

Tablo D.1: Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	CAP-FOR090	MYH 1	1.68	1.42	4.27
BO1SN3	XZ	CHI-CHY010-N	MYH 1	2.92	3.46	6.06
BO1SN3	XZ	CHI-CHY41W	MYH 1	3.29	3.13	5.81
BO1SN3	XZ	CHI-CHY046N	MYH 1	2.28	1.71	5.85
BO1SN3	XZ	CHI-CHY047-E	MYH 1	3.70	3.39	3.53
BO1SN3	XZ	COA-CAK270	MYH 1	2.67	3.09	10.76
BO1SN3	XZ	COY-G06320	MYH 1	4.88	3.88	4.09
BO1SN3	XZ	FRI-TMZ000	MYH 1	3.21	3.00	6.20
BO1SN3	XZ	IMP-E12230	MYH 1	1.30	1.20	3.19
BO1SN3	XZ	IMP-SAH000	MYH 1	2.44	2.19	5.64
BO1SN3	XZ	IRP-BIS000	MYH 1	1.42	0.86	2.78
BO1SN3	XZ	KOC-IZM180	MYH 1	2.65	1.38	4.04
BO1SN3	XZ	LAN-ABY090	MYH 1	1.77	1.21	4.23
BO1SN3	XZ	LAN-DSP000	MYH 1	3.03	2.57	3.44
BO1SN3	XZ	LIV-DVD246	MYH 1	1.73	1.71	3.05
BO1SN3	XZ	LOM-BRK090	MYH 1	1.76	1.59	5.61
BO1SN3	XZ	LOM-CLD285	MYH 1	3.70	2.55	5.57
BO1SN3	XZ	LOM-GGV337	MYH 1	2.71	2.60	4.00
BO1SN3	XZ	NOR-CWC270	MYH 1	4.89	2.77	7.57
BO1SN3	XZ	NOR-LOS090	MYH 1	2.48	2.24	5.61
BO1SN3	XZ	NOR-LOS360	MYH 1	3.46	4.36	5.42
BO1SN3	XZ	PRK-CHO355	MYH 1	3.78	3.73	4.65
BO1SN3	XZ	PRK-TMB205	MYH 1	3.77	3.01	3.01
BO1SN3	XZ	SUP-PLS135	MYH 1	3.22	3.15	3.82
BO1SN3	XZ	TAB-DAY-LN	MYH 1	2.39	2.94	5.63
BO1SN3	XZ	VIC-CPE315	MYH 1	2.99	2.61	5.34
BO1SN3	XZ	WHI-ALH180	MYH 1	3.53	3.13	7.26
BO1SN3	XZ	WHI-GRN180	MYH 1	3.36	3.03	7.35
BO1SN3	XZ	WHI-OBR360	MYH 1	3.50	2.64	7.03
BO1SN3	XZ	CHI-TCU141-N	MYH 2	0.95	0.79	2.94
BO1SN3	XZ	COA-PV1090	MYH 2	3.66	2.44	5.88
BO1SN3	XZ	COA-Z14090	MYH 2	3.27	4.02	10.32
BO1SN3	XZ	COY-G02140	MYH 2	3.47	3.39	9.71
BO1SN3	XZ	COY-G03140	MYH 2	2.97	3.33	7.05
BO1SN3	XZ	IMP-AER315	MYH 2	3.72	3.89	7.04
BO1SN3	XZ	IMP-DLT262	MYH 2	5.93	3.40	8.76
BO1SN3	XZ	KOB-KAK090	MYH 2	6.69	7.05	6.39
BO1SN3	XZ	KOB-SHI090	MYH 2	3.82	3.74	7.28
BO1SN3	XZ	LAN-CLVLN	MYH 2	4.11	4.01	9.07
BO1SN3	XZ	LAN-JOS000	MYH 2	5.05	4.51	8.54
BO1SN3	XZ	LOM-CAP090	MYH 2	11.17	9.21	8.59
BO1SN3	XZ	LOM-GGV067	MYH 2	3.17	3.05	4.84
BO1SN3	XZ	LOM-HSP090	MYH 2	4.64	3.66	7.92

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Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	LOM-SFO000	MYH 2	3.37	4.97	6.37
BO1SN3	XZ	LOM-SFO090	MYH 2	3.27	3.04	11.90
BO1SN3	XZ	LOM-WAH000	MYH 2	3.98	3.36	9.26
BO1SN3	XZ	MAM-LUL000	MYH 2	4.67	5.49	8.01
BO1SN3	XZ	MOR-AND250	MYH 2	3.65	4.19	5.26
BO1SN3	XZ	MOR-AND340	MYH 2	4.24	4.13	9.61
BO1SN3	XZ	NOR-CHL160	MYH 2	3.95	2.58	7.06
BO1SN3	XZ	NOR-CWC180	MYH 2	1.86	1.92	5.30
BO1SN3	XZ	NOR-SAT090	MYH 2	4.96	3.99	6.59
BO1SN3	XZ	NPAL-DSP000	MYH 2	4.87	3.84	8.37
BO1SN3	XZ	PRK-CHO085	MYH 2	3.34	2.63	3.91
BO1SN3	XZ	SFD-ORR291	MYH 2	4.14	2.57	7.55
BO1SN3	XZ	SPI-GUK000	MYH 2	2.37	2.33	6.90
BO1SN3	XZ	TAB-DAY-TR	MYH 2	6.54	5.52	8.82
BO1SN3	XZ	WES-PTS315	MYH 2	3.88	1.93	9.93
BO1SN3	XZ	WHI-DEL000	MYH 2	4.34	3.44	7.35
BO1SN3	XZ	WHI-DWN180	MYH 2	3.28	2.88	11.78
BO1SN3	XZ	CAP-FOR000	MYH 3	1.67	1.11	4.78
BO1SN3	XZ	CHI-CHY29W	MYH 3	5.01	3.77	6.86
BO1SN3	XZ	CHI-TCU046N	MYH 3	1.18	1.23	2.75
BO1SN3	XZ	CHI-TCU112-N	MYH 3	1.40	0.97	2.58
BO1SN3	XZ	CHI-TCU118-N	MYH 3	1.53	1.28	4.68
BO1SN3	XZ	FRI-TMZ270	MYH 3	5.40	4.81	8.16
BO1SN3	XZ	IMP-ELC2-140	MYH 3	5.01	3.93	6.92
BO1SN3	XZ	IMP-ELC11-140	MYH 3	3.84	3.75	6.33
BO1SN3	XZ	IMP-SAH270	MYH 3	4.23	4.79	8.32
BO1SN3	XZ	KOC-AMB090	MYH 3	2.79	2.95	9.08
BO1SN3	XZ	KOC-GBZ270	MYH 3	3.09	2.23	3.19
BO1SN3	XZ	KOC-IZM090	MYH 3	2.11	1.88	4.84
BO1SN3	XZ	LAN-LUC000	MYH 3	3.47	3.08	6.78
BO1SN3	XZ	LAN-YER360	MYH 3	2.01	3.01	4.85
BO1SN3	XZ	LOM-A02133	MYH 3	2.49	2.00	10.47
BO1SN3	XZ	LOM-G01000	MYH 3	3.20	3.21	4.49
BO1SN3	XZ	LOM-G01090	MYH 3	4.96	4.77	5.28
BO1SN3	XZ	LOM-G02000	MYH 3	5.39	4.43	12.15
BO1SN3	XZ	LOM-TRI090	MYH 3	2.34	2.56	9.09
BO1SN3	XZ	MAM-LUL090	MYH 3	3.91	3.35	12.18
BO1SN3	XZ	NOR-PAC265	MYH 3	4.19	3.72	4.85
BO1SN3	XZ	NOR-PKC090	MYH 3	6.09	6.82	13.60
BO1SN3	XZ	NOR-WIL180	MYH 3	4.28	3.00	11.10
BO1SN3	XZ	NPAL-MVH045	MYH 3	2.05	1.87	9.11
BO1SN3	XZ	NPAL-NPS300	MYH 3	5.78	4.88	6.62
BO1SN3	XZ	NPAL-WWT270	MYH 3	7.89	8.35	6.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	SUP-IVW090	MYH 3	1.74	2.17	5.30
BO1SN3	XZ	SUP-IVW360	MYH 3	2.87	2.56	8.06
BO1SN3	XZ	SUP-KRN360	MYH 3	2.13	1.68	6.38
BO1SN3	XZ	SUP-POE360	MYH 3	4.58	5.61	8.07
BO1SN3	XZ	SUP-SUP045	MYH 3	7.14	4.66	7.13
BO1SN3	XZ	VIC-CPE045	MYH 3	11.24	13.01	11.65
BO1SN3	XZ	WHI-OR2010	MYH 3	4.60	3.97	10.23
BO1SN3	XZ	NOR-CNP106	MYH 3	8.98	8.70	9.64
BO1SN3	XZ	CHI-CHY29N	MYH 4	5.42	4.46	10.36
BO1SN3	XZ	CHI-CHY036W	MYH 4	6.63	6.00	16.21
BO1SN3	XZ	CHI-CHY41N	MYH 4	10.93	10.36	11.62
BO1SN3	XZ	CHI-TCU45N	MYH 4	9.79	8.01	11.34
BO1SN3	XZ	CHI-TCU45W	MYH 4	4.88	3.90	8.73
BO1SN3	XZ	CHI-TCU51N	MYH 4	2.41	1.98	5.91
BO1SN3	XZ	COA-PLE135	MYH 4	9.86	9.51	11.23
BO1SN3	XZ	IMP-BRA225	MYH 4	0.97	0.89	3.53
BO1SN3	XZ	IMP-BRA315	MYH 4	4.09	3.35	5.27
BO1SN3	XZ	IMP-ECC002	MYH 4	3.38	3.27	8.72
BO1SN3	XZ	IMP-ELC4-140	MYH 4	5.69	4.81	16.67
BO1SN3	XZ	IRP-STU000	MYH 4	4.69	5.86	7.88
BO1SN3	XZ	KOB-NIS000	MYH 4	6.53	8.16	8.88
BO1SN3	XZ	KOB-NIS090	MYH 4	7.38	6.17	12.46
BO1SN3	XZ	KOB-SHI000	MYH 4	4.60	5.20	13.03
BO1SN3	XZ	KOC-ARC090	MYH 4	1.17	1.26	3.60
BO1SN3	XZ	LOM-G02090	MYH 4	4.77	4.91	14.45
BO1SN3	XZ	LOM-G03000	MYH 4	6.30	6.34	7.19
BO1SN3	XZ	LOM-HDA255	MYH 4	5.21	3.57	17.49
BO1SN3	XZ	LOM-SVL360	MYH 4	2.27	1.85	4.98
BO1SN3	XZ	MOR-G06090	MYH 4	5.04	4.95	11.22
BO1SN3	XZ	MOR-HAL240	MYH 4	3.96	4.39	12.28
BO1SN3	XZ	NOR-KAT090	MYH 4	10.44	9.14	13.92
BO1SN3	XZ	NOR-SCR090	MYH 4	3.11	2.95	6.15
BO1SN3	XZ	NOR-STN020	MYH 4	4.66	4.60	11.97
BO1SN3	XZ	NPAL-WWT180	MYH 4	5.53	6.76	9.88
BO1SN3	XZ	SUP-POE270	MYH 4	6.85	6.38	8.06
BO1SN3	XZ	WES-PTS225	MYH 4	5.84	3.86	6.26
BO1SN3	XZ	WHI-BIR180	MYH 4	4.21	4.75	10.50
BO1SN3	XZ	WHI-EJS048	MYH 4	5.05	4.18	10.41
BO1SN3	XZ	CAP-RIO270	MYH 5	5.26	4.20	14.54
BO1SN3	XZ	CAP-RIO360	MYH 5	9.18	8.43	6.97
BO1SN3	XZ	CHI-TCU046W	MYH 5	1.09	1.34	4.76
BO1SN3	XZ	CHI-TCU061N	MYH 5	3.16	3.16	5.90
BO1SN3	XZ	CHI-TCU74N	MYH 5	7.01	4.91	16.25

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Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	CHI-TCU112-W	MYH 5	1.37	1.31	2.61
BO1SN3	XZ	CHI-TCU123-W	MYH 5	2.21	1.75	7.84
BO1SN3	XZ	CHI-TCU141-E	MYH 5	1.18	0.74	4.55
BO1SN3	XZ	CHI-WNTN	MYH 5	3.93	3.52	12.67
BO1SN3	XZ	COA-Z14000	MYH 5	8.36	7.06	16.44
BO1SN3	XZ	IMP-AER045	MYH 5	3.09	2.51	5.66
BO1SN3	XZ	IMP-ELC3-230	MYH 5	1.64	1.51	3.38
BO1SN3	XZ	IMP-ELC11-230	MYH 5	4.94	4.99	10.22
BO1SN3	XZ	IMP-ELCD-360	MYH 5	9.56	8.56	11.57
BO1SN3	XZ	KOC-AMB000	MYH 5	3.76	3.22	10.03
BO1SN3	XZ	LAN-CLVTR	MYH 5	9.84	8.62	14.25
BO1SN3	XZ	LAN-JOS090	MYH 5	6.10	5.72	16.79
BO1SN3	XZ	LOM-CYC285	MYH 5	5.29	4.34	15.53
BO1SN3	XZ	LOM-GOF090	MYH 5	4.66	3.95	6.75
BO1SN3	XZ	LOM-HDA165	MYH 5	5.39	6.41	12.15
BO1SN3	XZ	LOM-SAR000	MYH 5	4.68	3.42	10.75
BO1SN3	XZ	LOM-SAR090	MYH 5	3.93	4.83	4.80
BO1SN3	XZ	NOR-KAT000	MYH 5	19.45	19.90	19.40
BO1SN3	XZ	NOR-LOS000	MYH 5	7.57	6.80	15.25
BO1SN3	XZ	NOR-MU2035	MYH 5	6.25	5.91	9.62
BO1SN3	XZ	NOR-STM090	MYH 5	6.00	4.43	10.00
BO1SN3	XZ	NPAL-MVH135	MYH 5	2.85	2.01	6.71
BO1SN3	XZ	SUP-ELC090	MYH 5	4.81	4.66	3.63
BO1SN3	XZ	SUP-PTS315	MYH 5	3.52	5.11	12.12
BO1SN3	XZ	SUP-SUP135	MYH 5	9.03	10.98	10.14
BO1SN3	XZ	CAP-PET000	MYH 6	14.04	12.35	17.76
BO1SN3	XZ	CHI-CHY025W	MYH 6	2.60	1.65	9.24
BO1SN3	XZ	CHI-CHY034-N	MYH 6	7.50	6.47	11.60
BO1SN3	XZ	CHI-TCU038N	MYH 6	3.45	2.27	10.19
BO1SN3	XZ	CHI-TCU038W	MYH 6	2.25	1.93	6.66
BO1SN3	XZ	CHI-TCU048N	MYH 6	1.62	1.19	4.67
BO1SN3	XZ	CHI-TCU49W	MYH 6	3.66	3.01	5.67
BO1SN3	XZ	CHI-TCU51W	MYH 6	3.99	2.83	6.76
BO1SN3	XZ	CHI-TCU95N	MYH 6	4.32	3.92	5.98
BO1SN3	XZ	CHI-TCU104-N	MYH 6	1.08	0.94	2.75
BO1SN3	XZ	CHI-TCU106-W	MYH 6	4.41	2.23	6.43
BO1SN3	XZ	CHI-TCU107-N	MYH 6	2.10	1.80	7.19
BO1SN3	XZ	COY-G06230	MYH 6	7.29	6.04	13.58
BO1SN3	XZ	IMP-E10050	MYH 6	4.53	2.84	3.45
BO1SN3	XZ	IMP-ELC3-140	MYH 6	2.83	2.23	9.74
BO1SN3	XZ	IMP-ELC5-140	MYH 6	6.07	4.59	12.51
BO1SN3	XZ	IMP-ELC7-140	MYH 6	4.07	2.44	17.00
BO1SN3	XZ	IMP-ELC8-230	MYH 6	2.62	3.78	9.43

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Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	IMP-HVP225	MYH 6	5.73	5.78	8.95
BO1SN3	XZ	KOC-DZC270	MYH 6	5.25	4.89	9.08
BO1SN3	XZ	LOM-BRN090	MYH 6	12.65	11.11	11.27
BO1SN3	XZ	LOM-COR090	MYH 6	9.40	9.01	13.37
BO1SN3	XZ	LOM-G03090	MYH 6	4.52	2.88	10.97
BO1SN3	XZ	LOM-HCH180	MYH 6	3.15	2.79	9.57
BO1SN3	XZ	NAH-S1010	MYH 6	6.26	4.53	9.11
BO1SN3	XZ	NAH-S1280	MYH 6	6.27	5.23	10.15
BO1SN3	XZ	NOR-LOS270	MYH 6	11.06	8.28	11.54
BO1SN3	XZ	NOR-PAC175	MYH 6	5.40	4.96	6.56
BO1SN3	XZ	SUP-ELC000	MYH 6	4.41	2.35	15.33
BO1SN3	XZ	WES-WSM090	MYH 6	9.55	7.58	12.12
BO1SN3	XZ	CHI-CHY002-N	MYH 7	1.37	1.49	5.09
BO1SN3	XZ	CHI-CHY024W	MYH 7	5.69	3.79	5.89
BO1SN3	XZ	CHI-CHY104-E	MYH 7	4.27	3.18	9.55
BO1SN3	XZ	CHI-TCU029N	MYH 7	1.85	1.23	6.20
BO1SN3	XZ	CHI-TCU036N	MYH 7	2.57	1.44	4.58
BO1SN3	XZ	CHI-TCU039N	MYH 7	1.56	1.36	6.35
BO1SN3	XZ	CHI-TCU039W	MYH 7	1.84	1.47	5.69
BO1SN3	XZ	CHI-TCU040N	MYH 7	2.12	1.58	5.90
BO1SN3	XZ	CHI-TCU040W	MYH 7	2.09	2.01	5.23
BO1SN3	XZ	CHI-TCU055N	MYH 7	3.06	2.45	6.68
BO1SN3	XZ	CHI-TCU064N	MYH 7	1.36	1.07	5.31
BO1SN3	XZ	CHI-TCU70W	MYH 7	4.74	5.33	10.24
BO1SN3	XZ	CHI-TCU109-N	MYH 7	2.75	2.68	6.57
BO1SN3	XZ	CHI-TCU109-W	MYH 7	3.84	2.01	7.29
BO1SN3	XZ	CHI-TCU115-W	MYH 7	1.70	1.15	4.42
BO1SN3	XZ	CHI-TCU117-N	MYH 7	1.47	1.08	5.54
BO1SN3	XZ	IMP-ELC8-140	MYH 7	9.39	10.06	11.73
BO1SN3	XZ	IMP-HVP315	MYH 7	3.10	3.21	5.85
BO1SN3	XZ	IRP-STU270	MYH 7	2.71	3.24	13.27
BO1SN3	XZ	KOC-GBZ000	MYH 7	3.72	3.16	5.78
BO1SN3	XZ	LAN-YER270	MYH 7	4.90	2.86	7.73
BO1SN3	XZ	LOM-A02043	MYH 7	5.76	5.11	21.44
BO1SN3	XZ	LOM-BRN000	MYH 7	11.31	8.02	22.37
BO1SN3	XZ	LOM-LGP090	MYH 7	13.98	12.67	12.44
BO1SN3	XZ	MOR-CYC195	MYH 7	11.28	12.76	18.48
BO1SN3	XZ	NOR-LDM334	MYH 7	7.44	6.81	18.43
BO1SN3	XZ	NOR-ORR090	MYH 7	11.98	11.80	15.64
BO1SN3	XZ	NOR-ORR360	MYH 7	12.72	13.28	31.58
BO1SN3	XZ	NOR-PKC360	MYH 7	11.02	11.01	12.62
BO1SN3	XZ	SFD-PCD254	MYH 7	16.04	19.57	14.22
BO1SN3	XZ	CHI-CHY006-E	MYH 8	18.17	13.87	12.41

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Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	CHI-CHY092-E	MYH 8	1.15	0.95	7.36
BO1SN3	XZ	CHI-CHY104-N	MYH 8	1.79	1.53	9.87
BO1SN3	XZ	CHI-TCU054W	MYH 8	2.59	1.91	7.19
BO1SN3	XZ	CHI-TCU059N	MYH 8	2.66	2.72	7.73
BO1SN3	XZ	CHI-TCU059W	MYH 8	4.27	4.93	7.69
BO1SN3	XZ	CHI-TCU063W	MYH 8	2.43	2.30	8.88
BO1SN3	XZ	CHI-TCU072N	MYH 8	5.91	5.66	25.23
BO1SN3	XZ	CHI-TCU82W	MYH 8	4.65	4.33	11.00
BO1SN3	XZ	CHI-TCU110-N	MYH 8	3.13	1.85	16.79
BO1SN3	XZ	CHI-TCU111-W	MYH 8	1.65	1.13	5.70
BO1SN3	XZ	CHI-TCU117-W	MYH 8	1.62	1.33	6.08
BO1SN3	XZ	CHI-TCU136-E	MYH 8	2.08	2.44	9.54
BO1SN3	XZ	DZC-BOL000	MYH 8	12.09	10.60	16.19
BO1SN3	XZ	KOC-DZC180	MYH 8	4.18	4.08	11.16
BO1SN3	XZ	LOM-COR000	MYH 8	13.64	14.23	14.50
BO1SN3	XZ	NOR-MUL009	MYH 8	8.60	7.57	16.98
BO1SN3	XZ	NOR-PUL104	MYH 8	15.33	13.13	21.27
BO1SN3	XZ	IMP-ELC3-140	MYH 8	3.26	2.95	12.59
BO1SN3	XZ	IMP-ELC3-230	MYH 8	3.29	1.96	4.98
BO1SN3	XZ	IRP-STU270	MYH 8	2.73	3.42	16.16
BO1SN3	XZ	NPAL-MVH135	MYH 8	4.23	3.35	14.17
BO1SN3	XZ	SUP-ELC000	MYH 8	7.54	5.50	18.43
BO1SN3	XZ	SUP-ELC090	MYH 8	6.58	7.89	5.16
BO1SN3	XZ	CAP-RIO270	MYH 8	8.34	7.31	22.53
BO1SN3	XZ	CAP-RIO360	MYH 8	11.20	10.17	9.82
BO1SN3	XZ	LAN-CLVTR	MYH 8	13.85	10.82	24.30
BO1SN3	XZ	LAN-YER270	MYH 8	6.36	3.67	9.78
BO1SN3	XZ	KOC-DZC270	MYH 8	6.29	6.59	14.76
BO1SN3	XZ	KOC-GBZ000	MYH 8	4.76	3.64	7.48
BO1SN3	XZ	CHI-TCU036W	MYH 9	1.81	1.31	9.86
BO1SN3	XZ	CHI-TCU49N	MYH 9	2.44	2.10	11.65
BO1SN3	XZ	CHI-TCU70N	MYH 9	2.76	4.78	10.37
BO1SN3	XZ	CHI-TCU76N	MYH 9	10.18	9.39	23.23
BO1SN3	XZ	CHI-TCU76W	MYH 9	4.98	5.49	8.86
BO1SN3	XZ	CHI-TCU079-W	MYH 9	15.51	14.87	12.68
BO1SN3	XZ	CHI-TCU95W	MYH 9	6.27	5.98	11.37
BO1SN3	XZ	CHI-TCU103-W	MYH 9	2.80	1.75	6.09
BO1SN3	XZ	CHI-TCU120-W	MYH 9	3.12	2.98	10.35
BO1SN3	XZ	CHI-TCU129-W	MYH 9	8.50	8.46	14.13
BO1SN3	XZ	COA-PLE045	MYH 9	16.37	16.70	12.62
BO1SN3	XZ	DZC-BOL090	MYH 9	20.73	19.40	24.09
BO1SN3	XZ	DZC-DZC180	MYH 9	9.47	7.10	11.88
BO1SN3	XZ	ERZ-ERZEW	MYH 9	12.48	11.90	24.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	KOC-YAR330	MYH 9	5.12	6.53	13.03
BO1SN3	XZ	LOM-HSP000	MYH 9	12.09	12.00	18.74
BO1SN3	XZ	LOM-WVC270	MYH 9	4.35	4.49	12.21
BO1SN3	XZ	NOR-CNP196	MYH 9	11.52	10.83	9.50
BO1SN3	XZ	NOR-LDM064	MYH 9	10.01	9.60	20.16
BO1SN3	XZ	NOR-MUL279	MYH 9	12.28	12.99	27.00
BO1SN3	XZ	NOR-SAT180	MYH 9	11.18	8.90	19.61
BO1SN3	XZ	IMP-ELC3-140	MYH 9	3.48	3.56	13.97
BO1SN3	XZ	IMP-HVP315	MYH 9	4.53	4.36	8.63
BO1SN3	XZ	IRP-STU270	MYH 9	2.81	3.55	20.14
BO1SN3	XZ	SUP-ELC000	MYH 9	9.33	7.20	19.97
BO1SN3	XZ	LOM-BRN000	MYH 9	12.07	9.22	27.82
BO1SN3	XZ	LAN-YER270	MYH 9	7.99	5.00	11.14
BO1SN3	XZ	KOC-DZC180	MYH 9	4.11	4.03	11.32
BO1SN3	XZ	KOC-GBZ000	MYH 9	5.51	3.92	8.16
BO1SN3	XZ	DZC-BOL000	MYH 9	13.21	12.02	17.94
BO1SN3	XZ	CHI-CHY28N	MYH 10	26.95	25.79	20.70
BO1SN3	XZ	CHI-TCU067N	MYH 10	7.86	10.70	11.36
BO1SN3	XZ	CHI-TCU071N	MYH 10	5.18	4.24	13.46
BO1SN3	XZ	CHI-TCU101-W	MYH 10	4.13	4.77	10.80
BO1SN3	XZ	CHI-TCU110-W	MYH 10	1.74	1.37	15.11
BO1SN3	XZ	CHI-TCU128-N	MYH 10	2.03	1.83	9.52
BO1SN3	XZ	CHI-WGK-E	MYH 10	3.47	3.45	14.78
BO1SN3	XZ	CHI-WNTE	MYH 10	13.31	8.72	9.39
BO1SN3	XZ	GAZ-KAR000	MYH 10	7.50	7.46	14.48
BO1SN3	XZ	IMP-ELC6-140	MYH 10	4.78	3.34	12.78
BO1SN3	XZ	KOB-TAK000	MYH 10	20.86	21.76	14.85
BO1SN3	XZ	KOC-YAR060	MYH 10	6.11	6.00	11.89
BO1SN3	XZ	IMP-ECC092	MYH 10	2.64	2.59	8.33
BO1SN3	XZ	NOR-WPI316	MYH 10	10.01	8.22	12.66
BO1SN3	XZ	IMP-ELC3-140	MYH 10	3.73	4.17	15.36
BO1SN3	XZ	IRP-STU270	MYH 10	3.24	3.46	25.37
BO1SN3	XZ	LOM-G03090	MYH 10	8.10	7.56	23.62
BO1SN3	XZ	LOM-BRN000	MYH 10	11.37	8.85	28.43
BO1SN3	XZ	LOM-HSP000	MYH 10	12.20	12.94	19.18
BO1SN3	XZ	LAN-YER270	MYH 10	9.55	6.98	12.40
BO1SN3	XZ	NOR-ORR090	MYH 10	8.48	9.84	19.96
BO1SN3	XZ	NOR-ORR360	MYH 10	19.95	21.67	35.78
BO1SN3	XZ	NOR-MUL009	MYH 10	10.09	9.65	18.73
BO1SN3	XZ	NOR-MUL279	MYH 10	14.46	15.10	29.71
BO1SN3	XZ	NOR-CNP196	MYH 10	11.72	12.24	9.81
BO1SN3	XZ	NOR-SAT180	MYH 10	12.70	9.21	23.35
BO1SN3	XZ	KOC-DZC180	MYH 10	4.22	4.19	11.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	KOC-GBZ000	MYH 10	6.27	4.71	9.37
BO1SN3	XZ	DZC-BOL000	MYH 10	13.74	12.59	19.37
BO1SN3	XZ	DZC-BOL090	MYH 10	23.35	21.85	25.09
BO1SN3	XZ	CHI-CHY28W	MYH 11	11.21	9.56	39.68
BO1SN3	XZ	CHI-CHY101W	MYH 11	3.09	3.34	18.56
BO1SN3	XZ	CHI-TCU063N	MYH 11	2.10	1.29	9.44
BO1SN3	XZ	CHI-TCU072W	MYH 11	14.55	12.71	17.90
BO1SN3	XZ	CHI-TCU74W	MYH 11	16.52	16.23	20.90
BO1SN3	XZ	CHI-TCU128-W	MYH 11	1.81	1.32	4.62
BO1SN3	XZ	CHI-WGK-N	MYH 11	13.55	10.13	28.42
BO1SN3	XZ	GAZ-KAR090	MYH 11	12.17	7.73	11.74
BO1SN3	XZ	IMP-ECM000	MYH 11	8.48	6.24	11.56
BO1SN3	XZ	IMP-ELCD-270	MYH 11	5.62	6.04	10.94
BO1SN3	XZ	KOB-KJM090	MYH 11	27.06	21.53	31.21
BO1SN3	XZ	NOR-RRS318	MYH 11	10.28	11.72	13.19
BO1SN3	XZ	NPAL-NPS210	MYH 11	6.70	6.10	20.87
BO1SN3	XZ	GAZ-KAR000	MYH 11	9.38	8.63	15.66
BO1SN3	XZ	IMP-ECC092	MYH 11	3.37	2.90	9.16
BO1SN3	XZ	IRP-STU270	MYH 11	3.60	3.35	30.03
BO1SN3	XZ	COA-PLE045	MYH 11	19.65	20.80	20.43
BO1SN3	XZ	LOM-HSP000	MYH 11	13.95	14.89	18.98
BO1SN3	XZ	LOM-WVC270	MYH 11	7.04	6.55	17.56
BO1SN3	XZ	NOR-ORR360	MYH 11	23.84	25.84	37.68
BO1SN3	XZ	NOR-MUL009	MYH 11	11.05	11.07	19.45
BO1SN3	XZ	NOR-MUL279	MYH 11	16.83	17.41	32.58
BO1SN3	XZ	NOR-CNP196	MYH 11	11.50	12.76	10.34
BO1SN3	XZ	NOR-SAT180	MYH 11	13.90	10.11	26.59
BO1SN3	XZ	KOC-DZC180	MYH 11	4.69	4.62	11.94
BO1SN3	XZ	KOC-GBZ000	MYH 11	7.04	5.52	10.70
BO1SN3	XZ	KOC-YAR060	MYH 11	7.37	7.34	14.05
BO1SN3	XZ	DZC-DZC180	MYH 11	12.32	10.27	11.87
BO1SN3	XZ	DZC-BOL000	MYH 11	14.30	13.08	20.78
BO1SN3	XZ	DZC-BOL090	MYH 11	25.92	24.16	25.74
BO1SN3	XZ	CHI-TCU065N	MYH 12	17.85	15.68	40.04
BO1SN3	XZ	CHI-TCU067W	MYH 12	13.47	15.47	20.74
BO1SN3	XZ	CHI-TCU102-N	MYH 12	3.43	2.91	9.19
BO1SN3	XZ	IMP-ELC4-230	MYH 12	5.77	4.67	15.84
BO1SN3	XZ	KOC-SKR090	MYH 12	2.77	3.40	6.38
BO1SN3	XZ	NOR-NEW090	MYH 12	16.95	16.24	19.08
BO1SN3	XZ	NOR-PAR-L	MYH 12	14.92	13.60	30.67
BO1SN3	XZ	NOR-SCE288	MYH 12	5.39	4.44	30.04
BO1SN3	XZ	NOR-SEP360	MYH 12	10.79	11.88	15.54
BO1SN3	XZ	NOR-SYL090	MYH 12	18.14	17.16	26.09



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	XZ	NOR-TAR360	MYH 12	20.59	23.13	18.60
BO1SN3	XZ	PRK-C02065	MYH 12	17.01	18.39	18.47
BO1SN3	XZ	GAZ-KAR090	MYH 12	13.15	8.56	14.44
BO1SN3	XZ	IMP-ECC092	MYH 12	4.26	3.36	10.41
BO1SN3	XZ	IMP-ELCD-270	MYH 12	7.33	6.77	12.41
BO1SN3	XZ	IRP-STU270	MYH 12	3.91	3.41	34.42
BO1SN3	XZ	LOM-BRN000	MYH 12	9.26	8.43	29.52
BO1SN3	XZ	LOM-WVC270	MYH 12	8.83	7.49	19.78
BO1SN3	XZ	LAN-YER270	MYH 12	11.60	10.58	16.10
BO1SN3	XZ	NOR-MUL009	MYH 12	12.08	12.46	20.12
BO1SN3	XZ	NOR-MUL279	MYH 12	19.24	19.71	35.34
BO1SN3	XZ	NOR-CNP196	MYH 12	11.74	12.63	11.20
BO1SN3	XZ	NOR-WPI316	MYH 12	12.30	10.66	15.28
BO1SN3	XZ	NOR-SAT180	MYH 12	14.76	11.15	29.94
BO1SN3	XZ	NOR-RRS318	MYH 12	11.03	12.93	14.29
BO1SN3	XZ	KOC-DZC180	MYH 12	5.17	5.12	12.09
BO1SN3	XZ	KOC-GBZ000	MYH 12	7.85	6.35	12.14
BO1SN3	XZ	DZC-DZC180	MYH 12	13.54	11.60	11.82
BO1SN3	XZ	DZC-BOL000	MYH 12	15.03	13.71	22.15
BO1SN3	XZ	DZC-BOL090	MYH 12	28.39	26.53	26.52
BO1SN3	YZ	CAP-FOR090	MYH 1	1.33	0.76	3.49
BO1SN3	YZ	CHI-CHY010-N	MYH 1	3.18	2.04	5.45
BO1SN3	YZ	CHI-CHY41W	MYH 1	2.38	3.59	7.53
BO1SN3	YZ	CHI-CHY046N	MYH 1	1.99	2.71	5.65
BO1SN3	YZ	CHI-CHY047-E	MYH 1	3.36	2.05	3.86
BO1SN3	YZ	COA-CAK270	MYH 1	2.92	3.06	6.26
BO1SN3	YZ	COY-G06320	MYH 1	4.10	3.29	3.67
BO1SN3	YZ	FRI-TMZ000	MYH 1	2.77	2.78	6.13
BO1SN3	YZ	IMP-E12230	MYH 1	1.18	0.87	2.63
BO1SN3	YZ	IMP-SAH000	MYH 1	1.98	1.44	5.26
BO1SN3	YZ	IRP-BIS000	MYH 1	0.85	0.88	1.78
BO1SN3	YZ	KOC-IZM180	MYH 1	1.36	1.63	3.90
BO1SN3	YZ	LAN-ABY090	MYH 1	1.17	1.17	4.05
BO1SN3	YZ	LAN-DSP000	MYH 1	2.48	2.21	4.24
BO1SN3	YZ	LIV-DVD246	MYH 1	1.60	1.22	2.77
BO1SN3	YZ	LOM-BRK090	MYH 1	1.48	1.16	4.84
BO1SN3	YZ	LOM-CLD285	MYH 1	2.41	1.95	3.92
BO1SN3	YZ	LOM-GGV337	MYH 1	2.34	3.01	4.56
BO1SN3	YZ	NOR-CWC270	MYH 1	3.41	2.82	5.50
BO1SN3	YZ	NOR-LOS090	MYH 1	1.70	1.79	7.20
BO1SN3	YZ	NOR-LOS360	MYH 1	3.75	3.40	5.77
BO1SN3	YZ	PRK-CHO355	MYH 1	3.37	3.35	4.38
BO1SN3	YZ	PRK-TMB205	MYH 1	3.34	2.94	2.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	SUP-PLS135	MYH 1	2.81	2.02	3.65
BO1SN3	YZ	TAB-DAY-LN	MYH 1	2.82	2.32	5.34
BO1SN3	YZ	VIC-CPE315	MYH 1	2.88	3.02	6.25
BO1SN3	YZ	WHI-ALH180	MYH 1	2.69	2.04	5.76
BO1SN3	YZ	WHI-GRN180	MYH 1	3.03	2.38	6.62
BO1SN3	YZ	WHI-OBR360	MYH 1	2.37	1.64	5.38
BO1SN3	YZ	CHI-TCU141-N	MYH 2	0.75	0.68	2.36
BO1SN3	YZ	COA-PV1090	MYH 2	2.73	2.23	4.22
BO1SN3	YZ	COA-Z14090	MYH 2	3.27	3.96	7.84
BO1SN3	YZ	COY-G02140	MYH 2	3.36	2.84	7.63
BO1SN3	YZ	COY-G03140	MYH 2	2.99	2.82	6.95
BO1SN3	YZ	IMP-AER315	MYH 2	3.22	1.85	5.61
BO1SN3	YZ	IMP-DLT262	MYH 2	3.18	2.42	6.68
BO1SN3	YZ	KOB-KAK090	MYH 2	5.80	4.82	5.84
BO1SN3	YZ	KOB-SHI090	MYH 2	3.08	3.52	8.48
BO1SN3	YZ	LAN-CLVLN	MYH 2	4.58	2.33	8.18
BO1SN3	YZ	LAN-JOS000	MYH 2	4.42	4.14	8.14
BO1SN3	YZ	LOM-CAP090	MYH 2	6.08	6.22	9.30
BO1SN3	YZ	LOM-GGV067	MYH 2	2.85	3.07	4.59
BO1SN3	YZ	LOM-HSP090	MYH 2	2.98	1.38	6.61
BO1SN3	YZ	LOM-SFO000	MYH 2	4.12	3.95	5.80
BO1SN3	YZ	LOM-SFO090	MYH 2	3.08	3.21	8.69
BO1SN3	YZ	LOM-WAH000	MYH 2	3.62	5.30	7.68
BO1SN3	YZ	MAM-LUL000	MYH 2	6.62	7.18	7.82
BO1SN3	YZ	MOR-AND250	MYH 2	4.65	4.12	4.64
BO1SN3	YZ	MOR-AND340	MYH 2	3.75	3.60	10.23
BO1SN3	YZ	NOR-CHL160	MYH 2	2.41	2.00	7.38
BO1SN3	YZ	NOR-CWC180	MYH 2	2.10	1.41	5.62
BO1SN3	YZ	NOR-SAT090	MYH 2	4.05	3.35	8.45
BO1SN3	YZ	NPAL-DSP000	MYH 2	3.27	2.49	6.13
BO1SN3	YZ	PRK-CHO085	MYH 2	2.89	4.12	4.52
BO1SN3	YZ	SFD-ORR291	MYH 2	2.65	2.11	7.37
BO1SN3	YZ	SPI-GUK000	MYH 2	1.95	1.89	5.82
BO1SN3	YZ	TAB-DAY-TR	MYH 2	4.13	3.97	7.23
BO1SN3	YZ	WES-PTS315	MYH 2	1.95	1.31	7.59
BO1SN3	YZ	WHI-DEL000	MYH 2	2.87	2.77	7.76
BO1SN3	YZ	WHI-DWN180	MYH 2	2.40	2.97	11.03
BO1SN3	YZ	CAP-FOR000	MYH 3	1.07	0.72	3.73
BO1SN3	YZ	CHI-CHY29W	MYH 3	3.17	2.05	7.70
BO1SN3	YZ	CHI-TCU046N	MYH 3	1.18	0.94	2.69
BO1SN3	YZ	CHI-TCU112-N	MYH 3	0.96	0.67	2.01
BO1SN3	YZ	CHI-TCU118-N	MYH 3	1.21	1.10	4.05
BO1SN3	YZ	FRI-TMZ270	MYH 3	3.96	4.02	7.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	IMP-ELC2-140	MYH 3	3.10	3.29	7.04
BO1SN3	YZ	IMP-ELC11-140	MYH 3	3.92	2.28	5.74
BO1SN3	YZ	IMP-SAH270	MYH 3	5.01	5.27	8.18
BO1SN3	YZ	KOC-AMB090	MYH 3	2.45	2.53	8.26
BO1SN3	YZ	KOC-GBZ270	MYH 3	1.81	1.16	2.83
BO1SN3	YZ	KOC-IZM090	MYH 3	1.93	1.78	4.72
BO1SN3	YZ	LAN-LUC000	MYH 3	2.91	3.77	6.11
BO1SN3	YZ	LAN-YER360	MYH 3	2.75	1.50	4.59
BO1SN3	YZ	LOM-A02133	MYH 3	2.09	1.21	9.80
BO1SN3	YZ	LOM-G01000	MYH 3	3.34	3.46	4.54
BO1SN3	YZ	LOM-G01090	MYH 3	4.43	4.44	4.70
BO1SN3	YZ	LOM-G02000	MYH 3	4.45	3.76	11.56
BO1SN3	YZ	LOM-TRI090	MYH 3	2.21	1.45	7.08
BO1SN3	YZ	MAM-LUL090	MYH 3	3.06	3.17	8.81
BO1SN3	YZ	NOR-PAC265	MYH 3	3.33	2.95	7.83
BO1SN3	YZ	NOR-PKC090	MYH 3	4.56	3.55	10.51
BO1SN3	YZ	NOR-WIL180	MYH 3	2.67	2.32	8.92
BO1SN3	YZ	NPAL-MVH045	MYH 3	1.86	2.68	6.58
BO1SN3	YZ	NPAL-NPS300	MYH 3	5.24	4.25	5.33
BO1SN3	YZ	NPAL-WWT270	MYH 3	6.93	6.64	6.77
BO1SN3	YZ	SUP-IVW090	MYH 3	2.04	1.23	4.59
BO1SN3	YZ	SUP-IVW360	MYH 3	2.39	2.63	6.64
BO1SN3	YZ	SUP-KRN360	MYH 3	1.37	1.17	3.49
BO1SN3	YZ	SUP-POE360	MYH 3	4.74	2.99	7.55
BO1SN3	YZ	SUP-SUP045	MYH 3	4.97	5.66	10.83
BO1SN3	YZ	VIC-CPE045	MYH 3	10.81	11.25	10.56
BO1SN3	YZ	WHI-OR2010	MYH 3	2.99	3.66	9.55
BO1SN3	YZ	NOR-CNP106	MYH 3	6.52	5.42	6.97
BO1SN3	YZ	CHI-CHY29N	MYH 4	3.58	2.84	7.89
BO1SN3	YZ	CHI-CHY036W	MYH 4	3.65	2.51	12.11
BO1SN3	YZ	CHI-CHY41N	MYH 4	10.13	10.08	11.86
BO1SN3	YZ	CHI-TCU45N	MYH 4	7.79	7.12	12.43
BO1SN3	YZ	CHI-TCU45W	MYH 4	4.59	4.14	10.40
BO1SN3	YZ	CHI-TCU51N	MYH 4	1.64	1.47	5.79
BO1SN3	YZ	COA-PLE135	MYH 4	9.35	7.63	10.20
BO1SN3	YZ	IMP-BRA225	MYH 4	0.86	0.91	2.31
BO1SN3	YZ	IMP-BRA315	MYH 4	2.74	1.74	5.58
BO1SN3	YZ	IMP-ECC002	MYH 4	2.16	2.32	5.97
BO1SN3	YZ	IMP-ELC4-140	MYH 4	4.09	4.73	15.15
BO1SN3	YZ	IRP-STU000	MYH 4	6.41	5.88	5.54
BO1SN3	YZ	KOB-NIS000	MYH 4	9.32	7.87	7.56
BO1SN3	YZ	KOB-NIS090	MYH 4	5.98	4.68	12.99
BO1SN3	YZ	KOB-SHI000	MYH 4	3.92	2.49	12.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	KOC-ARC090	MYH 4	1.26	1.07	3.14
BO1SN3	YZ	LOM-G02090	MYH 4	4.20	3.93	14.08
BO1SN3	YZ	LOM-G03000	MYH 4	4.56	4.20	5.94
BO1SN3	YZ	LOM-HDA255	MYH 4	3.99	3.28	10.55
BO1SN3	YZ	LOM-SVL360	MYH 4	1.88	2.59	4.13
BO1SN3	YZ	MOR-G06090	MYH 4	3.58	2.46	12.21
BO1SN3	YZ	MOR-HAL240	MYH 4	3.44	2.88	9.56
BO1SN3	YZ	NOR-KAT090	MYH 4	8.85	7.75	9.21
BO1SN3	YZ	NOR-SCR090	MYH 4	3.15	2.96	7.67
BO1SN3	YZ	NOR-STN020	MYH 4	4.41	3.55	10.62
BO1SN3	YZ	NPAL-WWT180	MYH 4	6.18	7.30	7.64
BO1SN3	YZ	SUP-POE270	MYH 4	6.02	4.57	6.60
BO1SN3	YZ	WES-PTS225	MYH 4	3.42	2.03	6.48
BO1SN3	YZ	WHI-BIR180	MYH 4	3.47	3.42	10.68
BO1SN3	YZ	WHI-EJS048	MYH 4	4.22	4.07	9.36
BO1SN3	YZ	CAP-RIO270	MYH 5	3.60	2.94	13.25
BO1SN3	YZ	CAP-RIO360	MYH 5	8.58	7.68	7.49
BO1SN3	YZ	CHI-TCU046W	MYH 5	1.35	0.95	4.31
BO1SN3	YZ	CHI-TCU061N	MYH 5	2.18	1.74	6.48
BO1SN3	YZ	CHI-TCU74N	MYH 5	3.75	3.47	12.07
BO1SN3	YZ	CHI-TCU112-W	MYH 5	1.19	0.69	2.58
BO1SN3	YZ	CHI-TCU123-W	MYH 5	1.64	1.33	5.45
BO1SN3	YZ	CHI-TCU141-E	MYH 5	0.72	0.68	3.59
BO1SN3	YZ	CHI-WNTN	MYH 5	3.84	2.70	14.09
BO1SN3	YZ	COA-Z14000	MYH 5	5.43	3.25	13.15
BO1SN3	YZ	IMP-AER045	MYH 5	2.37	2.06	6.30
BO1SN3	YZ	IMP-ELC3-230	MYH 5	1.39	1.23	4.11
BO1SN3	YZ	IMP-ELC11-230	MYH 5	3.71	3.27	6.18
BO1SN3	YZ	IMP-ELCD-360	MYH 5	6.25	5.46	10.65
BO1SN3	YZ	KOC-AMB000	MYH 5	2.71	2.01	11.89
BO1SN3	YZ	LAN-CLVTR	MYH 5	8.90	6.28	15.85
BO1SN3	YZ	LAN-JOS090	MYH 5	4.24	3.67	13.86
BO1SN3	YZ	LOM-CYC285	MYH 5	5.60	5.65	15.59
BO1SN3	YZ	LOM-GOF090	MYH 5	3.92	3.43	4.98
BO1SN3	YZ	LOM-HDA165	MYH 5	5.39	4.75	12.47
BO1SN3	YZ	LOM-SAR000	MYH 5	3.10	2.99	10.14
BO1SN3	YZ	LOM-SAR090	MYH 5	5.28	3.33	4.38
BO1SN3	YZ	NOR-KAT000	MYH 5	20.87	20.68	13.21
BO1SN3	YZ	NOR-LOS000	MYH 5	7.05	9.25	13.19
BO1SN3	YZ	NOR-MU2035	MYH 5	4.63	5.12	6.38
BO1SN3	YZ	NOR-STM090	MYH 5	4.01	4.50	8.07
BO1SN3	YZ	NPAL-MVH135	MYH 5	1.77	1.39	7.92
BO1SN3	YZ	SUP-ELC090	MYH 5	3.91	2.25	3.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	SUP-PTS315	MYH 5	5.23	6.49	13.24
BO1SN3	YZ	SUP-SUP135	MYH 5	11.91	8.71	10.42
BO1SN3	YZ	CAP-PET000	MYH 6	10.35	9.80	15.81
BO1SN3	YZ	CHI-CHY025W	MYH 6	1.42	1.36	5.96
BO1SN3	YZ	CHI-CHY034-N	MYH 6	4.98	5.51	10.85
BO1SN3	YZ	CHI-TCU038N	MYH 6	2.23	2.76	4.63
BO1SN3	YZ	CHI-TCU038W	MYH 6	1.69	2.02	7.04
BO1SN3	YZ	CHI-TCU048N	MYH 6	1.19	1.16	5.28
BO1SN3	YZ	CHI-TCU49W	MYH 6	3.19	2.60	6.23
BO1SN3	YZ	CHI-TCU51W	MYH 6	2.04	1.72	4.82
BO1SN3	YZ	CHI-TCU95N	MYH 6	3.94	4.47	8.36
BO1SN3	YZ	CHI-TCU104-N	MYH 6	0.89	0.77	2.63
BO1SN3	YZ	CHI-TCU106-W	MYH 6	2.07	1.53	4.82
BO1SN3	YZ	CHI-TCU107-N	MYH 6	1.82	1.09	6.02
BO1SN3	YZ	COY-G06230	MYH 6	5.53	4.25	10.34
BO1SN3	YZ	IMP-E10050	MYH 6	2.41	2.21	2.58
BO1SN3	YZ	IMP-ELC3-140	MYH 6	2.07	2.26	10.90
BO1SN3	YZ	IMP-ELC5-140	MYH 6	3.46	3.26	8.60
BO1SN3	YZ	IMP-ELC7-140	MYH 6	1.89	1.92	10.51
BO1SN3	YZ	IMP-ELC8-230	MYH 6	3.13	4.05	7.26
BO1SN3	YZ	IMP-HVP225	MYH 6	5.03	3.58	5.81
BO1SN3	YZ	KOC-DZC270	MYH 6	5.14	3.65	6.82
BO1SN3	YZ	LOM-BRN090	MYH 6	9.58	8.46	23.58
BO1SN3	YZ	LOM-COR090	MYH 6	7.97	7.11	14.95
BO1SN3	YZ	LOM-G03090	MYH 6	1.97	2.14	10.33
BO1SN3	YZ	LOM-HCH180	MYH 6	2.54	2.32	10.06
BO1SN3	YZ	NAH-S1010	MYH 6	4.16	3.36	9.47
BO1SN3	YZ	NAH-S1280	MYH 6	3.73	3.35	8.32
BO1SN3	YZ	NOR-LOS270	MYH 6	6.52	6.56	11.33
BO1SN3	YZ	NOR-PAC175	MYH 6	4.27	3.70	5.97
BO1SN3	YZ	SUP-ELC000	MYH 6	2.48	2.34	10.39
BO1SN3	YZ	WES-WSM090	MYH 6	5.27	4.67	8.93
BO1SN3	YZ	CHI-CHY002-N	MYH 7	1.41	1.20	5.08
BO1SN3	YZ	CHI-CHY024W	MYH 7	3.22	3.96	8.27
BO1SN3	YZ	CHI-CHY104-E	MYH 7	2.93	1.55	8.00
BO1SN3	YZ	CHI-TCU029N	MYH 7	1.14	1.09	4.63
BO1SN3	YZ	CHI-TCU036N	MYH 7	1.55	1.44	5.26
BO1SN3	YZ	CHI-TCU039N	MYH 7	1.33	1.30	5.82
BO1SN3	YZ	CHI-TCU039W	MYH 7	1.44	1.27	5.57
BO1SN3	YZ	CHI-TCU040N	MYH 7	1.57	0.95	4.37
BO1SN3	YZ	CHI-TCU040W	MYH 7	1.88	1.41	3.77
BO1SN3	YZ	CHI-TCU055N	MYH 7	2.11	2.38	7.87
BO1SN3	YZ	CHI-TCU064N	MYH 7	1.01	0.87	3.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	CHI-TCU70W	MYH 7	3.16	2.77	8.87
BO1SN3	YZ	CHI-TCU109-N	MYH 7	2.71	2.19	5.58
BO1SN3	YZ	CHI-TCU109-W	MYH 7	2.56	2.39	7.62
BO1SN3	YZ	CHI-TCU115-W	MYH 7	1.11	0.91	2.55
BO1SN3	YZ	CHI-TCU117-N	MYH 7	1.06	0.96	4.65
BO1SN3	YZ	IMP-ELC8-140	MYH 7	8.64	7.50	10.42
BO1SN3	YZ	IMP-HVP315	MYH 7	2.58	1.74	5.41
BO1SN3	YZ	IRP-STU270	MYH 7	3.44	4.72	10.61
BO1SN3	YZ	KOC-GBZ000	MYH 7	2.54	1.74	3.89
BO1SN3	YZ	LAN-YER270	MYH 7	2.74	1.97	9.84
BO1SN3	YZ	LOM-A02043	MYH 7	3.21	1.65	15.61
BO1SN3	YZ	LOM-BRN000	MYH 7	7.23	5.26	26.15
BO1SN3	YZ	LOM-LGP090	MYH 7	11.22	8.28	9.01
BO1SN3	YZ	MOR-CYC195	MYH 7	10.79	10.55	22.98
BO1SN3	YZ	NOR-LDM334	MYH 7	5.21	3.11	19.06
BO1SN3	YZ	NOR-ORR090	MYH 7	10.97	6.48	13.92
BO1SN3	YZ	NOR-ORR360	MYH 7	11.30	11.35	33.49
BO1SN3	YZ	NOR-PKC360	MYH 7	11.56	11.40	10.99
BO1SN3	YZ	SFD-PCD254	MYH 7	19.23	17.20	12.26
BO1SN3	YZ	CHI-CHY006-E	MYH 8	9.92	7.97	10.66
BO1SN3	YZ	CHI-CHY092-E	MYH 8	0.89	0.74	4.42
BO1SN3	YZ	CHI-CHY104-N	MYH 8	1.62	1.23	9.70
BO1SN3	YZ	CHI-TCU054W	MYH 8	1.72	1.91	6.39
BO1SN3	YZ	CHI-TCU059N	MYH 8	2.45	1.95	5.33
BO1SN3	YZ	CHI-TCU059W	MYH 8	4.58	4.17	7.07
BO1SN3	YZ	CHI-TCU063W	MYH 8	2.51	2.57	7.58
BO1SN3	YZ	CHI-TCU072N	MYH 8	5.42	7.22	20.96
BO1SN3	YZ	CHI-TCU82W	MYH 8	3.87	3.21	6.19
BO1SN3	YZ	CHI-TCU110-N	MYH 8	1.43	1.09	8.00
BO1SN3	YZ	CHI-TCU111-W	MYH 8	1.11	0.89	5.23
BO1SN3	YZ	CHI-TCU117-W	MYH 8	1.31	1.00	5.13
BO1SN3	YZ	CHI-TCU136-E	MYH 8	1.93	1.96	8.60
BO1SN3	YZ	DZC-BOL000	MYH 8	8.49	6.63	14.68
BO1SN3	YZ	KOC-DZC180	MYH 8	4.34	2.79	8.86
BO1SN3	YZ	LOM-COR000	MYH 8	11.66	12.62	22.34
BO1SN3	YZ	NOR-MUL009	MYH 8	6.90	6.14	12.39
BO1SN3	YZ	NOR-PUL104	MYH 8	12.68	10.48	22.52
BO1SN3	YZ	IMP-ELC3-140	MYH 8	2.89	3.06	13.96
BO1SN3	YZ	IMP-ELC3-230	MYH 8	2.48	2.30	5.27
BO1SN3	YZ	IRP-STU270	MYH 8	3.86	5.52	12.77
BO1SN3	YZ	NPAL-MVH135	MYH 8	2.76	3.43	9.42
BO1SN3	YZ	SUP-ELC000	MYH 8	3.06	4.31	15.76
BO1SN3	YZ	SUP-ELC090	MYH 8	7.39	5.21	5.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	CAP-RIO270	MYH 8	5.47	5.04	16.71
BO1SN3	YZ	CAP-RIO360	MYH 8	10.64	9.51	11.07
BO1SN3	YZ	LAN-CLVTR	MYH 8	10.83	8.95	24.50
BO1SN3	YZ	LAN-YER270	MYH 8	3.12	3.12	12.09
BO1SN3	YZ	KOC-DZC270	MYH 8	6.11	5.27	8.95
BO1SN3	YZ	KOC-GBZ000	MYH 8	3.28	2.09	4.45
BO1SN3	YZ	CHI-TCU036W	MYH 9	1.21	1.17	7.77
BO1SN3	YZ	CHI-TCU49N	MYH 9	2.48	2.78	8.40
BO1SN3	YZ	CHI-TCU70N	MYH 9	3.32	1.41	8.96
BO1SN3	YZ	CHI-TCU76N	MYH 9	6.79	4.50	26.75
BO1SN3	YZ	CHI-TCU76W	MYH 9	5.41	4.06	6.92
BO1SN3	YZ	CHI-TCU079-W	MYH 9	18.10	14.95	25.68
BO1SN3	YZ	CHI-TCU95W	MYH 9	6.35	7.03	9.81
BO1SN3	YZ	CHI-TCU103-W	MYH 9	2.01	1.51	3.60
BO1SN3	YZ	CHI-TCU120-W	MYH 9	2.55	2.07	6.01
BO1SN3	YZ	CHI-TCU129-W	MYH 9	7.30	7.89	10.90
BO1SN3	YZ	COA-PLE045	MYH 9	16.73	17.76	14.46
BO1SN3	YZ	DZC-BOL090	MYH 9	17.53	15.44	28.23
BO1SN3	YZ	DZC-DZC180	MYH 9	5.54	4.54	15.11
BO1SN3	YZ	ERZ-ERZEW	MYH 9	9.24	10.24	20.06
BO1SN3	YZ	KOC-YAR330	MYH 9	5.37	6.46	10.88
BO1SN3	YZ	LOM-HSP000	MYH 9	9.87	9.77	15.91
BO1SN3	YZ	LOM-WVC270	MYH 9	3.65	3.72	8.66
BO1SN3	YZ	NOR-CNP196	MYH 9	10.91	8.47	10.16
BO1SN3	YZ	NOR-LDM064	MYH 9	6.92	6.83	20.24
BO1SN3	YZ	NOR-MUL279	MYH 9	10.93	12.59	25.97
BO1SN3	YZ	NOR-SAT180	MYH 9	9.51	7.57	15.47
BO1SN3	YZ	IMP-ELC3-140	MYH 9	2.90	3.14	15.48
BO1SN3	YZ	IMP-HVP315	MYH 9	4.03	2.41	5.81
BO1SN3	YZ	IRP-STU270	MYH 9	4.05	6.24	14.98
BO1SN3	YZ	SUP-ELC000	MYH 9	4.26	5.16	18.75
BO1SN3	YZ	LOM-BRN000	MYH 9	9.12	5.99	29.15
BO1SN3	YZ	LAN-YER270	MYH 9	3.63	4.65	13.53
BO1SN3	YZ	KOC-DZC180	MYH 9	4.79	2.75	9.89
BO1SN3	YZ	KOC-GBZ000	MYH 9	3.61	2.47	4.72
BO1SN3	YZ	DZC-BOL000	MYH 9	10.70	8.81	16.55
BO1SN3	YZ	CHI-CHY28N	MYH 10	22.74	21.77	22.55
BO1SN3	YZ	CHI-TCU067N	MYH 10	10.21	9.90	11.29
BO1SN3	YZ	CHI-TCU071N	MYH 10	5.17	6.55	13.97
BO1SN3	YZ	CHI-TCU101-W	MYH 10	3.73	2.50	4.75
BO1SN3	YZ	CHI-TCU110-W	MYH 10	1.25	1.18	8.36
BO1SN3	YZ	CHI-TCU128-N	MYH 10	1.83	1.22	4.70
BO1SN3	YZ	CHI-WGK-E	MYH 10	2.81	3.67	12.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	CHI-WNTE	MYH 10	7.96	8.93	9.74
BO1SN3	YZ	GAZ-KAR000	MYH 10	7.21	6.80	12.36
BO1SN3	YZ	IMP-ELC6-140	MYH 10	2.53	3.30	9.03
BO1SN3	YZ	KOB-TAK000	MYH 10	20.78	21.03	13.43
BO1SN3	YZ	KOC-YAR060	MYH 10	4.87	2.60	6.20
BO1SN3	YZ	IMP-ECC092	MYH 10	2.11	1.71	11.12
BO1SN3	YZ	NOR-WPI316	MYH 10	6.38	3.11	9.40
BO1SN3	YZ	IMP-ELC3-140	MYH 10	3.28	2.77	17.03
BO1SN3	YZ	IRP-STU270	MYH 10	4.15	6.79	17.24
BO1SN3	YZ	LOM-G03090	MYH 10	6.40	6.74	16.13
BO1SN3	YZ	LOM-BRN000	MYH 10	9.82	6.33	29.68
BO1SN3	YZ	LOM-HSP000	MYH 10	11.90	11.42	16.78
BO1SN3	YZ	LAN-YER270	MYH 10	4.24	6.44	15.01
BO1SN3	YZ	NOR-ORR090	MYH 10	13.62	10.96	19.35
BO1SN3	YZ	NOR-ORR360	MYH 10	17.88	19.97	41.72
BO1SN3	YZ	NOR-MUL009	MYH 10	8.21	7.02	15.48
BO1SN3	YZ	NOR-MUL279	MYH 10	12.52	14.38	29.56
BO1SN3	YZ	NOR-CNP196	MYH 10	12.10	9.82	9.45
BO1SN3	YZ	NOR-SAT180	MYH 10	10.33	7.51	18.92
BO1SN3	YZ	KOC-DZC180	MYH 10	4.84	3.53	11.84
BO1SN3	YZ	KOC-GBZ000	MYH 10	3.93	2.73	4.88
BO1SN3	YZ	DZC-BOL000	MYH 10	12.38	10.31	18.11
BO1SN3	YZ	DZC-BOL090	MYH 10	19.90	17.82	28.39
BO1SN3	YZ	CHI-CHY28W	MYH 11	9.85	11.37	33.79
BO1SN3	YZ	CHI-CHY101W	MYH 11	2.62	2.88	14.99
BO1SN3	YZ	CHI-TCU063N	MYH 11	1.21	1.03	5.75
BO1SN3	YZ	CHI-TCU072W	MYH 11	10.49	9.76	15.87
BO1SN3	YZ	CHI-TCU74W	MYH 11	9.38	9.64	17.18
BO1SN3	YZ	CHI-TCU128-W	MYH 11	1.30	1.27	3.43
BO1SN3	YZ	CHI-WGK-N	MYH 11	8.51	10.55	17.76
BO1SN3	YZ	GAZ-KAR090	MYH 11	7.02	9.19	11.10
BO1SN3	YZ	IMP-ECM000	MYH 11	3.71	3.16	12.86
BO1SN3	YZ	IMP-ELCD-270	MYH 11	5.57	4.20	11.69
BO1SN3	YZ	KOB-KJM090	MYH 11	17.62	17.75	37.22
BO1SN3	YZ	NOR-RRS318	MYH 11	10.50	9.83	12.46
BO1SN3	YZ	NPAL-NPS210	MYH 11	5.03	5.44	17.04
BO1SN3	YZ	GAZ-KAR000	MYH 11	7.98	7.72	13.45
BO1SN3	YZ	IMP-ECC092	MYH 11	2.31	1.88	11.39
BO1SN3	YZ	IRP-STU270	MYH 11	4.29	7.11	19.75
BO1SN3	YZ	COA-PLE045	MYH 11	20.12	21.48	14.70
BO1SN3	YZ	LOM-HSP000	MYH 11	13.60	12.97	17.11
BO1SN3	YZ	LOM-WVC270	MYH 11	4.99	3.66	10.40
BO1SN3	YZ	NOR-ORR360	MYH 11	20.10	22.43	43.38



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO1SN3	YZ	NOR-MUL009	MYH 11	9.15	7.63	17.65
BO1SN3	YZ	NOR-MUL279	MYH 11	14.49	16.05	32.23
BO1SN3	YZ	NOR-CNP196	MYH 11	12.66	10.58	10.27
BO1SN3	YZ	NOR-SAT180	MYH 11	10.26	10.02	21.92
BO1SN3	YZ	KOC-DZC180	MYH 11	4.60	4.24	13.70
BO1SN3	YZ	KOC-GBZ000	MYH 11	4.13	2.91	5.17
BO1SN3	YZ	KOC-YAR060	MYH 11	5.87	2.75	7.71
BO1SN3	YZ	DZC-DZC180	MYH 11	8.36	6.84	15.17
BO1SN3	YZ	DZC-BOL000	MYH 11	13.67	11.76	19.68
BO1SN3	YZ	DZC-BOL090	MYH 11	22.11	20.06	28.96
BO1SN3	YZ	CHI-TCU065N	MYH 12	8.65	10.03	22.74
BO1SN3	YZ	CHI-TCU067W	MYH 12	11.59	12.08	16.75
BO1SN3	YZ	CHI-TCU102-N	MYH 12	1.96	1.22	9.60
BO1SN3	YZ	IMP-ELC4-230	MYH 12	3.45	4.36	8.21
BO1SN3	YZ	KOC-SKR090	MYH 12	3.21	3.75	6.23
BO1SN3	YZ	NOR-NEW090	MYH 12	13.34	11.50	28.51
BO1SN3	YZ	NOR-PAR-L	MYH 12	12.70	11.21	29.02
BO1SN3	YZ	NOR-SCE288	MYH 12	5.64	4.86	23.02
BO1SN3	YZ	NOR-SEP360	MYH 12	10.90	9.24	18.60
BO1SN3	YZ	NOR-SYL090	MYH 12	16.58	14.37	25.33
BO1SN3	YZ	NOR-TAR360	MYH 12	22.21	22.39	16.65
BO1SN3	YZ	PRK-C02065	MYH 12	15.78	15.98	20.53
BO1SN3	YZ	GAZ-KAR090	MYH 12	8.47	11.05	13.95
BO1SN3	YZ	IMP-ECC092	MYH 12	2.63	2.23	11.73
BO1SN3	YZ	IMP-ELCD-270	MYH 12	6.28	4.91	13.23
BO1SN3	YZ	IRP-STU270	MYH 12	4.12	7.34	22.56
BO1SN3	YZ	LOM-BRN000	MYH 12	10.37	9.83	31.08
BO1SN3	YZ	LOM-WVC270	MYH 12	5.92	3.83	11.65
BO1SN3	YZ	LAN-YER270	MYH 12	7.03	9.55	19.51
BO1SN3	YZ	NOR-MUL009	MYH 12	10.35	8.52	19.78
BO1SN3	YZ	NOR-MUL279	MYH 12	16.62	17.82	34.72
BO1SN3	YZ	NOR-CNP196	MYH 12	13.63	11.37	12.27
BO1SN3	YZ	NOR-WPI316	MYH 12	8.67	5.66	11.01
BO1SN3	YZ	NOR-SAT180	MYH 12	10.07	13.06	25.04
BO1SN3	YZ	NOR-RRS318	MYH 12	11.53	11.21	13.55
BO1SN3	YZ	KOC-DZC180	MYH 12	4.77	4.97	15.59
BO1SN3	YZ	KOC-GBZ000	MYH 12	4.78	3.30	5.21
BO1SN3	YZ	DZC-DZC180	MYH 12	9.58	7.90	15.59
BO1SN3	YZ	DZC-BOL000	MYH 12	14.42	13.16	21.21
BO1SN3	YZ	DZC-BOL090	MYH 12	24.34	22.32	29.55
BO2SN3	XZ	CAP-FOR090	MYH 1	1.63	1.38	4.24
BO2SN3	XZ	CHI-CHY010-N	MYH 1	3.51	3.38	5.59
BO2SN3	XZ	CHI-CHY41W	MYH 1	2.92	3.41	6.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	CHI-CHY046N	MYH 1	1.70	1.72	5.26
BO2SN3	XZ	CHI-CHY047-E	MYH 1	3.81	3.48	3.78
BO2SN3	XZ	COA-CAK270	MYH 1	2.50	3.31	11.29
BO2SN3	XZ	COY-G06320	MYH 1	4.69	3.80	4.01
BO2SN3	XZ	FRI-TMZ000	MYH 1	3.06	3.07	5.24
BO2SN3	XZ	IMP-E12230	MYH 1	1.36	1.22	3.14
BO2SN3	XZ	IMP-SAH000	MYH 1	2.25	2.22	5.71
BO2SN3	XZ	IRP-BIS000	MYH 1	1.16	0.88	2.53
BO2SN3	XZ	KOC-IZM180	MYH 1	2.22	1.47	3.72
BO2SN3	XZ	LAN-ABY090	MYH 1	1.60	1.21	4.19
BO2SN3	XZ	LAN-DSP000	MYH 1	3.00	2.70	3.54
BO2SN3	XZ	LIV-DVD246	MYH 1	1.78	1.71	2.97
BO2SN3	XZ	LOM-BRK090	MYH 1	1.79	1.54	5.17
BO2SN3	XZ	LOM-CLD285	MYH 1	3.30	2.57	4.80
BO2SN3	XZ	LOM-GGV337	MYH 1	2.69	2.65	4.19
BO2SN3	XZ	NOR-CWC270	MYH 1	4.28	3.34	8.11
BO2SN3	XZ	NOR-LOS090	MYH 1	2.44	2.27	5.99
BO2SN3	XZ	NOR-LOS360	MYH 1	4.25	4.26	6.03
BO2SN3	XZ	PRK-CHO355	MYH 1	3.84	3.82	4.84
BO2SN3	XZ	PRK-TMB205	MYH 1	3.63	2.96	2.98
BO2SN3	XZ	SUP-PLS135	MYH 1	3.39	3.11	4.11
BO2SN3	XZ	TAB-DAY-LN	MYH 1	2.98	2.82	5.32
BO2SN3	XZ	VIC-CPE315	MYH 1	2.96	2.59	5.37
BO2SN3	XZ	WHI-ALH180	MYH 1	3.26	3.20	6.72
BO2SN3	XZ	WHI-GRN180	MYH 1	3.29	3.08	7.26
BO2SN3	XZ	WHI-OBR360	MYH 1	3.51	2.43	6.79
BO2SN3	XZ	CHI-TCU141-N	MYH 2	0.88	0.77	2.82
BO2SN3	XZ	COA-PV1090	MYH 2	3.18	2.37	5.15
BO2SN3	XZ	COA-Z14090	MYH 2	3.87	4.03	10.55
BO2SN3	XZ	COY-G02140	MYH 2	3.66	3.41	9.51
BO2SN3	XZ	COY-G03140	MYH 2	3.12	3.45	6.36
BO2SN3	XZ	IMP-AER315	MYH 2	3.46	3.77	7.57
BO2SN3	XZ	IMP-DLT262	MYH 2	5.06	3.44	8.06
BO2SN3	XZ	KOB-KAK090	MYH 2	6.86	7.18	7.00
BO2SN3	XZ	KOB-SHI090	MYH 2	4.08	3.73	7.27
BO2SN3	XZ	LAN-CLVLN	MYH 2	4.36	4.14	9.85
BO2SN3	XZ	LAN-JOS000	MYH 2	4.51	4.75	8.13
BO2SN3	XZ	LOM-CAP090	MYH 2	9.71	9.60	8.06
BO2SN3	XZ	LOM-GGV067	MYH 2	3.10	3.16	4.87
BO2SN3	XZ	LOM-HSP090	MYH 2	4.53	3.47	7.20
BO2SN3	XZ	LOM-SFO000	MYH 2	4.30	5.18	6.24
BO2SN3	XZ	LOM-SFO090	MYH 2	3.19	3.24	10.39
BO2SN3	XZ	LOM-WAH000	MYH 2	3.47	3.75	8.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	MAM-LUL000	MYH 2	5.37	5.67	7.85
BO2SN3	XZ	MOR-AND250	MYH 2	3.63	4.23	4.76
BO2SN3	XZ	MOR-AND340	MYH 2	3.89	4.25	10.76
BO2SN3	XZ	NOR-CHL160	MYH 2	3.08	2.68	9.53
BO2SN3	XZ	NOR-CWC180	MYH 2	1.92	2.00	6.08
BO2SN3	XZ	NOR-SAT090	MYH 2	4.82	3.99	7.13
BO2SN3	XZ	NPAL-DSP000	MYH 2	4.64	3.63	8.07
BO2SN3	XZ	PRK-CHO085	MYH 2	3.25	2.82	4.05
BO2SN3	XZ	SFD-ORR291	MYH 2	3.13	2.55	6.94
BO2SN3	XZ	SPI-GUK000	MYH 2	2.11	2.48	6.70
BO2SN3	XZ	TAB-DAY-TR	MYH 2	6.08	5.56	9.38
BO2SN3	XZ	WES-PTS315	MYH 2	3.09	1.89	9.85
BO2SN3	XZ	WHI-DEL000	MYH 2	4.03	3.39	7.31
BO2SN3	XZ	WHI-DWN180	MYH 2	3.01	3.04	11.19
BO2SN3	XZ	CAP-FOR000	MYH 3	1.41	1.09	4.49
BO2SN3	XZ	CHI-CHY29W	MYH 3	4.78	3.72	6.21
BO2SN3	XZ	CHI-TCU046N	MYH 3	1.36	1.21	2.69
BO2SN3	XZ	CHI-TCU112-N	MYH 3	1.16	0.99	2.51
BO2SN3	XZ	CHI-TCU118-N	MYH 3	1.29	1.25	4.26
BO2SN3	XZ	FRI-TMZ270	MYH 3	5.00	4.91	8.30
BO2SN3	XZ	IMP-ELC2-140	MYH 3	4.43	4.05	7.11
BO2SN3	XZ	IMP-ELC11-140	MYH 3	4.19	3.66	6.68
BO2SN3	XZ	IMP-SAH270	MYH 3	4.62	4.96	8.44
BO2SN3	XZ	KOC-AMB090	MYH 3	2.71	2.89	8.79
BO2SN3	XZ	KOC-GBZ270	MYH 3	2.91	2.11	3.05
BO2SN3	XZ	KOC-IZM090	MYH 3	2.03	2.15	4.94
BO2SN3	XZ	LAN-LUC000	MYH 3	3.68	3.22	6.87
BO2SN3	XZ	LAN-YER360	MYH 3	2.51	2.85	4.70
BO2SN3	XZ	LOM-A02133	MYH 3	2.15	2.23	11.03
BO2SN3	XZ	LOM-G01000	MYH 3	3.20	3.31	4.59
BO2SN3	XZ	LOM-G01090	MYH 3	4.78	4.88	5.12
BO2SN3	XZ	LOM-G02000	MYH 3	5.14	4.53	12.78
BO2SN3	XZ	LOM-TRI090	MYH 3	2.30	2.47	8.75
BO2SN3	XZ	MAM-LUL090	MYH 3	4.01	3.55	11.22
BO2SN3	XZ	NOR-PAC265	MYH 3	3.92	3.80	5.75
BO2SN3	XZ	NOR-PKC090	MYH 3	6.53	6.85	11.89
BO2SN3	XZ	NOR-WIL180	MYH 3	3.64	2.96	10.99
BO2SN3	XZ	NPAL-MVH045	MYH 3	2.09	1.83	7.57
BO2SN3	XZ	NPAL-NPS300	MYH 3	5.76	4.80	6.49
BO2SN3	XZ	NPAL-WWT270	MYH 3	7.84	8.58	7.05
BO2SN3	XZ	SUP-IVW090	MYH 3	1.61	2.17	4.70
BO2SN3	XZ	SUP-IVW360	MYH 3	2.29	2.78	9.02
BO2SN3	XZ	SUP-KRN360	MYH 3	1.92	1.78	5.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	SUP-POE360	MYH 3	4.95	5.69	7.01
BO2SN3	XZ	SUP-SUP045	MYH 3	4.57	4.51	9.54
BO2SN3	XZ	VIC-CPE045	MYH 3	11.47	13.85	12.29
BO2SN3	XZ	WHI-OR2010	MYH 3	4.29	4.10	9.21
BO2SN3	XZ	NOR-CNP106	MYH 3	9.61	8.48	8.98
BO2SN3	XZ	CHI-CHY29N	MYH 4	4.95	4.51	9.09
BO2SN3	XZ	CHI-CHY036W	MYH 4	5.88	6.07	16.17
BO2SN3	XZ	CHI-CHY41N	MYH 4	10.29	10.73	11.83
BO2SN3	XZ	CHI-TCU45N	MYH 4	9.79	7.83	10.75
BO2SN3	XZ	CHI-TCU45W	MYH 4	4.33	4.23	10.11
BO2SN3	XZ	CHI-TCU51N	MYH 4	2.33	1.91	6.07
BO2SN3	XZ	COA-PLE135	MYH 4	10.00	9.71	10.11
BO2SN3	XZ	IMP-BRA225	MYH 4	0.97	0.88	3.16
BO2SN3	XZ	IMP-BRA315	MYH 4	3.88	3.31	5.09
BO2SN3	XZ	IMP-ECC002	MYH 4	3.33	3.33	8.73
BO2SN3	XZ	IMP-ELC4-140	MYH 4	4.87	5.02	17.38
BO2SN3	XZ	IRP-STU000	MYH 4	5.41	6.07	6.94
BO2SN3	XZ	KOB-NIS000	MYH 4	7.16	8.68	9.89
BO2SN3	XZ	KOB-NIS090	MYH 4	7.12	6.17	14.33
BO2SN3	XZ	KOB-SHI000	MYH 4	4.75	5.03	12.84
BO2SN3	XZ	KOC-ARC090	MYH 4	1.19	1.31	3.57
BO2SN3	XZ	LOM-G02090	MYH 4	4.79	5.07	16.69
BO2SN3	XZ	LOM-G03000	MYH 4	6.56	6.33	7.32
BO2SN3	XZ	LOM-HDA255	MYH 4	3.91	3.64	17.73
BO2SN3	XZ	LOM-SVL360	MYH 4	1.98	1.96	4.93
BO2SN3	XZ	MOR-G06090	MYH 4	5.08	4.75	10.41
BO2SN3	XZ	MOR-HAL240	MYH 4	3.57	4.35	11.50
BO2SN3	XZ	NOR-KAT090	MYH 4	10.08	9.20	13.48
BO2SN3	XZ	NOR-SCR090	MYH 4	3.42	2.81	6.98
BO2SN3	XZ	NOR-STN020	MYH 4	5.06	4.52	11.68
BO2SN3	XZ	NPAL-WWT180	MYH 4	5.87	7.17	10.06
BO2SN3	XZ	SUP-POE270	MYH 4	6.54	6.34	7.59
BO2SN3	XZ	WES-PTS225	MYH 4	5.21	3.60	6.45
BO2SN3	XZ	WHI-BIR180	MYH 4	3.90	5.12	9.74
BO2SN3	XZ	WHI-EJS048	MYH 4	4.88	4.32	9.63
BO2SN3	XZ	CAP-RIO270	MYH 5	5.23	4.12	15.46
BO2SN3	XZ	CAP-RIO360	MYH 5	9.33	8.39	6.86
BO2SN3	XZ	CHI-TCU046W	MYH 5	1.33	1.30	4.91
BO2SN3	XZ	CHI-TCU061N	MYH 5	3.01	3.22	5.62
BO2SN3	XZ	CHI-TCU74N	MYH 5	5.68	4.71	15.00
BO2SN3	XZ	CHI-TCU112-W	MYH 5	1.48	1.23	2.26
BO2SN3	XZ	CHI-TCU123-W	MYH 5	1.98	1.80	8.24
BO2SN3	XZ	CHI-TCU141-E	MYH 5	0.95	0.75	4.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	CHI-WNTN	MYH 5	3.03	4.07	12.91
BO2SN3	XZ	COA-Z14000	MYH 5	7.89	7.02	16.15
BO2SN3	XZ	IMP-AER045	MYH 5	2.66	2.72	5.44
BO2SN3	XZ	IMP-ELC3-230	MYH 5	1.87	1.50	3.57
BO2SN3	XZ	IMP-ELC11-230	MYH 5	5.13	4.92	8.45
BO2SN3	XZ	IMP-ELCD-360	MYH 5	8.56	8.85	12.24
BO2SN3	XZ	KOC-AMB000	MYH 5	3.61	3.22	10.28
BO2SN3	XZ	LAN-CLVTR	MYH 5	9.86	8.55	16.74
BO2SN3	XZ	LAN-JOS090	MYH 5	6.78	5.40	17.90
BO2SN3	XZ	LOM-CYC285	MYH 5	5.08	4.48	16.68
BO2SN3	XZ	LOM-GOF090	MYH 5	4.54	4.07	6.33
BO2SN3	XZ	LOM-HDA165	MYH 5	5.75	6.57	12.59
BO2SN3	XZ	LOM-SAR000	MYH 5	3.66	3.67	10.61
BO2SN3	XZ	LOM-SAR090	MYH 5	3.89	4.94	4.72
BO2SN3	XZ	NOR-KAT000	MYH 5	20.23	20.37	18.68
BO2SN3	XZ	NOR-LOS000	MYH 5	7.06	7.26	14.22
BO2SN3	XZ	NOR-MU2035	MYH 5	6.05	6.22	6.87
BO2SN3	XZ	NOR-STM090	MYH 5	5.54	4.49	10.72
BO2SN3	XZ	NPAL-MVH135	MYH 5	2.44	1.97	6.57
BO2SN3	XZ	SUP-ELC090	MYH 5	4.64	4.85	3.78
BO2SN3	XZ	SUP-PTS315	MYH 5	3.63	5.87	11.62
BO2SN3	XZ	SUP-SUP135	MYH 5	11.07	10.67	11.69
BO2SN3	XZ	CAP-PET000	MYH 6	13.16	12.50	18.31
BO2SN3	XZ	CHI-CHY025W	MYH 6	2.14	1.78	7.68
BO2SN3	XZ	CHI-CHY034-N	MYH 6	7.02	6.60	11.91
BO2SN3	XZ	CHI-TCU038N	MYH 6	2.88	2.19	9.76
BO2SN3	XZ	CHI-TCU038W	MYH 6	2.08	2.12	6.41
BO2SN3	XZ	CHI-TCU048N	MYH 6	1.53	1.26	5.14
BO2SN3	XZ	CHI-TCU49W	MYH 6	3.60	2.93	5.42
BO2SN3	XZ	CHI-TCU51W	MYH 6	4.07	2.62	5.75
BO2SN3	XZ	CHI-TCU95N	MYH 6	4.60	4.04	6.70
BO2SN3	XZ	CHI-TCU104-N	MYH 6	1.01	0.91	2.80
BO2SN3	XZ	CHI-TCU106-W	MYH 6	2.93	2.24	5.42
BO2SN3	XZ	CHI-TCU107-N	MYH 6	2.06	1.92	6.99
BO2SN3	XZ	COY-G06230	MYH 6	6.89	5.98	13.52
BO2SN3	XZ	IMP-E10050	MYH 6	3.49	2.86	3.10
BO2SN3	XZ	IMP-ELC3-140	MYH 6	2.87	2.46	10.37
BO2SN3	XZ	IMP-ELC5-140	MYH 6	4.80	4.71	11.32
BO2SN3	XZ	IMP-ELC7-140	MYH 6	3.36	2.66	15.05
BO2SN3	XZ	IMP-ELC8-230	MYH 6	3.00	4.03	8.45
BO2SN3	XZ	IMP-HVP225	MYH 6	5.37	5.71	8.52
BO2SN3	XZ	KOC-DZC270	MYH 6	5.19	4.95	8.81
BO2SN3	XZ	LOM-BRN090	MYH 6	12.24	11.29	13.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	LOM-COR090	MYH 6	9.42	9.14	13.70
BO2SN3	XZ	LOM-G03090	MYH 6	3.55	3.04	11.96
BO2SN3	XZ	LOM-HCH180	MYH 6	2.77	2.80	9.25
BO2SN3	XZ	NAH-S1010	MYH 6	5.80	4.45	9.10
BO2SN3	XZ	NAH-S1280	MYH 6	5.43	5.34	8.52
BO2SN3	XZ	NOR-LOS270	MYH 6	10.26	8.08	11.75
BO2SN3	XZ	NOR-PAC175	MYH 6	5.32	5.03	6.50
BO2SN3	XZ	SUP-ELC000	MYH 6	3.71	2.38	15.33
BO2SN3	XZ	WES-WSM090	MYH 6	8.56	7.73	11.77
BO2SN3	XZ	CHI-CHY002-N	MYH 7	1.30	1.51	5.43
BO2SN3	XZ	CHI-CHY024W	MYH 7	4.25	3.95	6.77
BO2SN3	XZ	CHI-CHY104-E	MYH 7	4.46	3.08	9.33
BO2SN3	XZ	CHI-TCU029N	MYH 7	1.81	1.17	6.00
BO2SN3	XZ	CHI-TCU036N	MYH 7	2.61	1.42	5.16
BO2SN3	XZ	CHI-TCU039N	MYH 7	1.88	1.41	6.44
BO2SN3	XZ	CHI-TCU039W	MYH 7	1.61	1.60	5.60
BO2SN3	XZ	CHI-TCU040N	MYH 7	1.87	1.55	6.19
BO2SN3	XZ	CHI-TCU040W	MYH 7	1.84	2.08	4.52
BO2SN3	XZ	CHI-TCU055N	MYH 7	3.12	2.50	6.63
BO2SN3	XZ	CHI-TCU064N	MYH 7	1.33	1.03	4.91
BO2SN3	XZ	CHI-TCU70W	MYH 7	4.76	5.59	8.57
BO2SN3	XZ	CHI-TCU109-N	MYH 7	2.26	2.74	6.37
BO2SN3	XZ	CHI-TCU109-W	MYH 7	3.47	2.19	6.77
BO2SN3	XZ	CHI-TCU115-W	MYH 7	1.40	1.14	3.96
BO2SN3	XZ	CHI-TCU117-N	MYH 7	1.27	1.09	4.72
BO2SN3	XZ	IMP-ELC8-140	MYH 7	9.67	10.22	12.27
BO2SN3	XZ	IMP-HVP315	MYH 7	3.24	3.26	6.47
BO2SN3	XZ	IRP-STU270	MYH 7	2.62	3.56	13.72
BO2SN3	XZ	KOC-GBZ000	MYH 7	3.54	2.94	4.91
BO2SN3	XZ	LAN-YER270	MYH 7	3.42	3.10	8.70
BO2SN3	XZ	LOM-A02043	MYH 7	4.78	5.42	22.10
BO2SN3	XZ	LOM-BRN000	MYH 7	10.76	7.53	24.24
BO2SN3	XZ	LOM-LGP090	MYH 7	13.01	12.89	11.32
BO2SN3	XZ	MOR-CYC195	MYH 7	11.14	13.47	19.53
BO2SN3	XZ	NOR-LDM334	MYH 7	7.13	6.99	18.27
BO2SN3	XZ	NOR-ORR090	MYH 7	13.03	11.69	16.00
BO2SN3	XZ	NOR-ORR360	MYH 7	13.74	13.74	32.62
BO2SN3	XZ	NOR-PKC360	MYH 7	11.42	11.26	11.04
BO2SN3	XZ	SFD-PCD254	MYH 7	17.80	20.30	13.98
BO2SN3	XZ	CHI-CHY006-E	MYH 8	16.96	13.72	10.72
BO2SN3	XZ	CHI-CHY092-E	MYH 8	1.15	0.91	6.41
BO2SN3	XZ	CHI-CHY104-N	MYH 8	1.84	1.51	10.15
BO2SN3	XZ	CHI-TCU054W	MYH 8	2.13	1.95	6.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	CHI-TCU059N	MYH 8	2.64	2.17	8.13
BO2SN3	XZ	CHI-TCU059W	MYH 8	4.00	4.93	8.33
BO2SN3	XZ	CHI-TCU063W	MYH 8	2.31	2.33	8.92
BO2SN3	XZ	CHI-TCU072N	MYH 8	6.16	5.63	25.52
BO2SN3	XZ	CHI-TCU82W	MYH 8	4.85	4.40	10.21
BO2SN3	XZ	CHI-TCU110-N	MYH 8	2.14	1.74	17.27
BO2SN3	XZ	CHI-TCU111-W	MYH 8	1.46	1.14	5.96
BO2SN3	XZ	CHI-TCU117-W	MYH 8	1.61	1.39	5.50
BO2SN3	XZ	CHI-TCU136-E	MYH 8	2.41	2.48	9.44
BO2SN3	XZ	DZC-BOL000	MYH 8	11.58	10.69	15.91
BO2SN3	XZ	KOC-DZC180	MYH 8	5.06	3.88	10.55
BO2SN3	XZ	LOM-COR000	MYH 8	13.28	14.96	18.45
BO2SN3	XZ	NOR-MUL009	MYH 8	8.54	7.53	16.75
BO2SN3	XZ	NOR-PUL104	MYH 8	14.50	13.28	23.75
BO2SN3	XZ	IMP-ELC3-140	MYH 8	3.24	2.96	13.44
BO2SN3	XZ	IMP-ELC3-230	MYH 8	2.36	1.95	4.73
BO2SN3	XZ	IRP-STU270	MYH 8	2.64	3.66	16.84
BO2SN3	XZ	NPAL-MVH135	MYH 8	4.01	3.30	14.53
BO2SN3	XZ	SUP-ELC000	MYH 8	6.79	5.39	18.12
BO2SN3	XZ	SUP-ELC090	MYH 8	7.25	8.02	5.52
BO2SN3	XZ	CAP-RIO270	MYH 8	7.76	7.33	21.12
BO2SN3	XZ	CAP-RIO360	MYH 8	11.48	10.03	9.88
BO2SN3	XZ	LAN-CLVTR	MYH 8	13.33	10.61	25.00
BO2SN3	XZ	LAN-YER270	MYH 8	4.65	3.91	10.74
BO2SN3	XZ	KOC-DZC270	MYH 8	6.67	6.69	15.34
BO2SN3	XZ	KOC-GBZ000	MYH 8	4.30	3.40	5.86
BO2SN3	XZ	CHI-TCU036W	MYH 9	1.52	1.27	10.10
BO2SN3	XZ	CHI-TCU49N	MYH 9	2.94	2.17	10.14
BO2SN3	XZ	CHI-TCU70N	MYH 9	2.55	5.10	9.20
BO2SN3	XZ	CHI-TCU76N	MYH 9	9.88	9.51	25.38
BO2SN3	XZ	CHI-TCU76W	MYH 9	5.91	5.41	7.74
BO2SN3	XZ	CHI-TCU079-W	MYH 9	17.47	14.67	12.39
BO2SN3	XZ	CHI-TCU95W	MYH 9	5.96	6.11	10.08
BO2SN3	XZ	CHI-TCU103-W	MYH 9	2.83	1.69	5.70
BO2SN3	XZ	CHI-TCU120-W	MYH 9	3.03	3.01	7.48
BO2SN3	XZ	CHI-TCU129-W	MYH 9	8.10	8.58	13.88
BO2SN3	XZ	COA-PLE045	MYH 9	16.48	17.31	12.89
BO2SN3	XZ	DZC-BOL090	MYH 9	20.21	19.82	24.03
BO2SN3	XZ	DZC-DZC180	MYH 9	8.28	7.06	11.92
BO2SN3	XZ	ERZ-ERZEW	MYH 9	11.69	12.43	23.87
BO2SN3	XZ	KOC-YAR330	MYH 9	5.18	7.05	13.42
BO2SN3	XZ	LOM-HSP000	MYH 9	12.51	12.28	17.87
BO2SN3	XZ	LOM-WVC270	MYH 9	4.31	4.49	11.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	NOR-CNP196	MYH 9	11.47	10.92	9.45
BO2SN3	XZ	NOR-LDM064	MYH 9	9.18	10.02	19.55
BO2SN3	XZ	NOR-MUL279	MYH 9	12.13	13.59	28.36
BO2SN3	XZ	NOR-SAT180	MYH 9	10.53	8.62	20.20
BO2SN3	XZ	IMP-ELC3-140	MYH 9	3.60	3.57	14.92
BO2SN3	XZ	IMP-HVP315	MYH 9	5.08	4.40	7.91
BO2SN3	XZ	IRP-STU270	MYH 9	2.81	3.64	20.69
BO2SN3	XZ	SUP-ELC000	MYH 9	8.47	7.32	19.95
BO2SN3	XZ	LOM-BRN000	MYH 9	11.71	8.87	26.20
BO2SN3	XZ	LAN-YER270	MYH 9	6.18	5.35	12.68
BO2SN3	XZ	KOC-DZC180	MYH 9	4.69	4.01	11.38
BO2SN3	XZ	KOC-GBZ000	MYH 9	5.10	3.78	6.92
BO2SN3	XZ	DZC-BOL000	MYH 9	13.06	12.10	17.69
BO2SN3	XZ	CHI-CHY28N	MYH 10	26.44	26.14	20.10
BO2SN3	XZ	CHI-TCU067N	MYH 10	9.58	11.11	11.93
BO2SN3	XZ	CHI-TCU071N	MYH 10	5.76	4.14	12.95
BO2SN3	XZ	CHI-TCU101-W	MYH 10	4.77	4.59	9.10
BO2SN3	XZ	CHI-TCU110-W	MYH 10	1.54	1.46	14.04
BO2SN3	XZ	CHI-TCU128-N	MYH 10	2.38	1.85	9.89
BO2SN3	XZ	CHI-WGK-E	MYH 10	3.44	3.72	15.91
BO2SN3	XZ	CHI-WNTE	MYH 10	11.68	8.88	9.63
BO2SN3	XZ	GAZ-KAR000	MYH 10	7.18	7.58	14.33
BO2SN3	XZ	IMP-ELC6-140	MYH 10	4.02	3.40	12.44
BO2SN3	XZ	KOB-TAK000	MYH 10	21.73	22.33	14.13
BO2SN3	XZ	KOC-YAR060	MYH 10	6.50	5.96	10.79
BO2SN3	XZ	IMP-ECC092	MYH 10	2.64	2.58	7.62
BO2SN3	XZ	NOR-WPI316	MYH 10	9.18	8.10	12.29
BO2SN3	XZ	IMP-ELC3-140	MYH 10	4.16	4.21	16.41
BO2SN3	XZ	IRP-STU270	MYH 10	3.09	3.46	24.79
BO2SN3	XZ	LOM-G03090	MYH 10	7.69	7.78	21.91
BO2SN3	XZ	LOM-BRN000	MYH 10	11.65	8.49	26.80
BO2SN3	XZ	LOM-HSP000	MYH 10	13.04	13.53	18.10
BO2SN3	XZ	LAN-YER270	MYH 10	8.15	7.29	14.70
BO2SN3	XZ	NOR-ORR090	MYH 10	10.71	9.80	20.74
BO2SN3	XZ	NOR-ORR360	MYH 10	19.66	22.67	36.59
BO2SN3	XZ	NOR-MUL009	MYH 10	10.31	9.72	18.68
BO2SN3	XZ	NOR-MUL279	MYH 10	14.27	15.72	30.97
BO2SN3	XZ	NOR-CNP196	MYH 10	12.84	12.33	10.44
BO2SN3	XZ	NOR-SAT180	MYH 10	11.64	9.24	24.06
BO2SN3	XZ	KOC-DZC180	MYH 10	4.65	4.38	12.20
BO2SN3	XZ	KOC-GBZ000	MYH 10	5.92	4.53	8.18
BO2SN3	XZ	DZC-BOL000	MYH 10	13.77	12.65	19.14
BO2SN3	XZ	DZC-BOL090	MYH 10	22.69	22.34	24.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	CHI-CHY28W	MYH 11	11.59	9.47	40.11
BO2SN3	XZ	CHI-CHY101W	MYH 11	3.13	3.55	19.34
BO2SN3	XZ	CHI-TCU063N	MYH 11	1.79	1.25	8.25
BO2SN3	XZ	CHI-TCU072W	MYH 11	13.83	12.84	19.45
BO2SN3	XZ	CHI-TCU74W	MYH 11	15.79	16.95	25.30
BO2SN3	XZ	CHI-TCU128-W	MYH 11	1.70	1.27	4.36
BO2SN3	XZ	CHI-WGK-N	MYH 11	11.16	10.82	28.40
BO2SN3	XZ	GAZ-KAR090	MYH 11	10.13	8.22	10.42
BO2SN3	XZ	IMP-ECM000	MYH 11	6.84	6.33	12.43
BO2SN3	XZ	IMP-ELCD-270	MYH 11	5.38	6.06	12.02
BO2SN3	XZ	KOB-KJM090	MYH 11	23.84	21.85	32.16
BO2SN3	XZ	NOR-RRS318	MYH 11	11.11	12.32	13.57
BO2SN3	XZ	NPAL-NPS210	MYH 11	6.53	6.55	21.79
BO2SN3	XZ	GAZ-KAR000	MYH 11	9.01	8.70	15.01
BO2SN3	XZ	IMP-ECC092	MYH 11	2.91	2.91	8.42
BO2SN3	XZ	IRP-STU270	MYH 11	3.28	3.19	29.14
BO2SN3	XZ	COA-PLE045	MYH 11	20.12	21.47	20.45
BO2SN3	XZ	LOM-HSP000	MYH 11	13.92	15.58	18.68
BO2SN3	XZ	LOM-WVC270	MYH 11	6.19	6.57	16.40
BO2SN3	XZ	NOR-ORR360	MYH 11	24.00	26.89	39.74
BO2SN3	XZ	NOR-MUL009	MYH 11	11.54	11.23	19.67
BO2SN3	XZ	NOR-MUL279	MYH 11	16.62	18.07	33.31
BO2SN3	XZ	NOR-CNP196	MYH 11	13.00	12.92	11.04
BO2SN3	XZ	NOR-SAT180	MYH 11	12.64	9.85	27.39
BO2SN3	XZ	KOC-DZC180	MYH 11	4.80	4.72	12.89
BO2SN3	XZ	KOC-GBZ000	MYH 11	6.75	5.35	9.57
BO2SN3	XZ	KOC-YAR060	MYH 11	7.67	7.36	12.88
BO2SN3	XZ	DZC-DZC180	MYH 11	11.58	10.29	11.99
BO2SN3	XZ	DZC-BOL000	MYH 11	14.26	13.17	20.54
BO2SN3	XZ	DZC-BOL090	MYH 11	25.07	24.70	25.25
BO2SN3	XZ	CHI-TCU065N	MYH 12	15.84	16.23	39.61
BO2SN3	XZ	CHI-TCU067W	MYH 12	13.52	16.58	20.46
BO2SN3	XZ	CHI-TCU102-N	MYH 12	3.61	2.88	8.29
BO2SN3	XZ	IMP-ELC4-230	MYH 12	4.65	4.88	16.22
BO2SN3	XZ	KOC-SKR090	MYH 12	3.08	3.46	5.76
BO2SN3	XZ	NOR-NEW090	MYH 12	16.45	16.67	19.92
BO2SN3	XZ	NOR-PAR-L	MYH 12	13.93	13.96	33.55
BO2SN3	XZ	NOR-SCE288	MYH 12	4.71	4.69	29.77
BO2SN3	XZ	NOR-SEP360	MYH 12	11.90	12.13	17.06
BO2SN3	XZ	NOR-SYL090	MYH 12	18.53	17.37	25.42
BO2SN3	XZ	NOR-TAR360	MYH 12	21.41	24.08	19.26
BO2SN3	XZ	PRK-C02065	MYH 12	17.48	19.05	19.06
BO2SN3	XZ	GAZ-KAR090	MYH 12	11.49	8.55	13.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	XZ	IMP-ECC092	MYH 12	3.33	3.33	9.63
BO2SN3	XZ	IMP-ELCD-270	MYH 12	6.52	6.83	13.56
BO2SN3	XZ	IRP-STU270	MYH 12	3.43	3.58	33.78
BO2SN3	XZ	LOM-BRN000	MYH 12	9.36	9.23	28.73
BO2SN3	XZ	LOM-WVC270	MYH 12	7.39	7.57	18.57
BO2SN3	XZ	LAN-YER270	MYH 12	10.98	10.84	19.18
BO2SN3	XZ	NOR-MUL009	MYH 12	12.68	12.67	20.39
BO2SN3	XZ	NOR-MUL279	MYH 12	19.00	20.44	35.63
BO2SN3	XZ	NOR-CNP196	MYH 12	12.69	12.92	11.44
BO2SN3	XZ	NOR-WPI316	MYH 12	12.08	10.57	14.35
BO2SN3	XZ	NOR-SAT180	MYH 12	13.62	11.75	30.83
BO2SN3	XZ	NOR-RRS318	MYH 12	11.85	13.56	14.71
BO2SN3	XZ	KOC-DZC180	MYH 12	5.10	5.21	13.36
BO2SN3	XZ	KOC-GBZ000	MYH 12	7.58	6.19	11.06
BO2SN3	XZ	DZC-DZC180	MYH 12	12.87	11.64	12.24
BO2SN3	XZ	DZC-BOL000	MYH 12	14.86	13.83	21.90
BO2SN3	XZ	DZC-BOL090	MYH 12	27.54	27.13	26.08
BO2SN3	YZ	CAP-FOR090	MYH 1	2.30	2.31	5.57
BO2SN3	YZ	CHI-CHY010-N	MYH 1	4.46	3.56	6.24
BO2SN3	YZ	CHI-CHY41W	MYH 1	5.24	5.62	11.85
BO2SN3	YZ	CHI-CHY046N	MYH 1	4.24	3.92	6.52
BO2SN3	YZ	CHI-CHY047-E	MYH 1	2.79	2.92	3.83
BO2SN3	YZ	COA-CAK270	MYH 1	3.96	3.62	12.96
BO2SN3	YZ	COY-G06320	MYH 1	4.78	4.91	4.41
BO2SN3	YZ	FRI-TMZ000	MYH 1	4.26	3.46	6.82
BO2SN3	YZ	IMP-E12230	MYH 1	1.84	1.63	3.37
BO2SN3	YZ	IMP-SAH000	MYH 1	3.52	2.77	6.21
BO2SN3	YZ	IRP-BIS000	MYH 1	1.66	1.90	3.04
BO2SN3	YZ	KOC-IZM180	MYH 1	4.05	3.19	6.67
BO2SN3	YZ	LAN-ABY090	MYH 1	1.98	2.65	5.29
BO2SN3	YZ	LAN-DSP000	MYH 1	2.39	2.17	4.94
BO2SN3	YZ	LIV-DVD246	MYH 1	2.35	2.23	4.18
BO2SN3	YZ	LOM-BRK090	MYH 1	3.42	2.92	7.99
BO2SN3	YZ	LOM-CLD285	MYH 1	2.79	2.91	5.65
BO2SN3	YZ	LOM-GGV337	MYH 1	3.94	4.00	3.75
BO2SN3	YZ	NOR-CWC270	MYH 1	3.16	3.19	6.73
BO2SN3	YZ	NOR-LOS090	MYH 1	3.91	4.03	6.56
BO2SN3	YZ	NOR-LOS360	MYH 1	5.43	6.52	7.55
BO2SN3	YZ	PRK-CHO355	MYH 1	3.91	5.34	5.51
BO2SN3	YZ	PRK-TMB205	MYH 1	3.41	3.70	3.82
BO2SN3	YZ	SUP-PLS135	MYH 1	3.05	4.43	3.63
BO2SN3	YZ	TAB-DAY-LN	MYH 1	3.71	3.62	7.35
BO2SN3	YZ	VIC-CPE315	MYH 1	4.01	4.03	7.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	WHI-ALH180	MYH 1	3.49	3.72	7.16
BO2SN3	YZ	WHI-GRN180	MYH 1	6.41	5.41	8.61
BO2SN3	YZ	WHI-OBR360	MYH 1	4.04	3.06	8.36
BO2SN3	YZ	CHI-TCU141-N	MYH 2	1.48	1.29	4.06
BO2SN3	YZ	COA-PV1090	MYH 2	3.41	4.02	11.66
BO2SN3	YZ	COA-Z14090	MYH 2	6.23	4.73	11.80
BO2SN3	YZ	COY-G02140	MYH 2	3.20	3.30	11.31
BO2SN3	YZ	COY-G03140	MYH 2	3.44	3.96	7.35
BO2SN3	YZ	IMP-AER315	MYH 2	5.46	6.12	6.79
BO2SN3	YZ	IMP-DLT262	MYH 2	5.22	5.59	10.86
BO2SN3	YZ	KOB-KAK090	MYH 2	6.97	7.16	6.65
BO2SN3	YZ	KOB-SHI090	MYH 2	6.21	6.08	7.52
BO2SN3	YZ	LAN-CLVLN	MYH 2	5.21	4.23	7.28
BO2SN3	YZ	LAN-JOS000	MYH 2	5.48	5.48	11.56
BO2SN3	YZ	LOM-CAP090	MYH 2	9.72	11.67	10.70
BO2SN3	YZ	LOM-GGV067	MYH 2	4.20	4.12	5.52
BO2SN3	YZ	LOM-HSP090	MYH 2	6.14	6.53	6.21
BO2SN3	YZ	LOM-SFO000	MYH 2	4.22	5.09	12.26
BO2SN3	YZ	LOM-SFO090	MYH 2	7.34	6.14	8.40
BO2SN3	YZ	LOM-WAH000	MYH 2	7.14	7.31	10.47
BO2SN3	YZ	MAM-LUL000	MYH 2	5.68	6.24	6.60
BO2SN3	YZ	MOR-AND250	MYH 2	3.85	3.77	5.38
BO2SN3	YZ	MOR-AND340	MYH 2	4.78	4.15	8.73
BO2SN3	YZ	NOR-CHL160	MYH 2	5.44	4.87	11.46
BO2SN3	YZ	NOR-CWC180	MYH 2	3.27	3.09	6.66
BO2SN3	YZ	NOR-SAT090	MYH 2	5.43	3.79	8.19
BO2SN3	YZ	NPAL-DSP000	MYH 2	5.09	4.01	12.65
BO2SN3	YZ	PRK-CHO085	MYH 2	3.26	2.81	4.47
BO2SN3	YZ	SFD-ORR291	MYH 2	5.73	5.66	7.53
BO2SN3	YZ	SPI-GUK000	MYH 2	3.88	3.63	8.61
BO2SN3	YZ	TAB-DAY-TR	MYH 2	9.56	9.89	8.77
BO2SN3	YZ	WES-PTS315	MYH 2	4.40	5.57	9.46
BO2SN3	YZ	WHI-DEL000	MYH 2	6.01	5.72	8.37
BO2SN3	YZ	WHI-DWN180	MYH 2	4.25	3.86	11.88
BO2SN3	YZ	CAP-FOR000	MYH 3	2.14	2.52	5.91
BO2SN3	YZ	CHI-CHY29W	MYH 3	6.00	7.63	9.17
BO2SN3	YZ	CHI-TCU046N	MYH 3	2.92	2.24	4.58
BO2SN3	YZ	CHI-TCU112-N	MYH 3	1.41	1.24	3.52
BO2SN3	YZ	CHI-TCU118-N	MYH 3	2.42	2.06	4.10
BO2SN3	YZ	FRI-TMZ270	MYH 3	8.31	7.89	9.07
BO2SN3	YZ	IMP-ELC2-140	MYH 3	4.93	6.47	6.15
BO2SN3	YZ	IMP-ELC11-140	MYH 3	3.90	3.85	5.81
BO2SN3	YZ	IMP-SAH270	MYH 3	4.47	3.91	10.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	KOC-AMB090	MYH 3	6.09	3.84	17.70
BO2SN3	YZ	KOC-GBZ270	MYH 3	3.08	2.91	3.65
BO2SN3	YZ	KOC-IZM090	MYH 3	4.82	3.73	8.01
BO2SN3	YZ	LAN-LUC000	MYH 3	5.77	6.02	7.44
BO2SN3	YZ	LAN-YER360	MYH 3	2.99	3.75	7.71
BO2SN3	YZ	LOM-A02133	MYH 3	6.79	6.23	12.05
BO2SN3	YZ	LOM-G01000	MYH 3	3.21	3.44	4.22
BO2SN3	YZ	LOM-G01090	MYH 3	6.69	6.49	6.98
BO2SN3	YZ	LOM-G02000	MYH 3	10.28	11.17	10.01
BO2SN3	YZ	LOM-TRI090	MYH 3	4.78	4.79	8.91
BO2SN3	YZ	MAM-LUL090	MYH 3	5.22	5.10	13.78
BO2SN3	YZ	NOR-PAC265	MYH 3	5.00	4.71	9.70
BO2SN3	YZ	NOR-PKC090	MYH 3	9.42	8.46	16.66
BO2SN3	YZ	NOR-WIL180	MYH 3	4.78	6.27	9.74
BO2SN3	YZ	NPAL-MVH045	MYH 3	3.14	2.76	10.25
BO2SN3	YZ	NPAL-NPS300	MYH 3	6.72	5.69	8.25
BO2SN3	YZ	NPAL-WWT270	MYH 3	9.54	10.12	8.06
BO2SN3	YZ	SUP-IVW090	MYH 3	2.11	2.61	6.41
BO2SN3	YZ	SUP-IVW360	MYH 3	3.81	4.16	9.10
BO2SN3	YZ	SUP-KRN360	MYH 3	3.22	3.00	8.57
BO2SN3	YZ	SUP-POE360	MYH 3	5.95	6.40	6.90
BO2SN3	YZ	SUP-SUP045	MYH 3	7.78	7.06	7.12
BO2SN3	YZ	VIC-CPE045	MYH 3	13.93	16.39	20.76
BO2SN3	YZ	WHI-OR2010	MYH 3	8.73	8.09	10.54
BO2SN3	YZ	NOR-CNP106	MYH 3	5.82	5.81	13.07
BO2SN3	YZ	CHI-CHY29N	MYH 4	7.42	6.48	11.23
BO2SN3	YZ	CHI-CHY036W	MYH 4	9.23	7.83	12.44
BO2SN3	YZ	CHI-CHY41N	MYH 4	5.99	7.95	13.99
BO2SN3	YZ	CHI-TCU45N	MYH 4	9.87	10.21	12.65
BO2SN3	YZ	CHI-TCU45W	MYH 4	8.14	7.89	7.90
BO2SN3	YZ	CHI-TCU51N	MYH 4	3.87	2.68	6.55
BO2SN3	YZ	COA-PLE135	MYH 4	7.93	10.14	11.74
BO2SN3	YZ	IMP-BRA225	MYH 4	1.43	1.31	4.97
BO2SN3	YZ	IMP-BRA315	MYH 4	5.22	5.62	6.53
BO2SN3	YZ	IMP-ECC002	MYH 4	4.56	4.45	11.63
BO2SN3	YZ	IMP-ELC4-140	MYH 4	11.88	10.91	17.61
BO2SN3	YZ	IRP-STU000	MYH 4	5.60	4.79	9.58
BO2SN3	YZ	KOB-NIS000	MYH 4	8.78	9.51	10.77
BO2SN3	YZ	KOB-NIS090	MYH 4	9.19	8.53	9.68
BO2SN3	YZ	KOB-SHI000	MYH 4	6.21	7.16	15.17
BO2SN3	YZ	KOC-ARC090	MYH 4	1.67	1.47	4.36
BO2SN3	YZ	LOM-G02090	MYH 4	6.37	4.58	16.82
BO2SN3	YZ	LOM-G03000	MYH 4	5.36	4.50	11.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	LOM-HDA255	MYH 4	10.50	10.43	15.23
BO2SN3	YZ	LOM-SVL360	MYH 4	3.63	3.77	6.70
BO2SN3	YZ	MOR-G06090	MYH 4	8.30	6.68	12.40
BO2SN3	YZ	MOR-HAL240	MYH 4	9.22	9.05	13.81
BO2SN3	YZ	NOR-KAT090	MYH 4	14.51	12.66	13.52
BO2SN3	YZ	NOR-SCR090	MYH 4	6.03	5.03	7.80
BO2SN3	YZ	NOR-STN020	MYH 4	8.91	7.46	10.37
BO2SN3	YZ	NPAL-WWT180	MYH 4	5.63	5.82	11.78
BO2SN3	YZ	SUP-POE270	MYH 4	4.03	4.86	10.74
BO2SN3	YZ	WES-PTS225	MYH 4	9.66	9.53	5.50
BO2SN3	YZ	WHI-BIR180	MYH 4	11.25	10.50	10.84
BO2SN3	YZ	WHI-EJS048	MYH 4	5.47	5.23	10.46
BO2SN3	YZ	CAP-RIO270	MYH 5	10.74	9.59	16.55
BO2SN3	YZ	CAP-RIO360	MYH 5	9.26	9.00	8.36
BO2SN3	YZ	CHI-TCU046W	MYH 5	2.25	1.95	4.30
BO2SN3	YZ	CHI-TCU061N	MYH 5	3.45	3.02	6.22
BO2SN3	YZ	CHI-TCU74N	MYH 5	10.66	9.99	22.86
BO2SN3	YZ	CHI-TCU112-W	MYH 5	1.82	1.56	4.39
BO2SN3	YZ	CHI-TCU123-W	MYH 5	3.80	2.83	11.32
BO2SN3	YZ	CHI-TCU141-E	MYH 5	1.77	1.99	7.47
BO2SN3	YZ	CHI-WNTN	MYH 5	6.85	8.49	19.48
BO2SN3	YZ	COA-Z14000	MYH 5	13.86	13.50	15.27
BO2SN3	YZ	IMP-AER045	MYH 5	7.59	7.05	9.44
BO2SN3	YZ	IMP-ELC3-230	MYH 5	3.38	4.90	4.21
BO2SN3	YZ	IMP-ELC11-230	MYH 5	4.72	5.31	6.96
BO2SN3	YZ	IMP-ELCD-360	MYH 5	13.72	14.00	18.91
BO2SN3	YZ	KOC-AMB000	MYH 5	4.77	4.98	9.97
BO2SN3	YZ	LAN-CLVTR	MYH 5	12.86	12.26	12.82
BO2SN3	YZ	LAN-JOS090	MYH 5	8.28	7.72	10.71
BO2SN3	YZ	LOM-CYC285	MYH 5	10.56	10.05	12.84
BO2SN3	YZ	LOM-GOF090	MYH 5	7.05	6.74	8.52
BO2SN3	YZ	LOM-HDA165	MYH 5	8.90	7.77	10.10
BO2SN3	YZ	LOM-SAR000	MYH 5	13.06	11.68	18.27
BO2SN3	YZ	LOM-SAR090	MYH 5	6.60	7.28	8.16
BO2SN3	YZ	NOR-KAT000	MYH 5	14.70	13.36	22.80
BO2SN3	YZ	NOR-LOS000	MYH 5	18.05	18.52	16.21
BO2SN3	YZ	NOR-MU2035	MYH 5	4.12	4.42	11.99
BO2SN3	YZ	NOR-STM090	MYH 5	4.03	4.64	17.35
BO2SN3	YZ	NPAL-MVH135	MYH 5	4.78	3.99	9.94
BO2SN3	YZ	SUP-ELC090	MYH 5	5.60	5.87	4.09
BO2SN3	YZ	SUP-PTS315	MYH 5	5.22	5.05	13.12
BO2SN3	YZ	SUP-SUP135	MYH 5	7.05	6.24	14.13
BO2SN3	YZ	CAP-PET000	MYH 6	15.40	14.66	17.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	CHI-CHY025W	MYH 6	3.68	3.03	10.39
BO2SN3	YZ	CHI-CHY034-N	MYH 6	9.14	9.86	13.86
BO2SN3	YZ	CHI-TCU038N	MYH 6	3.36	3.46	9.07
BO2SN3	YZ	CHI-TCU038W	MYH 6	4.98	4.58	7.59
BO2SN3	YZ	CHI-TCU048N	MYH 6	3.68	2.76	5.84
BO2SN3	YZ	CHI-TCU49W	MYH 6	3.91	4.29	6.73
BO2SN3	YZ	CHI-TCU51W	MYH 6	4.00	4.40	7.50
BO2SN3	YZ	CHI-TCU95N	MYH 6	3.62	4.15	5.44
BO2SN3	YZ	CHI-TCU104-N	MYH 6	1.87	1.92	3.32
BO2SN3	YZ	CHI-TCU106-W	MYH 6	5.69	4.14	7.59
BO2SN3	YZ	CHI-TCU107-N	MYH 6	4.49	4.28	8.10
BO2SN3	YZ	COY-G06230	MYH 6	6.82	6.33	16.69
BO2SN3	YZ	IMP-E10050	MYH 6	4.87	5.21	4.75
BO2SN3	YZ	IMP-ELC3-140	MYH 6	5.95	2.65	9.20
BO2SN3	YZ	IMP-ELC5-140	MYH 6	13.24	12.92	15.08
BO2SN3	YZ	IMP-ELC7-140	MYH 6	6.53	5.69	23.76
BO2SN3	YZ	IMP-ELC8-230	MYH 6	6.91	6.70	8.84
BO2SN3	YZ	IMP-HVP225	MYH 6	7.09	6.77	10.89
BO2SN3	YZ	KOC-DZC270	MYH 6	9.08	9.11	14.97
BO2SN3	YZ	LOM-BRN090	MYH 6	18.20	17.62	10.37
BO2SN3	YZ	LOM-COR090	MYH 6	9.64	10.19	11.91
BO2SN3	YZ	LOM-G03090	MYH 6	4.39	4.63	14.71
BO2SN3	YZ	LOM-HCH180	MYH 6	5.77	5.25	15.36
BO2SN3	YZ	NAH-S1010	MYH 6	5.43	3.92	10.71
BO2SN3	YZ	NAH-S1280	MYH 6	6.78	8.45	11.02
BO2SN3	YZ	NOR-LOS270	MYH 6	9.18	10.33	13.84
BO2SN3	YZ	NOR-PAC175	MYH 6	6.00	6.03	7.13
BO2SN3	YZ	SUP-ELC000	MYH 6	9.22	7.64	15.35
BO2SN3	YZ	WES-WSM090	MYH 6	9.80	9.80	13.58
BO2SN3	YZ	CHI-CHY002-N	MYH 7	2.76	1.75	4.99
BO2SN3	YZ	CHI-CHY024W	MYH 7	9.51	4.53	12.04
BO2SN3	YZ	CHI-CHY104-E	MYH 7	4.55	5.39	8.57
BO2SN3	YZ	CHI-TCU029N	MYH 7	2.75	2.33	7.77
BO2SN3	YZ	CHI-TCU036N	MYH 7	3.26	2.94	7.28
BO2SN3	YZ	CHI-TCU039N	MYH 7	3.76	2.69	6.44
BO2SN3	YZ	CHI-TCU039W	MYH 7	5.98	3.62	5.35
BO2SN3	YZ	CHI-TCU040N	MYH 7	2.89	2.12	5.10
BO2SN3	YZ	CHI-TCU040W	MYH 7	3.78	3.19	7.23
BO2SN3	YZ	CHI-TCU055N	MYH 7	5.37	4.35	7.67
BO2SN3	YZ	CHI-TCU064N	MYH 7	2.10	1.76	8.86
BO2SN3	YZ	CHI-TCU70W	MYH 7	7.74	6.22	7.26
BO2SN3	YZ	CHI-TCU109-N	MYH 7	4.23	4.42	12.42
BO2SN3	YZ	CHI-TCU109-W	MYH 7	3.67	4.92	9.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	CHI-TCU115-W	MYH 7	1.74	2.22	4.72
BO2SN3	YZ	CHI-TCU117-N	MYH 7	2.20	2.24	6.02
BO2SN3	YZ	IMP-ELC8-140	MYH 7	7.59	7.06	14.31
BO2SN3	YZ	IMP-HVP315	MYH 7	4.19	4.56	5.29
BO2SN3	YZ	IRP-STU270	MYH 7	3.57	3.37	19.58
BO2SN3	YZ	KOC-GBZ000	MYH 7	4.23	3.80	9.24
BO2SN3	YZ	LAN-YER270	MYH 7	5.18	6.26	9.01
BO2SN3	YZ	LOM-A02043	MYH 7	10.62	11.77	20.39
BO2SN3	YZ	LOM-BRN000	MYH 7	6.94	8.24	19.50
BO2SN3	YZ	LOM-LGP090	MYH 7	12.86	13.46	13.46
BO2SN3	YZ	MOR-CYC195	MYH 7	20.69	20.28	14.66
BO2SN3	YZ	NOR-LDM334	MYH 7	15.20	15.73	18.43
BO2SN3	YZ	NOR-ORR090	MYH 7	10.53	9.50	16.65
BO2SN3	YZ	NOR-ORR360	MYH 7	18.38	17.86	33.21
BO2SN3	YZ	NOR-PKC360	MYH 7	10.72	9.27	16.91
BO2SN3	YZ	SFD-PCD254	MYH 7	16.47	15.80	16.62
BO2SN3	YZ	CHI-CHY006-E	MYH 8	16.84	18.78	14.89
BO2SN3	YZ	CHI-CHY092-E	MYH 8	1.84	1.71	10.21
BO2SN3	YZ	CHI-CHY104-N	MYH 8	3.62	2.99	10.96
BO2SN3	YZ	CHI-TCU054W	MYH 8	3.77	3.35	9.00
BO2SN3	YZ	CHI-TCU059N	MYH 8	3.11	3.32	8.40
BO2SN3	YZ	CHI-TCU059W	MYH 8	7.20	6.03	8.17
BO2SN3	YZ	CHI-TCU063W	MYH 8	6.84	6.46	9.93
BO2SN3	YZ	CHI-TCU072N	MYH 8	21.00	18.55	28.68
BO2SN3	YZ	CHI-TCU82W	MYH 8	7.58	6.63	6.89
BO2SN3	YZ	CHI-TCU110-N	MYH 8	5.08	5.46	23.68
BO2SN3	YZ	CHI-TCU111-W	MYH 8	2.65	2.91	10.38
BO2SN3	YZ	CHI-TCU117-W	MYH 8	2.43	2.86	8.00
BO2SN3	YZ	CHI-TCU136-E	MYH 8	4.29	3.18	8.13
BO2SN3	YZ	DZC-BOL000	MYH 8	12.98	12.30	18.39
BO2SN3	YZ	KOC-DZC180	MYH 8	6.76	5.85	9.41
BO2SN3	YZ	LOM-COR000	MYH 8	18.90	18.24	13.04
BO2SN3	YZ	NOR-MUL009	MYH 8	10.08	10.83	15.81
BO2SN3	YZ	NOR-PUL104	MYH 8	16.79	16.18	20.89
BO2SN3	YZ	IMP-ELC3-140	MYH 8	9.55	6.26	11.93
BO2SN3	YZ	IMP-ELC3-230	MYH 8	5.93	6.47	5.73
BO2SN3	YZ	IRP-STU270	MYH 8	4.01	4.01	22.63
BO2SN3	YZ	NPAL-MVH135	MYH 8	10.32	8.71	19.83
BO2SN3	YZ	SUP-ELC000	MYH 8	12.17	11.70	21.00
BO2SN3	YZ	SUP-ELC090	MYH 8	6.83	6.54	5.87
BO2SN3	YZ	CAP-RIO270	MYH 8	15.88	15.32	27.19
BO2SN3	YZ	CAP-RIO360	MYH 8	11.27	10.74	10.04
BO2SN3	YZ	LAN-CLVTR	MYH 8	21.36	21.30	25.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	LAN-YER270	MYH 8	6.72	7.43	10.18
BO2SN3	YZ	KOC-DZC270	MYH 8	11.98	11.32	23.45
BO2SN3	YZ	KOC-GBZ000	MYH 8	5.17	4.65	11.23
BO2SN3	YZ	CHI-TCU036W	MYH 9	2.64	3.31	9.45
BO2SN3	YZ	CHI-TCU49N	MYH 9	6.05	6.30	9.51
BO2SN3	YZ	CHI-TCU70N	MYH 9	11.81	12.71	12.10
BO2SN3	YZ	CHI-TCU76N	MYH 9	16.41	17.46	20.78
BO2SN3	YZ	CHI-TCU76W	MYH 9	4.48	4.74	10.29
BO2SN3	YZ	CHI-TCU079-W	MYH 9	14.60	14.14	15.36
BO2SN3	YZ	CHI-TCU95W	MYH 9	13.10	14.23	14.33
BO2SN3	YZ	CHI-TCU103-W	MYH 9	3.95	3.42	8.87
BO2SN3	YZ	CHI-TCU120-W	MYH 9	5.02	4.53	10.80
BO2SN3	YZ	CHI-TCU129-W	MYH 9	12.46	12.56	22.17
BO2SN3	YZ	COA-PLE045	MYH 9	16.52	16.45	24.21
BO2SN3	YZ	DZC-BOL090	MYH 9	27.80	26.96	22.48
BO2SN3	YZ	DZC-DZC180	MYH 9	17.65	16.05	9.81
BO2SN3	YZ	ERZ-ERZEW	MYH 9	16.18	17.16	30.00
BO2SN3	YZ	KOC-YAR330	MYH 9	4.53	4.76	11.63
BO2SN3	YZ	LOM-HSP000	MYH 9	13.10	14.19	20.31
BO2SN3	YZ	LOM-WVC270	MYH 9	9.13	11.16	20.49
BO2SN3	YZ	NOR-CNP196	MYH 9	9.19	9.83	14.18
BO2SN3	YZ	NOR-LDM064	MYH 9	16.25	14.95	19.94
BO2SN3	YZ	NOR-MUL279	MYH 9	22.03	20.13	24.18
BO2SN3	YZ	NOR-SAT180	MYH 9	13.46	14.20	24.95
BO2SN3	YZ	IMP-ELC3-140	MYH 9	11.85	8.66	13.25
BO2SN3	YZ	IMP-HVP315	MYH 9	5.59	5.35	7.53
BO2SN3	YZ	IRP-STU270	MYH 9	4.50	4.53	25.33
BO2SN3	YZ	SUP-ELC000	MYH 9	13.82	13.54	23.33
BO2SN3	YZ	LOM-BRN000	MYH 9	10.22	10.11	20.79
BO2SN3	YZ	LAN-YER270	MYH 9	8.08	8.45	11.38
BO2SN3	YZ	KOC-DZC180	MYH 9	7.35	6.25	8.58
BO2SN3	YZ	KOC-GBZ000	MYH 9	5.88	5.30	12.68
BO2SN3	YZ	DZC-BOL000	MYH 9	14.50	13.66	20.17
BO2SN3	YZ	CHI-CHY28N	MYH 10	22.75	22.50	17.04
BO2SN3	YZ	CHI-TCU067N	MYH 10	9.87	8.85	18.16
BO2SN3	YZ	CHI-TCU071N	MYH 10	7.56	7.44	12.84
BO2SN3	YZ	CHI-TCU101-W	MYH 10	5.23	4.49	10.61
BO2SN3	YZ	CHI-TCU110-W	MYH 10	6.01	6.89	10.23
BO2SN3	YZ	CHI-TCU128-N	MYH 10	5.51	4.77	8.96
BO2SN3	YZ	CHI-WGK-E	MYH 10	9.43	6.38	14.89
BO2SN3	YZ	CHI-WNTE	MYH 10	10.09	10.45	13.88
BO2SN3	YZ	GAZ-KAR000	MYH 10	10.39	11.80	14.78
BO2SN3	YZ	IMP-ELC6-140	MYH 10	7.63	7.73	14.11



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	KOB-TAK000	MYH 10	16.19	16.80	15.56
BO2SN3	YZ	KOC-YAR060	MYH 10	4.74	5.60	19.73
BO2SN3	YZ	IMP-ECC092	MYH 10	7.63	6.95	12.89
BO2SN3	YZ	NOR-WPI316	MYH 10	8.89	10.15	14.59
BO2SN3	YZ	IMP-ELC3-140	MYH 10	14.49	11.24	14.60
BO2SN3	YZ	IRP-STU270	MYH 10	5.02	5.47	28.03
BO2SN3	YZ	LOM-G03090	MYH 10	9.46	8.77	28.33
BO2SN3	YZ	LOM-BRN000	MYH 10	12.64	11.07	21.76
BO2SN3	YZ	LOM-HSP000	MYH 10	15.20	16.38	22.77
BO2SN3	YZ	LAN-YER270	MYH 10	9.71	9.56	12.76
BO2SN3	YZ	NOR-ORR090	MYH 10	14.37	13.93	22.47
BO2SN3	YZ	NOR-ORR360	MYH 10	28.49	28.34	44.37
BO2SN3	YZ	NOR-MUL009	MYH 10	13.57	14.05	18.91
BO2SN3	YZ	NOR-MUL279	MYH 10	24.42	22.47	26.43
BO2SN3	YZ	NOR-CNP196	MYH 10	9.25	10.73	16.47
BO2SN3	YZ	NOR-SAT180	MYH 10	15.58	15.17	29.64
BO2SN3	YZ	KOC-DZC180	MYH 10	7.89	6.70	10.20
BO2SN3	YZ	KOC-GBZ000	MYH 10	6.67	6.06	14.19
BO2SN3	YZ	DZC-BOL000	MYH 10	16.36	15.35	21.61
BO2SN3	YZ	DZC-BOL090	MYH 10	29.82	28.97	23.21
BO2SN3	YZ	CHI-CHY28W	MYH 11	15.61	14.84	39.55
BO2SN3	YZ	CHI-CHY101W	MYH 11	9.64	7.53	21.23
BO2SN3	YZ	CHI-TCU063N	MYH 11	2.82	2.15	13.14
BO2SN3	YZ	CHI-TCU072W	MYH 11	14.63	15.51	16.11
BO2SN3	YZ	CHI-TCU74W	MYH 11	25.87	24.86	25.81
BO2SN3	YZ	CHI-TCU128-W	MYH 11	3.33	3.46	4.80
BO2SN3	YZ	CHI-WGK-N	MYH 11	13.79	15.02	36.31
BO2SN3	YZ	GAZ-KAR090	MYH 11	14.20	15.77	18.09
BO2SN3	YZ	IMP-ECM000	MYH 11	16.03	16.20	10.77
BO2SN3	YZ	IMP-ELCD-270	MYH 11	7.19	7.24	10.44
BO2SN3	YZ	KOB-KJM090	MYH 11	37.00	36.95	29.10
BO2SN3	YZ	NOR-RRS318	MYH 11	11.11	11.63	18.91
BO2SN3	YZ	NPAL-NPS210	MYH 11	10.99	11.94	25.01
BO2SN3	YZ	GAZ-KAR000	MYH 11	11.90	13.27	15.54
BO2SN3	YZ	IMP-ECC092	MYH 11	8.20	7.56	14.14
BO2SN3	YZ	IRP-STU270	MYH 11	5.30	6.92	30.94
BO2SN3	YZ	COA-PLE045	MYH 11	15.65	16.28	36.43
BO2SN3	YZ	LOM-HSP000	MYH 11	17.27	18.46	25.37
BO2SN3	YZ	LOM-WVC270	MYH 11	12.01	15.08	28.07
BO2SN3	YZ	NOR-ORR360	MYH 11	30.99	31.60	47.19
BO2SN3	YZ	NOR-MUL009	MYH 11	15.63	15.49	21.94
BO2SN3	YZ	NOR-MUL279	MYH 11	26.92	24.97	28.75
BO2SN3	YZ	NOR-CNP196	MYH 11	9.50	11.42	19.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO2SN3	YZ	NOR-SAT180	MYH 11	18.50	18.31	35.41
BO2SN3	YZ	KOC-DZC180	MYH 11	8.27	7.08	11.99
BO2SN3	YZ	KOC-GBZ000	MYH 11	7.42	6.85	15.74
BO2SN3	YZ	KOC-YAR060	MYH 11	4.72	5.11	23.57
BO2SN3	YZ	DZC-DZC180	MYH 11	20.68	18.82	11.40
BO2SN3	YZ	DZC-BOL000	MYH 11	18.48	17.19	24.45
BO2SN3	YZ	DZC-BOL090	MYH 11	30.74	29.57	24.29
BO2SN3	YZ	CHI-TCU065N	MYH 12	24.77	27.58	57.28
BO2SN3	YZ	CHI-TCU067W	MYH 12	15.81	15.80	17.53
BO2SN3	YZ	CHI-TCU102-N	MYH 12	9.55	8.46	26.87
BO2SN3	YZ	IMP-ELC4-230	MYH 12	9.53	13.30	24.16
BO2SN3	YZ	KOC-SKR090	MYH 12	4.65	4.75	9.66
BO2SN3	YZ	NOR-NEW090	MYH 12	22.54	18.90	15.54
BO2SN3	YZ	NOR-PAR-L	MYH 12	23.40	22.48	34.44
BO2SN3	YZ	NOR-SCE288	MYH 12	13.09	12.25	36.65
BO2SN3	YZ	NOR-SEP360	MYH 12	12.40	11.08	18.28
BO2SN3	YZ	NOR-SYL090	MYH 12	24.14	21.70	31.38
BO2SN3	YZ	NOR-TAR360	MYH 12	22.47	22.96	21.79
BO2SN3	YZ	PRK-C02065	MYH 12	25.54	25.61	20.20
BO2SN3	YZ	GAZ-KAR090	MYH 12	15.99	17.86	21.19
BO2SN3	YZ	IMP-ECC092	MYH 12	8.91	8.47	15.78
BO2SN3	YZ	IMP-ELCD-270	MYH 12	6.75	6.93	11.86
BO2SN3	YZ	IRP-STU270	MYH 12	6.98	9.08	34.87
BO2SN3	YZ	LOM-BRN000	MYH 12	17.30	15.50	22.22
BO2SN3	YZ	LOM-WVC270	MYH 12	13.85	17.15	31.28
BO2SN3	YZ	LAN-YER270	MYH 12	13.85	12.45	15.10
BO2SN3	YZ	NOR-MUL009	MYH 12	17.43	16.88	25.30
BO2SN3	YZ	NOR-MUL279	MYH 12	29.48	27.71	30.99
BO2SN3	YZ	NOR-CNP196	MYH 12	10.06	12.30	21.29
BO2SN3	YZ	NOR-WPI316	MYH 12	10.29	11.81	16.44
BO2SN3	YZ	NOR-SAT180	MYH 12	21.57	21.54	40.57
BO2SN3	YZ	NOR-RRS318	MYH 12	12.21	12.75	21.13
BO2SN3	YZ	KOC-DZC180	MYH 12	8.56	7.16	13.64
BO2SN3	YZ	KOC-GBZ000	MYH 12	8.20	7.72	17.32
BO2SN3	YZ	DZC-DZC180	MYH 12	21.71	19.78	11.68
BO2SN3	YZ	DZC-BOL000	MYH 12	20.61	19.01	27.86
BO2SN3	YZ	DZC-BOL090	MYH 12	31.85	30.39	25.75
BO3SN3	XZ	CAP-FOR090	MYH 1	2.28	1.63	5.71
BO3SN3	XZ	CHI-CHY010-N	MYH 1	3.16	3.25	5.73
BO3SN3	XZ	CHI-CHY41W	MYH 1	4.88	2.27	8.59
BO3SN3	XZ	CHI-CHY046N	MYH 1	3.53	2.83	10.12
BO3SN3	XZ	CHI-CHY047-E	MYH 1	3.05	4.42	4.82
BO3SN3	XZ	COA-CAK270	MYH 1	3.97	4.38	10.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	COY-G06320	MYH 1	5.69	4.27	6.15
BO3SN3	XZ	FRI-TMZ000	MYH 1	3.41	3.15	6.97
BO3SN3	XZ	IMP-E12230	MYH 1	1.60	1.38	5.27
BO3SN3	XZ	IMP-SAH000	MYH 1	2.81	2.24	8.59
BO3SN3	XZ	IRP-BIS000	MYH 1	2.17	1.49	3.64
BO3SN3	XZ	KOC-IZM180	MYH 1	2.69	2.79	7.82
BO3SN3	XZ	LAN-ABY090	MYH 1	1.99	2.27	6.34
BO3SN3	XZ	LAN-DSP000	MYH 1	2.88	3.58	5.74
BO3SN3	XZ	LIV-DVD246	MYH 1	1.94	2.07	5.06
BO3SN3	XZ	LOM-BRK090	MYH 1	2.89	2.24	9.52
BO3SN3	XZ	LOM-CLD285	MYH 1	2.70	3.23	5.64
BO3SN3	XZ	LOM-GGV337	MYH 1	4.25	3.11	3.79
BO3SN3	XZ	NOR-CWC270	MYH 1	3.04	3.37	9.58
BO3SN3	XZ	NOR-LOS090	MYH 1	4.31	3.08	6.13
BO3SN3	XZ	NOR-LOS360	MYH 1	5.85	5.53	8.47
BO3SN3	XZ	PRK-CHO355	MYH 1	5.10	5.86	4.99
BO3SN3	XZ	PRK-TMB205	MYH 1	3.88	2.62	6.07
BO3SN3	XZ	SUP-PLS135	MYH 1	4.76	3.45	5.07
BO3SN3	XZ	TAB-DAY-LN	MYH 1	3.34	3.20	7.63
BO3SN3	XZ	VIC-CPE315	MYH 1	3.84	3.52	6.66
BO3SN3	XZ	WHI-ALH180	MYH 1	4.17	3.69	7.63
BO3SN3	XZ	WHI-GRN180	MYH 1	4.85	3.60	8.62
BO3SN3	XZ	WHI-OBR360	MYH 1	3.38	3.08	7.27
BO3SN3	XZ	CHI-TCU141-N	MYH 2	1.31	0.95	4.28
BO3SN3	XZ	COA-PV1090	MYH 2	4.58	4.51	11.73
BO3SN3	XZ	COA-Z14090	MYH 2	5.44	4.92	9.05
BO3SN3	XZ	COY-G02140	MYH 2	3.67	3.34	13.10
BO3SN3	XZ	COY-G03140	MYH 2	4.97	4.96	10.26
BO3SN3	XZ	IMP-AER315	MYH 2	5.87	4.26	7.63
BO3SN3	XZ	IMP-DLT262	MYH 2	5.04	3.82	8.61
BO3SN3	XZ	KOB-KAK090	MYH 2	8.42	8.31	14.80
BO3SN3	XZ	KOB-SHI090	MYH 2	6.06	5.28	11.67
BO3SN3	XZ	LAN-CLVLN	MYH 2	4.52	2.91	6.40
BO3SN3	XZ	LAN-JOS000	MYH 2	5.11	4.29	13.90
BO3SN3	XZ	LOM-CAP090	MYH 2	10.85	9.41	9.34
BO3SN3	XZ	LOM-GGV067	MYH 2	3.97	3.81	6.74
BO3SN3	XZ	LOM-HSP090	MYH 2	6.49	5.79	9.08
BO3SN3	XZ	LOM-SFO000	MYH 2	5.16	3.21	8.58
BO3SN3	XZ	LOM-SFO090	MYH 2	6.36	6.17	8.24
BO3SN3	XZ	LOM-WAH000	MYH 2	6.58	5.80	10.07
BO3SN3	XZ	MAM-LUL000	MYH 2	5.55	4.41	6.12
BO3SN3	XZ	MOR-AND250	MYH 2	3.82	3.32	4.51
BO3SN3	XZ	MOR-AND340	MYH 2	5.51	5.52	9.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	NOR-CHL160	MYH 2	5.41	3.49	9.70
BO3SN3	XZ	NOR-CWC180	MYH 2	2.88	2.72	9.91
BO3SN3	XZ	NOR-SAT090	MYH 2	4.55	5.03	12.88
BO3SN3	XZ	NPAL-DSP000	MYH 2	3.99	4.23	11.83
BO3SN3	XZ	PRK-CHO085	MYH 2	3.68	4.07	6.69
BO3SN3	XZ	SFD-ORR291	MYH 2	4.75	4.33	6.95
BO3SN3	XZ	SPI-GUK000	MYH 2	4.34	3.65	9.81
BO3SN3	XZ	TAB-DAY-TR	MYH 2	8.86	8.60	10.59
BO3SN3	XZ	WES-PTS315	MYH 2	7.37	5.31	11.52
BO3SN3	XZ	WHI-DEL000	MYH 2	5.47	4.66	9.64
BO3SN3	XZ	WHI-DWN180	MYH 2	5.02	6.09	10.65
BO3SN3	XZ	CAP-FOR000	MYH 3	2.27	1.37	5.71
BO3SN3	XZ	CHI-CHY29W	MYH 3	6.66	5.35	16.11
BO3SN3	XZ	CHI-TCU046N	MYH 3	2.05	1.55	5.99
BO3SN3	XZ	CHI-TCU112-N	MYH 3	1.29	1.63	4.51
BO3SN3	XZ	CHI-TCU118-N	MYH 3	2.06	1.42	3.91
BO3SN3	XZ	FRI-TMZ270	MYH 3	7.75	7.03	9.53
BO3SN3	XZ	IMP-ELC2-140	MYH 3	7.35	7.27	8.38
BO3SN3	XZ	IMP-ELC11-140	MYH 3	4.19	2.85	8.38
BO3SN3	XZ	IMP-SAH270	MYH 3	4.28	4.50	13.03
BO3SN3	XZ	KOC-AMB090	MYH 3	4.95	7.57	17.37
BO3SN3	XZ	KOC-GBZ270	MYH 3	3.13	4.11	6.33
BO3SN3	XZ	KOC-IZM090	MYH 3	4.59	3.85	6.85
BO3SN3	XZ	LAN-LUC000	MYH 3	6.51	5.18	7.27
BO3SN3	XZ	LAN-YER360	MYH 3	3.26	2.75	7.74
BO3SN3	XZ	LOM-A02133	MYH 3	6.10	5.74	16.75
BO3SN3	XZ	LOM-G01000	MYH 3	3.75	4.10	3.59
BO3SN3	XZ	LOM-G01090	MYH 3	6.37	6.04	8.06
BO3SN3	XZ	LOM-G02000	MYH 3	10.76	8.35	11.07
BO3SN3	XZ	LOM-TRI090	MYH 3	5.91	4.61	8.50
BO3SN3	XZ	MAM-LUL090	MYH 3	5.09	5.29	16.39
BO3SN3	XZ	NOR-PAC265	MYH 3	4.09	4.00	8.49
BO3SN3	XZ	NOR-PKC090	MYH 3	8.68	7.07	12.70
BO3SN3	XZ	NOR-WIL180	MYH 3	7.31	7.34	13.23
BO3SN3	XZ	NPAL-MVH045	MYH 3	3.19	3.21	13.01
BO3SN3	XZ	NPAL-NPS300	MYH 3	4.23	3.89	12.59
BO3SN3	XZ	NPAL-WWT270	MYH 3	11.12	11.04	10.48
BO3SN3	XZ	SUP-IVW090	MYH 3	4.17	2.84	9.02
BO3SN3	XZ	SUP-IVW360	MYH 3	4.77	2.79	9.74
BO3SN3	XZ	SUP-KRN360	MYH 3	3.12	3.82	9.09
BO3SN3	XZ	SUP-POE360	MYH 3	8.10	6.24	6.61
BO3SN3	XZ	SUP-SUP045	MYH 3	7.50	9.63	9.90
BO3SN3	XZ	VIC-CPE045	MYH 3	18.01	16.30	18.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	WHI-OR2010	MYH 3	9.59	8.63	8.76
BO3SN3	XZ	NOR-CNP106	MYH 3	6.26	4.78	13.54
BO3SN3	XZ	CHI-CHY29N	MYH 4	5.36	5.88	13.40
BO3SN3	XZ	CHI-CHY036W	MYH 4	8.34	6.68	12.00
BO3SN3	XZ	CHI-CHY41N	MYH 4	5.50	6.85	7.69
BO3SN3	XZ	CHI-TCU45N	MYH 4	8.53	9.89	9.60
BO3SN3	XZ	CHI-TCU45W	MYH 4	9.64	9.78	7.38
BO3SN3	XZ	CHI-TCU51N	MYH 4	3.24	3.74	9.40
BO3SN3	XZ	COA-PLE135	MYH 4	11.90	10.02	14.81
BO3SN3	XZ	IMP-BRA225	MYH 4	1.25	0.96	7.96
BO3SN3	XZ	IMP-BRA315	MYH 4	5.49	5.46	8.36
BO3SN3	XZ	IMP-ECC002	MYH 4	5.08	4.23	16.22
BO3SN3	XZ	IMP-ELC4-140	MYH 4	12.04	11.45	26.84
BO3SN3	XZ	IRP-STU000	MYH 4	4.87	4.03	12.54
BO3SN3	XZ	KOB-NIS000	MYH 4	9.01	6.83	9.60
BO3SN3	XZ	KOB-NIS090	MYH 4	9.12	8.37	11.31
BO3SN3	XZ	KOB-SHI000	MYH 4	9.27	7.88	14.80
BO3SN3	XZ	KOC-ARC090	MYH 4	1.41	1.30	3.70
BO3SN3	XZ	LOM-G02090	MYH 4	4.65	5.24	20.69
BO3SN3	XZ	LOM-G03000	MYH 4	4.96	6.77	13.30
BO3SN3	XZ	LOM-HDA255	MYH 4	11.13	11.82	9.24
BO3SN3	XZ	LOM-SVL360	MYH 4	4.58	3.66	12.57
BO3SN3	XZ	MOR-G06090	MYH 4	6.41	8.49	17.14
BO3SN3	XZ	MOR-HAL240	MYH 4	10.24	10.33	13.75
BO3SN3	XZ	NOR-KAT090	MYH 4	11.13	10.13	13.41
BO3SN3	XZ	NOR-SCR090	MYH 4	4.45	3.17	9.33
BO3SN3	XZ	NOR-STN020	MYH 4	6.93	5.45	10.02
BO3SN3	XZ	NPAL-WWT180	MYH 4	6.80	8.40	9.01
BO3SN3	XZ	SUP-POE270	MYH 4	5.75	6.30	12.21
BO3SN3	XZ	WES-PTS225	MYH 4	9.50	8.29	7.49
BO3SN3	XZ	WHI-BIR180	MYH 4	11.73	12.40	9.73
BO3SN3	XZ	WHI-EJS048	MYH 4	5.32	4.49	10.29
BO3SN3	XZ	CAP-RIO270	MYH 5	10.18	8.01	24.13
BO3SN3	XZ	CAP-RIO360	MYH 5	8.46	7.92	12.30
BO3SN3	XZ	CHI-TCU046W	MYH 5	1.61	1.39	5.63
BO3SN3	XZ	CHI-TCU061N	MYH 5	2.89	4.99	8.07
BO3SN3	XZ	CHI-TCU74N	MYH 5	10.75	10.01	24.51
BO3SN3	XZ	CHI-TCU112-W	MYH 5	1.91	1.58	6.47
BO3SN3	XZ	CHI-TCU123-W	MYH 5	2.66	3.13	13.53
BO3SN3	XZ	CHI-TCU141-E	MYH 5	1.88	1.28	8.24
BO3SN3	XZ	CHI-WNTN	MYH 5	10.80	8.80	20.56
BO3SN3	XZ	COA-Z14000	MYH 5	15.19	14.18	18.81
BO3SN3	XZ	IMP-AER045	MYH 5	7.98	5.42	17.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	IMP-ELC3-230	MYH 5	4.35	2.62	4.23
BO3SN3	XZ	IMP-ELC11-230	MYH 5	5.78	5.61	9.76
BO3SN3	XZ	IMP-ELCD-360	MYH 5	16.50	16.87	26.92
BO3SN3	XZ	KOC-AMB000	MYH 5	4.62	4.25	12.17
BO3SN3	XZ	LAN-CLVTR	MYH 5	13.22	10.88	20.34
BO3SN3	XZ	LAN-JOS090	MYH 5	11.94	11.65	17.69
BO3SN3	XZ	LOM-CYC285	MYH 5	9.28	6.92	13.13
BO3SN3	XZ	LOM-GOF090	MYH 5	6.69	5.16	17.43
BO3SN3	XZ	LOM-HDA165	MYH 5	8.21	10.07	8.99
BO3SN3	XZ	LOM-SAR000	MYH 5	11.81	10.25	20.74
BO3SN3	XZ	LOM-SAR090	MYH 5	7.81	5.23	8.18
BO3SN3	XZ	NOR-KAT000	MYH 5	9.91	11.11	21.58
BO3SN3	XZ	NOR-LOS000	MYH 5	19.62	16.24	18.13
BO3SN3	XZ	NOR-MU2035	MYH 5	4.96	5.38	8.08
BO3SN3	XZ	NOR-STM090	MYH 5	7.93	8.59	18.34
BO3SN3	XZ	NPAL-MVH135	MYH 5	4.79	2.83	15.70
BO3SN3	XZ	SUP-ELC090	MYH 5	4.92	5.22	7.55
BO3SN3	XZ	SUP-PTS315	MYH 5	5.34	7.31	18.42
BO3SN3	XZ	SUP-SUP135	MYH 5	7.00	6.88	21.07
BO3SN3	XZ	CAP-PET000	MYH 6	14.74	15.25	17.38
BO3SN3	XZ	CHI-CHY025W	MYH 6	2.49	4.42	18.41
BO3SN3	XZ	CHI-CHY034-N	MYH 6	9.28	8.94	17.53
BO3SN3	XZ	CHI-TCU038N	MYH 6	4.93	3.05	12.07
BO3SN3	XZ	CHI-TCU038W	MYH 6	5.62	2.62	7.52
BO3SN3	XZ	CHI-TCU048N	MYH 6	3.02	2.65	6.24
BO3SN3	XZ	CHI-TCU49W	MYH 6	3.91	3.99	15.03
BO3SN3	XZ	CHI-TCU51W	MYH 6	5.72	7.42	16.11
BO3SN3	XZ	CHI-TCU95N	MYH 6	4.50	5.98	6.94
BO3SN3	XZ	CHI-TCU104-N	MYH 6	1.96	1.24	7.11
BO3SN3	XZ	CHI-TCU106-W	MYH 6	4.52	3.56	10.71
BO3SN3	XZ	CHI-TCU107-N	MYH 6	3.89	2.22	10.02
BO3SN3	XZ	COY-G06230	MYH 6	7.19	6.00	19.38
BO3SN3	XZ	IMP-E10050	MYH 6	5.09	5.39	8.08
BO3SN3	XZ	IMP-ELC3-140	MYH 6	3.12	3.32	10.12
BO3SN3	XZ	IMP-ELC5-140	MYH 6	13.35	13.29	16.99
BO3SN3	XZ	IMP-ELC7-140	MYH 6	5.90	6.21	27.69
BO3SN3	XZ	IMP-ELC8-230	MYH 6	7.39	6.51	11.30
BO3SN3	XZ	IMP-HVP225	MYH 6	7.15	6.71	14.82
BO3SN3	XZ	KOC-DZC270	MYH 6	9.79	6.39	24.40
BO3SN3	XZ	LOM-BRN090	MYH 6	19.61	15.65	11.04
BO3SN3	XZ	LOM-COR090	MYH 6	12.82	15.23	13.85
BO3SN3	XZ	LOM-G03090	MYH 6	4.30	5.93	21.93
BO3SN3	XZ	LOM-HCH180	MYH 6	5.67	5.25	25.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	NAH-S1010	MYH 6	3.85	3.98	17.68
BO3SN3	XZ	NAH-S1280	MYH 6	8.55	8.51	9.37
BO3SN3	XZ	NOR-LOS270	MYH 6	9.75	9.62	16.26
BO3SN3	XZ	NOR-PAC175	MYH 6	6.50	7.45	8.59
BO3SN3	XZ	SUP-ELC000	MYH 6	8.60	9.01	16.17
BO3SN3	XZ	WES-WSM090	MYH 6	11.80	10.02	14.53
BO3SN3	XZ	CHI-CHY002-N	MYH 7	1.87	1.36	10.30
BO3SN3	XZ	CHI-CHY024W	MYH 7	6.56	9.62	14.79
BO3SN3	XZ	CHI-CHY104-E	MYH 7	5.79	4.39	14.64
BO3SN3	XZ	CHI-TCU029N	MYH 7	2.32	1.85	10.99
BO3SN3	XZ	CHI-TCU036N	MYH 7	3.51	4.36	10.13
BO3SN3	XZ	CHI-TCU039N	MYH 7	2.78	1.83	7.92
BO3SN3	XZ	CHI-TCU039W	MYH 7	4.00	4.93	13.72
BO3SN3	XZ	CHI-TCU040N	MYH 7	2.35	2.61	9.99
BO3SN3	XZ	CHI-TCU040W	MYH 7	2.78	2.70	8.10
BO3SN3	XZ	CHI-TCU055N	MYH 7	4.58	3.75	11.55
BO3SN3	XZ	CHI-TCU064N	MYH 7	1.69	1.74	9.78
BO3SN3	XZ	CHI-TCU70W	MYH 7	7.08	7.54	10.99
BO3SN3	XZ	CHI-TCU109-N	MYH 7	4.57	5.24	15.28
BO3SN3	XZ	CHI-TCU109-W	MYH 7	3.70	6.68	7.68
BO3SN3	XZ	CHI-TCU115-W	MYH 7	2.13	1.45	5.57
BO3SN3	XZ	CHI-TCU117-N	MYH 7	2.06	1.55	13.56
BO3SN3	XZ	IMP-ELC8-140	MYH 7	6.75	8.03	16.37
BO3SN3	XZ	IMP-HVP315	MYH 7	4.55	3.61	10.49
BO3SN3	XZ	IRP-STU270	MYH 7	3.96	3.84	20.79
BO3SN3	XZ	KOC-GBZ000	MYH 7	4.28	5.63	8.61
BO3SN3	XZ	LAN-YER270	MYH 7	7.43	9.28	9.68
BO3SN3	XZ	LOM-A02043	MYH 7	15.55	15.31	18.54
BO3SN3	XZ	LOM-BRN000	MYH 7	7.95	6.47	17.92
BO3SN3	XZ	LOM-LGP090	MYH 7	12.36	10.70	21.52
BO3SN3	XZ	MOR-CYC195	MYH 7	19.85	18.57	13.61
BO3SN3	XZ	NOR-LDM334	MYH 7	17.81	15.38	20.63
BO3SN3	XZ	NOR-ORR090	MYH 7	9.32	8.46	17.67
BO3SN3	XZ	NOR-ORR360	MYH 7	20.65	21.45	30.89
BO3SN3	XZ	NOR-PKC360	MYH 7	7.89	8.08	18.44
BO3SN3	XZ	SFD-PCD254	MYH 7	11.92	14.90	19.01
BO3SN3	XZ	CHI-CHY006-E	MYH 8	15.52	17.21	20.13
BO3SN3	XZ	CHI-CHY092-E	MYH 8	1.71	1.63	11.14
BO3SN3	XZ	CHI-CHY104-N	MYH 8	3.19	3.90	7.75
BO3SN3	XZ	CHI-TCU054W	MYH 8	3.98	3.05	10.55
BO3SN3	XZ	CHI-TCU059N	MYH 8	4.98	4.33	13.93
BO3SN3	XZ	CHI-TCU059W	MYH 8	5.38	4.64	20.61
BO3SN3	XZ	CHI-TCU063W	MYH 8	7.36	4.81	9.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	CHI-TCU072N	MYH 8	18.51	15.91	17.17
BO3SN3	XZ	CHI-TCU82W	MYH 8	5.77	5.71	10.26
BO3SN3	XZ	CHI-TCU110-N	MYH 8	5.33	5.02	34.31
BO3SN3	XZ	CHI-TCU111-W	MYH 8	2.61	1.93	14.15
BO3SN3	XZ	CHI-TCU117-W	MYH 8	2.65	4.41	6.79
BO3SN3	XZ	CHI-TCU136-E	MYH 8	3.28	3.86	10.52
BO3SN3	XZ	DZC-BOL000	MYH 8	12.52	12.20	21.93
BO3SN3	XZ	KOC-DZC180	MYH 8	5.14	5.12	17.22
BO3SN3	XZ	LOM-COR000	MYH 8	18.37	19.05	13.37
BO3SN3	XZ	NOR-MUL009	MYH 8	11.13	10.47	29.44
BO3SN3	XZ	NOR-PUL104	MYH 8	14.79	14.91	21.15
BO3SN3	XZ	IMP-ELC3-140	MYH 8	7.83	5.93	12.91
BO3SN3	XZ	IMP-ELC3-230	MYH 8	5.62	4.24	5.85
BO3SN3	XZ	IRP-STU270	MYH 8	4.99	5.95	24.21
BO3SN3	XZ	NPAL-MVH135	MYH 8	9.08	9.87	29.40
BO3SN3	XZ	SUP-ELC000	MYH 8	12.62	12.24	22.10
BO3SN3	XZ	SUP-ELC090	MYH 8	6.04	6.45	11.59
BO3SN3	XZ	CAP-RIO270	MYH 8	16.61	12.92	33.39
BO3SN3	XZ	CAP-RIO360	MYH 8	9.84	9.00	20.09
BO3SN3	XZ	LAN-CLVTR	MYH 8	19.78	14.54	33.65
BO3SN3	XZ	LAN-YER270	MYH 8	9.09	12.13	13.48
BO3SN3	XZ	KOC-DZC270	MYH 8	11.53	9.96	29.25
BO3SN3	XZ	KOC-GBZ000	MYH 8	5.31	7.07	10.70
BO3SN3	XZ	CHI-TCU036W	MYH 9	4.60	3.00	6.52
BO3SN3	XZ	CHI-TCU49N	MYH 9	6.86	4.40	11.98
BO3SN3	XZ	CHI-TCU70N	MYH 9	12.03	8.81	19.24
BO3SN3	XZ	CHI-TCU76N	MYH 9	19.10	18.04	23.88
BO3SN3	XZ	CHI-TCU76W	MYH 9	5.04	5.54	10.44
BO3SN3	XZ	CHI-TCU079-W	MYH 9	11.99	10.64	24.33
BO3SN3	XZ	CHI-TCU95W	MYH 9	14.49	9.61	15.51
BO3SN3	XZ	CHI-TCU103-W	MYH 9	2.52	4.38	14.97
BO3SN3	XZ	CHI-TCU120-W	MYH 9	4.76	6.52	26.12
BO3SN3	XZ	CHI-TCU129-W	MYH 9	12.56	12.25	23.15
BO3SN3	XZ	COA-PLE045	MYH 9	14.14	12.69	26.35
BO3SN3	XZ	DZC-BOL090	MYH 9	25.29	23.59	19.02
BO3SN3	XZ	DZC-DZC180	MYH 9	14.86	11.96	15.88
BO3SN3	XZ	ERZ-ERZEW	MYH 9	20.16	20.23	30.97
BO3SN3	XZ	KOC-YAR330	MYH 9	5.53	8.04	17.30
BO3SN3	XZ	LOM-HSP000	MYH 9	16.34	17.48	27.98
BO3SN3	XZ	LOM-WVC270	MYH 9	14.15	14.72	30.73
BO3SN3	XZ	NOR-CNP196	MYH 9	9.80	9.39	21.43
BO3SN3	XZ	NOR-LDM064	MYH 9	13.28	12.62	21.61
BO3SN3	XZ	NOR-MUL279	MYH 9	21.17	20.22	25.33



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	NOR-SAT180	MYH 9	14.89	14.65	37.41
BO3SN3	XZ	IMP-ELC3-140	MYH 9	10.59	7.42	14.59
BO3SN3	XZ	IMP-HVP315	MYH 9	5.68	5.29	13.47
BO3SN3	XZ	IRP-STU270	MYH 9	6.56	8.59	28.00
BO3SN3	XZ	SUP-ELC000	MYH 9	14.34	13.73	20.74
BO3SN3	XZ	LOM-BRN000	MYH 9	11.05	13.27	22.69
BO3SN3	XZ	LAN-YER270	MYH 9	10.52	14.46	19.31
BO3SN3	XZ	KOC-DZC180	MYH 9	5.17	5.72	20.46
BO3SN3	XZ	KOC-GBZ000	MYH 9	6.11	8.06	12.24
BO3SN3	XZ	DZC-BOL000	MYH 9	14.73	14.34	23.92
BO3SN3	XZ	CHI-CHY28N	MYH 10	20.21	21.76	24.06
BO3SN3	XZ	CHI-TCU067N	MYH 10	11.82	9.11	19.89
BO3SN3	XZ	CHI-TCU071N	MYH 10	8.56	8.31	14.88
BO3SN3	XZ	CHI-TCU101-W	MYH 10	5.02	5.22	16.74
BO3SN3	XZ	CHI-TCU110-W	MYH 10	9.48	7.80	12.83
BO3SN3	XZ	CHI-TCU128-N	MYH 10	4.21	3.07	7.35
BO3SN3	XZ	CHI-WGK-E	MYH 10	4.37	4.49	19.52
BO3SN3	XZ	CHI-WNTE	MYH 10	10.07	9.90	14.95
BO3SN3	XZ	GAZ-KAR000	MYH 10	12.28	10.75	15.38
BO3SN3	XZ	IMP-ELC6-140	MYH 10	8.12	8.25	23.64
BO3SN3	XZ	KOB-TAK000	MYH 10	15.87	17.87	21.24
BO3SN3	XZ	KOC-YAR060	MYH 10	4.48	6.05	19.46
BO3SN3	XZ	IMP-ECC092	MYH 10	6.91	5.40	17.03
BO3SN3	XZ	NOR-WPI316	MYH 10	10.47	12.74	18.73
BO3SN3	XZ	IMP-ELC3-140	MYH 10	12.61	9.55	15.35
BO3SN3	XZ	IRP-STU270	MYH 10	8.79	11.35	33.92
BO3SN3	XZ	LOM-G03090	MYH 10	11.61	10.95	39.71
BO3SN3	XZ	LOM-BRN000	MYH 10	13.84	15.88	25.47
BO3SN3	XZ	LOM-HSP000	MYH 10	18.64	20.14	32.93
BO3SN3	XZ	LAN-YER270	MYH 10	12.12	16.35	26.14
BO3SN3	XZ	NOR-ORR090	MYH 10	15.71	15.08	26.00
BO3SN3	XZ	NOR-ORR360	MYH 10	30.52	30.73	35.71
BO3SN3	XZ	NOR-MUL009	MYH 10	13.61	12.08	37.45
BO3SN3	XZ	NOR-MUL279	MYH 10	23.69	22.40	26.67
BO3SN3	XZ	NOR-CNP196	MYH 10	10.99	11.55	21.25
BO3SN3	XZ	NOR-SAT180	MYH 10	18.82	18.44	42.74
BO3SN3	XZ	KOC-DZC180	MYH 10	5.21	6.57	24.73
BO3SN3	XZ	KOC-GBZ000	MYH 10	7.01	9.03	14.16
BO3SN3	XZ	DZC-BOL000	MYH 10	16.47	16.03	25.53
BO3SN3	XZ	DZC-BOL090	MYH 10	26.32	23.97	20.87
BO3SN3	XZ	CHI-CHY28W	MYH 11	19.04	18.29	31.28
BO3SN3	XZ	CHI-CHY101W	MYH 11	5.54	5.79	26.03
BO3SN3	XZ	CHI-TCU063N	MYH 11	2.35	2.36	10.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	CHI-TCU072W	MYH 11	16.83	18.46	30.80
BO3SN3	XZ	CHI-TCU74W	MYH 11	24.50	23.50	28.08
BO3SN3	XZ	CHI-TCU128-W	MYH 11	2.51	2.03	12.18
BO3SN3	XZ	CHI-WGK-N	MYH 11	18.81	21.49	38.17
BO3SN3	XZ	GAZ-KAR090	MYH 11	18.20	16.74	15.75
BO3SN3	XZ	IMP-ECM000	MYH 11	17.17	17.51	13.57
BO3SN3	XZ	IMP-ELCD-270	MYH 11	6.21	8.44	9.91
BO3SN3	XZ	KOB-KJM090	MYH 11	37.00	34.59	29.82
BO3SN3	XZ	NOR-RRS318	MYH 11	14.04	13.77	31.26
BO3SN3	XZ	NPAL-NPS210	MYH 11	15.44	16.50	30.30
BO3SN3	XZ	GAZ-KAR000	MYH 11	13.77	12.88	18.85
BO3SN3	XZ	IMP-ECC092	MYH 11	7.55	5.84	18.39
BO3SN3	XZ	IRP-STU270	MYH 11	11.50	14.11	40.48
BO3SN3	XZ	COA-PLE045	MYH 11	14.22	12.76	33.74
BO3SN3	XZ	LOM-HSP000	MYH 11	20.92	22.84	37.87
BO3SN3	XZ	LOM-WVC270	MYH 11	19.16	22.39	35.03
BO3SN3	XZ	NOR-ORR360	MYH 11	33.19	33.58	37.71
BO3SN3	XZ	NOR-MUL009	MYH 11	14.97	13.09	42.61
BO3SN3	XZ	NOR-MUL279	MYH 11	26.35	24.69	27.97
BO3SN3	XZ	NOR-CNP196	MYH 11	12.08	12.58	19.85
BO3SN3	XZ	NOR-SAT180	MYH 11	22.15	21.74	46.93
BO3SN3	XZ	KOC-DZC180	MYH 11	5.90	7.41	29.04
BO3SN3	XZ	KOC-GBZ000	MYH 11	8.11	10.03	16.14
BO3SN3	XZ	KOC-YAR060	MYH 11	4.49	5.39	26.71
BO3SN3	XZ	DZC-DZC180	MYH 11	17.17	15.21	18.51
BO3SN3	XZ	DZC-BOL000	MYH 11	18.16	17.65	27.11
BO3SN3	XZ	DZC-BOL090	MYH 11	27.35	25.04	22.68
BO3SN3	XZ	CHI-TCU065N	MYH 12	30.61	29.80	71.51
BO3SN3	XZ	CHI-TCU067W	MYH 12	20.19	21.28	24.10
BO3SN3	XZ	CHI-TCU102-N	MYH 12	10.44	10.41	20.20
BO3SN3	XZ	IMP-ELC4-230	MYH 12	18.49	18.33	35.32
BO3SN3	XZ	KOC-SKR090	MYH 12	5.44	5.68	11.53
BO3SN3	XZ	NOR-NEW090	MYH 12	17.04	17.21	20.05
BO3SN3	XZ	NOR-PAR-L	MYH 12	25.13	24.92	46.81
BO3SN3	XZ	NOR-SCE288	MYH 12	13.19	15.92	42.53
BO3SN3	XZ	NOR-SEP360	MYH 12	9.13	9.60	17.12
BO3SN3	XZ	NOR-SYL090	MYH 12	21.28	19.75	35.95
BO3SN3	XZ	NOR-TAR360	MYH 12	23.42	23.58	23.38
BO3SN3	XZ	PRK-C02065	MYH 12	28.01	28.13	26.42
BO3SN3	XZ	GAZ-KAR090	MYH 12	20.67	19.73	15.89
BO3SN3	XZ	IMP-ECC092	MYH 12	8.45	6.43	20.27
BO3SN3	XZ	IMP-ELCD-270	MYH 12	9.02	8.00	11.52
BO3SN3	XZ	IRP-STU270	MYH 12	14.38	16.71	47.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	XZ	LOM-BRN000	MYH 12	19.37	20.69	30.60
BO3SN3	XZ	LOM-WVC270	MYH 12	20.41	24.07	37.18
BO3SN3	XZ	LAN-YER270	MYH 12	16.30	20.23	40.96
BO3SN3	XZ	NOR-MUL009	MYH 12	16.18	14.21	47.32
BO3SN3	XZ	NOR-MUL279	MYH 12	28.97	26.96	29.12
BO3SN3	XZ	NOR-CNP196	MYH 12	12.81	13.14	21.85
BO3SN3	XZ	NOR-WPI316	MYH 12	12.15	14.77	23.45
BO3SN3	XZ	NOR-SAT180	MYH 12	25.19	24.82	50.76
BO3SN3	XZ	NOR-RRS318	MYH 12	16.30	15.47	33.37
BO3SN3	XZ	KOC-DZC180	MYH 12	6.73	8.26	33.45
BO3SN3	XZ	KOC-GBZ000	MYH 12	9.29	11.03	18.18
BO3SN3	XZ	DZC-DZC180	MYH 12	17.95	16.51	21.91
BO3SN3	XZ	DZC-BOL000	MYH 12	19.80	19.22	28.67
BO3SN3	XZ	DZC-BOL090	MYH 12	28.42	26.15	24.59
BO3SN3	YZ	CAP-FOR090	MYH 1	2.11	1.82	5.37
BO3SN3	YZ	CHI-CHY010-N	MYH 1	2.70	3.22	5.76
BO3SN3	YZ	CHI-CHY41W	MYH 1	3.55	4.13	9.64
BO3SN3	YZ	CHI-CHY046N	MYH 1	3.93	2.44	8.92
BO3SN3	YZ	CHI-CHY047-E	MYH 1	3.86	3.79	4.55
BO3SN3	YZ	COA-CAK270	MYH 1	4.17	3.85	10.09
BO3SN3	YZ	COY-G06320	MYH 1	5.38	3.99	4.65
BO3SN3	YZ	FRI-TMZ000	MYH 1	3.00	3.38	6.13
BO3SN3	YZ	IMP-E12230	MYH 1	1.49	1.41	4.27
BO3SN3	YZ	IMP-SAH000	MYH 1	2.74	2.34	8.42
BO3SN3	YZ	IRP-BIS000	MYH 1	2.07	1.00	2.77
BO3SN3	YZ	KOC-IZM180	MYH 1	2.91	1.90	7.38
BO3SN3	YZ	LAN-ABY090	MYH 1	2.17	1.60	5.30
BO3SN3	YZ	LAN-DSP000	MYH 1	2.80	3.02	5.16
BO3SN3	YZ	LIV-DVD246	MYH 1	1.93	2.04	4.86
BO3SN3	YZ	LOM-BRK090	MYH 1	2.35	1.82	9.34
BO3SN3	YZ	LOM-CLD285	MYH 1	3.60	3.20	5.93
BO3SN3	YZ	LOM-GGV337	MYH 1	3.72	2.92	3.83
BO3SN3	YZ	NOR-CWC270	MYH 1	4.31	2.60	9.04
BO3SN3	YZ	NOR-LOS090	MYH 1	2.90	2.67	6.31
BO3SN3	YZ	NOR-LOS360	MYH 1	4.13	5.79	7.32
BO3SN3	YZ	PRK-CHO355	MYH 1	6.45	4.92	5.33
BO3SN3	YZ	PRK-TMB205	MYH 1	3.79	2.62	4.81
BO3SN3	YZ	SUP-PLS135	MYH 1	3.98	3.23	3.84
BO3SN3	YZ	TAB-DAY-LN	MYH 1	2.85	3.19	6.58
BO3SN3	YZ	VIC-CPE315	MYH 1	3.43	3.01	7.29
BO3SN3	YZ	WHI-ALH180	MYH 1	4.29	3.79	7.27
BO3SN3	YZ	WHI-GRN180	MYH 1	3.96	3.13	9.57
BO3SN3	YZ	WHI-OBR360	MYH 1	3.67	3.20	7.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	CHI-TCU141-N	MYH 2	1.25	0.90	4.38
BO3SN3	YZ	COA-PV1090	MYH 2	4.74	3.92	12.15
BO3SN3	YZ	COA-Z14090	MYH 2	3.95	4.95	11.61
BO3SN3	YZ	COY-G02140	MYH 2	3.86	3.38	12.65
BO3SN3	YZ	COY-G03140	MYH 2	4.19	4.19	9.09
BO3SN3	YZ	IMP-AER315	MYH 2	4.87	4.06	7.36
BO3SN3	YZ	IMP-DLT262	MYH 2	5.53	4.90	10.67
BO3SN3	YZ	KOB-KAK090	MYH 2	7.24	7.52	9.39
BO3SN3	YZ	KOB-SHI090	MYH 2	4.90	5.21	8.54
BO3SN3	YZ	LAN-CLVLN	MYH 2	3.23	2.92	6.11
BO3SN3	YZ	LAN-JOS000	MYH 2	5.08	4.44	10.51
BO3SN3	YZ	LOM-CAP090	MYH 2	11.54	10.76	10.36
BO3SN3	YZ	LOM-GGV067	MYH 2	3.90	3.59	6.13
BO3SN3	YZ	LOM-HSP090	MYH 2	5.90	4.53	9.25
BO3SN3	YZ	LOM-SFO000	MYH 2	4.17	4.92	12.57
BO3SN3	YZ	LOM-SFO090	MYH 2	6.68	3.75	9.64
BO3SN3	YZ	LOM-WAH000	MYH 2	6.27	3.81	8.63
BO3SN3	YZ	MAM-LUL000	MYH 2	5.85	4.11	6.15
BO3SN3	YZ	MOR-AND250	MYH 2	3.70	3.80	5.13
BO3SN3	YZ	MOR-AND340	MYH 2	4.82	5.72	8.73
BO3SN3	YZ	NOR-CHL160	MYH 2	4.12	2.70	11.77
BO3SN3	YZ	NOR-CWC180	MYH 2	2.11	1.98	7.50
BO3SN3	YZ	NOR-SAT090	MYH 2	4.92	4.42	8.28
BO3SN3	YZ	NPAL-DSP000	MYH 2	6.03	4.83	12.10
BO3SN3	YZ	PRK-CHO085	MYH 2	3.04	3.25	5.32
BO3SN3	YZ	SFD-ORR291	MYH 2	5.96	3.20	7.07
BO3SN3	YZ	SPI-GUK000	MYH 2	4.07	3.05	9.22
BO3SN3	YZ	TAB-DAY-TR	MYH 2	7.58	7.89	13.67
BO3SN3	YZ	WES-PTS315	MYH 2	6.68	3.47	10.17
BO3SN3	YZ	WHI-DEL000	MYH 2	5.56	4.45	8.36
BO3SN3	YZ	WHI-DWN180	MYH 2	4.75	4.57	10.89
BO3SN3	YZ	CAP-FOR000	MYH 3	1.90	1.62	5.15
BO3SN3	YZ	CHI-CHY29W	MYH 3	6.30	4.71	10.46
BO3SN3	YZ	CHI-TCU046N	MYH 3	1.39	1.35	5.71
BO3SN3	YZ	CHI-TCU112-N	MYH 3	1.36	1.06	3.93
BO3SN3	YZ	CHI-TCU118-N	MYH 3	1.97	1.27	3.62
BO3SN3	YZ	FRI-TMZ270	MYH 3	7.38	6.53	9.80
BO3SN3	YZ	IMP-ELC2-140	MYH 3	7.05	6.24	6.37
BO3SN3	YZ	IMP-ELC11-140	MYH 3	3.68	3.55	5.79
BO3SN3	YZ	IMP-SAH270	MYH 3	3.85	4.23	10.10
BO3SN3	YZ	KOC-AMB090	MYH 3	4.54	4.64	22.46
BO3SN3	YZ	KOC-GBZ270	MYH 3	3.60	3.60	4.32
BO3SN3	YZ	KOC-IZM090	MYH 3	3.24	3.13	8.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	LAN-LUC000	MYH 3	4.73	4.91	6.40
BO3SN3	YZ	LAN-YER360	MYH 3	3.13	2.54	7.14
BO3SN3	YZ	LOM-A02133	MYH 3	4.66	3.73	12.95
BO3SN3	YZ	LOM-G01000	MYH 3	3.78	3.94	3.77
BO3SN3	YZ	LOM-G01090	MYH 3	6.27	5.59	7.17
BO3SN3	YZ	LOM-G02000	MYH 3	8.48	5.84	10.11
BO3SN3	YZ	LOM-TRI090	MYH 3	3.12	2.56	9.80
BO3SN3	YZ	MAM-LUL090	MYH 3	5.84	4.77	15.01
BO3SN3	YZ	NOR-PAC265	MYH 3	4.69	4.72	9.77
BO3SN3	YZ	NOR-PKC090	MYH 3	7.26	8.98	14.27
BO3SN3	YZ	NOR-WIL180	MYH 3	7.19	6.92	11.57
BO3SN3	YZ	NPAL-MVH045	MYH 3	3.99	2.12	11.90
BO3SN3	YZ	NPAL-NPS300	MYH 3	5.69	4.07	11.34
BO3SN3	YZ	NPAL-WWT270	MYH 3	10.67	10.46	9.63
BO3SN3	YZ	SUP-IVW090	MYH 3	1.75	2.37	5.44
BO3SN3	YZ	SUP-IVW360	MYH 3	3.28	3.77	8.32
BO3SN3	YZ	SUP-KRN360	MYH 3	2.86	2.84	9.31
BO3SN3	YZ	SUP-POE360	MYH 3	5.52	6.58	9.45
BO3SN3	YZ	SUP-SUP045	MYH 3	9.95	6.58	8.64
BO3SN3	YZ	VIC-CPE045	MYH 3	15.69	16.14	22.89
BO3SN3	YZ	WHI-OR2010	MYH 3	6.84	6.39	9.07
BO3SN3	YZ	NOR-CNP106	MYH 3	7.31	6.74	13.11
BO3SN3	YZ	CHI-CHY29N	MYH 4	6.76	5.66	12.04
BO3SN3	YZ	CHI-CHY036W	MYH 4	6.97	6.87	12.25
BO3SN3	YZ	CHI-CHY41N	MYH 4	9.30	9.99	10.05
BO3SN3	YZ	CHI-TCU45N	MYH 4	9.98	8.18	9.18
BO3SN3	YZ	CHI-TCU45W	MYH 4	8.31	5.93	7.40
BO3SN3	YZ	CHI-TCU51N	MYH 4	3.18	3.07	7.53
BO3SN3	YZ	COA-PLE135	MYH 4	11.17	9.66	11.46
BO3SN3	YZ	IMP-BRA225	MYH 4	1.09	1.00	6.26
BO3SN3	YZ	IMP-BRA315	MYH 4	4.97	4.45	7.58
BO3SN3	YZ	IMP-ECC002	MYH 4	4.40	2.99	14.66
BO3SN3	YZ	IMP-ELC4-140	MYH 4	9.83	8.55	22.72
BO3SN3	YZ	IRP-STU000	MYH 4	3.69	5.91	11.20
BO3SN3	YZ	KOB-NIS000	MYH 4	7.66	6.53	11.43
BO3SN3	YZ	KOB-NIS090	MYH 4	8.89	7.07	9.64
BO3SN3	YZ	KOB-SHI000	MYH 4	7.66	7.50	14.10
BO3SN3	YZ	KOC-ARC090	MYH 4	1.32	1.40	4.20
BO3SN3	YZ	LOM-G02090	MYH 4	5.01	5.94	18.23
BO3SN3	YZ	LOM-G03000	MYH 4	5.71	6.94	15.42
BO3SN3	YZ	LOM-HDA255	MYH 4	10.87	8.03	10.97
BO3SN3	YZ	LOM-SVL360	MYH 4	4.28	2.11	10.75
BO3SN3	YZ	MOR-G06090	MYH 4	5.86	8.40	14.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	MOR-HAL240	MYH 4	7.67	8.35	15.55
BO3SN3	YZ	NOR-KAT090	MYH 4	11.59	10.05	15.14
BO3SN3	YZ	NOR-SCR090	MYH 4	2.90	2.83	8.81
BO3SN3	YZ	NOR-STN020	MYH 4	5.73	4.44	10.54
BO3SN3	YZ	NPAL-WWT180	MYH 4	6.76	8.51	9.33
BO3SN3	YZ	SUP-POE270	MYH 4	6.45	6.49	14.77
BO3SN3	YZ	WES-PTS225	MYH 4	8.13	5.86	5.41
BO3SN3	YZ	WHI-BIR180	MYH 4	9.52	10.20	9.84
BO3SN3	YZ	WHI-EJS048	MYH 4	4.82	4.66	10.23
BO3SN3	YZ	CAP-RIO270	MYH 5	7.75	6.38	21.63
BO3SN3	YZ	CAP-RIO360	MYH 5	9.11	8.49	8.32
BO3SN3	YZ	CHI-TCU046W	MYH 5	1.37	1.30	4.84
BO3SN3	YZ	CHI-TCU061N	MYH 5	4.98	4.63	6.16
BO3SN3	YZ	CHI-TCU74N	MYH 5	10.90	9.21	26.07
BO3SN3	YZ	CHI-TCU112-W	MYH 5	1.52	1.58	4.84
BO3SN3	YZ	CHI-TCU123-W	MYH 5	2.52	2.66	8.42
BO3SN3	YZ	CHI-TCU141-E	MYH 5	1.50	0.88	8.30
BO3SN3	YZ	CHI-WNTN	MYH 5	7.79	5.17	21.57
BO3SN3	YZ	COA-Z14000	MYH 5	11.36	10.61	18.08
BO3SN3	YZ	IMP-AER045	MYH 5	6.30	3.11	13.21
BO3SN3	YZ	IMP-ELC3-230	MYH 5	3.57	1.64	4.42
BO3SN3	YZ	IMP-ELC11-230	MYH 5	5.82	5.88	7.17
BO3SN3	YZ	IMP-ELCD-360	MYH 5	13.74	12.74	24.15
BO3SN3	YZ	KOC-AMB000	MYH 5	4.91	4.31	12.24
BO3SN3	YZ	LAN-CLVTR	MYH 5	11.18	9.28	17.20
BO3SN3	YZ	LAN-JOS090	MYH 5	10.87	10.56	12.96
BO3SN3	YZ	LOM-CYC285	MYH 5	8.06	4.67	13.15
BO3SN3	YZ	LOM-GOF090	MYH 5	5.64	4.21	12.88
BO3SN3	YZ	LOM-HDA165	MYH 5	7.19	8.75	8.57
BO3SN3	YZ	LOM-SAR000	MYH 5	8.97	6.98	22.87
BO3SN3	YZ	LOM-SAR090	MYH 5	5.92	4.23	9.17
BO3SN3	YZ	NOR-KAT000	MYH 5	14.21	15.38	21.46
BO3SN3	YZ	NOR-LOS000	MYH 5	15.14	11.08	17.40
BO3SN3	YZ	NOR-MU2035	MYH 5	4.34	6.67	9.44
BO3SN3	YZ	NOR-STM090	MYH 5	5.40	6.12	18.13
BO3SN3	YZ	NPAL-MVH135	MYH 5	3.09	2.61	13.26
BO3SN3	YZ	SUP-ELC090	MYH 5	5.32	5.78	5.47
BO3SN3	YZ	SUP-PTS315	MYH 5	4.20	6.10	15.90
BO3SN3	YZ	SUP-SUP135	MYH 5	6.22	6.51	17.39
BO3SN3	YZ	CAP-PET000	MYH 6	14.58	14.80	17.23
BO3SN3	YZ	CHI-CHY025W	MYH 6	2.71	2.93	9.55
BO3SN3	YZ	CHI-CHY034-N	MYH 6	10.43	8.64	15.89
BO3SN3	YZ	CHI-TCU038N	MYH 6	3.42	2.77	8.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	CHI-TCU038W	MYH 6	4.51	3.09	9.22
BO3SN3	YZ	CHI-TCU048N	MYH 6	1.94	1.46	7.60
BO3SN3	YZ	CHI-TCU49W	MYH 6	3.79	3.55	12.35
BO3SN3	YZ	CHI-TCU51W	MYH 6	5.54	5.48	9.20
BO3SN3	YZ	CHI-TCU95N	MYH 6	4.75	5.87	7.61
BO3SN3	YZ	CHI-TCU104-N	MYH 6	1.45	1.04	4.19
BO3SN3	YZ	CHI-TCU106-W	MYH 6	3.27	4.51	11.82
BO3SN3	YZ	CHI-TCU107-N	MYH 6	4.28	3.13	9.82
BO3SN3	YZ	COY-G06230	MYH 6	7.23	6.84	18.78
BO3SN3	YZ	IMP-E10050	MYH 6	5.22	5.46	5.86
BO3SN3	YZ	IMP-ELC3-140	MYH 6	3.29	2.92	9.68
BO3SN3	YZ	IMP-ELC5-140	MYH 6	12.50	8.79	15.95
BO3SN3	YZ	IMP-ELC7-140	MYH 6	5.83	5.86	26.90
BO3SN3	YZ	IMP-ELC8-230	MYH 6	4.89	3.87	8.61
BO3SN3	YZ	IMP-HVP225	MYH 6	7.43	6.10	13.47
BO3SN3	YZ	KOC-DZC270	MYH 6	7.99	5.59	20.82
BO3SN3	YZ	LOM-BRN090	MYH 6	15.78	14.18	10.89
BO3SN3	YZ	LOM-COR090	MYH 6	11.21	13.17	12.67
BO3SN3	YZ	LOM-G03090	MYH 6	5.92	4.86	20.80
BO3SN3	YZ	LOM-HCH180	MYH 6	5.09	4.24	21.45
BO3SN3	YZ	NAH-S1010	MYH 6	5.68	4.15	12.85
BO3SN3	YZ	NAH-S1280	MYH 6	8.89	9.44	9.84
BO3SN3	YZ	NOR-LOS270	MYH 6	11.15	8.89	15.97
BO3SN3	YZ	NOR-PAC175	MYH 6	6.40	6.63	7.36
BO3SN3	YZ	SUP-ELC000	MYH 6	6.49	6.18	14.86
BO3SN3	YZ	WES-WSM090	MYH 6	9.20	6.80	13.10
BO3SN3	YZ	CHI-CHY002-N	MYH 7	2.37	1.59	6.57
BO3SN3	YZ	CHI-CHY024W	MYH 7	8.05	7.63	17.74
BO3SN3	YZ	CHI-CHY104-E	MYH 7	4.72	3.66	7.34
BO3SN3	YZ	CHI-TCU029N	MYH 7	1.93	1.65	6.12
BO3SN3	YZ	CHI-TCU036N	MYH 7	2.43	3.14	9.21
BO3SN3	YZ	CHI-TCU039N	MYH 7	2.20	1.84	8.48
BO3SN3	YZ	CHI-TCU039W	MYH 7	3.66	1.77	7.49
BO3SN3	YZ	CHI-TCU040N	MYH 7	2.01	1.80	6.18
BO3SN3	YZ	CHI-TCU040W	MYH 7	2.66	2.86	9.02
BO3SN3	YZ	CHI-TCU055N	MYH 7	4.77	3.51	11.42
BO3SN3	YZ	CHI-TCU064N	MYH 7	1.46	1.47	10.72
BO3SN3	YZ	CHI-TCU70W	MYH 7	6.98	9.26	9.70
BO3SN3	YZ	CHI-TCU109-N	MYH 7	3.73	4.09	12.83
BO3SN3	YZ	CHI-TCU109-W	MYH 7	2.92	5.49	7.79
BO3SN3	YZ	CHI-TCU115-W	MYH 7	1.93	1.24	4.43
BO3SN3	YZ	CHI-TCU117-N	MYH 7	1.86	1.15	8.60
BO3SN3	YZ	IMP-ELC8-140	MYH 7	7.39	10.02	15.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	IMP-HVP315	MYH 7	3.88	3.74	7.10
BO3SN3	YZ	IRP-STU270	MYH 7	3.13	2.68	19.67
BO3SN3	YZ	KOC-GBZ000	MYH 7	4.62	4.30	10.00
BO3SN3	YZ	LAN-YER270	MYH 7	7.45	6.53	8.80
BO3SN3	YZ	LOM-A02043	MYH 7	14.19	13.33	18.57
BO3SN3	YZ	LOM-BRN000	MYH 7	9.90	7.52	19.03
BO3SN3	YZ	LOM-LGP090	MYH 7	14.91	14.76	14.12
BO3SN3	YZ	MOR-CYC195	MYH 7	19.15	18.52	12.24
BO3SN3	YZ	NOR-LDM334	MYH 7	13.43	11.03	19.21
BO3SN3	YZ	NOR-ORR090	MYH 7	7.54	8.38	18.27
BO3SN3	YZ	NOR-ORR360	MYH 7	17.36	18.81	37.97
BO3SN3	YZ	NOR-PKC360	MYH 7	10.54	9.76	18.68
BO3SN3	YZ	SFD-PCD254	MYH 7	17.45	23.55	17.76
BO3SN3	YZ	CHI-CHY006-E	MYH 8	21.63	18.75	16.37
BO3SN3	YZ	CHI-CHY092-E	MYH 8	1.48	1.21	14.09
BO3SN3	YZ	CHI-CHY104-N	MYH 8	3.25	2.00	9.85
BO3SN3	YZ	CHI-TCU054W	MYH 8	3.16	2.87	8.35
BO3SN3	YZ	CHI-TCU059N	MYH 8	5.12	3.84	11.08
BO3SN3	YZ	CHI-TCU059W	MYH 8	5.61	5.51	14.54
BO3SN3	YZ	CHI-TCU063W	MYH 8	4.40	3.16	9.13
BO3SN3	YZ	CHI-TCU072N	MYH 8	15.31	12.85	20.91
BO3SN3	YZ	CHI-TCU82W	MYH 8	5.85	5.20	9.20
BO3SN3	YZ	CHI-TCU110-N	MYH 8	4.16	3.75	25.92
BO3SN3	YZ	CHI-TCU111-W	MYH 8	2.02	1.30	13.89
BO3SN3	YZ	CHI-TCU117-W	MYH 8	1.92	2.46	7.23
BO3SN3	YZ	CHI-TCU136-E	MYH 8	2.61	4.00	10.23
BO3SN3	YZ	DZC-BOL000	MYH 8	12.35	11.02	19.79
BO3SN3	YZ	KOC-DZC180	MYH 8	4.57	4.31	11.60
BO3SN3	YZ	LOM-COR000	MYH 8	17.70	18.10	13.48
BO3SN3	YZ	NOR-MUL009	MYH 8	8.93	10.47	23.85
BO3SN3	YZ	NOR-PUL104	MYH 8	15.49	14.49	23.87
BO3SN3	YZ	IMP-ELC3-140	MYH 8	3.67	4.33	12.56
BO3SN3	YZ	IMP-ELC3-230	MYH 8	5.45	3.32	5.31
BO3SN3	YZ	IRP-STU270	MYH 8	3.42	2.71	23.06
BO3SN3	YZ	NPAL-MVH135	MYH 8	6.56	6.79	25.64
BO3SN3	YZ	SUP-ELC000	MYH 8	11.34	10.37	19.98
BO3SN3	YZ	SUP-ELC090	MYH 8	6.32	8.20	9.01
BO3SN3	YZ	CAP-RIO270	MYH 8	13.19	9.78	30.55
BO3SN3	YZ	CAP-RIO360	MYH 8	10.77	9.90	15.29
BO3SN3	YZ	LAN-CLVTR	MYH 8	17.68	12.70	32.39
BO3SN3	YZ	LAN-YER270	MYH 8	9.34	8.51	10.29
BO3SN3	YZ	KOC-DZC270	MYH 8	10.82	7.02	28.11
BO3SN3	YZ	KOC-GBZ000	MYH 8	5.68	5.59	12.12



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	CHI-TCU036W	MYH 9	2.76	1.61	7.34
BO3SN3	YZ	CHI-TCU49N	MYH 9	3.66	3.17	10.97
BO3SN3	YZ	CHI-TCU70N	MYH 9	8.34	5.49	17.19
BO3SN3	YZ	CHI-TCU76N	MYH 9	15.31	14.70	22.35
BO3SN3	YZ	CHI-TCU76W	MYH 9	6.10	5.82	10.08
BO3SN3	YZ	CHI-TCU079-W	MYH 9	15.28	14.65	21.57
BO3SN3	YZ	CHI-TCU95W	MYH 9	11.29	6.81	15.01
BO3SN3	YZ	CHI-TCU103-W	MYH 9	4.23	2.92	12.09
BO3SN3	YZ	CHI-TCU120-W	MYH 9	4.34	3.94	22.73
BO3SN3	YZ	CHI-TCU129-W	MYH 9	10.74	9.82	23.96
BO3SN3	YZ	COA-PLE045	MYH 9	16.72	17.68	30.84
BO3SN3	YZ	DZC-BOL090	MYH 9	26.53	23.73	20.18
BO3SN3	YZ	DZC-DZC180	MYH 9	13.42	10.42	10.26
BO3SN3	YZ	ERZ-ERZEW	MYH 9	18.60	17.65	29.18
BO3SN3	YZ	KOC-YAR330	MYH 9	4.91	8.50	13.43
BO3SN3	YZ	LOM-HSP000	MYH 9	14.52	15.37	24.49
BO3SN3	YZ	LOM-WVC270	MYH 9	10.50	7.20	27.75
BO3SN3	YZ	NOR-CNP196	MYH 9	9.54	9.97	19.20
BO3SN3	YZ	NOR-LDM064	MYH 9	14.31	14.60	19.31
BO3SN3	YZ	NOR-MUL279	MYH 9	18.28	18.16	24.05
BO3SN3	YZ	NOR-SAT180	MYH 9	13.67	10.46	33.26
BO3SN3	YZ	IMP-ELC3-140	MYH 9	5.05	5.07	13.81
BO3SN3	YZ	IMP-HVP315	MYH 9	5.43	4.36	11.71
BO3SN3	YZ	IRP-STU270	MYH 9	4.16	3.95	26.76
BO3SN3	YZ	SUP-ELC000	MYH 9	13.52	12.03	22.86
BO3SN3	YZ	LOM-BRN000	MYH 9	8.89	9.37	20.82
BO3SN3	YZ	LAN-YER270	MYH 9	11.26	10.23	12.51
BO3SN3	YZ	KOC-DZC180	MYH 9	4.64	4.93	13.12
BO3SN3	YZ	KOC-GBZ000	MYH 9	6.53	6.47	13.62
BO3SN3	YZ	DZC-BOL000	MYH 9	13.54	12.15	21.63
BO3SN3	YZ	CHI-CHY28N	MYH 10	25.35	26.92	17.90
BO3SN3	YZ	CHI-TCU067N	MYH 10	9.04	8.38	19.36
BO3SN3	YZ	CHI-TCU071N	MYH 10	6.64	5.74	13.60
BO3SN3	YZ	CHI-TCU101-W	MYH 10	4.60	5.21	13.33
BO3SN3	YZ	CHI-TCU110-W	MYH 10	4.86	1.57	13.95
BO3SN3	YZ	CHI-TCU128-N	MYH 10	2.68	2.35	7.76
BO3SN3	YZ	CHI-WGK-E	MYH 10	4.31	5.02	16.70
BO3SN3	YZ	CHI-WNTE	MYH 10	9.27	10.94	15.07
BO3SN3	YZ	GAZ-KAR000	MYH 10	11.89	9.49	15.73
BO3SN3	YZ	IMP-ELC6-140	MYH 10	7.73	7.05	18.85
BO3SN3	YZ	KOB-TAK000	MYH 10	18.91	20.60	17.42
BO3SN3	YZ	KOC-YAR060	MYH 10	7.26	8.49	21.97
BO3SN3	YZ	IMP-ECC092	MYH 10	5.51	4.00	15.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	NOR-WPI316	MYH 10	11.00	11.71	15.18
BO3SN3	YZ	IMP-ELC3-140	MYH 10	6.91	6.23	15.12
BO3SN3	YZ	IRP-STU270	MYH 10	5.40	5.99	30.68
BO3SN3	YZ	LOM-G03090	MYH 10	7.36	7.92	36.20
BO3SN3	YZ	LOM-BRN000	MYH 10	9.59	12.37	23.82
BO3SN3	YZ	LOM-HSP000	MYH 10	16.84	17.90	27.46
BO3SN3	YZ	LAN-YER270	MYH 10	13.18	12.76	16.51
BO3SN3	YZ	NOR-ORR090	MYH 10	13.46	11.15	26.57
BO3SN3	YZ	NOR-ORR360	MYH 10	28.51	29.82	41.53
BO3SN3	YZ	NOR-MUL009	MYH 10	10.39	12.50	29.87
BO3SN3	YZ	NOR-MUL279	MYH 10	20.80	20.50	26.02
BO3SN3	YZ	NOR-CNP196	MYH 10	10.58	10.22	21.41
BO3SN3	YZ	NOR-SAT180	MYH 10	14.48	13.57	39.50
BO3SN3	YZ	KOC-DZC180	MYH 10	5.18	5.75	15.31
BO3SN3	YZ	KOC-GBZ000	MYH 10	7.39	7.58	15.16
BO3SN3	YZ	DZC-BOL000	MYH 10	15.39	13.90	23.11
BO3SN3	YZ	DZC-BOL090	MYH 10	28.93	26.52	21.87
BO3SN3	YZ	CHI-CHY28W	MYH 11	15.66	11.74	34.92
BO3SN3	YZ	CHI-CHY101W	MYH 11	4.93	3.99	26.17
BO3SN3	YZ	CHI-TCU063N	MYH 11	3.28	1.81	12.74
BO3SN3	YZ	CHI-TCU072W	MYH 11	17.39	17.26	18.05
BO3SN3	YZ	CHI-TCU74W	MYH 11	23.03	22.37	25.44
BO3SN3	YZ	CHI-TCU128-W	MYH 11	1.91	1.67	7.51
BO3SN3	YZ	CHI-WGK-N	MYH 11	18.72	17.17	35.74
BO3SN3	YZ	GAZ-KAR090	MYH 11	16.08	11.11	18.21
BO3SN3	YZ	IMP-ECM000	MYH 11	16.04	14.45	11.74
BO3SN3	YZ	IMP-ELCD-270	MYH 11	8.90	8.86	10.54
BO3SN3	YZ	KOB-KJM090	MYH 11	37.28	31.85	28.86
BO3SN3	YZ	NOR-RRS318	MYH 11	11.54	12.73	27.48
BO3SN3	YZ	NPAL-NPS210	MYH 11	12.11	12.32	29.00
BO3SN3	YZ	GAZ-KAR000	MYH 11	13.61	11.00	16.14
BO3SN3	YZ	IMP-ECC092	MYH 11	6.04	4.54	17.22
BO3SN3	YZ	IRP-STU270	MYH 11	7.48	8.50	35.67
BO3SN3	YZ	COA-PLE045	MYH 11	16.07	17.39	36.65
BO3SN3	YZ	LOM-HSP000	MYH 11	19.24	20.49	30.50
BO3SN3	YZ	LOM-WVC270	MYH 11	17.76	13.21	32.77
BO3SN3	YZ	NOR-ORR360	MYH 11	31.78	32.82	44.06
BO3SN3	YZ	NOR-MUL009	MYH 11	11.71	13.58	33.79
BO3SN3	YZ	NOR-MUL279	MYH 11	23.44	22.82	28.00
BO3SN3	YZ	NOR-CNP196	MYH 11	11.69	10.88	21.96
BO3SN3	YZ	NOR-SAT180	MYH 11	16.85	16.35	43.75
BO3SN3	YZ	KOC-DZC180	MYH 11	5.93	6.60	18.24
BO3SN3	YZ	KOC-GBZ000	MYH 11	8.24	8.70	16.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO3SN3	YZ	KOC-YAR060	MYH 11	6.94	8.88	26.30
BO3SN3	YZ	DZC-DZC180	MYH 11	16.19	13.90	13.71
BO3SN3	YZ	DZC-BOL000	MYH 11	17.29	15.60	24.57
BO3SN3	YZ	DZC-BOL090	MYH 11	29.77	28.65	23.55
BO3SN3	YZ	CHI-TCU065N	MYH 12	28.16	25.64	75.38
BO3SN3	YZ	CHI-TCU067W	MYH 12	17.04	21.56	22.09
BO3SN3	YZ	CHI-TCU102-N	MYH 12	6.68	6.97	25.26
BO3SN3	YZ	IMP-ELC4-230	MYH 12	13.92	10.69	30.74
BO3SN3	YZ	KOC-SKR090	MYH 12	3.90	3.50	9.75
BO3SN3	YZ	NOR-NEW090	MYH 12	18.44	18.59	17.92
BO3SN3	YZ	NOR-PAR-L	MYH 12	22.20	22.26	42.17
BO3SN3	YZ	NOR-SCE288	MYH 12	12.18	11.97	39.58
BO3SN3	YZ	NOR-SEP360	MYH 12	11.58	11.85	15.67
BO3SN3	YZ	NOR-SYL090	MYH 12	19.72	18.25	31.48
BO3SN3	YZ	NOR-TAR360	MYH 12	24.67	26.98	24.63
BO3SN3	YZ	PRK-C02065	MYH 12	24.34	23.97	24.39
BO3SN3	YZ	GAZ-KAR090	MYH 12	18.25	13.68	18.26
BO3SN3	YZ	IMP-ECC092	MYH 12	6.75	5.35	19.11
BO3SN3	YZ	IMP-ELCD-270	MYH 12	9.72	10.43	12.09
BO3SN3	YZ	IRP-STU270	MYH 12	10.00	11.13	41.69
BO3SN3	YZ	LOM-BRN000	MYH 12	15.99	17.89	25.51
BO3SN3	YZ	LOM-WVC270	MYH 12	21.40	17.49	34.74
BO3SN3	YZ	LAN-YER270	MYH 12	16.25	18.30	26.04
BO3SN3	YZ	NOR-MUL009	MYH 12	13.24	14.64	37.49
BO3SN3	YZ	NOR-MUL279	MYH 12	26.06	25.11	29.84
BO3SN3	YZ	NOR-CNP196	MYH 12	13.15	12.01	20.97
BO3SN3	YZ	NOR-WPI316	MYH 12	12.70	14.30	18.52
BO3SN3	YZ	NOR-SAT180	MYH 12	20.10	19.30	48.13
BO3SN3	YZ	NOR-RRS318	MYH 12	12.30	13.69	30.42
BO3SN3	YZ	KOC-DZC180	MYH 12	6.73	7.46	22.48
BO3SN3	YZ	KOC-GBZ000	MYH 12	9.18	9.84	18.65
BO3SN3	YZ	DZC-DZC180	MYH 12	17.18	15.24	14.55
BO3SN3	YZ	DZC-BOL000	MYH 12	19.13	17.24	26.00
BO3SN3	YZ	DZC-BOL090	MYH 12	30.15	29.36	25.34
BO4SN3	XZ	CAP-FOR090	MYH 1	1.92	1.53	4.61
BO4SN3	XZ	CHI-CHY010-N	MYH 1	2.82	2.92	6.82
BO4SN3	XZ	CHI-CHY41W	MYH 1	3.55	3.87	6.42
BO4SN3	XZ	CHI-CHY046N	MYH 1	2.58	2.04	5.35
BO4SN3	XZ	CHI-CHY047-E	MYH 1	4.01	3.02	3.77
BO4SN3	XZ	COA-CAK270	MYH 1	3.21	4.19	13.77
BO4SN3	XZ	COY-G06320	MYH 1	4.77	3.46	4.39
BO4SN3	XZ	FRI-TMZ000	MYH 1	3.13	3.49	5.84
BO4SN3	XZ	IMP-E12230	MYH 1	1.34	1.12	3.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	IMP-SAH000	MYH 1	2.69	2.23	6.00
BO4SN3	XZ	IRP-BIS000	MYH 1	1.34	0.94	2.97
BO4SN3	XZ	KOC-IZM180	MYH 1	3.10	1.61	4.31
BO4SN3	XZ	LAN-ABY090	MYH 1	2.15	1.85	4.70
BO4SN3	XZ	LAN-DSP000	MYH 1	3.44	2.51	3.69
BO4SN3	XZ	LIV-DVD246	MYH 1	1.94	1.88	3.27
BO4SN3	XZ	LOM-BRK090	MYH 1	2.07	1.39	6.05
BO4SN3	XZ	LOM-CLD285	MYH 1	3.53	2.97	5.30
BO4SN3	XZ	LOM-GGV337	MYH 1	3.19	2.63	4.30
BO4SN3	XZ	NOR-CWC270	MYH 1	5.32	2.94	10.30
BO4SN3	XZ	NOR-LOS090	MYH 1	2.43	2.81	6.22
BO4SN3	XZ	NOR-LOS360	MYH 1	4.28	5.18	6.25
BO4SN3	XZ	PRK-CHO355	MYH 1	4.48	5.04	4.69
BO4SN3	XZ	PRK-TMB205	MYH 1	3.46	2.33	3.22
BO4SN3	XZ	SUP-PLS135	MYH 1	3.17	2.74	4.11
BO4SN3	XZ	TAB-DAY-LN	MYH 1	2.62	2.63	7.12
BO4SN3	XZ	VIC-CPE315	MYH 1	2.83	3.31	6.03
BO4SN3	XZ	WHI-ALH180	MYH 1	3.98	3.54	6.48
BO4SN3	XZ	WHI-GRN180	MYH 1	3.30	2.99	8.44
BO4SN3	XZ	WHI-OBR360	MYH 1	3.64	2.48	8.23
BO4SN3	XZ	CHI-TCU141-N	MYH 2	0.97	0.76	3.15
BO4SN3	XZ	COA-PV1090	MYH 2	4.29	3.26	7.65
BO4SN3	XZ	COA-Z14090	MYH 2	3.37	5.45	12.09
BO4SN3	XZ	COY-G02140	MYH 2	3.83	3.21	11.05
BO4SN3	XZ	COY-G03140	MYH 2	4.00	3.94	6.69
BO4SN3	XZ	IMP-AER315	MYH 2	4.52	4.48	7.16
BO4SN3	XZ	IMP-DLT262	MYH 2	5.20	3.58	10.57
BO4SN3	XZ	KOB-KAK090	MYH 2	7.67	7.60	8.03
BO4SN3	XZ	KOB-SHI090	MYH 2	4.74	4.97	8.09
BO4SN3	XZ	LAN-CLVLN	MYH 2	3.78	2.85	10.37
BO4SN3	XZ	LAN-JOS000	MYH 2	5.95	3.97	9.87
BO4SN3	XZ	LOM-CAP090	MYH 2	11.78	11.62	7.76
BO4SN3	XZ	LOM-GGV067	MYH 2	3.63	3.55	5.42
BO4SN3	XZ	LOM-HSP090	MYH 2	5.32	4.43	9.30
BO4SN3	XZ	LOM-SFO000	MYH 2	3.90	5.72	7.42
BO4SN3	XZ	LOM-SFO090	MYH 2	3.91	3.88	10.81
BO4SN3	XZ	LOM-WAH000	MYH 2	4.96	3.86	10.07
BO4SN3	XZ	MAM-LUL000	MYH 2	4.35	4.13	8.96
BO4SN3	XZ	MOR-AND250	MYH 2	3.77	3.34	5.83
BO4SN3	XZ	MOR-AND340	MYH 2	5.78	5.24	10.72
BO4SN3	XZ	NOR-CHL160	MYH 2	3.63	3.47	9.25
BO4SN3	XZ	NOR-CWC180	MYH 2	1.99	1.67	6.37
BO4SN3	XZ	NOR-SAT090	MYH 2	4.63	4.43	6.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	NPAL-DSP000	MYH 2	6.30	4.03	10.53
BO4SN3	XZ	PRK-CHO085	MYH 2	3.19	3.61	4.19
BO4SN3	XZ	SFD-ORR291	MYH 2	4.24	2.48	6.76
BO4SN3	XZ	SPI-GUK000	MYH 2	2.85	3.21	8.05
BO4SN3	XZ	TAB-DAY-TR	MYH 2	7.47	7.13	7.99
BO4SN3	XZ	WES-PTS315	MYH 2	4.36	2.71	9.56
BO4SN3	XZ	WHI-DEL000	MYH 2	4.99	3.87	7.65
BO4SN3	XZ	WHI-DWN180	MYH 2	4.34	4.48	11.37
BO4SN3	XZ	CAP-FOR000	MYH 3	1.77	1.39	5.25
BO4SN3	XZ	CHI-CHY29W	MYH 3	5.64	4.08	6.79
BO4SN3	XZ	CHI-TCU046N	MYH 3	1.32	1.35	2.93
BO4SN3	XZ	CHI-TCU112-N	MYH 3	1.50	1.03	2.77
BO4SN3	XZ	CHI-TCU118-N	MYH 3	1.54	1.20	4.52
BO4SN3	XZ	FRI-TMZ270	MYH 3	6.62	6.16	9.11
BO4SN3	XZ	IMP-ELC2-140	MYH 3	6.25	5.84	7.59
BO4SN3	XZ	IMP-ELC11-140	MYH 3	3.68	3.38	7.17
BO4SN3	XZ	IMP-SAH270	MYH 3	4.20	5.45	8.56
BO4SN3	XZ	KOC-AMB090	MYH 3	3.24	4.11	13.72
BO4SN3	XZ	KOC-GBZ270	MYH 3	3.70	2.93	3.41
BO4SN3	XZ	KOC-IZM090	MYH 3	2.10	3.06	5.49
BO4SN3	XZ	LAN-LUC000	MYH 3	4.57	4.65	6.92
BO4SN3	XZ	LAN-YER360	MYH 3	2.16	2.04	5.61
BO4SN3	XZ	LOM-A02133	MYH 3	2.92	3.98	12.38
BO4SN3	XZ	LOM-G01000	MYH 3	3.74	3.91	4.88
BO4SN3	XZ	LOM-G01090	MYH 3	5.74	5.42	5.79
BO4SN3	XZ	LOM-G02000	MYH 3	5.49	5.30	12.89
BO4SN3	XZ	LOM-TRI090	MYH 3	3.34	2.08	9.49
BO4SN3	XZ	MAM-LUL090	MYH 3	4.56	5.63	14.29
BO4SN3	XZ	NOR-PAC265	MYH 3	4.91	4.50	6.59
BO4SN3	XZ	NOR-PKC090	MYH 3	7.59	8.53	14.79
BO4SN3	XZ	NOR-WIL180	MYH 3	6.06	5.87	10.12
BO4SN3	XZ	NPAL-MVH045	MYH 3	2.50	1.86	8.81
BO4SN3	XZ	NPAL-NPS300	MYH 3	5.48	3.65	7.49
BO4SN3	XZ	NPAL-WWT270	MYH 3	10.22	9.56	7.63
BO4SN3	XZ	SUP-IVW090	MYH 3	2.11	2.16	4.88
BO4SN3	XZ	SUP-IVW360	MYH 3	2.64	3.92	9.39
BO4SN3	XZ	SUP-KRN360	MYH 3	2.59	2.56	6.76
BO4SN3	XZ	SUP-POE360	MYH 3	5.47	6.96	8.78
BO4SN3	XZ	SUP-SUP045	MYH 3	8.96	5.13	7.78
BO4SN3	XZ	VIC-CPE045	MYH 3	15.03	16.19	16.40
BO4SN3	XZ	WHI-OR2010	MYH 3	6.13	6.60	9.13
BO4SN3	XZ	NOR-CNP106	MYH 3	8.42	5.86	9.89
BO4SN3	XZ	CHI-CHY29N	MYH 4	6.17	5.32	10.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	CHI-CHY036W	MYH 4	7.31	7.68	17.44
BO4SN3	XZ	CHI-CHY41N	MYH 4	10.39	10.10	12.43
BO4SN3	XZ	CHI-TCU45N	MYH 4	10.18	6.18	10.90
BO4SN3	XZ	CHI-TCU45W	MYH 4	6.59	4.72	10.09
BO4SN3	XZ	CHI-TCU51N	MYH 4	2.86	2.51	7.61
BO4SN3	XZ	COA-PLE135	MYH 4	10.79	9.58	9.19
BO4SN3	XZ	IMP-BRA225	MYH 4	1.04	0.88	3.77
BO4SN3	XZ	IMP-BRA315	MYH 4	4.49	4.22	5.93
BO4SN3	XZ	IMP-ECC002	MYH 4	3.45	2.96	11.08
BO4SN3	XZ	IMP-ELC4-140	MYH 4	7.97	8.10	19.69
BO4SN3	XZ	IRP-STU000	MYH 4	4.40	5.51	8.62
BO4SN3	XZ	KOB-NIS000	MYH 4	6.69	7.27	9.38
BO4SN3	XZ	KOB-NIS090	MYH 4	7.77	6.77	14.67
BO4SN3	XZ	KOB-SHI000	MYH 4	7.03	6.37	13.76
BO4SN3	XZ	KOC-ARC090	MYH 4	1.25	1.58	3.86
BO4SN3	XZ	LOM-G02090	MYH 4	5.42	6.33	21.02
BO4SN3	XZ	LOM-G03000	MYH 4	6.68	6.84	8.74
BO4SN3	XZ	LOM-HDA255	MYH 4	7.79	7.36	18.55
BO4SN3	XZ	LOM-SVL360	MYH 4	2.44	2.33	5.46
BO4SN3	XZ	MOR-G06090	MYH 4	6.59	7.54	10.12
BO4SN3	XZ	MOR-HAL240	MYH 4	6.64	7.98	15.14
BO4SN3	XZ	NOR-KAT090	MYH 4	10.85	9.71	14.39
BO4SN3	XZ	NOR-SCR090	MYH 4	3.13	3.40	6.58
BO4SN3	XZ	NOR-STN020	MYH 4	4.74	4.21	13.86
BO4SN3	XZ	NPAL-WWT180	MYH 4	7.21	9.22	12.11
BO4SN3	XZ	SUP-POE270	MYH 4	6.55	6.77	9.45
BO4SN3	XZ	WES-PTS225	MYH 4	7.01	4.30	7.17
BO4SN3	XZ	WHI-BIR180	MYH 4	8.01	9.69	9.83
BO4SN3	XZ	WHI-EJS048	MYH 4	4.78	4.79	9.88
BO4SN3	XZ	CAP-RIO270	MYH 5	6.04	5.70	18.04
BO4SN3	XZ	CAP-RIO360	MYH 5	9.27	7.41	7.93
BO4SN3	XZ	CHI-TCU046W	MYH 5	1.26	1.25	5.35
BO4SN3	XZ	CHI-TCU061N	MYH 5	3.83	3.93	6.58
BO4SN3	XZ	CHI-TCU74N	MYH 5	8.75	9.68	19.46
BO4SN3	XZ	CHI-TCU112-W	MYH 5	1.37	1.35	2.77
BO4SN3	XZ	CHI-TCU123-W	MYH 5	2.20	2.01	9.16
BO4SN3	XZ	CHI-TCU141-E	MYH 5	1.16	0.77	4.91
BO4SN3	XZ	CHI-WNTN	MYH 5	4.62	7.14	15.10
BO4SN3	XZ	COA-Z14000	MYH 5	9.68	10.50	16.67
BO4SN3	XZ	IMP-AER045	MYH 5	3.71	3.40	6.62
BO4SN3	XZ	IMP-ELC3-230	MYH 5	1.76	1.61	3.63
BO4SN3	XZ	IMP-ELC11-230	MYH 5	6.12	6.02	10.95
BO4SN3	XZ	IMP-ELCD-360	MYH 5	12.00	12.59	17.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	KOC-AMB000	MYH 5	4.53	3.84	9.44
BO4SN3	XZ	LAN-CLVTR	MYH 5	10.72	7.76	18.13
BO4SN3	XZ	LAN-JOS090	MYH 5	10.40	9.06	17.24
BO4SN3	XZ	LOM-CYC285	MYH 5	5.61	4.55	17.46
BO4SN3	XZ	LOM-GOF090	MYH 5	4.49	4.58	7.46
BO4SN3	XZ	LOM-HDA165	MYH 5	7.46	8.62	12.60
BO4SN3	XZ	LOM-SAR000	MYH 5	6.83	6.97	13.88
BO4SN3	XZ	LOM-SAR090	MYH 5	4.45	4.75	5.26
BO4SN3	XZ	NOR-KAT000	MYH 5	17.12	15.85	22.04
BO4SN3	XZ	NOR-LOS000	MYH 5	10.08	11.36	15.77
BO4SN3	XZ	NOR-MU2035	MYH 5	6.77	5.54	10.18
BO4SN3	XZ	NOR-STM090	MYH 5	5.26	5.82	13.10
BO4SN3	XZ	NPAL-MVH135	MYH 5	2.98	1.98	8.60
BO4SN3	XZ	SUP-ELC090	MYH 5	5.15	5.79	3.90
BO4SN3	XZ	SUP-PTS315	MYH 5	5.08	6.76	14.27
BO4SN3	XZ	SUP-SUP135	MYH 5	6.67	5.29	10.21
BO4SN3	XZ	CAP-PET000	MYH 6	14.57	14.46	19.12
BO4SN3	XZ	CHI-CHY025W	MYH 6	3.32	2.73	13.17
BO4SN3	XZ	CHI-CHY034-N	MYH 6	8.20	8.35	12.81
BO4SN3	XZ	CHI-TCU038N	MYH 6	3.18	2.78	13.30
BO4SN3	XZ	CHI-TCU038W	MYH 6	2.10	3.39	7.38
BO4SN3	XZ	CHI-TCU048N	MYH 6	1.67	1.12	5.17
BO4SN3	XZ	CHI-TCU49W	MYH 6	4.75	3.16	6.61
BO4SN3	XZ	CHI-TCU51W	MYH 6	5.36	4.04	7.79
BO4SN3	XZ	CHI-TCU95N	MYH 6	5.55	5.85	5.77
BO4SN3	XZ	CHI-TCU104-N	MYH 6	1.09	0.93	2.95
BO4SN3	XZ	CHI-TCU106-W	MYH 6	5.76	3.72	8.56
BO4SN3	XZ	CHI-TCU107-N	MYH 6	2.07	2.66	7.90
BO4SN3	XZ	COY-G06230	MYH 6	7.62	6.13	16.07
BO4SN3	XZ	IMP-E10050	MYH 6	5.74	4.47	3.69
BO4SN3	XZ	IMP-ELC3-140	MYH 6	2.94	2.67	10.90
BO4SN3	XZ	IMP-ELC5-140	MYH 6	8.98	7.95	13.12
BO4SN3	XZ	IMP-ELC7-140	MYH 6	5.05	6.57	17.87
BO4SN3	XZ	IMP-ELC8-230	MYH 6	3.22	4.66	8.09
BO4SN3	XZ	IMP-HVP225	MYH 6	6.95	5.24	10.43
BO4SN3	XZ	KOC-DZC270	MYH 6	5.50	5.67	11.54
BO4SN3	XZ	LOM-BRN090	MYH 6	14.09	13.18	9.73
BO4SN3	XZ	LOM-COR090	MYH 6	11.75	12.53	13.76
BO4SN3	XZ	LOM-G03090	MYH 6	4.86	4.90	13.41
BO4SN3	XZ	LOM-HCH180	MYH 6	4.09	4.39	11.79
BO4SN3	XZ	NAH-S1010	MYH 6	5.35	4.16	10.85
BO4SN3	XZ	NAH-S1280	MYH 6	9.09	8.73	10.31
BO4SN3	XZ	NOR-LOS270	MYH 6	9.69	7.50	13.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	NOR-PAC175	MYH 6	6.51	6.28	7.21
BO4SN3	XZ	SUP-ELC000	MYH 6	6.41	5.43	16.13
BO4SN3	XZ	WES-WSM090	MYH 6	8.76	7.41	13.75
BO4SN3	XZ	CHI-CHY002-N	MYH 7	1.34	1.73	5.73
BO4SN3	XZ	CHI-CHY024W	MYH 7	7.98	7.16	7.98
BO4SN3	XZ	CHI-CHY104-E	MYH 7	4.76	2.73	11.42
BO4SN3	XZ	CHI-TCU029N	MYH 7	1.88	1.22	6.43
BO4SN3	XZ	CHI-TCU036N	MYH 7	3.62	2.37	4.94
BO4SN3	XZ	CHI-TCU039N	MYH 7	1.87	1.41	7.10
BO4SN3	XZ	CHI-TCU039W	MYH 7	1.93	1.60	6.48
BO4SN3	XZ	CHI-TCU040N	MYH 7	2.66	1.58	6.70
BO4SN3	XZ	CHI-TCU040W	MYH 7	1.78	2.84	5.37
BO4SN3	XZ	CHI-TCU055N	MYH 7	3.74	3.36	7.66
BO4SN3	XZ	CHI-TCU064N	MYH 7	1.56	1.04	5.66
BO4SN3	XZ	CHI-TCU70W	MYH 7	6.74	9.51	11.36
BO4SN3	XZ	CHI-TCU109-N	MYH 7	3.31	3.50	9.78
BO4SN3	XZ	CHI-TCU109-W	MYH 7	5.30	4.64	7.44
BO4SN3	XZ	CHI-TCU115-W	MYH 7	1.77	1.16	4.79
BO4SN3	XZ	CHI-TCU117-N	MYH 7	1.54	1.13	5.28
BO4SN3	XZ	IMP-ELC8-140	MYH 7	9.12	10.28	13.73
BO4SN3	XZ	IMP-HVP315	MYH 7	3.99	3.69	7.04
BO4SN3	XZ	IRP-STU270	MYH 7	2.45	2.60	17.97
BO4SN3	XZ	KOC-GBZ000	MYH 7	4.65	3.21	6.88
BO4SN3	XZ	LAN-YER270	MYH 7	6.73	6.25	9.73
BO4SN3	XZ	LOM-A02043	MYH 7	11.65	13.87	22.91
BO4SN3	XZ	LOM-BRN000	MYH 7	10.50	6.45	24.51
BO4SN3	XZ	LOM-LGP090	MYH 7	14.94	14.53	11.27
BO4SN3	XZ	MOR-CYC195	MYH 7	16.21	18.44	18.98
BO4SN3	XZ	NOR-LDM334	MYH 7	9.92	10.68	19.41
BO4SN3	XZ	NOR-ORR090	MYH 7	8.81	7.63	16.72
BO4SN3	XZ	NOR-ORR360	MYH 7	14.93	19.39	31.39
BO4SN3	XZ	NOR-PKC360	MYH 7	10.66	9.71	11.77
BO4SN3	XZ	SFD-PCD254	MYH 7	18.69	24.08	15.73
BO4SN3	XZ	CHI-CHY006-E	MYH 8	20.99	17.09	10.77
BO4SN3	XZ	CHI-CHY092-E	MYH 8	1.24	0.98	6.97
BO4SN3	XZ	CHI-CHY104-N	MYH 8	2.70	1.65	8.92
BO4SN3	XZ	CHI-TCU054W	MYH 8	2.99	2.50	6.90
BO4SN3	XZ	CHI-TCU059N	MYH 8	3.51	2.85	9.08
BO4SN3	XZ	CHI-TCU059W	MYH 8	5.27	6.14	9.90
BO4SN3	XZ	CHI-TCU063W	MYH 8	2.91	4.18	8.53
BO4SN3	XZ	CHI-TCU072N	MYH 8	10.75	11.96	33.33
BO4SN3	XZ	CHI-TCU82W	MYH 8	5.40	4.99	11.67
BO4SN3	XZ	CHI-TCU110-N	MYH 8	3.42	2.35	21.55



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	CHI-TCU111-W	MYH 8	1.76	1.27	6.87
BO4SN3	XZ	CHI-TCU117-W	MYH 8	2.26	2.12	7.42
BO4SN3	XZ	CHI-TCU136-E	MYH 8	2.85	3.81	9.74
BO4SN3	XZ	DZC-BOL000	MYH 8	12.16	10.35	17.33
BO4SN3	XZ	KOC-DZC180	MYH 8	4.03	4.13	10.63
BO4SN3	XZ	LOM-COR000	MYH 8	16.13	18.67	17.11
BO4SN3	XZ	NOR-MUL009	MYH 8	9.85	10.01	17.32
BO4SN3	XZ	NOR-PUL104	MYH 8	15.43	13.61	25.68
BO4SN3	XZ	IMP-ELC3-140	MYH 8	3.80	4.19	14.07
BO4SN3	XZ	IMP-ELC3-230	MYH 8	4.09	2.80	4.82
BO4SN3	XZ	IRP-STU270	MYH 8	2.84	2.70	23.34
BO4SN3	XZ	NPAL-MVH135	MYH 8	4.56	7.42	18.62
BO4SN3	XZ	SUP-ELC000	MYH 8	10.72	9.67	19.98
BO4SN3	XZ	SUP-ELC090	MYH 8	7.42	8.87	5.75
BO4SN3	XZ	CAP-RIO270	MYH 8	10.81	8.88	24.48
BO4SN3	XZ	CAP-RIO360	MYH 8	11.03	8.98	9.71
BO4SN3	XZ	LAN-CLVTR	MYH 8	15.10	11.37	28.45
BO4SN3	XZ	LAN-YER270	MYH 8	8.74	8.37	11.36
BO4SN3	XZ	KOC-DZC270	MYH 8	7.68	7.52	20.87
BO4SN3	XZ	KOC-GBZ000	MYH 8	5.87	4.43	8.53
BO4SN3	XZ	CHI-TCU036W	MYH 9	2.08	1.47	11.28
BO4SN3	XZ	CHI-TCU49N	MYH 9	2.57	3.21	12.47
BO4SN3	XZ	CHI-TCU70N	MYH 9	3.62	6.65	10.78
BO4SN3	XZ	CHI-TCU76N	MYH 9	13.53	14.33	24.29
BO4SN3	XZ	CHI-TCU76W	MYH 9	6.96	5.68	11.16
BO4SN3	XZ	CHI-TCU079-W	MYH 9	15.35	13.41	14.00
BO4SN3	XZ	CHI-TCU95W	MYH 9	6.71	6.80	13.13
BO4SN3	XZ	CHI-TCU103-W	MYH 9	4.48	2.96	7.44
BO4SN3	XZ	CHI-TCU120-W	MYH 9	3.46	4.22	9.73
BO4SN3	XZ	CHI-TCU129-W	MYH 9	9.15	9.46	17.19
BO4SN3	XZ	COA-PLE045	MYH 9	17.46	18.11	17.50
BO4SN3	XZ	DZC-BOL090	MYH 9	24.02	23.04	23.47
BO4SN3	XZ	DZC-DZC180	MYH 9	10.76	9.36	10.82
BO4SN3	XZ	ERZ-ERZEW	MYH 9	16.65	17.47	26.97
BO4SN3	XZ	KOC-YAR330	MYH 9	6.15	9.56	15.55
BO4SN3	XZ	LOM-HSP000	MYH 9	13.55	15.95	17.62
BO4SN3	XZ	LOM-WVC270	MYH 9	6.54	6.61	15.90
BO4SN3	XZ	NOR-CNP196	MYH 9	10.41	10.18	9.36
BO4SN3	XZ	NOR-LDM064	MYH 9	14.31	14.23	19.54
BO4SN3	XZ	NOR-MUL279	MYH 9	16.57	18.38	30.44
BO4SN3	XZ	NOR-SAT180	MYH 9	12.32	11.00	24.18
BO4SN3	XZ	IMP-ELC3-140	MYH 9	4.45	5.28	15.59
BO4SN3	XZ	IMP-HVP315	MYH 9	4.83	4.39	9.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	IRP-STU270	MYH 9	3.21	4.26	28.23
BO4SN3	XZ	SUP-ELC000	MYH 9	12.33	11.48	21.54
BO4SN3	XZ	LOM-BRN000	MYH 9	8.31	10.22	26.19
BO4SN3	XZ	LAN-YER270	MYH 9	9.56	9.39	13.25
BO4SN3	XZ	KOC-DZC180	MYH 9	4.50	4.68	10.92
BO4SN3	XZ	KOC-GBZ000	MYH 9	6.72	5.43	9.98
BO4SN3	XZ	DZC-BOL000	MYH 9	12.95	11.77	19.17
BO4SN3	XZ	CHI-CHY28N	MYH 10	30.09	26.10	19.99
BO4SN3	XZ	CHI-TCU067N	MYH 10	8.18	9.33	13.27
BO4SN3	XZ	CHI-TCU071N	MYH 10	7.25	5.42	12.94
BO4SN3	XZ	CHI-TCU101-W	MYH 10	4.59	6.03	12.16
BO4SN3	XZ	CHI-TCU110-W	MYH 10	1.95	2.18	14.16
BO4SN3	XZ	CHI-TCU128-N	MYH 10	2.56	2.49	10.97
BO4SN3	XZ	CHI-WGK-E	MYH 10	4.20	5.29	17.07
BO4SN3	XZ	CHI-WNTE	MYH 10	13.32	10.17	10.61
BO4SN3	XZ	GAZ-KAR000	MYH 10	9.82	9.18	13.97
BO4SN3	XZ	IMP-ELC6-140	MYH 10	5.96	6.55	12.48
BO4SN3	XZ	KOB-TAK000	MYH 10	21.27	20.61	16.25
BO4SN3	XZ	KOC-YAR060	MYH 10	8.13	8.15	14.87
BO4SN3	XZ	IMP-ECC092	MYH 10	4.39	4.10	10.31
BO4SN3	XZ	NOR-WPI316	MYH 10	11.88	10.20	14.22
BO4SN3	XZ	IMP-ELC3-140	MYH 10	5.40	6.59	17.14
BO4SN3	XZ	IRP-STU270	MYH 10	4.02	6.35	31.95
BO4SN3	XZ	LOM-G03090	MYH 10	8.86	8.36	23.86
BO4SN3	XZ	LOM-BRN000	MYH 10	7.96	13.13	27.16
BO4SN3	XZ	LOM-HSP000	MYH 10	15.75	18.32	20.02
BO4SN3	XZ	LAN-YER270	MYH 10	11.71	11.96	15.59
BO4SN3	XZ	NOR-ORR090	MYH 10	9.60	11.02	21.60
BO4SN3	XZ	NOR-ORR360	MYH 10	27.39	30.35	38.89
BO4SN3	XZ	NOR-MUL009	MYH 10	11.75	12.33	18.55
BO4SN3	XZ	NOR-MUL279	MYH 10	19.01	20.54	32.88
BO4SN3	XZ	NOR-CNP196	MYH 10	10.75	10.09	10.66
BO4SN3	XZ	NOR-SAT180	MYH 10	13.20	13.92	28.86
BO4SN3	XZ	KOC-DZC180	MYH 10	5.18	5.46	11.16
BO4SN3	XZ	KOC-GBZ000	MYH 10	7.65	6.58	11.55
BO4SN3	XZ	DZC-BOL000	MYH 10	13.84	13.41	20.63
BO4SN3	XZ	DZC-BOL090	MYH 10	26.88	25.62	24.50
BO4SN3	XZ	CHI-CHY28W	MYH 11	11.75	12.34	43.18
BO4SN3	XZ	CHI-CHY101W	MYH 11	4.59	4.05	22.46
BO4SN3	XZ	CHI-TCU063N	MYH 11	2.06	1.90	10.13
BO4SN3	XZ	CHI-TCU072W	MYH 11	16.91	16.95	18.26
BO4SN3	XZ	CHI-TCU74W	MYH 11	21.77	23.01	28.88
BO4SN3	XZ	CHI-TCU128-W	MYH 11	1.98	1.50	5.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	CHI-WGK-N	MYH 11	17.34	16.66	35.62
BO4SN3	XZ	GAZ-KAR090	MYH 11	12.51	9.40	16.08
BO4SN3	XZ	IMP-ECM000	MYH 11	13.47	13.79	13.13
BO4SN3	XZ	IMP-ELCD-270	MYH 11	8.54	8.07	12.73
BO4SN3	XZ	KOB-KJM090	MYH 11	33.08	29.27	31.45
BO4SN3	XZ	NOR-RRS318	MYH 11	11.53	14.62	14.95
BO4SN3	XZ	NPAL-NPS210	MYH 11	9.75	13.10	25.78
BO4SN3	XZ	GAZ-KAR000	MYH 11	11.35	10.74	15.24
BO4SN3	XZ	IMP-ECC092	MYH 11	4.70	4.69	11.45
BO4SN3	XZ	IRP-STU270	MYH 11	5.65	8.80	33.49
BO4SN3	XZ	COA-PLE045	MYH 11	18.11	18.03	27.71
BO4SN3	XZ	LOM-HSP000	MYH 11	18.07	20.78	22.60
BO4SN3	XZ	LOM-WVC270	MYH 11	11.68	12.09	20.93
BO4SN3	XZ	NOR-ORR360	MYH 11	30.83	33.39	41.71
BO4SN3	XZ	NOR-MUL009	MYH 11	12.86	13.57	19.20
BO4SN3	XZ	NOR-MUL279	MYH 11	21.60	22.76	35.42
BO4SN3	XZ	NOR-CNP196	MYH 11	11.18	10.53	12.52
BO4SN3	XZ	NOR-SAT180	MYH 11	13.86	16.56	33.63
BO4SN3	XZ	KOC-DZC180	MYH 11	5.93	6.26	10.38
BO4SN3	XZ	KOC-GBZ000	MYH 11	8.63	7.74	13.27
BO4SN3	XZ	KOC-YAR060	MYH 11	8.96	8.57	19.01
BO4SN3	XZ	DZC-DZC180	MYH 11	14.17	12.93	11.25
BO4SN3	XZ	DZC-BOL000	MYH 11	15.38	14.98	22.05
BO4SN3	XZ	DZC-BOL090	MYH 11	29.46	27.60	25.69
BO4SN3	XZ	CHI-TCU065N	MYH 12	25.03	25.17	52.55
BO4SN3	XZ	CHI-TCU067W	MYH 12	19.05	22.91	15.45
BO4SN3	XZ	CHI-TCU102-N	MYH 12	5.58	6.34	12.19
BO4SN3	XZ	IMP-ELC4-230	MYH 12	9.14	11.29	22.78
BO4SN3	XZ	KOC-SKR090	MYH 12	2.81	3.73	7.97
BO4SN3	XZ	NOR-NEW090	MYH 12	18.95	19.00	18.97
BO4SN3	XZ	NOR-PAR-L	MYH 12	20.52	21.76	38.19
BO4SN3	XZ	NOR-SCE288	MYH 12	9.86	11.95	34.87
BO4SN3	XZ	NOR-SEP360	MYH 12	11.60	12.57	14.61
BO4SN3	XZ	NOR-SYL090	MYH 12	18.97	17.55	27.55
BO4SN3	XZ	NOR-TAR360	MYH 12	25.69	26.96	24.58
BO4SN3	XZ	PRK-C02065	MYH 12	21.76	24.19	20.68
BO4SN3	XZ	GAZ-KAR090	MYH 12	14.31	11.80	19.19
BO4SN3	XZ	IMP-ECC092	MYH 12	5.44	5.53	13.08
BO4SN3	XZ	IMP-ELCD-270	MYH 12	10.10	9.40	14.43
BO4SN3	XZ	IRP-STU270	MYH 12	7.89	11.47	34.83
BO4SN3	XZ	LOM-BRN000	MYH 12	14.19	18.19	28.99
BO4SN3	XZ	LOM-WVC270	MYH 12	15.32	15.82	23.32
BO4SN3	XZ	LAN-YER270	MYH 12	16.53	17.65	20.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	XZ	NOR-MUL009	MYH 12	13.96	14.77	19.48
BO4SN3	XZ	NOR-MUL279	MYH 12	24.15	24.91	37.88
BO4SN3	XZ	NOR-CNP196	MYH 12	11.92	11.54	15.07
BO4SN3	XZ	NOR-WPI316	MYH 12	14.42	12.70	16.53
BO4SN3	XZ	NOR-SAT180	MYH 12	16.61	19.39	38.67
BO4SN3	XZ	NOR-RRS318	MYH 12	12.36	15.39	16.51
BO4SN3	XZ	KOC-DZC180	MYH 12	6.71	7.09	9.15
BO4SN3	XZ	KOC-GBZ000	MYH 12	9.67	8.96	14.96
BO4SN3	XZ	DZC-DZC180	MYH 12	15.52	14.38	12.12
BO4SN3	XZ	DZC-BOL000	MYH 12	17.24	16.49	23.43
BO4SN3	XZ	DZC-BOL090	MYH 12	31.72	27.99	27.00
BO4SN3	YZ	CAP-FOR090	MYH 1	1.90	1.66	4.66
BO4SN3	YZ	CHI-CHY010-N	MYH 1	2.63	3.23	6.81
BO4SN3	YZ	CHI-CHY41W	MYH 1	3.14	4.63	6.08
BO4SN3	YZ	CHI-CHY046N	MYH 1	3.27	2.01	5.85
BO4SN3	YZ	CHI-CHY047-E	MYH 1	3.85	3.52	3.80
BO4SN3	YZ	COA-CAK270	MYH 1	3.04	3.77	13.38
BO4SN3	YZ	COY-G06320	MYH 1	5.24	3.78	4.41
BO4SN3	YZ	FRI-TMZ000	MYH 1	2.97	3.42	6.41
BO4SN3	YZ	IMP-E12230	MYH 1	1.44	1.32	3.37
BO4SN3	YZ	IMP-SAH000	MYH 1	2.58	2.30	6.23
BO4SN3	YZ	IRP-BIS000	MYH 1	1.69	0.92	3.05
BO4SN3	YZ	KOC-IZM180	MYH 1	3.76	1.51	4.49
BO4SN3	YZ	LAN-ABY090	MYH 1	2.26	1.28	4.80
BO4SN3	YZ	LAN-DSP000	MYH 1	3.64	2.85	3.66
BO4SN3	YZ	LIV-DVD246	MYH 1	1.89	1.95	3.30
BO4SN3	YZ	LOM-BRK090	MYH 1	2.03	1.63	6.10
BO4SN3	YZ	LOM-CLD285	MYH 1	3.96	3.07	5.60
BO4SN3	YZ	LOM-GGV337	MYH 1	3.23	2.85	4.23
BO4SN3	YZ	NOR-CWC270	MYH 1	5.04	2.34	9.07
BO4SN3	YZ	NOR-LOS090	MYH 1	2.19	2.75	6.11
BO4SN3	YZ	NOR-LOS360	MYH 1	3.54	5.50	5.91
BO4SN3	YZ	PRK-CHO355	MYH 1	4.66	4.67	4.86
BO4SN3	YZ	PRK-TMB205	MYH 1	3.86	2.54	3.24
BO4SN3	YZ	SUP-PLS135	MYH 1	3.66	3.03	3.99
BO4SN3	YZ	TAB-DAY-LN	MYH 1	2.23	3.04	6.76
BO4SN3	YZ	VIC-CPE315	MYH 1	2.90	2.82	6.27
BO4SN3	YZ	WHI-ALH180	MYH 1	4.13	3.66	6.23
BO4SN3	YZ	WHI-GRN180	MYH 1	3.39	3.10	8.29
BO4SN3	YZ	WHI-OBR360	MYH 1	3.82	2.85	8.00
BO4SN3	YZ	CHI-TCU141-N	MYH 2	1.11	0.85	3.19
BO4SN3	YZ	COA-PV1090	MYH 2	4.55	3.37	7.54
BO4SN3	YZ	COA-Z14090	MYH 2	4.04	5.48	11.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	COY-G02140	MYH 2	3.86	3.34	11.25
BO4SN3	YZ	COY-G03140	MYH 2	3.50	3.92	7.18
BO4SN3	YZ	IMP-AER315	MYH 2	4.68	4.44	7.32
BO4SN3	YZ	IMP-DLT262	MYH 2	6.46	4.18	10.40
BO4SN3	YZ	KOB-KAK090	MYH 2	7.50	7.68	7.34
BO4SN3	YZ	KOB-SHI090	MYH 2	4.49	4.60	8.02
BO4SN3	YZ	LAN-CLVLN	MYH 2	3.89	2.96	9.81
BO4SN3	YZ	LAN-JOS000	MYH 2	6.40	4.01	8.73
BO4SN3	YZ	LOM-CAP090	MYH 2	12.27	11.28	8.89
BO4SN3	YZ	LOM-GGV067	MYH 2	3.66	3.49	5.34
BO4SN3	YZ	LOM-HSP090	MYH 2	5.44	4.26	9.08
BO4SN3	YZ	LOM-SFO000	MYH 2	3.27	5.33	7.90
BO4SN3	YZ	LOM-SFO090	MYH 2	4.92	3.37	11.35
BO4SN3	YZ	LOM-WAH000	MYH 2	5.30	3.39	10.60
BO4SN3	YZ	MAM-LUL000	MYH 2	4.92	4.29	8.80
BO4SN3	YZ	MOR-AND250	MYH 2	3.68	3.37	5.83
BO4SN3	YZ	MOR-AND340	MYH 2	5.57	5.28	10.00
BO4SN3	YZ	NOR-CHL160	MYH 2	3.78	3.17	7.93
BO4SN3	YZ	NOR-CWC180	MYH 2	2.04	2.03	5.87
BO4SN3	YZ	NOR-SAT090	MYH 2	5.10	4.21	7.00
BO4SN3	YZ	NPAL-DSP000	MYH 2	6.61	4.34	10.19
BO4SN3	YZ	PRK-CHO085	MYH 2	3.39	3.00	4.18
BO4SN3	YZ	SFD-ORR291	MYH 2	5.08	2.72	7.34
BO4SN3	YZ	SPI-GUK000	MYH 2	3.11	2.88	7.92
BO4SN3	YZ	TAB-DAY-TR	MYH 2	7.19	7.26	7.98
BO4SN3	YZ	WES-PTS315	MYH 2	4.94	2.91	9.83
BO4SN3	YZ	WHI-DEL000	MYH 2	5.09	4.13	7.41
BO4SN3	YZ	WHI-DWN180	MYH 2	4.15	4.17	11.94
BO4SN3	YZ	CAP-FOR000	MYH 3	2.03	1.42	5.30
BO4SN3	YZ	CHI-CHY29W	MYH 3	5.88	4.36	6.90
BO4SN3	YZ	CHI-TCU046N	MYH 3	1.31	1.31	3.12
BO4SN3	YZ	CHI-TCU112-N	MYH 3	1.59	1.02	2.83
BO4SN3	YZ	CHI-TCU118-N	MYH 3	1.60	1.28	4.77
BO4SN3	YZ	FRI-TMZ270	MYH 3	6.70	6.20	8.95
BO4SN3	YZ	IMP-ELC2-140	MYH 3	5.92	5.73	7.34
BO4SN3	YZ	IMP-ELC11-140	MYH 3	3.79	3.66	6.89
BO4SN3	YZ	IMP-SAH270	MYH 3	4.05	4.58	9.06
BO4SN3	YZ	KOC-AMB090	MYH 3	3.25	4.08	12.67
BO4SN3	YZ	KOC-GBZ270	MYH 3	3.57	3.11	3.61
BO4SN3	YZ	KOC-IZM090	MYH 3	2.16	2.91	5.31
BO4SN3	YZ	LAN-LUC000	MYH 3	3.78	4.29	7.35
BO4SN3	YZ	LAN-YER360	MYH 3	2.43	2.54	5.36
BO4SN3	YZ	LOM-A02133	MYH 3	2.84	3.59	11.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	LOM-G01000	MYH 3	3.63	3.84	4.81
BO4SN3	YZ	LOM-G01090	MYH 3	5.87	5.39	5.69
BO4SN3	YZ	LOM-G02000	MYH 3	6.28	5.15	12.69
BO4SN3	YZ	LOM-TRI090	MYH 3	3.32	2.42	9.42
BO4SN3	YZ	MAM-LUL090	MYH 3	4.50	4.98	14.13
BO4SN3	YZ	NOR-PAC265	MYH 3	5.01	4.55	5.54
BO4SN3	YZ	NOR-PKC090	MYH 3	6.79	8.61	15.41
BO4SN3	YZ	NOR-WIL180	MYH 3	5.95	6.12	10.59
BO4SN3	YZ	NPAL-MVH045	MYH 3	2.81	1.92	9.57
BO4SN3	YZ	NPAL-NPS300	MYH 3	5.96	4.09	7.44
BO4SN3	YZ	NPAL-WWT270	MYH 3	9.54	9.99	7.54
BO4SN3	YZ	SUP-IVW090	MYH 3	2.17	2.27	4.93
BO4SN3	YZ	SUP-IVW360	MYH 3	3.16	3.59	9.16
BO4SN3	YZ	SUP-KRN360	MYH 3	2.55	2.47	7.33
BO4SN3	YZ	SUP-POE360	MYH 3	4.85	7.02	9.16
BO4SN3	YZ	SUP-SUP045	MYH 3	10.14	5.13	6.88
BO4SN3	YZ	VIC-CPE045	MYH 3	13.91	16.00	14.86
BO4SN3	YZ	WHI-OR2010	MYH 3	5.82	5.81	10.00
BO4SN3	YZ	NOR-CNP106	MYH 3	8.75	7.72	10.37
BO4SN3	YZ	CHI-CHY29N	MYH 4	6.49	5.41	10.77
BO4SN3	YZ	CHI-CHY036W	MYH 4	7.62	7.55	17.32
BO4SN3	YZ	CHI-CHY41N	MYH 4	11.00	10.48	12.51
BO4SN3	YZ	CHI-TCU45N	MYH 4	11.29	7.19	11.68
BO4SN3	YZ	CHI-TCU45W	MYH 4	6.87	4.58	9.32
BO4SN3	YZ	CHI-TCU51N	MYH 4	3.00	2.79	7.10
BO4SN3	YZ	COA-PLE135	MYH 4	10.98	9.76	10.05
BO4SN3	YZ	IMP-BRA225	MYH 4	1.06	0.95	3.91
BO4SN3	YZ	IMP-BRA315	MYH 4	4.61	4.12	5.88
BO4SN3	YZ	IMP-ECC002	MYH 4	3.90	3.04	10.47
BO4SN3	YZ	IMP-ELC4-140	MYH 4	7.81	7.63	18.86
BO4SN3	YZ	IRP-STU000	MYH 4	4.39	5.98	8.79
BO4SN3	YZ	KOB-NIS000	MYH 4	6.83	6.98	9.39
BO4SN3	YZ	KOB-NIS090	MYH 4	8.24	6.74	13.62
BO4SN3	YZ	KOB-SHI000	MYH 4	6.46	6.68	14.18
BO4SN3	YZ	KOC-ARC090	MYH 4	1.27	1.43	3.85
BO4SN3	YZ	LOM-G02090	MYH 4	5.14	5.92	19.87
BO4SN3	YZ	LOM-G03000	MYH 4	6.37	7.21	8.61
BO4SN3	YZ	LOM-HDA255	MYH 4	8.03	6.79	18.60
BO4SN3	YZ	LOM-SVL360	MYH 4	3.28	2.09	5.45
BO4SN3	YZ	MOR-G06090	MYH 4	5.07	7.54	10.97
BO4SN3	YZ	MOR-HAL240	MYH 4	5.80	7.60	14.89
BO4SN3	YZ	NOR-KAT090	MYH 4	11.39	9.76	15.58
BO4SN3	YZ	NOR-SCR090	MYH 4	2.92	3.00	6.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	NOR-STN020	MYH 4	4.98	4.43	13.93
BO4SN3	YZ	NPAL-WWT180	MYH 4	6.45	8.50	11.61
BO4SN3	YZ	SUP-POE270	MYH 4	6.71	6.44	9.61
BO4SN3	YZ	WES-PTS225	MYH 4	7.59	4.35	6.89
BO4SN3	YZ	WHI-BIR180	MYH 4	6.84	9.05	10.10
BO4SN3	YZ	WHI-EJS048	MYH 4	5.19	4.68	10.51
BO4SN3	YZ	CAP-RIO270	MYH 5	5.69	5.84	17.20
BO4SN3	YZ	CAP-RIO360	MYH 5	9.50	8.25	7.81
BO4SN3	YZ	CHI-TCU046W	MYH 5	1.23	1.29	5.06
BO4SN3	YZ	CHI-TCU061N	MYH 5	4.40	4.39	6.58
BO4SN3	YZ	CHI-TCU74N	MYH 5	8.69	8.74	19.30
BO4SN3	YZ	CHI-TCU112-W	MYH 5	1.43	1.44	2.94
BO4SN3	YZ	CHI-TCU123-W	MYH 5	2.65	2.24	8.79
BO4SN3	YZ	CHI-TCU141-E	MYH 5	1.38	0.80	5.07
BO4SN3	YZ	CHI-WNTN	MYH 5	3.75	5.04	14.53
BO4SN3	YZ	COA-Z14000	MYH 5	9.34	9.82	17.49
BO4SN3	YZ	IMP-AER045	MYH 5	4.64	3.01	6.22
BO4SN3	YZ	IMP-ELC3-230	MYH 5	2.35	1.78	3.57
BO4SN3	YZ	IMP-ELC11-230	MYH 5	5.77	5.93	11.25
BO4SN3	YZ	IMP-ELCD-360	MYH 5	11.69	11.91	15.99
BO4SN3	YZ	KOC-AMB000	MYH 5	4.62	4.07	10.19
BO4SN3	YZ	LAN-CLVTR	MYH 5	10.69	8.65	16.33
BO4SN3	YZ	LAN-JOS090	MYH 5	8.96	9.08	16.27
BO4SN3	YZ	LOM-CYC285	MYH 5	6.28	4.19	17.09
BO4SN3	YZ	LOM-GOF090	MYH 5	4.90	4.40	7.52
BO4SN3	YZ	LOM-HDA165	MYH 5	6.02	8.44	12.87
BO4SN3	YZ	LOM-SAR000	MYH 5	6.67	6.38	12.73
BO4SN3	YZ	LOM-SAR090	MYH 5	5.10	4.40	5.23
BO4SN3	YZ	NOR-KAT000	MYH 5	17.61	16.54	22.75
BO4SN3	YZ	NOR-LOS000	MYH 5	10.27	9.89	16.41
BO4SN3	YZ	NOR-MU2035	MYH 5	5.99	6.69	10.65
BO4SN3	YZ	NOR-STM090	MYH 5	5.48	5.45	12.31
BO4SN3	YZ	NPAL-MVH135	MYH 5	3.29	2.15	8.16
BO4SN3	YZ	SUP-ELC090	MYH 5	5.34	5.89	3.84
BO4SN3	YZ	SUP-PTS315	MYH 5	3.69	5.29	13.99
BO4SN3	YZ	SUP-SUP135	MYH 5	6.30	6.71	10.69
BO4SN3	YZ	CAP-PET000	MYH 6	14.26	14.30	19.22
BO4SN3	YZ	CHI-CHY025W	MYH 6	3.02	2.53	12.92
BO4SN3	YZ	CHI-CHY034-N	MYH 6	8.29	7.65	12.88
BO4SN3	YZ	CHI-TCU038N	MYH 6	3.68	2.76	12.20
BO4SN3	YZ	CHI-TCU038W	MYH 6	3.14	3.04	8.05
BO4SN3	YZ	CHI-TCU048N	MYH 6	1.79	1.46	4.97
BO4SN3	YZ	CHI-TCU49W	MYH 6	4.67	2.93	6.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	CHI-TCU51W	MYH 6	4.82	4.68	7.52
BO4SN3	YZ	CHI-TCU95N	MYH 6	5.32	5.42	5.62
BO4SN3	YZ	CHI-TCU104-N	MYH 6	1.28	1.01	2.92
BO4SN3	YZ	CHI-TCU106-W	MYH 6	4.73	3.89	8.74
BO4SN3	YZ	CHI-TCU107-N	MYH 6	2.93	2.93	7.73
BO4SN3	YZ	COY-G06230	MYH 6	7.98	6.60	15.65
BO4SN3	YZ	IMP-E10050	MYH 6	5.39	4.43	3.81
BO4SN3	YZ	IMP-ELC3-140	MYH 6	3.05	2.67	10.55
BO4SN3	YZ	IMP-ELC5-140	MYH 6	9.16	7.45	13.57
BO4SN3	YZ	IMP-ELC7-140	MYH 6	5.26	5.54	18.68
BO4SN3	YZ	IMP-ELC8-230	MYH 6	3.73	3.66	8.91
BO4SN3	YZ	IMP-HVP225	MYH 6	6.75	5.61	10.29
BO4SN3	YZ	KOC-DZC270	MYH 6	5.29	5.61	10.78
BO4SN3	YZ	LOM-BRN090	MYH 6	14.35	13.53	9.76
BO4SN3	YZ	LOM-COR090	MYH 6	10.75	11.84	13.75
BO4SN3	YZ	LOM-G03090	MYH 6	5.15	4.54	12.96
BO4SN3	YZ	LOM-HCH180	MYH 6	4.17	3.73	11.34
BO4SN3	YZ	NAH-S1010	MYH 6	6.69	4.13	10.69
BO4SN3	YZ	NAH-S1280	MYH 6	8.39	8.66	11.07
BO4SN3	YZ	NOR-LOS270	MYH 6	10.74	7.59	12.88
BO4SN3	YZ	NOR-PAC175	MYH 6	6.19	6.19	7.17
BO4SN3	YZ	SUP-ELC000	MYH 6	5.60	5.08	16.54
BO4SN3	YZ	WES-WSM090	MYH 6	10.12	6.81	14.23
BO4SN3	YZ	CHI-CHY002-N	MYH 7	1.75	1.81	5.54
BO4SN3	YZ	CHI-CHY024W	MYH 7	7.77	6.21	6.93
BO4SN3	YZ	CHI-CHY104-E	MYH 7	4.51	3.26	11.05
BO4SN3	YZ	CHI-TCU029N	MYH 7	1.82	1.46	6.55
BO4SN3	YZ	CHI-TCU036N	MYH 7	2.90	2.32	4.72
BO4SN3	YZ	CHI-TCU039N	MYH 7	2.30	1.66	7.05
BO4SN3	YZ	CHI-TCU039W	MYH 7	2.01	1.46	6.44
BO4SN3	YZ	CHI-TCU040N	MYH 7	2.20	1.80	6.54
BO4SN3	YZ	CHI-TCU040W	MYH 7	2.24	2.67	5.56
BO4SN3	YZ	CHI-TCU055N	MYH 7	3.98	3.17	6.94
BO4SN3	YZ	CHI-TCU064N	MYH 7	1.45	1.19	5.29
BO4SN3	YZ	CHI-TCU70W	MYH 7	6.26	9.25	11.55
BO4SN3	YZ	CHI-TCU109-N	MYH 7	3.49	3.77	9.42
BO4SN3	YZ	CHI-TCU109-W	MYH 7	3.56	4.13	7.65
BO4SN3	YZ	CHI-TCU115-W	MYH 7	1.90	1.15	4.84
BO4SN3	YZ	CHI-TCU117-N	MYH 7	1.72	1.08	6.05
BO4SN3	YZ	IMP-ELC8-140	MYH 7	8.85	10.46	13.70
BO4SN3	YZ	IMP-HVP315	MYH 7	3.37	3.71	6.54
BO4SN3	YZ	IRP-STU270	MYH 7	2.75	2.90	16.31
BO4SN3	YZ	KOC-GBZ000	MYH 7	4.51	3.51	7.19



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	LAN-YER270	MYH 7	6.89	5.11	9.08
BO4SN3	YZ	LOM-A02043	MYH 7	11.12	11.87	22.84
BO4SN3	YZ	LOM-BRN000	MYH 7	11.63	7.77	24.27
BO4SN3	YZ	LOM-LGP090	MYH 7	16.00	14.57	12.54
BO4SN3	YZ	MOR-CYC195	MYH 7	14.94	17.18	18.98
BO4SN3	YZ	NOR-LDM334	MYH 7	9.44	9.99	19.46
BO4SN3	YZ	NOR-ORR090	MYH 7	9.06	8.14	16.63
BO4SN3	YZ	NOR-ORR360	MYH 7	13.43	17.12	32.14
BO4SN3	YZ	NOR-PKC360	MYH 7	10.80	10.05	12.83
BO4SN3	YZ	SFD-PCD254	MYH 7	16.09	22.70	15.68
BO4SN3	YZ	CHI-CHY006-E	MYH 8	21.75	17.69	11.14
BO4SN3	YZ	CHI-CHY092-E	MYH 8	1.22	1.03	7.57
BO4SN3	YZ	CHI-CHY104-N	MYH 8	2.49	1.67	9.66
BO4SN3	YZ	CHI-TCU054W	MYH 8	3.16	2.80	7.49
BO4SN3	YZ	CHI-TCU059N	MYH 8	3.91	3.37	8.46
BO4SN3	YZ	CHI-TCU059W	MYH 8	6.02	5.77	8.35
BO4SN3	YZ	CHI-TCU063W	MYH 8	3.29	3.33	8.98
BO4SN3	YZ	CHI-TCU072N	MYH 8	10.47	10.88	31.78
BO4SN3	YZ	CHI-TCU82W	MYH 8	5.29	4.88	11.48
BO4SN3	YZ	CHI-TCU110-N	MYH 8	3.65	2.36	20.45
BO4SN3	YZ	CHI-TCU111-W	MYH 8	1.97	1.19	6.37
BO4SN3	YZ	CHI-TCU117-W	MYH 8	1.84	2.11	7.58
BO4SN3	YZ	CHI-TCU136-E	MYH 8	2.18	3.70	9.98
BO4SN3	YZ	DZC-BOL000	MYH 8	12.85	10.90	17.46
BO4SN3	YZ	KOC-DZC180	MYH 8	3.99	4.04	10.95
BO4SN3	YZ	LOM-COR000	MYH 8	15.45	17.48	15.34
BO4SN3	YZ	NOR-MUL009	MYH 8	9.26	9.86	17.61
BO4SN3	YZ	NOR-PUL104	MYH 8	16.25	14.01	24.14
BO4SN3	YZ	IMP-ELC3-140	MYH 8	3.42	4.08	13.62
BO4SN3	YZ	IMP-ELC3-230	MYH 8	4.59	2.44	5.41
BO4SN3	YZ	IRP-STU270	MYH 8	3.19	2.79	21.05
BO4SN3	YZ	NPAL-MVH135	MYH 8	4.76	5.94	17.49
BO4SN3	YZ	SUP-ELC000	MYH 8	9.66	9.19	19.80
BO4SN3	YZ	SUP-ELC090	MYH 8	6.72	8.67	5.53
BO4SN3	YZ	CAP-RIO270	MYH 8	11.12	8.77	24.92
BO4SN3	YZ	CAP-RIO360	MYH 8	11.39	9.54	10.04
BO4SN3	YZ	LAN-CLVTR	MYH 8	15.69	11.71	27.31
BO4SN3	YZ	LAN-YER270	MYH 8	8.80	7.75	10.91
BO4SN3	YZ	KOC-DZC270	MYH 8	8.97	6.37	19.33
BO4SN3	YZ	KOC-GBZ000	MYH 8	5.61	4.75	8.60
BO4SN3	YZ	CHI-TCU036W	MYH 9	2.25	1.51	10.92
BO4SN3	YZ	CHI-TCU49N	MYH 9	2.84	2.47	12.01
BO4SN3	YZ	CHI-TCU70N	MYH 9	4.61	6.47	11.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	CHI-TCU76N	MYH 9	12.79	13.61	23.58
BO4SN3	YZ	CHI-TCU76W	MYH 9	6.51	5.94	10.92
BO4SN3	YZ	CHI-TCU079-W	MYH 9	14.59	14.44	13.78
BO4SN3	YZ	CHI-TCU95W	MYH 9	8.10	6.26	13.77
BO4SN3	YZ	CHI-TCU103-W	MYH 9	4.53	2.76	7.36
BO4SN3	YZ	CHI-TCU120-W	MYH 9	3.21	3.94	11.15
BO4SN3	YZ	CHI-TCU129-W	MYH 9	9.01	9.49	16.76
BO4SN3	YZ	COA-PLE045	MYH 9	18.11	18.28	16.32
BO4SN3	YZ	DZC-BOL090	MYH 9	24.26	22.76	24.41
BO4SN3	YZ	DZC-DZC180	MYH 9	11.68	9.45	11.35
BO4SN3	YZ	ERZ-ERZEW	MYH 9	16.04	16.57	27.51
BO4SN3	YZ	KOC-YAR330	MYH 9	5.15	8.83	14.90
BO4SN3	YZ	LOM-HSP000	MYH 9	12.75	14.80	18.24
BO4SN3	YZ	LOM-WVC270	MYH 9	6.71	6.39	15.44
BO4SN3	YZ	NOR-CNP196	MYH 9	10.49	10.59	9.61
BO4SN3	YZ	NOR-LDM064	MYH 9	13.70	14.45	20.36
BO4SN3	YZ	NOR-MUL279	MYH 9	15.62	17.33	29.75
BO4SN3	YZ	NOR-SAT180	MYH 9	13.11	9.51	23.12
BO4SN3	YZ	IMP-ELC3-140	MYH 9	3.60	4.79	15.10
BO4SN3	YZ	IMP-HVP315	MYH 9	5.24	4.26	9.86
BO4SN3	YZ	IRP-STU270	MYH 9	3.52	3.15	26.92
BO4SN3	YZ	SUP-ELC000	MYH 9	11.72	11.11	21.85
BO4SN3	YZ	LOM-BRN000	MYH 9	10.34	7.91	27.79
BO4SN3	YZ	LAN-YER270	MYH 9	9.51	9.18	12.24
BO4SN3	YZ	KOC-DZC180	MYH 9	4.26	4.50	11.14
BO4SN3	YZ	KOC-GBZ000	MYH 9	6.39	5.62	9.95
BO4SN3	YZ	DZC-BOL000	MYH 9	13.56	11.73	19.32
BO4SN3	YZ	CHI-CHY28N	MYH 10	30.12	27.92	20.24
BO4SN3	YZ	CHI-TCU067N	MYH 10	7.29	9.93	12.92
BO4SN3	YZ	CHI-TCU071N	MYH 10	7.00	5.55	13.66
BO4SN3	YZ	CHI-TCU101-W	MYH 10	4.57	5.29	12.15
BO4SN3	YZ	CHI-TCU110-W	MYH 10	2.51	1.60	15.43
BO4SN3	YZ	CHI-TCU128-N	MYH 10	2.48	2.28	10.19
BO4SN3	YZ	CHI-WGK-E	MYH 10	3.48	4.94	16.25
BO4SN3	YZ	CHI-WNTE	MYH 10	13.65	10.68	10.39
BO4SN3	YZ	GAZ-KAR000	MYH 10	9.78	8.98	14.96
BO4SN3	YZ	IMP-ELC6-140	MYH 10	6.05	5.27	12.93
BO4SN3	YZ	KOB-TAK000	MYH 10	21.31	21.09	16.44
BO4SN3	YZ	KOC-YAR060	MYH 10	7.27	8.03	14.31
BO4SN3	YZ	IMP-ECC092	MYH 10	4.67	3.75	10.10
BO4SN3	YZ	NOR-WPI316	MYH 10	11.32	10.63	14.46
BO4SN3	YZ	IMP-ELC3-140	MYH 10	4.54	5.70	16.59
BO4SN3	YZ	IRP-STU270	MYH 10	3.85	4.64	31.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	LOM-G03090	MYH 10	8.34	9.21	24.85
BO4SN3	YZ	LOM-BRN000	MYH 10	9.43	11.06	28.07
BO4SN3	YZ	LOM-HSP000	MYH 10	14.80	17.27	19.60
BO4SN3	YZ	LAN-YER270	MYH 10	11.15	10.86	13.66
BO4SN3	YZ	NOR-ORR090	MYH 10	10.24	10.07	21.24
BO4SN3	YZ	NOR-ORR360	MYH 10	25.42	29.15	38.32
BO4SN3	YZ	NOR-MUL009	MYH 10	11.06	12.18	18.86
BO4SN3	YZ	NOR-MUL279	MYH 10	18.09	19.64	32.66
BO4SN3	YZ	NOR-CNP196	MYH 10	10.87	10.60	10.57
BO4SN3	YZ	NOR-SAT180	MYH 10	14.37	12.32	27.33
BO4SN3	YZ	KOC-DZC180	MYH 10	4.75	5.27	11.37
BO4SN3	YZ	KOC-GBZ000	MYH 10	7.23	6.63	11.43
BO4SN3	YZ	DZC-BOL000	MYH 10	14.36	13.03	20.81
BO4SN3	YZ	DZC-BOL090	MYH 10	27.20	25.54	25.27
BO4SN3	YZ	CHI-CHY28W	MYH 11	12.61	11.09	42.74
BO4SN3	YZ	CHI-CHY101W	MYH 11	4.36	4.27	21.10
BO4SN3	YZ	CHI-TCU063N	MYH 11	2.51	1.57	10.75
BO4SN3	YZ	CHI-TCU072W	MYH 11	16.83	16.33	18.28
BO4SN3	YZ	CHI-TCU74W	MYH 11	21.12	22.13	25.60
BO4SN3	YZ	CHI-TCU128-W	MYH 11	1.75	1.34	5.05
BO4SN3	YZ	CHI-WGK-N	MYH 11	17.54	15.09	34.23
BO4SN3	YZ	GAZ-KAR090	MYH 11	13.74	9.25	15.40
BO4SN3	YZ	IMP-ECM000	MYH 11	13.03	12.76	12.62
BO4SN3	YZ	IMP-ELCD-270	MYH 11	8.14	7.88	12.15
BO4SN3	YZ	KOB-KJM090	MYH 11	33.83	29.24	31.48
BO4SN3	YZ	NOR-RRS318	MYH 11	11.31	13.31	14.59
BO4SN3	YZ	NPAL-NPS210	MYH 11	8.66	11.21	24.51
BO4SN3	YZ	GAZ-KAR000	MYH 11	12.00	10.51	15.20
BO4SN3	YZ	IMP-ECC092	MYH 11	5.17	4.23	11.18
BO4SN3	YZ	IRP-STU270	MYH 11	4.58	6.82	34.20
BO4SN3	YZ	COA-PLE045	MYH 11	18.71	18.85	26.27
BO4SN3	YZ	LOM-HSP000	MYH 11	16.95	19.60	22.02
BO4SN3	YZ	LOM-WVC270	MYH 11	11.26	10.15	20.78
BO4SN3	YZ	NOR-ORR360	MYH 11	29.02	32.26	41.77
BO4SN3	YZ	NOR-MUL009	MYH 11	12.19	13.43	19.53
BO4SN3	YZ	NOR-MUL279	MYH 11	20.74	22.01	35.52
BO4SN3	YZ	NOR-CNP196	MYH 11	11.31	10.81	12.37
BO4SN3	YZ	NOR-SAT180	MYH 11	15.23	14.88	31.76
BO4SN3	YZ	KOC-DZC180	MYH 11	5.40	6.08	11.25
BO4SN3	YZ	KOC-GBZ000	MYH 11	8.18	7.79	13.00
BO4SN3	YZ	KOC-YAR060	MYH 11	8.34	9.10	18.14
BO4SN3	YZ	DZC-DZC180	MYH 11	14.68	13.04	11.28
BO4SN3	YZ	DZC-BOL000	MYH 11	15.36	14.71	22.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO4SN3	YZ	DZC-BOL090	MYH 11	29.92	28.04	26.20
BO4SN3	YZ	CHI-TCU065N	MYH 12	24.06	24.39	50.49
BO4SN3	YZ	CHI-TCU067W	MYH 12	17.19	21.33	18.06
BO4SN3	YZ	CHI-TCU102-N	MYH 12	4.58	5.87	12.33
BO4SN3	YZ	IMP-ELC4-230	MYH 12	9.19	9.11	20.98
BO4SN3	YZ	KOC-SKR090	MYH 12	2.68	3.10	8.67
BO4SN3	YZ	NOR-NEW090	MYH 12	19.14	18.81	19.23
BO4SN3	YZ	NOR-PAR-L	MYH 12	19.31	20.67	35.79
BO4SN3	YZ	NOR-SCE288	MYH 12	9.21	10.04	34.11
BO4SN3	YZ	NOR-SEP360	MYH 12	13.57	12.54	14.87
BO4SN3	YZ	NOR-SYL090	MYH 12	19.32	17.55	28.17
BO4SN3	YZ	NOR-TAR360	MYH 12	24.59	26.87	23.29
BO4SN3	YZ	PRK-C02065	MYH 12	20.43	22.98	20.20
BO4SN3	YZ	GAZ-KAR090	MYH 12	15.62	11.41	17.81
BO4SN3	YZ	IMP-ECC092	MYH 12	5.57	4.95	12.77
BO4SN3	YZ	IMP-ELCD-270	MYH 12	9.79	9.40	13.81
BO4SN3	YZ	IRP-STU270	MYH 12	6.19	9.31	35.69
BO4SN3	YZ	LOM-BRN000	MYH 12	10.78	16.53	29.89
BO4SN3	YZ	LOM-WVC270	MYH 12	14.15	13.66	22.73
BO4SN3	YZ	LAN-YER270	MYH 12	15.53	16.31	18.40
BO4SN3	YZ	NOR-MUL009	MYH 12	13.08	14.56	20.13
BO4SN3	YZ	NOR-MUL279	MYH 12	23.35	24.30	37.70
BO4SN3	YZ	NOR-CNP196	MYH 12	11.97	11.41	14.38
BO4SN3	YZ	NOR-WPI316	MYH 12	13.42	13.17	16.70
BO4SN3	YZ	NOR-SAT180	MYH 12	15.91	17.61	36.71
BO4SN3	YZ	NOR-RRS318	MYH 12	12.10	14.48	15.79
BO4SN3	YZ	KOC-DZC180	MYH 12	6.12	6.91	10.22
BO4SN3	YZ	KOC-GBZ000	MYH 12	9.17	8.90	14.60
BO4SN3	YZ	DZC-DZC180	MYH 12	15.78	14.48	12.61
BO4SN3	YZ	DZC-BOL000	MYH 12	17.15	16.34	23.68
BO4SN3	YZ	DZC-BOL090	MYH 12	32.37	30.01	27.45
BO5SN3	XZ	CAP-FOR090	MYH 1	1.67	1.11	4.49
BO5SN3	XZ	CHI-CHY010-N	MYH 1	3.05	2.57	6.51
BO5SN3	XZ	CHI-CHY41W	MYH 1	4.10	3.28	5.84
BO5SN3	XZ	CHI-CHY046N	MYH 1	2.10	1.74	5.32
BO5SN3	XZ	CHI-CHY047-E	MYH 1	3.46	2.47	3.48
BO5SN3	XZ	COA-CAK270	MYH 1	3.18	3.71	12.89
BO5SN3	XZ	COY-G06320	MYH 1	3.96	3.29	4.15
BO5SN3	XZ	FRI-TMZ000	MYH 1	3.07	3.08	6.05
BO5SN3	XZ	IMP-E12230	MYH 1	1.34	1.04	3.12
BO5SN3	XZ	IMP-SAH000	MYH 1	2.34	2.08	5.85
BO5SN3	XZ	IRP-BIS000	MYH 1	1.01	0.89	2.93
BO5SN3	XZ	KOC-IZM180	MYH 1	2.09	1.78	4.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	LAN-ABY090	MYH 1	1.55	1.23	4.74
BO5SN3	XZ	LAN-DSP000	MYH 1	3.02	2.40	3.56
BO5SN3	XZ	LIV-DVD246	MYH 1	1.83	1.51	3.12
BO5SN3	XZ	LOM-BRK090	MYH 1	1.92	1.23	5.99
BO5SN3	XZ	LOM-CLD285	MYH 1	2.96	2.60	5.33
BO5SN3	XZ	LOM-GGV337	MYH 1	2.89	2.50	3.89
BO5SN3	XZ	NOR-CWC270	MYH 1	3.21	3.75	8.38
BO5SN3	XZ	NOR-LOS090	MYH 1	2.50	2.20	5.75
BO5SN3	XZ	NOR-LOS360	MYH 1	4.98	3.96	5.55
BO5SN3	XZ	PRK-CHO355	MYH 1	4.18	4.02	4.72
BO5SN3	XZ	PRK-TMB205	MYH 1	2.82	2.37	3.05
BO5SN3	XZ	SUP-PLS135	MYH 1	2.85	2.52	3.63
BO5SN3	XZ	TAB-DAY-LN	MYH 1	3.16	2.03	7.00
BO5SN3	XZ	VIC-CPE315	MYH 1	2.35	2.18	5.86
BO5SN3	XZ	WHI-ALH180	MYH 1	3.53	3.24	5.82
BO5SN3	XZ	WHI-GRN180	MYH 1	2.97	2.88	7.88
BO5SN3	XZ	WHI-OBR360	MYH 1	3.16	1.76	7.53
BO5SN3	XZ	CHI-TCU141-N	MYH 2	0.85	0.70	3.15
BO5SN3	XZ	COA-PV1090	MYH 2	3.58	2.40	7.74
BO5SN3	XZ	COA-Z14090	MYH 2	4.46	4.08	10.92
BO5SN3	XZ	COY-G02140	MYH 2	3.29	3.06	10.75
BO5SN3	XZ	COY-G03140	MYH 2	3.79	3.21	6.65
BO5SN3	XZ	IMP-AER315	MYH 2	3.92	3.33	6.66
BO5SN3	XZ	IMP-DLT262	MYH 2	5.01	3.24	10.23
BO5SN3	XZ	KOB-KAK090	MYH 2	7.05	6.89	6.66
BO5SN3	XZ	KOB-SHI090	MYH 2	4.37	3.90	7.59
BO5SN3	XZ	LAN-CLVLN	MYH 2	3.26	3.80	8.83
BO5SN3	XZ	LAN-JOS000	MYH 2	4.54	4.45	8.30
BO5SN3	XZ	LOM-CAP090	MYH 2	10.24	11.17	8.47
BO5SN3	XZ	LOM-GGV067	MYH 2	3.24	3.24	5.04
BO5SN3	XZ	LOM-HSP090	MYH 2	4.37	3.59	8.32
BO5SN3	XZ	LOM-SFO000	MYH 2	4.41	5.18	7.27
BO5SN3	XZ	LOM-SFO090	MYH 2	3.19	3.41	10.42
BO5SN3	XZ	LOM-WAH000	MYH 2	3.47	4.58	10.21
BO5SN3	XZ	MAM-LUL000	MYH 2	4.17	5.09	8.15
BO5SN3	XZ	MOR-AND250	MYH 2	3.55	3.62	5.57
BO5SN3	XZ	MOR-AND340	MYH 2	5.13	4.56	8.96
BO5SN3	XZ	NOR-CHL160	MYH 2	2.59	2.78	7.09
BO5SN3	XZ	NOR-CWC180	MYH 2	1.86	1.83	5.70
BO5SN3	XZ	NOR-SAT090	MYH 2	4.00	3.79	6.67
BO5SN3	XZ	NPAL-DSP000	MYH 2	4.80	3.15	9.89
BO5SN3	XZ	PRK-CHO085	MYH 2	2.56	3.18	3.89
BO5SN3	XZ	SFD-ORR291	MYH 2	2.98	2.20	6.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	SPI-GUK000	MYH 2	2.58	2.68	7.62
BO5SN3	XZ	TAB-DAY-TR	MYH 2	6.86	5.55	6.82
BO5SN3	XZ	WES-PTS315	MYH 2	3.28	1.95	8.90
BO5SN3	XZ	WHI-DEL000	MYH 2	4.28	3.12	6.82
BO5SN3	XZ	WHI-DWN180	MYH 2	3.74	3.55	11.09
BO5SN3	XZ	CAP-FOR000	MYH 3	1.33	0.94	5.09
BO5SN3	XZ	CHI-CHY29W	MYH 3	4.49	3.42	6.75
BO5SN3	XZ	CHI-TCU046N	MYH 3	1.37	1.08	3.19
BO5SN3	XZ	CHI-TCU112-N	MYH 3	1.04	0.89	2.72
BO5SN3	XZ	CHI-TCU118-N	MYH 3	1.30	1.08	4.39
BO5SN3	XZ	FRI-TMZ270	MYH 3	5.80	5.08	8.37
BO5SN3	XZ	IMP-ELC2-140	MYH 3	5.51	4.52	6.76
BO5SN3	XZ	IMP-ELC11-140	MYH 3	3.52	3.02	6.33
BO5SN3	XZ	IMP-SAH270	MYH 3	4.09	4.82	8.42
BO5SN3	XZ	KOC-AMB090	MYH 3	3.48	2.67	12.70
BO5SN3	XZ	KOC-GBZ270	MYH 3	3.20	1.80	3.56
BO5SN3	XZ	KOC-IZM090	MYH 3	2.16	2.41	5.12
BO5SN3	XZ	LAN-LUC000	MYH 3	4.27	3.56	6.87
BO5SN3	XZ	LAN-YER360	MYH 3	2.49	1.85	5.15
BO5SN3	XZ	LOM-A02133	MYH 3	2.84	3.14	10.88
BO5SN3	XZ	LOM-G01000	MYH 3	3.46	3.46	4.45
BO5SN3	XZ	LOM-G01090	MYH 3	5.08	4.84	5.40
BO5SN3	XZ	LOM-G02000	MYH 3	4.84	4.40	11.47
BO5SN3	XZ	LOM-TRI090	MYH 3	2.69	1.84	8.66
BO5SN3	XZ	MAM-LUL090	MYH 3	4.08	4.28	13.60
BO5SN3	XZ	NOR-PAC265	MYH 3	4.26	3.86	5.51
BO5SN3	XZ	NOR-PKC090	MYH 3	7.78	7.01	14.90
BO5SN3	XZ	NOR-WIL180	MYH 3	5.53	2.88	9.21
BO5SN3	XZ	NPAL-MVH045	MYH 3	1.99	1.92	9.26
BO5SN3	XZ	NPAL-NPS300	MYH 3	4.55	3.74	7.17
BO5SN3	XZ	NPAL-WWT270	MYH 3	9.30	8.39	7.04
BO5SN3	XZ	SUP-IVW090	MYH 3	2.15	1.77	4.69
BO5SN3	XZ	SUP-IVW360	MYH 3	2.99	3.18	8.31
BO5SN3	XZ	SUP-KRN360	MYH 3	2.13	1.96	6.92
BO5SN3	XZ	SUP-POE360	MYH 3	5.46	5.49	8.07
BO5SN3	XZ	SUP-SUP045	MYH 3	5.73	4.07	6.02
BO5SN3	XZ	VIC-CPE045	MYH 3	14.29	14.60	14.72
BO5SN3	XZ	WHI-OR2010	MYH 3	5.44	4.73	9.32
BO5SN3	XZ	NOR-CNP106	MYH 3	8.05	6.90	9.89
BO5SN3	XZ	CHI-CHY29N	MYH 4	5.29	4.62	10.09
BO5SN3	XZ	CHI-CHY036W	MYH 4	6.77	6.97	15.71
BO5SN3	XZ	CHI-CHY41N	MYH 4	9.64	10.16	11.87
BO5SN3	XZ	CHI-TCU45N	MYH 4	7.94	6.62	11.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	CHI-TCU45W	MYH 4	4.88	4.04	8.28
BO5SN3	XZ	CHI-TCU51N	MYH 4	2.40	1.41	6.79
BO5SN3	XZ	COA-PLE135	MYH 4	9.18	9.26	8.95
BO5SN3	XZ	IMP-BRA225	MYH 4	0.94	0.81	3.78
BO5SN3	XZ	IMP-BRA315	MYH 4	3.93	3.03	5.61
BO5SN3	XZ	IMP-ECC002	MYH 4	2.90	3.28	10.11
BO5SN3	XZ	IMP-ELC4-140	MYH 4	7.08	5.77	17.67
BO5SN3	XZ	IRP-STU000	MYH 4	5.17	5.73	8.64
BO5SN3	XZ	KOB-NIS000	MYH 4	6.19	8.53	8.11
BO5SN3	XZ	KOB-NIS090	MYH 4	6.57	5.75	12.24
BO5SN3	XZ	KOB-SHI000	MYH 4	6.20	4.22	13.60
BO5SN3	XZ	KOC-ARC090	MYH 4	1.22	1.32	3.58
BO5SN3	XZ	LOM-G02090	MYH 4	5.21	5.38	19.22
BO5SN3	XZ	LOM-G03000	MYH 4	6.53	5.66	8.52
BO5SN3	XZ	LOM-HDA255	MYH 4	6.28	4.10	17.04
BO5SN3	XZ	LOM-SVL360	MYH 4	1.94	2.18	5.16
BO5SN3	XZ	MOR-G06090	MYH 4	7.05	4.77	10.18
BO5SN3	XZ	MOR-HAL240	MYH 4	6.24	4.83	14.61
BO5SN3	XZ	NOR-KAT090	MYH 4	9.42	8.64	14.34
BO5SN3	XZ	NOR-SCR090	MYH 4	2.92	3.36	6.01
BO5SN3	XZ	NOR-STN020	MYH 4	4.35	3.76	13.14
BO5SN3	XZ	NPAL-WWT180	MYH 4	7.17	8.15	11.06
BO5SN3	XZ	SUP-POE270	MYH 4	6.12	6.25	9.32
BO5SN3	XZ	WES-PTS225	MYH 4	5.28	3.25	6.35
BO5SN3	XZ	WHI-BIR180	MYH 4	7.64	6.30	9.41
BO5SN3	XZ	WHI-EJS048	MYH 4	4.20	4.44	9.81
BO5SN3	XZ	CAP-RIO270	MYH 5	5.32	3.94	16.04
BO5SN3	XZ	CAP-RIO360	MYH 5	8.34	7.27	7.42
BO5SN3	XZ	CHI-TCU046W	MYH 5	1.19	1.04	4.44
BO5SN3	XZ	CHI-TCU061N	MYH 5	3.65	3.28	6.25
BO5SN3	XZ	CHI-TCU74N	MYH 5	7.68	5.23	17.80
BO5SN3	XZ	CHI-TCU112-W	MYH 5	1.44	1.00	2.94
BO5SN3	XZ	CHI-TCU123-W	MYH 5	2.10	1.96	7.63
BO5SN3	XZ	CHI-TCU141-E	MYH 5	0.86	0.73	4.86
BO5SN3	XZ	CHI-WNTN	MYH 5	3.00	5.78	13.79
BO5SN3	XZ	COA-Z14000	MYH 5	8.92	7.73	16.08
BO5SN3	XZ	IMP-AER045	MYH 5	2.74	3.14	5.86
BO5SN3	XZ	IMP-ELC3-230	MYH 5	1.66	1.20	3.40
BO5SN3	XZ	IMP-ELC11-230	MYH 5	5.67	4.76	10.18
BO5SN3	XZ	IMP-ELCD-360	MYH 5	10.86	9.89	16.22
BO5SN3	XZ	KOC-AMB000	MYH 5	4.01	3.02	8.22
BO5SN3	XZ	LAN-CLVTR	MYH 5	9.12	7.16	14.80
BO5SN3	XZ	LAN-JOS090	MYH 5	9.39	5.25	13.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	LOM-CYC285	MYH 5	4.34	3.41	15.59
BO5SN3	XZ	LOM-GOF090	MYH 5	3.81	4.12	7.20
BO5SN3	XZ	LOM-HDA165	MYH 5	7.74	6.79	11.77
BO5SN3	XZ	LOM-SAR000	MYH 5	5.84	4.36	12.76
BO5SN3	XZ	LOM-SAR090	MYH 5	3.86	4.48	5.04
BO5SN3	XZ	NOR-KAT000	MYH 5	16.08	18.26	21.74
BO5SN3	XZ	NOR-LOS000	MYH 5	8.45	8.53	15.56
BO5SN3	XZ	NOR-MU2035	MYH 5	6.43	5.53	10.44
BO5SN3	XZ	NOR-STM090	MYH 5	5.23	4.77	12.11
BO5SN3	XZ	NPAL-MVH135	MYH 5	2.43	1.60	7.97
BO5SN3	XZ	SUP-ELC090	MYH 5	5.16	4.57	3.55
BO5SN3	XZ	SUP-PTS315	MYH 5	4.47	6.80	13.40
BO5SN3	XZ	SUP-SUP135	MYH 5	6.73	7.43	10.91
BO5SN3	XZ	CAP-PET000	MYH 6	13.31	12.54	17.79
BO5SN3	XZ	CHI-CHY025W	MYH 6	2.53	1.95	12.69
BO5SN3	XZ	CHI-CHY034-N	MYH 6	7.00	6.40	12.39
BO5SN3	XZ	CHI-TCU038N	MYH 6	2.46	2.73	11.39
BO5SN3	XZ	CHI-TCU038W	MYH 6	2.37	2.60	7.65
BO5SN3	XZ	CHI-TCU048N	MYH 6	1.51	1.23	4.61
BO5SN3	XZ	CHI-TCU49W	MYH 6	3.44	2.84	6.32
BO5SN3	XZ	CHI-TCU51W	MYH 6	4.95	2.32	6.75
BO5SN3	XZ	CHI-TCU95N	MYH 6	4.83	4.68	4.93
BO5SN3	XZ	CHI-TCU104-N	MYH 6	0.95	0.88	2.87
BO5SN3	XZ	CHI-TCU106-W	MYH 6	4.49	2.94	9.04
BO5SN3	XZ	CHI-TCU107-N	MYH 6	2.39	2.26	7.34
BO5SN3	XZ	COY-G06230	MYH 6	6.61	5.34	14.94
BO5SN3	XZ	IMP-E10050	MYH 6	4.63	3.05	3.69
BO5SN3	XZ	IMP-ELC3-140	MYH 6	2.47	2.18	9.70
BO5SN3	XZ	IMP-ELC5-140	MYH 6	7.08	5.45	12.96
BO5SN3	XZ	IMP-ELC7-140	MYH 6	4.42	4.16	18.11
BO5SN3	XZ	IMP-ELC8-230	MYH 6	2.93	4.67	8.18
BO5SN3	XZ	IMP-HVP225	MYH 6	5.73	4.56	9.87
BO5SN3	XZ	KOC-DZC270	MYH 6	5.28	5.00	10.58
BO5SN3	XZ	LOM-BRN090	MYH 6	12.75	10.84	9.38
BO5SN3	XZ	LOM-COR090	MYH 6	11.06	9.40	12.70
BO5SN3	XZ	LOM-G03090	MYH 6	4.10	3.55	12.36
BO5SN3	XZ	LOM-HCH180	MYH 6	3.38	3.50	11.17
BO5SN3	XZ	NAH-S1010	MYH 6	4.57	3.98	9.74
BO5SN3	XZ	NAH-S1280	MYH 6	7.85	5.53	10.37
BO5SN3	XZ	NOR-LOS270	MYH 6	7.74	6.23	12.42
BO5SN3	XZ	NOR-PAC175	MYH 6	5.87	5.12	6.75
BO5SN3	XZ	SUP-ELC000	MYH 6	5.04	3.49	15.53
BO5SN3	XZ	WES-WSM090	MYH 6	7.15	8.03	13.29



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	CHI-CHY002-N	MYH 7	1.32	1.40	5.24
BO5SN3	XZ	CHI-CHY024W	MYH 7	6.18	5.23	6.75
BO5SN3	XZ	CHI-CHY104-E	MYH 7	3.52	2.30	10.48
BO5SN3	XZ	CHI-TCU029N	MYH 7	1.64	1.03	6.67
BO5SN3	XZ	CHI-TCU036N	MYH 7	2.75	1.30	4.51
BO5SN3	XZ	CHI-TCU039N	MYH 7	1.63	1.16	6.59
BO5SN3	XZ	CHI-TCU039W	MYH 7	1.50	1.24	6.01
BO5SN3	XZ	CHI-TCU040N	MYH 7	1.94	1.21	6.06
BO5SN3	XZ	CHI-TCU040W	MYH 7	2.05	2.47	5.53
BO5SN3	XZ	CHI-TCU055N	MYH 7	2.91	2.58	6.60
BO5SN3	XZ	CHI-TCU064N	MYH 7	1.31	0.88	4.80
BO5SN3	XZ	CHI-TCU70W	MYH 7	7.13	6.20	10.78
BO5SN3	XZ	CHI-TCU109-N	MYH 7	3.13	2.80	9.58
BO5SN3	XZ	CHI-TCU109-W	MYH 7	4.48	2.36	6.95
BO5SN3	XZ	CHI-TCU115-W	MYH 7	1.36	0.98	4.59
BO5SN3	XZ	CHI-TCU117-N	MYH 7	1.10	1.13	5.98
BO5SN3	XZ	IMP-ELC8-140	MYH 7	9.36	9.67	13.00
BO5SN3	XZ	IMP-HVP315	MYH 7	3.89	2.81	5.98
BO5SN3	XZ	IRP-STU270	MYH 7	2.61	4.10	16.07
BO5SN3	XZ	KOC-GBZ000	MYH 7	3.80	2.20	7.18
BO5SN3	XZ	LAN-YER270	MYH 7	4.98	4.40	8.27
BO5SN3	XZ	LOM-A02043	MYH 7	9.92	7.48	21.08
BO5SN3	XZ	LOM-BRN000	MYH 7	8.70	6.15	22.38
BO5SN3	XZ	LOM-LGP090	MYH 7	13.83	12.45	11.48
BO5SN3	XZ	MOR-CYC195	MYH 7	15.01	15.04	17.10
BO5SN3	XZ	NOR-LDM334	MYH 7	8.90	7.49	18.27
BO5SN3	XZ	NOR-ORR090	MYH 7	8.74	8.80	15.38
BO5SN3	XZ	NOR-ORR360	MYH 7	14.55	14.97	29.58
BO5SN3	XZ	NOR-PKC360	MYH 7	9.74	10.20	12.22
BO5SN3	XZ	SFD-PCD254	MYH 7	19.39	20.64	14.83
BO5SN3	XZ	CHI-CHY006-E	MYH 8	17.92	13.70	10.21
BO5SN3	XZ	CHI-CHY092-E	MYH 8	1.09	0.81	6.87
BO5SN3	XZ	CHI-CHY104-N	MYH 8	1.85	1.24	9.33
BO5SN3	XZ	CHI-TCU054W	MYH 8	2.45	1.66	7.33
BO5SN3	XZ	CHI-TCU059N	MYH 8	3.71	2.14	6.99
BO5SN3	XZ	CHI-TCU059W	MYH 8	5.18	4.67	7.12
BO5SN3	XZ	CHI-TCU063W	MYH 8	2.49	2.63	9.16
BO5SN3	XZ	CHI-TCU072N	MYH 8	9.08	5.91	31.10
BO5SN3	XZ	CHI-TCU82W	MYH 8	4.70	3.89	10.16
BO5SN3	XZ	CHI-TCU110-N	MYH 8	2.60	1.52	19.45
BO5SN3	XZ	CHI-TCU111-W	MYH 8	1.31	0.96	6.26
BO5SN3	XZ	CHI-TCU117-W	MYH 8	2.00	1.19	7.53
BO5SN3	XZ	CHI-TCU136-E	MYH 8	3.22	2.80	9.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	DZC-BOL000	MYH 8	10.74	10.15	16.42
BO5SN3	XZ	KOC-DZC180	MYH 8	3.77	3.71	9.91
BO5SN3	XZ	LOM-COR000	MYH 8	15.38	15.87	13.15
BO5SN3	XZ	NOR-MUL009	MYH 8	9.22	7.31	16.01
BO5SN3	XZ	NOR-PUL104	MYH 8	13.69	12.29	22.31
BO5SN3	XZ	IMP-ELC3-140	MYH 8	3.67	2.94	12.52
BO5SN3	XZ	IMP-ELC3-230	MYH 8	2.94	2.05	5.55
BO5SN3	XZ	IRP-STU270	MYH 8	2.66	3.86	20.90
BO5SN3	XZ	NPAL-MVH135	MYH 8	4.54	3.91	16.92
BO5SN3	XZ	SUP-ELC000	MYH 8	8.85	6.79	18.58
BO5SN3	XZ	SUP-ELC090	MYH 8	7.70	7.83	5.10
BO5SN3	XZ	CAP-RIO270	MYH 8	8.94	7.29	23.79
BO5SN3	XZ	CAP-RIO360	MYH 8	9.92	8.61	9.35
BO5SN3	XZ	LAN-CLVTR	MYH 8	12.15	9.66	25.87
BO5SN3	XZ	LAN-YER270	MYH 8	7.20	5.95	10.05
BO5SN3	XZ	KOC-DZC270	MYH 8	5.98	6.47	18.95
BO5SN3	XZ	KOC-GBZ000	MYH 8	4.98	2.86	8.61
BO5SN3	XZ	CHI-TCU036W	MYH 9	1.44	1.20	10.15
BO5SN3	XZ	CHI-TCU49N	MYH 9	2.11	2.33	10.91
BO5SN3	XZ	CHI-TCU70N	MYH 9	3.58	4.81	11.03
BO5SN3	XZ	CHI-TCU76N	MYH 9	12.36	10.11	21.82
BO5SN3	XZ	CHI-TCU76W	MYH 9	5.03	4.59	10.62
BO5SN3	XZ	CHI-TCU079-W	MYH 9	14.45	12.74	12.79
BO5SN3	XZ	CHI-TCU95W	MYH 9	6.07	6.09	14.01
BO5SN3	XZ	CHI-TCU103-W	MYH 9	3.02	1.95	7.05
BO5SN3	XZ	CHI-TCU120-W	MYH 9	3.23	3.04	10.61
BO5SN3	XZ	CHI-TCU129-W	MYH 9	8.81	7.70	16.24
BO5SN3	XZ	COA-PLE045	MYH 9	16.65	17.55	16.47
BO5SN3	XZ	DZC-BOL090	MYH 9	21.30	19.77	22.53
BO5SN3	XZ	DZC-DZC180	MYH 9	9.26	6.97	10.17
BO5SN3	XZ	ERZ-ERZEW	MYH 9	14.87	14.24	26.27
BO5SN3	XZ	KOC-YAR330	MYH 9	7.04	7.99	14.07
BO5SN3	XZ	LOM-HSP000	MYH 9	12.74	12.74	16.69
BO5SN3	XZ	LOM-WVC270	MYH 9	5.70	4.48	15.27
BO5SN3	XZ	NOR-CNP196	MYH 9	10.07	10.14	9.45
BO5SN3	XZ	NOR-LDM064	MYH 9	13.18	11.91	18.80
BO5SN3	XZ	NOR-MUL279	MYH 9	15.39	15.06	27.72
BO5SN3	XZ	NOR-SAT180	MYH 9	9.97	9.65	22.06
BO5SN3	XZ	IMP-ELC3-140	MYH 9	4.29	3.62	13.87
BO5SN3	XZ	IMP-HVP315	MYH 9	3.98	4.38	8.98
BO5SN3	XZ	IRP-STU270	MYH 9	2.67	3.30	26.49
BO5SN3	XZ	SUP-ELC000	MYH 9	10.53	8.36	20.51
BO5SN3	XZ	LOM-BRN000	MYH 9	6.25	7.15	25.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	LAN-YER270	MYH 9	8.56	7.70	11.29
BO5SN3	XZ	KOC-DZC180	MYH 9	4.03	3.89	9.83
BO5SN3	XZ	KOC-GBZ000	MYH 9	5.80	3.46	9.88
BO5SN3	XZ	DZC-BOL000	MYH 9	11.45	10.80	18.14
BO5SN3	XZ	CHI-CHY28N	MYH 10	27.49	25.62	18.67
BO5SN3	XZ	CHI-TCU067N	MYH 10	8.85	10.69	12.39
BO5SN3	XZ	CHI-TCU071N	MYH 10	5.94	4.66	12.57
BO5SN3	XZ	CHI-TCU101-W	MYH 10	4.71	4.07	11.11
BO5SN3	XZ	CHI-TCU110-W	MYH 10	1.46	1.75	13.78
BO5SN3	XZ	CHI-TCU128-N	MYH 10	2.32	1.79	9.68
BO5SN3	XZ	CHI-WGK-E	MYH 10	4.03	4.55	14.97
BO5SN3	XZ	CHI-WNTE	MYH 10	11.06	9.62	10.23
BO5SN3	XZ	GAZ-KAR000	MYH 10	8.50	7.40	13.53
BO5SN3	XZ	IMP-ELC6-140	MYH 10	4.90	3.75	11.93
BO5SN3	XZ	KOB-TAK000	MYH 10	19.89	21.14	15.48
BO5SN3	XZ	KOC-YAR060	MYH 10	7.51	5.76	14.45
BO5SN3	XZ	IMP-ECC092	MYH 10	3.34	2.47	9.97
BO5SN3	XZ	NOR-WPI316	MYH 10	10.53	7.71	13.73
BO5SN3	XZ	IMP-ELC3-140	MYH 10	4.96	4.43	15.25
BO5SN3	XZ	IRP-STU270	MYH 10	3.62	2.79	30.16
BO5SN3	XZ	LOM-G03090	MYH 10	8.72	8.84	23.46
BO5SN3	XZ	LOM-BRN000	MYH 10	8.30	6.89	25.76
BO5SN3	XZ	LOM-HSP000	MYH 10	14.85	14.88	18.87
BO5SN3	XZ	LAN-YER270	MYH 10	10.10	9.29	12.55
BO5SN3	XZ	NOR-ORR090	MYH 10	9.56	9.21	19.81
BO5SN3	XZ	NOR-ORR360	MYH 10	25.95	25.37	36.46
BO5SN3	XZ	NOR-MUL009	MYH 10	11.20	9.93	17.09
BO5SN3	XZ	NOR-MUL279	MYH 10	17.59	17.18	30.45
BO5SN3	XZ	NOR-CNP196	MYH 10	10.08	11.33	10.69
BO5SN3	XZ	NOR-SAT180	MYH 10	10.96	9.99	26.09
BO5SN3	XZ	KOC-DZC180	MYH 10	4.82	4.20	9.92
BO5SN3	XZ	KOC-GBZ000	MYH 10	6.61	4.22	11.27
BO5SN3	XZ	DZC-BOL000	MYH 10	12.20	11.38	19.53
BO5SN3	XZ	DZC-BOL090	MYH 10	23.92	22.20	23.39
BO5SN3	XZ	CHI-CHY28W	MYH 11	9.61	9.88	39.60
BO5SN3	XZ	CHI-CHY101W	MYH 11	3.59	4.24	20.12
BO5SN3	XZ	CHI-TCU063N	MYH 11	1.79	1.08	10.91
BO5SN3	XZ	CHI-TCU072W	MYH 11	15.07	13.18	15.87
BO5SN3	XZ	CHI-TCU74W	MYH 11	19.56	19.70	23.41
BO5SN3	XZ	CHI-TCU128-W	MYH 11	1.60	1.78	4.68
BO5SN3	XZ	CHI-WGK-N	MYH 11	14.64	13.83	32.89
BO5SN3	XZ	GAZ-KAR090	MYH 11	9.52	8.82	15.32
BO5SN3	XZ	IMP-ECM000	MYH 11	11.62	7.90	11.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	IMP-ELCD-270	MYH 11	7.38	6.12	11.31
BO5SN3	XZ	KOB-KJM090	MYH 11	28.24	23.19	29.14
BO5SN3	XZ	NOR-RRS318	MYH 11	11.14	13.44	13.63
BO5SN3	XZ	NPAL-NPS210	MYH 11	9.16	9.05	23.26
BO5SN3	XZ	GAZ-KAR000	MYH 11	9.87	8.79	14.30
BO5SN3	XZ	IMP-ECC092	MYH 11	3.77	2.82	11.04
BO5SN3	XZ	IRP-STU270	MYH 11	5.25	3.85	31.67
BO5SN3	XZ	COA-PLE045	MYH 11	17.70	20.56	25.99
BO5SN3	XZ	LOM-HSP000	MYH 11	17.05	17.04	21.21
BO5SN3	XZ	LOM-WVC270	MYH 11	9.21	6.94	20.09
BO5SN3	XZ	NOR-ORR360	MYH 11	29.01	28.90	39.18
BO5SN3	XZ	NOR-MUL009	MYH 11	12.21	11.38	17.65
BO5SN3	XZ	NOR-MUL279	MYH 11	19.92	19.41	33.06
BO5SN3	XZ	NOR-CNP196	MYH 11	10.28	11.61	12.65
BO5SN3	XZ	NOR-SAT180	MYH 11	12.76	12.03	30.76
BO5SN3	XZ	KOC-DZC180	MYH 11	5.60	4.83	9.32
BO5SN3	XZ	KOC-GBZ000	MYH 11	7.54	5.09	12.79
BO5SN3	XZ	KOC-YAR060	MYH 11	8.60	7.37	17.96
BO5SN3	XZ	DZC-DZC180	MYH 11	12.49	10.13	10.29
BO5SN3	XZ	DZC-BOL000	MYH 11	13.67	12.31	20.87
BO5SN3	XZ	DZC-BOL090	MYH 11	26.35	24.40	24.26
BO5SN3	XZ	CHI-TCU065N	MYH 12	22.44	19.77	49.27
BO5SN3	XZ	CHI-TCU067W	MYH 12	18.73	19.49	14.99
BO5SN3	XZ	CHI-TCU102-N	MYH 12	5.35	3.19	12.87
BO5SN3	XZ	IMP-ELC4-230	MYH 12	7.44	6.76	20.60
BO5SN3	XZ	KOC-SKR090	MYH 12	2.47	2.92	8.98
BO5SN3	XZ	NOR-NEW090	MYH 12	17.52	17.31	17.55
BO5SN3	XZ	NOR-PAR-L	MYH 12	18.79	16.64	33.61
BO5SN3	XZ	NOR-SCE288	MYH 12	8.54	6.40	32.70
BO5SN3	XZ	NOR-SEP360	MYH 12	11.18	12.10	12.93
BO5SN3	XZ	NOR-SYL090	MYH 12	16.94	15.69	26.82
BO5SN3	XZ	NOR-TAR360	MYH 12	24.17	24.78	22.42
BO5SN3	XZ	PRK-C02065	MYH 12	20.46	20.15	18.91
BO5SN3	XZ	GAZ-KAR090	MYH 12	11.42	8.89	17.60
BO5SN3	XZ	IMP-ECC092	MYH 12	4.42	3.49	12.60
BO5SN3	XZ	IMP-ELCD-270	MYH 12	8.94	7.22	12.85
BO5SN3	XZ	IRP-STU270	MYH 12	7.41	5.74	33.00
BO5SN3	XZ	LOM-BRN000	MYH 12	13.83	12.79	27.51
BO5SN3	XZ	LOM-WVC270	MYH 12	12.29	8.29	22.61
BO5SN3	XZ	LAN-YER270	MYH 12	14.73	11.48	16.58
BO5SN3	XZ	NOR-MUL009	MYH 12	13.23	12.71	18.18
BO5SN3	XZ	NOR-MUL279	MYH 12	22.17	21.55	34.84
BO5SN3	XZ	NOR-CNP196	MYH 12	10.78	11.34	14.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	XZ	NOR-WPI316	MYH 12	13.05	10.02	15.81
BO5SN3	XZ	NOR-SAT180	MYH 12	15.30	14.17	35.60
BO5SN3	XZ	NOR-RRS318	MYH 12	11.67	14.60	14.76
BO5SN3	XZ	KOC-DZC180	MYH 12	6.36	5.53	8.73
BO5SN3	XZ	KOC-GBZ000	MYH 12	8.52	6.07	14.42
BO5SN3	XZ	DZC-DZC180	MYH 12	13.74	11.44	11.48
BO5SN3	XZ	DZC-BOL000	MYH 12	15.28	13.84	22.19
BO5SN3	XZ	DZC-BOL090	MYH 12	28.50	26.63	25.49
BO5SN3	YZ	CAP-FOR090	MYH 1	1.44	0.88	4.24
BO5SN3	YZ	CHI-CHY010-N	MYH 1	3.53	2.26	5.99
BO5SN3	YZ	CHI-CHY41W	MYH 1	2.70	3.51	5.98
BO5SN3	YZ	CHI-CHY046N	MYH 1	1.71	2.56	5.28
BO5SN3	YZ	CHI-CHY047-E	MYH 1	3.29	2.15	3.63
BO5SN3	YZ	COA-CAK270	MYH 1	2.96	3.34	11.63
BO5SN3	YZ	COY-G06320	MYH 1	4.00	3.32	4.06
BO5SN3	YZ	FRI-TMZ000	MYH 1	2.96	3.05	5.86
BO5SN3	YZ	IMP-E12230	MYH 1	1.21	0.93	3.22
BO5SN3	YZ	IMP-SAH000	MYH 1	2.17	1.79	5.73
BO5SN3	YZ	IRP-BIS000	MYH 1	0.87	0.90	2.69
BO5SN3	YZ	KOC-IZM180	MYH 1	1.45	1.48	3.84
BO5SN3	YZ	LAN-ABY090	MYH 1	1.23	1.12	4.09
BO5SN3	YZ	LAN-DSP000	MYH 1	2.63	2.23	3.48
BO5SN3	YZ	LIV-DVD246	MYH 1	1.71	1.30	3.02
BO5SN3	YZ	LOM-BRK090	MYH 1	1.62	1.22	5.19
BO5SN3	YZ	LOM-CLD285	MYH 1	2.52	2.08	5.14
BO5SN3	YZ	LOM-GGV337	MYH 1	2.57	2.32	4.07
BO5SN3	YZ	NOR-CWC270	MYH 1	2.49	3.69	8.36
BO5SN3	YZ	NOR-LOS090	MYH 1	2.15	2.20	5.76
BO5SN3	YZ	NOR-LOS360	MYH 1	4.26	3.66	5.78
BO5SN3	YZ	PRK-CHO355	MYH 1	3.69	3.82	4.70
BO5SN3	YZ	PRK-TMB205	MYH 1	3.12	2.77	2.99
BO5SN3	YZ	SUP-PLS135	MYH 1	3.14	2.18	3.95
BO5SN3	YZ	TAB-DAY-LN	MYH 1	3.02	2.58	5.73
BO5SN3	YZ	VIC-CPE315	MYH 1	2.68	2.49	5.60
BO5SN3	YZ	WHI-ALH180	MYH 1	3.03	2.08	6.54
BO5SN3	YZ	WHI-GRN180	MYH 1	3.04	2.82	7.44
BO5SN3	YZ	WHI-OBR360	MYH 1	2.79	1.53	7.04
BO5SN3	YZ	CHI-TCU141-N	MYH 2	0.80	0.71	2.92
BO5SN3	YZ	COA-PV1090	MYH 2	2.47	2.13	5.81
BO5SN3	YZ	COA-Z14090	MYH 2	3.90	3.90	10.55
BO5SN3	YZ	COY-G02140	MYH 2	3.44	3.02	9.90
BO5SN3	YZ	COY-G03140	MYH 2	3.25	3.15	6.61
BO5SN3	YZ	IMP-AER315	MYH 2	3.93	1.87	7.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	IMP-DLT262	MYH 2	3.38	2.80	8.68
BO5SN3	YZ	KOB-KAK090	MYH 2	6.88	5.56	6.94
BO5SN3	YZ	KOB-SHI090	MYH 2	3.74	3.46	7.32
BO5SN3	YZ	LAN-CLVLN	MYH 2	4.09	3.51	9.38
BO5SN3	YZ	LAN-JOS000	MYH 2	4.43	5.20	8.03
BO5SN3	YZ	LOM-CAP090	MYH 2	8.70	7.94	7.24
BO5SN3	YZ	LOM-GGV067	MYH 2	3.01	3.20	4.87
BO5SN3	YZ	LOM-HSP090	MYH 2	3.74	2.03	7.92
BO5SN3	YZ	LOM-SFO000	MYH 2	4.84	3.86	6.58
BO5SN3	YZ	LOM-SFO090	MYH 2	2.94	2.91	10.86
BO5SN3	YZ	LOM-WAH000	MYH 2	3.19	5.51	8.76
BO5SN3	YZ	MAM-LUL000	MYH 2	5.57	6.59	8.09
BO5SN3	YZ	MOR-AND250	MYH 2	4.27	4.42	5.10
BO5SN3	YZ	MOR-AND340	MYH 2	4.06	4.24	10.06
BO5SN3	YZ	NOR-CHL160	MYH 2	2.53	2.35	8.31
BO5SN3	YZ	NOR-CWC180	MYH 2	1.92	1.62	5.83
BO5SN3	YZ	NOR-SAT090	MYH 2	4.04	3.59	6.65
BO5SN3	YZ	NPAL-DSP000	MYH 2	3.99	2.78	8.79
BO5SN3	YZ	PRK-CHO085	MYH 2	2.57	3.63	3.90
BO5SN3	YZ	SFD-ORR291	MYH 2	2.63	2.31	7.01
BO5SN3	YZ	SPI-GUK000	MYH 2	2.24	2.27	6.97
BO5SN3	YZ	TAB-DAY-TR	MYH 2	5.36	4.80	8.84
BO5SN3	YZ	WES-PTS315	MYH 2	1.97	1.52	9.67
BO5SN3	YZ	WHI-DEL000	MYH 2	3.46	3.16	7.09
BO5SN3	YZ	WHI-DWN180	MYH 2	2.78	3.29	11.29
BO5SN3	YZ	CAP-FOR000	MYH 3	1.13	0.89	4.69
BO5SN3	YZ	CHI-CHY29W	MYH 3	3.82	2.96	6.19
BO5SN3	YZ	CHI-TCU046N	MYH 3	1.25	1.00	2.66
BO5SN3	YZ	CHI-TCU112-N	MYH 3	0.94	0.78	2.55
BO5SN3	YZ	CHI-TCU118-N	MYH 3	1.30	1.15	4.54
BO5SN3	YZ	FRI-TMZ270	MYH 3	4.70	4.06	8.31
BO5SN3	YZ	IMP-ELC2-140	MYH 3	3.80	3.58	6.97
BO5SN3	YZ	IMP-ELC11-140	MYH 3	3.84	2.48	6.56
BO5SN3	YZ	IMP-SAH270	MYH 3	4.77	5.37	8.55
BO5SN3	YZ	KOC-AMB090	MYH 3	2.96	3.22	9.84
BO5SN3	YZ	KOC-GBZ270	MYH 3	2.28	1.24	3.16
BO5SN3	YZ	KOC-IZM090	MYH 3	1.86	1.83	4.87
BO5SN3	YZ	LAN-LUC000	MYH 3	3.06	3.40	6.86
BO5SN3	YZ	LAN-YER360	MYH 3	3.15	1.90	4.80
BO5SN3	YZ	LOM-A02133	MYH 3	2.12	2.87	10.98
BO5SN3	YZ	LOM-G01000	MYH 3	3.16	3.19	4.54
BO5SN3	YZ	LOM-G01090	MYH 3	4.72	4.71	5.17
BO5SN3	YZ	LOM-G02000	MYH 3	4.52	4.14	12.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	LOM-TRI090	MYH 3	2.47	1.66	9.20
BO5SN3	YZ	MAM-LUL090	MYH 3	3.34	3.67	12.11
BO5SN3	YZ	NOR-PAC265	MYH 3	3.66	3.37	5.13
BO5SN3	YZ	NOR-PKC090	MYH 3	6.73	4.73	13.01
BO5SN3	YZ	NOR-WIL180	MYH 3	2.94	3.13	10.81
BO5SN3	YZ	NPAL-MVH045	MYH 3	1.91	2.47	8.32
BO5SN3	YZ	NPAL-NPS300	MYH 3	5.05	4.05	6.66
BO5SN3	YZ	NPAL-WWT270	MYH 3	8.04	7.62	7.02
BO5SN3	YZ	SUP-IVW090	MYH 3	2.15	1.39	4.62
BO5SN3	YZ	SUP-IVW360	MYH 3	2.38	2.70	8.76
BO5SN3	YZ	SUP-KRN360	MYH 3	1.53	1.33	6.28
BO5SN3	YZ	SUP-POE360	MYH 3	5.30	4.32	8.13
BO5SN3	YZ	SUP-SUP045	MYH 3	4.84	3.72	7.84
BO5SN3	YZ	VIC-CPE045	MYH 3	12.42	13.08	12.51
BO5SN3	YZ	WHI-OR2010	MYH 3	3.86	3.95	9.43
BO5SN3	YZ	NOR-CNP106	MYH 3	8.77	5.68	9.38
BO5SN3	YZ	CHI-CHY29N	MYH 4	4.41	3.78	9.73
BO5SN3	YZ	CHI-CHY036W	MYH 4	5.74	4.07	16.28
BO5SN3	YZ	CHI-CHY41N	MYH 4	10.26	10.63	11.36
BO5SN3	YZ	CHI-TCU45N	MYH 4	8.25	7.11	10.71
BO5SN3	YZ	CHI-TCU45W	MYH 4	4.08	4.21	9.47
BO5SN3	YZ	CHI-TCU51N	MYH 4	1.94	1.79	6.33
BO5SN3	YZ	COA-PLE135	MYH 4	9.50	9.32	10.21
BO5SN3	YZ	IMP-BRA225	MYH 4	0.90	0.87	3.39
BO5SN3	YZ	IMP-BRA315	MYH 4	3.37	2.34	5.26
BO5SN3	YZ	IMP-ECC002	MYH 4	3.23	2.74	9.09
BO5SN3	YZ	IMP-ELC4-140	MYH 4	4.55	4.83	17.36
BO5SN3	YZ	IRP-STU000	MYH 4	5.99	6.68	7.48
BO5SN3	YZ	KOB-NIS000	MYH 4	8.05	9.91	9.72
BO5SN3	YZ	KOB-NIS090	MYH 4	6.23	5.30	13.50
BO5SN3	YZ	KOB-SHI000	MYH 4	5.26	3.18	12.70
BO5SN3	YZ	KOC-ARC090	MYH 4	1.25	1.14	3.60
BO5SN3	YZ	LOM-G02090	MYH 4	4.83	4.73	16.79
BO5SN3	YZ	LOM-G03000	MYH 4	6.35	4.11	7.25
BO5SN3	YZ	LOM-HDA255	MYH 4	3.68	3.51	17.66
BO5SN3	YZ	LOM-SVL360	MYH 4	1.81	1.99	4.98
BO5SN3	YZ	MOR-G06090	MYH 4	4.95	3.05	10.48
BO5SN3	YZ	MOR-HAL240	MYH 4	4.16	2.97	12.41
BO5SN3	YZ	NOR-KAT090	MYH 4	9.19	8.40	14.20
BO5SN3	YZ	NOR-SCR090	MYH 4	3.16	3.34	6.47
BO5SN3	YZ	NOR-STN020	MYH 4	4.72	3.88	12.28
BO5SN3	YZ	NPAL-WWT180	MYH 4	6.49	7.79	10.31
BO5SN3	YZ	SUP-POE270	MYH 4	6.40	5.42	8.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	WES-PTS225	MYH 4	4.04	2.38	6.46
BO5SN3	YZ	WHI-BIR180	MYH 4	4.34	4.17	9.56
BO5SN3	YZ	WHI-EJS048	MYH 4	4.21	4.36	9.84
BO5SN3	YZ	CAP-RIO270	MYH 5	4.26	3.41	16.05
BO5SN3	YZ	CAP-RIO360	MYH 5	8.58	7.63	7.00
BO5SN3	YZ	CHI-TCU046W	MYH 5	1.34	0.99	4.94
BO5SN3	YZ	CHI-TCU061N	MYH 5	3.09	2.19	5.84
BO5SN3	YZ	CHI-TCU74N	MYH 5	4.90	4.41	16.76
BO5SN3	YZ	CHI-TCU112-W	MYH 5	1.34	0.85	2.45
BO5SN3	YZ	CHI-TCU123-W	MYH 5	1.74	1.75	8.25
BO5SN3	YZ	CHI-TCU141-E	MYH 5	0.76	0.73	4.60
BO5SN3	YZ	CHI-WNTN	MYH 5	3.29	4.64	13.06
BO5SN3	YZ	COA-Z14000	MYH 5	6.93	4.71	16.42
BO5SN3	YZ	IMP-AER045	MYH 5	2.44	2.49	5.64
BO5SN3	YZ	IMP-ELC3-230	MYH 5	1.52	1.27	3.46
BO5SN3	YZ	IMP-ELC11-230	MYH 5	4.95	3.00	9.93
BO5SN3	YZ	IMP-ELCD-360	MYH 5	8.06	6.70	12.62
BO5SN3	YZ	KOC-AMB000	MYH 5	3.20	2.35	9.93
BO5SN3	YZ	LAN-CLVTR	MYH 5	8.81	7.00	15.88
BO5SN3	YZ	LAN-JOS090	MYH 5	5.78	4.05	17.42
BO5SN3	YZ	LOM-CYC285	MYH 5	4.36	4.39	16.57
BO5SN3	YZ	LOM-GOF090	MYH 5	3.91	3.80	6.64
BO5SN3	YZ	LOM-HDA165	MYH 5	6.24	5.69	12.44
BO5SN3	YZ	LOM-SAR000	MYH 5	3.05	2.63	11.01
BO5SN3	YZ	LOM-SAR090	MYH 5	5.00	4.11	4.80
BO5SN3	YZ	NOR-KAT000	MYH 5	19.97	20.78	19.72
BO5SN3	YZ	NOR-LOS000	MYH 5	6.69	8.82	14.83
BO5SN3	YZ	NOR-MU2035	MYH 5	5.56	5.55	8.78
BO5SN3	YZ	NOR-STM090	MYH 5	4.41	4.80	10.72
BO5SN3	YZ	NPAL-MVH135	MYH 5	2.04	1.46	6.94
BO5SN3	YZ	SUP-ELC090	MYH 5	4.50	3.47	3.70
BO5SN3	YZ	SUP-PTS315	MYH 5	4.62	7.62	12.37
BO5SN3	YZ	SUP-SUP135	MYH 5	11.31	9.02	10.41
BO5SN3	YZ	CAP-PET000	MYH 6	12.15	11.45	18.19
BO5SN3	YZ	CHI-CHY025W	MYH 6	1.52	1.55	9.42
BO5SN3	YZ	CHI-CHY034-N	MYH 6	6.23	5.65	11.59
BO5SN3	YZ	CHI-TCU038N	MYH 6	2.27	3.00	10.62
BO5SN3	YZ	CHI-TCU038W	MYH 6	1.81	2.25	6.65
BO5SN3	YZ	CHI-TCU048N	MYH 6	1.24	1.10	4.85
BO5SN3	YZ	CHI-TCU49W	MYH 6	3.21	2.65	5.60
BO5SN3	YZ	CHI-TCU51W	MYH 6	2.95	1.57	6.53
BO5SN3	YZ	CHI-TCU95N	MYH 6	4.00	5.01	6.16
BO5SN3	YZ	CHI-TCU104-N	MYH 6	0.96	0.84	2.78



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	CHI-TCU106-W	MYH 6	2.24	1.99	6.20
BO5SN3	YZ	CHI-TCU107-N	MYH 6	1.77	1.42	6.91
BO5SN3	YZ	COY-G06230	MYH 6	6.09	4.70	13.91
BO5SN3	YZ	IMP-E10050	MYH 6	2.80	2.52	3.32
BO5SN3	YZ	IMP-ELC3-140	MYH 6	2.21	2.36	10.10
BO5SN3	YZ	IMP-ELC5-140	MYH 6	4.41	4.12	12.18
BO5SN3	YZ	IMP-ELC7-140	MYH 6	2.22	1.77	16.20
BO5SN3	YZ	IMP-ELC8-230	MYH 6	3.67	4.59	8.60
BO5SN3	YZ	IMP-HVP225	MYH 6	5.88	4.37	9.00
BO5SN3	YZ	KOC-DZC270	MYH 6	4.81	4.02	9.26
BO5SN3	YZ	LOM-BRN090	MYH 6	10.91	9.22	10.82
BO5SN3	YZ	LOM-COR090	MYH 6	8.95	7.42	13.33
BO5SN3	YZ	LOM-G03090	MYH 6	2.69	2.33	11.66
BO5SN3	YZ	LOM-HCH180	MYH 6	2.90	2.96	9.54
BO5SN3	YZ	NAH-S1010	MYH 6	4.59	3.40	8.71
BO5SN3	YZ	NAH-S1280	MYH 6	4.97	2.97	9.42
BO5SN3	YZ	NOR-LOS270	MYH 6	8.56	7.12	11.70
BO5SN3	YZ	NOR-PAC175	MYH 6	4.91	4.41	6.58
BO5SN3	YZ	SUP-ELC000	MYH 6	2.39	3.08	15.35
BO5SN3	YZ	WES-WSM090	MYH 6	7.46	6.35	12.56
BO5SN3	YZ	CHI-CHY002-N	MYH 7	1.48	1.19	5.21
BO5SN3	YZ	CHI-CHY024W	MYH 7	3.63	4.23	6.11
BO5SN3	YZ	CHI-CHY104-E	MYH 7	3.32	1.83	9.77
BO5SN3	YZ	CHI-TCU029N	MYH 7	1.28	1.06	5.84
BO5SN3	YZ	CHI-TCU036N	MYH 7	1.65	1.44	4.73
BO5SN3	YZ	CHI-TCU039N	MYH 7	1.35	1.25	6.48
BO5SN3	YZ	CHI-TCU039W	MYH 7	1.41	1.51	5.70
BO5SN3	YZ	CHI-TCU040N	MYH 7	1.57	1.02	5.99
BO5SN3	YZ	CHI-TCU040W	MYH 7	1.79	1.92	4.76
BO5SN3	YZ	CHI-TCU055N	MYH 7	2.54	2.49	6.28
BO5SN3	YZ	CHI-TCU064N	MYH 7	1.10	0.88	5.01
BO5SN3	YZ	CHI-TCU70W	MYH 7	5.01	4.03	9.76
BO5SN3	YZ	CHI-TCU109-N	MYH 7	2.60	2.88	6.80
BO5SN3	YZ	CHI-TCU109-W	MYH 7	2.05	2.67	7.34
BO5SN3	YZ	CHI-TCU115-W	MYH 7	1.16	0.99	4.29
BO5SN3	YZ	CHI-TCU117-N	MYH 7	1.07	1.02	4.83
BO5SN3	YZ	IMP-ELC8-140	MYH 7	9.81	9.03	12.34
BO5SN3	YZ	IMP-HVP315	MYH 7	3.08	2.30	6.22
BO5SN3	YZ	IRP-STU270	MYH 7	3.18	4.56	14.17
BO5SN3	YZ	KOC-GBZ000	MYH 7	3.34	1.90	5.69
BO5SN3	YZ	LAN-YER270	MYH 7	2.75	3.44	8.46
BO5SN3	YZ	LOM-A02043	MYH 7	4.73	3.73	21.75
BO5SN3	YZ	LOM-BRN000	MYH 7	8.35	4.56	23.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	LOM-LGP090	MYH 7	12.61	11.18	11.85
BO5SN3	YZ	MOR-CYC195	MYH 7	12.17	12.68	18.77
BO5SN3	YZ	NOR-LDM334	MYH 7	6.62	5.26	18.19
BO5SN3	YZ	NOR-ORR090	MYH 7	11.91	8.80	15.81
BO5SN3	YZ	NOR-ORR360	MYH 7	12.98	13.95	31.53
BO5SN3	YZ	NOR-PKC360	MYH 7	11.04	11.19	11.62
BO5SN3	YZ	SFD-PCD254	MYH 7	19.22	19.48	14.25
BO5SN3	YZ	CHI-CHY006-E	MYH 8	13.84	10.71	11.22
BO5SN3	YZ	CHI-CHY092-E	MYH 8	0.98	0.78	7.04
BO5SN3	YZ	CHI-CHY104-N	MYH 8	1.57	1.30	9.43
BO5SN3	YZ	CHI-TCU054W	MYH 8	1.88	1.50	6.60
BO5SN3	YZ	CHI-TCU059N	MYH 8	2.95	2.10	8.38
BO5SN3	YZ	CHI-TCU059W	MYH 8	5.02	4.35	8.18
BO5SN3	YZ	CHI-TCU063W	MYH 8	2.36	2.93	8.63
BO5SN3	YZ	CHI-TCU072N	MYH 8	5.89	6.96	26.54
BO5SN3	YZ	CHI-TCU82W	MYH 8	4.28	3.85	11.24
BO5SN3	YZ	CHI-TCU110-N	MYH 8	1.91	1.13	18.02
BO5SN3	YZ	CHI-TCU111-W	MYH 8	1.14	0.91	5.95
BO5SN3	YZ	CHI-TCU117-W	MYH 8	1.32	1.12	6.20
BO5SN3	YZ	CHI-TCU136-E	MYH 8	2.33	2.21	9.56
BO5SN3	YZ	DZC-BOL000	MYH 8	10.52	8.62	16.08
BO5SN3	YZ	KOC-DZC180	MYH 8	4.45	3.44	10.72
BO5SN3	YZ	LOM-COR000	MYH 8	13.70	14.70	16.40
BO5SN3	YZ	NOR-MUL009	MYH 8	7.60	6.28	16.98
BO5SN3	YZ	NOR-PUL104	MYH 8	13.15	11.45	22.95
BO5SN3	YZ	IMP-ELC3-140	MYH 8	2.88	2.88	13.06
BO5SN3	YZ	IMP-ELC3-230	MYH 8	2.03	2.44	4.54
BO5SN3	YZ	IRP-STU270	MYH 8	3.33	5.23	17.38
BO5SN3	YZ	NPAL-MVH135	MYH 8	3.26	3.59	15.08
BO5SN3	YZ	SUP-ELC000	MYH 8	5.41	5.24	18.26
BO5SN3	YZ	SUP-ELC090	MYH 8	7.79	6.72	5.35
BO5SN3	YZ	CAP-RIO270	MYH 8	7.32	5.97	22.15
BO5SN3	YZ	CAP-RIO360	MYH 8	10.45	9.03	9.47
BO5SN3	YZ	LAN-CLVTR	MYH 8	11.09	9.56	24.98
BO5SN3	YZ	LAN-YER270	MYH 8	3.48	5.17	10.42
BO5SN3	YZ	KOC-DZC270	MYH 8	6.59	6.33	16.15
BO5SN3	YZ	KOC-GBZ000	MYH 8	3.81	2.34	6.81
BO5SN3	YZ	CHI-TCU036W	MYH 9	1.32	1.10	10.01
BO5SN3	YZ	CHI-TCU49N	MYH 9	2.21	2.51	10.87
BO5SN3	YZ	CHI-TCU70N	MYH 9	4.45	2.40	9.77
BO5SN3	YZ	CHI-TCU76N	MYH 9	9.12	7.01	22.34
BO5SN3	YZ	CHI-TCU76W	MYH 9	5.67	4.04	8.85
BO5SN3	YZ	CHI-TCU079-W	MYH 9	15.37	14.15	12.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	CHI-TCU95W	MYH 9	6.02	6.66	11.02
BO5SN3	YZ	CHI-TCU103-W	MYH 9	1.77	1.51	6.22
BO5SN3	YZ	CHI-TCU120-W	MYH 9	2.88	2.08	9.15
BO5SN3	YZ	CHI-TCU129-W	MYH 9	8.33	7.64	14.51
BO5SN3	YZ	COA-PLE045	MYH 9	16.51	17.75	13.15
BO5SN3	YZ	DZC-BOL090	MYH 9	19.18	17.81	23.46
BO5SN3	YZ	DZC-DZC180	MYH 9	7.04	5.55	11.46
BO5SN3	YZ	ERZ-ERZEW	MYH 9	11.42	12.23	24.39
BO5SN3	YZ	KOC-YAR330	MYH 9	6.16	7.52	13.53
BO5SN3	YZ	LOM-HSP000	MYH 9	11.87	11.17	18.04
BO5SN3	YZ	LOM-WVC270	MYH 9	4.38	3.12	12.56
BO5SN3	YZ	NOR-CNP196	MYH 9	10.87	9.57	9.12
BO5SN3	YZ	NOR-LDM064	MYH 9	9.08	8.79	19.46
BO5SN3	YZ	NOR-MUL279	MYH 9	12.49	13.55	27.75
BO5SN3	YZ	NOR-SAT180	MYH 9	9.36	7.30	20.57
BO5SN3	YZ	IMP-ELC3-140	MYH 9	3.46	2.59	14.48
BO5SN3	YZ	IMP-HVP315	MYH 9	4.30	3.19	8.78
BO5SN3	YZ	IRP-STU270	MYH 9	3.52	5.72	22.22
BO5SN3	YZ	SUP-ELC000	MYH 9	6.98	6.44	20.15
BO5SN3	YZ	LOM-BRN000	MYH 9	9.63	7.37	26.45
BO5SN3	YZ	LAN-YER270	MYH 9	4.67	6.53	11.62
BO5SN3	YZ	KOC-DZC180	MYH 9	4.13	3.91	10.90
BO5SN3	YZ	KOC-GBZ000	MYH 9	3.97	2.57	7.98
BO5SN3	YZ	DZC-BOL000	MYH 9	12.11	10.59	17.84
BO5SN3	YZ	CHI-CHY28N	MYH 10	25.55	23.53	19.77
BO5SN3	YZ	CHI-TCU067N	MYH 10	10.57	11.19	11.76
BO5SN3	YZ	CHI-TCU071N	MYH 10	4.19	5.26	13.03
BO5SN3	YZ	CHI-TCU101-W	MYH 10	4.87	2.59	10.58
BO5SN3	YZ	CHI-TCU110-W	MYH 10	1.30	1.26	14.14
BO5SN3	YZ	CHI-TCU128-N	MYH 10	1.83	1.21	9.88
BO5SN3	YZ	CHI-WGK-E	MYH 10	3.32	3.95	15.60
BO5SN3	YZ	CHI-WNTE	MYH 10	8.65	10.60	9.54
BO5SN3	YZ	GAZ-KAR000	MYH 10	7.40	6.98	14.38
BO5SN3	YZ	IMP-ELC6-140	MYH 10	3.26	2.78	12.40
BO5SN3	YZ	KOB-TAK000	MYH 10	21.68	22.39	14.44
BO5SN3	YZ	KOC-YAR060	MYH 10	5.94	3.38	11.79
BO5SN3	YZ	IMP-ECC092	MYH 10	2.55	2.26	8.35
BO5SN3	YZ	NOR-WPI316	MYH 10	8.21	5.51	12.93
BO5SN3	YZ	IMP-ELC3-140	MYH 10	4.06	3.31	15.93
BO5SN3	YZ	IRP-STU270	MYH 10	3.55	5.81	26.61
BO5SN3	YZ	LOM-G03090	MYH 10	7.40	7.69	22.72
BO5SN3	YZ	LOM-BRN000	MYH 10	9.59	8.32	26.77
BO5SN3	YZ	LOM-HSP000	MYH 10	12.73	12.75	17.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	LAN-YER270	MYH 10	6.51	7.92	13.71
BO5SN3	YZ	NOR-ORR090	MYH 10	10.00	9.11	20.08
BO5SN3	YZ	NOR-ORR360	MYH 10	20.47	21.34	35.26
BO5SN3	YZ	NOR-MUL009	MYH 10	9.53	7.67	18.48
BO5SN3	YZ	NOR-MUL279	MYH 10	14.56	15.32	30.45
BO5SN3	YZ	NOR-CNP196	MYH 10	12.25	10.53	9.96
BO5SN3	YZ	NOR-SAT180	MYH 10	9.47	10.85	24.44
BO5SN3	YZ	KOC-DZC180	MYH 10	4.30	4.38	11.37
BO5SN3	YZ	KOC-GBZ000	MYH 10	4.75	2.99	9.28
BO5SN3	YZ	DZC-BOL000	MYH 10	12.79	11.94	19.26
BO5SN3	YZ	DZC-BOL090	MYH 10	21.60	20.30	24.16
BO5SN3	YZ	CHI-CHY28W	MYH 11	9.91	9.32	40.18
BO5SN3	YZ	CHI-CHY101W	MYH 11	3.17	3.73	19.34
BO5SN3	YZ	CHI-TCU063N	MYH 11	1.32	0.98	8.83
BO5SN3	YZ	CHI-TCU072W	MYH 11	12.64	9.55	18.53
BO5SN3	YZ	CHI-TCU74W	MYH 11	15.12	12.91	24.89
BO5SN3	YZ	CHI-TCU128-W	MYH 11	1.35	1.63	4.60
BO5SN3	YZ	CHI-WGK-N	MYH 11	9.36	11.69	29.97
BO5SN3	YZ	GAZ-KAR090	MYH 11	7.55	10.12	12.34
BO5SN3	YZ	IMP-ECM000	MYH 11	5.85	3.92	12.05
BO5SN3	YZ	IMP-ELCD-270	MYH 11	5.91	5.14	11.60
BO5SN3	YZ	KOB-KJM090	MYH 11	21.08	19.13	30.96
BO5SN3	YZ	NOR-RRS318	MYH 11	11.34	12.49	13.53
BO5SN3	YZ	NPAL-NPS210	MYH 11	5.69	6.66	22.02
BO5SN3	YZ	GAZ-KAR000	MYH 11	8.57	7.92	14.47
BO5SN3	YZ	IMP-ECC092	MYH 11	2.85	2.43	9.24
BO5SN3	YZ	IRP-STU270	MYH 11	3.48	5.27	31.15
BO5SN3	YZ	COA-PLE045	MYH 11	20.55	21.69	21.74
BO5SN3	YZ	LOM-HSP000	MYH 11	14.34	14.64	19.32
BO5SN3	YZ	LOM-WVC270	MYH 11	6.37	4.68	17.78
BO5SN3	YZ	NOR-ORR360	MYH 11	24.85	25.40	39.25
BO5SN3	YZ	NOR-MUL009	MYH 11	10.91	8.96	19.19
BO5SN3	YZ	NOR-MUL279	MYH 11	16.84	17.48	33.09
BO5SN3	YZ	NOR-CNP196	MYH 11	12.97	11.54	10.46
BO5SN3	YZ	NOR-SAT180	MYH 11	10.30	12.70	27.78
BO5SN3	YZ	KOC-DZC180	MYH 11	4.53	4.67	11.94
BO5SN3	YZ	KOC-GBZ000	MYH 11	5.56	3.51	10.70
BO5SN3	YZ	KOC-YAR060	MYH 11	7.24	4.81	14.38
BO5SN3	YZ	DZC-DZC180	MYH 11	10.18	8.25	11.41
BO5SN3	YZ	DZC-BOL000	MYH 11	13.27	12.53	20.65
BO5SN3	YZ	DZC-BOL090	MYH 11	23.90	22.56	24.98
BO5SN3	YZ	CHI-TCU065N	MYH 12	14.66	14.10	42.48
BO5SN3	YZ	CHI-TCU067W	MYH 12	14.59	16.53	19.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO5SN3	YZ	CHI-TCU102-N	MYH 12	2.85	1.87	10.04
BO5SN3	YZ	IMP-ELC4-230	MYH 12	4.39	4.86	17.35
BO5SN3	YZ	KOC-SKR090	MYH 12	3.38	3.50	6.27
BO5SN3	YZ	NOR-NEW090	MYH 12	15.87	14.57	18.89
BO5SN3	YZ	NOR-PAR-L	MYH 12	13.05	12.79	32.97
BO5SN3	YZ	NOR-SCE288	MYH 12	4.03	4.64	30.59
BO5SN3	YZ	NOR-SEP360	MYH 12	11.81	11.24	15.76
BO5SN3	YZ	NOR-SYL090	MYH 12	17.27	15.68	25.62
BO5SN3	YZ	NOR-TAR360	MYH 12	22.62	24.11	19.95
BO5SN3	YZ	PRK-C02065	MYH 12	17.90	18.14	18.84
BO5SN3	YZ	GAZ-KAR090	MYH 12	8.68	11.32	15.60
BO5SN3	YZ	IMP-ECC092	MYH 12	3.31	2.62	10.55
BO5SN3	YZ	IMP-ELCD-270	MYH 12	6.73	5.73	13.12
BO5SN3	YZ	IRP-STU270	MYH 12	3.30	4.27	33.94
BO5SN3	YZ	LOM-BRN000	MYH 12	7.27	8.21	28.63
BO5SN3	YZ	LOM-WVC270	MYH 12	7.38	5.91	19.94
BO5SN3	YZ	LAN-YER270	MYH 12	10.37	11.26	18.15
BO5SN3	YZ	NOR-MUL009	MYH 12	12.29	10.55	19.85
BO5SN3	YZ	NOR-MUL279	MYH 12	19.14	19.74	35.47
BO5SN3	YZ	NOR-CNP196	MYH 12	12.94	12.66	11.07
BO5SN3	YZ	NOR-WPI316	MYH 12	10.65	7.92	15.00
BO5SN3	YZ	NOR-SAT180	MYH 12	11.29	13.28	31.63
BO5SN3	YZ	NOR-RRS318	MYH 12	12.58	14.32	14.66
BO5SN3	YZ	KOC-DZC180	MYH 12	5.03	4.94	12.07
BO5SN3	YZ	KOC-GBZ000	MYH 12	6.38	4.08	12.23
BO5SN3	YZ	DZC-DZC180	MYH 12	11.50	9.44	11.62
BO5SN3	YZ	DZC-BOL000	MYH 12	13.84	13.10	22.00
BO5SN3	YZ	DZC-BOL090	MYH 12	26.24	24.75	25.97
BO6SN4	XZ	CAP-FOR090	MYH 1	2.44	2.43	6.84
BO6SN4	XZ	CHI-CHY010-N	MYH 1	5.18	5.05	7.60
BO6SN4	XZ	CHI-CHY41W	MYH 1	5.85	4.32	8.04
BO6SN4	XZ	CHI-CHY046N	MYH 1	6.47	5.51	16.41
BO6SN4	XZ	CHI-CHY047-E	MYH 1	2.94	2.53	8.58
BO6SN4	XZ	COA-CAK270	MYH 1	6.86	5.19	9.28
BO6SN4	XZ	COY-G06320	MYH 1	5.67	6.24	8.70
BO6SN4	XZ	FRI-TMZ000	MYH 1	3.51	3.47	9.55
BO6SN4	XZ	IMP-E12230	MYH 1	2.13	1.84	6.11
BO6SN4	XZ	IMP-SAH000	MYH 1	3.28	2.81	6.66
BO6SN4	XZ	IRP-BIS000	MYH 1	2.13	1.74	7.32
BO6SN4	XZ	KOC-IZM180	MYH 1	2.96	3.16	9.24
BO6SN4	XZ	LAN-ABY090	MYH 1	3.65	2.57	7.08
BO6SN4	XZ	LAN-DSP000	MYH 1	4.46	4.70	7.51
BO6SN4	XZ	LIV-DVD246	MYH 1	2.63	2.15	5.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	LOM-BRK090	MYH 1	4.81	4.00	8.53
BO6SN4	XZ	LOM-CLD285	MYH 1	4.04	3.87	8.85
BO6SN4	XZ	LOM-GGV337	MYH 1	3.88	4.12	3.85
BO6SN4	XZ	NOR-CWC270	MYH 1	6.40	6.62	13.33
BO6SN4	XZ	NOR-LOS090	MYH 1	6.41	5.73	4.61
BO6SN4	XZ	NOR-LOS360	MYH 1	8.10	8.11	10.86
BO6SN4	XZ	PRK-CHO355	MYH 1	4.18	3.88	3.82
BO6SN4	XZ	PRK-TMB205	MYH 1	3.84	4.06	6.32
BO6SN4	XZ	SUP-PLS135	MYH 1	5.68	4.90	11.09
BO6SN4	XZ	TAB-DAY-LN	MYH 1	4.25	4.09	8.60
BO6SN4	XZ	VIC-CPE315	MYH 1	4.62	4.13	5.18
BO6SN4	XZ	WHI-ALH180	MYH 1	6.73	6.68	8.05
BO6SN4	XZ	WHI-GRN180	MYH 1	7.59	7.16	7.36
BO6SN4	XZ	WHI-OBR360	MYH 1	5.31	4.81	6.24
BO6SN4	XZ	CHI-TCU141-N	MYH 2	1.85	2.25	6.49
BO6SN4	XZ	COA-PV1090	MYH 2	5.67	4.22	9.22
BO6SN4	XZ	COA-Z14090	MYH 2	11.46	9.27	10.52
BO6SN4	XZ	COY-G02140	MYH 2	7.07	5.96	10.41
BO6SN4	XZ	COY-G03140	MYH 2	5.47	5.56	11.32
BO6SN4	XZ	IMP-AER315	MYH 2	7.23	7.31	9.59
BO6SN4	XZ	IMP-DLT262	MYH 2	7.33	6.63	10.33
BO6SN4	XZ	KOB-KAK090	MYH 2	6.17	7.77	11.16
BO6SN4	XZ	KOB-SHI090	MYH 2	7.19	8.37	10.03
BO6SN4	XZ	LAN-CLVLN	MYH 2	9.58	7.91	6.84
BO6SN4	XZ	LAN-JOS000	MYH 2	8.60	8.44	23.65
BO6SN4	XZ	LOM-CAP090	MYH 2	14.19	12.29	13.63
BO6SN4	XZ	LOM-GGV067	MYH 2	4.01	3.78	11.30
BO6SN4	XZ	LOM-HSP090	MYH 2	4.51	4.80	10.53
BO6SN4	XZ	LOM-SFO000	MYH 2	7.01	5.87	13.30
BO6SN4	XZ	LOM-SFO090	MYH 2	7.02	6.75	12.63
BO6SN4	XZ	LOM-WAH000	MYH 2	7.31	7.38	9.63
BO6SN4	XZ	MAM-LUL000	MYH 2	5.85	4.41	6.75
BO6SN4	XZ	MOR-AND250	MYH 2	3.44	2.68	4.88
BO6SN4	XZ	MOR-AND340	MYH 2	7.59	7.32	8.23
BO6SN4	XZ	NOR-CHL160	MYH 2	7.71	6.91	11.49
BO6SN4	XZ	NOR-CWC180	MYH 2	7.82	3.62	16.97
BO6SN4	XZ	NOR-SAT090	MYH 2	7.06	5.76	17.41
BO6SN4	XZ	NPAL-DSP000	MYH 2	8.09	7.19	12.74
BO6SN4	XZ	PRK-CHO085	MYH 2	6.19	5.15	8.13
BO6SN4	XZ	SFD-ORR291	MYH 2	4.92	4.55	7.34
BO6SN4	XZ	SPI-GUK000	MYH 2	4.78	5.64	10.16
BO6SN4	XZ	TAB-DAY-TR	MYH 2	10.89	10.32	8.48
BO6SN4	XZ	WES-PTS315	MYH 2	8.17	9.66	10.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	WHI-DEL000	MYH 2	4.92	4.84	9.31
BO6SN4	XZ	WHI-DWN180	MYH 2	8.05	8.79	7.99
BO6SN4	XZ	CAP-FOR000	MYH 3	3.31	2.49	7.11
BO6SN4	XZ	CHI-CHY29W	MYH 3	9.44	8.19	12.24
BO6SN4	XZ	CHI-TCU046N	MYH 3	2.30	2.80	5.93
BO6SN4	XZ	CHI-TCU112-N	MYH 3	1.47	1.87	5.51
BO6SN4	XZ	CHI-TCU118-N	MYH 3	3.91	3.39	6.44
BO6SN4	XZ	FRI-TMZ270	MYH 3	7.29	6.72	8.00
BO6SN4	XZ	IMP-ELC2-140	MYH 3	7.47	6.98	14.64
BO6SN4	XZ	IMP-ELC11-140	MYH 3	9.24	9.62	15.33
BO6SN4	XZ	IMP-SAH270	MYH 3	9.02	8.25	13.56
BO6SN4	XZ	KOC-AMB090	MYH 3	13.92	10.67	12.05
BO6SN4	XZ	KOC-GBZ270	MYH 3	2.64	2.40	6.33
BO6SN4	XZ	KOC-IZM090	MYH 3	8.85	8.10	12.28
BO6SN4	XZ	LAN-LUC000	MYH 3	7.10	8.30	12.45
BO6SN4	XZ	LAN-YER360	MYH 3	3.47	3.46	13.07
BO6SN4	XZ	LOM-A02133	MYH 3	9.39	8.41	21.42
BO6SN4	XZ	LOM-G01000	MYH 3	3.03	3.29	4.30
BO6SN4	XZ	LOM-G01090	MYH 3	5.53	5.48	13.28
BO6SN4	XZ	LOM-G02000	MYH 3	13.77	13.01	22.16
BO6SN4	XZ	LOM-TRI090	MYH 3	6.44	6.09	12.80
BO6SN4	XZ	MAM-LUL090	MYH 3	12.75	10.85	18.42
BO6SN4	XZ	NOR-PAC265	MYH 3	5.95	5.69	8.85
BO6SN4	XZ	NOR-PKC090	MYH 3	13.44	10.56	14.34
BO6SN4	XZ	NOR-WIL180	MYH 3	7.62	6.37	17.37
BO6SN4	XZ	NPAL-MVH045	MYH 3	6.14	5.39	17.41
BO6SN4	XZ	NPAL-NPS300	MYH 3	5.80	4.67	11.34
BO6SN4	XZ	NPAL-WWT270	MYH 3	11.11	11.89	6.86
BO6SN4	XZ	SUP-IVW090	MYH 3	4.77	6.02	12.94
BO6SN4	XZ	SUP-IVW360	MYH 3	9.45	9.63	16.48
BO6SN4	XZ	SUP-KRN360	MYH 3	5.21	4.53	13.43
BO6SN4	XZ	SUP-POE360	MYH 3	5.22	5.11	9.90
BO6SN4	XZ	SUP-SUP045	MYH 3	8.02	9.28	9.94
BO6SN4	XZ	VIC-CPE045	MYH 3	18.99	18.45	16.68
BO6SN4	XZ	WHI-OR2010	MYH 3	8.33	9.03	8.47
BO6SN4	XZ	NOR-CNP106	MYH 3	10.48	9.87	11.64
BO6SN4	XZ	CHI-CHY29N	MYH 4	8.47	7.20	8.71
BO6SN4	XZ	CHI-CHY036W	MYH 4	16.19	13.33	16.57
BO6SN4	XZ	CHI-CHY41N	MYH 4	10.78	9.95	5.91
BO6SN4	XZ	CHI-TCU45N	MYH 4	7.38	8.20	10.20
BO6SN4	XZ	CHI-TCU45W	MYH 4	12.99	11.31	9.00
BO6SN4	XZ	CHI-TCU51N	MYH 4	7.37	5.07	12.73
BO6SN4	XZ	COA-PLE135	MYH 4	12.40	11.48	11.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	IMP-BRA225	MYH 4	1.56	1.55	11.67
BO6SN4	XZ	IMP-BRA315	MYH 4	6.89	7.35	9.29
BO6SN4	XZ	IMP-ECC002	MYH 4	7.91	6.57	24.54
BO6SN4	XZ	IMP-ELC4-140	MYH 4	17.28	15.59	27.79
BO6SN4	XZ	İRP-STU000	MYH 4	8.94	5.89	11.79
BO6SN4	XZ	KOB-NIS000	MYH 4	7.51	7.86	10.16
BO6SN4	XZ	KOB-NIS090	MYH 4	16.89	13.58	11.68
BO6SN4	XZ	KOB-SHI000	MYH 4	6.98	6.84	15.16
BO6SN4	XZ	KOC-ARC090	MYH 4	2.27	1.90	5.47
BO6SN4	XZ	LOM-G02090	MYH 4	11.87	10.47	23.39
BO6SN4	XZ	LOM-G03000	MYH 4	7.83	6.99	7.43
BO6SN4	XZ	LOM-HDA255	MYH 4	11.19	10.47	9.56
BO6SN4	XZ	LOM-SVL360	MYH 4	5.43	4.20	16.87
BO6SN4	XZ	MOR-G06090	MYH 4	8.20	7.57	16.78
BO6SN4	XZ	MOR-HAL240	MYH 4	15.78	11.63	15.88
BO6SN4	XZ	NOR-KAT090	MYH 4	13.34	13.37	11.53
BO6SN4	XZ	NOR-SCR090	MYH 4	5.29	3.61	8.47
BO6SN4	XZ	NOR-STN020	MYH 4	10.46	9.64	7.99
BO6SN4	XZ	NPAL-WWT180	MYH 4	10.04	8.09	8.43
BO6SN4	XZ	SUP-POE270	MYH 4	8.21	5.81	12.15
BO6SN4	XZ	WES-PTS225	MYH 4	9.31	11.45	10.22
BO6SN4	XZ	WHI-BIR180	MYH 4	12.51	13.56	8.82
BO6SN4	XZ	WHI-EJS048	MYH 4	5.58	5.31	8.74
BO6SN4	XZ	CAP-RIO270	MYH 5	13.54	13.21	21.69
BO6SN4	XZ	CAP-RIO360	MYH 5	7.52	7.61	17.79
BO6SN4	XZ	CHI-TCU046W	MYH 5	3.35	3.73	8.74
BO6SN4	XZ	CHI-TCU061N	MYH 5	4.63	6.13	8.29
BO6SN4	XZ	CHI-TCU74N	MYH 5	13.14	12.23	19.83
BO6SN4	XZ	CHI-TCU112-W	MYH 5	1.91	1.82	5.70
BO6SN4	XZ	CHI-TCU123-W	MYH 5	8.02	6.78	23.13
BO6SN4	XZ	CHI-TCU141-E	MYH 5	2.17	2.34	7.52
BO6SN4	XZ	CHI-WNTN	MYH 5	14.21	11.43	18.94
BO6SN4	XZ	COA-Z14000	MYH 5	13.07	12.73	21.38
BO6SN4	XZ	IMP-AER045	MYH 5	7.39	8.21	29.82
BO6SN4	XZ	IMP-ELC3-230	MYH 5	5.14	3.87	8.14
BO6SN4	XZ	IMP-ELC11-230	MYH 5	5.96	6.91	18.54
BO6SN4	XZ	IMP-ELCD-360	MYH 5	23.49	22.92	26.63
BO6SN4	XZ	KOC-AMB000	MYH 5	9.09	7.78	8.91
BO6SN4	XZ	LAN-CLVTR	MYH 5	16.41	16.16	29.24
BO6SN4	XZ	LAN-JOS090	MYH 5	11.94	14.94	21.45
BO6SN4	XZ	LOM-CYC285	MYH 5	12.18	9.18	10.73
BO6SN4	XZ	LOM-GOF090	MYH 5	7.08	5.71	23.54
BO6SN4	XZ	LOM-HDA165	MYH 5	8.85	7.83	10.35



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	LOM-SAR000	MYH 5	19.06	18.02	14.59
BO6SN4	XZ	LOM-SAR090	MYH 5	5.38	5.22	9.13
BO6SN4	XZ	NOR-KAT000	MYH 5	9.54	9.27	15.34
BO6SN4	XZ	NOR-LOS000	MYH 5	19.00	20.99	21.39
BO6SN4	XZ	NOR-MU2035	MYH 5	4.14	4.00	12.41
BO6SN4	XZ	NOR-STM090	MYH 5	9.84	9.73	20.44
BO6SN4	XZ	NPAL-MVH135	MYH 5	8.26	6.46	21.96
BO6SN4	XZ	SUP-ELC090	MYH 5	6.68	4.60	12.78
BO6SN4	XZ	SUP-PTS315	MYH 5	12.93	9.27	21.50
BO6SN4	XZ	SUP-SUP135	MYH 5	9.75	8.01	12.10
BO6SN4	XZ	CAP-PET000	MYH 6	17.46	17.11	16.16
BO6SN4	XZ	CHI-CHY025W	MYH 6	8.10	7.34	29.05
BO6SN4	XZ	CHI-CHY034-N	MYH 6	11.20	11.03	23.63
BO6SN4	XZ	CHI-TCU038N	MYH 6	3.66	3.58	11.83
BO6SN4	XZ	CHI-TCU038W	MYH 6	4.76	4.14	8.15
BO6SN4	XZ	CHI-TCU048N	MYH 6	5.09	4.85	5.35
BO6SN4	XZ	CHI-TCU49W	MYH 6	5.51	4.40	21.18
BO6SN4	XZ	CHI-TCU51W	MYH 6	3.65	4.28	10.97
BO6SN4	XZ	CHI-TCU95N	MYH 6	3.77	4.14	11.02
BO6SN4	XZ	CHI-TCU104-N	MYH 6	1.73	2.32	8.75
BO6SN4	XZ	CHI-TCU106-W	MYH 6	8.87	5.12	9.48
BO6SN4	XZ	CHI-TCU107-N	MYH 6	11.31	12.05	30.67
BO6SN4	XZ	COY-G06230	MYH 6	13.38	11.98	17.70
BO6SN4	XZ	IMP-E10050	MYH 6	3.52	3.45	10.39
BO6SN4	XZ	IMP-ELC3-140	MYH 6	13.15	11.40	12.25
BO6SN4	XZ	IMP-ELC5-140	MYH 6	9.47	11.97	11.31
BO6SN4	XZ	IMP-ELC7-140	MYH 6	10.31	9.44	15.79
BO6SN4	XZ	IMP-ELC8-230	MYH 6	9.77	9.55	12.70
BO6SN4	XZ	IMP-HVP225	MYH 6	10.50	10.97	16.05
BO6SN4	XZ	KOC-DZC270	MYH 6	13.04	10.76	24.14
BO6SN4	XZ	LOM-BRN090	MYH 6	20.05	22.53	22.18
BO6SN4	XZ	LOM-COR090	MYH 6	13.14	13.79	20.84
BO6SN4	XZ	LOM-G03090	MYH 6	9.47	7.79	24.90
BO6SN4	XZ	LOM-HCH180	MYH 6	13.34	12.45	22.15
BO6SN4	XZ	NAH-S1010	MYH 6	11.26	10.21	15.35
BO6SN4	XZ	NAH-S1280	MYH 6	6.57	6.04	19.27
BO6SN4	XZ	NOR-LOS270	MYH 6	11.54	11.62	14.94
BO6SN4	XZ	NOR-PAC175	MYH 6	7.39	7.24	8.44
BO6SN4	XZ	SUP-ELC000	MYH 6	15.25	12.54	15.67
BO6SN4	XZ	WES-WSM090	MYH 6	8.71	8.65	22.05
BO6SN4	XZ	CHI-CHY002-N	MYH 7	3.19	4.22	10.66
BO6SN4	XZ	CHI-CHY024W	MYH 7	21.84	21.89	12.77
BO6SN4	XZ	CHI-CHY104-E	MYH 7	7.65	5.38	24.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	CHI-TCU029N	MYH 7	3.78	2.70	7.65
BO6SN4	XZ	CHI-TCU036N	MYH 7	6.59	7.41	11.53
BO6SN4	XZ	CHI-TCU039N	MYH 7	6.00	6.62	13.68
BO6SN4	XZ	CHI-TCU039W	MYH 7	12.78	9.37	17.63
BO6SN4	XZ	CHI-TCU040N	MYH 7	4.10	4.91	7.43
BO6SN4	XZ	CHI-TCU040W	MYH 7	4.58	3.57	10.00
BO6SN4	XZ	CHI-TCU055N	MYH 7	5.40	7.17	13.87
BO6SN4	XZ	CHI-TCU064N	MYH 7	3.16	2.28	15.10
BO6SN4	XZ	CHI-TCU70W	MYH 7	12.55	13.25	10.57
BO6SN4	XZ	CHI-TCU109-N	MYH 7	13.50	12.46	14.63
BO6SN4	XZ	CHI-TCU109-W	MYH 7	7.69	5.27	18.07
BO6SN4	XZ	CHI-TCU115-W	MYH 7	4.28	2.75	8.52
BO6SN4	XZ	CHI-TCU117-N	MYH 7	4.82	4.08	23.54
BO6SN4	XZ	IMP-ELC8-140	MYH 7	9.53	8.22	19.83
BO6SN4	XZ	IMP-HVP315	MYH 7	4.86	4.88	13.51
BO6SN4	XZ	IRP-STU270	MYH 7	13.08	8.72	29.33
BO6SN4	XZ	KOC-GBZ000	MYH 7	7.30	7.19	6.18
BO6SN4	XZ	LAN-YER270	MYH 7	17.24	13.87	32.62
BO6SN4	XZ	LOM-A02043	MYH 7	18.72	17.91	16.49
BO6SN4	XZ	LOM-BRN000	MYH 7	18.76	16.24	21.80
BO6SN4	XZ	LOM-LGP090	MYH 7	8.75	7.88	38.78
BO6SN4	XZ	MOR-CYC195	MYH 7	14.47	18.16	15.20
BO6SN4	XZ	NOR-LDM334	MYH 7	16.93	16.99	21.74
BO6SN4	XZ	NOR-ORR090	MYH 7	15.32	15.10	18.27
BO6SN4	XZ	NOR-ORR360	MYH 7	26.04	22.96	26.98
BO6SN4	XZ	NOR-PKC360	MYH 7	9.75	8.25	18.24
BO6SN4	XZ	SFD-PCD254	MYH 7	13.66	14.40	20.85
BO6SN4	XZ	CHI-CHY006-E	MYH 8	13.46	13.55	27.67
BO6SN4	XZ	CHI-CHY092-E	MYH 8	3.67	2.42	15.65
BO6SN4	XZ	CHI-CHY104-N	MYH 8	10.46	6.68	10.04
BO6SN4	XZ	CHI-TCU054W	MYH 8	3.67	4.61	11.26
BO6SN4	XZ	CHI-TCU059N	MYH 8	10.95	7.59	35.67
BO6SN4	XZ	CHI-TCU059W	MYH 8	7.60	7.56	18.97
BO6SN4	XZ	CHI-TCU063W	MYH 8	11.80	12.04	15.26
BO6SN4	XZ	CHI-TCU072N	MYH 8	29.50	28.45	16.53
BO6SN4	XZ	CHI-TCU82W	MYH 8	12.13	8.67	14.08
BO6SN4	XZ	CHI-TCU110-N	MYH 8	11.29	11.67	43.84
BO6SN4	XZ	CHI-TCU111-W	MYH 8	6.65	5.35	15.03
BO6SN4	XZ	CHI-TCU117-W	MYH 8	3.84	2.91	12.78
BO6SN4	XZ	CHI-TCU136-E	MYH 8	4.84	5.08	11.23
BO6SN4	XZ	DZC-BOL000	MYH 8	16.31	17.07	23.71
BO6SN4	XZ	KOC-DZC180	MYH 8	8.20	6.04	21.26
BO6SN4	XZ	LOM-COR000	MYH 8	21.72	19.42	15.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	NOR-MUL009	MYH 8	12.63	12.85	37.69
BO6SN4	XZ	NOR-PUL104	MYH 8	19.26	16.95	16.75
BO6SN4	XZ	IMP-ELC3-140	MYH 8	17.75	14.98	14.90
BO6SN4	XZ	IMP-ELC3-230	MYH 8	7.99	7.60	9.38
BO6SN4	XZ	IRP-STU270	MYH 8	17.38	13.13	34.07
BO6SN4	XZ	NPAL-MVH135	MYH 8	19.80	16.75	38.63
BO6SN4	XZ	SUP-ELC000	MYH 8	19.46	17.19	19.27
BO6SN4	XZ	SUP-ELC090	MYH 8	13.64	11.17	17.93
BO6SN4	XZ	CAP-RIO270	MYH 8	18.64	18.46	26.27
BO6SN4	XZ	CAP-RIO360	MYH 8	8.83	8.87	25.70
BO6SN4	XZ	LAN-CLVTR	MYH 8	25.20	22.36	34.56
BO6SN4	XZ	LAN-YER270	MYH 8	20.78	18.17	37.98
BO6SN4	XZ	KOC-DZC270	MYH 8	19.20	17.93	24.86
BO6SN4	XZ	KOC-GBZ000	MYH 8	8.74	8.98	7.63
BO6SN4	XZ	CHI-TCU036W	MYH 9	7.03	3.69	10.77
BO6SN4	XZ	CHI-TCU49N	MYH 9	10.91	8.82	18.12
BO6SN4	XZ	CHI-TCU70N	MYH 9	14.04	15.26	11.90
BO6SN4	XZ	CHI-TCU76N	MYH 9	25.02	23.28	25.25
BO6SN4	XZ	CHI-TCU76W	MYH 9	6.41	9.09	18.23
BO6SN4	XZ	CHI-TCU079-W	MYH 9	13.63	11.93	37.33
BO6SN4	XZ	CHI-TCU95W	MYH 9	6.87	6.23	11.14
BO6SN4	XZ	CHI-TCU103-W	MYH 9	3.37	2.80	9.78
BO6SN4	XZ	CHI-TCU120-W	MYH 9	19.42	15.88	19.07
BO6SN4	XZ	CHI-TCU129-W	MYH 9	15.82	15.25	28.96
BO6SN4	XZ	COA-PLE045	MYH 9	13.01	9.18	19.40
BO6SN4	XZ	DZC-BOL090	MYH 9	21.80	22.32	18.78
BO6SN4	XZ	DZC-DZC180	MYH 9	13.97	15.51	20.74
BO6SN4	XZ	ERZ-ERZEW	MYH 9	23.81	23.45	21.23
BO6SN4	XZ	KOC-YAR330	MYH 9	16.50	14.49	27.86
BO6SN4	XZ	LOM-HSP000	MYH 9	16.64	15.70	37.53
BO6SN4	XZ	LOM-WVC270	MYH 9	15.34	15.19	31.32
BO6SN4	XZ	NOR-CNP196	MYH 9	10.69	8.55	23.63
BO6SN4	XZ	NOR-LDM064	MYH 9	14.34	13.74	23.49
BO6SN4	XZ	NOR-MUL279	MYH 9	30.49	27.60	29.63
BO6SN4	XZ	NOR-SAT180	MYH 9	24.23	22.51	33.07
BO6SN4	XZ	IMP-ELC3-140	MYH 9	19.48	16.46	18.33
BO6SN4	XZ	IMP-HVP315	MYH 9	7.03	7.23	17.14
BO6SN4	XZ	IRP-STU270	MYH 9	20.89	17.87	38.81
BO6SN4	XZ	SUP-ELC000	MYH 9	20.08	19.19	20.77
BO6SN4	XZ	LOM-BRN000	MYH 9	23.24	21.59	25.69
BO6SN4	XZ	LAN-YER270	MYH 9	23.67	21.69	42.36
BO6SN4	XZ	KOC-DZC180	MYH 9	8.23	6.13	23.30
BO6SN4	XZ	KOC-GBZ000	MYH 9	9.76	9.88	9.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	DZC-BOL000	MYH 9	18.06	19.17	25.48
BO6SN4	XZ	CHI-CHY28N	MYH 10	17.51	14.44	30.34
BO6SN4	XZ	CHI-TCU067N	MYH 10	15.01	14.04	21.71
BO6SN4	XZ	CHI-TCU071N	MYH 10	10.53	10.18	16.50
BO6SN4	XZ	CHI-TCU101-W	MYH 10	7.89	5.89	29.12
BO6SN4	XZ	CHI-TCU110-W	MYH 10	13.29	9.03	28.21
BO6SN4	XZ	CHI-TCU128-N	MYH 10	7.02	5.85	12.47
BO6SN4	XZ	CHI-WGK-E	MYH 10	11.44	8.32	26.33
BO6SN4	XZ	CHI-WNTE	MYH 10	10.40	9.89	11.60
BO6SN4	XZ	GAZ-KAR000	MYH 10	19.46	18.86	17.88
BO6SN4	XZ	IMP-ELC6-140	MYH 10	12.49	9.83	25.39
BO6SN4	XZ	KOB-TAK000	MYH 10	14.59	14.20	30.04
BO6SN4	XZ	KOC-YAR060	MYH 10	14.43	11.62	26.01
BO6SN4	XZ	IMP-ECC092	MYH 10	11.27	10.86	22.03
BO6SN4	XZ	NOR-WPI316	MYH 10	14.13	11.51	25.37
BO6SN4	XZ	IMP-ELC3-140	MYH 10	20.72	17.91	22.10
BO6SN4	XZ	IRP-STU270	MYH 10	23.56	22.43	43.82
BO6SN4	XZ	LOM-G03090	MYH 10	23.27	20.46	39.57
BO6SN4	XZ	LOM-BRN000	MYH 10	25.29	24.01	27.33
BO6SN4	XZ	LOM-HSP000	MYH 10	19.41	18.09	40.66
BO6SN4	XZ	LAN-YER270	MYH 10	26.73	25.19	46.65
BO6SN4	XZ	NOR-ORR090	MYH 10	19.99	20.37	30.95
BO6SN4	XZ	NOR-ORR360	MYH 10	37.06	32.60	35.72
BO6SN4	XZ	NOR-MUL009	MYH 10	14.41	14.15	47.06
BO6SN4	XZ	NOR-MUL279	MYH 10	32.41	29.93	31.42
BO6SN4	XZ	NOR-CNP196	MYH 10	13.73	11.28	29.23
BO6SN4	XZ	NOR-SAT180	MYH 10	27.46	25.74	35.02
BO6SN4	XZ	KOC-DZC180	MYH 10	10.56	7.32	26.85
BO6SN4	XZ	KOC-GBZ000	MYH 10	10.96	10.75	10.25
BO6SN4	XZ	DZC-BOL000	MYH 10	19.38	20.74	26.90
BO6SN4	XZ	DZC-BOL090	MYH 10	23.46	23.41	19.93
BO6SN4	XZ	CHI-CHY28W	MYH 11	29.70	26.04	18.16
BO6SN4	XZ	CHI-CHY101W	MYH 11	10.19	7.16	18.31
BO6SN4	XZ	CHI-TCU063N	MYH 11	5.16	3.87	23.26
BO6SN4	XZ	CHI-TCU072W	MYH 11	16.85	15.16	35.44
BO6SN4	XZ	CHI-TCU74W	MYH 11	37.11	32.63	31.19
BO6SN4	XZ	CHI-TCU128-W	MYH 11	3.85	3.53	11.27
BO6SN4	XZ	CHI-WGK-N	MYH 11	32.37	27.73	37.10
BO6SN4	XZ	GAZ-KAR090	MYH 11	20.84	21.05	18.87
BO6SN4	XZ	IMP-ECM000	MYH 11	16.12	16.25	18.74
BO6SN4	XZ	IMP-ELCD-270	MYH 11	15.44	13.98	16.15
BO6SN4	XZ	KOB-KJM090	MYH 11	29.67	34.15	33.09
BO6SN4	XZ	NOR-RRS318	MYH 11	17.38	19.51	24.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	NPAL-NPS210	MYH 11	24.38	22.83	30.66
BO6SN4	XZ	GAZ-KAR000	MYH 11	23.94	23.29	17.96
BO6SN4	XZ	IMP-ECC092	MYH 11	11.93	11.87	22.38
BO6SN4	XZ	IRP-STU270	MYH 11	24.75	25.92	50.17
BO6SN4	XZ	COA-PLE045	MYH 11	17.39	12.38	24.27
BO6SN4	XZ	LOM-HSP000	MYH 11	22.35	20.81	43.49
BO6SN4	XZ	LOM-WVC270	MYH 11	19.14	19.51	32.11
BO6SN4	XZ	NOR-ORR360	MYH 11	41.81	36.55	38.69
BO6SN4	XZ	NOR-MUL009	MYH 11	15.88	14.95	52.13
BO6SN4	XZ	NOR-MUL279	MYH 11	34.29	32.23	33.40
BO6SN4	XZ	NOR-CNP196	MYH 11	16.13	13.56	33.66
BO6SN4	XZ	NOR-SAT180	MYH 11	30.61	28.23	36.48
BO6SN4	XZ	KOC-DZC180	MYH 11	13.28	10.33	32.15
BO6SN4	XZ	KOC-GBZ000	MYH 11	12.28	11.82	11.31
BO6SN4	XZ	KOC-YAR060	MYH 11	20.74	16.49	28.38
BO6SN4	XZ	DZC-DZC180	MYH 11	15.08	16.65	31.22
BO6SN4	XZ	DZC-BOL000	MYH 11	20.64	22.20	28.29
BO6SN4	XZ	DZC-BOL090	MYH 11	24.63	24.45	20.91
BO6SN4	XZ	CHI-TCU065N	MYH 12	46.12	40.98	66.71
BO6SN4	XZ	CHI-TCU067W	MYH 12	22.71	23.26	68.44
BO6SN4	XZ	CHI-TCU102-N	MYH 12	8.83	9.26	22.70
BO6SN4	XZ	IMP-ELC4-230	MYH 12	24.18	22.31	43.39
BO6SN4	XZ	KOC-SKR090	MYH 12	5.44	4.92	24.36
BO6SN4	XZ	NOR-NEW090	MYH 12	15.98	15.38	33.85
BO6SN4	XZ	NOR-PAR-L	MYH 12	34.73	31.31	40.77
BO6SN4	XZ	NOR-SCE288	MYH 12	16.20	14.37	31.39
BO6SN4	XZ	NOR-SEP360	MYH 12	10.23	10.26	21.06
BO6SN4	XZ	NOR-SYL090	MYH 12	23.86	24.06	48.10
BO6SN4	XZ	NOR-TAR360	MYH 12	25.30	24.68	16.39
BO6SN4	XZ	PRK-C02065	MYH 12	24.55	26.35	42.46
BO6SN4	XZ	GAZ-KAR090	MYH 12	23.57	23.23	25.14
BO6SN4	XZ	IMP-ECC092	MYH 12	12.72	13.26	22.72
BO6SN4	XZ	IMP-ELCD-270	MYH 12	17.87	16.33	16.93
BO6SN4	XZ	IRP-STU270	MYH 12	25.27	27.26	57.13
BO6SN4	XZ	LOM-BRN000	MYH 12	29.34	28.66	30.36
BO6SN4	XZ	LOM-WVC270	MYH 12	20.85	21.38	32.10
BO6SN4	XZ	LAN-YER270	MYH 12	33.43	31.63	54.84
BO6SN4	XZ	NOR-MUL009	MYH 12	16.70	15.76	56.70
BO6SN4	XZ	NOR-MUL279	MYH 12	36.10	34.08	35.20
BO6SN4	XZ	NOR-CNP196	MYH 12	18.61	15.93	37.89
BO6SN4	XZ	NOR-WPI316	MYH 12	15.87	14.10	24.91
BO6SN4	XZ	NOR-SAT180	MYH 12	34.19	30.46	37.76
BO6SN4	XZ	NOR-RRS318	MYH 12	17.12	18.58	25.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	XZ	KOC-DZC180	MYH 12	16.12	13.59	37.24
BO6SN4	XZ	KOC-GBZ000	MYH 12	13.76	13.10	12.34
BO6SN4	XZ	DZC-DZC180	MYH 12	15.48	17.10	35.47
BO6SN4	XZ	DZC-BOL000	MYH 12	22.26	24.00	29.66
BO6SN4	XZ	DZC-BOL090	MYH 12	25.78	25.52	21.83
BO6SN4	YZ	CAP-FOR090	MYH 1	2.43	2.25	6.90
BO6SN4	YZ	CHI-CHY010-N	MYH 1	4.40	4.27	6.94
BO6SN4	YZ	CHI-CHY41W	MYH 1	4.41	4.04	8.25
BO6SN4	YZ	CHI-CHY046N	MYH 1	4.85	3.82	8.47
BO6SN4	YZ	CHI-CHY047-E	MYH 1	2.93	2.44	4.87
BO6SN4	YZ	COA-CAK270	MYH 1	3.02	3.16	12.17
BO6SN4	YZ	COY-G06320	MYH 1	5.56	5.81	5.82
BO6SN4	YZ	FRI-TMZ000	MYH 1	4.12	3.46	8.15
BO6SN4	YZ	IMP-E12230	MYH 1	1.85	1.46	4.92
BO6SN4	YZ	IMP-SAH000	MYH 1	2.68	2.76	5.72
BO6SN4	YZ	IRP-BIS000	MYH 1	1.63	1.87	4.57
BO6SN4	YZ	KOC-IZM180	MYH 1	3.43	2.92	6.76
BO6SN4	YZ	LAN-ABY090	MYH 1	2.44	2.51	5.77
BO6SN4	YZ	LAN-DSP000	MYH 1	2.22	2.86	5.68
BO6SN4	YZ	LIV-DVD246	MYH 1	2.37	1.81	5.32
BO6SN4	YZ	LOM-BRK090	MYH 1	3.44	3.03	8.34
BO6SN4	YZ	LOM-CLD285	MYH 1	2.98	3.17	5.92
BO6SN4	YZ	LOM-GGV337	MYH 1	3.99	4.26	3.65
BO6SN4	YZ	NOR-CWC270	MYH 1	4.71	4.03	7.51
BO6SN4	YZ	NOR-LOS090	MYH 1	4.77	3.60	6.21
BO6SN4	YZ	NOR-LOS360	MYH 1	6.89	6.80	10.26
BO6SN4	YZ	PRK-CHO355	MYH 1	3.19	3.49	4.87
BO6SN4	YZ	PRK-TMB205	MYH 1	3.70	3.94	6.47
BO6SN4	YZ	SUP-PLS135	MYH 1	3.22	3.77	9.18
BO6SN4	YZ	TAB-DAY-LN	MYH 1	3.18	3.10	7.99
BO6SN4	YZ	VIC-CPE315	MYH 1	3.82	3.76	6.36
BO6SN4	YZ	WHI-ALH180	MYH 1	3.90	3.92	7.05
BO6SN4	YZ	WHI-GRN180	MYH 1	6.51	5.53	7.28
BO6SN4	YZ	WHI-OBR360	MYH 1	3.79	3.02	6.16
BO6SN4	YZ	CHI-TCU141-N	MYH 2	1.55	1.24	5.00
BO6SN4	YZ	COA-PV1090	MYH 2	3.92	4.30	10.06
BO6SN4	YZ	COA-Z14090	MYH 2	6.42	6.45	9.18
BO6SN4	YZ	COY-G02140	MYH 2	3.60	3.51	11.66
BO6SN4	YZ	COY-G03140	MYH 2	4.42	5.13	10.84
BO6SN4	YZ	IMP-AER315	MYH 2	5.49	6.09	7.33
BO6SN4	YZ	IMP-DLT262	MYH 2	6.80	7.30	9.10
BO6SN4	YZ	KOB-KAK090	MYH 2	8.73	9.40	14.31
BO6SN4	YZ	KOB-SHI090	MYH 2	7.57	7.16	7.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	LAN-CLVLN	MYH 2	5.73	5.31	6.53
BO6SN4	YZ	LAN-JOS000	MYH 2	7.07	6.35	21.42
BO6SN4	YZ	LOM-CAP090	MYH 2	10.30	10.81	8.37
BO6SN4	YZ	LOM-GGV067	MYH 2	4.05	3.92	9.89
BO6SN4	YZ	LOM-HSP090	MYH 2	6.02	7.19	12.58
BO6SN4	YZ	LOM-SFO000	MYH 2	3.51	4.64	9.04
BO6SN4	YZ	LOM-SFO090	MYH 2	6.19	6.67	8.27
BO6SN4	YZ	LOM-WAH000	MYH 2	7.84	6.93	8.45
BO6SN4	YZ	MAM-LUL000	MYH 2	4.79	4.84	6.34
BO6SN4	YZ	MOR-AND250	MYH 2	3.80	3.44	4.33
BO6SN4	YZ	MOR-AND340	MYH 2	7.56	6.87	8.37
BO6SN4	YZ	NOR-CHL160	MYH 2	6.92	6.54	10.78
BO6SN4	YZ	NOR-CWC180	MYH 2	3.01	2.75	9.08
BO6SN4	YZ	NOR-SAT090	MYH 2	5.81	4.84	19.44
BO6SN4	YZ	NPAL-DSP000	MYH 2	7.04	5.95	10.93
BO6SN4	YZ	PRK-CHO085	MYH 2	3.80	3.90	6.51
BO6SN4	YZ	SFD-ORR291	MYH 2	4.77	3.73	6.48
BO6SN4	YZ	SPI-GUK000	MYH 2	4.81	4.44	9.76
BO6SN4	YZ	TAB-DAY-TR	MYH 2	9.79	9.23	8.36
BO6SN4	YZ	WES-PTS315	MYH 2	6.59	7.39	10.95
BO6SN4	YZ	WHI-DEL000	MYH 2	4.90	4.91	9.42
BO6SN4	YZ	WHI-DWN180	MYH 2	6.78	6.22	9.09
BO6SN4	YZ	CAP-FOR000	MYH 3	2.27	2.55	6.16
BO6SN4	YZ	CHI-CHY29W	MYH 3	7.45	7.44	16.42
BO6SN4	YZ	CHI-TCU046N	MYH 3	2.38	2.86	6.21
BO6SN4	YZ	CHI-TCU112-N	MYH 3	1.53	1.22	4.06
BO6SN4	YZ	CHI-TCU118-N	MYH 3	2.61	1.88	4.85
BO6SN4	YZ	FRI-TMZ270	MYH 3	7.75	7.79	7.88
BO6SN4	YZ	IMP-ELC2-140	MYH 3	4.42	5.66	11.54
BO6SN4	YZ	IMP-ELC11-140	MYH 3	6.38	5.87	10.10
BO6SN4	YZ	IMP-SAH270	MYH 3	5.81	4.86	14.43
BO6SN4	YZ	KOC-AMB090	MYH 3	3.75	5.22	12.38
BO6SN4	YZ	KOC-GBZ270	MYH 3	3.13	2.48	5.35
BO6SN4	YZ	KOC-IZM090	MYH 3	6.75	6.55	6.94
BO6SN4	YZ	LAN-LUC000	MYH 3	6.96	6.73	7.64
BO6SN4	YZ	LAN-YER360	MYH 3	3.51	4.16	8.99
BO6SN4	YZ	LOM-A02133	MYH 3	6.98	6.37	19.08
BO6SN4	YZ	LOM-G01000	MYH 3	3.31	3.56	3.75
BO6SN4	YZ	LOM-G01090	MYH 3	6.14	6.18	10.57
BO6SN4	YZ	LOM-G02000	MYH 3	12.30	11.80	14.41
BO6SN4	YZ	LOM-TRI090	MYH 3	6.17	6.31	7.33
BO6SN4	YZ	MAM-LUL090	MYH 3	7.72	6.58	18.04
BO6SN4	YZ	NOR-PAC265	MYH 3	4.86	3.80	9.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	NOR-PKC090	MYH 3	10.66	9.93	10.45
BO6SN4	YZ	NOR-WIL180	MYH 3	6.94	7.43	12.08
BO6SN4	YZ	NPAL-MVH045	MYH 3	5.64	4.27	13.14
BO6SN4	YZ	NPAL-NPS300	MYH 3	5.98	4.59	12.76
BO6SN4	YZ	NPAL-WWT270	MYH 3	11.53	11.38	10.42
BO6SN4	YZ	SUP-IVW090	MYH 3	2.59	4.00	13.75
BO6SN4	YZ	SUP-IVW360	MYH 3	4.93	4.17	9.88
BO6SN4	YZ	SUP-KRN360	MYH 3	3.19	3.11	9.89
BO6SN4	YZ	SUP-POE360	MYH 3	6.01	7.53	8.69
BO6SN4	YZ	SUP-SUP045	MYH 3	8.11	6.91	11.69
BO6SN4	YZ	VIC-CPE045	MYH 3	15.87	17.72	13.09
BO6SN4	YZ	WHI-OR2010	MYH 3	9.91	10.06	8.93
BO6SN4	YZ	NOR-CNP106	MYH 3	7.92	6.46	8.29
BO6SN4	YZ	CHI-CHY29N	MYH 4	6.05	5.63	10.05
BO6SN4	YZ	CHI-CHY036W	MYH 4	11.12	9.73	14.87
BO6SN4	YZ	CHI-CHY41N	MYH 4	8.57	8.09	6.95
BO6SN4	YZ	CHI-TCU45N	MYH 4	6.99	8.55	10.65
BO6SN4	YZ	CHI-TCU45W	MYH 4	9.21	8.78	12.15
BO6SN4	YZ	CHI-TCU51N	MYH 4	3.72	3.45	13.56
BO6SN4	YZ	COA-PLE135	MYH 4	10.22	11.97	17.44
BO6SN4	YZ	IMP-BRA225	MYH 4	1.45	1.29	9.31
BO6SN4	YZ	IMP-BRA315	MYH 4	6.57	5.98	8.70
BO6SN4	YZ	IMP-ECC002	MYH 4	5.85	5.78	17.23
BO6SN4	YZ	IMP-ELC4-140	MYH 4	13.73	13.23	29.50
BO6SN4	YZ	IRP-STU000	MYH 4	5.31	5.19	14.95
BO6SN4	YZ	KOB-NIS000	MYH 4	10.62	9.81	9.85
BO6SN4	YZ	KOB-NIS090	MYH 4	11.87	10.12	12.05
BO6SN4	YZ	KOB-SHI000	MYH 4	8.05	9.62	10.88
BO6SN4	YZ	KOC-ARC090	MYH 4	1.69	1.51	3.79
BO6SN4	YZ	LOM-G02090	MYH 4	7.74	6.45	22.30
BO6SN4	YZ	LOM-G03000	MYH 4	4.67	4.88	8.87
BO6SN4	YZ	LOM-HDA255	MYH 4	11.21	11.51	9.12
BO6SN4	YZ	LOM-SVL360	MYH 4	3.53	3.97	11.28
BO6SN4	YZ	MOR-G06090	MYH 4	8.99	7.21	11.12
BO6SN4	YZ	MOR-HAL240	MYH 4	9.69	10.25	17.58
BO6SN4	YZ	NOR-KAT090	MYH 4	12.83	10.82	13.28
BO6SN4	YZ	NOR-SCR090	MYH 4	6.57	5.76	10.48
BO6SN4	YZ	NOR-STN020	MYH 4	8.14	6.75	9.39
BO6SN4	YZ	NPAL-WWT180	MYH 4	6.48	6.72	8.87
BO6SN4	YZ	SUP-POE270	MYH 4	4.36	4.50	10.06
BO6SN4	YZ	WES-PTS225	MYH 4	10.99	10.88	9.34
BO6SN4	YZ	WHI-BIR180	MYH 4	12.82	12.42	8.41
BO6SN4	YZ	WHI-EJS048	MYH 4	5.78	5.38	9.31



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	CAP-RIO270	MYH 5	11.98	11.59	22.83
BO6SN4	YZ	CAP-RIO360	MYH 5	8.36	8.07	16.19
BO6SN4	YZ	CHI-TCU046W	MYH 5	2.66	1.86	5.37
BO6SN4	YZ	CHI-TCU061N	MYH 5	4.10	3.26	8.87
BO6SN4	YZ	CHI-TCU74N	MYH 5	10.39	11.10	15.00
BO6SN4	YZ	CHI-TCU112-W	MYH 5	1.87	1.52	5.67
BO6SN4	YZ	CHI-TCU123-W	MYH 5	4.41	4.80	15.52
BO6SN4	YZ	CHI-TCU141-E	MYH 5	1.85	2.19	7.17
BO6SN4	YZ	CHI-WNTN	MYH 5	12.67	12.19	17.33
BO6SN4	YZ	COA-Z14000	MYH 5	14.42	13.44	17.95
BO6SN4	YZ	IMP-AER045	MYH 5	7.73	9.06	23.30
BO6SN4	YZ	IMP-ELC3-230	MYH 5	3.80	4.71	4.86
BO6SN4	YZ	IMP-ELC11-230	MYH 5	4.63	4.95	15.08
BO6SN4	YZ	IMP-ELCD-360	MYH 5	17.53	17.68	26.58
BO6SN4	YZ	KOC-AMB000	MYH 5	4.90	4.27	11.07
BO6SN4	YZ	LAN-CLVTR	MYH 5	15.34	14.90	22.28
BO6SN4	YZ	LAN-JOS090	MYH 5	12.31	12.93	19.31
BO6SN4	YZ	LOM-CYC285	MYH 5	8.98	8.92	14.38
BO6SN4	YZ	LOM-GOF090	MYH 5	6.56	6.76	20.11
BO6SN4	YZ	LOM-HDA165	MYH 5	8.25	7.90	10.60
BO6SN4	YZ	LOM-SAR000	MYH 5	13.60	13.44	16.04
BO6SN4	YZ	LOM-SAR090	MYH 5	5.91	7.99	8.41
BO6SN4	YZ	NOR-KAT000	MYH 5	10.07	8.75	17.76
BO6SN4	YZ	NOR-LOS000	MYH 5	21.56	21.15	18.75
BO6SN4	YZ	NOR-MU2035	MYH 5	4.70	5.19	9.14
BO6SN4	YZ	NOR-STM090	MYH 5	7.22	9.10	16.92
BO6SN4	YZ	NPAL-MVH135	MYH 5	7.33	6.14	18.12
BO6SN4	YZ	SUP-ELC090	MYH 5	4.94	5.12	8.28
BO6SN4	YZ	SUP-PTS315	MYH 5	5.93	5.41	19.09
BO6SN4	YZ	SUP-SUP135	MYH 5	8.51	7.40	15.87
BO6SN4	YZ	CAP-PET000	MYH 6	16.16	15.31	16.82
BO6SN4	YZ	CHI-CHY025W	MYH 6	4.76	3.26	28.01
BO6SN4	YZ	CHI-CHY034-N	MYH 6	10.53	9.04	18.74
BO6SN4	YZ	CHI-TCU038N	MYH 6	3.64	4.47	12.20
BO6SN4	YZ	CHI-TCU038W	MYH 6	3.51	4.75	5.87
BO6SN4	YZ	CHI-TCU048N	MYH 6	3.45	3.28	5.85
BO6SN4	YZ	CHI-TCU49W	MYH 6	4.64	4.14	19.57
BO6SN4	YZ	CHI-TCU51W	MYH 6	5.56	6.60	15.94
BO6SN4	YZ	CHI-TCU95N	MYH 6	3.70	3.80	8.31
BO6SN4	YZ	CHI-TCU104-N	MYH 6	1.96	2.24	7.19
BO6SN4	YZ	CHI-TCU106-W	MYH 6	3.96	4.74	9.22
BO6SN4	YZ	CHI-TCU107-N	MYH 6	5.71	6.39	12.54
BO6SN4	YZ	COY-G06230	MYH 6	9.31	8.67	19.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	IMP-E10050	MYH 6	4.33	4.36	9.17
BO6SN4	YZ	IMP-ELC3-140	MYH 6	8.92	6.47	11.48
BO6SN4	YZ	IMP-ELC5-140	MYH 6	12.57	12.36	16.01
BO6SN4	YZ	IMP-ELC7-140	MYH 6	6.57	6.10	22.66
BO6SN4	YZ	IMP-ELC8-230	MYH 6	8.15	8.25	11.29
BO6SN4	YZ	IMP-HVP225	MYH 6	9.17	8.26	15.73
BO6SN4	YZ	KOC-DZC270	MYH 6	9.32	8.90	25.50
BO6SN4	YZ	LOM-BRN090	MYH 6	22.72	22.30	13.01
BO6SN4	YZ	LOM-COR090	MYH 6	13.43	13.87	14.07
BO6SN4	YZ	LOM-G03090	MYH 6	5.34	4.97	25.36
BO6SN4	YZ	LOM-HCH180	MYH 6	7.24	7.42	29.08
BO6SN4	YZ	NAH-S1010	MYH 6	6.03	4.40	13.35
BO6SN4	YZ	NAH-S1280	MYH 6	6.06	6.65	13.86
BO6SN4	YZ	NOR-LOS270	MYH 6	10.31	10.31	15.78
BO6SN4	YZ	NOR-PAC175	MYH 6	6.57	6.61	8.83
BO6SN4	YZ	SUP-ELC000	MYH 6	10.25	9.71	18.32
BO6SN4	YZ	WES-WSM090	MYH 6	9.91	11.61	15.32
BO6SN4	YZ	CHI-CHY002-N	MYH 7	3.08	1.92	8.91
BO6SN4	YZ	CHI-CHY024W	MYH 7	14.50	10.29	11.14
BO6SN4	YZ	CHI-CHY104-E	MYH 7	5.30	6.51	23.69
BO6SN4	YZ	CHI-TCU029N	MYH 7	2.90	3.19	8.19
BO6SN4	YZ	CHI-TCU036N	MYH 7	5.36	4.31	7.33
BO6SN4	YZ	CHI-TCU039N	MYH 7	4.67	3.31	7.46
BO6SN4	YZ	CHI-TCU039W	MYH 7	6.11	5.13	21.39
BO6SN4	YZ	CHI-TCU040N	MYH 7	3.39	2.93	8.09
BO6SN4	YZ	CHI-TCU040W	MYH 7	4.39	3.53	9.54
BO6SN4	YZ	CHI-TCU055N	MYH 7	6.02	7.53	11.63
BO6SN4	YZ	CHI-TCU064N	MYH 7	2.21	2.03	9.72
BO6SN4	YZ	CHI-TCU70W	MYH 7	8.90	8.15	15.27
BO6SN4	YZ	CHI-TCU109-N	MYH 7	6.64	6.96	13.81
BO6SN4	YZ	CHI-TCU109-W	MYH 7	4.59	4.22	11.57
BO6SN4	YZ	CHI-TCU115-W	MYH 7	2.10	2.05	5.55
BO6SN4	YZ	CHI-TCU117-N	MYH 7	2.63	2.33	14.48
BO6SN4	YZ	IMP-ELC8-140	MYH 7	7.25	6.72	17.54
BO6SN4	YZ	IMP-HVP315	MYH 7	4.73	4.17	11.46
BO6SN4	YZ	IRP-STU270	MYH 7	4.02	3.91	22.64
BO6SN4	YZ	KOC-GBZ000	MYH 7	4.94	4.40	6.67
BO6SN4	YZ	LAN-YER270	MYH 7	7.55	7.00	18.27
BO6SN4	YZ	LOM-A02043	MYH 7	16.20	16.69	16.97
BO6SN4	YZ	LOM-BRN000	MYH 7	10.10	8.35	20.84
BO6SN4	YZ	LOM-LGP090	MYH 7	9.05	9.08	30.65
BO6SN4	YZ	MOR-CYC195	MYH 7	20.33	19.86	14.47
BO6SN4	YZ	NOR-LDM334	MYH 7	18.41	18.23	21.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	NOR-ORR090	MYH 7	10.97	10.74	16.67
BO6SN4	YZ	NOR-ORR360	MYH 7	22.03	21.51	23.46
BO6SN4	YZ	NOR-PKC360	MYH 7	8.50	7.30	17.41
BO6SN4	YZ	SFD-PCD254	MYH 7	12.94	13.41	18.99
BO6SN4	YZ	CHI-CHY006-E	MYH 8	11.57	12.03	31.19
BO6SN4	YZ	CHI-CHY092-E	MYH 8	2.25	1.97	9.16
BO6SN4	YZ	CHI-CHY104-N	MYH 8	4.46	4.49	8.13
BO6SN4	YZ	CHI-TCU054W	MYH 8	4.30	4.52	13.49
BO6SN4	YZ	CHI-TCU059N	MYH 8	3.91	4.67	22.05
BO6SN4	YZ	CHI-TCU059W	MYH 8	7.22	5.44	18.99
BO6SN4	YZ	CHI-TCU063W	MYH 8	8.90	8.02	13.42
BO6SN4	YZ	CHI-TCU072N	MYH 8	24.96	20.83	20.34
BO6SN4	YZ	CHI-TCU82W	MYH 8	7.32	7.12	10.25
BO6SN4	YZ	CHI-TCU110-N	MYH 8	7.27	6.92	42.86
BO6SN4	YZ	CHI-TCU111-W	MYH 8	3.53	3.47	13.76
BO6SN4	YZ	CHI-TCU117-W	MYH 8	2.33	3.19	7.61
BO6SN4	YZ	CHI-TCU136-E	MYH 8	4.61	4.23	11.98
BO6SN4	YZ	DZC-BOL000	MYH 8	14.57	13.42	22.20
BO6SN4	YZ	KOC-DZC180	MYH 8	6.70	5.66	21.90
BO6SN4	YZ	LOM-COR000	MYH 8	19.26	18.22	12.69
BO6SN4	YZ	NOR-MUL009	MYH 8	12.79	13.07	32.97
BO6SN4	YZ	NOR-PUL104	MYH 8	16.71	14.73	13.25
BO6SN4	YZ	IMP-ELC3-140	MYH 8	12.76	11.29	13.27
BO6SN4	YZ	IMP-ELC3-230	MYH 8	5.37	5.07	7.13
BO6SN4	YZ	IRP-STU270	MYH 8	4.27	5.58	28.09
BO6SN4	YZ	NPAL-MVH135	MYH 8	10.32	10.89	32.92
BO6SN4	YZ	SUP-ELC000	MYH 8	13.75	13.31	16.95
BO6SN4	YZ	SUP-ELC090	MYH 8	6.54	6.96	17.92
BO6SN4	YZ	CAP-RIO270	MYH 8	17.58	17.51	26.80
BO6SN4	YZ	CAP-RIO360	MYH 8	9.93	9.37	23.82
BO6SN4	YZ	LAN-CLVTR	MYH 8	23.10	21.39	36.99
BO6SN4	YZ	LAN-YER270	MYH 8	10.05	8.69	26.47
BO6SN4	YZ	KOC-DZC270	MYH 8	10.86	11.53	27.37
BO6SN4	YZ	KOC-GBZ000	MYH 8	6.02	5.50	8.58
BO6SN4	YZ	CHI-TCU036W	MYH 9	2.44	4.22	7.71
BO6SN4	YZ	CHI-TCU49N	MYH 9	8.49	7.85	11.11
BO6SN4	YZ	CHI-TCU70N	MYH 9	12.47	13.26	21.54
BO6SN4	YZ	CHI-TCU76N	MYH 9	19.43	21.05	24.89
BO6SN4	YZ	CHI-TCU76W	MYH 9	7.83	5.60	12.21
BO6SN4	YZ	CHI-TCU079-W	MYH 9	13.00	12.37	33.56
BO6SN4	YZ	CHI-TCU95W	MYH 9	10.44	11.63	12.61
BO6SN4	YZ	CHI-TCU103-W	MYH 9	3.41	3.28	14.75
BO6SN4	YZ	CHI-TCU120-W	MYH 9	6.22	4.65	22.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	CHI-TCU129-W	MYH 9	12.93	13.23	29.71
BO6SN4	YZ	COA-PLE045	MYH 9	11.50	12.32	23.19
BO6SN4	YZ	DZC-BOL090	MYH 9	24.80	23.99	18.31
BO6SN4	YZ	DZC-DZC180	MYH 9	16.77	15.50	17.79
BO6SN4	YZ	ERZ-ERZEW	MYH 9	20.28	20.62	23.42
BO6SN4	YZ	KOC-YAR330	MYH 9	7.35	6.21	21.46
BO6SN4	YZ	LOM-HSP000	MYH 9	15.50	16.51	35.10
BO6SN4	YZ	LOM-WVC270	MYH 9	11.20	13.07	31.29
BO6SN4	YZ	NOR-CNP196	MYH 9	7.96	9.40	17.58
BO6SN4	YZ	NOR-LDM064	MYH 9	14.61	13.19	21.86
BO6SN4	YZ	NOR-MUL279	MYH 9	24.53	22.94	26.55
BO6SN4	YZ	NOR-SAT180	MYH 9	17.72	17.46	39.13
BO6SN4	YZ	IMP-ELC3-140	MYH 9	13.71	12.53	14.58
BO6SN4	YZ	IMP-HVP315	MYH 9	6.10	6.11	12.52
BO6SN4	YZ	IRP-STU270	MYH 9	6.60	7.89	34.05
BO6SN4	YZ	SUP-ELC000	MYH 9	15.68	15.10	17.26
BO6SN4	YZ	LOM-BRN000	MYH 9	15.26	13.40	25.02
BO6SN4	YZ	LAN-YER270	MYH 9	12.53	10.49	33.64
BO6SN4	YZ	KOC-DZC180	MYH 9	6.85	5.82	24.58
BO6SN4	YZ	KOC-GBZ000	MYH 9	6.91	6.39	10.55
BO6SN4	YZ	DZC-BOL000	MYH 9	17.20	15.68	24.11
BO6SN4	YZ	CHI-CHY28N	MYH 10	16.63	17.43	26.20
BO6SN4	YZ	CHI-TCU067N	MYH 10	14.99	14.03	18.37
BO6SN4	YZ	CHI-TCU071N	MYH 10	8.64	8.14	15.64
BO6SN4	YZ	CHI-TCU101-W	MYH 10	4.66	5.28	20.86
BO6SN4	YZ	CHI-TCU110-W	MYH 10	7.72	9.32	20.70
BO6SN4	YZ	CHI-TCU128-N	MYH 10	6.30	5.36	7.43
BO6SN4	YZ	CHI-WGK-E	MYH 10	8.24	7.19	25.80
BO6SN4	YZ	CHI-WNTE	MYH 10	9.94	10.35	14.44
BO6SN4	YZ	GAZ-KAR000	MYH 10	10.76	12.10	18.65
BO6SN4	YZ	IMP-ELC6-140	MYH 10	8.74	8.44	22.58
BO6SN4	YZ	KOB-TAK000	MYH 10	14.54	14.17	19.73
BO6SN4	YZ	KOC-YAR060	MYH 10	5.15	4.51	26.47
BO6SN4	YZ	IMP-ECC092	MYH 10	8.70	8.54	16.99
BO6SN4	YZ	NOR-WPI316	MYH 10	8.57	10.11	26.64
BO6SN4	YZ	IMP-ELC3-140	MYH 10	15.06	13.50	14.04
BO6SN4	YZ	IRP-STU270	MYH 10	9.64	10.71	40.23
BO6SN4	YZ	LOM-G03090	MYH 10	13.74	13.60	41.85
BO6SN4	YZ	LOM-BRN000	MYH 10	17.74	16.59	28.73
BO6SN4	YZ	LOM-HSP000	MYH 10	17.37	18.51	38.88
BO6SN4	YZ	LAN-YER270	MYH 10	15.16	12.68	40.90
BO6SN4	YZ	NOR-ORR090	MYH 10	17.63	16.84	26.22
BO6SN4	YZ	NOR-ORR360	MYH 10	29.69	30.43	30.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	NOR-MUL009	MYH 10	15.68	15.13	41.68
BO6SN4	YZ	NOR-MUL279	MYH 10	27.05	25.45	27.45
BO6SN4	YZ	NOR-CNP196	MYH 10	8.66	10.67	20.76
BO6SN4	YZ	NOR-SAT180	MYH 10	21.41	21.22	41.61
BO6SN4	YZ	KOC-DZC180	MYH 10	6.94	5.74	28.21
BO6SN4	YZ	KOC-GBZ000	MYH 10	8.07	7.54	12.53
BO6SN4	YZ	DZC-BOL000	MYH 10	19.33	17.49	25.64
BO6SN4	YZ	DZC-BOL090	MYH 10	25.88	25.11	20.91
BO6SN4	YZ	CHI-CHY28W	MYH 11	20.98	20.83	22.24
BO6SN4	YZ	CHI-CHY101W	MYH 11	8.06	7.80	22.48
BO6SN4	YZ	CHI-TCU063N	MYH 11	2.87	2.73	10.58
BO6SN4	YZ	CHI-TCU072W	MYH 11	14.34	15.23	29.62
BO6SN4	YZ	CHI-TCU74W	MYH 11	24.68	25.52	27.09
BO6SN4	YZ	CHI-TCU128-W	MYH 11	2.53	2.66	13.68
BO6SN4	YZ	CHI-WGK-N	MYH 11	18.20	18.63	37.03
BO6SN4	YZ	GAZ-KAR090	MYH 11	16.28	17.88	16.36
BO6SN4	YZ	IMP-ECM000	MYH 11	16.43	16.80	14.19
BO6SN4	YZ	IMP-ELCD-270	MYH 11	9.32	9.03	11.13
BO6SN4	YZ	KOB-KJM090	MYH 11	36.81	35.72	29.86
BO6SN4	YZ	NOR-RRS318	MYH 11	17.38	17.38	29.92
BO6SN4	YZ	NPAL-NPS210	MYH 11	16.50	16.82	29.83
BO6SN4	YZ	GAZ-KAR000	MYH 11	14.61	15.26	21.30
BO6SN4	YZ	IMP-ECC092	MYH 11	9.57	9.50	18.30
BO6SN4	YZ	IRP-STU270	MYH 11	13.48	14.06	45.91
BO6SN4	YZ	COA-PLE045	MYH 11	11.46	12.49	29.39
BO6SN4	YZ	LOM-HSP000	MYH 11	19.06	20.24	41.57
BO6SN4	YZ	LOM-WVC270	MYH 11	16.07	15.71	34.94
BO6SN4	YZ	NOR-ORR360	MYH 11	32.11	32.96	31.48
BO6SN4	YZ	NOR-MUL009	MYH 11	16.97	16.29	46.62
BO6SN4	YZ	NOR-MUL279	MYH 11	29.63	28.03	28.50
BO6SN4	YZ	NOR-CNP196	MYH 11	9.93	11.51	24.43
BO6SN4	YZ	NOR-SAT180	MYH 11	24.30	24.10	42.36
BO6SN4	YZ	KOC-DZC180	MYH 11	7.11	5.73	32.04
BO6SN4	YZ	KOC-GBZ000	MYH 11	9.43	8.99	14.14
BO6SN4	YZ	KOC-YAR060	MYH 11	6.43	5.83	31.44
BO6SN4	YZ	DZC-DZC180	MYH 11	18.92	17.51	26.74
BO6SN4	YZ	DZC-BOL000	MYH 11	21.42	19.26	27.15
BO6SN4	YZ	DZC-BOL090	MYH 11	26.86	26.15	23.52
BO6SN4	YZ	CHI-TCU065N	MYH 12	30.14	31.37	67.13
BO6SN4	YZ	CHI-TCU067W	MYH 12	22.52	22.11	38.40
BO6SN4	YZ	CHI-TCU102-N	MYH 12	9.75	10.94	20.52
BO6SN4	YZ	IMP-ELC4-230	MYH 12	15.14	18.55	39.92
BO6SN4	YZ	KOC-SKR090	MYH 12	4.36	5.38	14.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO6SN4	YZ	NOR-NEW090	MYH 12	17.82	16.35	22.72
BO6SN4	YZ	NOR-PAR-L	MYH 12	27.78	26.34	47.59
BO6SN4	YZ	NOR-SCE288	MYH 12	15.89	13.31	38.65
BO6SN4	YZ	NOR-SEP360	MYH 12	8.68	8.44	17.65
BO6SN4	YZ	NOR-SYL090	MYH 12	25.19	23.16	37.74
BO6SN4	YZ	NOR-TAR360	MYH 12	22.69	22.78	22.59
BO6SN4	YZ	PRK-C02065	MYH 12	28.29	28.35	31.06
BO6SN4	YZ	GAZ-KAR090	MYH 12	18.72	20.50	18.11
BO6SN4	YZ	IMP-ECC092	MYH 12	10.74	10.82	20.56
BO6SN4	YZ	IMP-ELCD-270	MYH 12	11.76	11.61	12.88
BO6SN4	YZ	IRP-STU270	MYH 12	18.23	18.41	50.33
BO6SN4	YZ	LOM-BRN000	MYH 12	24.03	22.38	32.91
BO6SN4	YZ	LOM-WVC270	MYH 12	18.40	17.99	36.77
BO6SN4	YZ	LAN-YER270	MYH 12	22.40	20.25	52.53
BO6SN4	YZ	NOR-MUL009	MYH 12	17.91	17.21	51.20
BO6SN4	YZ	NOR-MUL279	MYH 12	32.09	30.54	29.52
BO6SN4	YZ	NOR-CNP196	MYH 12	11.13	12.23	28.29
BO6SN4	YZ	NOR-WPI316	MYH 12	10.04	11.85	33.38
BO6SN4	YZ	NOR-SAT180	MYH 12	27.12	26.87	44.40
BO6SN4	YZ	NOR-RRS318	MYH 12	19.90	20.41	31.03
BO6SN4	YZ	KOC-DZC180	MYH 12	7.00	6.46	36.25
BO6SN4	YZ	KOC-GBZ000	MYH 12	10.87	10.55	15.94
BO6SN4	YZ	DZC-DZC180	MYH 12	19.60	18.18	30.48
BO6SN4	YZ	DZC-BOL000	MYH 12	23.46	20.98	28.65
BO6SN4	YZ	DZC-BOL090	MYH 12	27.82	27.21	25.99
BO7SN4	XZ	CAP-FOR090	MYH 1	1.74	1.52	5.54
BO7SN4	XZ	CHI-CHY010-N	MYH 1	2.87	3.48	6.13
BO7SN4	XZ	CHI-CHY41W	MYH 1	3.41	3.72	11.66
BO7SN4	XZ	CHI-CHY046N	MYH 1	2.53	1.81	6.87
BO7SN4	XZ	CHI-CHY047-E	MYH 1	4.07	3.44	3.86
BO7SN4	XZ	COA-CAK270	MYH 1	2.54	3.18	12.67
BO7SN4	XZ	COY-G06320	MYH 1	4.84	3.94	4.40
BO7SN4	XZ	FRI-TMZ000	MYH 1	2.95	3.12	6.80
BO7SN4	XZ	IMP-E12230	MYH 1	1.32	1.24	3.41
BO7SN4	XZ	IMP-SAH000	MYH 1	2.38	2.34	6.27
BO7SN4	XZ	IRP-BIS000	MYH 1	1.43	0.90	2.99
BO7SN4	XZ	KOC-IZM180	MYH 1	2.99	1.55	6.76
BO7SN4	XZ	LAN-ABY090	MYH 1	1.87	1.27	5.26
BO7SN4	XZ	LAN-DSP000	MYH 1	3.23	2.64	5.07
BO7SN4	XZ	LIV-DVD246	MYH 1	1.79	1.80	4.29
BO7SN4	XZ	LOM-BRK090	MYH 1	1.84	1.76	7.97
BO7SN4	XZ	LOM-CLD285	MYH 1	3.63	2.63	5.87
BO7SN4	XZ	LOM-GGV337	MYH 1	2.84	2.77	3.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	NOR-CWC270	MYH 1	5.16	2.20	6.85
BO7SN4	XZ	NOR-LOS090	MYH 1	2.45	2.41	6.50
BO7SN4	XZ	NOR-LOS360	MYH 1	3.68	4.81	7.37
BO7SN4	XZ	PRK-CHO355	MYH 1	3.99	3.97	5.49
BO7SN4	XZ	PRK-TMB205	MYH 1	3.64	2.95	3.87
BO7SN4	XZ	SUP-PLS135	MYH 1	3.29	3.21	3.56
BO7SN4	XZ	TAB-DAY-LN	MYH 1	2.48	3.19	6.94
BO7SN4	XZ	VIC-CPE315	MYH 1	2.81	2.52	7.88
BO7SN4	XZ	WHI-ALH180	MYH 1	3.68	3.44	7.42
BO7SN4	XZ	WHI-GRN180	MYH 1	3.22	3.09	8.51
BO7SN4	XZ	WHI-OBR360	MYH 1	3.63	2.87	8.31
BO7SN4	XZ	CHI-TCU141-N	MYH 2	0.96	0.83	4.01
BO7SN4	XZ	COA-PV1090	MYH 2	3.95	2.80	11.58
BO7SN4	XZ	COA-Z14090	MYH 2	3.02	4.59	11.70
BO7SN4	XZ	COY-G02140	MYH 2	3.69	3.41	11.34
BO7SN4	XZ	COY-G03140	MYH 2	3.17	3.54	7.33
BO7SN4	XZ	IMP-AER315	MYH 2	4.00	4.10	6.69
BO7SN4	XZ	IMP-DLT262	MYH 2	5.95	3.59	10.75
BO7SN4	XZ	KOB-KAK090	MYH 2	7.17	7.72	6.56
BO7SN4	XZ	KOB-SHI090	MYH 2	4.12	4.01	7.29
BO7SN4	XZ	LAN-CLVLN	MYH 2	4.02	3.59	7.34
BO7SN4	XZ	LAN-JOS000	MYH 2	5.49	4.02	11.64
BO7SN4	XZ	LOM-CAP090	MYH 2	11.64	10.55	10.57
BO7SN4	XZ	LOM-GGV067	MYH 2	3.32	3.19	5.51
BO7SN4	XZ	LOM-HSP090	MYH 2	4.83	3.99	6.12
BO7SN4	XZ	LOM-SFO000	MYH 2	3.44	5.12	12.38
BO7SN4	XZ	LOM-SFO090	MYH 2	3.10	2.98	8.54
BO7SN4	XZ	LOM-WAH000	MYH 2	4.28	3.49	10.32
BO7SN4	XZ	MAM-LUL000	MYH 2	4.46	5.06	6.39
BO7SN4	XZ	MOR-AND250	MYH 2	3.64	3.83	5.28
BO7SN4	XZ	MOR-AND340	MYH 2	4.79	4.41	8.99
BO7SN4	XZ	NOR-CHL160	MYH 2	3.62	2.83	11.40
BO7SN4	XZ	NOR-CWC180	MYH 2	1.96	1.96	6.77
BO7SN4	XZ	NOR-SAT090	MYH 2	4.87	4.06	8.17
BO7SN4	XZ	NPAL-DSP000	MYH 2	5.53	4.16	12.59
BO7SN4	XZ	PRK-CHO085	MYH 2	3.51	2.58	4.52
BO7SN4	XZ	SFD-ORR291	MYH 2	4.21	2.59	7.74
BO7SN4	XZ	SPI-GUK000	MYH 2	2.51	2.39	8.49
BO7SN4	XZ	TAB-DAY-TR	MYH 2	6.69	6.18	8.61
BO7SN4	XZ	WES-PTS315	MYH 2	4.14	2.37	9.72
BO7SN4	XZ	WHI-DEL000	MYH 2	4.53	3.81	8.66
BO7SN4	XZ	WHI-DWN180	MYH 2	3.61	3.19	12.06
BO7SN4	XZ	CAP-FOR000	MYH 3	1.71	1.16	5.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	CHI-CHY29W	MYH 3	5.31	4.08	9.19
BO7SN4	XZ	CHI-TCU046N	MYH 3	1.20	1.30	4.61
BO7SN4	XZ	CHI-TCU112-N	MYH 3	1.43	0.96	3.56
BO7SN4	XZ	CHI-TCU118-N	MYH 3	1.55	1.35	4.02
BO7SN4	XZ	FRI-TMZ270	MYH 3	5.81	5.27	8.58
BO7SN4	XZ	IMP-ELC2-140	MYH 3	5.46	4.54	6.03
BO7SN4	XZ	IMP-ELC11-140	MYH 3	3.70	3.89	5.76
BO7SN4	XZ	IMP-SAH270	MYH 3	4.17	4.67	9.97
BO7SN4	XZ	KOC-AMB090	MYH 3	2.74	3.33	17.45
BO7SN4	XZ	KOC-GBZ270	MYH 3	3.28	2.60	3.65
BO7SN4	XZ	KOC-IZM090	MYH 3	2.10	2.06	8.06
BO7SN4	XZ	LAN-LUC000	MYH 3	3.74	3.31	7.37
BO7SN4	XZ	LAN-YER360	MYH 3	2.08	3.04	7.54
BO7SN4	XZ	LOM-A02133	MYH 3	2.49	2.30	12.26
BO7SN4	XZ	LOM-G01000	MYH 3	3.36	3.38	4.18
BO7SN4	XZ	LOM-G01090	MYH 3	5.27	4.96	7.15
BO7SN4	XZ	LOM-G02000	MYH 3	5.40	4.66	9.67
BO7SN4	XZ	LOM-TRI090	MYH 3	2.71	2.64	8.78
BO7SN4	XZ	MAM-LUL090	MYH 3	3.84	3.75	13.55
BO7SN4	XZ	NOR-PAC265	MYH 3	4.43	3.97	9.80
BO7SN4	XZ	NOR-PKC090	MYH 3	6.55	7.58	16.69
BO7SN4	XZ	NOR-WIL180	MYH 3	5.00	4.01	9.84
BO7SN4	XZ	NPAL-MVH045	MYH 3	2.33	1.93	10.12
BO7SN4	XZ	NPAL-NPS300	MYH 3	5.64	4.85	8.24
BO7SN4	XZ	NPAL-WWT270	MYH 3	8.58	8.91	8.02
BO7SN4	XZ	SUP-IVW090	MYH 3	1.88	2.20	5.97
BO7SN4	XZ	SUP-IVW360	MYH 3	2.77	2.61	9.38
BO7SN4	XZ	SUP-KRN360	MYH 3	2.26	1.84	8.45
BO7SN4	XZ	SUP-POE360	MYH 3	4.99	5.83	6.83
BO7SN4	XZ	SUP-SUP045	MYH 3	7.99	4.29	6.90
BO7SN4	XZ	VIC-CPE045	MYH 3	12.52	13.93	20.63
BO7SN4	XZ	WHI-OR2010	MYH 3	5.21	4.58	10.80
BO7SN4	XZ	NOR-CNP106	MYH 3	9.19	9.26	13.17
BO7SN4	XZ	CHI-CHY29N	MYH 4	5.72	4.88	11.25
BO7SN4	XZ	CHI-CHY036W	MYH 4	6.82	7.02	12.25
BO7SN4	XZ	CHI-CHY41N	MYH 4	10.47	10.45	13.63
BO7SN4	XZ	CHI-TCU45N	MYH 4	9.86	8.15	12.69
BO7SN4	XZ	CHI-TCU45W	MYH 4	5.52	4.37	8.17
BO7SN4	XZ	CHI-TCU51N	MYH 4	2.42	2.12	6.72
BO7SN4	XZ	COA-PLE135	MYH 4	10.38	9.62	12.48
BO7SN4	XZ	IMP-BRA225	MYH 4	0.99	0.93	5.01
BO7SN4	XZ	IMP-BRA315	MYH 4	4.18	3.58	6.51
BO7SN4	XZ	IMP-ECC002	MYH 4	3.44	3.31	11.43



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	IMP-ELC4-140	MYH 4	6.44	5.69	17.29
BO7SN4	XZ	IRP-STU000	MYH 4	4.51	5.79	9.26
BO7SN4	XZ	KOB-NIS000	MYH 4	6.34	7.49	10.71
BO7SN4	XZ	KOB-NIS090	MYH 4	7.57	6.39	9.72
BO7SN4	XZ	KOB-SHI000	MYH 4	5.38	5.85	15.40
BO7SN4	XZ	KOC-ARC090	MYH 4	1.19	1.28	4.32
BO7SN4	XZ	LOM-G02090	MYH 4	4.91	5.17	16.92
BO7SN4	XZ	LOM-G03000	MYH 4	6.33	6.80	11.00
BO7SN4	XZ	LOM-HDA255	MYH 4	6.14	4.37	15.25
BO7SN4	XZ	LOM-SVL360	MYH 4	2.34	1.89	6.62
BO7SN4	XZ	MOR-G06090	MYH 4	5.33	5.90	12.78
BO7SN4	XZ	MOR-HAL240	MYH 4	4.88	5.24	13.47
BO7SN4	XZ	NOR-KAT090	MYH 4	10.52	9.40	13.87
BO7SN4	XZ	NOR-SCR090	MYH 4	3.07	3.10	7.84
BO7SN4	XZ	NOR-STN020	MYH 4	4.63	4.70	10.50
BO7SN4	XZ	NPAL-WWT180	MYH 4	6.05	7.12	11.61
BO7SN4	XZ	SUP-POE270	MYH 4	6.71	6.50	10.79
BO7SN4	XZ	WES-PTS225	MYH 4	6.25	4.27	5.75
BO7SN4	XZ	WHI-BIR180	MYH 4	5.40	5.86	11.13
BO7SN4	XZ	WHI-EJS048	MYH 4	4.93	4.30	10.35
BO7SN4	XZ	CAP-RIO270	MYH 5	5.11	4.57	16.39
BO7SN4	XZ	CAP-RIO360	MYH 5	9.13	8.55	8.33
BO7SN4	XZ	CHI-TCU046W	MYH 5	1.12	1.30	4.43
BO7SN4	XZ	CHI-TCU061N	MYH 5	3.54	3.68	6.17
BO7SN4	XZ	CHI-TCU74N	MYH 5	7.13	6.85	22.53
BO7SN4	XZ	CHI-TCU112-W	MYH 5	1.41	1.38	4.44
BO7SN4	XZ	CHI-TCU123-W	MYH 5	2.06	1.86	11.68
BO7SN4	XZ	CHI-TCU141-E	MYH 5	1.18	0.79	7.17
BO7SN4	XZ	CHI-WNTN	MYH 5	4.10	3.15	19.55
BO7SN4	XZ	COA-Z14000	MYH 5	8.67	8.47	15.13
BO7SN4	XZ	IMP-AER045	MYH 5	3.34	2.60	9.73
BO7SN4	XZ	IMP-ELC3-230	MYH 5	1.65	1.67	4.23
BO7SN4	XZ	IMP-ELC11-230	MYH 5	5.44	5.46	6.68
BO7SN4	XZ	IMP-ELCD-360	MYH 5	10.55	10.08	18.15
BO7SN4	XZ	KOC-AMB000	MYH 5	4.01	3.54	10.05
BO7SN4	XZ	LAN-CLVTR	MYH 5	10.05	8.82	12.37
BO7SN4	XZ	LAN-JOS090	MYH 5	7.46	6.88	11.44
BO7SN4	XZ	LOM-CYC285	MYH 5	5.23	4.36	12.63
BO7SN4	XZ	LOM-GOF090	MYH 5	4.42	4.05	8.61
BO7SN4	XZ	LOM-HDA165	MYH 5	6.11	6.99	9.93
BO7SN4	XZ	LOM-SAR000	MYH 5	5.40	4.37	17.81
BO7SN4	XZ	LOM-SAR090	MYH 5	4.21	4.51	8.41
BO7SN4	XZ	NOR-KAT000	MYH 5	18.50	19.24	22.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	NOR-LOS000	MYH 5	7.91	7.32	15.89
BO7SN4	XZ	NOR-MU2035	MYH 5	6.28	6.35	11.60
BO7SN4	XZ	NOR-STM090	MYH 5	5.78	4.77	16.92
BO7SN4	XZ	NPAL-MVH135	MYH 5	2.87	2.15	9.80
BO7SN4	XZ	SUP-ELC090	MYH 5	4.87	5.09	4.07
BO7SN4	XZ	SUP-PTS315	MYH 5	3.49	4.59	12.71
BO7SN4	XZ	SUP-SUP135	MYH 5	7.87	10.02	13.73
BO7SN4	XZ	CAP-PET000	MYH 6	13.95	13.31	17.90
BO7SN4	XZ	CHI-CHY025W	MYH 6	2.78	1.76	10.14
BO7SN4	XZ	CHI-CHY034-N	MYH 6	7.43	6.86	13.74
BO7SN4	XZ	CHI-TCU038N	MYH 6	3.33	2.31	9.02
BO7SN4	XZ	CHI-TCU038W	MYH 6	2.31	2.12	7.98
BO7SN4	XZ	CHI-TCU048N	MYH 6	1.58	1.30	5.91
BO7SN4	XZ	CHI-TCU49W	MYH 6	4.03	2.88	7.03
BO7SN4	XZ	CHI-TCU51W	MYH 6	4.50	3.90	7.28
BO7SN4	XZ	CHI-TCU95N	MYH 6	4.68	4.24	5.49
BO7SN4	XZ	CHI-TCU104-N	MYH 6	1.09	0.98	3.28
BO7SN4	XZ	CHI-TCU106-W	MYH 6	5.10	2.74	7.48
BO7SN4	XZ	CHI-TCU107-N	MYH 6	2.01	2.21	8.11
BO7SN4	XZ	COY-G06230	MYH 6	7.45	6.33	16.52
BO7SN4	XZ	IMP-E10050	MYH 6	5.03	3.29	4.79
BO7SN4	XZ	IMP-ELC3-140	MYH 6	2.83	2.33	9.10
BO7SN4	XZ	IMP-ELC5-140	MYH 6	7.14	5.34	15.09
BO7SN4	XZ	IMP-ELC7-140	MYH 6	4.52	3.37	24.00
BO7SN4	XZ	IMP-ELC8-230	MYH 6	2.85	3.81	8.87
BO7SN4	XZ	IMP-HVP225	MYH 6	6.29	5.87	10.82
BO7SN4	XZ	KOC-DZC270	MYH 6	5.34	5.29	14.76
BO7SN4	XZ	LOM-BRN090	MYH 6	12.95	12.16	10.12
BO7SN4	XZ	LOM-COR090	MYH 6	9.97	9.66	11.57
BO7SN4	XZ	LOM-G03090	MYH 6	4.45	3.56	14.26
BO7SN4	XZ	LOM-HCH180	MYH 6	3.47	2.89	15.29
BO7SN4	XZ	NAH-S1010	MYH 6	6.09	4.78	11.02
BO7SN4	XZ	NAH-S1280	MYH 6	7.34	6.26	11.22
BO7SN4	XZ	NOR-LOS270	MYH 6	10.35	8.15	13.55
BO7SN4	XZ	NOR-PAC175	MYH 6	5.74	5.38	7.10
BO7SN4	XZ	SUP-ELC000	MYH 6	5.01	3.18	15.06
BO7SN4	XZ	WES-WSM090	MYH 6	9.82	8.15	13.93
BO7SN4	XZ	CHI-CHY002-N	MYH 7	1.38	1.59	5.11
BO7SN4	XZ	CHI-CHY024W	MYH 7	6.50	4.50	11.77
BO7SN4	XZ	CHI-CHY104-E	MYH 7	4.43	3.27	8.20
BO7SN4	XZ	CHI-TCU029N	MYH 7	1.86	1.35	7.60
BO7SN4	XZ	CHI-TCU036N	MYH 7	2.92	1.80	7.40
BO7SN4	XZ	CHI-TCU039N	MYH 7	1.61	1.44	6.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	CHI-TCU039W	MYH 7	1.70	1.31	5.45
BO7SN4	XZ	CHI-TCU040N	MYH 7	2.35	1.70	5.07
BO7SN4	XZ	CHI-TCU040W	MYH 7	2.02	2.20	7.33
BO7SN4	XZ	CHI-TCU055N	MYH 7	3.27	3.06	7.65
BO7SN4	XZ	CHI-TCU064N	MYH 7	1.38	1.14	8.86
BO7SN4	XZ	CHI-TCU70W	MYH 7	5.28	6.72	7.31
BO7SN4	XZ	CHI-TCU109-N	MYH 7	2.73	2.82	12.67
BO7SN4	XZ	CHI-TCU109-W	MYH 7	4.21	2.75	8.78
BO7SN4	XZ	CHI-TCU115-W	MYH 7	1.74	1.20	4.73
BO7SN4	XZ	CHI-TCU117-N	MYH 7	1.50	1.09	6.49
BO7SN4	XZ	IMP-ELC8-140	MYH 7	9.21	10.76	14.09
BO7SN4	XZ	IMP-HVP315	MYH 7	3.38	3.34	5.26
BO7SN4	XZ	IRP-STU270	MYH 7	2.57	3.10	19.03
BO7SN4	XZ	KOC-GBZ000	MYH 7	4.03	3.46	9.17
BO7SN4	XZ	LAN-YER270	MYH 7	5.39	3.11	9.23
BO7SN4	XZ	LOM-A02043	MYH 7	7.69	6.33	20.60
BO7SN4	XZ	LOM-BRN000	MYH 7	10.97	8.52	19.82
BO7SN4	XZ	LOM-LGP090	MYH 7	14.40	13.26	13.94
BO7SN4	XZ	MOR-CYC195	MYH 7	12.67	13.79	15.03
BO7SN4	XZ	NOR-LDM334	MYH 7	8.16	7.67	18.35
BO7SN4	XZ	NOR-ORR090	MYH 7	10.71	11.40	16.65
BO7SN4	XZ	NOR-ORR360	MYH 7	12.66	13.73	33.77
BO7SN4	XZ	NOR-PKC360	MYH 7	10.81	10.71	17.16
BO7SN4	XZ	SFD-PCD254	MYH 7	16.04	20.02	16.66
BO7SN4	XZ	CHI-CHY006-E	MYH 8	19.39	15.89	14.63
BO7SN4	XZ	CHI-CHY092-E	MYH 8	1.17	1.01	10.46
BO7SN4	XZ	CHI-CHY104-N	MYH 8	2.05	1.52	10.85
BO7SN4	XZ	CHI-TCU054W	MYH 8	2.77	2.21	8.86
BO7SN4	XZ	CHI-TCU059N	MYH 8	3.14	3.19	8.66
BO7SN4	XZ	CHI-TCU059W	MYH 8	4.84	4.99	8.28
BO7SN4	XZ	CHI-TCU063W	MYH 8	2.54	2.34	9.76
BO7SN4	XZ	CHI-TCU072N	MYH 8	7.49	5.43	28.33
BO7SN4	XZ	CHI-TCU82W	MYH 8	4.79	4.57	6.90
BO7SN4	XZ	CHI-TCU110-N	MYH 8	3.09	1.83	24.49
BO7SN4	XZ	CHI-TCU111-W	MYH 8	1.71	1.17	10.48
BO7SN4	XZ	CHI-TCU117-W	MYH 8	1.80	1.43	7.70
BO7SN4	XZ	CHI-TCU136-E	MYH 8	2.27	2.84	8.77
BO7SN4	XZ	DZC-BOL000	MYH 8	12.22	11.20	18.50
BO7SN4	XZ	KOC-DZC180	MYH 8	3.91	3.93	9.99
BO7SN4	XZ	LOM-COR000	MYH 8	14.19	15.01	12.95
BO7SN4	XZ	NOR-MUL009	MYH 8	8.87	8.30	16.26
BO7SN4	XZ	NOR-PUL104	MYH 8	15.12	13.55	20.54
BO7SN4	XZ	IMP-ELC3-140	MYH 8	3.25	3.32	11.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	IMP-ELC3-230	MYH 8	3.63	1.94	5.99
BO7SN4	XZ	IRP-STU270	MYH 8	2.61	3.28	22.17
BO7SN4	XZ	NPAL-MVH135	MYH 8	3.56	3.99	19.46
BO7SN4	XZ	SUP-ELC000	MYH 8	8.67	6.80	20.67
BO7SN4	XZ	SUP-ELC090	MYH 8	6.86	8.01	5.80
BO7SN4	XZ	CAP-RIO270	MYH 8	9.12	7.63	27.25
BO7SN4	XZ	CAP-RIO360	MYH 8	11.03	10.24	10.09
BO7SN4	XZ	LAN-CLVTR	MYH 8	14.40	11.28	24.69
BO7SN4	XZ	LAN-YER270	MYH 8	7.32	4.64	10.14
BO7SN4	XZ	KOC-DZC270	MYH 8	7.28	6.66	23.13
BO7SN4	XZ	KOC-GBZ000	MYH 8	5.13	3.86	11.11
BO7SN4	XZ	CHI-TCU036W	MYH 9	1.90	1.39	9.30
BO7SN4	XZ	CHI-TCU49N	MYH 9	2.44	2.09	9.58
BO7SN4	XZ	CHI-TCU70N	MYH 9	2.99	5.04	11.68
BO7SN4	XZ	CHI-TCU76N	MYH 9	11.27	10.80	20.53
BO7SN4	XZ	CHI-TCU76W	MYH 9	5.83	5.58	10.27
BO7SN4	XZ	CHI-TCU079-W	MYH 9	14.98	14.87	15.54
BO7SN4	XZ	CHI-TCU95W	MYH 9	6.32	5.98	13.91
BO7SN4	XZ	CHI-TCU103-W	MYH 9	3.57	1.90	8.71
BO7SN4	XZ	CHI-TCU120-W	MYH 9	3.16	3.34	10.97
BO7SN4	XZ	CHI-TCU129-W	MYH 9	8.11	8.89	22.01
BO7SN4	XZ	COA-PLE045	MYH 9	16.69	17.11	23.81
BO7SN4	XZ	DZC-BOL090	MYH 9	21.76	20.47	22.62
BO7SN4	XZ	DZC-DZC180	MYH 9	9.87	7.99	9.72
BO7SN4	XZ	ERZ-ERZEW	MYH 9	13.93	13.24	30.41
BO7SN4	XZ	KOC-YAR330	MYH 9	5.46	7.02	11.52
BO7SN4	XZ	LOM-HSP000	MYH 9	11.47	11.98	20.25
BO7SN4	XZ	LOM-WVC270	MYH 9	5.00	5.09	20.42
BO7SN4	XZ	NOR-CNP196	MYH 9	11.27	11.29	14.27
BO7SN4	XZ	NOR-LDM064	MYH 9	11.66	11.26	20.21
BO7SN4	XZ	NOR-MUL279	MYH 9	13.76	14.22	23.83
BO7SN4	XZ	NOR-SAT180	MYH 9	11.69	8.91	24.64
BO7SN4	XZ	IMP-ELC3-140	MYH 9	3.56	3.93	13.12
BO7SN4	XZ	IMP-HVP315	MYH 9	4.80	4.52	7.42
BO7SN4	XZ	IRP-STU270	MYH 9	3.02	3.29	24.83
BO7SN4	XZ	SUP-ELC000	MYH 9	10.62	8.58	23.38
BO7SN4	XZ	LOM-BRN000	MYH 9	10.72	8.78	21.36
BO7SN4	XZ	LAN-YER270	MYH 9	8.98	6.62	11.24
BO7SN4	XZ	KOC-DZC180	MYH 9	3.97	4.05	9.01
BO7SN4	XZ	KOC-GBZ000	MYH 9	5.91	4.68	12.55
BO7SN4	XZ	DZC-BOL000	MYH 9	12.94	12.00	20.27
BO7SN4	XZ	CHI-CHY28N	MYH 10	28.43	27.38	17.33
BO7SN4	XZ	CHI-TCU067N	MYH 10	7.83	10.56	18.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	CHI-TCU071N	MYH 10	6.23	5.06	13.16
BO7SN4	XZ	CHI-TCU101-W	MYH 10	4.26	5.08	10.35
BO7SN4	XZ	CHI-TCU110-W	MYH 10	1.76	1.44	10.40
BO7SN4	XZ	CHI-TCU128-N	MYH 10	2.18	1.96	8.72
BO7SN4	XZ	CHI-WGK-E	MYH 10	3.65	3.65	14.34
BO7SN4	XZ	CHI-WNTE	MYH 10	13.20	9.82	13.83
BO7SN4	XZ	GAZ-KAR000	MYH 10	8.34	7.92	14.54
BO7SN4	XZ	IMP-ELC6-140	MYH 10	5.18	3.92	13.95
BO7SN4	XZ	KOB-TAK000	MYH 10	20.90	21.74	15.43
BO7SN4	XZ	KOC-YAR060	MYH 10	6.70	6.74	19.27
BO7SN4	XZ	IMP-ECC092	MYH 10	3.47	2.93	12.73
BO7SN4	XZ	NOR-WPI316	MYH 10	10.59	9.23	14.57
BO7SN4	XZ	IMP-ELC3-140	MYH 10	4.15	4.57	14.45
BO7SN4	XZ	IRP-STU270	MYH 10	3.39	3.16	27.50
BO7SN4	XZ	LOM-G03090	MYH 10	8.61	8.22	28.00
BO7SN4	XZ	LOM-BRN000	MYH 10	9.77	7.31	21.52
BO7SN4	XZ	LOM-HSP000	MYH 10	13.29	13.97	22.66
BO7SN4	XZ	LAN-YER270	MYH 10	9.57	8.74	12.50
BO7SN4	XZ	NOR-ORR090	MYH 10	8.51	10.04	22.17
BO7SN4	XZ	NOR-ORR360	MYH 10	22.78	24.41	44.84
BO7SN4	XZ	NOR-MUL009	MYH 10	10.52	10.65	18.95
BO7SN4	XZ	NOR-MUL279	MYH 10	16.04	16.42	26.07
BO7SN4	XZ	NOR-CNP196	MYH 10	10.89	12.05	16.38
BO7SN4	XZ	NOR-SAT180	MYH 10	13.14	9.99	28.82
BO7SN4	XZ	KOC-DZC180	MYH 10	4.46	4.35	10.08
BO7SN4	XZ	KOC-GBZ000	MYH 10	6.69	5.52	14.04
BO7SN4	XZ	DZC-BOL000	MYH 10	13.51	12.52	21.72
BO7SN4	XZ	DZC-BOL090	MYH 10	24.56	23.01	23.35
BO7SN4	XZ	CHI-CHY28W	MYH 11	10.13	9.20	39.32
BO7SN4	XZ	CHI-CHY101W	MYH 11	3.61	3.61	20.57
BO7SN4	XZ	CHI-TCU063N	MYH 11	2.11	1.40	13.18
BO7SN4	XZ	CHI-TCU072W	MYH 11	15.27	13.81	16.51
BO7SN4	XZ	CHI-TCU74W	MYH 11	18.53	18.06	26.22
BO7SN4	XZ	CHI-TCU128-W	MYH 11	1.88	1.37	4.82
BO7SN4	XZ	CHI-WGK-N	MYH 11	15.04	11.98	35.95
BO7SN4	XZ	GAZ-KAR090	MYH 11	12.27	8.30	17.91
BO7SN4	XZ	IMP-ECM000	MYH 11	10.32	8.30	10.67
BO7SN4	XZ	IMP-ELCD-270	MYH 11	6.73	6.41	10.21
BO7SN4	XZ	KOB-KJM090	MYH 11	29.29	24.32	29.09
BO7SN4	XZ	NOR-RRS318	MYH 11	10.62	12.26	18.94
BO7SN4	XZ	NPAL-NPS210	MYH 11	6.92	7.18	24.61
BO7SN4	XZ	GAZ-KAR000	MYH 11	10.34	9.25	15.93
BO7SN4	XZ	IMP-ECC092	MYH 11	4.08	3.30	14.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	IRP-STU270	MYH 11	3.73	3.31	30.29
BO7SN4	XZ	COA-PLE045	MYH 11	19.05	20.86	36.27
BO7SN4	XZ	LOM-HSP000	MYH 11	15.23	16.09	25.19
BO7SN4	XZ	LOM-WVC270	MYH 11	8.51	7.32	27.95
BO7SN4	XZ	NOR-ORR360	MYH 11	26.46	28.10	47.70
BO7SN4	XZ	NOR-MUL009	MYH 11	11.57	12.01	21.90
BO7SN4	XZ	NOR-MUL279	MYH 11	18.47	18.77	28.40
BO7SN4	XZ	NOR-CNP196	MYH 11	11.14	11.85	18.91
BO7SN4	XZ	NOR-SAT180	MYH 11	13.95	11.00	34.37
BO7SN4	XZ	KOC-DZC180	MYH 11	4.98	4.96	11.83
BO7SN4	XZ	KOC-GBZ000	MYH 11	7.53	6.36	15.56
BO7SN4	XZ	KOC-YAR060	MYH 11	8.09	8.14	23.44
BO7SN4	XZ	DZC-DZC180	MYH 11	12.91	11.33	11.59
BO7SN4	XZ	DZC-BOL000	MYH 11	14.25	13.17	23.74
BO7SN4	XZ	DZC-BOL090	MYH 11	27.08	25.44	24.24
BO7SN4	XZ	CHI-TCU065N	MYH 12	20.54	19.34	57.04
BO7SN4	XZ	CHI-TCU067W	MYH 12	15.47	17.07	17.35
BO7SN4	XZ	CHI-TCU102-N	MYH 12	4.01	3.67	26.95
BO7SN4	XZ	IMP-ELC4-230	MYH 12	6.65	5.36	23.55
BO7SN4	XZ	KOC-SKR090	MYH 12	2.83	3.14	9.24
BO7SN4	XZ	NOR-NEW090	MYH 12	17.91	17.44	15.51
BO7SN4	XZ	NOR-PAR-L	MYH 12	16.91	15.96	33.64
BO7SN4	XZ	NOR-SCE288	MYH 12	6.93	5.58	36.49
BO7SN4	XZ	NOR-SEP360	MYH 12	11.13	12.19	18.72
BO7SN4	XZ	NOR-SYL090	MYH 12	18.11	17.15	31.41
BO7SN4	XZ	NOR-TAR360	MYH 12	22.83	24.10	21.10
BO7SN4	XZ	PRK-C02065	MYH 12	18.47	19.61	19.98
BO7SN4	XZ	GAZ-KAR090	MYH 12	13.18	9.22	20.69
BO7SN4	XZ	IMP-ECC092	MYH 12	4.86	3.84	15.64
BO7SN4	XZ	IMP-ELCD-270	MYH 12	8.46	7.57	11.60
BO7SN4	XZ	IRP-STU270	MYH 12	4.67	4.51	34.10
BO7SN4	XZ	LOM-BRN000	MYH 12	8.99	11.07	22.92
BO7SN4	XZ	LOM-WVC270	MYH 12	10.68	8.44	31.16
BO7SN4	XZ	LAN-YER270	MYH 12	13.27	11.48	14.83
BO7SN4	XZ	NOR-MUL009	MYH 12	12.64	13.30	25.18
BO7SN4	XZ	NOR-MUL279	MYH 12	20.95	21.15	30.66
BO7SN4	XZ	NOR-CNP196	MYH 12	11.48	11.94	21.46
BO7SN4	XZ	NOR-WPI316	MYH 12	12.93	11.75	16.39
BO7SN4	XZ	NOR-SAT180	MYH 12	14.57	12.86	39.79
BO7SN4	XZ	NOR-RRS318	MYH 12	11.39	13.32	21.09
BO7SN4	XZ	KOC-DZC180	MYH 12	5.64	5.69	13.68
BO7SN4	XZ	KOC-GBZ000	MYH 12	8.43	7.25	17.13
BO7SN4	XZ	DZC-DZC180	MYH 12	14.19	12.69	11.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	XZ	DZC-BOL000	MYH 12	15.17	14.09	27.61
BO7SN4	XZ	DZC-BOL090	MYH 12	29.61	27.91	25.67
BO7SN4	YZ	CAP-FOR090	MYH 1	2.26	2.08	5.88
BO7SN4	YZ	CHI-CHY010-N	MYH 1	3.48	2.93	6.33
BO7SN4	YZ	CHI-CHY41W	MYH 1	5.44	4.10	9.06
BO7SN4	YZ	CHI-CHY046N	MYH 1	3.84	3.85	9.65
BO7SN4	YZ	CHI-CHY047-E	MYH 1	2.79	3.41	4.59
BO7SN4	YZ	COA-CAK270	MYH 1	3.72	3.48	9.97
BO7SN4	YZ	COY-G06320	MYH 1	4.72	5.14	5.08
BO7SN4	YZ	FRI-TMZ000	MYH 1	3.41	2.92	7.45
BO7SN4	YZ	IMP-E12230	MYH 1	1.60	1.41	4.50
BO7SN4	YZ	IMP-SAH000	MYH 1	2.88	2.57	8.20
BO7SN4	YZ	IRP-BIS000	MYH 1	1.79	2.05	3.01
BO7SN4	YZ	KOC-IZM180	MYH 1	3.31	2.47	6.74
BO7SN4	YZ	LAN-ABY090	MYH 1	2.47	2.24	6.29
BO7SN4	YZ	LAN-DSP000	MYH 1	2.39	2.38	5.99
BO7SN4	YZ	LIV-DVD246	MYH 1	2.29	1.81	4.69
BO7SN4	YZ	LOM-BRK090	MYH 1	2.93	2.40	9.72
BO7SN4	YZ	LOM-CLD285	MYH 1	2.87	3.15	5.39
BO7SN4	YZ	LOM-GGV337	MYH 1	3.83	3.63	3.72
BO7SN4	YZ	NOR-CWC270	MYH 1	3.51	3.15	8.08
BO7SN4	YZ	NOR-LOS090	MYH 1	3.90	3.30	5.84
BO7SN4	YZ	NOR-LOS360	MYH 1	6.49	4.46	6.76
BO7SN4	YZ	PRK-CHO355	MYH 1	5.02	6.47	4.74
BO7SN4	YZ	PRK-TMB205	MYH 1	3.53	3.82	5.37
BO7SN4	YZ	SUP-PLS135	MYH 1	3.89	4.06	4.35
BO7SN4	YZ	TAB-DAY-LN	MYH 1	3.55	3.33	6.39
BO7SN4	YZ	VIC-CPE315	MYH 1	3.94	3.76	6.72
BO7SN4	YZ	WHI-ALH180	MYH 1	3.53	4.00	8.13
BO7SN4	YZ	WHI-GRN180	MYH 1	5.53	4.16	8.47
BO7SN4	YZ	WHI-OBR360	MYH 1	2.90	3.38	8.42
BO7SN4	YZ	CHI-TCU141-N	MYH 2	1.22	1.24	4.43
BO7SN4	YZ	COA-PV1090	MYH 2	3.71	4.69	12.27
BO7SN4	YZ	COA-Z14090	MYH 2	5.03	3.58	11.92
BO7SN4	YZ	COY-G02140	MYH 2	3.17	3.50	12.21
BO7SN4	YZ	COY-G03140	MYH 2	3.73	3.96	8.72
BO7SN4	YZ	IMP-AER315	MYH 2	6.02	5.05	6.33
BO7SN4	YZ	IMP-DLT262	MYH 2	5.50	5.48	9.23
BO7SN4	YZ	KOB-KAK090	MYH 2	6.97	6.77	9.56
BO7SN4	YZ	KOB-SHI090	MYH 2	5.92	4.54	9.52
BO7SN4	YZ	LAN-CLVLN	MYH 2	4.54	3.48	6.33
BO7SN4	YZ	LAN-JOS000	MYH 2	5.72	3.29	11.74
BO7SN4	YZ	LOM-CAP090	MYH 2	10.91	11.23	9.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	LOM-GGV067	MYH 2	4.04	3.80	6.20
BO7SN4	YZ	LOM-HSP090	MYH 2	6.61	5.75	8.75
BO7SN4	YZ	LOM-SFO000	MYH 2	4.76	4.52	10.72
BO7SN4	YZ	LOM-SFO090	MYH 2	6.15	6.39	9.45
BO7SN4	YZ	LOM-WAH000	MYH 2	7.24	6.12	8.51
BO7SN4	YZ	MAM-LUL000	MYH 2	6.17	5.94	6.26
BO7SN4	YZ	MOR-AND250	MYH 2	3.98	3.69	4.81
BO7SN4	YZ	MOR-AND340	MYH 2	4.06	4.16	10.16
BO7SN4	YZ	NOR-CHL160	MYH 2	4.72	3.81	9.93
BO7SN4	YZ	NOR-CWC180	MYH 2	3.36	2.10	8.54
BO7SN4	YZ	NOR-SAT090	MYH 2	3.58	4.35	7.24
BO7SN4	YZ	NPAL-DSP000	MYH 2	3.90	4.64	12.90
BO7SN4	YZ	PRK-CHO085	MYH 2	2.83	3.10	5.47
BO7SN4	YZ	SFD-ORR291	MYH 2	5.56	5.85	8.00
BO7SN4	YZ	SPI-GUK000	MYH 2	3.50	3.77	8.99
BO7SN4	YZ	TAB-DAY-TR	MYH 2	9.67	7.73	13.84
BO7SN4	YZ	WES-PTS315	MYH 2	5.11	6.31	10.50
BO7SN4	YZ	WHI-DEL000	MYH 2	5.64	5.41	10.02
BO7SN4	YZ	WHI-DWN180	MYH 2	3.93	4.24	11.98
BO7SN4	YZ	CAP-FOR000	MYH 3	2.34	2.07	5.94
BO7SN4	YZ	CHI-CHY29W	MYH 3	6.91	6.16	10.50
BO7SN4	YZ	CHI-TCU046N	MYH 3	2.46	1.44	5.78
BO7SN4	YZ	CHI-TCU112-N	MYH 3	1.20	1.24	3.99
BO7SN4	YZ	CHI-TCU118-N	MYH 3	2.10	1.79	3.47
BO7SN4	YZ	FRI-TMZ270	MYH 3	7.74	7.26	8.84
BO7SN4	YZ	IMP-ELC2-140	MYH 3	5.74	6.59	6.27
BO7SN4	YZ	IMP-ELC11-140	MYH 3	4.01	3.25	7.48
BO7SN4	YZ	IMP-SAH270	MYH 3	3.74	3.69	9.64
BO7SN4	YZ	KOC-AMB090	MYH 3	4.35	4.01	21.04
BO7SN4	YZ	KOC-GBZ270	MYH 3	3.15	3.17	4.83
BO7SN4	YZ	KOC-IZM090	MYH 3	3.94	3.40	7.90
BO7SN4	YZ	LAN-LUC000	MYH 3	5.43	4.28	7.37
BO7SN4	YZ	LAN-YER360	MYH 3	3.91	2.76	7.50
BO7SN4	YZ	LOM-A02133	MYH 3	6.11	5.01	13.10
BO7SN4	YZ	LOM-G01000	MYH 3	3.30	3.55	3.34
BO7SN4	YZ	LOM-G01090	MYH 3	6.38	6.10	8.25
BO7SN4	YZ	LOM-G02000	MYH 3	10.87	8.96	8.25
BO7SN4	YZ	LOM-TRI090	MYH 3	4.58	3.31	8.67
BO7SN4	YZ	MAM-LUL090	MYH 3	5.00	5.56	13.99
BO7SN4	YZ	NOR-PAC265	MYH 3	4.68	4.49	10.68
BO7SN4	YZ	NOR-PKC090	MYH 3	8.30	7.37	13.64
BO7SN4	YZ	NOR-WIL180	MYH 3	5.70	7.00	15.40
BO7SN4	YZ	NPAL-MVH045	MYH 3	2.50	3.87	11.40



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	NPAL-NPS300	MYH 3	5.93	5.30	11.10
BO7SN4	YZ	NPAL-WWT270	MYH 3	9.66	10.12	9.40
BO7SN4	YZ	SUP-IVW090	MYH 3	2.44	2.40	5.35
BO7SN4	YZ	SUP-IVW360	MYH 3	3.72	3.73	9.30
BO7SN4	YZ	SUP-KRN360	MYH 3	3.12	2.66	10.10
BO7SN4	YZ	SUP-POE360	MYH 3	5.79	5.44	9.26
BO7SN4	YZ	SUP-SUP045	MYH 3	7.08	8.94	6.80
BO7SN4	YZ	VIC-CPE045	MYH 3	15.69	15.55	22.60
BO7SN4	YZ	WHI-OR2010	MYH 3	7.92	6.61	10.43
BO7SN4	YZ	NOR-CNP106	MYH 3	5.59	7.01	12.89
BO7SN4	YZ	CHI-CHY29N	MYH 4	6.64	6.13	13.36
BO7SN4	YZ	CHI-CHY036W	MYH 4	8.29	6.80	12.09
BO7SN4	YZ	CHI-CHY41N	MYH 4	7.65	9.07	8.16
BO7SN4	YZ	CHI-TCU45N	MYH 4	10.17	9.00	10.09
BO7SN4	YZ	CHI-TCU45W	MYH 4	7.68	8.59	7.57
BO7SN4	YZ	CHI-TCU51N	MYH 4	3.11	2.84	7.40
BO7SN4	YZ	COA-PLE135	MYH 4	9.29	10.72	13.67
BO7SN4	YZ	IMP-BRA225	MYH 4	1.27	1.06	6.28
BO7SN4	YZ	IMP-BRA315	MYH 4	5.62	4.89	7.33
BO7SN4	YZ	IMP-ECC002	MYH 4	4.24	4.29	13.16
BO7SN4	YZ	IMP-ELC4-140	MYH 4	10.78	9.67	20.67
BO7SN4	YZ	IRP-STU000	MYH 4	4.88	3.68	8.89
BO7SN4	YZ	KOB-NIS000	MYH 4	9.18	7.90	13.06
BO7SN4	YZ	KOB-NIS090	MYH 4	7.88	8.65	11.02
BO7SN4	YZ	KOB-SHI000	MYH 4	6.49	7.35	16.14
BO7SN4	YZ	KOC-ARC090	MYH 4	1.47	1.30	3.76
BO7SN4	YZ	LOM-G02090	MYH 4	4.75	4.62	16.14
BO7SN4	YZ	LOM-G03000	MYH 4	4.34	5.09	13.01
BO7SN4	YZ	LOM-HDA255	MYH 4	10.11	10.28	10.78
BO7SN4	YZ	LOM-SVL360	MYH 4	3.67	4.12	11.22
BO7SN4	YZ	MOR-G06090	MYH 4	6.88	5.37	16.70
BO7SN4	YZ	MOR-HAL240	MYH 4	8.85	7.77	13.15
BO7SN4	YZ	NOR-KAT090	MYH 4	12.67	11.51	11.65
BO7SN4	YZ	NOR-SCR090	MYH 4	5.39	3.09	8.42
BO7SN4	YZ	NOR-STN020	MYH 4	7.68	6.38	12.28
BO7SN4	YZ	NPAL-WWT180	MYH 4	5.53	6.17	9.13
BO7SN4	YZ	SUP-POE270	MYH 4	4.79	6.14	12.43
BO7SN4	YZ	WES-PTS225	MYH 4	9.33	7.70	6.38
BO7SN4	YZ	WHI-BIR180	MYH 4	10.32	9.23	11.35
BO7SN4	YZ	WHI-EJS048	MYH 4	5.13	4.67	10.11
BO7SN4	YZ	CAP-RIO270	MYH 5	9.49	7.79	20.75
BO7SN4	YZ	CAP-RIO360	MYH 5	8.86	8.77	8.45
BO7SN4	YZ	CHI-TCU046W	MYH 5	2.00	1.42	5.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	CHI-TCU061N	MYH 5	3.13	3.63	6.52
BO7SN4	YZ	CHI-TCU74N	MYH 5	9.67	10.26	24.20
BO7SN4	YZ	CHI-TCU112-W	MYH 5	1.54	1.55	5.10
BO7SN4	YZ	CHI-TCU123-W	MYH 5	3.11	2.79	9.26
BO7SN4	YZ	CHI-TCU141-E	MYH 5	1.93	1.51	7.96
BO7SN4	YZ	CHI-WNTN	MYH 5	7.76	6.75	20.21
BO7SN4	YZ	COA-Z14000	MYH 5	13.33	11.25	17.91
BO7SN4	YZ	IMP-AER045	MYH 5	7.02	5.96	13.40
BO7SN4	YZ	IMP-ELC3-230	MYH 5	4.57	3.78	4.24
BO7SN4	YZ	IMP-ELC11-230	MYH 5	5.37	5.60	6.12
BO7SN4	YZ	IMP-ELCD-360	MYH 5	13.46	13.24	22.05
BO7SN4	YZ	KOC-AMB000	MYH 5	4.91	4.77	9.56
BO7SN4	YZ	LAN-CLVTR	MYH 5	11.83	11.13	14.43
BO7SN4	YZ	LAN-JOS090	MYH 5	7.14	9.60	15.10
BO7SN4	YZ	LOM-CYC285	MYH 5	10.04	8.38	12.16
BO7SN4	YZ	LOM-GOF090	MYH 5	6.61	5.84	11.38
BO7SN4	YZ	LOM-HDA165	MYH 5	7.73	7.10	8.37
BO7SN4	YZ	LOM-SAR000	MYH 5	11.60	9.22	20.87
BO7SN4	YZ	LOM-SAR090	MYH 5	7.10	6.07	8.99
BO7SN4	YZ	NOR-KAT000	MYH 5	13.57	13.23	20.05
BO7SN4	YZ	NOR-LOS000	MYH 5	17.73	15.54	16.25
BO7SN4	YZ	NOR-MU2035	MYH 5	4.15	4.50	7.66
BO7SN4	YZ	NOR-STM090	MYH 5	4.05	5.07	15.15
BO7SN4	YZ	NPAL-MVH135	MYH 5	4.00	2.74	12.12
BO7SN4	YZ	SUP-ELC090	MYH 5	5.76	5.17	5.91
BO7SN4	YZ	SUP-PTS315	MYH 5	5.39	4.03	15.53
BO7SN4	YZ	SUP-SUP135	MYH 5	6.23	6.08	14.94
BO7SN4	YZ	CAP-PET000	MYH 6	14.43	13.85	17.61
BO7SN4	YZ	CHI-CHY025W	MYH 6	3.03	2.38	9.95
BO7SN4	YZ	CHI-CHY034-N	MYH 6	9.77	10.29	15.30
BO7SN4	YZ	CHI-TCU038N	MYH 6	3.20	4.01	12.17
BO7SN4	YZ	CHI-TCU038W	MYH 6	4.64	4.60	7.63
BO7SN4	YZ	CHI-TCU048N	MYH 6	2.98	1.98	6.74
BO7SN4	YZ	CHI-TCU49W	MYH 6	4.18	3.42	11.48
BO7SN4	YZ	CHI-TCU51W	MYH 6	4.73	4.74	10.33
BO7SN4	YZ	CHI-TCU95N	MYH 6	3.83	3.85	6.37
BO7SN4	YZ	CHI-TCU104-N	MYH 6	1.94	1.51	4.63
BO7SN4	YZ	CHI-TCU106-W	MYH 6	4.10	3.36	11.16
BO7SN4	YZ	CHI-TCU107-N	MYH 6	4.44	3.92	9.19
BO7SN4	YZ	COY-G06230	MYH 6	6.39	6.68	17.49
BO7SN4	YZ	IMP-E10050	MYH 6	5.10	5.00	5.80
BO7SN4	YZ	IMP-ELC3-140	MYH 6	3.10	3.36	9.10
BO7SN4	YZ	IMP-ELC5-140	MYH 6	12.62	12.37	15.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	IMP-ELC7-140	MYH 6	5.75	5.48	27.23
BO7SN4	YZ	IMP-ELC8-230	MYH 6	6.56	5.20	10.95
BO7SN4	YZ	IMP-HVP225	MYH 6	6.53	6.99	12.63
BO7SN4	YZ	KOC-DZC270	MYH 6	8.76	8.45	20.02
BO7SN4	YZ	LOM-BRN090	MYH 6	16.96	16.04	9.16
BO7SN4	YZ	LOM-COR090	MYH 6	9.78	10.13	12.30
BO7SN4	YZ	LOM-G03090	MYH 6	4.30	5.50	19.96
BO7SN4	YZ	LOM-HCH180	MYH 6	5.22	4.82	21.13
BO7SN4	YZ	NAH-S1010	MYH 6	3.59	5.41	13.26
BO7SN4	YZ	NAH-S1280	MYH 6	8.04	8.14	10.98
BO7SN4	YZ	NOR-LOS270	MYH 6	9.88	10.67	14.52
BO7SN4	YZ	NOR-PAC175	MYH 6	5.85	5.95	7.70
BO7SN4	YZ	SUP-ELC000	MYH 6	7.62	5.98	12.76
BO7SN4	YZ	WES-WSM090	MYH 6	9.44	9.08	12.79
BO7SN4	YZ	CHI-CHY002-N	MYH 7	1.76	2.23	7.18
BO7SN4	YZ	CHI-CHY024W	MYH 7	4.73	6.71	15.38
BO7SN4	YZ	CHI-CHY104-E	MYH 7	5.41	4.37	9.02
BO7SN4	YZ	CHI-TCU029N	MYH 7	2.45	1.67	7.78
BO7SN4	YZ	CHI-TCU036N	MYH 7	2.84	2.74	8.15
BO7SN4	YZ	CHI-TCU039N	MYH 7	2.58	2.06	8.54
BO7SN4	YZ	CHI-TCU039W	MYH 7	3.77	3.41	8.76
BO7SN4	YZ	CHI-TCU040N	MYH 7	2.24	1.94	7.30
BO7SN4	YZ	CHI-TCU040W	MYH 7	3.36	2.62	7.06
BO7SN4	YZ	CHI-TCU055N	MYH 7	4.23	4.59	11.52
BO7SN4	YZ	CHI-TCU064N	MYH 7	1.79	1.61	8.15
BO7SN4	YZ	CHI-TCU70W	MYH 7	5.95	6.69	10.43
BO7SN4	YZ	CHI-TCU109-N	MYH 7	3.97	3.77	11.51
BO7SN4	YZ	CHI-TCU109-W	MYH 7	4.89	3.12	7.51
BO7SN4	YZ	CHI-TCU115-W	MYH 7	2.02	2.08	4.57
BO7SN4	YZ	CHI-TCU117-N	MYH 7	2.15	1.64	8.38
BO7SN4	YZ	IMP-ELC8-140	MYH 7	6.98	6.86	15.69
BO7SN4	YZ	IMP-HVP315	MYH 7	4.36	3.99	7.55
BO7SN4	YZ	IRP-STU270	MYH 7	3.08	3.14	17.06
BO7SN4	YZ	KOC-GBZ000	MYH 7	3.71	4.11	8.75
BO7SN4	YZ	LAN-YER270	MYH 7	5.86	6.75	8.90
BO7SN4	YZ	LOM-A02043	MYH 7	10.93	13.64	19.95
BO7SN4	YZ	LOM-BRN000	MYH 7	7.47	9.63	20.96
BO7SN4	YZ	LOM-LGP090	MYH 7	13.05	14.31	16.76
BO7SN4	YZ	MOR-CYC195	MYH 7	19.87	18.63	13.27
BO7SN4	YZ	NOR-LDM334	MYH 7	15.12	13.58	19.49
BO7SN4	YZ	NOR-ORR090	MYH 7	9.55	7.70	16.92
BO7SN4	YZ	NOR-ORR360	MYH 7	17.22	16.81	36.47
BO7SN4	YZ	NOR-PKC360	MYH 7	9.41	10.08	19.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	SFD-PCD254	MYH 7	15.77	16.00	18.19
BO7SN4	YZ	CHI-CHY006-E	MYH 8	18.28	20.34	15.65
BO7SN4	YZ	CHI-CHY092-E	MYH 8	1.62	1.46	10.73
BO7SN4	YZ	CHI-CHY104-N	MYH 8	2.98	2.87	9.70
BO7SN4	YZ	CHI-TCU054W	MYH 8	3.25	2.93	9.44
BO7SN4	YZ	CHI-TCU059N	MYH 8	3.27	4.46	11.08
BO7SN4	YZ	CHI-TCU059W	MYH 8	6.34	5.13	15.97
BO7SN4	YZ	CHI-TCU063W	MYH 8	6.28	4.83	9.02
BO7SN4	YZ	CHI-TCU072N	MYH 8	18.25	15.56	17.18
BO7SN4	YZ	CHI-TCU82W	MYH 8	6.75	5.64	10.71
BO7SN4	YZ	CHI-TCU110-N	MYH 8	5.76	3.55	28.63
BO7SN4	YZ	CHI-TCU111-W	MYH 8	2.83	2.06	12.18
BO7SN4	YZ	CHI-TCU117-W	MYH 8	2.66	1.77	6.92
BO7SN4	YZ	CHI-TCU136-E	MYH 8	3.00	2.94	8.85
BO7SN4	YZ	DZC-BOL000	MYH 8	12.37	11.80	20.64
BO7SN4	YZ	KOC-DZC180	MYH 8	5.81	4.90	10.98
BO7SN4	YZ	LOM-COR000	MYH 8	17.84	17.30	12.80
BO7SN4	YZ	NOR-MUL009	MYH 8	10.34	8.26	23.23
BO7SN4	YZ	NOR-PUL104	MYH 8	15.80	14.94	23.38
BO7SN4	YZ	IMP-ELC3-140	MYH 8	6.59	3.62	11.94
BO7SN4	YZ	IMP-ELC3-230	MYH 8	6.41	5.68	6.07
BO7SN4	YZ	IRP-STU270	MYH 8	3.56	3.54	20.06
BO7SN4	YZ	NPAL-MVH135	MYH 8	8.76	6.97	23.05
BO7SN4	YZ	SUP-ELC000	MYH 8	11.41	10.78	18.09
BO7SN4	YZ	SUP-ELC090	MYH 8	6.87	5.87	8.71
BO7SN4	YZ	CAP-RIO270	MYH 8	15.01	13.28	29.82
BO7SN4	YZ	CAP-RIO360	MYH 8	10.64	10.41	14.62
BO7SN4	YZ	LAN-CLVTR	MYH 8	20.89	17.51	28.99
BO7SN4	YZ	LAN-YER270	MYH 8	6.98	8.51	10.40
BO7SN4	YZ	KOC-DZC270	MYH 8	11.07	11.14	27.63
BO7SN4	YZ	KOC-GBZ000	MYH 8	4.55	5.03	10.55
BO7SN4	YZ	CHI-TCU036W	MYH 9	2.93	3.20	6.23
BO7SN4	YZ	CHI-TCU49N	MYH 9	6.10	4.47	11.04
BO7SN4	YZ	CHI-TCU70N	MYH 9	12.33	8.98	14.84
BO7SN4	YZ	CHI-TCU76N	MYH 9	16.78	15.25	20.43
BO7SN4	YZ	CHI-TCU76W	MYH 9	5.09	4.88	10.90
BO7SN4	YZ	CHI-TCU079-W	MYH 9	14.02	14.53	20.13
BO7SN4	YZ	CHI-TCU95W	MYH 9	13.82	12.28	15.29
BO7SN4	YZ	CHI-TCU103-W	MYH 9	3.66	3.08	11.84
BO7SN4	YZ	CHI-TCU120-W	MYH 9	4.70	4.20	20.11
BO7SN4	YZ	CHI-TCU129-W	MYH 9	12.43	10.92	22.50
BO7SN4	YZ	COA-PLE045	MYH 9	16.22	16.20	28.69
BO7SN4	YZ	DZC-BOL090	MYH 9	26.50	25.74	19.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	DZC-DZC180	MYH 9	16.04	13.67	10.90
BO7SN4	YZ	ERZ-ERZEW	MYH 9	16.32	17.52	33.04
BO7SN4	YZ	KOC-YAR330	MYH 9	4.54	4.52	13.35
BO7SN4	YZ	LOM-HSP000	MYH 9	13.50	13.89	23.85
BO7SN4	YZ	LOM-WVC270	MYH 9	10.38	10.88	28.38
BO7SN4	YZ	NOR-CNP196	MYH 9	9.67	9.11	15.77
BO7SN4	YZ	NOR-LDM064	MYH 9	14.91	13.80	21.09
BO7SN4	YZ	NOR-MUL279	MYH 9	19.78	17.72	23.97
BO7SN4	YZ	NOR-SAT180	MYH 9	13.99	13.37	28.43
BO7SN4	YZ	IMP-ELC3-140	MYH 9	8.91	5.06	13.28
BO7SN4	YZ	IMP-HVP315	MYH 9	5.14	5.33	11.40
BO7SN4	YZ	IRP-STU270	MYH 9	3.98	4.22	23.35
BO7SN4	YZ	SUP-ELC000	MYH 9	13.19	12.65	20.77
BO7SN4	YZ	LOM-BRN000	MYH 9	9.84	8.91	21.56
BO7SN4	YZ	LAN-YER270	MYH 9	7.99	10.14	11.60
BO7SN4	YZ	KOC-DZC180	MYH 9	6.24	4.92	12.36
BO7SN4	YZ	KOC-GBZ000	MYH 9	5.18	5.76	11.97
BO7SN4	YZ	DZC-BOL000	MYH 9	13.72	12.91	22.53
BO7SN4	YZ	CHI-CHY28N	MYH 10	21.91	23.68	20.35
BO7SN4	YZ	CHI-TCU067N	MYH 10	8.60	9.00	21.02
BO7SN4	YZ	CHI-TCU071N	MYH 10	6.77	6.02	12.58
BO7SN4	YZ	CHI-TCU101-W	MYH 10	4.38	4.24	11.58
BO7SN4	YZ	CHI-TCU110-W	MYH 10	6.31	5.37	15.40
BO7SN4	YZ	CHI-TCU128-N	MYH 10	4.92	2.93	7.49
BO7SN4	YZ	CHI-WGK-E	MYH 10	7.25	4.18	14.89
BO7SN4	YZ	CHI-WNTE	MYH 10	10.10	8.69	14.41
BO7SN4	YZ	GAZ-KAR000	MYH 10	11.31	11.69	15.93
BO7SN4	YZ	IMP-ELC6-140	MYH 10	7.44	7.07	16.33
BO7SN4	YZ	KOB-TAK000	MYH 10	16.36	17.64	16.95
BO7SN4	YZ	KOC-YAR060	MYH 10	5.33	6.65	16.46
BO7SN4	YZ	IMP-ECC092	MYH 10	6.93	5.54	14.77
BO7SN4	YZ	NOR-WPI316	MYH 10	9.76	10.21	15.11
BO7SN4	YZ	IMP-ELC3-140	MYH 10	11.41	7.41	14.41
BO7SN4	YZ	IRP-STU270	MYH 10	4.82	5.36	26.79
BO7SN4	YZ	LOM-G03090	MYH 10	8.56	7.40	34.14
BO7SN4	YZ	LOM-BRN000	MYH 10	10.86	9.66	21.96
BO7SN4	YZ	LOM-HSP000	MYH 10	15.68	16.10	26.52
BO7SN4	YZ	LAN-YER270	MYH 10	9.11	11.61	12.06
BO7SN4	YZ	NOR-ORR090	MYH 10	13.66	12.78	23.48
BO7SN4	YZ	NOR-ORR360	MYH 10	27.34	27.41	42.00
BO7SN4	YZ	NOR-MUL009	MYH 10	13.89	10.75	29.22
BO7SN4	YZ	NOR-MUL279	MYH 10	22.07	20.17	25.15
BO7SN4	YZ	NOR-CNP196	MYH 10	10.47	10.24	20.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	NOR-SAT180	MYH 10	14.61	14.06	35.44
BO7SN4	YZ	KOC-DZC180	MYH 10	6.67	4.94	14.36
BO7SN4	YZ	KOC-GBZ000	MYH 10	5.92	6.50	13.39
BO7SN4	YZ	DZC-BOL000	MYH 10	15.05	14.68	24.07
BO7SN4	YZ	DZC-BOL090	MYH 10	28.65	28.07	20.89
BO7SN4	YZ	CHI-CHY28W	MYH 11	14.30	14.84	33.67
BO7SN4	YZ	CHI-CHY101W	MYH 11	8.21	4.42	23.16
BO7SN4	YZ	CHI-TCU063N	MYH 11	2.28	2.94	10.28
BO7SN4	YZ	CHI-TCU072W	MYH 11	14.81	16.30	15.84
BO7SN4	YZ	CHI-TCU74W	MYH 11	24.17	22.55	26.71
BO7SN4	YZ	CHI-TCU128-W	MYH 11	3.44	2.21	8.21
BO7SN4	YZ	CHI-WGK-N	MYH 11	13.93	17.26	35.57
BO7SN4	YZ	GAZ-KAR090	MYH 11	14.95	15.74	16.18
BO7SN4	YZ	IMP-ECM000	MYH 11	15.72	15.50	13.40
BO7SN4	YZ	IMP-ELCD-270	MYH 11	7.10	7.94	8.94
BO7SN4	YZ	KOB-KJM090	MYH 11	35.91	36.20	28.97
BO7SN4	YZ	NOR-RRS318	MYH 11	11.05	11.18	26.52
BO7SN4	YZ	NPAL-NPS210	MYH 11	11.22	11.65	26.77
BO7SN4	YZ	GAZ-KAR000	MYH 11	12.75	13.16	17.74
BO7SN4	YZ	IMP-ECC092	MYH 11	7.51	6.06	16.00
BO7SN4	YZ	IRP-STU270	MYH 11	6.22	7.00	30.39
BO7SN4	YZ	COA-PLE045	MYH 11	15.98	15.84	33.98
BO7SN4	YZ	LOM-HSP000	MYH 11	17.69	18.32	29.28
BO7SN4	YZ	LOM-WVC270	MYH 11	13.94	17.06	33.54
BO7SN4	YZ	NOR-ORR360	MYH 11	30.52	30.54	42.59
BO7SN4	YZ	NOR-MUL009	MYH 11	15.58	12.22	33.28
BO7SN4	YZ	NOR-MUL279	MYH 11	24.48	22.73	26.92
BO7SN4	YZ	NOR-CNP196	MYH 11	11.10	11.37	23.71
BO7SN4	YZ	NOR-SAT180	MYH 11	17.62	16.42	40.93
BO7SN4	YZ	KOC-DZC180	MYH 11	7.04	5.45	16.48
BO7SN4	YZ	KOC-GBZ000	MYH 11	6.67	7.28	14.84
BO7SN4	YZ	KOC-YAR060	MYH 11	4.85	6.20	19.75
BO7SN4	YZ	DZC-DZC180	MYH 11	18.82	16.34	15.18
BO7SN4	YZ	DZC-BOL000	MYH 11	16.86	16.47	25.59
BO7SN4	YZ	DZC-BOL090	MYH 11	29.35	28.73	22.35
BO7SN4	YZ	CHI-TCU065N	MYH 12	26.29	27.36	66.61
BO7SN4	YZ	CHI-TCU067W	MYH 12	15.01	15.85	21.48
BO7SN4	YZ	CHI-TCU102-N	MYH 12	8.32	6.69	22.86
BO7SN4	YZ	IMP-ELC4-230	MYH 12	12.12	13.76	26.66
BO7SN4	YZ	KOC-SKR090	MYH 12	4.63	3.94	11.71
BO7SN4	YZ	NOR-NEW090	MYH 12	19.26	17.28	18.96
BO7SN4	YZ	NOR-PAR-L	MYH 12	21.75	21.44	38.11
BO7SN4	YZ	NOR-SCE288	MYH 12	11.92	11.36	39.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO7SN4	YZ	NOR-SEP360	MYH 12	11.46	11.16	19.79
BO7SN4	YZ	NOR-SYL090	MYH 12	21.50	19.27	31.68
BO7SN4	YZ	NOR-TAR360	MYH 12	22.27	22.97	18.12
BO7SN4	YZ	PRK-C02065	MYH 12	24.78	23.64	20.69
BO7SN4	YZ	GAZ-KAR090	MYH 12	16.89	17.83	18.71
BO7SN4	YZ	IMP-ECC092	MYH 12	8.38	6.77	17.72
BO7SN4	YZ	IMP-ELCD-270	MYH 12	6.84	8.60	10.34
BO7SN4	YZ	IRP-STU270	MYH 12	8.29	9.30	34.20
BO7SN4	YZ	LOM-BRN000	MYH 12	14.83	14.83	26.96
BO7SN4	YZ	LOM-WVC270	MYH 12	15.84	19.81	35.54
BO7SN4	YZ	LAN-YER270	MYH 12	11.99	14.42	20.16
BO7SN4	YZ	NOR-MUL009	MYH 12	16.91	13.67	37.63
BO7SN4	YZ	NOR-MUL279	MYH 12	27.14	25.28	28.87
BO7SN4	YZ	NOR-CNP196	MYH 12	11.87	12.36	25.13
BO7SN4	YZ	NOR-WPI316	MYH 12	11.35	11.79	18.97
BO7SN4	YZ	NOR-SAT180	MYH 12	20.75	19.55	45.06
BO7SN4	YZ	NOR-RRS318	MYH 12	12.13	11.92	29.19
BO7SN4	YZ	KOC-DZC180	MYH 12	7.32	5.99	20.06
BO7SN4	YZ	KOC-GBZ000	MYH 12	7.50	8.14	16.56
BO7SN4	YZ	DZC-DZC180	MYH 12	19.77	17.28	16.86
BO7SN4	YZ	DZC-BOL000	MYH 12	18.69	18.20	27.09
BO7SN4	YZ	DZC-BOL090	MYH 12	30.15	29.23	23.92
BO8SN4	XZ	CAP-FOR090	MYH 1	2.50	2.12	6.03
BO8SN4	XZ	CHI-CHY010-N	MYH 1	5.05	5.65	5.99
BO8SN4	XZ	CHI-CHY41W	MYH 1	4.83	5.28	8.97
BO8SN4	XZ	CHI-CHY046N	MYH 1	3.37	4.33	9.29
BO8SN4	XZ	CHI-CHY047-E	MYH 1	2.94	2.89	4.79
BO8SN4	XZ	COA-CAK270	MYH 1	3.65	3.70	10.08
BO8SN4	XZ	COY-G06320	MYH 1	4.47	5.43	6.38
BO8SN4	XZ	FRI-TMZ000	MYH 1	5.54	4.62	7.06
BO8SN4	XZ	IMP-E12230	MYH 1	2.21	2.26	5.02
BO8SN4	XZ	IMP-SAH000	MYH 1	4.12	3.45	7.17
BO8SN4	XZ	IRP-BIS000	MYH 1	1.90	1.81	4.02
BO8SN4	XZ	KOC-IZM180	MYH 1	3.33	3.77	8.50
BO8SN4	XZ	LAN-ABY090	MYH 1	3.11	3.08	6.28
BO8SN4	XZ	LAN-DSP000	MYH 1	4.86	4.35	5.70
BO8SN4	XZ	LIV-DVD246	MYH 1	2.45	2.47	5.08
BO8SN4	XZ	LOM-BRK090	MYH 1	3.45	4.11	9.57
BO8SN4	XZ	LOM-CLD285	MYH 1	3.81	3.71	5.61
BO8SN4	XZ	LOM-GGV337	MYH 1	4.32	3.86	3.68
BO8SN4	XZ	NOR-CWC270	MYH 1	6.90	6.36	10.14
BO8SN4	XZ	NOR-LOS090	MYH 1	4.74	4.80	6.07
BO8SN4	XZ	NOR-LOS360	MYH 1	6.98	6.84	8.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	PRK-CHO355	MYH 1	3.76	4.30	4.95
BO8SN4	XZ	PRK-TMB205	MYH 1	2.96	3.64	6.16
BO8SN4	XZ	SUP-PLS135	MYH 1	3.22	3.52	5.68
BO8SN4	XZ	TAB-DAY-LN	MYH 1	5.83	4.30	7.68
BO8SN4	XZ	VIC-CPE315	MYH 1	5.16	4.63	6.37
BO8SN4	XZ	WHI-ALH180	MYH 1	4.08	5.18	7.57
BO8SN4	XZ	WHI-GRN180	MYH 1	5.84	6.66	7.64
BO8SN4	XZ	WHI-OBR360	MYH 1	3.26	3.62	7.31
BO8SN4	XZ	CHI-TCU141-N	MYH 2	1.80	1.97	4.55
BO8SN4	XZ	COA-PV1090	MYH 2	3.83	3.96	11.54
BO8SN4	XZ	COA-Z14090	MYH 2	4.79	6.53	8.67
BO8SN4	XZ	COY-G02140	MYH 2	4.47	4.85	13.04
BO8SN4	XZ	COY-G03140	MYH 2	3.92	4.17	10.11
BO8SN4	XZ	IMP-AER315	MYH 2	5.23	5.44	7.09
BO8SN4	XZ	IMP-DLT262	MYH 2	8.11	6.68	8.76
BO8SN4	XZ	KOB-KAK090	MYH 2	4.95	7.21	15.62
BO8SN4	XZ	KOB-SHI090	MYH 2	6.69	7.45	11.75
BO8SN4	XZ	LAN-CLVLN	MYH 2	4.94	7.24	6.03
BO8SN4	XZ	LAN-JOS000	MYH 2	7.25	6.46	14.27
BO8SN4	XZ	LOM-CAP090	MYH 2	11.74	10.82	8.86
BO8SN4	XZ	LOM-GGV067	MYH 2	4.24	4.20	6.82
BO8SN4	XZ	LOM-HSP090	MYH 2	4.43	4.09	10.98
BO8SN4	XZ	LOM-SFO000	MYH 2	4.51	4.30	9.35
BO8SN4	XZ	LOM-SFO090	MYH 2	6.32	6.00	8.31
BO8SN4	XZ	LOM-WAH000	MYH 2	8.01	8.75	9.51
BO8SN4	XZ	MAM-LUL000	MYH 2	4.81	4.90	6.05
BO8SN4	XZ	MOR-AND250	MYH 2	3.16	3.53	4.08
BO8SN4	XZ	MOR-AND340	MYH 2	9.30	8.52	9.43
BO8SN4	XZ	NOR-CHL160	MYH 2	7.90	7.54	9.49
BO8SN4	XZ	NOR-CWC180	MYH 2	4.82	3.87	11.22
BO8SN4	XZ	NOR-SAT090	MYH 2	7.43	6.56	14.88
BO8SN4	XZ	NPAL-DSP000	MYH 2	8.83	8.85	11.80
BO8SN4	XZ	PRK-CHO085	MYH 2	3.99	3.97	6.95
BO8SN4	XZ	SFD-ORR291	MYH 2	4.51	4.16	7.15
BO8SN4	XZ	SPI-GUK000	MYH 2	3.61	4.37	9.77
BO8SN4	XZ	TAB-DAY-TR	MYH 2	6.44	8.60	9.44
BO8SN4	XZ	WES-PTS315	MYH 2	7.35	7.48	10.84
BO8SN4	XZ	WHI-DEL000	MYH 2	5.76	5.01	9.94
BO8SN4	XZ	WHI-DWN180	MYH 2	7.97	8.23	10.58
BO8SN4	XZ	CAP-FOR000	MYH 3	2.65	2.38	5.69
BO8SN4	XZ	CHI-CHY29W	MYH 3	7.47	7.50	16.21
BO8SN4	XZ	CHI-TCU046N	MYH 3	2.60	2.36	5.76
BO8SN4	XZ	CHI-TCU112-N	MYH 3	1.45	1.71	4.67



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	CHI-TCU118-N	MYH 3	4.08	3.46	4.09
BO8SN4	XZ	FRI-TMZ270	MYH 3	8.52	7.80	8.99
BO8SN4	XZ	IMP-ELC2-140	MYH 3	7.83	6.79	9.13
BO8SN4	XZ	IMP-ELC11-140	MYH 3	7.28	7.20	9.14
BO8SN4	XZ	IMP-SAH270	MYH 3	7.21	8.61	13.67
BO8SN4	XZ	KOC-AMB090	MYH 3	5.45	5.82	15.58
BO8SN4	XZ	KOC-GBZ270	MYH 3	3.30	2.43	5.98
BO8SN4	XZ	KOC-IZM090	MYH 3	5.78	7.23	6.79
BO8SN4	XZ	LAN-LUC000	MYH 3	7.27	8.07	7.61
BO8SN4	XZ	LAN-YER360	MYH 3	3.15	2.61	8.44
BO8SN4	XZ	LOM-A02133	MYH 3	8.33	8.19	16.78
BO8SN4	XZ	LOM-G01000	MYH 3	3.60	3.13	3.60
BO8SN4	XZ	LOM-G01090	MYH 3	6.02	5.98	8.06
BO8SN4	XZ	LOM-G02000	MYH 3	12.87	13.37	10.93
BO8SN4	XZ	LOM-TRI090	MYH 3	6.09	6.18	7.61
BO8SN4	XZ	MAM-LUL090	MYH 3	10.50	10.08	16.28
BO8SN4	XZ	NOR-PAC265	MYH 3	7.88	6.37	8.54
BO8SN4	XZ	NOR-PKC090	MYH 3	10.76	10.88	11.54
BO8SN4	XZ	NOR-WIL180	MYH 3	6.79	6.59	12.07
BO8SN4	XZ	NPAL-MVH045	MYH 3	6.30	6.23	12.98
BO8SN4	XZ	NPAL-NPS300	MYH 3	4.77	4.60	12.28
BO8SN4	XZ	NPAL-WWT270	MYH 3	10.38	11.95	10.27
BO8SN4	XZ	SUP-IVW090	MYH 3	3.88	3.98	10.04
BO8SN4	XZ	SUP-IVW360	MYH 3	6.17	7.92	9.31
BO8SN4	XZ	SUP-KRN360	MYH 3	3.38	3.76	8.78
BO8SN4	XZ	SUP-POE360	MYH 3	6.98	7.04	6.79
BO8SN4	XZ	SUP-SUP045	MYH 3	10.88	10.51	9.55
BO8SN4	XZ	VIC-CPE045	MYH 3	9.58	13.16	16.63
BO8SN4	XZ	WHI-OR2010	MYH 3	9.10	9.41	8.61
BO8SN4	XZ	NOR-CNP106	MYH 3	9.03	9.76	11.51
BO8SN4	XZ	CHI-CHY29N	MYH 4	7.51	7.14	12.33
BO8SN4	XZ	CHI-CHY036W	MYH 4	11.06	11.97	12.40
BO8SN4	XZ	CHI-CHY41N	MYH 4	10.78	8.96	7.15
BO8SN4	XZ	CHI-TCU45N	MYH 4	8.34	8.33	9.81
BO8SN4	XZ	CHI-TCU45W	MYH 4	8.80	9.98	8.26
BO8SN4	XZ	CHI-TCU51N	MYH 4	5.30	4.34	9.28
BO8SN4	XZ	COA-PLE135	MYH 4	9.18	9.77	15.64
BO8SN4	XZ	IMP-BRA225	MYH 4	1.58	1.57	7.98
BO8SN4	XZ	IMP-BRA315	MYH 4	5.18	6.18	8.22
BO8SN4	XZ	IMP-ECC002	MYH 4	5.88	6.68	15.71
BO8SN4	XZ	IMP-ELC4-140	MYH 4	15.26	15.37	26.27
BO8SN4	XZ	IRP-STU000	MYH 4	5.86	5.29	12.56
BO8SN4	XZ	KOB-NIS000	MYH 4	8.50	9.62	7.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	KOB-NIS090	MYH 4	10.25	11.49	11.99
BO8SN4	XZ	KOB-SHI000	MYH 4	7.35	7.32	15.18
BO8SN4	XZ	KOC-ARC090	MYH 4	2.12	1.95	3.63
BO8SN4	XZ	LOM-G02090	MYH 4	12.23	11.88	20.61
BO8SN4	XZ	LOM-G03000	MYH 4	6.17	6.05	11.32
BO8SN4	XZ	LOM-HDA255	MYH 4	10.65	10.86	8.82
BO8SN4	XZ	LOM-SVL360	MYH 4	4.99	3.77	11.46
BO8SN4	XZ	MOR-G06090	MYH 4	12.13	11.02	16.94
BO8SN4	XZ	MOR-HAL240	MYH 4	13.69	12.17	13.63
BO8SN4	XZ	NOR-KAT090	MYH 4	12.60	13.43	12.45
BO8SN4	XZ	NOR-SCR090	MYH 4	8.32	5.25	9.43
BO8SN4	XZ	NOR-STN020	MYH 4	11.14	9.68	8.18
BO8SN4	XZ	NPAL-WWT180	MYH 4	9.50	8.49	8.68
BO8SN4	XZ	SUP-POE270	MYH 4	10.26	7.68	10.99
BO8SN4	XZ	WES-PTS225	MYH 4	11.51	12.02	7.83
BO8SN4	XZ	WHI-BIR180	MYH 4	12.95	13.42	9.72
BO8SN4	XZ	WHI-EJS048	MYH 4	6.46	6.31	10.20
BO8SN4	XZ	CAP-RIO270	MYH 5	11.89	12.12	23.91
BO8SN4	XZ	CAP-RIO360	MYH 5	8.74	8.53	13.08
BO8SN4	XZ	CHI-TCU046W	MYH 5	2.90	3.30	5.21
BO8SN4	XZ	CHI-TCU061N	MYH 5	3.27	5.81	8.26
BO8SN4	XZ	CHI-TCU74N	MYH 5	12.21	12.53	23.55
BO8SN4	XZ	CHI-TCU112-W	MYH 5	1.81	1.82	6.72
BO8SN4	XZ	CHI-TCU123-W	MYH 5	5.99	6.42	13.69
BO8SN4	XZ	CHI-TCU141-E	MYH 5	2.23	1.98	6.60
BO8SN4	XZ	CHI-WNTN	MYH 5	9.35	10.74	18.52
BO8SN4	XZ	COA-Z14000	MYH 5	14.41	14.22	18.53
BO8SN4	XZ	IMP-AER045	MYH 5	4.97	6.49	18.71
BO8SN4	XZ	IMP-ELC3-230	MYH 5	3.82	4.02	4.38
BO8SN4	XZ	IMP-ELC11-230	MYH 5	4.68	6.10	10.69
BO8SN4	XZ	IMP-ELCD-360	MYH 5	16.67	19.96	26.28
BO8SN4	XZ	KOC-AMB000	MYH 5	6.85	6.99	11.93
BO8SN4	XZ	LAN-CLVTR	MYH 5	16.93	17.03	19.91
BO8SN4	XZ	LAN-JOS090	MYH 5	13.89	13.71	18.12
BO8SN4	XZ	LOM-CYC285	MYH 5	8.36	7.62	13.16
BO8SN4	XZ	LOM-GOF090	MYH 5	5.87	6.42	17.68
BO8SN4	XZ	LOM-HDA165	MYH 5	7.61	7.04	9.43
BO8SN4	XZ	LOM-SAR000	MYH 5	13.59	14.78	19.65
BO8SN4	XZ	LOM-SAR090	MYH 5	4.69	4.65	7.58
BO8SN4	XZ	NOR-KAT000	MYH 5	12.11	11.50	21.17
BO8SN4	XZ	NOR-LOS000	MYH 5	19.32	20.89	17.49
BO8SN4	XZ	NOR-MU2035	MYH 5	5.80	4.77	8.12
BO8SN4	XZ	NOR-STM090	MYH 5	6.62	6.60	17.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	NPAL-MVH135	MYH 5	8.05	8.51	15.52
BO8SN4	XZ	SUP-ELC090	MYH 5	3.82	5.07	8.08
BO8SN4	XZ	SUP-PTS315	MYH 5	10.86	9.15	18.80
BO8SN4	XZ	SUP-SUP135	MYH 5	8.54	10.27	21.11
BO8SN4	XZ	CAP-PET000	MYH 6	17.09	17.17	17.19
BO8SN4	XZ	CHI-CHY025W	MYH 6	5.17	5.75	20.83
BO8SN4	XZ	CHI-CHY034-N	MYH 6	11.06	10.42	17.28
BO8SN4	XZ	CHI-TCU038N	MYH 6	5.28	5.71	13.05
BO8SN4	XZ	CHI-TCU038W	MYH 6	4.71	3.41	6.53
BO8SN4	XZ	CHI-TCU048N	MYH 6	4.48	4.60	6.46
BO8SN4	XZ	CHI-TCU49W	MYH 6	5.24	3.64	13.81
BO8SN4	XZ	CHI-TCU51W	MYH 6	5.16	4.92	15.95
BO8SN4	XZ	CHI-TCU95N	MYH 6	6.31	4.33	7.00
BO8SN4	XZ	CHI-TCU104-N	MYH 6	1.69	1.85	7.12
BO8SN4	XZ	CHI-TCU106-W	MYH 6	3.88	4.44	10.33
BO8SN4	XZ	CHI-TCU107-N	MYH 6	5.77	7.34	9.73
BO8SN4	XZ	COY-G06230	MYH 6	9.96	10.73	18.66
BO8SN4	XZ	IMP-E10050	MYH 6	2.97	3.75	7.79
BO8SN4	XZ	IMP-ELC3-140	MYH 6	11.42	12.63	10.13
BO8SN4	XZ	IMP-ELC5-140	MYH 6	9.75	10.84	16.29
BO8SN4	XZ	IMP-ELC7-140	MYH 6	8.98	8.61	26.74
BO8SN4	XZ	IMP-ELC8-230	MYH 6	7.61	8.25	11.55
BO8SN4	XZ	IMP-HVP225	MYH 6	7.32	9.60	14.40
BO8SN4	XZ	KOC-DZC270	MYH 6	8.63	8.93	24.53
BO8SN4	XZ	LOM-BRN090	MYH 6	24.35	24.05	10.59
BO8SN4	XZ	LOM-COR090	MYH 6	14.74	14.78	13.57
BO8SN4	XZ	LOM-G03090	MYH 6	6.19	6.26	21.86
BO8SN4	XZ	LOM-HCH180	MYH 6	6.98	7.73	25.89
BO8SN4	XZ	NAH-S1010	MYH 6	8.33	9.58	16.80
BO8SN4	XZ	NAH-S1280	MYH 6	4.52	4.81	10.19
BO8SN4	XZ	NOR-LOS270	MYH 6	9.35	9.54	15.57
BO8SN4	XZ	NOR-PAC175	MYH 6	6.64	6.87	8.58
BO8SN4	XZ	SUP-ELC000	MYH 6	9.28	10.89	16.51
BO8SN4	XZ	WES-WSM090	MYH 6	7.93	10.68	14.25
BO8SN4	XZ	CHI-CHY002-N	MYH 7	3.22	4.08	10.89
BO8SN4	XZ	CHI-CHY024W	MYH 7	12.55	15.33	12.42
BO8SN4	XZ	CHI-CHY104-E	MYH 7	5.98	5.52	16.96
BO8SN4	XZ	CHI-TCU029N	MYH 7	3.34	3.03	9.49
BO8SN4	XZ	CHI-TCU036N	MYH 7	5.39	5.59	9.55
BO8SN4	XZ	CHI-TCU039N	MYH 7	6.29	6.05	7.60
BO8SN4	XZ	CHI-TCU039W	MYH 7	10.55	9.96	15.91
BO8SN4	XZ	CHI-TCU040N	MYH 7	3.38	4.13	9.79
BO8SN4	XZ	CHI-TCU040W	MYH 7	3.64	2.93	7.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	CHI-TCU055N	MYH 7	5.09	5.88	10.60
BO8SN4	XZ	CHI-TCU064N	MYH 7	2.42	2.30	9.16
BO8SN4	XZ	CHI-TCU70W	MYH 7	12.06	12.87	11.56
BO8SN4	XZ	CHI-TCU109-N	MYH 7	7.61	7.11	17.06
BO8SN4	XZ	CHI-TCU109-W	MYH 7	6.06	5.00	8.35
BO8SN4	XZ	CHI-TCU115-W	MYH 7	2.57	2.91	5.27
BO8SN4	XZ	CHI-TCU117-N	MYH 7	3.07	3.21	12.21
BO8SN4	XZ	IMP-ELC8-140	MYH 7	8.63	8.20	16.26
BO8SN4	XZ	IMP-HVP315	MYH 7	4.49	4.30	10.84
BO8SN4	XZ	IRP-STU270	MYH 7	5.45	5.01	20.14
BO8SN4	XZ	KOC-GBZ000	MYH 7	6.51	7.02	7.47
BO8SN4	XZ	LAN-YER270	MYH 7	12.30	11.65	9.28
BO8SN4	XZ	LOM-A02043	MYH 7	18.20	18.99	18.41
BO8SN4	XZ	LOM-BRN000	MYH 7	18.00	16.63	18.68
BO8SN4	XZ	LOM-LGP090	MYH 7	9.40	8.59	23.75
BO8SN4	XZ	MOR-CYC195	MYH 7	20.75	19.24	13.39
BO8SN4	XZ	NOR-LDM334	MYH 7	18.95	18.54	20.61
BO8SN4	XZ	NOR-ORR090	MYH 7	13.56	13.30	16.74
BO8SN4	XZ	NOR-ORR360	MYH 7	26.67	24.26	30.24
BO8SN4	XZ	NOR-PKC360	MYH 7	8.93	8.17	17.48
BO8SN4	XZ	SFD-PCD254	MYH 7	12.33	12.98	18.98
BO8SN4	XZ	CHI-CHY006-E	MYH 8	12.71	12.84	20.53
BO8SN4	XZ	CHI-CHY092-E	MYH 8	2.39	2.13	9.19
BO8SN4	XZ	CHI-CHY104-N	MYH 8	5.65	6.02	7.86
BO8SN4	XZ	CHI-TCU054W	MYH 8	4.15	3.62	10.91
BO8SN4	XZ	CHI-TCU059N	MYH 8	8.71	6.06	14.19
BO8SN4	XZ	CHI-TCU059W	MYH 8	7.15	7.60	20.95
BO8SN4	XZ	CHI-TCU063W	MYH 8	9.32	9.91	10.20
BO8SN4	XZ	CHI-TCU072N	MYH 8	28.71	30.17	16.22
BO8SN4	XZ	CHI-TCU82W	MYH 8	7.84	6.50	11.48
BO8SN4	XZ	CHI-TCU110-N	MYH 8	10.50	9.50	36.78
BO8SN4	XZ	CHI-TCU111-W	MYH 8	4.29	3.72	14.44
BO8SN4	XZ	CHI-TCU117-W	MYH 8	4.44	3.25	7.15
BO8SN4	XZ	CHI-TCU136-E	MYH 8	5.30	5.65	10.44
BO8SN4	XZ	DZC-BOL000	MYH 8	14.98	15.91	22.02
BO8SN4	XZ	KOC-DZC180	MYH 8	10.32	8.45	18.10
BO8SN4	XZ	LOM-COR000	MYH 8	21.65	21.85	12.86
BO8SN4	XZ	NOR-MUL009	MYH 8	10.83	12.16	28.97
BO8SN4	XZ	NOR-PUL104	MYH 8	23.40	21.00	20.33
BO8SN4	XZ	IMP-ELC3-140	MYH 8	14.90	15.22	12.96
BO8SN4	XZ	IMP-ELC3-230	MYH 8	7.14	6.84	6.01
BO8SN4	XZ	IRP-STU270	MYH 8	6.13	5.25	23.44
BO8SN4	XZ	NPAL-MVH135	MYH 8	10.48	12.13	28.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	SUP-ELC000	MYH 8	15.30	16.25	21.68
BO8SN4	XZ	SUP-ELC090	MYH 8	8.49	8.17	12.38
BO8SN4	XZ	CAP-RIO270	MYH 8	16.99	17.99	31.54
BO8SN4	XZ	CAP-RIO360	MYH 8	10.74	10.31	20.79
BO8SN4	XZ	LAN-CLVTR	MYH 8	22.06	22.33	32.62
BO8SN4	XZ	LAN-YER270	MYH 8	14.81	14.56	14.18
BO8SN4	XZ	KOC-DZC270	MYH 8	10.50	13.63	29.41
BO8SN4	XZ	KOC-GBZ000	MYH 8	7.57	8.45	9.43
BO8SN4	XZ	CHI-TCU036W	MYH 9	5.56	4.56	6.64
BO8SN4	XZ	CHI-TCU49N	MYH 9	9.29	8.79	10.71
BO8SN4	XZ	CHI-TCU70N	MYH 9	8.22	10.46	17.80
BO8SN4	XZ	CHI-TCU76N	MYH 9	20.95	21.33	23.29
BO8SN4	XZ	CHI-TCU76W	MYH 9	4.92	8.53	11.38
BO8SN4	XZ	CHI-TCU079-W	MYH 9	17.10	17.56	24.18
BO8SN4	XZ	CHI-TCU95W	MYH 9	8.51	9.97	14.29
BO8SN4	XZ	CHI-TCU103-W	MYH 9	3.81	2.97	15.68
BO8SN4	XZ	CHI-TCU120-W	MYH 9	7.35	7.80	24.73
BO8SN4	XZ	CHI-TCU129-W	MYH 9	11.42	12.99	22.05
BO8SN4	XZ	COA-PLE045	MYH 9	14.53	11.32	24.06
BO8SN4	XZ	DZC-BOL090	MYH 9	24.89	24.24	18.17
BO8SN4	XZ	DZC-DZC180	MYH 9	17.58	17.54	16.36
BO8SN4	XZ	ERZ-ERZEW	MYH 9	21.63	23.03	30.76
BO8SN4	XZ	KOC-YAR330	MYH 9	9.26	10.12	17.19
BO8SN4	XZ	LOM-HSP000	MYH 9	14.99	13.98	28.34
BO8SN4	XZ	LOM-WVC270	MYH 9	12.01	12.90	30.91
BO8SN4	XZ	NOR-CNP196	MYH 9	13.30	11.31	21.38
BO8SN4	XZ	NOR-LDM064	MYH 9	17.37	15.96	22.16
BO8SN4	XZ	NOR-MUL279	MYH 9	29.14	28.25	25.92
BO8SN4	XZ	NOR-SAT180	MYH 9	18.90	20.22	36.89
BO8SN4	XZ	IMP-ELC3-140	MYH 9	17.00	16.95	14.58
BO8SN4	XZ	IMP-HVP315	MYH 9	5.50	6.11	13.41
BO8SN4	XZ	IRP-STU270	MYH 9	6.84	9.01	27.07
BO8SN4	XZ	SUP-ELC000	MYH 9	18.37	18.74	20.83
BO8SN4	XZ	LOM-BRN000	MYH 9	22.81	21.78	22.67
BO8SN4	XZ	LAN-YER270	MYH 9	17.00	17.52	20.21
BO8SN4	XZ	KOC-DZC180	MYH 9	10.76	8.57	20.97
BO8SN4	XZ	KOC-GBZ000	MYH 9	8.78	9.64	10.85
BO8SN4	XZ	DZC-BOL000	MYH 9	17.32	18.29	23.99
BO8SN4	XZ	CHI-CHY28N	MYH 10	19.46	16.35	25.26
BO8SN4	XZ	CHI-TCU067N	MYH 10	14.92	18.46	19.81
BO8SN4	XZ	CHI-TCU071N	MYH 10	9.85	9.30	14.50
BO8SN4	XZ	CHI-TCU101-W	MYH 10	4.63	5.09	16.69
BO8SN4	XZ	CHI-TCU110-W	MYH 10	8.36	7.96	12.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	CHI-TCU128-N	MYH 10	6.69	4.83	7.81
BO8SN4	XZ	CHI-WGK-E	MYH 10	8.30	6.70	18.53
BO8SN4	XZ	CHI-WNTE	MYH 10	9.34	10.10	14.20
BO8SN4	XZ	GAZ-KAR000	MYH 10	10.90	12.76	16.03
BO8SN4	XZ	IMP-ELC6-140	MYH 10	10.28	9.59	23.04
BO8SN4	XZ	KOB-TAK000	MYH 10	15.53	15.15	19.45
BO8SN4	XZ	KOC-YAR060	MYH 10	7.43	6.98	17.96
BO8SN4	XZ	IMP-ECC092	MYH 10	10.81	10.08	16.41
BO8SN4	XZ	NOR-WPI316	MYH 10	11.33	10.74	19.37
BO8SN4	XZ	IMP-ELC3-140	MYH 10	19.12	18.78	15.25
BO8SN4	XZ	IRP-STU270	MYH 10	10.43	13.50	32.80
BO8SN4	XZ	LOM-G03090	MYH 10	14.76	16.17	39.52
BO8SN4	XZ	LOM-BRN000	MYH 10	24.69	23.88	25.11
BO8SN4	XZ	LOM-HSP000	MYH 10	15.11	15.64	33.24
BO8SN4	XZ	LAN-YER270	MYH 10	20.02	21.09	27.03
BO8SN4	XZ	NOR-ORR090	MYH 10	19.52	20.40	24.79
BO8SN4	XZ	NOR-ORR360	MYH 10	34.12	31.64	32.95
BO8SN4	XZ	NOR-MUL009	MYH 10	12.64	13.55	36.73
BO8SN4	XZ	NOR-MUL279	MYH 10	32.27	30.66	27.21
BO8SN4	XZ	NOR-CNP196	MYH 10	14.44	11.52	21.19
BO8SN4	XZ	NOR-SAT180	MYH 10	22.76	23.73	42.01
BO8SN4	XZ	KOC-DZC180	MYH 10	11.14	8.59	24.97
BO8SN4	XZ	KOC-GBZ000	MYH 10	9.92	10.78	12.59
BO8SN4	XZ	DZC-BOL000	MYH 10	19.15	20.10	25.58
BO8SN4	XZ	DZC-BOL090	MYH 10	26.10	25.74	19.97
BO8SN4	XZ	CHI-CHY28W	MYH 11	25.86	25.03	27.74
BO8SN4	XZ	CHI-CHY101W	MYH 11	9.41	7.60	24.45
BO8SN4	XZ	CHI-TCU063N	MYH 11	3.52	3.54	10.21
BO8SN4	XZ	CHI-TCU072W	MYH 11	12.85	13.81	29.91
BO8SN4	XZ	CHI-TCU74W	MYH 11	25.43	27.82	28.94
BO8SN4	XZ	CHI-TCU128-W	MYH 11	2.87	2.96	12.60
BO8SN4	XZ	CHI-WGK-N	MYH 11	20.14	22.16	38.05
BO8SN4	XZ	GAZ-KAR090	MYH 11	11.74	15.95	15.03
BO8SN4	XZ	IMP-ECM000	MYH 11	16.23	16.47	14.63
BO8SN4	XZ	IMP-ELCD-270	MYH 11	11.33	11.80	9.18
BO8SN4	XZ	KOB-KJM090	MYH 11	38.04	36.76	29.50
BO8SN4	XZ	NOR-RRS318	MYH 11	17.92	19.92	30.71
BO8SN4	XZ	NPAL-NPS210	MYH 11	18.21	19.27	29.78
BO8SN4	XZ	GAZ-KAR000	MYH 11	14.73	17.58	19.28
BO8SN4	XZ	IMP-ECC092	MYH 11	11.42	10.67	17.71
BO8SN4	XZ	IRP-STU270	MYH 11	14.48	18.16	39.06
BO8SN4	XZ	COA-PLE045	MYH 11	14.30	12.18	31.72
BO8SN4	XZ	LOM-HSP000	MYH 11	16.33	17.39	37.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	XZ	LOM-WVC270	MYH 11	15.96	17.42	35.31
BO8SN4	XZ	NOR-ORR360	MYH 11	36.16	34.51	35.70
BO8SN4	XZ	NOR-MUL009	MYH 11	14.20	14.82	41.75
BO8SN4	XZ	NOR-MUL279	MYH 11	35.01	33.24	28.45
BO8SN4	XZ	NOR-CNP196	MYH 11	14.60	11.33	19.97
BO8SN4	XZ	NOR-SAT180	MYH 11	25.58	26.61	45.97
BO8SN4	XZ	KOC-DZC180	MYH 11	11.33	8.50	28.92
BO8SN4	XZ	KOC-GBZ000	MYH 11	10.88	11.78	14.56
BO8SN4	XZ	KOC-YAR060	MYH 11	8.33	8.56	25.34
BO8SN4	XZ	DZC-DZC180	MYH 11	19.38	19.17	19.30
BO8SN4	XZ	DZC-BOL000	MYH 11	20.90	21.79	27.15
BO8SN4	XZ	DZC-BOL090	MYH 11	27.37	27.22	21.73
BO8SN4	XZ	CHI-TCU065N	MYH 12	28.34	32.58	66.06
BO8SN4	XZ	CHI-TCU067W	MYH 12	19.76	22.94	23.79
BO8SN4	XZ	CHI-TCU102-N	MYH 12	10.92	10.30	18.15
BO8SN4	XZ	IMP-ELC4-230	MYH 12	9.54	14.27	34.20
BO8SN4	XZ	KOC-SKR090	MYH 12	4.20	4.41	11.81
BO8SN4	XZ	NOR-NEW090	MYH 12	23.53	19.80	20.46
BO8SN4	XZ	NOR-PAR-L	MYH 12	30.74	31.00	46.93
BO8SN4	XZ	NOR-SCE288	MYH 12	22.68	19.32	42.34
BO8SN4	XZ	NOR-SEP360	MYH 12	10.20	9.37	18.19
BO8SN4	XZ	NOR-SYL090	MYH 12	28.10	26.56	36.14
BO8SN4	XZ	NOR-TAR360	MYH 12	23.21	23.97	20.69
BO8SN4	XZ	PRK-C02065	MYH 12	25.36	26.44	25.37
BO8SN4	XZ	GAZ-KAR090	MYH 12	14.52	19.15	15.85
BO8SN4	XZ	IMP-ECC092	MYH 12	12.21	11.87	19.50
BO8SN4	XZ	IMP-ELCD-270	MYH 12	13.40	14.02	10.71
BO8SN4	XZ	IRP-STU270	MYH 12	18.70	22.84	45.55
BO8SN4	XZ	LOM-BRN000	MYH 12	28.52	28.18	30.79
BO8SN4	XZ	LOM-WVC270	MYH 12	17.88	19.54	37.23
BO8SN4	XZ	LAN-YER270	MYH 12	26.49	28.01	41.86
BO8SN4	XZ	NOR-MUL009	MYH 12	16.01	16.35	47.02
BO8SN4	XZ	NOR-MUL279	MYH 12	37.32	35.88	29.54
BO8SN4	XZ	NOR-CNP196	MYH 12	14.48	11.97	21.81
BO8SN4	XZ	NOR-WPI316	MYH 12	14.66	13.96	25.01
BO8SN4	XZ	NOR-SAT180	MYH 12	28.44	29.45	49.60
BO8SN4	XZ	NOR-RRS318	MYH 12	20.00	22.42	32.67
BO8SN4	XZ	KOC-DZC180	MYH 12	11.49	8.48	32.78
BO8SN4	XZ	KOC-GBZ000	MYH 12	11.84	12.71	16.60
BO8SN4	XZ	DZC-DZC180	MYH 12	19.97	19.69	22.56
BO8SN4	XZ	DZC-BOL000	MYH 12	22.54	23.38	28.70
BO8SN4	XZ	DZC-BOL090	MYH 12	28.72	28.71	23.68
BO8SN4	YZ	CAP-FOR090	MYH 1	2.42	2.42	6.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	CHI-CHY010-N	MYH 1	4.97	4.72	6.18
BO8SN4	YZ	CHI-CHY41W	MYH 1	4.42	4.30	9.08
BO8SN4	YZ	CHI-CHY046N	MYH 1	3.58	5.04	8.65
BO8SN4	YZ	CHI-CHY047-E	MYH 1	3.23	2.94	4.84
BO8SN4	YZ	COA-CAK270	MYH 1	3.37	3.11	9.76
BO8SN4	YZ	COY-G06320	MYH 1	4.91	5.64	6.48
BO8SN4	YZ	FRI-TMZ000	MYH 1	4.87	4.31	7.04
BO8SN4	YZ	IMP-E12230	MYH 1	2.22	1.81	4.97
BO8SN4	YZ	IMP-SAH000	MYH 1	3.86	2.83	6.45
BO8SN4	YZ	İRP-BIS000	MYH 1	1.79	1.65	4.28
BO8SN4	YZ	KOC-İZM180	MYH 1	3.78	3.56	9.60
BO8SN4	YZ	LAN-ABY090	MYH 1	3.14	2.36	6.69
BO8SN4	YZ	LAN-DSP000	MYH 1	4.01	2.57	6.10
BO8SN4	YZ	LIV-DVD246	MYH 1	2.39	2.51	5.17
BO8SN4	YZ	LOM-BRK090	MYH 1	3.63	3.60	10.73
BO8SN4	YZ	LOM-CLD285	MYH 1	3.32	3.00	5.67
BO8SN4	YZ	LOM-GGV337	MYH 1	4.12	4.01	3.68
BO8SN4	YZ	NOR-CWC270	MYH 1	5.48	4.70	8.12
BO8SN4	YZ	NOR-LOS090	MYH 1	3.90	4.68	6.35
BO8SN4	YZ	NOR-LOS360	MYH 1	6.21	7.11	8.69
BO8SN4	YZ	PRK-CHO355	MYH 1	4.06	3.39	4.97
BO8SN4	YZ	PRK-TMB205	MYH 1	3.33	3.72	6.45
BO8SN4	YZ	SUP-PLS135	MYH 1	2.95	3.61	5.99
BO8SN4	YZ	TAB-DAY-LN	MYH 1	3.94	3.30	7.53
BO8SN4	YZ	VIC-CPE315	MYH 1	4.84	3.92	6.57
BO8SN4	YZ	WHI-ALH180	MYH 1	4.07	4.07	8.24
BO8SN4	YZ	WHI-GRN180	MYH 1	5.99	6.79	6.98
BO8SN4	YZ	WHI-OBR360	MYH 1	3.15	3.98	8.18
BO8SN4	YZ	CHI-TCU141-N	MYH 2	1.94	1.72	4.73
BO8SN4	YZ	COA-PV1090	MYH 2	3.91	3.93	11.96
BO8SN4	YZ	COA-Z14090	MYH 2	4.96	6.45	9.98
BO8SN4	YZ	COY-G02140	MYH 2	4.27	3.80	13.58
BO8SN4	YZ	COY-G03140	MYH 2	3.61	4.39	9.80
BO8SN4	YZ	IMP-AER315	MYH 2	4.52	5.70	7.29
BO8SN4	YZ	IMP-DLT262	MYH 2	6.39	6.66	8.74
BO8SN4	YZ	KOB-KAK090	MYH 2	6.69	8.58	15.10
BO8SN4	YZ	KOB-SHI090	MYH 2	6.91	7.67	11.97
BO8SN4	YZ	LAN-CLVLN	MYH 2	5.51	5.91	5.86
BO8SN4	YZ	LAN-JOS000	MYH 2	6.14	6.84	15.26
BO8SN4	YZ	LOM-CAP090	MYH 2	9.66	10.20	9.12
BO8SN4	YZ	LOM-GGV067	MYH 2	4.18	4.13	6.66
BO8SN4	YZ	LOM-HSP090	MYH 2	4.21	5.71	12.39
BO8SN4	YZ	LOM-SFO000	MYH 2	4.30	3.92	8.67



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	LOM-SFO090	MYH 2	6.52	6.15	9.23
BO8SN4	YZ	LOM-WAH000	MYH 2	8.63	8.09	9.88
BO8SN4	YZ	MAM-LUL000	MYH 2	4.53	4.87	7.14
BO8SN4	YZ	MOR-AND250	MYH 2	3.55	3.86	4.13
BO8SN4	YZ	MOR-AND340	MYH 2	8.56	7.81	10.75
BO8SN4	YZ	NOR-CHL160	MYH 2	7.54	7.17	8.89
BO8SN4	YZ	NOR-CWC180	MYH 2	4.10	3.00	12.09
BO8SN4	YZ	NOR-SAT090	MYH 2	7.69	6.24	16.25
BO8SN4	YZ	NPAL-DSP000	MYH 2	8.95	7.63	13.03
BO8SN4	YZ	PRK-CHO085	MYH 2	3.76	3.87	6.67
BO8SN4	YZ	SFD-ORR291	MYH 2	4.84	4.54	8.43
BO8SN4	YZ	SPI-GUK000	MYH 2	3.87	4.94	10.24
BO8SN4	YZ	TAB-DAY-TR	MYH 2	7.91	9.96	8.94
BO8SN4	YZ	WES-PTS315	MYH 2	6.67	6.55	10.06
BO8SN4	YZ	WHI-DEL000	MYH 2	5.67	4.98	10.50
BO8SN4	YZ	WHI-DWN180	MYH 2	7.27	7.05	11.77
BO8SN4	YZ	CAP-FOR000	MYH 3	2.29	2.24	6.13
BO8SN4	YZ	CHI-CHY29W	MYH 3	6.94	7.41	16.99
BO8SN4	YZ	CHI-TCU046N	MYH 3	2.47	2.31	5.78
BO8SN4	YZ	CHI-TCU112-N	MYH 3	1.67	1.66	4.66
BO8SN4	YZ	CHI-TCU118-N	MYH 3	3.37	2.76	4.42
BO8SN4	YZ	FRI-TMZ270	MYH 3	8.19	7.83	9.19
BO8SN4	YZ	IMP-ELC2-140	MYH 3	5.85	4.29	9.01
BO8SN4	YZ	IMP-ELC11-140	MYH 3	6.84	6.62	9.26
BO8SN4	YZ	IMP-SAH270	MYH 3	7.03	6.47	12.22
BO8SN4	YZ	KOC-AMB090	MYH 3	4.40	3.75	15.52
BO8SN4	YZ	KOC-GBZ270	MYH 3	2.82	3.12	6.49
BO8SN4	YZ	KOC-IZM090	MYH 3	5.86	6.80	8.01
BO8SN4	YZ	LAN-LUC000	MYH 3	7.53	7.15	7.75
BO8SN4	YZ	LAN-YER360	MYH 3	2.62	3.27	8.52
BO8SN4	YZ	LOM-A02133	MYH 3	8.32	7.25	16.17
BO8SN4	YZ	LOM-G01000	MYH 3	3.03	3.31	3.66
BO8SN4	YZ	LOM-G01090	MYH 3	6.20	6.21	8.27
BO8SN4	YZ	LOM-G02000	MYH 3	11.65	12.51	9.59
BO8SN4	YZ	LOM-TRI090	MYH 3	6.25	6.39	7.11
BO8SN4	YZ	MAM-LUL090	MYH 3	9.21	8.07	15.82
BO8SN4	YZ	NOR-PAC265	MYH 3	6.98	5.42	9.68
BO8SN4	YZ	NOR-PKC090	MYH 3	10.64	10.86	12.29
BO8SN4	YZ	NOR-WIL180	MYH 3	6.01	6.87	12.62
BO8SN4	YZ	NPAL-MVH045	MYH 3	6.09	5.98	13.18
BO8SN4	YZ	NPAL-NPS300	MYH 3	5.99	6.03	11.19
BO8SN4	YZ	NPAL-WWT270	MYH 3	10.76	11.75	10.16
BO8SN4	YZ	SUP-IVW090	MYH 3	3.22	2.59	9.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	SUP-IVW360	MYH 3	5.78	5.30	12.46
BO8SN4	YZ	SUP-KRN360	MYH 3	3.37	3.27	9.92
BO8SN4	YZ	SUP-POE360	MYH 3	6.84	6.19	7.62
BO8SN4	YZ	SUP-SUP045	MYH 3	11.37	8.60	9.07
BO8SN4	YZ	VIC-CPE045	MYH 3	10.79	15.47	16.63
BO8SN4	YZ	WHI-OR2010	MYH 3	9.41	9.98	9.83
BO8SN4	YZ	NOR-CNP106	MYH 3	9.58	8.34	9.34
BO8SN4	YZ	CHI-CHY29N	MYH 4	6.48	5.98	12.63
BO8SN4	YZ	CHI-CHY036W	MYH 4	10.95	11.24	14.26
BO8SN4	YZ	CHI-CHY41N	MYH 4	9.09	8.65	7.42
BO8SN4	YZ	CHI-TCU45N	MYH 4	7.79	6.83	10.82
BO8SN4	YZ	CHI-TCU45W	MYH 4	9.37	9.35	8.80
BO8SN4	YZ	CHI-TCU51N	MYH 4	4.67	3.85	8.15
BO8SN4	YZ	COA-PLE135	MYH 4	8.56	10.10	17.32
BO8SN4	YZ	IMP-BRA225	MYH 4	1.56	1.50	7.68
BO8SN4	YZ	IMP-BRA315	MYH 4	5.40	6.56	8.04
BO8SN4	YZ	IMP-ECC002	MYH 4	5.39	6.00	14.53
BO8SN4	YZ	IMP-ELC4-140	MYH 4	14.44	14.09	22.04
BO8SN4	YZ	IRP-STU000	MYH 4	5.68	5.39	10.44
BO8SN4	YZ	KOB-NIS000	MYH 4	9.66	10.71	9.62
BO8SN4	YZ	KOB-NIS090	MYH 4	9.96	11.87	12.93
BO8SN4	YZ	KOB-SHI000	MYH 4	6.83	7.90	17.56
BO8SN4	YZ	KOC-ARC090	MYH 4	1.94	1.74	3.67
BO8SN4	YZ	LOM-G02090	MYH 4	10.84	8.27	19.43
BO8SN4	YZ	LOM-G03000	MYH 4	6.00	4.94	9.84
BO8SN4	YZ	LOM-HDA255	MYH 4	10.75	11.26	9.46
BO8SN4	YZ	LOM-SVL360	MYH 4	3.93	3.64	9.93
BO8SN4	YZ	MOR-G06090	MYH 4	11.48	9.39	19.69
BO8SN4	YZ	MOR-HAL240	MYH 4	11.81	10.07	14.22
BO8SN4	YZ	NOR-KAT090	MYH 4	13.44	13.39	10.27
BO8SN4	YZ	NOR-SCR090	MYH 4	7.28	6.60	9.54
BO8SN4	YZ	NOR-STN020	MYH 4	10.11	8.79	8.50
BO8SN4	YZ	NPAL-WWT180	MYH 4	8.17	6.61	8.42
BO8SN4	YZ	SUP-POE270	MYH 4	7.99	4.63	10.19
BO8SN4	YZ	WES-PTS225	MYH 4	11.44	11.10	8.94
BO8SN4	YZ	WHI-BIR180	MYH 4	12.97	13.09	11.05
BO8SN4	YZ	WHI-EJS048	MYH 4	6.31	5.94	9.93
BO8SN4	YZ	CAP-RIO270	MYH 5	11.48	12.18	23.74
BO8SN4	YZ	CAP-RIO360	MYH 5	8.82	8.50	12.85
BO8SN4	YZ	CHI-TCU046W	MYH 5	2.87	2.87	5.11
BO8SN4	YZ	CHI-TCU061N	MYH 5	4.72	4.48	8.60
BO8SN4	YZ	CHI-TCU74N	MYH 5	12.87	10.47	27.45
BO8SN4	YZ	CHI-TCU112-W	MYH 5	1.79	1.96	6.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	CHI-TCU123-W	MYH 5	5.89	4.46	13.74
BO8SN4	YZ	CHI-TCU141-E	MYH 5	1.97	1.83	6.73
BO8SN4	YZ	CHI-WNTN	MYH 5	10.52	12.71	15.05
BO8SN4	YZ	COA-Z14000	MYH 5	15.00	14.71	19.34
BO8SN4	YZ	IMP-AER045	MYH 5	5.97	7.58	19.16
BO8SN4	YZ	IMP-ELC3-230	MYH 5	3.88	3.77	4.55
BO8SN4	YZ	IMP-ELC11-230	MYH 5	5.02	4.59	10.50
BO8SN4	YZ	IMP-ELCD-360	MYH 5	17.12	17.96	25.09
BO8SN4	YZ	KOC-AMB000	MYH 5	5.58	5.11	10.36
BO8SN4	YZ	LAN-CLVTR	MYH 5	16.70	15.87	17.29
BO8SN4	YZ	LAN-JOS090	MYH 5	12.53	12.36	13.42
BO8SN4	YZ	LOM-CYC285	MYH 5	8.68	9.03	12.46
BO8SN4	YZ	LOM-GOF090	MYH 5	6.07	6.57	16.46
BO8SN4	YZ	LOM-HDA165	MYH 5	6.89	8.22	10.80
BO8SN4	YZ	LOM-SAR000	MYH 5	13.37	13.89	19.11
BO8SN4	YZ	LOM-SAR090	MYH 5	4.73	5.52	7.91
BO8SN4	YZ	NOR-KAT000	MYH 5	12.50	10.47	20.96
BO8SN4	YZ	NOR-LOS000	MYH 5	20.55	21.84	16.43
BO8SN4	YZ	NOR-MU2035	MYH 5	6.20	4.78	8.23
BO8SN4	YZ	NOR-STM090	MYH 5	5.62	7.16	16.00
BO8SN4	YZ	NPAL-MVH135	MYH 5	8.35	7.67	14.67
BO8SN4	YZ	SUP-ELC090	MYH 5	4.62	5.01	8.69
BO8SN4	YZ	SUP-PTS315	MYH 5	9.35	6.42	18.45
BO8SN4	YZ	SUP-SUP135	MYH 5	9.52	9.11	21.65
BO8SN4	YZ	CAP-PET000	MYH 6	16.71	16.53	16.88
BO8SN4	YZ	CHI-CHY025W	MYH 6	5.24	4.99	18.78
BO8SN4	YZ	CHI-CHY034-N	MYH 6	10.65	10.73	17.10
BO8SN4	YZ	CHI-TCU038N	MYH 6	5.51	3.79	15.50
BO8SN4	YZ	CHI-TCU038W	MYH 6	3.89	3.48	7.12
BO8SN4	YZ	CHI-TCU048N	MYH 6	4.10	3.50	7.38
BO8SN4	YZ	CHI-TCU49W	MYH 6	4.32	4.80	12.94
BO8SN4	YZ	CHI-TCU51W	MYH 6	4.74	5.16	15.28
BO8SN4	YZ	CHI-TCU95N	MYH 6	5.22	3.73	7.84
BO8SN4	YZ	CHI-TCU104-N	MYH 6	1.81	1.96	6.49
BO8SN4	YZ	CHI-TCU106-W	MYH 6	3.89	3.98	11.15
BO8SN4	YZ	CHI-TCU107-N	MYH 6	5.74	5.88	9.89
BO8SN4	YZ	COY-G06230	MYH 6	9.19	9.61	17.86
BO8SN4	YZ	IMP-E10050	MYH 6	3.43	4.37	7.32
BO8SN4	YZ	IMP-ELC3-140	MYH 6	11.04	9.65	10.11
BO8SN4	YZ	IMP-ELC5-140	MYH 6	11.25	12.73	16.20
BO8SN4	YZ	IMP-ELC7-140	MYH 6	7.84	6.87	27.28
BO8SN4	YZ	IMP-ELC8-230	MYH 6	7.50	8.27	9.91
BO8SN4	YZ	IMP-HVP225	MYH 6	8.34	9.52	13.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	KOC-DZC270	MYH 6	8.70	9.41	24.47
BO8SN4	YZ	LOM-BRN090	MYH 6	24.11	23.21	13.70
BO8SN4	YZ	LOM-COR090	MYH 6	12.64	13.70	13.25
BO8SN4	YZ	LOM-G03090	MYH 6	5.61	5.49	22.57
BO8SN4	YZ	LOM-HCH180	MYH 6	6.57	7.33	25.62
BO8SN4	YZ	NAH-S1010	MYH 6	8.25	6.68	17.53
BO8SN4	YZ	NAH-S1280	MYH 6	4.80	6.00	10.26
BO8SN4	YZ	NOR-LOS270	MYH 6	8.72	10.21	14.85
BO8SN4	YZ	NOR-PAC175	MYH 6	6.51	6.67	8.39
BO8SN4	YZ	SUP-ELC000	MYH 6	9.73	10.69	15.06
BO8SN4	YZ	WES-WSM090	MYH 6	7.63	9.84	14.16
BO8SN4	YZ	CHI-CHY002-N	MYH 7	3.76	3.43	9.15
BO8SN4	YZ	CHI-CHY024W	MYH 7	12.62	15.16	11.53
BO8SN4	YZ	CHI-CHY104-E	MYH 7	5.26	5.20	15.10
BO8SN4	YZ	CHI-TCU029N	MYH 7	3.43	2.83	10.21
BO8SN4	YZ	CHI-TCU036N	MYH 7	4.29	5.74	9.40
BO8SN4	YZ	CHI-TCU039N	MYH 7	5.85	4.99	8.30
BO8SN4	YZ	CHI-TCU039W	MYH 7	9.19	6.66	16.30
BO8SN4	YZ	CHI-TCU040N	MYH 7	3.65	3.63	8.60
BO8SN4	YZ	CHI-TCU040W	MYH 7	3.05	4.29	9.09
BO8SN4	YZ	CHI-TCU055N	MYH 7	5.27	5.79	10.41
BO8SN4	YZ	CHI-TCU064N	MYH 7	2.25	2.22	7.74
BO8SN4	YZ	CHI-TCU70W	MYH 7	9.67	9.24	11.03
BO8SN4	YZ	CHI-TCU109-N	MYH 7	6.49	6.71	16.71
BO8SN4	YZ	CHI-TCU109-W	MYH 7	4.37	4.57	8.38
BO8SN4	YZ	CHI-TCU115-W	MYH 7	2.22	2.25	5.45
BO8SN4	YZ	CHI-TCU117-N	MYH 7	2.93	2.51	10.04
BO8SN4	YZ	IMP-ELC8-140	MYH 7	8.01	7.45	16.50
BO8SN4	YZ	IMP-HVP315	MYH 7	4.52	4.86	11.55
BO8SN4	YZ	IRP-STU270	MYH 7	5.49	4.22	18.56
BO8SN4	YZ	KOC-GBZ000	MYH 7	6.38	5.15	6.55
BO8SN4	YZ	LAN-YER270	MYH 7	10.07	8.06	11.79
BO8SN4	YZ	LOM-A02043	MYH 7	16.23	16.82	19.89
BO8SN4	YZ	LOM-BRN000	MYH 7	14.97	11.06	18.98
BO8SN4	YZ	LOM-LGP090	MYH 7	9.33	9.09	22.15
BO8SN4	YZ	MOR-CYC195	MYH 7	19.84	20.62	12.90
BO8SN4	YZ	NOR-LDM334	MYH 7	19.09	18.70	21.32
BO8SN4	YZ	NOR-ORR090	MYH 7	12.11	11.10	17.17
BO8SN4	YZ	NOR-ORR360	MYH 7	23.30	22.44	33.45
BO8SN4	YZ	NOR-PKC360	MYH 7	9.48	8.72	16.30
BO8SN4	YZ	SFD-PCD254	MYH 7	12.06	13.02	19.74
BO8SN4	YZ	CHI-CHY006-E	MYH 8	12.36	12.05	19.57
BO8SN4	YZ	CHI-CHY092-E	MYH 8	2.06	2.39	9.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	CHI-CHY104-N	MYH 8	5.05	4.68	8.54
BO8SN4	YZ	CHI-TCU054W	MYH 8	3.78	4.34	11.09
BO8SN4	YZ	CHI-TCU059N	MYH 8	5.54	4.31	13.33
BO8SN4	YZ	CHI-TCU059W	MYH 8	7.62	7.60	21.60
BO8SN4	YZ	CHI-TCU063W	MYH 8	9.15	9.18	9.89
BO8SN4	YZ	CHI-TCU072N	MYH 8	28.67	26.25	17.05
BO8SN4	YZ	CHI-TCU82W	MYH 8	6.08	7.11	11.65
BO8SN4	YZ	CHI-TCU110-N	MYH 8	8.23	7.55	36.57
BO8SN4	YZ	CHI-TCU111-W	MYH 8	3.92	3.45	12.56
BO8SN4	YZ	CHI-TCU117-W	MYH 8	3.19	2.27	7.70
BO8SN4	YZ	CHI-TCU136-E	MYH 8	5.50	5.00	9.86
BO8SN4	YZ	DZC-BOL000	MYH 8	14.70	15.02	22.85
BO8SN4	YZ	KOC-DZC180	MYH 8	9.03	7.03	16.01
BO8SN4	YZ	LOM-COR000	MYH 8	20.79	19.84	12.59
BO8SN4	YZ	NOR-MUL009	MYH 8	11.45	12.72	26.89
BO8SN4	YZ	NOR-PUL104	MYH 8	21.64	17.52	23.59
BO8SN4	YZ	IMP-ELC3-140	MYH 8	15.32	13.31	12.96
BO8SN4	YZ	IMP-ELC3-230	MYH 8	6.16	5.58	6.59
BO8SN4	YZ	IRP-STU270	MYH 8	5.46	4.47	21.63
BO8SN4	YZ	NPAL-MVH135	MYH 8	9.21	10.49	26.63
BO8SN4	YZ	SUP-ELC000	MYH 8	13.97	14.29	22.80
BO8SN4	YZ	SUP-ELC090	MYH 8	7.03	6.57	10.99
BO8SN4	YZ	CAP-RIO270	MYH 8	16.74	17.78	31.65
BO8SN4	YZ	CAP-RIO360	MYH 8	10.81	10.14	21.20
BO8SN4	YZ	LAN-CLVTR	MYH 8	22.11	23.08	30.36
BO8SN4	YZ	LAN-YER270	MYH 8	12.74	10.75	10.28
BO8SN4	YZ	KOC-DZC270	MYH 8	9.63	11.16	31.11
BO8SN4	YZ	KOC-GBZ000	MYH 8	8.00	6.26	8.04
BO8SN4	YZ	CHI-TCU036W	MYH 9	5.03	2.58	7.00
BO8SN4	YZ	CHI-TCU49N	MYH 9	6.74	8.66	10.94
BO8SN4	YZ	CHI-TCU70N	MYH 9	8.44	12.48	15.37
BO8SN4	YZ	CHI-TCU76N	MYH 9	18.66	19.48	20.23
BO8SN4	YZ	CHI-TCU76W	MYH 9	6.37	8.08	12.18
BO8SN4	YZ	CHI-TCU079-W	MYH 9	17.71	14.09	19.97
BO8SN4	YZ	CHI-TCU95W	MYH 9	10.88	10.51	13.68
BO8SN4	YZ	CHI-TCU103-W	MYH 9	3.26	3.24	15.27
BO8SN4	YZ	CHI-TCU120-W	MYH 9	4.33	6.57	20.79
BO8SN4	YZ	CHI-TCU129-W	MYH 9	11.96	13.00	23.92
BO8SN4	YZ	COA-PLE045	MYH 9	13.74	11.45	22.09
BO8SN4	YZ	DZC-BOL090	MYH 9	25.35	25.22	17.85
BO8SN4	YZ	DZC-DZC180	MYH 9	18.07	17.19	14.69
BO8SN4	YZ	ERZ-ERZEW	MYH 9	20.17	20.67	33.11
BO8SN4	YZ	KOC-YAR330	MYH 9	7.83	7.66	15.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	LOM-HSP000	MYH 9	14.37	15.47	27.46
BO8SN4	YZ	LOM-WVC270	MYH 9	11.41	11.54	32.53
BO8SN4	YZ	NOR-CNP196	MYH 9	11.92	8.57	19.57
BO8SN4	YZ	NOR-LDM064	MYH 9	16.87	15.04	22.61
BO8SN4	YZ	NOR-MUL279	MYH 9	27.71	25.26	28.61
BO8SN4	YZ	NOR-SAT180	MYH 9	17.74	18.16	35.12
BO8SN4	YZ	IMP-ELC3-140	MYH 9	16.37	14.23	14.28
BO8SN4	YZ	IMP-HVP315	MYH 9	5.61	6.23	13.99
BO8SN4	YZ	IRP-STU270	MYH 9	5.82	6.56	25.01
BO8SN4	YZ	SUP-ELC000	MYH 9	16.56	16.22	24.40
BO8SN4	YZ	LOM-BRN000	MYH 9	20.97	16.38	23.84
BO8SN4	YZ	LAN-YER270	MYH 9	15.09	13.31	15.11
BO8SN4	YZ	KOC-DZC180	MYH 9	9.38	7.18	18.66
BO8SN4	YZ	KOC-GBZ000	MYH 9	8.87	7.16	9.34
BO8SN4	YZ	DZC-BOL000	MYH 9	17.21	17.73	24.87
BO8SN4	YZ	CHI-CHY28N	MYH 10	18.05	16.64	23.86
BO8SN4	YZ	CHI-TCU067N	MYH 10	16.73	15.43	20.83
BO8SN4	YZ	CHI-TCU071N	MYH 10	9.22	8.85	13.76
BO8SN4	YZ	CHI-TCU101-W	MYH 10	5.20	5.05	14.64
BO8SN4	YZ	CHI-TCU110-W	MYH 10	7.48	7.72	15.50
BO8SN4	YZ	CHI-TCU128-N	MYH 10	5.13	5.92	7.67
BO8SN4	YZ	CHI-WGK-E	MYH 10	5.22	8.07	16.90
BO8SN4	YZ	CHI-WNTE	MYH 10	9.77	10.16	14.47
BO8SN4	YZ	GAZ-KAR000	MYH 10	10.75	10.67	15.38
BO8SN4	YZ	IMP-ELC6-140	MYH 10	9.15	8.89	19.66
BO8SN4	YZ	KOB-TAK000	MYH 10	15.30	14.81	20.44
BO8SN4	YZ	KOC-YAR060	MYH 10	6.25	5.45	12.77
BO8SN4	YZ	IMP-ECC092	MYH 10	9.82	8.88	15.49
BO8SN4	YZ	NOR-WPI316	MYH 10	9.23	8.30	20.04
BO8SN4	YZ	IMP-ELC3-140	MYH 10	18.05	15.72	15.83
BO8SN4	YZ	IRP-STU270	MYH 10	7.26	9.77	28.55
BO8SN4	YZ	LOM-G03090	MYH 10	13.53	14.10	39.06
BO8SN4	YZ	LOM-BRN000	MYH 10	23.22	18.62	25.62
BO8SN4	YZ	LOM-HSP000	MYH 10	15.16	17.29	30.33
BO8SN4	YZ	LAN-YER270	MYH 10	17.49	16.11	21.01
BO8SN4	YZ	NOR-ORR090	MYH 10	18.79	18.23	22.95
BO8SN4	YZ	NOR-ORR360	MYH 10	31.58	29.70	31.48
BO8SN4	YZ	NOR-MUL009	MYH 10	13.71	15.54	33.96
BO8SN4	YZ	NOR-MUL279	MYH 10	30.10	27.84	29.50
BO8SN4	YZ	NOR-CNP196	MYH 10	12.77	9.21	24.05
BO8SN4	YZ	NOR-SAT180	MYH 10	21.38	21.86	40.62
BO8SN4	YZ	KOC-DZC180	MYH 10	9.68	7.27	22.37
BO8SN4	YZ	KOC-GBZ000	MYH 10	10.04	8.40	10.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	DZC-BOL000	MYH 10	19.18	19.92	26.49
BO8SN4	YZ	DZC-BOL090	MYH 10	26.50	26.38	19.48
BO8SN4	YZ	CHI-CHY28W	MYH 11	21.96	21.55	25.96
BO8SN4	YZ	CHI-CHY101W	MYH 11	6.88	7.90	21.90
BO8SN4	YZ	CHI-TCU063N	MYH 11	3.44	2.89	11.81
BO8SN4	YZ	CHI-TCU072W	MYH 11	13.24	14.52	23.85
BO8SN4	YZ	CHI-TCU74W	MYH 11	25.67	24.89	31.55
BO8SN4	YZ	CHI-TCU128-W	MYH 11	2.68	2.63	12.34
BO8SN4	YZ	CHI-WGK-N	MYH 11	17.39	18.61	38.64
BO8SN4	YZ	GAZ-KAR090	MYH 11	13.44	16.33	14.68
BO8SN4	YZ	IMP-ECM000	MYH 11	16.25	16.62	15.29
BO8SN4	YZ	IMP-ELCD-270	MYH 11	9.89	9.66	8.36
BO8SN4	YZ	KOB-KJM090	MYH 11	37.69	37.23	30.07
BO8SN4	YZ	NOR-RRS318	MYH 11	17.13	17.91	30.76
BO8SN4	YZ	NPAL-NPS210	MYH 11	16.50	16.88	28.89
BO8SN4	YZ	GAZ-KAR000	MYH 11	13.36	14.90	18.42
BO8SN4	YZ	IMP-ECC092	MYH 11	10.46	9.75	16.73
BO8SN4	YZ	IRP-STU270	MYH 11	11.32	13.88	33.30
BO8SN4	YZ	COA-PLE045	MYH 11	12.73	11.43	28.83
BO8SN4	YZ	LOM-HSP000	MYH 11	16.16	18.96	35.35
BO8SN4	YZ	LOM-WVC270	MYH 11	15.51	16.40	36.74
BO8SN4	YZ	NOR-ORR360	MYH 11	33.71	32.18	34.08
BO8SN4	YZ	NOR-MUL009	MYH 11	14.58	17.07	38.52
BO8SN4	YZ	NOR-MUL279	MYH 11	32.50	30.45	30.60
BO8SN4	YZ	NOR-CNP196	MYH 11	13.15	9.69	24.40
BO8SN4	YZ	NOR-SAT180	MYH 11	24.27	24.79	44.86
BO8SN4	YZ	KOC-DZC180	MYH 11	9.84	7.34	26.09
BO8SN4	YZ	KOC-GBZ000	MYH 11	11.21	9.79	12.09
BO8SN4	YZ	KOC-YAR060	MYH 11	7.53	6.75	18.95
BO8SN4	YZ	DZC-DZC180	MYH 11	20.37	19.34	19.37
BO8SN4	YZ	DZC-BOL000	MYH 11	21.05	22.06	28.10
BO8SN4	YZ	DZC-BOL090	MYH 11	27.80	27.37	21.11
BO8SN4	YZ	CHI-TCU065N	MYH 12	26.93	30.50	61.14
BO8SN4	YZ	CHI-TCU067W	MYH 12	20.49	22.96	23.25
BO8SN4	YZ	CHI-TCU102-N	MYH 12	10.09	9.88	17.78
BO8SN4	YZ	IMP-ELC4-230	MYH 12	9.42	14.88	29.96
BO8SN4	YZ	KOC-SKR090	MYH 12	3.46	4.43	11.32
BO8SN4	YZ	NOR-NEW090	MYH 12	22.66	18.48	21.04
BO8SN4	YZ	NOR-PAR-L	MYH 12	29.59	28.42	47.04
BO8SN4	YZ	NOR-SCE288	MYH 12	19.91	16.56	42.94
BO8SN4	YZ	NOR-SEP360	MYH 12	8.68	8.74	21.38
BO8SN4	YZ	NOR-SYL090	MYH 12	28.14	25.89	35.10
BO8SN4	YZ	NOR-TAR360	MYH 12	22.77	23.04	15.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO8SN4	YZ	PRK-C02065	MYH 12	26.77	28.48	22.13
BO8SN4	YZ	GAZ-KAR090	MYH 12	15.99	18.90	16.13
BO8SN4	YZ	IMP-ECC092	MYH 12	11.31	10.92	18.43
BO8SN4	YZ	IMP-ELCD-270	MYH 12	12.11	12.09	9.45
BO8SN4	YZ	IRP-STU270	MYH 12	15.78	18.69	39.35
BO8SN4	YZ	LOM-BRN000	MYH 12	27.32	24.84	29.65
BO8SN4	YZ	LOM-WVC270	MYH 12	17.52	18.73	38.81
BO8SN4	YZ	LAN-YER270	MYH 12	24.30	23.48	34.75
BO8SN4	YZ	NOR-MUL009	MYH 12	15.27	17.95	43.35
BO8SN4	YZ	NOR-MUL279	MYH 12	35.05	32.96	31.89
BO8SN4	YZ	NOR-CNP196	MYH 12	13.17	11.01	23.41
BO8SN4	YZ	NOR-WPI316	MYH 12	12.50	9.93	23.20
BO8SN4	YZ	NOR-SAT180	MYH 12	27.15	27.66	48.96
BO8SN4	YZ	NOR-RRS318	MYH 12	19.49	20.38	32.71
BO8SN4	YZ	KOC-DZC180	MYH 12	9.84	7.42	29.80
BO8SN4	YZ	KOC-GBZ000	MYH 12	12.28	11.20	13.94
BO8SN4	YZ	DZC-DZC180	MYH 12	21.01	20.04	20.58
BO8SN4	YZ	DZC-BOL000	MYH 12	22.81	24.14	29.69
BO8SN4	YZ	DZC-BOL090	MYH 12	29.20	28.36	22.83
BO9SN4	XZ	CAP-FOR090	MYH 1	2.12	2.26	7.51
BO9SN4	XZ	CHI-CHY010-N	MYH 1	3.44	5.78	7.88
BO9SN4	XZ	CHI-CHY41W	MYH 1	4.73	5.31	7.46
BO9SN4	XZ	CHI-CHY046N	MYH 1	5.99	6.70	17.64
BO9SN4	XZ	CHI-CHY047-E	MYH 1	4.22	2.33	7.93
BO9SN4	XZ	COA-CAK270	MYH 1	8.43	6.31	9.29
BO9SN4	XZ	COY-G06320	MYH 1	4.92	6.12	9.09
BO9SN4	XZ	FRI-TMZ000	MYH 1	3.91	3.28	9.71
BO9SN4	XZ	IMP-E12230	MYH 1	2.36	2.17	6.91
BO9SN4	XZ	IMP-SAH000	MYH 1	4.16	2.83	6.86
BO9SN4	XZ	IRP-BIS000	MYH 1	1.60	2.24	9.09
BO9SN4	XZ	KOC-IZM180	MYH 1	4.27	3.19	9.62
BO9SN4	XZ	LAN-ABY090	MYH 1	3.13	3.59	8.18
BO9SN4	XZ	LAN-DSP000	MYH 1	3.34	4.32	7.71
BO9SN4	XZ	LIV-DVD246	MYH 1	2.80	2.43	5.89
BO9SN4	XZ	LOM-BRK090	MYH 1	4.64	4.94	9.51
BO9SN4	XZ	LOM-CLD285	MYH 1	3.74	4.43	10.09
BO9SN4	XZ	LOM-GGV337	MYH 1	3.68	4.06	4.16
BO9SN4	XZ	NOR-CWC270	MYH 1	5.37	6.81	14.78
BO9SN4	XZ	NOR-LOS090	MYH 1	6.01	6.04	5.00
BO9SN4	XZ	NOR-LOS360	MYH 1	8.65	8.20	11.35
BO9SN4	XZ	PRK-CHO355	MYH 1	3.37	4.46	3.78
BO9SN4	XZ	PRK-TMB205	MYH 1	2.83	4.17	6.94
BO9SN4	XZ	SUP-PLS135	MYH 1	5.85	5.86	11.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	TAB-DAY-LN	MYH 1	5.14	3.89	8.83
BO9SN4	XZ	VIC-CPE315	MYH 1	4.62	4.84	5.07
BO9SN4	XZ	WHI-ALH180	MYH 1	6.38	6.66	8.83
BO9SN4	XZ	WHI-GRN180	MYH 1	7.46	8.02	8.05
BO9SN4	XZ	WHI-OBR360	MYH 1	5.92	5.74	6.85
BO9SN4	XZ	CHI-TCU141-N	MYH 2	1.90	2.15	8.90
BO9SN4	XZ	COA-PV1090	MYH 2	5.27	5.16	9.87
BO9SN4	XZ	COA-Z14090	MYH 2	12.30	11.35	11.76
BO9SN4	XZ	COY-G02140	MYH 2	8.00	7.03	11.00
BO9SN4	XZ	COY-G03140	MYH 2	5.59	5.79	11.33
BO9SN4	XZ	IMP-AER315	MYH 2	6.93	8.22	8.17
BO9SN4	XZ	IMP-DLT262	MYH 2	11.30	6.44	8.84
BO9SN4	XZ	KOB-KAK090	MYH 2	4.75	6.85	12.74
BO9SN4	XZ	KOB-SHI090	MYH 2	7.03	7.71	10.06
BO9SN4	XZ	LAN-CLVLN	MYH 2	10.66	9.75	7.38
BO9SN4	XZ	LAN-JOS000	MYH 2	8.65	8.88	20.46
BO9SN4	XZ	LOM-CAP090	MYH 2	14.80	14.05	11.53
BO9SN4	XZ	LOM-GGV067	MYH 2	4.59	3.84	12.03
BO9SN4	XZ	LOM-HSP090	MYH 2	5.37	4.57	10.85
BO9SN4	XZ	LOM-SFO000	MYH 2	6.96	7.29	14.43
BO9SN4	XZ	LOM-SFO090	MYH 2	7.78	7.46	11.44
BO9SN4	XZ	LOM-WAH000	MYH 2	6.86	7.25	10.46
BO9SN4	XZ	MAM-LUL000	MYH 2	6.85	5.39	7.63
BO9SN4	XZ	MOR-AND250	MYH 2	4.43	3.13	5.03
BO9SN4	XZ	MOR-AND340	MYH 2	8.37	7.56	8.91
BO9SN4	XZ	NOR-CHL160	MYH 2	9.41	7.59	10.61
BO9SN4	XZ	NOR-CWC180	MYH 2	10.82	6.42	15.88
BO9SN4	XZ	NOR-SAT090	MYH 2	6.90	7.13	17.95
BO9SN4	XZ	NPAL-DSP000	MYH 2	8.92	7.36	13.63
BO9SN4	XZ	PRK-CHO085	MYH 2	6.30	6.32	7.91
BO9SN4	XZ	SFD-ORR291	MYH 2	5.24	4.88	7.71
BO9SN4	XZ	SPI-GUK000	MYH 2	4.51	5.25	12.37
BO9SN4	XZ	TAB-DAY-TR	MYH 2	10.30	11.75	8.88
BO9SN4	XZ	WES-PTS315	MYH 2	8.81	8.96	11.02
BO9SN4	XZ	WHI-DEL000	MYH 2	5.49	4.94	9.79
BO9SN4	XZ	WHI-DWN180	MYH 2	7.34	8.37	8.44
BO9SN4	XZ	CAP-FOR000	MYH 3	3.77	3.14	7.41
BO9SN4	XZ	CHI-CHY29W	MYH 3	9.36	9.14	10.49
BO9SN4	XZ	CHI-TCU046N	MYH 3	1.95	2.62	6.23
BO9SN4	XZ	CHI-TCU112-N	MYH 3	1.92	1.53	6.22
BO9SN4	XZ	CHI-TCU118-N	MYH 3	3.56	3.94	7.55
BO9SN4	XZ	FRI-TMZ270	MYH 3	8.35	6.83	8.55
BO9SN4	XZ	IMP-ELC2-140	MYH 3	8.39	7.36	14.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	IMP-ELC11-140	MYH 3	9.35	9.85	14.58
BO9SN4	XZ	IMP-SAH270	MYH 3	9.88	8.80	12.08
BO9SN4	XZ	KOC-AMB090	MYH 3	14.63	13.73	14.84
BO9SN4	XZ	KOC-GBZ270	MYH 3	2.36	2.28	6.88
BO9SN4	XZ	KOC-IZM090	MYH 3	8.30	9.25	13.58
BO9SN4	XZ	LAN-LUC000	MYH 3	6.69	7.42	13.02
BO9SN4	XZ	LAN-YER360	MYH 3	3.78	3.21	13.53
BO9SN4	XZ	LOM-A02133	MYH 3	9.87	9.60	22.32
BO9SN4	XZ	LOM-G01000	MYH 3	4.01	3.18	4.46
BO9SN4	XZ	LOM-G01090	MYH 3	5.64	5.62	14.11
BO9SN4	XZ	LOM-G02000	MYH 3	14.74	13.15	22.85
BO9SN4	XZ	LOM-TRI090	MYH 3	7.57	6.42	14.75
BO9SN4	XZ	MAM-LUL090	MYH 3	13.66	12.50	18.91
BO9SN4	XZ	NOR-PAC265	MYH 3	6.89	5.84	8.99
BO9SN4	XZ	NOR-PKC090	MYH 3	15.40	12.74	15.82
BO9SN4	XZ	NOR-WIL180	MYH 3	8.86	7.04	15.55
BO9SN4	XZ	NPAL-MVH045	MYH 3	6.60	6.30	17.49
BO9SN4	XZ	NPAL-NPS300	MYH 3	7.46	5.46	11.16
BO9SN4	XZ	NPAL-WWT270	MYH 3	9.82	11.51	6.79
BO9SN4	XZ	SUP-IVW090	MYH 3	3.54	5.69	12.07
BO9SN4	XZ	SUP-IVW360	MYH 3	5.50	10.44	17.96
BO9SN4	XZ	SUP-KRN360	MYH 3	7.11	3.52	13.28
BO9SN4	XZ	SUP-POE360	MYH 3	5.64	4.84	10.61
BO9SN4	XZ	SUP-SUP045	MYH 3	7.67	9.01	11.90
BO9SN4	XZ	VIC-CPE045	MYH 3	19.19	19.83	19.28
BO9SN4	XZ	WHI-OR2010	MYH 3	7.76	8.62	8.37
BO9SN4	XZ	NOR-CNP106	MYH 3	10.45	10.44	11.43
BO9SN4	XZ	CHI-CHY29N	MYH 4	8.69	8.28	8.54
BO9SN4	XZ	CHI-CHY036W	MYH 4	15.77	16.22	16.74
BO9SN4	XZ	CHI-CHY41N	MYH 4	10.72	11.24	6.43
BO9SN4	XZ	CHI-TCU45N	MYH 4	6.53	8.03	10.53
BO9SN4	XZ	CHI-TCU45W	MYH 4	12.89	12.34	8.65
BO9SN4	XZ	CHI-TCU51N	MYH 4	7.87	7.10	12.99
BO9SN4	XZ	COA-PLE135	MYH 4	10.43	12.39	9.88
BO9SN4	XZ	IMP-BRA225	MYH 4	1.75	1.57	11.80
BO9SN4	XZ	IMP-BRA315	MYH 4	5.95	7.60	9.45
BO9SN4	XZ	IMP-ECC002	MYH 4	9.49	7.73	23.83
BO9SN4	XZ	IMP-ELC4-140	MYH 4	18.20	16.83	27.33
BO9SN4	XZ	IRP-STU000	MYH 4	9.80	8.69	12.45
BO9SN4	XZ	KOB-NIS000	MYH 4	8.51	6.64	11.16
BO9SN4	XZ	KOB-NIS090	MYH 4	18.43	16.32	10.81
BO9SN4	XZ	KOB-SHI000	MYH 4	8.31	6.66	16.31
BO9SN4	XZ	KOC-ARC090	MYH 4	2.77	2.14	6.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	LOM-G02090	MYH 4	14.32	10.40	23.94
BO9SN4	XZ	LOM-G03000	MYH 4	8.17	8.01	7.43
BO9SN4	XZ	LOM-HDA255	MYH 4	12.65	10.86	10.38
BO9SN4	XZ	LOM-SVL360	MYH 4	4.03	4.62	17.47
BO9SN4	XZ	MOR-G06090	MYH 4	8.78	8.26	18.37
BO9SN4	XZ	MOR-HAL240	MYH 4	15.83	14.28	15.49
BO9SN4	XZ	NOR-KAT090	MYH 4	12.84	13.30	11.38
BO9SN4	XZ	NOR-SCR090	MYH 4	6.64	4.72	7.38
BO9SN4	XZ	NOR-STN020	MYH 4	12.11	10.15	9.10
BO9SN4	XZ	NPAL-WWT180	MYH 4	11.37	9.45	8.32
BO9SN4	XZ	SUP-POE270	MYH 4	9.32	7.07	13.15
BO9SN4	XZ	WES-PTS225	MYH 4	8.16	9.94	11.23
BO9SN4	XZ	WHI-BIR180	MYH 4	11.92	12.94	8.84
BO9SN4	XZ	WHI-EJS048	MYH 4	6.20	5.34	8.50
BO9SN4	XZ	CAP-RIO270	MYH 5	13.97	13.84	23.03
BO9SN4	XZ	CAP-RIO360	MYH 5	7.55	7.56	17.95
BO9SN4	XZ	CHI-TCU046W	MYH 5	2.92	3.93	7.91
BO9SN4	XZ	CHI-TCU061N	MYH 5	6.27	5.76	8.91
BO9SN4	XZ	CHI-TCU74N	MYH 5	14.70	13.07	22.27
BO9SN4	XZ	CHI-TCU112-W	MYH 5	2.16	2.39	6.41
BO9SN4	XZ	CHI-TCU123-W	MYH 5	8.95	8.28	27.31
BO9SN4	XZ	CHI-TCU141-E	MYH 5	2.41	2.45	7.71
BO9SN4	XZ	CHI-WNTN	MYH 5	17.35	13.95	15.59
BO9SN4	XZ	COA-Z14000	MYH 5	13.11	12.93	22.69
BO9SN4	XZ	IMP-AER045	MYH 5	6.60	8.22	30.40
BO9SN4	XZ	IMP-ELC3-230	MYH 5	4.89	4.72	9.13
BO9SN4	XZ	IMP-ELC11-230	MYH 5	5.56	6.75	16.89
BO9SN4	XZ	IMP-ELCD-360	MYH 5	23.26	24.42	26.35
BO9SN4	XZ	KOC-AMB000	MYH 5	9.14	8.85	10.83
BO9SN4	XZ	LAN-CLVTR	MYH 5	18.71	16.47	30.36
BO9SN4	XZ	LAN-JOS090	MYH 5	15.70	13.92	21.08
BO9SN4	XZ	LOM-CYC285	MYH 5	14.79	11.53	10.86
BO9SN4	XZ	LOM-GOF090	MYH 5	7.59	7.68	24.39
BO9SN4	XZ	LOM-HDA165	MYH 5	9.18	8.78	10.42
BO9SN4	XZ	LOM-SAR000	MYH 5	19.28	19.96	17.03
BO9SN4	XZ	LOM-SAR090	MYH 5	5.11	5.68	9.33
BO9SN4	XZ	NOR-KAT000	MYH 5	9.09	9.27	16.51
BO9SN4	XZ	NOR-LOS000	MYH 5	17.21	20.13	21.62
BO9SN4	XZ	NOR-MU2035	MYH 5	5.05	4.39	11.66
BO9SN4	XZ	NOR-STM090	MYH 5	10.80	10.11	20.14
BO9SN4	XZ	NPAL-MVH135	MYH 5	9.40	8.29	22.29
BO9SN4	XZ	SUP-ELC090	MYH 5	5.64	6.49	13.35
BO9SN4	XZ	SUP-PTS315	MYH 5	12.91	12.41	22.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	SUP-SUP135	MYH 5	9.91	8.72	11.51
BO9SN4	XZ	CAP-PET000	MYH 6	17.97	17.52	16.13
BO9SN4	XZ	CHI-CHY025W	MYH 6	9.10	8.04	27.44
BO9SN4	XZ	CHI-CHY034-N	MYH 6	11.24	11.66	22.24
BO9SN4	XZ	CHI-TCU038N	MYH 6	4.35	3.55	11.57
BO9SN4	XZ	CHI-TCU038W	MYH 6	5.31	5.03	8.81
BO9SN4	XZ	CHI-TCU048N	MYH 6	5.81	4.79	5.88
BO9SN4	XZ	CHI-TCU49W	MYH 6	6.07	5.80	19.49
BO9SN4	XZ	CHI-TCU51W	MYH 6	5.29	4.55	11.84
BO9SN4	XZ	CHI-TCU95N	MYH 6	5.05	4.38	11.39
BO9SN4	XZ	CHI-TCU104-N	MYH 6	2.22	1.79	9.74
BO9SN4	XZ	CHI-TCU106-W	MYH 6	7.33	8.71	9.11
BO9SN4	XZ	CHI-TCU107-N	MYH 6	7.13	13.33	27.51
BO9SN4	XZ	COY-G06230	MYH 6	14.39	13.27	17.47
BO9SN4	XZ	IMP-E10050	MYH 6	3.47	3.57	10.24
BO9SN4	XZ	IMP-ELC3-140	MYH 6	13.15	13.59	12.96
BO9SN4	XZ	IMP-ELC5-140	MYH 6	8.17	10.96	11.80
BO9SN4	XZ	IMP-ELC7-140	MYH 6	10.48	10.30	17.11
BO9SN4	XZ	IMP-ELC8-230	MYH 6	9.42	10.12	12.73
BO9SN4	XZ	IMP-HVP225	MYH 6	9.31	11.48	15.62
BO9SN4	XZ	KOC-DZC270	MYH 6	14.02	13.38	24.76
BO9SN4	XZ	LOM-BRN090	MYH 6	18.49	20.76	23.78
BO9SN4	XZ	LOM-COR090	MYH 6	12.19	13.38	22.97
BO9SN4	XZ	LOM-G03090	MYH 6	10.41	9.54	25.25
BO9SN4	XZ	LOM-HCH180	MYH 6	14.66	13.77	20.53
BO9SN4	XZ	NAH-S1010	MYH 6	8.76	11.31	15.93
BO9SN4	XZ	NAH-S1280	MYH 6	6.85	6.73	20.14
BO9SN4	XZ	NOR-LOS270	MYH 6	10.89	11.88	14.19
BO9SN4	XZ	NOR-PAC175	MYH 6	7.20	7.54	8.15
BO9SN4	XZ	SUP-ELC000	MYH 6	16.01	14.95	16.39
BO9SN4	XZ	WES-WSM090	MYH 6	9.24	8.85	23.28
BO9SN4	XZ	CHI-CHY002-N	MYH 7	3.40	3.78	11.76
BO9SN4	XZ	CHI-CHY024W	MYH 7	20.01	23.70	13.57
BO9SN4	XZ	CHI-CHY104-E	MYH 7	7.89	8.18	23.61
BO9SN4	XZ	CHI-TCU029N	MYH 7	6.18	3.07	7.25
BO9SN4	XZ	CHI-TCU036N	MYH 7	5.68	7.90	11.42
BO9SN4	XZ	CHI-TCU039N	MYH 7	6.10	6.43	15.89
BO9SN4	XZ	CHI-TCU039W	MYH 7	10.43	12.40	18.09
BO9SN4	XZ	CHI-TCU040N	MYH 7	6.21	4.83	7.99
BO9SN4	XZ	CHI-TCU040W	MYH 7	6.14	4.02	11.21
BO9SN4	XZ	CHI-TCU055N	MYH 7	8.28	6.02	14.03
BO9SN4	XZ	CHI-TCU064N	MYH 7	3.03	2.83	15.20
BO9SN4	XZ	CHI-TCU70W	MYH 7	7.43	13.66	10.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	CHI-TCU109-N	MYH 7	11.56	14.92	15.97
BO9SN4	XZ	CHI-TCU109-W	MYH 7	8.66	6.82	21.96
BO9SN4	XZ	CHI-TCU115-W	MYH 7	2.59	4.23	9.18
BO9SN4	XZ	CHI-TCU117-N	MYH 7	4.32	4.33	27.05
BO9SN4	XZ	IMP-ELC8-140	MYH 7	10.66	9.24	18.39
BO9SN4	XZ	IMP-HVP315	MYH 7	5.42	4.96	14.60
BO9SN4	XZ	IRP-STU270	MYH 7	17.62	12.97	29.73
BO9SN4	XZ	KOC-GBZ000	MYH 7	5.25	7.89	6.29
BO9SN4	XZ	LAN-YER270	MYH 7	17.52	17.22	33.16
BO9SN4	XZ	LOM-A02043	MYH 7	19.40	17.82	17.23
BO9SN4	XZ	LOM-BRN000	MYH 7	19.02	18.61	20.84
BO9SN4	XZ	LOM-LGP090	MYH 7	10.24	8.71	38.91
BO9SN4	XZ	MOR-CYC195	MYH 7	14.65	15.29	15.20
BO9SN4	XZ	NOR-LDM334	MYH 7	16.50	17.74	23.86
BO9SN4	XZ	NOR-ORR090	MYH 7	15.44	15.53	18.55
BO9SN4	XZ	NOR-ORR360	MYH 7	27.52	25.43	28.26
BO9SN4	XZ	NOR-PKC360	MYH 7	11.32	9.53	16.64
BO9SN4	XZ	SFD-PCD254	MYH 7	13.99	14.36	21.80
BO9SN4	XZ	CHI-CHY006-E	MYH 8	15.01	13.39	26.29
BO9SN4	XZ	CHI-CHY092-E	MYH 8	6.17	2.99	15.96
BO9SN4	XZ	CHI-CHY104-N	MYH 8	10.46	10.25	9.95
BO9SN4	XZ	CHI-TCU054W	MYH 8	4.13	4.10	11.56
BO9SN4	XZ	CHI-TCU059N	MYH 8	14.11	10.56	34.44
BO9SN4	XZ	CHI-TCU059W	MYH 8	7.96	7.45	19.10
BO9SN4	XZ	CHI-TCU063W	MYH 8	11.56	11.51	16.53
BO9SN4	XZ	CHI-TCU072N	MYH 8	30.35	29.74	16.66
BO9SN4	XZ	CHI-TCU82W	MYH 8	11.24	11.48	15.33
BO9SN4	XZ	CHI-TCU110-N	MYH 8	13.57	11.00	44.70
BO9SN4	XZ	CHI-TCU111-W	MYH 8	9.35	6.36	16.56
BO9SN4	XZ	CHI-TCU117-W	MYH 8	8.26	3.37	16.49
BO9SN4	XZ	CHI-TCU136-E	MYH 8	5.52	5.00	12.70
BO9SN4	XZ	DZC-BOL000	MYH 8	16.53	16.58	24.86
BO9SN4	XZ	KOC-DZC180	MYH 8	10.67	7.06	20.65
BO9SN4	XZ	LOM-COR000	MYH 8	23.98	20.64	15.41
BO9SN4	XZ	NOR-MUL009	MYH 8	15.02	11.91	40.99
BO9SN4	XZ	NOR-PUL104	MYH 8	21.88	17.85	16.51
BO9SN4	XZ	IMP-ELC3-140	MYH 8	18.20	17.34	15.39
BO9SN4	XZ	IMP-ELC3-230	MYH 8	8.52	8.09	9.24
BO9SN4	XZ	IRP-STU270	MYH 8	20.62	17.32	34.09
BO9SN4	XZ	NPAL-MVH135	MYH 8	21.54	19.89	38.99
BO9SN4	XZ	SUP-ELC000	MYH 8	19.25	18.50	20.64
BO9SN4	XZ	SUP-ELC090	MYH 8	11.85	14.30	19.02
BO9SN4	XZ	CAP-RIO270	MYH 8	19.41	18.73	27.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	CAP-RIO360	MYH 8	9.66	8.83	25.84
BO9SN4	XZ	LAN-CLVTR	MYH 8	28.34	24.69	33.27
BO9SN4	XZ	LAN-YER270	MYH 8	20.60	21.18	38.13
BO9SN4	XZ	KOC-DZC270	MYH 8	20.42	18.93	25.64
BO9SN4	XZ	KOC-GBZ000	MYH 8	6.89	9.28	7.98
BO9SN4	XZ	CHI-TCU036W	MYH 9	7.92	6.49	12.90
BO9SN4	XZ	CHI-TCU49N	MYH 9	9.03	10.07	17.17
BO9SN4	XZ	CHI-TCU70N	MYH 9	10.51	14.85	13.67
BO9SN4	XZ	CHI-TCU76N	MYH 9	25.72	25.24	25.32
BO9SN4	XZ	CHI-TCU76W	MYH 9	7.94	6.79	16.82
BO9SN4	XZ	CHI-TCU079-W	MYH 9	11.97	11.68	36.55
BO9SN4	XZ	CHI-TCU95W	MYH 9	7.71	5.83	12.34
BO9SN4	XZ	CHI-TCU103-W	MYH 9	4.01	3.49	9.85
BO9SN4	XZ	CHI-TCU120-W	MYH 9	20.16	20.80	19.68
BO9SN4	XZ	CHI-TCU129-W	MYH 9	16.40	15.85	27.02
BO9SN4	XZ	COA-PLE045	MYH 9	17.33	11.58	20.55
BO9SN4	XZ	DZC-BOL090	MYH 9	19.81	22.20	17.97
BO9SN4	XZ	DZC-DZC180	MYH 9	12.55	14.39	18.90
BO9SN4	XZ	ERZ-ERZEW	MYH 9	23.80	23.86	21.78
BO9SN4	XZ	KOC-YAR330	MYH 9	16.04	16.39	28.09
BO9SN4	XZ	LOM-HSP000	MYH 9	17.69	16.84	38.41
BO9SN4	XZ	LOM-WVC270	MYH 9	14.44	15.92	32.07
BO9SN4	XZ	NOR-CNP196	MYH 9	11.30	10.67	24.10
BO9SN4	XZ	NOR-LDM064	MYH 9	14.73	14.01	23.54
BO9SN4	XZ	NOR-MUL279	MYH 9	32.55	29.85	30.77
BO9SN4	XZ	NOR-SAT180	MYH 9	25.30	24.28	33.08
BO9SN4	XZ	IMP-ELC3-140	MYH 9	19.81	18.82	18.75
BO9SN4	XZ	IMP-HVP315	MYH 9	7.28	7.46	18.31
BO9SN4	XZ	IRP-STU270	MYH 9	23.41	21.06	38.54
BO9SN4	XZ	SUP-ELC000	MYH 9	19.54	19.22	22.17
BO9SN4	XZ	LOM-BRN000	MYH 9	22.72	23.64	24.47
BO9SN4	XZ	LAN-YER270	MYH 9	23.15	24.40	42.33
BO9SN4	XZ	KOC-DZC180	MYH 9	10.22	8.91	22.68
BO9SN4	XZ	KOC-GBZ000	MYH 9	8.16	10.26	9.84
BO9SN4	XZ	DZC-BOL000	MYH 9	18.24	18.31	26.70
BO9SN4	XZ	CHI-CHY28N	MYH 10	18.04	16.68	32.05
BO9SN4	XZ	CHI-TCU067N	MYH 10	15.37	15.41	21.67
BO9SN4	XZ	CHI-TCU071N	MYH 10	10.80	11.16	16.51
BO9SN4	XZ	CHI-TCU101-W	MYH 10	7.06	8.29	32.29
BO9SN4	XZ	CHI-TCU110-W	MYH 10	14.82	13.40	33.69
BO9SN4	XZ	CHI-TCU128-N	MYH 10	7.49	7.14	10.96
BO9SN4	XZ	CHI-WGK-E	MYH 10	13.22	11.00	26.73
BO9SN4	XZ	CHI-WNTE	MYH 10	10.56	10.16	12.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	GAZ-KAR000	MYH 10	18.60	20.56	18.03
BO9SN4	XZ	IMP-ELC6-140	MYH 10	13.75	12.14	29.26
BO9SN4	XZ	KOB-TAK000	MYH 10	15.22	14.47	31.28
BO9SN4	XZ	KOC-YAR060	MYH 10	14.99	15.40	25.62
BO9SN4	XZ	IMP-ECC092	MYH 10	9.90	11.86	23.98
BO9SN4	XZ	NOR-WPI316	MYH 10	13.61	13.70	25.48
BO9SN4	XZ	IMP-ELC3-140	MYH 10	21.17	20.03	22.47
BO9SN4	XZ	IRP-STU270	MYH 10	24.97	23.62	43.37
BO9SN4	XZ	LOM-G03090	MYH 10	24.68	22.86	41.13
BO9SN4	XZ	LOM-BRN000	MYH 10	24.40	25.68	26.00
BO9SN4	XZ	LOM-HSP000	MYH 10	20.59	19.89	41.58
BO9SN4	XZ	LAN-YER270	MYH 10	25.78	27.51	46.46
BO9SN4	XZ	NOR-ORR090	MYH 10	20.24	20.54	31.31
BO9SN4	XZ	NOR-ORR360	MYH 10	38.85	37.10	37.37
BO9SN4	XZ	NOR-MUL009	MYH 10	15.59	14.16	47.94
BO9SN4	XZ	NOR-MUL279	MYH 10	34.43	31.75	32.45
BO9SN4	XZ	NOR-CNP196	MYH 10	15.12	13.77	29.76
BO9SN4	XZ	NOR-SAT180	MYH 10	28.78	27.43	35.12
BO9SN4	XZ	KOC-DZC180	MYH 10	9.82	11.39	25.64
BO9SN4	XZ	KOC-GBZ000	MYH 10	9.45	11.46	10.80
BO9SN4	XZ	DZC-BOL000	MYH 10	19.55	19.63	28.18
BO9SN4	XZ	DZC-BOL090	MYH 10	21.11	23.37	18.74
BO9SN4	XZ	CHI-CHY28W	MYH 11	35.03	28.83	19.01
BO9SN4	XZ	CHI-CHY101W	MYH 11	13.73	9.42	18.44
BO9SN4	XZ	CHI-TCU063N	MYH 11	8.55	4.28	25.07
BO9SN4	XZ	CHI-TCU072W	MYH 11	16.62	17.02	35.20
BO9SN4	XZ	CHI-TCU74W	MYH 11	37.17	36.98	29.99
BO9SN4	XZ	CHI-TCU128-W	MYH 11	4.07	4.03	10.92
BO9SN4	XZ	CHI-WGK-N	MYH 11	34.55	32.83	38.16
BO9SN4	XZ	GAZ-KAR090	MYH 11	20.13	21.58	19.55
BO9SN4	XZ	IMP-ECM000	MYH 11	15.81	16.40	18.50
BO9SN4	XZ	IMP-ELCD-270	MYH 11	16.04	15.59	16.89
BO9SN4	XZ	KOB-KJM090	MYH 11	28.85	30.07	34.01
BO9SN4	XZ	NOR-RRS318	MYH 11	17.38	16.43	26.41
BO9SN4	XZ	NPAL-NPS210	MYH 11	24.69	24.67	31.40
BO9SN4	XZ	GAZ-KAR000	MYH 11	22.71	25.07	19.24
BO9SN4	XZ	IMP-ECC092	MYH 11	10.39	12.66	24.57
BO9SN4	XZ	IRP-STU270	MYH 11	25.96	24.38	49.61
BO9SN4	XZ	COA-PLE045	MYH 11	22.52	15.74	25.32
BO9SN4	XZ	LOM-HSP000	MYH 11	23.61	23.09	44.51
BO9SN4	XZ	LOM-WVC270	MYH 11	18.08	19.87	32.81
BO9SN4	XZ	NOR-ORR360	MYH 11	43.50	42.23	40.46
BO9SN4	XZ	NOR-MUL009	MYH 11	15.92	15.75	51.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	XZ	NOR-MUL279	MYH 11	36.35	33.58	34.86
BO9SN4	XZ	NOR-CNP196	MYH 11	17.55	16.21	34.24
BO9SN4	XZ	NOR-SAT180	MYH 11	32.80	30.42	36.66
BO9SN4	XZ	KOC-DZC180	MYH 11	13.14	14.17	30.60
BO9SN4	XZ	KOC-GBZ000	MYH 11	10.92	12.86	11.76
BO9SN4	XZ	KOC-YAR060	MYH 11	21.89	21.46	28.17
BO9SN4	XZ	DZC-DZC180	MYH 11	13.80	15.46	28.89
BO9SN4	XZ	DZC-BOL000	MYH 11	20.77	21.13	29.63
BO9SN4	XZ	DZC-BOL090	MYH 11	22.44	24.48	19.71
BO9SN4	XZ	CHI-TCU065N	MYH 12	49.58	46.17	66.32
BO9SN4	XZ	CHI-TCU067W	MYH 12	21.76	23.96	68.79
BO9SN4	XZ	CHI-TCU102-N	MYH 12	11.31	8.54	24.27
BO9SN4	XZ	IMP-ELC4-230	MYH 12	25.24	25.13	42.52
BO9SN4	XZ	KOC-SKR090	MYH 12	6.32	4.82	24.22
BO9SN4	XZ	NOR-NEW090	MYH 12	17.14	15.37	35.31
BO9SN4	XZ	NOR-PAR-L	MYH 12	35.55	33.87	39.50
BO9SN4	XZ	NOR-SCE288	MYH 12	20.11	14.65	31.17
BO9SN4	XZ	NOR-SEP360	MYH 12	10.74	10.35	21.16
BO9SN4	XZ	NOR-SYL090	MYH 12	24.20	23.92	51.20
BO9SN4	XZ	NOR-TAR360	MYH 12	26.23	25.05	18.56
BO9SN4	XZ	PRK-C02065	MYH 12	22.92	25.55	43.70
BO9SN4	XZ	GAZ-KAR090	MYH 12	23.29	23.94	25.75
BO9SN4	XZ	IMP-ECC092	MYH 12	10.43	13.52	25.11
BO9SN4	XZ	IMP-ELCD-270	MYH 12	18.32	18.10	16.73
BO9SN4	XZ	IRP-STU270	MYH 12	27.01	24.83	56.41
BO9SN4	XZ	LOM-BRN000	MYH 12	28.16	29.47	28.92
BO9SN4	XZ	LOM-WVC270	MYH 12	19.74	21.63	32.20
BO9SN4	XZ	LAN-YER270	MYH 12	32.20	34.40	54.39
BO9SN4	XZ	NOR-MUL009	MYH 12	17.25	16.66	55.80
BO9SN4	XZ	NOR-MUL279	MYH 12	38.28	35.39	36.72
BO9SN4	XZ	NOR-CNP196	MYH 12	20.09	18.72	38.87
BO9SN4	XZ	NOR-WPI316	MYH 12	15.15	15.57	25.98
BO9SN4	XZ	NOR-SAT180	MYH 12	36.65	33.85	38.03
BO9SN4	XZ	NOR-RRS318	MYH 12	18.70	17.98	27.46
BO9SN4	XZ	KOC-DZC180	MYH 12	16.88	17.02	35.12
BO9SN4	XZ	KOC-GBZ000	MYH 12	12.60	14.29	12.70
BO9SN4	XZ	DZC-DZC180	MYH 12	14.25	15.87	33.23
BO9SN4	XZ	DZC-BOL000	MYH 12	22.08	22.76	31.06
BO9SN4	XZ	DZC-BOL090	MYH 12	23.89	25.64	20.62
BO9SN4	YZ	CAP-FOR090	MYH 1	1.84	1.79	5.35
BO9SN4	YZ	CHI-CHY010-N	MYH 1	2.55	3.08	6.17
BO9SN4	YZ	CHI-CHY41W	MYH 1	3.18	4.17	12.19
BO9SN4	YZ	CHI-CHY046N	MYH 1	3.03	2.12	7.57



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	CHI-CHY047-E	MYH 1	3.78	3.95	4.08
BO9SN4	YZ	COA-CAK270	MYH 1	2.90	3.11	12.17
BO9SN4	YZ	COY-G06320	MYH 1	5.19	4.47	4.54
BO9SN4	YZ	FRI-TMZ000	MYH 1	3.02	3.13	7.25
BO9SN4	YZ	IMP-E12230	MYH 1	1.41	1.44	3.68
BO9SN4	YZ	IMP-SAH000	MYH 1	2.48	2.56	6.84
BO9SN4	YZ	IRP-BIS000	MYH 1	1.65	1.23	2.98
BO9SN4	YZ	KOC-IZM180	MYH 1	3.72	2.53	7.54
BO9SN4	YZ	LAN-ABY090	MYH 1	2.13	1.68	5.44
BO9SN4	YZ	LAN-DSP000	MYH 1	3.43	3.07	5.57
BO9SN4	YZ	LIV-DVD246	MYH 1	1.84	1.89	4.68
BO9SN4	YZ	LOM-BRK090	MYH 1	1.96	2.00	8.61
BO9SN4	YZ	LOM-CLD285	MYH 1	3.92	3.25	5.76
BO9SN4	YZ	LOM-GGV337	MYH 1	3.11	3.02	3.87
BO9SN4	YZ	NOR-CWC270	MYH 1	4.84	4.55	7.29
BO9SN4	YZ	NOR-LOS090	MYH 1	2.14	2.60	6.70
BO9SN4	YZ	NOR-LOS360	MYH 1	3.31	4.62	7.65
BO9SN4	YZ	PRK-CHO355	MYH 1	4.47	4.32	5.65
BO9SN4	YZ	PRK-TMB205	MYH 1	3.84	3.26	4.15
BO9SN4	YZ	SUP-PLS135	MYH 1	3.45	3.00	3.56
BO9SN4	YZ	TAB-DAY-LN	MYH 1	2.08	2.98	7.10
BO9SN4	YZ	VIC-CPE315	MYH 1	2.93	2.47	8.05
BO9SN4	YZ	WHI-ALH180	MYH 1	4.01	3.81	7.38
BO9SN4	YZ	WHI-GRN180	MYH 1	3.33	3.19	8.97
BO9SN4	YZ	WHI-OBR360	MYH 1	3.69	3.49	8.71
BO9SN4	YZ	CHI-TCU141-N	MYH 2	1.09	0.90	4.03
BO9SN4	YZ	COA-PV1090	MYH 2	4.37	3.99	12.49
BO9SN4	YZ	COA-Z14090	MYH 2	3.95	4.00	13.22
BO9SN4	YZ	COY-G02140	MYH 2	3.70	3.63	12.23
BO9SN4	YZ	COY-G03140	MYH 2	3.28	3.83	7.88
BO9SN4	YZ	IMP-AER315	MYH 2	4.56	4.05	6.92
BO9SN4	YZ	IMP-DLT262	MYH 2	6.32	5.54	9.98
BO9SN4	YZ	KOB-KAK090	MYH 2	7.34	7.41	7.34
BO9SN4	YZ	KOB-SHI090	MYH 2	4.28	4.41	7.79
BO9SN4	YZ	LAN-CLVLN	MYH 2	3.87	3.93	7.07
BO9SN4	YZ	LAN-JOS000	MYH 2	6.25	5.58	11.61
BO9SN4	YZ	LOM-CAP090	MYH 2	12.08	11.36	11.09
BO9SN4	YZ	LOM-GGV067	MYH 2	3.54	3.43	5.77
BO9SN4	YZ	LOM-HSP090	MYH 2	5.27	5.02	6.70
BO9SN4	YZ	LOM-SFO000	MYH 2	3.28	4.27	13.67
BO9SN4	YZ	LOM-SFO090	MYH 2	4.67	3.38	8.87
BO9SN4	YZ	LOM-WAH000	MYH 2	5.08	4.17	10.16
BO9SN4	YZ	MAM-LUL000	MYH 2	4.82	4.46	6.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	MOR-AND250	MYH 2	3.65	3.72	5.24
BO9SN4	YZ	MOR-AND340	MYH 2	5.27	5.40	9.16
BO9SN4	YZ	NOR-CHL160	MYH 2	3.67	3.18	12.42
BO9SN4	YZ	NOR-CWC180	MYH 2	1.95	1.87	7.31
BO9SN4	YZ	NOR-SAT090	MYH 2	5.04	4.40	9.56
BO9SN4	YZ	NPAL-DSP000	MYH 2	6.28	5.67	13.24
BO9SN4	YZ	PRK-CHO085	MYH 2	3.24	2.95	4.80
BO9SN4	YZ	SFD-ORR291	MYH 2	5.00	3.61	7.69
BO9SN4	YZ	SPI-GUK000	MYH 2	3.00	2.54	8.86
BO9SN4	YZ	TAB-DAY-TR	MYH 2	7.00	7.15	9.27
BO9SN4	YZ	WES-PTS315	MYH 2	4.84	3.83	9.96
BO9SN4	YZ	WHI-DEL000	MYH 2	4.92	4.62	8.75
BO9SN4	YZ	WHI-DWN180	MYH 2	3.92	3.91	12.12
BO9SN4	YZ	CAP-FOR000	MYH 3	2.03	1.53	6.11
BO9SN4	YZ	CHI-CHY29W	MYH 3	5.66	5.09	9.78
BO9SN4	YZ	CHI-TCU046N	MYH 3	1.28	1.39	4.86
BO9SN4	YZ	CHI-TCU112-N	MYH 3	1.52	1.22	3.76
BO9SN4	YZ	CHI-TCU118-N	MYH 3	1.59	1.35	4.00
BO9SN4	YZ	FRI-TMZ270	MYH 3	6.43	6.08	9.11
BO9SN4	YZ	IMP-ELC2-140	MYH 3	5.71	5.81	6.25
BO9SN4	YZ	IMP-ELC11-140	MYH 3	3.65	3.73	5.91
BO9SN4	YZ	IMP-SAH270	MYH 3	3.99	4.28	9.93
BO9SN4	YZ	KOC-AMB090	MYH 3	3.07	3.15	19.56
BO9SN4	YZ	KOC-GBZ270	MYH 3	3.43	3.46	3.83
BO9SN4	YZ	KOC-IZM090	MYH 3	2.11	1.86	8.98
BO9SN4	YZ	LAN-LUC000	MYH 3	3.61	4.72	7.61
BO9SN4	YZ	LAN-YER360	MYH 3	2.37	2.20	7.37
BO9SN4	YZ	LOM-A02133	MYH 3	2.68	2.61	13.02
BO9SN4	YZ	LOM-G01000	MYH 3	3.50	3.58	4.22
BO9SN4	YZ	LOM-G01090	MYH 3	5.70	5.40	7.36
BO9SN4	YZ	LOM-G02000	MYH 3	6.03	5.15	9.88
BO9SN4	YZ	LOM-TRI090	MYH 3	3.11	3.05	9.24
BO9SN4	YZ	MAM-LUL090	MYH 3	4.17	3.93	14.22
BO9SN4	YZ	NOR-PAC265	MYH 3	4.83	4.53	10.81
BO9SN4	YZ	NOR-PKC090	MYH 3	6.48	7.60	16.48
BO9SN4	YZ	NOR-WIL180	MYH 3	5.80	5.60	9.71
BO9SN4	YZ	NPAL-MVH045	MYH 3	2.63	2.24	10.69
BO9SN4	YZ	NPAL-NPS300	MYH 3	5.85	5.25	8.90
BO9SN4	YZ	NPAL-WWT270	MYH 3	9.07	9.70	8.61
BO9SN4	YZ	SUP-IVW090	MYH 3	2.05	1.91	6.01
BO9SN4	YZ	SUP-IVW360	MYH 3	3.07	2.67	9.36
BO9SN4	YZ	SUP-KRN360	MYH 3	2.44	2.28	9.02
BO9SN4	YZ	SUP-POE360	MYH 3	4.54	5.23	7.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	SUP-SUP045	MYH 3	9.81	7.01	7.52
BO9SN4	YZ	VIC-CPE045	MYH 3	13.20	14.51	22.96
BO9SN4	YZ	WHI-OR2010	MYH 3	5.45	5.65	10.72
BO9SN4	YZ	NOR-CNP106	MYH 3	8.88	8.94	12.76
BO9SN4	YZ	CHI-CHY29N	MYH 4	6.28	5.71	11.45
BO9SN4	YZ	CHI-CHY036W	MYH 4	7.46	7.06	12.61
BO9SN4	YZ	CHI-CHY41N	MYH 4	11.11	10.22	13.92
BO9SN4	YZ	CHI-TCU45N	MYH 4	11.06	9.09	12.37
BO9SN4	YZ	CHI-TCU45W	MYH 4	6.46	5.34	8.33
BO9SN4	YZ	CHI-TCU51N	MYH 4	2.79	2.56	6.90
BO9SN4	YZ	COA-PLE135	MYH 4	10.54	10.04	12.34
BO9SN4	YZ	IMP-BRA225	MYH 4	1.04	1.00	5.34
BO9SN4	YZ	IMP-BRA315	MYH 4	4.49	4.19	6.90
BO9SN4	YZ	IMP-ECC002	MYH 4	3.79	3.20	12.41
BO9SN4	YZ	IMP-ELC4-140	MYH 4	7.39	7.19	18.31
BO9SN4	YZ	IRP-STU000	MYH 4	4.40	4.81	9.89
BO9SN4	YZ	KOB-NIS000	MYH 4	6.74	6.34	11.53
BO9SN4	YZ	KOB-NIS090	MYH 4	7.99	7.22	9.91
BO9SN4	YZ	KOB-SHI000	MYH 4	6.04	6.35	15.41
BO9SN4	YZ	KOC-ARC090	MYH 4	1.24	1.21	4.45
BO9SN4	YZ	LOM-G02090	MYH 4	4.98	5.30	16.59
BO9SN4	YZ	LOM-G03000	MYH 4	6.22	6.66	11.63
BO9SN4	YZ	LOM-HDA255	MYH 4	7.55	6.61	14.99
BO9SN4	YZ	LOM-SVL360	MYH 4	3.21	2.17	7.05
BO9SN4	YZ	MOR-G06090	MYH 4	4.75	6.71	13.28
BO9SN4	YZ	MOR-HAL240	MYH 4	5.30	5.92	14.49
BO9SN4	YZ	NOR-KAT090	MYH 4	11.25	10.28	12.94
BO9SN4	YZ	NOR-SCR090	MYH 4	2.82	3.34	8.34
BO9SN4	YZ	NOR-STN020	MYH 4	4.92	4.72	10.67
BO9SN4	YZ	NPAL-WWT180	MYH 4	6.13	7.06	11.76
BO9SN4	YZ	SUP-POE270	MYH 4	6.67	6.57	13.71
BO9SN4	YZ	WES-PTS225	MYH 4	7.31	6.11	5.90
BO9SN4	YZ	WHI-BIR180	MYH 4	6.17	7.25	11.11
BO9SN4	YZ	WHI-EJS048	MYH 4	5.15	4.56	10.72
BO9SN4	YZ	CAP-RIO270	MYH 5	5.19	5.21	17.75
BO9SN4	YZ	CAP-RIO360	MYH 5	9.35	9.03	8.83
BO9SN4	YZ	CHI-TCU046W	MYH 5	1.21	1.29	4.86
BO9SN4	YZ	CHI-TCU061N	MYH 5	4.12	3.38	6.33
BO9SN4	YZ	CHI-TCU74N	MYH 5	8.29	7.47	24.78
BO9SN4	YZ	CHI-TCU112-W	MYH 5	1.39	1.43	4.70
BO9SN4	YZ	CHI-TCU123-W	MYH 5	2.70	2.09	11.64
BO9SN4	YZ	CHI-TCU141-E	MYH 5	1.36	1.00	7.55
BO9SN4	YZ	CHI-WNTN	MYH 5	3.65	4.20	20.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	COA-Z14000	MYH 5	9.01	9.19	15.95
BO9SN4	YZ	IMP-AER045	MYH 5	4.30	3.05	10.61
BO9SN4	YZ	IMP-ELC3-230	MYH 5	2.30	1.71	4.43
BO9SN4	YZ	IMP-ELC11-230	MYH 5	5.54	6.01	6.83
BO9SN4	YZ	IMP-ELCD-360	MYH 5	11.22	11.27	20.61
BO9SN4	YZ	KOC-AMB000	MYH 5	4.46	4.26	10.67
BO9SN4	YZ	LAN-CLVTR	MYH 5	10.36	10.09	13.49
BO9SN4	YZ	LAN-JOS090	MYH 5	8.35	9.48	11.62
BO9SN4	YZ	LOM-CYC285	MYH 5	6.07	4.90	12.99
BO9SN4	YZ	LOM-GOF090	MYH 5	4.80	4.17	9.17
BO9SN4	YZ	LOM-HDA165	MYH 5	5.74	7.53	10.01
BO9SN4	YZ	LOM-SAR000	MYH 5	6.28	6.05	20.17
BO9SN4	YZ	LOM-SAR090	MYH 5	5.03	3.88	9.43
BO9SN4	YZ	NOR-KAT000	MYH 5	17.69	17.58	22.67
BO9SN4	YZ	NOR-LOS000	MYH 5	9.54	8.63	16.93
BO9SN4	YZ	NOR-MU2035	MYH 5	5.82	6.79	11.62
BO9SN4	YZ	NOR-STM090	MYH 5	5.35	5.25	17.71
BO9SN4	YZ	NPAL-MVH135	MYH 5	3.22	2.60	10.76
BO9SN4	YZ	SUP-ELC090	MYH 5	5.25	5.15	4.31
BO9SN4	YZ	SUP-PTS315	MYH 5	3.23	4.58	13.49
BO9SN4	YZ	SUP-SUP135	MYH 5	6.35	7.09	15.26
BO9SN4	YZ	CAP-PET000	MYH 6	13.79	13.93	18.22
BO9SN4	YZ	CHI-CHY025W	MYH 6	2.91	3.05	10.39
BO9SN4	YZ	CHI-CHY034-N	MYH 6	7.99	7.37	14.52
BO9SN4	YZ	CHI-TCU038N	MYH 6	3.70	2.84	8.66
BO9SN4	YZ	CHI-TCU038W	MYH 6	3.08	2.22	9.35
BO9SN4	YZ	CHI-TCU048N	MYH 6	1.83	1.78	6.46
BO9SN4	YZ	CHI-TCU49W	MYH 6	4.54	4.04	7.97
BO9SN4	YZ	CHI-TCU51W	MYH 6	4.47	5.04	8.41
BO9SN4	YZ	CHI-TCU95N	MYH 6	5.08	5.07	5.63
BO9SN4	YZ	CHI-TCU104-N	MYH 6	1.26	1.04	3.34
BO9SN4	YZ	CHI-TCU106-W	MYH 6	4.55	5.51	8.74
BO9SN4	YZ	CHI-TCU107-N	MYH 6	2.79	2.18	8.76
BO9SN4	YZ	COY-G06230	MYH 6	7.87	7.21	17.50
BO9SN4	YZ	IMP-E10050	MYH 6	5.20	5.15	5.07
BO9SN4	YZ	IMP-ELC3-140	MYH 6	2.90	2.76	9.45
BO9SN4	YZ	IMP-ELC5-140	MYH 6	8.60	7.61	15.75
BO9SN4	YZ	IMP-ELC7-140	MYH 6	5.07	4.45	25.21
BO9SN4	YZ	IMP-ELC8-230	MYH 6	3.62	2.94	8.77
BO9SN4	YZ	IMP-HVP225	MYH 6	6.37	6.42	11.69
BO9SN4	YZ	KOC-DZC270	MYH 6	5.22	5.53	16.59
BO9SN4	YZ	LOM-BRN090	MYH 6	13.95	13.32	10.54
BO9SN4	YZ	LOM-COR090	MYH 6	10.28	11.15	11.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	LOM-G03090	MYH 6	5.00	4.42	16.38
BO9SN4	YZ	LOM-HCH180	MYH 6	3.97	3.62	16.90
BO9SN4	YZ	NAH-S1010	MYH 6	6.79	5.21	11.72
BO9SN4	YZ	NAH-S1280	MYH 6	7.92	8.17	11.20
BO9SN4	YZ	NOR-LOS270	MYH 6	10.69	8.71	14.53
BO9SN4	YZ	NOR-PAC175	MYH 6	5.93	6.16	7.35
BO9SN4	YZ	SUP-ELC000	MYH 6	5.21	5.62	15.47
BO9SN4	YZ	WES-WSM090	MYH 6	10.23	8.41	13.55
BO9SN4	YZ	CHI-CHY002-N	MYH 7	1.72	1.28	5.57
BO9SN4	YZ	CHI-CHY024W	MYH 7	7.33	6.83	15.11
BO9SN4	YZ	CHI-CHY104-E	MYH 7	4.33	4.32	7.94
BO9SN4	YZ	CHI-TCU029N	MYH 7	1.80	1.89	8.04
BO9SN4	YZ	CHI-TCU036N	MYH 7	2.71	3.22	8.28
BO9SN4	YZ	CHI-TCU039N	MYH 7	2.27	1.87	7.15
BO9SN4	YZ	CHI-TCU039W	MYH 7	1.85	1.66	5.48
BO9SN4	YZ	CHI-TCU040N	MYH 7	2.12	2.36	5.28
BO9SN4	YZ	CHI-TCU040W	MYH 7	2.26	1.80	8.16
BO9SN4	YZ	CHI-TCU055N	MYH 7	3.78	3.23	8.14
BO9SN4	YZ	CHI-TCU064N	MYH 7	1.42	1.45	9.89
BO9SN4	YZ	CHI-TCU70W	MYH 7	6.04	6.75	8.28
BO9SN4	YZ	CHI-TCU109-N	MYH 7	3.51	3.14	13.02
BO9SN4	YZ	CHI-TCU109-W	MYH 7	3.38	4.73	8.63
BO9SN4	YZ	CHI-TCU115-W	MYH 7	1.92	1.65	4.91
BO9SN4	YZ	CHI-TCU117-N	MYH 7	1.67	1.35	6.62
BO9SN4	YZ	IMP-ELC8-140	MYH 7	8.75	9.48	15.18
BO9SN4	YZ	IMP-HVP315	MYH 7	3.18	4.12	5.58
BO9SN4	YZ	IRP-STU270	MYH 7	2.68	2.35	20.07
BO9SN4	YZ	KOC-GBZ000	MYH 7	4.31	4.19	9.69
BO9SN4	YZ	LAN-YER270	MYH 7	6.51	5.44	9.45
BO9SN4	YZ	LOM-A02043	MYH 7	10.19	9.75	20.60
BO9SN4	YZ	LOM-BRN000	MYH 7	11.57	10.00	20.24
BO9SN4	YZ	LOM-LGP090	MYH 7	15.69	14.46	14.31
BO9SN4	YZ	MOR-CYC195	MYH 7	14.02	14.96	14.56
BO9SN4	YZ	NOR-LDM334	MYH 7	8.85	9.17	18.40
BO9SN4	YZ	NOR-ORR090	MYH 7	9.34	9.65	17.11
BO9SN4	YZ	NOR-ORR360	MYH 7	12.72	14.25	34.71
BO9SN4	YZ	NOR-PKC360	MYH 7	10.66	10.55	17.84
BO9SN4	YZ	SFD-PCD254	MYH 7	15.49	18.81	17.37
BO9SN4	YZ	CHI-CHY006-E	MYH 8	21.02	19.68	15.26
BO9SN4	YZ	CHI-CHY092-E	MYH 8	1.21	1.19	11.61
BO9SN4	YZ	CHI-CHY104-N	MYH 8	2.34	2.34	11.07
BO9SN4	YZ	CHI-TCU054W	MYH 8	3.10	2.47	9.25
BO9SN4	YZ	CHI-TCU059N	MYH 8	3.75	3.68	10.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	CHI-TCU059W	MYH 8	5.79	4.94	10.17
BO9SN4	YZ	CHI-TCU063W	MYH 8	3.08	2.55	9.58
BO9SN4	YZ	CHI-TCU072N	MYH 8	9.61	8.89	27.77
BO9SN4	YZ	CHI-TCU82W	MYH 8	5.06	4.98	7.19
BO9SN4	YZ	CHI-TCU110-N	MYH 8	3.34	2.75	26.05
BO9SN4	YZ	CHI-TCU111-W	MYH 8	1.91	1.59	11.28
BO9SN4	YZ	CHI-TCU117-W	MYH 8	1.74	2.11	8.84
BO9SN4	YZ	CHI-TCU136-E	MYH 8	2.06	3.09	9.28
BO9SN4	YZ	DZC-BOL000	MYH 8	12.72	11.76	19.23
BO9SN4	YZ	KOC-DZC180	MYH 8	3.86	4.01	9.39
BO9SN4	YZ	LOM-COR000	MYH 8	14.99	15.45	13.43
BO9SN4	YZ	NOR-MUL009	MYH 8	8.94	9.61	17.60
BO9SN4	YZ	NOR-PUL104	MYH 8	16.13	14.72	21.84
BO9SN4	YZ	IMP-ELC3-140	MYH 8	3.48	3.75	12.27
BO9SN4	YZ	IMP-ELC3-230	MYH 8	4.47	3.44	6.06
BO9SN4	YZ	IRP-STU270	MYH 8	3.07	2.62	22.68
BO9SN4	YZ	NPAL-MVH135	MYH 8	4.37	4.07	21.28
BO9SN4	YZ	SUP-ELC000	MYH 8	9.00	9.54	21.48
BO9SN4	YZ	SUP-ELC090	MYH 8	6.60	7.74	6.05
BO9SN4	YZ	CAP-RIO270	MYH 8	10.47	9.59	28.29
BO9SN4	YZ	CAP-RIO360	MYH 8	11.25	10.82	10.95
BO9SN4	YZ	LAN-CLVTR	MYH 8	15.20	13.77	26.77
BO9SN4	YZ	LAN-YER270	MYH 8	8.52	7.85	10.54
BO9SN4	YZ	KOC-DZC270	MYH 8	8.72	6.83	25.21
BO9SN4	YZ	KOC-GBZ000	MYH 8	5.37	5.40	11.73
BO9SN4	YZ	CHI-TCU036W	MYH 9	2.18	1.76	9.14
BO9SN4	YZ	CHI-TCU49N	MYH 9	2.78	2.28	10.16
BO9SN4	YZ	CHI-TCU70N	MYH 9	4.41	3.06	12.08
BO9SN4	YZ	CHI-TCU76N	MYH 9	12.10	12.63	21.37
BO9SN4	YZ	CHI-TCU76W	MYH 9	6.27	5.77	10.50
BO9SN4	YZ	CHI-TCU079-W	MYH 9	14.18	15.54	16.82
BO9SN4	YZ	CHI-TCU95W	MYH 9	7.94	6.33	15.02
BO9SN4	YZ	CHI-TCU103-W	MYH 9	4.29	3.64	9.89
BO9SN4	YZ	CHI-TCU120-W	MYH 9	3.19	3.42	13.22
BO9SN4	YZ	CHI-TCU129-W	MYH 9	8.67	8.90	23.68
BO9SN4	YZ	COA-PLE045	MYH 9	17.68	17.13	27.11
BO9SN4	YZ	DZC-BOL090	MYH 9	23.38	22.52	22.42
BO9SN4	YZ	DZC-DZC180	MYH 9	11.39	9.95	10.10
BO9SN4	YZ	ERZ-ERZEW	MYH 9	15.20	15.34	30.96
BO9SN4	YZ	KOC-YAR330	MYH 9	5.03	6.58	10.96
BO9SN4	YZ	LOM-HSP000	MYH 9	12.14	12.83	21.65
BO9SN4	YZ	LOM-WVC270	MYH 9	6.28	5.69	23.08
BO9SN4	YZ	NOR-CNP196	MYH 9	10.52	10.79	15.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	NOR-LDM064	MYH 9	12.94	13.38	20.49
BO9SN4	YZ	NOR-MUL279	MYH 9	14.77	15.58	24.52
BO9SN4	YZ	NOR-SAT180	MYH 9	12.77	11.26	26.52
BO9SN4	YZ	IMP-ELC3-140	MYH 9	3.37	4.38	13.63
BO9SN4	YZ	IMP-HVP315	MYH 9	5.00	4.43	8.03
BO9SN4	YZ	IRP-STU270	MYH 9	3.48	2.80	25.41
BO9SN4	YZ	SUP-ELC000	MYH 9	10.98	11.26	23.79
BO9SN4	YZ	LOM-BRN000	MYH 9	10.61	8.49	21.46
BO9SN4	YZ	LAN-YER270	MYH 9	9.27	9.06	11.63
BO9SN4	YZ	KOC-DZC180	MYH 9	4.12	4.17	9.63
BO9SN4	YZ	KOC-GBZ000	MYH 9	6.12	6.25	13.24
BO9SN4	YZ	DZC-BOL000	MYH 9	13.39	12.43	21.06
BO9SN4	YZ	CHI-CHY28N	MYH 10	29.24	29.30	18.09
BO9SN4	YZ	CHI-TCU067N	MYH 10	7.11	8.85	20.14
BO9SN4	YZ	CHI-TCU071N	MYH 10	6.47	7.01	12.88
BO9SN4	YZ	CHI-TCU101-W	MYH 10	4.35	4.64	11.15
BO9SN4	YZ	CHI-TCU110-W	MYH 10	2.46	1.63	11.60
BO9SN4	YZ	CHI-TCU128-N	MYH 10	2.40	2.68	9.51
BO9SN4	YZ	CHI-WGK-E	MYH 10	3.41	4.16	15.08
BO9SN4	YZ	CHI-WNTE	MYH 10	13.59	12.35	14.77
BO9SN4	YZ	GAZ-KAR000	MYH 10	9.28	9.07	15.32
BO9SN4	YZ	IMP-ELC6-140	MYH 10	5.78	5.28	15.21
BO9SN4	YZ	KOB-TAK000	MYH 10	20.97	21.10	16.29
BO9SN4	YZ	KOC-YAR060	MYH 10	6.87	7.75	21.59
BO9SN4	YZ	IMP-ECC092	MYH 10	4.40	3.61	13.90
BO9SN4	YZ	NOR-WPI316	MYH 10	10.92	11.22	14.80
BO9SN4	YZ	IMP-ELC3-140	MYH 10	4.13	5.03	15.03
BO9SN4	YZ	IRP-STU270	MYH 10	3.71	3.49	28.26
BO9SN4	YZ	LOM-G03090	MYH 10	8.28	9.16	30.59
BO9SN4	YZ	LOM-BRN000	MYH 10	10.05	7.31	21.32
BO9SN4	YZ	LOM-HSP000	MYH 10	14.07	14.92	24.26
BO9SN4	YZ	LAN-YER270	MYH 10	10.48	10.46	12.79
BO9SN4	YZ	NOR-ORR090	MYH 10	9.71	9.65	23.61
BO9SN4	YZ	NOR-ORR360	MYH 10	24.11	26.26	46.93
BO9SN4	YZ	NOR-MUL009	MYH 10	10.63	11.45	21.65
BO9SN4	YZ	NOR-MUL279	MYH 10	17.19	17.91	26.78
BO9SN4	YZ	NOR-CNP196	MYH 10	10.74	10.78	18.21
BO9SN4	YZ	NOR-SAT180	MYH 10	14.15	12.28	32.05
BO9SN4	YZ	KOC-DZC180	MYH 10	4.70	4.90	11.41
BO9SN4	YZ	KOC-GBZ000	MYH 10	6.91	7.10	14.78
BO9SN4	YZ	DZC-BOL000	MYH 10	14.10	13.18	22.54
BO9SN4	YZ	DZC-BOL090	MYH 10	26.33	25.34	23.22
BO9SN4	YZ	CHI-CHY28W	MYH 11	12.05	10.01	39.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	CHI-CHY101W	MYH 11	4.11	3.86	21.83
BO9SN4	YZ	CHI-TCU063N	MYH 11	2.41	1.98	13.82
BO9SN4	YZ	CHI-TCU072W	MYH 11	16.28	15.90	13.79
BO9SN4	YZ	CHI-TCU74W	MYH 11	19.97	20.35	28.19
BO9SN4	YZ	CHI-TCU128-W	MYH 11	1.72	1.86	5.12
BO9SN4	YZ	CHI-WGK-N	MYH 11	16.66	15.64	37.45
BO9SN4	YZ	GAZ-KAR090	MYH 11	13.36	11.00	18.58
BO9SN4	YZ	IMP-ECM000	MYH 11	12.16	11.86	11.12
BO9SN4	YZ	IMP-ELCD-270	MYH 11	7.61	7.63	10.56
BO9SN4	YZ	KOB-KJM090	MYH 11	32.59	30.19	29.76
BO9SN4	YZ	NOR-RRS318	MYH 11	10.98	11.16	21.13
BO9SN4	YZ	NPAL-NPS210	MYH 11	7.96	8.72	26.31
BO9SN4	YZ	GAZ-KAR000	MYH 11	11.63	10.54	16.49
BO9SN4	YZ	IMP-ECC092	MYH 11	5.02	4.20	15.12
BO9SN4	YZ	IRP-STU270	MYH 11	4.27	4.79	32.09
BO9SN4	YZ	COA-PLE045	MYH 11	18.91	18.80	39.66
BO9SN4	YZ	LOM-HSP000	MYH 11	16.12	17.13	26.99
BO9SN4	YZ	LOM-WVC270	MYH 11	10.44	9.52	30.45
BO9SN4	YZ	NOR-ORR360	MYH 11	27.68	29.64	49.70
BO9SN4	YZ	NOR-MUL009	MYH 11	11.75	12.56	24.98
BO9SN4	YZ	NOR-MUL279	MYH 11	19.76	20.42	29.10
BO9SN4	YZ	NOR-CNP196	MYH 11	11.13	11.00	21.41
BO9SN4	YZ	NOR-SAT180	MYH 11	14.98	13.02	38.01
BO9SN4	YZ	KOC-DZC180	MYH 11	5.14	5.68	13.35
BO9SN4	YZ	KOC-GBZ000	MYH 11	7.79	8.03	16.37
BO9SN4	YZ	KOC-YAR060	MYH 11	8.11	9.01	25.06
BO9SN4	YZ	DZC-DZC180	MYH 11	14.35	13.26	11.76
BO9SN4	YZ	DZC-BOL000	MYH 11	15.00	14.26	26.03
BO9SN4	YZ	DZC-BOL090	MYH 11	28.99	27.87	24.65
BO9SN4	YZ	CHI-TCU065N	MYH 12	22.65	23.21	64.10
BO9SN4	YZ	CHI-TCU067W	MYH 12	16.03	18.68	19.09
BO9SN4	YZ	CHI-TCU102-N	MYH 12	4.20	5.32	27.24
BO9SN4	YZ	IMP-ELC4-230	MYH 12	8.50	7.46	25.79
BO9SN4	YZ	KOC-SKR090	MYH 12	2.59	2.75	9.61
BO9SN4	YZ	NOR-NEW090	MYH 12	18.70	18.46	16.72
BO9SN4	YZ	NOR-PAR-L	MYH 12	18.28	19.19	36.34
BO9SN4	YZ	NOR-SCE288	MYH 12	8.47	8.39	38.25
BO9SN4	YZ	NOR-SEP360	MYH 12	13.47	11.61	19.46
BO9SN4	YZ	NOR-SYL090	MYH 12	18.89	18.17	32.12
BO9SN4	YZ	NOR-TAR360	MYH 12	23.65	24.83	22.17
BO9SN4	YZ	PRK-C02065	MYH 12	19.40	20.74	21.29
BO9SN4	YZ	GAZ-KAR090	MYH 12	15.09	12.58	22.23
BO9SN4	YZ	IMP-ECC092	MYH 12	5.37	4.73	16.85



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO9SN4	YZ	IMP-ELCD-270	MYH 12	9.33	9.33	12.00
BO9SN4	YZ	IRP-STU270	MYH 12	5.41	6.78	36.17
BO9SN4	YZ	LOM-BRN000	MYH 12	9.99	13.06	24.46
BO9SN4	YZ	LOM-WVC270	MYH 12	12.94	12.62	33.43
BO9SN4	YZ	LAN-YER270	MYH 12	14.64	15.04	16.32
BO9SN4	YZ	NOR-MUL009	MYH 12	12.67	13.62	28.59
BO9SN4	YZ	NOR-MUL279	MYH 12	22.32	22.88	31.35
BO9SN4	YZ	NOR-CNP196	MYH 12	11.69	11.46	23.52
BO9SN4	YZ	NOR-WPI316	MYH 12	12.97	13.84	16.63
BO9SN4	YZ	NOR-SAT180	MYH 12	15.76	15.16	43.52
BO9SN4	YZ	NOR-RRS318	MYH 12	11.75	12.00	23.55
BO9SN4	YZ	KOC-DZC180	MYH 12	5.81	6.45	15.13
BO9SN4	YZ	KOC-GBZ000	MYH 12	8.74	8.98	17.98
BO9SN4	YZ	DZC-DZC180	MYH 12	15.45	14.57	12.45
BO9SN4	YZ	DZC-BOL000	MYH 12	16.41	16.02	29.26
BO9SN4	YZ	DZC-BOL090	MYH 12	31.52	30.27	26.21
BO10SN4	XZ	CAP-FOR090	MYH 1	2.17	1.90	5.34
BO10SN4	XZ	CHI-CHY010-N	MYH 1	3.09	2.67	6.05
BO10SN4	XZ	CHI-CHY41W	MYH 1	4.48	3.06	11.74
BO10SN4	XZ	CHI-CHY046N	MYH 1	4.01	3.17	7.92
BO10SN4	XZ	CHI-CHY047-E	MYH 1	2.81	3.56	4.07
BO10SN4	XZ	COA-CAK270	MYH 1	4.71	3.25	12.09
BO10SN4	XZ	COY-G06320	MYH 1	4.42	4.99	4.51
BO10SN4	XZ	FRI-TMZ000	MYH 1	3.30	2.81	7.09
BO10SN4	XZ	IMP-E12230	MYH 1	1.59	1.37	3.71
BO10SN4	XZ	IMP-SAH000	MYH 1	3.33	2.49	6.73
BO10SN4	XZ	IRP-BIS000	MYH 1	1.92	1.88	2.93
BO10SN4	XZ	KOC-IZM180	MYH 1	3.32	3.69	7.39
BO10SN4	XZ	LAN-ABY090	MYH 1	2.20	2.13	5.30
BO10SN4	XZ	LAN-DSP000	MYH 1	2.53	2.75	5.58
BO10SN4	XZ	LIV-DVD246	MYH 1	2.27	1.83	4.70
BO10SN4	XZ	LOM-BRK090	MYH 1	2.59	2.08	8.34
BO10SN4	XZ	LOM-CLD285	MYH 1	2.96	3.84	6.28
BO10SN4	XZ	LOM-GGV337	MYH 1	3.66	3.27	3.85
BO10SN4	XZ	NOR-CWC270	MYH 1	3.18	4.30	7.34
BO10SN4	XZ	NOR-LOS090	MYH 1	3.80	2.24	6.58
BO10SN4	XZ	NOR-LOS360	MYH 1	5.62	3.02	7.40
BO10SN4	XZ	PRK-CHO355	MYH 1	6.36	5.33	5.60
BO10SN4	XZ	PRK-TMB205	MYH 1	3.54	3.96	4.16
BO10SN4	XZ	SUP-PLS135	MYH 1	4.13	3.50	3.57
BO10SN4	XZ	TAB-DAY-LN	MYH 1	4.32	2.47	6.91
BO10SN4	XZ	VIC-CPE315	MYH 1	4.25	3.46	8.00
BO10SN4	XZ	WHI-ALH180	MYH 1	4.64	4.14	7.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	WHI-GRN180	MYH 1	5.26	3.63	8.68
BO10SN4	XZ	WHI-OBR360	MYH 1	3.05	3.54	8.52
BO10SN4	XZ	CHI-TCU141-N	MYH 2	1.30	1.19	3.97
BO10SN4	XZ	COA-PV1090	MYH 2	3.86	4.51	12.08
BO10SN4	XZ	COA-Z14090	MYH 2	4.06	4.20	12.32
BO10SN4	XZ	COY-G02140	MYH 2	3.13	3.54	11.74
BO10SN4	XZ	COY-G03140	MYH 2	3.20	3.31	7.65
BO10SN4	XZ	IMP-AER315	MYH 2	4.82	4.61	6.72
BO10SN4	XZ	IMP-DLT262	MYH 2	5.70	6.16	10.26
BO10SN4	XZ	KOB-KAK090	MYH 2	6.08	7.05	6.91
BO10SN4	XZ	KOB-SHI090	MYH 2	4.59	4.38	7.42
BO10SN4	XZ	LAN-CLVLN	MYH 2	3.97	3.84	7.33
BO10SN4	XZ	LAN-JOS000	MYH 2	4.82	6.26	11.99
BO10SN4	XZ	LOM-CAP090	MYH 2	11.27	12.06	10.76
BO10SN4	XZ	LOM-GGV067	MYH 2	3.88	3.63	5.70
BO10SN4	XZ	LOM-HSP090	MYH 2	6.13	5.48	6.34
BO10SN4	XZ	LOM-SFO000	MYH 2	5.14	3.99	13.35
BO10SN4	XZ	LOM-SFO090	MYH 2	6.04	5.88	8.62
BO10SN4	XZ	LOM-WAH000	MYH 2	6.38	5.58	10.12
BO10SN4	XZ	MAM-LUL000	MYH 2	6.78	5.53	6.40
BO10SN4	XZ	MOR-AND250	MYH 2	4.45	3.59	5.21
BO10SN4	XZ	MOR-AND340	MYH 2	4.12	5.46	9.64
BO10SN4	XZ	NOR-CHL160	MYH 2	3.83	3.54	11.87
BO10SN4	XZ	NOR-CWC180	MYH 2	2.50	1.89	7.28
BO10SN4	XZ	NOR-SAT090	MYH 2	3.79	5.13	8.92
BO10SN4	XZ	NPAL-DSP000	MYH 2	4.03	6.34	12.93
BO10SN4	XZ	PRK-CHO085	MYH 2	3.40	3.37	4.80
BO10SN4	XZ	SFD-ORR291	MYH 2	7.56	5.26	8.16
BO10SN4	XZ	SPI-GUK000	MYH 2	3.38	3.37	8.58
BO10SN4	XZ	TAB-DAY-TR	MYH 2	8.68	7.44	8.72
BO10SN4	XZ	WES-PTS315	MYH 2	4.41	5.50	10.45
BO10SN4	XZ	WHI-DEL000	MYH 2	5.86	5.15	9.30
BO10SN4	XZ	WHI-DWN180	MYH 2	4.25	3.92	12.55
BO10SN4	XZ	CAP-FOR000	MYH 3	2.36	2.14	6.01
BO10SN4	XZ	CHI-CHY29W	MYH 3	7.08	5.79	9.59
BO10SN4	XZ	CHI-TCU046N	MYH 3	1.89	1.35	4.85
BO10SN4	XZ	CHI-TCU112-N	MYH 3	1.26	1.32	3.75
BO10SN4	XZ	CHI-TCU118-N	MYH 3	1.99	1.69	3.95
BO10SN4	XZ	FRI-TMZ270	MYH 3	6.98	6.74	8.49
BO10SN4	XZ	IMP-ELC2-140	MYH 3	5.68	5.90	6.02
BO10SN4	XZ	IMP-ELC11-140	MYH 3	2.96	3.79	5.84
BO10SN4	XZ	IMP-SAH270	MYH 3	4.26	3.92	9.85
BO10SN4	XZ	KOC-AMB090	MYH 3	3.58	3.72	18.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	KOC-GBZ270	MYH 3	3.11	3.32	3.83
BO10SN4	XZ	KOC-IZM090	MYH 3	3.62	2.39	8.59
BO10SN4	XZ	LAN-LUC000	MYH 3	3.44	3.72	7.60
BO10SN4	XZ	LAN-YER360	MYH 3	3.23	2.93	7.25
BO10SN4	XZ	LOM-A02133	MYH 3	4.31	2.91	13.14
BO10SN4	XZ	LOM-G01000	MYH 3	3.32	3.49	4.18
BO10SN4	XZ	LOM-G01090	MYH 3	6.53	5.90	7.65
BO10SN4	XZ	LOM-G02000	MYH 3	9.26	7.17	9.32
BO10SN4	XZ	LOM-TRI090	MYH 3	3.56	3.31	8.94
BO10SN4	XZ	MAM-LUL090	MYH 3	6.40	4.86	13.70
BO10SN4	XZ	NOR-PAC265	MYH 3	5.07	4.93	10.62
BO10SN4	XZ	NOR-PKC090	MYH 3	7.23	6.29	16.86
BO10SN4	XZ	NOR-WIL180	MYH 3	6.21	6.27	10.23
BO10SN4	XZ	NPAL-MVH045	MYH 3	3.36	3.18	10.34
BO10SN4	XZ	NPAL-NPS300	MYH 3	5.51	6.15	8.48
BO10SN4	XZ	NPAL-WWT270	MYH 3	10.13	9.20	8.36
BO10SN4	XZ	SUP-IVW090	MYH 3	2.36	1.83	5.57
BO10SN4	XZ	SUP-IVW360	MYH 3	3.47	2.95	9.76
BO10SN4	XZ	SUP-KRN360	MYH 3	2.87	2.46	8.66
BO10SN4	XZ	SUP-POE360	MYH 3	4.06	4.41	7.60
BO10SN4	XZ	SUP-SUP045	MYH 3	8.15	10.06	6.95
BO10SN4	XZ	VIC-CPE045	MYH 3	12.58	13.00	21.80
BO10SN4	XZ	WHI-OR2010	MYH 3	5.00	5.15	11.32
BO10SN4	XZ	NOR-CNP106	MYH 3	8.30	8.34	13.49
BO10SN4	XZ	CHI-CHY29N	MYH 4	6.63	6.42	11.96
BO10SN4	XZ	CHI-CHY036W	MYH 4	7.51	7.45	12.33
BO10SN4	XZ	CHI-CHY41N	MYH 4	12.57	11.36	13.58
BO10SN4	XZ	CHI-TCU45N	MYH 4	10.33	11.01	12.76
BO10SN4	XZ	CHI-TCU45W	MYH 4	7.23	6.87	8.81
BO10SN4	XZ	CHI-TCU51N	MYH 4	2.93	3.00	6.88
BO10SN4	XZ	COA-PLE135	MYH 4	8.76	9.99	13.83
BO10SN4	XZ	IMP-BRA225	MYH 4	1.30	1.05	5.31
BO10SN4	XZ	IMP-BRA315	MYH 4	5.14	4.66	6.76
BO10SN4	XZ	IMP-ECC002	MYH 4	3.81	3.86	11.74
BO10SN4	XZ	IMP-ELC4-140	MYH 4	9.99	8.05	17.47
BO10SN4	XZ	IRP-STU000	MYH 4	3.81	3.92	9.16
BO10SN4	XZ	KOB-NIS000	MYH 4	8.59	7.22	11.09
BO10SN4	XZ	KOB-NIS090	MYH 4	7.80	8.12	10.07
BO10SN4	XZ	KOB-SHI000	MYH 4	5.73	6.34	16.01
BO10SN4	XZ	KOC-ARC090	MYH 4	1.44	1.27	4.43
BO10SN4	XZ	LOM-G02090	MYH 4	4.54	4.83	17.22
BO10SN4	XZ	LOM-G03000	MYH 4	4.82	5.83	11.31
BO10SN4	XZ	LOM-HDA255	MYH 4	9.07	8.58	15.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	LOM-SVL360	MYH 4	3.92	3.45	6.79
BO10SN4	XZ	MOR-G06090	MYH 4	6.08	4.22	13.84
BO10SN4	XZ	MOR-HAL240	MYH 4	7.14	5.54	13.65
BO10SN4	XZ	NOR-KAT090	MYH 4	13.70	11.83	14.17
BO10SN4	XZ	NOR-SCR090	MYH 4	4.33	2.96	8.22
BO10SN4	XZ	NOR-STN020	MYH 4	8.18	5.48	11.00
BO10SN4	XZ	NPAL-WWT180	MYH 4	5.06	5.92	11.79
BO10SN4	XZ	SUP-POE270	MYH 4	5.05	6.61	12.69
BO10SN4	XZ	WES-PTS225	MYH 4	7.47	7.27	6.30
BO10SN4	XZ	WHI-BIR180	MYH 4	8.06	6.70	11.74
BO10SN4	XZ	WHI-EJS048	MYH 4	5.61	5.19	10.51
BO10SN4	XZ	CAP-RIO270	MYH 5	6.94	5.80	17.02
BO10SN4	XZ	CAP-RIO360	MYH 5	9.58	9.34	8.68
BO10SN4	XZ	CHI-TCU046W	MYH 5	1.87	1.31	4.89
BO10SN4	XZ	CHI-TCU061N	MYH 5	3.21	4.01	6.05
BO10SN4	XZ	CHI-TCU74N	MYH 5	10.26	9.05	23.25
BO10SN4	XZ	CHI-TCU112-W	MYH 5	1.60	1.45	4.70
BO10SN4	XZ	CHI-TCU123-W	MYH 5	2.99	2.41	11.61
BO10SN4	XZ	CHI-TCU141-E	MYH 5	1.89	1.42	7.01
BO10SN4	XZ	CHI-WNTN	MYH 5	4.43	3.65	19.93
BO10SN4	XZ	COA-Z14000	MYH 5	10.47	9.04	15.20
BO10SN4	XZ	IMP-AER045	MYH 5	4.70	4.52	10.77
BO10SN4	XZ	IMP-ELC3-230	MYH 5	5.03	3.18	4.41
BO10SN4	XZ	IMP-ELC11-230	MYH 5	5.70	5.46	6.41
BO10SN4	XZ	IMP-ELCD-360	MYH 5	11.67	11.38	18.38
BO10SN4	XZ	KOC-AMB000	MYH 5	5.25	4.80	10.53
BO10SN4	XZ	LAN-CLVTR	MYH 5	11.19	10.32	12.15
BO10SN4	XZ	LAN-JOS090	MYH 5	4.59	8.46	12.04
BO10SN4	XZ	LOM-CYC285	MYH 5	9.80	6.98	12.62
BO10SN4	XZ	LOM-GOF090	MYH 5	6.21	5.12	9.02
BO10SN4	XZ	LOM-HDA165	MYH 5	6.18	5.29	9.82
BO10SN4	XZ	LOM-SAR000	MYH 5	8.77	6.88	18.46
BO10SN4	XZ	LOM-SAR090	MYH 5	6.28	5.36	9.45
BO10SN4	XZ	NOR-KAT000	MYH 5	16.48	16.61	22.49
BO10SN4	XZ	NOR-LOS000	MYH 5	12.79	11.24	16.14
BO10SN4	XZ	NOR-MU2035	MYH 5	4.31	4.61	11.09
BO10SN4	XZ	NOR-STM090	MYH 5	3.66	4.28	16.74
BO10SN4	XZ	NPAL-MVH135	MYH 5	3.34	3.40	10.18
BO10SN4	XZ	SUP-ELC090	MYH 5	5.87	5.45	4.34
BO10SN4	XZ	SUP-PTS315	MYH 5	5.07	3.46	12.73
BO10SN4	XZ	SUP-SUP135	MYH 5	6.77	5.87	14.01
BO10SN4	XZ	CAP-PET000	MYH 6	14.00	13.76	18.38
BO10SN4	XZ	CHI-CHY025W	MYH 6	2.82	2.79	10.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	CHI-CHY034-N	MYH 6	10.17	8.52	14.02
BO10SN4	XZ	CHI-TCU038N	MYH 6	3.09	3.18	9.02
BO10SN4	XZ	CHI-TCU038W	MYH 6	4.54	3.81	9.20
BO10SN4	XZ	CHI-TCU048N	MYH 6	2.72	2.01	6.37
BO10SN4	XZ	CHI-TCU49W	MYH 6	4.39	3.97	7.65
BO10SN4	XZ	CHI-TCU51W	MYH 6	3.71	4.58	7.56
BO10SN4	XZ	CHI-TCU95N	MYH 6	3.81	4.93	5.60
BO10SN4	XZ	CHI-TCU104-N	MYH 6	2.05	1.37	3.37
BO10SN4	XZ	CHI-TCU106-W	MYH 6	3.94	3.87	8.22
BO10SN4	XZ	CHI-TCU107-N	MYH 6	3.81	3.56	8.55
BO10SN4	XZ	COY-G06230	MYH 6	8.16	7.97	16.94
BO10SN4	XZ	IMP-E10050	MYH 6	5.10	4.85	5.06
BO10SN4	XZ	IMP-ELC3-140	MYH 6	4.23	3.63	9.23
BO10SN4	XZ	IMP-ELC5-140	MYH 6	12.02	9.89	15.61
BO10SN4	XZ	IMP-ELC7-140	MYH 6	4.81	5.27	25.31
BO10SN4	XZ	IMP-ELC8-230	MYH 6	4.95	3.94	9.44
BO10SN4	XZ	IMP-HVP225	MYH 6	6.08	6.34	11.27
BO10SN4	XZ	KOC-DZC270	MYH 6	8.00	5.99	15.54
BO10SN4	XZ	LOM-BRN090	MYH 6	13.93	14.62	10.02
BO10SN4	XZ	LOM-COR090	MYH 6	8.69	9.87	11.39
BO10SN4	XZ	LOM-G03090	MYH 6	4.86	5.42	14.76
BO10SN4	XZ	LOM-HCH180	MYH 6	5.19	4.32	16.18
BO10SN4	XZ	NAH-S1010	MYH 6	5.47	7.11	12.06
BO10SN4	XZ	NAH-S1280	MYH 6	6.84	7.63	11.70
BO10SN4	XZ	NOR-LOS270	MYH 6	11.45	11.22	13.77
BO10SN4	XZ	NOR-PAC175	MYH 6	5.55	5.82	7.25
BO10SN4	XZ	SUP-ELC000	MYH 6	5.93	4.94	14.93
BO10SN4	XZ	WES-WSM090	MYH 6	10.23	10.20	14.51
BO10SN4	XZ	CHI-CHY002-N	MYH 7	1.87	2.05	5.53
BO10SN4	XZ	CHI-CHY024W	MYH 7	4.08	7.18	12.99
BO10SN4	XZ	CHI-CHY104-E	MYH 7	5.60	4.22	7.56
BO10SN4	XZ	CHI-TCU029N	MYH 7	2.17	1.75	7.56
BO10SN4	XZ	CHI-TCU036N	MYH 7	2.41	2.22	8.01
BO10SN4	XZ	CHI-TCU039N	MYH 7	2.27	2.27	7.63
BO10SN4	XZ	CHI-TCU039W	MYH 7	3.19	2.25	5.60
BO10SN4	XZ	CHI-TCU040N	MYH 7	2.47	2.00	5.24
BO10SN4	XZ	CHI-TCU040W	MYH 7	2.77	2.59	7.96
BO10SN4	XZ	CHI-TCU055N	MYH 7	4.45	4.21	7.97
BO10SN4	XZ	CHI-TCU064N	MYH 7	1.71	1.45	9.34
BO10SN4	XZ	CHI-TCU70W	MYH 7	6.49	6.15	8.05
BO10SN4	XZ	CHI-TCU109-N	MYH 7	4.17	3.66	13.39
BO10SN4	XZ	CHI-TCU109-W	MYH 7	4.83	2.83	8.39
BO10SN4	XZ	CHI-TCU115-W	MYH 7	2.19	1.95	4.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	CHI-TCU117-N	MYH 7	2.11	1.71	7.46
BO10SN4	XZ	IMP-ELC8-140	MYH 7	7.22	8.09	14.46
BO10SN4	XZ	IMP-HVP315	MYH 7	4.07	2.95	5.48
BO10SN4	XZ	IRP-STU270	MYH 7	3.59	3.09	19.06
BO10SN4	XZ	KOC-GBZ000	MYH 7	3.53	4.21	9.43
BO10SN4	XZ	LAN-YER270	MYH 7	6.20	7.01	9.51
BO10SN4	XZ	LOM-A02043	MYH 7	11.82	11.59	21.20
BO10SN4	XZ	LOM-BRN000	MYH 7	12.69	11.79	20.88
BO10SN4	XZ	LOM-LGP090	MYH 7	15.34	15.94	15.09
BO10SN4	XZ	MOR-CYC195	MYH 7	15.54	14.73	15.60
BO10SN4	XZ	NOR-LDM334	MYH 7	11.86	9.53	18.50
BO10SN4	XZ	NOR-ORR090	MYH 7	8.67	8.14	17.01
BO10SN4	XZ	NOR-ORR360	MYH 7	11.75	12.76	35.50
BO10SN4	XZ	NOR-PKC360	MYH 7	10.50	11.42	18.14
BO10SN4	XZ	SFD-PCD254	MYH 7	14.35	14.77	17.31
BO10SN4	XZ	CHI-CHY006-E	MYH 8	22.02	21.83	14.73
BO10SN4	XZ	CHI-CHY092-E	MYH 8	1.71	1.40	11.58
BO10SN4	XZ	CHI-CHY104-N	MYH 8	2.50	2.70	11.11
BO10SN4	XZ	CHI-TCU054W	MYH 8	2.89	2.63	8.92
BO10SN4	XZ	CHI-TCU059N	MYH 8	3.45	4.39	9.89
BO10SN4	XZ	CHI-TCU059W	MYH 8	5.11	5.45	9.52
BO10SN4	XZ	CHI-TCU063W	MYH 8	5.36	3.71	9.53
BO10SN4	XZ	CHI-TCU072N	MYH 8	14.89	10.88	27.81
BO10SN4	XZ	CHI-TCU82W	MYH 8	6.05	5.49	6.79
BO10SN4	XZ	CHI-TCU110-N	MYH 8	4.20	3.70	27.13
BO10SN4	XZ	CHI-TCU111-W	MYH 8	2.90	2.00	11.04
BO10SN4	XZ	CHI-TCU117-W	MYH 8	2.29	1.73	8.11
BO10SN4	XZ	CHI-TCU136-E	MYH 8	2.80	2.51	9.66
BO10SN4	XZ	DZC-BOL000	MYH 8	13.20	12.74	19.30
BO10SN4	XZ	KOC-DZC180	MYH 8	5.03	3.97	10.64
BO10SN4	XZ	LOM-COR000	MYH 8	16.21	15.24	13.21
BO10SN4	XZ	NOR-MUL009	MYH 8	8.07	8.67	17.97
BO10SN4	XZ	NOR-PUL104	MYH 8	16.67	16.58	20.92
BO10SN4	XZ	IMP-ELC3-140	MYH 8	3.28	3.45	12.00
BO10SN4	XZ	IMP-ELC3-230	MYH 8	6.73	4.95	6.48
BO10SN4	XZ	IRP-STU270	MYH 8	3.92	3.42	21.90
BO10SN4	XZ	NPAL-MVH135	MYH 8	7.19	5.35	20.01
BO10SN4	XZ	SUP-ELC000	MYH 8	9.41	8.85	20.72
BO10SN4	XZ	SUP-ELC090	MYH 8	7.46	6.49	6.32
BO10SN4	XZ	CAP-RIO270	MYH 8	13.52	11.40	28.25
BO10SN4	XZ	CAP-RIO360	MYH 8	11.63	11.23	10.50
BO10SN4	XZ	LAN-CLVTR	MYH 8	18.17	15.82	25.04
BO10SN4	XZ	LAN-YER270	MYH 8	7.25	8.35	10.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	KOC-DZC270	MYH 8	11.47	10.10	24.01
BO10SN4	XZ	KOC-GBZ000	MYH 8	4.25	5.17	11.35
BO10SN4	XZ	CHI-TCU036W	MYH 9	2.69	2.17	9.11
BO10SN4	XZ	CHI-TCU49N	MYH 9	5.16	3.03	9.99
BO10SN4	XZ	CHI-TCU70N	MYH 9	10.85	6.38	11.23
BO10SN4	XZ	CHI-TCU76N	MYH 9	14.78	12.63	20.80
BO10SN4	XZ	CHI-TCU76W	MYH 9	4.72	5.64	10.93
BO10SN4	XZ	CHI-TCU079-W	MYH 9	15.94	13.91	15.69
BO10SN4	XZ	CHI-TCU95W	MYH 9	13.23	9.77	14.84
BO10SN4	XZ	CHI-TCU103-W	MYH 9	3.70	4.17	8.98
BO10SN4	XZ	CHI-TCU120-W	MYH 9	3.40	3.22	12.52
BO10SN4	XZ	CHI-TCU129-W	MYH 9	12.07	9.33	22.93
BO10SN4	XZ	COA-PLE045	MYH 9	19.55	18.29	25.18
BO10SN4	XZ	DZC-BOL090	MYH 9	24.93	24.16	23.06
BO10SN4	XZ	DZC-DZC180	MYH 9	15.66	12.50	9.89
BO10SN4	XZ	ERZ-ERZEW	MYH 9	14.34	15.61	31.82
BO10SN4	XZ	KOC-YAR330	MYH 9	4.28	4.56	11.26
BO10SN4	XZ	LOM-HSP000	MYH 9	12.05	12.33	21.13
BO10SN4	XZ	LOM-WVC270	MYH 9	9.39	7.67	21.95
BO10SN4	XZ	NOR-CNP196	MYH 9	9.74	9.85	14.99
BO10SN4	XZ	NOR-LDM064	MYH 9	14.40	13.50	21.08
BO10SN4	XZ	NOR-MUL279	MYH 9	17.45	15.24	23.93
BO10SN4	XZ	NOR-SAT180	MYH 9	15.68	13.54	25.39
BO10SN4	XZ	IMP-ELC3-140	MYH 9	4.25	3.25	13.33
BO10SN4	XZ	IMP-HVP315	MYH 9	5.82	4.95	7.68
BO10SN4	XZ	IRP-STU270	MYH 9	4.00	3.55	24.60
BO10SN4	XZ	SUP-ELC000	MYH 9	11.28	10.94	23.22
BO10SN4	XZ	LOM-BRN000	MYH 9	10.62	10.77	22.60
BO10SN4	XZ	LAN-YER270	MYH 9	7.82	9.12	11.40
BO10SN4	XZ	KOC-DZC180	MYH 9	5.75	4.61	9.88
BO10SN4	XZ	KOC-GBZ000	MYH 9	4.77	5.85	12.82
BO10SN4	XZ	DZC-BOL000	MYH 9	13.67	13.44	21.13
BO10SN4	XZ	CHI-CHY28N	MYH 10	27.64	28.44	18.37
BO10SN4	XZ	CHI-TCU067N	MYH 10	6.30	7.44	20.23
BO10SN4	XZ	CHI-TCU071N	MYH 10	6.18	5.98	13.76
BO10SN4	XZ	CHI-TCU101-W	MYH 10	4.08	3.99	10.26
BO10SN4	XZ	CHI-TCU110-W	MYH 10	5.70	3.06	11.48
BO10SN4	XZ	CHI-TCU128-N	MYH 10	4.37	2.89	9.01
BO10SN4	XZ	CHI-WGK-E	MYH 10	4.03	3.45	13.95
BO10SN4	XZ	CHI-WNTE	MYH 10	9.83	11.45	14.38
BO10SN4	XZ	GAZ-KAR000	MYH 10	11.49	10.04	14.73
BO10SN4	XZ	IMP-ELC6-140	MYH 10	8.17	6.47	14.46
BO10SN4	XZ	KOB-TAK000	MYH 10	18.88	20.26	15.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	KOC-YAR060	MYH 10	7.09	6.95	19.45
BO10SN4	XZ	IMP-ECC092	MYH 10	6.24	4.98	13.21
BO10SN4	XZ	NOR-WPI316	MYH 10	10.09	10.62	14.84
BO10SN4	XZ	IMP-ELC3-140	MYH 10	5.90	4.28	14.70
BO10SN4	XZ	IRP-STU270	MYH 10	4.59	3.89	27.32
BO10SN4	XZ	LOM-G03090	MYH 10	6.83	7.11	29.10
BO10SN4	XZ	LOM-BRN000	MYH 10	10.63	10.19	22.67
BO10SN4	XZ	LOM-HSP000	MYH 10	13.98	14.29	23.57
BO10SN4	XZ	LAN-YER270	MYH 10	8.81	10.82	12.49
BO10SN4	XZ	NOR-ORR090	MYH 10	12.19	10.53	23.28
BO10SN4	XZ	NOR-ORR360	MYH 10	24.56	24.62	47.25
BO10SN4	XZ	NOR-MUL009	MYH 10	11.39	10.10	20.68
BO10SN4	XZ	NOR-MUL279	MYH 10	19.79	17.69	26.21
BO10SN4	XZ	NOR-CNP196	MYH 10	10.80	10.43	17.15
BO10SN4	XZ	NOR-SAT180	MYH 10	16.44	14.73	29.69
BO10SN4	XZ	KOC-DZC180	MYH 10	6.51	4.97	10.67
BO10SN4	XZ	KOC-GBZ000	MYH 10	5.37	6.63	14.33
BO10SN4	XZ	DZC-BOL000	MYH 10	14.32	14.22	22.62
BO10SN4	XZ	DZC-BOL090	MYH 10	28.13	27.27	23.76
BO10SN4	XZ	CHI-CHY28W	MYH 11	10.60	12.85	39.71
BO10SN4	XZ	CHI-CHY101W	MYH 11	5.12	3.92	20.33
BO10SN4	XZ	CHI-TCU063N	MYH 11	2.10	2.60	13.63
BO10SN4	XZ	CHI-TCU072W	MYH 11	14.38	16.39	15.82
BO10SN4	XZ	CHI-TCU74W	MYH 11	22.11	20.61	28.19
BO10SN4	XZ	CHI-TCU128-W	MYH 11	3.13	1.99	5.11
BO10SN4	XZ	CHI-WGK-N	MYH 11	13.83	16.87	36.64
BO10SN4	XZ	GAZ-KAR090	MYH 11	14.77	13.83	17.78
BO10SN4	XZ	IMP-ECM000	MYH 11	14.61	13.29	11.95
BO10SN4	XZ	IMP-ELCD-270	MYH 11	7.53	7.98	10.14
BO10SN4	XZ	KOB-KJM090	MYH 11	35.24	34.28	29.79
BO10SN4	XZ	NOR-RRS318	MYH 11	10.59	11.02	20.35
BO10SN4	XZ	NPAL-NPS210	MYH 11	8.24	8.63	25.12
BO10SN4	XZ	GAZ-KAR000	MYH 11	13.09	12.35	17.14
BO10SN4	XZ	IMP-ECC092	MYH 11	6.68	5.40	14.54
BO10SN4	XZ	IRP-STU270	MYH 11	5.25	4.63	30.37
BO10SN4	XZ	COA-PLE045	MYH 11	19.89	18.63	37.76
BO10SN4	XZ	LOM-HSP000	MYH 11	16.02	16.35	26.16
BO10SN4	XZ	LOM-WVC270	MYH 11	13.15	12.00	29.48
BO10SN4	XZ	NOR-ORR360	MYH 11	28.08	28.16	50.19
BO10SN4	XZ	NOR-MUL009	MYH 11	13.47	10.95	23.70
BO10SN4	XZ	NOR-MUL279	MYH 11	22.27	20.29	28.58
BO10SN4	XZ	NOR-CNP196	MYH 11	11.46	10.99	20.00
BO10SN4	XZ	NOR-SAT180	MYH 11	16.78	15.44	34.97



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	XZ	KOC-DZC180	MYH 11	7.10	5.17	12.48
BO10SN4	XZ	KOC-GBZ000	MYH 11	6.00	7.46	15.87
BO10SN4	XZ	KOC-YAR060	MYH 11	7.26	7.88	24.34
BO10SN4	XZ	DZC-DZC180	MYH 11	18.95	15.50	12.14
BO10SN4	XZ	DZC-BOL000	MYH 11	15.31	15.21	24.30
BO10SN4	XZ	DZC-BOL090	MYH 11	30.96	29.88	24.67
BO10SN4	XZ	CHI-TCU065N	MYH 12	24.69	23.68	58.34
BO10SN4	XZ	CHI-TCU067W	MYH 12	12.60	15.60	18.23
BO10SN4	XZ	CHI-TCU102-N	MYH 12	5.19	4.39	27.76
BO10SN4	XZ	IMP-ELC4-230	MYH 12	10.57	9.92	23.97
BO10SN4	XZ	KOC-SKR090	MYH 12	4.71	3.36	9.48
BO10SN4	XZ	NOR-NEW090	MYH 12	19.40	18.43	16.31
BO10SN4	XZ	NOR-PAR-L	MYH 12	19.04	18.85	34.12
BO10SN4	XZ	NOR-SCE288	MYH 12	9.55	9.48	37.59
BO10SN4	XZ	NOR-SEP360	MYH 12	17.16	14.25	20.47
BO10SN4	XZ	NOR-SYL090	MYH 12	20.47	19.04	32.21
BO10SN4	XZ	NOR-TAR360	MYH 12	22.22	23.40	21.05
BO10SN4	XZ	PRK-C02065	MYH 12	20.69	19.81	20.52
BO10SN4	XZ	GAZ-KAR090	MYH 12	16.51	15.89	20.49
BO10SN4	XZ	IMP-ECC092	MYH 12	7.34	5.77	16.20
BO10SN4	XZ	IMP-ELCD-270	MYH 12	8.33	9.26	11.53
BO10SN4	XZ	IRP-STU270	MYH 12	5.97	5.78	34.26
BO10SN4	XZ	LOM-BRN000	MYH 12	12.41	10.53	24.90
BO10SN4	XZ	LOM-WVC270	MYH 12	14.95	14.81	32.64
BO10SN4	XZ	LAN-YER270	MYH 12	10.81	14.68	15.19
BO10SN4	XZ	NOR-MUL009	MYH 12	15.12	11.79	27.07
BO10SN4	XZ	NOR-MUL279	MYH 12	24.75	22.87	30.87
BO10SN4	XZ	NOR-CNP196	MYH 12	12.41	11.73	22.89
BO10SN4	XZ	NOR-WPI316	MYH 12	11.69	12.38	16.65
BO10SN4	XZ	NOR-SAT180	MYH 12	17.02	16.13	40.86
BO10SN4	XZ	NOR-RRS318	MYH 12	11.66	11.77	22.52
BO10SN4	XZ	KOC-DZC180	MYH 12	7.61	5.80	14.43
BO10SN4	XZ	KOC-GBZ000	MYH 12	6.71	8.35	17.44
BO10SN4	XZ	DZC-DZC180	MYH 12	20.12	16.60	12.47
BO10SN4	XZ	DZC-BOL000	MYH 12	16.88	16.94	27.94
BO10SN4	XZ	DZC-BOL090	MYH 12	33.41	32.13	26.13
BO10SN4	YZ	CAP-FOR090	MYH 1	1.73	1.47	5.23
BO10SN4	YZ	CHI-CHY010-N	MYH 1	3.17	3.54	6.74
BO10SN4	YZ	CHI-CHY41W	MYH 1	3.56	3.48	6.15
BO10SN4	YZ	CHI-CHY046N	MYH 1	2.29	1.79	6.12
BO10SN4	YZ	CHI-CHY047-E	MYH 1	3.88	3.53	3.58
BO10SN4	YZ	COA-CAK270	MYH 1	2.70	3.24	11.74
BO10SN4	YZ	COY-G06320	MYH 1	5.07	3.96	4.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	FRI-TMZ000	MYH 1	3.36	3.13	6.90
BO10SN4	YZ	IMP-E12230	MYH 1	1.38	1.25	3.29
BO10SN4	YZ	IMP-SAH000	MYH 1	2.53	2.30	5.96
BO10SN4	YZ	IRP-BIS000	MYH 1	1.43	0.89	3.25
BO10SN4	YZ	KOC-IZM180	MYH 1	2.50	1.45	5.00
BO10SN4	YZ	LAN-ABY090	MYH 1	1.75	1.26	5.21
BO10SN4	YZ	LAN-DSP000	MYH 1	3.07	2.74	4.21
BO10SN4	YZ	LIV-DVD246	MYH 1	1.81	1.78	3.43
BO10SN4	YZ	LOM-BRK090	MYH 1	1.83	1.67	6.51
BO10SN4	YZ	LOM-CLD285	MYH 1	3.80	2.60	6.05
BO10SN4	YZ	LOM-GGV337	MYH 1	2.82	2.73	3.98
BO10SN4	YZ	NOR-CWC270	MYH 1	5.07	2.77	7.76
BO10SN4	YZ	NOR-LOS090	MYH 1	2.65	2.35	6.16
BO10SN4	YZ	NOR-LOS360	MYH 1	3.77	4.66	6.08
BO10SN4	YZ	PRK-CHO355	MYH 1	3.93	3.92	5.30
BO10SN4	YZ	PRK-TMB205	MYH 1	3.92	3.03	3.35
BO10SN4	YZ	SUP-PLS135	MYH 1	3.41	3.29	3.80
BO10SN4	YZ	TAB-DAY-LN	MYH 1	2.58	3.06	7.28
BO10SN4	YZ	VIC-CPE315	MYH 1	3.13	2.63	6.41
BO10SN4	YZ	WHI-ALH180	MYH 1	3.60	3.38	8.18
BO10SN4	YZ	WHI-GRN180	MYH 1	3.51	3.13	8.01
BO10SN4	YZ	WHI-OBR360	MYH 1	3.65	2.71	7.84
BO10SN4	YZ	CHI-TCU141-N	MYH 2	0.97	0.82	3.80
BO10SN4	YZ	COA-PV1090	MYH 2	3.71	2.59	8.23
BO10SN4	YZ	COA-Z14090	MYH 2	3.04	4.32	10.45
BO10SN4	YZ	COY-G02140	MYH 2	3.64	3.47	10.49
BO10SN4	YZ	COY-G03140	MYH 2	3.10	3.52	8.36
BO10SN4	YZ	IMP-AER315	MYH 2	3.77	4.07	7.04
BO10SN4	YZ	IMP-DLT262	MYH 2	6.01	3.55	10.84
BO10SN4	YZ	KOB-KAK090	MYH 2	6.95	7.52	6.10
BO10SN4	YZ	KOB-SHI090	MYH 2	4.05	3.88	7.73
BO10SN4	YZ	LAN-CLVLN	MYH 2	4.34	3.95	8.62
BO10SN4	YZ	LAN-JOS000	MYH 2	4.68	4.42	9.36
BO10SN4	YZ	LOM-CAP090	MYH 2	11.28	10.12	10.72
BO10SN4	YZ	LOM-GGV067	MYH 2	3.28	3.20	5.28
BO10SN4	YZ	LOM-HSP090	MYH 2	4.78	3.83	8.19
BO10SN4	YZ	LOM-SFO000	MYH 2	3.66	5.22	7.86
BO10SN4	YZ	LOM-SFO090	MYH 2	3.62	3.14	12.16
BO10SN4	YZ	LOM-WAH000	MYH 2	4.05	3.51	11.66
BO10SN4	YZ	MAM-LUL000	MYH 2	5.05	5.48	8.05
BO10SN4	YZ	MOR-AND250	MYH 2	3.78	4.18	5.95
BO10SN4	YZ	MOR-AND340	MYH 2	4.27	4.34	9.21
BO10SN4	YZ	NOR-CHL160	MYH 2	4.13	2.77	9.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	NOR-CWC180	MYH 2	1.97	1.99	6.66
BO10SN4	YZ	NOR-SAT090	MYH 2	5.33	4.10	7.92
BO10SN4	YZ	NPAL-DSP000	MYH 2	4.93	4.05	9.72
BO10SN4	YZ	PRK-CHO085	MYH 2	3.59	2.72	4.02
BO10SN4	YZ	SFD-ORR291	MYH 2	4.10	2.63	8.22
BO10SN4	YZ	SPI-GUK000	MYH 2	2.39	2.44	7.88
BO10SN4	YZ	TAB-DAY-TR	MYH 2	6.74	5.92	7.56
BO10SN4	YZ	WES-PTS315	MYH 2	3.89	2.11	10.48
BO10SN4	YZ	WHI-DEL000	MYH 2	4.45	3.64	9.03
BO10SN4	YZ	WHI-DWN180	MYH 2	3.35	3.10	12.76
BO10SN4	YZ	CAP-FOR000	MYH 3	1.68	1.15	5.54
BO10SN4	YZ	CHI-CHY29W	MYH 3	5.16	3.95	7.57
BO10SN4	YZ	CHI-TCU046N	MYH 3	1.24	1.28	4.08
BO10SN4	YZ	CHI-TCU112-N	MYH 3	1.42	1.00	3.00
BO10SN4	YZ	CHI-TCU118-N	MYH 3	1.54	1.33	5.21
BO10SN4	YZ	FRI-TMZ270	MYH 3	5.50	5.12	9.34
BO10SN4	YZ	IMP-ELC2-140	MYH 3	5.08	4.27	6.80
BO10SN4	YZ	IMP-ELC11-140	MYH 3	4.10	3.87	6.26
BO10SN4	YZ	IMP-SAH270	MYH 3	4.50	4.89	8.64
BO10SN4	YZ	KOC-AMB090	MYH 3	2.99	3.14	11.77
BO10SN4	YZ	KOC-GBZ270	MYH 3	3.19	2.38	3.94
BO10SN4	YZ	KOC-IZM090	MYH 3	2.25	2.04	6.08
BO10SN4	YZ	LAN-LUC000	MYH 3	3.83	3.21	7.08
BO10SN4	YZ	LAN-YER360	MYH 3	2.05	3.05	5.80
BO10SN4	YZ	LOM-A02133	MYH 3	2.57	2.06	10.18
BO10SN4	YZ	LOM-G01000	MYH 3	3.32	3.37	4.61
BO10SN4	YZ	LOM-G01090	MYH 3	5.09	4.97	6.63
BO10SN4	YZ	LOM-G02000	MYH 3	5.57	4.63	11.41
BO10SN4	YZ	LOM-TRI090	MYH 3	2.38	2.63	9.04
BO10SN4	YZ	MAM-LUL090	MYH 3	4.22	3.62	13.11
BO10SN4	YZ	NOR-PAC265	MYH 3	4.29	3.91	6.57
BO10SN4	YZ	NOR-PKC090	MYH 3	6.39	7.29	17.26
BO10SN4	YZ	NOR-WIL180	MYH 3	4.25	3.32	10.37
BO10SN4	YZ	NPAL-MVH045	MYH 3	2.11	1.92	10.08
BO10SN4	YZ	NPAL-NPS300	MYH 3	6.05	4.95	7.53
BO10SN4	YZ	NPAL-WWT270	MYH 3	8.10	8.82	7.28
BO10SN4	YZ	SUP-IVW090	MYH 3	1.77	2.25	5.63
BO10SN4	YZ	SUP-IVW360	MYH 3	2.90	2.69	7.26
BO10SN4	YZ	SUP-KRN360	MYH 3	2.18	1.83	7.69
BO10SN4	YZ	SUP-POE360	MYH 3	5.03	5.98	8.83
BO10SN4	YZ	SUP-SUP045	MYH 3	6.70	4.69	6.68
BO10SN4	YZ	VIC-CPE045	MYH 3	11.56	13.88	14.02
BO10SN4	YZ	WHI-OR2010	MYH 3	4.71	4.31	11.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	NOR-CNP106	MYH 3	9.40	9.15	11.78
BO10SN4	YZ	CHI-CHY29N	MYH 4	5.52	4.74	11.82
BO10SN4	YZ	CHI-CHY036W	MYH 4	6.67	6.65	14.54
BO10SN4	YZ	CHI-CHY41N	MYH 4	11.29	10.73	9.93
BO10SN4	YZ	CHI-TCU45N	MYH 4	10.25	8.18	13.70
BO10SN4	YZ	CHI-TCU45W	MYH 4	4.93	4.00	8.58
BO10SN4	YZ	CHI-TCU51N	MYH 4	2.52	2.08	8.17
BO10SN4	YZ	COA-PLE135	MYH 4	10.33	9.80	12.21
BO10SN4	YZ	IMP-BRA225	MYH 4	1.01	0.92	4.33
BO10SN4	YZ	IMP-BRA315	MYH 4	4.22	3.49	5.94
BO10SN4	YZ	IMP-ECC002	MYH 4	3.50	3.42	9.58
BO10SN4	YZ	IMP-ELC4-140	MYH 4	5.69	5.30	16.97
BO10SN4	YZ	IRP-STU000	MYH 4	4.97	5.94	8.75
BO10SN4	YZ	KOB-NIS000	MYH 4	6.85	8.23	8.97
BO10SN4	YZ	KOB-NIS090	MYH 4	7.68	6.38	11.51
BO10SN4	YZ	KOB-SHI000	MYH 4	4.69	5.54	15.99
BO10SN4	YZ	KOC-ARC090	MYH 4	1.21	1.31	4.05
BO10SN4	YZ	LOM-G02090	MYH 4	4.97	5.17	13.62
BO10SN4	YZ	LOM-G03000	MYH 4	6.64	6.68	9.14
BO10SN4	YZ	LOM-HDA255	MYH 4	5.06	3.76	17.98
BO10SN4	YZ	LOM-SVL360	MYH 4	2.29	1.93	5.54
BO10SN4	YZ	MOR-G06090	MYH 4	5.30	5.39	12.82
BO10SN4	YZ	MOR-HAL240	MYH 4	3.93	4.84	14.43
BO10SN4	YZ	NOR-KAT090	MYH 4	10.81	9.46	16.84
BO10SN4	YZ	NOR-SCR090	MYH 4	3.34	2.96	6.80
BO10SN4	YZ	NOR-STN020	MYH 4	4.92	4.71	14.24
BO10SN4	YZ	NPAL-WWT180	MYH 4	5.77	7.16	10.72
BO10SN4	YZ	SUP-POE270	MYH 4	7.20	6.58	9.77
BO10SN4	YZ	WES-PTS225	MYH 4	5.89	4.04	6.17
BO10SN4	YZ	WHI-BIR180	MYH 4	4.18	5.32	12.23
BO10SN4	YZ	WHI-EJS048	MYH 4	5.25	4.35	10.65
BO10SN4	YZ	CAP-RIO270	MYH 5	5.52	4.40	14.26
BO10SN4	YZ	CAP-RIO360	MYH 5	9.62	8.64	7.61
BO10SN4	YZ	CHI-TCU046W	MYH 5	1.18	1.35	4.12
BO10SN4	YZ	CHI-TCU061N	MYH 5	3.16	3.42	6.45
BO10SN4	YZ	CHI-TCU74N	MYH 5	7.20	5.55	18.10
BO10SN4	YZ	CHI-TCU112-W	MYH 5	1.47	1.36	3.59
BO10SN4	YZ	CHI-TCU123-W	MYH 5	2.15	1.84	7.76
BO10SN4	YZ	CHI-TCU141-E	MYH 5	1.18	0.77	6.50
BO10SN4	YZ	CHI-WNTN	MYH 5	4.02	3.55	13.64
BO10SN4	YZ	COA-Z14000	MYH 5	8.67	7.70	17.29
BO10SN4	YZ	IMP-AER045	MYH 5	3.02	2.63	6.92
BO10SN4	YZ	IMP-ELC3-230	MYH 5	1.78	1.60	3.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	IMP-ELC11-230	MYH 5	5.14	5.25	8.50
BO10SN4	YZ	IMP-ELCD-360	MYH 5	9.56	9.57	11.95
BO10SN4	YZ	KOC-AMB000	MYH 5	3.86	3.41	10.43
BO10SN4	YZ	LAN-CLVTR	MYH 5	10.27	8.84	11.80
BO10SN4	YZ	LAN-JOS090	MYH 5	6.38	6.17	13.19
BO10SN4	YZ	LOM-CYC285	MYH 5	5.48	4.40	13.70
BO10SN4	YZ	LOM-GOF090	MYH 5	4.89	4.10	8.07
BO10SN4	YZ	LOM-HDA165	MYH 5	5.60	6.80	11.26
BO10SN4	YZ	LOM-SAR000	MYH 5	4.61	3.92	12.32
BO10SN4	YZ	LOM-SAR090	MYH 5	3.82	4.83	6.48
BO10SN4	YZ	NOR-KAT000	MYH 5	20.60	20.28	22.50
BO10SN4	YZ	NOR-LOS000	MYH 5	7.74	7.24	15.48
BO10SN4	YZ	NOR-MU2035	MYH 5	6.67	6.32	12.55
BO10SN4	YZ	NOR-STM090	MYH 5	6.32	4.67	12.58
BO10SN4	YZ	NPAL-MVH135	MYH 5	2.91	2.13	7.73
BO10SN4	YZ	SUP-ELC090	MYH 5	4.97	4.97	3.84
BO10SN4	YZ	SUP-PTS315	MYH 5	3.69	5.32	10.87
BO10SN4	YZ	SUP-SUP135	MYH 5	10.02	10.84	11.55
BO10SN4	YZ	CAP-PET000	MYH 6	14.34	13.15	18.37
BO10SN4	YZ	CHI-CHY025W	MYH 6	2.59	1.77	11.40
BO10SN4	YZ	CHI-CHY034-N	MYH 6	7.73	6.86	13.76
BO10SN4	YZ	CHI-TCU038N	MYH 6	3.39	2.32	9.05
BO10SN4	YZ	CHI-TCU038W	MYH 6	2.24	2.07	6.86
BO10SN4	YZ	CHI-TCU048N	MYH 6	1.76	1.26	5.21
BO10SN4	YZ	CHI-TCU49W	MYH 6	3.66	2.95	6.24
BO10SN4	YZ	CHI-TCU51W	MYH 6	4.22	3.16	6.64
BO10SN4	YZ	CHI-TCU95N	MYH 6	4.50	4.13	7.27
BO10SN4	YZ	CHI-TCU104-N	MYH 6	1.09	0.97	3.35
BO10SN4	YZ	CHI-TCU106-W	MYH 6	4.13	2.42	8.79
BO10SN4	YZ	CHI-TCU107-N	MYH 6	2.11	1.99	7.68
BO10SN4	YZ	COY-G06230	MYH 6	7.49	6.27	14.92
BO10SN4	YZ	IMP-E10050	MYH 6	4.52	3.05	4.21
BO10SN4	YZ	IMP-ELC3-140	MYH 6	3.00	2.33	9.53
BO10SN4	YZ	IMP-ELC5-140	MYH 6	5.95	4.99	14.01
BO10SN4	YZ	IMP-ELC7-140	MYH 6	4.07	2.94	21.16
BO10SN4	YZ	IMP-ELC8-230	MYH 6	2.60	3.96	10.37
BO10SN4	YZ	IMP-HVP225	MYH 6	5.84	5.94	10.06
BO10SN4	YZ	KOC-DZC270	MYH 6	5.47	5.18	10.77
BO10SN4	YZ	LOM-BRN090	MYH 6	13.01	11.82	10.34
BO10SN4	YZ	LOM-COR090	MYH 6	9.77	9.47	14.39
BO10SN4	YZ	LOM-G03090	MYH 6	4.59	3.24	11.37
BO10SN4	YZ	LOM-HCH180	MYH 6	3.18	2.85	11.33
BO10SN4	YZ	NAH-S1010	MYH 6	6.39	4.74	10.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	NAH-S1280	MYH 6	6.30	5.75	12.32
BO10SN4	YZ	NOR-LOS270	MYH 6	11.47	8.33	13.16
BO10SN4	YZ	NOR-PAC175	MYH 6	5.60	5.24	7.08
BO10SN4	YZ	SUP-ELC000	MYH 6	4.50	2.57	15.32
BO10SN4	YZ	WES-WSM090	MYH 6	9.65	8.09	14.49
BO10SN4	YZ	CHI-CHY002-N	MYH 7	1.37	1.57	5.58
BO10SN4	YZ	CHI-CHY024W	MYH 7	5.62	4.14	7.23
BO10SN4	YZ	CHI-CHY104-E	MYH 7	4.50	3.27	11.04
BO10SN4	YZ	CHI-TCU029N	MYH 7	1.94	1.27	7.07
BO10SN4	YZ	CHI-TCU036N	MYH 7	2.70	1.55	5.14
BO10SN4	YZ	CHI-TCU039N	MYH 7	1.67	1.42	6.45
BO10SN4	YZ	CHI-TCU039W	MYH 7	1.87	1.48	5.94
BO10SN4	YZ	CHI-TCU040N	MYH 7	2.22	1.66	5.73
BO10SN4	YZ	CHI-TCU040W	MYH 7	2.13	2.15	6.25
BO10SN4	YZ	CHI-TCU055N	MYH 7	3.10	2.68	6.89
BO10SN4	YZ	CHI-TCU064N	MYH 7	1.42	1.10	6.26
BO10SN4	YZ	CHI-TCU70W	MYH 7	4.77	5.98	8.88
BO10SN4	YZ	CHI-TCU109-N	MYH 7	2.87	2.80	10.40
BO10SN4	YZ	CHI-TCU109-W	MYH 7	4.14	2.10	8.40
BO10SN4	YZ	CHI-TCU115-W	MYH 7	1.70	1.19	4.83
BO10SN4	YZ	CHI-TCU117-N	MYH 7	1.50	1.11	5.79
BO10SN4	YZ	IMP-ELC8-140	MYH 7	9.80	10.68	12.32
BO10SN4	YZ	IMP-HVP315	MYH 7	3.26	3.38	5.55
BO10SN4	YZ	IRP-STU270	MYH 7	2.83	3.25	14.16
BO10SN4	YZ	KOC-GBZ000	MYH 7	3.78	3.28	7.68
BO10SN4	YZ	LAN-YER270	MYH 7	4.75	3.04	7.31
BO10SN4	YZ	LOM-A02043	MYH 7	5.64	5.74	21.79
BO10SN4	YZ	LOM-BRN000	MYH 7	11.76	8.40	20.64
BO10SN4	YZ	LOM-LGP090	MYH 7	14.30	13.20	14.62
BO10SN4	YZ	MOR-CYC195	MYH 7	11.54	13.63	18.42
BO10SN4	YZ	NOR-LDM334	MYH 7	7.68	7.33	19.69
BO10SN4	YZ	NOR-ORR090	MYH 7	12.92	11.98	16.60
BO10SN4	YZ	NOR-ORR360	MYH 7	13.59	13.98	33.28
BO10SN4	YZ	NOR-PKC360	MYH 7	11.63	11.21	15.65
BO10SN4	YZ	SFD-PCD254	MYH 7	17.17	20.37	15.79
BO10SN4	YZ	CHI-CHY006-E	MYH 8	18.56	14.87	11.76
BO10SN4	YZ	CHI-CHY092-E	MYH 8	1.20	0.98	8.11
BO10SN4	YZ	CHI-CHY104-N	MYH 8	1.83	1.55	11.04
BO10SN4	YZ	CHI-TCU054W	MYH 8	2.51	2.08	9.03
BO10SN4	YZ	CHI-TCU059N	MYH 8	2.84	2.84	7.20
BO10SN4	YZ	CHI-TCU059W	MYH 8	4.13	5.14	7.81
BO10SN4	YZ	CHI-TCU063W	MYH 8	2.43	2.37	9.80
BO10SN4	YZ	CHI-TCU072N	MYH 8	6.03	5.61	29.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	CHI-TCU82W	MYH 8	4.86	4.54	8.88
BO10SN4	YZ	CHI-TCU110-N	MYH 8	3.19	1.91	21.07
BO10SN4	YZ	CHI-TCU111-W	MYH 8	1.68	1.17	6.94
BO10SN4	YZ	CHI-TCU117-W	MYH 8	1.70	1.38	6.49
BO10SN4	YZ	CHI-TCU136-E	MYH 8	2.29	2.66	9.87
BO10SN4	YZ	DZC-BOL000	MYH 8	12.49	11.13	17.92
BO10SN4	YZ	KOC-DZC180	MYH 8	4.61	3.98	11.04
BO10SN4	YZ	LOM-COR000	MYH 8	14.09	15.06	13.03
BO10SN4	YZ	NOR-MUL009	MYH 8	9.01	7.99	16.47
BO10SN4	YZ	NOR-PUL104	MYH 8	15.77	13.60	19.86
BO10SN4	YZ	IMP-ELC3-140	MYH 8	3.46	3.18	12.32
BO10SN4	YZ	IMP-ELC3-230	MYH 8	3.02	1.90	5.44
BO10SN4	YZ	IRP-STU270	MYH 8	2.85	3.49	17.42
BO10SN4	YZ	NPAL-MVH135	MYH 8	4.50	3.74	15.55
BO10SN4	YZ	SUP-ELC000	MYH 8	7.74	6.15	20.57
BO10SN4	YZ	SUP-ELC090	MYH 8	7.02	8.19	5.40
BO10SN4	YZ	CAP-RIO270	MYH 8	8.46	7.64	25.02
BO10SN4	YZ	CAP-RIO360	MYH 8	11.76	10.36	11.18
BO10SN4	YZ	LAN-CLVTR	MYH 8	14.33	11.13	22.84
BO10SN4	YZ	LAN-YER270	MYH 8	6.21	4.06	8.96
BO10SN4	YZ	KOC-DZC270	MYH 8	6.48	6.75	16.90
BO10SN4	YZ	KOC-GBZ000	MYH 8	4.87	3.72	9.48
BO10SN4	YZ	CHI-TCU036W	MYH 9	1.81	1.35	10.72
BO10SN4	YZ	CHI-TCU49N	MYH 9	2.67	2.14	10.39
BO10SN4	YZ	CHI-TCU70N	MYH 9	2.72	5.19	11.05
BO10SN4	YZ	CHI-TCU76N	MYH 9	10.46	10.18	21.24
BO10SN4	YZ	CHI-TCU76W	MYH 9	5.12	5.68	10.48
BO10SN4	YZ	CHI-TCU079-W	MYH 9	16.85	15.09	14.87
BO10SN4	YZ	CHI-TCU95W	MYH 9	6.39	6.12	13.42
BO10SN4	YZ	CHI-TCU103-W	MYH 9	2.79	1.70	6.21
BO10SN4	YZ	CHI-TCU120-W	MYH 9	3.18	3.22	11.41
BO10SN4	YZ	CHI-TCU129-W	MYH 9	8.92	8.86	16.61
BO10SN4	YZ	COA-PLE045	MYH 9	17.01	17.38	13.24
BO10SN4	YZ	DZC-BOL090	MYH 9	21.41	20.33	24.70
BO10SN4	YZ	DZC-DZC180	MYH 9	9.51	7.57	11.10
BO10SN4	YZ	ERZ-ERZEW	MYH 9	12.70	12.80	27.60
BO10SN4	YZ	KOC-YAR330	MYH 9	5.30	6.99	13.95
BO10SN4	YZ	LOM-HSP000	MYH 9	12.75	12.41	19.42
BO10SN4	YZ	LOM-WVC270	MYH 9	4.42	4.85	14.98
BO10SN4	YZ	NOR-CNP196	MYH 9	12.04	11.21	10.84
BO10SN4	YZ	NOR-LDM064	MYH 9	10.08	10.55	21.92
BO10SN4	YZ	NOR-MUL279	MYH 9	12.59	13.89	26.75
BO10SN4	YZ	NOR-SAT180	MYH 9	11.38	8.76	21.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	IMP-ELC3-140	MYH 9	3.65	3.80	13.67
BO10SN4	YZ	IMP-HVP315	MYH 9	4.73	4.57	7.69
BO10SN4	YZ	IRP-STU270	MYH 9	2.86	3.52	22.31
BO10SN4	YZ	SUP-ELC000	MYH 9	9.61	7.89	21.85
BO10SN4	YZ	LOM-BRN000	MYH 9	12.67	9.25	26.20
BO10SN4	YZ	LAN-YER270	MYH 9	7.91	5.75	10.34
BO10SN4	YZ	KOC-DZC180	MYH 9	4.40	4.11	11.03
BO10SN4	YZ	KOC-GBZ000	MYH 9	5.67	4.24	10.86
BO10SN4	YZ	DZC-BOL000	MYH 9	13.78	12.32	19.74
BO10SN4	YZ	CHI-CHY28N	MYH 10	27.88	27.09	21.44
BO10SN4	YZ	CHI-TCU067N	MYH 10	8.59	11.00	13.11
BO10SN4	YZ	CHI-TCU071N	MYH 10	5.45	4.77	14.96
BO10SN4	YZ	CHI-TCU101-W	MYH 10	4.50	5.07	10.22
BO10SN4	YZ	CHI-TCU110-W	MYH 10	1.74	1.49	14.94
BO10SN4	YZ	CHI-TCU128-N	MYH 10	2.11	1.89	8.64
BO10SN4	YZ	CHI-WGK-E	MYH 10	3.68	3.64	14.25
BO10SN4	YZ	CHI-WNTE	MYH 10	13.47	9.42	10.71
BO10SN4	YZ	GAZ-KAR000	MYH 10	7.57	7.78	15.05
BO10SN4	YZ	IMP-ELC6-140	MYH 10	4.81	3.63	13.67
BO10SN4	YZ	KOB-TAK000	MYH 10	21.90	22.39	15.50
BO10SN4	YZ	KOC-YAR060	MYH 10	6.45	6.41	14.51
BO10SN4	YZ	IMP-ECC092	MYH 10	2.61	2.77	10.10
BO10SN4	YZ	NOR-WPI316	MYH 10	10.19	8.75	14.27
BO10SN4	YZ	IMP-ELC3-140	MYH 10	3.99	4.45	15.03
BO10SN4	YZ	IRP-STU270	MYH 10	3.24	3.45	27.82
BO10SN4	YZ	LOM-G03090	MYH 10	8.32	8.02	27.23
BO10SN4	YZ	LOM-BRN000	MYH 10	12.13	8.39	28.20
BO10SN4	YZ	LOM-HSP000	MYH 10	12.67	13.78	19.45
BO10SN4	YZ	LAN-YER270	MYH 10	9.78	7.88	11.83
BO10SN4	YZ	NOR-ORR090	MYH 10	9.39	10.11	20.35
BO10SN4	YZ	NOR-ORR360	MYH 10	20.37	23.61	38.55
BO10SN4	YZ	NOR-MUL009	MYH 10	10.59	10.28	18.58
BO10SN4	YZ	NOR-MUL279	MYH 10	14.84	16.11	29.40
BO10SN4	YZ	NOR-CNP196	MYH 10	12.70	12.58	12.74
BO10SN4	YZ	NOR-SAT180	MYH 10	13.03	9.59	24.98
BO10SN4	YZ	KOC-DZC180	MYH 10	4.49	4.38	10.95
BO10SN4	YZ	KOC-GBZ000	MYH 10	6.47	5.07	12.03
BO10SN4	YZ	DZC-BOL000	MYH 10	14.39	12.82	21.25
BO10SN4	YZ	DZC-BOL090	MYH 10	24.07	22.88	26.08
BO10SN4	YZ	CHI-CHY28W	MYH 11	11.91	9.57	41.37
BO10SN4	YZ	CHI-CHY101W	MYH 11	3.18	3.59	20.04
BO10SN4	YZ	CHI-TCU063N	MYH 11	2.18	1.35	12.15
BO10SN4	YZ	CHI-TCU072W	MYH 11	14.95	13.42	19.01



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	CHI-TCU74W	MYH 11	16.84	17.59	22.85
BO10SN4	YZ	CHI-TCU128-W	MYH 11	1.87	1.35	4.80
BO10SN4	YZ	CHI-WGK-N	MYH 11	13.67	11.22	32.32
BO10SN4	YZ	GAZ-KAR090	MYH 11	12.40	8.12	17.62
BO10SN4	YZ	IMP-ECM000	MYH 11	8.31	7.16	11.13
BO10SN4	YZ	IMP-ELCD-270	MYH 11	5.59	6.24	10.78
BO10SN4	YZ	KOB-KJM090	MYH 11	27.28	23.13	32.55
BO10SN4	YZ	NOR-RRS318	MYH 11	10.70	12.41	14.92
BO10SN4	YZ	NPAL-NPS210	MYH 11	6.99	6.72	21.88
BO10SN4	YZ	GAZ-KAR000	MYH 11	9.56	9.08	16.13
BO10SN4	YZ	IMP-ECC092	MYH 11	3.11	3.12	11.07
BO10SN4	YZ	IRP-STU270	MYH 11	3.62	3.26	33.04
BO10SN4	YZ	COA-PLE045	MYH 11	20.50	21.52	24.75
BO10SN4	YZ	LOM-HSP000	MYH 11	14.40	15.88	21.55
BO10SN4	YZ	LOM-WVC270	MYH 11	6.89	6.97	20.51
BO10SN4	YZ	NOR-ORR360	MYH 11	24.56	27.62	41.35
BO10SN4	YZ	NOR-MUL009	MYH 11	11.60	11.73	19.26
BO10SN4	YZ	NOR-MUL279	MYH 11	17.32	18.51	32.18
BO10SN4	YZ	NOR-CNP196	MYH 11	12.35	12.78	13.56
BO10SN4	YZ	NOR-SAT180	MYH 11	14.28	10.61	28.38
BO10SN4	YZ	KOC-DZC180	MYH 11	4.83	4.84	10.83
BO10SN4	YZ	KOC-GBZ000	MYH 11	7.28	5.91	13.42
BO10SN4	YZ	KOC-YAR060	MYH 11	7.71	7.83	17.62
BO10SN4	YZ	DZC-DZC180	MYH 11	12.59	10.90	12.08
BO10SN4	YZ	DZC-BOL000	MYH 11	14.91	13.39	22.71
BO10SN4	YZ	DZC-BOL090	MYH 11	26.67	25.30	27.77
BO10SN4	YZ	CHI-TCU065N	MYH 12	18.04	17.57	47.80
BO10SN4	YZ	CHI-TCU067W	MYH 12	13.90	16.66	19.92
BO10SN4	YZ	CHI-TCU102-N	MYH 12	3.61	3.23	12.83
BO10SN4	YZ	IMP-ELC4-230	MYH 12	5.70	5.10	17.84
BO10SN4	YZ	KOC-SKR090	MYH 12	2.91	3.40	9.27
BO10SN4	YZ	NOR-NEW090	MYH 12	17.47	17.19	18.53
BO10SN4	YZ	NOR-PAR-L	MYH 12	15.17	14.89	30.01
BO10SN4	YZ	NOR-SCE288	MYH 12	5.53	4.90	32.12
BO10SN4	YZ	NOR-SEP360	MYH 12	11.47	12.33	12.96
BO10SN4	YZ	NOR-SYL090	MYH 12	19.11	17.60	29.06
BO10SN4	YZ	NOR-TAR360	MYH 12	21.35	24.24	19.35
BO10SN4	YZ	PRK-C02065	MYH 12	17.67	19.44	19.10
BO10SN4	YZ	GAZ-KAR090	MYH 12	13.38	8.95	18.83
BO10SN4	YZ	IMP-ECC092	MYH 12	4.14	3.57	12.50
BO10SN4	YZ	IMP-ELCD-270	MYH 12	7.38	7.19	12.25
BO10SN4	YZ	IRP-STU270	MYH 12	3.96	3.90	36.25
BO10SN4	YZ	LOM-BRN000	MYH 12	9.94	9.89	30.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO10SN4	YZ	LOM-WVC270	MYH 12	8.64	8.01	22.74
BO10SN4	YZ	LAN-YER270	MYH 12	11.70	11.10	15.02
BO10SN4	YZ	NOR-MUL009	MYH 12	12.62	13.13	19.84
BO10SN4	YZ	NOR-MUL279	MYH 12	19.80	20.87	34.93
BO10SN4	YZ	NOR-CNP196	MYH 12	12.47	12.74	14.70
BO10SN4	YZ	NOR-WPI316	MYH 12	12.78	11.28	17.17
BO10SN4	YZ	NOR-SAT180	MYH 12	15.20	12.18	31.90
BO10SN4	YZ	NOR-RRS318	MYH 12	11.49	13.55	15.69
BO10SN4	YZ	KOC-DZC180	MYH 12	5.39	5.46	10.77
BO10SN4	YZ	KOC-GBZ000	MYH 12	8.10	6.77	14.93
BO10SN4	YZ	DZC-DZC180	MYH 12	13.90	12.27	12.35
BO10SN4	YZ	DZC-BOL000	MYH 12	15.63	14.10	24.18
BO10SN4	YZ	DZC-BOL090	MYH 12	29.30	27.78	28.65
BO11SN5	XZ	CAP-FOR090	MYH 1	4.09	4.79	7.29
BO11SN5	XZ	CHI-CHY010-N	MYH 1	7.00	4.80	9.43
BO11SN5	XZ	CHI-CHY41W	MYH 1	5.76	3.86	8.15
BO11SN5	XZ	CHI-CHY046N	MYH 1	4.90	5.52	12.98
BO11SN5	XZ	CHI-CHY047-E	MYH 1	3.52	5.45	11.00
BO11SN5	XZ	COA-CAK270	MYH 1	8.10	7.38	9.71
BO11SN5	XZ	COY-G06320	MYH 1	4.68	5.21	9.76
BO11SN5	XZ	FRI-TMZ000	MYH 1	4.40	3.86	9.32
BO11SN5	XZ	IMP-E12230	MYH 1	3.47	2.93	7.28
BO11SN5	XZ	IMP-SAH000	MYH 1	4.60	4.57	7.17
BO11SN5	XZ	IRP-BIS000	MYH 1	2.99	2.14	10.81
BO11SN5	XZ	KOC-IZM180	MYH 1	8.36	7.43	11.73
BO11SN5	XZ	LAN-ABY090	MYH 1	4.30	3.75	15.66
BO11SN5	XZ	LAN-DSP000	MYH 1	3.27	4.58	10.15
BO11SN5	XZ	LIV-DVD246	MYH 1	3.25	3.04	7.52
BO11SN5	XZ	LOM-BRK090	MYH 1	6.91	6.99	7.86
BO11SN5	XZ	LOM-CLD285	MYH 1	5.32	4.90	10.93
BO11SN5	XZ	LOM-GGV337	MYH 1	3.30	3.21	5.50
BO11SN5	XZ	NOR-CWC270	MYH 1	8.78	9.60	9.79
BO11SN5	XZ	NOR-LOS090	MYH 1	4.40	3.81	9.53
BO11SN5	XZ	NOR-LOS360	MYH 1	7.13	7.67	11.20
BO11SN5	XZ	PRK-CHO355	MYH 1	3.82	3.11	3.57
BO11SN5	XZ	PRK-TMB205	MYH 1	2.92	2.96	4.40
BO11SN5	XZ	SUP-PLS135	MYH 1	5.02	7.08	10.39
BO11SN5	XZ	TAB-DAY-LN	MYH 1	5.73	4.84	7.47
BO11SN5	XZ	VIC-CPE315	MYH 1	4.33	4.98	6.56
BO11SN5	XZ	WHI-ALH180	MYH 1	5.41	4.40	7.88
BO11SN5	XZ	WHI-GRN180	MYH 1	9.98	9.97	7.92
BO11SN5	XZ	WHI-OBR360	MYH 1	6.17	6.44	5.76
BO11SN5	XZ	CHI-TCU141-N	MYH 2	3.44	3.15	13.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	COA-PV1090	MYH 2	9.84	9.89	8.97
BO11SN5	XZ	COA-Z14090	MYH 2	9.45	7.83	14.61
BO11SN5	XZ	COY-G02140	MYH 2	7.46	6.17	10.76
BO11SN5	XZ	COY-G03140	MYH 2	8.45	8.47	10.98
BO11SN5	XZ	IMP-AER315	MYH 2	4.73	4.84	6.65
BO11SN5	XZ	IMP-DLT262	MYH 2	9.40	11.16	13.93
BO11SN5	XZ	KOB-KAK090	MYH 2	4.90	7.12	13.93
BO11SN5	XZ	KOB-SHI090	MYH 2	9.02	9.01	9.98
BO11SN5	XZ	LAN-CLVLN	MYH 2	5.26	8.27	7.41
BO11SN5	XZ	LAN-JOS000	MYH 2	9.43	7.56	16.40
BO11SN5	XZ	LOM-CAP090	MYH 2	10.14	11.39	9.75
BO11SN5	XZ	LOM-GGV067	MYH 2	5.36	5.09	9.80
BO11SN5	XZ	LOM-HSP090	MYH 2	7.71	7.82	11.89
BO11SN5	XZ	LOM-SFO000	MYH 2	11.80	10.76	8.96
BO11SN5	XZ	LOM-SFO090	MYH 2	7.59	6.49	8.03
BO11SN5	XZ	LOM-WAH000	MYH 2	6.88	6.40	7.49
BO11SN5	XZ	MAM-LUL000	MYH 2	6.50	6.30	5.77
BO11SN5	XZ	MOR-AND250	MYH 2	6.07	5.90	4.70
BO11SN5	XZ	MOR-AND340	MYH 2	7.29	6.66	6.86
BO11SN5	XZ	NOR-CHL160	MYH 2	8.89	7.99	14.36
BO11SN5	XZ	NOR-CWC180	MYH 2	10.02	12.87	11.21
BO11SN5	XZ	NOR-SAT090	MYH 2	10.18	9.46	15.03
BO11SN5	XZ	NPAL-DSP000	MYH 2	9.09	9.23	12.80
BO11SN5	XZ	PRK-CHO085	MYH 2	5.51	6.05	6.75
BO11SN5	XZ	SFD-ORR291	MYH 2	10.48	10.33	7.85
BO11SN5	XZ	SPI-GUK000	MYH 2	7.24	6.50	9.75
BO11SN5	XZ	TAB-DAY-TR	MYH 2	10.34	9.81	9.16
BO11SN5	XZ	WES-PTS315	MYH 2	7.78	8.62	11.24
BO11SN5	XZ	WHI-DEL000	MYH 2	6.01	5.40	7.25
BO11SN5	XZ	WHI-DWN180	MYH 2	5.97	6.02	7.16
BO11SN5	XZ	CAP-FOR000	MYH 3	4.29	3.85	7.96
BO11SN5	XZ	CHI-CHY29W	MYH 3	10.32	10.12	9.53
BO11SN5	XZ	CHI-TCU046N	MYH 3	2.87	3.48	8.22
BO11SN5	XZ	CHI-TCU112-N	MYH 3	2.56	2.33	10.82
BO11SN5	XZ	CHI-TCU118-N	MYH 3	3.61	3.10	14.33
BO11SN5	XZ	FRI-TMZ270	MYH 3	8.33	8.62	6.73
BO11SN5	XZ	IMP-ELC2-140	MYH 3	7.91	8.28	10.91
BO11SN5	XZ	IMP-ELC11-140	MYH 3	5.58	6.11	19.54
BO11SN5	XZ	IMP-SAH270	MYH 3	7.29	8.19	11.88
BO11SN5	XZ	KOC-AMB090	MYH 3	18.11	15.92	15.84
BO11SN5	XZ	KOC-GBZ270	MYH 3	2.84	2.41	7.46
BO11SN5	XZ	KOC-IZM090	MYH 3	5.59	6.62	21.39
BO11SN5	XZ	LAN-LUC000	MYH 3	4.45	3.87	11.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	LAN-YER360	MYH 3	6.93	6.22	17.73
BO11SN5	XZ	LOM-A02133	MYH 3	11.78	11.90	18.89
BO11SN5	XZ	LOM-G01000	MYH 3	5.05	5.13	5.23
BO11SN5	XZ	LOM-G01090	MYH 3	6.71	6.65	13.26
BO11SN5	XZ	LOM-G02000	MYH 3	11.85	12.14	17.26
BO11SN5	XZ	LOM-TRI090	MYH 3	8.34	7.31	24.94
BO11SN5	XZ	MAM-LUL090	MYH 3	14.74	14.88	18.12
BO11SN5	XZ	NOR-PAC265	MYH 3	8.91	7.95	13.16
BO11SN5	XZ	NOR-PKC090	MYH 3	14.59	15.25	17.95
BO11SN5	XZ	NOR-WIL180	MYH 3	7.13	7.68	9.62
BO11SN5	XZ	NPAL-MVH045	MYH 3	8.50	8.35	13.08
BO11SN5	XZ	NPAL-NPS300	MYH 3	10.48	11.52	8.87
BO11SN5	XZ	NPAL-WWT270	MYH 3	9.41	9.58	6.71
BO11SN5	XZ	SUP-IVW090	MYH 3	5.19	4.56	15.92
BO11SN5	XZ	SUP-IVW360	MYH 3	10.84	13.32	23.96
BO11SN5	XZ	SUP-KRN360	MYH 3	6.00	4.99	13.00
BO11SN5	XZ	SUP-POE360	MYH 3	6.46	5.46	14.47
BO11SN5	XZ	SUP-SUP045	MYH 3	6.58	6.69	9.87
BO11SN5	XZ	VIC-CPE045	MYH 3	20.97	20.58	16.75
BO11SN5	XZ	WHI-OR2010	MYH 3	7.09	5.94	7.05
BO11SN5	XZ	NOR-CNP106	MYH 3	9.66	9.64	13.68
BO11SN5	XZ	CHI-CHY29N	MYH 4	7.62	6.19	18.01
BO11SN5	XZ	CHI-CHY036W	MYH 4	14.22	14.93	23.03
BO11SN5	XZ	CHI-CHY41N	MYH 4	9.46	8.48	6.75
BO11SN5	XZ	CHI-TCU45N	MYH 4	6.86	7.04	9.48
BO11SN5	XZ	CHI-TCU45W	MYH 4	10.53	11.34	11.02
BO11SN5	XZ	CHI-TCU51N	MYH 4	11.49	10.60	19.66
BO11SN5	XZ	COA-PLE135	MYH 4	13.06	12.69	11.64
BO11SN5	XZ	IMP-BRA225	MYH 4	3.60	3.00	19.48
BO11SN5	XZ	IMP-BRA315	MYH 4	7.23	7.31	11.34
BO11SN5	XZ	IMP-ECC002	MYH 4	15.13	14.76	19.17
BO11SN5	XZ	IMP-ELC4-140	MYH 4	17.41	16.90	36.50
BO11SN5	XZ	IRP-STU000	MYH 4	10.26	11.17	22.05
BO11SN5	XZ	KOB-NIS000	MYH 4	8.88	8.24	10.08
BO11SN5	XZ	KOB-NIS090	MYH 4	13.75	13.73	13.51
BO11SN5	XZ	KOB-SHI000	MYH 4	8.50	7.56	15.67
BO11SN5	XZ	KOC-ARC090	MYH 4	4.10	3.56	8.85
BO11SN5	XZ	LOM-G02090	MYH 4	15.59	16.74	18.46
BO11SN5	XZ	LOM-G03000	MYH 4	12.38	11.86	9.71
BO11SN5	XZ	LOM-HDA255	MYH 4	12.19	12.59	16.63
BO11SN5	XZ	LOM-SVL360	MYH 4	7.11	6.29	14.71
BO11SN5	XZ	MOR-G06090	MYH 4	10.46	11.70	16.47
BO11SN5	XZ	MOR-HAL240	MYH 4	20.11	20.84	13.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	NOR-KAT090	MYH 4	14.78	17.21	10.56
BO11SN5	XZ	NOR-SCR090	MYH 4	9.27	8.73	9.15
BO11SN5	XZ	NOR-STN020	MYH 4	10.24	11.05	12.06
BO11SN5	XZ	NPAL-WWT180	MYH 4	9.71	9.63	8.95
BO11SN5	XZ	SUP-POE270	MYH 4	10.43	7.70	9.91
BO11SN5	XZ	WES-PTS225	MYH 4	6.04	5.61	14.78
BO11SN5	XZ	WHI-BIR180	MYH 4	9.21	9.25	7.91
BO11SN5	XZ	WHI-EJS048	MYH 4	5.78	5.31	6.00
BO11SN5	XZ	CAP-RIO270	MYH 5	15.79	13.76	20.14
BO11SN5	XZ	CAP-RIO360	MYH 5	8.16	8.27	16.89
BO11SN5	XZ	CHI-TCU046W	MYH 5	5.98	6.29	7.87
BO11SN5	XZ	CHI-TCU061N	MYH 5	4.78	6.95	14.63
BO11SN5	XZ	CHI-TCU74N	MYH 5	13.93	10.86	40.15
BO11SN5	XZ	CHI-TCU112-W	MYH 5	2.35	2.48	12.01
BO11SN5	XZ	CHI-TCU123-W	MYH 5	9.94	10.71	26.33
BO11SN5	XZ	CHI-TCU141-E	MYH 5	5.61	4.52	20.73
BO11SN5	XZ	CHI-WNTN	MYH 5	19.22	22.93	9.88
BO11SN5	XZ	COA-Z14000	MYH 5	13.00	13.34	22.50
BO11SN5	XZ	IMP-AER045	MYH 5	8.78	11.06	17.32
BO11SN5	XZ	IMP-ELC3-230	MYH 5	3.46	4.50	8.21
BO11SN5	XZ	IMP-ELC11-230	MYH 5	8.24	7.35	9.83
BO11SN5	XZ	IMP-ELCD-360	MYH 5	25.32	25.44	28.00
BO11SN5	XZ	KOC-AMB000	MYH 5	10.53	12.28	9.71
BO11SN5	XZ	LAN-CLVTR	MYH 5	20.17	20.72	15.29
BO11SN5	XZ	LAN-JOS090	MYH 5	14.85	13.67	28.49
BO11SN5	XZ	LOM-CYC285	MYH 5	17.64	17.62	12.60
BO11SN5	XZ	LOM-GOF090	MYH 5	13.92	15.18	19.93
BO11SN5	XZ	LOM-HDA165	MYH 5	9.34	9.13	20.82
BO11SN5	XZ	LOM-SAR000	MYH 5	20.13	18.69	15.93
BO11SN5	XZ	LOM-SAR090	MYH 5	5.85	6.11	13.16
BO11SN5	XZ	NOR-KAT000	MYH 5	12.12	10.60	20.65
BO11SN5	XZ	NOR-LOS000	MYH 5	16.79	18.09	16.99
BO11SN5	XZ	NOR-MU2035	MYH 5	11.19	9.00	10.61
BO11SN5	XZ	NOR-STM090	MYH 5	16.32	13.73	21.41
BO11SN5	XZ	NPAL-MVH135	MYH 5	14.72	15.99	29.98
BO11SN5	XZ	SUP-ELC090	MYH 5	3.99	5.13	18.95
BO11SN5	XZ	SUP-PTS315	MYH 5	20.29	21.18	21.68
BO11SN5	XZ	SUP-SUP135	MYH 5	11.15	9.74	17.91
BO11SN5	XZ	CAP-PET000	MYH 6	15.57	16.24	20.91
BO11SN5	XZ	CHI-CHY025W	MYH 6	11.05	8.59	24.41
BO11SN5	XZ	CHI-CHY034-N	MYH 6	10.97	11.84	18.91
BO11SN5	XZ	CHI-TCU038N	MYH 6	10.53	11.27	13.08
BO11SN5	XZ	CHI-TCU038W	MYH 6	4.80	5.44	13.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	CHI-TCU048N	MYH 6	5.64	4.32	9.08
BO11SN5	XZ	CHI-TCU49W	MYH 6	11.11	11.05	11.47
BO11SN5	XZ	CHI-TCU51W	MYH 6	6.31	5.60	17.52
BO11SN5	XZ	CHI-TCU95N	MYH 6	3.97	3.70	9.10
BO11SN5	XZ	CHI-TCU104-N	MYH 6	2.42	2.55	10.66
BO11SN5	XZ	CHI-TCU106-W	MYH 6	16.34	16.46	14.59
BO11SN5	XZ	CHI-TCU107-N	MYH 6	8.81	9.37	35.13
BO11SN5	XZ	COY-G06230	MYH 6	16.15	15.84	16.54
BO11SN5	XZ	IMP-E10050	MYH 6	5.50	6.35	17.39
BO11SN5	XZ	IMP-ELC3-140	MYH 6	11.04	13.49	18.31
BO11SN5	XZ	IMP-ELC5-140	MYH 6	8.88	11.84	44.85
BO11SN5	XZ	IMP-ELC7-140	MYH 6	19.97	18.91	29.73
BO11SN5	XZ	IMP-ELC8-230	MYH 6	9.00	10.66	17.45
BO11SN5	XZ	IMP-HVP225	MYH 6	11.82	12.22	14.87
BO11SN5	XZ	KOC-DZC270	MYH 6	20.44	19.25	25.18
BO11SN5	XZ	LOM-BRN090	MYH 6	8.69	7.57	11.81
BO11SN5	XZ	LOM-COR090	MYH 6	12.37	12.82	15.31
BO11SN5	XZ	LOM-G03090	MYH 6	15.40	15.77	24.62
BO11SN5	XZ	LOM-HCH180	MYH 6	21.56	22.06	20.55
BO11SN5	XZ	NAH-S1010	MYH 6	7.63	7.55	17.37
BO11SN5	XZ	NAH-S1280	MYH 6	8.88	9.30	15.02
BO11SN5	XZ	NOR-LOS270	MYH 6	9.82	8.61	20.27
BO11SN5	XZ	NOR-PAC175	MYH 6	7.15	7.19	8.45
BO11SN5	XZ	SUP-ELC000	MYH 6	13.40	12.65	18.58
BO11SN5	XZ	WES-WSM090	MYH 6	11.53	11.03	23.09
BO11SN5	XZ	CHI-CHY002-N	MYH 7	9.04	7.89	21.79
BO11SN5	XZ	CHI-CHY024W	MYH 7	22.25	25.93	36.01
BO11SN5	XZ	CHI-CHY104-E	MYH 7	10.59	11.41	35.00
BO11SN5	XZ	CHI-TCU029N	MYH 7	6.51	5.03	9.63
BO11SN5	XZ	CHI-TCU036N	MYH 7	8.62	10.72	13.94
BO11SN5	XZ	CHI-TCU039N	MYH 7	6.91	6.10	27.51
BO11SN5	XZ	CHI-TCU039W	MYH 7	6.43	8.25	24.09
BO11SN5	XZ	CHI-TCU040N	MYH 7	7.39	10.05	9.06
BO11SN5	XZ	CHI-TCU040W	MYH 7	7.98	8.27	9.81
BO11SN5	XZ	CHI-TCU055N	MYH 7	11.04	10.06	21.53
BO11SN5	XZ	CHI-TCU064N	MYH 7	6.34	8.23	17.20
BO11SN5	XZ	CHI-TCU70W	MYH 7	8.59	10.87	19.46
BO11SN5	XZ	CHI-TCU109-N	MYH 7	12.30	10.00	16.87
BO11SN5	XZ	CHI-TCU109-W	MYH 7	14.62	14.91	41.04
BO11SN5	XZ	CHI-TCU115-W	MYH 7	3.97	3.80	11.24
BO11SN5	XZ	CHI-TCU117-N	MYH 7	6.23	5.55	40.15
BO11SN5	XZ	IMP-ELC8-140	MYH 7	13.62	14.50	23.87
BO11SN5	XZ	IMP-HVP315	MYH 7	6.02	5.48	17.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	IRP-STU270	MYH 7	20.58	20.42	36.53
BO11SN5	XZ	KOC-GBZ000	MYH 7	9.25	8.22	11.62
BO11SN5	XZ	LAN-YER270	MYH 7	14.43	17.41	25.31
BO11SN5	XZ	LOM-A02043	MYH 7	14.91	14.91	16.68
BO11SN5	XZ	LOM-BRN000	MYH 7	16.10	16.33	16.47
BO11SN5	XZ	LOM-LGP090	MYH 7	10.98	10.82	18.54
BO11SN5	XZ	MOR-CYC195	MYH 7	13.01	12.89	17.42
BO11SN5	XZ	NOR-LDM334	MYH 7	16.87	18.75	18.01
BO11SN5	XZ	NOR-ORR090	MYH 7	17.33	17.66	37.29
BO11SN5	XZ	NOR-ORR360	MYH 7	28.97	32.19	23.08
BO11SN5	XZ	NOR-PKC360	MYH 7	10.70	11.78	18.62
BO11SN5	XZ	SFD-PCD254	MYH 7	14.48	14.14	22.91
BO11SN5	XZ	CHI-CHY006-E	MYH 8	14.63	15.40	36.89
BO11SN5	XZ	CHI-CHY092-E	MYH 8	9.76	9.48	19.60
BO11SN5	XZ	CHI-CHY104-N	MYH 8	12.10	14.58	29.10
BO11SN5	XZ	CHI-TCU054W	MYH 8	8.47	8.13	23.97
BO11SN5	XZ	CHI-TCU059N	MYH 8	18.65	21.45	20.78
BO11SN5	XZ	CHI-TCU059W	MYH 8	14.33	15.95	19.14
BO11SN5	XZ	CHI-TCU063W	MYH 8	11.18	9.78	34.35
BO11SN5	XZ	CHI-TCU072N	MYH 8	26.86	27.42	19.70
BO11SN5	XZ	CHI-TCU82W	MYH 8	9.92	10.09	18.82
BO11SN5	XZ	CHI-TCU110-N	MYH 8	16.83	16.59	32.23
BO11SN5	XZ	CHI-TCU111-W	MYH 8	11.67	12.72	20.34
BO11SN5	XZ	CHI-TCU117-W	MYH 8	5.27	9.02	19.70
BO11SN5	XZ	CHI-TCU136-E	MYH 8	6.05	7.32	14.09
BO11SN5	XZ	DZC-BOL000	MYH 8	16.00	14.75	24.78
BO11SN5	XZ	KOC-DZC180	MYH 8	10.92	13.25	29.33
BO11SN5	XZ	LOM-COR000	MYH 8	16.80	18.31	14.73
BO11SN5	XZ	NOR-MUL009	MYH 8	16.17	16.73	41.90
BO11SN5	XZ	NOR-PUL104	MYH 8	18.33	14.36	16.22
BO11SN5	XZ	IMP-ELC3-140	MYH 8	14.91	14.96	26.28
BO11SN5	XZ	IMP-ELC3-230	MYH 8	6.73	8.16	10.82
BO11SN5	XZ	IRP-STU270	MYH 8	23.50	23.63	40.99
BO11SN5	XZ	NPAL-MVH135	MYH 8	28.53	29.38	49.32
BO11SN5	XZ	SUP-ELC000	MYH 8	15.80	14.96	23.92
BO11SN5	XZ	SUP-ELC090	MYH 8	14.39	18.39	23.44
BO11SN5	XZ	CAP-RIO270	MYH 8	22.07	21.60	24.77
BO11SN5	XZ	CAP-RIO360	MYH 8	11.83	12.38	22.07
BO11SN5	XZ	LAN-CLVTR	MYH 8	28.14	29.45	21.16
BO11SN5	XZ	LAN-YER270	MYH 8	17.82	21.34	28.72
BO11SN5	XZ	KOC-DZC270	MYH 8	24.58	21.27	34.46
BO11SN5	XZ	KOC-GBZ000	MYH 8	11.15	10.32	12.04
BO11SN5	XZ	CHI-TCU036W	MYH 9	6.98	6.49	15.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	CHI-TCU49N	MYH 9	13.31	15.01	15.36
BO11SN5	XZ	CHI-TCU70N	MYH 9	14.65	12.00	25.12
BO11SN5	XZ	CHI-TCU76N	MYH 9	24.94	26.48	35.32
BO11SN5	XZ	CHI-TCU76W	MYH 9	11.55	12.58	29.08
BO11SN5	XZ	CHI-TCU079-W	MYH 9	22.27	23.58	36.39
BO11SN5	XZ	CHI-TCU95W	MYH 9	15.52	14.38	10.79
BO11SN5	XZ	CHI-TCU103-W	MYH 9	7.77	8.28	11.74
BO11SN5	XZ	CHI-TCU120-W	MYH 9	18.00	24.67	53.10
BO11SN5	XZ	CHI-TCU129-W	MYH 9	21.83	21.86	44.69
BO11SN5	XZ	COA-PLE045	MYH 9	25.70	23.33	27.95
BO11SN5	XZ	DZC-BOL090	MYH 9	18.82	18.44	17.17
BO11SN5	XZ	DZC-DZC180	MYH 9	10.52	10.20	32.00
BO11SN5	XZ	ERZ-ERZEW	MYH 9	20.64	20.29	30.84
BO11SN5	XZ	KOC-YAR330	MYH 9	14.22	15.75	33.42
BO11SN5	XZ	LOM-HSP000	MYH 9	22.71	24.17	31.97
BO11SN5	XZ	LOM-WVC270	MYH 9	21.41	20.13	24.92
BO11SN5	XZ	NOR-CNP196	MYH 9	13.26	16.79	52.66
BO11SN5	XZ	NOR-LDM064	MYH 9	16.51	19.26	33.25
BO11SN5	XZ	NOR-MUL279	MYH 9	28.51	30.13	25.86
BO11SN5	XZ	NOR-SAT180	MYH 9	31.64	31.62	30.51
BO11SN5	XZ	IMP-ELC3-140	MYH 9	15.28	14.28	30.22
BO11SN5	XZ	IMP-HVP315	MYH 9	8.39	8.19	21.92
BO11SN5	XZ	IRP-STU270	MYH 9	26.78	27.29	44.69
BO11SN5	XZ	SUP-ELC000	MYH 9	17.06	16.14	26.19
BO11SN5	XZ	LOM-BRN000	MYH 9	18.56	20.63	21.90
BO11SN5	XZ	LAN-YER270	MYH 9	20.84	25.37	32.35
BO11SN5	XZ	KOC-DZC180	MYH 9	12.67	15.34	26.73
BO11SN5	XZ	KOC-GBZ000	MYH 9	12.55	11.62	12.26
BO11SN5	XZ	DZC-BOL000	MYH 9	17.62	16.45	26.46
BO11SN5	XZ	CHI-CHY28N	MYH 10	14.04	15.71	23.16
BO11SN5	XZ	CHI-TCU067N	MYH 10	16.49	16.51	37.84
BO11SN5	XZ	CHI-TCU071N	MYH 10	13.93	14.34	17.52
BO11SN5	XZ	CHI-TCU101-W	MYH 10	14.59	14.00	33.19
BO11SN5	XZ	CHI-TCU110-W	MYH 10	9.66	13.14	41.79
BO11SN5	XZ	CHI-TCU128-N	MYH 10	17.64	22.91	39.39
BO11SN5	XZ	CHI-WGK-E	MYH 10	18.44	15.09	29.00
BO11SN5	XZ	CHI-WNTE	MYH 10	11.73	12.25	18.56
BO11SN5	XZ	GAZ-KAR000	MYH 10	19.37	21.02	16.78
BO11SN5	XZ	IMP-ELC6-140	MYH 10	18.75	20.10	34.69
BO11SN5	XZ	KOB-TAK000	MYH 10	16.83	15.04	46.78
BO11SN5	XZ	KOC-YAR060	MYH 10	26.97	28.96	37.15
BO11SN5	XZ	IMP-ECC092	MYH 10	15.75	16.15	26.12
BO11SN5	XZ	NOR-WPI316	MYH 10	13.51	13.45	28.16



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	IMP-ELC3-140	MYH 10	14.25	13.14	34.26
BO11SN5	XZ	IRP-STU270	MYH 10	31.19	33.11	47.78
BO11SN5	XZ	LOM-G03090	MYH 10	29.05	27.31	27.68
BO11SN5	XZ	LOM-BRN000	MYH 10	20.44	22.89	24.85
BO11SN5	XZ	LOM-HSP000	MYH 10	26.11	28.03	37.83
BO11SN5	XZ	LAN-YER270	MYH 10	24.42	30.12	35.99
BO11SN5	XZ	NOR-ORR090	MYH 10	26.54	25.26	45.24
BO11SN5	XZ	NOR-ORR360	MYH 10	38.42	40.72	27.90
BO11SN5	XZ	NOR-MUL009	MYH 10	21.50	21.85	44.15
BO11SN5	XZ	NOR-MUL279	MYH 10	30.73	31.96	26.02
BO11SN5	XZ	NOR-CNP196	MYH 10	17.74	21.69	59.59
BO11SN5	XZ	NOR-SAT180	MYH 10	35.76	35.76	33.40
BO11SN5	XZ	KOC-DZC180	MYH 10	15.38	19.00	29.86
BO11SN5	XZ	KOC-GBZ000	MYH 10	13.90	12.80	12.44
BO11SN5	XZ	DZC-BOL000	MYH 10	18.50	17.24	28.05
BO11SN5	XZ	DZC-BOL090	MYH 10	20.69	20.72	18.24
BO11SN5	XZ	CHI-CHY28W	MYH 11	34.90	33.67	26.20
BO11SN5	XZ	CHI-CHY101W	MYH 11	25.86	20.49	36.53
BO11SN5	XZ	CHI-TCU063N	MYH 11	12.18	8.04	60.00
BO11SN5	XZ	CHI-TCU072W	MYH 11	13.84	16.01	30.53
BO11SN5	XZ	CHI-TCU74W	MYH 11	33.18	33.94	45.07
BO11SN5	XZ	CHI-TCU128-W	MYH 11	7.80	8.85	24.79
BO11SN5	XZ	CHI-WGK-N	MYH 11	36.85	38.73	46.60
BO11SN5	XZ	GAZ-KAR090	MYH 11	19.47	20.64	26.57
BO11SN5	XZ	IMP-ECM000	MYH 11	15.74	17.01	33.71
BO11SN5	XZ	IMP-ELCD-270	MYH 11	15.37	17.67	20.87
BO11SN5	XZ	KOB-KJM090	MYH 11	25.94	26.22	40.20
BO11SN5	XZ	NOR-RRS318	MYH 11	28.58	28.84	34.16
BO11SN5	XZ	NPAL-NPS210	MYH 11	24.21	23.06	29.41
BO11SN5	XZ	GAZ-KAR000	MYH 11	22.94	24.14	20.06
BO11SN5	XZ	IMP-ECC092	MYH 11	17.46	18.51	26.14
BO11SN5	XZ	IRP-STU270	MYH 11	36.88	38.71	52.10
BO11SN5	XZ	COA-PLE045	MYH 11	29.72	27.29	35.81
BO11SN5	XZ	LOM-HSP000	MYH 11	30.31	31.18	43.77
BO11SN5	XZ	LOM-WVC270	MYH 11	27.22	27.14	37.36
BO11SN5	XZ	NOR-ORR360	MYH 11	41.19	43.34	29.37
BO11SN5	XZ	NOR-MUL009	MYH 11	24.78	24.54	45.39
BO11SN5	XZ	NOR-MUL279	MYH 11	33.04	33.90	26.06
BO11SN5	XZ	NOR-CNP196	MYH 11	21.35	24.96	64.47
BO11SN5	XZ	NOR-SAT180	MYH 11	39.25	39.04	35.77
BO11SN5	XZ	KOC-DZC180	MYH 11	18.65	23.27	35.59
BO11SN5	XZ	KOC-GBZ000	MYH 11	15.17	14.68	12.56
BO11SN5	XZ	KOC-YAR060	MYH 11	31.48	32.44	48.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	XZ	DZC-DZC180	MYH 11	12.25	15.15	31.88
BO11SN5	XZ	DZC-BOL000	MYH 11	19.89	18.12	30.16
BO11SN5	XZ	DZC-BOL090	MYH 11	22.63	22.83	18.94
BO11SN5	XZ	CHI-TCU065N	MYH 12	76.62	77.71	41.03
BO11SN5	XZ	CHI-TCU067W	MYH 12	26.32	29.29	83.07
BO11SN5	XZ	CHI-TCU102-N	MYH 12	21.81	22.40	58.93
BO11SN5	XZ	IMP-ELC4-230	MYH 12	36.45	38.28	67.75
BO11SN5	XZ	KOC-SKR090	MYH 12	7.97	7.68	14.27
BO11SN5	XZ	NOR-NEW090	MYH 12	11.55	10.12	35.18
BO11SN5	XZ	NOR-PAR-L	MYH 12	38.38	38.55	24.41
BO11SN5	XZ	NOR-SCE288	MYH 12	21.25	16.44	29.98
BO11SN5	XZ	NOR-SEP360	MYH 12	10.55	9.33	21.64
BO11SN5	XZ	NOR-SYL090	MYH 12	27.64	25.86	22.89
BO11SN5	XZ	NOR-TAR360	MYH 12	26.63	24.11	18.53
BO11SN5	XZ	PRK-C02065	MYH 12	24.15	25.16	36.25
BO11SN5	XZ	GAZ-KAR090	MYH 12	19.67	21.06	31.52
BO11SN5	XZ	IMP-ECC092	MYH 12	20.29	21.95	24.70
BO11SN5	XZ	IMP-ELCD-270	MYH 12	17.62	21.54	26.75
BO11SN5	XZ	IRP-STU270	MYH 12	42.61	43.85	58.00
BO11SN5	XZ	LOM-BRN000	MYH 12	24.74	28.01	30.35
BO11SN5	XZ	LOM-WVC270	MYH 12	29.74	30.00	43.53
BO11SN5	XZ	LAN-YER270	MYH 12	35.49	40.74	43.41
BO11SN5	XZ	NOR-MUL009	MYH 12	28.15	27.19	46.59
BO11SN5	XZ	NOR-MUL279	MYH 12	35.30	35.84	26.02
BO11SN5	XZ	NOR-CNP196	MYH 12	25.15	27.91	67.25
BO11SN5	XZ	NOR-WPI316	MYH 12	16.16	16.89	33.97
BO11SN5	XZ	NOR-SAT180	MYH 12	42.61	42.17	38.12
BO11SN5	XZ	NOR-RRS318	MYH 12	31.07	31.25	33.71
BO11SN5	XZ	KOC-DZC180	MYH 12	22.59	27.47	42.09
BO11SN5	XZ	KOC-GBZ000	MYH 12	16.76	15.97	12.65
BO11SN5	XZ	DZC-DZC180	MYH 12	15.09	18.92	31.06
BO11SN5	XZ	DZC-BOL000	MYH 12	20.99	19.36	32.26
BO11SN5	XZ	DZC-BOL090	MYH 12	24.49	23.84	20.15
BO11SN5	YZ	CAP-FOR090	MYH 1	2.22	2.15	5.84
BO11SN5	YZ	CHI-CHY010-N	MYH 1	3.75	3.75	6.56
BO11SN5	YZ	CHI-CHY41W	MYH 1	4.78	4.02	6.96
BO11SN5	YZ	CHI-CHY046N	MYH 1	3.82	3.50	7.82
BO11SN5	YZ	CHI-CHY047-E	MYH 1	2.62	2.41	6.12
BO11SN5	YZ	COA-CAK270	MYH 1	3.16	3.24	9.29
BO11SN5	YZ	COY-G06320	MYH 1	4.69	5.52	6.62
BO11SN5	YZ	FRI-TMZ000	MYH 1	3.66	3.30	8.30
BO11SN5	YZ	IMP-E12230	MYH 1	1.68	1.37	4.90
BO11SN5	YZ	IMP-SAH000	MYH 1	2.89	2.66	5.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	IRP-BIS000	MYH 1	1.61	1.87	4.16
BO11SN5	YZ	KOC-IZM180	MYH 1	3.45	2.74	8.30
BO11SN5	YZ	LAN-ABY090	MYH 1	2.17	2.12	6.21
BO11SN5	YZ	LAN-DSP000	MYH 1	2.41	2.76	6.69
BO11SN5	YZ	LIV-DVD246	MYH 1	2.24	1.79	5.22
BO11SN5	YZ	LOM-BRK090	MYH 1	3.21	2.87	7.83
BO11SN5	YZ	LOM-CLD285	MYH 1	2.79	2.97	5.41
BO11SN5	YZ	LOM-GGV337	MYH 1	3.64	4.09	3.46
BO11SN5	YZ	NOR-CWC270	MYH 1	3.89	3.48	8.22
BO11SN5	YZ	NOR-LOS090	MYH 1	4.17	3.49	5.30
BO11SN5	YZ	NOR-LOS360	MYH 1	5.70	6.20	9.59
BO11SN5	YZ	PRK-CHO355	MYH 1	3.91	3.74	4.16
BO11SN5	YZ	PRK-TMB205	MYH 1	3.36	3.81	6.00
BO11SN5	YZ	SUP-PLS135	MYH 1	3.07	3.75	10.98
BO11SN5	YZ	TAB-DAY-LN	MYH 1	3.03	3.10	7.85
BO11SN5	YZ	VIC-CPE315	MYH 1	3.73	3.62	5.64
BO11SN5	YZ	WHI-ALH180	MYH 1	3.34	3.81	7.20
BO11SN5	YZ	WHI-GRN180	MYH 1	5.87	5.12	6.28
BO11SN5	YZ	WHI-OBR360	MYH 1	3.20	3.01	5.94
BO11SN5	YZ	CHI-TCU141-N	MYH 2	1.37	1.22	5.25
BO11SN5	YZ	COA-PV1090	MYH 2	3.45	4.13	9.32
BO11SN5	YZ	COA-Z14090	MYH 2	5.81	5.99	9.29
BO11SN5	YZ	COY-G02140	MYH 2	3.07	3.38	10.78
BO11SN5	YZ	COY-G03140	MYH 2	3.62	4.87	10.49
BO11SN5	YZ	IMP-AER315	MYH 2	5.47	5.89	9.01
BO11SN5	YZ	IMP-DLT262	MYH 2	5.46	6.17	6.78
BO11SN5	YZ	KOB-KAK090	MYH 2	7.22	8.75	9.30
BO11SN5	YZ	KOB-SHI090	MYH 2	6.17	6.59	6.86
BO11SN5	YZ	LAN-CLVLN	MYH 2	4.86	4.99	8.53
BO11SN5	YZ	LAN-JOS000	MYH 2	6.06	5.75	26.35
BO11SN5	YZ	LOM-CAP090	MYH 2	9.81	10.34	12.67
BO11SN5	YZ	LOM-GGV067	MYH 2	4.01	3.77	11.25
BO11SN5	YZ	LOM-HSP090	MYH 2	6.31	6.78	11.98
BO11SN5	YZ	LOM-SFO000	MYH 2	3.91	4.71	9.34
BO11SN5	YZ	LOM-SFO090	MYH 2	6.28	6.37	10.53
BO11SN5	YZ	LOM-WAH000	MYH 2	6.95	6.63	7.19
BO11SN5	YZ	MAM-LUL000	MYH 2	5.61	4.87	6.30
BO11SN5	YZ	MOR-AND250	MYH 2	3.58	3.37	4.59
BO11SN5	YZ	MOR-AND340	MYH 2	4.95	6.35	8.03
BO11SN5	YZ	NOR-CHL160	MYH 2	5.20	6.04	11.17
BO11SN5	YZ	NOR-CWC180	MYH 2	3.35	2.66	12.17
BO11SN5	YZ	NOR-SAT090	MYH 2	4.55	4.20	17.40
BO11SN5	YZ	NPAL-DSP000	MYH 2	4.76	5.25	10.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	PRK-CHO085	MYH 2	3.11	3.69	6.00
BO11SN5	YZ	SFD-ORR291	MYH 2	5.44	3.59	6.44
BO11SN5	YZ	SPI-GUK000	MYH 2	3.65	4.16	7.06
BO11SN5	YZ	TAB-DAY-TR	MYH 2	9.26	8.76	8.97
BO11SN5	YZ	WES-PTS315	MYH 2	4.82	7.04	9.79
BO11SN5	YZ	WHI-DEL000	MYH 2	5.37	4.87	9.15
BO11SN5	YZ	WHI-DWN180	MYH 2	4.18	5.48	8.28
BO11SN5	YZ	CAP-FOR000	MYH 3	2.14	2.50	6.18
BO11SN5	YZ	CHI-CHY29W	MYH 3	6.18	6.90	15.15
BO11SN5	YZ	CHI-TCU046N	MYH 3	2.75	2.66	5.03
BO11SN5	YZ	CHI-TCU112-N	MYH 3	1.18	1.18	4.08
BO11SN5	YZ	CHI-TCU118-N	MYH 3	2.26	1.89	5.32
BO11SN5	YZ	FRI-TMZ270	MYH 3	7.67	7.48	7.11
BO11SN5	YZ	IMP-ELC2-140	MYH 3	5.18	6.02	12.86
BO11SN5	YZ	IMP-ELC11-140	MYH 3	4.06	5.22	11.97
BO11SN5	YZ	IMP-SAH270	MYH 3	4.05	4.49	12.26
BO11SN5	YZ	KOC-AMB090	MYH 3	4.54	4.86	9.85
BO11SN5	YZ	KOC-GBZ270	MYH 3	3.13	2.47	5.20
BO11SN5	YZ	KOC-IZM090	MYH 3	4.76	5.88	8.20
BO11SN5	YZ	LAN-LUC000	MYH 3	5.72	6.38	8.52
BO11SN5	YZ	LAN-YER360	MYH 3	3.46	3.85	11.85
BO11SN5	YZ	LOM-A02133	MYH 3	6.16	6.04	19.50
BO11SN5	YZ	LOM-G01000	MYH 3	3.12	3.46	3.75
BO11SN5	YZ	LOM-G01090	MYH 3	6.16	5.98	10.98
BO11SN5	YZ	LOM-G02000	MYH 3	10.94	11.06	16.58
BO11SN5	YZ	LOM-TRI090	MYH 3	4.81	6.00	8.01
BO11SN5	YZ	MAM-LUL090	MYH 3	5.07	5.72	17.99
BO11SN5	YZ	NOR-PAC265	MYH 3	4.45	3.72	8.94
BO11SN5	YZ	NOR-PKC090	MYH 3	8.87	8.97	9.73
BO11SN5	YZ	NOR-WIL180	MYH 3	5.45	6.98	14.93
BO11SN5	YZ	NPAL-MVH045	MYH 3	3.24	3.36	16.45
BO11SN5	YZ	NPAL-NPS300	MYH 3	5.87	4.24	11.21
BO11SN5	YZ	NPAL-WWT270	MYH 3	9.66	10.79	9.52
BO11SN5	YZ	SUP-IVW090	MYH 3	2.08	3.82	12.04
BO11SN5	YZ	SUP-IVW360	MYH 3	3.26	3.38	11.64
BO11SN5	YZ	SUP-KRN360	MYH 3	3.29	2.96	11.17
BO11SN5	YZ	SUP-POE360	MYH 3	5.52	7.60	7.34
BO11SN5	YZ	SUP-SUP045	MYH 3	7.32	6.56	10.46
BO11SN5	YZ	VIC-CPE045	MYH 3	15.07	17.37	10.15
BO11SN5	YZ	WHI-OR2010	MYH 3	8.69	9.62	8.39
BO11SN5	YZ	NOR-CNP106	MYH 3	5.37	6.06	9.18
BO11SN5	YZ	CHI-CHY29N	MYH 4	6.72	5.26	9.26
BO11SN5	YZ	CHI-CHY036W	MYH 4	9.00	8.96	14.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	CHI-CHY41N	MYH 4	5.92	7.09	5.89
BO11SN5	YZ	CHI-TCU45N	MYH 4	9.36	8.49	11.24
BO11SN5	YZ	CHI-TCU45W	MYH 4	7.81	8.31	10.79
BO11SN5	YZ	CHI-TCU51N	MYH 4	3.74	3.16	15.20
BO11SN5	YZ	COA-PLE135	MYH 4	8.56	11.50	15.94
BO11SN5	YZ	IMP-BRA225	MYH 4	1.27	1.25	9.41
BO11SN5	YZ	IMP-BRA315	MYH 4	5.48	5.58	8.42
BO11SN5	YZ	IMP-ECC002	MYH 4	4.29	5.29	17.92
BO11SN5	YZ	IMP-ELC4-140	MYH 4	11.22	12.33	26.34
BO11SN5	YZ	IRP-STU000	MYH 4	5.09	4.93	13.68
BO11SN5	YZ	KOB-NIS000	MYH 4	8.94	9.21	10.76
BO11SN5	YZ	KOB-NIS090	MYH 4	9.51	9.46	12.83
BO11SN5	YZ	KOB-SHI000	MYH 4	6.66	9.30	10.03
BO11SN5	YZ	KOC-ARC090	MYH 4	1.52	1.41	3.80
BO11SN5	YZ	LOM-G02090	MYH 4	5.70	5.63	21.89
BO11SN5	YZ	LOM-G03000	MYH 4	4.89	4.72	7.32
BO11SN5	YZ	LOM-HDA255	MYH 4	10.17	11.01	9.30
BO11SN5	YZ	LOM-SVL360	MYH 4	3.39	3.88	11.68
BO11SN5	YZ	MOR-G06090	MYH 4	7.29	6.52	12.55
BO11SN5	YZ	MOR-HAL240	MYH 4	8.81	9.98	15.33
BO11SN5	YZ	NOR-KAT090	MYH 4	12.70	10.36	11.54
BO11SN5	YZ	NOR-SCR090	MYH 4	6.01	5.25	10.30
BO11SN5	YZ	NOR-STN020	MYH 4	7.75	6.45	8.28
BO11SN5	YZ	NPAL-WWT180	MYH 4	5.43	6.42	8.24
BO11SN5	YZ	SUP-POE270	MYH 4	3.77	4.58	10.21
BO11SN5	YZ	WES-PTS225	MYH 4	9.56	10.09	7.51
BO11SN5	YZ	WHI-BIR180	MYH 4	10.93	11.71	8.20
BO11SN5	YZ	WHI-EJS048	MYH 4	5.26	5.14	8.73
BO11SN5	YZ	CAP-RIO270	MYH 5	10.44	10.62	20.09
BO11SN5	YZ	CAP-RIO360	MYH 5	8.48	7.81	16.69
BO11SN5	YZ	CHI-TCU046W	MYH 5	1.95	1.69	6.22
BO11SN5	YZ	CHI-TCU061N	MYH 5	3.18	3.13	7.16
BO11SN5	YZ	CHI-TCU74N	MYH 5	9.59	10.61	18.50
BO11SN5	YZ	CHI-TCU112-W	MYH 5	1.58	1.47	5.94
BO11SN5	YZ	CHI-TCU123-W	MYH 5	3.75	4.14	15.23
BO11SN5	YZ	CHI-TCU141-E	MYH 5	1.76	2.09	6.93
BO11SN5	YZ	CHI-WNTN	MYH 5	8.11	11.42	15.17
BO11SN5	YZ	COA-Z14000	MYH 5	14.37	13.33	17.96
BO11SN5	YZ	IMP-AER045	MYH 5	7.45	8.49	23.20
BO11SN5	YZ	IMP-ELC3-230	MYH 5	3.67	4.55	5.45
BO11SN5	YZ	IMP-ELC11-230	MYH 5	4.70	4.93	19.00
BO11SN5	YZ	IMP-ELCD-360	MYH 5	13.71	16.51	25.52
BO11SN5	YZ	KOC-AMB000	MYH 5	4.58	4.22	9.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	LAN-CLVTR	MYH 5	12.25	13.82	22.93
BO11SN5	YZ	LAN-JOS090	MYH 5	8.11	12.00	19.52
BO11SN5	YZ	LOM-CYC285	MYH 5	9.84	8.73	12.11
BO11SN5	YZ	LOM-GOF090	MYH 5	6.59	6.48	20.67
BO11SN5	YZ	LOM-HDA165	MYH 5	8.23	7.40	10.09
BO11SN5	YZ	LOM-SAR000	MYH 5	11.81	12.41	12.24
BO11SN5	YZ	LOM-SAR090	MYH 5	6.84	7.90	7.85
BO11SN5	YZ	NOR-KAT000	MYH 5	12.12	8.40	13.82
BO11SN5	YZ	NOR-LOS000	MYH 5	18.57	19.93	18.07
BO11SN5	YZ	NOR-MU2035	MYH 5	3.82	4.94	10.38
BO11SN5	YZ	NOR-STM090	MYH 5	3.93	8.43	16.14
BO11SN5	YZ	NPAL-MVH135	MYH 5	4.76	5.50	18.35
BO11SN5	YZ	SUP-ELC090	MYH 5	5.24	4.96	9.25
BO11SN5	YZ	SUP-PTS315	MYH 5	5.50	5.14	18.68
BO11SN5	YZ	SUP-SUP135	MYH 5	6.48	7.03	12.66
BO11SN5	YZ	CAP-PET000	MYH 6	14.49	14.45	16.38
BO11SN5	YZ	CHI-CHY025W	MYH 6	3.29	2.80	26.16
BO11SN5	YZ	CHI-CHY034-N	MYH 6	8.07	8.58	20.83
BO11SN5	YZ	CHI-TCU038N	MYH 6	2.77	4.19	11.61
BO11SN5	YZ	CHI-TCU038W	MYH 6	4.79	4.94	6.07
BO11SN5	YZ	CHI-TCU048N	MYH 6	3.14	3.29	5.17
BO11SN5	YZ	CHI-TCU49W	MYH 6	3.57	3.82	20.65
BO11SN5	YZ	CHI-TCU51W	MYH 6	4.79	6.15	12.59
BO11SN5	YZ	CHI-TCU95N	MYH 6	3.73	3.84	9.51
BO11SN5	YZ	CHI-TCU104-N	MYH 6	1.84	2.23	7.43
BO11SN5	YZ	CHI-TCU106-W	MYH 6	5.11	4.66	11.00
BO11SN5	YZ	CHI-TCU107-N	MYH 6	4.64	5.64	17.60
BO11SN5	YZ	COY-G06230	MYH 6	6.58	7.91	17.51
BO11SN5	YZ	IMP-E10050	MYH 6	4.51	4.29	9.09
BO11SN5	YZ	IMP-ELC3-140	MYH 6	5.27	5.15	12.39
BO11SN5	YZ	IMP-ELC5-140	MYH 6	12.48	12.06	14.40
BO11SN5	YZ	IMP-ELC7-140	MYH 6	6.07	5.68	18.04
BO11SN5	YZ	IMP-ELC8-230	MYH 6	6.83	7.65	10.77
BO11SN5	YZ	IMP-HVP225	MYH 6	6.90	7.52	15.10
BO11SN5	YZ	KOC-DZC270	MYH 6	8.64	8.64	24.88
BO11SN5	YZ	LOM-BRN090	MYH 6	18.00	20.68	14.60
BO11SN5	YZ	LOM-COR090	MYH 6	9.85	12.94	13.18
BO11SN5	YZ	LOM-G03090	MYH 6	4.11	4.48	24.40
BO11SN5	YZ	LOM-HCH180	MYH 6	5.12	6.61	27.08
BO11SN5	YZ	NAH-S1010	MYH 6	5.01	3.86	9.98
BO11SN5	YZ	NAH-S1280	MYH 6	7.47	6.68	14.08
BO11SN5	YZ	NOR-LOS270	MYH 6	9.31	9.72	14.71
BO11SN5	YZ	NOR-PAC175	MYH 6	5.80	6.28	8.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	SUP-ELC000	MYH 6	8.29	9.02	14.29
BO11SN5	YZ	WES-WSM090	MYH 6	9.45	11.22	16.91
BO11SN5	YZ	CHI-CHY002-N	MYH 7	2.11	1.79	7.31
BO11SN5	YZ	CHI-CHY024W	MYH 7	8.51	8.51	10.43
BO11SN5	YZ	CHI-CHY104-E	MYH 7	4.97	6.01	23.10
BO11SN5	YZ	CHI-TCU029N	MYH 7	2.53	2.83	7.77
BO11SN5	YZ	CHI-TCU036N	MYH 7	3.19	3.83	8.24
BO11SN5	YZ	CHI-TCU039N	MYH 7	3.22	3.01	6.55
BO11SN5	YZ	CHI-TCU039W	MYH 7	5.20	4.75	20.60
BO11SN5	YZ	CHI-TCU040N	MYH 7	2.25	2.72	9.89
BO11SN5	YZ	CHI-TCU040W	MYH 7	3.95	3.17	9.10
BO11SN5	YZ	CHI-TCU055N	MYH 7	4.35	6.90	11.64
BO11SN5	YZ	CHI-TCU064N	MYH 7	1.91	1.79	11.19
BO11SN5	YZ	CHI-TCU70W	MYH 7	5.21	6.92	13.26
BO11SN5	YZ	CHI-TCU109-N	MYH 7	3.94	5.96	12.60
BO11SN5	YZ	CHI-TCU109-W	MYH 7	3.90	3.99	13.88
BO11SN5	YZ	CHI-TCU115-W	MYH 7	1.72	1.71	5.78
BO11SN5	YZ	CHI-TCU117-N	MYH 7	1.95	2.19	13.97
BO11SN5	YZ	IMP-ELC8-140	MYH 7	6.89	6.40	17.81
BO11SN5	YZ	IMP-HVP315	MYH 7	3.92	4.05	11.58
BO11SN5	YZ	IRP-STU270	MYH 7	3.23	3.81	23.57
BO11SN5	YZ	KOC-GBZ000	MYH 7	3.93	4.06	5.58
BO11SN5	YZ	LAN-YER270	MYH 7	5.48	6.69	23.74
BO11SN5	YZ	LOM-A02043	MYH 7	10.44	15.82	16.04
BO11SN5	YZ	LOM-BRN000	MYH 7	6.50	7.92	21.38
BO11SN5	YZ	LOM-LGP090	MYH 7	11.31	9.34	35.01
BO11SN5	YZ	MOR-CYC195	MYH 7	19.77	19.03	14.06
BO11SN5	YZ	NOR-LDM334	MYH 7	15.74	17.56	20.23
BO11SN5	YZ	NOR-ORR090	MYH 7	9.75	9.96	15.27
BO11SN5	YZ	NOR-ORR360	MYH 7	18.37	20.36	22.43
BO11SN5	YZ	NOR-PKC360	MYH 7	9.25	7.07	14.42
BO11SN5	YZ	SFD-PCD254	MYH 7	15.36	12.46	18.73
BO11SN5	YZ	CHI-CHY006-E	MYH 8	15.10	12.22	31.88
BO11SN5	YZ	CHI-CHY092-E	MYH 8	1.63	1.83	11.79
BO11SN5	YZ	CHI-CHY104-N	MYH 8	3.16	3.77	8.62
BO11SN5	YZ	CHI-TCU054W	MYH 8	3.52	4.23	10.52
BO11SN5	YZ	CHI-TCU059N	MYH 8	2.84	4.68	23.11
BO11SN5	YZ	CHI-TCU059W	MYH 8	6.27	5.12	18.05
BO11SN5	YZ	CHI-TCU063W	MYH 8	6.64	7.58	15.29
BO11SN5	YZ	CHI-TCU072N	MYH 8	19.75	19.23	18.76
BO11SN5	YZ	CHI-TCU82W	MYH 8	7.03	6.48	9.12
BO11SN5	YZ	CHI-TCU110-N	MYH 8	5.24	6.20	45.49
BO11SN5	YZ	CHI-TCU111-W	MYH 8	2.73	3.31	11.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	CHI-TCU117-W	MYH 8	2.22	3.02	8.90
BO11SN5	YZ	CHI-TCU136-E	MYH 8	3.62	3.95	10.97
BO11SN5	YZ	DZC-BOL000	MYH 8	12.29	12.50	21.61
BO11SN5	YZ	KOC-DZC180	MYH 8	6.15	5.44	19.76
BO11SN5	YZ	LOM-COR000	MYH 8	17.76	17.40	12.25
BO11SN5	YZ	NOR-MUL009	MYH 8	10.57	12.08	32.23
BO11SN5	YZ	NOR-PUL104	MYH 8	15.85	14.05	10.57
BO11SN5	YZ	IMP-ELC3-140	MYH 8	8.95	10.21	12.68
BO11SN5	YZ	IMP-ELC3-230	MYH 8	5.76	4.90	7.87
BO11SN5	YZ	İRP-STU270	MYH 8	3.64	5.03	28.52
BO11SN5	YZ	NPAL-MVH135	MYH 8	9.14	9.91	32.88
BO11SN5	YZ	SUP-ELC000	MYH 8	11.68	12.58	16.88
BO11SN5	YZ	SUP-ELC090	MYH 8	6.40	6.59	17.11
BO11SN5	YZ	CAP-RIO270	MYH 8	15.54	16.66	23.34
BO11SN5	YZ	CAP-RIO360	MYH 8	10.20	9.07	24.31
BO11SN5	YZ	LAN-CLVTR	MYH 8	21.36	20.33	36.37
BO11SN5	YZ	LAN-YER270	MYH 8	6.76	8.10	31.34
BO11SN5	YZ	KOC-DZC270	MYH 8	10.87	11.01	25.87
BO11SN5	YZ	KOC-GBZ000	MYH 8	4.83	5.12	6.74
BO11SN5	YZ	CHI-TCU036W	MYH 9	2.67	4.20	6.82
BO11SN5	YZ	CHI-TCU49N	MYH 9	6.28	7.34	14.05
BO11SN5	YZ	CHI-TCU70N	MYH 9	12.29	12.79	21.19
BO11SN5	YZ	CHI-TCU76N	MYH 9	16.46	19.71	22.20
BO11SN5	YZ	CHI-TCU76W	MYH 9	4.24	4.66	14.61
BO11SN5	YZ	CHI-TCU079-W	MYH 9	12.72	11.69	33.90
BO11SN5	YZ	CHI-TCU95W	MYH 9	12.82	11.98	9.85
BO11SN5	YZ	CHI-TCU103-W	MYH 9	3.78	2.91	9.22
BO11SN5	YZ	CHI-TCU120-W	MYH 9	5.31	5.02	18.66
BO11SN5	YZ	CHI-TCU129-W	MYH 9	12.02	12.51	29.65
BO11SN5	YZ	COA-PLE045	MYH 9	14.36	12.36	18.92
BO11SN5	YZ	DZC-BOL090	MYH 9	25.96	23.16	18.20
BO11SN5	YZ	DZC-DZC180	MYH 9	16.13	14.72	20.00
BO11SN5	YZ	ERZ-ERZEW	MYH 9	16.31	19.43	21.33
BO11SN5	YZ	KOC-YAR330	MYH 9	4.36	5.30	22.41
BO11SN5	YZ	LOM-HSP000	MYH 9	13.32	15.76	35.65
BO11SN5	YZ	LOM-WVC270	MYH 9	9.07	12.73	30.45
BO11SN5	YZ	NOR-CNP196	MYH 9	8.95	9.13	17.67
BO11SN5	YZ	NOR-LDM064	MYH 9	14.68	12.64	22.46
BO11SN5	YZ	NOR-MUL279	MYH 9	20.72	21.48	27.57
BO11SN5	YZ	NOR-SAT180	MYH 9	12.65	16.02	35.58
BO11SN5	YZ	IMP-ELC3-140	MYH 9	11.64	11.76	12.53
BO11SN5	YZ	IMP-HVP315	MYH 9	5.18	5.73	13.10
BO11SN5	YZ	İRP-STU270	MYH 9	4.10	7.05	33.81



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	SUP-ELC000	MYH 9	13.32	14.07	19.58
BO11SN5	YZ	LOM-BRN000	MYH 9	9.59	12.01	26.40
BO11SN5	YZ	LAN-YER270	MYH 9	8.04	9.58	37.26
BO11SN5	YZ	KOC-DZC180	MYH 9	6.49	5.50	22.81
BO11SN5	YZ	KOC-GBZ000	MYH 9	5.54	5.94	8.46
BO11SN5	YZ	DZC-BOL000	MYH 9	13.80	14.62	23.34
BO11SN5	YZ	CHI-CHY28N	MYH 10	19.39	17.20	26.22
BO11SN5	YZ	CHI-TCU067N	MYH 10	9.60	12.98	18.99
BO11SN5	YZ	CHI-TCU071N	MYH 10	6.88	7.72	15.08
BO11SN5	YZ	CHI-TCU101-W	MYH 10	4.26	5.05	18.55
BO11SN5	YZ	CHI-TCU110-W	MYH 10	6.85	9.55	18.62
BO11SN5	YZ	CHI-TCU128-N	MYH 10	5.45	4.87	8.33
BO11SN5	YZ	CHI-WGK-E	MYH 10	8.61	6.37	30.33
BO11SN5	YZ	CHI-WNTE	MYH 10	9.65	9.90	12.87
BO11SN5	YZ	GAZ-KAR000	MYH 10	10.42	11.58	16.42
BO11SN5	YZ	IMP-ELC6-140	MYH 10	7.33	7.83	21.34
BO11SN5	YZ	KOB-TAK000	MYH 10	14.86	13.91	21.06
BO11SN5	YZ	KOC-YAR060	MYH 10	4.12	3.94	25.69
BO11SN5	YZ	IMP-ECC092	MYH 10	7.25	7.75	17.74
BO11SN5	YZ	NOR-WPI316	MYH 10	8.90	9.81	29.00
BO11SN5	YZ	IMP-ELC3-140	MYH 10	13.39	12.76	15.27
BO11SN5	YZ	IRP-STU270	MYH 10	4.69	9.61	39.27
BO11SN5	YZ	LOM-G03090	MYH 10	9.32	12.47	39.61
BO11SN5	YZ	LOM-BRN000	MYH 10	11.66	15.02	28.41
BO11SN5	YZ	LOM-HSP000	MYH 10	15.38	17.78	37.99
BO11SN5	YZ	LAN-YER270	MYH 10	9.56	11.57	42.46
BO11SN5	YZ	NOR-ORR090	MYH 10	13.83	15.79	25.23
BO11SN5	YZ	NOR-ORR360	MYH 10	27.05	29.16	29.63
BO11SN5	YZ	NOR-MUL009	MYH 10	13.96	14.19	40.70
BO11SN5	YZ	NOR-MUL279	MYH 10	22.92	23.90	28.31
BO11SN5	YZ	NOR-CNP196	MYH 10	9.20	10.35	22.34
BO11SN5	YZ	NOR-SAT180	MYH 10	15.91	19.73	36.53
BO11SN5	YZ	KOC-DZC180	MYH 10	6.84	5.40	26.87
BO11SN5	YZ	KOC-GBZ000	MYH 10	6.26	6.94	9.92
BO11SN5	YZ	DZC-BOL000	MYH 10	15.72	16.31	24.73
BO11SN5	YZ	DZC-BOL090	MYH 10	26.93	24.35	20.89
BO11SN5	YZ	CHI-CHY28W	MYH 11	15.64	19.40	17.74
BO11SN5	YZ	CHI-CHY101W	MYH 11	8.80	7.23	21.40
BO11SN5	YZ	CHI-TCU063N	MYH 11	2.46	2.43	12.35
BO11SN5	YZ	CHI-TCU072W	MYH 11	13.98	14.99	24.94
BO11SN5	YZ	CHI-TCU74W	MYH 11	24.47	24.29	28.79
BO11SN5	YZ	CHI-TCU128-W	MYH 11	3.13	2.58	12.54
BO11SN5	YZ	CHI-WGK-N	MYH 11	13.90	17.67	35.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	GAZ-KAR090	MYH 11	14.16	17.18	16.96
BO11SN5	YZ	IMP-ECM000	MYH 11	15.38	16.18	14.31
BO11SN5	YZ	IMP-ELCD-270	MYH 11	6.23	7.92	13.04
BO11SN5	YZ	KOB-KJM090	MYH 11	35.28	34.45	29.41
BO11SN5	YZ	NOR-RRS318	MYH 11	10.82	15.67	26.77
BO11SN5	YZ	NPAL-NPS210	MYH 11	11.71	15.65	28.63
BO11SN5	YZ	GAZ-KAR000	MYH 11	11.90	13.48	19.32
BO11SN5	YZ	IMP-ECC092	MYH 11	7.87	8.58	18.73
BO11SN5	YZ	IRP-STU270	MYH 11	6.67	12.51	44.07
BO11SN5	YZ	COA-PLE045	MYH 11	13.92	12.54	23.92
BO11SN5	YZ	LOM-HSP000	MYH 11	17.28	19.51	39.80
BO11SN5	YZ	LOM-WVC270	MYH 11	12.86	15.88	33.28
BO11SN5	YZ	NOR-ORR360	MYH 11	29.92	31.70	32.05
BO11SN5	YZ	NOR-MUL009	MYH 11	15.83	15.26	45.96
BO11SN5	YZ	NOR-MUL279	MYH 11	25.36	26.42	29.25
BO11SN5	YZ	NOR-CNP196	MYH 11	9.75	11.17	26.06
BO11SN5	YZ	NOR-SAT180	MYH 11	18.85	22.56	38.35
BO11SN5	YZ	KOC-DZC180	MYH 11	7.10	5.46	31.11
BO11SN5	YZ	KOC-GBZ000	MYH 11	7.02	8.20	11.40
BO11SN5	YZ	KOC-YAR060	MYH 11	4.43	5.19	29.28
BO11SN5	YZ	DZC-DZC180	MYH 11	18.71	16.73	28.72
BO11SN5	YZ	DZC-BOL000	MYH 11	17.64	17.96	26.10
BO11SN5	YZ	DZC-BOL090	MYH 11	27.80	25.38	22.54
BO11SN5	YZ	CHI-TCU065N	MYH 12	25.15	29.57	64.29
BO11SN5	YZ	CHI-TCU067W	MYH 12	16.61	20.59	43.82
BO11SN5	YZ	CHI-TCU102-N	MYH 12	9.16	10.84	20.71
BO11SN5	YZ	IMP-ELC4-230	MYH 12	11.08	17.68	38.49
BO11SN5	YZ	KOC-SKR090	MYH 12	4.19	5.25	16.71
BO11SN5	YZ	NOR-NEW090	MYH 12	19.34	15.75	26.08
BO11SN5	YZ	NOR-PAR-L	MYH 12	22.57	24.74	44.39
BO11SN5	YZ	NOR-SCE288	MYH 12	13.40	12.67	33.86
BO11SN5	YZ	NOR-SEP360	MYH 12	9.57	8.15	19.11
BO11SN5	YZ	NOR-SYL090	MYH 12	22.38	21.63	40.35
BO11SN5	YZ	NOR-TAR360	MYH 12	21.28	21.87	19.15
BO11SN5	YZ	PRK-C02065	MYH 12	25.31	27.07	32.15
BO11SN5	YZ	GAZ-KAR090	MYH 12	16.07	19.67	18.48
BO11SN5	YZ	IMP-ECC092	MYH 12	8.63	9.75	19.11
BO11SN5	YZ	IMP-ELCD-270	MYH 12	6.99	10.49	14.47
BO11SN5	YZ	IRP-STU270	MYH 12	9.04	16.07	49.05
BO11SN5	YZ	LOM-BRN000	MYH 12	16.77	20.60	31.87
BO11SN5	YZ	LOM-WVC270	MYH 12	14.58	16.49	34.51
BO11SN5	YZ	LAN-YER270	MYH 12	13.64	18.15	51.97
BO11SN5	YZ	NOR-MUL009	MYH 12	17.45	16.45	50.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO11SN5	YZ	NOR-MUL279	MYH 12	27.94	28.87	30.09
BO11SN5	YZ	NOR-CNP196	MYH 12	10.51	11.78	29.87
BO11SN5	YZ	NOR-WPI316	MYH 12	10.35	11.48	31.00
BO11SN5	YZ	NOR-SAT180	MYH 12	21.86	25.27	39.85
BO11SN5	YZ	NOR-RRS318	MYH 12	12.53	18.38	27.64
BO11SN5	YZ	KOC-DZC180	MYH 12	7.28	6.21	35.69
BO11SN5	YZ	KOC-GBZ000	MYH 12	7.86	9.65	13.01
BO11SN5	YZ	DZC-DZC180	MYH 12	19.58	17.39	32.03
BO11SN5	YZ	DZC-BOL000	MYH 12	19.55	19.57	27.44
BO11SN5	YZ	DZC-BOL090	MYH 12	28.70	26.42	24.13
BO12SN5	XZ	CAP-FOR090	MYH 1	4.18	3.37	7.71
BO12SN5	XZ	CHI-CHY010-N	MYH 1	5.17	3.34	9.44
BO12SN5	XZ	CHI-CHY41W	MYH 1	7.64	5.60	6.49
BO12SN5	XZ	CHI-CHY046N	MYH 1	5.67	4.52	16.78
BO12SN5	XZ	CHI-CHY047-E	MYH 1	3.53	4.56	9.38
BO12SN5	XZ	COA-CAK270	MYH 1	10.71	9.03	10.95
BO12SN5	XZ	COY-G06320	MYH 1	3.92	4.40	9.69
BO12SN5	XZ	FRI-TMZ000	MYH 1	4.43	3.96	9.67
BO12SN5	XZ	IMP-E12230	MYH 1	2.60	2.28	7.59
BO12SN5	XZ	IMP-SAH000	MYH 1	4.04	4.14	8.02
BO12SN5	XZ	IRP-BIS000	MYH 1	2.11	1.63	8.78
BO12SN5	XZ	KOC-IZM180	MYH 1	5.02	4.73	10.73
BO12SN5	XZ	LAN-ABY090	MYH 1	3.92	3.64	9.93
BO12SN5	XZ	LAN-DSP000	MYH 1	4.07	4.55	8.61
BO12SN5	XZ	LIV-DVD246	MYH 1	2.84	2.77	6.19
BO12SN5	XZ	LOM-BRK090	MYH 1	5.61	4.87	8.89
BO12SN5	XZ	LOM-CLD285	MYH 1	4.36	3.21	8.53
BO12SN5	XZ	LOM-GGV337	MYH 1	4.00	3.68	4.94
BO12SN5	XZ	NOR-CWC270	MYH 1	6.88	5.82	14.24
BO12SN5	XZ	NOR-LOS090	MYH 1	5.04	5.35	7.13
BO12SN5	XZ	NOR-LOS360	MYH 1	7.42	8.30	13.88
BO12SN5	XZ	PRK-CHO355	MYH 1	3.84	3.47	4.75
BO12SN5	XZ	PRK-TMB205	MYH 1	2.86	2.50	5.67
BO12SN5	XZ	SUP-PLS135	MYH 1	5.17	5.98	15.04
BO12SN5	XZ	TAB-DAY-LN	MYH 1	6.03	5.70	8.85
BO12SN5	XZ	VIC-CPE315	MYH 1	4.34	4.76	5.93
BO12SN5	XZ	WHI-ALH180	MYH 1	4.89	5.48	9.12
BO12SN5	XZ	WHI-GRN180	MYH 1	8.46	7.69	9.15
BO12SN5	XZ	WHI-OBR360	MYH 1	7.59	6.38	6.42
BO12SN5	XZ	CHI-TCU141-N	MYH 2	2.57	2.20	12.85
BO12SN5	XZ	COA-PV1090	MYH 2	8.48	6.71	9.93
BO12SN5	XZ	COA-Z14090	MYH 2	10.35	11.29	12.35
BO12SN5	XZ	COY-G02140	MYH 2	9.05	8.20	10.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	COY-G03140	MYH 2	6.50	5.81	11.02
BO12SN5	XZ	IMP-AER315	MYH 2	4.55	6.09	6.10
BO12SN5	XZ	IMP-DLT262	MYH 2	10.24	11.29	10.65
BO12SN5	XZ	KOB-KAK090	MYH 2	4.47	4.08	19.64
BO12SN5	XZ	KOB-SHI090	MYH 2	7.87	7.40	11.02
BO12SN5	XZ	LAN-CLVLN	MYH 2	10.12	11.12	7.83
BO12SN5	XZ	LAN-JOS000	MYH 2	9.53	6.94	18.11
BO12SN5	XZ	LOM-CAP090	MYH 2	9.63	13.02	13.34
BO12SN5	XZ	LOM-GGV067	MYH 2	5.43	4.80	12.35
BO12SN5	XZ	LOM-HSP090	MYH 2	7.99	5.54	9.69
BO12SN5	XZ	LOM-SFO000	MYH 2	9.57	6.92	9.35
BO12SN5	XZ	LOM-SFO090	MYH 2	7.10	7.28	8.85
BO12SN5	XZ	LOM-WAH000	MYH 2	6.63	6.52	9.75
BO12SN5	XZ	MAM-LUL000	MYH 2	7.42	7.19	6.90
BO12SN5	XZ	MOR-AND250	MYH 2	5.95	5.47	4.18
BO12SN5	XZ	MOR-AND340	MYH 2	8.80	8.41	8.45
BO12SN5	XZ	NOR-CHL160	MYH 2	10.44	9.68	9.54
BO12SN5	XZ	NOR-CWC180	MYH 2	9.60	10.93	11.38
BO12SN5	XZ	NOR-SAT090	MYH 2	8.25	6.83	15.00
BO12SN5	XZ	NPAL-DSP000	MYH 2	11.27	8.88	16.49
BO12SN5	XZ	PRK-CHO085	MYH 2	5.67	5.10	6.10
BO12SN5	XZ	SFD-ORR291	MYH 2	5.52	5.29	7.84
BO12SN5	XZ	SPI-GUK000	MYH 2	7.69	4.62	9.92
BO12SN5	XZ	TAB-DAY-TR	MYH 2	8.00	9.77	9.90
BO12SN5	XZ	WES-PTS315	MYH 2	8.41	8.78	11.18
BO12SN5	XZ	WHI-DEL000	MYH 2	5.88	5.76	8.52
BO12SN5	XZ	WHI-DWN180	MYH 2	7.23	6.51	7.65
BO12SN5	XZ	CAP-FOR000	MYH 3	4.62	4.14	7.79
BO12SN5	XZ	CHI-CHY29W	MYH 3	8.85	9.09	10.40
BO12SN5	XZ	CHI-TCU046N	MYH 3	2.74	2.47	7.33
BO12SN5	XZ	CHI-TCU112-N	MYH 3	2.36	1.85	9.01
BO12SN5	XZ	CHI-TCU118-N	MYH 3	3.35	3.50	12.54
BO12SN5	XZ	FRI-TMZ270	MYH 3	9.43	9.08	6.94
BO12SN5	XZ	IMP-ELC2-140	MYH 3	8.06	8.58	13.59
BO12SN5	XZ	IMP-ELC11-140	MYH 3	7.10	8.55	15.70
BO12SN5	XZ	IMP-SAH270	MYH 3	8.18	9.78	12.14
BO12SN5	XZ	KOC-AMB090	MYH 3	17.07	15.01	12.92
BO12SN5	XZ	KOC-GBZ270	MYH 3	2.61	2.33	7.12
BO12SN5	XZ	KOC-IZM090	MYH 3	6.73	7.47	17.26
BO12SN5	XZ	LAN-LUC000	MYH 3	4.28	5.32	11.24
BO12SN5	XZ	LAN-YER360	MYH 3	5.71	4.56	12.12
BO12SN5	XZ	LOM-A02133	MYH 3	11.79	10.95	21.48
BO12SN5	XZ	LOM-G01000	MYH 3	5.36	4.35	4.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	LOM-G01090	MYH 3	5.82	5.58	14.97
BO12SN5	XZ	LOM-G02000	MYH 3	12.17	13.75	22.16
BO12SN5	XZ	LOM-TRI090	MYH 3	6.94	7.47	23.98
BO12SN5	XZ	MAM-LUL090	MYH 3	12.04	12.79	18.19
BO12SN5	XZ	NOR-PAC265	MYH 3	9.12	8.16	10.67
BO12SN5	XZ	NOR-PKC090	MYH 3	14.29	14.65	16.48
BO12SN5	XZ	NOR-WIL180	MYH 3	7.71	7.59	9.41
BO12SN5	XZ	NPAL-MVH045	MYH 3	7.52	6.82	16.46
BO12SN5	XZ	NPAL-NPS300	MYH 3	9.14	8.57	8.54
BO12SN5	XZ	NPAL-WWT270	MYH 3	8.13	8.50	7.82
BO12SN5	XZ	SUP-IVW090	MYH 3	4.79	3.53	18.16
BO12SN5	XZ	SUP-IVW360	MYH 3	10.80	6.02	22.43
BO12SN5	XZ	SUP-KRN360	MYH 3	4.83	5.67	12.22
BO12SN5	XZ	SUP-POE360	MYH 3	5.07	4.52	14.57
BO12SN5	XZ	SUP-SUP045	MYH 3	7.78	7.57	11.97
BO12SN5	XZ	VIC-CPE045	MYH 3	20.15	19.60	17.78
BO12SN5	XZ	WHI-OR2010	MYH 3	7.18	6.97	8.01
BO12SN5	XZ	NOR-CNP106	MYH 3	11.02	11.13	15.90
BO12SN5	XZ	CHI-CHY29N	MYH 4	6.76	7.99	10.63
BO12SN5	XZ	CHI-CHY036W	MYH 4	16.55	15.77	25.17
BO12SN5	XZ	CHI-CHY41N	MYH 4	9.27	9.92	7.22
BO12SN5	XZ	CHI-TCU45N	MYH 4	8.33	7.85	9.50
BO12SN5	XZ	CHI-TCU45W	MYH 4	10.47	11.23	9.36
BO12SN5	XZ	CHI-TCU51N	MYH 4	8.62	7.78	11.94
BO12SN5	XZ	COA-PLE135	MYH 4	8.68	8.74	11.54
BO12SN5	XZ	IMP-BRA225	MYH 4	2.69	1.99	13.63
BO12SN5	XZ	IMP-BRA315	MYH 4	5.94	5.60	10.05
BO12SN5	XZ	IMP-ECC002	MYH 4	12.55	10.56	17.58
BO12SN5	XZ	IMP-ELC4-140	MYH 4	18.31	17.88	31.86
BO12SN5	XZ	IRP-STU000	MYH 4	7.93	9.09	17.73
BO12SN5	XZ	KOB-NIS000	MYH 4	8.85	8.84	13.07
BO12SN5	XZ	KOB-NIS090	MYH 4	17.10	17.86	10.56
BO12SN5	XZ	KOB-SHI000	MYH 4	10.05	9.09	19.53
BO12SN5	XZ	KOC-ARC090	MYH 4	3.58	3.05	7.96
BO12SN5	XZ	LOM-G02090	MYH 4	15.35	14.72	22.76
BO12SN5	XZ	LOM-G03000	MYH 4	10.46	8.53	10.51
BO12SN5	XZ	LOM-HDA255	MYH 4	13.09	12.24	10.81
BO12SN5	XZ	LOM-SVL360	MYH 4	5.58	4.16	16.42
BO12SN5	XZ	MOR-G06090	MYH 4	9.94	9.37	20.04
BO12SN5	XZ	MOR-HAL240	MYH 4	15.74	15.96	14.46
BO12SN5	XZ	NOR-KAT090	MYH 4	10.46	12.54	10.13
BO12SN5	XZ	NOR-SCR090	MYH 4	8.74	7.28	7.85
BO12SN5	XZ	NOR-STN020	MYH 4	10.20	10.87	8.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	NPAL-WWT180	MYH 4	11.71	11.46	8.14
BO12SN5	XZ	SUP-POE270	MYH 4	6.49	8.76	17.47
BO12SN5	XZ	WES-PTS225	MYH 4	6.74	6.34	9.61
BO12SN5	XZ	WHI-BIR180	MYH 4	10.32	11.07	8.27
BO12SN5	XZ	WHI-EJS048	MYH 4	6.21	6.38	7.16
BO12SN5	XZ	CAP-RIO270	MYH 5	14.25	13.38	23.32
BO12SN5	XZ	CAP-RIO360	MYH 5	7.26	7.47	17.87
BO12SN5	XZ	CHI-TCU046W	MYH 5	5.38	3.80	7.44
BO12SN5	XZ	CHI-TCU061N	MYH 5	5.95	6.69	18.30
BO12SN5	XZ	CHI-TCU74N	MYH 5	13.04	13.57	31.05
BO12SN5	XZ	CHI-TCU112-W	MYH 5	2.49	2.38	7.70
BO12SN5	XZ	CHI-TCU123-W	MYH 5	8.02	9.50	22.59
BO12SN5	XZ	CHI-TCU141-E	MYH 5	4.45	3.10	13.20
BO12SN5	XZ	CHI-WNTN	MYH 5	19.09	20.77	13.95
BO12SN5	XZ	COA-Z14000	MYH 5	12.68	12.53	22.74
BO12SN5	XZ	IMP-AER045	MYH 5	8.37	7.47	23.50
BO12SN5	XZ	IMP-ELC3-230	MYH 5	3.61	4.40	9.60
BO12SN5	XZ	IMP-ELC11-230	MYH 5	5.85	5.78	9.80
BO12SN5	XZ	IMP-ELCD-360	MYH 5	22.41	22.79	24.94
BO12SN5	XZ	KOC-AMB000	MYH 5	6.40	7.45	11.18
BO12SN5	XZ	LAN-CLVTR	MYH 5	18.48	19.51	21.44
BO12SN5	XZ	LAN-JOS090	MYH 5	14.63	15.45	25.76
BO12SN5	XZ	LOM-CYC285	MYH 5	17.68	15.67	17.72
BO12SN5	XZ	LOM-GOF090	MYH 5	9.37	8.31	23.53
BO12SN5	XZ	LOM-HDA165	MYH 5	10.15	9.29	13.23
BO12SN5	XZ	LOM-SAR000	MYH 5	19.57	19.75	20.61
BO12SN5	XZ	LOM-SAR090	MYH 5	5.11	4.84	10.71
BO12SN5	XZ	NOR-KAT000	MYH 5	13.05	10.02	18.16
BO12SN5	XZ	NOR-LOS000	MYH 5	15.10	16.11	27.09
BO12SN5	XZ	NOR-MU2035	MYH 5	7.37	4.91	11.41
BO12SN5	XZ	NOR-STM090	MYH 5	13.51	11.33	16.22
BO12SN5	XZ	NPAL-MVH135	MYH 5	10.86	10.06	24.66
BO12SN5	XZ	SUP-ELC090	MYH 5	4.13	5.12	17.40
BO12SN5	XZ	SUP-PTS315	MYH 5	15.37	13.48	20.37
BO12SN5	XZ	SUP-SUP135	MYH 5	8.76	8.80	11.87
BO12SN5	XZ	CAP-PET000	MYH 6	17.29	17.51	16.11
BO12SN5	XZ	CHI-CHY025W	MYH 6	14.21	11.17	29.58
BO12SN5	XZ	CHI-CHY034-N	MYH 6	10.41	10.30	22.94
BO12SN5	XZ	CHI-TCU038N	MYH 6	12.26	7.29	16.58
BO12SN5	XZ	CHI-TCU038W	MYH 6	4.30	4.57	10.92
BO12SN5	XZ	CHI-TCU048N	MYH 6	6.27	5.49	12.07
BO12SN5	XZ	CHI-TCU49W	MYH 6	7.36	9.00	14.81
BO12SN5	XZ	CHI-TCU51W	MYH 6	6.46	4.61	16.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	CHI-TCU95N	MYH 6	5.22	5.90	10.12
BO12SN5	XZ	CHI-TCU104-N	MYH 6	2.65	2.73	9.55
BO12SN5	XZ	CHI-TCU106-W	MYH 6	8.77	7.28	14.81
BO12SN5	XZ	CHI-TCU107-N	MYH 6	7.45	7.52	15.06
BO12SN5	XZ	COY-G06230	MYH 6	15.79	14.66	16.48
BO12SN5	XZ	IMP-E10050	MYH 6	2.70	2.80	11.43
BO12SN5	XZ	IMP-ELC3-140	MYH 6	11.93	12.59	12.92
BO12SN5	XZ	IMP-ELC5-140	MYH 6	9.15	7.45	19.18
BO12SN5	XZ	IMP-ELC7-140	MYH 6	14.94	11.79	20.10
BO12SN5	XZ	IMP-ELC8-230	MYH 6	8.04	8.82	14.95
BO12SN5	XZ	IMP-HVP225	MYH 6	9.75	8.87	14.74
BO12SN5	XZ	KOC-DZC270	MYH 6	16.40	14.84	22.82
BO12SN5	XZ	LOM-BRN090	MYH 6	11.24	15.47	18.76
BO12SN5	XZ	LOM-COR090	MYH 6	11.52	11.06	24.75
BO12SN5	XZ	LOM-G03090	MYH 6	12.80	10.90	27.18
BO12SN5	XZ	LOM-HCH180	MYH 6	14.91	14.93	15.51
BO12SN5	XZ	NAH-S1010	MYH 6	6.83	6.73	13.14
BO12SN5	XZ	NAH-S1280	MYH 6	7.44	6.96	15.83
BO12SN5	XZ	NOR-LOS270	MYH 6	10.51	10.12	13.29
BO12SN5	XZ	NOR-PAC175	MYH 6	6.80	6.81	8.13
BO12SN5	XZ	SUP-ELC000	MYH 6	14.56	15.92	17.74
BO12SN5	XZ	WES-WSM090	MYH 6	10.45	9.53	24.52
BO12SN5	XZ	CHI-CHY002-N	MYH 7	7.79	5.10	11.41
BO12SN5	XZ	CHI-CHY024W	MYH 7	16.76	18.33	17.26
BO12SN5	XZ	CHI-CHY104-E	MYH 7	10.59	8.82	24.56
BO12SN5	XZ	CHI-TCU029N	MYH 7	5.66	7.87	9.63
BO12SN5	XZ	CHI-TCU036N	MYH 7	5.65	4.83	11.68
BO12SN5	XZ	CHI-TCU039N	MYH 7	6.74	6.47	17.59
BO12SN5	XZ	CHI-TCU039W	MYH 7	6.25	7.63	23.72
BO12SN5	XZ	CHI-TCU040N	MYH 7	8.10	7.21	9.54
BO12SN5	XZ	CHI-TCU040W	MYH 7	4.53	6.15	10.29
BO12SN5	XZ	CHI-TCU055N	MYH 7	8.16	8.65	19.14
BO12SN5	XZ	CHI-TCU064N	MYH 7	7.00	4.28	12.93
BO12SN5	XZ	CHI-TCU70W	MYH 7	8.68	7.88	13.28
BO12SN5	XZ	CHI-TCU109-N	MYH 7	10.32	9.84	31.48
BO12SN5	XZ	CHI-TCU109-W	MYH 7	9.37	10.94	37.23
BO12SN5	XZ	CHI-TCU115-W	MYH 7	2.98	2.38	11.82
BO12SN5	XZ	CHI-TCU117-N	MYH 7	5.34	5.81	42.85
BO12SN5	XZ	IMP-ELC8-140	MYH 7	11.81	10.90	17.96
BO12SN5	XZ	IMP-HVP315	MYH 7	4.69	5.66	16.94
BO12SN5	XZ	IRP-STU270	MYH 7	21.68	19.22	29.01
BO12SN5	XZ	KOC-GBZ000	MYH 7	5.72	4.21	9.49
BO12SN5	XZ	LAN-YER270	MYH 7	13.66	15.89	33.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	LOM-A02043	MYH 7	17.23	17.86	16.46
BO12SN5	XZ	LOM-BRN000	MYH 7	18.06	17.90	16.30
BO12SN5	XZ	LOM-LGP090	MYH 7	11.63	10.85	29.33
BO12SN5	XZ	MOR-CYC195	MYH 7	13.89	14.27	14.64
BO12SN5	XZ	NOR-LDM334	MYH 7	17.02	15.92	26.97
BO12SN5	XZ	NOR-ORR090	MYH 7	15.92	15.32	23.63
BO12SN5	XZ	NOR-ORR360	MYH 7	28.35	26.70	29.52
BO12SN5	XZ	NOR-PKC360	MYH 7	10.48	10.61	13.10
BO12SN5	XZ	SFD-PCD254	MYH 7	14.49	13.88	27.30
BO12SN5	XZ	CHI-CHY006-E	MYH 8	12.77	14.53	34.21
BO12SN5	XZ	CHI-CHY092-E	MYH 8	8.37	6.93	11.91
BO12SN5	XZ	CHI-CHY104-N	MYH 8	11.60	11.48	18.26
BO12SN5	XZ	CHI-TCU054W	MYH 8	6.34	4.80	14.30
BO12SN5	XZ	CHI-TCU059N	MYH 8	15.05	14.73	24.20
BO12SN5	XZ	CHI-TCU059W	MYH 8	10.71	8.87	19.67
BO12SN5	XZ	CHI-TCU063W	MYH 8	8.44	9.89	20.07
BO12SN5	XZ	CHI-TCU072N	MYH 8	32.85	30.87	15.70
BO12SN5	XZ	CHI-TCU82W	MYH 8	11.52	9.27	13.95
BO12SN5	XZ	CHI-TCU110-N	MYH 8	16.66	15.55	26.75
BO12SN5	XZ	CHI-TCU111-W	MYH 8	11.12	11.79	11.59
BO12SN5	XZ	CHI-TCU117-W	MYH 8	9.31	10.24	18.83
BO12SN5	XZ	CHI-TCU136-E	MYH 8	5.88	5.54	11.20
BO12SN5	XZ	DZC-BOL000	MYH 8	15.31	15.66	26.24
BO12SN5	XZ	KOC-DZC180	MYH 8	8.40	10.08	21.07
BO12SN5	XZ	LOM-COR000	MYH 8	21.01	23.06	18.57
BO12SN5	XZ	NOR-MUL009	MYH 8	14.42	14.88	43.04
BO12SN5	XZ	NOR-PUL104	MYH 8	23.21	22.15	16.57
BO12SN5	XZ	IMP-ELC3-140	MYH 8	15.77	17.32	19.67
BO12SN5	XZ	IMP-ELC3-230	MYH 8	6.53	7.60	13.76
BO12SN5	XZ	IRP-STU270	MYH 8	23.44	22.02	33.39
BO12SN5	XZ	NPAL-MVH135	MYH 8	23.08	22.18	42.45
BO12SN5	XZ	SUP-ELC000	MYH 8	16.82	17.17	24.84
BO12SN5	XZ	SUP-ELC090	MYH 8	7.36	9.11	21.95
BO12SN5	XZ	CAP-RIO270	MYH 8	18.06	18.34	27.32
BO12SN5	XZ	CAP-RIO360	MYH 8	11.54	10.56	25.32
BO12SN5	XZ	LAN-CLVTR	MYH 8	28.04	28.51	22.95
BO12SN5	XZ	LAN-YER270	MYH 8	16.40	18.61	36.01
BO12SN5	XZ	KOC-DZC270	MYH 8	24.75	21.03	29.36
BO12SN5	XZ	KOC-GBZ000	MYH 8	7.95	6.05	11.52
BO12SN5	XZ	CHI-TCU036W	MYH 9	6.93	7.79	10.63
BO12SN5	XZ	CHI-TCU49N	MYH 9	13.08	11.94	13.90
BO12SN5	XZ	CHI-TCU70N	MYH 9	10.77	10.05	16.23
BO12SN5	XZ	CHI-TCU76N	MYH 9	25.31	25.32	29.98



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	CHI-TCU76W	MYH 9	11.15	9.27	19.80
BO12SN5	XZ	CHI-TCU079-W	MYH 9	14.53	10.45	40.09
BO12SN5	XZ	CHI-TCU95W	MYH 9	10.18	8.42	8.36
BO12SN5	XZ	CHI-TCU103-W	MYH 9	5.34	4.87	11.08
BO12SN5	XZ	CHI-TCU120-W	MYH 9	17.34	21.22	43.80
BO12SN5	XZ	CHI-TCU129-W	MYH 9	18.85	16.88	28.92
BO12SN5	XZ	COA-PLE045	MYH 9	21.14	18.59	23.64
BO12SN5	XZ	DZC-BOL090	MYH 9	18.64	18.06	18.11
BO12SN5	XZ	DZC-DZC180	MYH 9	8.89	10.79	17.22
BO12SN5	XZ	ERZ-ERZEW	MYH 9	23.03	22.84	20.86
BO12SN5	XZ	KOC-YAR330	MYH 9	15.11	15.10	30.04
BO12SN5	XZ	LOM-HSP000	MYH 9	18.61	17.86	32.93
BO12SN5	XZ	LOM-WVC270	MYH 9	13.51	13.21	27.74
BO12SN5	XZ	NOR-CNP196	MYH 9	9.72	10.14	28.86
BO12SN5	XZ	NOR-LDM064	MYH 9	14.38	14.13	25.46
BO12SN5	XZ	NOR-MUL279	MYH 9	30.43	31.13	36.23
BO12SN5	XZ	NOR-SAT180	MYH 9	27.18	25.24	31.40
BO12SN5	XZ	IMP-ELC3-140	MYH 9	17.82	19.22	23.31
BO12SN5	XZ	IMP-HVP315	MYH 9	6.65	6.88	20.68
BO12SN5	XZ	IRP-STU270	MYH 9	24.58	23.62	39.42
BO12SN5	XZ	SUP-ELC000	MYH 9	17.65	17.96	26.67
BO12SN5	XZ	LOM-BRN000	MYH 9	20.20	21.09	18.42
BO12SN5	XZ	LAN-YER270	MYH 9	18.92	20.95	38.99
BO12SN5	XZ	KOC-DZC180	MYH 9	7.53	9.46	23.49
BO12SN5	XZ	KOC-GBZ000	MYH 9	9.72	7.50	12.04
BO12SN5	XZ	DZC-BOL000	MYH 9	16.75	17.18	28.22
BO12SN5	XZ	CHI-CHY28N	MYH 10	17.32	17.64	25.86
BO12SN5	XZ	CHI-TCU067N	MYH 10	14.03	14.91	26.82
BO12SN5	XZ	CHI-TCU071N	MYH 10	11.35	10.66	16.54
BO12SN5	XZ	CHI-TCU101-W	MYH 10	8.69	6.58	37.48
BO12SN5	XZ	CHI-TCU110-W	MYH 10	12.07	14.61	50.53
BO12SN5	XZ	CHI-TCU128-N	MYH 10	11.18	8.48	20.53
BO12SN5	XZ	CHI-WGK-E	MYH 10	17.23	13.74	28.85
BO12SN5	XZ	CHI-WNTE	MYH 10	11.19	10.31	12.81
BO12SN5	XZ	GAZ-KAR000	MYH 10	16.16	17.57	20.11
BO12SN5	XZ	IMP-ELC6-140	MYH 10	13.30	13.51	26.18
BO12SN5	XZ	KOB-TAK000	MYH 10	15.77	15.12	38.66
BO12SN5	XZ	KOC-YAR060	MYH 10	18.78	16.47	23.51
BO12SN5	XZ	IMP-ECC092	MYH 10	10.60	8.18	26.45
BO12SN5	XZ	NOR-WPI316	MYH 10	11.95	12.03	21.58
BO12SN5	XZ	IMP-ELC3-140	MYH 10	19.61	20.42	27.12
BO12SN5	XZ	IRP-STU270	MYH 10	25.89	24.72	45.51
BO12SN5	XZ	LOM-G03090	MYH 10	25.97	24.67	33.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	LOM-BRN000	MYH 10	21.56	22.56	19.50
BO12SN5	XZ	LOM-HSP000	MYH 10	21.49	20.73	38.13
BO12SN5	XZ	LAN-YER270	MYH 10	21.79	23.55	42.30
BO12SN5	XZ	NOR-ORR090	MYH 10	22.08	20.94	37.94
BO12SN5	XZ	NOR-ORR360	MYH 10	40.49	39.61	37.98
BO12SN5	XZ	NOR-MUL009	MYH 10	14.85	14.63	52.95
BO12SN5	XZ	NOR-MUL279	MYH 10	33.25	33.87	37.52
BO12SN5	XZ	NOR-CNP196	MYH 10	12.12	14.00	38.23
BO12SN5	XZ	NOR-SAT180	MYH 10	31.62	29.46	33.55
BO12SN5	XZ	KOC-DZC180	MYH 10	9.83	9.97	25.48
BO12SN5	XZ	KOC-GBZ000	MYH 10	11.20	8.89	12.40
BO12SN5	XZ	DZC-BOL000	MYH 10	17.86	18.32	29.80
BO12SN5	XZ	DZC-BOL090	MYH 10	19.94	19.38	18.45
BO12SN5	XZ	CHI-CHY28W	MYH 11	39.16	36.57	22.71
BO12SN5	XZ	CHI-CHY101W	MYH 11	20.64	15.18	24.91
BO12SN5	XZ	CHI-TCU063N	MYH 11	13.17	10.79	38.29
BO12SN5	XZ	CHI-TCU072W	MYH 11	17.48	17.49	30.72
BO12SN5	XZ	CHI-TCU74W	MYH 11	35.65	34.89	33.40
BO12SN5	XZ	CHI-TCU128-W	MYH 11	5.52	4.47	14.48
BO12SN5	XZ	CHI-WGK-N	MYH 11	37.32	36.32	38.40
BO12SN5	XZ	GAZ-KAR090	MYH 11	20.50	19.82	25.16
BO12SN5	XZ	IMP-ECM000	MYH 11	14.63	15.03	23.34
BO12SN5	XZ	IMP-ELCD-270	MYH 11	14.85	15.53	14.18
BO12SN5	XZ	KOB-KJM090	MYH 11	28.22	28.01	35.03
BO12SN5	XZ	NOR-RRS318	MYH 11	17.45	15.61	32.47
BO12SN5	XZ	NPAL-NPS210	MYH 11	25.15	24.21	30.99
BO12SN5	XZ	GAZ-KAR000	MYH 11	20.21	21.61	18.34
BO12SN5	XZ	IMP-ECC092	MYH 11	12.16	9.51	27.30
BO12SN5	XZ	IRP-STU270	MYH 11	28.64	25.95	50.78
BO12SN5	XZ	COA-PLE045	MYH 11	29.10	24.97	33.05
BO12SN5	XZ	LOM-HSP000	MYH 11	24.46	23.70	43.50
BO12SN5	XZ	LOM-WVC270	MYH 11	20.08	16.72	24.30
BO12SN5	XZ	NOR-ORR360	MYH 11	45.12	44.08	40.77
BO12SN5	XZ	NOR-MUL009	MYH 11	17.76	16.01	56.46
BO12SN5	XZ	NOR-MUL279	MYH 11	36.47	36.19	39.15
BO12SN5	XZ	NOR-CNP196	MYH 11	15.18	17.06	45.56
BO12SN5	XZ	NOR-SAT180	MYH 11	35.38	33.37	35.26
BO12SN5	XZ	KOC-DZC180	MYH 11	13.64	13.78	26.94
BO12SN5	XZ	KOC-GBZ000	MYH 11	12.80	10.49	12.73
BO12SN5	XZ	KOC-YAR060	MYH 11	24.95	22.84	28.20
BO12SN5	XZ	DZC-DZC180	MYH 11	12.31	12.85	29.45
BO12SN5	XZ	DZC-BOL000	MYH 11	18.90	19.40	31.35
BO12SN5	XZ	DZC-BOL090	MYH 11	21.25	20.78	18.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	XZ	CHI-TCU065N	MYH 12	59.18	52.65	64.03
BO12SN5	XZ	CHI-TCU067W	MYH 12	20.52	21.32	73.84
BO12SN5	XZ	CHI-TCU102-N	MYH 12	9.29	10.54	35.58
BO12SN5	XZ	IMP-ELC4-230	MYH 12	28.90	26.23	45.13
BO12SN5	XZ	KOC-SKR090	MYH 12	6.30	6.26	17.61
BO12SN5	XZ	NOR-NEW090	MYH 12	16.19	16.68	37.95
BO12SN5	XZ	NOR-PAR-L	MYH 12	37.58	35.62	31.06
BO12SN5	XZ	NOR-SCE288	MYH 12	24.14	21.39	24.33
BO12SN5	XZ	NOR-SEP360	MYH 12	10.65	9.81	22.53
BO12SN5	XZ	NOR-SYL090	MYH 12	24.16	23.51	50.78
BO12SN5	XZ	NOR-TAR360	MYH 12	27.74	25.77	24.37
BO12SN5	XZ	PRK-C02065	MYH 12	21.41	21.57	42.18
BO12SN5	XZ	GAZ-KAR090	MYH 12	23.12	22.41	26.98
BO12SN5	XZ	IMP-ECC092	MYH 12	14.49	11.42	27.74
BO12SN5	XZ	IMP-ELCD-270	MYH 12	16.98	17.76	15.79
BO12SN5	XZ	IRP-STU270	MYH 12	31.95	29.02	53.64
BO12SN5	XZ	LOM-BRN000	MYH 12	25.21	26.22	22.30
BO12SN5	XZ	LOM-WVC270	MYH 12	23.43	19.10	27.29
BO12SN5	XZ	LAN-YER270	MYH 12	28.15	30.34	49.46
BO12SN5	XZ	NOR-MUL009	MYH 12	20.82	18.53	58.92
BO12SN5	XZ	NOR-MUL279	MYH 12	38.68	38.12	40.00
BO12SN5	XZ	NOR-CNP196	MYH 12	18.40	20.27	52.62
BO12SN5	XZ	NOR-WPI316	MYH 12	14.52	13.78	25.22
BO12SN5	XZ	NOR-SAT180	MYH 12	38.98	37.12	36.92
BO12SN5	XZ	NOR-RRS318	MYH 12	22.04	20.30	34.64
BO12SN5	XZ	KOC-DZC180	MYH 12	16.33	17.18	28.13
BO12SN5	XZ	KOC-GBZ000	MYH 12	14.17	12.32	13.03
BO12SN5	XZ	DZC-DZC180	MYH 12	14.53	14.19	32.62
BO12SN5	XZ	DZC-BOL000	MYH 12	20.40	20.95	32.88
BO12SN5	XZ	DZC-BOL090	MYH 12	22.86	22.34	19.16
BO12SN5	YZ	CAP-FOR090	MYH 1	2.42	2.21	7.84
BO12SN5	YZ	CHI-CHY010-N	MYH 1	4.94	4.79	6.29
BO12SN5	YZ	CHI-CHY41W	MYH 1	4.45	3.97	8.29
BO12SN5	YZ	CHI-CHY046N	MYH 1	3.23	4.52	9.65
BO12SN5	YZ	CHI-CHY047-E	MYH 1	3.07	2.75	7.97
BO12SN5	YZ	COA-CAK270	MYH 1	3.35	3.32	9.38
BO12SN5	YZ	COY-G06320	MYH 1	4.67	5.29	7.61
BO12SN5	YZ	FRI-TMZ000	MYH 1	5.08	4.49	8.80
BO12SN5	YZ	IMP-E12230	MYH 1	2.18	1.99	4.80
BO12SN5	YZ	IMP-SAH000	MYH 1	3.99	3.35	6.31
BO12SN5	YZ	IRP-BIS000	MYH 1	1.79	1.68	5.56
BO12SN5	YZ	KOC-IZM180	MYH 1	3.67	3.91	7.83
BO12SN5	YZ	LAN-ABY090	MYH 1	3.04	2.27	8.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	LAN-DSP000	MYH 1	4.20	3.24	7.70
BO12SN5	YZ	LIV-DVD246	MYH 1	2.37	2.40	5.58
BO12SN5	YZ	LOM-BRK090	MYH 1	3.49	3.91	10.44
BO12SN5	YZ	LOM-CLD285	MYH 1	3.41	2.91	5.77
BO12SN5	YZ	LOM-GGV337	MYH 1	4.21	3.76	3.61
BO12SN5	YZ	NOR-CWC270	MYH 1	5.72	4.22	8.11
BO12SN5	YZ	NOR-LOS090	MYH 1	3.95	4.01	4.76
BO12SN5	YZ	NOR-LOS360	MYH 1	6.12	6.24	9.20
BO12SN5	YZ	PRK-CHO355	MYH 1	3.92	3.91	3.85
BO12SN5	YZ	PRK-TMB205	MYH 1	3.14	3.45	6.99
BO12SN5	YZ	SUP-PLS135	MYH 1	2.94	3.21	11.40
BO12SN5	YZ	TAB-DAY-LN	MYH 1	4.39	3.25	9.88
BO12SN5	YZ	VIC-CPE315	MYH 1	5.03	4.14	6.02
BO12SN5	YZ	WHI-ALH180	MYH 1	3.88	3.96	8.77
BO12SN5	YZ	WHI-GRN180	MYH 1	5.79	6.48	8.06
BO12SN5	YZ	WHI-OBR360	MYH 1	3.12	3.39	7.18
BO12SN5	YZ	CHI-TCU141-N	MYH 2	1.88	1.90	5.49
BO12SN5	YZ	COA-PV1090	MYH 2	3.88	3.69	11.23
BO12SN5	YZ	COA-Z14090	MYH 2	4.59	5.65	12.83
BO12SN5	YZ	COY-G02140	MYH 2	4.22	3.76	13.04
BO12SN5	YZ	COY-G03140	MYH 2	3.67	3.78	10.54
BO12SN5	YZ	IMP-AER315	MYH 2	4.62	4.71	9.30
BO12SN5	YZ	IMP-DLT262	MYH 2	7.35	5.04	8.43
BO12SN5	YZ	KOB-KAK090	MYH 2	6.13	7.47	12.01
BO12SN5	YZ	KOB-SHI090	MYH 2	6.73	7.13	8.95
BO12SN5	YZ	LAN-CLVLN	MYH 2	4.97	6.75	9.13
BO12SN5	YZ	LAN-JOS000	MYH 2	6.29	5.62	23.53
BO12SN5	YZ	LOM-CAP090	MYH 2	9.98	9.37	13.45
BO12SN5	YZ	LOM-GGV067	MYH 2	4.06	4.27	11.19
BO12SN5	YZ	LOM-HSP090	MYH 2	4.10	4.37	12.47
BO12SN5	YZ	LOM-SFO000	MYH 2	4.05	4.61	9.99
BO12SN5	YZ	LOM-SFO090	MYH 2	6.47	6.30	12.16
BO12SN5	YZ	LOM-WAH000	MYH 2	8.36	8.29	8.88
BO12SN5	YZ	MAM-LUL000	MYH 2	4.48	4.73	7.37
BO12SN5	YZ	MOR-AND250	MYH 2	3.45	3.73	5.01
BO12SN5	YZ	MOR-AND340	MYH 2	8.67	7.83	10.63
BO12SN5	YZ	NOR-CHL160	MYH 2	7.50	7.08	10.78
BO12SN5	YZ	NOR-CWC180	MYH 2	4.21	3.11	14.75
BO12SN5	YZ	NOR-SAT090	MYH 2	7.70	7.08	17.21
BO12SN5	YZ	NPAL-DSP000	MYH 2	8.82	8.08	13.34
BO12SN5	YZ	PRK-CHO085	MYH 2	3.78	3.57	7.38
BO12SN5	YZ	SFD-ORR291	MYH 2	4.70	5.31	8.90
BO12SN5	YZ	SPI-GUK000	MYH 2	3.68	4.41	8.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	TAB-DAY-TR	MYH 2	7.40	8.74	8.99
BO12SN5	YZ	WES-PTS315	MYH 2	6.66	5.79	9.46
BO12SN5	YZ	WHI-DEL000	MYH 2	5.74	5.39	10.23
BO12SN5	YZ	WHI-DWN180	MYH 2	7.37	6.62	10.28
BO12SN5	YZ	CAP-FOR000	MYH 3	2.36	2.09	6.86
BO12SN5	YZ	CHI-CHY29W	MYH 3	6.85	7.07	16.00
BO12SN5	YZ	CHI-TCU046N	MYH 3	2.56	2.28	5.03
BO12SN5	YZ	CHI-TCU112-N	MYH 3	1.57	1.77	5.01
BO12SN5	YZ	CHI-TCU118-N	MYH 3	3.54	2.73	5.65
BO12SN5	YZ	FRI-TMZ270	MYH 3	8.24	7.92	9.11
BO12SN5	YZ	IMP-ELC2-140	MYH 3	6.23	4.95	14.55
BO12SN5	YZ	IMP-ELC11-140	MYH 3	6.86	6.09	10.22
BO12SN5	YZ	IMP-SAH270	MYH 3	6.67	5.81	12.83
BO12SN5	YZ	KOC-AMB090	MYH 3	4.52	4.09	13.96
BO12SN5	YZ	KOC-GBZ270	MYH 3	3.00	2.47	6.06
BO12SN5	YZ	KOC-IZM090	MYH 3	5.63	6.41	10.18
BO12SN5	YZ	LAN-LUC000	MYH 3	7.41	7.14	11.90
BO12SN5	YZ	LAN-YER360	MYH 3	2.80	2.47	15.15
BO12SN5	YZ	LOM-A02133	MYH 3	8.25	7.46	21.02
BO12SN5	YZ	LOM-G01000	MYH 3	2.97	3.12	4.10
BO12SN5	YZ	LOM-G01090	MYH 3	6.13	6.23	11.78
BO12SN5	YZ	LOM-G02000	MYH 3	11.61	11.98	16.86
BO12SN5	YZ	LOM-TRI090	MYH 3	6.17	6.22	9.03
BO12SN5	YZ	MAM-LUL090	MYH 3	9.40	8.03	18.09
BO12SN5	YZ	NOR-PAC265	MYH 3	7.26	5.99	10.11
BO12SN5	YZ	NOR-PKC090	MYH 3	10.42	10.60	10.04
BO12SN5	YZ	NOR-WIL180	MYH 3	6.12	5.49	16.24
BO12SN5	YZ	NPAL-MVH045	MYH 3	6.02	5.25	17.85
BO12SN5	YZ	NPAL-NPS300	MYH 3	5.81	6.16	9.26
BO12SN5	YZ	NPAL-WWT270	MYH 3	10.49	10.94	8.29
BO12SN5	YZ	SUP-IVW090	MYH 3	3.46	2.27	11.45
BO12SN5	YZ	SUP-IVW360	MYH 3	5.65	5.42	11.51
BO12SN5	YZ	SUP-KRN360	MYH 3	3.30	3.18	11.60
BO12SN5	YZ	SUP-POE360	MYH 3	6.83	6.35	9.18
BO12SN5	YZ	SUP-SUP045	MYH 3	11.60	10.11	11.44
BO12SN5	YZ	VIC-CPE045	MYH 3	9.98	13.06	14.91
BO12SN5	YZ	WHI-OR2010	MYH 3	9.23	9.65	9.13
BO12SN5	YZ	NOR-CNP106	MYH 3	9.24	8.70	9.79
BO12SN5	YZ	CHI-CHY29N	MYH 4	6.69	5.97	10.39
BO12SN5	YZ	CHI-CHY036W	MYH 4	10.94	10.34	15.84
BO12SN5	YZ	CHI-CHY41N	MYH 4	9.53	7.88	5.82
BO12SN5	YZ	CHI-TCU45N	MYH 4	7.93	6.90	10.51
BO12SN5	YZ	CHI-TCU45W	MYH 4	9.09	9.00	8.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	CHI-TCU51N	MYH 4	4.73	4.25	10.45
BO12SN5	YZ	COA-PLE135	MYH 4	8.51	8.36	14.80
BO12SN5	YZ	IMP-BRA225	MYH 4	1.54	1.53	9.41
BO12SN5	YZ	IMP-BRA315	MYH 4	5.20	5.71	8.63
BO12SN5	YZ	IMP-ECC002	MYH 4	5.32	5.47	17.47
BO12SN5	YZ	IMP-ELC4-140	MYH 4	14.43	13.73	19.56
BO12SN5	YZ	IRP-STU000	MYH 4	5.72	5.49	13.97
BO12SN5	YZ	KOB-NIS000	MYH 4	9.52	9.65	9.74
BO12SN5	YZ	KOB-NIS090	MYH 4	9.52	10.86	12.51
BO12SN5	YZ	KOB-SHI000	MYH 4	6.86	7.04	11.37
BO12SN5	YZ	KOC-ARC090	MYH 4	1.96	1.79	4.44
BO12SN5	YZ	LOM-G02090	MYH 4	11.10	9.02	23.29
BO12SN5	YZ	LOM-G03000	MYH 4	6.04	5.50	7.27
BO12SN5	YZ	LOM-HDA255	MYH 4	10.60	10.83	11.81
BO12SN5	YZ	LOM-SVL360	MYH 4	4.08	3.62	12.28
BO12SN5	YZ	MOR-G06090	MYH 4	11.61	10.14	15.13
BO12SN5	YZ	MOR-HAL240	MYH 4	12.35	10.43	14.60
BO12SN5	YZ	NOR-KAT090	MYH 4	13.11	14.16	12.29
BO12SN5	YZ	NOR-SCR090	MYH 4	7.91	6.66	9.58
BO12SN5	YZ	NOR-STN020	MYH 4	10.15	9.91	7.26
BO12SN5	YZ	NPAL-WWT180	MYH 4	8.42	7.00	8.04
BO12SN5	YZ	SUP-POE270	MYH 4	8.63	5.45	10.17
BO12SN5	YZ	WES-PTS225	MYH 4	11.38	10.74	7.53
BO12SN5	YZ	WHI-BIR180	MYH 4	12.80	12.81	9.43
BO12SN5	YZ	WHI-EJS048	MYH 4	6.24	6.16	8.83
BO12SN5	YZ	CAP-RIO270	MYH 5	11.39	11.56	22.93
BO12SN5	YZ	CAP-RIO360	MYH 5	8.76	8.67	16.70
BO12SN5	YZ	CHI-TCU046W	MYH 5	2.75	2.52	7.82
BO12SN5	YZ	CHI-TCU061N	MYH 5	4.75	4.35	8.17
BO12SN5	YZ	CHI-TCU74N	MYH 5	12.80	11.13	14.89
BO12SN5	YZ	CHI-TCU112-W	MYH 5	1.75	1.91	5.37
BO12SN5	YZ	CHI-TCU123-W	MYH 5	6.04	4.54	20.44
BO12SN5	YZ	CHI-TCU141-E	MYH 5	2.00	1.88	7.68
BO12SN5	YZ	CHI-WNTN	MYH 5	10.05	11.26	16.01
BO12SN5	YZ	COA-Z14000	MYH 5	14.80	15.32	21.52
BO12SN5	YZ	IMP-AER045	MYH 5	5.49	6.72	19.47
BO12SN5	YZ	IMP-ELC3-230	MYH 5	4.03	3.71	6.81
BO12SN5	YZ	IMP-ELC11-230	MYH 5	4.78	4.62	21.13
BO12SN5	YZ	IMP-ELCD-360	MYH 5	16.62	16.56	25.83
BO12SN5	YZ	KOC-AMB000	MYH 5	5.68	4.65	12.66
BO12SN5	YZ	LAN-CLVTR	MYH 5	16.71	15.82	24.19
BO12SN5	YZ	LAN-JOS090	MYH 5	12.95	11.51	17.50
BO12SN5	YZ	LOM-CYC285	MYH 5	8.42	9.31	12.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	LOM-GOF090	MYH 5	5.91	6.32	22.92
BO12SN5	YZ	LOM-HDA165	MYH 5	6.43	8.83	13.70
BO12SN5	YZ	LOM-SAR000	MYH 5	13.17	13.12	13.87
BO12SN5	YZ	LOM-SAR090	MYH 5	4.71	4.69	9.41
BO12SN5	YZ	NOR-KAT000	MYH 5	12.44	11.94	15.60
BO12SN5	YZ	NOR-LOS000	MYH 5	19.99	21.20	16.98
BO12SN5	YZ	NOR-MU2035	MYH 5	6.38	4.97	11.76
BO12SN5	YZ	NOR-STM090	MYH 5	5.82	5.07	12.79
BO12SN5	YZ	NPAL-MVH135	MYH 5	8.22	7.70	17.94
BO12SN5	YZ	SUP-ELC090	MYH 5	4.28	5.18	10.96
BO12SN5	YZ	SUP-PTS315	MYH 5	9.81	7.12	20.56
BO12SN5	YZ	SUP-SUP135	MYH 5	9.28	9.76	15.22
BO12SN5	YZ	CAP-PET000	MYH 6	16.60	16.32	15.31
BO12SN5	YZ	CHI-CHY025W	MYH 6	4.82	4.55	17.25
BO12SN5	YZ	CHI-CHY034-N	MYH 6	10.64	10.12	17.86
BO12SN5	YZ	CHI-TCU038N	MYH 6	5.63	3.88	10.82
BO12SN5	YZ	CHI-TCU038W	MYH 6	4.56	2.87	6.02
BO12SN5	YZ	CHI-TCU048N	MYH 6	4.17	4.01	5.16
BO12SN5	YZ	CHI-TCU49W	MYH 6	4.45	4.13	21.81
BO12SN5	YZ	CHI-TCU51W	MYH 6	4.73	3.62	11.22
BO12SN5	YZ	CHI-TCU95N	MYH 6	5.66	3.64	10.91
BO12SN5	YZ	CHI-TCU104-N	MYH 6	1.72	1.85	7.82
BO12SN5	YZ	CHI-TCU106-W	MYH 6	4.20	4.20	9.86
BO12SN5	YZ	CHI-TCU107-N	MYH 6	5.72	5.49	22.24
BO12SN5	YZ	COY-G06230	MYH 6	9.12	8.77	16.89
BO12SN5	YZ	IMP-E10050	MYH 6	3.23	4.20	8.54
BO12SN5	YZ	IMP-ELC3-140	MYH 6	10.85	10.07	14.24
BO12SN5	YZ	IMP-ELC5-140	MYH 6	10.75	12.54	14.02
BO12SN5	YZ	IMP-ELC7-140	MYH 6	8.02	6.78	17.40
BO12SN5	YZ	IMP-ELC8-230	MYH 6	7.31	7.66	11.29
BO12SN5	YZ	IMP-HVP225	MYH 6	7.82	8.98	13.87
BO12SN5	YZ	KOC-DZC270	MYH 6	8.61	9.02	27.99
BO12SN5	YZ	LOM-BRN090	MYH 6	24.02	22.72	17.07
BO12SN5	YZ	LOM-COR090	MYH 6	12.57	12.03	14.51
BO12SN5	YZ	LOM-G03090	MYH 6	5.67	5.21	24.51
BO12SN5	YZ	LOM-HCH180	MYH 6	6.71	6.03	23.20
BO12SN5	YZ	NAH-S1010	MYH 6	8.32	6.92	13.11
BO12SN5	YZ	NAH-S1280	MYH 6	4.60	5.60	16.04
BO12SN5	YZ	NOR-LOS270	MYH 6	8.64	9.01	13.53
BO12SN5	YZ	NOR-PAC175	MYH 6	6.45	6.41	8.06
BO12SN5	YZ	SUP-ELC000	MYH 6	9.10	11.00	15.40
BO12SN5	YZ	WES-WSM090	MYH 6	7.32	8.25	19.40
BO12SN5	YZ	CHI-CHY002-N	MYH 7	3.55	3.98	9.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	CHI-CHY024W	MYH 7	12.17	13.80	13.49
BO12SN5	YZ	CHI-CHY104-E	MYH 7	5.48	4.19	18.04
BO12SN5	YZ	CHI-TCU029N	MYH 7	3.37	3.22	7.70
BO12SN5	YZ	CHI-TCU036N	MYH 7	4.10	5.29	9.77
BO12SN5	YZ	CHI-TCU039N	MYH 7	5.95	5.21	8.91
BO12SN5	YZ	CHI-TCU039W	MYH 7	9.38	8.01	18.40
BO12SN5	YZ	CHI-TCU040N	MYH 7	3.61	3.52	8.60
BO12SN5	YZ	CHI-TCU040W	MYH 7	2.69	4.12	8.89
BO12SN5	YZ	CHI-TCU055N	MYH 7	5.17	5.44	12.08
BO12SN5	YZ	CHI-TCU064N	MYH 7	2.26	2.13	12.21
BO12SN5	YZ	CHI-TCU70W	MYH 7	9.71	8.08	12.46
BO12SN5	YZ	CHI-TCU109-N	MYH 7	6.62	5.48	12.61
BO12SN5	YZ	CHI-TCU109-W	MYH 7	4.72	3.97	13.60
BO12SN5	YZ	CHI-TCU115-W	MYH 7	2.36	2.02	7.84
BO12SN5	YZ	CHI-TCU117-N	MYH 7	3.06	2.60	18.55
BO12SN5	YZ	IMP-ELC8-140	MYH 7	8.08	7.62	15.76
BO12SN5	YZ	IMP-HVP315	MYH 7	4.31	4.76	14.53
BO12SN5	YZ	IRP-STU270	MYH 7	5.51	5.11	21.71
BO12SN5	YZ	KOC-GBZ000	MYH 7	6.49	5.49	5.97
BO12SN5	YZ	LAN-YER270	MYH 7	10.47	8.04	24.41
BO12SN5	YZ	LOM-A02043	MYH 7	16.04	15.40	18.84
BO12SN5	YZ	LOM-BRN000	MYH 7	15.46	11.78	22.35
BO12SN5	YZ	LOM-LGP090	MYH 7	9.33	9.32	39.20
BO12SN5	YZ	MOR-CYC195	MYH 7	19.57	20.30	14.09
BO12SN5	YZ	NOR-LDM334	MYH 7	19.00	18.60	22.47
BO12SN5	YZ	NOR-ORR090	MYH 7	12.46	10.72	15.40
BO12SN5	YZ	NOR-ORR360	MYH 7	23.76	21.53	29.12
BO12SN5	YZ	NOR-PKC360	MYH 7	9.42	9.45	15.70
BO12SN5	YZ	SFD-PCD254	MYH 7	11.87	11.91	21.43
BO12SN5	YZ	CHI-CHY006-E	MYH 8	12.15	11.85	28.58
BO12SN5	YZ	CHI-CHY092-E	MYH 8	2.13	2.12	11.24
BO12SN5	YZ	CHI-CHY104-N	MYH 8	4.94	4.54	10.09
BO12SN5	YZ	CHI-TCU054W	MYH 8	3.95	4.02	10.36
BO12SN5	YZ	CHI-TCU059N	MYH 8	6.19	5.08	24.83
BO12SN5	YZ	CHI-TCU059W	MYH 8	7.57	8.43	24.19
BO12SN5	YZ	CHI-TCU063W	MYH 8	8.85	9.09	20.68
BO12SN5	YZ	CHI-TCU072N	MYH 8	28.45	26.84	13.03
BO12SN5	YZ	CHI-TCU82W	MYH 8	6.39	5.18	10.30
BO12SN5	YZ	CHI-TCU110-N	MYH 8	8.58	6.86	47.18
BO12SN5	YZ	CHI-TCU111-W	MYH 8	4.05	2.81	10.01
BO12SN5	YZ	CHI-TCU117-W	MYH 8	3.24	2.64	12.14
BO12SN5	YZ	CHI-TCU136-E	MYH 8	5.46	5.30	10.34
BO12SN5	YZ	DZC-BOL000	MYH 8	14.46	14.45	24.31



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	KOC-DZC180	MYH 8	9.34	7.82	18.24
BO12SN5	YZ	LOM-COR000	MYH 8	20.58	20.12	12.95
BO12SN5	YZ	NOR-MUL009	MYH 8	11.13	11.73	31.01
BO12SN5	YZ	NOR-PUL104	MYH 8	21.99	19.15	13.88
BO12SN5	YZ	IMP-ELC3-140	MYH 8	15.04	14.23	15.36
BO12SN5	YZ	IMP-ELC3-230	MYH 8	6.24	5.51	8.63
BO12SN5	YZ	IRP-STU270	MYH 8	5.48	4.92	25.90
BO12SN5	YZ	NPAL-MVH135	MYH 8	9.09	9.13	31.74
BO12SN5	YZ	SUP-ELC000	MYH 8	13.31	14.41	17.70
BO12SN5	YZ	SUP-ELC090	MYH 8	7.33	6.53	18.21
BO12SN5	YZ	CAP-RIO270	MYH 8	16.49	16.75	26.02
BO12SN5	YZ	CAP-RIO360	MYH 8	10.78	10.51	24.40
BO12SN5	YZ	LAN-CLVTR	MYH 8	21.90	22.42	38.96
BO12SN5	YZ	LAN-YER270	MYH 8	13.02	10.74	30.96
BO12SN5	YZ	KOC-DZC270	MYH 8	9.75	9.34	30.81
BO12SN5	YZ	KOC-GBZ000	MYH 8	7.82	6.87	6.84
BO12SN5	YZ	CHI-TCU036W	MYH 9	5.14	3.44	8.33
BO12SN5	YZ	CHI-TCU49N	MYH 9	6.92	7.80	14.85
BO12SN5	YZ	CHI-TCU70N	MYH 9	8.08	10.16	18.26
BO12SN5	YZ	CHI-TCU76N	MYH 9	18.48	18.23	21.33
BO12SN5	YZ	CHI-TCU76W	MYH 9	5.48	6.60	16.29
BO12SN5	YZ	CHI-TCU079-W	MYH 9	17.12	16.32	29.89
BO12SN5	YZ	CHI-TCU95W	MYH 9	10.58	11.23	9.36
BO12SN5	YZ	CHI-TCU103-W	MYH 9	3.53	3.17	8.20
BO12SN5	YZ	CHI-TCU120-W	MYH 9	4.37	5.55	14.98
BO12SN5	YZ	CHI-TCU129-W	MYH 9	11.61	12.18	22.00
BO12SN5	YZ	COA-PLE045	MYH 9	14.19	12.54	17.16
BO12SN5	YZ	DZC-BOL090	MYH 9	25.20	25.28	17.58
BO12SN5	YZ	DZC-DZC180	MYH 9	17.97	17.66	16.30
BO12SN5	YZ	ERZ-ERZEW	MYH 9	20.05	19.36	28.81
BO12SN5	YZ	KOC-YAR330	MYH 9	7.96	6.75	21.41
BO12SN5	YZ	LOM-HSP000	MYH 9	14.59	13.89	37.35
BO12SN5	YZ	LOM-WVC270	MYH 9	11.33	10.82	34.31
BO12SN5	YZ	NOR-CNP196	MYH 9	12.42	9.78	25.79
BO12SN5	YZ	NOR-LDM064	MYH 9	16.98	15.95	25.52
BO12SN5	YZ	NOR-MUL279	MYH 9	28.02	25.45	31.00
BO12SN5	YZ	NOR-SAT180	MYH 9	17.52	16.96	38.82
BO12SN5	YZ	IMP-ELC3-140	MYH 9	16.42	15.16	15.20
BO12SN5	YZ	IMP-HVP315	MYH 9	5.42	5.82	15.59
BO12SN5	YZ	IRP-STU270	MYH 9	6.12	5.17	30.64
BO12SN5	YZ	SUP-ELC000	MYH 9	16.30	16.21	20.04
BO12SN5	YZ	LOM-BRN000	MYH 9	21.45	17.61	28.01
BO12SN5	YZ	LAN-YER270	MYH 9	15.29	13.15	36.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	KOC-DZC180	MYH 9	9.74	8.08	20.28
BO12SN5	YZ	KOC-GBZ000	MYH 9	8.85	7.77	7.47
BO12SN5	YZ	DZC-BOL000	MYH 9	16.90	17.14	26.15
BO12SN5	YZ	CHI-CHY28N	MYH 10	18.35	17.01	31.53
BO12SN5	YZ	CHI-TCU067N	MYH 10	15.74	14.93	18.46
BO12SN5	YZ	CHI-TCU071N	MYH 10	9.22	8.74	17.16
BO12SN5	YZ	CHI-TCU101-W	MYH 10	4.88	5.60	19.15
BO12SN5	YZ	CHI-TCU110-W	MYH 10	7.68	7.17	16.72
BO12SN5	YZ	CHI-TCU128-N	MYH 10	5.57	4.67	10.41
BO12SN5	YZ	CHI-WGK-E	MYH 10	6.24	6.87	28.25
BO12SN5	YZ	CHI-WNTE	MYH 10	9.49	10.11	15.33
BO12SN5	YZ	GAZ-KAR000	MYH 10	10.64	10.05	17.42
BO12SN5	YZ	IMP-ELC6-140	MYH 10	9.28	8.58	27.91
BO12SN5	YZ	KOB-TAK000	MYH 10	15.25	14.94	22.63
BO12SN5	YZ	KOC-YAR060	MYH 10	6.42	5.34	24.13
BO12SN5	YZ	IMP-ECC092	MYH 10	9.98	8.81	20.65
BO12SN5	YZ	NOR-WPI316	MYH 10	9.58	7.16	31.71
BO12SN5	YZ	IMP-ELC3-140	MYH 10	18.51	16.12	14.56
BO12SN5	YZ	IRP-STU270	MYH 10	7.16	6.65	35.94
BO12SN5	YZ	LOM-G03090	MYH 10	13.36	12.89	39.36
BO12SN5	YZ	LOM-BRN000	MYH 10	23.44	19.88	29.91
BO12SN5	YZ	LOM-HSP000	MYH 10	15.25	15.58	41.67
BO12SN5	YZ	LAN-YER270	MYH 10	17.60	15.71	41.93
BO12SN5	YZ	NOR-ORR090	MYH 10	18.71	17.58	23.12
BO12SN5	YZ	NOR-ORR360	MYH 10	32.17	29.02	32.80
BO12SN5	YZ	NOR-MUL009	MYH 10	13.23	14.21	37.67
BO12SN5	YZ	NOR-MUL279	MYH 10	30.43	27.75	32.48
BO12SN5	YZ	NOR-CNP196	MYH 10	13.26	10.68	25.14
BO12SN5	YZ	NOR-SAT180	MYH 10	21.26	20.48	39.83
BO12SN5	YZ	KOC-DZC180	MYH 10	10.10	8.31	23.03
BO12SN5	YZ	KOC-GBZ000	MYH 10	9.97	8.84	8.14
BO12SN5	YZ	DZC-BOL000	MYH 10	18.82	19.32	27.62
BO12SN5	YZ	DZC-BOL090	MYH 10	26.29	26.60	20.09
BO12SN5	YZ	CHI-CHY28W	MYH 11	22.42	20.66	16.27
BO12SN5	YZ	CHI-CHY101W	MYH 11	7.56	6.83	16.72
BO12SN5	YZ	CHI-TCU063N	MYH 11	3.35	2.81	11.61
BO12SN5	YZ	CHI-TCU072W	MYH 11	12.75	14.62	28.67
BO12SN5	YZ	CHI-TCU74W	MYH 11	25.38	23.98	34.18
BO12SN5	YZ	CHI-TCU128-W	MYH 11	2.65	2.73	11.50
BO12SN5	YZ	CHI-WGK-N	MYH 11	17.33	16.30	39.92
BO12SN5	YZ	GAZ-KAR090	MYH 11	12.58	14.94	18.43
BO12SN5	YZ	IMP-ECM000	MYH 11	16.07	16.20	18.05
BO12SN5	YZ	IMP-ELCD-270	MYH 11	9.98	8.78	14.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	KOB-KJM090	MYH 11	37.52	36.97	31.73
BO12SN5	YZ	NOR-RRS318	MYH 11	16.95	16.17	28.52
BO12SN5	YZ	NPAL-NPS210	MYH 11	16.47	15.47	30.49
BO12SN5	YZ	GAZ-KAR000	MYH 11	13.19	12.07	18.85
BO12SN5	YZ	IMP-ECC092	MYH 11	10.62	9.48	21.71
BO12SN5	YZ	IRP-STU270	MYH 11	11.10	10.16	41.53
BO12SN5	YZ	COA-PLE045	MYH 11	13.09	11.82	22.63
BO12SN5	YZ	LOM-HSP000	MYH 11	15.81	17.17	44.01
BO12SN5	YZ	LOM-WVC270	MYH 11	15.29	15.16	37.87
BO12SN5	YZ	NOR-ORR360	MYH 11	34.13	31.42	35.45
BO12SN5	YZ	NOR-MUL009	MYH 11	14.14	15.36	42.95
BO12SN5	YZ	NOR-MUL279	MYH 11	32.87	30.49	34.05
BO12SN5	YZ	NOR-CNP196	MYH 11	13.66	11.07	24.53
BO12SN5	YZ	NOR-SAT180	MYH 11	24.09	23.45	40.44
BO12SN5	YZ	KOC-DZC180	MYH 11	10.30	8.40	25.83
BO12SN5	YZ	KOC-GBZ000	MYH 11	11.08	10.12	9.01
BO12SN5	YZ	KOC-YAR060	MYH 11	7.63	6.71	28.40
BO12SN5	YZ	DZC-DZC180	MYH 11	20.10	20.04	25.02
BO12SN5	YZ	DZC-BOL000	MYH 11	20.64	21.44	29.06
BO12SN5	YZ	DZC-BOL090	MYH 11	27.55	28.01	22.65
BO12SN5	YZ	CHI-TCU065N	MYH 12	26.30	27.26	60.58
BO12SN5	YZ	CHI-TCU067W	MYH 12	19.70	21.29	30.31
BO12SN5	YZ	CHI-TCU102-N	MYH 12	10.14	9.59	26.44
BO12SN5	YZ	IMP-ELC4-230	MYH 12	8.73	11.05	33.84
BO12SN5	YZ	KOC-SKR090	MYH 12	3.53	4.28	17.59
BO12SN5	YZ	NOR-NEW090	MYH 12	23.11	20.74	27.89
BO12SN5	YZ	NOR-PAR-L	MYH 12	29.70	27.92	45.34
BO12SN5	YZ	NOR-SCE288	MYH 12	20.36	17.69	45.85
BO12SN5	YZ	NOR-SEP360	MYH 12	9.02	9.16	19.97
BO12SN5	YZ	NOR-SYL090	MYH 12	28.11	26.73	44.03
BO12SN5	YZ	NOR-TAR360	MYH 12	22.56	22.43	17.32
BO12SN5	YZ	PRK-C02065	MYH 12	26.17	27.73	29.89
BO12SN5	YZ	GAZ-KAR090	MYH 12	15.07	17.27	19.77
BO12SN5	YZ	IMP-ECC092	MYH 12	11.45	10.39	22.96
BO12SN5	YZ	IMP-ELCD-270	MYH 12	12.13	11.12	16.76
BO12SN5	YZ	IRP-STU270	MYH 12	15.44	14.55	47.24
BO12SN5	YZ	LOM-BRN000	MYH 12	27.39	24.27	33.46
BO12SN5	YZ	LOM-WVC270	MYH 12	17.23	17.30	39.16
BO12SN5	YZ	LAN-YER270	MYH 12	24.25	22.39	51.61
BO12SN5	YZ	NOR-MUL009	MYH 12	14.81	16.95	48.47
BO12SN5	YZ	NOR-MUL279	MYH 12	35.15	33.11	35.42
BO12SN5	YZ	NOR-CNP196	MYH 12	13.68	11.26	28.31
BO12SN5	YZ	NOR-WPI316	MYH 12	12.83	10.28	34.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO12SN5	YZ	NOR-SAT180	MYH 12	26.93	26.33	42.43
BO12SN5	YZ	NOR-RRS318	MYH 12	19.19	18.87	29.36
BO12SN5	YZ	KOC-DZC180	MYH 12	10.34	8.35	28.68
BO12SN5	YZ	KOC-GBZ000	MYH 12	12.07	11.41	10.52
BO12SN5	YZ	DZC-DZC180	MYH 12	20.72	20.83	29.07
BO12SN5	YZ	DZC-BOL000	MYH 12	22.36	23.45	30.48
BO12SN5	YZ	DZC-BOL090	MYH 12	28.90	29.38	24.20
BO13SN5	XZ	CAP-FOR090	MYH 1	5.27	4.58	10.24
BO13SN5	XZ	CHI-CHY010-N	MYH 1	8.25	8.52	9.05
BO13SN5	XZ	CHI-CHY41W	MYH 1	9.37	8.42	8.71
BO13SN5	XZ	CHI-CHY046N	MYH 1	10.27	9.63	11.24
BO13SN5	XZ	CHI-CHY047-E	MYH 1	4.01	4.80	16.51
BO13SN5	XZ	COA-CAK270	MYH 1	5.36	5.43	9.38
BO13SN5	XZ	COY-G06320	MYH 1	4.54	4.80	9.38
BO13SN5	XZ	FRI-TMZ000	MYH 1	5.34	4.95	8.73
BO13SN5	XZ	IMP-E12230	MYH 1	4.32	4.24	7.59
BO13SN5	XZ	IMP-SAH000	MYH 1	4.16	4.16	8.15
BO13SN5	XZ	IRP-BIS000	MYH 1	3.69	4.24	10.02
BO13SN5	XZ	KOC-IZM180	MYH 1	4.47	4.91	12.18
BO13SN5	XZ	LAN-ABY090	MYH 1	5.10	5.02	18.09
BO13SN5	XZ	LAN-DSP000	MYH 1	4.78	4.48	7.69
BO13SN5	XZ	LIV-DVD246	MYH 1	6.00	5.18	7.81
BO13SN5	XZ	LOM-BRK090	MYH 1	5.14	5.31	7.24
BO13SN5	XZ	LOM-CLD285	MYH 1	8.15	7.50	12.02
BO13SN5	XZ	LOM-GGV337	MYH 1	2.84	2.89	6.24
BO13SN5	XZ	NOR-CWC270	MYH 1	6.31	7.97	11.46
BO13SN5	XZ	NOR-LOS090	MYH 1	4.50	4.14	7.85
BO13SN5	XZ	NOR-LOS360	MYH 1	9.29	8.73	13.78
BO13SN5	XZ	PRK-CHO355	MYH 1	4.08	3.89	4.12
BO13SN5	XZ	PRK-TMB205	MYH 1	3.71	3.41	3.72
BO13SN5	XZ	SUP-PLS135	MYH 1	8.82	6.93	9.52
BO13SN5	XZ	TAB-DAY-LN	MYH 1	5.81	4.55	8.91
BO13SN5	XZ	VIC-CPE315	MYH 1	4.78	4.27	8.78
BO13SN5	XZ	WHI-ALH180	MYH 1	7.90	8.23	7.33
BO13SN5	XZ	WHI-GRN180	MYH 1	10.09	10.55	8.54
BO13SN5	XZ	WHI-OBR360	MYH 1	4.26	4.94	5.60
BO13SN5	XZ	CHI-TCU141-N	MYH 2	5.85	4.31	12.53
BO13SN5	XZ	COA-PV1090	MYH 2	7.53	7.82	8.69
BO13SN5	XZ	COA-Z14090	MYH 2	10.97	9.77	14.42
BO13SN5	XZ	COY-G02140	MYH 2	6.46	6.35	9.28
BO13SN5	XZ	COY-G03140	MYH 2	12.08	11.39	11.18
BO13SN5	XZ	IMP-AER315	MYH 2	6.59	4.11	7.48
BO13SN5	XZ	IMP-DLT262	MYH 2	7.48	7.02	17.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	KOB-KAK090	MYH 2	6.92	6.19	19.10
BO13SN5	XZ	KOB-SHI090	MYH 2	7.26	8.48	10.74
BO13SN5	XZ	LAN-CLVLN	MYH 2	6.07	6.81	10.00
BO13SN5	XZ	LAN-JOS000	MYH 2	11.01	8.01	16.86
BO13SN5	XZ	LOM-CAP090	MYH 2	8.37	9.09	15.46
BO13SN5	XZ	LOM-GGV067	MYH 2	5.17	5.20	9.87
BO13SN5	XZ	LOM-HSP090	MYH 2	9.93	8.65	21.49
BO13SN5	XZ	LOM-SFO000	MYH 2	7.93	11.44	10.18
BO13SN5	XZ	LOM-SFO090	MYH 2	8.51	8.72	10.00
BO13SN5	XZ	LOM-WAH000	MYH 2	5.32	5.93	7.75
BO13SN5	XZ	MAM-LUL000	MYH 2	5.66	5.99	4.78
BO13SN5	XZ	MOR-AND250	MYH 2	3.93	4.82	6.10
BO13SN5	XZ	MOR-AND340	MYH 2	5.89	5.72	8.03
BO13SN5	XZ	NOR-CHL160	MYH 2	7.45	7.38	9.58
BO13SN5	XZ	NOR-CWC180	MYH 2	10.51	11.30	13.46
BO13SN5	XZ	NOR-SAT090	MYH 2	12.49	11.44	14.00
BO13SN5	XZ	NPAL-DSP000	MYH 2	7.04	7.43	11.67
BO13SN5	XZ	PRK-CHO085	MYH 2	4.62	5.47	10.76
BO13SN5	XZ	SFD-ORR291	MYH 2	11.39	13.47	8.19
BO13SN5	XZ	SPI-GUK000	MYH 2	5.78	5.87	12.45
BO13SN5	XZ	TAB-DAY-TR	MYH 2	11.32	14.03	19.26
BO13SN5	XZ	WES-PTS315	MYH 2	7.01	6.71	12.00
BO13SN5	XZ	WHI-DEL000	MYH 2	6.47	6.28	6.92
BO13SN5	XZ	WHI-DWN180	MYH 2	6.89	6.89	6.87
BO13SN5	XZ	CAP-FOR000	MYH 3	6.04	5.18	10.49
BO13SN5	XZ	CHI-CHY29W	MYH 3	15.38	15.26	11.17
BO13SN5	XZ	CHI-TCU046N	MYH 3	5.66	3.54	10.74
BO13SN5	XZ	CHI-TCU112-N	MYH 3	3.38	3.17	17.79
BO13SN5	XZ	CHI-TCU118-N	MYH 3	3.14	3.47	16.76
BO13SN5	XZ	FRI-TMZ270	MYH 3	6.66	7.37	6.62
BO13SN5	XZ	IMP-ELC2-140	MYH 3	8.09	8.21	15.25
BO13SN5	XZ	IMP-ELC11-140	MYH 3	7.99	7.01	19.48
BO13SN5	XZ	IMP-SAH270	MYH 3	5.05	7.29	14.63
BO13SN5	XZ	KOC-AMB090	MYH 3	16.90	17.46	21.26
BO13SN5	XZ	KOC-GBZ270	MYH 3	4.57	3.40	9.87
BO13SN5	XZ	KOC-IZM090	MYH 3	7.45	6.97	23.49
BO13SN5	XZ	LAN-LUC000	MYH 3	5.24	4.39	11.14
BO13SN5	XZ	LAN-YER360	MYH 3	7.46	6.59	11.21
BO13SN5	XZ	LOM-A02133	MYH 3	16.23	14.01	16.11
BO13SN5	XZ	LOM-G01000	MYH 3	3.05	3.78	6.03
BO13SN5	XZ	LOM-G01090	MYH 3	7.24	7.02	11.15
BO13SN5	XZ	LOM-G02000	MYH 3	17.25	15.96	15.80
BO13SN5	XZ	LOM-TRI090	MYH 3	12.53	11.23	24.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	MAM-LUL090	MYH 3	14.83	15.23	14.18
BO13SN5	XZ	NOR-PAC265	MYH 3	9.81	8.34	10.60
BO13SN5	XZ	NOR-PKC090	MYH 3	13.47	14.30	18.15
BO13SN5	XZ	NOR-WIL180	MYH 3	8.60	7.16	14.69
BO13SN5	XZ	NPAL-MVH045	MYH 3	14.25	12.02	15.23
BO13SN5	XZ	NPAL-NPS300	MYH 3	13.18	12.47	9.68
BO13SN5	XZ	NPAL-WWT270	MYH 3	11.52	11.26	6.75
BO13SN5	XZ	SUP-IVW090	MYH 3	8.16	7.02	22.62
BO13SN5	XZ	SUP-IVW360	MYH 3	13.95	13.79	22.90
BO13SN5	XZ	SUP-KRN360	MYH 3	7.62	7.92	15.71
BO13SN5	XZ	SUP-POE360	MYH 3	8.92	8.20	16.65
BO13SN5	XZ	SUP-SUP045	MYH 3	4.90	5.66	9.99
BO13SN5	XZ	VIC-CPE045	MYH 3	17.51	19.04	14.22
BO13SN5	XZ	WHI-OR2010	MYH 3	7.84	7.30	6.51
BO13SN5	XZ	NOR-CNP106	MYH 3	9.49	10.04	19.83
BO13SN5	XZ	CHI-CHY29N	MYH 4	6.78	6.45	26.70
BO13SN5	XZ	CHI-CHY036W	MYH 4	13.04	12.56	19.56
BO13SN5	XZ	CHI-CHY41N	MYH 4	9.59	9.37	5.28
BO13SN5	XZ	CHI-TCU45N	MYH 4	8.32	7.47	11.10
BO13SN5	XZ	CHI-TCU45W	MYH 4	12.43	12.00	10.20
BO13SN5	XZ	CHI-TCU51N	MYH 4	7.13	8.71	21.46
BO13SN5	XZ	COA-PLE135	MYH 4	10.88	11.15	8.69
BO13SN5	XZ	IMP-BRA225	MYH 4	7.28	6.05	27.15
BO13SN5	XZ	IMP-BRA315	MYH 4	9.67	9.27	13.02
BO13SN5	XZ	IMP-ECC002	MYH 4	18.59	17.69	21.69
BO13SN5	XZ	IMP-ELC4-140	MYH 4	19.60	18.23	34.59
BO13SN5	XZ	IRP-STU000	MYH 4	12.39	12.21	27.69
BO13SN5	XZ	KOB-NIS000	MYH 4	9.28	8.53	9.93
BO13SN5	XZ	KOB-NIS090	MYH 4	9.75	10.76	14.15
BO13SN5	XZ	KOB-SHI000	MYH 4	8.60	8.47	13.83
BO13SN5	XZ	KOC-ARC090	MYH 4	5.89	5.27	8.54
BO13SN5	XZ	LOM-G02090	MYH 4	20.29	19.05	16.37
BO13SN5	XZ	LOM-G03000	MYH 4	14.62	14.73	11.65
BO13SN5	XZ	LOM-HDA255	MYH 4	13.49	13.31	21.80
BO13SN5	XZ	LOM-SVL360	MYH 4	11.03	10.31	18.11
BO13SN5	XZ	MOR-G06090	MYH 4	11.36	10.87	13.51
BO13SN5	XZ	MOR-HAL240	MYH 4	20.26	21.56	12.82
BO13SN5	XZ	NOR-KAT090	MYH 4	17.69	18.69	10.85
BO13SN5	XZ	NOR-SCR090	MYH 4	10.38	10.47	11.42
BO13SN5	XZ	NOR-STN020	MYH 4	8.99	10.16	13.53
BO13SN5	XZ	NPAL-WWT180	MYH 4	10.11	10.17	9.58
BO13SN5	XZ	SUP-POE270	MYH 4	11.82	12.52	14.15
BO13SN5	XZ	WES-PTS225	MYH 4	5.31	4.99	19.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	WHI-BIR180	MYH 4	8.10	8.34	7.83
BO13SN5	XZ	WHI-EJS048	MYH 4	5.23	5.58	5.33
BO13SN5	XZ	CAP-RIO270	MYH 5	20.86	19.56	17.69
BO13SN5	XZ	CAP-RIO360	MYH 5	11.83	10.28	13.08
BO13SN5	XZ	CHI-TCU046W	MYH 5	5.09	6.78	13.62
BO13SN5	XZ	CHI-TCU061N	MYH 5	7.06	6.10	26.66
BO13SN5	XZ	CHI-TCU74N	MYH 5	11.74	11.35	21.66
BO13SN5	XZ	CHI-TCU112-W	MYH 5	4.94	5.13	10.64
BO13SN5	XZ	CHI-TCU123-W	MYH 5	14.90	13.75	35.79
BO13SN5	XZ	CHI-TCU141-E	MYH 5	10.33	10.40	20.55
BO13SN5	XZ	CHI-WNTN	MYH 5	13.66	14.80	11.89
BO13SN5	XZ	COA-Z14000	MYH 5	15.07	13.69	22.71
BO13SN5	XZ	IMP-AER045	MYH 5	16.78	15.21	18.69
BO13SN5	XZ	IMP-ELC3-230	MYH 5	4.03	4.06	7.04
BO13SN5	XZ	IMP-ELC11-230	MYH 5	11.40	11.13	14.41
BO13SN5	XZ	IMP-ELCD-360	MYH 5	27.43	26.70	30.31
BO13SN5	XZ	KOC-AMB000	MYH 5	17.77	17.13	15.83
BO13SN5	XZ	LAN-CLVTR	MYH 5	24.34	22.86	17.13
BO13SN5	XZ	LAN-JOS090	MYH 5	27.43	25.25	20.79
BO13SN5	XZ	LOM-CYC285	MYH 5	19.35	19.29	12.18
BO13SN5	XZ	LOM-GOF090	MYH 5	22.68	21.01	17.95
BO13SN5	XZ	LOM-HDA165	MYH 5	9.87	10.06	32.48
BO13SN5	XZ	LOM-SAR000	MYH 5	15.73	15.16	22.00
BO13SN5	XZ	LOM-SAR090	MYH 5	9.74	8.99	19.51
BO13SN5	XZ	NOR-KAT000	MYH 5	10.26	9.72	23.76
BO13SN5	XZ	NOR-LOS000	MYH 5	14.13	15.20	20.29
BO13SN5	XZ	NOR-MU2035	MYH 5	16.14	14.92	13.30
BO13SN5	XZ	NOR-STM090	MYH 5	19.65	17.90	26.68
BO13SN5	XZ	NPAL-MVH135	MYH 5	22.28	20.99	35.49
BO13SN5	XZ	SUP-ELC090	MYH 5	13.30	10.45	21.86
BO13SN5	XZ	SUP-PTS315	MYH 5	23.10	23.75	27.54
BO13SN5	XZ	SUP-SUP135	MYH 5	14.90	14.01	14.35
BO13SN5	XZ	CAP-PET000	MYH 6	13.74	14.29	24.29
BO13SN5	XZ	CHI-CHY025W	MYH 6	14.15	10.70	49.36
BO13SN5	XZ	CHI-CHY034-N	MYH 6	13.06	13.65	17.30
BO13SN5	XZ	CHI-TCU038N	MYH 6	6.93	7.16	12.81
BO13SN5	XZ	CHI-TCU038W	MYH 6	6.73	6.14	21.04
BO13SN5	XZ	CHI-TCU048N	MYH 6	5.75	6.85	12.95
BO13SN5	XZ	CHI-TCU49W	MYH 6	12.17	11.51	18.08
BO13SN5	XZ	CHI-TCU51W	MYH 6	9.61	8.33	16.73
BO13SN5	XZ	CHI-TCU95N	MYH 6	6.03	4.66	11.62
BO13SN5	XZ	CHI-TCU104-N	MYH 6	7.05	5.03	14.04
BO13SN5	XZ	CHI-TCU106-W	MYH 6	18.80	19.53	22.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	CHI-TCU107-N	MYH 6	14.22	12.56	47.40
BO13SN5	XZ	COY-G06230	MYH 6	16.64	16.58	17.40
BO13SN5	XZ	IMP-E10050	MYH 6	16.55	14.62	26.08
BO13SN5	XZ	IMP-ELC3-140	MYH 6	9.17	10.64	22.34
BO13SN5	XZ	IMP-ELC5-140	MYH 6	16.68	15.51	60.31
BO13SN5	XZ	IMP-ELC7-140	MYH 6	22.08	23.00	36.57
BO13SN5	XZ	IMP-ELC8-230	MYH 6	11.22	11.33	17.59
BO13SN5	XZ	IMP-HVP225	MYH 6	17.82	17.20	16.57
BO13SN5	XZ	KOC-DZC270	MYH 6	16.22	18.16	26.43
BO13SN5	XZ	LOM-BRN090	MYH 6	11.56	11.37	8.16
BO13SN5	XZ	LOM-COR090	MYH 6	15.14	14.74	10.58
BO13SN5	XZ	LOM-G03090	MYH 6	23.52	21.59	18.02
BO13SN5	XZ	LOM-HCH180	MYH 6	28.36	27.64	24.39
BO13SN5	XZ	NAH-S1010	MYH 6	8.30	8.99	18.74
BO13SN5	XZ	NAH-S1280	MYH 6	15.51	12.59	12.33
BO13SN5	XZ	NOR-LOS270	MYH 6	9.11	9.00	28.30
BO13SN5	XZ	NOR-PAC175	MYH 6	8.10	8.05	9.02
BO13SN5	XZ	SUP-ELC000	MYH 6	12.52	14.78	14.12
BO13SN5	XZ	WES-WSM090	MYH 6	12.94	12.46	19.97
BO13SN5	XZ	CHI-CHY002-N	MYH 7	10.06	11.55	34.53
BO13SN5	XZ	CHI-CHY024W	MYH 7	25.46	25.72	47.29
BO13SN5	XZ	CHI-CHY104-E	MYH 7	24.74	17.54	71.18
BO13SN5	XZ	CHI-TCU029N	MYH 7	7.65	7.91	16.51
BO13SN5	XZ	CHI-TCU036N	MYH 7	9.88	9.11	17.41
BO13SN5	XZ	CHI-TCU039N	MYH 7	12.63	9.75	22.70
BO13SN5	XZ	CHI-TCU039W	MYH 7	19.24	14.98	25.59
BO13SN5	XZ	CHI-TCU040N	MYH 7	8.48	7.37	10.58
BO13SN5	XZ	CHI-TCU040W	MYH 7	12.64	12.21	14.35
BO13SN5	XZ	CHI-TCU055N	MYH 7	15.10	13.76	30.11
BO13SN5	XZ	CHI-TCU064N	MYH 7	15.32	13.25	26.98
BO13SN5	XZ	CHI-TCU70W	MYH 7	11.81	11.77	18.21
BO13SN5	XZ	CHI-TCU109-N	MYH 7	21.62	18.88	33.44
BO13SN5	XZ	CHI-TCU109-W	MYH 7	13.49	9.69	67.02
BO13SN5	XZ	CHI-TCU115-W	MYH 7	6.41	6.76	23.05
BO13SN5	XZ	CHI-TCU117-N	MYH 7	26.70	18.70	41.90
BO13SN5	XZ	IMP-ELC8-140	MYH 7	21.62	20.12	32.39
BO13SN5	XZ	IMP-HVP315	MYH 7	8.81	8.39	22.02
BO13SN5	XZ	IRP-STU270	MYH 7	33.28	29.92	38.92
BO13SN5	XZ	KOC-GBZ000	MYH 7	12.28	11.60	9.62
BO13SN5	XZ	LAN-YER270	MYH 7	24.87	21.28	19.34
BO13SN5	XZ	LOM-A02043	MYH 7	13.86	13.73	19.28
BO13SN5	XZ	LOM-BRN000	MYH 7	14.31	14.98	17.64
BO13SN5	XZ	LOM-LGP090	MYH 7	13.61	12.41	16.89



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	MOR-CYC195	MYH 7	14.60	14.12	14.23
BO13SN5	XZ	NOR-LDM334	MYH 7	18.45	18.87	21.63
BO13SN5	XZ	NOR-ORR090	MYH 7	24.10	22.76	29.14
BO13SN5	XZ	NOR-ORR360	MYH 7	28.25	29.73	21.81
BO13SN5	XZ	NOR-PKC360	MYH 7	12.41	11.68	17.18
BO13SN5	XZ	SFD-PCD254	MYH 7	14.86	14.74	20.96
BO13SN5	XZ	CHI-CHY006-E	MYH 8	25.22	22.82	35.00
BO13SN5	XZ	CHI-CHY092-E	MYH 8	24.04	22.75	32.76
BO13SN5	XZ	CHI-CHY104-N	MYH 8	10.51	9.16	33.68
BO13SN5	XZ	CHI-TCU054W	MYH 8	9.17	8.16	17.85
BO13SN5	XZ	CHI-TCU059N	MYH 8	26.06	26.52	22.48
BO13SN5	XZ	CHI-TCU059W	MYH 8	15.63	12.61	24.19
BO13SN5	XZ	CHI-TCU063W	MYH 8	23.63	21.11	38.74
BO13SN5	XZ	CHI-TCU072N	MYH 8	20.23	23.17	25.40
BO13SN5	XZ	CHI-TCU82W	MYH 8	12.29	11.04	19.71
BO13SN5	XZ	CHI-TCU110-N	MYH 8	20.43	17.57	44.47
BO13SN5	XZ	CHI-TCU111-W	MYH 8	19.29	18.56	26.54
BO13SN5	XZ	CHI-TCU117-W	MYH 8	10.09	9.77	25.43
BO13SN5	XZ	CHI-TCU136-E	MYH 8	14.89	12.19	16.38
BO13SN5	XZ	DZC-BOL000	MYH 8	16.35	15.48	22.28
BO13SN5	XZ	KOC-DZC180	MYH 8	21.39	19.30	38.12
BO13SN5	XZ	LOM-COR000	MYH 8	14.74	14.66	15.02
BO13SN5	XZ	NOR-MUL009	MYH 8	27.82	24.91	29.42
BO13SN5	XZ	NOR-PUL104	MYH 8	8.81	7.95	15.99
BO13SN5	XZ	IMP-ELC3-140	MYH 8	15.32	13.21	30.69
BO13SN5	XZ	IMP-ELC3-230	MYH 8	9.54	8.92	12.30
BO13SN5	XZ	IRP-STU270	MYH 8	37.24	35.30	40.96
BO13SN5	XZ	NPAL-MVH135	MYH 8	37.57	35.88	51.92
BO13SN5	XZ	SUP-ELC000	MYH 8	14.92	11.93	18.66
BO13SN5	XZ	SUP-ELC090	MYH 8	15.79	15.00	42.35
BO13SN5	XZ	CAP-RIO270	MYH 8	25.05	23.47	21.89
BO13SN5	XZ	CAP-RIO360	MYH 8	19.59	15.98	17.73
BO13SN5	XZ	LAN-CLVTR	MYH 8	32.40	31.15	25.65
BO13SN5	XZ	LAN-YER270	MYH 8	32.43	29.28	24.37
BO13SN5	XZ	KOC-DZC270	MYH 8	23.69	21.23	35.38
BO13SN5	XZ	KOC-GBZ000	MYH 8	14.54	13.53	11.02
BO13SN5	XZ	CHI-TCU036W	MYH 9	8.73	8.75	17.24
BO13SN5	XZ	CHI-TCU49N	MYH 9	15.70	15.74	21.31
BO13SN5	XZ	CHI-TCU70N	MYH 9	15.50	15.21	23.42
BO13SN5	XZ	CHI-TCU76N	MYH 9	26.27	26.38	44.31
BO13SN5	XZ	CHI-TCU76W	MYH 9	9.49	10.49	31.93
BO13SN5	XZ	CHI-TCU079-W	MYH 9	42.95	39.29	35.19
BO13SN5	XZ	CHI-TCU95W	MYH 9	13.52	14.75	11.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	CHI-TCU103-W	MYH 9	17.11	12.32	16.71
BO13SN5	XZ	CHI-TCU120-W	MYH 9	35.47	31.95	63.29
BO13SN5	XZ	CHI-TCU129-W	MYH 9	25.71	24.63	59.51
BO13SN5	XZ	COA-PLE045	MYH 9	26.95	26.08	29.69
BO13SN5	XZ	DZC-BOL090	MYH 9	19.89	19.73	17.57
BO13SN5	XZ	DZC-DZC180	MYH 9	17.80	15.02	25.56
BO13SN5	XZ	ERZ-ERZEW	MYH 9	20.38	20.43	38.63
BO13SN5	XZ	KOC-YAR330	MYH 9	24.77	22.54	34.68
BO13SN5	XZ	LOM-HSP000	MYH 9	31.18	29.77	38.94
BO13SN5	XZ	LOM-WVC270	MYH 9	25.83	25.40	34.90
BO13SN5	XZ	NOR-CNP196	MYH 9	23.80	22.21	60.82
BO13SN5	XZ	NOR-LDM064	MYH 9	20.75	21.79	46.80
BO13SN5	XZ	NOR-MUL279	MYH 9	24.96	27.13	23.57
BO13SN5	XZ	NOR-SAT180	MYH 9	36.00	36.30	34.45
BO13SN5	XZ	IMP-ELC3-140	MYH 9	19.30	16.87	34.75
BO13SN5	XZ	IMP-HVP315	MYH 9	13.44	12.72	31.52
BO13SN5	XZ	IRP-STU270	MYH 9	40.70	39.85	46.82
BO13SN5	XZ	SUP-ELC000	MYH 9	18.83	16.04	22.12
BO13SN5	XZ	LOM-BRN000	MYH 9	18.57	19.75	23.26
BO13SN5	XZ	LAN-YER270	MYH 9	37.57	35.02	29.14
BO13SN5	XZ	KOC-DZC180	MYH 9	22.12	22.00	42.49
BO13SN5	XZ	KOC-GBZ000	MYH 9	15.96	15.31	14.68
BO13SN5	XZ	DZC-BOL000	MYH 9	18.32	17.33	24.31
BO13SN5	XZ	CHI-CHY28N	MYH 10	15.71	13.28	29.97
BO13SN5	XZ	CHI-TCU067N	MYH 10	18.60	18.38	43.05
BO13SN5	XZ	CHI-TCU071N	MYH 10	20.09	18.51	20.90
BO13SN5	XZ	CHI-TCU101-W	MYH 10	26.81	23.51	33.11
BO13SN5	XZ	CHI-TCU110-W	MYH 10	36.61	31.86	41.41
BO13SN5	XZ	CHI-TCU128-N	MYH 10	20.27	22.35	52.98
BO13SN5	XZ	CHI-WGK-E	MYH 10	36.01	29.99	40.81
BO13SN5	XZ	CHI-WNTE	MYH 10	15.93	15.70	27.53
BO13SN5	XZ	GAZ-KAR000	MYH 10	23.65	22.90	25.01
BO13SN5	XZ	IMP-ELC6-140	MYH 10	25.98	26.25	37.02
BO13SN5	XZ	KOB-TAK000	MYH 10	16.29	15.92	52.63
BO13SN5	XZ	KOC-YAR060	MYH 10	28.02	27.39	54.69
BO13SN5	XZ	IMP-ECC092	MYH 10	25.15	23.98	22.78
BO13SN5	XZ	NOR-WPI316	MYH 10	21.67	18.75	36.35
BO13SN5	XZ	IMP-ELC3-140	MYH 10	23.32	20.40	38.88
BO13SN5	XZ	IRP-STU270	MYH 10	43.51	42.44	52.89
BO13SN5	XZ	LOM-G03090	MYH 10	28.93	30.62	31.07
BO13SN5	XZ	LOM-BRN000	MYH 10	20.76	22.10	26.26
BO13SN5	XZ	LOM-HSP000	MYH 10	33.19	31.81	44.21
BO13SN5	XZ	LAN-YER270	MYH 10	43.16	40.37	34.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	NOR-ORR090	MYH 10	30.15	27.62	27.26
BO13SN5	XZ	NOR-ORR360	MYH 10	36.33	37.90	28.37
BO13SN5	XZ	NOR-MUL009	MYH 10	34.07	31.09	32.74
BO13SN5	XZ	NOR-MUL279	MYH 10	27.08	29.26	24.93
BO13SN5	XZ	NOR-CNP196	MYH 10	30.66	28.05	63.67
BO13SN5	XZ	NOR-SAT180	MYH 10	39.21	39.96	37.72
BO13SN5	XZ	KOC-DZC180	MYH 10	23.14	23.47	46.87
BO13SN5	XZ	KOC-GBZ000	MYH 10	17.18	16.96	20.32
BO13SN5	XZ	DZC-BOL000	MYH 10	19.92	18.82	25.92
BO13SN5	XZ	DZC-BOL090	MYH 10	21.46	21.13	19.94
BO13SN5	XZ	CHI-CHY28W	MYH 11	25.24	27.71	34.57
BO13SN5	XZ	CHI-CHY101W	MYH 11	29.91	29.08	51.85
BO13SN5	XZ	CHI-TCU063N	MYH 11	33.90	27.63	70.42
BO13SN5	XZ	CHI-TCU072W	MYH 11	19.50	16.46	37.17
BO13SN5	XZ	CHI-TCU74W	MYH 11	23.34	24.67	56.02
BO13SN5	XZ	CHI-TCU128-W	MYH 11	15.25	12.50	24.30
BO13SN5	XZ	CHI-WGK-N	MYH 11	34.20	35.51	68.11
BO13SN5	XZ	GAZ-KAR090	MYH 11	17.33	18.76	34.88
BO13SN5	XZ	IMP-ECM000	MYH 11	25.83	23.46	42.65
BO13SN5	XZ	IMP-ELCD-270	MYH 11	21.29	20.71	37.40
BO13SN5	XZ	KOB-KJM090	MYH 11	24.72	24.98	43.61
BO13SN5	XZ	NOR-RRS318	MYH 11	32.46	32.18	35.56
BO13SN5	XZ	NPAL-NPS210	MYH 11	24.89	24.45	29.50
BO13SN5	XZ	GAZ-KAR000	MYH 11	26.99	25.43	31.50
BO13SN5	XZ	IMP-ECC092	MYH 11	27.36	26.28	27.82
BO13SN5	XZ	IRP-STU270	MYH 11	45.52	45.04	59.15
BO13SN5	XZ	COA-PLE045	MYH 11	30.20	29.23	37.85
BO13SN5	XZ	LOM-HSP000	MYH 11	34.89	33.45	49.16
BO13SN5	XZ	LOM-WVC270	MYH 11	29.59	29.32	57.29
BO13SN5	XZ	NOR-ORR360	MYH 11	39.42	40.79	30.71
BO13SN5	XZ	NOR-MUL009	MYH 11	37.79	34.60	34.74
BO13SN5	XZ	NOR-MUL279	MYH 11	29.31	31.52	26.40
BO13SN5	XZ	NOR-CNP196	MYH 11	34.33	31.81	65.39
BO13SN5	XZ	NOR-SAT180	MYH 11	41.76	42.83	40.41
BO13SN5	XZ	KOC-DZC180	MYH 11	26.68	24.92	51.18
BO13SN5	XZ	KOC-GBZ000	MYH 11	17.04	17.31	26.84
BO13SN5	XZ	KOC-YAR060	MYH 11	36.36	33.15	67.64
BO13SN5	XZ	DZC-DZC180	MYH 11	26.95	24.30	30.06
BO13SN5	XZ	DZC-BOL000	MYH 11	21.52	20.30	27.49
BO13SN5	XZ	DZC-BOL090	MYH 11	22.87	22.39	22.20
BO13SN5	XZ	CHI-TCU065N	MYH 12	72.53	75.32	60.35
BO13SN5	XZ	CHI-TCU067W	MYH 12	63.04	53.94	88.14
BO13SN5	XZ	CHI-TCU102-N	MYH 12	43.15	39.37	76.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	XZ	IMP-ELC4-230	MYH 12	60.06	54.88	98.10
BO13SN5	XZ	KOC-SKR090	MYH 12	13.28	12.00	18.85
BO13SN5	XZ	NOR-NEW090	MYH 12	21.15	18.29	30.37
BO13SN5	XZ	NOR-PAR-L	MYH 12	37.54	38.66	20.02
BO13SN5	XZ	NOR-SCE288	MYH 12	21.54	20.05	34.44
BO13SN5	XZ	NOR-SEP360	MYH 12	11.79	12.09	21.92
BO13SN5	XZ	NOR-SYL090	MYH 12	25.78	27.58	27.57
BO13SN5	XZ	NOR-TAR360	MYH 12	23.16	23.10	25.68
BO13SN5	XZ	PRK-C02065	MYH 12	32.92	31.09	33.21
BO13SN5	XZ	GAZ-KAR090	MYH 12	18.28	18.99	39.35
BO13SN5	XZ	IMP-ECC092	MYH 12	30.32	29.35	33.18
BO13SN5	XZ	IMP-ELCD-270	MYH 12	25.81	25.02	43.44
BO13SN5	XZ	IRP-STU270	MYH 12	50.04	47.42	65.57
BO13SN5	XZ	LOM-BRN000	MYH 12	24.55	26.14	34.04
BO13SN5	XZ	LOM-WVC270	MYH 12	30.79	31.03	63.71
BO13SN5	XZ	LAN-YER270	MYH 12	53.06	51.27	44.33
BO13SN5	XZ	NOR-MUL009	MYH 12	40.82	37.41	36.78
BO13SN5	XZ	NOR-MUL279	MYH 12	31.55	33.78	27.89
BO13SN5	XZ	NOR-CNP196	MYH 12	37.54	35.10	66.74
BO13SN5	XZ	NOR-WPI316	MYH 12	22.35	21.81	42.68
BO13SN5	XZ	NOR-SAT180	MYH 12	44.24	45.53	43.07
BO13SN5	XZ	NOR-RRS318	MYH 12	34.70	34.37	39.45
BO13SN5	XZ	KOC-DZC180	MYH 12	30.14	28.31	56.96
BO13SN5	XZ	KOC-GBZ000	MYH 12	16.70	16.91	33.40
BO13SN5	XZ	DZC-DZC180	MYH 12	29.64	28.05	33.87
BO13SN5	XZ	DZC-BOL000	MYH 12	23.10	21.76	29.02
BO13SN5	XZ	DZC-BOL090	MYH 12	24.20	23.61	24.53
BO13SN5	YZ	CAP-FOR090	MYH 1	4.78	4.26	7.80
BO13SN5	YZ	CHI-CHY010-N	MYH 1	5.86	4.20	10.58
BO13SN5	YZ	CHI-CHY41W	MYH 1	4.22	4.25	7.95
BO13SN5	YZ	CHI-CHY046N	MYH 1	5.55	5.49	13.81
BO13SN5	YZ	CHI-CHY047-E	MYH 1	5.30	4.71	8.96
BO13SN5	YZ	COA-CAK270	MYH 1	7.30	8.06	9.63
BO13SN5	YZ	COY-G06320	MYH 1	5.24	5.28	10.03
BO13SN5	YZ	FRI-TMZ000	MYH 1	4.08	3.77	9.63
BO13SN5	YZ	IMP-E12230	MYH 1	3.15	2.80	7.57
BO13SN5	YZ	IMP-SAH000	MYH 1	4.95	4.08	7.61
BO13SN5	YZ	IRP-BIS000	MYH 1	2.68	1.73	9.87
BO13SN5	YZ	KOC-IZM180	MYH 1	8.16	6.52	11.94
BO13SN5	YZ	LAN-ABY090	MYH 1	3.31	4.53	14.99
BO13SN5	YZ	LAN-DSP000	MYH 1	3.94	5.15	9.72
BO13SN5	YZ	LIV-DVD246	MYH 1	3.31	2.85	7.36
BO13SN5	YZ	LOM-BRK090	MYH 1	7.16	6.91	8.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	LOM-CLD285	MYH 1	5.06	4.82	10.29
BO13SN5	YZ	LOM-GGV337	MYH 1	3.14	3.35	5.49
BO13SN5	YZ	NOR-CWC270	MYH 1	9.98	9.10	9.73
BO13SN5	YZ	NOR-LOS090	MYH 1	4.03	3.92	9.16
BO13SN5	YZ	NOR-LOS360	MYH 1	7.61	8.12	12.37
BO13SN5	YZ	PRK-CHO355	MYH 1	3.21	3.21	3.40
BO13SN5	YZ	PRK-TMB205	MYH 1	3.04	2.89	4.78
BO13SN5	YZ	SUP-PLS135	MYH 1	6.69	7.34	10.49
BO13SN5	YZ	TAB-DAY-LN	MYH 1	4.82	5.11	7.47
BO13SN5	YZ	VIC-CPE315	MYH 1	4.72	5.46	6.45
BO13SN5	YZ	WHI-ALH180	MYH 1	5.29	3.75	7.85
BO13SN5	YZ	WHI-GRN180	MYH 1	10.44	9.61	8.57
BO13SN5	YZ	WHI-OBR360	MYH 1	6.19	7.11	6.02
BO13SN5	YZ	CHI-TCU141-N	MYH 2	3.41	3.16	11.43
BO13SN5	YZ	COA-PV1090	MYH 2	9.93	10.13	9.60
BO13SN5	YZ	COA-Z14090	MYH 2	8.29	8.35	14.86
BO13SN5	YZ	COY-G02140	MYH 2	6.42	6.32	10.72
BO13SN5	YZ	COY-G03140	MYH 2	8.92	8.03	11.24
BO13SN5	YZ	IMP-AER315	MYH 2	5.27	4.15	6.43
BO13SN5	YZ	IMP-DLT262	MYH 2	10.52	12.36	12.73
BO13SN5	YZ	KOB-KAK090	MYH 2	7.14	6.69	15.29
BO13SN5	YZ	KOB-SHI090	MYH 2	9.30	8.81	9.25
BO13SN5	YZ	LAN-CLVLN	MYH 2	6.94	10.30	7.72
BO13SN5	YZ	LAN-JOS000	MYH 2	7.07	8.13	14.66
BO13SN5	YZ	LOM-CAP090	MYH 2	11.26	11.54	11.37
BO13SN5	YZ	LOM-GGV067	MYH 2	5.26	5.08	10.01
BO13SN5	YZ	LOM-HSP090	MYH 2	8.10	7.92	12.11
BO13SN5	YZ	LOM-SFO000	MYH 2	11.30	10.18	9.27
BO13SN5	YZ	LOM-SFO090	MYH 2	6.78	6.68	8.45
BO13SN5	YZ	LOM-WAH000	MYH 2	6.35	6.32	8.21
BO13SN5	YZ	MAM-LUL000	MYH 2	6.49	6.42	6.24
BO13SN5	YZ	MOR-AND250	MYH 2	6.03	5.89	4.74
BO13SN5	YZ	MOR-AND340	MYH 2	6.66	6.84	7.16
BO13SN5	YZ	NOR-CHL160	MYH 2	7.97	8.74	14.18
BO13SN5	YZ	NOR-CWC180	MYH 2	12.27	13.49	10.92
BO13SN5	YZ	NOR-SAT090	MYH 2	9.80	9.17	13.82
BO13SN5	YZ	NPAL-DSP000	MYH 2	9.14	9.41	13.28
BO13SN5	YZ	PRK-CHO085	MYH 2	5.82	6.69	6.15
BO13SN5	YZ	SFD-ORR291	MYH 2	11.10	9.53	7.98
BO13SN5	YZ	SPI-GUK000	MYH 2	6.64	6.90	9.31
BO13SN5	YZ	TAB-DAY-TR	MYH 2	10.63	9.67	9.21
BO13SN5	YZ	WES-PTS315	MYH 2	8.55	8.92	11.57
BO13SN5	YZ	WHI-DEL000	MYH 2	5.72	5.31	7.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	WHI-DWN180	MYH 2	6.40	5.80	7.39
BO13SN5	YZ	CAP-FOR000	MYH 3	3.83	4.23	8.41
BO13SN5	YZ	CHI-CHY29W	MYH 3	11.04	9.53	10.01
BO13SN5	YZ	CHI-TCU046N	MYH 3	3.49	3.38	7.90
BO13SN5	YZ	CHI-TCU112-N	MYH 3	2.56	2.01	10.92
BO13SN5	YZ	CHI-TCU118-N	MYH 3	3.35	2.97	15.07
BO13SN5	YZ	FRI-TMZ270	MYH 3	8.82	8.61	6.93
BO13SN5	YZ	IMP-ELC2-140	MYH 3	8.39	8.32	10.68
BO13SN5	YZ	IMP-ELC11-140	MYH 3	5.92	6.36	19.80
BO13SN5	YZ	IMP-SAH270	MYH 3	8.24	8.53	10.69
BO13SN5	YZ	KOC-AMB090	MYH 3	16.08	17.06	15.83
BO13SN5	YZ	KOC-GBZ270	MYH 3	2.43	2.42	7.39
BO13SN5	YZ	KOC-IZM090	MYH 3	6.45	6.99	20.87
BO13SN5	YZ	LAN-LUC000	MYH 3	4.07	3.76	11.65
BO13SN5	YZ	LAN-YER360	MYH 3	6.48	5.96	16.23
BO13SN5	YZ	LOM-A02133	MYH 3	11.90	11.26	18.45
BO13SN5	YZ	LOM-G01000	MYH 3	5.50	4.84	5.22
BO13SN5	YZ	LOM-G01090	MYH 3	6.81	6.67	13.76
BO13SN5	YZ	LOM-G02000	MYH 3	12.24	12.54	18.14
BO13SN5	YZ	LOM-TRI090	MYH 3	7.95	7.45	25.67
BO13SN5	YZ	MAM-LUL090	MYH 3	15.19	14.89	18.35
BO13SN5	YZ	NOR-PAC265	MYH 3	8.24	7.86	13.27
BO13SN5	YZ	NOR-PKC090	MYH 3	15.17	15.83	19.38
BO13SN5	YZ	NOR-WIL180	MYH 3	7.61	7.76	9.39
BO13SN5	YZ	NPAL-MVH045	MYH 3	8.71	8.09	13.73
BO13SN5	YZ	NPAL-NPS300	MYH 3	11.60	11.04	8.72
BO13SN5	YZ	NPAL-WWT270	MYH 3	9.99	9.50	6.83
BO13SN5	YZ	SUP-IVW090	MYH 3	4.95	3.33	17.96
BO13SN5	YZ	SUP-IVW360	MYH 3	12.80	13.79	21.96
BO13SN5	YZ	SUP-KRN360	MYH 3	5.38	5.77	13.04
BO13SN5	YZ	SUP-POE360	MYH 3	6.21	5.43	14.76
BO13SN5	YZ	SUP-SUP045	MYH 3	6.62	7.06	10.82
BO13SN5	YZ	VIC-CPE045	MYH 3	20.67	21.38	16.89
BO13SN5	YZ	WHI-OR2010	MYH 3	6.14	6.38	7.33
BO13SN5	YZ	NOR-CNP106	MYH 3	10.16	9.52	13.87
BO13SN5	YZ	CHI-CHY29N	MYH 4	5.97	6.82	15.71
BO13SN5	YZ	CHI-CHY036W	MYH 4	14.53	15.52	24.91
BO13SN5	YZ	CHI-CHY41N	MYH 4	8.71	8.76	6.77
BO13SN5	YZ	CHI-TCU45N	MYH 4	7.55	7.01	9.01
BO13SN5	YZ	CHI-TCU45W	MYH 4	11.34	11.59	11.80
BO13SN5	YZ	CHI-TCU51N	MYH 4	11.08	10.26	20.89
BO13SN5	YZ	COA-PLE135	MYH 4	13.08	12.43	12.34
BO13SN5	YZ	IMP-BRA225	MYH 4	3.34	2.66	19.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	IMP-BRA315	MYH 4	7.65	7.03	11.32
BO13SN5	YZ	IMP-ECC002	MYH 4	15.33	14.38	19.40
BO13SN5	YZ	IMP-ELC4-140	MYH 4	17.23	17.18	36.43
BO13SN5	YZ	IRP-STU000	MYH 4	11.12	11.52	22.14
BO13SN5	YZ	KOB-NIS000	MYH 4	8.47	8.33	10.60
BO13SN5	YZ	KOB-NIS090	MYH 4	13.28	15.04	13.37
BO13SN5	YZ	KOB-SHI000	MYH 4	7.67	7.86	17.03
BO13SN5	YZ	KOC-ARC090	MYH 4	3.75	3.49	9.03
BO13SN5	YZ	LOM-G02090	MYH 4	16.79	16.85	18.98
BO13SN5	YZ	LOM-G03000	MYH 4	12.45	11.29	10.60
BO13SN5	YZ	LOM-HDA255	MYH 4	12.89	11.66	15.38
BO13SN5	YZ	LOM-SVL360	MYH 4	6.83	5.80	16.71
BO13SN5	YZ	MOR-G06090	MYH 4	11.80	11.68	17.10
BO13SN5	YZ	MOR-HAL240	MYH 4	21.62	19.74	14.83
BO13SN5	YZ	NOR-KAT090	MYH 4	17.47	17.15	10.82
BO13SN5	YZ	NOR-SCR090	MYH 4	9.11	8.55	8.41
BO13SN5	YZ	NOR-STN020	MYH 4	10.86	11.60	11.70
BO13SN5	YZ	NPAL-WWT180	MYH 4	9.93	9.62	9.54
BO13SN5	YZ	SUP-POE270	MYH 4	8.78	7.00	10.74
BO13SN5	YZ	WES-PTS225	MYH 4	5.86	6.41	14.03
BO13SN5	YZ	WHI-BIR180	MYH 4	9.25	9.68	7.84
BO13SN5	YZ	WHI-EJS048	MYH 4	5.57	5.33	6.32
BO13SN5	YZ	CAP-RIO270	MYH 5	14.15	13.69	20.76
BO13SN5	YZ	CAP-RIO360	MYH 5	8.43	8.19	17.25
BO13SN5	YZ	CHI-TCU046W	MYH 5	6.63	5.66	7.95
BO13SN5	YZ	CHI-TCU061N	MYH 5	6.35	7.27	13.73
BO13SN5	YZ	CHI-TCU74N	MYH 5	11.27	10.98	42.40
BO13SN5	YZ	CHI-TCU112-W	MYH 5	2.41	2.52	11.33
BO13SN5	YZ	CHI-TCU123-W	MYH 5	11.02	9.64	26.51
BO13SN5	YZ	CHI-TCU141-E	MYH 5	5.15	4.53	21.60
BO13SN5	YZ	CHI-WNTN	MYH 5	22.52	23.70	10.16
BO13SN5	YZ	COA-Z14000	MYH 5	13.34	13.76	22.78
BO13SN5	YZ	IMP-AER045	MYH 5	11.30	10.53	17.57
BO13SN5	YZ	IMP-ELC3-230	MYH 5	4.35	4.71	8.81
BO13SN5	YZ	IMP-ELC11-230	MYH 5	7.20	7.30	9.81
BO13SN5	YZ	IMP-ELCD-360	MYH 5	25.91	25.54	28.29
BO13SN5	YZ	KOC-AMB000	MYH 5	12.59	11.78	10.03
BO13SN5	YZ	LAN-CLVTR	MYH 5	21.03	20.76	15.08
BO13SN5	YZ	LAN-JOS090	MYH 5	14.16	14.28	29.85
BO13SN5	YZ	LOM-CYC285	MYH 5	18.25	17.52	13.09
BO13SN5	YZ	LOM-GOF090	MYH 5	15.74	14.44	21.80
BO13SN5	YZ	LOM-HDA165	MYH 5	9.50	8.91	19.56
BO13SN5	YZ	LOM-SAR000	MYH 5	18.88	19.35	17.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	LOM-SAR090	MYH 5	6.33	5.92	12.59
BO13SN5	YZ	NOR-KAT000	MYH 5	11.23	10.30	20.97
BO13SN5	YZ	NOR-LOS000	MYH 5	18.42	18.35	16.99
BO13SN5	YZ	NOR-MU2035	MYH 5	10.03	8.05	10.08
BO13SN5	YZ	NOR-STM090	MYH 5	14.83	12.86	20.26
BO13SN5	YZ	NPAL-MVH135	MYH 5	16.60	15.24	30.02
BO13SN5	YZ	SUP-ELC090	MYH 5	5.23	5.04	18.54
BO13SN5	YZ	SUP-PTS315	MYH 5	22.23	20.25	20.80
BO13SN5	YZ	SUP-SUP135	MYH 5	10.26	9.67	17.06
BO13SN5	YZ	CAP-PET000	MYH 6	16.17	16.85	20.25
BO13SN5	YZ	CHI-CHY025W	MYH 6	8.73	9.84	23.42
BO13SN5	YZ	CHI-CHY034-N	MYH 6	12.00	11.65	21.04
BO13SN5	YZ	CHI-TCU038N	MYH 6	10.96	10.92	13.50
BO13SN5	YZ	CHI-TCU038W	MYH 6	5.40	5.67	13.03
BO13SN5	YZ	CHI-TCU048N	MYH 6	4.34	4.70	10.12
BO13SN5	YZ	CHI-TCU49W	MYH 6	11.63	11.41	11.20
BO13SN5	YZ	CHI-TCU51W	MYH 6	6.01	5.54	18.59
BO13SN5	YZ	CHI-TCU95N	MYH 6	4.47	3.90	9.14
BO13SN5	YZ	CHI-TCU104-N	MYH 6	2.53	2.68	12.43
BO13SN5	YZ	CHI-TCU106-W	MYH 6	18.25	14.87	14.65
BO13SN5	YZ	CHI-TCU107-N	MYH 6	9.11	9.22	32.48
BO13SN5	YZ	COY-G06230	MYH 6	16.24	15.82	16.88
BO13SN5	YZ	IMP-E10050	MYH 6	7.10	4.97	16.93
BO13SN5	YZ	IMP-ELC3-140	MYH 6	13.28	13.98	18.17
BO13SN5	YZ	IMP-ELC5-140	MYH 6	11.88	11.57	43.83
BO13SN5	YZ	IMP-ELC7-140	MYH 6	20.20	17.46	28.34
BO13SN5	YZ	IMP-ELC8-230	MYH 6	10.85	10.43	17.27
BO13SN5	YZ	IMP-HVP225	MYH 6	12.73	11.95	15.39
BO13SN5	YZ	KOC-DZC270	MYH 6	20.47	18.35	25.42
BO13SN5	YZ	LOM-BRN090	MYH 6	7.74	9.39	13.07
BO13SN5	YZ	LOM-COR090	MYH 6	13.27	12.44	17.19
BO13SN5	YZ	LOM-G03090	MYH 6	16.59	15.15	26.68
BO13SN5	YZ	LOM-HCH180	MYH 6	23.36	20.63	20.19
BO13SN5	YZ	NAH-S1010	MYH 6	7.89	7.61	15.67
BO13SN5	YZ	NAH-S1280	MYH 6	9.63	9.01	15.97
BO13SN5	YZ	NOR-LOS270	MYH 6	8.99	8.77	20.12
BO13SN5	YZ	NOR-PAC175	MYH 6	7.37	7.21	8.55
BO13SN5	YZ	SUP-ELC000	MYH 6	12.78	13.18	19.59
BO13SN5	YZ	WES-WSM090	MYH 6	11.42	10.92	23.78
BO13SN5	YZ	CHI-CHY002-N	MYH 7	9.01	6.69	19.28
BO13SN5	YZ	CHI-CHY024W	MYH 7	26.26	25.53	34.82
BO13SN5	YZ	CHI-CHY104-E	MYH 7	11.37	11.79	34.26
BO13SN5	YZ	CHI-TCU029N	MYH 7	4.98	5.87	10.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	CHI-TCU036N	MYH 7	10.69	9.93	13.75
BO13SN5	YZ	CHI-TCU039N	MYH 7	5.76	6.38	25.01
BO13SN5	YZ	CHI-TCU039W	MYH 7	7.54	8.90	27.56
BO13SN5	YZ	CHI-TCU040N	MYH 7	9.75	10.02	9.54
BO13SN5	YZ	CHI-TCU040W	MYH 7	9.03	6.79	8.95
BO13SN5	YZ	CHI-TCU055N	MYH 7	10.58	11.32	22.89
BO13SN5	YZ	CHI-TCU064N	MYH 7	8.05	8.29	16.96
BO13SN5	YZ	CHI-TCU70W	MYH 7	11.31	9.98	19.07
BO13SN5	YZ	CHI-TCU109-N	MYH 7	10.60	10.70	20.21
BO13SN5	YZ	CHI-TCU109-W	MYH 7	15.06	15.53	39.81
BO13SN5	YZ	CHI-TCU115-W	MYH 7	4.14	3.08	10.16
BO13SN5	YZ	CHI-TCU117-N	MYH 7	6.24	6.72	44.27
BO13SN5	YZ	IMP-ELC8-140	MYH 7	15.15	13.72	23.74
BO13SN5	YZ	IMP-HVP315	MYH 7	5.50	5.67	17.74
BO13SN5	YZ	IRP-STU270	MYH 7	21.41	19.55	35.29
BO13SN5	YZ	KOC-GBZ000	MYH 7	8.99	7.29	11.66
BO13SN5	YZ	LAN-YER270	MYH 7	17.60	17.28	27.01
BO13SN5	YZ	LOM-A02043	MYH 7	15.06	15.23	15.99
BO13SN5	YZ	LOM-BRN000	MYH 7	16.27	16.72	15.90
BO13SN5	YZ	LOM-LGP090	MYH 7	11.15	10.56	20.57
BO13SN5	YZ	MOR-CYC195	MYH 7	13.19	12.92	18.24
BO13SN5	YZ	NOR-LDM334	MYH 7	18.81	18.59	18.67
BO13SN5	YZ	NOR-ORR090	MYH 7	18.59	16.74	35.75
BO13SN5	YZ	NOR-ORR360	MYH 7	32.50	31.91	24.69
BO13SN5	YZ	NOR-PKC360	MYH 7	11.81	11.92	17.43
BO13SN5	YZ	SFD-PCD254	MYH 7	14.41	14.83	24.54
BO13SN5	YZ	CHI-CHY006-E	MYH 8	15.87	15.41	37.43
BO13SN5	YZ	CHI-CHY092-E	MYH 8	10.37	9.17	15.44
BO13SN5	YZ	CHI-CHY104-N	MYH 8	14.33	15.24	30.38
BO13SN5	YZ	CHI-TCU054W	MYH 8	8.45	7.94	25.78
BO13SN5	YZ	CHI-TCU059N	MYH 8	22.18	20.83	19.50
BO13SN5	YZ	CHI-TCU059W	MYH 8	15.51	16.61	19.10
BO13SN5	YZ	CHI-TCU063W	MYH 8	11.20	8.00	33.55
BO13SN5	YZ	CHI-TCU072N	MYH 8	27.80	27.68	20.50
BO13SN5	YZ	CHI-TCU82W	MYH 8	9.30	11.25	19.54
BO13SN5	YZ	CHI-TCU110-N	MYH 8	17.04	16.02	29.81
BO13SN5	YZ	CHI-TCU111-W	MYH 8	12.78	12.83	20.17
BO13SN5	YZ	CHI-TCU117-W	MYH 8	7.52	10.93	19.13
BO13SN5	YZ	CHI-TCU136-E	MYH 8	6.56	8.32	14.33
BO13SN5	YZ	DZC-BOL000	MYH 8	15.11	14.73	25.41
BO13SN5	YZ	KOC-DZC180	MYH 8	13.45	12.97	30.37
BO13SN5	YZ	LOM-COR000	MYH 8	17.92	19.50	15.16
BO13SN5	YZ	NOR-MUL009	MYH 8	17.65	15.63	44.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	NOR-PUL104	MYH 8	14.66	15.40	16.68
BO13SN5	YZ	IMP-ELC3-140	MYH 8	14.76	15.97	26.31
BO13SN5	YZ	IMP-ELC3-230	MYH 8	8.09	8.32	11.40
BO13SN5	YZ	IRP-STU270	MYH 8	24.70	22.64	41.34
BO13SN5	YZ	NPAL-MVH135	MYH 8	30.38	28.57	49.92
BO13SN5	YZ	SUP-ELC000	MYH 8	15.07	15.20	25.89
BO13SN5	YZ	SUP-ELC090	MYH 8	18.56	18.65	23.87
BO13SN5	YZ	CAP-RIO270	MYH 8	22.17	21.36	25.54
BO13SN5	YZ	CAP-RIO360	MYH 8	13.01	11.40	23.23
BO13SN5	YZ	LAN-CLVTR	MYH 8	29.33	30.15	20.37
BO13SN5	YZ	LAN-YER270	MYH 8	21.67	20.97	30.42
BO13SN5	YZ	KOC-DZC270	MYH 8	22.69	20.23	34.94
BO13SN5	YZ	KOC-GBZ000	MYH 8	10.91	9.72	12.10
BO13SN5	YZ	CHI-TCU036W	MYH 9	6.79	6.71	14.12
BO13SN5	YZ	CHI-TCU49N	MYH 9	14.69	15.52	16.62
BO13SN5	YZ	CHI-TCU70N	MYH 9	12.82	12.23	24.95
BO13SN5	YZ	CHI-TCU76N	MYH 9	26.70	26.88	35.91
BO13SN5	YZ	CHI-TCU76W	MYH 9	12.47	12.80	26.02
BO13SN5	YZ	CHI-TCU079-W	MYH 9	25.19	21.19	38.77
BO13SN5	YZ	CHI-TCU95W	MYH 9	15.18	13.84	11.07
BO13SN5	YZ	CHI-TCU103-W	MYH 9	8.12	8.13	12.06
BO13SN5	YZ	CHI-TCU120-W	MYH 9	23.56	26.65	56.78
BO13SN5	YZ	CHI-TCU129-W	MYH 9	22.45	21.83	43.42
BO13SN5	YZ	COA-PLE045	MYH 9	24.49	22.67	28.67
BO13SN5	YZ	DZC-BOL090	MYH 9	19.05	18.20	17.40
BO13SN5	YZ	DZC-DZC180	MYH 9	10.18	11.04	31.97
BO13SN5	YZ	ERZ-ERZEW	MYH 9	20.58	20.75	29.61
BO13SN5	YZ	KOC-YAR330	MYH 9	16.34	15.00	34.30
BO13SN5	YZ	LOM-HSP000	MYH 9	25.10	23.03	32.72
BO13SN5	YZ	LOM-WVC270	MYH 9	21.57	18.27	24.40
BO13SN5	YZ	NOR-CNP196	MYH 9	17.01	16.33	50.93
BO13SN5	YZ	NOR-LDM064	MYH 9	20.15	17.69	33.28
BO13SN5	YZ	NOR-MUL279	MYH 9	30.46	30.73	28.39
BO13SN5	YZ	NOR-SAT180	MYH 9	32.71	30.97	30.62
BO13SN5	YZ	IMP-ELC3-140	MYH 9	13.82	15.75	30.34
BO13SN5	YZ	IMP-HVP315	MYH 9	8.30	8.18	21.88
BO13SN5	YZ	IRP-STU270	MYH 9	29.01	26.18	45.52
BO13SN5	YZ	SUP-ELC000	MYH 9	15.50	16.43	27.51
BO13SN5	YZ	LOM-BRN000	MYH 9	20.72	20.99	21.41
BO13SN5	YZ	LAN-YER270	MYH 9	25.79	24.95	33.81
BO13SN5	YZ	KOC-DZC180	MYH 9	15.54	14.92	29.14
BO13SN5	YZ	KOC-GBZ000	MYH 9	12.22	11.16	12.35
BO13SN5	YZ	DZC-BOL000	MYH 9	17.09	16.51	27.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	CHI-CHY28N	MYH 10	15.48	16.36	24.35
BO13SN5	YZ	CHI-TCU067N	MYH 10	16.92	16.47	36.98
BO13SN5	YZ	CHI-TCU071N	MYH 10	14.90	13.85	17.80
BO13SN5	YZ	CHI-TCU101-W	MYH 10	14.41	13.87	35.77
BO13SN5	YZ	CHI-TCU110-W	MYH 10	14.49	12.73	42.49
BO13SN5	YZ	CHI-TCU128-N	MYH 10	22.61	21.74	38.19
BO13SN5	YZ	CHI-WGK-E	MYH 10	16.92	12.47	25.67
BO13SN5	YZ	CHI-WNTE	MYH 10	12.59	11.92	16.83
BO13SN5	YZ	GAZ-KAR000	MYH 10	21.25	21.11	17.15
BO13SN5	YZ	IMP-ELC6-140	MYH 10	20.89	19.32	33.51
BO13SN5	YZ	KOB-TAK000	MYH 10	15.75	14.83	46.86
BO13SN5	YZ	KOC-YAR060	MYH 10	29.59	28.30	36.37
BO13SN5	YZ	IMP-ECC092	MYH 10	17.20	14.78	26.17
BO13SN5	YZ	NOR-WPI316	MYH 10	14.01	12.87	27.47
BO13SN5	YZ	IMP-ELC3-140	MYH 10	12.65	14.94	34.47
BO13SN5	YZ	IRP-STU270	MYH 10	34.84	30.31	48.85
BO13SN5	YZ	LOM-G03090	MYH 10	28.38	27.10	27.83
BO13SN5	YZ	LOM-BRN000	MYH 10	23.15	23.25	24.44
BO13SN5	YZ	LOM-HSP000	MYH 10	28.91	27.17	38.59
BO13SN5	YZ	LAN-YER270	MYH 10	30.45	29.69	37.42
BO13SN5	YZ	NOR-ORR090	MYH 10	25.71	25.46	48.16
BO13SN5	YZ	NOR-ORR360	MYH 10	40.56	41.42	30.06
BO13SN5	YZ	NOR-MUL009	MYH 10	23.37	20.26	46.77
BO13SN5	YZ	NOR-MUL279	MYH 10	32.34	32.58	28.62
BO13SN5	YZ	NOR-CNP196	MYH 10	22.02	21.11	58.14
BO13SN5	YZ	NOR-SAT180	MYH 10	36.93	35.22	33.44
BO13SN5	YZ	KOC-DZC180	MYH 10	19.52	18.13	29.43
BO13SN5	YZ	KOC-GBZ000	MYH 10	13.63	12.54	12.55
BO13SN5	YZ	DZC-BOL000	MYH 10	18.27	17.59	28.69
BO13SN5	YZ	DZC-BOL090	MYH 10	21.39	20.36	18.63
BO13SN5	YZ	CHI-CHY28W	MYH 11	34.57	33.97	25.72
BO13SN5	YZ	CHI-CHY101W	MYH 11	22.57	19.68	34.14
BO13SN5	YZ	CHI-TCU063N	MYH 11	9.35	8.87	59.23
BO13SN5	YZ	CHI-TCU072W	MYH 11	14.14	18.05	32.54
BO13SN5	YZ	CHI-TCU74W	MYH 11	33.36	36.36	43.21
BO13SN5	YZ	CHI-TCU128-W	MYH 11	9.01	8.34	23.13
BO13SN5	YZ	CHI-WGK-N	MYH 11	38.79	39.71	46.29
BO13SN5	YZ	GAZ-KAR090	MYH 11	19.93	21.87	26.54
BO13SN5	YZ	IMP-ECM000	MYH 11	17.48	16.67	33.61
BO13SN5	YZ	IMP-ELCD-270	MYH 11	17.71	17.70	19.12
BO13SN5	YZ	KOB-KJM090	MYH 11	26.47	26.79	39.69
BO13SN5	YZ	NOR-RRS318	MYH 11	29.82	28.13	35.06
BO13SN5	YZ	NPAL-NPS210	MYH 11	23.70	23.23	29.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	GAZ-KAR000	MYH 11	24.47	24.45	19.88
BO13SN5	YZ	IMP-ECC092	MYH 11	19.65	16.82	25.93
BO13SN5	YZ	IRP-STU270	MYH 11	40.93	35.98	53.05
BO13SN5	YZ	COA-PLE045	MYH 11	28.31	27.06	36.76
BO13SN5	YZ	LOM-HSP000	MYH 11	31.82	30.81	43.47
BO13SN5	YZ	LOM-WVC270	MYH 11	28.18	26.03	37.16
BO13SN5	YZ	NOR-ORR360	MYH 11	43.28	43.84	31.69
BO13SN5	YZ	NOR-MUL009	MYH 11	26.25	22.93	47.90
BO13SN5	YZ	NOR-MUL279	MYH 11	34.32	34.47	28.71
BO13SN5	YZ	NOR-CNP196	MYH 11	25.92	24.08	63.32
BO13SN5	YZ	NOR-SAT180	MYH 11	40.26	38.59	35.80
BO13SN5	YZ	KOC-DZC180	MYH 11	23.85	22.02	33.59
BO13SN5	YZ	KOC-GBZ000	MYH 11	15.58	14.18	12.70
BO13SN5	YZ	KOC-YAR060	MYH 11	32.76	32.80	47.44
BO13SN5	YZ	DZC-DZC180	MYH 11	15.83	13.63	33.63
BO13SN5	YZ	DZC-BOL000	MYH 11	18.49	18.56	30.92
BO13SN5	YZ	DZC-BOL090	MYH 11	23.23	22.55	19.48
BO13SN5	YZ	CHI-TCU065N	MYH 12	79.85	76.15	39.30
BO13SN5	YZ	CHI-TCU067W	MYH 12	30.50	28.36	84.75
BO13SN5	YZ	CHI-TCU102-N	MYH 12	24.88	18.97	56.50
BO13SN5	YZ	IMP-ELC4-230	MYH 12	39.87	36.41	66.36
BO13SN5	YZ	KOC-SKR090	MYH 12	7.94	7.66	14.55
BO13SN5	YZ	NOR-NEW090	MYH 12	10.08	11.11	36.85
BO13SN5	YZ	NOR-PAR-L	MYH 12	39.38	38.54	25.98
BO13SN5	YZ	NOR-SCE288	MYH 12	17.54	16.34	30.58
BO13SN5	YZ	NOR-SEP360	MYH 12	9.62	9.72	22.27
BO13SN5	YZ	NOR-SYL090	MYH 12	27.07	25.35	24.33
BO13SN5	YZ	NOR-TAR360	MYH 12	24.72	24.77	19.72
BO13SN5	YZ	PRK-C02065	MYH 12	25.95	24.67	37.61
BO13SN5	YZ	GAZ-KAR090	MYH 12	20.21	23.01	31.53
BO13SN5	YZ	IMP-ECC092	MYH 12	23.07	20.22	24.77
BO13SN5	YZ	IMP-ELCD-270	MYH 12	21.57	21.26	25.16
BO13SN5	YZ	IRP-STU270	MYH 12	45.72	41.66	59.11
BO13SN5	YZ	LOM-BRN000	MYH 12	28.28	28.04	29.89
BO13SN5	YZ	LOM-WVC270	MYH 12	30.85	29.21	42.98
BO13SN5	YZ	LAN-YER270	MYH 12	41.43	40.57	45.29
BO13SN5	YZ	NOR-MUL009	MYH 12	28.99	25.58	48.89
BO13SN5	YZ	NOR-MUL279	MYH 12	36.30	36.28	28.70
BO13SN5	YZ	NOR-CNP196	MYH 12	28.95	27.02	66.90
BO13SN5	YZ	NOR-WPI316	MYH 12	17.39	16.36	33.38
BO13SN5	YZ	NOR-SAT180	MYH 12	43.44	41.79	38.14
BO13SN5	YZ	NOR-RRS318	MYH 12	32.23	30.70	35.19
BO13SN5	YZ	KOC-DZC180	MYH 12	28.09	26.37	40.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO13SN5	YZ	KOC-GBZ000	MYH 12	16.94	15.39	12.82
BO13SN5	YZ	DZC-DZC180	MYH 12	19.64	17.37	32.80
BO13SN5	YZ	DZC-BOL000	MYH 12	19.71	19.82	33.14
BO13SN5	YZ	DZC-BOL090	MYH 12	24.10	24.55	20.45
BO14SN5	XZ	CAP-FOR090	MYH 1	2.19	2.09	7.87
BO14SN5	XZ	CHI-CHY010-N	MYH 1	4.55	5.70	7.27
BO14SN5	XZ	CHI-CHY41W	MYH 1	5.84	4.93	7.40
BO14SN5	XZ	CHI-CHY046N	MYH 1	5.09	4.79	17.91
BO14SN5	XZ	CHI-CHY047-E	MYH 1	3.37	2.68	7.65
BO14SN5	XZ	COA-CAK270	MYH 1	6.48	4.51	9.33
BO14SN5	XZ	COY-G06320	MYH 1	5.08	5.69	9.42
BO14SN5	XZ	FRI-TMZ000	MYH 1	4.48	4.35	9.83
BO14SN5	XZ	IMP-E12230	MYH 1	2.31	1.96	6.58
BO14SN5	XZ	IMP-SAH000	MYH 1	3.85	3.14	7.45
BO14SN5	XZ	IRP-BIS000	MYH 1	1.87	1.80	8.93
BO14SN5	XZ	KOC-IZM180	MYH 1	3.19	3.57	10.12
BO14SN5	XZ	LAN-ABY090	MYH 1	2.89	3.28	7.74
BO14SN5	XZ	LAN-DSP000	MYH 1	4.92	4.91	7.02
BO14SN5	XZ	LIV-DVD246	MYH 1	2.64	2.50	5.93
BO14SN5	XZ	LOM-BRK090	MYH 1	4.15	4.51	9.38
BO14SN5	XZ	LOM-CLD285	MYH 1	4.02	4.25	9.47
BO14SN5	XZ	LOM-GGV337	MYH 1	3.73	3.92	4.37
BO14SN5	XZ	NOR-CWC270	MYH 1	6.03	6.29	13.80
BO14SN5	XZ	NOR-LOS090	MYH 1	7.09	5.34	5.51
BO14SN5	XZ	NOR-LOS360	MYH 1	8.12	7.09	12.18
BO14SN5	XZ	PRK-CHO355	MYH 1	3.69	4.25	4.30
BO14SN5	XZ	PRK-TMB205	MYH 1	3.42	3.82	6.79
BO14SN5	XZ	SUP-PLS135	MYH 1	4.67	3.84	12.59
BO14SN5	XZ	TAB-DAY-LN	MYH 1	4.85	4.51	8.36
BO14SN5	XZ	VIC-CPE315	MYH 1	4.71	4.07	5.28
BO14SN5	XZ	WHI-ALH180	MYH 1	7.68	6.61	8.58
BO14SN5	XZ	WHI-GRN180	MYH 1	6.95	7.09	8.46
BO14SN5	XZ	WHI-OBR360	MYH 1	4.65	4.23	6.48
BO14SN5	XZ	CHI-TCU141-N	MYH 2	1.86	1.98	11.40
BO14SN5	XZ	COA-PV1090	MYH 2	5.40	3.87	9.49
BO14SN5	XZ	COA-Z14090	MYH 2	10.47	8.10	10.92
BO14SN5	XZ	COY-G02140	MYH 2	6.50	5.39	10.32
BO14SN5	XZ	COY-G03140	MYH 2	4.89	4.61	11.39
BO14SN5	XZ	IMP-AER315	MYH 2	7.30	6.23	6.76
BO14SN5	XZ	IMP-DLT262	MYH 2	5.75	6.21	8.70
BO14SN5	XZ	KOB-KAK090	MYH 2	5.25	7.12	14.85
BO14SN5	XZ	KOB-SHI090	MYH 2	6.90	7.65	10.48
BO14SN5	XZ	LAN-CLVLN	MYH 2	7.67	8.15	8.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	LAN-JOS000	MYH 2	8.58	7.65	20.15
BO14SN5	XZ	LOM-CAP090	MYH 2	14.27	12.32	12.10
BO14SN5	XZ	LOM-GGV067	MYH 2	4.35	4.00	11.81
BO14SN5	XZ	LOM-HSP090	MYH 2	4.60	3.99	10.57
BO14SN5	XZ	LOM-SFO000	MYH 2	5.77	5.10	13.05
BO14SN5	XZ	LOM-SFO090	MYH 2	7.47	6.80	10.41
BO14SN5	XZ	LOM-WAH000	MYH 2	7.14	8.03	10.60
BO14SN5	XZ	MAM-LUL000	MYH 2	6.27	4.97	7.57
BO14SN5	XZ	MOR-AND250	MYH 2	3.56	3.02	4.95
BO14SN5	XZ	MOR-AND340	MYH 2	8.29	8.04	8.37
BO14SN5	XZ	NOR-CHL160	MYH 2	8.52	7.33	10.01
BO14SN5	XZ	NOR-CWC180	MYH 2	8.07	3.79	15.23
BO14SN5	XZ	NOR-SAT090	MYH 2	6.73	6.08	17.15
BO14SN5	XZ	NPAL-DSP000	MYH 2	9.16	8.59	13.65
BO14SN5	XZ	PRK-CHO085	MYH 2	5.27	4.47	8.25
BO14SN5	XZ	SFD-ORR291	MYH 2	4.71	4.36	7.60
BO14SN5	XZ	SPI-GUK000	MYH 2	4.44	4.69	14.25
BO14SN5	XZ	TAB-DAY-TR	MYH 2	9.46	9.07	8.74
BO14SN5	XZ	WES-PTS315	MYH 2	8.38	8.54	11.37
BO14SN5	XZ	WHI-DEL000	MYH 2	5.27	4.94	9.39
BO14SN5	XZ	WHI-DWN180	MYH 2	8.10	8.60	7.93
BO14SN5	XZ	CAP-FOR000	MYH 3	3.27	2.52	7.54
BO14SN5	XZ	CHI-CHY29W	MYH 3	9.49	7.82	9.65
BO14SN5	XZ	CHI-TCU046N	MYH 3	2.13	2.39	7.08
BO14SN5	XZ	CHI-TCU112-N	MYH 3	1.60	1.67	6.68
BO14SN5	XZ	CHI-TCU118-N	MYH 3	4.06	3.77	8.19
BO14SN5	XZ	FRI-TMZ270	MYH 3	8.01	7.36	7.81
BO14SN5	XZ	IMP-ELC2-140	MYH 3	7.96	7.34	13.90
BO14SN5	XZ	IMP-ELC11-140	MYH 3	9.32	8.41	14.17
BO14SN5	XZ	IMP-SAH270	MYH 3	9.39	8.65	12.06
BO14SN5	XZ	KOC-AMB090	MYH 3	12.65	8.97	13.90
BO14SN5	XZ	KOC-GBZ270	MYH 3	2.98	2.11	6.72
BO14SN5	XZ	KOC-IZM090	MYH 3	8.09	8.12	14.50
BO14SN5	XZ	LAN-LUC000	MYH 3	7.36	8.17	12.71
BO14SN5	XZ	LAN-YER360	MYH 3	3.86	2.53	12.48
BO14SN5	XZ	LOM-A02133	MYH 3	9.48	8.51	22.03
BO14SN5	XZ	LOM-G01000	MYH 3	3.61	3.14	4.55
BO14SN5	XZ	LOM-G01090	MYH 3	5.41	5.69	14.00
BO14SN5	XZ	LOM-G02000	MYH 3	14.51	13.44	24.06
BO14SN5	XZ	LOM-TRI090	MYH 3	6.62	5.99	17.25
BO14SN5	XZ	MAM-LUL090	MYH 3	12.71	10.79	18.48
BO14SN5	XZ	NOR-PAC265	MYH 3	6.97	6.14	9.13
BO14SN5	XZ	NOR-PKC090	MYH 3	13.74	10.62	18.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	NOR-WIL180	MYH 3	8.14	6.77	14.16
BO14SN5	XZ	NPAL-MVH045	MYH 3	6.21	5.74	16.33
BO14SN5	XZ	NPAL-NPS300	MYH 3	6.16	4.82	11.25
BO14SN5	XZ	NPAL-WWT270	MYH 3	10.79	12.28	6.71
BO14SN5	XZ	SUP-IVW090	MYH 3	3.79	4.99	14.26
BO14SN5	XZ	SUP-IVW360	MYH 3	7.89	9.31	21.33
BO14SN5	XZ	SUP-KRN360	MYH 3	5.76	4.07	13.32
BO14SN5	XZ	SUP-POE360	MYH 3	6.52	6.30	11.72
BO14SN5	XZ	SUP-SUP045	MYH 3	6.71	9.43	12.65
BO14SN5	XZ	VIC-CPE045	MYH 3	16.84	15.46	19.27
BO14SN5	XZ	WHI-OR2010	MYH 3	8.34	9.09	8.24
BO14SN5	XZ	NOR-CNP106	MYH 3	10.27	10.29	11.89
BO14SN5	XZ	CHI-CHY29N	MYH 4	8.81	7.65	9.12
BO14SN5	XZ	CHI-CHY036W	MYH 4	14.91	12.91	15.56
BO14SN5	XZ	CHI-CHY41N	MYH 4	10.37	9.30	6.86
BO14SN5	XZ	CHI-TCU45N	MYH 4	7.32	8.25	10.95
BO14SN5	XZ	CHI-TCU45W	MYH 4	12.18	10.76	8.21
BO14SN5	XZ	CHI-TCU51N	MYH 4	7.33	5.02	13.00
BO14SN5	XZ	COA-PLE135	MYH 4	11.28	10.48	9.84
BO14SN5	XZ	IMP-BRA225	MYH 4	1.59	1.56	12.62
BO14SN5	XZ	IMP-BRA315	MYH 4	6.12	6.69	9.64
BO14SN5	XZ	IMP-ECC002	MYH 4	7.11	7.19	22.43
BO14SN5	XZ	IMP-ELC4-140	MYH 4	17.63	16.11	29.40
BO14SN5	XZ	IRP-STU000	MYH 4	8.45	5.85	13.93
BO14SN5	XZ	KOB-NIS000	MYH 4	7.99	8.14	13.29
BO14SN5	XZ	KOB-NIS090	MYH 4	16.72	13.16	8.93
BO14SN5	XZ	KOB-SHI000	MYH 4	7.68	7.26	17.46
BO14SN5	XZ	KOC-ARC090	MYH 4	2.38	1.96	6.85
BO14SN5	XZ	LOM-G02090	MYH 4	14.42	12.82	23.46
BO14SN5	XZ	LOM-G03000	MYH 4	7.41	6.67	7.34
BO14SN5	XZ	LOM-HDA255	MYH 4	11.43	10.87	10.02
BO14SN5	XZ	LOM-SVL360	MYH 4	5.82	3.77	17.19
BO14SN5	XZ	MOR-G06090	MYH 4	7.61	9.46	18.85
BO14SN5	XZ	MOR-HAL240	MYH 4	14.99	12.29	14.80
BO14SN5	XZ	NOR-KAT090	MYH 4	12.53	13.49	10.48
BO14SN5	XZ	NOR-SCR090	MYH 4	5.01	4.18	6.66
BO14SN5	XZ	NOR-STN020	MYH 4	11.56	9.45	9.76
BO14SN5	XZ	NPAL-WWT180	MYH 4	10.62	8.76	8.32
BO14SN5	XZ	SUP-POE270	MYH 4	10.05	7.43	14.09
BO14SN5	XZ	WES-PTS225	MYH 4	9.70	11.70	12.00
BO14SN5	XZ	WHI-BIR180	MYH 4	12.72	13.50	8.79
BO14SN5	XZ	WHI-EJS048	MYH 4	6.20	5.91	8.22
BO14SN5	XZ	CAP-RIO270	MYH 5	13.39	12.59	23.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	CAP-RIO360	MYH 5	7.81	8.14	18.10
BO14SN5	XZ	CHI-TCU046W	MYH 5	2.58	3.62	7.38
BO14SN5	XZ	CHI-TCU061N	MYH 5	4.72	5.97	11.22
BO14SN5	XZ	CHI-TCU74N	MYH 5	14.12	13.25	26.00
BO14SN5	XZ	CHI-TCU112-W	MYH 5	1.90	1.80	7.18
BO14SN5	XZ	CHI-TCU123-W	MYH 5	7.98	6.84	30.95
BO14SN5	XZ	CHI-TCU141-E	MYH 5	2.34	2.05	8.84
BO14SN5	XZ	CHI-WNTN	MYH 5	13.38	10.86	14.84
BO14SN5	XZ	COA-Z14000	MYH 5	13.47	13.57	22.84
BO14SN5	XZ	IMP-AER045	MYH 5	6.42	6.87	29.27
BO14SN5	XZ	IMP-ELC3-230	MYH 5	4.90	4.08	9.62
BO14SN5	XZ	IMP-ELC11-230	MYH 5	5.22	6.86	14.66
BO14SN5	XZ	IMP-ELCD-360	MYH 5	22.22	21.78	25.99
BO14SN5	XZ	KOC-AMB000	MYH 5	9.19	7.83	12.31
BO14SN5	XZ	LAN-CLVTR	MYH 5	16.00	16.59	28.60
BO14SN5	XZ	LAN-JOS090	MYH 5	12.22	13.91	20.02
BO14SN5	XZ	LOM-CYC285	MYH 5	12.38	8.85	13.22
BO14SN5	XZ	LOM-GOF090	MYH 5	7.05	6.91	23.76
BO14SN5	XZ	LOM-HDA165	MYH 5	9.03	7.77	10.82
BO14SN5	XZ	LOM-SAR000	MYH 5	16.88	15.91	18.19
BO14SN5	XZ	LOM-SAR090	MYH 5	4.97	4.86	10.25
BO14SN5	XZ	NOR-KAT000	MYH 5	9.73	10.53	17.32
BO14SN5	XZ	NOR-LOS000	MYH 5	18.27	20.56	24.76
BO14SN5	XZ	NOR-MU2035	MYH 5	4.67	3.92	10.73
BO14SN5	XZ	NOR-STM090	MYH 5	9.04	7.68	21.01
BO14SN5	XZ	NPAL-MVH135	MYH 5	7.23	7.64	23.41
BO14SN5	XZ	SUP-ELC090	MYH 5	5.77	4.78	14.43
BO14SN5	XZ	SUP-PTS315	MYH 5	12.39	9.38	22.26
BO14SN5	XZ	SUP-SUP135	MYH 5	10.16	9.53	10.69
BO14SN5	XZ	CAP-PET000	MYH 6	17.68	17.20	16.21
BO14SN5	XZ	CHI-CHY025W	MYH 6	7.46	6.32	31.97
BO14SN5	XZ	CHI-CHY034-N	MYH 6	10.72	10.12	22.97
BO14SN5	XZ	CHI-TCU038N	MYH 6	3.46	4.65	11.58
BO14SN5	XZ	CHI-TCU038W	MYH 6	4.53	3.82	9.06
BO14SN5	XZ	CHI-TCU048N	MYH 6	5.50	4.58	6.21
BO14SN5	XZ	CHI-TCU49W	MYH 6	4.65	4.23	18.78
BO14SN5	XZ	CHI-TCU51W	MYH 6	4.14	4.56	12.88
BO14SN5	XZ	CHI-TCU95N	MYH 6	4.79	4.01	10.24
BO14SN5	XZ	CHI-TCU104-N	MYH 6	1.83	1.82	10.28
BO14SN5	XZ	CHI-TCU106-W	MYH 6	7.60	5.24	10.29
BO14SN5	XZ	CHI-TCU107-N	MYH 6	8.39	9.50	22.50
BO14SN5	XZ	COY-G06230	MYH 6	13.27	11.69	17.37
BO14SN5	XZ	IMP-E10050	MYH 6	3.19	3.70	10.82



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	IMP-ELC3-140	MYH 6	12.83	12.38	11.63
BO14SN5	XZ	IMP-ELC5-140	MYH 6	7.72	10.25	14.20
BO14SN5	XZ	IMP-ELC7-140	MYH 6	10.35	9.24	17.91
BO14SN5	XZ	IMP-ELC8-230	MYH 6	9.19	8.80	12.73
BO14SN5	XZ	IMP-HVP225	MYH 6	9.10	10.28	15.83
BO14SN5	XZ	KOC-DZC270	MYH 6	11.11	7.90	22.78
BO14SN5	XZ	LOM-BRN090	MYH 6	21.02	23.13	22.75
BO14SN5	XZ	LOM-COR090	MYH 6	13.95	14.58	25.77
BO14SN5	XZ	LOM-G03090	MYH 6	8.58	6.99	26.36
BO14SN5	XZ	LOM-HCH180	MYH 6	11.95	9.80	19.26
BO14SN5	XZ	NAH-S1010	MYH 6	10.09	10.63	15.54
BO14SN5	XZ	NAH-S1280	MYH 6	6.10	5.38	19.33
BO14SN5	XZ	NOR-LOS270	MYH 6	11.32	10.25	14.20
BO14SN5	XZ	NOR-PAC175	MYH 6	7.21	7.05	7.96
BO14SN5	XZ	SUP-ELC000	MYH 6	14.31	11.58	17.66
BO14SN5	XZ	WES-WSM090	MYH 6	9.73	10.64	23.93
BO14SN5	XZ	CHI-CHY002-N	MYH 7	2.93	3.97	13.11
BO14SN5	XZ	CHI-CHY024W	MYH 7	19.46	18.09	13.32
BO14SN5	XZ	CHI-CHY104-E	MYH 7	6.48	6.00	26.18
BO14SN5	XZ	CHI-TCU029N	MYH 7	4.37	2.86	7.75
BO14SN5	XZ	CHI-TCU036N	MYH 7	6.22	6.86	11.77
BO14SN5	XZ	CHI-TCU039N	MYH 7	6.17	6.12	16.50
BO14SN5	XZ	CHI-TCU039W	MYH 7	12.56	10.69	20.66
BO14SN5	XZ	CHI-TCU040N	MYH 7	4.13	4.45	8.81
BO14SN5	XZ	CHI-TCU040W	MYH 7	4.62	3.10	12.28
BO14SN5	XZ	CHI-TCU055N	MYH 7	5.99	6.01	14.12
BO14SN5	XZ	CHI-TCU064N	MYH 7	2.80	2.12	14.66
BO14SN5	XZ	CHI-TCU70W	MYH 7	10.77	14.11	11.43
BO14SN5	XZ	CHI-TCU109-N	MYH 7	10.32	9.86	19.65
BO14SN5	XZ	CHI-TCU109-W	MYH 7	7.70	5.86	29.72
BO14SN5	XZ	CHI-TCU115-W	MYH 7	3.07	3.39	9.49
BO14SN5	XZ	CHI-TCU117-N	MYH 7	4.04	3.50	33.47
BO14SN5	XZ	IMP-ELC8-140	MYH 7	9.70	8.39	18.94
BO14SN5	XZ	IMP-HVP315	MYH 7	4.71	4.50	15.26
BO14SN5	XZ	IRP-STU270	MYH 7	11.82	5.37	30.70
BO14SN5	XZ	KOC-GBZ000	MYH 7	6.50	7.23	6.68
BO14SN5	XZ	LAN-YER270	MYH 7	16.37	12.97	33.67
BO14SN5	XZ	LOM-A02043	MYH 7	20.57	19.17	16.69
BO14SN5	XZ	LOM-BRN000	MYH 7	19.13	17.46	19.49
BO14SN5	XZ	LOM-LGP090	MYH 7	9.35	8.05	36.36
BO14SN5	XZ	MOR-CYC195	MYH 7	15.90	17.99	15.25
BO14SN5	XZ	NOR-LDM334	MYH 7	16.89	17.50	25.12
BO14SN5	XZ	NOR-ORR090	MYH 7	15.24	14.34	20.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	NOR-ORR360	MYH 7	26.83	24.47	29.16
BO14SN5	XZ	NOR-PKC360	MYH 7	9.59	8.07	16.29
BO14SN5	XZ	SFD-PCD254	MYH 7	13.63	13.41	21.98
BO14SN5	XZ	CHI-CHY006-E	MYH 8	13.76	12.92	28.41
BO14SN5	XZ	CHI-CHY092-E	MYH 8	3.44	2.16	14.76
BO14SN5	XZ	CHI-CHY104-N	MYH 8	9.20	6.98	13.09
BO14SN5	XZ	CHI-TCU054W	MYH 8	3.89	3.71	11.08
BO14SN5	XZ	CHI-TCU059N	MYH 8	10.54	7.04	32.81
BO14SN5	XZ	CHI-TCU059W	MYH 8	6.55	7.64	19.95
BO14SN5	XZ	CHI-TCU063W	MYH 8	12.15	10.99	17.64
BO14SN5	XZ	CHI-TCU072N	MYH 8	29.29	30.24	17.49
BO14SN5	XZ	CHI-TCU82W	MYH 8	12.09	7.65	16.06
BO14SN5	XZ	CHI-TCU110-N	MYH 8	14.51	11.47	42.33
BO14SN5	XZ	CHI-TCU111-W	MYH 8	6.89	4.69	17.45
BO14SN5	XZ	CHI-TCU117-W	MYH 8	5.15	3.13	16.94
BO14SN5	XZ	CHI-TCU136-E	MYH 8	5.44	5.42	12.24
BO14SN5	XZ	DZC-BOL000	MYH 8	16.39	16.32	24.98
BO14SN5	XZ	KOC-DZC180	MYH 8	10.06	7.76	20.75
BO14SN5	XZ	LOM-COR000	MYH 8	23.64	21.46	16.72
BO14SN5	XZ	NOR-MUL009	MYH 8	13.47	11.76	42.87
BO14SN5	XZ	NOR-PUL104	MYH 8	21.96	19.93	16.55
BO14SN5	XZ	IMP-ELC3-140	MYH 8	17.24	15.72	17.29
BO14SN5	XZ	IMP-ELC3-230	MYH 8	7.99	7.35	9.83
BO14SN5	XZ	IRP-STU270	MYH 8	15.62	9.24	34.66
BO14SN5	XZ	NPAL-MVH135	MYH 8	18.13	14.52	40.81
BO14SN5	XZ	SUP-ELC000	MYH 8	20.67	17.48	21.54
BO14SN5	XZ	SUP-ELC090	MYH 8	12.12	9.72	19.75
BO14SN5	XZ	CAP-RIO270	MYH 8	18.85	18.33	27.98
BO14SN5	XZ	CAP-RIO360	MYH 8	9.30	9.73	25.97
BO14SN5	XZ	LAN-CLVTR	MYH 8	26.08	22.88	30.15
BO14SN5	XZ	LAN-YER270	MYH 8	19.87	16.66	38.49
BO14SN5	XZ	KOC-DZC270	MYH 8	19.25	16.69	27.38
BO14SN5	XZ	KOC-GBZ000	MYH 8	7.93	8.91	9.47
BO14SN5	XZ	CHI-TCU036W	MYH 9	5.61	3.94	13.49
BO14SN5	XZ	CHI-TCU49N	MYH 9	12.11	9.55	18.29
BO14SN5	XZ	CHI-TCU70N	MYH 9	12.94	11.98	14.78
BO14SN5	XZ	CHI-TCU76N	MYH 9	24.44	22.74	27.50
BO14SN5	XZ	CHI-TCU76W	MYH 9	6.81	8.32	18.39
BO14SN5	XZ	CHI-TCU079-W	MYH 9	16.20	15.52	37.90
BO14SN5	XZ	CHI-TCU95W	MYH 9	6.16	7.61	14.83
BO14SN5	XZ	CHI-TCU103-W	MYH 9	3.38	2.83	10.77
BO14SN5	XZ	CHI-TCU120-W	MYH 9	16.43	12.09	27.06
BO14SN5	XZ	CHI-TCU129-W	MYH 9	14.88	13.87	29.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	COA-PLE045	MYH 9	13.98	10.11	21.69
BO14SN5	XZ	DZC-BOL090	MYH 9	21.86	23.30	17.75
BO14SN5	XZ	DZC-DZC180	MYH 9	14.39	16.43	18.96
BO14SN5	XZ	ERZ-ERZEW	MYH 9	24.78	24.31	21.31
BO14SN5	XZ	KOC-YAR330	MYH 9	15.54	12.66	29.65
BO14SN5	XZ	LOM-HSP000	MYH 9	15.71	14.47	38.62
BO14SN5	XZ	LOM-WVC270	MYH 9	14.45	13.98	30.37
BO14SN5	XZ	NOR-CNP196	MYH 9	11.32	10.37	26.21
BO14SN5	XZ	NOR-LDM064	MYH 9	15.38	15.12	22.06
BO14SN5	XZ	NOR-MUL279	MYH 9	31.71	28.52	30.92
BO14SN5	XZ	NOR-SAT180	MYH 9	23.75	21.64	31.79
BO14SN5	XZ	IMP-ELC3-140	MYH 9	19.30	17.58	20.92
BO14SN5	XZ	IMP-HVP315	MYH 9	6.81	6.48	19.10
BO14SN5	XZ	IRP-STU270	MYH 9	19.73	13.74	39.27
BO14SN5	XZ	SUP-ELC000	MYH 9	21.85	19.91	23.10
BO14SN5	XZ	LOM-BRN000	MYH 9	23.25	22.12	22.76
BO14SN5	XZ	LAN-YER270	MYH 9	22.70	20.12	42.45
BO14SN5	XZ	KOC-DZC180	MYH 9	10.11	7.73	23.03
BO14SN5	XZ	KOC-GBZ000	MYH 9	9.00	9.96	10.54
BO14SN5	XZ	DZC-BOL000	MYH 9	18.30	18.46	26.84
BO14SN5	XZ	CHI-CHY28N	MYH 10	18.28	15.65	30.87
BO14SN5	XZ	CHI-TCU067N	MYH 10	13.24	15.71	24.36
BO14SN5	XZ	CHI-TCU071N	MYH 10	9.40	9.41	16.78
BO14SN5	XZ	CHI-TCU101-W	MYH 10	6.41	5.28	33.92
BO14SN5	XZ	CHI-TCU110-W	MYH 10	11.71	7.94	41.32
BO14SN5	XZ	CHI-TCU128-N	MYH 10	6.45	5.22	11.07
BO14SN5	XZ	CHI-WGK-E	MYH 10	12.41	8.23	25.41
BO14SN5	XZ	CHI-WNTE	MYH 10	10.19	9.79	11.87
BO14SN5	XZ	GAZ-KAR000	MYH 10	17.63	15.85	18.58
BO14SN5	XZ	IMP-ELC6-140	MYH 10	11.86	9.42	26.98
BO14SN5	XZ	KOB-TAK000	MYH 10	15.09	14.79	34.58
BO14SN5	XZ	KOC-YAR060	MYH 10	10.54	7.93	25.01
BO14SN5	XZ	IMP-ECC092	MYH 10	10.86	10.37	24.44
BO14SN5	XZ	NOR-WPI316	MYH 10	14.35	11.86	24.45
BO14SN5	XZ	IMP-ELC3-140	MYH 10	21.34	19.46	24.79
BO14SN5	XZ	IRP-STU270	MYH 10	23.23	18.39	45.46
BO14SN5	XZ	LOM-G03090	MYH 10	22.33	18.97	37.81
BO14SN5	XZ	LOM-BRN000	MYH 10	25.17	24.24	24.14
BO14SN5	XZ	LOM-HSP000	MYH 10	18.24	16.34	41.63
BO14SN5	XZ	LAN-YER270	MYH 10	25.49	23.53	46.27
BO14SN5	XZ	NOR-ORR090	MYH 10	19.47	20.63	33.88
BO14SN5	XZ	NOR-ORR360	MYH 10	35.76	32.43	38.55
BO14SN5	XZ	NOR-MUL009	MYH 10	15.23	13.78	48.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	NOR-MUL279	MYH 10	33.83	30.92	32.99
BO14SN5	XZ	NOR-CNP196	MYH 10	12.60	10.36	32.16
BO14SN5	XZ	NOR-SAT180	MYH 10	27.13	25.04	33.69
BO14SN5	XZ	KOC-DZC180	MYH 10	9.97	7.69	27.46
BO14SN5	XZ	KOC-GBZ000	MYH 10	10.10	10.93	11.37
BO14SN5	XZ	DZC-BOL000	MYH 10	19.75	20.07	28.33
BO14SN5	XZ	DZC-BOL090	MYH 10	23.31	24.89	17.87
BO14SN5	XZ	CHI-CHY28W	MYH 11	30.97	27.05	21.94
BO14SN5	XZ	CHI-CHY101W	MYH 11	11.65	7.68	19.56
BO14SN5	XZ	CHI-TCU063N	MYH 11	4.81	3.87	31.05
BO14SN5	XZ	CHI-TCU072W	MYH 11	14.99	14.92	36.29
BO14SN5	XZ	CHI-TCU74W	MYH 11	34.77	30.11	23.53
BO14SN5	XZ	CHI-TCU128-W	MYH 11	3.71	3.30	10.76
BO14SN5	XZ	CHI-WGK-N	MYH 11	29.86	25.74	37.29
BO14SN5	XZ	GAZ-KAR090	MYH 11	17.57	18.04	23.91
BO14SN5	XZ	IMP-ECM000	MYH 11	16.06	16.30	21.05
BO14SN5	XZ	IMP-ELCD-270	MYH 11	14.83	13.07	15.85
BO14SN5	XZ	KOB-KJM090	MYH 11	31.72	35.29	34.46
BO14SN5	XZ	NOR-RRS318	MYH 11	21.17	21.49	26.65
BO14SN5	XZ	NPAL-NPS210	MYH 11	23.89	21.27	31.22
BO14SN5	XZ	GAZ-KAR000	MYH 11	21.69	20.72	17.79
BO14SN5	XZ	IMP-ECC092	MYH 11	11.45	11.40	24.94
BO14SN5	XZ	IRP-STU270	MYH 11	25.94	22.67	52.12
BO14SN5	XZ	COA-PLE045	MYH 11	18.24	12.71	26.41
BO14SN5	XZ	LOM-HSP000	MYH 11	20.97	18.53	44.36
BO14SN5	XZ	LOM-WVC270	MYH 11	18.39	18.55	29.57
BO14SN5	XZ	NOR-ORR360	MYH 11	40.24	35.87	41.76
BO14SN5	XZ	NOR-MUL009	MYH 11	15.91	14.94	51.42
BO14SN5	XZ	NOR-MUL279	MYH 11	35.89	33.50	35.86
BO14SN5	XZ	NOR-CNP196	MYH 11	14.88	11.83	36.81
BO14SN5	XZ	NOR-SAT180	MYH 11	29.89	27.83	35.10
BO14SN5	XZ	KOC-DZC180	MYH 11	10.56	8.30	31.29
BO14SN5	XZ	KOC-GBZ000	MYH 11	11.29	11.81	12.16
BO14SN5	XZ	KOC-YAR060	MYH 11	16.48	12.43	28.13
BO14SN5	XZ	DZC-DZC180	MYH 11	15.63	17.75	28.94
BO14SN5	XZ	DZC-BOL000	MYH 11	21.12	21.58	29.81
BO14SN5	XZ	DZC-BOL090	MYH 11	24.72	26.17	18.21
BO14SN5	XZ	CHI-TCU065N	MYH 12	43.80	37.70	65.52
BO14SN5	XZ	CHI-TCU067W	MYH 12	20.69	22.32	78.83
BO14SN5	XZ	CHI-TCU102-N	MYH 12	8.43	8.99	26.07
BO14SN5	XZ	IMP-ELC4-230	MYH 12	21.16	18.09	44.69
BO14SN5	XZ	KOC-SKR090	MYH 12	5.01	4.37	22.84
BO14SN5	XZ	NOR-NEW090	MYH 12	17.54	17.07	36.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	XZ	NOR-PAR-L	MYH 12	34.62	31.70	37.18
BO14SN5	XZ	NOR-SCE288	MYH 12	20.22	17.56	27.57
BO14SN5	XZ	NOR-SEP360	MYH 12	11.16	10.35	21.67
BO14SN5	XZ	NOR-SYL090	MYH 12	24.38	25.15	51.69
BO14SN5	XZ	NOR-TAR360	MYH 12	26.29	25.36	18.82
BO14SN5	XZ	PRK-C02065	MYH 12	24.07	25.88	45.72
BO14SN5	XZ	GAZ-KAR090	MYH 12	21.92	21.55	30.01
BO14SN5	XZ	IMP-ECC092	MYH 12	12.27	12.81	25.16
BO14SN5	XZ	IMP-ELCD-270	MYH 12	17.06	15.30	16.82
BO14SN5	XZ	IRP-STU270	MYH 12	27.48	26.43	57.10
BO14SN5	XZ	LOM-BRN000	MYH 12	29.06	28.82	26.77
BO14SN5	XZ	LOM-WVC270	MYH 12	20.10	20.43	28.11
BO14SN5	XZ	LAN-YER270	MYH 12	31.56	30.31	54.98
BO14SN5	XZ	NOR-MUL009	MYH 12	17.30	15.77	54.88
BO14SN5	XZ	NOR-MUL279	MYH 12	37.83	35.92	38.75
BO14SN5	XZ	NOR-CNP196	MYH 12	17.28	14.08	43.14
BO14SN5	XZ	NOR-WPI316	MYH 12	16.49	14.80	23.54
BO14SN5	XZ	NOR-SAT180	MYH 12	33.01	30.52	36.65
BO14SN5	XZ	NOR-RRS318	MYH 12	20.53	23.21	27.71
BO14SN5	XZ	KOC-DZC180	MYH 12	13.37	10.80	31.60
BO14SN5	XZ	KOC-GBZ000	MYH 12	12.59	12.76	12.93
BO14SN5	XZ	DZC-DZC180	MYH 12	16.08	18.20	33.27
BO14SN5	XZ	DZC-BOL000	MYH 12	22.40	22.99	31.25
BO14SN5	XZ	DZC-BOL090	MYH 12	26.15	27.22	19.18
BO14SN5	YZ	CAP-FOR090	MYH 1	2.26	2.35	7.53
BO14SN5	YZ	CHI-CHY010-N	MYH 1	5.45	5.25	6.41
BO14SN5	YZ	CHI-CHY41W	MYH 1	5.09	4.15	7.91
BO14SN5	YZ	CHI-CHY046N	MYH 1	4.03	4.90	9.10
BO14SN5	YZ	CHI-CHY047-E	MYH 1	3.04	2.70	7.82
BO14SN5	YZ	COA-CAK270	MYH 1	3.46	3.21	9.86
BO14SN5	YZ	COY-G06320	MYH 1	5.22	5.65	7.49
BO14SN5	YZ	FRI-TMZ000	MYH 1	4.65	4.47	8.95
BO14SN5	YZ	IMP-E12230	MYH 1	2.24	1.91	5.18
BO14SN5	YZ	IMP-SAH000	MYH 1	3.63	3.03	6.55
BO14SN5	YZ	IRP-BIS000	MYH 1	1.80	1.68	4.87
BO14SN5	YZ	KOC-IZM180	MYH 1	3.84	3.69	8.55
BO14SN5	YZ	LAN-ABY090	MYH 1	3.01	2.29	6.77
BO14SN5	YZ	LAN-DSP000	MYH 1	4.24	3.09	8.13
BO14SN5	YZ	LIV-DVD246	MYH 1	2.44	2.50	5.61
BO14SN5	YZ	LOM-BRK090	MYH 1	3.89	3.82	9.14
BO14SN5	YZ	LOM-CLD285	MYH 1	3.43	3.01	5.63
BO14SN5	YZ	LOM-GGV337	MYH 1	3.83	3.96	3.67
BO14SN5	YZ	NOR-CWC270	MYH 1	5.86	4.69	8.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	NOR-LOS090	MYH 1	4.30	4.47	5.31
BO14SN5	YZ	NOR-LOS360	MYH 1	6.64	7.05	9.75
BO14SN5	YZ	PRK-CHO355	MYH 1	4.21	3.62	4.08
BO14SN5	YZ	PRK-TMB205	MYH 1	3.52	3.67	6.66
BO14SN5	YZ	SUP-PLS135	MYH 1	3.32	3.64	11.91
BO14SN5	YZ	TAB-DAY-LN	MYH 1	4.08	3.39	9.07
BO14SN5	YZ	VIC-CPE315	MYH 1	4.71	4.04	6.17
BO14SN5	YZ	WHI-ALH180	MYH 1	4.46	4.26	8.49
BO14SN5	YZ	WHI-GRN180	MYH 1	6.37	7.10	6.78
BO14SN5	YZ	WHI-OBR360	MYH 1	3.33	3.84	7.03
BO14SN5	YZ	CHI-TCU141-N	MYH 2	1.96	1.89	5.41
BO14SN5	YZ	COA-PV1090	MYH 2	3.97	3.91	10.32
BO14SN5	YZ	COA-Z14090	MYH 2	5.77	6.34	11.21
BO14SN5	YZ	COY-G02140	MYH 2	4.57	4.03	12.11
BO14SN5	YZ	COY-G03140	MYH 2	3.91	4.25	11.01
BO14SN5	YZ	IMP-AER315	MYH 2	4.98	5.45	9.88
BO14SN5	YZ	IMP-DLT262	MYH 2	6.84	6.09	7.22
BO14SN5	YZ	KOB-KAK090	MYH 2	7.06	8.24	10.57
BO14SN5	YZ	KOB-SHI090	MYH 2	7.23	7.65	8.25
BO14SN5	YZ	LAN-CLVLN	MYH 2	6.52	6.54	9.31
BO14SN5	YZ	LAN-JOS000	MYH 2	6.20	6.39	27.24
BO14SN5	YZ	LOM-CAP090	MYH 2	10.13	9.96	14.24
BO14SN5	YZ	LOM-GGV067	MYH 2	4.31	4.18	12.01
BO14SN5	YZ	LOM-HSP090	MYH 2	4.13	5.02	13.40
BO14SN5	YZ	LOM-SFO000	MYH 2	4.05	4.28	9.76
BO14SN5	YZ	LOM-SFO090	MYH 2	6.23	6.13	12.52
BO14SN5	YZ	LOM-WAH000	MYH 2	8.81	8.38	8.30
BO14SN5	YZ	MAM-LUL000	MYH 2	4.72	4.91	6.76
BO14SN5	YZ	MOR-AND250	MYH 2	3.58	3.79	4.98
BO14SN5	YZ	MOR-AND340	MYH 2	8.61	8.01	9.34
BO14SN5	YZ	NOR-CHL160	MYH 2	7.59	7.30	11.68
BO14SN5	YZ	NOR-CWC180	MYH 2	4.06	3.01	15.09
BO14SN5	YZ	NOR-SAT090	MYH 2	7.13	6.87	17.84
BO14SN5	YZ	NPAL-DSP000	MYH 2	9.00	8.23	12.37
BO14SN5	YZ	PRK-CHO085	MYH 2	3.87	3.80	6.70
BO14SN5	YZ	SFD-ORR291	MYH 2	4.30	4.65	7.53
BO14SN5	YZ	SPI-GUK000	MYH 2	4.15	4.90	7.64
BO14SN5	YZ	TAB-DAY-TR	MYH 2	8.33	9.54	8.73
BO14SN5	YZ	WES-PTS315	MYH 2	7.09	6.59	10.01
BO14SN5	YZ	WHI-DEL000	MYH 2	5.30	5.05	10.29
BO14SN5	YZ	WHI-DWN180	MYH 2	7.82	7.28	9.33
BO14SN5	YZ	CAP-FOR000	MYH 3	2.32	2.18	6.63
BO14SN5	YZ	CHI-CHY29W	MYH 3	7.26	7.47	15.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	CHI-TCU046N	MYH 3	2.33	2.26	4.63
BO14SN5	YZ	CHI-TCU112-N	MYH 3	1.71	1.77	4.90
BO14SN5	YZ	CHI-TCU118-N	MYH 3	3.36	2.83	5.59
BO14SN5	YZ	FRI-TMZ270	MYH 3	7.99	7.84	7.83
BO14SN5	YZ	IMP-ELC2-140	MYH 3	6.24	4.56	14.60
BO14SN5	YZ	IMP-ELC11-140	MYH 3	6.79	6.53	12.03
BO14SN5	YZ	IMP-SAH270	MYH 3	7.94	6.84	12.76
BO14SN5	YZ	KOC-AMB090	MYH 3	4.73	3.88	11.68
BO14SN5	YZ	KOC-GBZ270	MYH 3	2.59	2.91	5.58
BO14SN5	YZ	KOC-IZM090	MYH 3	6.61	6.76	9.68
BO14SN5	YZ	LAN-LUC000	MYH 3	7.94	7.46	10.74
BO14SN5	YZ	LAN-YER360	MYH 3	2.57	2.87	13.92
BO14SN5	YZ	LOM-A02133	MYH 3	8.27	7.48	21.55
BO14SN5	YZ	LOM-G01000	MYH 3	3.09	3.26	4.09
BO14SN5	YZ	LOM-G01090	MYH 3	6.10	6.20	12.20
BO14SN5	YZ	LOM-G02000	MYH 3	12.84	12.62	17.99
BO14SN5	YZ	LOM-TRI090	MYH 3	6.24	6.50	9.08
BO14SN5	YZ	MAM-LUL090	MYH 3	9.65	8.44	19.07
BO14SN5	YZ	NOR-PAC265	MYH 3	6.61	6.09	9.08
BO14SN5	YZ	NOR-PKC090	MYH 3	10.79	10.90	10.35
BO14SN5	YZ	NOR-WIL180	MYH 3	6.29	6.61	17.02
BO14SN5	YZ	NPAL-MVH045	MYH 3	6.38	6.28	17.82
BO14SN5	YZ	NPAL-NPS300	MYH 3	5.20	5.91	10.86
BO14SN5	YZ	NPAL-WWT270	MYH 3	11.45	11.86	9.34
BO14SN5	YZ	SUP-IVW090	MYH 3	3.47	2.43	12.57
BO14SN5	YZ	SUP-IVW360	MYH 3	6.98	5.86	11.56
BO14SN5	YZ	SUP-KRN360	MYH 3	3.57	3.34	12.10
BO14SN5	YZ	SUP-POE360	MYH 3	6.97	6.51	8.24
BO14SN5	YZ	SUP-SUP045	MYH 3	11.04	9.18	10.83
BO14SN5	YZ	VIC-CPE045	MYH 3	12.14	14.66	12.30
BO14SN5	YZ	WHI-OR2010	MYH 3	9.47	9.90	8.73
BO14SN5	YZ	NOR-CNP106	MYH 3	9.57	8.82	9.63
BO14SN5	YZ	CHI-CHY29N	MYH 4	6.80	5.75	10.09
BO14SN5	YZ	CHI-CHY036W	MYH 4	11.51	11.17	15.69
BO14SN5	YZ	CHI-CHY41N	MYH 4	9.03	8.65	6.31
BO14SN5	YZ	CHI-TCU45N	MYH 4	8.15	6.61	11.55
BO14SN5	YZ	CHI-TCU45W	MYH 4	9.69	9.39	9.40
BO14SN5	YZ	CHI-TCU51N	MYH 4	4.35	4.12	15.07
BO14SN5	YZ	COA-PLE135	MYH 4	9.30	9.69	15.42
BO14SN5	YZ	IMP-BRA225	MYH 4	1.57	1.54	9.89
BO14SN5	YZ	IMP-BRA315	MYH 4	5.83	6.38	8.90
BO14SN5	YZ	IMP-ECC002	MYH 4	5.93	6.06	19.00
BO14SN5	YZ	IMP-ELC4-140	MYH 4	14.95	14.33	24.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	IRP-STU000	MYH 4	5.47	5.41	14.35
BO14SN5	YZ	KOB-NIS000	MYH 4	9.97	10.51	10.70
BO14SN5	YZ	KOB-NIS090	MYH 4	10.52	11.58	14.61
BO14SN5	YZ	KOB-SHI000	MYH 4	7.15	7.57	11.17
BO14SN5	YZ	KOC-ARC090	MYH 4	1.94	1.79	4.21
BO14SN5	YZ	LOM-G02090	MYH 4	11.11	9.15	23.46
BO14SN5	YZ	LOM-G03000	MYH 4	5.87	5.25	7.45
BO14SN5	YZ	LOM-HDA255	MYH 4	10.86	11.14	10.67
BO14SN5	YZ	LOM-SVL360	MYH 4	3.91	3.77	12.96
BO14SN5	YZ	MOR-G06090	MYH 4	11.44	9.94	13.75
BO14SN5	YZ	MOR-HAL240	MYH 4	12.15	10.48	15.09
BO14SN5	YZ	NOR-KAT090	MYH 4	13.49	14.02	12.21
BO14SN5	YZ	NOR-SCR090	MYH 4	6.14	6.48	10.48
BO14SN5	YZ	NOR-STN020	MYH 4	9.87	9.51	6.88
BO14SN5	YZ	NPAL-WWT180	MYH 4	8.32	7.00	8.50
BO14SN5	YZ	SUP-POE270	MYH 4	7.81	5.36	9.53
BO14SN5	YZ	WES-PTS225	MYH 4	11.86	11.16	7.50
BO14SN5	YZ	WHI-BIR180	MYH 4	13.26	13.22	8.71
BO14SN5	YZ	WHI-EJS048	MYH 4	6.49	6.08	9.35
BO14SN5	YZ	CAP-RIO270	MYH 5	11.81	12.15	21.94
BO14SN5	YZ	CAP-RIO360	MYH 5	8.69	8.57	17.45
BO14SN5	YZ	CHI-TCU046W	MYH 5	3.13	2.94	7.56
BO14SN5	YZ	CHI-TCU061N	MYH 5	5.24	4.85	7.59
BO14SN5	YZ	CHI-TCU74N	MYH 5	12.48	10.56	18.91
BO14SN5	YZ	CHI-TCU112-W	MYH 5	1.81	1.98	5.90
BO14SN5	YZ	CHI-TCU123-W	MYH 5	6.28	4.58	18.49
BO14SN5	YZ	CHI-TCU141-E	MYH 5	1.97	1.88	8.55
BO14SN5	YZ	CHI-WNTN	MYH 5	10.73	12.52	16.53
BO14SN5	YZ	COA-Z14000	MYH 5	14.57	14.88	20.36
BO14SN5	YZ	IMP-AER045	MYH 5	6.30	7.23	23.21
BO14SN5	YZ	IMP-ELC3-230	MYH 5	3.82	3.69	6.44
BO14SN5	YZ	IMP-ELC11-230	MYH 5	5.62	4.97	22.18
BO14SN5	YZ	IMP-ELCD-360	MYH 5	18.77	18.26	26.88
BO14SN5	YZ	KOC-AMB000	MYH 5	6.45	5.26	11.21
BO14SN5	YZ	LAN-CLVTR	MYH 5	16.92	16.29	24.62
BO14SN5	YZ	LAN-JOS090	MYH 5	13.22	12.19	19.11
BO14SN5	YZ	LOM-CYC285	MYH 5	8.12	8.90	11.86
BO14SN5	YZ	LOM-GOF090	MYH 5	6.26	6.51	22.65
BO14SN5	YZ	LOM-HDA165	MYH 5	6.54	7.81	11.15
BO14SN5	YZ	LOM-SAR000	MYH 5	14.10	14.02	11.85
BO14SN5	YZ	LOM-SAR090	MYH 5	4.70	5.01	8.93
BO14SN5	YZ	NOR-KAT000	MYH 5	11.97	10.94	15.13
BO14SN5	YZ	NOR-LOS000	MYH 5	20.85	21.78	18.75



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	NOR-MU2035	MYH 5	5.20	4.76	11.78
BO14SN5	YZ	NOR-STM090	MYH 5	5.92	6.50	15.65
BO14SN5	YZ	NPAL-MVH135	MYH 5	8.62	7.99	19.24
BO14SN5	YZ	SUP-ELC090	MYH 5	4.90	5.06	10.69
BO14SN5	YZ	SUP-PTS315	MYH 5	9.23	6.92	20.59
BO14SN5	YZ	SUP-SUP135	MYH 5	10.15	9.80	13.83
BO14SN5	YZ	CAP-PET000	MYH 6	17.01	16.72	16.25
BO14SN5	YZ	CHI-CHY025W	MYH 6	5.59	5.22	24.01
BO14SN5	YZ	CHI-CHY034-N	MYH 6	11.00	10.72	21.14
BO14SN5	YZ	CHI-TCU038N	MYH 6	5.91	4.04	12.18
BO14SN5	YZ	CHI-TCU038W	MYH 6	3.46	3.06	6.42
BO14SN5	YZ	CHI-TCU048N	MYH 6	4.38	3.62	5.49
BO14SN5	YZ	CHI-TCU49W	MYH 6	4.07	4.80	22.35
BO14SN5	YZ	CHI-TCU51W	MYH 6	4.98	4.43	11.74
BO14SN5	YZ	CHI-TCU95N	MYH 6	4.65	3.68	10.82
BO14SN5	YZ	CHI-TCU104-N	MYH 6	1.85	1.92	8.00
BO14SN5	YZ	CHI-TCU106-W	MYH 6	4.02	4.15	11.47
BO14SN5	YZ	CHI-TCU107-N	MYH 6	6.43	6.40	20.88
BO14SN5	YZ	COY-G06230	MYH 6	10.02	9.71	17.99
BO14SN5	YZ	IMP-E10050	MYH 6	3.70	4.36	9.23
BO14SN5	YZ	IMP-ELC3-140	MYH 6	12.02	10.46	13.89
BO14SN5	YZ	IMP-ELC5-140	MYH 6	11.13	12.61	14.73
BO14SN5	YZ	IMP-ELC7-140	MYH 6	8.23	7.18	18.04
BO14SN5	YZ	IMP-ELC8-230	MYH 6	7.93	8.27	11.63
BO14SN5	YZ	IMP-HVP225	MYH 6	9.10	9.67	15.29
BO14SN5	YZ	KOC-DZC270	MYH 6	9.07	9.45	27.33
BO14SN5	YZ	LOM-BRN090	MYH 6	24.22	23.58	16.75
BO14SN5	YZ	LOM-COR090	MYH 6	14.41	13.82	14.23
BO14SN5	YZ	LOM-G03090	MYH 6	5.88	5.58	25.29
BO14SN5	YZ	LOM-HCH180	MYH 6	6.86	7.24	25.57
BO14SN5	YZ	NAH-S1010	MYH 6	8.94	7.52	10.86
BO14SN5	YZ	NAH-S1280	MYH 6	4.50	5.79	15.80
BO14SN5	YZ	NOR-LOS270	MYH 6	9.05	9.80	15.01
BO14SN5	YZ	NOR-PAC175	MYH 6	6.72	6.69	8.64
BO14SN5	YZ	SUP-ELC000	MYH 6	10.48	11.25	14.77
BO14SN5	YZ	WES-WSM090	MYH 6	9.09	9.59	19.70
BO14SN5	YZ	CHI-CHY002-N	MYH 7	3.99	3.81	7.00
BO14SN5	YZ	CHI-CHY024W	MYH 7	14.16	15.57	12.32
BO14SN5	YZ	CHI-CHY104-E	MYH 7	5.48	4.92	22.34
BO14SN5	YZ	CHI-TCU029N	MYH 7	3.20	3.02	7.90
BO14SN5	YZ	CHI-TCU036N	MYH 7	4.90	6.00	7.58
BO14SN5	YZ	CHI-TCU039N	MYH 7	5.94	5.28	8.44
BO14SN5	YZ	CHI-TCU039W	MYH 7	9.48	7.42	20.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	CHI-TCU040N	MYH 7	3.87	3.82	11.48
BO14SN5	YZ	CHI-TCU040W	MYH 7	2.94	4.02	9.09
BO14SN5	YZ	CHI-TCU055N	MYH 7	5.63	5.47	12.71
BO14SN5	YZ	CHI-TCU064N	MYH 7	2.29	2.14	12.82
BO14SN5	YZ	CHI-TCU70W	MYH 7	11.50	9.59	13.19
BO14SN5	YZ	CHI-TCU109-N	MYH 7	6.93	7.05	14.33
BO14SN5	YZ	CHI-TCU109-W	MYH 7	4.65	4.40	14.34
BO14SN5	YZ	CHI-TCU115-W	MYH 7	2.58	2.03	7.12
BO14SN5	YZ	CHI-TCU117-N	MYH 7	3.05	2.65	17.70
BO14SN5	YZ	IMP-ELC8-140	MYH 7	8.09	7.60	19.01
BO14SN5	YZ	IMP-HVP315	MYH 7	4.68	4.91	13.32
BO14SN5	YZ	IRP-STU270	MYH 7	5.00	4.45	24.13
BO14SN5	YZ	KOC-GBZ000	MYH 7	6.83	5.47	6.02
BO14SN5	YZ	LAN-YER270	MYH 7	10.88	8.74	25.92
BO14SN5	YZ	LOM-A02043	MYH 7	18.11	17.31	17.79
BO14SN5	YZ	LOM-BRN000	MYH 7	15.91	12.24	22.97
BO14SN5	YZ	LOM-LGP090	MYH 7	8.93	9.02	39.75
BO14SN5	YZ	MOR-CYC195	MYH 7	19.65	20.59	14.76
BO14SN5	YZ	NOR-LDM334	MYH 7	18.97	18.79	21.80
BO14SN5	YZ	NOR-ORR090	MYH 7	12.66	11.23	16.05
BO14SN5	YZ	NOR-ORR360	MYH 7	23.90	22.41	24.74
BO14SN5	YZ	NOR-PKC360	MYH 7	8.81	8.87	15.29
BO14SN5	YZ	SFD-PCD254	MYH 7	12.65	12.84	20.70
BO14SN5	YZ	CHI-CHY006-E	MYH 8	12.66	12.49	31.53
BO14SN5	YZ	CHI-CHY092-E	MYH 8	2.06	2.42	12.40
BO14SN5	YZ	CHI-CHY104-N	MYH 8	5.42	4.64	10.43
BO14SN5	YZ	CHI-TCU054W	MYH 8	3.72	4.28	10.66
BO14SN5	YZ	CHI-TCU059N	MYH 8	5.66	4.73	26.38
BO14SN5	YZ	CHI-TCU059W	MYH 8	7.98	8.15	21.49
BO14SN5	YZ	CHI-TCU063W	MYH 8	9.64	9.55	19.27
BO14SN5	YZ	CHI-TCU072N	MYH 8	29.71	27.51	15.98
BO14SN5	YZ	CHI-TCU82W	MYH 8	6.04	6.12	10.33
BO14SN5	YZ	CHI-TCU110-N	MYH 8	8.97	7.86	48.37
BO14SN5	YZ	CHI-TCU111-W	MYH 8	3.77	3.24	9.48
BO14SN5	YZ	CHI-TCU117-W	MYH 8	3.19	2.57	10.22
BO14SN5	YZ	CHI-TCU136-E	MYH 8	5.72	5.41	10.26
BO14SN5	YZ	DZC-BOL000	MYH 8	15.43	15.32	23.66
BO14SN5	YZ	KOC-DZC180	MYH 8	8.74	7.40	19.94
BO14SN5	YZ	LOM-COR000	MYH 8	21.53	20.34	14.21
BO14SN5	YZ	NOR-MUL009	MYH 8	11.92	12.50	32.75
BO14SN5	YZ	NOR-PUL104	MYH 8	21.40	18.46	12.36
BO14SN5	YZ	IMP-ELC3-140	MYH 8	15.16	13.87	14.14
BO14SN5	YZ	IMP-ELC3-230	MYH 8	6.52	5.83	8.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	IRP-STU270	MYH 8	5.38	4.70	29.05
BO14SN5	YZ	NPAL-MVH135	MYH 8	10.77	10.51	34.26
BO14SN5	YZ	SUP-ELC000	MYH 8	15.18	14.76	18.64
BO14SN5	YZ	SUP-ELC090	MYH 8	7.50	6.55	18.69
BO14SN5	YZ	CAP-RIO270	MYH 8	17.46	17.71	24.88
BO14SN5	YZ	CAP-RIO360	MYH 8	10.57	10.27	25.55
BO14SN5	YZ	LAN-CLVTR	MYH 8	22.21	22.59	39.26
BO14SN5	YZ	LAN-YER270	MYH 8	13.70	11.55	33.55
BO14SN5	YZ	KOC-DZC270	MYH 8	11.54	11.28	28.78
BO14SN5	YZ	KOC-GBZ000	MYH 8	8.17	6.79	6.96
BO14SN5	YZ	CHI-TCU036W	MYH 9	4.79	2.94	7.45
BO14SN5	YZ	CHI-TCU49N	MYH 9	7.88	8.74	16.74
BO14SN5	YZ	CHI-TCU70N	MYH 9	9.49	11.89	20.47
BO14SN5	YZ	CHI-TCU76N	MYH 9	20.15	19.57	21.35
BO14SN5	YZ	CHI-TCU76W	MYH 9	7.72	8.15	16.20
BO14SN5	YZ	CHI-TCU079-W	MYH 9	18.19	15.24	34.18
BO14SN5	YZ	CHI-TCU95W	MYH 9	10.86	10.56	9.49
BO14SN5	YZ	CHI-TCU103-W	MYH 9	3.12	2.97	8.91
BO14SN5	YZ	CHI-TCU120-W	MYH 9	5.88	6.82	17.72
BO14SN5	YZ	CHI-TCU129-W	MYH 9	12.37	12.82	27.41
BO14SN5	YZ	COA-PLE045	MYH 9	12.19	11.45	18.71
BO14SN5	YZ	DZC-BOL090	MYH 9	24.70	25.12	18.98
BO14SN5	YZ	DZC-DZC180	MYH 9	17.85	17.47	19.13
BO14SN5	YZ	ERZ-ERZEW	MYH 9	21.50	20.84	23.31
BO14SN5	YZ	KOC-YAR330	MYH 9	8.95	7.95	23.44
BO14SN5	YZ	LOM-HSP000	MYH 9	14.13	15.04	38.72
BO14SN5	YZ	LOM-WVC270	MYH 9	12.20	11.76	33.40
BO14SN5	YZ	NOR-CNP196	MYH 9	11.60	9.32	21.20
BO14SN5	YZ	NOR-LDM064	MYH 9	16.40	15.42	24.94
BO14SN5	YZ	NOR-MUL279	MYH 9	28.06	25.86	29.99
BO14SN5	YZ	NOR-SAT180	MYH 9	19.22	18.42	37.93
BO14SN5	YZ	IMP-ELC3-140	MYH 9	16.61	14.75	13.82
BO14SN5	YZ	IMP-HVP315	MYH 9	5.89	6.20	14.78
BO14SN5	YZ	IRP-STU270	MYH 9	6.49	6.25	34.25
BO14SN5	YZ	SUP-ELC000	MYH 9	18.08	16.70	20.52
BO14SN5	YZ	LOM-BRN000	MYH 9	21.41	17.71	28.18
BO14SN5	YZ	LAN-YER270	MYH 9	16.13	14.15	39.42
BO14SN5	YZ	KOC-DZC180	MYH 9	8.96	7.56	22.05
BO14SN5	YZ	KOC-GBZ000	MYH 9	9.30	7.80	7.65
BO14SN5	YZ	DZC-BOL000	MYH 9	17.90	18.06	25.50
BO14SN5	YZ	CHI-CHY28N	MYH 10	16.87	16.37	29.59
BO14SN5	YZ	CHI-TCU067N	MYH 10	17.89	15.79	19.31
BO14SN5	YZ	CHI-TCU071N	MYH 10	9.45	9.00	16.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	CHI-TCU101-W	MYH 10	5.25	5.40	19.85
BO14SN5	YZ	CHI-TCU110-W	MYH 10	7.74	7.59	18.77
BO14SN5	YZ	CHI-TCU128-N	MYH 10	4.71	5.30	10.08
BO14SN5	YZ	CHI-WGK-E	MYH 10	5.88	7.28	31.36
BO14SN5	YZ	CHI-WNTE	MYH 10	10.09	10.25	13.82
BO14SN5	YZ	GAZ-KAR000	MYH 10	11.39	10.34	15.62
BO14SN5	YZ	IMP-ELC6-140	MYH 10	9.44	8.95	25.82
BO14SN5	YZ	KOB-TAK000	MYH 10	15.25	14.96	23.32
BO14SN5	YZ	KOC-YAR060	MYH 10	6.68	5.76	26.50
BO14SN5	YZ	IMP-ECC092	MYH 10	9.97	9.03	19.83
BO14SN5	YZ	NOR-WPI316	MYH 10	10.01	7.73	31.50
BO14SN5	YZ	IMP-ELC3-140	MYH 10	18.37	16.39	15.86
BO14SN5	YZ	IRP-STU270	MYH 10	10.53	9.64	40.22
BO14SN5	YZ	LOM-G03090	MYH 10	15.09	14.33	41.52
BO14SN5	YZ	LOM-BRN000	MYH 10	23.56	19.94	30.16
BO14SN5	YZ	LOM-HSP000	MYH 10	15.21	16.74	41.24
BO14SN5	YZ	LAN-YER270	MYH 10	19.39	17.09	44.73
BO14SN5	YZ	NOR-ORR090	MYH 10	19.77	18.77	25.83
BO14SN5	YZ	NOR-ORR360	MYH 10	31.44	29.36	32.70
BO14SN5	YZ	NOR-MUL009	MYH 10	13.77	15.00	41.77
BO14SN5	YZ	NOR-MUL279	MYH 10	30.33	28.45	31.52
BO14SN5	YZ	NOR-CNP196	MYH 10	12.19	9.94	23.35
BO14SN5	YZ	NOR-SAT180	MYH 10	22.72	22.09	38.65
BO14SN5	YZ	KOC-DZC180	MYH 10	9.11	7.65	24.98
BO14SN5	YZ	KOC-GBZ000	MYH 10	10.49	9.12	9.35
BO14SN5	YZ	DZC-BOL000	MYH 10	19.81	20.26	26.96
BO14SN5	YZ	DZC-BOL090	MYH 10	26.12	26.68	21.83
BO14SN5	YZ	CHI-CHY28W	MYH 11	23.52	21.95	16.33
BO14SN5	YZ	CHI-CHY101W	MYH 11	7.30	7.24	20.30
BO14SN5	YZ	CHI-TCU063N	MYH 11	3.39	2.90	11.77
BO14SN5	YZ	CHI-TCU072W	MYH 11	13.33	14.65	29.01
BO14SN5	YZ	CHI-TCU74W	MYH 11	26.87	24.99	32.41
BO14SN5	YZ	CHI-TCU128-W	MYH 11	2.82	2.87	12.68
BO14SN5	YZ	CHI-WGK-N	MYH 11	19.84	18.59	39.18
BO14SN5	YZ	GAZ-KAR090	MYH 11	14.91	16.12	18.29
BO14SN5	YZ	IMP-ECM000	MYH 11	16.42	16.59	15.54
BO14SN5	YZ	IMP-ELCD-270	MYH 11	10.95	9.95	14.85
BO14SN5	YZ	KOB-KJM090	MYH 11	37.39	37.26	31.88
BO14SN5	YZ	NOR-RRS318	MYH 11	18.69	18.21	28.31
BO14SN5	YZ	NPAL-NPS210	MYH 11	18.00	17.12	30.81
BO14SN5	YZ	GAZ-KAR000	MYH 11	15.34	14.90	18.36
BO14SN5	YZ	IMP-ECC092	MYH 11	10.59	9.85	21.04
BO14SN5	YZ	IRP-STU270	MYH 11	15.05	14.06	46.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	COA-PLE045	MYH 11	12.11	11.21	22.99
BO14SN5	YZ	LOM-HSP000	MYH 11	16.86	18.36	43.22
BO14SN5	YZ	LOM-WVC270	MYH 11	16.58	16.51	36.51
BO14SN5	YZ	NOR-ORR360	MYH 11	33.95	32.30	35.36
BO14SN5	YZ	NOR-MUL009	MYH 11	14.47	16.76	47.30
BO14SN5	YZ	NOR-MUL279	MYH 11	32.95	31.10	33.35
BO14SN5	YZ	NOR-CNP196	MYH 11	12.24	10.16	27.23
BO14SN5	YZ	NOR-SAT180	MYH 11	25.62	25.03	40.66
BO14SN5	YZ	KOC-DZC180	MYH 11	9.10	7.60	29.24
BO14SN5	YZ	KOC-GBZ000	MYH 11	11.59	10.47	10.65
BO14SN5	YZ	KOC-YAR060	MYH 11	7.85	7.08	30.21
BO14SN5	YZ	DZC-DZC180	MYH 11	19.81	19.62	29.98
BO14SN5	YZ	DZC-BOL000	MYH 11	21.59	22.38	28.41
BO14SN5	YZ	DZC-BOL090	MYH 11	27.53	27.70	23.48
BO14SN5	YZ	CHI-TCU065N	MYH 12	29.89	30.34	66.02
BO14SN5	YZ	CHI-TCU067W	MYH 12	22.12	23.04	42.76
BO14SN5	YZ	CHI-TCU102-N	MYH 12	10.44	9.99	24.78
BO14SN5	YZ	IMP-ELC4-230	MYH 12	12.02	14.12	38.54
BO14SN5	YZ	KOC-SKR090	MYH 12	4.10	4.48	18.35
BO14SN5	YZ	NOR-NEW090	MYH 12	21.15	19.17	28.97
BO14SN5	YZ	NOR-PAR-L	MYH 12	30.39	28.87	46.48
BO14SN5	YZ	NOR-SCE288	MYH 12	19.86	17.32	39.58
BO14SN5	YZ	NOR-SEP360	MYH 12	8.89	8.65	20.61
BO14SN5	YZ	NOR-SYL090	MYH 12	27.18	26.38	44.47
BO14SN5	YZ	NOR-TAR360	MYH 12	23.33	23.14	17.62
BO14SN5	YZ	PRK-C02065	MYH 12	26.72	28.20	33.12
BO14SN5	YZ	GAZ-KAR090	MYH 12	17.64	18.87	19.96
BO14SN5	YZ	IMP-ECC092	MYH 12	11.40	10.99	22.21
BO14SN5	YZ	IMP-ELCD-270	MYH 12	13.17	12.34	16.09
BO14SN5	YZ	IRP-STU270	MYH 12	19.72	18.89	50.49
BO14SN5	YZ	LOM-BRN000	MYH 12	27.78	25.46	33.86
BO14SN5	YZ	LOM-WVC270	MYH 12	18.68	18.79	37.48
BO14SN5	YZ	LAN-YER270	MYH 12	26.38	24.60	54.59
BO14SN5	YZ	NOR-MUL009	MYH 12	15.86	17.69	53.04
BO14SN5	YZ	NOR-MUL279	MYH 12	35.49	33.62	34.51
BO14SN5	YZ	NOR-CNP196	MYH 12	11.93	10.64	31.33
BO14SN5	YZ	NOR-WPI316	MYH 12	13.30	10.80	33.03
BO14SN5	YZ	NOR-SAT180	MYH 12	28.49	27.90	42.36
BO14SN5	YZ	NOR-RRS318	MYH 12	21.10	20.64	29.14
BO14SN5	YZ	KOC-DZC180	MYH 12	9.02	7.66	33.97
BO14SN5	YZ	KOC-GBZ000	MYH 12	12.59	11.82	12.14
BO14SN5	YZ	DZC-DZC180	MYH 12	20.38	20.35	34.02
BO14SN5	YZ	DZC-BOL000	MYH 12	23.27	24.41	29.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO14SN5	YZ	DZC-BOL090	MYH 12	29.01	28.71	25.08
BO15SN5	XZ	CAP-FOR090	MYH 1	5.80	4.27	8.21
BO15SN5	XZ	CHI-CHY010-N	MYH 1	7.76	8.75	10.27
BO15SN5	XZ	CHI-CHY41W	MYH 1	9.95	9.46	9.67
BO15SN5	XZ	CHI-CHY046N	MYH 1	9.93	9.83	11.16
BO15SN5	XZ	CHI-CHY047-E	MYH 1	4.47	4.05	16.18
BO15SN5	XZ	COA-CAK270	MYH 1	6.53	6.76	10.86
BO15SN5	XZ	COY-G06320	MYH 1	5.26	5.46	10.06
BO15SN5	XZ	FRI-TMZ000	MYH 1	6.35	5.64	9.48
BO15SN5	XZ	IMP-E12230	MYH 1	3.50	3.62	9.75
BO15SN5	XZ	IMP-SAH000	MYH 1	5.52	4.71	9.28
BO15SN5	XZ	IRP-BIS000	MYH 1	2.92	3.38	10.25
BO15SN5	XZ	KOC-IZM180	MYH 1	6.01	7.36	13.03
BO15SN5	XZ	LAN-ABY090	MYH 1	4.75	5.31	15.60
BO15SN5	XZ	LAN-DSP000	MYH 1	5.07	5.45	8.61
BO15SN5	XZ	LIV-DVD246	MYH 1	6.41	5.48	8.98
BO15SN5	XZ	LOM-BRK090	MYH 1	7.06	6.89	8.45
BO15SN5	XZ	LOM-CLD285	MYH 1	6.50	7.31	11.40
BO15SN5	XZ	LOM-GGV337	MYH 1	3.71	3.86	6.31
BO15SN5	XZ	NOR-CWC270	MYH 1	7.84	9.90	10.43
BO15SN5	XZ	NOR-LOS090	MYH 1	6.36	6.26	10.80
BO15SN5	XZ	NOR-LOS360	MYH 1	9.21	7.60	12.07
BO15SN5	XZ	PRK-CHO355	MYH 1	4.35	3.99	4.09
BO15SN5	XZ	PRK-TMB205	MYH 1	4.36	3.62	3.83
BO15SN5	XZ	SUP-PLS135	MYH 1	4.42	4.64	12.31
BO15SN5	XZ	TAB-DAY-LN	MYH 1	4.90	4.67	8.86
BO15SN5	XZ	VIC-CPE315	MYH 1	4.89	4.54	8.95
BO15SN5	XZ	WHI-ALH180	MYH 1	9.13	8.22	8.20
BO15SN5	XZ	WHI-GRN180	MYH 1	11.22	11.39	8.41
BO15SN5	XZ	WHI-OBR360	MYH 1	5.08	5.33	5.98
BO15SN5	XZ	CHI-TCU141-N	MYH 2	4.86	4.38	18.02
BO15SN5	XZ	COA-PV1090	MYH 2	9.70	9.54	10.27
BO15SN5	XZ	COA-Z14090	MYH 2	9.21	9.09	14.95
BO15SN5	XZ	COY-G02140	MYH 2	9.96	8.98	12.69
BO15SN5	XZ	COY-G03140	MYH 2	10.91	10.60	11.59
BO15SN5	XZ	IMP-AER315	MYH 2	8.94	6.45	8.19
BO15SN5	XZ	IMP-DLT262	MYH 2	8.33	8.02	18.10
BO15SN5	XZ	KOB-KAK090	MYH 2	11.14	7.87	17.01
BO15SN5	XZ	KOB-SHI090	MYH 2	8.58	8.99	15.25
BO15SN5	XZ	LAN-CLVLN	MYH 2	7.62	8.49	9.14
BO15SN5	XZ	LAN-JOS000	MYH 2	9.46	9.44	20.65
BO15SN5	XZ	LOM-CAP090	MYH 2	6.74	9.77	15.49
BO15SN5	XZ	LOM-GGV067	MYH 2	7.06	6.53	11.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	LOM-HSP090	MYH 2	8.67	8.70	14.51
BO15SN5	XZ	LOM-SFO000	MYH 2	11.53	14.84	10.55
BO15SN5	XZ	LOM-SFO090	MYH 2	7.19	7.03	9.97
BO15SN5	XZ	LOM-WAH000	MYH 2	9.43	7.35	9.58
BO15SN5	XZ	MAM-LUL000	MYH 2	4.99	5.30	5.16
BO15SN5	XZ	MOR-AND250	MYH 2	3.82	5.11	5.94
BO15SN5	XZ	MOR-AND340	MYH 2	8.36	8.09	8.32
BO15SN5	XZ	NOR-CHL160	MYH 2	10.62	10.44	15.63
BO15SN5	XZ	NOR-CWC180	MYH 2	10.49	11.23	13.74
BO15SN5	XZ	NOR-SAT090	MYH 2	13.50	10.66	14.07
BO15SN5	XZ	NPAL-DSP000	MYH 2	8.77	8.66	14.82
BO15SN5	XZ	PRK-CHO085	MYH 2	3.87	3.51	9.13
BO15SN5	XZ	SFD-ORR291	MYH 2	10.81	13.21	8.51
BO15SN5	XZ	SPI-GUK000	MYH 2	7.63	7.12	12.80
BO15SN5	XZ	TAB-DAY-TR	MYH 2	11.67	13.42	16.11
BO15SN5	XZ	WES-PTS315	MYH 2	6.93	6.85	11.82
BO15SN5	XZ	WHI-DEL000	MYH 2	6.18	6.35	7.45
BO15SN5	XZ	WHI-DWN180	MYH 2	7.34	6.56	7.42
BO15SN5	XZ	CAP-FOR000	MYH 3	5.22	4.68	11.07
BO15SN5	XZ	CHI-CHY29W	MYH 3	13.77	13.84	13.15
BO15SN5	XZ	CHI-TCU046N	MYH 3	5.48	5.38	10.08
BO15SN5	XZ	CHI-TCU112-N	MYH 3	3.35	3.15	14.83
BO15SN5	XZ	CHI-TCU118-N	MYH 3	3.26	3.64	14.05
BO15SN5	XZ	FRI-TMZ270	MYH 3	8.23	8.13	7.05
BO15SN5	XZ	IMP-ELC2-140	MYH 3	7.89	8.03	12.86
BO15SN5	XZ	IMP-ELC11-140	MYH 3	6.52	6.68	21.94
BO15SN5	XZ	IMP-SAH270	MYH 3	5.97	7.77	16.18
BO15SN5	XZ	KOC-AMB090	MYH 3	18.85	19.12	21.61
BO15SN5	XZ	KOC-GBZ270	MYH 3	4.81	3.89	8.62
BO15SN5	XZ	KOC-IZM090	MYH 3	6.13	6.86	26.09
BO15SN5	XZ	LAN-LUC000	MYH 3	5.63	5.20	12.05
BO15SN5	XZ	LAN-YER360	MYH 3	6.18	6.70	15.13
BO15SN5	XZ	LOM-A02133	MYH 3	16.67	15.61	19.29
BO15SN5	XZ	LOM-G01000	MYH 3	3.42	3.94	6.06
BO15SN5	XZ	LOM-G01090	MYH 3	8.60	8.04	14.38
BO15SN5	XZ	LOM-G02000	MYH 3	16.11	15.67	18.05
BO15SN5	XZ	LOM-TRI090	MYH 3	12.55	11.56	24.55
BO15SN5	XZ	MAM-LUL090	MYH 3	15.94	16.57	17.27
BO15SN5	XZ	NOR-PAC265	MYH 3	8.53	7.21	13.16
BO15SN5	XZ	NOR-PKC090	MYH 3	14.30	15.29	15.73
BO15SN5	XZ	NOR-WIL180	MYH 3	8.44	7.47	13.06
BO15SN5	XZ	NPAL-MVH045	MYH 3	11.43	10.40	17.26
BO15SN5	XZ	NPAL-NPS300	MYH 3	13.07	12.02	10.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	NPAL-WWT270	MYH 3	10.78	10.86	7.39
BO15SN5	XZ	SUP-IVW090	MYH 3	8.69	6.09	14.70
BO15SN5	XZ	SUP-IVW360	MYH 3	7.54	7.43	34.43
BO15SN5	XZ	SUP-KRN360	MYH 3	7.12	6.59	14.89
BO15SN5	XZ	SUP-POE360	MYH 3	7.56	6.64	15.80
BO15SN5	XZ	SUP-SUP045	MYH 3	8.76	6.44	9.42
BO15SN5	XZ	VIC-CPE045	MYH 3	20.47	21.12	18.69
BO15SN5	XZ	WHI-OR2010	MYH 3	8.94	8.89	7.25
BO15SN5	XZ	NOR-CNP106	MYH 3	10.74	11.64	14.14
BO15SN5	XZ	CHI-CHY29N	MYH 4	7.82	8.35	29.16
BO15SN5	XZ	CHI-CHY036W	MYH 4	13.55	12.46	17.32
BO15SN5	XZ	CHI-CHY41N	MYH 4	10.62	11.81	6.55
BO15SN5	XZ	CHI-TCU45N	MYH 4	9.15	9.43	12.32
BO15SN5	XZ	CHI-TCU45W	MYH 4	8.75	10.19	8.97
BO15SN5	XZ	CHI-TCU51N	MYH 4	7.76	9.93	16.67
BO15SN5	XZ	COA-PLE135	MYH 4	11.81	12.64	9.97
BO15SN5	XZ	IMP-BRA225	MYH 4	6.59	5.49	22.11
BO15SN5	XZ	IMP-BRA315	MYH 4	8.82	8.67	12.92
BO15SN5	XZ	IMP-ECC002	MYH 4	19.32	18.40	20.87
BO15SN5	XZ	IMP-ELC4-140	MYH 4	23.31	21.08	38.97
BO15SN5	XZ	IRP-STU000	MYH 4	14.14	13.12	23.87
BO15SN5	XZ	KOB-NIS000	MYH 4	9.69	10.18	11.56
BO15SN5	XZ	KOB-NIS090	MYH 4	11.30	12.55	14.62
BO15SN5	XZ	KOB-SHI000	MYH 4	9.00	8.65	12.14
BO15SN5	XZ	KOC-ARC090	MYH 4	4.52	5.01	8.96
BO15SN5	XZ	LOM-G02090	MYH 4	20.41	19.27	21.01
BO15SN5	XZ	LOM-G03000	MYH 4	18.18	16.27	12.00
BO15SN5	XZ	LOM-HDA255	MYH 4	13.08	13.53	18.11
BO15SN5	XZ	LOM-SVL360	MYH 4	11.96	10.00	18.59
BO15SN5	XZ	MOR-G06090	MYH 4	9.36	10.05	17.82
BO15SN5	XZ	MOR-HAL240	MYH 4	19.88	19.52	13.65
BO15SN5	XZ	NOR-KAT090	MYH 4	18.41	19.21	11.35
BO15SN5	XZ	NOR-SCR090	MYH 4	9.99	9.12	11.65
BO15SN5	XZ	NOR-STN020	MYH 4	9.15	9.15	13.48
BO15SN5	XZ	NPAL-WWT180	MYH 4	10.44	10.75	9.67
BO15SN5	XZ	SUP-POE270	MYH 4	11.04	14.27	14.30
BO15SN5	XZ	WES-PTS225	MYH 4	6.47	6.56	18.97
BO15SN5	XZ	WHI-BIR180	MYH 4	7.66	8.65	8.18
BO15SN5	XZ	WHI-EJS048	MYH 4	7.50	6.66	5.89
BO15SN5	XZ	CAP-RIO270	MYH 5	22.18	20.16	20.78
BO15SN5	XZ	CAP-RIO360	MYH 5	11.23	10.40	15.20
BO15SN5	XZ	CHI-TCU046W	MYH 5	4.69	6.82	8.51
BO15SN5	XZ	CHI-TCU061N	MYH 5	11.02	8.62	20.03



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	CHI-TCU74N	MYH 5	18.40	19.96	28.22
BO15SN5	XZ	CHI-TCU112-W	MYH 5	5.38	4.31	12.02
BO15SN5	XZ	CHI-TCU123-W	MYH 5	13.79	12.13	29.59
BO15SN5	XZ	CHI-TCU141-E	MYH 5	7.55	8.62	20.60
BO15SN5	XZ	CHI-WNTN	MYH 5	18.90	16.13	11.16
BO15SN5	XZ	COA-Z14000	MYH 5	17.38	15.66	24.55
BO15SN5	XZ	IMP-AER045	MYH 5	13.99	12.20	18.34
BO15SN5	XZ	IMP-ELC3-230	MYH 5	3.67	3.64	7.53
BO15SN5	XZ	IMP-ELC11-230	MYH 5	11.96	11.88	11.71
BO15SN5	XZ	IMP-ELCD-360	MYH 5	28.04	28.84	30.25
BO15SN5	XZ	KOC-AMB000	MYH 5	16.22	17.23	12.95
BO15SN5	XZ	LAN-CLVTR	MYH 5	25.52	25.61	17.53
BO15SN5	XZ	LAN-JOS090	MYH 5	26.51	24.41	25.79
BO15SN5	XZ	LOM-CYC285	MYH 5	17.39	18.45	12.72
BO15SN5	XZ	LOM-GOF090	MYH 5	17.67	17.23	22.50
BO15SN5	XZ	LOM-HDA165	MYH 5	10.50	9.59	26.24
BO15SN5	XZ	LOM-SAR000	MYH 5	19.23	19.54	20.50
BO15SN5	XZ	LOM-SAR090	MYH 5	6.77	6.53	15.89
BO15SN5	XZ	NOR-KAT000	MYH 5	17.56	14.31	22.63
BO15SN5	XZ	NOR-LOS000	MYH 5	19.05	18.52	18.34
BO15SN5	XZ	NOR-MU2035	MYH 5	15.32	16.19	13.26
BO15SN5	XZ	NOR-STM090	MYH 5	20.43	20.03	26.02
BO15SN5	XZ	NPAL-MVH135	MYH 5	18.23	18.04	32.95
BO15SN5	XZ	SUP-ELC090	MYH 5	5.35	3.76	19.32
BO15SN5	XZ	SUP-PTS315	MYH 5	22.19	24.05	29.01
BO15SN5	XZ	SUP-SUP135	MYH 5	17.93	15.15	15.02
BO15SN5	XZ	CAP-PET000	MYH 6	15.66	15.79	24.88
BO15SN5	XZ	CHI-CHY025W	MYH 6	8.40	9.07	35.07
BO15SN5	XZ	CHI-CHY034-N	MYH 6	15.44	14.66	16.77
BO15SN5	XZ	CHI-TCU038N	MYH 6	8.16	7.92	14.88
BO15SN5	XZ	CHI-TCU038W	MYH 6	9.05	8.98	13.27
BO15SN5	XZ	CHI-TCU048N	MYH 6	7.96	6.42	9.88
BO15SN5	XZ	CHI-TCU49W	MYH 6	13.40	12.93	14.95
BO15SN5	XZ	CHI-TCU51W	MYH 6	10.31	6.86	20.37
BO15SN5	XZ	CHI-TCU95N	MYH 6	7.63	5.58	12.98
BO15SN5	XZ	CHI-TCU104-N	MYH 6	4.48	3.91	14.22
BO15SN5	XZ	CHI-TCU106-W	MYH 6	15.60	16.82	23.41
BO15SN5	XZ	CHI-TCU107-N	MYH 6	10.34	9.18	43.37
BO15SN5	XZ	COY-G06230	MYH 6	18.90	18.26	17.72
BO15SN5	XZ	IMP-E10050	MYH 6	9.30	8.89	20.45
BO15SN5	XZ	IMP-ELC3-140	MYH 6	10.67	10.93	20.20
BO15SN5	XZ	IMP-ELC5-140	MYH 6	11.21	10.25	49.00
BO15SN5	XZ	IMP-ELC7-140	MYH 6	26.23	25.32	38.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	IMP-ELC8-230	MYH 6	9.21	9.31	18.38
BO15SN5	XZ	IMP-HVP225	MYH 6	16.81	15.78	15.20
BO15SN5	XZ	KOC-DZC270	MYH 6	22.10	22.17	26.24
BO15SN5	XZ	LOM-BRN090	MYH 6	11.33	11.00	9.15
BO15SN5	XZ	LOM-COR090	MYH 6	14.25	14.11	12.73
BO15SN5	XZ	LOM-G03090	MYH 6	22.36	20.91	25.84
BO15SN5	XZ	LOM-HCH180	MYH 6	26.55	27.07	26.96
BO15SN5	XZ	NAH-S1010	MYH 6	8.92	7.42	20.11
BO15SN5	XZ	NAH-S1280	MYH 6	12.64	10.62	14.43
BO15SN5	XZ	NOR-LOS270	MYH 6	13.22	11.31	27.02
BO15SN5	XZ	NOR-PAC175	MYH 6	7.98	8.10	10.36
BO15SN5	XZ	SUP-ELC000	MYH 6	18.29	16.74	15.75
BO15SN5	XZ	WES-WSM090	MYH 6	14.97	13.89	24.83
BO15SN5	XZ	CHI-CHY002-N	MYH 7	6.77	9.80	20.72
BO15SN5	XZ	CHI-CHY024W	MYH 7	25.86	26.02	42.82
BO15SN5	XZ	CHI-CHY104-E	MYH 7	9.50	10.46	36.38
BO15SN5	XZ	CHI-TCU029N	MYH 7	7.14	8.61	12.78
BO15SN5	XZ	CHI-TCU036N	MYH 7	10.60	8.98	18.81
BO15SN5	XZ	CHI-TCU039N	MYH 7	6.82	7.03	36.00
BO15SN5	XZ	CHI-TCU039W	MYH 7	10.46	7.80	23.59
BO15SN5	XZ	CHI-TCU040N	MYH 7	7.90	8.55	10.80
BO15SN5	XZ	CHI-TCU040W	MYH 7	9.16	10.17	13.24
BO15SN5	XZ	CHI-TCU055N	MYH 7	16.48	13.76	15.53
BO15SN5	XZ	CHI-TCU064N	MYH 7	13.77	12.22	21.06
BO15SN5	XZ	CHI-TCU70W	MYH 7	10.68	11.26	20.56
BO15SN5	XZ	CHI-TCU109-N	MYH 7	15.73	16.21	25.58
BO15SN5	XZ	CHI-TCU109-W	MYH 7	12.52	11.26	46.50
BO15SN5	XZ	CHI-TCU115-W	MYH 7	4.52	5.07	18.09
BO15SN5	XZ	CHI-TCU117-N	MYH 7	14.09	10.85	34.47
BO15SN5	XZ	IMP-ELC8-140	MYH 7	17.60	17.32	27.03
BO15SN5	XZ	IMP-HVP315	MYH 7	9.06	8.51	21.53
BO15SN5	XZ	IRP-STU270	MYH 7	27.59	26.02	40.96
BO15SN5	XZ	KOC-GBZ000	MYH 7	12.17	12.25	12.22
BO15SN5	XZ	LAN-YER270	MYH 7	14.42	14.25	23.86
BO15SN5	XZ	LOM-A02043	MYH 7	15.69	15.60	20.98
BO15SN5	XZ	LOM-BRN000	MYH 7	14.95	15.50	17.02
BO15SN5	XZ	LOM-LGP090	MYH 7	12.60	11.30	18.07
BO15SN5	XZ	MOR-CYC195	MYH 7	14.81	15.01	14.93
BO15SN5	XZ	NOR-LDM334	MYH 7	21.92	20.29	21.56
BO15SN5	XZ	NOR-ORR090	MYH 7	22.82	24.09	41.09
BO15SN5	XZ	NOR-ORR360	MYH 7	32.37	31.24	23.66
BO15SN5	XZ	NOR-PKC360	MYH 7	15.41	11.31	20.67
BO15SN5	XZ	SFD-PCD254	MYH 7	16.76	16.24	23.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	CHI-CHY006-E	MYH 8	25.93	24.41	37.17
BO15SN5	XZ	CHI-CHY092-E	MYH 8	18.53	16.03	34.31
BO15SN5	XZ	CHI-CHY104-N	MYH 8	9.38	11.35	24.30
BO15SN5	XZ	CHI-TCU054W	MYH 8	7.76	7.63	20.38
BO15SN5	XZ	CHI-TCU059N	MYH 8	17.90	20.37	22.22
BO15SN5	XZ	CHI-TCU059W	MYH 8	14.51	15.86	28.51
BO15SN5	XZ	CHI-TCU063W	MYH 8	13.79	13.68	34.54
BO15SN5	XZ	CHI-TCU072N	MYH 8	21.06	24.17	21.92
BO15SN5	XZ	CHI-TCU82W	MYH 8	8.55	8.33	14.73
BO15SN5	XZ	CHI-TCU110-N	MYH 8	29.29	23.87	40.94
BO15SN5	XZ	CHI-TCU111-W	MYH 8	16.87	15.76	22.03
BO15SN5	XZ	CHI-TCU117-W	MYH 8	7.07	12.11	23.79
BO15SN5	XZ	CHI-TCU136-E	MYH 8	15.07	10.08	14.91
BO15SN5	XZ	DZC-BOL000	MYH 8	18.64	19.29	26.34
BO15SN5	XZ	KOC-DZC180	MYH 8	16.89	14.45	27.36
BO15SN5	XZ	LOM-COR000	MYH 8	14.77	15.69	15.48
BO15SN5	XZ	NOR-MUL009	MYH 8	26.47	23.06	38.59
BO15SN5	XZ	NOR-PUL104	MYH 8	16.23	16.82	16.66
BO15SN5	XZ	IMP-ELC3-140	MYH 8	14.44	14.49	28.45
BO15SN5	XZ	IMP-ELC3-230	MYH 8	6.51	6.92	10.66
BO15SN5	XZ	IRP-STU270	MYH 8	32.76	30.51	45.39
BO15SN5	XZ	NPAL-MVH135	MYH 8	34.09	33.96	54.18
BO15SN5	XZ	SUP-ELC000	MYH 8	19.55	20.36	19.79
BO15SN5	XZ	SUP-ELC090	MYH 8	19.61	20.02	36.45
BO15SN5	XZ	CAP-RIO270	MYH 8	30.39	28.01	25.62
BO15SN5	XZ	CAP-RIO360	MYH 8	18.96	16.07	22.03
BO15SN5	XZ	LAN-CLVTR	MYH 8	35.80	33.84	25.46
BO15SN5	XZ	LAN-YER270	MYH 8	20.48	19.48	25.80
BO15SN5	XZ	KOC-DZC270	MYH 8	22.99	23.65	35.63
BO15SN5	XZ	KOC-GBZ000	MYH 8	14.68	14.18	13.19
BO15SN5	XZ	CHI-TCU036W	MYH 9	8.83	7.86	21.90
BO15SN5	XZ	CHI-TCU49N	MYH 9	13.84	14.71	20.29
BO15SN5	XZ	CHI-TCU70N	MYH 9	20.12	19.45	23.51
BO15SN5	XZ	CHI-TCU76N	MYH 9	26.62	25.97	36.64
BO15SN5	XZ	CHI-TCU76W	MYH 9	10.59	10.82	30.63
BO15SN5	XZ	CHI-TCU079-W	MYH 9	31.37	29.66	35.71
BO15SN5	XZ	CHI-TCU95W	MYH 9	12.59	14.44	11.68
BO15SN5	XZ	CHI-TCU103-W	MYH 9	15.99	11.51	15.72
BO15SN5	XZ	CHI-TCU120-W	MYH 9	28.49	24.93	52.57
BO15SN5	XZ	CHI-TCU129-W	MYH 9	23.91	23.85	53.03
BO15SN5	XZ	COA-PLE045	MYH 9	30.19	29.94	28.90
BO15SN5	XZ	DZC-BOL090	MYH 9	21.44	21.72	17.77
BO15SN5	XZ	DZC-DZC180	MYH 9	12.15	10.94	34.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	ERZ-ERZEW	MYH 9	22.37	22.13	35.49
BO15SN5	XZ	KOC-YAR330	MYH 9	20.31	19.21	34.14
BO15SN5	XZ	LOM-HSP000	MYH 9	29.88	28.42	33.20
BO15SN5	XZ	LOM-WVC270	MYH 9	27.42	26.91	26.79
BO15SN5	XZ	NOR-CNP196	MYH 9	15.53	16.00	62.89
BO15SN5	XZ	NOR-LDM064	MYH 9	19.62	20.58	37.04
BO15SN5	XZ	NOR-MUL279	MYH 9	24.07	26.45	23.66
BO15SN5	XZ	NOR-SAT180	MYH 9	39.82	38.10	34.90
BO15SN5	XZ	IMP-ELC3-140	MYH 9	13.79	13.04	32.54
BO15SN5	XZ	IMP-HVP315	MYH 9	11.20	11.23	26.41
BO15SN5	XZ	IRP-STU270	MYH 9	38.67	36.12	48.97
BO15SN5	XZ	SUP-ELC000	MYH 9	16.09	18.47	21.61
BO15SN5	XZ	LOM-BRN000	MYH 9	16.74	18.85	22.95
BO15SN5	XZ	LAN-YER270	MYH 9	26.35	25.22	27.95
BO15SN5	XZ	KOC-DZC180	MYH 9	19.65	17.20	31.46
BO15SN5	XZ	KOC-GBZ000	MYH 9	16.00	15.64	13.41
BO15SN5	XZ	DZC-BOL000	MYH 9	19.59	19.66	27.84
BO15SN5	XZ	CHI-CHY28N	MYH 10	15.11	14.76	22.54
BO15SN5	XZ	CHI-TCU067N	MYH 10	17.52	18.18	43.66
BO15SN5	XZ	CHI-TCU071N	MYH 10	16.78	16.68	18.86
BO15SN5	XZ	CHI-TCU101-W	MYH 10	20.90	19.88	34.48
BO15SN5	XZ	CHI-TCU110-W	MYH 10	23.27	22.53	46.03
BO15SN5	XZ	CHI-TCU128-N	MYH 10	9.76	14.57	41.87
BO15SN5	XZ	CHI-WGK-E	MYH 10	23.99	22.54	37.60
BO15SN5	XZ	CHI-WNTE	MYH 10	16.72	15.77	19.10
BO15SN5	XZ	GAZ-KAR000	MYH 10	21.28	23.73	20.21
BO15SN5	XZ	IMP-ELC6-140	MYH 10	25.28	24.46	39.62
BO15SN5	XZ	KOB-TAK000	MYH 10	22.53	20.68	52.52
BO15SN5	XZ	KOC-YAR060	MYH 10	29.37	29.31	40.54
BO15SN5	XZ	IMP-ECC092	MYH 10	19.50	19.50	30.70
BO15SN5	XZ	NOR-WPI316	MYH 10	16.73	15.16	34.33
BO15SN5	XZ	IMP-ELC3-140	MYH 10	13.63	13.69	36.74
BO15SN5	XZ	IRP-STU270	MYH 10	44.80	42.12	51.84
BO15SN5	XZ	LOM-G03090	MYH 10	38.13	36.15	30.21
BO15SN5	XZ	LOM-BRN000	MYH 10	18.22	20.37	25.62
BO15SN5	XZ	LOM-HSP000	MYH 10	34.81	33.28	39.09
BO15SN5	XZ	LAN-YER270	MYH 10	33.35	31.89	32.13
BO15SN5	XZ	NOR-ORR090	MYH 10	34.13	31.44	42.79
BO15SN5	XZ	NOR-ORR360	MYH 10	38.64	39.35	28.40
BO15SN5	XZ	NOR-MUL009	MYH 10	32.46	29.09	41.63
BO15SN5	XZ	NOR-MUL279	MYH 10	25.26	28.70	22.57
BO15SN5	XZ	NOR-CNP196	MYH 10	20.73	21.25	71.97
BO15SN5	XZ	NOR-SAT180	MYH 10	42.61	41.96	38.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	KOC-DZC180	MYH 10	23.38	21.13	37.78
BO15SN5	XZ	KOC-GBZ000	MYH 10	17.45	17.10	13.56
BO15SN5	XZ	DZC-BOL000	MYH 10	20.96	19.77	29.12
BO15SN5	XZ	DZC-BOL090	MYH 10	23.31	23.45	18.44
BO15SN5	XZ	CHI-CHY28W	MYH 11	33.60	35.23	30.28
BO15SN5	XZ	CHI-CHY101W	MYH 11	29.19	30.42	48.54
BO15SN5	XZ	CHI-TCU063N	MYH 11	9.25	8.91	64.61
BO15SN5	XZ	CHI-TCU072W	MYH 11	21.10	19.60	32.01
BO15SN5	XZ	CHI-TCU74W	MYH 11	24.47	28.96	62.54
BO15SN5	XZ	CHI-TCU128-W	MYH 11	8.82	8.16	27.53
BO15SN5	XZ	CHI-WGK-N	MYH 11	37.44	38.14	54.11
BO15SN5	XZ	GAZ-KAR090	MYH 11	17.31	17.61	30.04
BO15SN5	XZ	IMP-ECM000	MYH 11	17.46	18.66	36.77
BO15SN5	XZ	IMP-ELCD-270	MYH 11	14.53	15.82	27.37
BO15SN5	XZ	KOB-KJM090	MYH 11	27.32	27.14	45.63
BO15SN5	XZ	NOR-RRS318	MYH 11	33.25	33.18	36.08
BO15SN5	XZ	NPAL-NPS210	MYH 11	28.27	27.32	32.50
BO15SN5	XZ	GAZ-KAR000	MYH 11	25.82	26.93	21.65
BO15SN5	XZ	IMP-ECC092	MYH 11	21.84	22.00	31.41
BO15SN5	XZ	IRP-STU270	MYH 11	49.66	47.62	54.64
BO15SN5	XZ	COA-PLE045	MYH 11	35.20	34.45	36.73
BO15SN5	XZ	LOM-HSP000	MYH 11	38.31	36.84	45.12
BO15SN5	XZ	LOM-WVC270	MYH 11	32.38	31.55	39.62
BO15SN5	XZ	NOR-ORR360	MYH 11	41.10	42.06	29.91
BO15SN5	XZ	NOR-MUL009	MYH 11	36.14	32.77	43.42
BO15SN5	XZ	NOR-MUL279	MYH 11	27.11	31.17	23.81
BO15SN5	XZ	NOR-CNP196	MYH 11	24.92	25.46	75.57
BO15SN5	XZ	NOR-SAT180	MYH 11	45.32	45.06	41.11
BO15SN5	XZ	KOC-DZC180	MYH 11	27.06	25.06	44.41
BO15SN5	XZ	KOC-GBZ000	MYH 11	19.06	18.48	13.65
BO15SN5	XZ	KOC-YAR060	MYH 11	34.21	33.40	52.40
BO15SN5	XZ	DZC-DZC180	MYH 11	20.78	18.63	34.46
BO15SN5	XZ	DZC-BOL000	MYH 11	22.78	21.44	31.10
BO15SN5	XZ	DZC-BOL090	MYH 11	24.58	24.89	20.15
BO15SN5	XZ	CHI-TCU065N	MYH 12	80.37	82.76	49.82
BO15SN5	XZ	CHI-TCU067W	MYH 12	35.40	34.42	88.51
BO15SN5	XZ	CHI-TCU102-N	MYH 12	31.75	32.69	71.56
BO15SN5	XZ	IMP-ELC4-230	MYH 12	45.71	45.70	76.50
BO15SN5	XZ	KOC-SKR090	MYH 12	11.27	10.38	18.57
BO15SN5	XZ	NOR-NEW090	MYH 12	15.23	12.77	34.53
BO15SN5	XZ	NOR-PAR-L	MYH 12	42.47	42.09	23.18
BO15SN5	XZ	NOR-SCE288	MYH 12	30.27	26.54	30.78
BO15SN5	XZ	NOR-SEP360	MYH 12	12.74	11.95	24.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	XZ	NOR-SYL090	MYH 12	31.91	30.96	25.71
BO15SN5	XZ	NOR-TAR360	MYH 12	29.65	29.01	19.61
BO15SN5	XZ	PRK-C02065	MYH 12	30.35	29.24	38.30
BO15SN5	XZ	GAZ-KAR090	MYH 12	19.65	19.83	35.22
BO15SN5	XZ	IMP-ECC092	MYH 12	25.14	25.49	31.68
BO15SN5	XZ	IMP-ELCD-270	MYH 12	17.08	18.46	33.59
BO15SN5	XZ	IRP-STU270	MYH 12	53.65	52.21	60.83
BO15SN5	XZ	LOM-BRN000	MYH 12	22.43	24.34	31.77
BO15SN5	XZ	LOM-WVC270	MYH 12	34.74	33.93	45.69
BO15SN5	XZ	LAN-YER270	MYH 12	46.88	45.38	42.48
BO15SN5	XZ	NOR-MUL009	MYH 12	39.89	36.54	45.22
BO15SN5	XZ	NOR-MUL279	MYH 12	29.48	33.60	25.25
BO15SN5	XZ	NOR-CNP196	MYH 12	29.32	29.87	78.49
BO15SN5	XZ	NOR-WPI316	MYH 12	24.14	21.48	40.52
BO15SN5	XZ	NOR-SAT180	MYH 12	47.48	48.23	43.88
BO15SN5	XZ	NOR-RRS318	MYH 12	35.59	35.55	37.81
BO15SN5	XZ	KOC-DZC180	MYH 12	30.29	28.48	51.16
BO15SN5	XZ	KOC-GBZ000	MYH 12	21.08	19.91	14.77
BO15SN5	XZ	DZC-DZC180	MYH 12	24.11	21.96	33.36
BO15SN5	XZ	DZC-BOL000	MYH 12	24.59	23.09	33.04
BO15SN5	XZ	DZC-BOL090	MYH 12	26.28	26.06	22.22
BO15SN5	YZ	CAP-FOR090	MYH 1	3.85	3.02	9.61
BO15SN5	YZ	CHI-CHY010-N	MYH 1	4.49	4.25	7.96
BO15SN5	YZ	CHI-CHY41W	MYH 1	7.40	5.90	7.31
BO15SN5	YZ	CHI-CHY046N	MYH 1	6.39	4.35	16.84
BO15SN5	YZ	CHI-CHY047-E	MYH 1	4.16	4.76	8.98
BO15SN5	YZ	COA-CAK270	MYH 1	10.60	8.80	14.02
BO15SN5	YZ	COY-G06320	MYH 1	3.95	4.02	9.41
BO15SN5	YZ	FRI-TMZ000	MYH 1	4.53	4.55	9.78
BO15SN5	YZ	IMP-E12230	MYH 1	2.81	2.44	7.40
BO15SN5	YZ	IMP-SAH000	MYH 1	3.97	4.03	8.03
BO15SN5	YZ	IRP-BIS000	MYH 1	1.92	1.70	8.88
BO15SN5	YZ	KOC-IZM180	MYH 1	4.51	4.72	9.83
BO15SN5	YZ	LAN-ABY090	MYH 1	4.33	3.93	8.12
BO15SN5	YZ	LAN-DSP000	MYH 1	4.26	3.59	8.88
BO15SN5	YZ	LIV-DVD246	MYH 1	2.91	2.83	6.16
BO15SN5	YZ	LOM-BRK090	MYH 1	4.81	4.36	9.73
BO15SN5	YZ	LOM-CLD285	MYH 1	4.05	3.60	10.46
BO15SN5	YZ	LOM-GGV337	MYH 1	4.71	4.23	4.68
BO15SN5	YZ	NOR-CWC270	MYH 1	6.41	5.42	18.38
BO15SN5	YZ	NOR-LOS090	MYH 1	5.81	6.17	6.22
BO15SN5	YZ	NOR-LOS360	MYH 1	8.11	8.88	11.55
BO15SN5	YZ	PRK-CHO355	MYH 1	4.91	4.33	4.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	PRK-TMB205	MYH 1	2.89	2.78	6.57
BO15SN5	YZ	SUP-PLS135	MYH 1	4.46	5.23	12.60
BO15SN5	YZ	TAB-DAY-LN	MYH 1	5.44	5.21	10.96
BO15SN5	YZ	VIC-CPE315	MYH 1	4.63	5.32	5.63
BO15SN5	YZ	WHI-ALH180	MYH 1	5.96	7.27	9.33
BO15SN5	YZ	WHI-GRN180	MYH 1	7.79	7.30	9.43
BO15SN5	YZ	WHI-OBR360	MYH 1	6.65	5.69	6.57
BO15SN5	YZ	CHI-TCU141-N	MYH 2	2.50	2.25	10.75
BO15SN5	YZ	COA-PV1090	MYH 2	5.93	5.08	11.78
BO15SN5	YZ	COA-Z14090	MYH 2	10.17	10.92	13.73
BO15SN5	YZ	COY-G02140	MYH 2	8.84	7.73	14.20
BO15SN5	YZ	COY-G03140	MYH 2	5.49	5.11	11.08
BO15SN5	YZ	IMP-AER315	MYH 2	6.88	7.63	7.72
BO15SN5	YZ	IMP-DLT262	MYH 2	9.87	11.32	9.30
BO15SN5	YZ	KOB-KAK090	MYH 2	5.78	5.73	13.47
BO15SN5	YZ	KOB-SHI090	MYH 2	7.76	7.38	12.81
BO15SN5	YZ	LAN-CLVLN	MYH 2	10.66	10.30	8.48
BO15SN5	YZ	LAN-JOS000	MYH 2	8.20	7.41	21.15
BO15SN5	YZ	LOM-CAP090	MYH 2	11.16	13.43	12.56
BO15SN5	YZ	LOM-GGV067	MYH 2	5.13	4.93	13.21
BO15SN5	YZ	LOM-HSP090	MYH 2	7.28	5.34	11.31
BO15SN5	YZ	LOM-SFO000	MYH 2	6.88	4.99	14.34
BO15SN5	YZ	LOM-SFO090	MYH 2	8.99	8.39	12.75
BO15SN5	YZ	LOM-WAH000	MYH 2	7.44	6.95	11.43
BO15SN5	YZ	MAM-LUL000	MYH 2	7.36	7.66	8.07
BO15SN5	YZ	MOR-AND250	MYH 2	5.37	5.02	4.90
BO15SN5	YZ	MOR-AND340	MYH 2	10.55	9.91	11.12
BO15SN5	YZ	NOR-CHL160	MYH 2	10.01	8.30	10.16
BO15SN5	YZ	NOR-CWC180	MYH 2	8.24	9.79	14.32
BO15SN5	YZ	NOR-SAT090	MYH 2	6.94	7.32	20.38
BO15SN5	YZ	NPAL-DSP000	MYH 2	10.49	9.10	14.14
BO15SN5	YZ	PRK-CHO085	MYH 2	5.62	4.72	8.41
BO15SN5	YZ	SFD-ORR291	MYH 2	4.80	5.13	10.19
BO15SN5	YZ	SPI-GUK000	MYH 2	6.09	4.47	13.05
BO15SN5	YZ	TAB-DAY-TR	MYH 2	8.95	8.81	11.01
BO15SN5	YZ	WES-PTS315	MYH 2	9.34	9.16	10.68
BO15SN5	YZ	WHI-DEL000	MYH 2	5.98	6.12	9.40
BO15SN5	YZ	WHI-DWN180	MYH 2	8.82	8.02	10.26
BO15SN5	YZ	CAP-FOR000	MYH 3	4.24	3.73	7.62
BO15SN5	YZ	CHI-CHY29W	MYH 3	9.58	9.07	12.29
BO15SN5	YZ	CHI-TCU046N	MYH 3	2.84	2.46	7.38
BO15SN5	YZ	CHI-TCU112-N	MYH 3	2.18	1.95	7.46
BO15SN5	YZ	CHI-TCU118-N	MYH 3	3.96	3.79	12.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	FRI-TMZ270	MYH 3	9.46	9.72	8.62
BO15SN5	YZ	IMP-ELC2-140	MYH 3	8.39	9.00	12.63
BO15SN5	YZ	IMP-ELC11-140	MYH 3	7.81	8.57	13.37
BO15SN5	YZ	IMP-SAH270	MYH 3	9.15	10.34	11.98
BO15SN5	YZ	KOC-AMB090	MYH 3	12.51	12.20	13.94
BO15SN5	YZ	KOC-GBZ270	MYH 3	2.97	3.14	8.11
BO15SN5	YZ	KOC-IZM090	MYH 3	6.10	6.70	15.06
BO15SN5	YZ	LAN-LUC000	MYH 3	5.50	6.38	12.10
BO15SN5	YZ	LAN-YER360	MYH 3	5.47	4.61	17.47
BO15SN5	YZ	LOM-A02133	MYH 3	12.13	11.29	25.55
BO15SN5	YZ	LOM-G01000	MYH 3	5.24	4.82	4.74
BO15SN5	YZ	LOM-G01090	MYH 3	5.48	5.41	14.81
BO15SN5	YZ	LOM-G02000	MYH 3	13.70	14.75	21.67
BO15SN5	YZ	LOM-TRI090	MYH 3	7.60	7.45	17.90
BO15SN5	YZ	MAM-LUL090	MYH 3	10.16	11.08	18.45
BO15SN5	YZ	NOR-PAC265	MYH 3	10.63	8.61	12.99
BO15SN5	YZ	NOR-PKC090	MYH 3	13.64	13.92	16.23
BO15SN5	YZ	NOR-WIL180	MYH 3	7.82	7.80	11.80
BO15SN5	YZ	NPAL-MVH045	MYH 3	7.51	6.63	23.89
BO15SN5	YZ	NPAL-NPS300	MYH 3	8.41	7.39	10.51
BO15SN5	YZ	NPAL-WWT270	MYH 3	7.70	8.69	7.85
BO15SN5	YZ	SUP-IVW090	MYH 3	4.34	3.71	11.03
BO15SN5	YZ	SUP-IVW360	MYH 3	7.57	5.37	21.77
BO15SN5	YZ	SUP-KRN360	MYH 3	4.37	4.84	12.18
BO15SN5	YZ	SUP-POE360	MYH 3	6.07	5.78	12.33
BO15SN5	YZ	SUP-SUP045	MYH 3	10.38	7.69	11.61
BO15SN5	YZ	VIC-CPE045	MYH 3	18.18	17.71	19.22
BO15SN5	YZ	WHI-OR2010	MYH 3	7.62	7.55	10.70
BO15SN5	YZ	NOR-CNP106	MYH 3	10.24	11.13	15.96
BO15SN5	YZ	CHI-CHY29N	MYH 4	7.81	8.82	10.71
BO15SN5	YZ	CHI-CHY036W	MYH 4	17.38	16.40	18.23
BO15SN5	YZ	CHI-CHY41N	MYH 4	9.64	10.22	7.29
BO15SN5	YZ	CHI-TCU45N	MYH 4	10.84	9.09	10.99
BO15SN5	YZ	CHI-TCU45W	MYH 4	11.19	11.93	8.42
BO15SN5	YZ	CHI-TCU51N	MYH 4	7.05	7.22	11.60
BO15SN5	YZ	COA-PLE135	MYH 4	7.82	7.99	11.08
BO15SN5	YZ	IMP-BRA225	MYH 4	2.49	2.05	11.05
BO15SN5	YZ	IMP-BRA315	MYH 4	5.36	5.24	11.91
BO15SN5	YZ	IMP-ECC002	MYH 4	10.78	9.17	20.51
BO15SN5	YZ	IMP-ELC4-140	MYH 4	19.09	18.57	21.56
BO15SN5	YZ	IRP-STU000	MYH 4	7.12	8.28	14.31
BO15SN5	YZ	KOB-NIS000	MYH 4	9.39	9.21	12.10
BO15SN5	YZ	KOB-NIS090	MYH 4	18.24	18.13	10.18



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	KOB-SHI000	MYH 4	11.04	9.77	19.20
BO15SN5	YZ	KOC-ARC090	MYH 4	3.39	3.02	7.42
BO15SN5	YZ	LOM-G02090	MYH 4	19.65	18.78	26.51
BO15SN5	YZ	LOM-G03000	MYH 4	9.10	8.12	7.36
BO15SN5	YZ	LOM-HDA255	MYH 4	16.03	14.02	12.45
BO15SN5	YZ	LOM-SVL360	MYH 4	4.87	3.97	17.39
BO15SN5	YZ	MOR-G06090	MYH 4	9.21	8.42	19.46
BO15SN5	YZ	MOR-HAL240	MYH 4	14.44	16.06	13.91
BO15SN5	YZ	NOR-KAT090	MYH 4	9.13	9.83	12.93
BO15SN5	YZ	NOR-SCR090	MYH 4	8.27	6.70	7.32
BO15SN5	YZ	NOR-STN020	MYH 4	10.88	11.20	10.16
BO15SN5	YZ	NPAL-WWT180	MYH 4	12.57	12.34	9.79
BO15SN5	YZ	SUP-POE270	MYH 4	9.09	11.26	13.00
BO15SN5	YZ	WES-PTS225	MYH 4	6.30	7.43	10.94
BO15SN5	YZ	WHI-BIR180	MYH 4	11.26	12.08	10.42
BO15SN5	YZ	WHI-EJS048	MYH 4	6.62	6.81	8.05
BO15SN5	YZ	CAP-RIO270	MYH 5	13.78	13.50	26.19
BO15SN5	YZ	CAP-RIO360	MYH 5	8.24	8.18	17.88
BO15SN5	YZ	CHI-TCU046W	MYH 5	4.66	3.27	7.43
BO15SN5	YZ	CHI-TCU061N	MYH 5	7.07	6.83	12.65
BO15SN5	YZ	CHI-TCU74N	MYH 5	13.70	13.96	27.13
BO15SN5	YZ	CHI-TCU112-W	MYH 5	2.71	2.49	7.87
BO15SN5	YZ	CHI-TCU123-W	MYH 5	8.54	8.04	23.10
BO15SN5	YZ	CHI-TCU141-E	MYH 5	3.94	2.86	10.70
BO15SN5	YZ	CHI-WNTN	MYH 5	18.60	19.86	12.31
BO15SN5	YZ	COA-Z14000	MYH 5	14.40	13.91	21.39
BO15SN5	YZ	IMP-AER045	MYH 5	8.17	7.54	28.14
BO15SN5	YZ	IMP-ELC3-230	MYH 5	3.85	4.35	9.40
BO15SN5	YZ	IMP-ELC11-230	MYH 5	5.78	5.52	14.22
BO15SN5	YZ	IMP-ELCD-360	MYH 5	21.70	21.34	24.97
BO15SN5	YZ	KOC-AMB000	MYH 5	8.45	8.79	11.67
BO15SN5	YZ	LAN-CLVTR	MYH 5	19.00	19.27	30.67
BO15SN5	YZ	LAN-JOS090	MYH 5	15.80	16.82	21.28
BO15SN5	YZ	LOM-CYC285	MYH 5	17.17	15.77	12.80
BO15SN5	YZ	LOM-GOF090	MYH 5	6.87	6.99	27.65
BO15SN5	YZ	LOM-HDA165	MYH 5	11.11	10.16	16.21
BO15SN5	YZ	LOM-SAR000	MYH 5	15.81	17.48	20.88
BO15SN5	YZ	LOM-SAR090	MYH 5	4.85	4.69	12.15
BO15SN5	YZ	NOR-KAT000	MYH 5	14.40	10.81	18.89
BO15SN5	YZ	NOR-LOS000	MYH 5	15.09	16.17	20.26
BO15SN5	YZ	NOR-MU2035	MYH 5	5.78	5.80	12.76
BO15SN5	YZ	NOR-STM090	MYH 5	11.20	10.57	15.85
BO15SN5	YZ	NPAL-MVH135	MYH 5	8.61	8.15	20.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	SUP-ELC090	MYH 5	4.39	5.15	17.81
BO15SN5	YZ	SUP-PTS315	MYH 5	14.21	12.76	22.03
BO15SN5	YZ	SUP-SUP135	MYH 5	8.48	8.41	12.99
BO15SN5	YZ	CAP-PET000	MYH 6	18.63	18.45	15.63
BO15SN5	YZ	CHI-CHY025W	MYH 6	12.00	10.78	18.05
BO15SN5	YZ	CHI-CHY034-N	MYH 6	11.02	10.34	21.44
BO15SN5	YZ	CHI-TCU038N	MYH 6	8.87	6.70	17.02
BO15SN5	YZ	CHI-TCU038W	MYH 6	5.25	5.50	12.10
BO15SN5	YZ	CHI-TCU048N	MYH 6	6.44	5.73	6.74
BO15SN5	YZ	CHI-TCU49W	MYH 6	5.96	7.41	17.48
BO15SN5	YZ	CHI-TCU51W	MYH 6	6.65	4.55	14.37
BO15SN5	YZ	CHI-TCU95N	MYH 6	6.53	6.84	12.05
BO15SN5	YZ	CHI-TCU104-N	MYH 6	2.74	2.71	9.78
BO15SN5	YZ	CHI-TCU106-W	MYH 6	5.51	4.90	9.68
BO15SN5	YZ	CHI-TCU107-N	MYH 6	6.60	7.24	16.93
BO15SN5	YZ	COY-G06230	MYH 6	15.31	14.61	16.56
BO15SN5	YZ	IMP-E10050	MYH 6	2.74	2.90	9.66
BO15SN5	YZ	IMP-ELC3-140	MYH 6	12.69	12.19	16.05
BO15SN5	YZ	IMP-ELC5-140	MYH 6	7.77	6.30	13.66
BO15SN5	YZ	IMP-ELC7-140	MYH 6	12.81	10.78	18.56
BO15SN5	YZ	IMP-ELC8-230	MYH 6	7.74	8.42	15.58
BO15SN5	YZ	IMP-HVP225	MYH 6	8.51	7.83	13.64
BO15SN5	YZ	KOC-DZC270	MYH 6	12.60	11.83	30.19
BO15SN5	YZ	LOM-BRN090	MYH 6	16.00	18.66	24.72
BO15SN5	YZ	LOM-COR090	MYH 6	12.67	13.08	22.42
BO15SN5	YZ	LOM-G03090	MYH 6	11.74	9.64	26.19
BO15SN5	YZ	LOM-HCH180	MYH 6	12.19	12.55	17.18
BO15SN5	YZ	NAH-S1010	MYH 6	7.89	6.38	15.56
BO15SN5	YZ	NAH-S1280	MYH 6	8.42	7.04	15.03
BO15SN5	YZ	NOR-LOS270	MYH 6	11.80	11.47	13.23
BO15SN5	YZ	NOR-PAC175	MYH 6	6.85	6.90	8.29
BO15SN5	YZ	SUP-ELC000	MYH 6	15.90	14.76	16.16
BO15SN5	YZ	WES-WSM090	MYH 6	10.90	10.60	20.82
BO15SN5	YZ	CHI-CHY002-N	MYH 7	6.54	5.02	9.48
BO15SN5	YZ	CHI-CHY024W	MYH 7	12.99	15.21	13.23
BO15SN5	YZ	CHI-CHY104-E	MYH 7	9.97	7.92	18.41
BO15SN5	YZ	CHI-TCU029N	MYH 7	5.23	6.18	8.07
BO15SN5	YZ	CHI-TCU036N	MYH 7	5.88	5.63	10.16
BO15SN5	YZ	CHI-TCU039N	MYH 7	6.69	7.08	18.63
BO15SN5	YZ	CHI-TCU039W	MYH 7	6.14	7.38	22.27
BO15SN5	YZ	CHI-TCU040N	MYH 7	6.80	6.75	8.61
BO15SN5	YZ	CHI-TCU040W	MYH 7	4.85	4.36	10.44
BO15SN5	YZ	CHI-TCU055N	MYH 7	7.73	7.20	14.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	CHI-TCU064N	MYH 7	4.90	3.28	11.32
BO15SN5	YZ	CHI-TCU70W	MYH 7	8.60	9.42	12.30
BO15SN5	YZ	CHI-TCU109-N	MYH 7	7.10	8.71	18.08
BO15SN5	YZ	CHI-TCU109-W	MYH 7	9.28	8.69	23.95
BO15SN5	YZ	CHI-TCU115-W	MYH 7	2.71	2.62	9.53
BO15SN5	YZ	CHI-TCU117-N	MYH 7	5.57	5.20	28.32
BO15SN5	YZ	IMP-ELC8-140	MYH 7	11.77	11.04	18.55
BO15SN5	YZ	IMP-HVP315	MYH 7	4.98	5.46	18.31
BO15SN5	YZ	IRP-STU270	MYH 7	17.40	16.78	27.72
BO15SN5	YZ	KOC-GBZ000	MYH 7	3.85	3.46	7.44
BO15SN5	YZ	LAN-YER270	MYH 7	13.81	15.66	34.79
BO15SN5	YZ	LOM-A02043	MYH 7	22.28	22.32	17.33
BO15SN5	YZ	LOM-BRN000	MYH 7	21.03	19.96	18.23
BO15SN5	YZ	LOM-LGP090	MYH 7	10.29	10.21	40.67
BO15SN5	YZ	MOR-CYC195	MYH 7	18.38	18.58	14.70
BO15SN5	YZ	NOR-LDM334	MYH 7	16.16	16.34	26.68
BO15SN5	YZ	NOR-ORR090	MYH 7	16.20	14.59	17.49
BO15SN5	YZ	NOR-ORR360	MYH 7	30.79	29.97	26.65
BO15SN5	YZ	NOR-PKC360	MYH 7	10.36	10.60	12.82
BO15SN5	YZ	SFD-PCD254	MYH 7	14.63	14.20	23.17
BO15SN5	YZ	CHI-CHY006-E	MYH 8	13.49	14.66	22.04
BO15SN5	YZ	CHI-CHY092-E	MYH 8	7.23	6.19	12.59
BO15SN5	YZ	CHI-CHY104-N	MYH 8	8.92	9.63	15.83
BO15SN5	YZ	CHI-TCU054W	MYH 8	5.80	5.17	14.23
BO15SN5	YZ	CHI-TCU059N	MYH 8	13.18	12.99	28.16
BO15SN5	YZ	CHI-TCU059W	MYH 8	10.34	8.08	20.88
BO15SN5	YZ	CHI-TCU063W	MYH 8	10.04	10.76	16.49
BO15SN5	YZ	CHI-TCU072N	MYH 8	34.58	32.37	23.51
BO15SN5	YZ	CHI-TCU82W	MYH 8	8.07	7.87	18.12
BO15SN5	YZ	CHI-TCU110-N	MYH 8	22.37	19.96	46.73
BO15SN5	YZ	CHI-TCU111-W	MYH 8	11.33	10.45	10.52
BO15SN5	YZ	CHI-TCU117-W	MYH 8	8.55	10.09	15.99
BO15SN5	YZ	CHI-TCU136-E	MYH 8	8.49	7.99	14.47
BO15SN5	YZ	DZC-BOL000	MYH 8	16.30	16.50	25.51
BO15SN5	YZ	KOC-DZC180	MYH 8	12.55	13.19	17.18
BO15SN5	YZ	LOM-COR000	MYH 8	24.52	25.76	13.43
BO15SN5	YZ	NOR-MUL009	MYH 8	15.62	15.44	36.51
BO15SN5	YZ	NOR-PUL104	MYH 8	24.73	24.93	14.90
BO15SN5	YZ	IMP-ELC3-140	MYH 8	16.42	16.84	16.59
BO15SN5	YZ	IMP-ELC3-230	MYH 8	6.71	7.47	14.69
BO15SN5	YZ	IRP-STU270	MYH 8	21.18	20.16	31.63
BO15SN5	YZ	NPAL-MVH135	MYH 8	19.66	19.27	35.64
BO15SN5	YZ	SUP-ELC000	MYH 8	19.39	20.64	23.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	SUP-ELC090	MYH 8	7.06	8.13	21.95
BO15SN5	YZ	CAP-RIO270	MYH 8	18.75	18.74	31.31
BO15SN5	YZ	CAP-RIO360	MYH 8	11.79	10.61	25.46
BO15SN5	YZ	LAN-CLVTR	MYH 8	28.33	28.51	36.64
BO15SN5	YZ	LAN-YER270	MYH 8	16.48	18.52	39.60
BO15SN5	YZ	KOC-DZC270	MYH 8	21.89	20.56	30.55
BO15SN5	YZ	KOC-GBZ000	MYH 8	5.56	4.87	8.50
BO15SN5	YZ	CHI-TCU036W	MYH 9	8.39	7.81	10.70
BO15SN5	YZ	CHI-TCU49N	MYH 9	10.87	9.47	17.24
BO15SN5	YZ	CHI-TCU70N	MYH 9	11.55	11.06	16.51
BO15SN5	YZ	CHI-TCU76N	MYH 9	25.60	25.45	23.29
BO15SN5	YZ	CHI-TCU76W	MYH 9	8.31	8.70	15.53
BO15SN5	YZ	CHI-TCU079-W	MYH 9	11.68	14.50	31.17
BO15SN5	YZ	CHI-TCU95W	MYH 9	8.46	8.07	11.30
BO15SN5	YZ	CHI-TCU103-W	MYH 9	3.86	3.56	10.72
BO15SN5	YZ	CHI-TCU120-W	MYH 9	15.08	16.09	18.68
BO15SN5	YZ	CHI-TCU129-W	MYH 9	16.72	16.53	19.80
BO15SN5	YZ	COA-PLE045	MYH 9	18.25	16.98	17.27
BO15SN5	YZ	DZC-BOL090	MYH 9	20.67	20.29	17.50
BO15SN5	YZ	DZC-DZC180	MYH 9	11.06	12.10	14.53
BO15SN5	YZ	ERZ-ERZEW	MYH 9	25.56	25.28	25.17
BO15SN5	YZ	KOC-YAR330	MYH 9	16.09	15.92	24.78
BO15SN5	YZ	LOM-HSP000	MYH 9	16.68	16.42	33.74
BO15SN5	YZ	LOM-WVC270	MYH 9	11.34	12.87	32.67
BO15SN5	YZ	NOR-CNP196	MYH 9	10.46	11.28	29.55
BO15SN5	YZ	NOR-LDM064	MYH 9	16.85	16.33	25.41
BO15SN5	YZ	NOR-MUL279	MYH 9	31.43	32.32	34.29
BO15SN5	YZ	NOR-SAT180	MYH 9	25.29	25.01	33.70
BO15SN5	YZ	IMP-ELC3-140	MYH 9	18.34	19.25	16.05
BO15SN5	YZ	IMP-HVP315	MYH 9	6.92	7.42	20.54
BO15SN5	YZ	IRP-STU270	MYH 9	25.95	23.96	35.62
BO15SN5	YZ	SUP-ELC000	MYH 9	20.43	20.84	26.04
BO15SN5	YZ	LOM-BRN000	MYH 9	22.71	22.85	23.47
BO15SN5	YZ	LAN-YER270	MYH 9	18.77	20.90	42.72
BO15SN5	YZ	KOC-DZC180	MYH 9	12.87	13.02	19.00
BO15SN5	YZ	KOC-GBZ000	MYH 9	6.96	6.10	9.27
BO15SN5	YZ	DZC-BOL000	MYH 9	18.04	18.33	29.26
BO15SN5	YZ	CHI-CHY28N	MYH 10	20.29	19.73	31.50
BO15SN5	YZ	CHI-TCU067N	MYH 10	14.40	14.24	20.94
BO15SN5	YZ	CHI-TCU071N	MYH 10	12.91	13.61	15.69
BO15SN5	YZ	CHI-TCU101-W	MYH 10	6.50	4.85	31.89
BO15SN5	YZ	CHI-TCU110-W	MYH 10	15.40	14.79	33.61
BO15SN5	YZ	CHI-TCU128-N	MYH 10	8.93	7.51	10.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	CHI-WGK-E	MYH 10	16.96	14.56	24.81
BO15SN5	YZ	CHI-WNTE	MYH 10	10.54	10.13	15.41
BO15SN5	YZ	GAZ-KAR000	MYH 10	13.62	15.23	22.21
BO15SN5	YZ	IMP-ELC6-140	MYH 10	11.86	12.15	38.47
BO15SN5	YZ	KOB-TAK000	MYH 10	16.11	16.13	27.64
BO15SN5	YZ	KOC-YAR060	MYH 10	11.94	10.38	24.48
BO15SN5	YZ	IMP-ECC092	MYH 10	8.21	10.54	27.60
BO15SN5	YZ	NOR-WPI316	MYH 10	11.46	12.93	29.00
BO15SN5	YZ	IMP-ELC3-140	MYH 10	20.47	21.45	18.87
BO15SN5	YZ	IRP-STU270	MYH 10	28.73	26.98	39.64
BO15SN5	YZ	LOM-G03090	MYH 10	23.16	22.78	42.33
BO15SN5	YZ	LOM-BRN000	MYH 10	23.41	24.34	24.91
BO15SN5	YZ	LOM-HSP000	MYH 10	19.22	18.95	37.65
BO15SN5	YZ	LAN-YER270	MYH 10	21.12	23.32	45.70
BO15SN5	YZ	NOR-ORR090	MYH 10	21.80	21.22	27.71
BO15SN5	YZ	NOR-ORR360	MYH 10	38.75	38.17	39.38
BO15SN5	YZ	NOR-MUL009	MYH 10	17.91	18.10	46.15
BO15SN5	YZ	NOR-MUL279	MYH 10	34.43	34.79	36.27
BO15SN5	YZ	NOR-CNP196	MYH 10	10.56	11.14	25.89
BO15SN5	YZ	NOR-SAT180	MYH 10	29.23	28.42	37.26
BO15SN5	YZ	KOC-DZC180	MYH 10	12.12	12.50	21.67
BO15SN5	YZ	KOC-GBZ000	MYH 10	8.53	7.47	10.28
BO15SN5	YZ	DZC-BOL000	MYH 10	19.37	19.71	32.12
BO15SN5	YZ	DZC-BOL090	MYH 10	21.56	21.23	19.90
BO15SN5	YZ	CHI-CHY28W	MYH 11	41.51	38.68	18.05
BO15SN5	YZ	CHI-CHY101W	MYH 11	18.79	15.88	20.61
BO15SN5	YZ	CHI-TCU063N	MYH 11	11.25	8.92	26.32
BO15SN5	YZ	CHI-TCU072W	MYH 11	17.28	15.29	33.92
BO15SN5	YZ	CHI-TCU74W	MYH 11	30.87	31.28	29.82
BO15SN5	YZ	CHI-TCU128-W	MYH 11	4.18	3.53	12.00
BO15SN5	YZ	CHI-WGK-N	MYH 11	33.87	33.53	39.60
BO15SN5	YZ	GAZ-KAR090	MYH 11	15.42	15.36	20.77
BO15SN5	YZ	IMP-ECM000	MYH 11	15.22	15.59	20.07
BO15SN5	YZ	IMP-ELCD-270	MYH 11	14.79	15.17	16.68
BO15SN5	YZ	KOB-KJM090	MYH 11	30.45	30.76	33.85
BO15SN5	YZ	NOR-RRS318	MYH 11	19.38	20.84	30.87
BO15SN5	YZ	NPAL-NPS210	MYH 11	25.60	24.89	31.20
BO15SN5	YZ	GAZ-KAR000	MYH 11	17.63	19.39	20.51
BO15SN5	YZ	IMP-ECC092	MYH 11	8.52	10.77	28.44
BO15SN5	YZ	IRP-STU270	MYH 11	29.96	28.76	43.75
BO15SN5	YZ	COA-PLE045	MYH 11	25.74	23.99	26.13
BO15SN5	YZ	LOM-HSP000	MYH 11	21.95	21.69	42.49
BO15SN5	YZ	LOM-WVC270	MYH 11	15.11	16.60	38.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO15SN5	YZ	NOR-ORR360	MYH 11	43.64	42.76	42.48
BO15SN5	YZ	NOR-MUL009	MYH 11	18.31	18.58	51.57
BO15SN5	YZ	NOR-MUL279	MYH 11	37.68	37.72	38.26
BO15SN5	YZ	NOR-CNP196	MYH 11	11.50	13.59	29.90
BO15SN5	YZ	NOR-SAT180	MYH 11	32.47	31.28	39.26
BO15SN5	YZ	KOC-DZC180	MYH 11	11.10	11.70	24.58
BO15SN5	YZ	KOC-GBZ000	MYH 11	10.27	8.98	12.14
BO15SN5	YZ	KOC-YAR060	MYH 11	17.38	16.08	27.24
BO15SN5	YZ	DZC-DZC180	MYH 11	11.92	13.71	20.79
BO15SN5	YZ	DZC-BOL000	MYH 11	20.63	21.02	33.79
BO15SN5	YZ	DZC-BOL090	MYH 11	22.52	22.23	22.82
BO15SN5	YZ	CHI-TCU065N	MYH 12	49.76	47.37	62.58
BO15SN5	YZ	CHI-TCU067W	MYH 12	16.39	18.13	47.38
BO15SN5	YZ	CHI-TCU102-N	MYH 12	8.64	9.48	26.36
BO15SN5	YZ	IMP-ELC4-230	MYH 12	23.56	22.01	35.01
BO15SN5	YZ	KOC-SKR090	MYH 12	5.26	5.48	20.49
BO15SN5	YZ	NOR-NEW090	MYH 12	20.29	19.80	34.50
BO15SN5	YZ	NOR-PAR-L	MYH 12	37.04	35.46	38.46
BO15SN5	YZ	NOR-SCE288	MYH 12	28.71	26.21	41.30
BO15SN5	YZ	NOR-SEP360	MYH 12	14.01	12.81	18.84
BO15SN5	YZ	NOR-SYL090	MYH 12	24.67	24.59	50.36
BO15SN5	YZ	NOR-TAR360	MYH 12	26.88	26.35	23.01
BO15SN5	YZ	PRK-C02065	MYH 12	21.46	22.04	37.41
BO15SN5	YZ	GAZ-KAR090	MYH 12	19.98	19.85	22.52
BO15SN5	YZ	IMP-ECC092	MYH 12	10.36	10.53	29.94
BO15SN5	YZ	IMP-ELCD-270	MYH 12	16.71	17.18	19.29
BO15SN5	YZ	IRP-STU270	MYH 12	31.28	29.93	47.54
BO15SN5	YZ	LOM-BRN000	MYH 12	26.60	27.42	27.70
BO15SN5	YZ	LOM-WVC270	MYH 12	17.13	18.26	39.82
BO15SN5	YZ	LAN-YER270	MYH 12	26.27	28.50	53.04
BO15SN5	YZ	NOR-MUL009	MYH 12	18.07	18.11	57.01
BO15SN5	YZ	NOR-MUL279	MYH 12	40.62	40.79	40.28
BO15SN5	YZ	NOR-CNP196	MYH 12	14.40	16.63	34.14
BO15SN5	YZ	NOR-WPI316	MYH 12	13.41	14.64	30.93
BO15SN5	YZ	NOR-SAT180	MYH 12	36.52	34.95	41.18
BO15SN5	YZ	NOR-RRS318	MYH 12	21.67	22.26	32.07
BO15SN5	YZ	KOC-DZC180	MYH 12	9.95	11.40	27.75
BO15SN5	YZ	KOC-GBZ000	MYH 12	11.84	10.40	14.01
BO15SN5	YZ	DZC-DZC180	MYH 12	12.56	14.27	23.74
BO15SN5	YZ	DZC-BOL000	MYH 12	21.82	22.25	35.41
BO15SN5	YZ	DZC-BOL090	MYH 12	23.66	23.49	24.33
BO16SN6	XZ	CAP-FOR090	MYH 1	7.47	7.15	8.40
BO16SN6	XZ	CHI-CHY010-N	MYH 1	5.40	6.38	10.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	CHI-CHY41W	MYH 1	7.72	8.29	9.52
BO16SN6	XZ	CHI-CHY046N	MYH 1	10.99	12.77	10.78
BO16SN6	XZ	CHI-CHY047-E	MYH 1	4.00	4.38	15.77
BO16SN6	XZ	COA-CAK270	MYH 1	6.90	5.65	10.30
BO16SN6	XZ	COY-G06320	MYH 1	4.77	4.90	9.76
BO16SN6	XZ	FRI-TMZ000	MYH 1	6.91	6.32	9.17
BO16SN6	XZ	IMP-E12230	MYH 1	3.85	3.56	9.66
BO16SN6	XZ	IMP-SAH000	MYH 1	6.58	5.45	9.10
BO16SN6	XZ	IRP-BIS000	MYH 1	3.04	3.00	11.61
BO16SN6	XZ	KOC-IZM180	MYH 1	5.59	5.42	13.26
BO16SN6	XZ	LAN-ABY090	MYH 1	6.29	4.99	15.23
BO16SN6	XZ	LAN-DSP000	MYH 1	7.53	7.47	8.63
BO16SN6	XZ	LIV-DVD246	MYH 1	5.85	6.20	9.07
BO16SN6	XZ	LOM-BRK090	MYH 1	6.69	5.79	8.18
BO16SN6	XZ	LOM-CLD285	MYH 1	4.26	5.36	11.21
BO16SN6	XZ	LOM-GGV337	MYH 1	3.40	3.50	6.31
BO16SN6	XZ	NOR-CWC270	MYH 1	6.71	7.71	9.77
BO16SN6	XZ	NOR-LOS090	MYH 1	6.50	5.96	10.20
BO16SN6	XZ	NOR-LOS360	MYH 1	8.64	9.79	11.97
BO16SN6	XZ	PRK-CHO355	MYH 1	4.92	4.94	4.06
BO16SN6	XZ	PRK-TMB205	MYH 1	5.24	4.47	3.70
BO16SN6	XZ	SUP-PLS135	MYH 1	5.46	8.43	12.37
BO16SN6	XZ	TAB-DAY-LN	MYH 1	5.74	4.76	9.38
BO16SN6	XZ	VIC-CPE315	MYH 1	5.72	5.11	8.46
BO16SN6	XZ	WHI-ALH180	MYH 1	8.18	8.57	7.86
BO16SN6	XZ	WHI-GRN180	MYH 1	10.60	10.27	8.49
BO16SN6	XZ	WHI-OBR360	MYH 1	5.58	5.68	5.85
BO16SN6	XZ	CHI-TCU141-N	MYH 2	4.38	3.90	16.59
BO16SN6	XZ	COA-PV1090	MYH 2	8.74	7.71	10.91
BO16SN6	XZ	COA-Z14090	MYH 2	11.19	12.29	14.44
BO16SN6	XZ	COY-G02140	MYH 2	10.05	8.65	12.59
BO16SN6	XZ	COY-G03140	MYH 2	11.50	12.24	11.34
BO16SN6	XZ	IMP-AER315	MYH 2	9.54	9.89	8.25
BO16SN6	XZ	IMP-DLT262	MYH 2	8.68	7.78	20.72
BO16SN6	XZ	KOB-KAK090	MYH 2	13.08	11.09	16.88
BO16SN6	XZ	KOB-SHI090	MYH 2	6.55	6.65	16.12
BO16SN6	XZ	LAN-CLVLN	MYH 2	6.51	6.66	9.46
BO16SN6	XZ	LAN-JOS000	MYH 2	10.57	11.71	20.46
BO16SN6	XZ	LOM-CAP090	MYH 2	8.32	7.04	16.54
BO16SN6	XZ	LOM-GGV067	MYH 2	7.47	6.64	11.37
BO16SN6	XZ	LOM-HSP090	MYH 2	12.31	13.22	16.95
BO16SN6	XZ	LOM-SFO000	MYH 2	7.03	6.49	10.63
BO16SN6	XZ	LOM-SFO090	MYH 2	8.71	9.08	9.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	LOM-WAH000	MYH 2	9.97	8.04	9.20
BO16SN6	XZ	MAM-LUL000	MYH 2	5.60	4.79	4.95
BO16SN6	XZ	MOR-AND250	MYH 2	5.73	5.11	6.06
BO16SN6	XZ	MOR-AND340	MYH 2	7.54	8.17	8.83
BO16SN6	XZ	NOR-CHL160	MYH 2	8.89	8.10	14.93
BO16SN6	XZ	NOR-CWC180	MYH 2	10.34	10.85	13.08
BO16SN6	XZ	NOR-SAT090	MYH 2	12.74	13.85	13.93
BO16SN6	XZ	NPAL-DSP000	MYH 2	8.63	7.95	14.90
BO16SN6	XZ	PRK-CHO085	MYH 2	5.32	4.77	9.69
BO16SN6	XZ	SFD-ORR291	MYH 2	6.30	6.51	8.38
BO16SN6	XZ	SPI-GUK000	MYH 2	8.25	8.04	12.35
BO16SN6	XZ	TAB-DAY-TR	MYH 2	10.46	9.02	16.94
BO16SN6	XZ	WES-PTS315	MYH 2	8.99	8.11	11.64
BO16SN6	XZ	WHI-DEL000	MYH 2	6.04	6.24	7.25
BO16SN6	XZ	WHI-DWN180	MYH 2	7.27	6.84	7.22
BO16SN6	XZ	CAP-FOR000	MYH 3	5.95	6.41	11.85
BO16SN6	XZ	CHI-CHY29W	MYH 3	14.97	15.04	13.96
BO16SN6	XZ	CHI-TCU046N	MYH 3	7.32	7.20	10.25
BO16SN6	XZ	CHI-TCU112-N	MYH 3	3.98	3.74	16.19
BO16SN6	XZ	CHI-TCU118-N	MYH 3	3.59	4.07	13.02
BO16SN6	XZ	FRI-TMZ270	MYH 3	7.94	7.22	6.89
BO16SN6	XZ	IMP-ELC2-140	MYH 3	9.02	8.94	13.12
BO16SN6	XZ	IMP-ELC11-140	MYH 3	7.05	8.61	21.87
BO16SN6	XZ	IMP-SAH270	MYH 3	8.81	7.45	15.28
BO16SN6	XZ	KOC-AMB090	MYH 3	17.23	16.70	22.34
BO16SN6	XZ	KOC-GBZ270	MYH 3	5.22	4.41	8.75
BO16SN6	XZ	KOC-IZM090	MYH 3	5.97	6.94	26.27
BO16SN6	XZ	LAN-LUC000	MYH 3	6.12	6.12	11.61
BO16SN6	XZ	LAN-YER360	MYH 3	8.11	8.79	13.55
BO16SN6	XZ	LOM-A02133	MYH 3	18.21	18.65	17.91
BO16SN6	XZ	LOM-G01000	MYH 3	3.49	3.54	6.07
BO16SN6	XZ	LOM-G01090	MYH 3	9.19	8.70	14.54
BO16SN6	XZ	LOM-G02000	MYH 3	17.26	18.94	17.58
BO16SN6	XZ	LOM-TRI090	MYH 3	11.97	13.39	23.33
BO16SN6	XZ	MAM-LUL090	MYH 3	17.13	16.33	16.91
BO16SN6	XZ	NOR-PAC265	MYH 3	10.33	10.51	12.38
BO16SN6	XZ	NOR-PKC090	MYH 3	13.02	12.89	14.74
BO16SN6	XZ	NOR-WIL180	MYH 3	7.60	8.61	13.66
BO16SN6	XZ	NPAL-MVH045	MYH 3	13.46	15.98	17.85
BO16SN6	XZ	NPAL-NPS300	MYH 3	13.95	14.42	10.41
BO16SN6	XZ	NPAL-WWT270	MYH 3	11.37	12.19	7.04
BO16SN6	XZ	SUP-IVW090	MYH 3	12.02	13.93	14.79
BO16SN6	XZ	SUP-IVW360	MYH 3	10.00	10.70	35.50



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	SUP-KRN360	MYH 3	7.02	7.51	14.90
BO16SN6	XZ	SUP-POE360	MYH 3	7.52	8.42	15.85
BO16SN6	XZ	SUP-SUP045	MYH 3	10.55	8.02	9.46
BO16SN6	XZ	VIC-CPE045	MYH 3	17.68	16.70	17.59
BO16SN6	XZ	WHI-OR2010	MYH 3	9.24	9.41	6.95
BO16SN6	XZ	NOR-CNP106	MYH 3	11.81	10.12	14.76
BO16SN6	XZ	CHI-CHY29N	MYH 4	11.45	9.65	30.36
BO16SN6	XZ	CHI-CHY036W	MYH 4	11.68	12.86	16.33
BO16SN6	XZ	CHI-CHY41N	MYH 4	9.62	10.00	5.85
BO16SN6	XZ	CHI-TCU45N	MYH 4	10.22	10.74	12.07
BO16SN6	XZ	CHI-TCU45W	MYH 4	9.06	10.27	10.02
BO16SN6	XZ	CHI-TCU51N	MYH 4	8.14	7.11	17.58
BO16SN6	XZ	COA-PLE135	MYH 4	13.40	12.99	9.83
BO16SN6	XZ	IMP-BRA225	MYH 4	8.14	8.71	22.00
BO16SN6	XZ	IMP-BRA315	MYH 4	9.19	9.72	12.85
BO16SN6	XZ	IMP-ECC002	MYH 4	20.07	21.77	20.63
BO16SN6	XZ	IMP-ELC4-140	MYH 4	26.50	25.21	37.96
BO16SN6	XZ	IRP-STU000	MYH 4	15.07	14.18	23.48
BO16SN6	XZ	KOB-NIS000	MYH 4	9.08	11.10	11.94
BO16SN6	XZ	KOB-NIS090	MYH 4	9.42	9.71	14.61
BO16SN6	XZ	KOB-SHI000	MYH 4	8.74	11.08	10.78
BO16SN6	XZ	KOC-ARC090	MYH 4	3.64	4.08	8.65
BO16SN6	XZ	LOM-G02090	MYH 4	22.10	22.61	21.07
BO16SN6	XZ	LOM-G03000	MYH 4	16.32	15.96	12.43
BO16SN6	XZ	LOM-HDA255	MYH 4	12.01	12.77	18.56
BO16SN6	XZ	LOM-SVL360	MYH 4	13.92	14.31	18.67
BO16SN6	XZ	MOR-G06090	MYH 4	10.74	12.33	17.57
BO16SN6	XZ	MOR-HAL240	MYH 4	19.73	20.18	13.22
BO16SN6	XZ	NOR-KAT090	MYH 4	18.03	18.61	12.09
BO16SN6	XZ	NOR-SCR090	MYH 4	9.79	10.70	11.38
BO16SN6	XZ	NOR-STN020	MYH 4	10.01	9.74	13.14
BO16SN6	XZ	NPAL-WWT180	MYH 4	10.27	10.56	9.59
BO16SN6	XZ	SUP-POE270	MYH 4	12.05	11.73	13.08
BO16SN6	XZ	WES-PTS225	MYH 4	8.01	7.45	19.76
BO16SN6	XZ	WHI-BIR180	MYH 4	8.27	7.35	7.89
BO16SN6	XZ	WHI-EJS048	MYH 4	7.73	6.75	5.67
BO16SN6	XZ	CAP-RIO270	MYH 5	24.91	24.36	20.18
BO16SN6	XZ	CAP-RIO360	MYH 5	13.02	15.74	14.15
BO16SN6	XZ	CHI-TCU046W	MYH 5	5.89	5.21	9.61
BO16SN6	XZ	CHI-TCU061N	MYH 5	9.51	10.95	21.67
BO16SN6	XZ	CHI-TCU74N	MYH 5	16.54	12.61	24.64
BO16SN6	XZ	CHI-TCU112-W	MYH 5	5.86	5.47	11.93
BO16SN6	XZ	CHI-TCU123-W	MYH 5	16.70	17.64	29.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	CHI-TCU141-E	MYH 5	9.49	7.76	20.75
BO16SN6	XZ	CHI-WNTN	MYH 5	20.29	18.87	11.30
BO16SN6	XZ	COA-Z14000	MYH 5	17.63	17.26	23.94
BO16SN6	XZ	IMP-AER045	MYH 5	18.12	18.76	17.94
BO16SN6	XZ	IMP-ELC3-230	MYH 5	3.65	3.82	7.15
BO16SN6	XZ	IMP-ELC11-230	MYH 5	12.97	13.84	11.88
BO16SN6	XZ	IMP-ELCD-360	MYH 5	27.61	28.24	29.75
BO16SN6	XZ	KOC-AMB000	MYH 5	16.22	17.04	13.15
BO16SN6	XZ	LAN-CLVTR	MYH 5	25.39	28.16	16.70
BO16SN6	XZ	LAN-JOS090	MYH 5	28.46	30.16	25.10
BO16SN6	XZ	LOM-CYC285	MYH 5	15.78	16.96	12.37
BO16SN6	XZ	LOM-GOF090	MYH 5	19.38	20.81	22.54
BO16SN6	XZ	LOM-HDA165	MYH 5	12.61	12.37	26.57
BO16SN6	XZ	LOM-SAR000	MYH 5	17.89	17.03	21.40
BO16SN6	XZ	LOM-SAR090	MYH 5	9.30	7.58	16.00
BO16SN6	XZ	NOR-KAT000	MYH 5	17.34	12.69	22.36
BO16SN6	XZ	NOR-LOS000	MYH 5	21.37	16.26	19.08
BO16SN6	XZ	NOR-MU2035	MYH 5	11.42	13.21	13.10
BO16SN6	XZ	NOR-STM090	MYH 5	21.10	23.78	23.81
BO16SN6	XZ	NPAL-MVH135	MYH 5	19.70	21.83	32.52
BO16SN6	XZ	SUP-ELC090	MYH 5	7.48	11.08	19.91
BO16SN6	XZ	SUP-PTS315	MYH 5	25.03	24.80	28.21
BO16SN6	XZ	SUP-SUP135	MYH 5	19.92	18.51	12.65
BO16SN6	XZ	CAP-PET000	MYH 6	15.36	14.67	24.50
BO16SN6	XZ	CHI-CHY025W	MYH 6	20.18	20.75	38.23
BO16SN6	XZ	CHI-CHY034-N	MYH 6	19.45	18.06	16.77
BO16SN6	XZ	CHI-TCU038N	MYH 6	9.29	9.21	13.82
BO16SN6	XZ	CHI-TCU038W	MYH 6	8.91	8.10	14.77
BO16SN6	XZ	CHI-TCU048N	MYH 6	5.30	4.84	9.94
BO16SN6	XZ	CHI-TCU49W	MYH 6	16.62	15.50	14.75
BO16SN6	XZ	CHI-TCU51W	MYH 6	14.59	14.91	20.45
BO16SN6	XZ	CHI-TCU95N	MYH 6	8.88	8.69	12.20
BO16SN6	XZ	CHI-TCU104-N	MYH 6	5.69	7.12	15.08
BO16SN6	XZ	CHI-TCU106-W	MYH 6	12.47	14.98	24.39
BO16SN6	XZ	CHI-TCU107-N	MYH 6	12.43	11.00	46.11
BO16SN6	XZ	COY-G06230	MYH 6	19.22	18.42	17.43
BO16SN6	XZ	IMP-E10050	MYH 6	11.17	14.43	20.61
BO16SN6	XZ	IMP-ELC3-140	MYH 6	10.63	11.36	19.96
BO16SN6	XZ	IMP-ELC5-140	MYH 6	10.54	14.31	48.91
BO16SN6	XZ	IMP-ELC7-140	MYH 6	24.95	23.24	39.11
BO16SN6	XZ	IMP-ELC8-230	MYH 6	10.13	11.48	16.84
BO16SN6	XZ	IMP-HVP225	MYH 6	18.02	18.62	14.85
BO16SN6	XZ	KOC-DZC270	MYH 6	21.05	18.19	25.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	LOM-BRN090	MYH 6	11.88	11.47	8.82
BO16SN6	XZ	LOM-COR090	MYH 6	14.81	15.42	12.36
BO16SN6	XZ	LOM-G03090	MYH 6	24.55	25.58	25.22
BO16SN6	XZ	LOM-HCH180	MYH 6	28.17	29.83	25.60
BO16SN6	XZ	NAH-S1010	MYH 6	10.82	8.64	19.08
BO16SN6	XZ	NAH-S1280	MYH 6	15.67	17.33	13.35
BO16SN6	XZ	NOR-LOS270	MYH 6	14.62	12.48	27.52
BO16SN6	XZ	NOR-PAC175	MYH 6	8.04	8.13	10.45
BO16SN6	XZ	SUP-ELC000	MYH 6	17.27	13.19	14.55
BO16SN6	XZ	WES-WSM090	MYH 6	16.05	15.28	24.45
BO16SN6	XZ	CHI-CHY002-N	MYH 7	9.27	11.07	19.84
BO16SN6	XZ	CHI-CHY024W	MYH 7	23.56	26.98	42.55
BO16SN6	XZ	CHI-CHY104-E	MYH 7	13.51	20.50	34.85
BO16SN6	XZ	CHI-TCU029N	MYH 7	9.51	8.71	12.45
BO16SN6	XZ	CHI-TCU036N	MYH 7	11.37	11.41	19.22
BO16SN6	XZ	CHI-TCU039N	MYH 7	11.74	14.26	36.87
BO16SN6	XZ	CHI-TCU039W	MYH 7	15.14	18.77	27.70
BO16SN6	XZ	CHI-TCU040N	MYH 7	7.63	6.58	10.32
BO16SN6	XZ	CHI-TCU040W	MYH 7	12.70	12.17	13.19
BO16SN6	XZ	CHI-TCU055N	MYH 7	15.11	15.67	14.52
BO16SN6	XZ	CHI-TCU064N	MYH 7	12.43	13.26	21.82
BO16SN6	XZ	CHI-TCU70W	MYH 7	9.53	10.15	18.36
BO16SN6	XZ	CHI-TCU109-N	MYH 7	15.39	14.32	26.66
BO16SN6	XZ	CHI-TCU109-W	MYH 7	13.04	15.98	50.64
BO16SN6	XZ	CHI-TCU115-W	MYH 7	6.04	5.07	16.43
BO16SN6	XZ	CHI-TCU117-N	MYH 7	19.44	25.64	32.90
BO16SN6	XZ	IMP-ELC8-140	MYH 7	18.53	20.48	27.08
BO16SN6	XZ	IMP-HVP315	MYH 7	9.93	9.24	22.03
BO16SN6	XZ	IRP-STU270	MYH 7	29.05	34.47	40.81
BO16SN6	XZ	KOC-GBZ000	MYH 7	11.67	12.59	11.58
BO16SN6	XZ	LAN-YER270	MYH 7	18.79	24.44	22.55
BO16SN6	XZ	LOM-A02043	MYH 7	15.42	14.74	21.22
BO16SN6	XZ	LOM-BRN000	MYH 7	19.03	16.43	15.70
BO16SN6	XZ	LOM-LGP090	MYH 7	19.79	18.50	17.74
BO16SN6	XZ	MOR-CYC195	MYH 7	15.24	16.08	14.57
BO16SN6	XZ	NOR-LDM334	MYH 7	21.04	20.47	21.76
BO16SN6	XZ	NOR-ORR090	MYH 7	22.43	24.81	39.80
BO16SN6	XZ	NOR-ORR360	MYH 7	30.10	29.88	23.52
BO16SN6	XZ	NOR-PKC360	MYH 7	17.66	17.15	19.65
BO16SN6	XZ	SFD-PCD254	MYH 7	17.13	16.49	23.60
BO16SN6	XZ	CHI-CHY006-E	MYH 8	28.14	27.45	36.37
BO16SN6	XZ	CHI-CHY092-E	MYH 8	17.08	20.04	33.68
BO16SN6	XZ	CHI-CHY104-N	MYH 8	8.66	11.19	22.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	CHI-TCU054W	MYH 8	10.29	10.04	19.69
BO16SN6	XZ	CHI-TCU059N	MYH 8	21.83	24.60	21.41
BO16SN6	XZ	CHI-TCU059W	MYH 8	15.46	13.36	28.21
BO16SN6	XZ	CHI-TCU063W	MYH 8	12.28	14.89	33.98
BO16SN6	XZ	CHI-TCU072N	MYH 8	21.34	21.48	22.69
BO16SN6	XZ	CHI-TCU82W	MYH 8	7.99	8.76	15.52
BO16SN6	XZ	CHI-TCU110-N	MYH 8	33.95	29.84	41.35
BO16SN6	XZ	CHI-TCU111-W	MYH 8	17.71	19.58	21.37
BO16SN6	XZ	CHI-TCU117-W	MYH 8	8.45	8.49	23.04
BO16SN6	XZ	CHI-TCU136-E	MYH 8	13.87	16.35	15.02
BO16SN6	XZ	DZC-BOL000	MYH 8	19.44	18.66	25.77
BO16SN6	XZ	KOC-DZC180	MYH 8	23.42	24.19	28.22
BO16SN6	XZ	LOM-COR000	MYH 8	13.76	14.59	15.10
BO16SN6	XZ	NOR-MUL009	MYH 8	32.40	32.48	35.79
BO16SN6	XZ	NOR-PUL104	MYH 8	12.14	9.01	16.06
BO16SN6	XZ	IMP-ELC3-140	MYH 8	13.27	13.15	27.96
BO16SN6	XZ	IMP-ELC3-230	MYH 8	7.42	8.95	10.39
BO16SN6	XZ	IRP-STU270	MYH 8	35.64	40.03	45.10
BO16SN6	XZ	NPAL-MVH135	MYH 8	36.14	39.19	53.59
BO16SN6	XZ	SUP-ELC000	MYH 8	13.86	17.01	18.58
BO16SN6	XZ	SUP-ELC090	MYH 8	17.54	15.59	36.90
BO16SN6	XZ	CAP-RIO270	MYH 8	30.32	28.75	24.73
BO16SN6	XZ	CAP-RIO360	MYH 8	24.07	22.81	20.46
BO16SN6	XZ	LAN-CLVTR	MYH 8	36.38	33.97	25.15
BO16SN6	XZ	LAN-YER270	MYH 8	26.91	33.21	24.37
BO16SN6	XZ	KOC-DZC270	MYH 8	22.45	24.83	34.45
BO16SN6	XZ	KOC-GBZ000	MYH 8	14.31	14.65	12.80
BO16SN6	XZ	CHI-TCU036W	MYH 9	10.68	12.77	21.70
BO16SN6	XZ	CHI-TCU49N	MYH 9	10.44	13.13	22.10
BO16SN6	XZ	CHI-TCU70N	MYH 9	21.68	20.32	21.32
BO16SN6	XZ	CHI-TCU76N	MYH 9	28.10	28.56	37.70
BO16SN6	XZ	CHI-TCU76W	MYH 9	8.31	8.54	29.19
BO16SN6	XZ	CHI-TCU079-W	MYH 9	40.00	44.75	36.39
BO16SN6	XZ	CHI-TCU95W	MYH 9	11.90	11.26	11.01
BO16SN6	XZ	CHI-TCU103-W	MYH 9	17.96	19.50	17.27
BO16SN6	XZ	CHI-TCU120-W	MYH 9	32.29	35.59	52.64
BO16SN6	XZ	CHI-TCU129-W	MYH 9	24.76	26.28	51.59
BO16SN6	XZ	COA-PLE045	MYH 9	28.85	28.76	28.89
BO16SN6	XZ	DZC-BOL090	MYH 9	20.55	20.95	17.00
BO16SN6	XZ	DZC-DZC180	MYH 9	16.26	19.58	34.45
BO16SN6	XZ	ERZ-ERZEW	MYH 9	21.59	21.11	35.10
BO16SN6	XZ	KOC-YAR330	MYH 9	23.16	26.11	33.76
BO16SN6	XZ	LOM-HSP000	MYH 9	34.06	34.11	33.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	LOM-WVC270	MYH 9	28.02	27.93	26.22
BO16SN6	XZ	NOR-CNP196	MYH 9	17.83	21.76	63.37
BO16SN6	XZ	NOR-LDM064	MYH 9	19.01	19.78	37.40
BO16SN6	XZ	NOR-MUL279	MYH 9	23.70	21.85	22.04
BO16SN6	XZ	NOR-SAT180	MYH 9	38.90	37.24	34.03
BO16SN6	XZ	IMP-ELC3-140	MYH 9	12.72	17.06	31.93
BO16SN6	XZ	IMP-HVP315	MYH 9	11.51	12.12	26.97
BO16SN6	XZ	IRP-STU270	MYH 9	42.36	43.67	48.51
BO16SN6	XZ	SUP-ELC000	MYH 9	17.53	19.83	20.34
BO16SN6	XZ	LOM-BRN000	MYH 9	20.77	18.82	22.31
BO16SN6	XZ	LAN-YER270	MYH 9	34.17	39.05	25.90
BO16SN6	XZ	KOC-DZC180	MYH 9	25.86	26.40	32.53
BO16SN6	XZ	KOC-GBZ000	MYH 9	15.69	16.25	13.00
BO16SN6	XZ	DZC-BOL000	MYH 9	21.19	21.05	27.16
BO16SN6	XZ	CHI-CHY28N	MYH 10	19.36	20.16	25.14
BO16SN6	XZ	CHI-TCU067N	MYH 10	20.06	21.31	43.28
BO16SN6	XZ	CHI-TCU071N	MYH 10	17.24	18.97	18.58
BO16SN6	XZ	CHI-TCU101-W	MYH 10	22.91	27.44	34.40
BO16SN6	XZ	CHI-TCU110-W	MYH 10	29.89	39.06	45.02
BO16SN6	XZ	CHI-TCU128-N	MYH 10	8.02	9.24	41.92
BO16SN6	XZ	CHI-WGK-E	MYH 10	26.65	31.11	37.39
BO16SN6	XZ	CHI-WNTE	MYH 10	16.14	16.77	17.57
BO16SN6	XZ	GAZ-KAR000	MYH 10	20.85	23.47	21.04
BO16SN6	XZ	IMP-ELC6-140	MYH 10	25.65	26.20	39.61
BO16SN6	XZ	KOB-TAK000	MYH 10	23.09	20.39	52.21
BO16SN6	XZ	KOC-YAR060	MYH 10	30.59	30.48	39.96
BO16SN6	XZ	IMP-ECC092	MYH 10	20.59	23.50	31.37
BO16SN6	XZ	NOR-WPI316	MYH 10	22.55	25.25	34.52
BO16SN6	XZ	IMP-ELC3-140	MYH 10	16.46	21.13	36.02
BO16SN6	XZ	IRP-STU270	MYH 10	47.11	48.67	51.14
BO16SN6	XZ	LOM-G03090	MYH 10	36.57	31.86	29.77
BO16SN6	XZ	LOM-BRN000	MYH 10	21.87	19.67	24.86
BO16SN6	XZ	LOM-HSP000	MYH 10	37.28	37.16	38.27
BO16SN6	XZ	LAN-YER270	MYH 10	41.05	44.12	29.20
BO16SN6	XZ	NOR-ORR090	MYH 10	32.58	33.71	40.31
BO16SN6	XZ	NOR-ORR360	MYH 10	36.89	36.74	28.25
BO16SN6	XZ	NOR-MUL009	MYH 10	38.52	38.87	38.92
BO16SN6	XZ	NOR-MUL279	MYH 10	24.55	22.58	22.59
BO16SN6	XZ	NOR-CNP196	MYH 10	23.26	28.23	72.61
BO16SN6	XZ	NOR-SAT180	MYH 10	41.31	39.33	38.31
BO16SN6	XZ	KOC-DZC180	MYH 10	28.98	28.90	38.78
BO16SN6	XZ	KOC-GBZ000	MYH 10	17.15	18.38	13.14
BO16SN6	XZ	DZC-BOL000	MYH 10	23.05	23.00	28.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	DZC-BOL090	MYH 10	22.74	22.96	18.00
BO16SN6	XZ	CHI-CHY28W	MYH 11	30.61	27.92	30.40
BO16SN6	XZ	CHI-CHY101W	MYH 11	25.30	27.64	49.85
BO16SN6	XZ	CHI-TCU063N	MYH 11	18.71	31.18	63.28
BO16SN6	XZ	CHI-TCU072W	MYH 11	25.20	22.08	31.24
BO16SN6	XZ	CHI-TCU74W	MYH 11	24.66	22.54	64.10
BO16SN6	XZ	CHI-TCU128-W	MYH 11	13.95	16.17	25.89
BO16SN6	XZ	CHI-WGK-N	MYH 11	33.40	34.02	54.58
BO16SN6	XZ	GAZ-KAR090	MYH 11	16.71	18.27	30.12
BO16SN6	XZ	IMP-ECM000	MYH 11	18.55	23.59	36.31
BO16SN6	XZ	IMP-ELCD-270	MYH 11	13.76	16.81	28.35
BO16SN6	XZ	KOB-KJM090	MYH 11	27.67	26.97	44.47
BO16SN6	XZ	NOR-RRS318	MYH 11	32.35	32.83	36.41
BO16SN6	XZ	NPAL-NPS210	MYH 11	28.63	27.65	32.22
BO16SN6	XZ	GAZ-KAR000	MYH 11	25.40	27.62	21.49
BO16SN6	XZ	IMP-ECC092	MYH 11	22.83	25.84	32.02
BO16SN6	XZ	IRP-STU270	MYH 11	50.98	51.93	53.60
BO16SN6	XZ	COA-PLE045	MYH 11	34.43	33.95	36.24
BO16SN6	XZ	LOM-HSP000	MYH 11	40.08	39.64	44.06
BO16SN6	XZ	LOM-WVC270	MYH 11	33.22	32.28	38.65
BO16SN6	XZ	NOR-ORR360	MYH 11	39.35	39.22	29.77
BO16SN6	XZ	NOR-MUL009	MYH 11	42.25	42.71	40.78
BO16SN6	XZ	NOR-MUL279	MYH 11	25.22	24.24	25.09
BO16SN6	XZ	NOR-CNP196	MYH 11	27.62	33.91	75.71
BO16SN6	XZ	NOR-SAT180	MYH 11	43.31	41.53	41.12
BO16SN6	XZ	KOC-DZC180	MYH 11	31.88	29.71	45.27
BO16SN6	XZ	KOC-GBZ000	MYH 11	18.87	20.11	13.21
BO16SN6	XZ	KOC-YAR060	MYH 11	34.29	33.40	51.63
BO16SN6	XZ	DZC-DZC180	MYH 11	25.82	27.77	34.10
BO16SN6	XZ	DZC-BOL000	MYH 11	25.06	24.95	30.16
BO16SN6	XZ	DZC-BOL090	MYH 11	24.64	24.80	20.03
BO16SN6	XZ	CHI-TCU065N	MYH 12	76.43	77.34	50.61
BO16SN6	XZ	CHI-TCU067W	MYH 12	44.67	59.13	87.06
BO16SN6	XZ	CHI-TCU102-N	MYH 12	32.48	38.12	71.13
BO16SN6	XZ	IMP-ELC4-230	MYH 12	48.42	57.13	76.01
BO16SN6	XZ	KOC-SKR090	MYH 12	13.34	14.00	18.75
BO16SN6	XZ	NOR-NEW090	MYH 12	20.62	22.47	33.06
BO16SN6	XZ	NOR-PAR-L	MYH 12	42.44	40.38	24.03
BO16SN6	XZ	NOR-SCE288	MYH 12	30.57	28.21	30.07
BO16SN6	XZ	NOR-SEP360	MYH 12	13.64	13.18	24.53
BO16SN6	XZ	NOR-SYL090	MYH 12	34.12	32.84	26.19
BO16SN6	XZ	NOR-TAR360	MYH 12	27.81	27.61	19.98
BO16SN6	XZ	PRK-C02065	MYH 12	33.54	35.45	37.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	XZ	GAZ-KAR090	MYH 12	20.05	20.55	35.12
BO16SN6	XZ	IMP-ECC092	MYH 12	25.91	29.04	32.49
BO16SN6	XZ	IMP-ELCD-270	MYH 12	16.73	21.40	34.44
BO16SN6	XZ	IRP-STU270	MYH 12	56.53	54.66	59.55
BO16SN6	XZ	LOM-BRN000	MYH 12	23.71	21.54	30.34
BO16SN6	XZ	LOM-WVC270	MYH 12	35.24	33.79	44.55
BO16SN6	XZ	LAN-YER270	MYH 12	51.43	54.74	39.88
BO16SN6	XZ	NOR-MUL009	MYH 12	46.05	46.57	42.65
BO16SN6	XZ	NOR-MUL279	MYH 12	26.03	26.65	26.92
BO16SN6	XZ	NOR-CNP196	MYH 12	32.67	39.61	78.48
BO16SN6	XZ	NOR-WPI316	MYH 12	30.23	28.45	41.01
BO16SN6	XZ	NOR-SAT180	MYH 12	44.94	43.91	43.89
BO16SN6	XZ	NOR-RRS318	MYH 12	34.44	35.05	38.18
BO16SN6	XZ	KOC-DZC180	MYH 12	34.23	30.18	51.79
BO16SN6	XZ	KOC-GBZ000	MYH 12	20.99	21.09	15.89
BO16SN6	XZ	DZC-DZC180	MYH 12	29.09	30.95	32.91
BO16SN6	XZ	DZC-BOL000	MYH 12	27.06	26.88	31.98
BO16SN6	XZ	DZC-BOL090	MYH 12	26.53	26.59	22.13
BO16SN6	YZ	CAP-FOR090	MYH 1	4.79	4.98	10.10
BO16SN6	YZ	CHI-CHY010-N	MYH 1	8.78	8.83	10.25
BO16SN6	YZ	CHI-CHY41W	MYH 1	9.47	9.32	9.37
BO16SN6	YZ	CHI-CHY046N	MYH 1	10.54	10.29	10.14
BO16SN6	YZ	CHI-CHY047-E	MYH 1	3.98	4.01	17.10
BO16SN6	YZ	COA-CAK270	MYH 1	5.25	5.35	8.64
BO16SN6	YZ	COY-G06320	MYH 1	5.14	5.00	9.74
BO16SN6	YZ	FRI-TMZ000	MYH 1	5.26	5.34	9.24
BO16SN6	YZ	IMP-E12230	MYH 1	4.63	4.60	7.95
BO16SN6	YZ	IMP-SAH000	MYH 1	4.55	4.42	8.81
BO16SN6	YZ	IRP-BIS000	MYH 1	3.77	4.08	10.61
BO16SN6	YZ	KOC-IZM180	MYH 1	5.34	5.07	12.97
BO16SN6	YZ	LAN-ABY090	MYH 1	5.51	5.74	19.22
BO16SN6	YZ	LAN-DSP000	MYH 1	4.41	4.54	9.56
BO16SN6	YZ	LIV-DVD246	MYH 1	5.83	5.91	7.80
BO16SN6	YZ	LOM-BRK090	MYH 1	5.75	5.46	7.59
BO16SN6	YZ	LOM-CLD285	MYH 1	8.21	8.31	13.17
BO16SN6	YZ	LOM-GGV337	MYH 1	3.14	2.97	6.33
BO16SN6	YZ	NOR-CWC270	MYH 1	8.08	7.72	9.86
BO16SN6	YZ	NOR-LOS090	MYH 1	4.53	4.20	7.81
BO16SN6	YZ	NOR-LOS360	MYH 1	8.64	9.03	12.47
BO16SN6	YZ	PRK-CHO355	MYH 1	3.82	3.90	4.08
BO16SN6	YZ	PRK-TMB205	MYH 1	3.65	3.69	3.72
BO16SN6	YZ	SUP-PLS135	MYH 1	6.47	7.34	8.80
BO16SN6	YZ	TAB-DAY-LN	MYH 1	4.42	4.90	8.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	VIC-CPE315	MYH 1	4.69	4.73	8.09
BO16SN6	YZ	WHI-ALH180	MYH 1	9.24	9.20	7.03
BO16SN6	YZ	WHI-GRN180	MYH 1	10.97	10.91	8.12
BO16SN6	YZ	WHI-OBR360	MYH 1	5.04	4.97	5.82
BO16SN6	YZ	CHI-TCU141-N	MYH 2	4.95	5.26	11.55
BO16SN6	YZ	COA-PV1090	MYH 2	8.24	8.07	8.82
BO16SN6	YZ	COA-Z14090	MYH 2	9.71	10.28	15.47
BO16SN6	YZ	COY-G02140	MYH 2	7.23	6.74	8.81
BO16SN6	YZ	COY-G03140	MYH 2	11.66	11.99	11.72
BO16SN6	YZ	IMP-AER315	MYH 2	5.56	5.28	7.51
BO16SN6	YZ	IMP-DLT262	MYH 2	7.26	7.12	19.42
BO16SN6	YZ	KOB-KAK090	MYH 2	6.24	5.93	18.93
BO16SN6	YZ	KOB-SHI090	MYH 2	8.37	8.24	10.55
BO16SN6	YZ	LAN-CLVLN	MYH 2	7.36	7.14	10.27
BO16SN6	YZ	LAN-JOS000	MYH 2	8.36	9.10	19.59
BO16SN6	YZ	LOM-CAP090	MYH 2	9.29	9.19	14.63
BO16SN6	YZ	LOM-GGV067	MYH 2	5.82	5.56	10.22
BO16SN6	YZ	LOM-HSP090	MYH 2	8.92	8.99	19.69
BO16SN6	YZ	LOM-SFO000	MYH 2	12.28	11.34	10.40
BO16SN6	YZ	LOM-SFO090	MYH 2	8.64	8.83	9.29
BO16SN6	YZ	LOM-WAH000	MYH 2	6.19	6.06	8.21
BO16SN6	YZ	MAM-LUL000	MYH 2	6.10	6.19	4.93
BO16SN6	YZ	MOR-AND250	MYH 2	5.02	4.84	6.12
BO16SN6	YZ	MOR-AND340	MYH 2	6.23	6.01	8.07
BO16SN6	YZ	NOR-CHL160	MYH 2	8.49	7.99	10.02
BO16SN6	YZ	NOR-CWC180	MYH 2	11.55	11.63	16.05
BO16SN6	YZ	NOR-SAT090	MYH 2	11.68	12.06	14.03
BO16SN6	YZ	NPAL-DSP000	MYH 2	7.76	7.66	11.00
BO16SN6	YZ	PRK-CHO085	MYH 2	5.43	5.52	10.20
BO16SN6	YZ	SFD-ORR291	MYH 2	13.01	13.08	8.51
BO16SN6	YZ	SPI-GUK000	MYH 2	6.19	6.09	13.51
BO16SN6	YZ	TAB-DAY-TR	MYH 2	13.10	13.39	19.99
BO16SN6	YZ	WES-PTS315	MYH 2	7.09	7.20	12.63
BO16SN6	YZ	WHI-DEL000	MYH 2	6.86	6.72	6.83
BO16SN6	YZ	WHI-DWN180	MYH 2	6.93	7.10	7.20
BO16SN6	YZ	CAP-FOR000	MYH 3	5.34	5.58	9.52
BO16SN6	YZ	CHI-CHY29W	MYH 3	15.95	15.96	11.55
BO16SN6	YZ	CHI-TCU046N	MYH 3	4.58	4.41	11.30
BO16SN6	YZ	CHI-TCU112-N	MYH 3	3.28	3.34	18.62
BO16SN6	YZ	CHI-TCU118-N	MYH 3	3.79	3.57	20.12
BO16SN6	YZ	FRI-TMZ270	MYH 3	7.49	7.46	6.88
BO16SN6	YZ	IMP-ELC2-140	MYH 3	8.38	8.52	16.11
BO16SN6	YZ	IMP-ELC11-140	MYH 3	6.67	7.45	19.54



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	IMP-SAH270	MYH 3	7.28	6.94	16.22
BO16SN6	YZ	KOC-AMB090	MYH 3	18.30	18.24	21.03
BO16SN6	YZ	KOC-GBZ270	MYH 3	3.89	3.98	9.62
BO16SN6	YZ	KOC-IZM090	MYH 3	6.69	7.16	22.96
BO16SN6	YZ	LAN-LUC000	MYH 3	4.57	4.77	12.14
BO16SN6	YZ	LAN-YER360	MYH 3	6.58	6.75	12.48
BO16SN6	YZ	LOM-A02133	MYH 3	15.33	15.32	16.66
BO16SN6	YZ	LOM-G01000	MYH 3	3.55	3.61	6.10
BO16SN6	YZ	LOM-G01090	MYH 3	7.61	7.48	10.31
BO16SN6	YZ	LOM-G02000	MYH 3	16.95	17.02	15.28
BO16SN6	YZ	LOM-TRI090	MYH 3	12.02	12.27	26.98
BO16SN6	YZ	MAM-LUL090	MYH 3	15.74	15.77	14.45
BO16SN6	YZ	NOR-PAC265	MYH 3	8.27	8.93	10.70
BO16SN6	YZ	NOR-PKC090	MYH 3	14.81	14.71	22.39
BO16SN6	YZ	NOR-WIL180	MYH 3	7.78	7.97	14.69
BO16SN6	YZ	NPAL-MVH045	MYH 3	12.44	13.12	14.03
BO16SN6	YZ	NPAL-NPS300	MYH 3	12.95	13.14	9.89
BO16SN6	YZ	NPAL-WWT270	MYH 3	11.67	11.79	7.02
BO16SN6	YZ	SUP-IVW090	MYH 3	6.72	7.05	23.89
BO16SN6	YZ	SUP-IVW360	MYH 3	12.35	13.85	18.92
BO16SN6	YZ	SUP-KRN360	MYH 3	7.81	8.05	16.30
BO16SN6	YZ	SUP-POE360	MYH 3	7.80	8.38	17.76
BO16SN6	YZ	SUP-SUP045	MYH 3	5.87	5.75	9.80
BO16SN6	YZ	VIC-CPE045	MYH 3	19.93	19.60	15.20
BO16SN6	YZ	WHI-OR2010	MYH 3	8.07	7.91	6.75
BO16SN6	YZ	NOR-CNP106	MYH 3	10.56	10.34	21.02
BO16SN6	YZ	CHI-CHY29N	MYH 4	6.70	6.80	27.81
BO16SN6	YZ	CHI-CHY036W	MYH 4	13.04	13.36	18.96
BO16SN6	YZ	CHI-CHY41N	MYH 4	10.56	10.26	5.61
BO16SN6	YZ	CHI-TCU45N	MYH 4	8.29	7.86	10.44
BO16SN6	YZ	CHI-TCU45W	MYH 4	12.07	12.66	9.94
BO16SN6	YZ	CHI-TCU51N	MYH 4	9.02	8.74	22.97
BO16SN6	YZ	COA-PLE135	MYH 4	11.39	11.45	9.02
BO16SN6	YZ	IMP-BRA225	MYH 4	6.05	6.52	28.34
BO16SN6	YZ	IMP-BRA315	MYH 4	9.45	9.70	13.53
BO16SN6	YZ	IMP-ECC002	MYH 4	18.62	18.74	22.71
BO16SN6	YZ	IMP-ELC4-140	MYH 4	19.90	19.63	36.12
BO16SN6	YZ	IRP-STU000	MYH 4	13.29	12.93	31.13
BO16SN6	YZ	KOB-NIS000	MYH 4	10.01	9.55	10.91
BO16SN6	YZ	KOB-NIS090	MYH 4	11.24	11.02	13.69
BO16SN6	YZ	KOB-SHI000	MYH 4	8.64	8.81	16.24
BO16SN6	YZ	KOC-ARC090	MYH 4	5.57	5.76	9.33
BO16SN6	YZ	LOM-G02090	MYH 4	20.06	20.24	16.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	LOM-G03000	MYH 4	16.07	15.78	11.38
BO16SN6	YZ	LOM-HDA255	MYH 4	13.49	13.81	22.48
BO16SN6	YZ	LOM-SVL360	MYH 4	10.67	10.83	19.42
BO16SN6	YZ	MOR-G06090	MYH 4	10.87	11.23	12.83
BO16SN6	YZ	MOR-HAL240	MYH 4	21.11	21.62	13.60
BO16SN6	YZ	NOR-KAT090	MYH 4	19.94	19.48	11.70
BO16SN6	YZ	NOR-SCR090	MYH 4	10.88	11.04	11.78
BO16SN6	YZ	NOR-STN020	MYH 4	9.86	10.25	13.94
BO16SN6	YZ	NPAL-WWT180	MYH 4	10.75	10.65	10.12
BO16SN6	YZ	SUP-POE270	MYH 4	13.40	13.16	13.91
BO16SN6	YZ	WES-PTS225	MYH 4	5.73	5.47	19.60
BO16SN6	YZ	WHI-BIR180	MYH 4	8.80	8.69	8.44
BO16SN6	YZ	WHI-EJS048	MYH 4	5.68	5.69	5.61
BO16SN6	YZ	CAP-RIO270	MYH 5	20.77	21.00	18.55
BO16SN6	YZ	CAP-RIO360	MYH 5	10.76	11.11	14.60
BO16SN6	YZ	CHI-TCU046W	MYH 5	6.69	6.64	14.10
BO16SN6	YZ	CHI-TCU061N	MYH 5	7.80	7.47	28.97
BO16SN6	YZ	CHI-TCU74N	MYH 5	13.97	12.21	23.68
BO16SN6	YZ	CHI-TCU112-W	MYH 5	4.80	5.07	10.82
BO16SN6	YZ	CHI-TCU123-W	MYH 5	14.42	14.51	38.51
BO16SN6	YZ	CHI-TCU141-E	MYH 5	10.38	10.70	19.21
BO16SN6	YZ	CHI-WNTN	MYH 5	14.42	14.34	12.01
BO16SN6	YZ	COA-Z14000	MYH 5	14.94	14.81	22.65
BO16SN6	YZ	IMP-AER045	MYH 5	14.84	15.87	19.86
BO16SN6	YZ	IMP-ELC3-230	MYH 5	3.81	4.07	7.13
BO16SN6	YZ	IMP-ELC11-230	MYH 5	12.19	12.07	15.11
BO16SN6	YZ	IMP-ELCD-360	MYH 5	28.06	28.07	31.10
BO16SN6	YZ	KOC-AMB000	MYH 5	18.22	18.48	18.03
BO16SN6	YZ	LAN-CLVTR	MYH 5	24.21	24.33	18.44
BO16SN6	YZ	LAN-JOS090	MYH 5	27.46	27.46	21.85
BO16SN6	YZ	LOM-CYC285	MYH 5	19.68	20.16	12.79
BO16SN6	YZ	LOM-GOF090	MYH 5	20.76	21.89	17.02
BO16SN6	YZ	LOM-HDA165	MYH 5	9.97	10.18	33.79
BO16SN6	YZ	LOM-SAR000	MYH 5	16.09	15.82	21.85
BO16SN6	YZ	LOM-SAR090	MYH 5	8.40	9.25	21.02
BO16SN6	YZ	NOR-KAT000	MYH 5	11.06	10.68	23.83
BO16SN6	YZ	NOR-LOS000	MYH 5	16.51	15.82	22.22
BO16SN6	YZ	NOR-MU2035	MYH 5	15.91	15.97	14.25
BO16SN6	YZ	NOR-STM090	MYH 5	19.51	19.37	30.94
BO16SN6	YZ	NPAL-MVH135	MYH 5	21.03	21.90	37.73
BO16SN6	YZ	SUP-ELC090	MYH 5	8.62	11.00	24.65
BO16SN6	YZ	SUP-PTS315	MYH 5	25.33	24.97	30.43
BO16SN6	YZ	SUP-SUP135	MYH 5	14.86	14.89	16.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	CAP-PET000	MYH 6	14.91	14.77	25.52
BO16SN6	YZ	CHI-CHY025W	MYH 6	10.68	11.73	49.08
BO16SN6	YZ	CHI-CHY034-N	MYH 6	14.12	14.18	18.43
BO16SN6	YZ	CHI-TCU038N	MYH 6	7.44	7.65	15.39
BO16SN6	YZ	CHI-TCU038W	MYH 6	7.26	6.88	22.38
BO16SN6	YZ	CHI-TCU048N	MYH 6	6.75	7.02	14.86
BO16SN6	YZ	CHI-TCU49W	MYH 6	12.03	12.14	19.80
BO16SN6	YZ	CHI-TCU51W	MYH 6	7.76	8.69	18.68
BO16SN6	YZ	CHI-TCU95N	MYH 6	5.33	5.38	11.25
BO16SN6	YZ	CHI-TCU104-N	MYH 6	5.19	5.74	12.81
BO16SN6	YZ	CHI-TCU106-W	MYH 6	19.41	19.95	23.97
BO16SN6	YZ	CHI-TCU107-N	MYH 6	10.93	12.95	47.21
BO16SN6	YZ	COY-G06230	MYH 6	17.50	17.40	18.11
BO16SN6	YZ	IMP-E10050	MYH 6	13.76	15.21	27.84
BO16SN6	YZ	IMP-ELC3-140	MYH 6	11.94	11.17	23.90
BO16SN6	YZ	IMP-ELC5-140	MYH 6	14.63	15.89	62.05
BO16SN6	YZ	IMP-ELC7-140	MYH 6	24.52	24.11	36.41
BO16SN6	YZ	IMP-ELC8-230	MYH 6	11.19	11.59	18.76
BO16SN6	YZ	IMP-HVP225	MYH 6	18.00	18.07	18.82
BO16SN6	YZ	KOC-DZC270	MYH 6	19.51	18.74	28.40
BO16SN6	YZ	LOM-BRN090	MYH 6	11.62	11.86	10.89
BO16SN6	YZ	LOM-COR090	MYH 6	15.05	15.37	12.45
BO16SN6	YZ	LOM-G03090	MYH 6	22.89	22.99	18.90
BO16SN6	YZ	LOM-HCH180	MYH 6	28.70	29.01	25.21
BO16SN6	YZ	NAH-S1010	MYH 6	8.70	8.94	20.77
BO16SN6	YZ	NAH-S1280	MYH 6	12.77	13.72	12.78
BO16SN6	YZ	NOR-LOS270	MYH 6	9.82	9.54	27.19
BO16SN6	YZ	NOR-PAC175	MYH 6	8.31	8.40	9.30
BO16SN6	YZ	SUP-ELC000	MYH 6	16.32	15.93	14.89
BO16SN6	YZ	WES-WSM090	MYH 6	13.35	13.24	20.34
BO16SN6	YZ	CHI-CHY002-N	MYH 7	11.42	11.55	39.99
BO16SN6	YZ	CHI-CHY024W	MYH 7	26.64	26.70	48.77
BO16SN6	YZ	CHI-CHY104-E	MYH 7	15.67	18.86	77.96
BO16SN6	YZ	CHI-TCU029N	MYH 7	8.53	8.44	19.05
BO16SN6	YZ	CHI-TCU036N	MYH 7	9.25	9.44	17.73
BO16SN6	YZ	CHI-TCU039N	MYH 7	8.95	10.76	25.19
BO16SN6	YZ	CHI-TCU039W	MYH 7	13.07	15.70	24.72
BO16SN6	YZ	CHI-TCU040N	MYH 7	8.01	7.99	10.57
BO16SN6	YZ	CHI-TCU040W	MYH 7	12.46	12.92	15.59
BO16SN6	YZ	CHI-TCU055N	MYH 7	14.86	14.90	33.78
BO16SN6	YZ	CHI-TCU064N	MYH 7	14.14	14.67	27.29
BO16SN6	YZ	CHI-TCU70W	MYH 7	11.87	12.03	22.83
BO16SN6	YZ	CHI-TCU109-N	MYH 7	18.83	19.90	36.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	CHI-TCU109-W	MYH 7	10.90	11.13	67.46
BO16SN6	YZ	CHI-TCU115-W	MYH 7	6.44	6.92	22.89
BO16SN6	YZ	CHI-TCU117-N	MYH 7	18.17	20.95	49.43
BO16SN6	YZ	IMP-ELC8-140	MYH 7	20.23	21.07	34.23
BO16SN6	YZ	IMP-HVP315	MYH 7	8.61	8.86	22.23
BO16SN6	YZ	IRP-STU270	MYH 7	30.28	31.78	39.19
BO16SN6	YZ	KOC-GBZ000	MYH 7	12.29	12.45	9.66
BO16SN6	YZ	LAN-YER270	MYH 7	20.13	22.21	22.27
BO16SN6	YZ	LOM-A02043	MYH 7	14.46	14.40	18.86
BO16SN6	YZ	LOM-BRN000	MYH 7	15.51	15.50	18.90
BO16SN6	YZ	LOM-LGP090	MYH 7	12.26	12.78	16.10
BO16SN6	YZ	MOR-CYC195	MYH 7	14.89	14.91	16.16
BO16SN6	YZ	NOR-LDM334	MYH 7	20.40	19.75	24.22
BO16SN6	YZ	NOR-ORR090	MYH 7	24.06	23.95	28.87
BO16SN6	YZ	NOR-ORR360	MYH 7	30.51	30.49	21.69
BO16SN6	YZ	NOR-PKC360	MYH 7	11.85	12.05	17.37
BO16SN6	YZ	SFD-PCD254	MYH 7	15.59	15.49	20.79
BO16SN6	YZ	CHI-CHY006-E	MYH 8	23.85	24.38	36.80
BO16SN6	YZ	CHI-CHY092-E	MYH 8	22.27	23.75	32.45
BO16SN6	YZ	CHI-CHY104-N	MYH 8	10.04	9.57	37.88
BO16SN6	YZ	CHI-TCU054W	MYH 8	8.14	8.53	20.63
BO16SN6	YZ	CHI-TCU059N	MYH 8	25.79	27.03	22.88
BO16SN6	YZ	CHI-TCU059W	MYH 8	12.14	13.32	26.58
BO16SN6	YZ	CHI-TCU063W	MYH 8	19.94	22.07	42.11
BO16SN6	YZ	CHI-TCU072N	MYH 8	23.39	23.26	25.72
BO16SN6	YZ	CHI-TCU82W	MYH 8	11.38	12.03	19.06
BO16SN6	YZ	CHI-TCU110-N	MYH 8	20.32	19.79	46.15
BO16SN6	YZ	CHI-TCU111-W	MYH 8	18.34	19.20	27.05
BO16SN6	YZ	CHI-TCU117-W	MYH 8	9.80	10.24	25.88
BO16SN6	YZ	CHI-TCU136-E	MYH 8	12.99	13.56	16.48
BO16SN6	YZ	DZC-BOL000	MYH 8	16.27	16.39	23.13
BO16SN6	YZ	KOC-DZC180	MYH 8	19.31	20.43	40.20
BO16SN6	YZ	LOM-COR000	MYH 8	15.25	15.31	15.85
BO16SN6	YZ	NOR-MUL009	MYH 8	25.76	26.58	31.57
BO16SN6	YZ	NOR-PUL104	MYH 8	10.10	8.45	16.43
BO16SN6	YZ	IMP-ELC3-140	MYH 8	12.29	13.80	32.77
BO16SN6	YZ	IMP-ELC3-230	MYH 8	8.67	9.18	14.77
BO16SN6	YZ	IRP-STU270	MYH 8	36.06	37.22	43.91
BO16SN6	YZ	NPAL-MVH135	MYH 8	36.80	37.63	53.15
BO16SN6	YZ	SUP-ELC000	MYH 8	11.58	12.36	20.63
BO16SN6	YZ	SUP-ELC090	MYH 8	15.72	15.60	41.91
BO16SN6	YZ	CAP-RIO270	MYH 8	25.43	25.16	22.94
BO16SN6	YZ	CAP-RIO360	MYH 8	17.21	17.53	18.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	LAN-CLVTR	MYH 8	33.17	33.03	26.83
BO16SN6	YZ	LAN-YER270	MYH 8	28.08	30.66	28.65
BO16SN6	YZ	KOC-DZC270	MYH 8	21.67	22.54	37.93
BO16SN6	YZ	KOC-GBZ000	MYH 8	14.30	14.37	12.06
BO16SN6	YZ	CHI-TCU036W	MYH 9	8.35	8.65	18.76
BO16SN6	YZ	CHI-TCU49N	MYH 9	16.00	16.34	22.18
BO16SN6	YZ	CHI-TCU70N	MYH 9	16.73	15.64	26.69
BO16SN6	YZ	CHI-TCU76N	MYH 9	26.94	27.30	44.71
BO16SN6	YZ	CHI-TCU76W	MYH 9	10.20	10.44	32.32
BO16SN6	YZ	CHI-TCU079-W	MYH 9	39.62	41.54	33.56
BO16SN6	YZ	CHI-TCU95W	MYH 9	14.39	14.53	12.33
BO16SN6	YZ	CHI-TCU103-W	MYH 9	12.95	13.86	19.35
BO16SN6	YZ	CHI-TCU120-W	MYH 9	31.80	33.66	68.31
BO16SN6	YZ	CHI-TCU129-W	MYH 9	24.94	25.61	64.08
BO16SN6	YZ	COA-PLE045	MYH 9	28.12	27.74	31.09
BO16SN6	YZ	DZC-BOL090	MYH 9	20.94	20.66	18.43
BO16SN6	YZ	DZC-DZC180	MYH 9	14.96	16.06	24.63
BO16SN6	YZ	ERZ-ERZEW	MYH 9	21.34	21.33	38.69
BO16SN6	YZ	KOC-YAR330	MYH 9	22.91	23.83	36.30
BO16SN6	YZ	LOM-HSP000	MYH 9	31.45	31.62	42.14
BO16SN6	YZ	LOM-WVC270	MYH 9	26.51	26.65	41.31
BO16SN6	YZ	NOR-CNP196	MYH 9	21.44	22.94	60.03
BO16SN6	YZ	NOR-LDM064	MYH 9	22.28	22.40	49.58
BO16SN6	YZ	NOR-MUL279	MYH 9	27.20	27.46	22.15
BO16SN6	YZ	NOR-SAT180	MYH 9	37.82	38.01	34.89
BO16SN6	YZ	IMP-ELC3-140	MYH 9	16.25	17.84	37.06
BO16SN6	YZ	IMP-HVP315	MYH 9	12.53	13.27	33.00
BO16SN6	YZ	IRP-STU270	MYH 9	41.02	41.81	50.13
BO16SN6	YZ	SUP-ELC000	MYH 9	14.86	16.67	24.33
BO16SN6	YZ	LOM-BRN000	MYH 9	19.32	19.95	25.90
BO16SN6	YZ	LAN-YER270	MYH 9	35.02	36.69	33.71
BO16SN6	YZ	KOC-DZC180	MYH 9	22.01	22.89	44.02
BO16SN6	YZ	KOC-GBZ000	MYH 9	15.68	15.97	17.36
BO16SN6	YZ	DZC-BOL000	MYH 9	18.25	18.36	25.27
BO16SN6	YZ	CHI-CHY28N	MYH 10	13.82	14.21	28.90
BO16SN6	YZ	CHI-TCU067N	MYH 10	18.58	19.03	45.98
BO16SN6	YZ	CHI-TCU071N	MYH 10	18.26	19.30	22.53
BO16SN6	YZ	CHI-TCU101-W	MYH 10	24.21	25.10	36.44
BO16SN6	YZ	CHI-TCU110-W	MYH 10	32.21	34.25	41.44
BO16SN6	YZ	CHI-TCU128-N	MYH 10	20.45	21.98	57.78
BO16SN6	YZ	CHI-WGK-E	MYH 10	28.21	31.30	43.04
BO16SN6	YZ	CHI-WNTE	MYH 10	16.20	16.35	35.22
BO16SN6	YZ	GAZ-KAR000	MYH 10	24.04	24.13	27.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	IMP-ELC6-140	MYH 10	26.86	27.14	38.29
BO16SN6	YZ	KOB-TAK000	MYH 10	18.00	17.18	54.24
BO16SN6	YZ	KOC-YAR060	MYH 10	29.00	28.50	60.37
BO16SN6	YZ	IMP-ECC092	MYH 10	24.04	25.02	27.42
BO16SN6	YZ	NOR-WPI316	MYH 10	19.49	20.22	36.89
BO16SN6	YZ	IMP-ELC3-140	MYH 10	20.29	21.82	41.43
BO16SN6	YZ	IRP-STU270	MYH 10	44.92	44.78	56.56
BO16SN6	YZ	LOM-G03090	MYH 10	32.86	32.00	32.65
BO16SN6	YZ	LOM-BRN000	MYH 10	21.83	22.37	29.99
BO16SN6	YZ	LOM-HSP000	MYH 10	34.11	33.89	46.91
BO16SN6	YZ	LAN-YER270	MYH 10	40.52	42.20	38.23
BO16SN6	YZ	NOR-ORR090	MYH 10	29.70	29.56	28.21
BO16SN6	YZ	NOR-ORR360	MYH 10	38.78	38.88	27.48
BO16SN6	YZ	NOR-MUL009	MYH 10	32.10	33.01	34.88
BO16SN6	YZ	NOR-MUL279	MYH 10	29.44	29.69	23.59
BO16SN6	YZ	NOR-CNP196	MYH 10	27.38	29.08	62.67
BO16SN6	YZ	NOR-SAT180	MYH 10	41.60	41.64	38.16
BO16SN6	YZ	KOC-DZC180	MYH 10	24.96	24.47	48.74
BO16SN6	YZ	KOC-GBZ000	MYH 10	17.48	17.93	24.12
BO16SN6	YZ	DZC-BOL000	MYH 10	19.86	19.96	26.96
BO16SN6	YZ	DZC-BOL090	MYH 10	22.32	22.23	20.87
BO16SN6	YZ	CHI-CHY28W	MYH 11	30.53	28.88	37.37
BO16SN6	YZ	CHI-CHY101W	MYH 11	29.34	30.29	49.04
BO16SN6	YZ	CHI-TCU063N	MYH 11	24.25	28.40	74.19
BO16SN6	YZ	CHI-TCU072W	MYH 11	17.71	18.28	38.42
BO16SN6	YZ	CHI-TCU74W	MYH 11	25.50	24.94	55.50
BO16SN6	YZ	CHI-TCU128-W	MYH 11	11.74	13.08	28.74
BO16SN6	YZ	CHI-WGK-N	MYH 11	36.60	36.50	73.52
BO16SN6	YZ	GAZ-KAR090	MYH 11	19.28	19.51	37.15
BO16SN6	YZ	IMP-ECM000	MYH 11	23.33	24.64	45.73
BO16SN6	YZ	IMP-ELCD-270	MYH 11	19.62	21.05	39.27
BO16SN6	YZ	KOB-KJM090	MYH 11	26.10	26.00	45.31
BO16SN6	YZ	NOR-RRS318	MYH 11	33.40	33.61	36.36
BO16SN6	YZ	NPAL-NPS210	MYH 11	26.00	25.81	29.72
BO16SN6	YZ	GAZ-KAR000	MYH 11	26.73	26.73	34.57
BO16SN6	YZ	IMP-ECC092	MYH 11	26.42	27.39	31.42
BO16SN6	YZ	IRP-STU270	MYH 11	47.89	47.58	63.17
BO16SN6	YZ	COA-PLE045	MYH 11	31.67	31.12	40.43
BO16SN6	YZ	LOM-HSP000	MYH 11	36.16	35.74	49.62
BO16SN6	YZ	LOM-WVC270	MYH 11	31.01	30.82	60.16
BO16SN6	YZ	NOR-ORR360	MYH 11	41.61	41.88	29.66
BO16SN6	YZ	NOR-MUL009	MYH 11	35.92	36.87	36.68
BO16SN6	YZ	NOR-MUL279	MYH 11	31.79	32.04	25.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO16SN6	YZ	NOR-CNP196	MYH 11	32.30	33.66	64.24
BO16SN6	YZ	NOR-SAT180	MYH 11	44.52	44.50	40.86
BO16SN6	YZ	KOC-DZC180	MYH 11	25.92	25.93	54.43
BO16SN6	YZ	KOC-GBZ000	MYH 11	19.10	18.42	30.94
BO16SN6	YZ	KOC-YAR060	MYH 11	31.90	34.22	74.81
BO16SN6	YZ	DZC-DZC180	MYH 11	23.83	25.73	33.03
BO16SN6	YZ	DZC-BOL000	MYH 11	21.45	21.54	28.63
BO16SN6	YZ	DZC-BOL090	MYH 11	23.75	23.62	23.20
BO16SN6	YZ	CHI-TCU065N	MYH 12	78.99	78.30	63.60
BO16SN6	YZ	CHI-TCU067W	MYH 12	51.07	56.28	93.24
BO16SN6	YZ	CHI-TCU102-N	MYH 12	39.62	41.50	81.68
BO16SN6	YZ	IMP-ELC4-230	MYH 12	54.26	57.43	107.49
BO16SN6	YZ	KOC-SKR090	MYH 12	11.42	12.39	18.83
BO16SN6	YZ	NOR-NEW090	MYH 12	17.81	19.32	32.14
BO16SN6	YZ	NOR-PAR-L	MYH 12	40.54	40.22	21.96
BO16SN6	YZ	NOR-SCE288	MYH 12	22.72	21.91	37.35
BO16SN6	YZ	NOR-SEP360	MYH 12	13.17	12.76	24.16
BO16SN6	YZ	NOR-SYL090	MYH 12	30.50	29.40	29.68
BO16SN6	YZ	NOR-TAR360	MYH 12	25.75	24.71	27.56
BO16SN6	YZ	PRK-C02065	MYH 12	32.03	32.76	33.33
BO16SN6	YZ	GAZ-KAR090	MYH 12	20.53	19.67	42.00
BO16SN6	YZ	IMP-ECC092	MYH 12	29.61	30.57	37.03
BO16SN6	YZ	IMP-ELCD-270	MYH 12	24.03	25.57	45.53
BO16SN6	YZ	IRP-STU270	MYH 12	50.46	49.78	69.94
BO16SN6	YZ	LOM-BRN000	MYH 12	26.45	26.83	32.93
BO16SN6	YZ	LOM-WVC270	MYH 12	32.77	32.61	65.42
BO16SN6	YZ	LAN-YER270	MYH 12	52.10	53.57	49.27
BO16SN6	YZ	NOR-MUL009	MYH 12	39.78	40.13	38.20
BO16SN6	YZ	NOR-MUL279	MYH 12	34.13	34.40	26.71
BO16SN6	YZ	NOR-CNP196	MYH 12	36.32	37.15	65.56
BO16SN6	YZ	NOR-WPI316	MYH 12	24.22	23.63	43.57
BO16SN6	YZ	NOR-SAT180	MYH 12	47.32	47.23	43.53
BO16SN6	YZ	NOR-RRS318	MYH 12	35.64	35.90	40.32
BO16SN6	YZ	KOC-DZC180	MYH 12	28.25	29.63	61.52
BO16SN6	YZ	KOC-GBZ000	MYH 12	19.19	18.03	38.80
BO16SN6	YZ	DZC-DZC180	MYH 12	28.17	29.54	37.21
BO16SN6	YZ	DZC-BOL000	MYH 12	23.03	23.12	30.23
BO16SN6	YZ	DZC-BOL090	MYH 12	25.12	24.95	25.60
BO17SN6	XZ	CAP-FOR090	MYH 1	4.04	3.90	9.07
BO17SN6	XZ	CHI-CHY010-N	MYH 1	5.79	4.27	9.12
BO17SN6	XZ	CHI-CHY41W	MYH 1	7.86	7.36	6.75
BO17SN6	XZ	CHI-CHY046N	MYH 1	6.63	5.99	16.68
BO17SN6	XZ	CHI-CHY047-E	MYH 1	3.61	4.37	8.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	COA-CAK270	MYH 1	11.66	10.53	12.82
BO17SN6	XZ	COY-G06320	MYH 1	4.05	3.92	9.68
BO17SN6	XZ	FRI-TMZ000	MYH 1	4.60	4.59	9.81
BO17SN6	XZ	IMP-E12230	MYH 1	2.92	2.74	8.02
BO17SN6	XZ	IMP-SAH000	MYH 1	4.13	4.04	8.30
BO17SN6	XZ	IRP-BIS000	MYH 1	2.24	1.84	8.89
BO17SN6	XZ	KOC-IZM180	MYH 1	4.53	4.66	10.40
BO17SN6	XZ	LAN-ABY090	MYH 1	3.79	3.59	9.95
BO17SN6	XZ	LAN-DSP000	MYH 1	4.02	4.09	8.51
BO17SN6	XZ	LIV-DVD246	MYH 1	2.95	2.88	6.27
BO17SN6	XZ	LOM-BRK090	MYH 1	5.35	5.00	9.22
BO17SN6	XZ	LOM-CLD285	MYH 1	4.41	4.11	9.66
BO17SN6	XZ	LOM-GGV337	MYH 1	4.60	4.34	4.93
BO17SN6	XZ	NOR-CWC270	MYH 1	7.77	5.89	16.34
BO17SN6	XZ	NOR-LOS090	MYH 1	5.88	5.48	7.01
BO17SN6	XZ	NOR-LOS360	MYH 1	7.43	8.29	12.85
BO17SN6	XZ	PRK-CHO355	MYH 1	4.11	4.81	5.01
BO17SN6	XZ	PRK-TMB205	MYH 1	2.97	2.83	5.93
BO17SN6	XZ	SUP-PLS135	MYH 1	4.90	5.09	14.38
BO17SN6	XZ	TAB-DAY-LN	MYH 1	6.37	5.73	10.82
BO17SN6	XZ	VIC-CPE315	MYH 1	4.79	4.83	5.93
BO17SN6	XZ	WHI-ALH180	MYH 1	5.21	5.57	9.27
BO17SN6	XZ	WHI-GRN180	MYH 1	8.34	7.97	9.15
BO17SN6	XZ	WHI-OBR360	MYH 1	7.59	6.68	6.60
BO17SN6	XZ	CHI-TCU141-N	MYH 2	2.71	2.45	12.31
BO17SN6	XZ	COA-PV1090	MYH 2	7.49	6.59	11.05
BO17SN6	XZ	COA-Z14090	MYH 2	10.92	10.17	11.61
BO17SN6	XZ	COY-G02140	MYH 2	9.96	9.22	12.46
BO17SN6	XZ	COY-G03140	MYH 2	6.12	5.77	11.12
BO17SN6	XZ	IMP-AER315	MYH 2	5.57	6.34	6.33
BO17SN6	XZ	IMP-DLT262	MYH 2	9.51	10.51	9.75
BO17SN6	XZ	KOB-KAK090	MYH 2	5.78	5.13	16.84
BO17SN6	XZ	KOB-SHI090	MYH 2	7.89	7.82	12.48
BO17SN6	XZ	LAN-CLVLN	MYH 2	10.10	11.08	8.72
BO17SN6	XZ	LAN-JOS000	MYH 2	10.29	8.00	21.96
BO17SN6	XZ	LOM-CAP090	MYH 2	10.20	11.41	13.73
BO17SN6	XZ	LOM-GGV067	MYH 2	5.39	5.23	14.32
BO17SN6	XZ	LOM-HSP090	MYH 2	8.94	7.11	9.92
BO17SN6	XZ	LOM-SFO000	MYH 2	7.89	7.59	11.86
BO17SN6	XZ	LOM-SFO090	MYH 2	8.21	8.31	11.04
BO17SN6	XZ	LOM-WAH000	MYH 2	7.64	7.09	10.91
BO17SN6	XZ	MAM-LUL000	MYH 2	6.57	7.92	7.43
BO17SN6	XZ	MOR-AND250	MYH 2	5.94	5.69	4.52



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	MOR-AND340	MYH 2	10.08	9.80	10.41
BO17SN6	XZ	NOR-CHL160	MYH 2	11.53	10.31	9.61
BO17SN6	XZ	NOR-CWC180	MYH 2	8.39	9.28	12.13
BO17SN6	XZ	NOR-SAT090	MYH 2	7.35	7.63	17.89
BO17SN6	XZ	NPAL-DSP000	MYH 2	11.27	10.40	15.93
BO17SN6	XZ	PRK-CHO085	MYH 2	6.12	5.37	6.79
BO17SN6	XZ	SFD-ORR291	MYH 2	4.88	4.86	9.80
BO17SN6	XZ	SPI-GUK000	MYH 2	7.70	6.04	10.90
BO17SN6	XZ	TAB-DAY-TR	MYH 2	8.72	9.01	9.93
BO17SN6	XZ	WES-PTS315	MYH 2	8.97	9.13	11.00
BO17SN6	XZ	WHI-DEL000	MYH 2	6.01	6.06	8.91
BO17SN6	XZ	WHI-DWN180	MYH 2	8.59	7.99	9.39
BO17SN6	XZ	CAP-FOR000	MYH 3	4.65	4.26	7.76
BO17SN6	XZ	CHI-CHY29W	MYH 3	8.89	9.62	12.75
BO17SN6	XZ	CHI-TCU046N	MYH 3	2.82	2.81	7.43
BO17SN6	XZ	CHI-TCU112-N	MYH 3	2.49	2.09	8.51
BO17SN6	XZ	CHI-TCU118-N	MYH 3	3.49	3.84	11.62
BO17SN6	XZ	FRI-TMZ270	MYH 3	9.33	9.92	7.82
BO17SN6	XZ	IMP-ELC2-140	MYH 3	8.14	8.53	13.96
BO17SN6	XZ	IMP-ELC11-140	MYH 3	7.25	7.61	13.75
BO17SN6	XZ	IMP-SAH270	MYH 3	7.98	9.38	13.59
BO17SN6	XZ	KOC-AMB090	MYH 3	15.24	13.90	13.21
BO17SN6	XZ	KOC-GBZ270	MYH 3	2.98	2.94	7.54
BO17SN6	XZ	KOC-IZM090	MYH 3	6.25	6.49	17.29
BO17SN6	XZ	LAN-LUC000	MYH 3	5.12	5.06	11.43
BO17SN6	XZ	LAN-YER360	MYH 3	5.99	5.16	14.59
BO17SN6	XZ	LOM-A02133	MYH 3	12.48	12.18	23.97
BO17SN6	XZ	LOM-G01000	MYH 3	5.55	5.12	4.84
BO17SN6	XZ	LOM-G01090	MYH 3	5.79	5.62	16.15
BO17SN6	XZ	LOM-G02000	MYH 3	12.97	13.58	23.24
BO17SN6	XZ	LOM-TRI090	MYH 3	7.17	7.23	21.68
BO17SN6	XZ	MAM-LUL090	MYH 3	11.19	11.22	18.75
BO17SN6	XZ	NOR-PAC265	MYH 3	9.27	10.20	10.34
BO17SN6	XZ	NOR-PKC090	MYH 3	14.10	14.17	14.17
BO17SN6	XZ	NOR-WIL180	MYH 3	8.14	7.67	10.26
BO17SN6	XZ	NPAL-MVH045	MYH 3	7.65	7.15	20.80
BO17SN6	XZ	NPAL-NPS300	MYH 3	8.41	9.21	9.76
BO17SN6	XZ	NPAL-WWT270	MYH 3	7.83	8.03	7.94
BO17SN6	XZ	SUP-IVW090	MYH 3	5.20	3.98	16.25
BO17SN6	XZ	SUP-IVW360	MYH 3	9.33	7.16	25.05
BO17SN6	XZ	SUP-KRN360	MYH 3	4.97	4.76	12.18
BO17SN6	XZ	SUP-POE360	MYH 3	6.85	5.54	13.34
BO17SN6	XZ	SUP-SUP045	MYH 3	9.93	8.89	12.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	VIC-CPE045	MYH 3	19.69	19.25	19.17
BO17SN6	XZ	WHI-OR2010	MYH 3	7.99	7.13	9.65
BO17SN6	XZ	NOR-CNP106	MYH 3	10.68	11.38	18.08
BO17SN6	XZ	CHI-CHY29N	MYH 4	6.78	8.11	9.66
BO17SN6	XZ	CHI-CHY036W	MYH 4	17.27	17.47	23.33
BO17SN6	XZ	CHI-CHY41N	MYH 4	10.52	9.04	7.42
BO17SN6	XZ	CHI-TCU45N	MYH 4	9.42	10.32	10.28
BO17SN6	XZ	CHI-TCU45W	MYH 4	10.78	11.50	8.28
BO17SN6	XZ	CHI-TCU51N	MYH 4	7.84	7.77	13.52
BO17SN6	XZ	COA-PLE135	MYH 4	8.22	8.13	11.40
BO17SN6	XZ	IMP-BRA225	MYH 4	2.83	2.41	12.32
BO17SN6	XZ	IMP-BRA315	MYH 4	5.77	5.54	10.78
BO17SN6	XZ	IMP-ECC002	MYH 4	12.31	11.10	18.30
BO17SN6	XZ	IMP-ELC4-140	MYH 4	19.23	18.95	27.39
BO17SN6	XZ	IRP-STU000	MYH 4	7.83	7.59	16.01
BO17SN6	XZ	KOB-NIS000	MYH 4	8.87	8.98	15.18
BO17SN6	XZ	KOB-NIS090	MYH 4	17.87	18.34	10.66
BO17SN6	XZ	KOB-SHI000	MYH 4	10.82	10.66	19.93
BO17SN6	XZ	KOC-ARC090	MYH 4	3.61	3.38	7.90
BO17SN6	XZ	LOM-G02090	MYH 4	18.06	17.84	25.25
BO17SN6	XZ	LOM-G03000	MYH 4	10.28	9.37	8.00
BO17SN6	XZ	LOM-HDA255	MYH 4	15.71	14.74	11.91
BO17SN6	XZ	LOM-SVL360	MYH 4	5.32	4.88	16.78
BO17SN6	XZ	MOR-G06090	MYH 4	9.70	9.55	20.69
BO17SN6	XZ	MOR-HAL240	MYH 4	14.67	15.62	14.15
BO17SN6	XZ	NOR-KAT090	MYH 4	9.16	8.74	11.61
BO17SN6	XZ	NOR-SCR090	MYH 4	9.19	8.16	7.54
BO17SN6	XZ	NOR-STN020	MYH 4	11.48	10.00	10.82
BO17SN6	XZ	NPAL-WWT180	MYH 4	12.73	12.56	9.10
BO17SN6	XZ	SUP-POE270	MYH 4	7.34	8.97	14.43
BO17SN6	XZ	WES-PTS225	MYH 4	7.20	6.18	10.62
BO17SN6	XZ	WHI-BIR180	MYH 4	10.59	11.29	8.85
BO17SN6	XZ	WHI-EJS048	MYH 4	6.77	6.59	7.56
BO17SN6	XZ	CAP-RIO270	MYH 5	15.05	13.52	25.26
BO17SN6	XZ	CAP-RIO360	MYH 5	7.75	8.03	18.06
BO17SN6	XZ	CHI-TCU046W	MYH 5	5.27	4.64	7.76
BO17SN6	XZ	CHI-TCU061N	MYH 5	6.18	7.01	17.17
BO17SN6	XZ	CHI-TCU74N	MYH 5	13.92	13.79	30.09
BO17SN6	XZ	CHI-TCU112-W	MYH 5	2.56	2.67	8.13
BO17SN6	XZ	CHI-TCU123-W	MYH 5	9.09	8.98	23.91
BO17SN6	XZ	CHI-TCU141-E	MYH 5	4.45	3.77	13.43
BO17SN6	XZ	CHI-WNTN	MYH 5	18.05	20.22	13.35
BO17SN6	XZ	COA-Z14000	MYH 5	13.80	13.63	22.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	IMP-AER045	MYH 5	8.82	8.47	29.33
BO17SN6	XZ	IMP-ELC3-230	MYH 5	3.59	3.96	9.63
BO17SN6	XZ	IMP-ELC11-230	MYH 5	6.08	6.01	11.04
BO17SN6	XZ	IMP-ELCD-360	MYH 5	22.45	22.77	24.17
BO17SN6	XZ	KOC-AMB000	MYH 5	7.12	7.87	11.94
BO17SN6	XZ	LAN-CLVTR	MYH 5	18.88	19.28	26.31
BO17SN6	XZ	LAN-JOS090	MYH 5	15.50	15.31	25.28
BO17SN6	XZ	LOM-CYC285	MYH 5	17.62	17.03	16.44
BO17SN6	XZ	LOM-GOF090	MYH 5	7.94	7.30	26.38
BO17SN6	XZ	LOM-HDA165	MYH 5	11.07	10.59	12.36
BO17SN6	XZ	LOM-SAR000	MYH 5	17.39	17.88	22.35
BO17SN6	XZ	LOM-SAR090	MYH 5	5.09	4.93	11.27
BO17SN6	XZ	NOR-KAT000	MYH 5	15.20	13.23	16.25
BO17SN6	XZ	NOR-LOS000	MYH 5	14.96	15.40	23.17
BO17SN6	XZ	NOR-MU2035	MYH 5	7.34	5.47	12.81
BO17SN6	XZ	NOR-STM090	MYH 5	13.47	11.73	19.31
BO17SN6	XZ	NPAL-MVH135	MYH 5	9.78	9.49	22.99
BO17SN6	XZ	SUP-ELC090	MYH 5	4.11	4.56	18.08
BO17SN6	XZ	SUP-PTS315	MYH 5	14.97	14.43	21.12
BO17SN6	XZ	SUP-SUP135	MYH 5	8.46	8.49	14.71
BO17SN6	XZ	CAP-PET000	MYH 6	18.22	18.33	15.99
BO17SN6	XZ	CHI-CHY025W	MYH 6	14.09	12.53	28.70
BO17SN6	XZ	CHI-CHY034-N	MYH 6	10.74	10.33	21.52
BO17SN6	XZ	CHI-TCU038N	MYH 6	12.00	9.31	16.97
BO17SN6	XZ	CHI-TCU038W	MYH 6	4.63	4.91	11.79
BO17SN6	XZ	CHI-TCU048N	MYH 6	6.88	6.19	9.40
BO17SN6	XZ	CHI-TCU49W	MYH 6	6.73	7.15	17.55
BO17SN6	XZ	CHI-TCU51W	MYH 6	6.83	6.22	15.63
BO17SN6	XZ	CHI-TCU95N	MYH 6	6.14	6.00	11.25
BO17SN6	XZ	CHI-TCU104-N	MYH 6	2.76	2.72	9.66
BO17SN6	XZ	CHI-TCU106-W	MYH 6	7.21	6.23	13.94
BO17SN6	XZ	CHI-TCU107-N	MYH 6	7.23	7.15	16.20
BO17SN6	XZ	COY-G06230	MYH 6	16.31	15.66	16.58
BO17SN6	XZ	IMP-E10050	MYH 6	2.79	2.68	10.35
BO17SN6	XZ	IMP-ELC3-140	MYH 6	11.92	12.74	14.68
BO17SN6	XZ	IMP-ELC5-140	MYH 6	9.54	7.67	12.65
BO17SN6	XZ	IMP-ELC7-140	MYH 6	14.80	13.04	20.84
BO17SN6	XZ	IMP-ELC8-230	MYH 6	7.62	8.16	16.48
BO17SN6	XZ	IMP-HVP225	MYH 6	9.62	8.79	14.19
BO17SN6	XZ	KOC-DZC270	MYH 6	14.62	14.19	25.92
BO17SN6	XZ	LOM-BRN090	MYH 6	12.67	15.26	21.45
BO17SN6	XZ	LOM-COR090	MYH 6	12.33	11.94	24.28
BO17SN6	XZ	LOM-G03090	MYH 6	13.59	11.62	26.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	LOM-HCH180	MYH 6	13.53	13.54	17.89
BO17SN6	XZ	NAH-S1010	MYH 6	7.32	7.51	14.95
BO17SN6	XZ	NAH-S1280	MYH 6	8.46	7.83	15.09
BO17SN6	XZ	NOR-LOS270	MYH 6	11.53	11.20	11.46
BO17SN6	XZ	NOR-PAC175	MYH 6	6.93	6.88	8.24
BO17SN6	XZ	SUP-ELC000	MYH 6	15.07	15.61	16.90
BO17SN6	XZ	WES-WSM090	MYH 6	10.35	9.87	23.05
BO17SN6	XZ	CHI-CHY002-N	MYH 7	7.41	6.68	9.94
BO17SN6	XZ	CHI-CHY024W	MYH 7	13.92	15.27	12.64
BO17SN6	XZ	CHI-CHY104-E	MYH 7	11.06	9.84	20.37
BO17SN6	XZ	CHI-TCU029N	MYH 7	4.95	5.94	9.72
BO17SN6	XZ	CHI-TCU036N	MYH 7	4.74	5.25	11.64
BO17SN6	XZ	CHI-TCU039N	MYH 7	6.75	6.98	14.15
BO17SN6	XZ	CHI-TCU039W	MYH 7	6.42	6.33	24.86
BO17SN6	XZ	CHI-TCU040N	MYH 7	7.44	7.53	9.68
BO17SN6	XZ	CHI-TCU040W	MYH 7	4.65	4.97	10.36
BO17SN6	XZ	CHI-TCU055N	MYH 7	8.21	8.74	16.48
BO17SN6	XZ	CHI-TCU064N	MYH 7	6.61	5.32	10.87
BO17SN6	XZ	CHI-TCU70W	MYH 7	10.13	8.22	11.71
BO17SN6	XZ	CHI-TCU109-N	MYH 7	10.83	6.00	20.41
BO17SN6	XZ	CHI-TCU109-W	MYH 7	7.40	10.37	32.96
BO17SN6	XZ	CHI-TCU115-W	MYH 7	3.12	2.65	9.94
BO17SN6	XZ	CHI-TCU117-N	MYH 7	5.48	5.95	38.39
BO17SN6	XZ	IMP-ELC8-140	MYH 7	12.22	11.66	17.53
BO17SN6	XZ	IMP-HVP315	MYH 7	5.03	5.14	17.53
BO17SN6	XZ	IRP-STU270	MYH 7	19.84	18.67	29.18
BO17SN6	XZ	KOC-GBZ000	MYH 7	5.20	4.21	8.80
BO17SN6	XZ	LAN-YER270	MYH 7	13.11	14.47	35.71
BO17SN6	XZ	LOM-A02043	MYH 7	20.23	20.57	16.70
BO17SN6	XZ	LOM-BRN000	MYH 7	20.05	19.82	18.48
BO17SN6	XZ	LOM-LGP090	MYH 7	10.85	10.86	35.40
BO17SN6	XZ	MOR-CYC195	MYH 7	16.75	16.89	14.77
BO17SN6	XZ	NOR-LDM334	MYH 7	16.99	16.22	28.80
BO17SN6	XZ	NOR-ORR090	MYH 7	16.55	15.97	21.15
BO17SN6	XZ	NOR-ORR360	MYH 7	29.86	29.79	30.51
BO17SN6	XZ	NOR-PKC360	MYH 7	10.42	10.60	13.06
BO17SN6	XZ	SFD-PCD254	MYH 7	14.95	14.62	27.31
BO17SN6	XZ	CHI-CHY006-E	MYH 8	13.10	13.59	27.36
BO17SN6	XZ	CHI-CHY092-E	MYH 8	7.98	7.57	11.87
BO17SN6	XZ	CHI-CHY104-N	MYH 8	10.71	9.97	18.02
BO17SN6	XZ	CHI-TCU054W	MYH 8	5.91	5.42	14.71
BO17SN6	XZ	CHI-TCU059N	MYH 8	14.03	14.30	24.95
BO17SN6	XZ	CHI-TCU059W	MYH 8	10.49	10.03	21.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	CHI-TCU063W	MYH 8	9.39	10.05	17.77
BO17SN6	XZ	CHI-TCU072N	MYH 8	34.22	34.34	20.95
BO17SN6	XZ	CHI-TCU82W	MYH 8	10.79	8.95	15.50
BO17SN6	XZ	CHI-TCU110-N	MYH 8	20.48	20.77	42.56
BO17SN6	XZ	CHI-TCU111-W	MYH 8	10.62	12.38	9.69
BO17SN6	XZ	CHI-TCU117-W	MYH 8	8.21	9.27	19.21
BO17SN6	XZ	CHI-TCU136-E	MYH 8	8.64	7.70	13.08
BO17SN6	XZ	DZC-BOL000	MYH 8	16.10	16.12	26.36
BO17SN6	XZ	KOC-DZC180	MYH 8	10.96	11.82	18.68
BO17SN6	XZ	LOM-COR000	MYH 8	22.31	23.94	16.74
BO17SN6	XZ	NOR-MUL009	MYH 8	15.73	15.40	39.09
BO17SN6	XZ	NOR-PUL104	MYH 8	24.45	24.39	15.71
BO17SN6	XZ	IMP-ELC3-140	MYH 8	15.68	16.70	16.70
BO17SN6	XZ	IMP-ELC3-230	MYH 8	6.51	6.97	14.97
BO17SN6	XZ	IRP-STU270	MYH 8	24.41	23.05	32.66
BO17SN6	XZ	NPAL-MVH135	MYH 8	21.40	21.20	39.47
BO17SN6	XZ	SUP-ELC000	MYH 8	18.23	18.72	23.79
BO17SN6	XZ	SUP-ELC090	MYH 8	6.96	7.01	22.92
BO17SN6	XZ	CAP-RIO270	MYH 8	19.44	18.68	29.93
BO17SN6	XZ	CAP-RIO360	MYH 8	12.03	11.64	25.68
BO17SN6	XZ	LAN-CLVTR	MYH 8	27.76	28.50	30.03
BO17SN6	XZ	LAN-YER270	MYH 8	15.78	17.17	39.26
BO17SN6	XZ	KOC-DZC270	MYH 8	23.98	23.05	28.18
BO17SN6	XZ	KOC-GBZ000	MYH 8	7.25	6.08	10.26
BO17SN6	XZ	CHI-TCU036W	MYH 9	7.72	8.19	11.17
BO17SN6	XZ	CHI-TCU49N	MYH 9	12.62	12.06	15.40
BO17SN6	XZ	CHI-TCU70N	MYH 9	10.36	11.63	17.31
BO17SN6	XZ	CHI-TCU76N	MYH 9	25.74	25.88	27.26
BO17SN6	XZ	CHI-TCU76W	MYH 9	10.71	9.35	16.45
BO17SN6	XZ	CHI-TCU079-W	MYH 9	12.52	10.85	37.25
BO17SN6	XZ	CHI-TCU95W	MYH 9	10.38	8.43	10.00
BO17SN6	XZ	CHI-TCU103-W	MYH 9	5.47	3.96	11.04
BO17SN6	XZ	CHI-TCU120-W	MYH 9	14.08	17.72	30.17
BO17SN6	XZ	CHI-TCU129-W	MYH 9	19.09	17.16	24.93
BO17SN6	XZ	COA-PLE045	MYH 9	20.17	19.07	18.89
BO17SN6	XZ	DZC-BOL090	MYH 9	20.19	19.62	17.39
BO17SN6	XZ	DZC-DZC180	MYH 9	9.87	10.57	14.53
BO17SN6	XZ	ERZ-ERZEW	MYH 9	24.86	24.72	22.67
BO17SN6	XZ	KOC-YAR330	MYH 9	16.11	16.12	27.72
BO17SN6	XZ	LOM-HSP000	MYH 9	17.80	17.44	31.83
BO17SN6	XZ	LOM-WVC270	MYH 9	13.90	12.08	32.32
BO17SN6	XZ	NOR-CNP196	MYH 9	9.23	9.81	25.25
BO17SN6	XZ	NOR-LDM064	MYH 9	16.19	15.86	21.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	NOR-MUL279	MYH 9	30.75	31.83	35.27
BO17SN6	XZ	NOR-SAT180	MYH 9	26.31	26.06	33.41
BO17SN6	XZ	IMP-ELC3-140	MYH 9	17.52	18.82	19.89
BO17SN6	XZ	IMP-HVP315	MYH 9	6.57	7.06	21.04
BO17SN6	XZ	IRP-STU270	MYH 9	26.87	26.16	36.08
BO17SN6	XZ	SUP-ELC000	MYH 9	19.21	19.51	27.19
BO17SN6	XZ	LOM-BRN000	MYH 9	22.11	21.44	20.62
BO17SN6	XZ	LAN-YER270	MYH 9	18.16	19.48	41.87
BO17SN6	XZ	KOC-DZC180	MYH 9	10.26	11.28	21.05
BO17SN6	XZ	KOC-GBZ000	MYH 9	8.88	7.59	11.53
BO17SN6	XZ	DZC-BOL000	MYH 9	17.72	17.76	29.82
BO17SN6	XZ	CHI-CHY28N	MYH 10	18.99	19.30	27.07
BO17SN6	XZ	CHI-TCU067N	MYH 10	14.16	14.41	25.58
BO17SN6	XZ	CHI-TCU071N	MYH 10	10.79	11.40	16.30
BO17SN6	XZ	CHI-TCU101-W	MYH 10	8.15	6.23	35.00
BO17SN6	XZ	CHI-TCU110-W	MYH 10	13.80	15.26	45.14
BO17SN6	XZ	CHI-TCU128-N	MYH 10	10.29	8.95	12.37
BO17SN6	XZ	CHI-WGK-E	MYH 10	19.36	16.30	23.29
BO17SN6	XZ	CHI-WNTE	MYH 10	10.67	10.55	13.82
BO17SN6	XZ	GAZ-KAR000	MYH 10	14.09	15.16	21.80
BO17SN6	XZ	IMP-ELC6-140	MYH 10	12.41	12.49	37.46
BO17SN6	XZ	KOB-TAK000	MYH 10	16.17	16.34	34.06
BO17SN6	XZ	KOC-YAR060	MYH 10	15.87	14.38	23.57
BO17SN6	XZ	IMP-ECC092	MYH 10	9.57	8.09	27.95
BO17SN6	XZ	NOR-WPI316	MYH 10	12.13	11.63	26.11
BO17SN6	XZ	IMP-ELC3-140	MYH 10	19.67	20.94	23.43
BO17SN6	XZ	IRP-STU270	MYH 10	28.04	27.45	40.78
BO17SN6	XZ	LOM-G03090	MYH 10	24.94	24.46	42.58
BO17SN6	XZ	LOM-BRN000	MYH 10	23.10	22.93	21.86
BO17SN6	XZ	LOM-HSP000	MYH 10	20.55	20.18	36.67
BO17SN6	XZ	LAN-YER270	MYH 10	20.75	21.88	44.65
BO17SN6	XZ	NOR-ORR090	MYH 10	22.68	22.09	33.12
BO17SN6	XZ	NOR-ORR360	MYH 10	39.31	40.17	39.57
BO17SN6	XZ	NOR-MUL009	MYH 10	16.68	16.82	49.85
BO17SN6	XZ	NOR-MUL279	MYH 10	33.70	34.79	37.61
BO17SN6	XZ	NOR-CNP196	MYH 10	11.24	10.78	30.94
BO17SN6	XZ	NOR-SAT180	MYH 10	31.01	29.77	35.77
BO17SN6	XZ	KOC-DZC180	MYH 10	9.10	10.32	24.25
BO17SN6	XZ	KOC-GBZ000	MYH 10	10.67	9.28	13.12
BO17SN6	XZ	DZC-BOL000	MYH 10	18.97	19.00	31.50
BO17SN6	XZ	DZC-BOL090	MYH 10	21.36	20.65	20.18
BO17SN6	XZ	CHI-CHY28W	MYH 11	42.00	40.58	21.15
BO17SN6	XZ	CHI-CHY101W	MYH 11	21.28	18.11	22.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	CHI-TCU063N	MYH 11	12.59	11.98	32.72
BO17SN6	XZ	CHI-TCU072W	MYH 11	18.54	17.91	32.72
BO17SN6	XZ	CHI-TCU74W	MYH 11	33.83	32.75	29.47
BO17SN6	XZ	CHI-TCU128-W	MYH 11	4.98	4.52	11.97
BO17SN6	XZ	CHI-WGK-N	MYH 11	35.84	35.90	40.13
BO17SN6	XZ	GAZ-KAR090	MYH 11	18.35	17.99	22.41
BO17SN6	XZ	IMP-ECM000	MYH 11	14.84	15.20	17.87
BO17SN6	XZ	IMP-ELCD-270	MYH 11	14.60	15.15	16.92
BO17SN6	XZ	KOB-KJM090	MYH 11	29.88	29.80	35.26
BO17SN6	XZ	NOR-RRS318	MYH 11	18.94	20.44	30.31
BO17SN6	XZ	NPAL-NPS210	MYH 11	26.20	25.73	32.19
BO17SN6	XZ	GAZ-KAR000	MYH 11	18.48	19.62	23.56
BO17SN6	XZ	IMP-ECC092	MYH 11	10.90	9.48	29.13
BO17SN6	XZ	IRP-STU270	MYH 11	29.35	28.71	46.95
BO17SN6	XZ	COA-PLE045	MYH 11	28.41	26.72	30.23
BO17SN6	XZ	LOM-HSP000	MYH 11	23.43	23.07	41.70
BO17SN6	XZ	LOM-WVC270	MYH 11	18.32	15.79	33.25
BO17SN6	XZ	NOR-ORR360	MYH 11	44.33	44.99	42.57
BO17SN6	XZ	NOR-MUL009	MYH 11	16.45	16.58	56.59
BO17SN6	XZ	NOR-MUL279	MYH 11	36.83	37.63	40.46
BO17SN6	XZ	NOR-CNP196	MYH 11	12.32	13.72	35.46
BO17SN6	XZ	NOR-SAT180	MYH 11	34.79	33.75	37.64
BO17SN6	XZ	KOC-DZC180	MYH 11	9.08	9.65	27.55
BO17SN6	XZ	KOC-GBZ000	MYH 11	12.36	10.81	13.53
BO17SN6	XZ	KOC-YAR060	MYH 11	21.38	20.34	26.64
BO17SN6	XZ	DZC-DZC180	MYH 11	10.70	11.80	21.42
BO17SN6	XZ	DZC-BOL000	MYH 11	20.15	20.18	33.13
BO17SN6	XZ	DZC-BOL090	MYH 11	22.57	21.74	21.53
BO17SN6	XZ	CHI-TCU065N	MYH 12	53.06	51.35	65.06
BO17SN6	XZ	CHI-TCU067W	MYH 12	18.13	18.71	65.16
BO17SN6	XZ	CHI-TCU102-N	MYH 12	8.80	9.44	23.90
BO17SN6	XZ	IMP-ELC4-230	MYH 12	26.59	25.64	39.90
BO17SN6	XZ	KOC-SKR090	MYH 12	6.39	5.95	20.32
BO17SN6	XZ	NOR-NEW090	MYH 12	18.13	18.53	38.60
BO17SN6	XZ	NOR-PAR-L	MYH 12	38.19	37.31	34.03
BO17SN6	XZ	NOR-SCE288	MYH 12	28.50	26.43	26.31
BO17SN6	XZ	NOR-SEP360	MYH 12	12.14	12.18	21.62
BO17SN6	XZ	NOR-SYL090	MYH 12	24.57	24.38	58.16
BO17SN6	XZ	NOR-TAR360	MYH 12	28.21	27.42	25.03
BO17SN6	XZ	PRK-C02065	MYH 12	21.42	21.67	43.37
BO17SN6	XZ	GAZ-KAR090	MYH 12	22.36	22.15	27.75
BO17SN6	XZ	IMP-ECC092	MYH 12	12.86	11.43	30.50
BO17SN6	XZ	IMP-ELCD-270	MYH 12	16.58	17.20	17.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	XZ	IRP-STU270	MYH 12	31.28	30.18	53.22
BO17SN6	XZ	LOM-BRN000	MYH 12	25.79	26.45	24.18
BO17SN6	XZ	LOM-WVC270	MYH 12	21.47	18.84	32.30
BO17SN6	XZ	LAN-YER270	MYH 12	26.69	27.56	51.43
BO17SN6	XZ	NOR-MUL009	MYH 12	18.75	18.13	61.41
BO17SN6	XZ	NOR-MUL279	MYH 12	40.05	40.71	43.25
BO17SN6	XZ	NOR-CNP196	MYH 12	15.41	16.84	41.05
BO17SN6	XZ	NOR-WPI316	MYH 12	14.64	13.38	26.40
BO17SN6	XZ	NOR-SAT180	MYH 12	38.70	37.62	39.44
BO17SN6	XZ	NOR-RRS318	MYH 12	19.06	19.74	32.47
BO17SN6	XZ	KOC-DZC180	MYH 12	13.48	14.20	29.64
BO17SN6	XZ	KOC-GBZ000	MYH 12	13.98	12.45	13.92
BO17SN6	XZ	DZC-DZC180	MYH 12	12.66	13.37	24.60
BO17SN6	XZ	DZC-BOL000	MYH 12	21.28	21.29	34.73
BO17SN6	XZ	DZC-BOL090	MYH 12	23.90	23.12	21.78
BO17SN6	YZ	CAP-FOR090	MYH 1	5.62	5.35	7.79
BO17SN6	YZ	CHI-CHY010-N	MYH 1	6.60	8.46	9.12
BO17SN6	YZ	CHI-CHY41W	MYH 1	12.93	12.53	9.40
BO17SN6	YZ	CHI-CHY046N	MYH 1	8.29	7.99	11.27
BO17SN6	YZ	CHI-CHY047-E	MYH 1	4.21	3.95	16.58
BO17SN6	YZ	COA-CAK270	MYH 1	8.79	9.11	10.91
BO17SN6	YZ	COY-G06320	MYH 1	4.58	4.61	9.96
BO17SN6	YZ	FRI-TMZ000	MYH 1	5.84	5.84	9.46
BO17SN6	YZ	IMP-E12230	MYH 1	3.81	3.39	10.39
BO17SN6	YZ	IMP-SAH000	MYH 1	6.39	4.51	9.80
BO17SN6	YZ	IRP-BIS000	MYH 1	2.94	3.30	10.50
BO17SN6	YZ	KOC-IZM180	MYH 1	7.84	8.51	15.83
BO17SN6	YZ	LAN-ABY090	MYH 1	5.33	6.43	13.08
BO17SN6	YZ	LAN-DSP000	MYH 1	5.28	4.34	9.30
BO17SN6	YZ	LIV-DVD246	MYH 1	5.15	4.13	10.33
BO17SN6	YZ	LOM-BRK090	MYH 1	8.28	7.69	8.78
BO17SN6	YZ	LOM-CLD285	MYH 1	5.82	6.28	13.17
BO17SN6	YZ	LOM-GGV337	MYH 1	3.73	3.99	6.19
BO17SN6	YZ	NOR-CWC270	MYH 1	8.82	9.09	10.06
BO17SN6	YZ	NOR-LOS090	MYH 1	7.13	7.28	10.63
BO17SN6	YZ	NOR-LOS360	MYH 1	8.91	7.54	13.14
BO17SN6	YZ	PRK-CHO355	MYH 1	5.20	5.11	4.05
BO17SN6	YZ	PRK-TMB205	MYH 1	4.23	3.50	3.97
BO17SN6	YZ	SUP-PLS135	MYH 1	3.61	4.14	13.32
BO17SN6	YZ	TAB-DAY-LN	MYH 1	6.03	6.12	10.93
BO17SN6	YZ	VIC-CPE315	MYH 1	5.75	5.50	8.49
BO17SN6	YZ	WHI-ALH180	MYH 1	7.93	7.74	8.28
BO17SN6	YZ	WHI-GRN180	MYH 1	10.54	10.80	8.89



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	WHI-OBR360	MYH 1	6.60	6.48	5.99
BO17SN6	YZ	CHI-TCU141-N	MYH 2	3.97	3.90	15.16
BO17SN6	YZ	COA-PV1090	MYH 2	11.14	10.82	12.20
BO17SN6	YZ	COA-Z14090	MYH 2	10.47	10.55	14.34
BO17SN6	YZ	COY-G02140	MYH 2	11.41	10.08	14.62
BO17SN6	YZ	COY-G03140	MYH 2	9.58	9.38	11.33
BO17SN6	YZ	IMP-AER315	MYH 2	8.33	6.86	8.20
BO17SN6	YZ	IMP-DLT262	MYH 2	9.48	9.03	14.19
BO17SN6	YZ	KOB-KAK090	MYH 2	9.38	8.34	18.06
BO17SN6	YZ	KOB-SHI090	MYH 2	8.94	9.55	14.55
BO17SN6	YZ	LAN-CLVLN	MYH 2	8.97	8.84	9.81
BO17SN6	YZ	LAN-JOS000	MYH 2	9.52	11.15	14.89
BO17SN6	YZ	LOM-CAP090	MYH 2	9.59	8.91	15.79
BO17SN6	YZ	LOM-GGV067	MYH 2	6.45	6.54	13.95
BO17SN6	YZ	LOM-HSP090	MYH 2	8.71	8.14	14.65
BO17SN6	YZ	LOM-SFO000	MYH 2	14.22	14.77	12.61
BO17SN6	YZ	LOM-SFO090	MYH 2	9.12	7.48	9.78
BO17SN6	YZ	LOM-WAH000	MYH 2	9.85	9.17	9.38
BO17SN6	YZ	MAM-LUL000	MYH 2	6.52	5.41	5.32
BO17SN6	YZ	MOR-AND250	MYH 2	4.68	5.63	5.69
BO17SN6	YZ	MOR-AND340	MYH 2	7.32	9.10	8.18
BO17SN6	YZ	NOR-CHL160	MYH 2	12.21	11.08	16.52
BO17SN6	YZ	NOR-CWC180	MYH 2	8.50	9.50	14.54
BO17SN6	YZ	NOR-SAT090	MYH 2	9.71	11.35	14.32
BO17SN6	YZ	NPAL-DSP000	MYH 2	10.81	10.88	16.82
BO17SN6	YZ	PRK-CHO085	MYH 2	5.05	3.89	9.27
BO17SN6	YZ	SFD-ORR291	MYH 2	8.62	13.21	8.41
BO17SN6	YZ	SPI-GUK000	MYH 2	8.82	8.18	11.86
BO17SN6	YZ	TAB-DAY-TR	MYH 2	13.12	11.54	14.52
BO17SN6	YZ	WES-PTS315	MYH 2	7.75	6.93	11.25
BO17SN6	YZ	WHI-DEL000	MYH 2	6.61	6.08	7.47
BO17SN6	YZ	WHI-DWN180	MYH 2	9.33	8.12	7.43
BO17SN6	YZ	CAP-FOR000	MYH 3	4.72	4.77	10.72
BO17SN6	YZ	CHI-CHY29W	MYH 3	10.81	9.77	11.42
BO17SN6	YZ	CHI-TCU046N	MYH 3	5.12	4.82	10.04
BO17SN6	YZ	CHI-TCU112-N	MYH 3	3.79	3.04	16.34
BO17SN6	YZ	CHI-TCU118-N	MYH 3	3.88	3.67	12.40
BO17SN6	YZ	FRI-TMZ270	MYH 3	9.21	8.99	7.04
BO17SN6	YZ	IMP-ELC2-140	MYH 3	7.60	7.69	14.41
BO17SN6	YZ	IMP-ELC11-140	MYH 3	6.20	7.01	23.54
BO17SN6	YZ	IMP-SAH270	MYH 3	7.05	6.00	15.69
BO17SN6	YZ	KOC-AMB090	MYH 3	22.33	22.01	19.49
BO17SN6	YZ	KOC-GBZ270	MYH 3	3.88	3.97	8.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	KOC-IZM090	MYH 3	8.32	7.27	25.13
BO17SN6	YZ	LAN-LUC000	MYH 3	5.49	5.33	10.73
BO17SN6	YZ	LAN-YER360	MYH 3	6.49	7.49	14.63
BO17SN6	YZ	LOM-A02133	MYH 3	13.21	14.00	19.75
BO17SN6	YZ	LOM-G01000	MYH 3	4.23	4.63	5.92
BO17SN6	YZ	LOM-G01090	MYH 3	7.77	7.68	17.07
BO17SN6	YZ	LOM-G02000	MYH 3	12.37	13.48	16.64
BO17SN6	YZ	LOM-TRI090	MYH 3	10.81	10.62	22.47
BO17SN6	YZ	MAM-LUL090	MYH 3	16.32	16.23	18.45
BO17SN6	YZ	NOR-PAC265	MYH 3	8.44	8.87	13.06
BO17SN6	YZ	NOR-PKC090	MYH 3	14.63	15.71	12.50
BO17SN6	YZ	NOR-WIL180	MYH 3	7.43	8.06	11.96
BO17SN6	YZ	NPAL-MVH045	MYH 3	11.16	10.05	17.34
BO17SN6	YZ	NPAL-NPS300	MYH 3	11.30	10.20	9.37
BO17SN6	YZ	NPAL-WWT270	MYH 3	9.91	10.00	7.51
BO17SN6	YZ	SUP-IVW090	MYH 3	7.79	5.85	11.82
BO17SN6	YZ	SUP-IVW360	MYH 3	7.56	6.93	23.35
BO17SN6	YZ	SUP-KRN360	MYH 3	7.97	6.24	13.84
BO17SN6	YZ	SUP-POE360	MYH 3	9.16	6.62	14.66
BO17SN6	YZ	SUP-SUP045	MYH 3	10.29	6.40	10.46
BO17SN6	YZ	VIC-CPE045	MYH 3	22.52	22.83	20.72
BO17SN6	YZ	WHI-OR2010	MYH 3	8.32	8.61	7.37
BO17SN6	YZ	NOR-CNP106	MYH 3	11.14	11.03	13.33
BO17SN6	YZ	CHI-CHY29N	MYH 4	8.90	8.14	23.49
BO17SN6	YZ	CHI-CHY036W	MYH 4	12.15	13.17	17.56
BO17SN6	YZ	CHI-CHY41N	MYH 4	11.40	12.63	6.91
BO17SN6	YZ	CHI-TCU45N	MYH 4	9.46	10.47	14.24
BO17SN6	YZ	CHI-TCU45W	MYH 4	8.06	9.30	9.29
BO17SN6	YZ	CHI-TCU51N	MYH 4	7.62	10.60	16.49
BO17SN6	YZ	COA-PLE135	MYH 4	12.88	13.34	10.77
BO17SN6	YZ	IMP-BRA225	MYH 4	6.23	5.29	18.08
BO17SN6	YZ	IMP-BRA315	MYH 4	7.92	7.85	12.36
BO17SN6	YZ	IMP-ECC002	MYH 4	16.60	17.47	19.35
BO17SN6	YZ	IMP-ELC4-140	MYH 4	22.88	20.94	38.04
BO17SN6	YZ	IRP-STU000	MYH 4	13.62	12.01	21.50
BO17SN6	YZ	KOB-NIS000	MYH 4	8.27	9.32	14.35
BO17SN6	YZ	KOB-NIS090	MYH 4	10.95	13.01	14.92
BO17SN6	YZ	KOB-SHI000	MYH 4	11.91	9.94	12.51
BO17SN6	YZ	KOC-ARC090	MYH 4	4.01	4.27	8.91
BO17SN6	YZ	LOM-G02090	MYH 4	18.29	17.48	24.60
BO17SN6	YZ	LOM-G03000	MYH 4	16.18	15.10	12.69
BO17SN6	YZ	LOM-HDA255	MYH 4	12.13	13.62	15.89
BO17SN6	YZ	LOM-SVL360	MYH 4	10.53	8.84	16.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	MOR-G06090	MYH 4	11.09	9.78	20.74
BO17SN6	YZ	MOR-HAL240	MYH 4	17.51	19.44	13.43
BO17SN6	YZ	NOR-KAT090	MYH 4	17.73	17.26	14.62
BO17SN6	YZ	NOR-SCR090	MYH 4	9.12	8.15	11.17
BO17SN6	YZ	NOR-STN020	MYH 4	8.99	9.45	12.98
BO17SN6	YZ	NPAL-WWT180	MYH 4	9.58	10.05	9.48
BO17SN6	YZ	SUP-POE270	MYH 4	13.41	13.01	12.25
BO17SN6	YZ	WES-PTS225	MYH 4	5.90	7.09	18.70
BO17SN6	YZ	WHI-BIR180	MYH 4	8.32	8.63	8.25
BO17SN6	YZ	WHI-EJS048	MYH 4	8.91	7.71	5.95
BO17SN6	YZ	CAP-RIO270	MYH 5	21.89	20.10	21.83
BO17SN6	YZ	CAP-RIO360	MYH 5	8.14	8.61	14.92
BO17SN6	YZ	CHI-TCU046W	MYH 5	4.61	5.67	8.30
BO17SN6	YZ	CHI-TCU061N	MYH 5	9.39	7.75	19.51
BO17SN6	YZ	CHI-TCU74N	MYH 5	24.26	23.34	34.90
BO17SN6	YZ	CHI-TCU112-W	MYH 5	5.13	4.25	13.38
BO17SN6	YZ	CHI-TCU123-W	MYH 5	11.20	11.87	29.69
BO17SN6	YZ	CHI-TCU141-E	MYH 5	7.98	7.04	18.38
BO17SN6	YZ	CHI-WNTN	MYH 5	18.99	18.45	11.62
BO17SN6	YZ	COA-Z14000	MYH 5	17.40	15.62	23.11
BO17SN6	YZ	IMP-AER045	MYH 5	12.05	9.60	19.48
BO17SN6	YZ	IMP-ELC3-230	MYH 5	4.52	3.81	7.70
BO17SN6	YZ	IMP-ELC11-230	MYH 5	8.74	10.91	10.92
BO17SN6	YZ	IMP-ELCD-360	MYH 5	27.04	28.37	28.07
BO17SN6	YZ	KOC-AMB000	MYH 5	13.95	13.94	11.98
BO17SN6	YZ	LAN-CLVTR	MYH 5	19.89	22.00	16.55
BO17SN6	YZ	LAN-JOS090	MYH 5	14.79	17.04	29.63
BO17SN6	YZ	LOM-CYC285	MYH 5	14.97	17.04	12.47
BO17SN6	YZ	LOM-GOF090	MYH 5	14.75	14.50	25.79
BO17SN6	YZ	LOM-HDA165	MYH 5	8.73	9.80	19.87
BO17SN6	YZ	LOM-SAR000	MYH 5	22.83	22.99	18.49
BO17SN6	YZ	LOM-SAR090	MYH 5	7.32	6.01	14.81
BO17SN6	YZ	NOR-KAT000	MYH 5	22.18	17.14	19.35
BO17SN6	YZ	NOR-LOS000	MYH 5	18.32	16.83	16.99
BO17SN6	YZ	NOR-MU2035	MYH 5	13.71	15.66	12.49
BO17SN6	YZ	NOR-STM090	MYH 5	21.11	20.89	23.99
BO17SN6	YZ	NPAL-MVH135	MYH 5	14.81	15.07	29.41
BO17SN6	YZ	SUP-ELC090	MYH 5	4.50	4.21	19.13
BO17SN6	YZ	SUP-PTS315	MYH 5	17.31	21.52	26.61
BO17SN6	YZ	SUP-SUP135	MYH 5	17.45	15.36	13.91
BO17SN6	YZ	CAP-PET000	MYH 6	16.68	16.64	23.44
BO17SN6	YZ	CHI-CHY025W	MYH 6	11.89	12.25	22.96
BO17SN6	YZ	CHI-CHY034-N	MYH 6	16.08	14.94	27.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	CHI-TCU038N	MYH 6	8.72	9.60	15.96
BO17SN6	YZ	CHI-TCU038W	MYH 6	9.24	8.85	10.56
BO17SN6	YZ	CHI-TCU048N	MYH 6	7.31	5.83	11.14
BO17SN6	YZ	CHI-TCU49W	MYH 6	11.63	11.36	14.37
BO17SN6	YZ	CHI-TCU51W	MYH 6	7.32	5.87	23.12
BO17SN6	YZ	CHI-TCU95N	MYH 6	7.62	5.71	12.14
BO17SN6	YZ	CHI-TCU104-N	MYH 6	3.42	3.52	16.03
BO17SN6	YZ	CHI-TCU106-W	MYH 6	13.09	14.64	19.18
BO17SN6	YZ	CHI-TCU107-N	MYH 6	9.42	8.78	31.86
BO17SN6	YZ	COY-G06230	MYH 6	19.59	18.64	17.09
BO17SN6	YZ	IMP-E10050	MYH 6	6.37	5.95	16.12
BO17SN6	YZ	IMP-ELC3-140	MYH 6	10.27	10.79	17.34
BO17SN6	YZ	IMP-ELC5-140	MYH 6	15.10	13.03	29.60
BO17SN6	YZ	IMP-ELC7-140	MYH 6	26.18	24.19	34.53
BO17SN6	YZ	IMP-ELC8-230	MYH 6	8.72	7.88	13.82
BO17SN6	YZ	IMP-HVP225	MYH 6	14.30	13.76	13.99
BO17SN6	YZ	KOC-DZC270	MYH 6	21.80	21.64	28.38
BO17SN6	YZ	LOM-BRN090	MYH 6	12.52	10.79	10.12
BO17SN6	YZ	LOM-COR090	MYH 6	13.11	13.09	13.69
BO17SN6	YZ	LOM-G03090	MYH 6	19.28	17.89	33.00
BO17SN6	YZ	LOM-HCH180	MYH 6	22.49	23.74	30.71
BO17SN6	YZ	NAH-S1010	MYH 6	11.37	7.99	19.20
BO17SN6	YZ	NAH-S1280	MYH 6	9.39	9.47	13.95
BO17SN6	YZ	NOR-LOS270	MYH 6	15.58	12.59	23.41
BO17SN6	YZ	NOR-PAC175	MYH 6	7.71	7.85	11.91
BO17SN6	YZ	SUP-ELC000	MYH 6	17.58	16.99	15.70
BO17SN6	YZ	WES-WSM090	MYH 6	14.37	13.81	27.37
BO17SN6	YZ	CHI-CHY002-N	MYH 7	6.22	8.23	14.32
BO17SN6	YZ	CHI-CHY024W	MYH 7	20.88	21.47	39.16
BO17SN6	YZ	CHI-CHY104-E	MYH 7	8.49	9.91	25.75
BO17SN6	YZ	CHI-TCU029N	MYH 7	7.97	8.89	10.49
BO17SN6	YZ	CHI-TCU036N	MYH 7	10.23	8.36	16.35
BO17SN6	YZ	CHI-TCU039N	MYH 7	8.53	7.29	36.25
BO17SN6	YZ	CHI-TCU039W	MYH 7	6.35	6.73	22.56
BO17SN6	YZ	CHI-TCU040N	MYH 7	5.78	6.59	10.91
BO17SN6	YZ	CHI-TCU040W	MYH 7	8.35	8.96	11.58
BO17SN6	YZ	CHI-TCU055N	MYH 7	13.33	11.52	14.45
BO17SN6	YZ	CHI-TCU064N	MYH 7	12.25	8.80	22.67
BO17SN6	YZ	CHI-TCU70W	MYH 7	10.14	9.57	20.69
BO17SN6	YZ	CHI-TCU109-N	MYH 7	14.05	15.10	23.99
BO17SN6	YZ	CHI-TCU109-W	MYH 7	10.11	10.70	24.10
BO17SN6	YZ	CHI-TCU115-W	MYH 7	4.88	4.70	14.36
BO17SN6	YZ	CHI-TCU117-N	MYH 7	9.23	7.91	32.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	IMP-ELC8-140	MYH 7	15.33	14.88	21.68
BO17SN6	YZ	IMP-HVP315	MYH 7	7.06	7.90	21.79
BO17SN6	YZ	IRP-STU270	MYH 7	23.19	23.82	31.50
BO17SN6	YZ	KOC-GBZ000	MYH 7	11.11	11.20	11.91
BO17SN6	YZ	LAN-YER270	MYH 7	9.84	10.98	24.73
BO17SN6	YZ	LOM-A02043	MYH 7	16.82	16.13	22.20
BO17SN6	YZ	LOM-BRN000	MYH 7	16.68	16.74	17.19
BO17SN6	YZ	LOM-LGP090	MYH 7	11.94	11.59	17.94
BO17SN6	YZ	MOR-CYC195	MYH 7	13.21	13.65	14.63
BO17SN6	YZ	NOR-LDM334	MYH 7	20.47	18.61	30.44
BO17SN6	YZ	NOR-ORR090	MYH 7	19.08	20.56	41.71
BO17SN6	YZ	NOR-ORR360	MYH 7	36.10	31.47	25.06
BO17SN6	YZ	NOR-PKC360	MYH 7	16.62	10.95	18.44
BO17SN6	YZ	SFD-PCD254	MYH 7	17.18	16.51	23.79
BO17SN6	YZ	CHI-CHY006-E	MYH 8	17.69	19.44	36.47
BO17SN6	YZ	CHI-CHY092-E	MYH 8	14.34	11.26	28.19
BO17SN6	YZ	CHI-CHY104-N	MYH 8	10.05	12.05	23.50
BO17SN6	YZ	CHI-TCU054W	MYH 8	7.90	7.53	20.70
BO17SN6	YZ	CHI-TCU059N	MYH 8	12.70	15.56	21.68
BO17SN6	YZ	CHI-TCU059W	MYH 8	12.19	15.30	25.81
BO17SN6	YZ	CHI-TCU063W	MYH 8	10.63	11.67	22.31
BO17SN6	YZ	CHI-TCU072N	MYH 8	23.24	27.05	22.52
BO17SN6	YZ	CHI-TCU82W	MYH 8	7.03	10.09	17.62
BO17SN6	YZ	CHI-TCU110-N	MYH 8	23.49	18.89	34.92
BO17SN6	YZ	CHI-TCU111-W	MYH 8	13.64	12.47	16.40
BO17SN6	YZ	CHI-TCU117-W	MYH 8	9.46	12.67	24.59
BO17SN6	YZ	CHI-TCU136-E	MYH 8	11.59	7.31	13.90
BO17SN6	YZ	DZC-BOL000	MYH 8	21.15	20.04	28.62
BO17SN6	YZ	KOC-DZC180	MYH 8	11.92	10.47	33.58
BO17SN6	YZ	LOM-COR000	MYH 8	14.15	15.45	14.74
BO17SN6	YZ	NOR-MUL009	MYH 8	23.03	19.69	44.03
BO17SN6	YZ	NOR-PUL104	MYH 8	23.14	22.72	15.73
BO17SN6	YZ	IMP-ELC3-140	MYH 8	13.12	13.55	24.65
BO17SN6	YZ	IMP-ELC3-230	MYH 8	5.59	5.59	10.98
BO17SN6	YZ	IRP-STU270	MYH 8	27.12	26.76	37.27
BO17SN6	YZ	NPAL-MVH135	MYH 8	28.69	29.42	49.30
BO17SN6	YZ	SUP-ELC000	MYH 8	22.73	20.61	20.60
BO17SN6	YZ	SUP-ELC090	MYH 8	8.58	10.83	32.17
BO17SN6	YZ	CAP-RIO270	MYH 8	29.65	26.94	26.97
BO17SN6	YZ	CAP-RIO360	MYH 8	16.71	14.39	21.95
BO17SN6	YZ	LAN-CLVTR	MYH 8	38.39	33.35	24.08
BO17SN6	YZ	LAN-YER270	MYH 8	12.74	14.56	27.98
BO17SN6	YZ	KOC-DZC270	MYH 8	27.44	27.20	32.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	KOC-GBZ000	MYH 8	13.42	13.72	13.99
BO17SN6	YZ	CHI-TCU036W	MYH 9	7.33	7.26	18.35
BO17SN6	YZ	CHI-TCU49N	MYH 9	12.35	13.66	14.27
BO17SN6	YZ	CHI-TCU70N	MYH 9	20.82	18.97	26.76
BO17SN6	YZ	CHI-TCU76N	MYH 9	24.82	25.18	32.89
BO17SN6	YZ	CHI-TCU76W	MYH 9	10.99	11.98	35.37
BO17SN6	YZ	CHI-TCU079-W	MYH 9	21.28	21.18	32.26
BO17SN6	YZ	CHI-TCU95W	MYH 9	14.32	16.14	11.53
BO17SN6	YZ	CHI-TCU103-W	MYH 9	13.08	11.72	15.16
BO17SN6	YZ	CHI-TCU120-W	MYH 9	22.17	17.70	45.11
BO17SN6	YZ	CHI-TCU129-W	MYH 9	24.62	24.36	37.01
BO17SN6	YZ	COA-PLE045	MYH 9	31.91	31.32	25.34
BO17SN6	YZ	DZC-BOL090	MYH 9	20.94	21.28	17.98
BO17SN6	YZ	DZC-DZC180	MYH 9	10.91	11.57	36.91
BO17SN6	YZ	ERZ-ERZEW	MYH 9	25.00	23.95	28.40
BO17SN6	YZ	KOC-YAR330	MYH 9	15.44	15.11	31.53
BO17SN6	YZ	LOM-HSP000	MYH 9	25.45	24.92	29.37
BO17SN6	YZ	LOM-WVC270	MYH 9	27.17	26.04	24.14
BO17SN6	YZ	NOR-CNP196	MYH 9	17.94	13.96	55.77
BO17SN6	YZ	NOR-LDM064	MYH 9	16.82	16.37	27.25
BO17SN6	YZ	NOR-MUL279	MYH 9	25.41	26.63	32.43
BO17SN6	YZ	NOR-SAT180	MYH 9	36.48	36.28	32.92
BO17SN6	YZ	IMP-ELC3-140	MYH 9	14.48	15.59	28.41
BO17SN6	YZ	IMP-HVP315	MYH 9	11.41	10.53	25.90
BO17SN6	YZ	IRP-STU270	MYH 9	31.46	30.52	46.60
BO17SN6	YZ	SUP-ELC000	MYH 9	24.58	22.29	22.44
BO17SN6	YZ	LOM-BRN000	MYH 9	18.43	19.21	21.37
BO17SN6	YZ	LAN-YER270	MYH 9	16.73	17.89	29.70
BO17SN6	YZ	KOC-DZC180	MYH 9	13.19	12.21	36.01
BO17SN6	YZ	KOC-GBZ000	MYH 9	15.18	15.35	15.54
BO17SN6	YZ	DZC-BOL000	MYH 9	22.69	21.86	30.36
BO17SN6	YZ	CHI-CHY28N	MYH 10	15.28	15.49	21.32
BO17SN6	YZ	CHI-TCU067N	MYH 10	18.21	18.41	40.34
BO17SN6	YZ	CHI-TCU071N	MYH 10	14.78	14.94	17.80
BO17SN6	YZ	CHI-TCU101-W	MYH 10	15.85	16.36	31.44
BO17SN6	YZ	CHI-TCU110-W	MYH 10	12.53	11.67	54.58
BO17SN6	YZ	CHI-TCU128-N	MYH 10	9.77	12.76	33.06
BO17SN6	YZ	CHI-WGK-E	MYH 10	20.62	22.65	29.80
BO17SN6	YZ	CHI-WNTE	MYH 10	15.33	14.02	16.77
BO17SN6	YZ	GAZ-KAR000	MYH 10	16.42	20.02	27.08
BO17SN6	YZ	IMP-ELC6-140	MYH 10	21.73	21.06	26.40
BO17SN6	YZ	KOB-TAK000	MYH 10	22.49	20.68	47.52
BO17SN6	YZ	KOC-YAR060	MYH 10	25.51	26.15	28.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	IMP-ECC092	MYH 10	17.02	16.94	30.80
BO17SN6	YZ	NOR-WPI316	MYH 10	15.05	14.66	29.75
BO17SN6	YZ	IMP-ELC3-140	MYH 10	15.86	17.41	32.32
BO17SN6	YZ	IRP-STU270	MYH 10	36.56	35.02	52.27
BO17SN6	YZ	LOM-G03090	MYH 10	37.24	35.20	27.82
BO17SN6	YZ	LOM-BRN000	MYH 10	18.30	20.60	23.62
BO17SN6	YZ	LOM-HSP000	MYH 10	28.71	28.24	33.12
BO17SN6	YZ	LAN-YER270	MYH 10	21.38	22.18	31.36
BO17SN6	YZ	NOR-ORR090	MYH 10	30.64	31.95	52.50
BO17SN6	YZ	NOR-ORR360	MYH 10	41.26	40.67	29.81
BO17SN6	YZ	NOR-MUL009	MYH 10	29.00	25.20	47.17
BO17SN6	YZ	NOR-MUL279	MYH 10	27.02	28.84	31.66
BO17SN6	YZ	NOR-CNP196	MYH 10	17.06	15.50	65.25
BO17SN6	YZ	NOR-SAT180	MYH 10	42.10	41.49	36.80
BO17SN6	YZ	KOC-DZC180	MYH 10	16.96	15.23	36.35
BO17SN6	YZ	KOC-GBZ000	MYH 10	16.99	16.63	15.94
BO17SN6	YZ	DZC-BOL000	MYH 10	23.25	23.19	31.71
BO17SN6	YZ	DZC-BOL090	MYH 10	22.91	23.32	20.17
BO17SN6	YZ	CHI-CHY28W	MYH 11	35.72	37.25	26.64
BO17SN6	YZ	CHI-CHY101W	MYH 11	29.04	30.20	37.94
BO17SN6	YZ	CHI-TCU063N	MYH 11	14.81	16.05	45.37
BO17SN6	YZ	CHI-TCU072W	MYH 11	19.61	19.54	30.97
BO17SN6	YZ	CHI-TCU74W	MYH 11	26.80	31.91	58.11
BO17SN6	YZ	CHI-TCU128-W	MYH 11	6.34	6.52	24.08
BO17SN6	YZ	CHI-WGK-N	MYH 11	38.19	39.68	44.47
BO17SN6	YZ	GAZ-KAR090	MYH 11	16.62	18.82	26.94
BO17SN6	YZ	IMP-ECM000	MYH 11	13.77	15.27	29.48
BO17SN6	YZ	IMP-ELCD-270	MYH 11	12.49	14.30	19.23
BO17SN6	YZ	KOB-KJM090	MYH 11	28.34	28.16	38.90
BO17SN6	YZ	NOR-RRS318	MYH 11	29.57	29.95	46.33
BO17SN6	YZ	NPAL-NPS210	MYH 11	28.99	28.06	33.17
BO17SN6	YZ	GAZ-KAR000	MYH 11	21.09	24.92	25.95
BO17SN6	YZ	IMP-ECC092	MYH 11	18.54	18.58	33.20
BO17SN6	YZ	IRP-STU270	MYH 11	42.06	40.35	56.48
BO17SN6	YZ	COA-PLE045	MYH 11	36.65	36.04	33.60
BO17SN6	YZ	LOM-HSP000	MYH 11	32.15	31.87	36.93
BO17SN6	YZ	LOM-WVC270	MYH 11	32.38	31.70	29.67
BO17SN6	YZ	NOR-ORR360	MYH 11	43.13	43.19	31.36
BO17SN6	YZ	NOR-MUL009	MYH 11	32.33	28.63	48.93
BO17SN6	YZ	NOR-MUL279	MYH 11	28.36	31.05	30.70
BO17SN6	YZ	NOR-CNP196	MYH 11	17.19	19.14	72.34
BO17SN6	YZ	NOR-SAT180	MYH 11	46.44	44.80	40.35
BO17SN6	YZ	KOC-DZC180	MYH 11	20.60	18.72	32.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO17SN6	YZ	KOC-GBZ000	MYH 11	18.55	17.98	16.20
BO17SN6	YZ	KOC-YAR060	MYH 11	30.23	31.29	37.12
BO17SN6	YZ	DZC-DZC180	MYH 11	13.91	13.47	42.08
BO17SN6	YZ	DZC-BOL000	MYH 11	23.00	23.76	33.01
BO17SN6	YZ	DZC-BOL090	MYH 11	24.83	25.32	21.30
BO17SN6	YZ	CHI-TCU065N	MYH 12	80.31	80.75	39.49
BO17SN6	YZ	CHI-TCU067W	MYH 12	23.75	25.04	74.35
BO17SN6	YZ	CHI-TCU102-N	MYH 12	22.92	24.00	54.35
BO17SN6	YZ	IMP-ELC4-230	MYH 12	36.20	38.28	57.30
BO17SN6	YZ	KOC-SKR090	MYH 12	9.85	8.70	16.15
BO17SN6	YZ	NOR-NEW090	MYH 12	17.33	14.30	35.26
BO17SN6	YZ	NOR-PAR-L	MYH 12	42.99	42.33	22.56
BO17SN6	YZ	NOR-SCE288	MYH 12	35.93	29.52	32.33
BO17SN6	YZ	NOR-SEP360	MYH 12	14.16	13.02	25.19
BO17SN6	YZ	NOR-SYL090	MYH 12	31.62	31.02	38.66
BO17SN6	YZ	NOR-TAR360	MYH 12	29.15	30.66	20.10
BO17SN6	YZ	PRK-C02065	MYH 12	26.17	25.84	40.24
BO17SN6	YZ	GAZ-KAR090	MYH 12	16.31	20.00	27.83
BO17SN6	YZ	IMP-ECC092	MYH 12	20.66	20.87	34.85
BO17SN6	YZ	IMP-ELCD-270	MYH 12	14.33	16.37	23.43
BO17SN6	YZ	IRP-STU270	MYH 12	47.99	46.21	59.80
BO17SN6	YZ	LOM-BRN000	MYH 12	20.70	23.66	28.69
BO17SN6	YZ	LOM-WVC270	MYH 12	34.58	33.88	35.31
BO17SN6	YZ	LAN-YER270	MYH 12	32.75	33.81	36.53
BO17SN6	YZ	NOR-MUL009	MYH 12	35.78	32.19	50.63
BO17SN6	YZ	NOR-MUL279	MYH 12	29.80	33.33	29.63
BO17SN6	YZ	NOR-CNP196	MYH 12	20.89	23.00	80.10
BO17SN6	YZ	NOR-WPI316	MYH 12	17.83	16.84	37.13
BO17SN6	YZ	NOR-SAT180	MYH 12	50.15	48.01	43.13
BO17SN6	YZ	NOR-RRS318	MYH 12	32.95	33.72	45.84
BO17SN6	YZ	KOC-DZC180	MYH 12	24.34	22.57	38.09
BO17SN6	YZ	KOC-GBZ000	MYH 12	19.88	19.43	16.40
BO17SN6	YZ	DZC-DZC180	MYH 12	17.15	16.41	42.45
BO17SN6	YZ	DZC-BOL000	MYH 12	24.29	23.52	34.27
BO17SN6	YZ	DZC-BOL090	MYH 12	26.85	27.22	22.20
BO18SN6	XZ	CAP-FOR090	MYH 1	4.05	3.86	7.82
BO18SN6	XZ	CHI-CHY010-N	MYH 1	5.00	4.17	7.79
BO18SN6	XZ	CHI-CHY41W	MYH 1	7.61	7.23	6.93
BO18SN6	XZ	CHI-CHY046N	MYH 1	6.28	5.64	17.21
BO18SN6	XZ	CHI-CHY047-E	MYH 1	3.78	4.45	8.19
BO18SN6	XZ	COA-CAK270	MYH 1	11.07	10.31	11.04
BO18SN6	XZ	COY-G06320	MYH 1	3.96	3.90	9.51
BO18SN6	XZ	FRI-TMZ000	MYH 1	4.57	4.56	9.73



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	IMP-E12230	MYH 1	2.85	2.66	7.37
BO18SN6	XZ	IMP-SAH000	MYH 1	4.02	4.03	7.92
BO18SN6	XZ	IRP-BIS000	MYH 1	2.05	1.81	9.01
BO18SN6	XZ	KOC-IZM180	MYH 1	4.71	4.68	10.24
BO18SN6	XZ	LAN-ABY090	MYH 1	3.76	3.58	8.16
BO18SN6	XZ	LAN-DSP000	MYH 1	3.99	3.95	8.51
BO18SN6	XZ	LIV-DVD246	MYH 1	2.88	2.84	6.06
BO18SN6	XZ	LOM-BRK090	MYH 1	5.22	5.00	9.50
BO18SN6	XZ	LOM-CLD285	MYH 1	4.39	4.05	9.73
BO18SN6	XZ	LOM-GGV337	MYH 1	4.37	4.16	4.66
BO18SN6	XZ	NOR-CWC270	MYH 1	6.46	5.60	15.09
BO18SN6	XZ	NOR-LOS090	MYH 1	5.51	5.38	6.40
BO18SN6	XZ	NOR-LOS360	MYH 1	7.68	8.21	12.56
BO18SN6	XZ	PRK-CHO355	MYH 1	4.43	4.73	4.86
BO18SN6	XZ	PRK-TMB205	MYH 1	2.90	2.78	6.13
BO18SN6	XZ	SUP-PLS135	MYH 1	4.89	5.29	13.67
BO18SN6	XZ	TAB-DAY-LN	MYH 1	6.09	5.74	9.41
BO18SN6	XZ	VIC-CPE315	MYH 1	4.41	5.04	5.61
BO18SN6	XZ	WHI-ALH180	MYH 1	5.27	5.49	9.32
BO18SN6	XZ	WHI-GRN180	MYH 1	8.19	7.93	8.84
BO18SN6	XZ	WHI-OBR360	MYH 1	7.23	6.63	6.43
BO18SN6	XZ	CHI-TCU141-N	MYH 2	2.55	2.40	11.42
BO18SN6	XZ	COA-PV1090	MYH 2	7.26	6.68	10.45
BO18SN6	XZ	COA-Z14090	MYH 2	10.44	10.05	13.20
BO18SN6	XZ	COY-G02140	MYH 2	9.51	9.06	11.19
BO18SN6	XZ	COY-G03140	MYH 2	6.03	5.80	11.11
BO18SN6	XZ	IMP-AER315	MYH 2	5.61	6.14	6.92
BO18SN6	XZ	IMP-DLT262	MYH 2	10.18	10.63	10.15
BO18SN6	XZ	KOB-KAK090	MYH 2	5.22	4.72	17.02
BO18SN6	XZ	KOB-SHI090	MYH 2	7.83	7.75	10.26
BO18SN6	XZ	LAN-CLVLN	MYH 2	10.65	11.11	7.94
BO18SN6	XZ	LAN-JOS000	MYH 2	9.38	7.86	21.09
BO18SN6	XZ	LOM-CAP090	MYH 2	10.53	11.41	12.24
BO18SN6	XZ	LOM-GGV067	MYH 2	5.32	5.20	12.91
BO18SN6	XZ	LOM-HSP090	MYH 2	8.30	6.87	9.77
BO18SN6	XZ	LOM-SFO000	MYH 2	8.25	7.59	11.67
BO18SN6	XZ	LOM-SFO090	MYH 2	8.01	8.01	10.24
BO18SN6	XZ	LOM-WAH000	MYH 2	7.20	6.85	10.36
BO18SN6	XZ	MAM-LUL000	MYH 2	7.35	7.92	7.39
BO18SN6	XZ	MOR-AND250	MYH 2	5.89	5.71	4.65
BO18SN6	XZ	MOR-AND340	MYH 2	9.69	9.43	9.28
BO18SN6	XZ	NOR-CHL160	MYH 2	11.05	10.19	9.29
BO18SN6	XZ	NOR-CWC180	MYH 2	8.98	9.57	12.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	NOR-SAT090	MYH 2	7.58	7.57	17.21
BO18SN6	XZ	NPAL-DSP000	MYH 2	11.18	10.18	14.63
BO18SN6	XZ	PRK-CHO085	MYH 2	5.72	5.19	7.61
BO18SN6	XZ	SFD-ORR291	MYH 2	4.83	4.97	8.46
BO18SN6	XZ	SPI-GUK000	MYH 2	7.18	5.82	12.58
BO18SN6	XZ	TAB-DAY-TR	MYH 2	8.49	9.01	9.11
BO18SN6	XZ	WES-PTS315	MYH 2	8.91	8.98	11.11
BO18SN6	XZ	WHI-DEL000	MYH 2	5.88	6.09	9.14
BO18SN6	XZ	WHI-DWN180	MYH 2	8.06	7.60	8.43
BO18SN6	XZ	CAP-FOR000	MYH 3	4.48	4.21	7.54
BO18SN6	XZ	CHI-CHY29W	MYH 3	9.37	9.48	11.21
BO18SN6	XZ	CHI-TCU046N	MYH 3	2.80	2.78	7.27
BO18SN6	XZ	CHI-TCU112-N	MYH 3	2.33	2.02	7.34
BO18SN6	XZ	CHI-TCU118-N	MYH 3	3.51	3.78	10.03
BO18SN6	XZ	FRI-TMZ270	MYH 3	9.60	9.98	8.20
BO18SN6	XZ	IMP-ELC2-140	MYH 3	8.23	8.51	13.71
BO18SN6	XZ	IMP-ELC11-140	MYH 3	7.25	7.71	13.77
BO18SN6	XZ	IMP-SAH270	MYH 3	8.61	9.44	11.90
BO18SN6	XZ	KOC-AMB090	MYH 3	14.92	14.22	13.32
BO18SN6	XZ	KOC-GBZ270	MYH 3	2.93	2.77	7.80
BO18SN6	XZ	KOC-IZM090	MYH 3	6.42	6.65	16.03
BO18SN6	XZ	LAN-LUC000	MYH 3	4.89	4.94	12.06
BO18SN6	XZ	LAN-YER360	MYH 3	5.57	4.99	13.28
BO18SN6	XZ	LOM-A02133	MYH 3	12.02	12.11	22.63
BO18SN6	XZ	LOM-G01000	MYH 3	5.43	4.95	4.67
BO18SN6	XZ	LOM-G01090	MYH 3	5.70	5.59	15.16
BO18SN6	XZ	LOM-G02000	MYH 3	12.90	13.59	23.70
BO18SN6	XZ	LOM-TRI090	MYH 3	7.29	7.00	19.68
BO18SN6	XZ	MAM-LUL090	MYH 3	11.21	11.48	18.94
BO18SN6	XZ	NOR-PAC265	MYH 3	9.71	9.82	9.55
BO18SN6	XZ	NOR-PKC090	MYH 3	14.08	14.19	16.37
BO18SN6	XZ	NOR-WIL180	MYH 3	7.79	7.50	11.23
BO18SN6	XZ	NPAL-MVH045	MYH 3	7.21	7.06	18.01
BO18SN6	XZ	NPAL-NPS300	MYH 3	8.69	9.24	11.03
BO18SN6	XZ	NPAL-WWT270	MYH 3	7.92	8.08	7.75
BO18SN6	XZ	SUP-IVW090	MYH 3	4.75	3.72	15.81
BO18SN6	XZ	SUP-IVW360	MYH 3	8.36	6.87	24.60
BO18SN6	XZ	SUP-KRN360	MYH 3	4.70	4.88	12.51
BO18SN6	XZ	SUP-POE360	MYH 3	6.32	5.17	13.24
BO18SN6	XZ	SUP-SUP045	MYH 3	9.20	8.23	11.96
BO18SN6	XZ	VIC-CPE045	MYH 3	19.61	19.36	18.32
BO18SN6	XZ	WHI-OR2010	MYH 3	7.48	6.85	8.55
BO18SN6	XZ	NOR-CNP106	MYH 3	11.12	11.64	15.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	CHI-CHY29N	MYH 4	7.30	8.09	9.22
BO18SN6	XZ	CHI-CHY036W	MYH 4	17.17	17.12	20.43
BO18SN6	XZ	CHI-CHY41N	MYH 4	9.54	8.92	7.20
BO18SN6	XZ	CHI-TCU45N	MYH 4	9.75	10.03	10.75
BO18SN6	XZ	CHI-TCU45W	MYH 4	10.76	11.56	7.94
BO18SN6	XZ	CHI-TCU51N	MYH 4	7.69	8.01	9.47
BO18SN6	XZ	COA-PLE135	MYH 4	8.19	8.18	9.80
BO18SN6	XZ	IMP-BRA225	MYH 4	2.62	2.33	12.41
BO18SN6	XZ	IMP-BRA315	MYH 4	5.68	5.53	9.72
BO18SN6	XZ	IMP-ECC002	MYH 4	11.83	11.05	19.74
BO18SN6	XZ	IMP-ELC4-140	MYH 4	18.89	18.65	28.34
BO18SN6	XZ	IRP-STU000	MYH 4	7.57	7.69	15.91
BO18SN6	XZ	KOB-NIS000	MYH 4	8.89	8.73	15.87
BO18SN6	XZ	KOB-NIS090	MYH 4	18.15	18.28	9.02
BO18SN6	XZ	KOB-SHI000	MYH 4	10.64	10.36	18.44
BO18SN6	XZ	KOC-ARC090	MYH 4	3.51	3.32	7.48
BO18SN6	XZ	LOM-G02090	MYH 4	17.39	16.97	23.94
BO18SN6	XZ	LOM-G03000	MYH 4	10.03	9.13	7.09
BO18SN6	XZ	LOM-HDA255	MYH 4	14.86	14.06	11.06
BO18SN6	XZ	LOM-SVL360	MYH 4	5.16	4.81	16.62
BO18SN6	XZ	MOR-G06090	MYH 4	9.70	9.55	20.29
BO18SN6	XZ	MOR-HAL240	MYH 4	15.00	15.97	13.88
BO18SN6	XZ	NOR-KAT090	MYH 4	8.59	9.63	10.51
BO18SN6	XZ	NOR-SCR090	MYH 4	8.71	7.99	7.13
BO18SN6	XZ	NOR-STN020	MYH 4	10.41	9.80	10.47
BO18SN6	XZ	NPAL-WWT180	MYH 4	12.46	12.27	7.94
BO18SN6	XZ	SUP-POE270	MYH 4	7.70	8.93	13.68
BO18SN6	XZ	WES-PTS225	MYH 4	6.74	6.03	11.01
BO18SN6	XZ	WHI-BIR180	MYH 4	10.76	11.23	8.55
BO18SN6	XZ	WHI-EJS048	MYH 4	6.43	6.55	7.71
BO18SN6	XZ	CAP-RIO270	MYH 5	14.18	13.43	23.84
BO18SN6	XZ	CAP-RIO360	MYH 5	7.76	7.88	17.91
BO18SN6	XZ	CHI-TCU046W	MYH 5	4.99	4.46	7.44
BO18SN6	XZ	CHI-TCU061N	MYH 5	6.66	6.95	15.36
BO18SN6	XZ	CHI-TCU74N	MYH 5	13.45	13.64	28.66
BO18SN6	XZ	CHI-TCU112-W	MYH 5	2.62	2.63	8.07
BO18SN6	XZ	CHI-TCU123-W	MYH 5	9.16	9.05	25.32
BO18SN6	XZ	CHI-TCU141-E	MYH 5	4.26	3.61	10.96
BO18SN6	XZ	CHI-WNTN	MYH 5	18.76	20.44	14.03
BO18SN6	XZ	COA-Z14000	MYH 5	13.42	13.28	22.54
BO18SN6	XZ	IMP-AER045	MYH 5	8.53	8.18	28.55
BO18SN6	XZ	IMP-ELC3-230	MYH 5	3.71	4.02	9.62
BO18SN6	XZ	IMP-ELC11-230	MYH 5	5.58	6.06	11.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	IMP-ELCD-360	MYH 5	22.48	22.71	24.69
BO18SN6	XZ	KOC-AMB000	MYH 5	7.06	7.44	11.68
BO18SN6	XZ	LAN-CLVTR	MYH 5	18.57	19.24	26.90
BO18SN6	XZ	LAN-JOS090	MYH 5	15.20	15.07	22.37
BO18SN6	XZ	LOM-CYC285	MYH 5	17.51	16.75	15.98
BO18SN6	XZ	LOM-GOF090	MYH 5	7.92	7.58	24.72
BO18SN6	XZ	LOM-HDA165	MYH 5	10.69	10.29	11.70
BO18SN6	XZ	LOM-SAR000	MYH 5	17.89	18.45	20.80
BO18SN6	XZ	LOM-SAR090	MYH 5	5.01	4.89	10.51
BO18SN6	XZ	NOR-KAT000	MYH 5	13.96	12.57	17.88
BO18SN6	XZ	NOR-LOS000	MYH 5	15.01	15.44	24.16
BO18SN6	XZ	NOR-MU2035	MYH 5	6.53	5.23	10.39
BO18SN6	XZ	NOR-STM090	MYH 5	12.77	11.71	19.97
BO18SN6	XZ	NPAL-MVH135	MYH 5	9.84	9.66	23.13
BO18SN6	XZ	SUP-ELC090	MYH 5	4.22	4.61	16.38
BO18SN6	XZ	SUP-PTS315	MYH 5	14.87	14.37	22.07
BO18SN6	XZ	SUP-SUP135	MYH 5	8.40	8.60	13.32
BO18SN6	XZ	CAP-PET000	MYH 6	18.03	18.05	15.87
BO18SN6	XZ	CHI-CHY025W	MYH 6	13.38	12.27	30.00
BO18SN6	XZ	CHI-CHY034-N	MYH 6	10.35	9.98	21.91
BO18SN6	XZ	CHI-TCU038N	MYH 6	10.97	9.27	13.83
BO18SN6	XZ	CHI-TCU038W	MYH 6	4.49	4.78	11.87
BO18SN6	XZ	CHI-TCU048N	MYH 6	6.50	6.01	7.64
BO18SN6	XZ	CHI-TCU49W	MYH 6	6.82	7.57	18.21
BO18SN6	XZ	CHI-TCU51W	MYH 6	6.85	5.92	14.13
BO18SN6	XZ	CHI-TCU95N	MYH 6	5.83	5.77	10.39
BO18SN6	XZ	CHI-TCU104-N	MYH 6	2.68	2.82	10.03
BO18SN6	XZ	CHI-TCU106-W	MYH 6	7.14	6.39	12.47
BO18SN6	XZ	CHI-TCU107-N	MYH 6	7.11	7.24	16.09
BO18SN6	XZ	COY-G06230	MYH 6	15.92	15.41	16.72
BO18SN6	XZ	IMP-E10050	MYH 6	2.74	2.71	10.42
BO18SN6	XZ	IMP-ELC3-140	MYH 6	12.29	12.60	12.84
BO18SN6	XZ	IMP-ELC5-140	MYH 6	8.79	7.47	12.72
BO18SN6	XZ	IMP-ELC7-140	MYH 6	14.06	12.88	19.29
BO18SN6	XZ	IMP-ELC8-230	MYH 6	7.87	8.25	14.35
BO18SN6	XZ	IMP-HVP225	MYH 6	9.26	8.76	14.78
BO18SN6	XZ	KOC-DZC270	MYH 6	14.79	14.48	23.74
BO18SN6	XZ	LOM-BRN090	MYH 6	13.41	14.97	22.12
BO18SN6	XZ	LOM-COR090	MYH 6	11.91	11.63	26.38
BO18SN6	XZ	LOM-G03090	MYH 6	12.66	11.32	26.55
BO18SN6	XZ	LOM-HCH180	MYH 6	13.69	13.84	16.63
BO18SN6	XZ	NAH-S1010	MYH 6	7.01	7.28	14.88
BO18SN6	XZ	NAH-S1280	MYH 6	8.19	7.51	17.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	NOR-LOS270	MYH 6	11.14	10.87	12.57
BO18SN6	XZ	NOR-PAC175	MYH 6	6.85	6.82	8.04
BO18SN6	XZ	SUP-ELC000	MYH 6	15.05	15.36	17.75
BO18SN6	XZ	WES-WSM090	MYH 6	10.11	9.73	23.06
BO18SN6	XZ	CHI-CHY002-N	MYH 7	7.17	6.61	12.03
BO18SN6	XZ	CHI-CHY024W	MYH 7	14.91	16.03	13.61
BO18SN6	XZ	CHI-CHY104-E	MYH 7	10.54	9.72	22.51
BO18SN6	XZ	CHI-TCU029N	MYH 7	5.43	6.39	9.56
BO18SN6	XZ	CHI-TCU036N	MYH 7	4.73	4.90	11.90
BO18SN6	XZ	CHI-TCU039N	MYH 7	7.02	6.87	13.78
BO18SN6	XZ	CHI-TCU039W	MYH 7	6.21	6.44	23.56
BO18SN6	XZ	CHI-TCU040N	MYH 7	7.60	7.59	8.11
BO18SN6	XZ	CHI-TCU040W	MYH 7	4.60	5.04	10.56
BO18SN6	XZ	CHI-TCU055N	MYH 7	8.46	8.81	17.11
BO18SN6	XZ	CHI-TCU064N	MYH 7	6.33	5.31	12.41
BO18SN6	XZ	CHI-TCU70W	MYH 7	9.30	7.93	11.46
BO18SN6	XZ	CHI-TCU109-N	MYH 7	8.93	6.85	21.86
BO18SN6	XZ	CHI-TCU109-W	MYH 7	8.84	10.75	31.28
BO18SN6	XZ	CHI-TCU115-W	MYH 7	2.77	2.60	9.02
BO18SN6	XZ	CHI-TCU117-N	MYH 7	5.50	6.04	36.95
BO18SN6	XZ	IMP-ELC8-140	MYH 7	11.87	11.47	16.89
BO18SN6	XZ	IMP-HVP315	MYH 7	4.81	5.17	16.35
BO18SN6	XZ	IRP-STU270	MYH 7	19.60	18.90	29.62
BO18SN6	XZ	KOC-GBZ000	MYH 7	4.83	4.25	7.82
BO18SN6	XZ	LAN-YER270	MYH 7	13.70	14.60	34.46
BO18SN6	XZ	LOM-A02043	MYH 7	19.72	19.78	17.46
BO18SN6	XZ	LOM-BRN000	MYH 7	19.51	19.21	18.13
BO18SN6	XZ	LOM-LGP090	MYH 7	10.97	11.00	35.05
BO18SN6	XZ	MOR-CYC195	MYH 7	16.21	16.27	14.82
BO18SN6	XZ	NOR-LDM334	MYH 7	16.63	16.08	27.15
BO18SN6	XZ	NOR-ORR090	MYH 7	16.18	15.58	20.75
BO18SN6	XZ	NOR-ORR360	MYH 7	29.66	29.04	29.84
BO18SN6	XZ	NOR-PKC360	MYH 7	10.47	10.57	13.37
BO18SN6	XZ	SFD-PCD254	MYH 7	14.68	14.43	26.61
BO18SN6	XZ	CHI-CHY006-E	MYH 8	13.18	13.49	27.82
BO18SN6	XZ	CHI-CHY092-E	MYH 8	8.07	7.69	10.82
BO18SN6	XZ	CHI-CHY104-N	MYH 8	10.23	10.55	16.61
BO18SN6	XZ	CHI-TCU054W	MYH 8	5.69	5.29	13.08
BO18SN6	XZ	CHI-TCU059N	MYH 8	14.36	14.59	27.69
BO18SN6	XZ	CHI-TCU059W	MYH 8	10.54	9.70	20.56
BO18SN6	XZ	CHI-TCU063W	MYH 8	9.41	9.72	17.38
BO18SN6	XZ	CHI-TCU072N	MYH 8	34.00	33.78	16.93
BO18SN6	XZ	CHI-TCU82W	MYH 8	9.87	9.13	16.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	CHI-TCU110-N	MYH 8	20.34	19.64	41.48
BO18SN6	XZ	CHI-TCU111-W	MYH 8	11.61	12.64	12.10
BO18SN6	XZ	CHI-TCU117-W	MYH 8	8.89	9.61	18.86
BO18SN6	XZ	CHI-TCU136-E	MYH 8	7.71	7.35	12.08
BO18SN6	XZ	DZC-BOL000	MYH 8	15.87	15.90	26.17
BO18SN6	XZ	KOC-DZC180	MYH 8	10.85	11.25	19.44
BO18SN6	XZ	LOM-COR000	MYH 8	22.71	23.53	16.87
BO18SN6	XZ	NOR-MUL009	MYH 8	15.39	15.20	41.32
BO18SN6	XZ	NOR-PUL104	MYH 8	24.12	23.99	16.74
BO18SN6	XZ	IMP-ELC3-140	MYH 8	16.04	16.68	17.09
BO18SN6	XZ	IMP-ELC3-230	MYH 8	6.59	7.02	12.42
BO18SN6	XZ	IRP-STU270	MYH 8	24.03	23.13	33.36
BO18SN6	XZ	NPAL-MVH135	MYH 8	21.57	21.46	40.01
BO18SN6	XZ	SUP-ELC000	MYH 8	18.11	18.28	23.49
BO18SN6	XZ	SUP-ELC090	MYH 8	6.96	7.04	20.91
BO18SN6	XZ	CAP-RIO270	MYH 8	18.52	18.44	28.63
BO18SN6	XZ	CAP-RIO360	MYH 8	11.78	11.46	25.56
BO18SN6	XZ	LAN-CLVTR	MYH 8	27.89	28.34	29.78
BO18SN6	XZ	LAN-YER270	MYH 8	16.36	17.28	37.76
BO18SN6	XZ	KOC-DZC270	MYH 8	23.82	22.93	27.20
BO18SN6	XZ	KOC-GBZ000	MYH 8	6.85	6.13	9.47
BO18SN6	XZ	CHI-TCU036W	MYH 9	7.62	8.06	12.55
BO18SN6	XZ	CHI-TCU49N	MYH 9	12.52	12.16	16.71
BO18SN6	XZ	CHI-TCU70N	MYH 9	10.44	11.89	17.07
BO18SN6	XZ	CHI-TCU76N	MYH 9	25.67	25.62	27.09
BO18SN6	XZ	CHI-TCU76W	MYH 9	10.39	9.57	17.85
BO18SN6	XZ	CHI-TCU079-W	MYH 9	11.94	10.87	37.30
BO18SN6	XZ	CHI-TCU95W	MYH 9	9.06	8.37	12.73
BO18SN6	XZ	CHI-TCU103-W	MYH 9	4.67	4.03	11.92
BO18SN6	XZ	CHI-TCU120-W	MYH 9	16.12	18.68	31.30
BO18SN6	XZ	CHI-TCU129-W	MYH 9	18.39	17.15	27.39
BO18SN6	XZ	COA-PLE045	MYH 9	19.90	19.04	21.55
BO18SN6	XZ	DZC-BOL090	MYH 9	19.53	19.10	18.81
BO18SN6	XZ	DZC-DZC180	MYH 9	9.90	10.35	16.52
BO18SN6	XZ	ERZ-ERZEW	MYH 9	24.37	24.16	21.68
BO18SN6	XZ	KOC-YAR330	MYH 9	15.90	15.83	28.60
BO18SN6	XZ	LOM-HSP000	MYH 9	17.71	17.50	35.69
BO18SN6	XZ	LOM-WVC270	MYH 9	12.91	12.22	30.80
BO18SN6	XZ	NOR-CNP196	MYH 9	9.09	9.55	25.82
BO18SN6	XZ	NOR-LDM064	MYH 9	15.65	15.36	21.51
BO18SN6	XZ	NOR-MUL279	MYH 9	30.96	31.70	32.36
BO18SN6	XZ	NOR-SAT180	MYH 9	26.23	25.83	32.06
BO18SN6	XZ	IMP-ELC3-140	MYH 9	18.08	18.83	20.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	IMP-HVP315	MYH 9	6.87	6.96	20.01
BO18SN6	XZ	IRP-STU270	MYH 9	26.14	25.59	37.13
BO18SN6	XZ	SUP-ELC000	MYH 9	18.98	19.01	25.25
BO18SN6	XZ	LOM-BRN000	MYH 9	21.35	21.10	21.05
BO18SN6	XZ	LAN-YER270	MYH 9	18.68	19.58	41.42
BO18SN6	XZ	KOC-DZC180	MYH 9	10.15	10.68	21.79
BO18SN6	XZ	KOC-GBZ000	MYH 9	8.46	7.66	11.17
BO18SN6	XZ	DZC-BOL000	MYH 9	17.45	17.48	28.15
BO18SN6	XZ	CHI-CHY28N	MYH 10	18.83	18.85	28.64
BO18SN6	XZ	CHI-TCU067N	MYH 10	14.20	14.26	25.14
BO18SN6	XZ	CHI-TCU071N	MYH 10	10.73	11.04	16.34
BO18SN6	XZ	CHI-TCU101-W	MYH 10	7.15	6.26	34.06
BO18SN6	XZ	CHI-TCU110-W	MYH 10	14.21	15.04	44.91
BO18SN6	XZ	CHI-TCU128-N	MYH 10	9.70	8.80	12.66
BO18SN6	XZ	CHI-WGK-E	MYH 10	17.56	15.82	24.68
BO18SN6	XZ	CHI-WNTE	MYH 10	10.51	10.43	12.70
BO18SN6	XZ	GAZ-KAR000	MYH 10	14.81	15.61	20.18
BO18SN6	XZ	IMP-ELC6-140	MYH 10	12.49	12.64	32.20
BO18SN6	XZ	KOB-TAK000	MYH 10	16.18	16.02	34.58
BO18SN6	XZ	KOC-YAR060	MYH 10	15.76	14.94	23.97
BO18SN6	XZ	IMP-ECC092	MYH 10	9.17	8.20	26.30
BO18SN6	XZ	NOR-WPI316	MYH 10	11.53	11.60	24.70
BO18SN6	XZ	IMP-ELC3-140	MYH 10	20.24	20.85	24.20
BO18SN6	XZ	IRP-STU270	MYH 10	27.24	26.69	42.99
BO18SN6	XZ	LOM-G03090	MYH 10	24.82	24.53	39.96
BO18SN6	XZ	LOM-BRN000	MYH 10	22.36	22.64	22.29
BO18SN6	XZ	LOM-HSP000	MYH 10	20.47	20.28	40.83
BO18SN6	XZ	LAN-YER270	MYH 10	21.18	21.98	45.06
BO18SN6	XZ	NOR-ORR090	MYH 10	22.09	21.66	33.55
BO18SN6	XZ	NOR-ORR360	MYH 10	39.92	40.20	39.09
BO18SN6	XZ	NOR-MUL009	MYH 10	16.19	16.15	50.60
BO18SN6	XZ	NOR-MUL279	MYH 10	33.90	34.28	34.45
BO18SN6	XZ	NOR-CNP196	MYH 10	11.07	11.41	31.64
BO18SN6	XZ	NOR-SAT180	MYH 10	30.44	29.80	34.23
BO18SN6	XZ	KOC-DZC180	MYH 10	9.02	9.70	24.87
BO18SN6	XZ	KOC-GBZ000	MYH 10	10.24	9.32	11.84
BO18SN6	XZ	DZC-BOL000	MYH 10	18.66	18.69	29.72
BO18SN6	XZ	DZC-BOL090	MYH 10	20.67	20.15	19.45
BO18SN6	XZ	CHI-CHY28W	MYH 11	41.04	39.61	22.86
BO18SN6	XZ	CHI-CHY101W	MYH 11	19.40	17.60	20.98
BO18SN6	XZ	CHI-TCU063N	MYH 11	12.81	11.98	34.46
BO18SN6	XZ	CHI-TCU072W	MYH 11	18.47	17.88	33.39
BO18SN6	XZ	CHI-TCU74W	MYH 11	33.72	33.13	26.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	CHI-TCU128-W	MYH 11	4.89	4.55	11.04
BO18SN6	XZ	CHI-WGK-N	MYH 11	35.95	36.18	37.46
BO18SN6	XZ	GAZ-KAR090	MYH 11	18.56	18.48	23.31
BO18SN6	XZ	IMP-ECM000	MYH 11	14.89	15.06	19.60
BO18SN6	XZ	IMP-ELCD-270	MYH 11	14.81	15.15	16.71
BO18SN6	XZ	KOB-KJM090	MYH 11	29.44	29.27	34.66
BO18SN6	XZ	NOR-RRS318	MYH 11	19.30	20.03	28.29
BO18SN6	XZ	NPAL-NPS210	MYH 11	25.79	25.41	31.55
BO18SN6	XZ	GAZ-KAR000	MYH 11	19.21	20.04	19.81
BO18SN6	XZ	IMP-ECC092	MYH 11	10.52	9.65	27.41
BO18SN6	XZ	IRP-STU270	MYH 11	28.49	27.87	49.21
BO18SN6	XZ	COA-PLE045	MYH 11	27.75	26.65	28.24
BO18SN6	XZ	LOM-HSP000	MYH 11	23.37	23.18	44.58
BO18SN6	XZ	LOM-WVC270	MYH 11	17.44	15.88	30.30
BO18SN6	XZ	NOR-ORR360	MYH 11	44.66	44.82	42.21
BO18SN6	XZ	NOR-MUL009	MYH 11	15.90	15.83	54.26
BO18SN6	XZ	NOR-MUL279	MYH 11	37.05	37.27	37.72
BO18SN6	XZ	NOR-CNP196	MYH 11	13.33	14.39	36.21
BO18SN6	XZ	NOR-SAT180	MYH 11	34.38	33.68	35.96
BO18SN6	XZ	KOC-DZC180	MYH 11	10.22	10.84	28.50
BO18SN6	XZ	KOC-GBZ000	MYH 11	11.76	10.79	12.47
BO18SN6	XZ	KOC-YAR060	MYH 11	21.56	21.05	26.96
BO18SN6	XZ	DZC-DZC180	MYH 11	11.04	11.71	24.24
BO18SN6	XZ	DZC-BOL000	MYH 11	19.80	19.83	31.26
BO18SN6	XZ	DZC-BOL090	MYH 11	21.85	21.29	19.63
BO18SN6	XZ	CHI-TCU065N	MYH 12	53.35	51.74	64.93
BO18SN6	XZ	CHI-TCU067W	MYH 12	18.58	19.32	72.67
BO18SN6	XZ	CHI-TCU102-N	MYH 12	9.10	9.60	22.13
BO18SN6	XZ	IMP-ELC4-230	MYH 12	26.62	25.93	41.96
BO18SN6	XZ	KOC-SKR090	MYH 12	6.06	6.07	21.06
BO18SN6	XZ	NOR-NEW090	MYH 12	17.79	18.04	37.37
BO18SN6	XZ	NOR-PAR-L	MYH 12	37.64	36.93	34.71
BO18SN6	XZ	NOR-SCE288	MYH 12	26.76	25.21	24.07
BO18SN6	XZ	NOR-SEP360	MYH 12	11.59	11.37	22.01
BO18SN6	XZ	NOR-SYL090	MYH 12	24.26	24.10	54.94
BO18SN6	XZ	NOR-TAR360	MYH 12	27.90	27.22	22.85
BO18SN6	XZ	PRK-C02065	MYH 12	21.39	21.54	43.89
BO18SN6	XZ	GAZ-KAR090	MYH 12	22.58	22.40	29.03
BO18SN6	XZ	IMP-ECC092	MYH 12	12.55	11.62	27.95
BO18SN6	XZ	IMP-ELCD-270	MYH 12	16.84	17.23	16.09
BO18SN6	XZ	IRP-STU270	MYH 12	30.79	29.89	55.91
BO18SN6	XZ	LOM-BRN000	MYH 12	25.88	26.19	24.67
BO18SN6	XZ	LOM-WVC270	MYH 12	20.71	19.11	28.90



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	XZ	LAN-YER270	MYH 12	27.21	27.74	52.76
BO18SN6	XZ	NOR-MUL009	MYH 12	18.80	18.49	57.72
BO18SN6	XZ	NOR-MUL279	MYH 12	40.26	40.22	41.35
BO18SN6	XZ	NOR-CNP196	MYH 12	16.45	17.52	41.95
BO18SN6	XZ	NOR-WPI316	MYH 12	14.10	13.27	24.40
BO18SN6	XZ	NOR-SAT180	MYH 12	38.24	37.42	37.63
BO18SN6	XZ	NOR-RRS318	MYH 12	17.67	17.78	30.14
BO18SN6	XZ	KOC-DZC180	MYH 12	14.58	15.10	29.82
BO18SN6	XZ	KOC-GBZ000	MYH 12	13.42	12.47	13.07
BO18SN6	XZ	DZC-DZC180	MYH 12	13.26	13.73	28.20
BO18SN6	XZ	DZC-BOL000	MYH 12	20.88	20.90	32.78
BO18SN6	XZ	DZC-BOL090	MYH 12	23.13	22.79	19.78
BO18SN6	YZ	CAP-FOR090	MYH 1	6.93	6.45	8.56
BO18SN6	YZ	CHI-CHY010-N	MYH 1	5.78	6.53	10.32
BO18SN6	YZ	CHI-CHY41W	MYH 1	6.36	8.95	8.54
BO18SN6	YZ	CHI-CHY046N	MYH 1	11.01	10.06	12.03
BO18SN6	YZ	CHI-CHY047-E	MYH 1	4.26	4.23	15.68
BO18SN6	YZ	COA-CAK270	MYH 1	7.00	6.39	9.35
BO18SN6	YZ	COY-G06320	MYH 1	4.48	4.91	9.56
BO18SN6	YZ	FRI-TMZ000	MYH 1	6.99	6.35	8.70
BO18SN6	YZ	IMP-E12230	MYH 1	4.88	3.85	9.53
BO18SN6	YZ	IMP-SAH000	MYH 1	6.75	5.81	9.50
BO18SN6	YZ	IRP-BIS000	MYH 1	3.33	2.60	13.55
BO18SN6	YZ	KOC-IZM180	MYH 1	5.88	5.52	12.66
BO18SN6	YZ	LAN-ABY090	MYH 1	5.16	4.34	15.41
BO18SN6	YZ	LAN-DSP000	MYH 1	6.73	5.44	7.87
BO18SN6	YZ	LIV-DVD246	MYH 1	5.49	6.19	10.18
BO18SN6	YZ	LOM-BRK090	MYH 1	6.51	6.66	7.11
BO18SN6	YZ	LOM-CLD285	MYH 1	4.83	5.52	11.12
BO18SN6	YZ	LOM-GGV337	MYH 1	3.58	3.45	6.47
BO18SN6	YZ	NOR-CWC270	MYH 1	6.97	6.43	10.40
BO18SN6	YZ	NOR-LOS090	MYH 1	6.25	6.17	8.60
BO18SN6	YZ	NOR-LOS360	MYH 1	8.89	8.70	12.70
BO18SN6	YZ	PRK-CHO355	MYH 1	5.06	4.16	4.56
BO18SN6	YZ	PRK-TMB205	MYH 1	5.19	4.67	4.04
BO18SN6	YZ	SUP-PLS135	MYH 1	6.27	4.28	11.76
BO18SN6	YZ	TAB-DAY-LN	MYH 1	6.66	5.02	9.74
BO18SN6	YZ	VIC-CPE315	MYH 1	5.94	4.95	9.95
BO18SN6	YZ	WHI-ALH180	MYH 1	7.60	8.52	7.28
BO18SN6	YZ	WHI-GRN180	MYH 1	10.15	10.60	8.78
BO18SN6	YZ	WHI-OBR360	MYH 1	5.61	5.12	5.68
BO18SN6	YZ	CHI-TCU141-N	MYH 2	4.31	3.94	14.18
BO18SN6	YZ	COA-PV1090	MYH 2	8.44	8.73	12.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	COA-Z14090	MYH 2	11.25	9.64	13.67
BO18SN6	YZ	COY-G02140	MYH 2	9.78	9.69	12.26
BO18SN6	YZ	COY-G03140	MYH 2	11.45	10.80	11.08
BO18SN6	YZ	IMP-AER315	MYH 2	7.83	9.95	8.68
BO18SN6	YZ	IMP-DLT262	MYH 2	6.68	8.79	17.89
BO18SN6	YZ	KOB-KAK090	MYH 2	13.17	11.83	18.02
BO18SN6	YZ	KOB-SHI090	MYH 2	7.00	7.82	15.05
BO18SN6	YZ	LAN-CLVLN	MYH 2	7.17	5.81	9.89
BO18SN6	YZ	LAN-JOS000	MYH 2	11.97	9.02	16.62
BO18SN6	YZ	LOM-CAP090	MYH 2	8.76	7.10	16.47
BO18SN6	YZ	LOM-GGV067	MYH 2	7.47	6.99	12.43
BO18SN6	YZ	LOM-HSP090	MYH 2	11.76	10.24	18.82
BO18SN6	YZ	LOM-SFO000	MYH 2	7.56	8.52	10.96
BO18SN6	YZ	LOM-SFO090	MYH 2	9.02	7.29	10.17
BO18SN6	YZ	LOM-WAH000	MYH 2	8.98	9.60	8.70
BO18SN6	YZ	MAM-LUL000	MYH 2	5.92	4.96	4.96
BO18SN6	YZ	MOR-AND250	MYH 2	4.97	4.69	6.36
BO18SN6	YZ	MOR-AND340	MYH 2	6.65	7.91	10.25
BO18SN6	YZ	NOR-CHL160	MYH 2	9.27	9.35	12.54
BO18SN6	YZ	NOR-CWC180	MYH 2	10.87	9.96	12.40
BO18SN6	YZ	NOR-SAT090	MYH 2	14.56	12.77	16.79
BO18SN6	YZ	NPAL-DSP000	MYH 2	8.67	8.32	15.84
BO18SN6	YZ	PRK-CHO085	MYH 2	5.99	3.87	10.78
BO18SN6	YZ	SFD-ORR291	MYH 2	6.28	8.63	8.32
BO18SN6	YZ	SPI-GUK000	MYH 2	7.67	7.92	12.43
BO18SN6	YZ	TAB-DAY-TR	MYH 2	8.82	11.17	16.91
BO18SN6	YZ	WES-PTS315	MYH 2	9.55	7.39	11.58
BO18SN6	YZ	WHI-DEL000	MYH 2	6.53	5.91	7.06
BO18SN6	YZ	WHI-DWN180	MYH 2	7.11	7.05	6.94
BO18SN6	YZ	CAP-FOR000	MYH 3	6.16	5.35	12.27
BO18SN6	YZ	CHI-CHY29W	MYH 3	14.25	13.98	12.32
BO18SN6	YZ	CHI-TCU046N	MYH 3	7.06	5.86	10.38
BO18SN6	YZ	CHI-TCU112-N	MYH 3	4.16	3.37	17.60
BO18SN6	YZ	CHI-TCU118-N	MYH 3	3.48	3.48	11.57
BO18SN6	YZ	FRI-TMZ270	MYH 3	7.73	7.80	6.76
BO18SN6	YZ	IMP-ELC2-140	MYH 3	9.42	8.02	13.79
BO18SN6	YZ	IMP-ELC11-140	MYH 3	8.22	6.10	22.73
BO18SN6	YZ	IMP-SAH270	MYH 3	9.94	6.32	13.46
BO18SN6	YZ	KOC-AMB090	MYH 3	16.27	17.62	25.19
BO18SN6	YZ	KOC-GBZ270	MYH 3	4.79	4.83	10.19
BO18SN6	YZ	KOC-IZM090	MYH 3	6.29	5.27	27.70
BO18SN6	YZ	LAN-LUC000	MYH 3	6.00	5.38	10.17
BO18SN6	YZ	LAN-YER360	MYH 3	9.26	6.37	13.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	LOM-A02133	MYH 3	18.31	16.92	13.58
BO18SN6	YZ	LOM-G01000	MYH 3	3.40	3.39	6.27
BO18SN6	YZ	LOM-G01090	MYH 3	9.25	8.53	15.53
BO18SN6	YZ	LOM-G02000	MYH 3	17.16	15.87	16.85
BO18SN6	YZ	LOM-TRI090	MYH 3	10.91	12.23	21.46
BO18SN6	YZ	MAM-LUL090	MYH 3	17.33	15.71	17.10
BO18SN6	YZ	NOR-PAC265	MYH 3	10.76	9.23	10.58
BO18SN6	YZ	NOR-PKC090	MYH 3	12.46	13.24	12.51
BO18SN6	YZ	NOR-WIL180	MYH 3	8.03	7.54	14.73
BO18SN6	YZ	NPAL-MVH045	MYH 3	14.44	11.74	17.96
BO18SN6	YZ	NPAL-NPS300	MYH 3	13.56	13.27	11.45
BO18SN6	YZ	NPAL-WWT270	MYH 3	10.88	10.68	6.87
BO18SN6	YZ	SUP-IVW090	MYH 3	14.49	9.01	16.02
BO18SN6	YZ	SUP-IVW360	MYH 3	11.11	7.98	31.82
BO18SN6	YZ	SUP-KRN360	MYH 3	7.95	6.88	15.18
BO18SN6	YZ	SUP-POE360	MYH 3	7.43	5.83	16.74
BO18SN6	YZ	SUP-SUP045	MYH 3	10.27	9.87	10.70
BO18SN6	YZ	VIC-CPE045	MYH 3	15.96	18.85	15.38
BO18SN6	YZ	WHI-OR2010	MYH 3	9.20	8.72	6.56
BO18SN6	YZ	NOR-CNP106	MYH 3	11.56	11.43	16.90
BO18SN6	YZ	CHI-CHY29N	MYH 4	11.94	8.37	32.20
BO18SN6	YZ	CHI-CHY036W	MYH 4	12.35	12.20	22.74
BO18SN6	YZ	CHI-CHY41N	MYH 4	9.18	9.46	5.73
BO18SN6	YZ	CHI-TCU45N	MYH 4	9.65	9.66	12.60
BO18SN6	YZ	CHI-TCU45W	MYH 4	9.41	8.40	10.76
BO18SN6	YZ	CHI-TCU51N	MYH 4	9.53	7.49	16.88
BO18SN6	YZ	COA-PLE135	MYH 4	14.36	11.26	10.22
BO18SN6	YZ	IMP-BRA225	MYH 4	8.61	7.35	22.04
BO18SN6	YZ	IMP-BRA315	MYH 4	9.14	8.68	12.85
BO18SN6	YZ	IMP-ECC002	MYH 4	19.74	19.08	22.35
BO18SN6	YZ	IMP-ELC4-140	MYH 4	27.43	23.67	36.29
BO18SN6	YZ	IRP-STU000	MYH 4	14.90	14.15	23.04
BO18SN6	YZ	KOB-NIS000	MYH 4	8.71	9.10	11.64
BO18SN6	YZ	KOB-NIS090	MYH 4	8.78	10.26	14.31
BO18SN6	YZ	KOB-SHI000	MYH 4	9.28	8.36	11.25
BO18SN6	YZ	KOC-ARC090	MYH 4	3.54	4.10	10.30
BO18SN6	YZ	LOM-G02090	MYH 4	22.22	20.41	22.24
BO18SN6	YZ	LOM-G03000	MYH 4	15.00	16.61	10.97
BO18SN6	YZ	LOM-HDA255	MYH 4	11.75	12.15	21.75
BO18SN6	YZ	LOM-SVL360	MYH 4	14.37	12.62	19.20
BO18SN6	YZ	MOR-G06090	MYH 4	11.74	9.40	17.70
BO18SN6	YZ	MOR-HAL240	MYH 4	17.28	19.14	12.54
BO18SN6	YZ	NOR-KAT090	MYH 4	17.75	17.55	14.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	NOR-SCR090	MYH 4	9.51	9.71	10.43
BO18SN6	YZ	NOR-STN020	MYH 4	8.93	9.47	11.55
BO18SN6	YZ	NPAL-WWT180	MYH 4	10.05	10.01	11.23
BO18SN6	YZ	SUP-POE270	MYH 4	11.86	11.03	12.57
BO18SN6	YZ	WES-PTS225	MYH 4	8.74	6.48	19.26
BO18SN6	YZ	WHI-BIR180	MYH 4	8.46	7.42	7.57
BO18SN6	YZ	WHI-EJS048	MYH 4	7.66	7.33	5.36
BO18SN6	YZ	CAP-RIO270	MYH 5	24.62	22.62	19.30
BO18SN6	YZ	CAP-RIO360	MYH 5	13.78	11.43	11.68
BO18SN6	YZ	CHI-TCU046W	MYH 5	6.83	5.07	13.09
BO18SN6	YZ	CHI-TCU061N	MYH 5	8.53	10.36	19.92
BO18SN6	YZ	CHI-TCU74N	MYH 5	13.48	16.33	23.02
BO18SN6	YZ	CHI-TCU112-W	MYH 5	6.28	4.99	14.29
BO18SN6	YZ	CHI-TCU123-W	MYH 5	16.74	14.43	30.24
BO18SN6	YZ	CHI-TCU141-E	MYH 5	8.58	8.32	19.26
BO18SN6	YZ	CHI-WNTN	MYH 5	19.58	19.86	12.12
BO18SN6	YZ	COA-Z14000	MYH 5	16.88	17.16	23.07
BO18SN6	YZ	IMP-AER045	MYH 5	19.31	15.03	18.89
BO18SN6	YZ	IMP-ELC3-230	MYH 5	3.78	3.46	7.36
BO18SN6	YZ	IMP-ELC11-230	MYH 5	13.74	11.69	12.67
BO18SN6	YZ	IMP-ELCD-360	MYH 5	27.12	26.83	29.22
BO18SN6	YZ	KOC-AMB000	MYH 5	15.23	15.46	13.34
BO18SN6	YZ	LAN-CLVTR	MYH 5	24.70	25.25	16.75
BO18SN6	YZ	LAN-JOS090	MYH 5	27.90	26.80	22.38
BO18SN6	YZ	LOM-CYC285	MYH 5	14.59	16.34	12.31
BO18SN6	YZ	LOM-GOF090	MYH 5	19.65	17.74	23.51
BO18SN6	YZ	LOM-HDA165	MYH 5	12.86	10.99	27.18
BO18SN6	YZ	LOM-SAR000	MYH 5	17.21	18.19	24.08
BO18SN6	YZ	LOM-SAR090	MYH 5	8.77	7.84	16.30
BO18SN6	YZ	NOR-KAT000	MYH 5	16.16	17.37	22.31
BO18SN6	YZ	NOR-LOS000	MYH 5	21.70	19.24	21.96
BO18SN6	YZ	NOR-MU2035	MYH 5	9.75	13.44	12.36
BO18SN6	YZ	NOR-STM090	MYH 5	20.05	19.65	19.94
BO18SN6	YZ	NPAL-MVH135	MYH 5	19.84	18.21	32.09
BO18SN6	YZ	SUP-ELC090	MYH 5	7.50	6.02	24.25
BO18SN6	YZ	SUP-PTS315	MYH 5	24.24	22.20	25.32
BO18SN6	YZ	SUP-SUP135	MYH 5	19.82	18.48	9.77
BO18SN6	YZ	CAP-PET000	MYH 6	15.14	14.93	24.23
BO18SN6	YZ	CHI-CHY025W	MYH 6	23.12	12.12	44.74
BO18SN6	YZ	CHI-CHY034-N	MYH 6	19.06	16.54	15.85
BO18SN6	YZ	CHI-TCU038N	MYH 6	9.96	8.33	12.39
BO18SN6	YZ	CHI-TCU038W	MYH 6	7.54	9.05	15.82
BO18SN6	YZ	CHI-TCU048N	MYH 6	5.31	7.07	9.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	CHI-TCU49W	MYH 6	16.94	14.28	16.43
BO18SN6	YZ	CHI-TCU51W	MYH 6	14.94	11.84	19.04
BO18SN6	YZ	CHI-TCU95N	MYH 6	8.28	8.42	10.88
BO18SN6	YZ	CHI-TCU104-N	MYH 6	5.35	5.14	15.03
BO18SN6	YZ	CHI-TCU106-W	MYH 6	11.30	13.75	21.41
BO18SN6	YZ	CHI-TCU107-N	MYH 6	12.45	10.90	50.84
BO18SN6	YZ	COY-G06230	MYH 6	19.04	18.35	17.22
BO18SN6	YZ	IMP-E10050	MYH 6	11.54	9.78	21.34
BO18SN6	YZ	IMP-ELC3-140	MYH 6	10.36	10.23	19.75
BO18SN6	YZ	IMP-ELC5-140	MYH 6	10.86	10.57	49.19
BO18SN6	YZ	IMP-ELC7-140	MYH 6	23.52	25.10	39.42
BO18SN6	YZ	IMP-ELC8-230	MYH 6	10.37	9.18	14.75
BO18SN6	YZ	IMP-HVP225	MYH 6	17.69	16.98	14.51
BO18SN6	YZ	KOC-DZC270	MYH 6	20.65	20.84	26.75
BO18SN6	YZ	LOM-BRN090	MYH 6	12.04	10.83	7.59
BO18SN6	YZ	LOM-COR090	MYH 6	14.71	13.98	12.91
BO18SN6	YZ	LOM-G03090	MYH 6	24.74	22.60	24.02
BO18SN6	YZ	LOM-HCH180	MYH 6	28.46	26.23	23.17
BO18SN6	YZ	NAH-S1010	MYH 6	10.33	9.75	16.19
BO18SN6	YZ	NAH-S1280	MYH 6	15.58	13.83	11.92
BO18SN6	YZ	NOR-LOS270	MYH 6	14.54	13.25	24.41
BO18SN6	YZ	NOR-PAC175	MYH 6	8.21	7.61	10.42
BO18SN6	YZ	SUP-ELC000	MYH 6	14.82	17.41	13.70
BO18SN6	YZ	WES-WSM090	MYH 6	16.18	14.85	24.56
BO18SN6	YZ	CHI-CHY002-N	MYH 7	10.86	6.27	22.81
BO18SN6	YZ	CHI-CHY024W	MYH 7	21.58	24.68	44.18
BO18SN6	YZ	CHI-CHY104-E	MYH 7	18.54	9.51	40.73
BO18SN6	YZ	CHI-TCU029N	MYH 7	8.61	8.12	11.69
BO18SN6	YZ	CHI-TCU036N	MYH 7	10.51	10.96	17.18
BO18SN6	YZ	CHI-TCU039N	MYH 7	11.54	9.52	38.17
BO18SN6	YZ	CHI-TCU039W	MYH 7	16.91	12.70	33.02
BO18SN6	YZ	CHI-TCU040N	MYH 7	7.50	6.29	9.75
BO18SN6	YZ	CHI-TCU040W	MYH 7	12.37	9.57	11.23
BO18SN6	YZ	CHI-TCU055N	MYH 7	12.89	17.12	17.42
BO18SN6	YZ	CHI-TCU064N	MYH 7	12.29	12.86	21.74
BO18SN6	YZ	CHI-TCU70W	MYH 7	8.80	8.91	14.51
BO18SN6	YZ	CHI-TCU109-N	MYH 7	16.03	12.69	29.89
BO18SN6	YZ	CHI-TCU109-W	MYH 7	13.39	12.46	61.37
BO18SN6	YZ	CHI-TCU115-W	MYH 7	5.89	4.35	20.14
BO18SN6	YZ	CHI-TCU117-N	MYH 7	20.85	16.57	29.05
BO18SN6	YZ	IMP-ELC8-140	MYH 7	18.50	17.42	27.61
BO18SN6	YZ	IMP-HVP315	MYH 7	9.84	9.12	24.21
BO18SN6	YZ	IRP-STU270	MYH 7	28.90	27.32	41.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	KOC-GBZ000	MYH 7	10.99	11.50	10.27
BO18SN6	YZ	LAN-YER270	MYH 7	21.17	15.34	20.20
BO18SN6	YZ	LOM-A02043	MYH 7	15.08	14.99	22.18
BO18SN6	YZ	LOM-BRN000	MYH 7	19.14	16.03	15.42
BO18SN6	YZ	LOM-LGP090	MYH 7	22.60	14.28	16.69
BO18SN6	YZ	MOR-CYC195	MYH 7	15.15	14.47	14.12
BO18SN6	YZ	NOR-LDM334	MYH 7	19.67	21.28	23.71
BO18SN6	YZ	NOR-ORR090	MYH 7	21.47	21.92	36.85
BO18SN6	YZ	NOR-ORR360	MYH 7	27.47	30.86	24.47
BO18SN6	YZ	NOR-PKC360	MYH 7	17.53	16.55	18.23
BO18SN6	YZ	SFD-PCD254	MYH 7	17.05	16.29	23.43
BO18SN6	YZ	CHI-CHY006-E	MYH 8	28.22	25.81	36.79
BO18SN6	YZ	CHI-CHY092-E	MYH 8	16.08	17.94	31.77
BO18SN6	YZ	CHI-CHY104-N	MYH 8	9.05	8.67	23.78
BO18SN6	YZ	CHI-TCU054W	MYH 8	9.88	8.84	16.47
BO18SN6	YZ	CHI-TCU059N	MYH 8	22.59	18.98	23.53
BO18SN6	YZ	CHI-TCU059W	MYH 8	14.95	13.98	22.23
BO18SN6	YZ	CHI-TCU063W	MYH 8	10.99	13.22	36.84
BO18SN6	YZ	CHI-TCU072N	MYH 8	21.67	19.91	27.24
BO18SN6	YZ	CHI-TCU82W	MYH 8	7.72	8.23	17.06
BO18SN6	YZ	CHI-TCU110-N	MYH 8	33.74	30.26	43.72
BO18SN6	YZ	CHI-TCU111-W	MYH 8	16.43	17.15	22.23
BO18SN6	YZ	CHI-TCU117-W	MYH 8	7.70	8.26	20.91
BO18SN6	YZ	CHI-TCU136-E	MYH 8	13.47	14.08	15.92
BO18SN6	YZ	DZC-BOL000	MYH 8	19.73	17.86	25.40
BO18SN6	YZ	KOC-DZC180	MYH 8	24.68	18.72	31.14
BO18SN6	YZ	LOM-COR000	MYH 8	13.25	13.84	14.46
BO18SN6	YZ	NOR-MUL009	MYH 8	34.25	27.77	29.88
BO18SN6	YZ	NOR-PUL104	MYH 8	10.52	14.01	14.70
BO18SN6	YZ	IMP-ELC3-140	MYH 8	12.19	13.64	27.31
BO18SN6	YZ	IMP-ELC3-230	MYH 8	7.75	6.57	10.76
BO18SN6	YZ	IRP-STU270	MYH 8	35.42	33.16	45.80
BO18SN6	YZ	NPAL-MVH135	MYH 8	36.21	33.77	53.47
BO18SN6	YZ	SUP-ELC000	MYH 8	14.69	15.36	17.74
BO18SN6	YZ	SUP-ELC090	MYH 8	16.27	18.26	35.53
BO18SN6	YZ	CAP-RIO270	MYH 8	28.73	29.58	23.60
BO18SN6	YZ	CAP-RIO360	MYH 8	23.00	20.90	17.00
BO18SN6	YZ	LAN-CLVTR	MYH 8	35.85	35.33	23.62
BO18SN6	YZ	LAN-YER270	MYH 8	29.43	21.77	21.70
BO18SN6	YZ	KOC-DZC270	MYH 8	22.48	20.96	32.53
BO18SN6	YZ	KOC-GBZ000	MYH 8	13.65	13.97	11.94
BO18SN6	YZ	CHI-TCU036W	MYH 9	9.35	9.93	19.03
BO18SN6	YZ	CHI-TCU49N	MYH 9	11.27	11.91	22.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	CHI-TCU70N	MYH 9	22.45	19.73	21.03
BO18SN6	YZ	CHI-TCU76N	MYH 9	28.20	26.24	42.27
BO18SN6	YZ	CHI-TCU76W	MYH 9	10.55	8.51	29.86
BO18SN6	YZ	CHI-TCU079-W	MYH 9	41.06	33.20	39.87
BO18SN6	YZ	CHI-TCU95W	MYH 9	12.08	11.45	10.69
BO18SN6	YZ	CHI-TCU103-W	MYH 9	17.85	17.09	19.94
BO18SN6	YZ	CHI-TCU120-W	MYH 9	31.04	29.45	55.96
BO18SN6	YZ	CHI-TCU129-W	MYH 9	24.87	23.12	48.15
BO18SN6	YZ	COA-PLE045	MYH 9	27.66	28.69	27.97
BO18SN6	YZ	DZC-BOL090	MYH 9	20.14	20.41	15.80
BO18SN6	YZ	DZC-DZC180	MYH 9	17.60	13.30	32.10
BO18SN6	YZ	ERZ-ERZEW	MYH 9	20.96	21.24	35.93
BO18SN6	YZ	KOC-YAR330	MYH 9	23.70	20.80	34.19
BO18SN6	YZ	LOM-HSP000	MYH 9	34.20	30.75	34.34
BO18SN6	YZ	LOM-WVC270	MYH 9	28.06	26.39	24.96
BO18SN6	YZ	NOR-CNP196	MYH 9	18.43	15.89	66.01
BO18SN6	YZ	NOR-LDM064	MYH 9	18.67	18.72	39.89
BO18SN6	YZ	NOR-MUL279	MYH 9	23.18	22.86	23.34
BO18SN6	YZ	NOR-SAT180	MYH 9	37.44	38.33	32.86
BO18SN6	YZ	IMP-ELC3-140	MYH 9	13.39	12.03	31.09
BO18SN6	YZ	IMP-HVP315	MYH 9	11.51	10.93	29.41
BO18SN6	YZ	IRP-STU270	MYH 9	41.76	39.36	48.99
BO18SN6	YZ	SUP-ELC000	MYH 9	17.40	13.59	19.73
BO18SN6	YZ	LOM-BRN000	MYH 9	21.96	17.68	21.39
BO18SN6	YZ	LAN-YER270	MYH 9	36.50	28.39	22.91
BO18SN6	YZ	KOC-DZC180	MYH 9	27.53	21.30	35.45
BO18SN6	YZ	KOC-GBZ000	MYH 9	15.07	15.42	12.26
BO18SN6	YZ	DZC-BOL000	MYH 9	21.50	19.45	26.62
BO18SN6	YZ	CHI-CHY28N	MYH 10	21.15	16.00	34.65
BO18SN6	YZ	CHI-TCU067N	MYH 10	21.37	16.87	41.07
BO18SN6	YZ	CHI-TCU071N	MYH 10	17.03	16.43	19.49
BO18SN6	YZ	CHI-TCU101-W	MYH 10	23.72	21.37	35.15
BO18SN6	YZ	CHI-TCU110-W	MYH 10	30.31	24.30	44.90
BO18SN6	YZ	CHI-TCU128-N	MYH 10	7.91	7.94	44.96
BO18SN6	YZ	CHI-WGK-E	MYH 10	27.84	24.15	35.33
BO18SN6	YZ	CHI-WNTE	MYH 10	15.60	16.00	17.02
BO18SN6	YZ	GAZ-KAR000	MYH 10	20.15	20.44	24.72
BO18SN6	YZ	IMP-ELC6-140	MYH 10	25.20	24.89	40.01
BO18SN6	YZ	KOB-TAK000	MYH 10	22.08	22.16	52.10
BO18SN6	YZ	KOC-YAR060	MYH 10	30.30	28.85	38.81
BO18SN6	YZ	IMP-ECC092	MYH 10	20.30	19.41	34.28
BO18SN6	YZ	NOR-WPI316	MYH 10	24.52	18.04	35.53
BO18SN6	YZ	IMP-ELC3-140	MYH 10	17.11	14.36	35.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	IRP-STU270	MYH 10	45.85	44.96	51.27
BO18SN6	YZ	LOM-G03090	MYH 10	35.60	35.86	29.38
BO18SN6	YZ	LOM-BRN000	MYH 10	23.05	18.72	23.65
BO18SN6	YZ	LOM-HSP000	MYH 10	37.04	34.81	38.07
BO18SN6	YZ	LAN-YER270	MYH 10	42.25	35.51	25.17
BO18SN6	YZ	NOR-ORR090	MYH 10	29.87	32.92	36.54
BO18SN6	YZ	NOR-ORR360	MYH 10	33.95	37.62	29.45
BO18SN6	YZ	NOR-MUL009	MYH 10	40.31	33.61	33.23
BO18SN6	YZ	NOR-MUL279	MYH 10	24.37	23.90	25.64
BO18SN6	YZ	NOR-CNP196	MYH 10	23.83	21.02	74.23
BO18SN6	YZ	NOR-SAT180	MYH 10	39.84	40.77	37.96
BO18SN6	YZ	KOC-DZC180	MYH 10	30.57	24.78	41.48
BO18SN6	YZ	KOC-GBZ000	MYH 10	16.51	16.84	12.34
BO18SN6	YZ	DZC-BOL000	MYH 10	23.48	20.98	27.56
BO18SN6	YZ	DZC-BOL090	MYH 10	22.47	22.02	17.90
BO18SN6	YZ	CHI-CHY28W	MYH 11	29.52	31.21	30.23
BO18SN6	YZ	CHI-CHY101W	MYH 11	25.23	25.85	52.01
BO18SN6	YZ	CHI-TCU063N	MYH 11	20.02	13.26	60.01
BO18SN6	YZ	CHI-TCU072W	MYH 11	27.19	21.93	34.36
BO18SN6	YZ	CHI-TCU74W	MYH 11	23.83	23.81	68.93
BO18SN6	YZ	CHI-TCU128-W	MYH 11	14.81	11.11	20.78
BO18SN6	YZ	CHI-WGK-N	MYH 11	32.06	35.26	57.93
BO18SN6	YZ	GAZ-KAR090	MYH 11	17.31	16.39	31.25
BO18SN6	YZ	IMP-ECM000	MYH 11	18.70	17.26	35.79
BO18SN6	YZ	IMP-ELCD-270	MYH 11	13.17	13.79	31.09
BO18SN6	YZ	KOB-KJM090	MYH 11	27.59	26.37	42.88
BO18SN6	YZ	NOR-RRS318	MYH 11	31.10	31.92	37.19
BO18SN6	YZ	NPAL-NPS210	MYH 11	28.28	27.42	32.61
BO18SN6	YZ	GAZ-KAR000	MYH 11	24.52	24.70	22.77
BO18SN6	YZ	IMP-ECC092	MYH 11	22.45	21.67	34.78
BO18SN6	YZ	IRP-STU270	MYH 11	50.80	48.73	53.19
BO18SN6	YZ	COA-PLE045	MYH 11	33.24	33.76	36.76
BO18SN6	YZ	LOM-HSP000	MYH 11	39.83	37.81	42.64
BO18SN6	YZ	LOM-WVC270	MYH 11	32.83	31.61	36.66
BO18SN6	YZ	NOR-ORR360	MYH 11	36.35	39.84	31.07
BO18SN6	YZ	NOR-MUL009	MYH 11	44.00	37.19	35.23
BO18SN6	YZ	NOR-MUL279	MYH 11	25.00	24.89	28.27
BO18SN6	YZ	NOR-CNP196	MYH 11	28.15	25.14	78.11
BO18SN6	YZ	NOR-SAT180	MYH 11	41.59	43.08	42.17
BO18SN6	YZ	KOC-DZC180	MYH 11	33.22	27.89	47.59
BO18SN6	YZ	KOC-GBZ000	MYH 11	18.40	18.33	14.99
BO18SN6	YZ	KOC-YAR060	MYH 11	33.05	33.49	50.20
BO18SN6	YZ	DZC-DZC180	MYH 11	27.14	22.03	35.08



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO18SN6	YZ	DZC-BOL000	MYH 11	25.52	22.80	29.01
BO18SN6	YZ	DZC-BOL090	MYH 11	24.37	23.64	20.05
BO18SN6	YZ	CHI-TCU065N	MYH 12	74.18	75.72	53.65
BO18SN6	YZ	CHI-TCU067W	MYH 12	48.23	37.46	83.54
BO18SN6	YZ	CHI-TCU102-N	MYH 12	32.26	31.01	66.71
BO18SN6	YZ	IMP-ELC4-230	MYH 12	48.45	45.25	75.08
BO18SN6	YZ	KOC-SKR090	MYH 12	14.51	11.19	20.38
BO18SN6	YZ	NOR-NEW090	MYH 12	21.74	16.56	30.98
BO18SN6	YZ	NOR-PAR-L	MYH 12	42.11	40.83	26.44
BO18SN6	YZ	NOR-SCE288	MYH 12	30.21	29.07	32.97
BO18SN6	YZ	NOR-SEP360	MYH 12	13.46	12.59	26.92
BO18SN6	YZ	NOR-SYL090	MYH 12	34.42	31.55	26.91
BO18SN6	YZ	NOR-TAR360	MYH 12	26.65	27.88	21.64
BO18SN6	YZ	PRK-C02065	MYH 12	34.26	30.51	37.40
BO18SN6	YZ	GAZ-KAR090	MYH 12	19.57	19.21	35.58
BO18SN6	YZ	IMP-ECC092	MYH 12	25.39	24.77	35.18
BO18SN6	YZ	IMP-ELCD-270	MYH 12	16.21	16.39	36.95
BO18SN6	YZ	IRP-STU270	MYH 12	56.23	52.50	58.02
BO18SN6	YZ	LOM-BRN000	MYH 12	24.84	20.86	28.57
BO18SN6	YZ	LOM-WVC270	MYH 12	34.63	33.79	42.93
BO18SN6	YZ	LAN-YER270	MYH 12	51.89	47.23	34.20
BO18SN6	YZ	NOR-MUL009	MYH 12	47.75	40.83	37.26
BO18SN6	YZ	NOR-MUL279	MYH 12	25.38	26.32	30.93
BO18SN6	YZ	NOR-CNP196	MYH 12	33.54	29.46	80.73
BO18SN6	YZ	NOR-WPI316	MYH 12	30.52	25.67	43.45
BO18SN6	YZ	NOR-SAT180	MYH 12	43.02	44.93	45.08
BO18SN6	YZ	NOR-RRS318	MYH 12	33.09	34.07	40.02
BO18SN6	YZ	KOC-DZC180	MYH 12	35.05	30.80	53.38
BO18SN6	YZ	KOC-GBZ000	MYH 12	20.46	20.32	18.35
BO18SN6	YZ	DZC-DZC180	MYH 12	30.05	25.31	33.65
BO18SN6	YZ	DZC-BOL000	MYH 12	27.56	24.61	30.65
BO18SN6	YZ	DZC-BOL090	MYH 12	26.25	25.41	22.26
BO19SN6	XZ	CAP-FOR090	MYH 1	4.22	3.48	8.78
BO19SN6	XZ	CHI-CHY010-N	MYH 1	5.32	3.31	10.15
BO19SN6	XZ	CHI-CHY41W	MYH 1	7.90	5.81	6.84
BO19SN6	XZ	CHI-CHY046N	MYH 1	6.17	4.82	17.18
BO19SN6	XZ	CHI-CHY047-E	MYH 1	3.70	4.82	9.35
BO19SN6	XZ	COA-CAK270	MYH 1	11.37	9.37	12.80
BO19SN6	XZ	COY-G06320	MYH 1	4.06	4.51	10.08
BO19SN6	XZ	FRI-TMZ000	MYH 1	4.71	4.27	10.08
BO19SN6	XZ	IMP-E12230	MYH 1	2.74	2.37	8.18
BO19SN6	XZ	IMP-SAH000	MYH 1	4.14	4.29	8.40
BO19SN6	XZ	IRP-BIS000	MYH 1	2.17	1.72	9.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	KOC-IZM180	MYH 1	4.99	4.91	11.02
BO19SN6	XZ	LAN-ABY090	MYH 1	3.96	3.58	9.90
BO19SN6	XZ	LAN-DSP000	MYH 1	4.13	4.66	8.81
BO19SN6	XZ	LIV-DVD246	MYH 1	2.94	2.90	6.53
BO19SN6	XZ	LOM-BRK090	MYH 1	5.60	4.95	9.22
BO19SN6	XZ	LOM-CLD285	MYH 1	4.48	3.43	9.47
BO19SN6	XZ	LOM-GGV337	MYH 1	4.29	3.94	5.23
BO19SN6	XZ	NOR-CWC270	MYH 1	7.01	5.96	14.54
BO19SN6	XZ	NOR-LOS090	MYH 1	5.45	5.75	7.54
BO19SN6	XZ	NOR-LOS360	MYH 1	7.69	8.73	14.11
BO19SN6	XZ	PRK-CHO355	MYH 1	4.19	3.86	4.95
BO19SN6	XZ	PRK-TMB205	MYH 1	2.96	2.61	5.94
BO19SN6	XZ	SUP-PLS135	MYH 1	5.21	6.21	15.72
BO19SN6	XZ	TAB-DAY-LN	MYH 1	6.29	5.91	10.55
BO19SN6	XZ	VIC-CPE315	MYH 1	4.47	4.92	6.28
BO19SN6	XZ	WHI-ALH180	MYH 1	5.17	6.02	9.46
BO19SN6	XZ	WHI-GRN180	MYH 1	8.60	7.94	9.57
BO19SN6	XZ	WHI-OBR360	MYH 1	7.81	6.40	6.76
BO19SN6	XZ	CHI-TCU141-N	MYH 2	2.65	2.30	14.93
BO19SN6	XZ	COA-PV1090	MYH 2	8.18	6.46	11.40
BO19SN6	XZ	COA-Z14090	MYH 2	10.74	12.04	12.79
BO19SN6	XZ	COY-G02140	MYH 2	9.57	8.68	12.12
BO19SN6	XZ	COY-G03140	MYH 2	6.49	5.90	11.44
BO19SN6	XZ	IMP-AER315	MYH 2	5.10	6.71	6.41
BO19SN6	XZ	IMP-DLT262	MYH 2	10.47	11.94	10.48
BO19SN6	XZ	KOB-KAK090	MYH 2	4.58	4.57	20.50
BO19SN6	XZ	KOB-SHI090	MYH 2	8.07	7.69	12.82
BO19SN6	XZ	LAN-CLVLN	MYH 2	10.62	11.47	8.71
BO19SN6	XZ	LAN-JOS000	MYH 2	9.87	6.98	20.85
BO19SN6	XZ	LOM-CAP090	MYH 2	10.25	13.75	13.80
BO19SN6	XZ	LOM-GGV067	MYH 2	5.54	5.08	14.18
BO19SN6	XZ	LOM-HSP090	MYH 2	8.53	5.65	10.14
BO19SN6	XZ	LOM-SFO000	MYH 2	9.20	6.75	10.52
BO19SN6	XZ	LOM-SFO090	MYH 2	7.68	7.81	10.45
BO19SN6	XZ	LOM-WAH000	MYH 2	7.10	6.83	10.29
BO19SN6	XZ	MAM-LUL000	MYH 2	7.51	7.66	7.52
BO19SN6	XZ	MOR-AND250	MYH 2	6.22	5.59	4.34
BO19SN6	XZ	MOR-AND340	MYH 2	9.46	9.03	9.98
BO19SN6	XZ	NOR-CHL160	MYH 2	11.12	9.93	10.29
BO19SN6	XZ	NOR-CWC180	MYH 2	9.55	11.18	12.69
BO19SN6	XZ	NOR-SAT090	MYH 2	8.16	7.00	17.60
BO19SN6	XZ	NPAL-DSP000	MYH 2	11.69	9.35	18.06
BO19SN6	XZ	PRK-CHO085	MYH 2	5.91	5.18	6.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	SFD-ORR291	MYH 2	5.09	5.39	9.44
BO19SN6	XZ	SPI-GUK000	MYH 2	7.83	4.69	9.88
BO19SN6	XZ	TAB-DAY-TR	MYH 2	8.47	10.24	11.55
BO19SN6	XZ	WES-PTS315	MYH 2	8.83	9.24	11.42
BO19SN6	XZ	WHI-DEL000	MYH 2	6.02	6.14	8.86
BO19SN6	XZ	WHI-DWN180	MYH 2	7.84	6.97	8.98
BO19SN6	XZ	CAP-FOR000	MYH 3	4.74	4.22	8.10
BO19SN6	XZ	CHI-CHY29W	MYH 3	9.21	9.39	12.43
BO19SN6	XZ	CHI-TCU046N	MYH 3	2.84	2.56	7.57
BO19SN6	XZ	CHI-TCU112-N	MYH 3	2.43	1.95	9.56
BO19SN6	XZ	CHI-TCU118-N	MYH 3	3.44	3.48	13.11
BO19SN6	XZ	FRI-TMZ270	MYH 3	9.88	9.64	7.53
BO19SN6	XZ	IMP-ELC2-140	MYH 3	8.34	9.06	14.41
BO19SN6	XZ	IMP-ELC11-140	MYH 3	7.23	8.95	16.26
BO19SN6	XZ	IMP-SAH270	MYH 3	8.52	10.40	13.88
BO19SN6	XZ	KOC-AMB090	MYH 3	16.71	15.01	13.44
BO19SN6	XZ	KOC-GBZ270	MYH 3	2.76	2.60	7.44
BO19SN6	XZ	KOC-IZM090	MYH 3	6.88	7.57	18.75
BO19SN6	XZ	LAN-LUC000	MYH 3	4.70	5.83	11.44
BO19SN6	XZ	LAN-YER360	MYH 3	5.84	4.78	13.99
BO19SN6	XZ	LOM-A02133	MYH 3	12.24	11.59	23.77
BO19SN6	XZ	LOM-G01000	MYH 3	5.57	4.62	5.06
BO19SN6	XZ	LOM-G01090	MYH 3	5.93	5.77	16.89
BO19SN6	XZ	LOM-G02000	MYH 3	12.79	14.59	23.18
BO19SN6	XZ	LOM-TRI090	MYH 3	7.30	7.80	24.14
BO19SN6	XZ	MAM-LUL090	MYH 3	12.00	13.00	19.37
BO19SN6	XZ	NOR-PAC265	MYH 3	9.56	8.58	11.12
BO19SN6	XZ	NOR-PKC090	MYH 3	14.60	15.17	14.35
BO19SN6	XZ	NOR-WIL180	MYH 3	7.99	7.97	10.22
BO19SN6	XZ	NPAL-MVH045	MYH 3	7.64	7.08	19.86
BO19SN6	XZ	NPAL-NPS300	MYH 3	9.10	8.65	8.94
BO19SN6	XZ	NPAL-WWT270	MYH 3	8.25	8.91	8.20
BO19SN6	XZ	SUP-IVW090	MYH 3	4.97	3.76	18.06
BO19SN6	XZ	SUP-IVW360	MYH 3	10.04	5.46	23.14
BO19SN6	XZ	SUP-KRN360	MYH 3	4.90	5.73	12.50
BO19SN6	XZ	SUP-POE360	MYH 3	5.74	4.94	15.08
BO19SN6	XZ	SUP-SUP045	MYH 3	8.69	7.95	12.44
BO19SN6	XZ	VIC-CPE045	MYH 3	20.64	20.12	19.65
BO19SN6	XZ	WHI-OR2010	MYH 3	7.57	7.38	9.36
BO19SN6	XZ	NOR-CNP106	MYH 3	11.62	12.13	18.18
BO19SN6	XZ	CHI-CHY29N	MYH 4	7.16	8.53	10.20
BO19SN6	XZ	CHI-CHY036W	MYH 4	17.29	16.65	26.71
BO19SN6	XZ	CHI-CHY41N	MYH 4	9.76	10.39	7.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	CHI-TCU45N	MYH 4	9.14	8.45	9.82
BO19SN6	XZ	CHI-TCU45W	MYH 4	10.85	11.76	9.96
BO19SN6	XZ	CHI-TCU51N	MYH 4	8.44	7.98	13.57
BO19SN6	XZ	COA-PLE135	MYH 4	8.65	8.82	13.15
BO19SN6	XZ	IMP-BRA225	MYH 4	2.75	2.09	13.56
BO19SN6	XZ	IMP-BRA315	MYH 4	6.00	5.76	10.60
BO19SN6	XZ	IMP-ECC002	MYH 4	12.65	10.70	17.89
BO19SN6	XZ	IMP-ELC4-140	MYH 4	19.12	18.86	31.06
BO19SN6	XZ	IRP-STU000	MYH 4	8.00	9.27	17.70
BO19SN6	XZ	KOB-NIS000	MYH 4	9.10	9.02	13.82
BO19SN6	XZ	KOB-NIS090	MYH 4	18.03	18.78	10.93
BO19SN6	XZ	KOB-SHI000	MYH 4	10.60	9.62	20.16
BO19SN6	XZ	KOC-ARC090	MYH 4	3.66	3.17	8.35
BO19SN6	XZ	LOM-G02090	MYH 4	16.66	16.18	25.18
BO19SN6	XZ	LOM-G03000	MYH 4	10.71	8.81	10.49
BO19SN6	XZ	LOM-HDA255	MYH 4	14.33	13.24	12.06
BO19SN6	XZ	LOM-SVL360	MYH 4	5.48	4.37	16.83
BO19SN6	XZ	MOR-G06090	MYH 4	10.13	9.57	21.80
BO19SN6	XZ	MOR-HAL240	MYH 4	15.80	16.57	15.09
BO19SN6	XZ	NOR-KAT090	MYH 4	9.92	12.59	11.70
BO19SN6	XZ	NOR-SCR090	MYH 4	9.03	7.47	8.32
BO19SN6	XZ	NOR-STN020	MYH 4	10.64	11.41	10.09
BO19SN6	XZ	NPAL-WWT180	MYH 4	12.40	12.16	8.61
BO19SN6	XZ	SUP-POE270	MYH 4	7.17	9.62	15.74
BO19SN6	XZ	WES-PTS225	MYH 4	7.05	6.86	10.48
BO19SN6	XZ	WHI-BIR180	MYH 4	10.77	11.79	8.65
BO19SN6	XZ	WHI-EJS048	MYH 4	6.48	6.86	7.48
BO19SN6	XZ	CAP-RIO270	MYH 5	14.73	14.01	25.48
BO19SN6	XZ	CAP-RIO360	MYH 5	7.68	7.94	18.61
BO19SN6	XZ	CHI-TCU046W	MYH 5	5.38	3.83	7.69
BO19SN6	XZ	CHI-TCU061N	MYH 5	6.32	7.00	18.60
BO19SN6	XZ	CHI-TCU74N	MYH 5	13.62	14.73	32.58
BO19SN6	XZ	CHI-TCU112-W	MYH 5	2.61	2.50	7.99
BO19SN6	XZ	CHI-TCU123-W	MYH 5	8.80	9.58	24.16
BO19SN6	XZ	CHI-TCU141-E	MYH 5	4.52	3.12	15.26
BO19SN6	XZ	CHI-WNTN	MYH 5	19.28	21.52	13.85
BO19SN6	XZ	COA-Z14000	MYH 5	13.20	13.32	23.18
BO19SN6	XZ	IMP-AER045	MYH 5	8.62	7.79	26.90
BO19SN6	XZ	IMP-ELC3-230	MYH 5	3.72	4.58	9.88
BO19SN6	XZ	IMP-ELC11-230	MYH 5	5.90	5.96	10.28
BO19SN6	XZ	IMP-ELCD-360	MYH 5	22.94	23.93	25.47
BO19SN6	XZ	KOC-AMB000	MYH 5	6.64	8.11	11.67
BO19SN6	XZ	LAN-CLVTR	MYH 5	19.01	20.32	23.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	LAN-JOS090	MYH 5	15.40	16.54	27.74
BO19SN6	XZ	LOM-CYC285	MYH 5	18.16	16.37	18.48
BO19SN6	XZ	LOM-GOF090	MYH 5	9.01	8.05	26.23
BO19SN6	XZ	LOM-HDA165	MYH 5	10.70	9.87	13.55
BO19SN6	XZ	LOM-SAR000	MYH 5	19.51	20.32	22.67
BO19SN6	XZ	LOM-SAR090	MYH 5	5.22	5.01	11.83
BO19SN6	XZ	NOR-KAT000	MYH 5	13.91	10.57	17.38
BO19SN6	XZ	NOR-LOS000	MYH 5	15.42	16.79	27.60
BO19SN6	XZ	NOR-MU2035	MYH 5	7.25	5.31	13.22
BO19SN6	XZ	NOR-STM090	MYH 5	13.83	11.67	18.32
BO19SN6	XZ	NPAL-MVH135	MYH 5	10.72	10.08	24.82
BO19SN6	XZ	SUP-ELC090	MYH 5	4.26	5.45	18.97
BO19SN6	XZ	SUP-PTS315	MYH 5	15.54	13.71	20.27
BO19SN6	XZ	SUP-SUP135	MYH 5	8.85	9.14	14.28
BO19SN6	XZ	CAP-PET000	MYH 6	18.10	18.47	17.49
BO19SN6	XZ	CHI-CHY025W	MYH 6	14.39	11.63	28.31
BO19SN6	XZ	CHI-CHY034-N	MYH 6	10.51	10.77	22.39
BO19SN6	XZ	CHI-TCU038N	MYH 6	12.19	7.34	17.82
BO19SN6	XZ	CHI-TCU038W	MYH 6	4.46	5.13	11.39
BO19SN6	XZ	CHI-TCU048N	MYH 6	6.61	5.74	13.28
BO19SN6	XZ	CHI-TCU49W	MYH 6	7.31	9.21	16.18
BO19SN6	XZ	CHI-TCU51W	MYH 6	6.81	4.84	16.96
BO19SN6	XZ	CHI-TCU95N	MYH 6	5.66	6.34	10.76
BO19SN6	XZ	CHI-TCU104-N	MYH 6	2.74	2.87	9.81
BO19SN6	XZ	CHI-TCU106-W	MYH 6	8.02	6.80	15.95
BO19SN6	XZ	CHI-TCU107-N	MYH 6	7.54	7.76	16.51
BO19SN6	XZ	COY-G06230	MYH 6	16.33	15.30	17.04
BO19SN6	XZ	IMP-E10050	MYH 6	2.70	3.00	11.27
BO19SN6	XZ	IMP-ELC3-140	MYH 6	12.37	13.05	12.67
BO19SN6	XZ	IMP-ELC5-140	MYH 6	9.48	7.46	14.16
BO19SN6	XZ	IMP-ELC7-140	MYH 6	15.06	12.06	21.82
BO19SN6	XZ	IMP-ELC8-230	MYH 6	8.15	9.12	16.73
BO19SN6	XZ	IMP-HVP225	MYH 6	9.85	8.97	14.77
BO19SN6	XZ	KOC-DZC270	MYH 6	16.19	14.93	24.46
BO19SN6	XZ	LOM-BRN090	MYH 6	12.37	16.79	20.24
BO19SN6	XZ	LOM-COR090	MYH 6	12.04	11.88	25.11
BO19SN6	XZ	LOM-G03090	MYH 6	13.28	11.13	28.63
BO19SN6	XZ	LOM-HCH180	MYH 6	14.79	15.10	19.00
BO19SN6	XZ	NAH-S1010	MYH 6	7.03	6.93	13.80
BO19SN6	XZ	NAH-S1280	MYH 6	8.04	7.14	15.69
BO19SN6	XZ	NOR-LOS270	MYH 6	11.06	10.80	12.07
BO19SN6	XZ	NOR-PAC175	MYH 6	7.02	7.13	8.55
BO19SN6	XZ	SUP-ELC000	MYH 6	15.14	16.68	17.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	WES-WSM090	MYH 6	10.64	9.80	24.85
BO19SN6	XZ	CHI-CHY002-N	MYH 7	7.84	5.28	11.44
BO19SN6	XZ	CHI-CHY024W	MYH 7	16.65	18.74	14.28
BO19SN6	XZ	CHI-CHY104-E	MYH 7	10.90	9.04	22.83
BO19SN6	XZ	CHI-TCU029N	MYH 7	5.79	7.94	9.97
BO19SN6	XZ	CHI-TCU036N	MYH 7	5.09	5.32	13.17
BO19SN6	XZ	CHI-TCU039N	MYH 7	7.18	6.85	18.06
BO19SN6	XZ	CHI-TCU039W	MYH 7	6.43	7.92	26.10
BO19SN6	XZ	CHI-TCU040N	MYH 7	8.12	7.57	10.83
BO19SN6	XZ	CHI-TCU040W	MYH 7	4.67	6.30	11.15
BO19SN6	XZ	CHI-TCU055N	MYH 7	8.68	8.75	18.51
BO19SN6	XZ	CHI-TCU064N	MYH 7	7.03	4.10	12.80
BO19SN6	XZ	CHI-TCU70W	MYH 7	9.53	8.70	12.21
BO19SN6	XZ	CHI-TCU109-N	MYH 7	10.33	10.01	28.50
BO19SN6	XZ	CHI-TCU109-W	MYH 7	9.07	10.86	37.78
BO19SN6	XZ	CHI-TCU115-W	MYH 7	2.95	2.50	11.65
BO19SN6	XZ	CHI-TCU117-N	MYH 7	5.57	5.99	42.86
BO19SN6	XZ	IMP-ELC8-140	MYH 7	12.20	11.39	17.07
BO19SN6	XZ	IMP-HVP315	MYH 7	4.82	5.89	18.29
BO19SN6	XZ	IRP-STU270	MYH 7	21.52	19.46	29.93
BO19SN6	XZ	KOC-GBZ000	MYH 7	5.54	4.21	9.95
BO19SN6	XZ	LAN-YER270	MYH 7	13.98	16.54	36.20
BO19SN6	XZ	LOM-A02043	MYH 7	18.79	19.62	16.73
BO19SN6	XZ	LOM-BRN000	MYH 7	19.14	18.99	18.21
BO19SN6	XZ	LOM-LGP090	MYH 7	11.73	11.44	32.44
BO19SN6	XZ	MOR-CYC195	MYH 7	15.50	15.79	15.18
BO19SN6	XZ	NOR-LDM334	MYH 7	17.33	16.39	29.89
BO19SN6	XZ	NOR-ORR090	MYH 7	16.50	15.81	23.75
BO19SN6	XZ	NOR-ORR360	MYH 7	29.71	28.37	31.09
BO19SN6	XZ	NOR-PKC360	MYH 7	10.76	11.19	13.54
BO19SN6	XZ	SFD-PCD254	MYH 7	15.01	14.56	28.92
BO19SN6	XZ	CHI-CHY006-E	MYH 8	13.29	15.08	34.43
BO19SN6	XZ	CHI-CHY092-E	MYH 8	8.56	6.98	12.88
BO19SN6	XZ	CHI-CHY104-N	MYH 8	11.22	11.43	19.38
BO19SN6	XZ	CHI-TCU054W	MYH 8	6.26	5.00	15.55
BO19SN6	XZ	CHI-TCU059N	MYH 8	15.34	15.14	23.74
BO19SN6	XZ	CHI-TCU059W	MYH 8	10.85	8.88	21.58
BO19SN6	XZ	CHI-TCU063W	MYH 8	9.03	10.56	18.88
BO19SN6	XZ	CHI-TCU072N	MYH 8	34.40	32.73	20.00
BO19SN6	XZ	CHI-TCU82W	MYH 8	11.21	9.39	13.79
BO19SN6	XZ	CHI-TCU110-N	MYH 8	18.93	17.09	32.16
BO19SN6	XZ	CHI-TCU111-W	MYH 8	11.56	12.16	11.24
BO19SN6	XZ	CHI-TCU117-W	MYH 8	9.31	10.58	20.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	CHI-TCU136-E	MYH 8	6.89	6.51	12.98
BO19SN6	XZ	DZC-BOL000	MYH 8	16.00	16.53	27.59
BO19SN6	XZ	KOC-DZC180	MYH 8	9.69	11.22	20.87
BO19SN6	XZ	LOM-COR000	MYH 8	22.28	24.62	18.45
BO19SN6	XZ	NOR-MUL009	MYH 8	15.31	15.82	42.18
BO19SN6	XZ	NOR-PUL104	MYH 8	24.31	23.85	16.37
BO19SN6	XZ	IMP-ELC3-140	MYH 8	16.21	18.01	18.99
BO19SN6	XZ	IMP-ELC3-230	MYH 8	6.70	7.90	15.34
BO19SN6	XZ	IRP-STU270	MYH 8	24.72	22.82	33.22
BO19SN6	XZ	NPAL-MVH135	MYH 8	23.06	22.53	42.58
BO19SN6	XZ	SUP-ELC000	MYH 8	17.84	18.53	24.86
BO19SN6	XZ	SUP-ELC090	MYH 8	7.30	8.99	24.01
BO19SN6	XZ	CAP-RIO270	MYH 8	18.80	18.95	29.40
BO19SN6	XZ	CAP-RIO360	MYH 8	12.00	11.02	26.36
BO19SN6	XZ	LAN-CLVTR	MYH 8	28.69	29.52	26.39
BO19SN6	XZ	LAN-YER270	MYH 8	16.74	19.41	39.07
BO19SN6	XZ	KOC-DZC270	MYH 8	25.18	22.10	29.41
BO19SN6	XZ	KOC-GBZ000	MYH 8	7.75	6.02	11.73
BO19SN6	XZ	CHI-TCU036W	MYH 9	7.42	8.16	12.16
BO19SN6	XZ	CHI-TCU49N	MYH 9	13.31	11.97	15.92
BO19SN6	XZ	CHI-TCU70N	MYH 9	10.93	10.42	17.25
BO19SN6	XZ	CHI-TCU76N	MYH 9	26.15	26.37	30.09
BO19SN6	XZ	CHI-TCU76W	MYH 9	11.23	9.15	18.71
BO19SN6	XZ	CHI-TCU079-W	MYH 9	13.82	10.11	40.84
BO19SN6	XZ	CHI-TCU95W	MYH 9	10.03	8.79	8.79
BO19SN6	XZ	CHI-TCU103-W	MYH 9	5.26	4.65	11.10
BO19SN6	XZ	CHI-TCU120-W	MYH 9	16.88	21.01	39.15
BO19SN6	XZ	CHI-TCU129-W	MYH 9	19.35	17.22	27.08
BO19SN6	XZ	COA-PLE045	MYH 9	21.27	19.02	21.93
BO19SN6	XZ	DZC-BOL090	MYH 9	19.57	19.24	18.21
BO19SN6	XZ	DZC-DZC180	MYH 9	9.55	11.53	18.75
BO19SN6	XZ	ERZ-ERZEW	MYH 9	24.29	24.33	22.65
BO19SN6	XZ	KOC-YAR330	MYH 9	15.86	16.07	29.78
BO19SN6	XZ	LOM-HSP000	MYH 9	18.74	18.29	31.70
BO19SN6	XZ	LOM-WVC270	MYH 9	13.61	13.71	31.98
BO19SN6	XZ	NOR-CNP196	MYH 9	9.38	10.04	28.25
BO19SN6	XZ	NOR-LDM064	MYH 9	15.37	15.19	23.63
BO19SN6	XZ	NOR-MUL279	MYH 9	31.48	32.61	39.00
BO19SN6	XZ	NOR-SAT180	MYH 9	27.50	26.29	33.88
BO19SN6	XZ	IMP-ELC3-140	MYH 9	18.43	20.19	22.56
BO19SN6	XZ	IMP-HVP315	MYH 9	6.91	7.31	21.95
BO19SN6	XZ	IRP-STU270	MYH 9	25.95	25.15	38.13
BO19SN6	XZ	SUP-ELC000	MYH 9	18.71	19.20	28.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	LOM-BRN000	MYH 9	21.32	22.35	19.60
BO19SN6	XZ	LAN-YER270	MYH 9	19.25	21.85	41.09
BO19SN6	XZ	KOC-DZC180	MYH 9	8.85	10.66	23.19
BO19SN6	XZ	KOC-GBZ000	MYH 9	9.49	7.54	13.31
BO19SN6	XZ	DZC-BOL000	MYH 9	17.54	18.18	30.53
BO19SN6	XZ	CHI-CHY28N	MYH 10	18.44	18.78	26.08
BO19SN6	XZ	CHI-TCU067N	MYH 10	14.44	15.46	28.79
BO19SN6	XZ	CHI-TCU071N	MYH 10	11.41	10.90	16.96
BO19SN6	XZ	CHI-TCU101-W	MYH 10	8.33	6.03	38.44
BO19SN6	XZ	CHI-TCU110-W	MYH 10	13.34	15.47	52.12
BO19SN6	XZ	CHI-TCU128-N	MYH 10	10.76	8.40	18.39
BO19SN6	XZ	CHI-WGK-E	MYH 10	18.10	14.72	26.38
BO19SN6	XZ	CHI-WNTE	MYH 10	11.23	10.63	14.54
BO19SN6	XZ	GAZ-KAR000	MYH 10	15.95	17.86	24.30
BO19SN6	XZ	IMP-ELC6-140	MYH 10	13.28	13.75	35.02
BO19SN6	XZ	KOB-TAK000	MYH 10	16.48	15.98	38.14
BO19SN6	XZ	KOC-YAR060	MYH 10	18.03	15.81	24.15
BO19SN6	XZ	IMP-ECC092	MYH 10	10.33	9.14	28.82
BO19SN6	XZ	NOR-WPI316	MYH 10	12.18	12.73	24.90
BO19SN6	XZ	IMP-ELC3-140	MYH 10	20.43	21.68	26.37
BO19SN6	XZ	IRP-STU270	MYH 10	27.23	26.53	44.46
BO19SN6	XZ	LOM-G03090	MYH 10	26.23	25.46	40.79
BO19SN6	XZ	LOM-BRN000	MYH 10	22.46	23.88	20.77
BO19SN6	XZ	LOM-HSP000	MYH 10	21.65	21.22	36.80
BO19SN6	XZ	LAN-YER270	MYH 10	22.05	24.36	43.99
BO19SN6	XZ	NOR-ORR090	MYH 10	22.80	21.43	37.09
BO19SN6	XZ	NOR-ORR360	MYH 10	41.38	41.13	39.81
BO19SN6	XZ	NOR-MUL009	MYH 10	15.39	16.21	54.06
BO19SN6	XZ	NOR-MUL279	MYH 10	34.43	35.49	41.55
BO19SN6	XZ	NOR-CNP196	MYH 10	11.61	13.93	35.18
BO19SN6	XZ	NOR-SAT180	MYH 10	32.04	30.31	36.25
BO19SN6	XZ	KOC-DZC180	MYH 10	8.38	9.69	26.70
BO19SN6	XZ	KOC-GBZ000	MYH 10	11.17	8.98	13.92
BO19SN6	XZ	DZC-BOL000	MYH 10	18.73	19.43	32.25
BO19SN6	XZ	DZC-BOL090	MYH 10	20.84	20.51	20.69
BO19SN6	XZ	CHI-CHY28W	MYH 11	41.16	38.62	24.02
BO19SN6	XZ	CHI-CHY101W	MYH 11	20.88	15.99	25.89
BO19SN6	XZ	CHI-TCU063N	MYH 11	13.30	10.90	36.54
BO19SN6	XZ	CHI-TCU072W	MYH 11	18.55	17.77	30.24
BO19SN6	XZ	CHI-TCU74W	MYH 11	35.86	35.72	34.06
BO19SN6	XZ	CHI-TCU128-W	MYH 11	5.42	4.39	14.96
BO19SN6	XZ	CHI-WGK-N	MYH 11	37.82	37.27	42.09
BO19SN6	XZ	GAZ-KAR090	MYH 11	20.27	20.05	26.94



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	IMP-ECM000	MYH 11	15.13	15.77	21.26
BO19SN6	XZ	IMP-ELCD-270	MYH 11	15.21	16.10	16.57
BO19SN6	XZ	KOB-KJM090	MYH 11	29.57	29.63	36.60
BO19SN6	XZ	NOR-RRS318	MYH 11	17.43	18.33	33.85
BO19SN6	XZ	NPAL-NPS210	MYH 11	26.26	25.59	33.17
BO19SN6	XZ	GAZ-KAR000	MYH 11	20.34	22.15	22.99
BO19SN6	XZ	IMP-ECC092	MYH 11	11.81	9.26	29.77
BO19SN6	XZ	IRP-STU270	MYH 11	29.05	27.56	50.76
BO19SN6	XZ	COA-PLE045	MYH 11	29.42	25.97	33.52
BO19SN6	XZ	LOM-HSP000	MYH 11	24.69	24.29	42.11
BO19SN6	XZ	LOM-WVC270	MYH 11	19.61	17.42	30.46
BO19SN6	XZ	NOR-ORR360	MYH 11	46.18	45.62	42.71
BO19SN6	XZ	NOR-MUL009	MYH 11	17.43	16.13	59.92
BO19SN6	XZ	NOR-MUL279	MYH 11	37.75	38.32	43.01
BO19SN6	XZ	NOR-CNP196	MYH 11	14.70	17.09	42.86
BO19SN6	XZ	NOR-SAT180	MYH 11	36.03	34.35	38.14
BO19SN6	XZ	KOC-DZC180	MYH 11	12.83	13.22	28.98
BO19SN6	XZ	KOC-GBZ000	MYH 11	12.80	10.57	14.30
BO19SN6	XZ	KOC-YAR060	MYH 11	24.17	22.52	27.48
BO19SN6	XZ	DZC-DZC180	MYH 11	11.99	13.06	27.75
BO19SN6	XZ	DZC-BOL000	MYH 11	19.84	20.60	33.92
BO19SN6	XZ	DZC-BOL090	MYH 11	22.14	21.90	21.09
BO19SN6	XZ	CHI-TCU065N	MYH 12	57.96	52.59	66.93
BO19SN6	XZ	CHI-TCU067W	MYH 12	20.19	21.46	69.37
BO19SN6	XZ	CHI-TCU102-N	MYH 12	9.75	10.97	33.32
BO19SN6	XZ	IMP-ELC4-230	MYH 12	28.76	26.55	43.71
BO19SN6	XZ	KOC-SKR090	MYH 12	6.44	6.44	18.29
BO19SN6	XZ	NOR-NEW090	MYH 12	17.35	18.00	40.06
BO19SN6	XZ	NOR-PAR-L	MYH 12	38.73	37.14	32.82
BO19SN6	XZ	NOR-SCE288	MYH 12	26.13	23.33	22.80
BO19SN6	XZ	NOR-SEP360	MYH 12	11.23	10.71	23.17
BO19SN6	XZ	NOR-SYL090	MYH 12	24.81	24.72	59.58
BO19SN6	XZ	NOR-TAR360	MYH 12	28.93	27.22	26.64
BO19SN6	XZ	PRK-C02065	MYH 12	21.98	22.55	44.27
BO19SN6	XZ	GAZ-KAR090	MYH 12	23.70	23.29	28.50
BO19SN6	XZ	IMP-ECC092	MYH 12	14.10	11.25	31.07
BO19SN6	XZ	IMP-ELCD-270	MYH 12	17.35	18.37	16.20
BO19SN6	XZ	IRP-STU270	MYH 12	32.39	29.79	57.08
BO19SN6	XZ	LOM-BRN000	MYH 12	26.17	27.49	22.99
BO19SN6	XZ	LOM-WVC270	MYH 12	23.06	19.13	28.41
BO19SN6	XZ	LAN-YER270	MYH 12	28.46	31.21	50.98
BO19SN6	XZ	NOR-MUL009	MYH 12	20.54	18.79	64.24
BO19SN6	XZ	NOR-MUL279	MYH 12	40.53	40.40	44.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	XZ	NOR-CNP196	MYH 12	17.96	20.40	50.61
BO19SN6	XZ	NOR-WPI316	MYH 12	14.81	14.54	25.26
BO19SN6	XZ	NOR-SAT180	MYH 12	39.86	38.40	39.96
BO19SN6	XZ	NOR-RRS318	MYH 12	20.58	19.32	36.56
BO19SN6	XZ	KOC-DZC180	MYH 12	16.12	16.85	31.01
BO19SN6	XZ	KOC-GBZ000	MYH 12	14.39	12.39	14.65
BO19SN6	XZ	DZC-DZC180	MYH 12	14.45	15.01	33.16
BO19SN6	XZ	DZC-BOL000	MYH 12	20.90	22.09	35.56
BO19SN6	XZ	DZC-BOL090	MYH 12	23.62	23.46	21.49
BO19SN6	YZ	CAP-FOR090	MYH 1	2.31	2.30	9.45
BO19SN6	YZ	CHI-CHY010-N	MYH 1	5.43	5.92	7.48
BO19SN6	YZ	CHI-CHY41W	MYH 1	4.78	4.89	7.59
BO19SN6	YZ	CHI-CHY046N	MYH 1	3.73	4.67	14.36
BO19SN6	YZ	CHI-CHY047-E	MYH 1	3.09	2.57	8.10
BO19SN6	YZ	COA-CAK270	MYH 1	4.53	3.64	11.84
BO19SN6	YZ	COY-G06320	MYH 1	4.90	5.85	8.87
BO19SN6	YZ	FRI-TMZ000	MYH 1	5.29	4.68	9.63
BO19SN6	YZ	IMP-E12230	MYH 1	2.40	2.06	6.82
BO19SN6	YZ	IMP-SAH000	MYH 1	4.03	3.28	6.73
BO19SN6	YZ	IRP-BIS000	MYH 1	1.93	1.80	8.00
BO19SN6	YZ	KOC-IZM180	MYH 1	3.60	3.83	9.14
BO19SN6	YZ	LAN-ABY090	MYH 1	3.10	2.52	8.34
BO19SN6	YZ	LAN-DSP000	MYH 1	5.74	3.96	7.14
BO19SN6	YZ	LIV-DVD246	MYH 1	2.53	2.55	6.01
BO19SN6	YZ	LOM-BRK090	MYH 1	3.78	4.32	10.80
BO19SN6	YZ	LOM-CLD285	MYH 1	4.14	3.53	7.75
BO19SN6	YZ	LOM-GGV337	MYH 1	3.92	4.03	4.17
BO19SN6	YZ	NOR-CWC270	MYH 1	7.41	5.71	11.59
BO19SN6	YZ	NOR-LOS090	MYH 1	5.89	4.74	4.96
BO19SN6	YZ	NOR-LOS360	MYH 1	7.19	7.25	10.52
BO19SN6	YZ	PRK-CHO355	MYH 1	3.90	4.13	3.89
BO19SN6	YZ	PRK-TMB205	MYH 1	3.30	3.78	7.04
BO19SN6	YZ	SUP-PLS135	MYH 1	3.01	3.82	11.00
BO19SN6	YZ	TAB-DAY-LN	MYH 1	5.68	3.97	10.96
BO19SN6	YZ	VIC-CPE315	MYH 1	4.79	4.43	5.11
BO19SN6	YZ	WHI-ALH180	MYH 1	5.90	5.25	9.33
BO19SN6	YZ	WHI-GRN180	MYH 1	6.36	7.12	8.88
BO19SN6	YZ	WHI-OBR360	MYH 1	3.44	4.17	7.12
BO19SN6	YZ	CHI-TCU141-N	MYH 2	1.84	2.05	8.12
BO19SN6	YZ	COA-PV1090	MYH 2	3.63	4.10	11.34
BO19SN6	YZ	COA-Z14090	MYH 2	6.56	6.81	16.11
BO19SN6	YZ	COY-G02140	MYH 2	5.07	4.95	13.78
BO19SN6	YZ	COY-G03140	MYH 2	4.11	4.39	11.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	IMP-AER315	MYH 2	5.67	5.64	8.80
BO19SN6	YZ	IMP-DLT262	MYH 2	7.00	7.17	10.23
BO19SN6	YZ	KOB-KAK090	MYH 2	5.43	8.03	13.81
BO19SN6	YZ	KOB-SHI090	MYH 2	7.01	7.89	9.91
BO19SN6	YZ	LAN-CLVLN	MYH 2	5.91	7.93	8.62
BO19SN6	YZ	LAN-JOS000	MYH 2	7.77	6.48	20.71
BO19SN6	YZ	LOM-CAP090	MYH 2	13.07	10.38	12.58
BO19SN6	YZ	LOM-GGV067	MYH 2	4.42	4.26	12.19
BO19SN6	YZ	LOM-HSP090	MYH 2	4.38	4.10	11.41
BO19SN6	YZ	LOM-SFO000	MYH 2	4.58	4.15	12.70
BO19SN6	YZ	LOM-SFO090	MYH 2	6.67	6.17	12.78
BO19SN6	YZ	LOM-WAH000	MYH 2	7.94	8.92	10.21
BO19SN6	YZ	MAM-LUL000	MYH 2	5.33	5.02	8.12
BO19SN6	YZ	MOR-AND250	MYH 2	2.85	3.45	5.13
BO19SN6	YZ	MOR-AND340	MYH 2	9.18	8.51	11.65
BO19SN6	YZ	NOR-CHL160	MYH 2	7.75	7.60	10.62
BO19SN6	YZ	NOR-CWC180	MYH 2	5.25	3.96	15.01
BO19SN6	YZ	NOR-SAT090	MYH 2	7.47	6.86	19.23
BO19SN6	YZ	NPAL-DSP000	MYH 2	9.20	8.96	14.44
BO19SN6	YZ	PRK-CHO085	MYH 2	4.24	4.01	9.73
BO19SN6	YZ	SFD-ORR291	MYH 2	4.32	4.22	10.23
BO19SN6	YZ	SPI-GUK000	MYH 2	3.93	4.86	10.91
BO19SN6	YZ	TAB-DAY-TR	MYH 2	7.78	9.22	9.28
BO19SN6	YZ	WES-PTS315	MYH 2	8.21	7.62	10.41
BO19SN6	YZ	WHI-DEL000	MYH 2	5.36	5.11	10.16
BO19SN6	YZ	WHI-DWN180	MYH 2	8.39	8.31	10.77
BO19SN6	YZ	CAP-FOR000	MYH 3	2.81	2.32	8.22
BO19SN6	YZ	CHI-CHY29W	MYH 3	8.08	7.79	16.62
BO19SN6	YZ	CHI-TCU046N	MYH 3	2.31	2.45	6.31
BO19SN6	YZ	CHI-TCU112-N	MYH 3	1.48	1.84	6.22
BO19SN6	YZ	CHI-TCU118-N	MYH 3	4.54	3.14	7.24
BO19SN6	YZ	FRI-TMZ270	MYH 3	8.32	7.88	9.64
BO19SN6	YZ	IMP-ELC2-140	MYH 3	8.32	6.15	14.36
BO19SN6	YZ	IMP-ELC11-140	MYH 3	8.75	7.11	13.06
BO19SN6	YZ	IMP-SAH270	MYH 3	8.51	8.20	10.71
BO19SN6	YZ	KOC-AMB090	MYH 3	7.89	5.37	14.19
BO19SN6	YZ	KOC-GBZ270	MYH 3	2.98	2.43	8.05
BO19SN6	YZ	KOC-IZM090	MYH 3	6.92	7.38	13.10
BO19SN6	YZ	LAN-LUC000	MYH 3	7.76	8.19	13.61
BO19SN6	YZ	LAN-YER360	MYH 3	2.79	2.52	16.78
BO19SN6	YZ	LOM-A02133	MYH 3	8.85	8.47	24.12
BO19SN6	YZ	LOM-G01000	MYH 3	3.47	3.27	4.53
BO19SN6	YZ	LOM-G01090	MYH 3	5.91	6.18	13.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	LOM-G02000	MYH 3	14.79	13.25	20.36
BO19SN6	YZ	LOM-TRI090	MYH 3	6.10	6.45	12.68
BO19SN6	YZ	MAM-LUL090	MYH 3	11.35	9.81	18.98
BO19SN6	YZ	NOR-PAC265	MYH 3	7.56	6.34	11.91
BO19SN6	YZ	NOR-PKC090	MYH 3	11.22	11.20	13.49
BO19SN6	YZ	NOR-WIL180	MYH 3	7.62	7.03	14.37
BO19SN6	YZ	NPAL-MVH045	MYH 3	6.26	6.46	21.50
BO19SN6	YZ	NPAL-NPS300	MYH 3	5.00	5.03	9.45
BO19SN6	YZ	NPAL-WWT270	MYH 3	11.18	12.46	7.34
BO19SN6	YZ	SUP-IVW090	MYH 3	4.49	3.30	10.74
BO19SN6	YZ	SUP-IVW360	MYH 3	7.62	8.10	14.76
BO19SN6	YZ	SUP-KRN360	MYH 3	3.43	3.82	12.58
BO19SN6	YZ	SUP-POE360	MYH 3	7.11	7.07	10.79
BO19SN6	YZ	SUP-SUP045	MYH 3	9.89	10.30	13.35
BO19SN6	YZ	VIC-CPE045	MYH 3	12.06	14.40	18.64
BO19SN6	YZ	WHI-OR2010	MYH 3	9.09	9.83	10.27
BO19SN6	YZ	NOR-CNP106	MYH 3	10.12	9.87	10.10
BO19SN6	YZ	CHI-CHY29N	MYH 4	8.24	6.67	10.64
BO19SN6	YZ	CHI-CHY036W	MYH 4	12.95	11.95	17.08
BO19SN6	YZ	CHI-CHY41N	MYH 4	10.88	8.99	6.38
BO19SN6	YZ	CHI-TCU45N	MYH 4	8.35	7.87	10.42
BO19SN6	YZ	CHI-TCU45W	MYH 4	9.54	10.14	9.66
BO19SN6	YZ	CHI-TCU51N	MYH 4	5.60	4.36	10.12
BO19SN6	YZ	COA-PLE135	MYH 4	10.45	9.91	11.34
BO19SN6	YZ	IMP-BRA225	MYH 4	1.60	1.61	10.55
BO19SN6	YZ	IMP-BRA315	MYH 4	5.75	6.57	10.04
BO19SN6	YZ	IMP-ECC002	MYH 4	6.88	6.75	22.09
BO19SN6	YZ	IMP-ELC4-140	MYH 4	16.15	15.51	21.01
BO19SN6	YZ	IRP-STU000	MYH 4	5.92	5.40	13.94
BO19SN6	YZ	KOB-NIS000	MYH 4	7.22	10.46	10.56
BO19SN6	YZ	KOB-NIS090	MYH 4	12.76	11.70	12.51
BO19SN6	YZ	KOB-SHI000	MYH 4	7.70	7.50	15.94
BO19SN6	YZ	KOC-ARC090	MYH 4	2.17	1.93	6.17
BO19SN6	YZ	LOM-G02090	MYH 4	13.80	11.63	25.49
BO19SN6	YZ	LOM-G03000	MYH 4	6.43	5.96	7.59
BO19SN6	YZ	LOM-HDA255	MYH 4	11.10	11.22	12.51
BO19SN6	YZ	LOM-SVL360	MYH 4	5.40	4.19	17.66
BO19SN6	YZ	MOR-G06090	MYH 4	11.25	10.86	18.68
BO19SN6	YZ	MOR-HAL240	MYH 4	14.41	11.87	15.49
BO19SN6	YZ	NOR-KAT090	MYH 4	12.80	14.34	14.80
BO19SN6	YZ	NOR-SCR090	MYH 4	6.82	5.69	7.89
BO19SN6	YZ	NOR-STN020	MYH 4	11.37	9.98	8.19
BO19SN6	YZ	NPAL-WWT180	MYH 4	9.90	8.11	8.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	SUP-POE270	MYH 4	10.22	6.67	12.62
BO19SN6	YZ	WES-PTS225	MYH 4	11.62	12.16	9.26
BO19SN6	YZ	WHI-BIR180	MYH 4	13.37	13.78	10.00
BO19SN6	YZ	WHI-EJS048	MYH 4	6.76	6.30	8.69
BO19SN6	YZ	CAP-RIO270	MYH 5	12.53	12.44	24.76
BO19SN6	YZ	CAP-RIO360	MYH 5	8.58	8.69	17.73
BO19SN6	YZ	CHI-TCU046W	MYH 5	3.07	3.21	8.07
BO19SN6	YZ	CHI-TCU061N	MYH 5	3.63	6.03	8.59
BO19SN6	YZ	CHI-TCU74N	MYH 5	12.87	11.62	19.92
BO19SN6	YZ	CHI-TCU112-W	MYH 5	1.85	1.94	6.32
BO19SN6	YZ	CHI-TCU123-W	MYH 5	7.11	5.74	23.51
BO19SN6	YZ	CHI-TCU141-E	MYH 5	2.30	2.01	7.42
BO19SN6	YZ	CHI-WNTN	MYH 5	10.44	11.55	13.53
BO19SN6	YZ	COA-Z14000	MYH 5	13.97	14.72	21.91
BO19SN6	YZ	IMP-AER045	MYH 5	5.65	6.98	22.65
BO19SN6	YZ	IMP-ELC3-230	MYH 5	4.31	4.01	8.74
BO19SN6	YZ	IMP-ELC11-230	MYH 5	5.37	6.23	19.22
BO19SN6	YZ	IMP-ELCD-360	MYH 5	18.93	20.50	26.46
BO19SN6	YZ	KOC-AMB000	MYH 5	8.33	6.64	11.77
BO19SN6	YZ	LAN-CLVTR	MYH 5	16.89	17.38	29.54
BO19SN6	YZ	LAN-JOS090	MYH 5	12.88	13.40	19.87
BO19SN6	YZ	LOM-CYC285	MYH 5	9.65	8.10	10.66
BO19SN6	YZ	LOM-GOF090	MYH 5	6.35	6.66	26.21
BO19SN6	YZ	LOM-HDA165	MYH 5	8.35	6.62	15.60
BO19SN6	YZ	LOM-SAR000	MYH 5	14.78	15.16	18.99
BO19SN6	YZ	LOM-SAR090	MYH 5	4.62	4.82	11.01
BO19SN6	YZ	NOR-KAT000	MYH 5	11.46	11.45	17.45
BO19SN6	YZ	NOR-LOS000	MYH 5	19.65	21.90	18.86
BO19SN6	YZ	NOR-MU2035	MYH 5	5.21	4.63	11.77
BO19SN6	YZ	NOR-STM090	MYH 5	6.79	6.82	14.71
BO19SN6	YZ	NPAL-MVH135	MYH 5	7.72	8.60	20.03
BO19SN6	YZ	SUP-ELC090	MYH 5	4.33	5.24	14.72
BO19SN6	YZ	SUP-PTS315	MYH 5	11.44	8.25	22.89
BO19SN6	YZ	SUP-SUP135	MYH 5	9.12	10.60	12.79
BO19SN6	YZ	CAP-PET000	MYH 6	17.61	17.50	15.82
BO19SN6	YZ	CHI-CHY025W	MYH 6	5.79	6.14	16.57
BO19SN6	YZ	CHI-CHY034-N	MYH 6	10.37	10.59	19.45
BO19SN6	YZ	CHI-TCU038N	MYH 6	4.97	5.17	14.23
BO19SN6	YZ	CHI-TCU038W	MYH 6	4.35	3.00	8.48
BO19SN6	YZ	CHI-TCU048N	MYH 6	4.89	4.53	5.80
BO19SN6	YZ	CHI-TCU49W	MYH 6	5.57	4.18	18.51
BO19SN6	YZ	CHI-TCU51W	MYH 6	4.83	4.80	11.16
BO19SN6	YZ	CHI-TCU95N	MYH 6	5.81	4.31	11.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	CHI-TCU104-N	MYH 6	1.72	1.96	8.76
BO19SN6	YZ	CHI-TCU106-W	MYH 6	5.02	3.51	8.60
BO19SN6	YZ	CHI-TCU107-N	MYH 6	7.03	7.84	27.30
BO19SN6	YZ	COY-G06230	MYH 6	11.38	10.85	17.18
BO19SN6	YZ	IMP-E10050	MYH 6	3.13	4.10	9.31
BO19SN6	YZ	IMP-ELC3-140	MYH 6	12.05	12.49	15.00
BO19SN6	YZ	IMP-ELC5-140	MYH 6	9.42	11.80	14.24
BO19SN6	YZ	IMP-ELC7-140	MYH 6	9.60	8.41	16.72
BO19SN6	YZ	IMP-ELC8-230	MYH 6	8.38	8.60	12.29
BO19SN6	YZ	IMP-HVP225	MYH 6	8.35	10.51	14.23
BO19SN6	YZ	KOC-DZC270	MYH 6	9.15	9.13	29.74
BO19SN6	YZ	LOM-BRN090	MYH 6	24.15	24.62	25.54
BO19SN6	YZ	LOM-COR090	MYH 6	15.73	14.84	20.84
BO19SN6	YZ	LOM-G03090	MYH 6	6.70	6.29	25.01
BO19SN6	YZ	LOM-HCH180	MYH 6	8.00	8.06	20.76
BO19SN6	YZ	NAH-S1010	MYH 6	9.60	9.52	17.66
BO19SN6	YZ	NAH-S1280	MYH 6	5.76	4.89	19.86
BO19SN6	YZ	NOR-LOS270	MYH 6	9.99	9.97	12.63
BO19SN6	YZ	NOR-PAC175	MYH 6	6.99	7.02	7.93
BO19SN6	YZ	SUP-ELC000	MYH 6	10.87	11.89	17.07
BO19SN6	YZ	WES-WSM090	MYH 6	11.13	10.96	20.22
BO19SN6	YZ	CHI-CHY002-N	MYH 7	3.39	4.22	9.45
BO19SN6	YZ	CHI-CHY024W	MYH 7	14.40	16.48	15.27
BO19SN6	YZ	CHI-CHY104-E	MYH 7	6.71	5.07	20.15
BO19SN6	YZ	CHI-TCU029N	MYH 7	3.04	3.06	7.32
BO19SN6	YZ	CHI-TCU036N	MYH 7	6.26	6.04	9.54
BO19SN6	YZ	CHI-TCU039N	MYH 7	6.25	6.01	15.15
BO19SN6	YZ	CHI-TCU039W	MYH 7	11.42	9.32	17.27
BO19SN6	YZ	CHI-TCU040N	MYH 7	3.54	4.27	7.41
BO19SN6	YZ	CHI-TCU040W	MYH 7	3.82	3.67	11.27
BO19SN6	YZ	CHI-TCU055N	MYH 7	5.38	6.25	13.24
BO19SN6	YZ	CHI-TCU064N	MYH 7	2.53	2.14	12.33
BO19SN6	YZ	CHI-TCU70W	MYH 7	12.43	12.68	10.75
BO19SN6	YZ	CHI-TCU109-N	MYH 7	8.25	7.61	13.68
BO19SN6	YZ	CHI-TCU109-W	MYH 7	6.61	4.49	14.06
BO19SN6	YZ	CHI-TCU115-W	MYH 7	2.91	2.66	8.84
BO19SN6	YZ	CHI-TCU117-N	MYH 7	3.23	3.06	19.71
BO19SN6	YZ	IMP-ELC8-140	MYH 7	8.95	8.13	15.62
BO19SN6	YZ	IMP-HVP315	MYH 7	3.97	4.68	16.77
BO19SN6	YZ	IRP-STU270	MYH 7	5.75	4.86	25.60
BO19SN6	YZ	KOC-GBZ000	MYH 7	6.63	6.78	6.42
BO19SN6	YZ	LAN-YER270	MYH 7	13.55	11.08	32.08
BO19SN6	YZ	LOM-A02043	MYH 7	20.33	19.18	19.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	LOM-BRN000	MYH 7	18.95	15.60	22.29
BO19SN6	YZ	LOM-LGP090	MYH 7	9.04	8.75	41.80
BO19SN6	YZ	MOR-CYC195	MYH 7	19.00	20.27	14.89
BO19SN6	YZ	NOR-LDM334	MYH 7	18.52	18.96	24.25
BO19SN6	YZ	NOR-ORR090	MYH 7	14.53	12.84	16.49
BO19SN6	YZ	NOR-ORR360	MYH 7	27.38	23.77	27.21
BO19SN6	YZ	NOR-PKC360	MYH 7	8.25	8.50	14.76
BO19SN6	YZ	SFD-PCD254	MYH 7	13.23	13.33	23.20
BO19SN6	YZ	CHI-CHY006-E	MYH 8	13.39	13.17	25.59
BO19SN6	YZ	CHI-CHY092-E	MYH 8	2.49	2.12	13.17
BO19SN6	YZ	CHI-CHY104-N	MYH 8	6.61	5.69	9.82
BO19SN6	YZ	CHI-TCU054W	MYH 8	4.73	4.08	11.49
BO19SN6	YZ	CHI-TCU059N	MYH 8	8.91	5.64	26.83
BO19SN6	YZ	CHI-TCU059W	MYH 8	7.06	8.24	21.04
BO19SN6	YZ	CHI-TCU063W	MYH 8	10.26	10.24	19.33
BO19SN6	YZ	CHI-TCU072N	MYH 8	30.18	30.11	15.15
BO19SN6	YZ	CHI-TCU82W	MYH 8	8.90	6.16	16.80
BO19SN6	YZ	CHI-TCU110-N	MYH 8	11.38	9.24	45.72
BO19SN6	YZ	CHI-TCU111-W	MYH 8	5.11	3.51	13.59
BO19SN6	YZ	CHI-TCU117-W	MYH 8	4.45	2.69	15.99
BO19SN6	YZ	CHI-TCU136-E	MYH 8	5.32	6.13	12.24
BO19SN6	YZ	DZC-BOL000	MYH 8	15.94	16.43	26.25
BO19SN6	YZ	KOC-DZC180	MYH 8	10.10	8.04	19.26
BO19SN6	YZ	LOM-COR000	MYH 8	22.89	21.76	12.18
BO19SN6	YZ	NOR-MUL009	MYH 8	11.14	12.77	36.38
BO19SN6	YZ	NOR-PUL104	MYH 8	23.30	20.35	15.58
BO19SN6	YZ	IMP-ELC3-140	MYH 8	16.12	14.81	16.09
BO19SN6	YZ	IMP-ELC3-230	MYH 8	7.39	6.75	11.27
BO19SN6	YZ	IRP-STU270	MYH 8	7.38	5.10	30.27
BO19SN6	YZ	NPAL-MVH135	MYH 8	13.21	12.21	34.87
BO19SN6	YZ	SUP-ELC000	MYH 8	17.82	16.35	20.48
BO19SN6	YZ	SUP-ELC090	MYH 8	10.95	7.48	19.51
BO19SN6	YZ	CAP-RIO270	MYH 8	18.18	18.48	29.80
BO19SN6	YZ	CAP-RIO360	MYH 8	10.44	10.46	25.58
BO19SN6	YZ	LAN-CLVTR	MYH 8	23.05	22.82	40.58
BO19SN6	YZ	LAN-YER270	MYH 8	16.25	14.16	37.05
BO19SN6	YZ	KOC-DZC270	MYH 8	14.55	13.79	31.01
BO19SN6	YZ	KOC-GBZ000	MYH 8	8.37	8.22	7.34
BO19SN6	YZ	CHI-TCU036W	MYH 9	4.64	4.28	10.46
BO19SN6	YZ	CHI-TCU49N	MYH 9	10.60	9.38	15.82
BO19SN6	YZ	CHI-TCU70N	MYH 9	10.23	11.48	14.21
BO19SN6	YZ	CHI-TCU76N	MYH 9	24.00	21.42	22.41
BO19SN6	YZ	CHI-TCU76W	MYH 9	6.87	9.06	16.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	CHI-TCU079-W	MYH 9	17.63	16.96	31.82
BO19SN6	YZ	CHI-TCU95W	MYH 9	7.16	10.58	11.30
BO19SN6	YZ	CHI-TCU103-W	MYH 9	3.45	3.05	10.58
BO19SN6	YZ	CHI-TCU120-W	MYH 9	10.64	8.02	15.47
BO19SN6	YZ	CHI-TCU129-W	MYH 9	12.74	13.44	20.38
BO19SN6	YZ	COA-PLE045	MYH 9	12.66	11.22	17.86
BO19SN6	YZ	DZC-BOL090	MYH 9	24.18	24.99	19.23
BO19SN6	YZ	DZC-DZC180	MYH 9	16.96	17.85	17.10
BO19SN6	YZ	ERZ-ERZEW	MYH 9	24.45	23.20	27.19
BO19SN6	YZ	KOC-YAR330	MYH 9	10.97	10.09	24.19
BO19SN6	YZ	LOM-HSP000	MYH 9	14.03	14.78	41.42
BO19SN6	YZ	LOM-WVC270	MYH 9	13.25	13.09	35.94
BO19SN6	YZ	NOR-CNP196	MYH 9	13.24	10.71	28.47
BO19SN6	YZ	NOR-LDM064	MYH 9	16.77	15.97	26.30
BO19SN6	YZ	NOR-MUL279	MYH 9	30.94	28.06	32.20
BO19SN6	YZ	NOR-SAT180	MYH 9	21.36	20.40	36.64
BO19SN6	YZ	IMP-ELC3-140	MYH 9	18.30	16.53	15.00
BO19SN6	YZ	IMP-HVP315	MYH 9	6.03	6.37	18.33
BO19SN6	YZ	IRP-STU270	MYH 9	11.29	8.67	35.20
BO19SN6	YZ	SUP-ELC000	MYH 9	21.39	18.38	22.90
BO19SN6	YZ	LOM-BRN000	MYH 9	23.31	20.98	26.52
BO19SN6	YZ	LAN-YER270	MYH 9	19.70	17.04	40.84
BO19SN6	YZ	KOC-DZC180	MYH 9	10.31	8.14	21.18
BO19SN6	YZ	KOC-GBZ000	MYH 9	9.40	9.51	7.99
BO19SN6	YZ	DZC-BOL000	MYH 9	18.18	19.03	28.77
BO19SN6	YZ	CHI-CHY28N	MYH 10	18.78	16.18	34.24
BO19SN6	YZ	CHI-TCU067N	MYH 10	15.52	17.87	21.28
BO19SN6	YZ	CHI-TCU071N	MYH 10	9.87	9.42	16.65
BO19SN6	YZ	CHI-TCU101-W	MYH 10	5.41	5.28	26.06
BO19SN6	YZ	CHI-TCU110-W	MYH 10	8.84	7.97	25.02
BO19SN6	YZ	CHI-TCU128-N	MYH 10	6.80	5.05	8.96
BO19SN6	YZ	CHI-WGK-E	MYH 10	9.63	5.67	30.94
BO19SN6	YZ	CHI-WNTE	MYH 10	9.77	10.39	15.93
BO19SN6	YZ	GAZ-KAR000	MYH 10	13.72	12.70	20.39
BO19SN6	YZ	IMP-ELC6-140	MYH 10	10.66	9.51	34.34
BO19SN6	YZ	KOB-TAK000	MYH 10	15.56	15.40	24.76
BO19SN6	YZ	KOC-YAR060	MYH 10	7.71	6.84	25.74
BO19SN6	YZ	IMP-ECC092	MYH 10	11.05	9.92	24.61
BO19SN6	YZ	NOR-WPI316	MYH 10	12.75	10.04	30.71
BO19SN6	YZ	IMP-ELC3-140	MYH 10	20.54	18.28	17.25
BO19SN6	YZ	IRP-STU270	MYH 10	15.45	13.25	39.97
BO19SN6	YZ	LOM-G03090	MYH 10	17.19	16.21	42.51
BO19SN6	YZ	LOM-BRN000	MYH 10	25.25	23.29	28.28



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	LOM-HSP000	MYH 10	15.78	16.45	43.65
BO19SN6	YZ	LAN-YER270	MYH 10	22.96	20.84	45.27
BO19SN6	YZ	NOR-ORR090	MYH 10	20.28	21.13	25.93
BO19SN6	YZ	NOR-ORR360	MYH 10	34.27	31.37	37.14
BO19SN6	YZ	NOR-MUL009	MYH 10	13.94	14.59	45.92
BO19SN6	YZ	NOR-MUL279	MYH 10	33.19	30.67	34.55
BO19SN6	YZ	NOR-CNP196	MYH 10	13.29	10.99	25.35
BO19SN6	YZ	NOR-SAT180	MYH 10	24.82	24.02	38.64
BO19SN6	YZ	KOC-DZC180	MYH 10	10.47	8.13	23.80
BO19SN6	YZ	KOC-GBZ000	MYH 10	10.37	10.79	8.68
BO19SN6	YZ	DZC-BOL000	MYH 10	19.90	21.01	30.35
BO19SN6	YZ	DZC-BOL090	MYH 10	25.60	26.59	21.04
BO19SN6	YZ	CHI-CHY28W	MYH 11	28.45	24.23	18.54
BO19SN6	YZ	CHI-CHY101W	MYH 11	9.64	6.80	16.84
BO19SN6	YZ	CHI-TCU063N	MYH 11	3.43	3.13	18.00
BO19SN6	YZ	CHI-TCU072W	MYH 11	13.73	14.31	30.98
BO19SN6	YZ	CHI-TCU74W	MYH 11	28.87	28.24	37.02
BO19SN6	YZ	CHI-TCU128-W	MYH 11	3.12	3.12	12.70
BO19SN6	YZ	CHI-WGK-N	MYH 11	23.94	21.85	41.23
BO19SN6	YZ	GAZ-KAR090	MYH 11	14.28	17.22	19.89
BO19SN6	YZ	IMP-ECM000	MYH 11	16.52	16.94	18.00
BO19SN6	YZ	IMP-ELCD-270	MYH 11	12.83	11.71	17.34
BO19SN6	YZ	KOB-KJM090	MYH 11	37.58	37.76	34.33
BO19SN6	YZ	NOR-RRS318	MYH 11	19.99	20.21	28.64
BO19SN6	YZ	NPAL-NPS210	MYH 11	20.66	19.32	31.90
BO19SN6	YZ	GAZ-KAR000	MYH 11	18.27	17.78	20.54
BO19SN6	YZ	IMP-ECC092	MYH 11	11.61	10.69	25.41
BO19SN6	YZ	IRP-STU270	MYH 11	19.91	18.11	44.82
BO19SN6	YZ	COA-PLE045	MYH 11	14.88	11.69	24.82
BO19SN6	YZ	LOM-HSP000	MYH 11	17.70	18.19	45.54
BO19SN6	YZ	LOM-WVC270	MYH 11	17.50	17.87	39.56
BO19SN6	YZ	NOR-ORR360	MYH 11	36.92	34.46	40.13
BO19SN6	YZ	NOR-MUL009	MYH 11	15.74	16.15	50.42
BO19SN6	YZ	NOR-MUL279	MYH 11	35.71	33.30	36.67
BO19SN6	YZ	NOR-CNP196	MYH 11	12.91	10.82	28.38
BO19SN6	YZ	NOR-SAT180	MYH 11	27.73	26.98	40.65
BO19SN6	YZ	KOC-DZC180	MYH 11	10.63	8.03	26.49
BO19SN6	YZ	KOC-GBZ000	MYH 11	11.37	11.96	10.64
BO19SN6	YZ	KOC-YAR060	MYH 11	9.25	8.56	28.89
BO19SN6	YZ	DZC-DZC180	MYH 11	18.49	19.87	23.67
BO19SN6	YZ	DZC-BOL000	MYH 11	21.52	22.85	31.90
BO19SN6	YZ	DZC-BOL090	MYH 11	27.00	28.10	21.90
BO19SN6	YZ	CHI-TCU065N	MYH 12	34.18	33.26	65.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO19SN6	YZ	CHI-TCU067W	MYH 12	21.18	24.01	38.58
BO19SN6	YZ	CHI-TCU102-N	MYH 12	10.27	10.46	25.79
BO19SN6	YZ	IMP-ELC4-230	MYH 12	13.98	15.25	35.79
BO19SN6	YZ	KOC-SKR090	MYH 12	4.02	4.75	21.23
BO19SN6	YZ	NOR-NEW090	MYH 12	21.35	19.56	32.39
BO19SN6	YZ	NOR-PAR-L	MYH 12	33.05	31.05	43.11
BO19SN6	YZ	NOR-SCE288	MYH 12	22.42	18.61	45.49
BO19SN6	YZ	NOR-SEP360	MYH 12	10.89	9.16	21.68
BO19SN6	YZ	NOR-SYL090	MYH 12	26.74	27.20	50.58
BO19SN6	YZ	NOR-TAR360	MYH 12	24.60	24.40	20.65
BO19SN6	YZ	PRK-C02065	MYH 12	25.38	27.76	35.17
BO19SN6	YZ	GAZ-KAR090	MYH 12	17.27	20.31	21.60
BO19SN6	YZ	IMP-ECC092	MYH 12	12.59	12.00	26.98
BO19SN6	YZ	IMP-ELCD-270	MYH 12	14.97	14.04	19.48
BO19SN6	YZ	IRP-STU270	MYH 12	24.43	22.94	49.35
BO19SN6	YZ	LOM-BRN000	MYH 12	29.36	28.16	31.64
BO19SN6	YZ	LOM-WVC270	MYH 12	19.49	20.12	40.57
BO19SN6	YZ	LAN-YER270	MYH 12	29.17	28.15	54.03
BO19SN6	YZ	NOR-MUL009	MYH 12	16.56	17.19	55.00
BO19SN6	YZ	NOR-MUL279	MYH 12	38.35	35.81	38.44
BO19SN6	YZ	NOR-CNP196	MYH 12	13.47	11.78	32.54
BO19SN6	YZ	NOR-WPI316	MYH 12	15.92	13.34	31.42
BO19SN6	YZ	NOR-SAT180	MYH 12	30.62	29.88	42.48
BO19SN6	YZ	NOR-RRS318	MYH 12	22.25	22.73	29.76
BO19SN6	YZ	KOC-DZC180	MYH 12	10.60	8.12	29.31
BO19SN6	YZ	KOC-GBZ000	MYH 12	12.42	12.89	12.20
BO19SN6	YZ	DZC-DZC180	MYH 12	19.01	20.42	27.60
BO19SN6	YZ	DZC-BOL000	MYH 12	23.05	24.58	33.41
BO19SN6	YZ	DZC-BOL090	MYH 12	28.47	29.17	22.97
BO20SN6	XZ	CAP-FOR090	MYH 1	2.38	2.42	8.10
BO20SN6	XZ	CHI-CHY010-N	MYH 1	4.77	5.82	9.35
BO20SN6	XZ	CHI-CHY41W	MYH 1	5.98	5.41	6.66
BO20SN6	XZ	CHI-CHY046N	MYH 1	5.74	7.03	15.96
BO20SN6	XZ	CHI-CHY047-E	MYH 1	3.32	2.54	9.08
BO20SN6	XZ	COA-CAK270	MYH 1	7.01	6.57	9.25
BO20SN6	XZ	COY-G06320	MYH 1	5.35	6.19	10.17
BO20SN6	XZ	FRI-TMZ000	MYH 1	3.97	3.31	10.09
BO20SN6	XZ	IMP-E12230	MYH 1	2.31	2.25	8.21
BO20SN6	XZ	IMP-SAH000	MYH 1	3.71	2.89	8.44
BO20SN6	XZ	IRP-BIS000	MYH 1	1.94	2.32	8.99
BO20SN6	XZ	KOC-IZM180	MYH 1	3.19	3.16	11.55
BO20SN6	XZ	LAN-ABY090	MYH 1	3.12	3.69	11.22
BO20SN6	XZ	LAN-DSP000	MYH 1	4.73	4.14	9.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	LIV-DVD246	MYH 1	2.68	2.46	6.33
BO20SN6	XZ	LOM-BRK090	MYH 1	4.42	5.12	9.14
BO20SN6	XZ	LOM-CLD285	MYH 1	4.03	4.38	8.95
BO20SN6	XZ	LOM-GGV337	MYH 1	3.83	4.10	5.02
BO20SN6	XZ	NOR-CWC270	MYH 1	6.33	6.83	12.85
BO20SN6	XZ	NOR-LOS090	MYH 1	6.97	6.07	6.58
BO20SN6	XZ	NOR-LOS360	MYH 1	8.07	8.46	15.24
BO20SN6	XZ	PRK-CHO355	MYH 1	3.90	4.59	4.90
BO20SN6	XZ	PRK-TMB205	MYH 1	3.62	4.21	5.83
BO20SN6	XZ	SUP-PLS135	MYH 1	5.22	6.16	13.24
BO20SN6	XZ	TAB-DAY-LN	MYH 1	4.76	3.90	7.92
BO20SN6	XZ	VIC-CPE315	MYH 1	4.71	4.84	6.03
BO20SN6	XZ	WHI-ALH180	MYH 1	7.35	6.47	7.83
BO20SN6	XZ	WHI-GRN180	MYH 1	7.30	8.21	9.51
BO20SN6	XZ	WHI-OBR360	MYH 1	5.01	5.89	6.58
BO20SN6	XZ	CHI-TCU141-N	MYH 2	1.89	2.15	11.11
BO20SN6	XZ	COA-PV1090	MYH 2	6.00	4.93	8.96
BO20SN6	XZ	COA-Z14090	MYH 2	11.15	11.58	13.11
BO20SN6	XZ	COY-G02140	MYH 2	6.90	7.26	9.11
BO20SN6	XZ	COY-G03140	MYH 2	5.21	5.96	11.60
BO20SN6	XZ	IMP-AER315	MYH 2	7.33	8.42	6.26
BO20SN6	XZ	IMP-DLT262	MYH 2	6.76	7.41	11.96
BO20SN6	XZ	KOB-KAK090	MYH 2	5.64	6.87	20.39
BO20SN6	XZ	KOB-SHI090	MYH 2	7.07	7.74	9.84
BO20SN6	XZ	LAN-CLVLN	MYH 2	8.47	10.18	7.01
BO20SN6	XZ	LAN-JOS000	MYH 2	8.52	9.05	17.25
BO20SN6	XZ	LOM-CAP090	MYH 2	14.48	14.38	12.98
BO20SN6	XZ	LOM-GGV067	MYH 2	4.27	3.96	10.76
BO20SN6	XZ	LOM-HSP090	MYH 2	4.64	4.67	9.85
BO20SN6	XZ	LOM-SFO000	MYH 2	6.41	7.73	9.83
BO20SN6	XZ	LOM-SFO090	MYH 2	7.33	7.54	8.71
BO20SN6	XZ	LOM-WAH000	MYH 2	7.32	7.28	9.94
BO20SN6	XZ	MAM-LUL000	MYH 2	6.25	5.59	6.94
BO20SN6	XZ	MOR-AND250	MYH 2	3.62	3.33	4.33
BO20SN6	XZ	MOR-AND340	MYH 2	8.07	7.67	7.78
BO20SN6	XZ	NOR-CHL160	MYH 2	8.43	7.64	9.35
BO20SN6	XZ	NOR-CWC180	MYH 2	8.25	7.07	12.97
BO20SN6	XZ	NOR-SAT090	MYH 2	6.27	7.42	13.87
BO20SN6	XZ	NPAL-DSP000	MYH 2	8.94	7.36	15.91
BO20SN6	XZ	PRK-CHO085	MYH 2	5.77	6.69	6.29
BO20SN6	XZ	SFD-ORR291	MYH 2	4.91	5.00	7.95
BO20SN6	XZ	SPI-GUK000	MYH 2	4.64	5.31	11.33
BO20SN6	XZ	TAB-DAY-TR	MYH 2	10.09	12.18	9.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	WES-PTS315	MYH 2	8.50	8.67	12.14
BO20SN6	XZ	WHI-DEL000	MYH 2	5.20	5.01	8.41
BO20SN6	XZ	WHI-DWN180	MYH 2	8.15	8.34	7.84
BO20SN6	XZ	CAP-FOR000	MYH 3	3.37	3.30	9.26
BO20SN6	XZ	CHI-CHY29W	MYH 3	9.63	9.41	9.05
BO20SN6	XZ	CHI-TCU046N	MYH 3	2.20	2.62	7.84
BO20SN6	XZ	CHI-TCU112-N	MYH 3	1.56	1.50	8.19
BO20SN6	XZ	CHI-TCU118-N	MYH 3	3.93	3.88	11.61
BO20SN6	XZ	FRI-TMZ270	MYH 3	7.88	6.92	7.15
BO20SN6	XZ	IMP-ELC2-140	MYH 3	7.91	7.36	13.68
BO20SN6	XZ	IMP-ELC11-140	MYH 3	9.14	10.00	16.87
BO20SN6	XZ	IMP-SAH270	MYH 3	9.43	8.84	11.62
BO20SN6	XZ	KOC-AMB090	MYH 3	13.51	14.46	13.65
BO20SN6	XZ	KOC-GBZ270	MYH 3	2.99	2.34	7.37
BO20SN6	XZ	KOC-IZM090	MYH 3	8.58	9.41	17.26
BO20SN6	XZ	LAN-LUC000	MYH 3	7.31	7.38	12.05
BO20SN6	XZ	LAN-YER360	MYH 3	3.85	3.36	11.29
BO20SN6	XZ	LOM-A02133	MYH 3	9.52	9.77	20.13
BO20SN6	XZ	LOM-G01000	MYH 3	3.40	3.21	4.88
BO20SN6	XZ	LOM-G01090	MYH 3	5.50	5.77	13.55
BO20SN6	XZ	LOM-G02000	MYH 3	14.44	13.34	22.45
BO20SN6	XZ	LOM-TRI090	MYH 3	6.79	6.49	25.48
BO20SN6	XZ	MAM-LUL090	MYH 3	12.98	12.87	17.33
BO20SN6	XZ	NOR-PAC265	MYH 3	6.71	5.87	11.21
BO20SN6	XZ	NOR-PKC090	MYH 3	14.00	13.23	22.52
BO20SN6	XZ	NOR-WIL180	MYH 3	8.06	7.31	11.23
BO20SN6	XZ	NPAL-MVH045	MYH 3	6.22	6.48	15.28
BO20SN6	XZ	NPAL-NPS300	MYH 3	6.16	5.63	8.83
BO20SN6	XZ	NPAL-WWT270	MYH 3	11.04	11.53	6.96
BO20SN6	XZ	SUP-IVW090	MYH 3	4.02	5.65	20.05
BO20SN6	XZ	SUP-IVW360	MYH 3	8.44	10.57	24.10
BO20SN6	XZ	SUP-KRN360	MYH 3	5.89	4.09	13.19
BO20SN6	XZ	SUP-POE360	MYH 3	6.12	4.85	14.80
BO20SN6	XZ	SUP-SUP045	MYH 3	6.98	8.99	12.49
BO20SN6	XZ	VIC-CPE045	MYH 3	18.00	20.26	17.87
BO20SN6	XZ	WHI-OR2010	MYH 3	8.41	8.64	7.95
BO20SN6	XZ	NOR-CNP106	MYH 3	10.64	10.54	13.75
BO20SN6	XZ	CHI-CHY29N	MYH 4	8.84	8.41	13.63
BO20SN6	XZ	CHI-CHY036W	MYH 4	15.70	16.81	24.98
BO20SN6	XZ	CHI-CHY41N	MYH 4	10.46	11.52	7.44
BO20SN6	XZ	CHI-TCU45N	MYH 4	7.37	7.98	9.99
BO20SN6	XZ	CHI-TCU45W	MYH 4	12.79	13.02	9.54
BO20SN6	XZ	CHI-TCU51N	MYH 4	7.48	7.46	11.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	COA-PLE135	MYH 4	12.03	12.84	11.23
BO20SN6	XZ	IMP-BRA225	MYH 4	1.60	1.59	15.63
BO20SN6	XZ	IMP-BRA315	MYH 4	6.46	7.70	10.52
BO20SN6	XZ	IMP-ECC002	MYH 4	7.66	8.29	19.09
BO20SN6	XZ	IMP-ELC4-140	MYH 4	17.85	17.14	36.24
BO20SN6	XZ	IRP-STU000	MYH 4	8.93	9.16	18.39
BO20SN6	XZ	KOB-NIS000	MYH 4	8.01	7.11	13.16
BO20SN6	XZ	KOB-NIS090	MYH 4	17.15	16.97	10.51
BO20SN6	XZ	KOB-SHI000	MYH 4	7.55	6.69	20.76
BO20SN6	XZ	KOC-ARC090	MYH 4	2.39	2.21	8.31
BO20SN6	XZ	LOM-G02090	MYH 4	13.72	10.83	21.16
BO20SN6	XZ	LOM-G03000	MYH 4	7.70	8.24	10.29
BO20SN6	XZ	LOM-HDA255	MYH 4	11.45	11.20	9.24
BO20SN6	XZ	LOM-SVL360	MYH 4	5.75	4.85	17.57
BO20SN6	XZ	MOR-G06090	MYH 4	7.82	8.74	18.74
BO20SN6	XZ	MOR-HAL240	MYH 4	15.59	15.03	15.06
BO20SN6	XZ	NOR-KAT090	MYH 4	13.02	13.47	10.70
BO20SN6	XZ	NOR-SCR090	MYH 4	5.31	5.11	8.06
BO20SN6	XZ	NOR-STN020	MYH 4	11.19	10.39	7.96
BO20SN6	XZ	NPAL-WWT180	MYH 4	10.62	9.70	9.12
BO20SN6	XZ	SUP-POE270	MYH 4	9.53	7.26	18.95
BO20SN6	XZ	WES-PTS225	MYH 4	9.55	9.77	9.59
BO20SN6	XZ	WHI-BIR180	MYH 4	12.75	12.96	8.58
BO20SN6	XZ	WHI-EJS048	MYH 4	6.04	5.37	7.42
BO20SN6	XZ	CAP-RIO270	MYH 5	13.68	14.12	22.28
BO20SN6	XZ	CAP-RIO360	MYH 5	7.77	7.58	18.63
BO20SN6	XZ	CHI-TCU046W	MYH 5	2.74	4.00	6.95
BO20SN6	XZ	CHI-TCU061N	MYH 5	4.62	6.17	16.81
BO20SN6	XZ	CHI-TCU74N	MYH 5	14.00	13.09	33.93
BO20SN6	XZ	CHI-TCU112-W	MYH 5	1.91	2.47	8.26
BO20SN6	XZ	CHI-TCU123-W	MYH 5	7.69	8.64	27.04
BO20SN6	XZ	CHI-TCU141-E	MYH 5	2.27	2.46	12.20
BO20SN6	XZ	CHI-WNTN	MYH 5	13.89	14.86	14.16
BO20SN6	XZ	COA-Z14000	MYH 5	13.63	13.06	22.97
BO20SN6	XZ	IMP-AER045	MYH 5	6.81	8.41	20.02
BO20SN6	XZ	IMP-ELC3-230	MYH 5	5.11	4.89	10.29
BO20SN6	XZ	IMP-ELC11-230	MYH 5	5.55	6.69	10.54
BO20SN6	XZ	IMP-ELCD-360	MYH 5	23.02	24.71	27.05
BO20SN6	XZ	KOC-AMB000	MYH 5	9.40	8.96	10.71
BO20SN6	XZ	LAN-CLVTR	MYH 5	16.46	16.79	20.94
BO20SN6	XZ	LAN-JOS090	MYH 5	12.09	13.54	26.15
BO20SN6	XZ	LOM-CYC285	MYH 5	12.64	12.04	16.24
BO20SN6	XZ	LOM-GOF090	MYH 5	6.05	8.26	21.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	LOM-HDA165	MYH 5	9.09	8.95	14.33
BO20SN6	XZ	LOM-SAR000	MYH 5	17.91	20.54	18.92
BO20SN6	XZ	LOM-SAR090	MYH 5	5.18	5.81	11.37
BO20SN6	XZ	NOR-KAT000	MYH 5	9.60	9.29	18.84
BO20SN6	XZ	NOR-LOS000	MYH 5	18.70	20.21	20.67
BO20SN6	XZ	NOR-MU2035	MYH 5	4.35	4.56	9.91
BO20SN6	XZ	NOR-STM090	MYH 5	9.49	10.52	13.91
BO20SN6	XZ	NPAL-MVH135	MYH 5	7.86	8.81	27.39
BO20SN6	XZ	SUP-ELC090	MYH 5	6.22	7.07	16.94
BO20SN6	XZ	SUP-PTS315	MYH 5	12.70	13.04	21.90
BO20SN6	XZ	SUP-SUP135	MYH 5	10.78	8.98	11.94
BO20SN6	XZ	CAP-PET000	MYH 6	17.85	17.75	16.94
BO20SN6	XZ	CHI-CHY025W	MYH 6	7.83	8.29	32.30
BO20SN6	XZ	CHI-CHY034-N	MYH 6	11.16	11.91	25.05
BO20SN6	XZ	CHI-TCU038N	MYH 6	3.58	3.61	17.05
BO20SN6	XZ	CHI-TCU038W	MYH 6	4.77	5.22	10.99
BO20SN6	XZ	CHI-TCU048N	MYH 6	5.38	4.98	11.35
BO20SN6	XZ	CHI-TCU49W	MYH 6	5.10	5.92	13.91
BO20SN6	XZ	CHI-TCU51W	MYH 6	3.88	4.25	17.21
BO20SN6	XZ	CHI-TCU95N	MYH 6	4.36	4.44	8.76
BO20SN6	XZ	CHI-TCU104-N	MYH 6	1.80	1.83	10.30
BO20SN6	XZ	CHI-TCU106-W	MYH 6	8.45	9.23	15.45
BO20SN6	XZ	CHI-TCU107-N	MYH 6	9.53	13.57	22.34
BO20SN6	XZ	COY-G06230	MYH 6	13.56	13.63	17.37
BO20SN6	XZ	IMP-E10050	MYH 6	3.31	3.64	13.75
BO20SN6	XZ	IMP-ELC3-140	MYH 6	13.23	13.89	15.21
BO20SN6	XZ	IMP-ELC5-140	MYH 6	8.38	11.08	31.36
BO20SN6	XZ	IMP-ELC7-140	MYH 6	10.50	10.47	20.35
BO20SN6	XZ	IMP-ELC8-230	MYH 6	9.56	10.34	14.84
BO20SN6	XZ	IMP-HVP225	MYH 6	9.74	11.64	16.40
BO20SN6	XZ	KOC-DZC270	MYH 6	12.24	14.02	23.11
BO20SN6	XZ	LOM-BRN090	MYH 6	20.74	20.60	18.61
BO20SN6	XZ	LOM-COR090	MYH 6	13.72	13.20	24.33
BO20SN6	XZ	LOM-G03090	MYH 6	9.17	10.00	27.86
BO20SN6	XZ	LOM-HCH180	MYH 6	12.82	14.32	16.64
BO20SN6	XZ	NAH-S1010	MYH 6	10.62	11.55	13.27
BO20SN6	XZ	NAH-S1280	MYH 6	6.40	6.96	17.39
BO20SN6	XZ	NOR-LOS270	MYH 6	11.44	12.15	16.95
BO20SN6	XZ	NOR-PAC175	MYH 6	7.38	7.68	8.37
BO20SN6	XZ	SUP-ELC000	MYH 6	15.07	15.42	19.77
BO20SN6	XZ	WES-WSM090	MYH 6	9.23	9.16	24.62
BO20SN6	XZ	CHI-CHY002-N	MYH 7	3.01	3.73	12.63
BO20SN6	XZ	CHI-CHY024W	MYH 7	21.04	24.07	25.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	CHI-CHY104-E	MYH 7	7.01	8.51	29.48
BO20SN6	XZ	CHI-TCU029N	MYH 7	4.35	3.32	10.12
BO20SN6	XZ	CHI-TCU036N	MYH 7	6.11	7.82	10.63
BO20SN6	XZ	CHI-TCU039N	MYH 7	6.10	6.39	21.15
BO20SN6	XZ	CHI-TCU039W	MYH 7	12.83	12.84	23.11
BO20SN6	XZ	CHI-TCU040N	MYH 7	3.99	4.77	8.66
BO20SN6	XZ	CHI-TCU040W	MYH 7	4.69	4.30	10.41
BO20SN6	XZ	CHI-TCU055N	MYH 7	5.90	6.03	18.97
BO20SN6	XZ	CHI-TCU064N	MYH 7	2.87	3.09	15.50
BO20SN6	XZ	CHI-TCU70W	MYH 7	11.20	13.48	16.33
BO20SN6	XZ	CHI-TCU109-N	MYH 7	11.67	15.44	31.47
BO20SN6	XZ	CHI-TCU109-W	MYH 7	7.83	7.08	44.37
BO20SN6	XZ	CHI-TCU115-W	MYH 7	3.51	4.51	11.64
BO20SN6	XZ	CHI-TCU117-N	MYH 7	4.30	4.81	48.21
BO20SN6	XZ	IMP-ELC8-140	MYH 7	9.84	9.50	21.78
BO20SN6	XZ	IMP-HVP315	MYH 7	4.84	5.09	16.85
BO20SN6	XZ	IRP-STU270	MYH 7	12.82	13.98	33.18
BO20SN6	XZ	KOC-GBZ000	MYH 7	6.87	7.95	10.21
BO20SN6	XZ	LAN-YER270	MYH 7	17.05	17.90	33.12
BO20SN6	XZ	LOM-A02043	MYH 7	20.15	17.97	15.39
BO20SN6	XZ	LOM-BRN000	MYH 7	19.26	18.97	15.87
BO20SN6	XZ	LOM-LGP090	MYH 7	9.32	8.94	28.43
BO20SN6	XZ	MOR-CYC195	MYH 7	15.00	14.98	15.40
BO20SN6	XZ	NOR-LDM334	MYH 7	16.96	18.15	23.86
BO20SN6	XZ	NOR-ORR090	MYH 7	15.53	15.70	26.80
BO20SN6	XZ	NOR-ORR360	MYH 7	26.94	25.99	30.20
BO20SN6	XZ	NOR-PKC360	MYH 7	9.86	9.87	16.51
BO20SN6	XZ	SFD-PCD254	MYH 7	13.79	14.53	28.14
BO20SN6	XZ	CHI-CHY006-E	MYH 8	13.90	13.55	37.13
BO20SN6	XZ	CHI-CHY092-E	MYH 8	3.72	3.65	12.40
BO20SN6	XZ	CHI-CHY104-N	MYH 8	9.96	10.67	19.12
BO20SN6	XZ	CHI-TCU054W	MYH 8	3.84	4.14	12.29
BO20SN6	XZ	CHI-TCU059N	MYH 8	10.97	11.14	27.78
BO20SN6	XZ	CHI-TCU059W	MYH 8	7.03	7.62	20.92
BO20SN6	XZ	CHI-TCU063W	MYH 8	12.31	11.48	27.29
BO20SN6	XZ	CHI-TCU072N	MYH 8	29.81	30.22	19.98
BO20SN6	XZ	CHI-TCU82W	MYH 8	12.54	12.18	16.67
BO20SN6	XZ	CHI-TCU110-N	MYH 8	13.46	10.62	24.11
BO20SN6	XZ	CHI-TCU111-W	MYH 8	7.01	6.79	17.20
BO20SN6	XZ	CHI-TCU117-W	MYH 8	5.01	3.47	19.82
BO20SN6	XZ	CHI-TCU136-E	MYH 8	5.35	5.07	9.73
BO20SN6	XZ	DZC-BOL000	MYH 8	16.61	16.73	25.65
BO20SN6	XZ	KOC-DZC180	MYH 8	9.59	7.75	22.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	LOM-COR000	MYH 8	23.30	20.88	20.80
BO20SN6	XZ	NOR-MUL009	MYH 8	13.79	11.93	47.24
BO20SN6	XZ	NOR-PUL104	MYH 8	21.33	17.95	16.12
BO20SN6	XZ	IMP-ELC3-140	MYH 8	17.65	17.77	23.17
BO20SN6	XZ	IMP-ELC3-230	MYH 8	8.15	8.24	12.86
BO20SN6	XZ	IRP-STU270	MYH 8	16.77	18.24	39.08
BO20SN6	XZ	NPAL-MVH135	MYH 8	19.27	20.79	47.03
BO20SN6	XZ	SUP-ELC000	MYH 8	20.62	18.74	24.71
BO20SN6	XZ	SUP-ELC090	MYH 8	12.77	15.10	22.27
BO20SN6	XZ	CAP-RIO270	MYH 8	19.07	18.98	26.96
BO20SN6	XZ	CAP-RIO360	MYH 8	9.21	8.83	24.75
BO20SN6	XZ	LAN-CLVTR	MYH 8	26.23	25.74	21.10
BO20SN6	XZ	LAN-YER270	MYH 8	20.57	21.82	37.10
BO20SN6	XZ	KOC-DZC270	MYH 8	19.75	19.13	32.51
BO20SN6	XZ	KOC-GBZ000	MYH 8	8.31	9.36	10.77
BO20SN6	XZ	CHI-TCU036W	MYH 9	6.54	7.01	10.53
BO20SN6	XZ	CHI-TCU49N	MYH 9	11.74	10.08	13.95
BO20SN6	XZ	CHI-TCU70N	MYH 9	13.44	14.76	16.53
BO20SN6	XZ	CHI-TCU76N	MYH 9	25.09	25.92	33.72
BO20SN6	XZ	CHI-TCU76W	MYH 9	6.63	7.08	21.63
BO20SN6	XZ	CHI-TCU079-W	MYH 9	15.50	11.61	43.16
BO20SN6	XZ	CHI-TCU95W	MYH 9	6.73	6.70	9.58
BO20SN6	XZ	CHI-TCU103-W	MYH 9	3.40	3.58	12.45
BO20SN6	XZ	CHI-TCU120-W	MYH 9	18.10	21.82	52.08
BO20SN6	XZ	CHI-TCU129-W	MYH 9	15.69	16.28	37.12
BO20SN6	XZ	COA-PLE045	MYH 9	14.03	12.19	27.61
BO20SN6	XZ	DZC-BOL090	MYH 9	21.99	22.32	16.56
BO20SN6	XZ	DZC-DZC180	MYH 9	14.31	14.30	22.13
BO20SN6	XZ	ERZ-ERZEW	MYH 9	24.67	24.04	21.11
BO20SN6	XZ	KOC-YAR330	MYH 9	16.36	16.54	33.92
BO20SN6	XZ	LOM-HSP000	MYH 9	16.39	17.43	38.49
BO20SN6	XZ	LOM-WVC270	MYH 9	14.99	16.19	22.31
BO20SN6	XZ	NOR-CNP196	MYH 9	11.10	11.24	36.75
BO20SN6	XZ	NOR-LDM064	MYH 9	15.17	14.07	29.01
BO20SN6	XZ	NOR-MUL279	MYH 9	31.75	30.31	34.63
BO20SN6	XZ	NOR-SAT180	MYH 9	24.38	24.84	30.72
BO20SN6	XZ	IMP-ELC3-140	MYH 9	19.78	19.25	27.21
BO20SN6	XZ	IMP-HVP315	MYH 9	7.06	7.70	21.34
BO20SN6	XZ	IRP-STU270	MYH 9	20.77	21.72	44.91
BO20SN6	XZ	SUP-ELC000	MYH 9	21.53	19.37	26.41
BO20SN6	XZ	LOM-BRN000	MYH 9	23.55	24.11	18.35
BO20SN6	XZ	LAN-YER270	MYH 9	23.44	24.94	40.75
BO20SN6	XZ	KOC-DZC180	MYH 9	9.54	9.55	23.35



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	KOC-GBZ000	MYH 9	9.42	10.42	11.12
BO20SN6	XZ	DZC-BOL000	MYH 9	18.47	18.45	27.59
BO20SN6	XZ	CHI-CHY28N	MYH 10	18.13	17.41	28.39
BO20SN6	XZ	CHI-TCU067N	MYH 10	14.10	15.81	28.94
BO20SN6	XZ	CHI-TCU071N	MYH 10	9.98	11.46	17.72
BO20SN6	XZ	CHI-TCU101-W	MYH 10	7.02	9.06	38.90
BO20SN6	XZ	CHI-TCU110-W	MYH 10	12.94	13.98	47.86
BO20SN6	XZ	CHI-TCU128-N	MYH 10	6.55	7.69	26.78
BO20SN6	XZ	CHI-WGK-E	MYH 10	12.53	11.24	35.14
BO20SN6	XZ	CHI-WNTE	MYH 10	10.60	10.37	15.09
BO20SN6	XZ	GAZ-KAR000	MYH 10	18.64	21.06	17.11
BO20SN6	XZ	IMP-ELC6-140	MYH 10	12.43	12.81	25.70
BO20SN6	XZ	KOB-TAK000	MYH 10	15.11	14.63	43.13
BO20SN6	XZ	KOC-YAR060	MYH 10	12.11	16.53	28.35
BO20SN6	XZ	IMP-ECC092	MYH 10	11.07	12.00	24.48
BO20SN6	XZ	NOR-WPI316	MYH 10	14.53	14.04	22.27
BO20SN6	XZ	IMP-ELC3-140	MYH 10	21.57	20.20	31.39
BO20SN6	XZ	IRP-STU270	MYH 10	24.00	23.84	47.84
BO20SN6	XZ	LOM-G03090	MYH 10	23.31	23.51	25.73
BO20SN6	XZ	LOM-BRN000	MYH 10	25.45	26.04	19.87
BO20SN6	XZ	LOM-HSP000	MYH 10	19.08	20.60	41.29
BO20SN6	XZ	LAN-YER270	MYH 10	26.27	28.16	44.52
BO20SN6	XZ	NOR-ORR090	MYH 10	19.92	20.79	44.54
BO20SN6	XZ	NOR-ORR360	MYH 10	37.00	38.43	38.89
BO20SN6	XZ	NOR-MUL009	MYH 10	14.85	14.58	52.10
BO20SN6	XZ	NOR-MUL279	MYH 10	33.80	32.17	35.51
BO20SN6	XZ	NOR-CNP196	MYH 10	13.37	14.42	46.47
BO20SN6	XZ	NOR-SAT180	MYH 10	27.76	27.99	32.77
BO20SN6	XZ	KOC-DZC180	MYH 10	9.28	12.04	24.89
BO20SN6	XZ	KOC-GBZ000	MYH 10	10.53	11.71	11.43
BO20SN6	XZ	DZC-BOL000	MYH 10	19.89	19.75	29.14
BO20SN6	XZ	DZC-BOL090	MYH 10	23.53	23.51	17.15
BO20SN6	XZ	CHI-CHY28W	MYH 11	31.04	29.49	18.59
BO20SN6	XZ	CHI-CHY101W	MYH 11	11.56	9.89	25.59
BO20SN6	XZ	CHI-TCU063N	MYH 11	5.38	4.59	48.78
BO20SN6	XZ	CHI-TCU072W	MYH 11	15.90	17.61	38.30
BO20SN6	XZ	CHI-TCU74W	MYH 11	36.51	38.46	35.81
BO20SN6	XZ	CHI-TCU128-W	MYH 11	3.89	4.18	15.67
BO20SN6	XZ	CHI-WGK-N	MYH 11	31.54	34.29	37.26
BO20SN6	XZ	GAZ-KAR090	MYH 11	19.35	21.98	27.00
BO20SN6	XZ	IMP-ECM000	MYH 11	16.28	16.61	29.29
BO20SN6	XZ	IMP-ELCD-270	MYH 11	15.35	16.07	15.71
BO20SN6	XZ	KOB-KJM090	MYH 11	30.80	29.85	36.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	NOR-RRS318	MYH 11	20.41	15.22	32.61
BO20SN6	XZ	NPAL-NPS210	MYH 11	24.56	24.83	30.79
BO20SN6	XZ	GAZ-KAR000	MYH 11	22.97	25.73	21.55
BO20SN6	XZ	IMP-ECC092	MYH 11	11.70	12.73	24.47
BO20SN6	XZ	IRP-STU270	MYH 11	26.09	24.23	53.17
BO20SN6	XZ	COA-PLE045	MYH 11	18.49	16.53	33.42
BO20SN6	XZ	LOM-HSP000	MYH 11	21.95	23.90	43.83
BO20SN6	XZ	LOM-WVC270	MYH 11	18.92	20.14	29.99
BO20SN6	XZ	NOR-ORR360	MYH 11	41.60	43.47	40.18
BO20SN6	XZ	NOR-MUL009	MYH 11	16.17	16.11	53.32
BO20SN6	XZ	NOR-MUL279	MYH 11	35.82	34.01	35.95
BO20SN6	XZ	NOR-CNP196	MYH 11	15.74	16.91	52.40
BO20SN6	XZ	NOR-SAT180	MYH 11	30.48	31.42	34.41
BO20SN6	XZ	KOC-DZC180	MYH 11	12.01	14.85	28.46
BO20SN6	XZ	KOC-GBZ000	MYH 11	11.79	13.21	11.69
BO20SN6	XZ	KOC-YAR060	MYH 11	18.86	22.74	37.92
BO20SN6	XZ	DZC-DZC180	MYH 11	15.51	15.35	31.44
BO20SN6	XZ	DZC-BOL000	MYH 11	21.22	21.35	30.68
BO20SN6	XZ	DZC-BOL090	MYH 11	25.00	24.64	18.88
BO20SN6	XZ	CHI-TCU065N	MYH 12	45.73	47.73	62.09
BO20SN6	XZ	CHI-TCU067W	MYH 12	21.73	24.63	89.32
BO20SN6	XZ	CHI-TCU102-N	MYH 12	9.06	8.75	45.61
BO20SN6	XZ	IMP-ELC4-230	MYH 12	22.87	26.16	55.31
BO20SN6	XZ	KOC-SKR090	MYH 12	5.19	5.65	18.22
BO20SN6	XZ	NOR-NEW090	MYH 12	17.18	15.36	38.51
BO20SN6	XZ	NOR-PAR-L	MYH 12	35.56	34.65	31.55
BO20SN6	XZ	NOR-SCE288	MYH 12	18.97	15.00	29.47
BO20SN6	XZ	NOR-SEP360	MYH 12	10.97	10.46	23.23
BO20SN6	XZ	NOR-SYL090	MYH 12	24.48	24.20	33.66
BO20SN6	XZ	NOR-TAR360	MYH 12	26.32	25.26	23.42
BO20SN6	XZ	PRK-C02065	MYH 12	24.49	25.72	42.31
BO20SN6	XZ	GAZ-KAR090	MYH 12	23.10	24.47	32.28
BO20SN6	XZ	IMP-ECC092	MYH 12	12.53	13.50	24.19
BO20SN6	XZ	IMP-ELCD-270	MYH 12	17.69	18.62	16.64
BO20SN6	XZ	IRP-STU270	MYH 12	26.86	24.99	58.22
BO20SN6	XZ	LOM-BRN000	MYH 12	29.95	29.84	25.34
BO20SN6	XZ	LOM-WVC270	MYH 12	20.64	21.91	34.68
BO20SN6	XZ	LAN-YER270	MYH 12	32.77	35.23	52.58
BO20SN6	XZ	NOR-MUL009	MYH 12	17.45	16.66	53.74
BO20SN6	XZ	NOR-MUL279	MYH 12	37.72	35.85	36.10
BO20SN6	XZ	NOR-CNP196	MYH 12	18.21	19.49	57.89
BO20SN6	XZ	NOR-WPI316	MYH 12	16.47	15.67	28.09
BO20SN6	XZ	NOR-SAT180	MYH 12	34.27	34.87	36.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	XZ	NOR-RRS318	MYH 12	18.26	19.42	34.02
BO20SN6	XZ	KOC-DZC180	MYH 12	14.77	17.87	32.43
BO20SN6	XZ	KOC-GBZ000	MYH 12	13.20	14.60	11.93
BO20SN6	XZ	DZC-DZC180	MYH 12	15.95	15.83	34.72
BO20SN6	XZ	DZC-BOL000	MYH 12	22.50	22.97	32.56
BO20SN6	XZ	DZC-BOL090	MYH 12	26.50	25.84	20.71
BO20SN6	YZ	CAP-FOR090	MYH 1	4.39	3.23	7.90
BO20SN6	YZ	CHI-CHY010-N	MYH 1	4.78	4.14	10.12
BO20SN6	YZ	CHI-CHY41W	MYH 1	6.84	4.85	8.09
BO20SN6	YZ	CHI-CHY046N	MYH 1	4.69	4.42	14.42
BO20SN6	YZ	CHI-CHY047-E	MYH 1	4.29	4.83	10.70
BO20SN6	YZ	COA-CAK270	MYH 1	9.31	9.35	11.39
BO20SN6	YZ	COY-G06320	MYH 1	4.80	5.43	10.12
BO20SN6	YZ	FRI-TMZ000	MYH 1	4.11	3.81	9.77
BO20SN6	YZ	IMP-E12230	MYH 1	2.68	2.35	8.46
BO20SN6	YZ	IMP-SAH000	MYH 1	4.46	4.05	8.13
BO20SN6	YZ	IRP-BIS000	MYH 1	2.04	1.66	11.77
BO20SN6	YZ	KOC-IZM180	MYH 1	6.21	5.01	11.79
BO20SN6	YZ	LAN-ABY090	MYH 1	3.97	5.32	16.02
BO20SN6	YZ	LAN-DSP000	MYH 1	4.13	4.53	9.76
BO20SN6	YZ	LIV-DVD246	MYH 1	3.00	2.84	7.38
BO20SN6	YZ	LOM-BRK090	MYH 1	6.62	6.10	8.38
BO20SN6	YZ	LOM-CLD285	MYH 1	5.16	4.41	10.56
BO20SN6	YZ	LOM-GGV337	MYH 1	3.30	3.58	5.63
BO20SN6	YZ	NOR-CWC270	MYH 1	8.17	7.37	10.13
BO20SN6	YZ	NOR-LOS090	MYH 1	4.38	4.97	9.69
BO20SN6	YZ	NOR-LOS360	MYH 1	7.41	8.26	13.53
BO20SN6	YZ	PRK-CHO355	MYH 1	3.63	3.54	3.49
BO20SN6	YZ	PRK-TMB205	MYH 1	2.97	2.61	4.92
BO20SN6	YZ	SUP-PLS135	MYH 1	6.35	7.49	12.27
BO20SN6	YZ	TAB-DAY-LN	MYH 1	5.97	5.42	8.99
BO20SN6	YZ	VIC-CPE315	MYH 1	5.52	5.41	6.64
BO20SN6	YZ	WHI-ALH180	MYH 1	4.51	4.89	8.86
BO20SN6	YZ	WHI-GRN180	MYH 1	9.40	8.93	9.53
BO20SN6	YZ	WHI-OBR360	MYH 1	7.49	7.85	6.18
BO20SN6	YZ	CHI-TCU141-N	MYH 2	2.77	2.34	14.24
BO20SN6	YZ	COA-PV1090	MYH 2	10.56	10.02	9.98
BO20SN6	YZ	COA-Z14090	MYH 2	10.09	10.08	14.70
BO20SN6	YZ	COY-G02140	MYH 2	7.61	6.81	12.39
BO20SN6	YZ	COY-G03140	MYH 2	7.63	7.18	11.34
BO20SN6	YZ	IMP-AER315	MYH 2	4.42	4.65	6.58
BO20SN6	YZ	IMP-DLT262	MYH 2	11.56	13.05	12.04
BO20SN6	YZ	KOB-KAK090	MYH 2	5.14	5.69	17.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	KOB-SHI090	MYH 2	8.63	8.09	10.18
BO20SN6	YZ	LAN-CLVLN	MYH 2	10.13	12.64	8.31
BO20SN6	YZ	LAN-JOS000	MYH 2	9.65	8.53	13.23
BO20SN6	YZ	LOM-CAP090	MYH 2	10.31	13.43	12.84
BO20SN6	YZ	LOM-GGV067	MYH 2	5.21	4.75	11.90
BO20SN6	YZ	LOM-HSP090	MYH 2	8.00	7.52	10.93
BO20SN6	YZ	LOM-SFO000	MYH 2	10.52	9.27	9.39
BO20SN6	YZ	LOM-SFO090	MYH 2	6.96	7.27	9.15
BO20SN6	YZ	LOM-WAH000	MYH 2	6.98	6.71	8.60
BO20SN6	YZ	MAM-LUL000	MYH 2	7.37	6.76	6.41
BO20SN6	YZ	MOR-AND250	MYH 2	6.46	5.56	4.87
BO20SN6	YZ	MOR-AND340	MYH 2	7.93	7.43	7.77
BO20SN6	YZ	NOR-CHL160	MYH 2	9.32	9.60	14.03
BO20SN6	YZ	NOR-CWC180	MYH 2	12.83	13.07	12.81
BO20SN6	YZ	NOR-SAT090	MYH 2	9.32	8.47	13.05
BO20SN6	YZ	NPAL-DSP000	MYH 2	10.47	9.57	14.96
BO20SN6	YZ	PRK-CHO085	MYH 2	5.89	6.61	6.29
BO20SN6	YZ	SFD-ORR291	MYH 2	7.95	6.30	8.13
BO20SN6	YZ	SPI-GUK000	MYH 2	7.71	5.70	9.85
BO20SN6	YZ	TAB-DAY-TR	MYH 2	8.36	11.14	13.13
BO20SN6	YZ	WES-PTS315	MYH 2	8.90	9.27	11.42
BO20SN6	YZ	WHI-DEL000	MYH 2	6.20	5.32	7.79
BO20SN6	YZ	WHI-DWN180	MYH 2	6.35	6.23	7.55
BO20SN6	YZ	CAP-FOR000	MYH 3	4.71	4.39	8.78
BO20SN6	YZ	CHI-CHY29W	MYH 3	10.01	9.39	10.12
BO20SN6	YZ	CHI-TCU046N	MYH 3	3.09	2.77	8.65
BO20SN6	YZ	CHI-TCU112-N	MYH 3	2.33	1.93	10.97
BO20SN6	YZ	CHI-TCU118-N	MYH 3	3.64	3.38	15.65
BO20SN6	YZ	FRI-TMZ270	MYH 3	9.55	8.51	7.08
BO20SN6	YZ	IMP-ELC2-140	MYH 3	8.58	8.37	12.94
BO20SN6	YZ	IMP-ELC11-140	MYH 3	6.54	7.50	20.88
BO20SN6	YZ	IMP-SAH270	MYH 3	8.81	9.37	11.38
BO20SN6	YZ	KOC-AMB090	MYH 3	19.62	18.22	14.84
BO20SN6	YZ	KOC-GBZ270	MYH 3	2.83	2.21	7.48
BO20SN6	YZ	KOC-IZM090	MYH 3	6.71	7.79	20.97
BO20SN6	YZ	LAN-LUC000	MYH 3	4.52	4.46	11.64
BO20SN6	YZ	LAN-YER360	MYH 3	5.54	5.24	16.06
BO20SN6	YZ	LOM-A02133	MYH 3	12.37	10.19	20.49
BO20SN6	YZ	LOM-G01000	MYH 3	5.31	4.14	5.35
BO20SN6	YZ	LOM-G01090	MYH 3	6.51	6.46	15.54
BO20SN6	YZ	LOM-G02000	MYH 3	12.77	13.30	18.65
BO20SN6	YZ	LOM-TRI090	MYH 3	7.19	7.84	26.61
BO20SN6	YZ	MAM-LUL090	MYH 3	14.75	14.76	20.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	NOR-PAC265	MYH 3	9.38	7.51	13.25
BO20SN6	YZ	NOR-PKC090	MYH 3	15.39	16.61	15.68
BO20SN6	YZ	NOR-WIL180	MYH 3	7.91	8.98	11.67
BO20SN6	YZ	NPAL-MVH045	MYH 3	8.08	7.70	15.39
BO20SN6	YZ	NPAL-NPS300	MYH 3	11.13	10.03	8.29
BO20SN6	YZ	NPAL-WWT270	MYH 3	9.26	9.56	7.94
BO20SN6	YZ	SUP-IVW090	MYH 3	4.48	4.40	17.22
BO20SN6	YZ	SUP-IVW360	MYH 3	15.39	12.13	20.33
BO20SN6	YZ	SUP-KRN360	MYH 3	5.72	7.08	12.89
BO20SN6	YZ	SUP-POE360	MYH 3	4.95	5.66	14.56
BO20SN6	YZ	SUP-SUP045	MYH 3	6.89	7.41	10.96
BO20SN6	YZ	VIC-CPE045	MYH 3	21.84	21.06	18.15
BO20SN6	YZ	WHI-OR2010	MYH 3	6.57	7.16	7.65
BO20SN6	YZ	NOR-CNP106	MYH 3	9.80	9.33	13.38
BO20SN6	YZ	CHI-CHY29N	MYH 4	6.93	7.81	14.09
BO20SN6	YZ	CHI-CHY036W	MYH 4	16.56	15.30	25.86
BO20SN6	YZ	CHI-CHY41N	MYH 4	8.98	10.63	6.94
BO20SN6	YZ	CHI-TCU45N	MYH 4	7.56	6.78	10.38
BO20SN6	YZ	CHI-TCU45W	MYH 4	11.40	11.55	11.69
BO20SN6	YZ	CHI-TCU51N	MYH 4	11.00	9.16	23.30
BO20SN6	YZ	COA-PLE135	MYH 4	11.70	11.99	13.35
BO20SN6	YZ	IMP-BRA225	MYH 4	2.79	2.21	17.22
BO20SN6	YZ	IMP-BRA315	MYH 4	6.76	6.63	11.37
BO20SN6	YZ	IMP-ECC002	MYH 4	14.10	12.98	19.07
BO20SN6	YZ	IMP-ELC4-140	MYH 4	18.28	17.85	37.26
BO20SN6	YZ	IRP-STU000	MYH 4	9.86	11.53	21.22
BO20SN6	YZ	KOB-NIS000	MYH 4	8.40	9.07	14.04
BO20SN6	YZ	KOB-NIS090	MYH 4	16.41	17.57	13.27
BO20SN6	YZ	KOB-SHI000	MYH 4	9.48	8.21	17.21
BO20SN6	YZ	KOC-ARC090	MYH 4	3.93	3.39	8.89
BO20SN6	YZ	LOM-G02090	MYH 4	15.48	15.98	21.59
BO20SN6	YZ	LOM-G03000	MYH 4	10.93	9.80	12.66
BO20SN6	YZ	LOM-HDA255	MYH 4	10.89	9.85	12.77
BO20SN6	YZ	LOM-SVL360	MYH 4	5.91	4.64	15.21
BO20SN6	YZ	MOR-G06090	MYH 4	11.25	11.05	19.35
BO20SN6	YZ	MOR-HAL240	MYH 4	19.05	17.93	14.96
BO20SN6	YZ	NOR-KAT090	MYH 4	14.55	15.79	10.44
BO20SN6	YZ	NOR-SCR090	MYH 4	8.91	8.22	8.91
BO20SN6	YZ	NOR-STN020	MYH 4	10.90	11.76	11.79
BO20SN6	YZ	NPAL-WWT180	MYH 4	11.04	10.69	9.32
BO20SN6	YZ	SUP-POE270	MYH 4	7.97	6.48	11.99
BO20SN6	YZ	WES-PTS225	MYH 4	6.14	6.89	14.17
BO20SN6	YZ	WHI-BIR180	MYH 4	10.36	10.68	8.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	WHI-EJS048	MYH 4	6.48	5.55	6.49
BO20SN6	YZ	CAP-RIO270	MYH 5	14.04	14.08	22.01
BO20SN6	YZ	CAP-RIO360	MYH 5	8.57	7.62	17.96
BO20SN6	YZ	CHI-TCU046W	MYH 5	5.90	4.26	7.77
BO20SN6	YZ	CHI-TCU061N	MYH 5	6.63	7.94	15.34
BO20SN6	YZ	CHI-TCU74N	MYH 5	12.76	10.92	44.13
BO20SN6	YZ	CHI-TCU112-W	MYH 5	2.44	2.55	10.32
BO20SN6	YZ	CHI-TCU123-W	MYH 5	7.81	9.91	25.81
BO20SN6	YZ	CHI-TCU141-E	MYH 5	4.77	3.99	19.33
BO20SN6	YZ	CHI-WNTN	MYH 5	22.94	22.59	10.27
BO20SN6	YZ	COA-Z14000	MYH 5	13.69	14.08	23.78
BO20SN6	YZ	IMP-AER045	MYH 5	7.55	9.03	17.57
BO20SN6	YZ	IMP-ELC3-230	MYH 5	4.40	5.02	8.87
BO20SN6	YZ	IMP-ELC11-230	MYH 5	6.55	6.66	9.79
BO20SN6	YZ	IMP-ELCD-360	MYH 5	24.69	24.47	27.80
BO20SN6	YZ	KOC-AMB000	MYH 5	9.60	10.05	9.05
BO20SN6	YZ	LAN-CLVTR	MYH 5	20.05	20.63	14.86
BO20SN6	YZ	LAN-JOS090	MYH 5	14.44	14.94	29.23
BO20SN6	YZ	LOM-CYC285	MYH 5	18.67	16.85	14.23
BO20SN6	YZ	LOM-GOF090	MYH 5	12.54	12.50	24.26
BO20SN6	YZ	LOM-HDA165	MYH 5	9.75	8.85	17.65
BO20SN6	YZ	LOM-SAR000	MYH 5	21.99	20.35	19.00
BO20SN6	YZ	LOM-SAR090	MYH 5	5.68	6.34	13.62
BO20SN6	YZ	NOR-KAT000	MYH 5	12.01	9.35	19.28
BO20SN6	YZ	NOR-LOS000	MYH 5	17.24	18.02	16.95
BO20SN6	YZ	NOR-MU2035	MYH 5	8.16	5.96	10.46
BO20SN6	YZ	NOR-STM090	MYH 5	13.70	12.31	20.55
BO20SN6	YZ	NPAL-MVH135	MYH 5	13.59	13.39	28.85
BO20SN6	YZ	SUP-ELC090	MYH 5	4.76	5.72	19.87
BO20SN6	YZ	SUP-PTS315	MYH 5	18.27	17.87	19.11
BO20SN6	YZ	SUP-SUP135	MYH 5	9.45	10.40	17.47
BO20SN6	YZ	CAP-PET000	MYH 6	17.45	17.79	21.06
BO20SN6	YZ	CHI-CHY025W	MYH 6	12.87	10.66	19.64
BO20SN6	YZ	CHI-CHY034-N	MYH 6	11.32	11.78	26.37
BO20SN6	YZ	CHI-TCU038N	MYH 6	11.99	7.88	14.31
BO20SN6	YZ	CHI-TCU038W	MYH 6	5.06	4.96	11.75
BO20SN6	YZ	CHI-TCU048N	MYH 6	5.62	6.05	10.73
BO20SN6	YZ	CHI-TCU49W	MYH 6	9.78	10.67	12.07
BO20SN6	YZ	CHI-TCU51W	MYH 6	6.08	5.34	18.67
BO20SN6	YZ	CHI-TCU95N	MYH 6	4.93	4.44	9.40
BO20SN6	YZ	CHI-TCU104-N	MYH 6	2.57	2.53	11.80
BO20SN6	YZ	CHI-TCU106-W	MYH 6	13.61	12.70	15.98
BO20SN6	YZ	CHI-TCU107-N	MYH 6	8.37	9.50	23.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	COY-G06230	MYH 6	16.33	15.63	16.99
BO20SN6	YZ	IMP-E10050	MYH 6	3.24	3.09	15.08
BO20SN6	YZ	IMP-ELC3-140	MYH 6	13.13	14.46	16.82
BO20SN6	YZ	IMP-ELC5-140	MYH 6	8.93	10.76	33.75
BO20SN6	YZ	IMP-ELC7-140	MYH 6	16.73	14.23	29.17
BO20SN6	YZ	IMP-ELC8-230	MYH 6	9.50	10.32	17.12
BO20SN6	YZ	IMP-HVP225	MYH 6	10.98	11.43	14.93
BO20SN6	YZ	KOC-DZC270	MYH 6	19.56	17.22	24.50
BO20SN6	YZ	LOM-BRN090	MYH 6	10.44	13.26	14.05
BO20SN6	YZ	LOM-COR090	MYH 6	12.03	11.56	17.14
BO20SN6	YZ	LOM-G03090	MYH 6	13.80	13.52	29.75
BO20SN6	YZ	LOM-HCH180	MYH 6	18.25	19.01	22.84
BO20SN6	YZ	NAH-S1010	MYH 6	7.47	8.23	16.26
BO20SN6	YZ	NAH-S1280	MYH 6	8.49	8.35	16.48
BO20SN6	YZ	NOR-LOS270	MYH 6	9.92	9.49	18.32
BO20SN6	YZ	NOR-PAC175	MYH 6	7.22	7.37	8.72
BO20SN6	YZ	SUP-ELC000	MYH 6	14.36	14.55	19.15
BO20SN6	YZ	WES-WSM090	MYH 6	11.20	10.67	25.60
BO20SN6	YZ	CHI-CHY002-N	MYH 7	7.95	5.42	18.89
BO20SN6	YZ	CHI-CHY024W	MYH 7	21.79	24.18	34.52
BO20SN6	YZ	CHI-CHY104-E	MYH 7	11.56	10.98	31.66
BO20SN6	YZ	CHI-TCU029N	MYH 7	6.47	7.75	10.85
BO20SN6	YZ	CHI-TCU036N	MYH 7	8.53	6.03	13.37
BO20SN6	YZ	CHI-TCU039N	MYH 7	6.59	6.58	27.52
BO20SN6	YZ	CHI-TCU039W	MYH 7	7.32	9.60	29.04
BO20SN6	YZ	CHI-TCU040N	MYH 7	9.57	8.25	10.57
BO20SN6	YZ	CHI-TCU040W	MYH 7	6.15	5.11	9.75
BO20SN6	YZ	CHI-TCU055N	MYH 7	9.16	11.54	18.14
BO20SN6	YZ	CHI-TCU064N	MYH 7	7.79	6.40	16.73
BO20SN6	YZ	CHI-TCU70W	MYH 7	7.95	7.60	20.63
BO20SN6	YZ	CHI-TCU109-N	MYH 7	9.70	12.67	29.12
BO20SN6	YZ	CHI-TCU109-W	MYH 7	14.46	14.42	36.59
BO20SN6	YZ	CHI-TCU115-W	MYH 7	3.37	3.13	9.84
BO20SN6	YZ	CHI-TCU117-N	MYH 7	5.39	6.92	44.55
BO20SN6	YZ	IMP-ELC8-140	MYH 7	12.41	12.15	21.55
BO20SN6	YZ	IMP-HVP315	MYH 7	5.46	5.72	18.46
BO20SN6	YZ	IRP-STU270	MYH 7	21.20	20.30	32.94
BO20SN6	YZ	KOC-GBZ000	MYH 7	7.05	5.88	12.21
BO20SN6	YZ	LAN-YER270	MYH 7	15.80	17.97	29.42
BO20SN6	YZ	LOM-A02043	MYH 7	15.41	15.42	17.80
BO20SN6	YZ	LOM-BRN000	MYH 7	17.13	17.94	15.79
BO20SN6	YZ	LOM-LGP090	MYH 7	11.62	10.41	23.14
BO20SN6	YZ	MOR-CYC195	MYH 7	13.16	12.83	17.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	NOR-LDM334	MYH 7	18.47	18.23	24.07
BO20SN6	YZ	NOR-ORR090	MYH 7	16.86	15.95	33.64
BO20SN6	YZ	NOR-ORR360	MYH 7	30.49	30.27	26.08
BO20SN6	YZ	NOR-PKC360	MYH 7	11.53	11.85	15.91
BO20SN6	YZ	SFD-PCD254	MYH 7	14.85	15.33	25.20
BO20SN6	YZ	CHI-CHY006-E	MYH 8	14.66	15.39	38.40
BO20SN6	YZ	CHI-CHY092-E	MYH 8	9.03	9.22	14.39
BO20SN6	YZ	CHI-CHY104-N	MYH 8	13.01	15.25	30.89
BO20SN6	YZ	CHI-TCU054W	MYH 8	7.59	6.06	20.63
BO20SN6	YZ	CHI-TCU059N	MYH 8	17.35	17.98	19.63
BO20SN6	YZ	CHI-TCU059W	MYH 8	13.48	13.94	20.09
BO20SN6	YZ	CHI-TCU063W	MYH 8	6.89	9.27	29.86
BO20SN6	YZ	CHI-TCU072N	MYH 8	31.29	28.92	19.87
BO20SN6	YZ	CHI-TCU82W	MYH 8	12.11	10.62	21.63
BO20SN6	YZ	CHI-TCU110-N	MYH 8	14.28	13.37	30.61
BO20SN6	YZ	CHI-TCU111-W	MYH 8	11.81	12.96	14.05
BO20SN6	YZ	CHI-TCU117-W	MYH 8	11.33	10.98	19.45
BO20SN6	YZ	CHI-TCU136-E	MYH 8	7.79	8.17	13.75
BO20SN6	YZ	DZC-BOL000	MYH 8	15.36	15.79	27.15
BO20SN6	YZ	KOC-DZC180	MYH 8	9.73	10.68	32.33
BO20SN6	YZ	LOM-COR000	MYH 8	20.68	21.49	16.02
BO20SN6	YZ	NOR-MUL009	MYH 8	13.63	12.91	49.03
BO20SN6	YZ	NOR-PUL104	MYH 8	20.95	17.79	16.57
BO20SN6	YZ	IMP-ELC3-140	MYH 8	17.41	17.69	24.65
BO20SN6	YZ	IMP-ELC3-230	MYH 8	7.59	8.65	12.76
BO20SN6	YZ	IRP-STU270	MYH 8	22.47	21.31	38.49
BO20SN6	YZ	NPAL-MVH135	MYH 8	27.41	26.68	48.90
BO20SN6	YZ	SUP-ELC000	MYH 8	16.12	16.25	25.97
BO20SN6	YZ	SUP-ELC090	MYH 8	12.76	15.77	25.01
BO20SN6	YZ	CAP-RIO270	MYH 8	20.41	20.65	26.91
BO20SN6	YZ	CAP-RIO360	MYH 8	11.84	10.88	23.98
BO20SN6	YZ	LAN-CLVTR	MYH 8	30.10	30.74	20.79
BO20SN6	YZ	LAN-YER270	MYH 8	19.21	21.41	31.10
BO20SN6	YZ	KOC-DZC270	MYH 8	24.67	19.46	33.95
BO20SN6	YZ	KOC-GBZ000	MYH 8	9.40	8.00	13.51
BO20SN6	YZ	CHI-TCU036W	MYH 9	6.69	7.98	13.39
BO20SN6	YZ	CHI-TCU49N	MYH 9	14.61	14.93	17.19
BO20SN6	YZ	CHI-TCU70N	MYH 9	11.40	11.72	23.29
BO20SN6	YZ	CHI-TCU76N	MYH 9	26.93	27.52	34.73
BO20SN6	YZ	CHI-TCU76W	MYH 9	12.44	11.94	25.78
BO20SN6	YZ	CHI-TCU079-W	MYH 9	19.70	16.43	39.98
BO20SN6	YZ	CHI-TCU95W	MYH 9	12.36	10.86	11.03
BO20SN6	YZ	CHI-TCU103-W	MYH 9	6.01	7.23	11.63



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	CHI-TCU120-W	MYH 9	24.89	26.60	53.23
BO20SN6	YZ	CHI-TCU129-W	MYH 9	21.85	20.78	38.85
BO20SN6	YZ	COA-PLE045	MYH 9	23.88	20.92	27.51
BO20SN6	YZ	DZC-BOL090	MYH 9	18.47	18.37	17.75
BO20SN6	YZ	DZC-DZC180	MYH 9	10.00	10.96	33.64
BO20SN6	YZ	ERZ-ERZEW	MYH 9	22.28	21.98	28.18
BO20SN6	YZ	KOC-YAR330	MYH 9	12.84	13.12	32.78
BO20SN6	YZ	LOM-HSP000	MYH 9	21.63	21.62	29.44
BO20SN6	YZ	LOM-WVC270	MYH 9	16.67	14.84	20.44
BO20SN6	YZ	NOR-CNP196	MYH 9	12.87	15.18	48.45
BO20SN6	YZ	NOR-LDM064	MYH 9	15.02	14.91	29.01
BO20SN6	YZ	NOR-MUL279	MYH 9	32.43	31.73	33.51
BO20SN6	YZ	NOR-SAT180	MYH 9	30.41	29.38	32.43
BO20SN6	YZ	IMP-ELC3-140	MYH 9	18.44	17.82	28.60
BO20SN6	YZ	IMP-HVP315	MYH 9	7.39	7.86	22.50
BO20SN6	YZ	IRP-STU270	MYH 9	25.18	23.24	45.50
BO20SN6	YZ	SUP-ELC000	MYH 9	16.98	17.02	28.89
BO20SN6	YZ	LOM-BRN000	MYH 9	20.84	21.70	20.53
BO20SN6	YZ	LAN-YER270	MYH 9	22.36	24.91	33.74
BO20SN6	YZ	KOC-DZC180	MYH 9	12.45	13.37	34.93
BO20SN6	YZ	KOC-GBZ000	MYH 9	11.09	9.83	13.84
BO20SN6	YZ	DZC-BOL000	MYH 9	16.66	17.38	29.06
BO20SN6	YZ	CHI-CHY28N	MYH 10	17.13	17.00	22.97
BO20SN6	YZ	CHI-TCU067N	MYH 10	15.97	16.55	36.00
BO20SN6	YZ	CHI-TCU071N	MYH 10	13.17	12.84	17.67
BO20SN6	YZ	CHI-TCU101-W	MYH 10	12.06	11.67	35.48
BO20SN6	YZ	CHI-TCU110-W	MYH 10	10.85	13.45	47.47
BO20SN6	YZ	CHI-TCU128-N	MYH 10	16.13	16.26	35.85
BO20SN6	YZ	CHI-WGK-E	MYH 10	15.11	10.44	26.11
BO20SN6	YZ	CHI-WNTE	MYH 10	11.51	11.09	14.80
BO20SN6	YZ	GAZ-KAR000	MYH 10	19.85	21.26	21.21
BO20SN6	YZ	IMP-ELC6-140	MYH 10	16.64	17.78	26.48
BO20SN6	YZ	KOB-TAK000	MYH 10	15.82	14.99	46.51
BO20SN6	YZ	KOC-YAR060	MYH 10	25.33	24.60	30.02
BO20SN6	YZ	IMP-ECC092	MYH 10	13.69	11.66	27.81
BO20SN6	YZ	NOR-WPI316	MYH 10	12.80	12.23	26.77
BO20SN6	YZ	IMP-ELC3-140	MYH 10	18.83	18.33	32.68
BO20SN6	YZ	IRP-STU270	MYH 10	28.64	26.62	50.23
BO20SN6	YZ	LOM-G03090	MYH 10	28.60	27.04	27.18
BO20SN6	YZ	LOM-BRN000	MYH 10	22.75	23.86	23.11
BO20SN6	YZ	LOM-HSP000	MYH 10	24.87	24.93	34.89
BO20SN6	YZ	LAN-YER270	MYH 10	25.76	28.78	37.12
BO20SN6	YZ	NOR-ORR090	MYH 10	25.31	24.92	50.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	NOR-ORR360	MYH 10	43.49	42.05	31.82
BO20SN6	YZ	NOR-MUL009	MYH 10	18.90	17.25	51.85
BO20SN6	YZ	NOR-MUL279	MYH 10	34.48	33.53	32.59
BO20SN6	YZ	NOR-CNP196	MYH 10	17.31	19.30	57.52
BO20SN6	YZ	NOR-SAT180	MYH 10	34.95	33.89	34.72
BO20SN6	YZ	KOC-DZC180	MYH 10	15.15	17.00	34.73
BO20SN6	YZ	KOC-GBZ000	MYH 10	12.54	11.86	14.11
BO20SN6	YZ	DZC-BOL000	MYH 10	18.46	18.74	30.58
BO20SN6	YZ	DZC-BOL090	MYH 10	20.36	20.20	19.46
BO20SN6	YZ	CHI-CHY28W	MYH 11	37.93	35.16	23.55
BO20SN6	YZ	CHI-CHY101W	MYH 11	21.92	15.50	29.62
BO20SN6	YZ	CHI-TCU063N	MYH 11	14.03	14.38	46.26
BO20SN6	YZ	CHI-TCU072W	MYH 11	17.58	19.34	30.37
BO20SN6	YZ	CHI-TCU74W	MYH 11	38.09	41.15	45.59
BO20SN6	YZ	CHI-TCU128-W	MYH 11	7.04	6.90	23.53
BO20SN6	YZ	CHI-WGK-N	MYH 11	41.32	40.55	38.02
BO20SN6	YZ	GAZ-KAR090	MYH 11	22.31	21.98	23.44
BO20SN6	YZ	IMP-ECM000	MYH 11	15.88	16.33	30.31
BO20SN6	YZ	IMP-ELCD-270	MYH 11	16.67	17.72	15.90
BO20SN6	YZ	KOB-KJM090	MYH 11	28.25	27.88	37.52
BO20SN6	YZ	NOR-RRS318	MYH 11	26.34	25.88	39.32
BO20SN6	YZ	NPAL-NPS210	MYH 11	25.00	23.90	31.60
BO20SN6	YZ	GAZ-KAR000	MYH 11	23.33	24.63	20.07
BO20SN6	YZ	IMP-ECC092	MYH 11	15.42	13.59	28.79
BO20SN6	YZ	IRP-STU270	MYH 11	32.29	30.18	54.11
BO20SN6	YZ	COA-PLE045	MYH 11	29.37	26.23	36.22
BO20SN6	YZ	LOM-HSP000	MYH 11	28.10	28.60	40.46
BO20SN6	YZ	LOM-WVC270	MYH 11	24.42	22.16	32.01
BO20SN6	YZ	NOR-ORR360	MYH 11	46.27	44.57	33.60
BO20SN6	YZ	NOR-MUL009	MYH 11	22.21	19.86	53.21
BO20SN6	YZ	NOR-MUL279	MYH 11	36.59	35.42	32.97
BO20SN6	YZ	NOR-CNP196	MYH 11	20.84	22.09	63.33
BO20SN6	YZ	NOR-SAT180	MYH 11	38.76	37.46	36.92
BO20SN6	YZ	KOC-DZC180	MYH 11	17.75	20.11	32.44
BO20SN6	YZ	KOC-GBZ000	MYH 11	13.93	13.55	14.34
BO20SN6	YZ	KOC-YAR060	MYH 11	31.58	31.11	39.72
BO20SN6	YZ	DZC-DZC180	MYH 11	12.56	11.61	38.60
BO20SN6	YZ	DZC-BOL000	MYH 11	19.96	19.97	32.07
BO20SN6	YZ	DZC-BOL090	MYH 11	22.32	22.07	20.75
BO20SN6	YZ	CHI-TCU065N	MYH 12	73.54	69.72	52.75
BO20SN6	YZ	CHI-TCU067W	MYH 12	25.86	27.25	77.86
BO20SN6	YZ	CHI-TCU102-N	MYH 12	14.46	10.93	48.79
BO20SN6	YZ	IMP-ELC4-230	MYH 12	33.78	32.92	57.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO20SN6	YZ	KOC-SKR090	MYH 12	6.53	7.71	14.37
BO20SN6	YZ	NOR-NEW090	MYH 12	14.33	13.36	37.88
BO20SN6	YZ	NOR-PAR-L	MYH 12	39.57	38.00	26.69
BO20SN6	YZ	NOR-SCE288	MYH 12	20.22	16.40	28.05
BO20SN6	YZ	NOR-SEP360	MYH 12	10.61	9.30	22.43
BO20SN6	YZ	NOR-SYL090	MYH 12	25.89	25.13	32.46
BO20SN6	YZ	NOR-TAR360	MYH 12	27.22	25.72	20.18
BO20SN6	YZ	PRK-C02065	MYH 12	23.69	23.88	40.02
BO20SN6	YZ	GAZ-KAR090	MYH 12	24.61	24.23	28.11
BO20SN6	YZ	IMP-ECC092	MYH 12	17.69	16.18	30.20
BO20SN6	YZ	IMP-ELCD-270	MYH 12	18.90	20.23	19.78
BO20SN6	YZ	IRP-STU270	MYH 12	37.55	35.76	57.48
BO20SN6	YZ	LOM-BRN000	MYH 12	27.07	28.51	29.24
BO20SN6	YZ	LOM-WVC270	MYH 12	27.99	26.03	37.95
BO20SN6	YZ	LAN-YER270	MYH 12	34.36	38.66	44.48
BO20SN6	YZ	NOR-MUL009	MYH 12	25.49	22.48	54.45
BO20SN6	YZ	NOR-MUL279	MYH 12	38.66	37.30	33.17
BO20SN6	YZ	NOR-CNP196	MYH 12	24.59	24.98	68.71
BO20SN6	YZ	NOR-WPI316	MYH 12	15.81	14.90	32.66
BO20SN6	YZ	NOR-SAT180	MYH 12	42.43	40.88	39.36
BO20SN6	YZ	NOR-RRS318	MYH 12	30.09	28.84	40.01
BO20SN6	YZ	KOC-DZC180	MYH 12	21.18	23.43	35.15
BO20SN6	YZ	KOC-GBZ000	MYH 12	15.22	15.18	14.53
BO20SN6	YZ	DZC-DZC180	MYH 12	12.60	13.60	39.54
BO20SN6	YZ	DZC-BOL000	MYH 12	21.18	21.34	33.86
BO20SN6	YZ	DZC-BOL090	MYH 12	24.45	24.11	21.80
BO21SN2	XZ	CAP-FOR090	MYH 1	0.57	0.67	2.50
BO21SN2	XZ	CHI-CHY010-N	MYH 1	1.99	1.64	3.89
BO21SN2	XZ	CHI-CHY41W	MYH 1	2.34	1.97	5.96
BO21SN2	XZ	CHI-CHY046N	MYH 1	1.84	1.56	3.85
BO21SN2	XZ	CHI-CHY047-E	MYH 1	1.95	1.61	2.98
BO21SN2	XZ	COA-CAK270	MYH 1	2.76	2.12	4.33
BO21SN2	XZ	COY-G06320	MYH 1	2.93	2.71	3.24
BO21SN2	XZ	FRI-TMZ000	MYH 1	1.88	2.15	3.54
BO21SN2	XZ	IMP-E12230	MYH 1	0.87	0.97	2.10
BO21SN2	XZ	IMP-SAH000	MYH 1	1.17	1.82	4.01
BO21SN2	XZ	IRP-BIS000	MYH 1	0.86	0.54	1.81
BO21SN2	XZ	KOC-IZM180	MYH 1	1.19	1.18	4.13
BO21SN2	XZ	LAN-ABY090	MYH 1	1.16	0.83	3.18
BO21SN2	XZ	LAN-DSP000	MYH 1	1.65	0.93	3.72
BO21SN2	XZ	LIV-DVD246	MYH 1	1.26	1.09	2.33
BO21SN2	XZ	LOM-BRK090	MYH 1	0.75	0.57	2.98
BO21SN2	XZ	LOM-CLD285	MYH 1	1.25	0.89	3.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	LOM-GGV337	MYH 1	3.59	2.69	5.71
BO21SN2	XZ	NOR-CWC270	MYH 1	1.60	2.11	4.72
BO21SN2	XZ	NOR-LOS090	MYH 1	1.78	2.00	3.79
BO21SN2	XZ	NOR-LOS360	MYH 1	2.32	1.93	5.10
BO21SN2	XZ	PRK-CHO355	MYH 1	3.57	3.05	4.16
BO21SN2	XZ	PRK-TMB205	MYH 1	2.40	1.76	2.44
BO21SN2	XZ	SUP-PLS135	MYH 1	1.85	1.15	3.36
BO21SN2	XZ	TAB-DAY-LN	MYH 1	2.23	2.02	5.49
BO21SN2	XZ	VIC-CPE315	MYH 1	3.33	1.69	4.81
BO21SN2	XZ	WHI-ALH180	MYH 1	2.46	1.96	3.68
BO21SN2	XZ	WHI-GRN180	MYH 1	1.53	1.48	5.71
BO21SN2	XZ	WHI-OBR360	MYH 1	1.37	1.47	3.48
BO21SN2	XZ	CHI-TCU141-N	MYH 2	0.53	0.41	1.74
BO21SN2	XZ	COA-PV1090	MYH 2	1.69	1.05	3.27
BO21SN2	XZ	COA-Z14090	MYH 2	4.19	3.01	6.88
BO21SN2	XZ	COY-G02140	MYH 2	2.75	2.54	3.96
BO21SN2	XZ	COY-G03140	MYH 2	2.48	1.66	5.14
BO21SN2	XZ	IMP-AER315	MYH 2	1.63	2.63	5.26
BO21SN2	XZ	IMP-DLT262	MYH 2	1.94	1.36	6.69
BO21SN2	XZ	KOB-KAK090	MYH 2	3.34	3.10	4.09
BO21SN2	XZ	KOB-SHI090	MYH 2	2.85	1.33	7.20
BO21SN2	XZ	LAN-CLVLN	MYH 2	2.80	2.30	4.58
BO21SN2	XZ	LAN-JOS000	MYH 2	3.70	2.73	7.21
BO21SN2	XZ	LOM-CAP090	MYH 2	5.88	6.85	10.03
BO21SN2	XZ	LOM-GGV067	MYH 2	3.41	2.84	3.87
BO21SN2	XZ	LOM-HSP090	MYH 2	1.56	0.99	4.35
BO21SN2	XZ	LOM-SFO000	MYH 2	3.48	1.75	4.69
BO21SN2	XZ	LOM-SFO090	MYH 2	3.36	2.91	6.96
BO21SN2	XZ	LOM-WAH000	MYH 2	5.94	5.81	7.20
BO21SN2	XZ	MAM-LUL000	MYH 2	6.85	7.20	5.04
BO21SN2	XZ	MOR-AND250	MYH 2	3.25	2.71	3.58
BO21SN2	XZ	MOR-AND340	MYH 2	2.10	2.60	8.00
BO21SN2	XZ	NOR-CHL160	MYH 2	1.73	1.34	6.51
BO21SN2	XZ	NOR-CWC180	MYH 2	1.69	1.32	5.49
BO21SN2	XZ	NOR-SAT090	MYH 2	2.86	2.37	6.74
BO21SN2	XZ	NPAL-DSP000	MYH 2	2.04	2.02	6.38
BO21SN2	XZ	PRK-CHO085	MYH 2	4.26	3.47	3.56
BO21SN2	XZ	SFD-ORR291	MYH 2	1.68	1.31	6.28
BO21SN2	XZ	SPI-GUK000	MYH 2	1.24	0.84	4.05
BO21SN2	XZ	TAB-DAY-TR	MYH 2	2.80	2.70	4.53
BO21SN2	XZ	WES-PTS315	MYH 2	1.47	0.85	5.55
BO21SN2	XZ	WHI-DEL000	MYH 2	1.99	1.41	7.20
BO21SN2	XZ	WHI-DWN180	MYH 2	2.17	1.09	7.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	CAP-FOR000	MYH 3	0.81	0.63	2.53
BO21SN2	XZ	CHI-CHY29W	MYH 3	1.45	2.07	6.28
BO21SN2	XZ	CHI-TCU046N	MYH 3	1.07	1.07	2.38
BO21SN2	XZ	CHI-TCU112-N	MYH 3	0.51	0.43	1.40
BO21SN2	XZ	CHI-TCU118-N	MYH 3	0.89	0.62	3.46
BO21SN2	XZ	FRI-TMZ270	MYH 3	4.95	3.88	7.51
BO21SN2	XZ	IMP-ELC2-140	MYH 3	2.33	1.30	5.86
BO21SN2	XZ	IMP-ELC11-140	MYH 3	2.82	2.23	5.97
BO21SN2	XZ	IMP-SAH270	MYH 3	3.50	3.70	6.14
BO21SN2	XZ	KOC-AMB090	MYH 3	1.63	1.87	4.21
BO21SN2	XZ	KOC-GBZ270	MYH 3	1.10	0.74	2.99
BO21SN2	XZ	KOC-IZM090	MYH 3	1.46	1.27	4.20
BO21SN2	XZ	LAN-LUC000	MYH 3	2.77	2.49	6.09
BO21SN2	XZ	LAN-YER360	MYH 3	1.19	1.93	2.92
BO21SN2	XZ	LOM-A02133	MYH 3	0.91	0.73	7.81
BO21SN2	XZ	LOM-G01000	MYH 3	3.66	3.70	3.93
BO21SN2	XZ	LOM-G01090	MYH 3	3.72	2.74	4.91
BO21SN2	XZ	LOM-G02000	MYH 3	3.67	3.75	8.03
BO21SN2	XZ	LOM-TRI090	MYH 3	1.52	1.07	5.31
BO21SN2	XZ	MAM-LUL090	MYH 3	3.19	2.64	8.04
BO21SN2	XZ	NOR-PAC265	MYH 3	2.49	2.13	6.45
BO21SN2	XZ	NOR-PKC090	MYH 3	4.18	6.32	10.21
BO21SN2	XZ	NOR-WIL180	MYH 3	1.72	1.35	6.53
BO21SN2	XZ	NPAL-MVH045	MYH 3	2.61	2.37	5.24
BO21SN2	XZ	NPAL-NPS300	MYH 3	3.73	3.07	7.29
BO21SN2	XZ	NPAL-WWT270	MYH 3	4.62	3.26	7.80
BO21SN2	XZ	SUP-IVW090	MYH 3	1.18	0.85	3.11
BO21SN2	XZ	SUP-IVW360	MYH 3	2.13	1.50	4.50
BO21SN2	XZ	SUP-KRN360	MYH 3	0.89	0.78	4.21
BO21SN2	XZ	SUP-POE360	MYH 3	2.39	2.20	7.54
BO21SN2	XZ	SUP-SUP045	MYH 3	6.32	6.69	12.25
BO21SN2	XZ	VIC-CPE045	MYH 3	7.64	5.53	5.97
BO21SN2	XZ	WHI-OR2010	MYH 3	3.44	2.08	8.23
BO21SN2	XZ	NOR-CNP106	MYH 3	4.68	2.92	9.40
BO21SN2	XZ	CHI-CHY29N	MYH 4	1.65	1.59	6.59
BO21SN2	XZ	CHI-CHY036W	MYH 4	1.92	2.56	9.40
BO21SN2	XZ	CHI-CHY41N	MYH 4	9.30	8.00	9.91
BO21SN2	XZ	CHI-TCU45N	MYH 4	6.59	6.25	6.98
BO21SN2	XZ	CHI-TCU45W	MYH 4	3.76	3.59	5.90
BO21SN2	XZ	CHI-TCU51N	MYH 4	1.44	1.41	6.46
BO21SN2	XZ	COA-PLE135	MYH 4	5.90	6.49	8.28
BO21SN2	XZ	IMP-BRA225	MYH 4	0.95	1.47	1.49
BO21SN2	XZ	IMP-BRA315	MYH 4	2.22	1.60	3.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	IMP-ECC002	MYH 4	1.31	1.07	4.74
BO21SN2	XZ	IMP-ELC4-140	MYH 4	6.50	7.39	13.26
BO21SN2	XZ	IRP-STU000	MYH 4	4.98	3.74	6.98
BO21SN2	XZ	KOB-NIS000	MYH 4	5.73	5.26	9.02
BO21SN2	XZ	KOB-NIS090	MYH 4	4.79	5.44	6.98
BO21SN2	XZ	KOB-SHI000	MYH 4	2.13	1.13	7.17
BO21SN2	XZ	KOC-ARC090	MYH 4	0.77	0.89	2.06
BO21SN2	XZ	LOM-G02090	MYH 4	3.40	3.93	8.75
BO21SN2	XZ	LOM-G03000	MYH 4	3.91	3.95	5.81
BO21SN2	XZ	LOM-HDA255	MYH 4	2.76	3.29	7.76
BO21SN2	XZ	LOM-SVL360	MYH 4	1.73	1.58	3.92
BO21SN2	XZ	MOR-G06090	MYH 4	1.71	2.22	9.26
BO21SN2	XZ	MOR-HAL240	MYH 4	2.40	2.04	8.79
BO21SN2	XZ	NOR-KAT090	MYH 4	6.45	5.37	12.26
BO21SN2	XZ	NOR-SCR090	MYH 4	2.41	2.78	6.27
BO21SN2	XZ	NOR-STN020	MYH 4	2.82	2.71	7.74
BO21SN2	XZ	NPAL-WWT180	MYH 4	6.19	5.31	7.45
BO21SN2	XZ	SUP-POE270	MYH 4	3.22	2.79	9.56
BO21SN2	XZ	WES-PTS225	MYH 4	1.71	1.14	9.21
BO21SN2	XZ	WHI-BIR180	MYH 4	3.73	4.43	11.22
BO21SN2	XZ	WHI-EJS048	MYH 4	3.38	2.96	6.21
BO21SN2	XZ	CAP-RIO270	MYH 5	2.98	2.94	11.05
BO21SN2	XZ	CAP-RIO360	MYH 5	6.98	5.73	8.60
BO21SN2	XZ	CHI-TCU046W	MYH 5	1.16	1.19	3.00
BO21SN2	XZ	CHI-TCU061N	MYH 5	1.72	1.30	3.33
BO21SN2	XZ	CHI-TCU74N	MYH 5	3.35	2.64	8.72
BO21SN2	XZ	CHI-TCU112-W	MYH 5	0.52	0.54	1.74
BO21SN2	XZ	CHI-TCU123-W	MYH 5	0.94	0.70	4.11
BO21SN2	XZ	CHI-TCU141-E	MYH 5	0.58	0.67	2.20
BO21SN2	XZ	CHI-WNTN	MYH 5	3.38	2.85	6.78
BO21SN2	XZ	COA-Z14000	MYH 5	1.81	1.46	8.62
BO21SN2	XZ	IMP-AER045	MYH 5	1.83	2.16	4.46
BO21SN2	XZ	IMP-ELC3-230	MYH 5	1.25	1.32	4.65
BO21SN2	XZ	IMP-ELC11-230	MYH 5	3.26	2.80	6.19
BO21SN2	XZ	IMP-ELCD-360	MYH 5	4.12	3.29	11.46
BO21SN2	XZ	KOC-AMB000	MYH 5	1.93	1.96	4.61
BO21SN2	XZ	LAN-CLVTR	MYH 5	4.54	4.84	15.31
BO21SN2	XZ	LAN-JOS090	MYH 5	3.54	3.28	12.57
BO21SN2	XZ	LOM-CYC285	MYH 5	4.69	4.49	9.27
BO21SN2	XZ	LOM-GOF090	MYH 5	2.78	2.23	5.09
BO21SN2	XZ	LOM-HDA165	MYH 5	2.84	1.15	8.55
BO21SN2	XZ	LOM-SAR000	MYH 5	2.65	1.84	14.01
BO21SN2	XZ	LOM-SAR090	MYH 5	1.92	1.82	5.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	NOR-KAT000	MYH 5	18.26	15.71	12.43
BO21SN2	XZ	NOR-LOS000	MYH 5	8.69	8.01	16.97
BO21SN2	XZ	NOR-MU2035	MYH 5	4.12	4.63	6.45
BO21SN2	XZ	NOR-STM090	MYH 5	3.73	3.65	4.62
BO21SN2	XZ	NPAL-MVH135	MYH 5	1.25	0.77	5.81
BO21SN2	XZ	SUP-ELC090	MYH 5	1.57	1.33	3.35
BO21SN2	XZ	SUP-PTS315	MYH 5	4.62	3.83	7.79
BO21SN2	XZ	SUP-SUP135	MYH 5	7.38	6.84	8.11
BO21SN2	XZ	CAP-PET000	MYH 6	9.11	7.32	14.06
BO21SN2	XZ	CHI-CHY025W	MYH 6	1.00	0.68	5.59
BO21SN2	XZ	CHI-CHY034-N	MYH 6	5.09	2.82	8.95
BO21SN2	XZ	CHI-TCU038N	MYH 6	1.99	0.95	4.58
BO21SN2	XZ	CHI-TCU038W	MYH 6	2.05	0.91	3.88
BO21SN2	XZ	CHI-TCU048N	MYH 6	1.19	0.65	3.70
BO21SN2	XZ	CHI-TCU49W	MYH 6	1.65	1.78	5.13
BO21SN2	XZ	CHI-TCU51W	MYH 6	1.41	1.75	4.56
BO21SN2	XZ	CHI-TCU95N	MYH 6	4.57	4.84	6.87
BO21SN2	XZ	CHI-TCU104-N	MYH 6	0.72	0.64	1.63
BO21SN2	XZ	CHI-TCU106-W	MYH 6	1.41	1.93	5.52
BO21SN2	XZ	CHI-TCU107-N	MYH 6	1.02	0.83	4.10
BO21SN2	XZ	COY-G06230	MYH 6	3.36	3.42	8.13
BO21SN2	XZ	IMP-E10050	MYH 6	1.59	1.31	3.18
BO21SN2	XZ	IMP-ELC3-140	MYH 6	2.17	2.50	8.52
BO21SN2	XZ	IMP-ELC5-140	MYH 6	3.37	2.44	9.04
BO21SN2	XZ	IMP-ELC7-140	MYH 6	1.76	2.42	7.11
BO21SN2	XZ	IMP-ELC8-230	MYH 6	2.89	2.36	5.89
BO21SN2	XZ	IMP-HVP225	MYH 6	3.01	1.78	5.06
BO21SN2	XZ	KOC-DZC270	MYH 6	3.50	5.14	8.89
BO21SN2	XZ	LOM-BRN090	MYH 6	8.38	6.52	21.19
BO21SN2	XZ	LOM-COR090	MYH 6	7.21	6.28	9.48
BO21SN2	XZ	LOM-G03090	MYH 6	1.84	2.54	4.91
BO21SN2	XZ	LOM-HCH180	MYH 6	1.72	1.77	7.28
BO21SN2	XZ	NAH-S1010	MYH 6	3.62	5.65	5.45
BO21SN2	XZ	NAH-S1280	MYH 6	2.99	3.02	6.23
BO21SN2	XZ	NOR-LOS270	MYH 6	6.15	4.91	9.38
BO21SN2	XZ	NOR-PAC175	MYH 6	3.77	3.56	5.73
BO21SN2	XZ	SUP-ELC000	MYH 6	1.84	1.20	6.69
BO21SN2	XZ	WES-WSM090	MYH 6	6.35	4.50	7.06
BO21SN2	XZ	CHI-CHY002-N	MYH 7	0.90	0.52	2.80
BO21SN2	XZ	CHI-CHY024W	MYH 7	3.02	3.42	7.27
BO21SN2	XZ	CHI-CHY104-E	MYH 7	1.08	0.67	5.08
BO21SN2	XZ	CHI-TCU029N	MYH 7	1.06	0.97	3.06
BO21SN2	XZ	CHI-TCU036N	MYH 7	1.24	0.95	3.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	CHI-TCU039N	MYH 7	1.18	1.12	5.47
BO21SN2	XZ	CHI-TCU039W	MYH 7	1.24	0.81	5.95
BO21SN2	XZ	CHI-TCU040N	MYH 7	0.85	0.66	2.93
BO21SN2	XZ	CHI-TCU040W	MYH 7	1.14	1.01	3.31
BO21SN2	XZ	CHI-TCU055N	MYH 7	1.76	1.72	5.26
BO21SN2	XZ	CHI-TCU064N	MYH 7	0.68	0.54	2.33
BO21SN2	XZ	CHI-TCU70W	MYH 7	2.98	1.15	7.96
BO21SN2	XZ	CHI-TCU109-N	MYH 7	1.13	0.77	5.22
BO21SN2	XZ	CHI-TCU109-W	MYH 7	1.89	1.23	6.31
BO21SN2	XZ	CHI-TCU115-W	MYH 7	0.74	0.43	2.65
BO21SN2	XZ	CHI-TCU117-N	MYH 7	0.91	0.54	2.70
BO21SN2	XZ	IMP-ELC8-140	MYH 7	6.42	6.03	8.57
BO21SN2	XZ	IMP-HVP315	MYH 7	1.79	1.24	3.72
BO21SN2	XZ	IRP-STU270	MYH 7	3.16	2.10	4.94
BO21SN2	XZ	KOC-GBZ000	MYH 7	1.84	1.14	5.09
BO21SN2	XZ	LAN-YER270	MYH 7	1.35	1.65	8.95
BO21SN2	XZ	LOM-A02043	MYH 7	1.18	1.28	9.43
BO21SN2	XZ	LOM-BRN000	MYH 7	6.19	5.68	10.81
BO21SN2	XZ	LOM-LGP090	MYH 7	5.92	4.55	10.52
BO21SN2	XZ	MOR-CYC195	MYH 7	8.90	7.94	21.99
BO21SN2	XZ	NOR-LDM334	MYH 7	1.83	2.28	13.54
BO21SN2	XZ	NOR-ORR090	MYH 7	5.08	5.12	10.05
BO21SN2	XZ	NOR-ORR360	MYH 7	7.64	7.38	21.92
BO21SN2	XZ	NOR-PKC360	MYH 7	10.46	8.90	11.58
BO21SN2	XZ	SFD-PCD254	MYH 7	14.27	12.88	10.93
BO21SN2	XZ	CHI-CHY006-E	MYH 8	4.12	3.59	11.62
BO21SN2	XZ	CHI-CHY092-E	MYH 8	0.64	0.61	2.33
BO21SN2	XZ	CHI-CHY104-N	MYH 8	1.01	0.89	4.83
BO21SN2	XZ	CHI-TCU054W	MYH 8	1.22	1.01	4.04
BO21SN2	XZ	CHI-TCU059N	MYH 8	1.31	1.47	6.39
BO21SN2	XZ	CHI-TCU059W	MYH 8	3.29	1.00	6.72
BO21SN2	XZ	CHI-TCU063W	MYH 8	1.63	1.08	6.01
BO21SN2	XZ	CHI-TCU072N	MYH 8	6.31	6.43	18.79
BO21SN2	XZ	CHI-TCU82W	MYH 8	2.30	2.20	5.28
BO21SN2	XZ	CHI-TCU110-N	MYH 8	0.83	0.62	8.09
BO21SN2	XZ	CHI-TCU111-W	MYH 8	0.83	0.53	4.34
BO21SN2	XZ	CHI-TCU117-W	MYH 8	0.76	0.63	4.59
BO21SN2	XZ	CHI-TCU136-E	MYH 8	1.29	0.84	4.90
BO21SN2	XZ	DZC-BOL000	MYH 8	5.16	6.39	12.76
BO21SN2	XZ	KOC-DZC180	MYH 8	3.16	2.71	9.33
BO21SN2	XZ	LOM-COR000	MYH 8	9.55	7.92	16.89
BO21SN2	XZ	NOR-MUL009	MYH 8	5.74	7.46	10.63
BO21SN2	XZ	NOR-PUL104	MYH 8	8.89	8.09	21.59



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	IMP-ELC3-140	MYH 8	2.43	3.55	11.82
BO21SN2	XZ	IMP-ELC3-230	MYH 8	2.24	2.57	5.49
BO21SN2	XZ	IRP-STU270	MYH 8	4.09	2.61	5.53
BO21SN2	XZ	NPAL-MVH135	MYH 8	2.97	1.93	10.39
BO21SN2	XZ	SUP-ELC000	MYH 8	2.61	2.02	10.07
BO21SN2	XZ	SUP-ELC090	MYH 8	3.12	2.67	5.09
BO21SN2	XZ	CAP-RIO270	MYH 8	4.42	5.00	14.01
BO21SN2	XZ	CAP-RIO360	MYH 8	9.23	8.04	11.24
BO21SN2	XZ	LAN-CLVTR	MYH 8	7.54	8.03	21.49
BO21SN2	XZ	LAN-YER270	MYH 8	1.54	1.95	11.18
BO21SN2	XZ	KOC-DZC270	MYH 8	4.14	5.85	10.63
BO21SN2	XZ	KOC-GBZ000	MYH 8	2.34	1.48	6.54
BO21SN2	XZ	CHI-TCU036W	MYH 9	1.42	1.01	4.04
BO21SN2	XZ	CHI-TCU49N	MYH 9	3.54	2.22	4.08
BO21SN2	XZ	CHI-TCU70N	MYH 9	1.26	0.83	9.03
BO21SN2	XZ	CHI-TCU76N	MYH 9	4.14	8.35	15.28
BO21SN2	XZ	CHI-TCU76W	MYH 9	4.92	4.49	4.80
BO21SN2	XZ	CHI-TCU079-W	MYH 9	15.37	11.17	16.82
BO21SN2	XZ	CHI-TCU95W	MYH 9	6.57	5.83	10.37
BO21SN2	XZ	CHI-TCU103-W	MYH 9	1.05	1.23	3.41
BO21SN2	XZ	CHI-TCU120-W	MYH 9	2.23	1.22	5.02
BO21SN2	XZ	CHI-TCU129-W	MYH 9	7.18	5.84	9.77
BO21SN2	XZ	COA-PLE045	MYH 9	16.33	14.32	21.43
BO21SN2	XZ	DZC-BOL090	MYH 9	12.73	11.35	26.59
BO21SN2	XZ	DZC-DZC180	MYH 9	3.51	3.04	16.08
BO21SN2	XZ	ERZ-ERZEW	MYH 9	8.50	8.17	15.56
BO21SN2	XZ	KOC-YAR330	MYH 9	4.53	4.70	7.05
BO21SN2	XZ	LOM-HSP000	MYH 9	7.87	7.88	16.03
BO21SN2	XZ	LOM-WVC270	MYH 9	4.44	5.22	8.97
BO21SN2	XZ	NOR-CNP196	MYH 9	7.47	7.98	11.04
BO21SN2	XZ	NOR-LDM064	MYH 9	6.27	5.63	17.02
BO21SN2	XZ	NOR-MUL279	MYH 9	7.96	6.81	19.83
BO21SN2	XZ	NOR-SAT180	MYH 9	8.01	7.52	11.93
BO21SN2	XZ	IMP-ELC3-140	MYH 9	2.73	4.57	13.86
BO21SN2	XZ	IMP-HVP315	MYH 9	1.84	2.09	4.73
BO21SN2	XZ	IRP-STU270	MYH 9	5.17	3.16	5.84
BO21SN2	XZ	SUP-ELC000	MYH 9	2.70	2.34	12.18
BO21SN2	XZ	LOM-BRN000	MYH 9	7.52	8.86	18.83
BO21SN2	XZ	LAN-YER270	MYH 9	2.03	2.30	13.27
BO21SN2	XZ	KOC-DZC180	MYH 9	3.30	2.88	10.23
BO21SN2	XZ	KOC-GBZ000	MYH 9	2.62	1.96	7.49
BO21SN2	XZ	DZC-BOL000	MYH 9	6.67	7.36	14.07
BO21SN2	XZ	CHI-CHY28N	MYH 10	21.02	19.23	24.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	CHI-TCU067N	MYH 10	6.82	5.10	7.43
BO21SN2	XZ	CHI-TCU071N	MYH 10	5.08	8.19	7.51
BO21SN2	XZ	CHI-TCU101-W	MYH 10	1.87	1.57	4.34
BO21SN2	XZ	CHI-TCU110-W	MYH 10	0.84	0.82	6.75
BO21SN2	XZ	CHI-TCU128-N	MYH 10	0.87	0.71	3.53
BO21SN2	XZ	CHI-WGK-E	MYH 10	2.82	2.05	7.29
BO21SN2	XZ	CHI-WNTE	MYH 10	8.37	6.26	7.98
BO21SN2	XZ	GAZ-KAR000	MYH 10	6.90	5.39	11.67
BO21SN2	XZ	IMP-ELC6-140	MYH 10	3.25	3.19	9.91
BO21SN2	XZ	KOB-TAK000	MYH 10	18.42	15.94	13.74
BO21SN2	XZ	KOC-YAR060	MYH 10	2.65	2.07	5.54
BO21SN2	XZ	IMP-ECC092	MYH 10	1.80	0.94	9.82
BO21SN2	XZ	NOR-WPI316	MYH 10	2.02	1.79	8.80
BO21SN2	XZ	IMP-ELC3-140	MYH 10	3.08	5.27	15.89
BO21SN2	XZ	IRP-STU270	MYH 10	5.92	3.42	6.46
BO21SN2	XZ	LOM-G03090	MYH 10	5.16	3.97	9.37
BO21SN2	XZ	LOM-BRN000	MYH 10	7.63	9.83	22.34
BO21SN2	XZ	LOM-HSP000	MYH 10	10.09	9.73	17.10
BO21SN2	XZ	LAN-YER270	MYH 10	2.80	2.72	15.24
BO21SN2	XZ	NOR-ORR090	MYH 10	8.82	8.40	16.48
BO21SN2	XZ	NOR-ORR360	MYH 10	17.27	15.05	33.32
BO21SN2	XZ	NOR-MUL009	MYH 10	6.88	9.17	12.41
BO21SN2	XZ	NOR-MUL279	MYH 10	10.95	9.23	23.94
BO21SN2	XZ	NOR-CNP196	MYH 10	8.43	9.40	12.94
BO21SN2	XZ	NOR-SAT180	MYH 10	9.02	9.25	14.80
BO21SN2	XZ	KOC-DZC180	MYH 10	3.53	3.04	11.16
BO21SN2	XZ	KOC-GBZ000	MYH 10	2.96	2.51	8.12
BO21SN2	XZ	DZC-BOL000	MYH 10	8.14	8.50	15.85
BO21SN2	XZ	DZC-BOL090	MYH 10	14.81	13.33	28.82
BO21SN2	XZ	CHI-CHY28W	MYH 11	12.83	12.33	19.19
BO21SN2	XZ	CHI-CHY101W	MYH 11	2.55	2.16	9.12
BO21SN2	XZ	CHI-TCU063N	MYH 11	0.87	0.54	3.48
BO21SN2	XZ	CHI-TCU072W	MYH 11	9.94	11.40	12.00
BO21SN2	XZ	CHI-TCU74W	MYH 11	7.92	7.86	17.83
BO21SN2	XZ	CHI-TCU128-W	MYH 11	1.12	0.78	2.63
BO21SN2	XZ	CHI-WGK-N	MYH 11	7.97	9.68	14.36
BO21SN2	XZ	GAZ-KAR090	MYH 11	7.64	7.41	8.89
BO21SN2	XZ	IMP-ECM000	MYH 11	2.82	3.58	14.02
BO21SN2	XZ	IMP-ELCD-270	MYH 11	2.14	2.10	7.61
BO21SN2	XZ	KOB-KJM090	MYH 11	17.28	15.12	36.28
BO21SN2	XZ	NOR-RRS318	MYH 11	6.27	6.37	11.53
BO21SN2	XZ	NPAL-NPS210	MYH 11	5.33	6.24	11.62
BO21SN2	XZ	GAZ-KAR000	MYH 11	7.70	6.14	12.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	IMP-ECC092	MYH 11	1.92	0.95	10.46
BO21SN2	XZ	IRP-STU270	MYH 11	6.40	3.98	7.09
BO21SN2	XZ	COA-PLE045	MYH 11	20.89	19.42	20.39
BO21SN2	XZ	LOM-HSP000	MYH 11	11.79	11.75	18.00
BO21SN2	XZ	LOM-WVC270	MYH 11	5.57	7.81	12.11
BO21SN2	XZ	NOR-ORR360	MYH 11	20.42	18.02	36.15
BO21SN2	XZ	NOR-MUL009	MYH 11	7.48	9.61	12.55
BO21SN2	XZ	NOR-MUL279	MYH 11	14.00	12.31	28.53
BO21SN2	XZ	NOR-CNP196	MYH 11	9.55	10.50	14.39
BO21SN2	XZ	NOR-SAT180	MYH 11	9.01	9.88	17.61
BO21SN2	XZ	KOC-DZC180	MYH 11	3.39	3.15	12.19
BO21SN2	XZ	KOC-GBZ000	MYH 11	3.43	3.11	8.44
BO21SN2	XZ	KOC-YAR060	MYH 11	2.69	2.57	7.01
BO21SN2	XZ	DZC-DZC180	MYH 11	5.42	4.62	20.67
BO21SN2	XZ	DZC-BOL000	MYH 11	9.64	9.73	17.68
BO21SN2	XZ	DZC-BOL090	MYH 11	16.81	15.25	29.93
BO21SN2	XZ	CHI-TCU065N	MYH 12	7.95	9.71	17.36
BO21SN2	XZ	CHI-TCU067W	MYH 12	9.06	10.31	12.84
BO21SN2	XZ	CHI-TCU102-N	MYH 12	0.92	0.90	9.12
BO21SN2	XZ	IMP-ELC4-230	MYH 12	2.90	1.91	4.35
BO21SN2	XZ	KOC-SKR090	MYH 12	2.38	3.20	3.88
BO21SN2	XZ	NOR-NEW090	MYH 12	9.71	8.84	28.63
BO21SN2	XZ	NOR-PAR-L	MYH 12	9.27	8.58	24.04
BO21SN2	XZ	NOR-SCE288	MYH 12	5.61	4.60	16.58
BO21SN2	XZ	NOR-SEP360	MYH 12	8.37	7.53	15.94
BO21SN2	XZ	NOR-SYL090	MYH 12	12.40	13.01	28.56
BO21SN2	XZ	NOR-TAR360	MYH 12	19.62	17.24	21.08
BO21SN2	XZ	PRK-C02065	MYH 12	13.45	11.40	24.67
BO21SN2	XZ	GAZ-KAR090	MYH 12	9.52	7.42	9.59
BO21SN2	XZ	IMP-ECC092	MYH 12	2.15	0.98	11.36
BO21SN2	XZ	IMP-ELCD-270	MYH 12	2.42	2.34	9.16
BO21SN2	XZ	IRP-STU270	MYH 12	6.68	4.56	7.74
BO21SN2	XZ	LOM-BRN000	MYH 12	7.53	9.89	26.89
BO21SN2	XZ	LOM-WVC270	MYH 12	5.63	8.90	13.53
BO21SN2	XZ	LAN-YER270	MYH 12	5.71	4.29	19.14
BO21SN2	XZ	NOR-MUL009	MYH 12	8.17	10.01	13.14
BO21SN2	XZ	NOR-MUL279	MYH 12	16.55	15.02	32.39
BO21SN2	XZ	NOR-CNP196	MYH 12	10.59	11.68	15.81
BO21SN2	XZ	NOR-WPI316	MYH 12	2.99	3.39	10.74
BO21SN2	XZ	NOR-SAT180	MYH 12	8.57	9.89	20.53
BO21SN2	XZ	NOR-RRS318	MYH 12	7.05	7.10	12.63
BO21SN2	XZ	KOC-DZC180	MYH 12	3.33	3.25	13.21
BO21SN2	XZ	KOC-GBZ000	MYH 12	3.93	3.72	9.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	XZ	DZC-DZC180	MYH 12	6.34	5.48	21.64
BO21SN2	XZ	DZC-BOL000	MYH 12	11.15	10.89	19.51
BO21SN2	XZ	DZC-BOL090	MYH 12	18.86	17.17	30.82
BO21SN2	YZ	CAP-FOR090	MYH 1	0.85	0.54	2.71
BO21SN2	YZ	CHI-CHY010-N	MYH 1	2.14	1.86	4.20
BO21SN2	YZ	CHI-CHY41W	MYH 1	3.46	2.17	7.85
BO21SN2	YZ	CHI-CHY046N	MYH 1	2.59	2.29	4.73
BO21SN2	YZ	CHI-CHY047-E	MYH 1	2.21	1.77	3.77
BO21SN2	YZ	COA-CAK270	MYH 1	3.09	2.97	5.90
BO21SN2	YZ	COY-G06320	MYH 1	3.26	2.69	3.43
BO21SN2	YZ	FRI-TMZ000	MYH 1	2.84	2.20	5.46
BO21SN2	YZ	IMP-E12230	MYH 1	0.89	0.96	2.28
BO21SN2	YZ	IMP-SAH000	MYH 1	1.65	1.02	5.03
BO21SN2	YZ	IRP-BIS000	MYH 1	0.86	0.81	1.59
BO21SN2	YZ	KOC-IZM180	MYH 1	1.29	1.25	3.75
BO21SN2	YZ	LAN-ABY090	MYH 1	1.06	1.00	3.43
BO21SN2	YZ	LAN-DSP000	MYH 1	2.09	1.93	4.61
BO21SN2	YZ	LIV-DVD246	MYH 1	1.23	1.36	2.62
BO21SN2	YZ	LOM-BRK090	MYH 1	1.26	0.77	3.93
BO21SN2	YZ	LOM-CLD285	MYH 1	1.91	1.17	3.45
BO21SN2	YZ	LOM-GGV337	MYH 1	2.37	3.45	4.92
BO21SN2	YZ	NOR-CWC270	MYH 1	3.33	1.70	4.57
BO21SN2	YZ	NOR-LOS090	MYH 1	2.10	1.40	5.82
BO21SN2	YZ	NOR-LOS360	MYH 1	3.57	2.82	7.25
BO21SN2	YZ	PRK-CHO355	MYH 1	3.52	3.98	4.05
BO21SN2	YZ	PRK-TMB205	MYH 1	2.79	2.48	2.77
BO21SN2	YZ	SUP-PLS135	MYH 1	2.14	1.23	3.81
BO21SN2	YZ	TAB-DAY-LN	MYH 1	2.49	1.95	4.80
BO21SN2	YZ	VIC-CPE315	MYH 1	2.49	3.26	6.33
BO21SN2	YZ	WHI-ALH180	MYH 1	1.94	2.19	4.98
BO21SN2	YZ	WHI-GRN180	MYH 1	2.59	2.29	5.58
BO21SN2	YZ	WHI-OBR360	MYH 1	1.59	1.28	4.59
BO21SN2	YZ	CHI-TCU141-N	MYH 2	0.68	0.54	2.10
BO21SN2	YZ	COA-PV1090	MYH 2	2.16	1.50	3.88
BO21SN2	YZ	COA-Z14090	MYH 2	3.64	4.44	6.17
BO21SN2	YZ	COY-G02140	MYH 2	2.93	2.83	6.26
BO21SN2	YZ	COY-G03140	MYH 2	2.88	2.28	5.71
BO21SN2	YZ	IMP-AER315	MYH 2	1.57	2.14	5.24
BO21SN2	YZ	IMP-DLT262	MYH 2	2.61	1.74	6.58
BO21SN2	YZ	KOB-KAK090	MYH 2	5.13	4.26	5.76
BO21SN2	YZ	KOB-SHI090	MYH 2	3.25	2.80	7.62
BO21SN2	YZ	LAN-CLVLN	MYH 2	3.21	3.25	7.17
BO21SN2	YZ	LAN-JOS000	MYH 2	4.65	4.65	7.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	LOM-CAP090	MYH 2	6.64	7.15	10.39
BO21SN2	YZ	LOM-GGV067	MYH 2	2.98	2.75	4.35
BO21SN2	YZ	LOM-HSP090	MYH 2	1.51	1.61	6.46
BO21SN2	YZ	LOM-SFO000	MYH 2	3.77	3.44	4.67
BO21SN2	YZ	LOM-SFO090	MYH 2	2.62	2.87	7.83
BO21SN2	YZ	LOM-WAH000	MYH 2	4.82	7.69	7.28
BO21SN2	YZ	MAM-LUL000	MYH 2	6.66	7.04	5.58
BO21SN2	YZ	MOR-AND250	MYH 2	4.27	4.11	3.65
BO21SN2	YZ	MOR-AND340	MYH 2	3.92	2.41	10.28
BO21SN2	YZ	NOR-CHL160	MYH 2	2.19	1.61	5.92
BO21SN2	YZ	NOR-CWC180	MYH 2	1.74	1.31	6.26
BO21SN2	YZ	NOR-SAT090	MYH 2	3.31	3.17	7.67
BO21SN2	YZ	NPAL-DSP000	MYH 2	2.57	2.18	6.98
BO21SN2	YZ	PRK-CHO085	MYH 2	3.61	3.98	3.86
BO21SN2	YZ	SFD-ORR291	MYH 2	2.22	1.52	5.95
BO21SN2	YZ	SPI-GUK000	MYH 2	2.22	1.29	5.20
BO21SN2	YZ	TAB-DAY-TR	MYH 2	4.39	3.16	5.27
BO21SN2	YZ	WES-PTS315	MYH 2	1.40	1.55	6.91
BO21SN2	YZ	WHI-DEL000	MYH 2	3.00	2.58	7.17
BO21SN2	YZ	WHI-DWN180	MYH 2	2.94	2.40	9.55
BO21SN2	YZ	CAP-FOR000	MYH 3	0.85	0.81	3.23
BO21SN2	YZ	CHI-CHY29W	MYH 3	2.63	1.77	8.07
BO21SN2	YZ	CHI-TCU046N	MYH 3	0.95	1.07	2.29
BO21SN2	YZ	CHI-TCU112-N	MYH 3	0.74	0.51	1.82
BO21SN2	YZ	CHI-TCU118-N	MYH 3	1.11	0.93	3.71
BO21SN2	YZ	FRI-TMZ270	MYH 3	3.60	4.80	7.57
BO21SN2	YZ	IMP-ELC2-140	MYH 3	3.18	2.83	7.39
BO21SN2	YZ	IMP-ELC11-140	MYH 3	2.31	2.09	5.49
BO21SN2	YZ	IMP-SAH270	MYH 3	5.16	4.27	7.75
BO21SN2	YZ	KOC-AMB090	MYH 3	3.05	1.74	6.22
BO21SN2	YZ	KOC-GBZ270	MYH 3	1.25	0.99	2.71
BO21SN2	YZ	KOC-IZM090	MYH 3	1.73	1.23	4.70
BO21SN2	YZ	LAN-LUC000	MYH 3	3.38	2.75	5.98
BO21SN2	YZ	LAN-YER360	MYH 3	1.72	1.32	4.26
BO21SN2	YZ	LOM-A02133	MYH 3	2.28	1.06	10.10
BO21SN2	YZ	LOM-G01000	MYH 3	3.10	3.41	4.53
BO21SN2	YZ	LOM-G01090	MYH 3	4.44	3.72	4.45
BO21SN2	YZ	LOM-G02000	MYH 3	3.86	3.68	11.38
BO21SN2	YZ	LOM-TRI090	MYH 3	1.57	1.66	7.35
BO21SN2	YZ	MAM-LUL090	MYH 3	3.14	3.98	6.85
BO21SN2	YZ	NOR-PAC265	MYH 3	3.10	2.73	9.65
BO21SN2	YZ	NOR-PKC090	MYH 3	3.96	5.76	8.18
BO21SN2	YZ	NOR-WIL180	MYH 3	2.87	1.89	7.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	NPAL-MVH045	MYH 3	2.42	2.47	6.66
BO21SN2	YZ	NPAL-NPS300	MYH 3	4.17	3.22	5.00
BO21SN2	YZ	NPAL-WWT270	MYH 3	7.02	5.05	7.07
BO21SN2	YZ	SUP-IVW090	MYH 3	1.33	1.36	3.74
BO21SN2	YZ	SUP-IVW360	MYH 3	2.55	2.55	6.47
BO21SN2	YZ	SUP-KRN360	MYH 3	1.15	0.95	3.37
BO21SN2	YZ	SUP-POE360	MYH 3	3.88	2.26	6.76
BO21SN2	YZ	SUP-SUP045	MYH 3	4.04	6.49	10.54
BO21SN2	YZ	VIC-CPE045	MYH 3	12.34	8.77	10.86
BO21SN2	YZ	WHI-OR2010	MYH 3	3.45	4.05	7.60
BO21SN2	YZ	NOR-CNP106	MYH 3	5.15	5.27	6.08
BO21SN2	YZ	CHI-CHY29N	MYH 4	3.28	2.24	6.93
BO21SN2	YZ	CHI-CHY036W	MYH 4	3.19	2.91	11.58
BO21SN2	YZ	CHI-CHY41N	MYH 4	10.14	10.04	11.63
BO21SN2	YZ	CHI-TCU45N	MYH 4	6.93	7.56	10.07
BO21SN2	YZ	CHI-TCU45W	MYH 4	3.68	3.37	11.84
BO21SN2	YZ	CHI-TCU51N	MYH 4	1.70	1.74	5.72
BO21SN2	YZ	COA-PLE135	MYH 4	8.49	7.18	8.84
BO21SN2	YZ	IMP-BRA225	MYH 4	0.84	0.97	1.92
BO21SN2	YZ	IMP-BRA315	MYH 4	2.16	1.91	4.21
BO21SN2	YZ	IMP-ECC002	MYH 4	2.42	1.46	5.86
BO21SN2	YZ	IMP-ELC4-140	MYH 4	4.34	7.22	15.41
BO21SN2	YZ	IRP-STU000	MYH 4	6.14	5.21	5.52
BO21SN2	YZ	KOB-NIS000	MYH 4	9.06	7.10	7.61
BO21SN2	YZ	KOB-NIS090	MYH 4	4.90	5.47	11.62
BO21SN2	YZ	KOB-SHI000	MYH 4	2.56	1.77	10.36
BO21SN2	YZ	KOC-ARC090	MYH 4	1.06	0.72	2.76
BO21SN2	YZ	LOM-G02090	MYH 4	4.21	4.14	14.76
BO21SN2	YZ	LOM-G03000	MYH 4	3.96	3.07	5.91
BO21SN2	YZ	LOM-HDA255	MYH 4	3.45	3.02	9.64
BO21SN2	YZ	LOM-SVL360	MYH 4	1.92	1.33	3.62
BO21SN2	YZ	MOR-G06090	MYH 4	2.52	2.90	11.29
BO21SN2	YZ	MOR-HAL240	MYH 4	3.08	2.97	11.27
BO21SN2	YZ	NOR-KAT090	MYH 4	7.93	7.15	8.15
BO21SN2	YZ	NOR-SCR090	MYH 4	3.20	3.34	5.61
BO21SN2	YZ	NOR-STN020	MYH 4	3.57	2.94	10.64
BO21SN2	YZ	NPAL-WWT180	MYH 4	7.18	7.01	8.11
BO21SN2	YZ	SUP-POE270	MYH 4	5.00	3.10	8.78
BO21SN2	YZ	WES-PTS225	MYH 4	2.23	1.74	8.57
BO21SN2	YZ	WHI-BIR180	MYH 4	3.56	4.44	11.00
BO21SN2	YZ	WHI-EJS048	MYH 4	4.07	3.63	7.06
BO21SN2	YZ	CAP-RIO270	MYH 5	3.04	2.91	11.03
BO21SN2	YZ	CAP-RIO360	MYH 5	7.44	6.89	7.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	CHI-TCU046W	MYH 5	0.94	1.19	3.52
BO21SN2	YZ	CHI-TCU061N	MYH 5	1.97	1.77	6.86
BO21SN2	YZ	CHI-TCU74N	MYH 5	3.81	3.40	10.64
BO21SN2	YZ	CHI-TCU112-W	MYH 5	0.81	0.47	2.42
BO21SN2	YZ	CHI-TCU123-W	MYH 5	1.57	0.93	5.27
BO21SN2	YZ	CHI-TCU141-E	MYH 5	0.70	0.57	2.62
BO21SN2	YZ	CHI-WNTN	MYH 5	3.64	2.91	13.75
BO21SN2	YZ	COA-Z14000	MYH 5	4.15	2.30	12.96
BO21SN2	YZ	IMP-AER045	MYH 5	2.34	1.86	5.99
BO21SN2	YZ	IMP-ELC3-230	MYH 5	1.15	0.98	3.79
BO21SN2	YZ	IMP-ELC11-230	MYH 5	2.64	3.02	5.56
BO21SN2	YZ	IMP-ELCD-360	MYH 5	5.82	5.05	11.67
BO21SN2	YZ	KOC-AMB000	MYH 5	2.11	1.64	9.19
BO21SN2	YZ	LAN-CLVTR	MYH 5	6.76	5.46	15.74
BO21SN2	YZ	LAN-JOS090	MYH 5	3.48	4.07	12.08
BO21SN2	YZ	LOM-CYC285	MYH 5	4.88	4.82	13.25
BO21SN2	YZ	LOM-GOF090	MYH 5	3.47	2.95	4.79
BO21SN2	YZ	LOM-HDA165	MYH 5	5.29	2.98	10.51
BO21SN2	YZ	LOM-SAR000	MYH 5	2.56	2.82	10.69
BO21SN2	YZ	LOM-SAR090	MYH 5	3.78	1.95	3.88
BO21SN2	YZ	NOR-KAT000	MYH 5	20.03	19.74	11.61
BO21SN2	YZ	NOR-LOS000	MYH 5	8.53	9.51	13.99
BO21SN2	YZ	NOR-MU2035	MYH 5	5.34	4.02	5.94
BO21SN2	YZ	NOR-STM090	MYH 5	4.44	4.44	5.96
BO21SN2	YZ	NPAL-MVH135	MYH 5	1.31	1.45	7.33
BO21SN2	YZ	SUP-ELC090	MYH 5	3.01	1.70	4.18
BO21SN2	YZ	SUP-PTS315	MYH 5	7.13	6.41	11.04
BO21SN2	YZ	SUP-SUP135	MYH 5	8.49	6.84	10.70
BO21SN2	YZ	CAP-PET000	MYH 6	10.47	9.87	16.04
BO21SN2	YZ	CHI-CHY025W	MYH 6	1.48	1.01	7.69
BO21SN2	YZ	CHI-CHY034-N	MYH 6	5.27	5.94	9.87
BO21SN2	YZ	CHI-TCU038N	MYH 6	2.72	1.78	4.57
BO21SN2	YZ	CHI-TCU038W	MYH 6	2.06	2.30	6.13
BO21SN2	YZ	CHI-TCU048N	MYH 6	1.09	1.28	4.72
BO21SN2	YZ	CHI-TCU49W	MYH 6	2.36	1.62	4.98
BO21SN2	YZ	CHI-TCU51W	MYH 6	1.41	1.65	4.24
BO21SN2	YZ	CHI-TCU95N	MYH 6	4.47	4.60	8.33
BO21SN2	YZ	CHI-TCU104-N	MYH 6	0.81	0.71	2.46
BO21SN2	YZ	CHI-TCU106-W	MYH 6	1.70	2.17	5.38
BO21SN2	YZ	CHI-TCU107-N	MYH 6	1.24	1.30	5.04
BO21SN2	YZ	COY-G06230	MYH 6	4.51	4.01	10.02
BO21SN2	YZ	IMP-E10050	MYH 6	2.23	1.77	2.59
BO21SN2	YZ	IMP-ELC3-140	MYH 6	2.15	2.36	10.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	IMP-ELC5-140	MYH 6	3.45	3.75	6.00
BO21SN2	YZ	IMP-ELC7-140	MYH 6	1.59	1.94	9.09
BO21SN2	YZ	IMP-ELC8-230	MYH 6	4.13	3.61	6.09
BO21SN2	YZ	IMP-HVP225	MYH 6	4.02	3.10	5.32
BO21SN2	YZ	KOC-DZC270	MYH 6	4.19	3.41	6.90
BO21SN2	YZ	LOM-BRN090	MYH 6	8.73	8.40	21.48
BO21SN2	YZ	LOM-COR090	MYH 6	6.69	7.28	15.23
BO21SN2	YZ	LOM-G03090	MYH 6	2.14	2.18	8.64
BO21SN2	YZ	LOM-HCH180	MYH 6	2.59	2.19	7.85
BO21SN2	YZ	NAH-S1010	MYH 6	3.21	3.76	7.41
BO21SN2	YZ	NAH-S1280	MYH 6	2.90	3.34	7.66
BO21SN2	YZ	NOR-LOS270	MYH 6	6.38	7.18	11.26
BO21SN2	YZ	NOR-PAC175	MYH 6	3.99	3.51	5.89
BO21SN2	YZ	SUP-ELC000	MYH 6	2.66	2.27	9.23
BO21SN2	YZ	WES-WSM090	MYH 6	4.98	7.80	7.27
BO21SN2	YZ	CHI-CHY002-N	MYH 7	1.12	0.78	3.97
BO21SN2	YZ	CHI-CHY024W	MYH 7	3.80	3.81	8.92
BO21SN2	YZ	CHI-CHY104-E	MYH 7	1.75	1.15	7.04
BO21SN2	YZ	CHI-TCU029N	MYH 7	1.01	1.16	4.97
BO21SN2	YZ	CHI-TCU036N	MYH 7	1.29	1.29	4.97
BO21SN2	YZ	CHI-TCU039N	MYH 7	1.18	1.55	6.50
BO21SN2	YZ	CHI-TCU039W	MYH 7	1.49	1.18	7.35
BO21SN2	YZ	CHI-TCU040N	MYH 7	0.97	0.87	3.82
BO21SN2	YZ	CHI-TCU040W	MYH 7	1.69	1.18	3.16
BO21SN2	YZ	CHI-TCU055N	MYH 7	2.50	1.94	4.85
BO21SN2	YZ	CHI-TCU064N	MYH 7	0.84	0.68	2.90
BO21SN2	YZ	CHI-TCU70W	MYH 7	3.56	3.30	8.37
BO21SN2	YZ	CHI-TCU109-N	MYH 7	2.65	1.45	5.58
BO21SN2	YZ	CHI-TCU109-W	MYH 7	2.41	1.77	6.30
BO21SN2	YZ	CHI-TCU115-W	MYH 7	0.95	0.65	2.49
BO21SN2	YZ	CHI-TCU117-N	MYH 7	0.97	0.89	4.14
BO21SN2	YZ	IMP-ELC8-140	MYH 7	8.13	7.35	10.11
BO21SN2	YZ	IMP-HVP315	MYH 7	2.15	1.47	4.09
BO21SN2	YZ	IRP-STU270	MYH 7	4.18	4.03	9.93
BO21SN2	YZ	KOC-GBZ000	MYH 7	1.76	2.22	3.33
BO21SN2	YZ	LAN-YER270	MYH 7	2.69	1.49	12.26
BO21SN2	YZ	LOM-A02043	MYH 7	2.48	2.71	17.49
BO21SN2	YZ	LOM-BRN000	MYH 7	4.39	6.40	22.37
BO21SN2	YZ	LOM-LGP090	MYH 7	9.81	7.46	9.17
BO21SN2	YZ	MOR-CYC195	MYH 7	11.24	11.30	23.26
BO21SN2	YZ	NOR-LDM334	MYH 7	4.31	2.48	17.74
BO21SN2	YZ	NOR-ORR090	MYH 7	7.86	6.49	11.81
BO21SN2	YZ	NOR-ORR360	MYH 7	12.56	11.19	32.20



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	NOR-PKC360	MYH 7	11.00	10.60	9.38
BO21SN2	YZ	SFD-PCD254	MYH 7	17.89	15.19	11.46
BO21SN2	YZ	CHI-CHY006-E	MYH 8	9.30	5.59	12.36
BO21SN2	YZ	CHI-CHY092-E	MYH 8	0.74	0.63	3.96
BO21SN2	YZ	CHI-CHY104-N	MYH 8	1.34	0.95	6.89
BO21SN2	YZ	CHI-TCU054W	MYH 8	1.45	1.19	5.20
BO21SN2	YZ	CHI-TCU059N	MYH 8	1.93	1.37	4.65
BO21SN2	YZ	CHI-TCU059W	MYH 8	3.85	2.84	8.44
BO21SN2	YZ	CHI-TCU063W	MYH 8	2.61	2.00	6.51
BO21SN2	YZ	CHI-TCU072N	MYH 8	6.72	7.66	22.24
BO21SN2	YZ	CHI-TCU82W	MYH 8	3.33	2.65	4.96
BO21SN2	YZ	CHI-TCU110-N	MYH 8	1.07	0.95	9.38
BO21SN2	YZ	CHI-TCU111-W	MYH 8	0.87	0.82	4.12
BO21SN2	YZ	CHI-TCU117-W	MYH 8	1.06	0.77	4.72
BO21SN2	YZ	CHI-TCU136-E	MYH 8	1.99	1.50	8.32
BO21SN2	YZ	DZC-BOL000	MYH 8	7.52	6.70	14.27
BO21SN2	YZ	KOC-DZC180	MYH 8	2.90	2.95	10.27
BO21SN2	YZ	LOM-COR000	MYH 8	13.25	13.29	23.19
BO21SN2	YZ	NOR-MUL009	MYH 8	5.95	6.34	11.70
BO21SN2	YZ	NOR-PUL104	MYH 8	10.83	8.58	21.58
BO21SN2	YZ	IMP-ELC3-140	MYH 8	2.75	3.24	12.99
BO21SN2	YZ	IMP-ELC3-230	MYH 8	2.02	3.13	5.81
BO21SN2	YZ	IRP-STU270	MYH 8	4.80	4.54	11.58
BO21SN2	YZ	NPAL-MVH135	MYH 8	3.32	4.35	9.91
BO21SN2	YZ	SUP-ELC000	MYH 8	4.51	2.79	14.09
BO21SN2	YZ	SUP-ELC090	MYH 8	6.05	4.04	6.62
BO21SN2	YZ	CAP-RIO270	MYH 8	5.19	6.34	15.87
BO21SN2	YZ	CAP-RIO360	MYH 8	8.97	8.49	10.62
BO21SN2	YZ	LAN-CLVTR	MYH 8	9.17	7.63	23.75
BO21SN2	YZ	LAN-YER270	MYH 8	4.17	2.35	14.02
BO21SN2	YZ	KOC-DZC270	MYH 8	5.75	5.48	10.79
BO21SN2	YZ	KOC-GBZ000	MYH 8	2.22	2.85	3.73
BO21SN2	YZ	CHI-TCU036W	MYH 9	1.05	1.22	4.05
BO21SN2	YZ	CHI-TCU49N	MYH 9	2.17	3.97	8.27
BO21SN2	YZ	CHI-TCU70N	MYH 9	1.93	1.71	9.87
BO21SN2	YZ	CHI-TCU76N	MYH 9	5.94	5.94	25.97
BO21SN2	YZ	CHI-TCU76W	MYH 9	3.73	5.69	7.81
BO21SN2	YZ	CHI-TCU079-W	MYH 9	14.48	11.95	26.72
BO21SN2	YZ	CHI-TCU95W	MYH 9	6.50	7.81	9.39
BO21SN2	YZ	CHI-TCU103-W	MYH 9	1.54	1.31	3.07
BO21SN2	YZ	CHI-TCU120-W	MYH 9	1.90	2.93	5.80
BO21SN2	YZ	CHI-TCU129-W	MYH 9	7.93	6.01	10.46
BO21SN2	YZ	COA-PLE045	MYH 9	16.98	17.35	14.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	DZC-BOL090	MYH 9	16.34	14.47	24.70
BO21SN2	YZ	DZC-DZC180	MYH 9	4.93	4.39	13.86
BO21SN2	YZ	ERZ-ERZEW	MYH 9	10.68	10.81	20.74
BO21SN2	YZ	KOC-YAR330	MYH 9	6.75	5.77	10.01
BO21SN2	YZ	LOM-HSP000	MYH 9	10.09	10.51	15.70
BO21SN2	YZ	LOM-WVC270	MYH 9	3.18	5.36	9.17
BO21SN2	YZ	NOR-CNP196	MYH 9	9.06	8.31	8.37
BO21SN2	YZ	NOR-LDM064	MYH 9	7.44	7.68	18.66
BO21SN2	YZ	NOR-MUL279	MYH 9	12.47	13.02	25.18
BO21SN2	YZ	NOR-SAT180	MYH 9	7.49	7.85	16.47
BO21SN2	YZ	IMP-ELC3-140	MYH 9	2.95	3.73	14.45
BO21SN2	YZ	IMP-HVP315	MYH 9	2.84	2.36	5.75
BO21SN2	YZ	IRP-STU270	MYH 9	5.49	4.86	13.87
BO21SN2	YZ	SUP-ELC000	MYH 9	5.58	3.73	16.80
BO21SN2	YZ	LOM-BRN000	MYH 9	6.13	6.00	25.01
BO21SN2	YZ	LAN-YER270	MYH 9	5.60	3.51	15.54
BO21SN2	YZ	KOC-DZC180	MYH 9	3.46	2.84	11.66
BO21SN2	YZ	KOC-GBZ000	MYH 9	2.44	3.37	3.90
BO21SN2	YZ	DZC-BOL000	MYH 9	9.52	8.55	16.28
BO21SN2	YZ	CHI-CHY28N	MYH 10	21.61	21.30	23.57
BO21SN2	YZ	CHI-TCU067N	MYH 10	10.45	7.52	11.62
BO21SN2	YZ	CHI-TCU071N	MYH 10	5.76	6.55	14.92
BO21SN2	YZ	CHI-TCU101-W	MYH 10	2.32	2.12	4.42
BO21SN2	YZ	CHI-TCU110-W	MYH 10	1.18	0.71	9.13
BO21SN2	YZ	CHI-TCU128-N	MYH 10	1.14	0.96	3.94
BO21SN2	YZ	CHI-WGK-E	MYH 10	3.53	3.62	8.50
BO21SN2	YZ	CHI-WNTE	MYH 10	9.78	8.41	8.63
BO21SN2	YZ	GAZ-KAR000	MYH 10	6.54	6.47	9.40
BO21SN2	YZ	IMP-ELC6-140	MYH 10	2.74	3.81	9.93
BO21SN2	YZ	KOB-TAK000	MYH 10	21.16	20.71	13.65
BO21SN2	YZ	KOC-YAR060	MYH 10	2.34	2.29	7.25
BO21SN2	YZ	IMP-ECC092	MYH 10	2.02	1.86	11.12
BO21SN2	YZ	NOR-WPI316	MYH 10	4.59	3.09	10.38
BO21SN2	YZ	IMP-ELC3-140	MYH 10	2.65	4.30	16.27
BO21SN2	YZ	IRP-STU270	MYH 10	5.89	5.22	16.65
BO21SN2	YZ	LOM-G03090	MYH 10	6.91	7.19	14.07
BO21SN2	YZ	LOM-BRN000	MYH 10	7.67	7.43	26.01
BO21SN2	YZ	LOM-HSP000	MYH 10	11.70	11.92	16.04
BO21SN2	YZ	LAN-YER270	MYH 10	6.85	5.24	17.71
BO21SN2	YZ	NOR-ORR090	MYH 10	9.91	8.89	16.48
BO21SN2	YZ	NOR-ORR360	MYH 10	19.41	20.54	38.36
BO21SN2	YZ	NOR-MUL009	MYH 10	6.95	7.56	15.10
BO21SN2	YZ	NOR-MUL279	MYH 10	14.00	14.93	29.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	NOR-CNP196	MYH 10	10.21	9.69	10.78
BO21SN2	YZ	NOR-SAT180	MYH 10	8.50	8.54	20.03
BO21SN2	YZ	KOC-DZC180	MYH 10	4.08	3.16	13.61
BO21SN2	YZ	KOC-GBZ000	MYH 10	2.65	3.91	3.94
BO21SN2	YZ	DZC-BOL000	MYH 10	11.01	10.04	17.91
BO21SN2	YZ	DZC-BOL090	MYH 10	18.71	16.71	25.51
BO21SN2	YZ	CHI-CHY28W	MYH 11	9.83	9.77	32.25
BO21SN2	YZ	CHI-CHY101W	MYH 11	3.25	3.16	11.56
BO21SN2	YZ	CHI-TCU063N	MYH 11	0.94	0.81	4.14
BO21SN2	YZ	CHI-TCU072W	MYH 11	8.94	8.50	11.98
BO21SN2	YZ	CHI-TCU74W	MYH 11	9.44	8.82	20.13
BO21SN2	YZ	CHI-TCU128-W	MYH 11	1.42	0.98	2.97
BO21SN2	YZ	CHI-WGK-N	MYH 11	10.66	9.35	20.11
BO21SN2	YZ	GAZ-KAR090	MYH 11	9.01	9.75	12.59
BO21SN2	YZ	IMP-ECM000	MYH 11	3.35	3.58	13.61
BO21SN2	YZ	IMP-ELCD-270	MYH 11	4.79	2.66	11.88
BO21SN2	YZ	KOB-KJM090	MYH 11	17.54	18.68	37.28
BO21SN2	YZ	NOR-RRS318	MYH 11	10.74	7.89	12.68
BO21SN2	YZ	NPAL-NPS210	MYH 11	5.63	7.49	18.15
BO21SN2	YZ	GAZ-KAR000	MYH 11	7.49	7.28	10.35
BO21SN2	YZ	IMP-ECC092	MYH 11	2.26	2.04	11.50
BO21SN2	YZ	IRP-STU270	MYH 11	5.93	5.56	19.81
BO21SN2	YZ	COA-PLE045	MYH 11	20.56	20.79	16.95
BO21SN2	YZ	LOM-HSP000	MYH 11	13.16	13.51	16.16
BO21SN2	YZ	LOM-WVC270	MYH 11	3.77	5.42	12.27
BO21SN2	YZ	NOR-ORR360	MYH 11	22.04	23.25	39.92
BO21SN2	YZ	NOR-MUL009	MYH 11	7.92	8.25	17.41
BO21SN2	YZ	NOR-MUL279	MYH 11	15.81	16.65	32.82
BO21SN2	YZ	NOR-CNP196	MYH 11	10.82	10.52	12.87
BO21SN2	YZ	NOR-SAT180	MYH 11	11.26	11.76	23.11
BO21SN2	YZ	KOC-DZC180	MYH 11	4.50	3.93	15.63
BO21SN2	YZ	KOC-GBZ000	MYH 11	3.09	4.50	4.54
BO21SN2	YZ	KOC-YAR060	MYH 11	3.95	2.54	7.36
BO21SN2	YZ	DZC-DZC180	MYH 11	7.36	6.83	15.13
BO21SN2	YZ	DZC-BOL000	MYH 11	12.26	10.84	19.51
BO21SN2	YZ	DZC-BOL090	MYH 11	20.91	18.79	26.01
BO21SN2	YZ	CHI-TCU065N	MYH 12	11.39	12.25	24.62
BO21SN2	YZ	CHI-TCU067W	MYH 12	14.09	12.92	14.76
BO21SN2	YZ	CHI-TCU102-N	MYH 12	1.48	1.09	10.07
BO21SN2	YZ	IMP-ELC4-230	MYH 12	4.33	2.88	7.87
BO21SN2	YZ	KOC-SKR090	MYH 12	3.51	2.71	4.97
BO21SN2	YZ	NOR-NEW090	MYH 12	12.85	12.64	26.82
BO21SN2	YZ	NOR-PAR-L	MYH 12	10.81	10.51	28.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO21SN2	YZ	NOR-SCE288	MYH 12	4.43	4.85	23.16
BO21SN2	YZ	NOR-SEP360	MYH 12	10.06	9.24	15.79
BO21SN2	YZ	NOR-SYL090	MYH 12	14.86	13.77	26.19
BO21SN2	YZ	NOR-TAR360	MYH 12	22.62	20.03	18.39
BO21SN2	YZ	PRK-C02065	MYH 12	16.46	16.14	20.69
BO21SN2	YZ	GAZ-KAR090	MYH 12	10.62	11.41	13.57
BO21SN2	YZ	IMP-ECC092	MYH 12	2.49	2.30	12.06
BO21SN2	YZ	IMP-ELCD-270	MYH 12	5.38	3.41	13.50
BO21SN2	YZ	IRP-STU270	MYH 12	5.39	5.55	23.10
BO21SN2	YZ	LOM-BRN000	MYH 12	9.20	9.96	27.72
BO21SN2	YZ	LOM-WVC270	MYH 12	4.79	5.51	13.81
BO21SN2	YZ	LAN-YER270	MYH 12	9.86	9.10	22.33
BO21SN2	YZ	NOR-MUL009	MYH 12	9.16	9.18	18.98
BO21SN2	YZ	NOR-MUL279	MYH 12	17.87	18.63	36.12
BO21SN2	YZ	NOR-CNP196	MYH 12	11.80	11.80	13.94
BO21SN2	YZ	NOR-WPI316	MYH 12	6.88	5.58	12.95
BO21SN2	YZ	NOR-SAT180	MYH 12	12.99	14.72	26.28
BO21SN2	YZ	NOR-RRS318	MYH 12	12.54	9.69	13.81
BO21SN2	YZ	KOC-DZC180	MYH 12	4.78	4.77	16.84
BO21SN2	YZ	KOC-GBZ000	MYH 12	3.59	5.12	5.36
BO21SN2	YZ	DZC-DZC180	MYH 12	8.44	7.95	15.60
BO21SN2	YZ	DZC-BOL000	MYH 12	12.81	11.36	21.06
BO21SN2	YZ	DZC-BOL090	MYH 12	23.07	20.87	26.38
BO22SN2	XZ	CAP-FOR090	MYH 1	0.60	0.36	2.12
BO22SN2	XZ	CHI-CHY010-N	MYH 1	0.98	0.62	3.73
BO22SN2	XZ	CHI-CHY41W	MYH 1	1.68	0.92	4.41
BO22SN2	XZ	CHI-CHY046N	MYH 1	0.81	0.79	4.16
BO22SN2	XZ	CHI-CHY047-E	MYH 1	0.95	0.65	2.52
BO22SN2	XZ	COA-CAK270	MYH 1	1.19	0.95	5.37
BO22SN2	XZ	COY-G06320	MYH 1	1.50	1.30	3.64
BO22SN2	XZ	FRI-TMZ000	MYH 1	1.28	1.46	3.46
BO22SN2	XZ	IMP-E12230	MYH 1	0.56	0.40	1.60
BO22SN2	XZ	IMP-SAH000	MYH 1	1.11	1.50	3.77
BO22SN2	XZ	IRP-BIS000	MYH 1	0.34	0.27	1.64
BO22SN2	XZ	KOC-IZM180	MYH 1	0.82	0.64	3.67
BO22SN2	XZ	LAN-ABY090	MYH 1	0.83	0.66	2.07
BO22SN2	XZ	LAN-DSP000	MYH 1	0.96	0.65	2.93
BO22SN2	XZ	LIV-DVD246	MYH 1	0.83	0.75	2.38
BO22SN2	XZ	LOM-BRK090	MYH 1	0.29	0.22	2.66
BO22SN2	XZ	LOM-CLD285	MYH 1	0.52	0.76	3.84
BO22SN2	XZ	LOM-GGV337	MYH 1	1.03	1.13	4.69
BO22SN2	XZ	NOR-CWC270	MYH 1	1.45	1.07	3.80
BO22SN2	XZ	NOR-LOS090	MYH 1	1.47	0.94	3.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	NOR-LOS360	MYH 1	1.64	1.52	5.48
BO22SN2	XZ	PRK-CHO355	MYH 1	1.84	0.87	5.86
BO22SN2	XZ	PRK-TMB205	MYH 1	1.61	1.19	3.63
BO22SN2	XZ	SUP-PLS135	MYH 1	0.83	0.71	3.90
BO22SN2	XZ	TAB-DAY-LN	MYH 1	1.40	1.60	4.96
BO22SN2	XZ	VIC-CPE315	MYH 1	1.36	1.02	4.09
BO22SN2	XZ	WHI-ALH180	MYH 1	1.50	1.32	3.52
BO22SN2	XZ	WHI-GRN180	MYH 1	0.88	1.00	4.47
BO22SN2	XZ	WHI-OBR360	MYH 1	1.44	1.10	4.07
BO22SN2	XZ	CHI-TCU141-N	MYH 2	0.31	0.20	1.31
BO22SN2	XZ	COA-PV1090	MYH 2	0.60	0.41	2.89
BO22SN2	XZ	COA-Z14090	MYH 2	0.68	0.65	4.59
BO22SN2	XZ	COY-G02140	MYH 2	1.38	0.70	2.81
BO22SN2	XZ	COY-G03140	MYH 2	0.90	0.73	3.23
BO22SN2	XZ	IMP-AER315	MYH 2	1.28	0.67	4.08
BO22SN2	XZ	IMP-DLT262	MYH 2	1.06	0.80	4.35
BO22SN2	XZ	KOB-KAK090	MYH 2	1.75	2.44	5.13
BO22SN2	XZ	KOB-SHI090	MYH 2	0.76	0.61	4.45
BO22SN2	XZ	LAN-CLVLN	MYH 2	1.71	1.04	7.04
BO22SN2	XZ	LAN-JOS000	MYH 2	1.24	0.54	3.44
BO22SN2	XZ	LOM-CAP090	MYH 2	1.30	1.57	7.79
BO22SN2	XZ	LOM-GGV067	MYH 2	2.19	1.54	3.66
BO22SN2	XZ	LOM-HSP090	MYH 2	0.75	0.47	5.49
BO22SN2	XZ	LOM-SFO000	MYH 2	1.11	0.63	4.94
BO22SN2	XZ	LOM-SFO090	MYH 2	1.80	0.75	6.55
BO22SN2	XZ	LOM-WAH000	MYH 2	4.63	2.35	3.84
BO22SN2	XZ	MAM-LUL000	MYH 2	4.41	4.34	5.84
BO22SN2	XZ	MOR-AND250	MYH 2	1.41	0.83	4.15
BO22SN2	XZ	MOR-AND340	MYH 2	1.31	0.70	4.63
BO22SN2	XZ	NOR-CHL160	MYH 2	0.69	0.43	4.32
BO22SN2	XZ	NOR-CWC180	MYH 2	1.40	1.36	2.92
BO22SN2	XZ	NOR-SAT090	MYH 2	1.71	1.81	5.01
BO22SN2	XZ	NPAL-DSP000	MYH 2	2.12	1.70	3.46
BO22SN2	XZ	PRK-CHO085	MYH 2	1.42	1.62	4.33
BO22SN2	XZ	SFD-ORR291	MYH 2	1.00	1.21	6.62
BO22SN2	XZ	SPI-GUK000	MYH 2	0.40	0.40	2.92
BO22SN2	XZ	TAB-DAY-TR	MYH 2	1.12	0.93	6.62
BO22SN2	XZ	WES-PTS315	MYH 2	0.81	0.63	2.91
BO22SN2	XZ	WHI-DEL000	MYH 2	1.40	0.83	6.16
BO22SN2	XZ	WHI-DWN180	MYH 2	1.28	0.76	4.72
BO22SN2	XZ	CAP-FOR000	MYH 3	0.39	0.26	2.06
BO22SN2	XZ	CHI-CHY29W	MYH 3	0.73	0.53	4.43
BO22SN2	XZ	CHI-TCU046N	MYH 3	0.66	0.43	2.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	CHI-TCU112-N	MYH 3	0.32	0.30	1.17
BO22SN2	XZ	CHI-TCU118-N	MYH 3	0.37	0.25	2.08
BO22SN2	XZ	FRI-TMZ270	MYH 3	2.28	1.75	6.06
BO22SN2	XZ	IMP-ELC2-140	MYH 3	2.00	2.03	4.13
BO22SN2	XZ	IMP-ELC11-140	MYH 3	2.59	1.58	4.76
BO22SN2	XZ	IMP-SAH270	MYH 3	4.09	3.99	4.20
BO22SN2	XZ	KOC-AMB090	MYH 3	0.78	0.54	4.56
BO22SN2	XZ	KOC-GBZ270	MYH 3	0.52	0.43	3.61
BO22SN2	XZ	KOC-IZM090	MYH 3	1.07	0.74	2.87
BO22SN2	XZ	LAN-LUC000	MYH 3	1.42	2.14	3.59
BO22SN2	XZ	LAN-YER360	MYH 3	1.10	0.72	3.29
BO22SN2	XZ	LOM-A02133	MYH 3	0.46	0.32	3.65
BO22SN2	XZ	LOM-G01000	MYH 3	2.89	2.30	3.73
BO22SN2	XZ	LOM-G01090	MYH 3	2.89	1.93	5.69
BO22SN2	XZ	LOM-G02000	MYH 3	2.12	1.40	4.86
BO22SN2	XZ	LOM-TRI090	MYH 3	0.62	0.33	4.47
BO22SN2	XZ	MAM-LUL090	MYH 3	1.94	1.36	6.33
BO22SN2	XZ	NOR-PAC265	MYH 3	2.11	2.15	4.26
BO22SN2	XZ	NOR-PKC090	MYH 3	2.28	1.91	6.86
BO22SN2	XZ	NOR-WIL180	MYH 3	0.80	0.97	5.18
BO22SN2	XZ	NPAL-MVH045	MYH 3	0.74	0.65	2.99
BO22SN2	XZ	NPAL-NPS300	MYH 3	2.06	1.94	5.22
BO22SN2	XZ	NPAL-WWT270	MYH 3	4.33	3.21	9.20
BO22SN2	XZ	SUP-IVW090	MYH 3	0.62	0.63	2.22
BO22SN2	XZ	SUP-IVW360	MYH 3	1.37	0.57	3.76
BO22SN2	XZ	SUP-KRN360	MYH 3	0.45	0.25	2.56
BO22SN2	XZ	SUP-POE360	MYH 3	1.43	1.37	3.93
BO22SN2	XZ	SUP-SUP045	MYH 3	6.21	4.49	9.46
BO22SN2	XZ	VIC-CPE045	MYH 3	3.74	4.99	8.49
BO22SN2	XZ	WHI-OR2010	MYH 3	1.00	0.49	4.00
BO22SN2	XZ	NOR-CNP106	MYH 3	1.89	0.95	6.67
BO22SN2	XZ	CHI-CHY29N	MYH 4	0.75	0.64	7.15
BO22SN2	XZ	CHI-CHY036W	MYH 4	0.92	1.26	11.14
BO22SN2	XZ	CHI-CHY41N	MYH 4	5.66	3.06	12.18
BO22SN2	XZ	CHI-TCU45N	MYH 4	4.19	3.03	10.72
BO22SN2	XZ	CHI-TCU45W	MYH 4	3.07	3.28	6.00
BO22SN2	XZ	CHI-TCU51N	MYH 4	1.15	1.03	3.14
BO22SN2	XZ	COA-PLE135	MYH 4	5.36	5.41	7.65
BO22SN2	XZ	IMP-BRA225	MYH 4	1.31	0.72	1.22
BO22SN2	XZ	IMP-BRA315	MYH 4	0.75	0.52	3.66
BO22SN2	XZ	IMP-ECC002	MYH 4	1.12	0.81	4.53
BO22SN2	XZ	IMP-ELC4-140	MYH 4	4.82	4.67	8.25
BO22SN2	XZ	IRP-STU000	MYH 4	1.40	1.61	3.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	KOB-NIS000	MYH 4	4.38	4.13	7.21
BO22SN2	XZ	KOB-NIS090	MYH 4	1.83	3.38	7.96
BO22SN2	XZ	KOB-SHI000	MYH 4	0.77	0.58	5.24
BO22SN2	XZ	KOC-ARC090	MYH 4	0.62	0.45	1.48
BO22SN2	XZ	LOM-G02090	MYH 4	2.63	1.60	4.13
BO22SN2	XZ	LOM-G03000	MYH 4	2.91	2.18	5.74
BO22SN2	XZ	LOM-HDA255	MYH 4	1.60	1.19	7.68
BO22SN2	XZ	LOM-SVL360	MYH 4	1.30	1.06	3.36
BO22SN2	XZ	MOR-G06090	MYH 4	1.51	1.43	5.55
BO22SN2	XZ	MOR-HAL240	MYH 4	1.79	1.18	5.45
BO22SN2	XZ	NOR-KAT090	MYH 4	3.73	3.05	14.75
BO22SN2	XZ	NOR-SCR090	MYH 4	2.52	2.09	3.22
BO22SN2	XZ	NOR-STN020	MYH 4	1.10	0.91	7.20
BO22SN2	XZ	NPAL-WWT180	MYH 4	3.13	2.62	5.99
BO22SN2	XZ	SUP-POE270	MYH 4	1.67	2.03	7.42
BO22SN2	XZ	WES-PTS225	MYH 4	0.81	0.96	6.43
BO22SN2	XZ	WHI-BIR180	MYH 4	1.28	0.69	5.08
BO22SN2	XZ	WHI-EJS048	MYH 4	2.98	3.20	6.80
BO22SN2	XZ	CAP-RIO270	MYH 5	1.69	1.94	6.43
BO22SN2	XZ	CAP-RIO360	MYH 5	4.27	4.49	9.74
BO22SN2	XZ	CHI-TCU046W	MYH 5	0.90	0.74	2.02
BO22SN2	XZ	CHI-TCU061N	MYH 5	0.84	0.40	3.51
BO22SN2	XZ	CHI-TCU74N	MYH 5	1.61	2.33	9.63
BO22SN2	XZ	CHI-TCU112-W	MYH 5	0.48	0.29	1.48
BO22SN2	XZ	CHI-TCU123-W	MYH 5	0.49	0.36	2.78
BO22SN2	XZ	CHI-TCU141-E	MYH 5	0.44	0.29	1.80
BO22SN2	XZ	CHI-WNTN	MYH 5	2.69	4.53	4.05
BO22SN2	XZ	COA-Z14000	MYH 5	0.86	0.68	7.42
BO22SN2	XZ	IMP-AER045	MYH 5	1.64	0.63	4.29
BO22SN2	XZ	IMP-ELC3-230	MYH 5	0.99	0.75	4.13
BO22SN2	XZ	IMP-ELC11-230	MYH 5	2.13	1.95	5.43
BO22SN2	XZ	IMP-ELCD-360	MYH 5	2.73	2.23	8.22
BO22SN2	XZ	KOC-AMB000	MYH 5	1.30	0.57	4.99
BO22SN2	XZ	LAN-CLVTR	MYH 5	2.20	1.37	8.95
BO22SN2	XZ	LAN-JOS090	MYH 5	1.77	1.37	4.41
BO22SN2	XZ	LOM-CYC285	MYH 5	2.64	1.55	7.85
BO22SN2	XZ	LOM-GOF090	MYH 5	1.41	0.61	5.09
BO22SN2	XZ	LOM-HDA165	MYH 5	0.91	0.92	5.63
BO22SN2	XZ	LOM-SAR000	MYH 5	1.46	1.54	6.89
BO22SN2	XZ	LOM-SAR090	MYH 5	1.72	1.46	4.37
BO22SN2	XZ	NOR-KAT000	MYH 5	12.85	10.85	16.49
BO22SN2	XZ	NOR-LOS000	MYH 5	3.29	2.04	7.87
BO22SN2	XZ	NOR-MU2035	MYH 5	5.96	3.88	5.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	NOR-STM090	MYH 5	2.48	2.73	5.58
BO22SN2	XZ	NPAL-MVH135	MYH 5	0.53	0.42	4.28
BO22SN2	XZ	SUP-ELC090	MYH 5	0.83	0.69	4.93
BO22SN2	XZ	SUP-PTS315	MYH 5	2.42	1.53	5.27
BO22SN2	XZ	SUP-SUP135	MYH 5	5.52	4.13	8.52
BO22SN2	XZ	CAP-PET000	MYH 6	3.16	2.54	10.81
BO22SN2	XZ	CHI-CHY025W	MYH 6	0.64	0.40	4.57
BO22SN2	XZ	CHI-CHY034-N	MYH 6	0.56	0.70	7.35
BO22SN2	XZ	CHI-TCU038N	MYH 6	0.79	0.49	3.51
BO22SN2	XZ	CHI-TCU038W	MYH 6	0.65	0.42	3.48
BO22SN2	XZ	CHI-TCU048N	MYH 6	0.59	0.39	3.01
BO22SN2	XZ	CHI-TCU49W	MYH 6	1.48	0.89	4.33
BO22SN2	XZ	CHI-TCU51W	MYH 6	0.85	0.77	3.39
BO22SN2	XZ	CHI-TCU95N	MYH 6	4.60	4.44	4.56
BO22SN2	XZ	CHI-TCU104-N	MYH 6	0.36	0.23	1.89
BO22SN2	XZ	CHI-TCU106-W	MYH 6	0.60	0.45	4.38
BO22SN2	XZ	CHI-TCU107-N	MYH 6	0.51	0.30	3.94
BO22SN2	XZ	COY-G06230	MYH 6	1.20	1.06	8.16
BO22SN2	XZ	IMP-E10050	MYH 6	0.71	0.44	4.45
BO22SN2	XZ	IMP-ELC3-140	MYH 6	1.25	1.24	3.30
BO22SN2	XZ	IMP-ELC5-140	MYH 6	2.49	2.23	11.08
BO22SN2	XZ	IMP-ELC7-140	MYH 6	1.88	1.39	4.73
BO22SN2	XZ	IMP-ELC8-230	MYH 6	2.24	1.67	4.81
BO22SN2	XZ	IMP-HVP225	MYH 6	1.00	0.90	5.83
BO22SN2	XZ	KOC-DZC270	MYH 6	2.47	1.81	4.87
BO22SN2	XZ	LOM-BRN090	MYH 6	4.49	6.93	10.51
BO22SN2	XZ	LOM-COR090	MYH 6	1.58	2.09	7.80
BO22SN2	XZ	LOM-G03090	MYH 6	2.34	1.49	6.17
BO22SN2	XZ	LOM-HCH180	MYH 6	0.56	0.44	5.14
BO22SN2	XZ	NAH-S1010	MYH 6	3.94	5.74	5.35
BO22SN2	XZ	NAH-S1280	MYH 6	3.30	2.18	4.43
BO22SN2	XZ	NOR-LOS270	MYH 6	3.70	3.39	11.60
BO22SN2	XZ	NOR-PAC175	MYH 6	3.60	2.96	5.72
BO22SN2	XZ	SUP-ELC000	MYH 6	1.27	1.13	5.64
BO22SN2	XZ	WES-WSM090	MYH 6	2.50	1.71	9.21
BO22SN2	XZ	CHI-CHY002-N	MYH 7	0.42	0.34	1.92
BO22SN2	XZ	CHI-CHY024W	MYH 7	2.66	1.83	3.55
BO22SN2	XZ	CHI-CHY104-E	MYH 7	0.46	0.34	3.49
BO22SN2	XZ	CHI-TCU029N	MYH 7	0.60	0.66	2.43
BO22SN2	XZ	CHI-TCU036N	MYH 7	0.47	0.37	2.21
BO22SN2	XZ	CHI-TCU039N	MYH 7	0.59	0.59	2.71
BO22SN2	XZ	CHI-TCU039W	MYH 7	0.48	0.46	4.58
BO22SN2	XZ	CHI-TCU040N	MYH 7	0.40	0.36	2.06



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	CHI-TCU040W	MYH 7	0.40	0.36	2.93
BO22SN2	XZ	CHI-TCU055N	MYH 7	1.00	0.71	4.92
BO22SN2	XZ	CHI-TCU064N	MYH 7	0.37	0.28	1.81
BO22SN2	XZ	CHI-TCU70W	MYH 7	0.65	0.43	5.16
BO22SN2	XZ	CHI-TCU109-N	MYH 7	0.52	0.35	4.12
BO22SN2	XZ	CHI-TCU109-W	MYH 7	0.55	0.32	3.35
BO22SN2	XZ	CHI-TCU115-W	MYH 7	0.36	0.26	1.85
BO22SN2	XZ	CHI-TCU117-N	MYH 7	0.33	0.21	1.96
BO22SN2	XZ	IMP-ELC8-140	MYH 7	2.87	2.26	7.81
BO22SN2	XZ	IMP-HVP315	MYH 7	1.27	1.02	4.03
BO22SN2	XZ	IRP-STU270	MYH 7	1.61	1.31	3.82
BO22SN2	XZ	KOC-GBZ000	MYH 7	0.74	0.58	3.39
BO22SN2	XZ	LAN-YER270	MYH 7	1.35	0.54	5.11
BO22SN2	XZ	LOM-A02043	MYH 7	0.60	0.41	4.95
BO22SN2	XZ	LOM-BRN000	MYH 7	6.49	6.43	11.77
BO22SN2	XZ	LOM-LGP090	MYH 7	2.06	1.79	12.19
BO22SN2	XZ	MOR-CYC195	MYH 7	6.88	5.80	7.74
BO22SN2	XZ	NOR-LDM334	MYH 7	0.96	1.45	8.79
BO22SN2	XZ	NOR-ORR090	MYH 7	5.10	5.36	6.90
BO22SN2	XZ	NOR-ORR360	MYH 7	4.67	4.77	12.05
BO22SN2	XZ	NOR-PKC360	MYH 7	4.79	4.40	12.04
BO22SN2	XZ	SFD-PCD254	MYH 7	12.13	9.75	15.16
BO22SN2	XZ	CHI-CHY006-E	MYH 8	1.63	0.78	16.76
BO22SN2	XZ	CHI-CHY092-E	MYH 8	0.44	0.34	1.56
BO22SN2	XZ	CHI-CHY104-N	MYH 8	0.47	0.36	2.72
BO22SN2	XZ	CHI-TCU054W	MYH 8	0.59	0.46	2.65
BO22SN2	XZ	CHI-TCU059N	MYH 8	0.55	0.30	3.00
BO22SN2	XZ	CHI-TCU059W	MYH 8	0.52	0.34	4.48
BO22SN2	XZ	CHI-TCU063W	MYH 8	0.58	0.57	4.86
BO22SN2	XZ	CHI-TCU072N	MYH 8	3.90	3.11	8.03
BO22SN2	XZ	CHI-TCU82W	MYH 8	0.93	0.62	4.96
BO22SN2	XZ	CHI-TCU110-N	MYH 8	0.40	0.31	3.45
BO22SN2	XZ	CHI-TCU111-W	MYH 8	0.36	0.25	2.73
BO22SN2	XZ	CHI-TCU117-W	MYH 8	0.36	0.26	2.33
BO22SN2	XZ	CHI-TCU136-E	MYH 8	0.67	0.43	3.25
BO22SN2	XZ	DZC-BOL000	MYH 8	7.54	5.37	12.57
BO22SN2	XZ	KOC-DZC180	MYH 8	1.34	0.98	4.35
BO22SN2	XZ	LOM-COR000	MYH 8	4.39	4.52	12.02
BO22SN2	XZ	NOR-MUL009	MYH 8	4.67	3.08	8.72
BO22SN2	XZ	NOR-PUL104	MYH 8	7.37	7.99	15.66
BO22SN2	XZ	IMP-ELC3-140	MYH 8	1.56	1.36	3.67
BO22SN2	XZ	IMP-ELC3-230	MYH 8	1.26	1.50	5.63
BO22SN2	XZ	IRP-STU270	MYH 8	1.86	1.33	4.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	NPAL-MVH135	MYH 8	0.71	0.60	4.79
BO22SN2	XZ	SUP-ELC000	MYH 8	1.58	1.20	8.82
BO22SN2	XZ	SUP-ELC090	MYH 8	1.96	1.75	7.61
BO22SN2	XZ	CAP-RIO270	MYH 8	2.99	2.58	9.55
BO22SN2	XZ	CAP-RIO360	MYH 8	6.98	5.03	12.38
BO22SN2	XZ	LAN-CLVTR	MYH 8	7.92	6.08	14.32
BO22SN2	XZ	LAN-YER270	MYH 8	1.85	0.62	5.66
BO22SN2	XZ	KOC-DZC270	MYH 8	5.43	3.00	9.24
BO22SN2	XZ	KOC-GBZ000	MYH 8	0.99	0.68	3.79
BO22SN2	XZ	CHI-TCU036W	MYH 9	0.62	0.39	3.18
BO22SN2	XZ	CHI-TCU49N	MYH 9	1.71	1.02	3.87
BO22SN2	XZ	CHI-TCU70N	MYH 9	0.57	0.38	7.31
BO22SN2	XZ	CHI-TCU76N	MYH 9	4.67	2.92	10.75
BO22SN2	XZ	CHI-TCU76W	MYH 9	2.57	1.48	4.15
BO22SN2	XZ	CHI-TCU079-W	MYH 9	10.42	10.34	15.01
BO22SN2	XZ	CHI-TCU95W	MYH 9	3.15	3.66	8.81
BO22SN2	XZ	CHI-TCU103-W	MYH 9	0.70	0.37	3.63
BO22SN2	XZ	CHI-TCU120-W	MYH 9	0.85	0.52	3.57
BO22SN2	XZ	CHI-TCU129-W	MYH 9	4.34	4.57	10.13
BO22SN2	XZ	COA-PLE045	MYH 9	7.86	5.96	17.49
BO22SN2	XZ	DZC-BOL090	MYH 9	6.48	5.70	20.95
BO22SN2	XZ	DZC-DZC180	MYH 9	3.27	2.31	12.46
BO22SN2	XZ	ERZ-ERZEW	MYH 9	3.99	3.50	9.11
BO22SN2	XZ	KOC-YAR330	MYH 9	1.77	1.01	4.12
BO22SN2	XZ	LOM-HSP000	MYH 9	2.20	2.15	12.40
BO22SN2	XZ	LOM-WVC270	MYH 9	1.63	1.71	7.39
BO22SN2	XZ	NOR-CNP196	MYH 9	4.41	3.42	10.64
BO22SN2	XZ	NOR-LDM064	MYH 9	4.16	3.86	9.84
BO22SN2	XZ	NOR-MUL279	MYH 9	4.35	3.45	14.69
BO22SN2	XZ	NOR-SAT180	MYH 9	3.08	2.64	13.85
BO22SN2	XZ	IMP-ELC3-140	MYH 9	1.97	1.39	3.88
BO22SN2	XZ	IMP-HVP315	MYH 9	1.80	1.60	4.94
BO22SN2	XZ	IRP-STU270	MYH 9	2.08	1.45	4.44
BO22SN2	XZ	SUP-ELC000	MYH 9	1.69	1.55	9.86
BO22SN2	XZ	LOM-BRN000	MYH 9	7.02	9.23	14.05
BO22SN2	XZ	LAN-YER270	MYH 9	2.26	0.70	5.76
BO22SN2	XZ	KOC-DZC180	MYH 9	1.63	1.07	4.46
BO22SN2	XZ	KOC-GBZ000	MYH 9	1.20	0.74	4.21
BO22SN2	XZ	DZC-BOL000	MYH 9	8.75	6.84	13.90
BO22SN2	XZ	CHI-CHY28N	MYH 10	12.38	12.28	24.53
BO22SN2	XZ	CHI-TCU067N	MYH 10	1.82	1.34	6.75
BO22SN2	XZ	CHI-TCU071N	MYH 10	4.03	4.67	5.50
BO22SN2	XZ	CHI-TCU101-W	MYH 10	1.41	0.74	4.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	CHI-TCU110-W	MYH 10	0.60	0.30	3.16
BO22SN2	XZ	CHI-TCU128-N	MYH 10	0.54	0.28	4.41
BO22SN2	XZ	CHI-WGK-E	MYH 10	1.07	1.01	4.28
BO22SN2	XZ	CHI-WNTE	MYH 10	5.45	5.69	8.08
BO22SN2	XZ	GAZ-KAR000	MYH 10	3.68	2.73	10.49
BO22SN2	XZ	IMP-ELC6-140	MYH 10	2.40	1.58	5.68
BO22SN2	XZ	KOB-TAK000	MYH 10	9.66	11.02	17.13
BO22SN2	XZ	KOC-YAR060	MYH 10	1.37	0.92	6.52
BO22SN2	XZ	IMP-ECC092	MYH 10	0.79	0.78	4.85
BO22SN2	XZ	NOR-WPI316	MYH 10	2.40	1.52	8.17
BO22SN2	XZ	IMP-ELC3-140	MYH 10	2.40	1.53	4.66
BO22SN2	XZ	IRP-STU270	MYH 10	2.18	1.73	4.86
BO22SN2	XZ	LOM-G03090	MYH 10	5.31	5.50	6.34
BO22SN2	XZ	LOM-BRN000	MYH 10	7.58	9.55	13.85
BO22SN2	XZ	LOM-HSP000	MYH 10	3.34	2.96	12.66
BO22SN2	XZ	LAN-YER270	MYH 10	2.74	0.84	6.02
BO22SN2	XZ	NOR-ORR090	MYH 10	6.24	8.00	12.28
BO22SN2	XZ	NOR-ORR360	MYH 10	8.09	7.94	14.99
BO22SN2	XZ	NOR-MUL009	MYH 10	6.39	4.36	9.28
BO22SN2	XZ	NOR-MUL279	MYH 10	4.71	3.71	16.63
BO22SN2	XZ	NOR-CNP196	MYH 10	5.29	4.09	10.84
BO22SN2	XZ	NOR-SAT180	MYH 10	3.35	3.13	16.61
BO22SN2	XZ	KOC-DZC180	MYH 10	2.07	1.19	5.05
BO22SN2	XZ	KOC-GBZ000	MYH 10	1.42	0.90	4.66
BO22SN2	XZ	DZC-BOL000	MYH 10	9.20	7.86	15.39
BO22SN2	XZ	DZC-BOL090	MYH 10	8.25	8.04	23.85
BO22SN2	XZ	CHI-CHY28W	MYH 11	9.51	9.49	17.54
BO22SN2	XZ	CHI-CHY101W	MYH 11	1.12	1.03	5.00
BO22SN2	XZ	CHI-TCU063N	MYH 11	0.46	0.41	2.31
BO22SN2	XZ	CHI-TCU072W	MYH 11	4.71	7.05	10.66
BO22SN2	XZ	CHI-TCU74W	MYH 11	9.22	7.93	17.18
BO22SN2	XZ	CHI-TCU128-W	MYH 11	0.46	0.34	3.01
BO22SN2	XZ	CHI-WGK-N	MYH 11	5.48	4.72	9.87
BO22SN2	XZ	GAZ-KAR090	MYH 11	3.16	2.64	12.90
BO22SN2	XZ	IMP-ECM000	MYH 11	1.37	1.02	10.03
BO22SN2	XZ	IMP-ELCD-270	MYH 11	1.43	1.35	5.24
BO22SN2	XZ	KOB-KJM090	MYH 11	13.67	13.28	26.98
BO22SN2	XZ	NOR-RRS318	MYH 11	3.59	2.80	7.77
BO22SN2	XZ	NPAL-NPS210	MYH 11	5.85	4.86	7.23
BO22SN2	XZ	GAZ-KAR000	MYH 11	4.39	3.81	11.44
BO22SN2	XZ	IMP-ECC092	MYH 11	0.85	0.85	5.27
BO22SN2	XZ	IRP-STU270	MYH 11	2.52	2.04	4.93
BO22SN2	XZ	COA-PLE045	MYH 11	13.07	10.69	22.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	XZ	LOM-HSP000	MYH 11	4.84	3.95	11.90
BO22SN2	XZ	LOM-WVC270	MYH 11	2.37	2.24	9.69
BO22SN2	XZ	NOR-ORR360	MYH 11	9.94	9.71	18.61
BO22SN2	XZ	NOR-MUL009	MYH 11	7.53	5.28	9.59
BO22SN2	XZ	NOR-MUL279	MYH 11	5.39	4.47	18.80
BO22SN2	XZ	NOR-CNP196	MYH 11	6.11	4.52	11.15
BO22SN2	XZ	NOR-SAT180	MYH 11	4.14	3.80	17.43
BO22SN2	XZ	KOC-DZC180	MYH 11	2.52	1.11	5.83
BO22SN2	XZ	KOC-GBZ000	MYH 11	1.58	1.15	5.13
BO22SN2	XZ	KOC-YAR060	MYH 11	1.77	1.19	7.33
BO22SN2	XZ	DZC-DZC180	MYH 11	4.19	4.28	19.17
BO22SN2	XZ	DZC-BOL000	MYH 11	9.23	8.79	16.82
BO22SN2	XZ	DZC-BOL090	MYH 11	9.85	9.97	26.64
BO22SN2	XZ	CHI-TCU065N	MYH 12	3.54	3.90	15.88
BO22SN2	XZ	CHI-TCU067W	MYH 12	5.25	4.09	9.64
BO22SN2	XZ	CHI-TCU102-N	MYH 12	0.46	0.31	4.42
BO22SN2	XZ	IMP-ELC4-230	MYH 12	3.20	2.37	5.73
BO22SN2	XZ	KOC-SKR090	MYH 12	2.58	1.99	4.46
BO22SN2	XZ	NOR-NEW090	MYH 12	5.23	6.80	19.21
BO22SN2	XZ	NOR-PAR-L	MYH 12	4.03	5.46	12.95
BO22SN2	XZ	NOR-SCE288	MYH 12	2.09	2.38	9.98
BO22SN2	XZ	NOR-SEP360	MYH 12	6.36	6.18	16.08
BO22SN2	XZ	NOR-SYL090	MYH 12	5.75	4.39	17.54
BO22SN2	XZ	NOR-TAR360	MYH 12	12.25	10.76	13.90
BO22SN2	XZ	PRK-C02065	MYH 12	4.66	4.48	14.37
BO22SN2	XZ	GAZ-KAR090	MYH 12	4.43	3.59	14.23
BO22SN2	XZ	IMP-ECC092	MYH 12	0.94	0.98	5.91
BO22SN2	XZ	IMP-ELCD-270	MYH 12	1.73	1.57	5.69
BO22SN2	XZ	IRP-STU270	MYH 12	2.89	2.40	4.91
BO22SN2	XZ	LOM-BRN000	MYH 12	10.41	10.53	11.23
BO22SN2	XZ	LOM-WVC270	MYH 12	2.92	2.40	11.00
BO22SN2	XZ	LAN-YER270	MYH 12	3.85	1.53	7.83
BO22SN2	XZ	NOR-MUL009	MYH 12	8.60	6.25	9.86
BO22SN2	XZ	NOR-MUL279	MYH 12	6.37	5.19	21.05
BO22SN2	XZ	NOR-CNP196	MYH 12	7.08	4.99	11.83
BO22SN2	XZ	NOR-WPI316	MYH 12	3.12	2.69	9.99
BO22SN2	XZ	NOR-SAT180	MYH 12	4.89	4.04	17.68
BO22SN2	XZ	NOR-RRS318	MYH 12	4.21	3.56	8.60
BO22SN2	XZ	KOC-DZC180	MYH 12	2.96	1.42	6.64
BO22SN2	XZ	KOC-GBZ000	MYH 12	1.70	1.48	5.64
BO22SN2	XZ	DZC-DZC180	MYH 12	3.88	4.27	20.65
BO22SN2	XZ	DZC-BOL000	MYH 12	9.38	9.35	17.65
BO22SN2	XZ	DZC-BOL090	MYH 12	11.45	11.64	29.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	CAP-FOR090	MYH 1	0.41	0.30	2.02
BO22SN2	YZ	CHI-CHY010-N	MYH 1	0.69	0.54	3.45
BO22SN2	YZ	CHI-CHY41W	MYH 1	1.33	1.07	4.07
BO22SN2	YZ	CHI-CHY046N	MYH 1	0.85	0.67	2.64
BO22SN2	YZ	CHI-CHY047-E	MYH 1	0.79	0.49	2.65
BO22SN2	YZ	COA-CAK270	MYH 1	0.78	0.68	4.37
BO22SN2	YZ	COY-G06320	MYH 1	1.32	1.29	3.55
BO22SN2	YZ	FRI-TMZ000	MYH 1	1.52	0.95	3.87
BO22SN2	YZ	IMP-E12230	MYH 1	0.48	0.44	1.49
BO22SN2	YZ	IMP-SAH000	MYH 1	1.21	1.36	3.77
BO22SN2	YZ	IRP-BIS000	MYH 1	0.33	0.20	1.83
BO22SN2	YZ	KOC-IZM180	MYH 1	0.86	0.48	3.11
BO22SN2	YZ	LAN-ABY090	MYH 1	0.86	0.45	1.97
BO22SN2	YZ	LAN-DSP000	MYH 1	0.63	0.73	2.33
BO22SN2	YZ	LIV-DVD246	MYH 1	0.86	0.77	2.23
BO22SN2	YZ	LOM-BRK090	MYH 1	0.25	0.20	2.31
BO22SN2	YZ	LOM-CLD285	MYH 1	0.66	0.69	3.77
BO22SN2	YZ	LOM-GGV337	MYH 1	1.25	1.14	3.47
BO22SN2	YZ	NOR-CWC270	MYH 1	1.14	1.12	3.86
BO22SN2	YZ	NOR-LOS090	MYH 1	1.07	0.83	3.43
BO22SN2	YZ	NOR-LOS360	MYH 1	1.70	0.84	3.88
BO22SN2	YZ	PRK-CHO355	MYH 1	1.04	0.67	5.78
BO22SN2	YZ	PRK-TMB205	MYH 1	1.52	0.74	3.89
BO22SN2	YZ	SUP-PLS135	MYH 1	0.76	0.47	3.27
BO22SN2	YZ	TAB-DAY-LN	MYH 1	1.24	1.14	4.25
BO22SN2	YZ	VIC-CPE315	MYH 1	1.01	1.06	3.67
BO22SN2	YZ	WHI-ALH180	MYH 1	1.50	1.02	3.29
BO22SN2	YZ	WHI-GRN180	MYH 1	0.94	1.01	4.35
BO22SN2	YZ	WHI-OBR360	MYH 1	1.33	1.52	4.08
BO22SN2	YZ	CHI-TCU141-N	MYH 2	0.25	0.19	1.23
BO22SN2	YZ	COA-PV1090	MYH 2	0.43	0.37	3.05
BO22SN2	YZ	COA-Z14090	MYH 2	0.57	0.53	5.07
BO22SN2	YZ	COY-G02140	MYH 2	0.76	0.63	2.78
BO22SN2	YZ	COY-G03140	MYH 2	0.75	0.74	2.70
BO22SN2	YZ	IMP-AER315	MYH 2	0.96	0.65	3.48
BO22SN2	YZ	IMP-DLT262	MYH 2	0.70	0.77	4.99
BO22SN2	YZ	KOB-KAK090	MYH 2	2.47	2.08	6.17
BO22SN2	YZ	KOB-SHI090	MYH 2	0.74	0.44	5.09
BO22SN2	YZ	LAN-CLVLN	MYH 2	1.51	1.06	4.83
BO22SN2	YZ	LAN-JOS000	MYH 2	0.72	0.53	3.97
BO22SN2	YZ	LOM-CAP090	MYH 2	1.38	2.06	6.62
BO22SN2	YZ	LOM-GGV067	MYH 2	1.52	1.23	3.96
BO22SN2	YZ	LOM-HSP090	MYH 2	0.63	0.43	5.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	LOM-SFO000	MYH 2	0.88	0.50	4.63
BO22SN2	YZ	LOM-SFO090	MYH 2	0.83	0.60	6.06
BO22SN2	YZ	LOM-WAH000	MYH 2	3.76	1.69	3.44
BO22SN2	YZ	MAM-LUL000	MYH 2	4.26	2.86	6.79
BO22SN2	YZ	MOR-AND250	MYH 2	0.87	0.72	4.42
BO22SN2	YZ	MOR-AND340	MYH 2	1.09	0.74	4.66
BO22SN2	YZ	NOR-CHL160	MYH 2	0.52	0.43	3.75
BO22SN2	YZ	NOR-CWC180	MYH 2	1.42	1.16	2.47
BO22SN2	YZ	NOR-SAT090	MYH 2	1.42	2.01	4.76
BO22SN2	YZ	NPAL-DSP000	MYH 2	1.48	1.38	4.33
BO22SN2	YZ	PRK-CHO085	MYH 2	1.62	1.60	4.52
BO22SN2	YZ	SFD-ORR291	MYH 2	0.94	1.01	4.72
BO22SN2	YZ	SPI-GUK000	MYH 2	0.39	0.43	2.76
BO22SN2	YZ	TAB-DAY-TR	MYH 2	1.02	1.29	4.37
BO22SN2	YZ	WES-PTS315	MYH 2	0.77	0.53	2.90
BO22SN2	YZ	WHI-DEL000	MYH 2	1.01	0.62	4.93
BO22SN2	YZ	WHI-DWN180	MYH 2	0.75	0.63	4.42
BO22SN2	YZ	CAP-FOR000	MYH 3	0.31	0.26	2.17
BO22SN2	YZ	CHI-CHY29W	MYH 3	0.65	0.51	5.18
BO22SN2	YZ	CHI-TCU046N	MYH 3	0.52	0.47	1.75
BO22SN2	YZ	CHI-TCU112-N	MYH 3	0.32	0.28	1.20
BO22SN2	YZ	CHI-TCU118-N	MYH 3	0.29	0.22	1.87
BO22SN2	YZ	FRI-TMZ270	MYH 3	1.96	1.65	5.79
BO22SN2	YZ	IMP-ELC2-140	MYH 3	1.99	1.52	4.16
BO22SN2	YZ	IMP-ELC11-140	MYH 3	1.63	1.31	3.29
BO22SN2	YZ	IMP-SAH270	MYH 3	4.54	3.07	4.57
BO22SN2	YZ	KOC-AMB090	MYH 3	0.60	0.42	4.18
BO22SN2	YZ	KOC-GBZ270	MYH 3	0.46	0.48	2.86
BO22SN2	YZ	KOC-IZM090	MYH 3	0.85	0.67	2.71
BO22SN2	YZ	LAN-LUC000	MYH 3	1.77	2.14	3.66
BO22SN2	YZ	LAN-YER360	MYH 3	0.78	0.66	3.37
BO22SN2	YZ	LOM-A02133	MYH 3	0.39	0.28	3.26
BO22SN2	YZ	LOM-G01000	MYH 3	2.14	2.31	3.84
BO22SN2	YZ	LOM-G01090	MYH 3	2.48	1.97	5.30
BO22SN2	YZ	LOM-G02000	MYH 3	1.68	0.90	4.39
BO22SN2	YZ	LOM-TRI090	MYH 3	0.43	0.26	3.11
BO22SN2	YZ	MAM-LUL090	MYH 3	1.28	1.49	4.47
BO22SN2	YZ	NOR-PAC265	MYH 3	1.98	1.93	4.36
BO22SN2	YZ	NOR-PKC090	MYH 3	1.61	1.07	6.39
BO22SN2	YZ	NOR-WIL180	MYH 3	1.10	0.57	3.31
BO22SN2	YZ	NPAL-MVH045	MYH 3	0.72	0.76	2.70
BO22SN2	YZ	NPAL-NPS300	MYH 3	1.80	1.66	4.80
BO22SN2	YZ	NPAL-WWT270	MYH 3	3.40	3.02	8.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	SUP-IVW090	MYH 3	0.69	0.46	2.12
BO22SN2	YZ	SUP-IVW360	MYH 3	0.69	0.52	3.74
BO22SN2	YZ	SUP-KRN360	MYH 3	0.25	0.27	2.17
BO22SN2	YZ	SUP-POE360	MYH 3	1.40	1.52	4.95
BO22SN2	YZ	SUP-SUP045	MYH 3	5.04	3.40	8.54
BO22SN2	YZ	VIC-CPE045	MYH 3	3.86	4.19	8.31
BO22SN2	YZ	WHI-OR2010	MYH 3	0.65	0.42	3.97
BO22SN2	YZ	NOR-CNP106	MYH 3	1.21	1.57	7.12
BO22SN2	YZ	CHI-CHY29N	MYH 4	0.62	0.45	6.22
BO22SN2	YZ	CHI-CHY036W	MYH 4	1.65	0.65	8.84
BO22SN2	YZ	CHI-CHY41N	MYH 4	3.50	3.10	13.29
BO22SN2	YZ	CHI-TCU45N	MYH 4	2.96	2.32	10.68
BO22SN2	YZ	CHI-TCU45W	MYH 4	2.76	2.80	5.35
BO22SN2	YZ	CHI-TCU51N	MYH 4	1.04	0.60	2.97
BO22SN2	YZ	COA-PLE135	MYH 4	4.89	4.10	8.67
BO22SN2	YZ	IMP-BRA225	MYH 4	0.83	0.52	1.23
BO22SN2	YZ	IMP-BRA315	MYH 4	0.65	0.57	3.61
BO22SN2	YZ	IMP-ECC002	MYH 4	0.73	0.60	3.90
BO22SN2	YZ	IMP-ELC4-140	MYH 4	4.43	4.02	7.07
BO22SN2	YZ	IRP-STU000	MYH 4	1.38	1.24	4.22
BO22SN2	YZ	KOB-NIS000	MYH 4	3.68	3.86	7.28
BO22SN2	YZ	KOB-NIS090	MYH 4	3.52	3.08	7.93
BO22SN2	YZ	KOB-SHI000	MYH 4	0.64	0.50	5.53
BO22SN2	YZ	KOC-ARC090	MYH 4	0.57	0.46	1.35
BO22SN2	YZ	LOM-G02090	MYH 4	1.59	1.17	4.24
BO22SN2	YZ	LOM-G03000	MYH 4	2.07	2.19	5.42
BO22SN2	YZ	LOM-HDA255	MYH 4	1.44	0.72	5.97
BO22SN2	YZ	LOM-SVL360	MYH 4	0.97	0.93	3.18
BO22SN2	YZ	MOR-G06090	MYH 4	1.54	1.11	4.64
BO22SN2	YZ	MOR-HAL240	MYH 4	1.39	0.63	5.72
BO22SN2	YZ	NOR-KAT090	MYH 4	3.34	2.35	14.28
BO22SN2	YZ	NOR-SCR090	MYH 4	2.43	1.52	3.58
BO22SN2	YZ	NOR-STN020	MYH 4	1.09	0.80	6.77
BO22SN2	YZ	NPAL-WWT180	MYH 4	2.30	2.96	6.56
BO22SN2	YZ	SUP-POE270	MYH 4	1.71	1.22	4.93
BO22SN2	YZ	WES-PTS225	MYH 4	0.99	0.88	4.18
BO22SN2	YZ	WHI-BIR180	MYH 4	0.86	0.78	6.69
BO22SN2	YZ	WHI-EJS048	MYH 4	3.18	2.52	6.82
BO22SN2	YZ	CAP-RIO270	MYH 5	1.83	1.03	6.75
BO22SN2	YZ	CAP-RIO360	MYH 5	4.72	3.73	10.09
BO22SN2	YZ	CHI-TCU046W	MYH 5	0.79	0.57	1.75
BO22SN2	YZ	CHI-TCU061N	MYH 5	0.49	0.31	2.83
BO22SN2	YZ	CHI-TCU74N	MYH 5	1.60	1.75	7.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	CHI-TCU112-W	MYH 5	0.35	0.27	1.53
BO22SN2	YZ	CHI-TCU123-W	MYH 5	0.41	0.28	2.47
BO22SN2	YZ	CHI-TCU141-E	MYH 5	0.40	0.31	1.77
BO22SN2	YZ	CHI-WNTN	MYH 5	3.83	3.84	3.32
BO22SN2	YZ	COA-Z14000	MYH 5	0.75	0.56	7.72
BO22SN2	YZ	IMP-AER045	MYH 5	1.05	0.75	4.87
BO22SN2	YZ	IMP-ELC3-230	MYH 5	0.85	1.06	4.14
BO22SN2	YZ	IMP-ELC11-230	MYH 5	1.64	1.91	4.57
BO22SN2	YZ	IMP-ELCD-360	MYH 5	1.95	1.38	8.11
BO22SN2	YZ	KOC-AMB000	MYH 5	0.81	0.61	4.77
BO22SN2	YZ	LAN-CLVTR	MYH 5	1.36	1.60	9.83
BO22SN2	YZ	LAN-JOS090	MYH 5	1.86	0.78	3.16
BO22SN2	YZ	LOM-CYC285	MYH 5	1.61	1.38	7.86
BO22SN2	YZ	LOM-GOF090	MYH 5	0.92	0.62	4.78
BO22SN2	YZ	LOM-HDA165	MYH 5	0.92	0.62	3.69
BO22SN2	YZ	LOM-SAR000	MYH 5	2.04	1.15	5.61
BO22SN2	YZ	LOM-SAR090	MYH 5	1.64	1.43	5.49
BO22SN2	YZ	NOR-KAT000	MYH 5	10.83	6.02	18.78
BO22SN2	YZ	NOR-LOS000	MYH 5	2.25	1.58	6.79
BO22SN2	YZ	NOR-MU2035	MYH 5	3.94	2.34	4.39
BO22SN2	YZ	NOR-STM090	MYH 5	2.55	3.02	4.53
BO22SN2	YZ	NPAL-MVH135	MYH 5	0.42	0.42	3.06
BO22SN2	YZ	SUP-ELC090	MYH 5	0.78	0.63	4.98
BO22SN2	YZ	SUP-PTS315	MYH 5	1.73	1.85	5.81
BO22SN2	YZ	SUP-SUP135	MYH 5	4.74	3.70	7.06
BO22SN2	YZ	CAP-PET000	MYH 6	2.18	1.95	11.04
BO22SN2	YZ	CHI-CHY025W	MYH 6	0.54	0.34	3.30
BO22SN2	YZ	CHI-CHY034-N	MYH 6	0.55	0.53	6.37
BO22SN2	YZ	CHI-TCU038N	MYH 6	0.67	0.41	2.89
BO22SN2	YZ	CHI-TCU038W	MYH 6	0.53	0.33	2.97
BO22SN2	YZ	CHI-TCU048N	MYH 6	0.50	0.30	2.64
BO22SN2	YZ	CHI-TCU49W	MYH 6	0.94	0.90	4.09
BO22SN2	YZ	CHI-TCU51W	MYH 6	0.93	0.53	3.87
BO22SN2	YZ	CHI-TCU95N	MYH 6	5.72	3.89	5.41
BO22SN2	YZ	CHI-TCU104-N	MYH 6	0.30	0.16	1.88
BO22SN2	YZ	CHI-TCU106-W	MYH 6	0.52	0.46	4.65
BO22SN2	YZ	CHI-TCU107-N	MYH 6	0.41	0.24	3.09
BO22SN2	YZ	COY-G06230	MYH 6	1.22	0.87	7.57
BO22SN2	YZ	IMP-E10050	MYH 6	0.49	0.44	4.11
BO22SN2	YZ	IMP-ELC3-140	MYH 6	1.16	1.11	3.52
BO22SN2	YZ	IMP-ELC5-140	MYH 6	2.31	2.22	10.42
BO22SN2	YZ	IMP-ELC7-140	MYH 6	1.66	0.77	3.60
BO22SN2	YZ	IMP-ELC8-230	MYH 6	2.35	1.20	4.72



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	IMP-HVP225	MYH 6	1.35	0.69	5.48
BO22SN2	YZ	KOC-DZC270	MYH 6	1.79	1.52	5.27
BO22SN2	YZ	LOM-BRN090	MYH 6	6.25	6.48	8.69
BO22SN2	YZ	LOM-COR090	MYH 6	1.98	1.44	8.35
BO22SN2	YZ	LOM-G03090	MYH 6	1.68	1.57	5.34
BO22SN2	YZ	LOM-HCH180	MYH 6	0.54	0.41	4.07
BO22SN2	YZ	NAH-S1010	MYH 6	4.81	5.97	6.33
BO22SN2	YZ	NAH-S1280	MYH 6	3.21	2.15	5.11
BO22SN2	YZ	NOR-LOS270	MYH 6	3.83	2.46	10.73
BO22SN2	YZ	NOR-PAC175	MYH 6	2.90	2.31	6.29
BO22SN2	YZ	SUP-ELC000	MYH 6	0.80	1.40	3.97
BO22SN2	YZ	WES-WSM090	MYH 6	2.49	0.88	8.41
BO22SN2	YZ	CHI-CHY002-N	MYH 7	0.40	0.24	1.80
BO22SN2	YZ	CHI-CHY024W	MYH 7	1.76	0.93	3.37
BO22SN2	YZ	CHI-CHY104-E	MYH 7	0.39	0.31	3.58
BO22SN2	YZ	CHI-TCU029N	MYH 7	0.58	0.67	1.98
BO22SN2	YZ	CHI-TCU036N	MYH 7	0.42	0.35	2.11
BO22SN2	YZ	CHI-TCU039N	MYH 7	0.67	0.44	2.14
BO22SN2	YZ	CHI-TCU039W	MYH 7	0.52	0.37	3.64
BO22SN2	YZ	CHI-TCU040N	MYH 7	0.40	0.27	2.37
BO22SN2	YZ	CHI-TCU040W	MYH 7	0.38	0.28	2.85
BO22SN2	YZ	CHI-TCU055N	MYH 7	0.90	0.60	3.77
BO22SN2	YZ	CHI-TCU064N	MYH 7	0.32	0.20	1.61
BO22SN2	YZ	CHI-TCU70W	MYH 7	0.51	0.37	6.32
BO22SN2	YZ	CHI-TCU109-N	MYH 7	0.36	0.31	3.79
BO22SN2	YZ	CHI-TCU109-W	MYH 7	0.45	0.27	3.18
BO22SN2	YZ	CHI-TCU115-W	MYH 7	0.28	0.23	2.25
BO22SN2	YZ	CHI-TCU117-N	MYH 7	0.29	0.20	1.96
BO22SN2	YZ	IMP-ELC8-140	MYH 7	2.19	2.22	8.31
BO22SN2	YZ	IMP-HVP315	MYH 7	1.18	0.71	2.90
BO22SN2	YZ	IRP-STU270	MYH 7	1.29	1.02	3.47
BO22SN2	YZ	KOC-GBZ000	MYH 7	0.59	0.57	3.03
BO22SN2	YZ	LAN-YER270	MYH 7	0.74	0.54	5.62
BO22SN2	YZ	LOM-A02043	MYH 7	0.47	0.34	4.93
BO22SN2	YZ	LOM-BRN000	MYH 7	5.89	3.89	13.52
BO22SN2	YZ	LOM-LGP090	MYH 7	1.92	1.18	9.46
BO22SN2	YZ	MOR-CYC195	MYH 7	5.14	4.75	6.17
BO22SN2	YZ	NOR-LDM334	MYH 7	1.26	0.94	7.83
BO22SN2	YZ	NOR-ORR090	MYH 7	4.53	5.58	6.07
BO22SN2	YZ	NOR-ORR360	MYH 7	4.47	3.27	11.11
BO22SN2	YZ	NOR-PKC360	MYH 7	3.87	3.17	11.59
BO22SN2	YZ	SFD-PCD254	MYH 7	10.43	7.85	16.05
BO22SN2	YZ	CHI-CHY006-E	MYH 8	0.99	0.70	13.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	CHI-CHY092-E	MYH 8	0.41	0.30	1.62
BO22SN2	YZ	CHI-CHY104-N	MYH 8	0.37	0.29	2.58
BO22SN2	YZ	CHI-TCU054W	MYH 8	0.53	0.30	2.45
BO22SN2	YZ	CHI-TCU059N	MYH 8	0.39	0.22	2.91
BO22SN2	YZ	CHI-TCU059W	MYH 8	0.42	0.29	3.09
BO22SN2	YZ	CHI-TCU063W	MYH 8	0.60	0.55	3.77
BO22SN2	YZ	CHI-TCU072N	MYH 8	1.84	2.69	6.36
BO22SN2	YZ	CHI-TCU82W	MYH 8	0.80	0.39	5.24
BO22SN2	YZ	CHI-TCU110-N	MYH 8	0.36	0.27	3.93
BO22SN2	YZ	CHI-TCU111-W	MYH 8	0.26	0.20	2.47
BO22SN2	YZ	CHI-TCU117-W	MYH 8	0.33	0.22	2.18
BO22SN2	YZ	CHI-TCU136-E	MYH 8	0.46	0.35	2.43
BO22SN2	YZ	DZC-BOL000	MYH 8	5.55	4.07	12.35
BO22SN2	YZ	KOC-DZC180	MYH 8	0.73	0.75	5.62
BO22SN2	YZ	LOM-COR000	MYH 8	3.63	3.76	11.03
BO22SN2	YZ	NOR-MUL009	MYH 8	2.90	1.83	8.41
BO22SN2	YZ	NOR-PUL104	MYH 8	8.51	7.87	15.34
BO22SN2	YZ	IMP-ELC3-140	MYH 8	1.37	1.66	5.28
BO22SN2	YZ	IMP-ELC3-230	MYH 8	1.30	1.75	6.84
BO22SN2	YZ	IRP-STU270	MYH 8	1.39	1.16	3.92
BO22SN2	YZ	NPAL-MVH135	MYH 8	0.60	0.57	4.85
BO22SN2	YZ	SUP-ELC000	MYH 8	1.21	1.84	5.07
BO22SN2	YZ	SUP-ELC090	MYH 8	1.84	1.41	7.74
BO22SN2	YZ	CAP-RIO270	MYH 8	2.49	2.01	7.38
BO22SN2	YZ	CAP-RIO360	MYH 8	4.93	5.14	12.71
BO22SN2	YZ	LAN-CLVTR	MYH 8	5.30	3.30	13.89
BO22SN2	YZ	LAN-YER270	MYH 8	0.89	0.68	6.80
BO22SN2	YZ	KOC-DZC270	MYH 8	2.62	1.94	7.83
BO22SN2	YZ	KOC-GBZ000	MYH 8	0.67	0.67	3.51
BO22SN2	YZ	CHI-TCU036W	MYH 9	0.46	0.35	2.96
BO22SN2	YZ	CHI-TCU49N	MYH 9	1.26	0.93	3.31
BO22SN2	YZ	CHI-TCU70N	MYH 9	0.40	0.30	7.78
BO22SN2	YZ	CHI-TCU76N	MYH 9	3.12	2.27	10.04
BO22SN2	YZ	CHI-TCU76W	MYH 9	1.52	1.64	4.09
BO22SN2	YZ	CHI-TCU079-W	MYH 9	9.98	7.89	14.62
BO22SN2	YZ	CHI-TCU95W	MYH 9	3.44	2.65	8.95
BO22SN2	YZ	CHI-TCU103-W	MYH 9	0.50	0.31	3.67
BO22SN2	YZ	CHI-TCU120-W	MYH 9	0.62	0.66	3.51
BO22SN2	YZ	CHI-TCU129-W	MYH 9	3.94	5.55	9.45
BO22SN2	YZ	COA-PLE045	MYH 9	5.41	3.76	16.36
BO22SN2	YZ	DZC-BOL090	MYH 9	4.64	4.22	19.12
BO22SN2	YZ	DZC-DZC180	MYH 9	2.24	1.12	11.45
BO22SN2	YZ	ERZ-ERZEW	MYH 9	3.17	2.30	8.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	KOC-YAR330	MYH 9	0.98	0.90	3.37
BO22SN2	YZ	LOM-HSP000	MYH 9	1.62	1.53	10.54
BO22SN2	YZ	LOM-WVC270	MYH 9	1.17	0.93	5.73
BO22SN2	YZ	NOR-CNP196	MYH 9	3.32	2.07	10.98
BO22SN2	YZ	NOR-LDM064	MYH 9	3.30	3.10	7.57
BO22SN2	YZ	NOR-MUL279	MYH 9	3.50	3.35	11.46
BO22SN2	YZ	NOR-SAT180	MYH 9	2.62	2.75	11.15
BO22SN2	YZ	IMP-ELC3-140	MYH 9	1.48	1.82	5.98
BO22SN2	YZ	IMP-HVP315	MYH 9	1.51	0.92	3.99
BO22SN2	YZ	IRP-STU270	MYH 9	1.47	1.43	4.39
BO22SN2	YZ	SUP-ELC000	MYH 9	1.57	1.70	6.54
BO22SN2	YZ	LOM-BRN000	MYH 9	9.08	8.77	16.12
BO22SN2	YZ	LAN-YER270	MYH 9	1.06	0.81	7.35
BO22SN2	YZ	KOC-DZC180	MYH 9	0.77	0.83	5.23
BO22SN2	YZ	KOC-GBZ000	MYH 9	0.71	0.79	3.91
BO22SN2	YZ	DZC-BOL000	MYH 9	7.15	5.13	14.30
BO22SN2	YZ	CHI-CHY28N	MYH 10	10.86	11.22	24.48
BO22SN2	YZ	CHI-TCU067N	MYH 10	1.63	1.15	7.76
BO22SN2	YZ	CHI-TCU071N	MYH 10	5.56	3.12	6.94
BO22SN2	YZ	CHI-TCU101-W	MYH 10	0.94	0.59	3.37
BO22SN2	YZ	CHI-TCU110-W	MYH 10	0.41	0.30	3.61
BO22SN2	YZ	CHI-TCU128-N	MYH 10	0.36	0.28	4.27
BO22SN2	YZ	CHI-WGK-E	MYH 10	0.92	0.71	3.41
BO22SN2	YZ	CHI-WNTE	MYH 10	5.04	5.83	9.66
BO22SN2	YZ	GAZ-KAR000	MYH 10	2.93	3.28	9.14
BO22SN2	YZ	IMP-ELC6-140	MYH 10	1.98	0.80	4.47
BO22SN2	YZ	KOB-TAK000	MYH 10	9.17	9.35	17.98
BO22SN2	YZ	KOC-YAR060	MYH 10	0.99	0.61	4.67
BO22SN2	YZ	IMP-ECC092	MYH 10	0.79	0.69	4.20
BO22SN2	YZ	NOR-WPI316	MYH 10	1.73	0.78	8.59
BO22SN2	YZ	IMP-ELC3-140	MYH 10	1.56	1.88	6.06
BO22SN2	YZ	IRP-STU270	MYH 10	1.58	1.74	4.71
BO22SN2	YZ	LOM-G03090	MYH 10	5.57	3.75	6.88
BO22SN2	YZ	LOM-BRN000	MYH 10	9.45	10.28	17.45
BO22SN2	YZ	LOM-HSP000	MYH 10	2.21	2.11	11.82
BO22SN2	YZ	LAN-YER270	MYH 10	1.37	0.97	8.09
BO22SN2	YZ	NOR-ORR090	MYH 10	7.17	8.41	9.58
BO22SN2	YZ	NOR-ORR360	MYH 10	6.40	6.45	14.06
BO22SN2	YZ	NOR-MUL009	MYH 10	4.48	2.72	8.89
BO22SN2	YZ	NOR-MUL279	MYH 10	4.07	4.16	13.21
BO22SN2	YZ	NOR-CNP196	MYH 10	4.30	3.25	11.93
BO22SN2	YZ	NOR-SAT180	MYH 10	2.84	2.43	13.51
BO22SN2	YZ	KOC-DZC180	MYH 10	0.91	0.98	4.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	KOC-GBZ000	MYH 10	0.82	0.87	4.34
BO22SN2	YZ	DZC-BOL000	MYH 10	8.43	6.20	15.68
BO22SN2	YZ	DZC-BOL090	MYH 10	6.49	5.66	21.71
BO22SN2	YZ	CHI-CHY28W	MYH 11	8.14	8.49	15.33
BO22SN2	YZ	CHI-CHY101W	MYH 11	0.94	0.77	3.55
BO22SN2	YZ	CHI-TCU063N	MYH 11	0.46	0.34	1.95
BO22SN2	YZ	CHI-TCU072W	MYH 11	5.74	4.92	10.03
BO22SN2	YZ	CHI-TCU74W	MYH 11	6.64	5.75	14.77
BO22SN2	YZ	CHI-TCU128-W	MYH 11	0.38	0.31	2.45
BO22SN2	YZ	CHI-WGK-N	MYH 11	3.23	4.57	11.86
BO22SN2	YZ	GAZ-KAR090	MYH 11	2.60	2.86	10.95
BO22SN2	YZ	IMP-ECM000	MYH 11	0.86	0.72	7.67
BO22SN2	YZ	IMP-ELCD-270	MYH 11	1.40	1.44	6.51
BO22SN2	YZ	KOB-KJM090	MYH 11	12.13	11.09	27.27
BO22SN2	YZ	NOR-RRS318	MYH 11	2.64	2.80	7.72
BO22SN2	YZ	NPAL-NPS210	MYH 11	5.01	3.24	5.84
BO22SN2	YZ	GAZ-KAR000	MYH 11	3.17	2.98	10.76
BO22SN2	YZ	IMP-ECC092	MYH 11	0.85	0.75	4.62
BO22SN2	YZ	IRP-STU270	MYH 11	1.86	1.98	4.85
BO22SN2	YZ	COA-PLE045	MYH 11	10.19	7.62	21.04
BO22SN2	YZ	LOM-HSP000	MYH 11	3.10	2.91	13.21
BO22SN2	YZ	LOM-WVC270	MYH 11	2.09	1.81	8.28
BO22SN2	YZ	NOR-ORR360	MYH 11	7.78	8.40	15.08
BO22SN2	YZ	NOR-MUL009	MYH 11	5.56	3.46	9.22
BO22SN2	YZ	NOR-MUL279	MYH 11	4.65	4.28	15.20
BO22SN2	YZ	NOR-CNP196	MYH 11	4.90	3.92	12.04
BO22SN2	YZ	NOR-SAT180	MYH 11	3.21	2.66	16.49
BO22SN2	YZ	KOC-DZC180	MYH 11	1.14	1.17	4.88
BO22SN2	YZ	KOC-GBZ000	MYH 11	0.97	0.98	4.78
BO22SN2	YZ	KOC-YAR060	MYH 11	1.26	0.76	5.88
BO22SN2	YZ	DZC-DZC180	MYH 11	4.65	3.26	17.22
BO22SN2	YZ	DZC-BOL000	MYH 11	9.33	7.28	16.95
BO22SN2	YZ	DZC-BOL090	MYH 11	8.59	7.76	24.21
BO22SN2	YZ	CHI-TCU065N	MYH 12	4.05	3.53	13.12
BO22SN2	YZ	CHI-TCU067W	MYH 12	3.75	3.86	8.84
BO22SN2	YZ	CHI-TCU102-N	MYH 12	0.36	0.28	2.93
BO22SN2	YZ	IMP-ELC4-230	MYH 12	2.27	1.59	5.84
BO22SN2	YZ	KOC-SKR090	MYH 12	1.63	1.06	3.35
BO22SN2	YZ	NOR-NEW090	MYH 12	6.30	5.48	17.05
BO22SN2	YZ	NOR-PAR-L	MYH 12	4.76	2.82	13.31
BO22SN2	YZ	NOR-SCE288	MYH 12	2.07	2.09	8.14
BO22SN2	YZ	NOR-SEP360	MYH 12	6.29	5.98	11.38
BO22SN2	YZ	NOR-SYL090	MYH 12	3.80	3.23	16.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO22SN2	YZ	NOR-TAR360	MYH 12	9.92	8.72	11.45
BO22SN2	YZ	PRK-C02065	MYH 12	3.69	2.15	12.23
BO22SN2	YZ	GAZ-KAR090	MYH 12	2.64	3.48	13.05
BO22SN2	YZ	IMP-ECC092	MYH 12	0.95	0.84	5.25
BO22SN2	YZ	IMP-ELCD-270	MYH 12	1.55	1.56	6.72
BO22SN2	YZ	IRP-STU270	MYH 12	2.17	2.20	4.92
BO22SN2	YZ	LOM-BRN000	MYH 12	9.79	11.87	17.87
BO22SN2	YZ	LOM-WVC270	MYH 12	2.43	2.19	9.43
BO22SN2	YZ	LAN-YER270	MYH 12	2.25	1.31	8.92
BO22SN2	YZ	NOR-MUL009	MYH 12	6.63	4.19	9.55
BO22SN2	YZ	NOR-MUL279	MYH 12	5.19	4.24	17.32
BO22SN2	YZ	NOR-CNP196	MYH 12	5.49	4.33	12.29
BO22SN2	YZ	NOR-WPI316	MYH 12	2.61	1.38	10.56
BO22SN2	YZ	NOR-SAT180	MYH 12	3.77	3.32	18.46
BO22SN2	YZ	NOR-RRS318	MYH 12	3.20	2.68	8.56
BO22SN2	YZ	KOC-DZC180	MYH 12	1.62	1.31	5.19
BO22SN2	YZ	KOC-GBZ000	MYH 12	1.16	1.25	5.24
BO22SN2	YZ	DZC-DZC180	MYH 12	5.13	4.12	18.64
BO22SN2	YZ	DZC-BOL000	MYH 12	10.02	8.39	17.72
BO22SN2	YZ	DZC-BOL090	MYH 12	10.42	9.84	26.85
BO23SN2	XZ	CAP-FOR090	MYH 1	0.59	0.70	2.22
BO23SN2	XZ	CHI-CHY010-N	MYH 1	1.63	1.29	4.23
BO23SN2	XZ	CHI-CHY41W	MYH 1	2.22	2.04	6.51
BO23SN2	XZ	CHI-CHY046N	MYH 1	1.44	1.48	3.89
BO23SN2	XZ	CHI-CHY047-E	MYH 1	1.92	1.86	2.99
BO23SN2	XZ	COA-CAK270	MYH 1	2.34	1.17	4.58
BO23SN2	XZ	COY-G06320	MYH 1	3.09	2.28	3.70
BO23SN2	XZ	FRI-TMZ000	MYH 1	2.41	1.95	3.87
BO23SN2	XZ	IMP-E12230	MYH 1	0.98	1.01	2.09
BO23SN2	XZ	IMP-SAH000	MYH 1	1.39	1.29	3.63
BO23SN2	XZ	IRP-BIS000	MYH 1	0.76	0.34	1.70
BO23SN2	XZ	KOC-IZM180	MYH 1	1.17	1.13	3.75
BO23SN2	XZ	LAN-ABY090	MYH 1	1.05	0.86	2.77
BO23SN2	XZ	LAN-DSP000	MYH 1	1.07	0.97	2.69
BO23SN2	XZ	LIV-DVD246	MYH 1	1.22	0.94	2.29
BO23SN2	XZ	LOM-BRK090	MYH 1	0.75	0.42	3.11
BO23SN2	XZ	LOM-CLD285	MYH 1	1.12	0.73	3.37
BO23SN2	XZ	LOM-GGV337	MYH 1	2.90	1.57	6.09
BO23SN2	XZ	NOR-CWC270	MYH 1	2.18	1.90	3.62
BO23SN2	XZ	NOR-LOS090	MYH 1	2.21	1.65	3.92
BO23SN2	XZ	NOR-LOS360	MYH 1	2.20	2.39	4.76
BO23SN2	XZ	PRK-CHO355	MYH 1	3.87	2.61	4.68
BO23SN2	XZ	PRK-TMB205	MYH 1	2.43	1.84	3.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	SUP-PLS135	MYH 1	1.56	1.16	3.91
BO23SN2	XZ	TAB-DAY-LN	MYH 1	2.40	1.94	3.76
BO23SN2	XZ	VIC-CPE315	MYH 1	2.60	1.58	4.73
BO23SN2	XZ	WHI-ALH180	MYH 1	2.77	1.91	3.66
BO23SN2	XZ	WHI-GRN180	MYH 1	1.51	1.32	5.71
BO23SN2	XZ	WHI-OBR360	MYH 1	1.58	1.42	3.36
BO23SN2	XZ	CHI-TCU141-N	MYH 2	0.54	0.41	1.89
BO23SN2	XZ	COA-PV1090	MYH 2	1.13	0.73	3.19
BO23SN2	XZ	COA-Z14090	MYH 2	2.94	1.58	5.63
BO23SN2	XZ	COY-G02140	MYH 2	2.69	1.68	3.18
BO23SN2	XZ	COY-G03140	MYH 2	1.99	1.42	4.50
BO23SN2	XZ	IMP-AER315	MYH 2	2.37	1.88	3.33
BO23SN2	XZ	IMP-DLT262	MYH 2	2.00	1.89	4.50
BO23SN2	XZ	KOB-KAK090	MYH 2	2.35	2.79	4.90
BO23SN2	XZ	KOB-SHI090	MYH 2	1.84	0.84	6.39
BO23SN2	XZ	LAN-CLVLN	MYH 2	2.03	1.76	4.62
BO23SN2	XZ	LAN-JOS000	MYH 2	3.11	1.48	5.34
BO23SN2	XZ	LOM-CAP090	MYH 2	5.10	3.78	8.70
BO23SN2	XZ	LOM-GGV067	MYH 2	3.70	1.85	3.53
BO23SN2	XZ	LOM-HSP090	MYH 2	1.38	0.99	5.19
BO23SN2	XZ	LOM-SFO000	MYH 2	2.20	1.85	5.33
BO23SN2	XZ	LOM-SFO090	MYH 2	3.72	2.31	7.67
BO23SN2	XZ	LOM-WAH000	MYH 2	4.67	3.28	5.31
BO23SN2	XZ	MAM-LUL000	MYH 2	6.05	5.76	5.74
BO23SN2	XZ	MOR-AND250	MYH 2	3.46	1.87	4.47
BO23SN2	XZ	MOR-AND340	MYH 2	2.19	2.20	6.35
BO23SN2	XZ	NOR-CHL160	MYH 2	1.52	1.19	6.08
BO23SN2	XZ	NOR-CWC180	MYH 2	1.81	1.34	3.30
BO23SN2	XZ	NOR-SAT090	MYH 2	2.38	2.26	5.97
BO23SN2	XZ	NPAL-DSP000	MYH 2	1.86	2.26	6.20
BO23SN2	XZ	PRK-CHO085	MYH 2	3.55	2.72	4.16
BO23SN2	XZ	SFD-ORR291	MYH 2	1.26	1.36	6.38
BO23SN2	XZ	SPI-GUK000	MYH 2	1.06	0.64	3.33
BO23SN2	XZ	TAB-DAY-TR	MYH 2	2.90	2.10	7.86
BO23SN2	XZ	WES-PTS315	MYH 2	1.11	0.90	3.87
BO23SN2	XZ	WHI-DEL000	MYH 2	1.92	1.29	7.48
BO23SN2	XZ	WHI-DWN180	MYH 2	1.27	1.06	4.92
BO23SN2	XZ	CAP-FOR000	MYH 3	0.81	0.59	2.10
BO23SN2	XZ	CHI-CHY29W	MYH 3	1.31	1.48	5.44
BO23SN2	XZ	CHI-TCU046N	MYH 3	1.06	1.01	2.79
BO23SN2	XZ	CHI-TCU112-N	MYH 3	0.51	0.36	1.70
BO23SN2	XZ	CHI-TCU118-N	MYH 3	0.88	0.47	2.72
BO23SN2	XZ	FRI-TMZ270	MYH 3	4.62	3.48	7.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	IMP-ELC2-140	MYH 3	1.81	1.89	4.72
BO23SN2	XZ	IMP-ELC11-140	MYH 3	2.50	2.92	4.94
BO23SN2	XZ	IMP-SAH270	MYH 3	3.50	4.62	5.93
BO23SN2	XZ	KOC-AMB090	MYH 3	1.69	1.09	5.72
BO23SN2	XZ	KOC-GBZ270	MYH 3	1.01	0.70	3.02
BO23SN2	XZ	KOC-IZM090	MYH 3	1.75	1.33	5.61
BO23SN2	XZ	LAN-LUC000	MYH 3	2.69	2.23	5.30
BO23SN2	XZ	LAN-YER360	MYH 3	1.10	1.28	2.70
BO23SN2	XZ	LOM-A02133	MYH 3	0.91	0.61	7.75
BO23SN2	XZ	LOM-G01000	MYH 3	3.80	3.94	3.57
BO23SN2	XZ	LOM-G01090	MYH 3	2.98	3.38	5.60
BO23SN2	XZ	LOM-G02000	MYH 3	4.28	3.34	6.88
BO23SN2	XZ	LOM-TRI090	MYH 3	1.19	1.00	5.03
BO23SN2	XZ	MAM-LUL090	MYH 3	2.47	2.05	7.41
BO23SN2	XZ	NOR-PAC265	MYH 3	2.13	1.74	5.39
BO23SN2	XZ	NOR-PKC090	MYH 3	5.45	4.50	11.51
BO23SN2	XZ	NOR-WIL180	MYH 3	1.16	1.06	5.92
BO23SN2	XZ	NPAL-MVH045	MYH 3	2.58	1.51	3.66
BO23SN2	XZ	NPAL-NPS300	MYH 3	3.94	2.68	7.33
BO23SN2	XZ	NPAL-WWT270	MYH 3	3.53	4.16	7.73
BO23SN2	XZ	SUP-IVW090	MYH 3	1.02	0.72	2.43
BO23SN2	XZ	SUP-IVW360	MYH 3	1.68	1.44	4.02
BO23SN2	XZ	SUP-KRN360	MYH 3	0.90	0.67	3.36
BO23SN2	XZ	SUP-POE360	MYH 3	3.03	1.20	6.21
BO23SN2	XZ	SUP-SUP045	MYH 3	6.33	6.22	7.79
BO23SN2	XZ	VIC-CPE045	MYH 3	5.87	4.52	6.16
BO23SN2	XZ	WHI-OR2010	MYH 3	2.38	1.60	6.95
BO23SN2	XZ	NOR-CNP106	MYH 3	4.67	1.93	7.96
BO23SN2	XZ	CHI-CHY29N	MYH 4	1.46	1.44	7.90
BO23SN2	XZ	CHI-CHY036W	MYH 4	2.50	1.94	7.99
BO23SN2	XZ	CHI-CHY41N	MYH 4	8.18	7.09	9.46
BO23SN2	XZ	CHI-TCU45N	MYH 4	4.83	4.92	10.25
BO23SN2	XZ	CHI-TCU45W	MYH 4	3.31	3.29	6.66
BO23SN2	XZ	CHI-TCU51N	MYH 4	1.34	1.26	5.05
BO23SN2	XZ	COA-PLE135	MYH 4	6.66	6.36	9.44
BO23SN2	XZ	IMP-BRA225	MYH 4	1.23	1.77	1.50
BO23SN2	XZ	IMP-BRA315	MYH 4	2.16	1.52	3.93
BO23SN2	XZ	IMP-ECC002	MYH 4	1.21	1.39	5.04
BO23SN2	XZ	IMP-ELC4-140	MYH 4	6.80	6.14	11.40
BO23SN2	XZ	IRP-STU000	MYH 4	3.80	2.48	6.74
BO23SN2	XZ	KOB-NIS000	MYH 4	4.66	4.56	7.11
BO23SN2	XZ	KOB-NIS090	MYH 4	4.91	2.49	6.74
BO23SN2	XZ	KOB-SHI000	MYH 4	1.33	0.95	6.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	KOC-ARC090	MYH 4	0.73	0.94	1.82
BO23SN2	XZ	LOM-G02090	MYH 4	3.60	3.32	5.77
BO23SN2	XZ	LOM-G03000	MYH 4	4.92	4.77	6.10
BO23SN2	XZ	LOM-HDA255	MYH 4	2.72	2.73	7.98
BO23SN2	XZ	LOM-SVL360	MYH 4	1.94	1.34	4.16
BO23SN2	XZ	MOR-G06090	MYH 4	1.75	1.40	8.31
BO23SN2	XZ	MOR-HAL240	MYH 4	1.87	1.94	9.35
BO23SN2	XZ	NOR-KAT090	MYH 4	5.58	4.54	14.62
BO23SN2	XZ	NOR-SCR090	MYH 4	2.55	2.72	7.24
BO23SN2	XZ	NOR-STN020	MYH 4	2.58	1.93	8.70
BO23SN2	XZ	NPAL-WWT180	MYH 4	4.98	4.10	6.56
BO23SN2	XZ	SUP-POE270	MYH 4	2.09	2.50	5.71
BO23SN2	XZ	WES-PTS225	MYH 4	1.41	1.23	8.06
BO23SN2	XZ	WHI-BIR180	MYH 4	4.23	3.48	9.54
BO23SN2	XZ	WHI-EJS048	MYH 4	3.40	2.57	6.80
BO23SN2	XZ	CAP-RIO270	MYH 5	2.46	2.38	9.71
BO23SN2	XZ	CAP-RIO360	MYH 5	6.18	4.54	9.06
BO23SN2	XZ	CHI-TCU046W	MYH 5	1.21	1.23	2.55
BO23SN2	XZ	CHI-TCU061N	MYH 5	1.29	1.09	3.44
BO23SN2	XZ	CHI-TCU74N	MYH 5	2.77	2.23	8.14
BO23SN2	XZ	CHI-TCU112-W	MYH 5	0.50	0.42	1.78
BO23SN2	XZ	CHI-TCU123-W	MYH 5	0.87	0.59	4.50
BO23SN2	XZ	CHI-TCU141-E	MYH 5	0.63	0.62	1.88
BO23SN2	XZ	CHI-WNTN	MYH 5	3.94	2.22	4.08
BO23SN2	XZ	COA-Z14000	MYH 5	1.87	1.24	6.96
BO23SN2	XZ	IMP-AER045	MYH 5	1.70	2.72	6.14
BO23SN2	XZ	IMP-ELC3-230	MYH 5	1.11	1.56	4.17
BO23SN2	XZ	IMP-ELC11-230	MYH 5	3.27	2.79	4.99
BO23SN2	XZ	IMP-ELCD-360	MYH 5	3.45	2.77	9.96
BO23SN2	XZ	KOC-AMB000	MYH 5	1.97	1.43	5.13
BO23SN2	XZ	LAN-CLVTR	MYH 5	4.00	4.17	11.21
BO23SN2	XZ	LAN-JOS090	MYH 5	2.82	2.82	7.58
BO23SN2	XZ	LOM-CYC285	MYH 5	3.74	3.28	9.97
BO23SN2	XZ	LOM-GOF090	MYH 5	1.96	1.97	5.29
BO23SN2	XZ	LOM-HDA165	MYH 5	1.38	1.22	9.20
BO23SN2	XZ	LOM-SAR000	MYH 5	2.60	2.04	13.00
BO23SN2	XZ	LOM-SAR090	MYH 5	2.02	1.12	5.17
BO23SN2	XZ	NOR-KAT000	MYH 5	14.42	13.98	14.01
BO23SN2	XZ	NOR-LOS000	MYH 5	6.80	6.21	14.16
BO23SN2	XZ	NOR-MU2035	MYH 5	3.77	7.00	6.87
BO23SN2	XZ	NOR-STM090	MYH 5	3.21	3.83	5.01
BO23SN2	XZ	NPAL-MVH135	MYH 5	1.07	0.67	4.33
BO23SN2	XZ	SUP-ELC090	MYH 5	1.18	1.31	4.03



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	SUP-PTS315	MYH 5	2.99	3.20	6.96
BO23SN2	XZ	SUP-SUP135	MYH 5	6.59	4.08	8.39
BO23SN2	XZ	CAP-PET000	MYH 6	8.18	5.29	12.55
BO23SN2	XZ	CHI-CHY025W	MYH 6	0.84	0.73	3.71
BO23SN2	XZ	CHI-CHY034-N	MYH 6	3.34	0.90	7.44
BO23SN2	XZ	CHI-TCU038N	MYH 6	1.51	1.01	4.38
BO23SN2	XZ	CHI-TCU038W	MYH 6	1.18	0.76	3.22
BO23SN2	XZ	CHI-TCU048N	MYH 6	0.91	0.75	3.30
BO23SN2	XZ	CHI-TCU49W	MYH 6	1.26	2.01	5.88
BO23SN2	XZ	CHI-TCU51W	MYH 6	1.71	1.37	2.81
BO23SN2	XZ	CHI-TCU95N	MYH 6	4.35	3.83	7.63
BO23SN2	XZ	CHI-TCU104-N	MYH 6	0.71	0.55	1.81
BO23SN2	XZ	CHI-TCU106-W	MYH 6	1.17	1.20	6.09
BO23SN2	XZ	CHI-TCU107-N	MYH 6	0.97	0.77	3.75
BO23SN2	XZ	COY-G06230	MYH 6	2.95	2.44	9.07
BO23SN2	XZ	IMP-E10050	MYH 6	1.17	1.09	3.63
BO23SN2	XZ	IMP-ELC3-140	MYH 6	2.49	2.66	7.06
BO23SN2	XZ	IMP-ELC5-140	MYH 6	3.21	2.68	11.26
BO23SN2	XZ	IMP-ELC7-140	MYH 6	2.16	2.60	6.38
BO23SN2	XZ	IMP-ELC8-230	MYH 6	2.39	1.38	5.65
BO23SN2	XZ	IMP-HVP225	MYH 6	2.21	1.26	5.31
BO23SN2	XZ	KOC-DZC270	MYH 6	5.09	4.83	8.73
BO23SN2	XZ	LOM-BRN090	MYH 6	7.60	5.69	18.51
BO23SN2	XZ	LOM-COR090	MYH 6	5.12	3.26	9.70
BO23SN2	XZ	LOM-G03090	MYH 6	2.32	2.72	4.79
BO23SN2	XZ	LOM-HCH180	MYH 6	1.80	0.79	6.57
BO23SN2	XZ	NAH-S1010	MYH 6	4.31	4.61	5.15
BO23SN2	XZ	NAH-S1280	MYH 6	2.84	2.74	5.07
BO23SN2	XZ	NOR-LOS270	MYH 6	4.21	2.61	7.10
BO23SN2	XZ	NOR-PAC175	MYH 6	4.38	3.92	5.42
BO23SN2	XZ	SUP-ELC000	MYH 6	1.55	1.58	6.76
BO23SN2	XZ	WES-WSM090	MYH 6	3.58	1.74	9.93
BO23SN2	XZ	CHI-CHY002-N	MYH 7	0.70	0.47	3.27
BO23SN2	XZ	CHI-CHY024W	MYH 7	2.25	3.79	7.48
BO23SN2	XZ	CHI-CHY104-E	MYH 7	0.96	0.59	3.70
BO23SN2	XZ	CHI-TCU029N	MYH 7	1.07	0.86	2.48
BO23SN2	XZ	CHI-TCU036N	MYH 7	1.10	0.69	2.84
BO23SN2	XZ	CHI-TCU039N	MYH 7	1.22	0.80	3.05
BO23SN2	XZ	CHI-TCU039W	MYH 7	1.18	0.59	5.38
BO23SN2	XZ	CHI-TCU040N	MYH 7	0.89	0.48	3.08
BO23SN2	XZ	CHI-TCU040W	MYH 7	1.05	0.59	3.28
BO23SN2	XZ	CHI-TCU055N	MYH 7	1.41	1.24	5.09
BO23SN2	XZ	CHI-TCU064N	MYH 7	0.66	0.51	2.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	CHI-TCU70W	MYH 7	1.46	0.72	10.98
BO23SN2	XZ	CHI-TCU109-N	MYH 7	0.91	0.66	4.47
BO23SN2	XZ	CHI-TCU109-W	MYH 7	1.38	0.80	4.34
BO23SN2	XZ	CHI-TCU115-W	MYH 7	0.54	0.45	2.08
BO23SN2	XZ	CHI-TCU117-N	MYH 7	0.78	0.52	2.50
BO23SN2	XZ	IMP-ELC8-140	MYH 7	5.25	4.87	8.55
BO23SN2	XZ	IMP-HVP315	MYH 7	1.48	1.23	3.43
BO23SN2	XZ	IRP-STU270	MYH 7	2.13	2.22	4.28
BO23SN2	XZ	KOC-GBZ000	MYH 7	1.39	1.06	4.47
BO23SN2	XZ	LAN-YER270	MYH 7	1.11	1.55	5.18
BO23SN2	XZ	LOM-A02043	MYH 7	1.17	0.77	10.98
BO23SN2	XZ	LOM-BRN000	MYH 7	5.43	5.05	9.45
BO23SN2	XZ	LOM-LGP090	MYH 7	4.31	2.46	13.71
BO23SN2	XZ	MOR-CYC195	MYH 7	7.94	7.55	16.84
BO23SN2	XZ	NOR-LDM334	MYH 7	1.78	1.90	10.50
BO23SN2	XZ	NOR-ORR090	MYH 7	5.24	4.89	11.90
BO23SN2	XZ	NOR-ORR360	MYH 7	4.26	5.40	13.09
BO23SN2	XZ	NOR-PKC360	MYH 7	6.55	5.04	12.98
BO23SN2	XZ	SFD-PCD254	MYH 7	11.98	11.43	13.56
BO23SN2	XZ	CHI-CHY006-E	MYH 8	2.51	1.99	15.78
BO23SN2	XZ	CHI-CHY092-E	MYH 8	0.62	0.55	1.97
BO23SN2	XZ	CHI-CHY104-N	MYH 8	0.90	0.61	4.58
BO23SN2	XZ	CHI-TCU054W	MYH 8	1.03	0.77	3.92
BO23SN2	XZ	CHI-TCU059N	MYH 8	1.32	0.78	3.40
BO23SN2	XZ	CHI-TCU059W	MYH 8	1.32	0.92	6.70
BO23SN2	XZ	CHI-TCU063W	MYH 8	1.20	0.80	6.10
BO23SN2	XZ	CHI-TCU072N	MYH 8	5.37	5.05	18.81
BO23SN2	XZ	CHI-TCU82W	MYH 8	2.22	1.62	6.28
BO23SN2	XZ	CHI-TCU110-N	MYH 8	0.82	0.53	5.51
BO23SN2	XZ	CHI-TCU111-W	MYH 8	0.73	0.43	3.17
BO23SN2	XZ	CHI-TCU117-W	MYH 8	0.78	0.55	3.08
BO23SN2	XZ	CHI-TCU136-E	MYH 8	1.02	0.79	3.86
BO23SN2	XZ	DZC-BOL000	MYH 8	5.78	8.06	12.74
BO23SN2	XZ	KOC-DZC180	MYH 8	3.07	2.43	7.18
BO23SN2	XZ	LOM-COR000	MYH 8	7.42	5.97	15.36
BO23SN2	XZ	NOR-MUL009	MYH 8	5.56	6.79	8.40
BO23SN2	XZ	NOR-PUL104	MYH 8	7.80	7.55	17.28
BO23SN2	XZ	IMP-ELC3-140	MYH 8	3.23	2.91	11.22
BO23SN2	XZ	IMP-ELC3-230	MYH 8	1.77	2.68	5.14
BO23SN2	XZ	IRP-STU270	MYH 8	2.57	2.45	5.12
BO23SN2	XZ	NPAL-MVH135	MYH 8	1.88	0.98	9.47
BO23SN2	XZ	SUP-ELC000	MYH 8	2.65	1.90	9.95
BO23SN2	XZ	SUP-ELC090	MYH 8	2.31	2.66	6.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	CAP-RIO270	MYH 8	3.74	3.47	15.31
BO23SN2	XZ	CAP-RIO360	MYH 8	9.29	8.00	12.14
BO23SN2	XZ	LAN-CLVTR	MYH 8	7.30	7.80	20.69
BO23SN2	XZ	LAN-YER270	MYH 8	1.16	1.99	5.85
BO23SN2	XZ	KOC-DZC270	MYH 8	5.48	6.80	11.31
BO23SN2	XZ	KOC-GBZ000	MYH 8	1.81	1.17	5.50
BO23SN2	XZ	CHI-TCU036W	MYH 9	1.51	1.01	3.33
BO23SN2	XZ	CHI-TCU49N	MYH 9	2.64	1.89	4.26
BO23SN2	XZ	CHI-TCU70N	MYH 9	1.19	0.72	8.68
BO23SN2	XZ	CHI-TCU76N	MYH 9	6.05	6.16	12.62
BO23SN2	XZ	CHI-TCU76W	MYH 9	4.03	3.19	4.30
BO23SN2	XZ	CHI-TCU079-W	MYH 9	15.71	10.53	13.12
BO23SN2	XZ	CHI-TCU95W	MYH 9	6.03	4.12	8.10
BO23SN2	XZ	CHI-TCU103-W	MYH 9	1.17	0.87	2.90
BO23SN2	XZ	CHI-TCU120-W	MYH 9	1.58	1.35	5.00
BO23SN2	XZ	CHI-TCU129-W	MYH 9	7.19	5.08	10.19
BO23SN2	XZ	COA-PLE045	MYH 9	12.86	10.71	21.88
BO23SN2	XZ	DZC-BOL090	MYH 9	10.38	8.61	22.26
BO23SN2	XZ	DZC-DZC180	MYH 9	3.40	3.84	14.85
BO23SN2	XZ	ERZ-ERZEW	MYH 9	6.60	5.93	12.16
BO23SN2	XZ	KOC-YAR330	MYH 9	3.83	3.64	5.48
BO23SN2	XZ	LOM-HSP000	MYH 9	6.53	5.68	12.82
BO23SN2	XZ	LOM-WVC270	MYH 9	4.08	3.12	8.61
BO23SN2	XZ	NOR-CNP196	MYH 9	6.52	6.08	8.66
BO23SN2	XZ	NOR-LDM064	MYH 9	5.62	5.84	14.32
BO23SN2	XZ	NOR-MUL279	MYH 9	6.16	5.12	18.92
BO23SN2	XZ	NOR-SAT180	MYH 9	6.83	4.04	14.61
BO23SN2	XZ	IMP-ELC3-140	MYH 9	3.63	3.21	12.88
BO23SN2	XZ	IMP-HVP315	MYH 9	2.09	1.45	4.75
BO23SN2	XZ	IRP-STU270	MYH 9	3.47	2.64	6.07
BO23SN2	XZ	SUP-ELC000	MYH 9	3.00	1.85	11.70
BO23SN2	XZ	LOM-BRN000	MYH 9	7.48	6.72	8.95
BO23SN2	XZ	LAN-YER270	MYH 9	1.31	2.44	6.74
BO23SN2	XZ	KOC-DZC180	MYH 9	3.32	2.70	7.78
BO23SN2	XZ	KOC-GBZ000	MYH 9	2.23	1.17	6.58
BO23SN2	XZ	DZC-BOL000	MYH 9	5.76	8.31	13.43
BO23SN2	XZ	CHI-CHY28N	MYH 10	19.17	16.82	30.70
BO23SN2	XZ	CHI-TCU067N	MYH 10	4.27	2.89	8.24
BO23SN2	XZ	CHI-TCU071N	MYH 10	4.98	4.80	6.31
BO23SN2	XZ	CHI-TCU101-W	MYH 10	1.48	1.39	4.82
BO23SN2	XZ	CHI-TCU110-W	MYH 10	0.79	0.72	3.74
BO23SN2	XZ	CHI-TCU128-N	MYH 10	0.89	0.66	3.70
BO23SN2	XZ	CHI-WGK-E	MYH 10	1.97	1.38	6.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	CHI-WNTE	MYH 10	7.63	6.94	8.28
BO23SN2	XZ	GAZ-KAR000	MYH 10	5.81	5.07	10.37
BO23SN2	XZ	IMP-ELC6-140	MYH 10	3.08	2.93	10.01
BO23SN2	XZ	KOB-TAK000	MYH 10	14.46	11.73	13.98
BO23SN2	XZ	KOC-YAR060	MYH 10	2.14	2.09	5.23
BO23SN2	XZ	IMP-ECC092	MYH 10	1.11	0.74	7.49
BO23SN2	XZ	NOR-WPI316	MYH 10	1.64	1.58	6.15
BO23SN2	XZ	IMP-ELC3-140	MYH 10	4.06	3.58	14.63
BO23SN2	XZ	IRP-STU270	MYH 10	4.16	2.82	6.77
BO23SN2	XZ	LOM-G03090	MYH 10	3.51	3.88	7.58
BO23SN2	XZ	LOM-BRN000	MYH 10	8.67	8.29	10.62
BO23SN2	XZ	LOM-HSP000	MYH 10	7.18	7.73	13.81
BO23SN2	XZ	LAN-YER270	MYH 10	1.53	2.78	8.30
BO23SN2	XZ	NOR-ORR090	MYH 10	8.31	6.72	14.55
BO23SN2	XZ	NOR-ORR360	MYH 10	11.04	10.71	24.27
BO23SN2	XZ	NOR-MUL009	MYH 10	7.60	8.54	10.52
BO23SN2	XZ	NOR-MUL279	MYH 10	7.27	6.23	22.39
BO23SN2	XZ	NOR-CNP196	MYH 10	8.13	7.50	9.36
BO23SN2	XZ	NOR-SAT180	MYH 10	8.51	5.11	14.68
BO23SN2	XZ	KOC-DZC180	MYH 10	3.63	3.09	8.68
BO23SN2	XZ	KOC-GBZ000	MYH 10	2.71	1.29	7.57
BO23SN2	XZ	DZC-BOL000	MYH 10	6.40	8.47	13.97
BO23SN2	XZ	DZC-BOL090	MYH 10	12.35	10.46	26.73
BO23SN2	XZ	CHI-CHY28W	MYH 11	14.50	12.04	13.01
BO23SN2	XZ	CHI-CHY101W	MYH 11	1.80	1.48	6.14
BO23SN2	XZ	CHI-TCU063N	MYH 11	0.67	0.52	3.26
BO23SN2	XZ	CHI-TCU072W	MYH 11	10.58	7.16	12.46
BO23SN2	XZ	CHI-TCU74W	MYH 11	9.00	6.74	17.40
BO23SN2	XZ	CHI-TCU128-W	MYH 11	1.07	0.63	2.34
BO23SN2	XZ	CHI-WGK-N	MYH 11	7.64	7.53	9.44
BO23SN2	XZ	GAZ-KAR090	MYH 11	7.84	6.48	13.19
BO23SN2	XZ	IMP-ECM000	MYH 11	2.76	2.54	13.18
BO23SN2	XZ	IMP-ELCD-270	MYH 11	1.65	2.63	5.20
BO23SN2	XZ	KOB-KJM090	MYH 11	15.73	13.12	29.94
BO23SN2	XZ	NOR-RRS318	MYH 11	4.81	4.95	9.97
BO23SN2	XZ	NPAL-NPS210	MYH 11	5.36	6.08	11.58
BO23SN2	XZ	GAZ-KAR000	MYH 11	6.30	5.93	11.45
BO23SN2	XZ	IMP-ECC092	MYH 11	1.12	0.78	8.11
BO23SN2	XZ	IRP-STU270	MYH 11	4.93	3.01	7.20
BO23SN2	XZ	COA-PLE045	MYH 11	19.64	15.97	23.32
BO23SN2	XZ	LOM-HSP000	MYH 11	8.74	9.29	14.91
BO23SN2	XZ	LOM-WVC270	MYH 11	6.22	4.86	9.77
BO23SN2	XZ	NOR-ORR360	MYH 11	13.87	12.87	27.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	XZ	NOR-MUL009	MYH 11	8.70	9.84	11.85
BO23SN2	XZ	NOR-MUL279	MYH 11	8.19	7.29	26.03
BO23SN2	XZ	NOR-CNP196	MYH 11	9.46	8.62	10.87
BO23SN2	XZ	NOR-SAT180	MYH 11	9.91	6.74	14.76
BO23SN2	XZ	KOC-DZC180	MYH 11	3.87	3.57	9.67
BO23SN2	XZ	KOC-GBZ000	MYH 11	3.24	1.42	8.17
BO23SN2	XZ	KOC-YAR060	MYH 11	2.42	2.55	5.49
BO23SN2	XZ	DZC-DZC180	MYH 11	4.11	3.68	20.99
BO23SN2	XZ	DZC-BOL000	MYH 11	7.44	9.15	15.21
BO23SN2	XZ	DZC-BOL090	MYH 11	14.21	12.31	30.88
BO23SN2	XZ	CHI-TCU065N	MYH 12	6.52	6.15	16.43
BO23SN2	XZ	CHI-TCU067W	MYH 12	8.13	7.44	13.49
BO23SN2	XZ	CHI-TCU102-N	MYH 12	0.95	0.67	8.13
BO23SN2	XZ	IMP-ELC4-230	MYH 12	1.53	2.43	4.34
BO23SN2	XZ	KOC-SKR090	MYH 12	2.74	2.85	3.98
BO23SN2	XZ	NOR-NEW090	MYH 12	8.16	5.55	25.30
BO23SN2	XZ	NOR-PAR-L	MYH 12	8.32	6.57	20.55
BO23SN2	XZ	NOR-SCE288	MYH 12	4.88	2.27	7.59
BO23SN2	XZ	NOR-SEP360	MYH 12	6.78	6.29	19.78
BO23SN2	XZ	NOR-SYL090	MYH 12	10.20	9.23	23.09
BO23SN2	XZ	NOR-TAR360	MYH 12	17.92	15.03	20.80
BO23SN2	XZ	PRK-C02065	MYH 12	10.01	7.03	20.55
BO23SN2	XZ	GAZ-KAR090	MYH 12	8.54	7.54	14.31
BO23SN2	XZ	IMP-ECC092	MYH 12	1.27	0.81	8.97
BO23SN2	XZ	IMP-ELCD-270	MYH 12	1.86	2.89	6.88
BO23SN2	XZ	IRP-STU270	MYH 12	5.47	3.32	7.92
BO23SN2	XZ	LOM-BRN000	MYH 12	10.17	11.59	18.00
BO23SN2	XZ	LOM-WVC270	MYH 12	7.51	5.83	11.14
BO23SN2	XZ	LAN-YER270	MYH 12	2.38	3.66	12.29
BO23SN2	XZ	NOR-MUL009	MYH 12	9.45	10.90	13.24
BO23SN2	XZ	NOR-MUL279	MYH 12	10.88	8.48	29.13
BO23SN2	XZ	NOR-CNP196	MYH 12	10.52	9.77	12.54
BO23SN2	XZ	NOR-WPI316	MYH 12	2.10	2.16	6.94
BO23SN2	XZ	NOR-SAT180	MYH 12	11.20	8.49	15.28
BO23SN2	XZ	NOR-RRS318	MYH 12	6.09	5.67	10.97
BO23SN2	XZ	KOC-DZC180	MYH 12	3.99	3.99	10.69
BO23SN2	XZ	KOC-GBZ000	MYH 12	3.81	1.83	9.17
BO23SN2	XZ	DZC-DZC180	MYH 12	4.81	3.88	23.19
BO23SN2	XZ	DZC-BOL000	MYH 12	8.67	9.91	17.67
BO23SN2	XZ	DZC-BOL090	MYH 12	16.12	14.17	33.53
BO23SN2	YZ	CAP-FOR090	MYH 1	0.69	0.48	2.17
BO23SN2	YZ	CHI-CHY010-N	MYH 1	1.02	0.78	4.24
BO23SN2	YZ	CHI-CHY41W	MYH 1	1.83	1.55	4.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	CHI-CHY046N	MYH 1	1.14	0.88	4.02
BO23SN2	YZ	CHI-CHY047-E	MYH 1	1.55	0.87	2.57
BO23SN2	YZ	COA-CAK270	MYH 1	0.98	0.93	5.05
BO23SN2	YZ	COY-G06320	MYH 1	2.04	1.42	3.99
BO23SN2	YZ	FRI-TMZ000	MYH 1	1.67	1.62	3.80
BO23SN2	YZ	IMP-E12230	MYH 1	0.81	0.49	1.64
BO23SN2	YZ	IMP-SAH000	MYH 1	1.28	1.30	3.79
BO23SN2	YZ	IRP-BIS000	MYH 1	0.34	0.35	1.68
BO23SN2	YZ	KOC-IZM180	MYH 1	1.17	0.90	3.76
BO23SN2	YZ	LAN-ABY090	MYH 1	0.80	0.96	2.12
BO23SN2	YZ	LAN-DSP000	MYH 1	0.91	0.72	2.98
BO23SN2	YZ	LIV-DVD246	MYH 1	1.17	0.81	2.43
BO23SN2	YZ	LOM-BRK090	MYH 1	0.38	0.26	2.72
BO23SN2	YZ	LOM-CLD285	MYH 1	0.69	0.63	3.84
BO23SN2	YZ	LOM-GGV337	MYH 1	1.11	1.20	5.05
BO23SN2	YZ	NOR-CWC270	MYH 1	1.73	1.24	3.89
BO23SN2	YZ	NOR-LOS090	MYH 1	1.42	0.97	3.72
BO23SN2	YZ	NOR-LOS360	MYH 1	2.69	1.90	5.39
BO23SN2	YZ	PRK-CHO355	MYH 1	2.28	1.36	6.39
BO23SN2	YZ	PRK-TMB205	MYH 1	1.46	1.62	3.67
BO23SN2	YZ	SUP-PLS135	MYH 1	1.11	0.78	3.90
BO23SN2	YZ	TAB-DAY-LN	MYH 1	1.59	1.35	4.90
BO23SN2	YZ	VIC-CPE315	MYH 1	1.60	1.15	4.35
BO23SN2	YZ	WHI-ALH180	MYH 1	1.99	1.49	3.34
BO23SN2	YZ	WHI-GRN180	MYH 1	1.12	1.06	5.09
BO23SN2	YZ	WHI-OBR360	MYH 1	1.85	1.40	4.05
BO23SN2	YZ	CHI-TCU141-N	MYH 2	0.38	0.27	1.34
BO23SN2	YZ	COA-PV1090	MYH 2	0.68	0.43	2.94
BO23SN2	YZ	COA-Z14090	MYH 2	1.10	0.58	4.97
BO23SN2	YZ	COY-G02140	MYH 2	1.85	0.94	2.87
BO23SN2	YZ	COY-G03140	MYH 2	1.20	0.81	3.26
BO23SN2	YZ	IMP-AER315	MYH 2	1.83	0.97	4.04
BO23SN2	YZ	IMP-DLT262	MYH 2	1.59	0.83	4.17
BO23SN2	YZ	KOB-KAK090	MYH 2	2.11	2.40	4.85
BO23SN2	YZ	KOB-SHI090	MYH 2	0.80	0.81	4.64
BO23SN2	YZ	LAN-CLVLN	MYH 2	1.77	1.59	7.28
BO23SN2	YZ	LAN-JOS000	MYH 2	1.19	0.95	3.56
BO23SN2	YZ	LOM-CAP090	MYH 2	2.27	1.33	6.79
BO23SN2	YZ	LOM-GGV067	MYH 2	2.12	1.72	4.15
BO23SN2	YZ	LOM-HSP090	MYH 2	0.97	0.70	5.46
BO23SN2	YZ	LOM-SFO000	MYH 2	1.61	0.92	4.96
BO23SN2	YZ	LOM-SFO090	MYH 2	2.11	1.22	6.62
BO23SN2	YZ	LOM-WAH000	MYH 2	3.25	4.77	3.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	MAM-LUL000	MYH 2	4.85	4.66	6.67
BO23SN2	YZ	MOR-AND250	MYH 2	1.62	1.11	4.44
BO23SN2	YZ	MOR-AND340	MYH 2	1.69	1.28	5.05
BO23SN2	YZ	NOR-CHL160	MYH 2	0.97	0.57	4.60
BO23SN2	YZ	NOR-CWC180	MYH 2	1.44	1.46	2.97
BO23SN2	YZ	NOR-SAT090	MYH 2	1.93	1.52	5.44
BO23SN2	YZ	NPAL-DSP000	MYH 2	2.61	1.68	3.89
BO23SN2	YZ	PRK-CHO085	MYH 2	2.11	1.76	4.33
BO23SN2	YZ	SFD-ORR291	MYH 2	1.23	0.99	6.60
BO23SN2	YZ	SPI-GUK000	MYH 2	0.59	0.38	2.97
BO23SN2	YZ	TAB-DAY-TR	MYH 2	1.65	1.24	6.19
BO23SN2	YZ	WES-PTS315	MYH 2	0.91	0.85	2.96
BO23SN2	YZ	WHI-DEL000	MYH 2	1.48	1.12	5.99
BO23SN2	YZ	WHI-DWN180	MYH 2	0.96	0.90	4.73
BO23SN2	YZ	CAP-FOR000	MYH 3	0.55	0.34	2.10
BO23SN2	YZ	CHI-CHY29W	MYH 3	1.09	0.71	4.40
BO23SN2	YZ	CHI-TCU046N	MYH 3	0.87	0.56	2.46
BO23SN2	YZ	CHI-TCU112-N	MYH 3	0.33	0.32	1.20
BO23SN2	YZ	CHI-TCU118-N	MYH 3	0.45	0.32	2.13
BO23SN2	YZ	FRI-TMZ270	MYH 3	2.08	2.28	6.45
BO23SN2	YZ	IMP-ELC2-140	MYH 3	1.96	1.76	4.63
BO23SN2	YZ	IMP-ELC11-140	MYH 3	3.54	1.88	4.84
BO23SN2	YZ	IMP-SAH270	MYH 3	4.30	4.45	4.29
BO23SN2	YZ	KOC-AMB090	MYH 3	0.83	0.68	4.53
BO23SN2	YZ	KOC-GBZ270	MYH 3	0.68	0.49	3.61
BO23SN2	YZ	KOC-IZM090	MYH 3	1.31	0.81	2.92
BO23SN2	YZ	LAN-LUC000	MYH 3	2.15	1.63	3.63
BO23SN2	YZ	LAN-YER360	MYH 3	1.02	0.76	3.50
BO23SN2	YZ	LOM-A02133	MYH 3	0.57	0.42	3.94
BO23SN2	YZ	LOM-G01000	MYH 3	3.32	2.53	4.16
BO23SN2	YZ	LOM-G01090	MYH 3	3.61	2.59	5.67
BO23SN2	YZ	LOM-G02000	MYH 3	2.04	1.90	4.64
BO23SN2	YZ	LOM-TRI090	MYH 3	0.89	0.48	4.17
BO23SN2	YZ	MAM-LUL090	MYH 3	2.14	1.36	5.99
BO23SN2	YZ	NOR-PAC265	MYH 3	2.15	2.34	4.59
BO23SN2	YZ	NOR-PKC090	MYH 3	2.98	1.81	6.70
BO23SN2	YZ	NOR-WIL180	MYH 3	0.91	1.09	4.78
BO23SN2	YZ	NPAL-MVH045	MYH 3	1.19	0.75	3.03
BO23SN2	YZ	NPAL-NPS300	MYH 3	2.30	1.98	5.26
BO23SN2	YZ	NPAL-WWT270	MYH 3	4.60	3.94	9.32
BO23SN2	YZ	SUP-IVW090	MYH 3	0.65	0.69	2.27
BO23SN2	YZ	SUP-IVW360	MYH 3	1.07	0.86	4.00
BO23SN2	YZ	SUP-KRN360	MYH 3	0.65	0.28	2.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	SUP-POE360	MYH 3	1.12	1.41	4.09
BO23SN2	YZ	SUP-SUP045	MYH 3	6.07	6.41	9.80
BO23SN2	YZ	VIC-CPE045	MYH 3	3.18	4.19	8.08
BO23SN2	YZ	WHI-OR2010	MYH 3	1.33	0.82	4.20
BO23SN2	YZ	NOR-CNP106	MYH 3	2.05	1.49	6.63
BO23SN2	YZ	CHI-CHY29N	MYH 4	1.06	0.67	6.92
BO23SN2	YZ	CHI-CHY036W	MYH 4	1.04	1.73	11.18
BO23SN2	YZ	CHI-CHY41N	MYH 4	5.67	4.35	13.53
BO23SN2	YZ	CHI-TCU45N	MYH 4	4.13	3.58	10.42
BO23SN2	YZ	CHI-TCU45W	MYH 4	3.56	3.00	5.84
BO23SN2	YZ	CHI-TCU51N	MYH 4	1.12	1.19	2.99
BO23SN2	YZ	COA-PLE135	MYH 4	5.55	5.47	7.78
BO23SN2	YZ	IMP-BRA225	MYH 4	1.58	1.01	1.25
BO23SN2	YZ	IMP-BRA315	MYH 4	1.45	0.72	3.64
BO23SN2	YZ	IMP-ECC002	MYH 4	1.20	0.87	4.46
BO23SN2	YZ	IMP-ELC4-140	MYH 4	4.74	4.94	7.92
BO23SN2	YZ	IRP-STU000	MYH 4	1.46	1.67	4.16
BO23SN2	YZ	KOB-NIS000	MYH 4	3.80	4.07	7.22
BO23SN2	YZ	KOB-NIS090	MYH 4	1.98	3.34	8.42
BO23SN2	YZ	KOB-SHI000	MYH 4	1.12	0.69	4.99
BO23SN2	YZ	KOC-ARC090	MYH 4	0.93	0.60	1.51
BO23SN2	YZ	LOM-G02090	MYH 4	3.23	1.80	4.35
BO23SN2	YZ	LOM-G03000	MYH 4	4.23	2.46	6.76
BO23SN2	YZ	LOM-HDA255	MYH 4	1.65	1.63	7.59
BO23SN2	YZ	LOM-SVL360	MYH 4	1.55	1.02	3.39
BO23SN2	YZ	MOR-G06090	MYH 4	1.68	1.58	5.30
BO23SN2	YZ	MOR-HAL240	MYH 4	1.85	1.54	5.14
BO23SN2	YZ	NOR-KAT090	MYH 4	3.97	3.69	14.79
BO23SN2	YZ	NOR-SCR090	MYH 4	2.31	2.91	3.69
BO23SN2	YZ	NOR-STN020	MYH 4	1.65	1.02	7.07
BO23SN2	YZ	NPAL-WWT180	MYH 4	3.57	2.55	6.60
BO23SN2	YZ	SUP-POE270	MYH 4	1.96	1.99	7.22
BO23SN2	YZ	WES-PTS225	MYH 4	1.17	0.98	6.00
BO23SN2	YZ	WHI-BIR180	MYH 4	2.21	0.85	5.98
BO23SN2	YZ	WHI-EJS048	MYH 4	2.31	3.34	7.28
BO23SN2	YZ	CAP-RIO270	MYH 5	2.06	1.88	6.88
BO23SN2	YZ	CAP-RIO360	MYH 5	4.87	4.86	9.75
BO23SN2	YZ	CHI-TCU046W	MYH 5	1.14	0.87	2.06
BO23SN2	YZ	CHI-TCU061N	MYH 5	1.19	0.59	3.30
BO23SN2	YZ	CHI-TCU74N	MYH 5	1.88	1.77	9.41
BO23SN2	YZ	CHI-TCU112-W	MYH 5	0.44	0.39	1.51
BO23SN2	YZ	CHI-TCU123-W	MYH 5	0.52	0.45	2.83
BO23SN2	YZ	CHI-TCU141-E	MYH 5	0.57	0.45	1.84



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	CHI-WNTN	MYH 5	2.17	3.79	4.37
BO23SN2	YZ	COA-Z14000	MYH 5	1.01	0.85	7.26
BO23SN2	YZ	IMP-AER045	MYH 5	1.97	1.27	4.05
BO23SN2	YZ	IMP-ELC3-230	MYH 5	1.25	0.91	4.11
BO23SN2	YZ	IMP-ELC11-230	MYH 5	2.33	2.07	5.44
BO23SN2	YZ	IMP-ELCD-360	MYH 5	2.80	2.23	8.43
BO23SN2	YZ	KOC-AMB000	MYH 5	1.27	0.96	4.97
BO23SN2	YZ	LAN-CLVTR	MYH 5	2.48	1.56	9.32
BO23SN2	YZ	LAN-JOS090	MYH 5	2.42	1.81	4.33
BO23SN2	YZ	LOM-CYC285	MYH 5	2.37	1.94	7.43
BO23SN2	YZ	LOM-GOF090	MYH 5	1.66	1.06	5.03
BO23SN2	YZ	LOM-HDA165	MYH 5	1.29	1.00	5.43
BO23SN2	YZ	LOM-SAR000	MYH 5	1.80	2.05	6.38
BO23SN2	YZ	LOM-SAR090	MYH 5	0.95	1.59	4.26
BO23SN2	YZ	NOR-KAT000	MYH 5	11.84	12.89	16.39
BO23SN2	YZ	NOR-LOS000	MYH 5	3.72	1.84	7.39
BO23SN2	YZ	NOR-MU2035	MYH 5	7.18	4.99	5.24
BO23SN2	YZ	NOR-STM090	MYH 5	2.71	2.65	5.07
BO23SN2	YZ	NPAL-MVH135	MYH 5	0.64	0.46	4.06
BO23SN2	YZ	SUP-ELC090	MYH 5	1.08	0.98	4.93
BO23SN2	YZ	SUP-PTS315	MYH 5	2.13	2.05	5.88
BO23SN2	YZ	SUP-SUP135	MYH 5	5.37	4.92	9.63
BO23SN2	YZ	CAP-PET000	MYH 6	2.56	2.67	10.26
BO23SN2	YZ	CHI-CHY025W	MYH 6	0.72	0.59	4.55
BO23SN2	YZ	CHI-CHY034-N	MYH 6	0.77	0.58	7.13
BO23SN2	YZ	CHI-TCU038N	MYH 6	1.16	0.74	3.69
BO23SN2	YZ	CHI-TCU038W	MYH 6	0.78	0.60	3.29
BO23SN2	YZ	CHI-TCU048N	MYH 6	0.71	0.55	3.05
BO23SN2	YZ	CHI-TCU49W	MYH 6	1.61	1.08	5.02
BO23SN2	YZ	CHI-TCU51W	MYH 6	1.18	0.97	3.43
BO23SN2	YZ	CHI-TCU95N	MYH 6	4.69	5.64	4.87
BO23SN2	YZ	CHI-TCU104-N	MYH 6	0.53	0.31	1.93
BO23SN2	YZ	CHI-TCU106-W	MYH 6	0.79	0.53	4.87
BO23SN2	YZ	CHI-TCU107-N	MYH 6	0.70	0.46	4.04
BO23SN2	YZ	COY-G06230	MYH 6	1.73	1.42	8.30
BO23SN2	YZ	IMP-E10050	MYH 6	1.08	0.52	4.43
BO23SN2	YZ	IMP-ELC3-140	MYH 6	2.22	1.15	3.70
BO23SN2	YZ	IMP-ELC5-140	MYH 6	2.83	2.44	11.53
BO23SN2	YZ	IMP-ELC7-140	MYH 6	2.14	2.07	4.71
BO23SN2	YZ	IMP-ELC8-230	MYH 6	1.85	2.45	5.21
BO23SN2	YZ	IMP-HVP225	MYH 6	1.13	1.48	5.87
BO23SN2	YZ	KOC-DZC270	MYH 6	3.22	1.81	5.32
BO23SN2	YZ	LOM-BRN090	MYH 6	4.35	5.67	10.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	LOM-COR090	MYH 6	1.81	2.33	8.08
BO23SN2	YZ	LOM-G03090	MYH 6	2.43	2.13	6.24
BO23SN2	YZ	LOM-HCH180	MYH 6	0.75	0.55	5.01
BO23SN2	YZ	NAH-S1010	MYH 6	3.68	4.39	5.35
BO23SN2	YZ	NAH-S1280	MYH 6	2.45	3.77	4.83
BO23SN2	YZ	NOR-LOS270	MYH 6	4.11	4.08	11.59
BO23SN2	YZ	NOR-PAC175	MYH 6	3.83	3.34	6.36
BO23SN2	YZ	SUP-ELC000	MYH 6	1.46	1.00	5.32
BO23SN2	YZ	WES-WSM090	MYH 6	2.14	2.84	9.15
BO23SN2	YZ	CHI-CHY002-N	MYH 7	0.42	0.41	1.96
BO23SN2	YZ	CHI-CHY024W	MYH 7	3.48	2.07	3.74
BO23SN2	YZ	CHI-CHY104-E	MYH 7	0.56	0.41	3.44
BO23SN2	YZ	CHI-TCU029N	MYH 7	0.82	0.58	2.48
BO23SN2	YZ	CHI-TCU036N	MYH 7	0.59	0.46	2.25
BO23SN2	YZ	CHI-TCU039N	MYH 7	0.81	0.65	2.77
BO23SN2	YZ	CHI-TCU039W	MYH 7	0.58	0.55	4.89
BO23SN2	YZ	CHI-TCU040N	MYH 7	0.45	0.42	2.10
BO23SN2	YZ	CHI-TCU040W	MYH 7	0.54	0.38	2.98
BO23SN2	YZ	CHI-TCU055N	MYH 7	0.97	0.93	4.85
BO23SN2	YZ	CHI-TCU064N	MYH 7	0.51	0.33	1.84
BO23SN2	YZ	CHI-TCU70W	MYH 7	0.69	0.55	5.48
BO23SN2	YZ	CHI-TCU109-N	MYH 7	0.61	0.38	4.18
BO23SN2	YZ	CHI-TCU109-W	MYH 7	0.69	0.49	3.39
BO23SN2	YZ	CHI-TCU115-W	MYH 7	0.42	0.31	1.89
BO23SN2	YZ	CHI-TCU117-N	MYH 7	0.47	0.32	2.00
BO23SN2	YZ	IMP-ELC8-140	MYH 7	3.41	2.51	8.29
BO23SN2	YZ	IMP-HVP315	MYH 7	1.61	1.17	4.02
BO23SN2	YZ	IRP-STU270	MYH 7	1.77	1.38	3.92
BO23SN2	YZ	KOC-GBZ000	MYH 7	0.90	0.75	3.63
BO23SN2	YZ	LAN-YER270	MYH 7	1.32	0.82	5.36
BO23SN2	YZ	LOM-A02043	MYH 7	0.72	0.52	4.82
BO23SN2	YZ	LOM-BRN000	MYH 7	5.66	7.16	12.41
BO23SN2	YZ	LOM-LGP090	MYH 7	1.98	2.12	10.18
BO23SN2	YZ	MOR-CYC195	MYH 7	7.44	6.42	6.25
BO23SN2	YZ	NOR-LDM334	MYH 7	1.19	1.30	8.42
BO23SN2	YZ	NOR-ORR090	MYH 7	5.49	5.03	6.97
BO23SN2	YZ	NOR-ORR360	MYH 7	4.94	5.01	12.35
BO23SN2	YZ	NOR-PKC360	MYH 7	4.15	4.44	12.51
BO23SN2	YZ	SFD-PCD254	MYH 7	10.74	11.97	16.13
BO23SN2	YZ	CHI-CHY006-E	MYH 8	1.73	1.52	14.37
BO23SN2	YZ	CHI-CHY092-E	MYH 8	0.46	0.44	1.59
BO23SN2	YZ	CHI-CHY104-N	MYH 8	0.56	0.39	2.78
BO23SN2	YZ	CHI-TCU054W	MYH 8	0.71	0.57	2.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	CHI-TCU059N	MYH 8	0.70	0.44	3.29
BO23SN2	YZ	CHI-TCU059W	MYH 8	0.81	0.46	4.25
BO23SN2	YZ	CHI-TCU063W	MYH 8	0.74	0.64	5.18
BO23SN2	YZ	CHI-TCU072N	MYH 8	4.30	2.58	7.63
BO23SN2	YZ	CHI-TCU82W	MYH 8	1.24	0.88	4.85
BO23SN2	YZ	CHI-TCU110-N	MYH 8	0.49	0.38	3.69
BO23SN2	YZ	CHI-TCU111-W	MYH 8	0.39	0.28	2.79
BO23SN2	YZ	CHI-TCU117-W	MYH 8	0.51	0.34	2.38
BO23SN2	YZ	CHI-TCU136-E	MYH 8	0.78	0.51	3.28
BO23SN2	YZ	DZC-BOL000	MYH 8	8.03	6.69	12.79
BO23SN2	YZ	KOC-DZC180	MYH 8	2.03	0.86	4.61
BO23SN2	YZ	LOM-COR000	MYH 8	4.42	4.10	11.45
BO23SN2	YZ	NOR-MUL009	MYH 8	4.89	3.74	9.32
BO23SN2	YZ	NOR-PUL104	MYH 8	8.75	8.85	15.03
BO23SN2	YZ	IMP-ELC3-140	MYH 8	2.99	1.46	4.01
BO23SN2	YZ	IMP-ELC3-230	MYH 8	2.33	1.28	6.00
BO23SN2	YZ	IRP-STU270	MYH 8	2.08	1.53	4.25
BO23SN2	YZ	NPAL-MVH135	MYH 8	0.91	0.64	4.45
BO23SN2	YZ	SUP-ELC000	MYH 8	1.75	1.43	8.26
BO23SN2	YZ	SUP-ELC090	MYH 8	2.07	2.21	7.59
BO23SN2	YZ	CAP-RIO270	MYH 8	3.39	2.83	8.53
BO23SN2	YZ	CAP-RIO360	MYH 8	7.10	6.09	12.95
BO23SN2	YZ	LAN-CLVTR	MYH 8	7.16	7.15	13.81
BO23SN2	YZ	LAN-YER270	MYH 8	1.68	1.04	5.75
BO23SN2	YZ	KOC-DZC270	MYH 8	5.90	3.64	8.71
BO23SN2	YZ	KOC-GBZ000	MYH 8	1.06	0.76	3.86
BO23SN2	YZ	CHI-TCU036W	MYH 9	0.89	0.48	3.21
BO23SN2	YZ	CHI-TCU49N	MYH 9	1.77	1.42	4.10
BO23SN2	YZ	CHI-TCU70N	MYH 9	0.63	0.44	7.57
BO23SN2	YZ	CHI-TCU76N	MYH 9	4.86	3.83	10.22
BO23SN2	YZ	CHI-TCU76W	MYH 9	2.95	1.93	4.17
BO23SN2	YZ	CHI-TCU079-W	MYH 9	9.24	10.69	16.30
BO23SN2	YZ	CHI-TCU95W	MYH 9	3.40	3.62	8.19
BO23SN2	YZ	CHI-TCU103-W	MYH 9	0.82	0.59	3.61
BO23SN2	YZ	CHI-TCU120-W	MYH 9	1.12	0.70	3.51
BO23SN2	YZ	CHI-TCU129-W	MYH 9	6.38	4.31	9.96
BO23SN2	YZ	COA-PLE045	MYH 9	8.25	6.73	17.47
BO23SN2	YZ	DZC-BOL090	MYH 9	5.96	5.92	20.48
BO23SN2	YZ	DZC-DZC180	MYH 9	3.46	3.24	11.21
BO23SN2	YZ	ERZ-ERZEW	MYH 9	3.83	3.73	8.52
BO23SN2	YZ	KOC-YAR330	MYH 9	2.57	1.31	4.54
BO23SN2	YZ	LOM-HSP000	MYH 9	2.52	2.12	12.68
BO23SN2	YZ	LOM-WVC270	MYH 9	1.88	1.46	7.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	NOR-CNP196	MYH 9	5.28	3.87	11.77
BO23SN2	YZ	NOR-LDM064	MYH 9	4.28	3.82	9.06
BO23SN2	YZ	NOR-MUL279	MYH 9	4.16	4.09	14.18
BO23SN2	YZ	NOR-SAT180	MYH 9	3.42	2.71	12.87
BO23SN2	YZ	IMP-ELC3-140	MYH 9	3.16	1.52	4.05
BO23SN2	YZ	IMP-HVP315	MYH 9	1.73	1.40	5.03
BO23SN2	YZ	IRP-STU270	MYH 9	2.43	1.70	4.52
BO23SN2	YZ	SUP-ELC000	MYH 9	2.05	1.79	9.81
BO23SN2	YZ	LOM-BRN000	MYH 9	6.37	8.75	14.26
BO23SN2	YZ	LAN-YER270	MYH 9	2.10	1.38	6.26
BO23SN2	YZ	KOC-DZC180	MYH 9	2.19	0.94	4.76
BO23SN2	YZ	KOC-GBZ000	MYH 9	1.18	0.78	4.21
BO23SN2	YZ	DZC-BOL000	MYH 9	9.30	8.30	14.13
BO23SN2	YZ	CHI-CHY28N	MYH 10	13.06	12.39	23.71
BO23SN2	YZ	CHI-TCU067N	MYH 10	2.16	1.47	6.81
BO23SN2	YZ	CHI-TCU071N	MYH 10	4.09	5.33	5.52
BO23SN2	YZ	CHI-TCU101-W	MYH 10	1.39	1.06	4.19
BO23SN2	YZ	CHI-TCU110-W	MYH 10	0.70	0.47	3.17
BO23SN2	YZ	CHI-TCU128-N	MYH 10	0.58	0.41	4.57
BO23SN2	YZ	CHI-WGK-E	MYH 10	1.37	0.99	4.37
BO23SN2	YZ	CHI-WNTE	MYH 10	7.44	4.86	7.94
BO23SN2	YZ	GAZ-KAR000	MYH 10	3.94	2.96	10.91
BO23SN2	YZ	IMP-ELC6-140	MYH 10	2.58	2.31	5.15
BO23SN2	YZ	KOB-TAK000	MYH 10	8.36	10.54	17.00
BO23SN2	YZ	KOC-YAR060	MYH 10	1.48	1.21	6.19
BO23SN2	YZ	IMP-ECC092	MYH 10	0.72	0.86	4.59
BO23SN2	YZ	NOR-WPI316	MYH 10	1.64	2.17	8.07
BO23SN2	YZ	IMP-ELC3-140	MYH 10	3.43	1.58	4.28
BO23SN2	YZ	IRP-STU270	MYH 10	2.82	1.88	4.89
BO23SN2	YZ	LOM-G03090	MYH 10	4.86	6.01	7.28
BO23SN2	YZ	LOM-BRN000	MYH 10	6.55	8.73	15.51
BO23SN2	YZ	LOM-HSP000	MYH 10	3.55	3.04	13.69
BO23SN2	YZ	LAN-YER270	MYH 10	2.58	1.85	6.35
BO23SN2	YZ	NOR-ORR090	MYH 10	6.40	7.30	11.90
BO23SN2	YZ	NOR-ORR360	MYH 10	7.73	7.28	15.54
BO23SN2	YZ	NOR-MUL009	MYH 10	6.84	5.53	9.87
BO23SN2	YZ	NOR-MUL279	MYH 10	4.51	4.64	16.05
BO23SN2	YZ	NOR-CNP196	MYH 10	6.23	4.74	11.76
BO23SN2	YZ	NOR-SAT180	MYH 10	3.21	3.04	15.80
BO23SN2	YZ	KOC-DZC180	MYH 10	2.44	1.32	4.92
BO23SN2	YZ	KOC-GBZ000	MYH 10	1.19	0.92	4.64
BO23SN2	YZ	DZC-BOL000	MYH 10	9.90	9.19	15.31
BO23SN2	YZ	DZC-BOL090	MYH 10	7.68	8.20	23.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	CHI-CHY28W	MYH 11	9.79	8.87	18.64
BO23SN2	YZ	CHI-CHY101W	MYH 11	1.55	0.96	4.95
BO23SN2	YZ	CHI-TCU063N	MYH 11	0.51	0.48	2.36
BO23SN2	YZ	CHI-TCU072W	MYH 11	3.67	6.38	10.19
BO23SN2	YZ	CHI-TCU74W	MYH 11	9.27	8.09	17.49
BO23SN2	YZ	CHI-TCU128-W	MYH 11	0.62	0.42	3.06
BO23SN2	YZ	CHI-WGK-N	MYH 11	5.16	4.21	9.58
BO23SN2	YZ	GAZ-KAR090	MYH 11	3.63	2.54	12.48
BO23SN2	YZ	IMP-ECM000	MYH 11	1.81	1.01	9.20
BO23SN2	YZ	IMP-ELCD-270	MYH 11	2.51	1.52	5.75
BO23SN2	YZ	KOB-KJM090	MYH 11	11.88	13.74	26.77
BO23SN2	YZ	NOR-RRS318	MYH 11	3.83	3.25	7.52
BO23SN2	YZ	NPAL-NPS210	MYH 11	5.86	5.72	6.15
BO23SN2	YZ	GAZ-KAR000	MYH 11	4.73	3.74	11.80
BO23SN2	YZ	IMP-ECC092	MYH 11	0.76	0.93	5.10
BO23SN2	YZ	IRP-STU270	MYH 11	3.06	2.21	5.33
BO23SN2	YZ	COA-PLE045	MYH 11	12.65	12.15	21.83
BO23SN2	YZ	LOM-HSP000	MYH 11	5.06	4.16	13.99
BO23SN2	YZ	LOM-WVC270	MYH 11	2.93	2.32	9.12
BO23SN2	YZ	NOR-ORR360	MYH 11	9.23	9.24	16.46
BO23SN2	YZ	NOR-MUL009	MYH 11	8.14	6.71	10.21
BO23SN2	YZ	NOR-MUL279	MYH 11	5.22	5.11	18.14
BO23SN2	YZ	NOR-CNP196	MYH 11	7.03	5.41	11.94
BO23SN2	YZ	NOR-SAT180	MYH 11	4.07	3.80	18.23
BO23SN2	YZ	KOC-DZC180	MYH 11	2.80	1.82	5.50
BO23SN2	YZ	KOC-GBZ000	MYH 11	1.23	1.09	5.10
BO23SN2	YZ	KOC-YAR060	MYH 11	1.86	1.53	7.43
BO23SN2	YZ	DZC-DZC180	MYH 11	4.76	5.05	18.29
BO23SN2	YZ	DZC-BOL000	MYH 11	10.18	9.82	16.84
BO23SN2	YZ	DZC-BOL090	MYH 11	9.28	10.01	26.05
BO23SN2	YZ	CHI-TCU065N	MYH 12	3.44	4.49	15.01
BO23SN2	YZ	CHI-TCU067W	MYH 12	5.20	5.05	9.31
BO23SN2	YZ	CHI-TCU102-N	MYH 12	0.64	0.40	3.94
BO23SN2	YZ	IMP-ELC4-230	MYH 12	2.74	2.73	5.53
BO23SN2	YZ	KOC-SKR090	MYH 12	2.64	1.90	4.45
BO23SN2	YZ	NOR-NEW090	MYH 12	4.93	6.31	18.70
BO23SN2	YZ	NOR-PAR-L	MYH 12	5.24	5.46	13.84
BO23SN2	YZ	NOR-SCE288	MYH 12	2.23	2.32	9.35
BO23SN2	YZ	NOR-SEP360	MYH 12	6.46	6.58	14.46
BO23SN2	YZ	NOR-SYL090	MYH 12	5.57	4.94	17.51
BO23SN2	YZ	NOR-TAR360	MYH 12	12.34	11.57	12.65
BO23SN2	YZ	PRK-C02065	MYH 12	4.16	4.58	13.61
BO23SN2	YZ	GAZ-KAR090	MYH 12	5.20	3.93	14.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO23SN2	YZ	IMP-ECC092	MYH 12	0.81	1.04	5.71
BO23SN2	YZ	IMP-ELCD-270	MYH 12	2.86	1.67	5.78
BO23SN2	YZ	IRP-STU270	MYH 12	3.26	2.55	5.46
BO23SN2	YZ	LOM-BRN000	MYH 12	8.74	10.37	14.23
BO23SN2	YZ	LOM-WVC270	MYH 12	3.62	2.65	10.45
BO23SN2	YZ	LAN-YER270	MYH 12	3.32	3.20	7.65
BO23SN2	YZ	NOR-MUL009	MYH 12	9.44	7.81	10.53
BO23SN2	YZ	NOR-MUL279	MYH 12	6.23	5.60	20.35
BO23SN2	YZ	NOR-CNP196	MYH 12	7.93	6.18	12.20
BO23SN2	YZ	NOR-WPI316	MYH 12	2.06	3.22	9.85
BO23SN2	YZ	NOR-SAT180	MYH 12	4.98	4.67	19.14
BO23SN2	YZ	NOR-RRS318	MYH 12	4.33	3.93	8.32
BO23SN2	YZ	KOC-DZC180	MYH 12	3.20	2.32	6.28
BO23SN2	YZ	KOC-GBZ000	MYH 12	1.27	1.28	5.58
BO23SN2	YZ	DZC-DZC180	MYH 12	4.63	4.79	20.87
BO23SN2	YZ	DZC-BOL000	MYH 12	10.50	9.86	18.36
BO23SN2	YZ	DZC-BOL090	MYH 12	10.91	11.63	28.89
BO24SN2	XZ	CAP-FOR090	MYH 1	0.66	0.70	2.36
BO24SN2	XZ	CHI-CHY010-N	MYH 1	1.62	0.97	4.54
BO24SN2	XZ	CHI-CHY41W	MYH 1	2.27	1.94	7.29
BO24SN2	XZ	CHI-CHY046N	MYH 1	1.29	1.15	4.74
BO24SN2	XZ	CHI-CHY047-E	MYH 1	2.00	1.44	3.08
BO24SN2	XZ	COA-CAK270	MYH 1	1.74	1.02	4.84
BO24SN2	XZ	COY-G06320	MYH 1	2.96	1.99	3.97
BO24SN2	XZ	FRI-TMZ000	MYH 1	2.32	1.57	4.50
BO24SN2	XZ	IMP-E12230	MYH 1	0.94	0.79	2.16
BO24SN2	XZ	IMP-SAH000	MYH 1	1.19	1.31	4.48
BO24SN2	XZ	IRP-BIS000	MYH 1	0.70	0.35	1.79
BO24SN2	XZ	KOC-IZM180	MYH 1	1.26	1.14	4.92
BO24SN2	XZ	LAN-ABY090	MYH 1	1.03	0.80	2.94
BO24SN2	XZ	LAN-DSP000	MYH 1	1.07	0.94	2.95
BO24SN2	XZ	LIV-DVD246	MYH 1	1.23	1.18	2.39
BO24SN2	XZ	LOM-BRK090	MYH 1	0.71	0.37	3.22
BO24SN2	XZ	LOM-CLD285	MYH 1	0.99	0.68	3.56
BO24SN2	XZ	LOM-GGV337	MYH 1	1.82	1.13	6.37
BO24SN2	XZ	NOR-CWC270	MYH 1	2.13	1.77	4.39
BO24SN2	XZ	NOR-LOS090	MYH 1	1.92	1.48	4.04
BO24SN2	XZ	NOR-LOS360	MYH 1	2.46	2.75	4.74
BO24SN2	XZ	PRK-CHO355	MYH 1	3.64	2.27	5.72
BO24SN2	XZ	PRK-TMB205	MYH 1	2.50	1.50	3.06
BO24SN2	XZ	SUP-PLS135	MYH 1	1.45	1.16	4.26
BO24SN2	XZ	TAB-DAY-LN	MYH 1	1.88	1.62	4.95
BO24SN2	XZ	VIC-CPE315	MYH 1	2.69	1.65	5.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	WHI-ALH180	MYH 1	2.61	1.99	4.25
BO24SN2	XZ	WHI-GRN180	MYH 1	1.75	1.09	6.98
BO24SN2	XZ	WHI-OBR360	MYH 1	1.30	1.84	3.83
BO24SN2	XZ	CHI-TCU141-N	MYH 2	0.48	0.36	1.96
BO24SN2	XZ	COA-PV1090	MYH 2	1.11	0.68	3.38
BO24SN2	XZ	COA-Z14090	MYH 2	2.60	1.07	7.26
BO24SN2	XZ	COY-G02140	MYH 2	2.31	1.80	3.57
BO24SN2	XZ	COY-G03140	MYH 2	1.63	1.19	4.60
BO24SN2	XZ	IMP-AER315	MYH 2	2.97	1.79	4.04
BO24SN2	XZ	IMP-DLT262	MYH 2	1.36	1.38	5.22
BO24SN2	XZ	KOB-KAK090	MYH 2	2.42	2.07	4.35
BO24SN2	XZ	KOB-SHI090	MYH 2	1.42	0.83	6.68
BO24SN2	XZ	LAN-CLVLN	MYH 2	2.16	1.53	4.67
BO24SN2	XZ	LAN-JOS000	MYH 2	2.34	1.16	5.07
BO24SN2	XZ	LOM-CAP090	MYH 2	4.65	2.06	9.04
BO24SN2	XZ	LOM-GGV067	MYH 2	3.27	2.24	3.77
BO24SN2	XZ	LOM-HSP090	MYH 2	1.33	0.98	4.99
BO24SN2	XZ	LOM-SFO000	MYH 2	2.29	1.53	5.53
BO24SN2	XZ	LOM-SFO090	MYH 2	3.59	2.13	7.97
BO24SN2	XZ	LOM-WAH000	MYH 2	3.88	3.55	6.37
BO24SN2	XZ	MAM-LUL000	MYH 2	4.84	4.75	6.89
BO24SN2	XZ	MOR-AND250	MYH 2	2.96	1.63	4.61
BO24SN2	XZ	MOR-AND340	MYH 2	1.99	1.65	8.03
BO24SN2	XZ	NOR-CHL160	MYH 2	1.25	0.96	6.23
BO24SN2	XZ	NOR-CWC180	MYH 2	1.52	1.42	3.98
BO24SN2	XZ	NOR-SAT090	MYH 2	2.21	1.96	6.77
BO24SN2	XZ	NPAL-DSP000	MYH 2	2.09	2.68	6.41
BO24SN2	XZ	PRK-CHO085	MYH 2	2.50	2.09	4.59
BO24SN2	XZ	SFD-ORR291	MYH 2	1.20	1.23	6.63
BO24SN2	XZ	SPI-GUK000	MYH 2	0.97	0.57	3.78
BO24SN2	XZ	TAB-DAY-TR	MYH 2	2.96	1.46	6.93
BO24SN2	XZ	WES-PTS315	MYH 2	1.04	0.95	3.74
BO24SN2	XZ	WHI-DEL000	MYH 2	1.81	1.52	8.07
BO24SN2	XZ	WHI-DWN180	MYH 2	1.28	1.06	5.53
BO24SN2	XZ	CAP-FOR000	MYH 3	0.75	0.54	2.24
BO24SN2	XZ	CHI-CHY29W	MYH 3	1.40	1.08	5.43
BO24SN2	XZ	CHI-TCU046N	MYH 3	1.08	0.85	2.86
BO24SN2	XZ	CHI-TCU112-N	MYH 3	0.52	0.32	1.72
BO24SN2	XZ	CHI-TCU118-N	MYH 3	0.75	0.45	2.97
BO24SN2	XZ	FRI-TMZ270	MYH 3	3.90	2.07	7.53
BO24SN2	XZ	IMP-ELC2-140	MYH 3	1.63	2.07	4.48
BO24SN2	XZ	IMP-ELC11-140	MYH 3	2.05	3.55	4.47
BO24SN2	XZ	IMP-SAH270	MYH 3	3.56	4.17	7.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	KOC-AMB090	MYH 3	1.89	0.80	5.27
BO24SN2	XZ	KOC-GBZ270	MYH 3	0.87	0.68	3.17
BO24SN2	XZ	KOC-IZM090	MYH 3	1.53	1.35	5.82
BO24SN2	XZ	LAN-LUC000	MYH 3	2.78	2.06	5.23
BO24SN2	XZ	LAN-YER360	MYH 3	1.19	1.11	2.74
BO24SN2	XZ	LOM-A02133	MYH 3	0.88	0.57	7.64
BO24SN2	XZ	LOM-G01000	MYH 3	4.09	3.34	3.63
BO24SN2	XZ	LOM-G01090	MYH 3	2.92	3.65	5.37
BO24SN2	XZ	LOM-G02000	MYH 3	4.04	2.06	6.69
BO24SN2	XZ	LOM-TRI090	MYH 3	1.29	0.88	5.61
BO24SN2	XZ	MAM-LUL090	MYH 3	2.11	2.24	8.69
BO24SN2	XZ	NOR-PAC265	MYH 3	1.93	2.24	4.75
BO24SN2	XZ	NOR-PKC090	MYH 3	5.65	2.84	12.07
BO24SN2	XZ	NOR-WIL180	MYH 3	1.09	0.94	6.81
BO24SN2	XZ	NPAL-MVH045	MYH 3	2.23	1.16	5.03
BO24SN2	XZ	NPAL-NPS300	MYH 3	3.46	2.32	7.06
BO24SN2	XZ	NPAL-WWT270	MYH 3	3.73	4.65	7.67
BO24SN2	XZ	SUP-IVW090	MYH 3	1.08	0.64	2.74
BO24SN2	XZ	SUP-IVW360	MYH 3	1.42	1.15	5.23
BO24SN2	XZ	SUP-KRN360	MYH 3	0.88	0.65	3.63
BO24SN2	XZ	SUP-POE360	MYH 3	2.76	1.24	6.18
BO24SN2	XZ	SUP-SUP045	MYH 3	5.58	6.29	7.25
BO24SN2	XZ	VIC-CPE045	MYH 3	4.60	3.30	7.88
BO24SN2	XZ	WHI-OR2010	MYH 3	1.73	1.32	7.31
BO24SN2	XZ	NOR-CNP106	MYH 3	3.62	2.13	8.79
BO24SN2	XZ	CHI-CHY29N	MYH 4	1.48	1.05	8.73
BO24SN2	XZ	CHI-CHY036W	MYH 4	2.30	1.12	8.32
BO24SN2	XZ	CHI-CHY41N	MYH 4	7.21	5.82	12.62
BO24SN2	XZ	CHI-TCU45N	MYH 4	3.76	4.28	11.47
BO24SN2	XZ	CHI-TCU45W	MYH 4	3.29	3.64	6.72
BO24SN2	XZ	CHI-TCU51N	MYH 4	1.17	1.07	5.28
BO24SN2	XZ	COA-PLE135	MYH 4	6.89	5.55	11.20
BO24SN2	XZ	IMP-BRA225	MYH 4	1.41	1.59	1.57
BO24SN2	XZ	IMP-BRA315	MYH 4	2.13	1.39	5.07
BO24SN2	XZ	IMP-ECC002	MYH 4	1.16	1.19	6.01
BO24SN2	XZ	IMP-ELC4-140	MYH 4	5.97	4.81	10.92
BO24SN2	XZ	IRP-STU000	MYH 4	2.96	1.46	6.35
BO24SN2	XZ	KOB-NIS000	MYH 4	4.41	3.96	8.04
BO24SN2	XZ	KOB-NIS090	MYH 4	3.66	2.10	8.57
BO24SN2	XZ	KOB-SHI000	MYH 4	1.19	1.12	6.72
BO24SN2	XZ	KOC-ARC090	MYH 4	0.86	0.93	1.92
BO24SN2	XZ	LOM-G02090	MYH 4	3.78	3.28	5.43
BO24SN2	XZ	LOM-G03000	MYH 4	5.79	4.13	6.46



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	LOM-HDA255	MYH 4	2.39	1.63	7.21
BO24SN2	XZ	LOM-SVL360	MYH 4	2.12	1.57	4.32
BO24SN2	XZ	MOR-G06090	MYH 4	1.68	1.74	7.55
BO24SN2	XZ	MOR-HAL240	MYH 4	1.72	1.83	8.67
BO24SN2	XZ	NOR-KAT090	MYH 4	4.41	4.07	13.70
BO24SN2	XZ	NOR-SCR090	MYH 4	2.59	2.45	7.44
BO24SN2	XZ	NOR-STN020	MYH 4	2.17	1.71	8.89
BO24SN2	XZ	NPAL-WWT180	MYH 4	4.27	3.58	6.98
BO24SN2	XZ	SUP-POE270	MYH 4	2.24	1.87	6.45
BO24SN2	XZ	WES-PTS225	MYH 4	1.49	1.21	7.15
BO24SN2	XZ	WHI-BIR180	MYH 4	4.28	2.06	9.00
BO24SN2	XZ	WHI-EJS048	MYH 4	1.98	2.50	7.11
BO24SN2	XZ	CAP-RIO270	MYH 5	2.70	2.06	9.75
BO24SN2	XZ	CAP-RIO360	MYH 5	5.06	5.05	8.92
BO24SN2	XZ	CHI-TCU046W	MYH 5	1.29	1.15	2.75
BO24SN2	XZ	CHI-TCU061N	MYH 5	1.11	1.19	3.63
BO24SN2	XZ	CHI-TCU74N	MYH 5	2.11	1.94	8.34
BO24SN2	XZ	CHI-TCU112-W	MYH 5	0.56	0.47	1.82
BO24SN2	XZ	CHI-TCU123-W	MYH 5	0.80	0.53	4.29
BO24SN2	XZ	CHI-TCU141-E	MYH 5	0.68	0.57	1.96
BO24SN2	XZ	CHI-WNTN	MYH 5	3.70	2.33	4.96
BO24SN2	XZ	COA-Z14000	MYH 5	1.85	1.00	6.32
BO24SN2	XZ	IMP-AER045	MYH 5	1.81	1.86	5.53
BO24SN2	XZ	IMP-ELC3-230	MYH 5	1.07	1.22	4.46
BO24SN2	XZ	IMP-ELC11-230	MYH 5	2.77	2.39	5.00
BO24SN2	XZ	IMP-ELCD-360	MYH 5	3.78	2.89	8.83
BO24SN2	XZ	KOC-AMB000	MYH 5	1.75	1.30	5.21
BO24SN2	XZ	LAN-CLVTR	MYH 5	3.08	2.53	9.86
BO24SN2	XZ	LAN-JOS090	MYH 5	2.39	2.40	8.16
BO24SN2	XZ	LOM-CYC285	MYH 5	3.32	2.43	9.45
BO24SN2	XZ	LOM-GOF090	MYH 5	1.80	1.67	5.23
BO24SN2	XZ	LOM-HDA165	MYH 5	1.57	1.32	8.53
BO24SN2	XZ	LOM-SAR000	MYH 5	2.75	1.79	11.40
BO24SN2	XZ	LOM-SAR090	MYH 5	1.53	1.05	5.89
BO24SN2	XZ	NOR-KAT000	MYH 5	12.46	12.29	14.53
BO24SN2	XZ	NOR-LOS000	MYH 5	5.23	3.67	13.49
BO24SN2	XZ	NOR-MU2035	MYH 5	5.11	7.24	6.22
BO24SN2	XZ	NOR-STM090	MYH 5	3.17	2.56	5.12
BO24SN2	XZ	NPAL-MVH135	MYH 5	0.94	0.65	4.37
BO24SN2	XZ	SUP-ELC090	MYH 5	1.02	1.06	4.03
BO24SN2	XZ	SUP-PTS315	MYH 5	2.43	2.26	6.93
BO24SN2	XZ	SUP-SUP135	MYH 5	4.53	5.74	9.10
BO24SN2	XZ	CAP-PET000	MYH 6	6.85	2.45	11.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	CHI-CHY025W	MYH 6	0.79	0.74	4.00
BO24SN2	XZ	CHI-CHY034-N	MYH 6	2.29	0.74	8.54
BO24SN2	XZ	CHI-TCU038N	MYH 6	1.65	1.15	4.60
BO24SN2	XZ	CHI-TCU038W	MYH 6	0.92	0.80	3.40
BO24SN2	XZ	CHI-TCU048N	MYH 6	0.79	0.68	3.48
BO24SN2	XZ	CHI-TCU49W	MYH 6	1.31	1.68	5.96
BO24SN2	XZ	CHI-TCU51W	MYH 6	1.45	1.17	3.05
BO24SN2	XZ	CHI-TCU95N	MYH 6	5.01	4.85	8.36
BO24SN2	XZ	CHI-TCU104-N	MYH 6	0.71	0.53	1.86
BO24SN2	XZ	CHI-TCU106-W	MYH 6	1.31	0.80	6.06
BO24SN2	XZ	CHI-TCU107-N	MYH 6	1.03	0.68	3.52
BO24SN2	XZ	COY-G06230	MYH 6	2.50	1.72	9.98
BO24SN2	XZ	IMP-E10050	MYH 6	1.21	1.07	3.60
BO24SN2	XZ	IMP-ELC3-140	MYH 6	2.75	2.07	6.97
BO24SN2	XZ	IMP-ELC5-140	MYH 6	3.16	2.88	9.22
BO24SN2	XZ	IMP-ELC7-140	MYH 6	2.51	2.11	6.76
BO24SN2	XZ	IMP-ELC8-230	MYH 6	1.76	1.94	6.05
BO24SN2	XZ	IMP-HVP225	MYH 6	1.87	1.19	4.97
BO24SN2	XZ	KOC-DZC270	MYH 6	4.46	3.09	7.73
BO24SN2	XZ	LOM-BRN090	MYH 6	5.65	4.45	19.74
BO24SN2	XZ	LOM-COR090	MYH 6	3.06	1.84	11.03
BO24SN2	XZ	LOM-G03090	MYH 6	2.52	2.45	5.04
BO24SN2	XZ	LOM-HCH180	MYH 6	1.32	0.75	6.39
BO24SN2	XZ	NAH-S1010	MYH 6	3.56	3.80	5.87
BO24SN2	XZ	NAH-S1280	MYH 6	2.62	2.60	5.08
BO24SN2	XZ	NOR-LOS270	MYH 6	3.18	4.20	7.01
BO24SN2	XZ	NOR-PAC175	MYH 6	4.53	3.90	6.69
BO24SN2	XZ	SUP-ELC000	MYH 6	1.86	1.52	6.35
BO24SN2	XZ	WES-WSM090	MYH 6	2.95	2.40	11.98
BO24SN2	XZ	CHI-CHY002-N	MYH 7	0.68	0.40	3.36
BO24SN2	XZ	CHI-CHY024W	MYH 7	2.22	3.60	7.06
BO24SN2	XZ	CHI-CHY104-E	MYH 7	0.82	0.56	4.39
BO24SN2	XZ	CHI-TCU029N	MYH 7	1.01	0.83	2.67
BO24SN2	XZ	CHI-TCU036N	MYH 7	0.96	0.56	2.93
BO24SN2	XZ	CHI-TCU039N	MYH 7	1.15	0.82	3.32
BO24SN2	XZ	CHI-TCU039W	MYH 7	1.02	0.60	4.45
BO24SN2	XZ	CHI-TCU040N	MYH 7	0.83	0.46	3.27
BO24SN2	XZ	CHI-TCU040W	MYH 7	1.04	0.52	3.60
BO24SN2	XZ	CHI-TCU055N	MYH 7	1.42	1.00	5.91
BO24SN2	XZ	CHI-TCU064N	MYH 7	0.64	0.51	2.45
BO24SN2	XZ	CHI-TCU70W	MYH 7	1.12	0.72	9.62
BO24SN2	XZ	CHI-TCU109-N	MYH 7	0.86	0.62	4.95
BO24SN2	XZ	CHI-TCU109-W	MYH 7	1.17	0.66	5.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	CHI-TCU115-W	MYH 7	0.51	0.40	2.24
BO24SN2	XZ	CHI-TCU117-N	MYH 7	0.69	0.45	2.73
BO24SN2	XZ	IMP-ELC8-140	MYH 7	4.54	3.31	9.25
BO24SN2	XZ	IMP-HVP315	MYH 7	1.62	1.61	3.42
BO24SN2	XZ	IRP-STU270	MYH 7	2.26	1.75	4.27
BO24SN2	XZ	KOC-GBZ000	MYH 7	1.36	0.87	4.61
BO24SN2	XZ	LAN-YER270	MYH 7	1.05	1.42	5.91
BO24SN2	XZ	LOM-A02043	MYH 7	1.10	0.71	9.98
BO24SN2	XZ	LOM-BRN000	MYH 7	5.87	6.04	12.78
BO24SN2	XZ	LOM-LGP090	MYH 7	3.18	2.01	14.50
BO24SN2	XZ	MOR-CYC195	MYH 7	8.15	7.60	15.03
BO24SN2	XZ	NOR-LDM334	MYH 7	2.07	1.25	9.21
BO24SN2	XZ	NOR-ORR090	MYH 7	5.15	5.57	12.25
BO24SN2	XZ	NOR-ORR360	MYH 7	5.47	4.87	14.38
BO24SN2	XZ	NOR-PKC360	MYH 7	5.24	4.41	14.33
BO24SN2	XZ	SFD-PCD254	MYH 7	9.75	11.16	15.83
BO24SN2	XZ	CHI-CHY006-E	MYH 8	2.18	1.68	16.87
BO24SN2	XZ	CHI-CHY092-E	MYH 8	0.62	0.45	2.02
BO24SN2	XZ	CHI-CHY104-N	MYH 8	0.90	0.57	4.56
BO24SN2	XZ	CHI-TCU054W	MYH 8	1.08	0.70	3.99
BO24SN2	XZ	CHI-TCU059N	MYH 8	1.23	0.68	3.50
BO24SN2	XZ	CHI-TCU059W	MYH 8	1.11	0.82	7.40
BO24SN2	XZ	CHI-TCU063W	MYH 8	1.19	0.73	5.78
BO24SN2	XZ	CHI-TCU072N	MYH 8	4.94	4.50	16.41
BO24SN2	XZ	CHI-TCU82W	MYH 8	2.09	1.24	6.04
BO24SN2	XZ	CHI-TCU110-N	MYH 8	0.77	0.48	5.75
BO24SN2	XZ	CHI-TCU111-W	MYH 8	0.64	0.40	3.52
BO24SN2	XZ	CHI-TCU117-W	MYH 8	0.74	0.50	3.44
BO24SN2	XZ	CHI-TCU136-E	MYH 8	0.97	0.79	4.51
BO24SN2	XZ	DZC-BOL000	MYH 8	7.31	8.16	14.51
BO24SN2	XZ	KOC-DZC180	MYH 8	2.17	1.93	7.52
BO24SN2	XZ	LOM-COR000	MYH 8	6.40	4.45	13.70
BO24SN2	XZ	NOR-MUL009	MYH 8	5.81	4.83	8.64
BO24SN2	XZ	NOR-PUL104	MYH 8	8.18	8.71	16.47
BO24SN2	XZ	IMP-ELC3-140	MYH 8	3.39	2.91	10.42
BO24SN2	XZ	IMP-ELC3-230	MYH 8	1.47	2.26	5.79
BO24SN2	XZ	IRP-STU270	MYH 8	2.58	2.05	4.72
BO24SN2	XZ	NPAL-MVH135	MYH 8	1.44	0.92	8.27
BO24SN2	XZ	SUP-ELC000	MYH 8	2.15	1.67	8.94
BO24SN2	XZ	SUP-ELC090	MYH 8	1.99	2.02	6.07
BO24SN2	XZ	CAP-RIO270	MYH 8	3.90	3.40	15.26
BO24SN2	XZ	CAP-RIO360	MYH 8	8.77	7.21	13.08
BO24SN2	XZ	LAN-CLVTR	MYH 8	6.79	7.40	19.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	LAN-YER270	MYH 8	1.23	1.82	6.46
BO24SN2	XZ	KOC-DZC270	MYH 8	6.58	5.88	11.72
BO24SN2	XZ	KOC-GBZ000	MYH 8	1.61	1.01	5.41
BO24SN2	XZ	CHI-TCU036W	MYH 9	1.40	0.87	3.65
BO24SN2	XZ	CHI-TCU49N	MYH 9	2.01	1.89	5.10
BO24SN2	XZ	CHI-TCU70N	MYH 9	1.05	0.65	9.78
BO24SN2	XZ	CHI-TCU76N	MYH 9	6.48	4.93	11.75
BO24SN2	XZ	CHI-TCU76W	MYH 9	3.90	3.09	4.94
BO24SN2	XZ	CHI-TCU079-W	MYH 9	13.31	9.41	13.87
BO24SN2	XZ	CHI-TCU95W	MYH 9	4.65	3.56	7.53
BO24SN2	XZ	CHI-TCU103-W	MYH 9	1.20	0.81	3.13
BO24SN2	XZ	CHI-TCU120-W	MYH 9	1.23	1.15	4.74
BO24SN2	XZ	CHI-TCU129-W	MYH 9	6.89	6.33	10.04
BO24SN2	XZ	COA-PLE045	MYH 9	10.19	8.43	20.73
BO24SN2	XZ	DZC-BOL090	MYH 9	8.73	5.96	19.43
BO24SN2	XZ	DZC-DZC180	MYH 9	3.65	3.34	13.80
BO24SN2	XZ	ERZ-ERZEW	MYH 9	6.34	3.85	11.04
BO24SN2	XZ	KOC-YAR330	MYH 9	3.08	2.53	6.17
BO24SN2	XZ	LOM-HSP000	MYH 9	6.45	2.38	16.66
BO24SN2	XZ	LOM-WVC270	MYH 9	3.91	1.82	9.37
BO24SN2	XZ	NOR-CNP196	MYH 9	5.60	5.33	10.06
BO24SN2	XZ	NOR-LDM064	MYH 9	5.39	4.27	13.64
BO24SN2	XZ	NOR-MUL279	MYH 9	4.97	4.32	14.71
BO24SN2	XZ	NOR-SAT180	MYH 9	5.09	3.59	15.11
BO24SN2	XZ	IMP-ELC3-140	MYH 9	3.43	3.03	12.34
BO24SN2	XZ	IMP-HVP315	MYH 9	1.76	1.89	4.35
BO24SN2	XZ	IRP-STU270	MYH 9	2.80	2.41	5.60
BO24SN2	XZ	SUP-ELC000	MYH 9	2.58	1.94	10.38
BO24SN2	XZ	LOM-BRN000	MYH 9	6.31	6.77	10.51
BO24SN2	XZ	LAN-YER270	MYH 9	1.50	2.26	7.08
BO24SN2	XZ	KOC-DZC180	MYH 9	2.56	2.09	8.22
BO24SN2	XZ	KOC-GBZ000	MYH 9	1.78	1.09	6.01
BO24SN2	XZ	DZC-BOL000	MYH 9	7.38	9.51	15.08
BO24SN2	XZ	CHI-CHY28N	MYH 10	17.18	13.23	29.49
BO24SN2	XZ	CHI-TCU067N	MYH 10	3.24	2.03	7.30
BO24SN2	XZ	CHI-TCU071N	MYH 10	6.20	4.40	5.79
BO24SN2	XZ	CHI-TCU101-W	MYH 10	1.39	1.40	4.77
BO24SN2	XZ	CHI-TCU110-W	MYH 10	0.84	0.72	3.75
BO24SN2	XZ	CHI-TCU128-N	MYH 10	0.77	0.55	3.88
BO24SN2	XZ	CHI-WGK-E	MYH 10	1.57	1.24	6.14
BO24SN2	XZ	CHI-WNTE	MYH 10	6.25	7.35	8.18
BO24SN2	XZ	GAZ-KAR000	MYH 10	5.25	3.98	10.82
BO24SN2	XZ	IMP-ELC6-140	MYH 10	3.08	2.64	10.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	KOB-TAK000	MYH 10	10.06	8.36	14.23
BO24SN2	XZ	KOC-YAR060	MYH 10	1.86	1.45	6.60
BO24SN2	XZ	IMP-ECC092	MYH 10	1.16	0.76	7.15
BO24SN2	XZ	NOR-WPI316	MYH 10	1.36	1.82	6.56
BO24SN2	XZ	IMP-ELC3-140	MYH 10	3.85	3.38	13.89
BO24SN2	XZ	IRP-STU270	MYH 10	3.05	2.79	6.55
BO24SN2	XZ	LOM-G03090	MYH 10	2.98	5.05	6.93
BO24SN2	XZ	LOM-BRN000	MYH 10	7.67	6.92	9.85
BO24SN2	XZ	LOM-HSP000	MYH 10	7.63	3.36	15.70
BO24SN2	XZ	LAN-YER270	MYH 10	1.76	2.73	7.94
BO24SN2	XZ	NOR-ORR090	MYH 10	7.28	6.68	15.35
BO24SN2	XZ	NOR-ORR360	MYH 10	8.94	7.85	22.12
BO24SN2	XZ	NOR-MUL009	MYH 10	6.99	6.83	10.12
BO24SN2	XZ	NOR-MUL279	MYH 10	6.28	4.62	18.24
BO24SN2	XZ	NOR-CNP196	MYH 10	7.06	6.32	9.86
BO24SN2	XZ	NOR-SAT180	MYH 10	6.59	3.40	16.98
BO24SN2	XZ	KOC-DZC180	MYH 10	3.27	2.39	9.04
BO24SN2	XZ	KOC-GBZ000	MYH 10	2.08	1.06	6.93
BO24SN2	XZ	DZC-BOL000	MYH 10	7.67	10.24	15.64
BO24SN2	XZ	DZC-BOL090	MYH 10	10.60	7.73	23.34
BO24SN2	XZ	CHI-CHY28W	MYH 11	12.94	9.82	11.74
BO24SN2	XZ	CHI-CHY101W	MYH 11	1.69	1.41	6.22
BO24SN2	XZ	CHI-TCU063N	MYH 11	0.65	0.52	3.44
BO24SN2	XZ	CHI-TCU072W	MYH 11	7.19	3.86	13.69
BO24SN2	XZ	CHI-TCU74W	MYH 11	8.80	9.79	14.55
BO24SN2	XZ	CHI-TCU128-W	MYH 11	0.98	0.61	2.50
BO24SN2	XZ	CHI-WGK-N	MYH 11	7.70	5.27	9.01
BO24SN2	XZ	GAZ-KAR090	MYH 11	7.89	3.37	13.30
BO24SN2	XZ	IMP-ECM000	MYH 11	2.65	1.75	12.32
BO24SN2	XZ	IMP-ELCD-270	MYH 11	1.99	2.39	5.28
BO24SN2	XZ	KOB-KJM090	MYH 11	14.00	12.46	26.43
BO24SN2	XZ	NOR-RRS318	MYH 11	4.50	3.77	9.71
BO24SN2	XZ	NPAL-NPS210	MYH 11	5.40	6.06	8.36
BO24SN2	XZ	GAZ-KAR000	MYH 11	5.81	4.76	12.36
BO24SN2	XZ	IMP-ECC092	MYH 11	1.19	0.80	7.92
BO24SN2	XZ	IRP-STU270	MYH 11	3.82	3.13	7.56
BO24SN2	XZ	COA-PLE045	MYH 11	16.80	12.84	28.09
BO24SN2	XZ	LOM-HSP000	MYH 11	8.31	4.83	16.09
BO24SN2	XZ	LOM-WVC270	MYH 11	5.70	2.74	9.96
BO24SN2	XZ	NOR-ORR360	MYH 11	11.52	9.41	26.51
BO24SN2	XZ	NOR-MUL009	MYH 11	8.00	8.17	11.53
BO24SN2	XZ	NOR-MUL279	MYH 11	7.70	5.25	22.17
BO24SN2	XZ	NOR-CNP196	MYH 11	8.51	7.17	10.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	XZ	NOR-SAT180	MYH 11	8.09	4.05	17.24
BO24SN2	XZ	KOC-DZC180	MYH 11	3.84	2.77	9.88
BO24SN2	XZ	KOC-GBZ000	MYH 11	2.47	1.14	8.10
BO24SN2	XZ	KOC-YAR060	MYH 11	2.00	1.77	6.20
BO24SN2	XZ	DZC-DZC180	MYH 11	4.07	4.86	19.28
BO24SN2	XZ	DZC-BOL000	MYH 11	7.90	10.52	16.18
BO24SN2	XZ	DZC-BOL090	MYH 11	12.40	9.38	27.48
BO24SN2	XZ	CHI-TCU065N	MYH 12	5.14	3.29	14.91
BO24SN2	XZ	CHI-TCU067W	MYH 12	7.48	5.07	13.59
BO24SN2	XZ	CHI-TCU102-N	MYH 12	0.95	0.64	8.11
BO24SN2	XZ	IMP-ELC4-230	MYH 12	1.38	2.96	4.22
BO24SN2	XZ	KOC-SKR090	MYH 12	2.57	2.63	4.06
BO24SN2	XZ	NOR-NEW090	MYH 12	6.62	5.13	25.85
BO24SN2	XZ	NOR-PAR-L	MYH 12	5.21	5.31	19.18
BO24SN2	XZ	NOR-SCE288	MYH 12	3.58	2.25	8.07
BO24SN2	XZ	NOR-SEP360	MYH 12	6.68	6.81	22.34
BO24SN2	XZ	NOR-SYL090	MYH 12	8.07	5.58	21.65
BO24SN2	XZ	NOR-TAR360	MYH 12	16.60	12.50	19.82
BO24SN2	XZ	PRK-C02065	MYH 12	7.32	4.15	19.58
BO24SN2	XZ	GAZ-KAR090	MYH 12	8.61	4.86	14.35
BO24SN2	XZ	IMP-ECC092	MYH 12	1.14	0.85	8.78
BO24SN2	XZ	IMP-ELCD-270	MYH 12	2.14	2.85	6.09
BO24SN2	XZ	IRP-STU270	MYH 12	4.40	3.35	8.65
BO24SN2	XZ	LOM-BRN000	MYH 12	10.45	9.07	14.10
BO24SN2	XZ	LOM-WVC270	MYH 12	6.55	3.41	10.43
BO24SN2	XZ	LAN-YER270	MYH 12	2.10	3.50	10.84
BO24SN2	XZ	NOR-MUL009	MYH 12	9.54	9.55	12.80
BO24SN2	XZ	NOR-MUL279	MYH 12	8.75	6.23	26.01
BO24SN2	XZ	NOR-CNP196	MYH 12	9.89	8.04	11.78
BO24SN2	XZ	NOR-WPI316	MYH 12	1.68	2.29	6.92
BO24SN2	XZ	NOR-SAT180	MYH 12	9.69	4.92	17.24
BO24SN2	XZ	NOR-RRS318	MYH 12	5.23	4.28	10.68
BO24SN2	XZ	KOC-DZC180	MYH 12	4.03	3.19	10.80
BO24SN2	XZ	KOC-GBZ000	MYH 12	2.94	1.22	9.36
BO24SN2	XZ	DZC-DZC180	MYH 12	4.29	4.87	21.90
BO24SN2	XZ	DZC-BOL000	MYH 12	8.25	10.85	16.86
BO24SN2	XZ	DZC-BOL090	MYH 12	14.25	11.09	31.92
BO24SN2	YZ	CAP-FOR090	MYH 1	0.69	0.52	2.29
BO24SN2	YZ	CHI-CHY010-N	MYH 1	0.93	0.76	5.63
BO24SN2	YZ	CHI-CHY41W	MYH 1	1.99	1.52	5.21
BO24SN2	YZ	CHI-CHY046N	MYH 1	1.01	0.87	4.77
BO24SN2	YZ	CHI-CHY047-E	MYH 1	1.23	0.89	2.87
BO24SN2	YZ	COA-CAK270	MYH 1	1.02	1.05	5.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	COY-G06320	MYH 1	1.76	1.44	4.50
BO24SN2	YZ	FRI-TMZ000	MYH 1	1.43	1.60	4.60
BO24SN2	YZ	IMP-E12230	MYH 1	0.70	0.51	1.85
BO24SN2	YZ	IMP-SAH000	MYH 1	1.25	1.03	4.16
BO24SN2	YZ	IRP-BIS000	MYH 1	0.37	0.37	1.67
BO24SN2	YZ	KOC-IZM180	MYH 1	1.09	0.99	4.69
BO24SN2	YZ	LAN-ABY090	MYH 1	0.82	0.98	1.98
BO24SN2	YZ	LAN-DSP000	MYH 1	0.96	0.76	2.97
BO24SN2	YZ	LIV-DVD246	MYH 1	1.19	0.94	2.51
BO24SN2	YZ	LOM-BRK090	MYH 1	0.35	0.28	3.09
BO24SN2	YZ	LOM-CLD285	MYH 1	0.64	0.66	3.58
BO24SN2	YZ	LOM-GGV337	MYH 1	1.26	1.35	5.70
BO24SN2	YZ	NOR-CWC270	MYH 1	1.44	1.32	4.54
BO24SN2	YZ	NOR-LOS090	MYH 1	1.40	1.16	4.08
BO24SN2	YZ	NOR-LOS360	MYH 1	2.63	1.94	5.75
BO24SN2	YZ	PRK-CHO355	MYH 1	2.03	1.23	6.49
BO24SN2	YZ	PRK-TMB205	MYH 1	1.54	1.74	3.63
BO24SN2	YZ	SUP-PLS135	MYH 1	1.05	0.77	3.94
BO24SN2	YZ	TAB-DAY-LN	MYH 1	1.42	1.30	4.69
BO24SN2	YZ	VIC-CPE315	MYH 1	1.41	1.12	5.36
BO24SN2	YZ	WHI-ALH180	MYH 1	2.02	1.66	4.09
BO24SN2	YZ	WHI-GRN180	MYH 1	0.98	1.03	7.12
BO24SN2	YZ	WHI-OBR360	MYH 1	1.43	1.25	4.35
BO24SN2	YZ	CHI-TCU141-N	MYH 2	0.37	0.29	1.48
BO24SN2	YZ	COA-PV1090	MYH 2	0.67	0.45	3.06
BO24SN2	YZ	COA-Z14090	MYH 2	0.94	0.59	6.11
BO24SN2	YZ	COY-G02140	MYH 2	1.54	0.92	3.07
BO24SN2	YZ	COY-G03140	MYH 2	1.08	0.82	3.77
BO24SN2	YZ	IMP-AER315	MYH 2	1.61	1.10	3.84
BO24SN2	YZ	IMP-DLT262	MYH 2	1.07	0.83	5.05
BO24SN2	YZ	KOB-KAK090	MYH 2	1.63	2.29	4.22
BO24SN2	YZ	KOB-SHI090	MYH 2	0.83	0.80	5.73
BO24SN2	YZ	LAN-CLVLN	MYH 2	1.87	1.78	7.41
BO24SN2	YZ	LAN-JOS000	MYH 2	1.09	0.93	4.21
BO24SN2	YZ	LOM-CAP090	MYH 2	1.53	1.57	6.91
BO24SN2	YZ	LOM-GGV067	MYH 2	2.35	1.81	4.89
BO24SN2	YZ	LOM-HSP090	MYH 2	1.01	0.77	6.07
BO24SN2	YZ	LOM-SFO000	MYH 2	1.35	0.95	5.86
BO24SN2	YZ	LOM-SFO090	MYH 2	2.15	1.12	5.49
BO24SN2	YZ	LOM-WAH000	MYH 2	4.40	4.85	4.72
BO24SN2	YZ	MAM-LUL000	MYH 2	4.20	4.44	8.11
BO24SN2	YZ	MOR-AND250	MYH 2	1.49	1.12	5.65
BO24SN2	YZ	MOR-AND340	MYH 2	1.43	1.11	6.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	NOR-CHL160	MYH 2	0.88	0.60	5.91
BO24SN2	YZ	NOR-CWC180	MYH 2	1.46	1.58	3.49
BO24SN2	YZ	NOR-SAT090	MYH 2	1.95	1.47	5.73
BO24SN2	YZ	NPAL-DSP000	MYH 2	2.09	1.53	4.44
BO24SN2	YZ	PRK-CHO085	MYH 2	1.70	1.69	4.60
BO24SN2	YZ	SFD-ORR291	MYH 2	1.07	0.88	6.14
BO24SN2	YZ	SPI-GUK000	MYH 2	0.52	0.38	3.36
BO24SN2	YZ	TAB-DAY-TR	MYH 2	1.11	1.20	6.67
BO24SN2	YZ	WES-PTS315	MYH 2	0.98	0.86	3.04
BO24SN2	YZ	WHI-DEL000	MYH 2	1.81	1.08	6.28
BO24SN2	YZ	WHI-DWN180	MYH 2	1.22	0.85	4.94
BO24SN2	YZ	CAP-FOR000	MYH 3	0.50	0.36	2.14
BO24SN2	YZ	CHI-CHY29W	MYH 3	0.98	0.73	6.13
BO24SN2	YZ	CHI-TCU046N	MYH 3	0.78	0.59	2.70
BO24SN2	YZ	CHI-TCU112-N	MYH 3	0.34	0.32	1.44
BO24SN2	YZ	CHI-TCU118-N	MYH 3	0.44	0.33	2.38
BO24SN2	YZ	FRI-TMZ270	MYH 3	1.76	2.09	8.12
BO24SN2	YZ	IMP-ELC2-140	MYH 3	2.11	2.02	5.11
BO24SN2	YZ	IMP-ELC11-140	MYH 3	3.35	2.25	4.51
BO24SN2	YZ	IMP-SAH270	MYH 3	3.72	4.42	7.33
BO24SN2	YZ	KOC-AMB090	MYH 3	0.80	0.75	4.17
BO24SN2	YZ	KOC-GBZ270	MYH 3	0.64	0.54	3.59
BO24SN2	YZ	KOC-IZM090	MYH 3	1.36	0.96	3.26
BO24SN2	YZ	LAN-LUC000	MYH 3	1.90	1.84	3.73
BO24SN2	YZ	LAN-YER360	MYH 3	1.07	0.87	3.36
BO24SN2	YZ	LOM-A02133	MYH 3	0.55	0.44	5.20
BO24SN2	YZ	LOM-G01000	MYH 3	2.75	2.11	4.05
BO24SN2	YZ	LOM-G01090	MYH 3	3.75	2.94	5.76
BO24SN2	YZ	LOM-G02000	MYH 3	1.75	1.77	5.93
BO24SN2	YZ	LOM-TRI090	MYH 3	0.82	0.51	4.54
BO24SN2	YZ	MAM-LUL090	MYH 3	2.33	1.49	6.97
BO24SN2	YZ	NOR-PAC265	MYH 3	2.18	2.06	6.33
BO24SN2	YZ	NOR-PKC090	MYH 3	2.07	1.61	6.75
BO24SN2	YZ	NOR-WIL180	MYH 3	0.89	1.21	5.53
BO24SN2	YZ	NPAL-MVH045	MYH 3	1.07	0.76	3.33
BO24SN2	YZ	NPAL-NPS300	MYH 3	2.12	1.88	5.73
BO24SN2	YZ	NPAL-WWT270	MYH 3	4.09	3.69	9.35
BO24SN2	YZ	SUP-IVW090	MYH 3	0.62	0.69	2.18
BO24SN2	YZ	SUP-IVW360	MYH 3	1.28	0.90	5.29
BO24SN2	YZ	SUP-KRN360	MYH 3	0.62	0.30	2.74
BO24SN2	YZ	SUP-POE360	MYH 3	1.41	1.35	5.13
BO24SN2	YZ	SUP-SUP045	MYH 3	6.32	5.61	9.24
BO24SN2	YZ	VIC-CPE045	MYH 3	3.00	3.52	6.18



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	WHI-OR2010	MYH 3	1.19	0.78	4.89
BO24SN2	YZ	NOR-CNP106	MYH 3	2.06	1.79	6.83
BO24SN2	YZ	CHI-CHY29N	MYH 4	0.95	0.75	6.70
BO24SN2	YZ	CHI-CHY036W	MYH 4	1.08	1.52	9.94
BO24SN2	YZ	CHI-CHY41N	MYH 4	5.36	3.87	17.15
BO24SN2	YZ	CHI-TCU45N	MYH 4	3.77	3.15	10.55
BO24SN2	YZ	CHI-TCU45W	MYH 4	3.57	3.04	7.38
BO24SN2	YZ	CHI-TCU51N	MYH 4	1.19	1.12	3.56
BO24SN2	YZ	COA-PLE135	MYH 4	5.07	5.09	7.24
BO24SN2	YZ	IMP-BRA225	MYH 4	1.46	0.97	1.44
BO24SN2	YZ	IMP-BRA315	MYH 4	1.07	0.74	4.72
BO24SN2	YZ	IMP-ECC002	MYH 4	1.13	0.77	6.13
BO24SN2	YZ	IMP-ELC4-140	MYH 4	4.27	4.47	8.06
BO24SN2	YZ	IRP-STU000	MYH 4	1.32	1.53	5.43
BO24SN2	YZ	KOB-NIS000	MYH 4	3.52	3.98	7.56
BO24SN2	YZ	KOB-NIS090	MYH 4	2.14	3.52	8.73
BO24SN2	YZ	KOB-SHI000	MYH 4	0.98	0.71	4.64
BO24SN2	YZ	KOC-ARC090	MYH 4	0.83	0.63	1.68
BO24SN2	YZ	LOM-G02090	MYH 4	3.03	1.68	5.21
BO24SN2	YZ	LOM-G03000	MYH 4	3.24	2.18	8.75
BO24SN2	YZ	LOM-HDA255	MYH 4	1.51	1.59	7.65
BO24SN2	YZ	LOM-SVL360	MYH 4	1.48	1.21	3.51
BO24SN2	YZ	MOR-G06090	MYH 4	1.88	1.72	5.72
BO24SN2	YZ	MOR-HAL240	MYH 4	1.64	1.47	7.14
BO24SN2	YZ	NOR-KAT090	MYH 4	3.79	3.70	12.69
BO24SN2	YZ	NOR-SCR090	MYH 4	2.09	2.92	4.14
BO24SN2	YZ	NOR-STN020	MYH 4	1.74	1.19	6.81
BO24SN2	YZ	NPAL-WWT180	MYH 4	3.12	2.36	7.15
BO24SN2	YZ	SUP-POE270	MYH 4	1.22	1.67	6.64
BO24SN2	YZ	WES-PTS225	MYH 4	1.19	1.00	6.52
BO24SN2	YZ	WHI-BIR180	MYH 4	1.62	1.03	7.68
BO24SN2	YZ	WHI-EJS048	MYH 4	2.62	3.25	7.12
BO24SN2	YZ	CAP-RIO270	MYH 5	1.63	1.99	6.87
BO24SN2	YZ	CAP-RIO360	MYH 5	5.49	5.11	9.42
BO24SN2	YZ	CHI-TCU046W	MYH 5	0.98	0.74	2.32
BO24SN2	YZ	CHI-TCU061N	MYH 5	1.08	0.65	3.35
BO24SN2	YZ	CHI-TCU74N	MYH 5	1.68	1.53	9.07
BO24SN2	YZ	CHI-TCU112-W	MYH 5	0.49	0.41	1.84
BO24SN2	YZ	CHI-TCU123-W	MYH 5	0.55	0.47	3.56
BO24SN2	YZ	CHI-TCU141-E	MYH 5	0.54	0.47	1.77
BO24SN2	YZ	CHI-WNTN	MYH 5	3.13	4.16	4.09
BO24SN2	YZ	COA-Z14000	MYH 5	1.01	0.85	6.44
BO24SN2	YZ	IMP-AER045	MYH 5	1.69	1.39	4.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	IMP-ELC3-230	MYH 5	1.23	0.93	3.80
BO24SN2	YZ	IMP-ELC11-230	MYH 5	2.37	2.10	5.31
BO24SN2	YZ	IMP-ELCD-360	MYH 5	2.75	2.07	9.25
BO24SN2	YZ	KOC-AMB000	MYH 5	1.29	0.95	4.84
BO24SN2	YZ	LAN-CLVTR	MYH 5	2.39	1.62	10.47
BO24SN2	YZ	LAN-JOS090	MYH 5	2.26	1.98	4.69
BO24SN2	YZ	LOM-CYC285	MYH 5	2.00	2.01	7.64
BO24SN2	YZ	LOM-GOF090	MYH 5	1.52	1.12	5.08
BO24SN2	YZ	LOM-HDA165	MYH 5	1.29	0.99	5.92
BO24SN2	YZ	LOM-SAR000	MYH 5	1.69	2.11	6.53
BO24SN2	YZ	LOM-SAR090	MYH 5	1.14	1.89	3.83
BO24SN2	YZ	NOR-KAT000	MYH 5	11.91	11.54	14.44
BO24SN2	YZ	NOR-LOS000	MYH 5	2.32	2.41	8.31
BO24SN2	YZ	NOR-MU2035	MYH 5	6.75	4.44	5.65
BO24SN2	YZ	NOR-STM090	MYH 5	3.22	2.62	4.39
BO24SN2	YZ	NPAL-MVH135	MYH 5	0.63	0.48	4.40
BO24SN2	YZ	SUP-ELC090	MYH 5	1.18	0.92	4.62
BO24SN2	YZ	SUP-PTS315	MYH 5	2.27	1.92	5.71
BO24SN2	YZ	SUP-SUP135	MYH 5	6.13	5.05	9.22
BO24SN2	YZ	CAP-PET000	MYH 6	1.95	2.26	9.13
BO24SN2	YZ	CHI-CHY025W	MYH 6	0.74	0.63	4.22
BO24SN2	YZ	CHI-CHY034-N	MYH 6	0.70	0.61	6.35
BO24SN2	YZ	CHI-TCU038N	MYH 6	1.17	0.76	3.93
BO24SN2	YZ	CHI-TCU038W	MYH 6	0.78	0.64	3.36
BO24SN2	YZ	CHI-TCU048N	MYH 6	0.63	0.58	3.22
BO24SN2	YZ	CHI-TCU49W	MYH 6	1.54	1.14	5.51
BO24SN2	YZ	CHI-TCU51W	MYH 6	0.97	0.98	3.14
BO24SN2	YZ	CHI-TCU95N	MYH 6	5.67	5.85	5.65
BO24SN2	YZ	CHI-TCU104-N	MYH 6	0.50	0.33	1.87
BO24SN2	YZ	CHI-TCU106-W	MYH 6	0.78	0.55	5.12
BO24SN2	YZ	CHI-TCU107-N	MYH 6	0.62	0.49	4.14
BO24SN2	YZ	COY-G06230	MYH 6	1.42	1.13	8.77
BO24SN2	YZ	IMP-E10050	MYH 6	0.97	0.55	4.37
BO24SN2	YZ	IMP-ELC3-140	MYH 6	1.72	1.22	4.67
BO24SN2	YZ	IMP-ELC5-140	MYH 6	2.87	2.53	10.63
BO24SN2	YZ	IMP-ELC7-140	MYH 6	1.69	1.80	5.26
BO24SN2	YZ	IMP-ELC8-230	MYH 6	2.09	2.67	5.41
BO24SN2	YZ	IMP-HVP225	MYH 6	1.10	1.33	5.45
BO24SN2	YZ	KOC-DZC270	MYH 6	2.42	1.88	5.56
BO24SN2	YZ	LOM-BRN090	MYH 6	4.28	6.34	9.08
BO24SN2	YZ	LOM-COR090	MYH 6	1.77	1.99	9.26
BO24SN2	YZ	LOM-G03090	MYH 6	2.07	1.89	6.71
BO24SN2	YZ	LOM-HCH180	MYH 6	0.70	0.57	5.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	NAH-S1010	MYH 6	3.54	4.41	5.86
BO24SN2	YZ	NAH-S1280	MYH 6	3.46	3.77	5.87
BO24SN2	YZ	NOR-LOS270	MYH 6	3.97	4.24	9.36
BO24SN2	YZ	NOR-PAC175	MYH 6	3.43	3.08	8.10
BO24SN2	YZ	SUP-ELC000	MYH 6	1.51	1.08	5.70
BO24SN2	YZ	WES-WSM090	MYH 6	2.91	2.98	7.56
BO24SN2	YZ	CHI-CHY002-N	MYH 7	0.37	0.44	2.66
BO24SN2	YZ	CHI-CHY024W	MYH 7	3.23	1.96	4.55
BO24SN2	YZ	CHI-CHY104-E	MYH 7	0.54	0.44	3.68
BO24SN2	YZ	CHI-TCU029N	MYH 7	0.77	0.60	2.64
BO24SN2	YZ	CHI-TCU036N	MYH 7	0.51	0.49	2.63
BO24SN2	YZ	CHI-TCU039N	MYH 7	0.79	0.64	3.10
BO24SN2	YZ	CHI-TCU039W	MYH 7	0.58	0.58	5.40
BO24SN2	YZ	CHI-TCU040N	MYH 7	0.45	0.43	2.48
BO24SN2	YZ	CHI-TCU040W	MYH 7	0.49	0.39	3.25
BO24SN2	YZ	CHI-TCU055N	MYH 7	1.03	0.97	4.55
BO24SN2	YZ	CHI-TCU064N	MYH 7	0.48	0.35	2.21
BO24SN2	YZ	CHI-TCU70W	MYH 7	0.74	0.58	5.74
BO24SN2	YZ	CHI-TCU109-N	MYH 7	0.59	0.40	5.11
BO24SN2	YZ	CHI-TCU109-W	MYH 7	0.64	0.51	4.22
BO24SN2	YZ	CHI-TCU115-W	MYH 7	0.40	0.32	1.76
BO24SN2	YZ	CHI-TCU117-N	MYH 7	0.42	0.33	2.20
BO24SN2	YZ	IMP-ELC8-140	MYH 7	2.62	2.27	8.49
BO24SN2	YZ	IMP-HVP315	MYH 7	1.27	1.20	4.24
BO24SN2	YZ	IRP-STU270	MYH 7	1.50	1.39	4.25
BO24SN2	YZ	KOC-GBZ000	MYH 7	0.77	0.76	4.87
BO24SN2	YZ	LAN-YER270	MYH 7	1.38	0.83	4.98
BO24SN2	YZ	LOM-A02043	MYH 7	0.66	0.55	4.78
BO24SN2	YZ	LOM-BRN000	MYH 7	5.73	6.17	9.82
BO24SN2	YZ	LOM-LGP090	MYH 7	1.88	2.20	7.29
BO24SN2	YZ	MOR-CYC195	MYH 7	6.81	5.88	8.30
BO24SN2	YZ	NOR-LDM334	MYH 7	1.23	1.19	7.32
BO24SN2	YZ	NOR-ORR090	MYH 7	5.27	4.70	8.30
BO24SN2	YZ	NOR-ORR360	MYH 7	4.02	4.57	13.46
BO24SN2	YZ	NOR-PKC360	MYH 7	4.24	3.80	13.29
BO24SN2	YZ	SFD-PCD254	MYH 7	9.95	10.84	14.76
BO24SN2	YZ	CHI-CHY006-E	MYH 8	1.60	1.24	10.32
BO24SN2	YZ	CHI-CHY092-E	MYH 8	0.44	0.47	1.86
BO24SN2	YZ	CHI-CHY104-N	MYH 8	0.54	0.40	3.10
BO24SN2	YZ	CHI-TCU054W	MYH 8	0.66	0.59	3.40
BO24SN2	YZ	CHI-TCU059N	MYH 8	0.62	0.47	3.57
BO24SN2	YZ	CHI-TCU059W	MYH 8	0.76	0.49	4.43
BO24SN2	YZ	CHI-TCU063W	MYH 8	0.67	0.66	5.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	CHI-TCU072N	MYH 8	3.85	2.12	8.59
BO24SN2	YZ	CHI-TCU82W	MYH 8	1.09	0.89	4.97
BO24SN2	YZ	CHI-TCU110-N	MYH 8	0.47	0.40	3.90
BO24SN2	YZ	CHI-TCU111-W	MYH 8	0.39	0.30	2.70
BO24SN2	YZ	CHI-TCU117-W	MYH 8	0.47	0.35	2.36
BO24SN2	YZ	CHI-TCU136-E	MYH 8	0.77	0.54	3.41
BO24SN2	YZ	DZC-BOL000	MYH 8	7.57	6.14	13.28
BO24SN2	YZ	KOC-DZC180	MYH 8	1.64	0.89	5.35
BO24SN2	YZ	LOM-COR000	MYH 8	4.18	3.88	11.05
BO24SN2	YZ	NOR-MUL009	MYH 8	4.00	3.26	9.26
BO24SN2	YZ	NOR-PUL104	MYH 8	8.15	9.07	11.58
BO24SN2	YZ	IMP-ELC3-140	MYH 8	2.39	1.59	4.60
BO24SN2	YZ	IMP-ELC3-230	MYH 8	1.86	1.43	5.69
BO24SN2	YZ	IRP-STU270	MYH 8	1.76	1.62	4.68
BO24SN2	YZ	NPAL-MVH135	MYH 8	0.88	0.68	5.67
BO24SN2	YZ	SUP-ELC000	MYH 8	1.64	1.42	8.18
BO24SN2	YZ	SUP-ELC090	MYH 8	1.58	2.04	7.11
BO24SN2	YZ	CAP-RIO270	MYH 8	3.21	2.59	8.85
BO24SN2	YZ	CAP-RIO360	MYH 8	6.23	5.27	13.88
BO24SN2	YZ	LAN-CLVTR	MYH 8	5.99	5.15	13.87
BO24SN2	YZ	LAN-YER270	MYH 8	1.70	0.98	5.79
BO24SN2	YZ	KOC-DZC270	MYH 8	4.68	2.81	6.51
BO24SN2	YZ	KOC-GBZ000	MYH 8	0.88	0.95	5.39
BO24SN2	YZ	CHI-TCU036W	MYH 9	0.78	0.51	3.16
BO24SN2	YZ	CHI-TCU49N	MYH 9	1.77	1.50	4.18
BO24SN2	YZ	CHI-TCU70N	MYH 9	0.65	0.48	6.12
BO24SN2	YZ	CHI-TCU76N	MYH 9	4.45	3.55	9.04
BO24SN2	YZ	CHI-TCU76W	MYH 9	2.99	2.17	4.29
BO24SN2	YZ	CHI-TCU079-W	MYH 9	9.17	10.50	14.01
BO24SN2	YZ	CHI-TCU95W	MYH 9	3.27	3.01	6.84
BO24SN2	YZ	CHI-TCU103-W	MYH 9	0.76	0.65	3.61
BO24SN2	YZ	CHI-TCU120-W	MYH 9	1.08	0.73	3.84
BO24SN2	YZ	CHI-TCU129-W	MYH 9	5.89	4.22	9.42
BO24SN2	YZ	COA-PLE045	MYH 9	7.41	5.40	17.62
BO24SN2	YZ	DZC-BOL090	MYH 9	4.50	4.43	19.66
BO24SN2	YZ	DZC-DZC180	MYH 9	2.36	2.43	9.06
BO24SN2	YZ	ERZ-ERZEW	MYH 9	3.29	3.17	7.70
BO24SN2	YZ	KOC-YAR330	MYH 9	1.91	1.06	5.08
BO24SN2	YZ	LOM-HSP000	MYH 9	1.54	1.72	13.99
BO24SN2	YZ	LOM-WVC270	MYH 9	1.67	1.27	7.03
BO24SN2	YZ	NOR-CNP196	MYH 9	4.53	3.49	14.12
BO24SN2	YZ	NOR-LDM064	MYH 9	3.58	3.30	9.03
BO24SN2	YZ	NOR-MUL279	MYH 9	4.38	3.98	14.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	NOR-SAT180	MYH 9	3.96	2.93	10.62
BO24SN2	YZ	IMP-ELC3-140	MYH 9	2.58	1.67	5.41
BO24SN2	YZ	IMP-HVP315	MYH 9	2.09	1.42	5.50
BO24SN2	YZ	IRP-STU270	MYH 9	2.06	1.82	5.16
BO24SN2	YZ	SUP-ELC000	MYH 9	1.73	1.60	9.53
BO24SN2	YZ	LOM-BRN000	MYH 9	7.30	9.25	13.41
BO24SN2	YZ	LAN-YER270	MYH 9	2.09	1.17	6.55
BO24SN2	YZ	KOC-DZC180	MYH 9	1.78	0.98	5.57
BO24SN2	YZ	KOC-GBZ000	MYH 9	0.97	0.96	5.26
BO24SN2	YZ	DZC-BOL000	MYH 9	8.96	7.85	15.18
BO24SN2	YZ	CHI-CHY28N	MYH 10	11.94	10.97	22.86
BO24SN2	YZ	CHI-TCU067N	MYH 10	1.70	1.48	6.65
BO24SN2	YZ	CHI-TCU071N	MYH 10	4.15	5.07	6.31
BO24SN2	YZ	CHI-TCU101-W	MYH 10	1.38	1.25	4.77
BO24SN2	YZ	CHI-TCU110-W	MYH 10	0.72	0.51	3.52
BO24SN2	YZ	CHI-TCU128-N	MYH 10	0.53	0.46	4.99
BO24SN2	YZ	CHI-WGK-E	MYH 10	1.14	0.92	4.88
BO24SN2	YZ	CHI-WNTE	MYH 10	6.75	5.39	7.80
BO24SN2	YZ	GAZ-KAR000	MYH 10	3.59	2.93	11.42
BO24SN2	YZ	IMP-ELC6-140	MYH 10	2.50	2.10	6.28
BO24SN2	YZ	KOB-TAK000	MYH 10	6.46	8.87	16.76
BO24SN2	YZ	KOC-YAR060	MYH 10	1.18	1.11	6.61
BO24SN2	YZ	IMP-ECC092	MYH 10	0.78	0.86	4.74
BO24SN2	YZ	NOR-WPI316	MYH 10	1.96	1.93	7.31
BO24SN2	YZ	IMP-ELC3-140	MYH 10	2.90	1.74	6.26
BO24SN2	YZ	IRP-STU270	MYH 10	2.40	2.00	5.16
BO24SN2	YZ	LOM-G03090	MYH 10	4.76	5.87	9.41
BO24SN2	YZ	LOM-BRN000	MYH 10	7.79	9.82	14.02
BO24SN2	YZ	LOM-HSP000	MYH 10	2.22	2.21	15.50
BO24SN2	YZ	LAN-YER270	MYH 10	2.50	1.52	6.60
BO24SN2	YZ	NOR-ORR090	MYH 10	7.20	7.62	10.39
BO24SN2	YZ	NOR-ORR360	MYH 10	6.86	6.65	16.99
BO24SN2	YZ	NOR-MUL009	MYH 10	5.75	4.87	10.77
BO24SN2	YZ	NOR-MUL279	MYH 10	4.74	4.54	16.29
BO24SN2	YZ	NOR-CNP196	MYH 10	5.72	4.47	14.68
BO24SN2	YZ	NOR-SAT180	MYH 10	3.98	3.17	13.37
BO24SN2	YZ	KOC-DZC180	MYH 10	2.02	1.11	5.96
BO24SN2	YZ	KOC-GBZ000	MYH 10	1.01	0.99	5.14
BO24SN2	YZ	DZC-BOL000	MYH 10	10.13	9.20	16.54
BO24SN2	YZ	DZC-BOL090	MYH 10	6.27	6.25	22.68
BO24SN2	YZ	CHI-CHY28W	MYH 11	8.80	8.25	17.77
BO24SN2	YZ	CHI-CHY101W	MYH 11	1.21	0.91	4.73
BO24SN2	YZ	CHI-TCU063N	MYH 11	0.51	0.50	2.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	CHI-TCU072W	MYH 11	3.83	5.37	11.36
BO24SN2	YZ	CHI-TCU74W	MYH 11	8.45	6.79	18.47
BO24SN2	YZ	CHI-TCU128-W	MYH 11	0.56	0.45	3.08
BO24SN2	YZ	CHI-WGK-N	MYH 11	4.56	3.34	8.13
BO24SN2	YZ	GAZ-KAR090	MYH 11	3.18	2.92	12.41
BO24SN2	YZ	IMP-ECM000	MYH 11	1.48	0.94	8.50
BO24SN2	YZ	IMP-ELCD-270	MYH 11	1.88	1.59	5.72
BO24SN2	YZ	KOB-KJM090	MYH 11	12.13	12.46	26.22
BO24SN2	YZ	NOR-RRS318	MYH 11	3.22	2.79	8.31
BO24SN2	YZ	NPAL-NPS210	MYH 11	5.71	5.42	5.39
BO24SN2	YZ	GAZ-KAR000	MYH 11	4.41	3.53	12.80
BO24SN2	YZ	IMP-ECC092	MYH 11	0.82	0.92	5.09
BO24SN2	YZ	IRP-STU270	MYH 11	2.76	2.22	4.97
BO24SN2	YZ	COA-PLE045	MYH 11	11.07	10.29	23.11
BO24SN2	YZ	LOM-HSP000	MYH 11	3.01	3.06	16.82
BO24SN2	YZ	LOM-WVC270	MYH 11	2.14	2.11	9.26
BO24SN2	YZ	NOR-ORR360	MYH 11	8.10	7.54	18.05
BO24SN2	YZ	NOR-MUL009	MYH 11	6.92	5.92	11.70
BO24SN2	YZ	NOR-MUL279	MYH 11	5.07	5.14	18.59
BO24SN2	YZ	NOR-CNP196	MYH 11	6.57	5.15	14.92
BO24SN2	YZ	NOR-SAT180	MYH 11	3.86	3.38	16.02
BO24SN2	YZ	KOC-DZC180	MYH 11	2.36	1.42	6.41
BO24SN2	YZ	KOC-GBZ000	MYH 11	1.17	1.00	5.48
BO24SN2	YZ	KOC-YAR060	MYH 11	1.48	1.41	6.86
BO24SN2	YZ	DZC-DZC180	MYH 11	4.85	5.10	14.03
BO24SN2	YZ	DZC-BOL000	MYH 11	11.05	10.31	17.64
BO24SN2	YZ	DZC-BOL090	MYH 11	7.93	8.44	25.46
BO24SN2	YZ	CHI-TCU065N	MYH 12	2.70	3.95	13.11
BO24SN2	YZ	CHI-TCU067W	MYH 12	4.01	4.08	10.16
BO24SN2	YZ	CHI-TCU102-N	MYH 12	0.60	0.42	4.32
BO24SN2	YZ	IMP-ELC4-230	MYH 12	2.85	2.47	4.91
BO24SN2	YZ	KOC-SKR090	MYH 12	2.49	1.62	5.10
BO24SN2	YZ	NOR-NEW090	MYH 12	5.31	6.46	17.88
BO24SN2	YZ	NOR-PAR-L	MYH 12	4.46	4.63	14.68
BO24SN2	YZ	NOR-SCE288	MYH 12	2.04	2.22	9.52
BO24SN2	YZ	NOR-SEP360	MYH 12	7.34	7.23	13.72
BO24SN2	YZ	NOR-SYL090	MYH 12	4.41	3.93	17.86
BO24SN2	YZ	NOR-TAR360	MYH 12	11.11	10.27	12.63
BO24SN2	YZ	PRK-C02065	MYH 12	3.23	3.53	13.05
BO24SN2	YZ	GAZ-KAR090	MYH 12	3.50	2.92	14.01
BO24SN2	YZ	IMP-ECC092	MYH 12	0.87	1.01	5.60
BO24SN2	YZ	IMP-ELCD-270	MYH 12	2.23	1.72	6.24
BO24SN2	YZ	IRP-STU270	MYH 12	3.15	2.38	4.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO24SN2	YZ	LOM-BRN000	MYH 12	8.40	10.07	17.31
BO24SN2	YZ	LOM-WVC270	MYH 12	2.51	2.44	10.46
BO24SN2	YZ	LAN-YER270	MYH 12	3.32	2.56	6.76
BO24SN2	YZ	NOR-MUL009	MYH 12	8.23	7.12	12.32
BO24SN2	YZ	NOR-MUL279	MYH 12	5.49	5.70	21.13
BO24SN2	YZ	NOR-CNP196	MYH 12	7.43	5.84	15.28
BO24SN2	YZ	NOR-WPI316	MYH 12	2.45	2.86	8.92
BO24SN2	YZ	NOR-SAT180	MYH 12	4.04	3.87	18.64
BO24SN2	YZ	NOR-RRS318	MYH 12	3.66	3.31	8.60
BO24SN2	YZ	KOC-DZC180	MYH 12	2.74	1.91	6.91
BO24SN2	YZ	KOC-GBZ000	MYH 12	1.25	1.12	5.96
BO24SN2	YZ	DZC-DZC180	MYH 12	5.11	5.83	17.37
BO24SN2	YZ	DZC-BOL000	MYH 12	11.49	11.04	18.24
BO24SN2	YZ	DZC-BOL090	MYH 12	9.58	10.41	28.26
BO25SN2	XZ	CAP-FOR090	MYH 1	0.44	0.32	1.81
BO25SN2	XZ	CHI-CHY010-N	MYH 1	0.74	0.60	3.09
BO25SN2	XZ	CHI-CHY41W	MYH 1	1.30	0.82	3.90
BO25SN2	XZ	CHI-CHY046N	MYH 1	0.81	0.71	2.04
BO25SN2	XZ	CHI-CHY047-E	MYH 1	0.81	0.56	2.58
BO25SN2	XZ	COA-CAK270	MYH 1	0.98	0.74	3.22
BO25SN2	XZ	COY-G06320	MYH 1	1.28	1.17	3.63
BO25SN2	XZ	FRI-TMZ000	MYH 1	1.27	0.96	4.58
BO25SN2	XZ	IMP-E12230	MYH 1	0.48	0.41	1.34
BO25SN2	XZ	IMP-SAH000	MYH 1	0.93	1.40	3.57
BO25SN2	XZ	IRP-BIS000	MYH 1	0.34	0.23	1.84
BO25SN2	XZ	KOC-IZM180	MYH 1	0.89	0.54	2.77
BO25SN2	XZ	LAN-ABY090	MYH 1	0.77	0.54	1.97
BO25SN2	XZ	LAN-DSP000	MYH 1	0.65	0.63	1.98
BO25SN2	XZ	LIV-DVD246	MYH 1	1.02	0.90	2.03
BO25SN2	XZ	LOM-BRK090	MYH 1	0.25	0.21	2.00
BO25SN2	XZ	LOM-CLD285	MYH 1	0.67	0.75	3.61
BO25SN2	XZ	LOM-GGV337	MYH 1	1.29	1.30	3.77
BO25SN2	XZ	NOR-CWC270	MYH 1	1.24	0.85	4.18
BO25SN2	XZ	NOR-LOS090	MYH 1	1.38	0.80	2.70
BO25SN2	XZ	NOR-LOS360	MYH 1	1.59	1.11	2.78
BO25SN2	XZ	PRK-CHO355	MYH 1	0.88	0.77	4.13
BO25SN2	XZ	PRK-TMB205	MYH 1	1.62	0.79	4.11
BO25SN2	XZ	SUP-PLS135	MYH 1	0.71	0.58	3.41
BO25SN2	XZ	TAB-DAY-LN	MYH 1	1.04	1.23	3.26
BO25SN2	XZ	VIC-CPE315	MYH 1	0.94	1.08	3.43
BO25SN2	XZ	WHI-ALH180	MYH 1	1.63	0.98	3.67
BO25SN2	XZ	WHI-GRN180	MYH 1	0.80	0.92	4.28
BO25SN2	XZ	WHI-OBR360	MYH 1	1.25	1.23	3.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	CHI-TCU141-N	MYH 2	0.26	0.20	1.18
BO25SN2	XZ	COA-PV1090	MYH 2	0.42	0.37	3.13
BO25SN2	XZ	COA-Z14090	MYH 2	0.56	0.57	4.52
BO25SN2	XZ	COY-G02140	MYH 2	0.85	0.74	2.76
BO25SN2	XZ	COY-G03140	MYH 2	0.74	0.68	2.60
BO25SN2	XZ	IMP-AER315	MYH 2	0.97	0.76	3.43
BO25SN2	XZ	IMP-DLT262	MYH 2	0.77	0.69	4.86
BO25SN2	XZ	KOB-KAK090	MYH 2	1.90	1.96	6.18
BO25SN2	XZ	KOB-SHI090	MYH 2	0.72	0.50	4.14
BO25SN2	XZ	LAN-CLVLN	MYH 2	1.69	0.91	4.13
BO25SN2	XZ	LAN-JOS000	MYH 2	0.74	0.50	5.82
BO25SN2	XZ	LOM-CAP090	MYH 2	1.36	1.65	4.30
BO25SN2	XZ	LOM-GGV067	MYH 2	1.56	1.02	4.46
BO25SN2	XZ	LOM-HSP090	MYH 2	0.69	0.43	4.27
BO25SN2	XZ	LOM-SFO000	MYH 2	0.87	0.51	4.63
BO25SN2	XZ	LOM-SFO090	MYH 2	0.83	0.60	4.27
BO25SN2	XZ	LOM-WAH000	MYH 2	3.55	1.66	3.55
BO25SN2	XZ	MAM-LUL000	MYH 2	3.62	2.66	6.03
BO25SN2	XZ	MOR-AND250	MYH 2	0.94	0.57	4.34
BO25SN2	XZ	MOR-AND340	MYH 2	0.86	0.72	4.76
BO25SN2	XZ	NOR-CHL160	MYH 2	0.54	0.44	3.67
BO25SN2	XZ	NOR-CWC180	MYH 2	1.50	1.13	2.05
BO25SN2	XZ	NOR-SAT090	MYH 2	1.80	2.02	4.28
BO25SN2	XZ	NPAL-DSP000	MYH 2	1.07	1.15	3.26
BO25SN2	XZ	PRK-CHO085	MYH 2	1.41	1.38	4.75
BO25SN2	XZ	SFD-ORR291	MYH 2	0.92	0.92	4.28
BO25SN2	XZ	SPI-GUK000	MYH 2	0.38	0.41	2.65
BO25SN2	XZ	TAB-DAY-TR	MYH 2	0.95	0.80	3.93
BO25SN2	XZ	WES-PTS315	MYH 2	0.80	0.60	2.77
BO25SN2	XZ	WHI-DEL000	MYH 2	1.07	0.66	4.02
BO25SN2	XZ	WHI-DWN180	MYH 2	0.87	0.61	3.74
BO25SN2	XZ	CAP-FOR000	MYH 3	0.32	0.26	2.13
BO25SN2	XZ	CHI-CHY29W	MYH 3	0.65	0.53	5.92
BO25SN2	XZ	CHI-TCU046N	MYH 3	0.53	0.44	1.37
BO25SN2	XZ	CHI-TCU112-N	MYH 3	0.32	0.30	1.19
BO25SN2	XZ	CHI-TCU118-N	MYH 3	0.30	0.24	1.75
BO25SN2	XZ	FRI-TMZ270	MYH 3	1.58	1.30	4.87
BO25SN2	XZ	IMP-ELC2-140	MYH 3	2.08	1.57	4.09
BO25SN2	XZ	IMP-ELC11-140	MYH 3	1.74	1.13	3.87
BO25SN2	XZ	IMP-SAH270	MYH 3	4.06	2.85	5.07
BO25SN2	XZ	KOC-AMB090	MYH 3	0.65	0.46	3.96
BO25SN2	XZ	KOC-GBZ270	MYH 3	0.46	0.47	2.99
BO25SN2	XZ	KOC-IZM090	MYH 3	0.85	0.78	2.34



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	LAN-LUC000	MYH 3	2.06	2.01	2.95
BO25SN2	XZ	LAN-YER360	MYH 3	0.90	0.59	2.90
BO25SN2	XZ	LOM-A02133	MYH 3	0.40	0.30	2.38
BO25SN2	XZ	LOM-G01000	MYH 3	1.58	1.50	4.19
BO25SN2	XZ	LOM-G01090	MYH 3	2.98	2.37	5.03
BO25SN2	XZ	LOM-G02000	MYH 3	1.48	1.07	4.29
BO25SN2	XZ	LOM-TRI090	MYH 3	0.44	0.28	2.33
BO25SN2	XZ	MAM-LUL090	MYH 3	1.47	1.09	4.49
BO25SN2	XZ	NOR-PAC265	MYH 3	1.61	1.78	4.63
BO25SN2	XZ	NOR-PKC090	MYH 3	1.12	1.06	5.82
BO25SN2	XZ	NOR-WIL180	MYH 3	0.98	0.65	3.62
BO25SN2	XZ	NPAL-MVH045	MYH 3	0.71	0.66	2.67
BO25SN2	XZ	NPAL-NPS300	MYH 3	2.34	2.21	4.61
BO25SN2	XZ	NPAL-WWT270	MYH 3	2.51	2.60	6.97
BO25SN2	XZ	SUP-IVW090	MYH 3	0.67	0.50	1.69
BO25SN2	XZ	SUP-IVW360	MYH 3	0.79	0.58	3.37
BO25SN2	XZ	SUP-KRN360	MYH 3	0.25	0.23	2.07
BO25SN2	XZ	SUP-POE360	MYH 3	1.20	1.73	4.81
BO25SN2	XZ	SUP-SUP045	MYH 3	3.63	2.88	5.67
BO25SN2	XZ	VIC-CPE045	MYH 3	2.75	3.28	8.08
BO25SN2	XZ	WHI-OR2010	MYH 3	0.70	0.45	3.54
BO25SN2	XZ	NOR-CNP106	MYH 3	1.60	1.20	4.51
BO25SN2	XZ	CHI-CHY29N	MYH 4	0.70	0.49	4.37
BO25SN2	XZ	CHI-CHY036W	MYH 4	1.35	0.76	6.41
BO25SN2	XZ	CHI-CHY41N	MYH 4	3.14	2.26	9.27
BO25SN2	XZ	CHI-TCU45N	MYH 4	2.27	1.77	9.38
BO25SN2	XZ	CHI-TCU45W	MYH 4	2.29	2.87	5.56
BO25SN2	XZ	CHI-TCU51N	MYH 4	0.91	0.73	2.66
BO25SN2	XZ	COA-PLE135	MYH 4	3.82	2.88	7.75
BO25SN2	XZ	IMP-BRA225	MYH 4	0.79	0.56	1.01
BO25SN2	XZ	IMP-BRA315	MYH 4	0.66	0.61	3.35
BO25SN2	XZ	IMP-ECC002	MYH 4	0.67	0.72	3.67
BO25SN2	XZ	IMP-ELC4-140	MYH 4	3.49	3.08	4.70
BO25SN2	XZ	IRP-STU000	MYH 4	1.18	1.18	4.53
BO25SN2	XZ	KOB-NIS000	MYH 4	3.26	3.27	7.50
BO25SN2	XZ	KOB-NIS090	MYH 4	3.43	2.57	6.55
BO25SN2	XZ	KOB-SHI000	MYH 4	0.65	0.50	4.16
BO25SN2	XZ	KOC-ARC090	MYH 4	0.57	0.43	1.24
BO25SN2	XZ	LOM-G02090	MYH 4	1.40	1.14	4.15
BO25SN2	XZ	LOM-G03000	MYH 4	1.80	1.77	5.71
BO25SN2	XZ	LOM-HDA255	MYH 4	1.31	0.70	4.46
BO25SN2	XZ	LOM-SVL360	MYH 4	1.19	0.98	2.94
BO25SN2	XZ	MOR-G06090	MYH 4	1.54	1.01	3.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	MOR-HAL240	MYH 4	1.16	0.73	5.32
BO25SN2	XZ	NOR-KAT090	MYH 4	3.02	2.03	12.11
BO25SN2	XZ	NOR-SCR090	MYH 4	2.39	1.23	3.87
BO25SN2	XZ	NOR-STN020	MYH 4	1.27	0.83	7.36
BO25SN2	XZ	NPAL-WWT180	MYH 4	2.31	3.01	7.17
BO25SN2	XZ	SUP-POE270	MYH 4	1.28	1.17	5.83
BO25SN2	XZ	WES-PTS225	MYH 4	0.92	0.86	4.26
BO25SN2	XZ	WHI-BIR180	MYH 4	1.07	0.73	6.83
BO25SN2	XZ	WHI-EJS048	MYH 4	2.75	2.13	6.43
BO25SN2	XZ	CAP-RIO270	MYH 5	1.79	1.44	6.87
BO25SN2	XZ	CAP-RIO360	MYH 5	4.39	2.84	9.95
BO25SN2	XZ	CHI-TCU046W	MYH 5	0.70	0.60	1.34
BO25SN2	XZ	CHI-TCU061N	MYH 5	0.53	0.35	2.49
BO25SN2	XZ	CHI-TCU74N	MYH 5	1.53	1.68	6.27
BO25SN2	XZ	CHI-TCU112-W	MYH 5	0.36	0.28	1.46
BO25SN2	XZ	CHI-TCU123-W	MYH 5	0.42	0.33	2.46
BO25SN2	XZ	CHI-TCU141-E	MYH 5	0.42	0.29	1.42
BO25SN2	XZ	CHI-WNTN	MYH 5	4.04	3.90	2.85
BO25SN2	XZ	COA-Z14000	MYH 5	0.76	0.58	6.82
BO25SN2	XZ	IMP-AER045	MYH 5	0.94	0.77	4.31
BO25SN2	XZ	IMP-ELC3-230	MYH 5	1.01	0.86	2.81
BO25SN2	XZ	IMP-ELC11-230	MYH 5	1.73	1.69	5.12
BO25SN2	XZ	IMP-ELCD-360	MYH 5	1.76	1.35	7.53
BO25SN2	XZ	KOC-AMB000	MYH 5	0.78	0.56	4.40
BO25SN2	XZ	LAN-CLVTR	MYH 5	1.39	0.94	9.91
BO25SN2	XZ	LAN-JOS090	MYH 5	1.63	0.85	2.96
BO25SN2	XZ	LOM-CYC285	MYH 5	1.44	1.34	6.52
BO25SN2	XZ	LOM-GOF090	MYH 5	0.87	0.58	4.87
BO25SN2	XZ	LOM-HDA165	MYH 5	0.89	0.58	2.79
BO25SN2	XZ	LOM-SAR000	MYH 5	1.78	1.01	3.68
BO25SN2	XZ	LOM-SAR090	MYH 5	1.85	1.30	5.23
BO25SN2	XZ	NOR-KAT000	MYH 5	7.31	4.27	17.26
BO25SN2	XZ	NOR-LOS000	MYH 5	2.13	1.75	7.17
BO25SN2	XZ	NOR-MU2035	MYH 5	2.58	2.26	5.76
BO25SN2	XZ	NOR-STM090	MYH 5	2.39	2.84	4.58
BO25SN2	XZ	NPAL-MVH135	MYH 5	0.43	0.44	2.57
BO25SN2	XZ	SUP-ELC090	MYH 5	0.76	0.61	5.00
BO25SN2	XZ	SUP-PTS315	MYH 5	1.67	1.51	5.00
BO25SN2	XZ	SUP-SUP135	MYH 5	4.74	4.04	8.00
BO25SN2	XZ	CAP-PET000	MYH 6	1.71	1.54	9.03
BO25SN2	XZ	CHI-CHY025W	MYH 6	0.56	0.37	2.76
BO25SN2	XZ	CHI-CHY034-N	MYH 6	0.55	0.56	3.83
BO25SN2	XZ	CHI-TCU038N	MYH 6	0.73	0.48	2.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	CHI-TCU038W	MYH 6	0.55	0.37	3.03
BO25SN2	XZ	CHI-TCU048N	MYH 6	0.51	0.35	2.18
BO25SN2	XZ	CHI-TCU49W	MYH 6	1.02	0.93	3.09
BO25SN2	XZ	CHI-TCU51W	MYH 6	0.92	0.58	2.99
BO25SN2	XZ	CHI-TCU95N	MYH 6	5.61	4.23	5.44
BO25SN2	XZ	CHI-TCU104-N	MYH 6	0.30	0.19	1.42
BO25SN2	XZ	CHI-TCU106-W	MYH 6	0.52	0.47	4.29
BO25SN2	XZ	CHI-TCU107-N	MYH 6	0.43	0.27	2.63
BO25SN2	XZ	COY-G06230	MYH 6	0.93	0.94	6.18
BO25SN2	XZ	IMP-E10050	MYH 6	0.50	0.43	4.05
BO25SN2	XZ	IMP-ELC3-140	MYH 6	1.40	1.01	3.93
BO25SN2	XZ	IMP-ELC5-140	MYH 6	2.30	2.13	6.25
BO25SN2	XZ	IMP-ELC7-140	MYH 6	1.25	0.65	3.32
BO25SN2	XZ	IMP-ELC8-230	MYH 6	2.42	1.11	3.49
BO25SN2	XZ	IMP-HVP225	MYH 6	1.12	0.67	4.27
BO25SN2	XZ	KOC-DZC270	MYH 6	1.52	1.23	5.40
BO25SN2	XZ	LOM-BRN090	MYH 6	5.80	4.22	6.33
BO25SN2	XZ	LOM-COR090	MYH 6	1.56	1.28	8.04
BO25SN2	XZ	LOM-G03090	MYH 6	2.36	1.70	4.98
BO25SN2	XZ	LOM-HCH180	MYH 6	0.54	0.42	3.44
BO25SN2	XZ	NAH-S1010	MYH 6	4.45	5.98	6.15
BO25SN2	XZ	NAH-S1280	MYH 6	2.87	2.15	4.72
BO25SN2	XZ	NOR-LOS270	MYH 6	3.42	2.68	9.38
BO25SN2	XZ	NOR-PAC175	MYH 6	2.13	1.59	6.69
BO25SN2	XZ	SUP-ELC000	MYH 6	0.90	1.00	4.06
BO25SN2	XZ	WES-WSM090	MYH 6	2.40	0.90	6.17
BO25SN2	XZ	CHI-CHY002-N	MYH 7	0.39	0.27	2.01
BO25SN2	XZ	CHI-CHY024W	MYH 7	1.36	1.01	4.40
BO25SN2	XZ	CHI-CHY104-E	MYH 7	0.39	0.34	2.93
BO25SN2	XZ	CHI-TCU029N	MYH 7	0.57	0.68	1.82
BO25SN2	XZ	CHI-TCU036N	MYH 7	0.42	0.38	2.07
BO25SN2	XZ	CHI-TCU039N	MYH 7	0.64	0.52	1.85
BO25SN2	XZ	CHI-TCU039W	MYH 7	0.53	0.43	2.90
BO25SN2	XZ	CHI-TCU040N	MYH 7	0.40	0.30	1.92
BO25SN2	XZ	CHI-TCU040W	MYH 7	0.37	0.32	3.03
BO25SN2	XZ	CHI-TCU055N	MYH 7	0.86	0.64	3.20
BO25SN2	XZ	CHI-TCU064N	MYH 7	0.32	0.23	1.49
BO25SN2	XZ	CHI-TCU70W	MYH 7	0.52	0.39	4.86
BO25SN2	XZ	CHI-TCU109-N	MYH 7	0.37	0.32	3.97
BO25SN2	XZ	CHI-TCU109-W	MYH 7	0.46	0.29	4.01
BO25SN2	XZ	CHI-TCU115-W	MYH 7	0.29	0.24	2.18
BO25SN2	XZ	CHI-TCU117-N	MYH 7	0.30	0.21	1.64
BO25SN2	XZ	IMP-ELC8-140	MYH 7	1.85	1.98	7.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	IMP-HVP315	MYH 7	1.07	0.87	2.58
BO25SN2	XZ	IRP-STU270	MYH 7	1.29	1.13	3.15
BO25SN2	XZ	KOC-GBZ000	MYH 7	0.63	0.59	2.92
BO25SN2	XZ	LAN-YER270	MYH 7	0.71	0.53	3.57
BO25SN2	XZ	LOM-A02043	MYH 7	0.48	0.37	3.35
BO25SN2	XZ	LOM-BRN000	MYH 7	4.26	1.68	10.89
BO25SN2	XZ	LOM-LGP090	MYH 7	1.74	1.31	9.03
BO25SN2	XZ	MOR-CYC195	MYH 7	3.98	3.99	6.70
BO25SN2	XZ	NOR-LDM334	MYH 7	1.05	0.93	6.35
BO25SN2	XZ	NOR-ORR090	MYH 7	3.83	4.78	5.53
BO25SN2	XZ	NOR-ORR360	MYH 7	3.32	2.37	10.44
BO25SN2	XZ	NOR-PKC360	MYH 7	2.54	2.46	11.50
BO25SN2	XZ	SFD-PCD254	MYH 7	7.94	6.41	16.06
BO25SN2	XZ	CHI-CHY006-E	MYH 8	1.07	0.88	11.74
BO25SN2	XZ	CHI-CHY092-E	MYH 8	0.42	0.33	1.42
BO25SN2	XZ	CHI-CHY104-N	MYH 8	0.37	0.33	2.16
BO25SN2	XZ	CHI-TCU054W	MYH 8	0.54	0.38	2.45
BO25SN2	XZ	CHI-TCU059N	MYH 8	0.40	0.25	2.85
BO25SN2	XZ	CHI-TCU059W	MYH 8	0.43	0.32	2.99
BO25SN2	XZ	CHI-TCU063W	MYH 8	0.61	0.56	3.37
BO25SN2	XZ	CHI-TCU072N	MYH 8	1.52	2.48	5.93
BO25SN2	XZ	CHI-TCU82W	MYH 8	0.78	0.48	4.22
BO25SN2	XZ	CHI-TCU110-N	MYH 8	0.37	0.28	2.71
BO25SN2	XZ	CHI-TCU111-W	MYH 8	0.26	0.21	1.88
BO25SN2	XZ	CHI-TCU117-W	MYH 8	0.33	0.24	1.73
BO25SN2	XZ	CHI-TCU136-E	MYH 8	0.47	0.40	2.16
BO25SN2	XZ	DZC-BOL000	MYH 8	4.25	3.78	10.13
BO25SN2	XZ	KOC-DZC180	MYH 8	0.74	0.64	7.49
BO25SN2	XZ	LOM-COR000	MYH 8	3.93	3.08	9.85
BO25SN2	XZ	NOR-MUL009	MYH 8	2.04	1.47	8.80
BO25SN2	XZ	NOR-PUL104	MYH 8	7.98	7.39	14.21
BO25SN2	XZ	IMP-ELC3-140	MYH 8	1.29	1.61	4.77
BO25SN2	XZ	IMP-ELC3-230	MYH 8	1.16	1.50	5.16
BO25SN2	XZ	IRP-STU270	MYH 8	1.39	1.26	3.32
BO25SN2	XZ	NPAL-MVH135	MYH 8	0.61	0.62	4.07
BO25SN2	XZ	SUP-ELC000	MYH 8	1.10	1.75	4.21
BO25SN2	XZ	SUP-ELC090	MYH 8	1.49	1.09	8.01
BO25SN2	XZ	CAP-RIO270	MYH 8	2.30	1.85	7.85
BO25SN2	XZ	CAP-RIO360	MYH 8	6.07	5.92	13.06
BO25SN2	XZ	LAN-CLVTR	MYH 8	1.89	2.04	12.88
BO25SN2	XZ	LAN-YER270	MYH 8	0.81	0.60	4.53
BO25SN2	XZ	KOC-DZC270	MYH 8	2.21	2.13	6.21
BO25SN2	XZ	KOC-GBZ000	MYH 8	0.72	0.69	3.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	CHI-TCU036W	MYH 9	0.46	0.39	2.34
BO25SN2	XZ	CHI-TCU49N	MYH 9	1.15	0.83	3.18
BO25SN2	XZ	CHI-TCU70N	MYH 9	0.41	0.34	4.06
BO25SN2	XZ	CHI-TCU76N	MYH 9	1.93	1.65	9.52
BO25SN2	XZ	CHI-TCU76W	MYH 9	1.54	1.32	4.76
BO25SN2	XZ	CHI-TCU079-W	MYH 9	8.74	6.86	17.23
BO25SN2	XZ	CHI-TCU95W	MYH 9	2.44	1.69	6.88
BO25SN2	XZ	CHI-TCU103-W	MYH 9	0.54	0.33	3.23
BO25SN2	XZ	CHI-TCU120-W	MYH 9	0.65	0.59	2.85
BO25SN2	XZ	CHI-TCU129-W	MYH 9	4.61	5.60	10.80
BO25SN2	XZ	COA-PLE045	MYH 9	3.42	2.94	15.59
BO25SN2	XZ	DZC-BOL090	MYH 9	3.15	2.76	17.03
BO25SN2	XZ	DZC-DZC180	MYH 9	1.30	0.80	9.54
BO25SN2	XZ	ERZ-ERZEW	MYH 9	2.51	2.43	7.34
BO25SN2	XZ	KOC-YAR330	MYH 9	0.81	0.67	3.16
BO25SN2	XZ	LOM-HSP000	MYH 9	1.07	1.00	8.39
BO25SN2	XZ	LOM-WVC270	MYH 9	0.98	0.96	3.82
BO25SN2	XZ	NOR-CNP196	MYH 9	2.53	1.49	7.66
BO25SN2	XZ	NOR-LDM064	MYH 9	2.40	2.17	4.98
BO25SN2	XZ	NOR-MUL279	MYH 9	3.03	1.50	8.64
BO25SN2	XZ	NOR-SAT180	MYH 9	2.75	2.61	8.92
BO25SN2	XZ	IMP-ELC3-140	MYH 9	1.47	1.88	5.04
BO25SN2	XZ	IMP-HVP315	MYH 9	1.50	0.94	3.04
BO25SN2	XZ	IRP-STU270	MYH 9	1.50	1.40	3.68
BO25SN2	XZ	SUP-ELC000	MYH 9	1.26	2.06	4.51
BO25SN2	XZ	LOM-BRN000	MYH 9	7.61	6.25	15.03
BO25SN2	XZ	LAN-YER270	MYH 9	0.91	0.66	5.48
BO25SN2	XZ	KOC-DZC180	MYH 9	0.76	0.75	7.41
BO25SN2	XZ	KOC-GBZ000	MYH 9	0.82	0.75	3.88
BO25SN2	XZ	DZC-BOL000	MYH 9	5.62	4.55	12.24
BO25SN2	XZ	CHI-CHY28N	MYH 10	8.92	8.64	21.62
BO25SN2	XZ	CHI-TCU067N	MYH 10	1.53	0.95	6.85
BO25SN2	XZ	CHI-TCU071N	MYH 10	5.20	3.13	5.73
BO25SN2	XZ	CHI-TCU101-W	MYH 10	1.02	0.80	2.91
BO25SN2	XZ	CHI-TCU110-W	MYH 10	0.43	0.31	2.45
BO25SN2	XZ	CHI-TCU128-N	MYH 10	0.38	0.28	2.96
BO25SN2	XZ	CHI-WGK-E	MYH 10	0.90	0.68	3.04
BO25SN2	XZ	CHI-WNTE	MYH 10	5.00	5.31	13.26
BO25SN2	XZ	GAZ-KAR000	MYH 10	3.16	3.93	7.07
BO25SN2	XZ	IMP-ELC6-140	MYH 10	1.58	0.97	4.06
BO25SN2	XZ	KOB-TAK000	MYH 10	6.31	6.70	18.21
BO25SN2	XZ	KOC-YAR060	MYH 10	0.83	0.60	5.10
BO25SN2	XZ	IMP-ECC092	MYH 10	0.76	0.68	3.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	NOR-WPI316	MYH 10	1.38	0.73	8.13
BO25SN2	XZ	IMP-ELC3-140	MYH 10	1.66	2.02	5.73
BO25SN2	XZ	IRP-STU270	MYH 10	1.62	1.51	4.08
BO25SN2	XZ	LOM-G03090	MYH 10	4.44	3.08	7.02
BO25SN2	XZ	LOM-BRN000	MYH 10	9.34	8.31	16.29
BO25SN2	XZ	LOM-HSP000	MYH 10	1.32	1.30	9.77
BO25SN2	XZ	LAN-YER270	MYH 10	1.04	0.73	6.66
BO25SN2	XZ	NOR-ORR090	MYH 10	6.33	7.54	9.85
BO25SN2	XZ	NOR-ORR360	MYH 10	6.28	5.94	12.97
BO25SN2	XZ	NOR-MUL009	MYH 10	3.14	2.29	9.48
BO25SN2	XZ	NOR-MUL279	MYH 10	3.49	2.33	9.67
BO25SN2	XZ	NOR-CNP196	MYH 10	3.29	2.40	9.87
BO25SN2	XZ	NOR-SAT180	MYH 10	3.07	3.26	10.74
BO25SN2	XZ	KOC-DZC180	MYH 10	0.84	0.91	7.11
BO25SN2	XZ	KOC-GBZ000	MYH 10	0.88	0.83	4.34
BO25SN2	XZ	DZC-BOL000	MYH 10	6.87	5.25	13.96
BO25SN2	XZ	DZC-BOL090	MYH 10	4.08	3.82	19.42
BO25SN2	XZ	CHI-CHY28W	MYH 11	6.98	6.89	9.10
BO25SN2	XZ	CHI-CHY101W	MYH 11	0.96	0.70	2.90
BO25SN2	XZ	CHI-TCU063N	MYH 11	0.46	0.38	1.93
BO25SN2	XZ	CHI-TCU072W	MYH 11	3.78	3.75	9.06
BO25SN2	XZ	CHI-TCU74W	MYH 11	4.90	5.05	12.65
BO25SN2	XZ	CHI-TCU128-W	MYH 11	0.39	0.32	1.84
BO25SN2	XZ	CHI-WGK-N	MYH 11	1.68	3.10	9.70
BO25SN2	XZ	GAZ-KAR090	MYH 11	2.99	1.69	7.66
BO25SN2	XZ	IMP-ECM000	MYH 11	0.79	0.64	4.81
BO25SN2	XZ	IMP-ELCD-270	MYH 11	1.32	1.20	5.40
BO25SN2	XZ	KOB-KJM090	MYH 11	6.85	5.95	23.01
BO25SN2	XZ	NOR-RRS318	MYH 11	1.86	2.60	9.53
BO25SN2	XZ	NPAL-NPS210	MYH 11	3.80	2.46	4.96
BO25SN2	XZ	GAZ-KAR000	MYH 11	3.32	3.76	7.99
BO25SN2	XZ	IMP-ECC092	MYH 11	0.81	0.73	3.32
BO25SN2	XZ	IRP-STU270	MYH 11	1.76	1.62	4.40
BO25SN2	XZ	COA-PLE045	MYH 11	6.72	5.20	19.95
BO25SN2	XZ	LOM-HSP000	MYH 11	1.80	1.77	11.22
BO25SN2	XZ	LOM-WVC270	MYH 11	1.36	1.39	5.19
BO25SN2	XZ	NOR-ORR360	MYH 11	6.77	6.73	14.39
BO25SN2	XZ	NOR-MUL009	MYH 11	3.96	2.99	9.72
BO25SN2	XZ	NOR-MUL279	MYH 11	4.03	3.70	11.11
BO25SN2	XZ	NOR-CNP196	MYH 11	4.05	3.28	11.92
BO25SN2	XZ	NOR-SAT180	MYH 11	3.06	3.37	12.40
BO25SN2	XZ	KOC-DZC180	MYH 11	0.93	1.05	6.61
BO25SN2	XZ	KOC-GBZ000	MYH 11	0.87	0.92	4.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	XZ	KOC-YAR060	MYH 11	1.02	0.72	5.60
BO25SN2	XZ	DZC-DZC180	MYH 11	3.03	1.81	13.93
BO25SN2	XZ	DZC-BOL000	MYH 11	8.19	6.18	15.57
BO25SN2	XZ	DZC-BOL090	MYH 11	5.12	4.95	21.67
BO25SN2	XZ	CHI-TCU065N	MYH 12	2.88	2.00	10.30
BO25SN2	XZ	CHI-TCU067W	MYH 12	2.68	2.82	8.94
BO25SN2	XZ	CHI-TCU102-N	MYH 12	0.37	0.29	2.67
BO25SN2	XZ	IMP-ELC4-230	MYH 12	1.75	1.38	4.98
BO25SN2	XZ	KOC-SKR090	MYH 12	1.23	1.14	2.75
BO25SN2	XZ	NOR-NEW090	MYH 12	5.64	5.11	11.92
BO25SN2	XZ	NOR-PAR-L	MYH 12	2.85	1.60	12.54
BO25SN2	XZ	NOR-SCE288	MYH 12	1.84	1.48	5.52
BO25SN2	XZ	NOR-SEP360	MYH 12	6.57	4.48	10.39
BO25SN2	XZ	NOR-SYL090	MYH 12	3.09	2.83	14.26
BO25SN2	XZ	NOR-TAR360	MYH 12	7.24	8.47	11.90
BO25SN2	XZ	PRK-C02065	MYH 12	1.81	1.06	10.45
BO25SN2	XZ	GAZ-KAR090	MYH 12	3.18	2.45	7.85
BO25SN2	XZ	IMP-ECC092	MYH 12	0.88	0.80	3.69
BO25SN2	XZ	IMP-ELCD-270	MYH 12	1.52	1.36	6.33
BO25SN2	XZ	IRP-STU270	MYH 12	1.89	1.90	4.79
BO25SN2	XZ	LOM-BRN000	MYH 12	10.93	11.65	18.93
BO25SN2	XZ	LOM-WVC270	MYH 12	1.69	1.72	6.15
BO25SN2	XZ	LAN-YER270	MYH 12	1.48	0.93	9.19
BO25SN2	XZ	NOR-MUL009	MYH 12	4.89	3.46	10.07
BO25SN2	XZ	NOR-MUL279	MYH 12	4.61	4.65	12.82
BO25SN2	XZ	NOR-CNP196	MYH 12	4.74	4.07	14.14
BO25SN2	XZ	NOR-WPI316	MYH 12	1.93	1.03	10.21
BO25SN2	XZ	NOR-SAT180	MYH 12	3.28	3.25	14.17
BO25SN2	XZ	NOR-RRS318	MYH 12	2.31	2.51	9.24
BO25SN2	XZ	KOC-DZC180	MYH 12	1.01	1.20	5.93
BO25SN2	XZ	KOC-GBZ000	MYH 12	0.91	0.97	5.32
BO25SN2	XZ	DZC-DZC180	MYH 12	4.00	2.70	15.40
BO25SN2	XZ	DZC-BOL000	MYH 12	9.45	7.23	17.00
BO25SN2	XZ	DZC-BOL090	MYH 12	6.55	6.24	23.94
BO25SN2	YZ	CAP-FOR090	MYH 1	0.61	0.36	2.01
BO25SN2	YZ	CHI-CHY010-N	MYH 1	0.85	0.62	3.71
BO25SN2	YZ	CHI-CHY41W	MYH 1	1.52	0.91	4.01
BO25SN2	YZ	CHI-CHY046N	MYH 1	0.87	0.75	2.71
BO25SN2	YZ	CHI-CHY047-E	MYH 1	1.19	0.65	2.56
BO25SN2	YZ	COA-CAK270	MYH 1	1.01	0.95	4.64
BO25SN2	YZ	COY-G06320	MYH 1	1.41	1.24	3.57
BO25SN2	YZ	FRI-TMZ000	MYH 1	1.42	1.29	3.69
BO25SN2	YZ	IMP-E12230	MYH 1	0.58	0.41	1.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	IMP-SAH000	MYH 1	1.13	1.59	3.79
BO25SN2	YZ	IRP-BIS000	MYH 1	0.35	0.29	1.80
BO25SN2	YZ	KOC-IZM180	MYH 1	0.96	0.69	3.07
BO25SN2	YZ	LAN-ABY090	MYH 1	0.81	0.64	1.96
BO25SN2	YZ	LAN-DSP000	MYH 1	0.90	0.55	2.33
BO25SN2	YZ	LIV-DVD246	MYH 1	1.08	0.88	2.22
BO25SN2	YZ	LOM-BRK090	MYH 1	0.29	0.23	2.30
BO25SN2	YZ	LOM-CLD285	MYH 1	0.53	0.69	3.77
BO25SN2	YZ	LOM-GGV337	MYH 1	1.24	1.26	3.36
BO25SN2	YZ	NOR-CWC270	MYH 1	1.11	1.07	3.59
BO25SN2	YZ	NOR-LOS090	MYH 1	1.42	1.03	3.48
BO25SN2	YZ	NOR-LOS360	MYH 1	1.81	1.35	4.00
BO25SN2	YZ	PRK-CHO355	MYH 1	1.59	0.81	5.90
BO25SN2	YZ	PRK-TMB205	MYH 1	1.44	1.25	3.88
BO25SN2	YZ	SUP-PLS135	MYH 1	0.78	0.80	2.99
BO25SN2	YZ	TAB-DAY-LN	MYH 1	1.24	1.52	4.22
BO25SN2	YZ	VIC-CPE315	MYH 1	1.10	0.96	3.64
BO25SN2	YZ	WHI-ALH180	MYH 1	1.77	1.41	3.47
BO25SN2	YZ	WHI-GRN180	MYH 1	0.86	0.89	4.41
BO25SN2	YZ	WHI-OBR360	MYH 1	1.11	1.01	4.03
BO25SN2	YZ	CHI-TCU141-N	MYH 2	0.32	0.21	1.22
BO25SN2	YZ	COA-PV1090	MYH 2	0.60	0.43	3.04
BO25SN2	YZ	COA-Z14090	MYH 2	0.68	0.61	4.89
BO25SN2	YZ	COY-G02140	MYH 2	1.20	0.76	2.76
BO25SN2	YZ	COY-G03140	MYH 2	0.88	0.70	2.68
BO25SN2	YZ	IMP-AER315	MYH 2	1.16	0.75	3.51
BO25SN2	YZ	IMP-DLT262	MYH 2	0.79	0.78	5.29
BO25SN2	YZ	KOB-KAK090	MYH 2	1.47	2.25	6.30
BO25SN2	YZ	KOB-SHI090	MYH 2	0.75	0.62	5.10
BO25SN2	YZ	LAN-CLVLN	MYH 2	1.94	1.17	4.66
BO25SN2	YZ	LAN-JOS000	MYH 2	1.02	0.57	4.18
BO25SN2	YZ	LOM-CAP090	MYH 2	1.25	1.63	7.56
BO25SN2	YZ	LOM-GGV067	MYH 2	2.15	1.44	3.62
BO25SN2	YZ	LOM-HSP090	MYH 2	0.90	0.48	5.33
BO25SN2	YZ	LOM-SFO000	MYH 2	1.02	0.68	4.36
BO25SN2	YZ	LOM-SFO090	MYH 2	1.82	0.73	6.00
BO25SN2	YZ	LOM-WAH000	MYH 2	5.00	2.09	3.44
BO25SN2	YZ	MAM-LUL000	MYH 2	3.91	3.64	6.19
BO25SN2	YZ	MOR-AND250	MYH 2	1.42	0.88	4.05
BO25SN2	YZ	MOR-AND340	MYH 2	1.07	0.72	4.77
BO25SN2	YZ	NOR-CHL160	MYH 2	0.70	0.43	3.56
BO25SN2	YZ	NOR-CWC180	MYH 2	1.45	1.31	2.46
BO25SN2	YZ	NOR-SAT090	MYH 2	1.68	1.87	4.52



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	NPAL-DSP000	MYH 2	1.55	1.32	4.17
BO25SN2	YZ	PRK-CHO085	MYH 2	1.39	1.35	4.14
BO25SN2	YZ	SFD-ORR291	MYH 2	1.02	0.99	4.95
BO25SN2	YZ	SPI-GUK000	MYH 2	0.41	0.40	2.75
BO25SN2	YZ	TAB-DAY-TR	MYH 2	1.03	0.73	4.63
BO25SN2	YZ	WES-PTS315	MYH 2	0.90	0.64	2.90
BO25SN2	YZ	WHI-DEL000	MYH 2	1.45	0.86	5.10
BO25SN2	YZ	WHI-DWN180	MYH 2	1.06	0.71	4.30
BO25SN2	YZ	CAP-FOR000	MYH 3	0.40	0.28	2.15
BO25SN2	YZ	CHI-CHY29W	MYH 3	0.78	0.55	5.19
BO25SN2	YZ	CHI-TCU046N	MYH 3	0.67	0.45	1.75
BO25SN2	YZ	CHI-TCU112-N	MYH 3	0.32	0.30	1.18
BO25SN2	YZ	CHI-TCU118-N	MYH 3	0.38	0.25	1.86
BO25SN2	YZ	FRI-TMZ270	MYH 3	1.75	1.56	5.72
BO25SN2	YZ	IMP-ELC2-140	MYH 3	2.26	2.07	3.95
BO25SN2	YZ	IMP-ELC11-140	MYH 3	2.63	1.61	3.07
BO25SN2	YZ	IMP-SAH270	MYH 3	3.52	4.00	5.10
BO25SN2	YZ	KOC-AMB090	MYH 3	0.75	0.56	4.18
BO25SN2	YZ	KOC-GBZ270	MYH 3	0.53	0.44	2.83
BO25SN2	YZ	KOC-IZM090	MYH 3	1.21	0.69	2.60
BO25SN2	YZ	LAN-LUC000	MYH 3	1.55	2.35	3.63
BO25SN2	YZ	LAN-YER360	MYH 3	1.00	0.63	3.36
BO25SN2	YZ	LOM-A02133	MYH 3	0.47	0.34	3.11
BO25SN2	YZ	LOM-G01000	MYH 3	2.33	1.74	3.55
BO25SN2	YZ	LOM-G01090	MYH 3	3.23	2.30	5.37
BO25SN2	YZ	LOM-G02000	MYH 3	1.63	1.25	4.45
BO25SN2	YZ	LOM-TRI090	MYH 3	0.63	0.35	3.38
BO25SN2	YZ	MAM-LUL090	MYH 3	2.16	1.52	4.92
BO25SN2	YZ	NOR-PAC265	MYH 3	1.94	1.83	4.12
BO25SN2	YZ	NOR-PKC090	MYH 3	1.63	1.28	6.54
BO25SN2	YZ	NOR-WIL180	MYH 3	0.85	0.90	3.24
BO25SN2	YZ	NPAL-MVH045	MYH 3	0.79	0.66	2.69
BO25SN2	YZ	NPAL-NPS300	MYH 3	1.84	1.89	4.81
BO25SN2	YZ	NPAL-WWT270	MYH 3	3.70	2.99	9.13
BO25SN2	YZ	SUP-IVW090	MYH 3	0.62	0.67	2.11
BO25SN2	YZ	SUP-IVW360	MYH 3	1.33	0.64	3.45
BO25SN2	YZ	SUP-KRN360	MYH 3	0.47	0.24	2.18
BO25SN2	YZ	SUP-POE360	MYH 3	1.32	1.26	4.91
BO25SN2	YZ	SUP-SUP045	MYH 3	5.68	3.35	8.86
BO25SN2	YZ	VIC-CPE045	MYH 3	3.08	3.93	8.39
BO25SN2	YZ	WHI-OR2010	MYH 3	0.95	0.54	3.88
BO25SN2	YZ	NOR-CNP106	MYH 3	1.86	1.09	7.22
BO25SN2	YZ	CHI-CHY29N	MYH 4	0.78	0.64	6.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	CHI-CHY036W	MYH 4	1.13	1.28	9.57
BO25SN2	YZ	CHI-CHY41N	MYH 4	4.32	2.92	13.65
BO25SN2	YZ	CHI-TCU45N	MYH 4	3.18	2.32	10.52
BO25SN2	YZ	CHI-TCU45W	MYH 4	3.12	2.42	5.60
BO25SN2	YZ	CHI-TCU51N	MYH 4	0.98	0.83	3.08
BO25SN2	YZ	COA-PLE135	MYH 4	4.69	4.38	8.77
BO25SN2	YZ	IMP-BRA225	MYH 4	1.18	0.69	1.22
BO25SN2	YZ	IMP-BRA315	MYH 4	0.76	0.59	3.67
BO25SN2	YZ	IMP-ECC002	MYH 4	1.03	0.70	3.81
BO25SN2	YZ	IMP-ELC4-140	MYH 4	3.93	3.99	7.42
BO25SN2	YZ	IRP-STU000	MYH 4	1.38	1.16	3.92
BO25SN2	YZ	KOB-NIS000	MYH 4	3.85	3.57	7.33
BO25SN2	YZ	KOB-NIS090	MYH 4	1.97	3.30	7.78
BO25SN2	YZ	KOB-SHI000	MYH 4	0.76	0.59	5.44
BO25SN2	YZ	KOC-ARC090	MYH 4	0.64	0.48	1.34
BO25SN2	YZ	LOM-G02090	MYH 4	2.34	1.53	4.21
BO25SN2	YZ	LOM-G03000	MYH 4	2.32	1.80	5.64
BO25SN2	YZ	LOM-HDA255	MYH 4	1.43	1.15	6.24
BO25SN2	YZ	LOM-SVL360	MYH 4	1.26	0.92	3.18
BO25SN2	YZ	MOR-G06090	MYH 4	1.73	1.35	4.78
BO25SN2	YZ	MOR-HAL240	MYH 4	1.39	1.08	5.36
BO25SN2	YZ	NOR-KAT090	MYH 4	3.54	2.60	14.13
BO25SN2	YZ	NOR-SCR090	MYH 4	1.78	2.03	3.26
BO25SN2	YZ	NOR-STN020	MYH 4	1.32	0.92	6.86
BO25SN2	YZ	NPAL-WWT180	MYH 4	2.60	2.56	6.11
BO25SN2	YZ	SUP-POE270	MYH 4	1.08	1.73	5.06
BO25SN2	YZ	WES-PTS225	MYH 4	1.05	1.02	4.35
BO25SN2	YZ	WHI-BIR180	MYH 4	1.19	0.78	5.94
BO25SN2	YZ	WHI-EJS048	MYH 4	2.83	3.00	6.56
BO25SN2	YZ	CAP-RIO270	MYH 5	2.10	1.88	6.46
BO25SN2	YZ	CAP-RIO360	MYH 5	5.02	4.23	9.96
BO25SN2	YZ	CHI-TCU046W	MYH 5	0.80	0.71	1.74
BO25SN2	YZ	CHI-TCU061N	MYH 5	0.84	0.42	3.10
BO25SN2	YZ	CHI-TCU74N	MYH 5	1.38	1.83	8.35
BO25SN2	YZ	CHI-TCU112-W	MYH 5	0.49	0.29	1.51
BO25SN2	YZ	CHI-TCU123-W	MYH 5	0.50	0.37	2.44
BO25SN2	YZ	CHI-TCU141-E	MYH 5	0.43	0.30	1.76
BO25SN2	YZ	CHI-WNTN	MYH 5	4.10	4.06	3.44
BO25SN2	YZ	COA-Z14000	MYH 5	0.88	0.71	7.60
BO25SN2	YZ	IMP-AER045	MYH 5	1.49	0.75	4.56
BO25SN2	YZ	IMP-ELC3-230	MYH 5	0.97	0.84	4.25
BO25SN2	YZ	IMP-ELC11-230	MYH 5	2.43	1.69	4.72
BO25SN2	YZ	IMP-ELCD-360	MYH 5	2.28	1.92	8.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	KOC-AMB000	MYH 5	1.15	0.59	4.70
BO25SN2	YZ	LAN-CLVTR	MYH 5	1.90	1.11	9.59
BO25SN2	YZ	LAN-JOS090	MYH 5	1.70	1.23	3.17
BO25SN2	YZ	LOM-CYC285	MYH 5	1.72	1.33	8.11
BO25SN2	YZ	LOM-GOF090	MYH 5	1.29	0.63	4.86
BO25SN2	YZ	LOM-HDA165	MYH 5	1.08	0.84	3.85
BO25SN2	YZ	LOM-SAR000	MYH 5	1.73	1.51	5.93
BO25SN2	YZ	LOM-SAR090	MYH 5	1.55	1.64	5.56
BO25SN2	YZ	NOR-KAT000	MYH 5	11.21	7.74	18.44
BO25SN2	YZ	NOR-LOS000	MYH 5	1.77	2.07	6.68
BO25SN2	YZ	NOR-MU2035	MYH 5	5.18	2.77	4.48
BO25SN2	YZ	NOR-STM090	MYH 5	2.78	2.69	4.22
BO25SN2	YZ	NPAL-MVH135	MYH 5	0.54	0.41	3.09
BO25SN2	YZ	SUP-ELC090	MYH 5	0.83	0.64	4.99
BO25SN2	YZ	SUP-PTS315	MYH 5	2.03	1.43	5.71
BO25SN2	YZ	SUP-SUP135	MYH 5	5.95	4.59	6.70
BO25SN2	YZ	CAP-PET000	MYH 6	1.93	1.89	11.48
BO25SN2	YZ	CHI-CHY025W	MYH 6	0.65	0.40	3.35
BO25SN2	YZ	CHI-CHY034-N	MYH 6	0.57	0.59	7.05
BO25SN2	YZ	CHI-TCU038N	MYH 6	0.94	0.50	2.82
BO25SN2	YZ	CHI-TCU038W	MYH 6	0.65	0.44	3.10
BO25SN2	YZ	CHI-TCU048N	MYH 6	0.60	0.40	2.65
BO25SN2	YZ	CHI-TCU49W	MYH 6	1.50	0.92	4.10
BO25SN2	YZ	CHI-TCU51W	MYH 6	0.85	0.90	3.81
BO25SN2	YZ	CHI-TCU95N	MYH 6	5.24	4.82	5.21
BO25SN2	YZ	CHI-TCU104-N	MYH 6	0.37	0.24	1.88
BO25SN2	YZ	CHI-TCU106-W	MYH 6	0.62	0.46	4.64
BO25SN2	YZ	CHI-TCU107-N	MYH 6	0.52	0.31	3.28
BO25SN2	YZ	COY-G06230	MYH 6	1.04	1.10	7.64
BO25SN2	YZ	IMP-E10050	MYH 6	0.72	0.44	4.10
BO25SN2	YZ	IMP-ELC3-140	MYH 6	1.22	1.29	3.70
BO25SN2	YZ	IMP-ELC5-140	MYH 6	2.56	2.18	10.33
BO25SN2	YZ	IMP-ELC7-140	MYH 6	1.38	0.98	3.65
BO25SN2	YZ	IMP-ELC8-230	MYH 6	2.29	1.80	4.90
BO25SN2	YZ	IMP-HVP225	MYH 6	0.99	0.88	5.29
BO25SN2	YZ	KOC-DZC270	MYH 6	1.93	1.73	5.01
BO25SN2	YZ	LOM-BRN090	MYH 6	4.20	6.37	8.94
BO25SN2	YZ	LOM-COR090	MYH 6	1.91	1.79	8.18
BO25SN2	YZ	LOM-G03090	MYH 6	1.73	1.82	5.20
BO25SN2	YZ	LOM-HCH180	MYH 6	0.57	0.46	4.21
BO25SN2	YZ	NAH-S1010	MYH 6	3.22	5.84	6.49
BO25SN2	YZ	NAH-S1280	MYH 6	3.89	2.02	5.04
BO25SN2	YZ	NOR-LOS270	MYH 6	3.90	3.23	11.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	NOR-PAC175	MYH 6	3.02	2.37	5.89
BO25SN2	YZ	SUP-ELC000	MYH 6	1.28	1.18	3.71
BO25SN2	YZ	WES-WSM090	MYH 6	2.90	1.47	8.82
BO25SN2	YZ	CHI-CHY002-N	MYH 7	0.42	0.36	1.77
BO25SN2	YZ	CHI-CHY024W	MYH 7	2.16	1.41	3.37
BO25SN2	YZ	CHI-CHY104-E	MYH 7	0.47	0.33	3.85
BO25SN2	YZ	CHI-TCU029N	MYH 7	0.61	0.65	1.98
BO25SN2	YZ	CHI-TCU036N	MYH 7	0.46	0.36	2.10
BO25SN2	YZ	CHI-TCU039N	MYH 7	0.61	0.69	2.13
BO25SN2	YZ	CHI-TCU039W	MYH 7	0.48	0.47	3.66
BO25SN2	YZ	CHI-TCU040N	MYH 7	0.40	0.37	2.35
BO25SN2	YZ	CHI-TCU040W	MYH 7	0.42	0.37	2.81
BO25SN2	YZ	CHI-TCU055N	MYH 7	0.93	0.76	3.70
BO25SN2	YZ	CHI-TCU064N	MYH 7	0.38	0.30	1.60
BO25SN2	YZ	CHI-TCU70W	MYH 7	0.67	0.44	5.96
BO25SN2	YZ	CHI-TCU109-N	MYH 7	0.53	0.36	3.77
BO25SN2	YZ	CHI-TCU109-W	MYH 7	0.56	0.35	3.24
BO25SN2	YZ	CHI-TCU115-W	MYH 7	0.37	0.27	2.22
BO25SN2	YZ	CHI-TCU117-N	MYH 7	0.33	0.23	1.95
BO25SN2	YZ	IMP-ELC8-140	MYH 7	2.22	2.04	8.18
BO25SN2	YZ	IMP-HVP315	MYH 7	1.18	0.93	2.64
BO25SN2	YZ	IRP-STU270	MYH 7	1.32	1.40	3.51
BO25SN2	YZ	KOC-GBZ000	MYH 7	0.73	0.56	2.99
BO25SN2	YZ	LAN-YER270	MYH 7	1.16	0.61	5.78
BO25SN2	YZ	LOM-A02043	MYH 7	0.61	0.42	5.29
BO25SN2	YZ	LOM-BRN000	MYH 7	5.52	4.62	13.43
BO25SN2	YZ	LOM-LGP090	MYH 7	2.18	1.60	10.69
BO25SN2	YZ	MOR-CYC195	MYH 7	5.85	4.52	6.55
BO25SN2	YZ	NOR-LDM334	MYH 7	1.04	1.23	8.03
BO25SN2	YZ	NOR-ORR090	MYH 7	4.54	4.62	6.28
BO25SN2	YZ	NOR-ORR360	MYH 7	4.12	3.64	11.06
BO25SN2	YZ	NOR-PKC360	MYH 7	3.92	3.60	11.39
BO25SN2	YZ	SFD-PCD254	MYH 7	9.52	8.46	15.62
BO25SN2	YZ	CHI-CHY006-E	MYH 8	1.55	0.97	14.73
BO25SN2	YZ	CHI-CHY092-E	MYH 8	0.44	0.35	1.60
BO25SN2	YZ	CHI-CHY104-N	MYH 8	0.48	0.36	2.57
BO25SN2	YZ	CHI-TCU054W	MYH 8	0.59	0.48	2.44
BO25SN2	YZ	CHI-TCU059N	MYH 8	0.56	0.31	2.92
BO25SN2	YZ	CHI-TCU059W	MYH 8	0.54	0.35	3.01
BO25SN2	YZ	CHI-TCU063W	MYH 8	0.59	0.55	3.69
BO25SN2	YZ	CHI-TCU072N	MYH 8	3.03	2.60	5.97
BO25SN2	YZ	CHI-TCU82W	MYH 8	0.87	0.64	5.28
BO25SN2	YZ	CHI-TCU110-N	MYH 8	0.40	0.33	3.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	CHI-TCU111-W	MYH 8	0.36	0.25	2.47
BO25SN2	YZ	CHI-TCU117-W	MYH 8	0.37	0.27	2.17
BO25SN2	YZ	CHI-TCU136-E	MYH 8	0.68	0.43	2.43
BO25SN2	YZ	DZC-BOL000	MYH 8	6.47	4.56	12.57
BO25SN2	YZ	KOC-DZC180	MYH 8	1.14	0.81	4.92
BO25SN2	YZ	LOM-COR000	MYH 8	3.93	3.54	11.50
BO25SN2	YZ	NOR-MUL009	MYH 8	3.59	2.28	8.05
BO25SN2	YZ	NOR-PUL104	MYH 8	7.75	7.89	15.32
BO25SN2	YZ	IMP-ELC3-140	MYH 8	1.57	1.39	5.43
BO25SN2	YZ	IMP-ELC3-230	MYH 8	1.32	1.22	6.66
BO25SN2	YZ	IRP-STU270	MYH 8	1.57	1.49	4.04
BO25SN2	YZ	NPAL-MVH135	MYH 8	0.76	0.57	4.39
BO25SN2	YZ	SUP-ELC000	MYH 8	1.59	1.00	5.76
BO25SN2	YZ	SUP-ELC090	MYH 8	1.49	1.35	7.77
BO25SN2	YZ	CAP-RIO270	MYH 8	2.66	2.38	7.38
BO25SN2	YZ	CAP-RIO360	MYH 8	5.42	5.74	12.36
BO25SN2	YZ	LAN-CLVTR	MYH 8	5.10	3.09	14.09
BO25SN2	YZ	LAN-YER270	MYH 8	1.43	0.67	6.63
BO25SN2	YZ	KOC-DZC270	MYH 8	3.60	2.11	8.20
BO25SN2	YZ	KOC-GBZ000	MYH 8	0.83	0.66	3.53
BO25SN2	YZ	CHI-TCU036W	MYH 9	0.63	0.39	2.98
BO25SN2	YZ	CHI-TCU49N	MYH 9	1.65	0.95	3.29
BO25SN2	YZ	CHI-TCU70N	MYH 9	0.58	0.38	8.28
BO25SN2	YZ	CHI-TCU76N	MYH 9	3.45	2.17	10.46
BO25SN2	YZ	CHI-TCU76W	MYH 9	2.39	1.43	4.01
BO25SN2	YZ	CHI-TCU079-W	MYH 9	9.30	9.10	13.85
BO25SN2	YZ	CHI-TCU95W	MYH 9	2.88	2.98	9.62
BO25SN2	YZ	CHI-TCU103-W	MYH 9	0.70	0.38	3.72
BO25SN2	YZ	CHI-TCU120-W	MYH 9	0.83	0.51	3.56
BO25SN2	YZ	CHI-TCU129-W	MYH 9	4.45	4.99	9.72
BO25SN2	YZ	COA-PLE045	MYH 9	5.81	4.33	16.54
BO25SN2	YZ	DZC-BOL090	MYH 9	3.73	3.94	19.53
BO25SN2	YZ	DZC-DZC180	MYH 9	1.92	1.25	11.98
BO25SN2	YZ	ERZ-ERZEW	MYH 9	2.94	2.70	8.92
BO25SN2	YZ	KOC-YAR330	MYH 9	1.30	0.70	3.20
BO25SN2	YZ	LOM-HSP000	MYH 9	1.29	1.27	10.74
BO25SN2	YZ	LOM-WVC270	MYH 9	1.22	1.19	5.90
BO25SN2	YZ	NOR-CNP196	MYH 9	3.69	2.75	10.66
BO25SN2	YZ	NOR-LDM064	MYH 9	3.08	3.15	8.26
BO25SN2	YZ	NOR-MUL279	MYH 9	4.11	2.68	12.04
BO25SN2	YZ	NOR-SAT180	MYH 9	3.40	3.14	11.68
BO25SN2	YZ	IMP-ELC3-140	MYH 9	1.76	1.39	5.64
BO25SN2	YZ	IMP-HVP315	MYH 9	1.69	1.50	4.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	IRP-STU270	MYH 9	1.90	1.56	4.35
BO25SN2	YZ	SUP-ELC000	MYH 9	1.72	1.28	7.03
BO25SN2	YZ	LOM-BRN000	MYH 9	7.75	8.63	16.12
BO25SN2	YZ	LAN-YER270	MYH 9	1.76	0.73	7.31
BO25SN2	YZ	KOC-DZC180	MYH 9	1.29	0.93	4.49
BO25SN2	YZ	KOC-GBZ000	MYH 9	0.93	0.75	3.94
BO25SN2	YZ	DZC-BOL000	MYH 9	7.96	5.79	14.29
BO25SN2	YZ	CHI-CHY28N	MYH 10	10.54	10.56	24.62
BO25SN2	YZ	CHI-TCU067N	MYH 10	1.63	1.53	7.98
BO25SN2	YZ	CHI-TCU071N	MYH 10	3.60	4.06	7.03
BO25SN2	YZ	CHI-TCU101-W	MYH 10	1.26	0.90	3.34
BO25SN2	YZ	CHI-TCU110-W	MYH 10	0.61	0.31	3.96
BO25SN2	YZ	CHI-TCU128-N	MYH 10	0.55	0.29	4.20
BO25SN2	YZ	CHI-WGK-E	MYH 10	0.95	1.00	3.08
BO25SN2	YZ	CHI-WNTE	MYH 10	5.48	5.61	8.83
BO25SN2	YZ	GAZ-KAR000	MYH 10	3.14	2.88	9.42
BO25SN2	YZ	IMP-ELC6-140	MYH 10	2.30	1.54	4.56
BO25SN2	YZ	KOB-TAK000	MYH 10	6.55	8.54	18.13
BO25SN2	YZ	KOC-YAR060	MYH 10	1.07	0.79	4.93
BO25SN2	YZ	IMP-ECC092	MYH 10	0.76	0.73	4.37
BO25SN2	YZ	NOR-WPI316	MYH 10	2.06	1.18	8.71
BO25SN2	YZ	IMP-ELC3-140	MYH 10	1.86	1.48	5.52
BO25SN2	YZ	IRP-STU270	MYH 10	2.20	1.60	4.47
BO25SN2	YZ	LOM-G03090	MYH 10	4.76	4.72	6.77
BO25SN2	YZ	LOM-BRN000	MYH 10	8.22	9.99	16.63
BO25SN2	YZ	LOM-HSP000	MYH 10	1.67	1.79	12.14
BO25SN2	YZ	LAN-YER270	MYH 10	2.18	0.82	7.85
BO25SN2	YZ	NOR-ORR090	MYH 10	6.95	7.39	9.96
BO25SN2	YZ	NOR-ORR360	MYH 10	6.16	6.50	13.85
BO25SN2	YZ	NOR-MUL009	MYH 10	5.14	3.55	8.61
BO25SN2	YZ	NOR-MUL279	MYH 10	4.56	3.42	13.87
BO25SN2	YZ	NOR-CNP196	MYH 10	4.62	3.71	11.20
BO25SN2	YZ	NOR-SAT180	MYH 10	3.67	3.01	14.79
BO25SN2	YZ	KOC-DZC180	MYH 10	1.48	1.10	4.57
BO25SN2	YZ	KOC-GBZ000	MYH 10	1.11	0.80	4.38
BO25SN2	YZ	DZC-BOL000	MYH 10	9.16	6.99	15.68
BO25SN2	YZ	DZC-BOL090	MYH 10	5.57	5.25	22.17
BO25SN2	YZ	CHI-CHY28W	MYH 11	8.09	8.21	15.85
BO25SN2	YZ	CHI-CHY101W	MYH 11	0.93	1.02	3.63
BO25SN2	YZ	CHI-TCU063N	MYH 11	0.46	0.40	1.95
BO25SN2	YZ	CHI-TCU072W	MYH 11	4.30	4.73	10.43
BO25SN2	YZ	CHI-TCU74W	MYH 11	6.50	5.79	15.29
BO25SN2	YZ	CHI-TCU128-W	MYH 11	0.47	0.35	2.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	CHI-WGK-N	MYH 11	3.94	3.08	11.82
BO25SN2	YZ	GAZ-KAR090	MYH 11	2.95	1.96	11.69
BO25SN2	YZ	IMP-ECM000	MYH 11	1.16	0.81	8.36
BO25SN2	YZ	IMP-ELCD-270	MYH 11	1.56	1.24	6.24
BO25SN2	YZ	KOB-KJM090	MYH 11	11.71	10.10	27.58
BO25SN2	YZ	NOR-RRS318	MYH 11	2.73	2.09	7.93
BO25SN2	YZ	NPAL-NPS210	MYH 11	5.30	3.93	6.56
BO25SN2	YZ	GAZ-KAR000	MYH 11	3.93	3.08	11.07
BO25SN2	YZ	IMP-ECC092	MYH 11	0.81	0.79	4.83
BO25SN2	YZ	IRP-STU270	MYH 11	2.39	1.63	4.59
BO25SN2	YZ	COA-PLE045	MYH 11	9.81	8.30	21.23
BO25SN2	YZ	LOM-HSP000	MYH 11	2.34	2.53	12.90
BO25SN2	YZ	LOM-WVC270	MYH 11	1.93	2.07	8.65
BO25SN2	YZ	NOR-ORR360	MYH 11	6.96	7.39	15.26
BO25SN2	YZ	NOR-MUL009	MYH 11	6.09	4.36	8.93
BO25SN2	YZ	NOR-MUL279	MYH 11	5.01	3.76	15.94
BO25SN2	YZ	NOR-CNP196	MYH 11	5.40	4.30	11.43
BO25SN2	YZ	NOR-SAT180	MYH 11	3.73	3.11	16.96
BO25SN2	YZ	KOC-DZC180	MYH 11	1.83	1.21	4.74
BO25SN2	YZ	KOC-GBZ000	MYH 11	1.31	0.88	4.83
BO25SN2	YZ	KOC-YAR060	MYH 11	1.32	0.99	6.40
BO25SN2	YZ	DZC-DZC180	MYH 11	4.15	3.38	17.32
BO25SN2	YZ	DZC-BOL000	MYH 11	10.23	8.28	16.50
BO25SN2	YZ	DZC-BOL090	MYH 11	7.31	7.05	24.76
BO25SN2	YZ	CHI-TCU065N	MYH 12	2.34	3.10	14.10
BO25SN2	YZ	CHI-TCU067W	MYH 12	3.73	3.15	9.01
BO25SN2	YZ	CHI-TCU102-N	MYH 12	0.47	0.33	3.15
BO25SN2	YZ	IMP-ELC4-230	MYH 12	2.62	1.87	6.05
BO25SN2	YZ	KOC-SKR090	MYH 12	1.79	1.67	3.63
BO25SN2	YZ	NOR-NEW090	MYH 12	5.34	5.82	17.27
BO25SN2	YZ	NOR-PAR-L	MYH 12	4.03	3.52	12.85
BO25SN2	YZ	NOR-SCE288	MYH 12	2.00	1.94	8.44
BO25SN2	YZ	NOR-SEP360	MYH 12	7.39	6.17	12.71
BO25SN2	YZ	NOR-SYL090	MYH 12	4.07	3.51	16.97
BO25SN2	YZ	NOR-TAR360	MYH 12	9.83	8.33	11.98
BO25SN2	YZ	PRK-C02065	MYH 12	2.95	2.82	12.85
BO25SN2	YZ	GAZ-KAR090	MYH 12	3.31	2.11	13.83
BO25SN2	YZ	IMP-ECC092	MYH 12	0.87	0.87	5.51
BO25SN2	YZ	IMP-ELCD-270	MYH 12	1.55	1.43	6.59
BO25SN2	YZ	IRP-STU270	MYH 12	2.56	1.91	4.90
BO25SN2	YZ	LOM-BRN000	MYH 12	8.62	10.76	15.96
BO25SN2	YZ	LOM-WVC270	MYH 12	2.18	2.34	9.86
BO25SN2	YZ	LAN-YER270	MYH 12	3.03	1.15	9.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO25SN2	YZ	NOR-MUL009	MYH 12	7.11	5.22	9.23
BO25SN2	YZ	NOR-MUL279	MYH 12	5.40	4.43	18.11
BO25SN2	YZ	NOR-CNP196	MYH 12	6.08	4.81	11.94
BO25SN2	YZ	NOR-WPI316	MYH 12	2.68	1.88	10.69
BO25SN2	YZ	NOR-SAT180	MYH 12	3.59	3.56	18.66
BO25SN2	YZ	NOR-RRS318	MYH 12	3.16	2.27	8.79
BO25SN2	YZ	KOC-DZC180	MYH 12	2.26	1.34	5.67
BO25SN2	YZ	KOC-GBZ000	MYH 12	1.55	1.02	5.29
BO25SN2	YZ	DZC-DZC180	MYH 12	4.85	4.28	18.71
BO25SN2	YZ	DZC-BOL000	MYH 12	10.94	9.24	17.03
BO25SN2	YZ	DZC-BOL090	MYH 12	8.95	9.21	27.44
BO26SN5	XZ	CAP-FOR090	MYH 1	2.57	2.26	8.55
BO26SN5	XZ	CHI-CHY010-N	MYH 1	3.95	5.23	6.72
BO26SN5	XZ	CHI-CHY41W	MYH 1	5.44	4.98	8.34
BO26SN5	XZ	CHI-CHY046N	MYH 1	4.37	3.90	11.35
BO26SN5	XZ	CHI-CHY047-E	MYH 1	5.15	3.11	8.40
BO26SN5	XZ	COA-CAK270	MYH 1	6.46	4.84	9.68
BO26SN5	XZ	COY-G06320	MYH 1	3.77	4.88	8.25
BO26SN5	XZ	FRI-TMZ000	MYH 1	6.14	5.32	9.35
BO26SN5	XZ	IMP-E12230	MYH 1	2.46	2.35	5.52
BO26SN5	XZ	IMP-SAH000	MYH 1	3.85	4.02	6.51
BO26SN5	XZ	IRP-BIS000	MYH 1	1.57	1.94	6.43
BO26SN5	XZ	KOC-IZM180	MYH 1	4.77	3.42	8.51
BO26SN5	XZ	LAN-ABY090	MYH 1	3.82	2.99	8.34
BO26SN5	XZ	LAN-DSP000	MYH 1	4.27	5.81	8.12
BO26SN5	XZ	LIV-DVD246	MYH 1	2.76	2.55	5.86
BO26SN5	XZ	LOM-BRK090	MYH 1	3.78	3.80	10.51
BO26SN5	XZ	LOM-CLD285	MYH 1	3.81	4.29	6.47
BO26SN5	XZ	LOM-GGV337	MYH 1	4.51	3.81	3.81
BO26SN5	XZ	NOR-CWC270	MYH 1	5.02	7.25	8.51
BO26SN5	XZ	NOR-LOS090	MYH 1	6.46	6.44	4.77
BO26SN5	XZ	NOR-LOS360	MYH 1	8.63	7.63	9.92
BO26SN5	XZ	PRK-CHO355	MYH 1	3.86	3.79	3.98
BO26SN5	XZ	PRK-TMB205	MYH 1	2.99	3.28	6.92
BO26SN5	XZ	SUP-PLS135	MYH 1	4.21	3.22	11.06
BO26SN5	XZ	TAB-DAY-LN	MYH 1	5.46	5.60	10.27
BO26SN5	XZ	VIC-CPE315	MYH 1	5.59	4.56	5.87
BO26SN5	XZ	WHI-ALH180	MYH 1	8.19	6.70	9.34
BO26SN5	XZ	WHI-GRN180	MYH 1	6.51	6.42	7.93
BO26SN5	XZ	WHI-OBR360	MYH 1	4.78	3.60	7.39
BO26SN5	XZ	CHI-TCU141-N	MYH 2	2.03	1.87	6.02
BO26SN5	XZ	COA-PV1090	MYH 2	4.22	3.83	11.27
BO26SN5	XZ	COA-Z14090	MYH 2	7.93	7.24	13.14



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	COY-G02140	MYH 2	6.36	5.30	13.05
BO26SN5	XZ	COY-G03140	MYH 2	4.36	4.23	11.12
BO26SN5	XZ	IMP-AER315	MYH 2	7.49	6.15	9.77
BO26SN5	XZ	IMP-DLT262	MYH 2	7.73	6.36	9.32
BO26SN5	XZ	KOB-KAK090	MYH 2	5.97	5.27	12.39
BO26SN5	XZ	KOB-SHI090	MYH 2	6.97	6.95	9.48
BO26SN5	XZ	LAN-CLVLN	MYH 2	7.94	6.17	9.47
BO26SN5	XZ	LAN-JOS000	MYH 2	9.00	7.93	24.33
BO26SN5	XZ	LOM-CAP090	MYH 2	13.60	13.69	15.07
BO26SN5	XZ	LOM-GGV067	MYH 2	4.74	4.48	11.89
BO26SN5	XZ	LOM-HSP090	MYH 2	6.58	4.50	12.47
BO26SN5	XZ	LOM-SFO000	MYH 2	5.22	4.71	11.67
BO26SN5	XZ	LOM-SFO090	MYH 2	8.41	6.73	13.17
BO26SN5	XZ	LOM-WAH000	MYH 2	6.53	7.42	8.99
BO26SN5	XZ	MAM-LUL000	MYH 2	6.82	5.59	7.38
BO26SN5	XZ	MOR-AND250	MYH 2	4.12	3.00	5.20
BO26SN5	XZ	MOR-AND340	MYH 2	10.59	9.09	10.58
BO26SN5	XZ	NOR-CHL160	MYH 2	6.88	7.95	11.39
BO26SN5	XZ	NOR-CWC180	MYH 2	9.28	6.09	15.47
BO26SN5	XZ	NOR-SAT090	MYH 2	8.10	7.08	18.00
BO26SN5	XZ	NPAL-DSP000	MYH 2	8.04	9.18	13.78
BO26SN5	XZ	PRK-CHO085	MYH 2	4.50	4.45	7.92
BO26SN5	XZ	SFD-ORR291	MYH 2	4.53	4.38	8.91
BO26SN5	XZ	SPI-GUK000	MYH 2	4.72	3.98	8.45
BO26SN5	XZ	TAB-DAY-TR	MYH 2	6.16	8.01	9.44
BO26SN5	XZ	WES-PTS315	MYH 2	8.95	8.32	10.13
BO26SN5	XZ	WHI-DEL000	MYH 2	5.77	5.44	10.62
BO26SN5	XZ	WHI-DWN180	MYH 2	8.79	8.40	10.14
BO26SN5	XZ	CAP-FOR000	MYH 3	3.36	2.92	6.93
BO26SN5	XZ	CHI-CHY29W	MYH 3	9.11	8.50	16.68
BO26SN5	XZ	CHI-TCU046N	MYH 3	2.14	2.27	5.65
BO26SN5	XZ	CHI-TCU112-N	MYH 3	1.98	1.51	5.30
BO26SN5	XZ	CHI-TCU118-N	MYH 3	4.42	4.62	6.14
BO26SN5	XZ	FRI-TMZ270	MYH 3	8.81	8.28	9.31
BO26SN5	XZ	IMP-ELC2-140	MYH 3	8.90	8.46	15.09
BO26SN5	XZ	IMP-ELC11-140	MYH 3	7.88	9.12	12.23
BO26SN5	XZ	IMP-SAH270	MYH 3	9.45	8.74	13.24
BO26SN5	XZ	KOC-AMB090	MYH 3	9.22	9.24	14.27
BO26SN5	XZ	KOC-GBZ270	MYH 3	3.25	3.13	6.87
BO26SN5	XZ	KOC-IZM090	MYH 3	6.85	7.13	11.60
BO26SN5	XZ	LAN-LUC000	MYH 3	6.39	7.58	13.51
BO26SN5	XZ	LAN-YER360	MYH 3	4.14	2.62	15.56
BO26SN5	XZ	LOM-A02133	MYH 3	10.06	9.05	23.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	LOM-G01000	MYH 3	4.91	3.63	4.33
BO26SN5	XZ	LOM-G01090	MYH 3	5.22	5.78	13.20
BO26SN5	XZ	LOM-G02000	MYH 3	14.70	14.94	19.46
BO26SN5	XZ	LOM-TRI090	MYH 3	6.84	6.07	9.56
BO26SN5	XZ	MAM-LUL090	MYH 3	9.55	11.71	19.20
BO26SN5	XZ	NOR-PAC265	MYH 3	8.87	7.53	10.23
BO26SN5	XZ	NOR-PKC090	MYH 3	12.25	11.47	11.84
BO26SN5	XZ	NOR-WIL180	MYH 3	7.86	7.79	17.11
BO26SN5	XZ	NPAL-MVH045	MYH 3	7.02	6.27	18.85
BO26SN5	XZ	NPAL-NPS300	MYH 3	5.90	5.27	9.97
BO26SN5	XZ	NPAL-WWT270	MYH 3	8.92	11.10	8.23
BO26SN5	XZ	SUP-IVW090	MYH 3	3.38	4.42	11.51
BO26SN5	XZ	SUP-IVW360	MYH 3	4.91	7.62	12.15
BO26SN5	XZ	SUP-KRN360	MYH 3	4.64	3.99	12.54
BO26SN5	XZ	SUP-POE360	MYH 3	7.26	7.33	9.74
BO26SN5	XZ	SUP-SUP045	MYH 3	7.25	9.05	11.36
BO26SN5	XZ	VIC-CPE045	MYH 3	13.85	12.85	16.63
BO26SN5	XZ	WHI-OR2010	MYH 3	8.07	8.89	9.09
BO26SN5	XZ	NOR-CNP106	MYH 3	9.68	10.11	10.05
BO26SN5	XZ	CHI-CHY29N	MYH 4	8.34	8.46	10.32
BO26SN5	XZ	CHI-CHY036W	MYH 4	13.73	13.07	16.81
BO26SN5	XZ	CHI-CHY41N	MYH 4	11.10	10.57	5.96
BO26SN5	XZ	CHI-TCU45N	MYH 4	7.62	8.12	10.56
BO26SN5	XZ	CHI-TCU45W	MYH 4	13.44	9.71	9.91
BO26SN5	XZ	CHI-TCU51N	MYH 4	6.78	6.10	10.35
BO26SN5	XZ	COA-PLE135	MYH 4	8.65	10.68	13.90
BO26SN5	XZ	IMP-BRA225	MYH 4	1.87	1.60	10.20
BO26SN5	XZ	IMP-BRA315	MYH 4	4.84	5.78	9.13
BO26SN5	XZ	IMP-ECC002	MYH 4	7.09	6.93	20.31
BO26SN5	XZ	IMP-ELC4-140	MYH 4	17.40	16.40	22.10
BO26SN5	XZ	IRP-STU000	MYH 4	8.67	6.56	14.15
BO26SN5	XZ	KOB-NIS000	MYH 4	9.09	6.41	10.09
BO26SN5	XZ	KOB-NIS090	MYH 4	15.72	13.88	13.56
BO26SN5	XZ	KOB-SHI000	MYH 4	9.29	7.77	13.09
BO26SN5	XZ	KOC-ARC090	MYH 4	2.77	2.22	4.99
BO26SN5	XZ	LOM-G02090	MYH 4	17.94	14.35	24.48
BO26SN5	XZ	LOM-G03000	MYH 4	7.13	6.62	7.59
BO26SN5	XZ	LOM-HDA255	MYH 4	12.81	11.12	11.79
BO26SN5	XZ	LOM-SVL360	MYH 4	3.70	5.68	15.32
BO26SN5	XZ	MOR-G06090	MYH 4	9.79	10.54	16.66
BO26SN5	XZ	MOR-HAL240	MYH 4	14.69	14.48	15.54
BO26SN5	XZ	NOR-KAT090	MYH 4	9.47	12.58	13.26
BO26SN5	XZ	NOR-SCR090	MYH 4	5.22	6.23	9.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	NOR-STN020	MYH 4	11.52	11.76	7.90
BO26SN5	XZ	NPAL-WWT180	MYH 4	11.11	10.14	8.40
BO26SN5	XZ	SUP-POE270	MYH 4	12.87	10.33	11.17
BO26SN5	XZ	WES-PTS225	MYH 4	9.07	11.25	8.09
BO26SN5	XZ	WHI-BIR180	MYH 4	12.36	13.28	9.26
BO26SN5	XZ	WHI-EJS048	MYH 4	6.71	6.67	9.08
BO26SN5	XZ	CAP-RIO270	MYH 5	12.96	12.70	23.40
BO26SN5	XZ	CAP-RIO360	MYH 5	8.41	8.40	17.60
BO26SN5	XZ	CHI-TCU046W	MYH 5	2.90	2.97	8.51
BO26SN5	XZ	CHI-TCU061N	MYH 5	6.11	3.68	10.75
BO26SN5	XZ	CHI-TCU74N	MYH 5	10.23	13.00	15.58
BO26SN5	XZ	CHI-TCU112-W	MYH 5	2.62	1.86	5.53
BO26SN5	XZ	CHI-TCU123-W	MYH 5	8.26	7.69	21.68
BO26SN5	XZ	CHI-TCU141-E	MYH 5	2.57	2.42	8.24
BO26SN5	XZ	CHI-WNTN	MYH 5	15.75	10.53	17.21
BO26SN5	XZ	COA-Z14000	MYH 5	13.73	13.85	22.57
BO26SN5	XZ	IMP-AER045	MYH 5	6.64	5.69	21.75
BO26SN5	XZ	IMP-ELC3-230	MYH 5	4.29	4.44	7.69
BO26SN5	XZ	IMP-ELC11-230	MYH 5	5.32	5.25	21.60
BO26SN5	XZ	IMP-ELCD-360	MYH 5	17.32	19.34	26.97
BO26SN5	XZ	KOC-AMB000	MYH 5	9.22	8.64	12.58
BO26SN5	XZ	LAN-CLVTR	MYH 5	16.32	16.37	26.67
BO26SN5	XZ	LAN-JOS090	MYH 5	16.20	12.01	19.82
BO26SN5	XZ	LOM-CYC285	MYH 5	14.24	10.37	11.49
BO26SN5	XZ	LOM-GOF090	MYH 5	5.97	6.48	24.41
BO26SN5	XZ	LOM-HDA165	MYH 5	10.07	8.64	13.60
BO26SN5	XZ	LOM-SAR000	MYH 5	15.21	15.00	15.15
BO26SN5	XZ	LOM-SAR090	MYH 5	4.41	4.67	10.33
BO26SN5	XZ	NOR-KAT000	MYH 5	9.86	11.04	15.74
BO26SN5	XZ	NOR-LOS000	MYH 5	16.39	19.18	18.75
BO26SN5	XZ	NOR-MU2035	MYH 5	6.24	5.04	12.44
BO26SN5	XZ	NOR-STM090	MYH 5	6.91	7.12	14.60
BO26SN5	XZ	NPAL-MVH135	MYH 5	5.88	7.11	19.62
BO26SN5	XZ	SUP-ELC090	MYH 5	5.13	4.58	11.67
BO26SN5	XZ	SUP-PTS315	MYH 5	11.44	11.73	22.03
BO26SN5	XZ	SUP-SUP135	MYH 5	7.88	9.22	14.62
BO26SN5	XZ	CAP-PET000	MYH 6	18.27	17.62	16.03
BO26SN5	XZ	CHI-CHY025W	MYH 6	10.12	6.13	18.68
BO26SN5	XZ	CHI-CHY034-N	MYH 6	11.25	10.64	19.71
BO26SN5	XZ	CHI-TCU038N	MYH 6	5.52	4.29	11.22
BO26SN5	XZ	CHI-TCU038W	MYH 6	5.95	4.36	6.65
BO26SN5	XZ	CHI-TCU048N	MYH 6	5.24	4.96	5.40
BO26SN5	XZ	CHI-TCU49W	MYH 6	5.97	5.43	22.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	CHI-TCU51W	MYH 6	4.70	4.54	11.17
BO26SN5	XZ	CHI-TCU95N	MYH 6	7.57	5.75	12.00
BO26SN5	XZ	CHI-TCU104-N	MYH 6	2.47	1.75	7.82
BO26SN5	XZ	CHI-TCU106-W	MYH 6	5.00	5.48	9.87
BO26SN5	XZ	CHI-TCU107-N	MYH 6	5.63	7.11	27.77
BO26SN5	XZ	COY-G06230	MYH 6	12.69	11.83	17.64
BO26SN5	XZ	IMP-E10050	MYH 6	3.12	3.08	9.19
BO26SN5	XZ	IMP-ELC3-140	MYH 6	11.01	12.02	14.55
BO26SN5	XZ	IMP-ELC5-140	MYH 6	6.16	8.81	14.53
BO26SN5	XZ	IMP-ELC7-140	MYH 6	10.61	9.84	16.03
BO26SN5	XZ	IMP-ELC8-230	MYH 6	7.94	8.54	12.13
BO26SN5	XZ	IMP-HVP225	MYH 6	6.79	8.35	14.78
BO26SN5	XZ	KOC-DZC270	MYH 6	9.06	8.51	28.74
BO26SN5	XZ	LOM-BRN090	MYH 6	21.73	23.65	19.89
BO26SN5	XZ	LOM-COR090	MYH 6	15.06	15.78	17.45
BO26SN5	XZ	LOM-G03090	MYH 6	7.95	7.04	25.20
BO26SN5	XZ	LOM-HCH180	MYH 6	9.49	8.63	23.41
BO26SN5	XZ	NAH-S1010	MYH 6	6.70	9.56	15.17
BO26SN5	XZ	NAH-S1280	MYH 6	7.16	6.08	17.99
BO26SN5	XZ	NOR-LOS270	MYH 6	12.16	10.36	14.15
BO26SN5	XZ	NOR-PAC175	MYH 6	6.76	7.02	8.39
BO26SN5	XZ	SUP-ELC000	MYH 6	12.78	11.60	14.17
BO26SN5	XZ	WES-WSM090	MYH 6	11.74	11.71	20.97
BO26SN5	XZ	CHI-CHY002-N	MYH 7	3.69	3.25	9.98
BO26SN5	XZ	CHI-CHY024W	MYH 7	12.82	14.96	14.13
BO26SN5	XZ	CHI-CHY104-E	MYH 7	6.04	6.79	21.02
BO26SN5	XZ	CHI-TCU029N	MYH 7	5.46	3.34	7.81
BO26SN5	XZ	CHI-TCU036N	MYH 7	6.23	6.70	11.81
BO26SN5	XZ	CHI-TCU039N	MYH 7	7.10	6.16	9.50
BO26SN5	XZ	CHI-TCU039W	MYH 7	8.96	11.90	18.23
BO26SN5	XZ	CHI-TCU040N	MYH 7	5.27	3.32	8.49
BO26SN5	XZ	CHI-TCU040W	MYH 7	3.37	3.99	9.03
BO26SN5	XZ	CHI-TCU055N	MYH 7	6.67	5.38	12.50
BO26SN5	XZ	CHI-TCU064N	MYH 7	2.76	2.59	13.70
BO26SN5	XZ	CHI-TCU70W	MYH 7	8.69	12.37	12.17
BO26SN5	XZ	CHI-TCU109-N	MYH 7	7.11	8.80	13.33
BO26SN5	XZ	CHI-TCU109-W	MYH 7	7.57	7.11	13.44
BO26SN5	XZ	CHI-TCU115-W	MYH 7	2.67	3.03	8.48
BO26SN5	XZ	CHI-TCU117-N	MYH 7	3.68	3.32	21.20
BO26SN5	XZ	IMP-ELC8-140	MYH 7	10.46	9.12	16.88
BO26SN5	XZ	IMP-HVP315	MYH 7	4.87	4.07	15.22
BO26SN5	XZ	IRP-STU270	MYH 7	11.75	5.88	24.21
BO26SN5	XZ	KOC-GBZ000	MYH 7	3.36	6.44	6.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	LAN-YER270	MYH 7	14.57	14.10	28.64
BO26SN5	XZ	LOM-A02043	MYH 7	23.54	20.80	19.06
BO26SN5	XZ	LOM-BRN000	MYH 7	20.76	19.17	22.95
BO26SN5	XZ	LOM-LGP090	MYH 7	10.11	8.97	41.16
BO26SN5	XZ	MOR-CYC195	MYH 7	21.43	18.54	14.90
BO26SN5	XZ	NOR-LDM334	MYH 7	17.34	18.08	23.13
BO26SN5	XZ	NOR-ORR090	MYH 7	13.85	14.71	16.26
BO26SN5	XZ	NOR-ORR360	MYH 7	31.95	27.80	27.59
BO26SN5	XZ	NOR-PKC360	MYH 7	9.39	8.55	17.07
BO26SN5	XZ	SFD-PCD254	MYH 7	13.47	13.32	22.29
BO26SN5	XZ	CHI-CHY006-E	MYH 8	14.79	13.49	29.39
BO26SN5	XZ	CHI-CHY092-E	MYH 8	4.81	2.59	12.45
BO26SN5	XZ	CHI-CHY104-N	MYH 8	7.72	7.26	10.85
BO26SN5	XZ	CHI-TCU054W	MYH 8	4.33	4.44	11.07
BO26SN5	XZ	CHI-TCU059N	MYH 8	10.26	9.31	27.97
BO26SN5	XZ	CHI-TCU059W	MYH 8	8.03	6.90	23.84
BO26SN5	XZ	CHI-TCU063W	MYH 8	9.32	10.75	20.43
BO26SN5	XZ	CHI-TCU072N	MYH 8	30.11	29.83	14.13
BO26SN5	XZ	CHI-TCU82W	MYH 8	6.97	9.66	13.35
BO26SN5	XZ	CHI-TCU110-N	MYH 8	17.14	12.79	46.68
BO26SN5	XZ	CHI-TCU111-W	MYH 8	6.49	5.58	11.47
BO26SN5	XZ	CHI-TCU117-W	MYH 8	8.37	4.62	13.33
BO26SN5	XZ	CHI-TCU136-E	MYH 8	7.91	5.37	11.50
BO26SN5	XZ	DZC-BOL000	MYH 8	16.30	16.04	25.25
BO26SN5	XZ	KOC-DZC180	MYH 8	13.43	10.17	19.81
BO26SN5	XZ	LOM-COR000	MYH 8	26.25	23.27	13.18
BO26SN5	XZ	NOR-MUL009	MYH 8	14.88	11.63	34.29
BO26SN5	XZ	NOR-PUL104	MYH 8	25.10	23.26	15.48
BO26SN5	XZ	IMP-ELC3-140	MYH 8	15.37	16.20	15.01
BO26SN5	XZ	IMP-ELC3-230	MYH 8	7.34	7.57	8.84
BO26SN5	XZ	IRP-STU270	MYH 8	15.15	9.35	28.86
BO26SN5	XZ	NPAL-MVH135	MYH 8	15.35	14.20	34.58
BO26SN5	XZ	SUP-ELC000	MYH 8	19.21	18.75	19.47
BO26SN5	XZ	SUP-ELC090	MYH 8	8.09	11.66	18.92
BO26SN5	XZ	CAP-RIO270	MYH 8	18.56	18.36	27.29
BO26SN5	XZ	CAP-RIO360	MYH 8	10.43	10.18	25.61
BO26SN5	XZ	LAN-CLVTR	MYH 8	27.57	23.46	40.76
BO26SN5	XZ	LAN-YER270	MYH 8	17.88	17.36	35.12
BO26SN5	XZ	KOC-DZC270	MYH 8	16.32	15.75	30.27
BO26SN5	XZ	KOC-GBZ000	MYH 8	4.63	8.23	7.18
BO26SN5	XZ	CHI-TCU036W	MYH 9	5.05	4.40	7.77
BO26SN5	XZ	CHI-TCU49N	MYH 9	10.78	11.45	15.88
BO26SN5	XZ	CHI-TCU70N	MYH 9	10.56	10.81	15.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	CHI-TCU76N	MYH 9	30.14	25.30	21.46
BO26SN5	XZ	CHI-TCU76W	MYH 9	10.94	7.58	17.49
BO26SN5	XZ	CHI-TCU079-W	MYH 9	22.96	18.08	33.60
BO26SN5	XZ	CHI-TCU95W	MYH 9	7.07	6.65	10.96
BO26SN5	XZ	CHI-TCU103-W	MYH 9	3.33	3.21	8.74
BO26SN5	XZ	CHI-TCU120-W	MYH 9	11.83	12.00	15.78
BO26SN5	XZ	CHI-TCU129-W	MYH 9	12.99	13.05	23.61
BO26SN5	XZ	COA-PLE045	MYH 9	15.03	12.63	18.38
BO26SN5	XZ	DZC-BOL090	MYH 9	22.42	23.62	18.85
BO26SN5	XZ	DZC-DZC180	MYH 9	13.80	16.34	17.38
BO26SN5	XZ	ERZ-ERZEW	MYH 9	26.24	25.31	25.52
BO26SN5	XZ	KOC-YAR330	MYH 9	12.86	11.83	23.84
BO26SN5	XZ	LOM-HSP000	MYH 9	14.94	14.27	40.53
BO26SN5	XZ	LOM-WVC270	MYH 9	12.41	13.49	35.17
BO26SN5	XZ	NOR-CNP196	MYH 9	12.29	13.14	25.74
BO26SN5	XZ	NOR-LDM064	MYH 9	17.53	16.50	26.09
BO26SN5	XZ	NOR-MUL279	MYH 9	31.84	31.27	31.89
BO26SN5	XZ	NOR-SAT180	MYH 9	22.44	21.90	38.03
BO26SN5	XZ	IMP-ELC3-140	MYH 9	17.90	18.42	14.13
BO26SN5	XZ	IMP-HVP315	MYH 9	7.10	6.17	16.51
BO26SN5	XZ	IRP-STU270	MYH 9	19.07	13.26	34.38
BO26SN5	XZ	SUP-ELC000	MYH 9	22.62	22.02	21.09
BO26SN5	XZ	LOM-BRN000	MYH 9	23.76	23.34	28.58
BO26SN5	XZ	LAN-YER270	MYH 9	20.49	20.55	40.31
BO26SN5	XZ	KOC-DZC180	MYH 9	14.54	10.37	21.89
BO26SN5	XZ	KOC-GBZ000	MYH 9	5.56	9.21	7.86
BO26SN5	XZ	DZC-BOL000	MYH 9	18.40	18.21	27.15
BO26SN5	XZ	CHI-CHY28N	MYH 10	21.17	18.82	32.26
BO26SN5	XZ	CHI-TCU067N	MYH 10	14.11	14.44	18.92
BO26SN5	XZ	CHI-TCU071N	MYH 10	13.01	9.68	17.59
BO26SN5	XZ	CHI-TCU101-W	MYH 10	4.99	5.73	22.50
BO26SN5	XZ	CHI-TCU110-W	MYH 10	10.01	8.92	19.64
BO26SN5	XZ	CHI-TCU128-N	MYH 10	5.92	6.84	11.28
BO26SN5	XZ	CHI-WGK-E	MYH 10	12.85	10.37	30.41
BO26SN5	XZ	CHI-WNTE	MYH 10	9.60	9.69	15.18
BO26SN5	XZ	GAZ-KAR000	MYH 10	12.72	14.59	17.63
BO26SN5	XZ	IMP-ELC6-140	MYH 10	11.51	10.69	30.34
BO26SN5	XZ	KOB-TAK000	MYH 10	15.98	15.46	24.17
BO26SN5	XZ	KOC-YAR060	MYH 10	7.25	7.77	26.24
BO26SN5	XZ	IMP-ECC092	MYH 10	11.47	11.11	22.15
BO26SN5	XZ	NOR-WPI316	MYH 10	13.40	13.31	32.00
BO26SN5	XZ	IMP-ELC3-140	MYH 10	20.49	20.77	16.42
BO26SN5	XZ	IRP-STU270	MYH 10	23.17	17.42	39.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	LOM-G03090	MYH 10	18.67	18.23	42.05
BO26SN5	XZ	LOM-BRN000	MYH 10	25.35	25.28	30.54
BO26SN5	XZ	LOM-HSP000	MYH 10	16.83	16.10	42.93
BO26SN5	XZ	LAN-YER270	MYH 10	23.04	23.62	45.27
BO26SN5	XZ	NOR-ORR090	MYH 10	20.10	20.30	25.71
BO26SN5	XZ	NOR-ORR360	MYH 10	36.41	34.42	35.02
BO26SN5	XZ	NOR-MUL009	MYH 10	17.36	14.64	41.38
BO26SN5	XZ	NOR-MUL279	MYH 10	34.56	33.47	33.44
BO26SN5	XZ	NOR-CNP196	MYH 10	13.41	12.99	23.83
BO26SN5	XZ	NOR-SAT180	MYH 10	26.48	25.35	39.00
BO26SN5	XZ	KOC-DZC180	MYH 10	14.92	10.62	24.72
BO26SN5	XZ	KOC-GBZ000	MYH 10	6.61	10.18	8.58
BO26SN5	XZ	DZC-BOL000	MYH 10	20.02	19.87	28.66
BO26SN5	XZ	DZC-BOL090	MYH 10	23.22	25.05	21.73
BO26SN5	XZ	CHI-CHY28W	MYH 11	37.39	29.51	16.35
BO26SN5	XZ	CHI-CHY101W	MYH 11	14.45	9.85	16.84
BO26SN5	XZ	CHI-TCU063N	MYH 11	5.02	3.42	14.34
BO26SN5	XZ	CHI-TCU072W	MYH 11	12.91	13.77	31.86
BO26SN5	XZ	CHI-TCU74W	MYH 11	28.35	30.15	36.02
BO26SN5	XZ	CHI-TCU128-W	MYH 11	3.09	3.25	12.83
BO26SN5	XZ	CHI-WGK-N	MYH 11	27.11	25.03	41.26
BO26SN5	XZ	GAZ-KAR090	MYH 11	10.46	14.47	19.27
BO26SN5	XZ	IMP-ECM000	MYH 11	15.81	16.38	17.29
BO26SN5	XZ	IMP-ELCD-270	MYH 11	14.18	13.31	16.45
BO26SN5	XZ	KOB-KJM090	MYH 11	35.86	36.66	33.35
BO26SN5	XZ	NOR-RRS318	MYH 11	17.80	20.31	28.33
BO26SN5	XZ	NPAL-NPS210	MYH 11	22.74	21.42	31.97
BO26SN5	XZ	GAZ-KAR000	MYH 11	16.83	19.17	19.18
BO26SN5	XZ	IMP-ECC092	MYH 11	11.78	11.64	23.08
BO26SN5	XZ	IRP-STU270	MYH 11	26.59	21.99	45.62
BO26SN5	XZ	COA-PLE045	MYH 11	20.39	15.66	23.46
BO26SN5	XZ	LOM-HSP000	MYH 11	18.99	18.22	44.92
BO26SN5	XZ	LOM-WVC270	MYH 11	16.08	17.70	38.47
BO26SN5	XZ	NOR-ORR360	MYH 11	39.49	37.17	37.86
BO26SN5	XZ	NOR-MUL009	MYH 11	19.05	16.03	46.94
BO26SN5	XZ	NOR-MUL279	MYH 11	37.34	36.04	35.12
BO26SN5	XZ	NOR-CNP196	MYH 11	13.90	12.77	27.76
BO26SN5	XZ	NOR-SAT180	MYH 11	29.32	28.23	41.04
BO26SN5	XZ	KOC-DZC180	MYH 11	14.76	10.69	27.60
BO26SN5	XZ	KOC-GBZ000	MYH 11	7.77	11.22	10.19
BO26SN5	XZ	KOC-YAR060	MYH 11	9.18	10.29	29.73
BO26SN5	XZ	DZC-DZC180	MYH 11	15.54	17.78	27.06
BO26SN5	XZ	DZC-BOL000	MYH 11	21.56	21.43	30.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	XZ	DZC-BOL090	MYH 11	24.10	26.43	23.29
BO26SN5	XZ	CHI-TCU065N	MYH 12	38.40	36.24	64.77
BO26SN5	XZ	CHI-TCU067W	MYH 12	16.55	20.68	38.63
BO26SN5	XZ	CHI-TCU102-N	MYH 12	7.86	8.97	26.23
BO26SN5	XZ	IMP-ELC4-230	MYH 12	15.26	15.40	37.08
BO26SN5	XZ	KOC-SKR090	MYH 12	5.38	4.10	19.75
BO26SN5	XZ	NOR-NEW090	MYH 12	23.12	20.58	31.28
BO26SN5	XZ	NOR-PAR-L	MYH 12	32.95	33.31	45.48
BO26SN5	XZ	NOR-SCE288	MYH 12	27.60	22.40	44.37
BO26SN5	XZ	NOR-SEP360	MYH 12	13.97	11.07	21.00
BO26SN5	XZ	NOR-SYL090	MYH 12	25.88	26.14	47.66
BO26SN5	XZ	NOR-TAR360	MYH 12	23.45	25.20	18.26
BO26SN5	XZ	PRK-C02065	MYH 12	22.43	24.94	34.04
BO26SN5	XZ	GAZ-KAR090	MYH 12	14.63	17.77	20.83
BO26SN5	XZ	IMP-ECC092	MYH 12	12.19	12.62	24.88
BO26SN5	XZ	IMP-ELCD-270	MYH 12	16.16	15.43	17.68
BO26SN5	XZ	IRP-STU270	MYH 12	29.70	25.79	50.18
BO26SN5	XZ	LOM-BRN000	MYH 12	28.61	29.36	34.09
BO26SN5	XZ	LOM-WVC270	MYH 12	17.82	19.66	39.47
BO26SN5	XZ	LAN-YER270	MYH 12	28.09	29.60	54.70
BO26SN5	XZ	NOR-MUL009	MYH 12	20.51	16.73	52.94
BO26SN5	XZ	NOR-MUL279	MYH 12	40.11	38.56	36.63
BO26SN5	XZ	NOR-CNP196	MYH 12	13.84	13.97	31.90
BO26SN5	XZ	NOR-WPI316	MYH 12	15.60	16.30	33.09
BO26SN5	XZ	NOR-SAT180	MYH 12	32.19	31.08	42.82
BO26SN5	XZ	NOR-RRS318	MYH 12	20.59	22.57	29.04
BO26SN5	XZ	KOC-DZC180	MYH 12	14.36	10.57	30.53
BO26SN5	XZ	KOC-GBZ000	MYH 12	9.06	12.26	11.39
BO26SN5	XZ	DZC-DZC180	MYH 12	16.14	18.28	31.34
BO26SN5	XZ	DZC-BOL000	MYH 12	23.00	22.90	31.60
BO26SN5	XZ	DZC-BOL090	MYH 12	25.08	27.89	24.78
BO26SN5	YZ	CAP-FOR090	MYH 1	2.33	2.31	6.14
BO26SN5	YZ	CHI-CHY010-N	MYH 1	4.27	3.38	5.98
BO26SN5	YZ	CHI-CHY41W	MYH 1	5.98	6.01	9.16
BO26SN5	YZ	CHI-CHY046N	MYH 1	4.40	4.32	9.57
BO26SN5	YZ	CHI-CHY047-E	MYH 1	2.74	2.90	4.81
BO26SN5	YZ	COA-CAK270	MYH 1	4.87	4.36	10.04
BO26SN5	YZ	COY-G06320	MYH 1	4.64	4.79	5.97
BO26SN5	YZ	FRI-TMZ000	MYH 1	4.27	3.51	6.63
BO26SN5	YZ	IMP-E12230	MYH 1	1.86	1.67	5.22
BO26SN5	YZ	IMP-SAH000	MYH 1	3.83	3.13	8.04
BO26SN5	YZ	IRP-BIS000	MYH 1	1.72	1.91	3.62
BO26SN5	YZ	KOC-IZM180	MYH 1	4.25	3.41	8.00



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	LAN-ABY090	MYH 1	2.11	2.43	6.24
BO26SN5	YZ	LAN-DSP000	MYH 1	2.62	2.29	6.39
BO26SN5	YZ	LIV-DVD246	MYH 1	2.37	2.37	5.03
BO26SN5	YZ	LOM-BRK090	MYH 1	3.29	2.90	10.73
BO26SN5	YZ	LOM-CLD285	MYH 1	3.02	2.90	5.56
BO26SN5	YZ	LOM-GGV337	MYH 1	4.18	3.97	3.79
BO26SN5	YZ	NOR-CWC270	MYH 1	3.01	3.36	9.22
BO26SN5	YZ	NOR-LOS090	MYH 1	4.14	4.10	6.21
BO26SN5	YZ	NOR-LOS360	MYH 1	5.54	6.60	7.92
BO26SN5	YZ	PRK-CHO355	MYH 1	4.50	5.74	4.97
BO26SN5	YZ	PRK-TMB205	MYH 1	3.42	3.67	5.99
BO26SN5	YZ	SUP-PLS135	MYH 1	3.21	4.52	5.07
BO26SN5	YZ	TAB-DAY-LN	MYH 1	4.43	4.04	7.14
BO26SN5	YZ	VIC-CPE315	MYH 1	4.18	4.19	6.55
BO26SN5	YZ	WHI-ALH180	MYH 1	4.00	4.07	8.46
BO26SN5	YZ	WHI-GRN180	MYH 1	6.21	5.63	7.70
BO26SN5	YZ	WHI-OBR360	MYH 1	4.27	3.03	8.59
BO26SN5	YZ	CHI-TCU141-N	MYH 2	1.51	1.31	4.25
BO26SN5	YZ	COA-PV1090	MYH 2	3.38	3.85	12.47
BO26SN5	YZ	COA-Z14090	MYH 2	6.28	4.67	9.96
BO26SN5	YZ	COY-G02140	MYH 2	3.20	3.28	13.33
BO26SN5	YZ	COY-G03140	MYH 2	3.26	3.69	9.64
BO26SN5	YZ	IMP-AER315	MYH 2	5.65	6.03	7.52
BO26SN5	YZ	IMP-DLT262	MYH 2	4.89	5.99	8.31
BO26SN5	YZ	KOB-KAK090	MYH 2	6.03	6.78	12.40
BO26SN5	YZ	KOB-SHI090	MYH 2	5.84	5.71	11.13
BO26SN5	YZ	LAN-CLVLN	MYH 2	5.28	4.49	6.28
BO26SN5	YZ	LAN-JOS000	MYH 2	5.43	5.34	14.16
BO26SN5	YZ	LOM-CAP090	MYH 2	9.96	11.49	9.95
BO26SN5	YZ	LOM-GGV067	MYH 2	4.19	4.14	6.56
BO26SN5	YZ	LOM-HSP090	MYH 2	6.56	6.63	8.79
BO26SN5	YZ	LOM-SFO000	MYH 2	4.74	5.19	8.79
BO26SN5	YZ	LOM-SFO090	MYH 2	7.81	6.42	9.16
BO26SN5	YZ	LOM-WAH000	MYH 2	6.88	7.47	9.46
BO26SN5	YZ	MAM-LUL000	MYH 2	6.08	6.73	6.82
BO26SN5	YZ	MOR-AND250	MYH 2	4.30	4.35	4.52
BO26SN5	YZ	MOR-AND340	MYH 2	4.50	3.87	10.64
BO26SN5	YZ	NOR-CHL160	MYH 2	5.18	4.39	8.94
BO26SN5	YZ	NOR-CWC180	MYH 2	3.16	3.02	9.63
BO26SN5	YZ	NOR-SAT090	MYH 2	5.27	3.69	11.64
BO26SN5	YZ	NPAL-DSP000	MYH 2	4.43	4.15	13.27
BO26SN5	YZ	PRK-CHO085	MYH 2	3.28	3.24	5.97
BO26SN5	YZ	SFD-ORR291	MYH 2	6.50	6.35	8.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	SPI-GUK000	MYH 2	3.69	3.53	10.30
BO26SN5	YZ	TAB-DAY-TR	MYH 2	9.92	10.35	11.65
BO26SN5	YZ	WES-PTS315	MYH 2	4.30	5.00	10.63
BO26SN5	YZ	WHI-DEL000	MYH 2	6.35	5.97	10.78
BO26SN5	YZ	WHI-DWN180	MYH 2	4.61	4.28	12.07
BO26SN5	YZ	CAP-FOR000	MYH 3	2.20	2.44	5.78
BO26SN5	YZ	CHI-CHY29W	MYH 3	5.75	7.28	14.66
BO26SN5	YZ	CHI-TCU046N	MYH 3	2.79	2.25	5.74
BO26SN5	YZ	CHI-TCU112-N	MYH 3	1.32	1.26	4.49
BO26SN5	YZ	CHI-TCU118-N	MYH 3	2.39	2.10	3.90
BO26SN5	YZ	FRI-TMZ270	MYH 3	8.15	7.75	9.97
BO26SN5	YZ	IMP-ELC2-140	MYH 3	4.69	6.16	7.26
BO26SN5	YZ	IMP-ELC11-140	MYH 3	4.76	3.91	8.84
BO26SN5	YZ	IMP-SAH270	MYH 3	4.64	3.99	11.15
BO26SN5	YZ	KOC-AMB090	MYH 3	6.60	4.43	19.01
BO26SN5	YZ	KOC-GBZ270	MYH 3	3.12	3.23	6.04
BO26SN5	YZ	KOC-IZM090	MYH 3	3.88	3.98	7.87
BO26SN5	YZ	LAN-LUC000	MYH 3	4.80	4.98	7.24
BO26SN5	YZ	LAN-YER360	MYH 3	3.04	3.88	8.67
BO26SN5	YZ	LOM-A02133	MYH 3	6.76	5.92	15.51
BO26SN5	YZ	LOM-G01000	MYH 3	3.26	3.44	3.58
BO26SN5	YZ	LOM-G01090	MYH 3	6.88	6.69	8.70
BO26SN5	YZ	LOM-G02000	MYH 3	9.40	10.78	9.21
BO26SN5	YZ	LOM-TRI090	MYH 3	4.18	4.23	8.20
BO26SN5	YZ	MAM-LUL090	MYH 3	5.64	5.75	15.35
BO26SN5	YZ	NOR-PAC265	MYH 3	5.31	5.03	10.21
BO26SN5	YZ	NOR-PKC090	MYH 3	9.54	8.37	12.45
BO26SN5	YZ	NOR-WIL180	MYH 3	5.16	6.17	15.99
BO26SN5	YZ	NPAL-MVH045	MYH 3	2.76	2.93	12.83
BO26SN5	YZ	NPAL-NPS300	MYH 3	6.73	6.02	12.07
BO26SN5	YZ	NPAL-WWT270	MYH 3	9.59	10.07	10.18
BO26SN5	YZ	SUP-IVW090	MYH 3	2.26	2.54	7.15
BO26SN5	YZ	SUP-IVW360	MYH 3	3.28	4.28	9.88
BO26SN5	YZ	SUP-KRN360	MYH 3	3.24	3.24	10.33
BO26SN5	YZ	SUP-POE360	MYH 3	6.73	5.54	7.28
BO26SN5	YZ	SUP-SUP045	MYH 3	7.94	7.63	7.61
BO26SN5	YZ	VIC-CPE045	MYH 3	13.54	15.36	19.88
BO26SN5	YZ	WHI-OR2010	MYH 3	7.72	7.15	10.17
BO26SN5	YZ	NOR-CNP106	MYH 3	5.37	6.39	12.25
BO26SN5	YZ	CHI-CHY29N	MYH 4	7.74	6.89	14.23
BO26SN5	YZ	CHI-CHY036W	MYH 4	9.40	8.08	13.47
BO26SN5	YZ	CHI-CHY41N	MYH 4	7.49	9.82	7.96
BO26SN5	YZ	CHI-TCU45N	MYH 4	11.06	10.67	10.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	CHI-TCU45W	MYH 4	7.88	7.76	7.36
BO26SN5	YZ	CHI-TCU51N	MYH 4	3.85	2.66	8.08
BO26SN5	YZ	COA-PLE135	MYH 4	8.13	9.44	14.30
BO26SN5	YZ	IMP-BRA225	MYH 4	1.42	1.34	7.28
BO26SN5	YZ	IMP-BRA315	MYH 4	4.99	5.74	7.98
BO26SN5	YZ	IMP-ECC002	MYH 4	4.68	4.24	14.50
BO26SN5	YZ	IMP-ELC4-140	MYH 4	11.98	10.99	23.10
BO26SN5	YZ	IRP-STU000	MYH 4	5.64	4.65	9.81
BO26SN5	YZ	KOB-NIS000	MYH 4	8.53	9.32	10.01
BO26SN5	YZ	KOB-NIS090	MYH 4	7.90	8.25	12.47
BO26SN5	YZ	KOB-SHI000	MYH 4	5.27	6.39	17.22
BO26SN5	YZ	KOC-ARC090	MYH 4	1.67	1.51	3.69
BO26SN5	YZ	LOM-G02090	MYH 4	5.88	4.42	18.52
BO26SN5	YZ	LOM-G03000	MYH 4	5.28	4.67	11.75
BO26SN5	YZ	LOM-HDA255	MYH 4	10.29	10.16	8.83
BO26SN5	YZ	LOM-SVL360	MYH 4	3.78	3.90	11.21
BO26SN5	YZ	MOR-G06090	MYH 4	8.18	6.89	19.73
BO26SN5	YZ	MOR-HAL240	MYH 4	9.13	8.52	12.41
BO26SN5	YZ	NOR-KAT090	MYH 4	15.02	13.51	11.15
BO26SN5	YZ	NOR-SCR090	MYH 4	5.47	5.41	9.07
BO26SN5	YZ	NOR-STN020	MYH 4	9.03	8.30	11.30
BO26SN5	YZ	NPAL-WWT180	MYH 4	5.49	5.59	8.72
BO26SN5	YZ	SUP-POE270	MYH 4	5.47	4.86	10.71
BO26SN5	YZ	WES-PTS225	MYH 4	9.40	9.20	7.33
BO26SN5	YZ	WHI-BIR180	MYH 4	10.47	10.01	11.38
BO26SN5	YZ	WHI-EJS048	MYH 4	5.72	5.28	10.35
BO26SN5	YZ	CAP-RIO270	MYH 5	9.69	8.92	23.58
BO26SN5	YZ	CAP-RIO360	MYH 5	9.71	9.43	10.71
BO26SN5	YZ	CHI-TCU046W	MYH 5	2.31	2.02	5.57
BO26SN5	YZ	CHI-TCU061N	MYH 5	3.50	3.28	8.64
BO26SN5	YZ	CHI-TCU74N	MYH 5	10.63	10.12	28.53
BO26SN5	YZ	CHI-TCU112-W	MYH 5	1.79	1.60	6.50
BO26SN5	YZ	CHI-TCU123-W	MYH 5	3.67	2.93	11.04
BO26SN5	YZ	CHI-TCU141-E	MYH 5	1.86	2.00	7.24
BO26SN5	YZ	CHI-WNTN	MYH 5	5.11	6.75	18.81
BO26SN5	YZ	COA-Z14000	MYH 5	12.65	12.87	19.37
BO26SN5	YZ	IMP-AER045	MYH 5	7.42	6.39	16.10
BO26SN5	YZ	IMP-ELC3-230	MYH 5	3.76	4.96	4.22
BO26SN5	YZ	IMP-ELC11-230	MYH 5	4.99	5.75	8.31
BO26SN5	YZ	IMP-ELCD-360	MYH 5	13.04	13.33	24.63
BO26SN5	YZ	KOC-AMB000	MYH 5	5.50	5.30	11.31
BO26SN5	YZ	LAN-CLVTR	MYH 5	12.16	11.99	16.59
BO26SN5	YZ	LAN-JOS090	MYH 5	6.48	6.54	17.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	LOM-CYC285	MYH 5	10.32	10.43	12.46
BO26SN5	YZ	LOM-GOF090	MYH 5	6.90	6.78	14.65
BO26SN5	YZ	LOM-HDA165	MYH 5	8.69	7.76	9.48
BO26SN5	YZ	LOM-SAR000	MYH 5	12.29	11.15	21.14
BO26SN5	YZ	LOM-SAR090	MYH 5	6.92	7.06	8.37
BO26SN5	YZ	NOR-KAT000	MYH 5	16.27	15.06	20.91
BO26SN5	YZ	NOR-LOS000	MYH 5	16.05	16.76	16.98
BO26SN5	YZ	NOR-MU2035	MYH 5	4.25	4.31	7.91
BO26SN5	YZ	NOR-STM090	MYH 5	4.25	3.85	16.11
BO26SN5	YZ	NPAL-MVH135	MYH 5	4.16	3.62	13.88
BO26SN5	YZ	SUP-ELC090	MYH 5	5.70	6.10	7.20
BO26SN5	YZ	SUP-PTS315	MYH 5	5.50	5.39	17.76
BO26SN5	YZ	SUP-SUP135	MYH 5	6.81	6.25	19.61
BO26SN5	YZ	CAP-PET000	MYH 6	15.32	14.81	17.89
BO26SN5	YZ	CHI-CHY025W	MYH 6	3.95	2.95	15.24
BO26SN5	YZ	CHI-CHY034-N	MYH 6	10.06	10.85	16.77
BO26SN5	YZ	CHI-TCU038N	MYH 6	3.34	3.71	14.52
BO26SN5	YZ	CHI-TCU038W	MYH 6	5.23	4.73	6.75
BO26SN5	YZ	CHI-TCU048N	MYH 6	3.60	3.00	7.47
BO26SN5	YZ	CHI-TCU49W	MYH 6	4.49	4.52	12.71
BO26SN5	YZ	CHI-TCU51W	MYH 6	4.23	4.15	15.10
BO26SN5	YZ	CHI-TCU95N	MYH 6	3.73	3.98	8.62
BO26SN5	YZ	CHI-TCU104-N	MYH 6	1.93	2.19	6.34
BO26SN5	YZ	CHI-TCU106-W	MYH 6	5.78	3.84	12.05
BO26SN5	YZ	CHI-TCU107-N	MYH 6	4.51	4.14	9.61
BO26SN5	YZ	COY-G06230	MYH 6	7.84	7.33	18.36
BO26SN5	YZ	IMP-E10050	MYH 6	4.97	5.40	7.20
BO26SN5	YZ	IMP-ELC3-140	MYH 6	4.80	2.88	9.60
BO26SN5	YZ	IMP-ELC5-140	MYH 6	13.20	12.92	16.59
BO26SN5	YZ	IMP-ELC7-140	MYH 6	6.42	5.65	28.44
BO26SN5	YZ	IMP-ELC8-230	MYH 6	6.52	6.30	10.99
BO26SN5	YZ	IMP-HVP225	MYH 6	6.62	6.75	13.71
BO26SN5	YZ	KOC-DZC270	MYH 6	8.86	8.96	23.22
BO26SN5	YZ	LOM-BRN090	MYH 6	16.55	16.48	11.86
BO26SN5	YZ	LOM-COR090	MYH 6	9.50	9.77	13.29
BO26SN5	YZ	LOM-G03090	MYH 6	5.09	4.66	22.43
BO26SN5	YZ	LOM-HCH180	MYH 6	5.98	5.45	24.61
BO26SN5	YZ	NAH-S1010	MYH 6	4.39	4.47	16.35
BO26SN5	YZ	NAH-S1280	MYH 6	6.54	7.94	10.81
BO26SN5	YZ	NOR-LOS270	MYH 6	9.13	10.84	15.34
BO26SN5	YZ	NOR-PAC175	MYH 6	5.92	5.97	8.49
BO26SN5	YZ	SUP-ELC000	MYH 6	8.84	7.47	14.35
BO26SN5	YZ	WES-WSM090	MYH 6	9.56	9.53	13.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	CHI-CHY002-N	MYH 7	2.51	1.86	9.60
BO26SN5	YZ	CHI-CHY024W	MYH 7	7.44	4.21	14.03
BO26SN5	YZ	CHI-CHY104-E	MYH 7	5.03	5.36	13.26
BO26SN5	YZ	CHI-TCU029N	MYH 7	2.80	2.50	11.72
BO26SN5	YZ	CHI-TCU036N	MYH 7	2.87	2.72	9.67
BO26SN5	YZ	CHI-TCU039N	MYH 7	3.32	2.55	8.10
BO26SN5	YZ	CHI-TCU039W	MYH 7	5.45	3.59	13.21
BO26SN5	YZ	CHI-TCU040N	MYH 7	2.55	2.37	9.84
BO26SN5	YZ	CHI-TCU040W	MYH 7	3.70	3.15	7.26
BO26SN5	YZ	CHI-TCU055N	MYH 7	5.75	4.51	10.90
BO26SN5	YZ	CHI-TCU064N	MYH 7	2.11	1.81	8.38
BO26SN5	YZ	CHI-TCU70W	MYH 7	8.17	6.46	10.93
BO26SN5	YZ	CHI-TCU109-N	MYH 7	3.94	3.88	13.47
BO26SN5	YZ	CHI-TCU109-W	MYH 7	4.01	5.42	7.56
BO26SN5	YZ	CHI-TCU115-W	MYH 7	1.78	2.18	5.46
BO26SN5	YZ	CHI-TCU117-N	MYH 7	2.17	2.23	11.16
BO26SN5	YZ	IMP-ELC8-140	MYH 7	7.81	7.32	16.72
BO26SN5	YZ	IMP-HVP315	MYH 7	4.27	4.54	10.05
BO26SN5	YZ	IRP-STU270	MYH 7	3.64	3.52	18.48
BO26SN5	YZ	KOC-GBZ000	MYH 7	4.06	3.77	7.97
BO26SN5	YZ	LAN-YER270	MYH 7	5.02	6.38	11.88
BO26SN5	YZ	LOM-A02043	MYH 7	10.95	11.80	20.24
BO26SN5	YZ	LOM-BRN000	MYH 7	8.33	9.66	18.42
BO26SN5	YZ	LOM-LGP090	MYH 7	14.29	14.58	20.38
BO26SN5	YZ	MOR-CYC195	MYH 7	19.86	19.86	12.68
BO26SN5	YZ	NOR-LDM334	MYH 7	14.01	14.51	21.00
BO26SN5	YZ	NOR-ORR090	MYH 7	10.84	9.72	16.75
BO26SN5	YZ	NOR-ORR360	MYH 7	16.21	16.34	35.19
BO26SN5	YZ	NOR-PKC360	MYH 7	11.44	10.12	19.35
BO26SN5	YZ	SFD-PCD254	MYH 7	15.76	16.01	19.47
BO26SN5	YZ	CHI-CHY006-E	MYH 8	19.30	20.78	17.72
BO26SN5	YZ	CHI-CHY092-E	MYH 8	1.83	1.72	12.18
BO26SN5	YZ	CHI-CHY104-N	MYH 8	3.54	2.84	9.05
BO26SN5	YZ	CHI-TCU054W	MYH 8	3.55	3.14	10.01
BO26SN5	YZ	CHI-TCU059N	MYH 8	3.07	3.01	11.73
BO26SN5	YZ	CHI-TCU059W	MYH 8	7.44	6.23	17.78
BO26SN5	YZ	CHI-TCU063W	MYH 8	6.08	6.16	9.31
BO26SN5	YZ	CHI-TCU072N	MYH 8	18.51	17.97	18.21
BO26SN5	YZ	CHI-TCU82W	MYH 8	7.48	6.74	10.97
BO26SN5	YZ	CHI-TCU110-N	MYH 8	5.11	5.17	31.49
BO26SN5	YZ	CHI-TCU111-W	MYH 8	2.62	3.00	12.28
BO26SN5	YZ	CHI-TCU117-W	MYH 8	2.51	2.67	6.67
BO26SN5	YZ	CHI-TCU136-E	MYH 8	3.87	2.96	9.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	DZC-BOL000	MYH 8	13.48	12.94	22.39
BO26SN5	YZ	KOC-DZC180	MYH 8	6.18	5.80	13.13
BO26SN5	YZ	LOM-COR000	MYH 8	18.79	18.24	13.09
BO26SN5	YZ	NOR-MUL009	MYH 8	9.19	9.98	26.42
BO26SN5	YZ	NOR-PUL104	MYH 8	16.56	16.22	25.99
BO26SN5	YZ	IMP-ELC3-140	MYH 8	8.22	5.30	12.58
BO26SN5	YZ	IMP-ELC3-230	MYH 8	6.06	6.93	6.03
BO26SN5	YZ	IRP-STU270	MYH 8	3.85	3.71	21.61
BO26SN5	YZ	NPAL-MVH135	MYH 8	9.97	8.74	25.99
BO26SN5	YZ	SUP-ELC000	MYH 8	11.72	11.25	21.02
BO26SN5	YZ	SUP-ELC090	MYH 8	7.26	7.24	10.66
BO26SN5	YZ	CAP-RIO270	MYH 8	15.43	14.71	32.77
BO26SN5	YZ	CAP-RIO360	MYH 8	11.88	11.37	18.60
BO26SN5	YZ	LAN-CLVTR	MYH 8	20.19	20.51	30.48
BO26SN5	YZ	LAN-YER270	MYH 8	6.24	7.21	11.43
BO26SN5	YZ	KOC-DZC270	MYH 8	11.88	12.00	30.38
BO26SN5	YZ	KOC-GBZ000	MYH 8	4.94	4.57	9.78
BO26SN5	YZ	CHI-TCU036W	MYH 9	2.74	2.98	6.77
BO26SN5	YZ	CHI-TCU49N	MYH 9	5.59	6.08	12.83
BO26SN5	YZ	CHI-TCU70N	MYH 9	11.51	12.18	17.37
BO26SN5	YZ	CHI-TCU76N	MYH 9	15.71	16.73	21.79
BO26SN5	YZ	CHI-TCU76W	MYH 9	4.69	4.76	10.14
BO26SN5	YZ	CHI-TCU079-W	MYH 9	16.42	15.91	20.77
BO26SN5	YZ	CHI-TCU95W	MYH 9	12.83	14.36	15.24
BO26SN5	YZ	CHI-TCU103-W	MYH 9	3.88	3.70	14.27
BO26SN5	YZ	CHI-TCU120-W	MYH 9	4.38	4.35	21.98
BO26SN5	YZ	CHI-TCU129-W	MYH 9	12.51	12.82	22.53
BO26SN5	YZ	COA-PLE045	MYH 9	18.56	18.08	25.86
BO26SN5	YZ	DZC-BOL090	MYH 9	27.70	27.09	18.99
BO26SN5	YZ	DZC-DZC180	MYH 9	17.91	16.55	14.11
BO26SN5	YZ	ERZ-ERZEW	MYH 9	15.13	16.29	33.97
BO26SN5	YZ	KOC-YAR330	MYH 9	4.14	4.69	14.90
BO26SN5	YZ	LOM-HSP000	MYH 9	12.48	13.52	26.58
BO26SN5	YZ	LOM-WVC270	MYH 9	10.22	10.69	31.59
BO26SN5	YZ	NOR-CNP196	MYH 9	10.19	9.99	18.25
BO26SN5	YZ	NOR-LDM064	MYH 9	16.22	15.58	22.08
BO26SN5	YZ	NOR-MUL279	MYH 9	21.19	19.78	26.73
BO26SN5	YZ	NOR-SAT180	MYH 9	14.28	15.18	33.78
BO26SN5	YZ	IMP-ELC3-140	MYH 9	9.91	7.44	13.70
BO26SN5	YZ	IMP-HVP315	MYH 9	5.47	5.65	13.24
BO26SN5	YZ	IRP-STU270	MYH 9	4.31	4.35	25.05
BO26SN5	YZ	SUP-ELC000	MYH 9	13.14	13.14	24.26
BO26SN5	YZ	LOM-BRN000	MYH 9	8.99	10.02	21.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	LAN-YER270	MYH 9	7.41	8.23	11.90
BO26SN5	YZ	KOC-DZC180	MYH 9	7.00	6.36	15.15
BO26SN5	YZ	KOC-GBZ000	MYH 9	5.60	5.20	11.23
BO26SN5	YZ	DZC-BOL000	MYH 9	14.80	14.00	24.41
BO26SN5	YZ	CHI-CHY28N	MYH 10	25.72	24.79	24.28
BO26SN5	YZ	CHI-TCU067N	MYH 10	9.44	7.96	21.64
BO26SN5	YZ	CHI-TCU071N	MYH 10	7.96	6.35	13.72
BO26SN5	YZ	CHI-TCU101-W	MYH 10	5.01	4.44	13.72
BO26SN5	YZ	CHI-TCU110-W	MYH 10	5.03	6.07	15.49
BO26SN5	YZ	CHI-TCU128-N	MYH 10	5.32	4.85	8.02
BO26SN5	YZ	CHI-WGK-E	MYH 10	9.70	6.33	17.56
BO26SN5	YZ	CHI-WNTE	MYH 10	10.10	10.45	14.56
BO26SN5	YZ	GAZ-KAR000	MYH 10	10.76	11.92	16.61
BO26SN5	YZ	IMP-ELC6-140	MYH 10	7.86	7.65	18.61
BO26SN5	YZ	KOB-TAK000	MYH 10	17.29	17.90	19.13
BO26SN5	YZ	KOC-YAR060	MYH 10	5.71	6.28	13.99
BO26SN5	YZ	IMP-ECC092	MYH 10	7.40	6.92	15.84
BO26SN5	YZ	NOR-WPI316	MYH 10	9.33	10.27	18.24
BO26SN5	YZ	IMP-ELC3-140	MYH 10	12.16	9.92	15.19
BO26SN5	YZ	IRP-STU270	MYH 10	4.80	4.94	28.65
BO26SN5	YZ	LOM-G03090	MYH 10	8.85	8.13	37.97
BO26SN5	YZ	LOM-BRN000	MYH 10	10.64	11.18	23.58
BO26SN5	YZ	LOM-HSP000	MYH 10	14.48	15.70	29.47
BO26SN5	YZ	LAN-YER270	MYH 10	8.70	9.28	16.44
BO26SN5	YZ	NOR-ORR090	MYH 10	14.02	13.51	24.02
BO26SN5	YZ	NOR-ORR360	MYH 10	28.02	27.62	36.60
BO26SN5	YZ	NOR-MUL009	MYH 10	12.65	13.69	33.28
BO26SN5	YZ	NOR-MUL279	MYH 10	23.64	22.18	27.79
BO26SN5	YZ	NOR-CNP196	MYH 10	10.77	11.16	23.21
BO26SN5	YZ	NOR-SAT180	MYH 10	15.22	15.68	39.98
BO26SN5	YZ	KOC-DZC180	MYH 10	7.87	6.93	19.27
BO26SN5	YZ	KOC-GBZ000	MYH 10	6.31	5.87	12.68
BO26SN5	YZ	DZC-BOL000	MYH 10	16.04	15.19	26.05
BO26SN5	YZ	DZC-BOL090	MYH 10	30.77	30.01	20.60
BO26SN5	YZ	CHI-CHY28W	MYH 11	13.61	13.54	31.75
BO26SN5	YZ	CHI-CHY101W	MYH 11	9.71	7.38	24.55
BO26SN5	YZ	CHI-TCU063N	MYH 11	3.05	2.17	11.11
BO26SN5	YZ	CHI-TCU072W	MYH 11	14.91	15.45	21.39
BO26SN5	YZ	CHI-TCU74W	MYH 11	25.66	24.79	29.10
BO26SN5	YZ	CHI-TCU128-W	MYH 11	3.63	3.62	10.93
BO26SN5	YZ	CHI-WGK-N	MYH 11	13.16	14.13	37.58
BO26SN5	YZ	GAZ-KAR090	MYH 11	14.20	15.48	16.05
BO26SN5	YZ	IMP-ECM000	MYH 11	15.94	16.05	14.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	IMP-ELCD-270	MYH 11	7.20	7.73	8.81
BO26SN5	YZ	KOB-KJM090	MYH 11	37.04	37.33	30.21
BO26SN5	YZ	NOR-RRS318	MYH 11	10.72	11.32	30.39
BO26SN5	YZ	NPAL-NPS210	MYH 11	9.62	10.66	28.98
BO26SN5	YZ	GAZ-KAR000	MYH 11	12.10	13.32	16.54
BO26SN5	YZ	IMP-ECC092	MYH 11	8.05	7.46	17.12
BO26SN5	YZ	IRP-STU270	MYH 11	5.30	5.87	32.46
BO26SN5	YZ	COA-PLE045	MYH 11	17.91	17.88	32.18
BO26SN5	YZ	LOM-HSP000	MYH 11	16.58	17.91	32.45
BO26SN5	YZ	LOM-WVC270	MYH 11	11.35	14.18	35.97
BO26SN5	YZ	NOR-ORR360	MYH 11	30.86	31.02	38.27
BO26SN5	YZ	NOR-MUL009	MYH 11	14.81	15.56	37.76
BO26SN5	YZ	NOR-MUL279	MYH 11	26.21	24.72	29.17
BO26SN5	YZ	NOR-CNP196	MYH 11	10.81	11.74	25.34
BO26SN5	YZ	NOR-SAT180	MYH 11	16.51	16.67	44.35
BO26SN5	YZ	KOC-DZC180	MYH 11	8.41	7.37	23.63
BO26SN5	YZ	KOC-GBZ000	MYH 11	7.06	6.65	14.24
BO26SN5	YZ	KOC-YAR060	MYH 11	5.36	5.93	19.24
BO26SN5	YZ	DZC-DZC180	MYH 11	21.26	19.61	18.86
BO26SN5	YZ	DZC-BOL000	MYH 11	17.51	16.86	27.67
BO26SN5	YZ	DZC-BOL090	MYH 11	32.90	31.81	22.21
BO26SN5	YZ	CHI-TCU065N	MYH 12	24.14	27.04	66.26
BO26SN5	YZ	CHI-TCU067W	MYH 12	14.45	14.29	23.21
BO26SN5	YZ	CHI-TCU102-N	MYH 12	8.99	7.64	21.99
BO26SN5	YZ	IMP-ELC4-230	MYH 12	8.98	12.20	29.48
BO26SN5	YZ	KOC-SKR090	MYH 12	4.73	4.56	12.47
BO26SN5	YZ	NOR-NEW090	MYH 12	23.35	20.10	21.07
BO26SN5	YZ	NOR-PAR-L	MYH 12	21.88	21.67	43.95
BO26SN5	YZ	NOR-SCE288	MYH 12	10.44	10.71	42.15
BO26SN5	YZ	NOR-SEP360	MYH 12	15.90	14.03	20.78
BO26SN5	YZ	NOR-SYL090	MYH 12	23.36	21.77	34.57
BO26SN5	YZ	NOR-TAR360	MYH 12	23.02	23.37	17.61
BO26SN5	YZ	PRK-C02065	MYH 12	23.96	24.39	22.16
BO26SN5	YZ	GAZ-KAR090	MYH 12	15.80	17.37	17.21
BO26SN5	YZ	IMP-ECC092	MYH 12	8.80	8.28	18.90
BO26SN5	YZ	IMP-ELCD-270	MYH 12	8.06	7.92	10.29
BO26SN5	YZ	IRP-STU270	MYH 12	5.65	7.36	38.33
BO26SN5	YZ	LOM-BRN000	MYH 12	15.00	13.59	29.06
BO26SN5	YZ	LOM-WVC270	MYH 12	13.11	16.17	37.72
BO26SN5	YZ	LAN-YER270	MYH 12	11.92	11.78	29.10
BO26SN5	YZ	NOR-MUL009	MYH 12	16.99	17.04	42.58
BO26SN5	YZ	NOR-MUL279	MYH 12	28.75	27.24	30.61
BO26SN5	YZ	NOR-CNP196	MYH 12	11.01	12.43	24.76



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO26SN5	YZ	NOR-WPI316	MYH 12	10.79	11.93	21.41
BO26SN5	YZ	NOR-SAT180	MYH 12	19.49	19.86	48.79
BO26SN5	YZ	NOR-RRS318	MYH 12	11.80	12.44	32.75
BO26SN5	YZ	KOC-DZC180	MYH 12	8.82	7.76	27.92
BO26SN5	YZ	KOC-GBZ000	MYH 12	7.87	7.46	16.16
BO26SN5	YZ	DZC-DZC180	MYH 12	22.43	20.68	19.25
BO26SN5	YZ	DZC-BOL000	MYH 12	19.63	18.76	29.27
BO26SN5	YZ	DZC-BOL090	MYH 12	33.89	32.43	23.92
BO27SN8	XZ	CAP-FOR090	MYH 1	4.80	5.64	9.92
BO27SN8	XZ	CHI-CHY010-N	MYH 1	9.87	5.23	10.41
BO27SN8	XZ	CHI-CHY41W	MYH 1	11.50	4.66	9.37
BO27SN8	XZ	CHI-CHY046N	MYH 1	10.88	7.09	12.07
BO27SN8	XZ	CHI-CHY047-E	MYH 1	4.54	6.36	18.19
BO27SN8	XZ	COA-CAK270	MYH 1	8.33	8.61	10.35
BO27SN8	XZ	COY-G06320	MYH 1	5.88	6.44	10.33
BO27SN8	XZ	FRI-TMZ000	MYH 1	6.44	4.54	9.64
BO27SN8	XZ	IMP-E12230	MYH 1	3.80	3.66	10.63
BO27SN8	XZ	IMP-SAH000	MYH 1	5.27	5.26	10.29
BO27SN8	XZ	IRP-BIS000	MYH 1	3.79	2.31	15.14
BO27SN8	XZ	KOC-IZM180	MYH 1	8.84	8.59	13.12
BO27SN8	XZ	LAN-ABY090	MYH 1	6.42	5.11	18.39
BO27SN8	XZ	LAN-DSP000	MYH 1	6.15	6.24	8.69
BO27SN8	XZ	LIV-DVD246	MYH 1	5.89	3.35	10.92
BO27SN8	XZ	LOM-BRK090	MYH 1	8.00	8.43	7.87
BO27SN8	XZ	LOM-CLD285	MYH 1	8.02	5.86	12.60
BO27SN8	XZ	LOM-GGV337	MYH 1	4.50	4.06	7.21
BO27SN8	XZ	NOR-CWC270	MYH 1	10.88	11.67	13.49
BO27SN8	XZ	NOR-LOS090	MYH 1	7.43	4.58	9.41
BO27SN8	XZ	NOR-LOS360	MYH 1	8.61	9.93	15.08
BO27SN8	XZ	PRK-CHO355	MYH 1	4.78	3.78	5.14
BO27SN8	XZ	PRK-TMB205	MYH 1	4.07	3.58	4.53
BO27SN8	XZ	SUP-PLS135	MYH 1	5.25	9.37	13.18
BO27SN8	XZ	TAB-DAY-LN	MYH 1	5.55	5.67	11.24
BO27SN8	XZ	VIC-CPE315	MYH 1	5.38	6.23	11.25
BO27SN8	XZ	WHI-ALH180	MYH 1	9.09	5.29	8.05
BO27SN8	XZ	WHI-GRN180	MYH 1	12.94	12.24	9.78
BO27SN8	XZ	WHI-OBR360	MYH 1	6.15	8.00	6.30
BO27SN8	XZ	CHI-TCU141-N	MYH 2	4.52	3.98	14.62
BO27SN8	XZ	COA-PV1090	MYH 2	11.13	11.86	12.67
BO27SN8	XZ	COA-Z14090	MYH 2	10.35	8.87	15.38
BO27SN8	XZ	COY-G02140	MYH 2	10.45	7.02	13.27
BO27SN8	XZ	COY-G03140	MYH 2	11.70	10.32	12.38
BO27SN8	XZ	IMP-AER315	MYH 2	7.35	5.52	9.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	IMP-DLT262	MYH 2	9.26	14.26	20.57
BO27SN8	XZ	KOB-KAK090	MYH 2	9.16	9.98	21.22
BO27SN8	XZ	KOB-SHI090	MYH 2	10.31	11.03	15.47
BO27SN8	XZ	LAN-CLVLN	MYH 2	9.87	11.26	11.10
BO27SN8	XZ	LAN-JOS000	MYH 2	11.06	8.57	18.80
BO27SN8	XZ	LOM-CAP090	MYH 2	10.77	14.48	18.28
BO27SN8	XZ	LOM-GGV067	MYH 2	7.40	6.04	12.50
BO27SN8	XZ	LOM-HSP090	MYH 2	9.69	9.41	22.89
BO27SN8	XZ	LOM-SFO000	MYH 2	16.80	12.99	11.59
BO27SN8	XZ	LOM-SFO090	MYH 2	7.61	8.24	11.50
BO27SN8	XZ	LOM-WAH000	MYH 2	8.75	7.61	9.63
BO27SN8	XZ	MAM-LUL000	MYH 2	5.79	7.44	5.52
BO27SN8	XZ	MOR-AND250	MYH 2	5.85	6.96	7.08
BO27SN8	XZ	MOR-AND340	MYH 2	9.56	7.77	11.54
BO27SN8	XZ	NOR-CHL160	MYH 2	12.16	9.78	12.34
BO27SN8	XZ	NOR-CWC180	MYH 2	12.27	15.80	13.74
BO27SN8	XZ	NOR-SAT090	MYH 2	11.37	11.28	18.54
BO27SN8	XZ	NPAL-DSP000	MYH 2	10.20	11.05	16.37
BO27SN8	XZ	PRK-CHO085	MYH 2	3.77	7.75	12.27
BO27SN8	XZ	SFD-ORR291	MYH 2	15.17	12.61	9.24
BO27SN8	XZ	SPI-GUK000	MYH 2	8.31	7.63	14.03
BO27SN8	XZ	TAB-DAY-TR	MYH 2	14.78	12.89	20.52
BO27SN8	XZ	WES-PTS315	MYH 2	7.67	10.65	13.06
BO27SN8	XZ	WHI-DEL000	MYH 2	7.06	6.20	7.84
BO27SN8	XZ	WHI-DWN180	MYH 2	7.81	7.00	7.69
BO27SN8	XZ	CAP-FOR000	MYH 3	5.16	4.44	14.06
BO27SN8	XZ	CHI-CHY29W	MYH 3	14.54	11.80	12.76
BO27SN8	XZ	CHI-TCU046N	MYH 3	6.02	4.50	11.66
BO27SN8	XZ	CHI-TCU112-N	MYH 3	3.53	2.58	20.41
BO27SN8	XZ	CHI-TCU118-N	MYH 3	4.10	3.67	13.59
BO27SN8	XZ	FRI-TMZ270	MYH 3	9.40	10.05	7.51
BO27SN8	XZ	IMP-ELC2-140	MYH 3	8.98	9.85	16.00
BO27SN8	XZ	IMP-ELC11-140	MYH 3	7.72	7.85	24.17
BO27SN8	XZ	IMP-SAH270	MYH 3	8.74	10.17	15.07
BO27SN8	XZ	KOC-AMB090	MYH 3	21.89	19.42	27.12
BO27SN8	XZ	KOC-GBZ270	MYH 3	4.35	2.81	11.58
BO27SN8	XZ	KOC-IZM090	MYH 3	8.08	8.37	29.84
BO27SN8	XZ	LAN-LUC000	MYH 3	5.94	4.23	11.77
BO27SN8	XZ	LAN-YER360	MYH 3	7.70	7.58	14.11
BO27SN8	XZ	LOM-A02133	MYH 3	17.58	13.67	16.17
BO27SN8	XZ	LOM-G01000	MYH 3	4.61	6.00	6.99
BO27SN8	XZ	LOM-G01090	MYH 3	9.08	8.00	15.98
BO27SN8	XZ	LOM-G02000	MYH 3	17.06	14.64	19.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	LOM-TRI090	MYH 3	12.97	8.84	24.74
BO27SN8	XZ	MAM-LUL090	MYH 3	18.47	17.79	18.01
BO27SN8	XZ	NOR-PAC265	MYH 3	8.79	9.07	11.65
BO27SN8	XZ	NOR-PKC090	MYH 3	17.36	18.87	15.32
BO27SN8	XZ	NOR-WIL180	MYH 3	8.55	9.86	16.62
BO27SN8	XZ	NPAL-MVH045	MYH 3	11.84	10.17	20.57
BO27SN8	XZ	NPAL-NPS300	MYH 3	13.16	13.51	12.93
BO27SN8	XZ	NPAL-WWT270	MYH 3	12.08	11.55	7.62
BO27SN8	XZ	SUP-IVW090	MYH 3	6.70	4.72	20.61
BO27SN8	XZ	SUP-IVW360	MYH 3	7.82	16.46	34.07
BO27SN8	XZ	SUP-KRN360	MYH 3	7.21	6.42	17.22
BO27SN8	XZ	SUP-POE360	MYH 3	7.74	6.91	19.55
BO27SN8	XZ	SUP-SUP045	MYH 3	7.35	8.12	12.11
BO27SN8	XZ	VIC-CPE045	MYH 3	24.16	24.64	16.28
BO27SN8	XZ	WHI-OR2010	MYH 3	10.18	7.53	7.28
BO27SN8	XZ	NOR-CNP106	MYH 3	13.45	11.52	20.16
BO27SN8	XZ	CHI-CHY29N	MYH 4	9.22	7.82	33.41
BO27SN8	XZ	CHI-CHY036W	MYH 4	13.53	17.87	23.83
BO27SN8	XZ	CHI-CHY41N	MYH 4	13.48	10.18	6.40
BO27SN8	XZ	CHI-TCU45N	MYH 4	10.92	8.59	14.32
BO27SN8	XZ	CHI-TCU45W	MYH 4	11.19	13.87	12.22
BO27SN8	XZ	CHI-TCU51N	MYH 4	11.33	12.60	19.24
BO27SN8	XZ	COA-PLE135	MYH 4	14.70	15.46	11.37
BO27SN8	XZ	IMP-BRA225	MYH 4	6.13	3.61	26.25
BO27SN8	XZ	IMP-BRA315	MYH 4	9.61	8.93	14.42
BO27SN8	XZ	IMP-ECC002	MYH 4	20.66	17.87	26.00
BO27SN8	XZ	IMP-ELC4-140	MYH 4	23.92	20.30	39.44
BO27SN8	XZ	IRP-STU000	MYH 4	14.60	14.82	26.48
BO27SN8	XZ	KOB-NIS000	MYH 4	11.10	9.82	12.14
BO27SN8	XZ	KOB-NIS090	MYH 4	14.27	16.58	17.74
BO27SN8	XZ	KOB-SHI000	MYH 4	10.11	8.81	11.26
BO27SN8	XZ	KOC-ARC090	MYH 4	5.44	4.24	11.75
BO27SN8	XZ	LOM-G02090	MYH 4	21.44	20.35	22.95
BO27SN8	XZ	LOM-G03000	MYH 4	18.34	14.46	12.16
BO27SN8	XZ	LOM-HDA255	MYH 4	15.37	15.42	25.51
BO27SN8	XZ	LOM-SVL360	MYH 4	11.08	7.55	21.25
BO27SN8	XZ	MOR-G06090	MYH 4	11.23	14.39	18.43
BO27SN8	XZ	MOR-HAL240	MYH 4	21.97	25.08	13.99
BO27SN8	XZ	NOR-KAT090	MYH 4	21.67	22.07	15.23
BO27SN8	XZ	NOR-SCR090	MYH 4	10.09	10.47	11.75
BO27SN8	XZ	NOR-STN020	MYH 4	10.36	13.63	12.97
BO27SN8	XZ	NPAL-WWT180	MYH 4	11.97	11.63	11.41
BO27SN8	XZ	SUP-POE270	MYH 4	15.83	9.19	14.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	WES-PTS225	MYH 4	7.55	7.14	22.49
BO27SN8	XZ	WHI-BIR180	MYH 4	9.74	11.18	8.39
BO27SN8	XZ	WHI-EJS048	MYH 4	7.80	6.03	5.94
BO27SN8	XZ	CAP-RIO270	MYH 5	22.86	17.34	20.42
BO27SN8	XZ	CAP-RIO360	MYH 5	11.52	9.97	13.28
BO27SN8	XZ	CHI-TCU046W	MYH 5	7.65	7.14	14.83
BO27SN8	XZ	CHI-TCU061N	MYH 5	9.66	9.17	24.08
BO27SN8	XZ	CHI-TCU74N	MYH 5	23.69	12.40	25.03
BO27SN8	XZ	CHI-TCU112-W	MYH 5	4.93	3.14	14.96
BO27SN8	XZ	CHI-TCU123-W	MYH 5	13.82	13.49	34.64
BO27SN8	XZ	CHI-TCU141-E	MYH 5	9.32	5.42	22.39
BO27SN8	XZ	CHI-WNTN	MYH 5	18.46	28.16	13.68
BO27SN8	XZ	COA-Z14000	MYH 5	17.76	16.43	26.13
BO27SN8	XZ	IMP-AER045	MYH 5	13.26	14.44	19.94
BO27SN8	XZ	IMP-ELC3-230	MYH 5	4.37	5.77	8.21
BO27SN8	XZ	IMP-ELC11-230	MYH 5	13.16	9.28	14.90
BO27SN8	XZ	IMP-ELCD-360	MYH 5	32.41	30.67	33.22
BO27SN8	XZ	KOC-AMB000	MYH 5	18.97	15.56	15.10
BO27SN8	XZ	LAN-CLVTR	MYH 5	29.03	25.78	18.61
BO27SN8	XZ	LAN-JOS090	MYH 5	25.90	17.09	23.94
BO27SN8	XZ	LOM-CYC285	MYH 5	20.56	21.08	13.51
BO27SN8	XZ	LOM-GOF090	MYH 5	18.85	19.00	24.54
BO27SN8	XZ	LOM-HDA165	MYH 5	10.82	10.90	33.22
BO27SN8	XZ	LOM-SAR000	MYH 5	22.95	21.92	26.66
BO27SN8	XZ	LOM-SAR090	MYH 5	7.24	7.53	19.36
BO27SN8	XZ	NOR-KAT000	MYH 5	17.12	11.84	25.64
BO27SN8	XZ	NOR-LOS000	MYH 5	20.65	21.64	22.05
BO27SN8	XZ	NOR-MU2035	MYH 5	18.35	10.67	13.90
BO27SN8	XZ	NOR-STM090	MYH 5	22.86	15.92	23.74
BO27SN8	XZ	NPAL-MVH135	MYH 5	19.68	19.95	37.03
BO27SN8	XZ	SUP-ELC090	MYH 5	4.24	7.14	24.86
BO27SN8	XZ	SUP-PTS315	MYH 5	26.65	26.61	28.66
BO27SN8	XZ	SUP-SUP135	MYH 5	17.21	11.90	11.35
BO27SN8	XZ	CAP-PET000	MYH 6	18.04	19.86	27.04
BO27SN8	XZ	CHI-CHY025W	MYH 6	11.15	9.79	55.23
BO27SN8	XZ	CHI-CHY034-N	MYH 6	16.76	14.46	15.84
BO27SN8	XZ	CHI-TCU038N	MYH 6	9.27	13.38	13.54
BO27SN8	XZ	CHI-TCU038W	MYH 6	10.17	6.99	19.05
BO27SN8	XZ	CHI-TCU048N	MYH 6	7.17	5.52	10.79
BO27SN8	XZ	CHI-TCU49W	MYH 6	14.37	14.11	19.79
BO27SN8	XZ	CHI-TCU51W	MYH 6	7.33	6.74	21.13
BO27SN8	XZ	CHI-TCU95N	MYH 6	6.42	4.28	12.63
BO27SN8	XZ	CHI-TCU104-N	MYH 6	4.25	3.38	17.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	CHI-TCU106-W	MYH 6	18.56	20.21	23.33
BO27SN8	XZ	CHI-TCU107-N	MYH 6	10.28	12.69	61.29
BO27SN8	XZ	COY-G06230	MYH 6	20.76	19.14	19.32
BO27SN8	XZ	IMP-E10050	MYH 6	9.21	8.22	25.71
BO27SN8	XZ	IMP-ELC3-140	MYH 6	12.34	16.76	22.96
BO27SN8	XZ	IMP-ELC5-140	MYH 6	11.52	15.55	62.82
BO27SN8	XZ	IMP-ELC7-140	MYH 6	28.52	22.86	44.28
BO27SN8	XZ	IMP-ELC8-230	MYH 6	10.02	13.46	18.77
BO27SN8	XZ	IMP-HVP225	MYH 6	17.32	15.16	16.60
BO27SN8	XZ	KOC-DZC270	MYH 6	25.31	21.98	27.57
BO27SN8	XZ	LOM-BRN090	MYH 6	12.40	9.30	8.40
BO27SN8	XZ	LOM-COR090	MYH 6	15.71	15.69	13.48
BO27SN8	XZ	LOM-G03090	MYH 6	23.00	19.40	23.14
BO27SN8	XZ	LOM-HCH180	MYH 6	29.88	27.32	26.70
BO27SN8	XZ	NAH-S1010	MYH 6	8.21	9.27	18.08
BO27SN8	XZ	NAH-S1280	MYH 6	11.72	11.49	13.43
BO27SN8	XZ	NOR-LOS270	MYH 6	13.13	10.08	28.04
BO27SN8	XZ	NOR-PAC175	MYH 6	9.09	8.79	10.87
BO27SN8	XZ	SUP-ELC000	MYH 6	18.99	15.12	15.41
BO27SN8	XZ	WES-WSM090	MYH 6	15.74	13.27	25.80
BO27SN8	XZ	CHI-CHY002-N	MYH 7	10.47	8.63	29.04
BO27SN8	XZ	CHI-CHY024W	MYH 7	28.47	32.11	50.15
BO27SN8	XZ	CHI-CHY104-E	MYH 7	11.76	13.78	58.13
BO27SN8	XZ	CHI-TCU029N	MYH 7	9.91	6.24	14.33
BO27SN8	XZ	CHI-TCU036N	MYH 7	10.09	13.42	19.00
BO27SN8	XZ	CHI-TCU039N	MYH 7	8.61	7.83	39.39
BO27SN8	XZ	CHI-TCU039W	MYH 7	8.16	11.00	35.04
BO27SN8	XZ	CHI-TCU040N	MYH 7	9.59	12.47	11.17
BO27SN8	XZ	CHI-TCU040W	MYH 7	11.17	9.91	13.39
BO27SN8	XZ	CHI-TCU055N	MYH 7	14.89	13.69	23.49
BO27SN8	XZ	CHI-TCU064N	MYH 7	13.13	10.42	25.93
BO27SN8	XZ	CHI-TCU70W	MYH 7	12.45	13.90	15.88
BO27SN8	XZ	CHI-TCU109-N	MYH 7	18.43	12.54	32.81
BO27SN8	XZ	CHI-TCU109-W	MYH 7	12.66	17.85	74.43
BO27SN8	XZ	CHI-TCU115-W	MYH 7	5.58	4.33	23.35
BO27SN8	XZ	CHI-TCU117-N	MYH 7	11.38	8.20	33.49
BO27SN8	XZ	IMP-ELC8-140	MYH 7	18.92	18.10	32.85
BO27SN8	XZ	IMP-HVP315	MYH 7	9.66	6.98	26.59
BO27SN8	XZ	IRP-STU270	MYH 7	28.70	24.87	46.70
BO27SN8	XZ	KOC-GBZ000	MYH 7	13.61	9.79	11.40
BO27SN8	XZ	LAN-YER270	MYH 7	15.13	21.87	21.66
BO27SN8	XZ	LOM-A02043	MYH 7	17.87	17.95	24.01
BO27SN8	XZ	LOM-BRN000	MYH 7	17.67	20.10	16.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	LOM-LGP090	MYH 7	12.92	13.25	18.46
BO27SN8	XZ	MOR-CYC195	MYH 7	16.65	15.67	15.75
BO27SN8	XZ	NOR-LDM334	MYH 7	22.60	23.01	21.44
BO27SN8	XZ	NOR-ORR090	MYH 7	26.54	21.72	38.41
BO27SN8	XZ	NOR-ORR360	MYH 7	35.30	39.69	26.67
BO27SN8	XZ	NOR-PKC360	MYH 7	12.65	14.62	19.97
BO27SN8	XZ	SFD-PCD254	MYH 7	18.46	17.07	26.12
BO27SN8	XZ	CHI-CHY006-E	MYH 8	26.42	18.66	40.74
BO27SN8	XZ	CHI-CHY092-E	MYH 8	16.88	11.46	36.21
BO27SN8	XZ	CHI-CHY104-N	MYH 8	12.87	19.52	28.12
BO27SN8	XZ	CHI-TCU054W	MYH 8	8.58	9.77	17.72
BO27SN8	XZ	CHI-TCU059N	MYH 8	21.86	27.45	24.12
BO27SN8	XZ	CHI-TCU059W	MYH 8	18.26	19.38	26.55
BO27SN8	XZ	CHI-TCU063W	MYH 8	14.83	11.65	44.24
BO27SN8	XZ	CHI-TCU072N	MYH 8	27.88	32.78	25.96
BO27SN8	XZ	CHI-TCU82W	MYH 8	9.02	12.20	18.83
BO27SN8	XZ	CHI-TCU110-N	MYH 8	27.62	19.05	51.64
BO27SN8	XZ	CHI-TCU111-W	MYH 8	17.10	16.33	27.29
BO27SN8	XZ	CHI-TCU117-W	MYH 8	14.23	11.16	25.51
BO27SN8	XZ	CHI-TCU136-E	MYH 8	10.68	9.39	18.19
BO27SN8	XZ	DZC-BOL000	MYH 8	22.05	17.84	27.01
BO27SN8	XZ	KOC-DZC180	MYH 8	15.21	17.08	38.06
BO27SN8	XZ	LOM-COR000	MYH 8	17.72	22.25	16.28
BO27SN8	XZ	NOR-MUL009	MYH 8	25.35	20.66	32.20
BO27SN8	XZ	NOR-PUL104	MYH 8	20.49	15.79	16.69
BO27SN8	XZ	IMP-ELC3-140	MYH 8	16.54	17.35	31.68
BO27SN8	XZ	IMP-ELC3-230	MYH 8	7.46	10.32	12.19
BO27SN8	XZ	IRP-STU270	MYH 8	33.38	28.99	50.21
BO27SN8	XZ	NPAL-MVH135	MYH 8	37.28	36.14	59.64
BO27SN8	XZ	SUP-ELC000	MYH 8	23.39	18.20	20.19
BO27SN8	XZ	SUP-ELC090	MYH 8	22.49	21.71	43.48
BO27SN8	XZ	CAP-RIO270	MYH 8	31.80	26.19	24.94
BO27SN8	XZ	CAP-RIO360	MYH 8	18.00	14.88	18.86
BO27SN8	XZ	LAN-CLVTR	MYH 8	38.22	36.22	28.17
BO27SN8	XZ	LAN-YER270	MYH 8	20.47	26.90	23.26
BO27SN8	XZ	KOC-DZC270	MYH 8	27.71	23.56	37.13
BO27SN8	XZ	KOC-GBZ000	MYH 8	16.03	12.41	12.51
BO27SN8	XZ	CHI-TCU036W	MYH 9	8.59	7.62	20.87
BO27SN8	XZ	CHI-TCU49N	MYH 9	16.37	18.77	25.42
BO27SN8	XZ	CHI-TCU70N	MYH 9	22.86	15.64	24.30
BO27SN8	XZ	CHI-TCU76N	MYH 9	29.17	32.44	48.66
BO27SN8	XZ	CHI-TCU76W	MYH 9	12.66	15.62	34.40
BO27SN8	XZ	CHI-TCU079-W	MYH 9	30.97	28.67	43.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	CHI-TCU95W	MYH 9	16.51	18.02	11.78
BO27SN8	XZ	CHI-TCU103-W	MYH 9	12.81	10.73	20.88
BO27SN8	XZ	CHI-TCU120-W	MYH 9	26.76	31.67	64.27
BO27SN8	XZ	CHI-TCU129-W	MYH 9	27.06	26.47	59.45
BO27SN8	XZ	COA-PLE045	MYH 9	34.17	27.60	32.33
BO27SN8	XZ	DZC-BOL090	MYH 9	24.41	22.48	18.23
BO27SN8	XZ	DZC-DZC180	MYH 9	12.29	11.24	34.67
BO27SN8	XZ	ERZ-ERZEW	MYH 9	25.28	24.44	42.23
BO27SN8	XZ	KOC-YAR330	MYH 9	20.76	19.89	38.07
BO27SN8	XZ	LOM-HSP000	MYH 9	30.71	30.15	39.24
BO27SN8	XZ	LOM-WVC270	MYH 9	30.40	24.57	30.95
BO27SN8	XZ	NOR-CNP196	MYH 9	16.85	21.76	74.20
BO27SN8	XZ	NOR-LDM064	MYH 9	22.50	24.52	47.85
BO27SN8	XZ	NOR-MUL279	MYH 9	29.92	36.33	26.85
BO27SN8	XZ	NOR-SAT180	MYH 9	43.15	38.45	38.09
BO27SN8	XZ	IMP-ELC3-140	MYH 9	16.28	16.46	36.00
BO27SN8	XZ	IMP-HVP315	MYH 9	12.43	10.42	33.37
BO27SN8	XZ	IRP-STU270	MYH 9	39.27	34.16	52.69
BO27SN8	XZ	SUP-ELC000	MYH 9	23.27	18.43	22.51
BO27SN8	XZ	LOM-BRN000	MYH 9	21.22	25.64	24.28
BO27SN8	XZ	LAN-YER270	MYH 9	26.36	32.55	25.91
BO27SN8	XZ	KOC-DZC180	MYH 9	18.16	19.98	43.01
BO27SN8	XZ	KOC-GBZ000	MYH 9	17.54	13.96	12.96
BO27SN8	XZ	DZC-BOL000	MYH 9	23.16	19.48	28.28
BO27SN8	XZ	CHI-CHY28N	MYH 10	17.14	19.08	36.85
BO27SN8	XZ	CHI-TCU067N	MYH 10	20.61	20.34	46.02
BO27SN8	XZ	CHI-TCU071N	MYH 10	18.45	17.60	21.96
BO27SN8	XZ	CHI-TCU101-W	MYH 10	21.53	17.54	39.28
BO27SN8	XZ	CHI-TCU110-W	MYH 10	22.97	17.94	49.10
BO27SN8	XZ	CHI-TCU128-N	MYH 10	15.34	29.31	53.49
BO27SN8	XZ	CHI-WGK-E	MYH 10	25.16	16.62	40.61
BO27SN8	XZ	CHI-WNTE	MYH 10	17.43	15.21	20.60
BO27SN8	XZ	GAZ-KAR000	MYH 10	26.00	26.14	23.83
BO27SN8	XZ	IMP-ELC6-140	MYH 10	26.87	25.35	49.24
BO27SN8	XZ	KOB-TAK000	MYH 10	23.62	17.55	59.22
BO27SN8	XZ	KOC-YAR060	MYH 10	32.55	35.43	49.05
BO27SN8	XZ	IMP-ECC092	MYH 10	21.26	20.19	36.15
BO27SN8	XZ	NOR-WPI316	MYH 10	16.43	16.40	41.12
BO27SN8	XZ	IMP-ELC3-140	MYH 10	13.97	14.97	40.44
BO27SN8	XZ	IRP-STU270	MYH 10	45.87	40.88	54.75
BO27SN8	XZ	LOM-G03090	MYH 10	41.31	32.45	33.45
BO27SN8	XZ	LOM-BRN000	MYH 10	23.14	28.49	26.95
BO27SN8	XZ	LOM-HSP000	MYH 10	36.42	34.56	44.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	LAN-YER270	MYH 10	33.45	39.00	30.77
BO27SN8	XZ	NOR-ORR090	MYH 10	35.63	30.69	35.72
BO27SN8	XZ	NOR-ORR360	MYH 10	44.63	49.13	32.21
BO27SN8	XZ	NOR-MUL009	MYH 10	32.07	26.16	35.98
BO27SN8	XZ	NOR-MUL279	MYH 10	32.22	38.54	29.60
BO27SN8	XZ	NOR-CNP196	MYH 10	22.60	27.13	80.73
BO27SN8	XZ	NOR-SAT180	MYH 10	47.36	43.33	43.72
BO27SN8	XZ	KOC-DZC180	MYH 10	22.51	24.73	49.72
BO27SN8	XZ	KOC-GBZ000	MYH 10	19.25	15.88	15.97
BO27SN8	XZ	DZC-BOL000	MYH 10	22.92	20.60	29.91
BO27SN8	XZ	DZC-BOL090	MYH 10	26.71	25.33	20.84
BO27SN8	XZ	CHI-CHY28W	MYH 11	40.32	39.52	34.52
BO27SN8	XZ	CHI-CHY101W	MYH 11	34.85	20.71	59.70
BO27SN8	XZ	CHI-TCU063N	MYH 11	12.24	13.39	71.58
BO27SN8	XZ	CHI-TCU072W	MYH 11	22.51	20.64	39.21
BO27SN8	XZ	CHI-TCU74W	MYH 11	33.44	41.18	76.12
BO27SN8	XZ	CHI-TCU128-W	MYH 11	8.75	11.31	23.68
BO27SN8	XZ	CHI-WGK-N	MYH 11	43.53	46.83	69.03
BO27SN8	XZ	GAZ-KAR090	MYH 11	19.78	25.18	36.61
BO27SN8	XZ	IMP-ECM000	MYH 11	20.03	21.24	42.56
BO27SN8	XZ	IMP-ELCD-270	MYH 11	17.42	22.92	37.78
BO27SN8	XZ	KOB-KJM090	MYH 11	30.91	31.69	48.21
BO27SN8	XZ	NOR-RRS318	MYH 11	37.20	35.08	41.89
BO27SN8	XZ	NPAL-NPS210	MYH 11	31.10	27.50	35.49
BO27SN8	XZ	GAZ-KAR000	MYH 11	30.36	29.47	28.49
BO27SN8	XZ	IMP-ECC092	MYH 11	23.70	23.30	36.31
BO27SN8	XZ	IRP-STU270	MYH 11	52.74	47.80	60.72
BO27SN8	XZ	COA-PLE045	MYH 11	39.44	32.31	40.56
BO27SN8	XZ	LOM-HSP000	MYH 11	41.10	38.10	50.24
BO27SN8	XZ	LOM-WVC270	MYH 11	35.56	33.17	46.11
BO27SN8	XZ	NOR-ORR360	MYH 11	47.73	51.94	34.01
BO27SN8	XZ	NOR-MUL009	MYH 11	36.17	29.34	38.25
BO27SN8	XZ	NOR-MUL279	MYH 11	35.06	40.74	32.59
BO27SN8	XZ	NOR-CNP196	MYH 11	27.23	30.68	83.46
BO27SN8	XZ	NOR-SAT180	MYH 11	50.90	47.18	46.95
BO27SN8	XZ	KOC-DZC180	MYH 11	26.99	29.94	56.00
BO27SN8	XZ	KOC-GBZ000	MYH 11	20.82	17.52	19.80
BO27SN8	XZ	KOC-YAR060	MYH 11	37.56	39.27	62.42
BO27SN8	XZ	DZC-DZC180	MYH 11	19.88	19.94	34.26
BO27SN8	XZ	DZC-BOL000	MYH 11	24.13	22.11	31.72
BO27SN8	XZ	DZC-BOL090	MYH 11	28.35	27.49	23.31
BO27SN8	XZ	CHI-TCU065N	MYH 12	93.64	93.54	62.95
BO27SN8	XZ	CHI-TCU067W	MYH 12	35.88	38.16	94.65



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	XZ	CHI-TCU102-N	MYH 12	34.88	27.99	77.63
BO27SN8	XZ	IMP-ELC4-230	MYH 12	50.13	47.63	92.15
BO27SN8	XZ	KOC-SKR090	MYH 12	11.56	9.76	22.61
BO27SN8	XZ	NOR-NEW090	MYH 12	14.89	11.45	34.13
BO27SN8	XZ	NOR-PAR-L	MYH 12	47.73	46.62	27.49
BO27SN8	XZ	NOR-SCE288	MYH 12	30.91	18.65	34.55
BO27SN8	XZ	NOR-SEP360	MYH 12	13.09	11.36	26.10
BO27SN8	XZ	NOR-SYL090	MYH 12	34.88	30.83	30.23
BO27SN8	XZ	NOR-TAR360	MYH 12	33.30	28.84	26.06
BO27SN8	XZ	PRK-C02065	MYH 12	32.26	30.92	40.45
BO27SN8	XZ	GAZ-KAR090	MYH 12	22.01	26.22	41.02
BO27SN8	XZ	IMP-ECC092	MYH 12	27.59	27.55	33.44
BO27SN8	XZ	IMP-ELCD-270	MYH 12	20.21	27.76	44.49
BO27SN8	XZ	IRP-STU270	MYH 12	58.23	52.72	67.52
BO27SN8	XZ	LOM-BRN000	MYH 12	26.92	33.93	32.63
BO27SN8	XZ	LOM-WVC270	MYH 12	38.35	36.30	57.84
BO27SN8	XZ	LAN-YER270	MYH 12	49.43	51.39	41.54
BO27SN8	XZ	NOR-MUL009	MYH 12	40.38	32.52	40.55
BO27SN8	XZ	NOR-MUL279	MYH 12	37.83	42.90	35.61
BO27SN8	XZ	NOR-CNP196	MYH 12	32.11	34.22	85.77
BO27SN8	XZ	NOR-WPI316	MYH 12	22.98	20.89	48.74
BO27SN8	XZ	NOR-SAT180	MYH 12	54.59	50.83	50.12
BO27SN8	XZ	NOR-RRS318	MYH 12	40.01	37.91	44.01
BO27SN8	XZ	KOC-DZC180	MYH 12	31.21	34.62	61.18
BO27SN8	XZ	KOC-GBZ000	MYH 12	22.41	18.63	24.74
BO27SN8	XZ	DZC-DZC180	MYH 12	23.55	24.36	34.79
BO27SN8	XZ	DZC-BOL000	MYH 12	26.01	23.59	33.49
BO27SN8	XZ	DZC-BOL090	MYH 12	29.85	28.24	25.85
BO27SN8	YZ	CAP-FOR090	MYH 1	4.27	3.87	8.38
BO27SN8	YZ	CHI-CHY010-N	MYH 1	7.81	4.54	10.25
BO27SN8	YZ	CHI-CHY41W	MYH 1	7.92	6.73	9.50
BO27SN8	YZ	CHI-CHY046N	MYH 1	5.74	5.10	14.52
BO27SN8	YZ	CHI-CHY047-E	MYH 1	4.26	5.33	13.67
BO27SN8	YZ	COA-CAK270	MYH 1	14.20	10.86	12.49
BO27SN8	YZ	COY-G06320	MYH 1	4.71	5.86	10.84
BO27SN8	YZ	FRI-TMZ000	MYH 1	5.20	4.54	10.39
BO27SN8	YZ	IMP-E12230	MYH 1	3.81	2.63	10.49
BO27SN8	YZ	IMP-SAH000	MYH 1	4.73	4.94	9.88
BO27SN8	YZ	IRP-BIS000	MYH 1	3.00	1.94	12.62
BO27SN8	YZ	KOC-IZM180	MYH 1	5.03	5.97	14.66
BO27SN8	YZ	LAN-ABY090	MYH 1	4.33	5.50	14.91
BO27SN8	YZ	LAN-DSP000	MYH 1	3.94	5.08	10.46
BO27SN8	YZ	LIV-DVD246	MYH 1	3.44	3.39	9.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	LOM-BRK090	MYH 1	6.88	6.71	9.57
BO27SN8	YZ	LOM-CLD285	MYH 1	5.55	4.94	14.38
BO27SN8	YZ	LOM-GGV337	MYH 1	4.92	3.97	6.40
BO27SN8	YZ	NOR-CWC270	MYH 1	11.01	8.36	10.92
BO27SN8	YZ	NOR-LOS090	MYH 1	7.38	5.70	11.30
BO27SN8	YZ	NOR-LOS360	MYH 1	7.67	9.47	14.05
BO27SN8	YZ	PRK-CHO355	MYH 1	4.68	3.95	4.24
BO27SN8	YZ	PRK-TMB205	MYH 1	3.42	3.06	4.79
BO27SN8	YZ	SUP-PLS135	MYH 1	5.03	7.71	14.89
BO27SN8	YZ	TAB-DAY-LN	MYH 1	7.81	6.46	10.28
BO27SN8	YZ	VIC-CPE315	MYH 1	5.93	6.14	7.86
BO27SN8	YZ	WHI-ALH180	MYH 1	5.49	5.91	9.26
BO27SN8	YZ	WHI-GRN180	MYH 1	9.86	9.90	10.00
BO27SN8	YZ	WHI-OBR360	MYH 1	9.10	8.93	6.54
BO27SN8	YZ	CHI-TCU141-N	MYH 2	3.27	2.79	13.71
BO27SN8	YZ	COA-PV1090	MYH 2	9.83	10.98	10.97
BO27SN8	YZ	COA-Z14090	MYH 2	13.50	12.02	15.71
BO27SN8	YZ	COY-G02140	MYH 2	11.86	8.35	15.49
BO27SN8	YZ	COY-G03140	MYH 2	7.47	7.93	12.20
BO27SN8	YZ	IMP-AER315	MYH 2	5.83	5.72	7.90
BO27SN8	YZ	IMP-DLT262	MYH 2	10.06	14.14	13.04
BO27SN8	YZ	KOB-KAK090	MYH 2	6.89	5.92	17.95
BO27SN8	YZ	KOB-SHI090	MYH 2	9.12	9.28	13.98
BO27SN8	YZ	LAN-CLVLN	MYH 2	9.78	13.96	9.36
BO27SN8	YZ	LAN-JOS000	MYH 2	13.45	10.16	14.63
BO27SN8	YZ	LOM-CAP090	MYH 2	10.17	15.02	13.04
BO27SN8	YZ	LOM-GGV067	MYH 2	6.25	5.57	14.44
BO27SN8	YZ	LOM-HSP090	MYH 2	9.28	8.54	15.31
BO27SN8	YZ	LOM-SFO000	MYH 2	10.00	10.18	12.15
BO27SN8	YZ	LOM-SFO090	MYH 2	8.47	8.04	10.69
BO27SN8	YZ	LOM-WAH000	MYH 2	9.26	7.63	9.92
BO27SN8	YZ	MAM-LUL000	MYH 2	6.80	7.98	6.28
BO27SN8	YZ	MOR-AND250	MYH 2	6.99	6.68	5.45
BO27SN8	YZ	MOR-AND340	MYH 2	11.84	9.03	8.44
BO27SN8	YZ	NOR-CHL160	MYH 2	13.23	11.26	17.07
BO27SN8	YZ	NOR-CWC180	MYH 2	7.87	14.73	15.20
BO27SN8	YZ	NOR-SAT090	MYH 2	8.04	9.32	15.74
BO27SN8	YZ	NPAL-DSP000	MYH 2	12.54	10.82	17.53
BO27SN8	YZ	PRK-CHO085	MYH 2	5.70	6.90	8.34
BO27SN8	YZ	SFD-ORR291	MYH 2	6.39	7.18	9.43
BO27SN8	YZ	SPI-GUK000	MYH 2	9.58	6.44	11.48
BO27SN8	YZ	TAB-DAY-TR	MYH 2	9.38	11.78	15.80
BO27SN8	YZ	WES-PTS315	MYH 2	9.44	10.51	12.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	WHI-DEL000	MYH 2	7.27	6.42	8.31
BO27SN8	YZ	WHI-DWN180	MYH 2	10.12	7.20	8.11
BO27SN8	YZ	CAP-FOR000	MYH 3	5.77	5.15	10.77
BO27SN8	YZ	CHI-CHY29W	MYH 3	9.06	11.23	11.64
BO27SN8	YZ	CHI-TCU046N	MYH 3	3.05	3.21	10.88
BO27SN8	YZ	CHI-TCU112-N	MYH 3	2.89	2.18	15.06
BO27SN8	YZ	CHI-TCU118-N	MYH 3	4.44	4.06	14.49
BO27SN8	YZ	FRI-TMZ270	MYH 3	10.38	10.29	7.64
BO27SN8	YZ	IMP-ELC2-140	MYH 3	8.84	9.89	15.64
BO27SN8	YZ	IMP-ELC11-140	MYH 3	7.87	8.87	24.19
BO27SN8	YZ	IMP-SAH270	MYH 3	7.46	11.01	16.68
BO27SN8	YZ	KOC-AMB090	MYH 3	19.37	20.68	17.25
BO27SN8	YZ	KOC-GBZ270	MYH 3	3.57	2.82	8.59
BO27SN8	YZ	KOC-IZM090	MYH 3	6.88	9.06	25.02
BO27SN8	YZ	LAN-LUC000	MYH 3	5.76	5.30	11.34
BO27SN8	YZ	LAN-YER360	MYH 3	7.80	5.88	17.89
BO27SN8	YZ	LOM-A02133	MYH 3	14.68	12.55	23.46
BO27SN8	YZ	LOM-G01000	MYH 3	5.94	4.99	6.09
BO27SN8	YZ	LOM-G01090	MYH 3	6.73	7.19	17.86
BO27SN8	YZ	LOM-G02000	MYH 3	13.88	15.67	18.39
BO27SN8	YZ	LOM-TRI090	MYH 3	9.02	9.07	26.00
BO27SN8	YZ	MAM-LUL090	MYH 3	14.27	16.83	20.30
BO27SN8	YZ	NOR-PAC265	MYH 3	8.92	9.25	14.45
BO27SN8	YZ	NOR-PKC090	MYH 3	15.95	18.47	14.51
BO27SN8	YZ	NOR-WIL180	MYH 3	9.60	9.31	13.94
BO27SN8	YZ	NPAL-MVH045	MYH 3	10.06	8.61	19.29
BO27SN8	YZ	NPAL-NPS300	MYH 3	9.10	11.75	9.70
BO27SN8	YZ	NPAL-WWT270	MYH 3	8.91	10.81	8.41
BO27SN8	YZ	SUP-IVW090	MYH 3	6.30	4.73	14.55
BO27SN8	YZ	SUP-IVW360	MYH 3	11.16	12.23	21.63
BO27SN8	YZ	SUP-KRN360	MYH 3	6.14	7.66	14.24
BO27SN8	YZ	SUP-POE360	MYH 3	7.38	5.90	15.49
BO27SN8	YZ	SUP-SUP045	MYH 3	8.68	9.05	10.57
BO27SN8	YZ	VIC-CPE045	MYH 3	23.11	24.44	21.48
BO27SN8	YZ	WHI-OR2010	MYH 3	9.52	8.07	8.43
BO27SN8	YZ	NOR-CNP106	MYH 3	12.12	10.57	14.36
BO27SN8	YZ	CHI-CHY29N	MYH 4	10.46	8.92	18.27
BO27SN8	YZ	CHI-CHY036W	MYH 4	18.95	18.19	24.53
BO27SN8	YZ	CHI-CHY41N	MYH 4	14.31	11.80	7.80
BO27SN8	YZ	CHI-TCU45N	MYH 4	9.62	8.23	13.78
BO27SN8	YZ	CHI-TCU45W	MYH 4	11.56	13.50	11.40
BO27SN8	YZ	CHI-TCU51N	MYH 4	9.94	10.41	25.07
BO27SN8	YZ	COA-PLE135	MYH 4	9.79	12.49	12.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	IMP-BRA225	MYH 4	3.77	2.46	18.63
BO27SN8	YZ	IMP-BRA315	MYH 4	6.89	7.31	12.78
BO27SN8	YZ	IMP-ECC002	MYH 4	14.89	14.43	20.50
BO27SN8	YZ	IMP-ELC4-140	MYH 4	21.91	20.77	40.43
BO27SN8	YZ	İRP-STU000	MYH 4	9.71	12.53	22.76
BO27SN8	YZ	KOB-NIS000	MYH 4	9.90	10.46	16.60
BO27SN8	YZ	KOB-NIS090	MYH 4	18.07	20.68	16.63
BO27SN8	YZ	KOB-SHI000	MYH 4	12.37	10.24	15.98
BO27SN8	YZ	KOC-ARC090	MYH 4	4.22	3.89	9.62
BO27SN8	YZ	LOM-G02090	MYH 4	19.50	17.39	25.46
BO27SN8	YZ	LOM-G03000	MYH 4	11.73	10.98	14.60
BO27SN8	YZ	LOM-HDA255	MYH 4	17.66	12.09	15.56
BO27SN8	YZ	LOM-SVL360	MYH 4	6.45	5.28	15.40
BO27SN8	YZ	MOR-G06090	MYH 4	10.79	12.45	22.23
BO27SN8	YZ	MOR-HAL240	MYH 4	17.83	20.20	15.09
BO27SN8	YZ	NOR-KAT090	MYH 4	11.09	17.46	13.65
BO27SN8	YZ	NOR-SCR090	MYH 4	9.45	9.32	11.22
BO27SN8	YZ	NOR-STN020	MYH 4	14.22	13.07	13.80
BO27SN8	YZ	NPAL-WWT180	MYH 4	14.14	12.88	10.59
BO27SN8	YZ	SUP-POE270	MYH 4	7.98	8.39	13.57
BO27SN8	YZ	WES-PTS225	MYH 4	8.76	7.51	18.75
BO27SN8	YZ	WHI-BIR180	MYH 4	11.12	12.43	9.28
BO27SN8	YZ	WHI-EJS048	MYH 4	8.57	6.84	6.71
BO27SN8	YZ	CAP-RIO270	MYH 5	18.99	16.08	24.17
BO27SN8	YZ	CAP-RIO360	MYH 5	8.15	8.93	17.52
BO27SN8	YZ	CHI-TCU046W	MYH 5	6.80	5.01	8.66
BO27SN8	YZ	CHI-TCU061N	MYH 5	6.83	8.50	23.33
BO27SN8	YZ	CHI-TCU74N	MYH 5	17.52	13.46	47.02
BO27SN8	YZ	CHI-TCU112-W	MYH 5	2.65	2.87	12.78
BO27SN8	YZ	CHI-TCU123-W	MYH 5	8.81	11.58	30.65
BO27SN8	YZ	CHI-TCU141-E	MYH 5	5.08	4.46	20.86
BO27SN8	YZ	CHI-WNTN	MYH 5	19.61	26.20	11.06
BO27SN8	YZ	COA-Z14000	MYH 5	15.38	15.72	25.08
BO27SN8	YZ	IMP-AER045	MYH 5	9.78	8.68	20.12
BO27SN8	YZ	IMP-ELC3-230	MYH 5	3.67	5.49	8.91
BO27SN8	YZ	IMP-ELC11-230	MYH 5	9.23	7.49	11.01
BO27SN8	YZ	IMP-ELCD-360	MYH 5	25.29	27.87	29.89
BO27SN8	YZ	KOC-AMB000	MYH 5	8.45	9.97	10.89
BO27SN8	YZ	LAN-CLVTR	MYH 5	21.16	23.55	17.36
BO27SN8	YZ	LAN-JOS090	MYH 5	17.33	17.19	30.33
BO27SN8	YZ	LOM-CYC285	MYH 5	19.89	19.56	14.50
BO27SN8	YZ	LOM-GOF090	MYH 5	9.82	13.15	26.83
BO27SN8	YZ	LOM-HDA165	MYH 5	12.52	10.53	20.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	LOM-SAR000	MYH 5	20.71	24.18	19.41
BO27SN8	YZ	LOM-SAR090	MYH 5	5.93	6.50	17.43
BO27SN8	YZ	NOR-KAT000	MYH 5	19.14	11.56	19.89
BO27SN8	YZ	NOR-LOS000	MYH 5	16.79	20.16	19.04
BO27SN8	YZ	NOR-MU2035	MYH 5	10.63	6.58	12.45
BO27SN8	YZ	NOR-STM090	MYH 5	17.25	14.18	25.55
BO27SN8	YZ	NPAL-MVH135	MYH 5	11.67	14.44	31.01
BO27SN8	YZ	SUP-ELC090	MYH 5	4.43	6.05	23.38
BO27SN8	YZ	SUP-PTS315	MYH 5	16.99	19.25	23.18
BO27SN8	YZ	SUP-SUP135	MYH 5	11.09	11.47	17.73
BO27SN8	YZ	CAP-PET000	MYH 6	20.16	20.51	25.44
BO27SN8	YZ	CHI-CHY025W	MYH 6	16.79	13.36	20.28
BO27SN8	YZ	CHI-CHY034-N	MYH 6	12.79	13.24	30.31
BO27SN8	YZ	CHI-TCU038N	MYH 6	16.38	9.78	18.42
BO27SN8	YZ	CHI-TCU038W	MYH 6	6.30	5.31	12.32
BO27SN8	YZ	CHI-TCU048N	MYH 6	6.40	6.85	10.98
BO27SN8	YZ	CHI-TCU49W	MYH 6	8.23	12.04	15.25
BO27SN8	YZ	CHI-TCU51W	MYH 6	8.37	6.02	17.54
BO27SN8	YZ	CHI-TCU95N	MYH 6	6.67	5.96	10.10
BO27SN8	YZ	CHI-TCU104-N	MYH 6	3.21	3.18	14.25
BO27SN8	YZ	CHI-TCU106-W	MYH 6	9.58	13.16	16.47
BO27SN8	YZ	CHI-TCU107-N	MYH 6	9.03	9.58	27.66
BO27SN8	YZ	COY-G06230	MYH 6	19.10	17.90	18.31
BO27SN8	YZ	IMP-E10050	MYH 6	3.69	3.25	16.23
BO27SN8	YZ	IMP-ELC3-140	MYH 6	12.75	16.03	18.01
BO27SN8	YZ	IMP-ELC5-140	MYH 6	12.71	11.01	30.44
BO27SN8	YZ	IMP-ELC7-140	MYH 6	19.10	15.87	36.72
BO27SN8	YZ	IMP-ELC8-230	MYH 6	8.24	11.32	17.74
BO27SN8	YZ	IMP-HVP225	MYH 6	12.03	12.29	15.31
BO27SN8	YZ	KOC-DZC270	MYH 6	17.32	19.95	28.04
BO27SN8	YZ	LOM-BRN090	MYH 6	10.21	15.80	12.89
BO27SN8	YZ	LOM-COR090	MYH 6	14.62	12.92	16.98
BO27SN8	YZ	LOM-G03090	MYH 6	17.23	14.51	31.82
BO27SN8	YZ	LOM-HCH180	MYH 6	16.43	20.58	29.84
BO27SN8	YZ	NAH-S1010	MYH 6	10.62	8.82	19.54
BO27SN8	YZ	NAH-S1280	MYH 6	9.28	9.23	17.77
BO27SN8	YZ	NOR-LOS270	MYH 6	13.57	11.22	21.19
BO27SN8	YZ	NOR-PAC175	MYH 6	7.97	8.30	11.26
BO27SN8	YZ	SUP-ELC000	MYH 6	17.15	17.54	19.02
BO27SN8	YZ	WES-WSM090	MYH 6	12.57	12.11	28.97
BO27SN8	YZ	CHI-CHY002-N	MYH 7	7.74	6.58	19.95
BO27SN8	YZ	CHI-CHY024W	MYH 7	15.81	25.56	38.23
BO27SN8	YZ	CHI-CHY104-E	MYH 7	12.68	11.98	29.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	CHI-TCU029N	MYH 7	6.21	9.16	11.97
BO27SN8	YZ	CHI-TCU036N	MYH 7	7.00	6.45	16.09
BO27SN8	YZ	CHI-TCU039N	MYH 7	7.70	7.58	34.22
BO27SN8	YZ	CHI-TCU039W	MYH 7	7.37	9.97	30.04
BO27SN8	YZ	CHI-TCU040N	MYH 7	7.47	9.27	12.18
BO27SN8	YZ	CHI-TCU040W	MYH 7	5.44	6.11	10.04
BO27SN8	YZ	CHI-TCU055N	MYH 7	8.96	12.48	18.46
BO27SN8	YZ	CHI-TCU064N	MYH 7	6.95	7.12	17.35
BO27SN8	YZ	CHI-TCU70W	MYH 7	12.27	8.12	21.87
BO27SN8	YZ	CHI-TCU109-N	MYH 7	14.18	13.46	31.56
BO27SN8	YZ	CHI-TCU109-W	MYH 7	9.68	15.64	31.22
BO27SN8	YZ	CHI-TCU115-W	MYH 7	5.10	3.03	12.72
BO27SN8	YZ	CHI-TCU117-N	MYH 7	5.17	7.79	41.57
BO27SN8	YZ	IMP-ELC8-140	MYH 7	14.45	13.32	22.40
BO27SN8	YZ	IMP-HVP315	MYH 7	7.28	6.61	21.82
BO27SN8	YZ	IRP-STU270	MYH 7	24.94	23.93	33.75
BO27SN8	YZ	KOC-GBZ000	MYH 7	7.59	6.30	13.16
BO27SN8	YZ	LAN-YER270	MYH 7	13.10	19.69	29.64
BO27SN8	YZ	LOM-A02043	MYH 7	21.63	17.55	22.21
BO27SN8	YZ	LOM-BRN000	MYH 7	22.91	20.56	17.94
BO27SN8	YZ	LOM-LGP090	MYH 7	12.26	12.49	23.10
BO27SN8	YZ	MOR-CYC195	MYH 7	18.56	14.64	16.63
BO27SN8	YZ	NOR-LDM334	MYH 7	18.97	20.37	30.63
BO27SN8	YZ	NOR-ORR090	MYH 7	18.07	18.47	40.24
BO27SN8	YZ	NOR-ORR360	MYH 7	32.37	33.86	27.36
BO27SN8	YZ	NOR-PKC360	MYH 7	11.51	13.31	20.11
BO27SN8	YZ	SFD-PCD254	MYH 7	17.24	17.21	25.86
BO27SN8	YZ	CHI-CHY006-E	MYH 8	13.56	17.98	41.78
BO27SN8	YZ	CHI-CHY092-E	MYH 8	7.31	9.78	21.73
BO27SN8	YZ	CHI-CHY104-N	MYH 8	10.62	16.59	31.87
BO27SN8	YZ	CHI-TCU054W	MYH 8	7.90	6.72	24.77
BO27SN8	YZ	CHI-TCU059N	MYH 8	14.04	19.60	20.84
BO27SN8	YZ	CHI-TCU059W	MYH 8	12.13	14.09	21.81
BO27SN8	YZ	CHI-TCU063W	MYH 8	8.27	11.04	27.99
BO27SN8	YZ	CHI-TCU072N	MYH 8	37.65	34.76	19.25
BO27SN8	YZ	CHI-TCU82W	MYH 8	14.31	11.75	26.00
BO27SN8	YZ	CHI-TCU110-N	MYH 8	20.55	15.03	35.86
BO27SN8	YZ	CHI-TCU111-W	MYH 8	10.00	15.00	15.62
BO27SN8	YZ	CHI-TCU117-W	MYH 8	7.45	13.13	24.25
BO27SN8	YZ	CHI-TCU136-E	MYH 8	8.27	8.77	15.00
BO27SN8	YZ	DZC-BOL000	MYH 8	18.33	18.16	30.58
BO27SN8	YZ	KOC-DZC180	MYH 8	10.36	9.98	36.21
BO27SN8	YZ	LOM-COR000	MYH 8	21.92	25.42	15.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	NOR-MUL009	MYH 8	17.26	15.07	52.10
BO27SN8	YZ	NOR-PUL104	MYH 8	27.37	22.86	17.26
BO27SN8	YZ	IMP-ELC3-140	MYH 8	16.43	20.68	26.05
BO27SN8	YZ	IMP-ELC3-230	MYH 8	6.38	9.53	13.28
BO27SN8	YZ	IRP-STU270	MYH 8	28.84	25.39	39.73
BO27SN8	YZ	NPAL-MVH135	MYH 8	24.87	29.62	52.30
BO27SN8	YZ	SUP-ELC000	MYH 8	20.38	19.05	25.36
BO27SN8	YZ	SUP-ELC090	MYH 8	7.08	15.18	30.32
BO27SN8	YZ	CAP-RIO270	MYH 8	24.63	23.50	29.51
BO27SN8	YZ	CAP-RIO360	MYH 8	13.22	12.78	27.12
BO27SN8	YZ	LAN-CLVTR	MYH 8	32.37	35.39	24.95
BO27SN8	YZ	LAN-YER270	MYH 8	16.26	23.04	32.51
BO27SN8	YZ	KOC-DZC270	MYH 8	27.93	23.93	35.86
BO27SN8	YZ	KOC-GBZ000	MYH 8	10.05	8.73	15.59
BO27SN8	YZ	CHI-TCU036W	MYH 9	10.13	9.08	16.41
BO27SN8	YZ	CHI-TCU49N	MYH 9	13.98	16.66	15.41
BO27SN8	YZ	CHI-TCU70N	MYH 9	11.87	13.03	27.65
BO27SN8	YZ	CHI-TCU76N	MYH 9	28.46	31.19	36.15
BO27SN8	YZ	CHI-TCU76W	MYH 9	13.27	13.22	33.24
BO27SN8	YZ	CHI-TCU079-W	MYH 9	17.93	17.88	35.63
BO27SN8	YZ	CHI-TCU95W	MYH 9	14.30	11.53	12.16
BO27SN8	YZ	CHI-TCU103-W	MYH 9	8.10	7.70	13.84
BO27SN8	YZ	CHI-TCU120-W	MYH 9	9.40	29.42	50.92
BO27SN8	YZ	CHI-TCU129-W	MYH 9	21.83	22.82	40.73
BO27SN8	YZ	COA-PLE045	MYH 9	24.17	24.37	25.26
BO27SN8	YZ	DZC-BOL090	MYH 9	23.20	20.97	19.62
BO27SN8	YZ	DZC-DZC180	MYH 9	10.20	11.98	40.97
BO27SN8	YZ	ERZ-ERZEW	MYH 9	28.06	25.72	29.01
BO27SN8	YZ	KOC-YAR330	MYH 9	17.85	15.08	33.57
BO27SN8	YZ	LOM-HSP000	MYH 9	21.09	23.76	30.46
BO27SN8	YZ	LOM-WVC270	MYH 9	18.19	16.44	25.89
BO27SN8	YZ	NOR-CNP196	MYH 9	10.62	15.55	55.69
BO27SN8	YZ	NOR-LDM064	MYH 9	18.38	16.60	28.31
BO27SN8	YZ	NOR-MUL279	MYH 9	33.61	37.16	37.02
BO27SN8	YZ	NOR-SAT180	MYH 9	31.08	32.79	35.76
BO27SN8	YZ	IMP-ELC3-140	MYH 9	18.15	21.83	30.17
BO27SN8	YZ	IMP-HVP315	MYH 9	8.49	8.61	26.00
BO27SN8	YZ	IRP-STU270	MYH 9	30.38	26.65	48.36
BO27SN8	YZ	SUP-ELC000	MYH 9	21.73	19.96	27.88
BO27SN8	YZ	LOM-BRN000	MYH 9	25.27	24.59	22.97
BO27SN8	YZ	LAN-YER270	MYH 9	19.06	26.72	34.27
BO27SN8	YZ	KOC-DZC180	MYH 9	9.44	13.52	40.07
BO27SN8	YZ	KOC-GBZ000	MYH 9	11.97	10.57	16.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	DZC-BOL000	MYH 9	20.15	19.74	32.60
BO27SN8	YZ	CHI-CHY28N	MYH 10	19.85	20.03	21.29
BO27SN8	YZ	CHI-TCU067N	MYH 10	15.55	18.52	41.06
BO27SN8	YZ	CHI-TCU071N	MYH 10	12.78	14.20	19.00
BO27SN8	YZ	CHI-TCU101-W	MYH 10	13.04	12.15	34.06
BO27SN8	YZ	CHI-TCU110-W	MYH 10	12.70	15.30	57.16
BO27SN8	YZ	CHI-TCU128-N	MYH 10	14.42	15.19	35.61
BO27SN8	YZ	CHI-WGK-E	MYH 10	23.05	13.60	27.72
BO27SN8	YZ	CHI-WNTE	MYH 10	12.92	12.90	16.21
BO27SN8	YZ	GAZ-KAR000	MYH 10	16.22	23.44	28.23
BO27SN8	YZ	IMP-ELC6-140	MYH 10	14.61	18.82	28.15
BO27SN8	YZ	KOB-TAK000	MYH 10	18.21	17.54	49.99
BO27SN8	YZ	KOC-YAR060	MYH 10	20.37	26.19	30.02
BO27SN8	YZ	IMP-ECC092	MYH 10	12.65	12.51	33.09
BO27SN8	YZ	NOR-WPI316	MYH 10	15.02	14.14	29.89
BO27SN8	YZ	IMP-ELC3-140	MYH 10	20.03	21.89	34.45
BO27SN8	YZ	IRP-STU270	MYH 10	31.84	29.97	54.95
BO27SN8	YZ	LOM-G03090	MYH 10	30.06	31.05	29.41
BO27SN8	YZ	LOM-BRN000	MYH 10	26.31	26.88	25.56
BO27SN8	YZ	LOM-HSP000	MYH 10	24.26	27.47	34.53
BO27SN8	YZ	LAN-YER270	MYH 10	22.03	30.80	36.13
BO27SN8	YZ	NOR-ORR090	MYH 10	25.75	27.94	56.17
BO27SN8	YZ	NOR-ORR360	MYH 10	43.10	49.33	32.82
BO27SN8	YZ	NOR-MUL009	MYH 10	17.64	19.13	55.39
BO27SN8	YZ	NOR-MUL279	MYH 10	36.87	39.35	36.34
BO27SN8	YZ	NOR-CNP196	MYH 10	14.38	20.56	65.76
BO27SN8	YZ	NOR-SAT180	MYH 10	37.15	38.19	39.57
BO27SN8	YZ	KOC-DZC180	MYH 10	8.47	17.49	42.47
BO27SN8	YZ	KOC-GBZ000	MYH 10	14.09	12.59	16.91
BO27SN8	YZ	DZC-BOL000	MYH 10	21.57	21.59	34.20
BO27SN8	YZ	DZC-BOL090	MYH 10	24.73	22.95	21.66
BO27SN8	YZ	CHI-CHY28W	MYH 11	46.71	41.78	28.19
BO27SN8	YZ	CHI-CHY101W	MYH 11	28.18	18.16	34.92
BO27SN8	YZ	CHI-TCU063N	MYH 11	13.47	16.08	44.66
BO27SN8	YZ	CHI-TCU072W	MYH 11	18.29	21.89	31.41
BO27SN8	YZ	CHI-TCU74W	MYH 11	37.86	45.30	60.20
BO27SN8	YZ	CHI-TCU128-W	MYH 11	6.52	7.10	25.10
BO27SN8	YZ	CHI-WGK-N	MYH 11	42.15	46.63	41.59
BO27SN8	YZ	GAZ-KAR090	MYH 11	22.00	24.89	28.27
BO27SN8	YZ	IMP-ECM000	MYH 11	15.89	18.31	31.09
BO27SN8	YZ	IMP-ELCD-270	MYH 11	15.70	19.70	17.94
BO27SN8	YZ	KOB-KJM090	MYH 11	33.29	32.42	41.12
BO27SN8	YZ	NOR-RRS318	MYH 11	20.49	27.65	47.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	NPAL-NPS210	MYH 11	30.09	27.95	35.55
BO27SN8	YZ	GAZ-KAR000	MYH 11	21.16	27.57	26.01
BO27SN8	YZ	IMP-ECC092	MYH 11	14.21	14.57	34.00
BO27SN8	YZ	IRP-STU270	MYH 11	33.60	33.91	59.68
BO27SN8	YZ	COA-PLE045	MYH 11	34.90	30.66	37.61
BO27SN8	YZ	LOM-HSP000	MYH 11	27.54	31.24	39.44
BO27SN8	YZ	LOM-WVC270	MYH 11	25.30	23.91	31.71
BO27SN8	YZ	NOR-ORR360	MYH 11	48.62	52.22	34.56
BO27SN8	YZ	NOR-MUL009	MYH 11	19.68	22.16	57.13
BO27SN8	YZ	NOR-MUL279	MYH 11	40.30	41.55	35.43
BO27SN8	YZ	NOR-CNP196	MYH 11	15.00	24.39	73.26
BO27SN8	YZ	NOR-SAT180	MYH 11	41.54	42.45	41.81
BO27SN8	YZ	KOC-DZC180	MYH 11	11.31	21.09	40.09
BO27SN8	YZ	KOC-GBZ000	MYH 11	15.85	14.82	17.20
BO27SN8	YZ	KOC-YAR060	MYH 11	26.71	33.62	39.26
BO27SN8	YZ	DZC-DZC180	MYH 11	12.48	14.53	44.72
BO27SN8	YZ	DZC-BOL000	MYH 11	22.97	23.09	35.74
BO27SN8	YZ	DZC-BOL090	MYH 11	26.28	24.97	23.17
BO27SN8	YZ	CHI-TCU065N	MYH 12	63.54	76.94	55.09
BO27SN8	YZ	CHI-TCU067W	MYH 12	20.69	29.66	77.96
BO27SN8	YZ	CHI-TCU102-N	MYH 12	9.72	11.20	51.42
BO27SN8	YZ	IMP-ELC4-230	MYH 12	31.43	36.02	59.40
BO27SN8	YZ	KOC-SKR090	MYH 12	7.51	7.92	16.05
BO27SN8	YZ	NOR-NEW090	MYH 12	19.19	16.74	39.73
BO27SN8	YZ	NOR-PAR-L	MYH 12	43.82	43.58	26.72
BO27SN8	YZ	NOR-SCE288	MYH 12	34.31	20.72	31.16
BO27SN8	YZ	NOR-SEP360	MYH 12	13.50	11.07	27.03
BO27SN8	YZ	NOR-SYL090	MYH 12	29.14	28.55	43.14
BO27SN8	YZ	NOR-TAR360	MYH 12	32.27	29.97	21.10
BO27SN8	YZ	PRK-C02065	MYH 12	24.14	26.71	43.58
BO27SN8	YZ	GAZ-KAR090	MYH 12	25.53	27.58	28.54
BO27SN8	YZ	IMP-ECC092	MYH 12	16.49	17.52	35.19
BO27SN8	YZ	IMP-ELCD-270	MYH 12	17.90	22.36	21.86
BO27SN8	YZ	IRP-STU270	MYH 12	37.00	38.04	63.46
BO27SN8	YZ	LOM-BRN000	MYH 12	28.52	32.05	31.29
BO27SN8	YZ	LOM-WVC270	MYH 12	28.95	28.27	37.91
BO27SN8	YZ	LAN-YER270	MYH 12	28.85	41.17	45.03
BO27SN8	YZ	NOR-MUL009	MYH 12	23.04	25.21	58.75
BO27SN8	YZ	NOR-MUL279	MYH 12	43.17	43.74	34.41
BO27SN8	YZ	NOR-CNP196	MYH 12	16.79	27.64	80.58
BO27SN8	YZ	NOR-WPI316	MYH 12	17.75	16.61	37.58
BO27SN8	YZ	NOR-SAT180	MYH 12	45.83	46.56	44.64
BO27SN8	YZ	NOR-RRS318	MYH 12	21.33	32.08	48.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO27SN8	YZ	KOC-DZC180	MYH 12	15.61	24.69	37.69
BO27SN8	YZ	KOC-GBZ000	MYH 12	17.31	16.78	17.44
BO27SN8	YZ	DZC-DZC180	MYH 12	14.68	13.90	45.39
BO27SN8	YZ	DZC-BOL000	MYH 12	25.62	24.53	37.24
BO27SN8	YZ	DZC-BOL090	MYH 12	27.97	27.21	24.38
BO28SN8	XZ	CAP-FOR090	MYH 1	5.41	4.53	9.25
BO28SN8	XZ	CHI-CHY010-N	MYH 1	8.99	8.93	12.95
BO28SN8	XZ	CHI-CHY41W	MYH 1	11.13	8.83	7.84
BO28SN8	XZ	CHI-CHY046N	MYH 1	7.84	10.00	11.75
BO28SN8	XZ	CHI-CHY047-E	MYH 1	3.47	7.08	18.69
BO28SN8	XZ	COA-CAK270	MYH 1	8.88	5.73	9.13
BO28SN8	XZ	COY-G06320	MYH 1	4.95	5.35	9.38
BO28SN8	XZ	FRI-TMZ000	MYH 1	5.68	5.06	8.71
BO28SN8	XZ	IMP-E12230	MYH 1	3.57	4.08	9.04
BO28SN8	XZ	IMP-SAH000	MYH 1	4.77	4.41	8.90
BO28SN8	XZ	IRP-BIS000	MYH 1	3.40	4.97	13.03
BO28SN8	XZ	KOC-IZM180	MYH 1	9.32	5.41	13.41
BO28SN8	XZ	LAN-ABY090	MYH 1	5.09	4.86	16.41
BO28SN8	XZ	LAN-DSP000	MYH 1	5.37	6.07	8.48
BO28SN8	XZ	LIV-DVD246	MYH 1	4.25	4.56	10.22
BO28SN8	XZ	LOM-BRK090	MYH 1	7.69	6.43	7.31
BO28SN8	XZ	LOM-CLD285	MYH 1	6.07	7.05	12.69
BO28SN8	XZ	LOM-GGV337	MYH 1	4.25	3.48	6.82
BO28SN8	XZ	NOR-CWC270	MYH 1	9.38	9.71	13.11
BO28SN8	XZ	NOR-LOS090	MYH 1	6.93	5.00	8.45
BO28SN8	XZ	NOR-LOS360	MYH 1	7.11	10.41	17.85
BO28SN8	XZ	PRK-CHO355	MYH 1	4.89	4.42	5.38
BO28SN8	XZ	PRK-TMB205	MYH 1	3.49	3.62	4.48
BO28SN8	XZ	SUP-PLS135	MYH 1	4.70	8.71	11.22
BO28SN8	XZ	TAB-DAY-LN	MYH 1	6.23	4.95	11.00
BO28SN8	XZ	VIC-CPE315	MYH 1	5.10	4.24	11.19
BO28SN8	XZ	WHI-ALH180	MYH 1	7.53	8.38	7.12
BO28SN8	XZ	WHI-GRN180	MYH 1	11.51	11.88	9.28
BO28SN8	XZ	WHI-OBR360	MYH 1	6.52	5.90	5.86
BO28SN8	XZ	CHI-TCU141-N	MYH 2	3.90	3.41	16.58
BO28SN8	XZ	COA-PV1090	MYH 2	10.87	9.11	10.11
BO28SN8	XZ	COA-Z14090	MYH 2	10.18	10.60	15.55
BO28SN8	XZ	COY-G02140	MYH 2	9.63	7.42	10.64
BO28SN8	XZ	COY-G03140	MYH 2	9.98	12.37	11.57
BO28SN8	XZ	IMP-AER315	MYH 2	5.56	5.34	8.13
BO28SN8	XZ	IMP-DLT262	MYH 2	9.09	9.02	17.52
BO28SN8	XZ	KOB-KAK090	MYH 2	7.52	8.50	21.03
BO28SN8	XZ	KOB-SHI090	MYH 2	9.89	10.42	11.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	LAN-CLVLN	MYH 2	8.48	6.46	10.74
BO28SN8	XZ	LAN-JOS000	MYH 2	11.28	7.68	14.18
BO28SN8	XZ	LOM-CAP090	MYH 2	10.98	11.37	15.48
BO28SN8	XZ	LOM-GGV067	MYH 2	6.46	5.35	10.49
BO28SN8	XZ	LOM-HSP090	MYH 2	8.54	9.71	24.01
BO28SN8	XZ	LOM-SFO000	MYH 2	15.07	13.31	11.72
BO28SN8	XZ	LOM-SFO090	MYH 2	6.97	8.66	11.82
BO28SN8	XZ	LOM-WAH000	MYH 2	8.18	6.59	8.01
BO28SN8	XZ	MAM-LUL000	MYH 2	5.60	6.48	5.17
BO28SN8	XZ	MOR-AND250	MYH 2	6.14	5.55	6.63
BO28SN8	XZ	MOR-AND340	MYH 2	9.25	6.29	10.20
BO28SN8	XZ	NOR-CHL160	MYH 2	11.38	7.84	10.49
BO28SN8	XZ	NOR-CWC180	MYH 2	10.42	13.10	15.89
BO28SN8	XZ	NOR-SAT090	MYH 2	11.55	11.48	19.57
BO28SN8	XZ	NPAL-DSP000	MYH 2	10.50	8.59	12.78
BO28SN8	XZ	PRK-CHO085	MYH 2	3.45	6.30	12.39
BO28SN8	XZ	SFD-ORR291	MYH 2	13.77	16.91	8.59
BO28SN8	XZ	SPI-GUK000	MYH 2	8.18	6.53	13.56
BO28SN8	XZ	TAB-DAY-TR	MYH 2	12.60	18.52	21.18
BO28SN8	XZ	WES-PTS315	MYH 2	7.24	7.28	12.67
BO28SN8	XZ	WHI-DEL000	MYH 2	6.34	6.44	7.24
BO28SN8	XZ	WHI-DWN180	MYH 2	7.50	7.65	6.97
BO28SN8	XZ	CAP-FOR000	MYH 3	4.74	5.30	12.97
BO28SN8	XZ	CHI-CHY29W	MYH 3	11.88	16.20	13.21
BO28SN8	XZ	CHI-TCU046N	MYH 3	4.88	4.02	11.33
BO28SN8	XZ	CHI-TCU112-N	MYH 3	3.11	3.25	24.12
BO28SN8	XZ	CHI-TCU118-N	MYH 3	4.19	4.13	18.65
BO28SN8	XZ	FRI-TMZ270	MYH 3	8.98	8.67	6.94
BO28SN8	XZ	IMP-ELC2-140	MYH 3	8.31	8.93	16.35
BO28SN8	XZ	IMP-ELC11-140	MYH 3	6.88	6.47	21.03
BO28SN8	XZ	IMP-SAH270	MYH 3	6.85	8.90	13.50
BO28SN8	XZ	KOC-AMB090	MYH 3	21.66	18.44	24.88
BO28SN8	XZ	KOC-GBZ270	MYH 3	3.37	3.23	10.81
BO28SN8	XZ	KOC-IZM090	MYH 3	6.51	8.16	25.82
BO28SN8	XZ	LAN-LUC000	MYH 3	5.32	4.52	9.54
BO28SN8	XZ	LAN-YER360	MYH 3	7.93	7.35	13.47
BO28SN8	XZ	LOM-A02133	MYH 3	14.99	14.39	14.94
BO28SN8	XZ	LOM-G01000	MYH 3	4.69	5.16	6.64
BO28SN8	XZ	LOM-G01090	MYH 3	7.94	7.38	12.41
BO28SN8	XZ	LOM-G02000	MYH 3	14.35	17.39	16.34
BO28SN8	XZ	LOM-TRI090	MYH 3	10.95	11.39	24.69
BO28SN8	XZ	MAM-LUL090	MYH 3	17.11	16.78	14.54
BO28SN8	XZ	NOR-PAC265	MYH 3	9.64	8.75	9.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	NOR-PKC090	MYH 3	16.55	16.21	17.50
BO28SN8	XZ	NOR-WIL180	MYH 3	8.02	8.18	16.11
BO28SN8	XZ	NPAL-MVH045	MYH 3	10.11	13.06	17.65
BO28SN8	XZ	NPAL-NPS300	MYH 3	11.03	13.72	9.58
BO28SN8	XZ	NPAL-WWT270	MYH 3	10.73	12.39	6.97
BO28SN8	XZ	SUP-IVW090	MYH 3	6.66	7.86	26.07
BO28SN8	XZ	SUP-IVW360	MYH 3	8.47	16.46	24.59
BO28SN8	XZ	SUP-KRN360	MYH 3	6.52	9.10	16.94
BO28SN8	XZ	SUP-POE360	MYH 3	6.52	9.53	18.61
BO28SN8	XZ	SUP-SUP045	MYH 3	6.70	6.15	12.98
BO28SN8	XZ	VIC-CPE045	MYH 3	23.10	21.54	13.71
BO28SN8	XZ	WHI-OR2010	MYH 3	9.20	7.26	6.65
BO28SN8	XZ	NOR-CNP106	MYH 3	11.88	11.37	21.22
BO28SN8	XZ	CHI-CHY29N	MYH 4	8.83	6.91	24.20
BO28SN8	XZ	CHI-CHY036W	MYH 4	14.20	13.36	27.88
BO28SN8	XZ	CHI-CHY41N	MYH 4	13.57	9.76	6.26
BO28SN8	XZ	CHI-TCU45N	MYH 4	10.00	8.89	15.03
BO28SN8	XZ	CHI-TCU45W	MYH 4	10.64	12.96	12.12
BO28SN8	XZ	CHI-TCU51N	MYH 4	11.69	10.23	24.25
BO28SN8	XZ	COA-PLE135	MYH 4	14.56	13.19	9.79
BO28SN8	XZ	IMP-BRA225	MYH 4	5.04	6.31	29.51
BO28SN8	XZ	IMP-BRA315	MYH 4	8.34	10.22	13.67
BO28SN8	XZ	IMP-ECC002	MYH 4	18.14	18.89	25.99
BO28SN8	XZ	IMP-ELC4-140	MYH 4	20.90	18.97	32.08
BO28SN8	XZ	IRP-STU000	MYH 4	12.39	13.21	29.45
BO28SN8	XZ	KOB-NIS000	MYH 4	9.78	8.48	12.30
BO28SN8	XZ	KOB-NIS090	MYH 4	14.06	11.90	15.93
BO28SN8	XZ	KOB-SHI000	MYH 4	10.07	9.47	13.24
BO28SN8	XZ	KOC-ARC090	MYH 4	4.78	5.19	11.10
BO28SN8	XZ	LOM-G02090	MYH 4	18.39	20.31	17.94
BO28SN8	XZ	LOM-G03000	MYH 4	15.58	14.97	11.12
BO28SN8	XZ	LOM-HDA255	MYH 4	13.92	14.91	29.18
BO28SN8	XZ	LOM-SVL360	MYH 4	8.92	11.13	19.60
BO28SN8	XZ	MOR-G06090	MYH 4	10.75	12.44	14.42
BO28SN8	XZ	MOR-HAL240	MYH 4	21.07	25.07	12.91
BO28SN8	XZ	NOR-KAT090	MYH 4	18.34	20.45	11.76
BO28SN8	XZ	NOR-SCR090	MYH 4	8.85	10.78	10.39
BO28SN8	XZ	NOR-STN020	MYH 4	10.25	11.36	11.41
BO28SN8	XZ	NPAL-WWT180	MYH 4	10.73	11.09	10.12
BO28SN8	XZ	SUP-POE270	MYH 4	14.38	12.73	14.91
BO28SN8	XZ	WES-PTS225	MYH 4	7.22	5.91	21.26
BO28SN8	XZ	WHI-BIR180	MYH 4	9.35	9.21	7.70
BO28SN8	XZ	WHI-EJS048	MYH 4	7.21	5.64	5.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	CAP-RIO270	MYH 5	19.98	20.40	17.48
BO28SN8	XZ	CAP-RIO360	MYH 5	9.39	10.33	12.15
BO28SN8	XZ	CHI-TCU046W	MYH 5	6.31	7.49	15.25
BO28SN8	XZ	CHI-TCU061N	MYH 5	6.35	6.75	31.02
BO28SN8	XZ	CHI-TCU74N	MYH 5	21.95	10.81	23.50
BO28SN8	XZ	CHI-TCU112-W	MYH 5	4.10	6.16	13.65
BO28SN8	XZ	CHI-TCU123-W	MYH 5	12.65	15.04	43.91
BO28SN8	XZ	CHI-TCU141-E	MYH 5	7.94	11.25	25.56
BO28SN8	XZ	CHI-WNTN	MYH 5	18.72	18.77	18.35
BO28SN8	XZ	COA-Z14000	MYH 5	15.61	14.21	24.36
BO28SN8	XZ	IMP-AER045	MYH 5	10.08	17.09	19.29
BO28SN8	XZ	IMP-ELC3-230	MYH 5	3.79	4.99	7.95
BO28SN8	XZ	IMP-ELC11-230	MYH 5	11.67	11.05	16.55
BO28SN8	XZ	IMP-ELCD-360	MYH 5	30.41	29.04	32.72
BO28SN8	XZ	KOC-AMB000	MYH 5	14.41	19.24	13.79
BO28SN8	XZ	LAN-CLVTR	MYH 5	24.72	24.27	18.47
BO28SN8	XZ	LAN-JOS090	MYH 5	18.62	24.69	20.87
BO28SN8	XZ	LOM-CYC285	MYH 5	19.06	20.96	13.02
BO28SN8	XZ	LOM-GOF090	MYH 5	15.83	23.58	19.59
BO28SN8	XZ	LOM-HDA165	MYH 5	10.54	11.96	36.86
BO28SN8	XZ	LOM-SAR000	MYH 5	22.84	16.71	25.90
BO28SN8	XZ	LOM-SAR090	MYH 5	6.47	10.36	21.24
BO28SN8	XZ	NOR-KAT000	MYH 5	15.51	10.15	25.34
BO28SN8	XZ	NOR-LOS000	MYH 5	18.02	16.83	20.89
BO28SN8	XZ	NOR-MU2035	MYH 5	16.14	15.53	12.76
BO28SN8	XZ	NOR-STM090	MYH 5	21.09	18.32	27.31
BO28SN8	XZ	NPAL-MVH135	MYH 5	16.57	23.42	37.62
BO28SN8	XZ	SUP-ELC090	MYH 5	4.24	11.89	24.33
BO28SN8	XZ	SUP-PTS315	MYH 5	23.53	25.63	25.27
BO28SN8	XZ	SUP-SUP135	MYH 5	14.62	15.27	10.98
BO28SN8	XZ	CAP-PET000	MYH 6	17.06	16.18	25.16
BO28SN8	XZ	CHI-CHY025W	MYH 6	11.34	11.37	55.25
BO28SN8	XZ	CHI-CHY034-N	MYH 6	14.36	14.27	17.95
BO28SN8	XZ	CHI-TCU038N	MYH 6	9.68	7.28	14.85
BO28SN8	XZ	CHI-TCU038W	MYH 6	8.81	6.74	23.03
BO28SN8	XZ	CHI-TCU048N	MYH 6	5.98	6.83	14.45
BO28SN8	XZ	CHI-TCU49W	MYH 6	13.31	13.60	18.91
BO28SN8	XZ	CHI-TCU51W	MYH 6	6.20	9.23	15.48
BO28SN8	XZ	CHI-TCU95N	MYH 6	5.76	4.49	11.82
BO28SN8	XZ	CHI-TCU104-N	MYH 6	3.60	4.44	17.62
BO28SN8	XZ	CHI-TCU106-W	MYH 6	16.87	22.54	20.53
BO28SN8	XZ	CHI-TCU107-N	MYH 6	9.30	13.84	54.16
BO28SN8	XZ	COY-G06230	MYH 6	18.91	18.12	18.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	IMP-E10050	MYH 6	6.77	16.56	29.39
BO28SN8	XZ	IMP-ELC3-140	MYH 6	11.44	11.61	23.59
BO28SN8	XZ	IMP-ELC5-140	MYH 6	11.51	18.18	61.94
BO28SN8	XZ	IMP-ELC7-140	MYH 6	24.80	24.91	39.86
BO28SN8	XZ	IMP-ELC8-230	MYH 6	8.81	13.15	16.19
BO28SN8	XZ	IMP-HVP225	MYH 6	14.43	18.68	17.19
BO28SN8	XZ	KOC-DZC270	MYH 6	22.99	20.53	26.99
BO28SN8	XZ	LOM-BRN090	MYH 6	11.02	12.68	7.49
BO28SN8	XZ	LOM-COR090	MYH 6	13.89	16.42	11.44
BO28SN8	XZ	LOM-G03090	MYH 6	19.01	22.75	19.21
BO28SN8	XZ	LOM-HCH180	MYH 6	25.58	30.15	28.03
BO28SN8	XZ	NAH-S1010	MYH 6	8.14	10.93	15.27
BO28SN8	XZ	NAH-S1280	MYH 6	10.13	13.24	13.54
BO28SN8	XZ	NOR-LOS270	MYH 6	12.04	9.48	26.54
BO28SN8	XZ	NOR-PAC175	MYH 6	8.20	8.87	9.57
BO28SN8	XZ	SUP-ELC000	MYH 6	16.94	14.97	15.87
BO28SN8	XZ	WES-WSM090	MYH 6	13.96	13.24	20.43
BO28SN8	XZ	CHI-CHY002-N	MYH 7	9.59	13.04	41.37
BO28SN8	XZ	CHI-CHY024W	MYH 7	24.00	29.04	53.61
BO28SN8	XZ	CHI-CHY104-E	MYH 7	9.90	18.75	77.00
BO28SN8	XZ	CHI-TCU029N	MYH 7	9.66	8.45	18.76
BO28SN8	XZ	CHI-TCU036N	MYH 7	8.23	11.51	16.96
BO28SN8	XZ	CHI-TCU039N	MYH 7	7.39	12.12	27.17
BO28SN8	XZ	CHI-TCU039W	MYH 7	6.82	16.92	23.78
BO28SN8	XZ	CHI-TCU040N	MYH 7	7.45	8.19	14.56
BO28SN8	XZ	CHI-TCU040W	MYH 7	9.22	12.19	14.50
BO28SN8	XZ	CHI-TCU055N	MYH 7	12.38	13.98	36.16
BO28SN8	XZ	CHI-TCU064N	MYH 7	8.23	12.68	30.97
BO28SN8	XZ	CHI-TCU70W	MYH 7	9.92	14.01	18.00
BO28SN8	XZ	CHI-TCU109-N	MYH 7	15.94	20.39	42.33
BO28SN8	XZ	CHI-TCU109-W	MYH 7	13.17	9.66	75.70
BO28SN8	XZ	CHI-TCU115-W	MYH 7	4.65	7.08	32.58
BO28SN8	XZ	CHI-TCU117-N	MYH 7	8.58	18.48	41.78
BO28SN8	XZ	IMP-ELC8-140	MYH 7	15.87	22.18	35.69
BO28SN8	XZ	IMP-HVP315	MYH 7	8.52	8.77	25.97
BO28SN8	XZ	IRP-STU270	MYH 7	24.60	32.27	40.59
BO28SN8	XZ	KOC-GBZ000	MYH 7	11.72	12.43	11.39
BO28SN8	XZ	LAN-YER270	MYH 7	13.28	24.08	18.70
BO28SN8	XZ	LOM-A02043	MYH 7	16.77	15.19	21.18
BO28SN8	XZ	LOM-BRN000	MYH 7	17.73	17.58	18.12
BO28SN8	XZ	LOM-LGP090	MYH 7	12.32	14.24	17.33
BO28SN8	XZ	MOR-CYC195	MYH 7	14.75	15.27	14.62
BO28SN8	XZ	NOR-LDM334	MYH 7	19.25	20.56	24.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	NOR-ORR090	MYH 7	21.19	23.98	26.23
BO28SN8	XZ	NOR-ORR360	MYH 7	31.61	33.71	24.29
BO28SN8	XZ	NOR-PKC360	MYH 7	11.48	13.37	16.88
BO28SN8	XZ	SFD-PCD254	MYH 7	16.84	15.98	22.64
BO28SN8	XZ	CHI-CHY006-E	MYH 8	20.18	23.74	36.25
BO28SN8	XZ	CHI-CHY092-E	MYH 8	12.58	24.42	33.77
BO28SN8	XZ	CHI-CHY104-N	MYH 8	12.57	11.43	39.64
BO28SN8	XZ	CHI-TCU054W	MYH 8	8.30	9.95	12.11
BO28SN8	XZ	CHI-TCU059N	MYH 8	18.58	31.04	24.12
BO28SN8	XZ	CHI-TCU059W	MYH 8	17.25	13.65	19.84
BO28SN8	XZ	CHI-TCU063W	MYH 8	12.85	22.78	38.59
BO28SN8	XZ	CHI-TCU072N	MYH 8	27.79	27.47	25.90
BO28SN8	XZ	CHI-TCU82W	MYH 8	10.94	10.94	23.78
BO28SN8	XZ	CHI-TCU110-N	MYH 8	21.42	17.56	49.91
BO28SN8	XZ	CHI-TCU111-W	MYH 8	13.46	21.10	30.68
BO28SN8	XZ	CHI-TCU117-W	MYH 8	12.33	9.54	23.90
BO28SN8	XZ	CHI-TCU136-E	MYH 8	6.60	10.77	18.86
BO28SN8	XZ	DZC-BOL000	MYH 8	20.35	16.68	22.82
BO28SN8	XZ	KOC-DZC180	MYH 8	11.71	21.79	42.43
BO28SN8	XZ	LOM-COR000	MYH 8	16.56	16.89	15.75
BO28SN8	XZ	NOR-MUL009	MYH 8	20.38	26.60	26.08
BO28SN8	XZ	NOR-PUL104	MYH 8	21.65	8.68	15.62
BO28SN8	XZ	IMP-ELC3-140	MYH 8	15.19	13.94	32.11
BO28SN8	XZ	IMP-ELC3-230	MYH 8	6.54	10.52	13.46
BO28SN8	XZ	IRP-STU270	MYH 8	27.88	38.41	43.54
BO28SN8	XZ	NPAL-MVH135	MYH 8	32.00	39.38	55.00
BO28SN8	XZ	SUP-ELC000	MYH 8	20.66	14.31	21.09
BO28SN8	XZ	SUP-ELC090	MYH 8	15.49	17.71	46.28
BO28SN8	XZ	CAP-RIO270	MYH 8	27.38	25.69	21.10
BO28SN8	XZ	CAP-RIO360	MYH 8	14.68	15.87	13.91
BO28SN8	XZ	LAN-CLVTR	MYH 8	33.67	33.07	26.80
BO28SN8	XZ	LAN-YER270	MYH 8	17.09	32.75	23.90
BO28SN8	XZ	KOC-DZC270	MYH 8	27.36	22.94	36.05
BO28SN8	XZ	KOC-GBZ000	MYH 8	14.30	14.93	15.09
BO28SN8	XZ	CHI-TCU036W	MYH 9	7.56	10.11	17.17
BO28SN8	XZ	CHI-TCU49N	MYH 9	14.34	16.92	24.88
BO28SN8	XZ	CHI-TCU70N	MYH 9	20.17	16.86	24.96
BO28SN8	XZ	CHI-TCU76N	MYH 9	26.70	29.75	46.81
BO28SN8	XZ	CHI-TCU76W	MYH 9	11.97	12.29	35.33
BO28SN8	XZ	CHI-TCU079-W	MYH 9	24.24	42.60	40.42
BO28SN8	XZ	CHI-TCU95W	MYH 9	17.10	17.71	12.80
BO28SN8	XZ	CHI-TCU103-W	MYH 9	11.36	12.12	19.66
BO28SN8	XZ	CHI-TCU120-W	MYH 9	19.14	34.31	75.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	CHI-TCU129-W	MYH 9	25.06	27.70	60.36
BO28SN8	XZ	COA-PLE045	MYH 9	31.59	27.57	31.52
BO28SN8	XZ	DZC-BOL090	MYH 9	22.04	21.56	18.50
BO28SN8	XZ	DZC-DZC180	MYH 9	12.18	16.48	26.44
BO28SN8	XZ	ERZ-ERZEW	MYH 9	23.80	22.49	43.38
BO28SN8	XZ	KOC-YAR330	MYH 9	16.66	24.49	35.82
BO28SN8	XZ	LOM-HSP000	MYH 9	26.41	31.51	40.82
BO28SN8	XZ	LOM-WVC270	MYH 9	26.88	27.80	39.18
BO28SN8	XZ	NOR-CNP196	MYH 9	13.45	25.49	64.75
BO28SN8	XZ	NOR-LDM064	MYH 9	18.48	24.77	53.30
BO28SN8	XZ	NOR-MUL279	MYH 9	28.94	31.81	27.14
BO28SN8	XZ	NOR-SAT180	MYH 9	38.10	39.70	37.64
BO28SN8	XZ	IMP-ELC3-140	MYH 9	16.82	17.93	36.27
BO28SN8	XZ	IMP-HVP315	MYH 9	10.51	13.77	36.61
BO28SN8	XZ	IRP-STU270	MYH 9	32.21	43.05	49.74
BO28SN8	XZ	SUP-ELC000	MYH 9	22.28	18.85	23.69
BO28SN8	XZ	LOM-BRN000	MYH 9	20.62	23.50	23.46
BO28SN8	XZ	LAN-YER270	MYH 9	20.88	38.60	28.59
BO28SN8	XZ	KOC-DZC180	MYH 9	13.84	25.17	46.15
BO28SN8	XZ	KOC-GBZ000	MYH 9	15.65	16.97	18.79
BO28SN8	XZ	DZC-BOL000	MYH 9	22.04	18.53	24.73
BO28SN8	XZ	CHI-CHY28N	MYH 10	15.67	14.69	35.97
BO28SN8	XZ	CHI-TCU067N	MYH 10	19.15	20.67	42.73
BO28SN8	XZ	CHI-TCU071N	MYH 10	15.99	20.53	24.14
BO28SN8	XZ	CHI-TCU101-W	MYH 10	18.66	25.20	25.06
BO28SN8	XZ	CHI-TCU110-W	MYH 10	13.39	33.89	44.56
BO28SN8	XZ	CHI-TCU128-N	MYH 10	14.93	26.79	58.64
BO28SN8	XZ	CHI-WGK-E	MYH 10	22.99	33.61	39.66
BO28SN8	XZ	CHI-WNTE	MYH 10	14.45	17.38	28.43
BO28SN8	XZ	GAZ-KAR000	MYH 10	22.57	25.14	27.79
BO28SN8	XZ	IMP-ELC6-140	MYH 10	22.39	29.76	41.30
BO28SN8	XZ	KOB-TAK000	MYH 10	20.89	16.05	56.32
BO28SN8	XZ	KOC-YAR060	MYH 10	28.82	30.56	59.34
BO28SN8	XZ	IMP-ECC092	MYH 10	18.20	26.66	24.65
BO28SN8	XZ	NOR-WPI316	MYH 10	15.28	19.23	40.96
BO28SN8	XZ	IMP-ELC3-140	MYH 10	16.07	22.05	40.51
BO28SN8	XZ	IRP-STU270	MYH 10	37.43	45.77	56.17
BO28SN8	XZ	LOM-G03090	MYH 10	35.98	33.04	32.76
BO28SN8	XZ	LOM-BRN000	MYH 10	21.79	26.14	26.03
BO28SN8	XZ	LOM-HSP000	MYH 10	29.94	33.38	46.00
BO28SN8	XZ	LAN-YER270	MYH 10	26.07	44.72	34.55
BO28SN8	XZ	NOR-ORR090	MYH 10	33.06	30.37	26.63
BO28SN8	XZ	NOR-ORR360	MYH 10	42.54	43.38	34.33



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	NOR-MUL009	MYH 10	26.31	32.87	29.88
BO28SN8	XZ	NOR-MUL279	MYH 10	31.06	34.08	29.69
BO28SN8	XZ	NOR-CNP196	MYH 10	18.42	30.89	67.28
BO28SN8	XZ	NOR-SAT180	MYH 10	42.23	43.76	41.22
BO28SN8	XZ	KOC-DZC180	MYH 10	17.20	26.18	50.38
BO28SN8	XZ	KOC-GBZ000	MYH 10	16.96	17.70	24.30
BO28SN8	XZ	DZC-BOL000	MYH 10	22.90	20.08	26.27
BO28SN8	XZ	DZC-BOL090	MYH 10	24.24	22.77	21.42
BO28SN8	XZ	CHI-CHY28W	MYH 11	38.35	30.30	35.72
BO28SN8	XZ	CHI-CHY101W	MYH 11	31.26	31.72	63.29
BO28SN8	XZ	CHI-TCU063N	MYH 11	15.86	33.08	72.30
BO28SN8	XZ	CHI-TCU072W	MYH 11	20.17	15.07	42.08
BO28SN8	XZ	CHI-TCU74W	MYH 11	33.57	29.01	65.99
BO28SN8	XZ	CHI-TCU128-W	MYH 11	7.66	13.26	27.05
BO28SN8	XZ	CHI-WGK-N	MYH 11	41.06	40.88	77.74
BO28SN8	XZ	GAZ-KAR090	MYH 11	19.98	20.90	36.98
BO28SN8	XZ	IMP-ECM000	MYH 11	17.28	25.91	45.63
BO28SN8	XZ	IMP-ELCD-270	MYH 11	15.83	24.51	43.07
BO28SN8	XZ	KOB-KJM090	MYH 11	28.89	27.88	45.97
BO28SN8	XZ	NOR-RRS318	MYH 11	32.79	35.43	42.91
BO28SN8	XZ	NPAL-NPS210	MYH 11	28.44	26.27	31.45
BO28SN8	XZ	GAZ-KAR000	MYH 11	26.47	28.01	34.68
BO28SN8	XZ	IMP-ECC092	MYH 11	20.00	29.26	30.10
BO28SN8	XZ	IRP-STU270	MYH 11	43.48	48.38	62.80
BO28SN8	XZ	COA-PLE045	MYH 11	36.08	30.85	39.17
BO28SN8	XZ	LOM-HSP000	MYH 11	35.05	34.93	50.99
BO28SN8	XZ	LOM-WVC270	MYH 11	32.40	31.84	63.63
BO28SN8	XZ	NOR-ORR360	MYH 11	45.26	46.56	38.28
BO28SN8	XZ	NOR-MUL009	MYH 11	29.98	35.96	32.19
BO28SN8	XZ	NOR-MUL279	MYH 11	33.66	36.31	31.59
BO28SN8	XZ	NOR-CNP196	MYH 11	22.39	34.24	68.79
BO28SN8	XZ	NOR-SAT180	MYH 11	45.76	46.93	44.16
BO28SN8	XZ	KOC-DZC180	MYH 11	21.07	27.73	54.66
BO28SN8	XZ	KOC-GBZ000	MYH 11	18.21	17.51	30.14
BO28SN8	XZ	KOC-YAR060	MYH 11	34.03	38.12	73.18
BO28SN8	XZ	DZC-DZC180	MYH 11	15.01	26.46	30.93
BO28SN8	XZ	DZC-BOL000	MYH 11	23.09	21.61	27.77
BO28SN8	XZ	DZC-BOL090	MYH 11	26.30	24.01	24.16
BO28SN8	XZ	CHI-TCU065N	MYH 12	85.24	84.59	67.49
BO28SN8	XZ	CHI-TCU067W	MYH 12	28.18	60.38	90.19
BO28SN8	XZ	CHI-TCU102-N	MYH 12	27.61	43.20	77.42
BO28SN8	XZ	IMP-ELC4-230	MYH 12	42.42	61.11	105.95
BO28SN8	XZ	KOC-SKR090	MYH 12	8.88	13.67	21.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	XZ	NOR-NEW090	MYH 12	13.31	19.97	31.53
BO28SN8	XZ	NOR-PAR-L	MYH 12	43.68	42.98	21.88
BO28SN8	XZ	NOR-SCE288	MYH 12	27.46	19.71	36.60
BO28SN8	XZ	NOR-SEP360	MYH 12	12.50	12.86	22.27
BO28SN8	XZ	NOR-SYL090	MYH 12	31.80	28.54	29.14
BO28SN8	XZ	NOR-TAR360	MYH 12	31.07	24.33	29.46
BO28SN8	XZ	PRK-C02065	MYH 12	27.64	33.81	34.99
BO28SN8	XZ	GAZ-KAR090	MYH 12	20.28	21.10	41.37
BO28SN8	XZ	IMP-ECC092	MYH 12	22.83	32.73	36.55
BO28SN8	XZ	IMP-ELCD-270	MYH 12	18.16	29.27	49.44
BO28SN8	XZ	IRP-STU270	MYH 12	49.91	52.15	69.61
BO28SN8	XZ	LOM-BRN000	MYH 12	24.98	29.26	33.50
BO28SN8	XZ	LOM-WVC270	MYH 12	34.53	33.66	70.19
BO28SN8	XZ	LAN-YER270	MYH 12	39.32	56.64	46.20
BO28SN8	XZ	NOR-MUL009	MYH 12	33.76	38.98	34.52
BO28SN8	XZ	NOR-MUL279	MYH 12	36.25	38.55	33.15
BO28SN8	XZ	NOR-CNP196	MYH 12	26.62	37.70	70.12
BO28SN8	XZ	NOR-WPI316	MYH 12	17.94	21.86	47.55
BO28SN8	XZ	NOR-SAT180	MYH 12	49.25	50.00	47.06
BO28SN8	XZ	NOR-RRS318	MYH 12	35.79	37.87	47.19
BO28SN8	XZ	KOC-DZC180	MYH 12	25.21	31.24	61.44
BO28SN8	XZ	KOC-GBZ000	MYH 12	19.62	18.47	36.19
BO28SN8	XZ	DZC-DZC180	MYH 12	18.14	30.63	34.57
BO28SN8	XZ	DZC-BOL000	MYH 12	23.10	23.13	29.23
BO28SN8	XZ	DZC-BOL090	MYH 12	27.88	25.20	26.77
BO28SN8	YZ	CAP-FOR090	MYH 1	5.05	5.16	8.78
BO28SN8	YZ	CHI-CHY010-N	MYH 1	7.78	9.24	10.25
BO28SN8	YZ	CHI-CHY41W	MYH 1	12.84	10.05	8.92
BO28SN8	YZ	CHI-CHY046N	MYH 1	8.45	11.13	11.60
BO28SN8	YZ	CHI-CHY047-E	MYH 1	4.92	3.89	16.80
BO28SN8	YZ	COA-CAK270	MYH 1	8.81	5.57	9.69
BO28SN8	YZ	COY-G06320	MYH 1	4.76	5.36	9.60
BO28SN8	YZ	FRI-TMZ000	MYH 1	6.40	5.56	8.97
BO28SN8	YZ	IMP-E12230	MYH 1	3.57	4.90	9.80
BO28SN8	YZ	IMP-SAH000	MYH 1	5.69	4.77	9.45
BO28SN8	YZ	IRP-BIS000	MYH 1	3.17	4.01	13.94
BO28SN8	YZ	KOC-IZM180	MYH 1	7.99	5.52	12.30
BO28SN8	YZ	LAN-ABY090	MYH 1	5.61	5.98	16.38
BO28SN8	YZ	LAN-DSP000	MYH 1	5.19	4.41	8.16
BO28SN8	YZ	LIV-DVD246	MYH 1	5.48	6.30	9.83
BO28SN8	YZ	LOM-BRK090	MYH 1	8.04	5.95	7.34
BO28SN8	YZ	LOM-CLD285	MYH 1	6.62	8.79	11.47
BO28SN8	YZ	LOM-GGV337	MYH 1	3.85	3.29	6.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	NOR-CWC270	MYH 1	9.23	8.22	10.52
BO28SN8	YZ	NOR-LOS090	MYH 1	7.28	4.74	9.01
BO28SN8	YZ	NOR-LOS360	MYH 1	9.47	9.23	13.93
BO28SN8	YZ	PRK-CHO355	MYH 1	4.95	4.02	4.58
BO28SN8	YZ	PRK-TMB205	MYH 1	4.16	3.90	4.09
BO28SN8	YZ	SUP-PLS135	MYH 1	4.02	7.09	12.29
BO28SN8	YZ	TAB-DAY-LN	MYH 1	5.67	4.84	9.97
BO28SN8	YZ	VIC-CPE315	MYH 1	5.34	5.02	10.07
BO28SN8	YZ	WHI-ALH180	MYH 1	8.81	9.71	7.53
BO28SN8	YZ	WHI-GRN180	MYH 1	11.29	11.51	8.98
BO28SN8	YZ	WHI-OBR360	MYH 1	6.28	5.23	5.84
BO28SN8	YZ	CHI-TCU141-N	MYH 2	4.35	5.54	13.89
BO28SN8	YZ	COA-PV1090	MYH 2	10.93	8.63	12.24
BO28SN8	YZ	COA-Z14090	MYH 2	10.02	10.45	14.16
BO28SN8	YZ	COY-G02140	MYH 2	11.05	7.55	12.68
BO28SN8	YZ	COY-G03140	MYH 2	10.19	12.41	11.41
BO28SN8	YZ	IMP-AER315	MYH 2	8.13	6.04	8.92
BO28SN8	YZ	IMP-DLT262	MYH 2	9.15	7.56	19.90
BO28SN8	YZ	KOB-KAK090	MYH 2	10.26	6.71	18.77
BO28SN8	YZ	KOB-SHI090	MYH 2	9.24	8.69	15.20
BO28SN8	YZ	LAN-CLVLN	MYH 2	9.53	7.65	10.15
BO28SN8	YZ	LAN-JOS000	MYH 2	10.25	9.21	17.92
BO28SN8	YZ	LOM-CAP090	MYH 2	8.15	9.70	16.80
BO28SN8	YZ	LOM-GGV067	MYH 2	6.85	6.08	12.18
BO28SN8	YZ	LOM-HSP090	MYH 2	8.58	9.41	19.95
BO28SN8	YZ	LOM-SFO000	MYH 2	15.08	12.45	10.90
BO28SN8	YZ	LOM-SFO090	MYH 2	8.71	9.12	10.38
BO28SN8	YZ	LOM-WAH000	MYH 2	10.46	6.44	8.97
BO28SN8	YZ	MAM-LUL000	MYH 2	6.07	6.40	5.07
BO28SN8	YZ	MOR-AND250	MYH 2	4.42	5.18	6.50
BO28SN8	YZ	MOR-AND340	MYH 2	8.30	6.53	10.46
BO28SN8	YZ	NOR-CHL160	MYH 2	12.26	8.86	12.59
BO28SN8	YZ	NOR-CWC180	MYH 2	9.70	12.15	12.95
BO28SN8	YZ	NOR-SAT090	MYH 2	10.41	12.41	16.67
BO28SN8	YZ	NPAL-DSP000	MYH 2	10.42	8.12	15.72
BO28SN8	YZ	PRK-CHO085	MYH 2	4.57	5.78	11.03
BO28SN8	YZ	SFD-ORR291	MYH 2	10.70	13.57	8.53
BO28SN8	YZ	SPI-GUK000	MYH 2	8.47	6.47	12.73
BO28SN8	YZ	TAB-DAY-TR	MYH 2	13.04	13.59	18.03
BO28SN8	YZ	WES-PTS315	MYH 2	7.22	7.54	11.93
BO28SN8	YZ	WHI-DEL000	MYH 2	6.49	7.22	7.26
BO28SN8	YZ	WHI-DWN180	MYH 2	8.76	7.34	7.14
BO28SN8	YZ	CAP-FOR000	MYH 3	4.83	5.74	12.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	CHI-CHY29W	MYH 3	11.65	16.82	12.67
BO28SN8	YZ	CHI-TCU046N	MYH 3	5.23	4.94	10.67
BO28SN8	YZ	CHI-TCU112-N	MYH 3	3.81	3.48	18.33
BO28SN8	YZ	CHI-TCU118-N	MYH 3	3.73	3.93	11.83
BO28SN8	YZ	FRI-TMZ270	MYH 3	9.18	7.82	6.94
BO28SN8	YZ	IMP-ELC2-140	MYH 3	7.82	8.84	14.28
BO28SN8	YZ	IMP-ELC11-140	MYH 3	6.62	7.32	22.83
BO28SN8	YZ	IMP-SAH270	MYH 3	6.73	7.30	14.06
BO28SN8	YZ	KOC-AMB090	MYH 3	21.98	19.24	25.13
BO28SN8	YZ	KOC-GBZ270	MYH 3	3.91	4.26	10.32
BO28SN8	YZ	KOC-IZM090	MYH 3	8.22	7.17	27.91
BO28SN8	YZ	LAN-LUC000	MYH 3	5.43	4.93	10.78
BO28SN8	YZ	LAN-YER360	MYH 3	6.61	6.93	13.11
BO28SN8	YZ	LOM-A02133	MYH 3	14.59	16.32	14.95
BO28SN8	YZ	LOM-G01000	MYH 3	4.00	3.70	6.41
BO28SN8	YZ	LOM-G01090	MYH 3	8.45	8.02	15.38
BO28SN8	YZ	LOM-G02000	MYH 3	14.05	18.04	17.51
BO28SN8	YZ	LOM-TRI090	MYH 3	11.57	12.83	22.47
BO28SN8	YZ	MAM-LUL090	MYH 3	16.52	16.55	17.18
BO28SN8	YZ	NOR-PAC265	MYH 3	7.58	8.99	11.06
BO28SN8	YZ	NOR-PKC090	MYH 3	15.20	15.50	13.55
BO28SN8	YZ	NOR-WIL180	MYH 3	8.08	8.38	15.10
BO28SN8	YZ	NPAL-MVH045	MYH 3	10.89	13.49	18.63
BO28SN8	YZ	NPAL-NPS300	MYH 3	11.72	13.74	11.74
BO28SN8	YZ	NPAL-WWT270	MYH 3	10.42	12.34	7.06
BO28SN8	YZ	SUP-IVW090	MYH 3	8.28	7.17	17.06
BO28SN8	YZ	SUP-IVW360	MYH 3	7.78	13.36	32.92
BO28SN8	YZ	SUP-KRN360	MYH 3	7.67	8.23	15.64
BO28SN8	YZ	SUP-POE360	MYH 3	9.06	8.36	17.30
BO28SN8	YZ	SUP-SUP045	MYH 3	8.79	6.09	10.80
BO28SN8	YZ	VIC-CPE045	MYH 3	22.60	20.85	15.81
BO28SN8	YZ	WHI-OR2010	MYH 3	8.77	8.52	6.76
BO28SN8	YZ	NOR-CNP106	MYH 3	11.71	11.00	17.60
BO28SN8	YZ	CHI-CHY29N	MYH 4	8.11	7.11	32.74
BO28SN8	YZ	CHI-CHY036W	MYH 4	13.35	13.91	22.20
BO28SN8	YZ	CHI-CHY41N	MYH 4	11.91	11.12	5.82
BO28SN8	YZ	CHI-TCU45N	MYH 4	9.74	8.60	12.68
BO28SN8	YZ	CHI-TCU45W	MYH 4	8.95	12.79	11.05
BO28SN8	YZ	CHI-TCU51N	MYH 4	8.19	9.32	16.81
BO28SN8	YZ	COA-PLE135	MYH 4	13.31	11.91	10.50
BO28SN8	YZ	IMP-BRA225	MYH 4	6.44	6.59	23.13
BO28SN8	YZ	IMP-BRA315	MYH 4	8.38	10.04	13.23
BO28SN8	YZ	IMP-ECC002	MYH 4	18.15	19.72	23.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	IMP-ELC4-140	MYH 4	23.29	21.03	37.38
BO28SN8	YZ	IRP-STU000	MYH 4	13.79	13.94	23.95
BO28SN8	YZ	KOB-NIS000	MYH 4	9.35	10.50	11.92
BO28SN8	YZ	KOB-NIS090	MYH 4	12.16	11.69	15.45
BO28SN8	YZ	KOB-SHI000	MYH 4	10.77	9.14	10.89
BO28SN8	YZ	KOC-ARC090	MYH 4	4.35	6.00	10.57
BO28SN8	YZ	LOM-G02090	MYH 4	19.25	21.29	22.07
BO28SN8	YZ	LOM-G03000	MYH 4	17.50	16.87	11.44
BO28SN8	YZ	LOM-HDA255	MYH 4	12.99	14.28	21.73
BO28SN8	YZ	LOM-SVL360	MYH 4	11.11	11.36	19.61
BO28SN8	YZ	MOR-G06090	MYH 4	10.00	11.53	17.73
BO28SN8	YZ	MOR-HAL240	MYH 4	19.02	22.18	12.96
BO28SN8	YZ	NOR-KAT090	MYH 4	18.93	20.86	14.63
BO28SN8	YZ	NOR-SCR090	MYH 4	9.47	11.48	10.92
BO28SN8	YZ	NOR-STN020	MYH 4	8.93	10.33	12.17
BO28SN8	YZ	NPAL-WWT180	MYH 4	10.22	11.30	10.83
BO28SN8	YZ	SUP-POE270	MYH 4	13.02	14.03	12.96
BO28SN8	YZ	WES-PTS225	MYH 4	6.46	6.01	20.27
BO28SN8	YZ	WHI-BIR180	MYH 4	8.06	9.23	7.78
BO28SN8	YZ	WHI-EJS048	MYH 4	8.48	5.95	5.53
BO28SN8	YZ	CAP-RIO270	MYH 5	22.17	22.12	19.42
BO28SN8	YZ	CAP-RIO360	MYH 5	9.29	11.64	12.41
BO28SN8	YZ	CHI-TCU046W	MYH 5	5.06	6.85	13.36
BO28SN8	YZ	CHI-TCU061N	MYH 5	10.53	8.39	21.52
BO28SN8	YZ	CHI-TCU74N	MYH 5	24.38	14.12	23.30
BO28SN8	YZ	CHI-TCU112-W	MYH 5	5.18	5.12	14.37
BO28SN8	YZ	CHI-TCU123-W	MYH 5	11.96	15.32	30.51
BO28SN8	YZ	CHI-TCU141-E	MYH 5	7.42	10.97	20.36
BO28SN8	YZ	CHI-WNTN	MYH 5	18.70	15.04	12.37
BO28SN8	YZ	COA-Z14000	MYH 5	17.51	15.84	23.92
BO28SN8	YZ	IMP-AER045	MYH 5	12.36	16.01	18.78
BO28SN8	YZ	IMP-ELC3-230	MYH 5	4.01	4.05	7.50
BO28SN8	YZ	IMP-ELC11-230	MYH 5	10.45	12.85	13.14
BO28SN8	YZ	IMP-ELCD-360	MYH 5	29.34	29.58	30.26
BO28SN8	YZ	KOC-AMB000	MYH 5	14.76	19.39	13.80
BO28SN8	YZ	LAN-CLVTR	MYH 5	21.99	25.70	16.82
BO28SN8	YZ	LAN-JOS090	MYH 5	19.27	29.20	22.46
BO28SN8	YZ	LOM-CYC285	MYH 5	16.58	20.79	12.42
BO28SN8	YZ	LOM-GOF090	MYH 5	15.89	22.25	23.47
BO28SN8	YZ	LOM-HDA165	MYH 5	9.37	10.48	28.78
BO28SN8	YZ	LOM-SAR000	MYH 5	22.56	16.86	24.42
BO28SN8	YZ	LOM-SAR090	MYH 5	6.27	9.08	17.06
BO28SN8	YZ	NOR-KAT000	MYH 5	20.85	11.66	23.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	NOR-LOS000	MYH 5	18.70	17.16	21.39
BO28SN8	YZ	NOR-MU2035	MYH 5	15.42	16.88	12.86
BO28SN8	YZ	NOR-STM090	MYH 5	22.45	20.70	21.29
BO28SN8	YZ	NPAL-MVH135	MYH 5	16.23	22.43	33.39
BO28SN8	YZ	SUP-ELC090	MYH 5	3.97	9.84	23.97
BO28SN8	YZ	SUP-PTS315	MYH 5	19.58	26.60	26.80
BO28SN8	YZ	SUP-SUP135	MYH 5	17.38	15.79	10.54
BO28SN8	YZ	CAP-PET000	MYH 6	16.84	15.63	24.90
BO28SN8	YZ	CHI-CHY025W	MYH 6	12.07	11.72	47.18
BO28SN8	YZ	CHI-CHY034-N	MYH 6	16.20	14.82	15.57
BO28SN8	YZ	CHI-TCU038N	MYH 6	9.17	8.01	12.47
BO28SN8	YZ	CHI-TCU038W	MYH 6	9.07	7.65	16.18
BO28SN8	YZ	CHI-TCU048N	MYH 6	7.29	7.23	9.98
BO28SN8	YZ	CHI-TCU49W	MYH 6	11.96	12.74	17.47
BO28SN8	YZ	CHI-TCU51W	MYH 6	6.92	8.51	20.00
BO28SN8	YZ	CHI-TCU95N	MYH 6	7.39	5.76	11.13
BO28SN8	YZ	CHI-TCU104-N	MYH 6	3.49	5.76	15.91
BO28SN8	YZ	CHI-TCU106-W	MYH 6	14.81	20.45	22.40
BO28SN8	YZ	CHI-TCU107-N	MYH 6	9.61	12.04	53.61
BO28SN8	YZ	COY-G06230	MYH 6	19.75	18.43	17.73
BO28SN8	YZ	IMP-E10050	MYH 6	7.16	14.95	22.40
BO28SN8	YZ	IMP-ELC3-140	MYH 6	10.83	12.44	20.59
BO28SN8	YZ	IMP-ELC5-140	MYH 6	14.50	15.74	53.03
BO28SN8	YZ	IMP-ELC7-140	MYH 6	26.72	25.73	41.23
BO28SN8	YZ	IMP-ELC8-230	MYH 6	8.92	11.85	16.02
BO28SN8	YZ	IMP-HVP225	MYH 6	15.20	19.07	15.05
BO28SN8	YZ	KOC-DZC270	MYH 6	22.94	20.25	26.00
BO28SN8	YZ	LOM-BRN090	MYH 6	11.81	12.30	7.83
BO28SN8	YZ	LOM-COR090	MYH 6	13.79	15.96	12.01
BO28SN8	YZ	LOM-G03090	MYH 6	20.12	24.23	23.18
BO28SN8	YZ	LOM-HCH180	MYH 6	24.43	30.39	23.75
BO28SN8	YZ	NAH-S1010	MYH 6	10.67	9.20	17.07
BO28SN8	YZ	NAH-S1280	MYH 6	10.04	13.93	12.28
BO28SN8	YZ	NOR-LOS270	MYH 6	14.61	10.28	25.70
BO28SN8	YZ	NOR-PAC175	MYH 6	8.06	8.77	10.50
BO28SN8	YZ	SUP-ELC000	MYH 6	18.31	17.21	14.02
BO28SN8	YZ	WES-WSM090	MYH 6	15.20	14.09	24.68
BO28SN8	YZ	CHI-CHY002-N	MYH 7	6.97	11.89	23.53
BO28SN8	YZ	CHI-CHY024W	MYH 7	23.10	28.04	45.16
BO28SN8	YZ	CHI-CHY104-E	MYH 7	9.88	17.65	44.32
BO28SN8	YZ	CHI-TCU029N	MYH 7	8.50	9.00	11.82
BO28SN8	YZ	CHI-TCU036N	MYH 7	10.36	9.92	17.94
BO28SN8	YZ	CHI-TCU039N	MYH 7	8.46	10.31	38.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	CHI-TCU039W	MYH 7	6.87	14.66	33.09
BO28SN8	YZ	CHI-TCU040N	MYH 7	7.69	8.45	10.09
BO28SN8	YZ	CHI-TCU040W	MYH 7	9.35	13.26	11.82
BO28SN8	YZ	CHI-TCU055N	MYH 7	14.18	15.84	18.51
BO28SN8	YZ	CHI-TCU064N	MYH 7	13.07	15.24	23.02
BO28SN8	YZ	CHI-TCU70W	MYH 7	10.29	12.44	14.96
BO28SN8	YZ	CHI-TCU109-N	MYH 7	15.89	20.12	30.19
BO28SN8	YZ	CHI-TCU109-W	MYH 7	11.90	11.68	63.93
BO28SN8	YZ	CHI-TCU115-W	MYH 7	5.03	6.90	20.06
BO28SN8	YZ	CHI-TCU117-N	MYH 7	10.00	20.46	30.56
BO28SN8	YZ	IMP-ELC8-140	MYH 7	16.08	21.59	28.92
BO28SN8	YZ	IMP-HVP315	MYH 7	8.09	9.17	24.40
BO28SN8	YZ	IRP-STU270	MYH 7	25.49	32.52	42.77
BO28SN8	YZ	KOC-GBZ000	MYH 7	11.82	13.04	10.70
BO28SN8	YZ	LAN-YER270	MYH 7	10.76	21.86	20.77
BO28SN8	YZ	LOM-A02043	MYH 7	16.43	15.17	22.43
BO28SN8	YZ	LOM-BRN000	MYH 7	15.92	16.23	15.34
BO28SN8	YZ	LOM-LGP090	MYH 7	11.51	13.04	17.04
BO28SN8	YZ	MOR-CYC195	MYH 7	14.15	15.74	14.55
BO28SN8	YZ	NOR-LDM334	MYH 7	21.18	21.40	22.42
BO28SN8	YZ	NOR-ORR090	MYH 7	21.34	25.36	37.37
BO28SN8	YZ	NOR-ORR360	MYH 7	35.56	31.98	24.76
BO28SN8	YZ	NOR-PKC360	MYH 7	15.41	12.52	18.63
BO28SN8	YZ	SFD-PCD254	MYH 7	17.41	16.42	24.22
BO28SN8	YZ	CHI-CHY006-E	MYH 8	21.80	25.49	37.54
BO28SN8	YZ	CHI-CHY092-E	MYH 8	15.94	23.99	32.86
BO28SN8	YZ	CHI-CHY104-N	MYH 8	11.06	10.18	24.15
BO28SN8	YZ	CHI-TCU054W	MYH 8	7.94	8.72	17.70
BO28SN8	YZ	CHI-TCU059N	MYH 8	14.00	27.57	21.80
BO28SN8	YZ	CHI-TCU059W	MYH 8	12.70	12.48	24.46
BO28SN8	YZ	CHI-TCU063W	MYH 8	12.06	21.68	38.11
BO28SN8	YZ	CHI-TCU072N	MYH 8	23.69	24.30	25.82
BO28SN8	YZ	CHI-TCU82W	MYH 8	8.04	12.26	17.45
BO28SN8	YZ	CHI-TCU110-N	MYH 8	25.70	21.71	45.39
BO28SN8	YZ	CHI-TCU111-W	MYH 8	14.60	19.59	23.89
BO28SN8	YZ	CHI-TCU117-W	MYH 8	10.54	10.13	22.21
BO28SN8	YZ	CHI-TCU136-E	MYH 8	12.17	14.11	16.33
BO28SN8	YZ	DZC-BOL000	MYH 8	21.90	17.23	25.68
BO28SN8	YZ	KOC-DZC180	MYH 8	12.46	20.84	32.63
BO28SN8	YZ	LOM-COR000	MYH 8	15.06	16.08	14.98
BO28SN8	YZ	NOR-MUL009	MYH 8	24.03	27.56	31.06
BO28SN8	YZ	NOR-PUL104	MYH 8	22.04	10.13	15.39
BO28SN8	YZ	IMP-ELC3-140	MYH 8	13.71	13.43	28.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	IMP-ELC3-230	MYH 8	5.44	9.26	11.05
BO28SN8	YZ	IRP-STU270	MYH 8	29.51	38.58	46.77
BO28SN8	YZ	NPAL-MVH135	MYH 8	31.18	39.08	54.99
BO28SN8	YZ	SUP-ELC000	MYH 8	22.92	11.77	18.30
BO28SN8	YZ	SUP-ELC090	MYH 8	13.53	16.21	37.74
BO28SN8	YZ	CAP-RIO270	MYH 8	30.35	26.88	23.59
BO28SN8	YZ	CAP-RIO360	MYH 8	17.68	18.49	17.52
BO28SN8	YZ	LAN-CLVTR	MYH 8	38.04	35.02	25.41
BO28SN8	YZ	LAN-YER270	MYH 8	15.09	30.44	22.29
BO28SN8	YZ	KOC-DZC270	MYH 8	27.21	23.23	33.89
BO28SN8	YZ	KOC-GBZ000	MYH 8	14.33	15.18	12.21
BO28SN8	YZ	CHI-TCU036W	MYH 9	7.71	8.71	20.27
BO28SN8	YZ	CHI-TCU49N	MYH 9	13.73	16.96	23.26
BO28SN8	YZ	CHI-TCU70N	MYH 9	22.16	17.31	21.43
BO28SN8	YZ	CHI-TCU76N	MYH 9	26.43	28.42	43.62
BO28SN8	YZ	CHI-TCU76W	MYH 9	12.15	10.68	30.81
BO28SN8	YZ	CHI-TCU079-W	MYH 9	24.02	42.57	40.75
BO28SN8	YZ	CHI-TCU95W	MYH 9	15.26	14.98	10.87
BO28SN8	YZ	CHI-TCU103-W	MYH 9	12.99	14.03	19.73
BO28SN8	YZ	CHI-TCU120-W	MYH 9	24.07	34.18	57.54
BO28SN8	YZ	CHI-TCU129-W	MYH 9	25.05	26.46	52.12
BO28SN8	YZ	COA-PLE045	MYH 9	32.28	29.63	29.27
BO28SN8	YZ	DZC-BOL090	MYH 9	21.80	21.95	16.36
BO28SN8	YZ	DZC-DZC180	MYH 9	12.03	16.23	33.02
BO28SN8	YZ	ERZ-ERZEW	MYH 9	24.80	22.47	37.31
BO28SN8	YZ	KOC-YAR330	MYH 9	17.14	24.51	34.93
BO28SN8	YZ	LOM-HSP000	MYH 9	26.90	33.33	35.36
BO28SN8	YZ	LOM-WVC270	MYH 9	27.92	28.06	26.79
BO28SN8	YZ	NOR-CNP196	MYH 9	16.09	23.01	67.95
BO28SN8	YZ	NOR-LDM064	MYH 9	17.60	23.41	41.63
BO28SN8	YZ	NOR-MUL279	MYH 9	25.86	28.50	23.75
BO28SN8	YZ	NOR-SAT180	MYH 9	38.72	39.93	34.31
BO28SN8	YZ	IMP-ELC3-140	MYH 9	15.19	17.63	32.45
BO28SN8	YZ	IMP-HVP315	MYH 9	11.64	13.44	29.88
BO28SN8	YZ	IRP-STU270	MYH 9	34.08	43.57	49.64
BO28SN8	YZ	SUP-ELC000	MYH 9	24.44	16.26	20.35
BO28SN8	YZ	LOM-BRN000	MYH 9	17.34	20.37	22.18
BO28SN8	YZ	LAN-YER270	MYH 9	19.59	37.51	23.59
BO28SN8	YZ	KOC-DZC180	MYH 9	15.03	23.57	37.15
BO28SN8	YZ	KOC-GBZ000	MYH 9	16.22	16.65	12.34
BO28SN8	YZ	DZC-BOL000	MYH 9	22.33	19.34	26.92
BO28SN8	YZ	CHI-CHY28N	MYH 10	15.56	14.58	34.04
BO28SN8	YZ	CHI-TCU067N	MYH 10	18.22	19.67	42.54



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	CHI-TCU071N	MYH 10	15.83	19.40	19.69
BO28SN8	YZ	CHI-TCU101-W	MYH 10	18.01	25.91	36.35
BO28SN8	YZ	CHI-TCU110-W	MYH 10	14.84	34.84	45.80
BO28SN8	YZ	CHI-TCU128-N	MYH 10	10.96	21.67	46.76
BO28SN8	YZ	CHI-WGK-E	MYH 10	22.57	30.77	37.12
BO28SN8	YZ	CHI-WNTE	MYH 10	15.98	17.10	17.99
BO28SN8	YZ	GAZ-KAR000	MYH 10	19.50	25.42	23.65
BO28SN8	YZ	IMP-ELC6-140	MYH 10	23.62	28.31	42.50
BO28SN8	YZ	KOB-TAK000	MYH 10	22.83	18.85	54.09
BO28SN8	YZ	KOC-YAR060	MYH 10	27.61	30.27	41.78
BO28SN8	YZ	IMP-ECC092	MYH 10	18.20	25.64	34.15
BO28SN8	YZ	NOR-WPI316	MYH 10	15.32	21.03	36.81
BO28SN8	YZ	IMP-ELC3-140	MYH 10	17.51	21.91	36.50
BO28SN8	YZ	IRP-STU270	MYH 10	39.48	47.41	51.94
BO28SN8	YZ	LOM-G03090	MYH 10	38.78	34.30	30.42
BO28SN8	YZ	LOM-BRN000	MYH 10	18.80	23.00	24.60
BO28SN8	YZ	LOM-HSP000	MYH 10	30.34	36.05	39.29
BO28SN8	YZ	LAN-YER270	MYH 10	25.20	43.21	27.47
BO28SN8	YZ	NOR-ORR090	MYH 10	33.47	31.51	36.39
BO28SN8	YZ	NOR-ORR360	MYH 10	40.93	40.68	29.83
BO28SN8	YZ	NOR-MUL009	MYH 10	29.74	34.27	34.48
BO28SN8	YZ	NOR-MUL279	MYH 10	27.41	30.84	26.19
BO28SN8	YZ	NOR-CNP196	MYH 10	16.43	29.31	75.87
BO28SN8	YZ	NOR-SAT180	MYH 10	44.31	43.76	39.62
BO28SN8	YZ	KOC-DZC180	MYH 10	18.73	26.13	43.38
BO28SN8	YZ	KOC-GBZ000	MYH 10	17.72	18.56	12.84
BO28SN8	YZ	DZC-BOL000	MYH 10	22.04	21.04	27.98
BO28SN8	YZ	DZC-BOL090	MYH 10	23.93	23.52	18.68
BO28SN8	YZ	CHI-CHY28W	MYH 11	36.45	31.59	31.12
BO28SN8	YZ	CHI-CHY101W	MYH 11	30.40	31.18	54.03
BO28SN8	YZ	CHI-TCU063N	MYH 11	15.17	26.82	63.56
BO28SN8	YZ	CHI-TCU072W	MYH 11	20.93	19.14	35.22
BO28SN8	YZ	CHI-TCU74W	MYH 11	28.62	26.36	69.84
BO28SN8	YZ	CHI-TCU128-W	MYH 11	6.71	12.74	22.21
BO28SN8	YZ	CHI-WGK-N	MYH 11	39.43	38.41	60.47
BO28SN8	YZ	GAZ-KAR090	MYH 11	16.55	20.36	32.49
BO28SN8	YZ	IMP-ECM000	MYH 11	15.34	25.04	37.65
BO28SN8	YZ	IMP-ELCD-270	MYH 11	13.77	20.98	32.53
BO28SN8	YZ	KOB-KJM090	MYH 11	28.78	27.45	44.33
BO28SN8	YZ	NOR-RRS318	MYH 11	32.08	35.25	38.54
BO28SN8	YZ	NPAL-NPS210	MYH 11	29.47	27.39	33.13
BO28SN8	YZ	GAZ-KAR000	MYH 11	23.73	28.22	23.22
BO28SN8	YZ	IMP-ECC092	MYH 11	19.84	28.14	34.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	IRP-STU270	MYH 11	45.51	50.52	54.45
BO28SN8	YZ	COA-PLE045	MYH 11	37.19	33.34	37.48
BO28SN8	YZ	LOM-HSP000	MYH 11	35.14	38.16	44.81
BO28SN8	YZ	LOM-WVC270	MYH 11	33.19	32.65	39.02
BO28SN8	YZ	NOR-ORR360	MYH 11	42.88	43.70	31.48
BO28SN8	YZ	NOR-MUL009	MYH 11	33.31	38.31	36.53
BO28SN8	YZ	NOR-MUL279	MYH 11	28.96	33.32	28.90
BO28SN8	YZ	NOR-CNP196	MYH 11	20.24	34.69	78.78
BO28SN8	YZ	NOR-SAT180	MYH 11	47.98	46.81	43.13
BO28SN8	YZ	KOC-DZC180	MYH 11	22.63	27.15	49.70
BO28SN8	YZ	KOC-GBZ000	MYH 11	19.08	20.03	15.89
BO28SN8	YZ	KOC-YAR060	MYH 11	32.46	34.14	53.74
BO28SN8	YZ	DZC-DZC180	MYH 11	16.12	25.78	34.38
BO28SN8	YZ	DZC-BOL000	MYH 11	22.93	22.72	29.70
BO28SN8	YZ	DZC-BOL090	MYH 11	26.02	25.02	20.89
BO28SN8	YZ	CHI-TCU065N	MYH 12	84.35	82.99	55.61
BO28SN8	YZ	CHI-TCU067W	MYH 12	26.15	55.41	86.22
BO28SN8	YZ	CHI-TCU102-N	MYH 12	26.25	42.47	70.33
BO28SN8	YZ	IMP-ELC4-230	MYH 12	40.37	58.23	79.84
BO28SN8	YZ	KOC-SKR090	MYH 12	9.03	12.33	20.49
BO28SN8	YZ	NOR-NEW090	MYH 12	16.60	19.33	31.92
BO28SN8	YZ	NOR-PAR-L	MYH 12	44.08	42.58	26.23
BO28SN8	YZ	NOR-SCE288	MYH 12	33.63	23.93	32.77
BO28SN8	YZ	NOR-SEP360	MYH 12	13.48	13.77	26.15
BO28SN8	YZ	NOR-SYL090	MYH 12	32.18	32.14	27.91
BO28SN8	YZ	NOR-TAR360	MYH 12	30.69	26.94	22.56
BO28SN8	YZ	PRK-C02065	MYH 12	27.89	34.07	37.98
BO28SN8	YZ	GAZ-KAR090	MYH 12	18.64	21.32	36.92
BO28SN8	YZ	IMP-ECC092	MYH 12	22.12	31.49	34.70
BO28SN8	YZ	IMP-ELCD-270	MYH 12	15.89	25.65	38.67
BO28SN8	YZ	IRP-STU270	MYH 12	51.77	53.06	60.64
BO28SN8	YZ	LOM-BRN000	MYH 12	22.32	27.83	29.80
BO28SN8	YZ	LOM-WVC270	MYH 12	35.26	34.53	47.42
BO28SN8	YZ	LAN-YER270	MYH 12	38.06	55.42	36.55
BO28SN8	YZ	NOR-MUL009	MYH 12	36.99	42.36	38.62
BO28SN8	YZ	NOR-MUL279	MYH 12	30.86	35.79	31.66
BO28SN8	YZ	NOR-CNP196	MYH 12	24.31	38.68	81.24
BO28SN8	YZ	NOR-WPI316	MYH 12	19.04	25.61	44.34
BO28SN8	YZ	NOR-SAT180	MYH 12	50.42	49.73	46.07
BO28SN8	YZ	NOR-RRS318	MYH 12	35.66	37.62	40.65
BO28SN8	YZ	KOC-DZC180	MYH 12	26.53	30.20	55.58
BO28SN8	YZ	KOC-GBZ000	MYH 12	20.36	19.95	19.70
BO28SN8	YZ	DZC-DZC180	MYH 12	19.90	30.23	32.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO28SN8	YZ	DZC-BOL000	MYH 12	24.33	24.39	31.39
BO28SN8	YZ	DZC-BOL090	MYH 12	27.74	26.49	23.16
BO29SN5	XZ	CAP-FOR090	MYH 1	2.42	2.34	7.79
BO29SN5	XZ	CHI-CHY010-N	MYH 1	4.80	4.57	6.34
BO29SN5	XZ	CHI-CHY41W	MYH 1	5.48	5.12	8.87
BO29SN5	XZ	CHI-CHY046N	MYH 1	3.69	4.76	8.74
BO29SN5	XZ	CHI-CHY047-E	MYH 1	3.46	3.12	4.99
BO29SN5	XZ	COA-CAK270	MYH 1	3.63	3.66	9.84
BO29SN5	XZ	COY-G06320	MYH 1	4.38	4.97	6.60
BO29SN5	XZ	FRI-TMZ000	MYH 1	3.94	4.59	7.46
BO29SN5	XZ	IMP-E12230	MYH 1	2.23	1.95	5.12
BO29SN5	XZ	IMP-SAH000	MYH 1	4.03	3.78	7.07
BO29SN5	XZ	IRP-BIS000	MYH 1	1.84	1.69	4.40
BO29SN5	XZ	KOC-IZM180	MYH 1	3.93	4.33	9.63
BO29SN5	XZ	LAN-ABY090	MYH 1	3.04	2.23	7.66
BO29SN5	XZ	LAN-DSP000	MYH 1	3.05	2.90	6.83
BO29SN5	XZ	LIV-DVD246	MYH 1	2.46	2.44	5.32
BO29SN5	XZ	LOM-BRK090	MYH 1	3.39	3.66	10.93
BO29SN5	XZ	LOM-CLD285	MYH 1	3.21	2.81	5.84
BO29SN5	XZ	LOM-GGV337	MYH 1	5.51	4.29	3.79
BO29SN5	XZ	NOR-CWC270	MYH 1	4.63	3.11	9.65
BO29SN5	XZ	NOR-LOS090	MYH 1	3.82	3.75	7.28
BO29SN5	XZ	NOR-LOS360	MYH 1	5.17	5.61	8.63
BO29SN5	XZ	PRK-CHO355	MYH 1	3.98	3.82	5.13
BO29SN5	XZ	PRK-TMB205	MYH 1	3.16	3.44	7.58
BO29SN5	XZ	SUP-PLS135	MYH 1	3.99	3.10	6.22
BO29SN5	XZ	TAB-DAY-LN	MYH 1	3.68	3.38	7.53
BO29SN5	XZ	VIC-CPE315	MYH 1	5.01	4.17	7.69
BO29SN5	XZ	WHI-ALH180	MYH 1	3.62	3.53	9.73
BO29SN5	XZ	WHI-GRN180	MYH 1	5.27	6.34	7.83
BO29SN5	XZ	WHI-OBR360	MYH 1	3.57	3.90	8.25
BO29SN5	XZ	CHI-TCU141-N	MYH 2	2.02	1.76	4.87
BO29SN5	XZ	COA-PV1090	MYH 2	3.59	3.47	12.10
BO29SN5	XZ	COA-Z14090	MYH 2	5.27	6.22	10.95
BO29SN5	XZ	COY-G02140	MYH 2	3.75	3.32	13.29
BO29SN5	XZ	COY-G03140	MYH 2	4.76	3.47	9.75
BO29SN5	XZ	IMP-AER315	MYH 2	3.99	4.84	7.83
BO29SN5	XZ	IMP-DLT262	MYH 2	4.62	3.98	7.51
BO29SN5	XZ	KOB-KAK090	MYH 2	5.85	7.47	14.08
BO29SN5	XZ	KOB-SHI090	MYH 2	6.49	6.59	9.54
BO29SN5	XZ	LAN-CLVLN	MYH 2	4.90	5.77	6.26
BO29SN5	XZ	LAN-JOS000	MYH 2	6.09	5.24	14.77
BO29SN5	XZ	LOM-CAP090	MYH 2	9.35	9.58	9.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	LOM-GGV067	MYH 2	4.00	4.33	8.10
BO29SN5	XZ	LOM-HSP090	MYH 2	4.75	5.44	11.98
BO29SN5	XZ	LOM-SFO000	MYH 2	5.99	4.90	8.98
BO29SN5	XZ	LOM-SFO090	MYH 2	7.71	7.53	10.72
BO29SN5	XZ	LOM-WAH000	MYH 2	7.72	7.51	10.51
BO29SN5	XZ	MAM-LUL000	MYH 2	5.14	5.30	8.04
BO29SN5	XZ	MOR-AND250	MYH 2	3.63	3.93	4.26
BO29SN5	XZ	MOR-AND340	MYH 2	6.46	5.62	12.23
BO29SN5	XZ	NOR-CHL160	MYH 2	6.52	6.09	8.89
BO29SN5	XZ	NOR-CWC180	MYH 2	3.63	2.97	10.24
BO29SN5	XZ	NOR-SAT090	MYH 2	7.48	6.35	15.80
BO29SN5	XZ	NPAL-DSP000	MYH 2	8.18	5.89	13.41
BO29SN5	XZ	PRK-CHO085	MYH 2	3.61	3.37	6.64
BO29SN5	XZ	SFD-ORR291	MYH 2	6.45	5.67	9.42
BO29SN5	XZ	SPI-GUK000	MYH 2	3.62	4.17	10.05
BO29SN5	XZ	TAB-DAY-TR	MYH 2	8.15	9.60	10.22
BO29SN5	XZ	WES-PTS315	MYH 2	5.13	4.59	9.93
BO29SN5	XZ	WHI-DEL000	MYH 2	7.18	6.22	10.50
BO29SN5	XZ	WHI-DWN180	MYH 2	6.17	4.93	13.15
BO29SN5	XZ	CAP-FOR000	MYH 3	2.31	2.15	6.39
BO29SN5	XZ	CHI-CHY29W	MYH 3	6.32	6.54	16.87
BO29SN5	XZ	CHI-TCU046N	MYH 3	2.95	3.08	5.95
BO29SN5	XZ	CHI-TCU112-N	MYH 3	1.77	1.70	4.81
BO29SN5	XZ	CHI-TCU118-N	MYH 3	3.08	2.54	4.53
BO29SN5	XZ	FRI-TMZ270	MYH 3	8.75	8.59	10.01
BO29SN5	XZ	IMP-ELC2-140	MYH 3	6.32	5.40	8.44
BO29SN5	XZ	IMP-ELC11-140	MYH 3	5.61	4.41	9.07
BO29SN5	XZ	IMP-SAH270	MYH 3	5.60	4.87	10.88
BO29SN5	XZ	KOC-AMB090	MYH 3	5.28	5.96	17.79
BO29SN5	XZ	KOC-GBZ270	MYH 3	3.30	2.91	6.63
BO29SN5	XZ	KOC-IZM090	MYH 3	5.40	5.78	8.33
BO29SN5	XZ	LAN-LUC000	MYH 3	6.60	6.33	8.38
BO29SN5	XZ	LAN-YER360	MYH 3	2.82	2.86	9.58
BO29SN5	XZ	LOM-A02133	MYH 3	8.43	7.38	15.85
BO29SN5	XZ	LOM-G01000	MYH 3	3.43	3.25	3.77
BO29SN5	XZ	LOM-G01090	MYH 3	6.25	6.86	10.20
BO29SN5	XZ	LOM-G02000	MYH 3	8.54	10.39	9.63
BO29SN5	XZ	LOM-TRI090	MYH 3	5.62	5.41	7.36
BO29SN5	XZ	MAM-LUL090	MYH 3	8.22	6.26	15.58
BO29SN5	XZ	NOR-PAC265	MYH 3	7.49	5.23	11.49
BO29SN5	XZ	NOR-PKC090	MYH 3	10.41	10.30	13.89
BO29SN5	XZ	NOR-WIL180	MYH 3	5.66	5.08	15.17
BO29SN5	XZ	NPAL-MVH045	MYH 3	4.59	3.63	13.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	NPAL-NPS300	MYH 3	7.70	6.91	10.63
BO29SN5	XZ	NPAL-WWT270	MYH 3	9.00	9.91	10.35
BO29SN5	XZ	SUP-IVW090	MYH 3	2.82	2.24	9.25
BO29SN5	XZ	SUP-IVW360	MYH 3	4.45	4.33	14.55
BO29SN5	XZ	SUP-KRN360	MYH 3	3.35	3.18	11.37
BO29SN5	XZ	SUP-POE360	MYH 3	7.26	6.09	7.91
BO29SN5	XZ	SUP-SUP045	MYH 3	10.43	8.91	8.69
BO29SN5	XZ	VIC-CPE045	MYH 3	7.92	13.22	18.29
BO29SN5	XZ	WHI-OR2010	MYH 3	9.04	9.38	11.55
BO29SN5	XZ	NOR-CNP106	MYH 3	8.94	7.28	8.71
BO29SN5	XZ	CHI-CHY29N	MYH 4	7.42	7.51	13.87
BO29SN5	XZ	CHI-CHY036W	MYH 4	9.57	9.37	16.43
BO29SN5	XZ	CHI-CHY41N	MYH 4	8.25	7.14	8.70
BO29SN5	XZ	CHI-TCU45N	MYH 4	8.53	9.30	12.41
BO29SN5	XZ	CHI-TCU45W	MYH 4	8.18	8.41	8.76
BO29SN5	XZ	CHI-TCU51N	MYH 4	5.97	4.04	8.24
BO29SN5	XZ	COA-PLE135	MYH 4	7.50	7.86	17.73
BO29SN5	XZ	IMP-BRA225	MYH 4	1.61	1.54	7.61
BO29SN5	XZ	IMP-BRA315	MYH 4	4.60	5.27	8.11
BO29SN5	XZ	IMP-ECC002	MYH 4	4.42	4.76	13.91
BO29SN5	XZ	IMP-ELC4-140	MYH 4	14.05	12.61	19.19
BO29SN5	XZ	IRP-STU000	MYH 4	7.00	6.20	8.84
BO29SN5	XZ	KOB-NIS000	MYH 4	8.18	8.86	10.67
BO29SN5	XZ	KOB-NIS090	MYH 4	8.17	9.96	12.52
BO29SN5	XZ	KOB-SHI000	MYH 4	6.97	6.84	18.30
BO29SN5	XZ	KOC-ARC090	MYH 4	1.98	1.78	3.78
BO29SN5	XZ	LOM-G02090	MYH 4	8.54	7.37	18.08
BO29SN5	XZ	LOM-G03000	MYH 4	6.60	5.63	9.52
BO29SN5	XZ	LOM-HDA255	MYH 4	9.96	10.86	9.35
BO29SN5	XZ	LOM-SVL360	MYH 4	4.38	3.76	9.33
BO29SN5	XZ	MOR-G06090	MYH 4	10.40	9.05	21.19
BO29SN5	XZ	MOR-HAL240	MYH 4	10.79	9.80	13.63
BO29SN5	XZ	NOR-KAT090	MYH 4	15.25	15.24	10.24
BO29SN5	XZ	NOR-SCR090	MYH 4	8.13	6.92	9.66
BO29SN5	XZ	NOR-STN020	MYH 4	10.54	9.39	9.38
BO29SN5	XZ	NPAL-WWT180	MYH 4	7.60	6.13	8.56
BO29SN5	XZ	SUP-POE270	MYH 4	7.00	4.53	9.84
BO29SN5	XZ	WES-PTS225	MYH 4	10.28	10.03	8.75
BO29SN5	XZ	WHI-BIR180	MYH 4	12.02	12.05	12.67
BO29SN5	XZ	WHI-EJS048	MYH 4	6.25	5.79	10.07
BO29SN5	XZ	CAP-RIO270	MYH 5	12.30	11.71	23.82
BO29SN5	XZ	CAP-RIO360	MYH 5	9.81	9.48	12.19
BO29SN5	XZ	CHI-TCU046W	MYH 5	2.83	2.30	5.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	CHI-TCU061N	MYH 5	4.20	3.24	9.88
BO29SN5	XZ	CHI-TCU74N	MYH 5	10.42	11.46	29.74
BO29SN5	XZ	CHI-TCU112-W	MYH 5	1.87	1.98	6.55
BO29SN5	XZ	CHI-TCU123-W	MYH 5	5.93	3.95	15.13
BO29SN5	XZ	CHI-TCU141-E	MYH 5	2.02	1.84	6.84
BO29SN5	XZ	CHI-WNTN	MYH 5	6.83	8.01	14.91
BO29SN5	XZ	COA-Z14000	MYH 5	10.81	14.32	20.58
BO29SN5	XZ	IMP-AER045	MYH 5	6.68	7.42	17.32
BO29SN5	XZ	IMP-ELC3-230	MYH 5	4.22	3.59	4.67
BO29SN5	XZ	IMP-ELC11-230	MYH 5	5.39	4.50	9.52
BO29SN5	XZ	IMP-ELCD-360	MYH 5	13.98	14.44	24.19
BO29SN5	XZ	KOC-AMB000	MYH 5	4.78	4.31	10.57
BO29SN5	XZ	LAN-CLVTR	MYH 5	15.15	14.18	14.97
BO29SN5	XZ	LAN-JOS090	MYH 5	11.84	10.34	18.43
BO29SN5	XZ	LOM-CYC285	MYH 5	11.40	11.11	12.20
BO29SN5	XZ	LOM-GOF090	MYH 5	6.03	6.95	14.72
BO29SN5	XZ	LOM-HDA165	MYH 5	10.60	9.93	11.27
BO29SN5	XZ	LOM-SAR000	MYH 5	14.93	13.58	19.15
BO29SN5	XZ	LOM-SAR090	MYH 5	5.01	5.73	8.92
BO29SN5	XZ	NOR-KAT000	MYH 5	14.75	14.85	21.09
BO29SN5	XZ	NOR-LOS000	MYH 5	18.82	19.34	15.99
BO29SN5	XZ	NOR-MU2035	MYH 5	7.67	4.72	9.32
BO29SN5	XZ	NOR-STM090	MYH 5	4.65	4.64	14.77
BO29SN5	XZ	NPAL-MVH135	MYH 5	5.96	5.41	13.73
BO29SN5	XZ	SUP-ELC090	MYH 5	4.42	5.41	9.34
BO29SN5	XZ	SUP-PTS315	MYH 5	7.71	5.98	19.42
BO29SN5	XZ	SUP-SUP135	MYH 5	9.04	7.82	22.84
BO29SN5	XZ	CAP-PET000	MYH 6	15.54	16.14	16.83
BO29SN5	XZ	CHI-CHY025W	MYH 6	3.70	3.88	17.27
BO29SN5	XZ	CHI-CHY034-N	MYH 6	9.43	8.88	18.27
BO29SN5	XZ	CHI-TCU038N	MYH 6	4.49	3.97	17.29
BO29SN5	XZ	CHI-TCU038W	MYH 6	4.25	4.14	7.27
BO29SN5	XZ	CHI-TCU048N	MYH 6	3.73	3.91	7.75
BO29SN5	XZ	CHI-TCU49W	MYH 6	5.33	3.67	11.79
BO29SN5	XZ	CHI-TCU51W	MYH 6	3.17	3.32	14.65
BO29SN5	XZ	CHI-TCU95N	MYH 6	6.98	4.05	9.03
BO29SN5	XZ	CHI-TCU104-N	MYH 6	1.91	1.86	6.30
BO29SN5	XZ	CHI-TCU106-W	MYH 6	6.11	5.49	12.16
BO29SN5	XZ	CHI-TCU107-N	MYH 6	4.66	4.55	10.41
BO29SN5	XZ	COY-G06230	MYH 6	8.04	6.98	17.74
BO29SN5	XZ	IMP-E10050	MYH 6	3.85	4.63	7.05
BO29SN5	XZ	IMP-ELC3-140	MYH 6	9.71	7.55	10.12
BO29SN5	XZ	IMP-ELC5-140	MYH 6	12.55	13.74	16.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	IMP-ELC7-140	MYH 6	6.76	6.81	28.79
BO29SN5	XZ	IMP-ELC8-230	MYH 6	6.70	7.23	13.30
BO29SN5	XZ	IMP-HVP225	MYH 6	6.72	7.73	13.40
BO29SN5	XZ	KOC-DZC270	MYH 6	9.85	9.51	24.33
BO29SN5	XZ	LOM-BRN090	MYH 6	21.33	19.78	14.20
BO29SN5	XZ	LOM-COR090	MYH 6	9.78	9.82	13.72
BO29SN5	XZ	LOM-G03090	MYH 6	4.38	4.45	22.96
BO29SN5	XZ	LOM-HCH180	MYH 6	7.52	6.13	25.64
BO29SN5	XZ	NAH-S1010	MYH 6	5.34	5.96	18.01
BO29SN5	XZ	NAH-S1280	MYH 6	5.14	6.52	11.66
BO29SN5	XZ	NOR-LOS270	MYH 6	8.59	9.20	14.72
BO29SN5	XZ	NOR-PAC175	MYH 6	6.17	6.23	8.41
BO29SN5	XZ	SUP-ELC000	MYH 6	8.15	10.44	13.86
BO29SN5	XZ	WES-WSM090	MYH 6	8.22	9.27	14.59
BO29SN5	XZ	CHI-CHY002-N	MYH 7	3.57	3.41	8.45
BO29SN5	XZ	CHI-CHY024W	MYH 7	9.28	11.45	12.46
BO29SN5	XZ	CHI-CHY104-E	MYH 7	4.36	4.25	13.73
BO29SN5	XZ	CHI-TCU029N	MYH 7	2.74	2.64	10.97
BO29SN5	XZ	CHI-TCU036N	MYH 7	3.19	3.82	9.73
BO29SN5	XZ	CHI-TCU039N	MYH 7	4.62	4.36	8.71
BO29SN5	XZ	CHI-TCU039W	MYH 7	7.32	7.27	15.20
BO29SN5	XZ	CHI-TCU040N	MYH 7	3.43	3.33	8.14
BO29SN5	XZ	CHI-TCU040W	MYH 7	3.14	3.86	9.35
BO29SN5	XZ	CHI-TCU055N	MYH 7	5.45	5.52	10.59
BO29SN5	XZ	CHI-TCU064N	MYH 7	2.52	2.40	7.26
BO29SN5	XZ	CHI-TCU70W	MYH 7	11.16	8.21	10.44
BO29SN5	XZ	CHI-TCU109-N	MYH 7	4.21	4.68	15.11
BO29SN5	XZ	CHI-TCU109-W	MYH 7	4.58	4.24	8.44
BO29SN5	XZ	CHI-TCU115-W	MYH 7	2.30	2.10	5.61
BO29SN5	XZ	CHI-TCU117-N	MYH 7	2.80	2.36	9.20
BO29SN5	XZ	IMP-ELC8-140	MYH 7	8.74	7.95	15.90
BO29SN5	XZ	IMP-HVP315	MYH 7	3.71	4.49	11.13
BO29SN5	XZ	IRP-STU270	MYH 7	5.72	3.98	17.56
BO29SN5	XZ	KOC-GBZ000	MYH 7	5.54	4.66	6.73
BO29SN5	XZ	LAN-YER270	MYH 7	6.52	5.37	13.83
BO29SN5	XZ	LOM-A02043	MYH 7	10.56	11.19	21.01
BO29SN5	XZ	LOM-BRN000	MYH 7	8.12	7.55	18.00
BO29SN5	XZ	LOM-LGP090	MYH 7	11.42	12.44	19.31
BO29SN5	XZ	MOR-CYC195	MYH 7	21.23	21.42	14.15
BO29SN5	XZ	NOR-LDM334	MYH 7	14.82	16.07	22.26
BO29SN5	XZ	NOR-ORR090	MYH 7	12.20	11.04	18.06
BO29SN5	XZ	NOR-ORR360	MYH 7	19.67	19.69	38.22
BO29SN5	XZ	NOR-PKC360	MYH 7	12.43	11.17	16.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	SFD-PCD254	MYH 7	12.27	16.01	20.79
BO29SN5	XZ	CHI-CHY006-E	MYH 8	13.46	15.51	17.43
BO29SN5	XZ	CHI-CHY092-E	MYH 8	2.08	2.07	9.91
BO29SN5	XZ	CHI-CHY104-N	MYH 8	4.65	4.17	9.47
BO29SN5	XZ	CHI-TCU054W	MYH 8	3.89	4.38	10.49
BO29SN5	XZ	CHI-TCU059N	MYH 8	5.39	3.43	13.30
BO29SN5	XZ	CHI-TCU059W	MYH 8	6.62	8.42	21.00
BO29SN5	XZ	CHI-TCU063W	MYH 8	7.76	7.62	11.60
BO29SN5	XZ	CHI-TCU072N	MYH 8	24.56	23.89	18.77
BO29SN5	XZ	CHI-TCU82W	MYH 8	6.48	7.46	12.65
BO29SN5	XZ	CHI-TCU110-N	MYH 8	6.96	5.63	36.89
BO29SN5	XZ	CHI-TCU111-W	MYH 8	3.84	2.83	11.56
BO29SN5	XZ	CHI-TCU117-W	MYH 8	3.42	2.31	8.09
BO29SN5	XZ	CHI-TCU136-E	MYH 8	4.13	4.87	9.88
BO29SN5	XZ	DZC-BOL000	MYH 8	12.59	13.21	23.02
BO29SN5	XZ	KOC-DZC180	MYH 8	8.63	7.50	14.27
BO29SN5	XZ	LOM-COR000	MYH 8	18.86	19.84	12.81
BO29SN5	XZ	NOR-MUL009	MYH 8	10.37	10.46	25.66
BO29SN5	XZ	NOR-PUL104	MYH 8	20.64	18.06	27.91
BO29SN5	XZ	IMP-ELC3-140	MYH 8	13.63	11.50	13.13
BO29SN5	XZ	IMP-ELC3-230	MYH 8	5.83	5.99	6.74
BO29SN5	XZ	IRP-STU270	MYH 8	6.74	4.47	20.51
BO29SN5	XZ	NPAL-MVH135	MYH 8	12.40	11.06	25.09
BO29SN5	XZ	SUP-ELC000	MYH 8	12.31	13.49	21.60
BO29SN5	XZ	SUP-ELC090	MYH 8	7.20	7.00	11.33
BO29SN5	XZ	CAP-RIO270	MYH 8	15.58	16.55	33.04
BO29SN5	XZ	CAP-RIO360	MYH 8	12.26	11.57	20.52
BO29SN5	XZ	LAN-CLVTR	MYH 8	23.51	22.80	29.92
BO29SN5	XZ	LAN-YER270	MYH 8	8.73	7.36	13.57
BO29SN5	XZ	KOC-DZC270	MYH 8	11.39	12.02	31.92
BO29SN5	XZ	KOC-GBZ000	MYH 8	7.23	5.69	7.78
BO29SN5	XZ	CHI-TCU036W	MYH 9	4.38	2.61	7.80
BO29SN5	XZ	CHI-TCU49N	MYH 9	3.86	6.72	12.15
BO29SN5	XZ	CHI-TCU70N	MYH 9	9.28	11.01	16.45
BO29SN5	XZ	CHI-TCU76N	MYH 9	15.97	16.92	21.59
BO29SN5	XZ	CHI-TCU76W	MYH 9	5.17	4.46	13.35
BO29SN5	XZ	CHI-TCU079-W	MYH 9	14.24	14.74	19.41
BO29SN5	XZ	CHI-TCU95W	MYH 9	10.39	13.07	13.48
BO29SN5	XZ	CHI-TCU103-W	MYH 9	3.28	4.02	15.19
BO29SN5	XZ	CHI-TCU120-W	MYH 9	5.33	5.48	20.64
BO29SN5	XZ	CHI-TCU129-W	MYH 9	11.53	12.53	22.42
BO29SN5	XZ	COA-PLE045	MYH 9	20.78	16.58	22.82
BO29SN5	XZ	DZC-BOL090	MYH 9	28.71	28.63	18.46



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	DZC-DZC180	MYH 9	18.54	18.52	14.59
BO29SN5	XZ	ERZ-ERZEW	MYH 9	16.37	17.05	34.93
BO29SN5	XZ	KOC-YAR330	MYH 9	6.46	5.17	17.57
BO29SN5	XZ	LOM-HSP000	MYH 9	14.44	13.52	27.63
BO29SN5	XZ	LOM-WVC270	MYH 9	9.33	8.75	34.25
BO29SN5	XZ	NOR-CNP196	MYH 9	10.36	8.07	17.31
BO29SN5	XZ	NOR-LDM064	MYH 9	17.84	17.05	24.30
BO29SN5	XZ	NOR-MUL279	MYH 9	25.06	23.79	31.48
BO29SN5	XZ	NOR-SAT180	MYH 9	12.92	13.39	32.42
BO29SN5	XZ	IMP-ELC3-140	MYH 9	15.75	13.93	14.47
BO29SN5	XZ	IMP-HVP315	MYH 9	5.78	6.29	14.53
BO29SN5	XZ	IRP-STU270	MYH 9	7.09	5.02	23.76
BO29SN5	XZ	SUP-ELC000	MYH 9	14.35	15.01	25.03
BO29SN5	XZ	LOM-BRN000	MYH 9	15.80	12.85	24.42
BO29SN5	XZ	LAN-YER270	MYH 9	10.94	9.23	11.91
BO29SN5	XZ	KOC-DZC180	MYH 9	9.43	8.10	16.29
BO29SN5	XZ	KOC-GBZ000	MYH 9	7.95	6.46	8.86
BO29SN5	XZ	DZC-BOL000	MYH 9	15.12	15.38	26.10
BO29SN5	XZ	CHI-CHY28N	MYH 10	26.43	22.45	21.42
BO29SN5	XZ	CHI-TCU067N	MYH 10	11.21	10.87	22.03
BO29SN5	XZ	CHI-TCU071N	MYH 10	7.94	7.91	14.82
BO29SN5	XZ	CHI-TCU101-W	MYH 10	5.55	5.42	13.18
BO29SN5	XZ	CHI-TCU110-W	MYH 10	5.40	6.18	16.72
BO29SN5	XZ	CHI-TCU128-N	MYH 10	4.57	5.35	8.24
BO29SN5	XZ	CHI-WGK-E	MYH 10	6.02	9.16	16.10
BO29SN5	XZ	CHI-WNTE	MYH 10	9.38	10.16	15.82
BO29SN5	XZ	GAZ-KAR000	MYH 10	11.54	10.08	17.22
BO29SN5	XZ	IMP-ELC6-140	MYH 10	9.80	8.06	16.15
BO29SN5	XZ	KOB-TAK000	MYH 10	15.29	15.99	21.17
BO29SN5	XZ	KOC-YAR060	MYH 10	5.30	4.49	11.71
BO29SN5	XZ	IMP-ECC092	MYH 10	8.93	8.02	15.08
BO29SN5	XZ	NOR-WPI316	MYH 10	6.71	8.39	20.78
BO29SN5	XZ	IMP-ELC3-140	MYH 10	18.29	15.99	15.77
BO29SN5	XZ	IRP-STU270	MYH 10	7.51	5.52	27.18
BO29SN5	XZ	LOM-G03090	MYH 10	9.87	10.27	38.19
BO29SN5	XZ	LOM-BRN000	MYH 10	19.98	15.49	26.47
BO29SN5	XZ	LOM-HSP000	MYH 10	15.67	15.59	30.36
BO29SN5	XZ	LAN-YER270	MYH 10	13.36	11.29	14.91
BO29SN5	XZ	NOR-ORR090	MYH 10	15.86	14.89	22.36
BO29SN5	XZ	NOR-ORR360	MYH 10	30.57	29.78	38.37
BO29SN5	XZ	NOR-MUL009	MYH 10	12.81	13.70	32.28
BO29SN5	XZ	NOR-MUL279	MYH 10	28.26	26.27	32.30
BO29SN5	XZ	NOR-CNP196	MYH 10	12.77	9.52	22.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	NOR-SAT180	MYH 10	15.88	17.01	39.07
BO29SN5	XZ	KOC-DZC180	MYH 10	10.49	8.65	19.74
BO29SN5	XZ	KOC-GBZ000	MYH 10	9.17	7.28	10.20
BO29SN5	XZ	DZC-BOL000	MYH 10	17.24	17.60	27.80
BO29SN5	XZ	DZC-BOL090	MYH 10	31.31	30.14	20.00
BO29SN5	XZ	CHI-CHY28W	MYH 11	18.52	17.37	27.30
BO29SN5	XZ	CHI-CHY101W	MYH 11	5.89	9.40	21.66
BO29SN5	XZ	CHI-TCU063N	MYH 11	3.83	3.11	13.31
BO29SN5	XZ	CHI-TCU072W	MYH 11	13.95	15.20	17.74
BO29SN5	XZ	CHI-TCU74W	MYH 11	22.74	25.49	34.71
BO29SN5	XZ	CHI-TCU128-W	MYH 11	2.57	2.98	12.18
BO29SN5	XZ	CHI-WGK-N	MYH 11	13.71	14.34	39.36
BO29SN5	XZ	GAZ-KAR090	MYH 11	13.72	14.83	14.99
BO29SN5	XZ	IMP-ECM000	MYH 11	15.99	16.53	15.97
BO29SN5	XZ	IMP-ELCD-270	MYH 11	6.87	6.99	8.28
BO29SN5	XZ	KOB-KJM090	MYH 11	38.70	37.96	31.23
BO29SN5	XZ	NOR-RRS318	MYH 11	12.14	11.78	31.29
BO29SN5	XZ	NPAL-NPS210	MYH 11	11.33	11.91	27.98
BO29SN5	XZ	GAZ-KAR000	MYH 11	12.38	11.61	17.46
BO29SN5	XZ	IMP-ECC092	MYH 11	9.68	8.50	16.37
BO29SN5	XZ	IRP-STU270	MYH 11	6.99	5.79	30.75
BO29SN5	XZ	COA-PLE045	MYH 11	19.10	15.16	28.22
BO29SN5	XZ	LOM-HSP000	MYH 11	16.95	17.48	33.19
BO29SN5	XZ	LOM-WVC270	MYH 11	12.70	12.64	38.90
BO29SN5	XZ	NOR-ORR360	MYH 11	33.74	32.17	37.05
BO29SN5	XZ	NOR-MUL009	MYH 11	14.28	15.66	36.54
BO29SN5	XZ	NOR-MUL279	MYH 11	31.71	28.86	33.28
BO29SN5	XZ	NOR-CNP196	MYH 11	14.39	10.44	25.61
BO29SN5	XZ	NOR-SAT180	MYH 11	18.97	19.99	44.22
BO29SN5	XZ	KOC-DZC180	MYH 11	11.37	9.04	23.51
BO29SN5	XZ	KOC-GBZ000	MYH 11	10.21	8.03	11.57
BO29SN5	XZ	KOC-YAR060	MYH 11	6.48	5.27	14.31
BO29SN5	XZ	DZC-DZC180	MYH 11	22.91	21.59	19.91
BO29SN5	XZ	DZC-BOL000	MYH 11	19.41	19.87	29.49
BO29SN5	XZ	DZC-BOL090	MYH 11	32.61	31.15	21.52
BO29SN5	XZ	CHI-TCU065N	MYH 12	20.52	24.93	59.52
BO29SN5	XZ	CHI-TCU067W	MYH 12	15.56	17.38	23.38
BO29SN5	XZ	CHI-TCU102-N	MYH 12	8.68	9.48	15.95
BO29SN5	XZ	IMP-ELC4-230	MYH 12	5.23	8.94	27.14
BO29SN5	XZ	KOC-SKR090	MYH 12	3.92	4.65	14.34
BO29SN5	XZ	NOR-NEW090	MYH 12	29.00	23.96	20.69
BO29SN5	XZ	NOR-PAR-L	MYH 12	26.11	25.46	44.57
BO29SN5	XZ	NOR-SCE288	MYH 12	14.93	14.72	42.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	XZ	NOR-SEP360	MYH 12	14.21	11.95	23.65
BO29SN5	XZ	NOR-SYL090	MYH 12	28.87	26.15	34.35
BO29SN5	XZ	NOR-TAR360	MYH 12	23.08	22.98	14.70
BO29SN5	XZ	PRK-C02065	MYH 12	26.11	26.90	20.12
BO29SN5	XZ	GAZ-KAR090	MYH 12	14.81	16.30	16.32
BO29SN5	XZ	IMP-ECC092	MYH 12	10.68	9.46	18.07
BO29SN5	XZ	IMP-ELCD-270	MYH 12	8.01	7.44	9.25
BO29SN5	XZ	IRP-STU270	MYH 12	7.51	7.29	34.50
BO29SN5	XZ	LOM-BRN000	MYH 12	25.69	20.38	30.15
BO29SN5	XZ	LOM-WVC270	MYH 12	14.38	14.66	40.78
BO29SN5	XZ	LAN-YER270	MYH 12	18.05	16.19	26.96
BO29SN5	XZ	NOR-MUL009	MYH 12	15.75	17.38	41.06
BO29SN5	XZ	NOR-MUL279	MYH 12	34.57	31.50	34.24
BO29SN5	XZ	NOR-CNP196	MYH 12	15.31	11.19	28.39
BO29SN5	XZ	NOR-WPI316	MYH 12	8.95	9.69	23.71
BO29SN5	XZ	NOR-SAT180	MYH 12	22.16	23.11	48.60
BO29SN5	XZ	NOR-RRS318	MYH 12	13.33	12.94	33.59
BO29SN5	XZ	KOC-DZC180	MYH 12	11.97	9.30	27.40
BO29SN5	XZ	KOC-GBZ000	MYH 12	11.13	8.92	12.98
BO29SN5	XZ	DZC-DZC180	MYH 12	24.15	22.65	21.95
BO29SN5	XZ	DZC-BOL000	MYH 12	21.59	22.15	31.16
BO29SN5	XZ	DZC-BOL090	MYH 12	33.50	32.44	23.14
BO29SN5	YZ	CAP-FOR090	MYH 1	2.27	2.36	6.17
BO29SN5	YZ	CHI-CHY010-N	MYH 1	4.85	3.70	6.10
BO29SN5	YZ	CHI-CHY41W	MYH 1	5.26	5.44	8.63
BO29SN5	YZ	CHI-CHY046N	MYH 1	4.21	3.98	9.28
BO29SN5	YZ	CHI-CHY047-E	MYH 1	3.31	2.88	4.86
BO29SN5	YZ	COA-CAK270	MYH 1	3.90	3.92	9.85
BO29SN5	YZ	COY-G06320	MYH 1	4.74	4.92	6.04
BO29SN5	YZ	FRI-TMZ000	MYH 1	3.88	3.61	8.05
BO29SN5	YZ	IMP-E12230	MYH 1	2.16	1.68	5.27
BO29SN5	YZ	IMP-SAH000	MYH 1	4.30	3.14	7.87
BO29SN5	YZ	IRP-BIS000	MYH 1	1.74	1.81	3.69
BO29SN5	YZ	KOC-IZM180	MYH 1	4.14	3.63	8.04
BO29SN5	YZ	LAN-ABY090	MYH 1	2.58	2.47	7.52
BO29SN5	YZ	LAN-DSP000	MYH 1	2.75	2.60	6.91
BO29SN5	YZ	LIV-DVD246	MYH 1	2.44	2.39	5.10
BO29SN5	YZ	LOM-BRK090	MYH 1	3.52	3.19	10.42
BO29SN5	YZ	LOM-CLD285	MYH 1	2.90	3.01	5.62
BO29SN5	YZ	LOM-GGV337	MYH 1	5.01	3.95	3.82
BO29SN5	YZ	NOR-CWC270	MYH 1	3.34	4.33	8.98
BO29SN5	YZ	NOR-LOS090	MYH 1	3.34	4.21	7.22
BO29SN5	YZ	NOR-LOS360	MYH 1	5.56	6.56	7.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	PRK-CHO355	MYH 1	4.12	4.92	5.03
BO29SN5	YZ	PRK-TMB205	MYH 1	3.48	3.63	6.81
BO29SN5	YZ	SUP-PLS135	MYH 1	3.86	3.62	5.19
BO29SN5	YZ	TAB-DAY-LN	MYH 1	3.82	3.78	7.05
BO29SN5	YZ	VIC-CPE315	MYH 1	4.46	4.10	7.51
BO29SN5	YZ	WHI-ALH180	MYH 1	3.66	3.63	9.20
BO29SN5	YZ	WHI-GRN180	MYH 1	5.60	6.03	7.24
BO29SN5	YZ	WHI-OBR360	MYH 1	3.77	3.28	8.44
BO29SN5	YZ	CHI-TCU141-N	MYH 2	1.97	1.37	4.34
BO29SN5	YZ	COA-PV1090	MYH 2	3.39	3.74	12.34
BO29SN5	YZ	COA-Z14090	MYH 2	5.68	5.77	10.85
BO29SN5	YZ	COY-G02140	MYH 2	3.31	3.29	12.87
BO29SN5	YZ	COY-G03140	MYH 2	4.10	3.81	9.36
BO29SN5	YZ	IMP-AER315	MYH 2	3.85	6.20	7.46
BO29SN5	YZ	IMP-DLT262	MYH 2	4.39	5.53	8.01
BO29SN5	YZ	KOB-KAK090	MYH 2	6.93	7.27	11.22
BO29SN5	YZ	KOB-SHI090	MYH 2	6.39	6.26	9.33
BO29SN5	YZ	LAN-CLVLN	MYH 2	6.06	5.00	6.60
BO29SN5	YZ	LAN-JOS000	MYH 2	5.55	6.22	14.20
BO29SN5	YZ	LOM-CAP090	MYH 2	9.20	10.99	8.84
BO29SN5	YZ	LOM-GGV067	MYH 2	4.17	4.25	7.85
BO29SN5	YZ	LOM-HSP090	MYH 2	4.48	6.92	9.12
BO29SN5	YZ	LOM-SFO000	MYH 2	5.72	4.76	9.27
BO29SN5	YZ	LOM-SFO090	MYH 2	8.02	6.73	9.57
BO29SN5	YZ	LOM-WAH000	MYH 2	7.32	7.46	9.67
BO29SN5	YZ	MAM-LUL000	MYH 2	4.87	6.42	7.83
BO29SN5	YZ	MOR-AND250	MYH 2	3.94	4.14	4.53
BO29SN5	YZ	MOR-AND340	MYH 2	5.35	4.41	11.97
BO29SN5	YZ	NOR-CHL160	MYH 2	6.01	5.08	8.54
BO29SN5	YZ	NOR-CWC180	MYH 2	3.12	3.58	8.92
BO29SN5	YZ	NOR-SAT090	MYH 2	6.76	4.21	11.42
BO29SN5	YZ	NPAL-DSP000	MYH 2	6.46	4.22	13.31
BO29SN5	YZ	PRK-CHO085	MYH 2	3.40	3.09	6.03
BO29SN5	YZ	SFD-ORR291	MYH 2	6.17	5.90	9.21
BO29SN5	YZ	SPI-GUK000	MYH 2	3.93	3.68	9.81
BO29SN5	YZ	TAB-DAY-TR	MYH 2	9.10	10.01	12.97
BO29SN5	YZ	WES-PTS315	MYH 2	4.42	5.13	10.16
BO29SN5	YZ	WHI-DEL000	MYH 2	6.76	5.93	10.54
BO29SN5	YZ	WHI-DWN180	MYH 2	5.15	4.17	13.21
BO29SN5	YZ	CAP-FOR000	MYH 3	2.14	2.36	6.03
BO29SN5	YZ	CHI-CHY29W	MYH 3	6.43	6.74	13.12
BO29SN5	YZ	CHI-TCU046N	MYH 3	3.07	2.82	5.78
BO29SN5	YZ	CHI-TCU112-N	MYH 3	1.83	1.26	4.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	CHI-TCU118-N	MYH 3	2.63	2.28	3.95
BO29SN5	YZ	FRI-TMZ270	MYH 3	8.81	8.22	9.51
BO29SN5	YZ	IMP-ELC2-140	MYH 3	5.48	5.62	8.00
BO29SN5	YZ	IMP-ELC11-140	MYH 3	4.96	4.28	8.45
BO29SN5	YZ	IMP-SAH270	MYH 3	4.81	3.98	9.88
BO29SN5	YZ	KOC-AMB090	MYH 3	6.00	4.99	19.84
BO29SN5	YZ	KOC-GBZ270	MYH 3	3.20	3.49	6.12
BO29SN5	YZ	KOC-IZM090	MYH 3	6.22	4.41	7.79
BO29SN5	YZ	LAN-LUC000	MYH 3	6.21	5.50	8.19
BO29SN5	YZ	LAN-YER360	MYH 3	2.93	3.94	8.52
BO29SN5	YZ	LOM-A02133	MYH 3	7.89	6.58	14.85
BO29SN5	YZ	LOM-G01000	MYH 3	3.14	3.40	3.62
BO29SN5	YZ	LOM-G01090	MYH 3	6.63	6.70	9.89
BO29SN5	YZ	LOM-G02000	MYH 3	8.80	11.42	9.08
BO29SN5	YZ	LOM-TRI090	MYH 3	5.37	4.80	8.02
BO29SN5	YZ	MAM-LUL090	MYH 3	6.55	5.11	14.77
BO29SN5	YZ	NOR-PAC265	MYH 3	6.04	4.93	11.78
BO29SN5	YZ	NOR-PKC090	MYH 3	11.05	8.81	13.55
BO29SN5	YZ	NOR-WIL180	MYH 3	4.99	5.89	17.33
BO29SN5	YZ	NPAL-MVH045	MYH 3	3.82	2.89	12.32
BO29SN5	YZ	NPAL-NPS300	MYH 3	7.11	6.51	11.70
BO29SN5	YZ	NPAL-WWT270	MYH 3	9.13	10.03	10.11
BO29SN5	YZ	SUP-IVW090	MYH 3	2.26	2.41	6.74
BO29SN5	YZ	SUP-IVW360	MYH 3	4.13	3.85	11.18
BO29SN5	YZ	SUP-KRN360	MYH 3	2.90	3.46	11.39
BO29SN5	YZ	SUP-POE360	MYH 3	6.32	5.89	7.89
BO29SN5	YZ	SUP-SUP045	MYH 3	8.99	7.76	7.80
BO29SN5	YZ	VIC-CPE045	MYH 3	10.60	16.13	21.40
BO29SN5	YZ	WHI-OR2010	MYH 3	8.87	8.51	11.78
BO29SN5	YZ	NOR-CNP106	MYH 3	8.44	5.78	11.23
BO29SN5	YZ	CHI-CHY29N	MYH 4	7.70	7.19	14.46
BO29SN5	YZ	CHI-CHY036W	MYH 4	9.04	9.31	14.93
BO29SN5	YZ	CHI-CHY41N	MYH 4	7.01	7.37	8.46
BO29SN5	YZ	CHI-TCU45N	MYH 4	9.72	10.73	12.31
BO29SN5	YZ	CHI-TCU45W	MYH 4	8.06	8.11	7.82
BO29SN5	YZ	CHI-TCU51N	MYH 4	5.10	3.75	7.98
BO29SN5	YZ	COA-PLE135	MYH 4	7.89	9.24	13.03
BO29SN5	YZ	IMP-BRA225	MYH 4	1.59	1.31	7.09
BO29SN5	YZ	IMP-BRA315	MYH 4	4.75	5.83	7.86
BO29SN5	YZ	IMP-ECC002	MYH 4	4.85	4.39	13.45
BO29SN5	YZ	IMP-ELC4-140	MYH 4	13.24	11.47	20.12
BO29SN5	YZ	IRP-STU000	MYH 4	7.29	5.38	8.10
BO29SN5	YZ	KOB-NIS000	MYH 4	8.02	9.47	9.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	KOB-NIS090	MYH 4	8.60	8.51	12.29
BO29SN5	YZ	KOB-SHI000	MYH 4	6.52	6.51	17.43
BO29SN5	YZ	KOC-ARC090	MYH 4	1.85	1.58	3.73
BO29SN5	YZ	LOM-G02090	MYH 4	8.20	5.36	16.70
BO29SN5	YZ	LOM-G03000	MYH 4	6.25	4.79	10.59
BO29SN5	YZ	LOM-HDA255	MYH 4	10.61	10.63	9.93
BO29SN5	YZ	LOM-SVL360	MYH 4	3.62	3.79	10.26
BO29SN5	YZ	MOR-G06090	MYH 4	9.75	7.50	18.41
BO29SN5	YZ	MOR-HAL240	MYH 4	9.45	9.36	11.86
BO29SN5	YZ	NOR-KAT090	MYH 4	15.22	13.51	11.54
BO29SN5	YZ	NOR-SCR090	MYH 4	6.69	5.94	9.04
BO29SN5	YZ	NOR-STN020	MYH 4	9.93	8.32	12.11
BO29SN5	YZ	NPAL-WWT180	MYH 4	6.57	5.71	8.66
BO29SN5	YZ	SUP-POE270	MYH 4	4.76	5.06	9.18
BO29SN5	YZ	WES-PTS225	MYH 4	9.93	9.89	8.10
BO29SN5	YZ	WHI-BIR180	MYH 4	11.66	11.02	12.87
BO29SN5	YZ	WHI-EJS048	MYH 4	5.94	5.43	10.23
BO29SN5	YZ	CAP-RIO270	MYH 5	11.41	10.25	23.85
BO29SN5	YZ	CAP-RIO360	MYH 5	9.73	9.30	10.72
BO29SN5	YZ	CHI-TCU046W	MYH 5	2.53	2.17	5.61
BO29SN5	YZ	CHI-TCU061N	MYH 5	3.48	3.26	8.50
BO29SN5	YZ	CHI-TCU74N	MYH 5	10.93	10.26	28.87
BO29SN5	YZ	CHI-TCU112-W	MYH 5	1.99	1.59	6.49
BO29SN5	YZ	CHI-TCU123-W	MYH 5	4.78	3.60	12.43
BO29SN5	YZ	CHI-TCU141-E	MYH 5	1.94	1.98	6.77
BO29SN5	YZ	CHI-WNTN	MYH 5	7.38	7.81	16.23
BO29SN5	YZ	COA-Z14000	MYH 5	11.72	14.27	19.77
BO29SN5	YZ	IMP-AER045	MYH 5	6.92	7.47	16.52
BO29SN5	YZ	IMP-ELC3-230	MYH 5	3.60	4.41	4.28
BO29SN5	YZ	IMP-ELC11-230	MYH 5	4.67	5.40	7.68
BO29SN5	YZ	IMP-ELCD-360	MYH 5	13.72	14.09	23.03
BO29SN5	YZ	KOC-AMB000	MYH 5	4.10	5.14	10.78
BO29SN5	YZ	LAN-CLVTR	MYH 5	14.60	12.46	13.86
BO29SN5	YZ	LAN-JOS090	MYH 5	10.41	7.33	17.96
BO29SN5	YZ	LOM-CYC285	MYH 5	11.08	10.68	11.97
BO29SN5	YZ	LOM-GOF090	MYH 5	6.36	7.02	12.64
BO29SN5	YZ	LOM-HDA165	MYH 5	10.63	8.32	9.54
BO29SN5	YZ	LOM-SAR000	MYH 5	14.31	12.53	20.09
BO29SN5	YZ	LOM-SAR090	MYH 5	5.06	7.47	8.57
BO29SN5	YZ	NOR-KAT000	MYH 5	15.25	14.30	20.84
BO29SN5	YZ	NOR-LOS000	MYH 5	17.91	18.57	16.29
BO29SN5	YZ	NOR-MU2035	MYH 5	5.82	4.19	9.00
BO29SN5	YZ	NOR-STM090	MYH 5	4.63	3.88	14.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	NPAL-MVH135	MYH 5	5.24	4.39	12.85
BO29SN5	YZ	SUP-ELC090	MYH 5	4.80	5.94	8.04
BO29SN5	YZ	SUP-PTS315	MYH 5	6.89	5.94	18.45
BO29SN5	YZ	SUP-SUP135	MYH 5	8.09	6.78	17.62
BO29SN5	YZ	CAP-PET000	MYH 6	15.55	15.24	17.32
BO29SN5	YZ	CHI-CHY025W	MYH 6	3.57	3.40	12.57
BO29SN5	YZ	CHI-CHY034-N	MYH 6	9.24	9.97	16.95
BO29SN5	YZ	CHI-TCU038N	MYH 6	4.46	2.91	15.34
BO29SN5	YZ	CHI-TCU038W	MYH 6	3.37	5.04	7.61
BO29SN5	YZ	CHI-TCU048N	MYH 6	3.75	3.40	8.13
BO29SN5	YZ	CHI-TCU49W	MYH 6	4.64	4.32	10.75
BO29SN5	YZ	CHI-TCU51W	MYH 6	2.92	5.04	14.55
BO29SN5	YZ	CHI-TCU95N	MYH 6	5.57	4.25	9.73
BO29SN5	YZ	CHI-TCU104-N	MYH 6	1.92	1.99	6.13
BO29SN5	YZ	CHI-TCU106-W	MYH 6	5.64	4.69	12.64
BO29SN5	YZ	CHI-TCU107-N	MYH 6	4.11	4.82	10.81
BO29SN5	YZ	COY-G06230	MYH 6	7.78	6.69	17.75
BO29SN5	YZ	IMP-E10050	MYH 6	3.91	5.22	6.55
BO29SN5	YZ	IMP-ELC3-140	MYH 6	8.75	3.99	9.39
BO29SN5	YZ	IMP-ELC5-140	MYH 6	13.45	13.26	15.94
BO29SN5	YZ	IMP-ELC7-140	MYH 6	6.76	6.23	29.13
BO29SN5	YZ	IMP-ELC8-230	MYH 6	6.82	6.97	13.72
BO29SN5	YZ	IMP-HVP225	MYH 6	7.76	6.90	13.11
BO29SN5	YZ	KOC-DZC270	MYH 6	9.47	9.08	22.34
BO29SN5	YZ	LOM-BRN090	MYH 6	19.52	17.88	13.46
BO29SN5	YZ	LOM-COR090	MYH 6	9.10	10.17	13.09
BO29SN5	YZ	LOM-G03090	MYH 6	4.67	4.23	21.43
BO29SN5	YZ	LOM-HCH180	MYH 6	6.79	5.54	23.01
BO29SN5	YZ	NAH-S1010	MYH 6	5.43	4.25	15.41
BO29SN5	YZ	NAH-S1280	MYH 6	5.22	8.15	12.09
BO29SN5	YZ	NOR-LOS270	MYH 6	8.49	10.00	14.75
BO29SN5	YZ	NOR-PAC175	MYH 6	6.08	6.12	8.34
BO29SN5	YZ	SUP-ELC000	MYH 6	9.09	8.26	12.51
BO29SN5	YZ	WES-WSM090	MYH 6	9.15	9.90	14.72
BO29SN5	YZ	CHI-CHY002-N	MYH 7	3.64	1.96	9.13
BO29SN5	YZ	CHI-CHY024W	MYH 7	9.92	5.93	14.06
BO29SN5	YZ	CHI-CHY104-E	MYH 7	4.12	5.67	11.42
BO29SN5	YZ	CHI-TCU029N	MYH 7	2.81	2.70	10.52
BO29SN5	YZ	CHI-TCU036N	MYH 7	3.50	2.95	8.94
BO29SN5	YZ	CHI-TCU039N	MYH 7	3.67	2.73	7.69
BO29SN5	YZ	CHI-TCU039W	MYH 7	8.24	4.56	13.33
BO29SN5	YZ	CHI-TCU040N	MYH 7	3.21	2.24	8.64
BO29SN5	YZ	CHI-TCU040W	MYH 7	3.60	3.93	7.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	CHI-TCU055N	MYH 7	5.60	4.47	10.13
BO29SN5	YZ	CHI-TCU064N	MYH 7	2.55	1.94	7.52
BO29SN5	YZ	CHI-TCU70W	MYH 7	9.57	6.09	10.79
BO29SN5	YZ	CHI-TCU109-N	MYH 7	5.28	4.12	12.44
BO29SN5	YZ	CHI-TCU109-W	MYH 7	3.73	4.77	7.60
BO29SN5	YZ	CHI-TCU115-W	MYH 7	2.32	1.98	5.51
BO29SN5	YZ	CHI-TCU117-N	MYH 7	2.36	2.22	9.79
BO29SN5	YZ	IMP-ELC8-140	MYH 7	8.34	7.39	15.75
BO29SN5	YZ	IMP-HVP315	MYH 7	4.58	4.43	9.46
BO29SN5	YZ	İRP-STU270	MYH 7	4.36	3.20	16.93
BO29SN5	YZ	KOC-GBZ000	MYH 7	4.83	3.96	7.78
BO29SN5	YZ	LAN-YER270	MYH 7	4.98	5.92	12.03
BO29SN5	YZ	LOM-A02043	MYH 7	10.89	11.06	21.19
BO29SN5	YZ	LOM-BRN000	MYH 7	7.67	7.19	22.97
BO29SN5	YZ	LOM-LGP090	MYH 7	12.45	13.37	16.82
BO29SN5	YZ	MOR-CYC195	MYH 7	20.63	20.92	14.87
BO29SN5	YZ	NOR-LDM334	MYH 7	14.57	15.84	21.54
BO29SN5	YZ	NOR-ORR090	MYH 7	11.49	10.24	17.76
BO29SN5	YZ	NOR-ORR360	MYH 7	17.78	18.19	36.81
BO29SN5	YZ	NOR-PKC360	MYH 7	12.11	10.10	19.45
BO29SN5	YZ	SFD-PCD254	MYH 7	14.46	16.70	20.10
BO29SN5	YZ	CHI-CHY006-E	MYH 8	15.72	18.59	16.13
BO29SN5	YZ	CHI-CHY092-E	MYH 8	2.16	1.63	10.78
BO29SN5	YZ	CHI-CHY104-N	MYH 8	4.03	3.21	10.22
BO29SN5	YZ	CHI-TCU054W	MYH 8	4.15	3.43	10.43
BO29SN5	YZ	CHI-TCU059N	MYH 8	3.84	3.33	11.86
BO29SN5	YZ	CHI-TCU059W	MYH 8	8.55	6.84	17.61
BO29SN5	YZ	CHI-TCU063W	MYH 8	7.58	6.54	10.41
BO29SN5	YZ	CHI-TCU072N	MYH 8	23.75	19.66	18.09
BO29SN5	YZ	CHI-TCU82W	MYH 8	6.48	7.19	12.45
BO29SN5	YZ	CHI-TCU110-N	MYH 8	5.96	6.28	33.20
BO29SN5	YZ	CHI-TCU111-W	MYH 8	2.69	2.82	11.51
BO29SN5	YZ	CHI-TCU117-W	MYH 8	2.76	2.57	7.41
BO29SN5	YZ	CHI-TCU136-E	MYH 8	4.09	3.20	10.11
BO29SN5	YZ	DZC-BOL000	MYH 8	12.07	13.13	22.45
BO29SN5	YZ	KOC-DZC180	MYH 8	7.69	6.25	12.08
BO29SN5	YZ	LOM-COR000	MYH 8	20.06	18.78	13.00
BO29SN5	YZ	NOR-MUL009	MYH 8	9.98	10.76	24.75
BO29SN5	YZ	NOR-PUL104	MYH 8	18.82	16.62	26.62
BO29SN5	YZ	IMP-ELC3-140	MYH 8	12.46	7.54	12.28
BO29SN5	YZ	IMP-ELC3-230	MYH 8	5.57	6.63	6.16
BO29SN5	YZ	İRP-STU270	MYH 8	5.03	3.61	19.85
BO29SN5	YZ	NPAL-MVH135	MYH 8	11.76	9.52	23.76



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	SUP-ELC000	MYH 8	13.84	12.04	19.44
BO29SN5	YZ	SUP-ELC090	MYH 8	7.30	7.17	10.37
BO29SN5	YZ	CAP-RIO270	MYH 8	15.81	15.92	31.93
BO29SN5	YZ	CAP-RIO360	MYH 8	12.03	11.20	17.72
BO29SN5	YZ	LAN-CLVTR	MYH 8	22.73	21.88	29.14
BO29SN5	YZ	LAN-YER270	MYH 8	6.90	7.10	13.53
BO29SN5	YZ	KOC-DZC270	MYH 8	11.69	11.73	30.15
BO29SN5	YZ	KOC-GBZ000	MYH 8	5.86	4.86	9.16
BO29SN5	YZ	CHI-TCU036W	MYH 9	2.85	2.92	7.32
BO29SN5	YZ	CHI-TCU49N	MYH 9	4.38	6.30	12.91
BO29SN5	YZ	CHI-TCU70N	MYH 9	9.27	12.97	15.90
BO29SN5	YZ	CHI-TCU76N	MYH 9	15.34	17.36	20.43
BO29SN5	YZ	CHI-TCU76W	MYH 9	4.74	5.16	10.74
BO29SN5	YZ	CHI-TCU079-W	MYH 9	14.09	14.42	20.66
BO29SN5	YZ	CHI-TCU95W	MYH 9	11.09	14.41	14.72
BO29SN5	YZ	CHI-TCU103-W	MYH 9	3.26	4.06	14.08
BO29SN5	YZ	CHI-TCU120-W	MYH 9	5.71	5.00	20.82
BO29SN5	YZ	CHI-TCU129-W	MYH 9	11.90	13.09	22.17
BO29SN5	YZ	COA-PLE045	MYH 9	19.28	16.79	26.52
BO29SN5	YZ	DZC-BOL090	MYH 9	28.39	27.93	19.37
BO29SN5	YZ	DZC-DZC180	MYH 9	18.98	17.10	13.42
BO29SN5	YZ	ERZ-ERZEW	MYH 9	15.94	16.89	35.75
BO29SN5	YZ	KOC-YAR330	MYH 9	5.51	4.59	16.95
BO29SN5	YZ	LOM-HSP000	MYH 9	12.43	13.93	26.14
BO29SN5	YZ	LOM-WVC270	MYH 9	8.64	10.41	32.32
BO29SN5	YZ	NOR-CNP196	MYH 9	9.17	10.21	15.77
BO29SN5	YZ	NOR-LDM064	MYH 9	17.31	15.82	23.81
BO29SN5	YZ	NOR-MUL279	MYH 9	24.28	21.16	28.76
BO29SN5	YZ	NOR-SAT180	MYH 9	13.37	14.35	29.84
BO29SN5	YZ	IMP-ELC3-140	MYH 9	14.25	10.14	13.75
BO29SN5	YZ	IMP-HVP315	MYH 9	6.10	5.39	13.33
BO29SN5	YZ	IRP-STU270	MYH 9	6.01	4.06	23.09
BO29SN5	YZ	SUP-ELC000	MYH 9	15.83	13.89	22.58
BO29SN5	YZ	LOM-BRN000	MYH 9	12.76	10.16	21.63
BO29SN5	YZ	LAN-YER270	MYH 9	8.92	8.22	13.48
BO29SN5	YZ	KOC-DZC180	MYH 9	8.50	6.71	13.49
BO29SN5	YZ	KOC-GBZ000	MYH 9	6.80	5.53	10.37
BO29SN5	YZ	DZC-BOL000	MYH 9	14.82	14.58	25.17
BO29SN5	YZ	CHI-CHY28N	MYH 10	25.37	22.37	22.49
BO29SN5	YZ	CHI-TCU067N	MYH 10	11.98	9.32	23.51
BO29SN5	YZ	CHI-TCU071N	MYH 10	8.21	6.73	14.82
BO29SN5	YZ	CHI-TCU101-W	MYH 10	5.12	4.15	11.99
BO29SN5	YZ	CHI-TCU110-W	MYH 10	5.34	6.54	17.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	CHI-TCU128-N	MYH 10	4.24	5.43	7.74
BO29SN5	YZ	CHI-WGK-E	MYH 10	8.45	8.56	14.48
BO29SN5	YZ	CHI-WNTE	MYH 10	9.64	10.45	14.30
BO29SN5	YZ	GAZ-KAR000	MYH 10	10.16	11.56	18.07
BO29SN5	YZ	IMP-ELC6-140	MYH 10	9.02	7.70	15.82
BO29SN5	YZ	KOB-TAK000	MYH 10	15.43	16.90	20.19
BO29SN5	YZ	KOC-YAR060	MYH 10	4.97	5.30	13.02
BO29SN5	YZ	IMP-ECC092	MYH 10	8.14	7.43	14.98
BO29SN5	YZ	NOR-WPI316	MYH 10	7.38	9.99	18.30
BO29SN5	YZ	IMP-ELC3-140	MYH 10	16.78	12.78	14.89
BO29SN5	YZ	IRP-STU270	MYH 10	6.73	4.54	26.48
BO29SN5	YZ	LOM-G03090	MYH 10	9.59	9.16	36.12
BO29SN5	YZ	LOM-BRN000	MYH 10	16.43	11.35	23.88
BO29SN5	YZ	LOM-HSP000	MYH 10	14.21	16.17	28.79
BO29SN5	YZ	LAN-YER270	MYH 10	11.26	9.48	12.66
BO29SN5	YZ	NOR-ORR090	MYH 10	14.40	14.45	22.99
BO29SN5	YZ	NOR-ORR360	MYH 10	28.97	28.47	40.60
BO29SN5	YZ	NOR-MUL009	MYH 10	12.78	14.55	30.93
BO29SN5	YZ	NOR-MUL279	MYH 10	26.83	23.53	29.82
BO29SN5	YZ	NOR-CNP196	MYH 10	10.83	10.93	20.12
BO29SN5	YZ	NOR-SAT180	MYH 10	15.45	15.49	36.26
BO29SN5	YZ	KOC-DZC180	MYH 10	9.44	7.16	15.54
BO29SN5	YZ	KOC-GBZ000	MYH 10	7.83	6.32	11.82
BO29SN5	YZ	DZC-BOL000	MYH 10	16.99	15.94	26.85
BO29SN5	YZ	DZC-BOL090	MYH 10	31.05	30.05	20.83
BO29SN5	YZ	CHI-CHY28W	MYH 11	16.90	15.12	31.83
BO29SN5	YZ	CHI-CHY101W	MYH 11	8.32	9.29	22.64
BO29SN5	YZ	CHI-TCU063N	MYH 11	3.91	2.62	12.29
BO29SN5	YZ	CHI-TCU072W	MYH 11	15.27	15.21	15.86
BO29SN5	YZ	CHI-TCU74W	MYH 11	23.07	25.72	28.99
BO29SN5	YZ	CHI-TCU128-W	MYH 11	2.54	3.56	10.30
BO29SN5	YZ	CHI-WGK-N	MYH 11	13.23	14.43	37.53
BO29SN5	YZ	GAZ-KAR090	MYH 11	14.76	15.30	15.27
BO29SN5	YZ	IMP-ECM000	MYH 11	16.25	16.42	14.92
BO29SN5	YZ	IMP-ELCD-270	MYH 11	7.34	7.39	8.43
BO29SN5	YZ	KOB-KJM090	MYH 11	37.42	37.66	30.89
BO29SN5	YZ	NOR-RRS318	MYH 11	11.60	11.40	29.51
BO29SN5	YZ	NPAL-NPS210	MYH 11	10.56	11.61	27.28
BO29SN5	YZ	GAZ-KAR000	MYH 11	11.34	13.08	18.77
BO29SN5	YZ	IMP-ECC092	MYH 11	8.65	8.04	16.30
BO29SN5	YZ	IRP-STU270	MYH 11	6.45	6.28	30.02
BO29SN5	YZ	COA-PLE045	MYH 11	17.54	16.46	31.30
BO29SN5	YZ	LOM-HSP000	MYH 11	15.94	18.31	31.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO29SN5	YZ	LOM-WVC270	MYH 11	12.03	13.81	37.42
BO29SN5	YZ	NOR-ORR360	MYH 11	31.67	31.77	40.89
BO29SN5	YZ	NOR-MUL009	MYH 11	14.50	16.60	34.95
BO29SN5	YZ	NOR-MUL279	MYH 11	29.54	25.99	30.93
BO29SN5	YZ	NOR-CNP196	MYH 11	11.89	11.45	24.16
BO29SN5	YZ	NOR-SAT180	MYH 11	18.52	18.62	42.19
BO29SN5	YZ	KOC-DZC180	MYH 11	10.09	7.53	19.25
BO29SN5	YZ	KOC-GBZ000	MYH 11	8.82	7.10	13.28
BO29SN5	YZ	KOC-YAR060	MYH 11	5.47	4.88	14.79
BO29SN5	YZ	DZC-DZC180	MYH 11	22.46	20.03	19.40
BO29SN5	YZ	DZC-BOL000	MYH 11	19.25	17.92	28.52
BO29SN5	YZ	DZC-BOL090	MYH 11	32.38	30.82	22.30
BO29SN5	YZ	CHI-TCU065N	MYH 12	22.04	26.99	63.07
BO29SN5	YZ	CHI-TCU067W	MYH 12	16.06	15.85	22.89
BO29SN5	YZ	CHI-TCU102-N	MYH 12	9.06	9.17	21.94
BO29SN5	YZ	IMP-ELC4-230	MYH 12	6.60	11.98	26.42
BO29SN5	YZ	KOC-SKR090	MYH 12	4.68	4.85	14.37
BO29SN5	YZ	NOR-NEW090	MYH 12	26.51	20.81	20.10
BO29SN5	YZ	NOR-PAR-L	MYH 12	25.04	22.89	40.34
BO29SN5	YZ	NOR-SCE288	MYH 12	13.33	12.76	41.27
BO29SN5	YZ	NOR-SEP360	MYH 12	13.58	11.97	23.67
BO29SN5	YZ	NOR-SYL090	MYH 12	26.78	22.92	33.01
BO29SN5	YZ	NOR-TAR360	MYH 12	22.94	23.15	14.25
BO29SN5	YZ	PRK-C02065	MYH 12	25.51	26.01	19.57
BO29SN5	YZ	GAZ-KAR090	MYH 12	16.22	17.29	17.45
BO29SN5	YZ	IMP-ECC092	MYH 12	9.55	8.94	18.02
BO29SN5	YZ	IMP-ELCD-270	MYH 12	7.07	7.00	9.46
BO29SN5	YZ	IRP-STU270	MYH 12	6.72	8.47	33.73
BO29SN5	YZ	LOM-BRN000	MYH 12	21.91	15.81	27.62
BO29SN5	YZ	LOM-WVC270	MYH 12	13.81	15.98	39.42
BO29SN5	YZ	LAN-YER270	MYH 12	15.96	12.77	20.63
BO29SN5	YZ	NOR-MUL009	MYH 12	16.23	18.17	39.25
BO29SN5	YZ	NOR-MUL279	MYH 12	32.18	28.70	32.05
BO29SN5	YZ	NOR-CNP196	MYH 12	12.83	12.12	27.54
BO29SN5	YZ	NOR-WPI316	MYH 12	8.47	11.62	21.38
BO29SN5	YZ	NOR-SAT180	MYH 12	21.66	21.85	46.83
BO29SN5	YZ	NOR-RRS318	MYH 12	12.75	12.52	32.00
BO29SN5	YZ	KOC-DZC180	MYH 12	10.54	7.80	23.50
BO29SN5	YZ	KOC-GBZ000	MYH 12	9.74	7.95	14.76
BO29SN5	YZ	DZC-DZC180	MYH 12	23.64	21.04	20.78
BO29SN5	YZ	DZC-BOL000	MYH 12	21.54	19.89	30.17
BO29SN5	YZ	DZC-BOL090	MYH 12	33.31	31.75	23.84
BO30SN3	XZ	CAP-FOR090	MYH 1	1.42	0.98	3.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	CHI-CHY010-N	MYH 1	2.44	2.48	5.20
BO30SN3	XZ	CHI-CHY41W	MYH 1	2.44	3.02	6.49
BO30SN3	XZ	CHI-CHY046N	MYH 1	2.29	2.61	6.19
BO30SN3	XZ	CHI-CHY047-E	MYH 1	2.77	2.33	3.78
BO30SN3	XZ	COA-CAK270	MYH 1	2.49	2.93	6.56
BO30SN3	XZ	COY-G06320	MYH 1	4.57	3.72	3.64
BO30SN3	XZ	FRI-TMZ000	MYH 1	2.61	2.46	6.00
BO30SN3	XZ	IMP-E12230	MYH 1	1.18	0.91	2.69
BO30SN3	XZ	IMP-SAH000	MYH 1	2.28	1.66	5.09
BO30SN3	XZ	IRP-BIS000	MYH 1	0.88	0.88	1.91
BO30SN3	XZ	KOC-IZM180	MYH 1	1.57	1.38	3.77
BO30SN3	XZ	LAN-ABY090	MYH 1	1.24	1.16	4.03
BO30SN3	XZ	LAN-DSP000	MYH 1	2.30	2.20	4.04
BO30SN3	XZ	LIV-DVD246	MYH 1	1.73	1.49	2.73
BO30SN3	XZ	LOM-BRK090	MYH 1	1.62	1.42	4.94
BO30SN3	XZ	LOM-CLD285	MYH 1	2.82	2.05	3.79
BO30SN3	XZ	LOM-GGV337	MYH 1	2.25	2.84	4.29
BO30SN3	XZ	NOR-CWC270	MYH 1	3.56	2.67	4.94
BO30SN3	XZ	NOR-LOS090	MYH 1	1.68	1.82	6.29
BO30SN3	XZ	NOR-LOS360	MYH 1	3.28	3.17	5.20
BO30SN3	XZ	PRK-CHO355	MYH 1	3.18	3.18	4.40
BO30SN3	XZ	PRK-TMB205	MYH 1	3.84	3.32	2.74
BO30SN3	XZ	SUP-PLS135	MYH 1	3.23	2.18	3.80
BO30SN3	XZ	TAB-DAY-LN	MYH 1	2.83	2.36	5.03
BO30SN3	XZ	VIC-CPE315	MYH 1	3.14	2.61	6.09
BO30SN3	XZ	WHI-ALH180	MYH 1	2.57	2.12	6.52
BO30SN3	XZ	WHI-GRN180	MYH 1	3.02	2.48	7.60
BO30SN3	XZ	WHI-OBR360	MYH 1	2.87	1.90	5.45
BO30SN3	XZ	CHI-TCU141-N	MYH 2	0.81	0.69	2.40
BO30SN3	XZ	COA-PV1090	MYH 2	2.91	2.73	4.32
BO30SN3	XZ	COA-Z14090	MYH 2	2.66	3.48	7.26
BO30SN3	XZ	COY-G02140	MYH 2	3.01	2.87	7.37
BO30SN3	XZ	COY-G03140	MYH 2	2.74	2.63	6.71
BO30SN3	XZ	IMP-AER315	MYH 2	3.05	1.66	5.42
BO30SN3	XZ	IMP-DLT262	MYH 2	2.94	2.64	7.48
BO30SN3	XZ	KOB-KAK090	MYH 2	4.37	4.85	5.65
BO30SN3	XZ	KOB-SHI090	MYH 2	3.22	2.82	8.23
BO30SN3	XZ	LAN-CLVLN	MYH 2	3.81	3.28	8.25
BO30SN3	XZ	LAN-JOS000	MYH 2	3.91	3.65	8.14
BO30SN3	XZ	LOM-CAP090	MYH 2	5.81	5.03	8.13
BO30SN3	XZ	LOM-GGV067	MYH 2	2.82	2.76	4.52
BO30SN3	XZ	LOM-HSP090	MYH 2	2.78	1.64	6.27
BO30SN3	XZ	LOM-SFO000	MYH 2	3.62	2.99	5.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	LOM-SFO090	MYH 2	2.63	2.55	9.04
BO30SN3	XZ	LOM-WAH000	MYH 2	2.77	4.00	7.63
BO30SN3	XZ	MAM-LUL000	MYH 2	7.00	7.24	6.67
BO30SN3	XZ	MOR-AND250	MYH 2	4.55	3.72	4.70
BO30SN3	XZ	MOR-AND340	MYH 2	3.35	3.23	9.70
BO30SN3	XZ	NOR-CHL160	MYH 2	2.71	1.96	7.73
BO30SN3	XZ	NOR-CWC180	MYH 2	2.05	2.03	5.67
BO30SN3	XZ	NOR-SAT090	MYH 2	3.77	3.64	8.40
BO30SN3	XZ	NPAL-DSP000	MYH 2	3.38	2.51	5.82
BO30SN3	XZ	PRK-CHO085	MYH 2	3.31	3.56	4.51
BO30SN3	XZ	SFD-ORR291	MYH 2	2.92	2.33	7.01
BO30SN3	XZ	SPI-GUK000	MYH 2	1.72	2.17	6.66
BO30SN3	XZ	TAB-DAY-TR	MYH 2	3.82	3.62	7.51
BO30SN3	XZ	WES-PTS315	MYH 2	2.28	1.51	7.36
BO30SN3	XZ	WHI-DEL000	MYH 2	2.84	2.15	7.62
BO30SN3	XZ	WHI-DWN180	MYH 2	2.15	2.40	10.31
BO30SN3	XZ	CAP-FOR000	MYH 3	1.14	0.91	3.81
BO30SN3	XZ	CHI-CHY29W	MYH 3	3.09	2.07	6.87
BO30SN3	XZ	CHI-TCU046N	MYH 3	1.26	0.97	2.65
BO30SN3	XZ	CHI-TCU112-N	MYH 3	0.93	0.84	2.17
BO30SN3	XZ	CHI-TCU118-N	MYH 3	1.29	1.08	4.17
BO30SN3	XZ	FRI-TMZ270	MYH 3	3.51	3.34	7.28
BO30SN3	XZ	IMP-ELC2-140	MYH 3	3.39	2.75	6.43
BO30SN3	XZ	IMP-ELC11-140	MYH 3	3.57	2.65	5.50
BO30SN3	XZ	IMP-SAH270	MYH 3	4.84	4.97	7.51
BO30SN3	XZ	KOC-AMB090	MYH 3	2.89	2.21	7.53
BO30SN3	XZ	KOC-GBZ270	MYH 3	1.95	1.31	2.78
BO30SN3	XZ	KOC-IZM090	MYH 3	1.93	1.93	4.61
BO30SN3	XZ	LAN-LUC000	MYH 3	2.89	3.56	6.12
BO30SN3	XZ	LAN-YER360	MYH 3	2.58	1.86	4.47
BO30SN3	XZ	LOM-A02133	MYH 3	2.10	1.70	8.66
BO30SN3	XZ	LOM-G01000	MYH 3	3.90	4.03	4.40
BO30SN3	XZ	LOM-G01090	MYH 3	3.88	4.09	4.64
BO30SN3	XZ	LOM-G02000	MYH 3	4.86	4.06	10.85
BO30SN3	XZ	LOM-TRI090	MYH 3	1.84	2.07	8.69
BO30SN3	XZ	MAM-LUL090	MYH 3	2.88	2.77	9.63
BO30SN3	XZ	NOR-PAC265	MYH 3	3.36	2.88	5.84
BO30SN3	XZ	NOR-PKC090	MYH 3	4.29	2.96	9.71
BO30SN3	XZ	NOR-WIL180	MYH 3	2.84	2.47	8.47
BO30SN3	XZ	NPAL-MVH045	MYH 3	2.24	2.39	6.62
BO30SN3	XZ	NPAL-NPS300	MYH 3	5.51	4.89	6.43
BO30SN3	XZ	NPAL-WWT270	MYH 3	5.79	5.90	6.42
BO30SN3	XZ	SUP-IVW090	MYH 3	1.66	1.56	4.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	SUP-IVW360	MYH 3	2.15	2.49	7.26
BO30SN3	XZ	SUP-KRN360	MYH 3	1.48	1.41	3.70
BO30SN3	XZ	SUP-POE360	MYH 3	4.16	3.52	6.29
BO30SN3	XZ	SUP-SUP045	MYH 3	6.67	5.42	10.32
BO30SN3	XZ	VIC-CPE045	MYH 3	8.18	11.32	9.23
BO30SN3	XZ	WHI-OR2010	MYH 3	2.66	2.62	10.87
BO30SN3	XZ	NOR-CNP106	MYH 3	5.22	3.54	6.55
BO30SN3	XZ	CHI-CHY29N	MYH 4	3.44	2.55	9.57
BO30SN3	XZ	CHI-CHY036W	MYH 4	3.45	2.32	11.12
BO30SN3	XZ	CHI-CHY41N	MYH 4	9.70	9.29	10.33
BO30SN3	XZ	CHI-TCU45N	MYH 4	8.13	7.34	13.03
BO30SN3	XZ	CHI-TCU45W	MYH 4	4.95	4.67	9.01
BO30SN3	XZ	CHI-TCU51N	MYH 4	1.71	1.65	6.31
BO30SN3	XZ	COA-PLE135	MYH 4	7.97	7.39	11.02
BO30SN3	XZ	IMP-BRA225	MYH 4	0.89	0.82	2.44
BO30SN3	XZ	IMP-BRA315	MYH 4	2.67	1.99	5.62
BO30SN3	XZ	IMP-ECC002	MYH 4	2.10	1.85	6.99
BO30SN3	XZ	IMP-ELC4-140	MYH 4	4.20	3.65	13.78
BO30SN3	XZ	IRP-STU000	MYH 4	6.57	5.34	6.42
BO30SN3	XZ	KOB-NIS000	MYH 4	8.47	7.78	7.81
BO30SN3	XZ	KOB-NIS090	MYH 4	6.49	4.52	12.51
BO30SN3	XZ	KOB-SHI000	MYH 4	3.40	2.16	13.01
BO30SN3	XZ	KOC-ARC090	MYH 4	1.20	1.16	3.18
BO30SN3	XZ	LOM-G02090	MYH 4	3.62	3.29	12.58
BO30SN3	XZ	LOM-G03000	MYH 4	5.10	4.96	6.04
BO30SN3	XZ	LOM-HDA255	MYH 4	3.52	3.46	8.93
BO30SN3	XZ	LOM-SVL360	MYH 4	2.21	2.31	4.26
BO30SN3	XZ	MOR-G06090	MYH 4	3.70	1.91	12.74
BO30SN3	XZ	MOR-HAL240	MYH 4	3.41	2.62	8.16
BO30SN3	XZ	NOR-KAT090	MYH 4	8.87	7.50	8.32
BO30SN3	XZ	NOR-SCR090	MYH 4	3.88	3.39	7.13
BO30SN3	XZ	NOR-STN020	MYH 4	4.67	3.42	9.62
BO30SN3	XZ	NPAL-WWT180	MYH 4	5.29	6.05	7.32
BO30SN3	XZ	SUP-POE270	MYH 4	5.08	5.22	7.04
BO30SN3	XZ	WES-PTS225	MYH 4	3.38	2.33	6.76
BO30SN3	XZ	WHI-BIR180	MYH 4	4.70	3.26	11.61
BO30SN3	XZ	WHI-EJS048	MYH 4	4.71	3.63	10.25
BO30SN3	XZ	CAP-RIO270	MYH 5	3.78	2.81	14.25
BO30SN3	XZ	CAP-RIO360	MYH 5	9.06	8.00	6.86
BO30SN3	XZ	CHI-TCU046W	MYH 5	1.39	0.98	4.37
BO30SN3	XZ	CHI-TCU061N	MYH 5	2.34	2.27	6.86
BO30SN3	XZ	CHI-TCU74N	MYH 5	4.73	3.63	12.60
BO30SN3	XZ	CHI-TCU112-W	MYH 5	1.35	0.93	2.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	CHI-TCU123-W	MYH 5	1.68	1.62	5.39
BO30SN3	XZ	CHI-TCU141-E	MYH 5	0.77	0.72	3.86
BO30SN3	XZ	CHI-WNTN	MYH 5	3.34	2.76	11.46
BO30SN3	XZ	COA-Z14000	MYH 5	5.24	3.60	10.30
BO30SN3	XZ	IMP-AER045	MYH 5	2.79	2.54	6.18
BO30SN3	XZ	IMP-ELC3-230	MYH 5	1.50	1.20	3.78
BO30SN3	XZ	IMP-ELC11-230	MYH 5	3.37	3.20	7.46
BO30SN3	XZ	IMP-ELCD-360	MYH 5	6.20	5.28	9.24
BO30SN3	XZ	KOC-AMB000	MYH 5	2.62	2.40	10.81
BO30SN3	XZ	LAN-CLVTR	MYH 5	9.43	7.55	13.86
BO30SN3	XZ	LAN-JOS090	MYH 5	3.58	2.82	14.25
BO30SN3	XZ	LOM-CYC285	MYH 5	6.64	5.68	15.11
BO30SN3	XZ	LOM-GOF090	MYH 5	4.62	3.54	5.10
BO30SN3	XZ	LOM-HDA165	MYH 5	4.33	4.82	11.76
BO30SN3	XZ	LOM-SAR000	MYH 5	2.82	2.39	9.73
BO30SN3	XZ	LOM-SAR090	MYH 5	4.69	4.11	4.19
BO30SN3	XZ	NOR-KAT000	MYH 5	19.86	20.38	11.31
BO30SN3	XZ	NOR-LOS000	MYH 5	6.93	8.94	12.90
BO30SN3	XZ	NOR-MU2035	MYH 5	3.24	4.88	6.86
BO30SN3	XZ	NOR-STM090	MYH 5	4.23	3.75	8.91
BO30SN3	XZ	NPAL-MVH135	MYH 5	1.85	1.40	8.10
BO30SN3	XZ	SUP-ELC090	MYH 5	3.25	2.77	3.73
BO30SN3	XZ	SUP-PTS315	MYH 5	4.51	5.95	13.80
BO30SN3	XZ	SUP-SUP135	MYH 5	13.28	11.56	10.14
BO30SN3	XZ	CAP-PET000	MYH 6	8.56	8.18	14.42
BO30SN3	XZ	CHI-CHY025W	MYH 6	1.63	1.46	5.30
BO30SN3	XZ	CHI-CHY034-N	MYH 6	4.58	5.23	9.92
BO30SN3	XZ	CHI-TCU038N	MYH 6	2.71	2.22	5.20
BO30SN3	XZ	CHI-TCU038W	MYH 6	1.80	1.85	7.68
BO30SN3	XZ	CHI-TCU048N	MYH 6	1.27	1.18	5.06
BO30SN3	XZ	CHI-TCU49W	MYH 6	2.83	2.00	5.26
BO30SN3	XZ	CHI-TCU51W	MYH 6	2.31	1.53	4.89
BO30SN3	XZ	CHI-TCU95N	MYH 6	3.70	3.42	6.50
BO30SN3	XZ	CHI-TCU104-N	MYH 6	0.95	0.85	2.54
BO30SN3	XZ	CHI-TCU106-W	MYH 6	1.91	2.02	5.18
BO30SN3	XZ	CHI-TCU107-N	MYH 6	2.06	1.35	6.87
BO30SN3	XZ	COY-G06230	MYH 6	5.53	4.57	9.60
BO30SN3	XZ	IMP-E10050	MYH 6	1.91	2.13	2.59
BO30SN3	XZ	IMP-ELC3-140	MYH 6	2.42	2.07	10.47
BO30SN3	XZ	IMP-ELC5-140	MYH 6	2.93	2.83	8.30
BO30SN3	XZ	IMP-ELC7-140	MYH 6	1.92	1.67	11.53
BO30SN3	XZ	IMP-ELC8-230	MYH 6	2.55	3.30	7.32
BO30SN3	XZ	IMP-HVP225	MYH 6	3.07	3.61	5.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	KOC-DZC270	MYH 6	6.07	4.32	7.31
BO30SN3	XZ	LOM-BRN090	MYH 6	9.87	8.06	22.93
BO30SN3	XZ	LOM-COR090	MYH 6	7.95	7.05	14.05
BO30SN3	XZ	LOM-G03090	MYH 6	2.07	1.88	9.67
BO30SN3	XZ	LOM-HCH180	MYH 6	2.61	2.06	12.71
BO30SN3	XZ	NAH-S1010	MYH 6	5.33	3.25	8.00
BO30SN3	XZ	NAH-S1280	MYH 6	3.38	3.45	7.89
BO30SN3	XZ	NOR-LOS270	MYH 6	5.88	5.30	10.59
BO30SN3	XZ	NOR-PAC175	MYH 6	4.40	4.34	6.81
BO30SN3	XZ	SUP-ELC000	MYH 6	2.35	2.03	9.94
BO30SN3	XZ	WES-WSM090	MYH 6	4.95	3.89	10.18
BO30SN3	XZ	CHI-CHY002-N	MYH 7	1.40	1.16	5.12
BO30SN3	XZ	CHI-CHY024W	MYH 7	2.80	3.32	9.35
BO30SN3	XZ	CHI-CHY104-E	MYH 7	3.41	2.00	8.43
BO30SN3	XZ	CHI-TCU029N	MYH 7	1.34	1.01	4.91
BO30SN3	XZ	CHI-TCU036N	MYH 7	1.65	1.36	5.14
BO30SN3	XZ	CHI-TCU039N	MYH 7	1.31	1.38	5.62
BO30SN3	XZ	CHI-TCU039W	MYH 7	1.45	1.50	5.02
BO30SN3	XZ	CHI-TCU040N	MYH 7	1.70	1.14	4.42
BO30SN3	XZ	CHI-TCU040W	MYH 7	2.18	1.80	3.84
BO30SN3	XZ	CHI-TCU055N	MYH 7	2.11	2.12	7.98
BO30SN3	XZ	CHI-TCU064N	MYH 7	1.12	0.86	3.95
BO30SN3	XZ	CHI-TCU70W	MYH 7	3.03	2.29	8.93
BO30SN3	XZ	CHI-TCU109-N	MYH 7	2.30	2.53	6.38
BO30SN3	XZ	CHI-TCU109-W	MYH 7	2.53	2.53	8.84
BO30SN3	XZ	CHI-TCU115-W	MYH 7	1.16	1.01	2.60
BO30SN3	XZ	CHI-TCU117-N	MYH 7	1.03	1.02	4.56
BO30SN3	XZ	IMP-ELC8-140	MYH 7	7.68	6.64	9.29
BO30SN3	XZ	IMP-HVP315	MYH 7	2.28	1.98	5.52
BO30SN3	XZ	IRP-STU270	MYH 7	3.47	3.16	8.77
BO30SN3	XZ	KOC-GBZ000	MYH 7	2.30	1.85	4.00
BO30SN3	XZ	LAN-YER270	MYH 7	2.39	2.31	9.05
BO30SN3	XZ	LOM-A02043	MYH 7	2.41	1.88	11.53
BO30SN3	XZ	LOM-BRN000	MYH 7	8.75	5.42	23.26
BO30SN3	XZ	LOM-LGP090	MYH 7	9.52	7.59	9.96
BO30SN3	XZ	MOR-CYC195	MYH 7	9.49	9.63	21.75
BO30SN3	XZ	NOR-LDM334	MYH 7	4.50	2.85	17.28
BO30SN3	XZ	NOR-ORR090	MYH 7	9.57	7.02	12.92
BO30SN3	XZ	NOR-ORR360	MYH 7	9.21	9.04	33.42
BO30SN3	XZ	NOR-PKC360	MYH 7	11.25	10.37	12.34
BO30SN3	XZ	SFD-PCD254	MYH 7	16.53	16.86	11.00
BO30SN3	XZ	CHI-CHY006-E	MYH 8	8.31	6.40	11.72
BO30SN3	XZ	CHI-CHY092-E	MYH 8	1.00	0.78	4.88



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	CHI-CHY104-N	MYH 8	1.68	1.37	9.63
BO30SN3	XZ	CHI-TCU054W	MYH 8	1.88	1.96	5.50
BO30SN3	XZ	CHI-TCU059N	MYH 8	2.46	2.09	4.91
BO30SN3	XZ	CHI-TCU059W	MYH 8	2.54	3.10	5.81
BO30SN3	XZ	CHI-TCU063W	MYH 8	2.64	2.30	8.64
BO30SN3	XZ	CHI-TCU072N	MYH 8	4.84	5.71	17.38
BO30SN3	XZ	CHI-TCU82W	MYH 8	3.34	2.83	6.68
BO30SN3	XZ	CHI-TCU110-N	MYH 8	1.71	1.13	7.93
BO30SN3	XZ	CHI-TCU111-W	MYH 8	1.14	0.91	5.03
BO30SN3	XZ	CHI-TCU117-W	MYH 8	1.30	1.26	5.37
BO30SN3	XZ	CHI-TCU136-E	MYH 8	1.81	1.79	7.52
BO30SN3	XZ	DZC-BOL000	MYH 8	7.17	5.13	14.77
BO30SN3	XZ	KOC-DZC180	MYH 8	4.93	2.69	8.08
BO30SN3	XZ	LOM-COR000	MYH 8	9.71	9.36	19.93
BO30SN3	XZ	NOR-MUL009	MYH 8	6.97	5.81	12.23
BO30SN3	XZ	NOR-PUL104	MYH 8	12.50	11.23	20.32
BO30SN3	XZ	IMP-ELC3-140	MYH 8	2.69	2.81	13.31
BO30SN3	XZ	IMP-ELC3-230	MYH 8	2.31	1.94	5.44
BO30SN3	XZ	IRP-STU270	MYH 8	3.78	3.69	10.68
BO30SN3	XZ	NPAL-MVH135	MYH 8	2.96	1.96	8.17
BO30SN3	XZ	SUP-ELC000	MYH 8	3.06	3.27	14.43
BO30SN3	XZ	SUP-ELC090	MYH 8	6.46	5.58	5.26
BO30SN3	XZ	CAP-RIO270	MYH 8	5.61	4.33	16.99
BO30SN3	XZ	CAP-RIO360	MYH 8	11.58	10.23	9.79
BO30SN3	XZ	LAN-CLVTR	MYH 8	11.92	9.81	22.86
BO30SN3	XZ	LAN-YER270	MYH 8	2.96	2.76	10.07
BO30SN3	XZ	KOC-DZC270	MYH 8	5.48	5.71	7.95
BO30SN3	XZ	KOC-GBZ000	MYH 8	3.13	2.25	4.57
BO30SN3	XZ	CHI-TCU036W	MYH 9	1.33	1.12	7.51
BO30SN3	XZ	CHI-TCU49N	MYH 9	2.87	1.97	7.82
BO30SN3	XZ	CHI-TCU70N	MYH 9	2.71	1.89	7.97
BO30SN3	XZ	CHI-TCU76N	MYH 9	6.02	3.00	24.37
BO30SN3	XZ	CHI-TCU76W	MYH 9	6.08	5.28	5.90
BO30SN3	XZ	CHI-TCU079-W	MYH 9	20.51	16.46	24.31
BO30SN3	XZ	CHI-TCU95W	MYH 9	5.85	6.98	10.84
BO30SN3	XZ	CHI-TCU103-W	MYH 9	1.96	1.69	4.11
BO30SN3	XZ	CHI-TCU120-W	MYH 9	2.60	1.64	7.41
BO30SN3	XZ	CHI-TCU129-W	MYH 9	6.48	7.27	10.40
BO30SN3	XZ	COA-PLE045	MYH 9	15.95	16.49	15.40
BO30SN3	XZ	DZC-BOL090	MYH 9	16.28	14.61	29.25
BO30SN3	XZ	DZC-DZC180	MYH 9	5.17	4.10	16.10
BO30SN3	XZ	ERZ-ERZEW	MYH 9	7.30	7.70	17.40
BO30SN3	XZ	KOC-YAR330	MYH 9	3.84	4.98	11.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	LOM-HSP000	MYH 9	7.64	7.17	15.74
BO30SN3	XZ	LOM-WVC270	MYH 9	3.73	3.67	9.52
BO30SN3	XZ	NOR-CNP196	MYH 9	9.51	9.05	12.90
BO30SN3	XZ	NOR-LDM064	MYH 9	5.42	5.53	20.66
BO30SN3	XZ	NOR-MUL279	MYH 9	9.15	9.54	22.87
BO30SN3	XZ	NOR-SAT180	MYH 9	9.51	8.01	16.92
BO30SN3	XZ	IMP-ELC3-140	MYH 9	2.86	3.21	14.71
BO30SN3	XZ	IMP-HVP315	MYH 9	3.52	3.03	6.99
BO30SN3	XZ	IRP-STU270	MYH 9	3.86	4.43	12.58
BO30SN3	XZ	SUP-ELC000	MYH 9	3.27	3.98	17.22
BO30SN3	XZ	LOM-BRN000	MYH 9	10.46	5.27	31.22
BO30SN3	XZ	LAN-YER270	MYH 9	3.22	3.28	10.85
BO30SN3	XZ	KOC-DZC180	MYH 9	5.26	2.89	8.77
BO30SN3	XZ	KOC-GBZ000	MYH 9	3.83	2.36	4.97
BO30SN3	XZ	DZC-BOL000	MYH 9	9.50	7.10	16.01
BO30SN3	XZ	CHI-CHY28N	MYH 10	21.04	20.70	23.96
BO30SN3	XZ	CHI-TCU067N	MYH 10	7.95	9.73	10.09
BO30SN3	XZ	CHI-TCU071N	MYH 10	4.73	6.25	12.12
BO30SN3	XZ	CHI-TCU101-W	MYH 10	3.61	2.33	5.68
BO30SN3	XZ	CHI-TCU110-W	MYH 10	1.28	1.21	6.65
BO30SN3	XZ	CHI-TCU128-N	MYH 10	1.85	1.15	5.36
BO30SN3	XZ	CHI-WGK-E	MYH 10	2.68	2.70	11.92
BO30SN3	XZ	CHI-WNTE	MYH 10	8.36	9.74	9.10
BO30SN3	XZ	GAZ-KAR000	MYH 10	6.22	6.63	13.45
BO30SN3	XZ	IMP-ELC6-140	MYH 10	2.25	2.92	11.46
BO30SN3	XZ	KOB-TAK000	MYH 10	19.41	19.64	14.70
BO30SN3	XZ	KOC-YAR060	MYH 10	4.14	2.25	7.79
BO30SN3	XZ	IMP-ECC092	MYH 10	2.06	1.94	10.93
BO30SN3	XZ	NOR-WPI316	MYH 10	5.49	2.94	10.21
BO30SN3	XZ	IMP-ELC3-140	MYH 10	3.16	3.43	16.16
BO30SN3	XZ	IRP-STU270	MYH 10	3.91	5.06	14.88
BO30SN3	XZ	LOM-G03090	MYH 10	5.36	4.68	16.77
BO30SN3	XZ	LOM-BRN000	MYH 10	11.41	5.77	32.51
BO30SN3	XZ	LOM-HSP000	MYH 10	9.81	9.40	16.53
BO30SN3	XZ	LAN-YER270	MYH 10	3.51	4.18	12.65
BO30SN3	XZ	NOR-ORR090	MYH 10	15.28	11.88	18.94
BO30SN3	XZ	NOR-ORR360	MYH 10	15.85	16.97	42.82
BO30SN3	XZ	NOR-MUL009	MYH 10	8.25	7.15	14.51
BO30SN3	XZ	NOR-MUL279	MYH 10	10.24	11.64	27.13
BO30SN3	XZ	NOR-CNP196	MYH 10	12.04	10.32	12.25
BO30SN3	XZ	NOR-SAT180	MYH 10	10.59	9.05	15.99
BO30SN3	XZ	KOC-DZC180	MYH 10	5.61	3.38	9.75
BO30SN3	XZ	KOC-GBZ000	MYH 10	4.58	2.62	5.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	DZC-BOL000	MYH 10	11.29	8.88	17.43
BO30SN3	XZ	DZC-BOL090	MYH 10	18.56	16.89	30.93
BO30SN3	XZ	CHI-CHY28W	MYH 11	9.91	10.31	30.21
BO30SN3	XZ	CHI-CHY101W	MYH 11	2.37	2.43	12.91
BO30SN3	XZ	CHI-TCU063N	MYH 11	1.30	0.96	5.03
BO30SN3	XZ	CHI-TCU072W	MYH 11	9.11	10.11	14.04
BO30SN3	XZ	CHI-TCU74W	MYH 11	9.81	9.73	17.03
BO30SN3	XZ	CHI-TCU128-W	MYH 11	1.36	1.31	3.51
BO30SN3	XZ	CHI-WGK-N	MYH 11	6.48	9.42	15.23
BO30SN3	XZ	GAZ-KAR090	MYH 11	8.75	7.53	11.92
BO30SN3	XZ	IMP-ECM000	MYH 11	3.45	2.89	11.72
BO30SN3	XZ	IMP-ELCD-270	MYH 11	4.08	4.06	10.51
BO30SN3	XZ	KOB-KJM090	MYH 11	16.54	16.02	35.56
BO30SN3	XZ	NOR-RRS318	MYH 11	10.20	8.98	11.54
BO30SN3	XZ	NPAL-NPS210	MYH 11	4.76	4.12	14.15
BO30SN3	XZ	GAZ-KAR000	MYH 11	7.33	7.24	14.38
BO30SN3	XZ	IMP-ECC092	MYH 11	2.22	1.99	11.29
BO30SN3	XZ	IRP-STU270	MYH 11	4.04	5.82	17.64
BO30SN3	XZ	COA-PLE045	MYH 11	19.42	20.59	15.02
BO30SN3	XZ	LOM-HSP000	MYH 11	11.77	11.20	17.30
BO30SN3	XZ	LOM-WVC270	MYH 11	4.35	4.07	10.77
BO30SN3	XZ	NOR-ORR360	MYH 11	17.92	19.31	44.84
BO30SN3	XZ	NOR-MUL009	MYH 11	9.04	7.60	16.17
BO30SN3	XZ	NOR-MUL279	MYH 11	11.75	13.62	30.88
BO30SN3	XZ	NOR-CNP196	MYH 11	13.26	11.33	11.44
BO30SN3	XZ	NOR-SAT180	MYH 11	11.50	9.88	18.70
BO30SN3	XZ	KOC-DZC180	MYH 11	6.16	3.91	10.91
BO30SN3	XZ	KOC-GBZ000	MYH 11	5.01	2.97	5.80
BO30SN3	XZ	KOC-YAR060	MYH 11	5.68	2.55	7.21
BO30SN3	XZ	DZC-DZC180	MYH 11	7.67	6.00	16.57
BO30SN3	XZ	DZC-BOL000	MYH 11	12.97	10.66	18.89
BO30SN3	XZ	DZC-BOL090	MYH 11	20.65	19.06	31.28
BO30SN3	XZ	CHI-TCU065N	MYH 12	7.18	6.04	19.00
BO30SN3	XZ	CHI-TCU067W	MYH 12	8.43	10.10	15.89
BO30SN3	XZ	CHI-TCU102-N	MYH 12	1.70	1.38	7.45
BO30SN3	XZ	IMP-ELC4-230	MYH 12	2.99	3.45	7.59
BO30SN3	XZ	KOC-SKR090	MYH 12	2.67	3.01	6.89
BO30SN3	XZ	NOR-NEW090	MYH 12	10.53	9.73	31.21
BO30SN3	XZ	NOR-PAR-L	MYH 12	12.69	11.09	26.69
BO30SN3	XZ	NOR-SCE288	MYH 12	8.05	6.40	21.65
BO30SN3	XZ	NOR-SEP360	MYH 12	9.77	9.09	19.63
BO30SN3	XZ	NOR-SYL090	MYH 12	15.43	13.37	24.35
BO30SN3	XZ	NOR-TAR360	MYH 12	20.55	22.36	14.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	XZ	PRK-C02065	MYH 12	13.08	13.17	20.03
BO30SN3	XZ	GAZ-KAR090	MYH 12	8.86	7.41	10.84
BO30SN3	XZ	IMP-ECC092	MYH 12	2.46	2.10	11.75
BO30SN3	XZ	IMP-ELCD-270	MYH 12	5.12	5.00	11.98
BO30SN3	XZ	IRP-STU270	MYH 12	4.24	6.48	20.01
BO30SN3	XZ	LOM-BRN000	MYH 12	12.57	8.09	33.59
BO30SN3	XZ	LOM-WVC270	MYH 12	5.02	4.05	11.30
BO30SN3	XZ	LAN-YER270	MYH 12	4.68	6.56	15.99
BO30SN3	XZ	NOR-MUL009	MYH 12	9.93	8.19	18.34
BO30SN3	XZ	NOR-MUL279	MYH 12	13.51	15.17	33.64
BO30SN3	XZ	NOR-CNP196	MYH 12	13.78	12.31	10.70
BO30SN3	XZ	NOR-WPI316	MYH 12	8.10	4.99	10.43
BO30SN3	XZ	NOR-SAT180	MYH 12	12.27	10.20	21.52
BO30SN3	XZ	NOR-RRS318	MYH 12	10.97	9.93	12.52
BO30SN3	XZ	KOC-DZC180	MYH 12	6.14	4.51	12.74
BO30SN3	XZ	KOC-GBZ000	MYH 12	5.32	3.21	6.13
BO30SN3	XZ	DZC-DZC180	MYH 12	8.79	6.89	16.60
BO30SN3	XZ	DZC-BOL000	MYH 12	14.57	12.36	20.36
BO30SN3	XZ	DZC-BOL090	MYH 12	22.76	21.28	31.25
BO30SN3	YZ	CAP-FOR090	MYH 1	1.60	1.20	4.09
BO30SN3	YZ	CHI-CHY010-N	MYH 1	2.65	2.96	6.09
BO30SN3	YZ	CHI-CHY41W	MYH 1	2.96	2.54	6.90
BO30SN3	YZ	CHI-CHY046N	MYH 1	1.84	2.20	6.16
BO30SN3	YZ	CHI-CHY047-E	MYH 1	2.96	3.06	3.65
BO30SN3	YZ	COA-CAK270	MYH 1	3.07	3.04	6.61
BO30SN3	YZ	COY-G06320	MYH 1	4.37	3.96	3.88
BO30SN3	YZ	FRI-TMZ000	MYH 1	3.72	2.64	5.95
BO30SN3	YZ	IMP-E12230	MYH 1	1.33	1.12	3.04
BO30SN3	YZ	IMP-SAH000	MYH 1	2.87	1.86	5.38
BO30SN3	YZ	IRP-BIS000	MYH 1	1.27	0.87	2.46
BO30SN3	YZ	KOC-IZM180	MYH 1	2.21	1.33	3.58
BO30SN3	YZ	LAN-ABY090	MYH 1	1.69	1.15	4.03
BO30SN3	YZ	LAN-DSP000	MYH 1	2.19	2.27	3.41
BO30SN3	YZ	LIV-DVD246	MYH 1	1.84	1.49	2.87
BO30SN3	YZ	LOM-BRK090	MYH 1	1.68	1.55	5.92
BO30SN3	YZ	LOM-CLD285	MYH 1	3.79	2.21	4.82
BO30SN3	YZ	LOM-GGV337	MYH 1	2.71	2.19	4.04
BO30SN3	YZ	NOR-CWC270	MYH 1	4.34	3.27	5.68
BO30SN3	YZ	NOR-LOS090	MYH 1	1.99	1.63	6.02
BO30SN3	YZ	NOR-LOS360	MYH 1	3.18	3.65	5.20
BO30SN3	YZ	PRK-CHO355	MYH 1	3.37	3.24	4.65
BO30SN3	YZ	PRK-TMB205	MYH 1	3.92	3.35	2.88
BO30SN3	YZ	SUP-PLS135	MYH 1	3.13	2.74	3.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	TAB-DAY-LN	MYH 1	2.22	2.56	5.97
BO30SN3	YZ	VIC-CPE315	MYH 1	3.52	2.83	5.78
BO30SN3	YZ	WHI-ALH180	MYH 1	3.04	2.21	9.20
BO30SN3	YZ	WHI-GRN180	MYH 1	3.32	2.89	7.48
BO30SN3	YZ	WHI-OBR360	MYH 1	3.24	2.17	6.23
BO30SN3	YZ	CHI-TCU141-N	MYH 2	0.87	0.70	2.73
BO30SN3	YZ	COA-PV1090	MYH 2	2.90	2.85	5.44
BO30SN3	YZ	COA-Z14090	MYH 2	3.02	3.17	10.01
BO30SN3	YZ	COY-G02140	MYH 2	3.10	3.14	8.26
BO30SN3	YZ	COY-G03140	MYH 2	2.70	2.85	7.51
BO30SN3	YZ	IMP-AER315	MYH 2	3.19	2.30	6.36
BO30SN3	YZ	IMP-DLT262	MYH 2	4.76	2.91	7.19
BO30SN3	YZ	KOB-KAK090	MYH 2	4.95	5.29	5.88
BO30SN3	YZ	KOB-SHI090	MYH 2	4.20	2.83	8.39
BO30SN3	YZ	LAN-CLVLN	MYH 2	4.84	4.02	8.17
BO30SN3	YZ	LAN-JOS000	MYH 2	4.43	4.49	10.03
BO30SN3	YZ	LOM-CAP090	MYH 2	6.87	5.59	9.41
BO30SN3	YZ	LOM-GGV067	MYH 2	3.08	2.79	4.67
BO30SN3	YZ	LOM-HSP090	MYH 2	3.70	2.05	6.09
BO30SN3	YZ	LOM-SFO000	MYH 2	3.56	3.98	5.81
BO30SN3	YZ	LOM-SFO090	MYH 2	3.57	3.01	11.59
BO30SN3	YZ	LOM-WAH000	MYH 2	2.76	3.74	7.93
BO30SN3	YZ	MAM-LUL000	MYH 2	5.92	7.13	7.08
BO30SN3	YZ	MOR-AND250	MYH 2	4.14	4.53	5.60
BO30SN3	YZ	MOR-AND340	MYH 2	3.72	3.65	9.84
BO30SN3	YZ	NOR-CHL160	MYH 2	3.44	2.29	7.83
BO30SN3	YZ	NOR-CWC180	MYH 2	1.85	2.21	6.53
BO30SN3	YZ	NOR-SAT090	MYH 2	4.14	3.92	7.42
BO30SN3	YZ	NPAL-DSP000	MYH 2	3.69	2.99	6.70
BO30SN3	YZ	PRK-CHO085	MYH 2	3.11	3.03	3.88
BO30SN3	YZ	SFD-ORR291	MYH 2	3.40	2.56	7.16
BO30SN3	YZ	SPI-GUK000	MYH 2	2.01	2.01	7.33
BO30SN3	YZ	TAB-DAY-TR	MYH 2	5.74	3.85	9.06
BO30SN3	YZ	WES-PTS315	MYH 2	3.04	1.65	9.16
BO30SN3	YZ	WHI-DEL000	MYH 2	3.35	2.40	8.79
BO30SN3	YZ	WHI-DWN180	MYH 2	2.57	2.33	10.78
BO30SN3	YZ	CAP-FOR000	MYH 3	1.50	0.95	4.33
BO30SN3	YZ	CHI-CHY29W	MYH 3	4.23	2.63	8.18
BO30SN3	YZ	CHI-TCU046N	MYH 3	1.21	1.08	2.59
BO30SN3	YZ	CHI-TCU112-N	MYH 3	1.27	0.93	2.42
BO30SN3	YZ	CHI-TCU118-N	MYH 3	1.38	1.10	4.13
BO30SN3	YZ	FRI-TMZ270	MYH 3	4.22	3.53	7.54
BO30SN3	YZ	IMP-ELC2-140	MYH 3	3.93	2.75	7.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	IMP-ELC11-140	MYH 3	4.26	3.40	5.94
BO30SN3	YZ	IMP-SAH270	MYH 3	4.59	5.06	7.54
BO30SN3	YZ	KOC-AMB090	MYH 3	2.94	2.31	7.92
BO30SN3	YZ	KOC-GBZ270	MYH 3	2.64	1.46	2.95
BO30SN3	YZ	KOC-IZM090	MYH 3	2.12	1.90	4.70
BO30SN3	YZ	LAN-LUC000	MYH 3	2.82	3.04	6.44
BO30SN3	YZ	LAN-YER360	MYH 3	2.25	2.53	4.54
BO30SN3	YZ	LOM-A02133	MYH 3	2.22	2.25	9.05
BO30SN3	YZ	LOM-G01000	MYH 3	3.01	3.69	4.40
BO30SN3	YZ	LOM-G01090	MYH 3	4.19	4.30	4.87
BO30SN3	YZ	LOM-G02000	MYH 3	5.41	4.29	11.19
BO30SN3	YZ	LOM-TRI090	MYH 3	1.74	2.16	9.71
BO30SN3	YZ	MAM-LUL090	MYH 3	4.31	2.70	9.33
BO30SN3	YZ	NOR-PAC265	MYH 3	3.56	3.14	4.90
BO30SN3	YZ	NOR-PKC090	MYH 3	5.52	3.65	11.21
BO30SN3	YZ	NOR-WIL180	MYH 3	2.64	3.03	11.86
BO30SN3	YZ	NPAL-MVH045	MYH 3	2.36	2.02	9.56
BO30SN3	YZ	NPAL-NPS300	MYH 3	5.50	5.11	5.80
BO30SN3	YZ	NPAL-WWT270	MYH 3	7.15	6.45	6.55
BO30SN3	YZ	SUP-IVW090	MYH 3	1.70	1.92	5.21
BO30SN3	YZ	SUP-IVW360	MYH 3	2.84	2.50	7.03
BO30SN3	YZ	SUP-KRN360	MYH 3	1.88	1.48	4.98
BO30SN3	YZ	SUP-POE360	MYH 3	3.37	4.20	6.58
BO30SN3	YZ	SUP-SUP045	MYH 3	6.89	5.20	9.46
BO30SN3	YZ	VIC-CPE045	MYH 3	8.46	11.13	8.05
BO30SN3	YZ	WHI-OR2010	MYH 3	3.35	2.70	11.70
BO30SN3	YZ	NOR-CNP106	MYH 3	7.15	4.80	8.03
BO30SN3	YZ	CHI-CHY29N	MYH 4	4.49	3.05	10.71
BO30SN3	YZ	CHI-CHY036W	MYH 4	4.33	3.00	13.61
BO30SN3	YZ	CHI-CHY41N	MYH 4	10.89	9.93	9.48
BO30SN3	YZ	CHI-TCU45N	MYH 4	10.15	7.53	12.44
BO30SN3	YZ	CHI-TCU45W	MYH 4	5.04	5.06	8.69
BO30SN3	YZ	CHI-TCU51N	MYH 4	2.33	1.65	6.44
BO30SN3	YZ	COA-PLE135	MYH 4	8.80	8.58	13.10
BO30SN3	YZ	IMP-BRA225	MYH 4	0.95	0.81	3.07
BO30SN3	YZ	IMP-BRA315	MYH 4	3.27	2.40	5.94
BO30SN3	YZ	IMP-ECC002	MYH 4	3.00	1.74	6.77
BO30SN3	YZ	IMP-ELC4-140	MYH 4	3.63	4.07	14.30
BO30SN3	YZ	IRP-STU000	MYH 4	5.54	5.99	7.03
BO30SN3	YZ	KOB-NIS000	MYH 4	7.28	9.40	7.43
BO30SN3	YZ	KOB-NIS090	MYH 4	7.28	5.49	12.92
BO30SN3	YZ	KOB-SHI000	MYH 4	3.37	3.07	11.66
BO30SN3	YZ	KOC-ARC090	MYH 4	1.14	1.25	3.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	LOM-G02090	MYH 4	3.88	3.88	11.69
BO30SN3	YZ	LOM-G03000	MYH 4	5.63	4.78	6.83
BO30SN3	YZ	LOM-HDA255	MYH 4	4.11	3.74	11.66
BO30SN3	YZ	LOM-SVL360	MYH 4	2.16	1.99	4.70
BO30SN3	YZ	MOR-G06090	MYH 4	4.08	2.44	13.28
BO30SN3	YZ	MOR-HAL240	MYH 4	4.74	3.07	9.63
BO30SN3	YZ	NOR-KAT090	MYH 4	10.14	8.36	9.74
BO30SN3	YZ	NOR-SCR090	MYH 4	4.27	2.80	6.46
BO30SN3	YZ	NOR-STN020	MYH 4	5.40	3.99	9.78
BO30SN3	YZ	NPAL-WWT180	MYH 4	4.59	6.19	7.65
BO30SN3	YZ	SUP-POE270	MYH 4	5.95	5.56	6.53
BO30SN3	YZ	WES-PTS225	MYH 4	4.09	2.80	6.47
BO30SN3	YZ	WHI-BIR180	MYH 4	5.78	3.20	12.44
BO30SN3	YZ	WHI-EJS048	MYH 4	5.34	4.00	9.88
BO30SN3	YZ	CAP-RIO270	MYH 5	5.21	3.08	13.18
BO30SN3	YZ	CAP-RIO360	MYH 5	9.57	8.33	6.42
BO30SN3	YZ	CHI-TCU046W	MYH 5	1.16	1.20	4.65
BO30SN3	YZ	CHI-TCU061N	MYH 5	2.56	2.40	7.23
BO30SN3	YZ	CHI-TCU74N	MYH 5	4.73	3.99	10.99
BO30SN3	YZ	CHI-TCU112-W	MYH 5	1.43	1.06	2.17
BO30SN3	YZ	CHI-TCU123-W	MYH 5	2.01	1.60	6.70
BO30SN3	YZ	CHI-TCU141-E	MYH 5	1.04	0.72	4.39
BO30SN3	YZ	CHI-WNTN	MYH 5	2.98	3.76	10.98
BO30SN3	YZ	COA-Z14000	MYH 5	5.39	4.85	13.55
BO30SN3	YZ	IMP-AER045	MYH 5	2.87	2.45	6.84
BO30SN3	YZ	IMP-ELC3-230	MYH 5	1.88	1.26	3.44
BO30SN3	YZ	IMP-ELC11-230	MYH 5	3.87	2.80	8.53
BO30SN3	YZ	IMP-ELCD-360	MYH 5	6.90	6.06	9.53
BO30SN3	YZ	KOC-AMB000	MYH 5	3.16	2.37	11.05
BO30SN3	YZ	LAN-CLVTR	MYH 5	9.08	8.69	12.35
BO30SN3	YZ	LAN-JOS090	MYH 5	4.18	3.33	16.88
BO30SN3	YZ	LOM-CYC285	MYH 5	5.94	6.07	13.65
BO30SN3	YZ	LOM-GOF090	MYH 5	5.21	3.69	5.98
BO30SN3	YZ	LOM-HDA165	MYH 5	4.22	5.10	11.56
BO30SN3	YZ	LOM-SAR000	MYH 5	2.47	2.88	8.95
BO30SN3	YZ	LOM-SAR090	MYH 5	4.00	4.82	4.53
BO30SN3	YZ	NOR-KAT000	MYH 5	19.65	20.94	14.29
BO30SN3	YZ	NOR-LOS000	MYH 5	7.28	8.06	12.48
BO30SN3	YZ	NOR-MU2035	MYH 5	5.50	4.63	6.73
BO30SN3	YZ	NOR-STM090	MYH 5	6.38	3.91	8.99
BO30SN3	YZ	NPAL-MVH135	MYH 5	2.48	1.57	8.13
BO30SN3	YZ	SUP-ELC090	MYH 5	3.94	3.59	3.65
BO30SN3	YZ	SUP-PTS315	MYH 5	3.58	5.86	12.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	SUP-SUP135	MYH 5	10.93	12.06	12.35
BO30SN3	YZ	CAP-PET000	MYH 6	9.98	9.38	15.19
BO30SN3	YZ	CHI-CHY025W	MYH 6	2.13	1.42	5.78
BO30SN3	YZ	CHI-CHY034-N	MYH 6	5.55	4.97	12.42
BO30SN3	YZ	CHI-TCU038N	MYH 6	3.23	2.38	6.05
BO30SN3	YZ	CHI-TCU038W	MYH 6	2.25	1.73	6.97
BO30SN3	YZ	CHI-TCU048N	MYH 6	1.61	1.26	4.78
BO30SN3	YZ	CHI-TCU49W	MYH 6	2.69	2.16	4.96
BO30SN3	YZ	CHI-TCU51W	MYH 6	3.14	1.85	5.30
BO30SN3	YZ	CHI-TCU95N	MYH 6	4.21	3.66	5.47
BO30SN3	YZ	CHI-TCU104-N	MYH 6	0.98	0.87	2.70
BO30SN3	YZ	CHI-TCU106-W	MYH 6	2.05	2.13	6.38
BO30SN3	YZ	CHI-TCU107-N	MYH 6	2.20	1.85	7.88
BO30SN3	YZ	COY-G06230	MYH 6	6.43	5.17	10.93
BO30SN3	YZ	IMP-E10050	MYH 6	2.81	2.21	3.01
BO30SN3	YZ	IMP-ELC3-140	MYH 6	3.08	2.11	9.24
BO30SN3	YZ	IMP-ELC5-140	MYH 6	3.47	3.21	9.65
BO30SN3	YZ	IMP-ELC7-140	MYH 6	2.69	1.75	14.82
BO30SN3	YZ	IMP-ELC8-230	MYH 6	2.96	3.01	8.00
BO30SN3	YZ	IMP-HVP225	MYH 6	3.35	4.41	7.12
BO30SN3	YZ	KOC-DZC270	MYH 6	5.32	5.19	8.17
BO30SN3	YZ	LOM-BRN090	MYH 6	10.43	8.83	18.82
BO30SN3	YZ	LOM-COR090	MYH 6	8.74	7.62	13.81
BO30SN3	YZ	LOM-G03090	MYH 6	3.00	1.93	9.60
BO30SN3	YZ	LOM-HCH180	MYH 6	2.41	2.31	12.26
BO30SN3	YZ	NAH-S1010	MYH 6	5.77	3.81	10.96
BO30SN3	YZ	NAH-S1280	MYH 6	4.11	3.41	9.06
BO30SN3	YZ	NOR-LOS270	MYH 6	9.79	5.54	10.61
BO30SN3	YZ	NOR-PAC175	MYH 6	4.63	4.03	6.84
BO30SN3	YZ	SUP-ELC000	MYH 6	3.23	2.01	12.43
BO30SN3	YZ	WES-WSM090	MYH 6	7.48	3.98	10.36
BO30SN3	YZ	CHI-CHY002-N	MYH 7	1.25	1.31	5.07
BO30SN3	YZ	CHI-CHY024W	MYH 7	3.90	3.24	7.60
BO30SN3	YZ	CHI-CHY104-E	MYH 7	3.75	2.42	8.74
BO30SN3	YZ	CHI-TCU029N	MYH 7	1.78	1.05	5.48
BO30SN3	YZ	CHI-TCU036N	MYH 7	2.42	1.53	4.82
BO30SN3	YZ	CHI-TCU039N	MYH 7	1.56	1.33	5.79
BO30SN3	YZ	CHI-TCU039W	MYH 7	1.69	1.55	5.15
BO30SN3	YZ	CHI-TCU040N	MYH 7	1.86	1.47	5.24
BO30SN3	YZ	CHI-TCU040W	MYH 7	2.36	1.80	4.72
BO30SN3	YZ	CHI-TCU055N	MYH 7	2.70	2.23	8.16
BO30SN3	YZ	CHI-TCU064N	MYH 7	1.33	0.92	5.50
BO30SN3	YZ	CHI-TCU70W	MYH 7	3.94	2.53	9.40



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	CHI-TCU109-N	MYH 7	2.44	2.86	6.73
BO30SN3	YZ	CHI-TCU109-W	MYH 7	2.94	3.03	8.94
BO30SN3	YZ	CHI-TCU115-W	MYH 7	1.52	1.02	3.86
BO30SN3	YZ	CHI-TCU117-N	MYH 7	1.36	1.03	4.98
BO30SN3	YZ	IMP-ELC8-140	MYH 7	8.38	7.75	9.60
BO30SN3	YZ	IMP-HVP315	MYH 7	2.32	2.23	5.60
BO30SN3	YZ	IRP-STU270	MYH 7	2.63	3.17	9.54
BO30SN3	YZ	KOC-GBZ000	MYH 7	3.07	2.18	4.76
BO30SN3	YZ	LAN-YER270	MYH 7	2.84	2.70	7.64
BO30SN3	YZ	LOM-A02043	MYH 7	2.78	2.32	15.62
BO30SN3	YZ	LOM-BRN000	MYH 7	11.82	6.57	22.71
BO30SN3	YZ	LOM-LGP090	MYH 7	12.46	9.40	11.73
BO30SN3	YZ	MOR-CYC195	MYH 7	8.67	10.43	20.54
BO30SN3	YZ	NOR-LDM334	MYH 7	5.89	4.24	18.65
BO30SN3	YZ	NOR-ORR090	MYH 7	10.77	9.64	15.14
BO30SN3	YZ	NOR-ORR360	MYH 7	11.95	10.25	34.75
BO30SN3	YZ	NOR-PKC360	MYH 7	11.69	11.57	13.16
BO30SN3	YZ	SFD-PCD254	MYH 7	16.53	18.32	16.83
BO30SN3	YZ	CHI-CHY006-E	MYH 8	13.38	8.28	12.21
BO30SN3	YZ	CHI-CHY092-E	MYH 8	1.13	0.86	6.02
BO30SN3	YZ	CHI-CHY104-N	MYH 8	1.59	1.47	11.44
BO30SN3	YZ	CHI-TCU054W	MYH 8	2.27	1.70	6.97
BO30SN3	YZ	CHI-TCU059N	MYH 8	2.36	2.09	6.28
BO30SN3	YZ	CHI-TCU059W	MYH 8	2.72	4.08	7.00
BO30SN3	YZ	CHI-TCU063W	MYH 8	2.10	2.60	10.19
BO30SN3	YZ	CHI-TCU072N	MYH 8	6.69	5.11	18.22
BO30SN3	YZ	CHI-TCU82W	MYH 8	4.11	3.33	7.24
BO30SN3	YZ	CHI-TCU110-N	MYH 8	2.31	1.25	7.64
BO30SN3	YZ	CHI-TCU111-W	MYH 8	1.53	1.04	5.76
BO30SN3	YZ	CHI-TCU117-W	MYH 8	1.58	1.32	5.70
BO30SN3	YZ	CHI-TCU136-E	MYH 8	1.95	1.89	7.79
BO30SN3	YZ	DZC-BOL000	MYH 8	9.92	6.85	14.80
BO30SN3	YZ	KOC-DZC180	MYH 8	6.23	3.49	9.15
BO30SN3	YZ	LOM-COR000	MYH 8	10.69	10.65	15.89
BO30SN3	YZ	NOR-MUL009	MYH 8	8.24	6.66	13.95
BO30SN3	YZ	NOR-PUL104	MYH 8	14.94	12.21	18.00
BO30SN3	YZ	IMP-ELC3-140	MYH 8	3.67	3.04	12.02
BO30SN3	YZ	IMP-ELC3-230	MYH 8	2.26	2.17	4.95
BO30SN3	YZ	IRP-STU270	MYH 8	2.97	3.70	11.34
BO30SN3	YZ	NPAL-MVH135	MYH 8	3.66	2.50	9.52
BO30SN3	YZ	SUP-ELC000	MYH 8	5.06	2.95	18.00
BO30SN3	YZ	SUP-ELC090	MYH 8	6.62	6.70	5.13
BO30SN3	YZ	CAP-RIO270	MYH 8	6.60	4.95	19.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	CAP-RIO360	MYH 8	12.02	10.42	9.06
BO30SN3	YZ	LAN-CLVTR	MYH 8	13.12	10.44	22.06
BO30SN3	YZ	LAN-YER270	MYH 8	3.89	3.09	8.95
BO30SN3	YZ	KOC-DZC270	MYH 8	6.34	5.44	9.95
BO30SN3	YZ	KOC-GBZ000	MYH 8	3.71	2.66	5.44
BO30SN3	YZ	CHI-TCU036W	MYH 9	1.57	1.11	9.30
BO30SN3	YZ	CHI-TCU49N	MYH 9	2.99	2.16	8.59
BO30SN3	YZ	CHI-TCU70N	MYH 9	2.46	2.87	8.77
BO30SN3	YZ	CHI-TCU76N	MYH 9	8.01	5.18	22.75
BO30SN3	YZ	CHI-TCU76W	MYH 9	5.96	5.00	7.51
BO30SN3	YZ	CHI-TCU079-W	MYH 9	20.42	17.78	17.20
BO30SN3	YZ	CHI-TCU95W	MYH 9	6.19	6.56	7.93
BO30SN3	YZ	CHI-TCU103-W	MYH 9	2.10	1.95	5.48
BO30SN3	YZ	CHI-TCU120-W	MYH 9	2.33	2.26	10.08
BO30SN3	YZ	CHI-TCU129-W	MYH 9	9.20	6.51	10.46
BO30SN3	YZ	COA-PLE045	MYH 9	15.92	16.69	11.36
BO30SN3	YZ	DZC-BOL090	MYH 9	18.25	16.36	28.75
BO30SN3	YZ	DZC-DZC180	MYH 9	7.49	4.76	14.11
BO30SN3	YZ	ERZ-ERZEW	MYH 9	8.68	8.41	20.38
BO30SN3	YZ	KOC-YAR330	MYH 9	3.53	5.22	12.35
BO30SN3	YZ	LOM-HSP000	MYH 9	10.03	8.94	17.19
BO30SN3	YZ	LOM-WVC270	MYH 9	3.43	3.78	11.31
BO30SN3	YZ	NOR-CNP196	MYH 9	11.39	9.95	13.62
BO30SN3	YZ	NOR-LDM064	MYH 9	5.93	6.18	21.27
BO30SN3	YZ	NOR-MUL279	MYH 9	8.74	10.71	24.28
BO30SN3	YZ	NOR-SAT180	MYH 9	10.57	8.93	17.82
BO30SN3	YZ	IMP-ELC3-140	MYH 9	3.72	3.15	13.36
BO30SN3	YZ	IMP-HVP315	MYH 9	3.93	3.71	7.53
BO30SN3	YZ	IRP-STU270	MYH 9	3.24	4.41	13.54
BO30SN3	YZ	SUP-ELC000	MYH 9	6.28	3.75	19.89
BO30SN3	YZ	LOM-BRN000	MYH 9	13.45	7.24	28.54
BO30SN3	YZ	LAN-YER270	MYH 9	4.81	3.64	10.18
BO30SN3	YZ	KOC-DZC180	MYH 9	6.59	3.90	10.27
BO30SN3	YZ	KOC-GBZ000	MYH 9	4.28	2.98	6.10
BO30SN3	YZ	DZC-BOL000	MYH 9	12.10	9.12	16.96
BO30SN3	YZ	CHI-CHY28N	MYH 10	22.92	21.57	24.23
BO30SN3	YZ	CHI-TCU067N	MYH 10	8.06	10.07	9.97
BO30SN3	YZ	CHI-TCU071N	MYH 10	3.40	5.70	13.05
BO30SN3	YZ	CHI-TCU101-W	MYH 10	3.82	3.02	8.16
BO30SN3	YZ	CHI-TCU110-W	MYH 10	1.72	1.26	10.97
BO30SN3	YZ	CHI-TCU128-N	MYH 10	1.81	1.50	7.21
BO30SN3	YZ	CHI-WGK-E	MYH 10	3.30	2.59	13.48
BO30SN3	YZ	CHI-WNTE	MYH 10	11.30	8.54	9.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	GAZ-KAR000	MYH 10	5.68	7.02	13.40
BO30SN3	YZ	IMP-ELC6-140	MYH 10	3.61	2.27	10.91
BO30SN3	YZ	KOB-TAK000	MYH 10	19.69	20.00	15.25
BO30SN3	YZ	KOC-YAR060	MYH 10	5.82	3.35	9.01
BO30SN3	YZ	IMP-ECC092	MYH 10	2.20	1.86	9.27
BO30SN3	YZ	NOR-WPI316	MYH 10	7.26	4.98	9.86
BO30SN3	YZ	IMP-ELC3-140	MYH 10	3.94	3.10	14.72
BO30SN3	YZ	IRP-STU270	MYH 10	3.28	4.85	16.10
BO30SN3	YZ	LOM-G03090	MYH 10	6.59	5.91	17.92
BO30SN3	YZ	LOM-BRN000	MYH 10	13.83	8.29	30.79
BO30SN3	YZ	LOM-HSP000	MYH 10	12.05	10.63	19.98
BO30SN3	YZ	LAN-YER270	MYH 10	5.73	4.27	11.02
BO30SN3	YZ	NOR-ORR090	MYH 10	15.36	13.80	19.94
BO30SN3	YZ	NOR-ORR360	MYH 10	16.41	17.33	41.18
BO30SN3	YZ	NOR-MUL009	MYH 10	9.64	7.58	16.85
BO30SN3	YZ	NOR-MUL279	MYH 10	10.23	12.13	26.96
BO30SN3	YZ	NOR-CNP196	MYH 10	12.71	11.50	12.74
BO30SN3	YZ	NOR-SAT180	MYH 10	11.65	10.00	17.63
BO30SN3	YZ	KOC-DZC180	MYH 10	6.18	4.53	11.46
BO30SN3	YZ	KOC-GBZ000	MYH 10	4.99	3.33	6.47
BO30SN3	YZ	DZC-BOL000	MYH 10	13.69	11.00	18.34
BO30SN3	YZ	DZC-BOL090	MYH 10	20.64	18.70	28.95
BO30SN3	YZ	CHI-CHY28W	MYH 11	10.24	9.84	36.12
BO30SN3	YZ	CHI-CHY101W	MYH 11	3.04	2.47	16.26
BO30SN3	YZ	CHI-TCU063N	MYH 11	1.89	1.11	6.64
BO30SN3	YZ	CHI-TCU072W	MYH 11	12.03	8.46	14.51
BO30SN3	YZ	CHI-TCU74W	MYH 11	10.37	9.40	16.82
BO30SN3	YZ	CHI-TCU128-W	MYH 11	1.69	1.32	4.20
BO30SN3	YZ	CHI-WGK-N	MYH 11	8.75	9.10	17.18
BO30SN3	YZ	GAZ-KAR090	MYH 11	8.69	7.28	11.36
BO30SN3	YZ	IMP-ECM000	MYH 11	4.31	3.33	11.00
BO30SN3	YZ	IMP-ELCD-270	MYH 11	3.99	5.13	10.15
BO30SN3	YZ	KOB-KJM090	MYH 11	20.34	16.72	34.35
BO30SN3	YZ	NOR-RRS318	MYH 11	11.04	9.99	12.66
BO30SN3	YZ	NPAL-NPS210	MYH 11	6.06	4.30	15.60
BO30SN3	YZ	GAZ-KAR000	MYH 11	6.82	7.72	16.52
BO30SN3	YZ	IMP-ECC092	MYH 11	2.37	2.01	9.26
BO30SN3	YZ	IRP-STU270	MYH 11	3.30	5.05	19.02
BO30SN3	YZ	COA-PLE045	MYH 11	19.20	20.31	14.60
BO30SN3	YZ	LOM-HSP000	MYH 11	13.60	12.40	21.27
BO30SN3	YZ	LOM-WVC270	MYH 11	4.62	4.08	12.75
BO30SN3	YZ	NOR-ORR360	MYH 11	17.28	19.63	42.85
BO30SN3	YZ	NOR-MUL009	MYH 11	10.33	8.28	19.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO30SN3	YZ	NOR-MUL279	MYH 11	12.27	13.72	29.82
BO30SN3	YZ	NOR-CNP196	MYH 11	13.55	12.54	11.91
BO30SN3	YZ	NOR-SAT180	MYH 11	12.48	10.50	20.42
BO30SN3	YZ	KOC-DZC180	MYH 11	5.81	4.75	12.70
BO30SN3	YZ	KOC-GBZ000	MYH 11	5.73	3.59	7.28
BO30SN3	YZ	KOC-YAR060	MYH 11	6.49	4.82	11.63
BO30SN3	YZ	DZC-DZC180	MYH 11	10.20	7.15	15.28
BO30SN3	YZ	DZC-BOL000	MYH 11	14.99	12.71	19.74
BO30SN3	YZ	DZC-BOL090	MYH 11	22.82	20.91	29.43
BO30SN3	YZ	CHI-TCU065N	MYH 12	8.11	7.11	24.11
BO30SN3	YZ	CHI-TCU067W	MYH 12	8.75	10.86	17.94
BO30SN3	YZ	CHI-TCU102-N	MYH 12	2.40	1.60	8.20
BO30SN3	YZ	IMP-ELC4-230	MYH 12	4.17	3.35	9.10
BO30SN3	YZ	KOC-SKR090	MYH 12	2.36	3.09	5.94
BO30SN3	YZ	NOR-NEW090	MYH 12	13.25	11.76	26.96
BO30SN3	YZ	NOR-PAR-L	MYH 12	12.70	13.12	24.81
BO30SN3	YZ	NOR-SCE288	MYH 12	6.17	6.66	23.68
BO30SN3	YZ	NOR-SEP360	MYH 12	10.93	9.82	19.66
BO30SN3	YZ	NOR-SYL090	MYH 12	17.16	15.50	24.64
BO30SN3	YZ	NOR-TAR360	MYH 12	16.77	22.57	14.39
BO30SN3	YZ	PRK-C02065	MYH 12	13.93	14.57	18.76
BO30SN3	YZ	GAZ-KAR090	MYH 12	9.70	8.19	12.62
BO30SN3	YZ	IMP-ECC092	MYH 12	2.63	2.26	9.14
BO30SN3	YZ	IMP-ELCD-270	MYH 12	5.13	5.95	11.48
BO30SN3	YZ	IRP-STU270	MYH 12	3.30	4.92	22.24
BO30SN3	YZ	LOM-BRN000	MYH 12	14.65	9.87	33.44
BO30SN3	YZ	LOM-WVC270	MYH 12	5.27	4.74	13.36
BO30SN3	YZ	LAN-YER270	MYH 12	8.69	6.15	14.01
BO30SN3	YZ	NOR-MUL009	MYH 12	11.23	9.13	21.36
BO30SN3	YZ	NOR-MUL279	MYH 12	14.40	15.57	32.74
BO30SN3	YZ	NOR-CNP196	MYH 12	14.36	13.13	11.80
BO30SN3	YZ	NOR-WPI316	MYH 12	9.87	7.16	12.08
BO30SN3	YZ	NOR-SAT180	MYH 12	13.33	10.24	23.32
BO30SN3	YZ	NOR-RRS318	MYH 12	11.41	11.03	12.84
BO30SN3	YZ	KOC-DZC180	MYH 12	5.25	4.78	13.56
BO30SN3	YZ	KOC-GBZ000	MYH 12	6.49	3.86	7.73
BO30SN3	YZ	DZC-DZC180	MYH 12	11.38	8.29	15.33
BO30SN3	YZ	DZC-BOL000	MYH 12	15.97	14.14	21.16
BO30SN3	YZ	DZC-BOL090	MYH 12	24.97	23.13	30.27
BO31SN3	XZ	CAP-FOR090	MYH 1	2.51	2.08	5.76
BO31SN3	XZ	CHI-CHY010-N	MYH 1	4.20	2.61	5.68
BO31SN3	XZ	CHI-CHY41W	MYH 1	4.57	4.37	8.26
BO31SN3	XZ	CHI-CHY046N	MYH 1	4.49	3.42	10.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	CHI-CHY047-E	MYH 1	2.71	3.18	4.67
BO31SN3	XZ	COA-CAK270	MYH 1	3.17	4.41	10.09
BO31SN3	XZ	COY-G06320	MYH 1	5.59	5.33	5.08
BO31SN3	XZ	FRI-TMZ000	MYH 1	3.81	3.15	6.30
BO31SN3	XZ	IMP-E12230	MYH 1	1.92	1.51	4.37
BO31SN3	XZ	IMP-SAH000	MYH 1	3.15	2.68	8.52
BO31SN3	XZ	IRP-BIS000	MYH 1	1.71	2.20	2.98
BO31SN3	XZ	KOC-IZM180	MYH 1	3.27	2.53	6.76
BO31SN3	XZ	LAN-ABY090	MYH 1	3.04	2.14	5.82
BO31SN3	XZ	LAN-DSP000	MYH 1	2.30	2.95	5.45
BO31SN3	XZ	LIV-DVD246	MYH 1	2.16	1.87	4.92
BO31SN3	XZ	LOM-BRK090	MYH 1	3.27	2.70	9.69
BO31SN3	XZ	LOM-CLD285	MYH 1	3.13	2.78	5.61
BO31SN3	XZ	LOM-GGV337	MYH 1	4.12	4.03	3.80
BO31SN3	XZ	NOR-CWC270	MYH 1	4.67	2.88	7.40
BO31SN3	XZ	NOR-LOS090	MYH 1	4.47	4.07	6.05
BO31SN3	XZ	NOR-LOS360	MYH 1	7.14	5.49	7.11
BO31SN3	XZ	PRK-CHO355	MYH 1	3.20	5.58	4.96
BO31SN3	XZ	PRK-TMB205	MYH 1	3.81	3.61	5.22
BO31SN3	XZ	SUP-PLS135	MYH 1	3.46	4.27	4.34
BO31SN3	XZ	TAB-DAY-LN	MYH 1	2.96	2.93	6.69
BO31SN3	XZ	VIC-CPE315	MYH 1	3.82	3.53	6.95
BO31SN3	XZ	WHI-ALH180	MYH 1	3.74	4.19	7.33
BO31SN3	XZ	WHI-GRN180	MYH 1	6.11	4.39	9.34
BO31SN3	XZ	WHI-OBR360	MYH 1	3.31	3.34	7.87
BO31SN3	XZ	CHI-TCU141-N	MYH 2	1.46	1.27	4.54
BO31SN3	XZ	COA-PV1090	MYH 2	4.13	4.75	12.35
BO31SN3	XZ	COA-Z14090	MYH 2	6.36	4.71	11.02
BO31SN3	XZ	COY-G02140	MYH 2	3.44	3.76	12.96
BO31SN3	XZ	COY-G03140	MYH 2	4.67	4.88	9.25
BO31SN3	XZ	IMP-AER315	MYH 2	5.66	5.29	7.16
BO31SN3	XZ	IMP-DLT262	MYH 2	7.31	5.57	10.38
BO31SN3	XZ	KOB-KAK090	MYH 2	9.16	8.04	10.37
BO31SN3	XZ	KOB-SHI090	MYH 2	7.63	5.33	9.58
BO31SN3	XZ	LAN-CLVLN	MYH 2	5.33	3.69	6.20
BO31SN3	XZ	LAN-JOS000	MYH 2	7.09	4.31	10.95
BO31SN3	XZ	LOM-CAP090	MYH 2	11.14	10.39	9.73
BO31SN3	XZ	LOM-GGV067	MYH 2	4.04	3.87	6.20
BO31SN3	XZ	LOM-HSP090	MYH 2	6.67	6.39	9.55
BO31SN3	XZ	LOM-SFO000	MYH 2	4.10	4.66	11.06
BO31SN3	XZ	LOM-SFO090	MYH 2	6.57	6.45	9.26
BO31SN3	XZ	LOM-WAH000	MYH 2	7.78	6.03	8.63
BO31SN3	XZ	MAM-LUL000	MYH 2	4.91	5.47	6.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	MOR-AND250	MYH 2	3.66	3.80	4.94
BO31SN3	XZ	MOR-AND340	MYH 2	7.24	5.02	9.31
BO31SN3	XZ	NOR-CHL160	MYH 2	6.63	4.86	10.87
BO31SN3	XZ	NOR-CWC180	MYH 2	3.13	2.38	7.55
BO31SN3	XZ	NOR-SAT090	MYH 2	5.15	4.80	9.70
BO31SN3	XZ	NPAL-DSP000	MYH 2	6.24	3.91	12.37
BO31SN3	XZ	PRK-CHO085	MYH 2	3.71	3.55	5.56
BO31SN3	XZ	SFD-ORR291	MYH 2	4.30	5.50	7.14
BO31SN3	XZ	SPI-GUK000	MYH 2	4.50	4.11	9.43
BO31SN3	XZ	TAB-DAY-TR	MYH 2	9.63	8.08	13.38
BO31SN3	XZ	WES-PTS315	MYH 2	6.99	7.26	11.06
BO31SN3	XZ	WHI-DEL000	MYH 2	5.00	5.42	9.16
BO31SN3	XZ	WHI-DWN180	MYH 2	6.29	5.10	11.21
BO31SN3	XZ	CAP-FOR000	MYH 3	2.45	1.83	5.42
BO31SN3	XZ	CHI-CHY29W	MYH 3	7.90	6.29	10.83
BO31SN3	XZ	CHI-TCU046N	MYH 3	2.87	1.55	5.98
BO31SN3	XZ	CHI-TCU112-N	MYH 3	1.25	1.28	4.03
BO31SN3	XZ	CHI-TCU118-N	MYH 3	2.38	2.24	3.55
BO31SN3	XZ	FRI-TMZ270	MYH 3	7.90	7.42	9.75
BO31SN3	XZ	IMP-ELC2-140	MYH 3	5.06	7.28	6.41
BO31SN3	XZ	IMP-ELC11-140	MYH 3	5.94	3.51	6.77
BO31SN3	XZ	IMP-SAH270	MYH 3	5.02	4.17	11.26
BO31SN3	XZ	KOC-AMB090	MYH 3	3.99	5.17	21.40
BO31SN3	XZ	KOC-GBZ270	MYH 3	3.16	3.38	4.75
BO31SN3	XZ	KOC-IZM090	MYH 3	6.60	3.94	8.09
BO31SN3	XZ	LAN-LUC000	MYH 3	6.86	6.11	6.50
BO31SN3	XZ	LAN-YER360	MYH 3	4.21	2.78	7.09
BO31SN3	XZ	LOM-A02133	MYH 3	6.64	5.42	13.85
BO31SN3	XZ	LOM-G01000	MYH 3	3.44	3.77	3.49
BO31SN3	XZ	LOM-G01090	MYH 3	6.26	6.23	7.60
BO31SN3	XZ	LOM-G02000	MYH 3	12.34	9.75	9.61
BO31SN3	XZ	LOM-TRI090	MYH 3	6.01	5.34	9.38
BO31SN3	XZ	MAM-LUL090	MYH 3	7.17	5.21	14.93
BO31SN3	XZ	NOR-PAC265	MYH 3	4.06	4.01	9.78
BO31SN3	XZ	NOR-PKC090	MYH 3	10.45	8.10	14.03
BO31SN3	XZ	NOR-WIL180	MYH 3	6.78	7.44	13.67
BO31SN3	XZ	NPAL-MVH045	MYH 3	4.85	3.50	12.14
BO31SN3	XZ	NPAL-NPS300	MYH 3	5.69	4.24	11.82
BO31SN3	XZ	NPAL-WWT270	MYH 3	11.45	10.92	9.80
BO31SN3	XZ	SUP-IVW090	MYH 3	2.81	3.82	5.28
BO31SN3	XZ	SUP-IVW360	MYH 3	4.35	4.46	9.02
BO31SN3	XZ	SUP-KRN360	MYH 3	3.08	3.16	9.65
BO31SN3	XZ	SUP-POE360	MYH 3	6.32	7.43	9.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	SUP-SUP045	MYH 3	7.70	7.93	7.98
BO31SN3	XZ	VIC-CPE045	MYH 3	17.15	17.43	21.92
BO31SN3	XZ	WHI-OR2010	MYH 3	10.10	8.94	9.35
BO31SN3	XZ	NOR-CNP106	MYH 3	7.18	5.86	14.45
BO31SN3	XZ	CHI-CHY29N	MYH 4	6.34	5.64	13.56
BO31SN3	XZ	CHI-CHY036W	MYH 4	10.66	7.79	12.45
BO31SN3	XZ	CHI-CHY41N	MYH 4	8.20	5.44	8.28
BO31SN3	XZ	CHI-TCU45N	MYH 4	8.29	8.16	9.13
BO31SN3	XZ	CHI-TCU45W	MYH 4	9.24	9.78	6.92
BO31SN3	XZ	CHI-TCU51N	MYH 4	3.72	3.26	7.71
BO31SN3	XZ	COA-PLE135	MYH 4	10.96	11.66	11.74
BO31SN3	XZ	IMP-BRA225	MYH 4	1.36	1.10	6.61
BO31SN3	XZ	IMP-BRA315	MYH 4	6.33	5.31	7.69
BO31SN3	XZ	IMP-ECC002	MYH 4	5.66	4.83	14.59
BO31SN3	XZ	IMP-ELC4-140	MYH 4	13.39	11.45	22.98
BO31SN3	XZ	IRP-STU000	MYH 4	5.33	4.41	10.65
BO31SN3	XZ	KOB-NIS000	MYH 4	10.46	8.29	12.27
BO31SN3	XZ	KOB-NIS090	MYH 4	11.79	9.03	10.23
BO31SN3	XZ	KOB-SHI000	MYH 4	8.77	8.68	14.95
BO31SN3	XZ	KOC-ARC090	MYH 4	1.62	1.34	3.91
BO31SN3	XZ	LOM-G02090	MYH 4	6.83	4.31	18.23
BO31SN3	XZ	LOM-G03000	MYH 4	4.97	5.45	14.57
BO31SN3	XZ	LOM-HDA255	MYH 4	11.54	10.92	10.01
BO31SN3	XZ	LOM-SVL360	MYH 4	3.58	4.78	11.93
BO31SN3	XZ	MOR-G06090	MYH 4	8.41	6.04	16.50
BO31SN3	XZ	MOR-HAL240	MYH 4	9.74	9.67	14.70
BO31SN3	XZ	NOR-KAT090	MYH 4	12.12	10.74	13.56
BO31SN3	XZ	NOR-SCR090	MYH 4	6.58	3.65	8.74
BO31SN3	XZ	NOR-STN020	MYH 4	7.38	6.54	11.41
BO31SN3	XZ	NPAL-WWT180	MYH 4	6.52	6.88	8.86
BO31SN3	XZ	SUP-POE270	MYH 4	4.16	5.85	13.28
BO31SN3	XZ	WES-PTS225	MYH 4	11.13	8.80	5.79
BO31SN3	XZ	WHI-BIR180	MYH 4	12.64	11.29	10.33
BO31SN3	XZ	WHI-EJS048	MYH 4	5.68	5.10	10.51
BO31SN3	XZ	CAP-RIO270	MYH 5	11.81	9.58	22.74
BO31SN3	XZ	CAP-RIO360	MYH 5	8.39	8.33	8.63
BO31SN3	XZ	CHI-TCU046W	MYH 5	2.08	1.33	5.27
BO31SN3	XZ	CHI-TCU061N	MYH 5	3.27	3.56	6.05
BO31SN3	XZ	CHI-TCU74N	MYH 5	10.66	10.72	24.96
BO31SN3	XZ	CHI-TCU112-W	MYH 5	1.70	1.85	4.96
BO31SN3	XZ	CHI-TCU123-W	MYH 5	4.87	2.73	8.53
BO31SN3	XZ	CHI-TCU141-E	MYH 5	1.94	1.62	9.10
BO31SN3	XZ	CHI-WNTN	MYH 5	12.67	10.39	21.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	COA-Z14000	MYH 5	14.50	14.67	18.45
BO31SN3	XZ	IMP-AER045	MYH 5	8.47	7.41	14.39
BO31SN3	XZ	IMP-ELC3-230	MYH 5	4.16	3.87	4.34
BO31SN3	XZ	IMP-ELC11-230	MYH 5	5.08	5.50	7.18
BO31SN3	XZ	IMP-ELCD-360	MYH 5	17.26	16.02	24.21
BO31SN3	XZ	KOC-AMB000	MYH 5	3.87	4.47	10.71
BO31SN3	XZ	LAN-CLVTR	MYH 5	14.65	12.23	17.10
BO31SN3	XZ	LAN-JOS090	MYH 5	12.07	11.90	15.53
BO31SN3	XZ	LOM-CYC285	MYH 5	9.29	8.80	12.97
BO31SN3	XZ	LOM-GOF090	MYH 5	6.69	6.31	13.42
BO31SN3	XZ	LOM-HDA165	MYH 5	8.62	8.68	8.21
BO31SN3	XZ	LOM-SAR000	MYH 5	13.35	11.01	22.61
BO31SN3	XZ	LOM-SAR090	MYH 5	7.14	7.19	8.88
BO31SN3	XZ	NOR-KAT000	MYH 5	9.73	10.35	21.11
BO31SN3	XZ	NOR-LOS000	MYH 5	21.66	18.33	17.19
BO31SN3	XZ	NOR-MU2035	MYH 5	4.96	4.59	8.03
BO31SN3	XZ	NOR-STM090	MYH 5	7.65	7.31	17.40
BO31SN3	XZ	NPAL-MVH135	MYH 5	6.71	4.16	13.44
BO31SN3	XZ	SUP-ELC090	MYH 5	5.11	4.71	6.05
BO31SN3	XZ	SUP-PTS315	MYH 5	5.65	5.02	16.24
BO31SN3	XZ	SUP-SUP135	MYH 5	7.45	6.68	17.16
BO31SN3	XZ	CAP-PET000	MYH 6	15.89	14.35	17.38
BO31SN3	XZ	CHI-CHY025W	MYH 6	3.72	2.59	10.40
BO31SN3	XZ	CHI-CHY034-N	MYH 6	10.10	9.49	16.08
BO31SN3	XZ	CHI-TCU038N	MYH 6	3.60	4.65	10.61
BO31SN3	XZ	CHI-TCU038W	MYH 6	4.11	4.98	7.81
BO31SN3	XZ	CHI-TCU048N	MYH 6	3.24	2.69	7.26
BO31SN3	XZ	CHI-TCU49W	MYH 6	4.31	3.59	13.13
BO31SN3	XZ	CHI-TCU51W	MYH 6	6.20	5.51	9.85
BO31SN3	XZ	CHI-TCU95N	MYH 6	3.73	3.70	6.48
BO31SN3	XZ	CHI-TCU104-N	MYH 6	2.01	1.61	4.54
BO31SN3	XZ	CHI-TCU106-W	MYH 6	4.69	4.09	11.06
BO31SN3	XZ	CHI-TCU107-N	MYH 6	5.73	3.06	9.77
BO31SN3	XZ	COY-G06230	MYH 6	8.88	6.55	18.61
BO31SN3	XZ	IMP-E10050	MYH 6	4.41	5.24	6.48
BO31SN3	XZ	IMP-ELC3-140	MYH 6	7.34	2.57	9.60
BO31SN3	XZ	IMP-ELC5-140	MYH 6	12.72	13.45	15.82
BO31SN3	XZ	IMP-ELC7-140	MYH 6	6.24	5.93	27.50
BO31SN3	XZ	IMP-ELC8-230	MYH 6	8.12	6.92	9.28
BO31SN3	XZ	IMP-HVP225	MYH 6	8.65	7.04	13.58
BO31SN3	XZ	KOC-DZC270	MYH 6	9.38	9.52	21.46
BO31SN3	XZ	LOM-BRN090	MYH 6	22.42	17.96	10.32
BO31SN3	XZ	LOM-COR090	MYH 6	13.22	12.67	12.85



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	LOM-G03090	MYH 6	5.14	4.71	21.35
BO31SN3	XZ	LOM-HCH180	MYH 6	7.06	5.12	22.44
BO31SN3	XZ	NAH-S1010	MYH 6	4.76	3.93	13.92
BO31SN3	XZ	NAH-S1280	MYH 6	6.47	8.76	10.12
BO31SN3	XZ	NOR-LOS270	MYH 6	10.70	9.43	15.67
BO31SN3	XZ	NOR-PAC175	MYH 6	6.59	6.45	7.69
BO31SN3	XZ	SUP-ELC000	MYH 6	9.75	8.11	13.96
BO31SN3	XZ	WES-WSM090	MYH 6	10.51	11.00	13.16
BO31SN3	XZ	CHI-CHY002-N	MYH 7	2.25	2.13	7.18
BO31SN3	XZ	CHI-CHY024W	MYH 7	12.13	7.36	16.80
BO31SN3	XZ	CHI-CHY104-E	MYH 7	6.10	4.97	9.79
BO31SN3	XZ	CHI-TCU029N	MYH 7	3.12	2.11	8.11
BO31SN3	XZ	CHI-TCU036N	MYH 7	4.64	2.98	8.68
BO31SN3	XZ	CHI-TCU039N	MYH 7	4.10	2.29	9.49
BO31SN3	XZ	CHI-TCU039W	MYH 7	5.49	4.25	8.78
BO31SN3	XZ	CHI-TCU040N	MYH 7	2.86	2.18	7.35
BO31SN3	XZ	CHI-TCU040W	MYH 7	4.47	2.51	7.83
BO31SN3	XZ	CHI-TCU055N	MYH 7	6.89	4.15	12.94
BO31SN3	XZ	CHI-TCU064N	MYH 7	2.15	1.59	9.56
BO31SN3	XZ	CHI-TCU70W	MYH 7	8.59	6.94	9.69
BO31SN3	XZ	CHI-TCU109-N	MYH 7	7.15	4.46	11.62
BO31SN3	XZ	CHI-TCU109-W	MYH 7	4.54	3.11	7.07
BO31SN3	XZ	CHI-TCU115-W	MYH 7	2.10	1.79	4.45
BO31SN3	XZ	CHI-TCU117-N	MYH 7	2.70	1.71	9.61
BO31SN3	XZ	IMP-ELC8-140	MYH 7	7.09	6.70	15.87
BO31SN3	XZ	IMP-HVP315	MYH 7	4.30	4.43	7.97
BO31SN3	XZ	IRP-STU270	MYH 7	3.70	3.60	19.10
BO31SN3	XZ	KOC-GBZ000	MYH 7	4.61	4.47	9.43
BO31SN3	XZ	LAN-YER270	MYH 7	6.91	8.04	9.21
BO31SN3	XZ	LOM-A02043	MYH 7	15.46	15.35	18.98
BO31SN3	XZ	LOM-BRN000	MYH 7	8.29	7.47	19.20
BO31SN3	XZ	LOM-LGP090	MYH 7	9.38	12.62	16.05
BO31SN3	XZ	MOR-CYC195	MYH 7	20.57	19.23	12.33
BO31SN3	XZ	NOR-LDM334	MYH 7	18.55	16.75	19.54
BO31SN3	XZ	NOR-ORR090	MYH 7	10.96	8.78	17.73
BO31SN3	XZ	NOR-ORR360	MYH 7	21.57	20.12	37.05
BO31SN3	XZ	NOR-PKC360	MYH 7	8.29	8.02	19.12
BO31SN3	XZ	SFD-PCD254	MYH 7	13.07	12.07	18.19
BO31SN3	XZ	CHI-CHY006-E	MYH 8	12.25	16.48	16.62
BO31SN3	XZ	CHI-CHY092-E	MYH 8	1.89	1.56	14.24
BO31SN3	XZ	CHI-CHY104-N	MYH 8	4.74	3.25	9.40
BO31SN3	XZ	CHI-TCU054W	MYH 8	4.45	3.68	8.71
BO31SN3	XZ	CHI-TCU059N	MYH 8	3.39	5.35	10.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	CHI-TCU059W	MYH 8	6.18	5.76	15.76
BO31SN3	XZ	CHI-TCU063W	MYH 8	8.54	6.36	9.05
BO31SN3	XZ	CHI-TCU072N	MYH 8	22.99	17.56	18.08
BO31SN3	XZ	CHI-TCU82W	MYH 8	7.79	5.53	9.52
BO31SN3	XZ	CHI-TCU110-N	MYH 8	6.99	4.85	27.48
BO31SN3	XZ	CHI-TCU111-W	MYH 8	3.46	2.08	13.29
BO31SN3	XZ	CHI-TCU117-W	MYH 8	2.53	2.12	7.16
BO31SN3	XZ	CHI-TCU136-E	MYH 8	4.06	2.92	9.49
BO31SN3	XZ	DZC-BOL000	MYH 8	13.93	12.24	20.53
BO31SN3	XZ	KOC-DZC180	MYH 8	6.24	4.41	12.17
BO31SN3	XZ	LOM-COR000	MYH 8	18.85	17.71	13.30
BO31SN3	XZ	NOR-MUL009	MYH 8	13.34	9.86	25.20
BO31SN3	XZ	NOR-PUL104	MYH 8	15.83	14.57	24.36
BO31SN3	XZ	IMP-ELC3-140	MYH 8	12.19	6.43	12.48
BO31SN3	XZ	IMP-ELC3-230	MYH 8	5.29	5.27	5.45
BO31SN3	XZ	IRP-STU270	MYH 8	4.49	4.64	22.38
BO31SN3	XZ	NPAL-MVH135	MYH 8	10.19	8.58	25.71
BO31SN3	XZ	SUP-ELC000	MYH 8	13.41	12.40	19.67
BO31SN3	XZ	SUP-ELC090	MYH 8	6.86	5.72	9.48
BO31SN3	XZ	CAP-RIO270	MYH 8	17.76	15.38	31.15
BO31SN3	XZ	CAP-RIO360	MYH 8	9.91	9.70	16.04
BO31SN3	XZ	LAN-CLVTR	MYH 8	23.26	18.46	31.30
BO31SN3	XZ	LAN-YER270	MYH 8	8.87	9.85	10.72
BO31SN3	XZ	KOC-DZC270	MYH 8	10.52	11.25	28.56
BO31SN3	XZ	KOC-GBZ000	MYH 8	5.72	5.53	11.52
BO31SN3	XZ	CHI-TCU036W	MYH 9	2.95	4.24	6.43
BO31SN3	XZ	CHI-TCU49N	MYH 9	8.03	6.02	11.82
BO31SN3	XZ	CHI-TCU70N	MYH 9	12.98	10.52	17.27
BO31SN3	XZ	CHI-TCU76N	MYH 9	20.14	17.85	22.02
BO31SN3	XZ	CHI-TCU76W	MYH 9	7.17	4.88	10.58
BO31SN3	XZ	CHI-TCU079-W	MYH 9	12.29	11.64	21.33
BO31SN3	XZ	CHI-TCU95W	MYH 9	11.38	13.95	15.71
BO31SN3	XZ	CHI-TCU103-W	MYH 9	3.75	2.47	12.29
BO31SN3	XZ	CHI-TCU120-W	MYH 9	5.21	4.88	24.43
BO31SN3	XZ	CHI-TCU129-W	MYH 9	13.06	12.14	23.47
BO31SN3	XZ	COA-PLE045	MYH 9	12.33	13.85	29.16
BO31SN3	XZ	DZC-BOL090	MYH 9	24.93	24.99	19.70
BO31SN3	XZ	DZC-DZC180	MYH 9	16.49	13.90	10.49
BO31SN3	XZ	ERZ-ERZEW	MYH 9	20.13	19.54	30.93
BO31SN3	XZ	KOC-YAR330	MYH 9	6.77	5.69	13.75
BO31SN3	XZ	LOM-HSP000	MYH 9	15.98	16.05	25.05
BO31SN3	XZ	LOM-WVC270	MYH 9	11.65	14.42	28.82
BO31SN3	XZ	NOR-CNP196	MYH 9	8.58	9.58	19.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	NOR-LDM064	MYH 9	14.25	12.85	20.08
BO31SN3	XZ	NOR-MUL279	MYH 9	23.69	20.18	23.73
BO31SN3	XZ	NOR-SAT180	MYH 9	17.24	13.97	33.28
BO31SN3	XZ	IMP-ELC3-140	MYH 9	13.26	9.09	13.68
BO31SN3	XZ	IMP-HVP315	MYH 9	6.05	5.39	12.08
BO31SN3	XZ	IRP-STU270	MYH 9	6.75	6.28	25.97
BO31SN3	XZ	SUP-ELC000	MYH 9	15.27	13.99	22.95
BO31SN3	XZ	LOM-BRN000	MYH 9	13.50	10.61	20.48
BO31SN3	XZ	LAN-YER270	MYH 9	11.01	11.24	12.21
BO31SN3	XZ	KOC-DZC180	MYH 9	6.42	4.76	13.72
BO31SN3	XZ	KOC-GBZ000	MYH 9	6.55	6.32	12.99
BO31SN3	XZ	DZC-BOL000	MYH 9	16.42	14.45	22.42
BO31SN3	XZ	CHI-CHY28N	MYH 10	17.41	20.73	19.75
BO31SN3	XZ	CHI-TCU067N	MYH 10	14.29	10.65	19.81
BO31SN3	XZ	CHI-TCU071N	MYH 10	8.50	8.69	13.61
BO31SN3	XZ	CHI-TCU101-W	MYH 10	4.88	4.83	13.22
BO31SN3	XZ	CHI-TCU110-W	MYH 10	8.32	8.85	14.83
BO31SN3	XZ	CHI-TCU128-N	MYH 10	6.15	3.18	7.17
BO31SN3	XZ	CHI-WGK-E	MYH 10	8.44	3.99	17.28
BO31SN3	XZ	CHI-WNTE	MYH 10	10.32	9.44	15.09
BO31SN3	XZ	GAZ-KAR000	MYH 10	11.49	12.11	16.24
BO31SN3	XZ	IMP-ELC6-140	MYH 10	8.68	7.88	18.70
BO31SN3	XZ	KOB-TAK000	MYH 10	14.54	16.19	17.52
BO31SN3	XZ	KOC-YAR060	MYH 10	4.64	4.90	19.04
BO31SN3	XZ	IMP-ECC092	MYH 10	8.61	6.28	15.90
BO31SN3	XZ	NOR-WPI316	MYH 10	9.51	10.37	16.16
BO31SN3	XZ	IMP-ELC3-140	MYH 10	14.19	11.44	15.01
BO31SN3	XZ	IRP-STU270	MYH 10	9.46	8.64	29.73
BO31SN3	XZ	LOM-G03090	MYH 10	13.33	10.87	36.72
BO31SN3	XZ	LOM-BRN000	MYH 10	16.54	13.52	23.46
BO31SN3	XZ	LOM-HSP000	MYH 10	18.02	18.38	27.99
BO31SN3	XZ	LAN-YER270	MYH 10	13.47	12.72	16.19
BO31SN3	XZ	NOR-ORR090	MYH 10	16.91	15.22	25.92
BO31SN3	XZ	NOR-ORR360	MYH 10	30.25	29.65	39.96
BO31SN3	XZ	NOR-MUL009	MYH 10	16.11	12.36	32.23
BO31SN3	XZ	NOR-MUL279	MYH 10	26.24	22.62	25.67
BO31SN3	XZ	NOR-CNP196	MYH 10	9.75	10.92	22.11
BO31SN3	XZ	NOR-SAT180	MYH 10	21.05	17.80	39.37
BO31SN3	XZ	KOC-DZC180	MYH 10	6.55	5.33	15.92
BO31SN3	XZ	KOC-GBZ000	MYH 10	7.59	7.21	14.57
BO31SN3	XZ	DZC-BOL000	MYH 10	18.45	16.18	23.95
BO31SN3	XZ	DZC-BOL090	MYH 10	25.98	25.63	21.36
BO31SN3	XZ	CHI-CHY28W	MYH 11	20.66	18.77	33.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	CHI-CHY101W	MYH 11	8.52	5.33	26.47
BO31SN3	XZ	CHI-TCU063N	MYH 11	2.94	2.75	11.86
BO31SN3	XZ	CHI-TCU072W	MYH 11	14.79	17.23	21.35
BO31SN3	XZ	CHI-TCU74W	MYH 11	25.16	23.20	25.18
BO31SN3	XZ	CHI-TCU128-W	MYH 11	2.86	2.37	8.76
BO31SN3	XZ	CHI-WGK-N	MYH 11	17.78	19.18	36.39
BO31SN3	XZ	GAZ-KAR090	MYH 11	16.81	17.52	17.54
BO31SN3	XZ	IMP-ECM000	MYH 11	16.72	16.91	13.00
BO31SN3	XZ	IMP-ELCD-270	MYH 11	8.75	7.00	9.96
BO31SN3	XZ	KOB-KJM090	MYH 11	36.94	36.54	29.10
BO31SN3	XZ	NOR-RRS318	MYH 11	16.52	12.86	28.46
BO31SN3	XZ	NPAL-NPS210	MYH 11	16.20	15.05	29.12
BO31SN3	XZ	GAZ-KAR000	MYH 11	14.15	13.56	16.63
BO31SN3	XZ	IMP-ECC092	MYH 11	9.53	6.83	17.22
BO31SN3	XZ	IRP-STU270	MYH 11	12.85	11.25	34.31
BO31SN3	XZ	COA-PLE045	MYH 11	12.16	13.79	35.82
BO31SN3	XZ	LOM-HSP000	MYH 11	19.85	20.75	31.00
BO31SN3	XZ	LOM-WVC270	MYH 11	15.68	20.16	33.47
BO31SN3	XZ	NOR-ORR360	MYH 11	32.85	32.35	42.50
BO31SN3	XZ	NOR-MUL009	MYH 11	17.33	13.74	36.11
BO31SN3	XZ	NOR-MUL279	MYH 11	28.82	25.17	27.60
BO31SN3	XZ	NOR-CNP196	MYH 11	10.92	12.00	22.99
BO31SN3	XZ	NOR-SAT180	MYH 11	24.01	21.08	43.67
BO31SN3	XZ	KOC-DZC180	MYH 11	6.52	6.13	20.30
BO31SN3	XZ	KOC-GBZ000	MYH 11	8.98	8.22	16.35
BO31SN3	XZ	KOC-YAR060	MYH 11	5.93	4.65	24.16
BO31SN3	XZ	DZC-DZC180	MYH 11	18.66	16.19	15.50
BO31SN3	XZ	DZC-BOL000	MYH 11	20.43	17.85	25.46
BO31SN3	XZ	DZC-BOL090	MYH 11	26.99	26.57	23.01
BO31SN3	XZ	CHI-TCU065N	MYH 12	30.34	30.42	73.41
BO31SN3	XZ	CHI-TCU067W	MYH 12	22.12	19.48	22.43
BO31SN3	XZ	CHI-TCU102-N	MYH 12	10.21	9.72	23.97
BO31SN3	XZ	IMP-ELC4-230	MYH 12	16.22	18.40	30.29
BO31SN3	XZ	KOC-SKR090	MYH 12	4.73	5.14	10.70
BO31SN3	XZ	NOR-NEW090	MYH 12	17.37	16.93	19.08
BO31SN3	XZ	NOR-PAR-L	MYH 12	27.02	24.36	42.26
BO31SN3	XZ	NOR-SCE288	MYH 12	15.05	13.54	40.39
BO31SN3	XZ	NOR-SEP360	MYH 12	8.87	9.33	17.06
BO31SN3	XZ	NOR-SYL090	MYH 12	24.40	20.38	32.63
BO31SN3	XZ	NOR-TAR360	MYH 12	22.82	23.30	22.98
BO31SN3	XZ	PRK-C02065	MYH 12	28.80	27.22	23.82
BO31SN3	XZ	GAZ-KAR090	MYH 12	19.32	19.87	17.80
BO31SN3	XZ	IMP-ECC092	MYH 12	10.76	7.61	19.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	XZ	IMP-ELCD-270	MYH 12	11.32	8.06	11.46
BO31SN3	XZ	IRP-STU270	MYH 12	17.21	13.94	40.44
BO31SN3	XZ	LOM-BRN000	MYH 12	22.93	18.57	28.53
BO31SN3	XZ	LOM-WVC270	MYH 12	18.07	21.70	35.31
BO31SN3	XZ	LAN-YER270	MYH 12	20.46	16.18	26.87
BO31SN3	XZ	NOR-MUL009	MYH 12	18.43	15.02	40.22
BO31SN3	XZ	NOR-MUL279	MYH 12	31.31	27.69	29.42
BO31SN3	XZ	NOR-CNP196	MYH 12	11.92	12.80	22.27
BO31SN3	XZ	NOR-WPI316	MYH 12	11.14	11.97	19.06
BO31SN3	XZ	NOR-SAT180	MYH 12	26.87	24.22	48.08
BO31SN3	XZ	NOR-RRS318	MYH 12	19.61	15.08	31.24
BO31SN3	XZ	KOC-DZC180	MYH 12	6.48	6.95	24.63
BO31SN3	XZ	KOC-GBZ000	MYH 12	10.48	9.30	18.17
BO31SN3	XZ	DZC-DZC180	MYH 12	19.38	17.03	15.71
BO31SN3	XZ	DZC-BOL000	MYH 12	22.38	19.46	26.95
BO31SN3	XZ	DZC-BOL090	MYH 12	27.98	27.57	24.76
BO31SN3	YZ	CAP-FOR090	MYH 1	1.74	1.33	4.41
BO31SN3	YZ	CHI-CHY010-N	MYH 1	3.31	3.01	6.12
BO31SN3	YZ	CHI-CHY41W	MYH 1	4.05	3.97	6.45
BO31SN3	YZ	CHI-CHY046N	MYH 1	1.92	1.74	5.39
BO31SN3	YZ	CHI-CHY047-E	MYH 1	3.99	3.11	3.86
BO31SN3	YZ	COA-CAK270	MYH 1	3.01	3.66	12.64
BO31SN3	YZ	COY-G06320	MYH 1	4.47	3.62	4.18
BO31SN3	YZ	FRI-TMZ000	MYH 1	3.14	3.21	5.61
BO31SN3	YZ	IMP-E12230	MYH 1	1.40	1.21	3.30
BO31SN3	YZ	IMP-SAH000	MYH 1	2.50	2.30	6.03
BO31SN3	YZ	IRP-BIS000	MYH 1	1.17	0.91	2.72
BO31SN3	YZ	KOC-IZM180	MYH 1	2.43	1.77	3.83
BO31SN3	YZ	LAN-ABY090	MYH 1	1.75	1.23	4.33
BO31SN3	YZ	LAN-DSP000	MYH 1	3.11	2.75	3.66
BO31SN3	YZ	LIV-DVD246	MYH 1	1.88	1.70	3.10
BO31SN3	YZ	LOM-BRK090	MYH 1	1.96	1.46	5.28
BO31SN3	YZ	LOM-CLD285	MYH 1	3.22	2.78	5.00
BO31SN3	YZ	LOM-GGV337	MYH 1	2.95	2.77	4.29
BO31SN3	YZ	NOR-CWC270	MYH 1	4.40	3.50	9.45
BO31SN3	YZ	NOR-LOS090	MYH 1	2.80	2.22	6.14
BO31SN3	YZ	NOR-LOS360	MYH 1	4.82	4.26	6.26
BO31SN3	YZ	PRK-CHO355	MYH 1	4.24	4.06	4.82
BO31SN3	YZ	PRK-TMB205	MYH 1	3.32	2.66	3.09
BO31SN3	YZ	SUP-PLS135	MYH 1	3.09	2.99	4.19
BO31SN3	YZ	TAB-DAY-LN	MYH 1	3.10	2.62	6.04
BO31SN3	YZ	VIC-CPE315	MYH 1	2.59	2.33	5.73
BO31SN3	YZ	WHI-ALH180	MYH 1	3.77	3.47	6.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	WHI-GRN180	MYH 1	3.22	3.07	7.78
BO31SN3	YZ	WHI-OBR360	MYH 1	3.52	2.18	7.34
BO31SN3	YZ	CHI-TCU141-N	MYH 2	0.90	0.75	2.96
BO31SN3	YZ	COA-PV1090	MYH 2	3.70	2.50	6.00
BO31SN3	YZ	COA-Z14090	MYH 2	4.33	4.30	11.23
BO31SN3	YZ	COY-G02140	MYH 2	3.66	3.31	10.03
BO31SN3	YZ	COY-G03140	MYH 2	3.63	3.43	6.53
BO31SN3	YZ	IMP-AER315	MYH 2	3.93	3.91	7.35
BO31SN3	YZ	IMP-DLT262	MYH 2	5.55	3.51	8.92
BO31SN3	YZ	KOB-KAK090	MYH 2	7.54	7.50	7.63
BO31SN3	YZ	KOB-SHI090	MYH 2	4.24	3.97	7.62
BO31SN3	YZ	LAN-CLVLN	MYH 2	3.94	3.91	10.13
BO31SN3	YZ	LAN-JOS000	MYH 2	5.10	4.32	8.92
BO31SN3	YZ	LOM-CAP090	MYH 2	11.39	11.32	8.34
BO31SN3	YZ	LOM-GGV067	MYH 2	3.36	3.33	5.07
BO31SN3	YZ	LOM-HSP090	MYH 2	4.95	3.76	8.33
BO31SN3	YZ	LOM-SFO000	MYH 2	4.43	5.56	7.03
BO31SN3	YZ	LOM-SFO090	MYH 2	3.37	3.38	10.51
BO31SN3	YZ	LOM-WAH000	MYH 2	3.78	4.15	8.73
BO31SN3	YZ	MAM-LUL000	MYH 2	4.73	5.27	8.41
BO31SN3	YZ	MOR-AND250	MYH 2	3.69	3.80	5.24
BO31SN3	YZ	MOR-AND340	MYH 2	5.08	4.52	11.00
BO31SN3	YZ	NOR-CHL160	MYH 2	2.99	3.03	9.72
BO31SN3	YZ	NOR-CWC180	MYH 2	1.88	1.99	6.40
BO31SN3	YZ	NOR-SAT090	MYH 2	4.42	3.87	7.01
BO31SN3	YZ	NPAL-DSP000	MYH 2	5.43	3.49	9.50
BO31SN3	YZ	PRK-CHO085	MYH 2	2.97	2.89	4.03
BO31SN3	YZ	SFD-ORR291	MYH 2	3.38	2.42	6.86
BO31SN3	YZ	SPI-GUK000	MYH 2	2.42	2.88	7.28
BO31SN3	YZ	TAB-DAY-TR	MYH 2	6.92	5.90	9.08
BO31SN3	YZ	WES-PTS315	MYH 2	3.60	2.09	9.86
BO31SN3	YZ	WHI-DEL000	MYH 2	4.45	3.45	7.55
BO31SN3	YZ	WHI-DWN180	MYH 2	3.65	3.57	11.31
BO31SN3	YZ	CAP-FOR000	MYH 3	1.45	1.02	4.79
BO31SN3	YZ	CHI-CHY29W	MYH 3	4.94	3.80	6.39
BO31SN3	YZ	CHI-TCU046N	MYH 3	1.41	1.17	2.75
BO31SN3	YZ	CHI-TCU112-N	MYH 3	1.17	0.99	2.61
BO31SN3	YZ	CHI-TCU118-N	MYH 3	1.36	1.13	4.37
BO31SN3	YZ	FRI-TMZ270	MYH 3	5.81	5.34	8.72
BO31SN3	YZ	IMP-ELC2-140	MYH 3	5.45	4.66	7.40
BO31SN3	YZ	IMP-ELC11-140	MYH 3	3.89	3.49	7.01
BO31SN3	YZ	IMP-SAH270	MYH 3	4.44	4.94	8.50
BO31SN3	YZ	KOC-AMB090	MYH 3	3.07	3.03	10.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	KOC-GBZ270	MYH 3	3.32	2.14	3.23
BO31SN3	YZ	KOC-IZM090	MYH 3	1.79	2.67	5.14
BO31SN3	YZ	LAN-LUC000	MYH 3	4.51	3.62	7.08
BO31SN3	YZ	LAN-YER360	MYH 3	2.42	2.37	4.96
BO31SN3	YZ	LOM-A02133	MYH 3	2.47	2.78	11.77
BO31SN3	YZ	LOM-G01000	MYH 3	3.51	3.54	4.76
BO31SN3	YZ	LOM-G01090	MYH 3	5.30	5.05	5.40
BO31SN3	YZ	LOM-G02000	MYH 3	5.12	4.74	13.16
BO31SN3	YZ	LOM-TRI090	MYH 3	2.89	2.20	9.10
BO31SN3	YZ	MAM-LUL090	MYH 3	3.89	4.16	12.54
BO31SN3	YZ	NOR-PAC265	MYH 3	4.37	4.04	6.21
BO31SN3	YZ	NOR-PKC090	MYH 3	7.59	7.38	13.09
BO31SN3	YZ	NOR-WIL180	MYH 3	5.23	2.90	10.89
BO31SN3	YZ	NPAL-MVH045	MYH 3	2.16	1.71	8.04
BO31SN3	YZ	NPAL-NPS300	MYH 3	5.31	4.37	6.94
BO31SN3	YZ	NPAL-WWT270	MYH 3	9.34	8.99	7.35
BO31SN3	YZ	SUP-IVW090	MYH 3	1.82	2.24	4.82
BO31SN3	YZ	SUP-IVW360	MYH 3	2.54	3.15	9.29
BO31SN3	YZ	SUP-KRN360	MYH 3	2.14	1.93	6.37
BO31SN3	YZ	SUP-POE360	MYH 3	5.37	6.14	8.35
BO31SN3	YZ	SUP-SUP045	MYH 3	6.18	3.96	9.07
BO31SN3	YZ	VIC-CPE045	MYH 3	14.12	15.07	14.06
BO31SN3	YZ	WHI-OR2010	MYH 3	5.32	4.61	9.14
BO31SN3	YZ	NOR-CNP106	MYH 3	9.51	8.32	9.49
BO31SN3	YZ	CHI-CHY29N	MYH 4	5.54	4.82	9.55
BO31SN3	YZ	CHI-CHY036W	MYH 4	6.79	7.20	16.92
BO31SN3	YZ	CHI-CHY41N	MYH 4	10.37	10.87	12.29
BO31SN3	YZ	CHI-TCU45N	MYH 4	8.74	7.32	10.70
BO31SN3	YZ	CHI-TCU45W	MYH 4	4.73	4.10	10.41
BO31SN3	YZ	CHI-TCU51N	MYH 4	2.36	1.76	6.79
BO31SN3	YZ	COA-PLE135	MYH 4	10.02	9.76	9.87
BO31SN3	YZ	IMP-BRA225	MYH 4	1.00	0.86	3.40
BO31SN3	YZ	IMP-BRA315	MYH 4	4.08	3.35	5.45
BO31SN3	YZ	IMP-ECC002	MYH 4	3.21	3.47	9.74
BO31SN3	YZ	IMP-ELC4-140	MYH 4	6.58	5.90	18.53
BO31SN3	YZ	IRP-STU000	MYH 4	5.05	6.07	7.51
BO31SN3	YZ	KOB-NIS000	MYH 4	6.67	8.58	9.76
BO31SN3	YZ	KOB-NIS090	MYH 4	7.12	6.18	14.78
BO31SN3	YZ	KOB-SHI000	MYH 4	5.99	5.04	13.05
BO31SN3	YZ	KOC-ARC090	MYH 4	1.23	1.38	3.73
BO31SN3	YZ	LOM-G02090	MYH 4	5.25	5.47	18.97
BO31SN3	YZ	LOM-G03000	MYH 4	6.75	6.51	7.62
BO31SN3	YZ	LOM-HDA255	MYH 4	5.81	4.20	18.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	LOM-SVL360	MYH 4	2.09	2.14	5.18
BO31SN3	YZ	MOR-G06090	MYH 4	6.57	5.18	10.28
BO31SN3	YZ	MOR-HAL240	MYH 4	5.38	5.13	12.93
BO31SN3	YZ	NOR-KAT090	MYH 4	10.23	9.21	14.47
BO31SN3	YZ	NOR-SCR090	MYH 4	3.50	3.09	6.85
BO31SN3	YZ	NOR-STN020	MYH 4	4.90	4.30	12.97
BO31SN3	YZ	NPAL-WWT180	MYH 4	6.91	8.01	11.02
BO31SN3	YZ	SUP-POE270	MYH 4	6.75	6.36	8.42
BO31SN3	YZ	WES-PTS225	MYH 4	5.71	3.54	6.85
BO31SN3	YZ	WHI-BIR180	MYH 4	6.43	6.42	9.91
BO31SN3	YZ	WHI-EJS048	MYH 4	4.62	4.56	9.73
BO31SN3	YZ	CAP-RIO270	MYH 5	5.02	4.19	16.54
BO31SN3	YZ	CAP-RIO360	MYH 5	9.15	8.00	7.26
BO31SN3	YZ	CHI-TCU046W	MYH 5	1.32	1.15	5.19
BO31SN3	YZ	CHI-TCU061N	MYH 5	3.25	3.64	6.01
BO31SN3	YZ	CHI-TCU74N	MYH 5	7.28	5.87	16.77
BO31SN3	YZ	CHI-TCU112-W	MYH 5	1.45	1.16	2.41
BO31SN3	YZ	CHI-TCU123-W	MYH 5	2.02	1.90	8.91
BO31SN3	YZ	CHI-TCU141-E	MYH 5	0.97	0.76	4.91
BO31SN3	YZ	CHI-WNTN	MYH 5	4.01	4.96	13.82
BO31SN3	YZ	COA-Z14000	MYH 5	9.06	8.11	16.90
BO31SN3	YZ	IMP-AER045	MYH 5	2.82	3.33	5.81
BO31SN3	YZ	IMP-ELC3-230	MYH 5	1.81	1.57	3.64
BO31SN3	YZ	IMP-ELC11-230	MYH 5	6.03	5.20	9.39
BO31SN3	YZ	IMP-ELCD-360	MYH 5	10.88	10.28	14.27
BO31SN3	YZ	KOC-AMB000	MYH 5	4.10	3.35	10.19
BO31SN3	YZ	LAN-CLVTR	MYH 5	9.99	8.06	17.44
BO31SN3	YZ	LAN-JOS090	MYH 5	8.70	5.53	18.40
BO31SN3	YZ	LOM-CYC285	MYH 5	4.85	4.04	17.06
BO31SN3	YZ	LOM-GOF090	MYH 5	4.17	4.24	6.82
BO31SN3	YZ	LOM-HDA165	MYH 5	7.27	7.26	12.70
BO31SN3	YZ	LOM-SAR000	MYH 5	5.43	4.65	11.64
BO31SN3	YZ	LOM-SAR090	MYH 5	3.72	4.80	4.97
BO31SN3	YZ	NOR-KAT000	MYH 5	18.70	19.25	20.45
BO31SN3	YZ	NOR-LOS000	MYH 5	7.77	8.21	14.84
BO31SN3	YZ	NOR-MU2035	MYH 5	6.84	6.41	8.71
BO31SN3	YZ	NOR-STM090	MYH 5	5.35	4.80	11.77
BO31SN3	YZ	NPAL-MVH135	MYH 5	2.50	1.91	7.41
BO31SN3	YZ	SUP-ELC090	MYH 5	5.23	5.08	3.88
BO31SN3	YZ	SUP-PTS315	MYH 5	3.96	6.45	12.69
BO31SN3	YZ	SUP-SUP135	MYH 5	8.24	8.69	10.86
BO31SN3	YZ	CAP-PET000	MYH 6	13.79	13.08	18.83
BO31SN3	YZ	CHI-CHY025W	MYH 6	2.73	2.02	10.00



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	CHI-CHY034-N	MYH 6	7.21	6.84	12.07
BO31SN3	YZ	CHI-TCU038N	MYH 6	2.77	2.38	11.30
BO31SN3	YZ	CHI-TCU038W	MYH 6	2.16	2.58	6.81
BO31SN3	YZ	CHI-TCU048N	MYH 6	1.66	1.33	5.25
BO31SN3	YZ	CHI-TCU49W	MYH 6	3.92	2.71	5.72
BO31SN3	YZ	CHI-TCU51W	MYH 6	4.87	2.66	6.37
BO31SN3	YZ	CHI-TCU95N	MYH 6	4.72	4.44	6.53
BO31SN3	YZ	CHI-TCU104-N	MYH 6	1.04	0.92	2.90
BO31SN3	YZ	CHI-TCU106-W	MYH 6	4.97	2.95	6.14
BO31SN3	YZ	CHI-TCU107-N	MYH 6	2.33	2.37	6.98
BO31SN3	YZ	COY-G06230	MYH 6	7.12	5.92	14.67
BO31SN3	YZ	IMP-E10050	MYH 6	4.64	3.14	3.33
BO31SN3	YZ	IMP-ELC3-140	MYH 6	2.70	2.33	10.75
BO31SN3	YZ	IMP-ELC5-140	MYH 6	6.75	5.46	12.13
BO31SN3	YZ	IMP-ELC7-140	MYH 6	4.12	3.95	16.14
BO31SN3	YZ	IMP-ELC8-230	MYH 6	2.89	4.52	8.25
BO31SN3	YZ	IMP-HVP225	MYH 6	6.31	5.17	9.34
BO31SN3	YZ	KOC-DZC270	MYH 6	5.58	5.27	9.78
BO31SN3	YZ	LOM-BRN090	MYH 6	12.99	11.91	11.67
BO31SN3	YZ	LOM-COR090	MYH 6	10.61	9.73	13.90
BO31SN3	YZ	LOM-G03090	MYH 6	4.16	3.59	12.34
BO31SN3	YZ	LOM-HCH180	MYH 6	3.36	3.31	10.07
BO31SN3	YZ	NAH-S1010	MYH 6	5.38	3.93	8.90
BO31SN3	YZ	NAH-S1280	MYH 6	7.56	6.28	9.21
BO31SN3	YZ	NOR-LOS270	MYH 6	9.12	7.15	12.26
BO31SN3	YZ	NOR-PAC175	MYH 6	5.98	5.35	6.84
BO31SN3	YZ	SUP-ELC000	MYH 6	5.01	3.17	15.68
BO31SN3	YZ	WES-WSM090	MYH 6	8.84	8.20	13.37
BO31SN3	YZ	CHI-CHY002-N	MYH 7	1.32	1.59	5.61
BO31SN3	YZ	CHI-CHY024W	MYH 7	5.98	4.90	7.08
BO31SN3	YZ	CHI-CHY104-E	MYH 7	4.17	2.74	10.42
BO31SN3	YZ	CHI-TCU029N	MYH 7	1.91	1.12	6.17
BO31SN3	YZ	CHI-TCU036N	MYH 7	2.92	1.45	5.13
BO31SN3	YZ	CHI-TCU039N	MYH 7	1.90	1.40	6.56
BO31SN3	YZ	CHI-TCU039W	MYH 7	1.60	1.35	5.96
BO31SN3	YZ	CHI-TCU040N	MYH 7	2.11	1.46	6.74
BO31SN3	YZ	CHI-TCU040W	MYH 7	1.88	2.34	4.87
BO31SN3	YZ	CHI-TCU055N	MYH 7	3.39	2.74	6.48
BO31SN3	YZ	CHI-TCU064N	MYH 7	1.36	0.98	5.39
BO31SN3	YZ	CHI-TCU70W	MYH 7	6.59	6.61	9.75
BO31SN3	YZ	CHI-TCU109-N	MYH 7	2.93	2.70	7.06
BO31SN3	YZ	CHI-TCU109-W	MYH 7	4.33	2.19	7.04
BO31SN3	YZ	CHI-TCU115-W	MYH 7	1.52	1.09	4.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	CHI-TCU117-N	MYH 7	1.28	1.09	4.94
BO31SN3	YZ	IMP-ELC8-140	MYH 7	9.84	10.65	13.02
BO31SN3	YZ	IMP-HVP315	MYH 7	4.10	3.24	6.77
BO31SN3	YZ	IRP-STU270	MYH 7	2.49	3.72	15.42
BO31SN3	YZ	KOC-GBZ000	MYH 7	3.90	2.67	5.84
BO31SN3	YZ	LAN-YER270	MYH 7	4.61	3.78	9.31
BO31SN3	YZ	LOM-A02043	MYH 7	8.03	7.18	22.71
BO31SN3	YZ	LOM-BRN000	MYH 7	10.06	7.11	24.39
BO31SN3	YZ	LOM-LGP090	MYH 7	14.24	13.17	11.75
BO31SN3	YZ	MOR-CYC195	MYH 7	14.05	15.13	19.61
BO31SN3	YZ	NOR-LDM334	MYH 7	8.74	7.81	18.70
BO31SN3	YZ	NOR-ORR090	MYH 7	10.84	10.35	16.54
BO31SN3	YZ	NOR-ORR360	MYH 7	13.86	15.01	32.43
BO31SN3	YZ	NOR-PKC360	MYH 7	10.85	10.89	11.27
BO31SN3	YZ	SFD-PCD254	MYH 7	19.00	21.16	14.80
BO31SN3	YZ	CHI-CHY006-E	MYH 8	19.18	14.76	10.67
BO31SN3	YZ	CHI-CHY092-E	MYH 8	1.18	0.92	6.78
BO31SN3	YZ	CHI-CHY104-N	MYH 8	2.14	1.32	9.91
BO31SN3	YZ	CHI-TCU054W	MYH 8	2.30	2.01	6.45
BO31SN3	YZ	CHI-TCU059N	MYH 8	3.58	2.19	8.86
BO31SN3	YZ	CHI-TCU059W	MYH 8	5.11	4.99	9.44
BO31SN3	YZ	CHI-TCU063W	MYH 8	2.52	2.54	8.84
BO31SN3	YZ	CHI-TCU072N	MYH 8	7.32	6.09	28.84
BO31SN3	YZ	CHI-TCU82W	MYH 8	4.93	4.31	11.54
BO31SN3	YZ	CHI-TCU110-N	MYH 8	2.37	1.66	19.75
BO31SN3	YZ	CHI-TCU111-W	MYH 8	1.54	1.12	6.37
BO31SN3	YZ	CHI-TCU117-W	MYH 8	1.94	1.44	5.81
BO31SN3	YZ	CHI-TCU136-E	MYH 8	2.99	2.85	9.92
BO31SN3	YZ	DZC-BOL000	MYH 8	11.94	10.93	16.60
BO31SN3	YZ	KOC-DZC180	MYH 8	4.14	3.90	10.83
BO31SN3	YZ	LOM-COR000	MYH 8	14.90	16.07	18.38
BO31SN3	YZ	NOR-MUL009	MYH 8	9.33	7.89	17.30
BO31SN3	YZ	NOR-PUL104	MYH 8	14.60	13.27	24.74
BO31SN3	YZ	IMP-ELC3-140	MYH 8	3.61	3.20	13.91
BO31SN3	YZ	IMP-ELC3-230	MYH 8	2.78	1.82	4.81
BO31SN3	YZ	IRP-STU270	MYH 8	2.74	3.54	19.37
BO31SN3	YZ	NPAL-MVH135	MYH 8	3.70	3.88	16.35
BO31SN3	YZ	SUP-ELC000	MYH 8	8.81	6.69	19.01
BO31SN3	YZ	SUP-ELC090	MYH 8	7.79	8.28	5.72
BO31SN3	YZ	CAP-RIO270	MYH 8	8.96	7.52	22.54
BO31SN3	YZ	CAP-RIO360	MYH 8	11.03	9.30	9.92
BO31SN3	YZ	LAN-CLVTR	MYH 8	13.44	10.32	26.60
BO31SN3	YZ	LAN-YER270	MYH 8	6.87	5.30	11.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	KOC-DZC270	MYH 8	6.60	6.86	17.82
BO31SN3	YZ	KOC-GBZ000	MYH 8	5.10	3.25	6.86
BO31SN3	YZ	CHI-TCU036W	MYH 9	1.62	1.34	10.75
BO31SN3	YZ	CHI-TCU49N	MYH 9	2.50	2.35	11.08
BO31SN3	YZ	CHI-TCU70N	MYH 9	2.76	5.90	10.07
BO31SN3	YZ	CHI-TCU76N	MYH 9	12.03	10.73	23.42
BO31SN3	YZ	CHI-TCU76W	MYH 9	5.29	5.18	9.11
BO31SN3	YZ	CHI-TCU079-W	MYH 9	16.05	13.96	13.26
BO31SN3	YZ	CHI-TCU95W	MYH 9	6.12	6.14	11.44
BO31SN3	YZ	CHI-TCU103-W	MYH 9	3.43	2.04	6.44
BO31SN3	YZ	CHI-TCU120-W	MYH 9	3.42	3.38	7.92
BO31SN3	YZ	CHI-TCU129-W	MYH 9	8.86	8.54	15.34
BO31SN3	YZ	COA-PLE045	MYH 9	17.05	18.05	14.36
BO31SN3	YZ	DZC-BOL090	MYH 9	21.98	20.75	23.81
BO31SN3	YZ	DZC-DZC180	MYH 9	9.52	7.54	11.53
BO31SN3	YZ	ERZ-ERZEW	MYH 9	14.49	14.21	25.43
BO31SN3	YZ	KOC-YAR330	MYH 9	6.64	8.07	14.44
BO31SN3	YZ	LOM-HSP000	MYH 9	12.33	12.94	17.91
BO31SN3	YZ	LOM-WVC270	MYH 9	5.28	4.89	13.24
BO31SN3	YZ	NOR-CNP196	MYH 9	11.61	10.99	9.60
BO31SN3	YZ	NOR-LDM064	MYH 9	12.51	12.00	19.64
BO31SN3	YZ	NOR-MUL279	MYH 9	14.92	15.21	29.49
BO31SN3	YZ	NOR-SAT180	MYH 9	10.89	9.15	22.06
BO31SN3	YZ	IMP-ELC3-140	MYH 9	4.22	3.87	15.42
BO31SN3	YZ	IMP-HVP315	MYH 9	4.45	4.58	8.49
BO31SN3	YZ	IRP-STU270	MYH 9	2.94	3.27	23.71
BO31SN3	YZ	SUP-ELC000	MYH 9	10.58	8.69	20.83
BO31SN3	YZ	LOM-BRN000	MYH 9	9.37	7.87	26.22
BO31SN3	YZ	LAN-YER270	MYH 9	8.71	7.16	13.25
BO31SN3	YZ	KOC-DZC180	MYH 9	4.26	4.11	11.36
BO31SN3	YZ	KOC-GBZ000	MYH 9	5.96	3.95	8.14
BO31SN3	YZ	DZC-BOL000	MYH 9	12.59	11.65	18.42
BO31SN3	YZ	CHI-CHY28N	MYH 10	29.01	27.08	19.81
BO31SN3	YZ	CHI-TCU067N	MYH 10	9.36	11.26	12.57
BO31SN3	YZ	CHI-TCU071N	MYH 10	6.60	4.51	13.13
BO31SN3	YZ	CHI-TCU101-W	MYH 10	4.75	4.66	10.35
BO31SN3	YZ	CHI-TCU110-W	MYH 10	1.71	1.71	14.25
BO31SN3	YZ	CHI-TCU128-N	MYH 10	2.63	1.92	10.43
BO31SN3	YZ	CHI-WGK-E	MYH 10	3.97	4.35	16.92
BO31SN3	YZ	CHI-WNTE	MYH 10	12.05	9.72	10.02
BO31SN3	YZ	GAZ-KAR000	MYH 10	8.73	7.73	14.26
BO31SN3	YZ	IMP-ELC6-140	MYH 10	4.89	3.85	12.54
BO31SN3	YZ	KOB-TAK000	MYH 10	21.62	22.23	14.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	KOC-YAR060	MYH 10	7.43	6.37	12.14
BO31SN3	YZ	IMP-ECC092	MYH 10	3.06	2.74	8.66
BO31SN3	YZ	NOR-WPI316	MYH 10	10.83	8.48	13.13
BO31SN3	YZ	IMP-ELC3-140	MYH 10	4.86	4.55	16.96
BO31SN3	YZ	IRP-STU270	MYH 10	3.11	2.88	28.29
BO31SN3	YZ	LOM-G03090	MYH 10	9.01	8.77	22.76
BO31SN3	YZ	LOM-BRN000	MYH 10	7.85	6.46	27.11
BO31SN3	YZ	LOM-HSP000	MYH 10	14.36	15.14	18.08
BO31SN3	YZ	LAN-YER270	MYH 10	9.84	9.10	15.50
BO31SN3	YZ	NOR-ORR090	MYH 10	10.10	9.61	21.08
BO31SN3	YZ	NOR-ORR360	MYH 10	25.35	25.83	37.54
BO31SN3	YZ	NOR-MUL009	MYH 10	11.42	10.52	18.98
BO31SN3	YZ	NOR-MUL279	MYH 10	17.21	17.43	32.04
BO31SN3	YZ	NOR-CNP196	MYH 10	11.21	12.07	10.46
BO31SN3	YZ	NOR-SAT180	MYH 10	12.08	9.62	26.15
BO31SN3	YZ	KOC-DZC180	MYH 10	4.61	4.41	12.08
BO31SN3	YZ	KOC-GBZ000	MYH 10	6.81	4.75	9.55
BO31SN3	YZ	DZC-BOL000	MYH 10	13.22	12.20	19.88
BO31SN3	YZ	DZC-BOL090	MYH 10	24.72	23.34	24.53
BO31SN3	YZ	CHI-CHY28W	MYH 11	9.88	9.85	41.95
BO31SN3	YZ	CHI-CHY101W	MYH 11	3.47	4.17	20.82
BO31SN3	YZ	CHI-TCU063N	MYH 11	1.74	1.25	8.94
BO31SN3	YZ	CHI-TCU072W	MYH 11	15.38	14.08	20.11
BO31SN3	YZ	CHI-TCU74W	MYH 11	19.43	19.61	27.25
BO31SN3	YZ	CHI-TCU128-W	MYH 11	1.82	1.60	4.72
BO31SN3	YZ	CHI-WGK-N	MYH 11	14.53	13.14	32.16
BO31SN3	YZ	GAZ-KAR090	MYH 11	10.69	8.39	13.20
BO31SN3	YZ	IMP-ECM000	MYH 11	10.57	8.23	12.89
BO31SN3	YZ	IMP-ELCD-270	MYH 11	6.95	6.33	12.51
BO31SN3	YZ	KOB-KJM090	MYH 11	28.52	24.14	31.91
BO31SN3	YZ	NOR-RRS318	MYH 11	11.40	13.46	14.29
BO31SN3	YZ	NPAL-NPS210	MYH 11	7.73	8.47	23.70
BO31SN3	YZ	GAZ-KAR000	MYH 11	10.24	9.33	14.93
BO31SN3	YZ	IMP-ECC092	MYH 11	3.71	3.07	9.61
BO31SN3	YZ	IRP-STU270	MYH 11	4.01	3.67	32.99
BO31SN3	YZ	COA-PLE045	MYH 11	19.95	21.64	23.53
BO31SN3	YZ	LOM-HSP000	MYH 11	16.49	17.32	20.34
BO31SN3	YZ	LOM-WVC270	MYH 11	8.21	7.20	18.47
BO31SN3	YZ	NOR-ORR360	MYH 11	28.93	29.39	40.78
BO31SN3	YZ	NOR-MUL009	MYH 11	12.47	12.00	19.70
BO31SN3	YZ	NOR-MUL279	MYH 11	19.68	19.83	34.47
BO31SN3	YZ	NOR-CNP196	MYH 11	11.41	12.20	10.88
BO31SN3	YZ	NOR-SAT180	MYH 11	12.90	11.79	29.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO31SN3	YZ	KOC-DZC180	MYH 11	5.44	4.98	12.57
BO31SN3	YZ	KOC-GBZ000	MYH 11	7.67	5.65	11.09
BO31SN3	YZ	KOC-YAR060	MYH 11	8.90	7.93	15.30
BO31SN3	YZ	DZC-DZC180	MYH 11	12.88	10.88	11.71
BO31SN3	YZ	DZC-BOL000	MYH 11	14.02	12.88	21.30
BO31SN3	YZ	DZC-BOL090	MYH 11	27.32	25.79	25.43
BO31SN3	YZ	CHI-TCU065N	MYH 12	21.92	19.97	45.57
BO31SN3	YZ	CHI-TCU067W	MYH 12	17.66	19.17	19.16
BO31SN3	YZ	CHI-TCU102-N	MYH 12	4.96	3.44	9.54
BO31SN3	YZ	IMP-ELC4-230	MYH 12	6.28	6.22	19.13
BO31SN3	YZ	KOC-SKR090	MYH 12	2.98	3.17	6.16
BO31SN3	YZ	NOR-NEW090	MYH 12	18.34	17.95	19.82
BO31SN3	YZ	NOR-PAR-L	MYH 12	18.12	16.55	35.93
BO31SN3	YZ	NOR-SCE288	MYH 12	7.18	6.14	31.98
BO31SN3	YZ	NOR-SEP360	MYH 12	11.97	12.58	16.32
BO31SN3	YZ	NOR-SYL090	MYH 12	18.05	16.89	25.95
BO31SN3	YZ	NOR-TAR360	MYH 12	24.45	25.70	21.76
BO31SN3	YZ	PRK-C02065	MYH 12	20.15	20.65	19.85
BO31SN3	YZ	GAZ-KAR090	MYH 12	11.67	8.68	16.89
BO31SN3	YZ	IMP-ECC092	MYH 12	4.43	3.68	11.03
BO31SN3	YZ	IMP-ELCD-270	MYH 12	8.74	7.43	14.14
BO31SN3	YZ	IRP-STU270	MYH 12	5.58	5.34	34.71
BO31SN3	YZ	LOM-BRN000	MYH 12	11.84	12.63	29.03
BO31SN3	YZ	LOM-WVC270	MYH 12	10.45	8.41	20.66
BO31SN3	YZ	LAN-YER270	MYH 12	13.83	11.52	20.29
BO31SN3	YZ	NOR-MUL009	MYH 12	13.58	13.38	20.37
BO31SN3	YZ	NOR-MUL279	MYH 12	22.17	22.19	36.88
BO31SN3	YZ	NOR-CNP196	MYH 12	11.66	12.12	11.75
BO31SN3	YZ	NOR-WPI316	MYH 12	13.48	10.95	15.33
BO31SN3	YZ	NOR-SAT180	MYH 12	13.95	14.05	34.03
BO31SN3	YZ	NOR-RRS318	MYH 12	12.12	14.72	15.49
BO31SN3	YZ	KOC-DZC180	MYH 12	6.21	5.72	11.96
BO31SN3	YZ	KOC-GBZ000	MYH 12	8.58	6.64	12.74
BO31SN3	YZ	DZC-DZC180	MYH 12	14.20	12.27	11.94
BO31SN3	YZ	DZC-BOL000	MYH 12	15.41	14.34	22.66
BO31SN3	YZ	DZC-BOL090	MYH 12	29.83	28.20	26.51
BO32SN3	XZ	CAP-FOR090	MYH 1	0.64	0.60	2.51
BO32SN3	XZ	CHI-CHY010-N	MYH 1	1.79	2.27	4.32
BO32SN3	XZ	CHI-CHY41W	MYH 1	2.95	1.92	7.43
BO32SN3	XZ	CHI-CHY046N	MYH 1	2.18	2.27	4.78
BO32SN3	XZ	CHI-CHY047-E	MYH 1	1.86	1.93	3.96
BO32SN3	XZ	COA-CAK270	MYH 1	3.28	2.88	5.80
BO32SN3	XZ	COY-G06320	MYH 1	3.11	2.85	3.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	FRI-TMZ000	MYH 1	2.32	2.25	4.52
BO32SN3	XZ	IMP-E12230	MYH 1	0.80	0.91	2.36
BO32SN3	XZ	IMP-SAH000	MYH 1	1.21	1.61	5.23
BO32SN3	XZ	IRP-BIS000	MYH 1	0.95	0.78	1.58
BO32SN3	XZ	KOC-IZM180	MYH 1	1.41	1.36	4.03
BO32SN3	XZ	LAN-ABY090	MYH 1	1.38	1.14	3.44
BO32SN3	XZ	LAN-DSP000	MYH 1	2.09	1.56	4.56
BO32SN3	XZ	LIV-DVD246	MYH 1	1.34	1.34	2.70
BO32SN3	XZ	LOM-BRK090	MYH 1	0.87	0.77	4.05
BO32SN3	XZ	LOM-CLD285	MYH 1	1.70	0.99	3.49
BO32SN3	XZ	LOM-GGV337	MYH 1	3.56	3.72	5.22
BO32SN3	XZ	NOR-CWC270	MYH 1	1.98	1.93	5.07
BO32SN3	XZ	NOR-LOS090	MYH 1	1.70	1.51	6.67
BO32SN3	XZ	NOR-LOS360	MYH 1	2.78	2.82	7.32
BO32SN3	XZ	PRK-CHO355	MYH 1	3.47	3.86	4.17
BO32SN3	XZ	PRK-TMB205	MYH 1	2.76	2.10	2.89
BO32SN3	XZ	SUP-PLS135	MYH 1	1.79	1.39	4.02
BO32SN3	XZ	TAB-DAY-LN	MYH 1	2.12	2.33	5.62
BO32SN3	XZ	VIC-CPE315	MYH 1	3.54	2.92	5.64
BO32SN3	XZ	WHI-ALH180	MYH 1	2.38	2.66	4.68
BO32SN3	XZ	WHI-GRN180	MYH 1	1.91	1.64	6.26
BO32SN3	XZ	WHI-OBR360	MYH 1	1.46	1.27	4.39
BO32SN3	XZ	CHI-TCU141-N	MYH 2	0.61	0.56	2.06
BO32SN3	XZ	COA-PV1090	MYH 2	2.01	1.41	3.76
BO32SN3	XZ	COA-Z14090	MYH 2	4.44	4.16	6.81
BO32SN3	XZ	COY-G02140	MYH 2	2.80	2.83	6.19
BO32SN3	XZ	COY-G03140	MYH 2	2.78	2.20	6.22
BO32SN3	XZ	IMP-AER315	MYH 2	1.92	2.81	5.10
BO32SN3	XZ	IMP-DLT262	MYH 2	1.93	1.40	7.49
BO32SN3	XZ	KOB-KAK090	MYH 2	3.97	3.46	5.49
BO32SN3	XZ	KOB-SHI090	MYH 2	3.38	2.34	8.31
BO32SN3	XZ	LAN-CLVLN	MYH 2	3.12	2.83	6.54
BO32SN3	XZ	LAN-JOS000	MYH 2	4.49	3.56	7.84
BO32SN3	XZ	LOM-CAP090	MYH 2	6.25	6.92	11.21
BO32SN3	XZ	LOM-GGV067	MYH 2	3.28	3.25	4.43
BO32SN3	XZ	LOM-HSP090	MYH 2	1.50	1.42	6.29
BO32SN3	XZ	LOM-SFO000	MYH 2	4.06	2.73	5.05
BO32SN3	XZ	LOM-SFO090	MYH 2	3.61	3.54	8.17
BO32SN3	XZ	LOM-WAH000	MYH 2	6.00	6.86	7.70
BO32SN3	XZ	MAM-LUL000	MYH 2	7.17	7.54	5.55
BO32SN3	XZ	MOR-AND250	MYH 2	3.70	3.95	3.64
BO32SN3	XZ	MOR-AND340	MYH 2	2.79	2.46	10.36
BO32SN3	XZ	NOR-CHL160	MYH 2	1.80	1.38	6.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	NOR-CWC180	MYH 2	2.07	2.01	6.55
BO32SN3	XZ	NOR-SAT090	MYH 2	3.21	2.92	8.13
BO32SN3	XZ	NPAL-DSP000	MYH 2	2.44	2.03	6.87
BO32SN3	XZ	PRK-CHO085	MYH 2	4.27	4.41	3.74
BO32SN3	XZ	SFD-ORR291	MYH 2	1.74	1.81	6.50
BO32SN3	XZ	SPI-GUK000	MYH 2	1.42	1.18	5.32
BO32SN3	XZ	TAB-DAY-TR	MYH 2	2.97	3.26	5.23
BO32SN3	XZ	WES-PTS315	MYH 2	1.75	1.17	6.55
BO32SN3	XZ	WHI-DEL000	MYH 2	2.17	2.06	7.81
BO32SN3	XZ	WHI-DWN180	MYH 2	2.69	1.60	9.86
BO32SN3	XZ	CAP-FOR000	MYH 3	0.77	0.82	3.23
BO32SN3	XZ	CHI-CHY29W	MYH 3	1.78	1.70	8.29
BO32SN3	XZ	CHI-TCU046N	MYH 3	1.12	1.19	2.20
BO32SN3	XZ	CHI-TCU112-N	MYH 3	0.58	0.52	1.91
BO32SN3	XZ	CHI-TCU118-N	MYH 3	0.91	0.92	3.68
BO32SN3	XZ	FRI-TMZ270	MYH 3	4.79	4.91	7.66
BO32SN3	XZ	IMP-ELC2-140	MYH 3	2.67	2.51	7.97
BO32SN3	XZ	IMP-ELC11-140	MYH 3	2.96	2.32	5.44
BO32SN3	XZ	IMP-SAH270	MYH 3	4.30	3.90	7.22
BO32SN3	XZ	KOC-AMB090	MYH 3	1.82	1.64	6.77
BO32SN3	XZ	KOC-GBZ270	MYH 3	1.10	0.95	2.83
BO32SN3	XZ	KOC-IZM090	MYH 3	1.47	1.69	4.69
BO32SN3	XZ	LAN-LUC000	MYH 3	3.38	2.54	5.39
BO32SN3	XZ	LAN-YER360	MYH 3	1.34	1.35	4.01
BO32SN3	XZ	LOM-A02133	MYH 3	0.99	0.97	10.03
BO32SN3	XZ	LOM-G01000	MYH 3	3.68	3.46	4.69
BO32SN3	XZ	LOM-G01090	MYH 3	4.14	3.65	4.52
BO32SN3	XZ	LOM-G02000	MYH 3	3.77	3.74	10.97
BO32SN3	XZ	LOM-TRI090	MYH 3	1.50	1.35	7.47
BO32SN3	XZ	MAM-LUL090	MYH 3	3.31	3.36	7.11
BO32SN3	XZ	NOR-PAC265	MYH 3	2.76	2.54	9.68
BO32SN3	XZ	NOR-PKC090	MYH 3	3.94	5.81	7.55
BO32SN3	XZ	NOR-WIL180	MYH 3	2.11	1.11	7.92
BO32SN3	XZ	NPAL-MVH045	MYH 3	2.59	2.77	6.75
BO32SN3	XZ	NPAL-NPS300	MYH 3	3.88	3.28	4.83
BO32SN3	XZ	NPAL-WWT270	MYH 3	5.58	4.40	7.27
BO32SN3	XZ	SUP-IVW090	MYH 3	1.13	1.12	3.69
BO32SN3	XZ	SUP-IVW360	MYH 3	2.41	2.20	5.64
BO32SN3	XZ	SUP-KRN360	MYH 3	0.97	0.95	3.65
BO32SN3	XZ	SUP-POE360	MYH 3	2.21	2.51	6.73
BO32SN3	XZ	SUP-SUP045	MYH 3	6.71	6.98	9.37
BO32SN3	XZ	VIC-CPE045	MYH 3	8.88	7.70	10.34
BO32SN3	XZ	WHI-OR2010	MYH 3	3.91	3.33	8.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	NOR-CNP106	MYH 3	5.16	4.50	6.39
BO32SN3	XZ	CHI-CHY29N	MYH 4	2.25	1.93	6.94
BO32SN3	XZ	CHI-CHY036W	MYH 4	2.07	1.92	10.35
BO32SN3	XZ	CHI-CHY41N	MYH 4	9.83	9.91	12.34
BO32SN3	XZ	CHI-TCU45N	MYH 4	7.38	7.59	9.93
BO32SN3	XZ	CHI-TCU45W	MYH 4	3.51	3.98	11.25
BO32SN3	XZ	CHI-TCU51N	MYH 4	1.30	1.73	6.30
BO32SN3	XZ	COA-PLE135	MYH 4	6.52	6.97	9.78
BO32SN3	XZ	IMP-BRA225	MYH 4	0.98	1.09	1.88
BO32SN3	XZ	IMP-BRA315	MYH 4	2.07	2.02	4.77
BO32SN3	XZ	IMP-ECC002	MYH 4	1.76	1.33	6.11
BO32SN3	XZ	IMP-ELC4-140	MYH 4	5.95	7.87	15.10
BO32SN3	XZ	IRP-STU000	MYH 4	5.66	4.66	5.93
BO32SN3	XZ	KOB-NIS000	MYH 4	6.52	6.51	8.34
BO32SN3	XZ	KOB-NIS090	MYH 4	4.77	6.07	9.47
BO32SN3	XZ	KOB-SHI000	MYH 4	2.43	1.51	10.52
BO32SN3	XZ	KOC-ARC090	MYH 4	0.88	0.72	2.75
BO32SN3	XZ	LOM-G02090	MYH 4	3.69	3.98	13.59
BO32SN3	XZ	LOM-G03000	MYH 4	4.03	3.67	5.74
BO32SN3	XZ	LOM-HDA255	MYH 4	2.98	2.76	8.68
BO32SN3	XZ	LOM-SVL360	MYH 4	2.16	1.47	3.66
BO32SN3	XZ	MOR-G06090	MYH 4	1.73	2.54	11.88
BO32SN3	XZ	MOR-HAL240	MYH 4	2.67	2.37	10.62
BO32SN3	XZ	NOR-KAT090	MYH 4	7.26	6.85	8.09
BO32SN3	XZ	NOR-SCR090	MYH 4	2.75	3.00	7.91
BO32SN3	XZ	NOR-STN020	MYH 4	3.07	3.01	10.20
BO32SN3	XZ	NPAL-WWT180	MYH 4	7.13	6.44	7.71
BO32SN3	XZ	SUP-POE270	MYH 4	3.69	2.86	8.88
BO32SN3	XZ	WES-PTS225	MYH 4	1.77	1.22	9.66
BO32SN3	XZ	WHI-BIR180	MYH 4	3.69	4.44	11.56
BO32SN3	XZ	WHI-EJS048	MYH 4	3.83	3.42	7.50
BO32SN3	XZ	CAP-RIO270	MYH 5	3.05	2.82	11.17
BO32SN3	XZ	CAP-RIO360	MYH 5	7.45	6.94	7.86
BO32SN3	XZ	CHI-TCU046W	MYH 5	1.08	1.04	3.40
BO32SN3	XZ	CHI-TCU061N	MYH 5	1.71	1.15	6.88
BO32SN3	XZ	CHI-TCU74N	MYH 5	3.40	3.35	12.61
BO32SN3	XZ	CHI-TCU112-W	MYH 5	0.61	0.50	2.56
BO32SN3	XZ	CHI-TCU123-W	MYH 5	1.08	0.90	5.19
BO32SN3	XZ	CHI-TCU141-E	MYH 5	0.62	0.64	2.45
BO32SN3	XZ	CHI-WNTN	MYH 5	3.35	3.62	12.20
BO32SN3	XZ	COA-Z14000	MYH 5	2.03	2.10	12.52
BO32SN3	XZ	IMP-AER045	MYH 5	1.99	1.88	6.55
BO32SN3	XZ	IMP-ELC3-230	MYH 5	1.11	1.26	4.29



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	IMP-ELC11-230	MYH 5	3.90	2.70	5.81
BO32SN3	XZ	IMP-ELCD-360	MYH 5	4.86	4.13	11.33
BO32SN3	XZ	KOC-AMB000	MYH 5	2.01	2.00	9.90
BO32SN3	XZ	LAN-CLVTR	MYH 5	5.13	5.25	15.92
BO32SN3	XZ	LAN-JOS090	MYH 5	3.99	4.01	12.94
BO32SN3	XZ	LOM-CYC285	MYH 5	5.39	4.73	12.49
BO32SN3	XZ	LOM-GOF090	MYH 5	3.22	2.59	4.89
BO32SN3	XZ	LOM-HDA165	MYH 5	3.63	2.75	10.56
BO32SN3	XZ	LOM-SAR000	MYH 5	2.94	2.32	11.72
BO32SN3	XZ	LOM-SAR090	MYH 5	2.21	1.78	4.35
BO32SN3	XZ	NOR-KAT000	MYH 5	20.26	18.87	10.55
BO32SN3	XZ	NOR-LOS000	MYH 5	9.44	9.35	14.83
BO32SN3	XZ	NOR-MU2035	MYH 5	4.57	3.76	5.95
BO32SN3	XZ	NOR-STM090	MYH 5	4.38	3.09	5.99
BO32SN3	XZ	NPAL-MVH135	MYH 5	1.38	1.25	7.67
BO32SN3	XZ	SUP-ELC090	MYH 5	1.69	1.51	4.39
BO32SN3	XZ	SUP-PTS315	MYH 5	5.49	5.14	12.83
BO32SN3	XZ	SUP-SUP135	MYH 5	7.94	7.70	11.47
BO32SN3	XZ	CAP-PET000	MYH 6	9.40	9.81	15.78
BO32SN3	XZ	CHI-CHY025W	MYH 6	1.17	0.82	7.59
BO32SN3	XZ	CHI-CHY034-N	MYH 6	5.52	5.29	9.07
BO32SN3	XZ	CHI-TCU038N	MYH 6	2.03	1.76	4.71
BO32SN3	XZ	CHI-TCU038W	MYH 6	2.01	1.82	5.44
BO32SN3	XZ	CHI-TCU048N	MYH 6	1.30	0.97	4.52
BO32SN3	XZ	CHI-TCU49W	MYH 6	2.15	1.52	5.89
BO32SN3	XZ	CHI-TCU51W	MYH 6	1.70	1.59	4.16
BO32SN3	XZ	CHI-TCU95N	MYH 6	5.05	4.53	8.73
BO32SN3	XZ	CHI-TCU104-N	MYH 6	0.75	0.72	2.43
BO32SN3	XZ	CHI-TCU106-W	MYH 6	1.21	1.53	5.62
BO32SN3	XZ	CHI-TCU107-N	MYH 6	1.13	1.13	4.98
BO32SN3	XZ	COY-G06230	MYH 6	3.55	4.01	9.44
BO32SN3	XZ	IMP-E10050	MYH 6	1.80	1.42	2.76
BO32SN3	XZ	IMP-ELC3-140	MYH 6	1.84	2.71	9.94
BO32SN3	XZ	IMP-ELC5-140	MYH 6	3.61	3.33	6.10
BO32SN3	XZ	IMP-ELC7-140	MYH 6	2.03	1.55	9.04
BO32SN3	XZ	IMP-ELC8-230	MYH 6	3.43	3.11	6.18
BO32SN3	XZ	IMP-HVP225	MYH 6	3.33	2.84	5.15
BO32SN3	XZ	KOC-DZC270	MYH 6	3.17	4.30	7.98
BO32SN3	XZ	LOM-BRN090	MYH 6	8.56	8.49	21.37
BO32SN3	XZ	LOM-COR090	MYH 6	7.51	7.34	14.80
BO32SN3	XZ	LOM-G03090	MYH 6	2.07	2.00	8.24
BO32SN3	XZ	LOM-HCH180	MYH 6	1.58	2.28	8.86
BO32SN3	XZ	NAH-S1010	MYH 6	3.51	4.45	7.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	NAH-S1280	MYH 6	3.15	2.91	6.48
BO32SN3	XZ	NOR-LOS270	MYH 6	6.77	6.49	11.20
BO32SN3	XZ	NOR-PAC175	MYH 6	3.79	3.62	6.04
BO32SN3	XZ	SUP-ELC000	MYH 6	1.59	2.22	8.83
BO32SN3	XZ	WES-WSM090	MYH 6	6.26	6.98	8.10
BO32SN3	XZ	CHI-CHY002-N	MYH 7	1.11	0.72	3.63
BO32SN3	XZ	CHI-CHY024W	MYH 7	4.02	3.44	8.98
BO32SN3	XZ	CHI-CHY104-E	MYH 7	1.27	1.03	7.05
BO32SN3	XZ	CHI-TCU029N	MYH 7	1.09	1.14	4.60
BO32SN3	XZ	CHI-TCU036N	MYH 7	1.42	1.05	4.91
BO32SN3	XZ	CHI-TCU039N	MYH 7	1.19	1.58	6.61
BO32SN3	XZ	CHI-TCU039W	MYH 7	1.18	1.26	8.46
BO32SN3	XZ	CHI-TCU040N	MYH 7	0.93	0.92	3.62
BO32SN3	XZ	CHI-TCU040W	MYH 7	1.17	1.17	3.22
BO32SN3	XZ	CHI-TCU055N	MYH 7	1.68	2.08	5.16
BO32SN3	XZ	CHI-TCU064N	MYH 7	0.76	0.68	2.77
BO32SN3	XZ	CHI-TCU70W	MYH 7	2.68	2.74	9.03
BO32SN3	XZ	CHI-TCU109-N	MYH 7	1.59	0.96	5.24
BO32SN3	XZ	CHI-TCU109-W	MYH 7	1.91	1.88	6.91
BO32SN3	XZ	CHI-TCU115-W	MYH 7	0.87	0.55	2.52
BO32SN3	XZ	CHI-TCU117-N	MYH 7	0.92	0.81	3.87
BO32SN3	XZ	IMP-ELC8-140	MYH 7	7.05	6.90	10.35
BO32SN3	XZ	IMP-HVP315	MYH 7	1.70	1.66	4.30
BO32SN3	XZ	IRP-STU270	MYH 7	4.28	3.35	8.65
BO32SN3	XZ	KOC-GBZ000	MYH 7	1.91	1.94	3.30
BO32SN3	XZ	LAN-YER270	MYH 7	1.37	1.16	12.70
BO32SN3	XZ	LOM-A02043	MYH 7	1.32	1.99	14.46
BO32SN3	XZ	LOM-BRN000	MYH 7	6.30	6.61	21.78
BO32SN3	XZ	LOM-LGP090	MYH 7	7.15	5.58	9.80
BO32SN3	XZ	MOR-CYC195	MYH 7	9.93	10.23	25.18
BO32SN3	XZ	NOR-LDM334	MYH 7	2.24	1.78	18.06
BO32SN3	XZ	NOR-ORR090	MYH 7	5.46	6.50	11.70
BO32SN3	XZ	NOR-ORR360	MYH 7	9.58	8.69	32.28
BO32SN3	XZ	NOR-PKC360	MYH 7	11.43	11.25	10.74
BO32SN3	XZ	SFD-PCD254	MYH 7	15.76	14.67	11.65
BO32SN3	XZ	CHI-CHY006-E	MYH 8	5.54	4.60	12.53
BO32SN3	XZ	CHI-CHY092-E	MYH 8	0.66	0.63	3.80
BO32SN3	XZ	CHI-CHY104-N	MYH 8	1.17	1.03	6.78
BO32SN3	XZ	CHI-TCU054W	MYH 8	1.61	1.27	3.90
BO32SN3	XZ	CHI-TCU059N	MYH 8	1.46	1.88	4.71
BO32SN3	XZ	CHI-TCU059W	MYH 8	4.38	1.93	9.63
BO32SN3	XZ	CHI-TCU063W	MYH 8	2.04	1.43	6.01
BO32SN3	XZ	CHI-TCU072N	MYH 8	7.17	7.23	21.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	CHI-TCU82W	MYH 8	2.95	2.27	5.01
BO32SN3	XZ	CHI-TCU110-N	MYH 8	0.96	0.84	10.04
BO32SN3	XZ	CHI-TCU111-W	MYH 8	0.84	0.75	5.07
BO32SN3	XZ	CHI-TCU117-W	MYH 8	0.80	0.79	4.29
BO32SN3	XZ	CHI-TCU136-E	MYH 8	1.59	1.10	8.20
BO32SN3	XZ	DZC-BOL000	MYH 8	5.92	5.89	14.33
BO32SN3	XZ	KOC-DZC180	MYH 8	3.27	3.14	9.97
BO32SN3	XZ	LOM-COR000	MYH 8	11.36	10.93	23.20
BO32SN3	XZ	NOR-MUL009	MYH 8	6.17	7.25	11.51
BO32SN3	XZ	NOR-PUL104	MYH 8	9.83	8.77	22.25
BO32SN3	XZ	IMP-ELC3-140	MYH 8	2.35	3.69	12.74
BO32SN3	XZ	IMP-ELC3-230	MYH 8	2.66	2.48	6.00
BO32SN3	XZ	IRP-STU270	MYH 8	5.27	4.11	9.72
BO32SN3	XZ	NPAL-MVH135	MYH 8	3.53	3.54	8.47
BO32SN3	XZ	SUP-ELC000	MYH 8	2.46	2.71	13.02
BO32SN3	XZ	SUP-ELC090	MYH 8	3.83	3.36	6.89
BO32SN3	XZ	CAP-RIO270	MYH 8	4.44	4.74	16.05
BO32SN3	XZ	CAP-RIO360	MYH 8	9.52	8.98	11.21
BO32SN3	XZ	LAN-CLVTR	MYH 8	8.04	8.17	22.19
BO32SN3	XZ	LAN-YER270	MYH 8	2.04	1.64	14.87
BO32SN3	XZ	KOC-DZC270	MYH 8	4.66	5.03	10.01
BO32SN3	XZ	KOC-GBZ000	MYH 8	2.24	2.71	4.03
BO32SN3	XZ	CHI-TCU036W	MYH 9	1.47	1.32	3.81
BO32SN3	XZ	CHI-TCU49N	MYH 9	3.81	3.27	7.50
BO32SN3	XZ	CHI-TCU70N	MYH 9	1.24	1.62	10.20
BO32SN3	XZ	CHI-TCU76N	MYH 9	4.28	7.54	24.33
BO32SN3	XZ	CHI-TCU76W	MYH 9	4.84	5.15	6.98
BO32SN3	XZ	CHI-TCU079-W	MYH 9	15.02	13.88	27.67
BO32SN3	XZ	CHI-TCU95W	MYH 9	7.57	7.44	11.11
BO32SN3	XZ	CHI-TCU103-W	MYH 9	1.11	1.21	2.99
BO32SN3	XZ	CHI-TCU120-W	MYH 9	2.66	2.49	5.25
BO32SN3	XZ	CHI-TCU129-W	MYH 9	6.92	6.50	10.50
BO32SN3	XZ	COA-PLE045	MYH 9	17.75	17.41	17.07
BO32SN3	XZ	DZC-BOL090	MYH 9	14.28	13.52	27.05
BO32SN3	XZ	DZC-DZC180	MYH 9	4.05	3.79	15.78
BO32SN3	XZ	ERZ-ERZEW	MYH 9	9.72	9.88	19.38
BO32SN3	XZ	KOC-YAR330	MYH 9	5.36	5.24	9.72
BO32SN3	XZ	LOM-HSP000	MYH 9	9.28	9.82	17.01
BO32SN3	XZ	LOM-WVC270	MYH 9	4.49	6.14	9.33
BO32SN3	XZ	NOR-CNP196	MYH 9	7.85	8.39	8.29
BO32SN3	XZ	NOR-LDM064	MYH 9	6.74	6.63	19.60
BO32SN3	XZ	NOR-MUL279	MYH 9	10.49	10.47	22.31
BO32SN3	XZ	NOR-SAT180	MYH 9	8.24	9.13	15.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	IMP-ELC3-140	MYH 9	2.30	4.18	14.14
BO32SN3	XZ	IMP-HVP315	MYH 9	1.98	2.06	5.59
BO32SN3	XZ	IRP-STU270	MYH 9	6.11	4.50	11.40
BO32SN3	XZ	SUP-ELC000	MYH 9	3.43	2.85	15.76
BO32SN3	XZ	LOM-BRN000	MYH 9	7.32	8.15	26.37
BO32SN3	XZ	LAN-YER270	MYH 9	2.92	2.22	16.43
BO32SN3	XZ	KOC-DZC180	MYH 9	3.27	3.21	11.24
BO32SN3	XZ	KOC-GBZ000	MYH 9	2.62	3.28	4.22
BO32SN3	XZ	DZC-BOL000	MYH 9	7.85	7.51	16.43
BO32SN3	XZ	CHI-CHY28N	MYH 10	21.69	21.42	26.11
BO32SN3	XZ	CHI-TCU067N	MYH 10	8.14	6.50	11.02
BO32SN3	XZ	CHI-TCU071N	MYH 10	5.84	6.95	13.99
BO32SN3	XZ	CHI-TCU101-W	MYH 10	2.24	1.58	4.87
BO32SN3	XZ	CHI-TCU110-W	MYH 10	1.05	0.79	7.69
BO32SN3	XZ	CHI-TCU128-N	MYH 10	1.03	0.85	4.37
BO32SN3	XZ	CHI-WGK-E	MYH 10	3.14	2.91	7.54
BO32SN3	XZ	CHI-WNTE	MYH 10	8.48	8.27	8.85
BO32SN3	XZ	GAZ-KAR000	MYH 10	7.32	6.04	9.03
BO32SN3	XZ	IMP-ELC6-140	MYH 10	3.49	3.59	8.77
BO32SN3	XZ	KOB-TAK000	MYH 10	20.18	18.89	14.02
BO32SN3	XZ	KOC-YAR060	MYH 10	2.82	2.37	6.99
BO32SN3	XZ	IMP-ECC092	MYH 10	2.00	1.42	11.99
BO32SN3	XZ	NOR-WPI316	MYH 10	2.02	2.31	10.66
BO32SN3	XZ	IMP-ELC3-140	MYH 10	2.48	4.71	15.92
BO32SN3	XZ	IRP-STU270	MYH 10	6.83	4.61	13.70
BO32SN3	XZ	LOM-G03090	MYH 10	6.13	5.76	12.81
BO32SN3	XZ	LOM-BRN000	MYH 10	7.00	7.92	27.52
BO32SN3	XZ	LOM-HSP000	MYH 10	11.16	11.55	17.88
BO32SN3	XZ	LAN-YER270	MYH 10	4.39	3.08	18.06
BO32SN3	XZ	NOR-ORR090	MYH 10	9.69	9.74	16.28
BO32SN3	XZ	NOR-ORR360	MYH 10	19.80	18.85	41.12
BO32SN3	XZ	NOR-MUL009	MYH 10	7.10	8.03	13.58
BO32SN3	XZ	NOR-MUL279	MYH 10	13.51	13.36	27.34
BO32SN3	XZ	NOR-CNP196	MYH 10	9.06	9.91	10.62
BO32SN3	XZ	NOR-SAT180	MYH 10	8.50	9.78	18.86
BO32SN3	XZ	KOC-DZC180	MYH 10	3.12	3.22	13.16
BO32SN3	XZ	KOC-GBZ000	MYH 10	3.03	3.86	4.20
BO32SN3	XZ	DZC-BOL000	MYH 10	9.48	9.00	18.19
BO32SN3	XZ	DZC-BOL090	MYH 10	16.50	15.67	27.85
BO32SN3	XZ	CHI-CHY28W	MYH 11	11.99	12.76	31.21
BO32SN3	XZ	CHI-CHY101W	MYH 11	2.70	2.72	10.49
BO32SN3	XZ	CHI-TCU063N	MYH 11	0.92	0.70	3.71
BO32SN3	XZ	CHI-TCU072W	MYH 11	9.41	10.55	11.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	CHI-TCU74W	MYH 11	9.27	8.66	20.35
BO32SN3	XZ	CHI-TCU128-W	MYH 11	1.20	0.97	2.97
BO32SN3	XZ	CHI-WGK-N	MYH 11	9.36	8.95	19.39
BO32SN3	XZ	GAZ-KAR090	MYH 11	9.03	7.84	11.48
BO32SN3	XZ	IMP-ECM000	MYH 11	3.03	3.58	14.07
BO32SN3	XZ	IMP-ELCD-270	MYH 11	2.75	1.95	11.67
BO32SN3	XZ	KOB-KJM090	MYH 11	18.20	17.99	39.91
BO32SN3	XZ	NOR-RRS318	MYH 11	8.01	6.77	12.75
BO32SN3	XZ	NPAL-NPS210	MYH 11	5.61	6.88	16.83
BO32SN3	XZ	GAZ-KAR000	MYH 11	8.14	6.86	9.97
BO32SN3	XZ	IMP-ECC092	MYH 11	2.23	1.60	12.61
BO32SN3	XZ	IRP-STU270	MYH 11	7.29	4.98	16.60
BO32SN3	XZ	COA-PLE045	MYH 11	21.82	21.46	18.21
BO32SN3	XZ	LOM-HSP000	MYH 11	12.76	13.00	18.25
BO32SN3	XZ	LOM-WVC270	MYH 11	4.80	7.49	12.43
BO32SN3	XZ	NOR-ORR360	MYH 11	22.39	22.03	43.03
BO32SN3	XZ	NOR-MUL009	MYH 11	7.78	8.59	16.13
BO32SN3	XZ	NOR-MUL279	MYH 11	16.12	15.92	32.76
BO32SN3	XZ	NOR-CNP196	MYH 11	10.06	11.21	12.54
BO32SN3	XZ	NOR-SAT180	MYH 11	8.37	9.29	21.94
BO32SN3	XZ	KOC-DZC180	MYH 11	3.41	3.23	15.15
BO32SN3	XZ	KOC-GBZ000	MYH 11	3.39	4.46	4.42
BO32SN3	XZ	KOC-YAR060	MYH 11	2.69	2.67	8.45
BO32SN3	XZ	DZC-DZC180	MYH 11	6.23	6.01	16.99
BO32SN3	XZ	DZC-BOL000	MYH 11	10.97	10.49	19.94
BO32SN3	XZ	DZC-BOL090	MYH 11	18.61	17.70	28.65
BO32SN3	XZ	CHI-TCU065N	MYH 12	8.98	10.62	21.55
BO32SN3	XZ	CHI-TCU067W	MYH 12	10.46	10.52	15.77
BO32SN3	XZ	CHI-TCU102-N	MYH 12	1.07	1.04	11.79
BO32SN3	XZ	IMP-ELC4-230	MYH 12	3.82	2.09	6.57
BO32SN3	XZ	KOC-SKR090	MYH 12	2.88	3.43	5.11
BO32SN3	XZ	NOR-NEW090	MYH 12	10.61	11.63	31.46
BO32SN3	XZ	NOR-PAR-L	MYH 12	9.90	10.43	27.54
BO32SN3	XZ	NOR-SCE288	MYH 12	5.15	5.05	21.85
BO32SN3	XZ	NOR-SEP360	MYH 12	8.62	9.18	15.88
BO32SN3	XZ	NOR-SYL090	MYH 12	13.79	13.98	28.50
BO32SN3	XZ	NOR-TAR360	MYH 12	21.37	19.52	19.07
BO32SN3	XZ	PRK-C02065	MYH 12	15.13	14.70	22.44
BO32SN3	XZ	GAZ-KAR090	MYH 12	11.08	9.91	13.96
BO32SN3	XZ	IMP-ECC092	MYH 12	2.57	1.88	13.34
BO32SN3	XZ	IMP-ELCD-270	MYH 12	3.66	2.63	13.30
BO32SN3	XZ	IRP-STU270	MYH 12	7.60	5.43	19.95
BO32SN3	XZ	LOM-BRN000	MYH 12	9.39	8.75	29.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	XZ	LOM-WVC270	MYH 12	4.71	7.58	14.03
BO32SN3	XZ	LAN-YER270	MYH 12	8.25	6.07	22.70
BO32SN3	XZ	NOR-MUL009	MYH 12	8.49	9.55	18.64
BO32SN3	XZ	NOR-MUL279	MYH 12	18.03	17.84	36.47
BO32SN3	XZ	NOR-CNP196	MYH 12	10.85	12.08	14.70
BO32SN3	XZ	NOR-WPI316	MYH 12	4.08	4.07	13.44
BO32SN3	XZ	NOR-SAT180	MYH 12	11.72	10.52	25.12
BO32SN3	XZ	NOR-RRS318	MYH 12	9.27	7.84	13.90
BO32SN3	XZ	KOC-DZC180	MYH 12	4.18	3.78	17.09
BO32SN3	XZ	KOC-GBZ000	MYH 12	3.87	5.09	5.19
BO32SN3	XZ	DZC-DZC180	MYH 12	7.23	7.05	17.53
BO32SN3	XZ	DZC-BOL000	MYH 12	12.43	11.73	21.66
BO32SN3	XZ	DZC-BOL090	MYH 12	20.77	19.80	29.22
BO32SN3	YZ	CAP-FOR090	MYH 1	1.74	1.52	4.40
BO32SN3	YZ	CHI-CHY010-N	MYH 1	2.80	3.45	6.53
BO32SN3	YZ	CHI-CHY41W	MYH 1	3.41	3.85	6.06
BO32SN3	YZ	CHI-CHY046N	MYH 1	2.57	1.81	5.20
BO32SN3	YZ	CHI-CHY047-E	MYH 1	4.07	3.45	3.59
BO32SN3	YZ	COA-CAK270	MYH 1	2.61	3.20	13.12
BO32SN3	YZ	COY-G06320	MYH 1	4.78	3.91	4.16
BO32SN3	YZ	FRI-TMZ000	MYH 1	2.85	3.13	5.65
BO32SN3	YZ	IMP-E12230	MYH 1	1.32	1.24	3.19
BO32SN3	YZ	IMP-SAH000	MYH 1	2.39	2.36	5.73
BO32SN3	YZ	IRP-BIS000	MYH 1	1.42	0.89	2.86
BO32SN3	YZ	KOC-IZM180	MYH 1	3.03	1.58	4.15
BO32SN3	YZ	LAN-ABY090	MYH 1	1.92	1.23	4.63
BO32SN3	YZ	LAN-DSP000	MYH 1	3.23	2.63	3.46
BO32SN3	YZ	LIV-DVD246	MYH 1	1.78	1.80	3.11
BO32SN3	YZ	LOM-BRK090	MYH 1	1.85	1.77	5.88
BO32SN3	YZ	LOM-CLD285	MYH 1	3.59	2.65	5.18
BO32SN3	YZ	LOM-GGV337	MYH 1	2.86	2.78	4.01
BO32SN3	YZ	NOR-CWC270	MYH 1	5.10	2.15	9.43
BO32SN3	YZ	NOR-LOS090	MYH 1	2.41	2.44	5.84
BO32SN3	YZ	NOR-LOS360	MYH 1	3.67	4.85	5.72
BO32SN3	YZ	PRK-CHO355	MYH 1	4.01	3.99	4.56
BO32SN3	YZ	PRK-TMB205	MYH 1	3.57	2.91	3.05
BO32SN3	YZ	SUP-PLS135	MYH 1	3.27	3.20	3.79
BO32SN3	YZ	TAB-DAY-LN	MYH 1	2.41	3.17	6.87
BO32SN3	YZ	VIC-CPE315	MYH 1	2.73	2.48	5.76
BO32SN3	YZ	WHI-ALH180	MYH 1	3.70	3.46	6.04
BO32SN3	YZ	WHI-GRN180	MYH 1	3.19	3.07	8.02
BO32SN3	YZ	WHI-OBR360	MYH 1	3.62	2.86	7.81
BO32SN3	YZ	CHI-TCU141-N	MYH 2	0.96	0.83	2.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	COA-PV1090	MYH 2	4.01	2.84	7.57
BO32SN3	YZ	COA-Z14090	MYH 2	2.97	4.66	11.38
BO32SN3	YZ	COY-G02140	MYH 2	3.72	3.39	10.61
BO32SN3	YZ	COY-G03140	MYH 2	3.22	3.54	6.33
BO32SN3	YZ	IMP-AER315	MYH 2	4.07	4.10	6.86
BO32SN3	YZ	IMP-DLT262	MYH 2	5.79	3.66	10.21
BO32SN3	YZ	KOB-KAK090	MYH 2	7.20	7.78	7.38
BO32SN3	YZ	KOB-SHI090	MYH 2	4.13	4.04	7.69
BO32SN3	YZ	LAN-CLVLN	MYH 2	3.94	3.51	9.52
BO32SN3	YZ	LAN-JOS000	MYH 2	5.55	4.01	9.16
BO32SN3	YZ	LOM-CAP090	MYH 2	11.57	10.62	7.86
BO32SN3	YZ	LOM-GGV067	MYH 2	3.34	3.20	5.13
BO32SN3	YZ	LOM-HSP090	MYH 2	4.85	4.00	8.55
BO32SN3	YZ	LOM-SFO000	MYH 2	3.42	5.13	6.95
BO32SN3	YZ	LOM-SFO090	MYH 2	3.28	2.98	10.19
BO32SN3	YZ	LOM-WAH000	MYH 2	4.38	3.45	9.72
BO32SN3	YZ	MAM-LUL000	MYH 2	4.34	4.97	8.43
BO32SN3	YZ	MOR-AND250	MYH 2	3.61	3.73	5.55
BO32SN3	YZ	MOR-AND340	MYH 2	4.91	4.45	9.77
BO32SN3	YZ	NOR-CHL160	MYH 2	3.49	2.86	8.25
BO32SN3	YZ	NOR-CWC180	MYH 2	1.97	1.98	5.78
BO32SN3	YZ	NOR-SAT090	MYH 2	4.80	4.04	6.58
BO32SN3	YZ	NPAL-DSP000	MYH 2	5.69	4.14	10.07
BO32SN3	YZ	PRK-CHO085	MYH 2	3.44	2.57	3.95
BO32SN3	YZ	SFD-ORR291	MYH 2	4.21	2.57	6.44
BO32SN3	YZ	SPI-GUK000	MYH 2	2.54	2.40	7.70
BO32SN3	YZ	TAB-DAY-TR	MYH 2	6.71	6.27	7.16
BO32SN3	YZ	WES-PTS315	MYH 2	4.20	2.41	8.90
BO32SN3	YZ	WHI-DEL000	MYH 2	4.56	3.84	7.12
BO32SN3	YZ	WHI-DWN180	MYH 2	3.69	3.24	10.79
BO32SN3	YZ	CAP-FOR000	MYH 3	1.71	1.17	5.04
BO32SN3	YZ	CHI-CHY29W	MYH 3	5.36	4.09	6.55
BO32SN3	YZ	CHI-TCU046N	MYH 3	1.19	1.30	2.89
BO32SN3	YZ	CHI-TCU112-N	MYH 3	1.44	0.96	2.65
BO32SN3	YZ	CHI-TCU118-N	MYH 3	1.55	1.36	4.34
BO32SN3	YZ	FRI-TMZ270	MYH 3	5.89	5.32	8.58
BO32SN3	YZ	IMP-ELC2-140	MYH 3	5.56	4.63	7.08
BO32SN3	YZ	IMP-ELC11-140	MYH 3	3.62	3.85	6.66
BO32SN3	YZ	IMP-SAH270	MYH 3	4.10	4.63	8.14
BO32SN3	YZ	KOC-AMB090	MYH 3	2.73	3.37	13.24
BO32SN3	YZ	KOC-GBZ270	MYH 3	3.31	2.63	3.35
BO32SN3	YZ	KOC-IZM090	MYH 3	2.07	2.12	5.23
BO32SN3	YZ	LAN-LUC000	MYH 3	3.75	3.32	6.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	LAN-YER360	MYH 3	2.09	2.98	5.35
BO32SN3	YZ	LOM-A02133	MYH 3	2.48	2.31	11.55
BO32SN3	YZ	LOM-G01000	MYH 3	3.37	3.40	4.58
BO32SN3	YZ	LOM-G01090	MYH 3	5.32	4.97	5.48
BO32SN3	YZ	LOM-G02000	MYH 3	5.36	4.69	11.95
BO32SN3	YZ	LOM-TRI090	MYH 3	2.81	2.62	8.85
BO32SN3	YZ	MAM-LUL090	MYH 3	3.79	3.83	13.72
BO32SN3	YZ	NOR-PAC265	MYH 3	4.47	3.99	6.05
BO32SN3	YZ	NOR-PKC090	MYH 3	6.61	7.64	14.34
BO32SN3	YZ	NOR-WIL180	MYH 3	5.19	4.19	9.31
BO32SN3	YZ	NPAL-MVH045	MYH 3	2.38	1.92	8.63
BO32SN3	YZ	NPAL-NPS300	MYH 3	5.54	4.79	7.17
BO32SN3	YZ	NPAL-WWT270	MYH 3	8.73	8.95	7.19
BO32SN3	YZ	SUP-IVW090	MYH 3	1.91	2.19	4.58
BO32SN3	YZ	SUP-IVW360	MYH 3	2.77	2.63	8.75
BO32SN3	YZ	SUP-KRN360	MYH 3	2.28	1.88	6.50
BO32SN3	YZ	SUP-POE360	MYH 3	4.99	5.88	8.14
BO32SN3	YZ	SUP-SUP045	MYH 3	8.17	4.10	6.81
BO32SN3	YZ	VIC-CPE045	MYH 3	12.87	14.06	15.59
BO32SN3	YZ	WHI-OR2010	MYH 3	5.35	4.67	8.75
BO32SN3	YZ	NOR-CNP106	MYH 3	9.02	9.22	9.59
BO32SN3	YZ	CHI-CHY29N	MYH 4	5.76	4.92	10.03
BO32SN3	YZ	CHI-CHY036W	MYH 4	6.83	7.11	16.36
BO32SN3	YZ	CHI-CHY41N	MYH 4	10.31	10.41	11.62
BO32SN3	YZ	CHI-TCU45N	MYH 4	9.88	8.05	10.52
BO32SN3	YZ	CHI-TCU45W	MYH 4	5.71	4.40	9.14
BO32SN3	YZ	CHI-TCU51N	MYH 4	2.44	2.14	7.18
BO32SN3	YZ	COA-PLE135	MYH 4	10.36	9.59	8.78
BO32SN3	YZ	IMP-BRA225	MYH 4	0.99	0.92	3.65
BO32SN3	YZ	IMP-BRA315	MYH 4	4.18	3.60	5.65
BO32SN3	YZ	IMP-ECC002	MYH 4	3.42	3.28	10.55
BO32SN3	YZ	IMP-ELC4-140	MYH 4	6.63	5.84	18.49
BO32SN3	YZ	IRP-STU000	MYH 4	4.40	5.79	8.40
BO32SN3	YZ	KOB-NIS000	MYH 4	6.30	7.38	8.82
BO32SN3	YZ	KOB-NIS090	MYH 4	7.54	6.38	13.43
BO32SN3	YZ	KOB-SHI000	MYH 4	5.58	5.86	13.18
BO32SN3	YZ	KOC-ARC090	MYH 4	1.18	1.28	3.64
BO32SN3	YZ	LOM-G02090	MYH 4	4.91	5.20	19.68
BO32SN3	YZ	LOM-G03000	MYH 4	6.27	6.82	8.46
BO32SN3	YZ	LOM-HDA255	MYH 4	6.40	4.53	17.33
BO32SN3	YZ	LOM-SVL360	MYH 4	2.36	1.89	5.18
BO32SN3	YZ	MOR-G06090	MYH 4	5.39	6.01	9.64
BO32SN3	YZ	MOR-HAL240	MYH 4	5.13	5.37	14.68



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	NOR-KAT090	MYH 4	10.47	9.38	13.66
BO32SN3	YZ	NOR-SCR090	MYH 4	3.04	3.09	6.15
BO32SN3	YZ	NOR-STN020	MYH 4	4.59	4.67	13.29
BO32SN3	YZ	NPAL-WWT180	MYH 4	6.15	7.19	11.46
BO32SN3	YZ	SUP-POE270	MYH 4	6.60	6.46	9.11
BO32SN3	YZ	WES-PTS225	MYH 4	6.36	4.26	6.69
BO32SN3	YZ	WHI-BIR180	MYH 4	5.76	6.10	9.12
BO32SN3	YZ	WHI-EJS048	MYH 4	4.85	4.30	9.43
BO32SN3	YZ	CAP-RIO270	MYH 5	5.02	4.58	17.28
BO32SN3	YZ	CAP-RIO360	MYH 5	9.03	8.49	7.55
BO32SN3	YZ	CHI-TCU046W	MYH 5	1.12	1.28	4.91
BO32SN3	YZ	CHI-TCU061N	MYH 5	3.58	3.70	6.29
BO32SN3	YZ	CHI-TCU74N	MYH 5	7.37	7.11	18.94
BO32SN3	YZ	CHI-TCU112-W	MYH 5	1.41	1.38	2.73
BO32SN3	YZ	CHI-TCU123-W	MYH 5	2.00	1.87	8.30
BO32SN3	YZ	CHI-TCU141-E	MYH 5	1.18	0.78	4.66
BO32SN3	YZ	CHI-WNTN	MYH 5	4.12	3.15	14.25
BO32SN3	YZ	COA-Z14000	MYH 5	8.69	8.59	15.73
BO32SN3	YZ	IMP-AER045	MYH 5	3.41	2.61	6.18
BO32SN3	YZ	IMP-ELC3-230	MYH 5	1.65	1.69	3.38
BO32SN3	YZ	IMP-ELC11-230	MYH 5	5.53	5.48	10.67
BO32SN3	YZ	IMP-ELCD-360	MYH 5	10.65	10.16	17.17
BO32SN3	YZ	KOC-AMB000	MYH 5	4.05	3.57	8.33
BO32SN3	YZ	LAN-CLVTR	MYH 5	10.03	8.78	16.54
BO32SN3	YZ	LAN-JOS090	MYH 5	7.83	7.02	15.48
BO32SN3	YZ	LOM-CYC285	MYH 5	5.20	4.32	16.24
BO32SN3	YZ	LOM-GOF090	MYH 5	4.38	4.05	7.12
BO32SN3	YZ	LOM-HDA165	MYH 5	6.22	7.07	11.81
BO32SN3	YZ	LOM-SAR000	MYH 5	5.58	4.54	13.41
BO32SN3	YZ	LOM-SAR090	MYH 5	4.28	4.47	4.98
BO32SN3	YZ	NOR-KAT000	MYH 5	17.96	18.94	21.22
BO32SN3	YZ	NOR-LOS000	MYH 5	8.01	7.43	15.07
BO32SN3	YZ	NOR-MU2035	MYH 5	6.24	6.39	9.86
BO32SN3	YZ	NOR-STM090	MYH 5	5.61	4.79	12.45
BO32SN3	YZ	NPAL-MVH135	MYH 5	2.86	2.15	8.24
BO32SN3	YZ	SUP-ELC090	MYH 5	4.85	5.15	3.64
BO32SN3	YZ	SUP-PTS315	MYH 5	3.56	4.50	13.65
BO32SN3	YZ	SUP-SUP135	MYH 5	7.41	9.72	10.28
BO32SN3	YZ	CAP-PET000	MYH 6	13.55	13.24	17.97
BO32SN3	YZ	CHI-CHY025W	MYH 6	2.80	1.81	12.72
BO32SN3	YZ	CHI-CHY034-N	MYH 6	7.38	6.81	12.23
BO32SN3	YZ	CHI-TCU038N	MYH 6	3.30	2.28	12.40
BO32SN3	YZ	CHI-TCU038W	MYH 6	2.24	2.18	7.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	CHI-TCU048N	MYH 6	1.58	1.29	4.77
BO32SN3	YZ	CHI-TCU49W	MYH 6	4.16	2.82	6.41
BO32SN3	YZ	CHI-TCU51W	MYH 6	4.60	4.01	7.42
BO32SN3	YZ	CHI-TCU95N	MYH 6	4.80	4.31	5.14
BO32SN3	YZ	CHI-TCU104-N	MYH 6	1.08	0.98	2.76
BO32SN3	YZ	CHI-TCU106-W	MYH 6	5.15	2.79	8.42
BO32SN3	YZ	CHI-TCU107-N	MYH 6	1.95	2.29	7.54
BO32SN3	YZ	COY-G06230	MYH 6	7.39	6.33	15.27
BO32SN3	YZ	IMP-E10050	MYH 6	5.14	3.37	3.57
BO32SN3	YZ	IMP-ELC3-140	MYH 6	2.80	2.31	10.15
BO32SN3	YZ	IMP-ELC5-140	MYH 6	7.43	5.47	12.65
BO32SN3	YZ	IMP-ELC7-140	MYH 6	4.58	3.53	17.35
BO32SN3	YZ	IMP-ELC8-230	MYH 6	2.91	3.82	7.71
BO32SN3	YZ	IMP-HVP225	MYH 6	6.36	5.82	9.97
BO32SN3	YZ	KOC-DZC270	MYH 6	5.30	5.32	11.11
BO32SN3	YZ	LOM-BRN090	MYH 6	12.94	12.24	9.32
BO32SN3	YZ	LOM-COR090	MYH 6	10.09	9.74	12.81
BO32SN3	YZ	LOM-G03090	MYH 6	4.49	3.63	12.73
BO32SN3	YZ	LOM-HCH180	MYH 6	3.55	2.94	11.48
BO32SN3	YZ	NAH-S1010	MYH 6	5.94	4.78	10.20
BO32SN3	YZ	NAH-S1280	MYH 6	7.56	6.41	10.08
BO32SN3	YZ	NOR-LOS270	MYH 6	10.04	8.02	12.37
BO32SN3	YZ	NOR-PAC175	MYH 6	5.79	5.42	6.83
BO32SN3	YZ	SUP-ELC000	MYH 6	5.17	3.32	15.31
BO32SN3	YZ	WES-WSM090	MYH 6	9.57	8.10	12.99
BO32SN3	YZ	CHI-CHY002-N	MYH 7	1.37	1.60	5.31
BO32SN3	YZ	CHI-CHY024W	MYH 7	6.71	4.62	7.52
BO32SN3	YZ	CHI-CHY104-E	MYH 7	4.42	3.25	10.71
BO32SN3	YZ	CHI-TCU029N	MYH 7	1.83	1.35	6.21
BO32SN3	YZ	CHI-TCU036N	MYH 7	2.99	1.82	4.74
BO32SN3	YZ	CHI-TCU039N	MYH 7	1.61	1.45	6.80
BO32SN3	YZ	CHI-TCU039W	MYH 7	1.59	1.30	6.07
BO32SN3	YZ	CHI-TCU040N	MYH 7	2.35	1.71	6.31
BO32SN3	YZ	CHI-TCU040W	MYH 7	1.96	2.24	5.35
BO32SN3	YZ	CHI-TCU055N	MYH 7	3.30	3.08	7.23
BO32SN3	YZ	CHI-TCU064N	MYH 7	1.38	1.14	5.13
BO32SN3	YZ	CHI-TCU70W	MYH 7	5.41	6.97	10.85
BO32SN3	YZ	CHI-TCU109-N	MYH 7	2.75	2.86	9.80
BO32SN3	YZ	CHI-TCU109-W	MYH 7	4.27	2.88	6.97
BO32SN3	YZ	CHI-TCU115-W	MYH 7	1.74	1.20	4.59
BO32SN3	YZ	CHI-TCU117-N	MYH 7	1.50	1.09	5.38
BO32SN3	YZ	IMP-ELC8-140	MYH 7	8.93	10.64	13.08
BO32SN3	YZ	IMP-HVP315	MYH 7	3.43	3.35	6.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	IRP-STU270	MYH 7	2.50	3.08	17.19
BO32SN3	YZ	KOC-GBZ000	MYH 7	4.09	3.45	6.83
BO32SN3	YZ	LAN-YER270	MYH 7	5.61	3.19	9.06
BO32SN3	YZ	LOM-A02043	MYH 7	8.51	6.58	21.44
BO32SN3	YZ	LOM-BRN000	MYH 7	10.79	8.45	22.93
BO32SN3	YZ	LOM-LGP090	MYH 7	14.39	13.30	10.72
BO32SN3	YZ	MOR-CYC195	MYH 7	13.03	13.96	17.66
BO32SN3	YZ	NOR-LDM334	MYH 7	8.33	7.80	18.39
BO32SN3	YZ	NOR-ORR090	MYH 7	10.17	11.10	15.64
BO32SN3	YZ	NOR-ORR360	MYH 7	12.63	13.77	29.35
BO32SN3	YZ	NOR-PKC360	MYH 7	10.63	10.60	11.40
BO32SN3	YZ	SFD-PCD254	MYH 7	15.99	20.06	14.93
BO32SN3	YZ	CHI-CHY006-E	MYH 8	19.56	16.05	10.14
BO32SN3	YZ	CHI-CHY092-E	MYH 8	1.16	1.01	6.55
BO32SN3	YZ	CHI-CHY104-N	MYH 8	2.12	1.51	8.56
BO32SN3	YZ	CHI-TCU054W	MYH 8	2.75	2.27	6.74
BO32SN3	YZ	CHI-TCU059N	MYH 8	3.14	3.18	8.12
BO32SN3	YZ	CHI-TCU059W	MYH 8	4.97	4.94	8.87
BO32SN3	YZ	CHI-TCU063W	MYH 8	2.57	2.36	8.56
BO32SN3	YZ	CHI-TCU072N	MYH 8	8.03	5.82	31.89
BO32SN3	YZ	CHI-TCU82W	MYH 8	4.85	4.57	10.70
BO32SN3	YZ	CHI-TCU110-N	MYH 8	3.06	1.76	20.13
BO32SN3	YZ	CHI-TCU111-W	MYH 8	1.73	1.17	6.48
BO32SN3	YZ	CHI-TCU117-W	MYH 8	1.84	1.47	7.37
BO32SN3	YZ	CHI-TCU136-E	MYH 8	2.28	2.90	9.01
BO32SN3	YZ	DZC-BOL000	MYH 8	12.09	11.18	16.43
BO32SN3	YZ	KOC-DZC180	MYH 8	3.83	3.89	9.92
BO32SN3	YZ	LOM-COR000	MYH 8	14.22	15.09	15.28
BO32SN3	YZ	NOR-MUL009	MYH 8	8.88	8.38	16.18
BO32SN3	YZ	NOR-PUL104	MYH 8	14.98	13.53	23.95
BO32SN3	YZ	IMP-ELC3-140	MYH 8	3.21	3.36	13.09
BO32SN3	YZ	IMP-ELC3-230	MYH 8	3.68	1.94	4.96
BO32SN3	YZ	IRP-STU270	MYH 8	2.61	3.26	22.32
BO32SN3	YZ	NPAL-MVH135	MYH 8	3.38	3.98	17.71
BO32SN3	YZ	SUP-ELC000	MYH 8	8.94	6.97	18.87
BO32SN3	YZ	SUP-ELC090	MYH 8	6.85	8.02	5.33
BO32SN3	YZ	CAP-RIO270	MYH 8	9.37	7.67	23.48
BO32SN3	YZ	CAP-RIO360	MYH 8	10.88	10.15	9.36
BO32SN3	YZ	LAN-CLVTR	MYH 8	14.47	11.24	26.76
BO32SN3	YZ	LAN-YER270	MYH 8	7.61	4.84	10.59
BO32SN3	YZ	KOC-DZC270	MYH 8	7.44	6.66	19.90
BO32SN3	YZ	KOC-GBZ000	MYH 8	5.20	3.93	8.39
BO32SN3	YZ	CHI-TCU036W	MYH 9	1.92	1.40	10.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	CHI-TCU49N	MYH 9	2.44	2.09	11.67
BO32SN3	YZ	CHI-TCU70N	MYH 9	2.95	5.11	10.33
BO32SN3	YZ	CHI-TCU76N	MYH 9	11.50	10.98	22.74
BO32SN3	YZ	CHI-TCU76W	MYH 9	6.06	5.53	10.77
BO32SN3	YZ	CHI-TCU079-W	MYH 9	14.60	14.73	13.15
BO32SN3	YZ	CHI-TCU95W	MYH 9	6.36	5.94	12.65
BO32SN3	YZ	CHI-TCU103-W	MYH 9	3.79	1.94	7.16
BO32SN3	YZ	CHI-TCU120-W	MYH 9	3.16	3.37	9.75
BO32SN3	YZ	CHI-TCU129-W	MYH 9	8.18	8.92	16.43
BO32SN3	YZ	COA-PLE045	MYH 9	16.64	17.13	16.94
BO32SN3	YZ	DZC-BOL090	MYH 9	21.90	20.55	22.19
BO32SN3	YZ	DZC-DZC180	MYH 9	9.93	8.08	10.08
BO32SN3	YZ	ERZ-ERZEW	MYH 9	14.24	13.43	25.74
BO32SN3	YZ	KOC-YAR330	MYH 9	5.45	7.14	14.66
BO32SN3	YZ	LOM-HSP000	MYH 9	11.65	12.11	16.85
BO32SN3	YZ	LOM-WVC270	MYH 9	5.19	5.17	15.37
BO32SN3	YZ	NOR-CNP196	MYH 9	10.88	11.31	8.78
BO32SN3	YZ	NOR-LDM064	MYH 9	12.05	11.52	18.45
BO32SN3	YZ	NOR-MUL279	MYH 9	14.08	14.40	28.61
BO32SN3	YZ	NOR-SAT180	MYH 9	11.72	8.89	22.89
BO32SN3	YZ	IMP-ELC3-140	MYH 9	3.63	3.98	14.51
BO32SN3	YZ	IMP-HVP315	MYH 9	4.85	4.46	9.47
BO32SN3	YZ	IRP-STU270	MYH 9	3.05	3.22	27.24
BO32SN3	YZ	SUP-ELC000	MYH 9	10.89	8.75	20.52
BO32SN3	YZ	LOM-BRN000	MYH 9	10.16	8.46	24.75
BO32SN3	YZ	LAN-YER270	MYH 9	8.99	6.90	11.90
BO32SN3	YZ	KOC-DZC180	MYH 9	3.99	4.01	10.20
BO32SN3	YZ	KOC-GBZ000	MYH 9	5.97	4.75	9.75
BO32SN3	YZ	DZC-BOL000	MYH 9	12.75	11.90	18.16
BO32SN3	YZ	CHI-CHY28N	MYH 10	28.56	27.46	18.82
BO32SN3	YZ	CHI-TCU067N	MYH 10	7.71	10.49	12.56
BO32SN3	YZ	CHI-TCU071N	MYH 10	6.41	5.07	12.21
BO32SN3	YZ	CHI-TCU101-W	MYH 10	4.23	5.05	11.75
BO32SN3	YZ	CHI-TCU110-W	MYH 10	1.76	1.44	13.40
BO32SN3	YZ	CHI-TCU128-N	MYH 10	2.26	1.97	10.35
BO32SN3	YZ	CHI-WGK-E	MYH 10	3.62	3.64	15.82
BO32SN3	YZ	CHI-WNTE	MYH 10	13.10	9.91	10.24
BO32SN3	YZ	GAZ-KAR000	MYH 10	8.52	7.93	13.54
BO32SN3	YZ	IMP-ELC6-140	MYH 10	5.27	4.00	11.84
BO32SN3	YZ	KOB-TAK000	MYH 10	20.68	21.61	15.63
BO32SN3	YZ	KOC-YAR060	MYH 10	6.81	6.82	14.55
BO32SN3	YZ	IMP-ECC092	MYH 10	3.62	2.98	10.00
BO32SN3	YZ	NOR-WPI316	MYH 10	10.66	9.32	13.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	IMP-ELC3-140	MYH 10	4.23	4.62	15.95
BO32SN3	YZ	IRP-STU270	MYH 10	3.37	3.07	30.13
BO32SN3	YZ	LOM-G03090	MYH 10	8.64	8.31	22.84
BO32SN3	YZ	LOM-BRN000	MYH 10	9.29	6.83	25.61
BO32SN3	YZ	LOM-HSP000	MYH 10	13.52	14.14	19.13
BO32SN3	YZ	LAN-YER270	MYH 10	9.67	8.94	14.08
BO32SN3	YZ	NOR-ORR090	MYH 10	8.42	9.99	20.34
BO32SN3	YZ	NOR-ORR360	MYH 10	23.33	24.74	36.69
BO32SN3	YZ	NOR-MUL009	MYH 10	10.54	10.74	17.31
BO32SN3	YZ	NOR-MUL279	MYH 10	16.35	16.60	31.18
BO32SN3	YZ	NOR-CNP196	MYH 10	10.64	11.84	10.58
BO32SN3	YZ	NOR-SAT180	MYH 10	13.11	10.02	27.46
BO32SN3	YZ	KOC-DZC180	MYH 10	4.47	4.37	10.15
BO32SN3	YZ	KOC-GBZ000	MYH 10	6.76	5.59	11.24
BO32SN3	YZ	DZC-BOL000	MYH 10	13.37	12.42	19.54
BO32SN3	YZ	DZC-BOL090	MYH 10	24.69	23.10	23.10
BO32SN3	YZ	CHI-CHY28W	MYH 11	10.36	9.21	40.48
BO32SN3	YZ	CHI-CHY101W	MYH 11	3.76	3.68	21.19
BO32SN3	YZ	CHI-TCU063N	MYH 11	2.11	1.40	10.20
BO32SN3	YZ	CHI-TCU072W	MYH 11	15.35	13.91	16.50
BO32SN3	YZ	CHI-TCU74W	MYH 11	18.88	18.31	27.06
BO32SN3	YZ	CHI-TCU128-W	MYH 11	1.86	1.36	4.88
BO32SN3	YZ	CHI-WGK-N	MYH 11	15.31	12.25	33.83
BO32SN3	YZ	GAZ-KAR090	MYH 11	12.19	8.30	15.21
BO32SN3	YZ	IMP-ECM000	MYH 11	10.80	8.64	12.23
BO32SN3	YZ	IMP-ELCD-270	MYH 11	6.97	6.46	11.86
BO32SN3	YZ	KOB-KJM090	MYH 11	29.71	24.64	29.55
BO32SN3	YZ	NOR-RRS318	MYH 11	10.62	12.32	14.06
BO32SN3	YZ	NPAL-NPS210	MYH 11	7.25	7.42	24.32
BO32SN3	YZ	GAZ-KAR000	MYH 11	10.51	9.31	14.60
BO32SN3	YZ	IMP-ECC092	MYH 11	4.26	3.33	11.11
BO32SN3	YZ	IRP-STU270	MYH 11	3.81	3.46	31.57
BO32SN3	YZ	COA-PLE045	MYH 11	18.64	20.71	26.64
BO32SN3	YZ	LOM-HSP000	MYH 11	15.49	16.28	21.58
BO32SN3	YZ	LOM-WVC270	MYH 11	8.94	7.41	19.84
BO32SN3	YZ	NOR-ORR360	MYH 11	26.91	28.38	39.36
BO32SN3	YZ	NOR-MUL009	MYH 11	11.62	12.08	17.89
BO32SN3	YZ	NOR-MUL279	MYH 11	18.81	18.95	33.30
BO32SN3	YZ	NOR-CNP196	MYH 11	10.94	11.71	12.40
BO32SN3	YZ	NOR-SAT180	MYH 11	13.78	11.03	32.09
BO32SN3	YZ	KOC-DZC180	MYH 11	5.06	5.02	9.31
BO32SN3	YZ	KOC-GBZ000	MYH 11	7.60	6.43	12.75
BO32SN3	YZ	KOC-YAR060	MYH 11	8.21	8.21	18.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO32SN3	YZ	DZC-DZC180	MYH 11	12.99	11.42	11.00
BO32SN3	YZ	DZC-BOL000	MYH 11	14.17	13.11	20.88
BO32SN3	YZ	DZC-BOL090	MYH 11	27.20	25.53	24.25
BO32SN3	YZ	CHI-TCU065N	MYH 12	21.17	19.89	50.27
BO32SN3	YZ	CHI-TCU067W	MYH 12	15.85	17.38	14.12
BO32SN3	YZ	CHI-TCU102-N	MYH 12	4.17	3.78	12.43
BO32SN3	YZ	IMP-ELC4-230	MYH 12	7.00	5.54	21.75
BO32SN3	YZ	KOC-SKR090	MYH 12	2.80	3.08	8.10
BO32SN3	YZ	NOR-NEW090	MYH 12	17.93	17.54	17.67
BO32SN3	YZ	NOR-PAR-L	MYH 12	17.34	16.27	35.74
BO32SN3	YZ	NOR-SCE288	MYH 12	7.36	5.87	33.24
BO32SN3	YZ	NOR-SEP360	MYH 12	11.29	12.17	13.37
BO32SN3	YZ	NOR-SYL090	MYH 12	18.03	17.07	26.36
BO32SN3	YZ	NOR-TAR360	MYH 12	23.03	24.18	23.30
BO32SN3	YZ	PRK-C02065	MYH 12	18.75	19.77	19.47
BO32SN3	YZ	GAZ-KAR090	MYH 12	13.24	9.27	18.08
BO32SN3	YZ	IMP-ECC092	MYH 12	4.87	3.89	12.65
BO32SN3	YZ	IMP-ELCD-270	MYH 12	8.72	7.68	13.48
BO32SN3	YZ	IRP-STU270	MYH 12	5.04	4.78	32.83
BO32SN3	YZ	LOM-BRN000	MYH 12	9.25	11.54	27.31
BO32SN3	YZ	LOM-WVC270	MYH 12	11.27	8.58	22.76
BO32SN3	YZ	LAN-YER270	MYH 12	13.67	11.79	18.77
BO32SN3	YZ	NOR-MUL009	MYH 12	12.68	13.33	17.99
BO32SN3	YZ	NOR-MUL279	MYH 12	21.26	21.33	35.64
BO32SN3	YZ	NOR-CNP196	MYH 12	11.33	11.75	14.83
BO32SN3	YZ	NOR-WPI316	MYH 12	12.98	11.84	15.76
BO32SN3	YZ	NOR-SAT180	MYH 12	14.39	13.16	36.87
BO32SN3	YZ	NOR-RRS318	MYH 12	11.39	13.31	15.59
BO32SN3	YZ	KOC-DZC180	MYH 12	5.73	5.76	8.77
BO32SN3	YZ	KOC-GBZ000	MYH 12	8.55	7.35	14.40
BO32SN3	YZ	DZC-DZC180	MYH 12	14.26	12.79	11.58
BO32SN3	YZ	DZC-BOL000	MYH 12	15.29	14.22	22.17
BO32SN3	YZ	DZC-BOL090	MYH 12	29.69	28.00	25.51
BO33SN3	XZ	CAP-FOR090	MYH 1	0.66	0.75	3.71
BO33SN3	XZ	CHI-CHY010-N	MYH 1	1.37	2.03	5.37
BO33SN3	XZ	CHI-CHY41W	MYH 1	1.75	3.54	6.94
BO33SN3	XZ	CHI-CHY046N	MYH 1	1.21	2.67	5.49
BO33SN3	XZ	CHI-CHY047-E	MYH 1	1.40	2.04	3.81
BO33SN3	XZ	COA-CAK270	MYH 1	1.32	3.00	6.39
BO33SN3	XZ	COY-G06320	MYH 1	1.98	3.26	3.67
BO33SN3	XZ	FRI-TMZ000	MYH 1	1.35	2.73	6.33
BO33SN3	XZ	IMP-E12230	MYH 1	0.80	0.86	2.69
BO33SN3	XZ	IMP-SAH000	MYH 1	1.48	1.41	5.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	IRP-BIS000	MYH 1	0.33	0.87	1.90
BO33SN3	XZ	KOC-IZM180	MYH 1	1.04	1.61	3.81
BO33SN3	XZ	LAN-ABY090	MYH 1	0.79	1.14	4.06
BO33SN3	XZ	LAN-DSP000	MYH 1	1.02	2.18	4.10
BO33SN3	XZ	LIV-DVD246	MYH 1	0.87	1.20	2.75
BO33SN3	XZ	LOM-BRK090	MYH 1	0.35	1.14	5.04
BO33SN3	XZ	LOM-CLD285	MYH 1	0.63	1.94	3.79
BO33SN3	XZ	LOM-GGV337	MYH 1	1.81	2.98	4.35
BO33SN3	XZ	NOR-CWC270	MYH 1	1.65	2.77	5.50
BO33SN3	XZ	NOR-LOS090	MYH 1	1.54	1.76	6.66
BO33SN3	XZ	NOR-LOS360	MYH 1	1.99	3.31	5.37
BO33SN3	XZ	PRK-CHO355	MYH 1	2.33	3.29	4.42
BO33SN3	XZ	PRK-TMB205	MYH 1	1.75	2.91	2.75
BO33SN3	XZ	SUP-PLS135	MYH 1	1.09	2.00	3.80
BO33SN3	XZ	TAB-DAY-LN	MYH 1	1.83	2.25	5.40
BO33SN3	XZ	VIC-CPE315	MYH 1	1.52	2.98	5.63
BO33SN3	XZ	WHI-ALH180	MYH 1	1.54	2.02	6.63
BO33SN3	XZ	WHI-GRN180	MYH 1	1.28	2.32	6.35
BO33SN3	XZ	WHI-OBR360	MYH 1	1.41	1.64	5.58
BO33SN3	XZ	CHI-TCU141-N	MYH 2	0.33	0.67	2.40
BO33SN3	XZ	COA-PV1090	MYH 2	0.64	2.21	4.33
BO33SN3	XZ	COA-Z14090	MYH 2	1.57	3.90	8.63
BO33SN3	XZ	COY-G02140	MYH 2	1.62	2.80	7.86
BO33SN3	XZ	COY-G03140	MYH 2	1.25	2.77	6.85
BO33SN3	XZ	IMP-AER315	MYH 2	1.40	1.81	6.10
BO33SN3	XZ	IMP-DLT262	MYH 2	1.42	2.39	6.35
BO33SN3	XZ	KOB-KAK090	MYH 2	2.70	4.73	5.94
BO33SN3	XZ	KOB-SHI090	MYH 2	0.86	3.44	8.17
BO33SN3	XZ	LAN-CLVLN	MYH 2	1.47	2.31	8.71
BO33SN3	XZ	LAN-JOS000	MYH 2	1.61	4.04	8.50
BO33SN3	XZ	LOM-CAP090	MYH 2	3.58	6.06	8.63
BO33SN3	XZ	LOM-GGV067	MYH 2	1.68	3.02	4.55
BO33SN3	XZ	LOM-HSP090	MYH 2	0.96	1.36	6.57
BO33SN3	XZ	LOM-SFO000	MYH 2	1.48	3.89	5.75
BO33SN3	XZ	LOM-SFO090	MYH 2	2.49	3.19	8.80
BO33SN3	XZ	LOM-WAH000	MYH 2	3.94	5.16	7.47
BO33SN3	XZ	MAM-LUL000	MYH 2	5.24	7.08	7.37
BO33SN3	XZ	MOR-AND250	MYH 2	1.74	4.04	4.78
BO33SN3	XZ	MOR-AND340	MYH 2	2.01	3.53	10.08
BO33SN3	XZ	NOR-CHL160	MYH 2	0.93	1.96	7.45
BO33SN3	XZ	NOR-CWC180	MYH 2	1.37	1.40	5.61
BO33SN3	XZ	NOR-SAT090	MYH 2	2.12	3.29	8.24
BO33SN3	XZ	NPAL-DSP000	MYH 2	2.18	2.45	6.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	PRK-CHO085	MYH 2	2.78	4.08	4.56
BO33SN3	XZ	SFD-ORR291	MYH 2	1.40	2.08	7.29
BO33SN3	XZ	SPI-GUK000	MYH 2	0.53	1.87	5.71
BO33SN3	XZ	TAB-DAY-TR	MYH 2	1.73	3.89	8.06
BO33SN3	XZ	WES-PTS315	MYH 2	0.74	1.29	7.98
BO33SN3	XZ	WHI-DEL000	MYH 2	1.41	2.71	7.43
BO33SN3	XZ	WHI-DWN180	MYH 2	0.97	2.91	11.02
BO33SN3	XZ	CAP-FOR000	MYH 3	0.50	0.71	3.82
BO33SN3	XZ	CHI-CHY29W	MYH 3	1.11	1.99	7.26
BO33SN3	XZ	CHI-TCU046N	MYH 3	0.82	0.93	2.67
BO33SN3	XZ	CHI-TCU112-N	MYH 3	0.30	0.66	2.16
BO33SN3	XZ	CHI-TCU118-N	MYH 3	0.41	1.08	4.19
BO33SN3	XZ	FRI-TMZ270	MYH 3	3.34	3.97	7.59
BO33SN3	XZ	IMP-ELC2-140	MYH 3	1.86	3.23	6.84
BO33SN3	XZ	IMP-ELC11-140	MYH 3	2.64	2.26	5.87
BO33SN3	XZ	IMP-SAH270	MYH 3	4.42	5.18	7.97
BO33SN3	XZ	KOC-AMB090	MYH 3	0.96	2.46	7.38
BO33SN3	XZ	KOC-GBZ270	MYH 3	0.63	1.14	2.80
BO33SN3	XZ	KOC-IZM090	MYH 3	1.32	1.74	4.67
BO33SN3	XZ	LAN-LUC000	MYH 3	1.75	3.71	6.22
BO33SN3	XZ	LAN-YER360	MYH 3	0.93	1.47	4.53
BO33SN3	XZ	LOM-A02133	MYH 3	0.53	1.19	9.57
BO33SN3	XZ	LOM-G01000	MYH 3	3.64	3.45	4.42
BO33SN3	XZ	LOM-G01090	MYH 3	2.96	4.37	4.69
BO33SN3	XZ	LOM-G02000	MYH 3	3.55	3.71	11.59
BO33SN3	XZ	LOM-TRI090	MYH 3	0.89	1.42	7.49
BO33SN3	XZ	MAM-LUL090	MYH 3	1.69	3.12	8.95
BO33SN3	XZ	NOR-PAC265	MYH 3	1.68	2.89	6.66
BO33SN3	XZ	NOR-PKC090	MYH 3	4.62	3.45	11.04
BO33SN3	XZ	NOR-WIL180	MYH 3	0.83	2.27	8.18
BO33SN3	XZ	NPAL-MVH045	MYH 3	1.07	2.62	5.92
BO33SN3	XZ	NPAL-NPS300	MYH 3	2.58	4.22	5.43
BO33SN3	XZ	NPAL-WWT270	MYH 3	3.69	6.52	6.62
BO33SN3	XZ	SUP-IVW090	MYH 3	0.59	1.22	4.89
BO33SN3	XZ	SUP-IVW360	MYH 3	1.56	2.59	7.55
BO33SN3	XZ	SUP-KRN360	MYH 3	0.60	1.16	3.68
BO33SN3	XZ	SUP-POE360	MYH 3	1.46	2.94	7.42
BO33SN3	XZ	SUP-SUP045	MYH 3	6.38	5.63	10.82
BO33SN3	XZ	VIC-CPE045	MYH 3	5.14	11.04	10.41
BO33SN3	XZ	WHI-OR2010	MYH 3	1.43	3.57	9.50
BO33SN3	XZ	NOR-CNP106	MYH 3	1.65	5.29	7.00
BO33SN3	XZ	CHI-CHY29N	MYH 4	1.43	2.76	8.09
BO33SN3	XZ	CHI-CHY036W	MYH 4	1.94	2.43	12.68



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	CHI-CHY41N	MYH 4	7.31	9.89	10.86
BO33SN3	XZ	CHI-TCU45N	MYH 4	5.57	7.03	12.30
BO33SN3	XZ	CHI-TCU45W	MYH 4	2.90	4.05	9.78
BO33SN3	XZ	CHI-TCU51N	MYH 4	0.97	1.43	6.15
BO33SN3	XZ	COA-PLE135	MYH 4	5.88	7.47	10.14
BO33SN3	XZ	IMP-BRA225	MYH 4	1.71	0.89	2.44
BO33SN3	XZ	IMP-BRA315	MYH 4	1.22	1.71	5.44
BO33SN3	XZ	IMP-ECC002	MYH 4	1.33	2.28	6.27
BO33SN3	XZ	IMP-ELC4-140	MYH 4	6.40	4.64	15.14
BO33SN3	XZ	IRP-STU000	MYH 4	2.24	5.76	5.64
BO33SN3	XZ	KOB-NIS000	MYH 4	5.27	7.68	7.53
BO33SN3	XZ	KOB-NIS090	MYH 4	2.01	4.59	13.38
BO33SN3	XZ	KOB-SHI000	MYH 4	1.02	2.43	13.07
BO33SN3	XZ	KOC-ARC090	MYH 4	0.86	1.05	3.19
BO33SN3	XZ	LOM-G02090	MYH 4	3.18	3.84	14.08
BO33SN3	XZ	LOM-G03000	MYH 4	4.14	4.17	6.07
BO33SN3	XZ	LOM-HDA255	MYH 4	2.85	3.22	11.49
BO33SN3	XZ	LOM-SVL360	MYH 4	1.14	2.57	4.27
BO33SN3	XZ	MOR-G06090	MYH 4	1.25	2.36	11.87
BO33SN3	XZ	MOR-HAL240	MYH 4	1.94	2.84	8.98
BO33SN3	XZ	NOR-KAT090	MYH 4	4.17	7.61	9.62
BO33SN3	XZ	NOR-SCR090	MYH 4	2.46	2.92	7.77
BO33SN3	XZ	NOR-STN020	MYH 4	2.09	3.47	10.24
BO33SN3	XZ	NPAL-WWT180	MYH 4	4.31	7.15	7.65
BO33SN3	XZ	SUP-POE270	MYH 4	2.23	4.49	6.27
BO33SN3	XZ	WES-PTS225	MYH 4	0.90	2.01	5.67
BO33SN3	XZ	WHI-BIR180	MYH 4	3.18	3.35	10.23
BO33SN3	XZ	WHI-EJS048	MYH 4	2.81	3.99	9.44
BO33SN3	XZ	CAP-RIO270	MYH 5	2.41	2.88	13.43
BO33SN3	XZ	CAP-RIO360	MYH 5	4.74	7.58	7.11
BO33SN3	XZ	CHI-TCU046W	MYH 5	1.22	0.93	4.40
BO33SN3	XZ	CHI-TCU061N	MYH 5	0.89	1.73	6.21
BO33SN3	XZ	CHI-TCU74N	MYH 5	2.34	3.40	10.53
BO33SN3	XZ	CHI-TCU112-W	MYH 5	0.44	0.68	2.54
BO33SN3	XZ	CHI-TCU123-W	MYH 5	0.50	1.31	6.11
BO33SN3	XZ	CHI-TCU141-E	MYH 5	0.52	0.67	3.84
BO33SN3	XZ	CHI-WNTN	MYH 5	2.11	2.68	13.25
BO33SN3	XZ	COA-Z14000	MYH 5	1.14	3.15	13.45
BO33SN3	XZ	IMP-AER045	MYH 5	2.60	2.02	6.24
BO33SN3	XZ	IMP-ELC3-230	MYH 5	1.35	1.20	3.85
BO33SN3	XZ	IMP-ELC11-230	MYH 5	2.47	3.20	6.26
BO33SN3	XZ	IMP-ELCD-360	MYH 5	2.81	5.39	10.56
BO33SN3	XZ	KOC-AMB000	MYH 5	1.14	2.00	11.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	LAN-CLVTR	MYH 5	4.89	6.17	15.63
BO33SN3	XZ	LAN-JOS090	MYH 5	2.79	3.58	14.55
BO33SN3	XZ	LOM-CYC285	MYH 5	3.63	5.58	15.86
BO33SN3	XZ	LOM-GOF090	MYH 5	1.75	3.38	5.06
BO33SN3	XZ	LOM-HDA165	MYH 5	1.06	4.67	12.52
BO33SN3	XZ	LOM-SAR000	MYH 5	2.31	2.96	9.51
BO33SN3	XZ	LOM-SAR090	MYH 5	1.44	3.27	4.21
BO33SN3	XZ	NOR-KAT000	MYH 5	14.37	20.36	13.44
BO33SN3	XZ	NOR-LOS000	MYH 5	6.64	9.13	12.84
BO33SN3	XZ	NOR-MU2035	MYH 5	7.11	5.05	6.28
BO33SN3	XZ	NOR-STM090	MYH 5	3.81	4.38	8.88
BO33SN3	XZ	NPAL-MVH135	MYH 5	0.60	1.36	7.64
BO33SN3	XZ	SUP-ELC090	MYH 5	1.18	2.18	3.77
BO33SN3	XZ	SUP-PTS315	MYH 5	3.54	6.33	13.13
BO33SN3	XZ	SUP-SUP135	MYH 5	4.20	8.67	10.53
BO33SN3	XZ	CAP-PET000	MYH 6	4.43	9.57	15.84
BO33SN3	XZ	CHI-CHY025W	MYH 6	0.74	1.35	5.78
BO33SN3	XZ	CHI-CHY034-N	MYH 6	0.77	5.42	11.00
BO33SN3	XZ	CHI-TCU038N	MYH 6	0.90	2.70	4.90
BO33SN3	XZ	CHI-TCU038W	MYH 6	0.77	1.97	6.78
BO33SN3	XZ	CHI-TCU048N	MYH 6	0.63	1.14	5.28
BO33SN3	XZ	CHI-TCU49W	MYH 6	2.34	2.54	5.50
BO33SN3	XZ	CHI-TCU51W	MYH 6	1.42	1.70	4.97
BO33SN3	XZ	CHI-TCU95N	MYH 6	3.11	4.37	7.53
BO33SN3	XZ	CHI-TCU104-N	MYH 6	0.49	0.76	2.56
BO33SN3	XZ	CHI-TCU106-W	MYH 6	1.07	1.49	5.00
BO33SN3	XZ	CHI-TCU107-N	MYH 6	0.63	1.07	6.22
BO33SN3	XZ	COY-G06230	MYH 6	2.51	4.18	10.66
BO33SN3	XZ	IMP-E10050	MYH 6	1.02	2.17	2.61
BO33SN3	XZ	IMP-ELC3-140	MYH 6	2.07	2.21	10.82
BO33SN3	XZ	IMP-ELC5-140	MYH 6	2.45	3.17	8.92
BO33SN3	XZ	IMP-ELC7-140	MYH 6	2.18	1.90	11.27
BO33SN3	XZ	IMP-ELC8-230	MYH 6	1.23	3.95	7.50
BO33SN3	XZ	IMP-HVP225	MYH 6	1.13	3.51	6.14
BO33SN3	XZ	KOC-DZC270	MYH 6	4.86	3.58	6.22
BO33SN3	XZ	LOM-BRN090	MYH 6	5.64	8.34	22.27
BO33SN3	XZ	LOM-COR090	MYH 6	4.05	7.02	14.24
BO33SN3	XZ	LOM-G03090	MYH 6	2.80	2.10	10.92
BO33SN3	XZ	LOM-HCH180	MYH 6	0.72	2.26	9.47
BO33SN3	XZ	NAH-S1010	MYH 6	5.05	3.29	8.92
BO33SN3	XZ	NAH-S1280	MYH 6	2.50	3.29	8.76
BO33SN3	XZ	NOR-LOS270	MYH 6	2.53	6.44	11.14
BO33SN3	XZ	NOR-PAC175	MYH 6	3.69	3.65	5.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	SUP-ELC000	MYH 6	1.30	2.27	11.07
BO33SN3	XZ	WES-WSM090	MYH 6	2.00	4.55	8.73
BO33SN3	XZ	CHI-CHY002-N	MYH 7	0.36	1.18	5.25
BO33SN3	XZ	CHI-CHY024W	MYH 7	4.64	3.86	8.20
BO33SN3	XZ	CHI-CHY104-E	MYH 7	0.52	1.53	7.58
BO33SN3	XZ	CHI-TCU029N	MYH 7	0.79	1.07	4.77
BO33SN3	XZ	CHI-TCU036N	MYH 7	0.51	1.42	5.29
BO33SN3	XZ	CHI-TCU039N	MYH 7	0.79	1.28	5.79
BO33SN3	XZ	CHI-TCU039W	MYH 7	0.56	1.26	5.19
BO33SN3	XZ	CHI-TCU040N	MYH 7	0.43	0.93	4.45
BO33SN3	XZ	CHI-TCU040W	MYH 7	0.48	1.38	3.86
BO33SN3	XZ	CHI-TCU055N	MYH 7	1.10	2.31	8.07
BO33SN3	XZ	CHI-TCU064N	MYH 7	0.48	0.86	3.94
BO33SN3	XZ	CHI-TCU70W	MYH 7	0.72	2.65	9.43
BO33SN3	XZ	CHI-TCU109-N	MYH 7	0.57	2.14	5.65
BO33SN3	XZ	CHI-TCU109-W	MYH 7	0.61	2.33	8.11
BO33SN3	XZ	CHI-TCU115-W	MYH 7	0.37	0.90	2.60
BO33SN3	XZ	CHI-TCU117-N	MYH 7	0.42	0.95	4.62
BO33SN3	XZ	IMP-ELC8-140	MYH 7	4.63	7.34	10.37
BO33SN3	XZ	IMP-HVP315	MYH 7	1.36	1.70	5.72
BO33SN3	XZ	IRP-STU270	MYH 7	2.08	4.62	10.57
BO33SN3	XZ	KOC-GBZ000	MYH 7	0.73	1.72	4.00
BO33SN3	XZ	LAN-YER270	MYH 7	1.97	1.90	8.96
BO33SN3	XZ	LOM-A02043	MYH 7	0.69	1.60	16.85
BO33SN3	XZ	LOM-BRN000	MYH 7	4.96	5.17	25.83
BO33SN3	XZ	LOM-LGP090	MYH 7	2.85	8.09	9.06
BO33SN3	XZ	MOR-CYC195	MYH 7	6.96	10.30	21.83
BO33SN3	XZ	NOR-LDM334	MYH 7	1.99	3.00	18.61
BO33SN3	XZ	NOR-ORR090	MYH 7	4.75	6.32	14.42
BO33SN3	XZ	NOR-ORR360	MYH 7	5.89	11.01	33.91
BO33SN3	XZ	NOR-PKC360	MYH 7	5.54	11.24	10.61
BO33SN3	XZ	SFD-PCD254	MYH 7	12.18	16.92	12.24
BO33SN3	XZ	CHI-CHY006-E	MYH 8	1.88	7.74	10.18
BO33SN3	XZ	CHI-CHY092-E	MYH 8	0.41	0.73	4.71
BO33SN3	XZ	CHI-CHY104-N	MYH 8	0.52	1.21	10.56
BO33SN3	XZ	CHI-TCU054W	MYH 8	0.66	1.91	7.22
BO33SN3	XZ	CHI-TCU059N	MYH 8	0.62	1.92	5.81
BO33SN3	XZ	CHI-TCU059W	MYH 8	0.81	4.09	7.45
BO33SN3	XZ	CHI-TCU063W	MYH 8	0.67	2.49	8.67
BO33SN3	XZ	CHI-TCU072N	MYH 8	5.33	7.09	20.80
BO33SN3	XZ	CHI-TCU82W	MYH 8	1.57	3.17	6.44
BO33SN3	XZ	CHI-TCU110-N	MYH 8	0.45	1.07	7.68
BO33SN3	XZ	CHI-TCU111-W	MYH 8	0.37	0.88	5.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	CHI-TCU117-W	MYH 8	0.46	0.98	5.42
BO33SN3	XZ	CHI-TCU136-E	MYH 8	0.77	1.92	8.50
BO33SN3	XZ	DZC-BOL000	MYH 8	7.52	6.44	14.61
BO33SN3	XZ	KOC-DZC180	MYH 8	2.25	2.77	8.68
BO33SN3	XZ	LOM-COR000	MYH 8	6.10	12.31	21.57
BO33SN3	XZ	NOR-MUL009	MYH 8	6.83	6.08	12.87
BO33SN3	XZ	NOR-PUL104	MYH 8	6.61	10.32	22.31
BO33SN3	XZ	IMP-ELC3-140	MYH 8	2.68	3.02	13.87
BO33SN3	XZ	IMP-ELC3-230	MYH 8	2.31	2.25	5.02
BO33SN3	XZ	İRP-STU270	MYH 8	2.32	5.41	12.73
BO33SN3	XZ	NPAL-MVH135	MYH 8	0.86	3.33	9.96
BO33SN3	XZ	SUP-ELC000	MYH 8	1.56	4.22	17.05
BO33SN3	XZ	SUP-ELC090	MYH 8	2.87	5.08	5.47
BO33SN3	XZ	CAP-RIO270	MYH 8	3.46	4.93	17.19
BO33SN3	XZ	CAP-RIO360	MYH 8	7.79	9.41	10.68
BO33SN3	XZ	LAN-CLVTR	MYH 8	7.94	8.81	23.82
BO33SN3	XZ	LAN-YER270	MYH 8	2.41	3.00	11.00
BO33SN3	XZ	KOC-DZC270	MYH 8	6.45	5.13	9.43
BO33SN3	XZ	KOC-GBZ000	MYH 8	0.84	2.05	4.60
BO33SN3	XZ	CHI-TCU036W	MYH 9	0.93	1.15	8.93
BO33SN3	XZ	CHI-TCU49N	MYH 9	1.90	2.71	8.27
BO33SN3	XZ	CHI-TCU70N	MYH 9	0.61	1.39	8.36
BO33SN3	XZ	CHI-TCU76N	MYH 9	7.33	4.33	26.57
BO33SN3	XZ	CHI-TCU76W	MYH 9	3.30	4.04	7.01
BO33SN3	XZ	CHI-TCU079-W	MYH 9	10.77	14.82	21.42
BO33SN3	XZ	CHI-TCU95W	MYH 9	4.22	6.94	9.42
BO33SN3	XZ	CHI-TCU103-W	MYH 9	0.86	1.49	4.07
BO33SN3	XZ	CHI-TCU120-W	MYH 9	1.62	2.04	6.15
BO33SN3	XZ	CHI-TCU129-W	MYH 9	4.86	7.78	10.82
BO33SN3	XZ	COA-PLE045	MYH 9	11.45	17.49	13.09
BO33SN3	XZ	DZC-BOL090	MYH 9	9.04	15.14	27.05
BO33SN3	XZ	DZC-DZC180	MYH 9	3.28	4.43	14.31
BO33SN3	XZ	ERZ-ERZEW	MYH 9	6.10	9.98	20.59
BO33SN3	XZ	KOC-YAR330	MYH 9	3.59	6.30	11.17
BO33SN3	XZ	LOM-HSP000	MYH 9	6.23	9.54	15.07
BO33SN3	XZ	LOM-WVC270	MYH 9	2.79	3.68	9.12
BO33SN3	XZ	NOR-CNP196	MYH 9	6.12	8.33	10.03
BO33SN3	XZ	NOR-LDM064	MYH 9	6.32	6.67	19.97
BO33SN3	XZ	NOR-MUL279	MYH 9	5.32	12.25	27.09
BO33SN3	XZ	NOR-SAT180	MYH 9	3.94	7.49	15.80
BO33SN3	XZ	IMP-ELC3-140	MYH 9	3.03	3.15	15.36
BO33SN3	XZ	IMP-HVP315	MYH 9	1.98	2.37	6.31
BO33SN3	XZ	İRP-STU270	MYH 9	2.53	6.14	15.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	SUP-ELC000	MYH 9	1.93	5.04	20.01
BO33SN3	XZ	LOM-BRN000	MYH 9	7.70	5.97	28.60
BO33SN3	XZ	LAN-YER270	MYH 9	2.85	4.45	12.56
BO33SN3	XZ	KOC-DZC180	MYH 9	2.56	2.67	9.63
BO33SN3	XZ	KOC-GBZ000	MYH 9	1.08	2.42	4.95
BO33SN3	XZ	DZC-BOL000	MYH 9	7.85	8.60	16.41
BO33SN3	XZ	CHI-CHY28N	MYH 10	16.53	21.39	21.57
BO33SN3	XZ	CHI-TCU067N	MYH 10	2.56	9.72	11.13
BO33SN3	XZ	CHI-TCU071N	MYH 10	4.52	6.47	12.98
BO33SN3	XZ	CHI-TCU101-W	MYH 10	1.26	2.46	5.03
BO33SN3	XZ	CHI-TCU110-W	MYH 10	0.69	1.16	9.23
BO33SN3	XZ	CHI-TCU128-N	MYH 10	0.50	1.20	5.27
BO33SN3	XZ	CHI-WGK-E	MYH 10	1.37	3.60	13.30
BO33SN3	XZ	CHI-WNTE	MYH 10	6.07	8.72	9.13
BO33SN3	XZ	GAZ-KAR000	MYH 10	4.77	6.69	12.87
BO33SN3	XZ	IMP-ELC6-140	MYH 10	3.04	3.26	9.47
BO33SN3	XZ	KOB-TAK000	MYH 10	12.33	20.60	13.18
BO33SN3	XZ	KOC-YAR060	MYH 10	1.93	2.57	6.43
BO33SN3	XZ	IMP-ECC092	MYH 10	0.73	1.68	10.43
BO33SN3	XZ	NOR-WPI316	MYH 10	2.18	2.97	9.09
BO33SN3	XZ	IMP-ELC3-140	MYH 10	3.78	2.79	16.75
BO33SN3	XZ	IRP-STU270	MYH 10	2.74	6.70	17.82
BO33SN3	XZ	LOM-G03090	MYH 10	3.70	6.54	17.26
BO33SN3	XZ	LOM-BRN000	MYH 10	9.41	6.09	29.02
BO33SN3	XZ	LOM-HSP000	MYH 10	8.20	11.19	16.55
BO33SN3	XZ	LAN-YER270	MYH 10	3.37	6.20	14.43
BO33SN3	XZ	NOR-ORR090	MYH 10	7.05	10.83	19.82
BO33SN3	XZ	NOR-ORR360	MYH 10	11.72	19.57	40.63
BO33SN3	XZ	NOR-MUL009	MYH 10	8.63	6.91	16.18
BO33SN3	XZ	NOR-MUL279	MYH 10	6.31	14.14	29.59
BO33SN3	XZ	NOR-CNP196	MYH 10	7.33	9.65	9.08
BO33SN3	XZ	NOR-SAT180	MYH 10	5.46	7.48	19.22
BO33SN3	XZ	KOC-DZC180	MYH 10	3.05	3.42	11.47
BO33SN3	XZ	KOC-GBZ000	MYH 10	1.12	2.69	5.28
BO33SN3	XZ	DZC-BOL000	MYH 10	8.40	10.08	17.91
BO33SN3	XZ	DZC-BOL090	MYH 10	10.91	17.47	27.24
BO33SN3	XZ	CHI-CHY28W	MYH 11	11.18	11.31	34.70
BO33SN3	XZ	CHI-CHY101W	MYH 11	1.41	2.83	16.12
BO33SN3	XZ	CHI-TCU063N	MYH 11	0.49	1.02	6.02
BO33SN3	XZ	CHI-TCU072W	MYH 11	8.21	9.68	16.65
BO33SN3	XZ	CHI-TCU74W	MYH 11	6.26	9.49	16.45
BO33SN3	XZ	CHI-TCU128-W	MYH 11	0.57	1.25	3.51
BO33SN3	XZ	CHI-WGK-N	MYH 11	7.43	10.32	18.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	GAZ-KAR090	MYH 11	6.06	8.96	11.84
BO33SN3	XZ	IMP-ECM000	MYH 11	2.38	3.09	12.40
BO33SN3	XZ	IMP-ELCD-270	MYH 11	2.23	4.08	11.51
BO33SN3	XZ	KOB-KJM090	MYH 11	12.99	17.42	35.77
BO33SN3	XZ	NOR-RRS318	MYH 11	4.99	9.61	12.34
BO33SN3	XZ	NPAL-NPS210	MYH 11	6.01	5.31	17.35
BO33SN3	XZ	GAZ-KAR000	MYH 11	5.71	7.60	14.02
BO33SN3	XZ	IMP-ECC092	MYH 11	0.79	1.84	10.68
BO33SN3	XZ	IRP-STU270	MYH 11	3.00	7.04	20.38
BO33SN3	XZ	COA-PLE045	MYH 11	16.27	21.17	14.46
BO33SN3	XZ	LOM-HSP000	MYH 11	9.66	12.68	18.31
BO33SN3	XZ	LOM-WVC270	MYH 11	4.64	3.64	10.16
BO33SN3	XZ	NOR-ORR360	MYH 11	14.95	22.02	42.15
BO33SN3	XZ	NOR-MUL009	MYH 11	9.55	7.51	18.15
BO33SN3	XZ	NOR-MUL279	MYH 11	7.99	15.76	32.00
BO33SN3	XZ	NOR-CNP196	MYH 11	8.32	10.42	10.34
BO33SN3	XZ	NOR-SAT180	MYH 11	7.11	9.59	22.20
BO33SN3	XZ	KOC-DZC180	MYH 11	3.57	4.13	13.36
BO33SN3	XZ	KOC-GBZ000	MYH 11	1.49	2.89	5.08
BO33SN3	XZ	KOC-YAR060	MYH 11	2.49	2.75	8.14
BO33SN3	XZ	DZC-DZC180	MYH 11	3.42	6.68	14.32
BO33SN3	XZ	DZC-BOL000	MYH 11	9.16	11.53	19.40
BO33SN3	XZ	DZC-BOL090	MYH 11	12.68	19.68	27.97
BO33SN3	XZ	CHI-TCU065N	MYH 12	7.82	9.64	23.97
BO33SN3	XZ	CHI-TCU067W	MYH 12	7.38	11.75	17.06
BO33SN3	XZ	CHI-TCU102-N	MYH 12	0.59	1.20	7.82
BO33SN3	XZ	IMP-ELC4-230	MYH 12	2.96	4.27	8.90
BO33SN3	XZ	KOC-SKR090	MYH 12	2.87	3.70	5.74
BO33SN3	XZ	NOR-NEW090	MYH 12	5.43	11.21	25.90
BO33SN3	XZ	NOR-PAR-L	MYH 12	7.72	11.06	29.34
BO33SN3	XZ	NOR-SCE288	MYH 12	2.35	4.88	23.79
BO33SN3	XZ	NOR-SEP360	MYH 12	6.02	9.08	19.18
BO33SN3	XZ	NOR-SYL090	MYH 12	10.42	14.13	24.26
BO33SN3	XZ	NOR-TAR360	MYH 12	14.69	22.00	16.19
BO33SN3	XZ	PRK-C02065	MYH 12	7.76	15.65	19.62
BO33SN3	XZ	GAZ-KAR090	MYH 12	6.87	10.78	13.88
BO33SN3	XZ	IMP-ECC092	MYH 12	0.86	2.18	10.92
BO33SN3	XZ	IMP-ELCD-270	MYH 12	2.26	4.82	13.00
BO33SN3	XZ	IRP-STU270	MYH 12	3.45	7.26	23.15
BO33SN3	XZ	LOM-BRN000	MYH 12	12.53	9.59	30.23
BO33SN3	XZ	LOM-WVC270	MYH 12	5.79	3.75	11.25
BO33SN3	XZ	LAN-YER270	MYH 12	4.56	9.30	18.68
BO33SN3	XZ	NOR-MUL009	MYH 12	10.44	8.34	20.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	XZ	NOR-MUL279	MYH 12	10.49	17.49	34.26
BO33SN3	XZ	NOR-CNP196	MYH 12	9.25	11.19	12.43
BO33SN3	XZ	NOR-WPI316	MYH 12	3.04	5.49	10.88
BO33SN3	XZ	NOR-SAT180	MYH 12	8.70	12.67	25.31
BO33SN3	XZ	NOR-RRS318	MYH 12	5.64	10.94	13.41
BO33SN3	XZ	KOC-DZC180	MYH 12	4.06	4.85	15.25
BO33SN3	XZ	KOC-GBZ000	MYH 12	1.98	3.22	5.90
BO33SN3	XZ	DZC-DZC180	MYH 12	3.86	7.72	14.63
BO33SN3	XZ	DZC-BOL000	MYH 12	9.95	12.91	20.87
BO33SN3	XZ	DZC-BOL090	MYH 12	14.46	21.91	28.46
BO33SN3	YZ	CAP-FOR090	MYH 1	0.57	0.55	2.69
BO33SN3	YZ	CHI-CHY010-N	MYH 1	0.96	2.20	5.02
BO33SN3	YZ	CHI-CHY41W	MYH 1	1.82	2.16	8.25
BO33SN3	YZ	CHI-CHY046N	MYH 1	0.85	1.80	4.98
BO33SN3	YZ	CHI-CHY047-E	MYH 1	0.87	1.96	3.81
BO33SN3	YZ	COA-CAK270	MYH 1	1.33	2.64	5.37
BO33SN3	YZ	COY-G06320	MYH 1	1.56	2.95	3.46
BO33SN3	YZ	FRI-TMZ000	MYH 1	1.27	2.04	4.37
BO33SN3	YZ	IMP-E12230	MYH 1	0.52	0.97	2.29
BO33SN3	YZ	IMP-SAH000	MYH 1	1.46	1.44	5.00
BO33SN3	YZ	IRP-BIS000	MYH 1	0.33	0.82	1.59
BO33SN3	YZ	KOC-IZM180	MYH 1	0.87	1.14	4.03
BO33SN3	YZ	LAN-ABY090	MYH 1	1.03	1.10	3.36
BO33SN3	YZ	LAN-DSP000	MYH 1	1.04	1.35	4.35
BO33SN3	YZ	LIV-DVD246	MYH 1	0.82	1.27	2.64
BO33SN3	YZ	LOM-BRK090	MYH 1	0.27	0.77	4.06
BO33SN3	YZ	LOM-CLD285	MYH 1	0.53	1.18	3.62
BO33SN3	YZ	LOM-GGV337	MYH 1	1.21	3.63	4.85
BO33SN3	YZ	NOR-CWC270	MYH 1	1.69	1.78	4.85
BO33SN3	YZ	NOR-LOS090	MYH 1	1.17	1.75	7.08
BO33SN3	YZ	NOR-LOS360	MYH 1	1.74	2.42	7.07
BO33SN3	YZ	PRK-CHO355	MYH 1	2.02	3.98	4.05
BO33SN3	YZ	PRK-TMB205	MYH 1	1.66	2.10	2.80
BO33SN3	YZ	SUP-PLS135	MYH 1	0.82	1.60	3.83
BO33SN3	YZ	TAB-DAY-LN	MYH 1	1.54	2.38	4.81
BO33SN3	YZ	VIC-CPE315	MYH 1	1.59	3.11	5.82
BO33SN3	YZ	WHI-ALH180	MYH 1	1.22	2.68	5.45
BO33SN3	YZ	WHI-GRN180	MYH 1	0.84	1.41	6.92
BO33SN3	YZ	WHI-OBR360	MYH 1	1.66	1.43	4.44
BO33SN3	YZ	CHI-TCU141-N	MYH 2	0.28	0.55	2.10
BO33SN3	YZ	COA-PV1090	MYH 2	0.57	1.47	3.61
BO33SN3	YZ	COA-Z14090	MYH 2	0.67	4.06	7.42
BO33SN3	YZ	COY-G02140	MYH 2	1.32	2.79	6.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	COY-G03140	MYH 2	0.90	2.35	6.10
BO33SN3	YZ	IMP-AER315	MYH 2	1.33	1.93	4.98
BO33SN3	YZ	IMP-DLT262	MYH 2	0.87	1.92	7.55
BO33SN3	YZ	KOB-KAK090	MYH 2	2.00	3.03	4.97
BO33SN3	YZ	KOB-SHI090	MYH 2	0.84	2.54	7.92
BO33SN3	YZ	LAN-CLVLN	MYH 2	1.53	2.61	6.21
BO33SN3	YZ	LAN-JOS000	MYH 2	1.55	3.40	7.74
BO33SN3	YZ	LOM-CAP090	MYH 2	1.82	5.81	10.55
BO33SN3	YZ	LOM-GGV067	MYH 2	2.09	3.57	4.33
BO33SN3	YZ	LOM-HSP090	MYH 2	0.81	1.35	5.84
BO33SN3	YZ	LOM-SFO000	MYH 2	1.08	2.84	5.32
BO33SN3	YZ	LOM-SFO090	MYH 2	1.70	3.50	7.98
BO33SN3	YZ	LOM-WAH000	MYH 2	4.38	5.63	7.60
BO33SN3	YZ	MAM-LUL000	MYH 2	4.94	6.97	5.85
BO33SN3	YZ	MOR-AND250	MYH 2	1.25	3.46	3.71
BO33SN3	YZ	MOR-AND340	MYH 2	1.68	2.16	9.53
BO33SN3	YZ	NOR-CHL160	MYH 2	0.61	1.56	7.19
BO33SN3	YZ	NOR-CWC180	MYH 2	1.35	1.67	5.28
BO33SN3	YZ	NOR-SAT090	MYH 2	1.84	2.72	8.85
BO33SN3	YZ	NPAL-DSP000	MYH 2	2.44	1.89	5.79
BO33SN3	YZ	PRK-CHO085	MYH 2	1.55	4.40	3.80
BO33SN3	YZ	SFD-ORR291	MYH 2	1.21	1.70	7.15
BO33SN3	YZ	SPI-GUK000	MYH 2	0.38	1.17	5.06
BO33SN3	YZ	TAB-DAY-TR	MYH 2	1.58	2.70	5.40
BO33SN3	YZ	WES-PTS315	MYH 2	0.83	1.27	6.19
BO33SN3	YZ	WHI-DEL000	MYH 2	1.45	2.02	8.06
BO33SN3	YZ	WHI-DWN180	MYH 2	1.34	1.80	10.10
BO33SN3	YZ	CAP-FOR000	MYH 3	0.37	0.82	3.24
BO33SN3	YZ	CHI-CHY29W	MYH 3	0.64	1.32	7.64
BO33SN3	YZ	CHI-TCU046N	MYH 3	0.72	1.03	2.28
BO33SN3	YZ	CHI-TCU112-N	MYH 3	0.31	0.51	1.85
BO33SN3	YZ	CHI-TCU118-N	MYH 3	0.35	0.91	3.70
BO33SN3	YZ	FRI-TMZ270	MYH 3	2.96	5.19	7.24
BO33SN3	YZ	IMP-ELC2-140	MYH 3	1.67	2.12	7.40
BO33SN3	YZ	IMP-ELC11-140	MYH 3	2.40	2.70	4.93
BO33SN3	YZ	IMP-SAH270	MYH 3	4.47	3.50	7.77
BO33SN3	YZ	KOC-AMB090	MYH 3	0.75	1.60	7.98
BO33SN3	YZ	KOC-GBZ270	MYH 3	0.52	1.11	2.74
BO33SN3	YZ	KOC-IZM090	MYH 3	1.33	1.67	4.86
BO33SN3	YZ	LAN-LUC000	MYH 3	1.46	2.65	5.07
BO33SN3	YZ	LAN-YER360	MYH 3	0.90	1.16	3.87
BO33SN3	YZ	LOM-A02133	MYH 3	0.44	0.91	10.27
BO33SN3	YZ	LOM-G01000	MYH 3	3.05	3.76	4.51



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	LOM-G01090	MYH 3	2.68	3.55	4.41
BO33SN3	YZ	LOM-G02000	MYH 3	2.63	3.90	10.16
BO33SN3	YZ	LOM-TRI090	MYH 3	0.57	1.37	6.76
BO33SN3	YZ	MAM-LUL090	MYH 3	1.71	2.98	7.70
BO33SN3	YZ	NOR-PAC265	MYH 3	1.78	2.38	8.85
BO33SN3	YZ	NOR-PKC090	MYH 3	3.22	4.95	8.24
BO33SN3	YZ	NOR-WIL180	MYH 3	0.82	1.12	8.40
BO33SN3	YZ	NPAL-MVH045	MYH 3	0.83	2.65	7.13
BO33SN3	YZ	NPAL-NPS300	MYH 3	2.23	3.89	5.63
BO33SN3	YZ	NPAL-WWT270	MYH 3	4.45	4.18	6.80
BO33SN3	YZ	SUP-IVW090	MYH 3	0.63	1.14	3.71
BO33SN3	YZ	SUP-IVW360	MYH 3	1.37	1.94	5.98
BO33SN3	YZ	SUP-KRN360	MYH 3	0.40	0.90	3.42
BO33SN3	YZ	SUP-POE360	MYH 3	1.49	2.70	7.25
BO33SN3	YZ	SUP-SUP045	MYH 3	6.48	6.28	8.90
BO33SN3	YZ	VIC-CPE045	MYH 3	4.58	7.17	9.95
BO33SN3	YZ	WHI-OR2010	MYH 3	1.01	3.10	9.23
BO33SN3	YZ	NOR-CNP106	MYH 3	1.42	4.81	6.71
BO33SN3	YZ	CHI-CHY29N	MYH 4	0.76	1.60	7.68
BO33SN3	YZ	CHI-CHY036W	MYH 4	1.28	2.20	9.70
BO33SN3	YZ	CHI-CHY41N	MYH 4	6.87	9.32	12.79
BO33SN3	YZ	CHI-TCU45N	MYH 4	4.96	6.25	10.98
BO33SN3	YZ	CHI-TCU45W	MYH 4	2.75	3.68	10.71
BO33SN3	YZ	CHI-TCU51N	MYH 4	1.31	1.45	6.07
BO33SN3	YZ	COA-PLE135	MYH 4	5.92	6.10	10.51
BO33SN3	YZ	IMP-BRA225	MYH 4	1.37	1.01	1.91
BO33SN3	YZ	IMP-BRA315	MYH 4	0.72	2.18	5.51
BO33SN3	YZ	IMP-ECC002	MYH 4	1.28	1.24	5.86
BO33SN3	YZ	IMP-ELC4-140	MYH 4	5.68	6.99	13.88
BO33SN3	YZ	IRP-STU000	MYH 4	1.44	4.55	5.19
BO33SN3	YZ	KOB-NIS000	MYH 4	4.70	5.53	9.80
BO33SN3	YZ	KOB-NIS090	MYH 4	2.27	5.14	9.18
BO33SN3	YZ	KOB-SHI000	MYH 4	0.77	1.88	10.99
BO33SN3	YZ	KOC-ARC090	MYH 4	0.60	0.73	2.76
BO33SN3	YZ	LOM-G02090	MYH 4	2.57	3.52	12.06
BO33SN3	YZ	LOM-G03000	MYH 4	3.30	4.06	5.25
BO33SN3	YZ	LOM-HDA255	MYH 4	1.95	2.75	7.68
BO33SN3	YZ	LOM-SVL360	MYH 4	1.09	1.77	3.70
BO33SN3	YZ	MOR-G06090	MYH 4	1.35	1.77	11.57
BO33SN3	YZ	MOR-HAL240	MYH 4	1.89	2.16	9.41
BO33SN3	YZ	NOR-KAT090	MYH 4	3.96	6.30	7.97
BO33SN3	YZ	NOR-SCR090	MYH 4	3.25	2.37	7.47
BO33SN3	YZ	NOR-STN020	MYH 4	1.55	2.67	9.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	NPAL-WWT180	MYH 4	3.66	5.78	7.06
BO33SN3	YZ	SUP-POE270	MYH 4	1.93	2.87	7.17
BO33SN3	YZ	WES-PTS225	MYH 4	0.78	1.51	8.41
BO33SN3	YZ	WHI-BIR180	MYH 4	1.48	3.99	11.00
BO33SN3	YZ	WHI-EJS048	MYH 4	3.15	3.49	8.54
BO33SN3	YZ	CAP-RIO270	MYH 5	1.99	2.85	11.89
BO33SN3	YZ	CAP-RIO360	MYH 5	3.67	6.89	7.96
BO33SN3	YZ	CHI-TCU046W	MYH 5	1.10	1.14	3.50
BO33SN3	YZ	CHI-TCU061N	MYH 5	0.75	1.62	5.98
BO33SN3	YZ	CHI-TCU74N	MYH 5	1.64	3.29	13.20
BO33SN3	YZ	CHI-TCU112-W	MYH 5	0.47	0.48	2.45
BO33SN3	YZ	CHI-TCU123-W	MYH 5	0.45	0.90	4.52
BO33SN3	YZ	CHI-TCU141-E	MYH 5	0.45	0.57	2.58
BO33SN3	YZ	CHI-WNTN	MYH 5	2.61	3.56	11.25
BO33SN3	YZ	COA-Z14000	MYH 5	0.97	1.80	9.79
BO33SN3	YZ	IMP-AER045	MYH 5	1.87	1.78	6.30
BO33SN3	YZ	IMP-ELC3-230	MYH 5	0.87	1.21	4.51
BO33SN3	YZ	IMP-ELC11-230	MYH 5	1.98	3.32	5.68
BO33SN3	YZ	IMP-ELCD-360	MYH 5	2.92	3.83	9.91
BO33SN3	YZ	KOC-AMB000	MYH 5	1.29	1.97	10.23
BO33SN3	YZ	LAN-CLVTR	MYH 5	3.40	4.45	15.46
BO33SN3	YZ	LAN-JOS090	MYH 5	1.65	3.39	13.02
BO33SN3	YZ	LOM-CYC285	MYH 5	3.26	4.44	13.31
BO33SN3	YZ	LOM-GOF090	MYH 5	1.42	2.36	4.69
BO33SN3	YZ	LOM-HDA165	MYH 5	0.81	2.36	10.95
BO33SN3	YZ	LOM-SAR000	MYH 5	1.70	2.26	11.47
BO33SN3	YZ	LOM-SAR090	MYH 5	1.70	1.82	4.61
BO33SN3	YZ	NOR-KAT000	MYH 5	14.05	17.02	11.34
BO33SN3	YZ	NOR-LOS000	MYH 5	4.65	8.39	13.80
BO33SN3	YZ	NOR-MU2035	MYH 5	6.64	3.63	5.65
BO33SN3	YZ	NOR-STM090	MYH 5	2.49	3.09	5.78
BO33SN3	YZ	NPAL-MVH135	MYH 5	0.50	1.20	7.49
BO33SN3	YZ	SUP-ELC090	MYH 5	1.11	1.38	4.14
BO33SN3	YZ	SUP-PTS315	MYH 5	2.65	4.32	13.68
BO33SN3	YZ	SUP-SUP135	MYH 5	4.57	7.56	10.56
BO33SN3	YZ	CAP-PET000	MYH 6	4.40	9.05	14.46
BO33SN3	YZ	CHI-CHY025W	MYH 6	0.67	0.88	6.12
BO33SN3	YZ	CHI-CHY034-N	MYH 6	0.58	4.56	9.35
BO33SN3	YZ	CHI-TCU038N	MYH 6	0.80	1.89	4.31
BO33SN3	YZ	CHI-TCU038W	MYH 6	0.69	1.96	5.20
BO33SN3	YZ	CHI-TCU048N	MYH 6	0.59	1.10	4.47
BO33SN3	YZ	CHI-TCU49W	MYH 6	1.52	1.36	6.51
BO33SN3	YZ	CHI-TCU51W	MYH 6	0.89	1.51	4.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	CHI-TCU95N	MYH 6	4.02	4.33	7.75
BO33SN3	YZ	CHI-TCU104-N	MYH 6	0.33	0.72	2.45
BO33SN3	YZ	CHI-TCU106-W	MYH 6	0.55	1.90	4.68
BO33SN3	YZ	CHI-TCU107-N	MYH 6	0.50	1.00	4.92
BO33SN3	YZ	COY-G06230	MYH 6	1.35	3.36	8.69
BO33SN3	YZ	IMP-E10050	MYH 6	0.66	1.41	2.63
BO33SN3	YZ	IMP-ELC3-140	MYH 6	1.26	2.43	9.79
BO33SN3	YZ	IMP-ELC5-140	MYH 6	2.39	3.42	6.81
BO33SN3	YZ	IMP-ELC7-140	MYH 6	2.39	1.51	8.38
BO33SN3	YZ	IMP-ELC8-230	MYH 6	1.94	2.73	5.79
BO33SN3	YZ	IMP-HVP225	MYH 6	0.97	2.75	5.43
BO33SN3	YZ	KOC-DZC270	MYH 6	3.35	4.11	8.15
BO33SN3	YZ	LOM-BRN090	MYH 6	4.77	8.67	21.48
BO33SN3	YZ	LOM-COR090	MYH 6	2.68	6.91	13.28
BO33SN3	YZ	LOM-G03090	MYH 6	2.93	1.82	8.34
BO33SN3	YZ	LOM-HCH180	MYH 6	0.54	1.91	9.80
BO33SN3	YZ	NAH-S1010	MYH 6	4.54	4.17	7.94
BO33SN3	YZ	NAH-S1280	MYH 6	2.99	2.97	6.48
BO33SN3	YZ	NOR-LOS270	MYH 6	3.04	5.77	10.67
BO33SN3	YZ	NOR-PAC175	MYH 6	3.64	3.98	5.75
BO33SN3	YZ	SUP-ELC000	MYH 6	1.23	1.82	8.05
BO33SN3	YZ	WES-WSM090	MYH 6	2.33	5.61	8.95
BO33SN3	YZ	CHI-CHY002-N	MYH 7	0.44	0.79	3.86
BO33SN3	YZ	CHI-CHY024W	MYH 7	3.03	2.61	7.90
BO33SN3	YZ	CHI-CHY104-E	MYH 7	0.43	1.05	7.35
BO33SN3	YZ	CHI-TCU029N	MYH 7	0.56	1.11	4.85
BO33SN3	YZ	CHI-TCU036N	MYH 7	0.49	1.13	4.76
BO33SN3	YZ	CHI-TCU039N	MYH 7	0.54	1.33	5.53
BO33SN3	YZ	CHI-TCU039W	MYH 7	0.49	1.36	7.26
BO33SN3	YZ	CHI-TCU040N	MYH 7	0.39	0.87	3.63
BO33SN3	YZ	CHI-TCU040W	MYH 7	0.38	1.16	3.18
BO33SN3	YZ	CHI-TCU055N	MYH 7	0.95	1.76	6.23
BO33SN3	YZ	CHI-TCU064N	MYH 7	0.35	0.68	2.88
BO33SN3	YZ	CHI-TCU70W	MYH 7	0.65	2.68	10.18
BO33SN3	YZ	CHI-TCU109-N	MYH 7	0.49	1.01	4.64
BO33SN3	YZ	CHI-TCU109-W	MYH 7	0.53	1.88	6.19
BO33SN3	YZ	CHI-TCU115-W	MYH 7	0.34	0.65	2.51
BO33SN3	YZ	CHI-TCU117-N	MYH 7	0.33	0.88	4.07
BO33SN3	YZ	IMP-ELC8-140	MYH 7	3.58	5.96	9.71
BO33SN3	YZ	IMP-HVP315	MYH 7	1.38	1.83	4.47
BO33SN3	YZ	IRP-STU270	MYH 7	1.75	2.58	8.64
BO33SN3	YZ	KOC-GBZ000	MYH 7	0.93	1.62	3.33
BO33SN3	YZ	LAN-YER270	MYH 7	1.52	1.25	11.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	LOM-A02043	MYH 7	0.59	1.20	11.02
BO33SN3	YZ	LOM-BRN000	MYH 7	6.31	5.98	21.18
BO33SN3	YZ	LOM-LGP090	MYH 7	1.98	5.69	8.91
BO33SN3	YZ	MOR-CYC195	MYH 7	7.14	8.66	23.87
BO33SN3	YZ	NOR-LDM334	MYH 7	1.37	1.99	16.18
BO33SN3	YZ	NOR-ORR090	MYH 7	5.45	5.35	10.37
BO33SN3	YZ	NOR-ORR360	MYH 7	4.68	7.15	30.48
BO33SN3	YZ	NOR-PKC360	MYH 7	5.55	9.65	11.61
BO33SN3	YZ	SFD-PCD254	MYH 7	13.19	13.80	11.35
BO33SN3	YZ	CHI-CHY006-E	MYH 8	1.69	3.62	11.16
BO33SN3	YZ	CHI-CHY092-E	MYH 8	0.45	0.64	3.96
BO33SN3	YZ	CHI-CHY104-N	MYH 8	0.44	1.04	7.33
BO33SN3	YZ	CHI-TCU054W	MYH 8	0.58	1.02	4.15
BO33SN3	YZ	CHI-TCU059N	MYH 8	0.53	1.55	4.69
BO33SN3	YZ	CHI-TCU059W	MYH 8	0.49	2.20	9.30
BO33SN3	YZ	CHI-TCU063W	MYH 8	0.59	1.39	5.57
BO33SN3	YZ	CHI-TCU072N	MYH 8	4.41	5.76	17.85
BO33SN3	YZ	CHI-TCU82W	MYH 8	0.96	2.08	5.79
BO33SN3	YZ	CHI-TCU110-N	MYH 8	0.39	0.81	8.95
BO33SN3	YZ	CHI-TCU111-W	MYH 8	0.34	0.82	4.67
BO33SN3	YZ	CHI-TCU117-W	MYH 8	0.35	0.78	4.51
BO33SN3	YZ	CHI-TCU136-E	MYH 8	0.65	1.21	7.18
BO33SN3	YZ	DZC-BOL000	MYH 8	7.79	4.99	13.79
BO33SN3	YZ	KOC-DZC180	MYH 8	1.67	3.18	8.96
BO33SN3	YZ	LOM-COR000	MYH 8	5.16	8.53	21.40
BO33SN3	YZ	NOR-MUL009	MYH 8	5.39	6.01	12.64
BO33SN3	YZ	NOR-PUL104	MYH 8	6.22	8.65	21.55
BO33SN3	YZ	IMP-ELC3-140	MYH 8	1.71	2.96	12.46
BO33SN3	YZ	IMP-ELC3-230	MYH 8	1.19	1.88	5.50
BO33SN3	YZ	IRP-STU270	MYH 8	1.92	3.52	10.37
BO33SN3	YZ	NPAL-MVH135	MYH 8	0.66	2.61	8.65
BO33SN3	YZ	SUP-ELC000	MYH 8	1.65	2.86	11.75
BO33SN3	YZ	SUP-ELC090	MYH 8	2.37	2.86	6.24
BO33SN3	YZ	CAP-RIO270	MYH 8	3.08	4.03	14.90
BO33SN3	YZ	CAP-RIO360	MYH 8	7.47	9.39	11.13
BO33SN3	YZ	LAN-CLVTR	MYH 8	8.79	7.65	21.90
BO33SN3	YZ	LAN-YER270	MYH 8	2.12	1.37	13.42
BO33SN3	YZ	KOC-DZC270	MYH 8	6.28	4.25	8.53
BO33SN3	YZ	KOC-GBZ000	MYH 8	1.12	2.23	3.81
BO33SN3	YZ	CHI-TCU036W	MYH 9	0.57	1.40	3.89
BO33SN3	YZ	CHI-TCU49N	MYH 9	1.49	3.37	6.38
BO33SN3	YZ	CHI-TCU70N	MYH 9	0.55	1.31	11.98
BO33SN3	YZ	CHI-TCU76N	MYH 9	5.49	5.06	22.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	CHI-TCU76W	MYH 9	2.42	4.82	6.67
BO33SN3	YZ	CHI-TCU079-W	MYH 9	11.23	16.20	26.86
BO33SN3	YZ	CHI-TCU95W	MYH 9	3.52	6.62	11.53
BO33SN3	YZ	CHI-TCU103-W	MYH 9	0.70	1.06	3.07
BO33SN3	YZ	CHI-TCU120-W	MYH 9	0.76	2.00	5.75
BO33SN3	YZ	CHI-TCU129-W	MYH 9	5.00	7.60	10.06
BO33SN3	YZ	COA-PLE045	MYH 9	9.67	15.59	16.60
BO33SN3	YZ	DZC-BOL090	MYH 9	8.17	12.12	28.54
BO33SN3	YZ	DZC-DZC180	MYH 9	3.69	3.29	16.55
BO33SN3	YZ	ERZ-ERZEW	MYH 9	5.15	8.02	17.41
BO33SN3	YZ	KOC-YAR330	MYH 9	1.96	4.36	9.06
BO33SN3	YZ	LOM-HSP000	MYH 9	3.65	7.06	16.51
BO33SN3	YZ	LOM-WVC270	MYH 9	1.84	4.47	8.26
BO33SN3	YZ	NOR-CNP196	MYH 9	4.70	7.49	9.77
BO33SN3	YZ	NOR-LDM064	MYH 9	5.31	6.13	19.06
BO33SN3	YZ	NOR-MUL279	MYH 9	4.55	6.81	18.79
BO33SN3	YZ	NOR-SAT180	MYH 9	3.27	8.04	13.34
BO33SN3	YZ	IMP-ELC3-140	MYH 9	2.17	3.29	13.81
BO33SN3	YZ	IMP-HVP315	MYH 9	1.72	1.86	5.24
BO33SN3	YZ	IRP-STU270	MYH 9	2.03	4.56	11.51
BO33SN3	YZ	SUP-ELC000	MYH 9	1.75	3.02	13.69
BO33SN3	YZ	LOM-BRN000	MYH 9	7.45	7.93	27.29
BO33SN3	YZ	LAN-YER270	MYH 9	2.68	1.67	15.18
BO33SN3	YZ	KOC-DZC180	MYH 9	2.02	3.33	9.87
BO33SN3	YZ	KOC-GBZ000	MYH 9	1.21	2.77	4.15
BO33SN3	YZ	DZC-BOL000	MYH 9	8.05	6.20	15.56
BO33SN3	YZ	CHI-CHY28N	MYH 10	14.11	20.91	26.20
BO33SN3	YZ	CHI-TCU067N	MYH 10	2.27	6.26	10.13
BO33SN3	YZ	CHI-TCU071N	MYH 10	4.16	4.50	12.51
BO33SN3	YZ	CHI-TCU101-W	MYH 10	1.28	1.59	5.53
BO33SN3	YZ	CHI-TCU110-W	MYH 10	0.57	0.72	6.87
BO33SN3	YZ	CHI-TCU128-N	MYH 10	0.52	0.93	4.35
BO33SN3	YZ	CHI-WGK-E	MYH 10	1.12	2.47	7.93
BO33SN3	YZ	CHI-WNTE	MYH 10	5.22	8.57	10.19
BO33SN3	YZ	GAZ-KAR000	MYH 10	3.87	6.46	9.76
BO33SN3	YZ	IMP-ELC6-140	MYH 10	2.59	3.20	10.56
BO33SN3	YZ	KOB-TAK000	MYH 10	11.31	18.11	13.24
BO33SN3	YZ	KOC-YAR060	MYH 10	1.69	2.50	6.55
BO33SN3	YZ	IMP-ECC092	MYH 10	0.88	1.42	11.07
BO33SN3	YZ	NOR-WPI316	MYH 10	2.79	1.98	10.07
BO33SN3	YZ	IMP-ELC3-140	MYH 10	2.77	3.68	15.21
BO33SN3	YZ	IRP-STU270	MYH 10	2.38	5.27	13.09
BO33SN3	YZ	LOM-G03090	MYH 10	5.36	4.78	12.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	LOM-BRN000	MYH 10	8.91	8.38	28.85
BO33SN3	YZ	LOM-HSP000	MYH 10	5.27	9.56	17.71
BO33SN3	YZ	LAN-YER270	MYH 10	3.28	2.21	16.67
BO33SN3	YZ	NOR-ORR090	MYH 10	6.71	8.79	15.62
BO33SN3	YZ	NOR-ORR360	MYH 10	10.24	15.40	41.42
BO33SN3	YZ	NOR-MUL009	MYH 10	7.30	7.36	13.00
BO33SN3	YZ	NOR-MUL279	MYH 10	5.41	9.44	22.55
BO33SN3	YZ	NOR-CNP196	MYH 10	5.91	8.56	9.29
BO33SN3	YZ	NOR-SAT180	MYH 10	4.16	9.39	16.27
BO33SN3	YZ	KOC-DZC180	MYH 10	2.46	3.58	11.31
BO33SN3	YZ	KOC-GBZ000	MYH 10	1.29	3.14	4.48
BO33SN3	YZ	DZC-BOL000	MYH 10	8.13	7.50	17.20
BO33SN3	YZ	DZC-BOL090	MYH 10	9.86	14.18	29.46
BO33SN3	YZ	CHI-CHY28W	MYH 11	10.20	13.82	28.57
BO33SN3	YZ	CHI-CHY101W	MYH 11	1.06	2.33	10.24
BO33SN3	YZ	CHI-TCU063N	MYH 11	0.46	0.82	3.86
BO33SN3	YZ	CHI-TCU072W	MYH 11	6.02	10.70	13.19
BO33SN3	YZ	CHI-TCU74W	MYH 11	9.60	8.35	16.62
BO33SN3	YZ	CHI-TCU128-W	MYH 11	0.44	1.06	2.97
BO33SN3	YZ	CHI-WGK-N	MYH 11	6.58	7.61	16.51
BO33SN3	YZ	GAZ-KAR090	MYH 11	4.40	7.35	10.15
BO33SN3	YZ	IMP-ECM000	MYH 11	1.51	2.87	13.04
BO33SN3	YZ	IMP-ELCD-270	MYH 11	1.36	1.82	10.67
BO33SN3	YZ	KOB-KJM090	MYH 11	13.91	17.11	38.48
BO33SN3	YZ	NOR-RRS318	MYH 11	4.80	6.01	11.82
BO33SN3	YZ	NPAL-NPS210	MYH 11	6.00	5.50	14.36
BO33SN3	YZ	GAZ-KAR000	MYH 11	4.59	7.17	10.60
BO33SN3	YZ	IMP-ECC092	MYH 11	0.96	1.62	12.12
BO33SN3	YZ	IRP-STU270	MYH 11	2.76	5.80	15.18
BO33SN3	YZ	COA-PLE045	MYH 11	14.85	21.03	17.91
BO33SN3	YZ	LOM-HSP000	MYH 11	7.15	11.57	18.86
BO33SN3	YZ	LOM-WVC270	MYH 11	3.00	6.46	10.83
BO33SN3	YZ	NOR-ORR360	MYH 11	12.38	18.86	43.55
BO33SN3	YZ	NOR-MUL009	MYH 11	8.44	7.90	14.53
BO33SN3	YZ	NOR-MUL279	MYH 11	6.50	12.61	27.27
BO33SN3	YZ	NOR-CNP196	MYH 11	6.77	9.63	10.05
BO33SN3	YZ	NOR-SAT180	MYH 11	4.99	10.16	19.10
BO33SN3	YZ	KOC-DZC180	MYH 11	2.89	3.73	13.17
BO33SN3	YZ	KOC-GBZ000	MYH 11	1.36	3.64	4.71
BO33SN3	YZ	KOC-YAR060	MYH 11	2.08	2.65	7.27
BO33SN3	YZ	DZC-DZC180	MYH 11	3.19	5.07	16.97
BO33SN3	YZ	DZC-BOL000	MYH 11	8.55	9.01	18.87
BO33SN3	YZ	DZC-BOL090	MYH 11	11.44	16.13	29.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO33SN3	YZ	CHI-TCU065N	MYH 12	3.91	7.87	17.28
BO33SN3	YZ	CHI-TCU067W	MYH 12	6.65	8.71	15.46
BO33SN3	YZ	CHI-TCU102-N	MYH 12	0.43	0.90	12.05
BO33SN3	YZ	IMP-ELC4-230	MYH 12	3.37	2.33	6.21
BO33SN3	YZ	KOC-SKR090	MYH 12	2.92	2.80	5.70
BO33SN3	YZ	NOR-NEW090	MYH 12	5.52	9.59	33.06
BO33SN3	YZ	NOR-PAR-L	MYH 12	5.86	9.26	25.75
BO33SN3	YZ	NOR-SCE288	MYH 12	2.44	5.86	19.41
BO33SN3	YZ	NOR-SEP360	MYH 12	5.74	8.15	17.73
BO33SN3	YZ	NOR-SYL090	MYH 12	7.96	11.91	27.15
BO33SN3	YZ	NOR-TAR360	MYH 12	13.61	19.10	17.40
BO33SN3	YZ	PRK-C02065	MYH 12	6.50	12.72	21.89
BO33SN3	YZ	GAZ-KAR090	MYH 12	5.32	8.43	11.64
BO33SN3	YZ	IMP-ECC092	MYH 12	1.10	1.92	12.93
BO33SN3	YZ	IMP-ELCD-270	MYH 12	1.53	2.05	12.34
BO33SN3	YZ	IRP-STU270	MYH 12	3.14	6.13	17.79
BO33SN3	YZ	LOM-BRN000	MYH 12	12.32	7.82	30.77
BO33SN3	YZ	LOM-WVC270	MYH 12	3.77	6.83	12.15
BO33SN3	YZ	LAN-YER270	MYH 12	4.74	4.16	19.80
BO33SN3	YZ	NOR-MUL009	MYH 12	9.36	8.43	16.43
BO33SN3	YZ	NOR-MUL279	MYH 12	7.87	15.69	32.58
BO33SN3	YZ	NOR-CNP196	MYH 12	7.52	10.82	11.81
BO33SN3	YZ	NOR-WPI316	MYH 12	3.56	2.65	11.80
BO33SN3	YZ	NOR-SAT180	MYH 12	6.35	10.00	22.04
BO33SN3	YZ	NOR-RRS318	MYH 12	6.01	6.27	12.88
BO33SN3	YZ	KOC-DZC180	MYH 12	3.33	3.71	15.09
BO33SN3	YZ	KOC-GBZ000	MYH 12	1.39	4.16	4.78
BO33SN3	YZ	DZC-DZC180	MYH 12	3.57	5.95	17.52
BO33SN3	YZ	DZC-BOL000	MYH 12	9.72	10.53	20.54
BO33SN3	YZ	DZC-BOL090	MYH 12	13.03	18.17	30.49
BO34SN3	XZ	CAP-FOR090	MYH 1	2.43	1.94	6.65
BO34SN3	XZ	CHI-CHY010-N	MYH 1	4.41	3.66	6.16
BO34SN3	XZ	CHI-CHY41W	MYH 1	4.26	3.86	9.06
BO34SN3	XZ	CHI-CHY046N	MYH 1	4.89	3.03	8.94
BO34SN3	XZ	CHI-CHY047-E	MYH 1	2.81	2.52	4.80
BO34SN3	XZ	COA-CAK270	MYH 1	3.25	3.55	9.99
BO34SN3	XZ	COY-G06320	MYH 1	5.66	5.42	6.38
BO34SN3	XZ	FRI-TMZ000	MYH 1	4.00	3.21	7.22
BO34SN3	XZ	IMP-E12230	MYH 1	1.82	1.41	4.93
BO34SN3	XZ	IMP-SAH000	MYH 1	2.71	2.78	6.45
BO34SN3	XZ	IRP-BIS000	MYH 1	1.62	2.20	4.22
BO34SN3	XZ	KOC-IZM180	MYH 1	3.35	2.55	8.83
BO34SN3	XZ	LAN-ABY090	MYH 1	2.50	1.87	6.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	LAN-DSP000	MYH 1	2.38	3.13	5.75
BO34SN3	XZ	LIV-DVD246	MYH 1	2.29	2.06	5.12
BO34SN3	XZ	LOM-BRK090	MYH 1	3.42	2.76	9.53
BO34SN3	XZ	LOM-CLD285	MYH 1	2.97	2.73	5.66
BO34SN3	XZ	LOM-GGV337	MYH 1	3.99	4.32	3.65
BO34SN3	XZ	NOR-CWC270	MYH 1	5.02	3.37	9.01
BO34SN3	XZ	NOR-LOS090	MYH 1	4.83	4.18	6.09
BO34SN3	XZ	NOR-LOS360	MYH 1	7.19	6.21	9.06
BO34SN3	XZ	PRK-CHO355	MYH 1	3.27	3.87	4.94
BO34SN3	XZ	PRK-TMB205	MYH 1	3.72	3.59	6.23
BO34SN3	XZ	SUP-PLS135	MYH 1	3.26	4.34	6.26
BO34SN3	XZ	TAB-DAY-LN	MYH 1	3.25	2.78	7.83
BO34SN3	XZ	VIC-CPE315	MYH 1	3.78	3.68	6.30
BO34SN3	XZ	WHI-ALH180	MYH 1	4.09	4.13	7.67
BO34SN3	XZ	WHI-GRN180	MYH 1	6.51	4.87	7.26
BO34SN3	XZ	WHI-OBR360	MYH 1	3.88	3.07	7.27
BO34SN3	XZ	CHI-TCU141-N	MYH 2	1.62	1.31	4.68
BO34SN3	XZ	COA-PV1090	MYH 2	3.98	4.53	11.39
BO34SN3	XZ	COA-Z14090	MYH 2	6.53	6.45	8.86
BO34SN3	XZ	COY-G02140	MYH 2	3.91	3.75	12.96
BO34SN3	XZ	COY-G03140	MYH 2	4.54	5.81	10.15
BO34SN3	XZ	IMP-AER315	MYH 2	5.62	5.73	7.01
BO34SN3	XZ	IMP-DLT262	MYH 2	7.39	5.33	9.83
BO34SN3	XZ	KOB-KAK090	MYH 2	8.68	9.38	16.14
BO34SN3	XZ	KOB-SHI090	MYH 2	7.72	6.52	11.33
BO34SN3	XZ	LAN-CLVLN	MYH 2	5.81	5.16	5.95
BO34SN3	XZ	LAN-JOS000	MYH 2	7.17	5.52	15.03
BO34SN3	XZ	LOM-CAP090	MYH 2	10.32	9.73	8.77
BO34SN3	XZ	LOM-GGV067	MYH 2	3.97	3.83	7.01
BO34SN3	XZ	LOM-HSP090	MYH 2	5.77	6.65	11.81
BO34SN3	XZ	LOM-SFO000	MYH 2	3.49	4.72	9.23
BO34SN3	XZ	LOM-SFO090	MYH 2	6.03	6.25	8.11
BO34SN3	XZ	LOM-WAH000	MYH 2	7.90	5.69	8.93
BO34SN3	XZ	MAM-LUL000	MYH 2	4.56	4.68	6.08
BO34SN3	XZ	MOR-AND250	MYH 2	3.78	3.87	4.10
BO34SN3	XZ	MOR-AND340	MYH 2	7.60	6.81	9.45
BO34SN3	XZ	NOR-CHL160	MYH 2	6.99	6.21	9.69
BO34SN3	XZ	NOR-CWC180	MYH 2	2.92	3.10	12.12
BO34SN3	XZ	NOR-SAT090	MYH 2	5.83	4.80	16.28
BO34SN3	XZ	NPAL-DSP000	MYH 2	7.27	5.11	11.72
BO34SN3	XZ	PRK-CHO085	MYH 2	3.88	4.34	7.15
BO34SN3	XZ	SFD-ORR291	MYH 2	4.30	3.73	7.19
BO34SN3	XZ	SPI-GUK000	MYH 2	5.00	4.53	9.85



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	TAB-DAY-TR	MYH 2	9.67	8.49	9.33
BO34SN3	XZ	WES-PTS315	MYH 2	6.99	7.64	10.64
BO34SN3	XZ	WHI-DEL000	MYH 2	4.75	4.71	10.05
BO34SN3	XZ	WHI-DWN180	MYH 2	7.23	6.28	10.48
BO34SN3	XZ	CAP-FOR000	MYH 3	2.23	2.05	5.76
BO34SN3	XZ	CHI-CHY29W	MYH 3	7.60	6.12	16.40
BO34SN3	XZ	CHI-TCU046N	MYH 3	2.18	2.59	5.81
BO34SN3	XZ	CHI-TCU112-N	MYH 3	1.57	1.31	4.64
BO34SN3	XZ	CHI-TCU118-N	MYH 3	2.58	1.78	4.34
BO34SN3	XZ	FRI-TMZ270	MYH 3	7.56	7.51	8.63
BO34SN3	XZ	IMP-ELC2-140	MYH 3	4.29	6.28	9.81
BO34SN3	XZ	IMP-ELC11-140	MYH 3	6.76	5.03	9.68
BO34SN3	XZ	IMP-SAH270	MYH 3	6.51	4.91	14.51
BO34SN3	XZ	KOC-AMB090	MYH 3	4.46	6.84	14.70
BO34SN3	XZ	KOC-GBZ270	MYH 3	3.01	3.24	5.86
BO34SN3	XZ	KOC-IZM090	MYH 3	6.79	6.61	6.61
BO34SN3	XZ	LAN-LUC000	MYH 3	7.01	6.65	7.87
BO34SN3	XZ	LAN-YER360	MYH 3	3.48	3.57	8.78
BO34SN3	XZ	LOM-A02133	MYH 3	7.20	5.91	16.96
BO34SN3	XZ	LOM-G01000	MYH 3	3.28	3.78	3.63
BO34SN3	XZ	LOM-G01090	MYH 3	6.00	6.11	8.30
BO34SN3	XZ	LOM-G02000	MYH 3	12.27	10.61	11.57
BO34SN3	XZ	LOM-TRI090	MYH 3	6.34	6.18	7.28
BO34SN3	XZ	MAM-LUL090	MYH 3	8.10	5.65	16.47
BO34SN3	XZ	NOR-PAC265	MYH 3	5.11	3.40	8.67
BO34SN3	XZ	NOR-PKC090	MYH 3	10.69	9.12	11.23
BO34SN3	XZ	NOR-WIL180	MYH 3	7.29	8.29	10.86
BO34SN3	XZ	NPAL-MVH045	MYH 3	6.05	3.75	12.95
BO34SN3	XZ	NPAL-NPS300	MYH 3	5.79	3.60	12.13
BO34SN3	XZ	NPAL-WWT270	MYH 3	11.60	11.47	10.25
BO34SN3	XZ	SUP-IVW090	MYH 3	2.75	4.69	10.80
BO34SN3	XZ	SUP-IVW360	MYH 3	5.42	3.98	10.02
BO34SN3	XZ	SUP-KRN360	MYH 3	3.21	3.62	8.50
BO34SN3	XZ	SUP-POE360	MYH 3	6.11	8.39	7.32
BO34SN3	XZ	SUP-SUP045	MYH 3	8.26	6.75	10.14
BO34SN3	XZ	VIC-CPE045	MYH 3	15.83	17.35	15.72
BO34SN3	XZ	WHI-OR2010	MYH 3	9.76	9.71	8.62
BO34SN3	XZ	NOR-CNP106	MYH 3	8.07	6.22	10.28
BO34SN3	XZ	CHI-CHY29N	MYH 4	5.64	5.21	11.74
BO34SN3	XZ	CHI-CHY036W	MYH 4	11.36	9.11	13.14
BO34SN3	XZ	CHI-CHY41N	MYH 4	8.84	7.94	7.04
BO34SN3	XZ	CHI-TCU45N	MYH 4	6.44	7.70	9.56
BO34SN3	XZ	CHI-TCU45W	MYH 4	9.32	9.90	9.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	CHI-TCU51N	MYH 4	3.83	4.08	9.75
BO34SN3	XZ	COA-PLE135	MYH 4	10.32	12.23	16.17
BO34SN3	XZ	IMP-BRA225	MYH 4	1.45	1.24	8.12
BO34SN3	XZ	IMP-BRA315	MYH 4	6.62	6.05	8.24
BO34SN3	XZ	IMP-ECC002	MYH 4	6.20	5.63	15.71
BO34SN3	XZ	IMP-ELC4-140	MYH 4	14.01	13.25	26.12
BO34SN3	XZ	IRP-STU000	MYH 4	5.21	5.04	13.03
BO34SN3	XZ	KOB-NIS000	MYH 4	10.57	8.90	8.33
BO34SN3	XZ	KOB-NIS090	MYH 4	11.85	9.13	12.31
BO34SN3	XZ	KOB-SHI000	MYH 4	7.93	10.29	15.16
BO34SN3	XZ	KOC-ARC090	MYH 4	1.69	1.41	3.64
BO34SN3	XZ	LOM-G02090	MYH 4	8.57	6.63	20.81
BO34SN3	XZ	LOM-G03000	MYH 4	4.64	5.34	10.33
BO34SN3	XZ	LOM-HDA255	MYH 4	11.04	11.03	9.38
BO34SN3	XZ	LOM-SVL360	MYH 4	3.68	4.50	11.08
BO34SN3	XZ	MOR-G06090	MYH 4	8.99	7.38	16.33
BO34SN3	XZ	MOR-HAL240	MYH 4	9.79	11.04	14.32
BO34SN3	XZ	NOR-KAT090	MYH 4	12.61	9.66	12.21
BO34SN3	XZ	NOR-SCR090	MYH 4	6.29	5.02	9.63
BO34SN3	XZ	NOR-STN020	MYH 4	8.32	6.44	8.52
BO34SN3	XZ	NPAL-WWT180	MYH 4	6.60	7.14	8.60
BO34SN3	XZ	SUP-POE270	MYH 4	4.46	5.38	10.40
BO34SN3	XZ	WES-PTS225	MYH 4	11.10	10.00	8.26
BO34SN3	XZ	WHI-BIR180	MYH 4	12.87	12.35	9.60
BO34SN3	XZ	WHI-EJS048	MYH 4	5.67	5.03	10.08
BO34SN3	XZ	CAP-RIO270	MYH 5	12.15	11.24	24.11
BO34SN3	XZ	CAP-RIO360	MYH 5	8.16	7.66	13.76
BO34SN3	XZ	CHI-TCU046W	MYH 5	2.77	1.86	5.08
BO34SN3	XZ	CHI-TCU061N	MYH 5	4.57	3.75	8.39
BO34SN3	XZ	CHI-TCU74N	MYH 5	10.17	10.35	22.73
BO34SN3	XZ	CHI-TCU112-W	MYH 5	1.77	2.00	6.57
BO34SN3	XZ	CHI-TCU123-W	MYH 5	4.65	4.49	14.03
BO34SN3	XZ	CHI-TCU141-E	MYH 5	1.91	2.07	6.85
BO34SN3	XZ	CHI-WNTN	MYH 5	12.79	12.17	17.80
BO34SN3	XZ	COA-Z14000	MYH 5	13.73	11.96	18.48
BO34SN3	XZ	IMP-AER045	MYH 5	7.64	8.85	19.78
BO34SN3	XZ	IMP-ELC3-230	MYH 5	3.84	4.33	4.49
BO34SN3	XZ	IMP-ELC11-230	MYH 5	4.61	5.61	11.37
BO34SN3	XZ	IMP-ELCD-360	MYH 5	18.35	18.65	26.28
BO34SN3	XZ	KOC-AMB000	MYH 5	5.31	4.17	11.62
BO34SN3	XZ	LAN-CLVTR	MYH 5	15.70	14.14	20.24
BO34SN3	XZ	LAN-JOS090	MYH 5	12.76	14.37	18.44
BO34SN3	XZ	LOM-CYC285	MYH 5	8.47	8.39	13.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	LOM-GOF090	MYH 5	6.49	6.91	18.08
BO34SN3	XZ	LOM-HDA165	MYH 5	7.56	7.59	9.76
BO34SN3	XZ	LOM-SAR000	MYH 5	14.17	13.71	18.80
BO34SN3	XZ	LOM-SAR090	MYH 5	5.60	8.38	7.28
BO34SN3	XZ	NOR-KAT000	MYH 5	9.77	8.26	21.07
BO34SN3	XZ	NOR-LOS000	MYH 5	21.38	20.12	17.40
BO34SN3	XZ	NOR-MU2035	MYH 5	4.76	5.02	8.27
BO34SN3	XZ	NOR-STM090	MYH 5	7.82	9.73	16.83
BO34SN3	XZ	NPAL-MVH135	MYH 5	7.47	5.52	15.72
BO34SN3	XZ	SUP-ELC090	MYH 5	4.82	4.31	8.24
BO34SN3	XZ	SUP-PTS315	MYH 5	6.29	6.58	19.02
BO34SN3	XZ	SUP-SUP135	MYH 5	9.03	7.23	20.39
BO34SN3	XZ	CAP-PET000	MYH 6	16.20	14.60	17.16
BO34SN3	XZ	CHI-CHY025W	MYH 6	5.37	2.41	22.31
BO34SN3	XZ	CHI-CHY034-N	MYH 6	10.42	8.96	17.36
BO34SN3	XZ	CHI-TCU038N	MYH 6	3.83	5.47	13.49
BO34SN3	XZ	CHI-TCU038W	MYH 6	3.32	5.67	6.18
BO34SN3	XZ	CHI-TCU048N	MYH 6	3.40	4.06	6.35
BO34SN3	XZ	CHI-TCU49W	MYH 6	4.88	4.16	14.03
BO34SN3	XZ	CHI-TCU51W	MYH 6	5.68	7.10	15.75
BO34SN3	XZ	CHI-TCU95N	MYH 6	3.69	4.63	7.21
BO34SN3	XZ	CHI-TCU104-N	MYH 6	2.01	2.59	6.99
BO34SN3	XZ	CHI-TCU106-W	MYH 6	3.70	5.03	9.98
BO34SN3	XZ	CHI-TCU107-N	MYH 6	6.21	5.92	9.74
BO34SN3	XZ	COY-G06230	MYH 6	9.62	8.55	18.50
BO34SN3	XZ	IMP-E10050	MYH 6	4.22	4.58	7.76
BO34SN3	XZ	IMP-ELC3-140	MYH 6	9.70	5.37	10.36
BO34SN3	XZ	IMP-ELC5-140	MYH 6	12.25	12.23	16.03
BO34SN3	XZ	IMP-ELC7-140	MYH 6	6.94	6.29	26.12
BO34SN3	XZ	IMP-ELC8-230	MYH 6	8.38	8.34	11.86
BO34SN3	XZ	IMP-HVP225	MYH 6	9.44	7.96	14.38
BO34SN3	XZ	KOC-DZC270	MYH 6	8.97	8.70	24.85
BO34SN3	XZ	LOM-BRN090	MYH 6	23.08	20.30	10.65
BO34SN3	XZ	LOM-COR090	MYH 6	13.73	14.03	13.55
BO34SN3	XZ	LOM-G03090	MYH 6	5.60	4.48	22.00
BO34SN3	XZ	LOM-HCH180	MYH 6	7.81	7.96	26.20
BO34SN3	XZ	NAH-S1010	MYH 6	6.96	4.67	16.32
BO34SN3	XZ	NAH-S1280	MYH 6	5.62	7.47	11.06
BO34SN3	XZ	NOR-LOS270	MYH 6	10.44	9.88	15.40
BO34SN3	XZ	NOR-PAC175	MYH 6	6.61	6.70	8.67
BO34SN3	XZ	SUP-ELC000	MYH 6	10.49	9.55	17.07
BO34SN3	XZ	WES-WSM090	MYH 6	10.43	11.69	14.31
BO34SN3	XZ	CHI-CHY002-N	MYH 7	3.22	1.97	10.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	CHI-CHY024W	MYH 7	15.44	9.86	11.38
BO34SN3	XZ	CHI-CHY104-E	MYH 7	5.46	6.40	17.34
BO34SN3	XZ	CHI-TCU029N	MYH 7	2.92	2.70	9.49
BO34SN3	XZ	CHI-TCU036N	MYH 7	5.60	3.63	9.09
BO34SN3	XZ	CHI-TCU039N	MYH 7	4.89	3.58	7.56
BO34SN3	XZ	CHI-TCU039W	MYH 7	6.22	5.08	17.36
BO34SN3	XZ	CHI-TCU040N	MYH 7	3.66	2.63	8.81
BO34SN3	XZ	CHI-TCU040W	MYH 7	4.35	2.70	8.34
BO34SN3	XZ	CHI-TCU055N	MYH 7	6.27	7.45	10.73
BO34SN3	XZ	CHI-TCU064N	MYH 7	2.07	1.55	8.77
BO34SN3	XZ	CHI-TCU70W	MYH 7	9.66	7.43	12.38
BO34SN3	XZ	CHI-TCU109-N	MYH 7	7.09	5.14	17.22
BO34SN3	XZ	CHI-TCU109-W	MYH 7	4.50	4.57	8.87
BO34SN3	XZ	CHI-TCU115-W	MYH 7	2.20	1.58	5.40
BO34SN3	XZ	CHI-TCU117-N	MYH 7	2.68	2.21	11.66
BO34SN3	XZ	IMP-ELC8-140	MYH 7	7.22	6.38	16.36
BO34SN3	XZ	IMP-HVP315	MYH 7	4.59	4.21	11.12
BO34SN3	XZ	IRP-STU270	MYH 7	3.99	5.09	20.20
BO34SN3	XZ	KOC-GBZ000	MYH 7	5.11	4.51	6.99
BO34SN3	XZ	LAN-YER270	MYH 7	8.19	7.94	9.42
BO34SN3	XZ	LOM-A02043	MYH 7	16.84	18.17	18.31
BO34SN3	XZ	LOM-BRN000	MYH 7	10.99	7.95	19.31
BO34SN3	XZ	LOM-LGP090	MYH 7	8.63	8.66	25.36
BO34SN3	XZ	MOR-CYC195	MYH 7	20.00	18.47	13.46
BO34SN3	XZ	NOR-LDM334	MYH 7	18.07	17.67	20.69
BO34SN3	XZ	NOR-ORR090	MYH 7	11.14	10.64	16.44
BO34SN3	XZ	NOR-ORR360	MYH 7	22.07	22.03	29.57
BO34SN3	XZ	NOR-PKC360	MYH 7	8.10	7.41	16.57
BO34SN3	XZ	SFD-PCD254	MYH 7	13.19	13.72	19.07
BO34SN3	XZ	CHI-CHY006-E	MYH 8	12.02	11.22	22.45
BO34SN3	XZ	CHI-CHY092-E	MYH 8	2.33	1.92	8.59
BO34SN3	XZ	CHI-CHY104-N	MYH 8	4.74	4.45	8.00
BO34SN3	XZ	CHI-TCU054W	MYH 8	4.26	4.73	11.82
BO34SN3	XZ	CHI-TCU059N	MYH 8	4.14	6.42	15.08
BO34SN3	XZ	CHI-TCU059W	MYH 8	7.17	4.69	21.25
BO34SN3	XZ	CHI-TCU063W	MYH 8	9.16	8.01	10.67
BO34SN3	XZ	CHI-TCU072N	MYH 8	25.30	18.88	16.15
BO34SN3	XZ	CHI-TCU82W	MYH 8	7.00	5.64	12.02
BO34SN3	XZ	CHI-TCU110-N	MYH 8	7.71	6.35	38.08
BO34SN3	XZ	CHI-TCU111-W	MYH 8	3.66	3.67	14.30
BO34SN3	XZ	CHI-TCU117-W	MYH 8	2.23	3.06	7.69
BO34SN3	XZ	CHI-TCU136-E	MYH 8	4.79	3.66	10.73
BO34SN3	XZ	DZC-BOL000	MYH 8	14.95	13.20	22.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	KOC-DZC180	MYH 8	6.59	4.44	18.88
BO34SN3	XZ	LOM-COR000	MYH 8	19.21	17.66	12.71
BO34SN3	XZ	NOR-MUL009	MYH 8	12.84	11.80	29.17
BO34SN3	XZ	NOR-PUL104	MYH 8	16.64	14.07	19.44
BO34SN3	XZ	IMP-ELC3-140	MYH 8	12.76	10.50	13.16
BO34SN3	XZ	IMP-ELC3-230	MYH 8	5.63	5.06	6.11
BO34SN3	XZ	IRP-STU270	MYH 8	4.91	6.96	23.49
BO34SN3	XZ	NPAL-MVH135	MYH 8	11.10	11.90	29.07
BO34SN3	XZ	SUP-ELC000	MYH 8	14.12	13.23	21.34
BO34SN3	XZ	SUP-ELC090	MYH 8	6.53	6.31	13.62
BO34SN3	XZ	CAP-RIO270	MYH 8	17.61	17.01	30.43
BO34SN3	XZ	CAP-RIO360	MYH 8	9.67	8.71	21.49
BO34SN3	XZ	LAN-CLVTR	MYH 8	22.54	18.46	32.75
BO34SN3	XZ	LAN-YER270	MYH 8	10.94	9.76	15.55
BO34SN3	XZ	KOC-DZC270	MYH 8	12.18	13.25	29.52
BO34SN3	XZ	KOC-GBZ000	MYH 8	6.19	5.69	8.88
BO34SN3	XZ	CHI-TCU036W	MYH 9	2.56	5.38	6.85
BO34SN3	XZ	CHI-TCU49N	MYH 9	8.61	7.41	9.96
BO34SN3	XZ	CHI-TCU70N	MYH 9	12.51	12.47	17.27
BO34SN3	XZ	CHI-TCU76N	MYH 9	19.99	20.78	22.94
BO34SN3	XZ	CHI-TCU76W	MYH 9	8.55	3.91	12.32
BO34SN3	XZ	CHI-TCU079-W	MYH 9	12.98	11.05	24.87
BO34SN3	XZ	CHI-TCU95W	MYH 9	9.85	12.37	13.84
BO34SN3	XZ	CHI-TCU103-W	MYH 9	3.11	2.59	16.10
BO34SN3	XZ	CHI-TCU120-W	MYH 9	7.15	5.01	24.03
BO34SN3	XZ	CHI-TCU129-W	MYH 9	13.20	13.43	23.92
BO34SN3	XZ	COA-PLE045	MYH 9	10.74	11.87	23.12
BO34SN3	XZ	DZC-BOL090	MYH 9	24.14	22.87	17.90
BO34SN3	XZ	DZC-DZC180	MYH 9	16.50	14.11	16.31
BO34SN3	XZ	ERZ-ERZEW	MYH 9	20.93	20.83	30.44
BO34SN3	XZ	KOC-YAR330	MYH 9	8.49	7.15	17.57
BO34SN3	XZ	LOM-HSP000	MYH 9	15.54	17.40	28.99
BO34SN3	XZ	LOM-WVC270	MYH 9	11.76	15.34	31.14
BO34SN3	XZ	NOR-CNP196	MYH 9	8.06	9.72	21.50
BO34SN3	XZ	NOR-LDM064	MYH 9	14.29	11.88	22.67
BO34SN3	XZ	NOR-MUL279	MYH 9	24.87	22.34	26.40
BO34SN3	XZ	NOR-SAT180	MYH 9	18.46	17.98	37.13
BO34SN3	XZ	IMP-ELC3-140	MYH 9	13.75	11.62	14.63
BO34SN3	XZ	IMP-HVP315	MYH 9	6.20	6.34	13.40
BO34SN3	XZ	IRP-STU270	MYH 9	7.67	9.59	27.34
BO34SN3	XZ	SUP-ELC000	MYH 9	16.03	15.27	20.65
BO34SN3	XZ	LOM-BRN000	MYH 9	16.04	14.19	23.32
BO34SN3	XZ	LAN-YER270	MYH 9	13.51	11.54	21.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	KOC-DZC180	MYH 9	6.69	4.86	21.68
BO34SN3	XZ	KOC-GBZ000	MYH 9	7.18	6.75	10.25
BO34SN3	XZ	DZC-BOL000	MYH 9	17.57	15.23	24.12
BO34SN3	XZ	CHI-CHY28N	MYH 10	15.92	17.42	25.58
BO34SN3	XZ	CHI-TCU067N	MYH 10	15.40	13.72	19.75
BO34SN3	XZ	CHI-TCU071N	MYH 10	9.02	8.32	14.52
BO34SN3	XZ	CHI-TCU101-W	MYH 10	4.69	6.02	16.96
BO34SN3	XZ	CHI-TCU110-W	MYH 10	7.69	10.04	12.59
BO34SN3	XZ	CHI-TCU128-N	MYH 10	6.15	4.54	7.46
BO34SN3	XZ	CHI-WGK-E	MYH 10	7.89	4.89	18.33
BO34SN3	XZ	CHI-WNTE	MYH 10	9.79	9.86	13.91
BO34SN3	XZ	GAZ-KAR000	MYH 10	10.96	12.18	16.66
BO34SN3	XZ	IMP-ELC6-140	MYH 10	8.78	8.08	23.20
BO34SN3	XZ	KOB-TAK000	MYH 10	14.35	14.36	19.37
BO34SN3	XZ	KOC-YAR060	MYH 10	5.52	4.51	18.21
BO34SN3	XZ	IMP-ECC092	MYH 10	8.94	7.62	16.29
BO34SN3	XZ	NOR-WPI316	MYH 10	8.34	10.27	19.90
BO34SN3	XZ	IMP-ELC3-140	MYH 10	15.38	12.58	15.20
BO34SN3	XZ	IRP-STU270	MYH 10	11.13	12.44	33.21
BO34SN3	XZ	LOM-G03090	MYH 10	14.42	14.87	40.07
BO34SN3	XZ	LOM-BRN000	MYH 10	18.75	16.69	25.44
BO34SN3	XZ	LOM-HSP000	MYH 10	17.28	19.36	34.29
BO34SN3	XZ	LAN-YER270	MYH 10	16.84	14.07	28.76
BO34SN3	XZ	NOR-ORR090	MYH 10	18.35	16.28	24.51
BO34SN3	XZ	NOR-ORR360	MYH 10	29.38	30.23	31.88
BO34SN3	XZ	NOR-MUL009	MYH 10	15.61	13.85	37.00
BO34SN3	XZ	NOR-MUL279	MYH 10	27.31	24.74	27.64
BO34SN3	XZ	NOR-CNP196	MYH 10	8.70	10.78	20.82
BO34SN3	XZ	NOR-SAT180	MYH 10	22.00	21.55	42.14
BO34SN3	XZ	KOC-DZC180	MYH 10	6.76	5.68	25.38
BO34SN3	XZ	KOC-GBZ000	MYH 10	8.48	7.94	11.93
BO34SN3	XZ	DZC-BOL000	MYH 10	19.68	16.82	25.71
BO34SN3	XZ	DZC-BOL090	MYH 10	25.21	24.01	19.71
BO34SN3	XZ	CHI-CHY28W	MYH 11	21.66	22.05	25.86
BO34SN3	XZ	CHI-CHY101W	MYH 11	7.72	6.21	22.79
BO34SN3	XZ	CHI-TCU063N	MYH 11	2.91	2.78	10.14
BO34SN3	XZ	CHI-TCU072W	MYH 11	14.17	16.30	30.45
BO34SN3	XZ	CHI-TCU74W	MYH 11	24.75	24.44	28.61
BO34SN3	XZ	CHI-TCU128-W	MYH 11	2.50	2.86	12.89
BO34SN3	XZ	CHI-WGK-N	MYH 11	19.29	20.53	37.96
BO34SN3	XZ	GAZ-KAR090	MYH 11	16.56	19.29	14.81
BO34SN3	XZ	IMP-ECM000	MYH 11	16.29	17.03	15.03
BO34SN3	XZ	IMP-ELCD-270	MYH 11	10.06	9.55	8.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	KOB-KJM090	MYH 11	36.28	34.36	29.53
BO34SN3	XZ	NOR-RRS318	MYH 11	18.29	16.71	30.61
BO34SN3	XZ	NPAL-NPS210	MYH 11	17.29	18.03	29.73
BO34SN3	XZ	GAZ-KAR000	MYH 11	16.15	16.36	19.71
BO34SN3	XZ	IMP-ECC092	MYH 11	9.79	8.44	17.57
BO34SN3	XZ	IRP-STU270	MYH 11	15.60	15.82	39.38
BO34SN3	XZ	COA-PLE045	MYH 11	11.17	12.28	30.81
BO34SN3	XZ	LOM-HSP000	MYH 11	18.93	20.98	38.70
BO34SN3	XZ	LOM-WVC270	MYH 11	16.67	17.22	35.57
BO34SN3	XZ	NOR-ORR360	MYH 11	31.76	32.44	34.69
BO34SN3	XZ	NOR-MUL009	MYH 11	16.64	15.07	42.03
BO34SN3	XZ	NOR-MUL279	MYH 11	29.82	27.24	28.83
BO34SN3	XZ	NOR-CNP196	MYH 11	10.16	11.44	19.44
BO34SN3	XZ	NOR-SAT180	MYH 11	24.82	24.32	45.91
BO34SN3	XZ	KOC-DZC180	MYH 11	6.88	6.53	29.05
BO34SN3	XZ	KOC-GBZ000	MYH 11	9.87	9.39	13.92
BO34SN3	XZ	KOC-YAR060	MYH 11	7.02	7.30	25.83
BO34SN3	XZ	DZC-DZC180	MYH 11	18.48	16.10	20.27
BO34SN3	XZ	DZC-BOL000	MYH 11	21.73	18.35	27.27
BO34SN3	XZ	DZC-BOL090	MYH 11	26.17	25.07	21.49
BO34SN3	XZ	CHI-TCU065N	MYH 12	31.24	32.79	64.16
BO34SN3	XZ	CHI-TCU067W	MYH 12	22.91	22.28	24.64
BO34SN3	XZ	CHI-TCU102-N	MYH 12	9.62	11.11	17.31
BO34SN3	XZ	IMP-ELC4-230	MYH 12	15.93	21.72	34.35
BO34SN3	XZ	KOC-SKR090	MYH 12	4.39	6.15	12.47
BO34SN3	XZ	NOR-NEW090	MYH 12	17.14	16.13	20.66
BO34SN3	XZ	NOR-PAR-L	MYH 12	28.10	26.59	47.32
BO34SN3	XZ	NOR-SCE288	MYH 12	15.53	14.92	42.47
BO34SN3	XZ	NOR-SEP360	MYH 12	8.12	8.91	18.57
BO34SN3	XZ	NOR-SYL090	MYH 12	25.11	21.98	36.55
BO34SN3	XZ	NOR-TAR360	MYH 12	22.73	22.86	19.97
BO34SN3	XZ	PRK-C02065	MYH 12	27.71	28.26	25.52
BO34SN3	XZ	GAZ-KAR090	MYH 12	19.31	22.07	16.09
BO34SN3	XZ	IMP-ECC092	MYH 12	10.94	9.69	19.34
BO34SN3	XZ	IMP-ELCD-270	MYH 12	12.42	12.14	10.48
BO34SN3	XZ	IRP-STU270	MYH 12	20.42	20.25	45.80
BO34SN3	XZ	LOM-BRN000	MYH 12	24.67	21.82	31.33
BO34SN3	XZ	LOM-WVC270	MYH 12	18.91	17.94	37.37
BO34SN3	XZ	LAN-YER270	MYH 12	23.80	21.28	43.52
BO34SN3	XZ	NOR-MUL009	MYH 12	17.43	15.79	47.34
BO34SN3	XZ	NOR-MUL279	MYH 12	32.17	29.63	29.87
BO34SN3	XZ	NOR-CNP196	MYH 12	11.01	12.11	22.43
BO34SN3	XZ	NOR-WPI316	MYH 12	9.97	11.99	26.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	XZ	NOR-SAT180	MYH 12	27.57	26.96	49.05
BO34SN3	XZ	NOR-RRS318	MYH 12	20.57	17.54	32.50
BO34SN3	XZ	KOC-DZC180	MYH 12	6.76	7.40	32.72
BO34SN3	XZ	KOC-GBZ000	MYH 12	11.29	10.98	15.99
BO34SN3	XZ	DZC-DZC180	MYH 12	19.11	17.28	23.63
BO34SN3	XZ	DZC-BOL000	MYH 12	23.73	19.83	28.81
BO34SN3	XZ	DZC-BOL090	MYH 12	27.13	26.14	23.70
BO34SN3	YZ	CAP-FOR090	MYH 1	1.41	0.89	4.47
BO34SN3	YZ	CHI-CHY010-N	MYH 1	3.22	2.63	6.69
BO34SN3	YZ	CHI-CHY41W	MYH 1	3.99	2.69	6.30
BO34SN3	YZ	CHI-CHY046N	MYH 1	1.77	2.46	4.98
BO34SN3	YZ	CHI-CHY047-E	MYH 1	3.39	1.52	3.62
BO34SN3	YZ	COA-CAK270	MYH 1	3.40	3.79	13.48
BO34SN3	YZ	COY-G06320	MYH 1	3.67	3.14	4.21
BO34SN3	YZ	FRI-TMZ000	MYH 1	3.14	3.27	5.38
BO34SN3	YZ	IMP-E12230	MYH 1	1.22	0.96	3.27
BO34SN3	YZ	IMP-SAH000	MYH 1	2.33	2.03	5.39
BO34SN3	YZ	IRP-BIS000	MYH 1	0.87	0.92	2.86
BO34SN3	YZ	KOC-IZM180	MYH 1	1.57	1.77	3.90
BO34SN3	YZ	LAN-ABY090	MYH 1	1.22	1.13	4.54
BO34SN3	YZ	LAN-DSP000	MYH 1	2.80	2.11	3.52
BO34SN3	YZ	LIV-DVD246	MYH 1	1.75	1.43	3.13
BO34SN3	YZ	LOM-BRK090	MYH 1	1.57	1.18	6.04
BO34SN3	YZ	LOM-CLD285	MYH 1	2.59	2.26	5.22
BO34SN3	YZ	LOM-GGV337	MYH 1	2.76	2.37	4.11
BO34SN3	YZ	NOR-CWC270	MYH 1	2.92	3.52	10.52
BO34SN3	YZ	NOR-LOS090	MYH 1	2.24	2.23	6.02
BO34SN3	YZ	NOR-LOS360	MYH 1	4.53	3.62	6.06
BO34SN3	YZ	PRK-CHO355	MYH 1	3.96	4.26	4.55
BO34SN3	YZ	PRK-TMB205	MYH 1	2.73	2.59	3.08
BO34SN3	YZ	SUP-PLS135	MYH 1	3.05	2.37	3.90
BO34SN3	YZ	TAB-DAY-LN	MYH 1	2.89	2.64	7.44
BO34SN3	YZ	VIC-CPE315	MYH 1	2.38	2.05	5.70
BO34SN3	YZ	WHI-ALH180	MYH 1	3.41	3.15	6.16
BO34SN3	YZ	WHI-GRN180	MYH 1	3.04	2.91	8.31
BO34SN3	YZ	WHI-OBR360	MYH 1	2.46	1.72	8.02
BO34SN3	YZ	CHI-TCU141-N	MYH 2	0.77	0.73	3.02
BO34SN3	YZ	COA-PV1090	MYH 2	2.59	2.44	8.02
BO34SN3	YZ	COA-Z14090	MYH 2	4.43	4.40	11.88
BO34SN3	YZ	COY-G02140	MYH 2	3.31	2.95	10.74
BO34SN3	YZ	COY-G03140	MYH 2	3.44	3.17	6.19
BO34SN3	YZ	IMP-AER315	MYH 2	3.99	2.62	6.48
BO34SN3	YZ	IMP-DLT262	MYH 2	3.48	3.11	10.32



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	KOB-KAK090	MYH 2	7.62	6.56	7.56
BO34SN3	YZ	KOB-SHI090	MYH 2	3.86	4.18	7.89
BO34SN3	YZ	LAN-CLVLN	MYH 2	3.64	3.53	9.73
BO34SN3	YZ	LAN-JOS000	MYH 2	3.93	5.62	10.19
BO34SN3	YZ	LOM-CAP090	MYH 2	10.83	11.78	7.28
BO34SN3	YZ	LOM-GGV067	MYH 2	3.22	3.38	5.30
BO34SN3	YZ	LOM-HSP090	MYH 2	3.72	3.26	8.44
BO34SN3	YZ	LOM-SFO000	MYH 2	5.33	4.98	6.97
BO34SN3	YZ	LOM-SFO090	MYH 2	3.18	3.57	9.63
BO34SN3	YZ	LOM-WAH000	MYH 2	3.71	5.92	9.49
BO34SN3	YZ	MAM-LUL000	MYH 2	5.03	5.51	8.42
BO34SN3	YZ	MOR-AND250	MYH 2	3.74	4.08	5.76
BO34SN3	YZ	MOR-AND340	MYH 2	4.40	4.81	10.39
BO34SN3	YZ	NOR-CHL160	MYH 2	2.92	2.58	9.25
BO34SN3	YZ	NOR-CWC180	MYH 2	2.11	1.73	6.05
BO34SN3	YZ	NOR-SAT090	MYH 2	3.93	4.05	6.67
BO34SN3	YZ	NPAL-DSP000	MYH 2	3.82	3.16	10.48
BO34SN3	YZ	PRK-CHO085	MYH 2	2.70	3.79	4.01
BO34SN3	YZ	SFD-ORR291	MYH 2	2.46	2.17	6.09
BO34SN3	YZ	SPI-GUK000	MYH 2	2.57	2.20	8.00
BO34SN3	YZ	TAB-DAY-TR	MYH 2	6.00	5.54	7.50
BO34SN3	YZ	WES-PTS315	MYH 2	2.16	1.72	8.77
BO34SN3	YZ	WHI-DEL000	MYH 2	3.61	3.27	7.38
BO34SN3	YZ	WHI-DWN180	MYH 2	3.33	4.17	10.47
BO34SN3	YZ	CAP-FOR000	MYH 3	1.09	0.90	5.13
BO34SN3	YZ	CHI-CHY29W	MYH 3	3.87	3.60	6.63
BO34SN3	YZ	CHI-TCU046N	MYH 3	1.22	1.03	2.84
BO34SN3	YZ	CHI-TCU112-N	MYH 3	0.99	0.78	2.66
BO34SN3	YZ	CHI-TCU118-N	MYH 3	1.26	1.12	4.27
BO34SN3	YZ	FRI-TMZ270	MYH 3	5.29	4.99	8.83
BO34SN3	YZ	IMP-ELC2-140	MYH 3	4.62	4.90	7.34
BO34SN3	YZ	IMP-ELC11-140	MYH 3	3.66	2.65	6.97
BO34SN3	YZ	IMP-SAH270	MYH 3	4.73	5.15	7.86
BO34SN3	YZ	KOC-AMB090	MYH 3	3.18	2.79	14.50
BO34SN3	YZ	KOC-GBZ270	MYH 3	2.34	1.49	3.28
BO34SN3	YZ	KOC-IZM090	MYH 3	2.46	1.77	5.52
BO34SN3	YZ	LAN-LUC000	MYH 3	3.37	3.37	6.24
BO34SN3	YZ	LAN-YER360	MYH 3	2.68	2.33	5.80
BO34SN3	YZ	LOM-A02133	MYH 3	2.41	3.41	12.19
BO34SN3	YZ	LOM-G01000	MYH 3	3.43	3.58	4.71
BO34SN3	YZ	LOM-G01090	MYH 3	4.95	4.96	5.67
BO34SN3	YZ	LOM-G02000	MYH 3	4.71	4.36	12.16
BO34SN3	YZ	LOM-TRI090	MYH 3	2.36	1.62	9.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	MAM-LUL090	MYH 3	3.95	4.85	14.03
BO34SN3	YZ	NOR-PAC265	MYH 3	3.97	3.84	6.62
BO34SN3	YZ	NOR-PKC090	MYH 3	7.39	7.12	14.23
BO34SN3	YZ	NOR-WIL180	MYH 3	3.66	3.90	9.32
BO34SN3	YZ	NPAL-MVH045	MYH 3	1.81	2.47	8.32
BO34SN3	YZ	NPAL-NPS300	MYH 3	4.53	3.48	7.39
BO34SN3	YZ	NPAL-WWT270	MYH 3	8.88	8.09	7.36
BO34SN3	YZ	SUP-IVW090	MYH 3	2.30	1.49	4.70
BO34SN3	YZ	SUP-IVW360	MYH 3	2.88	3.23	8.95
BO34SN3	YZ	SUP-KRN360	MYH 3	1.93	1.87	6.23
BO34SN3	YZ	SUP-POE360	MYH 3	6.10	4.83	7.83
BO34SN3	YZ	SUP-SUP045	MYH 3	3.87	3.37	7.28
BO34SN3	YZ	VIC-CPE045	MYH 3	14.43	14.00	17.12
BO34SN3	YZ	WHI-OR2010	MYH 3	4.64	5.24	8.21
BO34SN3	YZ	NOR-CNP106	MYH 3	8.77	5.51	9.84
BO34SN3	YZ	CHI-CHY29N	MYH 4	4.80	4.69	10.07
BO34SN3	YZ	CHI-CHY036W	MYH 4	7.22	7.23	16.65
BO34SN3	YZ	CHI-CHY41N	MYH 4	10.57	10.38	12.22
BO34SN3	YZ	CHI-TCU45N	MYH 4	7.53	6.43	10.13
BO34SN3	YZ	CHI-TCU45W	MYH 4	4.02	5.16	9.76
BO34SN3	YZ	CHI-TCU51N	MYH 4	2.17	1.42	7.73
BO34SN3	YZ	COA-PLE135	MYH 4	9.57	9.43	8.88
BO34SN3	YZ	IMP-BRA225	MYH 4	0.88	0.90	3.64
BO34SN3	YZ	IMP-BRA315	MYH 4	3.44	2.78	5.83
BO34SN3	YZ	IMP-ECC002	MYH 4	3.38	3.00	11.33
BO34SN3	YZ	IMP-ELC4-140	MYH 4	5.84	6.03	19.42
BO34SN3	YZ	IRP-STU000	MYH 4	5.94	6.19	8.78
BO34SN3	YZ	KOB-NIS000	MYH 4	7.95	9.28	9.01
BO34SN3	YZ	KOB-NIS090	MYH 4	6.20	5.77	14.29
BO34SN3	YZ	KOB-SHI000	MYH 4	5.44	3.71	13.12
BO34SN3	YZ	KOC-ARC090	MYH 4	1.33	1.42	3.69
BO34SN3	YZ	LOM-G02090	MYH 4	5.29	5.72	19.55
BO34SN3	YZ	LOM-G03000	MYH 4	6.67	5.34	8.85
BO34SN3	YZ	LOM-HDA255	MYH 4	4.33	4.54	17.31
BO34SN3	YZ	LOM-SVL360	MYH 4	1.98	2.03	5.30
BO34SN3	YZ	MOR-G06090	MYH 4	5.50	4.87	9.09
BO34SN3	YZ	MOR-HAL240	MYH 4	5.32	4.51	15.29
BO34SN3	YZ	NOR-KAT090	MYH 4	9.17	8.79	12.84
BO34SN3	YZ	NOR-SCR090	MYH 4	2.70	3.66	6.41
BO34SN3	YZ	NOR-STN020	MYH 4	4.41	4.38	13.75
BO34SN3	YZ	NPAL-WWT180	MYH 4	7.54	8.61	12.07
BO34SN3	YZ	SUP-POE270	MYH 4	6.27	6.12	8.82
BO34SN3	YZ	WES-PTS225	MYH 4	3.68	2.81	7.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	WHI-BIR180	MYH 4	6.40	6.48	9.36
BO34SN3	YZ	WHI-EJS048	MYH 4	4.38	4.40	9.10
BO34SN3	YZ	CAP-RIO270	MYH 5	4.29	4.16	17.53
BO34SN3	YZ	CAP-RIO360	MYH 5	8.13	7.22	7.74
BO34SN3	YZ	CHI-TCU046W	MYH 5	1.22	0.97	5.15
BO34SN3	YZ	CHI-TCU061N	MYH 5	3.62	2.60	6.28
BO34SN3	YZ	CHI-TCU74N	MYH 5	6.38	5.43	18.45
BO34SN3	YZ	CHI-TCU112-W	MYH 5	1.29	0.85	2.69
BO34SN3	YZ	CHI-TCU123-W	MYH 5	1.80	1.95	8.24
BO34SN3	YZ	CHI-TCU141-E	MYH 5	0.74	0.74	4.64
BO34SN3	YZ	CHI-WNTN	MYH 5	4.04	6.19	15.03
BO34SN3	YZ	COA-Z14000	MYH 5	8.27	7.59	15.28
BO34SN3	YZ	IMP-AER045	MYH 5	2.83	2.79	7.12
BO34SN3	YZ	IMP-ELC3-230	MYH 5	1.61	1.20	3.46
BO34SN3	YZ	IMP-ELC11-230	MYH 5	5.29	4.32	10.31
BO34SN3	YZ	IMP-ELCD-360	MYH 5	10.11	10.09	19.36
BO34SN3	YZ	KOC-AMB000	MYH 5	3.45	2.84	8.09
BO34SN3	YZ	LAN-CLVTR	MYH 5	8.29	7.19	17.67
BO34SN3	YZ	LAN-JOS090	MYH 5	6.19	5.60	15.81
BO34SN3	YZ	LOM-CYC285	MYH 5	4.06	3.56	16.86
BO34SN3	YZ	LOM-GOF090	MYH 5	4.10	4.33	7.49
BO34SN3	YZ	LOM-HDA165	MYH 5	7.07	6.53	11.73
BO34SN3	YZ	LOM-SAR000	MYH 5	4.67	3.75	14.91
BO34SN3	YZ	LOM-SAR090	MYH 5	4.61	4.36	5.10
BO34SN3	YZ	NOR-KAT000	MYH 5	18.79	19.06	20.43
BO34SN3	YZ	NOR-LOS000	MYH 5	7.75	9.76	14.98
BO34SN3	YZ	NOR-MU2035	MYH 5	6.47	5.43	9.97
BO34SN3	YZ	NOR-STM090	MYH 5	4.68	5.23	13.45
BO34SN3	YZ	NPAL-MVH135	MYH 5	2.02	2.11	8.86
BO34SN3	YZ	SUP-ELC090	MYH 5	5.18	4.21	3.72
BO34SN3	YZ	SUP-PTS315	MYH 5	5.40	7.27	14.19
BO34SN3	YZ	SUP-SUP135	MYH 5	9.13	7.65	10.35
BO34SN3	YZ	CAP-PET000	MYH 6	12.91	12.87	18.12
BO34SN3	YZ	CHI-CHY025W	MYH 6	2.00	1.63	13.28
BO34SN3	YZ	CHI-CHY034-N	MYH 6	6.73	6.53	12.47
BO34SN3	YZ	CHI-TCU038N	MYH 6	2.29	2.75	13.37
BO34SN3	YZ	CHI-TCU038W	MYH 6	2.40	2.76	7.00
BO34SN3	YZ	CHI-TCU048N	MYH 6	1.30	1.34	4.98
BO34SN3	YZ	CHI-TCU49W	MYH 6	2.70	3.29	6.76
BO34SN3	YZ	CHI-TCU51W	MYH 6	3.08	2.34	7.81
BO34SN3	YZ	CHI-TCU95N	MYH 6	4.37	5.47	5.19
BO34SN3	YZ	CHI-TCU104-N	MYH 6	0.91	0.86	2.81
BO34SN3	YZ	CHI-TCU106-W	MYH 6	2.81	3.06	8.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	CHI-TCU107-N	MYH 6	2.26	2.21	7.85
BO34SN3	YZ	COY-G06230	MYH 6	6.05	5.00	15.92
BO34SN3	YZ	IMP-E10050	MYH 6	3.17	3.14	3.56
BO34SN3	YZ	IMP-ELC3-140	MYH 6	2.28	2.41	10.52
BO34SN3	YZ	IMP-ELC5-140	MYH 6	5.38	5.97	12.45
BO34SN3	YZ	IMP-ELC7-140	MYH 6	3.73	4.21	17.40
BO34SN3	YZ	IMP-ELC8-230	MYH 6	4.15	5.28	7.30
BO34SN3	YZ	IMP-HVP225	MYH 6	5.49	4.58	10.32
BO34SN3	YZ	KOC-DZC270	MYH 6	5.25	5.10	12.37
BO34SN3	YZ	LOM-BRN090	MYH 6	12.16	10.35	9.44
BO34SN3	YZ	LOM-COR090	MYH 6	9.60	9.61	12.96
BO34SN3	YZ	LOM-G03090	MYH 6	3.57	3.71	13.41
BO34SN3	YZ	LOM-HCH180	MYH 6	3.06	3.49	12.57
BO34SN3	YZ	NAH-S1010	MYH 6	4.35	3.81	10.46
BO34SN3	YZ	NAH-S1280	MYH 6	6.30	4.56	9.79
BO34SN3	YZ	NOR-LOS270	MYH 6	7.45	5.97	12.75
BO34SN3	YZ	NOR-PAC175	MYH 6	5.31	5.17	6.97
BO34SN3	YZ	SUP-ELC000	MYH 6	2.98	4.14	15.24
BO34SN3	YZ	WES-WSM090	MYH 6	7.99	8.62	12.27
BO34SN3	YZ	CHI-CHY002-N	MYH 7	1.63	1.43	5.67
BO34SN3	YZ	CHI-CHY024W	MYH 7	4.52	5.79	9.13
BO34SN3	YZ	CHI-CHY104-E	MYH 7	2.94	2.17	10.96
BO34SN3	YZ	CHI-TCU029N	MYH 7	1.18	1.11	6.57
BO34SN3	YZ	CHI-TCU036N	MYH 7	1.49	1.25	5.12
BO34SN3	YZ	CHI-TCU039N	MYH 7	1.44	1.37	6.94
BO34SN3	YZ	CHI-TCU039W	MYH 7	1.36	1.34	6.24
BO34SN3	YZ	CHI-TCU040N	MYH 7	1.63	1.00	6.43
BO34SN3	YZ	CHI-TCU040W	MYH 7	2.22	2.40	5.52
BO34SN3	YZ	CHI-TCU055N	MYH 7	2.65	2.41	8.11
BO34SN3	YZ	CHI-TCU064N	MYH 7	1.04	0.91	5.35
BO34SN3	YZ	CHI-TCU70W	MYH 7	6.85	5.53	11.15
BO34SN3	YZ	CHI-TCU109-N	MYH 7	2.76	3.13	10.78
BO34SN3	YZ	CHI-TCU109-W	MYH 7	2.28	3.23	7.61
BO34SN3	YZ	CHI-TCU115-W	MYH 7	1.14	0.95	4.68
BO34SN3	YZ	CHI-TCU117-N	MYH 7	1.08	1.12	4.93
BO34SN3	YZ	IMP-ELC8-140	MYH 7	10.67	9.37	13.16
BO34SN3	YZ	IMP-HVP315	MYH 7	3.33	2.40	6.99
BO34SN3	YZ	IRP-STU270	MYH 7	3.31	4.92	19.27
BO34SN3	YZ	KOC-GBZ000	MYH 7	3.00	2.09	6.80
BO34SN3	YZ	LAN-YER270	MYH 7	3.31	5.45	9.50
BO34SN3	YZ	LOM-A02043	MYH 7	6.83	7.63	21.16
BO34SN3	YZ	LOM-BRN000	MYH 7	7.67	6.04	23.17
BO34SN3	YZ	LOM-LGP090	MYH 7	13.10	12.86	9.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	MOR-CYC195	MYH 7	14.46	15.63	17.69
BO34SN3	YZ	NOR-LDM334	MYH 7	7.74	7.54	18.15
BO34SN3	YZ	NOR-ORR090	MYH 7	10.57	8.30	15.85
BO34SN3	YZ	NOR-ORR360	MYH 7	14.28	16.04	28.98
BO34SN3	YZ	NOR-PKC360	MYH 7	10.68	10.37	10.83
BO34SN3	YZ	SFD-PCD254	MYH 7	20.45	21.35	15.23
BO34SN3	YZ	CHI-CHY006-E	MYH 8	15.09	13.61	10.58
BO34SN3	YZ	CHI-CHY092-E	MYH 8	0.92	0.79	6.07
BO34SN3	YZ	CHI-CHY104-N	MYH 8	1.38	1.49	8.43
BO34SN3	YZ	CHI-TCU054W	MYH 8	2.33	1.75	6.93
BO34SN3	YZ	CHI-TCU059N	MYH 8	2.48	2.36	9.01
BO34SN3	YZ	CHI-TCU059W	MYH 8	5.00	4.69	9.53
BO34SN3	YZ	CHI-TCU063W	MYH 8	2.48	3.40	8.61
BO34SN3	YZ	CHI-TCU072N	MYH 8	5.93	6.78	33.63
BO34SN3	YZ	CHI-TCU82W	MYH 8	4.38	4.81	11.47
BO34SN3	YZ	CHI-TCU110-N	MYH 8	1.72	1.51	20.69
BO34SN3	YZ	CHI-TCU111-W	MYH 8	1.14	0.94	7.11
BO34SN3	YZ	CHI-TCU117-W	MYH 8	1.41	1.15	6.66
BO34SN3	YZ	CHI-TCU136-E	MYH 8	2.85	2.93	8.60
BO34SN3	YZ	DZC-BOL000	MYH 8	10.90	10.16	16.59
BO34SN3	YZ	KOC-DZC180	MYH 8	3.72	3.89	9.84
BO34SN3	YZ	LOM-COR000	MYH 8	15.43	16.92	16.49
BO34SN3	YZ	NOR-MUL009	MYH 8	8.06	7.18	16.09
BO34SN3	YZ	NOR-PUL104	MYH 8	13.23	11.93	24.71
BO34SN3	YZ	IMP-ELC3-140	MYH 8	3.28	3.04	13.57
BO34SN3	YZ	IMP-ELC3-230	MYH 8	1.80	2.78	4.56
BO34SN3	YZ	IRP-STU270	MYH 8	3.32	4.92	24.15
BO34SN3	YZ	NPAL-MVH135	MYH 8	3.92	4.25	19.04
BO34SN3	YZ	SUP-ELC000	MYH 8	6.74	6.91	19.12
BO34SN3	YZ	SUP-ELC090	MYH 8	8.16	7.83	5.57
BO34SN3	YZ	CAP-RIO270	MYH 8	7.47	7.75	23.55
BO34SN3	YZ	CAP-RIO360	MYH 8	9.58	8.50	9.36
BO34SN3	YZ	LAN-CLVTR	MYH 8	10.59	9.88	28.38
BO34SN3	YZ	LAN-YER270	MYH 8	4.87	7.22	11.09
BO34SN3	YZ	KOC-DZC270	MYH 8	6.71	6.77	21.55
BO34SN3	YZ	KOC-GBZ000	MYH 8	3.50	2.65	8.67
BO34SN3	YZ	CHI-TCU036W	MYH 9	1.28	1.14	10.72
BO34SN3	YZ	CHI-TCU49N	MYH 9	2.21	3.52	12.22
BO34SN3	YZ	CHI-TCU70N	MYH 9	5.81	4.01	10.46
BO34SN3	YZ	CHI-TCU76N	MYH 9	10.80	10.00	23.58
BO34SN3	YZ	CHI-TCU76W	MYH 9	5.39	4.31	11.27
BO34SN3	YZ	CHI-TCU079-W	MYH 9	14.15	11.92	13.95
BO34SN3	YZ	CHI-TCU95W	MYH 9	5.90	6.59	12.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	CHI-TCU103-W	MYH 9	1.99	1.52	7.30
BO34SN3	YZ	CHI-TCU120-W	MYH 9	3.42	2.54	8.99
BO34SN3	YZ	CHI-TCU129-W	MYH 9	8.74	7.12	17.16
BO34SN3	YZ	COA-PLE045	MYH 9	17.43	18.39	18.42
BO34SN3	YZ	DZC-BOL090	MYH 9	20.43	19.88	21.80
BO34SN3	YZ	DZC-DZC180	MYH 9	7.71	6.90	9.71
BO34SN3	YZ	ERZ-ERZEW	MYH 9	13.66	14.59	25.63
BO34SN3	YZ	KOC-YAR330	MYH 9	7.58	8.48	15.41
BO34SN3	YZ	LOM-HSP000	MYH 9	12.46	13.26	17.50
BO34SN3	YZ	LOM-WVC270	MYH 9	5.09	4.20	16.02
BO34SN3	YZ	NOR-CNP196	MYH 9	11.05	9.84	8.89
BO34SN3	YZ	NOR-LDM064	MYH 9	11.67	12.36	18.04
BO34SN3	YZ	NOR-MUL279	MYH 9	14.68	15.99	29.35
BO34SN3	YZ	NOR-SAT180	MYH 9	8.23	11.14	24.16
BO34SN3	YZ	IMP-ELC3-140	MYH 9	3.92	3.95	15.04
BO34SN3	YZ	IMP-HVP315	MYH 9	4.55	4.05	9.11
BO34SN3	YZ	IRP-STU270	MYH 9	3.15	4.16	28.45
BO34SN3	YZ	SUP-ELC000	MYH 9	8.52	8.45	20.45
BO34SN3	YZ	LOM-BRN000	MYH 9	7.74	7.43	24.34
BO34SN3	YZ	LAN-YER270	MYH 9	6.82	9.00	13.29
BO34SN3	YZ	KOC-DZC180	MYH 9	4.02	4.09	9.92
BO34SN3	YZ	KOC-GBZ000	MYH 9	4.27	3.20	10.14
BO34SN3	YZ	DZC-BOL000	MYH 9	11.63	10.86	18.32
BO34SN3	YZ	CHI-CHY28N	MYH 10	27.10	26.64	18.96
BO34SN3	YZ	CHI-TCU067N	MYH 10	10.83	10.90	13.02
BO34SN3	YZ	CHI-TCU071N	MYH 10	4.73	4.27	11.95
BO34SN3	YZ	CHI-TCU101-W	MYH 10	5.13	3.61	11.99
BO34SN3	YZ	CHI-TCU110-W	MYH 10	1.55	1.56	12.48
BO34SN3	YZ	CHI-TCU128-N	MYH 10	1.91	1.56	11.23
BO34SN3	YZ	CHI-WGK-E	MYH 10	3.98	4.93	17.04
BO34SN3	YZ	CHI-WNTE	MYH 10	9.65	10.91	10.70
BO34SN3	YZ	GAZ-KAR000	MYH 10	7.76	7.41	12.65
BO34SN3	YZ	IMP-ELC6-140	MYH 10	3.87	3.85	12.10
BO34SN3	YZ	KOB-TAK000	MYH 10	21.69	21.78	15.89
BO34SN3	YZ	KOC-YAR060	MYH 10	6.56	5.17	15.66
BO34SN3	YZ	IMP-ECC092	MYH 10	2.87	2.47	10.52
BO34SN3	YZ	NOR-WPI316	MYH 10	8.79	7.36	13.71
BO34SN3	YZ	IMP-ELC3-140	MYH 10	4.58	5.13	16.50
BO34SN3	YZ	IRP-STU270	MYH 10	2.89	3.44	30.01
BO34SN3	YZ	LOM-G03090	MYH 10	8.44	9.13	24.00
BO34SN3	YZ	LOM-BRN000	MYH 10	6.30	7.23	25.23
BO34SN3	YZ	LOM-HSP000	MYH 10	14.55	15.46	19.97
BO34SN3	YZ	LAN-YER270	MYH 10	8.84	10.33	15.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	NOR-ORR090	MYH 10	9.65	9.99	21.25
BO34SN3	YZ	NOR-ORR360	MYH 10	25.14	27.14	37.07
BO34SN3	YZ	NOR-MUL009	MYH 10	10.54	9.92	17.19
BO34SN3	YZ	NOR-MUL279	MYH 10	16.87	18.09	31.50
BO34SN3	YZ	NOR-CNP196	MYH 10	11.89	11.41	11.07
BO34SN3	YZ	NOR-SAT180	MYH 10	9.28	11.24	29.49
BO34SN3	YZ	KOC-DZC180	MYH 10	4.38	4.46	9.50
BO34SN3	YZ	KOC-GBZ000	MYH 10	5.09	3.98	11.75
BO34SN3	YZ	DZC-BOL000	MYH 10	12.16	11.52	19.69
BO34SN3	YZ	DZC-BOL090	MYH 10	22.98	22.28	23.01
BO34SN3	YZ	CHI-CHY28W	MYH 11	9.42	10.18	41.27
BO34SN3	YZ	CHI-CHY101W	MYH 11	3.89	4.58	22.93
BO34SN3	YZ	CHI-TCU063N	MYH 11	1.31	1.14	10.63
BO34SN3	YZ	CHI-TCU072W	MYH 11	13.73	12.74	16.24
BO34SN3	YZ	CHI-TCU74W	MYH 11	18.90	21.26	28.84
BO34SN3	YZ	CHI-TCU128-W	MYH 11	1.25	1.75	5.12
BO34SN3	YZ	CHI-WGK-N	MYH 11	12.40	15.68	35.45
BO34SN3	YZ	GAZ-KAR090	MYH 11	7.89	10.09	16.44
BO34SN3	YZ	IMP-ECM000	MYH 11	8.39	7.54	12.77
BO34SN3	YZ	IMP-ELCD-270	MYH 11	6.24	6.05	12.43
BO34SN3	YZ	KOB-KJM090	MYH 11	24.15	23.75	29.86
BO34SN3	YZ	NOR-RRS318	MYH 11	12.79	14.67	14.68
BO34SN3	YZ	NPAL-NPS210	MYH 11	7.88	10.20	25.75
BO34SN3	YZ	GAZ-KAR000	MYH 11	9.23	8.68	15.87
BO34SN3	YZ	IMP-ECC092	MYH 11	3.18	2.81	11.68
BO34SN3	YZ	IRP-STU270	MYH 11	3.53	4.15	31.32
BO34SN3	YZ	COA-PLE045	MYH 11	20.96	21.29	28.50
BO34SN3	YZ	LOM-HSP000	MYH 11	16.78	17.79	22.58
BO34SN3	YZ	LOM-WVC270	MYH 11	7.20	7.20	20.78
BO34SN3	YZ	NOR-ORR360	MYH 11	28.76	30.69	40.29
BO34SN3	YZ	NOR-MUL009	MYH 11	11.94	11.49	17.65
BO34SN3	YZ	NOR-MUL279	MYH 11	19.23	20.27	33.88
BO34SN3	YZ	NOR-CNP196	MYH 11	11.80	12.00	13.36
BO34SN3	YZ	NOR-SAT180	MYH 11	11.24	13.18	34.28
BO34SN3	YZ	KOC-DZC180	MYH 11	4.95	5.14	8.36
BO34SN3	YZ	KOC-GBZ000	MYH 11	5.95	4.90	13.33
BO34SN3	YZ	KOC-YAR060	MYH 11	8.03	6.95	19.79
BO34SN3	YZ	DZC-DZC180	MYH 11	11.02	10.03	10.96
BO34SN3	YZ	DZC-BOL000	MYH 11	12.85	12.93	21.01
BO34SN3	YZ	DZC-BOL090	MYH 11	25.40	24.50	24.24
BO34SN3	YZ	CHI-TCU065N	MYH 12	19.69	20.65	52.46
BO34SN3	YZ	CHI-TCU067W	MYH 12	18.11	20.89	13.80
BO34SN3	YZ	CHI-TCU102-N	MYH 12	3.54	2.94	12.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO34SN3	YZ	IMP-ELC4-230	MYH 12	5.99	7.87	23.71
BO34SN3	YZ	KOC-SKR090	MYH 12	3.09	2.92	7.91
BO34SN3	YZ	NOR-NEW090	MYH 12	17.58	17.75	17.74
BO34SN3	YZ	NOR-PAR-L	MYH 12	16.17	18.10	37.66
BO34SN3	YZ	NOR-SCE288	MYH 12	5.95	6.97	33.94
BO34SN3	YZ	NOR-SEP360	MYH 12	12.22	12.14	12.92
BO34SN3	YZ	NOR-SYL090	MYH 12	16.84	15.73	26.50
BO34SN3	YZ	NOR-TAR360	MYH 12	24.70	25.66	25.55
BO34SN3	YZ	PRK-C02065	MYH 12	20.04	20.97	20.17
BO34SN3	YZ	GAZ-KAR090	MYH 12	8.86	10.17	19.57
BO34SN3	YZ	IMP-ECC092	MYH 12	3.79	3.54	13.27
BO34SN3	YZ	IMP-ELCD-270	MYH 12	7.47	7.26	14.13
BO34SN3	YZ	IRP-STU270	MYH 12	5.02	6.21	32.71
BO34SN3	YZ	LOM-BRN000	MYH 12	12.10	13.21	26.99
BO34SN3	YZ	LOM-WVC270	MYH 12	8.37	8.91	24.21
BO34SN3	YZ	LAN-YER270	MYH 12	11.49	12.29	20.61
BO34SN3	YZ	NOR-MUL009	MYH 12	13.26	12.90	18.13
BO34SN3	YZ	NOR-MUL279	MYH 12	21.57	22.40	36.68
BO34SN3	YZ	NOR-CNP196	MYH 12	11.79	11.56	15.56
BO34SN3	YZ	NOR-WPI316	MYH 12	11.25	9.71	15.96
BO34SN3	YZ	NOR-SAT180	MYH 12	13.50	15.29	39.10
BO34SN3	YZ	NOR-RRS318	MYH 12	14.05	15.60	17.60
BO34SN3	YZ	KOC-DZC180	MYH 12	5.67	5.85	9.52
BO34SN3	YZ	KOC-GBZ000	MYH 12	6.95	5.95	15.09
BO34SN3	YZ	DZC-DZC180	MYH 12	12.38	11.37	11.48
BO34SN3	YZ	DZC-BOL000	MYH 12	14.13	14.48	22.29
BO34SN3	YZ	DZC-BOL090	MYH 12	27.85	26.73	25.59
BO35SN4	XZ	CAP-FOR090	MYH 1	2.11	2.10	8.45
BO35SN4	XZ	CHI-CHY010-N	MYH 1	3.75	5.69	6.67
BO35SN4	XZ	CHI-CHY41W	MYH 1	5.59	4.88	7.98
BO35SN4	XZ	CHI-CHY046N	MYH 1	5.29	4.83	12.09
BO35SN4	XZ	CHI-CHY047-E	MYH 1	3.83	2.67	8.36
BO35SN4	XZ	COA-CAK270	MYH 1	7.22	4.56	9.42
BO35SN4	XZ	COY-G06320	MYH 1	4.82	5.71	8.21
BO35SN4	XZ	FRI-TMZ000	MYH 1	4.25	4.31	9.23
BO35SN4	XZ	IMP-E12230	MYH 1	2.48	1.96	5.63
BO35SN4	XZ	IMP-SAH000	MYH 1	4.11	3.12	6.33
BO35SN4	XZ	IRP-BIS000	MYH 1	1.71	1.80	6.56
BO35SN4	XZ	KOC-IZM180	MYH 1	3.95	3.56	8.48
BO35SN4	XZ	LAN-ABY090	MYH 1	2.65	3.27	8.16
BO35SN4	XZ	LAN-DSP000	MYH 1	3.60	4.94	7.89
BO35SN4	XZ	LIV-DVD246	MYH 1	2.71	2.51	5.74
BO35SN4	XZ	LOM-BRK090	MYH 1	4.21	4.51	10.13



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	LOM-CLD285	MYH 1	4.07	4.29	6.53
BO35SN4	XZ	LOM-GGV337	MYH 1	3.72	3.93	3.74
BO35SN4	XZ	NOR-CWC270	MYH 1	5.38	6.29	9.28
BO35SN4	XZ	NOR-LOS090	MYH 1	6.19	5.37	4.63
BO35SN4	XZ	NOR-LOS360	MYH 1	8.74	7.14	9.88
BO35SN4	XZ	PRK-CHO355	MYH 1	3.36	4.25	3.87
BO35SN4	XZ	PRK-TMB205	MYH 1	3.13	3.84	6.60
BO35SN4	XZ	SUP-PLS135	MYH 1	4.97	3.88	10.36
BO35SN4	XZ	TAB-DAY-LN	MYH 1	4.83	4.51	9.86
BO35SN4	XZ	VIC-CPE315	MYH 1	4.72	4.03	5.57
BO35SN4	XZ	WHI-ALH180	MYH 1	7.18	6.66	9.21
BO35SN4	XZ	WHI-GRN180	MYH 1	7.03	7.13	7.53
BO35SN4	XZ	WHI-OBR360	MYH 1	5.06	4.29	7.18
BO35SN4	XZ	CHI-TCU141-N	MYH 2	1.85	1.98	6.13
BO35SN4	XZ	COA-PV1090	MYH 2	5.89	3.86	10.83
BO35SN4	XZ	COA-Z14090	MYH 2	11.36	8.23	12.70
BO35SN4	XZ	COY-G02140	MYH 2	7.08	5.43	12.51
BO35SN4	XZ	COY-G03140	MYH 2	5.06	4.65	10.94
BO35SN4	XZ	IMP-AER315	MYH 2	7.29	6.29	9.53
BO35SN4	XZ	IMP-DLT262	MYH 2	8.92	6.20	9.80
BO35SN4	XZ	KOB-KAK090	MYH 2	4.66	7.12	12.09
BO35SN4	XZ	KOB-SHI090	MYH 2	6.82	7.66	9.46
BO35SN4	XZ	LAN-CLVLN	MYH 2	8.49	8.22	8.85
BO35SN4	XZ	LAN-JOS000	MYH 2	8.44	7.74	23.65
BO35SN4	XZ	LOM-CAP090	MYH 2	14.69	12.43	15.05
BO35SN4	XZ	LOM-GGV067	MYH 2	4.50	3.99	11.72
BO35SN4	XZ	LOM-HSP090	MYH 2	4.90	3.97	12.00
BO35SN4	XZ	LOM-SFO000	MYH 2	6.10	5.17	11.97
BO35SN4	XZ	LOM-SFO090	MYH 2	7.65	6.85	13.02
BO35SN4	XZ	LOM-WAH000	MYH 2	6.85	8.01	8.90
BO35SN4	XZ	MAM-LUL000	MYH 2	6.68	4.97	7.27
BO35SN4	XZ	MOR-AND250	MYH 2	4.01	2.97	5.05
BO35SN4	XZ	MOR-AND340	MYH 2	8.52	8.00	10.13
BO35SN4	XZ	NOR-CHL160	MYH 2	8.95	7.32	11.14
BO35SN4	XZ	NOR-CWC180	MYH 2	9.48	3.82	15.34
BO35SN4	XZ	NOR-SAT090	MYH 2	7.20	6.10	17.73
BO35SN4	XZ	NPAL-DSP000	MYH 2	9.20	8.55	13.49
BO35SN4	XZ	PRK-CHO085	MYH 2	5.76	4.52	7.87
BO35SN4	XZ	SFD-ORR291	MYH 2	5.00	4.37	8.56
BO35SN4	XZ	SPI-GUK000	MYH 2	4.45	4.72	8.17
BO35SN4	XZ	TAB-DAY-TR	MYH 2	9.50	9.12	9.26
BO35SN4	XZ	WES-PTS315	MYH 2	8.49	8.61	10.04
BO35SN4	XZ	WHI-DEL000	MYH 2	5.46	4.94	10.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	WHI-DWN180	MYH 2	7.72	8.61	9.66
BO35SN4	XZ	CAP-FOR000	MYH 3	3.42	2.53	6.82
BO35SN4	XZ	CHI-CHY29W	MYH 3	9.44	7.84	16.42
BO35SN4	XZ	CHI-TCU046N	MYH 3	1.95	2.39	5.68
BO35SN4	XZ	CHI-TCU112-N	MYH 3	1.82	1.67	5.20
BO35SN4	XZ	CHI-TCU118-N	MYH 3	3.97	3.77	6.11
BO35SN4	XZ	FRI-TMZ270	MYH 3	8.31	7.34	9.02
BO35SN4	XZ	IMP-ELC2-140	MYH 3	8.28	7.35	14.82
BO35SN4	XZ	IMP-ELC11-140	MYH 3	9.57	8.47	12.24
BO35SN4	XZ	IMP-SAH270	MYH 3	9.81	8.65	12.75
BO35SN4	XZ	KOC-AMB090	MYH 3	13.23	9.14	14.04
BO35SN4	XZ	KOC-GBZ270	MYH 3	2.52	2.10	6.97
BO35SN4	XZ	KOC-IZM090	MYH 3	7.86	8.18	11.72
BO35SN4	XZ	LAN-LUC000	MYH 3	7.02	8.19	13.62
BO35SN4	XZ	LAN-YER360	MYH 3	4.13	2.52	15.05
BO35SN4	XZ	LOM-A02133	MYH 3	9.70	8.54	22.56
BO35SN4	XZ	LOM-G01000	MYH 3	3.93	3.14	4.26
BO35SN4	XZ	LOM-G01090	MYH 3	5.40	5.68	13.22
BO35SN4	XZ	LOM-G02000	MYH 3	14.96	13.44	19.62
BO35SN4	XZ	LOM-TRI090	MYH 3	7.08	6.00	10.01
BO35SN4	XZ	MAM-LUL090	MYH 3	13.12	10.84	18.92
BO35SN4	XZ	NOR-PAC265	MYH 3	7.13	6.13	9.86
BO35SN4	XZ	NOR-PKC090	MYH 3	14.73	10.62	12.30
BO35SN4	XZ	NOR-WIL180	MYH 3	8.65	6.76	16.75
BO35SN4	XZ	NPAL-MVH045	MYH 3	6.35	5.72	18.51
BO35SN4	XZ	NPAL-NPS300	MYH 3	6.41	4.84	9.91
BO35SN4	XZ	NPAL-WWT270	MYH 3	10.12	12.27	7.86
BO35SN4	XZ	SUP-IVW090	MYH 3	3.18	5.04	11.19
BO35SN4	XZ	SUP-IVW360	MYH 3	6.11	9.39	12.22
BO35SN4	XZ	SUP-KRN360	MYH 3	6.65	4.10	12.44
BO35SN4	XZ	SUP-POE360	MYH 3	6.51	6.21	9.51
BO35SN4	XZ	SUP-SUP045	MYH 3	7.34	9.38	10.95
BO35SN4	XZ	VIC-CPE045	MYH 3	17.44	15.66	16.71
BO35SN4	XZ	WHI-OR2010	MYH 3	8.01	9.08	8.71
BO35SN4	XZ	NOR-CNP106	MYH 3	10.33	10.29	9.75
BO35SN4	XZ	CHI-CHY29N	MYH 4	8.82	7.67	9.87
BO35SN4	XZ	CHI-CHY036W	MYH 4	15.38	12.99	16.57
BO35SN4	XZ	CHI-CHY41N	MYH 4	10.63	9.34	5.80
BO35SN4	XZ	CHI-TCU45N	MYH 4	6.56	8.24	10.20
BO35SN4	XZ	CHI-TCU45W	MYH 4	13.34	10.81	9.98
BO35SN4	XZ	CHI-TCU51N	MYH 4	7.46	5.06	10.26
BO35SN4	XZ	COA-PLE135	MYH 4	10.39	10.54	12.96
BO35SN4	XZ	IMP-BRA225	MYH 4	1.62	1.56	10.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	IMP-BRA315	MYH 4	5.83	6.74	8.99
BO35SN4	XZ	IMP-ECC002	MYH 4	8.08	7.19	20.73
BO35SN4	XZ	IMP-ELC4-140	MYH 4	17.95	16.16	22.38
BO35SN4	XZ	IRP-STU000	MYH 4	9.27	5.88	13.58
BO35SN4	XZ	KOB-NIS000	MYH 4	8.30	8.05	9.92
BO35SN4	XZ	KOB-NIS090	MYH 4	17.26	13.24	13.74
BO35SN4	XZ	KOB-SHI000	MYH 4	8.10	7.24	13.30
BO35SN4	XZ	KOC-ARC090	MYH 4	2.58	1.96	5.07
BO35SN4	XZ	LOM-G02090	MYH 4	14.83	12.82	24.00
BO35SN4	XZ	LOM-G03000	MYH 4	7.64	6.71	7.42
BO35SN4	XZ	LOM-HDA255	MYH 4	12.14	10.87	11.31
BO35SN4	XZ	LOM-SVL360	MYH 4	4.77	3.76	16.15
BO35SN4	XZ	MOR-G06090	MYH 4	7.80	9.36	16.64
BO35SN4	XZ	MOR-HAL240	MYH 4	15.23	12.30	15.34
BO35SN4	XZ	NOR-KAT090	MYH 4	12.27	13.50	13.14
BO35SN4	XZ	NOR-SCR090	MYH 4	5.73	4.12	9.03
BO35SN4	XZ	NOR-STN020	MYH 4	12.30	9.47	7.93
BO35SN4	XZ	NPAL-WWT180	MYH 4	11.14	8.77	8.23
BO35SN4	XZ	SUP-POE270	MYH 4	10.28	7.40	11.30
BO35SN4	XZ	WES-PTS225	MYH 4	8.76	11.68	8.06
BO35SN4	XZ	WHI-BIR180	MYH 4	12.33	13.51	8.82
BO35SN4	XZ	WHI-EJS048	MYH 4	6.33	5.89	8.82
BO35SN4	XZ	CAP-RIO270	MYH 5	13.62	12.63	22.69
BO35SN4	XZ	CAP-RIO360	MYH 5	7.69	8.12	17.30
BO35SN4	XZ	CHI-TCU046W	MYH 5	2.62	3.63	8.41
BO35SN4	XZ	CHI-TCU061N	MYH 5	5.86	5.90	10.88
BO35SN4	XZ	CHI-TCU74N	MYH 5	14.98	13.29	15.39
BO35SN4	XZ	CHI-TCU112-W	MYH 5	2.18	1.80	5.47
BO35SN4	XZ	CHI-TCU123-W	MYH 5	7.68	6.89	21.31
BO35SN4	XZ	CHI-TCU141-E	MYH 5	2.41	2.06	8.16
BO35SN4	XZ	CHI-WNTN	MYH 5	15.27	10.87	16.79
BO35SN4	XZ	COA-Z14000	MYH 5	13.22	13.54	22.13
BO35SN4	XZ	IMP-AER045	MYH 5	6.34	6.91	22.70
BO35SN4	XZ	IMP-ELC3-230	MYH 5	4.83	4.09	7.77
BO35SN4	XZ	IMP-ELC11-230	MYH 5	5.20	6.90	20.59
BO35SN4	XZ	IMP-ELCD-360	MYH 5	22.30	21.92	26.38
BO35SN4	XZ	KOC-AMB000	MYH 5	9.42	7.88	11.71
BO35SN4	XZ	LAN-CLVTR	MYH 5	16.67	16.55	27.06
BO35SN4	XZ	LAN-JOS090	MYH 5	14.44	13.95	19.86
BO35SN4	XZ	LOM-CYC285	MYH 5	13.65	8.92	10.43
BO35SN4	XZ	LOM-GOF090	MYH 5	6.45	6.95	24.08
BO35SN4	XZ	LOM-HDA165	MYH 5	9.17	7.82	12.96
BO35SN4	XZ	LOM-SAR000	MYH 5	17.16	15.98	15.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	LOM-SAR090	MYH 5	4.88	4.88	9.57
BO35SN4	XZ	NOR-KAT000	MYH 5	9.32	10.47	15.18
BO35SN4	XZ	NOR-LOS000	MYH 5	17.32	20.56	18.82
BO35SN4	XZ	NOR-MU2035	MYH 5	5.10	3.88	12.19
BO35SN4	XZ	NOR-STM090	MYH 5	9.77	7.77	15.06
BO35SN4	XZ	NPAL-MVH135	MYH 5	8.00	7.58	19.60
BO35SN4	XZ	SUP-ELC090	MYH 5	5.53	4.76	11.54
BO35SN4	XZ	SUP-PTS315	MYH 5	12.39	9.45	21.68
BO35SN4	XZ	SUP-SUP135	MYH 5	9.63	9.47	13.85
BO35SN4	XZ	CAP-PET000	MYH 6	17.81	17.22	15.71
BO35SN4	XZ	CHI-CHY025W	MYH 6	7.97	6.39	19.02
BO35SN4	XZ	CHI-CHY034-N	MYH 6	11.33	10.16	19.77
BO35SN4	XZ	CHI-TCU038N	MYH 6	3.83	4.56	10.80
BO35SN4	XZ	CHI-TCU038W	MYH 6	4.83	3.86	6.96
BO35SN4	XZ	CHI-TCU048N	MYH 6	5.65	4.59	5.30
BO35SN4	XZ	CHI-TCU49W	MYH 6	4.56	4.31	21.55
BO35SN4	XZ	CHI-TCU51W	MYH 6	5.06	4.54	10.68
BO35SN4	XZ	CHI-TCU95N	MYH 6	5.59	4.00	11.92
BO35SN4	XZ	CHI-TCU104-N	MYH 6	2.03	1.83	7.26
BO35SN4	XZ	CHI-TCU106-W	MYH 6	6.80	5.31	9.51
BO35SN4	XZ	CHI-TCU107-N	MYH 6	7.39	9.66	28.79
BO35SN4	XZ	COY-G06230	MYH 6	13.76	11.73	17.27
BO35SN4	XZ	IMP-E10050	MYH 6	3.42	3.69	9.12
BO35SN4	XZ	IMP-ELC3-140	MYH 6	12.63	12.37	14.02
BO35SN4	XZ	IMP-ELC5-140	MYH 6	7.53	10.24	14.18
BO35SN4	XZ	IMP-ELC7-140	MYH 6	10.40	9.28	15.27
BO35SN4	XZ	IMP-ELC8-230	MYH 6	9.13	8.85	12.00
BO35SN4	XZ	IMP-HVP225	MYH 6	8.77	10.34	14.61
BO35SN4	XZ	KOC-DZC270	MYH 6	12.07	8.11	27.78
BO35SN4	XZ	LOM-BRN090	MYH 6	19.96	23.08	20.31
BO35SN4	XZ	LOM-COR090	MYH 6	13.21	14.58	18.07
BO35SN4	XZ	LOM-G03090	MYH 6	9.27	7.04	24.53
BO35SN4	XZ	LOM-HCH180	MYH 6	12.89	9.96	22.55
BO35SN4	XZ	NAH-S1010	MYH 6	9.11	10.70	15.38
BO35SN4	XZ	NAH-S1280	MYH 6	6.33	5.42	18.07
BO35SN4	XZ	NOR-LOS270	MYH 6	11.30	10.30	13.86
BO35SN4	XZ	NOR-PAC175	MYH 6	7.13	7.07	8.20
BO35SN4	XZ	SUP-ELC000	MYH 6	14.93	11.64	13.82
BO35SN4	XZ	WES-WSM090	MYH 6	9.47	10.53	20.87
BO35SN4	XZ	CHI-CHY002-N	MYH 7	2.92	3.97	9.94
BO35SN4	XZ	CHI-CHY024W	MYH 7	19.39	18.34	13.81
BO35SN4	XZ	CHI-CHY104-E	MYH 7	6.77	6.05	21.21
BO35SN4	XZ	CHI-TCU029N	MYH 7	5.21	2.85	7.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	CHI-TCU036N	MYH 7	5.98	6.93	11.96
BO35SN4	XZ	CHI-TCU039N	MYH 7	6.21	6.14	9.90
BO35SN4	XZ	CHI-TCU039W	MYH 7	11.31	10.71	17.43
BO35SN4	XZ	CHI-TCU040N	MYH 7	5.27	4.47	8.14
BO35SN4	XZ	CHI-TCU040W	MYH 7	5.65	3.11	8.83
BO35SN4	XZ	CHI-TCU055N	MYH 7	7.35	6.03	12.47
BO35SN4	XZ	CHI-TCU064N	MYH 7	2.73	2.11	13.62
BO35SN4	XZ	CHI-TCU70W	MYH 7	9.00	14.15	11.57
BO35SN4	XZ	CHI-TCU109-N	MYH 7	10.38	10.09	13.35
BO35SN4	XZ	CHI-TCU109-W	MYH 7	7.97	5.94	12.85
BO35SN4	XZ	CHI-TCU115-W	MYH 7	2.48	3.42	8.33
BO35SN4	XZ	CHI-TCU117-N	MYH 7	4.09	3.52	21.10
BO35SN4	XZ	IMP-ELC8-140	MYH 7	10.18	8.41	16.75
BO35SN4	XZ	IMP-HVP315	MYH 7	5.06	4.51	14.69
BO35SN4	XZ	IRP-STU270	MYH 7	14.42	5.59	24.39
BO35SN4	XZ	KOC-GBZ000	MYH 7	5.62	7.26	6.15
BO35SN4	XZ	LAN-YER270	MYH 7	16.88	13.05	29.23
BO35SN4	XZ	LOM-A02043	MYH 7	20.70	19.15	18.41
BO35SN4	XZ	LOM-BRN000	MYH 7	19.16	17.50	22.36
BO35SN4	XZ	LOM-LGP090	MYH 7	9.88	8.04	40.33
BO35SN4	XZ	MOR-CYC195	MYH 7	16.03	17.92	14.66
BO35SN4	XZ	NOR-LDM334	MYH 7	16.57	17.46	22.47
BO35SN4	XZ	NOR-ORR090	MYH 7	15.21	14.40	16.01
BO35SN4	XZ	NOR-ORR360	MYH 7	27.19	24.46	26.04
BO35SN4	XZ	NOR-PKC360	MYH 7	10.80	8.11	16.69
BO35SN4	XZ	SFD-PCD254	MYH 7	13.76	13.46	21.77
BO35SN4	XZ	CHI-CHY006-E	MYH 8	14.46	12.93	28.08
BO35SN4	XZ	CHI-CHY092-E	MYH 8	4.66	2.16	12.17
BO35SN4	XZ	CHI-CHY104-N	MYH 8	9.84	7.02	10.48
BO35SN4	XZ	CHI-TCU054W	MYH 8	4.20	3.73	10.94
BO35SN4	XZ	CHI-TCU059N	MYH 8	12.35	7.14	28.21
BO35SN4	XZ	CHI-TCU059W	MYH 8	6.49	7.66	22.41
BO35SN4	XZ	CHI-TCU063W	MYH 8	11.69	11.07	19.57
BO35SN4	XZ	CHI-TCU072N	MYH 8	29.68	30.20	14.15
BO35SN4	XZ	CHI-TCU82W	MYH 8	11.41	7.76	13.99
BO35SN4	XZ	CHI-TCU110-N	MYH 8	14.87	11.49	44.68
BO35SN4	XZ	CHI-TCU111-W	MYH 8	7.60	4.76	11.62
BO35SN4	XZ	CHI-TCU117-W	MYH 8	6.89	3.13	13.63
BO35SN4	XZ	CHI-TCU136-E	MYH 8	5.37	5.42	11.27
BO35SN4	XZ	DZC-BOL000	MYH 8	16.46	16.35	24.67
BO35SN4	XZ	KOC-DZC180	MYH 8	11.05	7.71	19.67
BO35SN4	XZ	LOM-COR000	MYH 8	24.27	21.42	12.89
BO35SN4	XZ	NOR-MUL009	MYH 8	14.42	11.74	34.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	NOR-PUL104	MYH 8	22.47	19.85	15.55
BO35SN4	XZ	IMP-ELC3-140	MYH 8	17.73	15.76	14.17
BO35SN4	XZ	IMP-ELC3-230	MYH 8	8.30	7.38	8.64
BO35SN4	XZ	IRP-STU270	MYH 8	18.32	9.52	29.37
BO35SN4	XZ	NPAL-MVH135	MYH 8	19.30	14.69	34.49
BO35SN4	XZ	SUP-ELC000	MYH 8	20.48	17.55	19.19
BO35SN4	XZ	SUP-ELC090	MYH 8	11.29	9.83	18.28
BO35SN4	XZ	CAP-RIO270	MYH 8	19.12	18.35	26.79
BO35SN4	XZ	CAP-RIO360	MYH 8	9.18	9.70	25.13
BO35SN4	XZ	LAN-CLVTR	MYH 8	27.48	22.91	39.53
BO35SN4	XZ	LAN-YER270	MYH 8	20.13	16.83	35.17
BO35SN4	XZ	KOC-DZC270	MYH 8	19.85	16.86	28.71
BO35SN4	XZ	KOC-GBZ000	MYH 8	7.08	8.95	7.05
BO35SN4	XZ	CHI-TCU036W	MYH 9	6.84	3.93	7.88
BO35SN4	XZ	CHI-TCU49N	MYH 9	9.57	9.56	15.67
BO35SN4	XZ	CHI-TCU70N	MYH 9	11.63	12.13	13.38
BO35SN4	XZ	CHI-TCU76N	MYH 9	24.89	22.76	20.64
BO35SN4	XZ	CHI-TCU76W	MYH 9	7.37	8.25	17.53
BO35SN4	XZ	CHI-TCU079-W	MYH 9	14.77	15.35	33.39
BO35SN4	XZ	CHI-TCU95W	MYH 9	6.81	7.47	11.22
BO35SN4	XZ	CHI-TCU103-W	MYH 9	3.85	2.84	8.71
BO35SN4	XZ	CHI-TCU120-W	MYH 9	17.60	12.40	15.76
BO35SN4	XZ	CHI-TCU129-W	MYH 9	15.13	13.94	23.47
BO35SN4	XZ	COA-PLE045	MYH 9	15.78	10.10	18.18
BO35SN4	XZ	DZC-BOL090	MYH 9	20.79	23.27	18.72
BO35SN4	XZ	DZC-DZC180	MYH 9	13.46	16.37	17.31
BO35SN4	XZ	ERZ-ERZEW	MYH 9	24.41	24.32	23.59
BO35SN4	XZ	KOC-YAR330	MYH 9	16.11	12.83	23.98
BO35SN4	XZ	LOM-HSP000	MYH 9	16.35	14.52	39.46
BO35SN4	XZ	LOM-WVC270	MYH 9	14.20	14.06	34.11
BO35SN4	XZ	NOR-CNP196	MYH 9	11.25	10.31	24.18
BO35SN4	XZ	NOR-LDM064	MYH 9	15.28	15.08	25.26
BO35SN4	XZ	NOR-MUL279	MYH 9	32.23	28.54	31.00
BO35SN4	XZ	NOR-SAT180	MYH 9	24.30	21.73	36.09
BO35SN4	XZ	IMP-ELC3-140	MYH 9	19.60	17.62	13.96
BO35SN4	XZ	IMP-HVP315	MYH 9	7.00	6.51	16.41
BO35SN4	XZ	IRP-STU270	MYH 9	21.56	14.04	34.65
BO35SN4	XZ	SUP-ELC000	MYH 9	21.20	19.98	20.74
BO35SN4	XZ	LOM-BRN000	MYH 9	23.07	22.14	27.45
BO35SN4	XZ	LAN-YER270	MYH 9	22.79	20.28	40.07
BO35SN4	XZ	KOC-DZC180	MYH 9	11.04	7.66	21.69
BO35SN4	XZ	KOC-GBZ000	MYH 9	8.24	9.97	7.72
BO35SN4	XZ	DZC-BOL000	MYH 9	18.31	18.47	26.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	CHI-CHY28N	MYH 10	18.36	15.62	31.18
BO35SN4	XZ	CHI-TCU067N	MYH 10	13.95	15.35	18.26
BO35SN4	XZ	CHI-TCU071N	MYH 10	9.67	9.44	16.66
BO35SN4	XZ	CHI-TCU101-W	MYH 10	6.33	5.33	23.26
BO35SN4	XZ	CHI-TCU110-W	MYH 10	13.42	7.94	20.34
BO35SN4	XZ	CHI-TCU128-N	MYH 10	6.57	5.24	11.27
BO35SN4	XZ	CHI-WGK-E	MYH 10	13.02	8.31	30.17
BO35SN4	XZ	CHI-WNTE	MYH 10	10.13	9.79	14.47
BO35SN4	XZ	GAZ-KAR000	MYH 10	17.57	16.06	17.04
BO35SN4	XZ	IMP-ELC6-140	MYH 10	12.55	9.45	30.01
BO35SN4	XZ	KOB-TAK000	MYH 10	15.19	14.77	23.90
BO35SN4	XZ	KOC-YAR060	MYH 10	11.41	8.14	25.77
BO35SN4	XZ	IMP-ECC092	MYH 10	10.40	10.43	21.80
BO35SN4	XZ	NOR-WPI316	MYH 10	14.18	11.93	30.49
BO35SN4	XZ	IMP-ELC3-140	MYH 10	21.25	19.49	16.91
BO35SN4	XZ	IRP-STU270	MYH 10	24.62	18.69	39.92
BO35SN4	XZ	LOM-G03090	MYH 10	23.12	19.15	41.41
BO35SN4	XZ	LOM-BRN000	MYH 10	24.76	24.28	29.32
BO35SN4	XZ	LOM-HSP000	MYH 10	19.00	16.42	41.63
BO35SN4	XZ	LAN-YER270	MYH 10	25.44	23.68	44.74
BO35SN4	XZ	NOR-ORR090	MYH 10	19.10	20.63	25.91
BO35SN4	XZ	NOR-ORR360	MYH 10	36.85	32.53	34.62
BO35SN4	XZ	NOR-MUL009	MYH 10	15.93	13.84	41.47
BO35SN4	XZ	NOR-MUL279	MYH 10	34.40	30.96	32.55
BO35SN4	XZ	NOR-CNP196	MYH 10	13.53	10.37	24.19
BO35SN4	XZ	NOR-SAT180	MYH 10	27.67	25.14	37.73
BO35SN4	XZ	KOC-DZC180	MYH 10	10.53	7.63	24.43
BO35SN4	XZ	KOC-GBZ000	MYH 10	9.44	10.95	8.69
BO35SN4	XZ	DZC-BOL000	MYH 10	19.72	20.08	27.98
BO35SN4	XZ	DZC-BOL090	MYH 10	22.07	24.87	21.13
BO35SN4	XZ	CHI-CHY28W	MYH 11	33.33	27.12	15.82
BO35SN4	XZ	CHI-CHY101W	MYH 11	12.96	7.64	16.40
BO35SN4	XZ	CHI-TCU063N	MYH 11	6.30	3.90	15.06
BO35SN4	XZ	CHI-TCU072W	MYH 11	14.91	14.99	31.46
BO35SN4	XZ	CHI-TCU74W	MYH 11	35.48	30.33	35.18
BO35SN4	XZ	CHI-TCU128-W	MYH 11	3.60	3.33	12.27
BO35SN4	XZ	CHI-WGK-N	MYH 11	31.39	25.94	40.12
BO35SN4	XZ	GAZ-KAR090	MYH 11	17.78	18.21	18.84
BO35SN4	XZ	IMP-ECM000	MYH 11	15.83	16.31	16.09
BO35SN4	XZ	IMP-ELCD-270	MYH 11	15.25	13.15	16.39
BO35SN4	XZ	KOB-KJM090	MYH 11	29.90	35.19	32.76
BO35SN4	XZ	NOR-RRS318	MYH 11	20.73	21.60	27.05
BO35SN4	XZ	NPAL-NPS210	MYH 11	24.34	21.40	31.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	GAZ-KAR000	MYH 11	21.69	20.89	18.93
BO35SN4	XZ	IMP-ECC092	MYH 11	10.75	11.46	22.88
BO35SN4	XZ	IRP-STU270	MYH 11	26.39	22.90	45.23
BO35SN4	XZ	COA-PLE045	MYH 11	20.50	12.76	23.13
BO35SN4	XZ	LOM-HSP000	MYH 11	21.83	18.67	43.42
BO35SN4	XZ	LOM-WVC270	MYH 11	17.98	18.62	37.11
BO35SN4	XZ	NOR-ORR360	MYH 11	41.29	35.98	37.43
BO35SN4	XZ	NOR-MUL009	MYH 11	16.37	14.92	46.92
BO35SN4	XZ	NOR-MUL279	MYH 11	36.37	33.53	34.20
BO35SN4	XZ	NOR-CNP196	MYH 11	15.84	11.97	28.12
BO35SN4	XZ	NOR-SAT180	MYH 11	30.41	27.91	39.60
BO35SN4	XZ	KOC-DZC180	MYH 11	10.87	8.48	27.22
BO35SN4	XZ	KOC-GBZ000	MYH 11	10.74	11.81	10.20
BO35SN4	XZ	KOC-YAR060	MYH 11	18.01	12.72	29.04
BO35SN4	XZ	DZC-DZC180	MYH 11	14.73	17.68	26.87
BO35SN4	XZ	DZC-BOL000	MYH 11	21.04	21.58	29.43
BO35SN4	XZ	DZC-BOL090	MYH 11	23.34	26.09	22.61
BO35SN4	XZ	CHI-TCU065N	MYH 12	45.88	38.08	64.13
BO35SN4	XZ	CHI-TCU067W	MYH 12	20.36	22.28	41.85
BO35SN4	XZ	CHI-TCU102-N	MYH 12	9.98	8.91	24.29
BO35SN4	XZ	IMP-ELC4-230	MYH 12	22.33	18.34	37.08
BO35SN4	XZ	KOC-SKR090	MYH 12	5.40	4.35	20.13
BO35SN4	XZ	NOR-NEW090	MYH 12	17.71	16.89	31.55
BO35SN4	XZ	NOR-PAR-L	MYH 12	34.58	31.76	43.72
BO35SN4	XZ	NOR-SCE288	MYH 12	21.14	17.43	41.49
BO35SN4	XZ	NOR-SEP360	MYH 12	11.39	10.36	20.65
BO35SN4	XZ	NOR-SYL090	MYH 12	24.15	25.09	47.36
BO35SN4	XZ	NOR-TAR360	MYH 12	26.34	25.46	18.03
BO35SN4	XZ	PRK-C02065	MYH 12	23.24	25.88	34.64
BO35SN4	XZ	GAZ-KAR090	MYH 12	22.01	21.73	20.42
BO35SN4	XZ	IMP-ECC092	MYH 12	11.47	12.87	24.74
BO35SN4	XZ	IMP-ELCD-270	MYH 12	17.53	15.39	17.42
BO35SN4	XZ	IRP-STU270	MYH 12	27.40	26.60	49.58
BO35SN4	XZ	LOM-BRN000	MYH 12	28.29	28.87	32.77
BO35SN4	XZ	LOM-WVC270	MYH 12	19.64	20.49	37.90
BO35SN4	XZ	LAN-YER270	MYH 12	31.28	30.46	53.76
BO35SN4	XZ	NOR-MUL009	MYH 12	17.22	15.75	52.86
BO35SN4	XZ	NOR-MUL279	MYH 12	38.30	35.92	35.91
BO35SN4	XZ	NOR-CNP196	MYH 12	18.26	14.23	32.26
BO35SN4	XZ	NOR-WPI316	MYH 12	15.91	14.84	31.18
BO35SN4	XZ	NOR-SAT180	MYH 12	34.36	30.59	41.27
BO35SN4	XZ	NOR-RRS318	MYH 12	19.17	23.09	27.72
BO35SN4	XZ	KOC-DZC180	MYH 12	13.76	10.99	30.36



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	XZ	KOC-GBZ000	MYH 12	12.13	12.79	11.35
BO35SN4	XZ	DZC-DZC180	MYH 12	15.19	18.13	31.08
BO35SN4	XZ	DZC-BOL000	MYH 12	22.28	22.98	30.85
BO35SN4	XZ	DZC-BOL090	MYH 12	24.68	27.15	24.01
BO35SN4	YZ	CAP-FOR090	MYH 1	1.89	1.83	5.61
BO35SN4	YZ	CHI-CHY010-N	MYH 1	2.57	2.83	5.77
BO35SN4	YZ	CHI-CHY41W	MYH 1	2.77	3.70	11.60
BO35SN4	YZ	CHI-CHY046N	MYH 1	3.38	2.32	8.68
BO35SN4	YZ	CHI-CHY047-E	MYH 1	3.58	3.86	4.27
BO35SN4	YZ	COA-CAK270	MYH 1	3.45	3.14	11.35
BO35SN4	YZ	COY-G06320	MYH 1	5.17	4.48	4.47
BO35SN4	YZ	FRI-TMZ000	MYH 1	2.83	3.05	7.51
BO35SN4	YZ	IMP-E12230	MYH 1	1.39	1.34	4.09
BO35SN4	YZ	IMP-SAH000	MYH 1	2.52	2.59	7.49
BO35SN4	YZ	IRP-BIS000	MYH 1	1.80	1.29	2.72
BO35SN4	YZ	KOC-IZM180	MYH 1	3.60	2.74	8.21
BO35SN4	YZ	LAN-ABY090	MYH 1	2.12	1.85	5.35
BO35SN4	YZ	LAN-DSP000	MYH 1	3.17	3.18	6.25
BO35SN4	YZ	LIV-DVD246	MYH 1	1.83	1.88	5.05
BO35SN4	YZ	LOM-BRK090	MYH 1	2.04	2.00	9.04
BO35SN4	YZ	LOM-CLD285	MYH 1	3.78	3.29	6.22
BO35SN4	YZ	LOM-GGV337	MYH 1	3.28	3.04	3.83
BO35SN4	YZ	NOR-CWC270	MYH 1	4.68	4.89	9.35
BO35SN4	YZ	NOR-LOS090	MYH 1	1.94	2.39	6.43
BO35SN4	YZ	NOR-LOS360	MYH 1	3.30	4.35	7.26
BO35SN4	YZ	PRK-CHO355	MYH 1	5.09	4.33	5.49
BO35SN4	YZ	PRK-TMB205	MYH 1	3.77	3.24	4.46
BO35SN4	YZ	SUP-PLS135	MYH 1	3.63	2.96	3.75
BO35SN4	YZ	TAB-DAY-LN	MYH 1	2.21	2.77	6.54
BO35SN4	YZ	VIC-CPE315	MYH 1	2.98	2.70	7.62
BO35SN4	YZ	WHI-ALH180	MYH 1	4.05	3.79	7.47
BO35SN4	YZ	WHI-GRN180	MYH 1	3.44	3.16	8.97
BO35SN4	YZ	WHI-OBR360	MYH 1	3.64	3.46	8.70
BO35SN4	YZ	CHI-TCU141-N	MYH 2	1.13	0.89	3.89
BO35SN4	YZ	COA-PV1090	MYH 2	4.50	4.05	12.67
BO35SN4	YZ	COA-Z14090	MYH 2	4.11	3.57	13.74
BO35SN4	YZ	COY-G02140	MYH 2	3.68	3.62	11.98
BO35SN4	YZ	COY-G03140	MYH 2	3.49	3.92	8.22
BO35SN4	YZ	IMP-AER315	MYH 2	4.52	4.23	6.67
BO35SN4	YZ	IMP-DLT262	MYH 2	5.84	5.19	8.89
BO35SN4	YZ	KOB-KAK090	MYH 2	7.08	7.35	8.01
BO35SN4	YZ	KOB-SHI090	MYH 2	4.46	4.54	7.88
BO35SN4	YZ	LAN-CLVLN	MYH 2	3.67	3.71	6.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	LAN-JOS000	MYH 2	6.40	5.74	11.40
BO35SN4	YZ	LOM-CAP090	MYH 2	11.75	11.24	10.65
BO35SN4	YZ	LOM-GGV067	MYH 2	3.62	3.46	5.84
BO35SN4	YZ	LOM-HSP090	MYH 2	5.44	5.08	7.37
BO35SN4	YZ	LOM-SFO000	MYH 2	3.56	3.99	14.21
BO35SN4	YZ	LOM-SFO090	MYH 2	5.61	3.44	9.40
BO35SN4	YZ	LOM-WAH000	MYH 2	5.54	4.46	9.20
BO35SN4	YZ	MAM-LUL000	MYH 2	5.17	4.22	6.22
BO35SN4	YZ	MOR-AND250	MYH 2	3.47	3.69	4.81
BO35SN4	YZ	MOR-AND340	MYH 2	5.48	5.53	9.40
BO35SN4	YZ	NOR-CHL160	MYH 2	3.82	3.36	12.40
BO35SN4	YZ	NOR-CWC180	MYH 2	1.96	1.87	7.54
BO35SN4	YZ	NOR-SAT090	MYH 2	5.13	4.42	10.28
BO35SN4	YZ	NPAL-DSP000	MYH 2	6.57	5.89	13.04
BO35SN4	YZ	PRK-CHO085	MYH 2	3.08	2.95	5.03
BO35SN4	YZ	SFD-ORR291	MYH 2	5.30	3.85	7.63
BO35SN4	YZ	SPI-GUK000	MYH 2	3.37	2.68	8.70
BO35SN4	YZ	TAB-DAY-TR	MYH 2	7.18	7.23	10.31
BO35SN4	YZ	WES-PTS315	MYH 2	5.39	4.01	10.41
BO35SN4	YZ	WHI-DEL000	MYH 2	5.10	4.73	9.01
BO35SN4	YZ	WHI-DWN180	MYH 2	4.13	4.12	11.94
BO35SN4	YZ	CAP-FOR000	MYH 3	1.96	1.61	6.00
BO35SN4	YZ	CHI-CHY29W	MYH 3	5.81	5.24	9.95
BO35SN4	YZ	CHI-TCU046N	MYH 3	1.31	1.32	5.19
BO35SN4	YZ	CHI-TCU112-N	MYH 3	1.42	1.33	3.85
BO35SN4	YZ	CHI-TCU118-N	MYH 3	1.62	1.41	3.73
BO35SN4	YZ	FRI-TMZ270	MYH 3	6.78	6.28	8.67
BO35SN4	YZ	IMP-ELC2-140	MYH 3	5.97	6.01	6.08
BO35SN4	YZ	IMP-ELC11-140	MYH 3	3.77	3.55	5.77
BO35SN4	YZ	IMP-SAH270	MYH 3	3.68	4.10	10.22
BO35SN4	YZ	KOC-AMB090	MYH 3	3.64	3.14	20.68
BO35SN4	YZ	KOC-GBZ270	MYH 3	3.44	3.54	4.05
BO35SN4	YZ	KOC-IZM090	MYH 3	2.27	2.02	9.51
BO35SN4	YZ	LAN-LUC000	MYH 3	3.84	4.63	7.51
BO35SN4	YZ	LAN-YER360	MYH 3	2.65	2.01	6.64
BO35SN4	YZ	LOM-A02133	MYH 3	3.02	2.76	13.17
BO35SN4	YZ	LOM-G01000	MYH 3	3.54	3.60	3.98
BO35SN4	YZ	LOM-G01090	MYH 3	5.83	5.47	7.57
BO35SN4	YZ	LOM-G02000	MYH 3	6.87	5.18	9.26
BO35SN4	YZ	LOM-TRI090	MYH 3	3.38	3.13	9.24
BO35SN4	YZ	MAM-LUL090	MYH 3	4.96	4.16	14.10
BO35SN4	YZ	NOR-PAC265	MYH 3	4.83	4.66	10.91
BO35SN4	YZ	NOR-PKC090	MYH 3	6.55	7.48	15.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	NOR-WIL180	MYH 3	6.14	5.82	11.23
BO35SN4	YZ	NPAL-MVH045	MYH 3	3.18	2.32	10.86
BO35SN4	YZ	NPAL-NPS300	MYH 3	5.97	5.19	9.76
BO35SN4	YZ	NPAL-WWT270	MYH 3	9.45	9.80	8.94
BO35SN4	YZ	SUP-IVW090	MYH 3	2.02	1.97	5.05
BO35SN4	YZ	SUP-IVW360	MYH 3	2.99	2.62	9.15
BO35SN4	YZ	SUP-KRN360	MYH 3	2.54	2.44	9.23
BO35SN4	YZ	SUP-POE360	MYH 3	4.54	5.16	9.95
BO35SN4	YZ	SUP-SUP045	MYH 3	10.08	8.07	7.26
BO35SN4	YZ	VIC-CPE045	MYH 3	13.57	14.56	24.93
BO35SN4	YZ	WHI-OR2010	MYH 3	5.61	5.86	10.50
BO35SN4	YZ	NOR-CNP106	MYH 3	7.93	8.18	12.54
BO35SN4	YZ	CHI-CHY29N	MYH 4	6.45	5.82	11.98
BO35SN4	YZ	CHI-CHY036W	MYH 4	7.18	7.05	12.18
BO35SN4	YZ	CHI-CHY41N	MYH 4	10.51	10.00	12.33
BO35SN4	YZ	CHI-TCU45N	MYH 4	11.25	9.42	11.17
BO35SN4	YZ	CHI-TCU45W	MYH 4	7.05	6.02	8.50
BO35SN4	YZ	CHI-TCU51N	MYH 4	3.08	2.71	7.01
BO35SN4	YZ	COA-PLE135	MYH 4	10.35	10.08	12.87
BO35SN4	YZ	IMP-BRA225	MYH 4	1.04	1.00	5.64
BO35SN4	YZ	IMP-BRA315	MYH 4	4.58	4.27	7.07
BO35SN4	YZ	IMP-ECC002	MYH 4	3.91	3.23	12.82
BO35SN4	YZ	IMP-ELC4-140	MYH 4	8.11	7.60	19.24
BO35SN4	YZ	IRP-STU000	MYH 4	3.93	4.50	9.70
BO35SN4	YZ	KOB-NIS000	MYH 4	6.90	6.41	12.12
BO35SN4	YZ	KOB-NIS090	MYH 4	8.15	7.31	9.94
BO35SN4	YZ	KOB-SHI000	MYH 4	6.57	6.69	15.28
BO35SN4	YZ	KOC-ARC090	MYH 4	1.25	1.20	4.36
BO35SN4	YZ	LOM-G02090	MYH 4	4.90	5.26	15.62
BO35SN4	YZ	LOM-G03000	MYH 4	5.92	6.50	12.43
BO35SN4	YZ	LOM-HDA255	MYH 4	8.65	7.25	13.67
BO35SN4	YZ	LOM-SVL360	MYH 4	3.56	2.26	8.35
BO35SN4	YZ	MOR-G06090	MYH 4	4.60	6.60	14.34
BO35SN4	YZ	MOR-HAL240	MYH 4	5.85	6.34	15.01
BO35SN4	YZ	NOR-KAT090	MYH 4	11.28	10.28	13.43
BO35SN4	YZ	NOR-SCR090	MYH 4	2.85	3.09	8.52
BO35SN4	YZ	NOR-STN020	MYH 4	5.07	4.54	11.01
BO35SN4	YZ	NPAL-WWT180	MYH 4	6.22	7.05	10.87
BO35SN4	YZ	SUP-POE270	MYH 4	6.46	6.32	15.84
BO35SN4	YZ	WES-PTS225	MYH 4	7.69	6.50	5.87
BO35SN4	YZ	WHI-BIR180	MYH 4	7.25	7.76	11.05
BO35SN4	YZ	WHI-EJS048	MYH 4	4.99	4.51	10.55
BO35SN4	YZ	CAP-RIO270	MYH 5	6.08	5.74	18.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	CAP-RIO360	MYH 5	9.12	8.88	8.35
BO35SN4	YZ	CHI-TCU046W	MYH 5	1.25	1.27	5.28
BO35SN4	YZ	CHI-TCU061N	MYH 5	4.28	3.49	5.58
BO35SN4	YZ	CHI-TCU74N	MYH 5	9.02	8.07	25.12
BO35SN4	YZ	CHI-TCU112-W	MYH 5	1.41	1.37	4.81
BO35SN4	YZ	CHI-TCU123-W	MYH 5	2.49	2.11	10.66
BO35SN4	YZ	CHI-TCU141-E	MYH 5	1.38	1.03	7.56
BO35SN4	YZ	CHI-WNTN	MYH 5	3.57	4.34	20.47
BO35SN4	YZ	COA-Z14000	MYH 5	9.26	9.32	16.41
BO35SN4	YZ	IMP-AER045	MYH 5	4.85	3.33	11.87
BO35SN4	YZ	IMP-ELC3-230	MYH 5	2.89	1.65	4.44
BO35SN4	YZ	IMP-ELC11-230	MYH 5	5.59	5.92	6.42
BO35SN4	YZ	IMP-ELCD-360	MYH 5	11.55	11.51	21.71
BO35SN4	YZ	KOC-AMB000	MYH 5	4.74	4.35	10.71
BO35SN4	YZ	LAN-CLVTR	MYH 5	10.39	10.19	13.86
BO35SN4	YZ	LAN-JOS090	MYH 5	9.14	9.95	11.01
BO35SN4	YZ	LOM-CYC285	MYH 5	6.70	5.18	12.49
BO35SN4	YZ	LOM-GOF090	MYH 5	4.96	4.21	9.80
BO35SN4	YZ	LOM-HDA165	MYH 5	5.62	7.52	9.38
BO35SN4	YZ	LOM-SAR000	MYH 5	7.00	6.47	21.30
BO35SN4	YZ	LOM-SAR090	MYH 5	5.15	4.12	10.01
BO35SN4	YZ	NOR-KAT000	MYH 5	16.14	16.55	21.35
BO35SN4	YZ	NOR-LOS000	MYH 5	11.37	9.42	16.88
BO35SN4	YZ	NOR-MU2035	MYH 5	5.22	6.61	9.90
BO35SN4	YZ	NOR-STM090	MYH 5	4.56	5.11	16.79
BO35SN4	YZ	NPAL-MVH135	MYH 5	3.31	2.74	11.33
BO35SN4	YZ	SUP-ELC090	MYH 5	5.27	5.02	4.83
BO35SN4	YZ	SUP-PTS315	MYH 5	3.43	5.00	13.24
BO35SN4	YZ	SUP-SUP135	MYH 5	6.06	6.21	15.63
BO35SN4	YZ	CAP-PET000	MYH 6	13.85	13.99	17.89
BO35SN4	YZ	CHI-CHY025W	MYH 6	2.89	3.21	10.32
BO35SN4	YZ	CHI-CHY034-N	MYH 6	8.59	7.73	14.61
BO35SN4	YZ	CHI-TCU038N	MYH 6	3.28	2.93	8.40
BO35SN4	YZ	CHI-TCU038W	MYH 6	3.66	2.19	9.95
BO35SN4	YZ	CHI-TCU048N	MYH 6	1.79	1.69	7.00
BO35SN4	YZ	CHI-TCU49W	MYH 6	4.21	4.30	10.46
BO35SN4	YZ	CHI-TCU51W	MYH 6	4.74	5.14	9.42
BO35SN4	YZ	CHI-TCU95N	MYH 6	5.25	5.33	5.79
BO35SN4	YZ	CHI-TCU104-N	MYH 6	1.31	1.04	3.83
BO35SN4	YZ	CHI-TCU106-W	MYH 6	3.84	5.54	10.19
BO35SN4	YZ	CHI-TCU107-N	MYH 6	3.51	1.92	9.18
BO35SN4	YZ	COY-G06230	MYH 6	7.70	7.24	17.65
BO35SN4	YZ	IMP-E10050	MYH 6	5.05	5.50	5.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	IMP-ELC3-140	MYH 6	3.32	2.80	9.33
BO35SN4	YZ	IMP-ELC5-140	MYH 6	9.85	8.35	15.79
BO35SN4	YZ	IMP-ELC7-140	MYH 6	5.29	4.71	26.03
BO35SN4	YZ	IMP-ELC8-230	MYH 6	3.78	2.94	9.05
BO35SN4	YZ	IMP-HVP225	MYH 6	6.57	6.52	12.16
BO35SN4	YZ	KOC-DZC270	MYH 6	5.85	5.36	17.92
BO35SN4	YZ	LOM-BRN090	MYH 6	14.34	13.48	10.15
BO35SN4	YZ	LOM-COR090	MYH 6	10.32	11.41	11.89
BO35SN4	YZ	LOM-G03090	MYH 6	5.26	4.59	17.84
BO35SN4	YZ	LOM-HCH180	MYH 6	4.28	3.84	18.48
BO35SN4	YZ	NAH-S1010	MYH 6	6.48	5.05	12.28
BO35SN4	YZ	NAH-S1280	MYH 6	8.12	8.62	11.01
BO35SN4	YZ	NOR-LOS270	MYH 6	10.86	9.00	14.63
BO35SN4	YZ	NOR-PAC175	MYH 6	5.99	6.26	7.27
BO35SN4	YZ	SUP-ELC000	MYH 6	5.44	6.13	14.85
BO35SN4	YZ	WES-WSM090	MYH 6	9.53	8.18	12.99
BO35SN4	YZ	CHI-CHY002-N	MYH 7	1.92	1.27	5.81
BO35SN4	YZ	CHI-CHY024W	MYH 7	7.66	7.51	17.27
BO35SN4	YZ	CHI-CHY104-E	MYH 7	4.28	4.45	6.81
BO35SN4	YZ	CHI-TCU029N	MYH 7	1.76	1.79	7.42
BO35SN4	YZ	CHI-TCU036N	MYH 7	2.51	3.47	8.50
BO35SN4	YZ	CHI-TCU039N	MYH 7	2.50	1.78	6.91
BO35SN4	YZ	CHI-TCU039W	MYH 7	2.31	1.72	6.01
BO35SN4	YZ	CHI-TCU040N	MYH 7	1.95	2.58	5.44
BO35SN4	YZ	CHI-TCU040W	MYH 7	2.33	1.72	8.33
BO35SN4	YZ	CHI-TCU055N	MYH 7	4.31	3.46	8.51
BO35SN4	YZ	CHI-TCU064N	MYH 7	1.41	1.53	9.98
BO35SN4	YZ	CHI-TCU70W	MYH 7	6.56	6.71	9.41
BO35SN4	YZ	CHI-TCU109-N	MYH 7	3.31	3.23	11.97
BO35SN4	YZ	CHI-TCU109-W	MYH 7	2.90	5.17	7.70
BO35SN4	YZ	CHI-TCU115-W	MYH 7	1.79	1.70	4.68
BO35SN4	YZ	CHI-TCU117-N	MYH 7	1.71	1.40	6.60
BO35SN4	YZ	IMP-ELC8-140	MYH 7	7.99	8.96	15.56
BO35SN4	YZ	IMP-HVP315	MYH 7	3.25	3.94	5.96
BO35SN4	YZ	IRP-STU270	MYH 7	2.93	2.24	18.94
BO35SN4	YZ	KOC-GBZ000	MYH 7	4.38	4.40	9.65
BO35SN4	YZ	LAN-YER270	MYH 7	7.19	6.20	9.31
BO35SN4	YZ	LOM-A02043	MYH 7	11.99	11.03	20.10
BO35SN4	YZ	LOM-BRN000	MYH 7	11.13	9.89	20.37
BO35SN4	YZ	LOM-LGP090	MYH 7	15.60	14.39	14.95
BO35SN4	YZ	MOR-CYC195	MYH 7	15.38	15.60	13.86
BO35SN4	YZ	NOR-LDM334	MYH 7	9.88	9.46	18.68
BO35SN4	YZ	NOR-ORR090	MYH 7	7.63	8.68	17.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	NOR-ORR360	MYH 7	13.60	14.53	36.53
BO35SN4	YZ	NOR-PKC360	MYH 7	10.72	10.23	18.72
BO35SN4	YZ	SFD-PCD254	MYH 7	15.28	18.55	17.58
BO35SN4	YZ	CHI-CHY006-E	MYH 8	21.56	19.94	15.14
BO35SN4	YZ	CHI-CHY092-E	MYH 8	1.32	1.19	12.72
BO35SN4	YZ	CHI-CHY104-N	MYH 8	2.70	2.59	10.84
BO35SN4	YZ	CHI-TCU054W	MYH 8	2.91	2.71	8.94
BO35SN4	YZ	CHI-TCU059N	MYH 8	4.46	3.55	11.04
BO35SN4	YZ	CHI-TCU059W	MYH 8	5.65	4.95	12.51
BO35SN4	YZ	CHI-TCU063W	MYH 8	3.68	2.64	9.02
BO35SN4	YZ	CHI-TCU072N	MYH 8	11.52	10.07	24.27
BO35SN4	YZ	CHI-TCU82W	MYH 8	5.27	5.11	7.51
BO35SN4	YZ	CHI-TCU110-N	MYH 8	4.24	3.18	26.15
BO35SN4	YZ	CHI-TCU111-W	MYH 8	2.01	1.64	12.16
BO35SN4	YZ	CHI-TCU117-W	MYH 8	1.78	2.24	8.08
BO35SN4	YZ	CHI-TCU136-E	MYH 8	2.02	2.98	9.24
BO35SN4	YZ	DZC-BOL000	MYH 8	12.35	11.58	19.56
BO35SN4	YZ	KOC-DZC180	MYH 8	3.98	3.85	9.36
BO35SN4	YZ	LOM-COR000	MYH 8	15.22	15.64	13.27
BO35SN4	YZ	NOR-MUL009	MYH 8	8.85	9.57	19.94
BO35SN4	YZ	NOR-PUL104	MYH 8	15.83	14.74	22.17
BO35SN4	YZ	IMP-ELC3-140	MYH 8	3.09	3.81	12.15
BO35SN4	YZ	IMP-ELC3-230	MYH 8	4.76	3.77	6.16
BO35SN4	YZ	IRP-STU270	MYH 8	3.28	2.60	21.44
BO35SN4	YZ	NPAL-MVH135	MYH 8	5.36	4.47	22.13
BO35SN4	YZ	SUP-ELC000	MYH 8	9.53	10.08	20.06
BO35SN4	YZ	SUP-ELC090	MYH 8	6.40	7.37	6.92
BO35SN4	YZ	CAP-RIO270	MYH 8	11.64	10.14	29.20
BO35SN4	YZ	CAP-RIO360	MYH 8	10.90	10.59	12.12
BO35SN4	YZ	LAN-CLVTR	MYH 8	15.68	14.11	27.78
BO35SN4	YZ	LAN-YER270	MYH 8	8.40	8.27	10.27
BO35SN4	YZ	KOC-DZC270	MYH 8	9.59	7.08	26.22
BO35SN4	YZ	KOC-GBZ000	MYH 8	5.39	5.59	11.66
BO35SN4	YZ	CHI-TCU036W	MYH 9	2.25	1.90	8.28
BO35SN4	YZ	CHI-TCU49N	MYH 9	2.89	2.39	10.54
BO35SN4	YZ	CHI-TCU70N	MYH 9	5.77	3.22	11.96
BO35SN4	YZ	CHI-TCU76N	MYH 9	12.90	13.00	21.10
BO35SN4	YZ	CHI-TCU76W	MYH 9	6.20	6.22	10.72
BO35SN4	YZ	CHI-TCU079-W	MYH 9	14.22	14.96	18.06
BO35SN4	YZ	CHI-TCU95W	MYH 9	9.10	6.40	16.46
BO35SN4	YZ	CHI-TCU103-W	MYH 9	4.45	3.99	11.16
BO35SN4	YZ	CHI-TCU120-W	MYH 9	3.00	3.37	16.20
BO35SN4	YZ	CHI-TCU129-W	MYH 9	9.18	8.84	23.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	COA-PLE045	MYH 9	17.67	16.93	29.37
BO35SN4	YZ	DZC-BOL090	MYH 9	24.19	22.87	21.11
BO35SN4	YZ	DZC-DZC180	MYH 9	12.02	10.21	10.02
BO35SN4	YZ	ERZ-ERZEW	MYH 9	16.14	15.89	30.88
BO35SN4	YZ	KOC-YAR330	MYH 9	4.56	6.25	10.61
BO35SN4	YZ	LOM-HSP000	MYH 9	12.68	13.08	22.44
BO35SN4	YZ	LOM-WVC270	MYH 9	7.59	6.08	25.21
BO35SN4	YZ	NOR-CNP196	MYH 9	9.75	10.11	15.97
BO35SN4	YZ	NOR-LDM064	MYH 9	13.77	13.76	20.44
BO35SN4	YZ	NOR-MUL279	MYH 9	15.73	15.96	23.83
BO35SN4	YZ	NOR-SAT180	MYH 9	13.18	11.51	27.33
BO35SN4	YZ	IMP-ELC3-140	MYH 9	3.57	4.45	13.52
BO35SN4	YZ	IMP-HVP315	MYH 9	5.07	4.47	8.71
BO35SN4	YZ	IRP-STU270	MYH 9	3.46	2.98	24.31
BO35SN4	YZ	SUP-ELC000	MYH 9	11.61	11.64	22.24
BO35SN4	YZ	LOM-BRN000	MYH 9	9.81	7.63	21.43
BO35SN4	YZ	LAN-YER270	MYH 9	9.46	9.09	11.24
BO35SN4	YZ	KOC-DZC180	MYH 9	4.49	4.30	10.65
BO35SN4	YZ	KOC-GBZ000	MYH 9	6.12	6.42	13.13
BO35SN4	YZ	DZC-BOL000	MYH 9	13.12	12.32	21.39
BO35SN4	YZ	CHI-CHY28N	MYH 10	28.18	28.84	18.35
BO35SN4	YZ	CHI-TCU067N	MYH 10	7.30	8.10	20.43
BO35SN4	YZ	CHI-TCU071N	MYH 10	6.28	6.80	12.47
BO35SN4	YZ	CHI-TCU101-W	MYH 10	4.42	4.52	11.26
BO35SN4	YZ	CHI-TCU110-W	MYH 10	2.93	1.87	12.46
BO35SN4	YZ	CHI-TCU128-N	MYH 10	2.87	2.63	8.99
BO35SN4	YZ	CHI-WGK-E	MYH 10	3.22	4.16	14.46
BO35SN4	YZ	CHI-WNTE	MYH 10	11.86	12.54	14.68
BO35SN4	YZ	GAZ-KAR000	MYH 10	10.16	9.29	15.31
BO35SN4	YZ	IMP-ELC6-140	MYH 10	6.86	5.59	15.93
BO35SN4	YZ	KOB-TAK000	MYH 10	19.95	20.51	16.48
BO35SN4	YZ	KOC-YAR060	MYH 10	7.10	7.92	21.24
BO35SN4	YZ	IMP-ECC092	MYH 10	4.93	4.07	14.39
BO35SN4	YZ	NOR-WPI316	MYH 10	10.80	11.41	14.27
BO35SN4	YZ	IMP-ELC3-140	MYH 10	4.72	5.23	14.86
BO35SN4	YZ	IRP-STU270	MYH 10	3.96	3.86	27.98
BO35SN4	YZ	LOM-G03090	MYH 10	7.16	8.77	32.13
BO35SN4	YZ	LOM-BRN000	MYH 10	8.97	7.49	21.39
BO35SN4	YZ	LOM-HSP000	MYH 10	14.70	15.21	25.11
BO35SN4	YZ	LAN-YER270	MYH 10	11.38	11.11	12.59
BO35SN4	YZ	NOR-ORR090	MYH 10	10.56	9.03	24.72
BO35SN4	YZ	NOR-ORR360	MYH 10	25.26	26.54	47.17
BO35SN4	YZ	NOR-MUL009	MYH 10	10.50	11.39	24.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	NOR-MUL279	MYH 10	18.14	18.30	25.99
BO35SN4	YZ	NOR-CNP196	MYH 10	10.28	10.36	19.92
BO35SN4	YZ	NOR-SAT180	MYH 10	14.18	12.40	33.63
BO35SN4	YZ	KOC-DZC180	MYH 10	4.66	5.03	12.53
BO35SN4	YZ	KOC-GBZ000	MYH 10	6.97	7.33	14.65
BO35SN4	YZ	DZC-BOL000	MYH 10	14.00	13.17	23.09
BO35SN4	YZ	DZC-BOL090	MYH 10	27.07	25.64	22.44
BO35SN4	YZ	CHI-CHY28W	MYH 11	13.04	10.82	37.20
BO35SN4	YZ	CHI-CHY101W	MYH 11	4.22	4.34	21.91
BO35SN4	YZ	CHI-TCU063N	MYH 11	2.58	2.03	13.09
BO35SN4	YZ	CHI-TCU072W	MYH 11	16.54	16.18	11.81
BO35SN4	YZ	CHI-TCU74W	MYH 11	21.33	20.86	28.54
BO35SN4	YZ	CHI-TCU128-W	MYH 11	1.82	1.89	5.79
BO35SN4	YZ	CHI-WGK-N	MYH 11	17.10	16.35	36.64
BO35SN4	YZ	GAZ-KAR090	MYH 11	13.88	11.55	18.31
BO35SN4	YZ	IMP-ECM000	MYH 11	13.69	12.76	12.15
BO35SN4	YZ	IMP-ELCD-270	MYH 11	8.31	8.11	10.11
BO35SN4	YZ	KOB-KJM090	MYH 11	34.08	31.26	29.31
BO35SN4	YZ	NOR-RRS318	MYH 11	10.98	11.11	23.11
BO35SN4	YZ	NPAL-NPS210	MYH 11	9.22	9.40	26.69
BO35SN4	YZ	GAZ-KAR000	MYH 11	12.18	10.75	17.06
BO35SN4	YZ	IMP-ECC092	MYH 11	5.15	4.37	15.63
BO35SN4	YZ	IRP-STU270	MYH 11	4.94	5.48	31.80
BO35SN4	YZ	COA-PLE045	MYH 11	17.48	17.65	38.65
BO35SN4	YZ	LOM-HSP000	MYH 11	16.84	17.45	27.88
BO35SN4	YZ	LOM-WVC270	MYH 11	12.34	10.89	31.76
BO35SN4	YZ	NOR-ORR360	MYH 11	28.68	29.78	48.70
BO35SN4	YZ	NOR-MUL009	MYH 11	11.36	12.46	28.09
BO35SN4	YZ	NOR-MUL279	MYH 11	20.70	20.76	28.21
BO35SN4	YZ	NOR-CNP196	MYH 11	10.87	10.73	22.47
BO35SN4	YZ	NOR-SAT180	MYH 11	14.95	13.23	39.71
BO35SN4	YZ	KOC-DZC180	MYH 11	5.30	5.76	14.55
BO35SN4	YZ	KOC-GBZ000	MYH 11	7.87	8.22	16.19
BO35SN4	YZ	KOC-YAR060	MYH 11	7.88	8.74	25.31
BO35SN4	YZ	DZC-DZC180	MYH 11	14.90	13.48	11.77
BO35SN4	YZ	DZC-BOL000	MYH 11	15.32	14.66	25.40
BO35SN4	YZ	DZC-BOL090	MYH 11	29.56	28.10	23.92
BO35SN4	YZ	CHI-TCU065N	MYH 12	24.43	23.91	69.34
BO35SN4	YZ	CHI-TCU067W	MYH 12	16.11	18.65	20.14
BO35SN4	YZ	CHI-TCU102-N	MYH 12	4.76	5.42	26.47
BO35SN4	YZ	IMP-ELC4-230	MYH 12	10.20	8.50	26.49
BO35SN4	YZ	KOC-SKR090	MYH 12	3.15	2.68	9.97
BO35SN4	YZ	NOR-NEW090	MYH 12	18.52	18.21	17.51



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO35SN4	YZ	NOR-PAR-L	MYH 12	19.38	19.75	37.08
BO35SN4	YZ	NOR-SCE288	MYH 12	9.92	9.35	38.54
BO35SN4	YZ	NOR-SEP360	MYH 12	13.55	11.18	18.92
BO35SN4	YZ	NOR-SYL090	MYH 12	18.79	18.14	31.27
BO35SN4	YZ	NOR-TAR360	MYH 12	23.82	24.80	21.50
BO35SN4	YZ	PRK-C02065	MYH 12	20.47	21.02	21.79
BO35SN4	YZ	GAZ-KAR090	MYH 12	15.98	13.35	21.58
BO35SN4	YZ	IMP-ECC092	MYH 12	5.77	5.11	17.39
BO35SN4	YZ	IMP-ELCD-270	MYH 12	9.57	9.64	11.52
BO35SN4	YZ	IRP-STU270	MYH 12	6.72	7.65	35.83
BO35SN4	YZ	LOM-BRN000	MYH 12	11.63	13.84	26.56
BO35SN4	YZ	LOM-WVC270	MYH 12	15.66	14.44	34.33
BO35SN4	YZ	LAN-YER270	MYH 12	15.48	15.81	18.28
BO35SN4	YZ	NOR-MUL009	MYH 12	12.21	13.51	31.78
BO35SN4	YZ	NOR-MUL279	MYH 12	23.24	23.19	30.34
BO35SN4	YZ	NOR-CNP196	MYH 12	11.69	11.41	23.95
BO35SN4	YZ	NOR-WPI316	MYH 12	12.64	13.95	16.29
BO35SN4	YZ	NOR-SAT180	MYH 12	15.73	15.97	44.77
BO35SN4	YZ	NOR-RRS318	MYH 12	11.72	11.93	25.87
BO35SN4	YZ	KOC-DZC180	MYH 12	6.00	6.52	16.52
BO35SN4	YZ	KOC-GBZ000	MYH 12	8.78	9.25	17.76
BO35SN4	YZ	DZC-DZC180	MYH 12	15.95	14.78	13.67
BO35SN4	YZ	DZC-BOL000	MYH 12	17.19	16.41	27.23
BO35SN4	YZ	DZC-BOL090	MYH 12	31.52	30.31	25.50
BO36SN4	XZ	CAP-FOR090	MYH 1	2.06	2.63	7.02
BO36SN4	XZ	CHI-CHY010-N	MYH 1	5.69	4.75	6.75
BO36SN4	XZ	CHI-CHY41W	MYH 1	5.07	4.27	8.88
BO36SN4	XZ	CHI-CHY046N	MYH 1	5.46	5.80	12.33
BO36SN4	XZ	CHI-CHY047-E	MYH 1	2.47	2.32	7.72
BO36SN4	XZ	COA-CAK270	MYH 1	5.34	5.11	9.59
BO36SN4	XZ	COY-G06320	MYH 1	5.83	6.39	8.09
BO36SN4	XZ	FRI-TMZ000	MYH 1	3.72	3.30	9.30
BO36SN4	XZ	IMP-E12230	MYH 1	1.99	1.73	4.95
BO36SN4	XZ	IMP-SAH000	MYH 1	2.99	3.18	6.45
BO36SN4	XZ	IRP-BIS000	MYH 1	2.00	1.69	5.77
BO36SN4	XZ	KOC-IZM180	MYH 1	3.31	3.05	8.76
BO36SN4	XZ	LAN-ABY090	MYH 1	3.47	2.28	6.89
BO36SN4	XZ	LAN-DSP000	MYH 1	4.69	3.69	7.30
BO36SN4	XZ	LIV-DVD246	MYH 1	2.54	1.97	5.68
BO36SN4	XZ	LOM-BRK090	MYH 1	4.70	3.64	8.41
BO36SN4	XZ	LOM-CLD285	MYH 1	4.52	3.36	6.78
BO36SN4	XZ	LOM-GGV337	MYH 1	3.94	4.25	3.68
BO36SN4	XZ	NOR-CWC270	MYH 1	6.50	6.58	10.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	NOR-LOS090	MYH 1	6.06	5.36	4.78
BO36SN4	XZ	NOR-LOS360	MYH 1	7.72	8.27	10.23
BO36SN4	XZ	PRK-CHO355	MYH 1	4.35	3.68	3.90
BO36SN4	XZ	PRK-TMB205	MYH 1	3.95	4.12	6.35
BO36SN4	XZ	SUP-PLS135	MYH 1	4.69	4.25	10.46
BO36SN4	XZ	TAB-DAY-LN	MYH 1	4.14	3.90	8.66
BO36SN4	XZ	VIC-CPE315	MYH 1	4.40	3.92	6.04
BO36SN4	XZ	WHI-ALH180	MYH 1	7.13	6.40	7.98
BO36SN4	XZ	WHI-GRN180	MYH 1	7.43	6.76	6.70
BO36SN4	XZ	WHI-OBR360	MYH 1	4.84	4.43	6.34
BO36SN4	XZ	CHI-TCU141-N	MYH 2	1.89	1.75	5.69
BO36SN4	XZ	COA-PV1090	MYH 2	4.78	4.59	9.44
BO36SN4	XZ	COA-Z14090	MYH 2	9.89	8.91	10.64
BO36SN4	XZ	COY-G02140	MYH 2	6.07	5.73	10.92
BO36SN4	XZ	COY-G03140	MYH 2	5.12	5.83	11.24
BO36SN4	XZ	IMP-AER315	MYH 2	7.17	6.81	10.30
BO36SN4	XZ	IMP-DLT262	MYH 2	5.65	6.57	10.36
BO36SN4	XZ	KOB-KAK090	MYH 2	6.67	8.31	10.19
BO36SN4	XZ	KOB-SHI090	MYH 2	7.55	8.57	9.22
BO36SN4	XZ	LAN-CLVLN	MYH 2	8.84	6.61	9.17
BO36SN4	XZ	LAN-JOS000	MYH 2	8.26	8.26	27.92
BO36SN4	XZ	LOM-CAP090	MYH 2	13.54	11.82	15.98
BO36SN4	XZ	LOM-GGV067	MYH 2	3.85	3.78	11.36
BO36SN4	XZ	LOM-HSP090	MYH 2	4.27	5.20	11.48
BO36SN4	XZ	LOM-SFO000	MYH 2	6.08	5.16	11.43
BO36SN4	XZ	LOM-SFO090	MYH 2	7.28	5.95	13.27
BO36SN4	XZ	LOM-WAH000	MYH 2	7.48	7.17	8.68
BO36SN4	XZ	MAM-LUL000	MYH 2	5.14	4.35	6.80
BO36SN4	XZ	MOR-AND250	MYH 2	2.81	2.81	5.09
BO36SN4	XZ	MOR-AND340	MYH 2	7.54	7.27	8.45
BO36SN4	XZ	NOR-CHL160	MYH 2	7.40	6.85	12.15
BO36SN4	XZ	NOR-CWC180	MYH 2	5.02	3.62	17.15
BO36SN4	XZ	NOR-SAT090	MYH 2	6.58	6.34	17.68
BO36SN4	XZ	NPAL-DSP000	MYH 2	8.02	6.81	12.32
BO36SN4	XZ	PRK-CHO085	MYH 2	5.29	5.06	7.16
BO36SN4	XZ	SFD-ORR291	MYH 2	4.58	4.50	7.37
BO36SN4	XZ	SPI-GUK000	MYH 2	4.85	5.43	7.78
BO36SN4	XZ	TAB-DAY-TR	MYH 2	10.26	10.17	8.52
BO36SN4	XZ	WES-PTS315	MYH 2	8.80	10.08	10.45
BO36SN4	XZ	WHI-DEL000	MYH 2	4.89	4.80	9.56
BO36SN4	XZ	WHI-DWN180	MYH 2	8.53	8.88	8.29
BO36SN4	XZ	CAP-FOR000	MYH 3	2.80	2.45	6.84
BO36SN4	XZ	CHI-CHY29W	MYH 3	8.25	8.06	14.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	CHI-TCU046N	MYH 3	2.39	2.42	5.20
BO36SN4	XZ	CHI-TCU112-N	MYH 3	1.56	1.88	5.11
BO36SN4	XZ	CHI-TCU118-N	MYH 3	4.15	2.90	5.82
BO36SN4	XZ	FRI-TMZ270	MYH 3	7.05	6.80	7.77
BO36SN4	XZ	IMP-ELC2-140	MYH 3	7.41	6.70	15.43
BO36SN4	XZ	IMP-ELC11-140	MYH 3	9.15	9.85	13.57
BO36SN4	XZ	IMP-SAH270	MYH 3	8.75	7.86	13.00
BO36SN4	XZ	KOC-AMB090	MYH 3	11.42	10.15	11.42
BO36SN4	XZ	KOC-GBZ270	MYH 3	2.17	2.82	6.34
BO36SN4	XZ	KOC-IZM090	MYH 3	8.79	7.54	10.85
BO36SN4	XZ	LAN-LUC000	MYH 3	7.75	8.71	11.40
BO36SN4	XZ	LAN-YER360	MYH 3	2.77	3.78	13.50
BO36SN4	XZ	LOM-A02133	MYH 3	9.07	8.13	21.54
BO36SN4	XZ	LOM-G01000	MYH 3	3.12	3.40	4.17
BO36SN4	XZ	LOM-G01090	MYH 3	5.42	5.57	13.05
BO36SN4	XZ	LOM-G02000	MYH 3	13.40	12.85	19.78
BO36SN4	XZ	LOM-TRI090	MYH 3	6.07	6.37	9.85
BO36SN4	XZ	MAM-LUL090	MYH 3	11.64	10.16	18.73
BO36SN4	XZ	NOR-PAC265	MYH 3	5.97	4.99	9.03
BO36SN4	XZ	NOR-PKC090	MYH 3	11.44	10.46	11.08
BO36SN4	XZ	NOR-WIL180	MYH 3	6.49	6.56	17.79
BO36SN4	XZ	NPAL-MVH045	MYH 3	5.70	5.26	18.00
BO36SN4	XZ	NPAL-NPS300	MYH 3	5.16	4.42	11.33
BO36SN4	XZ	NPAL-WWT270	MYH 3	11.79	11.97	8.45
BO36SN4	XZ	SUP-IVW090	MYH 3	5.45	5.53	12.26
BO36SN4	XZ	SUP-IVW360	MYH 3	9.95	8.93	13.92
BO36SN4	XZ	SUP-KRN360	MYH 3	3.78	4.34	13.04
BO36SN4	XZ	SUP-POE360	MYH 3	5.37	5.41	9.57
BO36SN4	XZ	SUP-SUP045	MYH 3	9.02	9.14	9.34
BO36SN4	XZ	VIC-CPE045	MYH 3	17.79	18.38	14.05
BO36SN4	XZ	WHI-OR2010	MYH 3	8.71	9.26	8.65
BO36SN4	XZ	NOR-CNP106	MYH 3	10.40	9.32	10.78
BO36SN4	XZ	CHI-CHY29N	MYH 4	8.13	6.57	9.29
BO36SN4	XZ	CHI-CHY036W	MYH 4	14.39	13.16	15.98
BO36SN4	XZ	CHI-CHY41N	MYH 4	10.22	9.52	6.32
BO36SN4	XZ	CHI-TCU45N	MYH 4	7.91	8.21	10.84
BO36SN4	XZ	CHI-TCU45W	MYH 4	11.16	10.90	8.64
BO36SN4	XZ	CHI-TCU51N	MYH 4	5.96	4.84	13.08
BO36SN4	XZ	COA-PLE135	MYH 4	11.31	11.79	13.33
BO36SN4	XZ	IMP-BRA225	MYH 4	1.55	1.57	10.85
BO36SN4	XZ	IMP-BRA315	MYH 4	7.04	7.14	9.12
BO36SN4	XZ	IMP-ECC002	MYH 4	6.14	6.92	22.22
BO36SN4	XZ	IMP-ELC4-140	MYH 4	16.55	15.05	26.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	IRP-STU000	MYH 4	6.94	5.41	13.07
BO36SN4	XZ	KOB-NIS000	MYH 4	6.23	8.53	9.75
BO36SN4	XZ	KOB-NIS090	MYH 4	14.75	12.80	13.88
BO36SN4	XZ	KOB-SHI000	MYH 4	6.97	6.97	13.35
BO36SN4	XZ	KOC-ARC090	MYH 4	2.03	1.84	4.57
BO36SN4	XZ	LOM-G02090	MYH 4	12.13	10.14	23.52
BO36SN4	XZ	LOM-G03000	MYH 4	7.31	6.45	7.46
BO36SN4	XZ	LOM-HDA255	MYH 4	10.62	10.56	9.75
BO36SN4	XZ	LOM-SVL360	MYH 4	4.40	4.73	15.65
BO36SN4	XZ	MOR-G06090	MYH 4	7.43	7.46	15.19
BO36SN4	XZ	MOR-HAL240	MYH 4	12.99	11.04	15.14
BO36SN4	XZ	NOR-KAT090	MYH 4	13.27	12.55	12.36
BO36SN4	XZ	NOR-SCR090	MYH 4	4.24	4.12	9.80
BO36SN4	XZ	NOR-STN020	MYH 4	9.77	9.21	8.41
BO36SN4	XZ	NPAL-WWT180	MYH 4	9.14	7.64	8.53
BO36SN4	XZ	SUP-POE270	MYH 4	7.39	5.14	10.20
BO36SN4	XZ	WES-PTS225	MYH 4	10.75	11.81	8.13
BO36SN4	XZ	WHI-BIR180	MYH 4	13.13	13.67	8.81
BO36SN4	XZ	WHI-EJS048	MYH 4	5.60	5.23	9.00
BO36SN4	XZ	CAP-RIO270	MYH 5	13.08	13.31	20.88
BO36SN4	XZ	CAP-RIO360	MYH 5	7.78	7.54	17.69
BO36SN4	XZ	CHI-TCU046W	MYH 5	3.92	3.80	8.65
BO36SN4	XZ	CHI-TCU061N	MYH 5	4.83	6.11	9.05
BO36SN4	XZ	CHI-TCU74N	MYH 5	13.17	10.91	19.06
BO36SN4	XZ	CHI-TCU112-W	MYH 5	1.94	1.69	5.41
BO36SN4	XZ	CHI-TCU123-W	MYH 5	7.78	6.52	19.04
BO36SN4	XZ	CHI-TCU141-E	MYH 5	2.22	2.68	8.79
BO36SN4	XZ	CHI-WNTN	MYH 5	11.41	11.72	18.82
BO36SN4	XZ	COA-Z14000	MYH 5	13.09	12.57	20.51
BO36SN4	XZ	IMP-AER045	MYH 5	7.33	8.69	27.38
BO36SN4	XZ	IMP-ELC3-230	MYH 5	4.36	3.63	7.51
BO36SN4	XZ	IMP-ELC11-230	MYH 5	6.80	6.53	20.67
BO36SN4	XZ	IMP-ELCD-360	MYH 5	23.18	22.65	26.94
BO36SN4	XZ	KOC-AMB000	MYH 5	8.37	7.42	9.55
BO36SN4	XZ	LAN-CLVTR	MYH 5	16.07	16.56	27.24
BO36SN4	XZ	LAN-JOS090	MYH 5	13.77	14.95	20.09
BO36SN4	XZ	LOM-CYC285	MYH 5	10.26	8.52	9.42
BO36SN4	XZ	LOM-GOF090	MYH 5	5.85	5.67	23.36
BO36SN4	XZ	LOM-HDA165	MYH 5	8.39	7.43	10.40
BO36SN4	XZ	LOM-SAR000	MYH 5	17.18	18.20	12.18
BO36SN4	XZ	LOM-SAR090	MYH 5	5.21	5.37	8.84
BO36SN4	XZ	NOR-KAT000	MYH 5	9.80	8.90	14.06
BO36SN4	XZ	NOR-LOS000	MYH 5	20.00	21.36	20.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	NOR-MU2035	MYH 5	3.65	3.81	12.43
BO36SN4	XZ	NOR-STM090	MYH 5	8.67	10.46	18.64
BO36SN4	XZ	NPAL-MVH135	MYH 5	6.61	6.48	20.85
BO36SN4	XZ	SUP-ELC090	MYH 5	5.32	4.65	12.89
BO36SN4	XZ	SUP-PTS315	MYH 5	10.85	8.02	20.62
BO36SN4	XZ	SUP-SUP135	MYH 5	8.83	7.75	12.79
BO36SN4	XZ	CAP-PET000	MYH 6	17.22	16.99	16.61
BO36SN4	XZ	CHI-CHY025W	MYH 6	7.15	6.98	25.85
BO36SN4	XZ	CHI-CHY034-N	MYH 6	10.51	11.79	23.19
BO36SN4	XZ	CHI-TCU038N	MYH 6	3.69	4.22	12.09
BO36SN4	XZ	CHI-TCU038W	MYH 6	4.32	4.06	6.16
BO36SN4	XZ	CHI-TCU048N	MYH 6	4.54	4.53	5.20
BO36SN4	XZ	CHI-TCU49W	MYH 6	5.26	4.86	22.45
BO36SN4	XZ	CHI-TCU51W	MYH 6	4.46	4.54	10.68
BO36SN4	XZ	CHI-TCU95N	MYH 6	3.85	4.48	11.35
BO36SN4	XZ	CHI-TCU104-N	MYH 6	1.71	2.58	6.93
BO36SN4	XZ	CHI-TCU106-W	MYH 6	6.95	3.88	11.02
BO36SN4	XZ	CHI-TCU107-N	MYH 6	11.37	11.77	28.38
BO36SN4	XZ	COY-G06230	MYH 6	12.42	11.67	17.98
BO36SN4	XZ	IMP-E10050	MYH 6	3.62	3.38	10.00
BO36SN4	XZ	IMP-ELC3-140	MYH 6	12.75	10.86	12.83
BO36SN4	XZ	IMP-ELC5-140	MYH 6	10.03	12.99	13.37
BO36SN4	XZ	IMP-ELC7-140	MYH 6	9.84	9.11	14.93
BO36SN4	XZ	IMP-ELC8-230	MYH 6	9.40	9.72	12.30
BO36SN4	XZ	IMP-HVP225	MYH 6	10.67	10.86	16.01
BO36SN4	XZ	KOC-DZC270	MYH 6	10.77	10.35	25.57
BO36SN4	XZ	LOM-BRN090	MYH 6	21.81	22.92	19.02
BO36SN4	XZ	LOM-COR090	MYH 6	14.53	13.52	17.85
BO36SN4	XZ	LOM-G03090	MYH 6	7.96	7.46	24.70
BO36SN4	XZ	LOM-HCH180	MYH 6	11.77	12.61	24.10
BO36SN4	XZ	NAH-S1010	MYH 6	11.00	9.90	13.64
BO36SN4	XZ	NAH-S1280	MYH 6	5.99	6.01	17.70
BO36SN4	XZ	NOR-LOS270	MYH 6	11.01	11.84	15.22
BO36SN4	XZ	NOR-PAC175	MYH 6	7.23	7.23	8.64
BO36SN4	XZ	SUP-ELC000	MYH 6	12.95	11.95	14.39
BO36SN4	XZ	WES-WSM090	MYH 6	9.11	8.59	20.59
BO36SN4	XZ	CHI-CHY002-N	MYH 7	3.76	4.14	8.00
BO36SN4	XZ	CHI-CHY024W	MYH 7	21.60	20.88	12.38
BO36SN4	XZ	CHI-CHY104-E	MYH 7	7.01	4.90	24.11
BO36SN4	XZ	CHI-TCU029N	MYH 7	2.67	3.15	7.07
BO36SN4	XZ	CHI-TCU036N	MYH 7	7.51	7.20	10.68
BO36SN4	XZ	CHI-TCU039N	MYH 7	6.08	6.43	8.57
BO36SN4	XZ	CHI-TCU039W	MYH 7	11.59	7.70	19.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	CHI-TCU040N	MYH 7	4.64	5.09	12.02
BO36SN4	XZ	CHI-TCU040W	MYH 7	3.55	4.00	8.21
BO36SN4	XZ	CHI-TCU055N	MYH 7	5.81	7.89	13.32
BO36SN4	XZ	CHI-TCU064N	MYH 7	2.42	2.15	14.78
BO36SN4	XZ	CHI-TCU70W	MYH 7	14.07	12.16	11.81
BO36SN4	XZ	CHI-TCU109-N	MYH 7	12.57	12.57	14.44
BO36SN4	XZ	CHI-TCU109-W	MYH 7	6.64	4.72	13.27
BO36SN4	XZ	CHI-TCU115-W	MYH 7	3.87	2.39	8.51
BO36SN4	XZ	CHI-TCU117-N	MYH 7	4.22	4.70	20.67
BO36SN4	XZ	IMP-ELC8-140	MYH 7	8.76	7.87	20.22
BO36SN4	XZ	IMP-HVP315	MYH 7	4.61	4.99	12.99
BO36SN4	XZ	IRP-STU270	MYH 7	9.22	8.09	27.00
BO36SN4	XZ	KOC-GBZ000	MYH 7	7.63	6.40	6.10
BO36SN4	XZ	LAN-YER270	MYH 7	15.03	12.59	30.93
BO36SN4	XZ	LOM-A02043	MYH 7	18.58	17.49	16.77
BO36SN4	XZ	LOM-BRN000	MYH 7	18.04	14.64	23.34
BO36SN4	XZ	LOM-LGP090	MYH 7	8.07	7.55	39.10
BO36SN4	XZ	MOR-CYC195	MYH 7	16.42	18.58	15.10
BO36SN4	XZ	NOR-LDM334	MYH 7	16.83	17.11	20.96
BO36SN4	XZ	NOR-ORR090	MYH 7	14.83	14.29	17.02
BO36SN4	XZ	NOR-ORR360	MYH 7	24.70	22.40	25.72
BO36SN4	XZ	NOR-PKC360	MYH 7	8.76	7.99	16.95
BO36SN4	XZ	SFD-PCD254	MYH 7	13.76	14.69	20.52
BO36SN4	XZ	CHI-CHY006-E	MYH 8	13.01	13.78	30.04
BO36SN4	XZ	CHI-CHY092-E	MYH 8	2.31	2.47	12.97
BO36SN4	XZ	CHI-CHY104-N	MYH 8	8.73	5.94	10.71
BO36SN4	XZ	CHI-TCU054W	MYH 8	3.75	4.77	11.09
BO36SN4	XZ	CHI-TCU059N	MYH 8	9.00	7.12	30.01
BO36SN4	XZ	CHI-TCU059W	MYH 8	7.73	6.68	20.85
BO36SN4	XZ	CHI-TCU063W	MYH 8	11.34	11.48	16.78
BO36SN4	XZ	CHI-TCU072N	MYH 8	29.39	26.82	16.47
BO36SN4	XZ	CHI-TCU82W	MYH 8	9.64	7.77	11.82
BO36SN4	XZ	CHI-TCU110-N	MYH 8	12.41	11.95	44.54
BO36SN4	XZ	CHI-TCU111-W	MYH 8	5.49	5.27	11.64
BO36SN4	XZ	CHI-TCU117-W	MYH 8	3.35	2.85	11.74
BO36SN4	XZ	CHI-TCU136-E	MYH 8	4.65	4.82	9.18
BO36SN4	XZ	DZC-BOL000	MYH 8	16.34	17.21	23.36
BO36SN4	XZ	KOC-DZC180	MYH 8	7.33	5.73	21.10
BO36SN4	XZ	LOM-COR000	MYH 8	21.08	18.78	14.97
BO36SN4	XZ	NOR-MUL009	MYH 8	11.24	13.33	35.33
BO36SN4	XZ	NOR-PUL104	MYH 8	18.96	15.98	14.93
BO36SN4	XZ	IMP-ELC3-140	MYH 8	16.64	14.11	12.88
BO36SN4	XZ	IMP-ELC3-230	MYH 8	7.76	7.37	9.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	IRP-STU270	MYH 8	13.48	12.44	32.36
BO36SN4	XZ	NPAL-MVH135	MYH 8	17.08	16.37	36.91
BO36SN4	XZ	SUP-ELC000	MYH 8	18.66	16.64	18.71
BO36SN4	XZ	SUP-ELC090	MYH 8	11.81	10.25	18.21
BO36SN4	XZ	CAP-RIO270	MYH 8	18.37	18.67	24.81
BO36SN4	XZ	CAP-RIO360	MYH 8	9.21	8.70	25.69
BO36SN4	XZ	LAN-CLVTR	MYH 8	23.24	21.99	37.96
BO36SN4	XZ	LAN-YER270	MYH 8	19.05	17.07	37.11
BO36SN4	XZ	KOC-DZC270	MYH 8	18.47	17.28	25.08
BO36SN4	XZ	KOC-GBZ000	MYH 8	9.05	8.33	7.08
BO36SN4	XZ	CHI-TCU036W	MYH 9	4.25	3.42	7.70
BO36SN4	XZ	CHI-TCU49N	MYH 9	10.05	8.53	18.53
BO36SN4	XZ	CHI-TCU70N	MYH 9	13.86	14.90	14.71
BO36SN4	XZ	CHI-TCU76N	MYH 9	23.68	23.30	23.70
BO36SN4	XZ	CHI-TCU76W	MYH 9	6.39	10.14	17.15
BO36SN4	XZ	CHI-TCU079-W	MYH 9	13.34	11.39	37.23
BO36SN4	XZ	CHI-TCU95W	MYH 9	5.88	6.92	10.70
BO36SN4	XZ	CHI-TCU103-W	MYH 9	3.12	2.47	8.48
BO36SN4	XZ	CHI-TCU120-W	MYH 9	16.61	14.24	18.30
BO36SN4	XZ	CHI-TCU129-W	MYH 9	14.72	15.36	28.28
BO36SN4	XZ	COA-PLE045	MYH 9	10.66	9.45	19.05
BO36SN4	XZ	DZC-BOL090	MYH 9	22.52	22.13	19.65
BO36SN4	XZ	DZC-DZC180	MYH 9	15.20	15.38	21.09
BO36SN4	XZ	ERZ-ERZEW	MYH 9	23.99	23.33	21.79
BO36SN4	XZ	KOC-YAR330	MYH 9	15.10	13.74	26.12
BO36SN4	XZ	LOM-HSP000	MYH 9	15.20	16.32	37.81
BO36SN4	XZ	LOM-WVC270	MYH 9	14.91	15.14	32.11
BO36SN4	XZ	NOR-CNP196	MYH 9	9.57	8.35	21.50
BO36SN4	XZ	NOR-LDM064	MYH 9	14.49	13.35	24.32
BO36SN4	XZ	NOR-MUL279	MYH 9	29.13	26.86	29.29
BO36SN4	XZ	NOR-SAT180	MYH 9	22.89	22.19	34.44
BO36SN4	XZ	IMP-ELC3-140	MYH 9	18.38	15.50	16.00
BO36SN4	XZ	IMP-HVP315	MYH 9	6.82	7.42	15.81
BO36SN4	XZ	IRP-STU270	MYH 9	17.94	17.29	38.06
BO36SN4	XZ	SUP-ELC000	MYH 9	19.84	18.64	20.25
BO36SN4	XZ	LOM-BRN000	MYH 9	22.61	20.77	27.44
BO36SN4	XZ	LAN-YER270	MYH 9	22.35	20.51	41.93
BO36SN4	XZ	KOC-DZC180	MYH 9	7.33	5.83	23.21
BO36SN4	XZ	KOC-GBZ000	MYH 9	10.01	9.50	8.48
BO36SN4	XZ	DZC-BOL000	MYH 9	18.23	19.60	25.13
BO36SN4	XZ	CHI-CHY28N	MYH 10	15.82	14.51	28.04
BO36SN4	XZ	CHI-TCU067N	MYH 10	14.31	13.74	20.90
BO36SN4	XZ	CHI-TCU071N	MYH 10	9.87	10.14	16.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	CHI-TCU101-W	MYH 10	6.34	5.88	24.03
BO36SN4	XZ	CHI-TCU110-W	MYH 10	10.82	7.87	20.99
BO36SN4	XZ	CHI-TCU128-N	MYH 10	5.83	6.52	12.36
BO36SN4	XZ	CHI-WGK-E	MYH 10	9.92	7.00	28.78
BO36SN4	XZ	CHI-WNTE	MYH 10	9.89	10.18	12.32
BO36SN4	XZ	GAZ-KAR000	MYH 10	18.44	18.77	16.44
BO36SN4	XZ	IMP-ELC6-140	MYH 10	10.44	9.78	24.98
BO36SN4	XZ	KOB-TAK000	MYH 10	14.51	14.05	26.34
BO36SN4	XZ	KOC-YAR060	MYH 10	11.28	10.95	26.71
BO36SN4	XZ	IMP-ECC092	MYH 10	11.23	10.42	21.04
BO36SN4	XZ	NOR-WPI316	MYH 10	12.98	10.38	28.53
BO36SN4	XZ	IMP-ELC3-140	MYH 10	19.89	16.73	19.60
BO36SN4	XZ	IRP-STU270	MYH 10	21.87	22.19	42.78
BO36SN4	XZ	LOM-G03090	MYH 10	21.23	19.92	41.19
BO36SN4	XZ	LOM-BRN000	MYH 10	24.98	23.28	29.11
BO36SN4	XZ	LOM-HSP000	MYH 10	17.60	18.37	40.05
BO36SN4	XZ	LAN-YER270	MYH 10	25.65	23.88	46.59
BO36SN4	XZ	NOR-ORR090	MYH 10	20.22	20.19	28.79
BO36SN4	XZ	NOR-ORR360	MYH 10	34.04	31.64	34.02
BO36SN4	XZ	NOR-MUL009	MYH 10	13.51	14.64	44.89
BO36SN4	XZ	NOR-MUL279	MYH 10	31.48	29.00	30.87
BO36SN4	XZ	NOR-CNP196	MYH 10	11.69	10.81	26.81
BO36SN4	XZ	NOR-SAT180	MYH 10	26.18	25.41	36.60
BO36SN4	XZ	KOC-DZC180	MYH 10	8.89	6.09	26.32
BO36SN4	XZ	KOC-GBZ000	MYH 10	10.92	10.48	9.69
BO36SN4	XZ	DZC-BOL000	MYH 10	19.66	21.42	26.55
BO36SN4	XZ	DZC-BOL090	MYH 10	23.96	23.18	21.26
BO36SN4	XZ	CHI-CHY28W	MYH 11	28.08	25.63	17.80
BO36SN4	XZ	CHI-CHY101W	MYH 11	8.44	7.81	19.47
BO36SN4	XZ	CHI-TCU063N	MYH 11	4.18	3.49	17.87
BO36SN4	XZ	CHI-TCU072W	MYH 11	15.85	14.70	32.49
BO36SN4	XZ	CHI-TCU74W	MYH 11	33.30	31.99	31.63
BO36SN4	XZ	CHI-TCU128-W	MYH 11	3.65	3.38	11.40
BO36SN4	XZ	CHI-WGK-N	MYH 11	28.91	26.72	37.90
BO36SN4	XZ	GAZ-KAR090	MYH 11	19.90	20.85	18.61
BO36SN4	XZ	IMP-ECM000	MYH 11	16.14	16.38	16.84
BO36SN4	XZ	IMP-ELCD-270	MYH 11	14.26	13.67	15.39
BO36SN4	XZ	KOB-KJM090	MYH 11	32.78	35.07	32.32
BO36SN4	XZ	NOR-RRS318	MYH 11	20.74	18.93	25.91
BO36SN4	XZ	NPAL-NPS210	MYH 11	23.15	22.41	30.57
BO36SN4	XZ	GAZ-KAR000	MYH 11	22.65	23.21	17.31
BO36SN4	XZ	IMP-ECC092	MYH 11	12.15	11.32	21.41
BO36SN4	XZ	IRP-STU270	MYH 11	24.91	26.19	48.11



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	COA-PLE045	MYH 11	14.18	12.12	23.51
BO36SN4	XZ	LOM-HSP000	MYH 11	20.47	20.86	43.11
BO36SN4	XZ	LOM-WVC270	MYH 11	19.09	19.60	34.04
BO36SN4	XZ	NOR-ORR360	MYH 11	38.20	35.35	36.83
BO36SN4	XZ	NOR-MUL009	MYH 11	14.67	15.40	50.83
BO36SN4	XZ	NOR-MUL279	MYH 11	33.67	31.33	32.94
BO36SN4	XZ	NOR-CNP196	MYH 11	13.97	13.09	31.05
BO36SN4	XZ	NOR-SAT180	MYH 11	28.81	27.86	38.17
BO36SN4	XZ	KOC-DZC180	MYH 11	11.28	9.01	31.35
BO36SN4	XZ	KOC-GBZ000	MYH 11	12.01	11.63	10.97
BO36SN4	XZ	KOC-YAR060	MYH 11	16.73	15.26	29.60
BO36SN4	XZ	DZC-DZC180	MYH 11	16.35	16.84	31.76
BO36SN4	XZ	DZC-BOL000	MYH 11	20.99	23.18	27.94
BO36SN4	XZ	DZC-BOL090	MYH 11	25.02	24.18	22.69
BO36SN4	XZ	CHI-TCU065N	MYH 12	41.74	40.22	68.45
BO36SN4	XZ	CHI-TCU067W	MYH 12	22.16	23.93	57.92
BO36SN4	XZ	CHI-TCU102-N	MYH 12	8.03	10.22	18.70
BO36SN4	XZ	IMP-ELC4-230	MYH 12	21.42	22.58	41.90
BO36SN4	XZ	KOC-SKR090	MYH 12	3.90	5.20	21.80
BO36SN4	XZ	NOR-NEW090	MYH 12	16.07	15.28	31.68
BO36SN4	XZ	NOR-PAR-L	MYH 12	32.64	30.73	43.58
BO36SN4	XZ	NOR-SCE288	MYH 12	16.06	15.00	32.26
BO36SN4	XZ	NOR-SEP360	MYH 12	10.25	10.37	20.79
BO36SN4	XZ	NOR-SYL090	MYH 12	24.11	24.24	45.71
BO36SN4	XZ	NOR-TAR360	MYH 12	25.52	24.34	18.13
BO36SN4	XZ	PRK-C02065	MYH 12	25.34	26.96	38.48
BO36SN4	XZ	GAZ-KAR090	MYH 12	22.93	23.03	20.10
BO36SN4	XZ	IMP-ECC092	MYH 12	13.34	12.73	21.70
BO36SN4	XZ	IMP-ELCD-270	MYH 12	16.54	16.06	16.70
BO36SN4	XZ	IRP-STU270	MYH 12	26.53	28.05	54.62
BO36SN4	XZ	LOM-BRN000	MYH 12	29.08	28.23	32.18
BO36SN4	XZ	LOM-WVC270	MYH 12	20.87	21.54	34.60
BO36SN4	XZ	LAN-YER270	MYH 12	31.94	30.55	55.60
BO36SN4	XZ	NOR-MUL009	MYH 12	16.27	16.17	56.41
BO36SN4	XZ	NOR-MUL279	MYH 12	35.53	33.34	34.33
BO36SN4	XZ	NOR-CNP196	MYH 12	16.33	15.45	35.24
BO36SN4	XZ	NOR-WPI316	MYH 12	15.47	13.04	28.37
BO36SN4	XZ	NOR-SAT180	MYH 12	31.22	30.05	39.57
BO36SN4	XZ	NOR-RRS318	MYH 12	19.45	18.33	26.73
BO36SN4	XZ	KOC-DZC180	MYH 12	14.06	12.43	37.34
BO36SN4	XZ	KOC-GBZ000	MYH 12	13.30	12.91	12.55
BO36SN4	XZ	DZC-DZC180	MYH 12	16.76	17.63	36.28
BO36SN4	XZ	DZC-BOL000	MYH 12	22.34	25.23	29.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	XZ	DZC-BOL090	MYH 12	26.11	25.23	24.05
BO36SN4	YZ	CAP-FOR090	MYH 1	2.15	2.49	7.18
BO36SN4	YZ	CHI-CHY010-N	MYH 1	5.62	4.46	6.45
BO36SN4	YZ	CHI-CHY41W	MYH 1	5.06	4.25	9.25
BO36SN4	YZ	CHI-CHY046N	MYH 1	4.37	5.04	8.38
BO36SN4	YZ	CHI-CHY047-E	MYH 1	2.62	2.73	4.82
BO36SN4	YZ	COA-CAK270	MYH 1	3.53	3.54	11.40
BO36SN4	YZ	COY-G06320	MYH 1	5.49	5.86	6.29
BO36SN4	YZ	FRI-TMZ000	MYH 1	4.52	3.95	7.56
BO36SN4	YZ	IMP-E12230	MYH 1	2.08	1.85	4.98
BO36SN4	YZ	IMP-SAH000	MYH 1	3.25	2.85	5.85
BO36SN4	YZ	IRP-BIS000	MYH 1	1.75	1.64	4.51
BO36SN4	YZ	KOC-IZM180	MYH 1	3.73	3.33	8.48
BO36SN4	YZ	LAN-ABY090	MYH 1	2.71	2.58	6.15
BO36SN4	YZ	LAN-DSP000	MYH 1	3.99	2.52	6.27
BO36SN4	YZ	LIV-DVD246	MYH 1	2.44	2.25	5.25
BO36SN4	YZ	LOM-BRK090	MYH 1	4.17	3.46	9.66
BO36SN4	YZ	LOM-CLD285	MYH 1	3.53	3.04	5.77
BO36SN4	YZ	LOM-GGV337	MYH 1	3.83	4.08	3.65
BO36SN4	YZ	NOR-CWC270	MYH 1	5.82	5.40	7.79
BO36SN4	YZ	NOR-LOS090	MYH 1	4.66	5.02	6.14
BO36SN4	YZ	NOR-LOS360	MYH 1	6.85	7.49	9.39
BO36SN4	YZ	PRK-CHO355	MYH 1	4.10	3.35	4.91
BO36SN4	YZ	PRK-TMB205	MYH 1	3.60	3.82	6.36
BO36SN4	YZ	SUP-PLS135	MYH 1	3.65	3.38	7.48
BO36SN4	YZ	TAB-DAY-LN	MYH 1	3.98	3.35	8.18
BO36SN4	YZ	VIC-CPE315	MYH 1	4.37	3.82	6.22
BO36SN4	YZ	WHI-ALH180	MYH 1	5.04	4.37	8.04
BO36SN4	YZ	WHI-GRN180	MYH 1	6.70	6.61	6.92
BO36SN4	YZ	WHI-OBR360	MYH 1	3.75	4.01	7.39
BO36SN4	YZ	CHI-TCU141-N	MYH 2	1.96	1.67	4.91
BO36SN4	YZ	COA-PV1090	MYH 2	3.92	4.11	11.36
BO36SN4	YZ	COA-Z14090	MYH 2	6.48	6.81	9.60
BO36SN4	YZ	COY-G02140	MYH 2	4.75	4.21	13.06
BO36SN4	YZ	COY-G03140	MYH 2	4.15	4.76	10.28
BO36SN4	YZ	IMP-AER315	MYH 2	5.36	5.88	7.29
BO36SN4	YZ	IMP-DLT262	MYH 2	6.83	8.12	8.99
BO36SN4	YZ	KOB-KAK090	MYH 2	7.45	8.90	16.32
BO36SN4	YZ	KOB-SHI090	MYH 2	7.47	8.00	10.47
BO36SN4	YZ	LAN-CLVLN	MYH 2	7.45	5.93	6.05
BO36SN4	YZ	LAN-JOS000	MYH 2	6.18	7.41	18.22
BO36SN4	YZ	LOM-CAP090	MYH 2	10.12	10.63	8.35
BO36SN4	YZ	LOM-GGV067	MYH 2	4.11	3.98	7.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	LOM-HSP090	MYH 2	3.76	5.74	13.05
BO36SN4	YZ	LOM-SFO000	MYH 2	4.08	3.44	9.18
BO36SN4	YZ	LOM-SFO090	MYH 2	5.89	6.04	9.03
BO36SN4	YZ	LOM-WAH000	MYH 2	8.59	8.07	8.39
BO36SN4	YZ	MAM-LUL000	MYH 2	4.80	4.47	6.21
BO36SN4	YZ	MOR-AND250	MYH 2	3.44	3.79	4.25
BO36SN4	YZ	MOR-AND340	MYH 2	8.25	7.69	9.68
BO36SN4	YZ	NOR-CHL160	MYH 2	7.33	7.07	9.92
BO36SN4	YZ	NOR-CWC180	MYH 2	3.81	3.26	12.12
BO36SN4	YZ	NOR-SAT090	MYH 2	6.52	5.93	18.36
BO36SN4	YZ	NPAL-DSP000	MYH 2	8.63	7.43	11.99
BO36SN4	YZ	PRK-CHO085	MYH 2	3.86	4.02	6.95
BO36SN4	YZ	SFD-ORR291	MYH 2	4.07	4.10	7.47
BO36SN4	YZ	SPI-GUK000	MYH 2	4.50	5.24	10.10
BO36SN4	YZ	TAB-DAY-TR	MYH 2	8.66	9.79	9.16
BO36SN4	YZ	WES-PTS315	MYH 2	7.27	7.56	10.31
BO36SN4	YZ	WHI-DEL000	MYH 2	4.92	4.81	10.39
BO36SN4	YZ	WHI-DWN180	MYH 2	8.02	7.69	10.51
BO36SN4	YZ	CAP-FOR000	MYH 3	2.26	2.25	5.92
BO36SN4	YZ	CHI-CHY29W	MYH 3	7.42	7.91	17.08
BO36SN4	YZ	CHI-TCU046N	MYH 3	2.34	2.15	6.00
BO36SN4	YZ	CHI-TCU112-N	MYH 3	1.74	1.62	4.31
BO36SN4	YZ	CHI-TCU118-N	MYH 3	3.12	2.60	4.76
BO36SN4	YZ	FRI-TMZ270	MYH 3	7.60	7.55	8.02
BO36SN4	YZ	IMP-ELC2-140	MYH 3	6.21	4.71	10.68
BO36SN4	YZ	IMP-ELC11-140	MYH 3	7.00	7.09	10.76
BO36SN4	YZ	IMP-SAH270	MYH 3	8.17	6.80	14.22
BO36SN4	YZ	KOC-AMB090	MYH 3	5.35	5.27	13.17
BO36SN4	YZ	KOC-GBZ270	MYH 3	2.35	2.97	6.23
BO36SN4	YZ	KOC-IZM090	MYH 3	7.20	6.94	6.48
BO36SN4	YZ	LAN-LUC000	MYH 3	7.89	7.34	8.35
BO36SN4	YZ	LAN-YER360	MYH 3	2.50	3.60	8.53
BO36SN4	YZ	LOM-A02133	MYH 3	8.10	7.41	17.26
BO36SN4	YZ	LOM-G01000	MYH 3	3.11	3.34	3.72
BO36SN4	YZ	LOM-G01090	MYH 3	5.91	6.01	8.73
BO36SN4	YZ	LOM-G02000	MYH 3	12.79	12.47	11.75
BO36SN4	YZ	LOM-TRI090	MYH 3	6.14	6.57	6.88
BO36SN4	YZ	MAM-LUL090	MYH 3	9.61	8.52	16.91
BO36SN4	YZ	NOR-PAC265	MYH 3	6.12	5.22	8.87
BO36SN4	YZ	NOR-PKC090	MYH 3	10.72	10.90	11.39
BO36SN4	YZ	NOR-WIL180	MYH 3	6.62	7.69	10.42
BO36SN4	YZ	NPAL-MVH045	MYH 3	6.17	6.23	13.12
BO36SN4	YZ	NPAL-NPS300	MYH 3	4.61	5.69	11.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	NPAL-WWT270	MYH 3	11.86	11.87	10.27
BO36SN4	YZ	SUP-IVW090	MYH 3	3.50	3.06	11.95
BO36SN4	YZ	SUP-IVW360	MYH 3	7.83	6.05	11.34
BO36SN4	YZ	SUP-KRN360	MYH 3	3.69	3.38	8.71
BO36SN4	YZ	SUP-POE360	MYH 3	6.85	6.31	8.22
BO36SN4	YZ	SUP-SUP045	MYH 3	10.13	8.44	10.55
BO36SN4	YZ	VIC-CPE045	MYH 3	13.42	16.26	14.32
BO36SN4	YZ	WHI-OR2010	MYH 3	9.36	9.83	8.67
BO36SN4	YZ	NOR-CNP106	MYH 3	9.56	8.27	8.27
BO36SN4	YZ	CHI-CHY29N	MYH 4	6.65	5.43	11.14
BO36SN4	YZ	CHI-CHY036W	MYH 4	11.55	11.80	14.41
BO36SN4	YZ	CHI-CHY41N	MYH 4	8.47	9.17	6.82
BO36SN4	YZ	CHI-TCU45N	MYH 4	7.82	6.69	9.97
BO36SN4	YZ	CHI-TCU45W	MYH 4	9.76	9.60	10.31
BO36SN4	YZ	CHI-TCU51N	MYH 4	4.18	4.04	11.48
BO36SN4	YZ	COA-PLE135	MYH 4	9.48	10.68	17.33
BO36SN4	YZ	IMP-BRA225	MYH 4	1.54	1.48	8.37
BO36SN4	YZ	IMP-BRA315	MYH 4	6.20	6.76	8.33
BO36SN4	YZ	IMP-ECC002	MYH 4	6.49	6.62	15.75
BO36SN4	YZ	IMP-ELC4-140	MYH 4	14.97	14.47	25.07
BO36SN4	YZ	IRP-STU000	MYH 4	5.19	5.22	13.15
BO36SN4	YZ	KOB-NIS000	MYH 4	9.83	10.59	10.49
BO36SN4	YZ	KOB-NIS090	MYH 4	11.21	11.91	13.03
BO36SN4	YZ	KOB-SHI000	MYH 4	7.18	7.99	15.23
BO36SN4	YZ	KOC-ARC090	MYH 4	1.87	1.73	3.74
BO36SN4	YZ	LOM-G02090	MYH 4	11.37	9.31	21.33
BO36SN4	YZ	LOM-G03000	MYH 4	5.82	4.89	9.09
BO36SN4	YZ	LOM-HDA255	MYH 4	10.72	11.13	10.44
BO36SN4	YZ	LOM-SVL360	MYH 4	3.79	3.87	10.45
BO36SN4	YZ	MOR-G06090	MYH 4	10.63	9.02	15.44
BO36SN4	YZ	MOR-HAL240	MYH 4	11.60	10.09	15.91
BO36SN4	YZ	NOR-KAT090	MYH 4	13.53	12.70	10.88
BO36SN4	YZ	NOR-SCR090	MYH 4	5.33	6.05	10.07
BO36SN4	YZ	NOR-STN020	MYH 4	9.54	8.54	9.32
BO36SN4	YZ	NPAL-WWT180	MYH 4	8.01	6.83	8.53
BO36SN4	YZ	SUP-POE270	MYH 4	6.80	4.66	9.63
BO36SN4	YZ	WES-PTS225	MYH 4	11.78	11.42	9.37
BO36SN4	YZ	WHI-BIR180	MYH 4	13.21	13.14	9.62
BO36SN4	YZ	WHI-EJS048	MYH 4	6.10	5.67	9.93
BO36SN4	YZ	CAP-RIO270	MYH 5	11.92	12.46	24.41
BO36SN4	YZ	CAP-RIO360	MYH 5	8.36	8.16	14.76
BO36SN4	YZ	CHI-TCU046W	MYH 5	3.11	2.90	5.10
BO36SN4	YZ	CHI-TCU061N	MYH 5	5.91	4.96	8.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	CHI-TCU74N	MYH 5	11.62	10.29	21.28
BO36SN4	YZ	CHI-TCU112-W	MYH 5	1.83	1.71	6.03
BO36SN4	YZ	CHI-TCU123-W	MYH 5	5.89	4.98	14.35
BO36SN4	YZ	CHI-TCU141-E	MYH 5	1.94	2.03	6.96
BO36SN4	YZ	CHI-WNTN	MYH 5	10.75	12.93	16.70
BO36SN4	YZ	COA-Z14000	MYH 5	14.06	13.55	18.77
BO36SN4	YZ	IMP-AER045	MYH 5	6.55	7.81	21.79
BO36SN4	YZ	IMP-ELC3-230	MYH 5	3.76	3.98	4.71
BO36SN4	YZ	IMP-ELC11-230	MYH 5	6.14	4.91	12.99
BO36SN4	YZ	IMP-ELCD-360	MYH 5	19.75	19.33	26.41
BO36SN4	YZ	KOC-AMB000	MYH 5	6.56	5.66	10.47
BO36SN4	YZ	LAN-CLVTR	MYH 5	16.70	16.25	20.65
BO36SN4	YZ	LAN-JOS090	MYH 5	13.14	13.41	17.56
BO36SN4	YZ	LOM-CYC285	MYH 5	7.64	8.22	13.22
BO36SN4	YZ	LOM-GOF090	MYH 5	6.35	6.66	18.92
BO36SN4	YZ	LOM-HDA165	MYH 5	6.58	6.96	10.55
BO36SN4	YZ	LOM-SAR000	MYH 5	14.53	14.97	17.45
BO36SN4	YZ	LOM-SAR090	MYH 5	4.60	5.59	7.47
BO36SN4	YZ	NOR-KAT000	MYH 5	11.23	9.69	20.67
BO36SN4	YZ	NOR-LOS000	MYH 5	20.83	21.64	17.31
BO36SN4	YZ	NOR-MU2035	MYH 5	4.54	4.58	8.73
BO36SN4	YZ	NOR-STM090	MYH 5	6.52	8.45	15.79
BO36SN4	YZ	NPAL-MVH135	MYH 5	8.32	7.59	16.11
BO36SN4	YZ	SUP-ELC090	MYH 5	5.05	4.83	8.62
BO36SN4	YZ	SUP-PTS315	MYH 5	8.35	6.56	18.99
BO36SN4	YZ	SUP-SUP135	MYH 5	10.18	9.24	20.34
BO36SN4	YZ	CAP-PET000	MYH 6	16.82	16.51	17.02
BO36SN4	YZ	CHI-CHY025W	MYH 6	5.73	6.02	23.98
BO36SN4	YZ	CHI-CHY034-N	MYH 6	10.19	10.55	17.83
BO36SN4	YZ	CHI-TCU038N	MYH 6	5.34	4.05	14.26
BO36SN4	YZ	CHI-TCU038W	MYH 6	3.11	3.28	6.18
BO36SN4	YZ	CHI-TCU048N	MYH 6	4.57	3.43	6.36
BO36SN4	YZ	CHI-TCU49W	MYH 6	3.65	5.18	15.87
BO36SN4	YZ	CHI-TCU51W	MYH 6	4.71	5.72	15.54
BO36SN4	YZ	CHI-TCU95N	MYH 6	4.19	3.66	7.72
BO36SN4	YZ	CHI-TCU104-N	MYH 6	1.86	2.11	7.05
BO36SN4	YZ	CHI-TCU106-W	MYH 6	3.80	3.72	9.76
BO36SN4	YZ	CHI-TCU107-N	MYH 6	7.33	6.90	10.59
BO36SN4	YZ	COY-G06230	MYH 6	10.45	10.02	18.31
BO36SN4	YZ	IMP-E10050	MYH 6	3.83	4.22	7.98
BO36SN4	YZ	IMP-ELC3-140	MYH 6	12.18	10.32	10.91
BO36SN4	YZ	IMP-ELC5-140	MYH 6	11.05	12.28	15.75
BO36SN4	YZ	IMP-ELC7-140	MYH 6	8.23	7.33	25.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	IMP-ELC8-230	MYH 6	8.19	8.70	12.14
BO36SN4	YZ	IMP-HVP225	MYH 6	9.83	9.80	14.40
BO36SN4	YZ	KOC-DZC270	MYH 6	8.73	8.72	25.65
BO36SN4	YZ	LOM-BRN090	MYH 6	23.64	23.65	10.92
BO36SN4	YZ	LOM-COR090	MYH 6	14.34	13.91	13.59
BO36SN4	YZ	LOM-G03090	MYH 6	6.09	5.91	22.79
BO36SN4	YZ	LOM-HCH180	MYH 6	7.65	8.47	27.17
BO36SN4	YZ	NAH-S1010	MYH 6	9.22	7.71	15.89
BO36SN4	YZ	NAH-S1280	MYH 6	4.70	5.37	12.46
BO36SN4	YZ	NOR-LOS270	MYH 6	9.47	10.80	15.20
BO36SN4	YZ	NOR-PAC175	MYH 6	6.74	6.78	8.58
BO36SN4	YZ	SUP-ELC000	MYH 6	11.13	10.75	17.38
BO36SN4	YZ	WES-WSM090	MYH 6	10.48	11.31	15.04
BO36SN4	YZ	CHI-CHY002-N	MYH 7	4.06	3.33	9.50
BO36SN4	YZ	CHI-CHY024W	MYH 7	15.41	16.42	11.28
BO36SN4	YZ	CHI-CHY104-E	MYH 7	5.08	5.78	18.04
BO36SN4	YZ	CHI-TCU029N	MYH 7	2.94	3.02	9.06
BO36SN4	YZ	CHI-TCU036N	MYH 7	5.58	5.87	7.89
BO36SN4	YZ	CHI-TCU039N	MYH 7	5.86	5.01	7.83
BO36SN4	YZ	CHI-TCU039W	MYH 7	9.36	6.35	19.34
BO36SN4	YZ	CHI-TCU040N	MYH 7	4.09	3.98	6.99
BO36SN4	YZ	CHI-TCU040W	MYH 7	3.25	4.36	9.02
BO36SN4	YZ	CHI-TCU055N	MYH 7	5.94	6.70	11.02
BO36SN4	YZ	CHI-TCU064N	MYH 7	2.15	2.10	7.60
BO36SN4	YZ	CHI-TCU70W	MYH 7	12.66	10.14	13.42
BO36SN4	YZ	CHI-TCU109-N	MYH 7	7.02	7.67	16.21
BO36SN4	YZ	CHI-TCU109-W	MYH 7	4.54	4.62	10.41
BO36SN4	YZ	CHI-TCU115-W	MYH 7	2.78	2.19	5.75
BO36SN4	YZ	CHI-TCU117-N	MYH 7	2.98	2.89	10.88
BO36SN4	YZ	IMP-ELC8-140	MYH 7	7.91	7.32	16.73
BO36SN4	YZ	IMP-HVP315	MYH 7	4.39	4.61	11.74
BO36SN4	YZ	IRP-STU270	MYH 7	4.77	4.02	20.41
BO36SN4	YZ	KOC-GBZ000	MYH 7	6.70	5.24	6.15
BO36SN4	YZ	LAN-YER270	MYH 7	10.96	8.83	11.18
BO36SN4	YZ	LOM-A02043	MYH 7	18.50	17.43	18.47
BO36SN4	YZ	LOM-BRN000	MYH 7	15.55	11.71	20.55
BO36SN4	YZ	LOM-LGP090	MYH 7	8.41	8.48	28.98
BO36SN4	YZ	MOR-CYC195	MYH 7	19.24	20.06	13.66
BO36SN4	YZ	NOR-LDM334	MYH 7	18.21	18.08	21.38
BO36SN4	YZ	NOR-ORR090	MYH 7	12.54	11.59	16.47
BO36SN4	YZ	NOR-ORR360	MYH 7	23.22	22.41	29.04
BO36SN4	YZ	NOR-PKC360	MYH 7	8.12	7.90	15.84
BO36SN4	YZ	SFD-PCD254	MYH 7	12.72	13.64	19.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	CHI-CHY006-E	MYH 8	12.62	12.56	26.04
BO36SN4	YZ	CHI-CHY092-E	MYH 8	1.94	2.34	8.05
BO36SN4	YZ	CHI-CHY104-N	MYH 8	5.67	5.03	8.03
BO36SN4	YZ	CHI-TCU054W	MYH 8	3.73	4.37	13.96
BO36SN4	YZ	CHI-TCU059N	MYH 8	5.67	4.40	16.74
BO36SN4	YZ	CHI-TCU059W	MYH 8	7.78	7.18	21.64
BO36SN4	YZ	CHI-TCU063W	MYH 8	9.84	9.47	11.84
BO36SN4	YZ	CHI-TCU072N	MYH 8	29.19	25.80	16.16
BO36SN4	YZ	CHI-TCU82W	MYH 8	5.99	6.99	10.53
BO36SN4	YZ	CHI-TCU110-N	MYH 8	9.05	8.23	41.73
BO36SN4	YZ	CHI-TCU111-W	MYH 8	3.44	3.88	12.98
BO36SN4	YZ	CHI-TCU117-W	MYH 8	2.88	2.26	8.53
BO36SN4	YZ	CHI-TCU136-E	MYH 8	5.83	4.94	10.90
BO36SN4	YZ	DZC-BOL000	MYH 8	15.71	15.50	22.67
BO36SN4	YZ	KOC-DZC180	MYH 8	7.95	6.55	19.10
BO36SN4	YZ	LOM-COR000	MYH 8	21.17	19.44	12.56
BO36SN4	YZ	NOR-MUL009	MYH 8	12.14	13.17	29.51
BO36SN4	YZ	NOR-PUL104	MYH 8	20.00	16.74	18.28
BO36SN4	YZ	IMP-ELC3-140	MYH 8	14.51	12.88	13.94
BO36SN4	YZ	IMP-ELC3-230	MYH 8	6.58	5.94	6.33
BO36SN4	YZ	IRP-STU270	MYH 8	5.03	5.78	23.70
BO36SN4	YZ	NPAL-MVH135	MYH 8	11.77	11.97	29.56
BO36SN4	YZ	SUP-ELC000	MYH 8	15.90	14.60	21.19
BO36SN4	YZ	SUP-ELC090	MYH 8	7.49	6.78	15.05
BO36SN4	YZ	CAP-RIO270	MYH 8	17.71	17.93	28.93
BO36SN4	YZ	CAP-RIO360	MYH 8	10.09	9.62	22.97
BO36SN4	YZ	LAN-CLVTR	MYH 8	21.87	22.48	33.22
BO36SN4	YZ	LAN-YER270	MYH 8	13.88	11.77	17.89
BO36SN4	YZ	KOC-DZC270	MYH 8	13.27	13.42	30.26
BO36SN4	YZ	KOC-GBZ000	MYH 8	8.09	6.43	7.95
BO36SN4	YZ	CHI-TCU036W	MYH 9	4.31	2.69	7.17
BO36SN4	YZ	CHI-TCU49N	MYH 9	8.76	8.85	9.10
BO36SN4	YZ	CHI-TCU70N	MYH 9	10.56	12.85	17.26
BO36SN4	YZ	CHI-TCU76N	MYH 9	20.70	20.95	21.77
BO36SN4	YZ	CHI-TCU76W	MYH 9	8.54	9.02	13.92
BO36SN4	YZ	CHI-TCU079-W	MYH 9	16.84	12.94	25.91
BO36SN4	YZ	CHI-TCU95W	MYH 9	10.10	9.62	12.79
BO36SN4	YZ	CHI-TCU103-W	MYH 9	2.73	2.97	16.42
BO36SN4	YZ	CHI-TCU120-W	MYH 9	7.50	8.01	21.93
BO36SN4	YZ	CHI-TCU129-W	MYH 9	12.82	13.69	26.34
BO36SN4	YZ	COA-PLE045	MYH 9	10.91	10.41	21.55
BO36SN4	YZ	DZC-BOL090	MYH 9	23.91	24.07	17.65
BO36SN4	YZ	DZC-DZC180	MYH 9	17.19	16.54	15.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	ERZ-ERZEW	MYH 9	22.39	22.13	30.50
BO36SN4	YZ	KOC-YAR330	MYH 9	9.78	9.52	18.21
BO36SN4	YZ	LOM-HSP000	MYH 9	13.96	15.90	30.16
BO36SN4	YZ	LOM-WVC270	MYH 9	12.60	12.42	32.14
BO36SN4	YZ	NOR-CNP196	MYH 9	10.63	8.16	21.93
BO36SN4	YZ	NOR-LDM064	MYH 9	15.49	14.25	23.14
BO36SN4	YZ	NOR-MUL279	MYH 9	27.20	25.52	27.83
BO36SN4	YZ	NOR-SAT180	MYH 9	19.68	19.34	37.84
BO36SN4	YZ	IMP-ELC3-140	MYH 9	16.14	14.25	14.96
BO36SN4	YZ	IMP-HVP315	MYH 9	6.06	6.41	13.66
BO36SN4	YZ	IRP-STU270	MYH 9	8.56	8.86	27.91
BO36SN4	YZ	SUP-ELC000	MYH 9	17.89	16.59	20.55
BO36SN4	YZ	LOM-BRN000	MYH 9	20.70	16.77	24.76
BO36SN4	YZ	LAN-YER270	MYH 9	16.69	14.44	24.38
BO36SN4	YZ	KOC-DZC180	MYH 9	8.06	6.60	21.74
BO36SN4	YZ	KOC-GBZ000	MYH 9	9.30	7.59	9.27
BO36SN4	YZ	DZC-BOL000	MYH 9	18.14	18.14	24.63
BO36SN4	YZ	CHI-CHY28N	MYH 10	15.68	15.74	26.31
BO36SN4	YZ	CHI-TCU067N	MYH 10	17.74	15.94	18.95
BO36SN4	YZ	CHI-TCU071N	MYH 10	9.03	9.24	14.62
BO36SN4	YZ	CHI-TCU101-W	MYH 10	5.00	4.80	17.18
BO36SN4	YZ	CHI-TCU110-W	MYH 10	7.77	7.81	13.06
BO36SN4	YZ	CHI-TCU128-N	MYH 10	4.76	6.30	7.16
BO36SN4	YZ	CHI-WGK-E	MYH 10	5.90	7.77	19.08
BO36SN4	YZ	CHI-WNTE	MYH 10	9.95	9.89	13.90
BO36SN4	YZ	GAZ-KAR000	MYH 10	12.33	12.25	17.43
BO36SN4	YZ	IMP-ELC6-140	MYH 10	9.23	8.94	23.39
BO36SN4	YZ	KOB-TAK000	MYH 10	14.83	14.46	20.49
BO36SN4	YZ	KOC-YAR060	MYH 10	6.69	5.84	18.70
BO36SN4	YZ	IMP-ECC092	MYH 10	9.68	9.29	16.11
BO36SN4	YZ	NOR-WPI316	MYH 10	10.02	8.42	21.38
BO36SN4	YZ	IMP-ELC3-140	MYH 10	17.81	15.78	15.34
BO36SN4	YZ	IRP-STU270	MYH 10	12.96	12.86	33.75
BO36SN4	YZ	LOM-G03090	MYH 10	15.67	15.49	41.48
BO36SN4	YZ	LOM-BRN000	MYH 10	22.90	19.82	26.50
BO36SN4	YZ	LOM-HSP000	MYH 10	15.57	17.60	36.04
BO36SN4	YZ	LAN-YER270	MYH 10	20.28	18.21	31.40
BO36SN4	YZ	NOR-ORR090	MYH 10	20.30	19.17	24.06
BO36SN4	YZ	NOR-ORR360	MYH 10	30.44	29.77	30.56
BO36SN4	YZ	NOR-MUL009	MYH 10	13.64	15.77	37.46
BO36SN4	YZ	NOR-MUL279	MYH 10	29.72	27.94	28.96
BO36SN4	YZ	NOR-CNP196	MYH 10	10.88	9.07	20.83
BO36SN4	YZ	NOR-SAT180	MYH 10	23.14	22.84	42.61



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	KOC-DZC180	MYH 10	8.07	6.71	25.32
BO36SN4	YZ	KOC-GBZ000	MYH 10	10.51	8.94	10.84
BO36SN4	YZ	DZC-BOL000	MYH 10	19.99	20.25	26.21
BO36SN4	YZ	DZC-BOL090	MYH 10	25.42	25.13	19.49
BO36SN4	YZ	CHI-CHY28W	MYH 11	23.66	22.59	22.97
BO36SN4	YZ	CHI-CHY101W	MYH 11	6.91	7.68	22.08
BO36SN4	YZ	CHI-TCU063N	MYH 11	3.07	3.01	10.25
BO36SN4	YZ	CHI-TCU072W	MYH 11	13.50	14.27	29.07
BO36SN4	YZ	CHI-TCU74W	MYH 11	27.13	25.69	29.75
BO36SN4	YZ	CHI-TCU128-W	MYH 11	2.92	2.59	13.92
BO36SN4	YZ	CHI-WGK-N	MYH 11	21.37	20.50	38.29
BO36SN4	YZ	GAZ-KAR090	MYH 11	16.19	17.20	14.88
BO36SN4	YZ	IMP-ECM000	MYH 11	16.22	16.50	15.99
BO36SN4	YZ	IMP-ELCD-270	MYH 11	11.37	10.77	8.88
BO36SN4	YZ	KOB-KJM090	MYH 11	36.20	36.56	29.97
BO36SN4	YZ	NOR-RRS318	MYH 11	19.47	19.20	30.66
BO36SN4	YZ	NPAL-NPS210	MYH 11	18.67	18.25	29.97
BO36SN4	YZ	GAZ-KAR000	MYH 11	17.11	17.68	20.27
BO36SN4	YZ	IMP-ECC092	MYH 11	10.33	10.15	17.38
BO36SN4	YZ	IRP-STU270	MYH 11	17.60	17.63	39.80
BO36SN4	YZ	COA-PLE045	MYH 11	11.51	11.43	29.37
BO36SN4	YZ	LOM-HSP000	MYH 11	17.27	19.29	40.38
BO36SN4	YZ	LOM-WVC270	MYH 11	17.13	17.44	36.36
BO36SN4	YZ	NOR-ORR360	MYH 11	33.40	32.35	33.42
BO36SN4	YZ	NOR-MUL009	MYH 11	15.10	16.64	42.54
BO36SN4	YZ	NOR-MUL279	MYH 11	32.26	30.41	30.08
BO36SN4	YZ	NOR-CNP196	MYH 11	10.72	10.30	19.96
BO36SN4	YZ	NOR-SAT180	MYH 11	25.98	25.67	46.18
BO36SN4	YZ	KOC-DZC180	MYH 11	7.96	6.69	28.94
BO36SN4	YZ	KOC-GBZ000	MYH 11	11.54	10.37	12.84
BO36SN4	YZ	KOC-YAR060	MYH 11	8.27	8.26	26.53
BO36SN4	YZ	DZC-DZC180	MYH 11	18.99	18.43	22.00
BO36SN4	YZ	DZC-BOL000	MYH 11	21.71	22.31	27.77
BO36SN4	YZ	DZC-BOL090	MYH 11	26.89	26.12	21.51
BO36SN4	YZ	CHI-TCU065N	MYH 12	31.90	32.94	61.98
BO36SN4	YZ	CHI-TCU067W	MYH 12	22.85	23.54	26.89
BO36SN4	YZ	CHI-TCU102-N	MYH 12	10.08	9.66	17.24
BO36SN4	YZ	IMP-ELC4-230	MYH 12	14.33	17.10	34.48
BO36SN4	YZ	KOC-SKR090	MYH 12	4.46	4.42	13.70
BO36SN4	YZ	NOR-NEW090	MYH 12	19.08	16.75	21.21
BO36SN4	YZ	NOR-PAR-L	MYH 12	30.05	28.84	48.44
BO36SN4	YZ	NOR-SCE288	MYH 12	18.32	15.32	43.46
BO36SN4	YZ	NOR-SEP360	MYH 12	8.94	8.47	19.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO36SN4	YZ	NOR-SYL090	MYH 12	26.18	25.40	37.22
BO36SN4	YZ	NOR-TAR360	MYH 12	23.44	23.34	18.72
BO36SN4	YZ	PRK-C02065	MYH 12	26.37	27.84	25.82
BO36SN4	YZ	GAZ-KAR090	MYH 12	19.22	20.24	16.93
BO36SN4	YZ	IMP-ECC092	MYH 12	11.57	11.31	19.11
BO36SN4	YZ	IMP-ELCD-270	MYH 12	13.59	13.15	10.81
BO36SN4	YZ	IRP-STU270	MYH 12	22.16	22.58	46.08
BO36SN4	YZ	LOM-BRN000	MYH 12	27.33	25.55	32.47
BO36SN4	YZ	LOM-WVC270	MYH 12	19.25	19.61	38.10
BO36SN4	YZ	LAN-YER270	MYH 12	27.21	25.18	45.98
BO36SN4	YZ	NOR-MUL009	MYH 12	16.32	17.43	47.75
BO36SN4	YZ	NOR-MUL279	MYH 12	34.73	32.72	31.06
BO36SN4	YZ	NOR-CNP196	MYH 12	11.42	11.16	23.42
BO36SN4	YZ	NOR-WPI316	MYH 12	13.18	10.58	29.59
BO36SN4	YZ	NOR-SAT180	MYH 12	28.76	28.40	48.26
BO36SN4	YZ	NOR-RRS318	MYH 12	21.91	21.35	32.43
BO36SN4	YZ	KOC-DZC180	MYH 12	8.00	6.76	32.58
BO36SN4	YZ	KOC-GBZ000	MYH 12	12.44	11.71	14.86
BO36SN4	YZ	DZC-DZC180	MYH 12	19.51	19.05	25.49
BO36SN4	YZ	DZC-BOL000	MYH 12	23.31	24.29	29.31
BO36SN4	YZ	DZC-BOL090	MYH 12	28.10	27.08	23.89
BO37SN4	XZ	CAP-FOR090	MYH 1	2.15	2.54	6.08
BO37SN4	XZ	CHI-CHY010-N	MYH 1	4.64	4.89	6.37
BO37SN4	XZ	CHI-CHY41W	MYH 1	4.09	3.88	8.70
BO37SN4	XZ	CHI-CHY046N	MYH 1	4.23	5.43	10.99
BO37SN4	XZ	CHI-CHY047-E	MYH 1	2.26	2.64	6.79
BO37SN4	XZ	COA-CAK270	MYH 1	3.46	4.80	9.39
BO37SN4	XZ	COY-G06320	MYH 1	6.03	6.37	7.36
BO37SN4	XZ	FRI-TMZ000	MYH 1	3.35	3.31	9.31
BO37SN4	XZ	IMP-E12230	MYH 1	1.52	1.54	5.24
BO37SN4	XZ	IMP-SAH000	MYH 1	2.88	3.29	5.64
BO37SN4	XZ	IRP-BIS000	MYH 1	1.87	1.70	4.85
BO37SN4	XZ	KOC-IZM180	MYH 1	2.87	2.98	10.28
BO37SN4	XZ	LAN-ABY090	MYH 1	2.61	2.86	6.72
BO37SN4	XZ	LAN-DSP000	MYH 1	3.21	3.46	7.16
BO37SN4	XZ	LIV-DVD246	MYH 1	1.83	1.82	5.70
BO37SN4	XZ	LOM-BRK090	MYH 1	3.03	3.35	7.63
BO37SN4	XZ	LOM-CLD285	MYH 1	3.22	3.29	6.28
BO37SN4	XZ	LOM-GGV337	MYH 1	4.37	4.37	3.69
BO37SN4	XZ	NOR-CWC270	MYH 1	4.26	5.74	10.25
BO37SN4	XZ	NOR-LOS090	MYH 1	3.67	4.85	5.13
BO37SN4	XZ	NOR-LOS360	MYH 1	7.48	8.69	10.58
BO37SN4	XZ	PRK-CHO355	MYH 1	2.99	3.45	4.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	PRK-TMB205	MYH 1	4.00	4.10	6.22
BO37SN4	XZ	SUP-PLS135	MYH 1	3.87	3.44	10.83
BO37SN4	XZ	TAB-DAY-LN	MYH 1	2.96	3.52	7.77
BO37SN4	XZ	VIC-CPE315	MYH 1	3.72	3.68	5.66
BO37SN4	XZ	WHI-ALH180	MYH 1	4.04	5.86	7.27
BO37SN4	XZ	WHI-GRN180	MYH 1	5.63	6.35	6.56
BO37SN4	XZ	WHI-OBR360	MYH 1	2.91	3.98	5.98
BO37SN4	XZ	CHI-TCU141-N	MYH 2	1.29	1.45	5.72
BO37SN4	XZ	COA-PV1090	MYH 2	4.44	4.70	8.96
BO37SN4	XZ	COA-Z14090	MYH 2	6.80	8.23	9.65
BO37SN4	XZ	COY-G02140	MYH 2	3.84	5.18	10.35
BO37SN4	XZ	COY-G03140	MYH 2	5.59	5.96	11.52
BO37SN4	XZ	IMP-AER315	MYH 2	5.83	5.97	10.65
BO37SN4	XZ	IMP-DLT262	MYH 2	8.08	7.64	8.36
BO37SN4	XZ	KOB-KAK090	MYH 2	9.88	8.83	9.24
BO37SN4	XZ	KOB-SHI090	MYH 2	7.45	8.32	8.23
BO37SN4	XZ	LAN-CLVLN	MYH 2	5.51	5.58	10.32
BO37SN4	XZ	LAN-JOS000	MYH 2	6.42	7.33	29.14
BO37SN4	XZ	LOM-CAP090	MYH 2	10.51	11.53	15.12
BO37SN4	XZ	LOM-GGV067	MYH 2	3.89	3.83	11.22
BO37SN4	XZ	LOM-HSP090	MYH 2	6.96	5.76	10.64
BO37SN4	XZ	LOM-SFO000	MYH 2	4.40	3.43	10.69
BO37SN4	XZ	LOM-SFO090	MYH 2	6.36	5.85	12.11
BO37SN4	XZ	LOM-WAH000	MYH 2	6.59	6.95	8.22
BO37SN4	XZ	MAM-LUL000	MYH 2	4.37	3.91	6.86
BO37SN4	XZ	MOR-AND250	MYH 2	3.51	3.03	4.96
BO37SN4	XZ	MOR-AND340	MYH 2	7.16	7.35	7.78
BO37SN4	XZ	NOR-CHL160	MYH 2	6.80	6.95	12.90
BO37SN4	XZ	NOR-CWC180	MYH 2	3.19	3.76	16.30
BO37SN4	XZ	NOR-SAT090	MYH 2	5.39	6.28	18.06
BO37SN4	XZ	NPAL-DSP000	MYH 2	6.28	6.44	11.61
BO37SN4	XZ	PRK-CHO085	MYH 2	4.34	4.88	6.69
BO37SN4	XZ	SFD-ORR291	MYH 2	3.93	4.37	7.09
BO37SN4	XZ	SPI-GUK000	MYH 2	4.81	5.38	7.52
BO37SN4	XZ	TAB-DAY-TR	MYH 2	9.19	9.83	9.83
BO37SN4	XZ	WES-PTS315	MYH 2	7.91	9.30	10.78
BO37SN4	XZ	WHI-DEL000	MYH 2	4.59	4.74	9.18
BO37SN4	XZ	WHI-DWN180	MYH 2	7.18	8.78	7.94
BO37SN4	XZ	CAP-FOR000	MYH 3	2.48	2.52	6.88
BO37SN4	XZ	CHI-CHY29W	MYH 3	7.41	8.11	14.53
BO37SN4	XZ	CHI-TCU046N	MYH 3	2.67	2.20	4.72
BO37SN4	XZ	CHI-TCU112-N	MYH 3	1.22	1.52	4.89
BO37SN4	XZ	CHI-TCU118-N	MYH 3	1.86	2.57	5.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	FRI-TMZ270	MYH 3	7.72	7.19	7.45
BO37SN4	XZ	IMP-ELC2-140	MYH 3	4.77	6.04	14.96
BO37SN4	XZ	IMP-ELC11-140	MYH 3	6.37	9.07	13.87
BO37SN4	XZ	IMP-SAH270	MYH 3	5.40	6.91	12.54
BO37SN4	XZ	KOC-AMB090	MYH 3	6.46	9.13	10.69
BO37SN4	XZ	KOC-GBZ270	MYH 3	2.40	2.96	5.79
BO37SN4	XZ	KOC-IZM090	MYH 3	6.80	6.84	9.98
BO37SN4	XZ	LAN-LUC000	MYH 3	6.84	8.15	9.92
BO37SN4	XZ	LAN-YER360	MYH 3	4.13	4.09	12.74
BO37SN4	XZ	LOM-A02133	MYH 3	6.67	7.69	21.13
BO37SN4	XZ	LOM-G01000	MYH 3	3.61	3.53	4.10
BO37SN4	XZ	LOM-G01090	MYH 3	6.09	5.77	11.89
BO37SN4	XZ	LOM-G02000	MYH 3	11.83	12.38	19.68
BO37SN4	XZ	LOM-TRI090	MYH 3	6.52	6.80	9.38
BO37SN4	XZ	MAM-LUL090	MYH 3	7.20	9.18	18.71
BO37SN4	XZ	NOR-PAC265	MYH 3	3.52	4.33	9.61
BO37SN4	XZ	NOR-PKC090	MYH 3	10.37	10.80	10.89
BO37SN4	XZ	NOR-WIL180	MYH 3	8.12	6.99	16.81
BO37SN4	XZ	NPAL-MVH045	MYH 3	5.29	5.45	17.96
BO37SN4	XZ	NPAL-NPS300	MYH 3	4.40	4.08	12.41
BO37SN4	XZ	NPAL-WWT270	MYH 3	11.72	12.19	9.60
BO37SN4	XZ	SUP-IVW090	MYH 3	4.56	4.85	12.19
BO37SN4	XZ	SUP-IVW360	MYH 3	5.58	7.77	14.67
BO37SN4	XZ	SUP-KRN360	MYH 3	3.36	3.93	13.14
BO37SN4	XZ	SUP-POE360	MYH 3	7.38	5.88	8.72
BO37SN4	XZ	SUP-SUP045	MYH 3	6.98	8.34	9.55
BO37SN4	XZ	VIC-CPE045	MYH 3	17.67	17.98	12.49
BO37SN4	XZ	WHI-OR2010	MYH 3	9.95	9.51	8.99
BO37SN4	XZ	NOR-CNP106	MYH 3	6.89	8.47	11.32
BO37SN4	XZ	CHI-CHY29N	MYH 4	5.34	5.72	9.32
BO37SN4	XZ	CHI-CHY036W	MYH 4	10.50	12.76	15.56
BO37SN4	XZ	CHI-CHY41N	MYH 4	9.03	9.31	5.91
BO37SN4	XZ	CHI-TCU45N	MYH 4	7.86	7.14	11.97
BO37SN4	XZ	CHI-TCU45W	MYH 4	9.29	10.32	10.93
BO37SN4	XZ	CHI-TCU51N	MYH 4	4.18	5.20	15.96
BO37SN4	XZ	COA-PLE135	MYH 4	12.44	12.27	14.94
BO37SN4	XZ	IMP-BRA225	MYH 4	1.28	1.50	11.18
BO37SN4	XZ	IMP-BRA315	MYH 4	6.16	6.85	9.26
BO37SN4	XZ	IMP-ECC002	MYH 4	6.43	7.36	22.30
BO37SN4	XZ	IMP-ELC4-140	MYH 4	13.93	14.66	30.14
BO37SN4	XZ	IRP-STU000	MYH 4	5.23	5.09	13.42
BO37SN4	XZ	KOB-NIS000	MYH 4	9.79	9.52	10.67
BO37SN4	XZ	KOB-NIS090	MYH 4	10.05	11.40	13.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	KOB-SHI000	MYH 4	9.68	7.75	12.89
BO37SN4	XZ	KOC-ARC090	MYH 4	1.55	1.75	4.19
BO37SN4	XZ	LOM-G02090	MYH 4	7.82	9.96	23.58
BO37SN4	XZ	LOM-G03000	MYH 4	5.01	5.47	7.57
BO37SN4	XZ	LOM-HDA255	MYH 4	11.48	10.98	10.42
BO37SN4	XZ	LOM-SVL360	MYH 4	4.06	4.50	14.54
BO37SN4	XZ	MOR-G06090	MYH 4	7.02	7.25	14.98
BO37SN4	XZ	MOR-HAL240	MYH 4	10.49	10.77	15.68
BO37SN4	XZ	NOR-KAT090	MYH 4	10.46	11.70	12.52
BO37SN4	XZ	NOR-SCR090	MYH 4	5.86	4.92	10.78
BO37SN4	XZ	NOR-STN020	MYH 4	6.82	8.28	7.40
BO37SN4	XZ	NPAL-WWT180	MYH 4	7.00	7.48	8.89
BO37SN4	XZ	SUP-POE270	MYH 4	4.47	4.57	10.14
BO37SN4	XZ	WES-PTS225	MYH 4	11.21	11.62	7.61
BO37SN4	XZ	WHI-BIR180	MYH 4	12.81	13.58	8.95
BO37SN4	XZ	WHI-EJS048	MYH 4	5.29	5.26	8.77
BO37SN4	XZ	CAP-RIO270	MYH 5	12.41	13.29	20.21
BO37SN4	XZ	CAP-RIO360	MYH 5	7.84	7.62	18.12
BO37SN4	XZ	CHI-TCU046W	MYH 5	1.96	2.84	7.94
BO37SN4	XZ	CHI-TCU061N	MYH 5	3.61	5.47	8.67
BO37SN4	XZ	CHI-TCU74N	MYH 5	10.86	10.50	20.92
BO37SN4	XZ	CHI-TCU112-W	MYH 5	1.66	1.61	5.89
BO37SN4	XZ	CHI-TCU123-W	MYH 5	5.48	5.89	16.82
BO37SN4	XZ	CHI-TCU141-E	MYH 5	2.26	2.64	7.79
BO37SN4	XZ	CHI-WNTN	MYH 5	11.89	11.40	18.60
BO37SN4	XZ	COA-Z14000	MYH 5	12.54	12.43	19.33
BO37SN4	XZ	IMP-AER045	MYH 5	9.33	9.04	27.60
BO37SN4	XZ	IMP-ELC3-230	MYH 5	4.58	4.01	6.61
BO37SN4	XZ	IMP-ELC11-230	MYH 5	4.99	6.02	19.41
BO37SN4	XZ	IMP-ELCD-360	MYH 5	19.09	21.80	27.59
BO37SN4	XZ	KOC-AMB000	MYH 5	3.82	6.22	9.12
BO37SN4	XZ	LAN-CLVTR	MYH 5	16.12	17.31	26.77
BO37SN4	XZ	LAN-JOS090	MYH 5	14.70	15.80	20.10
BO37SN4	XZ	LOM-CYC285	MYH 5	8.34	7.38	11.45
BO37SN4	XZ	LOM-GOF090	MYH 5	6.98	5.48	22.92
BO37SN4	XZ	LOM-HDA165	MYH 5	7.87	6.68	11.48
BO37SN4	XZ	LOM-SAR000	MYH 5	14.49	17.37	12.13
BO37SN4	XZ	LOM-SAR090	MYH 5	7.86	6.02	8.54
BO37SN4	XZ	NOR-KAT000	MYH 5	8.36	8.59	13.65
BO37SN4	XZ	NOR-LOS000	MYH 5	21.28	21.64	20.65
BO37SN4	XZ	NOR-MU2035	MYH 5	4.90	3.87	12.10
BO37SN4	XZ	NOR-STM090	MYH 5	10.09	10.76	20.12
BO37SN4	XZ	NPAL-MVH135	MYH 5	6.46	6.75	21.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	SUP-ELC090	MYH 5	4.97	4.63	12.30
BO37SN4	XZ	SUP-PTS315	MYH 5	6.06	7.08	21.00
BO37SN4	XZ	SUP-SUP135	MYH 5	7.36	7.75	14.34
BO37SN4	XZ	CAP-PET000	MYH 6	15.58	16.68	18.69
BO37SN4	XZ	CHI-CHY025W	MYH 6	3.63	6.70	30.08
BO37SN4	XZ	CHI-CHY034-N	MYH 6	10.25	12.05	24.58
BO37SN4	XZ	CHI-TCU038N	MYH 6	4.70	4.69	13.15
BO37SN4	XZ	CHI-TCU038W	MYH 6	4.70	3.42	6.35
BO37SN4	XZ	CHI-TCU048N	MYH 6	3.46	3.74	5.46
BO37SN4	XZ	CHI-TCU49W	MYH 6	4.36	5.28	21.96
BO37SN4	XZ	CHI-TCU51W	MYH 6	6.92	6.23	12.05
BO37SN4	XZ	CHI-TCU95N	MYH 6	3.50	4.03	11.29
BO37SN4	XZ	CHI-TCU104-N	MYH 6	2.43	2.47	7.56
BO37SN4	XZ	CHI-TCU106-W	MYH 6	4.43	3.76	12.19
BO37SN4	XZ	CHI-TCU107-N	MYH 6	7.68	10.29	25.82
BO37SN4	XZ	COY-G06230	MYH 6	9.41	11.07	18.79
BO37SN4	XZ	IMP-E10050	MYH 6	4.23	3.58	10.74
BO37SN4	XZ	IMP-ELC3-140	MYH 6	7.92	10.30	12.30
BO37SN4	XZ	IMP-ELC5-140	MYH 6	12.10	13.21	12.55
BO37SN4	XZ	IMP-ELC7-140	MYH 6	6.68	8.42	16.43
BO37SN4	XZ	IMP-ELC8-230	MYH 6	8.90	9.73	12.32
BO37SN4	XZ	IMP-HVP225	MYH 6	8.94	10.59	17.01
BO37SN4	XZ	KOC-DZC270	MYH 6	8.59	9.00	25.08
BO37SN4	XZ	LOM-BRN090	MYH 6	22.89	23.43	17.63
BO37SN4	XZ	LOM-COR090	MYH 6	13.82	13.47	16.41
BO37SN4	XZ	LOM-G03090	MYH 6	5.36	6.70	25.43
BO37SN4	XZ	LOM-HCH180	MYH 6	8.70	12.09	26.58
BO37SN4	XZ	NAH-S1010	MYH 6	5.83	9.21	10.96
BO37SN4	XZ	NAH-S1280	MYH 6	6.63	5.77	16.46
BO37SN4	XZ	NOR-LOS270	MYH 6	10.54	11.41	16.06
BO37SN4	XZ	NOR-PAC175	MYH 6	6.81	7.17	9.00
BO37SN4	XZ	SUP-ELC000	MYH 6	10.24	11.05	14.03
BO37SN4	XZ	WES-WSM090	MYH 6	11.54	9.20	18.89
BO37SN4	XZ	CHI-CHY002-N	MYH 7	2.01	3.36	7.33
BO37SN4	XZ	CHI-CHY024W	MYH 7	12.43	19.05	11.40
BO37SN4	XZ	CHI-CHY104-E	MYH 7	6.72	5.90	26.33
BO37SN4	XZ	CHI-TCU029N	MYH 7	3.48	3.58	7.87
BO37SN4	XZ	CHI-TCU036N	MYH 7	4.80	6.75	7.77
BO37SN4	XZ	CHI-TCU039N	MYH 7	3.71	5.68	7.49
BO37SN4	XZ	CHI-TCU039W	MYH 7	5.48	6.38	22.23
BO37SN4	XZ	CHI-TCU040N	MYH 7	3.37	4.65	13.02
BO37SN4	XZ	CHI-TCU040W	MYH 7	4.01	4.73	8.21
BO37SN4	XZ	CHI-TCU055N	MYH 7	8.54	8.85	13.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	CHI-TCU064N	MYH 7	2.15	2.10	14.80
BO37SN4	XZ	CHI-TCU70W	MYH 7	9.24	10.78	12.44
BO37SN4	XZ	CHI-TCU109-N	MYH 7	7.42	11.29	15.04
BO37SN4	XZ	CHI-TCU109-W	MYH 7	4.58	6.12	13.83
BO37SN4	XZ	CHI-TCU115-W	MYH 7	2.04	2.23	6.65
BO37SN4	XZ	CHI-TCU117-N	MYH 7	2.26	3.82	19.16
BO37SN4	XZ	IMP-ELC8-140	MYH 7	6.75	7.39	20.35
BO37SN4	XZ	IMP-HVP315	MYH 7	4.38	4.87	12.06
BO37SN4	XZ	IRP-STU270	MYH 7	4.81	6.95	28.16
BO37SN4	XZ	KOC-GBZ000	MYH 7	4.65	5.54	6.11
BO37SN4	XZ	LAN-YER270	MYH 7	7.49	10.55	30.99
BO37SN4	XZ	LOM-A02043	MYH 7	17.47	17.07	16.22
BO37SN4	XZ	LOM-BRN000	MYH 7	8.56	12.43	23.33
BO37SN4	XZ	LOM-LGP090	MYH 7	8.51	7.74	37.10
BO37SN4	XZ	MOR-CYC195	MYH 7	19.49	18.80	15.47
BO37SN4	XZ	NOR-LDM334	MYH 7	17.88	17.33	20.56
BO37SN4	XZ	NOR-ORR090	MYH 7	11.24	13.05	17.75
BO37SN4	XZ	NOR-ORR360	MYH 7	22.36	23.06	25.05
BO37SN4	XZ	NOR-PKC360	MYH 7	7.25	7.73	15.17
BO37SN4	XZ	SFD-PCD254	MYH 7	14.29	14.87	19.94
BO37SN4	XZ	CHI-CHY006-E	MYH 8	11.77	13.55	32.64
BO37SN4	XZ	CHI-CHY092-E	MYH 8	2.22	2.13	13.03
BO37SN4	XZ	CHI-CHY104-N	MYH 8	5.32	6.07	10.45
BO37SN4	XZ	CHI-TCU054W	MYH 8	4.74	4.56	10.66
BO37SN4	XZ	CHI-TCU059N	MYH 8	5.05	6.22	28.93
BO37SN4	XZ	CHI-TCU059W	MYH 8	5.50	6.20	18.54
BO37SN4	XZ	CHI-TCU063W	MYH 8	8.47	10.29	15.95
BO37SN4	XZ	CHI-TCU072N	MYH 8	21.50	24.83	20.96
BO37SN4	XZ	CHI-TCU82W	MYH 8	6.97	7.44	10.12
BO37SN4	XZ	CHI-TCU110-N	MYH 8	8.06	10.93	46.64
BO37SN4	XZ	CHI-TCU111-W	MYH 8	3.63	5.40	11.75
BO37SN4	XZ	CHI-TCU117-W	MYH 8	3.25	2.39	10.18
BO37SN4	XZ	CHI-TCU136-E	MYH 8	4.38	4.54	11.91
BO37SN4	XZ	DZC-BOL000	MYH 8	14.09	16.38	22.86
BO37SN4	XZ	KOC-DZC180	MYH 8	5.48	5.59	21.92
BO37SN4	XZ	LOM-COR000	MYH 8	18.22	18.51	14.11
BO37SN4	XZ	NOR-MUL009	MYH 8	13.37	13.97	36.80
BO37SN4	XZ	NOR-PUL104	MYH 8	14.61	15.38	13.79
BO37SN4	XZ	IMP-ELC3-140	MYH 8	11.62	12.85	12.98
BO37SN4	XZ	IMP-ELC3-230	MYH 8	5.46	6.82	9.37
BO37SN4	XZ	IRP-STU270	MYH 8	6.99	10.35	33.59
BO37SN4	XZ	NPAL-MVH135	MYH 8	12.45	15.36	37.85
BO37SN4	XZ	SUP-ELC000	MYH 8	13.89	15.45	19.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	SUP-ELC090	MYH 8	7.06	8.57	18.36
BO37SN4	XZ	CAP-RIO270	MYH 8	17.77	18.65	24.63
BO37SN4	XZ	CAP-RIO360	MYH 8	9.02	8.75	25.97
BO37SN4	XZ	LAN-CLVTR	MYH 8	20.52	21.28	37.93
BO37SN4	XZ	LAN-YER270	MYH 8	9.62	14.44	37.72
BO37SN4	XZ	KOC-DZC270	MYH 8	13.10	16.26	24.56
BO37SN4	XZ	KOC-GBZ000	MYH 8	5.87	7.37	7.78
BO37SN4	XZ	CHI-TCU036W	MYH 9	4.29	3.08	8.56
BO37SN4	XZ	CHI-TCU49N	MYH 9	8.17	8.97	18.36
BO37SN4	XZ	CHI-TCU70N	MYH 9	13.33	13.89	19.25
BO37SN4	XZ	CHI-TCU76N	MYH 9	22.07	23.08	25.56
BO37SN4	XZ	CHI-TCU76W	MYH 9	6.12	9.75	16.62
BO37SN4	XZ	CHI-TCU079-W	MYH 9	12.01	11.69	39.56
BO37SN4	XZ	CHI-TCU95W	MYH 9	10.37	7.84	10.51
BO37SN4	XZ	CHI-TCU103-W	MYH 9	3.20	2.85	8.98
BO37SN4	XZ	CHI-TCU120-W	MYH 9	6.84	11.97	20.28
BO37SN4	XZ	CHI-TCU129-W	MYH 9	13.77	15.03	32.30
BO37SN4	XZ	COA-PLE045	MYH 9	11.39	9.63	19.23
BO37SN4	XZ	DZC-BOL090	MYH 9	23.29	22.36	20.27
BO37SN4	XZ	DZC-DZC180	MYH 9	15.30	15.43	23.59
BO37SN4	XZ	ERZ-ERZEW	MYH 9	22.06	23.49	21.39
BO37SN4	XZ	KOC-YAR330	MYH 9	7.76	12.16	26.69
BO37SN4	XZ	LOM-HSP000	MYH 9	17.04	17.03	37.55
BO37SN4	XZ	LOM-WVC270	MYH 9	13.42	14.54	31.54
BO37SN4	XZ	NOR-CNP196	MYH 9	9.46	8.92	21.90
BO37SN4	XZ	NOR-LDM064	MYH 9	12.83	13.10	24.41
BO37SN4	XZ	NOR-MUL279	MYH 9	23.83	26.02	29.05
BO37SN4	XZ	NOR-SAT180	MYH 9	19.05	21.49	35.03
BO37SN4	XZ	IMP-ELC3-140	MYH 9	12.62	14.06	16.35
BO37SN4	XZ	IMP-HVP315	MYH 9	6.49	7.25	15.03
BO37SN4	XZ	IRP-STU270	MYH 9	9.75	15.03	39.67
BO37SN4	XZ	SUP-ELC000	MYH 9	15.67	17.52	20.75
BO37SN4	XZ	LOM-BRN000	MYH 9	15.35	19.36	27.84
BO37SN4	XZ	LAN-YER270	MYH 9	11.85	18.01	42.85
BO37SN4	XZ	KOC-DZC180	MYH 9	5.50	5.46	25.17
BO37SN4	XZ	KOC-GBZ000	MYH 9	6.99	8.84	9.21
BO37SN4	XZ	DZC-BOL000	MYH 9	16.35	18.87	24.64
BO37SN4	XZ	CHI-CHY28N	MYH 10	16.56	15.15	26.35
BO37SN4	XZ	CHI-TCU067N	MYH 10	14.95	13.30	22.20
BO37SN4	XZ	CHI-TCU071N	MYH 10	8.94	9.82	16.73
BO37SN4	XZ	CHI-TCU101-W	MYH 10	5.54	5.56	22.18
BO37SN4	XZ	CHI-TCU110-W	MYH 10	9.10	8.29	20.22
BO37SN4	XZ	CHI-TCU128-N	MYH 10	5.60	6.44	9.95



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	CHI-WGK-E	MYH 10	7.13	6.89	32.10
BO37SN4	XZ	CHI-WNTE	MYH 10	10.38	10.54	13.92
BO37SN4	XZ	GAZ-KAR000	MYH 10	12.77	17.40	17.19
BO37SN4	XZ	IMP-ELC6-140	MYH 10	8.71	9.67	21.61
BO37SN4	XZ	KOB-TAK000	MYH 10	14.03	14.01	24.80
BO37SN4	XZ	KOC-YAR060	MYH 10	5.07	8.94	27.76
BO37SN4	XZ	IMP-ECC092	MYH 10	9.28	10.26	19.39
BO37SN4	XZ	NOR-WPI316	MYH 10	10.15	9.18	28.99
BO37SN4	XZ	IMP-ELC3-140	MYH 10	13.67	15.31	20.14
BO37SN4	XZ	IRP-STU270	MYH 10	13.17	20.02	44.18
BO37SN4	XZ	LOM-G03090	MYH 10	15.74	18.99	40.06
BO37SN4	XZ	LOM-BRN000	MYH 10	18.50	22.01	29.69
BO37SN4	XZ	LOM-HSP000	MYH 10	18.81	18.91	40.02
BO37SN4	XZ	LAN-YER270	MYH 10	15.43	21.55	47.76
BO37SN4	XZ	NOR-ORR090	MYH 10	17.46	19.82	30.03
BO37SN4	XZ	NOR-ORR360	MYH 10	30.69	30.81	33.17
BO37SN4	XZ	NOR-MUL009	MYH 10	15.32	15.41	46.39
BO37SN4	XZ	NOR-MUL279	MYH 10	26.27	28.18	30.06
BO37SN4	XZ	NOR-CNP196	MYH 10	10.72	10.03	27.33
BO37SN4	XZ	NOR-SAT180	MYH 10	22.53	24.78	37.15
BO37SN4	XZ	KOC-DZC180	MYH 10	5.39	5.91	29.88
BO37SN4	XZ	KOC-GBZ000	MYH 10	8.44	10.32	10.69
BO37SN4	XZ	DZC-BOL000	MYH 10	18.15	20.84	26.08
BO37SN4	XZ	DZC-BOL090	MYH 10	24.41	23.40	22.00
BO37SN4	XZ	CHI-CHY28W	MYH 11	22.31	25.16	20.23
BO37SN4	XZ	CHI-CHY101W	MYH 11	7.75	7.92	22.95
BO37SN4	XZ	CHI-TCU063N	MYH 11	3.07	3.42	20.04
BO37SN4	XZ	CHI-TCU072W	MYH 11	15.16	14.22	32.22
BO37SN4	XZ	CHI-TCU74W	MYH 11	25.56	29.94	29.96
BO37SN4	XZ	CHI-TCU128-W	MYH 11	2.80	3.00	12.34
BO37SN4	XZ	CHI-WGK-N	MYH 11	20.50	24.50	37.19
BO37SN4	XZ	GAZ-KAR090	MYH 11	18.74	20.25	18.60
BO37SN4	XZ	IMP-ECM000	MYH 11	16.86	16.64	18.03
BO37SN4	XZ	IMP-ELCD-270	MYH 11	10.50	12.93	14.85
BO37SN4	XZ	KOB-KJM090	MYH 11	35.32	35.71	31.99
BO37SN4	XZ	NOR-RRS318	MYH 11	19.51	18.62	26.65
BO37SN4	XZ	NPAL-NPS210	MYH 11	18.35	21.34	30.44
BO37SN4	XZ	GAZ-KAR000	MYH 11	17.97	22.29	19.75
BO37SN4	XZ	IMP-ECC092	MYH 11	10.24	11.15	19.50
BO37SN4	XZ	IRP-STU270	MYH 11	17.62	25.00	50.28
BO37SN4	XZ	COA-PLE045	MYH 11	12.33	12.03	24.46
BO37SN4	XZ	LOM-HSP000	MYH 11	20.55	20.98	43.05
BO37SN4	XZ	LOM-WVC270	MYH 11	17.04	19.30	33.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	XZ	NOR-ORR360	MYH 11	33.23	34.01	35.92
BO37SN4	XZ	NOR-MUL009	MYH 11	16.21	16.17	51.58
BO37SN4	XZ	NOR-MUL279	MYH 11	28.76	30.28	31.04
BO37SN4	XZ	NOR-CNP196	MYH 11	11.45	11.92	31.48
BO37SN4	XZ	NOR-SAT180	MYH 11	25.31	27.34	38.64
BO37SN4	XZ	KOC-DZC180	MYH 11	6.05	6.67	35.41
BO37SN4	XZ	KOC-GBZ000	MYH 11	10.00	11.58	12.33
BO37SN4	XZ	KOC-YAR060	MYH 11	8.12	13.31	30.34
BO37SN4	XZ	DZC-DZC180	MYH 11	17.12	16.89	33.26
BO37SN4	XZ	DZC-BOL000	MYH 11	19.90	22.75	27.48
BO37SN4	XZ	DZC-BOL090	MYH 11	25.45	24.36	23.54
BO37SN4	XZ	CHI-TCU065N	MYH 12	33.72	38.44	71.32
BO37SN4	XZ	CHI-TCU067W	MYH 12	23.27	24.56	61.37
BO37SN4	XZ	CHI-TCU102-N	MYH 12	10.15	10.44	20.06
BO37SN4	XZ	IMP-ELC4-230	MYH 12	20.43	22.24	44.67
BO37SN4	XZ	KOC-SKR090	MYH 12	5.46	5.11	21.55
BO37SN4	XZ	NOR-NEW090	MYH 12	16.33	15.71	30.97
BO37SN4	XZ	NOR-PAR-L	MYH 12	27.60	30.13	45.29
BO37SN4	XZ	NOR-SCE288	MYH 12	14.28	15.24	32.12
BO37SN4	XZ	NOR-SEP360	MYH 12	8.85	10.25	21.22
BO37SN4	XZ	NOR-SYL090	MYH 12	23.93	24.55	42.72
BO37SN4	XZ	NOR-TAR360	MYH 12	23.37	24.36	20.93
BO37SN4	XZ	PRK-C02065	MYH 12	28.47	27.65	39.70
BO37SN4	XZ	GAZ-KAR090	MYH 12	21.46	22.84	21.18
BO37SN4	XZ	IMP-ECC092	MYH 12	11.54	12.37	21.40
BO37SN4	XZ	IMP-ELCD-270	MYH 12	13.02	15.36	17.21
BO37SN4	XZ	IRP-STU270	MYH 12	22.54	28.73	57.21
BO37SN4	XZ	LOM-BRN000	MYH 12	23.94	27.20	32.84
BO37SN4	XZ	LOM-WVC270	MYH 12	19.24	21.37	34.78
BO37SN4	XZ	LAN-YER270	MYH 12	23.06	28.51	57.16
BO37SN4	XZ	NOR-MUL009	MYH 12	16.78	16.63	56.53
BO37SN4	XZ	NOR-MUL279	MYH 12	31.13	32.48	32.04
BO37SN4	XZ	NOR-CNP196	MYH 12	12.05	14.25	35.77
BO37SN4	XZ	NOR-WPI316	MYH 12	11.94	11.40	29.20
BO37SN4	XZ	NOR-SAT180	MYH 12	27.95	29.60	39.93
BO37SN4	XZ	NOR-RRS318	MYH 12	19.81	18.60	27.58
BO37SN4	XZ	KOC-DZC180	MYH 12	6.94	10.00	41.57
BO37SN4	XZ	KOC-GBZ000	MYH 12	11.69	12.87	14.12
BO37SN4	XZ	DZC-DZC180	MYH 12	17.81	17.90	36.51
BO37SN4	XZ	DZC-BOL000	MYH 12	21.61	24.89	28.86
BO37SN4	XZ	DZC-BOL090	MYH 12	26.47	25.33	25.01
BO37SN4	YZ	CAP-FOR090	MYH 1	2.35	2.32	6.69
BO37SN4	YZ	CHI-CHY010-N	MYH 1	5.23	5.44	7.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	CHI-CHY41W	MYH 1	3.87	4.48	7.27
BO37SN4	YZ	CHI-CHY046N	MYH 1	5.23	5.00	9.12
BO37SN4	YZ	CHI-CHY047-E	MYH 1	2.42	2.53	5.73
BO37SN4	YZ	COA-CAK270	MYH 1	4.89	4.49	9.97
BO37SN4	YZ	COY-G06320	MYH 1	6.05	6.11	6.44
BO37SN4	YZ	FRI-TMZ000	MYH 1	3.06	4.19	9.10
BO37SN4	YZ	IMP-E12230	MYH 1	1.50	1.92	4.98
BO37SN4	YZ	IMP-SAH000	MYH 1	3.05	2.87	5.73
BO37SN4	YZ	IRP-BIS000	MYH 1	1.74	1.78	4.65
BO37SN4	YZ	KOC-IZM180	MYH 1	2.79	3.49	7.64
BO37SN4	YZ	LAN-ABY090	MYH 1	2.97	2.47	6.25
BO37SN4	YZ	LAN-DSP000	MYH 1	3.77	4.34	6.56
BO37SN4	YZ	LIV-DVD246	MYH 1	1.64	2.54	5.65
BO37SN4	YZ	LOM-BRK090	MYH 1	3.21	4.18	7.60
BO37SN4	YZ	LOM-CLD285	MYH 1	3.30	3.79	6.09
BO37SN4	YZ	LOM-GGV337	MYH 1	4.34	4.07	3.75
BO37SN4	YZ	NOR-CWC270	MYH 1	5.28	6.39	7.43
BO37SN4	YZ	NOR-LOS090	MYH 1	4.28	5.26	6.13
BO37SN4	YZ	NOR-LOS360	MYH 1	8.95	7.46	11.08
BO37SN4	YZ	PRK-CHO355	MYH 1	3.23	4.02	4.72
BO37SN4	YZ	PRK-TMB205	MYH 1	3.93	3.93	6.62
BO37SN4	YZ	SUP-PLS135	MYH 1	3.46	4.32	11.19
BO37SN4	YZ	TAB-DAY-LN	MYH 1	3.38	4.12	7.72
BO37SN4	YZ	VIC-CPE315	MYH 1	3.51	4.07	6.44
BO37SN4	YZ	WHI-ALH180	MYH 1	5.87	6.32	6.94
BO37SN4	YZ	WHI-GRN180	MYH 1	5.99	7.50	7.16
BO37SN4	YZ	WHI-OBR360	MYH 1	3.74	4.61	5.98
BO37SN4	YZ	CHI-TCU141-N	MYH 2	1.65	2.14	5.52
BO37SN4	YZ	COA-PV1090	MYH 2	4.88	4.16	9.25
BO37SN4	YZ	COA-Z14090	MYH 2	8.16	8.17	9.55
BO37SN4	YZ	COY-G02140	MYH 2	5.17	5.46	10.76
BO37SN4	YZ	COY-G03140	MYH 2	6.28	4.91	11.61
BO37SN4	YZ	IMP-AER315	MYH 2	5.55	6.45	9.44
BO37SN4	YZ	IMP-DLT262	MYH 2	6.71	6.90	8.22
BO37SN4	YZ	KOB-KAK090	MYH 2	8.93	7.98	10.82
BO37SN4	YZ	KOB-SHI090	MYH 2	7.99	8.19	7.24
BO37SN4	YZ	LAN-CLVLN	MYH 2	5.57	8.07	8.25
BO37SN4	YZ	LAN-JOS000	MYH 2	6.81	7.80	27.69
BO37SN4	YZ	LOM-CAP090	MYH 2	11.07	11.62	12.25
BO37SN4	YZ	LOM-GGV067	MYH 2	3.73	4.01	11.49
BO37SN4	YZ	LOM-HSP090	MYH 2	5.95	4.31	12.51
BO37SN4	YZ	LOM-SFO000	MYH 2	3.53	5.06	9.75
BO37SN4	YZ	LOM-SFO090	MYH 2	5.86	6.37	10.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	LOM-WAH000	MYH 2	6.21	8.02	7.35
BO37SN4	YZ	MAM-LUL000	MYH 2	3.94	4.70	6.78
BO37SN4	YZ	MOR-AND250	MYH 2	2.84	3.00	4.83
BO37SN4	YZ	MOR-AND340	MYH 2	7.14	7.93	7.77
BO37SN4	YZ	NOR-CHL160	MYH 2	6.82	7.30	12.15
BO37SN4	YZ	NOR-CWC180	MYH 2	3.73	3.73	11.23
BO37SN4	YZ	NOR-SAT090	MYH 2	5.99	5.78	19.55
BO37SN4	YZ	NPAL-DSP000	MYH 2	6.00	8.29	11.05
BO37SN4	YZ	PRK-CHO085	MYH 2	5.14	4.51	6.14
BO37SN4	YZ	SFD-ORR291	MYH 2	4.33	4.40	6.94
BO37SN4	YZ	SPI-GUK000	MYH 2	5.32	5.28	8.84
BO37SN4	YZ	TAB-DAY-TR	MYH 2	9.46	9.47	10.86
BO37SN4	YZ	WES-PTS315	MYH 2	9.12	8.94	11.27
BO37SN4	YZ	WHI-DEL000	MYH 2	4.47	4.99	9.21
BO37SN4	YZ	WHI-DWN180	MYH 2	8.70	8.77	8.21
BO37SN4	YZ	CAP-FOR000	MYH 3	2.42	2.40	6.74
BO37SN4	YZ	CHI-CHY29W	MYH 3	7.67	8.08	16.10
BO37SN4	YZ	CHI-TCU046N	MYH 3	1.97	2.48	5.99
BO37SN4	YZ	CHI-TCU112-N	MYH 3	1.27	1.83	3.81
BO37SN4	YZ	CHI-TCU118-N	MYH 3	2.30	3.26	5.64
BO37SN4	YZ	FRI-TMZ270	MYH 3	7.10	7.32	7.92
BO37SN4	YZ	IMP-ELC2-140	MYH 3	5.51	7.00	13.54
BO37SN4	YZ	IMP-ELC11-140	MYH 3	8.54	8.55	13.06
BO37SN4	YZ	IMP-SAH270	MYH 3	6.37	8.26	13.12
BO37SN4	YZ	KOC-AMB090	MYH 3	9.56	8.60	11.88
BO37SN4	YZ	KOC-GBZ270	MYH 3	2.52	2.33	5.65
BO37SN4	YZ	KOC-IZM090	MYH 3	6.80	7.90	8.53
BO37SN4	YZ	LAN-LUC000	MYH 3	7.75	8.46	8.06
BO37SN4	YZ	LAN-YER360	MYH 3	4.23	2.80	11.59
BO37SN4	YZ	LOM-A02133	MYH 3	7.71	8.24	20.51
BO37SN4	YZ	LOM-G01000	MYH 3	3.56	3.27	3.99
BO37SN4	YZ	LOM-G01090	MYH 3	5.66	5.81	11.26
BO37SN4	YZ	LOM-G02000	MYH 3	11.76	13.22	18.29
BO37SN4	YZ	LOM-TRI090	MYH 3	6.73	6.23	8.30
BO37SN4	YZ	MAM-LUL090	MYH 3	8.72	10.46	19.16
BO37SN4	YZ	NOR-PAC265	MYH 3	3.87	6.12	10.14
BO37SN4	YZ	NOR-PKC090	MYH 3	10.53	10.80	10.71
BO37SN4	YZ	NOR-WIL180	MYH 3	7.21	7.30	16.14
BO37SN4	YZ	NPAL-MVH045	MYH 3	5.13	5.82	17.75
BO37SN4	YZ	NPAL-NPS300	MYH 3	4.01	4.58	13.30
BO37SN4	YZ	NPAL-WWT270	MYH 3	11.80	12.53	10.69
BO37SN4	YZ	SUP-IVW090	MYH 3	5.26	4.65	13.68
BO37SN4	YZ	SUP-IVW360	MYH 3	7.54	9.33	13.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	SUP-KRN360	MYH 3	3.94	4.18	12.14
BO37SN4	YZ	SUP-POE360	MYH 3	5.96	6.17	7.49
BO37SN4	YZ	SUP-SUP045	MYH 3	7.83	9.42	11.26
BO37SN4	YZ	VIC-CPE045	MYH 3	18.05	16.47	10.87
BO37SN4	YZ	WHI-OR2010	MYH 3	9.24	9.42	9.29
BO37SN4	YZ	NOR-CNP106	MYH 3	8.08	10.08	10.95
BO37SN4	YZ	CHI-CHY29N	MYH 4	5.48	7.10	9.58
BO37SN4	YZ	CHI-CHY036W	MYH 4	12.06	12.66	15.57
BO37SN4	YZ	CHI-CHY41N	MYH 4	9.09	9.55	6.42
BO37SN4	YZ	CHI-TCU45N	MYH 4	6.57	8.18	12.19
BO37SN4	YZ	CHI-TCU45W	MYH 4	10.26	10.79	12.92
BO37SN4	YZ	CHI-TCU51N	MYH 4	5.72	4.61	15.44
BO37SN4	YZ	COA-PLE135	MYH 4	12.55	10.77	17.64
BO37SN4	YZ	IMP-BRA225	MYH 4	1.53	1.58	10.74
BO37SN4	YZ	IMP-BRA315	MYH 4	6.72	7.15	9.28
BO37SN4	YZ	IMP-ECC002	MYH 4	7.04	7.43	20.65
BO37SN4	YZ	IMP-ELC4-140	MYH 4	14.13	15.98	31.79
BO37SN4	YZ	IRP-STU000	MYH 4	5.08	5.40	14.64
BO37SN4	YZ	KOB-NIS000	MYH 4	8.95	9.39	11.28
BO37SN4	YZ	KOB-NIS090	MYH 4	10.68	12.76	12.98
BO37SN4	YZ	KOB-SHI000	MYH 4	7.81	7.34	11.32
BO37SN4	YZ	KOC-ARC090	MYH 4	1.69	1.92	4.09
BO37SN4	YZ	LOM-G02090	MYH 4	8.95	12.06	23.72
BO37SN4	YZ	LOM-G03000	MYH 4	4.69	6.56	8.50
BO37SN4	YZ	LOM-HDA255	MYH 4	11.00	10.98	10.34
BO37SN4	YZ	LOM-SVL360	MYH 4	4.46	4.12	12.91
BO37SN4	YZ	MOR-G06090	MYH 4	6.92	9.42	14.09
BO37SN4	YZ	MOR-HAL240	MYH 4	10.88	11.78	18.04
BO37SN4	YZ	NOR-KAT090	MYH 4	10.80	14.07	14.24
BO37SN4	YZ	NOR-SCR090	MYH 4	4.58	4.41	11.32
BO37SN4	YZ	NOR-STN020	MYH 4	7.75	9.69	9.43
BO37SN4	YZ	NPAL-WWT180	MYH 4	7.47	8.23	9.22
BO37SN4	YZ	SUP-POE270	MYH 4	4.43	6.27	11.62
BO37SN4	YZ	WES-PTS225	MYH 4	11.31	12.08	8.19
BO37SN4	YZ	WHI-BIR180	MYH 4	13.38	13.77	8.95
BO37SN4	YZ	WHI-EJS048	MYH 4	5.03	5.82	8.92
BO37SN4	YZ	CAP-RIO270	MYH 5	13.23	12.84	21.13
BO37SN4	YZ	CAP-RIO360	MYH 5	7.30	8.17	18.26
BO37SN4	YZ	CHI-TCU046W	MYH 5	2.49	3.65	6.30
BO37SN4	YZ	CHI-TCU061N	MYH 5	5.12	6.59	8.19
BO37SN4	YZ	CHI-TCU74N	MYH 5	10.49	12.08	18.23
BO37SN4	YZ	CHI-TCU112-W	MYH 5	1.48	1.94	6.80
BO37SN4	YZ	CHI-TCU123-W	MYH 5	5.96	6.01	16.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	CHI-TCU141-E	MYH 5	2.73	2.02	6.67
BO37SN4	YZ	CHI-WNTN	MYH 5	10.68	10.88	17.17
BO37SN4	YZ	COA-Z14000	MYH 5	11.86	13.54	18.36
BO37SN4	YZ	IMP-AER045	MYH 5	9.29	7.40	25.32
BO37SN4	YZ	IMP-ELC3-230	MYH 5	3.87	3.73	5.61
BO37SN4	YZ	IMP-ELC11-230	MYH 5	6.00	6.77	18.83
BO37SN4	YZ	IMP-ELCD-360	MYH 5	21.58	22.27	27.93
BO37SN4	YZ	KOC-AMB000	MYH 5	5.86	7.68	9.53
BO37SN4	YZ	LAN-CLVTR	MYH 5	17.21	16.94	25.13
BO37SN4	YZ	LAN-JOS090	MYH 5	16.34	14.40	20.55
BO37SN4	YZ	LOM-CYC285	MYH 5	7.13	8.31	13.89
BO37SN4	YZ	LOM-GOF090	MYH 5	5.51	7.10	22.16
BO37SN4	YZ	LOM-HDA165	MYH 5	6.60	7.43	11.89
BO37SN4	YZ	LOM-SAR000	MYH 5	17.29	16.23	14.06
BO37SN4	YZ	LOM-SAR090	MYH 5	6.42	4.90	8.65
BO37SN4	YZ	NOR-KAT000	MYH 5	8.00	10.25	14.24
BO37SN4	YZ	NOR-LOS000	MYH 5	21.13	21.43	20.45
BO37SN4	YZ	NOR-MU2035	MYH 5	4.22	3.79	10.70
BO37SN4	YZ	NOR-STM090	MYH 5	10.98	8.22	19.60
BO37SN4	YZ	NPAL-MVH135	MYH 5	6.27	7.73	20.66
BO37SN4	YZ	SUP-ELC090	MYH 5	4.70	4.79	9.52
BO37SN4	YZ	SUP-PTS315	MYH 5	7.01	8.88	20.04
BO37SN4	YZ	SUP-SUP135	MYH 5	7.19	9.49	13.27
BO37SN4	YZ	CAP-PET000	MYH 6	16.16	17.38	18.01
BO37SN4	YZ	CHI-CHY025W	MYH 6	6.38	6.92	31.84
BO37SN4	YZ	CHI-CHY034-N	MYH 6	11.68	10.44	21.72
BO37SN4	YZ	CHI-TCU038N	MYH 6	4.35	4.45	12.84
BO37SN4	YZ	CHI-TCU038W	MYH 6	3.30	3.69	6.21
BO37SN4	YZ	CHI-TCU048N	MYH 6	4.03	4.62	5.69
BO37SN4	YZ	CHI-TCU49W	MYH 6	5.23	4.24	23.15
BO37SN4	YZ	CHI-TCU51W	MYH 6	6.42	4.20	15.12
BO37SN4	YZ	CHI-TCU95N	MYH 6	4.04	4.13	10.11
BO37SN4	YZ	CHI-TCU104-N	MYH 6	2.56	2.08	7.76
BO37SN4	YZ	CHI-TCU106-W	MYH 6	4.01	3.93	10.65
BO37SN4	YZ	CHI-TCU107-N	MYH 6	10.27	9.90	19.33
BO37SN4	YZ	COY-G06230	MYH 6	10.93	11.58	19.61
BO37SN4	YZ	IMP-E10050	MYH 6	3.25	3.93	10.79
BO37SN4	YZ	IMP-ELC3-140	MYH 6	9.80	12.19	12.30
BO37SN4	YZ	IMP-ELC5-140	MYH 6	13.34	11.25	14.48
BO37SN4	YZ	IMP-ELC7-140	MYH 6	8.34	9.05	19.58
BO37SN4	YZ	IMP-ELC8-230	MYH 6	9.85	9.07	11.77
BO37SN4	YZ	IMP-HVP225	MYH 6	10.45	10.91	17.38
BO37SN4	YZ	KOC-DZC270	MYH 6	9.43	8.04	25.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	LOM-BRN090	MYH 6	22.20	23.61	15.49
BO37SN4	YZ	LOM-COR090	MYH 6	13.05	14.42	14.71
BO37SN4	YZ	LOM-G03090	MYH 6	6.80	6.95	26.86
BO37SN4	YZ	LOM-HCH180	MYH 6	12.54	10.30	31.62
BO37SN4	YZ	NAH-S1010	MYH 6	8.91	10.35	11.38
BO37SN4	YZ	NAH-S1280	MYH 6	5.87	5.47	15.37
BO37SN4	YZ	NOR-LOS270	MYH 6	11.06	10.73	16.46
BO37SN4	YZ	NOR-PAC175	MYH 6	7.11	7.16	9.22
BO37SN4	YZ	SUP-ELC000	MYH 6	10.89	12.55	15.06
BO37SN4	YZ	WES-WSM090	MYH 6	8.40	10.59	16.84
BO37SN4	YZ	CHI-CHY002-N	MYH 7	2.96	4.10	8.72
BO37SN4	YZ	CHI-CHY024W	MYH 7	18.62	19.61	12.89
BO37SN4	YZ	CHI-CHY104-E	MYH 7	6.00	5.22	28.53
BO37SN4	YZ	CHI-TCU029N	MYH 7	3.71	3.11	8.10
BO37SN4	YZ	CHI-TCU036N	MYH 7	6.51	7.29	8.49
BO37SN4	YZ	CHI-TCU039N	MYH 7	5.52	6.29	7.11
BO37SN4	YZ	CHI-TCU039W	MYH 7	6.33	9.48	23.75
BO37SN4	YZ	CHI-TCU040N	MYH 7	4.52	4.63	10.13
BO37SN4	YZ	CHI-TCU040W	MYH 7	4.75	3.50	9.24
BO37SN4	YZ	CHI-TCU055N	MYH 7	9.31	6.77	12.73
BO37SN4	YZ	CHI-TCU064N	MYH 7	2.04	2.12	12.33
BO37SN4	YZ	CHI-TCU70W	MYH 7	10.24	13.68	14.54
BO37SN4	YZ	CHI-TCU109-N	MYH 7	11.10	10.00	12.31
BO37SN4	YZ	CHI-TCU109-W	MYH 7	6.50	5.25	14.64
BO37SN4	YZ	CHI-TCU115-W	MYH 7	2.56	3.04	5.78
BO37SN4	YZ	CHI-TCU117-N	MYH 7	3.46	3.35	16.34
BO37SN4	YZ	IMP-ELC8-140	MYH 7	7.09	8.22	19.52
BO37SN4	YZ	IMP-HVP315	MYH 7	4.84	4.71	11.61
BO37SN4	YZ	IRP-STU270	MYH 7	7.60	5.32	27.57
BO37SN4	YZ	KOC-GBZ000	MYH 7	5.39	6.94	6.40
BO37SN4	YZ	LAN-YER270	MYH 7	10.10	12.47	27.15
BO37SN4	YZ	LOM-A02043	MYH 7	16.69	19.15	16.42
BO37SN4	YZ	LOM-BRN000	MYH 7	12.19	16.33	22.59
BO37SN4	YZ	LOM-LGP090	MYH 7	7.52	7.99	34.94
BO37SN4	YZ	MOR-CYC195	MYH 7	17.99	19.02	15.55
BO37SN4	YZ	NOR-LDM334	MYH 7	16.81	17.74	21.26
BO37SN4	YZ	NOR-ORR090	MYH 7	12.89	14.18	17.80
BO37SN4	YZ	NOR-ORR360	MYH 7	22.89	23.70	23.67
BO37SN4	YZ	NOR-PKC360	MYH 7	7.77	7.92	16.00
BO37SN4	YZ	SFD-PCD254	MYH 7	14.90	14.00	19.57
BO37SN4	YZ	CHI-CHY006-E	MYH 8	12.99	13.36	35.62
BO37SN4	YZ	CHI-CHY092-E	MYH 8	2.33	2.17	11.89
BO37SN4	YZ	CHI-CHY104-N	MYH 8	5.95	6.45	8.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	CHI-TCU054W	MYH 8	4.46	4.30	12.22
BO37SN4	YZ	CHI-TCU059N	MYH 8	6.44	6.15	26.26
BO37SN4	YZ	CHI-TCU059W	MYH 8	5.75	7.60	16.82
BO37SN4	YZ	CHI-TCU063W	MYH 8	9.87	11.29	15.53
BO37SN4	YZ	CHI-TCU072N	MYH 8	23.38	29.73	23.97
BO37SN4	YZ	CHI-TCU82W	MYH 8	7.36	7.47	9.15
BO37SN4	YZ	CHI-TCU110-N	MYH 8	11.19	11.11	46.35
BO37SN4	YZ	CHI-TCU111-W	MYH 8	5.12	4.31	14.59
BO37SN4	YZ	CHI-TCU117-W	MYH 8	2.64	2.84	9.35
BO37SN4	YZ	CHI-TCU136-E	MYH 8	4.43	5.71	12.54
BO37SN4	YZ	DZC-BOL000	MYH 8	15.75	16.90	22.76
BO37SN4	YZ	KOC-DZC180	MYH 8	4.91	7.14	24.67
BO37SN4	YZ	LOM-COR000	MYH 8	17.58	20.93	12.88
BO37SN4	YZ	NOR-MUL009	MYH 8	13.82	12.46	36.77
BO37SN4	YZ	NOR-PUL104	MYH 8	14.45	18.93	11.46
BO37SN4	YZ	IMP-ELC3-140	MYH 8	11.95	15.05	13.15
BO37SN4	YZ	IMP-ELC3-230	MYH 8	6.72	7.25	8.87
BO37SN4	YZ	IRP-STU270	MYH 8	11.11	9.07	33.28
BO37SN4	YZ	NPAL-MVH135	MYH 8	15.72	14.59	37.10
BO37SN4	YZ	SUP-ELC000	MYH 8	15.03	16.85	18.33
BO37SN4	YZ	SUP-ELC090	MYH 8	9.43	8.78	17.54
BO37SN4	YZ	CAP-RIO270	MYH 8	18.42	18.57	25.33
BO37SN4	YZ	CAP-RIO360	MYH 8	8.29	9.69	25.81
BO37SN4	YZ	LAN-CLVTR	MYH 8	20.09	23.02	39.02
BO37SN4	YZ	LAN-YER270	MYH 8	14.10	16.20	35.68
BO37SN4	YZ	KOC-DZC270	MYH 8	15.61	16.86	25.73
BO37SN4	YZ	KOC-GBZ000	MYH 8	7.31	8.75	8.89
BO37SN4	YZ	CHI-TCU036W	MYH 9	3.30	3.81	7.26
BO37SN4	YZ	CHI-TCU49N	MYH 9	8.65	9.67	15.73
BO37SN4	YZ	CHI-TCU70N	MYH 9	13.75	13.16	23.62
BO37SN4	YZ	CHI-TCU76N	MYH 9	22.86	22.88	26.95
BO37SN4	YZ	CHI-TCU76W	MYH 9	9.02	9.07	13.63
BO37SN4	YZ	CHI-TCU079-W	MYH 9	11.09	14.57	40.66
BO37SN4	YZ	CHI-TCU95W	MYH 9	7.30	8.14	10.98
BO37SN4	YZ	CHI-TCU103-W	MYH 9	2.90	2.98	12.66
BO37SN4	YZ	CHI-TCU120-W	MYH 9	12.41	11.29	21.97
BO37SN4	YZ	CHI-TCU129-W	MYH 9	15.36	14.50	34.83
BO37SN4	YZ	COA-PLE045	MYH 9	9.69	9.56	22.37
BO37SN4	YZ	DZC-BOL090	MYH 9	21.51	23.84	20.44
BO37SN4	YZ	DZC-DZC180	MYH 9	14.69	16.75	22.74
BO37SN4	YZ	ERZ-ERZEW	MYH 9	22.92	24.38	22.08
BO37SN4	YZ	KOC-YAR330	MYH 9	11.77	12.71	25.44
BO37SN4	YZ	LOM-HSP000	MYH 9	17.16	15.11	37.79



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	LOM-WVC270	MYH 9	14.48	14.24	31.74
BO37SN4	YZ	NOR-CNP196	MYH 9	9.10	9.65	20.33
BO37SN4	YZ	NOR-LDM064	MYH 9	12.34	14.91	23.55
BO37SN4	YZ	NOR-MUL279	MYH 9	25.15	28.18	27.52
BO37SN4	YZ	NOR-SAT180	MYH 9	21.30	21.74	37.18
BO37SN4	YZ	IMP-ELC3-140	MYH 9	13.00	16.78	14.48
BO37SN4	YZ	IMP-HVP315	MYH 9	7.36	6.75	13.74
BO37SN4	YZ	IRP-STU270	MYH 9	15.81	13.69	38.97
BO37SN4	YZ	SUP-ELC000	MYH 9	17.00	19.13	21.42
BO37SN4	YZ	LOM-BRN000	MYH 9	18.90	21.39	28.47
BO37SN4	YZ	LAN-YER270	MYH 9	17.61	19.85	41.73
BO37SN4	YZ	KOC-DZC180	MYH 9	5.15	7.07	27.79
BO37SN4	YZ	KOC-GBZ000	MYH 9	8.82	10.00	10.62
BO37SN4	YZ	DZC-BOL000	MYH 9	18.08	19.21	24.64
BO37SN4	YZ	CHI-CHY28N	MYH 10	14.90	15.13	26.43
BO37SN4	YZ	CHI-TCU067N	MYH 10	13.42	14.89	20.61
BO37SN4	YZ	CHI-TCU071N	MYH 10	9.59	9.69	16.85
BO37SN4	YZ	CHI-TCU101-W	MYH 10	5.72	5.21	22.73
BO37SN4	YZ	CHI-TCU110-W	MYH 10	8.64	8.24	21.67
BO37SN4	YZ	CHI-TCU128-N	MYH 10	6.08	5.32	8.37
BO37SN4	YZ	CHI-WGK-E	MYH 10	6.63	7.26	32.41
BO37SN4	YZ	CHI-WNTE	MYH 10	10.33	9.92	16.82
BO37SN4	YZ	GAZ-KAR000	MYH 10	17.82	16.07	19.30
BO37SN4	YZ	IMP-ELC6-140	MYH 10	9.86	9.26	22.24
BO37SN4	YZ	KOB-TAK000	MYH 10	13.53	14.84	21.12
BO37SN4	YZ	KOC-YAR060	MYH 10	9.46	8.03	28.88
BO37SN4	YZ	IMP-ECC092	MYH 10	10.30	10.40	18.25
BO37SN4	YZ	NOR-WPI316	MYH 10	9.58	11.11	30.68
BO37SN4	YZ	IMP-ELC3-140	MYH 10	14.29	18.42	18.18
BO37SN4	YZ	IRP-STU270	MYH 10	20.74	18.47	44.40
BO37SN4	YZ	LOM-G03090	MYH 10	18.90	19.01	41.60
BO37SN4	YZ	LOM-BRN000	MYH 10	21.53	23.83	30.43
BO37SN4	YZ	LOM-HSP000	MYH 10	19.08	16.96	40.00
BO37SN4	YZ	LAN-YER270	MYH 10	21.10	23.43	47.21
BO37SN4	YZ	NOR-ORR090	MYH 10	19.09	21.21	29.44
BO37SN4	YZ	NOR-ORR360	MYH 10	30.67	32.01	31.27
BO37SN4	YZ	NOR-MUL009	MYH 10	14.87	14.79	45.95
BO37SN4	YZ	NOR-MUL279	MYH 10	27.26	30.51	28.49
BO37SN4	YZ	NOR-CNP196	MYH 10	10.16	9.90	25.59
BO37SN4	YZ	NOR-SAT180	MYH 10	24.45	25.20	39.19
BO37SN4	YZ	KOC-DZC180	MYH 10	5.87	7.02	31.88
BO37SN4	YZ	KOC-GBZ000	MYH 10	10.35	11.00	12.31
BO37SN4	YZ	DZC-BOL000	MYH 10	19.93	20.96	26.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	DZC-BOL090	MYH 10	22.56	25.19	22.94
BO37SN4	YZ	CHI-CHY28W	MYH 11	24.77	26.02	21.01
BO37SN4	YZ	CHI-CHY101W	MYH 11	7.80	6.79	25.51
BO37SN4	YZ	CHI-TCU063N	MYH 11	3.36	3.51	17.82
BO37SN4	YZ	CHI-TCU072W	MYH 11	14.34	14.82	29.46
BO37SN4	YZ	CHI-TCU74W	MYH 11	29.65	30.57	28.73
BO37SN4	YZ	CHI-TCU128-W	MYH 11	2.99	3.46	13.16
BO37SN4	YZ	CHI-WGK-N	MYH 11	24.72	25.37	37.28
BO37SN4	YZ	GAZ-KAR090	MYH 11	20.38	19.06	18.14
BO37SN4	YZ	IMP-ECM000	MYH 11	16.43	16.61	17.32
BO37SN4	YZ	IMP-ELCD-270	MYH 11	13.01	13.02	13.70
BO37SN4	YZ	KOB-KJM090	MYH 11	34.54	36.09	31.35
BO37SN4	YZ	NOR-RRS318	MYH 11	17.27	21.98	28.58
BO37SN4	YZ	NPAL-NPS210	MYH 11	21.42	21.31	30.56
BO37SN4	YZ	GAZ-KAR000	MYH 11	22.36	21.27	22.32
BO37SN4	YZ	IMP-ECC092	MYH 11	11.20	11.42	19.82
BO37SN4	YZ	IRP-STU270	MYH 11	25.35	23.23	49.69
BO37SN4	YZ	COA-PLE045	MYH 11	12.44	11.91	27.88
BO37SN4	YZ	LOM-HSP000	MYH 11	21.21	19.17	42.91
BO37SN4	YZ	LOM-WVC270	MYH 11	19.17	19.00	35.01
BO37SN4	YZ	NOR-ORR360	MYH 11	33.53	35.51	33.84
BO37SN4	YZ	NOR-MUL009	MYH 11	15.31	15.57	50.77
BO37SN4	YZ	NOR-MUL279	MYH 11	29.36	33.07	29.42
BO37SN4	YZ	NOR-CNP196	MYH 11	12.13	11.76	29.69
BO37SN4	YZ	NOR-SAT180	MYH 11	26.80	27.99	40.88
BO37SN4	YZ	KOC-DZC180	MYH 11	7.35	7.38	36.51
BO37SN4	YZ	KOC-GBZ000	MYH 11	11.67	11.84	14.11
BO37SN4	YZ	KOC-YAR060	MYH 11	13.47	12.82	32.30
BO37SN4	YZ	DZC-DZC180	MYH 11	16.43	18.20	31.75
BO37SN4	YZ	DZC-BOL000	MYH 11	21.73	22.58	27.61
BO37SN4	YZ	DZC-BOL090	MYH 11	23.52	26.23	24.76
BO37SN4	YZ	CHI-TCU065N	MYH 12	38.22	38.21	72.40
BO37SN4	YZ	CHI-TCU067W	MYH 12	24.33	23.63	53.72
BO37SN4	YZ	CHI-TCU102-N	MYH 12	10.82	9.60	21.89
BO37SN4	YZ	IMP-ELC4-230	MYH 12	23.10	19.06	45.19
BO37SN4	YZ	KOC-SKR090	MYH 12	5.41	4.86	18.46
BO37SN4	YZ	NOR-NEW090	MYH 12	15.05	16.69	27.70
BO37SN4	YZ	NOR-PAR-L	MYH 12	29.65	31.43	47.73
BO37SN4	YZ	NOR-SCE288	MYH 12	15.81	16.34	33.17
BO37SN4	YZ	NOR-SEP360	MYH 12	10.25	10.13	19.26
BO37SN4	YZ	NOR-SYL090	MYH 12	23.83	25.51	40.54
BO37SN4	YZ	NOR-TAR360	MYH 12	23.66	25.50	23.58
BO37SN4	YZ	PRK-C02065	MYH 12	27.46	26.77	37.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO37SN4	YZ	GAZ-KAR090	MYH 12	22.43	22.63	20.35
BO37SN4	YZ	IMP-ECC092	MYH 12	12.44	12.81	22.43
BO37SN4	YZ	IMP-ELCD-270	MYH 12	15.43	15.35	16.29
BO37SN4	YZ	IRP-STU270	MYH 12	28.05	27.35	56.33
BO37SN4	YZ	LOM-BRN000	MYH 12	26.68	28.70	33.52
BO37SN4	YZ	LOM-WVC270	MYH 12	21.27	20.96	36.45
BO37SN4	YZ	LAN-YER270	MYH 12	28.50	30.53	56.85
BO37SN4	YZ	NOR-MUL009	MYH 12	15.67	16.38	55.71
BO37SN4	YZ	NOR-MUL279	MYH 12	31.51	35.51	30.22
BO37SN4	YZ	NOR-CNP196	MYH 12	14.44	14.05	34.04
BO37SN4	YZ	NOR-WPI316	MYH 12	11.46	14.11	32.55
BO37SN4	YZ	NOR-SAT180	MYH 12	28.88	30.68	42.31
BO37SN4	YZ	NOR-RRS318	MYH 12	16.97	22.80	29.60
BO37SN4	YZ	KOC-DZC180	MYH 12	11.16	10.14	41.70
BO37SN4	YZ	KOC-GBZ000	MYH 12	12.98	12.81	15.96
BO37SN4	YZ	DZC-DZC180	MYH 12	17.54	18.65	35.45
BO37SN4	YZ	DZC-BOL000	MYH 12	23.93	24.09	29.61
BO37SN4	YZ	DZC-BOL090	MYH 12	24.47	27.29	26.50
BO38SN4	XZ	CAP-FOR090	MYH 1	2.01	2.17	8.15
BO38SN4	XZ	CHI-CHY010-N	MYH 1	4.34	5.77	6.79
BO38SN4	XZ	CHI-CHY41W	MYH 1	3.94	5.07	8.68
BO38SN4	XZ	CHI-CHY046N	MYH 1	4.02	5.43	11.76
BO38SN4	XZ	CHI-CHY047-E	MYH 1	2.29	2.63	8.52
BO38SN4	XZ	COA-CAK270	MYH 1	3.48	5.26	9.58
BO38SN4	XZ	COY-G06320	MYH 1	5.81	6.06	8.22
BO38SN4	XZ	FRI-TMZ000	MYH 1	3.27	3.89	9.37
BO38SN4	XZ	IMP-E12230	MYH 1	1.57	2.02	5.31
BO38SN4	XZ	IMP-SAH000	MYH 1	2.68	2.95	6.51
BO38SN4	XZ	IRP-BIS000	MYH 1	1.96	1.96	6.19
BO38SN4	XZ	KOC-IZM180	MYH 1	2.74	3.45	8.53
BO38SN4	XZ	LAN-ABY090	MYH 1	2.17	3.12	7.46
BO38SN4	XZ	LAN-DSP000	MYH 1	3.38	4.92	7.98
BO38SN4	XZ	LIV-DVD246	MYH 1	1.92	2.58	5.81
BO38SN4	XZ	LOM-BRK090	MYH 1	2.95	4.62	9.69
BO38SN4	XZ	LOM-CLD285	MYH 1	3.16	4.72	6.36
BO38SN4	XZ	LOM-GGV337	MYH 1	4.39	4.07	3.77
BO38SN4	XZ	NOR-CWC270	MYH 1	4.15	6.51	8.69
BO38SN4	XZ	NOR-LOS090	MYH 1	3.78	6.01	4.80
BO38SN4	XZ	NOR-LOS360	MYH 1	7.17	7.80	10.07
BO38SN4	XZ	PRK-CHO355	MYH 1	3.05	4.32	3.97
BO38SN4	XZ	PRK-TMB205	MYH 1	3.85	4.07	7.03
BO38SN4	XZ	SUP-PLS135	MYH 1	4.10	4.58	10.95
BO38SN4	XZ	TAB-DAY-LN	MYH 1	3.02	4.27	9.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	VIC-CPE315	MYH 1	3.66	4.37	5.97
BO38SN4	XZ	WHI-ALH180	MYH 1	4.11	7.15	9.08
BO38SN4	XZ	WHI-GRN180	MYH 1	5.39	7.65	7.17
BO38SN4	XZ	WHI-OBR360	MYH 1	2.92	5.05	7.39
BO38SN4	XZ	CHI-TCU141-N	MYH 2	1.27	2.01	5.81
BO38SN4	XZ	COA-PV1090	MYH 2	4.49	4.47	10.57
BO38SN4	XZ	COA-Z14090	MYH 2	6.90	9.51	12.03
BO38SN4	XZ	COY-G02140	MYH 2	3.89	6.05	12.28
BO38SN4	XZ	COY-G03140	MYH 2	5.82	5.22	11.22
BO38SN4	XZ	IMP-AER315	MYH 2	5.88	7.20	10.05
BO38SN4	XZ	IMP-DLT262	MYH 2	7.21	6.14	9.69
BO38SN4	XZ	KOB-KAK090	MYH 2	9.90	7.17	11.55
BO38SN4	XZ	KOB-SHI090	MYH 2	7.23	7.90	9.42
BO38SN4	XZ	LAN-CLVLN	MYH 2	5.58	8.91	9.12
BO38SN4	XZ	LAN-JOS000	MYH 2	6.13	8.41	25.88
BO38SN4	XZ	LOM-CAP090	MYH 2	10.09	13.62	16.05
BO38SN4	XZ	LOM-GGV067	MYH 2	3.84	3.94	12.16
BO38SN4	XZ	LOM-HSP090	MYH 2	7.08	4.30	12.94
BO38SN4	XZ	LOM-SFO000	MYH 2	4.53	6.02	11.36
BO38SN4	XZ	LOM-SFO090	MYH 2	6.21	7.51	13.48
BO38SN4	XZ	LOM-WAH000	MYH 2	6.13	7.74	8.67
BO38SN4	XZ	MAM-LUL000	MYH 2	4.29	5.05	6.91
BO38SN4	XZ	MOR-AND250	MYH 2	3.64	2.73	5.19
BO38SN4	XZ	MOR-AND340	MYH 2	7.10	7.72	9.74
BO38SN4	XZ	NOR-CHL160	MYH 2	6.71	7.36	11.74
BO38SN4	XZ	NOR-CWC180	MYH 2	3.36	4.45	16.96
BO38SN4	XZ	NOR-SAT090	MYH 2	5.22	6.49	17.99
BO38SN4	XZ	NPAL-DSP000	MYH 2	6.21	8.12	13.25
BO38SN4	XZ	PRK-CHO085	MYH 2	4.49	5.23	7.80
BO38SN4	XZ	SFD-ORR291	MYH 2	3.91	4.63	8.19
BO38SN4	XZ	SPI-GUK000	MYH 2	4.88	5.12	7.85
BO38SN4	XZ	TAB-DAY-TR	MYH 2	8.91	10.19	9.28
BO38SN4	XZ	WES-PTS315	MYH 2	7.97	9.19	10.29
BO38SN4	XZ	WHI-DEL000	MYH 2	4.47	5.00	10.54
BO38SN4	XZ	WHI-DWN180	MYH 2	7.19	8.82	9.42
BO38SN4	XZ	CAP-FOR000	MYH 3	2.50	2.73	6.91
BO38SN4	XZ	CHI-CHY29W	MYH 3	6.93	8.31	16.00
BO38SN4	XZ	CHI-TCU046N	MYH 3	2.70	2.48	5.50
BO38SN4	XZ	CHI-TCU112-N	MYH 3	1.21	1.70	5.25
BO38SN4	XZ	CHI-TCU118-N	MYH 3	1.80	3.97	6.02
BO38SN4	XZ	FRI-TMZ270	MYH 3	7.62	7.16	8.71
BO38SN4	XZ	IMP-ELC2-140	MYH 3	4.91	7.45	15.34
BO38SN4	XZ	IMP-ELC11-140	MYH 3	6.20	9.29	12.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	IMP-SAH270	MYH 3	5.32	8.83	13.54
BO38SN4	XZ	KOC-AMB090	MYH 3	7.05	11.06	13.37
BO38SN4	XZ	KOC-GBZ270	MYH 3	2.73	2.18	6.67
BO38SN4	XZ	KOC-IZM090	MYH 3	6.84	8.89	11.31
BO38SN4	XZ	LAN-LUC000	MYH 3	6.91	8.15	12.84
BO38SN4	XZ	LAN-YER360	MYH 3	3.94	2.89	14.77
BO38SN4	XZ	LOM-A02133	MYH 3	6.61	9.05	22.57
BO38SN4	XZ	LOM-G01000	MYH 3	3.66	3.23	4.29
BO38SN4	XZ	LOM-G01090	MYH 3	6.03	5.60	13.61
BO38SN4	XZ	LOM-G02000	MYH 3	11.40	13.55	19.94
BO38SN4	XZ	LOM-TRI090	MYH 3	6.40	6.19	9.61
BO38SN4	XZ	MAM-LUL090	MYH 3	6.92	11.58	19.51
BO38SN4	XZ	NOR-PAC265	MYH 3	3.45	6.11	9.19
BO38SN4	XZ	NOR-PKC090	MYH 3	10.06	11.16	11.39
BO38SN4	XZ	NOR-WIL180	MYH 3	8.45	6.53	17.54
BO38SN4	XZ	NPAL-MVH045	MYH 3	5.13	5.74	18.64
BO38SN4	XZ	NPAL-NPS300	MYH 3	3.98	5.10	10.58
BO38SN4	XZ	NPAL-WWT270	MYH 3	11.67	12.19	8.49
BO38SN4	XZ	SUP-IVW090	MYH 3	4.80	5.78	12.42
BO38SN4	XZ	SUP-IVW360	MYH 3	5.78	10.32	13.22
BO38SN4	XZ	SUP-KRN360	MYH 3	3.51	4.20	12.79
BO38SN4	XZ	SUP-POE360	MYH 3	7.74	5.47	9.05
BO38SN4	XZ	SUP-SUP045	MYH 3	6.82	9.38	10.55
BO38SN4	XZ	VIC-CPE045	MYH 3	17.84	18.13	15.57
BO38SN4	XZ	WHI-OR2010	MYH 3	9.75	9.04	8.70
BO38SN4	XZ	NOR-CNP106	MYH 3	6.64	10.54	9.96
BO38SN4	XZ	CHI-CHY29N	MYH 4	5.00	8.10	9.95
BO38SN4	XZ	CHI-CHY036W	MYH 4	10.32	14.19	16.52
BO38SN4	XZ	CHI-CHY41N	MYH 4	9.14	10.41	5.96
BO38SN4	XZ	CHI-TCU45N	MYH 4	7.83	8.22	10.72
BO38SN4	XZ	CHI-TCU45W	MYH 4	9.48	11.56	9.54
BO38SN4	XZ	CHI-TCU51N	MYH 4	4.31	5.74	11.49
BO38SN4	XZ	COA-PLE135	MYH 4	12.37	11.40	13.96
BO38SN4	XZ	IMP-BRA225	MYH 4	1.30	1.58	10.41
BO38SN4	XZ	IMP-BRA315	MYH 4	6.20	7.30	9.16
BO38SN4	XZ	IMP-ECC002	MYH 4	6.39	6.64	21.17
BO38SN4	XZ	IMP-ELC4-140	MYH 4	13.77	16.70	24.04
BO38SN4	XZ	IRP-STU000	MYH 4	5.17	6.53	13.87
BO38SN4	XZ	KOB-NIS000	MYH 4	9.47	7.07	9.93
BO38SN4	XZ	KOB-NIS090	MYH 4	9.55	14.50	15.06
BO38SN4	XZ	KOB-SHI000	MYH 4	9.93	7.14	13.10
BO38SN4	XZ	KOC-ARC090	MYH 4	1.51	2.03	4.82
BO38SN4	XZ	LOM-G02090	MYH 4	7.71	12.30	24.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	LOM-G03000	MYH 4	5.26	7.33	7.57
BO38SN4	XZ	LOM-HDA255	MYH 4	11.30	10.88	10.90
BO38SN4	XZ	LOM-SVL360	MYH 4	4.11	3.86	15.87
BO38SN4	XZ	MOR-G06090	MYH 4	7.02	8.01	16.08
BO38SN4	XZ	MOR-HAL240	MYH 4	10.61	12.69	15.59
BO38SN4	XZ	NOR-KAT090	MYH 4	9.89	13.60	12.89
BO38SN4	XZ	NOR-SCR090	MYH 4	5.63	4.25	9.67
BO38SN4	XZ	NOR-STN020	MYH 4	6.64	9.81	8.35
BO38SN4	XZ	NPAL-WWT180	MYH 4	7.07	9.05	8.50
BO38SN4	XZ	SUP-POE270	MYH 4	4.63	7.18	11.04
BO38SN4	XZ	WES-PTS225	MYH 4	10.98	11.34	7.91
BO38SN4	XZ	WHI-BIR180	MYH 4	12.72	13.61	8.89
BO38SN4	XZ	WHI-EJS048	MYH 4	5.15	5.71	9.15
BO38SN4	XZ	CAP-RIO270	MYH 5	12.33	13.32	22.50
BO38SN4	XZ	CAP-RIO360	MYH 5	7.64	7.99	17.73
BO38SN4	XZ	CHI-TCU046W	MYH 5	1.91	3.93	8.60
BO38SN4	XZ	CHI-TCU061N	MYH 5	4.01	5.21	10.38
BO38SN4	XZ	CHI-TCU74N	MYH 5	10.68	13.50	16.74
BO38SN4	XZ	CHI-TCU112-W	MYH 5	1.74	1.99	5.49
BO38SN4	XZ	CHI-TCU123-W	MYH 5	5.37	7.73	20.76
BO38SN4	XZ	CHI-TCU141-E	MYH 5	2.32	2.21	8.79
BO38SN4	XZ	CHI-WNTN	MYH 5	11.77	11.30	18.34
BO38SN4	XZ	COA-Z14000	MYH 5	12.05	13.38	21.84
BO38SN4	XZ	IMP-AER045	MYH 5	9.31	7.58	24.23
BO38SN4	XZ	IMP-ELC3-230	MYH 5	4.50	4.23	7.66
BO38SN4	XZ	IMP-ELC11-230	MYH 5	5.18	7.14	21.41
BO38SN4	XZ	IMP-ELCD-360	MYH 5	19.29	23.75	27.12
BO38SN4	XZ	KOC-AMB000	MYH 5	3.96	8.39	11.45
BO38SN4	XZ	LAN-CLVTR	MYH 5	16.02	16.49	26.97
BO38SN4	XZ	LAN-JOS090	MYH 5	15.11	14.58	19.93
BO38SN4	XZ	LOM-CYC285	MYH 5	8.12	9.99	10.57
BO38SN4	XZ	LOM-GOF090	MYH 5	6.96	6.28	24.09
BO38SN4	XZ	LOM-HDA165	MYH 5	7.75	8.37	12.05
BO38SN4	XZ	LOM-SAR000	MYH 5	14.57	17.35	13.65
BO38SN4	XZ	LOM-SAR090	MYH 5	8.06	5.28	8.97
BO38SN4	XZ	NOR-KAT000	MYH 5	8.13	10.04	15.22
BO38SN4	XZ	NOR-LOS000	MYH 5	20.91	20.80	19.47
BO38SN4	XZ	NOR-MU2035	MYH 5	4.97	3.67	12.51
BO38SN4	XZ	NOR-STM090	MYH 5	10.27	8.74	16.25
BO38SN4	XZ	NPAL-MVH135	MYH 5	6.18	6.69	20.20
BO38SN4	XZ	SUP-ELC090	MYH 5	4.75	5.04	10.84
BO38SN4	XZ	SUP-PTS315	MYH 5	6.32	10.53	21.17
BO38SN4	XZ	SUP-SUP135	MYH 5	7.18	8.86	14.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	CAP-PET000	MYH 6	15.24	17.59	16.21
BO38SN4	XZ	CHI-CHY025W	MYH 6	3.31	7.21	21.61
BO38SN4	XZ	CHI-CHY034-N	MYH 6	10.08	10.87	21.24
BO38SN4	XZ	CHI-TCU038N	MYH 6	4.93	3.91	11.53
BO38SN4	XZ	CHI-TCU038W	MYH 6	5.04	4.38	6.23
BO38SN4	XZ	CHI-TCU048N	MYH 6	3.91	4.66	5.36
BO38SN4	XZ	CHI-TCU49W	MYH 6	4.20	4.91	22.78
BO38SN4	XZ	CHI-TCU51W	MYH 6	7.03	4.68	10.72
BO38SN4	XZ	CHI-TCU95N	MYH 6	3.67	3.97	12.05
BO38SN4	XZ	CHI-TCU104-N	MYH 6	2.54	1.79	7.66
BO38SN4	XZ	CHI-TCU106-W	MYH 6	4.62	6.26	10.27
BO38SN4	XZ	CHI-TCU107-N	MYH 6	7.84	11.61	27.56
BO38SN4	XZ	COY-G06230	MYH 6	9.36	12.47	17.88
BO38SN4	XZ	IMP-E10050	MYH 6	4.23	3.74	9.46
BO38SN4	XZ	IMP-ELC3-140	MYH 6	7.55	12.65	14.00
BO38SN4	XZ	IMP-ELC5-140	MYH 6	11.99	10.63	14.61
BO38SN4	XZ	IMP-ELC7-140	MYH 6	6.68	9.89	15.77
BO38SN4	XZ	IMP-ELC8-230	MYH 6	8.96	9.54	12.25
BO38SN4	XZ	IMP-HVP225	MYH 6	8.83	11.14	15.33
BO38SN4	XZ	KOC-DZC270	MYH 6	8.13	10.54	27.73
BO38SN4	XZ	LOM-BRN090	MYH 6	22.15	22.75	19.45
BO38SN4	XZ	LOM-COR090	MYH 6	13.69	14.69	17.62
BO38SN4	XZ	LOM-G03090	MYH 6	5.23	7.81	25.06
BO38SN4	XZ	LOM-HCH180	MYH 6	8.91	11.84	23.84
BO38SN4	XZ	NAH-S1010	MYH 6	5.80	11.12	14.57
BO38SN4	XZ	NAH-S1280	MYH 6	7.01	6.02	17.97
BO38SN4	XZ	NOR-LOS270	MYH 6	10.35	11.23	14.70
BO38SN4	XZ	NOR-PAC175	MYH 6	6.80	7.37	8.56
BO38SN4	XZ	SUP-ELC000	MYH 6	10.17	12.88	13.97
BO38SN4	XZ	WES-WSM090	MYH 6	11.14	9.47	21.83
BO38SN4	XZ	CHI-CHY002-N	MYH 7	1.97	3.99	8.95
BO38SN4	XZ	CHI-CHY024W	MYH 7	12.07	21.96	13.49
BO38SN4	XZ	CHI-CHY104-E	MYH 7	6.67	6.91	22.46
BO38SN4	XZ	CHI-TCU029N	MYH 7	3.36	2.59	7.53
BO38SN4	XZ	CHI-TCU036N	MYH 7	4.71	7.58	12.04
BO38SN4	XZ	CHI-TCU039N	MYH 7	3.69	6.40	8.66
BO38SN4	XZ	CHI-TCU039W	MYH 7	5.45	11.27	18.70
BO38SN4	XZ	CHI-TCU040N	MYH 7	3.29	4.74	10.17
BO38SN4	XZ	CHI-TCU040W	MYH 7	3.78	3.28	8.83
BO38SN4	XZ	CHI-TCU055N	MYH 7	8.81	6.29	12.90
BO38SN4	XZ	CHI-TCU064N	MYH 7	2.03	2.16	14.06
BO38SN4	XZ	CHI-TCU70W	MYH 7	8.90	14.59	12.04
BO38SN4	XZ	CHI-TCU109-N	MYH 7	7.12	12.47	14.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	CHI-TCU109-W	MYH 7	4.50	6.53	12.84
BO38SN4	XZ	CHI-TCU115-W	MYH 7	1.67	3.81	8.10
BO38SN4	XZ	CHI-TCU117-N	MYH 7	2.19	3.83	21.02
BO38SN4	XZ	IMP-ELC8-140	MYH 7	6.57	8.78	18.24
BO38SN4	XZ	IMP-HVP315	MYH 7	4.36	4.77	14.30
BO38SN4	XZ	IRP-STU270	MYH 7	5.22	8.64	25.40
BO38SN4	XZ	KOC-GBZ000	MYH 7	4.60	7.74	6.22
BO38SN4	XZ	LAN-YER270	MYH 7	7.55	14.70	29.60
BO38SN4	XZ	LOM-A02043	MYH 7	17.74	18.97	18.25
BO38SN4	XZ	LOM-BRN000	MYH 7	8.68	18.12	22.87
BO38SN4	XZ	LOM-LGP090	MYH 7	8.29	8.10	41.11
BO38SN4	XZ	MOR-CYC195	MYH 7	18.99	17.48	15.06
BO38SN4	XZ	NOR-LDM334	MYH 7	17.56	17.32	22.39
BO38SN4	XZ	NOR-ORR090	MYH 7	11.21	15.23	16.42
BO38SN4	XZ	NOR-ORR360	MYH 7	22.42	24.72	26.31
BO38SN4	XZ	NOR-PKC360	MYH 7	7.39	8.72	16.98
BO38SN4	XZ	SFD-PCD254	MYH 7	14.36	14.18	21.66
BO38SN4	XZ	CHI-CHY006-E	MYH 8	11.93	13.39	30.01
BO38SN4	XZ	CHI-CHY092-E	MYH 8	2.28	2.22	13.13
BO38SN4	XZ	CHI-CHY104-N	MYH 8	5.21	8.23	10.85
BO38SN4	XZ	CHI-TCU054W	MYH 8	4.86	4.02	11.22
BO38SN4	XZ	CHI-TCU059N	MYH 8	5.59	8.54	28.75
BO38SN4	XZ	CHI-TCU059W	MYH 8	5.32	7.96	22.40
BO38SN4	XZ	CHI-TCU063W	MYH 8	8.27	11.71	19.89
BO38SN4	XZ	CHI-TCU072N	MYH 8	20.85	30.22	15.02
BO38SN4	XZ	CHI-TCU82W	MYH 8	6.45	9.33	12.96
BO38SN4	XZ	CHI-TCU110-N	MYH 8	8.09	12.40	45.64
BO38SN4	XZ	CHI-TCU111-W	MYH 8	4.10	5.61	11.55
BO38SN4	XZ	CHI-TCU117-W	MYH 8	3.36	3.26	12.79
BO38SN4	XZ	CHI-TCU136-E	MYH 8	4.20	5.29	9.73
BO38SN4	XZ	DZC-BOL000	MYH 8	13.83	16.85	24.60
BO38SN4	XZ	KOC-DZC180	MYH 8	5.11	7.20	20.46
BO38SN4	XZ	LOM-COR000	MYH 8	17.81	21.24	13.80
BO38SN4	XZ	NOR-MUL009	MYH 8	12.94	11.86	34.00
BO38SN4	XZ	NOR-PUL104	MYH 8	14.26	19.12	15.24
BO38SN4	XZ	IMP-ELC3-140	MYH 8	11.33	16.52	13.71
BO38SN4	XZ	IMP-ELC3-230	MYH 8	5.44	7.87	8.88
BO38SN4	XZ	IRP-STU270	MYH 8	7.46	13.02	30.43
BO38SN4	XZ	NPAL-MVH135	MYH 8	12.78	16.93	35.68
BO38SN4	XZ	SUP-ELC000	MYH 8	13.74	18.71	19.24
BO38SN4	XZ	SUP-ELC090	MYH 8	7.01	11.65	18.68
BO38SN4	XZ	CAP-RIO270	MYH 8	17.57	18.77	26.34
BO38SN4	XZ	CAP-RIO360	MYH 8	8.72	9.45	25.79



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	LAN-CLVTR	MYH 8	19.50	23.39	39.93
BO38SN4	XZ	LAN-YER270	MYH 8	9.57	18.93	36.18
BO38SN4	XZ	KOC-DZC270	MYH 8	13.14	18.64	28.36
BO38SN4	XZ	KOC-GBZ000	MYH 8	5.84	9.31	7.17
BO38SN4	XZ	CHI-TCU036W	MYH 9	4.92	3.80	7.83
BO38SN4	XZ	CHI-TCU49N	MYH 9	8.08	9.73	17.08
BO38SN4	XZ	CHI-TCU70N	MYH 9	13.50	14.21	14.52
BO38SN4	XZ	CHI-TCU76N	MYH 9	22.02	23.93	21.72
BO38SN4	XZ	CHI-TCU76W	MYH 9	5.21	7.27	17.23
BO38SN4	XZ	CHI-TCU079-W	MYH 9	11.57	13.53	35.88
BO38SN4	XZ	CHI-TCU95W	MYH 9	10.50	6.37	10.90
BO38SN4	XZ	CHI-TCU103-W	MYH 9	2.85	3.14	8.77
BO38SN4	XZ	CHI-TCU120-W	MYH 9	6.76	16.36	16.84
BO38SN4	XZ	CHI-TCU129-W	MYH 9	13.80	14.96	25.66
BO38SN4	XZ	COA-PLE045	MYH 9	11.28	10.38	18.96
BO38SN4	XZ	DZC-BOL090	MYH 9	22.81	23.22	19.53
BO38SN4	XZ	DZC-DZC180	MYH 9	14.79	15.85	18.89
BO38SN4	XZ	ERZ-ERZEW	MYH 9	21.95	24.48	23.52
BO38SN4	XZ	KOC-YAR330	MYH 9	7.41	14.99	24.87
BO38SN4	XZ	LOM-HSP000	MYH 9	17.15	15.42	39.74
BO38SN4	XZ	LOM-WVC270	MYH 9	13.77	15.17	34.17
BO38SN4	XZ	NOR-CNP196	MYH 9	9.59	9.51	23.18
BO38SN4	XZ	NOR-LDM064	MYH 9	12.35	14.79	25.51
BO38SN4	XZ	NOR-MUL279	MYH 9	23.54	29.33	31.03
BO38SN4	XZ	NOR-SAT180	MYH 9	19.10	23.12	36.45
BO38SN4	XZ	IMP-ELC3-140	MYH 9	12.30	18.39	14.51
BO38SN4	XZ	IMP-HVP315	MYH 9	6.56	6.99	16.26
BO38SN4	XZ	IRP-STU270	MYH 9	10.30	17.71	36.00
BO38SN4	XZ	SUP-ELC000	MYH 9	15.71	20.20	20.84
BO38SN4	XZ	LOM-BRN000	MYH 9	15.54	22.87	28.48
BO38SN4	XZ	LAN-YER270	MYH 9	11.92	22.37	41.28
BO38SN4	XZ	KOC-DZC180	MYH 9	5.02	7.21	22.56
BO38SN4	XZ	KOC-GBZ000	MYH 9	7.03	10.30	7.86
BO38SN4	XZ	DZC-BOL000	MYH 9	15.97	18.85	26.45
BO38SN4	XZ	CHI-CHY28N	MYH 10	16.54	15.69	30.63
BO38SN4	XZ	CHI-TCU067N	MYH 10	13.95	14.45	19.38
BO38SN4	XZ	CHI-TCU071N	MYH 10	8.89	10.06	17.65
BO38SN4	XZ	CHI-TCU101-W	MYH 10	5.86	6.09	23.47
BO38SN4	XZ	CHI-TCU110-W	MYH 10	9.32	10.12	20.75
BO38SN4	XZ	CHI-TCU128-N	MYH 10	5.31	5.77	11.77
BO38SN4	XZ	CHI-WGK-E	MYH 10	6.49	9.34	30.77
BO38SN4	XZ	CHI-WNTE	MYH 10	10.20	10.01	14.11
BO38SN4	XZ	GAZ-KAR000	MYH 10	13.21	18.61	17.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	IMP-ELC6-140	MYH 10	8.65	10.25	28.88
BO38SN4	XZ	KOB-TAK000	MYH 10	13.79	14.82	24.44
BO38SN4	XZ	KOC-YAR060	MYH 10	5.04	11.04	26.64
BO38SN4	XZ	IMP-ECC092	MYH 10	9.14	11.29	21.57
BO38SN4	XZ	NOR-WPI316	MYH 10	10.25	12.81	30.95
BO38SN4	XZ	IMP-ELC3-140	MYH 10	13.32	19.94	17.67
BO38SN4	XZ	IRP-STU270	MYH 10	13.75	21.94	41.74
BO38SN4	XZ	LOM-G03090	MYH 10	16.11	21.23	42.23
BO38SN4	XZ	LOM-BRN000	MYH 10	18.36	25.22	30.24
BO38SN4	XZ	LOM-HSP000	MYH 10	18.87	17.80	41.87
BO38SN4	XZ	LAN-YER270	MYH 10	15.77	25.80	46.12
BO38SN4	XZ	NOR-ORR090	MYH 10	17.11	20.88	27.05
BO38SN4	XZ	NOR-ORR360	MYH 10	30.58	34.20	34.79
BO38SN4	XZ	NOR-MUL009	MYH 10	14.93	14.06	42.93
BO38SN4	XZ	NOR-MUL279	MYH 10	25.94	31.77	32.58
BO38SN4	XZ	NOR-CNP196	MYH 10	10.61	11.52	25.15
BO38SN4	XZ	NOR-SAT180	MYH 10	22.52	26.50	38.33
BO38SN4	XZ	KOC-DZC180	MYH 10	5.43	8.31	25.43
BO38SN4	XZ	KOC-GBZ000	MYH 10	8.49	11.18	9.31
BO38SN4	XZ	DZC-BOL000	MYH 10	17.68	20.35	27.93
BO38SN4	XZ	DZC-BOL090	MYH 10	23.95	24.58	21.68
BO38SN4	XZ	CHI-CHY28W	MYH 11	22.47	28.22	15.47
BO38SN4	XZ	CHI-CHY101W	MYH 11	7.34	8.01	17.78
BO38SN4	XZ	CHI-TCU063N	MYH 11	3.17	4.30	15.15
BO38SN4	XZ	CHI-TCU072W	MYH 11	15.36	16.07	32.56
BO38SN4	XZ	CHI-TCU74W	MYH 11	25.60	33.24	34.86
BO38SN4	XZ	CHI-TCU128-W	MYH 11	3.07	3.75	12.31
BO38SN4	XZ	CHI-WGK-N	MYH 11	20.91	28.74	40.22
BO38SN4	XZ	GAZ-KAR090	MYH 11	19.16	20.36	19.10
BO38SN4	XZ	IMP-ECM000	MYH 11	16.82	16.56	15.57
BO38SN4	XZ	IMP-ELCD-270	MYH 11	10.65	14.32	16.14
BO38SN4	XZ	KOB-KJM090	MYH 11	34.55	34.14	33.11
BO38SN4	XZ	NOR-RRS318	MYH 11	18.78	21.53	27.46
BO38SN4	XZ	NPAL-NPS210	MYH 11	18.64	23.29	31.60
BO38SN4	XZ	GAZ-KAR000	MYH 11	18.40	22.97	18.96
BO38SN4	XZ	IMP-ECC092	MYH 11	10.02	12.34	22.88
BO38SN4	XZ	IRP-STU270	MYH 11	18.23	25.49	46.66
BO38SN4	XZ	COA-PLE045	MYH 11	12.36	13.74	23.51
BO38SN4	XZ	LOM-HSP000	MYH 11	20.60	20.64	44.03
BO38SN4	XZ	LOM-WVC270	MYH 11	16.98	19.55	36.98
BO38SN4	XZ	NOR-ORR360	MYH 11	32.84	38.11	37.62
BO38SN4	XZ	NOR-MUL009	MYH 11	15.68	14.90	48.83
BO38SN4	XZ	NOR-MUL279	MYH 11	28.38	34.18	34.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	XZ	NOR-CNP196	MYH 11	11.34	13.82	29.22
BO38SN4	XZ	NOR-SAT180	MYH 11	25.23	29.20	40.16
BO38SN4	XZ	KOC-DZC180	MYH 11	6.28	10.86	28.37
BO38SN4	XZ	KOC-GBZ000	MYH 11	10.08	12.21	10.52
BO38SN4	XZ	KOC-YAR060	MYH 11	8.63	16.41	29.98
BO38SN4	XZ	DZC-DZC180	MYH 11	16.54	17.05	29.15
BO38SN4	XZ	DZC-BOL000	MYH 11	19.33	21.76	29.38
BO38SN4	XZ	DZC-BOL090	MYH 11	25.02	25.66	23.20
BO38SN4	XZ	CHI-TCU065N	MYH 12	33.97	41.81	66.70
BO38SN4	XZ	CHI-TCU067W	MYH 12	23.17	22.82	46.60
BO38SN4	XZ	CHI-TCU102-N	MYH 12	10.59	8.53	23.08
BO38SN4	XZ	IMP-ELC4-230	MYH 12	21.32	21.51	39.16
BO38SN4	XZ	KOC-SKR090	MYH 12	5.68	4.37	20.63
BO38SN4	XZ	NOR-NEW090	MYH 12	16.13	16.39	31.74
BO38SN4	XZ	NOR-PAR-L	MYH 12	27.38	32.89	44.99
BO38SN4	XZ	NOR-SCE288	MYH 12	14.79	16.08	39.45
BO38SN4	XZ	NOR-SEP360	MYH 12	8.97	10.45	21.00
BO38SN4	XZ	NOR-SYL090	MYH 12	23.49	24.80	47.53
BO38SN4	XZ	NOR-TAR360	MYH 12	23.45	26.09	17.40
BO38SN4	XZ	PRK-C02065	MYH 12	28.38	26.23	35.85
BO38SN4	XZ	GAZ-KAR090	MYH 12	21.90	23.44	20.64
BO38SN4	XZ	IMP-ECC092	MYH 12	11.19	13.64	24.06
BO38SN4	XZ	IMP-ELCD-270	MYH 12	13.17	16.65	17.31
BO38SN4	XZ	IRP-STU270	MYH 12	23.11	27.63	51.74
BO38SN4	XZ	LOM-BRN000	MYH 12	23.59	29.67	33.50
BO38SN4	XZ	LOM-WVC270	MYH 12	19.20	21.41	37.67
BO38SN4	XZ	LAN-YER270	MYH 12	23.26	32.61	55.46
BO38SN4	XZ	NOR-MUL009	MYH 12	16.13	16.30	54.88
BO38SN4	XZ	NOR-MUL279	MYH 12	30.69	36.14	36.15
BO38SN4	XZ	NOR-CNP196	MYH 12	11.90	16.22	33.52
BO38SN4	XZ	NOR-WPI316	MYH 12	12.06	15.47	31.41
BO38SN4	XZ	NOR-SAT180	MYH 12	27.79	31.69	41.80
BO38SN4	XZ	NOR-RRS318	MYH 12	18.80	20.57	28.20
BO38SN4	XZ	KOC-DZC180	MYH 12	7.20	13.88	32.89
BO38SN4	XZ	KOC-GBZ000	MYH 12	11.79	13.46	11.75
BO38SN4	XZ	DZC-DZC180	MYH 12	17.58	17.46	33.59
BO38SN4	XZ	DZC-BOL000	MYH 12	20.93	23.13	30.81
BO38SN4	XZ	DZC-BOL090	MYH 12	26.07	26.78	24.64
BO38SN4	YZ	CAP-FOR090	MYH 1	1.67	2.28	6.96
BO38SN4	YZ	CHI-CHY010-N	MYH 1	3.05	4.70	7.35
BO38SN4	YZ	CHI-CHY41W	MYH 1	2.39	4.24	8.21
BO38SN4	YZ	CHI-CHY046N	MYH 1	2.86	4.31	8.83
BO38SN4	YZ	CHI-CHY047-E	MYH 1	4.15	2.37	5.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	COA-CAK270	MYH 1	4.09	3.39	12.31
BO38SN4	YZ	COY-G06320	MYH 1	4.29	6.15	6.02
BO38SN4	YZ	FRI-TMZ000	MYH 1	3.01	3.50	8.51
BO38SN4	YZ	IMP-E12230	MYH 1	1.23	1.53	5.06
BO38SN4	YZ	IMP-SAH000	MYH 1	2.27	3.02	5.88
BO38SN4	YZ	IRP-BIS000	MYH 1	1.56	1.88	4.69
BO38SN4	YZ	KOC-IZM180	MYH 1	2.81	3.01	6.72
BO38SN4	YZ	LAN-ABY090	MYH 1	2.26	2.94	5.92
BO38SN4	YZ	LAN-DSP000	MYH 1	3.28	3.09	5.60
BO38SN4	YZ	LIV-DVD246	MYH 1	1.98	1.83	5.48
BO38SN4	YZ	LOM-BRK090	MYH 1	2.26	3.13	8.24
BO38SN4	YZ	LOM-CLD285	MYH 1	3.16	3.29	6.12
BO38SN4	YZ	LOM-GGV337	MYH 1	3.14	4.42	3.74
BO38SN4	YZ	NOR-CWC270	MYH 1	3.71	4.40	7.84
BO38SN4	YZ	NOR-LOS090	MYH 1	2.85	3.86	6.39
BO38SN4	YZ	NOR-LOS360	MYH 1	5.28	7.61	10.75
BO38SN4	YZ	PRK-CHO355	MYH 1	5.65	3.15	4.99
BO38SN4	YZ	PRK-TMB205	MYH 1	2.73	4.09	6.66
BO38SN4	YZ	SUP-PLS135	MYH 1	3.22	3.84	9.62
BO38SN4	YZ	TAB-DAY-LN	MYH 1	3.06	3.04	7.95
BO38SN4	YZ	VIC-CPE315	MYH 1	3.40	3.83	6.57
BO38SN4	YZ	WHI-ALH180	MYH 1	3.54	4.03	6.99
BO38SN4	YZ	WHI-GRN180	MYH 1	3.52	5.82	7.67
BO38SN4	YZ	WHI-OBR360	MYH 1	3.09	2.99	6.03
BO38SN4	YZ	CHI-TCU141-N	MYH 2	0.96	1.35	5.03
BO38SN4	YZ	COA-PV1090	MYH 2	4.32	4.47	10.00
BO38SN4	YZ	COA-Z14090	MYH 2	4.20	6.81	9.57
BO38SN4	YZ	COY-G02140	MYH 2	3.35	3.77	11.61
BO38SN4	YZ	COY-G03140	MYH 2	4.83	5.49	11.25
BO38SN4	YZ	IMP-AER315	MYH 2	4.22	6.02	7.59
BO38SN4	YZ	IMP-DLT262	MYH 2	3.50	8.28	9.23
BO38SN4	YZ	KOB-KAK090	MYH 2	7.88	9.97	14.17
BO38SN4	YZ	KOB-SHI090	MYH 2	5.13	7.63	7.42
BO38SN4	YZ	LAN-CLVLN	MYH 2	2.82	5.52	6.81
BO38SN4	YZ	LAN-JOS000	MYH 2	4.16	6.68	22.39
BO38SN4	YZ	LOM-CAP090	MYH 2	9.44	11.00	8.83
BO38SN4	YZ	LOM-GGV067	MYH 2	3.70	4.01	10.34
BO38SN4	YZ	LOM-HSP090	MYH 2	5.68	7.10	12.69
BO38SN4	YZ	LOM-SFO000	MYH 2	3.08	4.50	9.18
BO38SN4	YZ	LOM-SFO090	MYH 2	5.97	6.65	8.29
BO38SN4	YZ	LOM-WAH000	MYH 2	5.84	6.99	8.55
BO38SN4	YZ	MAM-LUL000	MYH 2	4.42	4.62	6.52
BO38SN4	YZ	MOR-AND250	MYH 2	3.21	3.52	4.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	MOR-AND340	MYH 2	5.09	7.27	8.27
BO38SN4	YZ	NOR-CHL160	MYH 2	3.22	6.93	11.10
BO38SN4	YZ	NOR-CWC180	MYH 2	2.38	3.07	8.50
BO38SN4	YZ	NOR-SAT090	MYH 2	4.84	5.44	19.82
BO38SN4	YZ	NPAL-DSP000	MYH 2	4.54	6.28	10.93
BO38SN4	YZ	PRK-CHO085	MYH 2	3.67	4.23	6.59
BO38SN4	YZ	SFD-ORR291	MYH 2	4.31	3.97	6.68
BO38SN4	YZ	SPI-GUK000	MYH 2	3.54	4.80	9.81
BO38SN4	YZ	TAB-DAY-TR	MYH 2	8.16	9.50	8.63
BO38SN4	YZ	WES-PTS315	MYH 2	5.22	7.86	11.42
BO38SN4	YZ	WHI-DEL000	MYH 2	4.74	4.80	9.42
BO38SN4	YZ	WHI-DWN180	MYH 2	5.82	7.09	8.98
BO38SN4	YZ	CAP-FOR000	MYH 3	1.37	2.55	6.38
BO38SN4	YZ	CHI-CHY29W	MYH 3	5.45	7.76	16.61
BO38SN4	YZ	CHI-TCU046N	MYH 3	1.56	2.79	6.43
BO38SN4	YZ	CHI-TCU112-N	MYH 3	1.62	1.26	4.13
BO38SN4	YZ	CHI-TCU118-N	MYH 3	1.42	2.02	4.99
BO38SN4	YZ	FRI-TMZ270	MYH 3	6.85	7.94	8.11
BO38SN4	YZ	IMP-ELC2-140	MYH 3	7.07	5.04	12.01
BO38SN4	YZ	IMP-ELC11-140	MYH 3	2.65	6.47	10.45
BO38SN4	YZ	IMP-SAH270	MYH 3	4.09	5.42	14.55
BO38SN4	YZ	KOC-AMB090	MYH 3	6.61	6.01	12.65
BO38SN4	YZ	KOC-GBZ270	MYH 3	4.00	2.62	5.49
BO38SN4	YZ	KOC-IZM090	MYH 3	3.78	6.84	7.24
BO38SN4	YZ	LAN-LUC000	MYH 3	5.02	6.96	7.61
BO38SN4	YZ	LAN-YER360	MYH 3	2.78	4.31	9.64
BO38SN4	YZ	LOM-A02133	MYH 3	5.34	6.67	19.62
BO38SN4	YZ	LOM-G01000	MYH 3	3.97	3.66	3.85
BO38SN4	YZ	LOM-G01090	MYH 3	5.89	6.27	10.93
BO38SN4	YZ	LOM-G02000	MYH 3	7.95	12.26	15.72
BO38SN4	YZ	LOM-TRI090	MYH 3	4.06	6.61	7.71
BO38SN4	YZ	MAM-LUL090	MYH 3	5.24	7.33	18.76
BO38SN4	YZ	NOR-PAC265	MYH 3	4.01	3.73	9.91
BO38SN4	YZ	NOR-PKC090	MYH 3	6.90	10.61	10.77
BO38SN4	YZ	NOR-WIL180	MYH 3	7.10	8.01	12.67
BO38SN4	YZ	NPAL-MVH045	MYH 3	3.19	5.23	14.92
BO38SN4	YZ	NPAL-NPS300	MYH 3	4.05	4.72	13.34
BO38SN4	YZ	NPAL-WWT270	MYH 3	10.92	11.91	10.72
BO38SN4	YZ	SUP-IVW090	MYH 3	2.76	4.37	14.15
BO38SN4	YZ	SUP-IVW360	MYH 3	2.40	5.28	11.07
BO38SN4	YZ	SUP-KRN360	MYH 3	3.52	3.32	10.40
BO38SN4	YZ	SUP-POE360	MYH 3	5.74	7.44	8.56
BO38SN4	YZ	SUP-SUP045	MYH 3	9.49	7.19	11.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	VIC-CPE045	MYH 3	15.90	17.97	13.15
BO38SN4	YZ	WHI-OR2010	MYH 3	8.15	10.29	9.21
BO38SN4	YZ	NOR-CNP106	MYH 3	4.75	7.05	8.53
BO38SN4	YZ	CHI-CHY29N	MYH 4	5.98	5.71	10.08
BO38SN4	YZ	CHI-CHY036W	MYH 4	6.31	10.57	15.40
BO38SN4	YZ	CHI-CHY41N	MYH 4	7.12	8.92	7.22
BO38SN4	YZ	CHI-TCU45N	MYH 4	9.90	8.21	11.04
BO38SN4	YZ	CHI-TCU45W	MYH 4	9.31	9.40	12.93
BO38SN4	YZ	CHI-TCU51N	MYH 4	3.42	4.02	13.78
BO38SN4	YZ	COA-PLE135	MYH 4	9.96	12.50	17.80
BO38SN4	YZ	IMP-BRA225	MYH 4	1.01	1.31	9.80
BO38SN4	YZ	IMP-BRA315	MYH 4	5.16	6.31	9.01
BO38SN4	YZ	IMP-ECC002	MYH 4	4.13	6.39	18.01
BO38SN4	YZ	IMP-ELC4-140	MYH 4	10.93	14.12	31.00
BO38SN4	YZ	IRP-STU000	MYH 4	3.87	5.36	15.37
BO38SN4	YZ	KOB-NIS000	MYH 4	6.61	10.15	10.02
BO38SN4	YZ	KOB-NIS090	MYH 4	8.15	10.50	12.29
BO38SN4	YZ	KOB-SHI000	MYH 4	7.75	9.80	10.01
BO38SN4	YZ	KOC-ARC090	MYH 4	1.25	1.59	3.89
BO38SN4	YZ	LOM-G02090	MYH 4	5.22	7.65	23.06
BO38SN4	YZ	LOM-G03000	MYH 4	6.44	4.98	9.19
BO38SN4	YZ	LOM-HDA255	MYH 4	11.31	11.81	9.64
BO38SN4	YZ	LOM-SVL360	MYH 4	3.65	4.12	11.94
BO38SN4	YZ	MOR-G06090	MYH 4	8.07	7.51	11.98
BO38SN4	YZ	MOR-HAL240	MYH 4	9.63	10.60	18.33
BO38SN4	YZ	NOR-KAT090	MYH 4	9.92	11.00	14.27
BO38SN4	YZ	NOR-SCR090	MYH 4	2.96	6.08	10.82
BO38SN4	YZ	NOR-STN020	MYH 4	5.17	7.02	9.54
BO38SN4	YZ	NPAL-WWT180	MYH 4	7.94	7.06	9.18
BO38SN4	YZ	SUP-POE270	MYH 4	6.08	4.51	10.62
BO38SN4	YZ	WES-PTS225	MYH 4	8.07	11.46	9.20
BO38SN4	YZ	WHI-BIR180	MYH 4	11.67	13.04	8.68
BO38SN4	YZ	WHI-EJS048	MYH 4	4.46	5.49	9.32
BO38SN4	YZ	CAP-RIO270	MYH 5	8.08	12.50	23.00
BO38SN4	YZ	CAP-RIO360	MYH 5	7.88	8.15	16.87
BO38SN4	YZ	CHI-TCU046W	MYH 5	1.34	2.01	5.65
BO38SN4	YZ	CHI-TCU061N	MYH 5	4.70	3.49	9.05
BO38SN4	YZ	CHI-TCU74N	MYH 5	10.06	11.23	16.26
BO38SN4	YZ	CHI-TCU112-W	MYH 5	1.62	1.64	5.91
BO38SN4	YZ	CHI-TCU123-W	MYH 5	2.97	5.42	16.04
BO38SN4	YZ	CHI-TCU141-E	MYH 5	1.30	2.26	7.44
BO38SN4	YZ	CHI-WNTN	MYH 5	8.35	12.51	17.73
BO38SN4	YZ	COA-Z14000	MYH 5	14.05	13.18	18.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	IMP-AER045	MYH 5	5.37	9.39	24.06
BO38SN4	YZ	IMP-ELC3-230	MYH 5	2.57	4.67	5.00
BO38SN4	YZ	IMP-ELC11-230	MYH 5	5.63	5.07	15.95
BO38SN4	YZ	IMP-ELCD-360	MYH 5	15.86	19.09	27.42
BO38SN4	YZ	KOC-AMB000	MYH 5	4.23	3.97	11.36
BO38SN4	YZ	LAN-CLVTR	MYH 5	10.89	16.11	23.29
BO38SN4	YZ	LAN-JOS090	MYH 5	11.37	14.42	20.14
BO38SN4	YZ	LOM-CYC285	MYH 5	6.85	8.77	14.79
BO38SN4	YZ	LOM-GOF090	MYH 5	4.98	7.04	20.85
BO38SN4	YZ	LOM-HDA165	MYH 5	9.73	8.23	11.21
BO38SN4	YZ	LOM-SAR000	MYH 5	9.40	14.51	16.03
BO38SN4	YZ	LOM-SAR090	MYH 5	5.11	7.96	9.08
BO38SN4	YZ	NOR-KAT000	MYH 5	11.14	8.81	17.51
BO38SN4	YZ	NOR-LOS000	MYH 5	15.57	21.85	19.59
BO38SN4	YZ	NOR-MU2035	MYH 5	5.31	5.12	9.45
BO38SN4	YZ	NOR-STM090	MYH 5	7.70	9.97	17.62
BO38SN4	YZ	NPAL-MVH135	MYH 5	2.64	6.65	19.06
BO38SN4	YZ	SUP-ELC090	MYH 5	5.00	5.14	8.38
BO38SN4	YZ	SUP-PTS315	MYH 5	6.46	5.99	19.61
BO38SN4	YZ	SUP-SUP135	MYH 5	6.69	7.63	15.09
BO38SN4	YZ	CAP-PET000	MYH 6	14.74	15.98	17.11
BO38SN4	YZ	CHI-CHY025W	MYH 6	4.23	3.69	29.36
BO38SN4	YZ	CHI-CHY034-N	MYH 6	8.60	10.26	19.40
BO38SN4	YZ	CHI-TCU038N	MYH 6	2.90	4.79	11.72
BO38SN4	YZ	CHI-TCU038W	MYH 6	2.85	4.67	6.15
BO38SN4	YZ	CHI-TCU048N	MYH 6	2.52	3.37	6.01
BO38SN4	YZ	CHI-TCU49W	MYH 6	3.68	4.48	20.86
BO38SN4	YZ	CHI-TCU51W	MYH 6	6.92	6.93	16.55
BO38SN4	YZ	CHI-TCU95N	MYH 6	5.79	3.61	8.69
BO38SN4	YZ	CHI-TCU104-N	MYH 6	1.19	2.40	7.40
BO38SN4	YZ	CHI-TCU106-W	MYH 6	3.47	4.52	9.59
BO38SN4	YZ	CHI-TCU107-N	MYH 6	2.31	7.45	13.30
BO38SN4	YZ	COY-G06230	MYH 6	5.53	9.46	19.66
BO38SN4	YZ	IMP-E10050	MYH 6	5.16	4.38	9.77
BO38SN4	YZ	IMP-ELC3-140	MYH 6	3.01	7.89	11.86
BO38SN4	YZ	IMP-ELC5-140	MYH 6	13.00	12.46	16.44
BO38SN4	YZ	IMP-ELC7-140	MYH 6	5.98	6.67	22.66
BO38SN4	YZ	IMP-ELC8-230	MYH 6	5.94	8.90	11.32
BO38SN4	YZ	IMP-HVP225	MYH 6	6.57	9.01	16.54
BO38SN4	YZ	KOC-DZC270	MYH 6	6.24	9.04	25.83
BO38SN4	YZ	LOM-BRN090	MYH 6	15.29	23.60	13.83
BO38SN4	YZ	LOM-COR090	MYH 6	14.44	14.22	14.55
BO38SN4	YZ	LOM-G03090	MYH 6	5.67	5.44	26.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	LOM-HCH180	MYH 6	4.87	8.48	30.23
BO38SN4	YZ	NAH-S1010	MYH 6	3.81	5.62	13.30
BO38SN4	YZ	NAH-S1280	MYH 6	8.55	6.63	14.48
BO38SN4	YZ	NOR-LOS270	MYH 6	9.54	10.78	16.32
BO38SN4	YZ	NOR-PAC175	MYH 6	7.11	6.91	9.10
BO38SN4	YZ	SUP-ELC000	MYH 6	8.78	10.35	18.16
BO38SN4	YZ	WES-WSM090	MYH 6	9.39	12.05	15.87
BO38SN4	YZ	CHI-CHY002-N	MYH 7	1.40	2.05	9.25
BO38SN4	YZ	CHI-CHY024W	MYH 7	9.14	12.33	12.31
BO38SN4	YZ	CHI-CHY104-E	MYH 7	4.30	6.85	25.86
BO38SN4	YZ	CHI-TCU029N	MYH 7	1.64	3.48	8.21
BO38SN4	YZ	CHI-TCU036N	MYH 7	4.08	4.77	7.41
BO38SN4	YZ	CHI-TCU039N	MYH 7	1.88	3.71	8.07
BO38SN4	YZ	CHI-TCU039W	MYH 7	4.61	5.54	21.98
BO38SN4	YZ	CHI-TCU040N	MYH 7	2.54	3.28	8.54
BO38SN4	YZ	CHI-TCU040W	MYH 7	2.38	4.14	9.68
BO38SN4	YZ	CHI-TCU055N	MYH 7	3.83	8.33	12.06
BO38SN4	YZ	CHI-TCU064N	MYH 7	1.54	2.20	10.25
BO38SN4	YZ	CHI-TCU70W	MYH 7	6.66	9.33	15.42
BO38SN4	YZ	CHI-TCU109-N	MYH 7	4.65	7.65	14.21
BO38SN4	YZ	CHI-TCU109-W	MYH 7	5.89	4.58	12.14
BO38SN4	YZ	CHI-TCU115-W	MYH 7	1.36	2.21	5.31
BO38SN4	YZ	CHI-TCU117-N	MYH 7	1.63	2.36	15.45
BO38SN4	YZ	IMP-ELC8-140	MYH 7	7.72	6.95	18.26
BO38SN4	YZ	IMP-HVP315	MYH 7	3.73	4.43	11.60
BO38SN4	YZ	IRP-STU270	MYH 7	3.26	4.48	24.38
BO38SN4	YZ	KOC-GBZ000	MYH 7	5.38	4.72	7.00
BO38SN4	YZ	LAN-YER270	MYH 7	8.64	7.50	20.44
BO38SN4	YZ	LOM-A02043	MYH 7	14.18	17.56	17.04
BO38SN4	YZ	LOM-BRN000	MYH 7	5.93	8.67	21.35
BO38SN4	YZ	LOM-LGP090	MYH 7	10.68	8.92	31.46
BO38SN4	YZ	MOR-CYC195	MYH 7	18.29	20.22	15.02
BO38SN4	YZ	NOR-LDM334	MYH 7	14.63	18.48	21.99
BO38SN4	YZ	NOR-ORR090	MYH 7	7.69	11.33	17.42
BO38SN4	YZ	NOR-ORR360	MYH 7	20.31	22.60	23.32
BO38SN4	YZ	NOR-PKC360	MYH 7	8.14	7.34	17.76
BO38SN4	YZ	SFD-PCD254	MYH 7	15.29	14.37	19.33
BO38SN4	YZ	CHI-CHY006-E	MYH 8	17.82	11.74	33.01
BO38SN4	YZ	CHI-CHY092-E	MYH 8	1.36	2.17	9.81
BO38SN4	YZ	CHI-CHY104-N	MYH 8	3.75	5.28	8.43
BO38SN4	YZ	CHI-TCU054W	MYH 8	3.08	4.79	13.27
BO38SN4	YZ	CHI-TCU059N	MYH 8	4.45	4.89	23.45
BO38SN4	YZ	CHI-TCU059W	MYH 8	4.66	5.76	18.62



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	CHI-TCU063W	MYH 8	4.71	8.61	14.01
BO38SN4	YZ	CHI-TCU072N	MYH 8	15.39	22.07	21.83
BO38SN4	YZ	CHI-TCU82W	MYH 8	5.46	7.34	10.38
BO38SN4	YZ	CHI-TCU110-N	MYH 8	4.93	7.95	43.28
BO38SN4	YZ	CHI-TCU111-W	MYH 8	1.77	3.44	14.41
BO38SN4	YZ	CHI-TCU117-W	MYH 8	3.92	3.25	8.67
BO38SN4	YZ	CHI-TCU136-E	MYH 8	3.21	4.43	12.36
BO38SN4	YZ	DZC-BOL000	MYH 8	11.72	14.33	22.62
BO38SN4	YZ	KOC-DZC180	MYH 8	4.79	5.74	23.09
BO38SN4	YZ	LOM-COR000	MYH 8	18.29	18.77	13.05
BO38SN4	YZ	NOR-MUL009	MYH 8	10.06	13.77	34.65
BO38SN4	YZ	NOR-PUL104	MYH 8	14.79	15.09	12.49
BO38SN4	YZ	IMP-ELC3-140	MYH 8	5.50	11.93	13.32
BO38SN4	YZ	IMP-ELC3-230	MYH 8	4.29	5.46	7.62
BO38SN4	YZ	IRP-STU270	MYH 8	5.01	6.59	30.08
BO38SN4	YZ	NPAL-MVH135	MYH 8	8.89	12.19	34.57
BO38SN4	YZ	SUP-ELC000	MYH 8	11.94	14.08	16.05
BO38SN4	YZ	SUP-ELC090	MYH 8	6.19	7.19	18.10
BO38SN4	YZ	CAP-RIO270	MYH 8	12.46	18.16	27.03
BO38SN4	YZ	CAP-RIO360	MYH 8	8.99	9.43	24.54
BO38SN4	YZ	LAN-CLVTR	MYH 8	14.68	21.58	38.18
BO38SN4	YZ	LAN-YER270	MYH 8	11.36	9.59	29.02
BO38SN4	YZ	KOC-DZC270	MYH 8	9.34	12.82	27.20
BO38SN4	YZ	KOC-GBZ000	MYH 8	6.73	5.92	9.18
BO38SN4	YZ	CHI-TCU036W	MYH 9	2.84	4.17	8.01
BO38SN4	YZ	CHI-TCU49N	MYH 9	4.01	8.25	11.94
BO38SN4	YZ	CHI-TCU70N	MYH 9	8.35	13.56	23.17
BO38SN4	YZ	CHI-TCU76N	MYH 9	17.07	22.26	26.37
BO38SN4	YZ	CHI-TCU76W	MYH 9	5.50	6.60	11.84
BO38SN4	YZ	CHI-TCU079-W	MYH 9	11.17	12.45	36.34
BO38SN4	YZ	CHI-TCU95W	MYH 9	9.36	10.90	12.80
BO38SN4	YZ	CHI-TCU103-W	MYH 9	4.47	3.42	15.25
BO38SN4	YZ	CHI-TCU120-W	MYH 9	5.81	6.48	22.89
BO38SN4	YZ	CHI-TCU129-W	MYH 9	11.19	13.94	31.16
BO38SN4	YZ	COA-PLE045	MYH 9	12.74	11.89	24.29
BO38SN4	YZ	DZC-BOL090	MYH 9	23.85	24.16	19.12
BO38SN4	YZ	DZC-DZC180	MYH 9	11.63	15.89	18.93
BO38SN4	YZ	ERZ-ERZEW	MYH 9	19.43	22.07	23.24
BO38SN4	YZ	KOC-YAR330	MYH 9	7.23	7.68	22.77
BO38SN4	YZ	LOM-HSP000	MYH 9	16.46	17.25	36.49
BO38SN4	YZ	LOM-WVC270	MYH 9	13.26	13.53	31.79
BO38SN4	YZ	NOR-CNP196	MYH 9	9.03	9.57	17.38
BO38SN4	YZ	NOR-LDM064	MYH 9	12.50	13.39	22.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	NOR-MUL279	MYH 9	19.40	24.25	26.81
BO38SN4	YZ	NOR-SAT180	MYH 9	13.52	19.07	40.18
BO38SN4	YZ	IMP-ELC3-140	MYH 9	6.91	12.96	14.66
BO38SN4	YZ	IMP-HVP315	MYH 9	4.95	6.51	12.82
BO38SN4	YZ	IRP-STU270	MYH 9	7.45	9.25	36.31
BO38SN4	YZ	SUP-ELC000	MYH 9	13.36	15.91	18.34
BO38SN4	YZ	LOM-BRN000	MYH 9	12.04	15.13	26.16
BO38SN4	YZ	LAN-YER270	MYH 9	13.58	11.81	36.42
BO38SN4	YZ	KOC-DZC180	MYH 9	5.36	5.83	25.84
BO38SN4	YZ	KOC-GBZ000	MYH 9	7.71	6.94	11.26
BO38SN4	YZ	DZC-BOL000	MYH 9	13.86	16.69	24.56
BO38SN4	YZ	CHI-CHY28N	MYH 10	21.93	17.16	26.65
BO38SN4	YZ	CHI-TCU067N	MYH 10	8.76	15.08	19.45
BO38SN4	YZ	CHI-TCU071N	MYH 10	8.22	9.02	16.27
BO38SN4	YZ	CHI-TCU101-W	MYH 10	5.05	5.52	22.07
BO38SN4	YZ	CHI-TCU110-W	MYH 10	6.77	9.21	22.59
BO38SN4	YZ	CHI-TCU128-N	MYH 10	2.81	5.78	7.68
BO38SN4	YZ	CHI-WGK-E	MYH 10	4.24	7.56	27.80
BO38SN4	YZ	CHI-WNTE	MYH 10	10.37	10.66	15.22
BO38SN4	YZ	GAZ-KAR000	MYH 10	10.33	12.25	19.32
BO38SN4	YZ	IMP-ELC6-140	MYH 10	7.67	8.92	22.44
BO38SN4	YZ	KOB-TAK000	MYH 10	17.49	14.46	19.99
BO38SN4	YZ	KOC-YAR060	MYH 10	6.12	5.08	27.95
BO38SN4	YZ	IMP-ECC092	MYH 10	5.26	9.33	17.64
BO38SN4	YZ	NOR-WPI316	MYH 10	12.11	10.29	28.15
BO38SN4	YZ	IMP-ELC3-140	MYH 10	8.97	14.11	14.52
BO38SN4	YZ	IRP-STU270	MYH 10	10.08	12.55	42.47
BO38SN4	YZ	LOM-G03090	MYH 10	10.06	15.36	42.63
BO38SN4	YZ	LOM-BRN000	MYH 10	14.64	18.53	29.92
BO38SN4	YZ	LOM-HSP000	MYH 10	19.01	19.13	39.85
BO38SN4	YZ	LAN-YER270	MYH 10	15.55	15.08	43.54
BO38SN4	YZ	NOR-ORR090	MYH 10	14.74	17.79	27.37
BO38SN4	YZ	NOR-ORR360	MYH 10	29.62	31.34	30.74
BO38SN4	YZ	NOR-MUL009	MYH 10	11.58	15.75	43.72
BO38SN4	YZ	NOR-MUL279	MYH 10	21.61	26.78	27.74
BO38SN4	YZ	NOR-CNP196	MYH 10	10.96	11.05	22.22
BO38SN4	YZ	NOR-SAT180	MYH 10	17.16	22.71	41.59
BO38SN4	YZ	KOC-DZC180	MYH 10	6.15	5.78	29.60
BO38SN4	YZ	KOC-GBZ000	MYH 10	8.63	8.37	13.07
BO38SN4	YZ	DZC-BOL000	MYH 10	15.56	18.57	26.13
BO38SN4	YZ	DZC-BOL090	MYH 10	23.98	25.30	21.89
BO38SN4	YZ	CHI-CHY28W	MYH 11	17.14	22.41	22.85
BO38SN4	YZ	CHI-CHY101W	MYH 11	5.31	8.08	23.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	CHI-TCU063N	MYH 11	2.31	2.89	12.23
BO38SN4	YZ	CHI-TCU072W	MYH 11	17.75	15.46	30.79
BO38SN4	YZ	CHI-TCU74W	MYH 11	22.94	26.12	27.00
BO38SN4	YZ	CHI-TCU128-W	MYH 11	1.86	2.73	13.80
BO38SN4	YZ	CHI-WGK-N	MYH 11	20.39	20.25	37.61
BO38SN4	YZ	GAZ-KAR090	MYH 11	15.82	18.75	17.00
BO38SN4	YZ	IMP-ECM000	MYH 11	16.80	17.23	15.25
BO38SN4	YZ	IMP-ELCD-270	MYH 11	8.81	10.32	11.76
BO38SN4	YZ	KOB-KJM090	MYH 11	34.15	36.49	30.57
BO38SN4	YZ	NOR-RRS318	MYH 11	12.47	19.69	30.26
BO38SN4	YZ	NPAL-NPS210	MYH 11	15.34	18.25	30.49
BO38SN4	YZ	GAZ-KAR000	MYH 11	12.30	17.50	22.03
BO38SN4	YZ	IMP-ECC092	MYH 11	5.68	10.30	19.09
BO38SN4	YZ	IRP-STU270	MYH 11	12.77	16.79	47.79
BO38SN4	YZ	COA-PLE045	MYH 11	12.61	12.60	30.15
BO38SN4	YZ	LOM-HSP000	MYH 11	21.59	20.88	42.35
BO38SN4	YZ	LOM-WVC270	MYH 11	21.46	17.08	35.49
BO38SN4	YZ	NOR-ORR360	MYH 11	32.49	33.91	31.61
BO38SN4	YZ	NOR-MUL009	MYH 11	12.54	16.87	48.42
BO38SN4	YZ	NOR-MUL279	MYH 11	23.88	29.37	28.82
BO38SN4	YZ	NOR-CNP196	MYH 11	12.28	11.75	26.06
BO38SN4	YZ	NOR-SAT180	MYH 11	20.34	25.59	43.03
BO38SN4	YZ	KOC-DZC180	MYH 11	6.96	6.06	33.78
BO38SN4	YZ	KOC-GBZ000	MYH 11	9.59	9.94	14.83
BO38SN4	YZ	KOC-YAR060	MYH 11	5.45	7.50	32.70
BO38SN4	YZ	DZC-DZC180	MYH 11	14.81	17.83	28.46
BO38SN4	YZ	DZC-BOL000	MYH 11	17.20	20.41	27.66
BO38SN4	YZ	DZC-BOL090	MYH 11	24.84	26.35	24.64
BO38SN4	YZ	CHI-TCU065N	MYH 12	28.56	33.63	70.42
BO38SN4	YZ	CHI-TCU067W	MYH 12	20.13	23.54	42.04
BO38SN4	YZ	CHI-TCU102-N	MYH 12	9.47	10.42	21.98
BO38SN4	YZ	IMP-ELC4-230	MYH 12	16.91	19.97	42.30
BO38SN4	YZ	KOC-SKR090	MYH 12	5.01	5.48	15.65
BO38SN4	YZ	NOR-NEW090	MYH 12	16.91	16.73	23.82
BO38SN4	YZ	NOR-PAR-L	MYH 12	23.81	28.00	48.43
BO38SN4	YZ	NOR-SCE288	MYH 12	15.07	14.10	37.58
BO38SN4	YZ	NOR-SEP360	MYH 12	9.37	8.85	17.91
BO38SN4	YZ	NOR-SYL090	MYH 12	19.16	24.44	38.47
BO38SN4	YZ	NOR-TAR360	MYH 12	23.52	23.61	24.09
BO38SN4	YZ	PRK-C02065	MYH 12	26.93	29.20	33.23
BO38SN4	YZ	GAZ-KAR090	MYH 12	18.66	21.49	18.68
BO38SN4	YZ	IMP-ECC092	MYH 12	6.25	11.62	21.69
BO38SN4	YZ	IMP-ELCD-270	MYH 12	7.56	12.89	13.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO38SN4	YZ	IRP-STU270	MYH 12	15.37	21.74	52.55
BO38SN4	YZ	LOM-BRN000	MYH 12	19.60	24.14	33.37
BO38SN4	YZ	LOM-WVC270	MYH 12	23.59	19.38	37.43
BO38SN4	YZ	LAN-YER270	MYH 12	18.88	22.77	54.47
BO38SN4	YZ	NOR-MUL009	MYH 12	13.57	17.53	53.18
BO38SN4	YZ	NOR-MUL279	MYH 12	26.14	31.85	29.81
BO38SN4	YZ	NOR-CNP196	MYH 12	13.00	12.44	30.17
BO38SN4	YZ	NOR-WPI316	MYH 12	14.01	12.10	34.38
BO38SN4	YZ	NOR-SAT180	MYH 12	23.52	28.36	44.90
BO38SN4	YZ	NOR-RRS318	MYH 12	14.58	21.00	31.37
BO38SN4	YZ	KOC-DZC180	MYH 12	7.77	6.85	38.41
BO38SN4	YZ	KOC-GBZ000	MYH 12	10.57	11.62	16.70
BO38SN4	YZ	DZC-DZC180	MYH 12	16.06	18.47	32.13
BO38SN4	YZ	DZC-BOL000	MYH 12	18.77	22.20	29.51
BO38SN4	YZ	DZC-BOL090	MYH 12	25.89	27.39	26.73
BO39SN8	XZ	CAP-FOR090	MYH 1	5.71	6.08	8.57
BO39SN8	XZ	CHI-CHY010-N	MYH 1	6.35	7.46	10.20
BO39SN8	XZ	CHI-CHY41W	MYH 1	12.00	10.90	8.99
BO39SN8	XZ	CHI-CHY046N	MYH 1	9.01	8.97	15.03
BO39SN8	XZ	CHI-CHY047-E	MYH 1	4.39	4.40	14.23
BO39SN8	XZ	COA-CAK270	MYH 1	9.13	7.69	12.30
BO39SN8	XZ	COY-G06320	MYH 1	4.77	4.79	10.52
BO39SN8	XZ	FRI-TMZ000	MYH 1	6.24	6.82	10.16
BO39SN8	XZ	IMP-E12230	MYH 1	4.28	3.89	10.90
BO39SN8	XZ	IMP-SAH000	MYH 1	7.34	6.20	10.94
BO39SN8	XZ	IRP-BIS000	MYH 1	2.90	3.03	12.31
BO39SN8	XZ	KOC-IZM180	MYH 1	7.72	7.18	15.00
BO39SN8	XZ	LAN-ABY090	MYH 1	5.00	4.92	14.42
BO39SN8	XZ	LAN-DSP000	MYH 1	5.18	5.49	10.11
BO39SN8	XZ	LIV-DVD246	MYH 1	5.52	5.98	9.18
BO39SN8	XZ	LOM-BRK090	MYH 1	8.80	7.96	9.31
BO39SN8	XZ	LOM-CLD285	MYH 1	5.58	6.38	15.22
BO39SN8	XZ	LOM-GGV337	MYH 1	4.07	3.81	6.13
BO39SN8	XZ	NOR-CWC270	MYH 1	9.23	9.21	10.48
BO39SN8	XZ	NOR-LOS090	MYH 1	7.24	7.14	10.59
BO39SN8	XZ	NOR-LOS360	MYH 1	8.96	9.35	15.71
BO39SN8	XZ	PRK-CHO355	MYH 1	5.37	4.76	3.99
BO39SN8	XZ	PRK-TMB205	MYH 1	4.69	4.45	4.89
BO39SN8	XZ	SUP-PLS135	MYH 1	3.94	4.18	14.48
BO39SN8	XZ	TAB-DAY-LN	MYH 1	6.51	5.58	10.16
BO39SN8	XZ	VIC-CPE315	MYH 1	6.42	5.25	7.17
BO39SN8	XZ	WHI-ALH180	MYH 1	8.19	8.85	9.14
BO39SN8	XZ	WHI-GRN180	MYH 1	10.99	11.58	9.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	WHI-OBR360	MYH 1	6.93	6.00	6.42
BO39SN8	XZ	CHI-TCU141-N	MYH 2	4.17	4.84	16.54
BO39SN8	XZ	COA-PV1090	MYH 2	11.71	10.67	11.97
BO39SN8	XZ	COA-Z14090	MYH 2	10.86	9.80	14.86
BO39SN8	XZ	COY-G02140	MYH 2	12.20	11.10	15.74
BO39SN8	XZ	COY-G03140	MYH 2	10.15	10.63	11.76
BO39SN8	XZ	IMP-AER315	MYH 2	8.93	8.92	7.41
BO39SN8	XZ	IMP-DLT262	MYH 2	10.17	9.40	13.26
BO39SN8	XZ	KOB-KAK090	MYH 2	10.10	11.28	22.32
BO39SN8	XZ	KOB-SHI090	MYH 2	9.50	9.51	12.83
BO39SN8	XZ	LAN-CLVLN	MYH 2	8.54	8.92	8.77
BO39SN8	XZ	LAN-JOS000	MYH 2	10.84	11.17	12.83
BO39SN8	XZ	LOM-CAP090	MYH 2	10.26	8.42	12.86
BO39SN8	XZ	LOM-GGV067	MYH 2	6.77	7.31	15.88
BO39SN8	XZ	LOM-HSP090	MYH 2	9.72	8.68	15.41
BO39SN8	XZ	LOM-SFO000	MYH 2	14.20	13.67	12.76
BO39SN8	XZ	LOM-SFO090	MYH 2	9.44	8.42	11.32
BO39SN8	XZ	LOM-WAH000	MYH 2	10.16	10.69	11.09
BO39SN8	XZ	MAM-LUL000	MYH 2	6.96	5.99	6.41
BO39SN8	XZ	MOR-AND250	MYH 2	5.22	4.53	5.24
BO39SN8	XZ	MOR-AND340	MYH 2	7.59	8.09	8.20
BO39SN8	XZ	NOR-CHL160	MYH 2	12.09	11.84	15.46
BO39SN8	XZ	NOR-CWC180	MYH 2	8.84	10.08	13.28
BO39SN8	XZ	NOR-SAT090	MYH 2	11.48	12.12	14.73
BO39SN8	XZ	NPAL-DSP000	MYH 2	11.39	10.12	16.92
BO39SN8	XZ	PRK-CHO085	MYH 2	5.48	4.60	7.51
BO39SN8	XZ	SFD-ORR291	MYH 2	8.22	10.05	9.45
BO39SN8	XZ	SPI-GUK000	MYH 2	9.53	8.52	11.44
BO39SN8	XZ	TAB-DAY-TR	MYH 2	13.92	12.93	13.83
BO39SN8	XZ	WES-PTS315	MYH 2	8.79	7.50	11.49
BO39SN8	XZ	WHI-DEL000	MYH 2	6.86	6.46	8.25
BO39SN8	XZ	WHI-DWN180	MYH 2	9.95	8.62	7.95
BO39SN8	XZ	CAP-FOR000	MYH 3	5.10	5.11	10.77
BO39SN8	XZ	CHI-CHY29W	MYH 3	11.43	12.89	12.09
BO39SN8	XZ	CHI-TCU046N	MYH 3	5.65	5.51	9.94
BO39SN8	XZ	CHI-TCU112-N	MYH 3	4.06	3.80	16.03
BO39SN8	XZ	CHI-TCU118-N	MYH 3	3.99	4.00	14.00
BO39SN8	XZ	FRI-TMZ270	MYH 3	9.53	9.06	7.48
BO39SN8	XZ	IMP-ELC2-140	MYH 3	7.85	8.12	17.86
BO39SN8	XZ	IMP-ELC11-140	MYH 3	6.39	6.58	21.13
BO39SN8	XZ	IMP-SAH270	MYH 3	7.64	6.57	16.41
BO39SN8	XZ	KOC-AMB090	MYH 3	22.94	20.78	15.45
BO39SN8	XZ	KOC-GBZ270	MYH 3	4.24	4.17	8.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	KOC-IZM090	MYH 3	8.35	7.66	22.94
BO39SN8	XZ	LAN-LUC000	MYH 3	5.67	5.65	10.89
BO39SN8	XZ	LAN-YER360	MYH 3	6.85	6.48	16.05
BO39SN8	XZ	LOM-A02133	MYH 3	14.08	15.50	24.35
BO39SN8	XZ	LOM-G01000	MYH 3	4.27	3.86	5.83
BO39SN8	XZ	LOM-G01090	MYH 3	8.15	8.77	18.54
BO39SN8	XZ	LOM-G02000	MYH 3	12.63	14.36	18.75
BO39SN8	XZ	LOM-TRI090	MYH 3	11.32	12.03	24.12
BO39SN8	XZ	MAM-LUL090	MYH 3	17.14	16.66	19.29
BO39SN8	XZ	NOR-PAC265	MYH 3	8.56	8.00	13.75
BO39SN8	XZ	NOR-PKC090	MYH 3	15.06	14.96	14.97
BO39SN8	XZ	NOR-WIL180	MYH 3	8.11	8.15	15.68
BO39SN8	XZ	NPAL-MVH045	MYH 3	12.00	11.15	20.66
BO39SN8	XZ	NPAL-NPS300	MYH 3	12.33	12.66	9.41
BO39SN8	XZ	NPAL-WWT270	MYH 3	10.48	10.70	8.30
BO39SN8	XZ	SUP-IVW090	MYH 3	7.79	8.56	14.12
BO39SN8	XZ	SUP-IVW360	MYH 3	7.70	7.75	19.99
BO39SN8	XZ	SUP-KRN360	MYH 3	8.71	7.80	13.25
BO39SN8	XZ	SUP-POE360	MYH 3	9.51	8.91	15.37
BO39SN8	XZ	SUP-SUP045	MYH 3	11.86	10.17	10.66
BO39SN8	XZ	VIC-CPE045	MYH 3	23.24	22.09	21.89
BO39SN8	XZ	WHI-OR2010	MYH 3	8.75	8.94	8.45
BO39SN8	XZ	NOR-CNP106	MYH 3	12.25	11.17	13.52
BO39SN8	XZ	CHI-CHY29N	MYH 4	10.06	8.39	14.05
BO39SN8	XZ	CHI-CHY036W	MYH 4	12.85	13.79	24.74
BO39SN8	XZ	CHI-CHY41N	MYH 4	11.26	11.42	7.51
BO39SN8	XZ	CHI-TCU45N	MYH 4	9.33	9.12	13.59
BO39SN8	XZ	CHI-TCU45W	MYH 4	7.88	8.68	11.32
BO39SN8	XZ	CHI-TCU51N	MYH 4	8.13	8.31	21.71
BO39SN8	XZ	COA-PLE135	MYH 4	13.55	13.15	12.76
BO39SN8	XZ	IMP-BRA225	MYH 4	6.83	6.91	16.31
BO39SN8	XZ	IMP-BRA315	MYH 4	8.37	8.67	13.67
BO39SN8	XZ	IMP-ECC002	MYH 4	17.38	18.83	19.01
BO39SN8	XZ	IMP-ELC4-140	MYH 4	24.66	24.13	38.96
BO39SN8	XZ	IRP-STU000	MYH 4	14.42	14.38	20.53
BO39SN8	XZ	KOB-NIS000	MYH 4	8.52	9.34	19.49
BO39SN8	XZ	KOB-NIS090	MYH 4	10.70	11.91	18.08
BO39SN8	XZ	KOB-SHI000	MYH 4	12.78	10.52	16.21
BO39SN8	XZ	KOC-ARC090	MYH 4	4.22	4.41	9.28
BO39SN8	XZ	LOM-G02090	MYH 4	19.52	20.15	27.20
BO39SN8	XZ	LOM-G03000	MYH 4	17.56	18.94	14.33
BO39SN8	XZ	LOM-HDA255	MYH 4	12.46	12.90	13.83
BO39SN8	XZ	LOM-SVL360	MYH 4	11.50	11.98	13.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	MOR-G06090	MYH 4	12.68	10.74	22.34
BO39SN8	XZ	MOR-HAL240	MYH 4	18.01	19.48	14.83
BO39SN8	XZ	NOR-KAT090	MYH 4	18.39	18.85	15.26
BO39SN8	XZ	NOR-SCR090	MYH 4	9.65	9.85	10.35
BO39SN8	XZ	NOR-STN020	MYH 4	9.90	9.39	12.88
BO39SN8	XZ	NPAL-WWT180	MYH 4	9.97	10.38	9.60
BO39SN8	XZ	SUP-POE270	MYH 4	14.03	12.76	14.29
BO39SN8	XZ	WES-PTS225	MYH 4	6.02	6.34	17.64
BO39SN8	XZ	WHI-BIR180	MYH 4	8.61	8.11	9.22
BO39SN8	XZ	WHI-EJS048	MYH 4	9.55	8.48	6.68
BO39SN8	XZ	CAP-RIO270	MYH 5	23.48	22.81	24.55
BO39SN8	XZ	CAP-RIO360	MYH 5	8.82	10.11	17.14
BO39SN8	XZ	CHI-TCU046W	MYH 5	4.58	4.29	8.29
BO39SN8	XZ	CHI-TCU061N	MYH 5	9.28	10.46	20.85
BO39SN8	XZ	CHI-TCU74N	MYH 5	25.54	22.17	43.33
BO39SN8	XZ	CHI-TCU112-W	MYH 5	5.46	5.49	13.97
BO39SN8	XZ	CHI-TCU123-W	MYH 5	10.63	11.28	29.28
BO39SN8	XZ	CHI-TCU141-E	MYH 5	8.50	8.08	18.61
BO39SN8	XZ	CHI-WNTN	MYH 5	20.72	19.33	11.13
BO39SN8	XZ	COA-Z14000	MYH 5	18.61	18.07	23.53
BO39SN8	XZ	IMP-AER045	MYH 5	13.46	13.57	21.84
BO39SN8	XZ	IMP-ELC3-230	MYH 5	4.75	4.08	8.94
BO39SN8	XZ	IMP-ELC11-230	MYH 5	8.94	10.78	11.18
BO39SN8	XZ	IMP-ELCD-360	MYH 5	28.30	29.88	27.58
BO39SN8	XZ	KOC-AMB000	MYH 5	14.85	15.42	12.35
BO39SN8	XZ	LAN-CLVTR	MYH 5	20.93	23.01	16.25
BO39SN8	XZ	LAN-JOS090	MYH 5	15.07	21.86	30.70
BO39SN8	XZ	LOM-CYC285	MYH 5	15.36	16.83	15.94
BO39SN8	XZ	LOM-GOF090	MYH 5	15.75	16.82	28.95
BO39SN8	XZ	LOM-HDA165	MYH 5	8.94	10.22	17.81
BO39SN8	XZ	LOM-SAR000	MYH 5	23.62	21.77	22.51
BO39SN8	XZ	LOM-SAR090	MYH 5	8.48	6.83	17.62
BO39SN8	XZ	NOR-KAT000	MYH 5	24.03	21.04	16.83
BO39SN8	XZ	NOR-LOS000	MYH 5	19.53	19.40	26.52
BO39SN8	XZ	NOR-MU2035	MYH 5	13.37	15.04	14.00
BO39SN8	XZ	NOR-STM090	MYH 5	21.33	22.12	22.74
BO39SN8	XZ	NPAL-MVH135	MYH 5	15.65	17.12	27.88
BO39SN8	XZ	SUP-ELC090	MYH 5	5.13	5.08	21.67
BO39SN8	XZ	SUP-PTS315	MYH 5	18.00	20.04	20.05
BO39SN8	XZ	SUP-SUP135	MYH 5	18.14	17.97	16.21
BO39SN8	XZ	CAP-PET000	MYH 6	17.48	16.73	22.33
BO39SN8	XZ	CHI-CHY025W	MYH 6	11.16	10.55	16.64
BO39SN8	XZ	CHI-CHY034-N	MYH 6	17.66	16.25	34.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	CHI-TCU038N	MYH 6	8.52	8.86	19.09
BO39SN8	XZ	CHI-TCU038W	MYH 6	9.57	9.12	11.65
BO39SN8	XZ	CHI-TCU048N	MYH 6	8.06	7.92	11.16
BO39SN8	XZ	CHI-TCU49W	MYH 6	13.41	13.33	14.08
BO39SN8	XZ	CHI-TCU51W	MYH 6	8.23	7.71	18.93
BO39SN8	XZ	CHI-TCU95N	MYH 6	8.63	7.90	11.52
BO39SN8	XZ	CHI-TCU104-N	MYH 6	3.95	3.73	14.55
BO39SN8	XZ	CHI-TCU106-W	MYH 6	13.52	15.13	16.89
BO39SN8	XZ	CHI-TCU107-N	MYH 6	10.05	10.07	23.36
BO39SN8	XZ	COY-G06230	MYH 6	20.76	19.96	17.46
BO39SN8	XZ	IMP-E10050	MYH 6	6.90	7.95	13.76
BO39SN8	XZ	IMP-ELC3-140	MYH 6	10.71	10.91	15.63
BO39SN8	XZ	IMP-ELC5-140	MYH 6	16.30	14.35	20.54
BO39SN8	XZ	IMP-ELC7-140	MYH 6	27.89	27.37	31.98
BO39SN8	XZ	IMP-ELC8-230	MYH 6	9.49	9.39	16.99
BO39SN8	XZ	IMP-HVP225	MYH 6	15.18	15.94	14.23
BO39SN8	XZ	KOC-DZC270	MYH 6	23.09	23.40	30.93
BO39SN8	XZ	LOM-BRN090	MYH 6	13.06	11.94	12.87
BO39SN8	XZ	LOM-COR090	MYH 6	13.84	14.19	19.11
BO39SN8	XZ	LOM-G03090	MYH 6	20.60	21.37	31.99
BO39SN8	XZ	LOM-HCH180	MYH 6	23.82	25.49	29.18
BO39SN8	XZ	NAH-S1010	MYH 6	13.24	11.31	16.68
BO39SN8	XZ	NAH-S1280	MYH 6	9.87	10.87	14.67
BO39SN8	XZ	NOR-LOS270	MYH 6	16.99	14.89	17.83
BO39SN8	XZ	NOR-PAC175	MYH 6	8.02	8.13	11.32
BO39SN8	XZ	SUP-ELC000	MYH 6	17.65	18.53	18.30
BO39SN8	XZ	WES-WSM090	MYH 6	15.06	15.63	27.96
BO39SN8	XZ	CHI-CHY002-N	MYH 7	6.36	6.47	18.29
BO39SN8	XZ	CHI-CHY024W	MYH 7	21.78	24.11	32.84
BO39SN8	XZ	CHI-CHY104-E	MYH 7	8.47	9.43	22.28
BO39SN8	XZ	CHI-TCU029N	MYH 7	7.32	7.43	11.23
BO39SN8	XZ	CHI-TCU036N	MYH 7	11.05	10.92	16.36
BO39SN8	XZ	CHI-TCU039N	MYH 7	9.48	8.75	30.65
BO39SN8	XZ	CHI-TCU039W	MYH 7	7.62	8.17	28.77
BO39SN8	XZ	CHI-TCU040N	MYH 7	6.45	7.75	12.52
BO39SN8	XZ	CHI-TCU040W	MYH 7	8.97	9.17	9.12
BO39SN8	XZ	CHI-TCU055N	MYH 7	13.97	15.72	19.83
BO39SN8	XZ	CHI-TCU064N	MYH 7	13.08	13.69	15.38
BO39SN8	XZ	CHI-TCU70W	MYH 7	11.48	10.40	20.61
BO39SN8	XZ	CHI-TCU109-N	MYH 7	15.10	16.35	34.71
BO39SN8	XZ	CHI-TCU109-W	MYH 7	10.06	11.91	30.73
BO39SN8	XZ	CHI-TCU115-W	MYH 7	4.79	5.07	10.70
BO39SN8	XZ	CHI-TCU117-N	MYH 7	9.61	11.60	39.33



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	IMP-ELC8-140	MYH 7	16.18	16.79	20.26
BO39SN8	XZ	IMP-HVP315	MYH 7	7.65	8.99	21.97
BO39SN8	XZ	IRP-STU270	MYH 7	23.85	26.09	28.52
BO39SN8	XZ	KOC-GBZ000	MYH 7	11.53	12.03	12.47
BO39SN8	XZ	LAN-YER270	MYH 7	10.28	11.82	29.38
BO39SN8	XZ	LOM-A02043	MYH 7	17.80	16.40	22.50
BO39SN8	XZ	LOM-BRN000	MYH 7	17.35	17.03	19.31
BO39SN8	XZ	LOM-LGP090	MYH 7	13.70	12.94	25.15
BO39SN8	XZ	MOR-CYC195	MYH 7	13.86	14.55	15.41
BO39SN8	XZ	NOR-LDM334	MYH 7	21.65	22.41	32.81
BO39SN8	XZ	NOR-ORR090	MYH 7	20.20	21.84	34.25
BO39SN8	XZ	NOR-ORR360	MYH 7	38.27	35.29	28.28
BO39SN8	XZ	NOR-PKC360	MYH 7	18.34	16.76	17.55
BO39SN8	XZ	SFD-PCD254	MYH 7	18.19	17.62	24.47
BO39SN8	XZ	CHI-CHY006-E	MYH 8	18.38	23.47	41.30
BO39SN8	XZ	CHI-CHY092-E	MYH 8	15.68	16.59	19.53
BO39SN8	XZ	CHI-CHY104-N	MYH 8	9.85	9.88	30.71
BO39SN8	XZ	CHI-TCU054W	MYH 8	8.14	7.95	16.93
BO39SN8	XZ	CHI-TCU059N	MYH 8	13.57	14.90	22.30
BO39SN8	XZ	CHI-TCU059W	MYH 8	13.43	12.69	20.51
BO39SN8	XZ	CHI-TCU063W	MYH 8	10.77	12.42	21.90
BO39SN8	XZ	CHI-TCU072N	MYH 8	23.57	22.36	19.11
BO39SN8	XZ	CHI-TCU82W	MYH 8	7.09	7.75	26.22
BO39SN8	XZ	CHI-TCU110-N	MYH 8	26.22	30.19	28.91
BO39SN8	XZ	CHI-TCU111-W	MYH 8	14.97	15.66	16.17
BO39SN8	XZ	CHI-TCU117-W	MYH 8	8.16	8.53	22.48
BO39SN8	XZ	CHI-TCU136-E	MYH 8	12.26	13.97	14.06
BO39SN8	XZ	DZC-BOL000	MYH 8	21.41	21.10	29.86
BO39SN8	XZ	KOC-DZC180	MYH 8	13.10	14.43	29.90
BO39SN8	XZ	LOM-COR000	MYH 8	14.73	15.00	15.27
BO39SN8	XZ	NOR-MUL009	MYH 8	25.37	26.02	50.81
BO39SN8	XZ	NOR-PUL104	MYH 8	23.90	20.53	15.91
BO39SN8	XZ	IMP-ELC3-140	MYH 8	13.67	13.81	22.49
BO39SN8	XZ	IMP-ELC3-230	MYH 8	5.88	5.73	13.24
BO39SN8	XZ	IRP-STU270	MYH 8	27.88	30.71	33.76
BO39SN8	XZ	NPAL-MVH135	MYH 8	30.18	32.53	47.06
BO39SN8	XZ	SUP-ELC000	MYH 8	23.40	23.26	24.46
BO39SN8	XZ	SUP-ELC090	MYH 8	9.45	17.24	29.71
BO39SN8	XZ	CAP-RIO270	MYH 8	31.89	31.69	29.93
BO39SN8	XZ	CAP-RIO360	MYH 8	18.07	18.77	25.34
BO39SN8	XZ	LAN-CLVTR	MYH 8	39.79	39.10	22.98
BO39SN8	XZ	LAN-YER270	MYH 8	13.47	16.91	33.44
BO39SN8	XZ	KOC-DZC270	MYH 8	28.70	26.42	32.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	KOC-GBZ000	MYH 8	13.91	14.63	14.68
BO39SN8	XZ	CHI-TCU036W	MYH 9	8.16	8.02	13.47
BO39SN8	XZ	CHI-TCU49N	MYH 9	12.23	13.59	13.99
BO39SN8	XZ	CHI-TCU70N	MYH 9	22.30	22.52	24.46
BO39SN8	XZ	CHI-TCU76N	MYH 9	25.79	27.04	32.85
BO39SN8	XZ	CHI-TCU76W	MYH 9	10.82	11.72	26.15
BO39SN8	XZ	CHI-TCU079-W	MYH 9	23.09	26.33	35.71
BO39SN8	XZ	CHI-TCU95W	MYH 9	13.81	13.59	10.82
BO39SN8	XZ	CHI-TCU103-W	MYH 9	14.55	14.77	15.97
BO39SN8	XZ	CHI-TCU120-W	MYH 9	24.74	26.76	45.64
BO39SN8	XZ	CHI-TCU129-W	MYH 9	25.82	25.07	31.94
BO39SN8	XZ	COA-PLE045	MYH 9	33.23	32.06	20.79
BO39SN8	XZ	DZC-BOL090	MYH 9	21.74	21.88	17.48
BO39SN8	XZ	DZC-DZC180	MYH 9	11.61	11.76	38.80
BO39SN8	XZ	ERZ-ERZEW	MYH 9	26.31	24.57	24.19
BO39SN8	XZ	KOC-YAR330	MYH 9	16.52	18.55	30.48
BO39SN8	XZ	LOM-HSP000	MYH 9	26.99	27.95	31.86
BO39SN8	XZ	LOM-WVC270	MYH 9	28.84	28.35	32.24
BO39SN8	XZ	NOR-CNP196	MYH 9	19.48	15.80	44.95
BO39SN8	XZ	NOR-LDM064	MYH 9	18.03	18.50	22.60
BO39SN8	XZ	NOR-MUL279	MYH 9	26.22	25.70	44.09
BO39SN8	XZ	NOR-SAT180	MYH 9	38.51	40.08	34.04
BO39SN8	XZ	IMP-ELC3-140	MYH 9	15.12	15.88	26.20
BO39SN8	XZ	IMP-HVP315	MYH 9	12.18	11.85	25.32
BO39SN8	XZ	IRP-STU270	MYH 9	32.74	36.18	40.34
BO39SN8	XZ	SUP-ELC000	MYH 9	25.96	23.06	27.43
BO39SN8	XZ	LOM-BRN000	MYH 9	20.98	17.58	21.43
BO39SN8	XZ	LAN-YER270	MYH 9	17.92	22.03	36.26
BO39SN8	XZ	KOC-DZC180	MYH 9	14.41	17.33	34.19
BO39SN8	XZ	KOC-GBZ000	MYH 9	15.61	16.52	16.32
BO39SN8	XZ	DZC-BOL000	MYH 9	23.07	21.47	33.30
BO39SN8	XZ	CHI-CHY28N	MYH 10	16.46	15.59	22.08
BO39SN8	XZ	CHI-TCU067N	MYH 10	19.08	17.95	37.07
BO39SN8	XZ	CHI-TCU071N	MYH 10	15.53	16.38	17.84
BO39SN8	XZ	CHI-TCU101-W	MYH 10	16.75	19.39	33.99
BO39SN8	XZ	CHI-TCU110-W	MYH 10	13.28	17.33	65.86
BO39SN8	XZ	CHI-TCU128-N	MYH 10	9.18	9.63	28.56
BO39SN8	XZ	CHI-WGK-E	MYH 10	21.24	23.74	22.97
BO39SN8	XZ	CHI-WNTE	MYH 10	16.41	16.82	18.32
BO39SN8	XZ	GAZ-KAR000	MYH 10	16.50	19.78	29.94
BO39SN8	XZ	IMP-ELC6-140	MYH 10	23.14	24.78	36.87
BO39SN8	XZ	KOB-TAK000	MYH 10	23.50	23.50	44.31
BO39SN8	XZ	KOC-YAR060	MYH 10	26.73	28.58	23.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	IMP-ECC092	MYH 10	17.95	18.89	31.30
BO39SN8	XZ	NOR-WPI316	MYH 10	16.30	16.02	25.97
BO39SN8	XZ	IMP-ELC3-140	MYH 10	16.43	16.49	30.11
BO39SN8	XZ	IRP-STU270	MYH 10	38.31	42.22	46.31
BO39SN8	XZ	LOM-G03090	MYH 10	39.59	40.31	36.86
BO39SN8	XZ	LOM-BRN000	MYH 10	20.89	18.83	23.61
BO39SN8	XZ	LOM-HSP000	MYH 10	30.39	32.56	34.23
BO39SN8	XZ	LAN-YER270	MYH 10	22.71	28.18	38.03
BO39SN8	XZ	NOR-ORR090	MYH 10	31.63	34.34	51.64
BO39SN8	XZ	NOR-ORR360	MYH 10	43.42	41.10	33.94
BO39SN8	XZ	NOR-MUL009	MYH 10	31.85	31.90	59.80
BO39SN8	XZ	NOR-MUL279	MYH 10	28.10	27.04	43.55
BO39SN8	XZ	NOR-CNP196	MYH 10	18.53	17.88	56.02
BO39SN8	XZ	NOR-SAT180	MYH 10	44.24	45.21	38.12
BO39SN8	XZ	KOC-DZC180	MYH 10	18.66	21.17	39.61
BO39SN8	XZ	KOC-GBZ000	MYH 10	17.43	17.91	17.93
BO39SN8	XZ	DZC-BOL000	MYH 10	24.14	22.05	35.00
BO39SN8	XZ	DZC-BOL090	MYH 10	23.79	24.08	19.53
BO39SN8	XZ	CHI-CHY28W	MYH 11	36.63	35.63	23.95
BO39SN8	XZ	CHI-CHY101W	MYH 11	29.74	30.31	23.88
BO39SN8	XZ	CHI-TCU063N	MYH 11	15.06	14.01	28.05
BO39SN8	XZ	CHI-TCU072W	MYH 11	21.35	22.04	29.70
BO39SN8	XZ	CHI-TCU74W	MYH 11	26.19	26.82	56.13
BO39SN8	XZ	CHI-TCU128-W	MYH 11	7.40	7.59	21.22
BO39SN8	XZ	CHI-WGK-N	MYH 11	39.43	39.43	45.75
BO39SN8	XZ	GAZ-KAR090	MYH 11	17.17	16.03	25.49
BO39SN8	XZ	IMP-ECM000	MYH 11	14.24	15.90	24.89
BO39SN8	XZ	IMP-ELCD-270	MYH 11	12.71	13.83	14.52
BO39SN8	XZ	KOB-KJM090	MYH 11	29.77	28.83	37.45
BO39SN8	XZ	NOR-RRS318	MYH 11	31.16	33.36	46.34
BO39SN8	XZ	NPAL-NPS210	MYH 11	30.56	29.76	33.95
BO39SN8	XZ	GAZ-KAR000	MYH 11	21.07	24.43	30.88
BO39SN8	XZ	IMP-ECC092	MYH 11	19.52	20.55	33.42
BO39SN8	XZ	IRP-STU270	MYH 11	44.82	48.44	54.63
BO39SN8	XZ	COA-PLE045	MYH 11	38.25	37.13	32.66
BO39SN8	XZ	LOM-HSP000	MYH 11	34.59	37.70	35.08
BO39SN8	XZ	LOM-WVC270	MYH 11	33.98	33.37	27.92
BO39SN8	XZ	NOR-ORR360	MYH 11	45.51	43.33	35.77
BO39SN8	XZ	NOR-MUL009	MYH 11	35.34	35.56	61.89
BO39SN8	XZ	NOR-MUL279	MYH 11	29.76	28.48	42.64
BO39SN8	XZ	NOR-CNP196	MYH 11	18.05	21.85	63.84
BO39SN8	XZ	NOR-SAT180	MYH 11	48.67	47.93	41.57
BO39SN8	XZ	KOC-DZC180	MYH 11	22.82	25.04	44.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	XZ	KOC-GBZ000	MYH 11	19.21	19.34	18.31
BO39SN8	XZ	KOC-YAR060	MYH 11	31.51	33.48	30.03
BO39SN8	XZ	DZC-DZC180	MYH 11	15.14	18.27	46.14
BO39SN8	XZ	DZC-BOL000	MYH 11	24.58	23.37	36.64
BO39SN8	XZ	DZC-BOL090	MYH 11	25.78	26.16	22.22
BO39SN8	XZ	CHI-TCU065N	MYH 12	83.66	84.34	64.69
BO39SN8	XZ	CHI-TCU067W	MYH 12	24.89	29.01	64.16
BO39SN8	XZ	CHI-TCU102-N	MYH 12	23.84	27.93	38.32
BO39SN8	XZ	IMP-ELC4-230	MYH 12	37.84	42.37	49.47
BO39SN8	XZ	KOC-SKR090	MYH 12	9.77	10.06	14.10
BO39SN8	XZ	NOR-NEW090	MYH 12	18.35	17.01	39.69
BO39SN8	XZ	NOR-PAR-L	MYH 12	45.28	44.49	26.98
BO39SN8	XZ	NOR-SCE288	MYH 12	39.00	34.64	31.59
BO39SN8	XZ	NOR-SEP360	MYH 12	14.96	13.17	23.58
BO39SN8	XZ	NOR-SYL090	MYH 12	33.32	32.64	59.45
BO39SN8	XZ	NOR-TAR360	MYH 12	29.93	30.56	26.18
BO39SN8	XZ	PRK-C02065	MYH 12	27.76	29.20	43.47
BO39SN8	XZ	GAZ-KAR090	MYH 12	16.68	18.80	28.78
BO39SN8	XZ	IMP-ECC092	MYH 12	21.71	23.16	35.93
BO39SN8	XZ	IMP-ELCD-270	MYH 12	14.61	16.12	16.57
BO39SN8	XZ	IRP-STU270	MYH 12	51.11	54.48	61.03
BO39SN8	XZ	LOM-BRN000	MYH 12	22.97	22.01	28.59
BO39SN8	XZ	LOM-WVC270	MYH 12	36.28	35.57	28.70
BO39SN8	XZ	LAN-YER270	MYH 12	35.05	42.35	42.16
BO39SN8	XZ	NOR-MUL009	MYH 12	38.95	39.32	63.69
BO39SN8	XZ	NOR-MUL279	MYH 12	31.11	29.97	41.47
BO39SN8	XZ	NOR-CNP196	MYH 12	21.91	26.06	71.10
BO39SN8	XZ	NOR-WPI316	MYH 12	18.99	21.08	32.61
BO39SN8	XZ	NOR-SAT180	MYH 12	52.78	50.59	43.77
BO39SN8	XZ	NOR-RRS318	MYH 12	34.62	36.33	49.23
BO39SN8	XZ	KOC-DZC180	MYH 12	26.70	28.90	47.18
BO39SN8	XZ	KOC-GBZ000	MYH 12	20.79	20.83	18.64
BO39SN8	XZ	DZC-DZC180	MYH 12	18.59	21.98	48.16
BO39SN8	XZ	DZC-BOL000	MYH 12	25.97	25.10	38.23
BO39SN8	XZ	DZC-BOL090	MYH 12	27.89	27.53	24.06
BO39SN8	YZ	CAP-FOR090	MYH 1	7.74	7.97	11.40
BO39SN8	YZ	CHI-CHY010-N	MYH 1	8.22	6.36	11.85
BO39SN8	YZ	CHI-CHY41W	MYH 1	8.39	10.32	8.22
BO39SN8	YZ	CHI-CHY046N	MYH 1	18.54	18.75	14.98
BO39SN8	YZ	CHI-CHY047-E	MYH 1	8.22	8.11	12.43
BO39SN8	YZ	COA-CAK270	MYH 1	9.91	8.55	9.70
BO39SN8	YZ	COY-G06320	MYH 1	9.37	7.73	10.67
BO39SN8	YZ	FRI-TMZ000	MYH 1	10.41	9.65	9.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	IMP-E12230	MYH 1	6.85	5.77	10.88
BO39SN8	YZ	IMP-SAH000	MYH 1	7.68	7.48	10.75
BO39SN8	YZ	IRP-BIS000	MYH 1	8.42	8.05	15.81
BO39SN8	YZ	KOC-IZM180	MYH 1	10.47	11.39	15.13
BO39SN8	YZ	LAN-ABY090	MYH 1	7.83	6.97	17.03
BO39SN8	YZ	LAN-DSP000	MYH 1	8.01	6.80	9.23
BO39SN8	YZ	LIV-DVD246	MYH 1	6.22	6.34	12.63
BO39SN8	YZ	LOM-BRK090	MYH 1	8.61	7.46	7.67
BO39SN8	YZ	LOM-CLD285	MYH 1	9.95	6.78	14.20
BO39SN8	YZ	LOM-GGV337	MYH 1	4.24	4.14	7.19
BO39SN8	YZ	NOR-CWC270	MYH 1	16.14	16.43	15.41
BO39SN8	YZ	NOR-LOS090	MYH 1	5.03	4.93	9.22
BO39SN8	YZ	NOR-LOS360	MYH 1	12.28	13.42	14.43
BO39SN8	YZ	PRK-CHO355	MYH 1	4.05	4.03	5.80
BO39SN8	YZ	PRK-TMB205	MYH 1	6.49	6.45	4.75
BO39SN8	YZ	SUP-PLS135	MYH 1	12.40	11.59	13.52
BO39SN8	YZ	TAB-DAY-LN	MYH 1	8.59	7.73	10.23
BO39SN8	YZ	VIC-CPE315	MYH 1	5.30	5.19	11.82
BO39SN8	YZ	WHI-ALH180	MYH 1	8.10	6.82	7.39
BO39SN8	YZ	WHI-GRN180	MYH 1	8.09	8.47	9.70
BO39SN8	YZ	WHI-OBR360	MYH 1	6.49	6.50	6.19
BO39SN8	YZ	CHI-TCU141-N	MYH 2	7.43	7.40	18.68
BO39SN8	YZ	COA-PV1090	MYH 2	9.55	10.12	14.72
BO39SN8	YZ	COA-Z14090	MYH 2	10.45	10.36	14.17
BO39SN8	YZ	COY-G02140	MYH 2	10.21	9.47	12.87
BO39SN8	YZ	COY-G03140	MYH 2	12.30	12.71	11.83
BO39SN8	YZ	IMP-AER315	MYH 2	9.75	9.99	9.76
BO39SN8	YZ	IMP-DLT262	MYH 2	10.00	8.25	23.57
BO39SN8	YZ	KOB-KAK090	MYH 2	13.08	13.77	21.67
BO39SN8	YZ	KOB-SHI090	MYH 2	11.19	12.77	15.75
BO39SN8	YZ	LAN-CLVLN	MYH 2	7.29	7.66	12.14
BO39SN8	YZ	LAN-JOS000	MYH 2	24.58	24.25	13.90
BO39SN8	YZ	LOM-CAP090	MYH 2	13.42	12.82	14.25
BO39SN8	YZ	LOM-GGV067	MYH 2	11.61	9.79	14.81
BO39SN8	YZ	LOM-HSP090	MYH 2	11.52	11.61	18.67
BO39SN8	YZ	LOM-SFO000	MYH 2	13.89	9.94	12.34
BO39SN8	YZ	LOM-SFO090	MYH 2	12.61	11.50	11.52
BO39SN8	YZ	LOM-WAH000	MYH 2	10.94	11.05	8.87
BO39SN8	YZ	MAM-LUL000	MYH 2	7.22	7.26	5.44
BO39SN8	YZ	MOR-AND250	MYH 2	5.28	5.11	6.97
BO39SN8	YZ	MOR-AND340	MYH 2	8.26	8.43	11.56
BO39SN8	YZ	NOR-CHL160	MYH 2	12.22	13.23	12.57
BO39SN8	YZ	NOR-CWC180	MYH 2	18.04	17.35	12.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	NOR-SAT090	MYH 2	18.00	16.03	16.49
BO39SN8	YZ	NPAL-DSP000	MYH 2	13.41	12.01	17.69
BO39SN8	YZ	PRK-CHO085	MYH 2	9.08	8.46	12.53
BO39SN8	YZ	SFD-ORR291	MYH 2	7.93	8.00	8.98
BO39SN8	YZ	SPI-GUK000	MYH 2	12.53	13.48	13.59
BO39SN8	YZ	TAB-DAY-TR	MYH 2	9.48	10.67	16.06
BO39SN8	YZ	WES-PTS315	MYH 2	12.06	12.93	14.86
BO39SN8	YZ	WHI-DEL000	MYH 2	9.42	7.91	7.60
BO39SN8	YZ	WHI-DWN180	MYH 2	8.31	8.43	7.28
BO39SN8	YZ	CAP-FOR000	MYH 3	7.75	8.57	13.76
BO39SN8	YZ	CHI-CHY29W	MYH 3	12.29	13.47	13.26
BO39SN8	YZ	CHI-TCU046N	MYH 3	6.67	7.85	11.33
BO39SN8	YZ	CHI-TCU112-N	MYH 3	6.28	6.94	18.39
BO39SN8	YZ	CHI-TCU118-N	MYH 3	7.04	6.94	12.78
BO39SN8	YZ	FRI-TMZ270	MYH 3	8.20	7.38	7.28
BO39SN8	YZ	IMP-ELC2-140	MYH 3	15.07	13.90	15.09
BO39SN8	YZ	IMP-ELC11-140	MYH 3	16.21	16.66	27.11
BO39SN8	YZ	IMP-SAH270	MYH 3	14.49	12.14	13.58
BO39SN8	YZ	KOC-AMB090	MYH 3	12.48	11.75	30.88
BO39SN8	YZ	KOC-GBZ270	MYH 3	6.60	6.80	12.31
BO39SN8	YZ	KOC-IZM090	MYH 3	13.72	14.13	30.09
BO39SN8	YZ	LAN-LUC000	MYH 3	12.77	11.08	11.64
BO39SN8	YZ	LAN-YER360	MYH 3	12.85	10.70	15.26
BO39SN8	YZ	LOM-A02133	MYH 3	22.74	21.47	13.15
BO39SN8	YZ	LOM-G01000	MYH 3	4.65	4.58	7.01
BO39SN8	YZ	LOM-G01090	MYH 3	13.85	12.17	17.25
BO39SN8	YZ	LOM-G02000	MYH 3	25.12	26.85	17.48
BO39SN8	YZ	LOM-TRI090	MYH 3	15.55	18.05	21.66
BO39SN8	YZ	MAM-LUL090	MYH 3	19.24	17.85	18.00
BO39SN8	YZ	NOR-PAC265	MYH 3	9.61	10.02	9.69
BO39SN8	YZ	NOR-PKC090	MYH 3	17.68	20.94	12.91
BO39SN8	YZ	NOR-WIL180	MYH 3	18.63	19.48	16.03
BO39SN8	YZ	NPAL-MVH045	MYH 3	17.76	15.85	19.10
BO39SN8	YZ	NPAL-NPS300	MYH 3	12.24	13.15	12.97
BO39SN8	YZ	NPAL-WWT270	MYH 3	7.35	7.85	7.28
BO39SN8	YZ	SUP-IVW090	MYH 3	14.73	15.42	17.66
BO39SN8	YZ	SUP-IVW360	MYH 3	19.77	23.60	30.17
BO39SN8	YZ	SUP-KRN360	MYH 3	14.80	15.89	16.43
BO39SN8	YZ	SUP-POE360	MYH 3	11.25	12.43	18.87
BO39SN8	YZ	SUP-SUP045	MYH 3	10.56	8.69	13.56
BO39SN8	YZ	VIC-CPE045	MYH 3	18.65	19.01	16.24
BO39SN8	YZ	WHI-OR2010	MYH 3	9.07	9.23	6.96
BO39SN8	YZ	NOR-CNP106	MYH 3	13.22	12.91	18.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	CHI-CHY29N	MYH 4	8.80	8.84	35.60
BO39SN8	YZ	CHI-CHY036W	MYH 4	17.47	16.04	28.81
BO39SN8	YZ	CHI-CHY41N	MYH 4	6.57	6.75	6.93
BO39SN8	YZ	CHI-TCU45N	MYH 4	11.04	11.15	16.09
BO39SN8	YZ	CHI-TCU45W	MYH 4	8.87	9.27	11.98
BO39SN8	YZ	CHI-TCU51N	MYH 4	14.86	14.70	23.35
BO39SN8	YZ	COA-PLE135	MYH 4	10.94	11.81	10.96
BO39SN8	YZ	IMP-BRA225	MYH 4	13.43	15.55	22.78
BO39SN8	YZ	IMP-BRA315	MYH 4	10.14	10.42	14.63
BO39SN8	YZ	IMP-ECC002	MYH 4	26.73	27.55	22.11
BO39SN8	YZ	IMP-ELC4-140	MYH 4	32.07	35.70	36.41
BO39SN8	YZ	IRP-STU000	MYH 4	12.49	14.61	24.82
BO39SN8	YZ	KOB-NIS000	MYH 4	11.23	10.54	16.36
BO39SN8	YZ	KOB-NIS090	MYH 4	10.94	10.01	14.93
BO39SN8	YZ	KOB-SHI000	MYH 4	17.26	18.35	13.39
BO39SN8	YZ	KOC-ARC090	MYH 4	6.20	6.26	11.49
BO39SN8	YZ	LOM-G02090	MYH 4	24.61	22.86	27.16
BO39SN8	YZ	LOM-G03000	MYH 4	7.96	7.90	10.46
BO39SN8	YZ	LOM-HDA255	MYH 4	10.51	11.82	23.83
BO39SN8	YZ	LOM-SVL360	MYH 4	18.57	18.59	21.78
BO39SN8	YZ	MOR-G06090	MYH 4	18.16	17.77	18.08
BO39SN8	YZ	MOR-HAL240	MYH 4	17.13	16.87	13.13
BO39SN8	YZ	NOR-KAT090	MYH 4	11.64	11.39	16.94
BO39SN8	YZ	NOR-SCR090	MYH 4	8.61	8.88	10.18
BO39SN8	YZ	NOR-STN020	MYH 4	8.96	9.04	10.71
BO39SN8	YZ	NPAL-WWT180	MYH 4	9.31	10.50	14.26
BO39SN8	YZ	SUP-POE270	MYH 4	13.22	12.49	14.52
BO39SN8	YZ	WES-PTS225	MYH 4	13.49	12.66	19.01
BO39SN8	YZ	WHI-BIR180	MYH 4	9.51	9.65	8.07
BO39SN8	YZ	WHI-EJS048	MYH 4	8.93	7.75	5.62
BO39SN8	YZ	CAP-RIO270	MYH 5	23.12	21.70	22.27
BO39SN8	YZ	CAP-RIO360	MYH 5	19.29	19.63	11.01
BO39SN8	YZ	CHI-TCU046W	MYH 5	9.29	8.07	14.55
BO39SN8	YZ	CHI-TCU061N	MYH 5	11.67	14.84	24.84
BO39SN8	YZ	CHI-TCU74N	MYH 5	25.16	30.06	27.90
BO39SN8	YZ	CHI-TCU112-W	MYH 5	6.41	6.43	17.67
BO39SN8	YZ	CHI-TCU123-W	MYH 5	29.04	30.79	35.53
BO39SN8	YZ	CHI-TCU141-E	MYH 5	7.74	8.97	20.51
BO39SN8	YZ	CHI-WNTN	MYH 5	20.07	20.95	13.98
BO39SN8	YZ	COA-Z14000	MYH 5	22.79	21.24	23.88
BO39SN8	YZ	IMP-AER045	MYH 5	31.57	26.84	18.71
BO39SN8	YZ	IMP-ELC3-230	MYH 5	8.48	6.81	8.35
BO39SN8	YZ	IMP-ELC11-230	MYH 5	18.71	17.38	13.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	IMP-ELCD-360	MYH 5	28.62	29.71	30.70
BO39SN8	YZ	KOC-AMB000	MYH 5	10.90	11.18	14.19
BO39SN8	YZ	LAN-CLVTR	MYH 5	31.29	28.17	21.90
BO39SN8	YZ	LAN-JOS090	MYH 5	22.97	25.27	23.70
BO39SN8	YZ	LOM-CYC285	MYH 5	10.91	8.15	17.20
BO39SN8	YZ	LOM-GOF090	MYH 5	24.36	23.02	27.90
BO39SN8	YZ	LOM-HDA165	MYH 5	12.01	14.96	27.27
BO39SN8	YZ	LOM-SAR000	MYH 5	16.01	14.31	26.91
BO39SN8	YZ	LOM-SAR090	MYH 5	10.47	9.60	17.86
BO39SN8	YZ	NOR-KAT000	MYH 5	17.16	17.78	23.03
BO39SN8	YZ	NOR-LOS000	MYH 5	26.22	23.77	25.88
BO39SN8	YZ	NOR-MU2035	MYH 5	13.28	13.84	14.11
BO39SN8	YZ	NOR-STM090	MYH 5	23.81	19.59	24.65
BO39SN8	YZ	NPAL-MVH135	MYH 5	24.71	27.03	33.37
BO39SN8	YZ	SUP-ELC090	MYH 5	14.19	13.52	27.87
BO39SN8	YZ	SUP-PTS315	MYH 5	23.27	23.99	21.17
BO39SN8	YZ	SUP-SUP135	MYH 5	11.94	11.89	11.82
BO39SN8	YZ	CAP-PET000	MYH 6	18.16	21.97	25.82
BO39SN8	YZ	CHI-CHY025W	MYH 6	36.19	48.18	47.05
BO39SN8	YZ	CHI-CHY034-N	MYH 6	26.68	26.00	19.48
BO39SN8	YZ	CHI-TCU038N	MYH 6	12.88	12.56	15.27
BO39SN8	YZ	CHI-TCU038W	MYH 6	10.01	11.52	18.34
BO39SN8	YZ	CHI-TCU048N	MYH 6	5.85	6.61	11.63
BO39SN8	YZ	CHI-TCU49W	MYH 6	22.14	21.97	18.69
BO39SN8	YZ	CHI-TCU51W	MYH 6	12.43	13.32	15.43
BO39SN8	YZ	CHI-TCU95N	MYH 6	11.67	11.69	12.72
BO39SN8	YZ	CHI-TCU104-N	MYH 6	10.51	11.02	14.74
BO39SN8	YZ	CHI-TCU106-W	MYH 6	10.83	13.23	21.43
BO39SN8	YZ	CHI-TCU107-N	MYH 6	31.78	31.87	51.54
BO39SN8	YZ	COY-G06230	MYH 6	19.10	19.67	18.45
BO39SN8	YZ	IMP-E10050	MYH 6	11.96	14.72	22.55
BO39SN8	YZ	IMP-ELC3-140	MYH 6	11.69	13.33	20.66
BO39SN8	YZ	IMP-ELC5-140	MYH 6	14.35	20.51	48.01
BO39SN8	YZ	IMP-ELC7-140	MYH 6	17.41	17.30	41.64
BO39SN8	YZ	IMP-ELC8-230	MYH 6	13.90	14.30	13.66
BO39SN8	YZ	IMP-HVP225	MYH 6	17.78	19.55	15.30
BO39SN8	YZ	KOC-DZC270	MYH 6	23.79	21.59	34.49
BO39SN8	YZ	LOM-BRN090	MYH 6	24.71	23.20	7.78
BO39SN8	YZ	LOM-COR090	MYH 6	23.73	24.88	15.82
BO39SN8	YZ	LOM-G03090	MYH 6	27.58	28.87	27.65
BO39SN8	YZ	LOM-HCH180	MYH 6	23.35	24.42	27.42
BO39SN8	YZ	NAH-S1010	MYH 6	16.01	15.33	14.22
BO39SN8	YZ	NAH-S1280	MYH 6	20.84	19.73	15.24



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	NOR-LOS270	MYH 6	16.44	18.04	23.15
BO39SN8	YZ	NOR-PAC175	MYH 6	9.10	9.45	10.12
BO39SN8	YZ	SUP-ELC000	MYH 6	17.30	16.64	18.41
BO39SN8	YZ	WES-WSM090	MYH 6	23.67	21.73	28.35
BO39SN8	YZ	CHI-CHY002-N	MYH 7	12.00	11.45	31.79
BO39SN8	YZ	CHI-CHY024W	MYH 7	13.29	22.61	52.48
BO39SN8	YZ	CHI-CHY104-E	MYH 7	29.24	38.04	43.36
BO39SN8	YZ	CHI-TCU029N	MYH 7	7.98	7.72	13.77
BO39SN8	YZ	CHI-TCU036N	MYH 7	12.07	9.85	18.26
BO39SN8	YZ	CHI-TCU039N	MYH 7	17.14	19.99	35.21
BO39SN8	YZ	CHI-TCU039W	MYH 7	19.45	22.07	32.81
BO39SN8	YZ	CHI-TCU040N	MYH 7	7.21	7.94	10.61
BO39SN8	YZ	CHI-TCU040W	MYH 7	12.08	12.52	18.04
BO39SN8	YZ	CHI-TCU055N	MYH 7	15.12	14.57	18.95
BO39SN8	YZ	CHI-TCU064N	MYH 7	16.03	15.27	22.57
BO39SN8	YZ	CHI-TCU70W	MYH 7	11.64	14.04	16.83
BO39SN8	YZ	CHI-TCU109-N	MYH 7	18.67	22.96	33.53
BO39SN8	YZ	CHI-TCU109-W	MYH 7	25.07	36.62	63.46
BO39SN8	YZ	CHI-TCU115-W	MYH 7	9.26	9.57	25.58
BO39SN8	YZ	CHI-TCU117-N	MYH 7	30.12	34.99	33.55
BO39SN8	YZ	IMP-ELC8-140	MYH 7	22.52	25.81	28.68
BO39SN8	YZ	IMP-HVP315	MYH 7	14.83	14.65	29.31
BO39SN8	YZ	IRP-STU270	MYH 7	33.05	35.55	42.26
BO39SN8	YZ	KOC-GBZ000	MYH 7	6.67	7.88	13.13
BO39SN8	YZ	LAN-YER270	MYH 7	35.91	37.23	18.57
BO39SN8	YZ	LOM-A02043	MYH 7	16.91	16.06	25.28
BO39SN8	YZ	LOM-BRN000	MYH 7	22.55	21.94	16.68
BO39SN8	YZ	LOM-LGP090	MYH 7	40.22	34.88	20.52
BO39SN8	YZ	MOR-CYC195	MYH 7	16.51	17.02	14.94
BO39SN8	YZ	NOR-LDM334	MYH 7	24.08	22.79	31.94
BO39SN8	YZ	NOR-ORR090	MYH 7	21.19	24.51	39.18
BO39SN8	YZ	NOR-ORR360	MYH 7	29.48	29.41	28.40
BO39SN8	YZ	NOR-PKC360	MYH 7	19.65	22.20	20.22
BO39SN8	YZ	SFD-PCD254	MYH 7	22.06	20.68	24.54
BO39SN8	YZ	CHI-CHY006-E	MYH 8	31.26	34.03	40.35
BO39SN8	YZ	CHI-CHY092-E	MYH 8	18.61	24.31	33.21
BO39SN8	YZ	CHI-CHY104-N	MYH 8	11.59	16.88	26.32
BO39SN8	YZ	CHI-TCU054W	MYH 8	11.83	11.28	16.90
BO39SN8	YZ	CHI-TCU059N	MYH 8	40.72	37.40	32.41
BO39SN8	YZ	CHI-TCU059W	MYH 8	19.59	19.97	17.32
BO39SN8	YZ	CHI-TCU063W	MYH 8	17.82	21.50	42.48
BO39SN8	YZ	CHI-TCU072N	MYH 8	18.87	24.27	37.37
BO39SN8	YZ	CHI-TCU82W	MYH 8	14.28	12.00	18.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	CHI-TCU110-N	MYH 8	44.59	36.30	48.04
BO39SN8	YZ	CHI-TCU111-W	MYH 8	18.17	20.75	22.19
BO39SN8	YZ	CHI-TCU117-W	MYH 8	13.39	16.15	25.71
BO39SN8	YZ	CHI-TCU136-E	MYH 8	12.09	8.95	18.36
BO39SN8	YZ	DZC-BOL000	MYH 8	25.16	23.66	28.66
BO39SN8	YZ	KOC-DZC180	MYH 8	23.32	28.13	34.48
BO39SN8	YZ	LOM-COR000	MYH 8	17.84	19.00	16.29
BO39SN8	YZ	NOR-MUL009	MYH 8	42.59	45.09	26.59
BO39SN8	YZ	NOR-PUL104	MYH 8	18.61	19.53	14.11
BO39SN8	YZ	IMP-ELC3-140	MYH 8	17.94	21.85	28.12
BO39SN8	YZ	IMP-ELC3-230	MYH 8	10.31	11.08	12.40
BO39SN8	YZ	IRP-STU270	MYH 8	37.90	41.86	50.31
BO39SN8	YZ	NPAL-MVH135	MYH 8	43.39	47.19	55.06
BO39SN8	YZ	SUP-ELC000	MYH 8	20.88	20.14	20.22
BO39SN8	YZ	SUP-ELC090	MYH 8	20.00	20.86	35.63
BO39SN8	YZ	CAP-RIO270	MYH 8	28.41	26.66	24.34
BO39SN8	YZ	CAP-RIO360	MYH 8	27.59	26.77	16.10
BO39SN8	YZ	LAN-CLVTR	MYH 8	34.28	30.62	26.71
BO39SN8	YZ	LAN-YER270	MYH 8	41.42	42.51	21.32
BO39SN8	YZ	KOC-DZC270	MYH 8	28.37	31.01	33.18
BO39SN8	YZ	KOC-GBZ000	MYH 8	9.13	9.49	15.66
BO39SN8	YZ	CHI-TCU036W	MYH 9	13.29	12.94	17.00
BO39SN8	YZ	CHI-TCU49N	MYH 9	20.47	21.43	19.75
BO39SN8	YZ	CHI-TCU70N	MYH 9	12.31	14.07	21.20
BO39SN8	YZ	CHI-TCU76N	MYH 9	29.39	32.32	42.42
BO39SN8	YZ	CHI-TCU76W	MYH 9	19.11	16.77	30.71
BO39SN8	YZ	CHI-TCU079-W	MYH 9	41.70	47.04	36.87
BO39SN8	YZ	CHI-TCU95W	MYH 9	12.62	13.65	11.80
BO39SN8	YZ	CHI-TCU103-W	MYH 9	10.56	9.72	22.77
BO39SN8	YZ	CHI-TCU120-W	MYH 9	22.48	38.96	61.61
BO39SN8	YZ	CHI-TCU129-W	MYH 9	33.53	37.74	43.05
BO39SN8	YZ	COA-PLE045	MYH 9	21.37	21.66	25.76
BO39SN8	YZ	DZC-BOL090	MYH 9	19.11	18.22	21.42
BO39SN8	YZ	DZC-DZC180	MYH 9	23.48	28.03	36.05
BO39SN8	YZ	ERZ-ERZEW	MYH 9	22.23	21.32	43.76
BO39SN8	YZ	KOC-YAR330	MYH 9	31.69	35.31	37.92
BO39SN8	YZ	LOM-HSP000	MYH 9	40.44	39.37	38.74
BO39SN8	YZ	LOM-WVC270	MYH 9	31.90	26.98	23.54
BO39SN8	YZ	NOR-CNP196	MYH 9	27.46	31.27	69.49
BO39SN8	YZ	NOR-LDM064	MYH 9	24.29	22.24	43.99
BO39SN8	YZ	NOR-MUL279	MYH 9	31.67	30.28	25.92
BO39SN8	YZ	NOR-SAT180	MYH 9	34.28	31.78	34.84
BO39SN8	YZ	IMP-ELC3-140	MYH 9	21.92	26.26	31.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	IMP-HVP315	MYH 9	18.92	19.55	35.07
BO39SN8	YZ	IRP-STU270	MYH 9	43.04	48.92	54.77
BO39SN8	YZ	SUP-ELC000	MYH 9	22.48	21.75	22.49
BO39SN8	YZ	LOM-BRN000	MYH 9	26.45	25.56	19.22
BO39SN8	YZ	LAN-YER270	MYH 9	45.94	46.87	23.24
BO39SN8	YZ	KOC-DZC180	MYH 9	25.96	31.31	38.71
BO39SN8	YZ	KOC-GBZ000	MYH 9	10.36	10.60	16.20
BO39SN8	YZ	DZC-BOL000	MYH 9	27.04	25.44	29.96
BO39SN8	YZ	CHI-CHY28N	MYH 10	32.84	31.23	48.04
BO39SN8	YZ	CHI-TCU067N	MYH 10	25.38	30.82	46.79
BO39SN8	YZ	CHI-TCU071N	MYH 10	18.09	19.00	20.06
BO39SN8	YZ	CHI-TCU101-W	MYH 10	34.30	36.37	32.62
BO39SN8	YZ	CHI-TCU110-W	MYH 10	38.07	43.48	45.53
BO39SN8	YZ	CHI-TCU128-N	MYH 10	13.69	16.21	50.21
BO39SN8	YZ	CHI-WGK-E	MYH 10	27.39	35.56	33.73
BO39SN8	YZ	CHI-WNTE	MYH 10	12.73	16.22	17.72
BO39SN8	YZ	GAZ-KAR000	MYH 10	18.36	17.14	32.20
BO39SN8	YZ	IMP-ELC6-140	MYH 10	23.77	26.17	40.33
BO39SN8	YZ	KOB-TAK000	MYH 10	35.33	36.25	54.59
BO39SN8	YZ	KOC-YAR060	MYH 10	27.46	29.20	37.23
BO39SN8	YZ	IMP-ECC092	MYH 10	23.13	19.81	37.78
BO39SN8	YZ	NOR-WPI316	MYH 10	24.98	20.35	38.38
BO39SN8	YZ	IMP-ELC3-140	MYH 10	26.16	30.83	35.87
BO39SN8	YZ	IRP-STU270	MYH 10	49.77	52.63	57.98
BO39SN8	YZ	LOM-G03090	MYH 10	38.71	27.95	30.98
BO39SN8	YZ	LOM-BRN000	MYH 10	28.09	27.15	21.76
BO39SN8	YZ	LOM-HSP000	MYH 10	43.55	41.93	42.38
BO39SN8	YZ	LAN-YER270	MYH 10	50.27	52.12	24.48
BO39SN8	YZ	NOR-ORR090	MYH 10	35.79	38.13	40.12
BO39SN8	YZ	NOR-ORR360	MYH 10	39.11	39.09	34.08
BO39SN8	YZ	NOR-MUL009	MYH 10	51.52	52.17	30.45
BO39SN8	YZ	NOR-MUL279	MYH 10	33.66	32.12	28.44
BO39SN8	YZ	NOR-CNP196	MYH 10	33.77	41.21	79.72
BO39SN8	YZ	NOR-SAT180	MYH 10	36.21	32.90	38.85
BO39SN8	YZ	KOC-DZC180	MYH 10	31.38	31.09	44.56
BO39SN8	YZ	KOC-GBZ000	MYH 10	11.34	11.69	16.78
BO39SN8	YZ	DZC-BOL000	MYH 10	28.55	26.88	30.94
BO39SN8	YZ	DZC-BOL090	MYH 10	20.24	19.18	21.81
BO39SN8	YZ	CHI-CHY28W	MYH 11	21.64	21.05	30.55
BO39SN8	YZ	CHI-CHY101W	MYH 11	22.47	28.13	53.77
BO39SN8	YZ	CHI-TCU063N	MYH 11	30.17	42.11	54.36
BO39SN8	YZ	CHI-TCU072W	MYH 11	39.49	43.08	37.24
BO39SN8	YZ	CHI-TCU74W	MYH 11	29.96	24.66	79.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	CHI-TCU128-W	MYH 11	12.62	13.99	23.30
BO39SN8	YZ	CHI-WGK-N	MYH 11	39.03	36.48	63.96
BO39SN8	YZ	GAZ-KAR090	MYH 11	24.81	30.02	35.08
BO39SN8	YZ	IMP-ECM000	MYH 11	22.95	29.32	36.23
BO39SN8	YZ	IMP-ELCD-270	MYH 11	16.36	17.03	32.33
BO39SN8	YZ	KOB-KJM090	MYH 11	35.81	35.60	38.18
BO39SN8	YZ	NOR-RRS318	MYH 11	26.46	25.11	41.81
BO39SN8	YZ	NPAL-NPS210	MYH 11	32.61	31.32	34.36
BO39SN8	YZ	GAZ-KAR000	MYH 11	18.04	22.07	31.56
BO39SN8	YZ	IMP-ECC092	MYH 11	23.42	21.59	41.14
BO39SN8	YZ	IRP-STU270	MYH 11	57.19	56.23	59.81
BO39SN8	YZ	COA-PLE045	MYH 11	26.62	27.03	36.62
BO39SN8	YZ	LOM-HSP000	MYH 11	46.33	44.26	46.14
BO39SN8	YZ	LOM-WVC270	MYH 11	31.64	26.01	34.94
BO39SN8	YZ	NOR-ORR360	MYH 11	42.42	41.07	35.93
BO39SN8	YZ	NOR-MUL009	MYH 11	56.52	55.84	32.69
BO39SN8	YZ	NOR-MUL279	MYH 11	35.58	32.64	31.16
BO39SN8	YZ	NOR-CNP196	MYH 11	38.37	49.46	86.57
BO39SN8	YZ	NOR-SAT180	MYH 11	37.59	33.84	43.32
BO39SN8	YZ	KOC-DZC180	MYH 11	36.34	31.77	50.51
BO39SN8	YZ	KOC-GBZ000	MYH 11	12.44	12.74	17.93
BO39SN8	YZ	KOC-YAR060	MYH 11	30.74	38.28	47.91
BO39SN8	YZ	DZC-DZC180	MYH 11	34.88	37.63	40.09
BO39SN8	YZ	DZC-BOL000	MYH 11	30.03	28.77	31.86
BO39SN8	YZ	DZC-BOL090	MYH 11	21.21	19.98	21.63
BO39SN8	YZ	CHI-TCU065N	MYH 12	71.18	62.55	59.68
BO39SN8	YZ	CHI-TCU067W	MYH 12	84.70	101.06	86.55
BO39SN8	YZ	CHI-TCU102-N	MYH 12	27.66	33.62	68.30
BO39SN8	YZ	IMP-ELC4-230	MYH 12	49.56	60.63	73.52
BO39SN8	YZ	KOC-SKR090	MYH 12	26.07	26.64	26.14
BO39SN8	YZ	NOR-NEW090	MYH 12	37.29	37.35	31.80
BO39SN8	YZ	NOR-PAR-L	MYH 12	42.24	40.34	28.20
BO39SN8	YZ	NOR-SCE288	MYH 12	31.95	29.65	40.67
BO39SN8	YZ	NOR-SEP360	MYH 12	23.07	27.27	32.16
BO39SN8	YZ	NOR-SYL090	MYH 12	50.09	35.33	29.85
BO39SN8	YZ	NOR-TAR360	MYH 12	18.08	20.88	26.47
BO39SN8	YZ	PRK-C02065	MYH 12	49.01	44.94	41.79
BO39SN8	YZ	GAZ-KAR090	MYH 12	31.54	32.88	38.08
BO39SN8	YZ	IMP-ECC092	MYH 12	23.68	24.40	43.61
BO39SN8	YZ	IMP-ELCD-270	MYH 12	18.84	17.31	40.55
BO39SN8	YZ	IRP-STU270	MYH 12	61.07	62.88	61.35
BO39SN8	YZ	LOM-BRN000	MYH 12	31.24	29.52	29.05
BO39SN8	YZ	LOM-WVC270	MYH 12	31.45	29.71	40.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO39SN8	YZ	LAN-YER270	MYH 12	59.84	63.60	30.47
BO39SN8	YZ	NOR-MUL009	MYH 12	60.35	59.43	34.95
BO39SN8	YZ	NOR-MUL279	MYH 12	37.74	32.90	33.92
BO39SN8	YZ	NOR-CNP196	MYH 12	46.48	56.72	91.70
BO39SN8	YZ	NOR-WPI316	MYH 12	24.30	24.99	46.85
BO39SN8	YZ	NOR-SAT180	MYH 12	38.63	35.55	47.98
BO39SN8	YZ	NOR-RRS318	MYH 12	27.51	26.89	42.11
BO39SN8	YZ	KOC-DZC180	MYH 12	36.32	34.23	56.50
BO39SN8	YZ	KOC-GBZ000	MYH 12	13.50	13.74	20.50
BO39SN8	YZ	DZC-DZC180	MYH 12	38.76	40.69	39.27
BO39SN8	YZ	DZC-BOL000	MYH 12	31.49	30.93	33.08
BO39SN8	YZ	DZC-BOL090	MYH 12	22.10	21.04	21.16
BO40SN4	XZ	CAP-FOR090	MYH 1	4.42	3.15	7.99
BO40SN4	XZ	CHI-CHY010-N	MYH 1	4.89	4.27	10.66
BO40SN4	XZ	CHI-CHY41W	MYH 1	7.21	3.98	6.83
BO40SN4	XZ	CHI-CHY046N	MYH 1	4.48	4.16	16.27
BO40SN4	XZ	CHI-CHY047-E	MYH 1	4.00	5.04	8.84
BO40SN4	XZ	COA-CAK270	MYH 1	9.49	9.19	10.99
BO40SN4	XZ	COY-G06320	MYH 1	4.65	5.66	10.10
BO40SN4	XZ	FRI-TMZ000	MYH 1	4.19	3.75	9.97
BO40SN4	XZ	IMP-E12230	MYH 1	2.71	2.49	8.64
BO40SN4	XZ	IMP-SAH000	MYH 1	4.41	3.85	8.48
BO40SN4	XZ	IRP-BIS000	MYH 1	2.12	1.60	8.90
BO40SN4	XZ	KOC-IZM180	MYH 1	6.12	5.07	11.36
BO40SN4	XZ	LAN-ABY090	MYH 1	3.84	5.49	11.68
BO40SN4	XZ	LAN-DSP000	MYH 1	4.04	4.58	7.59
BO40SN4	XZ	LIV-DVD246	MYH 1	2.99	2.68	6.49
BO40SN4	XZ	LOM-BRK090	MYH 1	6.56	6.23	9.09
BO40SN4	XZ	LOM-CLD285	MYH 1	5.12	4.50	9.03
BO40SN4	XZ	LOM-GGV337	MYH 1	3.44	3.71	5.22
BO40SN4	XZ	NOR-CWC270	MYH 1	8.00	7.56	13.06
BO40SN4	XZ	NOR-LOS090	MYH 1	4.39	5.38	7.54
BO40SN4	XZ	NOR-LOS360	MYH 1	7.36	8.30	15.14
BO40SN4	XZ	PRK-CHO355	MYH 1	3.54	3.68	4.61
BO40SN4	XZ	PRK-TMB205	MYH 1	2.98	2.51	5.68
BO40SN4	XZ	SUP-PLS135	MYH 1	6.22	8.20	14.13
BO40SN4	XZ	TAB-DAY-LN	MYH 1	6.02	5.34	8.70
BO40SN4	XZ	VIC-CPE315	MYH 1	5.32	5.30	6.27
BO40SN4	XZ	WHI-ALH180	MYH 1	4.58	4.83	9.24
BO40SN4	XZ	WHI-GRN180	MYH 1	9.38	9.16	9.56
BO40SN4	XZ	WHI-OBR360	MYH 1	7.48	7.66	6.56
BO40SN4	XZ	CHI-TCU141-N	MYH 2	2.77	2.02	15.04
BO40SN4	XZ	COA-PV1090	MYH 2	10.49	10.04	9.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	COA-Z14090	MYH 2	10.28	9.96	13.48
BO40SN4	XZ	COY-G02140	MYH 2	7.86	6.57	10.90
BO40SN4	XZ	COY-G03140	MYH 2	7.58	7.31	11.40
BO40SN4	XZ	IMP-AER315	MYH 2	4.45	4.79	6.27
BO40SN4	XZ	IMP-DLT262	MYH 2	11.23	13.12	11.07
BO40SN4	XZ	KOB-KAK090	MYH 2	5.15	6.41	21.01
BO40SN4	XZ	KOB-SHI090	MYH 2	8.59	8.15	10.97
BO40SN4	XZ	LAN-CLVLN	MYH 2	9.80	13.02	7.78
BO40SN4	XZ	LAN-JOS000	MYH 2	9.76	8.23	16.51
BO40SN4	XZ	LOM-CAP090	MYH 2	10.01	13.95	13.53
BO40SN4	XZ	LOM-GGV067	MYH 2	5.31	4.85	12.23
BO40SN4	XZ	LOM-HSP090	MYH 2	7.95	7.49	10.31
BO40SN4	XZ	LOM-SFO000	MYH 2	10.56	9.71	9.83
BO40SN4	XZ	LOM-SFO090	MYH 2	7.07	7.80	8.99
BO40SN4	XZ	LOM-WAH000	MYH 2	7.08	6.65	9.76
BO40SN4	XZ	MAM-LUL000	MYH 2	7.50	6.65	7.01
BO40SN4	XZ	MOR-AND250	MYH 2	6.41	5.25	4.32
BO40SN4	XZ	MOR-AND340	MYH 2	8.01	7.17	8.14
BO40SN4	XZ	NOR-CHL160	MYH 2	9.57	9.45	10.24
BO40SN4	XZ	NOR-CWC180	MYH 2	12.37	13.09	11.56
BO40SN4	XZ	NOR-SAT090	MYH 2	9.28	8.71	14.26
BO40SN4	XZ	NPAL-DSP000	MYH 2	10.69	9.67	17.22
BO40SN4	XZ	PRK-CHO085	MYH 2	5.84	7.18	6.08
BO40SN4	XZ	SFD-ORR291	MYH 2	7.71	6.14	7.99
BO40SN4	XZ	SPI-GUK000	MYH 2	7.84	5.75	9.55
BO40SN4	XZ	TAB-DAY-TR	MYH 2	8.23	12.37	11.31
BO40SN4	XZ	WES-PTS315	MYH 2	8.84	9.35	11.63
BO40SN4	XZ	WHI-DEL000	MYH 2	6.38	5.14	8.55
BO40SN4	XZ	WHI-DWN180	MYH 2	6.24	6.33	7.76
BO40SN4	XZ	CAP-FOR000	MYH 3	4.74	4.46	8.99
BO40SN4	XZ	CHI-CHY29W	MYH 3	9.79	9.22	10.50
BO40SN4	XZ	CHI-TCU046N	MYH 3	3.04	2.57	7.45
BO40SN4	XZ	CHI-TCU112-N	MYH 3	2.41	1.98	10.15
BO40SN4	XZ	CHI-TCU118-N	MYH 3	3.63	3.43	13.97
BO40SN4	XZ	FRI-TMZ270	MYH 3	9.55	8.15	7.13
BO40SN4	XZ	IMP-ELC2-140	MYH 3	8.57	8.21	14.53
BO40SN4	XZ	IMP-ELC11-140	MYH 3	6.56	7.71	17.28
BO40SN4	XZ	IMP-SAH270	MYH 3	8.76	9.00	10.96
BO40SN4	XZ	KOC-AMB090	MYH 3	19.86	18.26	13.40
BO40SN4	XZ	KOC-GBZ270	MYH 3	2.83	2.19	7.18
BO40SN4	XZ	KOC-IZM090	MYH 3	6.61	7.95	18.37
BO40SN4	XZ	LAN-LUC000	MYH 3	4.59	4.62	11.44
BO40SN4	XZ	LAN-YER360	MYH 3	5.49	5.09	11.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	LOM-A02133	MYH 3	12.33	9.97	21.38
BO40SN4	XZ	LOM-G01000	MYH 3	5.41	3.90	5.03
BO40SN4	XZ	LOM-G01090	MYH 3	6.47	6.58	15.23
BO40SN4	XZ	LOM-G02000	MYH 3	12.81	13.20	21.77
BO40SN4	XZ	LOM-TRI090	MYH 3	7.40	7.87	26.35
BO40SN4	XZ	MAM-LUL090	MYH 3	14.40	14.71	18.27
BO40SN4	XZ	NOR-PAC265	MYH 3	9.67	7.06	11.68
BO40SN4	XZ	NOR-PKC090	MYH 3	15.21	16.98	17.57
BO40SN4	XZ	NOR-WIL180	MYH 3	7.97	9.51	9.26
BO40SN4	XZ	NPAL-MVH045	MYH 3	7.99	7.88	15.82
BO40SN4	XZ	NPAL-NPS300	MYH 3	10.95	9.75	8.69
BO40SN4	XZ	NPAL-WWT270	MYH 3	9.14	9.67	7.74
BO40SN4	XZ	SUP-IVW090	MYH 3	4.71	4.59	19.81
BO40SN4	XZ	SUP-IVW360	MYH 3	14.99	12.44	21.16
BO40SN4	XZ	SUP-KRN360	MYH 3	5.53	7.36	12.64
BO40SN4	XZ	SUP-POE360	MYH 3	4.87	5.84	16.19
BO40SN4	XZ	SUP-SUP045	MYH 3	6.75	6.86	12.46
BO40SN4	XZ	VIC-CPE045	MYH 3	21.66	21.08	18.17
BO40SN4	XZ	WHI-OR2010	MYH 3	6.80	7.39	7.83
BO40SN4	XZ	NOR-CNP106	MYH 3	10.06	9.26	14.88
BO40SN4	XZ	CHI-CHY29N	MYH 4	6.83	8.00	11.82
BO40SN4	XZ	CHI-CHY036W	MYH 4	16.70	14.98	27.04
BO40SN4	XZ	CHI-CHY41N	MYH 4	8.87	10.98	7.32
BO40SN4	XZ	CHI-TCU45N	MYH 4	7.58	6.84	9.24
BO40SN4	XZ	CHI-TCU45W	MYH 4	11.13	11.76	10.80
BO40SN4	XZ	CHI-TCU51N	MYH 4	10.87	9.06	12.92
BO40SN4	XZ	COA-PLE135	MYH 4	11.51	12.51	13.42
BO40SN4	XZ	IMP-BRA225	MYH 4	2.86	2.10	14.98
BO40SN4	XZ	IMP-BRA315	MYH 4	6.72	7.01	10.61
BO40SN4	XZ	IMP-ECC002	MYH 4	14.08	13.14	18.49
BO40SN4	XZ	IMP-ELC4-140	MYH 4	18.43	17.81	35.92
BO40SN4	XZ	IRP-STU000	MYH 4	9.57	12.00	19.37
BO40SN4	XZ	KOB-NIS000	MYH 4	8.36	9.10	10.68
BO40SN4	XZ	KOB-NIS090	MYH 4	16.42	17.52	11.52
BO40SN4	XZ	KOB-SHI000	MYH 4	9.72	7.68	19.40
BO40SN4	XZ	KOC-ARC090	MYH 4	3.93	3.33	8.40
BO40SN4	XZ	LOM-G02090	MYH 4	15.18	16.28	22.62
BO40SN4	XZ	LOM-G03000	MYH 4	10.89	9.84	11.76
BO40SN4	XZ	LOM-HDA255	MYH 4	10.96	10.03	10.71
BO40SN4	XZ	LOM-SVL360	MYH 4	6.03	4.60	16.69
BO40SN4	XZ	MOR-G06090	MYH 4	11.10	11.19	20.17
BO40SN4	XZ	MOR-HAL240	MYH 4	18.62	17.79	15.37
BO40SN4	XZ	NOR-KAT090	MYH 4	13.88	16.22	10.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	NOR-SCR090	MYH 4	9.01	8.32	8.79
BO40SN4	XZ	NOR-STN020	MYH 4	10.82	11.82	9.04
BO40SN4	XZ	NPAL-WWT180	MYH 4	11.18	10.39	8.63
BO40SN4	XZ	SUP-POE270	MYH 4	8.26	5.99	17.32
BO40SN4	XZ	WES-PTS225	MYH 4	6.37	7.18	10.65
BO40SN4	XZ	WHI-BIR180	MYH 4	10.42	10.76	8.43
BO40SN4	XZ	WHI-EJS048	MYH 4	6.52	5.31	7.16
BO40SN4	XZ	CAP-RIO270	MYH 5	14.26	14.44	22.98
BO40SN4	XZ	CAP-RIO360	MYH 5	8.39	7.42	18.34
BO40SN4	XZ	CHI-TCU046W	MYH 5	5.98	3.88	7.01
BO40SN4	XZ	CHI-TCU061N	MYH 5	6.62	8.39	17.46
BO40SN4	XZ	CHI-TCU74N	MYH 5	13.13	10.68	33.40
BO40SN4	XZ	CHI-TCU112-W	MYH 5	2.52	2.59	8.62
BO40SN4	XZ	CHI-TCU123-W	MYH 5	7.83	9.95	23.78
BO40SN4	XZ	CHI-TCU141-E	MYH 5	4.63	3.67	13.40
BO40SN4	XZ	CHI-WNTN	MYH 5	22.38	21.97	12.58
BO40SN4	XZ	COA-Z14000	MYH 5	13.63	14.41	23.75
BO40SN4	XZ	IMP-AER045	MYH 5	8.22	9.99	21.13
BO40SN4	XZ	IMP-ELC3-230	MYH 5	4.22	5.28	9.81
BO40SN4	XZ	IMP-ELC11-230	MYH 5	6.38	6.72	9.89
BO40SN4	XZ	IMP-ELCD-360	MYH 5	24.82	25.13	26.46
BO40SN4	XZ	KOC-AMB000	MYH 5	9.13	10.67	10.11
BO40SN4	XZ	LAN-CLVTR	MYH 5	19.84	20.75	19.79
BO40SN4	XZ	LAN-JOS090	MYH 5	14.50	15.01	26.84
BO40SN4	XZ	LOM-CYC285	MYH 5	18.80	16.65	17.23
BO40SN4	XZ	LOM-GOF090	MYH 5	12.23	13.07	23.43
BO40SN4	XZ	LOM-HDA165	MYH 5	9.90	8.68	14.73
BO40SN4	XZ	LOM-SAR000	MYH 5	22.22	19.89	20.44
BO40SN4	XZ	LOM-SAR090	MYH 5	5.65	6.84	11.67
BO40SN4	XZ	NOR-KAT000	MYH 5	12.35	9.03	19.24
BO40SN4	XZ	NOR-LOS000	MYH 5	16.97	18.41	24.10
BO40SN4	XZ	NOR-MU2035	MYH 5	8.40	5.96	11.59
BO40SN4	XZ	NOR-STM090	MYH 5	13.84	12.57	14.82
BO40SN4	XZ	NPAL-MVH135	MYH 5	13.32	13.80	26.58
BO40SN4	XZ	SUP-ELC090	MYH 5	4.64	6.44	18.29
BO40SN4	XZ	SUP-PTS315	MYH 5	18.00	18.50	19.72
BO40SN4	XZ	SUP-SUP135	MYH 5	9.34	10.40	13.26
BO40SN4	XZ	CAP-PET000	MYH 6	17.47	17.88	17.53
BO40SN4	XZ	CHI-CHY025W	MYH 6	13.36	9.85	24.68
BO40SN4	XZ	CHI-CHY034-N	MYH 6	11.29	11.92	27.28
BO40SN4	XZ	CHI-TCU038N	MYH 6	12.41	7.39	17.32
BO40SN4	XZ	CHI-TCU038W	MYH 6	4.85	4.98	11.03
BO40SN4	XZ	CHI-TCU048N	MYH 6	5.79	6.04	12.73



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	CHI-TCU49W	MYH 6	9.54	10.69	13.15
BO40SN4	XZ	CHI-TCU51W	MYH 6	6.23	5.47	17.72
BO40SN4	XZ	CHI-TCU95N	MYH 6	4.78	3.75	9.59
BO40SN4	XZ	CHI-TCU104-N	MYH 6	2.54	2.20	10.22
BO40SN4	XZ	CHI-TCU106-W	MYH 6	13.29	13.28	13.74
BO40SN4	XZ	CHI-TCU107-N	MYH 6	8.32	11.10	17.29
BO40SN4	XZ	COY-G06230	MYH 6	16.41	15.67	17.03
BO40SN4	XZ	IMP-E10050	MYH 6	3.22	3.09	12.73
BO40SN4	XZ	IMP-ELC3-140	MYH 6	12.93	14.82	14.47
BO40SN4	XZ	IMP-ELC5-140	MYH 6	8.46	11.62	24.96
BO40SN4	XZ	IMP-ELC7-140	MYH 6	16.76	14.48	22.64
BO40SN4	XZ	IMP-ELC8-230	MYH 6	9.30	10.70	15.07
BO40SN4	XZ	IMP-HVP225	MYH 6	10.87	11.77	15.35
BO40SN4	XZ	KOC-DZC270	MYH 6	19.46	16.88	23.56
BO40SN4	XZ	LOM-BRN090	MYH 6	10.26	13.44	17.97
BO40SN4	XZ	LOM-COR090	MYH 6	11.96	11.71	23.36
BO40SN4	XZ	LOM-G03090	MYH 6	13.57	14.00	28.39
BO40SN4	XZ	LOM-HCH180	MYH 6	17.92	19.66	16.95
BO40SN4	XZ	NAH-S1010	MYH 6	7.32	8.67	13.39
BO40SN4	XZ	NAH-S1280	MYH 6	8.41	8.55	14.95
BO40SN4	XZ	NOR-LOS270	MYH 6	10.14	9.46	15.09
BO40SN4	XZ	NOR-PAC175	MYH 6	7.21	7.53	8.47
BO40SN4	XZ	SUP-ELC000	MYH 6	14.44	14.68	18.77
BO40SN4	XZ	WES-WSM090	MYH 6	11.25	10.73	25.78
BO40SN4	XZ	CHI-CHY002-N	MYH 7	8.12	4.95	9.97
BO40SN4	XZ	CHI-CHY024W	MYH 7	21.01	24.87	23.82
BO40SN4	XZ	CHI-CHY104-E	MYH 7	11.59	11.25	26.19
BO40SN4	XZ	CHI-TCU029N	MYH 7	6.05	7.19	10.11
BO40SN4	XZ	CHI-TCU036N	MYH 7	8.38	5.67	12.62
BO40SN4	XZ	CHI-TCU039N	MYH 7	6.49	6.55	19.34
BO40SN4	XZ	CHI-TCU039W	MYH 7	7.07	10.54	22.93
BO40SN4	XZ	CHI-TCU040N	MYH 7	9.49	8.27	10.09
BO40SN4	XZ	CHI-TCU040W	MYH 7	6.07	5.18	10.55
BO40SN4	XZ	CHI-TCU055N	MYH 7	8.81	11.78	19.56
BO40SN4	XZ	CHI-TCU064N	MYH 7	7.63	6.26	14.97
BO40SN4	XZ	CHI-TCU70W	MYH 7	7.53	7.82	16.06
BO40SN4	XZ	CHI-TCU109-N	MYH 7	10.31	14.14	33.63
BO40SN4	XZ	CHI-TCU109-W	MYH 7	14.08	14.61	40.48
BO40SN4	XZ	CHI-TCU115-W	MYH 7	3.42	3.56	11.51
BO40SN4	XZ	CHI-TCU117-N	MYH 7	5.09	6.90	46.63
BO40SN4	XZ	IMP-ELC8-140	MYH 7	12.37	12.58	19.66
BO40SN4	XZ	IMP-HVP315	MYH 7	5.35	5.77	17.65
BO40SN4	XZ	IRP-STU270	MYH 7	21.51	19.97	30.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	KOC-GBZ000	MYH 7	7.06	6.23	10.62
BO40SN4	XZ	LAN-YER270	MYH 7	15.48	18.75	33.32
BO40SN4	XZ	LOM-A02043	MYH 7	15.36	15.44	16.64
BO40SN4	XZ	LOM-BRN000	MYH 7	17.40	18.24	16.11
BO40SN4	XZ	LOM-LGP090	MYH 7	11.74	10.22	28.02
BO40SN4	XZ	MOR-CYC195	MYH 7	13.19	12.88	15.26
BO40SN4	XZ	NOR-LDM334	MYH 7	18.29	18.60	26.50
BO40SN4	XZ	NOR-ORR090	MYH 7	16.92	15.89	26.26
BO40SN4	XZ	NOR-ORR360	MYH 7	29.99	30.26	29.71
BO40SN4	XZ	NOR-PKC360	MYH 7	11.41	12.02	13.94
BO40SN4	XZ	SFD-PCD254	MYH 7	14.94	15.02	27.63
BO40SN4	XZ	CHI-CHY006-E	MYH 8	14.34	15.09	37.84
BO40SN4	XZ	CHI-CHY092-E	MYH 8	8.87	9.51	11.65
BO40SN4	XZ	CHI-CHY104-N	MYH 8	12.78	14.95	21.43
BO40SN4	XZ	CHI-TCU054W	MYH 8	7.54	5.94	13.82
BO40SN4	XZ	CHI-TCU059N	MYH 8	16.87	18.38	25.00
BO40SN4	XZ	CHI-TCU059W	MYH 8	12.95	15.00	23.35
BO40SN4	XZ	CHI-TCU063W	MYH 8	6.91	9.22	24.36
BO40SN4	XZ	CHI-TCU072N	MYH 8	31.91	28.19	17.32
BO40SN4	XZ	CHI-TCU82W	MYH 8	12.26	11.50	15.66
BO40SN4	XZ	CHI-TCU110-N	MYH 8	14.00	14.08	22.62
BO40SN4	XZ	CHI-TCU111-W	MYH 8	11.75	12.88	12.63
BO40SN4	XZ	CHI-TCU117-W	MYH 8	10.89	10.36	18.86
BO40SN4	XZ	CHI-TCU136-E	MYH 8	7.83	8.35	10.47
BO40SN4	XZ	DZC-BOL000	MYH 8	15.44	15.98	26.97
BO40SN4	XZ	KOC-DZC180	MYH 8	8.82	11.60	23.21
BO40SN4	XZ	LOM-COR000	MYH 8	20.68	21.27	19.72
BO40SN4	XZ	NOR-MUL009	MYH 8	13.33	13.14	47.01
BO40SN4	XZ	NOR-PUL104	MYH 8	21.75	17.23	17.21
BO40SN4	XZ	IMP-ELC3-140	MYH 8	17.23	17.34	21.92
BO40SN4	XZ	IMP-ELC3-230	MYH 8	7.39	8.93	13.82
BO40SN4	XZ	IRP-STU270	MYH 8	22.71	20.92	36.41
BO40SN4	XZ	NPAL-MVH135	MYH 8	27.15	27.19	45.59
BO40SN4	XZ	SUP-ELC000	MYH 8	16.30	16.14	26.10
BO40SN4	XZ	SUP-ELC090	MYH 8	11.71	17.61	22.77
BO40SN4	XZ	CAP-RIO270	MYH 8	20.01	20.78	27.72
BO40SN4	XZ	CAP-RIO360	MYH 8	11.87	10.56	26.00
BO40SN4	XZ	LAN-CLVTR	MYH 8	29.88	30.67	20.93
BO40SN4	XZ	LAN-YER270	MYH 8	18.80	22.43	35.58
BO40SN4	XZ	KOC-DZC270	MYH 8	25.35	18.53	31.69
BO40SN4	XZ	KOC-GBZ000	MYH 8	9.47	8.49	12.29
BO40SN4	XZ	CHI-TCU036W	MYH 9	6.78	8.21	12.75
BO40SN4	XZ	CHI-TCU49N	MYH 9	14.34	14.86	15.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	CHI-TCU70N	MYH 9	11.54	12.24	16.60
BO40SN4	XZ	CHI-TCU76N	MYH 9	26.81	27.89	32.57
BO40SN4	XZ	CHI-TCU76W	MYH 9	12.37	12.08	21.47
BO40SN4	XZ	CHI-TCU079-W	MYH 9	19.36	16.37	42.58
BO40SN4	XZ	CHI-TCU95W	MYH 9	12.23	11.41	9.68
BO40SN4	XZ	CHI-TCU103-W	MYH 9	5.95	7.46	11.25
BO40SN4	XZ	CHI-TCU120-W	MYH 9	23.86	26.94	51.57
BO40SN4	XZ	CHI-TCU129-W	MYH 9	21.57	21.21	31.95
BO40SN4	XZ	COA-PLE045	MYH 9	23.87	20.44	26.59
BO40SN4	XZ	DZC-BOL090	MYH 9	18.64	18.69	17.89
BO40SN4	XZ	DZC-DZC180	MYH 9	9.56	11.11	24.20
BO40SN4	XZ	ERZ-ERZEW	MYH 9	22.51	21.92	22.34
BO40SN4	XZ	KOC-YAR330	MYH 9	13.03	13.65	32.05
BO40SN4	XZ	LOM-HSP000	MYH 9	21.38	22.18	33.57
BO40SN4	XZ	LOM-WVC270	MYH 9	16.59	15.33	25.98
BO40SN4	XZ	NOR-CNP196	MYH 9	12.19	16.07	35.36
BO40SN4	XZ	NOR-LDM064	MYH 9	14.87	15.17	27.69
BO40SN4	XZ	NOR-MUL279	MYH 9	32.55	31.39	37.25
BO40SN4	XZ	NOR-SAT180	MYH 9	30.31	29.76	32.07
BO40SN4	XZ	IMP-ELC3-140	MYH 9	18.62	17.71	25.79
BO40SN4	XZ	IMP-HVP315	MYH 9	7.23	8.17	21.73
BO40SN4	XZ	IRP-STU270	MYH 9	25.09	23.24	42.51
BO40SN4	XZ	SUP-ELC000	MYH 9	17.15	16.85	27.94
BO40SN4	XZ	LOM-BRN000	MYH 9	20.74	22.14	17.76
BO40SN4	XZ	LAN-YER270	MYH 9	21.92	25.97	38.70
BO40SN4	XZ	KOC-DZC180	MYH 9	11.87	14.36	25.33
BO40SN4	XZ	KOC-GBZ000	MYH 9	11.12	10.37	12.66
BO40SN4	XZ	DZC-BOL000	MYH 9	16.78	17.51	28.99
BO40SN4	XZ	CHI-CHY28N	MYH 10	17.07	16.66	25.94
BO40SN4	XZ	CHI-TCU067N	MYH 10	15.78	16.96	29.84
BO40SN4	XZ	CHI-TCU071N	MYH 10	13.05	13.11	17.32
BO40SN4	XZ	CHI-TCU101-W	MYH 10	11.54	12.20	39.99
BO40SN4	XZ	CHI-TCU110-W	MYH 10	10.87	14.04	51.65
BO40SN4	XZ	CHI-TCU128-N	MYH 10	15.19	17.87	25.80
BO40SN4	XZ	CHI-WGK-E	MYH 10	15.81	9.51	31.85
BO40SN4	XZ	CHI-WNTE	MYH 10	11.63	11.36	13.47
BO40SN4	XZ	GAZ-KAR000	MYH 10	19.41	21.87	19.81
BO40SN4	XZ	IMP-ELC6-140	MYH 10	16.22	18.70	24.77
BO40SN4	XZ	KOB-TAK000	MYH 10	15.94	14.84	42.30
BO40SN4	XZ	KOC-YAR060	MYH 10	24.72	25.53	25.10
BO40SN4	XZ	IMP-ECC092	MYH 10	13.49	11.87	26.98
BO40SN4	XZ	NOR-WPI316	MYH 10	12.87	12.52	22.27
BO40SN4	XZ	IMP-ELC3-140	MYH 10	19.11	17.92	29.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	IRP-STU270	MYH 10	28.49	26.70	48.20
BO40SN4	XZ	LOM-G03090	MYH 10	28.71	26.86	30.38
BO40SN4	XZ	LOM-BRN000	MYH 10	22.63	24.47	18.79
BO40SN4	XZ	LOM-HSP000	MYH 10	24.59	25.56	39.05
BO40SN4	XZ	LAN-YER270	MYH 10	25.27	30.05	42.05
BO40SN4	XZ	NOR-ORR090	MYH 10	25.01	24.64	43.19
BO40SN4	XZ	NOR-ORR360	MYH 10	43.59	41.67	37.78
BO40SN4	XZ	NOR-MUL009	MYH 10	18.55	17.41	55.46
BO40SN4	XZ	NOR-MUL279	MYH 10	34.64	33.19	37.93
BO40SN4	XZ	NOR-CNP196	MYH 10	16.57	19.68	45.57
BO40SN4	XZ	NOR-SAT180	MYH 10	34.79	34.19	34.26
BO40SN4	XZ	KOC-DZC180	MYH 10	14.68	17.97	28.39
BO40SN4	XZ	KOC-GBZ000	MYH 10	12.59	12.28	12.99
BO40SN4	XZ	DZC-BOL000	MYH 10	18.33	18.97	30.60
BO40SN4	XZ	DZC-BOL090	MYH 10	20.40	20.54	18.39
BO40SN4	XZ	CHI-CHY28W	MYH 11	38.49	34.53	21.66
BO40SN4	XZ	CHI-CHY101W	MYH 11	22.48	14.93	26.30
BO40SN4	XZ	CHI-TCU063N	MYH 11	14.25	14.47	40.65
BO40SN4	XZ	CHI-TCU072W	MYH 11	17.33	19.64	31.88
BO40SN4	XZ	CHI-TCU74W	MYH 11	38.09	42.77	37.82
BO40SN4	XZ	CHI-TCU128-W	MYH 11	6.90	7.27	17.42
BO40SN4	XZ	CHI-WGK-N	MYH 11	40.97	40.25	39.51
BO40SN4	XZ	GAZ-KAR090	MYH 11	22.26	22.42	24.73
BO40SN4	XZ	IMP-ECM000	MYH 11	15.74	16.71	26.55
BO40SN4	XZ	IMP-ELCD-270	MYH 11	16.45	18.23	14.65
BO40SN4	XZ	KOB-KJM090	MYH 11	28.40	27.84	36.50
BO40SN4	XZ	NOR-RRS318	MYH 11	25.57	26.25	35.35
BO40SN4	XZ	NPAL-NPS210	MYH 11	25.26	23.74	31.67
BO40SN4	XZ	GAZ-KAR000	MYH 11	22.99	25.19	17.96
BO40SN4	XZ	IMP-ECC092	MYH 11	15.28	13.87	27.73
BO40SN4	XZ	IRP-STU270	MYH 11	32.10	30.64	52.16
BO40SN4	XZ	COA-PLE045	MYH 11	29.77	25.69	35.38
BO40SN4	XZ	LOM-HSP000	MYH 11	27.83	29.40	44.68
BO40SN4	XZ	LOM-WVC270	MYH 11	24.25	22.66	26.33
BO40SN4	XZ	NOR-ORR360	MYH 11	46.28	44.22	40.38
BO40SN4	XZ	NOR-MUL009	MYH 11	21.83	20.01	57.89
BO40SN4	XZ	NOR-MUL279	MYH 11	36.79	35.06	38.61
BO40SN4	XZ	NOR-CNP196	MYH 11	20.05	22.52	53.21
BO40SN4	XZ	NOR-SAT180	MYH 11	38.67	37.67	36.02
BO40SN4	XZ	KOC-DZC180	MYH 11	17.23	21.39	30.04
BO40SN4	XZ	KOC-GBZ000	MYH 11	13.98	13.83	13.29
BO40SN4	XZ	KOC-YAR060	MYH 11	31.10	32.11	32.87
BO40SN4	XZ	DZC-DZC180	MYH 11	13.28	11.81	33.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	XZ	DZC-BOL000	MYH 11	20.10	20.44	32.19
BO40SN4	XZ	DZC-BOL090	MYH 11	22.31	22.44	19.09
BO40SN4	XZ	CHI-TCU065N	MYH 12	72.77	70.06	63.76
BO40SN4	XZ	CHI-TCU067W	MYH 12	25.23	28.23	78.06
BO40SN4	XZ	CHI-TCU102-N	MYH 12	14.74	11.82	41.77
BO40SN4	XZ	IMP-ELC4-230	MYH 12	33.48	33.87	49.63
BO40SN4	XZ	KOC-SKR090	MYH 12	6.55	8.45	17.01
BO40SN4	XZ	NOR-NEW090	MYH 12	14.80	12.78	39.20
BO40SN4	XZ	NOR-PAR-L	MYH 12	39.64	38.08	30.54
BO40SN4	XZ	NOR-SCE288	MYH 12	20.96	15.44	26.68
BO40SN4	XZ	NOR-SEP360	MYH 12	10.74	9.29	22.64
BO40SN4	XZ	NOR-SYL090	MYH 12	25.84	25.16	45.72
BO40SN4	XZ	NOR-TAR360	MYH 12	27.65	25.56	24.31
BO40SN4	XZ	PRK-C02065	MYH 12	23.46	24.34	42.53
BO40SN4	XZ	GAZ-KAR090	MYH 12	24.60	24.41	28.03
BO40SN4	XZ	IMP-ECC092	MYH 12	17.56	16.74	28.01
BO40SN4	XZ	IMP-ELCD-270	MYH 12	18.63	21.05	17.17
BO40SN4	XZ	IRP-STU270	MYH 12	36.56	37.01	57.66
BO40SN4	XZ	LOM-BRN000	MYH 12	26.79	28.81	24.98
BO40SN4	XZ	LOM-WVC270	MYH 12	27.79	26.62	31.94
BO40SN4	XZ	LAN-YER270	MYH 12	33.47	40.31	49.50
BO40SN4	XZ	NOR-MUL009	MYH 12	25.24	22.63	59.00
BO40SN4	XZ	NOR-MUL279	MYH 12	38.88	36.93	38.86
BO40SN4	XZ	NOR-CNP196	MYH 12	23.74	25.45	58.85
BO40SN4	XZ	NOR-WPI316	MYH 12	15.80	14.92	27.98
BO40SN4	XZ	NOR-SAT180	MYH 12	42.40	40.98	37.73
BO40SN4	XZ	NOR-RRS318	MYH 12	29.89	29.15	37.12
BO40SN4	XZ	KOC-DZC180	MYH 12	20.28	25.04	31.07
BO40SN4	XZ	KOC-GBZ000	MYH 12	15.29	15.31	13.55
BO40SN4	XZ	DZC-DZC180	MYH 12	12.04	14.67	36.43
BO40SN4	XZ	DZC-BOL000	MYH 12	21.46	21.85	33.76
BO40SN4	XZ	DZC-BOL090	MYH 12	24.39	24.60	20.48
BO40SN4	YZ	CAP-FOR090	MYH 1	2.22	2.20	7.36
BO40SN4	YZ	CHI-CHY010-N	MYH 1	4.72	5.81	7.19
BO40SN4	YZ	CHI-CHY41W	MYH 1	5.38	5.08	8.88
BO40SN4	YZ	CHI-CHY046N	MYH 1	4.11	5.36	13.38
BO40SN4	YZ	CHI-CHY047-E	MYH 1	3.16	2.66	8.28
BO40SN4	YZ	COA-CAK270	MYH 1	5.20	5.18	9.49
BO40SN4	YZ	COY-G06320	MYH 1	4.83	6.09	8.34
BO40SN4	YZ	FRI-TMZ000	MYH 1	5.33	4.05	9.41
BO40SN4	YZ	IMP-E12230	MYH 1	2.18	2.03	5.48
BO40SN4	YZ	IMP-SAH000	MYH 1	4.06	3.01	6.41
BO40SN4	YZ	IRP-BIS000	MYH 1	1.92	1.94	6.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	KOC-IZM180	MYH 1	3.25	3.51	8.75
BO40SN4	YZ	LAN-ABY090	MYH 1	2.85	3.14	6.88
BO40SN4	YZ	LAN-DSP000	MYH 1	5.82	5.01	7.54
BO40SN4	YZ	LIV-DVD246	MYH 1	2.58	2.62	5.76
BO40SN4	YZ	LOM-BRK090	MYH 1	3.82	4.64	8.95
BO40SN4	YZ	LOM-CLD285	MYH 1	4.16	4.78	7.22
BO40SN4	YZ	LOM-GGV337	MYH 1	3.78	4.10	3.74
BO40SN4	YZ	NOR-CWC270	MYH 1	6.60	6.50	10.57
BO40SN4	YZ	NOR-LOS090	MYH 1	6.82	5.94	4.68
BO40SN4	YZ	NOR-LOS360	MYH 1	8.06	7.79	10.33
BO40SN4	YZ	PRK-CHO355	MYH 1	3.66	4.35	3.91
BO40SN4	YZ	PRK-TMB205	MYH 1	3.24	4.08	6.80
BO40SN4	YZ	SUP-PLS135	MYH 1	3.57	4.46	10.63
BO40SN4	YZ	TAB-DAY-LN	MYH 1	5.43	4.40	9.06
BO40SN4	YZ	VIC-CPE315	MYH 1	4.43	4.33	5.72
BO40SN4	YZ	WHI-ALH180	MYH 1	7.67	7.16	8.45
BO40SN4	YZ	WHI-GRN180	MYH 1	6.52	7.67	7.04
BO40SN4	YZ	WHI-OBR360	MYH 1	3.87	4.98	6.73
BO40SN4	YZ	CHI-TCU141-N	MYH 2	1.88	2.05	6.11
BO40SN4	YZ	COA-PV1090	MYH 2	4.42	4.25	9.82
BO40SN4	YZ	COA-Z14090	MYH 2	8.16	9.38	11.20
BO40SN4	YZ	COY-G02140	MYH 2	5.62	6.00	11.32
BO40SN4	YZ	COY-G03140	MYH 2	4.38	5.19	11.26
BO40SN4	YZ	IMP-AER315	MYH 2	6.72	7.10	10.08
BO40SN4	YZ	IMP-DLT262	MYH 2	5.90	6.26	10.67
BO40SN4	YZ	KOB-KAK090	MYH 2	5.05	7.31	10.96
BO40SN4	YZ	KOB-SHI090	MYH 2	6.88	7.99	9.61
BO40SN4	YZ	LAN-CLVLN	MYH 2	6.52	8.93	8.07
BO40SN4	YZ	LAN-JOS000	MYH 2	8.34	8.40	26.15
BO40SN4	YZ	LOM-CAP090	MYH 2	14.13	13.62	15.65
BO40SN4	YZ	LOM-GGV067	MYH 2	4.53	4.01	11.68
BO40SN4	YZ	LOM-HSP090	MYH 2	4.59	4.27	11.88
BO40SN4	YZ	LOM-SFO000	MYH 2	4.82	5.93	11.88
BO40SN4	YZ	LOM-SFO090	MYH 2	7.02	7.47	13.41
BO40SN4	YZ	LOM-WAH000	MYH 2	7.02	7.91	8.98
BO40SN4	YZ	MAM-LUL000	MYH 2	5.95	5.07	6.84
BO40SN4	YZ	MOR-AND250	MYH 2	3.22	2.72	5.11
BO40SN4	YZ	MOR-AND340	MYH 2	9.01	7.84	8.90
BO40SN4	YZ	NOR-CHL160	MYH 2	8.35	7.40	11.84
BO40SN4	YZ	NOR-CWC180	MYH 2	7.07	4.29	17.39
BO40SN4	YZ	NOR-SAT090	MYH 2	7.17	6.47	17.90
BO40SN4	YZ	NPAL-DSP000	MYH 2	9.22	8.31	12.84
BO40SN4	YZ	PRK-CHO085	MYH 2	4.66	5.15	7.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	SFD-ORR291	MYH 2	4.46	4.64	7.55
BO40SN4	YZ	SPI-GUK000	MYH 2	4.08	5.13	8.41
BO40SN4	YZ	TAB-DAY-TR	MYH 2	8.31	10.10	8.58
BO40SN4	YZ	WES-PTS315	MYH 2	8.24	9.29	10.49
BO40SN4	YZ	WHI-DEL000	MYH 2	5.45	5.05	9.88
BO40SN4	YZ	WHI-DWN180	MYH 2	8.33	8.93	8.60
BO40SN4	YZ	CAP-FOR000	MYH 3	3.06	2.71	6.93
BO40SN4	YZ	CHI-CHY29W	MYH 3	9.21	8.31	15.25
BO40SN4	YZ	CHI-TCU046N	MYH 3	2.20	2.50	5.59
BO40SN4	YZ	CHI-TCU112-N	MYH 3	1.53	1.73	5.21
BO40SN4	YZ	CHI-TCU118-N	MYH 3	4.41	3.94	6.08
BO40SN4	YZ	FRI-TMZ270	MYH 3	8.29	7.28	8.22
BO40SN4	YZ	IMP-ELC2-140	MYH 3	8.56	7.52	15.44
BO40SN4	YZ	IMP-ELC11-140	MYH 3	9.43	9.26	13.85
BO40SN4	YZ	IMP-SAH270	MYH 3	9.09	8.91	13.50
BO40SN4	YZ	KOC-AMB090	MYH 3	10.53	10.82	12.47
BO40SN4	YZ	KOC-GBZ270	MYH 3	3.17	2.19	6.91
BO40SN4	YZ	KOC-IZM090	MYH 3	7.33	8.85	11.48
BO40SN4	YZ	LAN-LUC000	MYH 3	7.34	8.30	12.34
BO40SN4	YZ	LAN-YER360	MYH 3	3.20	2.83	13.98
BO40SN4	YZ	LOM-A02133	MYH 3	9.28	9.06	21.99
BO40SN4	YZ	LOM-G01000	MYH 3	3.76	3.26	4.26
BO40SN4	YZ	LOM-G01090	MYH 3	5.65	5.70	13.51
BO40SN4	YZ	LOM-G02000	MYH 3	14.96	13.68	20.02
BO40SN4	YZ	LOM-TRI090	MYH 3	6.05	6.24	10.62
BO40SN4	YZ	MAM-LUL090	MYH 3	12.12	11.57	19.03
BO40SN4	YZ	NOR-PAC265	MYH 3	7.52	6.20	8.92
BO40SN4	YZ	NOR-PKC090	MYH 3	12.32	11.11	12.20
BO40SN4	YZ	NOR-WIL180	MYH 3	8.09	6.73	17.65
BO40SN4	YZ	NPAL-MVH045	MYH 3	6.35	5.79	18.24
BO40SN4	YZ	NPAL-NPS300	MYH 3	5.57	5.10	11.02
BO40SN4	YZ	NPAL-WWT270	MYH 3	10.95	12.40	7.97
BO40SN4	YZ	SUP-IVW090	MYH 3	4.09	5.80	12.56
BO40SN4	YZ	SUP-IVW360	MYH 3	7.40	10.30	14.44
BO40SN4	YZ	SUP-KRN360	MYH 3	4.76	4.29	13.10
BO40SN4	YZ	SUP-POE360	MYH 3	7.24	5.61	9.39
BO40SN4	YZ	SUP-SUP045	MYH 3	7.99	9.50	9.73
BO40SN4	YZ	VIC-CPE045	MYH 3	13.94	18.01	15.53
BO40SN4	YZ	WHI-OR2010	MYH 3	8.67	9.19	8.61
BO40SN4	YZ	NOR-CNP106	MYH 3	10.08	10.63	10.78
BO40SN4	YZ	CHI-CHY29N	MYH 4	8.67	8.09	9.37
BO40SN4	YZ	CHI-CHY036W	MYH 4	13.30	14.09	16.47
BO40SN4	YZ	CHI-CHY41N	MYH 4	10.55	10.36	5.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	CHI-TCU45N	MYH 4	7.81	8.34	10.49
BO40SN4	YZ	CHI-TCU45W	MYH 4	10.66	11.59	8.67
BO40SN4	YZ	CHI-TCU51N	MYH 4	6.61	5.64	11.48
BO40SN4	YZ	COA-PLE135	MYH 4	10.65	11.40	12.95
BO40SN4	YZ	IMP-BRA225	MYH 4	1.60	1.60	10.87
BO40SN4	YZ	IMP-BRA315	MYH 4	5.78	7.31	9.19
BO40SN4	YZ	IMP-ECC002	MYH 4	6.72	6.92	22.59
BO40SN4	YZ	IMP-ELC4-140	MYH 4	16.76	16.83	25.93
BO40SN4	YZ	IRP-STU000	MYH 4	7.29	6.36	13.05
BO40SN4	YZ	KOB-NIS000	MYH 4	7.18	7.44	9.83
BO40SN4	YZ	KOB-NIS090	MYH 4	15.26	14.40	14.18
BO40SN4	YZ	KOB-SHI000	MYH 4	7.87	7.27	13.85
BO40SN4	YZ	KOC-ARC090	MYH 4	2.30	2.04	4.95
BO40SN4	YZ	LOM-G02090	MYH 4	14.78	12.66	23.82
BO40SN4	YZ	LOM-G03000	MYH 4	6.85	7.30	7.50
BO40SN4	YZ	LOM-HDA255	MYH 4	11.29	11.04	9.99
BO40SN4	YZ	LOM-SVL360	MYH 4	5.83	3.80	16.08
BO40SN4	YZ	MOR-G06090	MYH 4	9.69	8.43	16.12
BO40SN4	YZ	MOR-HAL240	MYH 4	14.39	12.74	15.70
BO40SN4	YZ	NOR-KAT090	MYH 4	12.44	13.79	12.42
BO40SN4	YZ	NOR-SCR090	MYH 4	5.40	4.27	9.35
BO40SN4	YZ	NOR-STN020	MYH 4	12.20	9.87	8.04
BO40SN4	YZ	NPAL-WWT180	MYH 4	10.46	9.09	8.49
BO40SN4	YZ	SUP-POE270	MYH 4	10.68	7.28	11.35
BO40SN4	YZ	WES-PTS225	MYH 4	10.73	11.61	8.54
BO40SN4	YZ	WHI-BIR180	MYH 4	13.18	13.82	8.85
BO40SN4	YZ	WHI-EJS048	MYH 4	6.61	5.82	9.02
BO40SN4	YZ	CAP-RIO270	MYH 5	12.87	13.36	21.61
BO40SN4	YZ	CAP-RIO360	MYH 5	8.22	8.13	17.74
BO40SN4	YZ	CHI-TCU046W	MYH 5	2.79	3.93	8.79
BO40SN4	YZ	CHI-TCU061N	MYH 5	4.67	5.41	9.69
BO40SN4	YZ	CHI-TCU74N	MYH 5	13.36	13.65	17.43
BO40SN4	YZ	CHI-TCU112-W	MYH 5	1.89	1.94	5.45
BO40SN4	YZ	CHI-TCU123-W	MYH 5	8.02	7.64	20.21
BO40SN4	YZ	CHI-TCU141-E	MYH 5	2.56	2.21	8.75
BO40SN4	YZ	CHI-WNTN	MYH 5	11.38	11.28	18.98
BO40SN4	YZ	COA-Z14000	MYH 5	13.70	13.58	21.34
BO40SN4	YZ	IMP-AER045	MYH 5	5.78	7.56	27.66
BO40SN4	YZ	IMP-ELC3-230	MYH 5	4.57	4.23	8.00
BO40SN4	YZ	IMP-ELC11-230	MYH 5	5.06	7.23	20.35
BO40SN4	YZ	IMP-ELCD-360	MYH 5	19.87	23.82	26.94
BO40SN4	YZ	KOC-AMB000	MYH 5	8.94	8.43	9.91
BO40SN4	YZ	LAN-CLVTR	MYH 5	15.85	16.70	27.98



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	LAN-JOS090	MYH 5	12.10	14.66	20.73
BO40SN4	YZ	LOM-CYC285	MYH 5	11.25	9.88	8.84
BO40SN4	YZ	LOM-GOF090	MYH 5	6.69	6.83	23.93
BO40SN4	YZ	LOM-HDA165	MYH 5	8.92	8.36	10.58
BO40SN4	YZ	LOM-SAR000	MYH 5	15.24	17.27	13.49
BO40SN4	YZ	LOM-SAR090	MYH 5	4.72	5.27	8.80
BO40SN4	YZ	NOR-KAT000	MYH 5	10.60	10.25	14.49
BO40SN4	YZ	NOR-LOS000	MYH 5	18.65	21.08	20.10
BO40SN4	YZ	NOR-MU2035	MYH 5	5.00	3.75	12.53
BO40SN4	YZ	NOR-STM090	MYH 5	7.73	8.71	18.25
BO40SN4	YZ	NPAL-MVH135	MYH 5	6.27	7.00	20.94
BO40SN4	YZ	SUP-ELC090	MYH 5	4.92	4.96	12.42
BO40SN4	YZ	SUP-PTS315	MYH 5	11.99	10.40	21.00
BO40SN4	YZ	SUP-SUP135	MYH 5	9.47	9.10	13.27
BO40SN4	YZ	CAP-PET000	MYH 6	17.68	17.76	16.21
BO40SN4	YZ	CHI-CHY025W	MYH 6	6.58	7.15	24.18
BO40SN4	YZ	CHI-CHY034-N	MYH 6	10.41	10.89	22.61
BO40SN4	YZ	CHI-TCU038N	MYH 6	3.74	4.10	11.47
BO40SN4	YZ	CHI-TCU038W	MYH 6	4.64	4.33	6.54
BO40SN4	YZ	CHI-TCU048N	MYH 6	5.13	4.71	5.31
BO40SN4	YZ	CHI-TCU49W	MYH 6	4.77	4.80	22.30
BO40SN4	YZ	CHI-TCU51W	MYH 6	4.15	4.61	10.56
BO40SN4	YZ	CHI-TCU95N	MYH 6	5.70	3.97	11.38
BO40SN4	YZ	CHI-TCU104-N	MYH 6	1.79	1.86	7.10
BO40SN4	YZ	CHI-TCU106-W	MYH 6	5.95	6.04	10.32
BO40SN4	YZ	CHI-TCU107-N	MYH 6	7.00	11.35	29.88
BO40SN4	YZ	COY-G06230	MYH 6	12.38	12.48	17.85
BO40SN4	YZ	IMP-E10050	MYH 6	3.11	3.78	9.86
BO40SN4	YZ	IMP-ELC3-140	MYH 6	12.12	12.67	13.35
BO40SN4	YZ	IMP-ELC5-140	MYH 6	8.12	10.68	13.46
BO40SN4	YZ	IMP-ELC7-140	MYH 6	10.10	9.90	15.04
BO40SN4	YZ	IMP-ELC8-230	MYH 6	8.70	9.53	12.43
BO40SN4	YZ	IMP-HVP225	MYH 6	8.34	11.18	15.76
BO40SN4	YZ	KOC-DZC270	MYH 6	8.06	10.20	26.11
BO40SN4	YZ	LOM-BRN090	MYH 6	22.94	23.14	20.32
BO40SN4	YZ	LOM-COR090	MYH 6	15.78	14.86	18.90
BO40SN4	YZ	LOM-G03090	MYH 6	7.57	7.63	24.75
BO40SN4	YZ	LOM-HCH180	MYH 6	9.63	11.66	23.38
BO40SN4	YZ	NAH-S1010	MYH 6	9.34	11.20	14.95
BO40SN4	YZ	NAH-S1280	MYH 6	6.31	5.98	18.43
BO40SN4	YZ	NOR-LOS270	MYH 6	10.93	11.19	14.92
BO40SN4	YZ	NOR-PAC175	MYH 6	7.06	7.41	8.55
BO40SN4	YZ	SUP-ELC000	MYH 6	12.59	12.79	14.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	WES-WSM090	MYH 6	11.27	9.82	21.64
BO40SN4	YZ	CHI-CHY002-N	MYH 7	3.06	4.05	8.98
BO40SN4	YZ	CHI-CHY024W	MYH 7	15.81	21.57	12.99
BO40SN4	YZ	CHI-CHY104-E	MYH 7	6.66	6.79	23.72
BO40SN4	YZ	CHI-TCU029N	MYH 7	3.79	2.69	7.51
BO40SN4	YZ	CHI-TCU036N	MYH 7	6.75	7.56	12.09
BO40SN4	YZ	CHI-TCU039N	MYH 7	6.27	6.47	9.77
BO40SN4	YZ	CHI-TCU039W	MYH 7	12.34	11.24	18.28
BO40SN4	YZ	CHI-TCU040N	MYH 7	3.52	4.76	9.78
BO40SN4	YZ	CHI-TCU040W	MYH 7	4.18	3.32	8.79
BO40SN4	YZ	CHI-TCU055N	MYH 7	5.65	6.39	13.37
BO40SN4	YZ	CHI-TCU064N	MYH 7	2.67	2.11	14.54
BO40SN4	YZ	CHI-TCU70W	MYH 7	11.97	14.77	11.40
BO40SN4	YZ	CHI-TCU109-N	MYH 7	9.15	12.26	14.44
BO40SN4	YZ	CHI-TCU109-W	MYH 7	7.47	6.59	14.43
BO40SN4	YZ	CHI-TCU115-W	MYH 7	3.07	3.76	8.43
BO40SN4	YZ	CHI-TCU117-N	MYH 7	3.33	3.78	21.38
BO40SN4	YZ	IMP-ELC8-140	MYH 7	9.38	8.81	19.27
BO40SN4	YZ	IMP-HVP315	MYH 7	4.26	4.79	13.63
BO40SN4	YZ	IRP-STU270	MYH 7	7.98	8.08	27.15
BO40SN4	YZ	KOC-GBZ000	MYH 7	6.25	7.75	6.17
BO40SN4	YZ	LAN-YER270	MYH 7	14.56	14.42	31.25
BO40SN4	YZ	LOM-A02043	MYH 7	21.22	19.29	17.26
BO40SN4	YZ	LOM-BRN000	MYH 7	19.33	18.23	23.15
BO40SN4	YZ	LOM-LGP090	MYH 7	8.99	8.18	40.03
BO40SN4	YZ	MOR-CYC195	MYH 7	18.10	17.90	15.13
BO40SN4	YZ	NOR-LDM334	MYH 7	17.66	17.57	21.49
BO40SN4	YZ	NOR-ORR090	MYH 7	14.88	15.30	16.94
BO40SN4	YZ	NOR-ORR360	MYH 7	27.94	24.88	26.37
BO40SN4	YZ	NOR-PKC360	MYH 7	8.92	8.70	18.06
BO40SN4	YZ	SFD-PCD254	MYH 7	13.45	14.26	21.09
BO40SN4	YZ	CHI-CHY006-E	MYH 8	13.65	13.50	28.91
BO40SN4	YZ	CHI-CHY092-E	MYH 8	2.71	2.22	13.26
BO40SN4	YZ	CHI-CHY104-N	MYH 8	7.76	7.99	10.41
BO40SN4	YZ	CHI-TCU054W	MYH 8	4.00	4.04	11.39
BO40SN4	YZ	CHI-TCU059N	MYH 8	9.72	8.32	31.40
BO40SN4	YZ	CHI-TCU059W	MYH 8	6.83	8.03	20.69
BO40SN4	YZ	CHI-TCU063W	MYH 8	11.32	11.75	17.13
BO40SN4	YZ	CHI-TCU072N	MYH 8	29.53	30.65	15.77
BO40SN4	YZ	CHI-TCU82W	MYH 8	10.46	9.11	13.30
BO40SN4	YZ	CHI-TCU110-N	MYH 8	14.64	12.37	44.21
BO40SN4	YZ	CHI-TCU111-W	MYH 8	6.05	5.57	12.30
BO40SN4	YZ	CHI-TCU117-W	MYH 8	4.90	3.25	13.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	CHI-TCU136-E	MYH 8	5.40	5.49	9.32
BO40SN4	YZ	DZC-BOL000	MYH 8	16.19	17.01	23.96
BO40SN4	YZ	KOC-DZC180	MYH 8	10.44	7.37	20.98
BO40SN4	YZ	LOM-COR000	MYH 8	23.72	21.53	14.64
BO40SN4	YZ	NOR-MUL009	MYH 8	12.39	11.95	35.17
BO40SN4	YZ	NOR-PUL104	MYH 8	23.26	19.49	15.80
BO40SN4	YZ	IMP-ELC3-140	MYH 8	16.57	16.53	13.04
BO40SN4	YZ	IMP-ELC3-230	MYH 8	7.76	7.90	9.14
BO40SN4	YZ	IRP-STU270	MYH 8	11.62	12.48	32.31
BO40SN4	YZ	NPAL-MVH135	MYH 8	15.37	16.68	36.96
BO40SN4	YZ	SUP-ELC000	MYH 8	20.02	18.69	19.05
BO40SN4	YZ	SUP-ELC090	MYH 8	11.94	11.39	18.10
BO40SN4	YZ	CAP-RIO270	MYH 8	18.67	18.95	25.72
BO40SN4	YZ	CAP-RIO360	MYH 8	9.93	9.63	25.73
BO40SN4	YZ	LAN-CLVTR	MYH 8	24.50	23.58	38.28
BO40SN4	YZ	LAN-YER270	MYH 8	18.31	18.75	37.25
BO40SN4	YZ	KOC-DZC270	MYH 8	17.01	18.62	25.63
BO40SN4	YZ	KOC-GBZ000	MYH 8	7.95	9.38	7.14
BO40SN4	YZ	CHI-TCU036W	MYH 9	3.82	3.65	7.65
BO40SN4	YZ	CHI-TCU49N	MYH 9	12.37	9.82	17.82
BO40SN4	YZ	CHI-TCU70N	MYH 9	11.42	14.08	12.40
BO40SN4	YZ	CHI-TCU76N	MYH 9	25.81	23.98	23.32
BO40SN4	YZ	CHI-TCU76W	MYH 9	8.00	7.49	17.90
BO40SN4	YZ	CHI-TCU079-W	MYH 9	18.25	14.04	36.55
BO40SN4	YZ	CHI-TCU95W	MYH 9	6.34	6.67	11.17
BO40SN4	YZ	CHI-TCU103-W	MYH 9	3.21	3.12	9.06
BO40SN4	YZ	CHI-TCU120-W	MYH 9	13.24	15.80	17.76
BO40SN4	YZ	CHI-TCU129-W	MYH 9	13.40	14.98	27.42
BO40SN4	YZ	COA-PLE045	MYH 9	13.25	10.39	19.25
BO40SN4	YZ	DZC-BOL090	MYH 9	23.02	23.56	19.60
BO40SN4	YZ	DZC-DZC180	MYH 9	15.63	16.19	20.14
BO40SN4	YZ	ERZ-ERZEW	MYH 9	25.54	24.80	22.27
BO40SN4	YZ	KOC-YAR330	MYH 9	12.91	14.76	26.18
BO40SN4	YZ	LOM-HSP000	MYH 9	14.62	15.44	38.39
BO40SN4	YZ	LOM-WVC270	MYH 9	13.73	15.16	32.79
BO40SN4	YZ	NOR-CNP196	MYH 9	12.99	9.72	21.60
BO40SN4	YZ	NOR-LDM064	MYH 9	16.29	15.04	24.57
BO40SN4	YZ	NOR-MUL279	MYH 9	31.60	29.53	30.15
BO40SN4	YZ	NOR-SAT180	MYH 9	22.53	23.16	34.61
BO40SN4	YZ	IMP-ELC3-140	MYH 9	18.62	18.48	16.09
BO40SN4	YZ	IMP-HVP315	MYH 9	6.36	7.00	16.42
BO40SN4	YZ	IRP-STU270	MYH 9	15.56	17.24	37.82
BO40SN4	YZ	SUP-ELC000	MYH 9	22.58	20.51	20.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	LOM-BRN000	MYH 9	23.39	23.01	27.47
BO40SN4	YZ	LAN-YER270	MYH 9	21.33	22.25	41.98
BO40SN4	YZ	KOC-DZC180	MYH 9	10.71	7.35	23.05
BO40SN4	YZ	KOC-GBZ000	MYH 9	8.92	10.38	8.43
BO40SN4	YZ	DZC-BOL000	MYH 9	18.28	19.08	25.76
BO40SN4	YZ	CHI-CHY28N	MYH 10	19.00	15.83	29.33
BO40SN4	YZ	CHI-TCU067N	MYH 10	13.46	14.45	20.41
BO40SN4	YZ	CHI-TCU071N	MYH 10	9.50	10.07	16.82
BO40SN4	YZ	CHI-TCU101-W	MYH 10	6.00	5.98	25.68
BO40SN4	YZ	CHI-TCU110-W	MYH 10	8.63	9.66	21.70
BO40SN4	YZ	CHI-TCU128-N	MYH 10	6.61	5.71	12.33
BO40SN4	YZ	CHI-WGK-E	MYH 10	10.96	9.22	28.91
BO40SN4	YZ	CHI-WNTE	MYH 10	9.66	10.10	12.84
BO40SN4	YZ	GAZ-KAR000	MYH 10	15.47	18.39	17.02
BO40SN4	YZ	IMP-ELC6-140	MYH 10	10.82	10.17	27.18
BO40SN4	YZ	KOB-TAK000	MYH 10	15.40	15.01	26.70
BO40SN4	YZ	KOC-YAR060	MYH 10	7.94	10.60	26.55
BO40SN4	YZ	IMP-ECC092	MYH 10	11.16	11.27	21.80
BO40SN4	YZ	NOR-WPI316	MYH 10	13.87	12.77	28.63
BO40SN4	YZ	IMP-ELC3-140	MYH 10	20.87	20.11	19.63
BO40SN4	YZ	IRP-STU270	MYH 10	19.74	21.66	42.75
BO40SN4	YZ	LOM-G03090	MYH 10	19.54	21.13	41.45
BO40SN4	YZ	LOM-BRN000	MYH 10	25.31	25.35	29.23
BO40SN4	YZ	LOM-HSP000	MYH 10	16.63	17.71	40.60
BO40SN4	YZ	LAN-YER270	MYH 10	24.28	25.73	46.57
BO40SN4	YZ	NOR-ORR090	MYH 10	20.18	21.14	28.69
BO40SN4	YZ	NOR-ORR360	MYH 10	34.75	34.28	34.87
BO40SN4	YZ	NOR-MUL009	MYH 10	15.47	14.27	44.78
BO40SN4	YZ	NOR-MUL279	MYH 10	34.00	32.01	31.43
BO40SN4	YZ	NOR-CNP196	MYH 10	12.50	11.31	26.92
BO40SN4	YZ	NOR-SAT180	MYH 10	25.97	26.60	36.82
BO40SN4	YZ	KOC-DZC180	MYH 10	10.88	7.93	25.90
BO40SN4	YZ	KOC-GBZ000	MYH 10	9.94	11.28	9.66
BO40SN4	YZ	DZC-BOL000	MYH 10	19.88	20.62	27.20
BO40SN4	YZ	DZC-BOL090	MYH 10	24.42	25.01	21.21
BO40SN4	YZ	CHI-CHY28W	MYH 11	30.49	28.38	16.90
BO40SN4	YZ	CHI-CHY101W	MYH 11	10.92	7.97	18.20
BO40SN4	YZ	CHI-TCU063N	MYH 11	3.40	4.25	18.09
BO40SN4	YZ	CHI-TCU072W	MYH 11	13.81	16.09	32.77
BO40SN4	YZ	CHI-TCU74W	MYH 11	31.62	33.04	32.97
BO40SN4	YZ	CHI-TCU128-W	MYH 11	3.42	3.72	11.65
BO40SN4	YZ	CHI-WGK-N	MYH 11	26.30	28.52	38.68
BO40SN4	YZ	GAZ-KAR090	MYH 11	14.88	20.25	18.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	IMP-ECM000	MYH 11	16.25	16.74	16.53
BO40SN4	YZ	IMP-ELCD-270	MYH 11	13.83	14.28	15.91
BO40SN4	YZ	KOB-KJM090	MYH 11	35.60	34.89	32.88
BO40SN4	YZ	NOR-RRS318	MYH 11	20.59	22.20	25.88
BO40SN4	YZ	NPAL-NPS210	MYH 11	22.28	23.22	31.02
BO40SN4	YZ	GAZ-KAR000	MYH 11	19.80	22.90	18.31
BO40SN4	YZ	IMP-ECC092	MYH 11	11.68	12.34	22.58
BO40SN4	YZ	IRP-STU270	MYH 11	23.84	25.49	47.74
BO40SN4	YZ	COA-PLE045	MYH 11	16.78	13.64	23.73
BO40SN4	YZ	LOM-HSP000	MYH 11	18.96	20.52	43.72
BO40SN4	YZ	LOM-WVC270	MYH 11	17.88	19.66	34.78
BO40SN4	YZ	NOR-ORR360	MYH 11	37.88	38.07	37.73
BO40SN4	YZ	NOR-MUL009	MYH 11	16.38	15.13	50.78
BO40SN4	YZ	NOR-MUL279	MYH 11	36.47	34.49	33.53
BO40SN4	YZ	NOR-CNP196	MYH 11	13.11	13.62	31.16
BO40SN4	YZ	NOR-SAT180	MYH 11	28.83	29.35	38.43
BO40SN4	YZ	KOC-DZC180	MYH 11	10.83	10.49	29.95
BO40SN4	YZ	KOC-GBZ000	MYH 11	11.05	12.27	10.85
BO40SN4	YZ	KOC-YAR060	MYH 11	11.48	15.82	29.53
BO40SN4	YZ	DZC-DZC180	MYH 11	17.02	17.43	30.58
BO40SN4	YZ	DZC-BOL000	MYH 11	21.39	22.07	28.62
BO40SN4	YZ	DZC-BOL090	MYH 11	25.77	26.10	22.61
BO40SN4	YZ	CHI-TCU065N	MYH 12	38.81	41.60	67.69
BO40SN4	YZ	CHI-TCU067W	MYH 12	20.21	22.97	56.45
BO40SN4	YZ	CHI-TCU102-N	MYH 12	7.55	8.68	19.74
BO40SN4	YZ	IMP-ELC4-230	MYH 12	17.02	21.20	41.22
BO40SN4	YZ	KOC-SKR090	MYH 12	4.40	4.48	22.42
BO40SN4	YZ	NOR-NEW090	MYH 12	19.84	16.69	32.46
BO40SN4	YZ	NOR-PAR-L	MYH 12	33.60	33.08	43.24
BO40SN4	YZ	NOR-SCE288	MYH 12	22.48	16.51	33.77
BO40SN4	YZ	NOR-SEP360	MYH 12	11.36	10.54	20.81
BO40SN4	YZ	NOR-SYL090	MYH 12	25.57	25.20	47.15
BO40SN4	YZ	NOR-TAR360	MYH 12	25.51	26.42	16.57
BO40SN4	YZ	PRK-C02065	MYH 12	24.48	26.55	38.60
BO40SN4	YZ	GAZ-KAR090	MYH 12	18.53	23.63	19.98
BO40SN4	YZ	IMP-ECC092	MYH 12	12.52	13.69	22.98
BO40SN4	YZ	IMP-ELCD-270	MYH 12	15.95	16.61	17.31
BO40SN4	YZ	IRP-STU270	MYH 12	27.16	28.03	54.14
BO40SN4	YZ	LOM-BRN000	MYH 12	29.26	29.96	32.24
BO40SN4	YZ	LOM-WVC270	MYH 12	19.72	21.54	34.99
BO40SN4	YZ	LAN-YER270	MYH 12	30.02	32.69	55.46
BO40SN4	YZ	NOR-MUL009	MYH 12	16.94	16.29	56.85
BO40SN4	YZ	NOR-MUL279	MYH 12	38.71	36.60	35.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO40SN4	YZ	NOR-CNP196	MYH 12	15.01	16.02	35.56
BO40SN4	YZ	NOR-WPI316	MYH 12	16.63	15.54	28.33
BO40SN4	YZ	NOR-SAT180	MYH 12	31.65	31.93	39.88
BO40SN4	YZ	NOR-RRS318	MYH 12	22.53	21.49	26.66
BO40SN4	YZ	KOC-DZC180	MYH 12	10.60	13.42	35.69
BO40SN4	YZ	KOC-GBZ000	MYH 12	12.13	13.49	12.36
BO40SN4	YZ	DZC-DZC180	MYH 12	17.50	17.86	35.08
BO40SN4	YZ	DZC-BOL000	MYH 12	22.81	23.42	30.01
BO40SN4	YZ	DZC-BOL090	MYH 12	27.22	27.21	23.93
BO41SN5	XZ	CAP-FOR090	MYH 1	2.25	2.38	8.17
BO41SN5	XZ	CHI-CHY010-N	MYH 1	4.47	4.35	6.87
BO41SN5	XZ	CHI-CHY41W	MYH 1	6.68	5.05	8.89
BO41SN5	XZ	CHI-CHY046N	MYH 1	4.04	4.26	7.57
BO41SN5	XZ	CHI-CHY047-E	MYH 1	3.17	2.81	5.58
BO41SN5	XZ	COA-CAK270	MYH 1	5.21	3.55	11.56
BO41SN5	XZ	COY-G06320	MYH 1	4.35	5.05	7.42
BO41SN5	XZ	FRI-TMZ000	MYH 1	3.74	4.14	7.86
BO41SN5	XZ	IMP-E12230	MYH 1	2.13	1.86	5.09
BO41SN5	XZ	IMP-SAH000	MYH 1	4.01	3.28	6.54
BO41SN5	XZ	IRP-BIS000	MYH 1	1.72	1.72	4.55
BO41SN5	XZ	KOC-IZM180	MYH 1	4.00	3.88	7.78
BO41SN5	XZ	LAN-ABY090	MYH 1	2.53	2.10	7.87
BO41SN5	XZ	LAN-DSP000	MYH 1	2.69	2.51	6.32
BO41SN5	XZ	LIV-DVD246	MYH 1	2.42	2.42	5.41
BO41SN5	XZ	LOM-BRK090	MYH 1	3.34	3.53	11.14
BO41SN5	XZ	LOM-CLD285	MYH 1	3.43	2.95	5.74
BO41SN5	XZ	LOM-GGV337	MYH 1	5.84	3.89	3.65
BO41SN5	XZ	NOR-CWC270	MYH 1	4.03	3.89	10.28
BO41SN5	XZ	NOR-LOS090	MYH 1	3.84	4.46	6.43
BO41SN5	XZ	NOR-LOS360	MYH 1	5.64	5.89	8.82
BO41SN5	XZ	PRK-CHO355	MYH 1	4.58	4.05	4.64
BO41SN5	XZ	PRK-TMB205	MYH 1	3.41	3.59	7.88
BO41SN5	XZ	SUP-PLS135	MYH 1	4.19	3.08	8.19
BO41SN5	XZ	TAB-DAY-LN	MYH 1	4.53	3.30	8.28
BO41SN5	XZ	VIC-CPE315	MYH 1	5.10	4.05	7.80
BO41SN5	XZ	WHI-ALH180	MYH 1	3.94	3.58	9.96
BO41SN5	XZ	WHI-GRN180	MYH 1	5.15	6.55	7.78
BO41SN5	XZ	WHI-OBR360	MYH 1	3.89	3.70	7.61
BO41SN5	XZ	CHI-TCU141-N	MYH 2	1.95	1.51	5.30
BO41SN5	XZ	COA-PV1090	MYH 2	3.23	3.64	11.32
BO41SN5	XZ	COA-Z14090	MYH 2	5.34	6.37	12.87
BO41SN5	XZ	COY-G02140	MYH 2	3.30	3.31	13.51
BO41SN5	XZ	COY-G03140	MYH 2	4.59	3.80	9.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	IMP-AER315	MYH 2	3.60	5.77	9.63
BO41SN5	XZ	IMP-DLT262	MYH 2	3.87	5.83	7.40
BO41SN5	XZ	KOB-KAK090	MYH 2	5.88	7.68	14.10
BO41SN5	XZ	KOB-SHI090	MYH 2	5.86	6.62	11.89
BO41SN5	XZ	LAN-CLVLN	MYH 2	5.28	5.35	7.25
BO41SN5	XZ	LAN-JOS000	MYH 2	5.47	6.37	16.48
BO41SN5	XZ	LOM-CAP090	MYH 2	9.09	10.32	10.75
BO41SN5	XZ	LOM-GGV067	MYH 2	3.93	4.34	7.39
BO41SN5	XZ	LOM-HSP090	MYH 2	5.11	6.56	14.53
BO41SN5	XZ	LOM-SFO000	MYH 2	5.20	4.14	7.62
BO41SN5	XZ	LOM-SFO090	MYH 2	8.44	7.02	11.45
BO41SN5	XZ	LOM-WAH000	MYH 2	5.74	7.51	9.97
BO41SN5	XZ	MAM-LUL000	MYH 2	5.42	5.94	8.01
BO41SN5	XZ	MOR-AND250	MYH 2	4.57	3.91	4.65
BO41SN5	XZ	MOR-AND340	MYH 2	6.03	5.37	12.21
BO41SN5	XZ	NOR-CHL160	MYH 2	5.73	5.68	10.26
BO41SN5	XZ	NOR-CWC180	MYH 2	3.43	3.67	12.99
BO41SN5	XZ	NOR-SAT090	MYH 2	6.22	5.27	18.14
BO41SN5	XZ	NPAL-DSP000	MYH 2	5.78	5.28	12.86
BO41SN5	XZ	PRK-CHO085	MYH 2	4.15	3.43	7.33
BO41SN5	XZ	SFD-ORR291	MYH 2	6.58	6.17	9.40
BO41SN5	XZ	SPI-GUK000	MYH 2	3.69	4.01	8.17
BO41SN5	XZ	TAB-DAY-TR	MYH 2	9.33	10.05	8.52
BO41SN5	XZ	WES-PTS315	MYH 2	3.85	4.97	9.11
BO41SN5	XZ	WHI-DEL000	MYH 2	7.38	5.90	10.18
BO41SN5	XZ	WHI-DWN180	MYH 2	4.88	4.57	12.41
BO41SN5	XZ	CAP-FOR000	MYH 3	2.12	2.25	6.78
BO41SN5	XZ	CHI-CHY29W	MYH 3	5.87	6.42	19.03
BO41SN5	XZ	CHI-TCU046N	MYH 3	3.00	3.00	5.79
BO41SN5	XZ	CHI-TCU112-N	MYH 3	1.82	1.32	3.63
BO41SN5	XZ	CHI-TCU118-N	MYH 3	2.59	2.48	5.16
BO41SN5	XZ	FRI-TMZ270	MYH 3	8.07	8.36	7.96
BO41SN5	XZ	IMP-ELC2-140	MYH 3	4.40	5.45	11.55
BO41SN5	XZ	IMP-ELC11-140	MYH 3	5.60	4.27	9.42
BO41SN5	XZ	IMP-SAH270	MYH 3	5.59	4.44	12.90
BO41SN5	XZ	KOC-AMB090	MYH 3	6.48	5.40	13.31
BO41SN5	XZ	KOC-GBZ270	MYH 3	3.10	3.30	5.84
BO41SN5	XZ	KOC-IZM090	MYH 3	5.32	5.29	8.39
BO41SN5	XZ	LAN-LUC000	MYH 3	5.36	6.19	8.65
BO41SN5	XZ	LAN-YER360	MYH 3	3.02	3.47	11.41
BO41SN5	XZ	LOM-A02133	MYH 3	7.63	6.80	16.24
BO41SN5	XZ	LOM-G01000	MYH 3	3.64	3.34	3.87
BO41SN5	XZ	LOM-G01090	MYH 3	6.30	6.71	8.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	LOM-G02000	MYH 3	7.14	11.64	10.25
BO41SN5	XZ	LOM-TRI090	MYH 3	4.83	5.16	8.43
BO41SN5	XZ	MAM-LUL090	MYH 3	6.17	5.61	16.38
BO41SN5	XZ	NOR-PAC265	MYH 3	5.26	4.89	11.04
BO41SN5	XZ	NOR-PKC090	MYH 3	11.56	9.75	11.46
BO41SN5	XZ	NOR-WIL180	MYH 3	5.65	5.54	13.95
BO41SN5	XZ	NPAL-MVH045	MYH 3	3.56	3.48	15.05
BO41SN5	XZ	NPAL-NPS300	MYH 3	6.94	6.48	9.25
BO41SN5	XZ	NPAL-WWT270	MYH 3	8.68	10.30	9.84
BO41SN5	XZ	SUP-IVW090	MYH 3	2.24	2.18	12.41
BO41SN5	XZ	SUP-IVW360	MYH 3	4.27	3.67	14.45
BO41SN5	XZ	SUP-KRN360	MYH 3	3.08	3.45	10.56
BO41SN5	XZ	SUP-POE360	MYH 3	6.58	5.87	9.77
BO41SN5	XZ	SUP-SUP045	MYH 3	8.06	8.01	10.77
BO41SN5	XZ	VIC-CPE045	MYH 3	8.45	15.55	12.47
BO41SN5	XZ	WHI-OR2010	MYH 3	7.18	9.38	10.97
BO41SN5	XZ	NOR-CNP106	MYH 3	6.92	5.89	9.31
BO41SN5	XZ	CHI-CHY29N	MYH 4	8.18	7.38	12.23
BO41SN5	XZ	CHI-CHY036W	MYH 4	8.71	9.84	16.11
BO41SN5	XZ	CHI-CHY41N	MYH 4	9.54	6.52	7.21
BO41SN5	XZ	CHI-TCU45N	MYH 4	11.14	9.93	10.77
BO41SN5	XZ	CHI-TCU45W	MYH 4	7.07	8.51	8.45
BO41SN5	XZ	CHI-TCU51N	MYH 4	4.62	3.96	9.85
BO41SN5	XZ	COA-PLE135	MYH 4	8.78	8.91	19.75
BO41SN5	XZ	IMP-BRA225	MYH 4	1.57	1.42	8.12
BO41SN5	XZ	IMP-BRA315	MYH 4	4.24	5.74	8.38
BO41SN5	XZ	IMP-ECC002	MYH 4	5.28	4.58	14.03
BO41SN5	XZ	IMP-ELC4-140	MYH 4	11.96	12.21	17.01
BO41SN5	XZ	IRP-STU000	MYH 4	6.53	5.59	10.44
BO41SN5	XZ	KOB-NIS000	MYH 4	7.22	9.49	11.82
BO41SN5	XZ	KOB-NIS090	MYH 4	6.54	10.23	11.74
BO41SN5	XZ	KOB-SHI000	MYH 4	5.89	7.00	19.10
BO41SN5	XZ	KOC-ARC090	MYH 4	1.84	1.67	3.96
BO41SN5	XZ	LOM-G02090	MYH 4	6.02	6.40	20.02
BO41SN5	XZ	LOM-G03000	MYH 4	6.56	5.41	7.34
BO41SN5	XZ	LOM-HDA255	MYH 4	9.50	10.97	10.44
BO41SN5	XZ	LOM-SVL360	MYH 4	3.41	3.66	9.81
BO41SN5	XZ	MOR-G06090	MYH 4	9.32	8.22	17.43
BO41SN5	XZ	MOR-HAL240	MYH 4	9.00	9.51	16.13
BO41SN5	XZ	NOR-KAT090	MYH 4	15.65	14.19	10.76
BO41SN5	XZ	NOR-SCR090	MYH 4	6.79	6.63	10.31
BO41SN5	XZ	NOR-STN020	MYH 4	8.62	8.75	8.93
BO41SN5	XZ	NPAL-WWT180	MYH 4	6.10	5.85	8.08



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	SUP-POE270	MYH 4	4.93	4.03	11.88
BO41SN5	XZ	WES-PTS225	MYH 4	9.23	10.26	8.02
BO41SN5	XZ	WHI-BIR180	MYH 4	9.92	11.87	11.80
BO41SN5	XZ	WHI-EJS048	MYH 4	6.78	5.71	9.38
BO41SN5	XZ	CAP-RIO270	MYH 5	9.72	11.37	25.32
BO41SN5	XZ	CAP-RIO360	MYH 5	10.08	9.26	14.66
BO41SN5	XZ	CHI-TCU046W	MYH 5	2.51	2.14	5.68
BO41SN5	XZ	CHI-TCU061N	MYH 5	3.54	3.54	9.44
BO41SN5	XZ	CHI-TCU74N	MYH 5	9.69	10.57	21.37
BO41SN5	XZ	CHI-TCU112-W	MYH 5	1.98	1.79	5.99
BO41SN5	XZ	CHI-TCU123-W	MYH 5	4.89	4.06	14.71
BO41SN5	XZ	CHI-TCU141-E	MYH 5	1.92	1.86	6.80
BO41SN5	XZ	CHI-WNTN	MYH 5	4.83	8.41	16.25
BO41SN5	XZ	COA-Z14000	MYH 5	8.74	15.54	20.97
BO41SN5	XZ	IMP-AER045	MYH 5	7.22	8.03	17.63
BO41SN5	XZ	IMP-ELC3-230	MYH 5	3.82	3.73	5.30
BO41SN5	XZ	IMP-ELC11-230	MYH 5	5.35	4.96	13.88
BO41SN5	XZ	IMP-ELCD-360	MYH 5	11.27	14.69	24.93
BO41SN5	XZ	KOC-AMB000	MYH 5	3.97	4.81	12.02
BO41SN5	XZ	LAN-CLVTR	MYH 5	12.74	13.42	17.51
BO41SN5	XZ	LAN-JOS090	MYH 5	6.99	9.09	19.44
BO41SN5	XZ	LOM-CYC285	MYH 5	10.38	10.80	14.47
BO41SN5	XZ	LOM-GOF090	MYH 5	5.86	7.20	17.81
BO41SN5	XZ	LOM-HDA165	MYH 5	10.11	9.00	13.88
BO41SN5	XZ	LOM-SAR000	MYH 5	13.16	12.97	15.69
BO41SN5	XZ	LOM-SAR090	MYH 5	5.15	7.09	8.69
BO41SN5	XZ	NOR-KAT000	MYH 5	15.31	13.57	20.18
BO41SN5	XZ	NOR-LOS000	MYH 5	14.59	19.81	14.80
BO41SN5	XZ	NOR-MU2035	MYH 5	6.41	4.15	9.58
BO41SN5	XZ	NOR-STM090	MYH 5	5.69	3.62	12.49
BO41SN5	XZ	NPAL-MVH135	MYH 5	4.31	5.18	15.07
BO41SN5	XZ	SUP-ELC090	MYH 5	4.54	5.66	10.51
BO41SN5	XZ	SUP-PTS315	MYH 5	6.02	5.69	18.34
BO41SN5	XZ	SUP-SUP135	MYH 5	8.77	7.05	20.87
BO41SN5	XZ	CAP-PET000	MYH 6	13.60	15.79	15.48
BO41SN5	XZ	CHI-CHY025W	MYH 6	4.12	3.69	20.27
BO41SN5	XZ	CHI-CHY034-N	MYH 6	8.49	8.74	16.67
BO41SN5	XZ	CHI-TCU038N	MYH 6	4.74	3.17	12.51
BO41SN5	XZ	CHI-TCU038W	MYH 6	3.15	5.09	6.14
BO41SN5	XZ	CHI-TCU048N	MYH 6	3.53	3.60	6.35
BO41SN5	XZ	CHI-TCU49W	MYH 6	5.56	3.80	18.60
BO41SN5	XZ	CHI-TCU51W	MYH 6	2.73	4.79	12.89
BO41SN5	XZ	CHI-TCU95N	MYH 6	6.82	3.80	10.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	CHI-TCU104-N	MYH 6	1.90	1.93	7.10
BO41SN5	XZ	CHI-TCU106-W	MYH 6	6.42	5.73	9.04
BO41SN5	XZ	CHI-TCU107-N	MYH 6	4.21	4.87	11.02
BO41SN5	XZ	COY-G06230	MYH 6	9.03	7.05	16.88
BO41SN5	XZ	IMP-E10050	MYH 6	3.88	4.88	7.57
BO41SN5	XZ	IMP-ELC3-140	MYH 6	7.10	6.08	12.14
BO41SN5	XZ	IMP-ELC5-140	MYH 6	12.88	13.56	14.98
BO41SN5	XZ	IMP-ELC7-140	MYH 6	6.56	6.65	25.20
BO41SN5	XZ	IMP-ELC8-230	MYH 6	6.08	7.35	11.74
BO41SN5	XZ	IMP-HVP225	MYH 6	6.38	7.49	13.21
BO41SN5	XZ	KOC-DZC270	MYH 6	8.92	9.37	26.36
BO41SN5	XZ	LOM-BRN090	MYH 6	17.66	19.48	14.16
BO41SN5	XZ	LOM-COR090	MYH 6	9.49	10.46	12.83
BO41SN5	XZ	LOM-G03090	MYH 6	5.57	4.39	24.32
BO41SN5	XZ	LOM-HCH180	MYH 6	7.16	5.66	25.44
BO41SN5	XZ	NAH-S1010	MYH 6	4.87	5.77	15.17
BO41SN5	XZ	NAH-S1280	MYH 6	4.74	7.75	11.48
BO41SN5	XZ	NOR-LOS270	MYH 6	7.89	9.83	13.72
BO41SN5	XZ	NOR-PAC175	MYH 6	5.71	6.26	8.07
BO41SN5	XZ	SUP-ELC000	MYH 6	7.76	9.24	16.49
BO41SN5	XZ	WES-WSM090	MYH 6	10.14	9.98	17.54
BO41SN5	XZ	CHI-CHY002-N	MYH 7	3.41	2.58	8.48
BO41SN5	XZ	CHI-CHY024W	MYH 7	7.86	9.92	13.16
BO41SN5	XZ	CHI-CHY104-E	MYH 7	4.35	5.02	14.02
BO41SN5	XZ	CHI-TCU029N	MYH 7	2.65	2.75	8.45
BO41SN5	XZ	CHI-TCU036N	MYH 7	2.99	3.49	8.08
BO41SN5	XZ	CHI-TCU039N	MYH 7	2.91	3.73	8.26
BO41SN5	XZ	CHI-TCU039W	MYH 7	6.94	5.91	15.95
BO41SN5	XZ	CHI-TCU040N	MYH 7	3.08	2.72	7.91
BO41SN5	XZ	CHI-TCU040W	MYH 7	3.27	4.20	10.56
BO41SN5	XZ	CHI-TCU055N	MYH 7	5.25	5.01	10.84
BO41SN5	XZ	CHI-TCU064N	MYH 7	2.53	2.09	6.94
BO41SN5	XZ	CHI-TCU70W	MYH 7	10.10	6.28	12.37
BO41SN5	XZ	CHI-TCU109-N	MYH 7	4.38	3.97	13.83
BO41SN5	XZ	CHI-TCU109-W	MYH 7	4.26	4.00	12.13
BO41SN5	XZ	CHI-TCU115-W	MYH 7	2.30	1.78	6.70
BO41SN5	XZ	CHI-TCU117-N	MYH 7	2.34	2.09	8.43
BO41SN5	XZ	IMP-ELC8-140	MYH 7	8.64	7.57	15.17
BO41SN5	XZ	IMP-HVP315	MYH 7	4.13	4.26	13.29
BO41SN5	XZ	IRP-STU270	MYH 7	4.01	3.60	18.22
BO41SN5	XZ	KOC-GBZ000	MYH 7	4.70	4.33	5.72
BO41SN5	XZ	LAN-YER270	MYH 7	4.91	5.82	10.42
BO41SN5	XZ	LOM-A02043	MYH 7	11.64	11.20	19.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	LOM-BRN000	MYH 7	9.60	7.01	22.04
BO41SN5	XZ	LOM-LGP090	MYH 7	13.76	12.35	23.50
BO41SN5	XZ	MOR-CYC195	MYH 7	17.52	21.43	13.03
BO41SN5	XZ	NOR-LDM334	MYH 7	11.74	16.75	22.71
BO41SN5	XZ	NOR-ORR090	MYH 7	12.09	10.67	15.78
BO41SN5	XZ	NOR-ORR360	MYH 7	13.06	19.90	36.53
BO41SN5	XZ	NOR-PKC360	MYH 7	13.21	10.31	14.50
BO41SN5	XZ	SFD-PCD254	MYH 7	15.09	16.69	20.54
BO41SN5	XZ	CHI-CHY006-E	MYH 8	18.30	16.30	23.34
BO41SN5	XZ	CHI-CHY092-E	MYH 8	2.15	1.83	9.83
BO41SN5	XZ	CHI-CHY104-N	MYH 8	4.31	3.52	7.91
BO41SN5	XZ	CHI-TCU054W	MYH 8	4.02	3.89	12.79
BO41SN5	XZ	CHI-TCU059N	MYH 8	3.45	3.02	17.31
BO41SN5	XZ	CHI-TCU059W	MYH 8	7.29	7.08	23.75
BO41SN5	XZ	CHI-TCU063W	MYH 8	7.15	7.24	10.85
BO41SN5	XZ	CHI-TCU072N	MYH 8	18.49	21.89	14.57
BO41SN5	XZ	CHI-TCU82W	MYH 8	7.04	7.71	10.16
BO41SN5	XZ	CHI-TCU110-N	MYH 8	5.50	5.44	45.38
BO41SN5	XZ	CHI-TCU111-W	MYH 8	2.78	2.99	10.32
BO41SN5	XZ	CHI-TCU117-W	MYH 8	2.74	2.46	9.21
BO41SN5	XZ	CHI-TCU136-E	MYH 8	3.50	4.24	11.01
BO41SN5	XZ	DZC-BOL000	MYH 8	12.76	13.34	23.29
BO41SN5	XZ	KOC-DZC180	MYH 8	6.76	6.85	15.34
BO41SN5	XZ	LOM-COR000	MYH 8	17.57	19.33	13.59
BO41SN5	XZ	NOR-MUL009	MYH 8	8.65	11.16	25.54
BO41SN5	XZ	NOR-PUL104	MYH 8	17.79	17.27	20.14
BO41SN5	XZ	IMP-ELC3-140	MYH 8	10.76	9.98	15.87
BO41SN5	XZ	IMP-ELC3-230	MYH 8	5.50	6.13	7.68
BO41SN5	XZ	IRP-STU270	MYH 8	4.46	4.06	21.15
BO41SN5	XZ	NPAL-MVH135	MYH 8	9.89	10.17	26.33
BO41SN5	XZ	SUP-ELC000	MYH 8	11.75	12.58	23.20
BO41SN5	XZ	SUP-ELC090	MYH 8	7.26	6.90	12.84
BO41SN5	XZ	CAP-RIO270	MYH 8	16.07	16.75	29.65
BO41SN5	XZ	CAP-RIO360	MYH 8	12.63	11.18	23.06
BO41SN5	XZ	LAN-CLVTR	MYH 8	20.96	22.81	31.21
BO41SN5	XZ	LAN-YER270	MYH 8	5.19	7.26	13.79
BO41SN5	XZ	KOC-DZC270	MYH 8	11.72	12.00	33.24
BO41SN5	XZ	KOC-GBZ000	MYH 8	5.40	5.32	6.53
BO41SN5	XZ	CHI-TCU036W	MYH 9	2.88	2.80	9.00
BO41SN5	XZ	CHI-TCU49N	MYH 9	3.98	6.67	11.76
BO41SN5	XZ	CHI-TCU70N	MYH 9	8.37	12.98	17.16
BO41SN5	XZ	CHI-TCU76N	MYH 9	12.93	17.50	23.30
BO41SN5	XZ	CHI-TCU76W	MYH 9	4.35	4.83	16.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	CHI-TCU079-W	MYH 9	14.38	14.21	20.60
BO41SN5	XZ	CHI-TCU95W	MYH 9	9.00	13.64	9.63
BO41SN5	XZ	CHI-TCU103-W	MYH 9	3.20	4.07	14.36
BO41SN5	XZ	CHI-TCU120-W	MYH 9	5.52	5.67	17.41
BO41SN5	XZ	CHI-TCU129-W	MYH 9	11.13	12.86	23.14
BO41SN5	XZ	COA-PLE045	MYH 9	21.90	15.67	15.80
BO41SN5	XZ	DZC-BOL090	MYH 9	25.43	28.27	17.54
BO41SN5	XZ	DZC-DZC180	MYH 9	16.66	17.71	15.63
BO41SN5	XZ	ERZ-ERZEW	MYH 9	13.07	17.43	32.36
BO41SN5	XZ	KOC-YAR330	MYH 9	5.27	4.78	15.70
BO41SN5	XZ	LOM-HSP000	MYH 9	12.23	14.17	29.12
BO41SN5	XZ	LOM-WVC270	MYH 9	9.45	9.51	35.50
BO41SN5	XZ	NOR-CNP196	MYH 9	9.84	9.35	21.14
BO41SN5	XZ	NOR-LDM064	MYH 9	15.13	16.19	25.09
BO41SN5	XZ	NOR-MUL279	MYH 9	22.03	22.68	32.95
BO41SN5	XZ	NOR-SAT180	MYH 9	15.24	13.60	35.29
BO41SN5	XZ	IMP-ELC3-140	MYH 9	12.44	12.98	16.90
BO41SN5	XZ	IMP-HVP315	MYH 9	5.93	5.65	15.76
BO41SN5	XZ	IRP-STU270	MYH 9	5.04	4.56	24.37
BO41SN5	XZ	SUP-ELC000	MYH 9	13.85	14.35	23.71
BO41SN5	XZ	LOM-BRN000	MYH 9	9.31	10.78	27.00
BO41SN5	XZ	LAN-YER270	MYH 9	6.22	8.72	18.55
BO41SN5	XZ	KOC-DZC180	MYH 9	7.46	7.26	17.26
BO41SN5	XZ	KOC-GBZ000	MYH 9	6.03	6.06	7.11
BO41SN5	XZ	DZC-BOL000	MYH 9	13.85	15.02	26.41
BO41SN5	XZ	CHI-CHY28N	MYH 10	30.61	21.43	21.20
BO41SN5	XZ	CHI-TCU067N	MYH 10	9.71	10.35	19.41
BO41SN5	XZ	CHI-TCU071N	MYH 10	6.74	7.38	14.46
BO41SN5	XZ	CHI-TCU101-W	MYH 10	4.84	5.02	12.42
BO41SN5	XZ	CHI-TCU110-W	MYH 10	3.67	7.22	11.99
BO41SN5	XZ	CHI-TCU128-N	MYH 10	3.96	6.07	8.42
BO41SN5	XZ	CHI-WGK-E	MYH 10	8.92	9.33	16.68
BO41SN5	XZ	CHI-WNTE	MYH 10	9.00	10.55	16.99
BO41SN5	XZ	GAZ-KAR000	MYH 10	10.04	11.03	16.17
BO41SN5	XZ	IMP-ELC6-140	MYH 10	9.88	7.95	18.53
BO41SN5	XZ	KOB-TAK000	MYH 10	15.73	16.11	20.58
BO41SN5	XZ	KOC-YAR060	MYH 10	5.84	4.45	13.24
BO41SN5	XZ	IMP-ECC092	MYH 10	7.66	7.89	14.23
BO41SN5	XZ	NOR-WPI316	MYH 10	7.49	9.38	23.76
BO41SN5	XZ	IMP-ELC3-140	MYH 10	14.31	14.80	17.98
BO41SN5	XZ	IRP-STU270	MYH 10	5.72	4.91	27.75
BO41SN5	XZ	LOM-G03090	MYH 10	8.03	10.04	39.77
BO41SN5	XZ	LOM-BRN000	MYH 10	10.34	13.15	29.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	LOM-HSP000	MYH 10	13.19	16.40	31.82
BO41SN5	XZ	LAN-YER270	MYH 10	7.82	10.44	24.44
BO41SN5	XZ	NOR-ORR090	MYH 10	14.62	14.92	20.68
BO41SN5	XZ	NOR-ORR360	MYH 10	25.60	29.25	32.68
BO41SN5	XZ	NOR-MUL009	MYH 10	10.96	14.85	32.27
BO41SN5	XZ	NOR-MUL279	MYH 10	24.75	25.07	33.65
BO41SN5	XZ	NOR-CNP196	MYH 10	9.22	9.56	25.41
BO41SN5	XZ	NOR-SAT180	MYH 10	15.27	17.07	41.62
BO41SN5	XZ	KOC-DZC180	MYH 10	8.53	7.67	20.14
BO41SN5	XZ	KOC-GBZ000	MYH 10	6.73	6.87	7.71
BO41SN5	XZ	DZC-BOL000	MYH 10	14.27	17.14	28.03
BO41SN5	XZ	DZC-BOL090	MYH 10	29.79	29.44	18.37
BO41SN5	XZ	CHI-CHY28W	MYH 11	12.82	16.91	16.07
BO41SN5	XZ	CHI-CHY101W	MYH 11	8.64	9.59	16.36
BO41SN5	XZ	CHI-TCU063N	MYH 11	3.39	2.61	14.28
BO41SN5	XZ	CHI-TCU072W	MYH 11	14.75	15.07	21.63
BO41SN5	XZ	CHI-TCU74W	MYH 11	19.97	26.65	35.39
BO41SN5	XZ	CHI-TCU128-W	MYH 11	2.56	3.37	12.93
BO41SN5	XZ	CHI-WGK-N	MYH 11	10.39	14.93	39.56
BO41SN5	XZ	GAZ-KAR090	MYH 11	14.26	15.06	15.01
BO41SN5	XZ	IMP-ECM000	MYH 11	14.43	16.60	18.44
BO41SN5	XZ	IMP-ELCD-270	MYH 11	5.53	6.85	9.88
BO41SN5	XZ	KOB-KJM090	MYH 11	33.12	38.42	32.02
BO41SN5	XZ	NOR-RRS318	MYH 11	10.35	11.67	31.14
BO41SN5	XZ	NPAL-NPS210	MYH 11	11.87	12.40	27.93
BO41SN5	XZ	GAZ-KAR000	MYH 11	11.10	12.63	18.42
BO41SN5	XZ	IMP-ECC092	MYH 11	8.28	8.50	15.43
BO41SN5	XZ	IRP-STU270	MYH 11	6.70	6.63	31.63
BO41SN5	XZ	COA-PLE045	MYH 11	22.47	15.11	22.15
BO41SN5	XZ	LOM-HSP000	MYH 11	14.21	18.42	35.90
BO41SN5	XZ	LOM-WVC270	MYH 11	10.01	13.41	39.76
BO41SN5	XZ	NOR-ORR360	MYH 11	29.37	32.08	31.66
BO41SN5	XZ	NOR-MUL009	MYH 11	12.54	16.80	36.82
BO41SN5	XZ	NOR-MUL279	MYH 11	27.42	27.66	35.17
BO41SN5	XZ	NOR-CNP196	MYH 11	10.89	10.08	27.61
BO41SN5	XZ	NOR-SAT180	MYH 11	15.67	20.21	45.57
BO41SN5	XZ	KOC-DZC180	MYH 11	9.61	7.97	23.03
BO41SN5	XZ	KOC-GBZ000	MYH 11	7.61	7.67	8.53
BO41SN5	XZ	KOC-YAR060	MYH 11	6.26	4.90	17.27
BO41SN5	XZ	DZC-DZC180	MYH 11	22.73	20.57	20.14
BO41SN5	XZ	DZC-BOL000	MYH 11	16.58	19.27	29.62
BO41SN5	XZ	DZC-BOL090	MYH 11	32.75	30.45	20.00
BO41SN5	XZ	CHI-TCU065N	MYH 12	19.14	26.70	54.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	XZ	CHI-TCU067W	MYH 12	14.40	17.72	21.80
BO41SN5	XZ	CHI-TCU102-N	MYH 12	8.38	9.92	22.92
BO41SN5	XZ	IMP-ELC4-230	MYH 12	5.24	11.17	27.53
BO41SN5	XZ	KOC-SKR090	MYH 12	4.51	4.50	12.83
BO41SN5	XZ	NOR-NEW090	MYH 12	25.50	21.63	20.68
BO41SN5	XZ	NOR-PAR-L	MYH 12	21.42	24.56	50.02
BO41SN5	XZ	NOR-SCE288	MYH 12	7.45	14.52	44.48
BO41SN5	XZ	NOR-SEP360	MYH 12	18.24	10.53	20.83
BO41SN5	XZ	NOR-SYL090	MYH 12	23.89	24.64	34.06
BO41SN5	XZ	NOR-TAR360	MYH 12	22.17	22.98	15.21
BO41SN5	XZ	PRK-C02065	MYH 12	21.65	27.23	21.25
BO41SN5	XZ	GAZ-KAR090	MYH 12	15.52	17.07	16.54
BO41SN5	XZ	IMP-ECC092	MYH 12	9.05	9.30	17.03
BO41SN5	XZ	IMP-ELCD-270	MYH 12	7.47	7.44	11.01
BO41SN5	XZ	IRP-STU270	MYH 12	7.54	9.18	37.12
BO41SN5	XZ	LOM-BRN000	MYH 12	17.69	18.17	33.07
BO41SN5	XZ	LOM-WVC270	MYH 12	11.45	15.21	41.62
BO41SN5	XZ	LAN-YER270	MYH 12	11.95	14.98	37.58
BO41SN5	XZ	NOR-MUL009	MYH 12	14.19	18.71	41.62
BO41SN5	XZ	NOR-MUL279	MYH 12	30.11	30.48	36.75
BO41SN5	XZ	NOR-CNP196	MYH 12	12.06	10.89	26.62
BO41SN5	XZ	NOR-WPI316	MYH 12	8.51	10.89	28.64
BO41SN5	XZ	NOR-SAT180	MYH 12	16.69	23.44	49.28
BO41SN5	XZ	NOR-RRS318	MYH 12	11.41	12.97	32.80
BO41SN5	XZ	KOC-DZC180	MYH 12	10.62	8.17	26.70
BO41SN5	XZ	KOC-GBZ000	MYH 12	8.59	8.57	9.81
BO41SN5	XZ	DZC-DZC180	MYH 12	24.18	21.54	23.68
BO41SN5	XZ	DZC-BOL000	MYH 12	18.88	21.39	31.18
BO41SN5	XZ	DZC-BOL090	MYH 12	35.42	31.43	21.78
BO41SN5	YZ	CAP-FOR090	MYH 1	2.36	2.20	6.38
BO41SN5	YZ	CHI-CHY010-N	MYH 1	4.63	4.56	5.75
BO41SN5	YZ	CHI-CHY41W	MYH 1	4.93	4.19	8.44
BO41SN5	YZ	CHI-CHY046N	MYH 1	3.17	4.29	8.64
BO41SN5	YZ	CHI-CHY047-E	MYH 1	3.12	3.18	4.71
BO41SN5	YZ	COA-CAK270	MYH 1	3.61	3.56	9.37
BO41SN5	YZ	COY-G06320	MYH 1	4.45	4.96	6.00
BO41SN5	YZ	FRI-TMZ000	MYH 1	4.30	4.39	7.91
BO41SN5	YZ	IMP-E12230	MYH 1	2.16	2.13	4.97
BO41SN5	YZ	IMP-SAH000	MYH 1	4.02	3.86	7.27
BO41SN5	YZ	IRP-BIS000	MYH 1	1.79	1.71	3.82
BO41SN5	YZ	KOC-IZM180	MYH 1	3.65	4.14	7.92
BO41SN5	YZ	LAN-ABY090	MYH 1	2.98	2.64	7.27
BO41SN5	YZ	LAN-DSP000	MYH 1	3.34	3.04	6.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	LIV-DVD246	MYH 1	2.37	2.39	4.98
BO41SN5	YZ	LOM-BRK090	MYH 1	3.35	3.62	10.05
BO41SN5	YZ	LOM-CLD285	MYH 1	3.14	2.83	5.46
BO41SN5	YZ	LOM-GGV337	MYH 1	4.81	4.35	3.65
BO41SN5	YZ	NOR-CWC270	MYH 1	5.06	3.96	8.42
BO41SN5	YZ	NOR-LOS090	MYH 1	3.42	3.31	6.94
BO41SN5	YZ	NOR-LOS360	MYH 1	5.31	5.72	7.74
BO41SN5	YZ	PRK-CHO355	MYH 1	3.90	4.18	4.88
BO41SN5	YZ	PRK-TMB205	MYH 1	3.01	3.29	6.84
BO41SN5	YZ	SUP-PLS135	MYH 1	3.67	3.63	5.40
BO41SN5	YZ	TAB-DAY-LN	MYH 1	3.71	3.39	6.89
BO41SN5	YZ	VIC-CPE315	MYH 1	5.03	4.30	7.37
BO41SN5	YZ	WHI-ALH180	MYH 1	3.58	3.50	9.47
BO41SN5	YZ	WHI-GRN180	MYH 1	5.41	5.95	7.21
BO41SN5	YZ	WHI-OBR360	MYH 1	3.28	3.47	7.97
BO41SN5	YZ	CHI-TCU141-N	MYH 2	1.94	1.94	4.40
BO41SN5	YZ	COA-PV1090	MYH 2	3.63	3.49	11.68
BO41SN5	YZ	COA-Z14090	MYH 2	4.98	5.46	9.95
BO41SN5	YZ	COY-G02140	MYH 2	3.87	3.32	12.33
BO41SN5	YZ	COY-G03140	MYH 2	4.21	3.50	9.03
BO41SN5	YZ	IMP-AER315	MYH 2	4.15	4.08	7.30
BO41SN5	YZ	IMP-DLT262	MYH 2	5.23	4.09	7.61
BO41SN5	YZ	KOB-KAK090	MYH 2	5.96	7.01	11.12
BO41SN5	YZ	KOB-SHI090	MYH 2	6.49	6.70	8.15
BO41SN5	YZ	LAN-CLVLN	MYH 2	4.54	6.19	6.26
BO41SN5	YZ	LAN-JOS000	MYH 2	6.03	5.55	13.60
BO41SN5	YZ	LOM-CAP090	MYH 2	9.21	9.12	8.57
BO41SN5	YZ	LOM-GGV067	MYH 2	3.97	4.21	7.97
BO41SN5	YZ	LOM-HSP090	MYH 2	4.05	3.93	9.61
BO41SN5	YZ	LOM-SFO000	MYH 2	4.95	5.16	8.88
BO41SN5	YZ	LOM-SFO090	MYH 2	7.21	6.76	10.02
BO41SN5	YZ	LOM-WAH000	MYH 2	8.18	7.87	9.60
BO41SN5	YZ	MAM-LUL000	MYH 2	4.52	4.72	7.55
BO41SN5	YZ	MOR-AND250	MYH 2	3.53	3.72	4.11
BO41SN5	YZ	MOR-AND340	MYH 2	7.60	6.73	11.69
BO41SN5	YZ	NOR-CHL160	MYH 2	6.73	6.65	8.13
BO41SN5	YZ	NOR-CWC180	MYH 2	3.96	2.99	8.23
BO41SN5	YZ	NOR-SAT090	MYH 2	7.78	7.07	12.82
BO41SN5	YZ	NPAL-DSP000	MYH 2	8.44	7.48	12.66
BO41SN5	YZ	PRK-CHO085	MYH 2	3.61	3.44	5.90
BO41SN5	YZ	SFD-ORR291	MYH 2	6.06	6.27	8.78
BO41SN5	YZ	SPI-GUK000	MYH 2	3.57	4.06	9.45
BO41SN5	YZ	TAB-DAY-TR	MYH 2	7.58	8.60	11.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	WES-PTS315	MYH 2	5.91	4.94	9.53
BO41SN5	YZ	WHI-DEL000	MYH 2	6.45	6.09	9.98
BO41SN5	YZ	WHI-DWN180	MYH 2	6.57	5.76	12.52
BO41SN5	YZ	CAP-FOR000	MYH 3	2.27	2.10	5.88
BO41SN5	YZ	CHI-CHY29W	MYH 3	6.42	6.68	13.63
BO41SN5	YZ	CHI-TCU046N	MYH 3	2.83	2.84	5.55
BO41SN5	YZ	CHI-TCU112-N	MYH 3	1.67	1.79	4.57
BO41SN5	YZ	CHI-TCU118-N	MYH 3	3.17	2.65	3.91
BO41SN5	YZ	FRI-TMZ270	MYH 3	8.65	8.40	9.23
BO41SN5	YZ	IMP-ELC2-140	MYH 3	5.39	6.15	8.41
BO41SN5	YZ	IMP-ELC11-140	MYH 3	6.32	5.53	8.23
BO41SN5	YZ	IMP-SAH270	MYH 3	5.20	5.07	9.73
BO41SN5	YZ	KOC-AMB090	MYH 3	4.37	5.10	18.72
BO41SN5	YZ	KOC-GBZ270	MYH 3	3.21	2.64	6.12
BO41SN5	YZ	KOC-IZM090	MYH 3	4.94	5.86	7.63
BO41SN5	YZ	LAN-LUC000	MYH 3	6.79	6.70	8.23
BO41SN5	YZ	LAN-YER360	MYH 3	2.74	2.66	8.90
BO41SN5	YZ	LOM-A02133	MYH 3	8.04	7.66	14.42
BO41SN5	YZ	LOM-G01000	MYH 3	3.09	3.10	3.53
BO41SN5	YZ	LOM-G01090	MYH 3	6.14	6.60	9.98
BO41SN5	YZ	LOM-G02000	MYH 3	9.61	10.22	8.84
BO41SN5	YZ	LOM-TRI090	MYH 3	5.78	5.79	7.38
BO41SN5	YZ	MAM-LUL090	MYH 3	8.34	7.28	14.24
BO41SN5	YZ	NOR-PAC265	MYH 3	7.45	5.94	11.63
BO41SN5	YZ	NOR-PKC090	MYH 3	10.14	10.62	13.59
BO41SN5	YZ	NOR-WIL180	MYH 3	5.23	5.25	16.51
BO41SN5	YZ	NPAL-MVH045	MYH 3	4.90	4.26	11.89
BO41SN5	YZ	NPAL-NPS300	MYH 3	6.82	6.80	10.34
BO41SN5	YZ	NPAL-WWT270	MYH 3	9.53	9.93	9.75
BO41SN5	YZ	SUP-IVW090	MYH 3	2.95	2.23	7.34
BO41SN5	YZ	SUP-IVW360	MYH 3	4.42	4.68	12.15
BO41SN5	YZ	SUP-KRN360	MYH 3	3.12	2.99	11.25
BO41SN5	YZ	SUP-POE360	MYH 3	6.89	6.01	7.82
BO41SN5	YZ	SUP-SUP045	MYH 3	11.38	9.96	7.49
BO41SN5	YZ	VIC-CPE045	MYH 3	8.76	11.76	19.75
BO41SN5	YZ	WHI-OR2010	MYH 3	9.22	9.47	11.66
BO41SN5	YZ	NOR-CNP106	MYH 3	8.53	8.76	10.06
BO41SN5	YZ	CHI-CHY29N	MYH 4	6.31	6.88	13.82
BO41SN5	YZ	CHI-CHY036W	MYH 4	9.82	9.27	15.24
BO41SN5	YZ	CHI-CHY41N	MYH 4	8.73	7.42	8.11
BO41SN5	YZ	CHI-TCU45N	MYH 4	6.98	8.22	12.35
BO41SN5	YZ	CHI-TCU45W	MYH 4	8.56	8.63	7.53
BO41SN5	YZ	CHI-TCU51N	MYH 4	5.40	4.75	7.70



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	COA-PLE135	MYH 4	7.77	7.64	13.35
BO41SN5	YZ	IMP-BRA225	MYH 4	1.55	1.55	6.95
BO41SN5	YZ	IMP-BRA315	MYH 4	4.76	5.12	7.59
BO41SN5	YZ	IMP-ECC002	MYH 4	4.76	4.72	12.76
BO41SN5	YZ	IMP-ELC4-140	MYH 4	13.65	13.11	18.19
BO41SN5	YZ	IRP-STU000	MYH 4	6.20	6.27	8.78
BO41SN5	YZ	KOB-NIS000	MYH 4	8.61	8.75	8.50
BO41SN5	YZ	KOB-NIS090	MYH 4	8.92	10.28	11.66
BO41SN5	YZ	KOB-SHI000	MYH 4	6.80	6.95	16.71
BO41SN5	YZ	KOC-ARC090	MYH 4	1.93	1.82	3.58
BO41SN5	YZ	LOM-G02090	MYH 4	10.11	8.34	15.91
BO41SN5	YZ	LOM-G03000	MYH 4	6.33	5.88	9.44
BO41SN5	YZ	LOM-HDA255	MYH 4	10.46	10.65	9.32
BO41SN5	YZ	LOM-SVL360	MYH 4	4.04	3.57	9.23
BO41SN5	YZ	MOR-G06090	MYH 4	10.71	9.69	17.82
BO41SN5	YZ	MOR-HAL240	MYH 4	10.93	9.76	11.21
BO41SN5	YZ	NOR-KAT090	MYH 4	13.90	14.56	11.24
BO41SN5	YZ	NOR-SCR090	MYH 4	8.04	7.27	8.83
BO41SN5	YZ	NOR-STN020	MYH 4	10.26	10.61	10.95
BO41SN5	YZ	NPAL-WWT180	MYH 4	7.79	6.81	8.23
BO41SN5	YZ	SUP-POE270	MYH 4	7.39	5.28	8.47
BO41SN5	YZ	WES-PTS225	MYH 4	10.88	10.29	7.99
BO41SN5	YZ	WHI-BIR180	MYH 4	12.35	12.35	12.68
BO41SN5	YZ	WHI-EJS048	MYH 4	5.93	5.88	9.70
BO41SN5	YZ	CAP-RIO270	MYH 5	12.42	12.28	22.94
BO41SN5	YZ	CAP-RIO360	MYH 5	9.20	9.16	10.72
BO41SN5	YZ	CHI-TCU046W	MYH 5	2.74	2.42	5.23
BO41SN5	YZ	CHI-TCU061N	MYH 5	4.91	3.48	8.65
BO41SN5	YZ	CHI-TCU74N	MYH 5	11.54	11.75	28.30
BO41SN5	YZ	CHI-TCU112-W	MYH 5	1.79	1.93	6.32
BO41SN5	YZ	CHI-TCU123-W	MYH 5	5.80	4.44	13.12
BO41SN5	YZ	CHI-TCU141-E	MYH 5	1.96	1.91	6.21
BO41SN5	YZ	CHI-WNTN	MYH 5	8.48	9.39	14.53
BO41SN5	YZ	COA-Z14000	MYH 5	13.58	14.88	19.10
BO41SN5	YZ	IMP-AER045	MYH 5	5.70	6.67	15.45
BO41SN5	YZ	IMP-ELC3-230	MYH 5	4.05	3.62	4.25
BO41SN5	YZ	IMP-ELC11-230	MYH 5	4.38	4.14	7.97
BO41SN5	YZ	IMP-ELCD-360	MYH 5	14.68	14.72	22.01
BO41SN5	YZ	KOC-AMB000	MYH 5	4.66	3.54	9.80
BO41SN5	YZ	LAN-CLVTR	MYH 5	16.22	15.24	12.78
BO41SN5	YZ	LAN-JOS090	MYH 5	11.75	11.74	18.07
BO41SN5	YZ	LOM-CYC285	MYH 5	10.04	10.52	11.39
BO41SN5	YZ	LOM-GOF090	MYH 5	5.91	6.35	12.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	LOM-HDA165	MYH 5	9.85	10.32	9.77
BO41SN5	YZ	LOM-SAR000	MYH 5	13.53	13.16	18.62
BO41SN5	YZ	LOM-SAR090	MYH 5	4.84	4.79	8.29
BO41SN5	YZ	NOR-KAT000	MYH 5	13.60	13.62	20.04
BO41SN5	YZ	NOR-LOS000	MYH 5	19.90	20.18	15.24
BO41SN5	YZ	NOR-MU2035	MYH 5	7.38	5.80	9.17
BO41SN5	YZ	NOR-STM090	MYH 5	4.48	4.28	13.27
BO41SN5	YZ	NPAL-MVH135	MYH 5	6.85	6.42	12.33
BO41SN5	YZ	SUP-ELC090	MYH 5	4.33	4.90	8.50
BO41SN5	YZ	SUP-PTS315	MYH 5	9.22	7.45	18.47
BO41SN5	YZ	SUP-SUP135	MYH 5	8.91	8.22	18.72
BO41SN5	YZ	CAP-PET000	MYH 6	16.20	16.16	16.22
BO41SN5	YZ	CHI-CHY025W	MYH 6	4.06	4.05	12.87
BO41SN5	YZ	CHI-CHY034-N	MYH 6	8.45	8.64	17.09
BO41SN5	YZ	CHI-TCU038N	MYH 6	4.40	4.19	15.30
BO41SN5	YZ	CHI-TCU038W	MYH 6	4.55	2.91	7.28
BO41SN5	YZ	CHI-TCU048N	MYH 6	3.80	3.85	7.61
BO41SN5	YZ	CHI-TCU49W	MYH 6	4.71	4.01	10.23
BO41SN5	YZ	CHI-TCU51W	MYH 6	3.77	3.16	13.65
BO41SN5	YZ	CHI-TCU95N	MYH 6	6.31	4.72	9.42
BO41SN5	YZ	CHI-TCU104-N	MYH 6	1.81	1.88	6.04
BO41SN5	YZ	CHI-TCU106-W	MYH 6	5.48	4.40	12.08
BO41SN5	YZ	CHI-TCU107-N	MYH 6	4.79	4.52	10.60
BO41SN5	YZ	COY-G06230	MYH 6	7.67	7.51	16.80
BO41SN5	YZ	IMP-E10050	MYH 6	3.37	3.98	6.44
BO41SN5	YZ	IMP-ELC3-140	MYH 6	10.02	9.48	9.19
BO41SN5	YZ	IMP-ELC5-140	MYH 6	11.74	13.11	15.41
BO41SN5	YZ	IMP-ELC7-140	MYH 6	7.04	6.51	28.03
BO41SN5	YZ	IMP-ELC8-230	MYH 6	6.84	7.12	13.06
BO41SN5	YZ	IMP-HVP225	MYH 6	7.09	8.26	12.49
BO41SN5	YZ	KOC-DZC270	MYH 6	9.34	9.40	21.83
BO41SN5	YZ	LOM-BRN090	MYH 6	22.60	21.26	13.10
BO41SN5	YZ	LOM-COR090	MYH 6	9.22	9.74	12.58
BO41SN5	YZ	LOM-G03090	MYH 6	4.78	4.48	20.60
BO41SN5	YZ	LOM-HCH180	MYH 6	7.03	6.33	22.32
BO41SN5	YZ	NAH-S1010	MYH 6	6.70	4.55	15.49
BO41SN5	YZ	NAH-S1280	MYH 6	5.53	6.03	11.80
BO41SN5	YZ	NOR-LOS270	MYH 6	8.69	8.66	13.94
BO41SN5	YZ	NOR-PAC175	MYH 6	6.18	6.20	7.95
BO41SN5	YZ	SUP-ELC000	MYH 6	8.47	9.93	11.72
BO41SN5	YZ	WES-WSM090	MYH 6	7.20	8.06	14.14
BO41SN5	YZ	CHI-CHY002-N	MYH 7	3.51	3.78	8.35
BO41SN5	YZ	CHI-CHY024W	MYH 7	9.88	11.58	13.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	CHI-CHY104-E	MYH 7	4.42	4.06	10.92
BO41SN5	YZ	CHI-TCU029N	MYH 7	3.04	3.06	10.92
BO41SN5	YZ	CHI-TCU036N	MYH 7	3.44	4.30	8.56
BO41SN5	YZ	CHI-TCU039N	MYH 7	5.58	4.54	8.46
BO41SN5	YZ	CHI-TCU039W	MYH 7	7.92	8.08	13.80
BO41SN5	YZ	CHI-TCU040N	MYH 7	3.44	3.29	8.08
BO41SN5	YZ	CHI-TCU040W	MYH 7	3.09	3.90	7.58
BO41SN5	YZ	CHI-TCU055N	MYH 7	5.41	5.65	10.02
BO41SN5	YZ	CHI-TCU064N	MYH 7	2.42	2.47	7.01
BO41SN5	YZ	CHI-TCU70W	MYH 7	6.89	6.88	9.88
BO41SN5	YZ	CHI-TCU109-N	MYH 7	5.21	3.73	11.82
BO41SN5	YZ	CHI-TCU109-W	MYH 7	4.31	4.21	7.95
BO41SN5	YZ	CHI-TCU115-W	MYH 7	2.28	2.27	5.22
BO41SN5	YZ	CHI-TCU117-N	MYH 7	2.93	2.40	8.95
BO41SN5	YZ	IMP-ELC8-140	MYH 7	8.23	7.93	14.82
BO41SN5	YZ	IMP-HVP315	MYH 7	3.82	4.67	9.49
BO41SN5	YZ	IRP-STU270	MYH 7	6.18	4.82	15.96
BO41SN5	YZ	KOC-GBZ000	MYH 7	6.11	5.07	7.04
BO41SN5	YZ	LAN-YER270	MYH 7	7.94	6.32	12.29
BO41SN5	YZ	LOM-A02043	MYH 7	11.46	11.77	20.23
BO41SN5	YZ	LOM-BRN000	MYH 7	10.57	8.25	21.78
BO41SN5	YZ	LOM-LGP090	MYH 7	10.31	10.82	16.30
BO41SN5	YZ	MOR-CYC195	MYH 7	20.49	20.72	14.69
BO41SN5	YZ	NOR-LDM334	MYH 7	16.75	16.79	20.87
BO41SN5	YZ	NOR-ORR090	MYH 7	11.85	11.15	17.62
BO41SN5	YZ	NOR-ORR360	MYH 7	21.45	20.11	35.63
BO41SN5	YZ	NOR-PKC360	MYH 7	10.99	10.80	17.61
BO41SN5	YZ	SFD-PCD254	MYH 7	10.96	13.45	19.24
BO41SN5	YZ	CHI-CHY006-E	MYH 8	11.28	12.74	15.49
BO41SN5	YZ	CHI-CHY092-E	MYH 8	2.06	2.11	10.02
BO41SN5	YZ	CHI-CHY104-N	MYH 8	4.37	4.18	10.26
BO41SN5	YZ	CHI-TCU054W	MYH 8	3.99	4.02	9.50
BO41SN5	YZ	CHI-TCU059N	MYH 8	6.30	4.30	12.11
BO41SN5	YZ	CHI-TCU059W	MYH 8	7.63	8.17	17.13
BO41SN5	YZ	CHI-TCU063W	MYH 8	7.82	8.05	10.39
BO41SN5	YZ	CHI-TCU072N	MYH 8	25.38	25.33	17.40
BO41SN5	YZ	CHI-TCU82W	MYH 8	5.83	5.76	12.42
BO41SN5	YZ	CHI-TCU110-N	MYH 8	7.26	6.18	33.06
BO41SN5	YZ	CHI-TCU111-W	MYH 8	3.92	2.86	11.19
BO41SN5	YZ	CHI-TCU117-W	MYH 8	3.08	2.73	7.78
BO41SN5	YZ	CHI-TCU136-E	MYH 8	4.63	4.84	10.42
BO41SN5	YZ	DZC-BOL000	MYH 8	13.28	13.29	21.24
BO41SN5	YZ	KOC-DZC180	MYH 8	8.91	8.08	11.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	LOM-COR000	MYH 8	19.41	19.89	12.33
BO41SN5	YZ	NOR-MUL009	MYH 8	10.66	10.81	23.57
BO41SN5	YZ	NOR-PUL104	MYH 8	20.69	19.09	26.48
BO41SN5	YZ	IMP-ELC3-140	MYH 8	14.39	13.56	11.88
BO41SN5	YZ	IMP-ELC3-230	MYH 8	5.86	5.66	6.13
BO41SN5	YZ	IRP-STU270	MYH 8	6.36	5.71	18.69
BO41SN5	YZ	NPAL-MVH135	MYH 8	11.32	11.00	22.57
BO41SN5	YZ	SUP-ELC000	MYH 8	12.64	14.43	19.08
BO41SN5	YZ	SUP-ELC090	MYH 8	6.91	6.84	10.21
BO41SN5	YZ	CAP-RIO270	MYH 8	15.60	16.07	30.72
BO41SN5	YZ	CAP-RIO360	MYH 8	11.41	11.24	17.59
BO41SN5	YZ	LAN-CLVTR	MYH 8	22.94	23.05	27.60
BO41SN5	YZ	LAN-YER270	MYH 8	10.57	8.83	13.77
BO41SN5	YZ	KOC-DZC270	MYH 8	10.93	11.54	29.32
BO41SN5	YZ	KOC-GBZ000	MYH 8	7.26	6.45	8.20
BO41SN5	YZ	CHI-TCU036W	MYH 9	4.66	3.24	7.30
BO41SN5	YZ	CHI-TCU49N	MYH 9	4.31	5.46	12.26
BO41SN5	YZ	CHI-TCU70N	MYH 9	8.46	9.04	15.79
BO41SN5	YZ	CHI-TCU76N	MYH 9	16.33	16.73	19.37
BO41SN5	YZ	CHI-TCU76W	MYH 9	4.84	5.13	11.39
BO41SN5	YZ	CHI-TCU079-W	MYH 9	15.26	15.35	19.55
BO41SN5	YZ	CHI-TCU95W	MYH 9	10.85	12.38	13.37
BO41SN5	YZ	CHI-TCU103-W	MYH 9	3.37	3.22	13.84
BO41SN5	YZ	CHI-TCU120-W	MYH 9	4.97	6.27	20.24
BO41SN5	YZ	CHI-TCU129-W	MYH 9	11.42	12.06	20.82
BO41SN5	YZ	COA-PLE045	MYH 9	17.37	15.85	24.24
BO41SN5	YZ	DZC-BOL090	MYH 9	27.59	27.56	18.29
BO41SN5	YZ	DZC-DZC180	MYH 9	18.51	18.39	13.58
BO41SN5	YZ	ERZ-ERZEW	MYH 9	17.71	17.59	33.90
BO41SN5	YZ	KOC-YAR330	MYH 9	6.61	5.85	17.09
BO41SN5	YZ	LOM-HSP000	MYH 9	14.37	13.09	25.46
BO41SN5	YZ	LOM-WVC270	MYH 9	10.05	9.61	31.86
BO41SN5	YZ	NOR-CNP196	MYH 9	11.34	9.78	14.96
BO41SN5	YZ	NOR-LDM064	MYH 9	17.70	17.05	23.45
BO41SN5	YZ	NOR-MUL279	MYH 9	26.02	24.97	29.41
BO41SN5	YZ	NOR-SAT180	MYH 9	14.44	14.46	28.52
BO41SN5	YZ	IMP-ELC3-140	MYH 9	16.69	15.79	13.24
BO41SN5	YZ	IMP-HVP315	MYH 9	5.78	6.03	13.29
BO41SN5	YZ	IRP-STU270	MYH 9	6.28	5.84	21.72
BO41SN5	YZ	SUP-ELC000	MYH 9	14.43	15.71	21.95
BO41SN5	YZ	LOM-BRN000	MYH 9	19.07	16.04	21.47
BO41SN5	YZ	LAN-YER270	MYH 9	12.85	11.15	13.77
BO41SN5	YZ	KOC-DZC180	MYH 9	9.64	8.62	12.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	KOC-GBZ000	MYH 9	8.36	7.48	9.09
BO41SN5	YZ	DZC-BOL000	MYH 9	15.77	15.93	24.64
BO41SN5	YZ	CHI-CHY28N	MYH 10	21.41	20.35	20.33
BO41SN5	YZ	CHI-TCU067N	MYH 10	12.93	13.63	22.09
BO41SN5	YZ	CHI-TCU071N	MYH 10	8.13	7.87	14.89
BO41SN5	YZ	CHI-TCU101-W	MYH 10	5.23	5.46	11.43
BO41SN5	YZ	CHI-TCU110-W	MYH 10	6.30	6.16	16.42
BO41SN5	YZ	CHI-TCU128-N	MYH 10	5.04	4.51	7.78
BO41SN5	YZ	CHI-WGK-E	MYH 10	5.46	7.49	13.69
BO41SN5	YZ	CHI-WNTE	MYH 10	9.31	9.80	14.58
BO41SN5	YZ	GAZ-KAR000	MYH 10	10.92	10.07	17.56
BO41SN5	YZ	IMP-ELC6-140	MYH 10	8.50	7.95	14.61
BO41SN5	YZ	KOB-TAK000	MYH 10	15.00	15.33	20.08
BO41SN5	YZ	KOC-YAR060	MYH 10	5.92	4.96	11.96
BO41SN5	YZ	IMP-ECC092	MYH 10	9.31	8.38	14.07
BO41SN5	YZ	NOR-WPI316	MYH 10	7.56	7.06	18.72
BO41SN5	YZ	IMP-ELC3-140	MYH 10	17.91	16.89	14.48
BO41SN5	YZ	IRP-STU270	MYH 10	6.42	5.81	24.92
BO41SN5	YZ	LOM-G03090	MYH 10	10.76	10.69	34.63
BO41SN5	YZ	LOM-BRN000	MYH 10	21.82	18.71	23.78
BO41SN5	YZ	LOM-HSP000	MYH 10	15.59	14.80	27.95
BO41SN5	YZ	LAN-YER270	MYH 10	15.07	13.45	12.31
BO41SN5	YZ	NOR-ORR090	MYH 10	16.92	15.61	21.47
BO41SN5	YZ	NOR-ORR360	MYH 10	31.11	28.95	39.74
BO41SN5	YZ	NOR-MUL009	MYH 10	12.99	13.64	29.45
BO41SN5	YZ	NOR-MUL279	MYH 10	29.17	27.43	30.07
BO41SN5	YZ	NOR-CNP196	MYH 10	13.31	11.09	18.95
BO41SN5	YZ	NOR-SAT180	MYH 10	18.07	18.12	34.32
BO41SN5	YZ	KOC-DZC180	MYH 10	10.38	9.12	15.42
BO41SN5	YZ	KOC-GBZ000	MYH 10	9.40	8.37	10.42
BO41SN5	YZ	DZC-BOL000	MYH 10	17.85	18.16	26.28
BO41SN5	YZ	DZC-BOL090	MYH 10	28.60	28.55	19.68
BO41SN5	YZ	CHI-CHY28W	MYH 11	19.69	18.80	29.26
BO41SN5	YZ	CHI-CHY101W	MYH 11	6.60	7.51	21.14
BO41SN5	YZ	CHI-TCU063N	MYH 11	3.85	3.42	12.57
BO41SN5	YZ	CHI-TCU072W	MYH 11	13.24	14.80	15.25
BO41SN5	YZ	CHI-TCU74W	MYH 11	23.26	23.52	29.13
BO41SN5	YZ	CHI-TCU128-W	MYH 11	2.51	2.54	10.33
BO41SN5	YZ	CHI-WGK-N	MYH 11	13.78	14.17	36.53
BO41SN5	YZ	GAZ-KAR090	MYH 11	12.83	14.61	14.35
BO41SN5	YZ	IMP-ECM000	MYH 11	16.04	16.21	14.83
BO41SN5	YZ	IMP-ELCD-270	MYH 11	7.69	6.76	7.86
BO41SN5	YZ	KOB-KJM090	MYH 11	38.41	37.52	29.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	NOR-RRS318	MYH 11	12.54	12.20	28.75
BO41SN5	YZ	NPAL-NPS210	MYH 11	13.44	12.96	25.83
BO41SN5	YZ	GAZ-KAR000	MYH 11	12.02	11.29	18.04
BO41SN5	YZ	IMP-ECC092	MYH 11	10.01	9.10	15.36
BO41SN5	YZ	IRP-STU270	MYH 11	6.74	6.07	28.23
BO41SN5	YZ	COA-PLE045	MYH 11	15.56	14.20	28.58
BO41SN5	YZ	LOM-HSP000	MYH 11	16.67	16.48	30.56
BO41SN5	YZ	LOM-WVC270	MYH 11	13.58	13.44	36.74
BO41SN5	YZ	NOR-ORR360	MYH 11	33.90	31.67	39.19
BO41SN5	YZ	NOR-MUL009	MYH 11	14.34	15.27	33.26
BO41SN5	YZ	NOR-MUL279	MYH 11	31.89	29.97	31.10
BO41SN5	YZ	NOR-CNP196	MYH 11	14.10	11.88	22.58
BO41SN5	YZ	NOR-SAT180	MYH 11	21.21	21.06	40.00
BO41SN5	YZ	KOC-DZC180	MYH 11	10.87	9.45	19.12
BO41SN5	YZ	KOC-GBZ000	MYH 11	10.27	9.30	11.80
BO41SN5	YZ	KOC-YAR060	MYH 11	6.61	5.79	13.13
BO41SN5	YZ	DZC-DZC180	MYH 11	21.58	21.28	18.34
BO41SN5	YZ	DZC-BOL000	MYH 11	19.90	20.39	27.89
BO41SN5	YZ	DZC-BOL090	MYH 11	29.48	29.55	21.05
BO41SN5	YZ	CHI-TCU065N	MYH 12	22.18	24.09	57.43
BO41SN5	YZ	CHI-TCU067W	MYH 12	17.31	18.60	21.98
BO41SN5	YZ	CHI-TCU102-N	MYH 12	9.09	9.08	18.12
BO41SN5	YZ	IMP-ELC4-230	MYH 12	6.11	7.95	24.70
BO41SN5	YZ	KOC-SKR090	MYH 12	3.66	4.25	14.26
BO41SN5	YZ	NOR-NEW090	MYH 12	26.36	24.27	19.16
BO41SN5	YZ	NOR-PAR-L	MYH 12	27.34	26.91	38.90
BO41SN5	YZ	NOR-SCE288	MYH 12	17.71	16.40	39.77
BO41SN5	YZ	NOR-SEP360	MYH 12	10.46	10.06	23.54
BO41SN5	YZ	NOR-SYL090	MYH 12	28.75	27.25	31.55
BO41SN5	YZ	NOR-TAR360	MYH 12	22.29	22.39	13.47
BO41SN5	YZ	PRK-C02065	MYH 12	27.03	27.25	18.16
BO41SN5	YZ	GAZ-KAR090	MYH 12	14.07	16.12	16.11
BO41SN5	YZ	IMP-ECC092	MYH 12	10.94	10.06	17.01
BO41SN5	YZ	IMP-ELCD-270	MYH 12	9.69	8.89	8.76
BO41SN5	YZ	IRP-STU270	MYH 12	7.73	8.10	31.70
BO41SN5	YZ	LOM-BRN000	MYH 12	26.52	23.39	27.39
BO41SN5	YZ	LOM-WVC270	MYH 12	15.38	15.41	38.67
BO41SN5	YZ	LAN-YER270	MYH 12	19.82	18.57	19.48
BO41SN5	YZ	NOR-MUL009	MYH 12	15.67	16.54	37.31
BO41SN5	YZ	NOR-MUL279	MYH 12	34.43	32.47	32.12
BO41SN5	YZ	NOR-CNP196	MYH 12	14.72	12.48	25.91
BO41SN5	YZ	NOR-WPI316	MYH 12	10.44	8.59	21.31
BO41SN5	YZ	NOR-SAT180	MYH 12	24.24	24.06	44.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO41SN5	YZ	NOR-RRS318	MYH 12	14.83	14.60	31.05
BO41SN5	YZ	KOC-DZC180	MYH 12	11.19	9.66	22.92
BO41SN5	YZ	KOC-GBZ000	MYH 12	11.42	10.44	13.19
BO41SN5	YZ	DZC-DZC180	MYH 12	22.61	22.25	20.71
BO41SN5	YZ	DZC-BOL000	MYH 12	21.88	22.59	29.49
BO41SN5	YZ	DZC-BOL090	MYH 12	30.52	30.84	22.51
BO42SN5	XZ	CAP-FOR090	MYH 1	6.30	4.74	7.74
BO42SN5	XZ	CHI-CHY010-N	MYH 1	7.09	8.50	9.79
BO42SN5	XZ	CHI-CHY41W	MYH 1	9.46	9.85	9.24
BO42SN5	XZ	CHI-CHY046N	MYH 1	10.38	10.91	11.82
BO42SN5	XZ	CHI-CHY047-E	MYH 1	4.15	3.64	16.29
BO42SN5	XZ	COA-CAK270	MYH 1	6.34	5.22	10.73
BO42SN5	XZ	COY-G06320	MYH 1	5.07	5.37	10.00
BO42SN5	XZ	FRI-TMZ000	MYH 1	6.33	5.55	9.45
BO42SN5	XZ	IMP-E12230	MYH 1	3.74	4.15	8.41
BO42SN5	XZ	IMP-SAH000	MYH 1	5.64	4.72	9.21
BO42SN5	XZ	IRP-BIS000	MYH 1	2.69	3.48	11.22
BO42SN5	XZ	KOC-IZM180	MYH 1	5.68	5.70	12.26
BO42SN5	XZ	LAN-ABY090	MYH 1	4.18	5.23	16.44
BO42SN5	XZ	LAN-DSP000	MYH 1	5.25	4.35	8.91
BO42SN5	XZ	LIV-DVD246	MYH 1	6.47	6.26	8.39
BO42SN5	XZ	LOM-BRK090	MYH 1	6.72	6.13	7.72
BO42SN5	XZ	LOM-CLD285	MYH 1	5.97	7.70	11.38
BO42SN5	XZ	LOM-GGV337	MYH 1	3.56	3.54	6.04
BO42SN5	XZ	NOR-CWC270	MYH 1	6.69	7.74	9.91
BO42SN5	XZ	NOR-LOS090	MYH 1	6.14	5.54	10.83
BO42SN5	XZ	NOR-LOS360	MYH 1	8.98	8.27	10.94
BO42SN5	XZ	PRK-CHO355	MYH 1	4.09	3.67	3.98
BO42SN5	XZ	PRK-TMB205	MYH 1	4.57	3.80	3.99
BO42SN5	XZ	SUP-PLS135	MYH 1	4.41	5.27	11.31
BO42SN5	XZ	TAB-DAY-LN	MYH 1	4.91	4.22	8.76
BO42SN5	XZ	VIC-CPE315	MYH 1	4.81	4.49	8.23
BO42SN5	XZ	WHI-ALH180	MYH 1	8.86	8.76	8.26
BO42SN5	XZ	WHI-GRN180	MYH 1	10.82	10.91	7.92
BO42SN5	XZ	WHI-OBR360	MYH 1	5.14	4.83	5.91
BO42SN5	XZ	CHI-TCU141-N	MYH 2	4.35	5.67	17.92
BO42SN5	XZ	COA-PV1090	MYH 2	8.99	8.56	8.79
BO42SN5	XZ	COA-Z14090	MYH 2	9.55	9.05	15.02
BO42SN5	XZ	COY-G02140	MYH 2	9.71	8.29	11.70
BO42SN5	XZ	COY-G03140	MYH 2	10.97	11.21	11.42
BO42SN5	XZ	IMP-AER315	MYH 2	9.77	7.14	7.72
BO42SN5	XZ	IMP-DLT262	MYH 2	8.53	7.28	14.55
BO42SN5	XZ	KOB-KAK090	MYH 2	11.46	7.82	15.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	KOB-SHI090	MYH 2	8.05	8.17	13.19
BO42SN5	XZ	LAN-CLVLN	MYH 2	6.38	7.55	8.23
BO42SN5	XZ	LAN-JOS000	MYH 2	8.95	8.27	21.11
BO42SN5	XZ	LOM-CAP090	MYH 2	6.75	9.10	13.75
BO42SN5	XZ	LOM-GGV067	MYH 2	7.00	6.29	10.34
BO42SN5	XZ	LOM-HSP090	MYH 2	9.92	8.87	13.07
BO42SN5	XZ	LOM-SFO000	MYH 2	9.16	12.49	9.57
BO42SN5	XZ	LOM-SFO090	MYH 2	7.22	7.56	9.75
BO42SN5	XZ	LOM-WAH000	MYH 2	9.44	6.88	8.60
BO42SN5	XZ	MAM-LUL000	MYH 2	4.88	5.32	5.32
BO42SN5	XZ	MOR-AND250	MYH 2	4.16	4.57	5.48
BO42SN5	XZ	MOR-AND340	MYH 2	8.20	7.06	8.06
BO42SN5	XZ	NOR-CHL160	MYH 2	9.84	9.46	15.10
BO42SN5	XZ	NOR-CWC180	MYH 2	10.29	11.26	12.41
BO42SN5	XZ	NOR-SAT090	MYH 2	13.28	12.36	14.12
BO42SN5	XZ	NPAL-DSP000	MYH 2	8.38	7.84	13.68
BO42SN5	XZ	PRK-CHO085	MYH 2	3.78	4.58	8.01
BO42SN5	XZ	SFD-ORR291	MYH 2	9.52	11.91	8.30
BO42SN5	XZ	SPI-GUK000	MYH 2	7.59	6.35	12.75
BO42SN5	XZ	TAB-DAY-TR	MYH 2	11.28	12.24	14.11
BO42SN5	XZ	WES-PTS315	MYH 2	7.17	6.94	11.67
BO42SN5	XZ	WHI-DEL000	MYH 2	6.06	6.49	7.14
BO42SN5	XZ	WHI-DWN180	MYH 2	7.03	6.57	7.33
BO42SN5	XZ	CAP-FOR000	MYH 3	5.37	5.17	9.24
BO42SN5	XZ	CHI-CHY29W	MYH 3	13.93	14.50	11.14
BO42SN5	XZ	CHI-TCU046N	MYH 3	5.70	5.59	9.60
BO42SN5	XZ	CHI-TCU112-N	MYH 3	3.39	3.24	14.03
BO42SN5	XZ	CHI-TCU118-N	MYH 3	3.43	3.26	14.84
BO42SN5	XZ	FRI-TMZ270	MYH 3	7.90	7.46	6.93
BO42SN5	XZ	IMP-ELC2-140	MYH 3	8.00	7.99	12.36
BO42SN5	XZ	IMP-ELC11-140	MYH 3	6.29	6.45	20.79
BO42SN5	XZ	IMP-SAH270	MYH 3	6.12	6.45	15.49
BO42SN5	XZ	KOC-AMB090	MYH 3	18.02	18.21	19.80
BO42SN5	XZ	KOC-GBZ270	MYH 3	4.86	4.48	8.33
BO42SN5	XZ	KOC-IZM090	MYH 3	5.35	5.92	24.44
BO42SN5	XZ	LAN-LUC000	MYH 3	5.40	4.82	12.08
BO42SN5	XZ	LAN-YER360	MYH 3	6.27	6.19	16.39
BO42SN5	XZ	LOM-A02133	MYH 3	17.12	16.04	20.25
BO42SN5	XZ	LOM-G01000	MYH 3	3.40	3.40	5.77
BO42SN5	XZ	LOM-G01090	MYH 3	8.57	7.92	13.44
BO42SN5	XZ	LOM-G02000	MYH 3	16.34	17.17	18.04
BO42SN5	XZ	LOM-TRI090	MYH 3	12.59	12.05	25.56
BO42SN5	XZ	MAM-LUL090	MYH 3	15.70	16.14	16.70



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	NOR-PAC265	MYH 3	9.03	7.63	13.44
BO42SN5	XZ	NOR-PKC090	MYH 3	13.64	14.50	16.81
BO42SN5	XZ	NOR-WIL180	MYH 3	7.97	8.03	11.72
BO42SN5	XZ	NPAL-MVH045	MYH 3	11.91	12.04	15.22
BO42SN5	XZ	NPAL-NPS300	MYH 3	13.48	12.93	9.95
BO42SN5	XZ	NPAL-WWT270	MYH 3	10.72	11.09	7.27
BO42SN5	XZ	SUP-IVW090	MYH 3	9.16	6.75	14.90
BO42SN5	XZ	SUP-IVW360	MYH 3	8.01	9.37	32.08
BO42SN5	XZ	SUP-KRN360	MYH 3	6.88	6.82	14.36
BO42SN5	XZ	SUP-POE360	MYH 3	6.42	6.13	15.50
BO42SN5	XZ	SUP-SUP045	MYH 3	9.43	6.51	9.28
BO42SN5	XZ	VIC-CPE045	MYH 3	19.41	19.96	17.93
BO42SN5	XZ	WHI-OR2010	MYH 3	8.86	8.60	7.06
BO42SN5	XZ	NOR-CNP106	MYH 3	11.07	10.58	14.11
BO42SN5	XZ	CHI-CHY29N	MYH 4	7.82	7.22	26.46
BO42SN5	XZ	CHI-CHY036W	MYH 4	12.81	13.38	19.62
BO42SN5	XZ	CHI-CHY41N	MYH 4	9.83	10.71	6.94
BO42SN5	XZ	CHI-TCU45N	MYH 4	9.59	8.20	11.35
BO42SN5	XZ	CHI-TCU45W	MYH 4	8.65	10.38	9.66
BO42SN5	XZ	CHI-TCU51N	MYH 4	7.53	8.80	15.51
BO42SN5	XZ	COA-PLE135	MYH 4	11.22	11.02	10.18
BO42SN5	XZ	IMP-BRA225	MYH 4	7.04	5.98	21.95
BO42SN5	XZ	IMP-BRA315	MYH 4	8.82	9.06	12.47
BO42SN5	XZ	IMP-ECC002	MYH 4	19.27	18.64	20.49
BO42SN5	XZ	IMP-ELC4-140	MYH 4	23.55	20.90	38.20
BO42SN5	XZ	IRP-STU000	MYH 4	14.22	13.77	23.65
BO42SN5	XZ	KOB-NIS000	MYH 4	9.45	10.42	11.02
BO42SN5	XZ	KOB-NIS090	MYH 4	10.73	11.57	14.47
BO42SN5	XZ	KOB-SHI000	MYH 4	8.68	8.31	13.65
BO42SN5	XZ	KOC-ARC090	MYH 4	4.31	5.29	9.00
BO42SN5	XZ	LOM-G02090	MYH 4	20.58	19.99	19.43
BO42SN5	XZ	LOM-G03000	MYH 4	17.16	16.57	10.30
BO42SN5	XZ	LOM-HDA255	MYH 4	12.63	12.92	17.18
BO42SN5	XZ	LOM-SVL360	MYH 4	12.50	10.76	18.05
BO42SN5	XZ	MOR-G06090	MYH 4	9.24	10.11	16.80
BO42SN5	XZ	MOR-HAL240	MYH 4	19.61	19.85	13.67
BO42SN5	XZ	NOR-KAT090	MYH 4	17.96	18.84	10.87
BO42SN5	XZ	NOR-SCR090	MYH 4	9.95	9.66	11.06
BO42SN5	XZ	NOR-STN020	MYH 4	9.39	8.82	13.18
BO42SN5	XZ	NPAL-WWT180	MYH 4	10.26	10.66	9.43
BO42SN5	XZ	SUP-POE270	MYH 4	10.90	13.06	13.47
BO42SN5	XZ	WES-PTS225	MYH 4	6.46	6.14	17.47
BO42SN5	XZ	WHI-BIR180	MYH 4	7.31	8.30	8.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	WHI-EJS048	MYH 4	7.31	6.14	5.90
BO42SN5	XZ	CAP-RIO270	MYH 5	22.64	21.04	20.52
BO42SN5	XZ	CAP-RIO360	MYH 5	11.57	11.21	15.78
BO42SN5	XZ	CHI-TCU046W	MYH 5	4.95	5.75	8.44
BO42SN5	XZ	CHI-TCU061N	MYH 5	10.37	9.46	17.68
BO42SN5	XZ	CHI-TCU74N	MYH 5	16.50	16.10	33.20
BO42SN5	XZ	CHI-TCU112-W	MYH 5	5.24	4.75	12.16
BO42SN5	XZ	CHI-TCU123-W	MYH 5	14.60	14.23	28.23
BO42SN5	XZ	CHI-TCU141-E	MYH 5	8.14	9.03	20.08
BO42SN5	XZ	CHI-WNTN	MYH 5	19.53	15.62	10.64
BO42SN5	XZ	COA-Z14000	MYH 5	17.30	15.71	24.09
BO42SN5	XZ	IMP-AER045	MYH 5	14.82	13.74	18.16
BO42SN5	XZ	IMP-ELC3-230	MYH 5	3.55	3.34	7.70
BO42SN5	XZ	IMP-ELC11-230	MYH 5	12.05	12.21	11.12
BO42SN5	XZ	IMP-ELCD-360	MYH 5	27.40	28.42	29.82
BO42SN5	XZ	KOC-AMB000	MYH 5	16.00	17.64	12.57
BO42SN5	XZ	LAN-CLVTR	MYH 5	26.08	25.44	17.09
BO42SN5	XZ	LAN-JOS090	MYH 5	27.40	27.76	25.59
BO42SN5	XZ	LOM-CYC285	MYH 5	16.90	18.60	12.70
BO42SN5	XZ	LOM-GOF090	MYH 5	17.97	19.01	20.87
BO42SN5	XZ	LOM-HDA165	MYH 5	10.91	9.75	25.64
BO42SN5	XZ	LOM-SAR000	MYH 5	18.29	16.79	18.62
BO42SN5	XZ	LOM-SAR090	MYH 5	7.55	7.02	15.58
BO42SN5	XZ	NOR-KAT000	MYH 5	17.10	12.33	22.60
BO42SN5	XZ	NOR-LOS000	MYH 5	19.22	17.53	18.32
BO42SN5	XZ	NOR-MU2035	MYH 5	14.37	16.44	12.68
BO42SN5	XZ	NOR-STM090	MYH 5	20.20	19.66	26.22
BO42SN5	XZ	NPAL-MVH135	MYH 5	18.52	19.61	32.52
BO42SN5	XZ	SUP-ELC090	MYH 5	5.87	5.21	21.68
BO42SN5	XZ	SUP-PTS315	MYH 5	22.61	24.37	28.23
BO42SN5	XZ	SUP-SUP135	MYH 5	18.40	15.35	17.80
BO42SN5	XZ	CAP-PET000	MYH 6	15.16	14.94	23.98
BO42SN5	XZ	CHI-CHY025W	MYH 6	11.00	9.29	32.44
BO42SN5	XZ	CHI-CHY034-N	MYH 6	16.09	14.24	16.85
BO42SN5	XZ	CHI-TCU038N	MYH 6	8.28	7.17	13.60
BO42SN5	XZ	CHI-TCU038W	MYH 6	9.23	8.46	13.31
BO42SN5	XZ	CHI-TCU048N	MYH 6	7.62	6.78	9.88
BO42SN5	XZ	CHI-TCU49W	MYH 6	14.11	12.86	14.65
BO42SN5	XZ	CHI-TCU51W	MYH 6	11.63	7.58	18.24
BO42SN5	XZ	CHI-TCU95N	MYH 6	8.18	5.90	11.26
BO42SN5	XZ	CHI-TCU104-N	MYH 6	5.12	4.84	12.29
BO42SN5	XZ	CHI-TCU106-W	MYH 6	14.70	17.37	21.78
BO42SN5	XZ	CHI-TCU107-N	MYH 6	10.99	9.45	42.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	COY-G06230	MYH 6	18.54	17.74	17.38
BO42SN5	XZ	IMP-E10050	MYH 6	9.96	11.54	20.09
BO42SN5	XZ	IMP-ELC3-140	MYH 6	10.44	11.05	20.06
BO42SN5	XZ	IMP-ELC5-140	MYH 6	10.35	12.33	50.36
BO42SN5	XZ	IMP-ELC7-140	MYH 6	25.52	24.86	35.59
BO42SN5	XZ	IMP-ELC8-230	MYH 6	9.35	10.26	18.96
BO42SN5	XZ	IMP-HVP225	MYH 6	17.23	17.40	15.23
BO42SN5	XZ	KOC-DZC270	MYH 6	21.16	20.33	26.39
BO42SN5	XZ	LOM-BRN090	MYH 6	11.05	11.14	10.17
BO42SN5	XZ	LOM-COR090	MYH 6	14.20	14.50	12.77
BO42SN5	XZ	LOM-G03090	MYH 6	22.81	22.40	22.40
BO42SN5	XZ	LOM-HCH180	MYH 6	26.68	28.05	25.33
BO42SN5	XZ	NAH-S1010	MYH 6	9.07	7.54	20.29
BO42SN5	XZ	NAH-S1280	MYH 6	13.77	12.11	14.35
BO42SN5	XZ	NOR-LOS270	MYH 6	13.09	10.70	23.26
BO42SN5	XZ	NOR-PAC175	MYH 6	7.79	8.08	9.25
BO42SN5	XZ	SUP-ELC000	MYH 6	17.87	16.93	16.85
BO42SN5	XZ	WES-WSM090	MYH 6	14.90	13.75	23.75
BO42SN5	XZ	CHI-CHY002-N	MYH 7	6.54	9.78	23.64
BO42SN5	XZ	CHI-CHY024W	MYH 7	25.65	26.24	41.20
BO42SN5	XZ	CHI-CHY104-E	MYH 7	9.91	12.87	39.58
BO42SN5	XZ	CHI-TCU029N	MYH 7	7.91	7.64	12.37
BO42SN5	XZ	CHI-TCU036N	MYH 7	10.87	9.48	17.83
BO42SN5	XZ	CHI-TCU039N	MYH 7	9.17	7.49	33.60
BO42SN5	XZ	CHI-TCU039W	MYH 7	12.64	10.75	17.79
BO42SN5	XZ	CHI-TCU040N	MYH 7	6.94	8.24	9.93
BO42SN5	XZ	CHI-TCU040W	MYH 7	9.18	11.05	12.26
BO42SN5	XZ	CHI-TCU055N	MYH 7	17.32	15.40	18.59
BO42SN5	XZ	CHI-TCU064N	MYH 7	13.37	14.06	19.04
BO42SN5	XZ	CHI-TCU70W	MYH 7	9.73	11.44	21.49
BO42SN5	XZ	CHI-TCU109-N	MYH 7	14.03	17.52	23.59
BO42SN5	XZ	CHI-TCU109-W	MYH 7	12.59	12.26	45.65
BO42SN5	XZ	CHI-TCU115-W	MYH 7	4.35	5.37	19.03
BO42SN5	XZ	CHI-TCU117-N	MYH 7	16.15	15.38	36.42
BO42SN5	XZ	IMP-ELC8-140	MYH 7	17.78	18.90	26.64
BO42SN5	XZ	IMP-HVP315	MYH 7	9.14	8.43	19.97
BO42SN5	XZ	IRP-STU270	MYH 7	27.97	28.71	39.81
BO42SN5	XZ	KOC-GBZ000	MYH 7	11.84	12.33	12.20
BO42SN5	XZ	LAN-YER270	MYH 7	15.50	17.26	24.12
BO42SN5	XZ	LOM-A02043	MYH 7	15.20	14.70	19.35
BO42SN5	XZ	LOM-BRN000	MYH 7	15.40	14.43	17.42
BO42SN5	XZ	LOM-LGP090	MYH 7	13.50	11.42	16.42
BO42SN5	XZ	MOR-CYC195	MYH 7	14.74	15.02	16.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	NOR-LDM334	MYH 7	21.82	20.59	18.50
BO42SN5	XZ	NOR-ORR090	MYH 7	22.58	24.54	39.93
BO42SN5	XZ	NOR-ORR360	MYH 7	31.39	29.78	22.84
BO42SN5	XZ	NOR-PKC360	MYH 7	16.17	11.55	21.14
BO42SN5	XZ	SFD-PCD254	MYH 7	16.46	15.80	22.35
BO42SN5	XZ	CHI-CHY006-E	MYH 8	26.41	26.10	37.19
BO42SN5	XZ	CHI-CHY092-E	MYH 8	18.95	20.43	31.09
BO42SN5	XZ	CHI-CHY104-N	MYH 8	8.95	9.56	27.07
BO42SN5	XZ	CHI-TCU054W	MYH 8	8.36	8.15	21.33
BO42SN5	XZ	CHI-TCU059N	MYH 8	19.08	22.19	20.63
BO42SN5	XZ	CHI-TCU059W	MYH 8	14.28	14.10	25.36
BO42SN5	XZ	CHI-TCU063W	MYH 8	13.74	16.56	36.81
BO42SN5	XZ	CHI-TCU072N	MYH 8	20.30	21.85	21.34
BO42SN5	XZ	CHI-TCU82W	MYH 8	8.40	9.60	14.07
BO42SN5	XZ	CHI-TCU110-N	MYH 8	29.49	23.00	39.34
BO42SN5	XZ	CHI-TCU111-W	MYH 8	17.34	17.32	23.95
BO42SN5	XZ	CHI-TCU117-W	MYH 8	8.09	8.32	23.47
BO42SN5	XZ	CHI-TCU136-E	MYH 8	14.91	12.75	14.56
BO42SN5	XZ	DZC-BOL000	MYH 8	17.89	17.00	25.48
BO42SN5	XZ	KOC-DZC180	MYH 8	18.42	17.80	26.44
BO42SN5	XZ	LOM-COR000	MYH 8	14.26	15.19	15.36
BO42SN5	XZ	NOR-MUL009	MYH 8	27.53	25.30	39.31
BO42SN5	XZ	NOR-PUL104	MYH 8	14.32	12.57	16.64
BO42SN5	XZ	IMP-ELC3-140	MYH 8	13.84	10.81	28.34
BO42SN5	XZ	IMP-ELC3-230	MYH 8	6.72	7.69	10.62
BO42SN5	XZ	IRP-STU270	MYH 8	33.87	34.16	43.85
BO42SN5	XZ	NPAL-MVH135	MYH 8	34.39	35.61	52.57
BO42SN5	XZ	SUP-ELC000	MYH 8	16.04	14.90	20.89
BO42SN5	XZ	SUP-ELC090	MYH 8	18.62	17.50	31.73
BO42SN5	XZ	CAP-RIO270	MYH 8	29.79	26.85	25.23
BO42SN5	XZ	CAP-RIO360	MYH 8	20.39	17.17	23.92
BO42SN5	XZ	LAN-CLVTR	MYH 8	35.33	33.81	24.91
BO42SN5	XZ	LAN-YER270	MYH 8	22.13	24.49	26.36
BO42SN5	XZ	KOC-DZC270	MYH 8	21.33	20.72	35.86
BO42SN5	XZ	KOC-GBZ000	MYH 8	14.25	14.27	12.62
BO42SN5	XZ	CHI-TCU036W	MYH 9	9.79	8.14	20.50
BO42SN5	XZ	CHI-TCU49N	MYH 9	12.85	15.29	18.40
BO42SN5	XZ	CHI-TCU70N	MYH 9	19.72	17.07	23.55
BO42SN5	XZ	CHI-TCU76N	MYH 9	26.52	26.12	36.54
BO42SN5	XZ	CHI-TCU76W	MYH 9	9.03	9.38	29.71
BO42SN5	XZ	CHI-TCU079-W	MYH 9	33.50	36.45	34.41
BO42SN5	XZ	CHI-TCU95W	MYH 9	11.84	13.05	12.63
BO42SN5	XZ	CHI-TCU103-W	MYH 9	16.99	14.20	13.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	CHI-TCU120-W	MYH 9	29.59	29.61	53.66
BO42SN5	XZ	CHI-TCU129-W	MYH 9	23.46	23.85	52.49
BO42SN5	XZ	COA-PLE045	MYH 9	29.24	28.75	27.97
BO42SN5	XZ	DZC-BOL090	MYH 9	20.92	21.03	17.53
BO42SN5	XZ	DZC-DZC180	MYH 9	13.33	13.87	32.91
BO42SN5	XZ	ERZ-ERZEW	MYH 9	21.57	21.30	34.80
BO42SN5	XZ	KOC-YAR330	MYH 9	21.05	21.72	34.21
BO42SN5	XZ	LOM-HSP000	MYH 9	30.98	31.00	33.82
BO42SN5	XZ	LOM-WVC270	MYH 9	26.81	26.32	27.63
BO42SN5	XZ	NOR-CNP196	MYH 9	16.26	18.78	60.80
BO42SN5	XZ	NOR-LDM064	MYH 9	19.31	21.32	36.83
BO42SN5	XZ	NOR-MUL279	MYH 9	23.17	25.34	23.16
BO42SN5	XZ	NOR-SAT180	MYH 9	38.83	37.83	33.41
BO42SN5	XZ	IMP-ELC3-140	MYH 9	12.01	13.58	32.43
BO42SN5	XZ	IMP-HVP315	MYH 9	11.01	11.65	24.87
BO42SN5	XZ	IRP-STU270	MYH 9	39.77	40.01	47.09
BO42SN5	XZ	SUP-ELC000	MYH 9	13.22	12.36	22.80
BO42SN5	XZ	LOM-BRN000	MYH 9	17.30	18.26	23.01
BO42SN5	XZ	LAN-YER270	MYH 9	28.57	31.19	30.40
BO42SN5	XZ	KOC-DZC180	MYH 9	21.08	20.65	30.37
BO42SN5	XZ	KOC-GBZ000	MYH 9	15.72	15.94	12.81
BO42SN5	XZ	DZC-BOL000	MYH 9	19.47	18.31	27.03
BO42SN5	XZ	CHI-CHY28N	MYH 10	15.65	13.59	22.44
BO42SN5	XZ	CHI-TCU067N	MYH 10	17.19	17.61	42.43
BO42SN5	XZ	CHI-TCU071N	MYH 10	16.75	17.44	18.55
BO42SN5	XZ	CHI-TCU101-W	MYH 10	21.68	22.33	33.95
BO42SN5	XZ	CHI-TCU110-W	MYH 10	24.84	29.17	43.56
BO42SN5	XZ	CHI-TCU128-N	MYH 10	9.00	16.15	42.72
BO42SN5	XZ	CHI-WGK-E	MYH 10	24.32	24.39	36.40
BO42SN5	XZ	CHI-WNTE	MYH 10	16.36	16.12	21.68
BO42SN5	XZ	GAZ-KAR000	MYH 10	21.19	24.16	17.64
BO42SN5	XZ	IMP-ELC6-140	MYH 10	25.35	25.91	39.94
BO42SN5	XZ	KOB-TAK000	MYH 10	22.24	19.68	50.87
BO42SN5	XZ	KOC-YAR060	MYH 10	29.40	29.69	41.71
BO42SN5	XZ	IMP-ECC092	MYH 10	19.87	21.90	28.51
BO42SN5	XZ	NOR-WPI316	MYH 10	18.00	18.09	32.43
BO42SN5	XZ	IMP-ELC3-140	MYH 10	14.71	17.50	36.62
BO42SN5	XZ	IRP-STU270	MYH 10	45.42	44.57	50.05
BO42SN5	XZ	LOM-G03090	MYH 10	36.31	34.01	29.73
BO42SN5	XZ	LOM-BRN000	MYH 10	18.33	19.73	25.77
BO42SN5	XZ	LOM-HSP000	MYH 10	35.08	34.40	39.86
BO42SN5	XZ	LAN-YER270	MYH 10	35.80	38.01	35.46
BO42SN5	XZ	NOR-ORR090	MYH 10	33.85	31.62	42.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	NOR-ORR360	MYH 10	38.12	37.92	27.43
BO42SN5	XZ	NOR-MUL009	MYH 10	33.49	31.45	42.08
BO42SN5	XZ	NOR-MUL279	MYH 10	24.30	27.60	22.58
BO42SN5	XZ	NOR-CNP196	MYH 10	21.49	24.40	67.52
BO42SN5	XZ	NOR-SAT180	MYH 10	41.49	41.00	36.61
BO42SN5	XZ	KOC-DZC180	MYH 10	24.67	24.19	36.63
BO42SN5	XZ	KOC-GBZ000	MYH 10	17.16	17.34	12.95
BO42SN5	XZ	DZC-BOL000	MYH 10	21.06	19.97	28.77
BO42SN5	XZ	DZC-BOL090	MYH 10	22.46	22.37	18.23
BO42SN5	XZ	CHI-CHY28W	MYH 11	32.02	32.69	30.60
BO42SN5	XZ	CHI-CHY101W	MYH 11	26.42	27.35	45.63
BO42SN5	XZ	CHI-TCU063N	MYH 11	13.12	17.36	65.64
BO42SN5	XZ	CHI-TCU072W	MYH 11	21.58	18.81	31.10
BO42SN5	XZ	CHI-TCU74W	MYH 11	23.39	25.18	53.17
BO42SN5	XZ	CHI-TCU128-W	MYH 11	10.62	9.74	27.50
BO42SN5	XZ	CHI-WGK-N	MYH 11	36.09	36.23	51.97
BO42SN5	XZ	GAZ-KAR090	MYH 11	17.23	18.20	29.77
BO42SN5	XZ	IMP-ECM000	MYH 11	17.78	21.29	36.82
BO42SN5	XZ	IMP-ELCD-270	MYH 11	14.32	16.66	26.47
BO42SN5	XZ	KOB-KJM090	MYH 11	26.69	26.12	44.91
BO42SN5	XZ	NOR-RRS318	MYH 11	32.58	32.98	33.83
BO42SN5	XZ	NPAL-NPS210	MYH 11	27.72	26.51	31.15
BO42SN5	XZ	GAZ-KAR000	MYH 11	25.41	26.92	22.75
BO42SN5	XZ	IMP-ECC092	MYH 11	22.19	24.42	29.28
BO42SN5	XZ	IRP-STU270	MYH 11	49.34	48.55	54.78
BO42SN5	XZ	COA-PLE045	MYH 11	34.31	33.19	36.74
BO42SN5	XZ	LOM-HSP000	MYH 11	38.27	37.17	45.93
BO42SN5	XZ	LOM-WVC270	MYH 11	32.00	31.30	40.50
BO42SN5	XZ	NOR-ORR360	MYH 11	40.40	40.32	28.88
BO42SN5	XZ	NOR-MUL009	MYH 11	37.13	35.16	43.70
BO42SN5	XZ	NOR-MUL279	MYH 11	25.46	29.96	22.52
BO42SN5	XZ	NOR-CNP196	MYH 11	25.71	28.82	71.11
BO42SN5	XZ	NOR-SAT180	MYH 11	43.82	43.91	39.24
BO42SN5	XZ	KOC-DZC180	MYH 11	27.91	27.02	43.19
BO42SN5	XZ	KOC-GBZ000	MYH 11	18.78	18.80	13.03
BO42SN5	XZ	KOC-YAR060	MYH 11	33.96	31.17	53.52
BO42SN5	XZ	DZC-DZC180	MYH 11	22.01	21.91	31.91
BO42SN5	XZ	DZC-BOL000	MYH 11	22.88	21.64	30.78
BO42SN5	XZ	DZC-BOL090	MYH 11	24.03	23.92	19.73
BO42SN5	XZ	CHI-TCU065N	MYH 12	77.61	79.16	48.30
BO42SN5	XZ	CHI-TCU067W	MYH 12	37.93	43.35	87.50
BO42SN5	XZ	CHI-TCU102-N	MYH 12	31.92	37.03	70.02
BO42SN5	XZ	IMP-ELC4-230	MYH 12	46.31	49.60	76.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	XZ	KOC-SKR090	MYH 12	11.18	10.68	17.68
BO42SN5	XZ	NOR-NEW090	MYH 12	16.30	16.31	35.72
BO42SN5	XZ	NOR-PAR-L	MYH 12	41.40	40.70	23.23
BO42SN5	XZ	NOR-SCE288	MYH 12	29.15	25.10	31.30
BO42SN5	XZ	NOR-SEP360	MYH 12	12.77	13.03	22.15
BO42SN5	XZ	NOR-SYL090	MYH 12	31.84	30.98	24.28
BO42SN5	XZ	NOR-TAR360	MYH 12	28.62	27.24	19.33
BO42SN5	XZ	PRK-C02065	MYH 12	30.84	31.01	37.07
BO42SN5	XZ	GAZ-KAR090	MYH 12	19.59	20.50	35.01
BO42SN5	XZ	IMP-ECC092	MYH 12	25.39	27.82	26.85
BO42SN5	XZ	IMP-ELCD-270	MYH 12	16.98	20.73	32.61
BO42SN5	XZ	IRP-STU270	MYH 12	53.24	51.57	60.94
BO42SN5	XZ	LOM-BRN000	MYH 12	21.72	24.38	32.71
BO42SN5	XZ	LOM-WVC270	MYH 12	34.22	33.20	48.80
BO42SN5	XZ	LAN-YER270	MYH 12	47.75	48.90	43.54
BO42SN5	XZ	NOR-MUL009	MYH 12	40.84	38.94	45.31
BO42SN5	XZ	NOR-MUL279	MYH 12	27.79	32.29	22.94
BO42SN5	XZ	NOR-CNP196	MYH 12	30.11	33.82	73.78
BO42SN5	XZ	NOR-WPI316	MYH 12	25.63	24.43	38.53
BO42SN5	XZ	NOR-SAT180	MYH 12	45.71	46.75	41.85
BO42SN5	XZ	NOR-RRS318	MYH 12	34.80	35.13	35.43
BO42SN5	XZ	KOC-DZC180	MYH 12	30.89	27.76	49.92
BO42SN5	XZ	KOC-GBZ000	MYH 12	20.86	20.52	14.63
BO42SN5	XZ	DZC-DZC180	MYH 12	25.36	25.44	32.02
BO42SN5	XZ	DZC-BOL000	MYH 12	24.69	23.26	32.76
BO42SN5	XZ	DZC-BOL090	MYH 12	25.82	25.42	21.74
BO42SN5	YZ	CAP-FOR090	MYH 1	3.77	4.15	8.14
BO42SN5	YZ	CHI-CHY010-N	MYH 1	7.23	6.14	8.64
BO42SN5	YZ	CHI-CHY41W	MYH 1	6.53	6.24	6.82
BO42SN5	YZ	CHI-CHY046N	MYH 1	5.38	5.12	16.92
BO42SN5	YZ	CHI-CHY047-E	MYH 1	3.50	3.77	8.08
BO42SN5	YZ	COA-CAK270	MYH 1	10.93	9.71	9.30
BO42SN5	YZ	COY-G06320	MYH 1	4.30	4.70	10.09
BO42SN5	YZ	FRI-TMZ000	MYH 1	4.80	4.54	10.11
BO42SN5	YZ	IMP-E12230	MYH 1	3.35	3.15	6.91
BO42SN5	YZ	IMP-SAH000	MYH 1	4.35	4.54	7.64
BO42SN5	YZ	IRP-BIS000	MYH 1	2.71	2.59	8.88
BO42SN5	YZ	KOC-IZM180	MYH 1	6.14	7.25	11.28
BO42SN5	YZ	LAN-ABY090	MYH 1	3.80	3.61	9.46
BO42SN5	YZ	LAN-DSP000	MYH 1	3.25	3.73	9.86
BO42SN5	YZ	LIV-DVD246	MYH 1	3.11	3.14	6.24
BO42SN5	YZ	LOM-BRK090	MYH 1	7.08	7.28	9.22
BO42SN5	YZ	LOM-CLD285	MYH 1	5.29	5.49	8.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	LOM-GGV337	MYH 1	4.23	3.69	4.87
BO42SN5	YZ	NOR-CWC270	MYH 1	8.37	8.61	13.24
BO42SN5	YZ	NOR-LOS090	MYH 1	5.88	4.68	6.90
BO42SN5	YZ	NOR-LOS360	MYH 1	7.84	7.82	14.47
BO42SN5	YZ	PRK-CHO355	MYH 1	4.29	3.73	5.01
BO42SN5	YZ	PRK-TMB205	MYH 1	3.08	3.11	5.95
BO42SN5	YZ	SUP-PLS135	MYH 1	5.14	5.97	14.11
BO42SN5	YZ	TAB-DAY-LN	MYH 1	6.75	6.35	7.90
BO42SN5	YZ	VIC-CPE315	MYH 1	4.85	4.77	5.86
BO42SN5	YZ	WHI-ALH180	MYH 1	4.59	4.42	8.03
BO42SN5	YZ	WHI-GRN180	MYH 1	9.62	10.01	9.33
BO42SN5	YZ	WHI-OBR360	MYH 1	7.10	7.00	6.47
BO42SN5	YZ	CHI-TCU141-N	MYH 2	2.94	3.04	13.04
BO42SN5	YZ	COA-PV1090	MYH 2	10.56	11.01	9.01
BO42SN5	YZ	COA-Z14090	MYH 2	11.97	11.17	12.28
BO42SN5	YZ	COY-G02140	MYH 2	9.61	8.30	9.09
BO42SN5	YZ	COY-G03140	MYH 2	7.72	8.18	11.62
BO42SN5	YZ	IMP-AER315	MYH 2	4.48	4.71	6.73
BO42SN5	YZ	IMP-DLT262	MYH 2	10.60	11.06	12.28
BO42SN5	YZ	KOB-KAK090	MYH 2	4.61	5.23	19.41
BO42SN5	YZ	KOB-SHI090	MYH 2	8.74	9.00	10.05
BO42SN5	YZ	LAN-CLVLN	MYH 2	6.87	8.16	7.32
BO42SN5	YZ	LAN-JOS000	MYH 2	11.01	9.99	17.04
BO42SN5	YZ	LOM-CAP090	MYH 2	9.85	10.31	12.95
BO42SN5	YZ	LOM-GGV067	MYH 2	6.02	5.63	11.10
BO42SN5	YZ	LOM-HSP090	MYH 2	7.96	8.15	9.43
BO42SN5	YZ	LOM-SFO000	MYH 2	11.12	11.36	9.38
BO42SN5	YZ	LOM-SFO090	MYH 2	8.21	7.60	8.65
BO42SN5	YZ	LOM-WAH000	MYH 2	8.10	7.49	10.21
BO42SN5	YZ	MAM-LUL000	MYH 2	6.62	7.62	6.87
BO42SN5	YZ	MOR-AND250	MYH 2	6.46	6.67	4.58
BO42SN5	YZ	MOR-AND340	MYH 2	9.43	8.14	7.85
BO42SN5	YZ	NOR-CHL160	MYH 2	10.61	9.66	9.40
BO42SN5	YZ	NOR-CWC180	MYH 2	9.36	11.53	13.17
BO42SN5	YZ	NOR-SAT090	MYH 2	9.17	9.99	14.71
BO42SN5	YZ	NPAL-DSP000	MYH 2	10.84	10.78	15.19
BO42SN5	YZ	PRK-CHO085	MYH 2	5.52	6.27	6.96
BO42SN5	YZ	SFD-ORR291	MYH 2	7.80	8.80	7.90
BO42SN5	YZ	SPI-GUK000	MYH 2	8.57	8.16	12.70
BO42SN5	YZ	TAB-DAY-TR	MYH 2	8.62	8.60	9.34
BO42SN5	YZ	WES-PTS315	MYH 2	8.51	8.86	12.09
BO42SN5	YZ	WHI-DEL000	MYH 2	5.99	6.52	8.66
BO42SN5	YZ	WHI-DWN180	MYH 2	7.66	6.51	7.90



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	CAP-FOR000	MYH 3	5.10	4.99	8.25
BO42SN5	YZ	CHI-CHY29W	MYH 3	8.85	9.85	9.19
BO42SN5	YZ	CHI-TCU046N	MYH 3	2.75	3.15	7.84
BO42SN5	YZ	CHI-TCU112-N	MYH 3	2.59	2.60	7.52
BO42SN5	YZ	CHI-TCU118-N	MYH 3	4.18	4.01	10.28
BO42SN5	YZ	FRI-TMZ270	MYH 3	9.41	9.56	7.10
BO42SN5	YZ	IMP-ELC2-140	MYH 3	8.25	8.66	13.56
BO42SN5	YZ	IMP-ELC11-140	MYH 3	6.58	6.46	15.95
BO42SN5	YZ	IMP-SAH270	MYH 3	6.49	8.38	12.77
BO42SN5	YZ	KOC-AMB090	MYH 3	21.42	21.04	13.80
BO42SN5	YZ	KOC-GBZ270	MYH 3	3.26	3.11	7.37
BO42SN5	YZ	KOC-IZM090	MYH 3	6.05	6.43	16.59
BO42SN5	YZ	LAN-LUC000	MYH 3	4.96	4.88	12.36
BO42SN5	YZ	LAN-YER360	MYH 3	7.39	6.42	10.87
BO42SN5	YZ	LOM-A02133	MYH 3	12.88	12.59	20.81
BO42SN5	YZ	LOM-G01000	MYH 3	5.48	5.72	4.81
BO42SN5	YZ	LOM-G01090	MYH 3	6.58	6.82	13.72
BO42SN5	YZ	LOM-G02000	MYH 3	12.17	12.59	23.53
BO42SN5	YZ	LOM-TRI090	MYH 3	7.97	8.03	23.37
BO42SN5	YZ	MAM-LUL090	MYH 3	13.73	14.91	17.72
BO42SN5	YZ	NOR-PAC265	MYH 3	8.87	9.43	10.56
BO42SN5	YZ	NOR-PKC090	MYH 3	14.74	15.26	21.97
BO42SN5	YZ	NOR-WIL180	MYH 3	8.42	8.38	11.86
BO42SN5	YZ	NPAL-MVH045	MYH 3	9.06	8.61	15.06
BO42SN5	YZ	NPAL-NPS300	MYH 3	9.45	11.04	9.59
BO42SN5	YZ	NPAL-WWT270	MYH 3	8.87	9.44	6.95
BO42SN5	YZ	SUP-IVW090	MYH 3	5.88	5.45	19.16
BO42SN5	YZ	SUP-IVW360	MYH 3	13.60	14.47	25.71
BO42SN5	YZ	SUP-KRN360	MYH 3	5.09	5.08	13.32
BO42SN5	YZ	SUP-POE360	MYH 3	5.71	5.93	13.83
BO42SN5	YZ	SUP-SUP045	MYH 3	6.62	6.95	12.28
BO42SN5	YZ	VIC-CPE045	MYH 3	22.27	23.03	18.53
BO42SN5	YZ	WHI-OR2010	MYH 3	8.16	7.46	8.08
BO42SN5	YZ	NOR-CNP106	MYH 3	10.25	10.33	14.68
BO42SN5	YZ	CHI-CHY29N	MYH 4	8.94	7.28	12.50
BO42SN5	YZ	CHI-CHY036W	MYH 4	16.64	16.75	23.20
BO42SN5	YZ	CHI-CHY41N	MYH 4	11.77	9.69	7.44
BO42SN5	YZ	CHI-TCU45N	MYH 4	7.60	7.59	10.69
BO42SN5	YZ	CHI-TCU45W	MYH 4	10.51	11.25	8.08
BO42SN5	YZ	CHI-TCU51N	MYH 4	10.43	11.43	11.60
BO42SN5	YZ	COA-PLE135	MYH 4	11.20	12.56	10.06
BO42SN5	YZ	IMP-BRA225	MYH 4	3.52	3.38	14.82
BO42SN5	YZ	IMP-BRA315	MYH 4	6.84	7.18	10.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	IMP-ECC002	MYH 4	14.90	15.22	19.99
BO42SN5	YZ	IMP-ELC4-140	MYH 4	19.34	19.04	34.98
BO42SN5	YZ	IRP-STU000	MYH 4	9.17	9.92	17.31
BO42SN5	YZ	KOB-NIS000	MYH 4	9.16	9.20	14.91
BO42SN5	YZ	KOB-NIS090	MYH 4	16.40	16.19	10.21
BO42SN5	YZ	KOB-SHI000	MYH 4	10.38	9.98	20.19
BO42SN5	YZ	KOC-ARC090	MYH 4	3.99	4.21	8.04
BO42SN5	YZ	LOM-G02090	MYH 4	14.61	15.77	21.96
BO42SN5	YZ	LOM-G03000	MYH 4	12.63	12.01	9.32
BO42SN5	YZ	LOM-HDA255	MYH 4	13.00	12.23	9.51
BO42SN5	YZ	LOM-SVL360	MYH 4	6.89	6.87	17.28
BO42SN5	YZ	MOR-G06090	MYH 4	10.50	11.28	19.06
BO42SN5	YZ	MOR-HAL240	MYH 4	18.56	19.57	14.63
BO42SN5	YZ	NOR-KAT090	MYH 4	12.23	14.25	10.60
BO42SN5	YZ	NOR-SCR090	MYH 4	9.45	9.68	7.54
BO42SN5	YZ	NOR-STN020	MYH 4	11.62	11.38	9.64
BO42SN5	YZ	NPAL-WWT180	MYH 4	11.68	11.23	8.99
BO42SN5	YZ	SUP-POE270	MYH 4	9.25	9.91	18.77
BO42SN5	YZ	WES-PTS225	MYH 4	7.38	6.80	9.67
BO42SN5	YZ	WHI-BIR180	MYH 4	10.07	10.51	8.71
BO42SN5	YZ	WHI-EJS048	MYH 4	6.62	6.49	7.69
BO42SN5	YZ	CAP-RIO270	MYH 5	17.05	15.96	23.08
BO42SN5	YZ	CAP-RIO360	MYH 5	7.00	8.35	18.63
BO42SN5	YZ	CHI-TCU046W	MYH 5	7.10	7.24	7.37
BO42SN5	YZ	CHI-TCU061N	MYH 5	5.85	5.53	16.51
BO42SN5	YZ	CHI-TCU74N	MYH 5	15.73	14.43	31.58
BO42SN5	YZ	CHI-TCU112-W	MYH 5	2.37	2.45	8.63
BO42SN5	YZ	CHI-TCU123-W	MYH 5	6.52	7.28	28.57
BO42SN5	YZ	CHI-TCU141-E	MYH 5	4.75	4.94	11.08
BO42SN5	YZ	CHI-WNTN	MYH 5	20.12	21.55	15.87
BO42SN5	YZ	COA-Z14000	MYH 5	13.82	14.02	23.10
BO42SN5	YZ	IMP-AER045	MYH 5	9.30	8.45	22.99
BO42SN5	YZ	IMP-ELC3-230	MYH 5	3.37	4.16	10.35
BO42SN5	YZ	IMP-ELC11-230	MYH 5	7.89	7.22	10.98
BO42SN5	YZ	IMP-ELCD-360	MYH 5	25.86	26.73	26.49
BO42SN5	YZ	KOC-AMB000	MYH 5	7.90	9.57	11.55
BO42SN5	YZ	LAN-CLVTR	MYH 5	20.47	20.67	22.92
BO42SN5	YZ	LAN-JOS090	MYH 5	15.39	15.13	25.63
BO42SN5	YZ	LOM-CYC285	MYH 5	18.32	19.32	16.59
BO42SN5	YZ	LOM-GOF090	MYH 5	11.62	13.14	22.24
BO42SN5	YZ	LOM-HDA165	MYH 5	10.57	10.27	13.31
BO42SN5	YZ	LOM-SAR000	MYH 5	22.00	22.94	19.54
BO42SN5	YZ	LOM-SAR090	MYH 5	5.69	5.95	10.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	NOR-KAT000	MYH 5	14.03	13.22	18.89
BO42SN5	YZ	NOR-LOS000	MYH 5	16.16	17.43	24.24
BO42SN5	YZ	NOR-MU2035	MYH 5	10.67	10.00	9.37
BO42SN5	YZ	NOR-STM090	MYH 5	16.21	15.64	15.25
BO42SN5	YZ	NPAL-MVH135	MYH 5	12.73	14.16	26.45
BO42SN5	YZ	SUP-ELC090	MYH 5	4.17	4.55	16.46
BO42SN5	YZ	SUP-PTS315	MYH 5	17.67	19.06	21.25
BO42SN5	YZ	SUP-SUP135	MYH 5	10.63	10.36	11.01
BO42SN5	YZ	CAP-PET000	MYH 6	17.60	17.63	16.69
BO42SN5	YZ	CHI-CHY025W	MYH 6	16.06	14.21	36.28
BO42SN5	YZ	CHI-CHY034-N	MYH 6	11.24	11.75	24.08
BO42SN5	YZ	CHI-TCU038N	MYH 6	13.53	13.29	15.83
BO42SN5	YZ	CHI-TCU038W	MYH 6	4.45	4.27	10.39
BO42SN5	YZ	CHI-TCU048N	MYH 6	6.13	6.09	10.12
BO42SN5	YZ	CHI-TCU49W	MYH 6	9.67	10.24	16.08
BO42SN5	YZ	CHI-TCU51W	MYH 6	6.91	6.81	16.20
BO42SN5	YZ	CHI-TCU95N	MYH 6	4.97	4.25	8.74
BO42SN5	YZ	CHI-TCU104-N	MYH 6	2.89	2.67	10.61
BO42SN5	YZ	CHI-TCU106-W	MYH 6	11.83	13.79	16.48
BO42SN5	YZ	CHI-TCU107-N	MYH 6	8.73	8.96	20.14
BO42SN5	YZ	COY-G06230	MYH 6	17.31	17.20	17.46
BO42SN5	YZ	IMP-E10050	MYH 6	3.67	3.85	12.90
BO42SN5	YZ	IMP-ELC3-140	MYH 6	11.84	12.69	14.12
BO42SN5	YZ	IMP-ELC5-140	MYH 6	11.05	9.05	26.97
BO42SN5	YZ	IMP-ELC7-140	MYH 6	18.52	18.79	19.48
BO42SN5	YZ	IMP-ELC8-230	MYH 6	8.34	9.45	14.50
BO42SN5	YZ	IMP-HVP225	MYH 6	11.56	11.73	16.42
BO42SN5	YZ	KOC-DZC270	MYH 6	19.00	20.68	22.15
BO42SN5	YZ	LOM-BRN090	MYH 6	8.18	8.65	19.88
BO42SN5	YZ	LOM-COR090	MYH 6	12.61	12.63	25.87
BO42SN5	YZ	LOM-G03090	MYH 6	14.86	14.63	27.70
BO42SN5	YZ	LOM-HCH180	MYH 6	17.72	19.54	17.32
BO42SN5	YZ	NAH-S1010	MYH 6	8.31	7.74	13.83
BO42SN5	YZ	NAH-S1280	MYH 6	8.36	8.88	17.84
BO42SN5	YZ	NOR-LOS270	MYH 6	11.42	10.72	15.96
BO42SN5	YZ	NOR-PAC175	MYH 6	7.38	7.51	8.30
BO42SN5	YZ	SUP-ELC000	MYH 6	14.93	14.59	19.77
BO42SN5	YZ	WES-WSM090	MYH 6	11.91	11.94	24.69
BO42SN5	YZ	CHI-CHY002-N	MYH 7	8.10	9.03	13.80
BO42SN5	YZ	CHI-CHY024W	MYH 7	18.67	21.85	21.06
BO42SN5	YZ	CHI-CHY104-E	MYH 7	12.00	12.29	27.88
BO42SN5	YZ	CHI-TCU029N	MYH 7	5.21	5.26	9.84
BO42SN5	YZ	CHI-TCU036N	MYH 7	7.95	9.36	11.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	CHI-TCU039N	MYH 7	6.53	6.35	19.29
BO42SN5	YZ	CHI-TCU039W	MYH 7	6.79	6.86	23.93
BO42SN5	YZ	CHI-TCU040N	MYH 7	7.51	9.53	8.53
BO42SN5	YZ	CHI-TCU040W	MYH 7	6.46	7.20	11.08
BO42SN5	YZ	CHI-TCU055N	MYH 7	9.32	9.79	18.12
BO42SN5	YZ	CHI-TCU064N	MYH 7	6.38	7.13	14.35
BO42SN5	YZ	CHI-TCU70W	MYH 7	7.72	7.71	13.71
BO42SN5	YZ	CHI-TCU109-N	MYH 7	13.24	12.75	30.99
BO42SN5	YZ	CHI-TCU109-W	MYH 7	10.04	14.04	41.29
BO42SN5	YZ	CHI-TCU115-W	MYH 7	4.34	3.94	12.13
BO42SN5	YZ	CHI-TCU117-N	MYH 7	4.90	4.44	45.27
BO42SN5	YZ	IMP-ELC8-140	MYH 7	13.13	13.16	21.08
BO42SN5	YZ	IMP-HVP315	MYH 7	6.09	5.38	16.58
BO42SN5	YZ	IRP-STU270	MYH 7	23.10	22.18	31.96
BO42SN5	YZ	KOC-GBZ000	MYH 7	8.05	8.29	9.32
BO42SN5	YZ	LAN-YER270	MYH 7	13.58	15.51	34.33
BO42SN5	YZ	LOM-A02043	MYH 7	16.62	15.98	15.75
BO42SN5	YZ	LOM-BRN000	MYH 7	18.97	18.06	16.95
BO42SN5	YZ	LOM-LGP090	MYH 7	12.45	12.18	30.52
BO42SN5	YZ	MOR-CYC195	MYH 7	12.93	13.78	15.48
BO42SN5	YZ	NOR-LDM334	MYH 7	17.59	18.45	25.14
BO42SN5	YZ	NOR-ORR090	MYH 7	16.87	18.08	25.12
BO42SN5	YZ	NOR-ORR360	MYH 7	29.15	30.39	30.60
BO42SN5	YZ	NOR-PKC360	MYH 7	10.93	11.57	16.64
BO42SN5	YZ	SFD-PCD254	MYH 7	15.64	15.57	27.85
BO42SN5	YZ	CHI-CHY006-E	MYH 8	13.32	14.58	34.39
BO42SN5	YZ	CHI-CHY092-E	MYH 8	6.86	8.14	12.79
BO42SN5	YZ	CHI-CHY104-N	MYH 8	10.48	11.97	16.77
BO42SN5	YZ	CHI-TCU054W	MYH 8	7.95	8.11	12.26
BO42SN5	YZ	CHI-TCU059N	MYH 8	14.27	16.79	29.49
BO42SN5	YZ	CHI-TCU059W	MYH 8	12.01	13.65	19.73
BO42SN5	YZ	CHI-TCU063W	MYH 8	8.84	9.07	22.44
BO42SN5	YZ	CHI-TCU072N	MYH 8	31.48	31.78	19.21
BO42SN5	YZ	CHI-TCU82W	MYH 8	12.42	12.27	14.89
BO42SN5	YZ	CHI-TCU110-N	MYH 8	12.87	13.65	28.57
BO42SN5	YZ	CHI-TCU111-W	MYH 8	11.03	11.74	16.82
BO42SN5	YZ	CHI-TCU117-W	MYH 8	7.32	9.12	19.64
BO42SN5	YZ	CHI-TCU136-E	MYH 8	6.86	7.57	9.62
BO42SN5	YZ	DZC-BOL000	MYH 8	16.19	15.92	25.59
BO42SN5	YZ	KOC-DZC180	MYH 8	6.82	9.66	22.64
BO42SN5	YZ	LOM-COR000	MYH 8	19.74	20.17	20.29
BO42SN5	YZ	NOR-MUL009	MYH 8	13.48	14.64	46.27
BO42SN5	YZ	NOR-PUL104	MYH 8	24.08	22.48	16.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	IMP-ELC3-140	MYH 8	15.20	16.97	21.84
BO42SN5	YZ	IMP-ELC3-230	MYH 8	6.39	7.26	11.59
BO42SN5	YZ	IRP-STU270	MYH 8	24.31	23.64	37.88
BO42SN5	YZ	NPAL-MVH135	MYH 8	26.12	28.48	45.64
BO42SN5	YZ	SUP-ELC000	MYH 8	17.57	16.79	23.97
BO42SN5	YZ	SUP-ELC090	MYH 8	7.79	11.70	21.67
BO42SN5	YZ	CAP-RIO270	MYH 8	21.82	21.32	27.21
BO42SN5	YZ	CAP-RIO360	MYH 8	12.18	12.15	25.42
BO42SN5	YZ	LAN-CLVTR	MYH 8	30.44	30.41	23.50
BO42SN5	YZ	LAN-YER270	MYH 8	16.72	18.98	38.35
BO42SN5	YZ	KOC-DZC270	MYH 8	27.58	27.25	31.40
BO42SN5	YZ	KOC-GBZ000	MYH 8	10.68	10.85	10.37
BO42SN5	YZ	CHI-TCU036W	MYH 9	7.61	7.02	10.88
BO42SN5	YZ	CHI-TCU49N	MYH 9	13.39	14.03	15.24
BO42SN5	YZ	CHI-TCU70N	MYH 9	13.19	12.58	16.66
BO42SN5	YZ	CHI-TCU76N	MYH 9	26.32	27.25	32.48
BO42SN5	YZ	CHI-TCU76W	MYH 9	12.43	12.77	22.46
BO42SN5	YZ	CHI-TCU079-W	MYH 9	20.34	21.72	42.06
BO42SN5	YZ	CHI-TCU95W	MYH 9	14.45	14.53	11.51
BO42SN5	YZ	CHI-TCU103-W	MYH 9	7.06	7.17	12.44
BO42SN5	YZ	CHI-TCU120-W	MYH 9	16.42	22.06	46.94
BO42SN5	YZ	CHI-TCU129-W	MYH 9	21.88	23.05	35.70
BO42SN5	YZ	COA-PLE045	MYH 9	25.39	26.03	25.39
BO42SN5	YZ	DZC-BOL090	MYH 9	20.16	19.73	16.92
BO42SN5	YZ	DZC-DZC180	MYH 9	8.91	9.92	19.27
BO42SN5	YZ	ERZ-ERZEW	MYH 9	23.81	23.09	20.84
BO42SN5	YZ	KOC-YAR330	MYH 9	14.67	13.13	33.15
BO42SN5	YZ	LOM-HSP000	MYH 9	21.29	22.61	38.82
BO42SN5	YZ	LOM-WVC270	MYH 9	18.98	19.30	24.85
BO42SN5	YZ	NOR-CNP196	MYH 9	11.61	12.37	31.90
BO42SN5	YZ	NOR-LDM064	MYH 9	14.70	15.50	26.84
BO42SN5	YZ	NOR-MUL279	MYH 9	31.33	32.41	34.47
BO42SN5	YZ	NOR-SAT180	MYH 9	31.37	32.11	30.98
BO42SN5	YZ	IMP-ELC3-140	MYH 9	17.33	18.46	25.82
BO42SN5	YZ	IMP-HVP315	MYH 9	7.83	7.71	21.08
BO42SN5	YZ	IRP-STU270	MYH 9	25.94	26.78	44.33
BO42SN5	YZ	SUP-ELC000	MYH 9	18.58	17.86	25.65
BO42SN5	YZ	LOM-BRN000	MYH 9	21.10	20.73	19.58
BO42SN5	YZ	LAN-YER270	MYH 9	19.57	22.31	41.99
BO42SN5	YZ	KOC-DZC180	MYH 9	8.98	12.30	23.65
BO42SN5	YZ	KOC-GBZ000	MYH 9	12.26	12.22	10.77
BO42SN5	YZ	DZC-BOL000	MYH 9	17.82	17.61	27.52
BO42SN5	YZ	CHI-CHY28N	MYH 10	16.38	16.57	29.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	CHI-TCU067N	MYH 10	15.31	16.36	27.02
BO42SN5	YZ	CHI-TCU071N	MYH 10	13.02	13.85	17.58
BO42SN5	YZ	CHI-TCU101-W	MYH 10	12.85	13.06	38.41
BO42SN5	YZ	CHI-TCU110-W	MYH 10	9.73	10.00	50.06
BO42SN5	YZ	CHI-TCU128-N	MYH 10	14.37	16.54	22.98
BO42SN5	YZ	CHI-WGK-E	MYH 10	21.03	18.86	34.40
BO42SN5	YZ	CHI-WNTE	MYH 10	12.54	12.25	14.23
BO42SN5	YZ	GAZ-KAR000	MYH 10	18.14	19.79	17.45
BO42SN5	YZ	IMP-ELC6-140	MYH 10	15.55	17.26	24.90
BO42SN5	YZ	KOB-TAK000	MYH 10	17.24	17.22	41.64
BO42SN5	YZ	KOC-YAR060	MYH 10	23.68	26.73	26.09
BO42SN5	YZ	IMP-ECC092	MYH 10	13.68	14.84	24.60
BO42SN5	YZ	NOR-WPI316	MYH 10	13.87	13.89	20.71
BO42SN5	YZ	IMP-ELC3-140	MYH 10	19.47	19.04	29.97
BO42SN5	YZ	IRP-STU270	MYH 10	29.11	30.31	49.01
BO42SN5	YZ	LOM-G03090	MYH 10	29.99	30.60	29.10
BO42SN5	YZ	LOM-BRN000	MYH 10	22.12	22.70	20.67
BO42SN5	YZ	LOM-HSP000	MYH 10	24.44	25.92	41.62
BO42SN5	YZ	LAN-YER270	MYH 10	22.80	25.70	46.15
BO42SN5	YZ	NOR-ORR090	MYH 10	25.59	26.77	41.33
BO42SN5	YZ	NOR-ORR360	MYH 10	42.74	43.77	40.07
BO42SN5	YZ	NOR-MUL009	MYH 10	18.35	20.09	51.60
BO42SN5	YZ	NOR-MUL279	MYH 10	33.64	34.93	36.50
BO42SN5	YZ	NOR-CNP196	MYH 10	13.58	16.91	41.94
BO42SN5	YZ	NOR-SAT180	MYH 10	35.99	36.77	33.02
BO42SN5	YZ	KOC-DZC180	MYH 10	12.58	14.98	24.70
BO42SN5	YZ	KOC-GBZ000	MYH 10	13.57	13.62	11.25
BO42SN5	YZ	DZC-BOL000	MYH 10	20.00	19.30	29.07
BO42SN5	YZ	DZC-BOL090	MYH 10	21.80	21.48	17.10
BO42SN5	YZ	CHI-CHY28W	MYH 11	40.05	39.44	20.55
BO42SN5	YZ	CHI-CHY101W	MYH 11	25.57	25.16	25.15
BO42SN5	YZ	CHI-TCU063N	MYH 11	14.65	14.92	45.06
BO42SN5	YZ	CHI-TCU072W	MYH 11	13.83	15.57	39.18
BO42SN5	YZ	CHI-TCU74W	MYH 11	38.01	38.24	34.16
BO42SN5	YZ	CHI-TCU128-W	MYH 11	7.08	7.63	13.11
BO42SN5	YZ	CHI-WGK-N	MYH 11	40.24	41.38	36.50
BO42SN5	YZ	GAZ-KAR090	MYH 11	21.74	22.71	26.54
BO42SN5	YZ	IMP-ECM000	MYH 11	15.42	16.21	27.43
BO42SN5	YZ	IMP-ELCD-270	MYH 11	15.35	16.57	15.11
BO42SN5	YZ	KOB-KJM090	MYH 11	29.11	28.98	35.93
BO42SN5	YZ	NOR-RRS318	MYH 11	23.13	27.47	30.93
BO42SN5	YZ	NPAL-NPS210	MYH 11	26.82	26.30	31.07
BO42SN5	YZ	GAZ-KAR000	MYH 11	21.89	23.48	20.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	IMP-ECC092	MYH 11	15.33	16.65	24.73
BO42SN5	YZ	IRP-STU270	MYH 11	32.55	34.05	51.93
BO42SN5	YZ	COA-PLE045	MYH 11	32.93	31.83	32.21
BO42SN5	YZ	LOM-HSP000	MYH 11	27.63	29.21	44.18
BO42SN5	YZ	LOM-WVC270	MYH 11	26.06	26.74	27.20
BO42SN5	YZ	NOR-ORR360	MYH 11	46.17	46.50	41.57
BO42SN5	YZ	NOR-MUL009	MYH 11	21.56	23.50	54.03
BO42SN5	YZ	NOR-MUL279	MYH 11	36.17	37.50	37.26
BO42SN5	YZ	NOR-CNP196	MYH 11	16.93	20.53	48.59
BO42SN5	YZ	NOR-SAT180	MYH 11	39.63	40.65	34.65
BO42SN5	YZ	KOC-DZC180	MYH 11	15.20	17.67	27.33
BO42SN5	YZ	KOC-GBZ000	MYH 11	15.09	15.07	11.71
BO42SN5	YZ	KOC-YAR060	MYH 11	29.97	32.64	34.46
BO42SN5	YZ	DZC-DZC180	MYH 11	13.97	13.42	29.24
BO42SN5	YZ	DZC-BOL000	MYH 11	21.73	21.21	30.61
BO42SN5	YZ	DZC-BOL090	MYH 11	23.46	23.45	18.75
BO42SN5	YZ	CHI-TCU065N	MYH 12	70.35	77.08	63.24
BO42SN5	YZ	CHI-TCU067W	MYH 12	23.51	26.01	89.77
BO42SN5	YZ	CHI-TCU102-N	MYH 12	14.45	16.66	41.76
BO42SN5	YZ	IMP-ELC4-230	MYH 12	33.38	35.72	51.92
BO42SN5	YZ	KOC-SKR090	MYH 12	6.55	6.70	19.50
BO42SN5	YZ	NOR-NEW090	MYH 12	15.27	14.66	38.43
BO42SN5	YZ	NOR-PAR-L	MYH 12	40.58	41.19	33.10
BO42SN5	YZ	NOR-SCE288	MYH 12	25.89	22.35	28.42
BO42SN5	YZ	NOR-SEP360	MYH 12	12.19	11.70	23.37
BO42SN5	YZ	NOR-SYL090	MYH 12	27.75	27.94	40.63
BO42SN5	YZ	NOR-TAR360	MYH 12	29.91	29.13	22.57
BO42SN5	YZ	PRK-C02065	MYH 12	23.25	24.46	43.68
BO42SN5	YZ	GAZ-KAR090	MYH 12	23.63	24.30	31.01
BO42SN5	YZ	IMP-ECC092	MYH 12	17.66	19.17	24.61
BO42SN5	YZ	IMP-ELCD-270	MYH 12	17.46	18.78	18.25
BO42SN5	YZ	IRP-STU270	MYH 12	36.20	39.74	57.15
BO42SN5	YZ	LOM-BRN000	MYH 12	25.47	27.13	24.57
BO42SN5	YZ	LOM-WVC270	MYH 12	29.15	30.08	31.79
BO42SN5	YZ	LAN-YER270	MYH 12	29.41	33.88	54.24
BO42SN5	YZ	NOR-MUL009	MYH 12	24.93	27.03	55.04
BO42SN5	YZ	NOR-MUL279	MYH 12	38.78	39.67	37.21
BO42SN5	YZ	NOR-CNP196	MYH 12	20.47	24.37	55.12
BO42SN5	YZ	NOR-WPI316	MYH 12	16.49	16.80	26.44
BO42SN5	YZ	NOR-SAT180	MYH 12	43.38	44.50	36.24
BO42SN5	YZ	NOR-RRS318	MYH 12	27.89	31.70	32.72
BO42SN5	YZ	KOC-DZC180	MYH 12	17.81	20.83	30.89
BO42SN5	YZ	KOC-GBZ000	MYH 12	16.60	16.54	12.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO42SN5	YZ	DZC-DZC180	MYH 12	14.84	13.05	33.13
BO42SN5	YZ	DZC-BOL000	MYH 12	22.99	22.91	32.12
BO42SN5	YZ	DZC-BOL090	MYH 12	25.24	25.60	20.56
BO43SN5	XZ	CAP-FOR090	MYH 1	2.29	2.73	6.93
BO43SN5	XZ	CHI-CHY010-N	MYH 1	5.98	4.73	7.54
BO43SN5	XZ	CHI-CHY41W	MYH 1	5.32	4.04	9.22
BO43SN5	XZ	CHI-CHY046N	MYH 1	4.61	5.70	15.58
BO43SN5	XZ	CHI-CHY047-E	MYH 1	3.11	2.67	8.48
BO43SN5	XZ	COA-CAK270	MYH 1	4.30	4.70	9.72
BO43SN5	XZ	COY-G06320	MYH 1	5.65	6.62	8.75
BO43SN5	XZ	FRI-TMZ000	MYH 1	4.79	3.74	9.78
BO43SN5	XZ	IMP-E12230	MYH 1	2.28	1.69	5.85
BO43SN5	XZ	IMP-SAH000	MYH 1	3.58	3.41	6.69
BO43SN5	XZ	IRP-BIS000	MYH 1	1.89	1.74	6.71
BO43SN5	XZ	KOC-IZM180	MYH 1	3.78	3.24	9.28
BO43SN5	XZ	LAN-ABY090	MYH 1	3.62	2.55	6.99
BO43SN5	XZ	LAN-DSP000	MYH 1	4.97	3.18	7.50
BO43SN5	XZ	LIV-DVD246	MYH 1	2.58	2.08	5.92
BO43SN5	XZ	LOM-BRK090	MYH 1	4.36	3.59	8.69
BO43SN5	XZ	LOM-CLD285	MYH 1	4.21	3.34	8.33
BO43SN5	XZ	LOM-GGV337	MYH 1	4.03	4.42	3.85
BO43SN5	XZ	NOR-CWC270	MYH 1	6.75	6.30	12.56
BO43SN5	XZ	NOR-LOS090	MYH 1	5.47	5.42	4.75
BO43SN5	XZ	NOR-LOS360	MYH 1	7.09	8.51	10.94
BO43SN5	XZ	PRK-CHO355	MYH 1	4.42	3.65	3.98
BO43SN5	XZ	PRK-TMB205	MYH 1	3.86	4.20	6.82
BO43SN5	XZ	SUP-PLS135	MYH 1	3.59	3.82	11.20
BO43SN5	XZ	TAB-DAY-LN	MYH 1	4.85	3.66	9.03
BO43SN5	XZ	VIC-CPE315	MYH 1	4.62	3.89	5.68
BO43SN5	XZ	WHI-ALH180	MYH 1	6.22	5.90	8.24
BO43SN5	XZ	WHI-GRN180	MYH 1	7.02	6.84	7.31
BO43SN5	XZ	WHI-OBR360	MYH 1	3.92	4.30	6.44
BO43SN5	XZ	CHI-TCU141-N	MYH 2	2.03	1.59	6.75
BO43SN5	XZ	COA-PV1090	MYH 2	4.04	4.63	9.55
BO43SN5	XZ	COA-Z14090	MYH 2	7.42	8.26	10.91
BO43SN5	XZ	COY-G02140	MYH 2	5.30	5.24	10.89
BO43SN5	XZ	COY-G03140	MYH 2	4.48	5.73	11.68
BO43SN5	XZ	IMP-AER315	MYH 2	6.01	6.51	10.38
BO43SN5	XZ	IMP-DLT262	MYH 2	6.67	8.24	11.35
BO43SN5	XZ	KOB-KAK090	MYH 2	7.19	9.09	10.90
BO43SN5	XZ	KOB-SHI090	MYH 2	7.75	8.80	10.12
BO43SN5	XZ	LAN-CLVLN	MYH 2	7.63	6.13	7.86
BO43SN5	XZ	LAN-JOS000	MYH 2	7.44	8.11	26.49



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	LOM-CAP090	MYH 2	12.36	11.81	15.39
BO43SN5	XZ	LOM-GGV067	MYH 2	4.31	4.03	11.63
BO43SN5	XZ	LOM-HSP090	MYH 2	4.40	5.76	11.17
BO43SN5	XZ	LOM-SFO000	MYH 2	4.64	3.52	12.80
BO43SN5	XZ	LOM-SFO090	MYH 2	6.88	6.04	13.63
BO43SN5	XZ	LOM-WAH000	MYH 2	8.88	7.72	9.45
BO43SN5	XZ	MAM-LUL000	MYH 2	5.31	4.19	7.01
BO43SN5	XZ	MOR-AND250	MYH 2	3.37	3.40	5.18
BO43SN5	XZ	MOR-AND340	MYH 2	8.82	7.73	8.53
BO43SN5	XZ	NOR-CHL160	MYH 2	7.85	7.28	12.24
BO43SN5	XZ	NOR-CWC180	MYH 2	3.97	3.89	18.06
BO43SN5	XZ	NOR-SAT090	MYH 2	6.59	6.57	18.05
BO43SN5	XZ	NPAL-DSP000	MYH 2	9.23	7.39	12.96
BO43SN5	XZ	PRK-CHO085	MYH 2	4.25	4.75	8.20
BO43SN5	XZ	SFD-ORR291	MYH 2	4.44	4.47	7.59
BO43SN5	XZ	SPI-GUK000	MYH 2	4.54	5.58	9.35
BO43SN5	XZ	TAB-DAY-TR	MYH 2	9.02	10.35	8.60
BO43SN5	XZ	WES-PTS315	MYH 2	8.24	9.62	11.05
BO43SN5	XZ	WHI-DEL000	MYH 2	5.21	5.00	9.67
BO43SN5	XZ	WHI-DWN180	MYH 2	8.80	8.97	8.31
BO43SN5	XZ	CAP-FOR000	MYH 3	2.61	2.47	7.55
BO43SN5	XZ	CHI-CHY29W	MYH 3	7.96	8.51	14.18
BO43SN5	XZ	CHI-TCU046N	MYH 3	2.45	2.38	5.88
BO43SN5	XZ	CHI-TCU112-N	MYH 3	1.71	1.73	5.35
BO43SN5	XZ	CHI-TCU118-N	MYH 3	4.05	2.78	6.39
BO43SN5	XZ	FRI-TMZ270	MYH 3	8.03	7.50	8.14
BO43SN5	XZ	IMP-ELC2-140	MYH 3	7.75	6.31	15.46
BO43SN5	XZ	IMP-ELC11-140	MYH 3	8.08	9.35	15.49
BO43SN5	XZ	IMP-SAH270	MYH 3	9.10	7.50	13.93
BO43SN5	XZ	KOC-AMB090	MYH 3	7.77	8.67	12.18
BO43SN5	XZ	KOC-GBZ270	MYH 3	2.59	3.09	6.68
BO43SN5	XZ	KOC-IZM090	MYH 3	7.90	7.31	12.11
BO43SN5	XZ	LAN-LUC000	MYH 3	8.47	8.54	12.50
BO43SN5	XZ	LAN-YER360	MYH 3	2.84	4.05	13.71
BO43SN5	XZ	LOM-A02133	MYH 3	8.76	8.04	22.20
BO43SN5	XZ	LOM-G01000	MYH 3	3.24	3.57	4.38
BO43SN5	XZ	LOM-G01090	MYH 3	6.09	6.04	13.59
BO43SN5	XZ	LOM-G02000	MYH 3	14.28	12.98	21.88
BO43SN5	XZ	LOM-TRI090	MYH 3	6.32	6.91	12.02
BO43SN5	XZ	MAM-LUL090	MYH 3	11.05	9.77	19.11
BO43SN5	XZ	NOR-PAC265	MYH 3	6.72	5.06	9.21
BO43SN5	XZ	NOR-PKC090	MYH 3	11.29	11.30	13.47
BO43SN5	XZ	NOR-WIL180	MYH 3	6.95	7.50	18.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	NPAL-MVH045	MYH 3	6.28	5.94	18.26
BO43SN5	XZ	NPAL-NPS300	MYH 3	5.05	4.50	11.75
BO43SN5	XZ	NPAL-WWT270	MYH 3	12.59	12.77	7.73
BO43SN5	XZ	SUP-IVW090	MYH 3	4.72	4.48	13.08
BO43SN5	XZ	SUP-IVW360	MYH 3	8.81	8.20	16.27
BO43SN5	XZ	SUP-KRN360	MYH 3	4.01	4.01	13.79
BO43SN5	XZ	SUP-POE360	MYH 3	7.31	6.23	10.06
BO43SN5	XZ	SUP-SUP045	MYH 3	10.49	9.01	9.72
BO43SN5	XZ	VIC-CPE045	MYH 3	14.30	18.16	16.15
BO43SN5	XZ	WHI-OR2010	MYH 3	9.61	10.00	8.83
BO43SN5	XZ	NOR-CNP106	MYH 3	10.45	9.01	11.79
BO43SN5	XZ	CHI-CHY29N	MYH 4	7.99	6.09	9.21
BO43SN5	XZ	CHI-CHY036W	MYH 4	13.08	13.28	16.97
BO43SN5	XZ	CHI-CHY41N	MYH 4	9.72	9.80	6.18
BO43SN5	XZ	CHI-TCU45N	MYH 4	8.74	7.75	10.66
BO43SN5	XZ	CHI-TCU45W	MYH 4	10.70	10.59	8.38
BO43SN5	XZ	CHI-TCU51N	MYH 4	5.03	4.83	12.53
BO43SN5	XZ	COA-PLE135	MYH 4	10.55	12.07	12.49
BO43SN5	XZ	IMP-BRA225	MYH 4	1.64	1.55	11.77
BO43SN5	XZ	IMP-BRA315	MYH 4	6.56	7.21	9.53
BO43SN5	XZ	IMP-ECC002	MYH 4	7.32	7.74	24.50
BO43SN5	XZ	IMP-ELC4-140	MYH 4	16.42	15.49	28.32
BO43SN5	XZ	IRP-STU000	MYH 4	5.55	5.26	12.65
BO43SN5	XZ	KOB-NIS000	MYH 4	9.01	10.30	10.16
BO43SN5	XZ	KOB-NIS090	MYH 4	12.96	12.40	13.03
BO43SN5	XZ	KOB-SHI000	MYH 4	7.68	7.95	14.98
BO43SN5	XZ	KOC-ARC090	MYH 4	2.07	1.84	5.26
BO43SN5	XZ	LOM-G02090	MYH 4	13.28	10.84	24.21
BO43SN5	XZ	LOM-G03000	MYH 4	6.65	5.83	7.69
BO43SN5	XZ	LOM-HDA255	MYH 4	11.27	11.39	10.02
BO43SN5	XZ	LOM-SVL360	MYH 4	4.54	4.56	16.93
BO43SN5	XZ	MOR-G06090	MYH 4	11.00	8.47	16.70
BO43SN5	XZ	MOR-HAL240	MYH 4	13.13	10.97	16.23
BO43SN5	XZ	NOR-KAT090	MYH 4	13.74	12.83	12.23
BO43SN5	XZ	NOR-SCR090	MYH 4	4.97	5.28	9.33
BO43SN5	XZ	NOR-STN020	MYH 4	10.02	9.01	8.25
BO43SN5	XZ	NPAL-WWT180	MYH 4	9.25	7.62	8.76
BO43SN5	XZ	SUP-POE270	MYH 4	8.45	4.94	11.79
BO43SN5	XZ	WES-PTS225	MYH 4	12.39	12.30	9.74
BO43SN5	XZ	WHI-BIR180	MYH 4	14.02	14.05	9.12
BO43SN5	XZ	WHI-EJS048	MYH 4	6.49	5.62	9.10
BO43SN5	XZ	CAP-RIO270	MYH 5	12.84	13.58	21.98
BO43SN5	XZ	CAP-RIO360	MYH 5	8.75	8.11	18.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	CHI-TCU046W	MYH 5	3.74	3.32	9.20
BO43SN5	XZ	CHI-TCU061N	MYH 5	6.06	6.03	8.18
BO43SN5	XZ	CHI-TCU74N	MYH 5	13.86	10.70	19.24
BO43SN5	XZ	CHI-TCU112-W	MYH 5	1.87	1.71	5.65
BO43SN5	XZ	CHI-TCU123-W	MYH 5	7.11	6.02	21.24
BO43SN5	XZ	CHI-TCU141-E	MYH 5	2.08	2.51	8.64
BO43SN5	XZ	CHI-WNTN	MYH 5	11.22	12.34	20.14
BO43SN5	XZ	COA-Z14000	MYH 5	14.50	13.27	21.70
BO43SN5	XZ	IMP-AER045	MYH 5	6.78	8.79	30.60
BO43SN5	XZ	IMP-ELC3-230	MYH 5	4.42	4.24	8.08
BO43SN5	XZ	IMP-ELC11-230	MYH 5	6.54	5.94	20.10
BO43SN5	XZ	IMP-ELCD-360	MYH 5	21.32	22.32	27.68
BO43SN5	XZ	KOC-AMB000	MYH 5	7.89	6.79	8.91
BO43SN5	XZ	LAN-CLVTR	MYH 5	17.69	17.75	29.65
BO43SN5	XZ	LAN-JOS090	MYH 5	14.45	15.54	21.99
BO43SN5	XZ	LOM-CYC285	MYH 5	8.82	7.50	10.01
BO43SN5	XZ	LOM-GOF090	MYH 5	6.84	7.01	24.58
BO43SN5	XZ	LOM-HDA165	MYH 5	7.92	6.82	10.76
BO43SN5	XZ	LOM-SAR000	MYH 5	15.86	17.49	14.07
BO43SN5	XZ	LOM-SAR090	MYH 5	4.88	5.86	9.26
BO43SN5	XZ	NOR-KAT000	MYH 5	11.64	9.41	15.36
BO43SN5	XZ	NOR-LOS000	MYH 5	21.42	22.52	21.39
BO43SN5	XZ	NOR-MU2035	MYH 5	4.72	3.98	12.96
BO43SN5	XZ	NOR-STM090	MYH 5	7.25	10.58	20.55
BO43SN5	XZ	NPAL-MVH135	MYH 5	8.45	7.43	22.29
BO43SN5	XZ	SUP-ELC090	MYH 5	5.00	4.92	13.41
BO43SN5	XZ	SUP-PTS315	MYH 5	10.12	7.23	21.85
BO43SN5	XZ	SUP-SUP135	MYH 5	10.52	8.49	13.03
BO43SN5	XZ	CAP-PET000	MYH 6	17.98	17.47	16.88
BO43SN5	XZ	CHI-CHY025W	MYH 6	6.08	7.15	28.51
BO43SN5	XZ	CHI-CHY034-N	MYH 6	10.91	12.02	24.45
BO43SN5	XZ	CHI-TCU038N	MYH 6	5.61	4.94	12.14
BO43SN5	XZ	CHI-TCU038W	MYH 6	3.80	3.62	7.50
BO43SN5	XZ	CHI-TCU048N	MYH 6	4.74	3.83	5.45
BO43SN5	XZ	CHI-TCU49W	MYH 6	4.07	5.46	22.56
BO43SN5	XZ	CHI-TCU51W	MYH 6	5.07	5.91	11.10
BO43SN5	XZ	CHI-TCU95N	MYH 6	4.53	4.33	11.57
BO43SN5	XZ	CHI-TCU104-N	MYH 6	1.86	2.48	8.06
BO43SN5	XZ	CHI-TCU106-W	MYH 6	5.26	3.87	10.59
BO43SN5	XZ	CHI-TCU107-N	MYH 6	8.32	10.14	32.16
BO43SN5	XZ	COY-G06230	MYH 6	11.78	11.38	18.42
BO43SN5	XZ	IMP-E10050	MYH 6	3.80	4.02	10.62
BO43SN5	XZ	IMP-ELC3-140	MYH 6	13.07	11.10	12.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	IMP-ELC5-140	MYH 6	10.70	13.26	12.57
BO43SN5	XZ	IMP-ELC7-140	MYH 6	9.43	8.65	15.74
BO43SN5	XZ	IMP-ELC8-230	MYH 6	8.81	9.77	13.00
BO43SN5	XZ	IMP-HVP225	MYH 6	10.02	10.92	16.62
BO43SN5	XZ	KOC-DZC270	MYH 6	8.71	8.44	25.44
BO43SN5	XZ	LOM-BRN090	MYH 6	24.73	24.51	21.69
BO43SN5	XZ	LOM-COR090	MYH 6	15.50	14.20	20.40
BO43SN5	XZ	LOM-G03090	MYH 6	6.88	6.92	25.53
BO43SN5	XZ	LOM-HCH180	MYH 6	8.69	11.57	23.71
BO43SN5	XZ	NAH-S1010	MYH 6	10.66	9.60	15.73
BO43SN5	XZ	NAH-S1280	MYH 6	5.28	5.72	19.37
BO43SN5	XZ	NOR-LOS270	MYH 6	10.23	11.97	15.60
BO43SN5	XZ	NOR-PAC175	MYH 6	7.26	7.36	8.82
BO43SN5	XZ	SUP-ELC000	MYH 6	11.20	11.62	15.76
BO43SN5	XZ	WES-WSM090	MYH 6	11.99	10.29	22.24
BO43SN5	XZ	CHI-CHY002-N	MYH 7	4.12	3.70	9.89
BO43SN5	XZ	CHI-CHY024W	MYH 7	16.58	19.34	13.02
BO43SN5	XZ	CHI-CHY104-E	MYH 7	6.09	5.85	25.09
BO43SN5	XZ	CHI-TCU029N	MYH 7	3.08	3.49	7.77
BO43SN5	XZ	CHI-TCU036N	MYH 7	6.45	6.92	11.84
BO43SN5	XZ	CHI-TCU039N	MYH 7	6.37	5.90	12.04
BO43SN5	XZ	CHI-TCU039W	MYH 7	11.09	6.84	18.64
BO43SN5	XZ	CHI-TCU040N	MYH 7	4.42	4.81	9.60
BO43SN5	XZ	CHI-TCU040W	MYH 7	3.22	4.55	9.39
BO43SN5	XZ	CHI-TCU055N	MYH 7	6.12	8.33	14.17
BO43SN5	XZ	CHI-TCU064N	MYH 7	2.46	2.21	15.72
BO43SN5	XZ	CHI-TCU70W	MYH 7	14.07	11.35	11.44
BO43SN5	XZ	CHI-TCU109-N	MYH 7	8.73	10.81	14.69
BO43SN5	XZ	CHI-TCU109-W	MYH 7	5.80	5.79	16.51
BO43SN5	XZ	CHI-TCU115-W	MYH 7	3.22	2.14	8.80
BO43SN5	XZ	CHI-TCU117-N	MYH 7	3.67	3.89	22.66
BO43SN5	XZ	IMP-ELC8-140	MYH 7	8.76	7.80	20.76
BO43SN5	XZ	IMP-HVP315	MYH 7	4.53	5.01	13.55
BO43SN5	XZ	IRP-STU270	MYH 7	5.28	6.16	29.59
BO43SN5	XZ	KOC-GBZ000	MYH 7	7.48	5.78	6.35
BO43SN5	XZ	LAN-YER270	MYH 7	13.07	11.03	33.24
BO43SN5	XZ	LOM-A02043	MYH 7	20.20	18.32	17.08
BO43SN5	XZ	LOM-BRN000	MYH 7	18.33	13.51	23.23
BO43SN5	XZ	LOM-LGP090	MYH 7	8.76	8.16	40.37
BO43SN5	XZ	MOR-CYC195	MYH 7	19.27	20.13	15.68
BO43SN5	XZ	NOR-LDM334	MYH 7	18.89	18.15	21.44
BO43SN5	XZ	NOR-ORR090	MYH 7	14.78	13.39	18.40
BO43SN5	XZ	NOR-ORR360	MYH 7	26.07	23.56	27.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	NOR-PKC360	MYH 7	8.19	7.85	19.18
BO43SN5	XZ	SFD-PCD254	MYH 7	13.68	15.09	21.36
BO43SN5	XZ	CHI-CHY006-E	MYH 8	13.46	14.20	28.71
BO43SN5	XZ	CHI-CHY092-E	MYH 8	2.32	2.33	15.32
BO43SN5	XZ	CHI-CHY104-N	MYH 8	6.90	5.93	10.28
BO43SN5	XZ	CHI-TCU054W	MYH 8	3.83	4.76	11.50
BO43SN5	XZ	CHI-TCU059N	MYH 8	7.03	5.88	34.89
BO43SN5	XZ	CHI-TCU059W	MYH 8	7.85	6.87	20.73
BO43SN5	XZ	CHI-TCU063W	MYH 8	10.69	10.82	16.06
BO43SN5	XZ	CHI-TCU072N	MYH 8	31.83	26.95	16.93
BO43SN5	XZ	CHI-TCU82W	MYH 8	7.61	7.54	13.86
BO43SN5	XZ	CHI-TCU110-N	MYH 8	11.16	10.52	45.34
BO43SN5	XZ	CHI-TCU111-W	MYH 8	4.50	4.92	14.12
BO43SN5	XZ	CHI-TCU117-W	MYH 8	3.57	2.52	12.78
BO43SN5	XZ	CHI-TCU136-E	MYH 8	5.53	4.99	9.95
BO43SN5	XZ	DZC-BOL000	MYH 8	16.74	17.15	24.29
BO43SN5	XZ	KOC-DZC180	MYH 8	8.85	6.21	22.01
BO43SN5	XZ	LOM-COR000	MYH 8	23.05	19.90	15.83
BO43SN5	XZ	NOR-MUL009	MYH 8	12.38	14.39	37.87
BO43SN5	XZ	NOR-PUL104	MYH 8	21.98	16.78	16.98
BO43SN5	XZ	IMP-ELC3-140	MYH 8	16.58	13.85	14.67
BO43SN5	XZ	IMP-ELC3-230	MYH 8	7.46	7.01	9.65
BO43SN5	XZ	IRP-STU270	MYH 8	7.24	9.49	34.71
BO43SN5	XZ	NPAL-MVH135	MYH 8	13.81	15.12	39.31
BO43SN5	XZ	SUP-ELC000	MYH 8	17.96	16.21	19.56
BO43SN5	XZ	SUP-ELC090	MYH 8	9.65	8.03	18.11
BO43SN5	XZ	CAP-RIO270	MYH 8	19.06	19.20	26.78
BO43SN5	XZ	CAP-RIO360	MYH 8	10.56	9.42	26.55
BO43SN5	XZ	LAN-CLVTR	MYH 8	23.50	22.84	37.28
BO43SN5	XZ	LAN-YER270	MYH 8	16.09	14.81	39.06
BO43SN5	XZ	KOC-DZC270	MYH 8	15.73	16.84	24.90
BO43SN5	XZ	KOC-GBZ000	MYH 8	9.10	7.53	7.49
BO43SN5	XZ	CHI-TCU036W	MYH 9	4.55	3.07	9.16
BO43SN5	XZ	CHI-TCU49N	MYH 9	9.74	9.44	18.98
BO43SN5	XZ	CHI-TCU70N	MYH 9	11.27	14.21	11.28
BO43SN5	XZ	CHI-TCU76N	MYH 9	23.28	23.72	25.52
BO43SN5	XZ	CHI-TCU76W	MYH 9	8.86	10.42	18.81
BO43SN5	XZ	CHI-TCU079-W	MYH 9	17.74	12.63	38.21
BO43SN5	XZ	CHI-TCU95W	MYH 9	9.06	8.62	11.57
BO43SN5	XZ	CHI-TCU103-W	MYH 9	3.03	2.81	9.85
BO43SN5	XZ	CHI-TCU120-W	MYH 9	10.35	11.44	19.25
BO43SN5	XZ	CHI-TCU129-W	MYH 9	13.92	15.36	29.90
BO43SN5	XZ	COA-PLE045	MYH 9	11.41	9.85	19.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	DZC-BOL090	MYH 9	24.82	23.80	19.89
BO43SN5	XZ	DZC-DZC180	MYH 9	17.74	16.50	21.73
BO43SN5	XZ	ERZ-ERZEW	MYH 9	25.26	24.51	21.99
BO43SN5	XZ	KOC-YAR330	MYH 9	11.72	12.44	28.19
BO43SN5	XZ	LOM-HSP000	MYH 9	14.70	17.13	38.45
BO43SN5	XZ	LOM-WVC270	MYH 9	13.96	14.66	32.63
BO43SN5	XZ	NOR-CNP196	MYH 9	11.86	8.61	23.65
BO43SN5	XZ	NOR-LDM064	MYH 9	16.42	14.16	24.58
BO43SN5	XZ	NOR-MUL279	MYH 9	29.93	27.35	30.42
BO43SN5	XZ	NOR-SAT180	MYH 9	21.89	21.99	34.66
BO43SN5	XZ	IMP-ELC3-140	MYH 9	18.46	15.36	18.12
BO43SN5	XZ	IMP-HVP315	MYH 9	6.46	7.27	17.17
BO43SN5	XZ	IRP-STU270	MYH 9	11.68	14.11	40.14
BO43SN5	XZ	SUP-ELC000	MYH 9	20.64	18.44	21.11
BO43SN5	XZ	LOM-BRN000	MYH 9	23.18	19.94	27.44
BO43SN5	XZ	LAN-YER270	MYH 9	19.82	18.57	43.72
BO43SN5	XZ	KOC-DZC180	MYH 9	8.92	6.30	24.14
BO43SN5	XZ	KOC-GBZ000	MYH 9	10.26	8.98	9.08
BO43SN5	XZ	DZC-BOL000	MYH 9	19.07	19.82	26.11
BO43SN5	XZ	CHI-CHY28N	MYH 10	17.11	15.59	30.36
BO43SN5	XZ	CHI-TCU067N	MYH 10	18.67	13.98	22.11
BO43SN5	XZ	CHI-TCU071N	MYH 10	9.58	10.14	16.97
BO43SN5	XZ	CHI-TCU101-W	MYH 10	5.47	5.57	28.04
BO43SN5	XZ	CHI-TCU110-W	MYH 10	8.45	8.27	24.97
BO43SN5	XZ	CHI-TCU128-N	MYH 10	5.31	6.86	13.30
BO43SN5	XZ	CHI-WGK-E	MYH 10	8.20	7.22	28.02
BO43SN5	XZ	CHI-WNTE	MYH 10	10.41	10.65	12.20
BO43SN5	XZ	GAZ-KAR000	MYH 10	14.64	16.96	17.99
BO43SN5	XZ	IMP-ELC6-140	MYH 10	10.17	9.66	25.89
BO43SN5	XZ	KOB-TAK000	MYH 10	15.71	14.79	29.67
BO43SN5	XZ	KOC-YAR060	MYH 10	7.55	8.26	27.18
BO43SN5	XZ	IMP-ECC092	MYH 10	10.72	10.43	22.26
BO43SN5	XZ	NOR-WPI316	MYH 10	12.11	9.29	27.43
BO43SN5	XZ	IMP-ELC3-140	MYH 10	20.42	16.66	21.98
BO43SN5	XZ	IRP-STU270	MYH 10	16.41	19.20	44.81
BO43SN5	XZ	LOM-G03090	MYH 10	18.18	19.22	41.48
BO43SN5	XZ	LOM-BRN000	MYH 10	25.34	22.87	29.17
BO43SN5	XZ	LOM-HSP000	MYH 10	16.50	19.00	41.77
BO43SN5	XZ	LAN-YER270	MYH 10	23.39	22.21	48.30
BO43SN5	XZ	NOR-ORR090	MYH 10	21.36	20.90	31.20
BO43SN5	XZ	NOR-ORR360	MYH 10	33.65	31.84	36.19
BO43SN5	XZ	NOR-MUL009	MYH 10	13.70	15.97	47.85
BO43SN5	XZ	NOR-MUL279	MYH 10	32.47	29.68	32.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	NOR-CNP196	MYH 10	11.83	10.10	29.34
BO43SN5	XZ	NOR-SAT180	MYH 10	25.50	25.49	36.73
BO43SN5	XZ	KOC-DZC180	MYH 10	8.86	6.20	27.61
BO43SN5	XZ	KOC-GBZ000	MYH 10	11.30	10.47	10.26
BO43SN5	XZ	DZC-BOL000	MYH 10	20.85	21.93	27.56
BO43SN5	XZ	DZC-BOL090	MYH 10	26.42	24.90	21.44
BO43SN5	XZ	CHI-CHY28W	MYH 11	27.69	25.68	18.75
BO43SN5	XZ	CHI-CHY101W	MYH 11	8.47	8.15	19.09
BO43SN5	XZ	CHI-TCU063N	MYH 11	4.01	3.37	22.02
BO43SN5	XZ	CHI-TCU072W	MYH 11	14.89	14.59	35.24
BO43SN5	XZ	CHI-TCU74W	MYH 11	29.96	30.46	32.39
BO43SN5	XZ	CHI-TCU128-W	MYH 11	3.16	3.11	11.71
BO43SN5	XZ	CHI-WGK-N	MYH 11	24.94	24.67	38.57
BO43SN5	XZ	GAZ-KAR090	MYH 11	17.13	20.19	19.30
BO43SN5	XZ	IMP-ECM000	MYH 11	17.10	17.23	18.69
BO43SN5	XZ	IMP-ELCD-270	MYH 11	13.03	13.02	16.39
BO43SN5	XZ	KOB-KJM090	MYH 11	37.73	37.43	33.86
BO43SN5	XZ	NOR-RRS318	MYH 11	21.64	20.51	25.52
BO43SN5	XZ	NPAL-NPS210	MYH 11	21.18	21.54	31.60
BO43SN5	XZ	GAZ-KAR000	MYH 11	19.88	22.40	18.26
BO43SN5	XZ	IMP-ECC092	MYH 11	11.49	11.33	22.61
BO43SN5	XZ	IRP-STU270	MYH 11	21.19	24.42	51.18
BO43SN5	XZ	COA-PLE045	MYH 11	13.33	11.89	24.72
BO43SN5	XZ	LOM-HSP000	MYH 11	18.51	21.04	44.77
BO43SN5	XZ	LOM-WVC270	MYH 11	18.65	19.69	33.87
BO43SN5	XZ	NOR-ORR360	MYH 11	36.97	35.07	39.19
BO43SN5	XZ	NOR-MUL009	MYH 11	15.32	16.77	53.98
BO43SN5	XZ	NOR-MUL279	MYH 11	35.22	31.98	34.24
BO43SN5	XZ	NOR-CNP196	MYH 11	11.90	11.77	33.85
BO43SN5	XZ	NOR-SAT180	MYH 11	28.48	28.26	38.27
BO43SN5	XZ	KOC-DZC180	MYH 11	8.87	6.79	33.00
BO43SN5	XZ	KOC-GBZ000	MYH 11	12.32	11.70	11.73
BO43SN5	XZ	KOC-YAR060	MYH 11	10.63	13.14	29.73
BO43SN5	XZ	DZC-DZC180	MYH 11	19.27	18.15	32.67
BO43SN5	XZ	DZC-BOL000	MYH 11	22.50	23.95	29.00
BO43SN5	XZ	DZC-BOL090	MYH 11	27.97	25.91	22.57
BO43SN5	XZ	CHI-TCU065N	MYH 12	36.27	39.00	70.03
BO43SN5	XZ	CHI-TCU067W	MYH 12	23.55	25.31	66.67
BO43SN5	XZ	CHI-TCU102-N	MYH 12	10.10	10.58	21.79
BO43SN5	XZ	IMP-ELC4-230	MYH 12	16.37	21.56	44.40
BO43SN5	XZ	KOC-SKR090	MYH 12	4.57	5.04	24.41
BO43SN5	XZ	NOR-NEW090	MYH 12	19.82	16.53	34.13
BO43SN5	XZ	NOR-PAR-L	MYH 12	33.02	31.20	43.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	XZ	NOR-SCE288	MYH 12	20.09	14.83	32.76
BO43SN5	XZ	NOR-SEP360	MYH 12	10.45	10.21	21.66
BO43SN5	XZ	NOR-SYL090	MYH 12	27.07	25.87	48.70
BO43SN5	XZ	NOR-TAR360	MYH 12	25.88	25.58	17.49
BO43SN5	XZ	PRK-C02065	MYH 12	26.95	28.43	42.43
BO43SN5	XZ	GAZ-KAR090	MYH 12	20.64	23.50	24.21
BO43SN5	XZ	IMP-ECC092	MYH 12	12.92	12.56	22.92
BO43SN5	XZ	IMP-ELCD-270	MYH 12	15.33	15.51	17.43
BO43SN5	XZ	IRP-STU270	MYH 12	25.62	28.98	58.24
BO43SN5	XZ	LOM-BRN000	MYH 12	30.00	28.22	32.19
BO43SN5	XZ	LOM-WVC270	MYH 12	20.82	21.83	34.15
BO43SN5	XZ	LAN-YER270	MYH 12	30.44	29.37	56.99
BO43SN5	XZ	NOR-MUL009	MYH 12	16.62	17.56	58.61
BO43SN5	XZ	NOR-MUL279	MYH 12	37.93	34.33	36.12
BO43SN5	XZ	NOR-CNP196	MYH 12	13.50	14.14	38.18
BO43SN5	XZ	NOR-WPI316	MYH 12	15.35	12.27	26.46
BO43SN5	XZ	NOR-SAT180	MYH 12	31.40	30.83	39.62
BO43SN5	XZ	NOR-RRS318	MYH 12	23.89	20.64	26.38
BO43SN5	XZ	KOC-DZC180	MYH 12	9.72	9.01	39.19
BO43SN5	XZ	KOC-GBZ000	MYH 12	13.25	12.99	12.65
BO43SN5	XZ	DZC-DZC180	MYH 12	19.78	18.71	37.16
BO43SN5	XZ	DZC-BOL000	MYH 12	24.06	25.90	30.41
BO43SN5	XZ	DZC-BOL090	MYH 12	29.39	26.92	23.57
BO43SN5	YZ	CAP-FOR090	MYH 1	2.40	2.44	6.76
BO43SN5	YZ	CHI-CHY010-N	MYH 1	4.84	3.95	6.28
BO43SN5	YZ	CHI-CHY41W	MYH 1	4.84	5.38	9.23
BO43SN5	YZ	CHI-CHY046N	MYH 1	4.67	3.83	8.87
BO43SN5	YZ	CHI-CHY047-E	MYH 1	3.10	2.95	4.94
BO43SN5	YZ	COA-CAK270	MYH 1	3.44	3.57	9.96
BO43SN5	YZ	COY-G06320	MYH 1	5.19	5.21	6.57
BO43SN5	YZ	FRI-TMZ000	MYH 1	4.42	3.61	7.15
BO43SN5	YZ	IMP-E12230	MYH 1	1.90	1.67	5.07
BO43SN5	YZ	IMP-SAH000	MYH 1	3.39	2.72	6.54
BO43SN5	YZ	IRP-BIS000	MYH 1	1.71	1.87	4.34
BO43SN5	YZ	KOC-IZM180	MYH 1	4.03	3.32	9.68
BO43SN5	YZ	LAN-ABY090	MYH 1	2.09	2.74	6.84
BO43SN5	YZ	LAN-DSP000	MYH 1	2.43	2.12	6.25
BO43SN5	YZ	LIV-DVD246	MYH 1	2.47	2.26	5.27
BO43SN5	YZ	LOM-BRK090	MYH 1	3.76	3.25	10.99
BO43SN5	YZ	LOM-CLD285	MYH 1	2.93	3.14	5.78
BO43SN5	YZ	LOM-GGV337	MYH 1	3.92	4.12	3.75
BO43SN5	YZ	NOR-CWC270	MYH 1	3.83	3.76	8.42
BO43SN5	YZ	NOR-LOS090	MYH 1	4.32	3.84	6.53



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	NOR-LOS360	MYH 1	5.78	6.84	8.82
BO43SN5	YZ	PRK-CHO355	MYH 1	3.59	4.70	5.08
BO43SN5	YZ	PRK-TMB205	MYH 1	3.60	3.80	6.60
BO43SN5	YZ	SUP-PLS135	MYH 1	3.44	3.72	6.07
BO43SN5	YZ	TAB-DAY-LN	MYH 1	3.21	3.43	7.64
BO43SN5	YZ	VIC-CPE315	MYH 1	4.09	4.04	6.73
BO43SN5	YZ	WHI-ALH180	MYH 1	3.61	3.79	8.40
BO43SN5	YZ	WHI-GRN180	MYH 1	6.90	5.77	7.13
BO43SN5	YZ	WHI-OBR360	MYH 1	4.00	3.11	8.36
BO43SN5	YZ	CHI-TCU141-N	MYH 2	1.56	1.28	4.81
BO43SN5	YZ	COA-PV1090	MYH 2	3.65	4.10	12.21
BO43SN5	YZ	COA-Z14090	MYH 2	6.40	5.62	10.13
BO43SN5	YZ	COY-G02140	MYH 2	3.38	3.40	13.80
BO43SN5	YZ	COY-G03140	MYH 2	3.83	4.30	9.97
BO43SN5	YZ	IMP-AER315	MYH 2	5.60	6.30	7.44
BO43SN5	YZ	IMP-DLT262	MYH 2	5.05	5.83	8.94
BO43SN5	YZ	KOB-KAK090	MYH 2	8.04	7.99	15.23
BO43SN5	YZ	KOB-SHI090	MYH 2	6.90	6.81	12.10
BO43SN5	YZ	LAN-CLVLN	MYH 2	5.60	4.96	6.00
BO43SN5	YZ	LAN-JOS000	MYH 2	6.04	6.14	15.43
BO43SN5	YZ	LOM-CAP090	MYH 2	10.09	11.71	9.28
BO43SN5	YZ	LOM-GGV067	MYH 2	4.43	4.20	6.85
BO43SN5	YZ	LOM-HSP090	MYH 2	6.17	7.31	12.56
BO43SN5	YZ	LOM-SFO000	MYH 2	4.29	4.76	8.82
BO43SN5	YZ	LOM-SFO090	MYH 2	7.05	6.13	9.39
BO43SN5	YZ	LOM-WAH000	MYH 2	7.72	7.71	10.21
BO43SN5	YZ	MAM-LUL000	MYH 2	5.60	6.00	7.33
BO43SN5	YZ	MOR-AND250	MYH 2	3.97	3.61	4.21
BO43SN5	YZ	MOR-AND340	MYH 2	6.15	5.22	11.01
BO43SN5	YZ	NOR-CHL160	MYH 2	6.16	5.66	9.02
BO43SN5	YZ	NOR-CWC180	MYH 2	3.49	3.58	12.14
BO43SN5	YZ	NOR-SAT090	MYH 2	6.06	3.91	16.38
BO43SN5	YZ	NPAL-DSP000	MYH 2	5.96	4.46	13.35
BO43SN5	YZ	PRK-CHO085	MYH 2	3.54	3.20	6.75
BO43SN5	YZ	SFD-ORR291	MYH 2	5.84	5.26	8.64
BO43SN5	YZ	SPI-GUK000	MYH 2	4.29	3.89	10.47
BO43SN5	YZ	TAB-DAY-TR	MYH 2	10.04	9.74	9.26
BO43SN5	YZ	WES-PTS315	MYH 2	5.03	6.10	10.27
BO43SN5	YZ	WHI-DEL000	MYH 2	5.92	5.69	10.71
BO43SN5	YZ	WHI-DWN180	MYH 2	5.14	4.46	12.07
BO43SN5	YZ	CAP-FOR000	MYH 3	2.22	2.57	6.29
BO43SN5	YZ	CHI-CHY29W	MYH 3	6.60	7.80	17.28
BO43SN5	YZ	CHI-TCU046N	MYH 3	3.03	2.87	5.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	CHI-TCU112-N	MYH 3	1.55	1.26	4.78
BO43SN5	YZ	CHI-TCU118-N	MYH 3	2.58	2.18	4.46
BO43SN5	YZ	FRI-TMZ270	MYH 3	8.46	8.18	9.47
BO43SN5	YZ	IMP-ELC2-140	MYH 3	5.73	6.37	9.03
BO43SN5	YZ	IMP-ELC11-140	MYH 3	4.66	4.53	9.41
BO43SN5	YZ	IMP-SAH270	MYH 3	4.58	4.20	12.45
BO43SN5	YZ	KOC-AMB090	MYH 3	5.71	3.43	16.07
BO43SN5	YZ	KOC-GBZ270	MYH 3	3.23	3.14	6.61
BO43SN5	YZ	KOC-IZM090	MYH 3	6.19	4.44	8.25
BO43SN5	YZ	LAN-LUC000	MYH 3	6.67	6.76	7.86
BO43SN5	YZ	LAN-YER360	MYH 3	3.15	4.35	8.70
BO43SN5	YZ	LOM-A02133	MYH 3	7.13	6.59	16.44
BO43SN5	YZ	LOM-G01000	MYH 3	3.34	3.52	3.73
BO43SN5	YZ	LOM-G01090	MYH 3	6.75	6.59	8.60
BO43SN5	YZ	LOM-G02000	MYH 3	11.79	11.94	9.75
BO43SN5	YZ	LOM-TRI090	MYH 3	5.56	5.48	7.30
BO43SN5	YZ	MAM-LUL090	MYH 3	6.44	5.13	16.07
BO43SN5	YZ	NOR-PAC265	MYH 3	4.90	4.62	9.97
BO43SN5	YZ	NOR-PKC090	MYH 3	10.35	9.14	12.58
BO43SN5	YZ	NOR-WIL180	MYH 3	5.24	6.14	13.20
BO43SN5	YZ	NPAL-MVH045	MYH 3	3.80	3.09	13.40
BO43SN5	YZ	NPAL-NPS300	MYH 3	6.64	5.62	11.41
BO43SN5	YZ	NPAL-WWT270	MYH 3	10.62	10.92	10.37
BO43SN5	YZ	SUP-IVW090	MYH 3	2.29	2.72	9.36
BO43SN5	YZ	SUP-IVW360	MYH 3	4.36	3.82	12.77
BO43SN5	YZ	SUP-KRN360	MYH 3	3.39	3.11	10.20
BO43SN5	YZ	SUP-POE360	MYH 3	5.84	7.08	7.73
BO43SN5	YZ	SUP-SUP045	MYH 3	8.44	7.18	9.14
BO43SN5	YZ	VIC-CPE045	MYH 3	15.00	17.46	17.21
BO43SN5	YZ	WHI-OR2010	MYH 3	9.84	9.40	10.10
BO43SN5	YZ	NOR-CNP106	MYH 3	7.31	6.06	9.70
BO43SN5	YZ	CHI-CHY29N	MYH 4	7.35	6.71	13.01
BO43SN5	YZ	CHI-CHY036W	MYH 4	10.28	8.86	14.58
BO43SN5	YZ	CHI-CHY41N	MYH 4	7.24	5.86	7.68
BO43SN5	YZ	CHI-TCU45N	MYH 4	9.12	10.25	11.16
BO43SN5	YZ	CHI-TCU45W	MYH 4	8.83	8.37	8.85
BO43SN5	YZ	CHI-TCU51N	MYH 4	3.65	3.60	8.30
BO43SN5	YZ	COA-PLE135	MYH 4	8.77	10.65	17.57
BO43SN5	YZ	IMP-BRA225	MYH 4	1.50	1.33	7.80
BO43SN5	YZ	IMP-BRA315	MYH 4	5.78	5.96	8.19
BO43SN5	YZ	IMP-ECC002	MYH 4	4.82	4.83	14.77
BO43SN5	YZ	IMP-ELC4-140	MYH 4	12.85	11.98	22.42
BO43SN5	YZ	IRP-STU000	MYH 4	5.74	5.30	10.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	KOB-NIS000	MYH 4	9.62	10.12	9.65
BO43SN5	YZ	KOB-NIS090	MYH 4	10.97	9.30	13.18
BO43SN5	YZ	KOB-SHI000	MYH 4	7.41	7.86	17.97
BO43SN5	YZ	KOC-ARC090	MYH 4	1.74	1.54	3.74
BO43SN5	YZ	LOM-G02090	MYH 4	7.12	5.44	19.67
BO43SN5	YZ	LOM-G03000	MYH 4	5.51	4.89	10.13
BO43SN5	YZ	LOM-HDA255	MYH 4	11.20	11.11	9.55
BO43SN5	YZ	LOM-SVL360	MYH 4	3.67	3.78	10.16
BO43SN5	YZ	MOR-G06090	MYH 4	8.68	7.20	20.27
BO43SN5	YZ	MOR-HAL240	MYH 4	9.79	9.94	14.34
BO43SN5	YZ	NOR-KAT090	MYH 4	14.75	12.62	10.52
BO43SN5	YZ	NOR-SCR090	MYH 4	7.07	5.74	9.69
BO43SN5	YZ	NOR-STN020	MYH 4	9.27	7.48	8.59
BO43SN5	YZ	NPAL-WWT180	MYH 4	6.07	6.16	8.60
BO43SN5	YZ	SUP-POE270	MYH 4	4.25	4.65	10.41
BO43SN5	YZ	WES-PTS225	MYH 4	10.43	10.30	9.10
BO43SN5	YZ	WHI-BIR180	MYH 4	12.45	11.62	11.35
BO43SN5	YZ	WHI-EJS048	MYH 4	5.93	5.65	10.15
BO43SN5	YZ	CAP-RIO270	MYH 5	12.15	11.03	24.12
BO43SN5	YZ	CAP-RIO360	MYH 5	9.30	8.99	12.96
BO43SN5	YZ	CHI-TCU046W	MYH 5	2.26	1.94	5.23
BO43SN5	YZ	CHI-TCU061N	MYH 5	3.37	3.09	8.83
BO43SN5	YZ	CHI-TCU74N	MYH 5	10.98	10.46	28.30
BO43SN5	YZ	CHI-TCU112-W	MYH 5	1.93	1.61	6.55
BO43SN5	YZ	CHI-TCU123-W	MYH 5	4.07	3.48	13.90
BO43SN5	YZ	CHI-TCU141-E	MYH 5	1.79	2.06	6.83
BO43SN5	YZ	CHI-WNTN	MYH 5	9.41	9.76	15.38
BO43SN5	YZ	COA-Z14000	MYH 5	16.34	15.64	19.75
BO43SN5	YZ	IMP-AER045	MYH 5	7.87	8.09	19.33
BO43SN5	YZ	IMP-ELC3-230	MYH 5	3.50	4.81	4.62
BO43SN5	YZ	IMP-ELC11-230	MYH 5	4.76	5.34	10.53
BO43SN5	YZ	IMP-ELCD-360	MYH 5	15.27	15.31	25.51
BO43SN5	YZ	KOC-AMB000	MYH 5	4.33	4.90	10.63
BO43SN5	YZ	LAN-CLVTR	MYH 5	14.28	13.00	17.45
BO43SN5	YZ	LAN-JOS090	MYH 5	10.61	8.99	14.16
BO43SN5	YZ	LOM-CYC285	MYH 5	10.82	10.27	12.68
BO43SN5	YZ	LOM-GOF090	MYH 5	7.23	6.96	16.58
BO43SN5	YZ	LOM-HDA165	MYH 5	9.66	8.45	10.96
BO43SN5	YZ	LOM-SAR000	MYH 5	13.06	12.36	19.63
BO43SN5	YZ	LOM-SAR090	MYH 5	6.52	7.98	8.06
BO43SN5	YZ	NOR-KAT000	MYH 5	13.15	12.03	21.34
BO43SN5	YZ	NOR-LOS000	MYH 5	20.87	20.64	16.75
BO43SN5	YZ	NOR-MU2035	MYH 5	4.31	4.52	8.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	NOR-STM090	MYH 5	3.98	5.84	16.25
BO43SN5	YZ	NPAL-MVH135	MYH 5	5.79	4.92	14.70
BO43SN5	YZ	SUP-ELC090	MYH 5	5.58	5.82	8.77
BO43SN5	YZ	SUP-PTS315	MYH 5	5.37	5.52	18.83
BO43SN5	YZ	SUP-SUP135	MYH 5	8.04	7.14	22.05
BO43SN5	YZ	CAP-PET000	MYH 6	16.28	15.37	17.24
BO43SN5	YZ	CHI-CHY025W	MYH 6	4.07	3.37	18.78
BO43SN5	YZ	CHI-CHY034-N	MYH 6	9.49	9.07	17.41
BO43SN5	YZ	CHI-TCU038N	MYH 6	3.52	3.47	15.80
BO43SN5	YZ	CHI-TCU038W	MYH 6	4.77	4.93	7.33
BO43SN5	YZ	CHI-TCU048N	MYH 6	3.80	3.00	7.59
BO43SN5	YZ	CHI-TCU49W	MYH 6	3.85	4.03	13.03
BO43SN5	YZ	CHI-TCU51W	MYH 6	4.43	5.66	15.61
BO43SN5	YZ	CHI-TCU95N	MYH 6	3.63	4.17	7.98
BO43SN5	YZ	CHI-TCU104-N	MYH 6	1.89	1.96	6.62
BO43SN5	YZ	CHI-TCU106-W	MYH 6	5.45	4.50	11.46
BO43SN5	YZ	CHI-TCU107-N	MYH 6	4.75	5.09	9.99
BO43SN5	YZ	COY-G06230	MYH 6	7.59	7.26	18.21
BO43SN5	YZ	IMP-E10050	MYH 6	4.79	4.96	7.42
BO43SN5	YZ	IMP-ELC3-140	MYH 6	7.34	4.25	10.26
BO43SN5	YZ	IMP-ELC5-140	MYH 6	13.79	13.41	16.58
BO43SN5	YZ	IMP-ELC7-140	MYH 6	6.82	6.23	27.95
BO43SN5	YZ	IMP-ELC8-230	MYH 6	7.50	7.47	10.34
BO43SN5	YZ	IMP-HVP225	MYH 6	7.97	7.40	13.89
BO43SN5	YZ	KOC-DZC270	MYH 6	9.65	9.44	24.86
BO43SN5	YZ	LOM-BRN090	MYH 6	20.70	19.62	13.99
BO43SN5	YZ	LOM-COR090	MYH 6	10.79	11.14	13.50
BO43SN5	YZ	LOM-G03090	MYH 6	4.61	4.19	23.05
BO43SN5	YZ	LOM-HCH180	MYH 6	5.79	5.32	26.00
BO43SN5	YZ	NAH-S1010	MYH 6	5.90	4.51	17.88
BO43SN5	YZ	NAH-S1280	MYH 6	7.30	8.67	10.55
BO43SN5	YZ	NOR-LOS270	MYH 6	9.75	10.51	15.16
BO43SN5	YZ	NOR-PAC175	MYH 6	6.41	6.35	8.55
BO43SN5	YZ	SUP-ELC000	MYH 6	10.02	8.62	15.24
BO43SN5	YZ	WES-WSM090	MYH 6	9.44	10.90	14.34
BO43SN5	YZ	CHI-CHY002-N	MYH 7	3.14	1.85	9.20
BO43SN5	YZ	CHI-CHY024W	MYH 7	11.78	6.65	11.96
BO43SN5	YZ	CHI-CHY104-E	MYH 7	4.54	5.80	15.30
BO43SN5	YZ	CHI-TCU029N	MYH 7	2.66	2.72	10.50
BO43SN5	YZ	CHI-TCU036N	MYH 7	4.18	3.43	9.68
BO43SN5	YZ	CHI-TCU039N	MYH 7	4.30	3.01	8.39
BO43SN5	YZ	CHI-TCU039W	MYH 7	6.63	4.29	16.36
BO43SN5	YZ	CHI-TCU040N	MYH 7	3.06	2.20	9.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	CHI-TCU040W	MYH 7	4.12	3.72	9.26
BO43SN5	YZ	CHI-TCU055N	MYH 7	5.13	4.82	10.59
BO43SN5	YZ	CHI-TCU064N	MYH 7	2.22	1.91	7.94
BO43SN5	YZ	CHI-TCU70W	MYH 7	6.54	5.81	11.12
BO43SN5	YZ	CHI-TCU109-N	MYH 7	4.01	4.94	16.85
BO43SN5	YZ	CHI-TCU109-W	MYH 7	4.14	4.50	8.33
BO43SN5	YZ	CHI-TCU115-W	MYH 7	1.88	2.14	5.54
BO43SN5	YZ	CHI-TCU117-N	MYH 7	2.21	2.31	10.31
BO43SN5	YZ	IMP-ELC8-140	MYH 7	7.76	7.19	16.80
BO43SN5	YZ	IMP-HVP315	MYH 7	4.31	4.56	11.75
BO43SN5	YZ	IRP-STU270	MYH 7	3.89	3.37	18.84
BO43SN5	YZ	KOC-GBZ000	MYH 7	4.65	4.07	6.75
BO43SN5	YZ	LAN-YER270	MYH 7	6.01	6.41	12.25
BO43SN5	YZ	LOM-A02043	MYH 7	11.97	12.18	20.37
BO43SN5	YZ	LOM-BRN000	MYH 7	7.38	7.66	19.19
BO43SN5	YZ	LOM-LGP090	MYH 7	11.86	12.24	22.27
BO43SN5	YZ	MOR-CYC195	MYH 7	21.76	21.18	13.12
BO43SN5	YZ	NOR-LDM334	MYH 7	17.60	17.76	21.75
BO43SN5	YZ	NOR-ORR090	MYH 7	11.00	10.13	17.59
BO43SN5	YZ	NOR-ORR360	MYH 7	21.20	19.75	34.35
BO43SN5	YZ	NOR-PKC360	MYH 7	10.47	9.17	16.79
BO43SN5	YZ	SFD-PCD254	MYH 7	16.36	15.49	20.15
BO43SN5	YZ	CHI-CHY006-E	MYH 8	15.02	16.66	19.74
BO43SN5	YZ	CHI-CHY092-E	MYH 8	1.96	1.75	9.54
BO43SN5	YZ	CHI-CHY104-N	MYH 8	3.91	3.08	8.88
BO43SN5	YZ	CHI-TCU054W	MYH 8	4.35	3.77	11.07
BO43SN5	YZ	CHI-TCU059N	MYH 8	3.10	3.28	13.41
BO43SN5	YZ	CHI-TCU059W	MYH 8	7.82	6.40	21.85
BO43SN5	YZ	CHI-TCU063W	MYH 8	8.00	7.42	9.98
BO43SN5	YZ	CHI-TCU072N	MYH 8	24.17	19.69	17.60
BO43SN5	YZ	CHI-TCU82W	MYH 8	8.04	7.31	11.88
BO43SN5	YZ	CHI-TCU110-N	MYH 8	5.69	6.00	36.80
BO43SN5	YZ	CHI-TCU111-W	MYH 8	3.04	3.05	12.90
BO43SN5	YZ	CHI-TCU117-W	MYH 8	2.46	3.02	7.75
BO43SN5	YZ	CHI-TCU136-E	MYH 8	4.80	3.52	9.99
BO43SN5	YZ	DZC-BOL000	MYH 8	13.42	12.97	23.31
BO43SN5	YZ	KOC-DZC180	MYH 8	7.32	6.16	16.05
BO43SN5	YZ	LOM-COR000	MYH 8	19.83	19.06	12.86
BO43SN5	YZ	NOR-MUL009	MYH 8	11.47	12.12	27.32
BO43SN5	YZ	NOR-PUL104	MYH 8	18.01	16.41	24.40
BO43SN5	YZ	IMP-ELC3-140	MYH 8	11.80	8.74	13.18
BO43SN5	YZ	IMP-ELC3-230	MYH 8	6.08	6.23	6.72
BO43SN5	YZ	IRP-STU270	MYH 8	4.39	3.77	21.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	NPAL-MVH135	MYH 8	10.45	9.14	27.01
BO43SN5	YZ	SUP-ELC000	MYH 8	13.38	12.74	23.09
BO43SN5	YZ	SUP-ELC090	MYH 8	6.92	6.91	11.16
BO43SN5	YZ	CAP-RIO270	MYH 8	17.16	16.92	32.52
BO43SN5	YZ	CAP-RIO360	MYH 8	11.26	10.69	21.46
BO43SN5	YZ	LAN-CLVTR	MYH 8	23.51	23.55	30.83
BO43SN5	YZ	LAN-YER270	MYH 8	7.85	7.69	10.57
BO43SN5	YZ	KOC-DZC270	MYH 8	11.78	11.26	31.71
BO43SN5	YZ	KOC-GBZ000	MYH 8	5.70	5.01	8.26
BO43SN5	YZ	CHI-TCU036W	MYH 9	2.55	3.41	7.16
BO43SN5	YZ	CHI-TCU49N	MYH 9	7.18	7.21	11.43
BO43SN5	YZ	CHI-TCU70N	MYH 9	12.19	13.29	15.70
BO43SN5	YZ	CHI-TCU76N	MYH 9	17.97	18.86	20.65
BO43SN5	YZ	CHI-TCU76W	MYH 9	5.63	5.40	12.27
BO43SN5	YZ	CHI-TCU079-W	MYH 9	14.78	12.84	20.28
BO43SN5	YZ	CHI-TCU95W	MYH 9	13.13	14.22	14.08
BO43SN5	YZ	CHI-TCU103-W	MYH 9	4.07	3.75	15.50
BO43SN5	YZ	CHI-TCU120-W	MYH 9	6.02	5.52	21.19
BO43SN5	YZ	CHI-TCU129-W	MYH 9	12.84	12.93	24.12
BO43SN5	YZ	COA-PLE045	MYH 9	15.05	15.46	22.72
BO43SN5	YZ	DZC-BOL090	MYH 9	28.25	27.57	18.25
BO43SN5	YZ	DZC-DZC180	MYH 9	18.18	16.67	15.02
BO43SN5	YZ	ERZ-ERZEW	MYH 9	18.11	18.41	33.92
BO43SN5	YZ	KOC-YAR330	MYH 9	5.33	4.53	15.50
BO43SN5	YZ	LOM-HSP000	MYH 9	14.52	15.24	27.94
BO43SN5	YZ	LOM-WVC270	MYH 9	9.37	11.18	33.18
BO43SN5	YZ	NOR-CNP196	MYH 9	8.37	9.93	19.72
BO43SN5	YZ	NOR-LDM064	MYH 9	16.53	15.07	22.99
BO43SN5	YZ	NOR-MUL279	MYH 9	23.87	21.67	29.16
BO43SN5	YZ	NOR-SAT180	MYH 9	14.65	13.86	35.57
BO43SN5	YZ	IMP-ELC3-140	MYH 9	14.22	11.35	14.52
BO43SN5	YZ	IMP-HVP315	MYH 9	5.90	5.56	14.25
BO43SN5	YZ	IRP-STU270	MYH 9	4.93	4.69	25.41
BO43SN5	YZ	SUP-ELC000	MYH 9	14.93	14.51	25.13
BO43SN5	YZ	LOM-BRN000	MYH 9	12.89	10.55	24.21
BO43SN5	YZ	LAN-YER270	MYH 9	9.66	8.88	14.91
BO43SN5	YZ	KOC-DZC180	MYH 9	7.71	6.48	18.76
BO43SN5	YZ	KOC-GBZ000	MYH 9	6.54	5.78	9.60
BO43SN5	YZ	DZC-BOL000	MYH 9	15.91	14.66	25.37
BO43SN5	YZ	CHI-CHY28N	MYH 10	20.71	20.82	24.25
BO43SN5	YZ	CHI-TCU067N	MYH 10	11.64	10.35	21.40
BO43SN5	YZ	CHI-TCU071N	MYH 10	7.90	7.60	14.00
BO43SN5	YZ	CHI-TCU101-W	MYH 10	5.47	4.84	14.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	CHI-TCU110-W	MYH 10	7.10	7.84	15.89
BO43SN5	YZ	CHI-TCU128-N	MYH 10	6.10	5.48	7.83
BO43SN5	YZ	CHI-WGK-E	MYH 10	9.18	7.84	17.30
BO43SN5	YZ	CHI-WNTE	MYH 10	10.64	10.75	14.74
BO43SN5	YZ	GAZ-KAR000	MYH 10	10.83	11.96	15.56
BO43SN5	YZ	IMP-ELC6-140	MYH 10	8.29	7.88	19.82
BO43SN5	YZ	KOB-TAK000	MYH 10	15.76	16.19	20.81
BO43SN5	YZ	KOC-YAR060	MYH 10	4.48	4.69	12.91
BO43SN5	YZ	IMP-ECC092	MYH 10	8.11	7.64	15.78
BO43SN5	YZ	NOR-WPI316	MYH 10	8.96	10.26	20.34
BO43SN5	YZ	IMP-ELC3-140	MYH 10	15.57	13.59	16.06
BO43SN5	YZ	IRP-STU270	MYH 10	5.20	6.33	29.01
BO43SN5	YZ	LOM-G03090	MYH 10	10.74	10.48	39.71
BO43SN5	YZ	LOM-BRN000	MYH 10	15.35	12.10	26.03
BO43SN5	YZ	LOM-HSP000	MYH 10	16.61	17.37	30.85
BO43SN5	YZ	LAN-YER270	MYH 10	11.77	10.31	20.81
BO43SN5	YZ	NOR-ORR090	MYH 10	15.57	15.05	23.41
BO43SN5	YZ	NOR-ORR360	MYH 10	29.98	29.93	32.40
BO43SN5	YZ	NOR-MUL009	MYH 10	14.97	15.31	34.49
BO43SN5	YZ	NOR-MUL279	MYH 10	26.31	24.03	30.08
BO43SN5	YZ	NOR-CNP196	MYH 10	8.97	10.81	24.32
BO43SN5	YZ	NOR-SAT180	MYH 10	18.25	17.57	41.31
BO43SN5	YZ	KOC-DZC180	MYH 10	8.10	6.85	22.57
BO43SN5	YZ	KOC-GBZ000	MYH 10	7.28	6.58	10.98
BO43SN5	YZ	DZC-BOL000	MYH 10	18.13	16.60	27.03
BO43SN5	YZ	DZC-BOL090	MYH 10	29.32	28.35	19.92
BO43SN5	YZ	CHI-CHY28W	MYH 11	18.26	17.20	26.83
BO43SN5	YZ	CHI-CHY101W	MYH 11	9.41	8.62	22.51
BO43SN5	YZ	CHI-TCU063N	MYH 11	2.75	2.73	12.10
BO43SN5	YZ	CHI-TCU072W	MYH 11	15.16	15.55	23.98
BO43SN5	YZ	CHI-TCU74W	MYH 11	26.42	26.12	32.29
BO43SN5	YZ	CHI-TCU128-W	MYH 11	3.15	3.46	12.45
BO43SN5	YZ	CHI-WGK-N	MYH 11	15.25	15.96	39.35
BO43SN5	YZ	GAZ-KAR090	MYH 11	15.19	16.35	14.99
BO43SN5	YZ	IMP-ECM000	MYH 11	16.84	16.87	15.52
BO43SN5	YZ	IMP-ELCD-270	MYH 11	6.30	6.54	8.45
BO43SN5	YZ	KOB-KJM090	MYH 11	39.25	37.76	30.69
BO43SN5	YZ	NOR-RRS318	MYH 11	12.11	12.10	31.39
BO43SN5	YZ	NPAL-NPS210	MYH 11	13.23	13.48	29.40
BO43SN5	YZ	GAZ-KAR000	MYH 11	12.35	13.59	18.61
BO43SN5	YZ	IMP-ECC092	MYH 11	8.70	8.33	17.05
BO43SN5	YZ	IRP-STU270	MYH 11	7.12	8.62	33.64
BO43SN5	YZ	COA-PLE045	MYH 11	14.40	15.25	29.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO43SN5	YZ	LOM-HSP000	MYH 11	18.61	19.49	35.69
BO43SN5	YZ	LOM-WVC270	MYH 11	13.49	15.73	37.45
BO43SN5	YZ	NOR-ORR360	MYH 11	32.67	33.04	34.94
BO43SN5	YZ	NOR-MUL009	MYH 11	16.79	16.68	39.11
BO43SN5	YZ	NOR-MUL279	MYH 11	29.00	26.89	31.18
BO43SN5	YZ	NOR-CNP196	MYH 11	9.71	11.58	25.13
BO43SN5	YZ	NOR-SAT180	MYH 11	21.43	20.86	45.65
BO43SN5	YZ	KOC-DZC180	MYH 11	8.37	7.11	26.44
BO43SN5	YZ	KOC-GBZ000	MYH 11	8.13	7.46	12.40
BO43SN5	YZ	KOC-YAR060	MYH 11	5.33	4.49	19.00
BO43SN5	YZ	DZC-DZC180	MYH 11	21.02	19.31	19.87
BO43SN5	YZ	DZC-BOL000	MYH 11	20.37	18.52	28.67
BO43SN5	YZ	DZC-BOL090	MYH 11	30.54	29.34	21.57
BO43SN5	YZ	CHI-TCU065N	MYH 12	26.97	28.63	62.43
BO43SN5	YZ	CHI-TCU067W	MYH 12	19.09	18.64	23.68
BO43SN5	YZ	CHI-TCU102-N	MYH 12	9.72	9.79	18.25
BO43SN5	YZ	IMP-ELC4-230	MYH 12	10.97	14.47	30.36
BO43SN5	YZ	KOC-SKR090	MYH 12	4.38	5.03	11.78
BO43SN5	YZ	NOR-NEW090	MYH 12	22.10	19.06	21.42
BO43SN5	YZ	NOR-PAR-L	MYH 12	26.12	24.27	47.61
BO43SN5	YZ	NOR-SCE288	MYH 12	15.72	14.11	43.68
BO43SN5	YZ	NOR-SEP360	MYH 12	10.61	9.87	21.88
BO43SN5	YZ	NOR-SYL090	MYH 12	25.98	23.03	35.70
BO43SN5	YZ	NOR-TAR360	MYH 12	23.17	23.25	15.93
BO43SN5	YZ	PRK-C02065	MYH 12	28.20	27.81	22.42
BO43SN5	YZ	GAZ-KAR090	MYH 12	17.23	18.63	16.46
BO43SN5	YZ	IMP-ECC092	MYH 12	9.74	9.35	18.79
BO43SN5	YZ	IMP-ELCD-270	MYH 12	8.49	7.80	9.65
BO43SN5	YZ	IRP-STU270	MYH 12	9.98	11.26	39.77
BO43SN5	YZ	LOM-BRN000	MYH 12	20.02	18.30	30.14
BO43SN5	YZ	LOM-WVC270	MYH 12	15.70	17.56	39.57
BO43SN5	YZ	LAN-YER270	MYH 12	16.93	14.12	34.73
BO43SN5	YZ	NOR-MUL009	MYH 12	18.60	17.95	44.01
BO43SN5	YZ	NOR-MUL279	MYH 12	31.85	29.68	32.51
BO43SN5	YZ	NOR-CNP196	MYH 12	10.29	12.51	24.17
BO43SN5	YZ	NOR-WPI316	MYH 12	10.40	11.96	23.54
BO43SN5	YZ	NOR-SAT180	MYH 12	24.67	24.18	49.86
BO43SN5	YZ	NOR-RRS318	MYH 12	14.74	14.74	33.38
BO43SN5	YZ	KOC-DZC180	MYH 12	8.52	7.21	30.24
BO43SN5	YZ	KOC-GBZ000	MYH 12	9.16	8.48	14.25
BO43SN5	YZ	DZC-DZC180	MYH 12	21.97	20.20	20.71
BO43SN5	YZ	DZC-BOL000	MYH 12	22.60	20.41	30.30
BO43SN5	YZ	DZC-BOL090	MYH 12	31.57	30.36	23.33



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	CAP-FOR090	MYH 1	5.17	4.60	7.30
BO44SN7	XZ	CHI-CHY010-N	MYH 1	6.79	8.84	9.12
BO44SN7	XZ	CHI-CHY41W	MYH 1	13.69	9.99	9.08
BO44SN7	XZ	CHI-CHY046N	MYH 1	7.37	10.72	12.31
BO44SN7	XZ	CHI-CHY047-E	MYH 1	3.98	4.32	15.42
BO44SN7	XZ	COA-CAK270	MYH 1	11.16	6.50	10.99
BO44SN7	XZ	COY-G06320	MYH 1	4.60	5.72	10.57
BO44SN7	XZ	FRI-TMZ000	MYH 1	5.92	5.82	9.43
BO44SN7	XZ	IMP-E12230	MYH 1	3.50	3.77	10.83
BO44SN7	XZ	IMP-SAH000	MYH 1	6.13	4.81	10.00
BO44SN7	XZ	IRP-BIS000	MYH 1	3.16	3.42	10.54
BO44SN7	XZ	KOC-IZM180	MYH 1	7.44	6.58	16.04
BO44SN7	XZ	LAN-ABY090	MYH 1	6.54	5.49	13.72
BO44SN7	XZ	LAN-DSP000	MYH 1	5.89	4.95	9.39
BO44SN7	XZ	LIV-DVD246	MYH 1	4.29	6.13	9.78
BO44SN7	XZ	LOM-BRK090	MYH 1	8.86	6.81	8.81
BO44SN7	XZ	LOM-CLD285	MYH 1	5.95	7.71	14.72
BO44SN7	XZ	LOM-GGV337	MYH 1	3.89	3.88	6.03
BO44SN7	XZ	NOR-CWC270	MYH 1	9.82	9.53	10.05
BO44SN7	XZ	NOR-LOS090	MYH 1	7.13	6.27	10.44
BO44SN7	XZ	NOR-LOS360	MYH 1	9.06	8.24	13.48
BO44SN7	XZ	PRK-CHO355	MYH 1	5.82	3.82	3.99
BO44SN7	XZ	PRK-TMB205	MYH 1	3.97	3.83	4.12
BO44SN7	XZ	SUP-PLS135	MYH 1	3.77	4.76	12.94
BO44SN7	XZ	TAB-DAY-LN	MYH 1	7.21	4.39	10.46
BO44SN7	XZ	VIC-CPE315	MYH 1	6.35	4.57	7.96
BO44SN7	XZ	WHI-ALH180	MYH 1	7.40	8.71	8.33
BO44SN7	XZ	WHI-GRN180	MYH 1	9.94	11.49	8.96
BO44SN7	XZ	WHI-OBR360	MYH 1	7.65	5.21	5.97
BO44SN7	XZ	CHI-TCU141-N	MYH 2	4.23	5.06	14.20
BO44SN7	XZ	COA-PV1090	MYH 2	12.03	9.32	11.84
BO44SN7	XZ	COA-Z14090	MYH 2	12.99	9.06	13.97
BO44SN7	XZ	COY-G02140	MYH 2	11.88	9.09	14.51
BO44SN7	XZ	COY-G03140	MYH 2	8.71	11.10	11.12
BO44SN7	XZ	IMP-AER315	MYH 2	7.60	7.20	7.77
BO44SN7	XZ	IMP-DLT262	MYH 2	9.48	7.92	13.67
BO44SN7	XZ	KOB-KAK090	MYH 2	8.17	8.43	18.32
BO44SN7	XZ	KOB-SHI090	MYH 2	8.61	8.81	13.51
BO44SN7	XZ	LAN-CLVLN	MYH 2	8.19	8.45	9.22
BO44SN7	XZ	LAN-JOS000	MYH 2	10.30	9.22	12.94
BO44SN7	XZ	LOM-CAP090	MYH 2	10.29	9.60	15.23
BO44SN7	XZ	LOM-GGV067	MYH 2	6.13	6.70	14.80
BO44SN7	XZ	LOM-HSP090	MYH 2	7.90	8.98	15.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	LOM-SFO000	MYH 2	14.83	14.51	12.78
BO44SN7	XZ	LOM-SFO090	MYH 2	9.03	7.28	11.00
BO44SN7	XZ	LOM-WAH000	MYH 2	10.09	7.60	9.88
BO44SN7	XZ	MAM-LUL000	MYH 2	7.17	5.29	5.46
BO44SN7	XZ	MOR-AND250	MYH 2	5.14	4.90	5.39
BO44SN7	XZ	MOR-AND340	MYH 2	7.41	8.01	8.00
BO44SN7	XZ	NOR-CHL160	MYH 2	12.09	10.45	15.85
BO44SN7	XZ	NOR-CWC180	MYH 2	7.65	11.49	13.57
BO44SN7	XZ	NOR-SAT090	MYH 2	11.32	12.08	14.80
BO44SN7	XZ	NPAL-DSP000	MYH 2	12.55	8.54	15.96
BO44SN7	XZ	PRK-CHO085	MYH 2	4.70	3.75	8.56
BO44SN7	XZ	SFD-ORR291	MYH 2	9.14	12.99	8.48
BO44SN7	XZ	SPI-GUK000	MYH 2	9.42	7.03	11.22
BO44SN7	XZ	TAB-DAY-TR	MYH 2	10.84	13.24	12.44
BO44SN7	XZ	WES-PTS315	MYH 2	8.08	7.08	12.00
BO44SN7	XZ	WHI-DEL000	MYH 2	6.75	6.53	7.49
BO44SN7	XZ	WHI-DWN180	MYH 2	10.43	6.62	7.40
BO44SN7	XZ	CAP-FOR000	MYH 3	5.62	5.01	10.90
BO44SN7	XZ	CHI-CHY29W	MYH 3	10.16	14.33	11.89
BO44SN7	XZ	CHI-TCU046N	MYH 3	4.84	5.66	10.31
BO44SN7	XZ	CHI-TCU112-N	MYH 3	3.65	3.27	17.02
BO44SN7	XZ	CHI-TCU118-N	MYH 3	4.22	3.45	12.14
BO44SN7	XZ	FRI-TMZ270	MYH 3	9.21	8.11	6.99
BO44SN7	XZ	IMP-ELC2-140	MYH 3	6.95	8.17	17.74
BO44SN7	XZ	IMP-ELC11-140	MYH 3	6.24	6.87	22.29
BO44SN7	XZ	IMP-SAH270	MYH 3	8.25	7.66	15.51
BO44SN7	XZ	KOC-AMB090	MYH 3	23.55	19.25	16.13
BO44SN7	XZ	KOC-GBZ270	MYH 3	3.79	4.37	8.10
BO44SN7	XZ	KOC-IZM090	MYH 3	8.95	6.46	22.72
BO44SN7	XZ	LAN-LUC000	MYH 3	6.01	5.25	10.29
BO44SN7	XZ	LAN-YER360	MYH 3	7.42	6.54	14.59
BO44SN7	XZ	LOM-A02133	MYH 3	11.94	16.39	19.49
BO44SN7	XZ	LOM-G01000	MYH 3	4.40	3.83	5.76
BO44SN7	XZ	LOM-G01090	MYH 3	6.52	8.27	17.10
BO44SN7	XZ	LOM-G02000	MYH 3	11.89	16.66	15.79
BO44SN7	XZ	LOM-TRI090	MYH 3	10.12	12.14	21.48
BO44SN7	XZ	MAM-LUL090	MYH 3	16.04	16.79	17.96
BO44SN7	XZ	NOR-PAC265	MYH 3	9.91	6.92	12.95
BO44SN7	XZ	NOR-PKC090	MYH 3	15.44	15.30	14.01
BO44SN7	XZ	NOR-WIL180	MYH 3	8.39	7.96	14.37
BO44SN7	XZ	NPAL-MVH045	MYH 3	11.36	11.39	17.78
BO44SN7	XZ	NPAL-NPS300	MYH 3	9.65	12.74	9.05
BO44SN7	XZ	NPAL-WWT270	MYH 3	9.32	11.19	7.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	SUP-IVW090	MYH 3	7.84	6.48	12.01
BO44SN7	XZ	SUP-IVW360	MYH 3	8.00	7.98	19.99
BO44SN7	XZ	SUP-KRN360	MYH 3	8.20	6.71	13.11
BO44SN7	XZ	SUP-POE360	MYH 3	8.36	6.77	13.97
BO44SN7	XZ	SUP-SUP045	MYH 3	8.57	6.79	10.71
BO44SN7	XZ	VIC-CPE045	MYH 3	24.67	21.17	21.65
BO44SN7	XZ	WHI-OR2010	MYH 3	8.54	9.10	7.47
BO44SN7	XZ	NOR-CNP106	MYH 3	11.83	11.47	12.73
BO44SN7	XZ	CHI-CHY29N	MYH 4	9.52	8.00	18.31
BO44SN7	XZ	CHI-CHY036W	MYH 4	13.92	13.49	19.49
BO44SN7	XZ	CHI-CHY41N	MYH 4	13.69	11.55	7.09
BO44SN7	XZ	CHI-TCU45N	MYH 4	11.39	9.19	13.73
BO44SN7	XZ	CHI-TCU45W	MYH 4	8.19	10.33	9.66
BO44SN7	XZ	CHI-TCU51N	MYH 4	7.82	9.75	20.00
BO44SN7	XZ	COA-PLE135	MYH 4	11.05	12.20	11.09
BO44SN7	XZ	IMP-BRA225	MYH 4	5.43	5.88	16.31
BO44SN7	XZ	IMP-BRA315	MYH 4	7.40	9.03	13.00
BO44SN7	XZ	IMP-ECC002	MYH 4	14.85	19.05	18.34
BO44SN7	XZ	IMP-ELC4-140	MYH 4	21.70	21.79	36.85
BO44SN7	XZ	IRP-STU000	MYH 4	12.58	13.75	20.00
BO44SN7	XZ	KOB-NIS000	MYH 4	8.82	10.56	16.43
BO44SN7	XZ	KOB-NIS090	MYH 4	10.99	12.36	16.86
BO44SN7	XZ	KOB-SHI000	MYH 4	13.02	8.43	13.30
BO44SN7	XZ	KOC-ARC090	MYH 4	4.68	5.19	8.85
BO44SN7	XZ	LOM-G02090	MYH 4	17.14	20.13	26.34
BO44SN7	XZ	LOM-G03000	MYH 4	13.23	17.10	12.39
BO44SN7	XZ	LOM-HDA255	MYH 4	13.39	13.68	13.80
BO44SN7	XZ	LOM-SVL360	MYH 4	8.10	10.71	15.33
BO44SN7	XZ	MOR-G06090	MYH 4	10.77	10.15	20.50
BO44SN7	XZ	MOR-HAL240	MYH 4	17.24	19.99	13.32
BO44SN7	XZ	NOR-KAT090	MYH 4	15.72	19.48	15.25
BO44SN7	XZ	NOR-SCR090	MYH 4	8.58	9.54	10.81
BO44SN7	XZ	NOR-STN020	MYH 4	9.11	9.13	12.75
BO44SN7	XZ	NPAL-WWT180	MYH 4	10.83	10.89	9.91
BO44SN7	XZ	SUP-POE270	MYH 4	14.22	13.86	12.29
BO44SN7	XZ	WES-PTS225	MYH 4	5.99	6.58	17.56
BO44SN7	XZ	WHI-BIR180	MYH 4	8.75	8.63	8.31
BO44SN7	XZ	WHI-EJS048	MYH 4	9.69	6.74	6.00
BO44SN7	XZ	CAP-RIO270	MYH 5	21.54	21.21	21.56
BO44SN7	XZ	CAP-RIO360	MYH 5	7.75	11.07	14.91
BO44SN7	XZ	CHI-TCU046W	MYH 5	4.68	6.40	8.13
BO44SN7	XZ	CHI-TCU061N	MYH 5	7.86	10.20	25.31
BO44SN7	XZ	CHI-TCU74N	MYH 5	25.76	19.64	41.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	CHI-TCU112-W	MYH 5	4.65	4.61	14.42
BO44SN7	XZ	CHI-TCU123-W	MYH 5	11.25	13.29	30.42
BO44SN7	XZ	CHI-TCU141-E	MYH 5	8.31	8.86	20.25
BO44SN7	XZ	CHI-WNTN	MYH 5	19.86	16.52	12.47
BO44SN7	XZ	COA-Z14000	MYH 5	16.96	16.26	22.15
BO44SN7	XZ	IMP-AER045	MYH 5	10.10	13.22	20.91
BO44SN7	XZ	IMP-ELC3-230	MYH 5	4.39	3.78	7.85
BO44SN7	XZ	IMP-ELC11-230	MYH 5	8.39	12.28	11.26
BO44SN7	XZ	IMP-ELCD-360	MYH 5	24.28	29.31	26.53
BO44SN7	XZ	KOC-AMB000	MYH 5	12.08	17.59	13.62
BO44SN7	XZ	LAN-CLVTR	MYH 5	17.43	26.64	16.10
BO44SN7	XZ	LAN-JOS090	MYH 5	13.69	27.27	30.60
BO44SN7	XZ	LOM-CYC285	MYH 5	14.82	18.82	13.32
BO44SN7	XZ	LOM-GOF090	MYH 5	11.86	18.16	27.24
BO44SN7	XZ	LOM-HDA165	MYH 5	9.62	9.59	18.19
BO44SN7	XZ	LOM-SAR000	MYH 5	23.95	19.03	20.36
BO44SN7	XZ	LOM-SAR090	MYH 5	8.10	6.77	17.16
BO44SN7	XZ	NOR-KAT000	MYH 5	22.67	14.20	17.15
BO44SN7	XZ	NOR-LOS000	MYH 5	17.90	19.10	22.20
BO44SN7	XZ	NOR-MU2035	MYH 5	13.87	16.94	12.91
BO44SN7	XZ	NOR-STM090	MYH 5	20.84	20.29	21.51
BO44SN7	XZ	NPAL-MVH135	MYH 5	12.89	19.03	27.17
BO44SN7	XZ	SUP-ELC090	MYH 5	4.28	4.38	19.12
BO44SN7	XZ	SUP-PTS315	MYH 5	16.29	24.47	23.59
BO44SN7	XZ	SUP-SUP135	MYH 5	17.89	15.92	14.22
BO44SN7	XZ	CAP-PET000	MYH 6	17.51	15.85	21.24
BO44SN7	XZ	CHI-CHY025W	MYH 6	12.51	8.41	18.54
BO44SN7	XZ	CHI-CHY034-N	MYH 6	15.96	15.04	31.38
BO44SN7	XZ	CHI-TCU038N	MYH 6	9.59	7.74	15.93
BO44SN7	XZ	CHI-TCU038W	MYH 6	9.47	9.23	10.70
BO44SN7	XZ	CHI-TCU048N	MYH 6	6.50	6.78	11.26
BO44SN7	XZ	CHI-TCU49W	MYH 6	9.29	13.28	16.70
BO44SN7	XZ	CHI-TCU51W	MYH 6	7.38	7.18	20.50
BO44SN7	XZ	CHI-TCU95N	MYH 6	6.21	5.86	10.20
BO44SN7	XZ	CHI-TCU104-N	MYH 6	3.45	4.08	15.10
BO44SN7	XZ	CHI-TCU106-W	MYH 6	11.06	17.20	15.93
BO44SN7	XZ	CHI-TCU107-N	MYH 6	9.33	9.49	25.86
BO44SN7	XZ	COY-G06230	MYH 6	19.18	18.60	16.60
BO44SN7	XZ	IMP-E10050	MYH 6	5.21	9.98	14.08
BO44SN7	XZ	IMP-ELC3-140	MYH 6	10.11	11.09	15.64
BO44SN7	XZ	IMP-ELC5-140	MYH 6	15.57	11.07	21.94
BO44SN7	XZ	IMP-ELC7-140	MYH 6	25.05	26.00	31.50
BO44SN7	XZ	IMP-ELC8-230	MYH 6	8.09	9.86	13.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	IMP-HVP225	MYH 6	12.98	16.91	13.30
BO44SN7	XZ	KOC-DZC270	MYH 6	19.68	22.17	31.14
BO44SN7	XZ	LOM-BRN090	MYH 6	12.27	11.27	10.58
BO44SN7	XZ	LOM-COR090	MYH 6	12.44	14.60	14.88
BO44SN7	XZ	LOM-G03090	MYH 6	19.83	22.15	32.44
BO44SN7	XZ	LOM-HCH180	MYH 6	19.82	28.08	31.43
BO44SN7	XZ	NAH-S1010	MYH 6	9.89	7.31	17.59
BO44SN7	XZ	NAH-S1280	MYH 6	9.46	11.09	12.51
BO44SN7	XZ	NOR-LOS270	MYH 6	16.38	11.58	20.85
BO44SN7	XZ	NOR-PAC175	MYH 6	7.65	8.29	11.34
BO44SN7	XZ	SUP-ELC000	MYH 6	17.61	17.21	15.87
BO44SN7	XZ	WES-WSM090	MYH 6	13.10	14.30	27.10
BO44SN7	XZ	CHI-CHY002-N	MYH 7	5.61	9.91	14.21
BO44SN7	XZ	CHI-CHY024W	MYH 7	18.13	26.75	35.51
BO44SN7	XZ	CHI-CHY104-E	MYH 7	8.84	11.12	22.25
BO44SN7	XZ	CHI-TCU029N	MYH 7	8.92	8.10	10.02
BO44SN7	XZ	CHI-TCU036N	MYH 7	8.87	9.43	16.28
BO44SN7	XZ	CHI-TCU039N	MYH 7	7.12	6.06	34.49
BO44SN7	XZ	CHI-TCU039W	MYH 7	5.39	9.06	25.57
BO44SN7	XZ	CHI-TCU040N	MYH 7	5.47	8.59	10.98
BO44SN7	XZ	CHI-TCU040W	MYH 7	7.86	10.71	9.84
BO44SN7	XZ	CHI-TCU055N	MYH 7	11.05	14.87	14.34
BO44SN7	XZ	CHI-TCU064N	MYH 7	10.78	13.56	17.38
BO44SN7	XZ	CHI-TCU70W	MYH 7	9.02	11.69	19.32
BO44SN7	XZ	CHI-TCU109-N	MYH 7	11.81	16.90	31.10
BO44SN7	XZ	CHI-TCU109-W	MYH 7	9.84	12.02	23.05
BO44SN7	XZ	CHI-TCU115-W	MYH 7	4.90	5.30	13.26
BO44SN7	XZ	CHI-TCU117-N	MYH 7	7.36	12.42	31.47
BO44SN7	XZ	IMP-ELC8-140	MYH 7	15.32	18.32	19.82
BO44SN7	XZ	IMP-HVP315	MYH 7	6.18	8.79	22.15
BO44SN7	XZ	IRP-STU270	MYH 7	22.51	27.66	26.99
BO44SN7	XZ	KOC-GBZ000	MYH 7	10.60	12.68	11.72
BO44SN7	XZ	LAN-YER270	MYH 7	9.84	15.31	24.88
BO44SN7	XZ	LOM-A02043	MYH 7	18.29	15.67	22.57
BO44SN7	XZ	LOM-BRN000	MYH 7	17.42	15.22	17.80
BO44SN7	XZ	LOM-LGP090	MYH 7	10.94	11.46	19.59
BO44SN7	XZ	MOR-CYC195	MYH 7	12.28	15.50	14.37
BO44SN7	XZ	NOR-LDM334	MYH 7	18.85	21.07	32.60
BO44SN7	XZ	NOR-ORR090	MYH 7	17.57	25.00	38.51
BO44SN7	XZ	NOR-ORR360	MYH 7	35.79	31.60	25.90
BO44SN7	XZ	NOR-PKC360	MYH 7	15.86	11.79	16.71
BO44SN7	XZ	SFD-PCD254	MYH 7	17.25	16.55	23.01
BO44SN7	XZ	CHI-CHY006-E	MYH 8	17.14	26.33	36.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	CHI-CHY092-E	MYH 8	11.36	18.20	22.76
BO44SN7	XZ	CHI-CHY104-N	MYH 8	11.67	11.13	26.50
BO44SN7	XZ	CHI-TCU054W	MYH 8	8.36	8.13	22.04
BO44SN7	XZ	CHI-TCU059N	MYH 8	12.12	21.05	19.59
BO44SN7	XZ	CHI-TCU059W	MYH 8	10.86	15.77	21.08
BO44SN7	XZ	CHI-TCU063W	MYH 8	9.94	14.86	19.87
BO44SN7	XZ	CHI-TCU072N	MYH 8	27.25	23.57	20.60
BO44SN7	XZ	CHI-TCU82W	MYH 8	8.42	8.75	22.42
BO44SN7	XZ	CHI-TCU110-N	MYH 8	21.92	24.81	30.43
BO44SN7	XZ	CHI-TCU111-W	MYH 8	12.20	16.85	16.44
BO44SN7	XZ	CHI-TCU117-W	MYH 8	11.24	10.67	23.18
BO44SN7	XZ	CHI-TCU136-E	MYH 8	9.27	11.84	13.37
BO44SN7	XZ	DZC-BOL000	MYH 8	18.85	18.96	28.65
BO44SN7	XZ	KOC-DZC180	MYH 8	10.19	16.13	31.29
BO44SN7	XZ	LOM-COR000	MYH 8	14.07	15.85	14.12
BO44SN7	XZ	NOR-MUL009	MYH 8	18.77	24.72	48.05
BO44SN7	XZ	NOR-PUL104	MYH 8	25.53	15.75	15.00
BO44SN7	XZ	IMP-ELC3-140	MYH 8	13.11	13.85	22.14
BO44SN7	XZ	IMP-ELC3-230	MYH 8	5.59	7.28	11.39
BO44SN7	XZ	IRP-STU270	MYH 8	25.26	32.72	32.61
BO44SN7	XZ	NPAL-MVH135	MYH 8	25.56	35.57	45.56
BO44SN7	XZ	SUP-ELC000	MYH 8	22.05	19.62	20.84
BO44SN7	XZ	SUP-ELC090	MYH 8	6.56	19.80	31.27
BO44SN7	XZ	CAP-RIO270	MYH 8	28.28	28.59	27.73
BO44SN7	XZ	CAP-RIO360	MYH 8	14.68	16.86	21.87
BO44SN7	XZ	LAN-CLVTR	MYH 8	33.36	34.97	23.01
BO44SN7	XZ	LAN-YER270	MYH 8	11.48	21.56	28.45
BO44SN7	XZ	KOC-DZC270	MYH 8	27.96	22.99	30.93
BO44SN7	XZ	KOC-GBZ000	MYH 8	12.87	14.63	13.70
BO44SN7	XZ	CHI-TCU036W	MYH 9	8.00	8.22	16.26
BO44SN7	XZ	CHI-TCU49N	MYH 9	11.51	15.31	12.60
BO44SN7	XZ	CHI-TCU70N	MYH 9	16.49	19.24	26.45
BO44SN7	XZ	CHI-TCU76N	MYH 9	23.57	26.69	30.81
BO44SN7	XZ	CHI-TCU76W	MYH 9	11.00	10.42	27.97
BO44SN7	XZ	CHI-TCU079-W	MYH 9	18.08	32.87	28.99
BO44SN7	XZ	CHI-TCU95W	MYH 9	15.94	13.46	11.02
BO44SN7	XZ	CHI-TCU103-W	MYH 9	12.22	13.16	16.47
BO44SN7	XZ	CHI-TCU120-W	MYH 9	15.64	27.32	42.83
BO44SN7	XZ	CHI-TCU129-W	MYH 9	24.89	24.35	29.51
BO44SN7	XZ	COA-PLE045	MYH 9	32.16	30.31	23.14
BO44SN7	XZ	DZC-BOL090	MYH 9	21.44	22.15	16.75
BO44SN7	XZ	DZC-DZC180	MYH 9	9.63	12.41	36.68
BO44SN7	XZ	ERZ-ERZEW	MYH 9	27.21	22.37	25.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	KOC-YAR330	MYH 9	12.40	20.65	28.97
BO44SN7	XZ	LOM-HSP000	MYH 9	23.50	30.34	32.17
BO44SN7	XZ	LOM-WVC270	MYH 9	25.57	27.50	29.98
BO44SN7	XZ	NOR-CNP196	MYH 9	17.18	17.25	46.70
BO44SN7	XZ	NOR-LDM064	MYH 9	18.17	21.31	21.81
BO44SN7	XZ	NOR-MUL279	MYH 9	26.09	26.29	38.82
BO44SN7	XZ	NOR-SAT180	MYH 9	32.94	39.08	32.75
BO44SN7	XZ	IMP-ELC3-140	MYH 9	14.45	11.80	25.62
BO44SN7	XZ	IMP-HVP315	MYH 9	10.47	11.64	25.48
BO44SN7	XZ	IRP-STU270	MYH 9	29.23	38.64	38.59
BO44SN7	XZ	SUP-ELC000	MYH 9	23.87	16.42	23.23
BO44SN7	XZ	LOM-BRN000	MYH 9	18.59	18.81	19.14
BO44SN7	XZ	LAN-YER270	MYH 9	12.66	27.86	31.35
BO44SN7	XZ	KOC-DZC180	MYH 9	11.44	19.05	34.51
BO44SN7	XZ	KOC-GBZ000	MYH 9	14.52	16.08	15.18
BO44SN7	XZ	DZC-BOL000	MYH 9	23.35	19.03	31.54
BO44SN7	XZ	CHI-CHY28N	MYH 10	16.14	14.30	22.55
BO44SN7	XZ	CHI-TCU067N	MYH 10	18.72	18.26	37.76
BO44SN7	XZ	CHI-TCU071N	MYH 10	13.58	17.37	17.07
BO44SN7	XZ	CHI-TCU101-W	MYH 10	13.26	21.14	30.16
BO44SN7	XZ	CHI-TCU110-W	MYH 10	11.67	25.59	62.62
BO44SN7	XZ	CHI-TCU128-N	MYH 10	10.97	14.83	27.08
BO44SN7	XZ	CHI-WGK-E	MYH 10	19.06	23.74	24.57
BO44SN7	XZ	CHI-WNTE	MYH 10	14.87	16.55	18.68
BO44SN7	XZ	GAZ-KAR000	MYH 10	14.52	24.50	28.12
BO44SN7	XZ	IMP-ELC6-140	MYH 10	18.19	25.79	33.69
BO44SN7	XZ	KOB-TAK000	MYH 10	18.11	21.14	43.48
BO44SN7	XZ	KOC-YAR060	MYH 10	23.74	30.06	23.55
BO44SN7	XZ	IMP-ECC092	MYH 10	15.53	20.80	28.87
BO44SN7	XZ	NOR-WPI316	MYH 10	14.69	16.63	26.76
BO44SN7	XZ	IMP-ELC3-140	MYH 10	15.73	15.34	29.29
BO44SN7	XZ	IRP-STU270	MYH 10	32.95	44.73	45.67
BO44SN7	XZ	LOM-G03090	MYH 10	34.77	36.66	30.43
BO44SN7	XZ	LOM-BRN000	MYH 10	19.05	20.55	22.59
BO44SN7	XZ	LOM-HSP000	MYH 10	26.55	34.76	30.51
BO44SN7	XZ	LAN-YER270	MYH 10	15.94	35.03	33.14
BO44SN7	XZ	NOR-ORR090	MYH 10	28.56	32.47	52.44
BO44SN7	XZ	NOR-ORR360	MYH 10	43.91	39.53	30.70
BO44SN7	XZ	NOR-MUL009	MYH 10	25.04	30.95	51.70
BO44SN7	XZ	NOR-MUL279	MYH 10	28.22	28.61	37.71
BO44SN7	XZ	NOR-CNP196	MYH 10	19.33	22.76	59.04
BO44SN7	XZ	NOR-SAT180	MYH 10	39.17	42.96	35.67
BO44SN7	XZ	KOC-DZC180	MYH 10	13.08	23.05	38.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	KOC-GBZ000	MYH 10	16.20	17.75	16.74
BO44SN7	XZ	DZC-BOL000	MYH 10	25.84	20.44	33.03
BO44SN7	XZ	DZC-BOL090	MYH 10	23.18	23.71	18.57
BO44SN7	XZ	CHI-CHY28W	MYH 11	38.61	35.22	23.88
BO44SN7	XZ	CHI-CHY101W	MYH 11	27.74	28.48	30.53
BO44SN7	XZ	CHI-TCU063N	MYH 11	15.42	11.64	30.11
BO44SN7	XZ	CHI-TCU072W	MYH 11	14.89	20.08	28.42
BO44SN7	XZ	CHI-TCU74W	MYH 11	29.83	28.03	55.42
BO44SN7	XZ	CHI-TCU128-W	MYH 11	5.36	8.65	21.33
BO44SN7	XZ	CHI-WGK-N	MYH 11	39.64	38.31	41.10
BO44SN7	XZ	GAZ-KAR090	MYH 11	20.40	18.21	25.13
BO44SN7	XZ	IMP-ECM000	MYH 11	12.76	19.75	24.77
BO44SN7	XZ	IMP-ELCD-270	MYH 11	12.10	16.29	15.21
BO44SN7	XZ	KOB-KJM090	MYH 11	29.25	27.43	34.85
BO44SN7	XZ	NOR-RRS318	MYH 11	24.80	34.04	48.82
BO44SN7	XZ	NPAL-NPS210	MYH 11	29.07	27.82	31.97
BO44SN7	XZ	GAZ-KAR000	MYH 11	18.72	27.74	29.57
BO44SN7	XZ	IMP-ECC092	MYH 11	16.96	23.38	31.01
BO44SN7	XZ	IRP-STU270	MYH 11	37.03	49.51	54.25
BO44SN7	XZ	COA-PLE045	MYH 11	38.39	35.11	30.21
BO44SN7	XZ	LOM-HSP000	MYH 11	29.68	38.18	33.72
BO44SN7	XZ	LOM-WVC270	MYH 11	32.02	32.43	25.01
BO44SN7	XZ	NOR-ORR360	MYH 11	45.53	42.41	32.26
BO44SN7	XZ	NOR-MUL009	MYH 11	28.56	34.73	53.52
BO44SN7	XZ	NOR-MUL279	MYH 11	30.23	31.10	37.04
BO44SN7	XZ	NOR-CNP196	MYH 11	19.36	27.15	65.96
BO44SN7	XZ	NOR-SAT180	MYH 11	43.77	45.79	38.88
BO44SN7	XZ	KOC-DZC180	MYH 11	15.11	26.76	42.54
BO44SN7	XZ	KOC-GBZ000	MYH 11	17.98	19.19	17.54
BO44SN7	XZ	KOC-YAR060	MYH 11	27.68	33.86	29.88
BO44SN7	XZ	DZC-DZC180	MYH 11	14.28	20.42	45.13
BO44SN7	XZ	DZC-BOL000	MYH 11	27.03	22.15	34.45
BO44SN7	XZ	DZC-BOL090	MYH 11	24.95	25.01	21.49
BO44SN7	XZ	CHI-TCU065N	MYH 12	76.99	83.41	53.89
BO44SN7	XZ	CHI-TCU067W	MYH 12	21.65	37.82	62.68
BO44SN7	XZ	CHI-TCU102-N	MYH 12	26.51	35.15	42.27
BO44SN7	XZ	IMP-ELC4-230	MYH 12	31.88	48.08	49.29
BO44SN7	XZ	KOC-SKR090	MYH 12	10.93	10.89	14.85
BO44SN7	XZ	NOR-NEW090	MYH 12	17.20	13.79	35.71
BO44SN7	XZ	NOR-PAR-L	MYH 12	42.61	42.72	23.04
BO44SN7	XZ	NOR-SCE288	MYH 12	37.97	27.11	33.06
BO44SN7	XZ	NOR-SEP360	MYH 12	15.92	12.85	21.72
BO44SN7	XZ	NOR-SYL090	MYH 12	32.24	31.86	53.84



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	XZ	NOR-TAR360	MYH 12	28.12	29.20	22.58
BO44SN7	XZ	PRK-C02065	MYH 12	23.89	30.68	40.67
BO44SN7	XZ	GAZ-KAR090	MYH 12	19.86	20.52	28.58
BO44SN7	XZ	IMP-ECC092	MYH 12	18.97	26.93	33.99
BO44SN7	XZ	IMP-ELCD-270	MYH 12	13.82	19.26	18.55
BO44SN7	XZ	IRP-STU270	MYH 12	41.61	53.73	58.96
BO44SN7	XZ	LOM-BRN000	MYH 12	21.42	24.70	27.11
BO44SN7	XZ	LOM-WVC270	MYH 12	34.58	34.67	28.39
BO44SN7	XZ	LAN-YER270	MYH 12	24.24	47.81	36.40
BO44SN7	XZ	NOR-MUL009	MYH 12	31.79	38.59	55.24
BO44SN7	XZ	NOR-MUL279	MYH 12	31.42	33.56	36.22
BO44SN7	XZ	NOR-CNP196	MYH 12	18.68	31.73	72.91
BO44SN7	XZ	NOR-WPI316	MYH 12	16.72	23.67	33.32
BO44SN7	XZ	NOR-SAT180	MYH 12	48.43	48.84	42.11
BO44SN7	XZ	NOR-RRS318	MYH 12	28.61	36.31	50.15
BO44SN7	XZ	KOC-DZC180	MYH 12	18.33	29.93	42.86
BO44SN7	XZ	KOC-GBZ000	MYH 12	19.85	20.69	17.85
BO44SN7	XZ	DZC-DZC180	MYH 12	14.92	23.90	46.16
BO44SN7	XZ	DZC-BOL000	MYH 12	26.89	23.86	35.83
BO44SN7	XZ	DZC-BOL090	MYH 12	26.81	26.53	22.93
BO44SN7	YZ	CAP-FOR090	MYH 1	6.61	6.36	8.63
BO44SN7	YZ	CHI-CHY010-N	MYH 1	6.50	5.47	10.07
BO44SN7	YZ	CHI-CHY41W	MYH 1	7.51	7.44	9.20
BO44SN7	YZ	CHI-CHY046N	MYH 1	10.59	9.66	14.74
BO44SN7	YZ	CHI-CHY047-E	MYH 1	4.78	4.19	15.27
BO44SN7	YZ	COA-CAK270	MYH 1	8.93	7.79	10.31
BO44SN7	YZ	COY-G06320	MYH 1	5.71	4.79	10.57
BO44SN7	YZ	FRI-TMZ000	MYH 1	7.42	7.30	8.97
BO44SN7	YZ	IMP-E12230	MYH 1	4.72	4.57	10.63
BO44SN7	YZ	IMP-SAH000	MYH 1	8.14	7.33	10.15
BO44SN7	YZ	IRP-BIS000	MYH 1	3.51	3.02	14.36
BO44SN7	YZ	KOC-IZM180	MYH 1	6.46	5.52	17.89
BO44SN7	YZ	LAN-ABY090	MYH 1	5.50	6.52	12.94
BO44SN7	YZ	LAN-DSP000	MYH 1	6.40	6.48	8.39
BO44SN7	YZ	LIV-DVD246	MYH 1	5.03	5.20	11.22
BO44SN7	YZ	LOM-BRK090	MYH 1	8.36	7.58	7.64
BO44SN7	YZ	LOM-CLD285	MYH 1	5.73	4.83	14.21
BO44SN7	YZ	LOM-GGV337	MYH 1	3.76	3.82	6.45
BO44SN7	YZ	NOR-CWC270	MYH 1	8.22	7.09	11.64
BO44SN7	YZ	NOR-LOS090	MYH 1	6.15	6.37	9.44
BO44SN7	YZ	NOR-LOS360	MYH 1	8.55	8.04	14.52
BO44SN7	YZ	PRK-CHO355	MYH 1	4.94	4.72	4.22
BO44SN7	YZ	PRK-TMB205	MYH 1	5.99	5.46	3.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	SUP-PLS135	MYH 1	4.77	4.21	12.03
BO44SN7	YZ	TAB-DAY-LN	MYH 1	7.26	6.38	9.79
BO44SN7	YZ	VIC-CPE315	MYH 1	6.81	6.28	9.32
BO44SN7	YZ	WHI-ALH180	MYH 1	7.76	8.05	7.60
BO44SN7	YZ	WHI-GRN180	MYH 1	9.55	10.92	8.73
BO44SN7	YZ	WHI-OBR360	MYH 1	6.07	5.45	5.80
BO44SN7	YZ	CHI-TCU141-N	MYH 2	4.19	4.15	18.72
BO44SN7	YZ	COA-PV1090	MYH 2	10.52	9.82	12.65
BO44SN7	YZ	COA-Z14090	MYH 2	9.76	10.04	13.62
BO44SN7	YZ	COY-G02140	MYH 2	11.87	11.02	12.97
BO44SN7	YZ	COY-G03140	MYH 2	10.67	10.86	11.15
BO44SN7	YZ	IMP-AER315	MYH 2	7.82	9.42	8.79
BO44SN7	YZ	IMP-DLT262	MYH 2	8.69	10.03	16.48
BO44SN7	YZ	KOB-KAK090	MYH 2	15.34	13.95	21.07
BO44SN7	YZ	KOB-SHI090	MYH 2	9.24	7.85	15.03
BO44SN7	YZ	LAN-CLVLN	MYH 2	6.56	6.74	11.00
BO44SN7	YZ	LAN-JOS000	MYH 2	12.27	10.03	17.74
BO44SN7	YZ	LOM-CAP090	MYH 2	8.85	9.03	14.97
BO44SN7	YZ	LOM-GGV067	MYH 2	7.67	7.69	14.51
BO44SN7	YZ	LOM-HSP090	MYH 2	8.88	9.51	15.16
BO44SN7	YZ	LOM-SFO000	MYH 2	7.81	8.31	13.45
BO44SN7	YZ	LOM-SFO090	MYH 2	8.31	8.09	10.48
BO44SN7	YZ	LOM-WAH000	MYH 2	10.33	10.73	9.00
BO44SN7	YZ	MAM-LUL000	MYH 2	6.13	6.28	4.94
BO44SN7	YZ	MOR-AND250	MYH 2	4.68	5.61	6.30
BO44SN7	YZ	MOR-AND340	MYH 2	8.02	6.97	9.89
BO44SN7	YZ	NOR-CHL160	MYH 2	9.92	9.76	14.76
BO44SN7	YZ	NOR-CWC180	MYH 2	9.74	9.52	12.78
BO44SN7	YZ	NOR-SAT090	MYH 2	13.17	12.29	16.50
BO44SN7	YZ	NPAL-DSP000	MYH 2	10.45	9.51	16.47
BO44SN7	YZ	PRK-CHO085	MYH 2	6.92	5.38	11.21
BO44SN7	YZ	SFD-ORR291	MYH 2	6.21	6.11	8.41
BO44SN7	YZ	SPI-GUK000	MYH 2	8.92	8.73	11.91
BO44SN7	YZ	TAB-DAY-TR	MYH 2	10.04	11.39	14.06
BO44SN7	YZ	WES-PTS315	MYH 2	10.93	9.49	12.72
BO44SN7	YZ	WHI-DEL000	MYH 2	8.39	6.84	7.18
BO44SN7	YZ	WHI-DWN180	MYH 2	9.30	8.38	7.12
BO44SN7	YZ	CAP-FOR000	MYH 3	5.89	5.59	11.59
BO44SN7	YZ	CHI-CHY29W	MYH 3	15.64	15.36	13.23
BO44SN7	YZ	CHI-TCU046N	MYH 3	6.44	6.81	10.29
BO44SN7	YZ	CHI-TCU112-N	MYH 3	4.31	4.17	16.66
BO44SN7	YZ	CHI-TCU118-N	MYH 3	3.81	3.56	10.91
BO44SN7	YZ	FRI-TMZ270	MYH 3	8.88	8.53	6.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	IMP-ELC2-140	MYH 3	9.13	8.90	14.29
BO44SN7	YZ	IMP-ELC11-140	MYH 3	7.31	6.02	25.05
BO44SN7	YZ	IMP-SAH270	MYH 3	12.41	9.60	13.82
BO44SN7	YZ	KOC-AMB090	MYH 3	17.17	18.17	26.21
BO44SN7	YZ	KOC-GBZ270	MYH 3	6.32	5.78	9.53
BO44SN7	YZ	KOC-IZM090	MYH 3	5.58	5.27	25.93
BO44SN7	YZ	LAN-LUC000	MYH 3	6.90	6.20	10.61
BO44SN7	YZ	LAN-YER360	MYH 3	7.80	7.51	16.00
BO44SN7	YZ	LOM-A02133	MYH 3	17.35	16.96	13.92
BO44SN7	YZ	LOM-G01000	MYH 3	3.52	3.47	6.23
BO44SN7	YZ	LOM-G01090	MYH 3	9.36	9.24	16.84
BO44SN7	YZ	LOM-G02000	MYH 3	12.93	14.52	16.22
BO44SN7	YZ	LOM-TRI090	MYH 3	9.25	11.03	20.33
BO44SN7	YZ	MAM-LUL090	MYH 3	16.97	17.17	17.51
BO44SN7	YZ	NOR-PAC265	MYH 3	8.96	9.39	11.38
BO44SN7	YZ	NOR-PKC090	MYH 3	13.13	13.29	12.69
BO44SN7	YZ	NOR-WIL180	MYH 3	10.83	8.78	14.08
BO44SN7	YZ	NPAL-MVH045	MYH 3	12.04	11.60	17.48
BO44SN7	YZ	NPAL-NPS300	MYH 3	13.19	13.55	10.61
BO44SN7	YZ	NPAL-WWT270	MYH 3	10.63	10.94	7.00
BO44SN7	YZ	SUP-IVW090	MYH 3	10.79	9.48	12.45
BO44SN7	YZ	SUP-IVW360	MYH 3	10.79	8.58	31.42
BO44SN7	YZ	SUP-KRN360	MYH 3	7.86	7.59	14.56
BO44SN7	YZ	SUP-POE360	MYH 3	7.21	6.37	15.52
BO44SN7	YZ	SUP-SUP045	MYH 3	12.49	12.05	11.77
BO44SN7	YZ	VIC-CPE045	MYH 3	17.57	18.75	18.10
BO44SN7	YZ	WHI-OR2010	MYH 3	8.91	8.92	6.76
BO44SN7	YZ	NOR-CNP106	MYH 3	14.52	13.76	15.88
BO44SN7	YZ	CHI-CHY29N	MYH 4	12.91	11.96	31.50
BO44SN7	YZ	CHI-CHY036W	MYH 4	11.99	11.41	23.12
BO44SN7	YZ	CHI-CHY41N	MYH 4	8.46	9.08	5.39
BO44SN7	YZ	CHI-TCU45N	MYH 4	9.29	9.93	14.39
BO44SN7	YZ	CHI-TCU45W	MYH 4	8.42	8.10	10.57
BO44SN7	YZ	CHI-TCU51N	MYH 4	10.24	8.43	17.57
BO44SN7	YZ	COA-PLE135	MYH 4	14.58	12.94	10.31
BO44SN7	YZ	IMP-BRA225	MYH 4	8.57	8.15	18.85
BO44SN7	YZ	IMP-BRA315	MYH 4	8.63	8.74	13.19
BO44SN7	YZ	IMP-ECC002	MYH 4	17.57	18.58	19.62
BO44SN7	YZ	IMP-ELC4-140	MYH 4	28.13	26.37	37.72
BO44SN7	YZ	IRP-STU000	MYH 4	14.90	15.01	21.55
BO44SN7	YZ	KOB-NIS000	MYH 4	8.34	8.23	12.12
BO44SN7	YZ	KOB-NIS090	MYH 4	10.09	9.32	14.12
BO44SN7	YZ	KOB-SHI000	MYH 4	12.21	10.24	11.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	KOC-ARC090	MYH 4	3.67	3.68	9.92
BO44SN7	YZ	LOM-G02090	MYH 4	21.30	21.16	26.01
BO44SN7	YZ	LOM-G03000	MYH 4	14.50	16.49	11.54
BO44SN7	YZ	LOM-HDA255	MYH 4	10.63	11.47	17.60
BO44SN7	YZ	LOM-SVL360	MYH 4	13.52	13.32	19.58
BO44SN7	YZ	MOR-G06090	MYH 4	13.79	12.00	18.79
BO44SN7	YZ	MOR-HAL240	MYH 4	15.02	18.50	12.74
BO44SN7	YZ	NOR-KAT090	MYH 4	15.18	16.78	16.33
BO44SN7	YZ	NOR-SCR090	MYH 4	9.37	9.38	10.53
BO44SN7	YZ	NOR-STN020	MYH 4	9.74	10.40	11.74
BO44SN7	YZ	NPAL-WWT180	MYH 4	9.35	9.79	11.95
BO44SN7	YZ	SUP-POE270	MYH 4	12.60	12.26	12.20
BO44SN7	YZ	WES-PTS225	MYH 4	8.38	7.72	18.35
BO44SN7	YZ	WHI-BIR180	MYH 4	8.25	8.38	7.75
BO44SN7	YZ	WHI-EJS048	MYH 4	9.29	8.50	5.53
BO44SN7	YZ	CAP-RIO270	MYH 5	24.69	24.20	21.01
BO44SN7	YZ	CAP-RIO360	MYH 5	12.82	11.79	11.88
BO44SN7	YZ	CHI-TCU046W	MYH 5	5.82	5.81	10.02
BO44SN7	YZ	CHI-TCU061N	MYH 5	7.04	7.01	18.41
BO44SN7	YZ	CHI-TCU74N	MYH 5	19.65	19.80	26.77
BO44SN7	YZ	CHI-TCU112-W	MYH 5	5.76	5.43	15.64
BO44SN7	YZ	CHI-TCU123-W	MYH 5	15.29	14.58	32.84
BO44SN7	YZ	CHI-TCU141-E	MYH 5	9.13	9.66	17.76
BO44SN7	YZ	CHI-WNTN	MYH 5	21.56	21.36	13.22
BO44SN7	YZ	COA-Z14000	MYH 5	18.12	18.03	22.43
BO44SN7	YZ	IMP-AER045	MYH 5	18.22	16.66	20.50
BO44SN7	YZ	IMP-ELC3-230	MYH 5	4.23	4.06	7.24
BO44SN7	YZ	IMP-ELC11-230	MYH 5	10.81	10.71	11.87
BO44SN7	YZ	IMP-ELCD-360	MYH 5	27.43	27.11	27.93
BO44SN7	YZ	KOC-AMB000	MYH 5	12.63	14.79	13.24
BO44SN7	YZ	LAN-CLVTR	MYH 5	21.91	23.05	15.82
BO44SN7	YZ	LAN-JOS090	MYH 5	24.13	25.80	29.32
BO44SN7	YZ	LOM-CYC285	MYH 5	13.75	14.77	14.14
BO44SN7	YZ	LOM-GOF090	MYH 5	18.17	18.01	26.80
BO44SN7	YZ	LOM-HDA165	MYH 5	10.22	10.89	21.05
BO44SN7	YZ	LOM-SAR000	MYH 5	18.85	19.29	21.50
BO44SN7	YZ	LOM-SAR090	MYH 5	8.01	8.76	14.50
BO44SN7	YZ	NOR-KAT000	MYH 5	20.21	19.99	20.85
BO44SN7	YZ	NOR-LOS000	MYH 5	19.17	20.04	19.94
BO44SN7	YZ	NOR-MU2035	MYH 5	8.09	10.40	12.42
BO44SN7	YZ	NOR-STM090	MYH 5	19.61	19.86	19.17
BO44SN7	YZ	NPAL-MVH135	MYH 5	17.16	17.81	29.63
BO44SN7	YZ	SUP-ELC090	MYH 5	7.41	6.48	27.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	SUP-PTS315	MYH 5	20.92	22.89	25.57
BO44SN7	YZ	SUP-SUP135	MYH 5	21.19	20.03	10.13
BO44SN7	YZ	CAP-PET000	MYH 6	16.52	15.93	23.42
BO44SN7	YZ	CHI-CHY025W	MYH 6	20.42	16.68	31.53
BO44SN7	YZ	CHI-CHY034-N	MYH 6	18.06	18.49	24.14
BO44SN7	YZ	CHI-TCU038N	MYH 6	9.99	8.89	11.82
BO44SN7	YZ	CHI-TCU038W	MYH 6	7.44	8.58	13.44
BO44SN7	YZ	CHI-TCU048N	MYH 6	6.54	6.21	10.87
BO44SN7	YZ	CHI-TCU49W	MYH 6	16.59	16.10	16.07
BO44SN7	YZ	CHI-TCU51W	MYH 6	16.04	13.56	20.27
BO44SN7	YZ	CHI-TCU95N	MYH 6	7.39	8.52	12.42
BO44SN7	YZ	CHI-TCU104-N	MYH 6	6.19	4.77	14.93
BO44SN7	YZ	CHI-TCU106-W	MYH 6	10.75	11.90	21.17
BO44SN7	YZ	CHI-TCU107-N	MYH 6	10.91	10.77	37.95
BO44SN7	YZ	COY-G06230	MYH 6	20.09	19.74	17.02
BO44SN7	YZ	IMP-E10050	MYH 6	8.59	9.07	17.59
BO44SN7	YZ	IMP-ELC3-140	MYH 6	10.16	10.31	17.87
BO44SN7	YZ	IMP-ELC5-140	MYH 6	16.15	14.30	31.85
BO44SN7	YZ	IMP-ELC7-140	MYH 6	26.50	26.36	34.54
BO44SN7	YZ	IMP-ELC8-230	MYH 6	11.00	10.20	12.01
BO44SN7	YZ	IMP-HVP225	MYH 6	15.76	16.59	13.78
BO44SN7	YZ	KOC-DZC270	MYH 6	23.99	22.73	32.31
BO44SN7	YZ	LOM-BRN090	MYH 6	12.38	12.75	8.12
BO44SN7	YZ	LOM-COR090	MYH 6	14.16	14.25	15.09
BO44SN7	YZ	LOM-G03090	MYH 6	22.85	23.00	30.92
BO44SN7	YZ	LOM-HCH180	MYH 6	26.39	26.36	32.29
BO44SN7	YZ	NAH-S1010	MYH 6	14.79	13.21	16.56
BO44SN7	YZ	NAH-S1280	MYH 6	10.96	12.96	13.63
BO44SN7	YZ	NOR-LOS270	MYH 6	15.87	15.51	23.32
BO44SN7	YZ	NOR-PAC175	MYH 6	8.32	7.92	10.96
BO44SN7	YZ	SUP-ELC000	MYH 6	17.21	17.24	15.26
BO44SN7	YZ	WES-WSM090	MYH 6	15.21	15.68	27.72
BO44SN7	YZ	CHI-CHY002-N	MYH 7	10.11	7.29	13.79
BO44SN7	YZ	CHI-CHY024W	MYH 7	17.13	20.93	43.02
BO44SN7	YZ	CHI-CHY104-E	MYH 7	13.74	9.28	25.74
BO44SN7	YZ	CHI-TCU029N	MYH 7	9.93	9.80	12.21
BO44SN7	YZ	CHI-TCU036N	MYH 7	10.18	11.13	18.17
BO44SN7	YZ	CHI-TCU039N	MYH 7	7.23	8.02	39.65
BO44SN7	YZ	CHI-TCU039W	MYH 7	13.97	12.19	32.38
BO44SN7	YZ	CHI-TCU040N	MYH 7	7.84	7.09	10.21
BO44SN7	YZ	CHI-TCU040W	MYH 7	9.47	11.30	12.73
BO44SN7	YZ	CHI-TCU055N	MYH 7	12.52	14.87	14.12
BO44SN7	YZ	CHI-TCU064N	MYH 7	11.01	12.59	23.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	CHI-TCU70W	MYH 7	10.07	8.98	16.64
BO44SN7	YZ	CHI-TCU109-N	MYH 7	15.41	13.29	20.16
BO44SN7	YZ	CHI-TCU109-W	MYH 7	8.90	9.51	34.56
BO44SN7	YZ	CHI-TCU115-W	MYH 7	5.90	5.16	19.10
BO44SN7	YZ	CHI-TCU117-N	MYH 7	16.12	15.97	25.54
BO44SN7	YZ	IMP-ELC8-140	MYH 7	16.70	17.06	23.02
BO44SN7	YZ	IMP-HVP315	MYH 7	10.39	9.85	24.57
BO44SN7	YZ	IRP-STU270	MYH 7	22.59	24.52	31.35
BO44SN7	YZ	KOC-GBZ000	MYH 7	9.50	10.94	10.77
BO44SN7	YZ	LAN-YER270	MYH 7	12.05	13.65	20.60
BO44SN7	YZ	LOM-A02043	MYH 7	16.97	15.88	23.57
BO44SN7	YZ	LOM-BRN000	MYH 7	17.55	18.25	16.72
BO44SN7	YZ	LOM-LGP090	MYH 7	22.08	18.50	18.07
BO44SN7	YZ	MOR-CYC195	MYH 7	14.20	14.47	14.22
BO44SN7	YZ	NOR-LDM334	MYH 7	19.71	21.02	32.80
BO44SN7	YZ	NOR-ORR090	MYH 7	18.57	20.82	41.86
BO44SN7	YZ	NOR-ORR360	MYH 7	28.38	30.63	25.76
BO44SN7	YZ	NOR-PKC360	MYH 7	18.23	18.47	17.84
BO44SN7	YZ	SFD-PCD254	MYH 7	18.27	17.51	23.11
BO44SN7	YZ	CHI-CHY006-E	MYH 8	24.15	25.45	36.99
BO44SN7	YZ	CHI-CHY092-E	MYH 8	12.40	15.94	33.79
BO44SN7	YZ	CHI-CHY104-N	MYH 8	7.85	8.09	21.96
BO44SN7	YZ	CHI-TCU054W	MYH 8	11.41	10.58	17.05
BO44SN7	YZ	CHI-TCU059N	MYH 8	15.21	17.42	27.67
BO44SN7	YZ	CHI-TCU059W	MYH 8	19.28	16.70	22.78
BO44SN7	YZ	CHI-TCU063W	MYH 8	8.93	11.11	26.31
BO44SN7	YZ	CHI-TCU072N	MYH 8	19.93	21.05	32.47
BO44SN7	YZ	CHI-TCU82W	MYH 8	8.74	8.55	18.82
BO44SN7	YZ	CHI-TCU110-N	MYH 8	37.94	36.19	37.21
BO44SN7	YZ	CHI-TCU111-W	MYH 8	15.22	17.01	20.84
BO44SN7	YZ	CHI-TCU117-W	MYH 8	7.59	8.15	19.69
BO44SN7	YZ	CHI-TCU136-E	MYH 8	10.32	11.77	14.88
BO44SN7	YZ	DZC-BOL000	MYH 8	21.08	19.79	28.35
BO44SN7	YZ	KOC-DZC180	MYH 8	20.44	19.79	26.67
BO44SN7	YZ	LOM-COR000	MYH 8	13.52	13.84	14.31
BO44SN7	YZ	NOR-MUL009	MYH 8	31.92	31.33	34.89
BO44SN7	YZ	NOR-PUL104	MYH 8	16.86	16.13	14.63
BO44SN7	YZ	IMP-ELC3-140	MYH 8	13.09	13.13	24.75
BO44SN7	YZ	IMP-ELC3-230	MYH 8	5.85	6.13	10.43
BO44SN7	YZ	IRP-STU270	MYH 8	26.98	30.38	39.95
BO44SN7	YZ	NPAL-MVH135	MYH 8	31.86	33.11	49.18
BO44SN7	YZ	SUP-ELC000	MYH 8	17.81	17.57	17.23
BO44SN7	YZ	SUP-ELC090	MYH 8	17.22	18.56	27.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	CAP-RIO270	MYH 8	32.06	31.92	25.82
BO44SN7	YZ	CAP-RIO360	MYH 8	22.09	23.56	18.51
BO44SN7	YZ	LAN-CLVTR	MYH 8	36.61	38.27	22.68
BO44SN7	YZ	LAN-YER270	MYH 8	19.17	20.51	23.99
BO44SN7	YZ	KOC-DZC270	MYH 8	26.17	23.77	31.06
BO44SN7	YZ	KOC-GBZ000	MYH 8	11.89	13.54	12.42
BO44SN7	YZ	CHI-TCU036W	MYH 9	7.17	9.08	20.48
BO44SN7	YZ	CHI-TCU49N	MYH 9	12.82	10.47	20.88
BO44SN7	YZ	CHI-TCU70N	MYH 9	19.80	21.59	23.07
BO44SN7	YZ	CHI-TCU76N	MYH 9	25.52	26.55	33.17
BO44SN7	YZ	CHI-TCU76W	MYH 9	10.70	8.81	34.99
BO44SN7	YZ	CHI-TCU079-W	MYH 9	30.81	33.44	38.36
BO44SN7	YZ	CHI-TCU95W	MYH 9	14.63	12.47	10.79
BO44SN7	YZ	CHI-TCU103-W	MYH 9	16.20	15.94	18.19
BO44SN7	YZ	CHI-TCU120-W	MYH 9	27.65	30.42	48.58
BO44SN7	YZ	CHI-TCU129-W	MYH 9	23.85	23.89	35.10
BO44SN7	YZ	COA-PLE045	MYH 9	27.87	29.29	25.96
BO44SN7	YZ	DZC-BOL090	MYH 9	19.26	20.13	18.00
BO44SN7	YZ	DZC-DZC180	MYH 9	14.30	13.12	31.39
BO44SN7	YZ	ERZ-ERZEW	MYH 9	25.08	23.12	30.62
BO44SN7	YZ	KOC-YAR330	MYH 9	19.62	20.39	33.35
BO44SN7	YZ	LOM-HSP000	MYH 9	31.04	31.17	31.82
BO44SN7	YZ	LOM-WVC270	MYH 9	29.18	27.65	25.86
BO44SN7	YZ	NOR-CNP196	MYH 9	18.30	15.18	55.21
BO44SN7	YZ	NOR-LDM064	MYH 9	20.81	18.92	30.95
BO44SN7	YZ	NOR-MUL279	MYH 9	23.83	23.68	27.32
BO44SN7	YZ	NOR-SAT180	MYH 9	38.85	39.29	32.24
BO44SN7	YZ	IMP-ELC3-140	MYH 9	14.61	15.21	28.29
BO44SN7	YZ	IMP-HVP315	MYH 9	12.49	11.77	29.05
BO44SN7	YZ	IRP-STU270	MYH 9	33.31	37.29	48.08
BO44SN7	YZ	SUP-ELC000	MYH 9	16.06	14.97	19.09
BO44SN7	YZ	LOM-BRN000	MYH 9	23.80	21.29	18.41
BO44SN7	YZ	LAN-YER270	MYH 9	26.22	27.11	25.98
BO44SN7	YZ	KOC-DZC180	MYH 9	23.65	22.91	28.05
BO44SN7	YZ	KOC-GBZ000	MYH 9	13.81	15.42	13.66
BO44SN7	YZ	DZC-BOL000	MYH 9	22.99	21.58	29.86
BO44SN7	YZ	CHI-CHY28N	MYH 10	22.27	19.38	31.58
BO44SN7	YZ	CHI-TCU067N	MYH 10	18.26	17.12	43.02
BO44SN7	YZ	CHI-TCU071N	MYH 10	15.71	16.26	17.83
BO44SN7	YZ	CHI-TCU101-W	MYH 10	19.32	19.93	33.51
BO44SN7	YZ	CHI-TCU110-W	MYH 10	18.02	21.57	53.87
BO44SN7	YZ	CHI-TCU128-N	MYH 10	6.74	7.28	37.24
BO44SN7	YZ	CHI-WGK-E	MYH 10	22.92	25.28	35.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	CHI-WNTE	MYH 10	15.19	15.90	19.07
BO44SN7	YZ	GAZ-KAR000	MYH 10	17.01	18.49	27.93
BO44SN7	YZ	IMP-ELC6-140	MYH 10	25.29	25.31	28.61
BO44SN7	YZ	KOB-TAK000	MYH 10	24.55	23.99	48.13
BO44SN7	YZ	KOC-YAR060	MYH 10	25.23	27.41	29.09
BO44SN7	YZ	IMP-ECC092	MYH 10	17.90	18.69	31.44
BO44SN7	YZ	NOR-WPI316	MYH 10	18.88	18.31	32.11
BO44SN7	YZ	IMP-ELC3-140	MYH 10	16.20	13.70	32.00
BO44SN7	YZ	IRP-STU270	MYH 10	40.05	44.03	53.61
BO44SN7	YZ	LOM-G03090	MYH 10	39.98	39.01	27.93
BO44SN7	YZ	LOM-BRN000	MYH 10	25.84	22.58	21.29
BO44SN7	YZ	LOM-HSP000	MYH 10	35.92	35.99	35.27
BO44SN7	YZ	LAN-YER270	MYH 10	33.44	34.25	27.35
BO44SN7	YZ	NOR-ORR090	MYH 10	29.11	31.75	47.71
BO44SN7	YZ	NOR-ORR360	MYH 10	35.13	37.92	30.63
BO44SN7	YZ	NOR-MUL009	MYH 10	40.02	37.12	38.29
BO44SN7	YZ	NOR-MUL279	MYH 10	25.14	25.78	26.57
BO44SN7	YZ	NOR-CNP196	MYH 10	18.17	19.39	69.79
BO44SN7	YZ	NOR-SAT180	MYH 10	43.61	43.37	36.00
BO44SN7	YZ	KOC-DZC180	MYH 10	27.88	27.16	32.27
BO44SN7	YZ	KOC-GBZ000	MYH 10	15.78	16.95	14.95
BO44SN7	YZ	DZC-BOL000	MYH 10	24.53	23.02	31.01
BO44SN7	YZ	DZC-BOL090	MYH 10	21.26	22.25	18.97
BO44SN7	YZ	CHI-CHY28W	MYH 11	29.84	31.21	26.19
BO44SN7	YZ	CHI-CHY101W	MYH 11	24.76	26.65	45.75
BO44SN7	YZ	CHI-TCU063N	MYH 11	9.73	10.27	47.24
BO44SN7	YZ	CHI-TCU072W	MYH 11	30.81	26.06	33.07
BO44SN7	YZ	CHI-TCU74W	MYH 11	25.62	26.06	66.31
BO44SN7	YZ	CHI-TCU128-W	MYH 11	12.82	12.09	20.77
BO44SN7	YZ	CHI-WGK-N	MYH 11	35.82	33.74	54.17
BO44SN7	YZ	GAZ-KAR090	MYH 11	14.48	15.35	27.23
BO44SN7	YZ	IMP-ECM000	MYH 11	14.19	15.68	29.95
BO44SN7	YZ	IMP-ELCD-270	MYH 11	10.96	12.32	22.61
BO44SN7	YZ	KOB-KJM090	MYH 11	28.99	28.09	38.43
BO44SN7	YZ	NOR-RRS318	MYH 11	31.20	32.19	49.03
BO44SN7	YZ	NPAL-NPS210	MYH 11	29.79	29.17	32.25
BO44SN7	YZ	GAZ-KAR000	MYH 11	20.68	22.80	29.64
BO44SN7	YZ	IMP-ECC092	MYH 11	19.32	20.34	34.18
BO44SN7	YZ	IRP-STU270	MYH 11	46.98	50.37	57.60
BO44SN7	YZ	COA-PLE045	MYH 11	33.79	34.75	34.54
BO44SN7	YZ	LOM-HSP000	MYH 11	40.40	39.89	38.84
BO44SN7	YZ	LOM-WVC270	MYH 11	34.00	33.25	28.98
BO44SN7	YZ	NOR-ORR360	MYH 11	37.21	40.18	32.23



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO44SN7	YZ	NOR-MUL009	MYH 11	44.04	40.71	40.23
BO44SN7	YZ	NOR-MUL279	MYH 11	27.13	27.06	25.67
BO44SN7	YZ	NOR-CNP196	MYH 11	21.72	23.34	77.74
BO44SN7	YZ	NOR-SAT180	MYH 11	46.18	44.94	39.17
BO44SN7	YZ	KOC-DZC180	MYH 11	31.76	30.37	37.71
BO44SN7	YZ	KOC-GBZ000	MYH 11	17.48	18.33	15.34
BO44SN7	YZ	KOC-YAR060	MYH 11	31.35	33.39	37.35
BO44SN7	YZ	DZC-DZC180	MYH 11	21.69	22.17	40.69
BO44SN7	YZ	DZC-BOL000	MYH 11	26.04	24.54	32.09
BO44SN7	YZ	DZC-BOL090	MYH 11	23.34	24.34	19.60
BO44SN7	YZ	CHI-TCU065N	MYH 12	73.69	76.23	45.90
BO44SN7	YZ	CHI-TCU067W	MYH 12	30.91	34.55	76.13
BO44SN7	YZ	CHI-TCU102-N	MYH 12	24.38	28.41	58.43
BO44SN7	YZ	IMP-ELC4-230	MYH 12	39.93	42.83	58.99
BO44SN7	YZ	KOC-SKR090	MYH 12	13.70	13.18	19.56
BO44SN7	YZ	NOR-NEW090	MYH 12	18.19	17.62	32.16
BO44SN7	YZ	NOR-PAR-L	MYH 12	45.52	43.56	30.10
BO44SN7	YZ	NOR-SCE288	MYH 12	39.43	35.02	36.83
BO44SN7	YZ	NOR-SEP360	MYH 12	14.89	13.73	25.13
BO44SN7	YZ	NOR-SYL090	MYH 12	35.37	33.84	36.37
BO44SN7	YZ	NOR-TAR360	MYH 12	25.66	27.64	23.29
BO44SN7	YZ	PRK-C02065	MYH 12	30.39	30.98	39.75
BO44SN7	YZ	GAZ-KAR090	MYH 12	16.24	17.93	30.65
BO44SN7	YZ	IMP-ECC092	MYH 12	21.43	23.30	37.94
BO44SN7	YZ	IMP-ELCD-270	MYH 12	12.78	14.44	27.79
BO44SN7	YZ	IRP-STU270	MYH 12	53.14	54.41	60.43
BO44SN7	YZ	LOM-BRN000	MYH 12	28.46	24.82	27.41
BO44SN7	YZ	LOM-WVC270	MYH 12	36.40	35.62	34.29
BO44SN7	YZ	LAN-YER270	MYH 12	47.69	47.95	30.12
BO44SN7	YZ	NOR-MUL009	MYH 12	47.65	44.39	42.16
BO44SN7	YZ	NOR-MUL279	MYH 12	29.18	27.90	27.40
BO44SN7	YZ	NOR-CNP196	MYH 12	25.64	27.55	85.05
BO44SN7	YZ	NOR-WPI316	MYH 12	27.38	26.69	39.53
BO44SN7	YZ	NOR-SAT180	MYH 12	47.47	47.32	43.24
BO44SN7	YZ	NOR-RRS318	MYH 12	33.41	34.35	45.91
BO44SN7	YZ	KOC-DZC180	MYH 12	35.85	33.43	43.73
BO44SN7	YZ	KOC-GBZ000	MYH 12	18.96	19.84	15.49
BO44SN7	YZ	DZC-DZC180	MYH 12	25.71	26.26	42.41
BO44SN7	YZ	DZC-BOL000	MYH 12	27.54	26.55	33.13
BO44SN7	YZ	DZC-BOL090	MYH 12	25.95	26.23	20.20
BO45SN6	XZ	CAP-FOR090	MYH 1	4.24	3.07	8.16
BO45SN6	XZ	CHI-CHY010-N	MYH 1	4.27	3.90	11.62
BO45SN6	XZ	CHI-CHY41W	MYH 1	7.27	5.41	7.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi (Δ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	CHI-CHY046N	MYH 1	4.56	3.97	15.09
BO45SN6	XZ	CHI-CHY047-E	MYH 1	4.31	4.90	9.08
BO45SN6	XZ	COA-CAK270	MYH 1	9.88	9.54	10.22
BO45SN6	XZ	COY-G06320	MYH 1	4.46	5.22	10.31
BO45SN6	XZ	FRI-TMZ000	MYH 1	4.15	3.92	10.02
BO45SN6	XZ	IMP-E12230	MYH 1	2.39	2.22	8.45
BO45SN6	XZ	IMP-SAH000	MYH 1	4.28	4.24	8.77
BO45SN6	XZ	IRP-BIS000	MYH 1	1.81	1.67	9.01
BO45SN6	XZ	KOC-IZM180	MYH 1	5.12	4.99	11.95
BO45SN6	XZ	LAN-ABY090	MYH 1	4.06	4.79	12.79
BO45SN6	XZ	LAN-DSP000	MYH 1	3.74	4.60	8.02
BO45SN6	XZ	LIV-DVD246	MYH 1	2.91	2.96	6.76
BO45SN6	XZ	LOM-BRK090	MYH 1	5.55	5.73	8.83
BO45SN6	XZ	LOM-CLD285	MYH 1	4.35	4.11	9.54
BO45SN6	XZ	LOM-GGV337	MYH 1	3.83	3.55	5.44
BO45SN6	XZ	NOR-CWC270	MYH 1	6.17	6.92	10.56
BO45SN6	XZ	NOR-LOS090	MYH 1	5.16	5.21	8.69
BO45SN6	XZ	NOR-LOS360	MYH 1	8.04	8.36	14.53
BO45SN6	XZ	PRK-CHO355	MYH 1	4.34	3.54	4.05
BO45SN6	XZ	PRK-TMB205	MYH 1	2.80	2.59	5.39
BO45SN6	XZ	SUP-PLS135	MYH 1	6.30	6.96	11.89
BO45SN6	XZ	TAB-DAY-LN	MYH 1	6.05	5.63	7.87
BO45SN6	XZ	VIC-CPE315	MYH 1	5.36	5.20	6.50
BO45SN6	XZ	WHI-ALH180	MYH 1	5.42	5.34	8.43
BO45SN6	XZ	WHI-GRN180	MYH 1	8.45	8.56	9.76
BO45SN6	XZ	WHI-OBR360	MYH 1	7.20	7.68	6.40
BO45SN6	XZ	CHI-TCU141-N	MYH 2	2.42	2.35	14.36
BO45SN6	XZ	COA-PV1090	MYH 2	8.34	9.28	9.62
BO45SN6	XZ	COA-Z14090	MYH 2	10.24	11.08	14.62
BO45SN6	XZ	COY-G02140	MYH 2	8.65	7.35	10.87
BO45SN6	XZ	COY-G03140	MYH 2	6.50	6.82	11.56
BO45SN6	XZ	IMP-AER315	MYH 2	5.38	5.32	6.33
BO45SN6	XZ	IMP-DLT262	MYH 2	11.48	12.43	12.46
BO45SN6	XZ	KOB-KAK090	MYH 2	4.52	5.27	19.56
BO45SN6	XZ	KOB-SHI090	MYH 2	8.08	7.94	9.54
BO45SN6	XZ	LAN-CLVLN	MYH 2	11.74	12.27	7.47
BO45SN6	XZ	LAN-JOS000	MYH 2	9.13	8.62	12.44
BO45SN6	XZ	LOM-CAP090	MYH 2	11.90	13.66	14.89
BO45SN6	XZ	LOM-GGV067	MYH 2	5.19	4.82	11.10
BO45SN6	XZ	LOM-HSP090	MYH 2	7.08	7.21	11.06
BO45SN6	XZ	LOM-SFO000	MYH 2	8.92	8.72	9.85
BO45SN6	XZ	LOM-SFO090	MYH 2	7.40	7.28	9.34
BO45SN6	XZ	LOM-WAH000	MYH 2	6.84	6.71	9.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	MAM-LUL000	MYH 2	7.68	6.96	6.58
BO45SN6	XZ	MOR-AND250	MYH 2	5.97	5.60	4.75
BO45SN6	XZ	MOR-AND340	MYH 2	8.62	7.90	7.57
BO45SN6	XZ	NOR-CHL160	MYH 2	10.10	9.85	11.92
BO45SN6	XZ	NOR-CWC180	MYH 2	11.18	12.69	11.65
BO45SN6	XZ	NOR-SAT090	MYH 2	8.16	7.94	11.80
BO45SN6	XZ	NPAL-DSP000	MYH 2	10.06	9.52	15.74
BO45SN6	XZ	PRK-CHO085	MYH 2	5.22	6.20	5.71
BO45SN6	XZ	SFD-ORR291	MYH 2	5.70	5.71	8.13
BO45SN6	XZ	SPI-GUK000	MYH 2	6.00	5.34	9.74
BO45SN6	XZ	TAB-DAY-TR	MYH 2	9.39	10.73	10.98
BO45SN6	XZ	WES-PTS315	MYH 2	8.98	9.20	11.90
BO45SN6	XZ	WHI-DEL000	MYH 2	6.23	5.53	8.27
BO45SN6	XZ	WHI-DWN180	MYH 2	6.59	6.48	7.73
BO45SN6	XZ	CAP-FOR000	MYH 3	4.36	4.41	9.42
BO45SN6	XZ	CHI-CHY29W	MYH 3	10.11	9.66	10.23
BO45SN6	XZ	CHI-TCU046N	MYH 3	2.88	2.63	7.72
BO45SN6	XZ	CHI-TCU112-N	MYH 3	1.99	1.94	10.81
BO45SN6	XZ	CHI-TCU118-N	MYH 3	3.66	3.59	15.29
BO45SN6	XZ	FRI-TMZ270	MYH 3	9.89	8.82	7.22
BO45SN6	XZ	IMP-ELC2-140	MYH 3	8.75	8.57	13.39
BO45SN6	XZ	IMP-ELC11-140	MYH 3	8.16	8.00	19.45
BO45SN6	XZ	IMP-SAH270	MYH 3	9.70	9.79	9.45
BO45SN6	XZ	KOC-AMB090	MYH 3	17.17	17.85	14.18
BO45SN6	XZ	KOC-GBZ270	MYH 3	2.50	2.35	7.26
BO45SN6	XZ	KOC-IZM090	MYH 3	7.73	8.20	19.62
BO45SN6	XZ	LAN-LUC000	MYH 3	4.78	4.92	11.99
BO45SN6	XZ	LAN-YER360	MYH 3	5.39	4.91	13.66
BO45SN6	XZ	LOM-A02133	MYH 3	12.59	10.54	19.96
BO45SN6	XZ	LOM-G01000	MYH 3	4.85	4.22	5.19
BO45SN6	XZ	LOM-G01090	MYH 3	5.97	6.26	14.75
BO45SN6	XZ	LOM-G02000	MYH 3	13.88	13.91	20.28
BO45SN6	XZ	LOM-TRI090	MYH 3	7.38	7.99	27.52
BO45SN6	XZ	MAM-LUL090	MYH 3	13.31	14.67	17.76
BO45SN6	XZ	NOR-PAC265	MYH 3	9.23	7.86	12.82
BO45SN6	XZ	NOR-PKC090	MYH 3	15.22	16.29	19.62
BO45SN6	XZ	NOR-WIL180	MYH 3	7.48	8.73	9.51
BO45SN6	XZ	NPAL-MVH045	MYH 3	7.37	7.53	14.35
BO45SN6	XZ	NPAL-NPS300	MYH 3	10.29	9.79	8.56
BO45SN6	XZ	NPAL-WWT270	MYH 3	8.78	9.54	7.00
BO45SN6	XZ	SUP-IVW090	MYH 3	3.87	4.18	19.86
BO45SN6	XZ	SUP-IVW360	MYH 3	8.94	9.80	20.09
BO45SN6	XZ	SUP-KRN360	MYH 3	5.76	6.92	13.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	SUP-POE360	MYH 3	4.74	5.17	15.03
BO45SN6	XZ	SUP-SUP045	MYH 3	7.03	7.93	12.24
BO45SN6	XZ	VIC-CPE045	MYH 3	20.94	21.46	17.44
BO45SN6	XZ	WHI-OR2010	MYH 3	6.81	7.24	7.74
BO45SN6	XZ	NOR-CNP106	MYH 3	11.45	9.38	13.45
BO45SN6	XZ	CHI-CHY29N	MYH 4	7.88	8.03	13.72
BO45SN6	XZ	CHI-CHY036W	MYH 4	16.92	15.73	27.19
BO45SN6	XZ	CHI-CHY41N	MYH 4	9.25	10.70	7.08
BO45SN6	XZ	CHI-TCU45N	MYH 4	9.04	6.99	8.83
BO45SN6	XZ	CHI-TCU45W	MYH 4	11.66	11.70	12.09
BO45SN6	XZ	CHI-TCU51N	MYH 4	9.06	8.72	19.95
BO45SN6	XZ	COA-PLE135	MYH 4	9.13	11.13	13.38
BO45SN6	XZ	IMP-BRA225	MYH 4	2.31	2.06	17.14
BO45SN6	XZ	IMP-BRA315	MYH 4	6.01	6.39	11.13
BO45SN6	XZ	IMP-ECC002	MYH 4	12.10	12.33	19.37
BO45SN6	XZ	IMP-ELC4-140	MYH 4	18.63	18.21	37.55
BO45SN6	XZ	IRP-STU000	MYH 4	8.94	11.04	21.35
BO45SN6	XZ	KOB-NIS000	MYH 4	8.36	9.26	11.21
BO45SN6	XZ	KOB-NIS090	MYH 4	18.49	18.44	12.49
BO45SN6	XZ	KOB-SHI000	MYH 4	10.02	8.77	18.69
BO45SN6	XZ	KOC-ARC090	MYH 4	3.45	3.29	8.88
BO45SN6	XZ	LOM-G02090	MYH 4	15.06	15.09	20.87
BO45SN6	XZ	LOM-G03000	MYH 4	9.47	9.39	12.28
BO45SN6	XZ	LOM-HDA255	MYH 4	12.21	10.76	10.90
BO45SN6	XZ	LOM-SVL360	MYH 4	4.81	4.39	17.69
BO45SN6	XZ	MOR-G06090	MYH 4	10.37	10.71	18.86
BO45SN6	XZ	MOR-HAL240	MYH 4	17.46	17.52	15.79
BO45SN6	XZ	NOR-KAT090	MYH 4	12.89	15.01	10.83
BO45SN6	XZ	NOR-SCR090	MYH 4	8.26	8.06	7.83
BO45SN6	XZ	NOR-STN020	MYH 4	10.17	11.52	10.55
BO45SN6	XZ	NPAL-WWT180	MYH 4	11.90	11.30	9.13
BO45SN6	XZ	SUP-POE270	MYH 4	8.50	7.37	15.26
BO45SN6	XZ	WES-PTS225	MYH 4	6.11	6.79	12.53
BO45SN6	XZ	WHI-BIR180	MYH 4	11.13	11.04	8.32
BO45SN6	XZ	WHI-EJS048	MYH 4	6.77	5.92	6.88
BO45SN6	XZ	CAP-RIO270	MYH 5	13.90	14.15	22.04
BO45SN6	XZ	CAP-RIO360	MYH 5	7.80	7.59	19.52
BO45SN6	XZ	CHI-TCU046W	MYH 5	4.62	4.09	7.45
BO45SN6	XZ	CHI-TCU061N	MYH 5	6.96	7.48	12.88
BO45SN6	XZ	CHI-TCU74N	MYH 5	13.23	12.07	41.99
BO45SN6	XZ	CHI-TCU112-W	MYH 5	2.46	2.53	10.54
BO45SN6	XZ	CHI-TCU123-W	MYH 5	9.93	10.37	26.02
BO45SN6	XZ	CHI-TCU141-E	MYH 5	4.00	3.61	17.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	CHI-WNTN	MYH 5	22.47	22.24	10.79
BO45SN6	XZ	COA-Z14000	MYH 5	13.10	13.75	23.66
BO45SN6	XZ	IMP-AER045	MYH 5	8.05	7.59	17.76
BO45SN6	XZ	IMP-ELC3-230	MYH 5	4.36	4.92	9.64
BO45SN6	XZ	IMP-ELC11-230	MYH 5	6.44	6.43	9.90
BO45SN6	XZ	IMP-ELCD-360	MYH 5	23.46	24.40	28.04
BO45SN6	XZ	KOC-AMB000	MYH 5	7.31	8.72	10.11
BO45SN6	XZ	LAN-CLVTR	MYH 5	20.22	20.61	16.41
BO45SN6	XZ	LAN-JOS090	MYH 5	15.34	15.18	29.26
BO45SN6	XZ	LOM-CYC285	MYH 5	17.26	16.78	15.27
BO45SN6	XZ	LOM-GOF090	MYH 5	9.72	11.28	23.15
BO45SN6	XZ	LOM-HDA165	MYH 5	9.90	9.13	16.80
BO45SN6	XZ	LOM-SAR000	MYH 5	21.32	21.01	19.01
BO45SN6	XZ	LOM-SAR090	MYH 5	5.19	5.90	11.89
BO45SN6	XZ	NOR-KAT000	MYH 5	11.60	9.72	20.64
BO45SN6	XZ	NOR-LOS000	MYH 5	16.49	17.71	16.88
BO45SN6	XZ	NOR-MU2035	MYH 5	5.85	5.31	10.51
BO45SN6	XZ	NOR-STM090	MYH 5	12.40	12.42	18.11
BO45SN6	XZ	NPAL-MVH135	MYH 5	11.32	12.41	28.98
BO45SN6	XZ	SUP-ELC090	MYH 5	5.01	5.43	18.56
BO45SN6	XZ	SUP-PTS315	MYH 5	15.71	16.43	19.94
BO45SN6	XZ	SUP-SUP135	MYH 5	9.05	10.28	15.31
BO45SN6	XZ	CAP-PET000	MYH 6	18.07	18.03	19.01
BO45SN6	XZ	CHI-CHY025W	MYH 6	12.52	11.20	21.90
BO45SN6	XZ	CHI-CHY034-N	MYH 6	10.59	11.68	26.29
BO45SN6	XZ	CHI-TCU038N	MYH 6	9.81	7.76	15.09
BO45SN6	XZ	CHI-TCU038W	MYH 6	4.71	4.47	12.14
BO45SN6	XZ	CHI-TCU048N	MYH 6	5.97	5.91	11.62
BO45SN6	XZ	CHI-TCU49W	MYH 6	9.07	10.35	11.27
BO45SN6	XZ	CHI-TCU51W	MYH 6	5.64	5.12	19.33
BO45SN6	XZ	CHI-TCU95N	MYH 6	5.83	5.07	9.05
BO45SN6	XZ	CHI-TCU104-N	MYH 6	2.91	2.69	12.69
BO45SN6	XZ	CHI-TCU106-W	MYH 6	9.30	11.22	14.73
BO45SN6	XZ	CHI-TCU107-N	MYH 6	8.01	8.18	24.10
BO45SN6	XZ	COY-G06230	MYH 6	15.74	15.56	17.29
BO45SN6	XZ	IMP-E10050	MYH 6	2.84	3.10	15.10
BO45SN6	XZ	IMP-ELC3-140	MYH 6	13.23	14.17	16.84
BO45SN6	XZ	IMP-ELC5-140	MYH 6	7.66	9.76	36.02
BO45SN6	XZ	IMP-ELC7-140	MYH 6	13.78	13.36	25.60
BO45SN6	XZ	IMP-ELC8-230	MYH 6	9.04	10.00	16.66
BO45SN6	XZ	IMP-HVP225	MYH 6	9.56	10.77	15.84
BO45SN6	XZ	KOC-DZC270	MYH 6	16.77	17.12	24.67
BO45SN6	XZ	LOM-BRN090	MYH 6	13.98	14.54	15.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	LOM-COR090	MYH 6	11.45	11.21	20.58
BO45SN6	XZ	LOM-G03090	MYH 6	12.05	12.52	29.19
BO45SN6	XZ	LOM-HCH180	MYH 6	16.02	17.95	18.39
BO45SN6	XZ	NAH-S1010	MYH 6	6.52	7.90	14.07
BO45SN6	XZ	NAH-S1280	MYH 6	7.58	8.00	15.91
BO45SN6	XZ	NOR-LOS270	MYH 6	10.36	9.92	18.65
BO45SN6	XZ	NOR-PAC175	MYH 6	7.06	7.32	8.65
BO45SN6	XZ	SUP-ELC000	MYH 6	15.62	15.57	19.93
BO45SN6	XZ	WES-WSM090	MYH 6	10.39	10.50	25.24
BO45SN6	XZ	CHI-CHY002-N	MYH 7	6.46	5.27	14.84
BO45SN6	XZ	CHI-CHY024W	MYH 7	18.64	22.64	32.84
BO45SN6	XZ	CHI-CHY104-E	MYH 7	10.22	10.26	33.09
BO45SN6	XZ	CHI-TCU029N	MYH 7	7.60	8.13	10.62
BO45SN6	XZ	CHI-TCU036N	MYH 7	4.56	4.94	12.87
BO45SN6	XZ	CHI-TCU039N	MYH 7	6.83	6.57	21.95
BO45SN6	XZ	CHI-TCU039W	MYH 7	7.23	9.17	28.57
BO45SN6	XZ	CHI-TCU040N	MYH 7	8.23	7.63	9.81
BO45SN6	XZ	CHI-TCU040W	MYH 7	5.50	5.65	10.94
BO45SN6	XZ	CHI-TCU055N	MYH 7	9.87	10.68	20.18
BO45SN6	XZ	CHI-TCU064N	MYH 7	6.24	5.60	18.63
BO45SN6	XZ	CHI-TCU70W	MYH 7	7.41	6.96	15.87
BO45SN6	XZ	CHI-TCU109-N	MYH 7	9.19	12.23	30.26
BO45SN6	XZ	CHI-TCU109-W	MYH 7	12.91	13.22	41.36
BO45SN6	XZ	CHI-TCU115-W	MYH 7	2.61	2.75	10.04
BO45SN6	XZ	CHI-TCU117-N	MYH 7	6.07	6.61	49.53
BO45SN6	XZ	IMP-ELC8-140	MYH 7	11.71	11.57	22.34
BO45SN6	XZ	IMP-HVP315	MYH 7	5.58	5.84	17.75
BO45SN6	XZ	IRP-STU270	MYH 7	21.36	20.86	34.15
BO45SN6	XZ	KOC-GBZ000	MYH 7	5.04	5.33	11.84
BO45SN6	XZ	LAN-YER270	MYH 7	15.74	17.68	30.79
BO45SN6	XZ	LOM-A02043	MYH 7	17.46	15.54	15.92
BO45SN6	XZ	LOM-BRN000	MYH 7	18.14	18.29	14.80
BO45SN6	XZ	LOM-LGP090	MYH 7	11.61	10.74	25.22
BO45SN6	XZ	MOR-CYC195	MYH 7	13.89	12.74	17.58
BO45SN6	XZ	NOR-LDM334	MYH 7	17.13	17.78	22.33
BO45SN6	XZ	NOR-ORR090	MYH 7	16.22	16.13	31.31
BO45SN6	XZ	NOR-ORR360	MYH 7	28.46	29.43	27.98
BO45SN6	XZ	NOR-PKC360	MYH 7	11.18	11.63	15.94
BO45SN6	XZ	SFD-PCD254	MYH 7	14.66	15.14	26.64
BO45SN6	XZ	CHI-CHY006-E	MYH 8	14.62	15.73	37.71
BO45SN6	XZ	CHI-CHY092-E	MYH 8	8.41	8.50	14.21
BO45SN6	XZ	CHI-CHY104-N	MYH 8	13.15	14.26	26.79
BO45SN6	XZ	CHI-TCU054W	MYH 8	5.76	5.39	12.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	CHI-TCU059N	MYH 8	15.89	16.80	23.31
BO45SN6	XZ	CHI-TCU059W	MYH 8	10.79	11.76	19.67
BO45SN6	XZ	CHI-TCU063W	MYH 8	9.40	10.03	31.50
BO45SN6	XZ	CHI-TCU072N	MYH 8	33.21	30.24	20.98
BO45SN6	XZ	CHI-TCU82W	MYH 8	9.81	10.55	17.75
BO45SN6	XZ	CHI-TCU110-N	MYH 8	16.04	13.01	24.20
BO45SN6	XZ	CHI-TCU111-W	MYH 8	13.17	12.91	16.87
BO45SN6	XZ	CHI-TCU117-W	MYH 8	11.52	11.02	15.36
BO45SN6	XZ	CHI-TCU136-E	MYH 8	5.96	7.55	13.22
BO45SN6	XZ	DZC-BOL000	MYH 8	15.93	16.10	26.61
BO45SN6	XZ	KOC-DZC180	MYH 8	9.31	8.64	28.70
BO45SN6	XZ	LOM-COR000	MYH 8	22.92	22.44	18.43
BO45SN6	XZ	NOR-MUL009	MYH 8	14.71	13.52	49.52
BO45SN6	XZ	NOR-PUL104	MYH 8	23.15	19.89	17.26
BO45SN6	XZ	IMP-ELC3-140	MYH 8	17.72	18.19	24.95
BO45SN6	XZ	IMP-ELC3-230	MYH 8	7.57	8.51	12.95
BO45SN6	XZ	IRP-STU270	MYH 8	23.43	22.15	40.05
BO45SN6	XZ	NPAL-MVH135	MYH 8	24.26	25.65	49.33
BO45SN6	XZ	SUP-ELC000	MYH 8	17.44	16.89	26.47
BO45SN6	XZ	SUP-ELC090	MYH 8	9.25	13.50	24.05
BO45SN6	XZ	CAP-RIO270	MYH 8	18.90	20.45	27.00
BO45SN6	XZ	CAP-RIO360	MYH 8	11.60	10.93	24.25
BO45SN6	XZ	LAN-CLVTR	MYH 8	30.11	31.01	18.65
BO45SN6	XZ	LAN-YER270	MYH 8	18.53	20.65	33.49
BO45SN6	XZ	KOC-DZC270	MYH 8	23.35	20.50	34.31
BO45SN6	XZ	KOC-GBZ000	MYH 8	7.22	7.40	12.34
BO45SN6	XZ	CHI-TCU036W	MYH 9	7.72	8.28	13.39
BO45SN6	XZ	CHI-TCU49N	MYH 9	13.69	14.14	15.89
BO45SN6	XZ	CHI-TCU70N	MYH 9	11.47	11.07	17.78
BO45SN6	XZ	CHI-TCU76N	MYH 9	26.58	27.37	35.33
BO45SN6	XZ	CHI-TCU76W	MYH 9	10.92	11.26	22.85
BO45SN6	XZ	CHI-TCU079-W	MYH 9	13.75	14.75	42.62
BO45SN6	XZ	CHI-TCU95W	MYH 9	8.99	9.65	11.60
BO45SN6	XZ	CHI-TCU103-W	MYH 9	5.51	6.49	11.57
BO45SN6	XZ	CHI-TCU120-W	MYH 9	22.70	25.46	58.72
BO45SN6	XZ	CHI-TCU129-W	MYH 9	19.19	19.67	39.65
BO45SN6	XZ	COA-PLE045	MYH 9	20.75	20.71	28.63
BO45SN6	XZ	DZC-BOL090	MYH 9	18.50	18.53	17.16
BO45SN6	XZ	DZC-DZC180	MYH 9	10.15	10.84	30.27
BO45SN6	XZ	ERZ-ERZEW	MYH 9	23.43	22.64	26.46
BO45SN6	XZ	KOC-YAR330	MYH 9	15.52	13.34	34.27
BO45SN6	XZ	LOM-HSP000	MYH 9	19.30	20.66	34.42
BO45SN6	XZ	LOM-WVC270	MYH 9	13.28	14.61	20.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	NOR-CNP196	MYH 9	10.55	13.78	45.52
BO45SN6	XZ	NOR-LDM064	MYH 9	14.35	14.42	31.37
BO45SN6	XZ	NOR-MUL279	MYH 9	32.32	32.50	33.68
BO45SN6	XZ	NOR-SAT180	MYH 9	27.48	28.39	31.61
BO45SN6	XZ	IMP-ELC3-140	MYH 9	19.69	19.18	29.02
BO45SN6	XZ	IMP-HVP315	MYH 9	7.25	7.50	22.00
BO45SN6	XZ	IRP-STU270	MYH 9	24.64	23.19	45.12
BO45SN6	XZ	SUP-ELC000	MYH 9	18.20	17.66	28.56
BO45SN6	XZ	LOM-BRN000	MYH 9	21.18	21.75	19.16
BO45SN6	XZ	LAN-YER270	MYH 9	21.05	23.89	36.90
BO45SN6	XZ	KOC-DZC180	MYH 9	8.54	11.39	30.28
BO45SN6	XZ	KOC-GBZ000	MYH 9	8.78	9.04	12.64
BO45SN6	XZ	DZC-BOL000	MYH 9	17.40	17.53	28.57
BO45SN6	XZ	CHI-CHY28N	MYH 10	18.27	17.51	25.82
BO45SN6	XZ	CHI-TCU067N	MYH 10	15.29	16.32	34.01
BO45SN6	XZ	CHI-TCU071N	MYH 10	11.65	12.30	17.94
BO45SN6	XZ	CHI-TCU101-W	MYH 10	8.79	10.03	40.12
BO45SN6	XZ	CHI-TCU110-W	MYH 10	14.49	13.86	45.19
BO45SN6	XZ	CHI-TCU128-N	MYH 10	10.39	12.72	33.77
BO45SN6	XZ	CHI-WGK-E	MYH 10	14.84	11.91	31.69
BO45SN6	XZ	CHI-WNTE	MYH 10	11.20	11.29	15.70
BO45SN6	XZ	GAZ-KAR000	MYH 10	18.40	20.64	17.56
BO45SN6	XZ	IMP-ELC6-140	MYH 10	14.36	16.47	27.46
BO45SN6	XZ	KOB-TAK000	MYH 10	15.88	15.30	46.01
BO45SN6	XZ	KOC-YAR060	MYH 10	19.38	22.49	31.39
BO45SN6	XZ	IMP-ECC092	MYH 10	9.93	10.35	26.51
BO45SN6	XZ	NOR-WPI316	MYH 10	11.84	12.44	25.53
BO45SN6	XZ	IMP-ELC3-140	MYH 10	20.91	19.26	33.22
BO45SN6	XZ	IRP-STU270	MYH 10	25.93	25.60	50.49
BO45SN6	XZ	LOM-G03090	MYH 10	26.40	27.06	27.20
BO45SN6	XZ	LOM-BRN000	MYH 10	22.99	23.71	22.28
BO45SN6	XZ	LOM-HSP000	MYH 10	22.36	23.91	40.18
BO45SN6	XZ	LAN-YER270	MYH 10	23.89	27.46	40.51
BO45SN6	XZ	NOR-ORR090	MYH 10	22.53	24.14	49.91
BO45SN6	XZ	NOR-ORR360	MYH 10	42.70	42.95	34.82
BO45SN6	XZ	NOR-MUL009	MYH 10	15.33	16.28	52.52
BO45SN6	XZ	NOR-MUL279	MYH 10	35.20	34.34	33.73
BO45SN6	XZ	NOR-CNP196	MYH 10	14.63	18.15	54.29
BO45SN6	XZ	NOR-SAT180	MYH 10	32.10	33.13	33.78
BO45SN6	XZ	KOC-DZC180	MYH 10	11.85	15.07	31.25
BO45SN6	XZ	KOC-GBZ000	MYH 10	10.37	10.94	12.90
BO45SN6	XZ	DZC-BOL000	MYH 10	18.52	18.96	30.13
BO45SN6	XZ	DZC-BOL090	MYH 10	19.95	20.19	18.81



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	CHI-CHY28W	MYH 11	38.85	36.39	21.43
BO45SN6	XZ	CHI-CHY101W	MYH 11	17.29	15.23	27.46
BO45SN6	XZ	CHI-TCU063N	MYH 11	13.21	13.67	50.16
BO45SN6	XZ	CHI-TCU072W	MYH 11	18.87	19.18	34.02
BO45SN6	XZ	CHI-TCU74W	MYH 11	37.08	40.00	40.98
BO45SN6	XZ	CHI-TCU128-W	MYH 11	5.41	6.05	20.78
BO45SN6	XZ	CHI-WGK-N	MYH 11	39.83	40.45	38.02
BO45SN6	XZ	GAZ-KAR090	MYH 11	21.17	21.80	25.46
BO45SN6	XZ	IMP-ECM000	MYH 11	15.51	16.10	31.28
BO45SN6	XZ	IMP-ELCD-270	MYH 11	16.20	17.34	16.43
BO45SN6	XZ	KOB-KJM090	MYH 11	29.04	28.44	37.37
BO45SN6	XZ	NOR-RRS318	MYH 11	18.84	23.65	36.46
BO45SN6	XZ	NPAL-NPS210	MYH 11	25.31	24.45	31.21
BO45SN6	XZ	GAZ-KAR000	MYH 11	22.48	24.28	19.27
BO45SN6	XZ	IMP-ECC092	MYH 11	11.61	12.15	26.84
BO45SN6	XZ	IRP-STU270	MYH 11	28.87	29.04	54.18
BO45SN6	XZ	COA-PLE045	MYH 11	27.81	26.32	36.76
BO45SN6	XZ	LOM-HSP000	MYH 11	25.50	27.20	44.39
BO45SN6	XZ	LOM-WVC270	MYH 11	18.96	20.20	33.32
BO45SN6	XZ	NOR-ORR360	MYH 11	47.80	45.51	36.92
BO45SN6	XZ	NOR-MUL009	MYH 11	18.42	18.86	53.73
BO45SN6	XZ	NOR-MUL279	MYH 11	37.62	36.27	34.12
BO45SN6	XZ	NOR-CNP196	MYH 11	17.88	21.08	59.74
BO45SN6	XZ	NOR-SAT180	MYH 11	36.02	36.88	35.93
BO45SN6	XZ	KOC-DZC180	MYH 11	15.47	18.68	31.08
BO45SN6	XZ	KOC-GBZ000	MYH 11	12.13	12.97	13.12
BO45SN6	XZ	KOC-YAR060	MYH 11	25.87	28.82	41.72
BO45SN6	XZ	DZC-DZC180	MYH 11	13.78	12.73	36.51
BO45SN6	XZ	DZC-BOL000	MYH 11	19.65	20.30	31.67
BO45SN6	XZ	DZC-BOL090	MYH 11	21.55	21.93	20.01
BO45SN6	XZ	CHI-TCU065N	MYH 12	60.67	65.77	55.99
BO45SN6	XZ	CHI-TCU067W	MYH 12	23.02	25.84	84.37
BO45SN6	XZ	CHI-TCU102-N	MYH 12	10.56	10.36	49.60
BO45SN6	XZ	IMP-ELC4-230	MYH 12	29.23	31.13	59.37
BO45SN6	XZ	KOC-SKR090	MYH 12	6.58	7.03	15.83
BO45SN6	XZ	NOR-NEW090	MYH 12	16.85	14.77	39.07
BO45SN6	XZ	NOR-PAR-L	MYH 12	38.13	37.88	28.71
BO45SN6	XZ	NOR-SCE288	MYH 12	22.28	17.77	29.81
BO45SN6	XZ	NOR-SEP360	MYH 12	10.40	9.63	22.75
BO45SN6	XZ	NOR-SYL090	MYH 12	24.59	24.90	30.69
BO45SN6	XZ	NOR-TAR360	MYH 12	27.12	26.21	21.80
BO45SN6	XZ	PRK-C02065	MYH 12	22.48	23.40	40.66
BO45SN6	XZ	GAZ-KAR090	MYH 12	23.66	24.16	30.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	XZ	IMP-ECC092	MYH 12	14.00	14.77	26.64
BO45SN6	XZ	IMP-ELCD-270	MYH 12	18.44	19.69	19.52
BO45SN6	XZ	IRP-STU270	MYH 12	32.41	32.65	58.68
BO45SN6	XZ	LOM-BRN000	MYH 12	26.91	28.28	28.18
BO45SN6	XZ	LOM-WVC270	MYH 12	22.60	24.04	39.43
BO45SN6	XZ	LAN-YER270	MYH 12	30.97	36.26	48.32
BO45SN6	XZ	NOR-MUL009	MYH 12	21.37	21.50	54.62
BO45SN6	XZ	NOR-MUL279	MYH 12	39.72	38.18	34.44
BO45SN6	XZ	NOR-CNP196	MYH 12	21.29	23.91	65.16
BO45SN6	XZ	NOR-WPI316	MYH 12	14.06	14.28	31.40
BO45SN6	XZ	NOR-SAT180	MYH 12	39.88	40.46	38.27
BO45SN6	XZ	NOR-RRS318	MYH 12	23.79	27.65	37.36
BO45SN6	XZ	KOC-DZC180	MYH 12	18.24	21.79	35.46
BO45SN6	XZ	KOC-GBZ000	MYH 12	13.86	14.66	13.31
BO45SN6	XZ	DZC-DZC180	MYH 12	14.78	12.50	37.36
BO45SN6	XZ	DZC-BOL000	MYH 12	21.21	21.53	33.93
BO45SN6	XZ	DZC-BOL090	MYH 12	23.35	23.84	20.98
BO45SN6	YZ	CAP-FOR090	MYH 1	3.69	2.36	8.04
BO45SN6	YZ	CHI-CHY010-N	MYH 1	3.50	3.61	10.09
BO45SN6	YZ	CHI-CHY41W	MYH 1	6.41	4.13	6.76
BO45SN6	YZ	CHI-CHY046N	MYH 1	5.00	5.63	16.62
BO45SN6	YZ	CHI-CHY047-E	MYH 1	4.50	4.18	8.81
BO45SN6	YZ	COA-CAK270	MYH 1	9.68	9.02	10.46
BO45SN6	YZ	COY-G06320	MYH 1	4.30	5.08	10.17
BO45SN6	YZ	FRI-TMZ000	MYH 1	4.32	3.79	10.05
BO45SN6	YZ	IMP-E12230	MYH 1	2.49	2.28	8.56
BO45SN6	YZ	IMP-SAH000	MYH 1	4.18	4.14	8.51
BO45SN6	YZ	IRP-BIS000	MYH 1	1.74	1.56	8.80
BO45SN6	YZ	KOC-IZM180	MYH 1	4.85	4.41	11.46
BO45SN6	YZ	LAN-ABY090	MYH 1	3.54	3.55	11.78
BO45SN6	YZ	LAN-DSP000	MYH 1	4.34	4.25	7.91
BO45SN6	YZ	LIV-DVD246	MYH 1	2.87	2.86	6.45
BO45SN6	YZ	LOM-BRK090	MYH 1	4.98	4.99	9.16
BO45SN6	YZ	LOM-CLD285	MYH 1	3.42	3.58	8.88
BO45SN6	YZ	LOM-GGV337	MYH 1	3.96	3.64	5.18
BO45SN6	YZ	NOR-CWC270	MYH 1	5.62	5.48	13.34
BO45SN6	YZ	NOR-LOS090	MYH 1	5.58	5.88	7.26
BO45SN6	YZ	NOR-LOS360	MYH 1	8.77	8.59	15.23
BO45SN6	YZ	PRK-CHO355	MYH 1	4.34	3.47	4.75
BO45SN6	YZ	PRK-TMB205	MYH 1	2.67	2.65	5.76
BO45SN6	YZ	SUP-PLS135	MYH 1	5.98	6.39	13.92
BO45SN6	YZ	TAB-DAY-LN	MYH 1	5.86	5.46	8.22
BO45SN6	YZ	VIC-CPE315	MYH 1	5.01	4.53	6.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	WHI-ALH180	MYH 1	5.69	5.83	8.81
BO45SN6	YZ	WHI-GRN180	MYH 1	7.93	7.82	9.59
BO45SN6	YZ	WHI-OBR360	MYH 1	6.34	6.50	6.60
BO45SN6	YZ	CHI-TCU141-N	MYH 2	2.35	2.03	13.70
BO45SN6	YZ	COA-PV1090	MYH 2	6.64	6.57	9.45
BO45SN6	YZ	COA-Z14090	MYH 2	11.28	12.34	13.43
BO45SN6	YZ	COY-G02140	MYH 2	8.75	8.04	10.35
BO45SN6	YZ	COY-G03140	MYH 2	5.88	6.00	11.50
BO45SN6	YZ	IMP-AER315	MYH 2	6.44	6.53	6.28
BO45SN6	YZ	IMP-DLT262	MYH 2	11.64	11.73	11.46
BO45SN6	YZ	KOB-KAK090	MYH 2	4.54	4.99	20.91
BO45SN6	YZ	KOB-SHI090	MYH 2	7.73	7.24	10.57
BO45SN6	YZ	LAN-CLVLN	MYH 2	11.42	11.46	7.69
BO45SN6	YZ	LAN-JOS000	MYH 2	7.27	8.47	17.16
BO45SN6	YZ	LOM-CAP090	MYH 2	12.84	14.80	13.47
BO45SN6	YZ	LOM-GGV067	MYH 2	5.15	4.66	11.80
BO45SN6	YZ	LOM-HSP090	MYH 2	6.00	5.90	10.22
BO45SN6	YZ	LOM-SFO000	MYH 2	7.07	7.90	9.88
BO45SN6	YZ	LOM-SFO090	MYH 2	7.82	7.86	8.97
BO45SN6	YZ	LOM-WAH000	MYH 2	6.74	6.88	9.86
BO45SN6	YZ	MAM-LUL000	MYH 2	7.76	6.90	6.95
BO45SN6	YZ	MOR-AND250	MYH 2	5.56	4.66	4.16
BO45SN6	YZ	MOR-AND340	MYH 2	9.07	8.19	7.76
BO45SN6	YZ	NOR-CHL160	MYH 2	9.88	9.67	9.95
BO45SN6	YZ	NOR-CWC180	MYH 2	10.61	11.54	12.36
BO45SN6	YZ	NOR-SAT090	MYH 2	7.29	6.71	14.23
BO45SN6	YZ	NPAL-DSP000	MYH 2	9.55	9.27	17.09
BO45SN6	YZ	PRK-CHO085	MYH 2	4.93	6.60	6.18
BO45SN6	YZ	SFD-ORR291	MYH 2	5.22	5.14	8.01
BO45SN6	YZ	SPI-GUK000	MYH 2	4.99	4.66	9.97
BO45SN6	YZ	TAB-DAY-TR	MYH 2	9.76	11.11	10.46
BO45SN6	YZ	WES-PTS315	MYH 2	9.11	8.99	11.83
BO45SN6	YZ	WHI-DEL000	MYH 2	6.24	5.48	8.70
BO45SN6	YZ	WHI-DWN180	MYH 2	7.08	7.11	7.81
BO45SN6	YZ	CAP-FOR000	MYH 3	4.14	4.15	9.09
BO45SN6	YZ	CHI-CHY29W	MYH 3	9.38	9.33	9.81
BO45SN6	YZ	CHI-TCU046N	MYH 3	2.67	2.09	7.62
BO45SN6	YZ	CHI-TCU112-N	MYH 3	1.92	1.89	9.61
BO45SN6	YZ	CHI-TCU118-N	MYH 3	3.81	3.09	13.54
BO45SN6	YZ	FRI-TMZ270	MYH 3	9.83	8.42	7.15
BO45SN6	YZ	IMP-ELC2-140	MYH 3	8.87	8.43	14.22
BO45SN6	YZ	IMP-ELC11-140	MYH 3	8.51	8.96	17.20
BO45SN6	YZ	IMP-SAH270	MYH 3	10.15	9.82	11.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	KOC-AMB090	MYH 3	14.91	15.78	13.49
BO45SN6	YZ	KOC-GBZ270	MYH 3	2.53	2.33	7.28
BO45SN6	YZ	KOC-IZM090	MYH 3	7.27	8.60	18.04
BO45SN6	YZ	LAN-LUC000	MYH 3	5.38	6.38	11.68
BO45SN6	YZ	LAN-YER360	MYH 3	5.13	3.44	11.61
BO45SN6	YZ	LOM-A02133	MYH 3	11.97	9.97	21.04
BO45SN6	YZ	LOM-G01000	MYH 3	4.71	4.02	5.00
BO45SN6	YZ	LOM-G01090	MYH 3	5.70	5.85	14.71
BO45SN6	YZ	LOM-G02000	MYH 3	14.29	14.57	22.09
BO45SN6	YZ	LOM-TRI090	MYH 3	7.49	7.77	26.49
BO45SN6	YZ	MAM-LUL090	MYH 3	12.48	14.03	18.03
BO45SN6	YZ	NOR-PAC265	MYH 3	9.05	7.06	11.58
BO45SN6	YZ	NOR-PKC090	MYH 3	14.80	15.87	19.30
BO45SN6	YZ	NOR-WIL180	MYH 3	7.42	9.02	9.94
BO45SN6	YZ	NPAL-MVH045	MYH 3	6.99	7.00	14.92
BO45SN6	YZ	NPAL-NPS300	MYH 3	9.16	8.28	8.77
BO45SN6	YZ	NPAL-WWT270	MYH 3	8.53	9.73	7.27
BO45SN6	YZ	SUP-IVW090	MYH 3	3.78	3.85	20.19
BO45SN6	YZ	SUP-IVW360	MYH 3	5.87	6.27	21.96
BO45SN6	YZ	SUP-KRN360	MYH 3	5.41	7.19	12.85
BO45SN6	YZ	SUP-POE360	MYH 3	4.88	5.19	16.05
BO45SN6	YZ	SUP-SUP045	MYH 3	7.34	7.78	12.58
BO45SN6	YZ	VIC-CPE045	MYH 3	19.90	20.29	17.77
BO45SN6	YZ	WHI-OR2010	MYH 3	7.12	7.65	7.89
BO45SN6	YZ	NOR-CNP106	MYH 3	12.41	10.19	14.64
BO45SN6	YZ	CHI-CHY29N	MYH 4	8.29	8.57	12.47
BO45SN6	YZ	CHI-CHY036W	MYH 4	16.76	15.73	26.66
BO45SN6	YZ	CHI-CHY41N	MYH 4	9.89	10.83	7.40
BO45SN6	YZ	CHI-TCU45N	MYH 4	9.15	6.56	9.49
BO45SN6	YZ	CHI-TCU45W	MYH 4	11.60	12.33	10.51
BO45SN6	YZ	CHI-TCU51N	MYH 4	7.88	8.06	12.04
BO45SN6	YZ	COA-PLE135	MYH 4	8.56	10.73	12.63
BO45SN6	YZ	IMP-BRA225	MYH 4	2.16	1.81	15.21
BO45SN6	YZ	IMP-BRA315	MYH 4	5.66	6.13	10.62
BO45SN6	YZ	IMP-ECC002	MYH 4	10.85	10.45	18.75
BO45SN6	YZ	IMP-ELC4-140	MYH 4	18.69	18.27	36.17
BO45SN6	YZ	IRP-STU000	MYH 4	8.61	10.33	19.40
BO45SN6	YZ	KOB-NIS000	MYH 4	8.63	8.99	11.62
BO45SN6	YZ	KOB-NIS090	MYH 4	18.50	19.00	10.97
BO45SN6	YZ	KOB-SHI000	MYH 4	9.85	8.37	20.22
BO45SN6	YZ	KOC-ARC090	MYH 4	3.22	2.91	8.40
BO45SN6	YZ	LOM-G02090	MYH 4	16.18	13.76	22.22
BO45SN6	YZ	LOM-G03000	MYH 4	8.86	8.56	11.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	LOM-HDA255	MYH 4	13.22	12.34	10.27
BO45SN6	YZ	LOM-SVL360	MYH 4	4.54	3.76	17.05
BO45SN6	YZ	MOR-G06090	MYH 4	9.61	9.46	19.79
BO45SN6	YZ	MOR-HAL240	MYH 4	16.54	16.29	15.36
BO45SN6	YZ	NOR-KAT090	MYH 4	11.87	13.51	10.44
BO45SN6	YZ	NOR-SCR090	MYH 4	7.63	7.18	8.57
BO45SN6	YZ	NOR-STN020	MYH 4	10.62	11.96	8.72
BO45SN6	YZ	NPAL-WWT180	MYH 4	12.13	11.41	8.80
BO45SN6	YZ	SUP-POE270	MYH 4	9.51	8.56	18.31
BO45SN6	YZ	WES-PTS225	MYH 4	6.20	7.74	10.20
BO45SN6	YZ	WHI-BIR180	MYH 4	11.56	11.67	8.51
BO45SN6	YZ	WHI-EJS048	MYH 4	6.81	6.07	7.26
BO45SN6	YZ	CAP-RIO270	MYH 5	13.75	14.13	22.86
BO45SN6	YZ	CAP-RIO360	MYH 5	7.89	7.46	18.55
BO45SN6	YZ	CHI-TCU046W	MYH 5	4.05	3.27	7.16
BO45SN6	YZ	CHI-TCU061N	MYH 5	7.05	6.74	17.55
BO45SN6	YZ	CHI-TCU74N	MYH 5	14.27	14.04	33.76
BO45SN6	YZ	CHI-TCU112-W	MYH 5	2.45	2.30	8.59
BO45SN6	YZ	CHI-TCU123-W	MYH 5	9.42	9.90	24.56
BO45SN6	YZ	CHI-TCU141-E	MYH 5	3.32	3.01	12.72
BO45SN6	YZ	CHI-WNTN	MYH 5	21.60	18.80	13.11
BO45SN6	YZ	COA-Z14000	MYH 5	13.19	12.95	23.81
BO45SN6	YZ	IMP-AER045	MYH 5	7.86	6.98	20.86
BO45SN6	YZ	IMP-ELC3-230	MYH 5	4.38	4.96	10.00
BO45SN6	YZ	IMP-ELC11-230	MYH 5	6.00	5.82	10.11
BO45SN6	YZ	IMP-ELCD-360	MYH 5	23.42	23.68	26.75
BO45SN6	YZ	KOC-AMB000	MYH 5	7.68	8.64	10.76
BO45SN6	YZ	LAN-CLVTR	MYH 5	19.95	20.01	20.36
BO45SN6	YZ	LAN-JOS090	MYH 5	15.71	15.94	26.78
BO45SN6	YZ	LOM-CYC285	MYH 5	16.39	15.42	17.24
BO45SN6	YZ	LOM-GOF090	MYH 5	8.00	8.91	22.91
BO45SN6	YZ	LOM-HDA165	MYH 5	9.94	9.14	14.71
BO45SN6	YZ	LOM-SAR000	MYH 5	20.20	20.00	20.07
BO45SN6	YZ	LOM-SAR090	MYH 5	4.95	5.63	11.59
BO45SN6	YZ	NOR-KAT000	MYH 5	11.18	9.01	20.08
BO45SN6	YZ	NOR-LOS000	MYH 5	16.27	17.40	23.10
BO45SN6	YZ	NOR-MU2035	MYH 5	5.22	4.95	11.13
BO45SN6	YZ	NOR-STM090	MYH 5	11.70	11.49	14.64
BO45SN6	YZ	NPAL-MVH135	MYH 5	10.02	10.43	26.94
BO45SN6	YZ	SUP-ELC090	MYH 5	5.15	5.70	17.92
BO45SN6	YZ	SUP-PTS315	MYH 5	14.01	13.65	20.88
BO45SN6	YZ	SUP-SUP135	MYH 5	8.77	10.28	12.92
BO45SN6	YZ	CAP-PET000	MYH 6	18.24	18.06	17.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	CHI-CHY025W	MYH 6	11.77	9.64	27.19
BO45SN6	YZ	CHI-CHY034-N	MYH 6	10.28	11.09	26.31
BO45SN6	YZ	CHI-TCU038N	MYH 6	8.14	5.23	17.44
BO45SN6	YZ	CHI-TCU038W	MYH 6	4.90	5.02	11.51
BO45SN6	YZ	CHI-TCU048N	MYH 6	5.76	5.83	12.54
BO45SN6	YZ	CHI-TCU49W	MYH 6	9.03	7.59	13.47
BO45SN6	YZ	CHI-TCU51W	MYH 6	5.09	5.16	17.63
BO45SN6	YZ	CHI-TCU95N	MYH 6	6.25	4.91	9.25
BO45SN6	YZ	CHI-TCU104-N	MYH 6	3.00	2.33	10.18
BO45SN6	YZ	CHI-TCU106-W	MYH 6	6.83	8.57	13.98
BO45SN6	YZ	CHI-TCU107-N	MYH 6	7.94	7.48	18.68
BO45SN6	YZ	COY-G06230	MYH 6	15.29	14.80	17.20
BO45SN6	YZ	IMP-E10050	MYH 6	3.02	3.36	13.07
BO45SN6	YZ	IMP-ELC3-140	MYH 6	12.88	13.64	14.74
BO45SN6	YZ	IMP-ELC5-140	MYH 6	7.07	8.80	27.12
BO45SN6	YZ	IMP-ELC7-140	MYH 6	12.36	11.21	21.86
BO45SN6	YZ	IMP-ELC8-230	MYH 6	8.82	9.69	14.98
BO45SN6	YZ	IMP-HVP225	MYH 6	8.79	9.87	15.74
BO45SN6	YZ	KOC-DZC270	MYH 6	14.90	15.27	22.78
BO45SN6	YZ	LOM-BRN090	MYH 6	15.96	17.42	18.52
BO45SN6	YZ	LOM-COR090	MYH 6	11.63	11.52	24.18
BO45SN6	YZ	LOM-G03090	MYH 6	11.11	11.17	28.28
BO45SN6	YZ	LOM-HCH180	MYH 6	14.75	15.90	15.66
BO45SN6	YZ	NAH-S1010	MYH 6	6.26	8.51	13.39
BO45SN6	YZ	NAH-S1280	MYH 6	7.08	7.25	15.81
BO45SN6	YZ	NOR-LOS270	MYH 6	10.69	10.60	15.76
BO45SN6	YZ	NOR-PAC175	MYH 6	6.99	7.28	8.47
BO45SN6	YZ	SUP-ELC000	MYH 6	16.00	16.62	19.12
BO45SN6	YZ	WES-WSM090	MYH 6	9.78	9.75	25.56
BO45SN6	YZ	CHI-CHY002-N	MYH 7	5.77	3.80	11.00
BO45SN6	YZ	CHI-CHY024W	MYH 7	17.92	20.74	24.38
BO45SN6	YZ	CHI-CHY104-E	MYH 7	9.34	8.71	28.20
BO45SN6	YZ	CHI-TCU029N	MYH 7	7.83	6.83	10.16
BO45SN6	YZ	CHI-TCU036N	MYH 7	4.95	5.52	12.24
BO45SN6	YZ	CHI-TCU039N	MYH 7	6.88	6.13	19.99
BO45SN6	YZ	CHI-TCU039W	MYH 7	7.28	10.11	22.33
BO45SN6	YZ	CHI-TCU040N	MYH 7	7.59	6.54	9.69
BO45SN6	YZ	CHI-TCU040W	MYH 7	5.79	6.30	10.67
BO45SN6	YZ	CHI-TCU055N	MYH 7	8.76	8.93	19.65
BO45SN6	YZ	CHI-TCU064N	MYH 7	4.65	3.45	15.11
BO45SN6	YZ	CHI-TCU70W	MYH 7	8.45	7.41	16.53
BO45SN6	YZ	CHI-TCU109-N	MYH 7	9.23	12.12	33.03
BO45SN6	YZ	CHI-TCU109-W	MYH 7	11.64	10.08	41.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	CHI-TCU115-W	MYH 7	2.55	2.65	11.76
BO45SN6	YZ	CHI-TCU117-N	MYH 7	6.09	4.83	47.40
BO45SN6	YZ	IMP-ELC8-140	MYH 7	11.38	10.97	20.40
BO45SN6	YZ	IMP-HVP315	MYH 7	5.63	5.59	17.44
BO45SN6	YZ	IRP-STU270	MYH 7	19.38	18.97	31.48
BO45SN6	YZ	KOC-GBZ000	MYH 7	4.21	5.21	10.46
BO45SN6	YZ	LAN-YER270	MYH 7	15.81	17.87	33.26
BO45SN6	YZ	LOM-A02043	MYH 7	19.38	18.07	16.36
BO45SN6	YZ	LOM-BRN000	MYH 7	18.79	18.92	15.80
BO45SN6	YZ	LOM-LGP090	MYH 7	11.42	10.39	28.25
BO45SN6	YZ	MOR-CYC195	MYH 7	15.76	13.74	15.26
BO45SN6	YZ	NOR-LDM334	MYH 7	16.22	16.99	25.78
BO45SN6	YZ	NOR-ORR090	MYH 7	15.60	15.56	26.48
BO45SN6	YZ	NOR-ORR360	MYH 7	28.37	27.94	30.00
BO45SN6	YZ	NOR-PKC360	MYH 7	10.86	11.27	14.76
BO45SN6	YZ	SFD-PCD254	MYH 7	14.46	14.29	27.91
BO45SN6	YZ	CHI-CHY006-E	MYH 8	14.53	15.19	37.85
BO45SN6	YZ	CHI-CHY092-E	MYH 8	7.24	7.13	11.69
BO45SN6	YZ	CHI-CHY104-N	MYH 8	11.62	10.74	20.73
BO45SN6	YZ	CHI-TCU054W	MYH 8	5.12	4.95	13.40
BO45SN6	YZ	CHI-TCU059N	MYH 8	14.93	15.36	26.08
BO45SN6	YZ	CHI-TCU059W	MYH 8	9.06	9.25	22.71
BO45SN6	YZ	CHI-TCU063W	MYH 8	10.03	11.20	24.98
BO45SN6	YZ	CHI-TCU072N	MYH 8	33.03	30.30	18.27
BO45SN6	YZ	CHI-TCU82W	MYH 8	9.02	11.33	15.82
BO45SN6	YZ	CHI-TCU110-N	MYH 8	17.74	13.26	23.35
BO45SN6	YZ	CHI-TCU111-W	MYH 8	12.59	10.77	14.07
BO45SN6	YZ	CHI-TCU117-W	MYH 8	10.70	8.91	19.33
BO45SN6	YZ	CHI-TCU136-E	MYH 8	6.76	6.11	10.16
BO45SN6	YZ	DZC-BOL000	MYH 8	16.21	16.53	26.65
BO45SN6	YZ	KOC-DZC180	MYH 8	11.08	9.89	23.08
BO45SN6	YZ	LOM-COR000	MYH 8	24.08	23.55	20.17
BO45SN6	YZ	NOR-MUL009	MYH 8	15.49	14.79	47.89
BO45SN6	YZ	NOR-PUL104	MYH 8	23.92	21.20	17.35
BO45SN6	YZ	IMP-ELC3-140	MYH 8	17.52	18.29	22.40
BO45SN6	YZ	IMP-ELC3-230	MYH 8	7.56	8.62	13.70
BO45SN6	YZ	IRP-STU270	MYH 8	22.93	21.71	37.42
BO45SN6	YZ	NPAL-MVH135	MYH 8	22.27	23.09	46.24
BO45SN6	YZ	SUP-ELC000	MYH 8	18.39	18.26	25.77
BO45SN6	YZ	SUP-ELC090	MYH 8	8.20	12.31	22.27
BO45SN6	YZ	CAP-RIO270	MYH 8	18.65	19.73	27.59
BO45SN6	YZ	CAP-RIO360	MYH 8	11.19	10.03	25.43
BO45SN6	YZ	LAN-CLVTR	MYH 8	29.19	29.40	21.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	LAN-YER270	MYH 8	18.57	20.89	36.21
BO45SN6	YZ	KOC-DZC270	MYH 8	22.39	20.45	32.09
BO45SN6	YZ	KOC-GBZ000	MYH 8	6.07	7.03	11.83
BO45SN6	YZ	CHI-TCU036W	MYH 9	8.02	8.15	11.96
BO45SN6	YZ	CHI-TCU49N	MYH 9	12.23	10.86	14.69
BO45SN6	YZ	CHI-TCU70N	MYH 9	10.83	10.41	16.64
BO45SN6	YZ	CHI-TCU76N	MYH 9	26.03	26.44	32.99
BO45SN6	YZ	CHI-TCU76W	MYH 9	9.41	8.99	21.74
BO45SN6	YZ	CHI-TCU079-W	MYH 9	10.24	10.01	42.99
BO45SN6	YZ	CHI-TCU95W	MYH 9	8.69	8.33	8.63
BO45SN6	YZ	CHI-TCU103-W	MYH 9	4.74	4.31	11.61
BO45SN6	YZ	CHI-TCU120-W	MYH 9	20.62	22.11	52.02
BO45SN6	YZ	CHI-TCU129-W	MYH 9	17.24	17.38	33.42
BO45SN6	YZ	COA-PLE045	MYH 9	19.06	18.31	27.19
BO45SN6	YZ	DZC-BOL090	MYH 9	18.95	19.36	17.57
BO45SN6	YZ	DZC-DZC180	MYH 9	10.96	12.05	23.49
BO45SN6	YZ	ERZ-ERZEW	MYH 9	24.07	23.42	22.06
BO45SN6	YZ	KOC-YAR330	MYH 9	15.85	15.80	32.78
BO45SN6	YZ	LOM-HSP000	MYH 9	18.04	18.74	35.34
BO45SN6	YZ	LOM-WVC270	MYH 9	13.18	14.64	24.91
BO45SN6	YZ	NOR-CNP196	MYH 9	9.50	12.33	35.94
BO45SN6	YZ	NOR-LDM064	MYH 9	15.09	14.30	28.96
BO45SN6	YZ	NOR-MUL279	MYH 9	32.09	32.52	36.27
BO45SN6	YZ	NOR-SAT180	MYH 9	26.07	25.96	31.77
BO45SN6	YZ	IMP-ELC3-140	MYH 9	19.67	19.83	26.34
BO45SN6	YZ	IMP-HVP315	MYH 9	7.12	7.26	21.68
BO45SN6	YZ	IRP-STU270	MYH 9	25.13	23.60	43.68
BO45SN6	YZ	SUP-ELC000	MYH 9	19.00	18.74	27.55
BO45SN6	YZ	LOM-BRN000	MYH 9	21.78	22.55	18.01
BO45SN6	YZ	LAN-YER270	MYH 9	20.94	23.42	39.46
BO45SN6	YZ	KOC-DZC180	MYH 9	10.47	9.34	25.10
BO45SN6	YZ	KOC-GBZ000	MYH 9	7.60	8.30	12.19
BO45SN6	YZ	DZC-BOL000	MYH 9	17.80	18.15	28.65
BO45SN6	YZ	CHI-CHY28N	MYH 10	18.75	17.81	26.90
BO45SN6	YZ	CHI-TCU067N	MYH 10	15.00	16.07	29.67
BO45SN6	YZ	CHI-TCU071N	MYH 10	10.79	11.28	17.51
BO45SN6	YZ	CHI-TCU101-W	MYH 10	6.42	7.49	40.14
BO45SN6	YZ	CHI-TCU110-W	MYH 10	15.30	15.00	50.69
BO45SN6	YZ	CHI-TCU128-N	MYH 10	8.53	8.84	26.03
BO45SN6	YZ	CHI-WGK-E	MYH 10	15.16	13.10	33.03
BO45SN6	YZ	CHI-WNTE	MYH 10	10.50	10.93	14.05
BO45SN6	YZ	GAZ-KAR000	MYH 10	17.24	19.48	18.35
BO45SN6	YZ	IMP-ELC6-140	MYH 10	13.39	14.71	25.16



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	KOB-TAK000	MYH 10	15.90	15.23	42.92
BO45SN6	YZ	KOC-YAR060	MYH 10	15.73	17.78	25.99
BO45SN6	YZ	IMP-ECC092	MYH 10	8.64	9.62	26.55
BO45SN6	YZ	NOR-WPI316	MYH 10	12.30	13.26	22.51
BO45SN6	YZ	IMP-ELC3-140	MYH 10	21.43	20.74	30.44
BO45SN6	YZ	IRP-STU270	MYH 10	26.36	24.65	48.29
BO45SN6	YZ	LOM-G03090	MYH 10	25.15	25.68	28.90
BO45SN6	YZ	LOM-BRN000	MYH 10	23.23	24.26	19.07
BO45SN6	YZ	LOM-HSP000	MYH 10	20.93	21.79	40.97
BO45SN6	YZ	LAN-YER270	MYH 10	23.41	26.48	43.00
BO45SN6	YZ	NOR-ORR090	MYH 10	21.14	21.40	43.73
BO45SN6	YZ	NOR-ORR360	MYH 10	40.87	40.42	38.38
BO45SN6	YZ	NOR-MUL009	MYH 10	15.78	15.00	54.71
BO45SN6	YZ	NOR-MUL279	MYH 10	34.92	34.36	37.31
BO45SN6	YZ	NOR-CNP196	MYH 10	13.18	16.24	46.16
BO45SN6	YZ	NOR-SAT180	MYH 10	30.19	30.43	33.91
BO45SN6	YZ	KOC-DZC180	MYH 10	9.49	11.54	27.23
BO45SN6	YZ	KOC-GBZ000	MYH 10	9.08	9.85	12.51
BO45SN6	YZ	DZC-BOL000	MYH 10	19.02	19.38	30.25
BO45SN6	YZ	DZC-BOL090	MYH 10	20.12	20.75	17.99
BO45SN6	YZ	CHI-CHY28W	MYH 11	38.73	35.72	20.77
BO45SN6	YZ	CHI-CHY101W	MYH 11	16.49	14.13	26.19
BO45SN6	YZ	CHI-TCU063N	MYH 11	11.27	9.91	43.46
BO45SN6	YZ	CHI-TCU072W	MYH 11	17.91	17.72	34.26
BO45SN6	YZ	CHI-TCU74W	MYH 11	34.81	38.89	37.10
BO45SN6	YZ	CHI-TCU128-W	MYH 11	4.50	4.65	16.79
BO45SN6	YZ	CHI-WGK-N	MYH 11	37.40	36.75	38.93
BO45SN6	YZ	GAZ-KAR090	MYH 11	19.65	21.21	25.56
BO45SN6	YZ	IMP-ECM000	MYH 11	15.45	15.93	27.58
BO45SN6	YZ	IMP-ELCD-270	MYH 11	15.76	16.55	14.94
BO45SN6	YZ	KOB-KJM090	MYH 11	29.34	28.74	36.57
BO45SN6	YZ	NOR-RRS318	MYH 11	18.35	17.43	34.62
BO45SN6	YZ	NPAL-NPS210	MYH 11	25.41	24.63	31.51
BO45SN6	YZ	GAZ-KAR000	MYH 11	21.51	23.48	18.88
BO45SN6	YZ	IMP-ECC092	MYH 11	9.54	9.51	26.85
BO45SN6	YZ	IRP-STU270	MYH 11	27.72	25.68	52.90
BO45SN6	YZ	COA-PLE045	MYH 11	26.44	23.69	34.87
BO45SN6	YZ	LOM-HSP000	MYH 11	23.94	24.94	44.67
BO45SN6	YZ	LOM-WVC270	MYH 11	16.86	18.29	27.60
BO45SN6	YZ	NOR-ORR360	MYH 11	45.56	45.23	41.07
BO45SN6	YZ	NOR-MUL009	MYH 11	16.20	16.17	56.67
BO45SN6	YZ	NOR-MUL279	MYH 11	37.98	36.31	37.92
BO45SN6	YZ	NOR-CNP196	MYH 11	16.28	18.77	53.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO45SN6	YZ	NOR-SAT180	MYH 11	34.06	34.37	35.64
BO45SN6	YZ	KOC-DZC180	MYH 11	12.75	15.36	28.61
BO45SN6	YZ	KOC-GBZ000	MYH 11	10.66	11.59	12.80
BO45SN6	YZ	KOC-YAR060	MYH 11	22.24	24.36	34.55
BO45SN6	YZ	DZC-DZC180	MYH 11	12.66	13.28	33.17
BO45SN6	YZ	DZC-BOL000	MYH 11	20.16	20.54	31.83
BO45SN6	YZ	DZC-BOL090	MYH 11	21.51	22.18	18.88
BO45SN6	YZ	CHI-TCU065N	MYH 12	52.78	53.10	63.62
BO45SN6	YZ	CHI-TCU067W	MYH 12	20.98	23.27	81.67
BO45SN6	YZ	CHI-TCU102-N	MYH 12	10.23	11.42	42.59
BO45SN6	YZ	IMP-ELC4-230	MYH 12	26.46	27.35	51.36
BO45SN6	YZ	KOC-SKR090	MYH 12	6.31	6.74	17.48
BO45SN6	YZ	NOR-NEW090	MYH 12	17.87	16.33	39.17
BO45SN6	YZ	NOR-PAR-L	MYH 12	36.99	36.36	30.99
BO45SN6	YZ	NOR-SCE288	MYH 12	23.64	19.04	27.69
BO45SN6	YZ	NOR-SEP360	MYH 12	10.47	10.14	22.72
BO45SN6	YZ	NOR-SYL090	MYH 12	24.41	24.33	41.96
BO45SN6	YZ	NOR-TAR360	MYH 12	26.98	26.18	23.76
BO45SN6	YZ	PRK-C02065	MYH 12	22.13	22.86	42.66
BO45SN6	YZ	GAZ-KAR090	MYH 12	22.95	23.72	29.62
BO45SN6	YZ	IMP-ECC092	MYH 12	11.62	10.97	26.92
BO45SN6	YZ	IMP-ELCD-270	MYH 12	17.97	18.98	17.94
BO45SN6	YZ	IRP-STU270	MYH 12	30.03	28.79	57.94
BO45SN6	YZ	LOM-BRN000	MYH 12	26.92	28.39	25.08
BO45SN6	YZ	LOM-WVC270	MYH 12	19.14	19.96	33.39
BO45SN6	YZ	LAN-YER270	MYH 12	29.86	33.40	50.65
BO45SN6	YZ	NOR-MUL009	MYH 12	18.96	18.63	57.65
BO45SN6	YZ	NOR-MUL279	MYH 12	40.15	38.21	38.09
BO45SN6	YZ	NOR-CNP196	MYH 12	19.53	21.42	58.72
BO45SN6	YZ	NOR-WPI316	MYH 12	14.20	14.89	28.09
BO45SN6	YZ	NOR-SAT180	MYH 12	38.08	38.11	37.33
BO45SN6	YZ	NOR-RRS318	MYH 12	18.93	22.37	36.22
BO45SN6	YZ	KOC-DZC180	MYH 12	16.57	19.04	31.28
BO45SN6	YZ	KOC-GBZ000	MYH 12	12.41	13.42	13.05
BO45SN6	YZ	DZC-DZC180	MYH 12	14.78	13.73	35.69
BO45SN6	YZ	DZC-BOL000	MYH 12	21.38	22.11	33.39
BO45SN6	YZ	DZC-BOL090	MYH 12	23.06	23.73	20.29
BO46SN6	XZ	CAP-FOR090	MYH 1	4.60	5.19	9.69
BO46SN6	XZ	CHI-CHY010-N	MYH 1	8.49	8.63	8.84
BO46SN6	XZ	CHI-CHY41W	MYH 1	10.30	9.28	9.19
BO46SN6	XZ	CHI-CHY046N	MYH 1	9.79	7.97	11.72
BO46SN6	XZ	CHI-CHY047-E	MYH 1	4.81	3.61	16.94
BO46SN6	XZ	COA-CAK270	MYH 1	7.27	7.46	9.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	COY-G06320	MYH 1	5.27	5.37	9.65
BO46SN6	XZ	FRI-TMZ000	MYH 1	6.05	5.23	9.00
BO46SN6	XZ	IMP-E12230	MYH 1	3.14	3.81	9.21
BO46SN6	XZ	IMP-SAH000	MYH 1	4.69	4.81	8.40
BO46SN6	XZ	IRP-BIS000	MYH 1	3.22	3.32	11.75
BO46SN6	XZ	KOC-IZM180	MYH 1	6.96	8.44	12.30
BO46SN6	XZ	LAN-ABY090	MYH 1	5.29	4.53	17.87
BO46SN6	XZ	LAN-DSP000	MYH 1	4.48	5.67	7.88
BO46SN6	XZ	LIV-DVD246	MYH 1	5.98	4.48	9.24
BO46SN6	XZ	LOM-BRK090	MYH 1	7.09	7.02	7.57
BO46SN6	XZ	LOM-CLD285	MYH 1	7.13	6.11	11.79
BO46SN6	XZ	LOM-GGV337	MYH 1	3.89	3.68	6.48
BO46SN6	XZ	NOR-CWC270	MYH 1	9.37	9.55	11.98
BO46SN6	XZ	NOR-LOS090	MYH 1	6.49	5.63	8.68
BO46SN6	XZ	NOR-LOS360	MYH 1	8.94	7.37	14.19
BO46SN6	XZ	PRK-CHO355	MYH 1	4.10	4.10	4.29
BO46SN6	XZ	PRK-TMB205	MYH 1	3.95	3.33	3.87
BO46SN6	XZ	SUP-PLS135	MYH 1	4.42	4.68	11.18
BO46SN6	XZ	TAB-DAY-LN	MYH 1	4.72	5.30	9.67
BO46SN6	XZ	VIC-CPE315	MYH 1	5.06	4.44	9.64
BO46SN6	XZ	WHI-ALH180	MYH 1	8.78	7.38	7.58
BO46SN6	XZ	WHI-GRN180	MYH 1	11.41	11.41	8.81
BO46SN6	XZ	WHI-OBR360	MYH 1	5.25	5.96	5.81
BO46SN6	XZ	CHI-TCU141-N	MYH 2	5.12	3.61	13.05
BO46SN6	XZ	COA-PV1090	MYH 2	9.64	9.87	9.97
BO46SN6	XZ	COA-Z14090	MYH 2	9.14	9.33	14.55
BO46SN6	XZ	COY-G02140	MYH 2	9.67	8.44	10.96
BO46SN6	XZ	COY-G03140	MYH 2	10.70	10.13	11.45
BO46SN6	XZ	IMP-AER315	MYH 2	8.05	4.60	7.99
BO46SN6	XZ	IMP-DLT262	MYH 2	7.97	8.40	19.39
BO46SN6	XZ	KOB-KAK090	MYH 2	9.64	6.06	20.01
BO46SN6	XZ	KOB-SHI090	MYH 2	8.70	9.37	14.01
BO46SN6	XZ	LAN-CLVLN	MYH 2	8.66	7.62	10.12
BO46SN6	XZ	LAN-JOS000	MYH 2	9.75	10.00	17.96
BO46SN6	XZ	LOM-CAP090	MYH 2	8.02	10.42	16.79
BO46SN6	XZ	LOM-GGV067	MYH 2	6.84	6.20	10.13
BO46SN6	XZ	LOM-HSP090	MYH 2	8.66	8.43	21.85
BO46SN6	XZ	LOM-SFO000	MYH 2	14.32	14.45	10.46
BO46SN6	XZ	LOM-SFO090	MYH 2	7.19	7.78	10.24
BO46SN6	XZ	LOM-WAH000	MYH 2	8.65	6.78	8.13
BO46SN6	XZ	MAM-LUL000	MYH 2	4.72	6.04	4.97
BO46SN6	XZ	MOR-AND250	MYH 2	4.42	5.76	6.34
BO46SN6	XZ	MOR-AND340	MYH 2	8.38	7.79	8.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	NOR-CHL160	MYH 2	10.94	10.02	10.98
BO46SN6	XZ	NOR-CWC180	MYH 2	10.84	10.83	11.35
BO46SN6	XZ	NOR-SAT090	MYH 2	11.73	10.41	14.92
BO46SN6	XZ	NPAL-DSP000	MYH 2	8.88	8.93	13.56
BO46SN6	XZ	PRK-CHO085	MYH 2	3.63	4.19	11.00
BO46SN6	XZ	SFD-ORR291	MYH 2	12.28	13.40	8.45
BO46SN6	XZ	SPI-GUK000	MYH 2	7.38	7.33	12.57
BO46SN6	XZ	TAB-DAY-TR	MYH 2	12.56	13.41	19.90
BO46SN6	XZ	WES-PTS315	MYH 2	6.84	6.76	12.10
BO46SN6	XZ	WHI-DEL000	MYH 2	6.26	6.38	7.19
BO46SN6	XZ	WHI-DWN180	MYH 2	7.17	6.44	7.12
BO46SN6	XZ	CAP-FOR000	MYH 3	4.92	4.21	11.90
BO46SN6	XZ	CHI-CHY29W	MYH 3	13.26	14.22	12.31
BO46SN6	XZ	CHI-TCU046N	MYH 3	5.40	4.30	10.80
BO46SN6	XZ	CHI-TCU112-N	MYH 3	3.24	3.02	17.51
BO46SN6	XZ	CHI-TCU118-N	MYH 3	3.35	4.06	13.92
BO46SN6	XZ	FRI-TMZ270	MYH 3	8.31	8.22	6.87
BO46SN6	XZ	IMP-ELC2-140	MYH 3	7.80	8.25	14.90
BO46SN6	XZ	IMP-ELC11-140	MYH 3	6.85	6.10	20.83
BO46SN6	XZ	IMP-SAH270	MYH 3	7.57	7.87	14.77
BO46SN6	XZ	KOC-AMB090	MYH 3	19.27	18.86	22.91
BO46SN6	XZ	KOC-GBZ270	MYH 3	4.64	3.00	9.98
BO46SN6	XZ	KOC-IZM090	MYH 3	6.92	5.73	25.72
BO46SN6	XZ	LAN-LUC000	MYH 3	5.45	4.95	11.92
BO46SN6	XZ	LAN-YER360	MYH 3	6.31	7.39	11.89
BO46SN6	XZ	LOM-A02133	MYH 3	16.27	14.13	16.71
BO46SN6	XZ	LOM-G01000	MYH 3	3.99	4.32	6.26
BO46SN6	XZ	LOM-G01090	MYH 3	8.35	7.70	13.11
BO46SN6	XZ	LOM-G02000	MYH 3	15.71	14.51	17.42
BO46SN6	XZ	LOM-TRI090	MYH 3	12.24	10.45	24.07
BO46SN6	XZ	MAM-LUL090	MYH 3	15.98	15.96	15.58
BO46SN6	XZ	NOR-PAC265	MYH 3	7.12	8.12	11.56
BO46SN6	XZ	NOR-PKC090	MYH 3	14.91	15.79	16.46
BO46SN6	XZ	NOR-WIL180	MYH 3	8.05	7.47	14.96
BO46SN6	XZ	NPAL-MVH045	MYH 3	11.14	9.64	17.33
BO46SN6	XZ	NPAL-NPS300	MYH 3	12.31	11.50	10.34
BO46SN6	XZ	NPAL-WWT270	MYH 3	10.78	10.76	7.01
BO46SN6	XZ	SUP-IVW090	MYH 3	7.08	6.07	20.08
BO46SN6	XZ	SUP-IVW360	MYH 3	7.36	9.12	27.76
BO46SN6	XZ	SUP-KRN360	MYH 3	6.60	6.93	15.84
BO46SN6	XZ	SUP-POE360	MYH 3	7.59	6.66	17.54
BO46SN6	XZ	SUP-SUP045	MYH 3	7.46	6.55	10.29
BO46SN6	XZ	VIC-CPE045	MYH 3	21.08	21.40	15.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	WHI-OR2010	MYH 3	8.97	8.33	6.75
BO46SN6	XZ	NOR-CNP106	MYH 3	11.40	11.91	18.88
BO46SN6	XZ	CHI-CHY29N	MYH 4	8.08	8.46	29.61
BO46SN6	XZ	CHI-CHY036W	MYH 4	13.64	13.19	18.39
BO46SN6	XZ	CHI-CHY41N	MYH 4	11.29	12.01	5.49
BO46SN6	XZ	CHI-TCU45N	MYH 4	8.96	8.87	11.84
BO46SN6	XZ	CHI-TCU45W	MYH 4	9.52	10.88	10.70
BO46SN6	XZ	CHI-TCU51N	MYH 4	8.98	10.90	18.70
BO46SN6	XZ	COA-PLE135	MYH 4	12.11	13.46	9.51
BO46SN6	XZ	IMP-BRA225	MYH 4	6.01	4.82	25.40
BO46SN6	XZ	IMP-BRA315	MYH 4	8.71	8.41	13.28
BO46SN6	XZ	IMP-ECC002	MYH 4	18.91	17.60	21.78
BO46SN6	XZ	IMP-ELC4-140	MYH 4	22.29	19.63	37.19
BO46SN6	XZ	IRP-STU000	MYH 4	13.51	12.41	25.75
BO46SN6	XZ	KOB-NIS000	MYH 4	9.73	10.33	11.45
BO46SN6	XZ	KOB-NIS090	MYH 4	11.93	13.50	15.76
BO46SN6	XZ	KOB-SHI000	MYH 4	8.76	8.77	11.86
BO46SN6	XZ	KOC-ARC090	MYH 4	4.74	4.97	8.83
BO46SN6	XZ	LOM-G02090	MYH 4	19.78	18.33	19.02
BO46SN6	XZ	LOM-G03000	MYH 4	17.69	15.35	12.39
BO46SN6	XZ	LOM-HDA255	MYH 4	13.65	13.27	21.38
BO46SN6	XZ	LOM-SVL360	MYH 4	10.86	8.94	18.72
BO46SN6	XZ	MOR-G06090	MYH 4	9.48	10.64	15.66
BO46SN6	XZ	MOR-HAL240	MYH 4	19.53	21.07	13.13
BO46SN6	XZ	NOR-KAT090	MYH 4	18.98	18.83	10.87
BO46SN6	XZ	NOR-SCR090	MYH 4	9.67	9.72	11.48
BO46SN6	XZ	NOR-STN020	MYH 4	8.76	10.10	13.28
BO46SN6	XZ	NPAL-WWT180	MYH 4	10.58	10.72	9.80
BO46SN6	XZ	SUP-POE270	MYH 4	12.83	14.02	14.47
BO46SN6	XZ	WES-PTS225	MYH 4	6.64	6.52	20.69
BO46SN6	XZ	WHI-BIR180	MYH 4	8.18	9.19	7.75
BO46SN6	XZ	WHI-EJS048	MYH 4	7.25	6.18	5.53
BO46SN6	XZ	CAP-RIO270	MYH 5	21.12	19.09	19.43
BO46SN6	XZ	CAP-RIO360	MYH 5	11.01	9.37	13.54
BO46SN6	XZ	CHI-TCU046W	MYH 5	5.12	6.73	13.34
BO46SN6	XZ	CHI-TCU061N	MYH 5	10.79	5.42	24.76
BO46SN6	XZ	CHI-TCU74N	MYH 5	20.68	18.22	22.64
BO46SN6	XZ	CHI-TCU112-W	MYH 5	4.84	3.58	12.55
BO46SN6	XZ	CHI-TCU123-W	MYH 5	12.46	11.99	32.16
BO46SN6	XZ	CHI-TCU141-E	MYH 5	7.66	8.51	22.16
BO46SN6	XZ	CHI-WNTN	MYH 5	17.41	17.21	12.14
BO46SN6	XZ	COA-Z14000	MYH 5	16.66	14.66	24.50
BO46SN6	XZ	IMP-AER045	MYH 5	12.96	10.99	18.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	IMP-ELC3-230	MYH 5	3.85	3.32	7.29
BO46SN6	XZ	IMP-ELC11-230	MYH 5	11.83	11.46	13.82
BO46SN6	XZ	IMP-ELCD-360	MYH 5	28.47	28.61	31.02
BO46SN6	XZ	KOC-AMB000	MYH 5	16.14	15.10	15.03
BO46SN6	XZ	LAN-CLVTR	MYH 5	25.34	23.27	16.81
BO46SN6	XZ	LAN-JOS090	MYH 5	24.89	20.51	22.20
BO46SN6	XZ	LOM-CYC285	MYH 5	17.86	19.15	12.47
BO46SN6	XZ	LOM-GOF090	MYH 5	17.24	16.60	20.63
BO46SN6	XZ	LOM-HDA165	MYH 5	9.63	10.25	32.06
BO46SN6	XZ	LOM-SAR000	MYH 5	19.76	20.12	22.80
BO46SN6	XZ	LOM-SAR090	MYH 5	6.47	6.55	18.54
BO46SN6	XZ	NOR-KAT000	MYH 5	16.11	13.25	24.18
BO46SN6	XZ	NOR-LOS000	MYH 5	18.40	18.46	19.39
BO46SN6	XZ	NOR-MU2035	MYH 5	16.21	15.02	13.35
BO46SN6	XZ	NOR-STM090	MYH 5	20.38	19.85	24.43
BO46SN6	XZ	NPAL-MVH135	MYH 5	17.91	17.44	34.97
BO46SN6	XZ	SUP-ELC090	MYH 5	4.30	4.52	19.41
BO46SN6	XZ	SUP-PTS315	MYH 5	22.56	23.71	27.59
BO46SN6	XZ	SUP-SUP135	MYH 5	16.80	13.53	12.73
BO46SN6	XZ	CAP-PET000	MYH 6	15.86	16.00	24.89
BO46SN6	XZ	CHI-CHY025W	MYH 6	9.47	8.68	49.50
BO46SN6	XZ	CHI-CHY034-N	MYH 6	15.20	13.54	14.44
BO46SN6	XZ	CHI-TCU038N	MYH 6	8.11	8.56	11.99
BO46SN6	XZ	CHI-TCU038W	MYH 6	9.04	7.86	18.92
BO46SN6	XZ	CHI-TCU048N	MYH 6	7.00	5.94	10.25
BO46SN6	XZ	CHI-TCU49W	MYH 6	12.73	13.33	18.61
BO46SN6	XZ	CHI-TCU51W	MYH 6	7.60	6.86	17.78
BO46SN6	XZ	CHI-TCU95N	MYH 6	6.48	5.04	11.25
BO46SN6	XZ	CHI-TCU104-N	MYH 6	3.78	3.65	15.08
BO46SN6	XZ	CHI-TCU106-W	MYH 6	16.15	18.64	22.51
BO46SN6	XZ	CHI-TCU107-N	MYH 6	9.46	9.22	54.71
BO46SN6	XZ	COY-G06230	MYH 6	18.73	17.85	17.81
BO46SN6	XZ	IMP-E10050	MYH 6	8.79	8.05	24.53
BO46SN6	XZ	IMP-ELC3-140	MYH 6	10.82	11.11	21.83
BO46SN6	XZ	IMP-ELC5-140	MYH 6	10.78	10.28	61.37
BO46SN6	XZ	IMP-ELC7-140	MYH 6	26.00	24.21	38.98
BO46SN6	XZ	IMP-ELC8-230	MYH 6	8.99	9.71	17.96
BO46SN6	XZ	IMP-HVP225	MYH 6	16.19	14.36	15.63
BO46SN6	XZ	KOC-DZC270	MYH 6	22.39	22.25	26.32
BO46SN6	XZ	LOM-BRN090	MYH 6	11.24	10.66	7.85
BO46SN6	XZ	LOM-COR090	MYH 6	14.13	13.85	11.28
BO46SN6	XZ	LOM-G03090	MYH 6	21.49	19.44	19.08
BO46SN6	XZ	LOM-HCH180	MYH 6	26.44	25.97	24.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	NAH-S1010	MYH 6	7.84	8.22	18.84
BO46SN6	XZ	NAH-S1280	MYH 6	10.60	10.31	12.79
BO46SN6	XZ	NOR-LOS270	MYH 6	12.48	10.85	28.14
BO46SN6	XZ	NOR-PAC175	MYH 6	8.08	7.99	9.53
BO46SN6	XZ	SUP-ELC000	MYH 6	17.42	15.84	14.29
BO46SN6	XZ	WES-WSM090	MYH 6	14.50	13.24	22.36
BO46SN6	XZ	CHI-CHY002-N	MYH 7	8.22	10.24	28.84
BO46SN6	XZ	CHI-CHY024W	MYH 7	25.60	25.64	45.89
BO46SN6	XZ	CHI-CHY104-E	MYH 7	10.29	9.66	59.04
BO46SN6	XZ	CHI-TCU029N	MYH 7	7.47	8.90	12.95
BO46SN6	XZ	CHI-TCU036N	MYH 7	9.66	8.26	19.63
BO46SN6	XZ	CHI-TCU039N	MYH 7	7.54	6.67	33.35
BO46SN6	XZ	CHI-TCU039W	MYH 7	8.52	6.78	30.49
BO46SN6	XZ	CHI-TCU040N	MYH 7	8.42	8.08	9.51
BO46SN6	XZ	CHI-TCU040W	MYH 7	10.01	9.28	13.32
BO46SN6	XZ	CHI-TCU055N	MYH 7	14.61	12.96	23.54
BO46SN6	XZ	CHI-TCU064N	MYH 7	13.77	8.80	25.06
BO46SN6	XZ	CHI-TCU70W	MYH 7	11.51	10.61	15.49
BO46SN6	XZ	CHI-TCU109-N	MYH 7	16.40	15.36	30.89
BO46SN6	XZ	CHI-TCU109-W	MYH 7	11.92	11.91	66.32
BO46SN6	XZ	CHI-TCU115-W	MYH 7	4.60	4.93	20.67
BO46SN6	XZ	CHI-TCU117-N	MYH 7	11.59	9.79	35.40
BO46SN6	XZ	IMP-ELC8-140	MYH 7	17.31	16.53	31.17
BO46SN6	XZ	IMP-HVP315	MYH 7	8.86	7.89	22.97
BO46SN6	XZ	IRP-STU270	MYH 7	26.77	24.29	41.87
BO46SN6	XZ	KOC-GBZ000	MYH 7	12.21	11.78	10.88
BO46SN6	XZ	LAN-YER270	MYH 7	13.65	14.66	20.30
BO46SN6	XZ	LOM-A02043	MYH 7	15.81	15.65	20.89
BO46SN6	XZ	LOM-BRN000	MYH 7	14.49	16.79	17.63
BO46SN6	XZ	LOM-LGP090	MYH 7	10.87	11.50	17.60
BO46SN6	XZ	MOR-CYC195	MYH 7	14.82	14.62	14.61
BO46SN6	XZ	NOR-LDM334	MYH 7	21.08	19.29	16.84
BO46SN6	XZ	NOR-ORR090	MYH 7	23.31	22.62	34.43
BO46SN6	XZ	NOR-ORR360	MYH 7	32.40	31.63	23.30
BO46SN6	XZ	NOR-PKC360	MYH 7	13.20	11.38	18.05
BO46SN6	XZ	SFD-PCD254	MYH 7	16.62	15.91	22.79
BO46SN6	XZ	CHI-CHY006-E	MYH 8	25.26	21.07	35.80
BO46SN6	XZ	CHI-CHY092-E	MYH 8	16.88	13.85	33.27
BO46SN6	XZ	CHI-CHY104-N	MYH 8	10.43	12.40	28.97
BO46SN6	XZ	CHI-TCU054W	MYH 8	7.72	8.50	18.87
BO46SN6	XZ	CHI-TCU059N	MYH 8	18.44	20.67	23.45
BO46SN6	XZ	CHI-TCU059W	MYH 8	15.37	15.85	25.34
BO46SN6	XZ	CHI-TCU063W	MYH 8	13.70	13.15	40.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	CHI-TCU072N	MYH 8	23.04	25.99	25.97
BO46SN6	XZ	CHI-TCU82W	MYH 8	8.10	9.22	18.23
BO46SN6	XZ	CHI-TCU110-N	MYH 8	27.11	21.35	45.45
BO46SN6	XZ	CHI-TCU111-W	MYH 8	15.97	14.07	26.11
BO46SN6	XZ	CHI-TCU117-W	MYH 8	10.04	11.51	24.52
BO46SN6	XZ	CHI-TCU136-E	MYH 8	12.48	7.07	16.51
BO46SN6	XZ	DZC-BOL000	MYH 8	19.09	18.92	23.91
BO46SN6	XZ	KOC-DZC180	MYH 8	15.03	13.15	35.79
BO46SN6	XZ	LOM-COR000	MYH 8	15.30	15.67	15.30
BO46SN6	XZ	NOR-MUL009	MYH 8	24.47	20.90	31.26
BO46SN6	XZ	NOR-PUL104	MYH 8	17.32	17.50	16.13
BO46SN6	XZ	IMP-ELC3-140	MYH 8	14.56	14.75	30.17
BO46SN6	XZ	IMP-ELC3-230	MYH 8	6.53	7.09	11.28
BO46SN6	XZ	IRP-STU270	MYH 8	31.33	28.31	44.35
BO46SN6	XZ	NPAL-MVH135	MYH 8	33.70	33.04	54.15
BO46SN6	XZ	SUP-ELC000	MYH 8	21.09	19.25	18.55
BO46SN6	XZ	SUP-ELC090	MYH 8	19.92	19.92	42.56
BO46SN6	XZ	CAP-RIO270	MYH 8	29.62	26.45	23.23
BO46SN6	XZ	CAP-RIO360	MYH 8	17.27	14.68	17.80
BO46SN6	XZ	LAN-CLVTR	MYH 8	35.09	32.32	25.97
BO46SN6	XZ	LAN-YER270	MYH 8	19.17	18.84	22.45
BO46SN6	XZ	KOC-DZC270	MYH 8	23.88	24.51	35.40
BO46SN6	XZ	KOC-GBZ000	MYH 8	14.59	13.68	11.09
BO46SN6	XZ	CHI-TCU036W	MYH 9	7.84	7.40	18.58
BO46SN6	XZ	CHI-TCU49N	MYH 9	14.77	14.48	22.75
BO46SN6	XZ	CHI-TCU70N	MYH 9	20.41	19.08	19.84
BO46SN6	XZ	CHI-TCU76N	MYH 9	26.27	26.29	44.70
BO46SN6	XZ	CHI-TCU76W	MYH 9	11.84	11.29	32.22
BO46SN6	XZ	CHI-TCU079-W	MYH 9	29.27	26.85	37.43
BO46SN6	XZ	CHI-TCU95W	MYH 9	13.38	16.86	10.71
BO46SN6	XZ	CHI-TCU103-W	MYH 9	13.43	10.00	17.05
BO46SN6	XZ	CHI-TCU120-W	MYH 9	26.51	21.57	59.20
BO46SN6	XZ	CHI-TCU129-W	MYH 9	24.03	23.83	57.75
BO46SN6	XZ	COA-PLE045	MYH 9	30.45	29.25	30.71
BO46SN6	XZ	DZC-BOL090	MYH 9	21.71	21.31	17.28
BO46SN6	XZ	DZC-DZC180	MYH 9	11.09	10.88	30.90
BO46SN6	XZ	ERZ-ERZEW	MYH 9	22.47	22.00	39.96
BO46SN6	XZ	KOC-YAR330	MYH 9	19.44	17.91	35.52
BO46SN6	XZ	LOM-HSP000	MYH 9	28.43	26.89	37.24
BO46SN6	XZ	LOM-WVC270	MYH 9	27.40	26.01	31.24
BO46SN6	XZ	NOR-CNP196	MYH 9	15.24	15.70	66.64
BO46SN6	XZ	NOR-LDM064	MYH 9	19.95	20.43	44.69
BO46SN6	XZ	NOR-MUL279	MYH 9	24.94	28.19	23.59



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	NOR-SAT180	MYH 9	39.51	36.49	35.81
BO46SN6	XZ	IMP-ELC3-140	MYH 9	14.18	13.60	34.26
BO46SN6	XZ	IMP-HVP315	MYH 9	11.19	10.72	30.42
BO46SN6	XZ	IRP-STU270	MYH 9	37.02	33.47	46.67
BO46SN6	XZ	SUP-ELC000	MYH 9	18.95	19.08	20.61
BO46SN6	XZ	LOM-BRN000	MYH 9	17.67	19.27	23.11
BO46SN6	XZ	LAN-YER270	MYH 9	25.09	23.95	26.94
BO46SN6	XZ	KOC-DZC180	MYH 9	17.83	15.60	40.49
BO46SN6	XZ	KOC-GBZ000	MYH 9	15.98	14.94	11.93
BO46SN6	XZ	DZC-BOL000	MYH 9	19.42	19.93	25.62
BO46SN6	XZ	CHI-CHY28N	MYH 10	14.19	14.94	30.44
BO46SN6	XZ	CHI-TCU067N	MYH 10	17.83	18.36	43.61
BO46SN6	XZ	CHI-TCU071N	MYH 10	16.66	16.21	19.83
BO46SN6	XZ	CHI-TCU101-W	MYH 10	19.85	19.87	36.58
BO46SN6	XZ	CHI-TCU110-W	MYH 10	23.11	18.20	44.01
BO46SN6	XZ	CHI-TCU128-N	MYH 10	12.32	17.20	49.96
BO46SN6	XZ	CHI-WGK-E	MYH 10	23.06	21.56	39.79
BO46SN6	XZ	CHI-WNTE	MYH 10	16.44	14.46	22.81
BO46SN6	XZ	GAZ-KAR000	MYH 10	22.25	22.58	21.37
BO46SN6	XZ	IMP-ELC6-140	MYH 10	24.84	23.11	43.67
BO46SN6	XZ	KOB-TAK000	MYH 10	21.85	19.53	54.04
BO46SN6	XZ	KOC-YAR060	MYH 10	29.11	29.63	49.51
BO46SN6	XZ	IMP-ECC092	MYH 10	19.24	18.76	29.84
BO46SN6	XZ	NOR-WPI316	MYH 10	15.53	14.75	37.33
BO46SN6	XZ	IMP-ELC3-140	MYH 10	13.04	12.59	38.45
BO46SN6	XZ	IRP-STU270	MYH 10	42.97	39.36	51.66
BO46SN6	XZ	LOM-G03090	MYH 10	38.07	33.94	31.23
BO46SN6	XZ	LOM-BRN000	MYH 10	19.45	20.75	25.77
BO46SN6	XZ	LOM-HSP000	MYH 10	33.53	31.82	42.94
BO46SN6	XZ	LAN-YER270	MYH 10	31.36	30.09	31.44
BO46SN6	XZ	NOR-ORR090	MYH 10	32.88	30.37	30.66
BO46SN6	XZ	NOR-ORR360	MYH 10	38.36	40.36	28.19
BO46SN6	XZ	NOR-MUL009	MYH 10	30.47	26.87	34.64
BO46SN6	XZ	NOR-MUL279	MYH 10	26.96	30.55	26.14
BO46SN6	XZ	NOR-CNP196	MYH 10	20.41	20.84	70.08
BO46SN6	XZ	NOR-SAT180	MYH 10	42.77	40.57	39.28
BO46SN6	XZ	KOC-DZC180	MYH 10	21.73	19.39	46.78
BO46SN6	XZ	KOC-GBZ000	MYH 10	17.21	16.12	15.48
BO46SN6	XZ	DZC-BOL000	MYH 10	20.36	20.00	27.35
BO46SN6	XZ	DZC-BOL090	MYH 10	23.64	23.33	19.62
BO46SN6	XZ	CHI-CHY28W	MYH 11	34.90	36.03	32.15
BO46SN6	XZ	CHI-CHY101W	MYH 11	30.40	30.29	54.94
BO46SN6	XZ	CHI-TCU063N	MYH 11	10.20	10.15	70.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	CHI-TCU072W	MYH 11	20.60	17.90	35.95
BO46SN6	XZ	CHI-TCU74W	MYH 11	27.44	31.55	65.52
BO46SN6	XZ	CHI-TCU128-W	MYH 11	7.71	8.63	23.58
BO46SN6	XZ	CHI-WGK-N	MYH 11	38.17	38.54	64.14
BO46SN6	XZ	GAZ-KAR090	MYH 11	17.42	17.90	34.26
BO46SN6	XZ	IMP-ECM000	MYH 11	17.62	18.25	40.99
BO46SN6	XZ	IMP-ELCD-270	MYH 11	15.04	16.25	35.43
BO46SN6	XZ	KOB-KJM090	MYH 11	27.40	27.20	44.72
BO46SN6	XZ	NOR-RRS318	MYH 11	33.35	32.50	36.87
BO46SN6	XZ	NPAL-NPS210	MYH 11	28.04	26.66	31.53
BO46SN6	XZ	GAZ-KAR000	MYH 11	26.80	26.01	28.77
BO46SN6	XZ	IMP-ECC092	MYH 11	21.56	21.22	26.93
BO46SN6	XZ	IRP-STU270	MYH 11	48.54	45.52	57.88
BO46SN6	XZ	COA-PLE045	MYH 11	35.27	33.17	37.98
BO46SN6	XZ	LOM-HSP000	MYH 11	37.57	35.30	48.36
BO46SN6	XZ	LOM-WVC270	MYH 11	31.96	30.88	49.54
BO46SN6	XZ	NOR-ORR360	MYH 11	41.28	42.91	31.53
BO46SN6	XZ	NOR-MUL009	MYH 11	34.14	30.50	36.66
BO46SN6	XZ	NOR-MUL279	MYH 11	29.25	32.99	28.05
BO46SN6	XZ	NOR-CNP196	MYH 11	24.58	24.97	72.36
BO46SN6	XZ	NOR-SAT180	MYH 11	45.62	44.13	42.12
BO46SN6	XZ	KOC-DZC180	MYH 11	25.57	23.40	51.86
BO46SN6	XZ	KOC-GBZ000	MYH 11	19.18	17.55	20.34
BO46SN6	XZ	KOC-YAR060	MYH 11	33.70	33.48	62.25
BO46SN6	XZ	DZC-DZC180	MYH 11	19.23	16.79	29.93
BO46SN6	XZ	DZC-BOL000	MYH 11	22.11	20.61	29.04
BO46SN6	XZ	DZC-BOL090	MYH 11	25.02	24.85	21.87
BO46SN6	XZ	CHI-TCU065N	MYH 12	82.37	82.88	58.44
BO46SN6	XZ	CHI-TCU067W	MYH 12	33.50	32.57	89.03
BO46SN6	XZ	CHI-TCU102-N	MYH 12	31.94	30.63	75.60
BO46SN6	XZ	IMP-ELC4-230	MYH 12	45.44	43.73	90.83
BO46SN6	XZ	KOC-SKR090	MYH 12	10.89	10.16	20.09
BO46SN6	XZ	NOR-NEW090	MYH 12	14.25	11.57	31.74
BO46SN6	XZ	NOR-PAR-L	MYH 12	42.57	41.69	22.64
BO46SN6	XZ	NOR-SCE288	MYH 12	29.13	24.86	33.20
BO46SN6	XZ	NOR-SEP360	MYH 12	12.31	11.06	22.67
BO46SN6	XZ	NOR-SYL090	MYH 12	31.47	30.35	26.52
BO46SN6	XZ	NOR-TAR360	MYH 12	29.74	28.66	24.35
BO46SN6	XZ	PRK-C02065	MYH 12	29.54	28.10	35.96
BO46SN6	XZ	GAZ-KAR090	MYH 12	19.66	19.53	38.68
BO46SN6	XZ	IMP-ECC092	MYH 12	24.95	24.79	27.87
BO46SN6	XZ	IMP-ELCD-270	MYH 12	17.55	18.86	41.64
BO46SN6	XZ	IRP-STU270	MYH 12	53.04	50.47	64.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	XZ	LOM-BRN000	MYH 12	23.10	25.46	32.63
BO46SN6	XZ	LOM-WVC270	MYH 12	34.48	33.38	60.99
BO46SN6	XZ	LAN-YER270	MYH 12	45.45	43.60	42.03
BO46SN6	XZ	NOR-MUL009	MYH 12	37.91	34.22	38.72
BO46SN6	XZ	NOR-MUL279	MYH 12	31.74	35.40	29.57
BO46SN6	XZ	NOR-CNP196	MYH 12	28.96	29.29	74.29
BO46SN6	XZ	NOR-WPI316	MYH 12	22.14	19.37	43.64
BO46SN6	XZ	NOR-SAT180	MYH 12	48.13	47.54	44.93
BO46SN6	XZ	NOR-RRS318	MYH 12	35.78	35.01	38.71
BO46SN6	XZ	KOC-DZC180	MYH 12	29.06	27.11	56.35
BO46SN6	XZ	KOC-GBZ000	MYH 12	20.79	19.41	26.96
BO46SN6	XZ	DZC-DZC180	MYH 12	22.53	20.11	32.81
BO46SN6	XZ	DZC-BOL000	MYH 12	23.85	22.17	30.69
BO46SN6	XZ	DZC-BOL090	MYH 12	26.33	26.11	24.19
BO46SN6	YZ	CAP-FOR090	MYH 1	4.05	4.39	5.86
BO46SN6	YZ	CHI-CHY010-N	MYH 1	7.12	4.38	6.01
BO46SN6	YZ	CHI-CHY41W	MYH 1	5.93	7.07	12.37
BO46SN6	YZ	CHI-CHY046N	MYH 1	5.62	4.86	8.51
BO46SN6	YZ	CHI-CHY047-E	MYH 1	3.53	4.35	4.40
BO46SN6	YZ	COA-CAK270	MYH 1	10.19	9.59	11.61
BO46SN6	YZ	COY-G06320	MYH 1	4.50	4.91	4.66
BO46SN6	YZ	FRI-TMZ000	MYH 1	4.80	4.18	7.33
BO46SN6	YZ	IMP-E12230	MYH 1	3.53	2.60	4.21
BO46SN6	YZ	IMP-SAH000	MYH 1	4.53	4.53	8.00
BO46SN6	YZ	IRP-BIS000	MYH 1	2.83	1.87	2.84
BO46SN6	YZ	KOC-IZM180	MYH 1	7.17	5.83	8.24
BO46SN6	YZ	LAN-ABY090	MYH 1	3.56	4.49	5.95
BO46SN6	YZ	LAN-DSP000	MYH 1	3.47	4.41	6.03
BO46SN6	YZ	LIV-DVD246	MYH 1	3.20	3.01	5.00
BO46SN6	YZ	LOM-BRK090	MYH 1	7.54	6.39	9.72
BO46SN6	YZ	LOM-CLD285	MYH 1	5.60	4.95	5.84
BO46SN6	YZ	LOM-GGV337	MYH 1	4.03	3.36	4.00
BO46SN6	YZ	NOR-CWC270	MYH 1	8.54	7.94	10.01
BO46SN6	YZ	NOR-LOS090	MYH 1	5.40	4.71	6.81
BO46SN6	YZ	NOR-LOS360	MYH 1	8.29	7.80	7.85
BO46SN6	YZ	PRK-CHO355	MYH 1	4.16	3.95	5.76
BO46SN6	YZ	PRK-TMB205	MYH 1	3.16	2.94	4.60
BO46SN6	YZ	SUP-PLS135	MYH 1	5.59	6.56	3.89
BO46SN6	YZ	TAB-DAY-LN	MYH 1	6.81	6.00	6.98
BO46SN6	YZ	VIC-CPE315	MYH 1	4.85	5.89	7.97
BO46SN6	YZ	WHI-ALH180	MYH 1	4.56	4.87	7.23
BO46SN6	YZ	WHI-GRN180	MYH 1	10.12	9.22	9.66
BO46SN6	YZ	WHI-OBR360	MYH 1	6.99	7.75	8.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	CHI-TCU141-N	MYH 2	3.05	2.59	4.01
BO46SN6	YZ	COA-PV1090	MYH 2	11.12	10.37	13.08
BO46SN6	YZ	COA-Z14090	MYH 2	11.77	9.91	13.89
BO46SN6	YZ	COY-G02140	MYH 2	9.06	7.68	12.80
BO46SN6	YZ	COY-G03140	MYH 2	8.25	7.41	8.82
BO46SN6	YZ	IMP-AER315	MYH 2	4.68	4.17	7.38
BO46SN6	YZ	IMP-DLT262	MYH 2	11.08	12.09	9.60
BO46SN6	YZ	KOB-KAK090	MYH 2	5.00	4.98	8.60
BO46SN6	YZ	KOB-SHI090	MYH 2	9.13	8.62	8.61
BO46SN6	YZ	LAN-CLVLN	MYH 2	7.11	11.48	7.75
BO46SN6	YZ	LAN-JOS000	MYH 2	10.83	9.93	11.32
BO46SN6	YZ	LOM-CAP090	MYH 2	10.31	11.32	11.38
BO46SN6	YZ	LOM-GGV067	MYH 2	5.92	5.18	6.16
BO46SN6	YZ	LOM-HSP090	MYH 2	8.26	8.06	8.07
BO46SN6	YZ	LOM-SFO000	MYH 2	11.71	10.40	14.83
BO46SN6	YZ	LOM-SFO090	MYH 2	8.19	6.88	10.08
BO46SN6	YZ	LOM-WAH000	MYH 2	8.05	6.93	9.34
BO46SN6	YZ	MAM-LUL000	MYH 2	7.18	7.44	6.57
BO46SN6	YZ	MOR-AND250	MYH 2	6.69	6.47	5.01
BO46SN6	YZ	MOR-AND340	MYH 2	8.90	8.13	9.19
BO46SN6	YZ	NOR-CHL160	MYH 2	10.33	9.78	12.97
BO46SN6	YZ	NOR-CWC180	MYH 2	10.43	13.03	7.89
BO46SN6	YZ	NOR-SAT090	MYH 2	10.19	9.24	10.69
BO46SN6	YZ	NPAL-DSP000	MYH 2	10.96	10.17	13.41
BO46SN6	YZ	PRK-CHO085	MYH 2	6.07	5.86	5.22
BO46SN6	YZ	SFD-ORR291	MYH 2	8.77	7.52	7.37
BO46SN6	YZ	SPI-GUK000	MYH 2	8.52	7.14	9.35
BO46SN6	YZ	TAB-DAY-TR	MYH 2	8.94	8.96	11.19
BO46SN6	YZ	WES-PTS315	MYH 2	8.77	9.16	10.25
BO46SN6	YZ	WHI-DEL000	MYH 2	6.33	6.11	8.72
BO46SN6	YZ	WHI-DWN180	MYH 2	7.17	6.36	11.86
BO46SN6	YZ	CAP-FOR000	MYH 3	5.12	4.65	6.16
BO46SN6	YZ	CHI-CHY29W	MYH 3	9.56	10.21	10.54
BO46SN6	YZ	CHI-TCU046N	MYH 3	3.00	3.09	5.36
BO46SN6	YZ	CHI-TCU112-N	MYH 3	2.63	2.13	4.00
BO46SN6	YZ	CHI-TCU118-N	MYH 3	4.30	3.52	3.92
BO46SN6	YZ	FRI-TMZ270	MYH 3	9.56	9.78	9.96
BO46SN6	YZ	IMP-ELC2-140	MYH 3	8.58	8.78	6.56
BO46SN6	YZ	IMP-ELC11-140	MYH 3	6.55	7.22	6.07
BO46SN6	YZ	IMP-SAH270	MYH 3	7.33	9.30	9.75
BO46SN6	YZ	KOC-AMB090	MYH 3	22.10	19.44	22.88
BO46SN6	YZ	KOC-GBZ270	MYH 3	3.36	2.71	4.18
BO46SN6	YZ	KOC-IZM090	MYH 3	6.26	7.26	9.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	LAN-LUC000	MYH 3	5.09	4.19	7.25
BO46SN6	YZ	LAN-YER360	MYH 3	7.09	5.56	7.06
BO46SN6	YZ	LOM-A02133	MYH 3	12.97	12.73	13.23
BO46SN6	YZ	LOM-G01000	MYH 3	5.61	5.11	4.18
BO46SN6	YZ	LOM-G01090	MYH 3	6.90	6.47	7.51
BO46SN6	YZ	LOM-G02000	MYH 3	12.42	13.31	10.32
BO46SN6	YZ	LOM-TRI090	MYH 3	8.19	7.52	9.96
BO46SN6	YZ	MAM-LUL090	MYH 3	14.71	14.90	15.20
BO46SN6	YZ	NOR-PAC265	MYH 3	9.29	9.16	10.93
BO46SN6	YZ	NOR-PKC090	MYH 3	15.25	15.99	15.49
BO46SN6	YZ	NOR-WIL180	MYH 3	8.57	7.80	10.65
BO46SN6	YZ	NPAL-MVH045	MYH 3	9.10	7.95	11.66
BO46SN6	YZ	NPAL-NPS300	MYH 3	10.20	11.44	10.48
BO46SN6	YZ	NPAL-WWT270	MYH 3	9.39	9.37	9.51
BO46SN6	YZ	SUP-IVW090	MYH 3	5.72	3.50	5.84
BO46SN6	YZ	SUP-IVW360	MYH 3	14.22	13.70	8.89
BO46SN6	YZ	SUP-KRN360	MYH 3	5.41	6.22	9.68
BO46SN6	YZ	SUP-POE360	MYH 3	5.86	5.43	10.13
BO46SN6	YZ	SUP-SUP045	MYH 3	7.05	7.20	8.43
BO46SN6	YZ	VIC-CPE045	MYH 3	23.26	21.72	25.73
BO46SN6	YZ	WHI-OR2010	MYH 3	8.02	6.63	10.18
BO46SN6	YZ	NOR-CNP106	MYH 3	10.40	9.90	12.96
BO46SN6	YZ	CHI-CHY29N	MYH 4	8.48	7.54	11.79
BO46SN6	YZ	CHI-CHY036W	MYH 4	16.78	16.84	12.76
BO46SN6	YZ	CHI-CHY41N	MYH 4	10.98	9.28	13.06
BO46SN6	YZ	CHI-TCU45N	MYH 4	7.71	8.13	11.17
BO46SN6	YZ	CHI-TCU45W	MYH 4	11.15	11.85	8.29
BO46SN6	YZ	CHI-TCU51N	MYH 4	11.22	10.41	7.40
BO46SN6	YZ	COA-PLE135	MYH 4	12.47	11.22	11.45
BO46SN6	YZ	IMP-BRA225	MYH 4	3.63	2.55	5.92
BO46SN6	YZ	IMP-BRA315	MYH 4	7.24	6.63	7.51
BO46SN6	YZ	IMP-ECC002	MYH 4	15.56	13.68	14.12
BO46SN6	YZ	IMP-ELC4-140	MYH 4	19.51	18.55	21.37
BO46SN6	YZ	IRP-STU000	MYH 4	9.80	9.98	10.99
BO46SN6	YZ	KOB-NIS000	MYH 4	9.99	8.77	12.38
BO46SN6	YZ	KOB-NIS090	MYH 4	16.63	17.44	10.06
BO46SN6	YZ	KOB-SHI000	MYH 4	10.27	9.67	15.10
BO46SN6	YZ	KOC-ARC090	MYH 4	4.27	3.79	4.57
BO46SN6	YZ	LOM-G02090	MYH 4	15.51	15.62	17.44
BO46SN6	YZ	LOM-G03000	MYH 4	12.79	10.53	13.63
BO46SN6	YZ	LOM-HDA255	MYH 4	12.55	10.65	13.61
BO46SN6	YZ	LOM-SVL360	MYH 4	7.30	5.48	9.08
BO46SN6	YZ	MOR-G06090	MYH 4	11.08	11.32	14.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	MOR-HAL240	MYH 4	19.67	19.10	16.14
BO46SN6	YZ	NOR-KAT090	MYH 4	13.98	15.02	15.13
BO46SN6	YZ	NOR-SCR090	MYH 4	10.04	8.74	8.99
BO46SN6	YZ	NOR-STN020	MYH 4	11.56	11.07	10.81
BO46SN6	YZ	NPAL-WWT180	MYH 4	11.50	11.41	10.96
BO46SN6	YZ	SUP-POE270	MYH 4	10.21	7.18	16.00
BO46SN6	YZ	WES-PTS225	MYH 4	7.22	6.02	5.64
BO46SN6	YZ	WHI-BIR180	MYH 4	10.42	10.72	10.74
BO46SN6	YZ	WHI-EJS048	MYH 4	6.46	6.45	10.96
BO46SN6	YZ	CAP-RIO270	MYH 5	17.10	14.22	20.19
BO46SN6	YZ	CAP-RIO360	MYH 5	7.85	8.50	8.30
BO46SN6	YZ	CHI-TCU046W	MYH 5	7.51	5.42	5.48
BO46SN6	YZ	CHI-TCU061N	MYH 5	5.80	6.75	6.32
BO46SN6	YZ	CHI-TCU74N	MYH 5	15.71	12.47	27.87
BO46SN6	YZ	CHI-TCU112-W	MYH 5	2.36	2.52	5.02
BO46SN6	YZ	CHI-TCU123-W	MYH 5	7.46	8.63	10.60
BO46SN6	YZ	CHI-TCU141-E	MYH 5	4.78	5.00	7.93
BO46SN6	YZ	CHI-WNTN	MYH 5	20.99	23.82	21.35
BO46SN6	YZ	COA-Z14000	MYH 5	14.19	13.89	17.95
BO46SN6	YZ	IMP-AER045	MYH 5	9.45	7.83	12.19
BO46SN6	YZ	IMP-ELC3-230	MYH 5	3.69	4.50	4.63
BO46SN6	YZ	IMP-ELC11-230	MYH 5	7.87	6.71	7.16
BO46SN6	YZ	IMP-ELCD-360	MYH 5	27.44	24.91	23.59
BO46SN6	YZ	KOC-AMB000	MYH 5	9.13	9.08	11.89
BO46SN6	YZ	LAN-CLVTR	MYH 5	21.03	20.67	15.85
BO46SN6	YZ	LAN-JOS090	MYH 5	15.94	14.82	11.74
BO46SN6	YZ	LOM-CYC285	MYH 5	19.06	18.36	13.39
BO46SN6	YZ	LOM-GOF090	MYH 5	12.90	12.14	11.10
BO46SN6	YZ	LOM-HDA165	MYH 5	10.55	9.78	9.63
BO46SN6	YZ	LOM-SAR000	MYH 5	23.22	22.17	23.34
BO46SN6	YZ	LOM-SAR090	MYH 5	5.97	5.62	10.02
BO46SN6	YZ	NOR-KAT000	MYH 5	13.85	11.71	22.58
BO46SN6	YZ	NOR-LOS000	MYH 5	17.19	17.47	17.70
BO46SN6	YZ	NOR-MU2035	MYH 5	10.94	7.28	11.33
BO46SN6	YZ	NOR-STM090	MYH 5	16.71	13.09	18.68
BO46SN6	YZ	NPAL-MVH135	MYH 5	13.93	13.29	12.48
BO46SN6	YZ	SUP-ELC090	MYH 5	4.40	4.93	4.94
BO46SN6	YZ	SUP-PTS315	MYH 5	18.74	17.75	14.41
BO46SN6	YZ	SUP-SUP135	MYH 5	10.90	9.57	17.58
BO46SN6	YZ	CAP-PET000	MYH 6	17.80	17.96	18.33
BO46SN6	YZ	CHI-CHY025W	MYH 6	15.45	12.77	10.96
BO46SN6	YZ	CHI-CHY034-N	MYH 6	11.57	11.29	15.56
BO46SN6	YZ	CHI-TCU038N	MYH 6	13.39	11.06	8.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	CHI-TCU038W	MYH 6	4.58	5.34	10.11
BO46SN6	YZ	CHI-TCU048N	MYH 6	6.33	5.66	7.38
BO46SN6	YZ	CHI-TCU49W	MYH 6	10.49	9.82	10.93
BO46SN6	YZ	CHI-TCU51W	MYH 6	6.38	5.87	9.99
BO46SN6	YZ	CHI-TCU95N	MYH 6	4.63	5.39	6.67
BO46SN6	YZ	CHI-TCU104-N	MYH 6	2.83	2.64	3.91
BO46SN6	YZ	CHI-TCU106-W	MYH 6	13.30	12.72	10.97
BO46SN6	YZ	CHI-TCU107-N	MYH 6	9.13	8.53	9.79
BO46SN6	YZ	COY-G06230	MYH 6	17.63	16.32	18.92
BO46SN6	YZ	IMP-E10050	MYH 6	3.89	2.87	5.56
BO46SN6	YZ	IMP-ELC3-140	MYH 6	12.31	13.73	9.92
BO46SN6	YZ	IMP-ELC5-140	MYH 6	10.36	9.12	16.52
BO46SN6	YZ	IMP-ELC7-140	MYH 6	19.43	15.74	27.02
BO46SN6	YZ	IMP-ELC8-230	MYH 6	9.05	9.69	8.88
BO46SN6	YZ	IMP-HVP225	MYH 6	12.02	10.89	13.10
BO46SN6	YZ	KOC-DZC270	MYH 6	20.55	19.01	19.64
BO46SN6	YZ	LOM-BRN090	MYH 6	8.19	12.01	11.17
BO46SN6	YZ	LOM-COR090	MYH 6	12.68	11.88	12.62
BO46SN6	YZ	LOM-G03090	MYH 6	14.70	13.40	20.44
BO46SN6	YZ	LOM-HCH180	MYH 6	19.53	18.11	19.83
BO46SN6	YZ	NAH-S1010	MYH 6	7.77	7.39	12.57
BO46SN6	YZ	NAH-S1280	MYH 6	8.88	8.39	10.83
BO46SN6	YZ	NOR-LOS270	MYH 6	11.28	10.01	16.00
BO46SN6	YZ	NOR-PAC175	MYH 6	7.62	7.29	7.65
BO46SN6	YZ	SUP-ELC000	MYH 6	14.97	14.93	16.38
BO46SN6	YZ	WES-WSM090	MYH 6	12.26	11.10	12.70
BO46SN6	YZ	CHI-CHY002-N	MYH 7	8.92	6.99	6.17
BO46SN6	YZ	CHI-CHY024W	MYH 7	21.04	21.72	18.27
BO46SN6	YZ	CHI-CHY104-E	MYH 7	12.29	11.28	7.05
BO46SN6	YZ	CHI-TCU029N	MYH 7	5.22	7.55	7.71
BO46SN6	YZ	CHI-TCU036N	MYH 7	8.78	7.42	9.53
BO46SN6	YZ	CHI-TCU039N	MYH 7	6.96	6.74	7.42
BO46SN6	YZ	CHI-TCU039W	MYH 7	7.01	7.72	6.42
BO46SN6	YZ	CHI-TCU040N	MYH 7	8.23	9.09	5.71
BO46SN6	YZ	CHI-TCU040W	MYH 7	7.23	5.17	8.97
BO46SN6	YZ	CHI-TCU055N	MYH 7	10.04	10.03	9.75
BO46SN6	YZ	CHI-TCU064N	MYH 7	6.71	7.82	11.12
BO46SN6	YZ	CHI-TCU70W	MYH 7	7.25	7.71	10.73
BO46SN6	YZ	CHI-TCU109-N	MYH 7	13.48	9.73	13.13
BO46SN6	YZ	CHI-TCU109-W	MYH 7	12.59	14.69	8.53
BO46SN6	YZ	CHI-TCU115-W	MYH 7	4.28	2.89	4.94
BO46SN6	YZ	CHI-TCU117-N	MYH 7	5.10	6.17	7.48
BO46SN6	YZ	IMP-ELC8-140	MYH 7	13.44	12.21	16.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	IMP-HVP315	MYH 7	6.02	5.66	6.35
BO46SN6	YZ	IRP-STU270	MYH 7	22.90	21.59	20.45
BO46SN6	YZ	KOC-GBZ000	MYH 7	8.63	6.39	10.32
BO46SN6	YZ	LAN-YER270	MYH 7	14.78	16.35	9.59
BO46SN6	YZ	LOM-A02043	MYH 7	16.15	15.50	20.11
BO46SN6	YZ	LOM-BRN000	MYH 7	18.75	17.39	20.36
BO46SN6	YZ	LOM-LGP090	MYH 7	12.52	11.71	14.52
BO46SN6	YZ	MOR-CYC195	MYH 7	13.77	13.21	13.17
BO46SN6	YZ	NOR-LDM334	MYH 7	18.34	18.52	19.29
BO46SN6	YZ	NOR-ORR090	MYH 7	17.88	17.01	18.25
BO46SN6	YZ	NOR-ORR360	MYH 7	30.02	30.66	38.75
BO46SN6	YZ	NOR-PKC360	MYH 7	11.44	11.74	19.04
BO46SN6	YZ	SFD-PCD254	MYH 7	15.93	14.93	18.22
BO46SN6	YZ	CHI-CHY006-E	MYH 8	14.17	15.21	16.24
BO46SN6	YZ	CHI-CHY092-E	MYH 8	7.42	9.44	13.43
BO46SN6	YZ	CHI-CHY104-N	MYH 8	11.27	14.28	11.13
BO46SN6	YZ	CHI-TCU054W	MYH 8	8.31	7.13	8.93
BO46SN6	YZ	CHI-TCU059N	MYH 8	15.73	17.40	11.37
BO46SN6	YZ	CHI-TCU059W	MYH 8	13.46	13.44	13.47
BO46SN6	YZ	CHI-TCU063W	MYH 8	9.73	8.38	9.46
BO46SN6	YZ	CHI-TCU072N	MYH 8	31.54	31.90	25.01
BO46SN6	YZ	CHI-TCU82W	MYH 8	12.48	11.69	8.16
BO46SN6	YZ	CHI-TCU110-N	MYH 8	12.84	14.19	25.95
BO46SN6	YZ	CHI-TCU111-W	MYH 8	12.08	12.67	13.10
BO46SN6	YZ	CHI-TCU117-W	MYH 8	7.81	12.09	8.40
BO46SN6	YZ	CHI-TCU136-E	MYH 8	7.18	8.05	10.28
BO46SN6	YZ	DZC-BOL000	MYH 8	16.34	15.73	20.15
BO46SN6	YZ	KOC-DZC180	MYH 8	8.53	9.03	10.36
BO46SN6	YZ	LOM-COR000	MYH 8	19.97	21.77	14.00
BO46SN6	YZ	NOR-MUL009	MYH 8	14.66	13.07	20.92
BO46SN6	YZ	NOR-PUL104	MYH 8	23.89	21.33	24.07
BO46SN6	YZ	IMP-ELC3-140	MYH 8	16.19	18.08	12.91
BO46SN6	YZ	IMP-ELC3-230	MYH 8	6.90	7.91	5.84
BO46SN6	YZ	IRP-STU270	MYH 8	24.31	22.75	23.22
BO46SN6	YZ	NPAL-MVH135	MYH 8	28.15	27.09	24.46
BO46SN6	YZ	SUP-ELC000	MYH 8	17.42	16.54	21.45
BO46SN6	YZ	SUP-ELC090	MYH 8	10.08	12.68	7.97
BO46SN6	YZ	CAP-RIO270	MYH 8	22.35	20.56	30.36
BO46SN6	YZ	CAP-RIO360	MYH 8	12.35	11.93	13.74
BO46SN6	YZ	LAN-CLVTR	MYH 8	30.95	30.94	30.81
BO46SN6	YZ	LAN-YER270	MYH 8	18.13	19.51	10.85
BO46SN6	YZ	KOC-DZC270	MYH 8	28.19	23.78	28.17
BO46SN6	YZ	KOC-GBZ000	MYH 8	11.32	8.71	12.53



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	CHI-TCU036W	MYH 9	7.10	7.18	8.80
BO46SN6	YZ	CHI-TCU49N	MYH 9	13.99	15.07	10.85
BO46SN6	YZ	CHI-TCU70N	MYH 9	14.02	11.91	13.73
BO46SN6	YZ	CHI-TCU76N	MYH 9	27.19	27.46	22.63
BO46SN6	YZ	CHI-TCU76W	MYH 9	12.80	12.35	10.60
BO46SN6	YZ	CHI-TCU079-W	MYH 9	21.90	18.44	20.15
BO46SN6	YZ	CHI-TCU95W	MYH 9	15.40	11.44	16.49
BO46SN6	YZ	CHI-TCU103-W	MYH 9	7.22	6.34	12.36
BO46SN6	YZ	CHI-TCU120-W	MYH 9	19.18	26.23	17.93
BO46SN6	YZ	CHI-TCU129-W	MYH 9	23.17	21.31	24.95
BO46SN6	YZ	COA-PLE045	MYH 9	26.73	23.17	32.26
BO46SN6	YZ	DZC-BOL090	MYH 9	20.39	18.57	21.67
BO46SN6	YZ	DZC-DZC180	MYH 9	9.72	10.03	10.62
BO46SN6	YZ	ERZ-ERZEW	MYH 9	23.75	22.77	30.85
BO46SN6	YZ	KOC-YAR330	MYH 9	13.48	13.24	11.93
BO46SN6	YZ	LOM-HSP000	MYH 9	22.65	21.43	23.93
BO46SN6	YZ	LOM-WVC270	MYH 9	20.31	15.26	26.94
BO46SN6	YZ	NOR-CNP196	MYH 9	11.32	13.00	17.68
BO46SN6	YZ	NOR-LDM064	MYH 9	15.43	14.97	20.49
BO46SN6	YZ	NOR-MUL279	MYH 9	32.11	33.10	25.26
BO46SN6	YZ	NOR-SAT180	MYH 9	32.78	30.05	30.49
BO46SN6	YZ	IMP-ELC3-140	MYH 9	18.44	19.22	14.35
BO46SN6	YZ	IMP-HVP315	MYH 9	8.13	7.68	9.61
BO46SN6	YZ	IRP-STU270	MYH 9	27.11	24.65	26.80
BO46SN6	YZ	SUP-ELC000	MYH 9	18.52	17.59	23.84
BO46SN6	YZ	LOM-BRN000	MYH 9	20.99	21.36	20.81
BO46SN6	YZ	LAN-YER270	MYH 9	21.40	22.58	12.05
BO46SN6	YZ	KOC-DZC180	MYH 9	11.51	12.26	11.79
BO46SN6	YZ	KOC-GBZ000	MYH 9	12.64	10.39	14.10
BO46SN6	YZ	DZC-BOL000	MYH 9	18.62	17.08	22.13
BO46SN6	YZ	CHI-CHY28N	MYH 10	16.43	17.83	18.34
BO46SN6	YZ	CHI-TCU067N	MYH 10	16.32	16.24	20.66
BO46SN6	YZ	CHI-TCU071N	MYH 10	13.87	12.97	13.32
BO46SN6	YZ	CHI-TCU101-W	MYH 10	13.51	11.69	12.74
BO46SN6	YZ	CHI-TCU110-W	MYH 10	9.78	12.59	13.09
BO46SN6	YZ	CHI-TCU128-N	MYH 10	15.68	14.74	9.43
BO46SN6	YZ	CHI-WGK-E	MYH 10	20.43	14.07	16.47
BO46SN6	YZ	CHI-WNTE	MYH 10	12.70	11.58	15.31
BO46SN6	YZ	GAZ-KAR000	MYH 10	19.45	20.24	16.17
BO46SN6	YZ	IMP-ELC6-140	MYH 10	17.05	16.49	17.66
BO46SN6	YZ	KOB-TAK000	MYH 10	17.81	15.89	17.63
BO46SN6	YZ	KOC-YAR060	MYH 10	26.26	24.30	23.43
BO46SN6	YZ	IMP-ECC092	MYH 10	14.87	12.78	15.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	NOR-WPI316	MYH 10	14.26	12.38	14.76
BO46SN6	YZ	IMP-ELC3-140	MYH 10	18.96	19.57	15.66
BO46SN6	YZ	IRP-STU270	MYH 10	30.58	28.13	30.77
BO46SN6	YZ	LOM-G03090	MYH 10	31.30	28.31	35.00
BO46SN6	YZ	LOM-BRN000	MYH 10	22.37	23.32	23.65
BO46SN6	YZ	LOM-HSP000	MYH 10	25.95	24.70	26.86
BO46SN6	YZ	LAN-YER270	MYH 10	24.59	25.90	13.83
BO46SN6	YZ	NOR-ORR090	MYH 10	27.32	25.24	26.44
BO46SN6	YZ	NOR-ORR360	MYH 10	44.05	44.75	47.70
BO46SN6	YZ	NOR-MUL009	MYH 10	20.06	18.34	26.70
BO46SN6	YZ	NOR-MUL279	MYH 10	34.54	35.16	27.46
BO46SN6	YZ	NOR-CNP196	MYH 10	15.80	17.45	21.60
BO46SN6	YZ	NOR-SAT180	MYH 10	37.30	34.72	38.08
BO46SN6	YZ	KOC-DZC180	MYH 10	14.26	15.22	13.87
BO46SN6	YZ	KOC-GBZ000	MYH 10	14.08	12.17	15.71
BO46SN6	YZ	DZC-BOL000	MYH 10	20.33	18.58	24.79
BO46SN6	YZ	DZC-BOL090	MYH 10	22.16	20.41	23.31
BO46SN6	YZ	CHI-CHY28W	MYH 11	40.16	38.23	38.39
BO46SN6	YZ	CHI-CHY101W	MYH 11	26.22	19.57	24.62
BO46SN6	YZ	CHI-TCU063N	MYH 11	15.12	14.61	13.02
BO46SN6	YZ	CHI-TCU072W	MYH 11	14.17	18.79	12.08
BO46SN6	YZ	CHI-TCU74W	MYH 11	38.33	39.27	27.53
BO46SN6	YZ	CHI-TCU128-W	MYH 11	7.69	6.74	6.06
BO46SN6	YZ	CHI-WGK-N	MYH 11	41.58	42.12	38.61
BO46SN6	YZ	GAZ-KAR090	MYH 11	22.42	22.30	20.63
BO46SN6	YZ	IMP-ECM000	MYH 11	16.14	16.08	11.81
BO46SN6	YZ	IMP-ELCD-270	MYH 11	16.26	17.07	10.99
BO46SN6	YZ	KOB-KJM090	MYH 11	29.42	28.82	30.30
BO46SN6	YZ	NOR-RRS318	MYH 11	26.70	25.47	25.23
BO46SN6	YZ	NPAL-NPS210	MYH 11	27.06	25.22	29.02
BO46SN6	YZ	GAZ-KAR000	MYH 11	23.28	23.88	17.13
BO46SN6	YZ	IMP-ECC092	MYH 11	16.64	14.60	16.87
BO46SN6	YZ	IRP-STU270	MYH 11	34.29	31.93	34.97
BO46SN6	YZ	COA-PLE045	MYH 11	33.19	28.93	39.72
BO46SN6	YZ	LOM-HSP000	MYH 11	29.27	28.01	29.88
BO46SN6	YZ	LOM-WVC270	MYH 11	27.40	23.22	33.35
BO46SN6	YZ	NOR-ORR360	MYH 11	46.74	47.59	48.34
BO46SN6	YZ	NOR-MUL009	MYH 11	23.47	21.57	30.52
BO46SN6	YZ	NOR-MUL279	MYH 11	37.20	37.29	29.70
BO46SN6	YZ	NOR-CNP196	MYH 11	19.39	20.99	23.29
BO46SN6	YZ	NOR-SAT180	MYH 11	41.15	38.58	43.49
BO46SN6	YZ	KOC-DZC180	MYH 11	16.89	17.86	15.90
BO46SN6	YZ	KOC-GBZ000	MYH 11	15.65	13.64	17.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO46SN6	YZ	KOC-YAR060	MYH 11	32.24	31.08	27.16
BO46SN6	YZ	DZC-DZC180	MYH 11	14.30	13.23	13.15
BO46SN6	YZ	DZC-BOL000	MYH 11	21.81	20.07	26.83
BO46SN6	YZ	DZC-BOL090	MYH 11	23.94	22.33	24.95
BO46SN6	YZ	CHI-TCU065N	MYH 12	76.47	71.99	76.14
BO46SN6	YZ	CHI-TCU067W	MYH 12	25.64	26.08	21.64
BO46SN6	YZ	CHI-TCU102-N	MYH 12	18.05	13.57	27.14
BO46SN6	YZ	IMP-ELC4-230	MYH 12	36.01	33.11	29.55
BO46SN6	YZ	KOC-SKR090	MYH 12	7.09	6.77	10.07
BO46SN6	YZ	NOR-NEW090	MYH 12	14.90	14.92	18.38
BO46SN6	YZ	NOR-PAR-L	MYH 12	41.73	39.66	40.91
BO46SN6	YZ	NOR-SCE288	MYH 12	24.44	20.21	40.34
BO46SN6	YZ	NOR-SEP360	MYH 12	12.26	10.16	18.17
BO46SN6	YZ	NOR-SYL090	MYH 12	28.95	25.79	32.38
BO46SN6	YZ	NOR-TAR360	MYH 12	30.29	27.20	24.60
BO46SN6	YZ	PRK-C02065	MYH 12	24.40	23.74	23.61
BO46SN6	YZ	GAZ-KAR090	MYH 12	24.13	24.75	21.52
BO46SN6	YZ	IMP-ECC092	MYH 12	19.13	16.94	18.78
BO46SN6	YZ	IMP-ELCD-270	MYH 12	18.39	19.34	12.55
BO46SN6	YZ	IRP-STU270	MYH 12	39.20	35.95	39.89
BO46SN6	YZ	LOM-BRN000	MYH 12	26.59	27.71	25.82
BO46SN6	YZ	LOM-WVC270	MYH 12	30.63	26.95	35.85
BO46SN6	YZ	LAN-YER270	MYH 12	32.19	34.70	21.85
BO46SN6	YZ	NOR-MUL009	MYH 12	27.00	24.40	34.59
BO46SN6	YZ	NOR-MUL279	MYH 12	39.80	39.36	31.81
BO46SN6	YZ	NOR-CNP196	MYH 12	23.17	24.73	23.91
BO46SN6	YZ	NOR-WPI316	MYH 12	17.05	15.48	17.98
BO46SN6	YZ	NOR-SAT180	MYH 12	45.07	42.32	48.21
BO46SN6	YZ	NOR-RRS318	MYH 12	31.14	29.63	28.41
BO46SN6	YZ	KOC-DZC180	MYH 12	19.92	21.20	17.64
BO46SN6	YZ	KOC-GBZ000	MYH 12	17.15	15.02	19.03
BO46SN6	YZ	DZC-DZC180	MYH 12	13.08	12.06	15.51
BO46SN6	YZ	DZC-BOL000	MYH 12	23.26	21.27	28.12
BO46SN6	YZ	DZC-BOL090	MYH 12	25.98	24.42	26.70
BO47SN6	XZ	CAP-FOR090	MYH 1	6.56	5.41	12.17
BO47SN6	XZ	CHI-CHY010-N	MYH 1	7.22	8.47	17.12
BO47SN6	XZ	CHI-CHY41W	MYH 1	9.31	10.05	7.29
BO47SN6	XZ	CHI-CHY046N	MYH 1	11.85	10.68	10.57
BO47SN6	XZ	CHI-CHY047-E	MYH 1	3.35	3.55	20.77
BO47SN6	XZ	COA-CAK270	MYH 1	5.56	5.43	9.79
BO47SN6	XZ	COY-G06320	MYH 1	5.06	4.94	8.84
BO47SN6	XZ	FRI-TMZ000	MYH 1	6.03	5.52	8.20
BO47SN6	XZ	IMP-E12230	MYH 1	3.81	4.62	8.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	IMP-SAH000	MYH 1	4.89	4.53	9.11
BO47SN6	XZ	IRP-BIS000	MYH 1	3.13	3.81	13.23
BO47SN6	XZ	KOC-IZM180	MYH 1	5.01	4.89	13.05
BO47SN6	XZ	LAN-ABY090	MYH 1	3.98	5.61	14.85
BO47SN6	XZ	LAN-DSP000	MYH 1	5.58	4.41	9.46
BO47SN6	XZ	LIV-DVD246	MYH 1	6.24	6.40	11.34
BO47SN6	XZ	LOM-BRK090	MYH 1	5.57	5.32	7.22
BO47SN6	XZ	LOM-CLD285	MYH 1	6.65	8.19	13.70
BO47SN6	XZ	LOM-GGV337	MYH 1	3.63	3.22	6.96
BO47SN6	XZ	NOR-CWC270	MYH 1	6.70	6.36	13.55
BO47SN6	XZ	NOR-LOS090	MYH 1	5.52	4.99	8.22
BO47SN6	XZ	NOR-LOS360	MYH 1	9.67	9.19	19.99
BO47SN6	XZ	PRK-CHO355	MYH 1	4.64	4.11	5.94
BO47SN6	XZ	PRK-TMB205	MYH 1	4.29	4.03	4.62
BO47SN6	XZ	SUP-PLS135	MYH 1	8.29	7.84	10.48
BO47SN6	XZ	TAB-DAY-LN	MYH 1	5.79	5.51	9.84
BO47SN6	XZ	VIC-CPE315	MYH 1	4.64	4.76	11.28
BO47SN6	XZ	WHI-ALH180	MYH 1	8.52	8.42	6.51
BO47SN6	XZ	WHI-GRN180	MYH 1	10.42	10.64	9.31
BO47SN6	XZ	WHI-OBR360	MYH 1	5.14	4.48	5.84
BO47SN6	XZ	CHI-TCU141-N	MYH 2	4.73	6.37	26.88
BO47SN6	XZ	COA-PV1090	MYH 2	7.75	7.94	11.19
BO47SN6	XZ	COA-Z14090	MYH 2	11.93	10.89	15.45
BO47SN6	XZ	COY-G02140	MYH 2	8.23	7.32	10.10
BO47SN6	XZ	COY-G03140	MYH 2	12.32	12.23	11.37
BO47SN6	XZ	IMP-AER315	MYH 2	9.99	7.50	10.07
BO47SN6	XZ	IMP-DLT262	MYH 2	8.18	7.61	28.48
BO47SN6	XZ	KOB-KAK090	MYH 2	9.85	7.61	18.64
BO47SN6	XZ	KOB-SHI090	MYH 2	7.26	7.70	11.29
BO47SN6	XZ	LAN-CLVLN	MYH 2	5.84	6.54	10.73
BO47SN6	XZ	LAN-JOS000	MYH 2	12.42	10.77	13.53
BO47SN6	XZ	LOM-CAP090	MYH 2	7.88	8.81	15.19
BO47SN6	XZ	LOM-GGV067	MYH 2	6.32	5.80	10.49
BO47SN6	XZ	LOM-HSP090	MYH 2	12.31	9.72	18.57
BO47SN6	XZ	LOM-SFO000	MYH 2	6.24	9.18	13.16
BO47SN6	XZ	LOM-SFO090	MYH 2	8.68	8.61	11.56
BO47SN6	XZ	LOM-WAH000	MYH 2	7.45	5.91	7.70
BO47SN6	XZ	MAM-LUL000	MYH 2	4.65	5.64	5.10
BO47SN6	XZ	MOR-AND250	MYH 2	3.88	4.23	6.45
BO47SN6	XZ	MOR-AND340	MYH 2	7.40	6.41	11.08
BO47SN6	XZ	NOR-CHL160	MYH 2	8.58	8.45	9.92
BO47SN6	XZ	NOR-CWC180	MYH 2	11.04	11.44	17.89
BO47SN6	XZ	NOR-SAT090	MYH 2	12.84	12.12	24.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	NPAL-DSP000	MYH 2	7.71	7.52	11.44
BO47SN6	XZ	PRK-CHO085	MYH 2	4.51	5.17	12.27
BO47SN6	XZ	SFD-ORR291	MYH 2	8.05	11.33	8.46
BO47SN6	XZ	SPI-GUK000	MYH 2	7.58	6.13	11.59
BO47SN6	XZ	TAB-DAY-TR	MYH 2	9.87	11.23	23.21
BO47SN6	XZ	WES-PTS315	MYH 2	7.18	7.15	12.83
BO47SN6	XZ	WHI-DEL000	MYH 2	6.54	6.91	7.15
BO47SN6	XZ	WHI-DWN180	MYH 2	6.89	6.99	6.63
BO47SN6	XZ	CAP-FOR000	MYH 3	6.32	5.99	13.99
BO47SN6	XZ	CHI-CHY29W	MYH 3	14.95	15.48	14.57
BO47SN6	XZ	CHI-TCU046N	MYH 3	6.41	5.94	11.63
BO47SN6	XZ	CHI-TCU112-N	MYH 3	3.66	3.46	19.44
BO47SN6	XZ	CHI-TCU118-N	MYH 3	3.82	3.16	24.35
BO47SN6	XZ	FRI-TMZ270	MYH 3	7.09	6.95	6.87
BO47SN6	XZ	IMP-ELC2-140	MYH 3	8.49	8.32	17.20
BO47SN6	XZ	IMP-ELC11-140	MYH 3	8.28	7.88	19.27
BO47SN6	XZ	IMP-SAH270	MYH 3	6.72	5.56	12.44
BO47SN6	XZ	KOC-AMB090	MYH 3	17.14	17.74	24.40
BO47SN6	XZ	KOC-GBZ270	MYH 3	4.96	5.12	9.95
BO47SN6	XZ	KOC-IZM090	MYH 3	6.99	7.12	24.56
BO47SN6	XZ	LAN-LUC000	MYH 3	5.95	5.28	12.23
BO47SN6	XZ	LAN-YER360	MYH 3	7.81	6.86	14.93
BO47SN6	XZ	LOM-A02133	MYH 3	18.25	16.69	12.58
BO47SN6	XZ	LOM-G01000	MYH 3	3.35	3.10	7.05
BO47SN6	XZ	LOM-G01090	MYH 3	8.38	7.80	11.48
BO47SN6	XZ	LOM-G02000	MYH 3	18.92	18.12	14.57
BO47SN6	XZ	LOM-TRI090	MYH 3	13.34	12.98	25.80
BO47SN6	XZ	MAM-LUL090	MYH 3	16.08	15.58	12.95
BO47SN6	XZ	NOR-PAC265	MYH 3	9.87	9.52	8.29
BO47SN6	XZ	NOR-PKC090	MYH 3	13.34	14.11	19.05
BO47SN6	XZ	NOR-WIL180	MYH 3	9.06	9.10	15.88
BO47SN6	XZ	NPAL-MVH045	MYH 3	15.97	14.49	16.73
BO47SN6	XZ	NPAL-NPS300	MYH 3	14.56	13.64	9.99
BO47SN6	XZ	NPAL-WWT270	MYH 3	11.98	11.92	6.71
BO47SN6	XZ	SUP-IVW090	MYH 3	11.50	8.14	27.25
BO47SN6	XZ	SUP-IVW360	MYH 3	11.00	12.86	18.81
BO47SN6	XZ	SUP-KRN360	MYH 3	7.12	7.51	17.34
BO47SN6	XZ	SUP-POE360	MYH 3	7.87	8.15	19.84
BO47SN6	XZ	SUP-SUP045	MYH 3	7.08	6.15	15.64
BO47SN6	XZ	VIC-CPE045	MYH 3	17.53	18.71	13.89
BO47SN6	XZ	WHI-OR2010	MYH 3	9.10	8.43	6.56
BO47SN6	XZ	NOR-CNP106	MYH 3	9.98	9.93	20.41
BO47SN6	XZ	CHI-CHY29N	MYH 4	7.48	6.92	21.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	CHI-CHY036W	MYH 4	13.21	13.40	31.66
BO47SN6	XZ	CHI-CHY41N	MYH 4	10.08	10.24	8.43
BO47SN6	XZ	CHI-TCU45N	MYH 4	10.40	8.71	17.48
BO47SN6	XZ	CHI-TCU45W	MYH 4	10.70	11.89	12.17
BO47SN6	XZ	CHI-TCU51N	MYH 4	6.94	7.39	27.45
BO47SN6	XZ	COA-PLE135	MYH 4	12.04	11.14	9.61
BO47SN6	XZ	IMP-BRA225	MYH 4	7.88	7.15	32.16
BO47SN6	XZ	IMP-BRA315	MYH 4	9.79	9.79	13.52
BO47SN6	XZ	IMP-ECC002	MYH 4	20.78	19.33	29.33
BO47SN6	XZ	IMP-ELC4-140	MYH 4	23.54	20.90	29.16
BO47SN6	XZ	IRP-STU000	MYH 4	13.97	13.40	32.34
BO47SN6	XZ	KOB-NIS000	MYH 4	11.18	10.19	16.66
BO47SN6	XZ	KOB-NIS090	MYH 4	10.24	10.53	17.07
BO47SN6	XZ	KOB-SHI000	MYH 4	10.04	8.75	13.01
BO47SN6	XZ	KOC-ARC090	MYH 4	4.69	5.74	11.99
BO47SN6	XZ	LOM-G02090	MYH 4	22.19	21.09	17.35
BO47SN6	XZ	LOM-G03000	MYH 4	16.02	15.79	10.12
BO47SN6	XZ	LOM-HDA255	MYH 4	13.14	13.64	28.64
BO47SN6	XZ	LOM-SVL360	MYH 4	13.19	11.49	27.60
BO47SN6	XZ	MOR-G06090	MYH 4	11.89	11.31	12.97
BO47SN6	XZ	MOR-HAL240	MYH 4	20.79	20.99	12.81
BO47SN6	XZ	NOR-KAT090	MYH 4	18.51	19.04	11.24
BO47SN6	XZ	NOR-SCR090	MYH 4	10.88	10.84	8.58
BO47SN6	XZ	NOR-STN020	MYH 4	9.63	9.05	10.33
BO47SN6	XZ	NPAL-WWT180	MYH 4	10.71	10.70	10.19
BO47SN6	XZ	SUP-POE270	MYH 4	11.92	12.30	13.25
BO47SN6	XZ	WES-PTS225	MYH 4	6.41	5.85	20.34
BO47SN6	XZ	WHI-BIR180	MYH 4	7.42	8.31	7.62
BO47SN6	XZ	WHI-EJS048	MYH 4	6.36	5.65	5.27
BO47SN6	XZ	CAP-RIO270	MYH 5	23.90	22.38	15.35
BO47SN6	XZ	CAP-RIO360	MYH 5	14.54	12.46	9.61
BO47SN6	XZ	CHI-TCU046W	MYH 5	5.05	4.90	15.51
BO47SN6	XZ	CHI-TCU061N	MYH 5	9.52	8.36	35.75
BO47SN6	XZ	CHI-TCU74N	MYH 5	13.49	11.16	25.02
BO47SN6	XZ	CHI-TCU112-W	MYH 5	4.95	5.32	25.99
BO47SN6	XZ	CHI-TCU123-W	MYH 5	17.42	15.71	51.69
BO47SN6	XZ	CHI-TCU141-E	MYH 5	7.90	10.01	35.27
BO47SN6	XZ	CHI-WNTN	MYH 5	17.92	15.14	22.41
BO47SN6	XZ	COA-Z14000	MYH 5	17.26	16.02	23.40
BO47SN6	XZ	IMP-AER045	MYH 5	17.77	16.51	17.64
BO47SN6	XZ	IMP-ELC3-230	MYH 5	3.60	3.83	9.10
BO47SN6	XZ	IMP-ELC11-230	MYH 5	13.46	12.34	18.77
BO47SN6	XZ	IMP-ELCD-360	MYH 5	28.58	28.51	32.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	KOC-AMB000	MYH 5	17.02	18.37	14.50
BO47SN6	XZ	LAN-CLVTR	MYH 5	28.11	25.43	19.25
BO47SN6	XZ	LAN-JOS090	MYH 5	30.40	28.90	18.94
BO47SN6	XZ	LOM-CYC285	MYH 5	18.16	19.63	13.22
BO47SN6	XZ	LOM-GOF090	MYH 5	21.61	22.36	17.84
BO47SN6	XZ	LOM-HDA165	MYH 5	11.67	10.46	38.56
BO47SN6	XZ	LOM-SAR000	MYH 5	16.50	16.04	27.55
BO47SN6	XZ	LOM-SAR090	MYH 5	8.28	9.13	22.88
BO47SN6	XZ	NOR-KAT000	MYH 5	12.17	11.44	23.47
BO47SN6	XZ	NOR-LOS000	MYH 5	15.93	15.58	22.03
BO47SN6	XZ	NOR-MU2035	MYH 5	15.34	17.02	11.62
BO47SN6	XZ	NOR-STM090	MYH 5	22.84	20.97	33.09
BO47SN6	XZ	NPAL-MVH135	MYH 5	22.05	22.13	39.42
BO47SN6	XZ	SUP-ELC090	MYH 5	11.57	11.91	29.84
BO47SN6	XZ	SUP-PTS315	MYH 5	24.85	24.76	22.08
BO47SN6	XZ	SUP-SUP135	MYH 5	17.56	15.72	11.09
BO47SN6	XZ	CAP-PET000	MYH 6	14.56	14.51	24.68
BO47SN6	XZ	CHI-CHY025W	MYH 6	17.87	13.34	49.39
BO47SN6	XZ	CHI-CHY034-N	MYH 6	16.18	13.88	21.14
BO47SN6	XZ	CHI-TCU038N	MYH 6	8.68	7.38	22.25
BO47SN6	XZ	CHI-TCU038W	MYH 6	8.13	7.67	25.15
BO47SN6	XZ	CHI-TCU048N	MYH 6	5.86	6.33	17.00
BO47SN6	XZ	CHI-TCU49W	MYH 6	14.02	12.70	16.93
BO47SN6	XZ	CHI-TCU51W	MYH 6	13.18	9.53	17.87
BO47SN6	XZ	CHI-TCU95N	MYH 6	8.24	6.48	10.25
BO47SN6	XZ	CHI-TCU104-N	MYH 6	7.55	6.79	18.82
BO47SN6	XZ	CHI-TCU106-W	MYH 6	16.30	18.86	17.39
BO47SN6	XZ	CHI-TCU107-N	MYH 6	10.41	11.69	33.92
BO47SN6	XZ	COY-G06230	MYH 6	18.10	17.57	18.35
BO47SN6	XZ	IMP-E10050	MYH 6	14.95	15.47	33.79
BO47SN6	XZ	IMP-ELC3-140	MYH 6	11.57	11.11	24.57
BO47SN6	XZ	IMP-ELC5-140	MYH 6	14.89	15.69	55.86
BO47SN6	XZ	IMP-ELC7-140	MYH 6	23.60	23.88	38.95
BO47SN6	XZ	IMP-ELC8-230	MYH 6	11.37	11.20	14.49
BO47SN6	XZ	IMP-HVP225	MYH 6	19.06	18.68	19.32
BO47SN6	XZ	KOC-DZC270	MYH 6	17.92	18.03	27.54
BO47SN6	XZ	LOM-BRN090	MYH 6	11.51	11.75	7.07
BO47SN6	XZ	LOM-COR090	MYH 6	15.46	15.43	11.37
BO47SN6	XZ	LOM-G03090	MYH 6	25.29	24.13	19.77
BO47SN6	XZ	LOM-HCH180	MYH 6	29.95	29.48	30.82
BO47SN6	XZ	NAH-S1010	MYH 6	7.20	8.31	12.19
BO47SN6	XZ	NAH-S1280	MYH 6	17.18	15.28	13.95
BO47SN6	XZ	NOR-LOS270	MYH 6	11.48	10.07	23.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	NOR-PAC175	MYH 6	8.12	8.33	9.53
BO47SN6	XZ	SUP-ELC000	MYH 6	13.72	15.43	18.59
BO47SN6	XZ	WES-WSM090	MYH 6	14.70	13.75	17.72
BO47SN6	XZ	CHI-CHY002-N	MYH 7	9.71	9.93	50.88
BO47SN6	XZ	CHI-CHY024W	MYH 7	28.10	26.37	58.64
BO47SN6	XZ	CHI-CHY104-E	MYH 7	20.82	21.29	72.73
BO47SN6	XZ	CHI-TCU029N	MYH 7	8.77	7.87	25.23
BO47SN6	XZ	CHI-TCU036N	MYH 7	11.02	10.33	14.80
BO47SN6	XZ	CHI-TCU039N	MYH 7	13.98	12.57	41.00
BO47SN6	XZ	CHI-TCU039W	MYH 7	18.50	17.99	36.13
BO47SN6	XZ	CHI-TCU040N	MYH 7	7.56	8.54	15.28
BO47SN6	XZ	CHI-TCU040W	MYH 7	12.26	12.44	19.74
BO47SN6	XZ	CHI-TCU055N	MYH 7	16.41	16.27	44.83
BO47SN6	XZ	CHI-TCU064N	MYH 7	14.54	15.64	35.49
BO47SN6	XZ	CHI-TCU70W	MYH 7	9.82	11.58	20.31
BO47SN6	XZ	CHI-TCU109-N	MYH 7	17.35	20.38	51.70
BO47SN6	XZ	CHI-TCU109-W	MYH 7	16.02	13.27	69.61
BO47SN6	XZ	CHI-TCU115-W	MYH 7	4.77	6.19	36.81
BO47SN6	XZ	CHI-TCU117-N	MYH 7	26.51	24.87	45.67
BO47SN6	XZ	IMP-ELC8-140	MYH 7	20.95	21.34	38.87
BO47SN6	XZ	IMP-HVP315	MYH 7	9.03	8.93	29.83
BO47SN6	XZ	IRP-STU270	MYH 7	34.82	33.49	40.62
BO47SN6	XZ	KOC-GBZ000	MYH 7	12.75	12.66	15.29
BO47SN6	XZ	LAN-YER270	MYH 7	23.97	23.12	17.49
BO47SN6	XZ	LOM-A02043	MYH 7	14.55	14.47	20.50
BO47SN6	XZ	LOM-BRN000	MYH 7	14.79	14.45	18.04
BO47SN6	XZ	LOM-LGP090	MYH 7	15.90	13.46	17.38
BO47SN6	XZ	MOR-CYC195	MYH 7	15.91	15.28	14.25
BO47SN6	XZ	NOR-LDM334	MYH 7	20.76	19.63	30.48
BO47SN6	XZ	NOR-ORR090	MYH 7	25.80	25.04	20.69
BO47SN6	XZ	NOR-ORR360	MYH 7	30.22	29.14	26.10
BO47SN6	XZ	NOR-PKC360	MYH 7	15.62	12.59	14.85
BO47SN6	XZ	SFD-PCD254	MYH 7	16.19	15.69	21.70
BO47SN6	XZ	CHI-CHY006-E	MYH 8	26.06	26.06	35.44
BO47SN6	XZ	CHI-CHY092-E	MYH 8	21.86	24.28	32.36
BO47SN6	XZ	CHI-CHY104-N	MYH 8	10.75	10.63	47.43
BO47SN6	XZ	CHI-TCU054W	MYH 8	9.51	9.09	15.55
BO47SN6	XZ	CHI-TCU059N	MYH 8	23.99	25.66	29.54
BO47SN6	XZ	CHI-TCU059W	MYH 8	13.31	13.79	21.29
BO47SN6	XZ	CHI-TCU063W	MYH 8	18.40	21.99	37.65
BO47SN6	XZ	CHI-TCU072N	MYH 8	20.55	20.94	20.95
BO47SN6	XZ	CHI-TCU82W	MYH 8	10.35	12.02	26.65
BO47SN6	XZ	CHI-TCU110-N	MYH 8	27.64	23.14	54.18



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	CHI-TCU111-W	MYH 8	19.41	18.91	31.13
BO47SN6	XZ	CHI-TCU117-W	MYH 8	8.59	8.51	23.33
BO47SN6	XZ	CHI-TCU136-E	MYH 8	17.64	15.11	17.29
BO47SN6	XZ	DZC-BOL000	MYH 8	18.03	16.98	21.69
BO47SN6	XZ	KOC-DZC180	MYH 8	22.96	21.49	44.54
BO47SN6	XZ	LOM-COR000	MYH 8	15.42	15.34	15.08
BO47SN6	XZ	NOR-MUL009	MYH 8	30.83	28.28	21.99
BO47SN6	XZ	NOR-PUL104	MYH 8	8.67	8.51	14.72
BO47SN6	XZ	IMP-ELC3-140	MYH 8	13.63	14.12	33.04
BO47SN6	XZ	IMP-ELC3-230	MYH 8	9.03	9.15	19.21
BO47SN6	XZ	IRP-STU270	MYH 8	39.66	38.32	46.63
BO47SN6	XZ	NPAL-MVH135	MYH 8	38.97	38.29	53.79
BO47SN6	XZ	SUP-ELC000	MYH 8	16.17	13.70	24.82
BO47SN6	XZ	SUP-ELC090	MYH 8	15.72	15.75	41.85
BO47SN6	XZ	CAP-RIO270	MYH 8	28.43	26.57	18.64
BO47SN6	XZ	CAP-RIO360	MYH 8	21.71	19.80	12.50
BO47SN6	XZ	LAN-CLVTR	MYH 8	34.32	34.15	26.92
BO47SN6	XZ	LAN-YER270	MYH 8	32.81	31.87	24.87
BO47SN6	XZ	KOC-DZC270	MYH 8	24.73	23.73	36.55
BO47SN6	XZ	KOC-GBZ000	MYH 8	14.85	15.14	19.13
BO47SN6	XZ	CHI-TCU036W	MYH 9	12.21	9.44	18.66
BO47SN6	XZ	CHI-TCU49N	MYH 9	13.71	16.22	25.25
BO47SN6	XZ	CHI-TCU70N	MYH 9	19.10	16.01	40.46
BO47SN6	XZ	CHI-TCU76N	MYH 9	28.05	27.13	42.56
BO47SN6	XZ	CHI-TCU76W	MYH 9	8.37	9.39	36.14
BO47SN6	XZ	CHI-TCU079-W	MYH 9	44.99	43.27	38.42
BO47SN6	XZ	CHI-TCU95W	MYH 9	11.69	13.61	14.30
BO47SN6	XZ	CHI-TCU103-W	MYH 9	19.06	16.54	29.09
BO47SN6	XZ	CHI-TCU120-W	MYH 9	35.46	34.72	83.04
BO47SN6	XZ	CHI-TCU129-W	MYH 9	26.14	25.77	57.28
BO47SN6	XZ	COA-PLE045	MYH 9	28.87	28.46	30.79
BO47SN6	XZ	DZC-BOL090	MYH 9	20.94	20.77	18.15
BO47SN6	XZ	DZC-DZC180	MYH 9	18.75	17.33	26.82
BO47SN6	XZ	ERZ-ERZEW	MYH 9	21.24	21.28	44.48
BO47SN6	XZ	KOC-YAR330	MYH 9	25.82	24.80	34.68
BO47SN6	XZ	LOM-HSP000	MYH 9	33.79	32.68	44.50
BO47SN6	XZ	LOM-WVC270	MYH 9	27.62	26.97	50.46
BO47SN6	XZ	NOR-CNP196	MYH 9	22.29	22.93	58.11
BO47SN6	XZ	NOR-LDM064	MYH 9	20.50	21.49	51.28
BO47SN6	XZ	NOR-MUL279	MYH 9	22.10	25.48	27.39
BO47SN6	XZ	NOR-SAT180	MYH 9	37.32	37.52	38.14
BO47SN6	XZ	IMP-ELC3-140	MYH 9	17.61	18.16	37.15
BO47SN6	XZ	IMP-HVP315	MYH 9	12.63	13.25	41.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	IRP-STU270	MYH 9	43.40	42.40	53.14
BO47SN6	XZ	SUP-ELC000	MYH 9	20.01	17.85	27.77
BO47SN6	XZ	LOM-BRN000	MYH 9	17.21	18.52	23.07
BO47SN6	XZ	LAN-YER270	MYH 9	38.59	37.56	30.21
BO47SN6	XZ	KOC-DZC180	MYH 9	25.23	23.82	47.51
BO47SN6	XZ	KOC-GBZ000	MYH 9	16.70	16.63	24.21
BO47SN6	XZ	DZC-BOL000	MYH 9	20.30	19.06	23.41
BO47SN6	XZ	CHI-CHY28N	MYH 10	18.39	15.65	36.20
BO47SN6	XZ	CHI-TCU067N	MYH 10	19.61	18.79	40.67
BO47SN6	XZ	CHI-TCU071N	MYH 10	19.47	19.40	28.78
BO47SN6	XZ	CHI-TCU101-W	MYH 10	27.66	26.58	24.94
BO47SN6	XZ	CHI-TCU110-W	MYH 10	37.97	36.38	45.90
BO47SN6	XZ	CHI-TCU128-N	MYH 10	12.92	18.86	64.24
BO47SN6	XZ	CHI-WGK-E	MYH 10	31.86	32.51	45.78
BO47SN6	XZ	CHI-WNTE	MYH 10	16.65	16.40	35.11
BO47SN6	XZ	GAZ-KAR000	MYH 10	24.24	24.82	32.37
BO47SN6	XZ	IMP-ELC6-140	MYH 10	26.40	26.72	39.28
BO47SN6	XZ	KOB-TAK000	MYH 10	19.85	18.17	56.47
BO47SN6	XZ	KOC-YAR060	MYH 10	29.79	28.32	68.40
BO47SN6	XZ	IMP-ECC092	MYH 10	24.29	25.14	33.36
BO47SN6	XZ	NOR-WPI316	MYH 10	24.11	21.91	42.97
BO47SN6	XZ	IMP-ELC3-140	MYH 10	21.74	22.33	41.33
BO47SN6	XZ	IRP-STU270	MYH 10	47.77	45.82	59.86
BO47SN6	XZ	LOM-G03090	MYH 10	31.04	31.33	33.37
BO47SN6	XZ	LOM-BRN000	MYH 10	19.29	20.82	25.42
BO47SN6	XZ	LOM-HSP000	MYH 10	36.69	35.18	51.99
BO47SN6	XZ	LAN-YER270	MYH 10	43.70	42.96	36.54
BO47SN6	XZ	NOR-ORR090	MYH 10	35.12	32.14	27.23
BO47SN6	XZ	NOR-ORR360	MYH 10	36.90	37.47	40.03
BO47SN6	XZ	NOR-MUL009	MYH 10	37.25	34.71	26.02
BO47SN6	XZ	NOR-MUL279	MYH 10	24.44	27.70	29.88
BO47SN6	XZ	NOR-CNP196	MYH 10	28.89	29.43	60.05
BO47SN6	XZ	NOR-SAT180	MYH 10	39.93	40.94	41.68
BO47SN6	XZ	KOC-DZC180	MYH 10	27.09	24.75	53.52
BO47SN6	XZ	KOC-GBZ000	MYH 10	18.78	18.09	29.78
BO47SN6	XZ	DZC-BOL000	MYH 10	22.16	20.76	24.80
BO47SN6	XZ	DZC-BOL090	MYH 10	22.88	22.50	21.09
BO47SN6	XZ	CHI-CHY28W	MYH 11	28.02	28.18	34.85
BO47SN6	XZ	CHI-CHY101W	MYH 11	28.20	29.86	66.13
BO47SN6	XZ	CHI-TCU063N	MYH 11	31.55	30.14	70.40
BO47SN6	XZ	CHI-TCU072W	MYH 11	20.94	20.54	44.02
BO47SN6	XZ	CHI-TCU74W	MYH 11	21.93	23.68	61.74
BO47SN6	XZ	CHI-TCU128-W	MYH 11	15.96	14.45	29.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	CHI-WGK-N	MYH 11	35.36	35.61	87.17
BO47SN6	XZ	GAZ-KAR090	MYH 11	18.45	18.92	38.28
BO47SN6	XZ	IMP-ECM000	MYH 11	24.72	25.40	48.90
BO47SN6	XZ	IMP-ELCD-270	MYH 11	18.30	20.26	48.75
BO47SN6	XZ	KOB-KJM090	MYH 11	26.51	25.95	45.58
BO47SN6	XZ	NOR-RRS318	MYH 11	33.44	33.61	49.70
BO47SN6	XZ	NPAL-NPS210	MYH 11	27.22	26.30	30.34
BO47SN6	XZ	GAZ-KAR000	MYH 11	28.26	27.32	36.79
BO47SN6	XZ	IMP-ECC092	MYH 11	26.73	27.47	37.51
BO47SN6	XZ	IRP-STU270	MYH 11	50.86	48.67	66.77
BO47SN6	XZ	COA-PLE045	MYH 11	33.78	32.36	39.05
BO47SN6	XZ	LOM-HSP000	MYH 11	39.00	37.18	58.46
BO47SN6	XZ	LOM-WVC270	MYH 11	31.98	31.21	66.74
BO47SN6	XZ	NOR-ORR360	MYH 11	39.45	40.52	42.62
BO47SN6	XZ	NOR-MUL009	MYH 11	41.10	38.56	28.46
BO47SN6	XZ	NOR-MUL279	MYH 11	26.86	30.04	31.47
BO47SN6	XZ	NOR-CNP196	MYH 11	34.49	34.88	61.34
BO47SN6	XZ	NOR-SAT180	MYH 11	42.49	43.67	44.57
BO47SN6	XZ	KOC-DZC180	MYH 11	27.69	26.23	59.79
BO47SN6	XZ	KOC-GBZ000	MYH 11	20.11	19.14	36.48
BO47SN6	XZ	KOC-YAR060	MYH 11	33.38	34.21	86.68
BO47SN6	XZ	DZC-DZC180	MYH 11	27.22	26.56	32.05
BO47SN6	XZ	DZC-BOL000	MYH 11	24.01	22.43	26.15
BO47SN6	XZ	DZC-BOL090	MYH 11	24.63	24.03	23.86
BO47SN6	XZ	CHI-TCU065N	MYH 12	78.03	77.83	74.35
BO47SN6	XZ	CHI-TCU067W	MYH 12	59.48	59.08	89.99
BO47SN6	XZ	CHI-TCU102-N	MYH 12	40.07	42.57	79.82
BO47SN6	XZ	IMP-ELC4-230	MYH 12	58.31	58.75	117.43
BO47SN6	XZ	KOC-SKR090	MYH 12	13.27	12.71	24.55
BO47SN6	XZ	NOR-NEW090	MYH 12	21.59	20.51	30.17
BO47SN6	XZ	NOR-PAR-L	MYH 12	39.95	39.72	20.91
BO47SN6	XZ	NOR-SCE288	MYH 12	27.05	23.80	39.90
BO47SN6	XZ	NOR-SEP360	MYH 12	13.16	12.86	21.74
BO47SN6	XZ	NOR-SYL090	MYH 12	32.04	30.11	30.82
BO47SN6	XZ	NOR-TAR360	MYH 12	26.91	25.73	33.83
BO47SN6	XZ	PRK-C02065	MYH 12	34.88	33.68	33.17
BO47SN6	XZ	GAZ-KAR090	MYH 12	19.93	19.13	42.68
BO47SN6	XZ	IMP-ECC092	MYH 12	29.92	30.57	43.24
BO47SN6	XZ	IMP-ELCD-270	MYH 12	22.95	24.85	55.20
BO47SN6	XZ	IRP-STU270	MYH 12	53.23	50.86	73.90
BO47SN6	XZ	LOM-BRN000	MYH 12	22.79	25.42	33.58
BO47SN6	XZ	LOM-WVC270	MYH 12	33.51	32.89	69.14
BO47SN6	XZ	LAN-YER270	MYH 12	54.61	54.02	47.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	XZ	NOR-MUL009	MYH 12	44.97	42.44	30.95
BO47SN6	XZ	NOR-MUL279	MYH 12	29.19	32.37	32.97
BO47SN6	XZ	NOR-CNP196	MYH 12	40.12	38.52	62.55
BO47SN6	XZ	NOR-WPI316	MYH 12	27.38	25.11	49.63
BO47SN6	XZ	NOR-SAT180	MYH 12	44.99	46.29	47.43
BO47SN6	XZ	NOR-RRS318	MYH 12	35.66	35.88	54.08
BO47SN6	XZ	KOC-DZC180	MYH 12	29.72	29.93	65.08
BO47SN6	XZ	KOC-GBZ000	MYH 12	20.40	18.91	44.63
BO47SN6	XZ	DZC-DZC180	MYH 12	30.50	30.19	34.50
BO47SN6	XZ	DZC-BOL000	MYH 12	25.84	24.10	27.47
BO47SN6	XZ	DZC-BOL090	MYH 12	26.32	25.51	26.67
BO47SN6	YZ	CAP-FOR090	MYH 1	4.93	4.73	8.42
BO47SN6	YZ	CHI-CHY010-N	MYH 1	8.46	7.49	9.98
BO47SN6	YZ	CHI-CHY41W	MYH 1	9.88	5.45	9.45
BO47SN6	YZ	CHI-CHY046N	MYH 1	6.72	5.79	11.73
BO47SN6	YZ	CHI-CHY047-E	MYH 1	3.45	4.50	16.40
BO47SN6	YZ	COA-CAK270	MYH 1	8.74	7.90	10.36
BO47SN6	YZ	COY-G06320	MYH 1	4.79	5.31	10.07
BO47SN6	YZ	FRI-TMZ000	MYH 1	5.25	4.66	9.48
BO47SN6	YZ	IMP-E12230	MYH 1	3.66	3.64	8.05
BO47SN6	YZ	IMP-SAH000	MYH 1	4.58	5.03	9.32
BO47SN6	YZ	IRP-BIS000	MYH 1	3.18	3.38	10.96
BO47SN6	YZ	KOC-IZM180	MYH 1	9.00	9.23	12.50
BO47SN6	YZ	LAN-ABY090	MYH 1	4.54	4.62	16.50
BO47SN6	YZ	LAN-DSP000	MYH 1	4.51	3.45	9.07
BO47SN6	YZ	LIV-DVD246	MYH 1	3.80	3.75	8.52
BO47SN6	YZ	LOM-BRK090	MYH 1	7.40	7.35	7.71
BO47SN6	YZ	LOM-CLD285	MYH 1	5.32	5.75	11.75
BO47SN6	YZ	LOM-GGV337	MYH 1	3.97	3.26	6.14
BO47SN6	YZ	NOR-CWC270	MYH 1	8.94	10.21	10.28
BO47SN6	YZ	NOR-LOS090	MYH 1	6.25	4.16	10.51
BO47SN6	YZ	NOR-LOS360	MYH 1	6.94	8.09	10.65
BO47SN6	YZ	PRK-CHO355	MYH 1	4.70	3.95	4.01
BO47SN6	YZ	PRK-TMB205	MYH 1	3.26	3.18	3.92
BO47SN6	YZ	SUP-PLS135	MYH 1	4.69	5.68	10.88
BO47SN6	YZ	TAB-DAY-LN	MYH 1	6.23	5.49	8.45
BO47SN6	YZ	VIC-CPE315	MYH 1	4.78	4.42	8.45
BO47SN6	YZ	WHI-ALH180	MYH 1	6.53	6.19	8.25
BO47SN6	YZ	WHI-GRN180	MYH 1	10.96	11.18	8.13
BO47SN6	YZ	WHI-OBR360	MYH 1	6.46	6.54	5.93
BO47SN6	YZ	CHI-TCU141-N	MYH 2	4.09	3.98	17.42
BO47SN6	YZ	COA-PV1090	MYH 2	10.50	10.27	8.79
BO47SN6	YZ	COA-Z14090	MYH 2	10.03	9.40	15.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	COY-G02140	MYH 2	8.94	7.51	11.21
BO47SN6	YZ	COY-G03140	MYH 2	9.43	9.59	11.56
BO47SN6	YZ	IMP-AER315	MYH 2	4.58	5.42	7.67
BO47SN6	YZ	IMP-DLT262	MYH 2	9.50	10.03	17.23
BO47SN6	YZ	KOB-KAK090	MYH 2	6.40	6.12	15.80
BO47SN6	YZ	KOB-SHI090	MYH 2	9.64	9.94	13.60
BO47SN6	YZ	LAN-CLVLN	MYH 2	7.09	5.61	8.69
BO47SN6	YZ	LAN-JOS000	MYH 2	11.11	9.15	21.56
BO47SN6	YZ	LOM-CAP090	MYH 2	10.74	11.29	14.39
BO47SN6	YZ	LOM-GGV067	MYH 2	6.05	5.78	9.81
BO47SN6	YZ	LOM-HSP090	MYH 2	8.24	8.19	14.09
BO47SN6	YZ	LOM-SFO000	MYH 2	14.10	12.91	9.78
BO47SN6	YZ	LOM-SFO090	MYH 2	7.19	8.12	9.67
BO47SN6	YZ	LOM-WAH000	MYH 2	7.84	6.96	8.28
BO47SN6	YZ	MAM-LUL000	MYH 2	5.82	7.04	5.25
BO47SN6	YZ	MOR-AND250	MYH 2	6.17	6.33	5.66
BO47SN6	YZ	MOR-AND340	MYH 2	8.69	7.05	8.25
BO47SN6	YZ	NOR-CHL160	MYH 2	10.65	8.96	14.58
BO47SN6	YZ	NOR-CWC180	MYH 2	10.21	11.15	11.40
BO47SN6	YZ	NOR-SAT090	MYH 2	11.22	10.58	14.03
BO47SN6	YZ	NPAL-DSP000	MYH 2	9.93	9.35	13.25
BO47SN6	YZ	PRK-CHO085	MYH 2	3.81	6.22	8.61
BO47SN6	YZ	SFD-ORR291	MYH 2	12.84	12.42	8.40
BO47SN6	YZ	SPI-GUK000	MYH 2	7.92	7.40	13.06
BO47SN6	YZ	TAB-DAY-TR	MYH 2	11.90	12.48	15.45
BO47SN6	YZ	WES-PTS315	MYH 2	7.30	8.25	11.93
BO47SN6	YZ	WHI-DEL000	MYH 2	6.14	6.62	7.13
BO47SN6	YZ	WHI-DWN180	MYH 2	6.95	6.71	7.36
BO47SN6	YZ	CAP-FOR000	MYH 3	4.58	4.12	9.31
BO47SN6	YZ	CHI-CHY29W	MYH 3	11.96	12.47	13.16
BO47SN6	YZ	CHI-TCU046N	MYH 3	4.06	3.05	9.80
BO47SN6	YZ	CHI-TCU112-N	MYH 3	2.93	2.79	14.73
BO47SN6	YZ	CHI-TCU118-N	MYH 3	4.08	3.71	15.62
BO47SN6	YZ	FRI-TMZ270	MYH 3	8.61	8.88	6.96
BO47SN6	YZ	IMP-ELC2-140	MYH 3	8.12	8.65	13.18
BO47SN6	YZ	IMP-ELC11-140	MYH 3	6.31	5.83	20.58
BO47SN6	YZ	IMP-SAH270	MYH 3	6.43	8.48	15.89
BO47SN6	YZ	KOC-AMB090	MYH 3	20.77	17.58	20.50
BO47SN6	YZ	KOC-GBZ270	MYH 3	3.23	2.76	8.60
BO47SN6	YZ	KOC-IZM090	MYH 3	5.54	6.19	24.41
BO47SN6	YZ	LAN-LUC000	MYH 3	5.07	4.47	12.51
BO47SN6	YZ	LAN-YER360	MYH 3	7.86	7.60	15.78
BO47SN6	YZ	LOM-A02133	MYH 3	13.80	12.66	19.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	LOM-G01000	MYH 3	4.65	5.57	5.87
BO47SN6	YZ	LOM-G01090	MYH 3	7.49	7.33	12.89
BO47SN6	YZ	LOM-G02000	MYH 3	13.46	13.19	17.98
BO47SN6	YZ	LOM-TRI090	MYH 3	9.97	9.26	26.05
BO47SN6	YZ	MAM-LUL090	MYH 3	16.14	15.98	16.38
BO47SN6	YZ	NOR-PAC265	MYH 3	9.50	8.98	13.47
BO47SN6	YZ	NOR-PKC090	MYH 3	16.15	15.91	17.70
BO47SN6	YZ	NOR-WIL180	MYH 3	7.64	7.86	12.37
BO47SN6	YZ	NPAL-MVH045	MYH 3	9.25	9.48	15.08
BO47SN6	YZ	NPAL-NPS300	MYH 3	10.61	11.80	10.25
BO47SN6	YZ	NPAL-WWT270	MYH 3	10.33	10.66	7.08
BO47SN6	YZ	SUP-IVW090	MYH 3	6.23	5.45	16.04
BO47SN6	YZ	SUP-IVW360	MYH 3	9.56	11.76	32.83
BO47SN6	YZ	SUP-KRN360	MYH 3	6.39	7.06	14.83
BO47SN6	YZ	SUP-POE360	MYH 3	6.85	7.45	16.20
BO47SN6	YZ	SUP-SUP045	MYH 3	6.71	6.89	9.33
BO47SN6	YZ	VIC-CPE045	MYH 3	22.30	21.73	17.58
BO47SN6	YZ	WHI-OR2010	MYH 3	8.55	7.32	7.05
BO47SN6	YZ	NOR-CNP106	MYH 3	11.09	11.25	14.69
BO47SN6	YZ	CHI-CHY29N	MYH 4	8.53	7.52	28.43
BO47SN6	YZ	CHI-CHY036W	MYH 4	14.35	14.77	19.53
BO47SN6	YZ	CHI-CHY41N	MYH 4	12.74	9.66	6.81
BO47SN6	YZ	CHI-TCU45N	MYH 4	8.87	7.73	11.09
BO47SN6	YZ	CHI-TCU45W	MYH 4	10.33	11.55	9.45
BO47SN6	YZ	CHI-TCU51N	MYH 4	11.73	12.00	15.65
BO47SN6	YZ	COA-PLE135	MYH 4	14.15	13.74	10.07
BO47SN6	YZ	IMP-BRA225	MYH 4	4.55	3.96	23.44
BO47SN6	YZ	IMP-BRA315	MYH 4	7.93	8.15	12.77
BO47SN6	YZ	IMP-ECC002	MYH 4	17.09	16.60	21.06
BO47SN6	YZ	IMP-ELC4-140	MYH 4	19.43	18.48	38.40
BO47SN6	YZ	IRP-STU000	MYH 4	11.57	11.57	25.31
BO47SN6	YZ	KOB-NIS000	MYH 4	9.65	9.35	11.87
BO47SN6	YZ	KOB-NIS090	MYH 4	14.05	14.05	14.66
BO47SN6	YZ	KOB-SHI000	MYH 4	9.70	8.47	13.79
BO47SN6	YZ	KOC-ARC090	MYH 4	4.70	4.29	9.10
BO47SN6	YZ	LOM-G02090	MYH 4	17.34	17.45	18.74
BO47SN6	YZ	LOM-G03000	MYH 4	14.55	13.66	10.28
BO47SN6	YZ	LOM-HDA255	MYH 4	13.12	13.39	18.15
BO47SN6	YZ	LOM-SVL360	MYH 4	8.36	7.89	19.06
BO47SN6	YZ	MOR-G06090	MYH 4	10.58	11.67	16.09
BO47SN6	YZ	MOR-HAL240	MYH 4	21.25	22.78	13.75
BO47SN6	YZ	NOR-KAT090	MYH 4	16.94	17.38	11.14
BO47SN6	YZ	NOR-SCR090	MYH 4	8.98	9.98	11.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	NOR-STN020	MYH 4	10.39	10.88	13.32
BO47SN6	YZ	NPAL-WWT180	MYH 4	10.33	10.75	9.64
BO47SN6	YZ	SUP-POE270	MYH 4	13.32	11.09	13.58
BO47SN6	YZ	WES-PTS225	MYH 4	6.93	6.10	18.56
BO47SN6	YZ	WHI-BIR180	MYH 4	9.25	9.68	8.83
BO47SN6	YZ	WHI-EJS048	MYH 4	6.63	6.27	5.89
BO47SN6	YZ	CAP-RIO270	MYH 5	18.73	16.99	20.30
BO47SN6	YZ	CAP-RIO360	MYH 5	8.58	8.94	15.78
BO47SN6	YZ	CHI-TCU046W	MYH 5	6.22	6.44	9.06
BO47SN6	YZ	CHI-TCU061N	MYH 5	5.02	5.22	21.57
BO47SN6	YZ	CHI-TCU74N	MYH 5	19.32	13.93	30.83
BO47SN6	YZ	CHI-TCU112-W	MYH 5	3.51	2.66	12.21
BO47SN6	YZ	CHI-TCU123-W	MYH 5	11.91	11.47	28.70
BO47SN6	YZ	CHI-TCU141-E	MYH 5	7.40	6.92	19.33
BO47SN6	YZ	CHI-WNTN	MYH 5	19.05	21.34	10.91
BO47SN6	YZ	COA-Z14000	MYH 5	14.62	13.93	23.99
BO47SN6	YZ	IMP-AER045	MYH 5	9.37	11.07	18.57
BO47SN6	YZ	IMP-ELC3-230	MYH 5	3.35	3.99	7.64
BO47SN6	YZ	IMP-ELC11-230	MYH 5	10.74	9.19	11.85
BO47SN6	YZ	IMP-ELCD-360	MYH 5	29.16	27.80	30.58
BO47SN6	YZ	KOC-AMB000	MYH 5	12.97	12.46	14.93
BO47SN6	YZ	LAN-CLVTR	MYH 5	23.01	22.23	17.52
BO47SN6	YZ	LAN-JOS090	MYH 5	16.96	16.43	25.08
BO47SN6	YZ	LOM-CYC285	MYH 5	18.83	19.13	12.80
BO47SN6	YZ	LOM-GOF090	MYH 5	15.05	16.25	20.22
BO47SN6	YZ	LOM-HDA165	MYH 5	10.16	10.13	27.50
BO47SN6	YZ	LOM-SAR000	MYH 5	22.02	20.37	19.35
BO47SN6	YZ	LOM-SAR090	MYH 5	6.23	6.59	16.82
BO47SN6	YZ	NOR-KAT000	MYH 5	14.14	12.66	23.23
BO47SN6	YZ	NOR-LOS000	MYH 5	17.38	19.19	19.26
BO47SN6	YZ	NOR-MU2035	MYH 5	14.65	12.32	13.14
BO47SN6	YZ	NOR-STM090	MYH 5	19.64	17.44	27.15
BO47SN6	YZ	NPAL-MVH135	MYH 5	15.80	17.13	33.76
BO47SN6	YZ	SUP-ELC090	MYH 5	4.01	4.55	21.53
BO47SN6	YZ	SUP-PTS315	MYH 5	22.12	23.89	29.53
BO47SN6	YZ	SUP-SUP135	MYH 5	13.30	12.02	17.78
BO47SN6	YZ	CAP-PET000	MYH 6	16.49	16.54	24.39
BO47SN6	YZ	CHI-CHY025W	MYH 6	11.13	9.41	37.53
BO47SN6	YZ	CHI-CHY034-N	MYH 6	12.73	12.19	15.89
BO47SN6	YZ	CHI-TCU038N	MYH 6	9.81	10.37	13.25
BO47SN6	YZ	CHI-TCU038W	MYH 6	7.28	5.32	14.65
BO47SN6	YZ	CHI-TCU048N	MYH 6	5.64	5.74	9.88
BO47SN6	YZ	CHI-TCU49W	MYH 6	13.04	12.48	15.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	CHI-TCU51W	MYH 6	6.00	7.12	18.04
BO47SN6	YZ	CHI-TCU95N	MYH 6	5.32	4.74	10.58
BO47SN6	YZ	CHI-TCU104-N	MYH 6	3.24	2.60	12.27
BO47SN6	YZ	CHI-TCU106-W	MYH 6	16.66	20.29	24.24
BO47SN6	YZ	CHI-TCU107-N	MYH 6	9.07	9.73	47.97
BO47SN6	YZ	COY-G06230	MYH 6	17.95	17.34	17.65
BO47SN6	YZ	IMP-E10050	MYH 6	6.26	7.33	21.67
BO47SN6	YZ	IMP-ELC3-140	MYH 6	11.14	12.45	21.01
BO47SN6	YZ	IMP-ELC5-140	MYH 6	10.47	11.12	55.00
BO47SN6	YZ	IMP-ELC7-140	MYH 6	23.17	22.33	36.39
BO47SN6	YZ	IMP-ELC8-230	MYH 6	8.77	10.53	19.49
BO47SN6	YZ	IMP-HVP225	MYH 6	13.41	13.19	15.63
BO47SN6	YZ	KOC-DZC270	MYH 6	22.00	22.32	27.07
BO47SN6	YZ	LOM-BRN090	MYH 6	10.37	9.56	9.96
BO47SN6	YZ	LOM-COR090	MYH 6	13.29	13.80	12.81
BO47SN6	YZ	LOM-G03090	MYH 6	17.74	17.95	20.30
BO47SN6	YZ	LOM-HCH180	MYH 6	24.10	24.78	23.60
BO47SN6	YZ	NAH-S1010	MYH 6	8.11	8.29	20.56
BO47SN6	YZ	NAH-S1280	MYH 6	9.65	10.07	12.81
BO47SN6	YZ	NOR-LOS270	MYH 6	11.34	10.15	24.51
BO47SN6	YZ	NOR-PAC175	MYH 6	7.84	7.82	9.14
BO47SN6	YZ	SUP-ELC000	MYH 6	15.78	14.11	16.42
BO47SN6	YZ	WES-WSM090	MYH 6	13.13	12.44	23.19
BO47SN6	YZ	CHI-CHY002-N	MYH 7	9.31	10.12	26.87
BO47SN6	YZ	CHI-CHY024W	MYH 7	23.02	26.26	42.37
BO47SN6	YZ	CHI-CHY104-E	MYH 7	8.78	10.83	45.25
BO47SN6	YZ	CHI-TCU029N	MYH 7	8.99	6.79	12.61
BO47SN6	YZ	CHI-TCU036N	MYH 7	7.80	10.01	19.38
BO47SN6	YZ	CHI-TCU039N	MYH 7	7.12	6.30	33.79
BO47SN6	YZ	CHI-TCU039W	MYH 7	6.47	7.76	20.73
BO47SN6	YZ	CHI-TCU040N	MYH 7	7.31	8.44	10.03
BO47SN6	YZ	CHI-TCU040W	MYH 7	8.56	9.02	13.09
BO47SN6	YZ	CHI-TCU055N	MYH 7	11.80	12.76	20.23
BO47SN6	YZ	CHI-TCU064N	MYH 7	6.97	7.40	19.67
BO47SN6	YZ	CHI-TCU70W	MYH 7	9.13	10.62	22.22
BO47SN6	YZ	CHI-TCU109-N	MYH 7	14.72	13.49	26.28
BO47SN6	YZ	CHI-TCU109-W	MYH 7	13.94	15.40	51.70
BO47SN6	YZ	CHI-TCU115-W	MYH 7	4.57	4.49	20.13
BO47SN6	YZ	CHI-TCU117-N	MYH 7	7.88	7.41	37.80
BO47SN6	YZ	IMP-ELC8-140	MYH 7	15.00	15.85	28.33
BO47SN6	YZ	IMP-HVP315	MYH 7	7.82	6.53	20.23
BO47SN6	YZ	IRP-STU270	MYH 7	23.16	22.98	40.61
BO47SN6	YZ	KOC-GBZ000	MYH 7	10.89	10.15	11.82



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	LAN-YER270	MYH 7	13.35	16.83	23.52
BO47SN6	YZ	LOM-A02043	MYH 7	16.11	15.80	19.37
BO47SN6	YZ	LOM-BRN000	MYH 7	17.62	16.83	17.84
BO47SN6	YZ	LOM-LGP090	MYH 7	11.90	11.60	16.30
BO47SN6	YZ	MOR-CYC195	MYH 7	14.22	14.06	16.32
BO47SN6	YZ	NOR-LDM334	MYH 7	18.23	18.93	16.00
BO47SN6	YZ	NOR-ORR090	MYH 7	19.80	19.96	39.82
BO47SN6	YZ	NOR-ORR360	MYH 7	30.21	32.78	22.64
BO47SN6	YZ	NOR-PKC360	MYH 7	11.12	11.85	21.24
BO47SN6	YZ	SFD-PCD254	MYH 7	16.02	15.48	22.18
BO47SN6	YZ	CHI-CHY006-E	MYH 8	18.22	16.82	37.22
BO47SN6	YZ	CHI-CHY092-E	MYH 8	11.61	11.96	31.14
BO47SN6	YZ	CHI-CHY104-N	MYH 8	11.76	13.98	28.82
BO47SN6	YZ	CHI-TCU054W	MYH 8	8.61	9.45	21.59
BO47SN6	YZ	CHI-TCU059N	MYH 8	18.73	22.63	21.18
BO47SN6	YZ	CHI-TCU059W	MYH 8	16.05	16.55	25.35
BO47SN6	YZ	CHI-TCU063W	MYH 8	12.51	12.41	40.84
BO47SN6	YZ	CHI-TCU072N	MYH 8	27.30	28.51	22.45
BO47SN6	YZ	CHI-TCU82W	MYH 8	10.97	9.45	14.62
BO47SN6	YZ	CHI-TCU110-N	MYH 8	19.37	18.76	39.60
BO47SN6	YZ	CHI-TCU111-W	MYH 8	12.38	13.48	22.44
BO47SN6	YZ	CHI-TCU117-W	MYH 8	9.70	5.82	24.28
BO47SN6	YZ	CHI-TCU136-E	MYH 8	5.96	6.07	15.27
BO47SN6	YZ	DZC-BOL000	MYH 8	19.16	17.15	25.04
BO47SN6	YZ	KOC-DZC180	MYH 8	11.18	13.11	29.10
BO47SN6	YZ	LOM-COR000	MYH 8	16.42	17.74	15.60
BO47SN6	YZ	NOR-MUL009	MYH 8	18.76	18.90	37.82
BO47SN6	YZ	NOR-PUL104	MYH 8	20.78	17.13	16.79
BO47SN6	YZ	IMP-ELC3-140	MYH 8	14.93	15.30	29.51
BO47SN6	YZ	IMP-ELC3-230	MYH 8	6.49	7.78	10.70
BO47SN6	YZ	IRP-STU270	MYH 8	26.25	26.34	44.08
BO47SN6	YZ	NPAL-MVH135	MYH 8	30.61	31.98	53.23
BO47SN6	YZ	SUP-ELC000	MYH 8	19.25	16.83	20.42
BO47SN6	YZ	SUP-ELC090	MYH 8	14.58	19.48	33.92
BO47SN6	YZ	CAP-RIO270	MYH 8	25.56	24.08	25.00
BO47SN6	YZ	CAP-RIO360	MYH 8	13.60	13.20	23.85
BO47SN6	YZ	LAN-CLVTR	MYH 8	31.72	30.41	25.55
BO47SN6	YZ	LAN-YER270	MYH 8	16.98	20.59	26.45
BO47SN6	YZ	KOC-DZC270	MYH 8	26.45	25.30	36.65
BO47SN6	YZ	KOC-GBZ000	MYH 8	13.35	12.31	12.18
BO47SN6	YZ	CHI-TCU036W	MYH 9	7.47	7.69	20.05
BO47SN6	YZ	CHI-TCU49N	MYH 9	13.88	14.75	19.24
BO47SN6	YZ	CHI-TCU70N	MYH 9	18.80	16.17	22.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	CHI-TCU76N	MYH 9	25.98	27.28	37.45
BO47SN6	YZ	CHI-TCU76W	MYH 9	11.98	12.44	29.39
BO47SN6	YZ	CHI-TCU079-W	MYH 9	23.33	25.84	34.84
BO47SN6	YZ	CHI-TCU95W	MYH 9	16.89	16.98	12.51
BO47SN6	YZ	CHI-TCU103-W	MYH 9	10.38	8.90	13.96
BO47SN6	YZ	CHI-TCU120-W	MYH 9	17.20	20.86	56.27
BO47SN6	YZ	CHI-TCU129-W	MYH 9	23.97	23.74	55.90
BO47SN6	YZ	COA-PLE045	MYH 9	29.84	27.30	28.83
BO47SN6	YZ	DZC-BOL090	MYH 9	20.99	20.42	17.03
BO47SN6	YZ	DZC-DZC180	MYH 9	11.49	11.30	31.68
BO47SN6	YZ	ERZ-ERZEW	MYH 9	22.67	21.82	36.99
BO47SN6	YZ	KOC-YAR330	MYH 9	15.65	16.91	35.19
BO47SN6	YZ	LOM-HSP000	MYH 9	25.02	25.81	35.99
BO47SN6	YZ	LOM-WVC270	MYH 9	25.19	23.87	29.99
BO47SN6	YZ	NOR-CNP196	MYH 9	13.10	16.40	62.64
BO47SN6	YZ	NOR-LDM064	MYH 9	17.64	20.39	39.62
BO47SN6	YZ	NOR-MUL279	MYH 9	28.60	30.94	20.94
BO47SN6	YZ	NOR-SAT180	MYH 9	35.86	34.81	33.92
BO47SN6	YZ	IMP-ELC3-140	MYH 9	16.21	14.39	33.68
BO47SN6	YZ	IMP-HVP315	MYH 9	9.88	9.41	26.34
BO47SN6	YZ	IRP-STU270	MYH 9	30.16	30.85	47.01
BO47SN6	YZ	SUP-ELC000	MYH 9	20.64	17.53	22.34
BO47SN6	YZ	LOM-BRN000	MYH 9	19.86	20.47	23.64
BO47SN6	YZ	LAN-YER270	MYH 9	20.22	24.40	31.19
BO47SN6	YZ	KOC-DZC180	MYH 9	13.12	15.28	33.73
BO47SN6	YZ	KOC-GBZ000	MYH 9	14.77	13.78	12.33
BO47SN6	YZ	DZC-BOL000	MYH 9	20.76	18.40	26.73
BO47SN6	YZ	CHI-CHY28N	MYH 10	14.91	15.07	23.13
BO47SN6	YZ	CHI-TCU067N	MYH 10	18.32	17.92	43.79
BO47SN6	YZ	CHI-TCU071N	MYH 10	15.22	15.74	18.96
BO47SN6	YZ	CHI-TCU101-W	MYH 10	18.19	16.67	35.42
BO47SN6	YZ	CHI-TCU110-W	MYH 10	10.72	14.26	42.92
BO47SN6	YZ	CHI-TCU128-N	MYH 10	15.77	21.03	46.07
BO47SN6	YZ	CHI-WGK-E	MYH 10	21.70	19.92	38.25
BO47SN6	YZ	CHI-WNTE	MYH 10	13.41	13.24	25.09
BO47SN6	YZ	GAZ-KAR000	MYH 10	21.30	21.88	18.26
BO47SN6	YZ	IMP-ELC6-140	MYH 10	21.00	21.78	41.37
BO47SN6	YZ	KOB-TAK000	MYH 10	19.56	17.82	51.98
BO47SN6	YZ	KOC-YAR060	MYH 10	27.93	30.44	45.73
BO47SN6	YZ	IMP-ECC092	MYH 10	17.28	18.24	28.53
BO47SN6	YZ	NOR-WPI316	MYH 10	14.69	14.83	33.55
BO47SN6	YZ	IMP-ELC3-140	MYH 10	15.47	13.19	37.94
BO47SN6	YZ	IRP-STU270	MYH 10	35.07	36.99	50.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	LOM-G03090	MYH 10	33.60	31.21	30.57
BO47SN6	YZ	LOM-BRN000	MYH 10	20.99	22.69	26.48
BO47SN6	YZ	LOM-HSP000	MYH 10	28.35	30.38	42.14
BO47SN6	YZ	LAN-YER270	MYH 10	25.02	29.81	36.43
BO47SN6	YZ	NOR-ORR090	MYH 10	31.63	28.30	38.34
BO47SN6	YZ	NOR-ORR360	MYH 10	41.12	41.36	27.21
BO47SN6	YZ	NOR-MUL009	MYH 10	24.46	24.84	40.68
BO47SN6	YZ	NOR-MUL279	MYH 10	30.78	33.27	20.82
BO47SN6	YZ	NOR-CNP196	MYH 10	17.87	21.54	67.85
BO47SN6	YZ	NOR-SAT180	MYH 10	39.83	39.35	37.16
BO47SN6	YZ	KOC-DZC180	MYH 10	16.20	18.79	40.28
BO47SN6	YZ	KOC-GBZ000	MYH 10	16.04	15.15	12.42
BO47SN6	YZ	DZC-BOL000	MYH 10	21.63	19.97	28.73
BO47SN6	YZ	DZC-BOL090	MYH 10	23.08	22.68	18.43
BO47SN6	YZ	CHI-CHY28W	MYH 11	37.06	36.91	31.83
BO47SN6	YZ	CHI-CHY101W	MYH 11	29.52	28.28	48.48
BO47SN6	YZ	CHI-TCU063N	MYH 11	15.06	8.65	69.04
BO47SN6	YZ	CHI-TCU072W	MYH 11	18.48	14.56	32.13
BO47SN6	YZ	CHI-TCU74W	MYH 11	33.35	34.60	53.46
BO47SN6	YZ	CHI-TCU128-W	MYH 11	7.82	8.92	28.14
BO47SN6	YZ	CHI-WGK-N	MYH 11	39.49	39.53	56.04
BO47SN6	YZ	GAZ-KAR090	MYH 11	19.71	19.80	31.90
BO47SN6	YZ	IMP-ECM000	MYH 11	16.84	17.98	38.93
BO47SN6	YZ	IMP-ELCD-270	MYH 11	15.54	17.37	29.46
BO47SN6	YZ	KOB-KJM090	MYH 11	27.80	27.60	45.57
BO47SN6	YZ	NOR-RRS318	MYH 11	31.28	31.67	34.15
BO47SN6	YZ	NPAL-NPS210	MYH 11	27.01	25.68	31.08
BO47SN6	YZ	GAZ-KAR000	MYH 11	25.02	25.54	26.00
BO47SN6	YZ	IMP-ECC092	MYH 11	19.03	20.60	26.95
BO47SN6	YZ	IRP-STU270	MYH 11	40.89	43.20	56.82
BO47SN6	YZ	COA-PLE045	MYH 11	33.99	31.24	37.79
BO47SN6	YZ	LOM-HSP000	MYH 11	33.22	33.63	48.21
BO47SN6	YZ	LOM-WVC270	MYH 11	30.68	29.99	44.24
BO47SN6	YZ	NOR-ORR360	MYH 11	43.92	44.60	28.65
BO47SN6	YZ	NOR-MUL009	MYH 11	27.98	28.47	42.37
BO47SN6	YZ	NOR-MUL279	MYH 11	33.31	35.71	21.93
BO47SN6	YZ	NOR-CNP196	MYH 11	21.69	25.65	70.66
BO47SN6	YZ	NOR-SAT180	MYH 11	43.30	42.95	39.82
BO47SN6	YZ	KOC-DZC180	MYH 11	19.82	23.14	46.99
BO47SN6	YZ	KOC-GBZ000	MYH 11	17.25	16.94	13.58
BO47SN6	YZ	KOC-YAR060	MYH 11	32.99	34.06	58.02
BO47SN6	YZ	DZC-DZC180	MYH 11	13.82	15.48	30.02
BO47SN6	YZ	DZC-BOL000	MYH 11	22.20	21.12	30.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO47SN6	YZ	DZC-BOL090	MYH 11	25.13	24.65	20.46
BO47SN6	YZ	CHI-TCU065N	MYH 12	81.82	83.95	51.77
BO47SN6	YZ	CHI-TCU067W	MYH 12	27.40	31.28	89.97
BO47SN6	YZ	CHI-TCU102-N	MYH 12	26.30	27.79	74.86
BO47SN6	YZ	IMP-ELC4-230	MYH 12	40.42	41.82	83.23
BO47SN6	YZ	KOC-SKR090	MYH 12	8.66	9.27	18.05
BO47SN6	YZ	NOR-NEW090	MYH 12	12.11	11.15	34.74
BO47SN6	YZ	NOR-PAR-L	MYH 12	41.75	41.44	23.12
BO47SN6	YZ	NOR-SCE288	MYH 12	25.34	21.27	32.74
BO47SN6	YZ	NOR-SEP360	MYH 12	11.88	10.54	22.99
BO47SN6	YZ	NOR-SYL090	MYH 12	30.50	29.80	25.65
BO47SN6	YZ	NOR-TAR360	MYH 12	29.64	27.44	21.05
BO47SN6	YZ	PRK-C02065	MYH 12	26.29	27.25	36.60
BO47SN6	YZ	GAZ-KAR090	MYH 12	19.90	20.00	37.00
BO47SN6	YZ	IMP-ECC092	MYH 12	21.79	24.03	24.91
BO47SN6	YZ	IMP-ELCD-270	MYH 12	17.80	20.53	35.67
BO47SN6	YZ	IRP-STU270	MYH 12	47.06	48.92	63.14
BO47SN6	YZ	LOM-BRN000	MYH 12	24.68	27.71	33.82
BO47SN6	YZ	LOM-WVC270	MYH 12	32.84	32.68	55.15
BO47SN6	YZ	LAN-YER270	MYH 12	37.46	42.43	44.51
BO47SN6	YZ	NOR-MUL009	MYH 12	31.60	32.21	44.06
BO47SN6	YZ	NOR-MUL279	MYH 12	35.77	37.87	23.44
BO47SN6	YZ	NOR-CNP196	MYH 12	25.73	29.94	73.00
BO47SN6	YZ	NOR-WPI316	MYH 12	17.16	17.90	39.84
BO47SN6	YZ	NOR-SAT180	MYH 12	46.88	46.39	42.47
BO47SN6	YZ	NOR-RRS318	MYH 12	34.10	34.22	35.79
BO47SN6	YZ	KOC-DZC180	MYH 12	23.81	27.82	52.99
BO47SN6	YZ	KOC-GBZ000	MYH 12	18.45	19.09	19.68
BO47SN6	YZ	DZC-DZC180	MYH 12	16.82	19.20	32.91
BO47SN6	YZ	DZC-BOL000	MYH 12	21.86	21.44	32.62
BO47SN6	YZ	DZC-BOL090	MYH 12	26.71	25.95	22.56
BO48SN8	XZ	CAP-FOR090	MYH 1	3.88	4.37	7.94
BO48SN8	XZ	CHI-CHY010-N	MYH 1	6.26	4.49	9.88
BO48SN8	XZ	CHI-CHY41W	MYH 1	7.92	6.56	8.09
BO48SN8	XZ	CHI-CHY046N	MYH 1	6.18	5.08	14.30
BO48SN8	XZ	CHI-CHY047-E	MYH 1	3.86	4.51	11.64
BO48SN8	XZ	COA-CAK270	MYH 1	12.16	9.48	11.98
BO48SN8	XZ	COY-G06320	MYH 1	4.07	5.08	9.94
BO48SN8	XZ	FRI-TMZ000	MYH 1	4.52	4.10	9.61
BO48SN8	XZ	IMP-E12230	MYH 1	3.11	2.78	9.33
BO48SN8	XZ	IMP-SAH000	MYH 1	4.46	4.61	8.69
BO48SN8	XZ	IRP-BIS000	MYH 1	2.40	1.90	12.53
BO48SN8	XZ	KOC-IZM180	MYH 1	4.09	6.17	11.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	LAN-ABY090	MYH 1	3.70	4.50	14.61
BO48SN8	XZ	LAN-DSP000	MYH 1	3.51	4.55	9.59
BO48SN8	XZ	LIV-DVD246	MYH 1	2.98	3.05	7.99
BO48SN8	XZ	LOM-BRK090	MYH 1	5.33	6.68	8.22
BO48SN8	XZ	LOM-CLD285	MYH 1	4.32	5.06	10.54
BO48SN8	XZ	LOM-GGV337	MYH 1	4.51	3.31	5.61
BO48SN8	XZ	NOR-CWC270	MYH 1	9.35	8.49	9.82
BO48SN8	XZ	NOR-LOS090	MYH 1	6.34	4.55	9.63
BO48SN8	XZ	NOR-LOS360	MYH 1	7.18	7.83	13.59
BO48SN8	XZ	PRK-CHO355	MYH 1	4.10	3.77	3.45
BO48SN8	XZ	PRK-TMB205	MYH 1	3.00	2.98	4.80
BO48SN8	XZ	SUP-PLS135	MYH 1	4.56	6.63	13.05
BO48SN8	XZ	TAB-DAY-LN	MYH 1	6.54	5.89	9.89
BO48SN8	XZ	VIC-CPE315	MYH 1	5.07	5.83	6.62
BO48SN8	XZ	WHI-ALH180	MYH 1	5.11	4.63	8.68
BO48SN8	XZ	WHI-GRN180	MYH 1	8.21	9.46	9.34
BO48SN8	XZ	WHI-OBR360	MYH 1	7.68	7.82	6.08
BO48SN8	XZ	CHI-TCU141-N	MYH 2	2.80	2.73	14.74
BO48SN8	XZ	COA-PV1090	MYH 2	7.12	10.71	9.80
BO48SN8	XZ	COA-Z14090	MYH 2	11.20	9.90	14.30
BO48SN8	XZ	COY-G02140	MYH 2	9.95	7.45	13.23
BO48SN8	XZ	COY-G03140	MYH 2	5.96	7.70	11.12
BO48SN8	XZ	IMP-AER315	MYH 2	5.78	4.30	6.60
BO48SN8	XZ	IMP-DLT262	MYH 2	8.47	12.27	11.78
BO48SN8	XZ	KOB-KAK090	MYH 2	6.44	5.21	18.85
BO48SN8	XZ	KOB-SHI090	MYH 2	7.76	8.79	10.97
BO48SN8	XZ	LAN-CLVLN	MYH 2	9.35	11.24	7.98
BO48SN8	XZ	LAN-JOS000	MYH 2	11.02	9.66	11.71
BO48SN8	XZ	LOM-CAP090	MYH 2	9.68	11.25	12.84
BO48SN8	XZ	LOM-GGV067	MYH 2	5.30	5.16	12.79
BO48SN8	XZ	LOM-HSP090	MYH 2	8.98	8.28	12.65
BO48SN8	XZ	LOM-SFO000	MYH 2	7.05	10.51	9.58
BO48SN8	XZ	LOM-SFO090	MYH 2	8.71	6.88	9.95
BO48SN8	XZ	LOM-WAH000	MYH 2	8.13	7.02	8.74
BO48SN8	XZ	MAM-LUL000	MYH 2	5.66	7.31	6.27
BO48SN8	XZ	MOR-AND250	MYH 2	5.76	6.48	4.83
BO48SN8	XZ	MOR-AND340	MYH 2	10.37	7.94	8.02
BO48SN8	XZ	NOR-CHL160	MYH 2	11.82	9.61	13.95
BO48SN8	XZ	NOR-CWC180	MYH 2	7.13	13.38	12.49
BO48SN8	XZ	NOR-SAT090	MYH 2	7.01	9.36	14.11
BO48SN8	XZ	NPAL-DSP000	MYH 2	10.76	10.09	15.63
BO48SN8	XZ	PRK-CHO085	MYH 2	5.46	5.91	6.39
BO48SN8	XZ	SFD-ORR291	MYH 2	5.03	8.21	8.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	SPI-GUK000	MYH 2	7.74	7.45	10.51
BO48SN8	XZ	TAB-DAY-TR	MYH 2	8.74	8.93	14.28
BO48SN8	XZ	WES-PTS315	MYH 2	8.99	9.19	11.06
BO48SN8	XZ	WHI-DEL000	MYH 2	6.54	6.04	7.66
BO48SN8	XZ	WHI-DWN180	MYH 2	9.25	6.35	7.57
BO48SN8	XZ	CAP-FOR000	MYH 3	4.69	4.72	8.65
BO48SN8	XZ	CHI-CHY29W	MYH 3	8.24	10.23	9.93
BO48SN8	XZ	CHI-TCU046N	MYH 3	2.78	3.16	8.68
BO48SN8	XZ	CHI-TCU112-N	MYH 3	2.54	2.17	12.31
BO48SN8	XZ	CHI-TCU118-N	MYH 3	3.57	3.47	14.89
BO48SN8	XZ	FRI-TMZ270	MYH 3	9.05	9.67	7.01
BO48SN8	XZ	IMP-ELC2-140	MYH 3	7.88	8.78	14.57
BO48SN8	XZ	IMP-ELC11-140	MYH 3	7.25	6.87	20.09
BO48SN8	XZ	IMP-SAH270	MYH 3	6.62	9.17	12.30
BO48SN8	XZ	KOC-AMB090	MYH 3	14.54	19.56	14.53
BO48SN8	XZ	KOC-GBZ270	MYH 3	2.99	2.82	7.45
BO48SN8	XZ	KOC-IZM090	MYH 3	5.80	7.09	20.99
BO48SN8	XZ	LAN-LUC000	MYH 3	5.49	4.41	10.92
BO48SN8	XZ	LAN-YER360	MYH 3	6.35	5.74	16.10
BO48SN8	XZ	LOM-A02133	MYH 3	12.79	12.74	21.17
BO48SN8	XZ	LOM-G01000	MYH 3	5.35	5.16	5.33
BO48SN8	XZ	LOM-G01090	MYH 3	5.68	6.63	16.21
BO48SN8	XZ	LOM-G02000	MYH 3	12.90	13.18	18.28
BO48SN8	XZ	LOM-TRI090	MYH 3	7.39	7.58	25.07
BO48SN8	XZ	MAM-LUL090	MYH 3	11.33	15.32	19.83
BO48SN8	XZ	NOR-PAC265	MYH 3	8.42	9.06	12.99
BO48SN8	XZ	NOR-PKC090	MYH 3	13.75	16.05	13.90
BO48SN8	XZ	NOR-WIL180	MYH 3	8.53	7.88	12.52
BO48SN8	XZ	NPAL-MVH045	MYH 3	8.12	8.07	16.93
BO48SN8	XZ	NPAL-NPS300	MYH 3	7.78	11.75	8.18
BO48SN8	XZ	NPAL-WWT270	MYH 3	7.53	9.57	7.83
BO48SN8	XZ	SUP-IVW090	MYH 3	5.61	3.64	15.94
BO48SN8	XZ	SUP-IVW360	MYH 3	9.50	15.03	19.54
BO48SN8	XZ	SUP-KRN360	MYH 3	5.25	6.21	12.57
BO48SN8	XZ	SUP-POE360	MYH 3	7.14	5.49	14.23
BO48SN8	XZ	SUP-SUP045	MYH 3	9.84	7.30	10.60
BO48SN8	XZ	VIC-CPE045	MYH 3	18.98	22.23	18.66
BO48SN8	XZ	WHI-OR2010	MYH 3	8.44	6.58	8.08
BO48SN8	XZ	NOR-CNP106	MYH 3	10.31	9.60	12.85
BO48SN8	XZ	CHI-CHY29N	MYH 4	7.35	7.43	13.50
BO48SN8	XZ	CHI-CHY036W	MYH 4	16.99	16.77	25.18
BO48SN8	XZ	CHI-CHY41N	MYH 4	12.07	9.31	6.90
BO48SN8	XZ	CHI-TCU45N	MYH 4	9.26	7.73	11.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	CHI-TCU45W	MYH 4	10.97	11.90	11.27
BO48SN8	XZ	CHI-TCU51N	MYH 4	7.72	10.72	22.58
BO48SN8	XZ	COA-PLE135	MYH 4	7.96	11.88	13.46
BO48SN8	XZ	IMP-BRA225	MYH 4	3.02	2.64	16.23
BO48SN8	XZ	IMP-BRA315	MYH 4	5.68	6.84	11.20
BO48SN8	XZ	IMP-ECC002	MYH 4	11.91	14.13	18.46
BO48SN8	XZ	IMP-ELC4-140	MYH 4	19.26	18.46	36.98
BO48SN8	XZ	IRP-STU000	MYH 4	8.01	10.38	20.30
BO48SN8	XZ	KOB-NIS000	MYH 4	8.71	9.03	15.31
BO48SN8	XZ	KOB-NIS090	MYH 4	16.90	17.00	14.15
BO48SN8	XZ	KOB-SHI000	MYH 4	11.09	9.38	16.43
BO48SN8	XZ	KOC-ARC090	MYH 4	3.62	3.91	8.67
BO48SN8	XZ	LOM-G02090	MYH 4	19.03	16.18	22.63
BO48SN8	XZ	LOM-G03000	MYH 4	9.58	10.93	12.98
BO48SN8	XZ	LOM-HDA255	MYH 4	16.76	10.70	11.76
BO48SN8	XZ	LOM-SVL360	MYH 4	5.27	5.68	13.46
BO48SN8	XZ	MOR-G06090	MYH 4	9.30	11.60	20.14
BO48SN8	XZ	MOR-HAL240	MYH 4	13.90	19.66	14.53
BO48SN8	XZ	NOR-KAT090	MYH 4	10.50	15.77	11.55
BO48SN8	XZ	NOR-SCR090	MYH 4	8.59	8.85	9.01
BO48SN8	XZ	NOR-STN020	MYH 4	12.57	11.35	11.72
BO48SN8	XZ	NPAL-WWT180	MYH 4	12.63	11.18	8.93
BO48SN8	XZ	SUP-POE270	MYH 4	7.88	6.87	11.00
BO48SN8	XZ	WES-PTS225	MYH 4	7.55	5.92	14.85
BO48SN8	XZ	WHI-BIR180	MYH 4	10.25	10.57	8.70
BO48SN8	XZ	WHI-EJS048	MYH 4	7.54	6.30	6.39
BO48SN8	XZ	CAP-RIO270	MYH 5	15.67	14.29	22.22
BO48SN8	XZ	CAP-RIO360	MYH 5	7.64	8.57	17.85
BO48SN8	XZ	CHI-TCU046W	MYH 5	5.31	5.68	7.58
BO48SN8	XZ	CHI-TCU061N	MYH 5	5.86	6.67	15.83
BO48SN8	XZ	CHI-TCU74N	MYH 5	14.22	12.32	42.74
BO48SN8	XZ	CHI-TCU112-W	MYH 5	2.43	2.55	10.97
BO48SN8	XZ	CHI-TCU123-W	MYH 5	9.04	8.24	26.17
BO48SN8	XZ	CHI-TCU141-E	MYH 5	4.54	5.02	17.18
BO48SN8	XZ	CHI-WNTN	MYH 5	16.79	24.10	10.06
BO48SN8	XZ	COA-Z14000	MYH 5	14.31	14.05	23.00
BO48SN8	XZ	IMP-AER045	MYH 5	8.56	8.20	18.15
BO48SN8	XZ	IMP-ELC3-230	MYH 5	3.41	4.56	8.63
BO48SN8	XZ	IMP-ELC11-230	MYH 5	6.90	6.89	9.61
BO48SN8	XZ	IMP-ELCD-360	MYH 5	20.91	24.96	26.88
BO48SN8	XZ	KOC-AMB000	MYH 5	7.59	10.02	9.50
BO48SN8	XZ	LAN-CLVTR	MYH 5	18.50	20.77	14.76
BO48SN8	XZ	LAN-JOS090	MYH 5	16.04	14.77	28.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	LOM-CYC285	MYH 5	17.60	18.47	14.47
BO48SN8	XZ	LOM-GOF090	MYH 5	7.49	12.92	24.99
BO48SN8	XZ	LOM-HDA165	MYH 5	11.38	9.70	17.07
BO48SN8	XZ	LOM-SAR000	MYH 5	15.84	21.92	18.74
BO48SN8	XZ	LOM-SAR090	MYH 5	5.04	5.77	14.21
BO48SN8	XZ	NOR-KAT000	MYH 5	16.40	11.63	17.61
BO48SN8	XZ	NOR-LOS000	MYH 5	14.55	17.86	19.07
BO48SN8	XZ	NOR-MU2035	MYH 5	8.10	7.67	11.19
BO48SN8	XZ	NOR-STM090	MYH 5	13.58	13.24	20.09
BO48SN8	XZ	NPAL-MVH135	MYH 5	9.18	13.96	27.61
BO48SN8	XZ	SUP-ELC090	MYH 5	3.97	4.97	20.36
BO48SN8	XZ	SUP-PTS315	MYH 5	14.54	18.52	17.91
BO48SN8	XZ	SUP-SUP135	MYH 5	8.54	9.85	16.86
BO48SN8	XZ	CAP-PET000	MYH 6	18.20	17.87	21.42
BO48SN8	XZ	CHI-CHY025W	MYH 6	13.61	12.43	17.45
BO48SN8	XZ	CHI-CHY034-N	MYH 6	11.20	11.45	28.08
BO48SN8	XZ	CHI-TCU038N	MYH 6	12.68	11.30	14.72
BO48SN8	XZ	CHI-TCU038W	MYH 6	4.93	5.46	10.96
BO48SN8	XZ	CHI-TCU048N	MYH 6	6.29	5.44	10.24
BO48SN8	XZ	CHI-TCU49W	MYH 6	6.29	10.24	12.31
BO48SN8	XZ	CHI-TCU51W	MYH 6	6.37	5.94	17.73
BO48SN8	XZ	CHI-TCU95N	MYH 6	6.45	5.19	9.16
BO48SN8	XZ	CHI-TCU104-N	MYH 6	2.81	2.54	11.12
BO48SN8	XZ	CHI-TCU106-W	MYH 6	6.68	13.80	15.13
BO48SN8	XZ	CHI-TCU107-N	MYH 6	7.20	8.76	20.68
BO48SN8	XZ	COY-G06230	MYH 6	15.94	16.45	16.63
BO48SN8	XZ	IMP-E10050	MYH 6	2.96	3.17	13.96
BO48SN8	XZ	IMP-ELC3-140	MYH 6	11.48	13.93	15.79
BO48SN8	XZ	IMP-ELC5-140	MYH 6	10.12	9.71	27.53
BO48SN8	XZ	IMP-ELC7-140	MYH 6	15.11	16.50	29.94
BO48SN8	XZ	IMP-ELC8-230	MYH 6	7.10	9.94	16.99
BO48SN8	XZ	IMP-HVP225	MYH 6	9.71	11.32	14.26
BO48SN8	XZ	KOC-DZC270	MYH 6	13.40	19.52	24.21
BO48SN8	XZ	LOM-BRN090	MYH 6	11.87	11.41	13.91
BO48SN8	XZ	LOM-COR090	MYH 6	12.70	12.20	16.90
BO48SN8	XZ	LOM-G03090	MYH 6	14.22	14.09	29.56
BO48SN8	XZ	LOM-HCH180	MYH 6	12.65	18.84	24.02
BO48SN8	XZ	NAH-S1010	MYH 6	8.42	7.54	15.97
BO48SN8	XZ	NAH-S1280	MYH 6	8.29	8.66	16.00
BO48SN8	XZ	NOR-LOS270	MYH 6	11.93	9.85	16.46
BO48SN8	XZ	NOR-PAC175	MYH 6	6.88	7.36	8.63
BO48SN8	XZ	SUP-ELC000	MYH 6	14.86	14.65	18.36
BO48SN8	XZ	WES-WSM090	MYH 6	10.50	11.26	26.03



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	CHI-CHY002-N	MYH 7	6.93	7.21	18.88
BO48SN8	XZ	CHI-CHY024W	MYH 7	11.85	22.98	32.51
BO48SN8	XZ	CHI-CHY104-E	MYH 7	11.30	11.69	26.29
BO48SN8	XZ	CHI-TCU029N	MYH 7	4.26	7.32	10.64
BO48SN8	XZ	CHI-TCU036N	MYH 7	4.92	8.39	13.35
BO48SN8	XZ	CHI-TCU039N	MYH 7	6.36	6.68	27.40
BO48SN8	XZ	CHI-TCU039W	MYH 7	6.33	7.92	28.87
BO48SN8	XZ	CHI-TCU040N	MYH 7	6.79	9.47	10.43
BO48SN8	XZ	CHI-TCU040W	MYH 7	4.81	5.83	8.27
BO48SN8	XZ	CHI-TCU055N	MYH 7	7.79	10.24	17.54
BO48SN8	XZ	CHI-TCU064N	MYH 7	6.32	8.08	15.42
BO48SN8	XZ	CHI-TCU70W	MYH 7	10.14	8.35	20.85
BO48SN8	XZ	CHI-TCU109-N	MYH 7	10.45	10.15	31.18
BO48SN8	XZ	CHI-TCU109-W	MYH 7	7.39	15.07	33.76
BO48SN8	XZ	CHI-TCU115-W	MYH 7	3.73	3.05	9.69
BO48SN8	XZ	CHI-TCU117-N	MYH 7	4.95	6.15	41.64
BO48SN8	XZ	IMP-ELC8-140	MYH 7	12.38	12.60	19.86
BO48SN8	XZ	IMP-HVP315	MYH 7	5.71	5.68	18.86
BO48SN8	XZ	IRP-STU270	MYH 7	19.06	21.29	30.52
BO48SN8	XZ	KOC-GBZ000	MYH 7	5.32	6.85	11.91
BO48SN8	XZ	LAN-YER270	MYH 7	11.95	16.61	29.39
BO48SN8	XZ	LOM-A02043	MYH 7	20.98	15.70	18.65
BO48SN8	XZ	LOM-BRN000	MYH 7	20.65	17.39	16.03
BO48SN8	XZ	LOM-LGP090	MYH 7	9.96	11.66	23.69
BO48SN8	XZ	MOR-CYC195	MYH 7	17.65	13.33	16.48
BO48SN8	XZ	NOR-LDM334	MYH 7	17.00	18.92	26.36
BO48SN8	XZ	NOR-ORR090	MYH 7	16.50	17.14	32.35
BO48SN8	XZ	NOR-ORR360	MYH 7	29.37	31.52	26.02
BO48SN8	XZ	NOR-PKC360	MYH 7	10.08	11.91	15.56
BO48SN8	XZ	SFD-PCD254	MYH 7	14.91	15.00	24.67
BO48SN8	XZ	CHI-CHY006-E	MYH 8	12.53	15.33	38.90
BO48SN8	XZ	CHI-CHY092-E	MYH 8	7.10	9.53	13.30
BO48SN8	XZ	CHI-CHY104-N	MYH 8	10.22	14.38	30.58
BO48SN8	XZ	CHI-TCU054W	MYH 8	5.90	7.52	17.77
BO48SN8	XZ	CHI-TCU059N	MYH 8	12.34	18.18	19.98
BO48SN8	XZ	CHI-TCU059W	MYH 8	10.34	14.52	19.64
BO48SN8	XZ	CHI-TCU063W	MYH 8	9.10	7.57	27.36
BO48SN8	XZ	CHI-TCU072N	MYH 8	34.09	31.19	18.78
BO48SN8	XZ	CHI-TCU82W	MYH 8	11.57	11.86	22.09
BO48SN8	XZ	CHI-TCU110-N	MYH 8	20.69	14.70	30.60
BO48SN8	XZ	CHI-TCU111-W	MYH 8	8.93	12.45	12.41
BO48SN8	XZ	CHI-TCU117-W	MYH 8	6.90	11.99	19.54
BO48SN8	XZ	CHI-TCU136-E	MYH 8	9.60	8.37	13.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	DZC-BOL000	MYH 8	16.14	15.62	27.55
BO48SN8	XZ	KOC-DZC180	MYH 8	10.96	10.67	30.73
BO48SN8	XZ	LOM-COR000	MYH 8	21.09	21.38	15.67
BO48SN8	XZ	NOR-MUL009	MYH 8	16.02	13.92	49.65
BO48SN8	XZ	NOR-PUL104	MYH 8	24.30	20.37	15.95
BO48SN8	XZ	IMP-ELC3-140	MYH 8	14.84	17.96	23.18
BO48SN8	XZ	IMP-ELC3-230	MYH 8	6.00	8.04	12.94
BO48SN8	XZ	IRP-STU270	MYH 8	23.34	22.58	36.15
BO48SN8	XZ	NPAL-MVH135	MYH 8	20.16	27.84	46.82
BO48SN8	XZ	SUP-ELC000	MYH 8	18.28	16.32	24.84
BO48SN8	XZ	SUP-ELC090	MYH 8	6.52	14.13	25.12
BO48SN8	XZ	CAP-RIO270	MYH 8	20.54	21.19	27.05
BO48SN8	XZ	CAP-RIO360	MYH 8	11.24	11.97	23.88
BO48SN8	XZ	LAN-CLVTR	MYH 8	27.56	31.07	20.96
BO48SN8	XZ	LAN-YER270	MYH 8	14.53	20.02	31.60
BO48SN8	XZ	KOC-DZC270	MYH 8	22.83	23.62	32.56
BO48SN8	XZ	KOC-GBZ000	MYH 8	7.29	9.16	14.15
BO48SN8	XZ	CHI-TCU036W	MYH 9	8.75	7.08	13.01
BO48SN8	XZ	CHI-TCU49N	MYH 9	12.22	15.31	16.62
BO48SN8	XZ	CHI-TCU70N	MYH 9	9.94	12.09	21.64
BO48SN8	XZ	CHI-TCU76N	MYH 9	24.97	27.64	33.14
BO48SN8	XZ	CHI-TCU76W	MYH 9	10.34	12.68	26.70
BO48SN8	XZ	CHI-TCU079-W	MYH 9	12.99	19.67	36.84
BO48SN8	XZ	CHI-TCU95W	MYH 9	11.22	12.41	10.93
BO48SN8	XZ	CHI-TCU103-W	MYH 9	6.06	6.70	11.58
BO48SN8	XZ	CHI-TCU120-W	MYH 9	10.13	27.04	49.68
BO48SN8	XZ	CHI-TCU129-W	MYH 9	18.57	22.10	35.88
BO48SN8	XZ	COA-PLE045	MYH 9	18.83	23.86	24.63
BO48SN8	XZ	DZC-BOL090	MYH 9	20.79	18.66	17.40
BO48SN8	XZ	DZC-DZC180	MYH 9	9.91	10.59	34.14
BO48SN8	XZ	ERZ-ERZEW	MYH 9	25.11	22.51	25.81
BO48SN8	XZ	KOC-YAR330	MYH 9	15.94	13.27	31.09
BO48SN8	XZ	LOM-HSP000	MYH 9	17.27	22.12	28.06
BO48SN8	XZ	LOM-WVC270	MYH 9	14.33	16.41	23.89
BO48SN8	XZ	NOR-CNP196	MYH 9	9.36	13.89	45.75
BO48SN8	XZ	NOR-LDM064	MYH 9	16.85	15.36	25.75
BO48SN8	XZ	NOR-MUL279	MYH 9	29.80	32.94	35.97
BO48SN8	XZ	NOR-SAT180	MYH 9	25.26	30.70	32.76
BO48SN8	XZ	IMP-ELC3-140	MYH 9	16.61	18.70	26.96
BO48SN8	XZ	IMP-HVP315	MYH 9	6.45	7.82	22.62
BO48SN8	XZ	IRP-STU270	MYH 9	27.40	25.39	41.95
BO48SN8	XZ	SUP-ELC000	MYH 9	19.45	17.47	27.93
BO48SN8	XZ	LOM-BRN000	MYH 9	22.87	21.44	20.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	LAN-YER270	MYH 9	16.89	23.21	32.95
BO48SN8	XZ	KOC-DZC180	MYH 9	10.89	13.20	34.48
BO48SN8	XZ	KOC-GBZ000	MYH 9	8.84	10.92	14.51
BO48SN8	XZ	DZC-BOL000	MYH 9	17.81	17.04	29.48
BO48SN8	XZ	CHI-CHY28N	MYH 10	18.83	17.66	21.36
BO48SN8	XZ	CHI-TCU067N	MYH 10	13.73	16.47	35.05
BO48SN8	XZ	CHI-TCU071N	MYH 10	11.23	13.39	17.18
BO48SN8	XZ	CHI-TCU101-W	MYH 10	9.35	12.67	34.09
BO48SN8	XZ	CHI-TCU110-W	MYH 10	13.51	11.91	50.75
BO48SN8	XZ	CHI-TCU128-N	MYH 10	10.48	16.89	32.02
BO48SN8	XZ	CHI-WGK-E	MYH 10	19.15	13.76	22.47
BO48SN8	XZ	CHI-WNTE	MYH 10	10.39	11.53	13.48
BO48SN8	XZ	GAZ-KAR000	MYH 10	12.72	20.75	23.78
BO48SN8	XZ	IMP-ELC6-140	MYH 10	11.92	17.34	25.30
BO48SN8	XZ	KOB-TAK000	MYH 10	15.75	15.83	44.42
BO48SN8	XZ	KOC-YAR060	MYH 10	14.93	25.94	26.55
BO48SN8	XZ	IMP-ECC092	MYH 10	9.51	13.67	28.57
BO48SN8	XZ	NOR-WPI316	MYH 10	12.44	12.73	25.49
BO48SN8	XZ	IMP-ELC3-140	MYH 10	18.53	18.72	30.89
BO48SN8	XZ	IRP-STU270	MYH 10	28.83	29.02	49.08
BO48SN8	XZ	LOM-G03090	MYH 10	24.02	28.65	26.40
BO48SN8	XZ	LOM-BRN000	MYH 10	23.83	23.45	22.32
BO48SN8	XZ	LOM-HSP000	MYH 10	19.88	25.45	31.40
BO48SN8	XZ	LAN-YER270	MYH 10	19.41	26.75	35.73
BO48SN8	XZ	NOR-ORR090	MYH 10	22.70	25.94	49.71
BO48SN8	XZ	NOR-ORR360	MYH 10	37.70	44.51	31.64
BO48SN8	XZ	NOR-MUL009	MYH 10	17.22	19.34	53.17
BO48SN8	XZ	NOR-MUL279	MYH 10	32.71	34.98	35.11
BO48SN8	XZ	NOR-CNP196	MYH 10	10.48	18.46	55.29
BO48SN8	XZ	NOR-SAT180	MYH 10	30.36	35.45	35.13
BO48SN8	XZ	KOC-DZC180	MYH 10	9.84	15.93	37.61
BO48SN8	XZ	KOC-GBZ000	MYH 10	10.54	12.52	14.81
BO48SN8	XZ	DZC-BOL000	MYH 10	19.11	18.67	31.01
BO48SN8	XZ	DZC-BOL090	MYH 10	21.91	20.62	19.27
BO48SN8	XZ	CHI-CHY28W	MYH 11	41.99	37.76	22.58
BO48SN8	XZ	CHI-CHY101W	MYH 11	22.31	20.43	26.53
BO48SN8	XZ	CHI-TCU063N	MYH 11	11.40	14.40	37.29
BO48SN8	XZ	CHI-TCU072W	MYH 11	18.60	18.65	28.67
BO48SN8	XZ	CHI-TCU74W	MYH 11	32.20	39.08	48.33
BO48SN8	XZ	CHI-TCU128-W	MYH 11	4.89	7.19	22.40
BO48SN8	XZ	CHI-WGK-N	MYH 11	34.80	42.29	39.07
BO48SN8	XZ	GAZ-KAR090	MYH 11	17.51	22.63	24.25
BO48SN8	XZ	IMP-ECM000	MYH 11	14.13	16.33	27.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	IMP-ELCD-270	MYH 11	13.94	17.33	14.60
BO48SN8	XZ	KOB-KJM090	MYH 11	29.94	28.67	36.96
BO48SN8	XZ	NOR-RRS318	MYH 11	17.89	27.25	40.72
BO48SN8	XZ	NPAL-NPS210	MYH 11	26.01	25.10	31.85
BO48SN8	XZ	GAZ-KAR000	MYH 11	16.60	24.25	22.54
BO48SN8	XZ	IMP-ECC092	MYH 11	10.68	15.39	29.40
BO48SN8	XZ	IRP-STU270	MYH 11	30.01	32.88	53.64
BO48SN8	XZ	COA-PLE045	MYH 11	28.06	29.10	35.17
BO48SN8	XZ	LOM-HSP000	MYH 11	22.63	29.24	36.75
BO48SN8	XZ	LOM-WVC270	MYH 11	18.42	24.47	28.29
BO48SN8	XZ	NOR-ORR360	MYH 11	42.06	47.35	33.42
BO48SN8	XZ	NOR-MUL009	MYH 11	17.29	22.43	54.67
BO48SN8	XZ	NOR-MUL279	MYH 11	35.82	37.07	34.22
BO48SN8	XZ	NOR-CNP196	MYH 11	12.85	22.11	62.04
BO48SN8	XZ	NOR-SAT180	MYH 11	34.31	39.25	37.03
BO48SN8	XZ	KOC-DZC180	MYH 11	8.59	18.87	36.88
BO48SN8	XZ	KOC-GBZ000	MYH 11	12.40	13.94	15.08
BO48SN8	XZ	KOC-YAR060	MYH 11	19.86	32.34	34.88
BO48SN8	XZ	DZC-DZC180	MYH 11	10.54	12.09	39.56
BO48SN8	XZ	DZC-BOL000	MYH 11	20.34	20.13	32.51
BO48SN8	XZ	DZC-BOL090	MYH 11	23.09	22.64	20.77
BO48SN8	XZ	CHI-TCU065N	MYH 12	51.76	74.81	58.00
BO48SN8	XZ	CHI-TCU067W	MYH 12	16.25	26.99	71.82
BO48SN8	XZ	CHI-TCU102-N	MYH 12	7.60	13.98	43.95
BO48SN8	XZ	IMP-ELC4-230	MYH 12	25.05	34.33	52.15
BO48SN8	XZ	KOC-SKR090	MYH 12	6.41	6.82	13.63
BO48SN8	XZ	NOR-NEW090	MYH 12	18.95	14.19	37.53
BO48SN8	XZ	NOR-PAR-L	MYH 12	37.76	40.01	26.18
BO48SN8	XZ	NOR-SCE288	MYH 12	30.45	19.54	25.79
BO48SN8	XZ	NOR-SEP360	MYH 12	13.05	10.47	23.47
BO48SN8	XZ	NOR-SYL090	MYH 12	24.49	26.19	40.59
BO48SN8	XZ	NOR-TAR360	MYH 12	27.37	27.06	21.04
BO48SN8	XZ	PRK-C02065	MYH 12	20.89	24.26	40.13
BO48SN8	XZ	GAZ-KAR090	MYH 12	21.02	25.04	25.50
BO48SN8	XZ	IMP-ECC092	MYH 12	12.48	17.77	30.68
BO48SN8	XZ	IMP-ELCD-270	MYH 12	15.79	19.68	17.66
BO48SN8	XZ	IRP-STU270	MYH 12	31.41	38.33	57.34
BO48SN8	XZ	LOM-BRN000	MYH 12	25.79	28.04	27.76
BO48SN8	XZ	LOM-WVC270	MYH 12	21.49	28.20	33.96
BO48SN8	XZ	LAN-YER270	MYH 12	24.90	36.30	42.78
BO48SN8	XZ	NOR-MUL009	MYH 12	17.67	25.27	56.02
BO48SN8	XZ	NOR-MUL279	MYH 12	38.90	39.14	34.50
BO48SN8	XZ	NOR-CNP196	MYH 12	13.13	25.97	67.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	XZ	NOR-WPI316	MYH 12	14.84	15.92	31.87
BO48SN8	XZ	NOR-SAT180	MYH 12	38.11	42.92	39.28
BO48SN8	XZ	NOR-RRS318	MYH 12	19.61	30.50	41.89
BO48SN8	XZ	KOC-DZC180	MYH 12	10.38	22.41	34.29
BO48SN8	XZ	KOC-GBZ000	MYH 12	14.08	15.34	15.30
BO48SN8	XZ	DZC-DZC180	MYH 12	11.59	13.21	41.14
BO48SN8	XZ	DZC-BOL000	MYH 12	21.52	20.97	33.97
BO48SN8	XZ	DZC-BOL090	MYH 12	24.38	24.84	22.04
BO48SN8	YZ	CAP-FOR090	MYH 1	2.58	2.38	7.85
BO48SN8	YZ	CHI-CHY010-N	MYH 1	3.93	3.50	8.68
BO48SN8	YZ	CHI-CHY41W	MYH 1	5.71	5.49	6.61
BO48SN8	YZ	CHI-CHY046N	MYH 1	4.64	5.12	17.33
BO48SN8	YZ	CHI-CHY047-E	MYH 1	4.34	4.26	8.10
BO48SN8	YZ	COA-CAK270	MYH 1	5.74	7.46	10.29
BO48SN8	YZ	COY-G06320	MYH 1	3.66	4.77	9.79
BO48SN8	YZ	FRI-TMZ000	MYH 1	6.15	4.53	9.82
BO48SN8	YZ	IMP-E12230	MYH 1	2.46	2.46	7.03
BO48SN8	YZ	IMP-SAH000	MYH 1	4.28	4.39	7.55
BO48SN8	YZ	IRP-BIS000	MYH 1	1.57	1.69	8.52
BO48SN8	YZ	KOC-IZM180	MYH 1	4.43	4.42	10.81
BO48SN8	YZ	LAN-ABY090	MYH 1	3.88	2.97	9.15
BO48SN8	YZ	LAN-DSP000	MYH 1	5.30	3.50	10.03
BO48SN8	YZ	LIV-DVD246	MYH 1	2.76	2.80	6.16
BO48SN8	YZ	LOM-BRK090	MYH 1	3.59	4.31	9.24
BO48SN8	YZ	LOM-CLD285	MYH 1	3.47	3.99	8.22
BO48SN8	YZ	LOM-GGV337	MYH 1	5.17	3.90	4.85
BO48SN8	YZ	NOR-CWC270	MYH 1	4.77	5.35	14.14
BO48SN8	YZ	NOR-LOS090	MYH 1	6.34	6.25	6.92
BO48SN8	YZ	NOR-LOS360	MYH 1	8.14	9.11	13.82
BO48SN8	YZ	PRK-CHO355	MYH 1	4.35	3.26	4.91
BO48SN8	YZ	PRK-TMB205	MYH 1	2.98	3.02	5.82
BO48SN8	YZ	SUP-PLS135	MYH 1	4.14	5.13	14.69
BO48SN8	YZ	TAB-DAY-LN	MYH 1	5.84	5.01	8.34
BO48SN8	YZ	VIC-CPE315	MYH 1	5.79	4.92	5.83
BO48SN8	YZ	WHI-ALH180	MYH 1	6.28	7.49	8.84
BO48SN8	YZ	WHI-GRN180	MYH 1	6.10	7.21	9.15
BO48SN8	YZ	WHI-OBR360	MYH 1	4.57	5.24	6.49
BO48SN8	YZ	CHI-TCU141-N	MYH 2	2.03	1.95	10.71
BO48SN8	YZ	COA-PV1090	MYH 2	4.22	5.86	9.54
BO48SN8	YZ	COA-Z14090	MYH 2	6.50	11.61	12.03
BO48SN8	YZ	COY-G02140	MYH 2	6.13	7.30	9.98
BO48SN8	YZ	COY-G03140	MYH 2	5.08	5.14	11.23
BO48SN8	YZ	IMP-AER315	MYH 2	6.40	7.49	6.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	IMP-DLT262	MYH 2	6.09	9.92	10.97
BO48SN8	YZ	KOB-KAK090	MYH 2	6.18	4.42	19.09
BO48SN8	YZ	KOB-SHI090	MYH 2	7.52	7.03	10.19
BO48SN8	YZ	LAN-CLVLN	MYH 2	7.74	8.74	7.35
BO48SN8	YZ	LAN-JOS000	MYH 2	9.52	8.67	18.86
BO48SN8	YZ	LOM-CAP090	MYH 2	12.43	15.10	13.17
BO48SN8	YZ	LOM-GGV067	MYH 2	4.65	4.75	11.91
BO48SN8	YZ	LOM-HSP090	MYH 2	7.73	5.06	9.37
BO48SN8	YZ	LOM-SFO000	MYH 2	5.67	5.55	9.19
BO48SN8	YZ	LOM-SFO090	MYH 2	7.98	7.91	8.63
BO48SN8	YZ	LOM-WAH000	MYH 2	7.30	6.91	10.02
BO48SN8	YZ	MAM-LUL000	MYH 2	6.48	7.03	7.02
BO48SN8	YZ	MOR-AND250	MYH 2	3.71	4.24	4.42
BO48SN8	YZ	MOR-AND340	MYH 2	11.27	8.99	8.09
BO48SN8	YZ	NOR-CHL160	MYH 2	6.20	9.05	9.42
BO48SN8	YZ	NOR-CWC180	MYH 2	8.35	10.16	12.62
BO48SN8	YZ	NOR-SAT090	MYH 2	8.01	7.69	15.16
BO48SN8	YZ	NPAL-DSP000	MYH 2	7.64	9.37	15.62
BO48SN8	YZ	PRK-CHO085	MYH 2	4.36	5.80	6.62
BO48SN8	YZ	SFD-ORR291	MYH 2	5.25	5.11	7.74
BO48SN8	YZ	SPI-GUK000	MYH 2	5.03	4.41	11.17
BO48SN8	YZ	TAB-DAY-TR	MYH 2	5.18	9.51	8.78
BO48SN8	YZ	WES-PTS315	MYH 2	8.30	8.84	11.48
BO48SN8	YZ	WHI-DEL000	MYH 2	6.59	5.77	8.87
BO48SN8	YZ	WHI-DWN180	MYH 2	9.38	7.84	7.70
BO48SN8	YZ	CAP-FOR000	MYH 3	3.28	3.53	7.83
BO48SN8	YZ	CHI-CHY29W	MYH 3	9.01	9.62	9.65
BO48SN8	YZ	CHI-TCU046N	MYH 3	2.15	1.92	7.50
BO48SN8	YZ	CHI-TCU112-N	MYH 3	1.98	1.94	7.81
BO48SN8	YZ	CHI-TCU118-N	MYH 3	3.87	4.17	11.04
BO48SN8	YZ	FRI-TMZ270	MYH 3	8.47	8.73	6.91
BO48SN8	YZ	IMP-ELC2-140	MYH 3	8.52	8.70	13.54
BO48SN8	YZ	IMP-ELC11-140	MYH 3	6.65	9.72	15.46
BO48SN8	YZ	IMP-SAH270	MYH 3	8.38	10.29	12.80
BO48SN8	YZ	KOC-AMB090	MYH 3	6.68	13.32	13.25
BO48SN8	YZ	KOC-GBZ270	MYH 3	2.95	2.58	7.48
BO48SN8	YZ	KOC-IZM090	MYH 3	5.65	7.84	16.68
BO48SN8	YZ	LAN-LUC000	MYH 3	6.50	7.01	11.75
BO48SN8	YZ	LAN-YER360	MYH 3	3.86	4.18	11.74
BO48SN8	YZ	LOM-A02133	MYH 3	10.27	10.12	21.35
BO48SN8	YZ	LOM-G01000	MYH 3	5.08	4.22	4.76
BO48SN8	YZ	LOM-G01090	MYH 3	4.83	5.52	14.45
BO48SN8	YZ	LOM-G02000	MYH 3	13.24	15.36	23.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	LOM-TRI090	MYH 3	6.96	7.32	22.79
BO48SN8	YZ	MAM-LUL090	MYH 3	8.21	13.15	18.08
BO48SN8	YZ	NOR-PAC265	MYH 3	9.56	7.55	10.37
BO48SN8	YZ	NOR-PKC090	MYH 3	10.43	14.91	18.56
BO48SN8	YZ	NOR-WIL180	MYH 3	7.61	8.75	10.53
BO48SN8	YZ	NPAL-MVH045	MYH 3	7.10	6.54	15.48
BO48SN8	YZ	NPAL-NPS300	MYH 3	5.48	6.58	9.06
BO48SN8	YZ	NPAL-WWT270	MYH 3	8.11	10.10	7.28
BO48SN8	YZ	SUP-IVW090	MYH 3	3.72	3.33	17.98
BO48SN8	YZ	SUP-IVW360	MYH 3	5.56	5.49	25.09
BO48SN8	YZ	SUP-KRN360	MYH 3	4.12	6.90	12.63
BO48SN8	YZ	SUP-POE360	MYH 3	7.16	6.77	14.18
BO48SN8	YZ	SUP-SUP045	MYH 3	7.99	7.87	12.04
BO48SN8	YZ	VIC-CPE045	MYH 3	11.90	17.88	17.85
BO48SN8	YZ	WHI-OR2010	MYH 3	8.23	8.14	7.85
BO48SN8	YZ	NOR-CNP106	MYH 3	8.22	11.02	15.78
BO48SN8	YZ	CHI-CHY29N	MYH 4	7.86	9.09	11.14
BO48SN8	YZ	CHI-CHY036W	MYH 4	12.11	15.76	23.83
BO48SN8	YZ	CHI-CHY41N	MYH 4	11.71	10.98	7.30
BO48SN8	YZ	CHI-TCU45N	MYH 4	8.29	6.70	10.18
BO48SN8	YZ	CHI-TCU45W	MYH 4	12.92	13.67	8.36
BO48SN8	YZ	CHI-TCU51N	MYH 4	6.83	7.49	10.25
BO48SN8	YZ	COA-PLE135	MYH 4	7.85	10.10	10.00
BO48SN8	YZ	IMP-BRA225	MYH 4	1.87	1.74	13.78
BO48SN8	YZ	IMP-BRA315	MYH 4	4.52	5.79	10.05
BO48SN8	YZ	IMP-ECC002	MYH 4	6.49	8.39	18.73
BO48SN8	YZ	IMP-ELC4-140	MYH 4	17.04	18.50	32.30
BO48SN8	YZ	IRP-STU000	MYH 4	7.80	9.52	17.38
BO48SN8	YZ	KOB-NIS000	MYH 4	8.79	8.66	14.85
BO48SN8	YZ	KOB-NIS090	MYH 4	12.93	17.79	10.10
BO48SN8	YZ	KOB-SHI000	MYH 4	9.71	8.63	19.73
BO48SN8	YZ	KOC-ARC090	MYH 4	2.77	2.72	7.89
BO48SN8	YZ	LOM-G02090	MYH 4	16.86	16.01	22.61
BO48SN8	YZ	LOM-G03000	MYH 4	7.02	7.85	9.28
BO48SN8	YZ	LOM-HDA255	MYH 4	10.98	12.69	10.33
BO48SN8	YZ	LOM-SVL360	MYH 4	3.99	4.46	16.67
BO48SN8	YZ	MOR-G06090	MYH 4	11.34	8.00	19.68
BO48SN8	YZ	MOR-HAL240	MYH 4	13.05	15.69	14.31
BO48SN8	YZ	NOR-KAT090	MYH 4	8.51	12.35	10.29
BO48SN8	YZ	NOR-SCR090	MYH 4	6.21	5.99	7.49
BO48SN8	YZ	NOR-STN020	MYH 4	10.46	12.53	9.72
BO48SN8	YZ	NPAL-WWT180	MYH 4	9.96	11.66	8.36
BO48SN8	YZ	SUP-POE270	MYH 4	12.34	10.87	17.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	WES-PTS225	MYH 4	9.55	8.85	10.05
BO48SN8	YZ	WHI-BIR180	MYH 4	12.26	12.63	8.46
BO48SN8	YZ	WHI-EJS048	MYH 4	6.58	6.68	7.43
BO48SN8	YZ	CAP-RIO270	MYH 5	12.36	13.96	23.42
BO48SN8	YZ	CAP-RIO360	MYH 5	8.66	7.96	18.12
BO48SN8	YZ	CHI-TCU046W	MYH 5	3.42	2.76	7.64
BO48SN8	YZ	CHI-TCU061N	MYH 5	6.83	6.28	17.44
BO48SN8	YZ	CHI-TCU74N	MYH 5	9.08	15.44	30.50
BO48SN8	YZ	CHI-TCU112-W	MYH 5	2.62	2.40	8.16
BO48SN8	YZ	CHI-TCU123-W	MYH 5	6.89	7.81	24.60
BO48SN8	YZ	CHI-TCU141-E	MYH 5	2.57	2.57	12.19
BO48SN8	YZ	CHI-WNTN	MYH 5	14.50	16.24	15.21
BO48SN8	YZ	COA-Z14000	MYH 5	13.96	13.57	23.27
BO48SN8	YZ	IMP-AER045	MYH 5	6.79	6.87	24.17
BO48SN8	YZ	IMP-ELC3-230	MYH 5	4.11	4.86	9.88
BO48SN8	YZ	IMP-ELC11-230	MYH 5	5.96	5.37	10.34
BO48SN8	YZ	IMP-ELCD-360	MYH 5	14.59	22.68	25.28
BO48SN8	YZ	KOC-AMB000	MYH 5	8.70	9.60	12.00
BO48SN8	YZ	LAN-CLVTR	MYH 5	16.02	17.36	22.79
BO48SN8	YZ	LAN-JOS090	MYH 5	15.00	15.80	25.99
BO48SN8	YZ	LOM-CYC285	MYH 5	13.58	14.39	18.00
BO48SN8	YZ	LOM-GOF090	MYH 5	5.49	7.13	23.18
BO48SN8	YZ	LOM-HDA165	MYH 5	10.27	9.53	12.92
BO48SN8	YZ	LOM-SAR000	MYH 5	13.47	17.48	20.37
BO48SN8	YZ	LOM-SAR090	MYH 5	4.23	4.92	10.35
BO48SN8	YZ	NOR-KAT000	MYH 5	9.90	9.56	19.11
BO48SN8	YZ	NOR-LOS000	MYH 5	16.17	17.46	27.39
BO48SN8	YZ	NOR-MU2035	MYH 5	6.16	5.42	10.50
BO48SN8	YZ	NOR-STM090	MYH 5	6.28	9.91	16.55
BO48SN8	YZ	NPAL-MVH135	MYH 5	7.19	8.16	24.97
BO48SN8	YZ	SUP-ELC090	MYH 5	4.89	5.55	16.80
BO48SN8	YZ	SUP-PTS315	MYH 5	11.04	12.63	21.36
BO48SN8	YZ	SUP-SUP135	MYH 5	9.04	9.42	11.54
BO48SN8	YZ	CAP-PET000	MYH 6	18.15	18.37	16.15
BO48SN8	YZ	CHI-CHY025W	MYH 6	10.29	8.61	33.74
BO48SN8	YZ	CHI-CHY034-N	MYH 6	10.60	11.60	22.39
BO48SN8	YZ	CHI-TCU038N	MYH 6	6.27	3.77	15.93
BO48SN8	YZ	CHI-TCU038W	MYH 6	6.37	5.02	11.50
BO48SN8	YZ	CHI-TCU048N	MYH 6	4.83	5.90	10.71
BO48SN8	YZ	CHI-TCU49W	MYH 6	5.25	4.87	16.05
BO48SN8	YZ	CHI-TCU51W	MYH 6	4.59	5.22	15.68
BO48SN8	YZ	CHI-TCU95N	MYH 6	7.89	5.98	10.01
BO48SN8	YZ	CHI-TCU104-N	MYH 6	2.47	2.27	9.96



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	CHI-TCU106-W	MYH 6	5.87	5.99	15.04
BO48SN8	YZ	CHI-TCU107-N	MYH 6	5.23	6.91	15.66
BO48SN8	YZ	COY-G06230	MYH 6	11.45	14.24	16.84
BO48SN8	YZ	IMP-E10050	MYH 6	3.01	3.61	11.66
BO48SN8	YZ	IMP-ELC3-140	MYH 6	10.45	12.68	12.98
BO48SN8	YZ	IMP-ELC5-140	MYH 6	6.62	7.42	20.75
BO48SN8	YZ	IMP-ELC7-140	MYH 6	10.45	10.68	19.64
BO48SN8	YZ	IMP-ELC8-230	MYH 6	7.36	9.21	14.72
BO48SN8	YZ	IMP-HVP225	MYH 6	6.12	8.66	15.34
BO48SN8	YZ	KOC-DZC270	MYH 6	8.24	12.18	22.44
BO48SN8	YZ	LOM-BRN090	MYH 6	22.71	20.38	20.09
BO48SN8	YZ	LOM-COR090	MYH 6	16.36	13.55	26.52
BO48SN8	YZ	LOM-G03090	MYH 6	7.93	9.49	27.31
BO48SN8	YZ	LOM-HCH180	MYH 6	7.90	13.14	15.99
BO48SN8	YZ	NAH-S1010	MYH 6	6.46	8.82	13.60
BO48SN8	YZ	NAH-S1280	MYH 6	7.91	6.46	16.60
BO48SN8	YZ	NOR-LOS270	MYH 6	12.27	11.56	14.02
BO48SN8	YZ	NOR-PAC175	MYH 6	6.57	7.25	8.15
BO48SN8	YZ	SUP-ELC000	MYH 6	11.05	15.11	18.39
BO48SN8	YZ	WES-WSM090	MYH 6	8.83	9.98	24.73
BO48SN8	YZ	CHI-CHY002-N	MYH 7	3.56	3.19	13.19
BO48SN8	YZ	CHI-CHY024W	MYH 7	11.06	18.97	16.67
BO48SN8	YZ	CHI-CHY104-E	MYH 7	6.26	6.96	24.97
BO48SN8	YZ	CHI-TCU029N	MYH 7	5.11	5.51	9.84
BO48SN8	YZ	CHI-TCU036N	MYH 7	5.67	6.05	10.72
BO48SN8	YZ	CHI-TCU039N	MYH 7	6.95	6.56	17.14
BO48SN8	YZ	CHI-TCU039W	MYH 7	9.19	10.81	24.51
BO48SN8	YZ	CHI-TCU040N	MYH 7	4.40	5.71	8.63
BO48SN8	YZ	CHI-TCU040W	MYH 7	3.32	5.70	10.85
BO48SN8	YZ	CHI-TCU055N	MYH 7	5.82	8.04	19.46
BO48SN8	YZ	CHI-TCU064N	MYH 7	2.75	2.82	13.33
BO48SN8	YZ	CHI-TCU70W	MYH 7	9.27	8.33	12.36
BO48SN8	YZ	CHI-TCU109-N	MYH 7	5.82	10.25	31.12
BO48SN8	YZ	CHI-TCU109-W	MYH 7	6.82	8.13	37.59
BO48SN8	YZ	CHI-TCU115-W	MYH 7	2.67	2.58	11.68
BO48SN8	YZ	CHI-TCU117-N	MYH 7	4.72	4.09	42.67
BO48SN8	YZ	IMP-ELC8-140	MYH 7	10.37	10.59	18.85
BO48SN8	YZ	IMP-HVP315	MYH 7	4.46	5.34	16.62
BO48SN8	YZ	IRP-STU270	MYH 7	9.47	15.13	29.87
BO48SN8	YZ	KOC-GBZ000	MYH 7	3.55	5.25	8.95
BO48SN8	YZ	LAN-YER270	MYH 7	14.14	17.16	34.03
BO48SN8	YZ	LOM-A02043	MYH 7	22.08	21.64	16.39
BO48SN8	YZ	LOM-BRN000	MYH 7	21.72	19.74	16.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	LOM-LGP090	MYH 7	10.29	10.39	30.51
BO48SN8	YZ	MOR-CYC195	MYH 7	23.87	16.99	14.95
BO48SN8	YZ	NOR-LDM334	MYH 7	18.32	17.01	26.44
BO48SN8	YZ	NOR-ORR090	MYH 7	12.77	15.50	23.49
BO48SN8	YZ	NOR-ORR360	MYH 7	33.25	28.21	30.00
BO48SN8	YZ	NOR-PKC360	MYH 7	8.77	11.25	14.46
BO48SN8	YZ	SFD-PCD254	MYH 7	12.79	14.17	27.50
BO48SN8	YZ	CHI-CHY006-E	MYH 8	14.51	15.05	32.98
BO48SN8	YZ	CHI-CHY092-E	MYH 8	4.33	5.05	11.26
BO48SN8	YZ	CHI-CHY104-N	MYH 8	6.97	10.07	16.91
BO48SN8	YZ	CHI-TCU054W	MYH 8	4.74	4.36	13.52
BO48SN8	YZ	CHI-TCU059N	MYH 8	8.02	13.26	26.87
BO48SN8	YZ	CHI-TCU059W	MYH 8	8.47	6.76	19.92
BO48SN8	YZ	CHI-TCU063W	MYH 8	8.01	12.01	19.24
BO48SN8	YZ	CHI-TCU072N	MYH 8	27.69	30.73	16.83
BO48SN8	YZ	CHI-TCU82W	MYH 8	5.51	11.02	14.67
BO48SN8	YZ	CHI-TCU110-N	MYH 8	12.13	16.27	30.56
BO48SN8	YZ	CHI-TCU111-W	MYH 8	5.02	8.05	12.84
BO48SN8	YZ	CHI-TCU117-W	MYH 8	6.41	8.00	18.90
BO48SN8	YZ	CHI-TCU136-E	MYH 8	8.46	5.43	10.75
BO48SN8	YZ	DZC-BOL000	MYH 8	15.79	16.91	25.90
BO48SN8	YZ	KOC-DZC180	MYH 8	12.69	11.95	21.32
BO48SN8	YZ	LOM-COR000	MYH 8	25.79	25.44	18.93
BO48SN8	YZ	NOR-MUL009	MYH 8	13.30	15.03	44.19
BO48SN8	YZ	NOR-PUL104	MYH 8	24.79	23.70	16.99
BO48SN8	YZ	IMP-ELC3-140	MYH 8	14.29	18.22	19.98
BO48SN8	YZ	IMP-ELC3-230	MYH 8	6.94	8.50	12.56
BO48SN8	YZ	IRP-STU270	MYH 8	12.04	19.24	34.65
BO48SN8	YZ	NPAL-MVH135	MYH 8	12.62	19.68	43.10
BO48SN8	YZ	SUP-ELC000	MYH 8	17.48	20.95	24.28
BO48SN8	YZ	SUP-ELC090	MYH 8	7.80	10.75	21.21
BO48SN8	YZ	CAP-RIO270	MYH 8	17.94	19.58	27.32
BO48SN8	YZ	CAP-RIO360	MYH 8	10.88	9.56	25.63
BO48SN8	YZ	LAN-CLVTR	MYH 8	25.26	28.43	24.08
BO48SN8	YZ	LAN-YER270	MYH 8	16.24	20.43	37.24
BO48SN8	YZ	KOC-DZC270	MYH 8	12.42	20.42	29.68
BO48SN8	YZ	KOC-GBZ000	MYH 8	3.82	6.76	10.93
BO48SN8	YZ	CHI-TCU036W	MYH 9	3.58	7.10	10.02
BO48SN8	YZ	CHI-TCU49N	MYH 9	10.29	9.18	14.51
BO48SN8	YZ	CHI-TCU70N	MYH 9	9.66	11.61	16.42
BO48SN8	YZ	CHI-TCU76N	MYH 9	30.41	25.55	30.28
BO48SN8	YZ	CHI-TCU76W	MYH 9	9.97	7.82	20.77
BO48SN8	YZ	CHI-TCU079-W	MYH 9	26.36	15.29	40.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	CHI-TCU95W	MYH 9	7.71	6.95	10.32
BO48SN8	YZ	CHI-TCU103-W	MYH 9	3.03	3.98	11.91
BO48SN8	YZ	CHI-TCU120-W	MYH 9	8.89	17.56	42.66
BO48SN8	YZ	CHI-TCU129-W	MYH 9	11.34	15.33	31.48
BO48SN8	YZ	COA-PLE045	MYH 9	15.67	16.48	24.53
BO48SN8	YZ	DZC-BOL090	MYH 9	24.46	21.13	17.79
BO48SN8	YZ	DZC-DZC180	MYH 9	14.70	13.63	17.08
BO48SN8	YZ	ERZ-ERZEW	MYH 9	24.52	25.19	20.83
BO48SN8	YZ	KOC-YAR330	MYH 9	11.18	16.41	30.89
BO48SN8	YZ	LOM-HSP000	MYH 9	15.53	16.72	35.80
BO48SN8	YZ	LOM-WVC270	MYH 9	11.55	14.30	27.26
BO48SN8	YZ	NOR-CNP196	MYH 9	11.77	11.69	29.24
BO48SN8	YZ	NOR-LDM064	MYH 9	18.73	15.88	25.24
BO48SN8	YZ	NOR-MUL279	MYH 9	30.63	32.85	34.58
BO48SN8	YZ	NOR-SAT180	MYH 9	20.01	24.97	31.25
BO48SN8	YZ	IMP-ELC3-140	MYH 9	16.45	20.26	23.71
BO48SN8	YZ	IMP-HVP315	MYH 9	6.73	7.22	20.61
BO48SN8	YZ	IRP-STU270	MYH 9	15.38	22.52	40.73
BO48SN8	YZ	SUP-ELC000	MYH 9	20.16	21.73	26.01
BO48SN8	YZ	LOM-BRN000	MYH 9	24.42	23.62	19.29
BO48SN8	YZ	LAN-YER270	MYH 9	18.91	23.10	40.54
BO48SN8	YZ	KOC-DZC180	MYH 9	14.02	11.90	23.65
BO48SN8	YZ	KOC-GBZ000	MYH 9	4.74	7.96	11.33
BO48SN8	YZ	DZC-BOL000	MYH 9	18.01	18.81	27.85
BO48SN8	YZ	CHI-CHY28N	MYH 10	22.87	19.17	27.78
BO48SN8	YZ	CHI-TCU067N	MYH 10	14.16	14.30	26.89
BO48SN8	YZ	CHI-TCU071N	MYH 10	13.84	9.83	16.85
BO48SN8	YZ	CHI-TCU101-W	MYH 10	4.94	6.11	37.20
BO48SN8	YZ	CHI-TCU110-W	MYH 10	8.85	13.81	50.16
BO48SN8	YZ	CHI-TCU128-N	MYH 10	4.70	6.79	19.85
BO48SN8	YZ	CHI-WGK-E	MYH 10	10.57	13.57	29.85
BO48SN8	YZ	CHI-WNTE	MYH 10	9.33	10.27	12.54
BO48SN8	YZ	GAZ-KAR000	MYH 10	10.53	17.59	18.57
BO48SN8	YZ	IMP-ELC6-140	MYH 10	12.01	12.78	23.89
BO48SN8	YZ	KOB-TAK000	MYH 10	15.39	15.74	39.05
BO48SN8	YZ	KOC-YAR060	MYH 10	7.37	11.22	24.21
BO48SN8	YZ	IMP-ECC092	MYH 10	12.10	10.70	25.95
BO48SN8	YZ	NOR-WPI316	MYH 10	12.81	14.30	21.35
BO48SN8	YZ	IMP-ELC3-140	MYH 10	18.70	21.91	27.64
BO48SN8	YZ	IRP-STU270	MYH 10	19.15	25.56	47.08
BO48SN8	YZ	LOM-G03090	MYH 10	16.66	23.56	33.25
BO48SN8	YZ	LOM-BRN000	MYH 10	25.92	25.31	20.38
BO48SN8	YZ	LOM-HSP000	MYH 10	15.91	19.41	41.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	LAN-YER270	MYH 10	21.59	25.77	44.09
BO48SN8	YZ	NOR-ORR090	MYH 10	19.09	19.73	37.93
BO48SN8	YZ	NOR-ORR360	MYH 10	38.71	37.76	39.02
BO48SN8	YZ	NOR-MUL009	MYH 10	17.08	16.88	52.45
BO48SN8	YZ	NOR-MUL279	MYH 10	33.91	35.80	36.73
BO48SN8	YZ	NOR-CNP196	MYH 10	13.65	13.62	37.72
BO48SN8	YZ	NOR-SAT180	MYH 10	24.05	28.44	33.34
BO48SN8	YZ	KOC-DZC180	MYH 10	15.54	11.36	24.87
BO48SN8	YZ	KOC-GBZ000	MYH 10	5.81	9.24	11.70
BO48SN8	YZ	DZC-BOL000	MYH 10	19.76	20.26	29.41
BO48SN8	YZ	DZC-BOL090	MYH 10	25.03	22.37	18.07
BO48SN8	YZ	CHI-CHY28W	MYH 11	36.84	35.28	22.91
BO48SN8	YZ	CHI-CHY101W	MYH 11	13.30	13.78	24.49
BO48SN8	YZ	CHI-TCU063N	MYH 11	4.25	6.93	40.60
BO48SN8	YZ	CHI-TCU072W	MYH 11	11.90	15.01	34.71
BO48SN8	YZ	CHI-TCU74W	MYH 11	25.93	35.62	32.32
BO48SN8	YZ	CHI-TCU128-W	MYH 11	3.02	3.55	12.99
BO48SN8	YZ	CHI-WGK-N	MYH 11	24.26	32.18	37.45
BO48SN8	YZ	GAZ-KAR090	MYH 11	12.72	17.60	26.06
BO48SN8	YZ	IMP-ECM000	MYH 11	15.65	16.17	24.21
BO48SN8	YZ	IMP-ELCD-270	MYH 11	13.29	15.63	14.23
BO48SN8	YZ	KOB-KJM090	MYH 11	38.76	30.93	35.21
BO48SN8	YZ	NOR-RRS318	MYH 11	15.21	21.15	31.09
BO48SN8	YZ	NPAL-NPS210	MYH 11	21.07	24.98	31.02
BO48SN8	YZ	GAZ-KAR000	MYH 11	13.69	21.71	19.05
BO48SN8	YZ	IMP-ECC092	MYH 11	12.49	10.92	26.34
BO48SN8	YZ	IRP-STU270	MYH 11	23.18	27.50	51.52
BO48SN8	YZ	COA-PLE045	MYH 11	18.69	21.74	31.94
BO48SN8	YZ	LOM-HSP000	MYH 11	17.62	22.28	43.98
BO48SN8	YZ	LOM-WVC270	MYH 11	15.04	18.16	23.63
BO48SN8	YZ	NOR-ORR360	MYH 11	39.61	42.28	42.02
BO48SN8	YZ	NOR-MUL009	MYH 11	18.43	17.20	55.18
BO48SN8	YZ	NOR-MUL279	MYH 11	36.94	37.82	38.73
BO48SN8	YZ	NOR-CNP196	MYH 11	14.61	16.22	45.10
BO48SN8	YZ	NOR-SAT180	MYH 11	27.53	31.28	35.02
BO48SN8	YZ	KOC-DZC180	MYH 11	16.69	10.59	25.91
BO48SN8	YZ	KOC-GBZ000	MYH 11	6.69	10.54	12.04
BO48SN8	YZ	KOC-YAR060	MYH 11	7.97	17.66	29.39
BO48SN8	YZ	DZC-DZC180	MYH 11	16.33	14.99	26.83
BO48SN8	YZ	DZC-BOL000	MYH 11	21.44	21.62	30.95
BO48SN8	YZ	DZC-BOL090	MYH 11	25.64	23.62	18.27
BO48SN8	YZ	CHI-TCU065N	MYH 12	31.68	47.06	64.20
BO48SN8	YZ	CHI-TCU067W	MYH 12	15.45	20.36	79.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO48SN8	YZ	CHI-TCU102-N	MYH 12	9.91	10.32	36.32
BO48SN8	YZ	IMP-ELC4-230	MYH 12	10.87	22.59	46.63
BO48SN8	YZ	KOC-SKR090	MYH 12	5.33	5.58	18.77
BO48SN8	YZ	NOR-NEW090	MYH 12	25.50	18.54	37.95
BO48SN8	YZ	NOR-PAR-L	MYH 12	31.26	35.39	32.35
BO48SN8	YZ	NOR-SCE288	MYH 12	27.33	22.85	25.48
BO48SN8	YZ	NOR-SEP360	MYH 12	14.91	11.87	22.69
BO48SN8	YZ	NOR-SYL090	MYH 12	27.99	24.84	48.95
BO48SN8	YZ	NOR-TAR360	MYH 12	21.55	27.20	23.09
BO48SN8	YZ	PRK-C02065	MYH 12	22.54	23.55	43.14
BO48SN8	YZ	GAZ-KAR090	MYH 12	12.09	22.22	27.98
BO48SN8	YZ	IMP-ECC092	MYH 12	12.95	11.54	26.55
BO48SN8	YZ	IMP-ELCD-270	MYH 12	15.15	17.92	16.20
BO48SN8	YZ	IRP-STU270	MYH 12	27.13	28.62	54.39
BO48SN8	YZ	LOM-BRN000	MYH 12	29.07	28.85	22.87
BO48SN8	YZ	LOM-WVC270	MYH 12	16.70	19.87	28.36
BO48SN8	YZ	LAN-YER270	MYH 12	26.72	31.58	51.83
BO48SN8	YZ	NOR-MUL009	MYH 12	20.08	17.78	57.59
BO48SN8	YZ	NOR-MUL279	MYH 12	39.81	39.83	39.63
BO48SN8	YZ	NOR-CNP196	MYH 12	15.30	18.69	51.74
BO48SN8	YZ	NOR-WPI316	MYH 12	15.51	16.14	24.97
BO48SN8	YZ	NOR-SAT180	MYH 12	30.68	35.22	36.65
BO48SN8	YZ	NOR-RRS318	MYH 12	17.39	20.71	33.14
BO48SN8	YZ	KOC-DZC180	MYH 12	16.84	13.54	28.56
BO48SN8	YZ	KOC-GBZ000	MYH 12	7.77	12.01	12.35
BO48SN8	YZ	DZC-DZC180	MYH 12	17.02	15.47	30.92
BO48SN8	YZ	DZC-BOL000	MYH 12	23.04	22.91	32.47
BO48SN8	YZ	DZC-BOL090	MYH 12	26.42	24.96	19.60
BO49SN8	XZ	CAP-FOR090	MYH 1	6.68	6.24	11.20
BO49SN8	XZ	CHI-CHY010-N	MYH 1	7.63	6.69	11.52
BO49SN8	XZ	CHI-CHY41W	MYH 1	7.85	6.28	7.74
BO49SN8	XZ	CHI-CHY046N	MYH 1	9.37	16.74	14.19
BO49SN8	XZ	CHI-CHY047-E	MYH 1	5.39	4.75	11.72
BO49SN8	XZ	COA-CAK270	MYH 1	11.77	8.77	9.04
BO49SN8	XZ	COY-G06320	MYH 1	5.62	4.35	10.02
BO49SN8	XZ	FRI-TMZ000	MYH 1	8.62	6.61	8.50
BO49SN8	XZ	IMP-E12230	MYH 1	5.16	4.86	10.24
BO49SN8	XZ	IMP-SAH000	MYH 1	5.94	5.56	10.15
BO49SN8	XZ	IRP-BIS000	MYH 1	4.66	4.27	14.18
BO49SN8	XZ	KOC-IZM180	MYH 1	6.81	7.13	13.26
BO49SN8	XZ	LAN-ABY090	MYH 1	5.89	5.99	15.76
BO49SN8	XZ	LAN-DSP000	MYH 1	5.35	6.00	9.14
BO49SN8	XZ	LIV-DVD246	MYH 1	5.47	4.97	11.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	LOM-BRK090	MYH 1	7.72	6.98	7.26
BO49SN8	XZ	LOM-CLD285	MYH 1	6.19	4.30	12.50
BO49SN8	XZ	LOM-GGV337	MYH 1	3.72	3.35	6.84
BO49SN8	XZ	NOR-CWC270	MYH 1	8.35	8.46	14.71
BO49SN8	XZ	NOR-LOS090	MYH 1	6.43	6.77	8.71
BO49SN8	XZ	NOR-LOS360	MYH 1	11.04	11.42	13.94
BO49SN8	XZ	PRK-CHO355	MYH 1	5.01	4.89	5.61
BO49SN8	XZ	PRK-TMB205	MYH 1	6.52	4.33	4.54
BO49SN8	XZ	SUP-PLS135	MYH 1	9.64	8.71	12.15
BO49SN8	XZ	TAB-DAY-LN	MYH 1	7.51	6.01	9.68
BO49SN8	XZ	VIC-CPE315	MYH 1	6.67	5.46	11.34
BO49SN8	XZ	WHI-ALH180	MYH 1	6.95	6.96	6.91
BO49SN8	XZ	WHI-GRN180	MYH 1	8.10	9.17	9.20
BO49SN8	XZ	WHI-OBR360	MYH 1	5.86	6.15	5.87
BO49SN8	XZ	CHI-TCU141-N	MYH 2	4.81	5.60	17.09
BO49SN8	XZ	COA-PV1090	MYH 2	9.51	8.88	14.14
BO49SN8	XZ	COA-Z14090	MYH 2	9.87	12.03	13.43
BO49SN8	XZ	COY-G02140	MYH 2	11.02	7.95	12.20
BO49SN8	XZ	COY-G03140	MYH 2	11.40	12.87	11.19
BO49SN8	XZ	IMP-AER315	MYH 2	7.58	6.94	9.55
BO49SN8	XZ	IMP-DLT262	MYH 2	9.26	7.21	25.10
BO49SN8	XZ	KOB-KAK090	MYH 2	13.52	10.97	19.46
BO49SN8	XZ	KOB-SHI090	MYH 2	6.89	8.12	14.96
BO49SN8	XZ	LAN-CLVLN	MYH 2	6.98	6.53	11.53
BO49SN8	XZ	LAN-JOS000	MYH 2	21.94	22.62	12.95
BO49SN8	XZ	LOM-CAP090	MYH 2	8.93	9.95	13.28
BO49SN8	XZ	LOM-GGV067	MYH 2	10.09	7.95	13.96
BO49SN8	XZ	LOM-HSP090	MYH 2	12.34	13.88	18.83
BO49SN8	XZ	LOM-SFO000	MYH 2	8.92	8.15	11.83
BO49SN8	XZ	LOM-SFO090	MYH 2	7.83	10.41	11.00
BO49SN8	XZ	LOM-WAH000	MYH 2	8.41	9.04	8.28
BO49SN8	XZ	MAM-LUL000	MYH 2	6.50	6.30	5.15
BO49SN8	XZ	MOR-AND250	MYH 2	4.39	3.99	6.58
BO49SN8	XZ	MOR-AND340	MYH 2	7.72	7.54	11.00
BO49SN8	XZ	NOR-CHL160	MYH 2	10.91	9.26	11.56
BO49SN8	XZ	NOR-CWC180	MYH 2	8.11	7.16	11.22
BO49SN8	XZ	NOR-SAT090	MYH 2	19.32	17.93	16.64
BO49SN8	XZ	NPAL-DSP000	MYH 2	10.44	8.44	16.84
BO49SN8	XZ	PRK-CHO085	MYH 2	6.20	4.70	11.64
BO49SN8	XZ	SFD-ORR291	MYH 2	6.68	6.98	8.49
BO49SN8	XZ	SPI-GUK000	MYH 2	9.18	7.36	12.87
BO49SN8	XZ	TAB-DAY-TR	MYH 2	9.07	8.80	15.48
BO49SN8	XZ	WES-PTS315	MYH 2	11.82	10.16	13.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	WHI-DEL000	MYH 2	8.95	6.33	7.19
BO49SN8	XZ	WHI-DWN180	MYH 2	8.44	7.43	6.85
BO49SN8	XZ	CAP-FOR000	MYH 3	6.43	7.56	13.30
BO49SN8	XZ	CHI-CHY29W	MYH 3	16.03	14.45	12.84
BO49SN8	XZ	CHI-TCU046N	MYH 3	6.54	6.83	10.76
BO49SN8	XZ	CHI-TCU112-N	MYH 3	4.26	5.28	17.13
BO49SN8	XZ	CHI-TCU118-N	MYH 3	4.95	5.10	12.65
BO49SN8	XZ	FRI-TMZ270	MYH 3	8.17	6.76	6.89
BO49SN8	XZ	IMP-ELC2-140	MYH 3	12.05	10.12	14.60
BO49SN8	XZ	IMP-ELC11-140	MYH 3	10.59	11.06	24.99
BO49SN8	XZ	IMP-SAH270	MYH 3	14.27	10.13	12.32
BO49SN8	XZ	KOC-AMB090	MYH 3	12.94	14.18	28.98
BO49SN8	XZ	KOC-GBZ270	MYH 3	5.09	3.89	11.91
BO49SN8	XZ	KOC-IZM090	MYH 3	7.27	9.71	29.41
BO49SN8	XZ	LAN-LUC000	MYH 3	7.18	5.50	11.11
BO49SN8	XZ	LAN-YER360	MYH 3	10.26	12.72	14.40
BO49SN8	XZ	LOM-A02133	MYH 3	19.47	19.21	11.97
BO49SN8	XZ	LOM-G01000	MYH 3	3.81	3.71	6.67
BO49SN8	XZ	LOM-G01090	MYH 3	10.69	8.86	16.26
BO49SN8	XZ	LOM-G02000	MYH 3	17.05	20.26	16.69
BO49SN8	XZ	LOM-TRI090	MYH 3	8.12	12.47	20.94
BO49SN8	XZ	MAM-LUL090	MYH 3	18.97	17.86	17.03
BO49SN8	XZ	NOR-PAC265	MYH 3	10.13	12.43	8.86
BO49SN8	XZ	NOR-PKC090	MYH 3	11.09	11.84	11.55
BO49SN8	XZ	NOR-WIL180	MYH 3	12.43	12.13	15.25
BO49SN8	XZ	NPAL-MVH045	MYH 3	16.50	15.91	18.42
BO49SN8	XZ	NPAL-NPS300	MYH 3	13.83	14.67	12.46
BO49SN8	XZ	NPAL-WWT270	MYH 3	10.76	12.09	6.86
BO49SN8	XZ	SUP-IVW090	MYH 3	14.11	15.62	18.39
BO49SN8	XZ	SUP-IVW360	MYH 3	11.83	15.92	31.55
BO49SN8	XZ	SUP-KRN360	MYH 3	10.56	11.89	15.73
BO49SN8	XZ	SUP-POE360	MYH 3	7.92	7.12	18.59
BO49SN8	XZ	SUP-SUP045	MYH 3	11.54	8.40	13.25
BO49SN8	XZ	VIC-CPE045	MYH 3	13.05	13.49	14.23
BO49SN8	XZ	WHI-OR2010	MYH 3	9.29	9.33	6.58
BO49SN8	XZ	NOR-CNP106	MYH 3	9.02	9.95	18.01
BO49SN8	XZ	CHI-CHY29N	MYH 4	9.82	8.74	31.58
BO49SN8	XZ	CHI-CHY036W	MYH 4	15.67	14.31	27.81
BO49SN8	XZ	CHI-CHY41N	MYH 4	7.67	7.32	6.91
BO49SN8	XZ	CHI-TCU45N	MYH 4	10.95	11.24	15.71
BO49SN8	XZ	CHI-TCU45W	MYH 4	12.93	13.55	11.55
BO49SN8	XZ	CHI-TCU51N	MYH 4	13.10	10.64	20.94
BO49SN8	XZ	COA-PLE135	MYH 4	17.44	16.12	10.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	IMP-BRA225	MYH 4	10.12	11.30	22.58
BO49SN8	XZ	IMP-BRA315	MYH 4	9.12	10.19	13.11
BO49SN8	XZ	IMP-ECC002	MYH 4	18.64	26.01	21.66
BO49SN8	XZ	IMP-ELC4-140	MYH 4	32.01	30.72	33.44
BO49SN8	XZ	İRP-STU000	MYH 4	15.48	11.75	24.62
BO49SN8	XZ	KOB-NIS000	MYH 4	9.92	11.64	14.81
BO49SN8	XZ	KOB-NIS090	MYH 4	11.81	7.69	15.58
BO49SN8	XZ	KOB-SHI000	MYH 4	9.57	14.74	12.86
BO49SN8	XZ	KOC-ARC090	MYH 4	3.84	3.56	10.98
BO49SN8	XZ	LOM-G02090	MYH 4	23.16	23.67	24.69
BO49SN8	XZ	LOM-G03000	MYH 4	9.97	12.39	9.65
BO49SN8	XZ	LOM-HDA255	MYH 4	10.11	13.91	22.86
BO49SN8	XZ	LOM-SVL360	MYH 4	12.65	16.30	20.14
BO49SN8	XZ	MOR-G06090	MYH 4	12.64	15.07	16.96
BO49SN8	XZ	MOR-HAL240	MYH 4	18.48	20.78	12.43
BO49SN8	XZ	NOR-KAT090	MYH 4	15.48	16.51	16.04
BO49SN8	XZ	NOR-SCR090	MYH 4	10.80	10.58	9.45
BO49SN8	XZ	NOR-STN020	MYH 4	9.20	7.69	9.84
BO49SN8	XZ	NPAL-WWT180	MYH 4	9.32	10.48	13.67
BO49SN8	XZ	SUP-POE270	MYH 4	10.74	10.63	13.98
BO49SN8	XZ	WES-PTS225	MYH 4	8.09	6.94	18.60
BO49SN8	XZ	WHI-BIR180	MYH 4	8.72	8.30	7.63
BO49SN8	XZ	WHI-EJS048	MYH 4	8.92	6.66	5.29
BO49SN8	XZ	CAP-RIO270	MYH 5	22.68	20.94	20.45
BO49SN8	XZ	CAP-RIO360	MYH 5	17.03	17.05	10.30
BO49SN8	XZ	CHI-TCU046W	MYH 5	5.83	7.43	13.94
BO49SN8	XZ	CHI-TCU061N	MYH 5	9.06	11.05	25.27
BO49SN8	XZ	CHI-TCU74N	MYH 5	17.32	19.45	26.19
BO49SN8	XZ	CHI-TCU112-W	MYH 5	5.85	7.64	16.63
BO49SN8	XZ	CHI-TCU123-W	MYH 5	16.11	16.27	34.00
BO49SN8	XZ	CHI-TCU141-E	MYH 5	7.81	9.82	20.43
BO49SN8	XZ	CHI-WNTN	MYH 5	17.89	18.60	13.94
BO49SN8	XZ	COA-Z14000	MYH 5	17.70	15.09	22.79
BO49SN8	XZ	IMP-AER045	MYH 5	23.34	23.08	17.48
BO49SN8	XZ	IMP-ELC3-230	MYH 5	5.00	4.96	7.97
BO49SN8	XZ	IMP-ELC11-230	MYH 5	16.26	13.97	13.65
BO49SN8	XZ	IMP-ELCD-360	MYH 5	27.53	29.00	29.47
BO49SN8	XZ	KOC-AMB000	MYH 5	11.69	11.66	12.90
BO49SN8	XZ	LAN-CLVTR	MYH 5	23.79	27.85	20.64
BO49SN8	XZ	LAN-JOS090	MYH 5	20.81	24.45	21.52
BO49SN8	XZ	LOM-CYC285	MYH 5	14.84	15.27	15.70
BO49SN8	XZ	LOM-GOF090	MYH 5	20.97	20.93	25.53
BO49SN8	XZ	LOM-HDA165	MYH 5	11.75	13.88	27.68



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	LOM-SAR000	MYH 5	15.71	16.19	26.28
BO49SN8	XZ	LOM-SAR090	MYH 5	9.90	7.58	18.25
BO49SN8	XZ	NOR-KAT000	MYH 5	16.73	12.65	21.74
BO49SN8	XZ	NOR-LOS000	MYH 5	20.12	13.56	24.99
BO49SN8	XZ	NOR-MU2035	MYH 5	9.36	10.41	12.69
BO49SN8	XZ	NOR-STM090	MYH 5	18.59	23.36	21.63
BO49SN8	XZ	NPAL-MVH135	MYH 5	19.65	24.64	32.33
BO49SN8	XZ	SUP-ELC090	MYH 5	8.38	12.61	24.37
BO49SN8	XZ	SUP-PTS315	MYH 5	19.98	21.17	19.66
BO49SN8	XZ	SUP-SUP135	MYH 5	15.23	11.98	11.68
BO49SN8	XZ	CAP-PET000	MYH 6	16.76	16.34	24.85
BO49SN8	XZ	CHI-CHY025W	MYH 6	29.67	38.06	48.53
BO49SN8	XZ	CHI-CHY034-N	MYH 6	19.41	20.01	17.84
BO49SN8	XZ	CHI-TCU038N	MYH 6	11.77	10.57	14.92
BO49SN8	XZ	CHI-TCU038W	MYH 6	6.37	5.49	18.07
BO49SN8	XZ	CHI-TCU048N	MYH 6	6.10	6.39	11.59
BO49SN8	XZ	CHI-TCU49W	MYH 6	21.16	18.56	17.92
BO49SN8	XZ	CHI-TCU51W	MYH 6	17.03	17.04	14.05
BO49SN8	XZ	CHI-TCU95N	MYH 6	8.72	9.89	12.22
BO49SN8	XZ	CHI-TCU104-N	MYH 6	7.16	7.37	14.19
BO49SN8	XZ	CHI-TCU106-W	MYH 6	10.05	10.53	19.48
BO49SN8	XZ	CHI-TCU107-N	MYH 6	13.11	21.20	56.03
BO49SN8	XZ	COY-G06230	MYH 6	19.94	18.80	17.55
BO49SN8	XZ	IMP-E10050	MYH 6	10.38	17.33	22.57
BO49SN8	XZ	IMP-ELC3-140	MYH 6	11.77	9.59	20.08
BO49SN8	XZ	IMP-ELC5-140	MYH 6	15.50	18.91	50.17
BO49SN8	XZ	IMP-ELC7-140	MYH 6	22.05	18.14	41.08
BO49SN8	XZ	IMP-ELC8-230	MYH 6	10.93	13.14	13.98
BO49SN8	XZ	IMP-HVP225	MYH 6	17.14	18.50	14.71
BO49SN8	XZ	KOC-DZC270	MYH 6	24.93	18.43	31.11
BO49SN8	XZ	LOM-BRN090	MYH 6	14.34	13.57	7.28
BO49SN8	XZ	LOM-COR090	MYH 6	14.70	16.05	14.74
BO49SN8	XZ	LOM-G03090	MYH 6	26.83	27.61	25.11
BO49SN8	XZ	LOM-HCH180	MYH 6	30.49	31.85	26.63
BO49SN8	XZ	NAH-S1010	MYH 6	12.76	8.34	13.17
BO49SN8	XZ	NAH-S1280	MYH 6	14.59	16.85	14.62
BO49SN8	XZ	NOR-LOS270	MYH 6	16.29	14.13	22.13
BO49SN8	XZ	NOR-PAC175	MYH 6	9.15	8.70	9.54
BO49SN8	XZ	SUP-ELC000	MYH 6	17.16	14.36	16.77
BO49SN8	XZ	WES-WSM090	MYH 6	16.04	16.53	25.90
BO49SN8	XZ	CHI-CHY002-N	MYH 7	9.33	7.69	33.18
BO49SN8	XZ	CHI-CHY024W	MYH 7	14.06	25.83	50.93
BO49SN8	XZ	CHI-CHY104-E	MYH 7	27.38	35.24	50.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	CHI-TCU029N	MYH 7	8.05	9.45	12.29
BO49SN8	XZ	CHI-TCU036N	MYH 7	7.27	9.81	17.18
BO49SN8	XZ	CHI-TCU039N	MYH 7	7.80	9.94	31.43
BO49SN8	XZ	CHI-TCU039W	MYH 7	21.77	26.83	30.67
BO49SN8	XZ	CHI-TCU040N	MYH 7	8.64	8.55	10.01
BO49SN8	XZ	CHI-TCU040W	MYH 7	9.52	10.33	17.46
BO49SN8	XZ	CHI-TCU055N	MYH 7	12.17	11.35	20.67
BO49SN8	XZ	CHI-TCU064N	MYH 7	11.06	15.87	21.90
BO49SN8	XZ	CHI-TCU70W	MYH 7	14.60	13.16	16.40
BO49SN8	XZ	CHI-TCU109-N	MYH 7	14.71	17.38	32.62
BO49SN8	XZ	CHI-TCU109-W	MYH 7	11.70	18.88	66.18
BO49SN8	XZ	CHI-TCU115-W	MYH 7	5.04	6.89	25.95
BO49SN8	XZ	CHI-TCU117-N	MYH 7	16.83	29.44	33.47
BO49SN8	XZ	IMP-ELC8-140	MYH 7	18.57	22.20	28.52
BO49SN8	XZ	IMP-HVP315	MYH 7	11.19	9.92	27.78
BO49SN8	XZ	IRP-STU270	MYH 7	26.01	35.15	42.51
BO49SN8	XZ	KOC-GBZ000	MYH 7	7.46	11.14	12.67
BO49SN8	XZ	LAN-YER270	MYH 7	22.39	34.28	17.29
BO49SN8	XZ	LOM-A02043	MYH 7	16.40	14.81	23.60
BO49SN8	XZ	LOM-BRN000	MYH 7	20.93	21.05	15.70
BO49SN8	XZ	LOM-LGP090	MYH 7	30.52	24.40	18.48
BO49SN8	XZ	MOR-CYC195	MYH 7	15.22	16.90	14.13
BO49SN8	XZ	NOR-LDM334	MYH 7	21.44	20.61	27.22
BO49SN8	XZ	NOR-ORR090	MYH 7	18.18	22.25	35.20
BO49SN8	XZ	NOR-ORR360	MYH 7	23.70	23.43	26.63
BO49SN8	XZ	NOR-PKC360	MYH 7	17.86	19.34	18.78
BO49SN8	XZ	SFD-PCD254	MYH 7	18.95	17.12	23.34
BO49SN8	XZ	CHI-CHY006-E	MYH 8	33.72	31.36	38.03
BO49SN8	XZ	CHI-CHY092-E	MYH 8	10.48	23.26	30.99
BO49SN8	XZ	CHI-CHY104-N	MYH 8	8.05	14.91	25.65
BO49SN8	XZ	CHI-TCU054W	MYH 8	11.86	10.32	15.13
BO49SN8	XZ	CHI-TCU059N	MYH 8	24.48	31.66	26.96
BO49SN8	XZ	CHI-TCU059W	MYH 8	17.42	16.37	17.49
BO49SN8	XZ	CHI-TCU063W	MYH 8	13.97	18.48	43.75
BO49SN8	XZ	CHI-TCU072N	MYH 8	23.15	24.97	30.99
BO49SN8	XZ	CHI-TCU82W	MYH 8	10.49	11.16	17.68
BO49SN8	XZ	CHI-TCU110-N	MYH 8	42.00	32.46	48.36
BO49SN8	XZ	CHI-TCU111-W	MYH 8	15.36	22.10	21.26
BO49SN8	XZ	CHI-TCU117-W	MYH 8	9.03	10.80	26.00
BO49SN8	XZ	CHI-TCU136-E	MYH 8	12.39	13.85	17.95
BO49SN8	XZ	DZC-BOL000	MYH 8	22.24	21.16	26.32
BO49SN8	XZ	KOC-DZC180	MYH 8	24.09	29.74	34.68
BO49SN8	XZ	LOM-COR000	MYH 8	13.11	13.89	15.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	NOR-MUL009	MYH 8	35.81	40.67	24.15
BO49SN8	XZ	NOR-PUL104	MYH 8	11.09	13.96	13.16
BO49SN8	XZ	IMP-ELC3-140	MYH 8	13.73	17.76	27.33
BO49SN8	XZ	IMP-ELC3-230	MYH 8	7.98	11.40	12.36
BO49SN8	XZ	IRP-STU270	MYH 8	31.88	40.91	47.97
BO49SN8	XZ	NPAL-MVH135	MYH 8	35.61	42.95	53.45
BO49SN8	XZ	SUP-ELC000	MYH 8	16.05	19.92	19.80
BO49SN8	XZ	SUP-ELC090	MYH 8	17.36	18.31	36.29
BO49SN8	XZ	CAP-RIO270	MYH 8	26.65	27.45	22.19
BO49SN8	XZ	CAP-RIO360	MYH 8	24.35	20.76	15.42
BO49SN8	XZ	LAN-CLVTR	MYH 8	38.21	31.34	25.52
BO49SN8	XZ	LAN-YER270	MYH 8	31.15	39.96	20.06
BO49SN8	XZ	KOC-DZC270	MYH 8	25.55	26.68	31.93
BO49SN8	XZ	KOC-GBZ000	MYH 8	10.05	13.87	15.14
BO49SN8	XZ	CHI-TCU036W	MYH 9	7.89	11.24	16.17
BO49SN8	XZ	CHI-TCU49N	MYH 9	12.85	19.23	19.00
BO49SN8	XZ	CHI-TCU70N	MYH 9	24.50	19.92	22.15
BO49SN8	XZ	CHI-TCU76N	MYH 9	27.93	31.33	41.19
BO49SN8	XZ	CHI-TCU76W	MYH 9	12.12	13.32	31.36
BO49SN8	XZ	CHI-TCU079-W	MYH 9	38.86	50.96	36.21
BO49SN8	XZ	CHI-TCU95W	MYH 9	12.29	12.38	11.30
BO49SN8	XZ	CHI-TCU103-W	MYH 9	15.64	18.03	22.13
BO49SN8	XZ	CHI-TCU120-W	MYH 9	23.18	33.32	61.22
BO49SN8	XZ	CHI-TCU129-W	MYH 9	31.08	33.68	44.56
BO49SN8	XZ	COA-PLE045	MYH 9	24.72	26.49	24.95
BO49SN8	XZ	DZC-BOL090	MYH 9	19.59	21.59	19.62
BO49SN8	XZ	DZC-DZC180	MYH 9	19.62	25.36	34.89
BO49SN8	XZ	ERZ-ERZEW	MYH 9	22.46	20.44	42.91
BO49SN8	XZ	KOC-YAR330	MYH 9	23.70	30.64	35.91
BO49SN8	XZ	LOM-HSP000	MYH 9	36.56	35.47	37.35
BO49SN8	XZ	LOM-WVC270	MYH 9	31.05	28.07	24.04
BO49SN8	XZ	NOR-CNP196	MYH 9	18.38	26.75	67.35
BO49SN8	XZ	NOR-LDM064	MYH 9	22.06	21.32	44.10
BO49SN8	XZ	NOR-MUL279	MYH 9	25.74	22.02	24.97
BO49SN8	XZ	NOR-SAT180	MYH 9	39.15	33.52	33.24
BO49SN8	XZ	IMP-ELC3-140	MYH 9	13.18	21.93	31.00
BO49SN8	XZ	IMP-HVP315	MYH 9	12.68	14.11	33.59
BO49SN8	XZ	IRP-STU270	MYH 9	38.20	46.60	51.35
BO49SN8	XZ	SUP-ELC000	MYH 9	19.01	21.93	22.06
BO49SN8	XZ	LOM-BRN000	MYH 9	27.10	23.15	17.66
BO49SN8	XZ	LAN-YER270	MYH 9	38.60	44.49	21.31
BO49SN8	XZ	KOC-DZC180	MYH 9	26.85	30.68	38.73
BO49SN8	XZ	KOC-GBZ000	MYH 9	12.06	15.41	15.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	DZC-BOL000	MYH 9	24.16	23.79	27.47
BO49SN8	XZ	CHI-CHY28N	MYH 10	25.54	25.04	46.09
BO49SN8	XZ	CHI-TCU067N	MYH 10	20.59	23.26	43.56
BO49SN8	XZ	CHI-TCU071N	MYH 10	16.59	19.82	18.82
BO49SN8	XZ	CHI-TCU101-W	MYH 10	23.27	31.99	30.29
BO49SN8	XZ	CHI-TCU110-W	MYH 10	23.73	38.24	43.19
BO49SN8	XZ	CHI-TCU128-N	MYH 10	7.77	15.00	49.72
BO49SN8	XZ	CHI-WGK-E	MYH 10	28.63	42.27	32.37
BO49SN8	XZ	CHI-WNTE	MYH 10	15.08	17.57	17.37
BO49SN8	XZ	GAZ-KAR000	MYH 10	19.47	21.82	29.75
BO49SN8	XZ	IMP-ELC6-140	MYH 10	23.15	27.44	41.30
BO49SN8	XZ	KOB-TAK000	MYH 10	19.53	19.70	52.85
BO49SN8	XZ	KOC-YAR060	MYH 10	28.84	31.13	38.33
BO49SN8	XZ	IMP-ECC092	MYH 10	18.06	23.88	37.25
BO49SN8	XZ	NOR-WPI316	MYH 10	28.56	25.34	37.36
BO49SN8	XZ	IMP-ELC3-140	MYH 10	15.90	26.24	34.79
BO49SN8	XZ	IRP-STU270	MYH 10	43.98	50.25	53.26
BO49SN8	XZ	LOM-G03090	MYH 10	41.15	25.94	29.78
BO49SN8	XZ	LOM-BRN000	MYH 10	29.64	23.85	22.09
BO49SN8	XZ	LOM-HSP000	MYH 10	39.33	37.76	40.90
BO49SN8	XZ	LAN-YER270	MYH 10	44.99	49.25	22.76
BO49SN8	XZ	NOR-ORR090	MYH 10	27.96	28.42	34.68
BO49SN8	XZ	NOR-ORR360	MYH 10	29.81	31.78	32.04
BO49SN8	XZ	NOR-MUL009	MYH 10	44.39	46.95	27.81
BO49SN8	XZ	NOR-MUL279	MYH 10	26.79	22.18	27.37
BO49SN8	XZ	NOR-CNP196	MYH 10	23.36	36.06	76.01
BO49SN8	XZ	NOR-SAT180	MYH 10	40.25	34.80	37.71
BO49SN8	XZ	KOC-DZC180	MYH 10	30.87	31.11	44.32
BO49SN8	XZ	KOC-GBZ000	MYH 10	13.73	16.61	16.42
BO49SN8	XZ	DZC-BOL000	MYH 10	25.70	25.92	28.35
BO49SN8	XZ	DZC-BOL090	MYH 10	22.45	23.54	19.47
BO49SN8	XZ	CHI-CHY28W	MYH 11	23.49	24.33	30.27
BO49SN8	XZ	CHI-CHY101W	MYH 11	24.20	30.53	49.44
BO49SN8	XZ	CHI-TCU063N	MYH 11	14.68	43.49	54.45
BO49SN8	XZ	CHI-TCU072W	MYH 11	31.58	28.71	35.06
BO49SN8	XZ	CHI-TCU74W	MYH 11	25.57	23.44	75.65
BO49SN8	XZ	CHI-TCU128-W	MYH 11	13.83	15.75	21.53
BO49SN8	XZ	CHI-WGK-N	MYH 11	36.86	31.33	61.68
BO49SN8	XZ	GAZ-KAR090	MYH 11	16.97	22.03	33.68
BO49SN8	XZ	IMP-ECM000	MYH 11	16.38	28.01	35.98
BO49SN8	XZ	IMP-ELCD-270	MYH 11	11.90	18.25	34.32
BO49SN8	XZ	KOB-KJM090	MYH 11	30.26	29.16	37.47
BO49SN8	XZ	NOR-RRS318	MYH 11	29.66	30.56	37.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	NPAL-NPS210	MYH 11	30.16	28.02	32.74
BO49SN8	XZ	GAZ-KAR000	MYH 11	22.27	25.79	26.91
BO49SN8	XZ	IMP-ECC092	MYH 11	19.97	26.05	39.48
BO49SN8	XZ	IRP-STU270	MYH 11	48.43	53.05	54.65
BO49SN8	XZ	COA-PLE045	MYH 11	30.51	32.64	35.33
BO49SN8	XZ	LOM-HSP000	MYH 11	41.81	39.78	44.51
BO49SN8	XZ	LOM-WVC270	MYH 11	34.98	30.09	35.12
BO49SN8	XZ	NOR-ORR360	MYH 11	31.41	35.05	33.80
BO49SN8	XZ	NOR-MUL009	MYH 11	49.09	50.52	29.94
BO49SN8	XZ	NOR-MUL279	MYH 11	27.80	22.15	29.95
BO49SN8	XZ	NOR-CNP196	MYH 11	27.36	42.07	81.42
BO49SN8	XZ	NOR-SAT180	MYH 11	42.28	36.58	42.09
BO49SN8	XZ	KOC-DZC180	MYH 11	35.24	30.73	49.95
BO49SN8	XZ	KOC-GBZ000	MYH 11	15.57	18.36	18.50
BO49SN8	XZ	KOC-YAR060	MYH 11	33.17	41.01	49.42
BO49SN8	XZ	DZC-DZC180	MYH 11	29.28	32.50	35.68
BO49SN8	XZ	DZC-BOL000	MYH 11	27.38	28.06	29.32
BO49SN8	XZ	DZC-BOL090	MYH 11	24.87	25.22	19.07
BO49SN8	XZ	CHI-TCU065N	MYH 12	72.03	69.67	58.73
BO49SN8	XZ	CHI-TCU067W	MYH 12	45.88	80.94	83.53
BO49SN8	XZ	CHI-TCU102-N	MYH 12	24.10	40.55	66.34
BO49SN8	XZ	IMP-ELC4-230	MYH 12	44.40	65.70	74.53
BO49SN8	XZ	KOC-SKR090	MYH 12	16.01	21.64	24.54
BO49SN8	XZ	NOR-NEW090	MYH 12	24.00	30.06	30.01
BO49SN8	XZ	NOR-PAR-L	MYH 12	47.44	42.13	26.50
BO49SN8	XZ	NOR-SCE288	MYH 12	33.91	25.99	37.26
BO49SN8	XZ	NOR-SEP360	MYH 12	17.28	16.93	31.61
BO49SN8	XZ	NOR-SYL090	MYH 12	38.68	29.35	27.65
BO49SN8	XZ	NOR-TAR360	MYH 12	24.40	26.10	24.87
BO49SN8	XZ	PRK-C02065	MYH 12	35.21	39.53	38.96
BO49SN8	XZ	GAZ-KAR090	MYH 12	18.75	24.33	36.91
BO49SN8	XZ	IMP-ECC092	MYH 12	22.65	29.04	39.97
BO49SN8	XZ	IMP-ELCD-270	MYH 12	14.00	23.43	40.74
BO49SN8	XZ	IRP-STU270	MYH 12	54.32	58.27	58.18
BO49SN8	XZ	LOM-BRN000	MYH 12	32.36	25.27	27.76
BO49SN8	XZ	LOM-WVC270	MYH 12	36.78	30.09	41.43
BO49SN8	XZ	LAN-YER270	MYH 12	54.81	58.03	29.85
BO49SN8	XZ	NOR-MUL009	MYH 12	53.91	53.98	32.14
BO49SN8	XZ	NOR-MUL279	MYH 12	29.00	22.35	32.55
BO49SN8	XZ	NOR-CNP196	MYH 12	31.65	47.67	84.68
BO49SN8	XZ	NOR-WPI316	MYH 12	33.60	22.74	45.59
BO49SN8	XZ	NOR-SAT180	MYH 12	43.92	38.38	46.57
BO49SN8	XZ	NOR-RRS318	MYH 12	31.11	32.79	40.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	XZ	KOC-DZC180	MYH 12	39.99	32.89	55.45
BO49SN8	XZ	KOC-GBZ000	MYH 12	17.46	17.87	21.28
BO49SN8	XZ	DZC-DZC180	MYH 12	33.06	35.39	34.80
BO49SN8	XZ	DZC-BOL000	MYH 12	29.55	30.18	30.87
BO49SN8	XZ	DZC-BOL090	MYH 12	26.79	26.77	20.54
BO49SN8	YZ	CAP-FOR090	MYH 1	5.29	4.77	7.40
BO49SN8	YZ	CHI-CHY010-N	MYH 1	7.29	8.75	9.23
BO49SN8	YZ	CHI-CHY41W	MYH 1	14.17	10.43	9.23
BO49SN8	YZ	CHI-CHY046N	MYH 1	7.26	10.79	11.94
BO49SN8	YZ	CHI-CHY047-E	MYH 1	3.99	4.51	14.91
BO49SN8	YZ	COA-CAK270	MYH 1	11.17	6.92	11.24
BO49SN8	YZ	COY-G06320	MYH 1	4.64	5.66	10.06
BO49SN8	YZ	FRI-TMZ000	MYH 1	5.21	6.05	9.55
BO49SN8	YZ	IMP-E12230	MYH 1	3.41	3.57	9.33
BO49SN8	YZ	IMP-SAH000	MYH 1	5.46	4.81	9.21
BO49SN8	YZ	IRP-BIS000	MYH 1	3.25	3.34	11.13
BO49SN8	YZ	KOC-IZM180	MYH 1	7.53	6.47	13.40
BO49SN8	YZ	LAN-ABY090	MYH 1	6.69	5.43	15.07
BO49SN8	YZ	LAN-DSP000	MYH 1	5.71	4.44	9.58
BO49SN8	YZ	LIV-DVD246	MYH 1	4.21	6.36	9.01
BO49SN8	YZ	LOM-BRK090	MYH 1	8.56	6.96	8.73
BO49SN8	YZ	LOM-CLD285	MYH 1	6.30	7.53	12.23
BO49SN8	YZ	LOM-GGV337	MYH 1	3.84	4.02	6.09
BO49SN8	YZ	NOR-CWC270	MYH 1	9.65	9.23	10.18
BO49SN8	YZ	NOR-LOS090	MYH 1	7.28	6.42	10.82
BO49SN8	YZ	NOR-LOS360	MYH 1	9.15	8.87	12.72
BO49SN8	YZ	PRK-CHO355	MYH 1	5.89	3.90	4.03
BO49SN8	YZ	PRK-TMB205	MYH 1	3.85	4.01	4.12
BO49SN8	YZ	SUP-PLS135	MYH 1	3.89	4.67	12.91
BO49SN8	YZ	TAB-DAY-LN	MYH 1	6.87	4.56	9.21
BO49SN8	YZ	VIC-CPE315	MYH 1	5.76	4.86	8.09
BO49SN8	YZ	WHI-ALH180	MYH 1	7.80	8.86	8.39
BO49SN8	YZ	WHI-GRN180	MYH 1	10.26	11.57	8.95
BO49SN8	YZ	WHI-OBR360	MYH 1	7.32	5.07	6.01
BO49SN8	YZ	CHI-TCU141-N	MYH 2	4.26	5.49	16.49
BO49SN8	YZ	COA-PV1090	MYH 2	11.78	9.44	10.00
BO49SN8	YZ	COA-Z14090	MYH 2	12.52	9.15	14.81
BO49SN8	YZ	COY-G02140	MYH 2	11.62	9.48	13.43
BO49SN8	YZ	COY-G03140	MYH 2	8.94	11.20	11.42
BO49SN8	YZ	IMP-AER315	MYH 2	7.39	8.03	7.89
BO49SN8	YZ	IMP-DLT262	MYH 2	9.49	7.95	13.68
BO49SN8	YZ	KOB-KAK090	MYH 2	8.49	9.32	16.49
BO49SN8	YZ	KOB-SHI090	MYH 2	9.04	8.72	13.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	LAN-CLVLN	MYH 2	8.37	8.55	9.10
BO49SN8	YZ	LAN-JOS000	MYH 2	10.70	9.53	16.94
BO49SN8	YZ	LOM-CAP090	MYH 2	9.31	8.81	13.57
BO49SN8	YZ	LOM-GGV067	MYH 2	6.27	6.89	12.07
BO49SN8	YZ	LOM-HSP090	MYH 2	8.14	8.98	11.92
BO49SN8	YZ	LOM-SFO000	MYH 2	15.06	14.12	10.89
BO49SN8	YZ	LOM-SFO090	MYH 2	8.59	7.12	9.85
BO49SN8	YZ	LOM-WAH000	MYH 2	10.60	8.27	9.80
BO49SN8	YZ	MAM-LUL000	MYH 2	7.05	4.99	5.48
BO49SN8	YZ	MOR-AND250	MYH 2	5.30	4.61	5.47
BO49SN8	YZ	MOR-AND340	MYH 2	7.91	8.25	8.08
BO49SN8	YZ	NOR-CHL160	MYH 2	11.63	10.77	16.67
BO49SN8	YZ	NOR-CWC180	MYH 2	8.18	11.39	14.73
BO49SN8	YZ	NOR-SAT090	MYH 2	11.69	12.63	14.34
BO49SN8	YZ	NPAL-DSP000	MYH 2	12.20	8.70	15.36
BO49SN8	YZ	PRK-CHO085	MYH 2	4.62	3.58	8.77
BO49SN8	YZ	SFD-ORR291	MYH 2	10.08	12.74	8.37
BO49SN8	YZ	SPI-GUK000	MYH 2	9.10	7.23	12.15
BO49SN8	YZ	TAB-DAY-TR	MYH 2	11.18	12.71	13.14
BO49SN8	YZ	WES-PTS315	MYH 2	7.41	7.07	11.46
BO49SN8	YZ	WHI-DEL000	MYH 2	6.99	6.51	7.54
BO49SN8	YZ	WHI-DWN180	MYH 2	9.90	6.85	7.45
BO49SN8	YZ	CAP-FOR000	MYH 3	5.41	5.14	10.30
BO49SN8	YZ	CHI-CHY29W	MYH 3	10.11	14.10	10.47
BO49SN8	YZ	CHI-TCU046N	MYH 3	4.86	5.66	9.80
BO49SN8	YZ	CHI-TCU112-N	MYH 3	3.55	3.33	13.54
BO49SN8	YZ	CHI-TCU118-N	MYH 3	4.15	3.25	13.37
BO49SN8	YZ	FRI-TMZ270	MYH 3	9.38	8.25	7.04
BO49SN8	YZ	IMP-ELC2-140	MYH 3	7.30	8.11	11.88
BO49SN8	YZ	IMP-ELC11-140	MYH 3	6.45	6.96	22.07
BO49SN8	YZ	IMP-SAH270	MYH 3	7.77	7.47	16.28
BO49SN8	YZ	KOC-AMB090	MYH 3	24.12	19.40	18.91
BO49SN8	YZ	KOC-GBZ270	MYH 3	3.81	4.70	8.18
BO49SN8	YZ	KOC-IZM090	MYH 3	8.49	6.52	24.43
BO49SN8	YZ	LAN-LUC000	MYH 3	5.65	5.43	11.35
BO49SN8	YZ	LAN-YER360	MYH 3	7.45	6.42	16.28
BO49SN8	YZ	LOM-A02133	MYH 3	12.36	16.98	20.95
BO49SN8	YZ	LOM-G01000	MYH 3	4.54	3.89	5.82
BO49SN8	YZ	LOM-G01090	MYH 3	6.91	8.48	15.20
BO49SN8	YZ	LOM-G02000	MYH 3	12.44	16.74	17.42
BO49SN8	YZ	LOM-TRI090	MYH 3	10.34	12.50	24.46
BO49SN8	YZ	MAM-LUL090	MYH 3	16.30	16.52	17.97
BO49SN8	YZ	NOR-PAC265	MYH 3	9.69	7.19	13.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	NOR-PKC090	MYH 3	15.62	15.21	14.75
BO49SN8	YZ	NOR-WIL180	MYH 3	8.31	8.28	11.36
BO49SN8	YZ	NPAL-MVH045	MYH 3	10.94	11.90	16.86
BO49SN8	YZ	NPAL-NPS300	MYH 3	9.75	12.93	9.21
BO49SN8	YZ	NPAL-WWT270	MYH 3	9.50	11.21	7.61
BO49SN8	YZ	SUP-IVW090	MYH 3	7.62	7.06	13.49
BO49SN8	YZ	SUP-IVW360	MYH 3	7.82	7.58	26.26
BO49SN8	YZ	SUP-KRN360	MYH 3	7.70	6.49	13.97
BO49SN8	YZ	SUP-POE360	MYH 3	8.48	7.27	14.93
BO49SN8	YZ	SUP-SUP045	MYH 3	8.00	7.33	9.40
BO49SN8	YZ	VIC-CPE045	MYH 3	24.54	21.28	19.41
BO49SN8	YZ	WHI-OR2010	MYH 3	8.23	9.31	7.51
BO49SN8	YZ	NOR-CNP106	MYH 3	12.06	11.44	13.85
BO49SN8	YZ	CHI-CHY29N	MYH 4	8.92	7.95	23.77
BO49SN8	YZ	CHI-CHY036W	MYH 4	13.88	13.95	19.89
BO49SN8	YZ	CHI-CHY41N	MYH 4	12.88	11.41	7.13
BO49SN8	YZ	CHI-TCU45N	MYH 4	11.35	8.93	12.60
BO49SN8	YZ	CHI-TCU45W	MYH 4	8.55	9.90	9.84
BO49SN8	YZ	CHI-TCU51N	MYH 4	8.75	9.20	16.99
BO49SN8	YZ	COA-PLE135	MYH 4	11.77	12.07	10.42
BO49SN8	YZ	IMP-BRA225	MYH 4	5.41	6.14	19.56
BO49SN8	YZ	IMP-BRA315	MYH 4	7.56	9.09	12.34
BO49SN8	YZ	IMP-ECC002	MYH 4	15.64	19.39	19.90
BO49SN8	YZ	IMP-ELC4-140	MYH 4	21.84	22.50	38.88
BO49SN8	YZ	IRP-STU000	MYH 4	12.74	13.89	22.53
BO49SN8	YZ	KOB-NIS000	MYH 4	8.44	10.37	12.48
BO49SN8	YZ	KOB-NIS090	MYH 4	11.95	12.18	14.66
BO49SN8	YZ	KOB-SHI000	MYH 4	12.53	8.73	13.02
BO49SN8	YZ	KOC-ARC090	MYH 4	4.48	5.05	8.98
BO49SN8	YZ	LOM-G02090	MYH 4	17.19	20.48	22.01
BO49SN8	YZ	LOM-G03000	MYH 4	13.79	17.87	12.05
BO49SN8	YZ	LOM-HDA255	MYH 4	12.89	13.81	16.60
BO49SN8	YZ	LOM-SVL360	MYH 4	8.46	11.14	16.65
BO49SN8	YZ	MOR-G06090	MYH 4	9.81	9.96	19.02
BO49SN8	YZ	MOR-HAL240	MYH 4	18.26	20.22	13.74
BO49SN8	YZ	NOR-KAT090	MYH 4	16.22	19.49	11.77
BO49SN8	YZ	NOR-SCR090	MYH 4	8.51	9.94	11.05
BO49SN8	YZ	NOR-STN020	MYH 4	9.06	9.04	13.19
BO49SN8	YZ	NPAL-WWT180	MYH 4	10.70	10.92	9.37
BO49SN8	YZ	SUP-POE270	MYH 4	13.77	13.20	13.05
BO49SN8	YZ	WES-PTS225	MYH 4	6.30	6.68	17.83
BO49SN8	YZ	WHI-BIR180	MYH 4	8.33	8.46	8.37
BO49SN8	YZ	WHI-EJS048	MYH 4	9.23	7.06	6.04



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	CAP-RIO270	MYH 5	21.44	21.75	21.54
BO49SN8	YZ	CAP-RIO360	MYH 5	7.64	11.41	15.80
BO49SN8	YZ	CHI-TCU046W	MYH 5	4.84	5.49	8.22
BO49SN8	YZ	CHI-TCU061N	MYH 5	8.15	10.86	17.23
BO49SN8	YZ	CHI-TCU74N	MYH 5	25.47	19.72	36.96
BO49SN8	YZ	CHI-TCU112-W	MYH 5	4.59	4.85	11.23
BO49SN8	YZ	CHI-TCU123-W	MYH 5	11.92	13.61	29.01
BO49SN8	YZ	CHI-TCU141-E	MYH 5	7.70	8.40	20.74
BO49SN8	YZ	CHI-WNTN	MYH 5	19.90	17.34	10.56
BO49SN8	YZ	COA-Z14000	MYH 5	16.74	16.84	23.91
BO49SN8	YZ	IMP-AER045	MYH 5	9.81	13.59	17.87
BO49SN8	YZ	IMP-ELC3-230	MYH 5	4.35	4.06	7.89
BO49SN8	YZ	IMP-ELC11-230	MYH 5	9.03	12.35	10.85
BO49SN8	YZ	IMP-ELCD-360	MYH 5	25.50	29.31	29.01
BO49SN8	YZ	KOC-AMB000	MYH 5	12.26	17.12	10.35
BO49SN8	YZ	LAN-CLVTR	MYH 5	18.49	27.30	17.06
BO49SN8	YZ	LAN-JOS090	MYH 5	14.85	27.57	26.98
BO49SN8	YZ	LOM-CYC285	MYH 5	15.64	18.67	12.72
BO49SN8	YZ	LOM-GOF090	MYH 5	12.78	18.22	23.40
BO49SN8	YZ	LOM-HDA165	MYH 5	9.62	9.99	21.57
BO49SN8	YZ	LOM-SAR000	MYH 5	24.29	19.30	18.45
BO49SN8	YZ	LOM-SAR090	MYH 5	7.35	6.77	13.93
BO49SN8	YZ	NOR-KAT000	MYH 5	22.02	15.16	20.78
BO49SN8	YZ	NOR-LOS000	MYH 5	17.74	19.28	17.37
BO49SN8	YZ	NOR-MU2035	MYH 5	14.75	16.88	12.40
BO49SN8	YZ	NOR-STM090	MYH 5	21.96	20.59	26.40
BO49SN8	YZ	NPAL-MVH135	MYH 5	13.52	19.03	30.87
BO49SN8	YZ	SUP-ELC090	MYH 5	4.34	4.68	20.93
BO49SN8	YZ	SUP-PTS315	MYH 5	17.75	23.90	25.58
BO49SN8	YZ	SUP-SUP135	MYH 5	17.52	16.78	16.28
BO49SN8	YZ	CAP-PET000	MYH 6	17.40	15.99	24.24
BO49SN8	YZ	CHI-CHY025W	MYH 6	13.27	8.68	25.23
BO49SN8	YZ	CHI-CHY034-N	MYH 6	16.24	15.45	21.58
BO49SN8	YZ	CHI-TCU038N	MYH 6	9.90	7.90	16.44
BO49SN8	YZ	CHI-TCU038W	MYH 6	9.16	9.39	11.60
BO49SN8	YZ	CHI-TCU048N	MYH 6	6.32	7.09	10.99
BO49SN8	YZ	CHI-TCU49W	MYH 6	9.51	13.40	12.92
BO49SN8	YZ	CHI-TCU51W	MYH 6	6.58	7.74	19.91
BO49SN8	YZ	CHI-TCU95N	MYH 6	5.85	6.39	11.69
BO49SN8	YZ	CHI-TCU104-N	MYH 6	3.52	4.17	13.67
BO49SN8	YZ	CHI-TCU106-W	MYH 6	11.99	16.96	18.29
BO49SN8	YZ	CHI-TCU107-N	MYH 6	9.34	9.69	34.83
BO49SN8	YZ	COY-G06230	MYH 6	19.67	18.92	17.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	IMP-E10050	MYH 6	5.27	9.88	17.62
BO49SN8	YZ	IMP-ELC3-140	MYH 6	10.37	11.11	18.53
BO49SN8	YZ	IMP-ELC5-140	MYH 6	15.12	10.70	39.04
BO49SN8	YZ	IMP-ELC7-140	MYH 6	24.93	26.43	36.33
BO49SN8	YZ	IMP-ELC8-230	MYH 6	7.98	9.74	17.43
BO49SN8	YZ	IMP-HVP225	MYH 6	13.29	17.19	14.68
BO49SN8	YZ	KOC-DZC270	MYH 6	20.39	22.44	25.35
BO49SN8	YZ	LOM-BRN090	MYH 6	12.22	11.40	10.54
BO49SN8	YZ	LOM-COR090	MYH 6	12.69	14.68	13.98
BO49SN8	YZ	LOM-G03090	MYH 6	19.30	22.53	28.27
BO49SN8	YZ	LOM-HCH180	MYH 6	21.05	27.87	28.21
BO49SN8	YZ	NAH-S1010	MYH 6	9.30	6.99	20.32
BO49SN8	YZ	NAH-S1280	MYH 6	9.00	11.25	15.96
BO49SN8	YZ	NOR-LOS270	MYH 6	15.42	12.19	23.11
BO49SN8	YZ	NOR-PAC175	MYH 6	7.77	8.32	10.34
BO49SN8	YZ	SUP-ELC000	MYH 6	17.52	17.77	16.91
BO49SN8	YZ	WES-WSM090	MYH 6	13.66	14.67	25.76
BO49SN8	YZ	CHI-CHY002-N	MYH 7	5.90	9.08	18.51
BO49SN8	YZ	CHI-CHY024W	MYH 7	18.85	26.76	39.57
BO49SN8	YZ	CHI-CHY104-E	MYH 7	8.96	10.92	31.43
BO49SN8	YZ	CHI-TCU029N	MYH 7	9.08	7.58	11.78
BO49SN8	YZ	CHI-TCU036N	MYH 7	8.93	9.82	15.68
BO49SN8	YZ	CHI-TCU039N	MYH 7	7.40	6.12	33.82
BO49SN8	YZ	CHI-TCU039W	MYH 7	5.75	9.70	22.09
BO49SN8	YZ	CHI-TCU040N	MYH 7	5.39	8.46	11.21
BO49SN8	YZ	CHI-TCU040W	MYH 7	8.32	10.51	11.95
BO49SN8	YZ	CHI-TCU055N	MYH 7	11.50	15.38	14.91
BO49SN8	YZ	CHI-TCU064N	MYH 7	10.38	14.13	19.87
BO49SN8	YZ	CHI-TCU70W	MYH 7	8.72	12.07	21.35
BO49SN8	YZ	CHI-TCU109-N	MYH 7	12.36	17.03	16.84
BO49SN8	YZ	CHI-TCU109-W	MYH 7	11.15	12.41	33.44
BO49SN8	YZ	CHI-TCU115-W	MYH 7	5.01	4.94	15.37
BO49SN8	YZ	CHI-TCU117-N	MYH 7	7.76	12.88	35.89
BO49SN8	YZ	IMP-ELC8-140	MYH 7	15.25	18.36	23.87
BO49SN8	YZ	IMP-HVP315	MYH 7	6.52	9.01	20.54
BO49SN8	YZ	IRP-STU270	MYH 7	23.48	28.11	34.85
BO49SN8	YZ	KOC-GBZ000	MYH 7	10.86	12.71	12.34
BO49SN8	YZ	LAN-YER270	MYH 7	10.29	15.12	25.69
BO49SN8	YZ	LOM-A02043	MYH 7	17.70	15.88	20.56
BO49SN8	YZ	LOM-BRN000	MYH 7	17.74	14.85	16.28
BO49SN8	YZ	LOM-LGP090	MYH 7	9.97	11.38	18.29
BO49SN8	YZ	MOR-CYC195	MYH 7	12.72	15.49	15.33
BO49SN8	YZ	NOR-LDM334	MYH 7	18.87	21.53	25.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	NOR-ORR090	MYH 7	18.27	24.62	40.93
BO49SN8	YZ	NOR-ORR360	MYH 7	34.87	32.27	24.12
BO49SN8	YZ	NOR-PKC360	MYH 7	14.61	12.96	20.90
BO49SN8	YZ	SFD-PCD254	MYH 7	17.19	16.82	23.79
BO49SN8	YZ	CHI-CHY006-E	MYH 8	17.96	26.81	38.04
BO49SN8	YZ	CHI-CHY092-E	MYH 8	11.28	18.43	27.01
BO49SN8	YZ	CHI-CHY104-N	MYH 8	12.08	10.72	26.53
BO49SN8	YZ	CHI-TCU054W	MYH 8	8.13	8.18	21.33
BO49SN8	YZ	CHI-TCU059N	MYH 8	12.91	20.14	20.52
BO49SN8	YZ	CHI-TCU059W	MYH 8	11.01	16.00	25.67
BO49SN8	YZ	CHI-TCU063W	MYH 8	10.26	14.87	28.15
BO49SN8	YZ	CHI-TCU072N	MYH 8	27.44	23.15	19.74
BO49SN8	YZ	CHI-TCU82W	MYH 8	9.19	8.43	17.67
BO49SN8	YZ	CHI-TCU110-N	MYH 8	20.38	26.63	37.13
BO49SN8	YZ	CHI-TCU111-W	MYH 8	11.87	17.02	20.50
BO49SN8	YZ	CHI-TCU117-W	MYH 8	11.98	9.84	24.08
BO49SN8	YZ	CHI-TCU136-E	MYH 8	9.17	12.87	14.25
BO49SN8	YZ	DZC-BOL000	MYH 8	20.23	18.81	27.26
BO49SN8	YZ	KOC-DZC180	MYH 8	10.30	16.45	34.49
BO49SN8	YZ	LOM-COR000	MYH 8	14.31	15.80	15.14
BO49SN8	YZ	NOR-MUL009	MYH 8	19.12	25.46	43.14
BO49SN8	YZ	NOR-PUL104	MYH 8	25.44	16.17	16.43
BO49SN8	YZ	IMP-ELC3-140	MYH 8	13.38	14.40	26.46
BO49SN8	YZ	IMP-ELC3-230	MYH 8	5.67	7.12	11.39
BO49SN8	YZ	IRP-STU270	MYH 8	26.65	33.20	43.42
BO49SN8	YZ	NPAL-MVH135	MYH 8	26.78	35.59	51.87
BO49SN8	YZ	SUP-ELC000	MYH 8	21.80	20.04	21.66
BO49SN8	YZ	SUP-ELC090	MYH 8	6.65	20.08	30.58
BO49SN8	YZ	CAP-RIO270	MYH 8	27.91	29.54	26.42
BO49SN8	YZ	CAP-RIO360	MYH 8	15.32	17.60	23.30
BO49SN8	YZ	LAN-CLVTR	MYH 8	35.83	35.72	24.36
BO49SN8	YZ	LAN-YER270	MYH 8	11.90	21.54	27.75
BO49SN8	YZ	KOC-DZC270	MYH 8	28.33	23.29	34.68
BO49SN8	YZ	KOC-GBZ000	MYH 8	13.21	14.91	14.04
BO49SN8	YZ	CHI-TCU036W	MYH 9	7.81	8.18	18.66
BO49SN8	YZ	CHI-TCU49N	MYH 9	12.47	15.44	16.09
BO49SN8	YZ	CHI-TCU70N	MYH 9	18.45	19.96	25.96
BO49SN8	YZ	CHI-TCU76N	MYH 9	24.46	26.99	35.06
BO49SN8	YZ	CHI-TCU76W	MYH 9	11.10	11.16	36.10
BO49SN8	YZ	CHI-TCU079-W	MYH 9	19.59	32.76	34.32
BO49SN8	YZ	CHI-TCU95W	MYH 9	16.16	13.26	12.02
BO49SN8	YZ	CHI-TCU103-W	MYH 9	12.21	14.27	12.25
BO49SN8	YZ	CHI-TCU120-W	MYH 9	15.80	28.06	48.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	CHI-TCU129-W	MYH 9	25.19	24.52	45.35
BO49SN8	YZ	COA-PLE045	MYH 9	32.71	30.73	26.06
BO49SN8	YZ	DZC-BOL090	MYH 9	21.55	22.36	18.51
BO49SN8	YZ	DZC-DZC180	MYH 9	9.24	12.44	36.75
BO49SN8	YZ	ERZ-ERZEW	MYH 9	26.03	22.62	31.16
BO49SN8	YZ	KOC-YAR330	MYH 9	13.18	20.82	32.56
BO49SN8	YZ	LOM-HSP000	MYH 9	24.01	30.45	30.68
BO49SN8	YZ	LOM-WVC270	MYH 9	25.88	27.87	22.69
BO49SN8	YZ	NOR-CNP196	MYH 9	17.02	16.93	57.53
BO49SN8	YZ	NOR-LDM064	MYH 9	17.42	21.10	31.71
BO49SN8	YZ	NOR-MUL279	MYH 9	26.91	25.78	28.65
BO49SN8	YZ	NOR-SAT180	MYH 9	34.62	39.98	33.67
BO49SN8	YZ	IMP-ELC3-140	MYH 9	14.68	12.52	30.44
BO49SN8	YZ	IMP-HVP315	MYH 9	10.91	11.68	24.75
BO49SN8	YZ	IRP-STU270	MYH 9	30.02	39.16	48.12
BO49SN8	YZ	SUP-ELC000	MYH 9	23.65	16.81	23.57
BO49SN8	YZ	LOM-BRN000	MYH 9	18.52	18.37	22.17
BO49SN8	YZ	LAN-YER270	MYH 9	13.83	27.90	29.35
BO49SN8	YZ	KOC-DZC180	MYH 9	11.51	19.39	33.39
BO49SN8	YZ	KOC-GBZ000	MYH 9	14.92	16.30	14.35
BO49SN8	YZ	DZC-BOL000	MYH 9	23.83	19.22	28.95
BO49SN8	YZ	CHI-CHY28N	MYH 10	16.53	14.13	20.54
BO49SN8	YZ	CHI-TCU067N	MYH 10	18.50	18.19	41.01
BO49SN8	YZ	CHI-TCU071N	MYH 10	14.04	17.43	18.20
BO49SN8	YZ	CHI-TCU101-W	MYH 10	14.09	21.22	32.27
BO49SN8	YZ	CHI-TCU110-W	MYH 10	11.62	25.75	48.92
BO49SN8	YZ	CHI-TCU128-N	MYH 10	11.60	13.62	37.31
BO49SN8	YZ	CHI-WGK-E	MYH 10	20.38	23.99	32.46
BO49SN8	YZ	CHI-WNTE	MYH 10	14.81	16.96	15.59
BO49SN8	YZ	GAZ-KAR000	MYH 10	16.23	23.89	22.36
BO49SN8	YZ	IMP-ELC6-140	MYH 10	19.04	25.99	32.44
BO49SN8	YZ	KOB-TAK000	MYH 10	19.84	21.86	49.88
BO49SN8	YZ	KOC-YAR060	MYH 10	24.34	30.32	34.04
BO49SN8	YZ	IMP-ECC092	MYH 10	15.98	20.67	30.14
BO49SN8	YZ	NOR-WPI316	MYH 10	14.80	16.86	31.00
BO49SN8	YZ	IMP-ELC3-140	MYH 10	16.00	15.01	34.54
BO49SN8	YZ	IRP-STU270	MYH 10	33.69	45.31	51.95
BO49SN8	YZ	LOM-G03090	MYH 10	35.42	37.67	28.78
BO49SN8	YZ	LOM-BRN000	MYH 10	19.57	20.32	24.75
BO49SN8	YZ	LOM-HSP000	MYH 10	27.18	35.17	35.28
BO49SN8	YZ	LAN-YER270	MYH 10	17.57	34.87	32.66
BO49SN8	YZ	NOR-ORR090	MYH 10	30.08	33.59	49.87
BO49SN8	YZ	NOR-ORR360	MYH 10	42.62	39.38	28.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	NOR-MUL009	MYH 10	25.37	31.70	46.01
BO49SN8	YZ	NOR-MUL279	MYH 10	28.71	27.87	27.75
BO49SN8	YZ	NOR-CNP196	MYH 10	18.05	22.42	67.04
BO49SN8	YZ	NOR-SAT180	MYH 10	40.24	43.49	37.00
BO49SN8	YZ	KOC-DZC180	MYH 10	13.27	23.37	30.85
BO49SN8	YZ	KOC-GBZ000	MYH 10	16.66	17.97	14.59
BO49SN8	YZ	DZC-BOL000	MYH 10	25.41	20.84	30.28
BO49SN8	YZ	DZC-BOL090	MYH 10	23.41	23.91	19.72
BO49SN8	YZ	CHI-CHY28W	MYH 11	38.68	35.25	28.31
BO49SN8	YZ	CHI-CHY101W	MYH 11	29.37	29.68	40.93
BO49SN8	YZ	CHI-TCU063N	MYH 11	16.11	10.84	56.04
BO49SN8	YZ	CHI-TCU072W	MYH 11	17.47	20.63	30.75
BO49SN8	YZ	CHI-TCU74W	MYH 11	31.49	27.55	59.06
BO49SN8	YZ	CHI-TCU128-W	MYH 11	5.58	8.44	25.81
BO49SN8	YZ	CHI-WGK-N	MYH 11	40.13	38.59	48.54
BO49SN8	YZ	GAZ-KAR090	MYH 11	19.51	18.22	26.09
BO49SN8	YZ	IMP-ECM000	MYH 11	13.44	19.25	33.04
BO49SN8	YZ	IMP-ELCD-270	MYH 11	12.76	15.98	21.21
BO49SN8	YZ	KOB-KJM090	MYH 11	29.20	27.73	41.98
BO49SN8	YZ	NOR-RRS318	MYH 11	26.29	34.30	40.44
BO49SN8	YZ	NPAL-NPS210	MYH 11	29.17	28.33	32.52
BO49SN8	YZ	GAZ-KAR000	MYH 11	20.78	28.24	20.43
BO49SN8	YZ	IMP-ECC092	MYH 11	17.48	23.23	31.00
BO49SN8	YZ	IRP-STU270	MYH 11	37.99	50.14	55.05
BO49SN8	YZ	COA-PLE045	MYH 11	38.10	35.66	35.17
BO49SN8	YZ	LOM-HSP000	MYH 11	30.41	38.79	41.19
BO49SN8	YZ	LOM-WVC270	MYH 11	32.26	32.84	35.13
BO49SN8	YZ	NOR-ORR360	MYH 11	44.61	42.40	30.41
BO49SN8	YZ	NOR-MUL009	MYH 11	28.58	35.51	47.64
BO49SN8	YZ	NOR-MUL279	MYH 11	29.99	30.43	26.60
BO49SN8	YZ	NOR-CNP196	MYH 11	17.58	26.82	73.26
BO49SN8	YZ	NOR-SAT180	MYH 11	44.88	46.04	39.70
BO49SN8	YZ	KOC-DZC180	MYH 11	15.97	27.13	36.50
BO49SN8	YZ	KOC-GBZ000	MYH 11	18.50	19.68	14.76
BO49SN8	YZ	KOC-YAR060	MYH 11	28.51	34.52	44.71
BO49SN8	YZ	DZC-DZC180	MYH 11	14.37	20.73	38.01
BO49SN8	YZ	DZC-BOL000	MYH 11	25.93	22.61	31.55
BO49SN8	YZ	DZC-BOL090	MYH 11	25.25	25.24	20.60
BO49SN8	YZ	CHI-TCU065N	MYH 12	79.11	83.70	42.75
BO49SN8	YZ	CHI-TCU067W	MYH 12	22.41	37.45	81.40
BO49SN8	YZ	CHI-TCU102-N	MYH 12	26.94	34.91	60.67
BO49SN8	YZ	IMP-ELC4-230	MYH 12	33.76	48.21	65.83
BO49SN8	YZ	KOC-SKR090	MYH 12	10.61	11.18	16.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO49SN8	YZ	NOR-NEW090	MYH 12	17.18	14.22	36.33
BO49SN8	YZ	NOR-PAR-L	MYH 12	42.96	43.20	23.57
BO49SN8	YZ	NOR-SCE288	MYH 12	36.29	28.44	28.77
BO49SN8	YZ	NOR-SEP360	MYH 12	15.25	12.96	24.99
BO49SN8	YZ	NOR-SYL090	MYH 12	32.50	32.28	30.35
BO49SN8	YZ	NOR-TAR360	MYH 12	29.91	29.79	17.94
BO49SN8	YZ	PRK-C02065	MYH 12	24.61	30.98	39.17
BO49SN8	YZ	GAZ-KAR090	MYH 12	18.81	20.54	30.96
BO49SN8	YZ	IMP-ECC092	MYH 12	19.58	26.75	32.41
BO49SN8	YZ	IMP-ELCD-270	MYH 12	14.59	18.77	26.90
BO49SN8	YZ	IRP-STU270	MYH 12	43.00	54.36	58.03
BO49SN8	YZ	LOM-BRN000	MYH 12	22.24	24.05	30.34
BO49SN8	YZ	LOM-WVC270	MYH 12	34.86	35.15	41.07
BO49SN8	YZ	LAN-YER270	MYH 12	26.70	48.09	42.45
BO49SN8	YZ	NOR-MUL009	MYH 12	31.94	39.39	49.24
BO49SN8	YZ	NOR-MUL279	MYH 12	31.73	32.91	26.51
BO49SN8	YZ	NOR-CNP196	MYH 12	18.01	31.41	78.05
BO49SN8	YZ	NOR-WPI316	MYH 12	16.80	24.09	37.55
BO49SN8	YZ	NOR-SAT180	MYH 12	49.41	49.06	42.37
BO49SN8	YZ	NOR-RRS318	MYH 12	30.42	36.63	39.43
BO49SN8	YZ	KOC-DZC180	MYH 12	19.40	30.43	42.94
BO49SN8	YZ	KOC-GBZ000	MYH 12	19.90	21.21	14.89
BO49SN8	YZ	DZC-DZC180	MYH 12	14.28	24.21	37.42
BO49SN8	YZ	DZC-BOL000	MYH 12	25.96	24.36	33.62
BO49SN8	YZ	DZC-BOL090	MYH 12	27.20	26.85	21.20
BO50SN7	XZ	CAP-FOR090	MYH 1	5.47	7.46	8.63
BO50SN7	XZ	CHI-CHY010-N	MYH 1	6.16	5.78	9.78
BO50SN7	XZ	CHI-CHY41W	MYH 1	7.74	8.11	9.60
BO50SN7	XZ	CHI-CHY046N	MYH 1	10.79	12.85	12.96
BO50SN7	XZ	CHI-CHY047-E	MYH 1	4.78	4.21	17.13
BO50SN7	XZ	COA-CAK270	MYH 1	9.49	6.13	10.25
BO50SN7	XZ	COY-G06320	MYH 1	5.87	4.82	10.10
BO50SN7	XZ	FRI-TMZ000	MYH 1	6.94	6.63	9.24
BO50SN7	XZ	IMP-E12230	MYH 1	4.95	3.74	10.31
BO50SN7	XZ	IMP-SAH000	MYH 1	8.68	5.93	10.33
BO50SN7	XZ	IRP-BIS000	MYH 1	3.41	3.15	14.03
BO50SN7	XZ	KOC-IZM180	MYH 1	6.82	5.76	16.29
BO50SN7	XZ	LAN-ABY090	MYH 1	6.01	5.73	13.74
BO50SN7	XZ	LAN-DSP000	MYH 1	6.04	7.99	8.96
BO50SN7	XZ	LIV-DVD246	MYH 1	4.93	6.07	11.25
BO50SN7	XZ	LOM-BRK090	MYH 1	8.98	5.94	8.15
BO50SN7	XZ	LOM-CLD285	MYH 1	5.67	4.77	12.87
BO50SN7	XZ	LOM-GGV337	MYH 1	3.82	3.48	6.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	NOR-CWC270	MYH 1	8.29	7.59	11.20
BO50SN7	XZ	NOR-LOS090	MYH 1	6.14	6.44	10.07
BO50SN7	XZ	NOR-LOS360	MYH 1	8.14	9.65	12.98
BO50SN7	XZ	PRK-CHO355	MYH 1	4.87	5.14	4.16
BO50SN7	XZ	PRK-TMB205	MYH 1	5.84	4.73	3.80
BO50SN7	XZ	SUP-PLS135	MYH 1	4.75	8.08	12.81
BO50SN7	XZ	TAB-DAY-LN	MYH 1	7.63	5.17	9.73
BO50SN7	XZ	VIC-CPE315	MYH 1	6.85	5.43	9.32
BO50SN7	XZ	WHI-ALH180	MYH 1	7.71	8.36	7.91
BO50SN7	XZ	WHI-GRN180	MYH 1	9.52	10.42	8.71
BO50SN7	XZ	WHI-OBR360	MYH 1	6.77	5.80	5.93
BO50SN7	XZ	CHI-TCU141-N	MYH 2	4.38	4.14	18.74
BO50SN7	XZ	COA-PV1090	MYH 2	11.31	7.80	12.75
BO50SN7	XZ	COA-Z14090	MYH 2	9.65	12.38	14.18
BO50SN7	XZ	COY-G02140	MYH 2	12.58	9.13	13.66
BO50SN7	XZ	COY-G03140	MYH 2	10.34	12.29	11.39
BO50SN7	XZ	IMP-AER315	MYH 2	8.23	9.64	8.84
BO50SN7	XZ	IMP-DLT262	MYH 2	9.49	7.29	20.07
BO50SN7	XZ	KOB-KAK090	MYH 2	14.20	11.83	19.64
BO50SN7	XZ	KOB-SHI090	MYH 2	11.06	6.41	15.65
BO50SN7	XZ	LAN-CLVLN	MYH 2	6.57	7.06	10.47
BO50SN7	XZ	LAN-JOS000	MYH 2	12.54	11.83	19.45
BO50SN7	XZ	LOM-CAP090	MYH 2	9.19	8.17	16.39
BO50SN7	XZ	LOM-GGV067	MYH 2	6.83	7.03	13.84
BO50SN7	XZ	LOM-HSP090	MYH 2	9.18	13.67	16.42
BO50SN7	XZ	LOM-SFO000	MYH 2	8.78	6.82	12.62
BO50SN7	XZ	LOM-SFO090	MYH 2	7.97	9.33	10.02
BO50SN7	XZ	LOM-WAH000	MYH 2	10.10	8.58	9.28
BO50SN7	XZ	MAM-LUL000	MYH 2	6.13	5.21	5.03
BO50SN7	XZ	MOR-AND250	MYH 2	4.78	5.73	6.25
BO50SN7	XZ	MOR-AND340	MYH 2	8.62	8.52	9.61
BO50SN7	XZ	NOR-CHL160	MYH 2	10.13	8.13	15.91
BO50SN7	XZ	NOR-CWC180	MYH 2	8.90	11.02	13.56
BO50SN7	XZ	NOR-SAT090	MYH 2	12.00	14.43	15.08
BO50SN7	XZ	NPAL-DSP000	MYH 2	11.23	8.30	17.11
BO50SN7	XZ	PRK-CHO085	MYH 2	6.40	5.26	9.94
BO50SN7	XZ	SFD-ORR291	MYH 2	6.31	6.52	8.53
BO50SN7	XZ	SPI-GUK000	MYH 2	9.56	7.94	11.81
BO50SN7	XZ	TAB-DAY-TR	MYH 2	11.14	9.25	14.11
BO50SN7	XZ	WES-PTS315	MYH 2	11.18	8.58	11.57
BO50SN7	XZ	WHI-DEL000	MYH 2	8.81	6.17	7.34
BO50SN7	XZ	WHI-DWN180	MYH 2	10.10	6.91	7.31
BO50SN7	XZ	CAP-FOR000	MYH 3	6.13	6.47	11.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	CHI-CHY29W	MYH 3	15.73	15.30	13.63
BO50SN7	XZ	CHI-TCU046N	MYH 3	6.35	7.67	10.31
BO50SN7	XZ	CHI-TCU112-N	MYH 3	4.28	3.90	17.26
BO50SN7	XZ	CHI-TCU118-N	MYH 3	3.78	3.94	11.43
BO50SN7	XZ	FRI-TMZ270	MYH 3	9.45	7.49	7.00
BO50SN7	XZ	IMP-ELC2-140	MYH 3	8.09	9.28	12.70
BO50SN7	XZ	IMP-ELC11-140	MYH 3	7.38	8.98	23.96
BO50SN7	XZ	IMP-SAH270	MYH 3	12.71	8.10	14.79
BO50SN7	XZ	KOC-AMB090	MYH 3	18.16	16.82	24.22
BO50SN7	XZ	KOC-GBZ270	MYH 3	6.07	4.47	9.13
BO50SN7	XZ	KOC-IZM090	MYH 3	6.37	6.92	27.34
BO50SN7	XZ	LAN-LUC000	MYH 3	6.88	6.23	10.64
BO50SN7	XZ	LAN-YER360	MYH 3	7.63	9.27	13.93
BO50SN7	XZ	LOM-A02133	MYH 3	16.50	19.00	16.23
BO50SN7	XZ	LOM-G01000	MYH 3	3.51	3.67	6.22
BO50SN7	XZ	LOM-G01090	MYH 3	8.37	9.05	17.00
BO50SN7	XZ	LOM-G02000	MYH 3	11.83	18.57	16.97
BO50SN7	XZ	LOM-TRI090	MYH 3	9.33	13.29	21.87
BO50SN7	XZ	MAM-LUL090	MYH 3	16.46	17.14	18.26
BO50SN7	XZ	NOR-PAC265	MYH 3	8.41	11.02	12.16
BO50SN7	XZ	NOR-PKC090	MYH 3	13.48	12.95	12.32
BO50SN7	XZ	NOR-WIL180	MYH 3	12.43	8.65	13.91
BO50SN7	XZ	NPAL-MVH045	MYH 3	12.54	15.84	17.70
BO50SN7	XZ	NPAL-NPS300	MYH 3	13.00	14.42	10.39
BO50SN7	XZ	NPAL-WWT270	MYH 3	10.60	12.05	7.15
BO50SN7	XZ	SUP-IVW090	MYH 3	8.55	14.82	12.44
BO50SN7	XZ	SUP-IVW360	MYH 3	9.99	11.11	33.21
BO50SN7	XZ	SUP-KRN360	MYH 3	8.81	7.87	14.79
BO50SN7	XZ	SUP-POE360	MYH 3	7.10	8.55	15.66
BO50SN7	XZ	SUP-SUP045	MYH 3	11.20	8.75	10.89
BO50SN7	XZ	VIC-CPE045	MYH 3	18.93	16.69	18.53
BO50SN7	XZ	WHI-OR2010	MYH 3	8.77	9.67	6.99
BO50SN7	XZ	NOR-CNP106	MYH 3	15.12	10.57	14.67
BO50SN7	XZ	CHI-CHY29N	MYH 4	13.58	10.80	30.80
BO50SN7	XZ	CHI-CHY036W	MYH 4	11.17	12.53	20.43
BO50SN7	XZ	CHI-CHY41N	MYH 4	8.11	9.87	5.70
BO50SN7	XZ	CHI-TCU45N	MYH 4	9.32	10.70	13.82
BO50SN7	XZ	CHI-TCU45W	MYH 4	7.13	10.18	10.54
BO50SN7	XZ	CHI-TCU51N	MYH 4	9.23	7.90	16.59
BO50SN7	XZ	COA-PLE135	MYH 4	13.82	13.73	10.52
BO50SN7	XZ	IMP-BRA225	MYH 4	7.96	8.77	19.95
BO50SN7	XZ	IMP-BRA315	MYH 4	8.42	9.77	12.91
BO50SN7	XZ	IMP-ECC002	MYH 4	16.79	22.25	20.98



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	IMP-ELC4-140	MYH 4	27.23	26.53	38.62
BO50SN7	XZ	IRP-STU000	MYH 4	13.37	14.62	22.53
BO50SN7	XZ	KOB-NIS000	MYH 4	10.03	10.50	11.81
BO50SN7	XZ	KOB-NIS090	MYH 4	10.23	9.47	13.58
BO50SN7	XZ	KOB-SHI000	MYH 4	13.58	10.83	10.83
BO50SN7	XZ	KOC-ARC090	MYH 4	3.73	3.81	9.64
BO50SN7	XZ	LOM-G02090	MYH 4	20.63	23.06	24.35
BO50SN7	XZ	LOM-G03000	MYH 4	14.79	16.13	12.20
BO50SN7	XZ	LOM-HDA255	MYH 4	10.26	12.72	17.81
BO50SN7	XZ	LOM-SVL360	MYH 4	13.29	14.62	18.96
BO50SN7	XZ	MOR-G06090	MYH 4	15.85	12.50	19.81
BO50SN7	XZ	MOR-HAL240	MYH 4	14.87	20.20	13.19
BO50SN7	XZ	NOR-KAT090	MYH 4	14.47	19.27	15.73
BO50SN7	XZ	NOR-SCR090	MYH 4	9.23	10.60	11.10
BO50SN7	XZ	NOR-STN020	MYH 4	10.66	9.78	12.60
BO50SN7	XZ	NPAL-WWT180	MYH 4	9.23	10.65	11.10
BO50SN7	XZ	SUP-POE270	MYH 4	12.75	12.03	12.25
BO50SN7	XZ	WES-PTS225	MYH 4	7.29	8.05	19.20
BO50SN7	XZ	WHI-BIR180	MYH 4	9.09	7.85	7.97
BO50SN7	XZ	WHI-EJS048	MYH 4	9.85	7.13	5.71
BO50SN7	XZ	CAP-RIO270	MYH 5	24.12	24.98	20.82
BO50SN7	XZ	CAP-RIO360	MYH 5	11.77	15.65	13.38
BO50SN7	XZ	CHI-TCU046W	MYH 5	5.82	5.65	9.30
BO50SN7	XZ	CHI-TCU061N	MYH 5	7.20	12.01	17.27
BO50SN7	XZ	CHI-TCU74N	MYH 5	22.92	13.07	26.87
BO50SN7	XZ	CHI-TCU112-W	MYH 5	5.56	5.87	13.89
BO50SN7	XZ	CHI-TCU123-W	MYH 5	13.10	17.78	31.11
BO50SN7	XZ	CHI-TCU141-E	MYH 5	9.93	8.35	18.85
BO50SN7	XZ	CHI-WNTN	MYH 5	22.26	19.49	11.89
BO50SN7	XZ	COA-Z14000	MYH 5	18.60	17.45	23.39
BO50SN7	XZ	IMP-AER045	MYH 5	16.83	19.44	19.73
BO50SN7	XZ	IMP-ELC3-230	MYH 5	4.32	3.82	7.18
BO50SN7	XZ	IMP-ELC11-230	MYH 5	9.47	14.23	11.89
BO50SN7	XZ	IMP-ELCD-360	MYH 5	27.42	28.49	29.03
BO50SN7	XZ	KOC-AMB000	MYH 5	11.87	16.80	12.97
BO50SN7	XZ	LAN-CLVTR	MYH 5	21.30	27.64	16.20
BO50SN7	XZ	LAN-JOS090	MYH 5	19.12	30.20	28.49
BO50SN7	XZ	LOM-CYC285	MYH 5	13.54	16.57	12.37
BO50SN7	XZ	LOM-GOF090	MYH 5	17.24	20.99	25.55
BO50SN7	XZ	LOM-HDA165	MYH 5	9.26	12.94	22.82
BO50SN7	XZ	LOM-SAR000	MYH 5	20.61	17.29	21.68
BO50SN7	XZ	LOM-SAR090	MYH 5	7.83	7.72	14.83
BO50SN7	XZ	NOR-KAT000	MYH 5	21.70	14.10	21.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	NOR-LOS000	MYH 5	18.63	17.14	19.72
BO50SN7	XZ	NOR-MU2035	MYH 5	8.06	12.32	12.92
BO50SN7	XZ	NOR-STM090	MYH 5	18.72	23.53	21.60
BO50SN7	XZ	NPAL-MVH135	MYH 5	16.07	21.80	31.06
BO50SN7	XZ	SUP-ELC090	MYH 5	7.09	10.12	24.44
BO50SN7	XZ	SUP-PTS315	MYH 5	19.48	25.51	27.94
BO50SN7	XZ	SUP-SUP135	MYH 5	20.57	19.27	11.46
BO50SN7	XZ	CAP-PET000	MYH 6	17.01	15.07	24.57
BO50SN7	XZ	CHI-CHY025W	MYH 6	16.82	22.13	33.04
BO50SN7	XZ	CHI-CHY034-N	MYH 6	17.65	19.43	22.38
BO50SN7	XZ	CHI-TCU038N	MYH 6	10.44	9.42	13.41
BO50SN7	XZ	CHI-TCU038W	MYH 6	7.67	8.24	12.62
BO50SN7	XZ	CHI-TCU048N	MYH 6	6.75	5.09	10.18
BO50SN7	XZ	CHI-TCU49W	MYH 6	16.03	16.54	16.52
BO50SN7	XZ	CHI-TCU51W	MYH 6	14.71	15.30	20.93
BO50SN7	XZ	CHI-TCU95N	MYH 6	7.10	9.04	13.12
BO50SN7	XZ	CHI-TCU104-N	MYH 6	6.08	6.72	16.23
BO50SN7	XZ	CHI-TCU106-W	MYH 6	10.43	14.01	22.65
BO50SN7	XZ	CHI-TCU107-N	MYH 6	9.89	11.71	40.88
BO50SN7	XZ	COY-G06230	MYH 6	19.85	18.96	17.42
BO50SN7	XZ	IMP-E10050	MYH 6	8.15	14.00	18.59
BO50SN7	XZ	IMP-ELC3-140	MYH 6	10.26	11.12	18.75
BO50SN7	XZ	IMP-ELC5-140	MYH 6	17.22	13.79	37.82
BO50SN7	XZ	IMP-ELC7-140	MYH 6	27.56	23.65	36.43
BO50SN7	XZ	IMP-ELC8-230	MYH 6	11.06	11.41	13.44
BO50SN7	XZ	IMP-HVP225	MYH 6	15.17	18.69	14.34
BO50SN7	XZ	KOC-DZC270	MYH 6	23.99	19.10	28.92
BO50SN7	XZ	LOM-BRN090	MYH 6	11.68	11.73	8.75
BO50SN7	XZ	LOM-COR090	MYH 6	13.91	15.56	14.40
BO50SN7	XZ	LOM-G03090	MYH 6	21.59	25.90	29.72
BO50SN7	XZ	LOM-HCH180	MYH 6	25.26	30.11	30.30
BO50SN7	XZ	NAH-S1010	MYH 6	17.13	9.32	18.24
BO50SN7	XZ	NAH-S1280	MYH 6	9.57	17.28	13.94
BO50SN7	XZ	NOR-LOS270	MYH 6	16.13	13.43	25.38
BO50SN7	XZ	NOR-PAC175	MYH 6	8.27	8.27	11.79
BO50SN7	XZ	SUP-ELC000	MYH 6	16.07	13.86	14.11
BO50SN7	XZ	WES-WSM090	MYH 6	14.76	15.88	26.90
BO50SN7	XZ	CHI-CHY002-N	MYH 7	8.49	11.42	13.42
BO50SN7	XZ	CHI-CHY024W	MYH 7	17.03	25.87	43.12
BO50SN7	XZ	CHI-CHY104-E	MYH 7	11.69	20.35	27.06
BO50SN7	XZ	CHI-TCU029N	MYH 7	10.76	8.78	12.51
BO50SN7	XZ	CHI-TCU036N	MYH 7	10.34	11.74	17.89
BO50SN7	XZ	CHI-TCU039N	MYH 7	8.37	14.10	39.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	CHI-TCU039W	MYH 7	12.42	18.81	30.38
BO50SN7	XZ	CHI-TCU040N	MYH 7	8.94	7.17	10.49
BO50SN7	XZ	CHI-TCU040W	MYH 7	8.49	12.69	12.59
BO50SN7	XZ	CHI-TCU055N	MYH 7	13.13	15.81	14.67
BO50SN7	XZ	CHI-TCU064N	MYH 7	10.45	13.01	23.77
BO50SN7	XZ	CHI-TCU70W	MYH 7	9.87	10.15	17.97
BO50SN7	XZ	CHI-TCU109-N	MYH 7	13.74	15.98	24.36
BO50SN7	XZ	CHI-TCU109-W	MYH 7	7.00	15.70	38.03
BO50SN7	XZ	CHI-TCU115-W	MYH 7	5.60	6.04	16.41
BO50SN7	XZ	CHI-TCU117-N	MYH 7	14.24	24.37	29.46
BO50SN7	XZ	IMP-ELC8-140	MYH 7	16.27	20.36	24.59
BO50SN7	XZ	IMP-HVP315	MYH 7	10.04	9.49	23.53
BO50SN7	XZ	IRP-STU270	MYH 7	21.62	33.97	35.79
BO50SN7	XZ	KOC-GBZ000	MYH 7	9.54	12.60	11.35
BO50SN7	XZ	LAN-YER270	MYH 7	9.49	24.36	22.64
BO50SN7	XZ	LOM-A02043	MYH 7	17.86	15.14	22.94
BO50SN7	XZ	LOM-BRN000	MYH 7	17.33	17.60	16.87
BO50SN7	XZ	LOM-LGP090	MYH 7	19.83	20.21	17.31
BO50SN7	XZ	MOR-CYC195	MYH 7	13.77	16.17	14.60
BO50SN7	XZ	NOR-LDM334	MYH 7	20.07	20.34	29.42
BO50SN7	XZ	NOR-ORR090	MYH 7	18.27	24.37	41.95
BO50SN7	XZ	NOR-ORR360	MYH 7	31.47	29.77	25.11
BO50SN7	XZ	NOR-PKC360	MYH 7	18.51	17.47	19.33
BO50SN7	XZ	SFD-PCD254	MYH 7	18.54	16.98	23.94
BO50SN7	XZ	CHI-CHY006-E	MYH 8	21.66	28.13	37.18
BO50SN7	XZ	CHI-CHY092-E	MYH 8	13.32	19.16	34.08
BO50SN7	XZ	CHI-CHY104-N	MYH 8	7.58	10.80	19.21
BO50SN7	XZ	CHI-TCU054W	MYH 8	10.13	10.23	18.81
BO50SN7	XZ	CHI-TCU059N	MYH 8	14.41	24.59	25.83
BO50SN7	XZ	CHI-TCU059W	MYH 8	19.14	13.63	27.50
BO50SN7	XZ	CHI-TCU063W	MYH 8	8.77	13.75	26.54
BO50SN7	XZ	CHI-TCU072N	MYH 8	18.68	21.95	27.92
BO50SN7	XZ	CHI-TCU82W	MYH 8	8.18	8.06	17.03
BO50SN7	XZ	CHI-TCU110-N	MYH 8	34.63	31.86	39.02
BO50SN7	XZ	CHI-TCU111-W	MYH 8	14.75	19.32	21.47
BO50SN7	XZ	CHI-TCU117-W	MYH 8	6.73	8.30	22.34
BO50SN7	XZ	CHI-TCU136-E	MYH 8	9.52	15.82	14.94
BO50SN7	XZ	DZC-BOL000	MYH 8	21.25	19.31	27.84
BO50SN7	XZ	KOC-DZC180	MYH 8	17.10	25.18	27.44
BO50SN7	XZ	LOM-COR000	MYH 8	13.60	14.31	14.88
BO50SN7	XZ	NOR-MUL009	MYH 8	30.03	33.77	37.15
BO50SN7	XZ	NOR-PUL104	MYH 8	19.87	9.12	15.52
BO50SN7	XZ	IMP-ELC3-140	MYH 8	12.93	12.65	26.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	IMP-ELC3-230	MYH 8	5.66	8.87	10.40
BO50SN7	XZ	IRP-STU270	MYH 8	25.18	40.25	43.81
BO50SN7	XZ	NPAL-MVH135	MYH 8	30.17	39.57	51.78
BO50SN7	XZ	SUP-ELC000	MYH 8	21.54	16.93	18.33
BO50SN7	XZ	SUP-ELC090	MYH 8	12.92	16.18	31.80
BO50SN7	XZ	CAP-RIO270	MYH 8	33.53	29.32	25.58
BO50SN7	XZ	CAP-RIO360	MYH 8	20.10	23.05	20.33
BO50SN7	XZ	LAN-CLVTR	MYH 8	35.54	34.09	24.75
BO50SN7	XZ	LAN-YER270	MYH 8	14.62	33.18	25.31
BO50SN7	XZ	KOC-DZC270	MYH 8	27.93	24.86	33.00
BO50SN7	XZ	KOC-GBZ000	MYH 8	11.68	14.67	13.25
BO50SN7	XZ	CHI-TCU036W	MYH 9	6.86	12.35	21.75
BO50SN7	XZ	CHI-TCU49N	MYH 9	12.32	13.08	20.12
BO50SN7	XZ	CHI-TCU70N	MYH 9	20.04	20.86	23.56
BO50SN7	XZ	CHI-TCU76N	MYH 9	24.49	29.17	36.27
BO50SN7	XZ	CHI-TCU76W	MYH 9	10.03	8.77	34.17
BO50SN7	XZ	CHI-TCU079-W	MYH 9	25.61	45.11	39.15
BO50SN7	XZ	CHI-TCU95W	MYH 9	15.47	11.75	11.22
BO50SN7	XZ	CHI-TCU103-W	MYH 9	14.30	19.63	16.79
BO50SN7	XZ	CHI-TCU120-W	MYH 9	27.54	35.56	49.55
BO50SN7	XZ	CHI-TCU129-W	MYH 9	23.81	26.53	42.45
BO50SN7	XZ	COA-PLE045	MYH 9	28.06	29.08	27.55
BO50SN7	XZ	DZC-BOL090	MYH 9	19.46	21.26	18.16
BO50SN7	XZ	DZC-DZC180	MYH 9	14.78	19.77	34.04
BO50SN7	XZ	ERZ-ERZEW	MYH 9	28.50	21.41	32.17
BO50SN7	XZ	KOC-YAR330	MYH 9	17.83	26.14	33.89
BO50SN7	XZ	LOM-HSP000	MYH 9	28.17	34.85	32.26
BO50SN7	XZ	LOM-WVC270	MYH 9	29.73	28.58	21.37
BO50SN7	XZ	NOR-CNP196	MYH 9	20.63	21.39	61.30
BO50SN7	XZ	NOR-LDM064	MYH 9	20.83	19.70	33.03
BO50SN7	XZ	NOR-MUL279	MYH 9	24.20	22.61	26.56
BO50SN7	XZ	NOR-SAT180	MYH 9	37.83	37.96	33.29
BO50SN7	XZ	IMP-ELC3-140	MYH 9	14.23	16.54	30.04
BO50SN7	XZ	IMP-HVP315	MYH 9	13.11	11.93	28.02
BO50SN7	XZ	IRP-STU270	MYH 9	29.93	44.40	49.92
BO50SN7	XZ	SUP-ELC000	MYH 9	20.22	19.74	20.21
BO50SN7	XZ	LOM-BRN000	MYH 9	23.11	20.19	21.04
BO50SN7	XZ	LAN-YER270	MYH 9	20.57	39.50	26.79
BO50SN7	XZ	KOC-DZC180	MYH 9	20.51	27.44	29.04
BO50SN7	XZ	KOC-GBZ000	MYH 9	13.54	16.19	14.54
BO50SN7	XZ	DZC-BOL000	MYH 9	23.18	21.71	29.34
BO50SN7	XZ	CHI-CHY28N	MYH 10	22.10	21.16	27.61
BO50SN7	XZ	CHI-TCU067N	MYH 10	19.18	22.62	42.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	CHI-TCU071N	MYH 10	15.20	18.76	18.34
BO50SN7	XZ	CHI-TCU101-W	MYH 10	17.13	26.92	33.85
BO50SN7	XZ	CHI-TCU110-W	MYH 10	13.13	38.94	51.63
BO50SN7	XZ	CHI-TCU128-N	MYH 10	6.61	8.47	38.76
BO50SN7	XZ	CHI-WGK-E	MYH 10	21.16	30.65	35.64
BO50SN7	XZ	CHI-WNTE	MYH 10	15.36	17.07	15.74
BO50SN7	XZ	GAZ-KAR000	MYH 10	15.39	23.31	27.05
BO50SN7	XZ	IMP-ELC6-140	MYH 10	24.52	26.47	32.71
BO50SN7	XZ	KOB-TAK000	MYH 10	23.66	21.19	50.40
BO50SN7	XZ	KOC-YAR060	MYH 10	22.31	31.31	32.75
BO50SN7	XZ	IMP-ECC092	MYH 10	17.48	23.14	32.93
BO50SN7	XZ	NOR-WPI316	MYH 10	17.89	25.84	33.08
BO50SN7	XZ	IMP-ELC3-140	MYH 10	15.88	20.62	33.99
BO50SN7	XZ	IRP-STU270	MYH 10	36.36	49.07	54.03
BO50SN7	XZ	LOM-G03090	MYH 10	39.81	33.30	29.00
BO50SN7	XZ	LOM-BRN000	MYH 10	25.94	21.11	23.93
BO50SN7	XZ	LOM-HSP000	MYH 10	33.31	37.94	36.03
BO50SN7	XZ	LAN-YER270	MYH 10	27.58	44.69	28.30
BO50SN7	XZ	NOR-ORR090	MYH 10	28.28	33.20	47.51
BO50SN7	XZ	NOR-ORR360	MYH 10	37.06	36.99	29.97
BO50SN7	XZ	NOR-MUL009	MYH 10	38.28	40.21	40.43
BO50SN7	XZ	NOR-MUL279	MYH 10	25.77	23.31	25.66
BO50SN7	XZ	NOR-CNP196	MYH 10	19.46	27.39	71.39
BO50SN7	XZ	NOR-SAT180	MYH 10	43.16	40.19	37.17
BO50SN7	XZ	KOC-DZC180	MYH 10	25.21	30.25	34.09
BO50SN7	XZ	KOC-GBZ000	MYH 10	15.44	18.21	14.78
BO50SN7	XZ	DZC-BOL000	MYH 10	24.75	23.74	30.51
BO50SN7	XZ	DZC-BOL090	MYH 10	21.37	23.33	19.00
BO50SN7	XZ	CHI-CHY28W	MYH 11	32.14	29.30	27.76
BO50SN7	XZ	CHI-CHY101W	MYH 11	26.00	27.60	46.46
BO50SN7	XZ	CHI-TCU063N	MYH 11	11.03	29.68	53.97
BO50SN7	XZ	CHI-TCU072W	MYH 11	30.32	23.54	31.20
BO50SN7	XZ	CHI-TCU74W	MYH 11	25.67	23.36	65.18
BO50SN7	XZ	CHI-TCU128-W	MYH 11	11.75	16.10	23.10
BO50SN7	XZ	CHI-WGK-N	MYH 11	36.79	33.75	55.41
BO50SN7	XZ	GAZ-KAR090	MYH 11	15.18	18.71	27.74
BO50SN7	XZ	IMP-ECM000	MYH 11	13.14	22.77	32.64
BO50SN7	XZ	IMP-ELCD-270	MYH 11	10.64	16.11	24.14
BO50SN7	XZ	KOB-KJM090	MYH 11	29.36	27.72	42.87
BO50SN7	XZ	NOR-RRS318	MYH 11	31.18	32.96	42.43
BO50SN7	XZ	NPAL-NPS210	MYH 11	30.11	28.40	33.48
BO50SN7	XZ	GAZ-KAR000	MYH 11	19.50	27.37	25.36
BO50SN7	XZ	IMP-ECC092	MYH 11	18.89	25.47	35.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	IRP-STU270	MYH 11	43.20	53.38	57.02
BO50SN7	XZ	COA-PLE045	MYH 11	34.59	34.52	36.49
BO50SN7	XZ	LOM-HSP000	MYH 11	38.20	40.64	39.87
BO50SN7	XZ	LOM-WVC270	MYH 11	33.96	33.09	33.08
BO50SN7	XZ	NOR-ORR360	MYH 11	39.32	39.31	31.55
BO50SN7	XZ	NOR-MUL009	MYH 11	42.56	44.08	42.34
BO50SN7	XZ	NOR-MUL279	MYH 11	27.35	24.00	24.72
BO50SN7	XZ	NOR-CNP196	MYH 11	19.20	33.38	79.52
BO50SN7	XZ	NOR-SAT180	MYH 11	47.20	41.83	41.49
BO50SN7	XZ	KOC-DZC180	MYH 11	29.25	31.58	40.19
BO50SN7	XZ	KOC-GBZ000	MYH 11	17.41	20.36	14.96
BO50SN7	XZ	KOC-YAR060	MYH 11	28.87	33.99	42.61
BO50SN7	XZ	DZC-DZC180	MYH 11	18.67	28.28	40.23
BO50SN7	XZ	DZC-BOL000	MYH 11	26.29	25.76	31.62
BO50SN7	XZ	DZC-BOL090	MYH 11	23.25	25.24	19.57
BO50SN7	XZ	CHI-TCU065N	MYH 12	74.37	77.88	47.17
BO50SN7	XZ	CHI-TCU067W	MYH 12	24.93	58.03	81.17
BO50SN7	XZ	CHI-TCU102-N	MYH 12	22.31	37.32	63.86
BO50SN7	XZ	IMP-ELC4-230	MYH 12	37.02	56.21	65.43
BO50SN7	XZ	KOC-SKR090	MYH 12	12.22	14.42	18.58
BO50SN7	XZ	NOR-NEW090	MYH 12	18.75	23.13	33.54
BO50SN7	XZ	NOR-PAR-L	MYH 12	45.77	41.59	27.75
BO50SN7	XZ	NOR-SCE288	MYH 12	41.13	29.39	34.27
BO50SN7	XZ	NOR-SEP360	MYH 12	15.52	13.45	28.33
BO50SN7	XZ	NOR-SYL090	MYH 12	35.14	33.87	31.57
BO50SN7	XZ	NOR-TAR360	MYH 12	25.11	28.19	21.54
BO50SN7	XZ	PRK-C02065	MYH 12	28.11	36.07	39.69
BO50SN7	XZ	GAZ-KAR090	MYH 12	15.58	20.92	32.02
BO50SN7	XZ	IMP-ECC092	MYH 12	20.84	28.66	36.74
BO50SN7	XZ	IMP-ELCD-270	MYH 12	12.35	20.31	30.19
BO50SN7	XZ	IRP-STU270	MYH 12	50.32	56.46	59.61
BO50SN7	XZ	LOM-BRN000	MYH 12	28.60	22.72	28.97
BO50SN7	XZ	LOM-WVC270	MYH 12	36.40	34.68	38.75
BO50SN7	XZ	LAN-YER270	MYH 12	41.84	55.30	33.46
BO50SN7	XZ	NOR-MUL009	MYH 12	46.18	48.01	44.24
BO50SN7	XZ	NOR-MUL279	MYH 12	29.39	25.49	27.14
BO50SN7	XZ	NOR-CNP196	MYH 12	22.76	39.20	85.43
BO50SN7	XZ	NOR-WPI316	MYH 12	23.27	29.72	40.95
BO50SN7	XZ	NOR-SAT180	MYH 12	50.38	44.19	45.03
BO50SN7	XZ	NOR-RRS318	MYH 12	33.35	35.17	40.26
BO50SN7	XZ	KOC-DZC180	MYH 12	33.26	32.21	46.61
BO50SN7	XZ	KOC-GBZ000	MYH 12	19.14	21.60	15.07
BO50SN7	XZ	DZC-DZC180	MYH 12	22.34	31.44	40.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	XZ	DZC-BOL000	MYH 12	27.80	27.78	32.83
BO50SN7	XZ	DZC-BOL090	MYH 12	25.21	27.11	21.20
BO50SN7	YZ	CAP-FOR090	MYH 1	4.78	4.60	8.02
BO50SN7	YZ	CHI-CHY010-N	MYH 1	7.50	8.80	9.99
BO50SN7	YZ	CHI-CHY41W	MYH 1	13.47	10.08	9.60
BO50SN7	YZ	CHI-CHY046N	MYH 1	8.15	10.67	11.49
BO50SN7	YZ	CHI-CHY047-E	MYH 1	4.61	4.40	16.27
BO50SN7	YZ	COA-CAK270	MYH 1	9.14	6.85	11.04
BO50SN7	YZ	COY-G06320	MYH 1	4.68	5.65	10.12
BO50SN7	YZ	FRI-TMZ000	MYH 1	6.03	5.90	9.54
BO50SN7	YZ	IMP-E12230	MYH 1	3.60	3.60	9.24
BO50SN7	YZ	IMP-SAH000	MYH 1	5.69	4.78	9.19
BO50SN7	YZ	IRP-BIS000	MYH 1	3.14	3.38	10.68
BO50SN7	YZ	KOC-IZM180	MYH 1	8.22	6.76	12.45
BO50SN7	YZ	LAN-ABY090	MYH 1	5.96	5.60	15.92
BO50SN7	YZ	LAN-DSP000	MYH 1	5.69	4.78	8.66
BO50SN7	YZ	LIV-DVD246	MYH 1	5.15	6.09	8.62
BO50SN7	YZ	LOM-BRK090	MYH 1	8.13	6.92	8.20
BO50SN7	YZ	LOM-CLD285	MYH 1	6.43	7.59	11.49
BO50SN7	YZ	LOM-GGV337	MYH 1	3.79	3.96	6.26
BO50SN7	YZ	NOR-CWC270	MYH 1	8.97	9.62	10.69
BO50SN7	YZ	NOR-LOS090	MYH 1	7.39	6.45	10.95
BO50SN7	YZ	NOR-LOS360	MYH 1	9.33	8.40	11.61
BO50SN7	YZ	PRK-CHO355	MYH 1	5.14	3.92	4.08
BO50SN7	YZ	PRK-TMB205	MYH 1	4.07	3.86	3.92
BO50SN7	YZ	SUP-PLS135	MYH 1	3.81	4.67	11.96
BO50SN7	YZ	TAB-DAY-LN	MYH 1	5.86	4.50	9.02
BO50SN7	YZ	VIC-CPE315	MYH 1	5.25	4.73	8.78
BO50SN7	YZ	WHI-ALH180	MYH 1	8.43	8.67	8.28
BO50SN7	YZ	WHI-GRN180	MYH 1	10.90	11.52	8.30
BO50SN7	YZ	WHI-OBR360	MYH 1	6.48	5.18	6.00
BO50SN7	YZ	CHI-TCU141-N	MYH 2	4.08	5.04	18.09
BO50SN7	YZ	COA-PV1090	MYH 2	11.07	9.46	9.62
BO50SN7	YZ	COA-Z14090	MYH 2	10.34	9.12	15.12
BO50SN7	YZ	COY-G02140	MYH 2	11.14	9.29	12.35
BO50SN7	YZ	COY-G03140	MYH 2	9.79	11.02	11.62
BO50SN7	YZ	IMP-AER315	MYH 2	7.91	7.45	8.08
BO50SN7	YZ	IMP-DLT262	MYH 2	9.25	7.97	16.89
BO50SN7	YZ	KOB-KAK090	MYH 2	9.65	8.77	16.55
BO50SN7	YZ	KOB-SHI090	MYH 2	9.16	8.81	14.54
BO50SN7	YZ	LAN-CLVLN	MYH 2	9.49	8.57	8.90
BO50SN7	YZ	LAN-JOS000	MYH 2	10.16	9.36	20.63
BO50SN7	YZ	LOM-CAP090	MYH 2	8.53	9.22	14.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	LOM-GGV067	MYH 2	6.63	6.77	10.77
BO50SN7	YZ	LOM-HSP090	MYH 2	8.39	8.92	13.85
BO50SN7	YZ	LOM-SFO000	MYH 2	14.95	14.59	10.19
BO50SN7	YZ	LOM-SFO090	MYH 2	8.94	7.09	9.98
BO50SN7	YZ	LOM-WAH000	MYH 2	10.34	7.91	9.29
BO50SN7	YZ	MAM-LUL000	MYH 2	6.30	5.12	5.26
BO50SN7	YZ	MOR-AND250	MYH 2	4.52	4.82	5.82
BO50SN7	YZ	MOR-AND340	MYH 2	8.02	8.19	8.30
BO50SN7	YZ	NOR-CHL160	MYH 2	12.21	10.65	15.51
BO50SN7	YZ	NOR-CWC180	MYH 2	9.08	11.38	13.55
BO50SN7	YZ	NOR-SAT090	MYH 2	10.25	11.97	14.11
BO50SN7	YZ	NPAL-DSP000	MYH 2	10.81	8.66	14.43
BO50SN7	YZ	PRK-CHO085	MYH 2	4.71	3.54	8.81
BO50SN7	YZ	SFD-ORR291	MYH 2	10.23	12.99	8.50
BO50SN7	YZ	SPI-GUK000	MYH 2	8.57	7.16	12.93
BO50SN7	YZ	TAB-DAY-TR	MYH 2	12.95	13.06	15.51
BO50SN7	YZ	WES-PTS315	MYH 2	7.23	7.05	11.87
BO50SN7	YZ	WHI-DEL000	MYH 2	6.59	6.47	7.48
BO50SN7	YZ	WHI-DWN180	MYH 2	9.00	6.72	7.44
BO50SN7	YZ	CAP-FOR000	MYH 3	4.68	4.99	10.40
BO50SN7	YZ	CHI-CHY29W	MYH 3	10.85	14.13	12.56
BO50SN7	YZ	CHI-TCU046N	MYH 3	5.09	5.64	9.96
BO50SN7	YZ	CHI-TCU112-N	MYH 3	3.73	3.27	14.52
BO50SN7	YZ	CHI-TCU118-N	MYH 3	3.90	3.30	14.57
BO50SN7	YZ	FRI-TMZ270	MYH 3	9.24	8.20	7.06
BO50SN7	YZ	IMP-ELC2-140	MYH 3	7.72	8.10	12.80
BO50SN7	YZ	IMP-ELC11-140	MYH 3	6.48	6.91	21.61
BO50SN7	YZ	IMP-SAH270	MYH 3	6.75	7.71	16.50
BO50SN7	YZ	KOC-AMB090	MYH 3	22.47	19.33	21.10
BO50SN7	YZ	KOC-GBZ270	MYH 3	3.84	4.44	8.60
BO50SN7	YZ	KOC-IZM090	MYH 3	8.43	6.67	25.62
BO50SN7	YZ	LAN-LUC000	MYH 3	5.50	5.35	12.21
BO50SN7	YZ	LAN-YER360	MYH 3	6.65	6.51	15.81
BO50SN7	YZ	LOM-A02133	MYH 3	13.76	16.52	20.11
BO50SN7	YZ	LOM-G01000	MYH 3	4.17	3.89	6.00
BO50SN7	YZ	LOM-G01090	MYH 3	8.24	8.33	13.91
BO50SN7	YZ	LOM-G02000	MYH 3	13.25	16.44	18.23
BO50SN7	YZ	LOM-TRI090	MYH 3	11.12	12.19	25.17
BO50SN7	YZ	MAM-LUL090	MYH 3	16.23	16.59	17.16
BO50SN7	YZ	NOR-PAC265	MYH 3	8.20	6.82	13.40
BO50SN7	YZ	NOR-PKC090	MYH 3	15.08	15.27	16.38
BO50SN7	YZ	NOR-WIL180	MYH 3	7.84	7.99	12.69
BO50SN7	YZ	NPAL-MVH045	MYH 3	10.86	11.40	16.57



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	NPAL-NPS300	MYH 3	11.18	12.64	10.19
BO50SN7	YZ	NPAL-WWT270	MYH 3	10.10	11.12	7.47
BO50SN7	YZ	SUP-IVW090	MYH 3	8.23	6.61	14.96
BO50SN7	YZ	SUP-IVW360	MYH 3	7.73	7.56	34.12
BO50SN7	YZ	SUP-KRN360	MYH 3	7.67	6.55	14.84
BO50SN7	YZ	SUP-POE360	MYH 3	9.00	7.05	15.84
BO50SN7	YZ	SUP-SUP045	MYH 3	8.88	6.96	9.41
BO50SN7	YZ	VIC-CPE045	MYH 3	22.77	21.24	18.65
BO50SN7	YZ	WHI-OR2010	MYH 3	8.53	9.23	7.33
BO50SN7	YZ	NOR-CNP106	MYH 3	11.54	11.52	14.26
BO50SN7	YZ	CHI-CHY29N	MYH 4	8.29	8.08	28.48
BO50SN7	YZ	CHI-CHY036W	MYH 4	12.18	13.56	18.47
BO50SN7	YZ	CHI-CHY41N	MYH 4	11.96	11.54	6.78
BO50SN7	YZ	CHI-TCU45N	MYH 4	10.01	9.21	12.04
BO50SN7	YZ	CHI-TCU45W	MYH 4	8.71	10.06	9.27
BO50SN7	YZ	CHI-TCU51N	MYH 4	8.05	9.71	16.05
BO50SN7	YZ	COA-PLE135	MYH 4	13.35	12.28	9.94
BO50SN7	YZ	IMP-BRA225	MYH 4	6.20	5.91	22.34
BO50SN7	YZ	IMP-BRA315	MYH 4	8.10	8.97	12.87
BO50SN7	YZ	IMP-ECC002	MYH 4	17.33	19.07	20.93
BO50SN7	YZ	IMP-ELC4-140	MYH 4	22.83	22.00	39.06
BO50SN7	YZ	IRP-STU000	MYH 4	13.46	13.66	24.04
BO50SN7	YZ	KOB-NIS000	MYH 4	9.03	10.34	11.49
BO50SN7	YZ	KOB-NIS090	MYH 4	12.06	12.32	15.04
BO50SN7	YZ	KOB-SHI000	MYH 4	11.26	8.55	12.86
BO50SN7	YZ	KOC-ARC090	MYH 4	4.18	5.07	9.05
BO50SN7	YZ	LOM-G02090	MYH 4	18.55	20.08	20.46
BO50SN7	YZ	LOM-G03000	MYH 4	16.41	17.30	11.37
BO50SN7	YZ	LOM-HDA255	MYH 4	12.65	13.74	17.98
BO50SN7	YZ	LOM-SVL360	MYH 4	10.52	10.74	18.58
BO50SN7	YZ	MOR-G06090	MYH 4	10.04	10.01	17.48
BO50SN7	YZ	MOR-HAL240	MYH 4	18.49	19.91	13.76
BO50SN7	YZ	NOR-KAT090	MYH 4	18.42	19.44	10.92
BO50SN7	YZ	NOR-SCR090	MYH 4	9.14	9.56	11.65
BO50SN7	YZ	NOR-STN020	MYH 4	8.77	9.07	13.53
BO50SN7	YZ	NPAL-WWT180	MYH 4	9.92	10.88	9.63
BO50SN7	YZ	SUP-POE270	MYH 4	13.21	13.68	14.35
BO50SN7	YZ	WES-PTS225	MYH 4	6.30	6.64	18.50
BO50SN7	YZ	WHI-BIR180	MYH 4	8.01	8.55	8.39
BO50SN7	YZ	WHI-EJS048	MYH 4	8.63	6.91	5.94
BO50SN7	YZ	CAP-RIO270	MYH 5	21.74	21.21	20.84
BO50SN7	YZ	CAP-RIO360	MYH 5	8.53	11.08	15.57
BO50SN7	YZ	CHI-TCU046W	MYH 5	5.24	6.14	8.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	CHI-TCU061N	MYH 5	9.92	10.46	19.64
BO50SN7	YZ	CHI-TCU74N	MYH 5	24.93	20.17	30.09
BO50SN7	YZ	CHI-TCU112-W	MYH 5	5.07	4.64	12.24
BO50SN7	YZ	CHI-TCU123-W	MYH 5	11.91	13.04	29.31
BO50SN7	YZ	CHI-TCU141-E	MYH 5	7.47	8.58	20.05
BO50SN7	YZ	CHI-WNTN	MYH 5	18.71	16.78	11.05
BO50SN7	YZ	COA-Z14000	MYH 5	17.24	16.42	24.73
BO50SN7	YZ	IMP-AER045	MYH 5	11.72	13.15	18.45
BO50SN7	YZ	IMP-ELC3-230	MYH 5	4.15	3.97	7.64
BO50SN7	YZ	IMP-ELC11-230	MYH 5	9.74	12.19	11.60
BO50SN7	YZ	IMP-ELCD-360	MYH 5	28.16	29.19	30.39
BO50SN7	YZ	KOC-AMB000	MYH 5	14.02	17.25	13.53
BO50SN7	YZ	LAN-CLVTR	MYH 5	20.91	26.96	17.81
BO50SN7	YZ	LAN-JOS090	MYH 5	16.99	26.90	25.21
BO50SN7	YZ	LOM-CYC285	MYH 5	15.94	18.63	12.81
BO50SN7	YZ	LOM-GOF090	MYH 5	15.11	17.94	21.96
BO50SN7	YZ	LOM-HDA165	MYH 5	8.94	9.61	26.48
BO50SN7	YZ	LOM-SAR000	MYH 5	22.97	19.36	19.93
BO50SN7	YZ	LOM-SAR090	MYH 5	6.50	6.70	15.99
BO50SN7	YZ	NOR-KAT000	MYH 5	21.12	14.78	22.86
BO50SN7	YZ	NOR-LOS000	MYH 5	18.30	19.05	18.41
BO50SN7	YZ	NOR-MU2035	MYH 5	14.98	16.90	13.20
BO50SN7	YZ	NOR-STM090	MYH 5	22.29	20.38	27.08
BO50SN7	YZ	NPAL-MVH135	MYH 5	15.37	18.76	33.15
BO50SN7	YZ	SUP-ELC090	MYH 5	4.06	4.31	20.37
BO50SN7	YZ	SUP-PTS315	MYH 5	18.84	24.10	29.12
BO50SN7	YZ	SUP-SUP135	MYH 5	17.43	16.18	16.36
BO50SN7	YZ	CAP-PET000	MYH 6	16.81	15.93	24.86
BO50SN7	YZ	CHI-CHY025W	MYH 6	12.71	8.81	34.63
BO50SN7	YZ	CHI-CHY034-N	MYH 6	16.11	15.19	16.71
BO50SN7	YZ	CHI-TCU038N	MYH 6	9.20	7.87	14.98
BO50SN7	YZ	CHI-TCU038W	MYH 6	9.08	9.28	13.11
BO50SN7	YZ	CHI-TCU048N	MYH 6	7.05	6.83	10.16
BO50SN7	YZ	CHI-TCU49W	MYH 6	11.18	13.22	15.11
BO50SN7	YZ	CHI-TCU51W	MYH 6	6.60	6.92	19.71
BO50SN7	YZ	CHI-TCU95N	MYH 6	7.15	5.99	12.46
BO50SN7	YZ	CHI-TCU104-N	MYH 6	3.45	3.99	13.53
BO50SN7	YZ	CHI-TCU106-W	MYH 6	13.96	16.95	23.71
BO50SN7	YZ	CHI-TCU107-N	MYH 6	9.38	9.50	43.57
BO50SN7	YZ	COY-G06230	MYH 6	19.59	18.70	17.74
BO50SN7	YZ	IMP-E10050	MYH 6	6.56	9.62	20.60
BO50SN7	YZ	IMP-ELC3-140	MYH 6	10.58	11.06	20.39
BO50SN7	YZ	IMP-ELC5-140	MYH 6	14.75	10.62	50.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	IMP-ELC7-140	MYH 6	26.18	26.09	37.93
BO50SN7	YZ	IMP-ELC8-230	MYH 6	8.64	9.63	19.17
BO50SN7	YZ	IMP-HVP225	MYH 6	14.59	16.81	15.35
BO50SN7	YZ	KOC-DZC270	MYH 6	22.25	22.36	26.58
BO50SN7	YZ	LOM-BRN090	MYH 6	11.78	11.27	9.63
BO50SN7	YZ	LOM-COR090	MYH 6	13.39	14.51	12.64
BO50SN7	YZ	LOM-G03090	MYH 6	19.18	22.03	24.45
BO50SN7	YZ	LOM-HCH180	MYH 6	23.39	27.74	26.46
BO50SN7	YZ	NAH-S1010	MYH 6	10.36	7.03	20.51
BO50SN7	YZ	NAH-S1280	MYH 6	9.66	10.98	14.59
BO50SN7	YZ	NOR-LOS270	MYH 6	14.80	11.86	25.97
BO50SN7	YZ	NOR-PAC175	MYH 6	7.90	8.26	10.01
BO50SN7	YZ	SUP-ELC000	MYH 6	18.08	17.31	16.30
BO50SN7	YZ	WES-WSM090	MYH 6	14.90	14.41	24.53
BO50SN7	YZ	CHI-CHY002-N	MYH 7	6.47	9.51	22.30
BO50SN7	YZ	CHI-CHY024W	MYH 7	21.84	26.58	42.60
BO50SN7	YZ	CHI-CHY104-E	MYH 7	9.50	10.82	38.37
BO50SN7	YZ	CHI-TCU029N	MYH 7	8.62	8.02	12.73
BO50SN7	YZ	CHI-TCU036N	MYH 7	10.21	9.52	18.72
BO50SN7	YZ	CHI-TCU039N	MYH 7	8.19	6.60	35.27
BO50SN7	YZ	CHI-TCU039W	MYH 7	6.18	8.94	21.60
BO50SN7	YZ	CHI-TCU040N	MYH 7	6.81	8.49	10.54
BO50SN7	YZ	CHI-TCU040W	MYH 7	8.95	10.53	13.10
BO50SN7	YZ	CHI-TCU055N	MYH 7	13.52	14.82	16.99
BO50SN7	YZ	CHI-TCU064N	MYH 7	12.47	13.60	20.38
BO50SN7	YZ	CHI-TCU70W	MYH 7	9.45	11.78	21.14
BO50SN7	YZ	CHI-TCU109-N	MYH 7	14.89	16.84	25.08
BO50SN7	YZ	CHI-TCU109-W	MYH 7	11.61	12.03	46.97
BO50SN7	YZ	CHI-TCU115-W	MYH 7	5.00	5.08	19.31
BO50SN7	YZ	CHI-TCU117-N	MYH 7	9.54	12.12	35.52
BO50SN7	YZ	IMP-ELC8-140	MYH 7	15.56	18.07	27.24
BO50SN7	YZ	IMP-HVP315	MYH 7	7.37	8.85	21.07
BO50SN7	YZ	IRP-STU270	MYH 7	24.58	27.46	40.94
BO50SN7	YZ	KOC-GBZ000	MYH 7	11.47	12.59	12.44
BO50SN7	YZ	LAN-YER270	MYH 7	10.27	14.86	24.11
BO50SN7	YZ	LOM-A02043	MYH 7	16.59	15.78	20.52
BO50SN7	YZ	LOM-BRN000	MYH 7	15.77	15.11	17.71
BO50SN7	YZ	LOM-LGP090	MYH 7	11.11	11.34	17.51
BO50SN7	YZ	MOR-CYC195	MYH 7	13.65	15.36	15.48
BO50SN7	YZ	NOR-LDM334	MYH 7	20.49	21.12	20.25
BO50SN7	YZ	NOR-ORR090	MYH 7	20.23	24.60	40.96
BO50SN7	YZ	NOR-ORR360	MYH 7	35.38	31.85	23.46
BO50SN7	YZ	NOR-PKC360	MYH 7	15.35	12.16	21.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	SFD-PCD254	MYH 7	17.23	16.63	23.29
BO50SN7	YZ	CHI-CHY006-E	MYH 8	20.11	26.13	37.28
BO50SN7	YZ	CHI-CHY092-E	MYH 8	14.68	17.73	33.47
BO50SN7	YZ	CHI-CHY104-N	MYH 8	11.09	11.00	25.55
BO50SN7	YZ	CHI-TCU054W	MYH 8	7.92	8.16	20.74
BO50SN7	YZ	CHI-TCU059N	MYH 8	13.00	20.33	21.74
BO50SN7	YZ	CHI-TCU059W	MYH 8	12.04	15.94	27.52
BO50SN7	YZ	CHI-TCU063W	MYH 8	11.28	14.56	35.98
BO50SN7	YZ	CHI-TCU072N	MYH 8	24.06	23.59	21.37
BO50SN7	YZ	CHI-TCU82W	MYH 8	8.12	8.44	14.54
BO50SN7	YZ	CHI-TCU110-N	MYH 8	23.16	25.64	40.84
BO50SN7	YZ	CHI-TCU111-W	MYH 8	13.79	16.66	22.88
BO50SN7	YZ	CHI-TCU117-W	MYH 8	10.81	10.68	24.02
BO50SN7	YZ	CHI-TCU136-E	MYH 8	11.39	11.94	14.88
BO50SN7	YZ	DZC-BOL000	MYH 8	21.71	19.09	26.16
BO50SN7	YZ	KOC-DZC180	MYH 8	11.82	15.79	27.34
BO50SN7	YZ	LOM-COR000	MYH 8	14.60	15.83	15.58
BO50SN7	YZ	NOR-MUL009	MYH 8	23.00	24.66	39.10
BO50SN7	YZ	NOR-PUL104	MYH 8	22.96	16.33	16.86
BO50SN7	YZ	IMP-ELC3-140	MYH 8	13.45	14.37	28.74
BO50SN7	YZ	IMP-ELC3-230	MYH 8	5.07	7.09	10.72
BO50SN7	YZ	IRP-STU270	MYH 8	28.27	32.35	45.19
BO50SN7	YZ	NPAL-MVH135	MYH 8	29.77	35.15	54.03
BO50SN7	YZ	SUP-ELC000	MYH 8	22.53	20.30	20.29
BO50SN7	YZ	SUP-ELC090	MYH 8	10.31	20.08	35.05
BO50SN7	YZ	CAP-RIO270	MYH 8	29.57	28.98	25.65
BO50SN7	YZ	CAP-RIO360	MYH 8	16.97	16.93	22.91
BO50SN7	YZ	LAN-CLVTR	MYH 8	38.02	35.13	25.49
BO50SN7	YZ	LAN-YER270	MYH 8	13.77	20.86	26.07
BO50SN7	YZ	KOC-DZC270	MYH 8	27.53	23.38	36.09
BO50SN7	YZ	KOC-GBZ000	MYH 8	13.88	14.66	13.04
BO50SN7	YZ	CHI-TCU036W	MYH 9	7.29	8.23	21.69
BO50SN7	YZ	CHI-TCU49N	MYH 9	13.25	15.23	19.76
BO50SN7	YZ	CHI-TCU70N	MYH 9	21.33	19.74	23.48
BO50SN7	YZ	CHI-TCU76N	MYH 9	25.86	26.66	36.69
BO50SN7	YZ	CHI-TCU76W	MYH 9	11.71	10.99	30.13
BO50SN7	YZ	CHI-TCU079-W	MYH 9	21.82	31.86	35.42
BO50SN7	YZ	CHI-TCU95W	MYH 9	15.53	13.25	12.10
BO50SN7	YZ	CHI-TCU103-W	MYH 9	12.68	13.18	15.01
BO50SN7	YZ	CHI-TCU120-W	MYH 9	22.27	27.05	53.30
BO50SN7	YZ	CHI-TCU129-W	MYH 9	24.86	24.35	54.18
BO50SN7	YZ	COA-PLE045	MYH 9	32.21	30.48	28.79
BO50SN7	YZ	DZC-BOL090	MYH 9	21.45	22.19	17.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	DZC-DZC180	MYH 9	11.63	12.00	34.23
BO50SN7	YZ	ERZ-ERZEW	MYH 9	24.93	22.47	35.72
BO50SN7	YZ	KOC-YAR330	MYH 9	16.00	20.34	34.40
BO50SN7	YZ	LOM-HSP000	MYH 9	25.96	29.87	33.83
BO50SN7	YZ	LOM-WVC270	MYH 9	27.38	27.59	27.56
BO50SN7	YZ	NOR-CNP196	MYH 9	16.74	16.71	62.81
BO50SN7	YZ	NOR-LDM064	MYH 9	16.47	21.01	37.46
BO50SN7	YZ	NOR-MUL279	MYH 9	26.01	26.08	23.47
BO50SN7	YZ	NOR-SAT180	MYH 9	37.37	39.36	34.63
BO50SN7	YZ	IMP-ELC3-140	MYH 9	14.90	12.58	32.87
BO50SN7	YZ	IMP-HVP315	MYH 9	11.43	11.57	26.04
BO50SN7	YZ	IRP-STU270	MYH 9	32.56	38.23	48.58
BO50SN7	YZ	SUP-ELC000	MYH 9	24.37	17.34	22.15
BO50SN7	YZ	LOM-BRN000	MYH 9	17.23	18.59	23.20
BO50SN7	YZ	LAN-YER270	MYH 9	17.71	27.18	28.92
BO50SN7	YZ	KOC-DZC180	MYH 9	13.69	18.69	31.55
BO50SN7	YZ	KOC-GBZ000	MYH 9	15.71	16.11	13.24
BO50SN7	YZ	DZC-BOL000	MYH 9	23.00	19.37	27.68
BO50SN7	YZ	CHI-CHY28N	MYH 10	15.72	14.37	21.74
BO50SN7	YZ	CHI-TCU067N	MYH 10	18.24	18.23	43.65
BO50SN7	YZ	CHI-TCU071N	MYH 10	15.24	17.22	18.92
BO50SN7	YZ	CHI-TCU101-W	MYH 10	16.90	20.77	34.61
BO50SN7	YZ	CHI-TCU110-W	MYH 10	12.25	24.88	45.18
BO50SN7	YZ	CHI-TCU128-N	MYH 10	10.92	14.01	42.85
BO50SN7	YZ	CHI-WGK-E	MYH 10	21.80	23.56	37.64
BO50SN7	YZ	CHI-WNTE	MYH 10	15.41	16.60	20.76
BO50SN7	YZ	GAZ-KAR000	MYH 10	18.26	23.99	19.29
BO50SN7	YZ	IMP-ELC6-140	MYH 10	22.49	25.58	40.39
BO50SN7	YZ	KOB-TAK000	MYH 10	22.45	21.43	52.37
BO50SN7	YZ	KOC-YAR060	MYH 10	26.39	29.90	41.72
BO50SN7	YZ	IMP-ECC092	MYH 10	17.48	20.37	29.88
BO50SN7	YZ	NOR-WPI316	MYH 10	14.88	16.33	33.96
BO50SN7	YZ	IMP-ELC3-140	MYH 10	16.96	14.69	37.11
BO50SN7	YZ	IRP-STU270	MYH 10	37.43	44.38	51.47
BO50SN7	YZ	LOM-G03090	MYH 10	37.62	37.26	30.33
BO50SN7	YZ	LOM-BRN000	MYH 10	18.56	20.52	25.94
BO50SN7	YZ	LOM-HSP000	MYH 10	29.30	34.60	39.90
BO50SN7	YZ	LAN-YER270	MYH 10	22.65	34.01	33.82
BO50SN7	YZ	NOR-ORR090	MYH 10	32.23	32.73	42.45
BO50SN7	YZ	NOR-ORR360	MYH 10	41.01	39.44	28.17
BO50SN7	YZ	NOR-MUL009	MYH 10	28.57	30.84	42.07
BO50SN7	YZ	NOR-MUL279	MYH 10	27.26	28.27	22.35
BO50SN7	YZ	NOR-CNP196	MYH 10	15.58	22.14	70.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	NOR-SAT180	MYH 10	42.99	43.13	37.99
BO50SN7	YZ	KOC-DZC180	MYH 10	17.11	22.68	37.93
BO50SN7	YZ	KOC-GBZ000	MYH 10	17.44	17.82	13.39
BO50SN7	YZ	DZC-BOL000	MYH 10	22.83	20.48	29.20
BO50SN7	YZ	DZC-BOL090	MYH 10	23.50	23.79	18.45
BO50SN7	YZ	CHI-CHY28W	MYH 11	36.51	35.29	30.79
BO50SN7	YZ	CHI-CHY101W	MYH 11	29.82	29.94	48.10
BO50SN7	YZ	CHI-TCU063N	MYH 11	15.43	10.26	65.99
BO50SN7	YZ	CHI-TCU072W	MYH 11	20.01	20.37	31.90
BO50SN7	YZ	CHI-TCU74W	MYH 11	28.88	28.04	59.82
BO50SN7	YZ	CHI-TCU128-W	MYH 11	6.30	8.36	27.85
BO50SN7	YZ	CHI-WGK-N	MYH 11	38.91	38.45	53.56
BO50SN7	YZ	GAZ-KAR090	MYH 11	16.38	18.06	30.34
BO50SN7	YZ	IMP-ECM000	MYH 11	14.58	19.15	37.28
BO50SN7	YZ	IMP-ELCD-270	MYH 11	13.29	15.99	27.48
BO50SN7	YZ	KOB-KJM090	MYH 11	28.60	27.53	45.84
BO50SN7	YZ	NOR-RRS318	MYH 11	30.59	33.98	35.48
BO50SN7	YZ	NPAL-NPS210	MYH 11	29.19	27.99	32.20
BO50SN7	YZ	GAZ-KAR000	MYH 11	22.36	27.82	22.53
BO50SN7	YZ	IMP-ECC092	MYH 11	19.07	22.92	30.84
BO50SN7	YZ	IRP-STU270	MYH 11	43.19	49.36	55.31
BO50SN7	YZ	COA-PLE045	MYH 11	37.02	35.31	37.05
BO50SN7	YZ	LOM-HSP000	MYH 11	33.02	38.18	46.00
BO50SN7	YZ	LOM-WVC270	MYH 11	32.79	32.43	40.54
BO50SN7	YZ	NOR-ORR360	MYH 11	42.84	42.38	29.66
BO50SN7	YZ	NOR-MUL009	MYH 11	32.03	34.61	43.82
BO50SN7	YZ	NOR-MUL279	MYH 11	28.91	30.78	22.89
BO50SN7	YZ	NOR-CNP196	MYH 11	18.55	26.49	74.34
BO50SN7	YZ	NOR-SAT180	MYH 11	47.48	45.80	40.74
BO50SN7	YZ	KOC-DZC180	MYH 11	20.89	26.50	44.61
BO50SN7	YZ	KOC-GBZ000	MYH 11	18.81	19.28	13.47
BO50SN7	YZ	KOC-YAR060	MYH 11	31.27	33.98	53.69
BO50SN7	YZ	DZC-DZC180	MYH 11	14.51	20.08	33.48
BO50SN7	YZ	DZC-BOL000	MYH 11	22.77	22.21	31.20
BO50SN7	YZ	DZC-BOL090	MYH 11	25.51	25.14	20.20
BO50SN7	YZ	CHI-TCU065N	MYH 12	82.48	83.52	49.88
BO50SN7	YZ	CHI-TCU067W	MYH 12	24.79	36.61	89.02
BO50SN7	YZ	CHI-TCU102-N	MYH 12	24.17	34.58	71.95
BO50SN7	YZ	IMP-ELC4-230	MYH 12	38.12	47.51	77.83
BO50SN7	YZ	KOC-SKR090	MYH 12	9.55	10.93	18.49
BO50SN7	YZ	NOR-NEW090	MYH 12	16.75	13.56	35.31
BO50SN7	YZ	NOR-PAR-L	MYH 12	43.48	42.85	22.95
BO50SN7	YZ	NOR-SCE288	MYH 12	34.29	27.76	31.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO50SN7	YZ	NOR-SEP360	MYH 12	13.83	12.71	23.08
BO50SN7	YZ	NOR-SYL090	MYH 12	31.83	31.85	25.03
BO50SN7	YZ	NOR-TAR360	MYH 12	30.18	29.50	19.78
BO50SN7	YZ	PRK-C02065	MYH 12	26.80	30.45	38.06
BO50SN7	YZ	GAZ-KAR090	MYH 12	18.40	20.35	35.61
BO50SN7	YZ	IMP-ECC092	MYH 12	21.28	26.44	29.72
BO50SN7	YZ	IMP-ELCD-270	MYH 12	15.26	18.75	33.76
BO50SN7	YZ	IRP-STU270	MYH 12	49.17	53.67	61.54
BO50SN7	YZ	LOM-BRN000	MYH 12	21.81	24.26	33.14
BO50SN7	YZ	LOM-WVC270	MYH 12	34.95	34.75	47.77
BO50SN7	YZ	LAN-YER270	MYH 12	34.50	47.30	43.30
BO50SN7	YZ	NOR-MUL009	MYH 12	35.59	38.45	45.56
BO50SN7	YZ	NOR-MUL279	MYH 12	30.42	33.26	24.34
BO50SN7	YZ	NOR-CNP196	MYH 12	22.40	31.03	77.17
BO50SN7	YZ	NOR-WPI316	MYH 12	17.83	23.24	40.13
BO50SN7	YZ	NOR-SAT180	MYH 12	50.22	48.85	43.46
BO50SN7	YZ	NOR-RRS318	MYH 12	34.14	36.31	37.18
BO50SN7	YZ	KOC-DZC180	MYH 12	24.75	29.84	51.39
BO50SN7	YZ	KOC-GBZ000	MYH 12	20.12	20.77	15.08
BO50SN7	YZ	DZC-DZC180	MYH 12	18.01	23.52	32.56
BO50SN7	YZ	DZC-BOL000	MYH 12	24.03	23.93	33.17
BO50SN7	YZ	DZC-BOL090	MYH 12	27.61	26.60	22.27
BO51SN6	XZ	CAP-FOR090	MYH 1	4.51	3.99	8.75
BO51SN6	XZ	CHI-CHY010-N	MYH 1	7.96	7.75	10.01
BO51SN6	XZ	CHI-CHY41W	MYH 1	10.69	8.78	7.54
BO51SN6	XZ	CHI-CHY046N	MYH 1	5.63	5.37	15.07
BO51SN6	XZ	CHI-CHY047-E	MYH 1	3.49	3.41	9.06
BO51SN6	XZ	COA-CAK270	MYH 1	10.82	10.10	12.23
BO51SN6	XZ	COY-G06320	MYH 1	4.48	4.30	9.82
BO51SN6	XZ	FRI-TMZ000	MYH 1	5.14	5.00	9.63
BO51SN6	XZ	IMP-E12230	MYH 1	3.44	3.52	8.93
BO51SN6	XZ	IMP-SAH000	MYH 1	4.40	4.29	9.47
BO51SN6	XZ	IRP-BIS000	MYH 1	3.14	2.90	12.17
BO51SN6	XZ	KOC-IZM180	MYH 1	6.70	6.67	11.73
BO51SN6	XZ	LAN-ABY090	MYH 1	4.75	4.01	12.18
BO51SN6	XZ	LAN-DSP000	MYH 1	4.64	4.23	9.02
BO51SN6	XZ	LIV-DVD246	MYH 1	3.34	3.16	7.00
BO51SN6	XZ	LOM-BRK090	MYH 1	7.84	7.48	8.43
BO51SN6	XZ	LOM-CLD285	MYH 1	5.49	5.37	11.83
BO51SN6	XZ	LOM-GGV337	MYH 1	4.14	4.20	5.44
BO51SN6	XZ	NOR-CWC270	MYH 1	8.40	7.91	11.34
BO51SN6	XZ	NOR-LOS090	MYH 1	6.75	6.49	8.79
BO51SN6	XZ	NOR-LOS360	MYH 1	7.01	7.33	14.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	PRK-CHO355	MYH 1	5.32	4.80	3.75
BO51SN6	XZ	PRK-TMB205	MYH 1	3.24	3.07	5.18
BO51SN6	XZ	SUP-PLS135	MYH 1	4.05	4.34	14.66
BO51SN6	XZ	TAB-DAY-LN	MYH 1	7.81	7.37	10.06
BO51SN6	XZ	VIC-CPE315	MYH 1	5.59	5.03	6.48
BO51SN6	XZ	WHI-ALH180	MYH 1	6.42	5.51	8.83
BO51SN6	XZ	WHI-GRN180	MYH 1	10.09	9.79	9.35
BO51SN6	XZ	WHI-OBR360	MYH 1	7.16	6.84	6.26
BO51SN6	XZ	CHI-TCU141-N	MYH 2	3.67	3.19	14.30
BO51SN6	XZ	COA-PV1090	MYH 2	11.15	10.72	10.43
BO51SN6	XZ	COA-Z14090	MYH 2	12.49	11.88	13.46
BO51SN6	XZ	COY-G02140	MYH 2	10.26	9.58	14.31
BO51SN6	XZ	COY-G03140	MYH 2	8.38	8.07	10.97
BO51SN6	XZ	IMP-AER315	MYH 2	5.60	4.44	6.27
BO51SN6	XZ	IMP-DLT262	MYH 2	11.49	10.91	10.39
BO51SN6	XZ	KOB-KAK090	MYH 2	6.61	5.29	21.65
BO51SN6	XZ	KOB-SHI090	MYH 2	9.46	9.04	12.81
BO51SN6	XZ	LAN-CLVLN	MYH 2	6.02	4.95	8.53
BO51SN6	XZ	LAN-JOS000	MYH 2	12.17	11.51	17.44
BO51SN6	XZ	LOM-CAP090	MYH 2	9.64	10.02	15.49
BO51SN6	XZ	LOM-GGV067	MYH 2	6.18	6.03	14.96
BO51SN6	XZ	LOM-HSP090	MYH 2	8.09	7.90	14.17
BO51SN6	XZ	LOM-SFO000	MYH 2	12.64	11.83	10.78
BO51SN6	XZ	LOM-SFO090	MYH 2	7.28	7.11	10.44
BO51SN6	XZ	LOM-WAH000	MYH 2	9.52	8.68	10.85
BO51SN6	XZ	MAM-LUL000	MYH 2	5.99	5.46	6.70
BO51SN6	XZ	MOR-AND250	MYH 2	6.57	6.30	4.77
BO51SN6	XZ	MOR-AND340	MYH 2	9.75	9.49	8.61
BO51SN6	XZ	NOR-CHL160	MYH 2	11.10	10.85	11.76
BO51SN6	XZ	NOR-CWC180	MYH 2	8.18	8.43	13.72
BO51SN6	XZ	NOR-SAT090	MYH 2	10.13	9.76	15.17
BO51SN6	XZ	NPAL-DSP000	MYH 2	10.45	10.07	16.20
BO51SN6	XZ	PRK-CHO085	MYH 2	3.66	4.11	5.71
BO51SN6	XZ	SFD-ORR291	MYH 2	11.26	9.84	9.28
BO51SN6	XZ	SPI-GUK000	MYH 2	8.70	8.34	9.36
BO51SN6	XZ	TAB-DAY-TR	MYH 2	9.48	9.09	13.75
BO51SN6	XZ	WES-PTS315	MYH 2	7.80	7.91	10.75
BO51SN6	XZ	WHI-DEL000	MYH 2	6.26	5.73	8.18
BO51SN6	XZ	WHI-DWN180	MYH 2	8.46	7.64	8.03
BO51SN6	XZ	CAP-FOR000	MYH 3	5.26	5.01	9.16
BO51SN6	XZ	CHI-CHY29W	MYH 3	8.50	8.89	10.77
BO51SN6	XZ	CHI-TCU046N	MYH 3	3.71	2.96	7.76
BO51SN6	XZ	CHI-TCU112-N	MYH 3	2.90	2.66	11.90



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	CHI-TCU118-N	MYH 3	4.47	4.40	15.13
BO51SN6	XZ	FRI-TMZ270	MYH 3	9.35	8.94	7.06
BO51SN6	XZ	IMP-ELC2-140	MYH 3	7.81	7.84	15.10
BO51SN6	XZ	IMP-ELC11-140	MYH 3	7.04	6.34	17.78
BO51SN6	XZ	IMP-SAH270	MYH 3	7.19	6.50	11.75
BO51SN6	XZ	KOC-AMB090	MYH 3	23.14	22.48	13.77
BO51SN6	XZ	KOC-GBZ270	MYH 3	3.43	3.45	7.19
BO51SN6	XZ	KOC-IZM090	MYH 3	5.45	5.54	19.85
BO51SN6	XZ	LAN-LUC000	MYH 3	5.20	4.92	10.27
BO51SN6	XZ	LAN-YER360	MYH 3	8.47	7.71	14.42
BO51SN6	XZ	LOM-A02133	MYH 3	13.90	13.03	23.46
BO51SN6	XZ	LOM-G01000	MYH 3	4.93	4.94	5.19
BO51SN6	XZ	LOM-G01090	MYH 3	7.07	6.74	17.62
BO51SN6	XZ	LOM-G02000	MYH 3	12.16	11.64	19.92
BO51SN6	XZ	LOM-TRI090	MYH 3	9.60	8.78	23.32
BO51SN6	XZ	MAM-LUL090	MYH 3	15.92	14.38	19.62
BO51SN6	XZ	NOR-PAC265	MYH 3	8.83	8.91	12.13
BO51SN6	XZ	NOR-PKC090	MYH 3	15.80	15.07	14.48
BO51SN6	XZ	NOR-WIL180	MYH 3	8.65	8.34	13.59
BO51SN6	XZ	NPAL-MVH045	MYH 3	9.26	9.17	20.81
BO51SN6	XZ	NPAL-NPS300	MYH 3	9.17	9.22	8.33
BO51SN6	XZ	NPAL-WWT270	MYH 3	9.28	8.94	7.92
BO51SN6	XZ	SUP-IVW090	MYH 3	5.69	5.80	16.58
BO51SN6	XZ	SUP-IVW360	MYH 3	10.29	11.87	19.31
BO51SN6	XZ	SUP-KRN360	MYH 3	5.71	5.45	11.91
BO51SN6	XZ	SUP-POE360	MYH 3	6.17	5.79	16.10
BO51SN6	XZ	SUP-SUP045	MYH 3	6.10	6.44	11.30
BO51SN6	XZ	VIC-CPE045	MYH 3	23.68	22.70	20.31
BO51SN6	XZ	WHI-OR2010	MYH 3	8.56	8.41	8.54
BO51SN6	XZ	NOR-CNP106	MYH 3	11.55	10.24	15.54
BO51SN6	XZ	CHI-CHY29N	MYH 4	9.38	9.41	10.20
BO51SN6	XZ	CHI-CHY036W	MYH 4	15.51	15.54	26.35
BO51SN6	XZ	CHI-CHY41N	MYH 4	13.43	12.76	6.90
BO51SN6	XZ	CHI-TCU45N	MYH 4	9.71	8.10	12.10
BO51SN6	XZ	CHI-TCU45W	MYH 4	9.90	9.82	11.07
BO51SN6	XZ	CHI-TCU51N	MYH 4	10.80	10.73	15.37
BO51SN6	XZ	COA-PLE135	MYH 4	12.19	11.94	14.79
BO51SN6	XZ	IMP-BRA225	MYH 4	4.38	3.96	13.95
BO51SN6	XZ	IMP-BRA315	MYH 4	7.23	7.00	11.78
BO51SN6	XZ	IMP-ECC002	MYH 4	16.06	15.50	17.28
BO51SN6	XZ	IMP-ELC4-140	MYH 4	19.93	19.02	31.95
BO51SN6	XZ	IRP-STU000	MYH 4	10.55	9.74	18.05
BO51SN6	XZ	KOB-NIS000	MYH 4	9.11	8.85	15.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	KOB-NIS090	MYH 4	14.19	14.65	15.94
BO51SN6	XZ	KOB-SHI000	MYH 4	10.56	10.14	17.24
BO51SN6	XZ	KOC-ARC090	MYH 4	4.16	4.10	8.36
BO51SN6	XZ	LOM-G02090	MYH 4	15.66	15.04	25.35
BO51SN6	XZ	LOM-G03000	MYH 4	13.37	13.18	12.81
BO51SN6	XZ	LOM-HDA255	MYH 4	12.77	12.32	11.84
BO51SN6	XZ	LOM-SVL360	MYH 4	7.67	7.29	14.36
BO51SN6	XZ	MOR-G06090	MYH 4	9.91	10.02	21.02
BO51SN6	XZ	MOR-HAL240	MYH 4	20.12	19.81	14.78
BO51SN6	XZ	NOR-KAT090	MYH 4	13.27	12.98	13.27
BO51SN6	XZ	NOR-SCR090	MYH 4	7.71	8.39	9.87
BO51SN6	XZ	NOR-STN020	MYH 4	10.60	10.91	10.50
BO51SN6	XZ	NPAL-WWT180	MYH 4	11.15	10.87	8.60
BO51SN6	XZ	SUP-POE270	MYH 4	11.68	10.70	11.71
BO51SN6	XZ	WES-PTS225	MYH 4	7.49	7.23	14.47
BO51SN6	XZ	WHI-BIR180	MYH 4	9.15	9.29	9.17
BO51SN6	XZ	WHI-EJS048	MYH 4	7.71	6.89	6.66
BO51SN6	XZ	CAP-RIO270	MYH 5	19.34	17.92	23.99
BO51SN6	XZ	CAP-RIO360	MYH 5	7.22	6.87	17.09
BO51SN6	XZ	CHI-TCU046W	MYH 5	5.44	6.03	7.28
BO51SN6	XZ	CHI-TCU061N	MYH 5	5.03	4.94	16.38
BO51SN6	XZ	CHI-TCU74N	MYH 5	20.92	17.38	33.24
BO51SN6	XZ	CHI-TCU112-W	MYH 5	3.27	2.76	10.51
BO51SN6	XZ	CHI-TCU123-W	MYH 5	9.14	8.09	25.09
BO51SN6	XZ	CHI-TCU141-E	MYH 5	6.21	5.44	14.12
BO51SN6	XZ	CHI-WNTN	MYH 5	19.12	19.30	10.14
BO51SN6	XZ	COA-Z14000	MYH 5	14.65	13.84	21.92
BO51SN6	XZ	IMP-AER045	MYH 5	9.32	9.12	23.20
BO51SN6	XZ	IMP-ELC3-230	MYH 5	3.94	3.43	8.96
BO51SN6	XZ	IMP-ELC11-230	MYH 5	10.52	9.03	9.86
BO51SN6	XZ	IMP-ELCD-360	MYH 5	26.01	26.02	24.97
BO51SN6	XZ	KOC-AMB000	MYH 5	10.37	9.32	10.42
BO51SN6	XZ	LAN-CLVTR	MYH 5	20.87	20.75	18.28
BO51SN6	XZ	LAN-JOS090	MYH 5	14.04	15.26	26.35
BO51SN6	XZ	LOM-CYC285	MYH 5	17.42	17.48	17.13
BO51SN6	XZ	LOM-GOF090	MYH 5	12.56	12.27	26.45
BO51SN6	XZ	LOM-HDA165	MYH 5	10.49	10.14	14.81
BO51SN6	XZ	LOM-SAR000	MYH 5	23.42	22.49	22.28
BO51SN6	XZ	LOM-SAR090	MYH 5	6.27	5.78	13.52
BO51SN6	XZ	NOR-KAT000	MYH 5	16.94	14.54	15.54
BO51SN6	XZ	NOR-LOS000	MYH 5	15.85	15.75	26.99
BO51SN6	XZ	NOR-MU2035	MYH 5	13.97	12.45	13.97
BO51SN6	XZ	NOR-STM090	MYH 5	19.03	17.39	17.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	NPAL-MVH135	MYH 5	13.30	13.12	24.70
BO51SN6	XZ	SUP-ELC090	MYH 5	3.83	3.82	20.62
BO51SN6	XZ	SUP-PTS315	MYH 5	19.65	18.70	16.00
BO51SN6	XZ	SUP-SUP135	MYH 5	13.76	12.04	14.83
BO51SN6	XZ	CAP-PET000	MYH 6	17.21	16.76	19.84
BO51SN6	XZ	CHI-CHY025W	MYH 6	15.64	15.39	15.62
BO51SN6	XZ	CHI-CHY034-N	MYH 6	12.28	11.50	28.06
BO51SN6	XZ	CHI-TCU038N	MYH 6	11.68	12.11	17.62
BO51SN6	XZ	CHI-TCU038W	MYH 6	7.24	5.60	10.73
BO51SN6	XZ	CHI-TCU048N	MYH 6	5.27	5.33	11.53
BO51SN6	XZ	CHI-TCU49W	MYH 6	11.06	10.97	12.94
BO51SN6	XZ	CHI-TCU51W	MYH 6	6.73	7.19	19.01
BO51SN6	XZ	CHI-TCU95N	MYH 6	5.51	5.33	10.36
BO51SN6	XZ	CHI-TCU104-N	MYH 6	3.14	2.74	10.90
BO51SN6	XZ	CHI-TCU106-W	MYH 6	12.83	12.95	12.90
BO51SN6	XZ	CHI-TCU107-N	MYH 6	8.68	8.65	16.53
BO51SN6	XZ	COY-G06230	MYH 6	18.21	17.31	16.22
BO51SN6	XZ	IMP-E10050	MYH 6	4.41	4.17	11.60
BO51SN6	XZ	IMP-ELC3-140	MYH 6	10.96	11.05	13.27
BO51SN6	XZ	IMP-ELC5-140	MYH 6	12.88	11.59	15.23
BO51SN6	XZ	IMP-ELC7-140	MYH 6	21.52	20.00	27.46
BO51SN6	XZ	IMP-ELC8-230	MYH 6	7.59	7.70	17.60
BO51SN6	XZ	IMP-HVP225	MYH 6	12.64	12.10	13.48
BO51SN6	XZ	KOC-DZC270	MYH 6	19.71	19.37	26.44
BO51SN6	XZ	LOM-BRN090	MYH 6	9.99	9.31	16.27
BO51SN6	XZ	LOM-COR090	MYH 6	12.39	12.10	21.65
BO51SN6	XZ	LOM-G03090	MYH 6	16.73	15.35	29.09
BO51SN6	XZ	LOM-HCH180	MYH 6	20.47	19.46	24.56
BO51SN6	XZ	NAH-S1010	MYH 6	9.19	8.48	12.50
BO51SN6	XZ	NAH-S1280	MYH 6	8.73	8.50	15.94
BO51SN6	XZ	NOR-LOS270	MYH 6	12.33	11.45	12.42
BO51SN6	XZ	NOR-PAC175	MYH 6	7.62	7.36	9.19
BO51SN6	XZ	SUP-ELC000	MYH 6	16.24	15.04	17.29
BO51SN6	XZ	WES-WSM090	MYH 6	12.94	12.20	24.87
BO51SN6	XZ	CHI-CHY002-N	MYH 7	7.70	7.94	12.66
BO51SN6	XZ	CHI-CHY024W	MYH 7	18.58	18.86	21.90
BO51SN6	XZ	CHI-CHY104-E	MYH 7	10.78	10.89	17.92
BO51SN6	XZ	CHI-TCU029N	MYH 7	8.59	7.27	10.09
BO51SN6	XZ	CHI-TCU036N	MYH 7	6.91	7.13	14.87
BO51SN6	XZ	CHI-TCU039N	MYH 7	7.37	7.23	18.83
BO51SN6	XZ	CHI-TCU039W	MYH 7	6.39	6.28	25.58
BO51SN6	XZ	CHI-TCU040N	MYH 7	6.40	6.68	10.80
BO51SN6	XZ	CHI-TCU040W	MYH 7	8.41	7.42	8.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	CHI-TCU055N	MYH 7	9.73	9.53	18.82
BO51SN6	XZ	CHI-TCU064N	MYH 7	6.01	5.81	15.60
BO51SN6	XZ	CHI-TCU70W	MYH 7	7.25	7.07	14.99
BO51SN6	XZ	CHI-TCU109-N	MYH 7	14.03	13.42	29.27
BO51SN6	XZ	CHI-TCU109-W	MYH 7	11.44	11.45	35.52
BO51SN6	XZ	CHI-TCU115-W	MYH 7	5.44	5.04	9.20
BO51SN6	XZ	CHI-TCU117-N	MYH 7	5.76	5.46	39.33
BO51SN6	XZ	IMP-ELC8-140	MYH 7	14.02	13.29	19.05
BO51SN6	XZ	IMP-HVP315	MYH 7	8.08	7.14	19.39
BO51SN6	XZ	İRP-STU270	MYH 7	23.59	22.43	27.28
BO51SN6	XZ	KOC-GBZ000	MYH 7	9.69	8.92	11.10
BO51SN6	XZ	LAN-YER270	MYH 7	10.61	11.96	30.83
BO51SN6	XZ	LOM-A02043	MYH 7	16.54	15.69	19.47
BO51SN6	XZ	LOM-BRN000	MYH 7	18.99	18.44	18.24
BO51SN6	XZ	LOM-LGP090	MYH 7	12.38	12.08	27.03
BO51SN6	XZ	MOR-CYC195	MYH 7	12.91	12.81	15.22
BO51SN6	XZ	NOR-LDM334	MYH 7	17.43	17.06	30.03
BO51SN6	XZ	NOR-ORR090	MYH 7	17.62	16.86	25.78
BO51SN6	XZ	NOR-ORR360	MYH 7	29.77	28.57	28.40
BO51SN6	XZ	NOR-PKC360	MYH 7	10.59	10.52	13.35
BO51SN6	XZ	SFD-PCD254	MYH 7	16.18	15.50	23.57
BO51SN6	XZ	CHI-CHY006-E	MYH 8	15.75	13.75	38.86
BO51SN6	XZ	CHI-CHY092-E	MYH 8	8.29	7.17	13.24
BO51SN6	XZ	CHI-CHY104-N	MYH 8	10.14	8.94	24.70
BO51SN6	XZ	CHI-TCU054W	MYH 8	8.01	8.16	16.07
BO51SN6	XZ	CHI-TCU059N	MYH 8	14.26	14.75	24.09
BO51SN6	XZ	CHI-TCU059W	MYH 8	11.81	12.10	23.29
BO51SN6	XZ	CHI-TCU063W	MYH 8	11.74	11.25	20.52
BO51SN6	XZ	CHI-TCU072N	MYH 8	30.30	29.07	21.60
BO51SN6	XZ	CHI-TCU82W	MYH 8	11.54	11.71	17.59
BO51SN6	XZ	CHI-TCU110-N	MYH 8	13.39	12.02	26.13
BO51SN6	XZ	CHI-TCU111-W	MYH 8	11.59	10.79	11.94
BO51SN6	XZ	CHI-TCU117-W	MYH 8	9.15	6.29	17.31
BO51SN6	XZ	CHI-TCU136-E	MYH 8	7.16	6.89	11.87
BO51SN6	XZ	DZC-BOL000	MYH 8	17.53	16.15	27.02
BO51SN6	XZ	KOC-DZC180	MYH 8	8.40	7.86	22.44
BO51SN6	XZ	LOM-COR000	MYH 8	16.23	17.47	16.94
BO51SN6	XZ	NOR-MUL009	MYH 8	15.92	14.79	42.42
BO51SN6	XZ	NOR-PUL104	MYH 8	24.11	23.22	14.80
BO51SN6	XZ	IMP-ELC3-140	MYH 8	13.81	13.75	19.28
BO51SN6	XZ	IMP-ELC3-230	MYH 8	5.52	5.86	13.66
BO51SN6	XZ	İRP-STU270	MYH 8	25.08	23.86	30.59
BO51SN6	XZ	NPAL-MVH135	MYH 8	26.75	26.42	41.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	SUP-ELC000	MYH 8	19.55	18.05	23.57
BO51SN6	XZ	SUP-ELC090	MYH 8	7.27	7.89	25.69
BO51SN6	XZ	CAP-RIO270	MYH 8	24.91	23.22	28.53
BO51SN6	XZ	CAP-RIO360	MYH 8	12.83	12.06	25.26
BO51SN6	XZ	LAN-CLVTR	MYH 8	31.48	29.97	19.86
BO51SN6	XZ	LAN-YER270	MYH 8	13.99	15.16	34.74
BO51SN6	XZ	KOC-DZC270	MYH 8	27.84	27.10	29.28
BO51SN6	XZ	KOC-GBZ000	MYH 8	12.27	11.49	13.08
BO51SN6	XZ	CHI-TCU036W	MYH 9	8.36	7.87	14.54
BO51SN6	XZ	CHI-TCU49N	MYH 9	12.94	13.12	20.14
BO51SN6	XZ	CHI-TCU70N	MYH 9	15.26	14.66	15.86
BO51SN6	XZ	CHI-TCU76N	MYH 9	25.30	25.16	29.92
BO51SN6	XZ	CHI-TCU76W	MYH 9	12.64	12.35	19.06
BO51SN6	XZ	CHI-TCU079-W	MYH 9	19.34	20.41	37.17
BO51SN6	XZ	CHI-TCU95W	MYH 9	16.41	15.83	9.58
BO51SN6	XZ	CHI-TCU103-W	MYH 9	8.78	7.56	14.03
BO51SN6	XZ	CHI-TCU120-W	MYH 9	11.78	13.43	43.93
BO51SN6	XZ	CHI-TCU129-W	MYH 9	23.73	22.63	25.04
BO51SN6	XZ	COA-PLE045	MYH 9	28.78	27.14	19.82
BO51SN6	XZ	DZC-BOL090	MYH 9	20.99	20.08	16.30
BO51SN6	XZ	DZC-DZC180	MYH 9	9.83	9.38	29.63
BO51SN6	XZ	ERZ-ERZEW	MYH 9	24.49	23.24	22.41
BO51SN6	XZ	KOC-YAR330	MYH 9	12.99	12.75	28.17
BO51SN6	XZ	LOM-HSP000	MYH 9	22.64	21.87	25.85
BO51SN6	XZ	LOM-WVC270	MYH 9	22.89	21.38	31.64
BO51SN6	XZ	NOR-CNP196	MYH 9	13.57	12.11	31.80
BO51SN6	XZ	NOR-LDM064	MYH 9	15.38	14.50	21.39
BO51SN6	XZ	NOR-MUL279	MYH 9	28.61	29.09	43.50
BO51SN6	XZ	NOR-SAT180	MYH 9	33.94	32.41	32.16
BO51SN6	XZ	IMP-ELC3-140	MYH 9	15.16	15.79	22.67
BO51SN6	XZ	IMP-HVP315	MYH 9	9.79	8.78	22.59
BO51SN6	XZ	IRP-STU270	MYH 9	27.73	26.51	35.86
BO51SN6	XZ	SUP-ELC000	MYH 9	21.11	19.42	26.64
BO51SN6	XZ	LOM-BRN000	MYH 9	21.28	20.41	19.10
BO51SN6	XZ	LAN-YER270	MYH 9	17.03	18.13	37.71
BO51SN6	XZ	KOC-DZC180	MYH 9	10.03	10.19	24.94
BO51SN6	XZ	KOC-GBZ000	MYH 9	14.23	13.17	14.56
BO51SN6	XZ	DZC-BOL000	MYH 9	20.81	19.55	30.83
BO51SN6	XZ	CHI-CHY28N	MYH 10	15.53	15.08	23.37
BO51SN6	XZ	CHI-TCU067N	MYH 10	16.81	15.86	30.66
BO51SN6	XZ	CHI-TCU071N	MYH 10	13.67	13.31	17.49
BO51SN6	XZ	CHI-TCU101-W	MYH 10	15.44	14.19	36.92
BO51SN6	XZ	CHI-TCU110-W	MYH 10	10.30	9.64	58.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	CHI-TCU128-N	MYH 10	13.78	14.33	24.16
BO51SN6	XZ	CHI-WGK-E	MYH 10	22.02	21.56	21.70
BO51SN6	XZ	CHI-WNTE	MYH 10	13.67	12.80	16.00
BO51SN6	XZ	GAZ-KAR000	MYH 10	19.31	18.63	28.17
BO51SN6	XZ	IMP-ELC6-140	MYH 10	17.30	16.59	36.17
BO51SN6	XZ	KOB-TAK000	MYH 10	19.04	17.94	38.52
BO51SN6	XZ	KOC-YAR060	MYH 10	24.68	24.65	21.58
BO51SN6	XZ	IMP-ECC092	MYH 10	15.06	14.53	30.04
BO51SN6	XZ	NOR-WPI316	MYH 10	14.63	14.04	24.16
BO51SN6	XZ	IMP-ELC3-140	MYH 10	17.62	17.94	26.27
BO51SN6	XZ	IRP-STU270	MYH 10	30.98	29.74	41.96
BO51SN6	XZ	LOM-G03090	MYH 10	32.94	31.21	39.07
BO51SN6	XZ	LOM-BRN000	MYH 10	22.22	21.38	19.35
BO51SN6	XZ	LOM-HSP000	MYH 10	25.83	24.99	29.51
BO51SN6	XZ	LAN-YER270	MYH 10	20.04	21.01	39.36
BO51SN6	XZ	NOR-ORR090	MYH 10	29.49	28.08	40.70
BO51SN6	XZ	NOR-ORR360	MYH 10	41.44	40.95	34.96
BO51SN6	XZ	NOR-MUL009	MYH 10	21.03	19.84	54.27
BO51SN6	XZ	NOR-MUL279	MYH 10	30.91	31.23	44.21
BO51SN6	XZ	NOR-CNP196	MYH 10	13.32	13.61	41.75
BO51SN6	XZ	NOR-SAT180	MYH 10	38.83	36.89	36.08
BO51SN6	XZ	KOC-DZC180	MYH 10	12.44	12.66	29.51
BO51SN6	XZ	KOC-GBZ000	MYH 10	15.76	14.59	15.99
BO51SN6	XZ	DZC-BOL000	MYH 10	23.00	21.27	32.64
BO51SN6	XZ	DZC-BOL090	MYH 10	22.81	21.84	18.70
BO51SN6	XZ	CHI-CHY28W	MYH 11	38.81	37.88	24.02
BO51SN6	XZ	CHI-CHY101W	MYH 11	29.05	27.11	23.46
BO51SN6	XZ	CHI-TCU063N	MYH 11	16.45	15.39	24.69
BO51SN6	XZ	CHI-TCU072W	MYH 11	16.44	15.33	28.30
BO51SN6	XZ	CHI-TCU74W	MYH 11	35.00	35.01	45.23
BO51SN6	XZ	CHI-TCU128-W	MYH 11	6.39	7.04	19.08
BO51SN6	XZ	CHI-WGK-N	MYH 11	40.47	39.62	41.72
BO51SN6	XZ	GAZ-KAR090	MYH 11	20.15	20.24	24.05
BO51SN6	XZ	IMP-ECM000	MYH 11	14.66	14.94	20.81
BO51SN6	XZ	IMP-ELCD-270	MYH 11	14.27	14.55	14.96
BO51SN6	XZ	KOB-KJM090	MYH 11	28.78	27.95	34.90
BO51SN6	XZ	NOR-RRS318	MYH 11	25.27	25.05	38.20
BO51SN6	XZ	NPAL-NPS210	MYH 11	27.72	26.48	31.64
BO51SN6	XZ	GAZ-KAR000	MYH 11	22.97	22.16	27.26
BO51SN6	XZ	IMP-ECC092	MYH 11	16.65	16.13	30.69
BO51SN6	XZ	IRP-STU270	MYH 11	34.83	33.21	47.77
BO51SN6	XZ	COA-PLE045	MYH 11	35.87	33.54	31.78
BO51SN6	XZ	LOM-HSP000	MYH 11	29.04	28.13	33.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	XZ	LOM-WVC270	MYH 11	29.90	28.08	29.59
BO51SN6	XZ	NOR-ORR360	MYH 11	44.38	43.58	37.09
BO51SN6	XZ	NOR-MUL009	MYH 11	24.26	23.04	60.29
BO51SN6	XZ	NOR-MUL279	MYH 11	33.21	33.47	44.38
BO51SN6	XZ	NOR-CNP196	MYH 11	16.24	16.96	49.37
BO51SN6	XZ	NOR-SAT180	MYH 11	42.54	40.32	38.22
BO51SN6	XZ	KOC-DZC180	MYH 11	15.01	15.15	35.24
BO51SN6	XZ	KOC-GBZ000	MYH 11	17.20	16.02	16.34
BO51SN6	XZ	KOC-YAR060	MYH 11	29.75	29.84	25.77
BO51SN6	XZ	DZC-DZC180	MYH 11	14.05	13.48	37.32
BO51SN6	XZ	DZC-BOL000	MYH 11	24.31	22.48	34.28
BO51SN6	XZ	DZC-BOL090	MYH 11	24.62	23.59	20.69
BO51SN6	XZ	CHI-TCU065N	MYH 12	74.39	72.24	62.73
BO51SN6	XZ	CHI-TCU067W	MYH 12	22.73	23.37	57.98
BO51SN6	XZ	CHI-TCU102-N	MYH 12	21.19	19.55	33.76
BO51SN6	XZ	IMP-ELC4-230	MYH 12	34.43	34.03	42.55
BO51SN6	XZ	KOC-SKR090	MYH 12	8.59	6.82	14.10
BO51SN6	XZ	NOR-NEW090	MYH 12	13.81	13.70	39.07
BO51SN6	XZ	NOR-PAR-L	MYH 12	41.43	40.05	28.17
BO51SN6	XZ	NOR-SCE288	MYH 12	29.53	26.31	26.22
BO51SN6	XZ	NOR-SEP360	MYH 12	13.59	12.57	22.23
BO51SN6	XZ	NOR-SYL090	MYH 12	31.04	29.16	58.97
BO51SN6	XZ	NOR-TAR360	MYH 12	30.67	29.45	26.78
BO51SN6	XZ	PRK-C02065	MYH 12	23.88	23.27	41.44
BO51SN6	XZ	GAZ-KAR090	MYH 12	21.74	21.85	23.94
BO51SN6	XZ	IMP-ECC092	MYH 12	18.89	18.38	31.61
BO51SN6	XZ	IMP-ELCD-270	MYH 12	16.32	16.56	14.88
BO51SN6	XZ	IRP-STU270	MYH 12	39.56	38.12	53.75
BO51SN6	XZ	LOM-BRN000	MYH 12	24.37	23.84	23.48
BO51SN6	XZ	LOM-WVC270	MYH 12	32.57	30.74	27.27
BO51SN6	XZ	LAN-YER270	MYH 12	27.70	28.30	43.48
BO51SN6	XZ	NOR-MUL009	MYH 12	27.66	26.38	64.31
BO51SN6	XZ	NOR-MUL279	MYH 12	35.43	35.98	44.07
BO51SN6	XZ	NOR-CNP196	MYH 12	19.81	20.49	57.07
BO51SN6	XZ	NOR-WPI316	MYH 12	16.96	16.45	26.99
BO51SN6	XZ	NOR-SAT180	MYH 12	45.88	43.79	40.14
BO51SN6	XZ	NOR-RRS318	MYH 12	29.75	29.31	41.14
BO51SN6	XZ	KOC-DZC180	MYH 12	17.98	18.04	39.37
BO51SN6	XZ	KOC-GBZ000	MYH 12	18.49	17.42	16.66
BO51SN6	XZ	DZC-DZC180	MYH 12	14.31	13.48	40.10
BO51SN6	XZ	DZC-BOL000	MYH 12	25.27	23.46	35.87
BO51SN6	XZ	DZC-BOL090	MYH 12	26.55	25.45	21.38
BO51SN6	YZ	CAP-FOR090	MYH 1	6.37	4.18	8.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	CHI-CHY010-N	MYH 1	6.14	7.18	9.65
BO51SN6	YZ	CHI-CHY41W	MYH 1	8.78	13.75	9.48
BO51SN6	YZ	CHI-CHY046N	MYH 1	9.90	7.48	10.76
BO51SN6	YZ	CHI-CHY047-E	MYH 1	4.25	4.20	15.88
BO51SN6	YZ	COA-CAK270	MYH 1	6.84	9.45	10.59
BO51SN6	YZ	COY-G06320	MYH 1	4.97	4.47	9.83
BO51SN6	YZ	FRI-TMZ000	MYH 1	6.67	5.47	9.25
BO51SN6	YZ	IMP-E12230	MYH 1	4.11	3.33	9.13
BO51SN6	YZ	IMP-SAH000	MYH 1	6.27	5.29	9.19
BO51SN6	YZ	IRP-BIS000	MYH 1	2.70	3.06	10.01
BO51SN6	YZ	KOC-IZM180	MYH 1	5.63	7.95	12.15
BO51SN6	YZ	LAN-ABY090	MYH 1	5.18	6.31	15.45
BO51SN6	YZ	LAN-DSP000	MYH 1	5.74	5.71	8.34
BO51SN6	YZ	LIV-DVD246	MYH 1	6.13	4.56	8.48
BO51SN6	YZ	LOM-BRK090	MYH 1	7.01	7.92	8.04
BO51SN6	YZ	LOM-CLD285	MYH 1	5.30	6.16	11.30
BO51SN6	YZ	LOM-GGV337	MYH 1	3.49	3.66	6.18
BO51SN6	YZ	NOR-CWC270	MYH 1	6.72	8.84	10.52
BO51SN6	YZ	NOR-LOS090	MYH 1	6.54	7.10	10.56
BO51SN6	YZ	NOR-LOS360	MYH 1	8.69	8.84	11.43
BO51SN6	YZ	PRK-CHO355	MYH 1	4.35	5.20	4.00
BO51SN6	YZ	PRK-TMB205	MYH 1	4.92	3.79	3.72
BO51SN6	YZ	SUP-PLS135	MYH 1	4.16	3.67	11.62
BO51SN6	YZ	TAB-DAY-LN	MYH 1	5.39	5.89	8.63
BO51SN6	YZ	VIC-CPE315	MYH 1	5.29	5.13	8.46
BO51SN6	YZ	WHI-ALH180	MYH 1	8.52	7.89	7.98
BO51SN6	YZ	WHI-GRN180	MYH 1	10.89	10.21	8.26
BO51SN6	YZ	WHI-OBR360	MYH 1	5.28	6.49	5.84
BO51SN6	YZ	CHI-TCU141-N	MYH 2	3.81	3.74	16.96
BO51SN6	YZ	COA-PV1090	MYH 2	9.18	10.86	9.66
BO51SN6	YZ	COA-Z14090	MYH 2	9.85	10.65	14.70
BO51SN6	YZ	COY-G02140	MYH 2	10.21	10.80	11.95
BO51SN6	YZ	COY-G03140	MYH 2	10.97	9.07	11.36
BO51SN6	YZ	IMP-AER315	MYH 2	10.06	7.31	8.05
BO51SN6	YZ	IMP-DLT262	MYH 2	9.39	8.86	19.07
BO51SN6	YZ	KOB-KAK090	MYH 2	12.56	8.78	16.17
BO51SN6	YZ	KOB-SHI090	MYH 2	8.09	8.70	14.82
BO51SN6	YZ	LAN-CLVLN	MYH 2	5.99	8.83	9.06
BO51SN6	YZ	LAN-JOS000	MYH 2	9.11	9.97	20.59
BO51SN6	YZ	LOM-CAP090	MYH 2	7.96	8.34	15.06
BO51SN6	YZ	LOM-GGV067	MYH 2	7.28	6.21	10.43
BO51SN6	YZ	LOM-HSP090	MYH 2	10.19	7.93	14.87
BO51SN6	YZ	LOM-SFO000	MYH 2	8.71	14.44	9.93



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	LOM-SFO090	MYH 2	7.54	8.51	9.78
BO51SN6	YZ	LOM-WAH000	MYH 2	10.28	9.85	9.03
BO51SN6	YZ	MAM-LUL000	MYH 2	5.34	6.29	5.00
BO51SN6	YZ	MOR-AND250	MYH 2	5.31	4.38	5.84
BO51SN6	YZ	MOR-AND340	MYH 2	7.86	7.70	8.17
BO51SN6	YZ	NOR-CHL160	MYH 2	9.42	11.46	14.82
BO51SN6	YZ	NOR-CWC180	MYH 2	9.95	8.24	12.79
BO51SN6	YZ	NOR-SAT090	MYH 2	13.02	10.47	13.71
BO51SN6	YZ	NPAL-DSP000	MYH 2	8.76	11.10	14.05
BO51SN6	YZ	PRK-CHO085	MYH 2	4.23	4.61	9.11
BO51SN6	YZ	SFD-ORR291	MYH 2	8.30	9.92	8.33
BO51SN6	YZ	SPI-GUK000	MYH 2	8.22	8.36	12.64
BO51SN6	YZ	TAB-DAY-TR	MYH 2	11.67	12.08	16.18
BO51SN6	YZ	WES-PTS315	MYH 2	7.89	6.85	11.66
BO51SN6	YZ	WHI-DEL000	MYH 2	6.00	6.45	7.26
BO51SN6	YZ	WHI-DWN180	MYH 2	7.53	8.90	7.24
BO51SN6	YZ	CAP-FOR000	MYH 3	5.47	4.70	10.58
BO51SN6	YZ	CHI-CHY29W	MYH 3	14.45	10.09	13.54
BO51SN6	YZ	CHI-TCU046N	MYH 3	6.21	4.77	10.00
BO51SN6	YZ	CHI-TCU112-N	MYH 3	3.49	3.48	14.64
BO51SN6	YZ	CHI-TCU118-N	MYH 3	3.49	3.74	14.15
BO51SN6	YZ	FRI-TMZ270	MYH 3	8.13	9.02	6.88
BO51SN6	YZ	IMP-ELC2-140	MYH 3	8.33	7.32	12.97
BO51SN6	YZ	IMP-ELC11-140	MYH 3	6.16	6.21	21.11
BO51SN6	YZ	IMP-SAH270	MYH 3	6.93	6.68	15.88
BO51SN6	YZ	KOC-AMB090	MYH 3	18.12	22.25	21.17
BO51SN6	YZ	KOC-GBZ270	MYH 3	5.09	3.65	8.54
BO51SN6	YZ	KOC-IZM090	MYH 3	5.30	8.37	25.23
BO51SN6	YZ	LAN-LUC000	MYH 3	5.69	5.45	11.98
BO51SN6	YZ	LAN-YER360	MYH 3	6.69	6.62	14.77
BO51SN6	YZ	LOM-A02133	MYH 3	17.10	12.53	18.85
BO51SN6	YZ	LOM-G01000	MYH 3	3.52	4.20	5.93
BO51SN6	YZ	LOM-G01090	MYH 3	8.84	7.44	13.58
BO51SN6	YZ	LOM-G02000	MYH 3	15.63	12.46	17.85
BO51SN6	YZ	LOM-TRI090	MYH 3	12.19	10.34	24.34
BO51SN6	YZ	MAM-LUL090	MYH 3	16.37	15.51	16.57
BO51SN6	YZ	NOR-PAC265	MYH 3	9.37	8.47	12.85
BO51SN6	YZ	NOR-PKC090	MYH 3	13.51	14.66	15.99
BO51SN6	YZ	NOR-WIL180	MYH 3	7.36	7.56	12.96
BO51SN6	YZ	NPAL-MVH045	MYH 3	11.76	10.37	16.51
BO51SN6	YZ	NPAL-NPS300	MYH 3	13.56	10.14	10.10
BO51SN6	YZ	NPAL-WWT270	MYH 3	10.85	9.46	7.19
BO51SN6	YZ	SUP-IVW090	MYH 3	9.00	7.54	15.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	SUP-IVW360	MYH 3	8.02	7.46	34.84
BO51SN6	YZ	SUP-KRN360	MYH 3	7.12	7.30	14.73
BO51SN6	YZ	SUP-POE360	MYH 3	5.81	8.42	15.79
BO51SN6	YZ	SUP-SUP045	MYH 3	10.77	8.01	9.24
BO51SN6	YZ	VIC-CPE045	MYH 3	19.26	22.40	17.88
BO51SN6	YZ	WHI-OR2010	MYH 3	8.90	8.06	7.05
BO51SN6	YZ	NOR-CNP106	MYH 3	12.18	10.66	14.41
BO51SN6	YZ	CHI-CHY29N	MYH 4	9.29	8.09	29.15
BO51SN6	YZ	CHI-CHY036W	MYH 4	12.15	11.64	17.35
BO51SN6	YZ	CHI-CHY41N	MYH 4	9.47	11.77	6.32
BO51SN6	YZ	CHI-TCU45N	MYH 4	9.97	10.15	11.67
BO51SN6	YZ	CHI-TCU45W	MYH 4	8.35	8.34	8.73
BO51SN6	YZ	CHI-TCU51N	MYH 4	7.85	8.08	16.07
BO51SN6	YZ	COA-PLE135	MYH 4	11.77	12.35	9.60
BO51SN6	YZ	IMP-BRA225	MYH 4	7.57	5.57	22.37
BO51SN6	YZ	IMP-BRA315	MYH 4	8.82	7.56	12.71
BO51SN6	YZ	IMP-ECC002	MYH 4	19.33	16.02	20.64
BO51SN6	YZ	IMP-ELC4-140	MYH 4	24.68	21.49	37.93
BO51SN6	YZ	IRP-STU000	MYH 4	14.59	12.58	23.72
BO51SN6	YZ	KOB-NIS000	MYH 4	9.03	8.50	11.68
BO51SN6	YZ	KOB-NIS090	MYH 4	10.27	11.66	15.28
BO51SN6	YZ	KOB-SHI000	MYH 4	8.64	11.30	12.09
BO51SN6	YZ	KOC-ARC090	MYH 4	4.04	3.89	8.77
BO51SN6	YZ	LOM-G02090	MYH 4	20.89	17.17	19.88
BO51SN6	YZ	LOM-G03000	MYH 4	16.99	14.54	11.38
BO51SN6	YZ	LOM-HDA255	MYH 4	12.13	12.11	18.16
BO51SN6	YZ	LOM-SVL360	MYH 4	12.89	9.46	18.55
BO51SN6	YZ	MOR-G06090	MYH 4	10.24	9.39	16.85
BO51SN6	YZ	MOR-HAL240	MYH 4	19.40	17.68	13.36
BO51SN6	YZ	NOR-KAT090	MYH 4	17.79	17.04	10.66
BO51SN6	YZ	NOR-SCR090	MYH 4	9.78	8.50	11.48
BO51SN6	YZ	NOR-STN020	MYH 4	9.88	8.35	13.37
BO51SN6	YZ	NPAL-WWT180	MYH 4	10.12	9.55	9.48
BO51SN6	YZ	SUP-POE270	MYH 4	11.60	12.88	14.51
BO51SN6	YZ	WES-PTS225	MYH 4	6.81	6.06	18.73
BO51SN6	YZ	WHI-BIR180	MYH 4	7.88	7.73	7.98
BO51SN6	YZ	WHI-EJS048	MYH 4	7.75	8.43	5.73
BO51SN6	YZ	CAP-RIO270	MYH 5	23.37	20.53	20.09
BO51SN6	YZ	CAP-RIO360	MYH 5	11.55	7.50	14.88
BO51SN6	YZ	CHI-TCU046W	MYH 5	5.32	4.93	8.95
BO51SN6	YZ	CHI-TCU061N	MYH 5	10.46	8.89	21.44
BO51SN6	YZ	CHI-TCU74N	MYH 5	17.57	24.07	27.03
BO51SN6	YZ	CHI-TCU112-W	MYH 5	4.92	4.67	11.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	CHI-TCU123-W	MYH 5	14.44	11.51	28.79
BO51SN6	YZ	CHI-TCU141-E	MYH 5	8.75	7.09	20.27
BO51SN6	YZ	CHI-WNTN	MYH 5	20.80	18.12	10.99
BO51SN6	YZ	COA-Z14000	MYH 5	17.71	16.28	24.20
BO51SN6	YZ	IMP-AER045	MYH 5	15.50	10.44	18.09
BO51SN6	YZ	IMP-ELC3-230	MYH 5	3.70	4.02	7.32
BO51SN6	YZ	IMP-ELC11-230	MYH 5	11.51	8.96	11.71
BO51SN6	YZ	IMP-ELCD-360	MYH 5	27.37	26.07	29.89
BO51SN6	YZ	KOC-AMB000	MYH 5	15.56	12.83	13.67
BO51SN6	YZ	LAN-CLVTR	MYH 5	25.05	19.14	17.27
BO51SN6	YZ	LAN-JOS090	MYH 5	26.89	15.09	24.31
BO51SN6	YZ	LOM-CYC285	MYH 5	16.30	15.05	12.46
BO51SN6	YZ	LOM-GOF090	MYH 5	18.01	13.82	21.37
BO51SN6	YZ	LOM-HDA165	MYH 5	11.38	8.81	26.97
BO51SN6	YZ	LOM-SAR000	MYH 5	19.25	22.72	20.15
BO51SN6	YZ	LOM-SAR090	MYH 5	8.22	6.39	16.13
BO51SN6	YZ	NOR-KAT000	MYH 5	18.79	20.40	22.62
BO51SN6	YZ	NOR-LOS000	MYH 5	19.90	17.25	18.19
BO51SN6	YZ	NOR-MU2035	MYH 5	13.06	14.35	13.09
BO51SN6	YZ	NOR-STM090	MYH 5	19.85	21.46	25.75
BO51SN6	YZ	NPAL-MVH135	MYH 5	18.33	14.05	32.79
BO51SN6	YZ	SUP-ELC090	MYH 5	6.30	4.24	19.06
BO51SN6	YZ	SUP-PTS315	MYH 5	22.60	17.72	28.77
BO51SN6	YZ	SUP-SUP135	MYH 5	19.10	16.79	15.12
BO51SN6	YZ	CAP-PET000	MYH 6	15.43	16.29	24.40
BO51SN6	YZ	CHI-CHY025W	MYH 6	12.92	12.79	36.94
BO51SN6	YZ	CHI-CHY034-N	MYH 6	17.59	15.48	15.60
BO51SN6	YZ	CHI-TCU038N	MYH 6	8.30	9.06	14.05
BO51SN6	YZ	CHI-TCU038W	MYH 6	9.13	8.72	14.05
BO51SN6	YZ	CHI-TCU048N	MYH 6	6.88	6.44	9.73
BO51SN6	YZ	CHI-TCU49W	MYH 6	15.04	9.79	15.27
BO51SN6	YZ	CHI-TCU51W	MYH 6	12.20	6.38	19.32
BO51SN6	YZ	CHI-TCU95N	MYH 6	8.93	6.34	12.16
BO51SN6	YZ	CHI-TCU104-N	MYH 6	5.15	3.34	13.57
BO51SN6	YZ	CHI-TCU106-W	MYH 6	13.38	12.74	24.05
BO51SN6	YZ	CHI-TCU107-N	MYH 6	10.97	8.79	45.34
BO51SN6	YZ	COY-G06230	MYH 6	19.00	18.75	17.40
BO51SN6	YZ	IMP-E10050	MYH 6	9.64	5.74	20.82
BO51SN6	YZ	IMP-ELC3-140	MYH 6	10.42	10.06	20.23
BO51SN6	YZ	IMP-ELC5-140	MYH 6	11.80	14.25	51.52
BO51SN6	YZ	IMP-ELC7-140	MYH 6	25.90	24.60	37.75
BO51SN6	YZ	IMP-ELC8-230	MYH 6	9.57	7.99	18.77
BO51SN6	YZ	IMP-HVP225	MYH 6	17.11	13.49	15.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	KOC-DZC270	MYH 6	21.69	20.73	25.98
BO51SN6	YZ	LOM-BRN090	MYH 6	11.50	11.34	8.90
BO51SN6	YZ	LOM-COR090	MYH 6	14.26	12.56	12.03
BO51SN6	YZ	LOM-G03090	MYH 6	23.00	18.20	23.54
BO51SN6	YZ	LOM-HCH180	MYH 6	26.57	21.73	24.88
BO51SN6	YZ	NAH-S1010	MYH 6	10.86	9.41	19.78
BO51SN6	YZ	NAH-S1280	MYH 6	14.02	9.00	13.38
BO51SN6	YZ	NOR-LOS270	MYH 6	14.15	14.30	26.93
BO51SN6	YZ	NOR-PAC175	MYH 6	7.74	7.53	9.86
BO51SN6	YZ	SUP-ELC000	MYH 6	17.53	17.21	15.38
BO51SN6	YZ	WES-WSM090	MYH 6	15.44	13.85	23.74
BO51SN6	YZ	CHI-CHY002-N	MYH 7	6.29	5.97	22.46
BO51SN6	YZ	CHI-CHY024W	MYH 7	24.21	19.89	42.10
BO51SN6	YZ	CHI-CHY104-E	MYH 7	9.08	8.99	38.68
BO51SN6	YZ	CHI-TCU029N	MYH 7	8.51	8.44	12.51
BO51SN6	YZ	CHI-TCU036N	MYH 7	11.45	9.35	19.12
BO51SN6	YZ	CHI-TCU039N	MYH 7	9.21	7.54	35.01
BO51SN6	YZ	CHI-TCU039W	MYH 7	12.47	5.58	24.07
BO51SN6	YZ	CHI-TCU040N	MYH 7	6.62	5.90	10.19
BO51SN6	YZ	CHI-TCU040W	MYH 7	10.13	8.45	13.21
BO51SN6	YZ	CHI-TCU055N	MYH 7	17.12	12.14	16.70
BO51SN6	YZ	CHI-TCU064N	MYH 7	12.99	11.25	20.52
BO51SN6	YZ	CHI-TCU70W	MYH 7	9.27	8.71	19.76
BO51SN6	YZ	CHI-TCU109-N	MYH 7	12.28	13.25	25.47
BO51SN6	YZ	CHI-TCU109-W	MYH 7	11.80	10.97	49.60
BO51SN6	YZ	CHI-TCU115-W	MYH 7	4.22	4.78	18.00
BO51SN6	YZ	CHI-TCU117-N	MYH 7	16.37	8.72	34.27
BO51SN6	YZ	IMP-ELC8-140	MYH 7	17.54	14.68	27.33
BO51SN6	YZ	IMP-HVP315	MYH 7	9.40	6.70	20.98
BO51SN6	YZ	IRP-STU270	MYH 7	27.17	22.96	40.46
BO51SN6	YZ	KOC-GBZ000	MYH 7	11.58	10.78	11.99
BO51SN6	YZ	LAN-YER270	MYH 7	15.11	9.99	22.94
BO51SN6	YZ	LOM-A02043	MYH 7	15.48	16.21	20.27
BO51SN6	YZ	LOM-BRN000	MYH 7	17.49	15.45	17.31
BO51SN6	YZ	LOM-LGP090	MYH 7	15.29	9.93	17.38
BO51SN6	YZ	MOR-CYC195	MYH 7	14.67	12.75	14.67
BO51SN6	YZ	NOR-LDM334	MYH 7	21.65	18.98	19.12
BO51SN6	YZ	NOR-ORR090	MYH 7	21.91	18.62	39.73
BO51SN6	YZ	NOR-ORR360	MYH 7	31.60	33.61	22.89
BO51SN6	YZ	NOR-PKC360	MYH 7	17.17	14.25	20.38
BO51SN6	YZ	SFD-PCD254	MYH 7	16.85	16.47	22.79
BO51SN6	YZ	CHI-CHY006-E	MYH 8	26.02	17.78	36.12
BO51SN6	YZ	CHI-CHY092-E	MYH 8	17.56	12.67	32.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	CHI-CHY104-N	MYH 8	8.58	11.12	24.76
BO51SN6	YZ	CHI-TCU054W	MYH 8	9.38	7.59	20.29
BO51SN6	YZ	CHI-TCU059N	MYH 8	18.83	12.43	21.80
BO51SN6	YZ	CHI-TCU059W	MYH 8	14.60	11.44	27.14
BO51SN6	YZ	CHI-TCU063W	MYH 8	12.97	10.25	36.33
BO51SN6	YZ	CHI-TCU072N	MYH 8	20.43	24.22	21.52
BO51SN6	YZ	CHI-TCU82W	MYH 8	8.46	8.20	14.65
BO51SN6	YZ	CHI-TCU110-N	MYH 8	32.56	20.43	40.95
BO51SN6	YZ	CHI-TCU111-W	MYH 8	17.38	12.41	20.86
BO51SN6	YZ	CHI-TCU117-W	MYH 8	8.49	11.02	23.63
BO51SN6	YZ	CHI-TCU136-E	MYH 8	13.73	9.85	14.77
BO51SN6	YZ	DZC-BOL000	MYH 8	18.60	20.43	25.29
BO51SN6	YZ	KOC-DZC180	MYH 8	19.26	10.71	28.11
BO51SN6	YZ	LOM-COR000	MYH 8	14.00	13.83	15.22
BO51SN6	YZ	NOR-MUL009	MYH 8	28.84	20.55	36.82
BO51SN6	YZ	NOR-PUL104	MYH 8	14.99	23.14	16.39
BO51SN6	YZ	IMP-ELC3-140	MYH 8	14.10	12.86	28.40
BO51SN6	YZ	IMP-ELC3-230	MYH 8	6.51	5.00	10.39
BO51SN6	YZ	IRP-STU270	MYH 8	33.05	26.42	44.40
BO51SN6	YZ	NPAL-MVH135	MYH 8	34.06	27.46	53.03
BO51SN6	YZ	SUP-ELC000	MYH 8	16.44	21.07	19.21
BO51SN6	YZ	SUP-ELC090	MYH 8	18.90	7.54	36.36
BO51SN6	YZ	CAP-RIO270	MYH 8	30.77	27.56	24.77
BO51SN6	YZ	CAP-RIO360	MYH 8	21.73	15.41	21.67
BO51SN6	YZ	LAN-CLVTR	MYH 8	36.85	36.13	25.10
BO51SN6	YZ	LAN-YER270	MYH 8	21.57	11.91	24.83
BO51SN6	YZ	KOC-DZC270	MYH 8	22.07	26.86	35.21
BO51SN6	YZ	KOC-GBZ000	MYH 8	14.18	13.08	12.51
BO51SN6	YZ	CHI-TCU036W	MYH 9	10.20	7.11	21.55
BO51SN6	YZ	CHI-TCU49N	MYH 9	11.46	12.48	20.60
BO51SN6	YZ	CHI-TCU70N	MYH 9	20.52	19.47	22.40
BO51SN6	YZ	CHI-TCU76N	MYH 9	26.92	24.28	36.91
BO51SN6	YZ	CHI-TCU76W	MYH 9	8.68	10.67	28.69
BO51SN6	YZ	CHI-TCU079-W	MYH 9	33.33	20.00	34.95
BO51SN6	YZ	CHI-TCU95W	MYH 9	11.65	15.09	11.40
BO51SN6	YZ	CHI-TCU103-W	MYH 9	17.26	11.94	16.20
BO51SN6	YZ	CHI-TCU120-W	MYH 9	30.03	18.98	53.08
BO51SN6	YZ	CHI-TCU129-W	MYH 9	23.68	23.92	53.75
BO51SN6	YZ	COA-PLE045	MYH 9	29.44	31.21	28.82
BO51SN6	YZ	DZC-BOL090	MYH 9	20.71	20.56	16.99
BO51SN6	YZ	DZC-DZC180	MYH 9	13.25	10.22	33.05
BO51SN6	YZ	ERZ-ERZEW	MYH 9	22.11	24.24	35.88
BO51SN6	YZ	KOC-YAR330	MYH 9	20.94	14.29	34.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	LOM-HSP000	MYH 9	31.19	24.14	33.66
BO51SN6	YZ	LOM-WVC270	MYH 9	27.12	25.78	27.61
BO51SN6	YZ	NOR-CNP196	MYH 9	15.65	16.45	62.93
BO51SN6	YZ	NOR-LDM064	MYH 9	18.76	15.95	37.83
BO51SN6	YZ	NOR-MUL279	MYH 9	23.74	25.44	21.66
BO51SN6	YZ	NOR-SAT180	MYH 9	39.40	34.85	34.19
BO51SN6	YZ	IMP-ELC3-140	MYH 9	13.45	14.13	32.44
BO51SN6	YZ	IMP-HVP315	MYH 9	11.35	10.82	26.08
BO51SN6	YZ	IRP-STU270	MYH 9	39.53	30.08	47.45
BO51SN6	YZ	SUP-ELC000	MYH 9	13.67	23.18	21.01
BO51SN6	YZ	LOM-BRN000	MYH 9	18.75	16.97	22.72
BO51SN6	YZ	LAN-YER270	MYH 9	28.16	15.52	27.59
BO51SN6	YZ	KOC-DZC180	MYH 9	21.92	11.96	32.53
BO51SN6	YZ	KOC-GBZ000	MYH 9	15.70	14.73	12.69
BO51SN6	YZ	DZC-BOL000	MYH 9	20.26	22.81	26.72
BO51SN6	YZ	CHI-CHY28N	MYH 10	16.95	15.58	22.96
BO51SN6	YZ	CHI-TCU067N	MYH 10	17.19	17.62	43.17
BO51SN6	YZ	CHI-TCU071N	MYH 10	16.64	14.17	18.60
BO51SN6	YZ	CHI-TCU101-W	MYH 10	21.47	15.15	34.35
BO51SN6	YZ	CHI-TCU110-W	MYH 10	23.60	11.57	43.92
BO51SN6	YZ	CHI-TCU128-N	MYH 10	7.09	10.84	42.92
BO51SN6	YZ	CHI-WGK-E	MYH 10	24.73	20.61	37.54
BO51SN6	YZ	CHI-WNTE	MYH 10	16.27	14.26	20.96
BO51SN6	YZ	GAZ-KAR000	MYH 10	20.02	16.89	19.14
BO51SN6	YZ	IMP-ELC6-140	MYH 10	25.42	20.24	40.89
BO51SN6	YZ	KOB-TAK000	MYH 10	23.06	21.18	51.69
BO51SN6	YZ	KOC-YAR060	MYH 10	28.94	24.42	42.05
BO51SN6	YZ	IMP-ECC092	MYH 10	19.36	16.21	29.57
BO51SN6	YZ	NOR-WPI316	MYH 10	18.18	13.97	33.96
BO51SN6	YZ	IMP-ELC3-140	MYH 10	13.92	15.64	36.59
BO51SN6	YZ	IRP-STU270	MYH 10	45.88	34.27	50.16
BO51SN6	YZ	LOM-G03090	MYH 10	37.37	35.29	29.89
BO51SN6	YZ	LOM-BRN000	MYH 10	19.87	18.15	25.38
BO51SN6	YZ	LOM-HSP000	MYH 10	35.72	27.29	39.58
BO51SN6	YZ	LAN-YER270	MYH 10	35.39	19.56	32.31
BO51SN6	YZ	NOR-ORR090	MYH 10	33.28	30.16	39.46
BO51SN6	YZ	NOR-ORR360	MYH 10	38.68	39.82	27.51
BO51SN6	YZ	NOR-MUL009	MYH 10	34.77	26.10	39.81
BO51SN6	YZ	NOR-MUL279	MYH 10	24.73	26.49	21.75
BO51SN6	YZ	NOR-CNP196	MYH 10	20.79	15.90	70.10
BO51SN6	YZ	NOR-SAT180	MYH 10	41.86	40.21	37.51
BO51SN6	YZ	KOC-DZC180	MYH 10	25.43	14.73	38.87
BO51SN6	YZ	KOC-GBZ000	MYH 10	17.17	16.53	12.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	DZC-BOL000	MYH 10	21.65	22.94	28.31
BO51SN6	YZ	DZC-BOL090	MYH 10	22.66	22.46	18.04
BO51SN6	YZ	CHI-CHY28W	MYH 11	32.02	35.81	30.28
BO51SN6	YZ	CHI-CHY101W	MYH 11	27.21	28.77	48.88
BO51SN6	YZ	CHI-TCU063N	MYH 11	12.17	15.13	65.70
BO51SN6	YZ	CHI-TCU072W	MYH 11	23.31	18.44	31.25
BO51SN6	YZ	CHI-TCU74W	MYH 11	25.12	28.81	60.06
BO51SN6	YZ	CHI-TCU128-W	MYH 11	11.44	5.72	26.99
BO51SN6	YZ	CHI-WGK-N	MYH 11	35.72	37.63	53.70
BO51SN6	YZ	GAZ-KAR090	MYH 11	15.80	16.66	30.50
BO51SN6	YZ	IMP-ECM000	MYH 11	17.03	13.54	37.12
BO51SN6	YZ	IMP-ELCD-270	MYH 11	13.54	12.58	28.37
BO51SN6	YZ	KOB-KJM090	MYH 11	27.22	27.57	44.70
BO51SN6	YZ	NOR-RRS318	MYH 11	32.56	28.07	35.11
BO51SN6	YZ	NPAL-NPS210	MYH 11	28.33	27.92	31.49
BO51SN6	YZ	GAZ-KAR000	MYH 11	24.78	21.00	23.13
BO51SN6	YZ	IMP-ECC092	MYH 11	21.61	17.70	30.31
BO51SN6	YZ	IRP-STU270	MYH 11	50.08	39.20	54.51
BO51SN6	YZ	COA-PLE045	MYH 11	34.67	35.77	36.39
BO51SN6	YZ	LOM-HSP000	MYH 11	38.88	30.48	45.48
BO51SN6	YZ	LOM-WVC270	MYH 11	32.52	31.30	40.32
BO51SN6	YZ	NOR-ORR360	MYH 11	40.95	41.43	28.98
BO51SN6	YZ	NOR-MUL009	MYH 11	38.40	29.33	41.58
BO51SN6	YZ	NOR-MUL279	MYH 11	25.80	28.13	23.41
BO51SN6	YZ	NOR-CNP196	MYH 11	24.94	16.37	72.95
BO51SN6	YZ	NOR-SAT180	MYH 11	44.42	44.57	40.23
BO51SN6	YZ	KOC-DZC180	MYH 11	28.69	18.11	45.42
BO51SN6	YZ	KOC-GBZ000	MYH 11	18.63	17.90	12.87
BO51SN6	YZ	KOC-YAR060	MYH 11	34.24	29.06	53.90
BO51SN6	YZ	DZC-DZC180	MYH 11	22.42	12.54	32.00
BO51SN6	YZ	DZC-BOL000	MYH 11	23.55	22.73	30.22
BO51SN6	YZ	DZC-BOL090	MYH 11	24.21	24.33	20.04
BO51SN6	YZ	CHI-TCU065N	MYH 12	77.31	78.08	50.42
BO51SN6	YZ	CHI-TCU067W	MYH 12	36.97	22.90	88.01
BO51SN6	YZ	CHI-TCU102-N	MYH 12	30.75	24.21	72.34
BO51SN6	YZ	IMP-ELC4-230	MYH 12	45.21	34.83	78.35
BO51SN6	YZ	KOC-SKR090	MYH 12	11.80	9.59	18.51
BO51SN6	YZ	NOR-NEW090	MYH 12	16.97	16.11	33.39
BO51SN6	YZ	NOR-PAR-L	MYH 12	42.15	41.47	22.13
BO51SN6	YZ	NOR-SCE288	MYH 12	30.87	33.34	30.94
BO51SN6	YZ	NOR-SEP360	MYH 12	12.81	13.71	22.37
BO51SN6	YZ	NOR-SYL090	MYH 12	32.44	30.61	24.75
BO51SN6	YZ	NOR-TAR360	MYH 12	28.38	28.95	20.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO51SN6	YZ	PRK-C02065	MYH 12	31.00	24.84	36.95
BO51SN6	YZ	GAZ-KAR090	MYH 12	19.42	17.63	35.66
BO51SN6	YZ	IMP-ECC092	MYH 12	24.75	19.79	28.37
BO51SN6	YZ	IMP-ELCD-270	MYH 12	16.21	14.41	34.49
BO51SN6	YZ	IRP-STU270	MYH 12	53.76	44.86	60.64
BO51SN6	YZ	LOM-BRN000	MYH 12	21.79	21.06	32.22
BO51SN6	YZ	LOM-WVC270	MYH 12	34.81	33.49	48.46
BO51SN6	YZ	LAN-YER270	MYH 12	48.02	30.56	42.06
BO51SN6	YZ	NOR-MUL009	MYH 12	42.12	32.68	43.36
BO51SN6	YZ	NOR-MUL279	MYH 12	26.69	29.58	24.88
BO51SN6	YZ	NOR-CNP196	MYH 12	29.30	19.94	75.54
BO51SN6	YZ	NOR-WPI316	MYH 12	26.14	16.69	40.02
BO51SN6	YZ	NOR-SAT180	MYH 12	46.44	48.38	42.92
BO51SN6	YZ	NOR-RRS318	MYH 12	34.76	31.51	36.80
BO51SN6	YZ	KOC-DZC180	MYH 12	31.71	21.80	51.93
BO51SN6	YZ	KOC-GBZ000	MYH 12	20.46	19.25	16.42
BO51SN6	YZ	DZC-DZC180	MYH 12	25.72	15.48	31.88
BO51SN6	YZ	DZC-BOL000	MYH 12	25.44	23.11	32.08
BO51SN6	YZ	DZC-BOL090	MYH 12	26.05	26.29	22.12
BO52SN8	XZ	CAP-FOR090	MYH 1	7.18	6.39	7.96
BO52SN8	XZ	CHI-CHY010-N	MYH 1	6.19	6.26	9.37
BO52SN8	XZ	CHI-CHY41W	MYH 1	9.15	8.19	9.63
BO52SN8	XZ	CHI-CHY046N	MYH 1	9.14	10.46	13.87
BO52SN8	XZ	CHI-CHY047-E	MYH 1	4.98	4.87	16.04
BO52SN8	XZ	COA-CAK270	MYH 1	10.05	9.59	11.94
BO52SN8	XZ	COY-G06320	MYH 1	6.47	6.13	11.20
BO52SN8	XZ	FRI-TMZ000	MYH 1	7.02	7.43	9.71
BO52SN8	XZ	IMP-E12230	MYH 1	5.19	5.31	11.28
BO52SN8	XZ	IMP-SAH000	MYH 1	6.65	8.64	10.15
BO52SN8	XZ	IRP-BIS000	MYH 1	4.21	3.70	11.45
BO52SN8	XZ	KOC-IZM180	MYH 1	9.11	7.20	18.54
BO52SN8	XZ	LAN-ABY090	MYH 1	7.05	6.10	12.95
BO52SN8	XZ	LAN-DSP000	MYH 1	6.48	5.74	9.58
BO52SN8	XZ	LIV-DVD246	MYH 1	5.28	5.13	10.50
BO52SN8	XZ	LOM-BRK090	MYH 1	11.15	8.93	9.03
BO52SN8	XZ	LOM-CLD285	MYH 1	5.79	5.78	15.70
BO52SN8	XZ	LOM-GGV337	MYH 1	3.81	3.81	6.34
BO52SN8	XZ	NOR-CWC270	MYH 1	9.12	9.04	10.84
BO52SN8	XZ	NOR-LOS090	MYH 1	6.90	6.23	10.83
BO52SN8	XZ	NOR-LOS360	MYH 1	8.61	8.92	14.66
BO52SN8	XZ	PRK-CHO355	MYH 1	5.14	5.05	4.16
BO52SN8	XZ	PRK-TMB205	MYH 1	6.81	6.19	4.09
BO52SN8	XZ	SUP-PLS135	MYH 1	5.94	4.98	13.69



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	TAB-DAY-LN	MYH 1	7.52	7.82	10.82
BO52SN8	XZ	VIC-CPE315	MYH 1	7.01	6.79	8.67
BO52SN8	XZ	WHI-ALH180	MYH 1	8.66	7.71	8.51
BO52SN8	XZ	WHI-GRN180	MYH 1	7.25	9.10	9.14
BO52SN8	XZ	WHI-OBR360	MYH 1	8.49	6.60	6.15
BO52SN8	XZ	CHI-TCU141-N	MYH 2	4.75	4.35	16.21
BO52SN8	XZ	COA-PV1090	MYH 2	12.39	11.09	12.24
BO52SN8	XZ	COA-Z14090	MYH 2	10.03	9.58	14.23
BO52SN8	XZ	COY-G02140	MYH 2	13.63	12.51	14.71
BO52SN8	XZ	COY-G03140	MYH 2	9.91	10.69	12.22
BO52SN8	XZ	IMP-AER315	MYH 2	7.59	7.61	8.38
BO52SN8	XZ	IMP-DLT262	MYH 2	9.13	8.85	16.65
BO52SN8	XZ	KOB-KAK090	MYH 2	14.26	15.90	20.54
BO52SN8	XZ	KOB-SHI090	MYH 2	11.27	10.57	14.24
BO52SN8	XZ	LAN-CLVLN	MYH 2	6.21	6.51	9.99
BO52SN8	XZ	LAN-JOS000	MYH 2	14.96	13.45	13.28
BO52SN8	XZ	LOM-CAP090	MYH 2	9.21	9.13	16.41
BO52SN8	XZ	LOM-GGV067	MYH 2	7.23	7.43	15.18
BO52SN8	XZ	LOM-HSP090	MYH 2	11.69	9.37	14.71
BO52SN8	XZ	LOM-SFO000	MYH 2	8.85	8.00	12.92
BO52SN8	XZ	LOM-SFO090	MYH 2	9.41	8.25	10.89
BO52SN8	XZ	LOM-WAH000	MYH 2	10.25	10.09	9.59
BO52SN8	XZ	MAM-LUL000	MYH 2	7.65	6.21	5.48
BO52SN8	XZ	MOR-AND250	MYH 2	4.24	4.50	5.82
BO52SN8	XZ	MOR-AND340	MYH 2	11.40	8.65	8.39
BO52SN8	XZ	NOR-CHL160	MYH 2	8.86	9.87	16.34
BO52SN8	XZ	NOR-CWC180	MYH 2	10.56	10.33	13.60
BO52SN8	XZ	NOR-SAT090	MYH 2	15.15	13.94	17.52
BO52SN8	XZ	NPAL-DSP000	MYH 2	13.80	11.09	16.21
BO52SN8	XZ	PRK-CHO085	MYH 2	6.52	7.25	9.45
BO52SN8	XZ	SFD-ORR291	MYH 2	8.97	6.31	8.63
BO52SN8	XZ	SPI-GUK000	MYH 2	10.56	9.29	11.54
BO52SN8	XZ	TAB-DAY-TR	MYH 2	10.37	10.11	11.94
BO52SN8	XZ	WES-PTS315	MYH 2	10.38	11.57	14.66
BO52SN8	XZ	WHI-DEL000	MYH 2	10.78	9.11	7.68
BO52SN8	XZ	WHI-DWN180	MYH 2	12.57	9.93	7.63
BO52SN8	XZ	CAP-FOR000	MYH 3	6.29	5.82	12.34
BO52SN8	XZ	CHI-CHY29W	MYH 3	17.09	16.11	14.08
BO52SN8	XZ	CHI-TCU046N	MYH 3	5.88	6.25	10.71
BO52SN8	XZ	CHI-TCU112-N	MYH 3	4.86	4.58	17.57
BO52SN8	XZ	CHI-TCU118-N	MYH 3	4.29	3.95	12.24
BO52SN8	XZ	FRI-TMZ270	MYH 3	10.03	9.15	7.22
BO52SN8	XZ	IMP-ELC2-140	MYH 3	8.30	9.27	20.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	IMP-ELC11-140	MYH 3	9.25	8.26	22.97
BO52SN8	XZ	IMP-SAH270	MYH 3	11.90	13.57	15.70
BO52SN8	XZ	KOC-AMB090	MYH 3	17.48	16.92	17.23
BO52SN8	XZ	KOC-GBZ270	MYH 3	6.58	6.36	8.49
BO52SN8	XZ	KOC-IZM090	MYH 3	8.32	6.12	23.11
BO52SN8	XZ	LAN-LUC000	MYH 3	7.71	7.41	10.77
BO52SN8	XZ	LAN-YER360	MYH 3	8.80	7.63	14.18
BO52SN8	XZ	LOM-A02133	MYH 3	16.20	17.57	17.27
BO52SN8	XZ	LOM-G01000	MYH 3	3.74	3.62	6.07
BO52SN8	XZ	LOM-G01090	MYH 3	9.39	9.07	17.54
BO52SN8	XZ	LOM-G02000	MYH 3	9.65	12.27	15.87
BO52SN8	XZ	LOM-TRI090	MYH 3	7.63	8.79	21.00
BO52SN8	XZ	MAM-LUL090	MYH 3	15.87	17.08	18.22
BO52SN8	XZ	NOR-PAC265	MYH 3	10.61	8.99	13.18
BO52SN8	XZ	NOR-PKC090	MYH 3	13.00	12.97	15.20
BO52SN8	XZ	NOR-WIL180	MYH 3	14.91	11.66	16.02
BO52SN8	XZ	NPAL-MVH045	MYH 3	13.25	12.59	18.73
BO52SN8	XZ	NPAL-NPS300	MYH 3	11.44	13.25	9.57
BO52SN8	XZ	NPAL-WWT270	MYH 3	10.43	10.70	7.72
BO52SN8	XZ	SUP-IVW090	MYH 3	8.58	10.79	14.59
BO52SN8	XZ	SUP-IVW360	MYH 3	12.81	10.41	21.88
BO52SN8	XZ	SUP-KRN360	MYH 3	10.73	8.30	14.69
BO52SN8	XZ	SUP-POE360	MYH 3	7.67	6.75	14.45
BO52SN8	XZ	SUP-SUP045	MYH 3	8.66	11.75	11.07
BO52SN8	XZ	VIC-CPE045	MYH 3	18.58	17.61	22.11
BO52SN8	XZ	WHI-OR2010	MYH 3	10.68	8.99	7.58
BO52SN8	XZ	NOR-CNP106	MYH 3	10.73	13.70	13.10
BO52SN8	XZ	CHI-CHY29N	MYH 4	13.81	12.97	19.36
BO52SN8	XZ	CHI-CHY036W	MYH 4	15.04	12.72	18.25
BO52SN8	XZ	CHI-CHY41N	MYH 4	8.37	8.27	7.12
BO52SN8	XZ	CHI-TCU45N	MYH 4	11.77	9.30	14.56
BO52SN8	XZ	CHI-TCU45W	MYH 4	8.30	8.44	9.58
BO52SN8	XZ	CHI-TCU51N	MYH 4	8.30	10.35	19.16
BO52SN8	XZ	COA-PLE135	MYH 4	17.18	15.27	11.16
BO52SN8	XZ	IMP-BRA225	MYH 4	7.66	8.52	16.59
BO52SN8	XZ	IMP-BRA315	MYH 4	8.19	8.66	15.55
BO52SN8	XZ	IMP-ECC002	MYH 4	14.57	17.28	18.76
BO52SN8	XZ	IMP-ELC4-140	MYH 4	22.08	28.62	37.67
BO52SN8	XZ	IRP-STU000	MYH 4	9.74	14.45	20.24
BO52SN8	XZ	KOB-NIS000	MYH 4	8.90	8.54	16.99
BO52SN8	XZ	KOB-NIS090	MYH 4	13.08	10.89	18.79
BO52SN8	XZ	KOB-SHI000	MYH 4	18.38	13.46	12.95
BO52SN8	XZ	KOC-ARC090	MYH 4	3.77	3.72	9.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	LOM-G02090	MYH 4	19.02	21.49	29.42
BO52SN8	XZ	LOM-G03000	MYH 4	10.44	13.85	12.72
BO52SN8	XZ	LOM-HDA255	MYH 4	9.09	9.99	15.51
BO52SN8	XZ	LOM-SVL360	MYH 4	10.35	12.94	17.25
BO52SN8	XZ	MOR-G06090	MYH 4	21.22	15.16	20.62
BO52SN8	XZ	MOR-HAL240	MYH 4	13.58	14.59	13.58
BO52SN8	XZ	NOR-KAT090	MYH 4	10.77	14.62	15.31
BO52SN8	XZ	NOR-SCR090	MYH 4	9.58	9.56	11.40
BO52SN8	XZ	NOR-STN020	MYH 4	9.53	9.51	13.12
BO52SN8	XZ	NPAL-WWT180	MYH 4	8.72	9.30	10.51
BO52SN8	XZ	SUP-POE270	MYH 4	10.03	12.34	12.45
BO52SN8	XZ	WES-PTS225	MYH 4	8.98	8.19	17.97
BO52SN8	XZ	WHI-BIR180	MYH 4	11.91	8.92	8.48
BO52SN8	XZ	WHI-EJS048	MYH 4	10.30	9.81	6.12
BO52SN8	XZ	CAP-RIO270	MYH 5	23.88	24.94	20.68
BO52SN8	XZ	CAP-RIO360	MYH 5	12.24	13.36	14.48
BO52SN8	XZ	CHI-TCU046W	MYH 5	5.38	5.72	8.51
BO52SN8	XZ	CHI-TCU061N	MYH 5	9.18	7.80	22.13
BO52SN8	XZ	CHI-TCU74N	MYH 5	29.99	21.46	40.98
BO52SN8	XZ	CHI-TCU112-W	MYH 5	6.67	6.40	16.04
BO52SN8	XZ	CHI-TCU123-W	MYH 5	13.52	15.37	34.07
BO52SN8	XZ	CHI-TCU141-E	MYH 5	6.69	8.59	20.58
BO52SN8	XZ	CHI-WNTN	MYH 5	15.69	21.52	14.07
BO52SN8	XZ	COA-Z14000	MYH 5	20.09	18.58	22.44
BO52SN8	XZ	IMP-AER045	MYH 5	18.33	18.43	23.43
BO52SN8	XZ	IMP-ELC3-230	MYH 5	4.57	4.28	7.92
BO52SN8	XZ	IMP-ELC11-230	MYH 5	9.63	11.03	13.06
BO52SN8	XZ	IMP-ELCD-360	MYH 5	25.15	27.98	26.93
BO52SN8	XZ	KOC-AMB000	MYH 5	11.00	12.68	14.06
BO52SN8	XZ	LAN-CLVTR	MYH 5	16.57	21.82	16.28
BO52SN8	XZ	LAN-JOS090	MYH 5	16.95	22.75	33.83
BO52SN8	XZ	LOM-CYC285	MYH 5	12.61	13.70	13.71
BO52SN8	XZ	LOM-GOF090	MYH 5	15.58	18.33	29.88
BO52SN8	XZ	LOM-HDA165	MYH 5	10.71	9.94	18.72
BO52SN8	XZ	LOM-SAR000	MYH 5	20.25	19.58	23.12
BO52SN8	XZ	LOM-SAR090	MYH 5	8.15	8.13	18.69
BO52SN8	XZ	NOR-KAT000	MYH 5	21.32	21.03	18.18
BO52SN8	XZ	NOR-LOS000	MYH 5	16.81	18.98	25.89
BO52SN8	XZ	NOR-MU2035	MYH 5	8.46	8.24	15.19
BO52SN8	XZ	NOR-STM090	MYH 5	15.90	19.26	19.75
BO52SN8	XZ	NPAL-MVH135	MYH 5	14.27	16.93	27.40
BO52SN8	XZ	SUP-ELC090	MYH 5	8.53	7.38	23.88
BO52SN8	XZ	SUP-PTS315	MYH 5	18.95	20.02	24.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	SUP-SUP135	MYH 5	21.81	21.86	13.29
BO52SN8	XZ	CAP-PET000	MYH 6	17.49	17.09	20.88
BO52SN8	XZ	CHI-CHY025W	MYH 6	17.63	20.95	20.17
BO52SN8	XZ	CHI-CHY034-N	MYH 6	17.38	18.11	33.97
BO52SN8	XZ	CHI-TCU038N	MYH 6	16.06	11.23	15.56
BO52SN8	XZ	CHI-TCU038W	MYH 6	7.65	7.73	10.70
BO52SN8	XZ	CHI-TCU048N	MYH 6	8.01	6.38	10.97
BO52SN8	XZ	CHI-TCU49W	MYH 6	12.35	15.90	17.40
BO52SN8	XZ	CHI-TCU51W	MYH 6	15.89	16.61	20.42
BO52SN8	XZ	CHI-TCU95N	MYH 6	8.54	6.92	10.99
BO52SN8	XZ	CHI-TCU104-N	MYH 6	6.59	6.86	15.23
BO52SN8	XZ	CHI-TCU106-W	MYH 6	12.08	10.69	17.63
BO52SN8	XZ	CHI-TCU107-N	MYH 6	10.09	10.32	29.92
BO52SN8	XZ	COY-G06230	MYH 6	18.32	20.01	17.10
BO52SN8	XZ	IMP-E10050	MYH 6	7.22	8.39	14.42
BO52SN8	XZ	IMP-ELC3-140	MYH 6	10.10	10.30	16.43
BO52SN8	XZ	IMP-ELC5-140	MYH 6	16.97	16.66	20.48
BO52SN8	XZ	IMP-ELC7-140	MYH 6	28.73	27.15	30.28
BO52SN8	XZ	IMP-ELC8-230	MYH 6	11.69	11.49	13.95
BO52SN8	XZ	IMP-HVP225	MYH 6	13.84	15.58	13.47
BO52SN8	XZ	KOC-DZC270	MYH 6	24.48	24.79	35.85
BO52SN8	XZ	LOM-BRN090	MYH 6	14.13	12.02	10.42
BO52SN8	XZ	LOM-COR090	MYH 6	13.55	14.25	16.22
BO52SN8	XZ	LOM-G03090	MYH 6	23.39	22.84	34.49
BO52SN8	XZ	LOM-HCH180	MYH 6	25.59	26.59	34.00
BO52SN8	XZ	NAH-S1010	MYH 6	18.03	16.05	18.15
BO52SN8	XZ	NAH-S1280	MYH 6	11.11	10.03	12.36
BO52SN8	XZ	NOR-LOS270	MYH 6	15.26	16.27	22.41
BO52SN8	XZ	NOR-PAC175	MYH 6	8.60	8.61	11.81
BO52SN8	XZ	SUP-ELC000	MYH 6	14.65	17.38	15.53
BO52SN8	XZ	WES-WSM090	MYH 6	13.96	15.18	27.55
BO52SN8	XZ	CHI-CHY002-N	MYH 7	8.71	11.41	14.24
BO52SN8	XZ	CHI-CHY024W	MYH 7	12.95	15.86	37.71
BO52SN8	XZ	CHI-CHY104-E	MYH 7	14.93	15.38	22.03
BO52SN8	XZ	CHI-TCU029N	MYH 7	11.61	9.90	10.02
BO52SN8	XZ	CHI-TCU036N	MYH 7	10.14	10.15	18.25
BO52SN8	XZ	CHI-TCU039N	MYH 7	8.03	7.56	37.85
BO52SN8	XZ	CHI-TCU039W	MYH 7	15.11	14.83	24.51
BO52SN8	XZ	CHI-TCU040N	MYH 7	9.42	8.91	12.36
BO52SN8	XZ	CHI-TCU040W	MYH 7	8.90	8.80	10.69
BO52SN8	XZ	CHI-TCU055N	MYH 7	10.48	11.88	15.91
BO52SN8	XZ	CHI-TCU064N	MYH 7	8.08	10.62	18.37
BO52SN8	XZ	CHI-TCU70W	MYH 7	10.71	11.42	19.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	CHI-TCU109-N	MYH 7	15.82	16.21	33.04
BO52SN8	XZ	CHI-TCU109-W	MYH 7	7.93	8.49	22.15
BO52SN8	XZ	CHI-TCU115-W	MYH 7	5.48	6.00	13.10
BO52SN8	XZ	CHI-TCU117-N	MYH 7	10.50	15.28	26.20
BO52SN8	XZ	IMP-ELC8-140	MYH 7	16.72	16.76	23.98
BO52SN8	XZ	IMP-HVP315	MYH 7	11.24	10.70	24.59
BO52SN8	XZ	IRP-STU270	MYH 7	18.51	22.18	26.61
BO52SN8	XZ	KOC-GBZ000	MYH 7	7.18	9.03	11.98
BO52SN8	XZ	LAN-YER270	MYH 7	13.33	11.02	24.47
BO52SN8	XZ	LOM-A02043	MYH 7	21.05	17.80	24.67
BO52SN8	XZ	LOM-BRN000	MYH 7	17.61	18.24	18.08
BO52SN8	XZ	LOM-LGP090	MYH 7	20.70	23.16	18.75
BO52SN8	XZ	MOR-CYC195	MYH 7	13.00	14.21	14.79
BO52SN8	XZ	NOR-LDM334	MYH 7	21.94	20.45	35.35
BO52SN8	XZ	NOR-ORR090	MYH 7	17.82	18.35	41.32
BO52SN8	XZ	NOR-ORR360	MYH 7	35.86	28.92	27.66
BO52SN8	XZ	NOR-PKC360	MYH 7	17.78	18.18	16.96
BO52SN8	XZ	SFD-PCD254	MYH 7	20.36	18.88	23.41
BO52SN8	XZ	CHI-CHY006-E	MYH 8	18.87	23.42	38.69
BO52SN8	XZ	CHI-CHY092-E	MYH 8	10.42	11.27	22.66
BO52SN8	XZ	CHI-CHY104-N	MYH 8	9.75	7.74	25.01
BO52SN8	XZ	CHI-TCU054W	MYH 8	9.89	11.59	21.94
BO52SN8	XZ	CHI-TCU059N	MYH 8	13.35	15.11	22.70
BO52SN8	XZ	CHI-TCU059W	MYH 8	20.59	20.70	22.05
BO52SN8	XZ	CHI-TCU063W	MYH 8	10.02	9.86	23.10
BO52SN8	XZ	CHI-TCU072N	MYH 8	18.86	19.15	25.83
BO52SN8	XZ	CHI-TCU82W	MYH 8	12.26	9.95	22.25
BO52SN8	XZ	CHI-TCU110-N	MYH 8	35.20	37.69	31.12
BO52SN8	XZ	CHI-TCU111-W	MYH 8	13.42	15.07	16.58
BO52SN8	XZ	CHI-TCU117-W	MYH 8	7.45	7.37	23.36
BO52SN8	XZ	CHI-TCU136-E	MYH 8	9.59	10.89	13.76
BO52SN8	XZ	DZC-BOL000	MYH 8	23.52	21.84	29.63
BO52SN8	XZ	KOC-DZC180	MYH 8	14.56	20.03	28.91
BO52SN8	XZ	LOM-COR000	MYH 8	13.06	13.57	14.47
BO52SN8	XZ	NOR-MUL009	MYH 8	26.89	31.54	49.15
BO52SN8	XZ	NOR-PUL104	MYH 8	26.41	18.34	15.45
BO52SN8	XZ	IMP-ELC3-140	MYH 8	13.11	13.51	21.92
BO52SN8	XZ	IMP-ELC3-230	MYH 8	6.68	5.89	11.41
BO52SN8	XZ	IRP-STU270	MYH 8	21.62	25.81	30.79
BO52SN8	XZ	NPAL-MVH135	MYH 8	26.39	31.48	45.59
BO52SN8	XZ	SUP-ELC000	MYH 8	22.29	19.38	20.12
BO52SN8	XZ	SUP-ELC090	MYH 8	11.03	16.78	29.00
BO52SN8	XZ	CAP-RIO270	MYH 8	33.37	32.64	28.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	CAP-RIO360	MYH 8	20.71	21.24	21.61
BO52SN8	XZ	LAN-CLVTR	MYH 8	30.70	36.36	24.07
BO52SN8	XZ	LAN-YER270	MYH 8	11.64	17.81	27.85
BO52SN8	XZ	KOC-DZC270	MYH 8	31.80	27.90	35.29
BO52SN8	XZ	KOC-GBZ000	MYH 8	8.60	11.18	13.85
BO52SN8	XZ	CHI-TCU036W	MYH 9	7.33	7.05	18.74
BO52SN8	XZ	CHI-TCU49N	MYH 9	12.63	12.13	14.13
BO52SN8	XZ	CHI-TCU70N	MYH 9	16.52	19.61	27.52
BO52SN8	XZ	CHI-TCU76N	MYH 9	20.84	25.27	30.37
BO52SN8	XZ	CHI-TCU76W	MYH 9	11.66	11.20	25.62
BO52SN8	XZ	CHI-TCU079-W	MYH 9	20.07	28.77	31.12
BO52SN8	XZ	CHI-TCU95W	MYH 9	14.76	15.41	11.51
BO52SN8	XZ	CHI-TCU103-W	MYH 9	15.24	16.22	18.44
BO52SN8	XZ	CHI-TCU120-W	MYH 9	21.71	27.12	43.68
BO52SN8	XZ	CHI-TCU129-W	MYH 9	23.10	23.84	25.37
BO52SN8	XZ	COA-PLE045	MYH 9	23.95	27.13	23.45
BO52SN8	XZ	DZC-BOL090	MYH 9	18.73	19.26	17.93
BO52SN8	XZ	DZC-DZC180	MYH 9	14.75	15.49	35.59
BO52SN8	XZ	ERZ-ERZEW	MYH 9	34.97	28.00	25.39
BO52SN8	XZ	KOC-YAR330	MYH 9	16.06	19.19	29.77
BO52SN8	XZ	LOM-HSP000	MYH 9	27.72	30.75	34.83
BO52SN8	XZ	LOM-WVC270	MYH 9	33.42	30.30	36.78
BO52SN8	XZ	NOR-CNP196	MYH 9	18.62	20.05	42.31
BO52SN8	XZ	NOR-LDM064	MYH 9	23.29	21.88	24.87
BO52SN8	XZ	NOR-MUL279	MYH 9	29.34	24.99	42.14
BO52SN8	XZ	NOR-SAT180	MYH 9	34.47	38.98	38.67
BO52SN8	XZ	IMP-ELC3-140	MYH 9	14.38	14.31	25.29
BO52SN8	XZ	IMP-HVP315	MYH 9	14.18	13.14	27.71
BO52SN8	XZ	IRP-STU270	MYH 9	25.04	31.71	37.03
BO52SN8	XZ	SUP-ELC000	MYH 9	25.73	17.30	22.35
BO52SN8	XZ	LOM-BRN000	MYH 9	23.85	23.76	21.51
BO52SN8	XZ	LAN-YER270	MYH 9	12.43	24.69	30.83
BO52SN8	XZ	KOC-DZC180	MYH 9	17.24	23.22	33.29
BO52SN8	XZ	KOC-GBZ000	MYH 9	9.98	13.12	15.25
BO52SN8	XZ	DZC-BOL000	MYH 9	25.61	23.82	33.18
BO52SN8	XZ	CHI-CHY28N	MYH 10	23.93	23.85	22.96
BO52SN8	XZ	CHI-TCU067N	MYH 10	22.38	19.25	41.12
BO52SN8	XZ	CHI-TCU071N	MYH 10	13.89	15.61	17.51
BO52SN8	XZ	CHI-TCU101-W	MYH 10	14.17	18.80	31.47
BO52SN8	XZ	CHI-TCU110-W	MYH 10	16.14	15.59	71.27
BO52SN8	XZ	CHI-TCU128-N	MYH 10	7.80	7.06	25.27
BO52SN8	XZ	CHI-WGK-E	MYH 10	17.61	21.40	24.35
BO52SN8	XZ	CHI-WNTE	MYH 10	14.79	15.16	20.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	GAZ-KAR000	MYH 10	16.52	16.75	30.42
BO52SN8	XZ	IMP-ELC6-140	MYH 10	18.67	25.48	41.49
BO52SN8	XZ	KOB-TAK000	MYH 10	20.79	24.72	43.43
BO52SN8	XZ	KOC-YAR060	MYH 10	12.54	23.30	23.11
BO52SN8	XZ	IMP-ECC092	MYH 10	15.80	17.75	28.66
BO52SN8	XZ	NOR-WPI316	MYH 10	19.97	19.18	27.46
BO52SN8	XZ	IMP-ELC3-140	MYH 10	15.84	16.71	28.85
BO52SN8	XZ	IRP-STU270	MYH 10	28.62	38.31	43.17
BO52SN8	XZ	LOM-G03090	MYH 10	38.99	40.74	37.46
BO52SN8	XZ	LOM-BRN000	MYH 10	25.70	26.55	21.74
BO52SN8	XZ	LOM-HSP000	MYH 10	30.60	35.81	34.55
BO52SN8	XZ	LAN-YER270	MYH 10	17.66	32.21	34.09
BO52SN8	XZ	NOR-ORR090	MYH 10	23.56	27.47	55.08
BO52SN8	XZ	NOR-ORR360	MYH 10	35.32	35.09	32.58
BO52SN8	XZ	NOR-MUL009	MYH 10	33.86	40.20	53.52
BO52SN8	XZ	NOR-MUL279	MYH 10	30.32	26.20	41.87
BO52SN8	XZ	NOR-CNP196	MYH 10	23.54	18.20	55.97
BO52SN8	XZ	NOR-SAT180	MYH 10	40.90	44.03	37.76
BO52SN8	XZ	KOC-DZC180	MYH 10	21.08	27.53	38.39
BO52SN8	XZ	KOC-GBZ000	MYH 10	11.39	15.12	16.73
BO52SN8	XZ	DZC-BOL000	MYH 10	27.29	25.42	35.44
BO52SN8	XZ	DZC-BOL090	MYH 10	20.36	21.24	18.99
BO52SN8	XZ	CHI-CHY28W	MYH 11	28.81	30.23	26.90
BO52SN8	XZ	CHI-CHY101W	MYH 11	23.38	24.43	32.52
BO52SN8	XZ	CHI-TCU063N	MYH 11	12.41	10.17	25.46
BO52SN8	XZ	CHI-TCU072W	MYH 11	21.65	32.52	31.70
BO52SN8	XZ	CHI-TCU74W	MYH 11	32.22	27.12	58.56
BO52SN8	XZ	CHI-TCU128-W	MYH 11	12.08	13.03	18.86
BO52SN8	XZ	CHI-WGK-N	MYH 11	39.29	37.64	44.66
BO52SN8	XZ	GAZ-KAR090	MYH 11	15.34	14.78	25.98
BO52SN8	XZ	IMP-ECM000	MYH 11	15.41	13.62	23.26
BO52SN8	XZ	IMP-ELCD-270	MYH 11	8.42	10.56	15.74
BO52SN8	XZ	KOB-KJM090	MYH 11	31.06	29.79	33.69
BO52SN8	XZ	NOR-RRS318	MYH 11	31.51	31.67	48.78
BO52SN8	XZ	NPAL-NPS210	MYH 11	29.16	30.45	32.44
BO52SN8	XZ	GAZ-KAR000	MYH 11	17.78	20.28	32.08
BO52SN8	XZ	IMP-ECC092	MYH 11	17.08	19.16	31.07
BO52SN8	XZ	IRP-STU270	MYH 11	32.38	45.24	51.33
BO52SN8	XZ	COA-PLE045	MYH 11	30.25	33.85	31.03
BO52SN8	XZ	LOM-HSP000	MYH 11	33.91	40.48	34.08
BO52SN8	XZ	LOM-WVC270	MYH 11	37.80	34.98	31.62
BO52SN8	XZ	NOR-ORR360	MYH 11	36.23	37.02	34.18
BO52SN8	XZ	NOR-MUL009	MYH 11	38.36	44.85	55.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	XZ	NOR-MUL279	MYH 11	31.32	27.38	41.33
BO52SN8	XZ	NOR-CNP196	MYH 11	26.44	21.01	66.34
BO52SN8	XZ	NOR-SAT180	MYH 11	45.31	47.84	39.56
BO52SN8	XZ	KOC-DZC180	MYH 11	25.08	31.92	42.74
BO52SN8	XZ	KOC-GBZ000	MYH 11	12.86	17.17	18.28
BO52SN8	XZ	KOC-YAR060	MYH 11	17.50	30.45	27.92
BO52SN8	XZ	DZC-DZC180	MYH 11	20.35	21.17	45.80
BO52SN8	XZ	DZC-BOL000	MYH 11	28.96	26.99	36.94
BO52SN8	XZ	DZC-BOL090	MYH 11	21.97	23.16	20.39
BO52SN8	XZ	CHI-TCU065N	MYH 12	63.21	73.70	54.80
BO52SN8	XZ	CHI-TCU067W	MYH 12	23.71	28.49	59.68
BO52SN8	XZ	CHI-TCU102-N	MYH 12	18.48	22.76	42.43
BO52SN8	XZ	IMP-ELC4-230	MYH 12	29.34	38.77	48.28
BO52SN8	XZ	KOC-SKR090	MYH 12	13.06	13.61	16.37
BO52SN8	XZ	NOR-NEW090	MYH 12	21.32	19.22	35.22
BO52SN8	XZ	NOR-PAR-L	MYH 12	46.00	46.99	25.65
BO52SN8	XZ	NOR-SCE288	MYH 12	43.37	41.69	37.06
BO52SN8	XZ	NOR-SEP360	MYH 12	22.54	16.05	21.67
BO52SN8	XZ	NOR-SYL090	MYH 12	35.35	36.39	61.04
BO52SN8	XZ	NOR-TAR360	MYH 12	15.39	24.73	25.21
BO52SN8	XZ	PRK-C02065	MYH 12	21.78	29.22	42.47
BO52SN8	XZ	GAZ-KAR090	MYH 12	16.68	16.38	28.34
BO52SN8	XZ	IMP-ECC092	MYH 12	18.83	21.11	34.30
BO52SN8	XZ	IMP-ELCD-270	MYH 12	9.69	12.30	18.37
BO52SN8	XZ	IRP-STU270	MYH 12	38.00	51.95	60.33
BO52SN8	XZ	LOM-BRN000	MYH 12	29.78	30.24	27.29
BO52SN8	XZ	LOM-WVC270	MYH 12	39.79	37.22	28.72
BO52SN8	XZ	LAN-YER270	MYH 12	30.93	46.86	37.72
BO52SN8	XZ	NOR-MUL009	MYH 12	43.16	49.04	57.50
BO52SN8	XZ	NOR-MUL279	MYH 12	32.75	29.46	40.62
BO52SN8	XZ	NOR-CNP196	MYH 12	26.01	24.75	74.45
BO52SN8	XZ	NOR-WPI316	MYH 12	23.20	27.13	33.87
BO52SN8	XZ	NOR-SAT180	MYH 12	49.75	49.18	42.85
BO52SN8	XZ	NOR-RRS318	MYH 12	33.67	33.71	54.63
BO52SN8	XZ	KOC-DZC180	MYH 12	29.20	35.89	45.78
BO52SN8	XZ	KOC-GBZ000	MYH 12	14.55	18.75	19.63
BO52SN8	XZ	DZC-DZC180	MYH 12	20.79	25.11	49.53
BO52SN8	XZ	DZC-BOL000	MYH 12	30.62	28.53	38.37
BO52SN8	XZ	DZC-BOL090	MYH 12	23.68	25.67	23.63
BO52SN8	YZ	CAP-FOR090	MYH 1	4.66	4.30	9.34
BO52SN8	YZ	CHI-CHY010-N	MYH 1	6.84	6.65	10.07
BO52SN8	YZ	CHI-CHY41W	MYH 1	6.16	7.28	7.12
BO52SN8	YZ	CHI-CHY046N	MYH 1	5.76	5.31	14.99



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	CHI-CHY047-E	MYH 1	3.80	3.92	8.65
BO52SN8	YZ	COA-CAK270	MYH 1	13.61	13.63	13.09
BO52SN8	YZ	COY-G06320	MYH 1	4.41	4.30	10.52
BO52SN8	YZ	FRI-TMZ000	MYH 1	6.31	5.17	10.04
BO52SN8	YZ	IMP-E12230	MYH 1	3.36	3.38	8.79
BO52SN8	YZ	IMP-SAH000	MYH 1	6.26	5.36	9.92
BO52SN8	YZ	IRP-BIS000	MYH 1	3.05	2.80	12.07
BO52SN8	YZ	KOC-IZM180	MYH 1	4.49	3.85	11.72
BO52SN8	YZ	LAN-ABY090	MYH 1	4.82	4.12	11.65
BO52SN8	YZ	LAN-DSP000	MYH 1	3.66	3.70	9.36
BO52SN8	YZ	LIV-DVD246	MYH 1	3.30	3.17	6.74
BO52SN8	YZ	LOM-BRK090	MYH 1	6.14	5.79	9.06
BO52SN8	YZ	LOM-CLD285	MYH 1	5.56	4.84	11.81
BO52SN8	YZ	LOM-GGV337	MYH 1	4.23	4.39	5.43
BO52SN8	YZ	NOR-CWC270	MYH 1	9.27	11.12	12.14
BO52SN8	YZ	NOR-LOS090	MYH 1	6.13	6.43	7.96
BO52SN8	YZ	NOR-LOS360	MYH 1	5.93	6.65	13.59
BO52SN8	YZ	PRK-CHO355	MYH 1	4.87	4.33	4.66
BO52SN8	YZ	PRK-TMB205	MYH 1	3.24	3.16	5.80
BO52SN8	YZ	SUP-PLS135	MYH 1	3.99	4.28	14.92
BO52SN8	YZ	TAB-DAY-LN	MYH 1	6.86	7.31	10.66
BO52SN8	YZ	VIC-CPE315	MYH 1	6.23	5.62	6.51
BO52SN8	YZ	WHI-ALH180	MYH 1	6.21	5.88	9.37
BO52SN8	YZ	WHI-GRN180	MYH 1	8.34	8.44	9.67
BO52SN8	YZ	WHI-OBR360	MYH 1	8.07	8.20	6.74
BO52SN8	YZ	CHI-TCU141-N	MYH 2	3.19	3.04	14.89
BO52SN8	YZ	COA-PV1090	MYH 2	7.68	7.43	11.89
BO52SN8	YZ	COA-Z14090	MYH 2	11.73	12.25	13.29
BO52SN8	YZ	COY-G02140	MYH 2	11.27	10.64	13.35
BO52SN8	YZ	COY-G03140	MYH 2	7.10	6.17	11.30
BO52SN8	YZ	IMP-AER315	MYH 2	7.31	6.49	6.47
BO52SN8	YZ	IMP-DLT262	MYH 2	10.52	9.40	11.14
BO52SN8	YZ	KOB-KAK090	MYH 2	7.43	7.58	17.64
BO52SN8	YZ	KOB-SHI090	MYH 2	8.05	8.02	12.81
BO52SN8	YZ	LAN-CLVLN	MYH 2	9.87	10.37	9.66
BO52SN8	YZ	LAN-JOS000	MYH 2	8.95	10.74	23.04
BO52SN8	YZ	LOM-CAP090	MYH 2	8.79	8.81	16.39
BO52SN8	YZ	LOM-GGV067	MYH 2	5.36	5.42	14.74
BO52SN8	YZ	LOM-HSP090	MYH 2	9.21	9.29	12.62
BO52SN8	YZ	LOM-SFO000	MYH 2	7.97	6.51	13.59
BO52SN8	YZ	LOM-SFO090	MYH 2	11.20	9.18	11.49
BO52SN8	YZ	LOM-WAH000	MYH 2	10.55	9.38	12.00
BO52SN8	YZ	MAM-LUL000	MYH 2	8.83	8.28	7.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	MOR-AND250	MYH 2	5.83	5.84	4.56
BO52SN8	YZ	MOR-AND340	MYH 2	10.05	11.37	9.71
BO52SN8	YZ	NOR-CHL160	MYH 2	8.09	10.96	11.13
BO52SN8	YZ	NOR-CWC180	MYH 2	5.94	6.80	17.31
BO52SN8	YZ	NOR-SAT090	MYH 2	6.99	6.84	15.72
BO52SN8	YZ	NPAL-DSP000	MYH 2	10.32	10.63	15.40
BO52SN8	YZ	PRK-CHO085	MYH 2	4.18	4.48	6.20
BO52SN8	YZ	SFD-ORR291	MYH 2	7.22	6.09	9.94
BO52SN8	YZ	SPI-GUK000	MYH 2	7.98	8.04	9.21
BO52SN8	YZ	TAB-DAY-TR	MYH 2	7.85	8.62	13.29
BO52SN8	YZ	WES-PTS315	MYH 2	9.72	9.37	12.25
BO52SN8	YZ	WHI-DEL000	MYH 2	7.44	7.57	8.99
BO52SN8	YZ	WHI-DWN180	MYH 2	11.82	10.61	8.97
BO52SN8	YZ	CAP-FOR000	MYH 3	5.31	5.06	8.27
BO52SN8	YZ	CHI-CHY29W	MYH 3	6.92	7.08	12.92
BO52SN8	YZ	CHI-TCU046N	MYH 3	3.12	2.80	7.62
BO52SN8	YZ	CHI-TCU112-N	MYH 3	2.83	2.67	10.45
BO52SN8	YZ	CHI-TCU118-N	MYH 3	4.65	4.06	16.25
BO52SN8	YZ	FRI-TMZ270	MYH 3	8.98	9.18	7.35
BO52SN8	YZ	IMP-ELC2-140	MYH 3	7.37	7.79	12.88
BO52SN8	YZ	IMP-ELC11-140	MYH 3	6.92	7.51	14.73
BO52SN8	YZ	IMP-SAH270	MYH 3	8.95	7.88	14.42
BO52SN8	YZ	KOC-AMB090	MYH 3	13.02	14.31	16.97
BO52SN8	YZ	KOC-GBZ270	MYH 3	3.61	3.31	7.37
BO52SN8	YZ	KOC-IZM090	MYH 3	5.37	5.61	18.17
BO52SN8	YZ	LAN-LUC000	MYH 3	7.31	6.36	10.70
BO52SN8	YZ	LAN-YER360	MYH 3	5.38	5.94	17.17
BO52SN8	YZ	LOM-A02133	MYH 3	11.86	12.93	26.18
BO52SN8	YZ	LOM-G01000	MYH 3	4.81	5.05	5.21
BO52SN8	YZ	LOM-G01090	MYH 3	5.72	5.80	16.76
BO52SN8	YZ	LOM-G02000	MYH 3	12.66	13.07	22.11
BO52SN8	YZ	LOM-TRI090	MYH 3	9.40	8.83	22.03
BO52SN8	YZ	MAM-LUL090	MYH 3	14.24	13.26	18.34
BO52SN8	YZ	NOR-PAC265	MYH 3	5.71	6.83	12.53
BO52SN8	YZ	NOR-PKC090	MYH 3	15.39	14.18	17.06
BO52SN8	YZ	NOR-WIL180	MYH 3	10.38	9.54	13.36
BO52SN8	YZ	NPAL-MVH045	MYH 3	9.49	8.58	25.63
BO52SN8	YZ	NPAL-NPS300	MYH 3	7.48	7.43	8.88
BO52SN8	YZ	NPAL-WWT270	MYH 3	7.55	7.66	8.28
BO52SN8	YZ	SUP-IVW090	MYH 3	4.86	5.00	16.47
BO52SN8	YZ	SUP-IVW360	MYH 3	9.22	9.50	19.07
BO52SN8	YZ	SUP-KRN360	MYH 3	7.23	6.12	13.77
BO52SN8	YZ	SUP-POE360	MYH 3	9.01	8.16	13.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	SUP-SUP045	MYH 3	6.92	8.77	12.21
BO52SN8	YZ	VIC-CPE045	MYH 3	15.21	17.64	21.26
BO52SN8	YZ	WHI-OR2010	MYH 3	9.83	8.19	9.53
BO52SN8	YZ	NOR-CNP106	MYH 3	10.28	9.63	20.78
BO52SN8	YZ	CHI-CHY29N	MYH 4	10.70	9.64	10.29
BO52SN8	YZ	CHI-CHY036W	MYH 4	17.31	17.41	26.66
BO52SN8	YZ	CHI-CHY41N	MYH 4	12.47	13.24	7.49
BO52SN8	YZ	CHI-TCU45N	MYH 4	11.57	10.00	12.31
BO52SN8	YZ	CHI-TCU45W	MYH 4	9.37	11.03	10.82
BO52SN8	YZ	CHI-TCU51N	MYH 4	7.22	7.90	15.25
BO52SN8	YZ	COA-PLE135	MYH 4	9.74	8.89	16.61
BO52SN8	YZ	IMP-BRA225	MYH 4	3.91	3.50	12.59
BO52SN8	YZ	IMP-BRA315	MYH 4	5.91	5.87	14.36
BO52SN8	YZ	IMP-ECC002	MYH 4	10.64	11.53	16.84
BO52SN8	YZ	IMP-ELC4-140	MYH 4	19.02	20.06	25.96
BO52SN8	YZ	IRP-STU000	MYH 4	8.80	8.50	16.46
BO52SN8	YZ	KOB-NIS000	MYH 4	9.34	9.34	12.98
BO52SN8	YZ	KOB-NIS090	MYH 4	13.73	15.84	13.12
BO52SN8	YZ	KOB-SHI000	MYH 4	14.15	12.93	18.65
BO52SN8	YZ	KOC-ARC090	MYH 4	3.85	3.81	8.56
BO52SN8	YZ	LOM-G02090	MYH 4	20.55	20.66	28.49
BO52SN8	YZ	LOM-G03000	MYH 4	8.71	8.67	10.09
BO52SN8	YZ	LOM-HDA255	MYH 4	18.54	18.35	12.05
BO52SN8	YZ	LOM-SVL360	MYH 4	5.46	5.43	17.16
BO52SN8	YZ	MOR-G06090	MYH 4	10.80	9.10	20.80
BO52SN8	YZ	MOR-HAL240	MYH 4	15.08	14.78	15.11
BO52SN8	YZ	NOR-KAT090	MYH 4	15.32	12.93	15.17
BO52SN8	YZ	NOR-SCR090	MYH 4	6.54	7.46	9.06
BO52SN8	YZ	NOR-STN020	MYH 4	13.93	13.69	10.88
BO52SN8	YZ	NPAL-WWT180	MYH 4	11.74	12.43	9.36
BO52SN8	YZ	SUP-POE270	MYH 4	9.66	9.12	13.70
BO52SN8	YZ	WES-PTS225	MYH 4	6.92	7.43	12.58
BO52SN8	YZ	WHI-BIR180	MYH 4	9.91	10.08	9.98
BO52SN8	YZ	WHI-EJS048	MYH 4	10.39	9.04	7.32
BO52SN8	YZ	CAP-RIO270	MYH 5	17.54	17.35	26.37
BO52SN8	YZ	CAP-RIO360	MYH 5	7.86	7.74	18.19
BO52SN8	YZ	CHI-TCU046W	MYH 5	5.08	5.49	7.20
BO52SN8	YZ	CHI-TCU061N	MYH 5	6.61	6.40	14.58
BO52SN8	YZ	CHI-TCU74N	MYH 5	19.54	17.55	32.01
BO52SN8	YZ	CHI-TCU112-W	MYH 5	2.94	2.50	8.37
BO52SN8	YZ	CHI-TCU123-W	MYH 5	8.76	9.27	26.59
BO52SN8	YZ	CHI-TCU141-E	MYH 5	5.03	4.80	14.23
BO52SN8	YZ	CHI-WNTN	MYH 5	14.68	15.27	10.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	COA-Z14000	MYH 5	17.28	15.78	21.71
BO52SN8	YZ	IMP-AER045	MYH 5	6.24	7.70	31.25
BO52SN8	YZ	IMP-ELC3-230	MYH 5	3.57	3.70	9.64
BO52SN8	YZ	IMP-ELC11-230	MYH 5	11.26	9.39	11.27
BO52SN8	YZ	IMP-ELCD-360	MYH 5	16.53	19.60	24.17
BO52SN8	YZ	KOC-AMB000	MYH 5	9.83	8.79	12.52
BO52SN8	YZ	LAN-CLVTR	MYH 5	16.57	18.45	25.02
BO52SN8	YZ	LAN-JOS090	MYH 5	16.20	17.64	29.85
BO52SN8	YZ	LOM-CYC285	MYH 5	17.14	17.82	17.02
BO52SN8	YZ	LOM-GOF090	MYH 5	7.53	7.54	28.79
BO52SN8	YZ	LOM-HDA165	MYH 5	12.77	12.24	14.59
BO52SN8	YZ	LOM-SAR000	MYH 5	13.03	14.76	24.85
BO52SN8	YZ	LOM-SAR090	MYH 5	5.24	5.22	13.93
BO52SN8	YZ	NOR-KAT000	MYH 5	22.95	19.75	17.10
BO52SN8	YZ	NOR-LOS000	MYH 5	16.27	14.79	22.94
BO52SN8	YZ	NOR-MU2035	MYH 5	10.53	9.54	14.00
BO52SN8	YZ	NOR-STM090	MYH 5	12.53	14.05	17.49
BO52SN8	YZ	NPAL-MVH135	MYH 5	8.30	8.90	22.89
BO52SN8	YZ	SUP-ELC090	MYH 5	3.84	3.96	19.41
BO52SN8	YZ	SUP-PTS315	MYH 5	14.11	13.86	17.18
BO52SN8	YZ	SUP-SUP135	MYH 5	10.77	9.27	17.02
BO52SN8	YZ	CAP-PET000	MYH 6	19.16	18.90	17.34
BO52SN8	YZ	CHI-CHY025W	MYH 6	13.09	13.04	20.67
BO52SN8	YZ	CHI-CHY034-N	MYH 6	12.91	12.52	21.64
BO52SN8	YZ	CHI-TCU038N	MYH 6	12.41	13.82	18.47
BO52SN8	YZ	CHI-TCU038W	MYH 6	7.94	6.68	11.99
BO52SN8	YZ	CHI-TCU048N	MYH 6	4.98	5.52	11.15
BO52SN8	YZ	CHI-TCU49W	MYH 6	6.57	6.42	15.73
BO52SN8	YZ	CHI-TCU51W	MYH 6	7.59	6.92	19.20
BO52SN8	YZ	CHI-TCU95N	MYH 6	5.55	6.14	10.31
BO52SN8	YZ	CHI-TCU104-N	MYH 6	2.92	2.96	12.75
BO52SN8	YZ	CHI-TCU106-W	MYH 6	8.88	7.44	13.49
BO52SN8	YZ	CHI-TCU107-N	MYH 6	7.79	7.77	17.49
BO52SN8	YZ	COY-G06230	MYH 6	15.79	16.19	16.50
BO52SN8	YZ	IMP-E10050	MYH 6	3.81	3.43	10.86
BO52SN8	YZ	IMP-ELC3-140	MYH 6	10.58	11.26	17.37
BO52SN8	YZ	IMP-ELC5-140	MYH 6	13.57	12.10	15.00
BO52SN8	YZ	IMP-ELC7-140	MYH 6	18.64	16.76	21.96
BO52SN8	YZ	IMP-ELC8-230	MYH 6	8.73	7.40	19.55
BO52SN8	YZ	IMP-HVP225	MYH 6	10.36	10.28	13.36
BO52SN8	YZ	KOC-DZC270	MYH 6	10.93	12.38	30.57
BO52SN8	YZ	LOM-BRN090	MYH 6	9.80	10.00	19.36
BO52SN8	YZ	LOM-COR090	MYH 6	13.66	13.85	25.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	LOM-G03090	MYH 6	13.19	13.73	28.61
BO52SN8	YZ	LOM-HCH180	MYH 6	11.50	12.25	26.10
BO52SN8	YZ	NAH-S1010	MYH 6	10.71	10.52	15.67
BO52SN8	YZ	NAH-S1280	MYH 6	11.01	9.21	14.27
BO52SN8	YZ	NOR-LOS270	MYH 6	12.94	13.12	16.73
BO52SN8	YZ	NOR-PAC175	MYH 6	7.19	7.14	9.30
BO52SN8	YZ	SUP-ELC000	MYH 6	16.47	15.59	16.43
BO52SN8	YZ	WES-WSM090	MYH 6	14.16	12.60	23.16
BO52SN8	YZ	CHI-CHY002-N	MYH 7	5.56	6.22	10.08
BO52SN8	YZ	CHI-CHY024W	MYH 7	7.11	9.63	14.81
BO52SN8	YZ	CHI-CHY104-E	MYH 7	11.10	11.71	14.90
BO52SN8	YZ	CHI-TCU029N	MYH 7	6.52	6.34	10.03
BO52SN8	YZ	CHI-TCU036N	MYH 7	4.71	4.89	15.43
BO52SN8	YZ	CHI-TCU039N	MYH 7	7.09	6.83	15.42
BO52SN8	YZ	CHI-TCU039W	MYH 7	6.48	6.52	26.97
BO52SN8	YZ	CHI-TCU040N	MYH 7	6.57	6.80	11.50
BO52SN8	YZ	CHI-TCU040W	MYH 7	5.54	4.99	10.35
BO52SN8	YZ	CHI-TCU055N	MYH 7	6.97	8.45	16.66
BO52SN8	YZ	CHI-TCU064N	MYH 7	5.34	6.10	13.11
BO52SN8	YZ	CHI-TCU70W	MYH 7	11.55	11.22	10.64
BO52SN8	YZ	CHI-TCU109-N	MYH 7	9.70	10.06	21.27
BO52SN8	YZ	CHI-TCU109-W	MYH 7	7.58	8.12	37.77
BO52SN8	YZ	CHI-TCU115-W	MYH 7	4.85	4.55	10.47
BO52SN8	YZ	CHI-TCU117-N	MYH 7	6.01	5.03	38.02
BO52SN8	YZ	IMP-ELC8-140	MYH 7	13.87	13.29	22.26
BO52SN8	YZ	IMP-HVP315	MYH 7	6.61	7.29	20.38
BO52SN8	YZ	IRP-STU270	MYH 7	16.67	19.25	28.38
BO52SN8	YZ	KOC-GBZ000	MYH 7	7.29	6.17	10.45
BO52SN8	YZ	LAN-YER270	MYH 7	9.25	10.16	34.50
BO52SN8	YZ	LOM-A02043	MYH 7	22.82	22.45	21.06
BO52SN8	YZ	LOM-BRN000	MYH 7	24.26	23.43	18.62
BO52SN8	YZ	LOM-LGP090	MYH 7	12.26	9.84	34.27
BO52SN8	YZ	MOR-CYC195	MYH 7	18.92	18.84	14.81
BO52SN8	YZ	NOR-LDM334	MYH 7	19.45	18.42	32.57
BO52SN8	YZ	NOR-ORR090	MYH 7	16.61	16.78	22.29
BO52SN8	YZ	NOR-ORR360	MYH 7	31.86	30.76	30.27
BO52SN8	YZ	NOR-PKC360	MYH 7	12.67	10.39	14.02
BO52SN8	YZ	SFD-PCD254	MYH 7	15.72	15.54	23.51
BO52SN8	YZ	CHI-CHY006-E	MYH 8	10.82	11.47	30.72
BO52SN8	YZ	CHI-CHY092-E	MYH 8	7.46	6.56	12.85
BO52SN8	YZ	CHI-CHY104-N	MYH 8	9.51	8.97	21.80
BO52SN8	YZ	CHI-TCU054W	MYH 8	7.42	6.54	15.34
BO52SN8	YZ	CHI-TCU059N	MYH 8	8.39	10.38	22.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	CHI-TCU059W	MYH 8	8.54	10.84	22.68
BO52SN8	YZ	CHI-TCU063W	MYH 8	9.04	8.73	17.93
BO52SN8	YZ	CHI-TCU072N	MYH 8	32.26	34.31	29.80
BO52SN8	YZ	CHI-TCU82W	MYH 8	11.39	12.55	13.97
BO52SN8	YZ	CHI-TCU110-N	MYH 8	20.70	22.02	38.38
BO52SN8	YZ	CHI-TCU111-W	MYH 8	6.45	7.65	11.47
BO52SN8	YZ	CHI-TCU117-W	MYH 8	7.70	5.68	18.66
BO52SN8	YZ	CHI-TCU136-E	MYH 8	9.95	9.48	16.27
BO52SN8	YZ	DZC-BOL000	MYH 8	17.45	16.98	28.03
BO52SN8	YZ	KOC-DZC180	MYH 8	10.83	10.67	18.41
BO52SN8	YZ	LOM-COR000	MYH 8	15.47	19.15	16.23
BO52SN8	YZ	NOR-MUL009	MYH 8	17.48	16.97	35.46
BO52SN8	YZ	NOR-PUL104	MYH 8	24.40	25.47	13.83
BO52SN8	YZ	IMP-ELC3-140	MYH 8	13.66	14.54	16.32
BO52SN8	YZ	IMP-ELC3-230	MYH 8	5.40	5.15	14.53
BO52SN8	YZ	IRP-STU270	MYH 8	21.68	23.64	31.44
BO52SN8	YZ	NPAL-MVH135	MYH 8	17.80	19.43	38.54
BO52SN8	YZ	SUP-ELC000	MYH 8	19.84	19.41	22.40
BO52SN8	YZ	SUP-ELC090	MYH 8	5.55	6.08	26.82
BO52SN8	YZ	CAP-RIO270	MYH 8	24.94	23.23	32.13
BO52SN8	YZ	CAP-RIO360	MYH 8	10.05	9.97	25.62
BO52SN8	YZ	LAN-CLVTR	MYH 8	27.50	28.81	27.24
BO52SN8	YZ	LAN-YER270	MYH 8	10.97	12.80	38.82
BO52SN8	YZ	KOC-DZC270	MYH 8	19.78	21.95	31.61
BO52SN8	YZ	KOC-GBZ000	MYH 8	8.70	8.09	12.12
BO52SN8	YZ	CHI-TCU036W	MYH 9	10.97	10.75	11.42
BO52SN8	YZ	CHI-TCU49N	MYH 9	12.07	12.12	19.28
BO52SN8	YZ	CHI-TCU70N	MYH 9	11.33	10.23	16.01
BO52SN8	YZ	CHI-TCU76N	MYH 9	23.68	24.84	27.55
BO52SN8	YZ	CHI-TCU76W	MYH 9	11.06	10.92	17.50
BO52SN8	YZ	CHI-TCU079-W	MYH 9	13.80	14.46	35.93
BO52SN8	YZ	CHI-TCU95W	MYH 9	13.80	12.47	9.31
BO52SN8	YZ	CHI-TCU103-W	MYH 9	7.46	7.05	15.47
BO52SN8	YZ	CHI-TCU120-W	MYH 9	11.00	7.45	28.76
BO52SN8	YZ	CHI-TCU129-W	MYH 9	16.93	17.30	19.73
BO52SN8	YZ	COA-PLE045	MYH 9	16.75	18.15	17.39
BO52SN8	YZ	DZC-BOL090	MYH 9	24.18	22.55	19.38
BO52SN8	YZ	DZC-DZC180	MYH 9	11.17	10.32	23.44
BO52SN8	YZ	ERZ-ERZEW	MYH 9	27.61	26.46	25.20
BO52SN8	YZ	KOC-YAR330	MYH 9	15.05	16.05	26.17
BO52SN8	YZ	LOM-HSP000	MYH 9	17.81	17.58	25.51
BO52SN8	YZ	LOM-WVC270	MYH 9	15.69	15.59	32.10
BO52SN8	YZ	NOR-CNP196	MYH 9	9.54	9.49	24.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	NOR-LDM064	MYH 9	20.16	18.54	25.74
BO52SN8	YZ	NOR-MUL279	MYH 9	29.88	30.42	43.84
BO52SN8	YZ	NOR-SAT180	MYH 9	23.40	24.88	32.71
BO52SN8	YZ	IMP-ELC3-140	MYH 9	15.14	16.11	19.04
BO52SN8	YZ	IMP-HVP315	MYH 9	10.00	8.27	23.69
BO52SN8	YZ	IRP-STU270	MYH 9	27.51	28.43	34.83
BO52SN8	YZ	SUP-ELC000	MYH 9	21.90	20.72	25.41
BO52SN8	YZ	LOM-BRN000	MYH 9	27.41	25.04	22.59
BO52SN8	YZ	LAN-YER270	MYH 9	12.30	15.14	42.34
BO52SN8	YZ	KOC-DZC180	MYH 9	11.06	11.10	20.64
BO52SN8	YZ	KOC-GBZ000	MYH 9	10.06	9.60	13.38
BO52SN8	YZ	DZC-BOL000	MYH 9	19.30	18.77	30.22
BO52SN8	YZ	CHI-CHY28N	MYH 10	20.14	19.64	31.48
BO52SN8	YZ	CHI-TCU067N	MYH 10	13.02	13.53	27.55
BO52SN8	YZ	CHI-TCU071N	MYH 10	13.49	12.70	21.70
BO52SN8	YZ	CHI-TCU101-W	MYH 10	12.25	11.36	36.04
BO52SN8	YZ	CHI-TCU110-W	MYH 10	15.20	13.66	45.32
BO52SN8	YZ	CHI-TCU128-N	MYH 10	10.36	11.32	16.19
BO52SN8	YZ	CHI-WGK-E	MYH 10	16.35	18.26	18.80
BO52SN8	YZ	CHI-WNTE	MYH 10	10.52	10.59	16.94
BO52SN8	YZ	GAZ-KAR000	MYH 10	14.89	13.54	27.28
BO52SN8	YZ	IMP-ELC6-140	MYH 10	12.80	12.22	42.06
BO52SN8	YZ	KOB-TAK000	MYH 10	16.49	15.85	32.93
BO52SN8	YZ	KOC-YAR060	MYH 10	14.59	14.99	22.01
BO52SN8	YZ	IMP-ECC092	MYH 10	10.23	10.13	33.01
BO52SN8	YZ	NOR-WPI316	MYH 10	14.46	13.65	30.63
BO52SN8	YZ	IMP-ELC3-140	MYH 10	16.64	17.70	22.11
BO52SN8	YZ	IRP-STU270	MYH 10	32.28	31.01	38.32
BO52SN8	YZ	LOM-G03090	MYH 10	24.70	23.83	44.43
BO52SN8	YZ	LOM-BRN000	MYH 10	27.81	26.00	23.09
BO52SN8	YZ	LOM-HSP000	MYH 10	19.76	20.10	29.56
BO52SN8	YZ	LAN-YER270	MYH 10	13.90	17.59	45.91
BO52SN8	YZ	NOR-ORR090	MYH 10	21.29	21.87	33.53
BO52SN8	YZ	NOR-ORR360	MYH 10	38.67	38.49	39.67
BO52SN8	YZ	NOR-MUL009	MYH 10	18.71	18.19	46.25
BO52SN8	YZ	NOR-MUL279	MYH 10	32.77	32.75	46.54
BO52SN8	YZ	NOR-CNP196	MYH 10	10.85	10.27	29.61
BO52SN8	YZ	NOR-SAT180	MYH 10	27.64	29.77	36.77
BO52SN8	YZ	KOC-DZC180	MYH 10	11.16	10.88	23.77
BO52SN8	YZ	KOC-GBZ000	MYH 10	11.57	11.25	14.72
BO52SN8	YZ	DZC-BOL000	MYH 10	20.79	20.18	33.23
BO52SN8	YZ	DZC-BOL090	MYH 10	25.05	23.69	19.44
BO52SN8	YZ	CHI-CHY28W	MYH 11	42.76	43.25	21.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	CHI-CHY101W	MYH 11	21.30	23.48	22.24
BO52SN8	YZ	CHI-TCU063N	MYH 11	10.74	9.91	24.94
BO52SN8	YZ	CHI-TCU072W	MYH 11	18.11	19.09	28.77
BO52SN8	YZ	CHI-TCU74W	MYH 11	26.28	30.43	37.06
BO52SN8	YZ	CHI-TCU128-W	MYH 11	5.07	5.20	15.85
BO52SN8	YZ	CHI-WGK-N	MYH 11	34.63	35.49	38.55
BO52SN8	YZ	GAZ-KAR090	MYH 11	15.59	17.02	25.05
BO52SN8	YZ	IMP-ECM000	MYH 11	12.68	13.65	21.86
BO52SN8	YZ	IMP-ELCD-270	MYH 11	12.24	13.40	16.37
BO52SN8	YZ	KOB-KJM090	MYH 11	31.42	31.15	32.61
BO52SN8	YZ	NOR-RRS318	MYH 11	14.65	15.33	34.65
BO52SN8	YZ	NPAL-NPS210	MYH 11	24.81	26.74	31.44
BO52SN8	YZ	GAZ-KAR000	MYH 11	14.87	15.72	30.87
BO52SN8	YZ	IMP-ECC092	MYH 11	11.34	11.31	33.76
BO52SN8	YZ	IRP-STU270	MYH 11	34.02	32.38	42.23
BO52SN8	YZ	COA-PLE045	MYH 11	26.79	28.46	26.60
BO52SN8	YZ	LOM-HSP000	MYH 11	22.23	22.78	33.33
BO52SN8	YZ	LOM-WVC270	MYH 11	20.96	20.02	39.28
BO52SN8	YZ	NOR-ORR360	MYH 11	41.72	41.78	42.31
BO52SN8	YZ	NOR-MUL009	MYH 11	19.36	18.83	53.03
BO52SN8	YZ	NOR-MUL279	MYH 11	35.46	35.57	49.32
BO52SN8	YZ	NOR-CNP196	MYH 11	12.58	12.73	33.93
BO52SN8	YZ	NOR-SAT180	MYH 11	32.38	34.68	40.22
BO52SN8	YZ	KOC-DZC180	MYH 11	10.87	9.72	26.88
BO52SN8	YZ	KOC-GBZ000	MYH 11	13.13	13.05	16.13
BO52SN8	YZ	KOC-YAR060	MYH 11	18.48	19.45	25.63
BO52SN8	YZ	DZC-DZC180	MYH 11	11.14	10.87	27.68
BO52SN8	YZ	DZC-BOL000	MYH 11	22.24	21.54	36.46
BO52SN8	YZ	DZC-BOL090	MYH 11	26.05	24.89	19.44
BO52SN8	YZ	CHI-TCU065N	MYH 12	51.25	53.01	58.87
BO52SN8	YZ	CHI-TCU067W	MYH 12	17.30	13.67	51.05
BO52SN8	YZ	CHI-TCU102-N	MYH 12	12.58	9.65	27.51
BO52SN8	YZ	IMP-ELC4-230	MYH 12	21.50	24.01	36.74
BO52SN8	YZ	KOC-SKR090	MYH 12	8.76	6.79	15.99
BO52SN8	YZ	NOR-NEW090	MYH 12	19.26	19.30	38.21
BO52SN8	YZ	NOR-PAR-L	MYH 12	36.26	38.72	32.64
BO52SN8	YZ	NOR-SCE288	MYH 12	34.43	34.14	33.63
BO52SN8	YZ	NOR-SEP360	MYH 12	14.71	14.23	20.21
BO52SN8	YZ	NOR-SYL090	MYH 12	28.12	26.45	53.57
BO52SN8	YZ	NOR-TAR360	MYH 12	23.60	26.48	29.30
BO52SN8	YZ	PRK-C02065	MYH 12	20.28	20.97	41.57
BO52SN8	YZ	GAZ-KAR090	MYH 12	18.09	20.48	28.64
BO52SN8	YZ	IMP-ECC092	MYH 12	12.96	12.93	34.83



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO52SN8	YZ	IMP-ELCD-270	MYH 12	13.91	15.17	18.57
BO52SN8	YZ	IRP-STU270	MYH 12	35.47	33.71	48.21
BO52SN8	YZ	LOM-BRN000	MYH 12	29.64	27.89	23.87
BO52SN8	YZ	LOM-WVC270	MYH 12	22.97	23.05	39.51
BO52SN8	YZ	LAN-YER270	MYH 12	18.70	22.91	50.14
BO52SN8	YZ	NOR-MUL009	MYH 12	19.95	18.59	60.11
BO52SN8	YZ	NOR-MUL279	MYH 12	37.70	38.75	51.95
BO52SN8	YZ	NOR-CNP196	MYH 12	14.71	15.36	39.56
BO52SN8	YZ	NOR-WPI316	MYH 12	16.71	16.00	30.59
BO52SN8	YZ	NOR-SAT180	MYH 12	37.30	39.35	43.09
BO52SN8	YZ	NOR-RRS318	MYH 12	15.87	18.55	36.05
BO52SN8	YZ	KOC-DZC180	MYH 12	9.79	9.02	30.45
BO52SN8	YZ	KOC-GBZ000	MYH 12	14.78	14.98	17.69
BO52SN8	YZ	DZC-DZC180	MYH 12	12.60	11.58	30.09
BO52SN8	YZ	DZC-BOL000	MYH 12	23.64	22.85	38.69
BO52SN8	YZ	DZC-BOL090	MYH 12	27.33	26.22	22.37
BO53SN6	XZ	CAP-FOR090	MYH 1	6.06	4.95	9.59
BO53SN6	XZ	CHI-CHY010-N	MYH 1	8.40	9.24	16.48
BO53SN6	XZ	CHI-CHY41W	MYH 1	10.38	8.82	8.02
BO53SN6	XZ	CHI-CHY046N	MYH 1	11.16	10.10	11.31
BO53SN6	XZ	CHI-CHY047-E	MYH 1	3.70	5.12	21.09
BO53SN6	XZ	COA-CAK270	MYH 1	6.08	6.30	10.83
BO53SN6	XZ	COY-G06320	MYH 1	4.90	4.84	9.57
BO53SN6	XZ	FRI-TMZ000	MYH 1	5.85	5.60	8.84
BO53SN6	XZ	IMP-E12230	MYH 1	4.45	4.32	8.38
BO53SN6	XZ	IMP-SAH000	MYH 1	4.74	4.15	8.21
BO53SN6	XZ	IRP-BIS000	MYH 1	3.74	4.66	12.12
BO53SN6	XZ	KOC-IZM180	MYH 1	4.91	4.96	13.10
BO53SN6	XZ	LAN-ABY090	MYH 1	4.68	4.78	13.96
BO53SN6	XZ	LAN-DSP000	MYH 1	5.40	5.42	8.74
BO53SN6	XZ	LIV-DVD246	MYH 1	6.38	5.83	8.94
BO53SN6	XZ	LOM-BRK090	MYH 1	5.82	5.37	7.61
BO53SN6	XZ	LOM-CLD285	MYH 1	8.24	8.55	14.31
BO53SN6	XZ	LOM-GGV337	MYH 1	3.31	3.32	6.99
BO53SN6	XZ	NOR-CWC270	MYH 1	7.26	7.54	11.91
BO53SN6	XZ	NOR-LOS090	MYH 1	5.52	4.46	8.33
BO53SN6	XZ	NOR-LOS360	MYH 1	10.07	10.34	18.67
BO53SN6	XZ	PRK-CHO355	MYH 1	4.73	4.34	5.65
BO53SN6	XZ	PRK-TMB205	MYH 1	4.09	3.73	4.62
BO53SN6	XZ	SUP-PLS135	MYH 1	10.32	9.76	9.74
BO53SN6	XZ	TAB-DAY-LN	MYH 1	6.58	6.21	10.17
BO53SN6	XZ	VIC-CPE315	MYH 1	4.93	4.50	10.60
BO53SN6	XZ	WHI-ALH180	MYH 1	8.33	8.25	7.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	WHI-GRN180	MYH 1	10.76	11.08	9.59
BO53SN6	XZ	WHI-OBR360	MYH 1	4.58	5.07	6.01
BO53SN6	XZ	CHI-TCU141-N	MYH 2	6.37	5.69	22.86
BO53SN6	XZ	COA-PV1090	MYH 2	8.32	8.39	10.37
BO53SN6	XZ	COA-Z14090	MYH 2	12.58	11.58	16.74
BO53SN6	XZ	COY-G02140	MYH 2	7.32	7.43	9.09
BO53SN6	XZ	COY-G03140	MYH 2	13.27	12.85	11.98
BO53SN6	XZ	IMP-AER315	MYH 2	8.80	4.05	8.32
BO53SN6	XZ	IMP-DLT262	MYH 2	9.18	7.20	23.30
BO53SN6	XZ	KOB-KAK090	MYH 2	8.31	8.21	19.90
BO53SN6	XZ	KOB-SHI090	MYH 2	7.67	9.22	11.31
BO53SN6	XZ	LAN-CLVLN	MYH 2	6.36	7.29	11.45
BO53SN6	XZ	LAN-JOS000	MYH 2	13.03	9.74	14.80
BO53SN6	XZ	LOM-CAP090	MYH 2	8.91	9.82	14.84
BO53SN6	XZ	LOM-GGV067	MYH 2	5.85	4.90	10.87
BO53SN6	XZ	LOM-HSP090	MYH 2	12.14	9.38	19.75
BO53SN6	XZ	LOM-SFO000	MYH 2	6.88	9.93	12.72
BO53SN6	XZ	LOM-SFO090	MYH 2	9.39	8.61	11.65
BO53SN6	XZ	LOM-WAH000	MYH 2	6.04	5.96	8.19
BO53SN6	XZ	MAM-LUL000	MYH 2	5.66	6.14	5.27
BO53SN6	XZ	MOR-AND250	MYH 2	3.71	4.68	6.76
BO53SN6	XZ	MOR-AND340	MYH 2	6.93	5.96	11.18
BO53SN6	XZ	NOR-CHL160	MYH 2	8.37	6.91	9.25
BO53SN6	XZ	NOR-CWC180	MYH 2	10.94	11.59	21.41
BO53SN6	XZ	NOR-SAT090	MYH 2	14.21	12.26	19.59
BO53SN6	XZ	NPAL-DSP000	MYH 2	7.63	7.71	10.71
BO53SN6	XZ	PRK-CHO085	MYH 2	4.61	5.70	10.89
BO53SN6	XZ	SFD-ORR291	MYH 2	10.34	15.00	8.82
BO53SN6	XZ	SPI-GUK000	MYH 2	6.74	5.95	13.39
BO53SN6	XZ	TAB-DAY-TR	MYH 2	11.01	15.83	22.62
BO53SN6	XZ	WES-PTS315	MYH 2	7.13	7.31	13.48
BO53SN6	XZ	WHI-DEL000	MYH 2	7.22	6.36	7.23
BO53SN6	XZ	WHI-DWN180	MYH 2	7.43	7.71	7.05
BO53SN6	XZ	CAP-FOR000	MYH 3	6.85	6.14	12.30
BO53SN6	XZ	CHI-CHY29W	MYH 3	16.10	15.82	13.54
BO53SN6	XZ	CHI-TCU046N	MYH 3	6.76	3.85	12.24
BO53SN6	XZ	CHI-TCU112-N	MYH 3	3.82	3.40	26.94
BO53SN6	XZ	CHI-TCU118-N	MYH 3	3.70	3.54	27.22
BO53SN6	XZ	FRI-TMZ270	MYH 3	6.93	7.82	7.07
BO53SN6	XZ	IMP-ELC2-140	MYH 3	8.81	8.32	19.38
BO53SN6	XZ	IMP-ELC11-140	MYH 3	8.68	8.11	18.84
BO53SN6	XZ	IMP-SAH270	MYH 3	6.51	6.29	13.93
BO53SN6	XZ	KOC-AMB090	MYH 3	17.86	18.43	23.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	KOC-GBZ270	MYH 3	5.09	4.07	8.97
BO53SN6	XZ	KOC-IZM090	MYH 3	8.11	8.62	23.66
BO53SN6	XZ	LAN-LUC000	MYH 3	6.03	5.22	11.59
BO53SN6	XZ	LAN-YER360	MYH 3	8.66	8.28	12.99
BO53SN6	XZ	LOM-A02133	MYH 3	18.70	15.31	15.25
BO53SN6	XZ	LOM-G01000	MYH 3	3.25	4.16	6.80
BO53SN6	XZ	LOM-G01090	MYH 3	8.14	7.10	10.39
BO53SN6	XZ	LOM-G02000	MYH 3	19.43	17.53	14.22
BO53SN6	XZ	LOM-TRI090	MYH 3	13.88	12.72	27.23
BO53SN6	XZ	MAM-LUL090	MYH 3	16.38	15.98	12.95
BO53SN6	XZ	NOR-PAC265	MYH 3	10.94	10.30	9.97
BO53SN6	XZ	NOR-PKC090	MYH 3	14.16	15.54	22.50
BO53SN6	XZ	NOR-WIL180	MYH 3	9.94	8.32	16.87
BO53SN6	XZ	NPAL-MVH045	MYH 3	16.28	14.04	15.64
BO53SN6	XZ	NPAL-NPS300	MYH 3	14.80	13.77	8.61
BO53SN6	XZ	NPAL-WWT270	MYH 3	12.64	12.25	7.06
BO53SN6	XZ	SUP-IVW090	MYH 3	10.84	8.55	28.41
BO53SN6	XZ	SUP-IVW360	MYH 3	13.97	17.79	22.84
BO53SN6	XZ	SUP-KRN360	MYH 3	7.97	9.18	18.07
BO53SN6	XZ	SUP-POE360	MYH 3	9.57	10.28	20.50
BO53SN6	XZ	SUP-SUP045	MYH 3	5.69	5.02	14.16
BO53SN6	XZ	VIC-CPE045	MYH 3	18.45	19.54	14.12
BO53SN6	XZ	WHI-OR2010	MYH 3	8.89	7.42	6.75
BO53SN6	XZ	NOR-CNP106	MYH 3	10.10	10.49	22.32
BO53SN6	XZ	CHI-CHY29N	MYH 4	7.25	7.14	23.45
BO53SN6	XZ	CHI-CHY036W	MYH 4	14.06	14.22	32.86
BO53SN6	XZ	CHI-CHY41N	MYH 4	10.28	9.33	6.78
BO53SN6	XZ	CHI-TCU45N	MYH 4	10.03	8.56	15.14
BO53SN6	XZ	CHI-TCU45W	MYH 4	12.56	12.91	12.04
BO53SN6	XZ	CHI-TCU51N	MYH 4	8.44	8.55	24.61
BO53SN6	XZ	COA-PLE135	MYH 4	12.07	12.13	8.86
BO53SN6	XZ	IMP-BRA225	MYH 4	8.37	7.39	32.22
BO53SN6	XZ	IMP-BRA315	MYH 4	10.56	10.43	14.45
BO53SN6	XZ	IMP-ECC002	MYH 4	21.17	19.08	25.90
BO53SN6	XZ	IMP-ELC4-140	MYH 4	22.60	18.82	29.95
BO53SN6	XZ	IRP-STU000	MYH 4	13.63	12.25	32.07
BO53SN6	XZ	KOB-NIS000	MYH 4	10.64	8.45	16.28
BO53SN6	XZ	KOB-NIS090	MYH 4	10.32	10.69	15.09
BO53SN6	XZ	KOB-SHI000	MYH 4	10.09	9.44	14.29
BO53SN6	XZ	KOC-ARC090	MYH 4	5.77	5.96	10.59
BO53SN6	XZ	LOM-G02090	MYH 4	22.77	20.49	18.07
BO53SN6	XZ	LOM-G03000	MYH 4	15.92	14.36	11.96
BO53SN6	XZ	LOM-HDA255	MYH 4	14.49	14.91	30.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	LOM-SVL360	MYH 4	12.79	11.33	27.50
BO53SN6	XZ	MOR-G06090	MYH 4	12.83	12.33	12.31
BO53SN6	XZ	MOR-HAL240	MYH 4	22.17	23.63	13.33
BO53SN6	XZ	NOR-KAT090	MYH 4	18.82	18.61	11.70
BO53SN6	XZ	NOR-SCR090	MYH 4	11.45	10.83	10.70
BO53SN6	XZ	NOR-STN020	MYH 4	9.56	11.03	12.82
BO53SN6	XZ	NPAL-WWT180	MYH 4	11.07	10.54	10.58
BO53SN6	XZ	SUP-POE270	MYH 4	12.81	12.58	13.25
BO53SN6	XZ	WES-PTS225	MYH 4	6.07	4.99	20.54
BO53SN6	XZ	WHI-BIR180	MYH 4	8.31	8.58	7.90
BO53SN6	XZ	WHI-EJS048	MYH 4	5.86	5.42	5.44
BO53SN6	XZ	CAP-RIO270	MYH 5	23.50	20.30	17.41
BO53SN6	XZ	CAP-RIO360	MYH 5	14.09	11.41	11.34
BO53SN6	XZ	CHI-TCU046W	MYH 5	4.19	6.95	18.04
BO53SN6	XZ	CHI-TCU061N	MYH 5	8.38	5.78	35.17
BO53SN6	XZ	CHI-TCU74N	MYH 5	14.40	10.50	23.77
BO53SN6	XZ	CHI-TCU112-W	MYH 5	5.19	6.39	22.96
BO53SN6	XZ	CHI-TCU123-W	MYH 5	17.28	14.28	51.60
BO53SN6	XZ	CHI-TCU141-E	MYH 5	10.44	11.61	29.80
BO53SN6	XZ	CHI-WNTN	MYH 5	15.79	15.84	23.22
BO53SN6	XZ	COA-Z14000	MYH 5	17.27	14.21	23.30
BO53SN6	XZ	IMP-AER045	MYH 5	19.01	18.24	19.77
BO53SN6	XZ	IMP-ELC3-230	MYH 5	4.27	4.93	8.25
BO53SN6	XZ	IMP-ELC11-230	MYH 5	12.91	10.88	19.35
BO53SN6	XZ	IMP-ELCD-360	MYH 5	30.28	28.75	32.83
BO53SN6	XZ	KOC-AMB000	MYH 5	18.58	18.44	15.10
BO53SN6	XZ	LAN-CLVTR	MYH 5	27.07	24.65	19.62
BO53SN6	XZ	LAN-JOS090	MYH 5	30.38	26.52	20.15
BO53SN6	XZ	LOM-CYC285	MYH 5	20.49	19.90	13.35
BO53SN6	XZ	LOM-GOF090	MYH 5	24.69	24.43	16.90
BO53SN6	XZ	LOM-HDA165	MYH 5	11.36	11.33	38.54
BO53SN6	XZ	LOM-SAR000	MYH 5	17.30	16.81	26.50
BO53SN6	XZ	LOM-SAR090	MYH 5	10.28	11.53	24.12
BO53SN6	XZ	NOR-KAT000	MYH 5	11.48	9.74	25.90
BO53SN6	XZ	NOR-LOS000	MYH 5	15.26	14.80	23.91
BO53SN6	XZ	NOR-MU2035	MYH 5	17.67	16.11	13.39
BO53SN6	XZ	NOR-STM090	MYH 5	22.84	18.22	35.20
BO53SN6	XZ	NPAL-MVH135	MYH 5	24.37	24.36	40.30
BO53SN6	XZ	SUP-ELC090	MYH 5	14.33	14.58	30.32
BO53SN6	XZ	SUP-PTS315	MYH 5	25.28	23.54	25.14
BO53SN6	XZ	SUP-SUP135	MYH 5	16.60	15.64	12.97
BO53SN6	XZ	CAP-PET000	MYH 6	14.83	14.93	26.38
BO53SN6	XZ	CHI-CHY025W	MYH 6	17.72	13.63	49.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	CHI-CHY034-N	MYH 6	15.19	14.46	22.89
BO53SN6	XZ	CHI-TCU038N	MYH 6	8.56	7.87	22.53
BO53SN6	XZ	CHI-TCU038W	MYH 6	7.59	7.34	29.45
BO53SN6	XZ	CHI-TCU048N	MYH 6	5.75	6.92	19.66
BO53SN6	XZ	CHI-TCU49W	MYH 6	13.98	13.19	21.43
BO53SN6	XZ	CHI-TCU51W	MYH 6	11.63	10.50	19.72
BO53SN6	XZ	CHI-TCU95N	MYH 6	7.57	5.09	10.06
BO53SN6	XZ	CHI-TCU104-N	MYH 6	8.63	6.68	21.06
BO53SN6	XZ	CHI-TCU106-W	MYH 6	19.41	20.71	18.08
BO53SN6	XZ	CHI-TCU107-N	MYH 6	14.40	17.72	38.05
BO53SN6	XZ	COY-G06230	MYH 6	18.27	17.42	19.04
BO53SN6	XZ	IMP-E10050	MYH 6	18.02	18.92	34.78
BO53SN6	XZ	IMP-ELC3-140	MYH 6	10.06	8.67	26.04
BO53SN6	XZ	IMP-ELC5-140	MYH 6	18.02	19.58	57.40
BO53SN6	XZ	IMP-ELC7-140	MYH 6	23.69	23.20	38.65
BO53SN6	XZ	IMP-ELC8-230	MYH 6	12.05	12.78	14.87
BO53SN6	XZ	IMP-HVP225	MYH 6	19.81	18.94	21.34
BO53SN6	XZ	KOC-DZC270	MYH 6	18.08	17.53	29.01
BO53SN6	XZ	LOM-BRN090	MYH 6	12.36	12.88	8.27
BO53SN6	XZ	LOM-COR090	MYH 6	16.51	16.41	12.01
BO53SN6	XZ	LOM-G03090	MYH 6	26.47	23.49	20.55
BO53SN6	XZ	LOM-HCH180	MYH 6	31.33	29.59	30.48
BO53SN6	XZ	NAH-S1010	MYH 6	8.31	10.62	15.26
BO53SN6	XZ	NAH-S1280	MYH 6	17.86	15.62	13.66
BO53SN6	XZ	NOR-LOS270	MYH 6	10.51	8.98	26.66
BO53SN6	XZ	NOR-PAC175	MYH 6	8.71	8.79	9.81
BO53SN6	XZ	SUP-ELC000	MYH 6	12.05	12.19	17.46
BO53SN6	XZ	WES-WSM090	MYH 6	14.51	13.00	18.48
BO53SN6	XZ	CHI-CHY002-N	MYH 7	10.62	11.95	55.05
BO53SN6	XZ	CHI-CHY024W	MYH 7	27.56	27.86	55.50
BO53SN6	XZ	CHI-CHY104-E	MYH 7	28.68	27.02	75.81
BO53SN6	XZ	CHI-TCU029N	MYH 7	8.93	8.38	26.55
BO53SN6	XZ	CHI-TCU036N	MYH 7	11.15	10.73	17.17
BO53SN6	XZ	CHI-TCU039N	MYH 7	13.77	15.24	42.10
BO53SN6	XZ	CHI-TCU039W	MYH 7	22.04	21.10	33.57
BO53SN6	XZ	CHI-TCU040N	MYH 7	8.73	8.41	16.89
BO53SN6	XZ	CHI-TCU040W	MYH 7	13.38	13.94	18.51
BO53SN6	XZ	CHI-TCU055N	MYH 7	16.33	14.67	44.68
BO53SN6	XZ	CHI-TCU064N	MYH 7	16.64	15.28	36.28
BO53SN6	XZ	CHI-TCU70W	MYH 7	12.79	13.73	20.97
BO53SN6	XZ	CHI-TCU109-N	MYH 7	23.28	23.46	50.85
BO53SN6	XZ	CHI-TCU109-W	MYH 7	17.19	13.30	70.88
BO53SN6	XZ	CHI-TCU115-W	MYH 7	6.13	7.93	36.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	CHI-TCU117-N	MYH 7	30.93	26.98	52.36
BO53SN6	XZ	IMP-ELC8-140	MYH 7	23.61	23.58	40.48
BO53SN6	XZ	IMP-HVP315	MYH 7	9.49	9.50	28.98
BO53SN6	XZ	IRP-STU270	MYH 7	37.05	34.84	42.60
BO53SN6	XZ	KOC-GBZ000	MYH 7	13.42	12.51	14.60
BO53SN6	XZ	LAN-YER270	MYH 7	28.04	27.62	22.72
BO53SN6	XZ	LOM-A02043	MYH 7	15.07	14.66	20.32
BO53SN6	XZ	LOM-BRN000	MYH 7	14.62	16.57	19.25
BO53SN6	XZ	LOM-LGP090	MYH 7	15.60	14.35	18.36
BO53SN6	XZ	MOR-CYC195	MYH 7	16.19	15.09	15.03
BO53SN6	XZ	NOR-LDM334	MYH 7	21.14	19.15	32.32
BO53SN6	XZ	NOR-ORR090	MYH 7	27.31	23.56	21.12
BO53SN6	XZ	NOR-ORR360	MYH 7	30.49	31.49	25.35
BO53SN6	XZ	NOR-PKC360	MYH 7	15.15	12.87	15.35
BO53SN6	XZ	SFD-PCD254	MYH 7	16.36	15.45	21.49
BO53SN6	XZ	CHI-CHY006-E	MYH 8	28.28	25.24	37.71
BO53SN6	XZ	CHI-CHY092-E	MYH 8	25.58	26.93	40.07
BO53SN6	XZ	CHI-CHY104-N	MYH 8	12.16	10.85	47.17
BO53SN6	XZ	CHI-TCU054W	MYH 8	10.63	9.56	14.50
BO53SN6	XZ	CHI-TCU059N	MYH 8	27.94	29.84	29.05
BO53SN6	XZ	CHI-TCU059W	MYH 8	16.63	16.70	21.14
BO53SN6	XZ	CHI-TCU063W	MYH 8	24.61	27.50	40.00
BO53SN6	XZ	CHI-TCU072N	MYH 8	21.07	24.42	24.54
BO53SN6	XZ	CHI-TCU82W	MYH 8	12.45	13.13	24.48
BO53SN6	XZ	CHI-TCU110-N	MYH 8	24.58	17.14	55.11
BO53SN6	XZ	CHI-TCU111-W	MYH 8	20.92	22.39	33.06
BO53SN6	XZ	CHI-TCU117-W	MYH 8	10.57	12.01	23.38
BO53SN6	XZ	CHI-TCU136-E	MYH 8	17.64	14.23	17.91
BO53SN6	XZ	DZC-BOL000	MYH 8	18.37	16.71	22.32
BO53SN6	XZ	KOC-DZC180	MYH 8	24.02	22.32	44.99
BO53SN6	XZ	LOM-COR000	MYH 8	16.06	16.03	15.83
BO53SN6	XZ	NOR-MUL009	MYH 8	31.68	28.43	25.93
BO53SN6	XZ	NOR-PUL104	MYH 8	10.01	9.16	16.56
BO53SN6	XZ	IMP-ELC3-140	MYH 8	16.75	16.99	35.10
BO53SN6	XZ	IMP-ELC3-230	MYH 8	10.46	11.06	21.18
BO53SN6	XZ	IRP-STU270	MYH 8	41.06	39.12	48.88
BO53SN6	XZ	NPAL-MVH135	MYH 8	41.37	39.93	54.89
BO53SN6	XZ	SUP-ELC000	MYH 8	17.68	16.45	23.49
BO53SN6	XZ	SUP-ELC090	MYH 8	17.31	17.28	44.47
BO53SN6	XZ	CAP-RIO270	MYH 8	28.35	25.28	20.43
BO53SN6	XZ	CAP-RIO360	MYH 8	22.01	16.91	12.78
BO53SN6	XZ	LAN-CLVTR	MYH 8	35.60	32.82	28.36
BO53SN6	XZ	LAN-YER270	MYH 8	36.06	34.99	29.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	KOC-DZC270	MYH 8	26.62	24.76	38.47
BO53SN6	XZ	KOC-GBZ000	MYH 8	16.27	15.24	21.32
BO53SN6	XZ	CHI-TCU036W	MYH 9	11.96	9.58	20.90
BO53SN6	XZ	CHI-TCU49N	MYH 9	16.20	16.81	27.19
BO53SN6	XZ	CHI-TCU70N	MYH 9	18.11	17.07	42.15
BO53SN6	XZ	CHI-TCU76N	MYH 9	29.01	28.77	45.19
BO53SN6	XZ	CHI-TCU76W	MYH 9	9.53	11.87	37.84
BO53SN6	XZ	CHI-TCU079-W	MYH 9	47.98	45.09	40.24
BO53SN6	XZ	CHI-TCU95W	MYH 9	13.75	15.41	15.29
BO53SN6	XZ	CHI-TCU103-W	MYH 9	20.51	16.57	29.80
BO53SN6	XZ	CHI-TCU120-W	MYH 9	39.27	37.95	86.54
BO53SN6	XZ	CHI-TCU129-W	MYH 9	28.03	28.19	61.54
BO53SN6	XZ	COA-PLE045	MYH 9	29.56	26.86	32.64
BO53SN6	XZ	DZC-BOL090	MYH 9	21.78	20.72	20.88
BO53SN6	XZ	DZC-DZC180	MYH 9	20.34	18.96	26.37
BO53SN6	XZ	ERZ-ERZEW	MYH 9	22.09	21.77	43.51
BO53SN6	XZ	KOC-YAR330	MYH 9	27.65	26.18	37.93
BO53SN6	XZ	LOM-HSP000	MYH 9	34.71	31.20	44.83
BO53SN6	XZ	LOM-WVC270	MYH 9	28.38	26.96	55.33
BO53SN6	XZ	NOR-CNP196	MYH 9	25.93	26.98	59.11
BO53SN6	XZ	NOR-LDM064	MYH 9	22.00	23.18	54.38
BO53SN6	XZ	NOR-MUL279	MYH 9	25.52	29.31	27.95
BO53SN6	XZ	NOR-SAT180	MYH 9	38.57	38.98	38.34
BO53SN6	XZ	IMP-ELC3-140	MYH 9	21.07	20.85	39.47
BO53SN6	XZ	IMP-HVP315	MYH 9	14.46	14.66	41.69
BO53SN6	XZ	IRP-STU270	MYH 9	45.14	41.92	55.66
BO53SN6	XZ	SUP-ELC000	MYH 9	21.31	20.98	27.40
BO53SN6	XZ	LOM-BRN000	MYH 9	18.98	22.21	25.19
BO53SN6	XZ	LAN-YER270	MYH 9	41.52	40.86	35.81
BO53SN6	XZ	KOC-DZC180	MYH 9	24.88	23.04	48.20
BO53SN6	XZ	KOC-GBZ000	MYH 9	17.86	16.63	27.23
BO53SN6	XZ	DZC-BOL000	MYH 9	20.61	18.65	24.16
BO53SN6	XZ	CHI-CHY28N	MYH 10	18.39	16.27	34.55
BO53SN6	XZ	CHI-TCU067N	MYH 10	20.53	20.58	44.88
BO53SN6	XZ	CHI-TCU071N	MYH 10	21.99	22.44	28.33
BO53SN6	XZ	CHI-TCU101-W	MYH 10	30.50	27.96	33.48
BO53SN6	XZ	CHI-TCU110-W	MYH 10	41.29	37.55	45.41
BO53SN6	XZ	CHI-TCU128-N	MYH 10	19.36	27.20	64.26
BO53SN6	XZ	CHI-WGK-E	MYH 10	39.28	39.29	49.88
BO53SN6	XZ	CHI-WNTE	MYH 10	17.45	17.25	35.57
BO53SN6	XZ	GAZ-KAR000	MYH 10	26.33	24.55	33.66
BO53SN6	XZ	IMP-ELC6-140	MYH 10	28.03	28.70	43.23
BO53SN6	XZ	KOB-TAK000	MYH 10	18.46	15.05	58.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	KOC-YAR060	MYH 10	30.43	32.36	73.93
BO53SN6	XZ	IMP-ECC092	MYH 10	27.26	27.60	35.32
BO53SN6	XZ	NOR-WPI316	MYH 10	24.77	20.55	42.56
BO53SN6	XZ	IMP-ELC3-140	MYH 10	25.50	24.87	43.91
BO53SN6	XZ	IRP-STU270	MYH 10	48.26	44.40	62.66
BO53SN6	XZ	LOM-G03090	MYH 10	30.68	30.68	34.85
BO53SN6	XZ	LOM-BRN000	MYH 10	21.29	24.60	30.02
BO53SN6	XZ	LOM-HSP000	MYH 10	37.02	32.90	50.89
BO53SN6	XZ	LAN-YER270	MYH 10	47.49	46.89	41.80
BO53SN6	XZ	NOR-ORR090	MYH 10	35.02	29.95	28.88
BO53SN6	XZ	NOR-ORR360	MYH 10	38.35	40.85	37.12
BO53SN6	XZ	NOR-MUL009	MYH 10	38.47	34.54	30.01
BO53SN6	XZ	NOR-MUL279	MYH 10	27.82	31.59	29.44
BO53SN6	XZ	NOR-CNP196	MYH 10	33.62	32.14	60.94
BO53SN6	XZ	NOR-SAT180	MYH 10	41.93	42.62	41.88
BO53SN6	XZ	KOC-DZC180	MYH 10	25.83	25.62	56.19
BO53SN6	XZ	KOC-GBZ000	MYH 10	19.10	16.46	33.68
BO53SN6	XZ	DZC-BOL000	MYH 10	22.44	20.22	25.62
BO53SN6	XZ	DZC-BOL090	MYH 10	23.63	22.16	23.96
BO53SN6	XZ	CHI-CHY28W	MYH 11	27.22	26.74	40.15
BO53SN6	XZ	CHI-CHY101W	MYH 11	31.86	32.94	58.76
BO53SN6	XZ	CHI-TCU063N	MYH 11	38.87	38.77	76.11
BO53SN6	XZ	CHI-TCU072W	MYH 11	22.00	18.42	47.63
BO53SN6	XZ	CHI-TCU74W	MYH 11	25.00	26.57	62.71
BO53SN6	XZ	CHI-TCU128-W	MYH 11	17.82	15.54	37.92
BO53SN6	XZ	CHI-WGK-N	MYH 11	36.79	38.23	86.83
BO53SN6	XZ	GAZ-KAR090	MYH 11	18.43	18.39	40.28
BO53SN6	XZ	IMP-ECM000	MYH 11	28.67	27.77	51.54
BO53SN6	XZ	IMP-ELCD-270	MYH 11	22.52	25.16	48.88
BO53SN6	XZ	KOB-KJM090	MYH 11	27.03	26.38	46.93
BO53SN6	XZ	NOR-RRS318	MYH 11	35.22	34.84	48.63
BO53SN6	XZ	NPAL-NPS210	MYH 11	27.48	25.61	30.57
BO53SN6	XZ	GAZ-KAR000	MYH 11	30.54	28.44	38.11
BO53SN6	XZ	IMP-ECC092	MYH 11	29.62	30.03	39.74
BO53SN6	XZ	IRP-STU270	MYH 11	50.47	48.27	69.85
BO53SN6	XZ	COA-PLE045	MYH 11	34.03	29.94	42.03
BO53SN6	XZ	LOM-HSP000	MYH 11	38.99	34.38	54.37
BO53SN6	XZ	LOM-WVC270	MYH 11	32.33	30.85	68.30
BO53SN6	XZ	NOR-ORR360	MYH 11	41.50	43.54	39.55
BO53SN6	XZ	NOR-MUL009	MYH 11	42.51	37.53	32.49
BO53SN6	XZ	NOR-MUL279	MYH 11	30.24	34.01	31.02
BO53SN6	XZ	NOR-CNP196	MYH 11	38.39	35.54	61.74
BO53SN6	XZ	NOR-SAT180	MYH 11	44.62	45.51	44.80



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	XZ	KOC-DZC180	MYH 11	29.17	29.06	61.91
BO53SN6	XZ	KOC-GBZ000	MYH 11	19.11	16.80	42.16
BO53SN6	XZ	KOC-YAR060	MYH 11	39.42	42.04	90.19
BO53SN6	XZ	DZC-DZC180	MYH 11	29.72	28.85	34.33
BO53SN6	XZ	DZC-BOL000	MYH 11	24.26	21.78	27.03
BO53SN6	XZ	DZC-BOL090	MYH 11	25.27	23.43	26.85
BO53SN6	XZ	CHI-TCU065N	MYH 12	78.26	77.20	75.26
BO53SN6	XZ	CHI-TCU067W	MYH 12	70.74	68.87	93.47
BO53SN6	XZ	CHI-TCU102-N	MYH 12	46.62	46.57	84.78
BO53SN6	XZ	IMP-ELC4-230	MYH 12	66.15	65.86	123.10
BO53SN6	XZ	KOC-SKR090	MYH 12	14.82	14.89	24.75
BO53SN6	XZ	NOR-NEW090	MYH 12	23.89	22.55	32.17
BO53SN6	XZ	NOR-PAR-L	MYH 12	40.59	40.35	19.60
BO53SN6	XZ	NOR-SCE288	MYH 12	24.96	20.67	42.25
BO53SN6	XZ	NOR-SEP360	MYH 12	12.92	11.79	24.41
BO53SN6	XZ	NOR-SYL090	MYH 12	28.64	23.72	32.50
BO53SN6	XZ	NOR-TAR360	MYH 12	26.16	22.55	34.25
BO53SN6	XZ	PRK-C02065	MYH 12	36.55	34.44	33.17
BO53SN6	XZ	GAZ-KAR090	MYH 12	20.76	20.17	45.22
BO53SN6	XZ	IMP-ECC092	MYH 12	32.78	33.28	45.75
BO53SN6	XZ	IMP-ELCD-270	MYH 12	27.51	30.00	55.61
BO53SN6	XZ	IRP-STU270	MYH 12	55.30	53.19	77.36
BO53SN6	XZ	LOM-BRN000	MYH 12	25.62	26.82	34.94
BO53SN6	XZ	LOM-WVC270	MYH 12	33.51	32.06	70.42
BO53SN6	XZ	LAN-YER270	MYH 12	58.01	57.39	54.09
BO53SN6	XZ	NOR-MUL009	MYH 12	46.46	39.85	34.65
BO53SN6	XZ	NOR-MUL279	MYH 12	32.66	36.39	32.59
BO53SN6	XZ	NOR-CNP196	MYH 12	41.99	38.70	62.28
BO53SN6	XZ	NOR-WPI316	MYH 12	25.05	21.22	49.58
BO53SN6	XZ	NOR-SAT180	MYH 12	47.22	48.23	47.68
BO53SN6	XZ	NOR-RRS318	MYH 12	37.64	37.26	53.07
BO53SN6	XZ	KOC-DZC180	MYH 12	32.99	32.50	67.79
BO53SN6	XZ	KOC-GBZ000	MYH 12	18.70	17.65	47.86
BO53SN6	XZ	DZC-DZC180	MYH 12	32.38	30.66	38.84
BO53SN6	XZ	DZC-BOL000	MYH 12	26.07	23.32	28.41
BO53SN6	XZ	DZC-BOL090	MYH 12	26.81	24.59	29.66
BO53SN6	YZ	CAP-FOR090	MYH 1	2.43	2.39	8.59
BO53SN6	YZ	CHI-CHY010-N	MYH 1	5.50	6.09	7.26
BO53SN6	YZ	CHI-CHY41W	MYH 1	5.14	5.34	7.81
BO53SN6	YZ	CHI-CHY046N	MYH 1	3.86	4.85	17.42
BO53SN6	YZ	CHI-CHY047-E	MYH 1	3.25	3.26	8.79
BO53SN6	YZ	COA-CAK270	MYH 1	4.84	4.83	9.32
BO53SN6	YZ	COY-G06320	MYH 1	4.99	5.78	9.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	FRI-TMZ000	MYH 1	5.81	4.81	10.55
BO53SN6	YZ	IMP-E12230	MYH 1	2.51	2.22	7.16
BO53SN6	YZ	IMP-SAH000	MYH 1	4.38	3.64	7.86
BO53SN6	YZ	IRP-BIS000	MYH 1	2.04	1.96	8.52
BO53SN6	YZ	KOC-IZM180	MYH 1	3.51	3.70	11.31
BO53SN6	YZ	LAN-ABY090	MYH 1	2.92	3.95	7.58
BO53SN6	YZ	LAN-DSP000	MYH 1	6.18	5.35	8.34
BO53SN6	YZ	LIV-DVD246	MYH 1	2.68	2.66	6.31
BO53SN6	YZ	LOM-BRK090	MYH 1	3.88	4.54	8.63
BO53SN6	YZ	LOM-CLD285	MYH 1	4.43	4.65	7.18
BO53SN6	YZ	LOM-GGV337	MYH 1	4.17	4.12	4.65
BO53SN6	YZ	NOR-CWC270	MYH 1	7.56	6.98	13.94
BO53SN6	YZ	NOR-LOS090	MYH 1	6.77	6.00	5.95
BO53SN6	YZ	NOR-LOS360	MYH 1	8.07	7.50	13.93
BO53SN6	YZ	PRK-CHO355	MYH 1	3.94	4.48	4.65
BO53SN6	YZ	PRK-TMB205	MYH 1	3.34	3.94	7.40
BO53SN6	YZ	SUP-PLS135	MYH 1	3.21	3.80	13.03
BO53SN6	YZ	TAB-DAY-LN	MYH 1	6.09	5.10	8.03
BO53SN6	YZ	VIC-CPE315	MYH 1	4.97	4.48	5.61
BO53SN6	YZ	WHI-ALH180	MYH 1	6.59	7.26	7.76
BO53SN6	YZ	WHI-GRN180	MYH 1	6.64	7.28	9.16
BO53SN6	YZ	WHI-OBR360	MYH 1	3.66	4.19	6.48
BO53SN6	YZ	CHI-TCU141-N	MYH 2	1.98	2.02	13.56
BO53SN6	YZ	COA-PV1090	MYH 2	3.86	3.94	9.67
BO53SN6	YZ	COA-Z14090	MYH 2	7.09	8.35	11.16
BO53SN6	YZ	COY-G02140	MYH 2	5.43	5.71	9.24
BO53SN6	YZ	COY-G03140	MYH 2	4.34	4.75	12.27
BO53SN6	YZ	IMP-AER315	MYH 2	6.51	6.52	6.61
BO53SN6	YZ	IMP-DLT262	MYH 2	7.02	6.42	10.27
BO53SN6	YZ	KOB-KAK090	MYH 2	5.33	7.00	17.14
BO53SN6	YZ	KOB-SHI090	MYH 2	7.24	7.88	12.10
BO53SN6	YZ	LAN-CLVLN	MYH 2	6.19	7.96	8.64
BO53SN6	YZ	LAN-JOS000	MYH 2	8.28	8.25	18.98
BO53SN6	YZ	LOM-CAP090	MYH 2	14.28	13.70	12.69
BO53SN6	YZ	LOM-GGV067	MYH 2	4.71	4.33	11.10
BO53SN6	YZ	LOM-HSP090	MYH 2	4.83	4.57	11.03
BO53SN6	YZ	LOM-SFO000	MYH 2	5.05	5.05	11.47
BO53SN6	YZ	LOM-SFO090	MYH 2	7.04	7.42	9.33
BO53SN6	YZ	LOM-WAH000	MYH 2	7.81	8.66	11.01
BO53SN6	YZ	MAM-LUL000	MYH 2	5.80	5.61	6.86
BO53SN6	YZ	MOR-AND250	MYH 2	3.15	3.15	5.16
BO53SN6	YZ	MOR-AND340	MYH 2	9.79	8.87	8.28
BO53SN6	YZ	NOR-CHL160	MYH 2	8.52	7.99	10.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	NOR-CWC180	MYH 2	6.48	4.61	16.57
BO53SN6	YZ	NOR-SAT090	MYH 2	7.58	6.34	16.22
BO53SN6	YZ	NPAL-DSP000	MYH 2	9.65	9.51	13.46
BO53SN6	YZ	PRK-CHO085	MYH 2	4.58	4.77	8.08
BO53SN6	YZ	SFD-ORR291	MYH 2	4.57	4.65	8.10
BO53SN6	YZ	SPI-GUK000	MYH 2	4.10	4.65	16.16
BO53SN6	YZ	TAB-DAY-TR	MYH 2	7.96	9.32	10.06
BO53SN6	YZ	WES-PTS315	MYH 2	8.92	8.90	12.65
BO53SN6	YZ	WHI-DEL000	MYH 2	5.72	5.32	8.77
BO53SN6	YZ	WHI-DWN180	MYH 2	8.77	9.10	8.32
BO53SN6	YZ	CAP-FOR000	MYH 3	3.06	2.83	8.20
BO53SN6	YZ	CHI-CHY29W	MYH 3	8.95	8.34	10.73
BO53SN6	YZ	CHI-TCU046N	MYH 3	2.38	2.50	8.26
BO53SN6	YZ	CHI-TCU112-N	MYH 3	1.60	1.66	6.87
BO53SN6	YZ	CHI-TCU118-N	MYH 3	4.86	4.39	9.88
BO53SN6	YZ	FRI-TMZ270	MYH 3	8.88	8.11	7.37
BO53SN6	YZ	IMP-ELC2-140	MYH 3	9.01	8.16	14.07
BO53SN6	YZ	IMP-ELC11-140	MYH 3	9.50	8.78	15.82
BO53SN6	YZ	IMP-SAH270	MYH 3	9.05	9.43	13.94
BO53SN6	YZ	KOC-AMB090	MYH 3	9.05	9.79	14.37
BO53SN6	YZ	KOC-GBZ270	MYH 3	3.41	2.70	7.15
BO53SN6	YZ	KOC-IZM090	MYH 3	7.17	8.44	15.53
BO53SN6	YZ	LAN-LUC000	MYH 3	7.87	8.61	12.37
BO53SN6	YZ	LAN-YER360	MYH 3	2.82	2.94	10.88
BO53SN6	YZ	LOM-A02133	MYH 3	9.46	9.31	21.92
BO53SN6	YZ	LOM-G01000	MYH 3	3.96	3.29	4.80
BO53SN6	YZ	LOM-G01090	MYH 3	6.14	6.08	13.56
BO53SN6	YZ	LOM-G02000	MYH 3	15.75	14.85	26.22
BO53SN6	YZ	LOM-TRI090	MYH 3	6.39	6.43	20.42
BO53SN6	YZ	MAM-LUL090	MYH 3	12.24	11.82	18.39
BO53SN6	YZ	NOR-PAC265	MYH 3	8.15	6.90	9.99
BO53SN6	YZ	NOR-PKC090	MYH 3	12.04	11.51	22.55
BO53SN6	YZ	NOR-WIL180	MYH 3	8.37	7.09	15.97
BO53SN6	YZ	NPAL-MVH045	MYH 3	6.67	6.24	15.48
BO53SN6	YZ	NPAL-NPS300	MYH 3	5.42	5.41	11.65
BO53SN6	YZ	NPAL-WWT270	MYH 3	11.43	12.82	7.38
BO53SN6	YZ	SUP-IVW090	MYH 3	4.43	5.01	17.95
BO53SN6	YZ	SUP-IVW360	MYH 3	7.71	9.37	25.31
BO53SN6	YZ	SUP-KRN360	MYH 3	4.26	4.07	14.63
BO53SN6	YZ	SUP-POE360	MYH 3	7.63	7.09	12.42
BO53SN6	YZ	SUP-SUP045	MYH 3	9.66	10.24	12.40
BO53SN6	YZ	VIC-CPE045	MYH 3	12.65	15.58	20.86
BO53SN6	YZ	WHI-OR2010	MYH 3	9.40	9.60	8.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	NOR-CNP106	MYH 3	10.46	10.93	13.02
BO53SN6	YZ	CHI-CHY29N	MYH 4	8.78	8.65	9.87
BO53SN6	YZ	CHI-CHY036W	MYH 4	13.16	14.06	17.36
BO53SN6	YZ	CHI-CHY41N	MYH 4	11.36	10.31	7.11
BO53SN6	YZ	CHI-TCU45N	MYH 4	8.56	8.80	11.75
BO53SN6	YZ	CHI-TCU45W	MYH 4	10.09	11.13	7.59
BO53SN6	YZ	CHI-TCU51N	MYH 4	6.43	5.67	14.06
BO53SN6	YZ	COA-PLE135	MYH 4	10.89	11.20	10.53
BO53SN6	YZ	IMP-BRA225	MYH 4	1.69	1.67	14.85
BO53SN6	YZ	IMP-BRA315	MYH 4	5.91	6.82	10.42
BO53SN6	YZ	IMP-ECC002	MYH 4	7.21	7.59	23.71
BO53SN6	YZ	IMP-ELC4-140	MYH 4	17.16	17.27	35.03
BO53SN6	YZ	IRP-STU000	MYH 4	6.72	6.46	15.42
BO53SN6	YZ	KOB-NIS000	MYH 4	6.86	7.98	14.19
BO53SN6	YZ	KOB-NIS090	MYH 4	14.05	14.49	9.54
BO53SN6	YZ	KOB-SHI000	MYH 4	8.24	7.85	19.24
BO53SN6	YZ	KOC-ARC090	MYH 4	2.35	2.16	7.52
BO53SN6	YZ	LOM-G02090	MYH 4	14.85	14.42	23.20
BO53SN6	YZ	LOM-G03000	MYH 4	6.83	7.13	7.71
BO53SN6	YZ	LOM-HDA255	MYH 4	11.71	11.65	9.88
BO53SN6	YZ	LOM-SVL360	MYH 4	5.97	5.19	18.05
BO53SN6	YZ	MOR-G06090	MYH 4	11.60	10.42	18.92
BO53SN6	YZ	MOR-HAL240	MYH 4	15.11	13.99	15.67
BO53SN6	YZ	NOR-KAT090	MYH 4	13.23	13.95	11.18
BO53SN6	YZ	NOR-SCR090	MYH 4	7.23	4.62	6.63
BO53SN6	YZ	NOR-STN020	MYH 4	12.59	10.28	10.69
BO53SN6	YZ	NPAL-WWT180	MYH 4	10.75	9.81	9.58
BO53SN6	YZ	SUP-POE270	MYH 4	11.30	8.93	18.07
BO53SN6	YZ	WES-PTS225	MYH 4	11.90	12.35	11.61
BO53SN6	YZ	WHI-BIR180	MYH 4	13.93	14.33	9.32
BO53SN6	YZ	WHI-EJS048	MYH 4	7.19	6.53	8.25
BO53SN6	YZ	CAP-RIO270	MYH 5	13.21	13.34	23.46
BO53SN6	YZ	CAP-RIO360	MYH 5	8.94	8.78	19.38
BO53SN6	YZ	CHI-TCU046W	MYH 5	3.04	3.97	8.32
BO53SN6	YZ	CHI-TCU061N	MYH 5	4.16	5.87	14.40
BO53SN6	YZ	CHI-TCU74N	MYH 5	13.36	14.51	30.38
BO53SN6	YZ	CHI-TCU112-W	MYH 5	1.98	1.89	8.08
BO53SN6	YZ	CHI-TCU123-W	MYH 5	7.90	7.69	36.57
BO53SN6	YZ	CHI-TCU141-E	MYH 5	2.57	2.20	9.52
BO53SN6	YZ	CHI-WNTN	MYH 5	10.91	11.52	16.91
BO53SN6	YZ	COA-Z14000	MYH 5	14.58	14.79	23.23
BO53SN6	YZ	IMP-AER045	MYH 5	5.67	7.00	27.35
BO53SN6	YZ	IMP-ELC3-230	MYH 5	4.58	4.75	9.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	IMP-ELC11-230	MYH 5	5.30	6.79	14.43
BO53SN6	YZ	IMP-ELCD-360	MYH 5	19.70	22.38	28.00
BO53SN6	YZ	KOC-AMB000	MYH 5	9.10	8.56	11.71
BO53SN6	YZ	LAN-CLVTR	MYH 5	17.28	17.72	27.36
BO53SN6	YZ	LAN-JOS090	MYH 5	12.85	14.26	23.73
BO53SN6	YZ	LOM-CYC285	MYH 5	10.82	9.89	13.01
BO53SN6	YZ	LOM-GOF090	MYH 5	6.64	7.23	22.96
BO53SN6	YZ	LOM-HDA165	MYH 5	9.09	8.58	13.19
BO53SN6	YZ	LOM-SAR000	MYH 5	15.45	16.68	18.16
BO53SN6	YZ	LOM-SAR090	MYH 5	4.84	5.13	10.16
BO53SN6	YZ	NOR-KAT000	MYH 5	11.83	11.49	18.56
BO53SN6	YZ	NOR-LOS000	MYH 5	20.09	21.49	27.54
BO53SN6	YZ	NOR-MU2035	MYH 5	5.49	4.58	11.23
BO53SN6	YZ	NOR-STM090	MYH 5	7.44	7.75	18.82
BO53SN6	YZ	NPAL-MVH135	MYH 5	7.68	7.98	26.62
BO53SN6	YZ	SUP-ELC090	MYH 5	4.65	4.98	14.99
BO53SN6	YZ	SUP-PTS315	MYH 5	12.31	10.99	22.48
BO53SN6	YZ	SUP-SUP135	MYH 5	9.46	10.53	10.35
BO53SN6	YZ	CAP-PET000	MYH 6	18.56	18.45	18.14
BO53SN6	YZ	CHI-CHY025W	MYH 6	6.41	6.73	43.24
BO53SN6	YZ	CHI-CHY034-N	MYH 6	10.99	10.92	24.92
BO53SN6	YZ	CHI-TCU038N	MYH 6	4.40	5.02	13.19
BO53SN6	YZ	CHI-TCU038W	MYH 6	4.58	4.01	11.25
BO53SN6	YZ	CHI-TCU048N	MYH 6	5.15	4.86	7.18
BO53SN6	YZ	CHI-TCU49W	MYH 6	5.91	4.69	19.50
BO53SN6	YZ	CHI-TCU51W	MYH 6	4.99	5.04	14.41
BO53SN6	YZ	CHI-TCU95N	MYH 6	6.37	4.61	11.19
BO53SN6	YZ	CHI-TCU104-N	MYH 6	1.86	1.81	11.56
BO53SN6	YZ	CHI-TCU106-W	MYH 6	5.32	6.05	13.70
BO53SN6	YZ	CHI-TCU107-N	MYH 6	6.82	9.24	23.73
BO53SN6	YZ	COY-G06230	MYH 6	12.18	12.65	18.65
BO53SN6	YZ	IMP-E10050	MYH 6	3.21	3.80	13.14
BO53SN6	YZ	IMP-ELC3-140	MYH 6	12.39	13.11	13.45
BO53SN6	YZ	IMP-ELC5-140	MYH 6	9.34	10.35	23.25
BO53SN6	YZ	IMP-ELC7-140	MYH 6	10.32	10.04	18.88
BO53SN6	YZ	IMP-ELC8-230	MYH 6	8.82	9.30	13.73
BO53SN6	YZ	IMP-HVP225	MYH 6	8.43	10.28	17.80
BO53SN6	YZ	KOC-DZC270	MYH 6	9.50	8.27	21.89
BO53SN6	YZ	LOM-BRN090	MYH 6	25.14	24.77	22.97
BO53SN6	YZ	LOM-COR090	MYH 6	16.72	15.96	28.50
BO53SN6	YZ	LOM-G03090	MYH 6	7.23	7.52	28.76
BO53SN6	YZ	LOM-HCH180	MYH 6	8.64	10.00	20.65
BO53SN6	YZ	NAH-S1010	MYH 6	9.68	11.45	15.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	NAH-S1280	MYH 6	6.44	5.68	20.49
BO53SN6	YZ	NOR-LOS270	MYH 6	10.92	10.80	16.66
BO53SN6	YZ	NOR-PAC175	MYH 6	7.34	7.51	8.45
BO53SN6	YZ	SUP-ELC000	MYH 6	12.00	11.95	18.79
BO53SN6	YZ	WES-WSM090	MYH 6	11.97	11.71	24.48
BO53SN6	YZ	CHI-CHY002-N	MYH 7	3.34	4.04	13.91
BO53SN6	YZ	CHI-CHY024W	MYH 7	14.89	18.15	18.11
BO53SN6	YZ	CHI-CHY104-E	MYH 7	7.03	6.70	31.05
BO53SN6	YZ	CHI-TCU029N	MYH 7	3.55	3.00	8.96
BO53SN6	YZ	CHI-TCU036N	MYH 7	6.98	7.13	11.46
BO53SN6	YZ	CHI-TCU039N	MYH 7	6.58	6.42	15.22
BO53SN6	YZ	CHI-TCU039W	MYH 7	12.32	12.07	24.06
BO53SN6	YZ	CHI-TCU040N	MYH 7	3.38	4.56	9.14
BO53SN6	YZ	CHI-TCU040W	MYH 7	4.41	3.62	13.27
BO53SN6	YZ	CHI-TCU055N	MYH 7	5.64	6.09	15.15
BO53SN6	YZ	CHI-TCU064N	MYH 7	2.72	2.57	14.81
BO53SN6	YZ	CHI-TCU70W	MYH 7	13.23	14.70	12.62
BO53SN6	YZ	CHI-TCU109-N	MYH 7	8.78	10.37	25.61
BO53SN6	YZ	CHI-TCU109-W	MYH 7	7.39	6.64	39.37
BO53SN6	YZ	CHI-TCU115-W	MYH 7	3.07	3.65	10.69
BO53SN6	YZ	CHI-TCU117-N	MYH 7	3.20	4.14	41.24
BO53SN6	YZ	IMP-ELC8-140	MYH 7	9.62	9.18	22.83
BO53SN6	YZ	IMP-HVP315	MYH 7	4.17	4.64	16.10
BO53SN6	YZ	IRP-STU270	MYH 7	6.02	5.65	33.57
BO53SN6	YZ	KOC-GBZ000	MYH 7	6.64	7.74	8.68
BO53SN6	YZ	LAN-YER270	MYH 7	14.69	14.20	36.24
BO53SN6	YZ	LOM-A02043	MYH 7	21.91	20.83	16.03
BO53SN6	YZ	LOM-BRN000	MYH 7	20.27	19.29	19.64
BO53SN6	YZ	LOM-LGP090	MYH 7	9.63	8.89	35.41
BO53SN6	YZ	MOR-CYC195	MYH 7	20.35	18.92	16.40
BO53SN6	YZ	NOR-LDM334	MYH 7	19.22	18.85	25.39
BO53SN6	YZ	NOR-ORR090	MYH 7	15.32	15.51	24.27
BO53SN6	YZ	NOR-ORR360	MYH 7	29.51	27.28	31.11
BO53SN6	YZ	NOR-PKC360	MYH 7	8.89	8.77	19.42
BO53SN6	YZ	SFD-PCD254	MYH 7	13.92	14.10	23.62
BO53SN6	YZ	CHI-CHY006-E	MYH 8	14.23	13.81	33.15
BO53SN6	YZ	CHI-CHY092-E	MYH 8	2.74	2.44	16.82
BO53SN6	YZ	CHI-CHY104-N	MYH 8	7.21	7.58	15.11
BO53SN6	YZ	CHI-TCU054W	MYH 8	4.61	3.91	10.92
BO53SN6	YZ	CHI-TCU059N	MYH 8	10.02	8.27	35.05
BO53SN6	YZ	CHI-TCU059W	MYH 8	7.26	8.12	20.48
BO53SN6	YZ	CHI-TCU063W	MYH 8	11.01	11.64	19.32
BO53SN6	YZ	CHI-TCU072N	MYH 8	31.11	32.29	20.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	CHI-TCU82W	MYH 8	10.14	8.77	15.25
BO53SN6	YZ	CHI-TCU110-N	MYH 8	12.82	12.51	36.28
BO53SN6	YZ	CHI-TCU111-W	MYH 8	5.74	5.27	21.02
BO53SN6	YZ	CHI-TCU117-W	MYH 8	5.13	3.87	19.07
BO53SN6	YZ	CHI-TCU136-E	MYH 8	5.61	5.47	11.82
BO53SN6	YZ	DZC-BOL000	MYH 8	16.78	17.20	25.45
BO53SN6	YZ	KOC-DZC180	MYH 8	11.05	9.04	24.46
BO53SN6	YZ	LOM-COR000	MYH 8	24.54	23.75	19.90
BO53SN6	YZ	NOR-MUL009	MYH 8	12.29	12.22	44.97
BO53SN6	YZ	NOR-PUL104	MYH 8	24.92	22.41	18.13
BO53SN6	YZ	IMP-ELC3-140	MYH 8	16.92	17.65	21.37
BO53SN6	YZ	IMP-ELC3-230	MYH 8	8.02	7.93	9.94
BO53SN6	YZ	IRP-STU270	MYH 8	9.08	9.59	39.26
BO53SN6	YZ	NPAL-MVH135	MYH 8	14.32	15.38	46.30
BO53SN6	YZ	SUP-ELC000	MYH 8	19.22	19.62	22.50
BO53SN6	YZ	SUP-ELC090	MYH 8	11.68	11.14	22.25
BO53SN6	YZ	CAP-RIO270	MYH 8	19.15	19.61	27.67
BO53SN6	YZ	CAP-RIO360	MYH 8	10.87	10.55	26.67
BO53SN6	YZ	LAN-CLVTR	MYH 8	24.45	24.50	27.85
BO53SN6	YZ	LAN-YER270	MYH 8	17.75	18.02	41.10
BO53SN6	YZ	KOC-DZC270	MYH 8	15.71	17.53	31.34
BO53SN6	YZ	KOC-GBZ000	MYH 8	8.39	9.45	10.29
BO53SN6	YZ	CHI-TCU036W	MYH 9	4.92	4.30	16.01
BO53SN6	YZ	CHI-TCU49N	MYH 9	11.94	10.60	20.08
BO53SN6	YZ	CHI-TCU70N	MYH 9	10.92	12.21	16.59
BO53SN6	YZ	CHI-TCU76N	MYH 9	26.78	24.43	32.78
BO53SN6	YZ	CHI-TCU76W	MYH 9	7.77	8.63	20.84
BO53SN6	YZ	CHI-TCU079-W	MYH 9	19.22	17.51	44.54
BO53SN6	YZ	CHI-TCU95W	MYH 9	7.11	7.79	15.33
BO53SN6	YZ	CHI-TCU103-W	MYH 9	3.58	3.04	11.25
BO53SN6	YZ	CHI-TCU120-W	MYH 9	11.88	12.76	40.96
BO53SN6	YZ	CHI-TCU129-W	MYH 9	13.17	14.67	36.45
BO53SN6	YZ	COA-PLE045	MYH 9	13.68	11.52	23.21
BO53SN6	YZ	DZC-BOL090	MYH 9	25.11	24.93	16.80
BO53SN6	YZ	DZC-DZC180	MYH 9	17.41	17.50	22.83
BO53SN6	YZ	ERZ-ERZEW	MYH 9	26.14	26.23	21.57
BO53SN6	YZ	KOC-YAR330	MYH 9	11.86	13.22	34.19
BO53SN6	YZ	LOM-HSP000	MYH 9	14.87	15.24	40.27
BO53SN6	YZ	LOM-WVC270	MYH 9	13.94	14.76	27.76
BO53SN6	YZ	NOR-CNP196	MYH 9	14.27	11.94	31.11
BO53SN6	YZ	NOR-LDM064	MYH 9	17.70	16.58	24.45
BO53SN6	YZ	NOR-MUL279	MYH 9	32.68	31.03	32.97
BO53SN6	YZ	NOR-SAT180	MYH 9	22.76	23.14	31.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	IMP-ELC3-140	MYH 9	19.09	19.51	25.54
BO53SN6	YZ	IMP-HVP315	MYH 9	6.38	6.72	20.83
BO53SN6	YZ	IRP-STU270	MYH 9	13.10	14.27	46.01
BO53SN6	YZ	SUP-ELC000	MYH 9	23.07	21.84	24.16
BO53SN6	YZ	LOM-BRN000	MYH 9	24.65	24.04	22.83
BO53SN6	YZ	LAN-YER270	MYH 9	21.17	21.63	45.13
BO53SN6	YZ	KOC-DZC180	MYH 9	11.29	9.06	27.81
BO53SN6	YZ	KOC-GBZ000	MYH 9	9.53	10.50	11.10
BO53SN6	YZ	DZC-BOL000	MYH 9	19.11	19.46	27.36
BO53SN6	YZ	CHI-CHY28N	MYH 10	20.28	17.68	32.35
BO53SN6	YZ	CHI-TCU067N	MYH 10	15.38	17.36	29.39
BO53SN6	YZ	CHI-TCU071N	MYH 10	10.47	9.77	18.37
BO53SN6	YZ	CHI-TCU101-W	MYH 10	5.87	6.12	38.12
BO53SN6	YZ	CHI-TCU110-W	MYH 10	9.45	8.49	48.37
BO53SN6	YZ	CHI-TCU128-N	MYH 10	7.32	5.83	17.87
BO53SN6	YZ	CHI-WGK-E	MYH 10	10.70	9.35	32.76
BO53SN6	YZ	CHI-WNTE	MYH 10	10.11	10.54	14.45
BO53SN6	YZ	GAZ-KAR000	MYH 10	14.63	16.54	17.38
BO53SN6	YZ	IMP-ELC6-140	MYH 10	11.43	10.45	25.30
BO53SN6	YZ	KOB-TAK000	MYH 10	16.40	15.96	40.56
BO53SN6	YZ	KOC-YAR060	MYH 10	8.20	8.14	27.08
BO53SN6	YZ	IMP-ECC092	MYH 10	11.79	11.24	23.67
BO53SN6	YZ	NOR-WPI316	MYH 10	13.88	13.21	21.99
BO53SN6	YZ	IMP-ELC3-140	MYH 10	21.54	21.37	29.91
BO53SN6	YZ	IRP-STU270	MYH 10	17.35	19.00	52.15
BO53SN6	YZ	LOM-G03090	MYH 10	18.37	20.11	31.96
BO53SN6	YZ	LOM-BRN000	MYH 10	26.66	26.25	24.17
BO53SN6	YZ	LOM-HSP000	MYH 10	16.73	17.25	43.06
BO53SN6	YZ	LAN-YER270	MYH 10	24.42	25.18	49.90
BO53SN6	YZ	NOR-ORR090	MYH 10	21.38	21.70	39.89
BO53SN6	YZ	NOR-ORR360	MYH 10	36.39	35.10	41.31
BO53SN6	YZ	NOR-MUL009	MYH 10	15.26	14.01	49.98
BO53SN6	YZ	NOR-MUL279	MYH 10	35.56	33.73	35.93
BO53SN6	YZ	NOR-CNP196	MYH 10	14.33	11.56	38.72
BO53SN6	YZ	NOR-SAT180	MYH 10	26.38	26.80	33.77
BO53SN6	YZ	KOC-DZC180	MYH 10	11.64	9.07	28.98
BO53SN6	YZ	KOC-GBZ000	MYH 10	10.55	11.53	11.88
BO53SN6	YZ	DZC-BOL000	MYH 10	20.90	21.17	28.90
BO53SN6	YZ	DZC-BOL090	MYH 10	26.58	26.57	17.50
BO53SN6	YZ	CHI-CHY28W	MYH 11	31.01	29.58	21.75
BO53SN6	YZ	CHI-CHY101W	MYH 11	10.75	8.71	26.29
BO53SN6	YZ	CHI-TCU063N	MYH 11	3.68	4.31	40.57
BO53SN6	YZ	CHI-TCU072W	MYH 11	13.96	15.78	41.67



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	CHI-TCU74W	MYH 11	31.00	31.90	28.90
BO53SN6	YZ	CHI-TCU128-W	MYH 11	3.39	3.33	11.76
BO53SN6	YZ	CHI-WGK-N	MYH 11	25.60	27.25	37.75
BO53SN6	YZ	GAZ-KAR090	MYH 11	14.38	18.06	29.47
BO53SN6	YZ	IMP-ECM000	MYH 11	17.26	17.39	27.40
BO53SN6	YZ	IMP-ELCD-270	MYH 11	13.77	14.01	16.51
BO53SN6	YZ	KOB-KJM090	MYH 11	39.22	37.77	36.58
BO53SN6	YZ	NOR-RRS318	MYH 11	20.85	22.63	27.32
BO53SN6	YZ	NPAL-NPS210	MYH 11	22.12	22.72	32.11
BO53SN6	YZ	GAZ-KAR000	MYH 11	19.33	21.62	21.62
BO53SN6	YZ	IMP-ECC092	MYH 11	12.36	12.24	23.69
BO53SN6	YZ	IRP-STU270	MYH 11	21.97	23.72	55.56
BO53SN6	YZ	COA-PLE045	MYH 11	16.59	14.43	28.67
BO53SN6	YZ	LOM-HSP000	MYH 11	18.83	19.55	45.61
BO53SN6	YZ	LOM-WVC270	MYH 11	18.32	19.51	25.79
BO53SN6	YZ	NOR-ORR360	MYH 11	39.21	38.76	43.27
BO53SN6	YZ	NOR-MUL009	MYH 11	17.23	15.64	53.88
BO53SN6	YZ	NOR-MUL279	MYH 11	38.16	36.51	37.15
BO53SN6	YZ	NOR-CNP196	MYH 11	13.79	12.61	46.73
BO53SN6	YZ	NOR-SAT180	MYH 11	29.42	29.80	35.41
BO53SN6	YZ	KOC-DZC180	MYH 11	11.79	9.01	29.29
BO53SN6	YZ	KOC-GBZ000	MYH 11	11.62	12.53	12.60
BO53SN6	YZ	KOC-YAR060	MYH 11	9.93	12.59	34.10
BO53SN6	YZ	DZC-DZC180	MYH 11	18.99	18.94	33.51
BO53SN6	YZ	DZC-BOL000	MYH 11	22.59	22.75	30.42
BO53SN6	YZ	DZC-BOL090	MYH 11	28.01	28.18	19.33
BO53SN6	YZ	CHI-TCU065N	MYH 12	36.67	39.74	63.71
BO53SN6	YZ	CHI-TCU067W	MYH 12	21.66	23.15	97.09
BO53SN6	YZ	CHI-TCU102-N	MYH 12	10.34	9.41	32.59
BO53SN6	YZ	IMP-ELC4-230	MYH 12	14.94	18.40	53.76
BO53SN6	YZ	KOC-SKR090	MYH 12	4.44	4.34	23.27
BO53SN6	YZ	NOR-NEW090	MYH 12	22.61	19.30	38.96
BO53SN6	YZ	NOR-PAR-L	MYH 12	34.63	34.46	37.70
BO53SN6	YZ	NOR-SCE288	MYH 12	24.35	20.29	29.45
BO53SN6	YZ	NOR-SEP360	MYH 12	11.76	11.26	24.10
BO53SN6	YZ	NOR-SYL090	MYH 12	27.92	27.08	43.63
BO53SN6	YZ	NOR-TAR360	MYH 12	25.78	27.16	20.52
BO53SN6	YZ	PRK-C02065	MYH 12	26.23	27.25	47.30
BO53SN6	YZ	GAZ-KAR090	MYH 12	17.73	21.85	32.09
BO53SN6	YZ	IMP-ECC092	MYH 12	13.26	13.66	23.52
BO53SN6	YZ	IMP-ELCD-270	MYH 12	15.99	16.35	19.25
BO53SN6	YZ	IRP-STU270	MYH 12	26.42	27.71	59.77
BO53SN6	YZ	LOM-BRN000	MYH 12	30.90	31.15	27.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO53SN6	YZ	LOM-WVC270	MYH 12	20.36	21.54	29.81
BO53SN6	YZ	LAN-YER270	MYH 12	30.71	32.23	60.52
BO53SN6	YZ	NOR-MUL009	MYH 12	18.04	16.63	57.37
BO53SN6	YZ	NOR-MUL279	MYH 12	40.85	39.15	37.51
BO53SN6	YZ	NOR-CNP196	MYH 12	14.54	14.99	54.97
BO53SN6	YZ	NOR-WPI316	MYH 12	17.12	16.35	25.23
BO53SN6	YZ	NOR-SAT180	MYH 12	32.45	32.73	36.99
BO53SN6	YZ	NOR-RRS318	MYH 12	23.26	24.85	29.47
BO53SN6	YZ	KOC-DZC180	MYH 12	11.74	11.61	31.91
BO53SN6	YZ	KOC-GBZ000	MYH 12	12.75	13.58	13.28
BO53SN6	YZ	DZC-DZC180	MYH 12	19.53	19.43	37.30
BO53SN6	YZ	DZC-BOL000	MYH 12	24.19	24.27	31.92
BO53SN6	YZ	DZC-BOL090	MYH 12	29.49	29.48	21.24
BO54SN7	XZ	CAP-FOR090	MYH 1	6.80	7.20	17.89
BO54SN7	XZ	CHI-CHY010-N	MYH 1	6.26	6.42	14.77
BO54SN7	XZ	CHI-CHY41W	MYH 1	6.88	9.24	6.65
BO54SN7	XZ	CHI-CHY046N	MYH 1	17.01	17.04	13.54
BO54SN7	XZ	CHI-CHY047-E	MYH 1	3.98	3.67	14.35
BO54SN7	XZ	COA-CAK270	MYH 1	8.19	7.43	11.40
BO54SN7	XZ	COY-G06320	MYH 1	4.29	4.43	8.56
BO54SN7	XZ	FRI-TMZ000	MYH 1	6.16	5.58	8.74
BO54SN7	XZ	IMP-E12230	MYH 1	4.92	4.77	10.06
BO54SN7	XZ	IMP-SAH000	MYH 1	5.14	4.98	10.85
BO54SN7	XZ	IRP-BIS000	MYH 1	4.61	5.05	15.68
BO54SN7	XZ	KOC-IZM180	MYH 1	6.86	6.32	12.26
BO54SN7	XZ	LAN-ABY090	MYH 1	5.68	5.00	24.41
BO54SN7	XZ	LAN-DSP000	MYH 1	5.69	7.54	11.49
BO54SN7	XZ	LIV-DVD246	MYH 1	4.72	5.50	14.90
BO54SN7	XZ	LOM-BRK090	MYH 1	7.10	7.18	7.30
BO54SN7	XZ	LOM-CLD285	MYH 1	4.40	6.58	17.86
BO54SN7	XZ	LOM-GGV337	MYH 1	3.39	3.61	7.52
BO54SN7	XZ	NOR-CWC270	MYH 1	9.99	11.18	19.23
BO54SN7	XZ	NOR-LOS090	MYH 1	6.57	6.21	7.89
BO54SN7	XZ	NOR-LOS360	MYH 1	12.15	12.21	19.18
BO54SN7	XZ	PRK-CHO355	MYH 1	5.10	6.06	5.20
BO54SN7	XZ	PRK-TMB205	MYH 1	4.57	4.27	4.92
BO54SN7	XZ	SUP-PLS135	MYH 1	8.35	9.37	9.84
BO54SN7	XZ	TAB-DAY-LN	MYH 1	5.45	5.36	9.64
BO54SN7	XZ	VIC-CPE315	MYH 1	5.14	4.32	12.86
BO54SN7	XZ	WHI-ALH180	MYH 1	7.62	7.95	5.75
BO54SN7	XZ	WHI-GRN180	MYH 1	9.02	8.93	9.31
BO54SN7	XZ	WHI-OBR360	MYH 1	6.27	5.40	5.41
BO54SN7	XZ	CHI-TCU141-N	MYH 2	5.66	4.50	27.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	COA-PV1090	MYH 2	9.35	9.66	14.16
BO54SN7	XZ	COA-Z14090	MYH 2	12.91	13.51	14.61
BO54SN7	XZ	COY-G02140	MYH 2	8.26	8.45	11.46
BO54SN7	XZ	COY-G03140	MYH 2	13.28	13.34	11.28
BO54SN7	XZ	IMP-AER315	MYH 2	6.40	5.64	11.58
BO54SN7	XZ	IMP-DLT262	MYH 2	9.23	12.39	20.67
BO54SN7	XZ	KOB-KAK090	MYH 2	11.35	10.15	17.71
BO54SN7	XZ	KOB-SHI090	MYH 2	7.72	6.74	13.20
BO54SN7	XZ	LAN-CLVLN	MYH 2	6.99	7.83	8.99
BO54SN7	XZ	LAN-JOS000	MYH 2	21.43	20.09	14.76
BO54SN7	XZ	LOM-CAP090	MYH 2	9.71	8.53	12.26
BO54SN7	XZ	LOM-GGV067	MYH 2	7.05	5.70	10.75
BO54SN7	XZ	LOM-HSP090	MYH 2	13.80	14.64	19.82
BO54SN7	XZ	LOM-SFO000	MYH 2	7.84	7.06	12.28
BO54SN7	XZ	LOM-SFO090	MYH 2	10.20	9.41	11.09
BO54SN7	XZ	LOM-WAH000	MYH 2	9.37	8.72	7.57
BO54SN7	XZ	MAM-LUL000	MYH 2	5.40	4.76	4.99
BO54SN7	XZ	MOR-AND250	MYH 2	4.02	5.48	6.59
BO54SN7	XZ	MOR-AND340	MYH 2	8.20	7.65	10.11
BO54SN7	XZ	NOR-CHL160	MYH 2	8.58	7.43	9.79
BO54SN7	XZ	NOR-CWC180	MYH 2	7.03	7.31	17.98
BO54SN7	XZ	NOR-SAT090	MYH 2	17.35	16.68	25.14
BO54SN7	XZ	NPAL-DSP000	MYH 2	7.78	8.19	12.00
BO54SN7	XZ	PRK-CHO085	MYH 2	4.59	3.77	12.66
BO54SN7	XZ	SFD-ORR291	MYH 2	7.09	7.60	8.52
BO54SN7	XZ	SPI-GUK000	MYH 2	6.96	7.29	9.87
BO54SN7	XZ	TAB-DAY-TR	MYH 2	8.82	10.21	23.08
BO54SN7	XZ	WES-PTS315	MYH 2	9.57	8.96	13.24
BO54SN7	XZ	WHI-DEL000	MYH 2	5.90	6.47	7.30
BO54SN7	XZ	WHI-DWN180	MYH 2	7.59	7.80	6.29
BO54SN7	XZ	CAP-FOR000	MYH 3	8.47	9.29	21.05
BO54SN7	XZ	CHI-CHY29W	MYH 3	15.05	17.68	14.04
BO54SN7	XZ	CHI-TCU046N	MYH 3	6.75	6.34	10.34
BO54SN7	XZ	CHI-TCU112-N	MYH 3	5.99	5.28	23.69
BO54SN7	XZ	CHI-TCU118-N	MYH 3	5.43	6.14	35.31
BO54SN7	XZ	FRI-TMZ270	MYH 3	6.38	5.87	7.15
BO54SN7	XZ	IMP-ELC2-140	MYH 3	8.16	5.63	16.10
BO54SN7	XZ	IMP-ELC11-140	MYH 3	11.06	9.95	20.23
BO54SN7	XZ	IMP-SAH270	MYH 3	9.24	8.47	12.34
BO54SN7	XZ	KOC-AMB090	MYH 3	14.11	14.37	25.16
BO54SN7	XZ	KOC-GBZ270	MYH 3	4.11	4.14	11.97
BO54SN7	XZ	KOC-IZM090	MYH 3	10.72	11.75	26.00
BO54SN7	XZ	LAN-LUC000	MYH 3	5.98	5.88	15.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	LAN-YER360	MYH 3	12.16	10.97	12.52
BO54SN7	XZ	LOM-A02133	MYH 3	19.04	18.75	11.27
BO54SN7	XZ	LOM-G01000	MYH 3	3.89	3.73	8.17
BO54SN7	XZ	LOM-G01090	MYH 3	8.28	7.45	13.20
BO54SN7	XZ	LOM-G02000	MYH 3	20.28	19.93	14.24
BO54SN7	XZ	LOM-TRI090	MYH 3	14.06	14.64	29.53
BO54SN7	XZ	MAM-LUL090	MYH 3	17.68	16.30	12.48
BO54SN7	XZ	NOR-PAC265	MYH 3	12.26	12.67	8.81
BO54SN7	XZ	NOR-PKC090	MYH 3	12.34	12.85	18.77
BO54SN7	XZ	NOR-WIL180	MYH 3	11.42	10.36	15.85
BO54SN7	XZ	NPAL-MVH045	MYH 3	15.08	13.20	17.52
BO54SN7	XZ	NPAL-NPS300	MYH 3	14.19	13.78	10.89
BO54SN7	XZ	NPAL-WWT270	MYH 3	12.78	13.56	6.53
BO54SN7	XZ	SUP-IVW090	MYH 3	16.69	18.23	25.43
BO54SN7	XZ	SUP-IVW360	MYH 3	15.39	14.23	37.00
BO54SN7	XZ	SUP-KRN360	MYH 3	11.72	11.15	17.73
BO54SN7	XZ	SUP-POE360	MYH 3	7.30	8.23	17.10
BO54SN7	XZ	SUP-SUP045	MYH 3	7.38	6.83	14.86
BO54SN7	XZ	VIC-CPE045	MYH 3	14.21	15.80	12.83
BO54SN7	XZ	WHI-OR2010	MYH 3	8.94	8.47	6.98
BO54SN7	XZ	NOR-CNP106	MYH 3	10.66	11.10	18.67
BO54SN7	XZ	CHI-CHY29N	MYH 4	8.60	8.37	27.60
BO54SN7	XZ	CHI-CHY036W	MYH 4	13.31	13.35	22.15
BO54SN7	XZ	CHI-CHY41N	MYH 4	7.77	7.86	8.96
BO54SN7	XZ	CHI-TCU45N	MYH 4	11.44	12.05	21.02
BO54SN7	XZ	CHI-TCU45W	MYH 4	13.73	13.45	11.94
BO54SN7	XZ	CHI-TCU51N	MYH 4	9.68	10.97	29.70
BO54SN7	XZ	COA-PLE135	MYH 4	15.81	14.87	8.72
BO54SN7	XZ	IMP-BRA225	MYH 4	11.56	12.22	35.19
BO54SN7	XZ	IMP-BRA315	MYH 4	10.57	11.18	13.06
BO54SN7	XZ	IMP-ECC002	MYH 4	25.61	24.32	34.19
BO54SN7	XZ	IMP-ELC4-140	MYH 4	29.35	26.03	28.28
BO54SN7	XZ	IRP-STU000	MYH 4	10.57	9.23	36.44
BO54SN7	XZ	KOB-NIS000	MYH 4	11.60	10.44	23.28
BO54SN7	XZ	KOB-NIS090	MYH 4	7.63	7.87	17.58
BO54SN7	XZ	KOB-SHI000	MYH 4	15.95	15.04	15.53
BO54SN7	XZ	KOC-ARC090	MYH 4	3.43	4.38	10.44
BO54SN7	XZ	LOM-G02090	MYH 4	23.66	23.26	17.82
BO54SN7	XZ	LOM-G03000	MYH 4	13.03	14.18	9.10
BO54SN7	XZ	LOM-HDA255	MYH 4	14.53	15.39	22.69
BO54SN7	XZ	LOM-SVL360	MYH 4	16.49	16.01	29.34
BO54SN7	XZ	MOR-G06090	MYH 4	15.25	15.34	13.48
BO54SN7	XZ	MOR-HAL240	MYH 4	21.20	20.60	13.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	NOR-KAT090	MYH 4	17.19	18.76	11.61
BO54SN7	XZ	NOR-SCR090	MYH 4	10.55	10.87	7.68
BO54SN7	XZ	NOR-STN020	MYH 4	8.81	9.28	9.81
BO54SN7	XZ	NPAL-WWT180	MYH 4	10.56	10.40	11.09
BO54SN7	XZ	SUP-POE270	MYH 4	10.80	10.57	15.07
BO54SN7	XZ	WES-PTS225	MYH 4	7.25	7.61	22.91
BO54SN7	XZ	WHI-BIR180	MYH 4	7.81	6.89	8.07
BO54SN7	XZ	WHI-EJS048	MYH 4	6.15	5.50	7.51
BO54SN7	XZ	CAP-RIO270	MYH 5	21.17	21.69	15.20
BO54SN7	XZ	CAP-RIO360	MYH 5	16.23	16.12	8.73
BO54SN7	XZ	CHI-TCU046W	MYH 5	6.93	4.53	14.83
BO54SN7	XZ	CHI-TCU061N	MYH 5	9.72	7.02	27.17
BO54SN7	XZ	CHI-TCU74N	MYH 5	19.22	20.25	25.97
BO54SN7	XZ	CHI-TCU112-W	MYH 5	8.65	7.93	40.23
BO54SN7	XZ	CHI-TCU123-W	MYH 5	17.71	19.01	49.55
BO54SN7	XZ	CHI-TCU141-E	MYH 5	10.91	11.91	48.67
BO54SN7	XZ	CHI-WNTN	MYH 5	18.21	16.42	26.00
BO54SN7	XZ	COA-Z14000	MYH 5	14.63	14.89	24.25
BO54SN7	XZ	IMP-AER045	MYH 5	22.27	21.04	16.19
BO54SN7	XZ	IMP-ELC3-230	MYH 5	5.42	6.02	9.66
BO54SN7	XZ	IMP-ELC11-230	MYH 5	13.22	12.48	22.14
BO54SN7	XZ	IMP-ELCD-360	MYH 5	30.44	32.73	33.77
BO54SN7	XZ	KOC-AMB000	MYH 5	13.63	17.08	19.08
BO54SN7	XZ	LAN-CLVTR	MYH 5	27.08	24.75	18.70
BO54SN7	XZ	LAN-JOS090	MYH 5	25.64	27.73	22.28
BO54SN7	XZ	LOM-CYC285	MYH 5	15.51	16.83	18.21
BO54SN7	XZ	LOM-GOF090	MYH 5	20.46	20.52	18.94
BO54SN7	XZ	LOM-HDA165	MYH 5	12.60	12.63	40.87
BO54SN7	XZ	LOM-SAR000	MYH 5	16.66	18.20	31.73
BO54SN7	XZ	LOM-SAR090	MYH 5	8.74	10.91	25.94
BO54SN7	XZ	NOR-KAT000	MYH 5	12.09	11.39	19.16
BO54SN7	XZ	NOR-LOS000	MYH 5	13.23	13.77	22.80
BO54SN7	XZ	NOR-MU2035	MYH 5	11.53	13.87	10.82
BO54SN7	XZ	NOR-STM090	MYH 5	22.32	19.22	32.33
BO54SN7	XZ	NPAL-MVH135	MYH 5	26.14	28.13	40.83
BO54SN7	XZ	SUP-ELC090	MYH 5	11.51	11.37	28.72
BO54SN7	XZ	SUP-PTS315	MYH 5	21.99	22.47	22.23
BO54SN7	XZ	SUP-SUP135	MYH 5	11.71	12.15	12.41
BO54SN7	XZ	CAP-PET000	MYH 6	16.35	15.79	27.74
BO54SN7	XZ	CHI-CHY025W	MYH 6	40.25	39.00	40.58
BO54SN7	XZ	CHI-CHY034-N	MYH 6	20.14	18.57	24.34
BO54SN7	XZ	CHI-TCU038N	MYH 6	10.84	11.81	21.18
BO54SN7	XZ	CHI-TCU038W	MYH 6	5.75	7.79	21.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	CHI-TCU048N	MYH 6	7.16	9.02	21.42
BO54SN7	XZ	CHI-TCU49W	MYH 6	18.03	18.17	17.53
BO54SN7	XZ	CHI-TCU51W	MYH 6	17.16	17.68	20.11
BO54SN7	XZ	CHI-TCU95N	MYH 6	9.19	7.80	15.91
BO54SN7	XZ	CHI-TCU104-N	MYH 6	8.42	9.18	16.43
BO54SN7	XZ	CHI-TCU106-W	MYH 6	12.48	17.43	21.87
BO54SN7	XZ	CHI-TCU107-N	MYH 6	23.88	21.35	25.36
BO54SN7	XZ	COY-G06230	MYH 6	18.30	17.50	18.81
BO54SN7	XZ	IMP-E10050	MYH 6	19.60	23.05	38.70
BO54SN7	XZ	IMP-ELC3-140	MYH 6	11.30	13.63	25.25
BO54SN7	XZ	IMP-ELC5-140	MYH 6	21.78	25.39	57.14
BO54SN7	XZ	IMP-ELC7-140	MYH 6	17.85	17.93	40.41
BO54SN7	XZ	IMP-ELC8-230	MYH 6	13.05	13.19	20.97
BO54SN7	XZ	IMP-HVP225	MYH 6	18.81	20.69	21.52
BO54SN7	XZ	KOC-DZC270	MYH 6	19.83	21.88	29.48
BO54SN7	XZ	LOM-BRN090	MYH 6	13.39	12.94	7.21
BO54SN7	XZ	LOM-COR090	MYH 6	16.52	17.23	12.97
BO54SN7	XZ	LOM-G03090	MYH 6	26.46	24.04	20.77
BO54SN7	XZ	LOM-HCH180	MYH 6	31.06	29.61	35.79
BO54SN7	XZ	NAH-S1010	MYH 6	9.40	10.31	15.89
BO54SN7	XZ	NAH-S1280	MYH 6	17.18	18.38	15.52
BO54SN7	XZ	NOR-LOS270	MYH 6	12.95	10.37	17.72
BO54SN7	XZ	NOR-PAC175	MYH 6	8.67	8.72	9.85
BO54SN7	XZ	SUP-ELC000	MYH 6	14.59	14.82	20.42
BO54SN7	XZ	WES-WSM090	MYH 6	15.94	14.81	16.91
BO54SN7	XZ	CHI-CHY002-N	MYH 7	7.96	10.32	55.97
BO54SN7	XZ	CHI-CHY024W	MYH 7	29.71	31.15	65.16
BO54SN7	XZ	CHI-CHY104-E	MYH 7	36.68	38.59	76.77
BO54SN7	XZ	CHI-TCU029N	MYH 7	9.71	12.39	40.09
BO54SN7	XZ	CHI-TCU036N	MYH 7	10.54	11.01	19.20
BO54SN7	XZ	CHI-TCU039N	MYH 7	14.80	23.54	57.34
BO54SN7	XZ	CHI-TCU039W	MYH 7	27.88	29.24	50.68
BO54SN7	XZ	CHI-TCU040N	MYH 7	9.16	9.63	12.93
BO54SN7	XZ	CHI-TCU040W	MYH 7	10.49	9.36	20.97
BO54SN7	XZ	CHI-TCU055N	MYH 7	11.22	14.56	43.98
BO54SN7	XZ	CHI-TCU064N	MYH 7	17.54	18.45	44.01
BO54SN7	XZ	CHI-TCU70W	MYH 7	14.24	13.09	25.17
BO54SN7	XZ	CHI-TCU109-N	MYH 7	22.32	29.12	49.74
BO54SN7	XZ	CHI-TCU109-W	MYH 7	23.93	30.02	58.50
BO54SN7	XZ	CHI-TCU115-W	MYH 7	7.60	8.30	29.05
BO54SN7	XZ	CHI-TCU117-N	MYH 7	34.25	41.48	43.59
BO54SN7	XZ	IMP-ELC8-140	MYH 7	23.83	26.32	41.34
BO54SN7	XZ	IMP-HVP315	MYH 7	9.91	10.67	36.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	IRP-STU270	MYH 7	37.53	39.23	44.05
BO54SN7	XZ	KOC-GBZ000	MYH 7	12.15	13.66	15.19
BO54SN7	XZ	LAN-YER270	MYH 7	35.13	35.72	21.92
BO54SN7	XZ	LOM-A02043	MYH 7	14.56	14.16	21.11
BO54SN7	XZ	LOM-BRN000	MYH 7	19.56	16.72	18.11
BO54SN7	XZ	LOM-LGP090	MYH 7	21.31	16.47	19.54
BO54SN7	XZ	MOR-CYC195	MYH 7	16.71	16.38	14.12
BO54SN7	XZ	NOR-LDM334	MYH 7	22.72	24.97	36.33
BO54SN7	XZ	NOR-ORR090	MYH 7	22.19	24.01	21.97
BO54SN7	XZ	NOR-ORR360	MYH 7	24.34	27.36	33.20
BO54SN7	XZ	NOR-PKC360	MYH 7	20.66	21.83	19.45
BO54SN7	XZ	SFD-PCD254	MYH 7	16.69	15.97	22.56
BO54SN7	XZ	CHI-CHY006-E	MYH 8	31.01	31.72	32.40
BO54SN7	XZ	CHI-CHY092-E	MYH 8	25.41	26.05	33.49
BO54SN7	XZ	CHI-CHY104-N	MYH 8	19.17	22.78	52.42
BO54SN7	XZ	CHI-TCU054W	MYH 8	10.77	13.74	17.71
BO54SN7	XZ	CHI-TCU059N	MYH 8	33.16	35.42	32.40
BO54SN7	XZ	CHI-TCU059W	MYH 8	15.98	16.47	28.69
BO54SN7	XZ	CHI-TCU063W	MYH 8	25.54	35.81	41.99
BO54SN7	XZ	CHI-TCU072N	MYH 8	24.34	23.23	29.00
BO54SN7	XZ	CHI-TCU82W	MYH 8	11.35	10.12	33.88
BO54SN7	XZ	CHI-TCU110-N	MYH 8	28.17	22.89	58.67
BO54SN7	XZ	CHI-TCU111-W	MYH 8	22.98	26.08	46.42
BO54SN7	XZ	CHI-TCU117-W	MYH 8	12.29	15.78	34.20
BO54SN7	XZ	CHI-TCU136-E	MYH 8	15.92	20.23	22.48
BO54SN7	XZ	DZC-BOL000	MYH 8	21.29	20.90	22.54
BO54SN7	XZ	KOC-DZC180	MYH 8	27.95	24.11	48.70
BO54SN7	XZ	LOM-COR000	MYH 8	14.76	15.99	13.49
BO54SN7	XZ	NOR-MUL009	MYH 8	40.16	38.40	19.69
BO54SN7	XZ	NOR-PUL104	MYH 8	14.78	14.46	12.40
BO54SN7	XZ	IMP-ELC3-140	MYH 8	19.97	22.76	33.52
BO54SN7	XZ	IMP-ELC3-230	MYH 8	12.39	13.60	25.01
BO54SN7	XZ	IRP-STU270	MYH 8	43.07	41.89	50.46
BO54SN7	XZ	NPAL-MVH135	MYH 8	43.88	44.67	55.00
BO54SN7	XZ	SUP-ELC000	MYH 8	19.51	20.02	26.78
BO54SN7	XZ	SUP-ELC090	MYH 8	18.31	17.99	34.55
BO54SN7	XZ	CAP-RIO270	MYH 8	28.25	27.83	17.82
BO54SN7	XZ	CAP-RIO360	MYH 8	19.94	17.36	13.78
BO54SN7	XZ	LAN-CLVTR	MYH 8	28.89	29.54	23.37
BO54SN7	XZ	LAN-YER270	MYH 8	40.70	41.89	24.70
BO54SN7	XZ	KOC-DZC270	MYH 8	28.38	30.85	38.91
BO54SN7	XZ	KOC-GBZ000	MYH 8	14.68	15.58	20.78
BO54SN7	XZ	CHI-TCU036W	MYH 9	13.04	15.71	16.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	CHI-TCU49N	MYH 9	20.45	19.98	24.88
BO54SN7	XZ	CHI-TCU70N	MYH 9	19.39	19.91	58.77
BO54SN7	XZ	CHI-TCU76N	MYH 9	31.58	31.26	37.04
BO54SN7	XZ	CHI-TCU76W	MYH 9	13.46	13.26	37.07
BO54SN7	XZ	CHI-TCU079-W	MYH 9	52.35	52.96	32.10
BO54SN7	XZ	CHI-TCU95W	MYH 9	12.98	13.63	10.42
BO54SN7	XZ	CHI-TCU103-W	MYH 9	20.90	24.94	27.36
BO54SN7	XZ	CHI-TCU120-W	MYH 9	36.59	40.08	79.29
BO54SN7	XZ	CHI-TCU129-W	MYH 9	34.99	35.62	59.08
BO54SN7	XZ	COA-PLE045	MYH 9	27.23	28.26	26.75
BO54SN7	XZ	DZC-BOL090	MYH 9	21.79	21.89	17.02
BO54SN7	XZ	DZC-DZC180	MYH 9	25.69	25.90	28.66
BO54SN7	XZ	ERZ-ERZEW	MYH 9	20.47	20.72	47.88
BO54SN7	XZ	KOC-YAR330	MYH 9	31.58	32.66	33.81
BO54SN7	XZ	LOM-HSP000	MYH 9	34.87	33.63	59.01
BO54SN7	XZ	LOM-WVC270	MYH 9	27.21	25.97	57.74
BO54SN7	XZ	NOR-CNP196	MYH 9	31.25	34.78	53.33
BO54SN7	XZ	NOR-LDM064	MYH 9	21.08	20.07	45.03
BO54SN7	XZ	NOR-MUL279	MYH 9	20.08	20.08	26.28
BO54SN7	XZ	NOR-SAT180	MYH 9	32.44	33.48	40.46
BO54SN7	XZ	IMP-ELC3-140	MYH 9	24.28	27.22	37.53
BO54SN7	XZ	IMP-HVP315	MYH 9	14.66	15.57	50.55
BO54SN7	XZ	IRP-STU270	MYH 9	46.43	45.72	57.39
BO54SN7	XZ	SUP-ELC000	MYH 9	21.02	22.14	29.76
BO54SN7	XZ	LOM-BRN000	MYH 9	21.36	18.49	22.61
BO54SN7	XZ	LAN-YER270	MYH 9	45.58	46.26	29.01
BO54SN7	XZ	KOC-DZC180	MYH 9	28.05	25.89	53.92
BO54SN7	XZ	KOC-GBZ000	MYH 9	15.79	15.61	25.37
BO54SN7	XZ	DZC-BOL000	MYH 9	23.91	23.43	24.25
BO54SN7	XZ	CHI-CHY28N	MYH 10	25.26	24.81	39.12
BO54SN7	XZ	CHI-TCU067N	MYH 10	24.21	25.42	41.25
BO54SN7	XZ	CHI-TCU071N	MYH 10	22.25	25.81	26.01
BO54SN7	XZ	CHI-TCU101-W	MYH 10	35.06	39.46	30.01
BO54SN7	XZ	CHI-TCU110-W	MYH 10	43.00	47.30	54.83
BO54SN7	XZ	CHI-TCU128-N	MYH 10	19.96	27.31	72.35
BO54SN7	XZ	CHI-WGK-E	MYH 10	48.98	46.39	53.49
BO54SN7	XZ	CHI-WNTE	MYH 10	18.27	19.02	39.60
BO54SN7	XZ	GAZ-KAR000	MYH 10	23.81	27.66	31.98
BO54SN7	XZ	IMP-ELC6-140	MYH 10	28.11	28.80	40.39
BO54SN7	XZ	KOB-TAK000	MYH 10	20.15	19.27	57.95
BO54SN7	XZ	KOC-YAR060	MYH 10	36.40	40.82	82.07
BO54SN7	XZ	IMP-ECC092	MYH 10	25.64	28.22	37.98
BO54SN7	XZ	NOR-WPI316	MYH 10	22.43	18.71	48.13



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	IMP-ELC3-140	MYH 10	28.70	31.77	41.62
BO54SN7	XZ	IRP-STU270	MYH 10	49.46	50.89	64.55
BO54SN7	XZ	LOM-G03090	MYH 10	24.51	22.97	34.56
BO54SN7	XZ	LOM-BRN000	MYH 10	22.01	19.33	24.51
BO54SN7	XZ	LOM-HSP000	MYH 10	36.90	35.39	63.61
BO54SN7	XZ	LAN-YER270	MYH 10	49.91	50.87	34.30
BO54SN7	XZ	NOR-ORR090	MYH 10	28.71	30.08	27.62
BO54SN7	XZ	NOR-ORR360	MYH 10	33.52	36.79	45.65
BO54SN7	XZ	NOR-MUL009	MYH 10	46.26	44.17	23.55
BO54SN7	XZ	NOR-MUL279	MYH 10	20.28	22.34	28.73
BO54SN7	XZ	NOR-CNP196	MYH 10	39.30	39.84	54.77
BO54SN7	XZ	NOR-SAT180	MYH 10	34.75	35.80	44.08
BO54SN7	XZ	KOC-DZC180	MYH 10	28.45	28.88	58.85
BO54SN7	XZ	KOC-GBZ000	MYH 10	17.19	14.91	30.74
BO54SN7	XZ	DZC-BOL000	MYH 10	26.04	25.50	25.63
BO54SN7	XZ	DZC-BOL090	MYH 10	23.67	23.62	18.72
BO54SN7	XZ	CHI-CHY28W	MYH 11	23.29	21.32	36.23
BO54SN7	XZ	CHI-CHY101W	MYH 11	32.45	34.82	71.67
BO54SN7	XZ	CHI-TCU063N	MYH 11	49.99	58.08	72.93
BO54SN7	XZ	CHI-TCU072W	MYH 11	27.14	26.87	39.85
BO54SN7	XZ	CHI-TCU74W	MYH 11	24.63	25.21	66.08
BO54SN7	XZ	CHI-TCU128-W	MYH 11	16.91	19.86	24.41
BO54SN7	XZ	CHI-WGK-N	MYH 11	33.09	39.07	90.33
BO54SN7	XZ	GAZ-KAR090	MYH 11	22.03	22.48	39.52
BO54SN7	XZ	IMP-ECM000	MYH 11	31.25	35.11	51.62
BO54SN7	XZ	IMP-ELCD-270	MYH 11	21.85	26.86	56.67
BO54SN7	XZ	KOB-KJM090	MYH 11	28.99	29.22	44.75
BO54SN7	XZ	NOR-RRS318	MYH 11	31.64	33.82	59.21
BO54SN7	XZ	NPAL-NPS210	MYH 11	27.48	26.64	33.33
BO54SN7	XZ	GAZ-KAR000	MYH 11	28.73	34.16	35.58
BO54SN7	XZ	IMP-ECC092	MYH 11	27.90	30.40	43.71
BO54SN7	XZ	IRP-STU270	MYH 11	54.64	55.96	71.95
BO54SN7	XZ	COA-PLE045	MYH 11	34.00	34.80	36.11
BO54SN7	XZ	LOM-HSP000	MYH 11	38.73	37.00	66.27
BO54SN7	XZ	LOM-WVC270	MYH 11	28.12	25.80	66.06
BO54SN7	XZ	NOR-ORR360	MYH 11	36.99	39.79	48.48
BO54SN7	XZ	NOR-MUL009	MYH 11	49.69	47.36	25.97
BO54SN7	XZ	NOR-MUL279	MYH 11	20.91	24.78	31.36
BO54SN7	XZ	NOR-CNP196	MYH 11	44.19	43.10	55.63
BO54SN7	XZ	NOR-SAT180	MYH 11	36.59	37.73	47.27
BO54SN7	XZ	KOC-DZC180	MYH 11	30.63	31.96	63.79
BO54SN7	XZ	KOC-GBZ000	MYH 11	16.72	14.43	39.27
BO54SN7	XZ	KOC-YAR060	MYH 11	45.15	50.71	98.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	XZ	DZC-DZC180	MYH 11	33.03	31.06	36.48
BO54SN7	XZ	DZC-BOL000	MYH 11	28.17	27.57	26.99
BO54SN7	XZ	DZC-BOL090	MYH 11	25.25	25.06	21.49
BO54SN7	XZ	CHI-TCU065N	MYH 12	63.52	54.45	84.11
BO54SN7	XZ	CHI-TCU067W	MYH 12	88.25	93.96	94.01
BO54SN7	XZ	CHI-TCU102-N	MYH 12	46.22	53.48	83.08
BO54SN7	XZ	IMP-ELC4-230	MYH 12	72.59	81.22	126.25
BO54SN7	XZ	KOC-SKR090	MYH 12	21.66	20.78	28.69
BO54SN7	XZ	NOR-NEW090	MYH 12	30.66	29.02	26.70
BO54SN7	XZ	NOR-PAR-L	MYH 12	41.38	39.89	24.05
BO54SN7	XZ	NOR-SCE288	MYH 12	27.29	27.15	44.94
BO54SN7	XZ	NOR-SEP360	MYH 12	15.59	14.72	20.30
BO54SN7	XZ	NOR-SYL090	MYH 12	24.36	21.94	32.61
BO54SN7	XZ	NOR-TAR360	MYH 12	26.16	23.62	41.04
BO54SN7	XZ	PRK-C02065	MYH 12	39.05	37.91	34.44
BO54SN7	XZ	GAZ-KAR090	MYH 12	25.01	25.58	45.17
BO54SN7	XZ	IMP-ECC092	MYH 12	30.92	33.43	49.45
BO54SN7	XZ	IMP-ELCD-270	MYH 12	27.22	32.44	63.51
BO54SN7	XZ	IRP-STU270	MYH 12	59.83	60.97	79.70
BO54SN7	XZ	LOM-BRN000	MYH 12	23.93	20.79	30.62
BO54SN7	XZ	LOM-WVC270	MYH 12	27.23	30.35	67.38
BO54SN7	XZ	LAN-YER270	MYH 12	59.30	60.27	39.17
BO54SN7	XZ	NOR-MUL009	MYH 12	52.98	49.64	28.42
BO54SN7	XZ	NOR-MUL279	MYH 12	22.38	27.28	34.18
BO54SN7	XZ	NOR-CNP196	MYH 12	47.70	46.13	56.35
BO54SN7	XZ	NOR-WPI316	MYH 12	22.72	25.31	54.84
BO54SN7	XZ	NOR-SAT180	MYH 12	38.46	39.67	50.79
BO54SN7	XZ	NOR-RRS318	MYH 12	34.00	36.34	63.91
BO54SN7	XZ	KOC-DZC180	MYH 12	33.02	34.99	68.72
BO54SN7	XZ	KOC-GBZ000	MYH 12	15.17	15.07	45.33
BO54SN7	XZ	DZC-DZC180	MYH 12	34.93	33.23	38.95
BO54SN7	XZ	DZC-BOL000	MYH 12	30.29	29.64	28.32
BO54SN7	XZ	DZC-BOL090	MYH 12	26.67	26.34	24.31
BO54SN7	YZ	CAP-FOR090	MYH 1	4.49	5.38	8.33
BO54SN7	YZ	CHI-CHY010-N	MYH 1	6.27	5.37	11.37
BO54SN7	YZ	CHI-CHY41W	MYH 1	7.06	4.47	9.67
BO54SN7	YZ	CHI-CHY046N	MYH 1	5.56	6.35	11.92
BO54SN7	YZ	CHI-CHY047-E	MYH 1	3.72	6.25	17.46
BO54SN7	YZ	COA-CAK270	MYH 1	10.38	7.79	10.31
BO54SN7	YZ	COY-G06320	MYH 1	4.70	5.84	10.68
BO54SN7	YZ	FRI-TMZ000	MYH 1	4.69	4.28	10.08
BO54SN7	YZ	IMP-E12230	MYH 1	3.20	3.39	7.87
BO54SN7	YZ	IMP-SAH000	MYH 1	4.64	5.27	9.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	IRP-BIS000	MYH 1	2.53	2.49	12.02
BO54SN7	YZ	KOC-IZM180	MYH 1	6.91	8.37	13.23
BO54SN7	YZ	LAN-ABY090	MYH 1	3.84	3.87	17.00
BO54SN7	YZ	LAN-DSP000	MYH 1	3.88	5.22	10.27
BO54SN7	YZ	LIV-DVD246	MYH 1	3.22	3.31	8.88
BO54SN7	YZ	LOM-BRK090	MYH 1	7.21	7.78	8.28
BO54SN7	YZ	LOM-CLD285	MYH 1	5.51	5.36	12.58
BO54SN7	YZ	LOM-GGV337	MYH 1	3.95	3.59	6.30
BO54SN7	YZ	NOR-CWC270	MYH 1	8.50	10.71	9.72
BO54SN7	YZ	NOR-LOS090	MYH 1	5.04	4.29	10.56
BO54SN7	YZ	NOR-LOS360	MYH 1	8.11	8.67	10.81
BO54SN7	YZ	PRK-CHO355	MYH 1	3.84	3.43	4.18
BO54SN7	YZ	PRK-TMB205	MYH 1	3.21	3.31	4.32
BO54SN7	YZ	SUP-PLS135	MYH 1	6.10	8.11	10.92
BO54SN7	YZ	TAB-DAY-LN	MYH 1	6.57	5.10	8.08
BO54SN7	YZ	VIC-CPE315	MYH 1	5.00	5.43	8.56
BO54SN7	YZ	WHI-ALH180	MYH 1	4.83	5.34	8.32
BO54SN7	YZ	WHI-GRN180	MYH 1	10.13	11.31	8.24
BO54SN7	YZ	WHI-OBR360	MYH 1	7.54	6.93	6.25
BO54SN7	YZ	CHI-TCU141-N	MYH 2	3.03	3.54	18.52
BO54SN7	YZ	COA-PV1090	MYH 2	11.22	10.83	9.31
BO54SN7	YZ	COA-Z14090	MYH 2	11.55	8.47	16.26
BO54SN7	YZ	COY-G02140	MYH 2	8.96	6.60	11.26
BO54SN7	YZ	COY-G03140	MYH 2	8.19	9.63	12.17
BO54SN7	YZ	IMP-AER315	MYH 2	4.82	5.49	7.63
BO54SN7	YZ	IMP-DLT262	MYH 2	11.38	12.23	17.38
BO54SN7	YZ	KOB-KAK090	MYH 2	5.29	8.70	16.05
BO54SN7	YZ	KOB-SHI090	MYH 2	9.16	10.16	13.03
BO54SN7	YZ	LAN-CLVLN	MYH 2	8.92	8.91	8.43
BO54SN7	YZ	LAN-JOS000	MYH 2	10.49	7.79	23.64
BO54SN7	YZ	LOM-CAP090	MYH 2	10.46	12.87	14.21
BO54SN7	YZ	LOM-GGV067	MYH 2	5.89	5.61	10.17
BO54SN7	YZ	LOM-HSP090	MYH 2	8.41	8.64	14.76
BO54SN7	YZ	LOM-SFO000	MYH 2	11.61	12.21	10.08
BO54SN7	YZ	LOM-SFO090	MYH 2	7.84	7.28	9.27
BO54SN7	YZ	LOM-WAH000	MYH 2	7.83	6.91	8.32
BO54SN7	YZ	MAM-LUL000	MYH 2	7.94	6.82	5.72
BO54SN7	YZ	MOR-AND250	MYH 2	6.81	6.47	5.63
BO54SN7	YZ	MOR-AND340	MYH 2	8.72	7.21	8.22
BO54SN7	YZ	NOR-CHL160	MYH 2	10.42	8.83	15.20
BO54SN7	YZ	NOR-CWC180	MYH 2	11.82	14.19	12.02
BO54SN7	YZ	NOR-SAT090	MYH 2	10.06	10.50	15.79
BO54SN7	YZ	NPAL-DSP000	MYH 2	11.53	10.03	13.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	PRK-CHO085	MYH 2	6.41	6.77	8.15
BO54SN7	YZ	SFD-ORR291	MYH 2	8.48	12.05	8.77
BO54SN7	YZ	SPI-GUK000	MYH 2	8.60	6.99	13.29
BO54SN7	YZ	TAB-DAY-TR	MYH 2	8.69	11.79	14.90
BO54SN7	YZ	WES-PTS315	MYH 2	9.21	9.55	12.59
BO54SN7	YZ	WHI-DEL000	MYH 2	6.68	5.90	7.62
BO54SN7	YZ	WHI-DWN180	MYH 2	7.04	6.65	7.77
BO54SN7	YZ	CAP-FOR000	MYH 3	5.17	4.12	8.62
BO54SN7	YZ	CHI-CHY29W	MYH 3	9.96	11.33	12.63
BO54SN7	YZ	CHI-TCU046N	MYH 3	3.17	3.93	9.95
BO54SN7	YZ	CHI-TCU112-N	MYH 3	2.68	2.63	14.08
BO54SN7	YZ	CHI-TCU118-N	MYH 3	4.04	3.36	16.76
BO54SN7	YZ	FRI-TMZ270	MYH 3	10.02	9.41	7.33
BO54SN7	YZ	IMP-ELC2-140	MYH 3	8.95	9.14	13.45
BO54SN7	YZ	IMP-ELC11-140	MYH 3	6.84	6.89	21.19
BO54SN7	YZ	IMP-SAH270	MYH 3	8.70	9.17	15.36
BO54SN7	YZ	KOC-AMB090	MYH 3	21.91	17.59	20.65
BO54SN7	YZ	KOC-GBZ270	MYH 3	3.08	2.60	8.87
BO54SN7	YZ	KOC-IZM090	MYH 3	6.70	7.39	24.82
BO54SN7	YZ	LAN-LUC000	MYH 3	5.12	4.11	13.19
BO54SN7	YZ	LAN-YER360	MYH 3	6.69	7.05	17.68
BO54SN7	YZ	LOM-A02133	MYH 3	13.05	13.18	20.86
BO54SN7	YZ	LOM-G01000	MYH 3	5.97	5.73	6.02
BO54SN7	YZ	LOM-G01090	MYH 3	6.93	7.35	13.30
BO54SN7	YZ	LOM-G02000	MYH 3	13.07	13.45	18.78
BO54SN7	YZ	LOM-TRI090	MYH 3	8.07	8.22	27.48
BO54SN7	YZ	MAM-LUL090	MYH 3	14.96	16.49	17.77
BO54SN7	YZ	NOR-PAC265	MYH 3	9.76	8.59	14.50
BO54SN7	YZ	NOR-PKC090	MYH 3	15.77	16.97	20.36
BO54SN7	YZ	NOR-WIL180	MYH 3	8.64	8.70	12.00
BO54SN7	YZ	NPAL-MVH045	MYH 3	8.80	9.42	14.51
BO54SN7	YZ	NPAL-NPS300	MYH 3	11.09	12.74	10.70
BO54SN7	YZ	NPAL-WWT270	MYH 3	9.59	10.73	7.41
BO54SN7	YZ	SUP-IVW090	MYH 3	5.57	5.05	17.05
BO54SN7	YZ	SUP-IVW360	MYH 3	15.19	14.77	32.47
BO54SN7	YZ	SUP-KRN360	MYH 3	5.13	5.39	15.31
BO54SN7	YZ	SUP-POE360	MYH 3	6.02	6.30	16.99
BO54SN7	YZ	SUP-SUP045	MYH 3	7.06	7.36	9.96
BO54SN7	YZ	VIC-CPE045	MYH 3	23.24	22.50	18.04
BO54SN7	YZ	WHI-OR2010	MYH 3	7.80	6.58	7.52
BO54SN7	YZ	NOR-CNP106	MYH 3	10.69	10.70	15.22
BO54SN7	YZ	CHI-CHY29N	MYH 4	7.30	6.74	28.16
BO54SN7	YZ	CHI-CHY036W	MYH 4	17.67	16.27	22.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	CHI-CHY41N	MYH 4	10.13	9.31	7.44
BO54SN7	YZ	CHI-TCU45N	MYH 4	7.87	7.92	11.00
BO54SN7	YZ	CHI-TCU45W	MYH 4	11.55	12.67	10.75
BO54SN7	YZ	CHI-TCU51N	MYH 4	11.32	11.63	16.69
BO54SN7	YZ	COA-PLE135	MYH 4	12.34	14.24	11.30
BO54SN7	YZ	IMP-BRA225	MYH 4	3.37	3.48	24.61
BO54SN7	YZ	IMP-BRA315	MYH 4	7.24	8.29	13.20
BO54SN7	YZ	IMP-ECC002	MYH 4	15.38	16.54	22.06
BO54SN7	YZ	IMP-ELC4-140	MYH 4	19.85	18.62	40.17
BO54SN7	YZ	İRP-STU000	MYH 4	9.86	12.84	26.95
BO54SN7	YZ	KOB-NIS000	MYH 4	9.61	9.06	12.15
BO54SN7	YZ	KOB-NIS090	MYH 4	17.30	14.74	14.65
BO54SN7	YZ	KOB-SHI000	MYH 4	10.60	8.18	15.71
BO54SN7	YZ	KOC-ARC090	MYH 4	4.24	3.97	9.77
BO54SN7	YZ	LOM-G02090	MYH 4	15.89	18.50	18.96
BO54SN7	YZ	LOM-G03000	MYH 4	12.29	13.44	10.07
BO54SN7	YZ	LOM-HDA255	MYH 4	12.35	14.07	18.42
BO54SN7	YZ	LOM-SVL360	MYH 4	6.96	7.13	18.39
BO54SN7	YZ	MOR-G06090	MYH 4	11.54	13.10	16.49
BO54SN7	YZ	MOR-HAL240	MYH 4	19.55	23.42	14.69
BO54SN7	YZ	NOR-KAT090	MYH 4	14.13	19.61	11.90
BO54SN7	YZ	NOR-SCR090	MYH 4	9.96	9.74	11.11
BO54SN7	YZ	NOR-STN020	MYH 4	11.73	12.06	13.23
BO54SN7	YZ	NPAL-WWT180	MYH 4	11.95	10.75	10.16
BO54SN7	YZ	SUP-POE270	MYH 4	9.59	8.88	13.13
BO54SN7	YZ	WES-PTS225	MYH 4	7.18	6.26	19.24
BO54SN7	YZ	WHI-BIR180	MYH 4	11.06	10.11	8.93
BO54SN7	YZ	WHI-EJS048	MYH 4	6.75	5.72	6.29
BO54SN7	YZ	CAP-RIO270	MYH 5	16.42	15.68	21.36
BO54SN7	YZ	CAP-RIO360	MYH 5	8.34	9.19	17.64
BO54SN7	YZ	CHI-TCU046W	MYH 5	7.13	6.98	9.50
BO54SN7	YZ	CHI-TCU061N	MYH 5	6.01	7.90	20.27
BO54SN7	YZ	CHI-TCU74N	MYH 5	15.09	11.71	36.37
BO54SN7	YZ	CHI-TCU112-W	MYH 5	2.58	2.78	13.24
BO54SN7	YZ	CHI-TCU123-W	MYH 5	7.63	12.29	29.92
BO54SN7	YZ	CHI-TCU141-E	MYH 5	5.09	5.24	20.46
BO54SN7	YZ	CHI-WNTN	MYH 5	22.14	25.40	11.22
BO54SN7	YZ	COA-Z14000	MYH 5	14.46	14.76	24.63
BO54SN7	YZ	IMP-AER045	MYH 5	9.46	12.96	19.69
BO54SN7	YZ	IMP-ELC3-230	MYH 5	4.10	5.06	8.35
BO54SN7	YZ	IMP-ELC11-230	MYH 5	7.29	8.34	12.13
BO54SN7	YZ	IMP-ELCD-360	MYH 5	27.48	28.10	32.09
BO54SN7	YZ	KOC-AMB000	MYH 5	9.18	14.25	14.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	LAN-CLVTR	MYH 5	21.14	23.33	18.04
BO54SN7	YZ	LAN-JOS090	MYH 5	15.42	15.46	28.49
BO54SN7	YZ	LOM-CYC285	MYH 5	19.85	19.48	13.62
BO54SN7	YZ	LOM-GOF090	MYH 5	12.90	17.44	20.44
BO54SN7	YZ	LOM-HDA165	MYH 5	10.77	10.20	28.08
BO54SN7	YZ	LOM-SAR000	MYH 5	23.58	20.15	19.23
BO54SN7	YZ	LOM-SAR090	MYH 5	6.04	6.94	17.53
BO54SN7	YZ	NOR-KAT000	MYH 5	13.83	11.55	23.81
BO54SN7	YZ	NOR-LOS000	MYH 5	17.68	19.88	20.50
BO54SN7	YZ	NOR-MU2035	MYH 5	10.04	10.28	13.36
BO54SN7	YZ	NOR-STM090	MYH 5	15.73	15.32	26.82
BO54SN7	YZ	NPAL-MVH135	MYH 5	14.04	18.36	35.39
BO54SN7	YZ	SUP-ELC090	MYH 5	4.66	6.17	22.67
BO54SN7	YZ	SUP-PTS315	MYH 5	18.98	24.28	30.15
BO54SN7	YZ	SUP-SUP135	MYH 5	10.53	11.11	19.49
BO54SN7	YZ	CAP-PET000	MYH 6	18.46	17.89	24.78
BO54SN7	YZ	CHI-CHY025W	MYH 6	15.26	8.57	37.36
BO54SN7	YZ	CHI-CHY034-N	MYH 6	12.00	13.20	17.13
BO54SN7	YZ	CHI-TCU038N	MYH 6	14.11	12.09	13.63
BO54SN7	YZ	CHI-TCU038W	MYH 6	4.44	6.23	15.97
BO54SN7	YZ	CHI-TCU048N	MYH 6	6.49	4.79	9.96
BO54SN7	YZ	CHI-TCU49W	MYH 6	10.09	12.71	15.15
BO54SN7	YZ	CHI-TCU51W	MYH 6	7.01	6.21	17.97
BO54SN7	YZ	CHI-TCU95N	MYH 6	4.85	4.31	10.06
BO54SN7	YZ	CHI-TCU104-N	MYH 6	2.83	2.92	11.64
BO54SN7	YZ	CHI-TCU106-W	MYH 6	13.44	19.25	23.34
BO54SN7	YZ	CHI-TCU107-N	MYH 6	9.06	10.79	49.75
BO54SN7	YZ	COY-G06230	MYH 6	17.76	17.60	18.50
BO54SN7	YZ	IMP-E10050	MYH 6	3.66	7.98	22.54
BO54SN7	YZ	IMP-ELC3-140	MYH 6	13.10	15.01	22.12
BO54SN7	YZ	IMP-ELC5-140	MYH 6	9.76	13.83	58.33
BO54SN7	YZ	IMP-ELC7-140	MYH 6	18.72	21.56	36.32
BO54SN7	YZ	IMP-ELC8-230	MYH 6	9.55	12.21	20.49
BO54SN7	YZ	IMP-HVP225	MYH 6	11.86	13.95	16.64
BO54SN7	YZ	KOC-DZC270	MYH 6	20.76	21.22	28.80
BO54SN7	YZ	LOM-BRN090	MYH 6	9.64	7.78	11.84
BO54SN7	YZ	LOM-COR090	MYH 6	12.80	14.49	14.76
BO54SN7	YZ	LOM-G03090	MYH 6	14.63	17.93	20.76
BO54SN7	YZ	LOM-HCH180	MYH 6	19.03	25.48	24.05
BO54SN7	YZ	NAH-S1010	MYH 6	7.74	8.48	20.89
BO54SN7	YZ	NAH-S1280	MYH 6	8.95	10.57	13.07
BO54SN7	YZ	NOR-LOS270	MYH 6	11.25	9.38	24.45
BO54SN7	YZ	NOR-PAC175	MYH 6	7.71	8.03	9.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	SUP-ELC000	MYH 6	15.28	13.82	18.34
BO54SN7	YZ	WES-WSM090	MYH 6	12.23	12.28	24.17
BO54SN7	YZ	CHI-CHY002-N	MYH 7	9.26	8.83	30.10
BO54SN7	YZ	CHI-CHY024W	MYH 7	21.53	29.12	43.71
BO54SN7	YZ	CHI-CHY104-E	MYH 7	12.67	12.29	49.45
BO54SN7	YZ	CHI-TCU029N	MYH 7	5.61	5.49	13.01
BO54SN7	YZ	CHI-TCU036N	MYH 7	9.12	12.13	19.01
BO54SN7	YZ	CHI-TCU039N	MYH 7	6.62	7.04	33.47
BO54SN7	YZ	CHI-TCU039W	MYH 7	7.17	9.16	19.02
BO54SN7	YZ	CHI-TCU040N	MYH 7	9.78	11.08	10.49
BO54SN7	YZ	CHI-TCU040W	MYH 7	6.86	9.73	12.93
BO54SN7	YZ	CHI-TCU055N	MYH 7	9.77	11.34	23.54
BO54SN7	YZ	CHI-TCU064N	MYH 7	7.49	9.30	19.43
BO54SN7	YZ	CHI-TCU70W	MYH 7	7.49	12.62	23.51
BO54SN7	YZ	CHI-TCU109-N	MYH 7	12.85	11.10	24.97
BO54SN7	YZ	CHI-TCU109-W	MYH 7	13.30	16.00	54.90
BO54SN7	YZ	CHI-TCU115-W	MYH 7	3.92	4.33	20.28
BO54SN7	YZ	CHI-TCU117-N	MYH 7	4.51	6.79	41.74
BO54SN7	YZ	IMP-ELC8-140	MYH 7	13.45	16.69	29.55
BO54SN7	YZ	IMP-HVP315	MYH 7	5.39	6.17	20.41
BO54SN7	YZ	IRP-STU270	MYH 7	23.34	23.17	42.16
BO54SN7	YZ	KOC-GBZ000	MYH 7	8.09	9.45	12.22
BO54SN7	YZ	LAN-YER270	MYH 7	15.76	19.82	25.23
BO54SN7	YZ	LOM-A02043	MYH 7	16.56	16.39	19.32
BO54SN7	YZ	LOM-BRN000	MYH 7	19.00	18.15	18.86
BO54SN7	YZ	LOM-LGP090	MYH 7	12.73	12.23	17.03
BO54SN7	YZ	MOR-CYC195	MYH 7	14.09	14.35	18.44
BO54SN7	YZ	NOR-LDM334	MYH 7	19.06	21.15	16.03
BO54SN7	YZ	NOR-ORR090	MYH 7	18.65	19.99	41.74
BO54SN7	YZ	NOR-ORR360	MYH 7	30.90	35.96	23.67
BO54SN7	YZ	NOR-PKC360	MYH 7	11.89	13.19	21.71
BO54SN7	YZ	SFD-PCD254	MYH 7	16.13	15.51	23.38
BO54SN7	YZ	CHI-CHY006-E	MYH 8	14.73	17.25	40.14
BO54SN7	YZ	CHI-CHY092-E	MYH 8	8.46	10.90	30.81
BO54SN7	YZ	CHI-CHY104-N	MYH 8	12.60	16.78	32.34
BO54SN7	YZ	CHI-TCU054W	MYH 8	8.20	9.17	23.70
BO54SN7	YZ	CHI-TCU059N	MYH 8	16.56	24.80	22.98
BO54SN7	YZ	CHI-TCU059W	MYH 8	13.38	17.30	24.79
BO54SN7	YZ	CHI-TCU063W	MYH 8	8.44	11.72	44.88
BO54SN7	YZ	CHI-TCU072N	MYH 8	33.70	30.16	22.95
BO54SN7	YZ	CHI-TCU82W	MYH 8	13.09	10.45	15.04
BO54SN7	YZ	CHI-TCU110-N	MYH 8	14.02	17.80	39.05
BO54SN7	YZ	CHI-TCU111-W	MYH 8	12.30	14.55	24.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	CHI-TCU117-W	MYH 8	9.95	9.50	25.32
BO54SN7	YZ	CHI-TCU136-E	MYH 8	7.87	7.85	16.30
BO54SN7	YZ	DZC-BOL000	MYH 8	16.59	16.44	26.15
BO54SN7	YZ	KOC-DZC180	MYH 8	8.50	15.29	29.68
BO54SN7	YZ	LOM-COR000	MYH 8	21.37	19.96	16.49
BO54SN7	YZ	NOR-MUL009	MYH 8	14.31	19.32	40.75
BO54SN7	YZ	NOR-PUL104	MYH 8	24.22	14.70	17.68
BO54SN7	YZ	IMP-ELC3-140	MYH 8	17.52	15.65	31.13
BO54SN7	YZ	IMP-ELC3-230	MYH 8	7.41	9.22	11.22
BO54SN7	YZ	İRP-STU270	MYH 8	24.65	26.82	45.66
BO54SN7	YZ	NPAL-MVH135	MYH 8	28.59	33.26	55.37
BO54SN7	YZ	SUP-ELC000	MYH 8	17.59	16.66	22.85
BO54SN7	YZ	SUP-ELC090	MYH 8	10.91	19.87	32.03
BO54SN7	YZ	CAP-RIO270	MYH 8	21.34	24.13	26.35
BO54SN7	YZ	CAP-RIO360	MYH 8	12.65	14.11	25.06
BO54SN7	YZ	LAN-CLVTR	MYH 8	31.60	32.70	25.57
BO54SN7	YZ	LAN-YER270	MYH 8	19.19	24.43	30.05
BO54SN7	YZ	KOC-DZC270	MYH 8	28.32	23.04	39.00
BO54SN7	YZ	KOC-GBZ000	MYH 8	10.81	11.64	12.57
BO54SN7	YZ	CHI-TCU036W	MYH 9	7.12	7.42	19.29
BO54SN7	YZ	CHI-TCU49N	MYH 9	14.52	16.80	18.84
BO54SN7	YZ	CHI-TCU70N	MYH 9	12.63	13.80	24.49
BO54SN7	YZ	CHI-TCU76N	MYH 9	28.18	29.47	39.95
BO54SN7	YZ	CHI-TCU76W	MYH 9	13.14	13.99	30.55
BO54SN7	YZ	CHI-TCU079-W	MYH 9	21.31	27.29	36.53
BO54SN7	YZ	CHI-TCU95W	MYH 9	14.31	16.46	12.79
BO54SN7	YZ	CHI-TCU103-W	MYH 9	7.19	9.39	13.50
BO54SN7	YZ	CHI-TCU120-W	MYH 9	22.46	27.58	61.19
BO54SN7	YZ	CHI-TCU129-W	MYH 9	23.07	24.39	58.15
BO54SN7	YZ	COA-PLE045	MYH 9	26.17	25.90	30.49
BO54SN7	YZ	DZC-BOL090	MYH 9	20.42	20.71	18.01
BO54SN7	YZ	DZC-DZC180	MYH 9	9.76	10.37	32.58
BO54SN7	YZ	ERZ-ERZEW	MYH 9	24.26	22.35	37.62
BO54SN7	YZ	KOC-YAR330	MYH 9	14.00	18.20	37.68
BO54SN7	YZ	LOM-HSP000	MYH 9	22.76	27.74	38.55
BO54SN7	YZ	LOM-WVC270	MYH 9	18.90	23.15	32.11
BO54SN7	YZ	NOR-CNP196	MYH 9	11.93	19.52	63.34
BO54SN7	YZ	NOR-LDM064	MYH 9	15.72	22.52	41.63
BO54SN7	YZ	NOR-MUL279	MYH 9	33.76	33.22	22.96
BO54SN7	YZ	NOR-SAT180	MYH 9	32.62	35.50	34.84
BO54SN7	YZ	IMP-ELC3-140	MYH 9	19.42	14.81	35.54
BO54SN7	YZ	IMP-HVP315	MYH 9	7.75	9.35	27.06
BO54SN7	YZ	İRP-STU270	MYH 9	27.10	31.93	48.84



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	SUP-ELC000	MYH 9	18.64	16.72	24.98
BO54SN7	YZ	LOM-BRN000	MYH 9	21.54	23.10	25.15
BO54SN7	YZ	LAN-YER270	MYH 9	22.52	29.23	35.19
BO54SN7	YZ	KOC-DZC180	MYH 9	11.82	17.97	34.53
BO54SN7	YZ	KOC-GBZ000	MYH 9	12.38	13.03	12.72
BO54SN7	YZ	DZC-BOL000	MYH 9	18.05	18.15	28.21
BO54SN7	YZ	CHI-CHY28N	MYH 10	17.54	17.28	25.53
BO54SN7	YZ	CHI-TCU067N	MYH 10	16.57	18.56	45.41
BO54SN7	YZ	CHI-TCU071N	MYH 10	13.94	16.26	19.89
BO54SN7	YZ	CHI-TCU101-W	MYH 10	12.73	16.04	37.93
BO54SN7	YZ	CHI-TCU110-W	MYH 10	10.88	16.44	43.72
BO54SN7	YZ	CHI-TCU128-N	MYH 10	15.87	26.00	49.08
BO54SN7	YZ	CHI-WGK-E	MYH 10	19.55	17.24	39.37
BO54SN7	YZ	CHI-WNTE	MYH 10	12.69	13.92	27.46
BO54SN7	YZ	GAZ-KAR000	MYH 10	19.95	23.71	19.78
BO54SN7	YZ	IMP-ELC6-140	MYH 10	17.01	23.15	41.84
BO54SN7	YZ	KOB-TAK000	MYH 10	17.57	16.49	53.90
BO54SN7	YZ	KOC-YAR060	MYH 10	26.24	32.48	48.77
BO54SN7	YZ	IMP-ECC092	MYH 10	14.62	18.86	27.83
BO54SN7	YZ	NOR-WPI316	MYH 10	14.16	15.22	34.17
BO54SN7	YZ	IMP-ELC3-140	MYH 10	20.09	13.49	40.05
BO54SN7	YZ	IRP-STU270	MYH 10	30.65	38.26	53.74
BO54SN7	YZ	LOM-G03090	MYH 10	31.20	30.23	32.03
BO54SN7	YZ	LOM-BRN000	MYH 10	23.52	25.73	28.99
BO54SN7	YZ	LOM-HSP000	MYH 10	26.15	31.69	45.10
BO54SN7	YZ	LAN-YER270	MYH 10	26.03	34.92	39.25
BO54SN7	YZ	NOR-ORR090	MYH 10	27.11	28.03	41.00
BO54SN7	YZ	NOR-ORR360	MYH 10	45.90	44.92	28.46
BO54SN7	YZ	NOR-MUL009	MYH 10	19.81	24.81	43.56
BO54SN7	YZ	NOR-MUL279	MYH 10	36.42	35.24	22.88
BO54SN7	YZ	NOR-CNP196	MYH 10	16.52	25.06	69.13
BO54SN7	YZ	NOR-SAT180	MYH 10	37.49	40.01	38.14
BO54SN7	YZ	KOC-DZC180	MYH 10	14.86	22.38	41.41
BO54SN7	YZ	KOC-GBZ000	MYH 10	13.84	14.67	12.80
BO54SN7	YZ	DZC-BOL000	MYH 10	19.70	18.70	30.37
BO54SN7	YZ	DZC-BOL090	MYH 10	22.15	23.32	19.23
BO54SN7	YZ	CHI-CHY28W	MYH 11	41.40	36.81	33.51
BO54SN7	YZ	CHI-CHY101W	MYH 11	25.42	20.85	48.58
BO54SN7	YZ	CHI-TCU063N	MYH 11	15.57	12.12	73.09
BO54SN7	YZ	CHI-TCU072W	MYH 11	16.84	17.34	34.10
BO54SN7	YZ	CHI-TCU74W	MYH 11	39.96	36.69	54.47
BO54SN7	YZ	CHI-TCU128-W	MYH 11	7.50	10.29	30.01
BO54SN7	YZ	CHI-WGK-N	MYH 11	42.93	42.74	57.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	GAZ-KAR090	MYH 11	23.73	22.28	33.47
BO54SN7	YZ	IMP-ECM000	MYH 11	16.57	19.40	41.08
BO54SN7	YZ	IMP-ELCD-270	MYH 11	17.02	20.43	30.23
BO54SN7	YZ	KOB-KJM090	MYH 11	30.29	28.92	48.13
BO54SN7	YZ	NOR-RRS318	MYH 11	26.63	32.38	34.59
BO54SN7	YZ	NPAL-NPS210	MYH 11	27.39	25.41	32.11
BO54SN7	YZ	GAZ-KAR000	MYH 11	23.86	26.84	27.92
BO54SN7	YZ	IMP-ECC092	MYH 11	16.46	21.66	25.75
BO54SN7	YZ	IRP-STU270	MYH 11	34.44	44.81	60.24
BO54SN7	YZ	COA-PLE045	MYH 11	32.92	30.09	39.28
BO54SN7	YZ	LOM-HSP000	MYH 11	29.56	34.84	51.15
BO54SN7	YZ	LOM-WVC270	MYH 11	26.64	30.65	48.37
BO54SN7	YZ	NOR-ORR360	MYH 11	48.60	47.72	29.95
BO54SN7	YZ	NOR-MUL009	MYH 11	23.28	27.78	45.20
BO54SN7	YZ	NOR-MUL279	MYH 11	39.16	37.39	23.17
BO54SN7	YZ	NOR-CNP196	MYH 11	20.18	28.33	71.97
BO54SN7	YZ	NOR-SAT180	MYH 11	41.46	43.57	40.86
BO54SN7	YZ	KOC-DZC180	MYH 11	17.56	27.12	48.56
BO54SN7	YZ	KOC-GBZ000	MYH 11	15.29	16.54	14.21
BO54SN7	YZ	KOC-YAR060	MYH 11	32.82	35.78	61.70
BO54SN7	YZ	DZC-DZC180	MYH 11	14.90	18.15	31.61
BO54SN7	YZ	DZC-BOL000	MYH 11	21.67	20.09	32.50
BO54SN7	YZ	DZC-BOL090	MYH 11	24.04	25.19	21.33
BO54SN7	YZ	CHI-TCU065N	MYH 12	77.47	86.59	53.53
BO54SN7	YZ	CHI-TCU067W	MYH 12	25.99	34.55	95.00
BO54SN7	YZ	CHI-TCU102-N	MYH 12	16.40	26.90	77.87
BO54SN7	YZ	IMP-ELC4-230	MYH 12	35.97	43.88	88.04
BO54SN7	YZ	KOC-SKR090	MYH 12	6.98	8.69	18.00
BO54SN7	YZ	NOR-NEW090	MYH 12	15.80	10.51	37.53
BO54SN7	YZ	NOR-PAR-L	MYH 12	42.48	42.84	25.15
BO54SN7	YZ	NOR-SCE288	MYH 12	23.85	17.79	35.00
BO54SN7	YZ	NOR-SEP360	MYH 12	12.02	10.57	24.85
BO54SN7	YZ	NOR-SYL090	MYH 12	28.34	28.79	27.23
BO54SN7	YZ	NOR-TAR360	MYH 12	30.34	26.40	21.97
BO54SN7	YZ	PRK-C02065	MYH 12	24.81	28.43	38.11
BO54SN7	YZ	GAZ-KAR090	MYH 12	25.59	22.99	38.84
BO54SN7	YZ	IMP-ECC092	MYH 12	19.06	25.48	27.38
BO54SN7	YZ	IMP-ELCD-270	MYH 12	19.24	24.78	36.73
BO54SN7	YZ	IRP-STU270	MYH 12	38.86	49.07	66.93
BO54SN7	YZ	LOM-BRN000	MYH 12	27.96	31.34	34.85
BO54SN7	YZ	LOM-WVC270	MYH 12	30.23	33.41	58.95
BO54SN7	YZ	LAN-YER270	MYH 12	34.15	46.42	48.13
BO54SN7	YZ	NOR-MUL009	MYH 12	26.89	30.71	46.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO54SN7	YZ	NOR-MUL279	MYH 12	41.45	39.50	23.71
BO54SN7	YZ	NOR-CNP196	MYH 12	24.04	31.59	74.33
BO54SN7	YZ	NOR-WPI316	MYH 12	17.13	19.17	40.82
BO54SN7	YZ	NOR-SAT180	MYH 12	45.53	46.96	43.55
BO54SN7	YZ	NOR-RRS318	MYH 12	31.34	34.96	36.24
BO54SN7	YZ	KOC-DZC180	MYH 12	20.56	31.46	54.76
BO54SN7	YZ	KOC-GBZ000	MYH 12	16.80	17.66	21.16
BO54SN7	YZ	DZC-DZC180	MYH 12	13.64	22.32	34.88
BO54SN7	YZ	DZC-BOL000	MYH 12	23.54	21.45	34.59
BO54SN7	YZ	DZC-BOL090	MYH 12	26.19	25.82	23.50
BO55SN8	XZ	CAP-FOR090	MYH 1	6.28	7.05	10.64
BO55SN8	XZ	CHI-CHY010-N	MYH 1	7.06	6.46	11.17
BO55SN8	XZ	CHI-CHY41W	MYH 1	7.89	6.75	7.97
BO55SN8	XZ	CHI-CHY046N	MYH 1	10.79	10.65	14.41
BO55SN8	XZ	CHI-CHY047-E	MYH 1	5.01	5.00	12.28
BO55SN8	XZ	COA-CAK270	MYH 1	8.98	7.96	9.54
BO55SN8	XZ	COY-G06320	MYH 1	5.27	4.74	10.42
BO55SN8	XZ	FRI-TMZ000	MYH 1	8.21	7.64	8.83
BO55SN8	XZ	IMP-E12230	MYH 1	4.81	4.95	10.59
BO55SN8	XZ	IMP-SAH000	MYH 1	8.26	7.49	10.43
BO55SN8	XZ	IRP-BIS000	MYH 1	3.98	3.52	14.26
BO55SN8	XZ	KOC-IZM180	MYH 1	6.82	5.77	13.68
BO55SN8	XZ	LAN-ABY090	MYH 1	5.52	5.40	15.98
BO55SN8	XZ	LAN-DSP000	MYH 1	6.57	6.62	8.54
BO55SN8	XZ	LIV-DVD246	MYH 1	5.45	5.50	12.00
BO55SN8	XZ	LOM-BRK090	MYH 1	8.19	7.41	7.43
BO55SN8	XZ	LOM-CLD285	MYH 1	6.07	5.49	12.61
BO55SN8	XZ	LOM-GGV337	MYH 1	3.84	3.84	6.93
BO55SN8	XZ	NOR-CWC270	MYH 1	7.68	6.65	14.74
BO55SN8	XZ	NOR-LOS090	MYH 1	6.44	6.42	8.92
BO55SN8	XZ	NOR-LOS360	MYH 1	9.67	9.01	13.97
BO55SN8	XZ	PRK-CHO355	MYH 1	5.22	5.18	5.47
BO55SN8	XZ	PRK-TMB205	MYH 1	6.47	5.90	4.55
BO55SN8	XZ	SUP-PLS135	MYH 1	6.61	5.70	11.89
BO55SN8	XZ	TAB-DAY-LN	MYH 1	7.39	7.48	9.91
BO55SN8	XZ	VIC-CPE315	MYH 1	6.99	6.61	11.30
BO55SN8	XZ	WHI-ALH180	MYH 1	7.69	7.89	7.24
BO55SN8	XZ	WHI-GRN180	MYH 1	9.55	10.40	9.37
BO55SN8	XZ	WHI-OBR360	MYH 1	5.85	5.78	5.96
BO55SN8	XZ	CHI-TCU141-N	MYH 2	4.52	4.23	17.58
BO55SN8	XZ	COA-PV1090	MYH 2	10.24	9.50	14.24
BO55SN8	XZ	COA-Z14090	MYH 2	10.46	11.09	13.87
BO55SN8	XZ	COY-G02140	MYH 2	11.72	10.90	12.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	COY-G03140	MYH 2	11.36	11.56	11.49
BO55SN8	XZ	IMP-AER315	MYH 2	7.32	8.06	9.09
BO55SN8	XZ	IMP-DLT262	MYH 2	8.62	8.33	21.31
BO55SN8	XZ	KOB-KAK090	MYH 2	15.56	14.86	19.86
BO55SN8	XZ	KOB-SHI090	MYH 2	7.31	6.40	15.54
BO55SN8	XZ	LAN-CLVLN	MYH 2	7.05	7.34	11.74
BO55SN8	XZ	LAN-JOS000	MYH 2	14.73	12.36	13.44
BO55SN8	XZ	LOM-CAP090	MYH 2	8.88	9.22	14.06
BO55SN8	XZ	LOM-GGV067	MYH 2	8.58	8.11	14.43
BO55SN8	XZ	LOM-HSP090	MYH 2	10.35	11.18	19.51
BO55SN8	XZ	LOM-SFO000	MYH 2	8.37	7.95	11.76
BO55SN8	XZ	LOM-SFO090	MYH 2	8.78	9.05	11.32
BO55SN8	XZ	LOM-WAH000	MYH 2	9.51	9.73	8.70
BO55SN8	XZ	MAM-LUL000	MYH 2	6.39	6.36	5.26
BO55SN8	XZ	MOR-AND250	MYH 2	4.49	5.09	6.75
BO55SN8	XZ	MOR-AND340	MYH 2	7.93	7.02	11.14
BO55SN8	XZ	NOR-CHL160	MYH 2	10.17	10.40	12.26
BO55SN8	XZ	NOR-CWC180	MYH 2	11.37	11.13	11.89
BO55SN8	XZ	NOR-SAT090	MYH 2	16.05	14.61	16.90
BO55SN8	XZ	NPAL-DSP000	MYH 2	10.45	9.50	17.32
BO55SN8	XZ	PRK-CHO085	MYH 2	7.50	6.54	11.76
BO55SN8	XZ	SFD-ORR291	MYH 2	6.55	6.47	8.70
BO55SN8	XZ	SPI-GUK000	MYH 2	8.62	8.34	13.23
BO55SN8	XZ	TAB-DAY-TR	MYH 2	9.70	9.50	16.09
BO55SN8	XZ	WES-PTS315	MYH 2	11.42	10.40	13.29
BO55SN8	XZ	WHI-DEL000	MYH 2	8.64	7.45	7.37
BO55SN8	XZ	WHI-DWN180	MYH 2	9.02	8.15	7.09
BO55SN8	XZ	CAP-FOR000	MYH 3	6.16	6.22	13.29
BO55SN8	XZ	CHI-CHY29W	MYH 3	15.74	15.01	12.52
BO55SN8	XZ	CHI-TCU046N	MYH 3	6.61	7.05	10.95
BO55SN8	XZ	CHI-TCU112-N	MYH 3	4.83	4.37	18.14
BO55SN8	XZ	CHI-TCU118-N	MYH 3	4.10	3.92	12.04
BO55SN8	XZ	FRI-TMZ270	MYH 3	8.82	8.44	7.06
BO55SN8	XZ	IMP-ELC2-140	MYH 3	10.83	10.23	14.71
BO55SN8	XZ	IMP-ELC11-140	MYH 3	8.26	7.56	25.30
BO55SN8	XZ	IMP-SAH270	MYH 3	13.31	11.21	12.97
BO55SN8	XZ	KOC-AMB090	MYH 3	16.53	17.37	29.29
BO55SN8	XZ	KOC-GBZ270	MYH 3	6.15	5.56	11.74
BO55SN8	XZ	KOC-IZM090	MYH 3	6.23	6.14	29.89
BO55SN8	XZ	LAN-LUC000	MYH 3	6.96	6.28	11.17
BO55SN8	XZ	LAN-YER360	MYH 3	9.02	9.26	14.44
BO55SN8	XZ	LOM-A02133	MYH 3	18.87	18.74	12.17
BO55SN8	XZ	LOM-G01000	MYH 3	3.71	3.57	6.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	LOM-G01090	MYH 3	10.28	9.82	16.89
BO55SN8	XZ	LOM-G02000	MYH 3	14.25	16.37	17.15
BO55SN8	XZ	LOM-TRI090	MYH 3	9.12	10.53	21.46
BO55SN8	XZ	MAM-LUL090	MYH 3	18.22	18.26	17.67
BO55SN8	XZ	NOR-PAC265	MYH 3	9.88	10.42	9.70
BO55SN8	XZ	NOR-PKC090	MYH 3	13.10	13.14	11.70
BO55SN8	XZ	NOR-WIL180	MYH 3	9.11	8.37	15.61
BO55SN8	XZ	NPAL-MVH045	MYH 3	12.50	14.08	18.69
BO55SN8	XZ	NPAL-NPS300	MYH 3	13.92	13.90	12.51
BO55SN8	XZ	NPAL-WWT270	MYH 3	11.03	11.16	7.08
BO55SN8	XZ	SUP-IVW090	MYH 3	13.95	13.77	17.68
BO55SN8	XZ	SUP-IVW360	MYH 3	11.21	11.28	32.61
BO55SN8	XZ	SUP-KRN360	MYH 3	8.52	7.93	16.00
BO55SN8	XZ	SUP-POE360	MYH 3	7.75	7.29	18.36
BO55SN8	XZ	SUP-SUP045	MYH 3	12.41	11.75	12.78
BO55SN8	XZ	VIC-CPE045	MYH 3	16.55	17.18	14.97
BO55SN8	XZ	WHI-OR2010	MYH 3	9.38	9.42	6.76
BO55SN8	XZ	NOR-CNP106	MYH 3	12.53	13.11	18.29
BO55SN8	XZ	CHI-CHY29N	MYH 4	12.09	12.77	33.13
BO55SN8	XZ	CHI-CHY036W	MYH 4	14.77	12.93	26.97
BO55SN8	XZ	CHI-CHY41N	MYH 4	9.12	9.65	6.36
BO55SN8	XZ	CHI-TCU45N	MYH 4	9.68	9.83	15.21
BO55SN8	XZ	CHI-TCU45W	MYH 4	10.19	9.33	11.57
BO55SN8	XZ	CHI-TCU51N	MYH 4	12.51	10.42	20.67
BO55SN8	XZ	COA-PLE135	MYH 4	16.20	15.02	10.65
BO55SN8	XZ	IMP-BRA225	MYH 4	9.57	9.13	22.74
BO55SN8	XZ	IMP-BRA315	MYH 4	9.13	9.26	13.37
BO55SN8	XZ	IMP-ECC002	MYH 4	18.74	19.63	21.91
BO55SN8	XZ	IMP-ELC4-140	MYH 4	30.38	28.84	35.61
BO55SN8	XZ	IRP-STU000	MYH 4	16.36	15.69	24.44
BO55SN8	XZ	KOB-NIS000	MYH 4	8.59	8.48	14.25
BO55SN8	XZ	KOB-NIS090	MYH 4	10.73	9.64	15.76
BO55SN8	XZ	KOB-SHI000	MYH 4	11.24	9.36	12.88
BO55SN8	XZ	KOC-ARC090	MYH 4	3.77	3.75	11.07
BO55SN8	XZ	LOM-G02090	MYH 4	22.78	22.73	25.09
BO55SN8	XZ	LOM-G03000	MYH 4	13.80	15.41	10.38
BO55SN8	XZ	LOM-HDA255	MYH 4	10.88	12.10	24.28
BO55SN8	XZ	LOM-SVL360	MYH 4	13.80	14.89	20.66
BO55SN8	XZ	MOR-G06090	MYH 4	11.63	10.93	17.88
BO55SN8	XZ	MOR-HAL240	MYH 4	15.91	16.91	12.79
BO55SN8	XZ	NOR-KAT090	MYH 4	16.22	17.41	16.58
BO55SN8	XZ	NOR-SCR090	MYH 4	10.04	9.79	10.04
BO55SN8	XZ	NOR-STN020	MYH 4	8.30	9.48	10.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	NPAL-WWT180	MYH 4	9.70	10.03	13.75
BO55SN8	XZ	SUP-POE270	MYH 4	12.41	12.61	13.91
BO55SN8	XZ	WES-PTS225	MYH 4	9.76	9.29	19.10
BO55SN8	XZ	WHI-BIR180	MYH 4	8.67	8.70	7.83
BO55SN8	XZ	WHI-EJS048	MYH 4	9.24	8.52	5.47
BO55SN8	XZ	CAP-RIO270	MYH 5	25.97	25.86	20.96
BO55SN8	XZ	CAP-RIO360	MYH 5	14.74	13.90	10.78
BO55SN8	XZ	CHI-TCU046W	MYH 5	5.92	6.50	14.23
BO55SN8	XZ	CHI-TCU061N	MYH 5	8.22	7.36	24.04
BO55SN8	XZ	CHI-TCU74N	MYH 5	16.34	15.74	26.06
BO55SN8	XZ	CHI-TCU112-W	MYH 5	6.22	6.06	16.43
BO55SN8	XZ	CHI-TCU123-W	MYH 5	16.74	17.00	33.67
BO55SN8	XZ	CHI-TCU141-E	MYH 5	7.14	9.06	20.10
BO55SN8	XZ	CHI-WNTN	MYH 5	21.42	21.01	13.41
BO55SN8	XZ	COA-Z14000	MYH 5	18.24	17.92	23.47
BO55SN8	XZ	IMP-AER045	MYH 5	20.48	19.68	18.61
BO55SN8	XZ	IMP-ELC3-230	MYH 5	4.47	4.03	8.02
BO55SN8	XZ	IMP-ELC11-230	MYH 5	12.87	12.84	13.63
BO55SN8	XZ	IMP-ELCD-360	MYH 5	27.83	27.94	30.14
BO55SN8	XZ	KOC-AMB000	MYH 5	13.18	14.65	13.80
BO55SN8	XZ	LAN-CLVTR	MYH 5	23.02	24.05	20.17
BO55SN8	XZ	LAN-JOS090	MYH 5	24.90	27.98	22.31
BO55SN8	XZ	LOM-CYC285	MYH 5	14.75	14.34	15.43
BO55SN8	XZ	LOM-GOF090	MYH 5	19.86	19.83	26.04
BO55SN8	XZ	LOM-HDA165	MYH 5	11.44	12.23	27.80
BO55SN8	XZ	LOM-SAR000	MYH 5	17.89	18.12	26.23
BO55SN8	XZ	LOM-SAR090	MYH 5	8.83	9.29	17.39
BO55SN8	XZ	NOR-KAT000	MYH 5	19.32	18.42	22.83
BO55SN8	XZ	NOR-LOS000	MYH 5	20.31	21.12	24.72
BO55SN8	XZ	NOR-MU2035	MYH 5	8.59	9.15	12.27
BO55SN8	XZ	NOR-STM090	MYH 5	19.59	20.03	21.25
BO55SN8	XZ	NPAL-MVH135	MYH 5	18.85	19.54	32.97
BO55SN8	XZ	SUP-ELC090	MYH 5	7.91	7.31	26.04
BO55SN8	XZ	SUP-PTS315	MYH 5	22.16	24.19	21.85
BO55SN8	XZ	SUP-SUP135	MYH 5	21.79	21.02	11.31
BO55SN8	XZ	CAP-PET000	MYH 6	16.85	16.16	25.51
BO55SN8	XZ	CHI-CHY025W	MYH 6	25.58	23.65	47.86
BO55SN8	XZ	CHI-CHY034-N	MYH 6	19.01	19.35	17.69
BO55SN8	XZ	CHI-TCU038N	MYH 6	10.68	10.99	14.70
BO55SN8	XZ	CHI-TCU038W	MYH 6	7.19	7.96	17.89
BO55SN8	XZ	CHI-TCU048N	MYH 6	6.51	6.05	10.71
BO55SN8	XZ	CHI-TCU49W	MYH 6	17.05	17.50	17.26
BO55SN8	XZ	CHI-TCU51W	MYH 6	17.23	15.94	16.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	CHI-TCU95N	MYH 6	7.76	8.29	12.22
BO55SN8	XZ	CHI-TCU104-N	MYH 6	6.63	5.27	14.49
BO55SN8	XZ	CHI-TCU106-W	MYH 6	11.27	11.22	20.63
BO55SN8	XZ	CHI-TCU107-N	MYH 6	12.28	12.94	53.89
BO55SN8	XZ	COY-G06230	MYH 6	20.82	20.24	17.95
BO55SN8	XZ	IMP-E10050	MYH 6	9.77	10.61	22.47
BO55SN8	XZ	IMP-ELC3-140	MYH 6	10.80	10.66	20.39
BO55SN8	XZ	IMP-ELC5-140	MYH 6	16.24	13.25	49.62
BO55SN8	XZ	IMP-ELC7-140	MYH 6	25.78	25.51	41.05
BO55SN8	XZ	IMP-ELC8-230	MYH 6	11.31	10.62	13.95
BO55SN8	XZ	IMP-HVP225	MYH 6	17.07	17.98	15.00
BO55SN8	XZ	KOC-DZC270	MYH 6	24.72	22.93	31.67
BO55SN8	XZ	LOM-BRN090	MYH 6	13.51	13.34	7.61
BO55SN8	XZ	LOM-COR090	MYH 6	14.90	15.02	15.07
BO55SN8	XZ	LOM-G03090	MYH 6	24.91	25.08	25.48
BO55SN8	XZ	LOM-HCH180	MYH 6	28.76	28.74	26.15
BO55SN8	XZ	NAH-S1010	MYH 6	13.45	12.01	14.43
BO55SN8	XZ	NAH-S1280	MYH 6	12.70	14.76	13.56
BO55SN8	XZ	NOR-LOS270	MYH 6	16.34	16.06	23.34
BO55SN8	XZ	NOR-PAC175	MYH 6	9.23	8.45	9.97
BO55SN8	XZ	SUP-ELC000	MYH 6	18.78	17.12	16.59
BO55SN8	XZ	WES-WSM090	MYH 6	16.09	16.44	26.60
BO55SN8	XZ	CHI-CHY002-N	MYH 7	12.81	11.09	30.49
BO55SN8	XZ	CHI-CHY024W	MYH 7	16.88	20.73	50.27
BO55SN8	XZ	CHI-CHY104-E	MYH 7	19.81	16.74	45.77
BO55SN8	XZ	CHI-TCU029N	MYH 7	8.74	9.56	13.29
BO55SN8	XZ	CHI-TCU036N	MYH 7	9.77	10.53	17.39
BO55SN8	XZ	CHI-TCU039N	MYH 7	7.90	9.71	36.55
BO55SN8	XZ	CHI-TCU039W	MYH 7	17.89	16.47	33.69
BO55SN8	XZ	CHI-TCU040N	MYH 7	7.52	7.76	10.27
BO55SN8	XZ	CHI-TCU040W	MYH 7	10.16	12.02	16.04
BO55SN8	XZ	CHI-TCU055N	MYH 7	12.01	13.16	20.12
BO55SN8	XZ	CHI-TCU064N	MYH 7	11.83	12.47	22.09
BO55SN8	XZ	CHI-TCU70W	MYH 7	12.16	9.96	15.75
BO55SN8	XZ	CHI-TCU109-N	MYH 7	17.20	16.33	33.05
BO55SN8	XZ	CHI-TCU109-W	MYH 7	12.18	12.68	65.49
BO55SN8	XZ	CHI-TCU115-W	MYH 7	6.08	6.22	23.98
BO55SN8	XZ	CHI-TCU117-N	MYH 7	18.75	19.79	31.55
BO55SN8	XZ	IMP-ELC8-140	MYH 7	17.97	18.39	28.67
BO55SN8	XZ	IMP-HVP315	MYH 7	11.10	10.65	27.60
BO55SN8	XZ	IRP-STU270	MYH 7	24.45	27.04	42.59
BO55SN8	XZ	KOC-GBZ000	MYH 7	9.33	10.74	12.76
BO55SN8	XZ	LAN-YER270	MYH 7	16.58	18.40	18.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	LOM-A02043	MYH 7	16.97	15.90	24.06
BO55SN8	XZ	LOM-BRN000	MYH 7	19.00	19.29	16.36
BO55SN8	XZ	LOM-LGP090	MYH 7	26.05	23.51	18.40
BO55SN8	XZ	MOR-CYC195	MYH 7	15.11	15.34	14.54
BO55SN8	XZ	NOR-LDM334	MYH 7	20.75	20.24	28.14
BO55SN8	XZ	NOR-ORR090	MYH 7	19.35	20.54	37.36
BO55SN8	XZ	NOR-ORR360	MYH 7	27.04	28.60	26.93
BO55SN8	XZ	NOR-PKC360	MYH 7	19.14	18.67	19.24
BO55SN8	XZ	SFD-PCD254	MYH 7	18.87	18.10	24.01
BO55SN8	XZ	CHI-CHY006-E	MYH 8	28.38	28.65	39.24
BO55SN8	XZ	CHI-CHY092-E	MYH 8	12.07	14.86	32.43
BO55SN8	XZ	CHI-CHY104-N	MYH 8	8.07	8.63	25.72
BO55SN8	XZ	CHI-TCU054W	MYH 8	12.01	10.85	14.99
BO55SN8	XZ	CHI-TCU059N	MYH 8	18.69	20.69	28.58
BO55SN8	XZ	CHI-TCU059W	MYH 8	18.61	17.54	17.03
BO55SN8	XZ	CHI-TCU063W	MYH 8	11.95	10.38	42.87
BO55SN8	XZ	CHI-TCU072N	MYH 8	21.46	22.01	33.38
BO55SN8	XZ	CHI-TCU82W	MYH 8	10.83	8.24	18.32
BO55SN8	XZ	CHI-TCU110-N	MYH 8	38.39	36.42	47.47
BO55SN8	XZ	CHI-TCU111-W	MYH 8	16.11	16.60	21.69
BO55SN8	XZ	CHI-TCU117-W	MYH 8	8.23	8.40	24.54
BO55SN8	XZ	CHI-TCU136-E	MYH 8	11.99	12.58	17.64
BO55SN8	XZ	DZC-BOL000	MYH 8	22.00	20.94	27.09
BO55SN8	XZ	KOC-DZC180	MYH 8	23.75	24.36	34.15
BO55SN8	XZ	LOM-COR000	MYH 8	13.82	13.84	15.09
BO55SN8	XZ	NOR-MUL009	MYH 8	34.87	35.39	26.84
BO55SN8	XZ	NOR-PUL104	MYH 8	14.62	13.26	13.92
BO55SN8	XZ	IMP-ELC3-140	MYH 8	13.52	14.37	27.88
BO55SN8	XZ	IMP-ELC3-230	MYH 8	6.92	7.29	11.87
BO55SN8	XZ	IRP-STU270	MYH 8	30.48	33.54	48.83
BO55SN8	XZ	NPAL-MVH135	MYH 8	34.61	35.87	54.59
BO55SN8	XZ	SUP-ELC000	MYH 8	15.10	14.39	19.44
BO55SN8	XZ	SUP-ELC090	MYH 8	18.42	17.82	36.13
BO55SN8	XZ	CAP-RIO270	MYH 8	31.06	30.97	23.24
BO55SN8	XZ	CAP-RIO360	MYH 8	22.63	24.40	16.89
BO55SN8	XZ	LAN-CLVTR	MYH 8	38.45	38.60	25.53
BO55SN8	XZ	LAN-YER270	MYH 8	25.15	27.13	21.31
BO55SN8	XZ	KOC-DZC270	MYH 8	25.86	22.97	32.80
BO55SN8	XZ	KOC-GBZ000	MYH 8	11.99	13.56	14.09
BO55SN8	XZ	CHI-TCU036W	MYH 9	6.88	8.43	16.95
BO55SN8	XZ	CHI-TCU49N	MYH 9	12.11	10.95	20.00
BO55SN8	XZ	CHI-TCU70N	MYH 9	21.28	21.88	22.38
BO55SN8	XZ	CHI-TCU76N	MYH 9	27.44	28.26	42.47



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	CHI-TCU76W	MYH 9	13.38	11.31	31.39
BO55SN8	XZ	CHI-TCU079-W	MYH 9	36.59	39.80	38.52
BO55SN8	XZ	CHI-TCU95W	MYH 9	14.56	12.99	11.38
BO55SN8	XZ	CHI-TCU103-W	MYH 9	17.82	18.06	22.52
BO55SN8	XZ	CHI-TCU120-W	MYH 9	27.13	30.16	60.35
BO55SN8	XZ	CHI-TCU129-W	MYH 9	24.79	25.09	45.70
BO55SN8	XZ	COA-PLE045	MYH 9	27.92	28.75	26.89
BO55SN8	XZ	DZC-BOL090	MYH 9	19.68	20.23	20.27
BO55SN8	XZ	DZC-DZC180	MYH 9	16.17	16.46	34.73
BO55SN8	XZ	ERZ-ERZEW	MYH 9	23.84	22.69	41.76
BO55SN8	XZ	KOC-YAR330	MYH 9	22.08	23.04	36.51
BO55SN8	XZ	LOM-HSP000	MYH 9	34.63	34.93	37.30
BO55SN8	XZ	LOM-WVC270	MYH 9	30.68	29.23	24.35
BO55SN8	XZ	NOR-CNP196	MYH 9	16.65	17.28	68.99
BO55SN8	XZ	NOR-LDM064	MYH 9	21.12	19.68	43.41
BO55SN8	XZ	NOR-MUL279	MYH 9	24.75	23.96	25.32
BO55SN8	XZ	NOR-SAT180	MYH 9	40.74	40.71	34.03
BO55SN8	XZ	IMP-ELC3-140	MYH 9	15.47	13.39	31.66
BO55SN8	XZ	IMP-HVP315	MYH 9	12.53	12.13	33.28
BO55SN8	XZ	IRP-STU270	MYH 9	37.23	40.64	52.50
BO55SN8	XZ	SUP-ELC000	MYH 9	17.57	17.07	21.64
BO55SN8	XZ	LOM-BRN000	MYH 9	25.21	23.75	18.84
BO55SN8	XZ	LAN-YER270	MYH 9	32.92	34.38	22.54
BO55SN8	XZ	KOC-DZC180	MYH 9	26.92	27.26	38.46
BO55SN8	XZ	KOC-GBZ000	MYH 9	14.06	15.41	14.55
BO55SN8	XZ	DZC-BOL000	MYH 9	23.97	22.83	28.32
BO55SN8	XZ	CHI-CHY28N	MYH 10	23.91	21.70	44.19
BO55SN8	XZ	CHI-TCU067N	MYH 10	19.24	20.49	44.11
BO55SN8	XZ	CHI-TCU071N	MYH 10	16.66	17.14	19.18
BO55SN8	XZ	CHI-TCU101-W	MYH 10	22.31	23.12	32.95
BO55SN8	XZ	CHI-TCU110-W	MYH 10	23.02	26.28	45.43
BO55SN8	XZ	CHI-TCU128-N	MYH 10	6.85	7.71	49.12
BO55SN8	XZ	CHI-WGK-E	MYH 10	25.30	27.16	32.86
BO55SN8	XZ	CHI-WNTE	MYH 10	15.32	15.81	17.40
BO55SN8	XZ	GAZ-KAR000	MYH 10	18.60	19.54	30.37
BO55SN8	XZ	IMP-ELC6-140	MYH 10	24.93	25.95	41.07
BO55SN8	XZ	KOB-TAK000	MYH 10	23.86	24.19	53.83
BO55SN8	XZ	KOC-YAR060	MYH 10	28.21	29.96	38.44
BO55SN8	XZ	IMP-ECC092	MYH 10	18.73	19.68	37.28
BO55SN8	XZ	NOR-WPI316	MYH 10	23.61	23.66	37.63
BO55SN8	XZ	IMP-ELC3-140	MYH 10	14.04	15.30	35.59
BO55SN8	XZ	IRP-STU270	MYH 10	44.12	47.11	54.95
BO55SN8	XZ	LOM-G03090	MYH 10	41.69	39.32	30.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	LOM-BRN000	MYH 10	27.72	25.02	23.37
BO55SN8	XZ	LOM-HSP000	MYH 10	39.21	38.73	40.99
BO55SN8	XZ	LAN-YER270	MYH 10	40.39	41.74	24.28
BO55SN8	XZ	NOR-ORR090	MYH 10	29.36	30.56	37.28
BO55SN8	XZ	NOR-ORR360	MYH 10	33.68	35.36	32.37
BO55SN8	XZ	NOR-MUL009	MYH 10	43.39	41.84	30.51
BO55SN8	XZ	NOR-MUL279	MYH 10	25.88	25.94	27.81
BO55SN8	XZ	NOR-CNP196	MYH 10	21.05	22.49	77.78
BO55SN8	XZ	NOR-SAT180	MYH 10	44.03	42.27	38.54
BO55SN8	XZ	KOC-DZC180	MYH 10	31.32	31.43	44.23
BO55SN8	XZ	KOC-GBZ000	MYH 10	15.96	16.91	15.53
BO55SN8	XZ	DZC-BOL000	MYH 10	25.56	24.35	29.25
BO55SN8	XZ	DZC-BOL090	MYH 10	22.15	22.97	20.12
BO55SN8	XZ	CHI-CHY28W	MYH 11	28.49	29.82	30.59
BO55SN8	XZ	CHI-CHY101W	MYH 11	24.95	25.06	53.40
BO55SN8	XZ	CHI-TCU063N	MYH 11	11.09	14.37	55.85
BO55SN8	XZ	CHI-TCU072W	MYH 11	32.50	29.74	36.82
BO55SN8	XZ	CHI-TCU74W	MYH 11	26.53	25.53	76.20
BO55SN8	XZ	CHI-TCU128-W	MYH 11	14.57	14.48	22.43
BO55SN8	XZ	CHI-WGK-N	MYH 11	36.76	33.93	61.90
BO55SN8	XZ	GAZ-KAR090	MYH 11	15.65	17.04	33.49
BO55SN8	XZ	IMP-ECM000	MYH 11	15.75	17.37	36.41
BO55SN8	XZ	IMP-ELCD-270	MYH 11	11.41	12.54	33.75
BO55SN8	XZ	KOB-KJM090	MYH 11	30.02	29.07	39.67
BO55SN8	XZ	NOR-RRS318	MYH 11	31.79	32.28	38.26
BO55SN8	XZ	NPAL-NPS210	MYH 11	30.65	29.90	33.68
BO55SN8	XZ	GAZ-KAR000	MYH 11	22.12	23.72	27.38
BO55SN8	XZ	IMP-ECC092	MYH 11	20.30	21.85	39.75
BO55SN8	XZ	IRP-STU270	MYH 11	50.31	51.30	56.49
BO55SN8	XZ	COA-PLE045	MYH 11	33.95	34.69	36.81
BO55SN8	XZ	LOM-HSP000	MYH 11	42.51	41.59	44.73
BO55SN8	XZ	LOM-WVC270	MYH 11	35.42	34.57	35.86
BO55SN8	XZ	NOR-ORR360	MYH 11	35.81	37.65	34.15
BO55SN8	XZ	NOR-MUL009	MYH 11	47.73	45.60	32.67
BO55SN8	XZ	NOR-MUL279	MYH 11	27.88	27.44	30.48
BO55SN8	XZ	NOR-CNP196	MYH 11	25.02	26.75	83.81
BO55SN8	XZ	NOR-SAT180	MYH 11	45.24	44.58	43.03
BO55SN8	XZ	KOC-DZC180	MYH 11	35.29	34.54	50.04
BO55SN8	XZ	KOC-GBZ000	MYH 11	17.56	18.43	17.42
BO55SN8	XZ	KOC-YAR060	MYH 11	34.04	35.29	49.68
BO55SN8	XZ	DZC-DZC180	MYH 11	25.77	26.72	36.59
BO55SN8	XZ	DZC-BOL000	MYH 11	27.12	26.45	30.20
BO55SN8	XZ	DZC-BOL090	MYH 11	24.85	25.21	19.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	XZ	CHI-TCU065N	MYH 12	75.49	76.60	58.33
BO55SN8	XZ	CHI-TCU067W	MYH 12	38.79	42.76	85.20
BO55SN8	XZ	CHI-TCU102-N	MYH 12	26.20	30.30	66.42
BO55SN8	XZ	IMP-ELC4-230	MYH 12	43.82	46.82	75.22
BO55SN8	XZ	KOC-SKR090	MYH 12	14.30	14.93	24.10
BO55SN8	XZ	NOR-NEW090	MYH 12	20.13	20.70	31.28
BO55SN8	XZ	NOR-PAR-L	MYH 12	47.35	45.08	28.47
BO55SN8	XZ	NOR-SCE288	MYH 12	38.09	32.97	37.61
BO55SN8	XZ	NOR-SEP360	MYH 12	15.68	13.94	31.82
BO55SN8	XZ	NOR-SYL090	MYH 12	37.11	35.95	28.05
BO55SN8	XZ	NOR-TAR360	MYH 12	26.23	27.47	24.45
BO55SN8	XZ	PRK-C02065	MYH 12	33.60	34.28	39.86
BO55SN8	XZ	GAZ-KAR090	MYH 12	18.38	19.84	37.38
BO55SN8	XZ	IMP-ECC092	MYH 12	23.12	24.85	40.33
BO55SN8	XZ	IMP-ELCD-270	MYH 12	13.39	15.11	40.06
BO55SN8	XZ	IRP-STU270	MYH 12	54.42	56.41	59.21
BO55SN8	XZ	LOM-BRN000	MYH 12	30.20	27.16	28.65
BO55SN8	XZ	LOM-WVC270	MYH 12	37.67	36.71	41.44
BO55SN8	XZ	LAN-YER270	MYH 12	52.69	52.71	32.36
BO55SN8	XZ	NOR-MUL009	MYH 12	51.94	49.45	34.87
BO55SN8	XZ	NOR-MUL279	MYH 12	29.83	28.12	33.18
BO55SN8	XZ	NOR-CNP196	MYH 12	29.29	31.24	87.19
BO55SN8	XZ	NOR-WPI316	MYH 12	31.95	31.66	46.02
BO55SN8	XZ	NOR-SAT180	MYH 12	47.44	46.42	47.61
BO55SN8	XZ	NOR-RRS318	MYH 12	33.76	34.32	41.35
BO55SN8	XZ	KOC-DZC180	MYH 12	38.91	37.35	55.85
BO55SN8	XZ	KOC-GBZ000	MYH 12	19.34	20.40	20.34
BO55SN8	XZ	DZC-DZC180	MYH 12	30.19	30.41	37.03
BO55SN8	XZ	DZC-BOL000	MYH 12	29.23	28.59	31.82
BO55SN8	XZ	DZC-BOL090	MYH 12	27.28	27.21	21.76
BO55SN8	YZ	CAP-FOR090	MYH 1	4.61	4.62	8.65
BO55SN8	YZ	CHI-CHY010-N	MYH 1	8.30	8.22	10.96
BO55SN8	YZ	CHI-CHY41W	MYH 1	10.75	8.29	9.84
BO55SN8	YZ	CHI-CHY046N	MYH 1	5.74	5.70	11.36
BO55SN8	YZ	CHI-CHY047-E	MYH 1	3.53	3.54	16.87
BO55SN8	YZ	COA-CAK270	MYH 1	11.17	9.32	10.66
BO55SN8	YZ	COY-G06320	MYH 1	4.66	5.01	10.08
BO55SN8	YZ	FRI-TMZ000	MYH 1	5.38	5.12	9.49
BO55SN8	YZ	IMP-E12230	MYH 1	3.67	3.83	9.94
BO55SN8	YZ	IMP-SAH000	MYH 1	4.58	4.75	9.48
BO55SN8	YZ	IRP-BIS000	MYH 1	3.24	3.37	12.69
BO55SN8	YZ	KOC-IZM180	MYH 1	7.02	9.03	14.81
BO55SN8	YZ	LAN-ABY090	MYH 1	4.79	4.67	15.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	LAN-DSP000	MYH 1	4.68	3.91	9.09
BO55SN8	YZ	LIV-DVD246	MYH 1	3.46	3.62	10.19
BO55SN8	YZ	LOM-BRK090	MYH 1	8.14	7.73	8.50
BO55SN8	YZ	LOM-CLD285	MYH 1	5.72	5.73	11.58
BO55SN8	YZ	LOM-GGV337	MYH 1	4.35	3.93	6.52
BO55SN8	YZ	NOR-CWC270	MYH 1	8.68	9.29	10.26
BO55SN8	YZ	NOR-LOS090	MYH 1	7.01	5.70	10.55
BO55SN8	YZ	NOR-LOS360	MYH 1	7.39	7.73	13.34
BO55SN8	YZ	PRK-CHO355	MYH 1	5.48	4.65	4.20
BO55SN8	YZ	PRK-TMB205	MYH 1	3.35	3.28	3.82
BO55SN8	YZ	SUP-PLS135	MYH 1	4.28	5.22	13.50
BO55SN8	YZ	TAB-DAY-LN	MYH 1	8.10	6.67	10.32
BO55SN8	YZ	VIC-CPE315	MYH 1	5.74	4.98	9.36
BO55SN8	YZ	WHI-ALH180	MYH 1	6.52	6.15	8.16
BO55SN8	YZ	WHI-GRN180	MYH 1	10.51	11.13	8.75
BO55SN8	YZ	WHI-OBR360	MYH 1	7.44	6.93	6.06
BO55SN8	YZ	CHI-TCU141-N	MYH 2	3.74	3.85	18.32
BO55SN8	YZ	COA-PV1090	MYH 2	11.59	11.03	12.01
BO55SN8	YZ	COA-Z14090	MYH 2	12.96	10.87	14.78
BO55SN8	YZ	COY-G02140	MYH 2	10.62	8.80	13.76
BO55SN8	YZ	COY-G03140	MYH 2	8.72	9.44	11.68
BO55SN8	YZ	IMP-AER315	MYH 2	5.62	4.96	8.90
BO55SN8	YZ	IMP-DLT262	MYH 2	11.94	10.18	20.73
BO55SN8	YZ	KOB-KAK090	MYH 2	6.66	5.25	18.60
BO55SN8	YZ	KOB-SHI090	MYH 2	9.84	10.20	16.32
BO55SN8	YZ	LAN-CLVLN	MYH 2	6.13	5.25	9.69
BO55SN8	YZ	LAN-JOS000	MYH 2	12.67	11.28	20.65
BO55SN8	YZ	LOM-CAP090	MYH 2	10.27	11.20	17.09
BO55SN8	YZ	LOM-GGV067	MYH 2	6.44	6.01	12.61
BO55SN8	YZ	LOM-HSP090	MYH 2	8.46	8.67	16.43
BO55SN8	YZ	LOM-SFO000	MYH 2	13.08	13.69	11.69
BO55SN8	YZ	LOM-SFO090	MYH 2	7.47	8.30	10.16
BO55SN8	YZ	LOM-WAH000	MYH 2	9.82	8.07	9.52
BO55SN8	YZ	MAM-LUL000	MYH 2	6.12	6.76	5.13
BO55SN8	YZ	MOR-AND250	MYH 2	6.83	6.74	6.25
BO55SN8	YZ	MOR-AND340	MYH 2	10.21	8.69	9.49
BO55SN8	YZ	NOR-CHL160	MYH 2	11.72	10.51	16.29
BO55SN8	YZ	NOR-CWC180	MYH 2	8.61	10.86	13.87
BO55SN8	YZ	NOR-SAT090	MYH 2	10.53	11.63	14.59
BO55SN8	YZ	NPAL-DSP000	MYH 2	10.83	10.24	16.16
BO55SN8	YZ	PRK-CHO085	MYH 2	3.76	5.06	9.85
BO55SN8	YZ	SFD-ORR291	MYH 2	11.44	12.14	8.67
BO55SN8	YZ	SPI-GUK000	MYH 2	9.04	8.28	12.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	TAB-DAY-TR	MYH 2	9.85	11.65	16.00
BO55SN8	YZ	WES-PTS315	MYH 2	8.19	8.32	11.90
BO55SN8	YZ	WHI-DEL000	MYH 2	6.44	6.49	7.51
BO55SN8	YZ	WHI-DWN180	MYH 2	8.70	6.81	7.48
BO55SN8	YZ	CAP-FOR000	MYH 3	5.45	4.94	11.98
BO55SN8	YZ	CHI-CHY29W	MYH 3	8.95	11.68	14.13
BO55SN8	YZ	CHI-TCU046N	MYH 3	3.72	3.36	10.46
BO55SN8	YZ	CHI-TCU112-N	MYH 3	3.00	2.99	17.30
BO55SN8	YZ	CHI-TCU118-N	MYH 3	4.67	4.05	12.81
BO55SN8	YZ	FRI-TMZ270	MYH 3	9.70	9.16	7.14
BO55SN8	YZ	IMP-ELC2-140	MYH 3	8.18	8.65	13.07
BO55SN8	YZ	IMP-ELC11-140	MYH 3	7.22	6.32	23.24
BO55SN8	YZ	IMP-SAH270	MYH 3	7.36	7.17	15.66
BO55SN8	YZ	KOC-AMB090	MYH 3	24.08	21.27	23.30
BO55SN8	YZ	KOC-GBZ270	MYH 3	3.59	3.32	8.96
BO55SN8	YZ	KOC-IZM090	MYH 3	5.72	6.01	27.47
BO55SN8	YZ	LAN-LUC000	MYH 3	5.39	5.19	11.65
BO55SN8	YZ	LAN-YER360	MYH 3	8.72	8.10	13.75
BO55SN8	YZ	LOM-A02133	MYH 3	14.47	13.49	18.59
BO55SN8	YZ	LOM-G01000	MYH 3	5.16	5.51	6.27
BO55SN8	YZ	LOM-G01090	MYH 3	7.34	7.53	15.87
BO55SN8	YZ	LOM-G02000	MYH 3	12.63	13.23	17.83
BO55SN8	YZ	LOM-TRI090	MYH 3	9.98	9.45	23.51
BO55SN8	YZ	MAM-LUL090	MYH 3	16.39	16.40	18.12
BO55SN8	YZ	NOR-PAC265	MYH 3	9.28	10.00	12.79
BO55SN8	YZ	NOR-PKC090	MYH 3	16.41	16.47	14.25
BO55SN8	YZ	NOR-WIL180	MYH 3	9.00	8.02	13.93
BO55SN8	YZ	NPAL-MVH045	MYH 3	9.67	9.92	18.59
BO55SN8	YZ	NPAL-NPS300	MYH 3	9.61	11.04	10.47
BO55SN8	YZ	NPAL-WWT270	MYH 3	9.65	10.46	7.31
BO55SN8	YZ	SUP-IVW090	MYH 3	5.97	6.17	14.02
BO55SN8	YZ	SUP-IVW360	MYH 3	11.09	11.49	35.11
BO55SN8	YZ	SUP-KRN360	MYH 3	5.81	6.62	15.18
BO55SN8	YZ	SUP-POE360	MYH 3	6.40	7.24	16.05
BO55SN8	YZ	SUP-SUP045	MYH 3	6.46	7.36	9.73
BO55SN8	YZ	VIC-CPE045	MYH 3	24.59	23.63	18.73
BO55SN8	YZ	WHI-OR2010	MYH 3	8.97	8.35	7.21
BO55SN8	YZ	NOR-CNP106	MYH 3	11.83	10.76	14.06
BO55SN8	YZ	CHI-CHY29N	MYH 4	9.83	9.15	30.84
BO55SN8	YZ	CHI-CHY036W	MYH 4	16.26	15.77	17.74
BO55SN8	YZ	CHI-CHY41N	MYH 4	14.07	12.01	6.12
BO55SN8	YZ	CHI-TCU45N	MYH 4	9.87	7.99	13.18
BO55SN8	YZ	CHI-TCU45W	MYH 4	10.44	11.23	10.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	CHI-TCU51N	MYH 4	11.31	12.62	18.35
BO55SN8	YZ	COA-PLE135	MYH 4	12.73	14.51	10.42
BO55SN8	YZ	IMP-BRA225	MYH 4	4.51	4.29	21.60
BO55SN8	YZ	IMP-BRA315	MYH 4	7.52	8.04	13.18
BO55SN8	YZ	IMP-ECC002	MYH 4	16.81	17.10	20.97
BO55SN8	YZ	IMP-ELC4-140	MYH 4	20.69	19.74	39.41
BO55SN8	YZ	IRP-STU000	MYH 4	10.88	11.43	23.69
BO55SN8	YZ	KOB-NIS000	MYH 4	9.47	10.37	11.91
BO55SN8	YZ	KOB-NIS090	MYH 4	14.93	15.44	13.46
BO55SN8	YZ	KOB-SHI000	MYH 4	11.00	9.93	10.58
BO55SN8	YZ	KOC-ARC090	MYH 4	4.35	4.85	9.16
BO55SN8	YZ	LOM-G02090	MYH 4	16.27	17.41	22.92
BO55SN8	YZ	LOM-G03000	MYH 4	13.96	14.24	12.79
BO55SN8	YZ	LOM-HDA255	MYH 4	13.22	13.52	18.50
BO55SN8	YZ	LOM-SVL360	MYH 4	7.96	8.21	19.04
BO55SN8	YZ	MOR-G06090	MYH 4	10.40	11.32	19.05
BO55SN8	YZ	MOR-HAL240	MYH 4	21.18	22.79	13.62
BO55SN8	YZ	NOR-KAT090	MYH 4	13.84	16.41	13.80
BO55SN8	YZ	NOR-SCR090	MYH 4	8.13	10.16	11.63
BO55SN8	YZ	NOR-STN020	MYH 4	11.17	11.30	13.34
BO55SN8	YZ	NPAL-WWT180	MYH 4	11.61	10.71	9.89
BO55SN8	YZ	SUP-POE270	MYH 4	12.04	12.23	12.80
BO55SN8	YZ	WES-PTS225	MYH 4	7.80	7.07	20.10
BO55SN8	YZ	WHI-BIR180	MYH 4	9.60	10.06	8.18
BO55SN8	YZ	WHI-EJS048	MYH 4	7.92	6.37	5.88
BO55SN8	YZ	CAP-RIO270	MYH 5	19.98	18.46	21.51
BO55SN8	YZ	CAP-RIO360	MYH 5	7.64	8.67	14.48
BO55SN8	YZ	CHI-TCU046W	MYH 5	5.80	6.57	8.88
BO55SN8	YZ	CHI-TCU061N	MYH 5	4.98	4.95	20.20
BO55SN8	YZ	CHI-TCU74N	MYH 5	21.22	16.80	26.69
BO55SN8	YZ	CHI-TCU112-W	MYH 5	3.32	2.95	12.44
BO55SN8	YZ	CHI-TCU123-W	MYH 5	9.40	11.26	30.07
BO55SN8	YZ	CHI-TCU141-E	MYH 5	6.39	6.88	20.63
BO55SN8	YZ	CHI-WNTN	MYH 5	20.08	20.79	11.58
BO55SN8	YZ	COA-Z14000	MYH 5	15.18	14.69	24.41
BO55SN8	YZ	IMP-AER045	MYH 5	9.73	9.23	18.54
BO55SN8	YZ	IMP-ELC3-230	MYH 5	4.15	3.55	7.43
BO55SN8	YZ	IMP-ELC11-230	MYH 5	10.75	9.82	12.09
BO55SN8	YZ	IMP-ELCD-360	MYH 5	27.24	29.28	30.25
BO55SN8	YZ	KOC-AMB000	MYH 5	10.71	11.87	13.09
BO55SN8	YZ	LAN-CLVTR	MYH 5	21.73	22.73	16.96
BO55SN8	YZ	LAN-JOS090	MYH 5	14.94	17.23	27.46
BO55SN8	YZ	LOM-CYC285	MYH 5	18.24	20.00	12.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	LOM-GOF090	MYH 5	13.10	15.23	24.36
BO55SN8	YZ	LOM-HDA165	MYH 5	10.91	10.47	25.45
BO55SN8	YZ	LOM-SAR000	MYH 5	24.34	22.98	22.24
BO55SN8	YZ	LOM-SAR090	MYH 5	6.47	6.45	15.72
BO55SN8	YZ	NOR-KAT000	MYH 5	17.26	13.90	22.42
BO55SN8	YZ	NOR-LOS000	MYH 5	16.56	18.20	20.17
BO55SN8	YZ	NOR-MU2035	MYH 5	14.36	13.49	13.39
BO55SN8	YZ	NOR-STM090	MYH 5	19.60	19.13	23.94
BO55SN8	YZ	NPAL-MVH135	MYH 5	13.90	16.08	32.73
BO55SN8	YZ	SUP-ELC090	MYH 5	3.99	4.19	21.62
BO55SN8	YZ	SUP-PTS315	MYH 5	20.41	21.88	29.22
BO55SN8	YZ	SUP-SUP135	MYH 5	14.06	12.78	12.87
BO55SN8	YZ	CAP-PET000	MYH 6	17.92	17.33	25.22
BO55SN8	YZ	CHI-CHY025W	MYH 6	16.36	12.83	35.84
BO55SN8	YZ	CHI-CHY034-N	MYH 6	12.58	12.18	19.82
BO55SN8	YZ	CHI-TCU038N	MYH 6	12.29	11.40	14.53
BO55SN8	YZ	CHI-TCU038W	MYH 6	7.28	5.78	13.55
BO55SN8	YZ	CHI-TCU048N	MYH 6	5.50	5.99	10.22
BO55SN8	YZ	CHI-TCU49W	MYH 6	11.61	12.70	14.24
BO55SN8	YZ	CHI-TCU51W	MYH 6	7.16	6.55	22.35
BO55SN8	YZ	CHI-TCU95N	MYH 6	5.75	5.01	13.21
BO55SN8	YZ	CHI-TCU104-N	MYH 6	3.21	2.87	16.28
BO55SN8	YZ	CHI-TCU106-W	MYH 6	13.41	17.74	24.55
BO55SN8	YZ	CHI-TCU107-N	MYH 6	9.08	9.66	44.44
BO55SN8	YZ	COY-G06230	MYH 6	18.88	18.26	17.90
BO55SN8	YZ	IMP-E10050	MYH 6	4.55	5.94	20.09
BO55SN8	YZ	IMP-ELC3-140	MYH 6	11.48	11.93	19.91
BO55SN8	YZ	IMP-ELC5-140	MYH 6	13.26	9.95	45.09
BO55SN8	YZ	IMP-ELC7-140	MYH 6	22.25	22.72	39.40
BO55SN8	YZ	IMP-ELC8-230	MYH 6	7.94	9.50	15.70
BO55SN8	YZ	IMP-HVP225	MYH 6	13.15	13.35	15.04
BO55SN8	YZ	KOC-DZC270	MYH 6	20.57	22.63	25.86
BO55SN8	YZ	LOM-BRN090	MYH 6	10.33	10.29	9.23
BO55SN8	YZ	LOM-COR090	MYH 6	12.92	13.67	13.32
BO55SN8	YZ	LOM-G03090	MYH 6	17.25	17.36	27.96
BO55SN8	YZ	LOM-HCH180	MYH 6	21.26	24.00	28.70
BO55SN8	YZ	NAH-S1010	MYH 6	9.50	8.55	19.45
BO55SN8	YZ	NAH-S1280	MYH 6	9.10	9.83	14.37
BO55SN8	YZ	NOR-LOS270	MYH 6	12.73	11.36	27.59
BO55SN8	YZ	NOR-PAC175	MYH 6	7.93	8.01	11.29
BO55SN8	YZ	SUP-ELC000	MYH 6	16.77	15.50	14.96
BO55SN8	YZ	WES-WSM090	MYH 6	13.40	13.11	26.16
BO55SN8	YZ	CHI-CHY002-N	MYH 7	8.13	9.64	16.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	CHI-CHY024W	MYH 7	19.50	23.82	43.81
BO55SN8	YZ	CHI-CHY104-E	MYH 7	11.29	11.07	32.38
BO55SN8	YZ	CHI-TCU029N	MYH 7	8.85	8.37	12.94
BO55SN8	YZ	CHI-TCU036N	MYH 7	7.24	8.80	18.95
BO55SN8	YZ	CHI-TCU039N	MYH 7	7.68	7.70	38.54
BO55SN8	YZ	CHI-TCU039W	MYH 7	6.64	6.83	28.08
BO55SN8	YZ	CHI-TCU040N	MYH 7	6.78	7.76	10.61
BO55SN8	YZ	CHI-TCU040W	MYH 7	8.64	8.76	13.14
BO55SN8	YZ	CHI-TCU055N	MYH 7	10.13	12.02	13.25
BO55SN8	YZ	CHI-TCU064N	MYH 7	6.22	6.85	23.16
BO55SN8	YZ	CHI-TCU70W	MYH 7	7.57	8.98	19.35
BO55SN8	YZ	CHI-TCU109-N	MYH 7	14.64	14.31	26.99
BO55SN8	YZ	CHI-TCU109-W	MYH 7	12.08	15.96	44.65
BO55SN8	YZ	CHI-TCU115-W	MYH 7	5.63	4.83	15.84
BO55SN8	YZ	CHI-TCU117-N	MYH 7	5.96	7.65	32.94
BO55SN8	YZ	IMP-ELC8-140	MYH 7	14.54	15.05	26.58
BO55SN8	YZ	IMP-HVP315	MYH 7	8.35	7.35	22.99
BO55SN8	YZ	IRP-STU270	MYH 7	24.47	23.19	39.88
BO55SN8	YZ	KOC-GBZ000	MYH 7	10.00	10.50	11.91
BO55SN8	YZ	LAN-YER270	MYH 7	11.36	14.93	23.84
BO55SN8	YZ	LOM-A02043	MYH 7	17.14	16.67	22.40
BO55SN8	YZ	LOM-BRN000	MYH 7	19.89	18.31	15.93
BO55SN8	YZ	LOM-LGP090	MYH 7	12.90	12.38	18.17
BO55SN8	YZ	MOR-CYC195	MYH 7	13.50	14.70	15.01
BO55SN8	YZ	NOR-LDM334	MYH 7	18.17	18.69	25.63
BO55SN8	YZ	NOR-ORR090	MYH 7	18.30	19.64	42.02
BO55SN8	YZ	NOR-ORR360	MYH 7	30.83	31.47	24.73
BO55SN8	YZ	NOR-PKC360	MYH 7	11.07	11.71	20.12
BO55SN8	YZ	SFD-PCD254	MYH 7	16.81	16.35	24.83
BO55SN8	YZ	CHI-CHY006-E	MYH 8	16.15	16.49	37.67
BO55SN8	YZ	CHI-CHY092-E	MYH 8	8.47	10.93	35.17
BO55SN8	YZ	CHI-CHY104-N	MYH 8	10.44	12.75	21.52
BO55SN8	YZ	CHI-TCU054W	MYH 8	8.45	9.38	20.02
BO55SN8	YZ	CHI-TCU059N	MYH 8	15.04	20.06	24.19
BO55SN8	YZ	CHI-TCU059W	MYH 8	12.45	15.79	28.80
BO55SN8	YZ	CHI-TCU063W	MYH 8	12.28	12.76	30.87
BO55SN8	YZ	CHI-TCU072N	MYH 8	31.49	29.20	25.19
BO55SN8	YZ	CHI-TCU82W	MYH 8	12.12	11.52	15.81
BO55SN8	YZ	CHI-TCU110-N	MYH 8	13.65	18.10	41.22
BO55SN8	YZ	CHI-TCU111-W	MYH 8	12.10	12.59	21.54
BO55SN8	YZ	CHI-TCU117-W	MYH 8	9.08	6.83	23.47
BO55SN8	YZ	CHI-TCU136-E	MYH 8	7.48	6.39	15.26
BO55SN8	YZ	DZC-BOL000	MYH 8	18.10	18.81	27.39



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	KOC-DZC180	MYH 8	8.70	11.56	27.53
BO55SN8	YZ	LOM-COR000	MYH 8	17.27	18.25	15.46
BO55SN8	YZ	NOR-MUL009	MYH 8	16.44	18.12	38.11
BO55SN8	YZ	NOR-PUL104	MYH 8	25.08	21.57	16.39
BO55SN8	YZ	IMP-ELC3-140	MYH 8	14.43	16.12	27.97
BO55SN8	YZ	IMP-ELC3-230	MYH 8	5.84	7.09	10.57
BO55SN8	YZ	IRP-STU270	MYH 8	26.02	26.35	46.36
BO55SN8	YZ	NPAL-MVH135	MYH 8	27.96	31.37	54.74
BO55SN8	YZ	SUP-ELC000	MYH 8	20.19	18.59	19.26
BO55SN8	YZ	SUP-ELC090	MYH 8	7.69	14.48	36.03
BO55SN8	YZ	CAP-RIO270	MYH 8	25.77	25.23	25.97
BO55SN8	YZ	CAP-RIO360	MYH 8	13.27	13.45	21.26
BO55SN8	YZ	LAN-CLVTR	MYH 8	32.63	31.80	25.75
BO55SN8	YZ	LAN-YER270	MYH 8	14.87	18.66	25.73
BO55SN8	YZ	KOC-DZC270	MYH 8	29.01	27.79	34.94
BO55SN8	YZ	KOC-GBZ000	MYH 8	12.71	12.91	13.84
BO55SN8	YZ	CHI-TCU036W	MYH 9	8.71	7.09	22.35
BO55SN8	YZ	CHI-TCU49N	MYH 9	13.57	14.73	21.55
BO55SN8	YZ	CHI-TCU70N	MYH 9	15.84	17.64	22.93
BO55SN8	YZ	CHI-TCU76N	MYH 9	26.46	27.44	37.54
BO55SN8	YZ	CHI-TCU76W	MYH 9	13.25	12.88	33.38
BO55SN8	YZ	CHI-TCU079-W	MYH 9	20.50	24.18	37.47
BO55SN8	YZ	CHI-TCU95W	MYH 9	17.12	17.59	11.50
BO55SN8	YZ	CHI-TCU103-W	MYH 9	8.95	9.17	16.90
BO55SN8	YZ	CHI-TCU120-W	MYH 9	12.58	18.01	51.96
BO55SN8	YZ	CHI-TCU129-W	MYH 9	24.63	24.46	48.91
BO55SN8	YZ	COA-PLE045	MYH 9	29.90	29.61	29.04
BO55SN8	YZ	DZC-BOL090	MYH 9	21.80	21.31	18.12
BO55SN8	YZ	DZC-DZC180	MYH 9	10.19	11.58	36.34
BO55SN8	YZ	ERZ-ERZEW	MYH 9	25.39	23.35	34.57
BO55SN8	YZ	KOC-YAR330	MYH 9	13.48	15.56	34.69
BO55SN8	YZ	LOM-HSP000	MYH 9	23.56	25.26	33.46
BO55SN8	YZ	LOM-WVC270	MYH 9	23.70	24.58	24.84
BO55SN8	YZ	NOR-CNP196	MYH 9	14.03	13.78	63.83
BO55SN8	YZ	NOR-LDM064	MYH 9	15.88	17.84	36.17
BO55SN8	YZ	NOR-MUL279	MYH 9	30.06	30.94	25.00
BO55SN8	YZ	NOR-SAT180	MYH 9	35.29	35.84	34.42
BO55SN8	YZ	IMP-ELC3-140	MYH 9	15.99	17.07	32.00
BO55SN8	YZ	IMP-HVP315	MYH 9	10.07	9.62	27.77
BO55SN8	YZ	IRP-STU270	MYH 9	28.80	29.92	50.67
BO55SN8	YZ	SUP-ELC000	MYH 9	21.80	19.92	21.03
BO55SN8	YZ	LOM-BRN000	MYH 9	22.11	20.65	22.64
BO55SN8	YZ	LAN-YER270	MYH 9	18.06	21.89	27.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	KOC-DZC180	MYH 9	10.54	13.49	31.11
BO55SN8	YZ	KOC-GBZ000	MYH 9	14.76	14.43	14.10
BO55SN8	YZ	DZC-BOL000	MYH 9	21.61	20.48	28.89
BO55SN8	YZ	CHI-CHY28N	MYH 10	16.15	15.51	25.63
BO55SN8	YZ	CHI-TCU067N	MYH 10	17.40	18.52	44.10
BO55SN8	YZ	CHI-TCU071N	MYH 10	14.25	15.45	18.96
BO55SN8	YZ	CHI-TCU101-W	MYH 10	16.18	17.24	34.81
BO55SN8	YZ	CHI-TCU110-W	MYH 10	10.67	11.14	49.12
BO55SN8	YZ	CHI-TCU128-N	MYH 10	14.56	18.21	40.96
BO55SN8	YZ	CHI-WGK-E	MYH 10	22.87	21.50	37.54
BO55SN8	YZ	CHI-WNTE	MYH 10	14.14	13.24	16.72
BO55SN8	YZ	GAZ-KAR000	MYH 10	20.09	21.48	23.47
BO55SN8	YZ	IMP-ELC6-140	MYH 10	17.99	20.78	37.53
BO55SN8	YZ	KOB-TAK000	MYH 10	19.74	19.35	52.98
BO55SN8	YZ	KOC-YAR060	MYH 10	25.86	29.39	37.61
BO55SN8	YZ	IMP-ECC092	MYH 10	15.68	17.41	33.50
BO55SN8	YZ	NOR-WPI316	MYH 10	15.20	15.13	34.57
BO55SN8	YZ	IMP-ELC3-140	MYH 10	18.56	16.56	36.16
BO55SN8	YZ	IRP-STU270	MYH 10	32.20	34.62	53.81
BO55SN8	YZ	LOM-G03090	MYH 10	34.17	33.17	30.23
BO55SN8	YZ	LOM-BRN000	MYH 10	23.09	22.12	25.19
BO55SN8	YZ	LOM-HSP000	MYH 10	26.89	28.69	37.47
BO55SN8	YZ	LAN-YER270	MYH 10	21.16	25.77	29.46
BO55SN8	YZ	NOR-ORR090	MYH 10	30.68	30.98	45.22
BO55SN8	YZ	NOR-ORR360	MYH 10	43.28	42.82	29.62
BO55SN8	YZ	NOR-MUL009	MYH 10	21.78	24.00	41.35
BO55SN8	YZ	NOR-MUL279	MYH 10	32.43	33.46	23.97
BO55SN8	YZ	NOR-CNP196	MYH 10	13.63	18.70	74.59
BO55SN8	YZ	NOR-SAT180	MYH 10	40.29	40.23	39.52
BO55SN8	YZ	KOC-DZC180	MYH 10	13.07	16.42	37.25
BO55SN8	YZ	KOC-GBZ000	MYH 10	16.28	15.94	14.29
BO55SN8	YZ	DZC-BOL000	MYH 10	23.77	21.59	30.03
BO55SN8	YZ	DZC-BOL090	MYH 10	23.70	23.41	18.88
BO55SN8	YZ	CHI-CHY28W	MYH 11	40.43	38.94	30.64
BO55SN8	YZ	CHI-CHY101W	MYH 11	30.02	29.42	49.22
BO55SN8	YZ	CHI-TCU063N	MYH 11	17.04	15.15	61.19
BO55SN8	YZ	CHI-TCU072W	MYH 11	17.20	17.22	32.45
BO55SN8	YZ	CHI-TCU74W	MYH 11	36.53	36.38	65.50
BO55SN8	YZ	CHI-TCU128-W	MYH 11	6.81	8.64	26.76
BO55SN8	YZ	CHI-WGK-N	MYH 11	42.30	41.09	56.78
BO55SN8	YZ	GAZ-KAR090	MYH 11	21.08	21.34	29.52
BO55SN8	YZ	IMP-ECM000	MYH 11	15.40	17.30	35.67
BO55SN8	YZ	IMP-ELCD-270	MYH 11	14.98	16.61	26.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	KOB-KJM090	MYH 11	29.96	29.01	45.62
BO55SN8	YZ	NOR-RRS318	MYH 11	26.45	31.82	38.01
BO55SN8	YZ	NPAL-NPS210	MYH 11	28.79	27.50	33.81
BO55SN8	YZ	GAZ-KAR000	MYH 11	23.89	25.32	22.62
BO55SN8	YZ	IMP-ECC092	MYH 11	17.34	19.27	34.11
BO55SN8	YZ	IRP-STU270	MYH 11	36.22	40.76	56.53
BO55SN8	YZ	COA-PLE045	MYH 11	37.10	34.14	36.99
BO55SN8	YZ	LOM-HSP000	MYH 11	30.24	33.51	43.28
BO55SN8	YZ	LOM-WVC270	MYH 11	30.98	30.77	37.41
BO55SN8	YZ	NOR-ORR360	MYH 11	46.30	45.79	31.20
BO55SN8	YZ	NOR-MUL009	MYH 11	25.18	27.62	43.25
BO55SN8	YZ	NOR-MUL279	MYH 11	34.82	36.06	25.15
BO55SN8	YZ	NOR-CNP196	MYH 11	17.16	22.63	80.21
BO55SN8	YZ	NOR-SAT180	MYH 11	44.12	44.00	42.50
BO55SN8	YZ	KOC-DZC180	MYH 11	15.74	19.92	43.79
BO55SN8	YZ	KOC-GBZ000	MYH 11	17.78	17.37	14.41
BO55SN8	YZ	KOC-YAR060	MYH 11	31.18	34.54	49.08
BO55SN8	YZ	DZC-DZC180	MYH 11	14.57	13.21	37.97
BO55SN8	YZ	DZC-BOL000	MYH 11	25.13	22.35	31.44
BO55SN8	YZ	DZC-BOL090	MYH 11	25.59	25.43	20.16
BO55SN8	YZ	CHI-TCU065N	MYH 12	77.49	84.51	49.89
BO55SN8	YZ	CHI-TCU067W	MYH 12	23.93	28.82	87.59
BO55SN8	YZ	CHI-TCU102-N	MYH 12	21.70	24.65	69.96
BO55SN8	YZ	IMP-ELC4-230	MYH 12	36.00	40.51	73.16
BO55SN8	YZ	KOC-SKR090	MYH 12	8.63	9.00	18.83
BO55SN8	YZ	NOR-NEW090	MYH 12	14.43	12.92	34.43
BO55SN8	YZ	NOR-PAR-L	MYH 12	43.11	42.97	25.90
BO55SN8	YZ	NOR-SCE288	MYH 12	30.26	24.67	32.29
BO55SN8	YZ	NOR-SEP360	MYH 12	14.02	12.18	27.14
BO55SN8	YZ	NOR-SYL090	MYH 12	32.14	31.68	29.59
BO55SN8	YZ	NOR-TAR360	MYH 12	31.87	30.44	20.29
BO55SN8	YZ	PRK-C02065	MYH 12	24.90	26.73	39.59
BO55SN8	YZ	GAZ-KAR090	MYH 12	22.78	21.88	34.46
BO55SN8	YZ	IMP-ECC092	MYH 12	19.69	22.11	35.02
BO55SN8	YZ	IMP-ELCD-270	MYH 12	17.13	18.99	33.10
BO55SN8	YZ	IRP-STU270	MYH 12	41.15	46.99	59.64
BO55SN8	YZ	LOM-BRN000	MYH 12	25.35	26.65	30.69
BO55SN8	YZ	LOM-WVC270	MYH 12	33.77	33.38	43.40
BO55SN8	YZ	LAN-YER270	MYH 12	29.14	37.99	38.73
BO55SN8	YZ	NOR-MUL009	MYH 12	28.71	31.35	45.16
BO55SN8	YZ	NOR-MUL279	MYH 12	37.22	38.61	27.76
BO55SN8	YZ	NOR-CNP196	MYH 12	20.89	26.80	83.12
BO55SN8	YZ	NOR-WPI316	MYH 12	17.66	17.90	41.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO55SN8	YZ	NOR-SAT180	MYH 12	47.56	47.81	45.40
BO55SN8	YZ	NOR-RRS318	MYH 12	31.07	34.74	39.85
BO55SN8	YZ	KOC-DZC180	MYH 12	18.84	24.02	50.57
BO55SN8	YZ	KOC-GBZ000	MYH 12	19.18	18.64	14.48
BO55SN8	YZ	DZC-DZC180	MYH 12	14.83	16.29	37.04
BO55SN8	YZ	DZC-BOL000	MYH 12	26.12	23.40	33.36
BO55SN8	YZ	DZC-BOL090	MYH 12	27.60	27.53	22.26
BO56SN7	XZ	CAP-FOR090	MYH 1	4.43	4.06	9.43
BO56SN7	XZ	CHI-CHY010-N	MYH 1	6.85	7.13	9.69
BO56SN7	XZ	CHI-CHY41W	MYH 1	7.08	7.58	6.93
BO56SN7	XZ	CHI-CHY046N	MYH 1	5.04	5.80	15.54
BO56SN7	XZ	CHI-CHY047-E	MYH 1	3.86	3.89	8.93
BO56SN7	XZ	COA-CAK270	MYH 1	13.91	12.67	13.42
BO56SN7	XZ	COY-G06320	MYH 1	4.36	4.29	10.03
BO56SN7	XZ	FRI-TMZ000	MYH 1	5.35	4.81	10.06
BO56SN7	XZ	IMP-E12230	MYH 1	3.44	3.38	8.70
BO56SN7	XZ	IMP-SAH000	MYH 1	5.43	4.26	9.59
BO56SN7	XZ	IRP-BIS000	MYH 1	2.88	2.61	11.78
BO56SN7	XZ	KOC-IZM180	MYH 1	4.05	4.79	11.00
BO56SN7	XZ	LAN-ABY090	MYH 1	4.17	4.00	11.90
BO56SN7	XZ	LAN-DSP000	MYH 1	3.71	3.40	9.19
BO56SN7	XZ	LIV-DVD246	MYH 1	3.23	3.12	6.62
BO56SN7	XZ	LOM-BRK090	MYH 1	6.05	6.15	9.21
BO56SN7	XZ	LOM-CLD285	MYH 1	5.13	4.89	11.04
BO56SN7	XZ	LOM-GGV337	MYH 1	4.37	4.65	5.30
BO56SN7	XZ	NOR-CWC270	MYH 1	11.51	9.49	13.24
BO56SN7	XZ	NOR-LOS090	MYH 1	6.39	6.47	7.65
BO56SN7	XZ	NOR-LOS360	MYH 1	6.59	7.43	13.21
BO56SN7	XZ	PRK-CHO355	MYH 1	4.53	4.06	4.96
BO56SN7	XZ	PRK-TMB205	MYH 1	3.20	3.13	5.97
BO56SN7	XZ	SUP-PLS135	MYH 1	4.22	4.95	14.84
BO56SN7	XZ	TAB-DAY-LN	MYH 1	7.65	6.97	10.84
BO56SN7	XZ	VIC-CPE315	MYH 1	5.78	5.34	6.37
BO56SN7	XZ	WHI-ALH180	MYH 1	6.09	5.02	9.44
BO56SN7	XZ	WHI-GRN180	MYH 1	8.61	9.05	9.74
BO56SN7	XZ	WHI-OBR360	MYH 1	8.43	8.48	6.81
BO56SN7	XZ	CHI-TCU141-N	MYH 2	3.12	2.96	14.90
BO56SN7	XZ	COA-PV1090	MYH 2	7.93	8.90	12.58
BO56SN7	XZ	COA-Z14090	MYH 2	12.48	12.07	13.05
BO56SN7	XZ	COY-G02140	MYH 2	10.95	10.59	13.61
BO56SN7	XZ	COY-G03140	MYH 2	6.35	6.85	11.32
BO56SN7	XZ	IMP-AER315	MYH 2	6.53	5.19	6.47
BO56SN7	XZ	IMP-DLT262	MYH 2	9.99	9.47	10.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	KOB-KAK090	MYH 2	7.65	5.76	16.00
BO56SN7	XZ	KOB-SHI090	MYH 2	8.16	8.36	12.45
BO56SN7	XZ	LAN-CLVLN	MYH 2	10.32	9.15	9.75
BO56SN7	XZ	LAN-JOS000	MYH 2	10.86	11.67	25.73
BO56SN7	XZ	LOM-CAP090	MYH 2	8.30	9.70	16.78
BO56SN7	XZ	LOM-GGV067	MYH 2	5.51	5.76	14.56
BO56SN7	XZ	LOM-HSP090	MYH 2	9.09	8.73	12.43
BO56SN7	XZ	LOM-SFO000	MYH 2	6.95	9.44	13.74
BO56SN7	XZ	LOM-SFO090	MYH 2	9.45	8.29	11.93
BO56SN7	XZ	LOM-WAH000	MYH 2	9.60	8.07	12.12
BO56SN7	XZ	MAM-LUL000	MYH 2	8.51	5.97	7.58
BO56SN7	XZ	MOR-AND250	MYH 2	5.98	6.47	4.34
BO56SN7	XZ	MOR-AND340	MYH 2	11.41	10.63	10.09
BO56SN7	XZ	NOR-CHL160	MYH 2	10.56	11.99	11.18
BO56SN7	XZ	NOR-CWC180	MYH 2	6.65	7.82	17.84
BO56SN7	XZ	NOR-SAT090	MYH 2	6.94	7.64	17.17
BO56SN7	XZ	NPAL-DSP000	MYH 2	10.90	11.77	15.06
BO56SN7	XZ	PRK-CHO085	MYH 2	4.33	5.72	6.41
BO56SN7	XZ	SFD-ORR291	MYH 2	6.17	5.72	10.08
BO56SN7	XZ	SPI-GUK000	MYH 2	8.24	8.77	9.50
BO56SN7	XZ	TAB-DAY-TR	MYH 2	8.37	8.80	13.08
BO56SN7	XZ	WES-PTS315	MYH 2	9.29	8.81	11.60
BO56SN7	XZ	WHI-DEL000	MYH 2	7.65	6.39	9.25
BO56SN7	XZ	WHI-DWN180	MYH 2	10.72	8.94	9.30
BO56SN7	XZ	CAP-FOR000	MYH 3	5.22	5.19	8.18
BO56SN7	XZ	CHI-CHY29W	MYH 3	6.94	8.54	13.50
BO56SN7	XZ	CHI-TCU046N	MYH 3	2.84	2.84	7.61
BO56SN7	XZ	CHI-TCU112-N	MYH 3	2.73	2.64	9.76
BO56SN7	XZ	CHI-TCU118-N	MYH 3	4.24	3.88	15.41
BO56SN7	XZ	FRI-TMZ270	MYH 3	9.26	9.61	7.54
BO56SN7	XZ	IMP-ELC2-140	MYH 3	7.80	8.27	13.03
BO56SN7	XZ	IMP-ELC11-140	MYH 3	7.48	7.21	13.67
BO56SN7	XZ	IMP-SAH270	MYH 3	8.00	6.65	15.33
BO56SN7	XZ	KOC-AMB090	MYH 3	14.93	17.87	16.40
BO56SN7	XZ	KOC-GBZ270	MYH 3	3.38	3.11	7.48
BO56SN7	XZ	KOC-IZM090	MYH 3	5.74	6.55	17.66
BO56SN7	XZ	LAN-LUC000	MYH 3	6.39	5.13	10.95
BO56SN7	XZ	LAN-YER360	MYH 3	6.06	6.92	17.26
BO56SN7	XZ	LOM-A02133	MYH 3	12.99	13.27	26.64
BO56SN7	XZ	LOM-G01000	MYH 3	4.98	5.68	5.13
BO56SN7	XZ	LOM-G01090	MYH 3	5.90	6.20	16.42
BO56SN7	XZ	LOM-G02000	MYH 3	12.97	12.90	22.67
BO56SN7	XZ	LOM-TRI090	MYH 3	9.16	7.85	21.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	MAM-LUL090	MYH 3	13.91	12.63	18.49
BO56SN7	XZ	NOR-PAC265	MYH 3	6.85	8.87	12.72
BO56SN7	XZ	NOR-PKC090	MYH 3	14.48	14.80	17.38
BO56SN7	XZ	NOR-WIL180	MYH 3	9.60	8.64	13.57
BO56SN7	XZ	NPAL-MVH045	MYH 3	8.69	8.94	25.51
BO56SN7	XZ	NPAL-NPS300	MYH 3	7.58	8.64	8.99
BO56SN7	XZ	NPAL-WWT270	MYH 3	7.72	8.29	8.28
BO56SN7	XZ	SUP-IVW090	MYH 3	4.98	6.03	16.00
BO56SN7	XZ	SUP-IVW360	MYH 3	9.48	10.63	20.98
BO56SN7	XZ	SUP-KRN360	MYH 3	6.25	5.40	13.05
BO56SN7	XZ	SUP-POE360	MYH 3	8.13	6.58	13.40
BO56SN7	XZ	SUP-SUP045	MYH 3	8.24	8.69	12.25
BO56SN7	XZ	VIC-CPE045	MYH 3	17.98	21.27	21.53
BO56SN7	XZ	WHI-OR2010	MYH 3	8.21	8.67	9.78
BO56SN7	XZ	NOR-CNP106	MYH 3	9.96	11.12	20.56
BO56SN7	XZ	CHI-CHY29N	MYH 4	10.11	8.45	10.19
BO56SN7	XZ	CHI-CHY036W	MYH 4	17.50	17.54	24.16
BO56SN7	XZ	CHI-CHY41N	MYH 4	13.25	12.43	7.64
BO56SN7	XZ	CHI-TCU45N	MYH 4	10.17	8.67	12.20
BO56SN7	XZ	CHI-TCU45W	MYH 4	10.84	10.70	10.07
BO56SN7	XZ	CHI-TCU51N	MYH 4	8.10	9.11	14.37
BO56SN7	XZ	COA-PLE135	MYH 4	9.09	8.98	15.21
BO56SN7	XZ	IMP-BRA225	MYH 4	3.64	3.29	12.29
BO56SN7	XZ	IMP-BRA315	MYH 4	6.01	6.32	13.77
BO56SN7	XZ	IMP-ECC002	MYH 4	11.83	13.90	16.83
BO56SN7	XZ	IMP-ELC4-140	MYH 4	20.27	20.03	25.19
BO56SN7	XZ	IRP-STU000	MYH 4	8.85	8.69	16.05
BO56SN7	XZ	KOB-NIS000	MYH 4	9.43	9.13	13.50
BO56SN7	XZ	KOB-NIS090	MYH 4	15.62	17.27	12.33
BO56SN7	XZ	KOB-SHI000	MYH 4	13.10	11.20	19.23
BO56SN7	XZ	KOC-ARC090	MYH 4	3.85	3.87	8.44
BO56SN7	XZ	LOM-G02090	MYH 4	20.58	17.72	28.11
BO56SN7	XZ	LOM-G03000	MYH 4	9.00	11.15	9.35
BO56SN7	XZ	LOM-HDA255	MYH 4	18.27	15.83	12.10
BO56SN7	XZ	LOM-SVL360	MYH 4	5.50	5.92	18.86
BO56SN7	XZ	MOR-G06090	MYH 4	9.18	10.13	20.72
BO56SN7	XZ	MOR-HAL240	MYH 4	15.42	16.20	14.87
BO56SN7	XZ	NOR-KAT090	MYH 4	13.06	9.55	14.49
BO56SN7	XZ	NOR-SCR090	MYH 4	7.21	9.24	8.48
BO56SN7	XZ	NOR-STN020	MYH 4	14.19	12.62	11.00
BO56SN7	XZ	NPAL-WWT180	MYH 4	12.64	12.94	9.53
BO56SN7	XZ	SUP-POE270	MYH 4	9.13	7.07	12.75
BO56SN7	XZ	WES-PTS225	MYH 4	7.47	7.89	11.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	WHI-BIR180	MYH 4	10.01	10.46	9.98
BO56SN7	XZ	WHI-EJS048	MYH 4	9.21	7.44	7.52
BO56SN7	XZ	CAP-RIO270	MYH 5	17.85	16.88	27.03
BO56SN7	XZ	CAP-RIO360	MYH 5	7.95	7.62	18.40
BO56SN7	XZ	CHI-TCU046W	MYH 5	5.54	6.25	7.68
BO56SN7	XZ	CHI-TCU061N	MYH 5	6.54	6.30	15.61
BO56SN7	XZ	CHI-TCU74N	MYH 5	18.32	15.18	31.54
BO56SN7	XZ	CHI-TCU112-W	MYH 5	2.63	2.42	8.04
BO56SN7	XZ	CHI-TCU123-W	MYH 5	9.02	8.27	25.85
BO56SN7	XZ	CHI-TCU141-E	MYH 5	4.82	4.76	14.60
BO56SN7	XZ	CHI-WNTN	MYH 5	15.61	18.53	11.92
BO56SN7	XZ	COA-Z14000	MYH 5	15.83	13.93	21.83
BO56SN7	XZ	IMP-AER045	MYH 5	7.77	9.01	31.89
BO56SN7	XZ	IMP-ELC3-230	MYH 5	3.68	3.48	9.74
BO56SN7	XZ	IMP-ELC11-230	MYH 5	9.96	7.68	11.27
BO56SN7	XZ	IMP-ELCD-360	MYH 5	20.22	23.50	24.03
BO56SN7	XZ	KOC-AMB000	MYH 5	8.20	7.48	12.06
BO56SN7	XZ	LAN-CLVTR	MYH 5	18.59	19.83	26.85
BO56SN7	XZ	LAN-JOS090	MYH 5	17.51	15.85	29.78
BO56SN7	XZ	LOM-CYC285	MYH 5	17.86	18.45	16.53
BO56SN7	XZ	LOM-GOF090	MYH 5	7.74	9.29	28.85
BO56SN7	XZ	LOM-HDA165	MYH 5	12.26	11.40	14.64
BO56SN7	XZ	LOM-SAR000	MYH 5	15.37	19.38	23.92
BO56SN7	XZ	LOM-SAR090	MYH 5	5.30	5.45	13.30
BO56SN7	XZ	NOR-KAT000	MYH 5	20.37	16.22	17.35
BO56SN7	XZ	NOR-LOS000	MYH 5	15.20	15.57	22.65
BO56SN7	XZ	NOR-MU2035	MYH 5	9.68	9.16	13.86
BO56SN7	XZ	NOR-STM090	MYH 5	14.11	15.70	17.43
BO56SN7	XZ	NPAL-MVH135	MYH 5	9.18	10.89	22.62
BO56SN7	XZ	SUP-ELC090	MYH 5	3.95	4.16	19.48
BO56SN7	XZ	SUP-PTS315	MYH 5	14.45	16.47	18.55
BO56SN7	XZ	SUP-SUP135	MYH 5	9.93	9.84	16.27
BO56SN7	XZ	CAP-PET000	MYH 6	18.98	18.57	16.80
BO56SN7	XZ	CHI-CHY025W	MYH 6	13.60	15.92	23.75
BO56SN7	XZ	CHI-CHY034-N	MYH 6	12.76	11.36	20.76
BO56SN7	XZ	CHI-TCU038N	MYH 6	14.23	14.88	17.75
BO56SN7	XZ	CHI-TCU038W	MYH 6	6.99	4.94	11.77
BO56SN7	XZ	CHI-TCU048N	MYH 6	5.42	6.33	10.39
BO56SN7	XZ	CHI-TCU49W	MYH 6	6.79	7.54	16.89
BO56SN7	XZ	CHI-TCU51W	MYH 6	7.51	7.14	18.53
BO56SN7	XZ	CHI-TCU95N	MYH 6	5.85	6.19	10.32
BO56SN7	XZ	CHI-TCU104-N	MYH 6	2.97	2.94	12.01
BO56SN7	XZ	CHI-TCU106-W	MYH 6	7.84	8.68	13.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	CHI-TCU107-N	MYH 6	8.05	8.19	18.87
BO56SN7	XZ	COY-G06230	MYH 6	16.52	17.46	16.60
BO56SN7	XZ	IMP-E10050	MYH 6	3.56	3.24	10.62
BO56SN7	XZ	IMP-ELC3-140	MYH 6	11.22	11.99	17.11
BO56SN7	XZ	IMP-ELC5-140	MYH 6	12.50	11.19	14.74
BO56SN7	XZ	IMP-ELC7-140	MYH 6	17.45	17.04	21.36
BO56SN7	XZ	IMP-ELC8-230	MYH 6	7.42	7.82	19.36
BO56SN7	XZ	IMP-HVP225	MYH 6	10.59	10.90	13.54
BO56SN7	XZ	KOC-DZC270	MYH 6	12.84	16.27	30.51
BO56SN7	XZ	LOM-BRN090	MYH 6	9.40	10.58	21.30
BO56SN7	XZ	LOM-COR090	MYH 6	13.77	13.12	25.91
BO56SN7	XZ	LOM-G03090	MYH 6	13.98	15.28	27.85
BO56SN7	XZ	LOM-HCH180	MYH 6	12.82	15.16	24.36
BO56SN7	XZ	NAH-S1010	MYH 6	10.96	9.03	16.65
BO56SN7	XZ	NAH-S1280	MYH 6	9.63	8.15	13.81
BO56SN7	XZ	NOR-LOS270	MYH 6	13.29	12.16	16.42
BO56SN7	XZ	NOR-PAC175	MYH 6	7.24	7.31	9.15
BO56SN7	XZ	SUP-ELC000	MYH 6	15.74	15.69	16.31
BO56SN7	XZ	WES-WSM090	MYH 6	12.59	11.41	22.83
BO56SN7	XZ	CHI-CHY002-N	MYH 7	6.15	7.54	9.30
BO56SN7	XZ	CHI-CHY024W	MYH 7	9.84	15.37	13.79
BO56SN7	XZ	CHI-CHY104-E	MYH 7	11.73	11.76	15.53
BO56SN7	XZ	CHI-TCU029N	MYH 7	6.68	4.58	9.91
BO56SN7	XZ	CHI-TCU036N	MYH 7	5.18	6.36	14.96
BO56SN7	XZ	CHI-TCU039N	MYH 7	7.03	6.94	14.54
BO56SN7	XZ	CHI-TCU039W	MYH 7	6.58	6.83	26.48
BO56SN7	XZ	CHI-TCU040N	MYH 7	6.58	7.17	11.23
BO56SN7	XZ	CHI-TCU040W	MYH 7	5.26	4.91	10.64
BO56SN7	XZ	CHI-TCU055N	MYH 7	8.55	8.47	15.32
BO56SN7	XZ	CHI-TCU064N	MYH 7	5.97	6.80	12.04
BO56SN7	XZ	CHI-TCU70W	MYH 7	11.56	11.18	10.79
BO56SN7	XZ	CHI-TCU109-N	MYH 7	10.71	12.76	20.02
BO56SN7	XZ	CHI-TCU109-W	MYH 7	8.25	8.55	35.40
BO56SN7	XZ	CHI-TCU115-W	MYH 7	4.74	4.06	10.46
BO56SN7	XZ	CHI-TCU117-N	MYH 7	5.07	4.82	38.43
BO56SN7	XZ	IMP-ELC8-140	MYH 7	13.53	13.10	21.51
BO56SN7	XZ	IMP-HVP315	MYH 7	7.58	6.05	19.74
BO56SN7	XZ	IRP-STU270	MYH 7	20.10	22.80	28.80
BO56SN7	XZ	KOC-GBZ000	MYH 7	6.63	6.65	9.93
BO56SN7	XZ	LAN-YER270	MYH 7	10.11	12.82	34.99
BO56SN7	XZ	LOM-A02043	MYH 7	22.28	19.70	20.07
BO56SN7	XZ	LOM-BRN000	MYH 7	23.70	20.67	18.68
BO56SN7	XZ	LOM-LGP090	MYH 7	9.89	11.62	36.14



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	MOR-CYC195	MYH 7	18.72	16.66	14.88
BO56SN7	XZ	NOR-LDM334	MYH 7	18.67	17.61	31.69
BO56SN7	XZ	NOR-ORR090	MYH 7	16.75	16.72	21.38
BO56SN7	XZ	NOR-ORR360	MYH 7	30.51	30.43	29.89
BO56SN7	XZ	NOR-PKC360	MYH 7	10.73	10.75	13.40
BO56SN7	XZ	SFD-PCD254	MYH 7	15.78	15.77	24.84
BO56SN7	XZ	CHI-CHY006-E	MYH 8	11.32	12.88	26.82
BO56SN7	XZ	CHI-CHY092-E	MYH 8	6.48	7.45	12.98
BO56SN7	XZ	CHI-CHY104-N	MYH 8	8.73	10.70	22.18
BO56SN7	XZ	CHI-TCU054W	MYH 8	6.91	7.00	15.46
BO56SN7	XZ	CHI-TCU059N	MYH 8	10.13	14.10	23.61
BO56SN7	XZ	CHI-TCU059W	MYH 8	10.62	10.62	21.98
BO56SN7	XZ	CHI-TCU063W	MYH 8	8.29	8.08	18.34
BO56SN7	XZ	CHI-TCU072N	MYH 8	35.09	34.45	27.99
BO56SN7	XZ	CHI-TCU82W	MYH 8	12.53	13.01	13.53
BO56SN7	XZ	CHI-TCU110-N	MYH 8	22.13	18.78	42.65
BO56SN7	XZ	CHI-TCU111-W	MYH 8	7.72	9.98	10.93
BO56SN7	XZ	CHI-TCU117-W	MYH 8	6.15	7.82	19.09
BO56SN7	XZ	CHI-TCU136-E	MYH 8	9.21	7.96	15.57
BO56SN7	XZ	DZC-BOL000	MYH 8	17.19	16.73	27.16
BO56SN7	XZ	KOC-DZC180	MYH 8	10.43	9.56	17.61
BO56SN7	XZ	LOM-COR000	MYH 8	18.54	21.18	16.09
BO56SN7	XZ	NOR-MUL009	MYH 8	16.93	15.82	35.44
BO56SN7	XZ	NOR-PUL104	MYH 8	25.75	25.21	14.27
BO56SN7	XZ	IMP-ELC3-140	MYH 8	14.48	15.46	15.90
BO56SN7	XZ	IMP-ELC3-230	MYH 8	5.06	6.19	14.91
BO56SN7	XZ	IRP-STU270	MYH 8	24.64	26.22	31.99
BO56SN7	XZ	NPAL-MVH135	MYH 8	19.89	23.25	38.25
BO56SN7	XZ	SUP-ELC000	MYH 8	19.66	18.52	22.44
BO56SN7	XZ	SUP-ELC090	MYH 8	6.03	6.90	25.95
BO56SN7	XZ	CAP-RIO270	MYH 8	23.90	21.76	32.55
BO56SN7	XZ	CAP-RIO360	MYH 8	10.04	12.56	26.00
BO56SN7	XZ	LAN-CLVTR	MYH 8	29.40	29.73	29.54
BO56SN7	XZ	LAN-YER270	MYH 8	12.53	15.77	40.11
BO56SN7	XZ	KOC-DZC270	MYH 8	22.50	26.00	30.70
BO56SN7	XZ	KOC-GBZ000	MYH 8	8.59	8.94	11.49
BO56SN7	XZ	CHI-TCU036W	MYH 9	10.99	8.67	11.95
BO56SN7	XZ	CHI-TCU49N	MYH 9	12.51	13.01	18.09
BO56SN7	XZ	CHI-TCU70N	MYH 9	10.55	10.87	16.06
BO56SN7	XZ	CHI-TCU76N	MYH 9	24.96	26.59	27.12
BO56SN7	XZ	CHI-TCU76W	MYH 9	11.44	12.08	17.54
BO56SN7	XZ	CHI-TCU079-W	MYH 9	14.68	15.70	36.40
BO56SN7	XZ	CHI-TCU95W	MYH 9	12.89	12.65	8.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	CHI-TCU103-W	MYH 9	7.41	7.11	14.63
BO56SN7	XZ	CHI-TCU120-W	MYH 9	8.24	11.02	28.48
BO56SN7	XZ	CHI-TCU129-W	MYH 9	17.71	20.50	21.63
BO56SN7	XZ	COA-PLE045	MYH 9	18.88	22.42	17.48
BO56SN7	XZ	DZC-BOL090	MYH 9	22.66	21.02	18.91
BO56SN7	XZ	DZC-DZC180	MYH 9	10.19	9.46	20.35
BO56SN7	XZ	ERZ-ERZEW	MYH 9	26.70	25.52	25.22
BO56SN7	XZ	KOC-YAR330	MYH 9	16.21	16.44	26.20
BO56SN7	XZ	LOM-HSP000	MYH 9	18.03	19.42	27.18
BO56SN7	XZ	LOM-WVC270	MYH 9	16.25	16.02	32.14
BO56SN7	XZ	NOR-CNP196	MYH 9	9.35	9.77	23.75
BO56SN7	XZ	NOR-LDM064	MYH 9	18.66	16.55	25.51
BO56SN7	XZ	NOR-MUL279	MYH 9	30.63	31.39	41.03
BO56SN7	XZ	NOR-SAT180	MYH 9	25.28	28.85	33.15
BO56SN7	XZ	IMP-ELC3-140	MYH 9	16.05	17.25	18.62
BO56SN7	XZ	IMP-HVP315	MYH 9	8.77	7.25	23.12
BO56SN7	XZ	IRP-STU270	MYH 9	29.48	27.59	35.47
BO56SN7	XZ	SUP-ELC000	MYH 9	21.00	19.66	25.53
BO56SN7	XZ	LOM-BRN000	MYH 9	25.21	22.86	22.45
BO56SN7	XZ	LAN-YER270	MYH 9	14.87	18.40	44.07
BO56SN7	XZ	KOC-DZC180	MYH 9	10.81	8.69	19.86
BO56SN7	XZ	KOC-GBZ000	MYH 9	10.13	10.74	12.67
BO56SN7	XZ	DZC-BOL000	MYH 9	18.99	18.38	30.00
BO56SN7	XZ	CHI-CHY28N	MYH 10	19.69	18.44	31.78
BO56SN7	XZ	CHI-TCU067N	MYH 10	13.63	14.47	25.64
BO56SN7	XZ	CHI-TCU071N	MYH 10	12.59	11.81	21.19
BO56SN7	XZ	CHI-TCU101-W	MYH 10	12.03	11.11	35.34
BO56SN7	XZ	CHI-TCU110-W	MYH 10	13.36	12.01	41.62
BO56SN7	XZ	CHI-TCU128-N	MYH 10	11.74	12.75	14.11
BO56SN7	XZ	CHI-WGK-E	MYH 10	18.41	21.29	16.19
BO56SN7	XZ	CHI-WNTE	MYH 10	10.94	11.86	16.13
BO56SN7	XZ	GAZ-KAR000	MYH 10	13.40	15.13	24.66
BO56SN7	XZ	IMP-ELC6-140	MYH 10	12.48	13.50	42.08
BO56SN7	XZ	KOB-TAK000	MYH 10	16.14	16.87	32.20
BO56SN7	XZ	KOC-YAR060	MYH 10	15.88	18.82	23.33
BO56SN7	XZ	IMP-ECC092	MYH 10	10.62	11.46	31.82
BO56SN7	XZ	NOR-WPI316	MYH 10	14.01	13.51	29.43
BO56SN7	XZ	IMP-ELC3-140	MYH 10	17.62	19.25	21.69
BO56SN7	XZ	IRP-STU270	MYH 10	31.20	28.95	39.13
BO56SN7	XZ	LOM-G03090	MYH 10	24.61	27.71	43.99
BO56SN7	XZ	LOM-BRN000	MYH 10	26.16	23.85	22.96
BO56SN7	XZ	LOM-HSP000	MYH 10	20.61	22.36	31.07
BO56SN7	XZ	LAN-YER270	MYH 10	17.33	21.18	46.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	NOR-ORR090	MYH 10	22.12	24.01	32.46
BO56SN7	XZ	NOR-ORR360	MYH 10	38.74	40.63	40.41
BO56SN7	XZ	NOR-MUL009	MYH 10	18.12	16.12	46.02
BO56SN7	XZ	NOR-MUL279	MYH 10	32.98	34.39	43.43
BO56SN7	XZ	NOR-CNP196	MYH 10	10.85	12.98	29.13
BO56SN7	XZ	NOR-SAT180	MYH 10	30.60	33.96	37.30
BO56SN7	XZ	KOC-DZC180	MYH 10	10.35	7.67	23.06
BO56SN7	XZ	KOC-GBZ000	MYH 10	11.82	12.72	13.93
BO56SN7	XZ	DZC-BOL000	MYH 10	20.41	19.65	33.17
BO56SN7	XZ	DZC-BOL090	MYH 10	23.87	22.41	18.93
BO56SN7	XZ	CHI-CHY28W	MYH 11	43.47	42.97	20.55
BO56SN7	XZ	CHI-CHY101W	MYH 11	24.12	24.81	23.42
BO56SN7	XZ	CHI-TCU063N	MYH 11	10.44	12.67	26.16
BO56SN7	XZ	CHI-TCU072W	MYH 11	18.36	17.13	30.54
BO56SN7	XZ	CHI-TCU74W	MYH 11	30.86	36.00	34.51
BO56SN7	XZ	CHI-TCU128-W	MYH 11	5.36	5.95	14.21
BO56SN7	XZ	CHI-WGK-N	MYH 11	36.43	38.64	40.72
BO56SN7	XZ	GAZ-KAR090	MYH 11	17.40	20.75	22.67
BO56SN7	XZ	IMP-ECM000	MYH 11	13.63	15.01	21.30
BO56SN7	XZ	IMP-ELCD-270	MYH 11	13.35	14.84	16.45
BO56SN7	XZ	KOB-KJM090	MYH 11	31.29	30.60	33.20
BO56SN7	XZ	NOR-RRS318	MYH 11	15.71	18.91	33.89
BO56SN7	XZ	NPAL-NPS210	MYH 11	27.09	27.56	31.62
BO56SN7	XZ	GAZ-KAR000	MYH 11	16.31	19.86	28.17
BO56SN7	XZ	IMP-ECC092	MYH 11	11.82	12.95	32.73
BO56SN7	XZ	IRP-STU270	MYH 11	32.55	30.63	42.76
BO56SN7	XZ	COA-PLE045	MYH 11	29.37	31.66	26.32
BO56SN7	XZ	LOM-HSP000	MYH 11	23.34	25.42	35.12
BO56SN7	XZ	LOM-WVC270	MYH 11	20.85	22.54	39.17
BO56SN7	XZ	NOR-ORR360	MYH 11	42.12	45.78	43.24
BO56SN7	XZ	NOR-MUL009	MYH 11	18.60	18.11	52.70
BO56SN7	XZ	NOR-MUL279	MYH 11	35.67	37.56	46.28
BO56SN7	XZ	NOR-CNP196	MYH 11	13.49	13.16	33.42
BO56SN7	XZ	NOR-SAT180	MYH 11	35.59	37.93	40.73
BO56SN7	XZ	KOC-DZC180	MYH 11	9.14	11.26	26.31
BO56SN7	XZ	KOC-GBZ000	MYH 11	13.66	14.27	15.26
BO56SN7	XZ	KOC-YAR060	MYH 11	20.28	24.86	26.04
BO56SN7	XZ	DZC-DZC180	MYH 11	11.16	11.65	23.59
BO56SN7	XZ	DZC-BOL000	MYH 11	21.78	20.94	36.37
BO56SN7	XZ	DZC-BOL090	MYH 11	25.13	23.84	20.05
BO56SN7	XZ	CHI-TCU065N	MYH 12	54.23	59.02	58.72
BO56SN7	XZ	CHI-TCU067W	MYH 12	14.19	19.95	51.81
BO56SN7	XZ	CHI-TCU102-N	MYH 12	11.06	7.94	23.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	XZ	IMP-ELC4-230	MYH 12	24.72	29.33	36.64
BO56SN7	XZ	KOC-SKR090	MYH 12	7.41	6.92	17.37
BO56SN7	XZ	NOR-NEW090	MYH 12	19.05	17.58	37.93
BO56SN7	XZ	NOR-PAR-L	MYH 12	39.25	40.30	34.04
BO56SN7	XZ	NOR-SCE288	MYH 12	34.82	30.00	34.91
BO56SN7	XZ	NOR-SEP360	MYH 12	13.84	12.17	19.68
BO56SN7	XZ	NOR-SYL090	MYH 12	27.06	26.37	53.47
BO56SN7	XZ	NOR-TAR360	MYH 12	27.02	29.87	28.02
BO56SN7	XZ	PRK-C02065	MYH 12	21.16	22.38	41.36
BO56SN7	XZ	GAZ-KAR090	MYH 12	20.74	24.23	26.34
BO56SN7	XZ	IMP-ECC092	MYH 12	13.49	15.12	34.02
BO56SN7	XZ	IMP-ELCD-270	MYH 12	15.13	16.93	18.81
BO56SN7	XZ	IRP-STU270	MYH 12	33.97	33.94	48.52
BO56SN7	XZ	LOM-BRN000	MYH 12	28.04	25.96	24.25
BO56SN7	XZ	LOM-WVC270	MYH 12	24.32	25.81	39.47
BO56SN7	XZ	LAN-YER270	MYH 12	22.67	27.62	50.96
BO56SN7	XZ	NOR-MUL009	MYH 12	18.36	21.24	59.67
BO56SN7	XZ	NOR-MUL279	MYH 12	38.86	40.28	49.07
BO56SN7	XZ	NOR-CNP196	MYH 12	15.77	16.44	37.94
BO56SN7	XZ	NOR-WPI316	MYH 12	16.38	16.09	30.44
BO56SN7	XZ	NOR-SAT180	MYH 12	40.31	41.80	42.80
BO56SN7	XZ	NOR-RRS318	MYH 12	18.81	20.27	35.25
BO56SN7	XZ	KOC-DZC180	MYH 12	9.57	15.09	29.61
BO56SN7	XZ	KOC-GBZ000	MYH 12	15.44	15.64	16.92
BO56SN7	XZ	DZC-DZC180	MYH 12	11.83	13.72	25.19
BO56SN7	XZ	DZC-BOL000	MYH 12	23.09	22.74	38.17
BO56SN7	XZ	DZC-BOL090	MYH 12	26.51	25.37	23.32
BO56SN7	YZ	CAP-FOR090	MYH 1	6.02	7.67	8.51
BO56SN7	YZ	CHI-CHY010-N	MYH 1	5.88	5.63	9.67
BO56SN7	YZ	CHI-CHY41W	MYH 1	8.68	7.67	9.78
BO56SN7	YZ	CHI-CHY046N	MYH 1	10.27	12.37	12.62
BO56SN7	YZ	CHI-CHY047-E	MYH 1	4.89	4.07	17.85
BO56SN7	YZ	COA-CAK270	MYH 1	10.21	6.71	10.66
BO56SN7	YZ	COY-G06320	MYH 1	6.30	4.79	11.10
BO56SN7	YZ	FRI-TMZ000	MYH 1	7.16	6.96	9.49
BO56SN7	YZ	IMP-E12230	MYH 1	5.41	4.31	11.19
BO56SN7	YZ	IMP-SAH000	MYH 1	8.67	6.49	10.36
BO56SN7	YZ	IRP-BIS000	MYH 1	3.73	3.24	13.42
BO56SN7	YZ	KOC-IZM180	MYH 1	7.88	6.07	18.27
BO56SN7	YZ	LAN-ABY090	MYH 1	6.47	5.91	12.62
BO56SN7	YZ	LAN-DSP000	MYH 1	5.77	8.23	9.47
BO56SN7	YZ	LIV-DVD246	MYH 1	5.15	5.92	11.02
BO56SN7	YZ	LOM-BRK090	MYH 1	9.56	6.39	8.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	LOM-CLD285	MYH 1	5.75	4.30	14.55
BO56SN7	YZ	LOM-GGV337	MYH 1	3.84	3.47	6.46
BO56SN7	YZ	NOR-CWC270	MYH 1	9.69	7.09	10.91
BO56SN7	YZ	NOR-LOS090	MYH 1	6.23	6.69	10.53
BO56SN7	YZ	NOR-LOS360	MYH 1	8.71	9.29	13.55
BO56SN7	YZ	PRK-CHO355	MYH 1	5.08	5.23	4.16
BO56SN7	YZ	PRK-TMB205	MYH 1	6.20	5.08	3.78
BO56SN7	YZ	SUP-PLS135	MYH 1	5.18	7.25	12.98
BO56SN7	YZ	TAB-DAY-LN	MYH 1	7.83	5.92	10.54
BO56SN7	YZ	VIC-CPE315	MYH 1	6.76	5.74	9.20
BO56SN7	YZ	WHI-ALH180	MYH 1	7.74	8.24	8.19
BO56SN7	YZ	WHI-GRN180	MYH 1	8.77	10.62	8.73
BO56SN7	YZ	WHI-OBR360	MYH 1	7.25	5.84	6.05
BO56SN7	YZ	CHI-TCU141-N	MYH 2	4.39	4.67	17.23
BO56SN7	YZ	COA-PV1090	MYH 2	11.77	8.38	12.53
BO56SN7	YZ	COA-Z14090	MYH 2	9.20	12.13	14.27
BO56SN7	YZ	COY-G02140	MYH 2	13.19	9.76	14.26
BO56SN7	YZ	COY-G03140	MYH 2	10.48	12.17	11.50
BO56SN7	YZ	IMP-AER315	MYH 2	7.69	9.14	8.78
BO56SN7	YZ	IMP-DLT262	MYH 2	8.71	7.38	15.67
BO56SN7	YZ	KOB-KAK090	MYH 2	15.34	12.73	20.31
BO56SN7	YZ	KOB-SHI090	MYH 2	11.88	6.58	15.15
BO56SN7	YZ	LAN-CLVLN	MYH 2	6.49	7.20	10.69
BO56SN7	YZ	LAN-JOS000	MYH 2	13.98	11.74	16.81
BO56SN7	YZ	LOM-CAP090	MYH 2	9.18	8.93	16.83
BO56SN7	YZ	LOM-GGV067	MYH 2	6.96	7.45	15.20
BO56SN7	YZ	LOM-HSP090	MYH 2	9.45	13.42	14.37
BO56SN7	YZ	LOM-SFO000	MYH 2	8.66	7.18	13.88
BO56SN7	YZ	LOM-SFO090	MYH 2	8.25	9.56	10.78
BO56SN7	YZ	LOM-WAH000	MYH 2	10.34	9.35	9.50
BO56SN7	YZ	MAM-LUL000	MYH 2	6.22	5.66	5.12
BO56SN7	YZ	MOR-AND250	MYH 2	4.54	5.78	6.15
BO56SN7	YZ	MOR-AND340	MYH 2	9.32	8.02	9.19
BO56SN7	YZ	NOR-CHL160	MYH 2	9.84	8.81	16.37
BO56SN7	YZ	NOR-CWC180	MYH 2	10.25	11.39	13.74
BO56SN7	YZ	NOR-SAT090	MYH 2	13.43	14.51	16.32
BO56SN7	YZ	NPAL-DSP000	MYH 2	11.86	8.68	16.86
BO56SN7	YZ	PRK-CHO085	MYH 2	6.92	5.66	10.39
BO56SN7	YZ	SFD-ORR291	MYH 2	6.94	6.55	8.62
BO56SN7	YZ	SPI-GUK000	MYH 2	9.85	8.13	11.68
BO56SN7	YZ	TAB-DAY-TR	MYH 2	10.57	9.63	14.69
BO56SN7	YZ	WES-PTS315	MYH 2	11.75	9.23	12.48
BO56SN7	YZ	WHI-DEL000	MYH 2	9.71	6.11	7.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	WHI-DWN180	MYH 2	10.67	6.92	7.48
BO56SN7	YZ	CAP-FOR000	MYH 3	5.79	6.44	11.30
BO56SN7	YZ	CHI-CHY29W	MYH 3	16.38	15.27	12.39
BO56SN7	YZ	CHI-TCU046N	MYH 3	6.10	7.71	10.24
BO56SN7	YZ	CHI-TCU112-N	MYH 3	4.61	4.03	17.07
BO56SN7	YZ	CHI-TCU118-N	MYH 3	3.99	3.80	11.89
BO56SN7	YZ	FRI-TMZ270	MYH 3	9.56	7.83	7.12
BO56SN7	YZ	IMP-ELC2-140	MYH 3	8.73	9.49	15.82
BO56SN7	YZ	IMP-ELC11-140	MYH 3	8.56	8.88	25.21
BO56SN7	YZ	IMP-SAH270	MYH 3	13.50	9.07	15.22
BO56SN7	YZ	KOC-AMB090	MYH 3	17.35	17.09	22.76
BO56SN7	YZ	KOC-GBZ270	MYH 3	6.43	4.81	8.71
BO56SN7	YZ	KOC-IZM090	MYH 3	6.81	6.69	25.51
BO56SN7	YZ	LAN-LUC000	MYH 3	7.45	6.31	10.67
BO56SN7	YZ	LAN-YER360	MYH 3	7.83	9.25	14.71
BO56SN7	YZ	LOM-A02133	MYH 3	17.17	19.13	16.57
BO56SN7	YZ	LOM-G01000	MYH 3	3.65	3.69	6.20
BO56SN7	YZ	LOM-G01090	MYH 3	8.37	9.38	17.61
BO56SN7	YZ	LOM-G02000	MYH 3	11.45	18.10	16.63
BO56SN7	YZ	LOM-TRI090	MYH 3	8.60	12.60	21.53
BO56SN7	YZ	MAM-LUL090	MYH 3	16.76	17.64	18.36
BO56SN7	YZ	NOR-PAC265	MYH 3	8.72	11.28	12.72
BO56SN7	YZ	NOR-PKC090	MYH 3	12.85	13.10	13.29
BO56SN7	YZ	NOR-WIL180	MYH 3	13.08	8.48	13.25
BO56SN7	YZ	NPAL-MVH045	MYH 3	13.13	15.21	17.28
BO56SN7	YZ	NPAL-NPS300	MYH 3	12.90	14.37	10.15
BO56SN7	YZ	NPAL-WWT270	MYH 3	10.66	11.73	7.36
BO56SN7	YZ	SUP-IVW090	MYH 3	9.57	14.64	12.51
BO56SN7	YZ	SUP-IVW360	MYH 3	10.05	11.17	26.65
BO56SN7	YZ	SUP-KRN360	MYH 3	9.06	7.93	14.41
BO56SN7	YZ	SUP-POE360	MYH 3	6.64	8.17	15.16
BO56SN7	YZ	SUP-SUP045	MYH 3	10.41	9.95	11.26
BO56SN7	YZ	VIC-CPE045	MYH 3	18.29	17.03	20.41
BO56SN7	YZ	WHI-OR2010	MYH 3	8.93	9.67	7.24
BO56SN7	YZ	NOR-CNP106	MYH 3	13.69	11.51	14.14
BO56SN7	YZ	CHI-CHY29N	MYH 4	13.44	11.72	26.29
BO56SN7	YZ	CHI-CHY036W	MYH 4	12.09	12.07	22.38
BO56SN7	YZ	CHI-CHY41N	MYH 4	7.89	9.94	6.31
BO56SN7	YZ	CHI-TCU45N	MYH 4	9.66	10.51	15.47
BO56SN7	YZ	CHI-TCU45W	MYH 4	7.74	9.84	10.26
BO56SN7	YZ	CHI-TCU51N	MYH 4	9.70	8.67	18.39
BO56SN7	YZ	COA-PLE135	MYH 4	15.19	14.23	10.74
BO56SN7	YZ	IMP-BRA225	MYH 4	8.18	8.68	18.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	IMP-BRA315	MYH 4	8.53	9.69	13.10
BO56SN7	YZ	IMP-ECC002	MYH 4	16.63	21.71	20.18
BO56SN7	YZ	IMP-ELC4-140	MYH 4	27.57	27.54	38.82
BO56SN7	YZ	IRP-STU000	MYH 4	13.07	15.23	21.71
BO56SN7	YZ	KOB-NIS000	MYH 4	9.43	9.70	13.71
BO56SN7	YZ	KOB-NIS090	MYH 4	11.45	9.38	15.06
BO56SN7	YZ	KOB-SHI000	MYH 4	14.79	10.15	11.49
BO56SN7	YZ	KOC-ARC090	MYH 4	3.75	3.64	9.22
BO56SN7	YZ	LOM-G02090	MYH 4	21.14	23.21	26.63
BO56SN7	YZ	LOM-G03000	MYH 4	13.53	16.24	12.55
BO56SN7	YZ	LOM-HDA255	MYH 4	9.45	12.51	16.67
BO56SN7	YZ	LOM-SVL360	MYH 4	12.83	14.75	18.51
BO56SN7	YZ	MOR-G06090	MYH 4	17.05	12.31	20.35
BO56SN7	YZ	MOR-HAL240	MYH 4	14.05	20.17	13.40
BO56SN7	YZ	NOR-KAT090	MYH 4	13.77	19.27	16.67
BO56SN7	YZ	NOR-SCR090	MYH 4	9.52	10.34	11.38
BO56SN7	YZ	NOR-STN020	MYH 4	9.95	9.84	12.72
BO56SN7	YZ	NPAL-WWT180	MYH 4	9.17	10.68	11.22
BO56SN7	YZ	SUP-POE270	MYH 4	12.30	12.28	12.28
BO56SN7	YZ	WES-PTS225	MYH 4	7.68	8.56	18.88
BO56SN7	YZ	WHI-BIR180	MYH 4	9.72	8.33	8.20
BO56SN7	YZ	WHI-EJS048	MYH 4	10.35	7.59	5.90
BO56SN7	YZ	CAP-RIO270	MYH 5	24.64	25.60	21.60
BO56SN7	YZ	CAP-RIO360	MYH 5	12.75	14.74	13.86
BO56SN7	YZ	CHI-TCU046W	MYH 5	5.70	6.37	8.49
BO56SN7	YZ	CHI-TCU061N	MYH 5	8.16	10.61	18.04
BO56SN7	YZ	CHI-TCU74N	MYH 5	24.27	14.63	31.24
BO56SN7	YZ	CHI-TCU112-W	MYH 5	6.60	6.21	15.33
BO56SN7	YZ	CHI-TCU123-W	MYH 5	14.14	17.67	32.66
BO56SN7	YZ	CHI-TCU141-E	MYH 5	8.30	9.16	18.99
BO56SN7	YZ	CHI-WNTN	MYH 5	20.90	20.10	13.33
BO56SN7	YZ	COA-Z14000	MYH 5	19.03	17.71	23.13
BO56SN7	YZ	IMP-AER045	MYH 5	17.78	19.66	21.26
BO56SN7	YZ	IMP-ELC3-230	MYH 5	4.32	3.84	7.49
BO56SN7	YZ	IMP-ELC11-230	MYH 5	10.16	14.44	11.55
BO56SN7	YZ	IMP-ELCD-360	MYH 5	27.50	28.56	28.34
BO56SN7	YZ	KOC-AMB000	MYH 5	12.44	16.64	12.30
BO56SN7	YZ	LAN-CLVTR	MYH 5	21.04	26.94	16.34
BO56SN7	YZ	LAN-JOS090	MYH 5	19.07	30.28	31.59
BO56SN7	YZ	LOM-CYC285	MYH 5	13.43	16.18	12.81
BO56SN7	YZ	LOM-GOF090	MYH 5	17.88	20.68	27.56
BO56SN7	YZ	LOM-HDA165	MYH 5	9.29	13.31	20.59
BO56SN7	YZ	LOM-SAR000	MYH 5	20.77	17.75	19.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	LOM-SAR090	MYH 5	8.23	8.81	14.93
BO56SN7	YZ	NOR-KAT000	MYH 5	21.95	15.99	20.29
BO56SN7	YZ	NOR-LOS000	MYH 5	18.51	20.33	17.84
BO56SN7	YZ	NOR-MU2035	MYH 5	8.23	11.74	12.89
BO56SN7	YZ	NOR-STM090	MYH 5	18.79	22.42	21.35
BO56SN7	YZ	NPAL-MVH135	MYH 5	16.16	21.30	29.69
BO56SN7	YZ	SUP-ELC090	MYH 5	7.61	8.03	24.69
BO56SN7	YZ	SUP-PTS315	MYH 5	18.94	26.08	27.47
BO56SN7	YZ	SUP-SUP135	MYH 5	21.58	20.20	11.97
BO56SN7	YZ	CAP-PET000	MYH 6	17.57	15.50	23.41
BO56SN7	YZ	CHI-CHY025W	MYH 6	19.35	22.73	25.75
BO56SN7	YZ	CHI-CHY034-N	MYH 6	17.88	20.36	28.87
BO56SN7	YZ	CHI-TCU038N	MYH 6	12.17	9.67	14.74
BO56SN7	YZ	CHI-TCU038W	MYH 6	7.67	8.34	10.98
BO56SN7	YZ	CHI-TCU048N	MYH 6	6.33	4.96	11.34
BO56SN7	YZ	CHI-TCU49W	MYH 6	15.28	17.38	15.71
BO56SN7	YZ	CHI-TCU51W	MYH 6	16.53	15.52	22.57
BO56SN7	YZ	CHI-TCU95N	MYH 6	6.86	9.15	12.59
BO56SN7	YZ	CHI-TCU104-N	MYH 6	7.26	6.20	15.99
BO56SN7	YZ	CHI-TCU106-W	MYH 6	10.78	12.98	21.38
BO56SN7	YZ	CHI-TCU107-N	MYH 6	10.15	12.47	34.47
BO56SN7	YZ	COY-G06230	MYH 6	19.74	19.50	17.38
BO56SN7	YZ	IMP-E10050	MYH 6	8.23	12.97	16.57
BO56SN7	YZ	IMP-ELC3-140	MYH 6	10.33	10.66	17.59
BO56SN7	YZ	IMP-ELC5-140	MYH 6	17.04	12.55	28.19
BO56SN7	YZ	IMP-ELC7-140	MYH 6	27.95	24.42	34.38
BO56SN7	YZ	IMP-ELC8-230	MYH 6	11.74	11.10	12.31
BO56SN7	YZ	IMP-HVP225	MYH 6	15.15	18.68	14.01
BO56SN7	YZ	KOC-DZC270	MYH 6	24.88	20.43	32.14
BO56SN7	YZ	LOM-BRN090	MYH 6	11.36	11.84	9.42
BO56SN7	YZ	LOM-COR090	MYH 6	14.11	15.52	15.94
BO56SN7	YZ	LOM-G03090	MYH 6	22.27	25.82	33.94
BO56SN7	YZ	LOM-HCH180	MYH 6	26.25	29.95	32.88
BO56SN7	YZ	NAH-S1010	MYH 6	17.62	10.16	18.54
BO56SN7	YZ	NAH-S1280	MYH 6	9.51	16.95	14.16
BO56SN7	YZ	NOR-LOS270	MYH 6	16.51	14.53	25.33
BO56SN7	YZ	NOR-PAC175	MYH 6	8.74	8.36	11.81
BO56SN7	YZ	SUP-ELC000	MYH 6	16.67	15.21	14.64
BO56SN7	YZ	WES-WSM090	MYH 6	14.85	16.42	28.73
BO56SN7	YZ	CHI-CHY002-N	MYH 7	10.72	11.06	12.57
BO56SN7	YZ	CHI-CHY024W	MYH 7	15.02	24.69	41.86
BO56SN7	YZ	CHI-CHY104-E	MYH 7	15.31	18.72	25.18
BO56SN7	YZ	CHI-TCU029N	MYH 7	10.85	9.32	10.55



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	CHI-TCU036N	MYH 7	10.25	11.58	17.74
BO56SN7	YZ	CHI-TCU039N	MYH 7	7.97	13.41	39.91
BO56SN7	YZ	CHI-TCU039W	MYH 7	14.22	17.92	25.29
BO56SN7	YZ	CHI-TCU040N	MYH 7	10.12	7.73	11.55
BO56SN7	YZ	CHI-TCU040W	MYH 7	8.18	13.32	11.60
BO56SN7	YZ	CHI-TCU055N	MYH 7	11.62	14.75	14.02
BO56SN7	YZ	CHI-TCU064N	MYH 7	10.05	12.80	24.15
BO56SN7	YZ	CHI-TCU70W	MYH 7	11.25	9.65	19.80
BO56SN7	YZ	CHI-TCU109-N	MYH 7	15.85	16.60	25.62
BO56SN7	YZ	CHI-TCU109-W	MYH 7	7.90	14.32	23.79
BO56SN7	YZ	CHI-TCU115-W	MYH 7	5.72	6.55	15.28
BO56SN7	YZ	CHI-TCU117-N	MYH 7	14.02	22.76	27.64
BO56SN7	YZ	IMP-ELC8-140	MYH 7	16.67	19.88	21.89
BO56SN7	YZ	IMP-HVP315	MYH 7	10.70	9.86	23.82
BO56SN7	YZ	IRP-STU270	MYH 7	21.31	32.30	30.75
BO56SN7	YZ	KOC-GBZ000	MYH 7	8.74	12.24	11.70
BO56SN7	YZ	LAN-YER270	MYH 7	9.57	22.87	23.29
BO56SN7	YZ	LOM-A02043	MYH 7	18.67	15.56	23.79
BO56SN7	YZ	LOM-BRN000	MYH 7	18.34	18.79	17.83
BO56SN7	YZ	LOM-LGP090	MYH 7	22.35	21.56	17.54
BO56SN7	YZ	MOR-CYC195	MYH 7	13.91	16.06	14.76
BO56SN7	YZ	NOR-LDM334	MYH 7	20.92	20.87	33.53
BO56SN7	YZ	NOR-ORR090	MYH 7	17.99	23.67	43.28
BO56SN7	YZ	NOR-ORR360	MYH 7	30.79	29.82	26.16
BO56SN7	YZ	NOR-PKC360	MYH 7	18.59	17.95	17.84
BO56SN7	YZ	SFD-PCD254	MYH 7	19.28	17.44	23.88
BO56SN7	YZ	CHI-CHY006-E	MYH 8	21.21	28.87	38.10
BO56SN7	YZ	CHI-CHY092-E	MYH 8	11.06	18.31	32.32
BO56SN7	YZ	CHI-CHY104-N	MYH 8	7.75	9.75	19.02
BO56SN7	YZ	CHI-TCU054W	MYH 8	11.00	10.20	19.21
BO56SN7	YZ	CHI-TCU059N	MYH 8	14.26	23.93	23.70
BO56SN7	YZ	CHI-TCU059W	MYH 8	21.30	14.59	26.82
BO56SN7	YZ	CHI-TCU063W	MYH 8	9.33	12.86	20.91
BO56SN7	YZ	CHI-TCU072N	MYH 8	17.74	22.27	27.64
BO56SN7	YZ	CHI-TCU82W	MYH 8	10.57	7.76	15.26
BO56SN7	YZ	CHI-TCU110-N	MYH 8	35.85	33.89	35.37
BO56SN7	YZ	CHI-TCU111-W	MYH 8	14.59	18.57	19.21
BO56SN7	YZ	CHI-TCU117-W	MYH 8	6.81	8.24	23.27
BO56SN7	YZ	CHI-TCU136-E	MYH 8	10.69	14.93	14.41
BO56SN7	YZ	DZC-BOL000	MYH 8	22.26	19.96	29.71
BO56SN7	YZ	KOC-DZC180	MYH 8	18.14	25.55	31.75
BO56SN7	YZ	LOM-COR000	MYH 8	13.57	14.13	14.81
BO56SN7	YZ	NOR-MUL009	MYH 8	30.24	34.50	41.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	NOR-PUL104	MYH 8	20.89	10.09	15.49
BO56SN7	YZ	IMP-ELC3-140	MYH 8	13.21	11.44	24.66
BO56SN7	YZ	IMP-ELC3-230	MYH 8	5.99	8.44	10.80
BO56SN7	YZ	IRP-STU270	MYH 8	24.81	39.09	36.62
BO56SN7	YZ	NPAL-MVH135	MYH 8	30.19	38.80	49.52
BO56SN7	YZ	SUP-ELC000	MYH 8	21.92	16.15	18.98
BO56SN7	YZ	SUP-ELC090	MYH 8	12.82	16.89	28.89
BO56SN7	YZ	CAP-RIO270	MYH 8	33.67	29.93	27.09
BO56SN7	YZ	CAP-RIO360	MYH 8	20.63	23.87	20.88
BO56SN7	YZ	LAN-CLVTR	MYH 8	34.51	35.86	24.35
BO56SN7	YZ	LAN-YER270	MYH 8	14.50	31.65	26.85
BO56SN7	YZ	KOC-DZC270	MYH 8	29.49	24.27	32.34
BO56SN7	YZ	KOC-GBZ000	MYH 8	10.86	14.67	13.60
BO56SN7	YZ	CHI-TCU036W	MYH 9	6.69	11.47	20.17
BO56SN7	YZ	CHI-TCU49N	MYH 9	12.15	12.41	15.59
BO56SN7	YZ	CHI-TCU70N	MYH 9	19.51	22.66	26.66
BO56SN7	YZ	CHI-TCU76N	MYH 9	24.45	29.41	32.19
BO56SN7	YZ	CHI-TCU76W	MYH 9	10.68	9.21	37.44
BO56SN7	YZ	CHI-TCU079-W	MYH 9	25.47	44.07	37.40
BO56SN7	YZ	CHI-TCU95W	MYH 9	15.69	12.23	11.44
BO56SN7	YZ	CHI-TCU103-W	MYH 9	15.47	19.18	17.80
BO56SN7	YZ	CHI-TCU120-W	MYH 9	26.75	34.59	45.62
BO56SN7	YZ	CHI-TCU129-W	MYH 9	23.51	26.30	34.35
BO56SN7	YZ	COA-PLE045	MYH 9	26.70	29.31	26.22
BO56SN7	YZ	DZC-BOL090	MYH 9	19.28	21.40	17.17
BO56SN7	YZ	DZC-DZC180	MYH 9	16.13	18.91	34.90
BO56SN7	YZ	ERZ-ERZEW	MYH 9	30.99	21.72	29.11
BO56SN7	YZ	KOC-YAR330	MYH 9	17.91	25.44	32.69
BO56SN7	YZ	LOM-HSP000	MYH 9	28.81	35.49	30.48
BO56SN7	YZ	LOM-WVC270	MYH 9	31.13	29.01	27.77
BO56SN7	YZ	NOR-CNP196	MYH 9	21.75	20.25	53.81
BO56SN7	YZ	NOR-LDM064	MYH 9	22.10	19.58	27.31
BO56SN7	YZ	NOR-MUL279	MYH 9	25.70	23.70	32.78
BO56SN7	YZ	NOR-SAT180	MYH 9	38.24	38.72	33.13
BO56SN7	YZ	IMP-ELC3-140	MYH 9	14.91	15.19	28.34
BO56SN7	YZ	IMP-HVP315	MYH 9	13.65	11.84	28.04
BO56SN7	YZ	IRP-STU270	MYH 9	28.93	44.47	45.99
BO56SN7	YZ	SUP-ELC000	MYH 9	20.24	19.20	21.06
BO56SN7	YZ	LOM-BRN000	MYH 9	23.22	21.41	19.05
BO56SN7	YZ	LAN-YER270	MYH 9	20.67	38.87	29.13
BO56SN7	YZ	KOC-DZC180	MYH 9	21.35	27.94	33.54
BO56SN7	YZ	KOC-GBZ000	MYH 9	12.48	16.11	15.03
BO56SN7	YZ	DZC-BOL000	MYH 9	24.27	22.06	31.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	CHI-CHY28N	MYH 10	24.51	21.45	24.77
BO56SN7	YZ	CHI-TCU067N	MYH 10	20.07	22.42	41.81
BO56SN7	YZ	CHI-TCU071N	MYH 10	15.21	18.20	18.09
BO56SN7	YZ	CHI-TCU101-W	MYH 10	17.38	25.53	32.97
BO56SN7	YZ	CHI-TCU110-W	MYH 10	12.69	35.56	58.98
BO56SN7	YZ	CHI-TCU128-N	MYH 10	7.45	8.75	33.88
BO56SN7	YZ	CHI-WGK-E	MYH 10	20.06	29.57	32.79
BO56SN7	YZ	CHI-WNTE	MYH 10	15.16	16.84	19.76
BO56SN7	YZ	GAZ-KAR000	MYH 10	15.92	22.57	28.54
BO56SN7	YZ	IMP-ELC6-140	MYH 10	24.38	26.54	26.48
BO56SN7	YZ	KOB-TAK000	MYH 10	22.19	22.41	48.00
BO56SN7	YZ	KOC-YAR060	MYH 10	20.31	32.15	27.87
BO56SN7	YZ	IMP-ECC092	MYH 10	17.38	22.30	31.17
BO56SN7	YZ	NOR-WPI316	MYH 10	19.15	25.51	30.92
BO56SN7	YZ	IMP-ELC3-140	MYH 10	15.65	19.21	32.19
BO56SN7	YZ	IRP-STU270	MYH 10	35.18	48.61	53.72
BO56SN7	YZ	LOM-G03090	MYH 10	40.43	35.56	28.19
BO56SN7	YZ	LOM-BRN000	MYH 10	26.03	22.45	23.11
BO56SN7	YZ	LOM-HSP000	MYH 10	34.04	38.32	34.10
BO56SN7	YZ	LAN-YER270	MYH 10	27.76	44.43	30.75
BO56SN7	YZ	NOR-ORR090	MYH 10	26.56	32.83	53.27
BO56SN7	YZ	NOR-ORR360	MYH 10	36.07	36.91	30.99
BO56SN7	YZ	NOR-MUL009	MYH 10	38.48	40.92	45.37
BO56SN7	YZ	NOR-MUL279	MYH 10	27.03	24.38	32.06
BO56SN7	YZ	NOR-CNP196	MYH 10	21.05	26.12	67.66
BO56SN7	YZ	NOR-SAT180	MYH 10	43.63	41.31	37.03
BO56SN7	YZ	KOC-DZC180	MYH 10	25.68	30.94	33.90
BO56SN7	YZ	KOC-GBZ000	MYH 10	14.44	17.84	16.52
BO56SN7	YZ	DZC-BOL000	MYH 10	25.90	24.15	32.76
BO56SN7	YZ	DZC-BOL090	MYH 10	21.17	23.51	20.39
BO56SN7	YZ	CHI-CHY28W	MYH 11	31.29	31.10	26.61
BO56SN7	YZ	CHI-CHY101W	MYH 11	26.08	26.96	41.11
BO56SN7	YZ	CHI-TCU063N	MYH 11	10.85	25.16	43.66
BO56SN7	YZ	CHI-TCU072W	MYH 11	32.09	25.54	32.12
BO56SN7	YZ	CHI-TCU74W	MYH 11	28.54	24.32	63.06
BO56SN7	YZ	CHI-TCU128-W	MYH 11	12.56	15.72	21.65
BO56SN7	YZ	CHI-WGK-N	MYH 11	38.84	33.98	47.78
BO56SN7	YZ	GAZ-KAR090	MYH 11	15.80	18.66	27.67
BO56SN7	YZ	IMP-ECM000	MYH 11	13.51	21.07	29.05
BO56SN7	YZ	IMP-ELCD-270	MYH 11	10.12	15.10	20.19
BO56SN7	YZ	KOB-KJM090	MYH 11	30.24	28.35	38.11
BO56SN7	YZ	NOR-RRS318	MYH 11	31.78	33.02	52.17
BO56SN7	YZ	NPAL-NPS210	MYH 11	30.75	29.11	33.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	GAZ-KAR000	MYH 11	19.50	26.68	30.00
BO56SN7	YZ	IMP-ECC092	MYH 11	18.76	24.61	33.75
BO56SN7	YZ	IRP-STU270	MYH 11	41.89	54.46	58.30
BO56SN7	YZ	COA-PLE045	MYH 11	34.12	34.96	34.72
BO56SN7	YZ	LOM-HSP000	MYH 11	39.00	41.39	37.83
BO56SN7	YZ	LOM-WVC270	MYH 11	35.60	33.88	28.20
BO56SN7	YZ	NOR-ORR360	MYH 11	37.90	39.51	32.58
BO56SN7	YZ	NOR-MUL009	MYH 11	43.78	44.81	47.27
BO56SN7	YZ	NOR-MUL279	MYH 11	28.32	25.02	31.15
BO56SN7	YZ	NOR-CNP196	MYH 11	19.37	30.95	74.95
BO56SN7	YZ	NOR-SAT180	MYH 11	47.77	42.99	40.31
BO56SN7	YZ	KOC-DZC180	MYH 11	30.07	33.41	34.04
BO56SN7	YZ	KOC-GBZ000	MYH 11	16.47	19.95	16.84
BO56SN7	YZ	KOC-YAR060	MYH 11	27.92	34.18	35.70
BO56SN7	YZ	DZC-DZC180	MYH 11	19.31	28.19	44.37
BO56SN7	YZ	DZC-BOL000	MYH 11	27.51	26.22	34.03
BO56SN7	YZ	DZC-BOL090	MYH 11	23.04	25.47	21.51
BO56SN7	YZ	CHI-TCU065N	MYH 12	72.79	78.09	41.64
BO56SN7	YZ	CHI-TCU067W	MYH 12	24.61	53.87	74.26
BO56SN7	YZ	CHI-TCU102-N	MYH 12	20.86	35.64	56.04
BO56SN7	YZ	IMP-ELC4-230	MYH 12	36.42	53.20	56.95
BO56SN7	YZ	KOC-SKR090	MYH 12	12.10	14.46	17.80
BO56SN7	YZ	NOR-NEW090	MYH 12	20.24	23.06	34.86
BO56SN7	YZ	NOR-PAR-L	MYH 12	47.58	42.90	28.03
BO56SN7	YZ	NOR-SCE288	MYH 12	43.09	30.60	36.07
BO56SN7	YZ	NOR-SEP360	MYH 12	17.12	13.74	24.58
BO56SN7	YZ	NOR-SYL090	MYH 12	36.61	35.22	43.75
BO56SN7	YZ	NOR-TAR360	MYH 12	23.88	28.32	22.59
BO56SN7	YZ	PRK-C02065	MYH 12	27.24	35.97	41.27
BO56SN7	YZ	GAZ-KAR090	MYH 12	15.88	20.72	28.67
BO56SN7	YZ	IMP-ECC092	MYH 12	20.68	27.78	37.31
BO56SN7	YZ	IMP-ELCD-270	MYH 12	11.77	18.44	24.53
BO56SN7	YZ	IRP-STU270	MYH 12	48.88	57.92	62.13
BO56SN7	YZ	LOM-BRN000	MYH 12	31.11	24.15	28.38
BO56SN7	YZ	LOM-WVC270	MYH 12	37.70	35.66	33.71
BO56SN7	YZ	LAN-YER270	MYH 12	42.83	54.75	33.97
BO56SN7	YZ	NOR-MUL009	MYH 12	48.39	48.76	49.14
BO56SN7	YZ	NOR-MUL279	MYH 12	29.52	25.69	30.12
BO56SN7	YZ	NOR-CNP196	MYH 12	22.71	37.35	82.49
BO56SN7	YZ	NOR-WPI316	MYH 12	24.60	31.01	38.30
BO56SN7	YZ	NOR-SAT180	MYH 12	51.59	44.66	44.16
BO56SN7	YZ	NOR-RRS318	MYH 12	33.90	35.18	50.18
BO56SN7	YZ	KOC-DZC180	MYH 12	34.46	34.42	39.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO56SN7	YZ	KOC-GBZ000	MYH 12	18.53	21.85	17.07
BO56SN7	YZ	DZC-DZC180	MYH 12	22.88	31.32	45.10
BO56SN7	YZ	DZC-BOL000	MYH 12	29.09	28.30	35.24
BO56SN7	YZ	DZC-BOL090	MYH 12	24.99	27.40	22.37
BO57SN7	XZ	CAP-FOR090	MYH 1	4.82	4.47	8.18
BO57SN7	XZ	CHI-CHY010-N	MYH 1	8.41	9.17	10.68
BO57SN7	XZ	CHI-CHY41W	MYH 1	13.78	9.54	9.76
BO57SN7	XZ	CHI-CHY046N	MYH 1	8.20	10.23	11.18
BO57SN7	XZ	CHI-CHY047-E	MYH 1	4.81	4.19	16.50
BO57SN7	XZ	COA-CAK270	MYH 1	9.96	6.33	11.14
BO57SN7	XZ	COY-G06320	MYH 1	4.81	5.91	10.24
BO57SN7	XZ	FRI-TMZ000	MYH 1	6.15	5.75	9.67
BO57SN7	XZ	IMP-E12230	MYH 1	3.53	4.14	9.85
BO57SN7	XZ	IMP-SAH000	MYH 1	4.77	4.97	9.29
BO57SN7	XZ	IRP-BIS000	MYH 1	3.38	3.57	10.61
BO57SN7	XZ	KOC-IZM180	MYH 1	8.78	7.22	13.78
BO57SN7	XZ	LAN-ABY090	MYH 1	6.83	5.18	15.73
BO57SN7	XZ	LAN-DSP000	MYH 1	5.24	6.02	9.22
BO57SN7	XZ	LIV-DVD246	MYH 1	4.80	5.83	9.20
BO57SN7	XZ	LOM-BRK090	MYH 1	8.11	7.00	8.69
BO57SN7	XZ	LOM-CLD285	MYH 1	7.00	7.68	11.44
BO57SN7	XZ	LOM-GGV337	MYH 1	4.02	3.86	6.38
BO57SN7	XZ	NOR-CWC270	MYH 1	9.32	10.37	10.41
BO57SN7	XZ	NOR-LOS090	MYH 1	7.56	6.08	11.03
BO57SN7	XZ	NOR-LOS360	MYH 1	8.92	7.85	12.58
BO57SN7	XZ	PRK-CHO355	MYH 1	5.27	4.05	4.15
BO57SN7	XZ	PRK-TMB205	MYH 1	3.86	3.73	3.97
BO57SN7	XZ	SUP-PLS135	MYH 1	4.08	4.99	12.90
BO57SN7	XZ	TAB-DAY-LN	MYH 1	5.99	4.76	9.10
BO57SN7	XZ	VIC-CPE315	MYH 1	5.73	4.75	8.92
BO57SN7	XZ	WHI-ALH180	MYH 1	8.81	8.80	8.40
BO57SN7	XZ	WHI-GRN180	MYH 1	11.24	11.84	8.45
BO57SN7	XZ	WHI-OBR360	MYH 1	6.59	5.60	6.10
BO57SN7	XZ	CHI-TCU141-N	MYH 2	3.86	4.47	19.15
BO57SN7	XZ	COA-PV1090	MYH 2	11.26	9.70	10.63
BO57SN7	XZ	COA-Z14090	MYH 2	10.68	9.37	15.15
BO57SN7	XZ	COY-G02140	MYH 2	10.90	8.99	13.33
BO57SN7	XZ	COY-G03140	MYH 2	9.91	11.25	11.75
BO57SN7	XZ	IMP-AER315	MYH 2	7.57	6.29	8.23
BO57SN7	XZ	IMP-DLT262	MYH 2	9.11	8.27	15.71
BO57SN7	XZ	KOB-KAK090	MYH 2	9.87	7.59	17.50
BO57SN7	XZ	KOB-SHI090	MYH 2	9.64	9.37	15.29
BO57SN7	XZ	LAN-CLVLN	MYH 2	9.66	8.58	9.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	LAN-JOS000	MYH 2	11.19	9.56	20.36
BO57SN7	XZ	LOM-CAP090	MYH 2	7.76	10.22	15.54
BO57SN7	XZ	LOM-GGV067	MYH 2	6.80	6.70	11.80
BO57SN7	XZ	LOM-HSP090	MYH 2	8.52	9.21	13.77
BO57SN7	XZ	LOM-SFO000	MYH 2	15.50	15.46	11.05
BO57SN7	XZ	LOM-SFO090	MYH 2	8.53	7.77	10.10
BO57SN7	XZ	LOM-WAH000	MYH 2	10.15	7.17	10.12
BO57SN7	XZ	MAM-LUL000	MYH 2	6.04	5.86	5.33
BO57SN7	XZ	MOR-AND250	MYH 2	5.15	5.43	5.94
BO57SN7	XZ	MOR-AND340	MYH 2	9.04	7.98	8.42
BO57SN7	XZ	NOR-CHL160	MYH 2	11.71	10.47	16.41
BO57SN7	XZ	NOR-CWC180	MYH 2	9.50	11.84	14.37
BO57SN7	XZ	NOR-SAT090	MYH 2	11.32	11.46	14.37
BO57SN7	XZ	NPAL-DSP000	MYH 2	11.35	8.78	15.45
BO57SN7	XZ	PRK-CHO085	MYH 2	4.40	4.12	8.92
BO57SN7	XZ	SFD-ORR291	MYH 2	12.43	13.86	8.63
BO57SN7	XZ	SPI-GUK000	MYH 2	8.54	7.22	12.90
BO57SN7	XZ	TAB-DAY-TR	MYH 2	12.53	14.46	15.40
BO57SN7	XZ	WES-PTS315	MYH 2	7.12	7.15	11.91
BO57SN7	XZ	WHI-DEL000	MYH 2	6.51	6.76	7.60
BO57SN7	XZ	WHI-DWN180	MYH 2	8.80	6.83	7.57
BO57SN7	XZ	CAP-FOR000	MYH 3	4.83	4.94	11.27
BO57SN7	XZ	CHI-CHY29W	MYH 3	10.55	15.27	11.83
BO57SN7	XZ	CHI-TCU046N	MYH 3	5.15	5.52	10.14
BO57SN7	XZ	CHI-TCU112-N	MYH 3	3.53	3.30	14.75
BO57SN7	XZ	CHI-TCU118-N	MYH 3	3.70	3.98	13.98
BO57SN7	XZ	FRI-TMZ270	MYH 3	9.39	8.31	7.18
BO57SN7	XZ	IMP-ELC2-140	MYH 3	7.77	8.51	12.77
BO57SN7	XZ	IMP-ELC11-140	MYH 3	6.94	6.71	22.56
BO57SN7	XZ	IMP-SAH270	MYH 3	6.53	8.20	16.47
BO57SN7	XZ	KOC-AMB090	MYH 3	22.96	19.77	21.61
BO57SN7	XZ	KOC-GBZ270	MYH 3	4.01	3.82	8.61
BO57SN7	XZ	KOC-IZM090	MYH 3	8.52	6.68	26.21
BO57SN7	XZ	LAN-LUC000	MYH 3	5.61	5.24	12.03
BO57SN7	XZ	LAN-YER360	MYH 3	7.24	7.04	15.60
BO57SN7	XZ	LOM-A02133	MYH 3	14.27	16.06	19.98
BO57SN7	XZ	LOM-G01000	MYH 3	4.42	4.01	6.11
BO57SN7	XZ	LOM-G01090	MYH 3	8.20	8.30	15.05
BO57SN7	XZ	LOM-G02000	MYH 3	13.95	16.74	18.14
BO57SN7	XZ	LOM-TRI090	MYH 3	11.28	11.99	24.77
BO57SN7	XZ	MAM-LUL090	MYH 3	16.74	17.07	17.91
BO57SN7	XZ	NOR-PAC265	MYH 3	8.26	7.05	13.49
BO57SN7	XZ	NOR-PKC090	MYH 3	15.89	16.00	15.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	NOR-WIL180	MYH 3	8.15	7.76	12.87
BO57SN7	XZ	NPAL-MVH045	MYH 3	10.38	10.90	17.70
BO57SN7	XZ	NPAL-NPS300	MYH 3	10.93	12.84	10.03
BO57SN7	XZ	NPAL-WWT270	MYH 3	10.36	11.51	7.59
BO57SN7	XZ	SUP-IVW090	MYH 3	6.76	6.61	14.24
BO57SN7	XZ	SUP-IVW360	MYH 3	7.49	8.61	32.35
BO57SN7	XZ	SUP-KRN360	MYH 3	7.07	7.21	14.89
BO57SN7	XZ	SUP-POE360	MYH 3	8.03	6.26	15.77
BO57SN7	XZ	SUP-SUP045	MYH 3	7.23	6.50	9.54
BO57SN7	XZ	VIC-CPE045	MYH 3	23.52	21.89	19.57
BO57SN7	XZ	WHI-OR2010	MYH 3	8.83	9.04	7.44
BO57SN7	XZ	NOR-CNP106	MYH 3	11.74	12.01	14.30
BO57SN7	XZ	CHI-CHY29N	MYH 4	8.00	8.47	28.33
BO57SN7	XZ	CHI-CHY036W	MYH 4	12.19	12.96	17.86
BO57SN7	XZ	CHI-CHY41N	MYH 4	12.69	12.51	6.86
BO57SN7	XZ	CHI-TCU45N	MYH 4	10.87	9.63	12.86
BO57SN7	XZ	CHI-TCU45W	MYH 4	9.36	11.16	9.32
BO57SN7	XZ	CHI-TCU51N	MYH 4	9.94	10.39	17.08
BO57SN7	XZ	COA-PLE135	MYH 4	13.63	12.98	10.29
BO57SN7	XZ	IMP-BRA225	MYH 4	5.94	5.70	21.59
BO57SN7	XZ	IMP-BRA315	MYH 4	8.24	9.20	13.00
BO57SN7	XZ	IMP-ECC002	MYH 4	17.99	19.19	20.92
BO57SN7	XZ	IMP-ELC4-140	MYH 4	22.62	21.63	39.87
BO57SN7	XZ	IRP-STU000	MYH 4	13.14	13.86	23.83
BO57SN7	XZ	KOB-NIS000	MYH 4	9.81	11.08	11.20
BO57SN7	XZ	KOB-NIS090	MYH 4	12.90	13.18	13.62
BO57SN7	XZ	KOB-SHI000	MYH 4	10.71	8.64	12.37
BO57SN7	XZ	KOC-ARC090	MYH 4	4.31	5.48	9.13
BO57SN7	XZ	LOM-G02090	MYH 4	18.59	20.25	21.96
BO57SN7	XZ	LOM-G03000	MYH 4	16.08	16.92	12.38
BO57SN7	XZ	LOM-HDA255	MYH 4	13.67	14.02	17.81
BO57SN7	XZ	LOM-SVL360	MYH 4	10.03	10.46	18.40
BO57SN7	XZ	MOR-G06090	MYH 4	9.57	10.73	18.70
BO57SN7	XZ	MOR-HAL240	MYH 4	19.88	20.57	13.90
BO57SN7	XZ	NOR-KAT090	MYH 4	18.80	20.10	11.99
BO57SN7	XZ	NOR-SCR090	MYH 4	8.96	9.80	11.71
BO57SN7	XZ	NOR-STN020	MYH 4	9.27	9.83	13.48
BO57SN7	XZ	NPAL-WWT180	MYH 4	10.31	11.26	9.77
BO57SN7	XZ	SUP-POE270	MYH 4	13.09	15.18	13.62
BO57SN7	XZ	WES-PTS225	MYH 4	6.98	6.71	18.99
BO57SN7	XZ	WHI-BIR180	MYH 4	8.58	9.19	8.37
BO57SN7	XZ	WHI-EJS048	MYH 4	8.40	6.63	6.03
BO57SN7	XZ	CAP-RIO270	MYH 5	21.40	21.05	21.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	CAP-RIO360	MYH 5	8.82	10.88	15.58
BO57SN7	XZ	CHI-TCU046W	MYH 5	5.37	7.33	8.52
BO57SN7	XZ	CHI-TCU061N	MYH 5	9.95	8.30	17.82
BO57SN7	XZ	CHI-TCU74N	MYH 5	24.98	19.44	30.81
BO57SN7	XZ	CHI-TCU112-W	MYH 5	4.88	4.45	12.25
BO57SN7	XZ	CHI-TCU123-W	MYH 5	12.53	13.02	30.12
BO57SN7	XZ	CHI-TCU141-E	MYH 5	6.83	9.47	20.44
BO57SN7	XZ	CHI-WNTN	MYH 5	18.52	16.57	11.18
BO57SN7	XZ	COA-Z14000	MYH 5	16.91	16.08	24.75
BO57SN7	XZ	IMP-AER045	MYH 5	10.95	13.04	18.48
BO57SN7	XZ	IMP-ELC3-230	MYH 5	3.82	3.44	7.75
BO57SN7	XZ	IMP-ELC11-230	MYH 5	10.87	12.66	11.68
BO57SN7	XZ	IMP-ELCD-360	MYH 5	29.23	30.21	30.38
BO57SN7	XZ	KOC-AMB000	MYH 5	14.49	18.07	12.08
BO57SN7	XZ	LAN-CLVTR	MYH 5	21.72	26.01	17.77
BO57SN7	XZ	LAN-JOS090	MYH 5	18.38	26.49	27.04
BO57SN7	XZ	LOM-CYC285	MYH 5	17.03	19.64	12.93
BO57SN7	XZ	LOM-GOF090	MYH 5	15.29	18.50	23.45
BO57SN7	XZ	LOM-HDA165	MYH 5	9.67	10.19	25.05
BO57SN7	XZ	LOM-SAR000	MYH 5	23.70	19.71	20.42
BO57SN7	XZ	LOM-SAR090	MYH 5	6.23	6.99	15.45
BO57SN7	XZ	NOR-KAT000	MYH 5	19.64	13.77	22.41
BO57SN7	XZ	NOR-LOS000	MYH 5	18.12	19.55	19.07
BO57SN7	XZ	NOR-MU2035	MYH 5	16.17	16.66	13.28
BO57SN7	XZ	NOR-STM090	MYH 5	22.58	20.70	26.55
BO57SN7	XZ	NPAL-MVH135	MYH 5	15.75	19.42	32.81
BO57SN7	XZ	SUP-ELC090	MYH 5	4.57	4.29	19.85
BO57SN7	XZ	SUP-PTS315	MYH 5	21.16	25.72	28.91
BO57SN7	XZ	SUP-SUP135	MYH 5	16.94	15.36	15.27
BO57SN7	XZ	CAP-PET000	MYH 6	17.23	16.36	25.16
BO57SN7	XZ	CHI-CHY025W	MYH 6	13.17	8.61	32.16
BO57SN7	XZ	CHI-CHY034-N	MYH 6	16.14	15.03	19.19
BO57SN7	XZ	CHI-TCU038N	MYH 6	9.83	8.05	15.77
BO57SN7	XZ	CHI-TCU038W	MYH 6	9.25	8.89	12.19
BO57SN7	XZ	CHI-TCU048N	MYH 6	6.52	6.67	10.40
BO57SN7	XZ	CHI-TCU49W	MYH 6	11.00	13.55	14.42
BO57SN7	XZ	CHI-TCU51W	MYH 6	6.02	7.65	21.17
BO57SN7	XZ	CHI-TCU95N	MYH 6	6.28	5.50	13.63
BO57SN7	XZ	CHI-TCU104-N	MYH 6	3.65	4.25	14.58
BO57SN7	XZ	CHI-TCU106-W	MYH 6	14.79	18.31	22.83
BO57SN7	XZ	CHI-TCU107-N	MYH 6	9.28	9.64	41.69
BO57SN7	XZ	COY-G06230	MYH 6	19.69	18.89	17.91
BO57SN7	XZ	IMP-E10050	MYH 6	6.49	10.06	19.79



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	IMP-ELC3-140	MYH 6	11.02	11.47	19.98
BO57SN7	XZ	IMP-ELC5-140	MYH 6	14.32	11.61	45.96
BO57SN7	XZ	IMP-ELC7-140	MYH 6	26.00	26.33	39.23
BO57SN7	XZ	IMP-ELC8-230	MYH 6	8.48	10.33	17.93
BO57SN7	XZ	IMP-HVP225	MYH 6	14.67	16.73	15.25
BO57SN7	XZ	KOC-DZC270	MYH 6	22.65	22.82	26.36
BO57SN7	XZ	LOM-BRN090	MYH 6	11.63	11.52	9.67
BO57SN7	XZ	LOM-COR090	MYH 6	13.66	14.93	13.41
BO57SN7	XZ	LOM-G03090	MYH 6	19.16	22.13	27.81
BO57SN7	XZ	LOM-HCH180	MYH 6	24.40	28.60	28.19
BO57SN7	XZ	NAH-S1010	MYH 6	9.47	8.17	20.46
BO57SN7	XZ	NAH-S1280	MYH 6	9.89	11.31	15.68
BO57SN7	XZ	NOR-LOS270	MYH 6	14.03	11.36	26.28
BO57SN7	XZ	NOR-PAC175	MYH 6	8.15	8.51	10.73
BO57SN7	XZ	SUP-ELC000	MYH 6	18.07	17.28	16.26
BO57SN7	XZ	WES-WSM090	MYH 6	14.82	14.34	25.77
BO57SN7	XZ	CHI-CHY002-N	MYH 7	7.59	10.81	19.27
BO57SN7	XZ	CHI-CHY024W	MYH 7	22.44	27.53	42.82
BO57SN7	XZ	CHI-CHY104-E	MYH 7	10.38	10.93	34.71
BO57SN7	XZ	CHI-TCU029N	MYH 7	9.08	9.23	12.76
BO57SN7	XZ	CHI-TCU036N	MYH 7	9.55	9.26	18.13
BO57SN7	XZ	CHI-TCU039N	MYH 7	7.81	6.42	36.35
BO57SN7	XZ	CHI-TCU039W	MYH 7	6.67	8.48	21.46
BO57SN7	XZ	CHI-TCU040N	MYH 7	7.16	9.06	11.34
BO57SN7	XZ	CHI-TCU040W	MYH 7	9.44	11.01	12.77
BO57SN7	XZ	CHI-TCU055N	MYH 7	12.66	14.77	14.75
BO57SN7	XZ	CHI-TCU064N	MYH 7	11.32	12.86	21.38
BO57SN7	XZ	CHI-TCU70W	MYH 7	10.44	11.76	21.54
BO57SN7	XZ	CHI-TCU109-N	MYH 7	15.77	17.04	24.94
BO57SN7	XZ	CHI-TCU109-W	MYH 7	11.61	11.51	41.06
BO57SN7	XZ	CHI-TCU115-W	MYH 7	4.82	5.64	18.25
BO57SN7	XZ	CHI-TCU117-N	MYH 7	9.17	11.98	34.86
BO57SN7	XZ	IMP-ELC8-140	MYH 7	15.73	18.61	26.38
BO57SN7	XZ	IMP-HVP315	MYH 7	7.84	8.74	21.76
BO57SN7	XZ	IRP-STU270	MYH 7	25.35	27.61	40.04
BO57SN7	XZ	KOC-GBZ000	MYH 7	11.77	12.83	12.46
BO57SN7	XZ	LAN-YER270	MYH 7	11.12	15.83	24.85
BO57SN7	XZ	LOM-A02043	MYH 7	16.67	16.07	21.43
BO57SN7	XZ	LOM-BRN000	MYH 7	16.41	16.35	16.79
BO57SN7	XZ	LOM-LGP090	MYH 7	11.13	11.91	18.50
BO57SN7	XZ	MOR-CYC195	MYH 7	14.10	15.70	15.17
BO57SN7	XZ	NOR-LDM334	MYH 7	20.04	21.23	23.74
BO57SN7	XZ	NOR-ORR090	MYH 7	21.24	25.31	41.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	NOR-ORR360	MYH 7	34.36	32.71	24.29
BO57SN7	XZ	NOR-PKC360	MYH 7	13.25	11.96	20.99
BO57SN7	XZ	SFD-PCD254	MYH 7	17.38	16.82	24.29
BO57SN7	XZ	CHI-CHY006-E	MYH 8	20.80	25.82	38.07
BO57SN7	XZ	CHI-CHY092-E	MYH 8	13.17	17.74	33.34
BO57SN7	XZ	CHI-CHY104-N	MYH 8	12.10	12.25	24.89
BO57SN7	XZ	CHI-TCU054W	MYH 8	7.60	8.00	20.61
BO57SN7	XZ	CHI-TCU059N	MYH 8	14.70	22.34	22.25
BO57SN7	XZ	CHI-TCU059W	MYH 8	13.52	16.04	29.29
BO57SN7	XZ	CHI-TCU063W	MYH 8	11.73	14.80	32.25
BO57SN7	XZ	CHI-TCU072N	MYH 8	26.60	25.26	21.70
BO57SN7	XZ	CHI-TCU82W	MYH 8	9.01	9.25	14.58
BO57SN7	XZ	CHI-TCU110-N	MYH 8	21.94	23.52	40.38
BO57SN7	XZ	CHI-TCU111-W	MYH 8	13.72	16.84	23.16
BO57SN7	XZ	CHI-TCU117-W	MYH 8	12.61	12.55	24.18
BO57SN7	XZ	CHI-TCU136-E	MYH 8	9.41	10.58	14.91
BO57SN7	XZ	DZC-BOL000	MYH 8	21.99	19.84	27.27
BO57SN7	XZ	KOC-DZC180	MYH 8	11.46	15.89	28.71
BO57SN7	XZ	LOM-COR000	MYH 8	15.61	16.24	15.65
BO57SN7	XZ	NOR-MUL009	MYH 8	21.92	24.35	40.67
BO57SN7	XZ	NOR-PUL104	MYH 8	23.51	16.29	16.86
BO57SN7	XZ	IMP-ELC3-140	MYH 8	13.93	14.12	28.24
BO57SN7	XZ	IMP-ELC3-230	MYH 8	5.51	7.62	11.04
BO57SN7	XZ	IRP-STU270	MYH 8	28.51	32.61	45.79
BO57SN7	XZ	NPAL-MVH135	MYH 8	30.61	36.18	54.84
BO57SN7	XZ	SUP-ELC000	MYH 8	22.03	20.17	20.53
BO57SN7	XZ	SUP-ELC090	MYH 8	11.11	20.40	35.54
BO57SN7	XZ	CAP-RIO270	MYH 8	29.09	28.50	26.41
BO57SN7	XZ	CAP-RIO360	MYH 8	16.39	16.77	22.55
BO57SN7	XZ	LAN-CLVTR	MYH 8	36.45	35.00	25.61
BO57SN7	XZ	LAN-YER270	MYH 8	14.45	21.83	26.88
BO57SN7	XZ	KOC-DZC270	MYH 8	28.18	23.91	35.88
BO57SN7	XZ	KOC-GBZ000	MYH 8	14.32	14.75	13.82
BO57SN7	XZ	CHI-TCU036W	MYH 9	7.46	8.28	21.82
BO57SN7	XZ	CHI-TCU49N	MYH 9	14.06	15.55	18.78
BO57SN7	XZ	CHI-TCU70N	MYH 9	20.84	19.37	24.94
BO57SN7	XZ	CHI-TCU76N	MYH 9	26.30	27.34	36.34
BO57SN7	XZ	CHI-TCU76W	MYH 9	12.45	10.80	34.02
BO57SN7	XZ	CHI-TCU079-W	MYH 9	22.36	32.86	35.92
BO57SN7	XZ	CHI-TCU95W	MYH 9	16.50	15.47	12.09
BO57SN7	XZ	CHI-TCU103-W	MYH 9	12.58	12.02	14.83
BO57SN7	XZ	CHI-TCU120-W	MYH 9	20.68	26.81	51.45
BO57SN7	XZ	CHI-TCU129-W	MYH 9	25.38	24.97	51.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	COA-PLE045	MYH 9	32.83	30.89	28.58
BO57SN7	XZ	DZC-BOL090	MYH 9	22.11	22.70	18.49
BO57SN7	XZ	DZC-DZC180	MYH 9	12.12	12.27	36.48
BO57SN7	XZ	ERZ-ERZEW	MYH 9	25.18	22.90	34.48
BO57SN7	XZ	KOC-YAR330	MYH 9	16.10	20.74	34.19
BO57SN7	XZ	LOM-HSP000	MYH 9	26.27	30.71	32.97
BO57SN7	XZ	LOM-WVC270	MYH 9	27.59	27.96	25.68
BO57SN7	XZ	NOR-CNP196	MYH 9	15.71	17.83	62.41
BO57SN7	XZ	NOR-LDM064	MYH 9	17.03	22.11	35.72
BO57SN7	XZ	NOR-MUL279	MYH 9	26.93	28.08	25.91
BO57SN7	XZ	NOR-SAT180	MYH 9	38.07	39.50	34.86
BO57SN7	XZ	IMP-ELC3-140	MYH 9	15.73	12.05	32.36
BO57SN7	XZ	IMP-HVP315	MYH 9	11.37	11.87	26.42
BO57SN7	XZ	IRP-STU270	MYH 9	32.60	38.65	49.91
BO57SN7	XZ	SUP-ELC000	MYH 9	24.22	17.17	22.37
BO57SN7	XZ	LOM-BRN000	MYH 9	18.86	19.84	23.06
BO57SN7	XZ	LAN-YER270	MYH 9	18.28	28.22	28.54
BO57SN7	XZ	KOC-DZC180	MYH 9	13.17	18.86	29.86
BO57SN7	XZ	KOC-GBZ000	MYH 9	16.15	16.28	14.09
BO57SN7	XZ	DZC-BOL000	MYH 9	23.01	19.76	28.85
BO57SN7	XZ	CHI-CHY28N	MYH 10	16.46	15.18	21.34
BO57SN7	XZ	CHI-TCU067N	MYH 10	18.90	19.01	43.69
BO57SN7	XZ	CHI-TCU071N	MYH 10	15.61	17.73	18.99
BO57SN7	XZ	CHI-TCU101-W	MYH 10	17.06	21.61	34.32
BO57SN7	XZ	CHI-TCU110-W	MYH 10	13.70	24.92	48.60
BO57SN7	XZ	CHI-TCU128-N	MYH 10	12.47	16.90	40.44
BO57SN7	XZ	CHI-WGK-E	MYH 10	23.18	23.52	37.14
BO57SN7	XZ	CHI-WNTE	MYH 10	15.20	16.57	17.20
BO57SN7	XZ	GAZ-KAR000	MYH 10	20.01	25.02	21.40
BO57SN7	XZ	IMP-ELC6-140	MYH 10	22.58	26.06	37.71
BO57SN7	XZ	KOB-TAK000	MYH 10	22.21	21.05	52.85
BO57SN7	XZ	KOC-YAR060	MYH 10	26.83	31.18	38.60
BO57SN7	XZ	IMP-ECC092	MYH 10	17.80	21.28	31.39
BO57SN7	XZ	NOR-WPI316	MYH 10	15.06	16.49	33.87
BO57SN7	XZ	IMP-ELC3-140	MYH 10	17.93	15.64	36.60
BO57SN7	XZ	IRP-STU270	MYH 10	37.53	45.02	53.12
BO57SN7	XZ	LOM-G03090	MYH 10	37.61	36.76	30.28
BO57SN7	XZ	LOM-BRN000	MYH 10	20.27	21.28	25.74
BO57SN7	XZ	LOM-HSP000	MYH 10	29.72	35.12	38.26
BO57SN7	XZ	LAN-YER270	MYH 10	22.97	35.48	32.29
BO57SN7	XZ	NOR-ORR090	MYH 10	33.66	32.62	46.39
BO57SN7	XZ	NOR-ORR360	MYH 10	41.33	41.19	29.11
BO57SN7	XZ	NOR-MUL009	MYH 10	27.61	30.74	43.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	NOR-MUL279	MYH 10	28.60	30.53	24.87
BO57SN7	XZ	NOR-CNP196	MYH 10	15.76	23.48	72.87
BO57SN7	XZ	NOR-SAT180	MYH 10	43.63	43.50	38.73
BO57SN7	XZ	KOC-DZC180	MYH 10	16.51	23.00	35.94
BO57SN7	XZ	KOC-GBZ000	MYH 10	17.56	17.71	14.27
BO57SN7	XZ	DZC-BOL000	MYH 10	23.74	20.60	30.10
BO57SN7	XZ	DZC-BOL090	MYH 10	24.24	24.35	19.36
BO57SN7	XZ	CHI-CHY28W	MYH 11	38.09	36.60	30.15
BO57SN7	XZ	CHI-CHY101W	MYH 11	31.14	29.24	47.12
BO57SN7	XZ	CHI-TCU063N	MYH 11	16.49	11.72	62.73
BO57SN7	XZ	CHI-TCU072W	MYH 11	20.65	19.60	32.50
BO57SN7	XZ	CHI-TCU74W	MYH 11	31.60	30.05	63.26
BO57SN7	XZ	CHI-TCU128-W	MYH 11	6.55	9.12	27.46
BO57SN7	XZ	CHI-WGK-N	MYH 11	40.49	39.53	54.62
BO57SN7	XZ	GAZ-KAR090	MYH 11	18.39	18.70	29.17
BO57SN7	XZ	IMP-ECM000	MYH 11	15.44	20.48	36.04
BO57SN7	XZ	IMP-ELCD-270	MYH 11	14.29	17.10	25.69
BO57SN7	XZ	KOB-KJM090	MYH 11	29.23	28.15	45.60
BO57SN7	XZ	NOR-RRS318	MYH 11	31.33	34.81	37.52
BO57SN7	XZ	NPAL-NPS210	MYH 11	29.51	28.19	33.26
BO57SN7	XZ	GAZ-KAR000	MYH 11	24.63	27.99	20.63
BO57SN7	XZ	IMP-ECC092	MYH 11	19.47	23.98	32.17
BO57SN7	XZ	IRP-STU270	MYH 11	43.23	50.12	56.01
BO57SN7	XZ	COA-PLE045	MYH 11	37.72	35.27	36.81
BO57SN7	XZ	LOM-HSP000	MYH 11	33.53	38.51	44.36
BO57SN7	XZ	LOM-WVC270	MYH 11	33.33	33.04	38.58
BO57SN7	XZ	NOR-ORR360	MYH 11	43.85	43.93	30.65
BO57SN7	XZ	NOR-MUL009	MYH 11	31.18	34.62	45.50
BO57SN7	XZ	NOR-MUL279	MYH 11	30.74	33.08	23.64
BO57SN7	XZ	NOR-CNP196	MYH 11	19.54	27.99	77.31
BO57SN7	XZ	NOR-SAT180	MYH 11	47.67	47.03	41.56
BO57SN7	XZ	KOC-DZC180	MYH 11	20.30	26.88	42.53
BO57SN7	XZ	KOC-GBZ000	MYH 11	19.02	19.17	14.40
BO57SN7	XZ	KOC-YAR060	MYH 11	32.00	34.82	50.33
BO57SN7	XZ	DZC-DZC180	MYH 11	14.48	20.25	36.73
BO57SN7	XZ	DZC-BOL000	MYH 11	24.12	22.31	31.85
BO57SN7	XZ	DZC-BOL090	MYH 11	26.32	25.72	20.06
BO57SN7	XZ	CHI-TCU065N	MYH 12	84.84	85.97	48.39
BO57SN7	XZ	CHI-TCU067W	MYH 12	25.82	38.41	87.94
BO57SN7	XZ	CHI-TCU102-N	MYH 12	25.52	35.45	69.51
BO57SN7	XZ	IMP-ELC4-230	MYH 12	39.62	48.87	73.80
BO57SN7	XZ	KOC-SKR090	MYH 12	9.40	10.93	18.37
BO57SN7	XZ	NOR-NEW090	MYH 12	15.91	13.35	36.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	XZ	NOR-PAR-L	MYH 12	44.25	43.73	23.85
BO57SN7	XZ	NOR-SCE288	MYH 12	32.71	26.61	30.40
BO57SN7	XZ	NOR-SEP360	MYH 12	13.79	12.93	25.36
BO57SN7	XZ	NOR-SYL090	MYH 12	32.36	32.35	28.10
BO57SN7	XZ	NOR-TAR360	MYH 12	31.70	29.73	18.85
BO57SN7	XZ	PRK-C02065	MYH 12	27.18	31.07	39.42
BO57SN7	XZ	GAZ-KAR090	MYH 12	20.12	21.05	34.33
BO57SN7	XZ	IMP-ECC092	MYH 12	21.80	27.67	33.47
BO57SN7	XZ	IMP-ELCD-270	MYH 12	16.39	20.35	31.96
BO57SN7	XZ	IRP-STU270	MYH 12	49.28	54.49	60.59
BO57SN7	XZ	LOM-BRN000	MYH 12	23.69	26.25	31.50
BO57SN7	XZ	LOM-WVC270	MYH 12	35.54	35.30	44.71
BO57SN7	XZ	LAN-YER270	MYH 12	35.44	48.61	43.04
BO57SN7	XZ	NOR-MUL009	MYH 12	34.86	38.58	47.29
BO57SN7	XZ	NOR-MUL279	MYH 12	32.98	35.58	25.01
BO57SN7	XZ	NOR-CNP196	MYH 12	23.53	32.67	80.58
BO57SN7	XZ	NOR-WPI316	MYH 12	17.68	23.28	40.45
BO57SN7	XZ	NOR-SAT180	MYH 12	50.62	50.35	44.36
BO57SN7	XZ	NOR-RRS318	MYH 12	35.11	37.14	38.37
BO57SN7	XZ	KOC-DZC180	MYH 12	24.34	30.31	49.36
BO57SN7	XZ	KOC-GBZ000	MYH 12	20.47	21.03	14.48
BO57SN7	XZ	DZC-DZC180	MYH 12	17.99	23.83	35.79
BO57SN7	XZ	DZC-BOL000	MYH 12	24.18	24.00	33.88
BO57SN7	XZ	DZC-BOL090	MYH 12	28.31	27.04	22.12
BO57SN7	YZ	CAP-FOR090	MYH 1	6.67	6.03	8.92
BO57SN7	YZ	CHI-CHY010-N	MYH 1	5.68	8.05	10.91
BO57SN7	YZ	CHI-CHY41W	MYH 1	8.82	10.49	9.08
BO57SN7	YZ	CHI-CHY046N	MYH 1	10.27	11.26	14.19
BO57SN7	YZ	CHI-CHY047-E	MYH 1	4.30	4.25	15.21
BO57SN7	YZ	COA-CAK270	MYH 1	7.34	6.20	10.29
BO57SN7	YZ	COY-G06320	MYH 1	5.08	5.51	10.77
BO57SN7	YZ	FRI-TMZ000	MYH 1	7.12	6.39	9.11
BO57SN7	YZ	IMP-E12230	MYH 1	4.62	3.85	10.86
BO57SN7	YZ	IMP-SAH000	MYH 1	6.85	5.36	10.45
BO57SN7	YZ	IRP-BIS000	MYH 1	2.96	3.09	14.08
BO57SN7	YZ	KOC-IZM180	MYH 1	5.77	6.07	15.89
BO57SN7	YZ	LAN-ABY090	MYH 1	6.38	5.23	14.79
BO57SN7	YZ	LAN-DSP000	MYH 1	6.22	4.87	8.30
BO57SN7	YZ	LIV-DVD246	MYH 1	6.02	7.08	11.83
BO57SN7	YZ	LOM-BRK090	MYH 1	7.35	6.78	7.47
BO57SN7	YZ	LOM-CLD285	MYH 1	4.99	6.94	13.22
BO57SN7	YZ	LOM-GGV337	MYH 1	3.58	3.86	6.72
BO57SN7	YZ	NOR-CWC270	MYH 1	6.85	7.15	12.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	NOR-LOS090	MYH 1	6.89	6.17	9.18
BO57SN7	YZ	NOR-LOS360	MYH 1	8.75	9.72	13.06
BO57SN7	YZ	PRK-CHO355	MYH 1	4.74	4.17	4.64
BO57SN7	YZ	PRK-TMB205	MYH 1	5.37	4.59	4.15
BO57SN7	YZ	SUP-PLS135	MYH 1	4.28	5.21	12.19
BO57SN7	YZ	TAB-DAY-LN	MYH 1	5.86	5.04	10.15
BO57SN7	YZ	VIC-CPE315	MYH 1	5.82	4.90	10.15
BO57SN7	YZ	WHI-ALH180	MYH 1	8.67	9.25	7.65
BO57SN7	YZ	WHI-GRN180	MYH 1	11.27	11.39	9.11
BO57SN7	YZ	WHI-OBR360	MYH 1	5.58	5.35	5.94
BO57SN7	YZ	CHI-TCU141-N	MYH 2	4.22	5.19	15.80
BO57SN7	YZ	COA-PV1090	MYH 2	9.61	9.37	13.44
BO57SN7	YZ	COA-Z14090	MYH 2	10.57	10.08	14.07
BO57SN7	YZ	COY-G02140	MYH 2	10.79	9.72	12.86
BO57SN7	YZ	COY-G03140	MYH 2	11.46	11.76	11.50
BO57SN7	YZ	IMP-AER315	MYH 2	10.45	9.92	9.06
BO57SN7	YZ	IMP-DLT262	MYH 2	10.37	8.27	16.78
BO57SN7	YZ	KOB-KAK090	MYH 2	13.71	10.83	20.29
BO57SN7	YZ	KOB-SHI090	MYH 2	8.09	8.27	15.80
BO57SN7	YZ	LAN-CLVLN	MYH 2	6.53	7.03	11.26
BO57SN7	YZ	LAN-JOS000	MYH 2	9.93	10.07	18.02
BO57SN7	YZ	LOM-CAP090	MYH 2	8.81	7.52	15.70
BO57SN7	YZ	LOM-GGV067	MYH 2	7.72	7.13	14.44
BO57SN7	YZ	LOM-HSP090	MYH 2	10.93	9.94	17.42
BO57SN7	YZ	LOM-SFO000	MYH 2	8.53	10.39	12.92
BO57SN7	YZ	LOM-SFO090	MYH 2	8.19	7.63	10.49
BO57SN7	YZ	LOM-WAH000	MYH 2	11.08	9.08	9.12
BO57SN7	YZ	MAM-LUL000	MYH 2	5.80	4.71	5.15
BO57SN7	YZ	MOR-AND250	MYH 2	6.10	3.68	6.60
BO57SN7	YZ	MOR-AND340	MYH 2	8.01	8.27	10.53
BO57SN7	YZ	NOR-CHL160	MYH 2	9.42	10.32	14.55
BO57SN7	YZ	NOR-CWC180	MYH 2	10.21	11.32	12.90
BO57SN7	YZ	NOR-SAT090	MYH 2	13.08	13.77	16.19
BO57SN7	YZ	NPAL-DSP000	MYH 2	9.24	8.46	17.27
BO57SN7	YZ	PRK-CHO085	MYH 2	4.84	4.26	10.99
BO57SN7	YZ	SFD-ORR291	MYH 2	7.51	10.68	8.67
BO57SN7	YZ	SPI-GUK000	MYH 2	8.67	7.45	12.72
BO57SN7	YZ	TAB-DAY-TR	MYH 2	12.04	11.61	15.56
BO57SN7	YZ	WES-PTS315	MYH 2	8.83	7.01	11.90
BO57SN7	YZ	WHI-DEL000	MYH 2	6.34	6.55	7.37
BO57SN7	YZ	WHI-DWN180	MYH 2	7.99	6.86	7.26
BO57SN7	YZ	CAP-FOR000	MYH 3	5.79	5.68	12.39
BO57SN7	YZ	CHI-CHY29W	MYH 3	15.54	14.40	13.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	CHI-TCU046N	MYH 3	6.93	5.88	10.71
BO57SN7	YZ	CHI-TCU112-N	MYH 3	3.93	3.52	17.63
BO57SN7	YZ	CHI-TCU118-N	MYH 3	3.55	3.20	11.90
BO57SN7	YZ	FRI-TMZ270	MYH 3	8.51	8.10	7.05
BO57SN7	YZ	IMP-ELC2-140	MYH 3	8.91	8.26	13.61
BO57SN7	YZ	IMP-ELC11-140	MYH 3	6.31	6.86	24.90
BO57SN7	YZ	IMP-SAH270	MYH 3	8.26	6.33	13.96
BO57SN7	YZ	KOC-AMB090	MYH 3	18.66	18.95	27.16
BO57SN7	YZ	KOC-GBZ270	MYH 3	5.51	5.20	10.36
BO57SN7	YZ	KOC-IZM090	MYH 3	5.58	5.89	28.51
BO57SN7	YZ	LAN-LUC000	MYH 3	6.03	5.42	10.39
BO57SN7	YZ	LAN-YER360	MYH 3	7.36	6.51	15.09
BO57SN7	YZ	LOM-A02133	MYH 3	18.00	18.16	13.95
BO57SN7	YZ	LOM-G01000	MYH 3	3.57	3.49	6.51
BO57SN7	YZ	LOM-G01090	MYH 3	9.36	8.83	17.31
BO57SN7	YZ	LOM-G02000	MYH 3	16.15	17.99	17.09
BO57SN7	YZ	LOM-TRI090	MYH 3	12.37	13.28	21.48
BO57SN7	YZ	MAM-LUL090	MYH 3	17.37	16.36	18.08
BO57SN7	YZ	NOR-PAC265	MYH 3	9.81	8.95	11.19
BO57SN7	YZ	NOR-PKC090	MYH 3	13.86	14.60	11.76
BO57SN7	YZ	NOR-WIL180	MYH 3	7.38	9.15	15.04
BO57SN7	YZ	NPAL-MVH045	MYH 3	12.52	13.26	18.09
BO57SN7	YZ	NPAL-NPS300	MYH 3	14.07	14.18	11.53
BO57SN7	YZ	NPAL-WWT270	MYH 3	11.45	11.44	7.17
BO57SN7	YZ	SUP-IVW090	MYH 3	9.74	9.14	13.87
BO57SN7	YZ	SUP-IVW360	MYH 3	8.42	8.85	34.18
BO57SN7	YZ	SUP-KRN360	MYH 3	7.41	6.96	15.45
BO57SN7	YZ	SUP-POE360	MYH 3	6.62	6.76	16.72
BO57SN7	YZ	SUP-SUP045	MYH 3	11.54	8.78	11.27
BO57SN7	YZ	VIC-CPE045	MYH 3	19.63	20.57	17.10
BO57SN7	YZ	WHI-OR2010	MYH 3	9.30	9.46	6.87
BO57SN7	YZ	NOR-CNP106	MYH 3	12.88	10.72	15.95
BO57SN7	YZ	CHI-CHY29N	MYH 4	10.76	7.50	33.56
BO57SN7	YZ	CHI-CHY036W	MYH 4	12.36	14.00	24.37
BO57SN7	YZ	CHI-CHY41N	MYH 4	9.62	10.65	5.90
BO57SN7	YZ	CHI-TCU45N	MYH 4	10.51	9.76	12.94
BO57SN7	YZ	CHI-TCU45W	MYH 4	8.74	9.61	11.08
BO57SN7	YZ	CHI-TCU51N	MYH 4	8.28	7.65	18.47
BO57SN7	YZ	COA-PLE135	MYH 4	12.81	11.50	10.63
BO57SN7	YZ	IMP-BRA225	MYH 4	7.96	6.95	21.10
BO57SN7	YZ	IMP-BRA315	MYH 4	9.20	9.45	13.26
BO57SN7	YZ	IMP-ECC002	MYH 4	20.01	20.20	20.87
BO57SN7	YZ	IMP-ELC4-140	MYH 4	26.38	23.94	38.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	IRP-STU000	MYH 4	15.38	14.99	23.09
BO57SN7	YZ	KOB-NIS000	MYH 4	9.17	10.58	12.91
BO57SN7	YZ	KOB-NIS090	MYH 4	10.29	11.44	13.45
BO57SN7	YZ	KOB-SHI000	MYH 4	9.29	9.09	11.88
BO57SN7	YZ	KOC-ARC090	MYH 4	3.99	4.86	10.54
BO57SN7	YZ	LOM-G02090	MYH 4	21.99	21.69	25.14
BO57SN7	YZ	LOM-G03000	MYH 4	17.57	18.04	11.52
BO57SN7	YZ	LOM-HDA255	MYH 4	12.33	13.47	21.05
BO57SN7	YZ	LOM-SVL360	MYH 4	13.64	12.58	20.26
BO57SN7	YZ	MOR-G06090	MYH 4	10.94	10.12	19.07
BO57SN7	YZ	MOR-HAL240	MYH 4	20.06	20.97	13.04
BO57SN7	YZ	NOR-KAT090	MYH 4	18.32	19.20	16.54
BO57SN7	YZ	NOR-SCR090	MYH 4	10.01	10.67	10.72
BO57SN7	YZ	NOR-STN020	MYH 4	10.52	9.54	11.93
BO57SN7	YZ	NPAL-WWT180	MYH 4	10.44	10.95	12.83
BO57SN7	YZ	SUP-POE270	MYH 4	12.38	11.79	12.90
BO57SN7	YZ	WES-PTS225	MYH 4	7.42	6.67	19.17
BO57SN7	YZ	WHI-BIR180	MYH 4	8.49	7.94	7.91
BO57SN7	YZ	WHI-EJS048	MYH 4	8.23	7.26	5.62
BO57SN7	YZ	CAP-RIO270	MYH 5	24.77	23.58	21.25
BO57SN7	YZ	CAP-RIO360	MYH 5	12.27	12.56	11.90
BO57SN7	YZ	CHI-TCU046W	MYH 5	5.83	5.03	12.19
BO57SN7	YZ	CHI-TCU061N	MYH 5	9.94	11.20	18.10
BO57SN7	YZ	CHI-TCU74N	MYH 5	18.79	16.27	25.58
BO57SN7	YZ	CHI-TCU112-W	MYH 5	5.07	5.50	15.34
BO57SN7	YZ	CHI-TCU123-W	MYH 5	15.44	15.98	32.93
BO57SN7	YZ	CHI-TCU141-E	MYH 5	9.67	7.74	18.92
BO57SN7	YZ	CHI-WNTN	MYH 5	21.83	19.38	12.50
BO57SN7	YZ	COA-Z14000	MYH 5	18.51	17.87	23.51
BO57SN7	YZ	IMP-AER045	MYH 5	16.86	15.47	20.54
BO57SN7	YZ	IMP-ELC3-230	MYH 5	3.93	3.91	7.61
BO57SN7	YZ	IMP-ELC11-230	MYH 5	11.89	12.95	12.64
BO57SN7	YZ	IMP-ELCD-360	MYH 5	28.36	29.25	29.61
BO57SN7	YZ	KOC-AMB000	MYH 5	15.84	17.13	13.78
BO57SN7	YZ	LAN-CLVTR	MYH 5	25.34	28.73	17.39
BO57SN7	YZ	LAN-JOS090	MYH 5	28.09	29.39	26.70
BO57SN7	YZ	LOM-CYC285	MYH 5	16.46	18.51	14.00
BO57SN7	YZ	LOM-GOF090	MYH 5	18.93	19.33	26.20
BO57SN7	YZ	LOM-HDA165	MYH 5	12.09	11.25	24.90
BO57SN7	YZ	LOM-SAR000	MYH 5	19.93	18.19	23.85
BO57SN7	YZ	LOM-SAR090	MYH 5	9.19	6.99	15.75
BO57SN7	YZ	NOR-KAT000	MYH 5	19.76	15.91	22.37
BO57SN7	YZ	NOR-LOS000	MYH 5	20.97	19.27	22.12



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	NOR-MU2035	MYH 5	12.65	16.26	12.76
BO57SN7	YZ	NOR-STM090	MYH 5	20.63	21.25	19.62
BO57SN7	YZ	NPAL-MVH135	MYH 5	19.13	20.15	31.96
BO57SN7	YZ	SUP-ELC090	MYH 5	6.96	6.03	27.37
BO57SN7	YZ	SUP-PTS315	MYH 5	24.12	24.70	25.91
BO57SN7	YZ	SUP-SUP135	MYH 5	20.32	18.74	10.20
BO57SN7	YZ	CAP-PET000	MYH 6	16.11	15.80	25.14
BO57SN7	YZ	CHI-CHY025W	MYH 6	15.69	11.05	39.73
BO57SN7	YZ	CHI-CHY034-N	MYH 6	19.29	15.77	19.90
BO57SN7	YZ	CHI-TCU038N	MYH 6	8.73	8.00	12.31
BO57SN7	YZ	CHI-TCU038W	MYH 6	9.72	9.58	15.59
BO57SN7	YZ	CHI-TCU048N	MYH 6	6.53	7.95	10.82
BO57SN7	YZ	CHI-TCU49W	MYH 6	16.20	14.17	17.16
BO57SN7	YZ	CHI-TCU51W	MYH 6	13.39	11.74	19.45
BO57SN7	YZ	CHI-TCU95N	MYH 6	9.42	7.95	11.42
BO57SN7	YZ	CHI-TCU104-N	MYH 6	5.40	5.52	15.27
BO57SN7	YZ	CHI-TCU106-W	MYH 6	13.26	16.78	22.06
BO57SN7	YZ	CHI-TCU107-N	MYH 6	11.56	11.29	45.20
BO57SN7	YZ	COY-G06230	MYH 6	19.95	19.23	17.74
BO57SN7	YZ	IMP-E10050	MYH 6	10.09	11.33	20.17
BO57SN7	YZ	IMP-ELC3-140	MYH 6	10.80	11.16	19.50
BO57SN7	YZ	IMP-ELC5-140	MYH 6	12.72	11.53	42.10
BO57SN7	YZ	IMP-ELC7-140	MYH 6	26.89	26.60	38.04
BO57SN7	YZ	IMP-ELC8-230	MYH 6	10.16	10.33	13.17
BO57SN7	YZ	IMP-HVP225	MYH 6	17.87	18.64	14.64
BO57SN7	YZ	KOC-DZC270	MYH 6	22.67	21.75	31.01
BO57SN7	YZ	LOM-BRN090	MYH 6	12.38	11.62	7.96
BO57SN7	YZ	LOM-COR090	MYH 6	14.89	15.15	15.36
BO57SN7	YZ	LOM-G03090	MYH 6	24.21	24.25	28.14
BO57SN7	YZ	LOM-HCH180	MYH 6	27.79	28.80	29.09
BO57SN7	YZ	NAH-S1010	MYH 6	12.00	8.44	16.66
BO57SN7	YZ	NAH-S1280	MYH 6	14.90	14.44	13.42
BO57SN7	YZ	NOR-LOS270	MYH 6	15.27	12.85	24.47
BO57SN7	YZ	NOR-PAC175	MYH 6	8.09	8.34	11.00
BO57SN7	YZ	SUP-ELC000	MYH 6	18.35	18.86	15.26
BO57SN7	YZ	WES-WSM090	MYH 6	16.36	15.32	27.18
BO57SN7	YZ	CHI-CHY002-N	MYH 7	7.08	7.81	19.20
BO57SN7	YZ	CHI-CHY024W	MYH 7	24.07	27.92	44.83
BO57SN7	YZ	CHI-CHY104-E	MYH 7	9.49	11.92	32.35
BO57SN7	YZ	CHI-TCU029N	MYH 7	9.47	8.21	11.74
BO57SN7	YZ	CHI-TCU036N	MYH 7	12.09	11.00	17.76
BO57SN7	YZ	CHI-TCU039N	MYH 7	9.92	9.82	41.21
BO57SN7	YZ	CHI-TCU039W	MYH 7	13.34	13.34	35.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	CHI-TCU040N	MYH 7	7.20	8.15	10.18
BO57SN7	YZ	CHI-TCU040W	MYH 7	11.71	10.15	11.83
BO57SN7	YZ	CHI-TCU055N	MYH 7	16.89	18.10	14.88
BO57SN7	YZ	CHI-TCU064N	MYH 7	13.32	14.73	23.34
BO57SN7	YZ	CHI-TCU70W	MYH 7	9.79	11.17	16.36
BO57SN7	YZ	CHI-TCU109-N	MYH 7	13.66	16.76	30.18
BO57SN7	YZ	CHI-TCU109-W	MYH 7	11.80	13.50	50.86
BO57SN7	YZ	CHI-TCU115-W	MYH 7	5.13	4.06	20.67
BO57SN7	YZ	CHI-TCU117-N	MYH 7	17.62	17.68	26.60
BO57SN7	YZ	IMP-ELC8-140	MYH 7	18.24	19.37	26.32
BO57SN7	YZ	IMP-HVP315	MYH 7	10.00	9.50	25.55
BO57SN7	YZ	IRP-STU270	MYH 7	27.76	30.70	38.58
BO57SN7	YZ	KOC-GBZ000	MYH 7	11.94	13.00	10.78
BO57SN7	YZ	LAN-YER270	MYH 7	15.97	17.59	20.86
BO57SN7	YZ	LOM-A02043	MYH 7	16.01	15.78	23.80
BO57SN7	YZ	LOM-BRN000	MYH 7	19.38	14.43	17.04
BO57SN7	YZ	LOM-LGP090	MYH 7	17.53	12.99	18.26
BO57SN7	YZ	MOR-CYC195	MYH 7	15.28	15.86	14.65
BO57SN7	YZ	NOR-LDM334	MYH 7	22.28	22.57	30.02
BO57SN7	YZ	NOR-ORR090	MYH 7	22.49	24.88	41.03
BO57SN7	YZ	NOR-ORR360	MYH 7	32.44	32.45	26.12
BO57SN7	YZ	NOR-PKC360	MYH 7	18.28	15.50	19.17
BO57SN7	YZ	SFD-PCD254	MYH 7	17.70	17.10	24.06
BO57SN7	YZ	CHI-CHY006-E	MYH 8	27.36	28.22	38.15
BO57SN7	YZ	CHI-CHY092-E	MYH 8	17.75	21.18	34.95
BO57SN7	YZ	CHI-CHY104-N	MYH 8	8.69	9.83	23.26
BO57SN7	YZ	CHI-TCU054W	MYH 8	10.32	8.47	16.84
BO57SN7	YZ	CHI-TCU059N	MYH 8	19.67	20.79	29.24
BO57SN7	YZ	CHI-TCU059W	MYH 8	15.85	15.48	22.52
BO57SN7	YZ	CHI-TCU063W	MYH 8	12.99	15.68	33.71
BO57SN7	YZ	CHI-TCU072N	MYH 8	21.56	21.52	33.21
BO57SN7	YZ	CHI-TCU82W	MYH 8	8.83	8.96	18.23
BO57SN7	YZ	CHI-TCU110-N	MYH 8	35.32	28.44	42.14
BO57SN7	YZ	CHI-TCU111-W	MYH 8	18.07	18.50	22.01
BO57SN7	YZ	CHI-TCU117-W	MYH 8	8.68	8.31	20.67
BO57SN7	YZ	CHI-TCU136-E	MYH 8	13.69	16.01	16.05
BO57SN7	YZ	DZC-BOL000	MYH 8	19.75	18.35	27.84
BO57SN7	YZ	KOC-DZC180	MYH 8	20.87	19.54	28.88
BO57SN7	YZ	LOM-COR000	MYH 8	14.36	15.42	14.82
BO57SN7	YZ	NOR-MUL009	MYH 8	31.16	28.49	32.61
BO57SN7	YZ	NOR-PUL104	MYH 8	15.34	14.01	14.93
BO57SN7	YZ	IMP-ELC3-140	MYH 8	14.58	13.32	26.97
BO57SN7	YZ	IMP-ELC3-230	MYH 8	6.80	7.53	11.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	IRP-STU270	MYH 8	34.25	36.52	46.58
BO57SN7	YZ	NPAL-MVH135	MYH 8	35.48	37.29	53.07
BO57SN7	YZ	SUP-ELC000	MYH 8	16.52	15.60	18.01
BO57SN7	YZ	SUP-ELC090	MYH 8	19.48	19.05	32.54
BO57SN7	YZ	CAP-RIO270	MYH 8	32.25	30.41	25.64
BO57SN7	YZ	CAP-RIO360	MYH 8	23.58	20.34	18.70
BO57SN7	YZ	LAN-CLVTR	MYH 8	38.66	36.56	23.62
BO57SN7	YZ	LAN-YER270	MYH 8	22.90	24.77	23.69
BO57SN7	YZ	KOC-DZC270	MYH 8	23.00	22.18	32.82
BO57SN7	YZ	KOC-GBZ000	MYH 8	14.65	15.17	12.46
BO57SN7	YZ	CHI-TCU036W	MYH 9	10.69	10.12	20.27
BO57SN7	YZ	CHI-TCU49N	MYH 9	10.85	14.79	23.63
BO57SN7	YZ	CHI-TCU70N	MYH 9	21.72	20.13	22.60
BO57SN7	YZ	CHI-TCU76N	MYH 9	28.26	27.91	38.47
BO57SN7	YZ	CHI-TCU76W	MYH 9	8.86	9.16	30.25
BO57SN7	YZ	CHI-TCU079-W	MYH 9	36.22	37.80	40.78
BO57SN7	YZ	CHI-TCU95W	MYH 9	12.10	12.64	11.11
BO57SN7	YZ	CHI-TCU103-W	MYH 9	17.98	17.57	19.22
BO57SN7	YZ	CHI-TCU120-W	MYH 9	31.89	31.51	55.00
BO57SN7	YZ	CHI-TCU129-W	MYH 9	24.70	24.97	42.68
BO57SN7	YZ	COA-PLE045	MYH 9	30.44	30.68	27.81
BO57SN7	YZ	DZC-BOL090	MYH 9	21.32	22.14	18.38
BO57SN7	YZ	DZC-DZC180	MYH 9	14.20	14.82	32.62
BO57SN7	YZ	ERZ-ERZEW	MYH 9	23.09	22.53	35.07
BO57SN7	YZ	KOC-YAR330	MYH 9	22.00	22.86	35.41
BO57SN7	YZ	LOM-HSP000	MYH 9	32.96	33.20	34.54
BO57SN7	YZ	LOM-WVC270	MYH 9	28.27	28.10	22.41
BO57SN7	YZ	NOR-CNP196	MYH 9	16.32	18.38	65.02
BO57SN7	YZ	NOR-LDM064	MYH 9	19.20	21.17	37.34
BO57SN7	YZ	NOR-MUL279	MYH 9	24.88	24.19	23.34
BO57SN7	YZ	NOR-SAT180	MYH 9	41.02	40.18	33.71
BO57SN7	YZ	IMP-ELC3-140	MYH 9	14.15	13.01	30.77
BO57SN7	YZ	IMP-HVP315	MYH 9	11.94	11.85	30.49
BO57SN7	YZ	IRP-STU270	MYH 9	41.04	42.82	51.71
BO57SN7	YZ	SUP-ELC000	MYH 9	15.07	14.23	19.99
BO57SN7	YZ	LOM-BRN000	MYH 9	20.47	17.34	19.70
BO57SN7	YZ	LAN-YER270	MYH 9	30.02	31.89	25.00
BO57SN7	YZ	KOC-DZC180	MYH 9	23.92	22.39	32.69
BO57SN7	YZ	KOC-GBZ000	MYH 9	16.27	16.66	13.71
BO57SN7	YZ	DZC-BOL000	MYH 9	21.53	20.04	29.23
BO57SN7	YZ	CHI-CHY28N	MYH 10	18.59	15.59	35.53
BO57SN7	YZ	CHI-TCU067N	MYH 10	18.25	18.26	42.98
BO57SN7	YZ	CHI-TCU071N	MYH 10	17.28	18.05	19.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	CHI-TCU101-W	MYH 10	22.10	23.66	35.44
BO57SN7	YZ	CHI-TCU110-W	MYH 10	25.02	29.36	50.51
BO57SN7	YZ	CHI-TCU128-N	MYH 10	7.76	12.38	43.01
BO57SN7	YZ	CHI-WGK-E	MYH 10	26.09	25.86	35.88
BO57SN7	YZ	CHI-WNTE	MYH 10	16.77	17.16	16.22
BO57SN7	YZ	GAZ-KAR000	MYH 10	20.30	23.55	29.38
BO57SN7	YZ	IMP-ELC6-140	MYH 10	26.39	26.99	35.98
BO57SN7	YZ	KOB-TAK000	MYH 10	24.29	22.55	52.02
BO57SN7	YZ	KOC-YAR060	MYH 10	29.97	31.62	34.67
BO57SN7	YZ	IMP-ECC092	MYH 10	20.05	21.98	34.62
BO57SN7	YZ	NOR-WPI316	MYH 10	19.57	19.53	35.22
BO57SN7	YZ	IMP-ELC3-140	MYH 10	14.49	16.99	34.71
BO57SN7	YZ	IRP-STU270	MYH 10	47.92	47.79	55.34
BO57SN7	YZ	LOM-G03090	MYH 10	39.09	37.11	29.71
BO57SN7	YZ	LOM-BRN000	MYH 10	21.68	19.43	24.02
BO57SN7	YZ	LOM-HSP000	MYH 10	37.62	36.88	38.27
BO57SN7	YZ	LAN-YER270	MYH 10	37.56	39.61	26.29
BO57SN7	YZ	NOR-ORR090	MYH 10	34.08	35.66	43.69
BO57SN7	YZ	NOR-ORR360	MYH 10	39.83	39.49	31.27
BO57SN7	YZ	NOR-MUL009	MYH 10	37.32	34.87	36.10
BO57SN7	YZ	NOR-MUL279	MYH 10	25.94	25.96	25.54
BO57SN7	YZ	NOR-CNP196	MYH 10	21.64	24.12	76.39
BO57SN7	YZ	NOR-SAT180	MYH 10	43.62	43.45	37.62
BO57SN7	YZ	KOC-DZC180	MYH 10	27.54	26.15	38.63
BO57SN7	YZ	KOC-GBZ000	MYH 10	17.77	18.33	14.12
BO57SN7	YZ	DZC-BOL000	MYH 10	22.94	21.92	30.29
BO57SN7	YZ	DZC-BOL090	MYH 10	23.48	23.56	18.01
BO57SN7	YZ	CHI-CHY28W	MYH 11	32.96	33.99	28.98
BO57SN7	YZ	CHI-CHY101W	MYH 11	27.83	27.72	51.20
BO57SN7	YZ	CHI-TCU063N	MYH 11	13.37	16.70	55.85
BO57SN7	YZ	CHI-TCU072W	MYH 11	25.09	21.36	35.39
BO57SN7	YZ	CHI-TCU74W	MYH 11	26.69	24.10	71.36
BO57SN7	YZ	CHI-TCU128-W	MYH 11	12.57	10.98	21.95
BO57SN7	YZ	CHI-WGK-N	MYH 11	36.19	38.05	60.12
BO57SN7	YZ	GAZ-KAR090	MYH 11	16.39	18.70	30.27
BO57SN7	YZ	IMP-ECM000	MYH 11	17.55	20.18	34.13
BO57SN7	YZ	IMP-ELCD-270	MYH 11	13.65	16.03	27.76
BO57SN7	YZ	KOB-KJM090	MYH 11	28.53	27.84	42.08
BO57SN7	YZ	NOR-RRS318	MYH 11	33.70	34.63	42.33
BO57SN7	YZ	NPAL-NPS210	MYH 11	29.68	28.80	33.69
BO57SN7	YZ	GAZ-KAR000	MYH 11	25.53	27.86	27.63
BO57SN7	YZ	IMP-ECC092	MYH 11	22.35	24.50	37.60
BO57SN7	YZ	IRP-STU270	MYH 11	52.39	51.83	57.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	COA-PLE045	MYH 11	36.01	35.93	37.03
BO57SN7	YZ	LOM-HSP000	MYH 11	40.89	40.32	42.07
BO57SN7	YZ	LOM-WVC270	MYH 11	34.08	33.54	34.01
BO57SN7	YZ	NOR-ORR360	MYH 11	42.23	41.82	32.95
BO57SN7	YZ	NOR-MUL009	MYH 11	41.10	38.75	38.13
BO57SN7	YZ	NOR-MUL279	MYH 11	26.82	28.43	27.96
BO57SN7	YZ	NOR-CNP196	MYH 11	25.94	28.68	82.84
BO57SN7	YZ	NOR-SAT180	MYH 11	46.13	45.63	42.05
BO57SN7	YZ	KOC-DZC180	MYH 11	30.74	29.44	44.90
BO57SN7	YZ	KOC-GBZ000	MYH 11	19.30	20.45	14.24
BO57SN7	YZ	KOC-YAR060	MYH 11	35.68	34.88	44.94
BO57SN7	YZ	DZC-DZC180	MYH 11	24.03	23.59	39.59
BO57SN7	YZ	DZC-BOL000	MYH 11	24.97	23.79	31.30
BO57SN7	YZ	DZC-BOL090	MYH 11	25.23	25.36	19.78
BO57SN7	YZ	CHI-TCU065N	MYH 12	79.80	82.11	52.17
BO57SN7	YZ	CHI-TCU067W	MYH 12	38.95	42.90	83.74
BO57SN7	YZ	CHI-TCU102-N	MYH 12	31.62	36.03	65.07
BO57SN7	YZ	IMP-ELC4-230	MYH 12	46.86	50.94	69.14
BO57SN7	YZ	KOC-SKR090	MYH 12	12.76	11.74	21.12
BO57SN7	YZ	NOR-NEW090	MYH 12	18.53	17.24	32.64
BO57SN7	YZ	NOR-PAR-L	MYH 12	44.12	43.24	29.64
BO57SN7	YZ	NOR-SCE288	MYH 12	32.76	29.42	36.58
BO57SN7	YZ	NOR-SEP360	MYH 12	13.64	13.70	29.70
BO57SN7	YZ	NOR-SYL090	MYH 12	34.23	33.46	30.09
BO57SN7	YZ	NOR-TAR360	MYH 12	29.20	29.82	23.27
BO57SN7	YZ	PRK-C02065	MYH 12	32.61	32.95	40.07
BO57SN7	YZ	GAZ-KAR090	MYH 12	19.85	21.15	34.62
BO57SN7	YZ	IMP-ECC092	MYH 12	25.56	27.96	39.13
BO57SN7	YZ	IMP-ELCD-270	MYH 12	16.50	19.16	34.46
BO57SN7	YZ	IRP-STU270	MYH 12	56.17	56.19	60.20
BO57SN7	YZ	LOM-BRN000	MYH 12	23.73	23.34	28.86
BO57SN7	YZ	LOM-WVC270	MYH 12	36.44	35.78	39.65
BO57SN7	YZ	LAN-YER270	MYH 12	50.52	51.06	32.70
BO57SN7	YZ	NOR-MUL009	MYH 12	44.96	42.70	40.20
BO57SN7	YZ	NOR-MUL279	MYH 12	27.84	30.94	30.65
BO57SN7	YZ	NOR-CNP196	MYH 12	30.47	33.71	87.81
BO57SN7	YZ	NOR-WPI316	MYH 12	27.99	27.20	43.32
BO57SN7	YZ	NOR-SAT180	MYH 12	48.21	48.42	46.58
BO57SN7	YZ	NOR-RRS318	MYH 12	35.95	36.91	40.79
BO57SN7	YZ	KOC-DZC180	MYH 12	33.84	31.42	51.30
BO57SN7	YZ	KOC-GBZ000	MYH 12	21.12	22.20	15.38
BO57SN7	YZ	DZC-DZC180	MYH 12	27.45	27.23	40.51
BO57SN7	YZ	DZC-BOL000	MYH 12	26.98	25.64	32.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO57SN7	YZ	DZC-BOL090	MYH 12	27.16	27.18	21.98
BO58SN7	XZ	CAP-FOR090	MYH 1	2.62	2.31	7.76
BO58SN7	XZ	CHI-CHY010-N	MYH 1	4.39	5.10	6.40
BO58SN7	XZ	CHI-CHY41W	MYH 1	6.07	4.26	9.75
BO58SN7	XZ	CHI-CHY046N	MYH 1	3.77	4.64	8.80
BO58SN7	XZ	CHI-CHY047-E	MYH 1	3.09	2.79	7.75
BO58SN7	XZ	COA-CAK270	MYH 1	4.17	3.45	11.82
BO58SN7	XZ	COY-G06320	MYH 1	3.93	5.60	8.58
BO58SN7	XZ	FRI-TMZ000	MYH 1	3.90	4.75	8.69
BO58SN7	XZ	IMP-E12230	MYH 1	2.30	2.12	5.24
BO58SN7	XZ	IMP-SAH000	MYH 1	3.86	3.56	6.58
BO58SN7	XZ	IRP-BIS000	MYH 1	1.92	1.78	4.99
BO58SN7	XZ	KOC-IZM180	MYH 1	4.16	4.14	8.01
BO58SN7	XZ	LAN-ABY090	MYH 1	3.40	2.51	8.10
BO58SN7	XZ	LAN-DSP000	MYH 1	3.73	3.54	7.30
BO58SN7	XZ	LIV-DVD246	MYH 1	2.52	2.53	5.70
BO58SN7	XZ	LOM-BRK090	MYH 1	3.32	4.12	11.19
BO58SN7	XZ	LOM-CLD285	MYH 1	3.50	3.11	5.71
BO58SN7	XZ	LOM-GGV337	MYH 1	5.86	3.96	3.72
BO58SN7	XZ	NOR-CWC270	MYH 1	5.15	4.57	8.96
BO58SN7	XZ	NOR-LOS090	MYH 1	4.02	4.21	5.32
BO58SN7	XZ	NOR-LOS360	MYH 1	5.36	6.63	8.91
BO58SN7	XZ	PRK-CHO355	MYH 1	4.11	4.21	4.09
BO58SN7	XZ	PRK-TMB205	MYH 1	2.84	3.63	7.59
BO58SN7	XZ	SUP-PLS135	MYH 1	3.71	3.43	11.23
BO58SN7	XZ	TAB-DAY-LN	MYH 1	5.32	3.44	9.36
BO58SN7	XZ	VIC-CPE315	MYH 1	5.28	4.42	6.74
BO58SN7	XZ	WHI-ALH180	MYH 1	3.82	4.29	11.01
BO58SN7	XZ	WHI-GRN180	MYH 1	5.68	6.79	8.47
BO58SN7	XZ	WHI-OBR360	MYH 1	3.36	3.62	7.49
BO58SN7	XZ	CHI-TCU141-N	MYH 2	1.87	2.03	5.50
BO58SN7	XZ	COA-PV1090	MYH 2	3.71	3.93	11.19
BO58SN7	XZ	COA-Z14090	MYH 2	6.99	5.93	16.20
BO58SN7	XZ	COY-G02140	MYH 2	4.02	4.11	13.82
BO58SN7	XZ	COY-G03140	MYH 2	5.29	3.99	10.36
BO58SN7	XZ	IMP-AER315	MYH 2	4.77	4.98	11.07
BO58SN7	XZ	IMP-DLT262	MYH 2	6.12	5.48	8.10
BO58SN7	XZ	KOB-KAK090	MYH 2	4.53	7.84	12.48
BO58SN7	XZ	KOB-SHI090	MYH 2	7.27	7.54	11.11
BO58SN7	XZ	LAN-CLVLN	MYH 2	5.17	7.33	9.04
BO58SN7	XZ	LAN-JOS000	MYH 2	6.45	5.98	21.46
BO58SN7	XZ	LOM-CAP090	MYH 2	10.03	9.90	12.43
BO58SN7	XZ	LOM-GGV067	MYH 2	4.16	4.50	10.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	LOM-HSP090	MYH 2	4.74	4.40	14.82
BO58SN7	XZ	LOM-SFO000	MYH 2	5.29	4.84	7.96
BO58SN7	XZ	LOM-SFO090	MYH 2	7.88	6.67	11.43
BO58SN7	XZ	LOM-WAH000	MYH 2	8.11	8.87	10.32
BO58SN7	XZ	MAM-LUL000	MYH 2	5.33	4.93	8.14
BO58SN7	XZ	MOR-AND250	MYH 2	3.55	3.92	5.05
BO58SN7	XZ	MOR-AND340	MYH 2	8.11	8.37	12.29
BO58SN7	XZ	NOR-CHL160	MYH 2	7.26	7.57	10.54
BO58SN7	XZ	NOR-CWC180	MYH 2	5.26	3.47	12.89
BO58SN7	XZ	NOR-SAT090	MYH 2	7.16	7.56	18.60
BO58SN7	XZ	NPAL-DSP000	MYH 2	7.73	8.73	12.81
BO58SN7	XZ	PRK-CHO085	MYH 2	3.85	3.79	8.07
BO58SN7	XZ	SFD-ORR291	MYH 2	6.76	5.54	9.74
BO58SN7	XZ	SPI-GUK000	MYH 2	3.92	4.62	10.29
BO58SN7	XZ	TAB-DAY-TR	MYH 2	6.24	9.12	8.93
BO58SN7	XZ	WES-PTS315	MYH 2	6.18	6.34	10.20
BO58SN7	XZ	WHI-DEL000	MYH 2	7.51	5.66	10.26
BO58SN7	XZ	WHI-DWN180	MYH 2	7.34	7.16	12.09
BO58SN7	XZ	CAP-FOR000	MYH 3	2.61	2.21	7.30
BO58SN7	XZ	CHI-CHY29W	MYH 3	6.57	7.47	17.34
BO58SN7	XZ	CHI-TCU046N	MYH 3	2.78	2.39	4.62
BO58SN7	XZ	CHI-TCU112-N	MYH 3	1.52	1.87	5.00
BO58SN7	XZ	CHI-TCU118-N	MYH 3	3.69	2.94	5.67
BO58SN7	XZ	FRI-TMZ270	MYH 3	8.59	8.33	10.06
BO58SN7	XZ	IMP-ELC2-140	MYH 3	5.83	5.10	13.50
BO58SN7	XZ	IMP-ELC11-140	MYH 3	6.47	6.52	10.68
BO58SN7	XZ	IMP-SAH270	MYH 3	6.02	6.54	12.78
BO58SN7	XZ	KOC-AMB090	MYH 3	4.59	4.28	14.14
BO58SN7	XZ	KOC-GBZ270	MYH 3	3.34	2.59	5.70
BO58SN7	XZ	KOC-IZM090	MYH 3	4.40	6.76	8.83
BO58SN7	XZ	LAN-LUC000	MYH 3	6.33	7.63	10.21
BO58SN7	XZ	LAN-YER360	MYH 3	2.95	2.57	14.49
BO58SN7	XZ	LOM-A02133	MYH 3	8.54	8.05	17.72
BO58SN7	XZ	LOM-G01000	MYH 3	4.17	3.28	4.15
BO58SN7	XZ	LOM-G01090	MYH 3	5.83	6.53	9.63
BO58SN7	XZ	LOM-G02000	MYH 3	8.96	12.68	12.68
BO58SN7	XZ	LOM-TRI090	MYH 3	5.77	6.61	9.78
BO58SN7	XZ	MAM-LUL090	MYH 3	9.40	8.68	17.29
BO58SN7	XZ	NOR-PAC265	MYH 3	7.48	6.41	12.93
BO58SN7	XZ	NOR-PKC090	MYH 3	10.77	11.19	10.08
BO58SN7	XZ	NOR-WIL180	MYH 3	6.42	5.90	15.29
BO58SN7	XZ	NPAL-MVH045	MYH 3	5.39	5.82	13.82
BO58SN7	XZ	NPAL-NPS300	MYH 3	7.81	6.43	9.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	NPAL-WWT270	MYH 3	9.05	11.58	8.87
BO58SN7	XZ	SUP-IVW090	MYH 3	3.47	2.44	11.79
BO58SN7	XZ	SUP-IVW360	MYH 3	4.79	5.83	16.81
BO58SN7	XZ	SUP-KRN360	MYH 3	4.22	3.42	11.35
BO58SN7	XZ	SUP-POE360	MYH 3	8.02	6.78	10.56
BO58SN7	XZ	SUP-SUP045	MYH 3	12.99	10.90	13.26
BO58SN7	XZ	VIC-CPE045	MYH 3	5.91	13.54	14.48
BO58SN7	XZ	WHI-OR2010	MYH 3	9.22	10.13	11.97
BO58SN7	XZ	NOR-CNP106	MYH 3	10.18	9.28	11.37
BO58SN7	XZ	CHI-CHY29N	MYH 4	6.99	6.12	11.89
BO58SN7	XZ	CHI-CHY036W	MYH 4	10.23	11.06	16.44
BO58SN7	XZ	CHI-CHY41N	MYH 4	10.18	8.38	6.45
BO58SN7	XZ	CHI-TCU45N	MYH 4	7.42	7.00	11.12
BO58SN7	XZ	CHI-TCU45W	MYH 4	7.58	9.58	8.38
BO58SN7	XZ	CHI-TCU51N	MYH 4	6.53	4.53	11.25
BO58SN7	XZ	COA-PLE135	MYH 4	7.61	8.88	17.96
BO58SN7	XZ	IMP-BRA225	MYH 4	1.63	1.62	8.89
BO58SN7	XZ	IMP-BRA315	MYH 4	4.54	6.03	10.35
BO58SN7	XZ	IMP-ECC002	MYH 4	4.93	5.81	14.43
BO58SN7	XZ	IMP-ELC4-140	MYH 4	14.63	14.62	17.08
BO58SN7	XZ	IRP-STU000	MYH 4	7.20	5.78	14.71
BO58SN7	XZ	KOB-NIS000	MYH 4	9.12	10.22	11.50
BO58SN7	XZ	KOB-NIS090	MYH 4	7.85	11.35	10.49
BO58SN7	XZ	KOB-SHI000	MYH 4	7.43	7.36	16.10
BO58SN7	XZ	KOC-ARC090	MYH 4	2.14	1.90	4.31
BO58SN7	XZ	LOM-G02090	MYH 4	9.60	9.88	22.06
BO58SN7	XZ	LOM-G03000	MYH 4	6.63	5.86	7.48
BO58SN7	XZ	LOM-HDA255	MYH 4	9.26	11.39	12.61
BO58SN7	XZ	LOM-SVL360	MYH 4	4.89	3.80	11.54
BO58SN7	XZ	MOR-G06090	MYH 4	10.15	10.90	13.87
BO58SN7	XZ	MOR-HAL240	MYH 4	10.45	11.12	14.50
BO58SN7	XZ	NOR-KAT090	MYH 4	15.02	14.81	12.49
BO58SN7	XZ	NOR-SCR090	MYH 4	7.92	6.90	10.22
BO58SN7	XZ	NOR-STN020	MYH 4	10.59	10.54	7.18
BO58SN7	XZ	NPAL-WWT180	MYH 4	8.71	7.54	9.64
BO58SN7	XZ	SUP-POE270	MYH 4	10.29	6.02	11.11
BO58SN7	XZ	WES-PTS225	MYH 4	10.39	11.45	7.78
BO58SN7	XZ	WHI-BIR180	MYH 4	12.46	13.56	12.32
BO58SN7	XZ	WHI-EJS048	MYH 4	6.49	6.54	9.15
BO58SN7	XZ	CAP-RIO270	MYH 5	12.54	12.17	26.13
BO58SN7	XZ	CAP-RIO360	MYH 5	9.80	9.12	16.33
BO58SN7	XZ	CHI-TCU046W	MYH 5	3.20	2.72	7.43
BO58SN7	XZ	CHI-TCU061N	MYH 5	3.69	4.88	10.04



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	CHI-TCU74N	MYH 5	10.02	11.89	19.15
BO58SN7	XZ	CHI-TCU112-W	MYH 5	1.86	2.00	5.92
BO58SN7	XZ	CHI-TCU123-W	MYH 5	4.79	4.98	19.49
BO58SN7	XZ	CHI-TCU141-E	MYH 5	2.18	1.99	7.75
BO58SN7	XZ	CHI-WNTN	MYH 5	7.82	11.99	13.29
BO58SN7	XZ	COA-Z14000	MYH 5	10.76	16.02	20.67
BO58SN7	XZ	IMP-AER045	MYH 5	5.44	6.99	16.04
BO58SN7	XZ	IMP-ELC3-230	MYH 5	5.01	3.95	6.36
BO58SN7	XZ	IMP-ELC11-230	MYH 5	6.29	5.05	17.19
BO58SN7	XZ	IMP-ELCD-360	MYH 5	13.95	17.76	25.51
BO58SN7	XZ	KOC-AMB000	MYH 5	5.29	5.10	11.24
BO58SN7	XZ	LAN-CLVTR	MYH 5	16.55	16.85	19.66
BO58SN7	XZ	LAN-JOS090	MYH 5	13.75	12.17	19.96
BO58SN7	XZ	LOM-CYC285	MYH 5	10.60	9.65	15.74
BO58SN7	XZ	LOM-GOF090	MYH 5	5.82	6.63	20.25
BO58SN7	XZ	LOM-HDA165	MYH 5	9.91	8.87	16.95
BO58SN7	XZ	LOM-SAR000	MYH 5	15.23	13.93	14.50
BO58SN7	XZ	LOM-SAR090	MYH 5	5.30	4.93	10.42
BO58SN7	XZ	NOR-KAT000	MYH 5	14.16	12.64	19.88
BO58SN7	XZ	NOR-LOS000	MYH 5	19.46	22.29	14.09
BO58SN7	XZ	NOR-MU2035	MYH 5	8.23	5.31	11.40
BO58SN7	XZ	NOR-STM090	MYH 5	5.10	5.46	11.34
BO58SN7	XZ	NPAL-MVH135	MYH 5	6.56	8.28	15.85
BO58SN7	XZ	SUP-ELC090	MYH 5	3.83	5.42	12.77
BO58SN7	XZ	SUP-PTS315	MYH 5	8.65	7.78	21.39
BO58SN7	XZ	SUP-SUP135	MYH 5	9.14	10.27	13.10
BO58SN7	XZ	CAP-PET000	MYH 6	15.85	17.27	15.16
BO58SN7	XZ	CHI-CHY025W	MYH 6	5.07	4.94	15.84
BO58SN7	XZ	CHI-CHY034-N	MYH 6	9.46	10.77	21.24
BO58SN7	XZ	CHI-TCU038N	MYH 6	4.60	4.27	10.40
BO58SN7	XZ	CHI-TCU038W	MYH 6	4.35	3.01	6.41
BO58SN7	XZ	CHI-TCU048N	MYH 6	4.11	4.30	5.50
BO58SN7	XZ	CHI-TCU49W	MYH 6	5.37	4.22	24.20
BO58SN7	XZ	CHI-TCU51W	MYH 6	4.23	3.97	10.50
BO58SN7	XZ	CHI-TCU95N	MYH 6	7.74	4.00	12.24
BO58SN7	XZ	CHI-TCU104-N	MYH 6	1.74	1.96	7.76
BO58SN7	XZ	CHI-TCU106-W	MYH 6	6.17	4.13	8.85
BO58SN7	XZ	CHI-TCU107-N	MYH 6	4.48	5.97	14.03
BO58SN7	XZ	COY-G06230	MYH 6	8.20	9.40	16.68
BO58SN7	XZ	IMP-E10050	MYH 6	3.57	4.34	8.22
BO58SN7	XZ	IMP-ELC3-140	MYH 6	9.63	10.86	13.82
BO58SN7	XZ	IMP-ELC5-140	MYH 6	11.02	13.05	14.48
BO58SN7	XZ	IMP-ELC7-140	MYH 6	7.54	7.33	22.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	IMP-ELC8-230	MYH 6	6.57	8.12	13.53
BO58SN7	XZ	IMP-HVP225	MYH 6	6.09	9.60	13.33
BO58SN7	XZ	KOC-DZC270	MYH 6	9.93	9.41	28.89
BO58SN7	XZ	LOM-BRN090	MYH 6	23.59	24.23	13.01
BO58SN7	XZ	LOM-COR090	MYH 6	9.94	12.91	12.08
BO58SN7	XZ	LOM-G03090	MYH 6	5.15	5.55	25.17
BO58SN7	XZ	LOM-HCH180	MYH 6	8.02	6.45	23.07
BO58SN7	XZ	NAH-S1010	MYH 6	6.45	7.74	13.45
BO58SN7	XZ	NAH-S1280	MYH 6	6.13	5.77	15.43
BO58SN7	XZ	NOR-LOS270	MYH 6	9.98	9.45	12.76
BO58SN7	XZ	NOR-PAC175	MYH 6	6.33	6.79	7.99
BO58SN7	XZ	SUP-ELC000	MYH 6	7.34	11.55	19.04
BO58SN7	XZ	WES-WSM090	MYH 6	7.34	8.68	17.25
BO58SN7	XZ	CHI-CHY002-N	MYH 7	3.29	4.25	8.79
BO58SN7	XZ	CHI-CHY024W	MYH 7	8.76	14.56	16.33
BO58SN7	XZ	CHI-CHY104-E	MYH 7	5.37	4.52	12.93
BO58SN7	XZ	CHI-TCU029N	MYH 7	3.18	3.40	9.41
BO58SN7	XZ	CHI-TCU036N	MYH 7	3.42	5.54	8.33
BO58SN7	XZ	CHI-TCU039N	MYH 7	5.91	5.46	9.21
BO58SN7	XZ	CHI-TCU039W	MYH 7	6.83	8.65	15.42
BO58SN7	XZ	CHI-TCU040N	MYH 7	3.46	3.77	8.35
BO58SN7	XZ	CHI-TCU040W	MYH 7	3.51	4.26	11.56
BO58SN7	XZ	CHI-TCU055N	MYH 7	5.68	5.73	11.66
BO58SN7	XZ	CHI-TCU064N	MYH 7	2.45	2.24	10.21
BO58SN7	XZ	CHI-TCU70W	MYH 7	6.96	8.95	13.49
BO58SN7	XZ	CHI-TCU109-N	MYH 7	5.82	5.95	11.90
BO58SN7	XZ	CHI-TCU109-W	MYH 7	5.68	3.98	12.54
BO58SN7	XZ	CHI-TCU115-W	MYH 7	2.67	2.27	8.27
BO58SN7	XZ	CHI-TCU117-N	MYH 7	2.99	2.76	13.81
BO58SN7	XZ	IMP-ELC8-140	MYH 7	9.10	8.07	15.68
BO58SN7	XZ	IMP-HVP315	MYH 7	3.36	5.06	14.88
BO58SN7	XZ	IRP-STU270	MYH 7	5.82	5.51	19.26
BO58SN7	XZ	KOC-GBZ000	MYH 7	5.85	6.02	6.10
BO58SN7	XZ	LAN-YER270	MYH 7	8.88	8.86	16.54
BO58SN7	XZ	LOM-A02043	MYH 7	10.54	16.64	19.52
BO58SN7	XZ	LOM-BRN000	MYH 7	10.90	12.99	23.61
BO58SN7	XZ	LOM-LGP090	MYH 7	11.41	9.74	25.75
BO58SN7	XZ	MOR-CYC195	MYH 7	23.27	21.32	13.65
BO58SN7	XZ	NOR-LDM334	MYH 7	15.72	19.66	24.70
BO58SN7	XZ	NOR-ORR090	MYH 7	13.00	11.37	15.18
BO58SN7	XZ	NOR-ORR360	MYH 7	22.98	22.75	39.69
BO58SN7	XZ	NOR-PKC360	MYH 7	12.41	9.88	16.75
BO58SN7	XZ	SFD-PCD254	MYH 7	12.03	12.64	20.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	CHI-CHY006-E	MYH 8	12.35	12.69	24.06
BO58SN7	XZ	CHI-CHY092-E	MYH 8	2.38	2.21	11.09
BO58SN7	XZ	CHI-CHY104-N	MYH 8	4.81	4.96	10.59
BO58SN7	XZ	CHI-TCU054W	MYH 8	3.76	4.15	9.97
BO58SN7	XZ	CHI-TCU059N	MYH 8	7.59	5.56	23.70
BO58SN7	XZ	CHI-TCU059W	MYH 8	7.20	8.85	25.44
BO58SN7	XZ	CHI-TCU063W	MYH 8	7.71	9.72	12.03
BO58SN7	XZ	CHI-TCU072N	MYH 8	22.83	28.68	17.13
BO58SN7	XZ	CHI-TCU82W	MYH 8	6.38	5.41	11.49
BO58SN7	XZ	CHI-TCU110-N	MYH 8	8.16	7.48	45.39
BO58SN7	XZ	CHI-TCU111-W	MYH 8	4.67	2.96	12.11
BO58SN7	XZ	CHI-TCU117-W	MYH 8	4.52	2.82	13.71
BO58SN7	XZ	CHI-TCU136-E	MYH 8	4.78	5.72	12.96
BO58SN7	XZ	DZC-BOL000	MYH 8	13.46	15.37	23.92
BO58SN7	XZ	KOC-DZC180	MYH 8	9.84	8.35	15.28
BO58SN7	XZ	LOM-COR000	MYH 8	18.99	21.44	13.30
BO58SN7	XZ	NOR-MUL009	MYH 8	11.24	12.41	28.77
BO58SN7	XZ	NOR-PUL104	MYH 8	22.84	20.48	14.90
BO58SN7	XZ	IMP-ELC3-140	MYH 8	13.63	15.16	17.81
BO58SN7	XZ	IMP-ELC3-230	MYH 8	6.15	5.95	9.81
BO58SN7	XZ	IRP-STU270	MYH 8	6.62	5.25	22.23
BO58SN7	XZ	NPAL-MVH135	MYH 8	11.91	9.55	27.80
BO58SN7	XZ	SUP-ELC000	MYH 8	11.06	15.47	21.29
BO58SN7	XZ	SUP-ELC090	MYH 8	5.99	6.84	15.40
BO58SN7	XZ	CAP-RIO270	MYH 8	16.18	17.66	30.01
BO58SN7	XZ	CAP-RIO360	MYH 8	12.31	11.07	24.08
BO58SN7	XZ	LAN-CLVTR	MYH 8	24.06	23.48	33.85
BO58SN7	XZ	LAN-YER270	MYH 8	11.39	11.72	21.52
BO58SN7	XZ	KOC-DZC270	MYH 8	11.43	9.69	35.47
BO58SN7	XZ	KOC-GBZ000	MYH 8	7.66	7.46	6.97
BO58SN7	XZ	CHI-TCU036W	MYH 9	5.05	3.92	10.28
BO58SN7	XZ	CHI-TCU49N	MYH 9	4.35	8.06	13.35
BO58SN7	XZ	CHI-TCU70N	MYH 9	9.40	10.55	22.20
BO58SN7	XZ	CHI-TCU76N	MYH 9	16.68	19.40	26.00
BO58SN7	XZ	CHI-TCU76W	MYH 9	5.03	7.02	16.91
BO58SN7	XZ	CHI-TCU079-W	MYH 9	16.62	17.56	19.25
BO58SN7	XZ	CHI-TCU95W	MYH 9	11.08	11.85	9.91
BO58SN7	XZ	CHI-TCU103-W	MYH 9	3.67	3.34	9.13
BO58SN7	XZ	CHI-TCU120-W	MYH 9	5.06	5.94	15.53
BO58SN7	XZ	CHI-TCU129-W	MYH 9	11.15	12.81	22.55
BO58SN7	XZ	COA-PLE045	MYH 9	21.87	13.11	15.60
BO58SN7	XZ	DZC-BOL090	MYH 9	29.29	26.49	18.59
BO58SN7	XZ	DZC-DZC180	MYH 9	18.48	18.62	15.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	ERZ-ERZEW	MYH 9	17.36	20.64	33.11
BO58SN7	XZ	KOC-YAR330	MYH 9	7.36	7.33	17.38
BO58SN7	XZ	LOM-HSP000	MYH 9	16.59	14.57	31.59
BO58SN7	XZ	LOM-WVC270	MYH 9	10.02	11.59	37.80
BO58SN7	XZ	NOR-CNP196	MYH 9	11.78	10.58	26.70
BO58SN7	XZ	NOR-LDM064	MYH 9	18.68	16.85	27.44
BO58SN7	XZ	NOR-MUL279	MYH 9	24.10	27.14	35.68
BO58SN7	XZ	NOR-SAT180	MYH 9	13.28	18.16	37.60
BO58SN7	XZ	IMP-ELC3-140	MYH 9	16.06	16.10	19.01
BO58SN7	XZ	IMP-HVP315	MYH 9	5.50	6.13	18.01
BO58SN7	XZ	IRP-STU270	MYH 9	7.11	5.51	25.49
BO58SN7	XZ	SUP-ELC000	MYH 9	12.99	17.33	20.68
BO58SN7	XZ	LOM-BRN000	MYH 9	19.91	19.13	28.45
BO58SN7	XZ	LAN-YER270	MYH 9	13.76	14.30	26.50
BO58SN7	XZ	KOC-DZC180	MYH 9	10.62	8.62	17.22
BO58SN7	XZ	KOC-GBZ000	MYH 9	8.55	8.43	7.58
BO58SN7	XZ	DZC-BOL000	MYH 9	15.61	18.20	27.74
BO58SN7	XZ	CHI-CHY28N	MYH 10	25.53	17.71	23.28
BO58SN7	XZ	CHI-TCU067N	MYH 10	10.14	16.32	20.88
BO58SN7	XZ	CHI-TCU071N	MYH 10	8.12	9.31	16.17
BO58SN7	XZ	CHI-TCU101-W	MYH 10	5.10	5.91	14.23
BO58SN7	XZ	CHI-TCU110-W	MYH 10	6.27	7.65	15.13
BO58SN7	XZ	CHI-TCU128-N	MYH 10	4.35	4.85	10.92
BO58SN7	XZ	CHI-WGK-E	MYH 10	6.60	6.96	21.33
BO58SN7	XZ	CHI-WNTE	MYH 10	9.09	10.64	18.59
BO58SN7	XZ	GAZ-KAR000	MYH 10	12.59	10.70	19.13
BO58SN7	XZ	IMP-ELC6-140	MYH 10	10.26	9.12	22.71
BO58SN7	XZ	KOB-TAK000	MYH 10	15.30	15.75	21.63
BO58SN7	XZ	KOC-YAR060	MYH 10	6.42	5.79	14.87
BO58SN7	XZ	IMP-ECC092	MYH 10	10.23	9.44	16.69
BO58SN7	XZ	NOR-WPI316	MYH 10	8.62	7.94	28.92
BO58SN7	XZ	IMP-ELC3-140	MYH 10	18.18	17.28	19.71
BO58SN7	XZ	IRP-STU270	MYH 10	7.01	7.37	28.93
BO58SN7	XZ	LOM-G03090	MYH 10	10.43	13.86	38.51
BO58SN7	XZ	LOM-BRN000	MYH 10	23.87	21.50	30.66
BO58SN7	XZ	LOM-HSP000	MYH 10	17.76	16.29	35.26
BO58SN7	XZ	LAN-YER270	MYH 10	15.97	16.99	32.15
BO58SN7	XZ	NOR-ORR090	MYH 10	17.80	18.91	20.94
BO58SN7	XZ	NOR-ORR360	MYH 10	34.41	30.86	36.64
BO58SN7	XZ	NOR-MUL009	MYH 10	12.81	14.94	33.91
BO58SN7	XZ	NOR-MUL279	MYH 10	28.67	29.54	37.15
BO58SN7	XZ	NOR-CNP196	MYH 10	14.02	11.48	30.16
BO58SN7	XZ	NOR-SAT180	MYH 10	16.89	21.87	43.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	KOC-DZC180	MYH 10	11.73	8.84	19.95
BO58SN7	XZ	KOC-GBZ000	MYH 10	9.15	9.61	8.19
BO58SN7	XZ	DZC-BOL000	MYH 10	17.66	20.47	29.90
BO58SN7	XZ	DZC-BOL090	MYH 10	31.43	27.89	18.76
BO58SN7	XZ	CHI-CHY28W	MYH 11	20.00	22.10	18.49
BO58SN7	XZ	CHI-CHY101W	MYH 11	8.56	6.81	17.96
BO58SN7	XZ	CHI-TCU063N	MYH 11	4.04	2.98	10.90
BO58SN7	XZ	CHI-TCU072W	MYH 11	13.48	15.18	24.39
BO58SN7	XZ	CHI-TCU74W	MYH 11	22.40	25.42	36.50
BO58SN7	XZ	CHI-TCU128-W	MYH 11	2.75	2.91	9.38
BO58SN7	XZ	CHI-WGK-N	MYH 11	14.74	17.67	36.71
BO58SN7	XZ	GAZ-KAR090	MYH 11	11.53	15.78	18.65
BO58SN7	XZ	IMP-ECM000	MYH 11	15.89	17.07	18.71
BO58SN7	XZ	IMP-ELCD-270	MYH 11	7.88	9.55	11.84
BO58SN7	XZ	KOB-KJM090	MYH 11	40.01	38.86	33.13
BO58SN7	XZ	NOR-RRS318	MYH 11	12.76	17.54	31.69
BO58SN7	XZ	NPAL-NPS210	MYH 11	12.92	16.62	28.44
BO58SN7	XZ	GAZ-KAR000	MYH 11	13.08	13.23	20.83
BO58SN7	XZ	IMP-ECC092	MYH 11	10.97	10.14	18.71
BO58SN7	XZ	IRP-STU270	MYH 11	7.72	11.31	33.55
BO58SN7	XZ	COA-PLE045	MYH 11	20.34	12.38	20.95
BO58SN7	XZ	LOM-HSP000	MYH 11	18.85	17.95	40.50
BO58SN7	XZ	LOM-WVC270	MYH 11	13.47	16.16	42.24
BO58SN7	XZ	NOR-ORR360	MYH 11	37.28	33.37	34.96
BO58SN7	XZ	NOR-MUL009	MYH 11	13.97	16.10	36.77
BO58SN7	XZ	NOR-MUL279	MYH 11	32.54	32.43	37.73
BO58SN7	XZ	NOR-CNP196	MYH 11	15.70	11.87	31.33
BO58SN7	XZ	NOR-SAT180	MYH 11	20.04	24.97	47.76
BO58SN7	XZ	KOC-DZC180	MYH 11	12.80	8.92	22.79
BO58SN7	XZ	KOC-GBZ000	MYH 11	10.02	10.95	8.82
BO58SN7	XZ	KOC-YAR060	MYH 11	8.08	7.25	20.93
BO58SN7	XZ	DZC-DZC180	MYH 11	23.09	21.11	20.01
BO58SN7	XZ	DZC-BOL000	MYH 11	19.72	22.65	31.48
BO58SN7	XZ	DZC-BOL090	MYH 11	32.47	29.38	20.64
BO58SN7	XZ	CHI-TCU065N	MYH 12	19.96	28.94	57.89
BO58SN7	XZ	CHI-TCU067W	MYH 12	15.03	22.59	19.41
BO58SN7	XZ	CHI-TCU102-N	MYH 12	9.55	10.18	24.67
BO58SN7	XZ	IMP-ELC4-230	MYH 12	4.86	11.68	27.51
BO58SN7	XZ	KOC-SKR090	MYH 12	4.62	4.54	15.84
BO58SN7	XZ	NOR-NEW090	MYH 12	30.56	21.90	22.65
BO58SN7	XZ	NOR-PAR-L	MYH 12	27.04	29.70	50.20
BO58SN7	XZ	NOR-SCE288	MYH 12	17.77	18.94	48.30
BO58SN7	XZ	NOR-SEP360	MYH 12	15.72	9.47	18.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	XZ	NOR-SYL090	MYH 12	30.92	28.29	36.17
BO58SN7	XZ	NOR-TAR360	MYH 12	23.28	23.70	15.67
BO58SN7	XZ	PRK-C02065	MYH 12	27.25	29.05	22.88
BO58SN7	XZ	GAZ-KAR090	MYH 12	12.40	18.33	20.38
BO58SN7	XZ	IMP-ECC092	MYH 12	11.99	11.08	21.21
BO58SN7	XZ	IMP-ELCD-270	MYH 12	9.69	12.00	13.53
BO58SN7	XZ	IRP-STU270	MYH 12	8.57	16.00	38.72
BO58SN7	XZ	LOM-BRN000	MYH 12	28.77	26.12	35.01
BO58SN7	XZ	LOM-WVC270	MYH 12	15.12	18.40	44.12
BO58SN7	XZ	LAN-YER270	MYH 12	20.43	24.19	44.80
BO58SN7	XZ	NOR-MUL009	MYH 12	15.12	17.67	41.52
BO58SN7	XZ	NOR-MUL279	MYH 12	36.04	35.18	39.44
BO58SN7	XZ	NOR-CNP196	MYH 12	17.27	12.02	30.68
BO58SN7	XZ	NOR-WPI316	MYH 12	11.20	11.26	35.89
BO58SN7	XZ	NOR-SAT180	MYH 12	23.29	28.00	50.94
BO58SN7	XZ	NOR-RRS318	MYH 12	13.99	20.19	33.12
BO58SN7	XZ	KOC-DZC180	MYH 12	13.62	8.86	25.71
BO58SN7	XZ	KOC-GBZ000	MYH 12	11.09	12.29	9.49
BO58SN7	XZ	DZC-DZC180	MYH 12	24.12	21.94	22.68
BO58SN7	XZ	DZC-BOL000	MYH 12	21.77	24.71	33.04
BO58SN7	XZ	DZC-BOL090	MYH 12	33.39	30.92	22.61
BO58SN7	YZ	CAP-FOR090	MYH 1	2.31	2.27	8.32
BO58SN7	YZ	CHI-CHY010-N	MYH 1	4.51	3.27	6.74
BO58SN7	YZ	CHI-CHY41W	MYH 1	6.75	5.55	10.74
BO58SN7	YZ	CHI-CHY046N	MYH 1	4.74	4.36	9.01
BO58SN7	YZ	CHI-CHY047-E	MYH 1	3.04	2.80	5.09
BO58SN7	YZ	COA-CAK270	MYH 1	5.74	5.10	11.40
BO58SN7	YZ	COY-G06320	MYH 1	4.34	4.51	7.25
BO58SN7	YZ	FRI-TMZ000	MYH 1	3.58	3.53	8.35
BO58SN7	YZ	IMP-E12230	MYH 1	1.88	1.65	5.12
BO58SN7	YZ	IMP-SAH000	MYH 1	4.20	3.58	6.77
BO58SN7	YZ	IRP-BIS000	MYH 1	1.67	1.83	4.68
BO58SN7	YZ	KOC-IZM180	MYH 1	4.19	3.78	9.37
BO58SN7	YZ	LAN-ABY090	MYH 1	2.15	2.28	7.96
BO58SN7	YZ	LAN-DSP000	MYH 1	2.89	2.46	6.37
BO58SN7	YZ	LIV-DVD246	MYH 1	2.49	2.31	5.45
BO58SN7	YZ	LOM-BRK090	MYH 1	3.29	2.90	10.74
BO58SN7	YZ	LOM-CLD285	MYH 1	3.60	2.92	5.87
BO58SN7	YZ	LOM-GGV337	MYH 1	5.24	3.77	3.71
BO58SN7	YZ	NOR-CWC270	MYH 1	4.06	3.77	9.93
BO58SN7	YZ	NOR-LOS090	MYH 1	3.45	4.45	6.80
BO58SN7	YZ	NOR-LOS360	MYH 1	6.03	5.93	8.73
BO58SN7	YZ	PRK-CHO355	MYH 1	4.49	5.59	4.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	PRK-TMB205	MYH 1	3.66	3.49	7.96
BO58SN7	YZ	SUP-PLS135	MYH 1	4.64	4.09	7.51
BO58SN7	YZ	TAB-DAY-LN	MYH 1	5.09	4.40	8.54
BO58SN7	YZ	VIC-CPE315	MYH 1	5.23	4.24	8.15
BO58SN7	YZ	WHI-ALH180	MYH 1	4.29	4.39	12.45
BO58SN7	YZ	WHI-GRN180	MYH 1	5.24	5.93	8.28
BO58SN7	YZ	WHI-OBR360	MYH 1	4.30	3.62	7.77
BO58SN7	YZ	CHI-TCU141-N	MYH 2	1.67	1.30	5.13
BO58SN7	YZ	COA-PV1090	MYH 2	3.17	3.58	11.54
BO58SN7	YZ	COA-Z14090	MYH 2	5.94	5.13	13.80
BO58SN7	YZ	COY-G02140	MYH 2	3.32	3.15	12.76
BO58SN7	YZ	COY-G03140	MYH 2	3.99	3.26	9.82
BO58SN7	YZ	IMP-AER315	MYH 2	4.33	5.69	9.06
BO58SN7	YZ	IMP-DLT262	MYH 2	4.87	5.58	7.62
BO58SN7	YZ	KOB-KAK090	MYH 2	4.87	6.10	13.15
BO58SN7	YZ	KOB-SHI090	MYH 2	5.48	5.26	10.21
BO58SN7	YZ	LAN-CLVLN	MYH 2	6.54	5.11	6.84
BO58SN7	YZ	LAN-JOS000	MYH 2	5.11	5.48	12.69
BO58SN7	YZ	LOM-CAP090	MYH 2	9.26	10.67	10.86
BO58SN7	YZ	LOM-GGV067	MYH 2	4.02	4.05	8.35
BO58SN7	YZ	LOM-HSP090	MYH 2	5.90	6.77	14.02
BO58SN7	YZ	LOM-SFO000	MYH 2	5.24	5.11	7.84
BO58SN7	YZ	LOM-SFO090	MYH 2	8.29	7.02	11.13
BO58SN7	YZ	LOM-WAH000	MYH 2	5.72	6.89	11.49
BO58SN7	YZ	MAM-LUL000	MYH 2	5.68	6.62	8.06
BO58SN7	YZ	MOR-AND250	MYH 2	4.66	4.63	4.58
BO58SN7	YZ	MOR-AND340	MYH 2	5.68	4.36	11.98
BO58SN7	YZ	NOR-CHL160	MYH 2	5.46	4.42	9.75
BO58SN7	YZ	NOR-CWC180	MYH 2	3.16	2.94	12.88
BO58SN7	YZ	NOR-SAT090	MYH 2	6.26	4.52	16.33
BO58SN7	YZ	NPAL-DSP000	MYH 2	4.65	4.04	12.61
BO58SN7	YZ	PRK-CHO085	MYH 2	4.05	3.62	7.25
BO58SN7	YZ	SFD-ORR291	MYH 2	6.36	6.99	9.10
BO58SN7	YZ	SPI-GUK000	MYH 2	3.68	3.54	9.78
BO58SN7	YZ	TAB-DAY-TR	MYH 2	9.67	9.93	8.43
BO58SN7	YZ	WES-PTS315	MYH 2	3.60	4.45	10.40
BO58SN7	YZ	WHI-DEL000	MYH 2	6.96	6.15	10.02
BO58SN7	YZ	WHI-DWN180	MYH 2	4.89	4.55	12.30
BO58SN7	YZ	CAP-FOR000	MYH 3	2.14	2.27	6.77
BO58SN7	YZ	CHI-CHY29W	MYH 3	5.64	5.93	17.20
BO58SN7	YZ	CHI-TCU046N	MYH 3	2.86	2.38	6.07
BO58SN7	YZ	CHI-TCU112-N	MYH 3	1.63	1.25	3.80
BO58SN7	YZ	CHI-TCU118-N	MYH 3	2.45	2.16	4.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	FRI-TMZ270	MYH 3	7.87	7.46	9.52
BO58SN7	YZ	IMP-ELC2-140	MYH 3	4.03	5.13	10.17
BO58SN7	YZ	IMP-ELC11-140	MYH 3	6.26	4.13	9.18
BO58SN7	YZ	IMP-SAH270	MYH 3	4.81	4.31	10.24
BO58SN7	YZ	KOC-AMB090	MYH 3	6.38	4.69	17.44
BO58SN7	YZ	KOC-GBZ270	MYH 3	3.12	3.36	6.21
BO58SN7	YZ	KOC-IZM090	MYH 3	3.86	3.93	8.61
BO58SN7	YZ	LAN-LUC000	MYH 3	4.70	3.49	9.80
BO58SN7	YZ	LAN-YER360	MYH 3	3.24	3.53	12.93
BO58SN7	YZ	LOM-A02133	MYH 3	6.75	5.45	15.30
BO58SN7	YZ	LOM-G01000	MYH 3	3.31	3.30	3.88
BO58SN7	YZ	LOM-G01090	MYH 3	6.53	6.77	10.67
BO58SN7	YZ	LOM-G02000	MYH 3	7.03	9.50	9.92
BO58SN7	YZ	LOM-TRI090	MYH 3	4.73	3.71	7.74
BO58SN7	YZ	MAM-LUL090	MYH 3	5.74	6.23	15.43
BO58SN7	YZ	NOR-PAC265	MYH 3	5.01	5.20	13.54
BO58SN7	YZ	NOR-PKC090	MYH 3	9.53	8.26	10.79
BO58SN7	YZ	NOR-WIL180	MYH 3	5.70	6.04	12.40
BO58SN7	YZ	NPAL-MVH045	MYH 3	3.51	2.83	16.01
BO58SN7	YZ	NPAL-NPS300	MYH 3	6.53	6.13	9.27
BO58SN7	YZ	NPAL-WWT270	MYH 3	9.16	9.94	10.01
BO58SN7	YZ	SUP-IVW090	MYH 3	2.21	2.39	10.82
BO58SN7	YZ	SUP-IVW360	MYH 3	3.98	4.09	15.09
BO58SN7	YZ	SUP-KRN360	MYH 3	2.78	3.30	13.07
BO58SN7	YZ	SUP-POE360	MYH 3	5.93	5.10	9.69
BO58SN7	YZ	SUP-SUP045	MYH 3	8.80	8.38	9.72
BO58SN7	YZ	VIC-CPE045	MYH 3	9.81	13.72	15.96
BO58SN7	YZ	WHI-OR2010	MYH 3	6.59	6.13	13.41
BO58SN7	YZ	NOR-CNP106	MYH 3	5.56	6.99	8.71
BO58SN7	YZ	CHI-CHY29N	MYH 4	8.02	7.27	12.77
BO58SN7	YZ	CHI-CHY036W	MYH 4	9.53	8.48	17.45
BO58SN7	YZ	CHI-CHY41N	MYH 4	8.10	10.44	8.26
BO58SN7	YZ	CHI-TCU45N	MYH 4	11.28	11.23	12.72
BO58SN7	YZ	CHI-TCU45W	MYH 4	7.20	7.49	9.34
BO58SN7	YZ	CHI-TCU51N	MYH 4	3.71	2.89	8.22
BO58SN7	YZ	COA-PLE135	MYH 4	7.69	8.45	19.24
BO58SN7	YZ	IMP-BRA225	MYH 4	1.51	1.31	7.94
BO58SN7	YZ	IMP-BRA315	MYH 4	4.34	5.09	10.57
BO58SN7	YZ	IMP-ECC002	MYH 4	5.24	3.83	13.80
BO58SN7	YZ	IMP-ELC4-140	MYH 4	11.09	10.80	15.73
BO58SN7	YZ	IRP-STU000	MYH 4	5.69	4.59	9.46
BO58SN7	YZ	KOB-NIS000	MYH 4	7.56	8.64	10.19
BO58SN7	YZ	KOB-NIS090	MYH 4	6.58	7.38	10.45



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	KOB-SHI000	MYH 4	5.31	5.40	17.03
BO58SN7	YZ	KOC-ARC090	MYH 4	1.74	1.54	3.95
BO58SN7	YZ	LOM-G02090	MYH 4	6.03	4.47	17.62
BO58SN7	YZ	LOM-G03000	MYH 4	6.05	4.73	7.54
BO58SN7	YZ	LOM-HDA255	MYH 4	9.93	9.65	12.00
BO58SN7	YZ	LOM-SVL360	MYH 4	3.65	3.93	10.28
BO58SN7	YZ	MOR-G06090	MYH 4	8.33	7.27	21.41
BO58SN7	YZ	MOR-HAL240	MYH 4	8.38	8.01	15.78
BO58SN7	YZ	NOR-KAT090	MYH 4	15.97	14.27	13.05
BO58SN7	YZ	NOR-SCR090	MYH 4	5.61	4.63	10.16
BO58SN7	YZ	NOR-STN020	MYH 4	8.45	9.01	9.11
BO58SN7	YZ	NPAL-WWT180	MYH 4	5.35	5.21	9.17
BO58SN7	YZ	SUP-POE270	MYH 4	6.82	5.66	11.87
BO58SN7	YZ	WES-PTS225	MYH 4	8.77	8.77	8.21
BO58SN7	YZ	WHI-BIR180	MYH 4	9.42	9.23	14.10
BO58SN7	YZ	WHI-EJS048	MYH 4	6.52	5.70	9.48
BO58SN7	YZ	CAP-RIO270	MYH 5	8.72	8.15	25.21
BO58SN7	YZ	CAP-RIO360	MYH 5	10.07	9.67	13.04
BO58SN7	YZ	CHI-TCU046W	MYH 5	2.39	2.08	5.47
BO58SN7	YZ	CHI-TCU061N	MYH 5	3.55	3.49	10.14
BO58SN7	YZ	CHI-TCU74N	MYH 5	9.91	10.22	24.07
BO58SN7	YZ	CHI-TCU112-W	MYH 5	1.94	1.60	5.92
BO58SN7	YZ	CHI-TCU123-W	MYH 5	4.08	2.94	13.43
BO58SN7	YZ	CHI-TCU141-E	MYH 5	1.79	1.98	6.66
BO58SN7	YZ	CHI-WNTN	MYH 5	3.84	4.79	16.14
BO58SN7	YZ	COA-Z14000	MYH 5	9.89	11.99	19.76
BO58SN7	YZ	IMP-AER045	MYH 5	7.03	5.89	15.26
BO58SN7	YZ	IMP-ELC3-230	MYH 5	3.67	4.70	5.18
BO58SN7	YZ	IMP-ELC11-230	MYH 5	5.28	5.59	10.89
BO58SN7	YZ	IMP-ELCD-360	MYH 5	11.64	12.34	23.11
BO58SN7	YZ	KOC-AMB000	MYH 5	4.91	5.42	10.67
BO58SN7	YZ	LAN-CLVTR	MYH 5	11.96	11.37	12.73
BO58SN7	YZ	LAN-JOS090	MYH 5	5.40	5.06	15.86
BO58SN7	YZ	LOM-CYC285	MYH 5	9.92	10.05	14.12
BO58SN7	YZ	LOM-GOF090	MYH 5	6.06	6.46	14.30
BO58SN7	YZ	LOM-HDA165	MYH 5	9.10	7.55	14.46
BO58SN7	YZ	LOM-SAR000	MYH 5	11.81	10.53	16.22
BO58SN7	YZ	LOM-SAR090	MYH 5	5.68	6.60	10.14
BO58SN7	YZ	NOR-KAT000	MYH 5	16.18	16.45	19.71
BO58SN7	YZ	NOR-LOS000	MYH 5	13.63	14.18	13.33
BO58SN7	YZ	NOR-MU2035	MYH 5	5.10	4.15	11.44
BO58SN7	YZ	NOR-STM090	MYH 5	6.31	3.43	12.43
BO58SN7	YZ	NPAL-MVH135	MYH 5	3.91	3.34	13.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	SUP-ELC090	MYH 5	5.06	5.86	11.12
BO58SN7	YZ	SUP-PTS315	MYH 5	5.28	5.89	20.84
BO58SN7	YZ	SUP-SUP135	MYH 5	7.82	6.48	19.24
BO58SN7	YZ	CAP-PET000	MYH 6	13.75	14.63	15.20
BO58SN7	YZ	CHI-CHY025W	MYH 6	4.33	3.16	17.60
BO58SN7	YZ	CHI-CHY034-N	MYH 6	8.83	10.62	19.18
BO58SN7	YZ	CHI-TCU038N	MYH 6	3.93	3.72	15.31
BO58SN7	YZ	CHI-TCU038W	MYH 6	3.80	5.00	6.12
BO58SN7	YZ	CHI-TCU048N	MYH 6	3.47	3.29	6.73
BO58SN7	YZ	CHI-TCU49W	MYH 6	5.03	4.72	14.39
BO58SN7	YZ	CHI-TCU51W	MYH 6	3.11	4.07	11.93
BO58SN7	YZ	CHI-TCU95N	MYH 6	5.19	3.89	11.50
BO58SN7	YZ	CHI-TCU104-N	MYH 6	1.84	2.13	6.94
BO58SN7	YZ	CHI-TCU106-W	MYH 6	6.52	4.42	9.18
BO58SN7	YZ	CHI-TCU107-N	MYH 6	4.00	4.06	10.89
BO58SN7	YZ	COY-G06230	MYH 6	8.79	8.07	16.41
BO58SN7	YZ	IMP-E10050	MYH 6	4.32	5.24	7.46
BO58SN7	YZ	IMP-ELC3-140	MYH 6	5.61	3.00	10.94
BO58SN7	YZ	IMP-ELC5-140	MYH 6	12.91	12.59	15.17
BO58SN7	YZ	IMP-ELC7-140	MYH 6	6.34	5.65	28.26
BO58SN7	YZ	IMP-ELC8-230	MYH 6	5.96	5.82	15.17
BO58SN7	YZ	IMP-HVP225	MYH 6	6.66	6.41	12.66
BO58SN7	YZ	KOC-DZC270	MYH 6	8.60	8.49	25.32
BO58SN7	YZ	LOM-BRN090	MYH 6	15.11	14.79	14.54
BO58SN7	YZ	LOM-COR090	MYH 6	9.29	9.34	15.18
BO58SN7	YZ	LOM-G03090	MYH 6	6.05	5.02	22.01
BO58SN7	YZ	LOM-HCH180	MYH 6	6.60	5.61	24.81
BO58SN7	YZ	NAH-S1010	MYH 6	4.91	4.12	15.09
BO58SN7	YZ	NAH-S1280	MYH 6	4.61	7.07	11.90
BO58SN7	YZ	NOR-LOS270	MYH 6	8.31	10.56	13.15
BO58SN7	YZ	NOR-PAC175	MYH 6	5.66	5.73	8.05
BO58SN7	YZ	SUP-ELC000	MYH 6	8.27	7.46	15.66
BO58SN7	YZ	WES-WSM090	MYH 6	10.21	9.57	17.28
BO58SN7	YZ	CHI-CHY002-N	MYH 7	3.00	1.89	8.87
BO58SN7	YZ	CHI-CHY024W	MYH 7	7.03	3.91	12.09
BO58SN7	YZ	CHI-CHY104-E	MYH 7	4.43	5.44	10.21
BO58SN7	YZ	CHI-TCU029N	MYH 7	2.62	2.62	9.35
BO58SN7	YZ	CHI-TCU036N	MYH 7	2.82	2.48	8.78
BO58SN7	YZ	CHI-TCU039N	MYH 7	3.20	2.70	8.12
BO58SN7	YZ	CHI-TCU039W	MYH 7	6.39	4.05	13.55
BO58SN7	YZ	CHI-TCU040N	MYH 7	2.74	2.40	7.62
BO58SN7	YZ	CHI-TCU040W	MYH 7	3.33	3.22	10.20
BO58SN7	YZ	CHI-TCU055N	MYH 7	5.82	5.10	10.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	CHI-TCU064N	MYH 7	2.40	1.88	6.85
BO58SN7	YZ	CHI-TCU70W	MYH 7	9.55	7.29	11.31
BO58SN7	YZ	CHI-TCU109-N	MYH 7	4.33	3.72	12.98
BO58SN7	YZ	CHI-TCU109-W	MYH 7	3.60	5.06	11.88
BO58SN7	YZ	CHI-TCU115-W	MYH 7	1.99	2.17	6.38
BO58SN7	YZ	CHI-TCU117-N	MYH 7	2.29	2.16	9.27
BO58SN7	YZ	IMP-ELC8-140	MYH 7	8.27	7.49	14.76
BO58SN7	YZ	IMP-HVP315	MYH 7	4.23	4.35	11.70
BO58SN7	YZ	IRP-STU270	MYH 7	3.62	4.07	16.15
BO58SN7	YZ	KOC-GBZ000	MYH 7	4.13	3.68	5.73
BO58SN7	YZ	LAN-YER270	MYH 7	4.43	5.61	14.83
BO58SN7	YZ	LOM-A02043	MYH 7	11.54	11.46	20.12
BO58SN7	YZ	LOM-BRN000	MYH 7	10.21	10.96	15.82
BO58SN7	YZ	LOM-LGP090	MYH 7	14.36	14.96	14.97
BO58SN7	YZ	MOR-CYC195	MYH 7	16.76	17.71	16.37
BO58SN7	YZ	NOR-LDM334	MYH 7	11.99	13.08	20.89
BO58SN7	YZ	NOR-ORR090	MYH 7	11.32	9.90	15.73
BO58SN7	YZ	NOR-ORR360	MYH 7	12.81	13.61	36.22
BO58SN7	YZ	NOR-PKC360	MYH 7	12.70	10.96	18.31
BO58SN7	YZ	SFD-PCD254	MYH 7	15.83	15.21	18.70
BO58SN7	YZ	CHI-CHY006-E	MYH 8	19.83	21.35	17.33
BO58SN7	YZ	CHI-CHY092-E	MYH 8	2.01	1.65	9.57
BO58SN7	YZ	CHI-CHY104-N	MYH 8	3.67	2.75	9.13
BO58SN7	YZ	CHI-TCU054W	MYH 8	3.88	2.98	12.05
BO58SN7	YZ	CHI-TCU059N	MYH 8	3.36	2.95	14.52
BO58SN7	YZ	CHI-TCU059W	MYH 8	8.21	6.33	24.55
BO58SN7	YZ	CHI-TCU063W	MYH 8	6.60	5.35	11.58
BO58SN7	YZ	CHI-TCU072N	MYH 8	15.67	16.51	17.60
BO58SN7	YZ	CHI-TCU82W	MYH 8	6.84	6.72	13.22
BO58SN7	YZ	CHI-TCU110-N	MYH 8	4.81	5.33	37.93
BO58SN7	YZ	CHI-TCU111-W	MYH 8	2.63	3.05	11.52
BO58SN7	YZ	CHI-TCU117-W	MYH 8	2.28	2.44	9.23
BO58SN7	YZ	CHI-TCU136-E	MYH 8	3.51	2.75	11.57
BO58SN7	YZ	DZC-BOL000	MYH 8	12.54	13.88	21.50
BO58SN7	YZ	KOC-DZC180	MYH 8	6.11	5.49	13.18
BO58SN7	YZ	LOM-COR000	MYH 8	17.58	17.61	12.99
BO58SN7	YZ	NOR-MUL009	MYH 8	8.86	8.65	23.45
BO58SN7	YZ	NOR-PUL104	MYH 8	16.98	16.43	24.92
BO58SN7	YZ	IMP-ELC3-140	MYH 8	8.48	5.16	14.67
BO58SN7	YZ	IMP-ELC3-230	MYH 8	5.05	6.84	7.47
BO58SN7	YZ	IRP-STU270	MYH 8	4.03	3.61	18.74
BO58SN7	YZ	NPAL-MVH135	MYH 8	9.01	8.32	23.14
BO58SN7	YZ	SUP-ELC000	MYH 8	12.45	10.52	20.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	SUP-ELC090	MYH 8	7.56	7.71	13.17
BO58SN7	YZ	CAP-RIO270	MYH 8	15.49	14.64	33.00
BO58SN7	YZ	CAP-RIO360	MYH 8	12.49	11.78	21.12
BO58SN7	YZ	LAN-CLVTR	MYH 8	19.58	18.64	27.49
BO58SN7	YZ	LAN-YER270	MYH 8	4.94	6.64	14.66
BO58SN7	YZ	KOC-DZC270	MYH 8	11.56	11.53	32.74
BO58SN7	YZ	KOC-GBZ000	MYH 8	4.96	4.42	6.55
BO58SN7	YZ	CHI-TCU036W	MYH 9	2.96	2.77	8.59
BO58SN7	YZ	CHI-TCU49N	MYH 9	4.78	5.67	10.33
BO58SN7	YZ	CHI-TCU70N	MYH 9	8.92	11.31	13.77
BO58SN7	YZ	CHI-TCU76N	MYH 9	13.18	15.55	25.35
BO58SN7	YZ	CHI-TCU76W	MYH 9	4.42	5.06	14.15
BO58SN7	YZ	CHI-TCU079-W	MYH 9	15.17	16.87	17.68
BO58SN7	YZ	CHI-TCU95W	MYH 9	10.19	13.40	9.34
BO58SN7	YZ	CHI-TCU103-W	MYH 9	3.72	3.84	14.50
BO58SN7	YZ	CHI-TCU120-W	MYH 9	4.83	4.04	19.22
BO58SN7	YZ	CHI-TCU129-W	MYH 9	11.44	12.69	24.66
BO58SN7	YZ	COA-PLE045	MYH 9	20.33	19.36	17.30
BO58SN7	YZ	DZC-BOL090	MYH 9	26.33	26.33	20.16
BO58SN7	YZ	DZC-DZC180	MYH 9	17.21	16.85	16.01
BO58SN7	YZ	ERZ-ERZEW	MYH 9	12.99	14.60	32.52
BO58SN7	YZ	KOC-YAR330	MYH 9	4.57	4.27	18.74
BO58SN7	YZ	LOM-HSP000	MYH 9	11.34	12.27	26.65
BO58SN7	YZ	LOM-WVC270	MYH 9	9.69	10.08	36.93
BO58SN7	YZ	NOR-CNP196	MYH 9	10.46	9.89	17.99
BO58SN7	YZ	NOR-LDM064	MYH 9	14.86	15.38	26.67
BO58SN7	YZ	NOR-MUL279	MYH 9	20.80	19.11	33.72
BO58SN7	YZ	NOR-SAT180	MYH 9	15.29	15.13	30.29
BO58SN7	YZ	IMP-ELC3-140	MYH 9	10.13	6.82	16.39
BO58SN7	YZ	IMP-HVP315	MYH 9	5.44	5.61	16.60
BO58SN7	YZ	IRP-STU270	MYH 9	4.49	3.77	21.65
BO58SN7	YZ	SUP-ELC000	MYH 9	13.75	12.34	23.37
BO58SN7	YZ	LOM-BRN000	MYH 9	8.92	8.95	26.53
BO58SN7	YZ	LAN-YER270	MYH 9	6.01	7.48	13.52
BO58SN7	YZ	KOC-DZC180	MYH 9	6.68	6.12	14.80
BO58SN7	YZ	KOC-GBZ000	MYH 9	5.59	5.01	7.12
BO58SN7	YZ	DZC-BOL000	MYH 9	14.06	14.46	25.13
BO58SN7	YZ	CHI-CHY28N	MYH 10	29.31	27.22	21.46
BO58SN7	YZ	CHI-TCU067N	MYH 10	9.68	7.26	21.18
BO58SN7	YZ	CHI-TCU071N	MYH 10	6.57	7.18	18.92
BO58SN7	YZ	CHI-TCU101-W	MYH 10	4.66	4.42	11.35
BO58SN7	YZ	CHI-TCU110-W	MYH 10	4.06	4.94	13.84
BO58SN7	YZ	CHI-TCU128-N	MYH 10	4.30	5.12	9.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	CHI-WGK-E	MYH 10	8.70	6.79	14.62
BO58SN7	YZ	CHI-WNTE	MYH 10	9.84	10.26	18.57
BO58SN7	YZ	GAZ-KAR000	MYH 10	9.71	11.51	18.16
BO58SN7	YZ	IMP-ELC6-140	MYH 10	9.28	8.53	13.71
BO58SN7	YZ	KOB-TAK000	MYH 10	16.87	18.28	19.77
BO58SN7	YZ	KOC-YAR060	MYH 10	6.84	6.58	13.69
BO58SN7	YZ	IMP-ECC092	MYH 10	7.05	6.93	13.36
BO58SN7	YZ	NOR-WPI316	MYH 10	8.53	9.96	24.31
BO58SN7	YZ	IMP-ELC3-140	MYH 10	11.99	8.78	17.95
BO58SN7	YZ	IRP-STU270	MYH 10	4.97	4.13	24.73
BO58SN7	YZ	LOM-G03090	MYH 10	7.72	7.80	38.21
BO58SN7	YZ	LOM-BRN000	MYH 10	9.76	10.29	29.03
BO58SN7	YZ	LOM-HSP000	MYH 10	12.62	14.24	30.39
BO58SN7	YZ	LAN-YER270	MYH 10	7.34	8.50	13.80
BO58SN7	YZ	NOR-ORR090	MYH 10	14.12	13.14	21.50
BO58SN7	YZ	NOR-ORR360	MYH 10	25.73	25.93	46.42
BO58SN7	YZ	NOR-MUL009	MYH 10	10.39	12.14	29.03
BO58SN7	YZ	NOR-MUL279	MYH 10	23.19	21.45	37.02
BO58SN7	YZ	NOR-CNP196	MYH 10	10.57	11.11	21.00
BO58SN7	YZ	NOR-SAT180	MYH 10	15.29	16.11	35.74
BO58SN7	YZ	KOC-DZC180	MYH 10	7.76	7.00	17.22
BO58SN7	YZ	KOC-GBZ000	MYH 10	6.26	5.65	7.69
BO58SN7	YZ	DZC-BOL000	MYH 10	15.76	15.41	28.25
BO58SN7	YZ	DZC-BOL090	MYH 10	29.69	29.56	20.66
BO58SN7	YZ	CHI-CHY28W	MYH 11	11.53	11.71	20.35
BO58SN7	YZ	CHI-CHY101W	MYH 11	8.77	7.57	16.82
BO58SN7	YZ	CHI-TCU063N	MYH 11	3.17	2.24	12.82
BO58SN7	YZ	CHI-TCU072W	MYH 11	14.94	14.70	14.52
BO58SN7	YZ	CHI-TCU74W	MYH 11	22.05	23.85	39.12
BO58SN7	YZ	CHI-TCU128-W	MYH 11	3.03	3.71	12.31
BO58SN7	YZ	CHI-WGK-N	MYH 11	11.03	13.70	36.35
BO58SN7	YZ	GAZ-KAR090	MYH 11	14.04	14.46	15.09
BO58SN7	YZ	IMP-ECM000	MYH 11	14.61	15.36	15.52
BO58SN7	YZ	IMP-ELCD-270	MYH 11	5.64	7.13	9.41
BO58SN7	YZ	KOB-KJM090	MYH 11	33.82	36.10	32.26
BO58SN7	YZ	NOR-RRS318	MYH 11	10.01	10.47	31.90
BO58SN7	YZ	NPAL-NPS210	MYH 11	11.44	9.06	25.75
BO58SN7	YZ	GAZ-KAR000	MYH 11	10.84	12.85	18.69
BO58SN7	YZ	IMP-ECC092	MYH 11	7.72	7.42	14.44
BO58SN7	YZ	IRP-STU270	MYH 11	5.47	4.57	27.96
BO58SN7	YZ	COA-PLE045	MYH 11	21.12	19.24	21.32
BO58SN7	YZ	LOM-HSP000	MYH 11	14.42	16.32	33.69
BO58SN7	YZ	LOM-WVC270	MYH 11	10.78	12.37	42.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO58SN7	YZ	NOR-ORR360	MYH 11	29.70	29.18	44.48
BO58SN7	YZ	NOR-MUL009	MYH 11	12.20	14.36	32.43
BO58SN7	YZ	NOR-MUL279	MYH 11	25.80	23.97	38.37
BO58SN7	YZ	NOR-CNP196	MYH 11	10.50	12.00	24.42
BO58SN7	YZ	NOR-SAT180	MYH 11	16.04	16.79	41.08
BO58SN7	YZ	KOC-DZC180	MYH 11	8.85	7.60	19.78
BO58SN7	YZ	KOC-GBZ000	MYH 11	6.97	6.32	8.26
BO58SN7	YZ	KOC-YAR060	MYH 11	6.61	6.40	13.50
BO58SN7	YZ	DZC-DZC180	MYH 11	22.12	20.18	19.40
BO58SN7	YZ	DZC-BOL000	MYH 11	16.88	16.66	31.00
BO58SN7	YZ	DZC-BOL090	MYH 11	32.68	32.28	21.04
BO58SN7	YZ	CHI-TCU065N	MYH 12	20.71	24.82	49.24
BO58SN7	YZ	CHI-TCU067W	MYH 12	13.77	13.26	19.46
BO58SN7	YZ	CHI-TCU102-N	MYH 12	8.04	7.24	24.26
BO58SN7	YZ	IMP-ELC4-230	MYH 12	6.30	10.12	23.10
BO58SN7	YZ	KOC-SKR090	MYH 12	4.64	4.67	14.20
BO58SN7	YZ	NOR-NEW090	MYH 12	24.12	21.35	19.71
BO58SN7	YZ	NOR-PAR-L	MYH 12	20.24	20.04	44.53
BO58SN7	YZ	NOR-SCE288	MYH 12	8.26	9.65	42.16
BO58SN7	YZ	NOR-SEP360	MYH 12	18.86	16.69	19.78
BO58SN7	YZ	NOR-SYL090	MYH 12	22.65	21.66	26.68
BO58SN7	YZ	NOR-TAR360	MYH 12	21.92	22.80	14.57
BO58SN7	YZ	PRK-C02065	MYH 12	21.17	22.26	17.34
BO58SN7	YZ	GAZ-KAR090	MYH 12	15.42	16.18	16.13
BO58SN7	YZ	IMP-ECC092	MYH 12	8.62	8.12	16.00
BO58SN7	YZ	IMP-ELCD-270	MYH 12	7.31	8.27	10.32
BO58SN7	YZ	IRP-STU270	MYH 12	5.99	5.49	31.32
BO58SN7	YZ	LOM-BRN000	MYH 12	14.53	12.94	33.24
BO58SN7	YZ	LOM-WVC270	MYH 12	11.00	13.80	44.10
BO58SN7	YZ	LAN-YER270	MYH 12	10.68	10.79	23.48
BO58SN7	YZ	NOR-MUL009	MYH 12	14.15	16.58	36.64
BO58SN7	YZ	NOR-MUL279	MYH 12	28.42	26.44	39.22
BO58SN7	YZ	NOR-CNP196	MYH 12	10.48	12.45	27.99
BO58SN7	YZ	NOR-WPI316	MYH 12	9.77	11.55	27.03
BO58SN7	YZ	NOR-SAT180	MYH 12	16.83	17.42	46.71
BO58SN7	YZ	NOR-RRS318	MYH 12	11.04	11.53	33.84
BO58SN7	YZ	KOC-DZC180	MYH 12	9.75	8.04	22.44
BO58SN7	YZ	KOC-GBZ000	MYH 12	7.72	7.09	8.89
BO58SN7	YZ	DZC-DZC180	MYH 12	23.49	21.36	20.71
BO58SN7	YZ	DZC-BOL000	MYH 12	18.40	18.06	32.68
BO58SN7	YZ	DZC-BOL090	MYH 12	35.35	34.23	21.59
BO59SN2	XZ	CAP-FOR090	MYH 1	0.69	0.65	2.16
BO59SN2	XZ	CHI-CHY010-N	MYH 1	1.26	1.18	4.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	CHI-CHY41W	MYH 1	2.07	1.82	6.96
BO59SN2	XZ	CHI-CHY046N	MYH 1	1.16	0.83	3.99
BO59SN2	XZ	CHI-CHY047-E	MYH 1	1.44	0.93	2.99
BO59SN2	XZ	COA-CAK270	MYH 1	1.24	1.31	5.43
BO59SN2	XZ	COY-G06320	MYH 1	2.57	1.79	4.03
BO59SN2	XZ	FRI-TMZ000	MYH 1	2.27	1.37	3.68
BO59SN2	XZ	IMP-E12230	MYH 1	0.94	0.63	2.00
BO59SN2	XZ	IMP-SAH000	MYH 1	0.95	1.30	3.78
BO59SN2	XZ	IRP-BIS000	MYH 1	0.51	0.37	1.62
BO59SN2	XZ	KOC-IZM180	MYH 1	1.15	0.93	4.02
BO59SN2	XZ	LAN-ABY090	MYH 1	0.87	0.87	2.33
BO59SN2	XZ	LAN-DSP000	MYH 1	1.05	1.09	2.58
BO59SN2	XZ	LIV-DVD246	MYH 1	1.01	0.83	2.30
BO59SN2	XZ	LOM-BRK090	MYH 1	0.54	0.31	3.15
BO59SN2	XZ	LOM-CLD285	MYH 1	0.81	0.56	3.23
BO59SN2	XZ	LOM-GGV337	MYH 1	1.62	1.38	5.81
BO59SN2	XZ	NOR-CWC270	MYH 1	1.87	1.65	3.96
BO59SN2	XZ	NOR-LOS090	MYH 1	1.86	1.51	3.85
BO59SN2	XZ	NOR-LOS360	MYH 1	2.19	1.79	5.46
BO59SN2	XZ	PRK-CHO355	MYH 1	2.97	2.28	4.75
BO59SN2	XZ	PRK-TMB205	MYH 1	2.15	1.64	3.27
BO59SN2	XZ	SUP-PLS135	MYH 1	1.16	0.96	4.06
BO59SN2	XZ	TAB-DAY-LN	MYH 1	1.82	1.68	4.93
BO59SN2	XZ	VIC-CPE315	MYH 1	2.01	1.70	4.49
BO59SN2	XZ	WHI-ALH180	MYH 1	2.10	1.51	3.73
BO59SN2	XZ	WHI-GRN180	MYH 1	1.57	0.89	5.20
BO59SN2	XZ	WHI-OBR360	MYH 1	1.42	1.73	3.72
BO59SN2	XZ	CHI-TCU141-N	MYH 2	0.43	0.35	1.83
BO59SN2	XZ	COA-PV1090	MYH 2	0.89	0.63	3.03
BO59SN2	XZ	COA-Z14090	MYH 2	2.21	0.86	4.98
BO59SN2	XZ	COY-G02140	MYH 2	2.10	1.46	3.25
BO59SN2	XZ	COY-G03140	MYH 2	1.46	1.09	4.24
BO59SN2	XZ	IMP-AER315	MYH 2	2.19	1.54	3.38
BO59SN2	XZ	IMP-DLT262	MYH 2	1.39	1.35	3.75
BO59SN2	XZ	KOB-KAK090	MYH 2	2.78	2.06	4.83
BO59SN2	XZ	KOB-SHI090	MYH 2	1.15	0.84	5.62
BO59SN2	XZ	LAN-CLVLN	MYH 2	1.79	1.67	5.04
BO59SN2	XZ	LAN-JOS000	MYH 2	1.90	1.55	4.81
BO59SN2	XZ	LOM-CAP090	MYH 2	4.89	2.10	8.57
BO59SN2	XZ	LOM-GGV067	MYH 2	2.61	2.06	3.68
BO59SN2	XZ	LOM-HSP090	MYH 2	0.94	0.85	5.15
BO59SN2	XZ	LOM-SFO000	MYH 2	2.19	1.30	4.77
BO59SN2	XZ	LOM-SFO090	MYH 2	2.75	2.14	7.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	LOM-WAH000	MYH 2	3.67	4.18	4.93
BO59SN2	XZ	MAM-LUL000	MYH 2	5.57	4.90	5.39
BO59SN2	XZ	MOR-AND250	MYH 2	2.28	1.57	4.69
BO59SN2	XZ	MOR-AND340	MYH 2	2.42	1.69	6.36
BO59SN2	XZ	NOR-CHL160	MYH 2	1.15	0.76	5.62
BO59SN2	XZ	NOR-CWC180	MYH 2	1.45	1.39	3.36
BO59SN2	XZ	NOR-SAT090	MYH 2	2.11	2.02	5.91
BO59SN2	XZ	NPAL-DSP000	MYH 2	2.08	2.51	5.58
BO59SN2	XZ	PRK-CHO085	MYH 2	2.46	2.01	4.29
BO59SN2	XZ	SFD-ORR291	MYH 2	1.12	1.41	6.30
BO59SN2	XZ	SPI-GUK000	MYH 2	0.79	0.43	3.47
BO59SN2	XZ	TAB-DAY-TR	MYH 2	2.59	1.65	8.83
BO59SN2	XZ	WES-PTS315	MYH 2	0.83	0.84	3.38
BO59SN2	XZ	WHI-DEL000	MYH 2	1.33	1.46	7.20
BO59SN2	XZ	WHI-DWN180	MYH 2	1.11	1.22	4.85
BO59SN2	XZ	CAP-FOR000	MYH 3	0.62	0.44	2.01
BO59SN2	XZ	CHI-CHY29W	MYH 3	1.61	0.75	5.41
BO59SN2	XZ	CHI-TCU046N	MYH 3	0.92	0.75	2.84
BO59SN2	XZ	CHI-TCU112-N	MYH 3	0.42	0.33	1.72
BO59SN2	XZ	CHI-TCU118-N	MYH 3	0.60	0.41	2.43
BO59SN2	XZ	FRI-TMZ270	MYH 3	3.68	3.07	7.43
BO59SN2	XZ	IMP-ELC2-140	MYH 3	1.86	2.20	3.84
BO59SN2	XZ	IMP-ELC11-140	MYH 3	2.67	2.97	5.19
BO59SN2	XZ	IMP-SAH270	MYH 3	4.04	4.50	5.56
BO59SN2	XZ	KOC-AMB090	MYH 3	1.53	0.79	5.75
BO59SN2	XZ	KOC-GBZ270	MYH 3	0.73	0.57	2.92
BO59SN2	XZ	KOC-IZM090	MYH 3	1.61	1.36	4.25
BO59SN2	XZ	LAN-LUC000	MYH 3	2.50	1.50	4.76
BO59SN2	XZ	LAN-YER360	MYH 3	1.56	1.10	2.93
BO59SN2	XZ	LOM-A02133	MYH 3	0.69	0.50	6.46
BO59SN2	XZ	LOM-G01000	MYH 3	3.78	3.29	3.70
BO59SN2	XZ	LOM-G01090	MYH 3	3.25	2.98	5.91
BO59SN2	XZ	LOM-G02000	MYH 3	3.69	2.90	6.44
BO59SN2	XZ	LOM-TRI090	MYH 3	1.14	0.73	4.94
BO59SN2	XZ	MAM-LUL090	MYH 3	2.17	1.87	5.53
BO59SN2	XZ	NOR-PAC265	MYH 3	1.85	1.79	4.67
BO59SN2	XZ	NOR-PKC090	MYH 3	5.12	3.82	10.00
BO59SN2	XZ	NOR-WIL180	MYH 3	1.15	0.82	5.81
BO59SN2	XZ	NPAL-MVH045	MYH 3	1.87	0.91	3.66
BO59SN2	XZ	NPAL-NPS300	MYH 3	2.90	2.40	6.41
BO59SN2	XZ	NPAL-WWT270	MYH 3	3.76	4.58	8.29
BO59SN2	XZ	SUP-IVW090	MYH 3	0.90	0.63	2.12
BO59SN2	XZ	SUP-IVW360	MYH 3	1.32	1.59	4.02



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	SUP-KRN360	MYH 3	0.76	0.54	2.84
BO59SN2	XZ	SUP-POE360	MYH 3	1.97	1.69	6.09
BO59SN2	XZ	SUP-SUP045	MYH 3	5.74	6.46	7.80
BO59SN2	XZ	VIC-CPE045	MYH 3	4.05	4.62	7.65
BO59SN2	XZ	WHI-OR2010	MYH 3	1.64	1.23	6.10
BO59SN2	XZ	NOR-CNP106	MYH 3	2.11	1.66	6.05
BO59SN2	XZ	CHI-CHY29N	MYH 4	1.48	0.92	7.89
BO59SN2	XZ	CHI-CHY036W	MYH 4	2.17	1.29	8.28
BO59SN2	XZ	CHI-CHY41N	MYH 4	7.26	7.29	10.51
BO59SN2	XZ	CHI-TCU45N	MYH 4	4.14	5.27	11.05
BO59SN2	XZ	CHI-TCU45W	MYH 4	3.03	3.18	6.39
BO59SN2	XZ	CHI-TCU51N	MYH 4	1.25	1.15	4.14
BO59SN2	XZ	COA-PLE135	MYH 4	6.60	5.89	8.57
BO59SN2	XZ	IMP-BRA225	MYH 4	1.64	1.59	1.49
BO59SN2	XZ	IMP-BRA315	MYH 4	1.82	0.98	3.92
BO59SN2	XZ	IMP-ECC002	MYH 4	1.09	1.31	5.28
BO59SN2	XZ	IMP-ELC4-140	MYH 4	6.00	5.77	10.95
BO59SN2	XZ	IRP-STU000	MYH 4	2.94	1.72	5.71
BO59SN2	XZ	KOB-NIS000	MYH 4	4.22	5.25	6.85
BO59SN2	XZ	KOB-NIS090	MYH 4	3.45	1.90	6.81
BO59SN2	XZ	KOB-SHI000	MYH 4	1.12	0.84	5.58
BO59SN2	XZ	KOC-ARC090	MYH 4	0.88	0.73	1.73
BO59SN2	XZ	LOM-G02090	MYH 4	3.52	3.00	5.15
BO59SN2	XZ	LOM-G03000	MYH 4	5.16	3.78	6.41
BO59SN2	XZ	LOM-HDA255	MYH 4	2.81	2.15	8.72
BO59SN2	XZ	LOM-SVL360	MYH 4	1.64	1.32	3.27
BO59SN2	XZ	MOR-G06090	MYH 4	1.56	1.40	8.54
BO59SN2	XZ	MOR-HAL240	MYH 4	1.77	2.02	8.20
BO59SN2	XZ	NOR-KAT090	MYH 4	4.28	4.18	15.17
BO59SN2	XZ	NOR-SCR090	MYH 4	2.63	2.64	6.12
BO59SN2	XZ	NOR-STN020	MYH 4	2.00	1.37	7.67
BO59SN2	XZ	NPAL-WWT180	MYH 4	4.20	3.87	5.55
BO59SN2	XZ	SUP-POE270	MYH 4	2.89	1.73	5.28
BO59SN2	XZ	WES-PTS225	MYH 4	1.17	0.82	8.48
BO59SN2	XZ	WHI-BIR180	MYH 4	3.99	1.98	8.70
BO59SN2	XZ	WHI-EJS048	MYH 4	2.32	3.01	6.75
BO59SN2	XZ	CAP-RIO270	MYH 5	2.27	2.27	8.37
BO59SN2	XZ	CAP-RIO360	MYH 5	4.76	3.98	9.48
BO59SN2	XZ	CHI-TCU046W	MYH 5	1.19	1.20	2.38
BO59SN2	XZ	CHI-TCU061N	MYH 5	1.20	0.92	3.43
BO59SN2	XZ	CHI-TCU74N	MYH 5	2.02	1.94	8.94
BO59SN2	XZ	CHI-TCU112-W	MYH 5	0.54	0.50	1.89
BO59SN2	XZ	CHI-TCU123-W	MYH 5	0.70	0.54	4.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	CHI-TCU141-E	MYH 5	0.68	0.48	1.81
BO59SN2	XZ	CHI-WNTN	MYH 5	2.28	2.55	3.98
BO59SN2	XZ	COA-Z14000	MYH 5	1.42	0.98	7.63
BO59SN2	XZ	IMP-AER045	MYH 5	2.49	2.05	6.91
BO59SN2	XZ	IMP-ELC3-230	MYH 5	1.32	1.05	3.66
BO59SN2	XZ	IMP-ELC11-230	MYH 5	2.36	2.22	5.15
BO59SN2	XZ	IMP-ELCD-360	MYH 5	2.84	2.97	9.82
BO59SN2	XZ	KOC-AMB000	MYH 5	1.87	1.32	3.88
BO59SN2	XZ	LAN-CLVTR	MYH 5	3.63	3.63	11.38
BO59SN2	XZ	LAN-JOS090	MYH 5	2.59	1.94	5.89
BO59SN2	XZ	LOM-CYC285	MYH 5	3.29	3.50	9.48
BO59SN2	XZ	LOM-GOF090	MYH 5	1.89	1.58	5.46
BO59SN2	XZ	LOM-HDA165	MYH 5	1.27	0.91	9.10
BO59SN2	XZ	LOM-SAR000	MYH 5	1.56	1.67	11.36
BO59SN2	XZ	LOM-SAR090	MYH 5	1.26	1.68	5.14
BO59SN2	XZ	NOR-KAT000	MYH 5	13.13	14.35	14.72
BO59SN2	XZ	NOR-LOS000	MYH 5	5.53	5.37	12.81
BO59SN2	XZ	NOR-MU2035	MYH 5	5.68	7.03	6.12
BO59SN2	XZ	NOR-STM090	MYH 5	3.18	2.85	5.50
BO59SN2	XZ	NPAL-MVH135	MYH 5	0.73	0.58	3.85
BO59SN2	XZ	SUP-ELC090	MYH 5	1.22	0.93	4.32
BO59SN2	XZ	SUP-PTS315	MYH 5	2.56	2.95	5.13
BO59SN2	XZ	SUP-SUP135	MYH 5	4.27	5.20	8.74
BO59SN2	XZ	CAP-PET000	MYH 6	5.83	4.40	12.30
BO59SN2	XZ	CHI-CHY025W	MYH 6	0.71	0.74	4.00
BO59SN2	XZ	CHI-CHY034-N	MYH 6	1.31	0.60	7.42
BO59SN2	XZ	CHI-TCU038N	MYH 6	1.10	0.86	4.33
BO59SN2	XZ	CHI-TCU038W	MYH 6	0.79	0.73	2.92
BO59SN2	XZ	CHI-TCU048N	MYH 6	0.65	0.61	3.32
BO59SN2	XZ	CHI-TCU49W	MYH 6	1.85	1.83	5.44
BO59SN2	XZ	CHI-TCU51W	MYH 6	1.61	1.07	2.59
BO59SN2	XZ	CHI-TCU95N	MYH 6	4.64	3.62	6.76
BO59SN2	XZ	CHI-TCU104-N	MYH 6	0.62	0.42	1.80
BO59SN2	XZ	CHI-TCU106-W	MYH 6	1.32	0.79	6.65
BO59SN2	XZ	CHI-TCU107-N	MYH 6	0.98	0.54	3.80
BO59SN2	XZ	COY-G06230	MYH 6	2.45	1.85	8.83
BO59SN2	XZ	IMP-E10050	MYH 6	1.07	0.92	3.94
BO59SN2	XZ	IMP-ELC3-140	MYH 6	2.90	1.37	5.91
BO59SN2	XZ	IMP-ELC5-140	MYH 6	2.72	2.57	11.73
BO59SN2	XZ	IMP-ELC7-140	MYH 6	2.84	2.40	6.12
BO59SN2	XZ	IMP-ELC8-230	MYH 6	1.55	1.83	5.52
BO59SN2	XZ	IMP-HVP225	MYH 6	1.56	0.98	5.88
BO59SN2	XZ	KOC-DZC270	MYH 6	4.80	3.90	8.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	LOM-BRN090	MYH 6	5.32	5.22	15.21
BO59SN2	XZ	LOM-COR090	MYH 6	3.39	2.55	8.82
BO59SN2	XZ	LOM-G03090	MYH 6	2.65	2.90	5.64
BO59SN2	XZ	LOM-HCH180	MYH 6	0.97	0.61	6.55
BO59SN2	XZ	NAH-S1010	MYH 6	4.15	4.66	4.92
BO59SN2	XZ	NAH-S1280	MYH 6	2.63	2.70	4.71
BO59SN2	XZ	NOR-LOS270	MYH 6	2.96	3.17	7.37
BO59SN2	XZ	NOR-PAC175	MYH 6	4.09	3.90	5.32
BO59SN2	XZ	SUP-ELC000	MYH 6	1.64	1.29	7.08
BO59SN2	XZ	WES-WSM090	MYH 6	2.43	2.28	10.54
BO59SN2	XZ	CHI-CHY002-N	MYH 7	0.49	0.40	3.17
BO59SN2	XZ	CHI-CHY024W	MYH 7	2.94	3.85	6.99
BO59SN2	XZ	CHI-CHY104-E	MYH 7	0.65	0.51	3.82
BO59SN2	XZ	CHI-TCU029N	MYH 7	0.93	0.68	2.53
BO59SN2	XZ	CHI-TCU036N	MYH 7	0.87	0.48	2.82
BO59SN2	XZ	CHI-TCU039N	MYH 7	0.91	0.70	2.73
BO59SN2	XZ	CHI-TCU039W	MYH 7	0.79	0.51	6.28
BO59SN2	XZ	CHI-TCU040N	MYH 7	0.64	0.42	2.89
BO59SN2	XZ	CHI-TCU040W	MYH 7	0.89	0.46	3.29
BO59SN2	XZ	CHI-TCU055N	MYH 7	1.34	0.96	5.25
BO59SN2	XZ	CHI-TCU064N	MYH 7	0.53	0.42	2.40
BO59SN2	XZ	CHI-TCU70W	MYH 7	0.85	0.75	9.89
BO59SN2	XZ	CHI-TCU109-N	MYH 7	0.74	0.55	4.28
BO59SN2	XZ	CHI-TCU109-W	MYH 7	1.03	0.60	4.12
BO59SN2	XZ	CHI-TCU115-W	MYH 7	0.43	0.39	2.17
BO59SN2	XZ	CHI-TCU117-N	MYH 7	0.53	0.36	2.23
BO59SN2	XZ	IMP-ELC8-140	MYH 7	4.71	3.80	8.30
BO59SN2	XZ	IMP-HVP315	MYH 7	1.41	1.48	3.95
BO59SN2	XZ	IRP-STU270	MYH 7	2.29	1.81	3.71
BO59SN2	XZ	KOC-GBZ000	MYH 7	1.14	0.77	4.22
BO59SN2	XZ	LAN-YER270	MYH 7	1.44	1.82	4.89
BO59SN2	XZ	LOM-A02043	MYH 7	0.94	0.63	10.67
BO59SN2	XZ	LOM-BRN000	MYH 7	5.15	6.10	10.17
BO59SN2	XZ	LOM-LGP090	MYH 7	2.83	2.13	13.75
BO59SN2	XZ	MOR-CYC195	MYH 7	7.30	7.39	14.92
BO59SN2	XZ	NOR-LDM334	MYH 7	2.18	1.31	10.42
BO59SN2	XZ	NOR-ORR090	MYH 7	4.46	5.44	11.37
BO59SN2	XZ	NOR-ORR360	MYH 7	5.24	5.11	12.58
BO59SN2	XZ	NOR-PKC360	MYH 7	5.46	5.75	12.86
BO59SN2	XZ	SFD-PCD254	MYH 7	10.35	12.89	13.90
BO59SN2	XZ	CHI-CHY006-E	MYH 8	2.03	1.53	18.02
BO59SN2	XZ	CHI-CHY092-E	MYH 8	0.63	0.44	2.03
BO59SN2	XZ	CHI-CHY104-N	MYH 8	0.81	0.52	4.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	CHI-TCU054W	MYH 8	0.92	0.62	3.61
BO59SN2	XZ	CHI-TCU059N	MYH 8	1.17	0.59	3.27
BO59SN2	XZ	CHI-TCU059W	MYH 8	0.88	0.63	6.49
BO59SN2	XZ	CHI-TCU063W	MYH 8	0.93	0.61	6.38
BO59SN2	XZ	CHI-TCU072N	MYH 8	4.00	4.94	14.82
BO59SN2	XZ	CHI-TCU82W	MYH 8	1.76	1.24	6.51
BO59SN2	XZ	CHI-TCU110-N	MYH 8	0.60	0.42	5.00
BO59SN2	XZ	CHI-TCU111-W	MYH 8	0.51	0.38	2.57
BO59SN2	XZ	CHI-TCU117-W	MYH 8	0.62	0.41	2.55
BO59SN2	XZ	CHI-TCU136-E	MYH 8	0.81	0.73	3.26
BO59SN2	XZ	DZC-BOL000	MYH 8	7.62	8.24	12.53
BO59SN2	XZ	KOC-DZC180	MYH 8	2.12	1.90	6.28
BO59SN2	XZ	LOM-COR000	MYH 8	6.22	5.48	15.74
BO59SN2	XZ	NOR-MUL009	MYH 8	6.39	5.86	8.36
BO59SN2	XZ	NOR-PUL104	MYH 8	8.04	6.44	16.49
BO59SN2	XZ	IMP-ELC3-140	MYH 8	3.15	2.25	9.53
BO59SN2	XZ	IMP-ELC3-230	MYH 8	2.20	1.70	5.07
BO59SN2	XZ	IRP-STU270	MYH 8	2.42	1.99	4.11
BO59SN2	XZ	NPAL-MVH135	MYH 8	1.11	0.78	8.16
BO59SN2	XZ	SUP-ELC000	MYH 8	1.52	1.55	10.61
BO59SN2	XZ	SUP-ELC090	MYH 8	2.05	2.42	6.78
BO59SN2	XZ	CAP-RIO270	MYH 8	3.97	3.18	14.37
BO59SN2	XZ	CAP-RIO360	MYH 8	8.02	7.93	12.25
BO59SN2	XZ	LAN-CLVTR	MYH 8	7.18	8.64	19.08
BO59SN2	XZ	LAN-YER270	MYH 8	1.77	2.32	4.90
BO59SN2	XZ	KOC-DZC270	MYH 8	6.57	6.72	10.98
BO59SN2	XZ	KOC-GBZ000	MYH 8	1.34	1.01	4.91
BO59SN2	XZ	CHI-TCU036W	MYH 9	1.04	0.70	2.76
BO59SN2	XZ	CHI-TCU49N	MYH 9	1.73	1.76	4.08
BO59SN2	XZ	CHI-TCU70N	MYH 9	0.99	0.62	6.38
BO59SN2	XZ	CHI-TCU76N	MYH 9	6.43	6.24	11.37
BO59SN2	XZ	CHI-TCU76W	MYH 9	3.43	3.06	4.30
BO59SN2	XZ	CHI-TCU079-W	MYH 9	11.16	11.48	13.88
BO59SN2	XZ	CHI-TCU95W	MYH 9	3.86	3.69	8.13
BO59SN2	XZ	CHI-TCU103-W	MYH 9	0.94	0.77	3.13
BO59SN2	XZ	CHI-TCU120-W	MYH 9	1.07	1.23	4.89
BO59SN2	XZ	CHI-TCU129-W	MYH 9	5.96	4.94	10.36
BO59SN2	XZ	COA-PLE045	MYH 9	10.44	10.19	20.71
BO59SN2	XZ	DZC-BOL090	MYH 9	8.77	8.19	22.85
BO59SN2	XZ	DZC-DZC180	MYH 9	3.34	3.79	15.10
BO59SN2	XZ	ERZ-ERZEW	MYH 9	6.38	5.38	11.47
BO59SN2	XZ	KOC-YAR330	MYH 9	3.09	2.43	4.97
BO59SN2	XZ	LOM-HSP000	MYH 9	6.30	3.98	11.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	LOM-WVC270	MYH 9	4.01	1.98	9.16
BO59SN2	XZ	NOR-CNP196	MYH 9	6.03	5.32	10.34
BO59SN2	XZ	NOR-LDM064	MYH 9	5.51	5.49	13.47
BO59SN2	XZ	NOR-MUL279	MYH 9	5.35	4.64	19.99
BO59SN2	XZ	NOR-SAT180	MYH 9	4.75	3.36	15.33
BO59SN2	XZ	IMP-ELC3-140	MYH 9	3.25	2.71	10.86
BO59SN2	XZ	IMP-HVP315	MYH 9	1.56	1.93	5.43
BO59SN2	XZ	IRP-STU270	MYH 9	2.55	2.36	4.55
BO59SN2	XZ	SUP-ELC000	MYH 9	1.66	1.66	12.54
BO59SN2	XZ	LOM-BRN000	MYH 9	6.59	7.35	8.72
BO59SN2	XZ	LAN-YER270	MYH 9	2.07	2.80	5.26
BO59SN2	XZ	KOC-DZC180	MYH 9	2.44	2.20	6.71
BO59SN2	XZ	KOC-GBZ000	MYH 9	1.45	1.27	5.51
BO59SN2	XZ	DZC-BOL000	MYH 9	7.61	8.60	13.10
BO59SN2	XZ	CHI-CHY28N	MYH 10	17.05	15.08	29.40
BO59SN2	XZ	CHI-TCU067N	MYH 10	3.16	2.06	8.65
BO59SN2	XZ	CHI-TCU071N	MYH 10	5.99	4.38	5.58
BO59SN2	XZ	CHI-TCU101-W	MYH 10	1.49	1.45	4.55
BO59SN2	XZ	CHI-TCU110-W	MYH 10	0.79	0.66	3.66
BO59SN2	XZ	CHI-TCU128-N	MYH 10	0.70	0.55	3.92
BO59SN2	XZ	CHI-WGK-E	MYH 10	1.39	1.26	8.13
BO59SN2	XZ	CHI-WNTE	MYH 10	6.23	6.34	8.38
BO59SN2	XZ	GAZ-KAR000	MYH 10	4.94	4.36	9.76
BO59SN2	XZ	IMP-ELC6-140	MYH 10	2.92	2.90	9.22
BO59SN2	XZ	KOB-TAK000	MYH 10	11.37	11.29	15.21
BO59SN2	XZ	KOC-YAR060	MYH 10	1.84	1.59	5.73
BO59SN2	XZ	IMP-ECC092	MYH 10	0.89	0.81	6.56
BO59SN2	XZ	NOR-WPI316	MYH 10	1.16	2.56	7.35
BO59SN2	XZ	IMP-ELC3-140	MYH 10	3.65	3.09	12.47
BO59SN2	XZ	IRP-STU270	MYH 10	2.68	2.76	5.02
BO59SN2	XZ	LOM-G03090	MYH 10	3.14	5.07	6.94
BO59SN2	XZ	LOM-BRN000	MYH 10	8.11	8.94	9.55
BO59SN2	XZ	LOM-HSP000	MYH 10	7.84	5.82	12.38
BO59SN2	XZ	LAN-YER270	MYH 10	2.31	3.33	6.39
BO59SN2	XZ	NOR-ORR090	MYH 10	6.84	6.87	13.85
BO59SN2	XZ	NOR-ORR360	MYH 10	10.45	10.46	22.33
BO59SN2	XZ	NOR-MUL009	MYH 10	7.72	7.87	9.67
BO59SN2	XZ	NOR-MUL279	MYH 10	6.44	5.55	22.60
BO59SN2	XZ	NOR-CNP196	MYH 10	7.58	6.56	9.99
BO59SN2	XZ	NOR-SAT180	MYH 10	6.07	4.32	15.51
BO59SN2	XZ	KOC-DZC180	MYH 10	2.95	2.65	7.58
BO59SN2	XZ	KOC-GBZ000	MYH 10	1.51	1.55	6.14
BO59SN2	XZ	DZC-BOL000	MYH 10	7.92	8.71	14.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	DZC-BOL090	MYH 10	10.61	10.02	27.00
BO59SN2	XZ	CHI-CHY28W	MYH 11	12.23	10.87	10.60
BO59SN2	XZ	CHI-CHY101W	MYH 11	1.55	1.18	7.82
BO59SN2	XZ	CHI-TCU063N	MYH 11	0.51	0.46	3.13
BO59SN2	XZ	CHI-TCU072W	MYH 11	8.00	5.58	13.88
BO59SN2	XZ	CHI-TCU74W	MYH 11	7.60	9.43	18.41
BO59SN2	XZ	CHI-TCU128-W	MYH 11	0.76	0.49	2.50
BO59SN2	XZ	CHI-WGK-N	MYH 11	8.03	7.18	8.85
BO59SN2	XZ	GAZ-KAR090	MYH 11	7.34	4.86	13.54
BO59SN2	XZ	IMP-ECM000	MYH 11	2.73	1.81	12.99
BO59SN2	XZ	IMP-ELCD-270	MYH 11	2.39	1.93	4.55
BO59SN2	XZ	KOB-KJM090	MYH 11	13.21	13.81	29.26
BO59SN2	XZ	NOR-RRS318	MYH 11	5.37	4.78	9.38
BO59SN2	XZ	NPAL-NPS210	MYH 11	5.81	6.18	10.89
BO59SN2	XZ	GAZ-KAR000	MYH 11	5.76	5.16	10.45
BO59SN2	XZ	IMP-ECC092	MYH 11	0.93	0.88	7.40
BO59SN2	XZ	IRP-STU270	MYH 11	3.26	3.12	5.65
BO59SN2	XZ	COA-PLE045	MYH 11	16.66	15.50	22.86
BO59SN2	XZ	LOM-HSP000	MYH 11	8.80	7.82	13.27
BO59SN2	XZ	LOM-WVC270	MYH 11	5.60	3.38	10.08
BO59SN2	XZ	NOR-ORR360	MYH 11	12.56	12.59	26.40
BO59SN2	XZ	NOR-MUL009	MYH 11	9.16	9.01	11.18
BO59SN2	XZ	NOR-MUL279	MYH 11	7.47	6.67	25.07
BO59SN2	XZ	NOR-CNP196	MYH 11	9.12	7.45	9.59
BO59SN2	XZ	NOR-SAT180	MYH 11	7.74	5.26	15.54
BO59SN2	XZ	KOC-DZC180	MYH 11	3.38	3.13	8.61
BO59SN2	XZ	KOC-GBZ000	MYH 11	1.76	1.79	6.82
BO59SN2	XZ	KOC-YAR060	MYH 11	2.15	1.94	6.38
BO59SN2	XZ	DZC-DZC180	MYH 11	3.77	3.39	21.23
BO59SN2	XZ	DZC-BOL000	MYH 11	8.40	9.26	14.86
BO59SN2	XZ	DZC-BOL090	MYH 11	12.36	11.76	30.49
BO59SN2	XZ	CHI-TCU065N	MYH 12	5.49	4.52	17.71
BO59SN2	XZ	CHI-TCU067W	MYH 12	7.45	6.22	13.38
BO59SN2	XZ	CHI-TCU102-N	MYH 12	0.77	0.52	7.55
BO59SN2	XZ	IMP-ELC4-230	MYH 12	1.88	3.51	4.87
BO59SN2	XZ	KOC-SKR090	MYH 12	2.85	3.06	4.17
BO59SN2	XZ	NOR-NEW090	MYH 12	6.28	5.36	23.32
BO59SN2	XZ	NOR-PAR-L	MYH 12	6.11	5.97	18.91
BO59SN2	XZ	NOR-SCE288	MYH 12	3.05	2.25	7.06
BO59SN2	XZ	NOR-SEP360	MYH 12	6.62	5.90	18.39
BO59SN2	XZ	NOR-SYL090	MYH 12	9.07	8.28	21.08
BO59SN2	XZ	NOR-TAR360	MYH 12	15.50	14.22	19.92
BO59SN2	XZ	PRK-C02065	MYH 12	7.31	6.40	19.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	XZ	GAZ-KAR090	MYH 12	7.97	6.08	14.69
BO59SN2	XZ	IMP-ECC092	MYH 12	1.01	0.98	8.34
BO59SN2	XZ	IMP-ELCD-270	MYH 12	2.59	2.02	5.98
BO59SN2	XZ	IRP-STU270	MYH 12	3.81	3.41	6.51
BO59SN2	XZ	LOM-BRN000	MYH 12	11.12	12.49	13.37
BO59SN2	XZ	LOM-WVC270	MYH 12	6.53	4.23	10.06
BO59SN2	XZ	LAN-YER270	MYH 12	2.99	4.65	9.70
BO59SN2	XZ	NOR-MUL009	MYH 12	10.50	9.93	12.72
BO59SN2	XZ	NOR-MUL279	MYH 12	8.22	7.93	27.58
BO59SN2	XZ	NOR-CNP196	MYH 12	10.30	8.34	10.73
BO59SN2	XZ	NOR-WPI316	MYH 12	1.59	3.38	8.36
BO59SN2	XZ	NOR-SAT180	MYH 12	9.40	6.72	15.97
BO59SN2	XZ	NOR-RRS318	MYH 12	5.97	5.78	10.35
BO59SN2	XZ	KOC-DZC180	MYH 12	3.64	3.64	9.65
BO59SN2	XZ	KOC-GBZ000	MYH 12	2.20	1.86	7.52
BO59SN2	XZ	DZC-DZC180	MYH 12	3.93	3.77	23.03
BO59SN2	XZ	DZC-BOL000	MYH 12	9.24	10.44	16.91
BO59SN2	XZ	DZC-BOL090	MYH 12	14.15	13.54	33.31
BO59SN2	YZ	CAP-FOR090	MYH 1	0.66	0.44	2.21
BO59SN2	YZ	CHI-CHY010-N	MYH 1	0.96	0.73	3.97
BO59SN2	YZ	CHI-CHY41W	MYH 1	1.92	1.52	5.81
BO59SN2	YZ	CHI-CHY046N	MYH 1	1.13	0.90	4.31
BO59SN2	YZ	CHI-CHY047-E	MYH 1	1.06	0.85	2.70
BO59SN2	YZ	COA-CAK270	MYH 1	1.12	0.85	6.00
BO59SN2	YZ	COY-G06320	MYH 1	1.80	1.40	3.86
BO59SN2	YZ	FRI-TMZ000	MYH 1	1.26	1.65	3.62
BO59SN2	YZ	IMP-E12230	MYH 1	0.66	0.50	1.78
BO59SN2	YZ	IMP-SAH000	MYH 1	1.31	1.37	3.89
BO59SN2	YZ	IRP-BIS000	MYH 1	0.36	0.35	1.62
BO59SN2	YZ	KOC-IZM180	MYH 1	0.98	0.78	3.92
BO59SN2	YZ	LAN-ABY090	MYH 1	0.82	0.93	1.98
BO59SN2	YZ	LAN-DSP000	MYH 1	0.96	0.71	2.93
BO59SN2	YZ	LIV-DVD246	MYH 1	0.98	0.80	2.44
BO59SN2	YZ	LOM-BRK090	MYH 1	0.33	0.26	2.94
BO59SN2	YZ	LOM-CLD285	MYH 1	0.60	0.64	3.70
BO59SN2	YZ	LOM-GGV337	MYH 1	1.23	1.18	5.23
BO59SN2	YZ	NOR-CWC270	MYH 1	1.47	1.21	3.75
BO59SN2	YZ	NOR-LOS090	MYH 1	1.47	1.05	3.56
BO59SN2	YZ	NOR-LOS360	MYH 1	2.00	1.94	5.99
BO59SN2	YZ	PRK-CHO355	MYH 1	2.13	1.35	5.43
BO59SN2	YZ	PRK-TMB205	MYH 1	1.52	1.55	3.60
BO59SN2	YZ	SUP-PLS135	MYH 1	1.08	0.84	4.03
BO59SN2	YZ	TAB-DAY-LN	MYH 1	1.62	1.39	5.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	VIC-CPE315	MYH 1	1.61	1.06	4.29
BO59SN2	YZ	WHI-ALH180	MYH 1	1.76	1.45	3.84
BO59SN2	YZ	WHI-GRN180	MYH 1	0.96	1.14	4.69
BO59SN2	YZ	WHI-OBR360	MYH 1	1.73	1.49	4.13
BO59SN2	YZ	CHI-TCU141-N	MYH 2	0.36	0.27	1.44
BO59SN2	YZ	COA-PV1090	MYH 2	0.64	0.44	2.97
BO59SN2	YZ	COA-Z14090	MYH 2	0.94	0.59	5.02
BO59SN2	YZ	COY-G02140	MYH 2	1.66	0.91	2.94
BO59SN2	YZ	COY-G03140	MYH 2	1.09	0.80	3.69
BO59SN2	YZ	IMP-AER315	MYH 2	1.39	0.97	4.25
BO59SN2	YZ	IMP-DLT262	MYH 2	1.22	0.84	4.17
BO59SN2	YZ	KOB-KAK090	MYH 2	2.01	2.60	4.46
BO59SN2	YZ	KOB-SHI090	MYH 2	0.80	0.81	4.54
BO59SN2	YZ	LAN-CLVLN	MYH 2	1.79	1.51	7.30
BO59SN2	YZ	LAN-JOS000	MYH 2	1.24	0.89	4.32
BO59SN2	YZ	LOM-CAP090	MYH 2	1.78	1.36	8.43
BO59SN2	YZ	LOM-GGV067	MYH 2	2.18	1.59	3.63
BO59SN2	YZ	LOM-HSP090	MYH 2	0.89	0.64	5.86
BO59SN2	YZ	LOM-SFO000	MYH 2	1.32	0.91	4.93
BO59SN2	YZ	LOM-SFO090	MYH 2	2.05	1.07	6.76
BO59SN2	YZ	LOM-WAH000	MYH 2	3.90	4.45	4.48
BO59SN2	YZ	MAM-LUL000	MYH 2	4.49	4.79	5.99
BO59SN2	YZ	MOR-AND250	MYH 2	1.63	1.02	4.63
BO59SN2	YZ	MOR-AND340	MYH 2	1.52	1.33	5.51
BO59SN2	YZ	NOR-CHL160	MYH 2	0.85	0.55	4.45
BO59SN2	YZ	NOR-CWC180	MYH 2	1.43	1.47	3.19
BO59SN2	YZ	NOR-SAT090	MYH 2	1.93	1.48	5.91
BO59SN2	YZ	NPAL-DSP000	MYH 2	2.49	1.78	3.97
BO59SN2	YZ	PRK-CHO085	MYH 2	1.90	1.84	4.66
BO59SN2	YZ	SFD-ORR291	MYH 2	1.22	1.10	6.38
BO59SN2	YZ	SPI-GUK000	MYH 2	0.49	0.40	3.22
BO59SN2	YZ	TAB-DAY-TR	MYH 2	1.35	1.21	8.16
BO59SN2	YZ	WES-PTS315	MYH 2	0.84	0.83	2.95
BO59SN2	YZ	WHI-DEL000	MYH 2	1.40	1.12	6.83
BO59SN2	YZ	WHI-DWN180	MYH 2	1.15	0.88	4.88
BO59SN2	YZ	CAP-FOR000	MYH 3	0.48	0.33	2.08
BO59SN2	YZ	CHI-CHY29W	MYH 3	0.95	0.70	4.76
BO59SN2	YZ	CHI-TCU046N	MYH 3	0.74	0.54	2.59
BO59SN2	YZ	CHI-TCU112-N	MYH 3	0.33	0.33	1.30
BO59SN2	YZ	CHI-TCU118-N	MYH 3	0.42	0.30	2.27
BO59SN2	YZ	FRI-TMZ270	MYH 3	2.29	2.32	6.67
BO59SN2	YZ	IMP-ELC2-140	MYH 3	2.26	1.78	4.35
BO59SN2	YZ	IMP-ELC11-140	MYH 3	3.20	1.67	5.78



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	IMP-SAH270	MYH 3	3.95	4.66	4.95
BO59SN2	YZ	KOC-AMB090	MYH 3	0.78	0.63	5.16
BO59SN2	YZ	KOC-GBZ270	MYH 3	0.61	0.48	3.63
BO59SN2	YZ	KOC-IZM090	MYH 3	1.15	0.75	3.13
BO59SN2	YZ	LAN-LUC000	MYH 3	1.69	1.55	3.36
BO59SN2	YZ	LAN-YER360	MYH 3	1.06	0.74	3.29
BO59SN2	YZ	LOM-A02133	MYH 3	0.53	0.40	3.90
BO59SN2	YZ	LOM-G01000	MYH 3	3.24	2.68	3.72
BO59SN2	YZ	LOM-G01090	MYH 3	3.23	2.45	6.00
BO59SN2	YZ	LOM-G02000	MYH 3	2.27	1.95	5.61
BO59SN2	YZ	LOM-TRI090	MYH 3	0.79	0.45	4.85
BO59SN2	YZ	MAM-LUL090	MYH 3	2.09	1.35	6.36
BO59SN2	YZ	NOR-PAC265	MYH 3	2.09	2.34	4.52
BO59SN2	YZ	NOR-PKC090	MYH 3	2.93	1.84	7.57
BO59SN2	YZ	NOR-WIL180	MYH 3	0.98	1.10	6.06
BO59SN2	YZ	NPAL-MVH045	MYH 3	1.00	0.72	3.27
BO59SN2	YZ	NPAL-NPS300	MYH 3	2.26	2.01	5.73
BO59SN2	YZ	NPAL-WWT270	MYH 3	4.66	3.91	9.09
BO59SN2	YZ	SUP-IVW090	MYH 3	0.61	0.72	2.10
BO59SN2	YZ	SUP-IVW360	MYH 3	1.33	0.77	3.86
BO59SN2	YZ	SUP-KRN360	MYH 3	0.58	0.26	2.67
BO59SN2	YZ	SUP-POE360	MYH 3	1.47	1.53	5.05
BO59SN2	YZ	SUP-SUP045	MYH 3	6.19	6.45	9.21
BO59SN2	YZ	VIC-CPE045	MYH 3	3.69	4.56	8.51
BO59SN2	YZ	WHI-OR2010	MYH 3	1.22	0.77	4.26
BO59SN2	YZ	NOR-CNP106	MYH 3	1.88	1.21	5.74
BO59SN2	YZ	CHI-CHY29N	MYH 4	0.94	0.66	7.62
BO59SN2	YZ	CHI-CHY036W	MYH 4	1.18	1.75	10.61
BO59SN2	YZ	CHI-CHY41N	MYH 4	5.95	4.33	11.21
BO59SN2	YZ	CHI-TCU45N	MYH 4	4.51	3.65	11.66
BO59SN2	YZ	CHI-TCU45W	MYH 4	3.42	2.93	6.43
BO59SN2	YZ	CHI-TCU51N	MYH 4	1.05	1.21	3.32
BO59SN2	YZ	COA-PLE135	MYH 4	5.35	5.62	7.39
BO59SN2	YZ	IMP-BRA225	MYH 4	1.53	0.98	1.36
BO59SN2	YZ	IMP-BRA315	MYH 4	1.10	0.71	3.84
BO59SN2	YZ	IMP-ECC002	MYH 4	1.18	0.89	4.64
BO59SN2	YZ	IMP-ELC4-140	MYH 4	4.95	5.15	9.44
BO59SN2	YZ	IRP-STU000	MYH 4	1.46	1.69	4.42
BO59SN2	YZ	KOB-NIS000	MYH 4	4.48	4.07	7.29
BO59SN2	YZ	KOB-NIS090	MYH 4	1.81	3.47	7.70
BO59SN2	YZ	KOB-SHI000	MYH 4	0.88	0.68	5.19
BO59SN2	YZ	KOC-ARC090	MYH 4	0.79	0.59	1.60
BO59SN2	YZ	LOM-G02090	MYH 4	3.04	1.80	4.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	LOM-G03000	MYH 4	3.83	2.51	5.66
BO59SN2	YZ	LOM-HDA255	MYH 4	1.71	1.63	8.72
BO59SN2	YZ	LOM-SVL360	MYH 4	1.42	0.92	3.45
BO59SN2	YZ	MOR-G06090	MYH 4	1.57	1.54	6.80
BO59SN2	YZ	MOR-HAL240	MYH 4	1.88	1.51	6.88
BO59SN2	YZ	NOR-KAT090	MYH 4	4.08	3.76	15.52
BO59SN2	YZ	NOR-SCR090	MYH 4	2.49	2.75	4.07
BO59SN2	YZ	NOR-STN020	MYH 4	1.36	0.98	7.61
BO59SN2	YZ	NPAL-WWT180	MYH 4	3.55	2.56	5.33
BO59SN2	YZ	SUP-POE270	MYH 4	1.78	2.23	7.90
BO59SN2	YZ	WES-PTS225	MYH 4	0.99	0.99	7.52
BO59SN2	YZ	WHI-BIR180	MYH 4	1.81	0.80	6.68
BO59SN2	YZ	WHI-EJS048	MYH 4	2.71	3.44	6.86
BO59SN2	YZ	CAP-RIO270	MYH 5	2.13	1.83	6.35
BO59SN2	YZ	CAP-RIO360	MYH 5	4.39	4.78	9.91
BO59SN2	YZ	CHI-TCU046W	MYH 5	1.09	0.90	2.21
BO59SN2	YZ	CHI-TCU061N	MYH 5	1.04	0.53	3.78
BO59SN2	YZ	CHI-TCU74N	MYH 5	1.83	1.99	10.35
BO59SN2	YZ	CHI-TCU112-W	MYH 5	0.48	0.37	1.73
BO59SN2	YZ	CHI-TCU123-W	MYH 5	0.53	0.43	3.67
BO59SN2	YZ	CHI-TCU141-E	MYH 5	0.51	0.42	1.75
BO59SN2	YZ	CHI-WNTN	MYH 5	2.48	3.75	4.35
BO59SN2	YZ	COA-Z14000	MYH 5	0.94	0.84	7.28
BO59SN2	YZ	IMP-AER045	MYH 5	1.75	1.16	5.55
BO59SN2	YZ	IMP-ELC3-230	MYH 5	1.10	0.90	3.92
BO59SN2	YZ	IMP-ELC11-230	MYH 5	2.25	1.96	5.52
BO59SN2	YZ	IMP-ELCD-360	MYH 5	2.85	2.28	9.16
BO59SN2	YZ	KOC-AMB000	MYH 5	1.34	0.94	5.08
BO59SN2	YZ	LAN-CLVTR	MYH 5	2.45	1.46	9.65
BO59SN2	YZ	LAN-JOS090	MYH 5	2.06	1.83	4.32
BO59SN2	YZ	LOM-CYC285	MYH 5	2.77	1.78	8.57
BO59SN2	YZ	LOM-GOF090	MYH 5	1.66	0.99	5.43
BO59SN2	YZ	LOM-HDA165	MYH 5	1.16	0.99	7.19
BO59SN2	YZ	LOM-SAR000	MYH 5	1.58	2.02	8.30
BO59SN2	YZ	LOM-SAR090	MYH 5	1.32	1.56	4.70
BO59SN2	YZ	NOR-KAT000	MYH 5	12.95	13.10	16.17
BO59SN2	YZ	NOR-LOS000	MYH 5	4.24	1.78	9.91
BO59SN2	YZ	NOR-MU2035	MYH 5	7.00	5.04	5.15
BO59SN2	YZ	NOR-STM090	MYH 5	2.42	2.67	6.05
BO59SN2	YZ	NPAL-MVH135	MYH 5	0.60	0.44	4.13
BO59SN2	YZ	SUP-ELC090	MYH 5	0.96	0.96	4.94
BO59SN2	YZ	SUP-PTS315	MYH 5	2.53	1.96	5.19
BO59SN2	YZ	SUP-SUP135	MYH 5	5.82	4.98	8.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	CAP-PET000	MYH 6	3.03	2.84	11.61
BO59SN2	YZ	CHI-CHY025W	MYH 6	0.71	0.56	4.58
BO59SN2	YZ	CHI-CHY034-N	MYH 6	0.66	0.56	7.37
BO59SN2	YZ	CHI-TCU038N	MYH 6	0.88	0.72	4.12
BO59SN2	YZ	CHI-TCU038W	MYH 6	0.74	0.56	3.59
BO59SN2	YZ	CHI-TCU048N	MYH 6	0.60	0.52	3.10
BO59SN2	YZ	CHI-TCU49W	MYH 6	1.76	1.01	4.63
BO59SN2	YZ	CHI-TCU51W	MYH 6	1.20	0.97	3.09
BO59SN2	YZ	CHI-TCU95N	MYH 6	4.26	5.72	5.11
BO59SN2	YZ	CHI-TCU104-N	MYH 6	0.47	0.31	1.83
BO59SN2	YZ	CHI-TCU106-W	MYH 6	0.75	0.54	5.40
BO59SN2	YZ	CHI-TCU107-N	MYH 6	0.59	0.44	3.96
BO59SN2	YZ	COY-G06230	MYH 6	1.78	1.53	8.64
BO59SN2	YZ	IMP-E10050	MYH 6	0.96	0.51	4.35
BO59SN2	YZ	IMP-ELC3-140	MYH 6	1.70	1.10	3.80
BO59SN2	YZ	IMP-ELC5-140	MYH 6	2.68	2.42	11.66
BO59SN2	YZ	IMP-ELC7-140	MYH 6	2.11	2.05	5.44
BO59SN2	YZ	IMP-ELC8-230	MYH 6	1.95	2.37	4.68
BO59SN2	YZ	IMP-HVP225	MYH 6	1.17	1.38	6.39
BO59SN2	YZ	KOC-DZC270	MYH 6	3.12	1.83	6.10
BO59SN2	YZ	LOM-BRN090	MYH 6	4.56	5.81	11.32
BO59SN2	YZ	LOM-COR090	MYH 6	1.70	2.46	8.69
BO59SN2	YZ	LOM-G03090	MYH 6	2.49	2.18	6.39
BO59SN2	YZ	LOM-HCH180	MYH 6	0.67	0.55	5.90
BO59SN2	YZ	NAH-S1010	MYH 6	4.07	4.70	5.66
BO59SN2	YZ	NAH-S1280	MYH 6	2.74	3.63	4.34
BO59SN2	YZ	NOR-LOS270	MYH 6	3.97	4.04	9.79
BO59SN2	YZ	NOR-PAC175	MYH 6	3.86	3.33	5.49
BO59SN2	YZ	SUP-ELC000	MYH 6	1.32	0.92	6.85
BO59SN2	YZ	WES-WSM090	MYH 6	2.46	2.73	10.55
BO59SN2	YZ	CHI-CHY002-N	MYH 7	0.36	0.41	2.43
BO59SN2	YZ	CHI-CHY024W	MYH 7	3.55	2.06	3.89
BO59SN2	YZ	CHI-CHY104-E	MYH 7	0.52	0.40	3.62
BO59SN2	YZ	CHI-TCU029N	MYH 7	0.73	0.59	2.55
BO59SN2	YZ	CHI-TCU036N	MYH 7	0.49	0.44	2.45
BO59SN2	YZ	CHI-TCU039N	MYH 7	0.75	0.69	3.00
BO59SN2	YZ	CHI-TCU039W	MYH 7	0.55	0.54	5.22
BO59SN2	YZ	CHI-TCU040N	MYH 7	0.43	0.41	2.28
BO59SN2	YZ	CHI-TCU040W	MYH 7	0.47	0.39	3.02
BO59SN2	YZ	CHI-TCU055N	MYH 7	1.02	0.85	5.68
BO59SN2	YZ	CHI-TCU064N	MYH 7	0.46	0.33	2.05
BO59SN2	YZ	CHI-TCU70W	MYH 7	0.71	0.53	8.12
BO59SN2	YZ	CHI-TCU109-N	MYH 7	0.57	0.38	4.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	CHI-TCU109-W	MYH 7	0.61	0.47	3.79
BO59SN2	YZ	CHI-TCU115-W	MYH 7	0.38	0.30	1.66
BO59SN2	YZ	CHI-TCU117-N	MYH 7	0.40	0.31	2.08
BO59SN2	YZ	IMP-ELC8-140	MYH 7	3.21	2.58	7.95
BO59SN2	YZ	IMP-HVP315	MYH 7	1.46	1.26	4.35
BO59SN2	YZ	IRP-STU270	MYH 7	1.62	1.30	3.55
BO59SN2	YZ	KOC-GBZ000	MYH 7	0.73	0.65	3.60
BO59SN2	YZ	LAN-YER270	MYH 7	1.58	0.82	4.65
BO59SN2	YZ	LOM-A02043	MYH 7	0.63	0.49	7.30
BO59SN2	YZ	LOM-BRN000	MYH 7	6.03	7.34	10.65
BO59SN2	YZ	LOM-LGP090	MYH 7	1.92	2.05	13.89
BO59SN2	YZ	MOR-CYC195	MYH 7	7.39	6.39	10.60
BO59SN2	YZ	NOR-LDM334	MYH 7	1.09	1.42	9.62
BO59SN2	YZ	NOR-ORR090	MYH 7	5.15	5.09	8.04
BO59SN2	YZ	NOR-ORR360	MYH 7	4.88	5.06	12.55
BO59SN2	YZ	NOR-PKC360	MYH 7	4.89	4.73	12.57
BO59SN2	YZ	SFD-PCD254	MYH 7	12.05	12.23	14.88
BO59SN2	YZ	CHI-CHY006-E	MYH 8	1.57	1.51	18.57
BO59SN2	YZ	CHI-CHY092-E	MYH 8	0.43	0.43	1.76
BO59SN2	YZ	CHI-CHY104-N	MYH 8	0.53	0.38	3.11
BO59SN2	YZ	CHI-TCU054W	MYH 8	0.63	0.55	3.36
BO59SN2	YZ	CHI-TCU059N	MYH 8	0.59	0.41	3.17
BO59SN2	YZ	CHI-TCU059W	MYH 8	0.72	0.44	5.23
BO59SN2	YZ	CHI-TCU063W	MYH 8	0.63	0.63	5.52
BO59SN2	YZ	CHI-TCU072N	MYH 8	4.48	2.70	11.34
BO59SN2	YZ	CHI-TCU82W	MYH 8	1.19	0.85	5.44
BO59SN2	YZ	CHI-TCU110-N	MYH 8	0.45	0.38	3.77
BO59SN2	YZ	CHI-TCU111-W	MYH 8	0.38	0.27	2.68
BO59SN2	YZ	CHI-TCU117-W	MYH 8	0.44	0.34	2.33
BO59SN2	YZ	CHI-TCU136-E	MYH 8	0.74	0.48	3.42
BO59SN2	YZ	DZC-BOL000	MYH 8	8.01	6.68	12.85
BO59SN2	YZ	KOC-DZC180	MYH 8	1.70	0.77	4.85
BO59SN2	YZ	LOM-COR000	MYH 8	4.69	4.35	13.29
BO59SN2	YZ	NOR-MUL009	MYH 8	5.00	3.77	9.06
BO59SN2	YZ	NOR-PUL104	MYH 8	7.48	8.57	16.59
BO59SN2	YZ	IMP-ELC3-140	MYH 8	2.32	1.41	5.41
BO59SN2	YZ	IMP-ELC3-230	MYH 8	1.89	1.32	4.87
BO59SN2	YZ	IRP-STU270	MYH 8	1.93	1.41	3.62
BO59SN2	YZ	NPAL-MVH135	MYH 8	0.79	0.60	6.03
BO59SN2	YZ	SUP-ELC000	MYH 8	1.53	1.51	10.40
BO59SN2	YZ	SUP-ELC090	MYH 8	2.06	2.24	7.65
BO59SN2	YZ	CAP-RIO270	MYH 8	3.16	2.90	11.79
BO59SN2	YZ	CAP-RIO360	MYH 8	7.39	6.12	12.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	LAN-CLVTR	MYH 8	7.89	7.54	15.96
BO59SN2	YZ	LAN-YER270	MYH 8	2.04	1.05	4.92
BO59SN2	YZ	KOC-DZC270	MYH 8	6.04	3.79	10.15
BO59SN2	YZ	KOC-GBZ000	MYH 8	0.83	0.68	4.20
BO59SN2	YZ	CHI-TCU036W	MYH 9	0.74	0.48	3.14
BO59SN2	YZ	CHI-TCU49N	MYH 9	1.98	1.45	4.10
BO59SN2	YZ	CHI-TCU70N	MYH 9	0.63	0.42	6.89
BO59SN2	YZ	CHI-TCU76N	MYH 9	5.21	4.04	11.20
BO59SN2	YZ	CHI-TCU76W	MYH 9	3.17	1.61	4.45
BO59SN2	YZ	CHI-TCU079-W	MYH 9	10.10	10.98	14.64
BO59SN2	YZ	CHI-TCU95W	MYH 9	3.57	3.98	9.11
BO59SN2	YZ	CHI-TCU103-W	MYH 9	0.74	0.54	3.67
BO59SN2	YZ	CHI-TCU120-W	MYH 9	1.17	0.67	3.39
BO59SN2	YZ	CHI-TCU129-W	MYH 9	5.15	4.35	10.49
BO59SN2	YZ	COA-PLE045	MYH 9	8.52	7.10	18.58
BO59SN2	YZ	DZC-BOL090	MYH 9	6.57	6.45	22.87
BO59SN2	YZ	DZC-DZC180	MYH 9	3.51	3.24	14.19
BO59SN2	YZ	ERZ-ERZEW	MYH 9	4.16	3.96	10.14
BO59SN2	YZ	KOC-YAR330	MYH 9	2.42	1.35	4.49
BO59SN2	YZ	LOM-HSP000	MYH 9	2.51	2.27	12.84
BO59SN2	YZ	LOM-WVC270	MYH 9	1.72	1.53	8.12
BO59SN2	YZ	NOR-CNP196	MYH 9	5.17	3.96	10.91
BO59SN2	YZ	NOR-LDM064	MYH 9	4.45	4.02	11.54
BO59SN2	YZ	NOR-MUL279	MYH 9	4.24	4.04	17.10
BO59SN2	YZ	NOR-SAT180	MYH 9	3.20	2.70	15.82
BO59SN2	YZ	IMP-ELC3-140	MYH 9	2.66	1.49	6.39
BO59SN2	YZ	IMP-HVP315	MYH 9	1.85	1.54	4.94
BO59SN2	YZ	IRP-STU270	MYH 9	2.27	1.57	3.95
BO59SN2	YZ	SUP-ELC000	MYH 9	1.72	1.92	11.51
BO59SN2	YZ	LOM-BRN000	MYH 9	6.64	8.78	12.02
BO59SN2	YZ	LAN-YER270	MYH 9	2.43	1.40	5.42
BO59SN2	YZ	KOC-DZC180	MYH 9	1.95	0.89	5.35
BO59SN2	YZ	KOC-GBZ000	MYH 9	0.99	0.80	4.69
BO59SN2	YZ	DZC-BOL000	MYH 9	9.14	8.25	13.71
BO59SN2	YZ	CHI-CHY28N	MYH 10	13.22	12.65	26.59
BO59SN2	YZ	CHI-TCU067N	MYH 10	1.86	1.49	6.30
BO59SN2	YZ	CHI-TCU071N	MYH 10	4.58	5.69	5.68
BO59SN2	YZ	CHI-TCU101-W	MYH 10	1.25	0.97	4.39
BO59SN2	YZ	CHI-TCU110-W	MYH 10	0.69	0.44	3.46
BO59SN2	YZ	CHI-TCU128-N	MYH 10	0.51	0.38	4.21
BO59SN2	YZ	CHI-WGK-E	MYH 10	1.17	1.10	5.85
BO59SN2	YZ	CHI-WNTE	MYH 10	6.44	4.86	8.41
BO59SN2	YZ	GAZ-KAR000	MYH 10	3.97	2.97	10.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	IMP-ELC6-140	MYH 10	2.57	2.34	7.19
BO59SN2	YZ	KOB-TAK000	MYH 10	9.38	11.18	17.09
BO59SN2	YZ	KOC-YAR060	MYH 10	1.37	1.20	6.77
BO59SN2	YZ	IMP-ECC092	MYH 10	0.75	0.86	5.42
BO59SN2	YZ	NOR-WPI316	MYH 10	2.11	2.17	8.22
BO59SN2	YZ	IMP-ELC3-140	MYH 10	3.07	1.67	7.73
BO59SN2	YZ	IRP-STU270	MYH 10	2.65	1.87	4.38
BO59SN2	YZ	LOM-G03090	MYH 10	5.14	6.14	6.09
BO59SN2	YZ	LOM-BRN000	MYH 10	7.21	8.57	10.79
BO59SN2	YZ	LOM-HSP000	MYH 10	3.87	3.27	11.85
BO59SN2	YZ	LAN-YER270	MYH 10	2.85	1.86	6.23
BO59SN2	YZ	NOR-ORR090	MYH 10	6.37	7.21	13.44
BO59SN2	YZ	NOR-ORR360	MYH 10	8.48	7.74	18.54
BO59SN2	YZ	NOR-MUL009	MYH 10	7.10	5.66	9.67
BO59SN2	YZ	NOR-MUL279	MYH 10	4.68	4.59	19.21
BO59SN2	YZ	NOR-CNP196	MYH 10	6.22	4.80	11.20
BO59SN2	YZ	NOR-SAT180	MYH 10	3.54	3.09	17.05
BO59SN2	YZ	KOC-DZC180	MYH 10	2.33	1.29	6.08
BO59SN2	YZ	KOC-GBZ000	MYH 10	1.07	0.97	5.22
BO59SN2	YZ	DZC-BOL000	MYH 10	9.51	9.04	15.00
BO59SN2	YZ	DZC-BOL090	MYH 10	8.31	8.71	26.00
BO59SN2	YZ	CHI-CHY28W	MYH 11	10.14	9.17	15.62
BO59SN2	YZ	CHI-CHY101W	MYH 11	1.14	1.06	6.26
BO59SN2	YZ	CHI-TCU063N	MYH 11	0.49	0.48	2.76
BO59SN2	YZ	CHI-TCU072W	MYH 11	4.00	6.79	12.00
BO59SN2	YZ	CHI-TCU74W	MYH 11	9.63	8.31	18.81
BO59SN2	YZ	CHI-TCU128-W	MYH 11	0.52	0.40	3.04
BO59SN2	YZ	CHI-WGK-N	MYH 11	5.80	4.37	9.00
BO59SN2	YZ	GAZ-KAR090	MYH 11	3.48	2.83	13.51
BO59SN2	YZ	IMP-ECM000	MYH 11	1.65	1.03	11.66
BO59SN2	YZ	IMP-ELCD-270	MYH 11	2.13	1.49	4.79
BO59SN2	YZ	KOB-KJM090	MYH 11	13.11	13.90	28.40
BO59SN2	YZ	NOR-RRS318	MYH 11	3.85	3.40	8.42
BO59SN2	YZ	NPAL-NPS210	MYH 11	6.01	5.76	8.71
BO59SN2	YZ	GAZ-KAR000	MYH 11	4.71	3.74	11.13
BO59SN2	YZ	IMP-ECC092	MYH 11	0.80	0.94	6.06
BO59SN2	YZ	IRP-STU270	MYH 11	3.02	2.20	4.58
BO59SN2	YZ	COA-PLE045	MYH 11	13.75	12.49	22.89
BO59SN2	YZ	LOM-HSP000	MYH 11	5.59	4.46	12.21
BO59SN2	YZ	LOM-WVC270	MYH 11	2.73	2.40	10.81
BO59SN2	YZ	NOR-ORR360	MYH 11	10.23	10.04	22.68
BO59SN2	YZ	NOR-MUL009	MYH 11	8.33	6.75	10.00
BO59SN2	YZ	NOR-MUL279	MYH 11	5.53	5.04	21.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO59SN2	YZ	NOR-CNP196	MYH 11	7.02	5.45	11.62
BO59SN2	YZ	NOR-SAT180	MYH 11	4.35	3.94	17.18
BO59SN2	YZ	KOC-DZC180	MYH 11	2.73	1.79	6.86
BO59SN2	YZ	KOC-GBZ000	MYH 11	1.31	1.18	5.79
BO59SN2	YZ	KOC-YAR060	MYH 11	1.70	1.52	7.71
BO59SN2	YZ	DZC-DZC180	MYH 11	4.37	4.80	20.56
BO59SN2	YZ	DZC-BOL000	MYH 11	9.69	9.58	16.64
BO59SN2	YZ	DZC-BOL090	MYH 11	10.01	10.45	28.97
BO59SN2	YZ	CHI-TCU065N	MYH 12	3.17	4.57	17.25
BO59SN2	YZ	CHI-TCU067W	MYH 12	5.12	5.19	11.40
BO59SN2	YZ	CHI-TCU102-N	MYH 12	0.56	0.37	5.90
BO59SN2	YZ	IMP-ELC4-230	MYH 12	3.19	2.75	5.69
BO59SN2	YZ	KOC-SKR090	MYH 12	2.68	1.99	4.62
BO59SN2	YZ	NOR-NEW090	MYH 12	5.09	6.46	20.51
BO59SN2	YZ	NOR-PAR-L	MYH 12	3.96	5.07	15.24
BO59SN2	YZ	NOR-SCE288	MYH 12	2.06	2.35	9.60
BO59SN2	YZ	NOR-SEP360	MYH 12	6.31	6.30	18.55
BO59SN2	YZ	NOR-SYL090	MYH 12	6.24	5.23	18.53
BO59SN2	YZ	NOR-TAR360	MYH 12	12.87	11.90	17.13
BO59SN2	YZ	PRK-C02065	MYH 12	4.72	4.95	16.53
BO59SN2	YZ	GAZ-KAR090	MYH 12	4.90	4.21	14.30
BO59SN2	YZ	IMP-ECC092	MYH 12	0.87	1.08	6.89
BO59SN2	YZ	IMP-ELCD-270	MYH 12	2.44	1.66	5.45
BO59SN2	YZ	IRP-STU270	MYH 12	3.26	2.55	5.00
BO59SN2	YZ	LOM-BRN000	MYH 12	10.21	10.75	10.10
BO59SN2	YZ	LOM-WVC270	MYH 12	3.43	2.75	12.03
BO59SN2	YZ	LAN-YER270	MYH 12	3.82	3.22	7.96
BO59SN2	YZ	NOR-MUL009	MYH 12	9.50	7.82	11.09
BO59SN2	YZ	NOR-MUL279	MYH 12	6.63	5.64	23.93
BO59SN2	YZ	NOR-CNP196	MYH 12	8.00	6.22	12.32
BO59SN2	YZ	NOR-WPI316	MYH 12	2.71	3.28	10.06
BO59SN2	YZ	NOR-SAT180	MYH 12	5.17	4.76	17.22
BO59SN2	YZ	NOR-RRS318	MYH 12	4.39	4.11	9.31
BO59SN2	YZ	KOC-DZC180	MYH 12	3.17	2.29	7.67
BO59SN2	YZ	KOC-GBZ000	MYH 12	1.57	1.39	6.40
BO59SN2	YZ	DZC-DZC180	MYH 12	3.91	4.55	22.07
BO59SN2	YZ	DZC-BOL000	MYH 12	9.94	9.56	17.46
BO59SN2	YZ	DZC-BOL090	MYH 12	11.75	12.04	31.96
BO60SN2	XZ	CAP-FOR090	MYH 1	0.57	0.62	2.09
BO60SN2	XZ	CHI-CHY010-N	MYH 1	1.43	1.23	3.81
BO60SN2	XZ	CHI-CHY41W	MYH 1	1.85	1.63	5.32
BO60SN2	XZ	CHI-CHY046N	MYH 1	1.29	1.27	3.35
BO60SN2	XZ	CHI-CHY047-E	MYH 1	1.68	1.49	2.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	COA-CAK270	MYH 1	2.04	1.24	3.78
BO60SN2	XZ	COY-G06320	MYH 1	2.68	1.94	3.23
BO60SN2	XZ	FRI-TMZ000	MYH 1	2.12	1.42	3.65
BO60SN2	XZ	IMP-E12230	MYH 1	0.79	0.84	1.93
BO60SN2	XZ	IMP-SAH000	MYH 1	1.35	1.43	3.28
BO60SN2	XZ	IRP-BIS000	MYH 1	0.64	0.30	1.59
BO60SN2	XZ	KOC-IZM180	MYH 1	1.12	0.99	3.65
BO60SN2	XZ	LAN-ABY090	MYH 1	0.90	0.71	2.59
BO60SN2	XZ	LAN-DSP000	MYH 1	0.97	0.94	2.80
BO60SN2	XZ	LIV-DVD246	MYH 1	1.07	0.84	2.10
BO60SN2	XZ	LOM-BRK090	MYH 1	0.64	0.34	2.80
BO60SN2	XZ	LOM-CLD285	MYH 1	0.88	0.59	3.19
BO60SN2	XZ	LOM-GGV337	MYH 1	2.41	1.82	5.39
BO60SN2	XZ	NOR-CWC270	MYH 1	2.01	1.75	3.93
BO60SN2	XZ	NOR-LOS090	MYH 1	1.88	1.57	3.65
BO60SN2	XZ	NOR-LOS360	MYH 1	2.11	1.99	4.34
BO60SN2	XZ	PRK-CHO355	MYH 1	3.22	2.22	3.96
BO60SN2	XZ	PRK-TMB205	MYH 1	2.11	1.71	2.56
BO60SN2	XZ	SUP-PLS135	MYH 1	1.30	1.05	3.34
BO60SN2	XZ	TAB-DAY-LN	MYH 1	1.98	1.78	3.84
BO60SN2	XZ	VIC-CPE315	MYH 1	2.50	1.29	4.14
BO60SN2	XZ	WHI-ALH180	MYH 1	2.55	1.51	3.31
BO60SN2	XZ	WHI-GRN180	MYH 1	1.29	1.28	5.19
BO60SN2	XZ	WHI-OBR360	MYH 1	1.15	1.27	3.02
BO60SN2	XZ	CHI-TCU141-N	MYH 2	0.44	0.34	1.68
BO60SN2	XZ	COA-PV1090	MYH 2	1.06	0.62	3.04
BO60SN2	XZ	COA-Z14090	MYH 2	2.91	1.63	5.67
BO60SN2	XZ	COY-G02140	MYH 2	2.37	1.76	3.17
BO60SN2	XZ	COY-G03140	MYH 2	1.72	1.21	4.36
BO60SN2	XZ	IMP-AER315	MYH 2	2.47	1.44	3.36
BO60SN2	XZ	IMP-DLT262	MYH 2	1.43	1.55	3.84
BO60SN2	XZ	KOB-KAK090	MYH 2	2.31	2.68	3.88
BO60SN2	XZ	KOB-SHI090	MYH 2	1.44	0.79	6.14
BO60SN2	XZ	LAN-CLVLN	MYH 2	2.04	1.40	4.19
BO60SN2	XZ	LAN-JOS000	MYH 2	2.77	1.49	4.94
BO60SN2	XZ	LOM-CAP090	MYH 2	5.11	3.80	8.11
BO60SN2	XZ	LOM-GGV067	MYH 2	3.20	1.67	3.35
BO60SN2	XZ	LOM-HSP090	MYH 2	1.09	0.93	4.14
BO60SN2	XZ	LOM-SFO000	MYH 2	1.72	1.46	5.43
BO60SN2	XZ	LOM-SFO090	MYH 2	3.32	2.30	6.28
BO60SN2	XZ	LOM-WAH000	MYH 2	4.37	3.55	5.40
BO60SN2	XZ	MAM-LUL000	MYH 2	5.83	5.16	5.06
BO60SN2	XZ	MOR-AND250	MYH 2	2.84	1.67	3.65



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	MOR-AND340	MYH 2	1.78	2.00	5.09
BO60SN2	XZ	NOR-CHL160	MYH 2	1.08	0.98	5.84
BO60SN2	XZ	NOR-CWC180	MYH 2	1.55	1.31	3.54
BO60SN2	XZ	NOR-SAT090	MYH 2	2.13	1.95	5.57
BO60SN2	XZ	NPAL-DSP000	MYH 2	1.81	2.00	6.08
BO60SN2	XZ	PRK-CHO085	MYH 2	3.03	2.75	3.32
BO60SN2	XZ	SFD-ORR291	MYH 2	1.02	1.27	5.67
BO60SN2	XZ	SPI-GUK000	MYH 2	0.88	0.53	3.27
BO60SN2	XZ	TAB-DAY-TR	MYH 2	2.75	1.66	6.13
BO60SN2	XZ	WES-PTS315	MYH 2	0.95	0.67	4.18
BO60SN2	XZ	WHI-DEL000	MYH 2	1.72	1.27	6.73
BO60SN2	XZ	WHI-DWN180	MYH 2	1.14	0.93	5.46
BO60SN2	XZ	CAP-FOR000	MYH 3	0.68	0.50	2.05
BO60SN2	XZ	CHI-CHY29W	MYH 3	1.38	1.21	5.10
BO60SN2	XZ	CHI-TCU046N	MYH 3	0.88	0.84	2.43
BO60SN2	XZ	CHI-TCU112-N	MYH 3	0.46	0.29	1.42
BO60SN2	XZ	CHI-TCU118-N	MYH 3	0.70	0.40	2.81
BO60SN2	XZ	FRI-TMZ270	MYH 3	3.94	3.14	7.01
BO60SN2	XZ	IMP-ELC2-140	MYH 3	1.60	1.57	5.12
BO60SN2	XZ	IMP-ELC11-140	MYH 3	1.93	2.31	4.73
BO60SN2	XZ	IMP-SAH270	MYH 3	3.34	4.05	5.35
BO60SN2	XZ	KOC-AMB090	MYH 3	1.65	1.02	4.70
BO60SN2	XZ	KOC-GBZ270	MYH 3	0.82	0.61	2.79
BO60SN2	XZ	KOC-IZM090	MYH 3	1.50	1.15	4.40
BO60SN2	XZ	LAN-LUC000	MYH 3	2.37	1.75	5.07
BO60SN2	XZ	LAN-YER360	MYH 3	1.10	1.07	2.31
BO60SN2	XZ	LOM-A02133	MYH 3	0.79	0.51	7.40
BO60SN2	XZ	LOM-G01000	MYH 3	3.36	3.52	3.22
BO60SN2	XZ	LOM-G01090	MYH 3	2.56	2.81	4.93
BO60SN2	XZ	LOM-G02000	MYH 3	3.72	3.41	6.84
BO60SN2	XZ	LOM-TRI090	MYH 3	1.08	0.89	4.55
BO60SN2	XZ	MAM-LUL090	MYH 3	2.23	1.69	7.83
BO60SN2	XZ	NOR-PAC265	MYH 3	1.90	1.61	5.38
BO60SN2	XZ	NOR-PKC090	MYH 3	5.46	4.42	10.01
BO60SN2	XZ	NOR-WIL180	MYH 3	1.04	0.86	5.54
BO60SN2	XZ	NPAL-MVH045	MYH 3	2.36	1.17	4.03
BO60SN2	XZ	NPAL-NPS300	MYH 3	3.25	2.42	7.09
BO60SN2	XZ	NPAL-WWT270	MYH 3	3.05	3.26	6.87
BO60SN2	XZ	SUP-IVW090	MYH 3	0.83	0.59	2.67
BO60SN2	XZ	SUP-IVW360	MYH 3	1.39	1.49	3.85
BO60SN2	XZ	SUP-KRN360	MYH 3	0.79	0.58	3.47
BO60SN2	XZ	SUP-POE360	MYH 3	2.64	1.21	6.88
BO60SN2	XZ	SUP-SUP045	MYH 3	6.13	5.91	8.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	VIC-CPE045	MYH 3	5.06	4.86	5.56
BO60SN2	XZ	WHI-OR2010	MYH 3	2.07	1.38	7.11
BO60SN2	XZ	NOR-CNP106	MYH 3	3.51	1.62	8.23
BO60SN2	XZ	CHI-CHY29N	MYH 4	1.33	1.47	6.78
BO60SN2	XZ	CHI-CHY036W	MYH 4	2.32	1.95	8.14
BO60SN2	XZ	CHI-CHY41N	MYH 4	7.39	6.98	6.24
BO60SN2	XZ	CHI-TCU45N	MYH 4	4.88	5.01	7.86
BO60SN2	XZ	CHI-TCU45W	MYH 4	3.20	2.68	6.23
BO60SN2	XZ	CHI-TCU51N	MYH 4	1.25	0.97	5.40
BO60SN2	XZ	COA-PLE135	MYH 4	6.06	5.65	7.81
BO60SN2	XZ	IMP-BRA225	MYH 4	1.27	1.60	1.37
BO60SN2	XZ	IMP-BRA315	MYH 4	1.86	1.22	3.66
BO60SN2	XZ	IMP-ECC002	MYH 4	1.07	1.27	4.11
BO60SN2	XZ	IMP-ELC4-140	MYH 4	6.27	6.14	11.24
BO60SN2	XZ	IRP-STU000	MYH 4	3.32	2.53	6.67
BO60SN2	XZ	KOB-NIS000	MYH 4	4.15	4.83	7.12
BO60SN2	XZ	KOB-NIS090	MYH 4	4.68	2.05	5.70
BO60SN2	XZ	KOB-SHI000	MYH 4	0.95	0.98	5.95
BO60SN2	XZ	KOC-ARC090	MYH 4	0.73	0.87	1.73
BO60SN2	XZ	LOM-G02090	MYH 4	3.38	3.07	6.31
BO60SN2	XZ	LOM-G03000	MYH 4	4.10	3.96	5.18
BO60SN2	XZ	LOM-HDA255	MYH 4	2.63	2.86	7.22
BO60SN2	XZ	LOM-SVL360	MYH 4	1.67	1.05	4.09
BO60SN2	XZ	MOR-G06090	MYH 4	1.59	1.24	7.67
BO60SN2	XZ	MOR-HAL240	MYH 4	1.64	1.81	8.67
BO60SN2	XZ	NOR-KAT090	MYH 4	5.14	4.06	13.21
BO60SN2	XZ	NOR-SCR090	MYH 4	2.30	2.47	6.33
BO60SN2	XZ	NOR-STN020	MYH 4	2.11	1.99	8.41
BO60SN2	XZ	NPAL-WWT180	MYH 4	4.49	4.11	6.76
BO60SN2	XZ	SUP-POE270	MYH 4	2.04	2.29	7.45
BO60SN2	XZ	WES-PTS225	MYH 4	1.10	0.94	7.60
BO60SN2	XZ	WHI-BIR180	MYH 4	3.89	3.27	9.60
BO60SN2	XZ	WHI-EJS048	MYH 4	3.11	2.66	5.95
BO60SN2	XZ	CAP-RIO270	MYH 5	2.36	2.35	10.11
BO60SN2	XZ	CAP-RIO360	MYH 5	5.43	4.56	8.16
BO60SN2	XZ	CHI-TCU046W	MYH 5	0.96	1.15	2.55
BO60SN2	XZ	CHI-TCU061N	MYH 5	0.95	0.83	3.05
BO60SN2	XZ	CHI-TCU74N	MYH 5	2.52	2.12	7.19
BO60SN2	XZ	CHI-TCU112-W	MYH 5	0.48	0.40	1.56
BO60SN2	XZ	CHI-TCU123-W	MYH 5	0.73	0.47	3.90
BO60SN2	XZ	CHI-TCU141-E	MYH 5	0.59	0.51	1.76
BO60SN2	XZ	CHI-WNTN	MYH 5	3.93	2.02	4.43
BO60SN2	XZ	COA-Z14000	MYH 5	1.61	1.14	6.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	IMP-AER045	MYH 5	1.49	2.68	4.96
BO60SN2	XZ	IMP-ELC3-230	MYH 5	0.92	1.41	4.10
BO60SN2	XZ	IMP-ELC11-230	MYH 5	2.54	2.36	5.69
BO60SN2	XZ	IMP-ELCD-360	MYH 5	2.96	2.60	10.00
BO60SN2	XZ	KOC-AMB000	MYH 5	1.73	1.17	4.57
BO60SN2	XZ	LAN-CLVTR	MYH 5	3.83	4.63	11.45
BO60SN2	XZ	LAN-JOS090	MYH 5	2.50	2.78	9.44
BO60SN2	XZ	LOM-CYC285	MYH 5	3.59	3.37	9.94
BO60SN2	XZ	LOM-GOF090	MYH 5	1.78	1.71	4.80
BO60SN2	XZ	LOM-HDA165	MYH 5	1.19	1.03	8.69
BO60SN2	XZ	LOM-SAR000	MYH 5	2.04	2.22	13.06
BO60SN2	XZ	LOM-SAR090	MYH 5	1.73	1.26	4.75
BO60SN2	XZ	NOR-KAT000	MYH 5	13.15	13.44	12.48
BO60SN2	XZ	NOR-LOS000	MYH 5	6.09	6.36	14.76
BO60SN2	XZ	NOR-MU2035	MYH 5	3.69	6.56	7.06
BO60SN2	XZ	NOR-STM090	MYH 5	2.69	3.67	4.51
BO60SN2	XZ	NPAL-MVH135	MYH 5	0.88	0.58	4.56
BO60SN2	XZ	SUP-ELC090	MYH 5	1.08	1.22	3.44
BO60SN2	XZ	SUP-PTS315	MYH 5	2.82	3.39	6.37
BO60SN2	XZ	SUP-SUP135	MYH 5	6.17	3.63	7.51
BO60SN2	XZ	CAP-PET000	MYH 6	7.03	4.42	12.17
BO60SN2	XZ	CHI-CHY025W	MYH 6	0.72	0.70	4.16
BO60SN2	XZ	CHI-CHY034-N	MYH 6	2.93	0.82	7.92
BO60SN2	XZ	CHI-TCU038N	MYH 6	1.08	0.97	3.79
BO60SN2	XZ	CHI-TCU038W	MYH 6	0.90	0.72	3.22
BO60SN2	XZ	CHI-TCU048N	MYH 6	0.73	0.64	3.20
BO60SN2	XZ	CHI-TCU49W	MYH 6	1.25	2.27	5.15
BO60SN2	XZ	CHI-TCU51W	MYH 6	1.41	1.37	2.90
BO60SN2	XZ	CHI-TCU95N	MYH 6	4.07	3.12	6.62
BO60SN2	XZ	CHI-TCU104-N	MYH 6	0.63	0.48	1.55
BO60SN2	XZ	CHI-TCU106-W	MYH 6	1.04	1.16	5.73
BO60SN2	XZ	CHI-TCU107-N	MYH 6	0.91	0.63	3.55
BO60SN2	XZ	COY-G06230	MYH 6	2.78	2.52	8.09
BO60SN2	XZ	IMP-E10050	MYH 6	0.95	0.93	3.07
BO60SN2	XZ	IMP-ELC3-140	MYH 6	2.35	2.13	7.76
BO60SN2	XZ	IMP-ELC5-140	MYH 6	2.66	2.29	9.83
BO60SN2	XZ	IMP-ELC7-140	MYH 6	2.17	2.08	5.93
BO60SN2	XZ	IMP-ELC8-230	MYH 6	2.12	1.27	5.28
BO60SN2	XZ	IMP-HVP225	MYH 6	1.96	1.13	4.83
BO60SN2	XZ	KOC-DZC270	MYH 6	4.70	4.71	8.41
BO60SN2	XZ	LOM-BRN090	MYH 6	6.72	5.42	18.20
BO60SN2	XZ	LOM-COR090	MYH 6	4.99	4.08	9.21
BO60SN2	XZ	LOM-G03090	MYH 6	2.09	2.64	3.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	LOM-HCH180	MYH 6	1.63	0.71	6.23
BO60SN2	XZ	NAH-S1010	MYH 6	3.93	4.81	4.65
BO60SN2	XZ	NAH-S1280	MYH 6	2.40	2.42	5.07
BO60SN2	XZ	NOR-LOS270	MYH 6	3.96	2.58	7.71
BO60SN2	XZ	NOR-PAC175	MYH 6	3.77	3.39	5.10
BO60SN2	XZ	SUP-ELC000	MYH 6	1.48	1.36	5.97
BO60SN2	XZ	WES-WSM090	MYH 6	3.55	1.95	7.58
BO60SN2	XZ	CHI-CHY002-N	MYH 7	0.61	0.38	2.88
BO60SN2	XZ	CHI-CHY024W	MYH 7	2.43	4.14	6.77
BO60SN2	XZ	CHI-CHY104-E	MYH 7	0.75	0.50	4.13
BO60SN2	XZ	CHI-TCU029N	MYH 7	0.92	0.77	2.48
BO60SN2	XZ	CHI-TCU036N	MYH 7	0.93	0.53	2.57
BO60SN2	XZ	CHI-TCU039N	MYH 7	1.10	0.76	3.65
BO60SN2	XZ	CHI-TCU039W	MYH 7	0.98	0.52	4.88
BO60SN2	XZ	CHI-TCU040N	MYH 7	0.76	0.40	2.93
BO60SN2	XZ	CHI-TCU040W	MYH 7	0.90	0.48	2.84
BO60SN2	XZ	CHI-TCU055N	MYH 7	1.34	1.16	4.77
BO60SN2	XZ	CHI-TCU064N	MYH 7	0.58	0.46	2.11
BO60SN2	XZ	CHI-TCU70W	MYH 7	1.13	0.64	10.60
BO60SN2	XZ	CHI-TCU109-N	MYH 7	0.77	0.55	4.27
BO60SN2	XZ	CHI-TCU109-W	MYH 7	1.15	0.62	4.06
BO60SN2	XZ	CHI-TCU115-W	MYH 7	0.45	0.38	2.07
BO60SN2	XZ	CHI-TCU117-N	MYH 7	0.63	0.42	2.49
BO60SN2	XZ	IMP-ELC8-140	MYH 7	4.86	4.60	7.81
BO60SN2	XZ	IMP-HVP315	MYH 7	1.23	1.11	2.86
BO60SN2	XZ	IRP-STU270	MYH 7	2.12	2.00	4.40
BO60SN2	XZ	KOC-GBZ000	MYH 7	1.26	0.80	4.30
BO60SN2	XZ	LAN-YER270	MYH 7	0.96	1.81	5.87
BO60SN2	XZ	LOM-A02043	MYH 7	0.94	0.71	9.16
BO60SN2	XZ	LOM-BRN000	MYH 7	4.51	4.47	7.10
BO60SN2	XZ	LOM-LGP090	MYH 7	3.88	2.72	11.32
BO60SN2	XZ	MOR-CYC195	MYH 7	6.82	6.56	17.65
BO60SN2	XZ	NOR-LDM334	MYH 7	1.62	2.09	10.57
BO60SN2	XZ	NOR-ORR090	MYH 7	4.84	4.41	10.44
BO60SN2	XZ	NOR-ORR360	MYH 7	4.50	5.63	14.52
BO60SN2	XZ	NOR-PKC360	MYH 7	6.71	5.23	11.43
BO60SN2	XZ	SFD-PCD254	MYH 7	11.09	11.35	11.82
BO60SN2	XZ	CHI-CHY006-E	MYH 8	2.33	1.99	11.52
BO60SN2	XZ	CHI-CHY092-E	MYH 8	0.54	0.42	1.87
BO60SN2	XZ	CHI-CHY104-N	MYH 8	0.78	0.50	4.06
BO60SN2	XZ	CHI-TCU054W	MYH 8	0.91	0.66	3.53
BO60SN2	XZ	CHI-TCU059N	MYH 8	1.33	0.64	4.05
BO60SN2	XZ	CHI-TCU059W	MYH 8	1.10	0.80	5.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	CHI-TCU063W	MYH 8	1.10	0.68	5.92
BO60SN2	XZ	CHI-TCU072N	MYH 8	5.08	5.11	18.15
BO60SN2	XZ	CHI-TCU82W	MYH 8	2.12	1.54	5.54
BO60SN2	XZ	CHI-TCU110-N	MYH 8	0.70	0.44	5.72
BO60SN2	XZ	CHI-TCU111-W	MYH 8	0.59	0.35	3.45
BO60SN2	XZ	CHI-TCU117-W	MYH 8	0.67	0.46	3.39
BO60SN2	XZ	CHI-TCU136-E	MYH 8	0.87	0.73	3.82
BO60SN2	XZ	DZC-BOL000	MYH 8	5.46	6.96	11.40
BO60SN2	XZ	KOC-DZC180	MYH 8	2.79	2.21	7.50
BO60SN2	XZ	LOM-COR000	MYH 8	6.89	5.87	14.31
BO60SN2	XZ	NOR-MUL009	MYH 8	5.37	6.53	8.31
BO60SN2	XZ	NOR-PUL104	MYH 8	7.05	6.50	17.69
BO60SN2	XZ	IMP-ELC3-140	MYH 8	2.95	2.58	10.60
BO60SN2	XZ	IMP-ELC3-230	MYH 8	1.40	2.39	5.11
BO60SN2	XZ	IRP-STU270	MYH 8	2.47	2.18	5.23
BO60SN2	XZ	NPAL-MVH135	MYH 8	1.64	0.85	10.03
BO60SN2	XZ	SUP-ELC000	MYH 8	2.36	1.47	8.80
BO60SN2	XZ	SUP-ELC090	MYH 8	2.17	2.77	5.37
BO60SN2	XZ	CAP-RIO270	MYH 8	3.84	3.42	14.19
BO60SN2	XZ	CAP-RIO360	MYH 8	7.99	7.26	10.80
BO60SN2	XZ	LAN-CLVTR	MYH 8	6.92	7.35	19.94
BO60SN2	XZ	LAN-YER270	MYH 8	1.20	2.20	6.99
BO60SN2	XZ	KOC-DZC270	MYH 8	5.16	6.02	10.29
BO60SN2	XZ	KOC-GBZ000	MYH 8	1.63	0.84	5.56
BO60SN2	XZ	CHI-TCU036W	MYH 9	1.06	0.96	3.72
BO60SN2	XZ	CHI-TCU49N	MYH 9	2.37	1.80	3.60
BO60SN2	XZ	CHI-TCU70N	MYH 9	1.01	0.57	8.63
BO60SN2	XZ	CHI-TCU76N	MYH 9	6.64	6.88	12.72
BO60SN2	XZ	CHI-TCU76W	MYH 9	3.80	3.17	3.91
BO60SN2	XZ	CHI-TCU079-W	MYH 9	12.76	9.78	11.90
BO60SN2	XZ	CHI-TCU95W	MYH 9	5.31	4.15	8.04
BO60SN2	XZ	CHI-TCU103-W	MYH 9	1.04	0.82	2.88
BO60SN2	XZ	CHI-TCU120-W	MYH 9	1.45	1.52	5.10
BO60SN2	XZ	CHI-TCU129-W	MYH 9	5.92	4.56	9.26
BO60SN2	XZ	COA-PLE045	MYH 9	12.22	10.84	20.30
BO60SN2	XZ	DZC-BOL090	MYH 9	9.65	8.67	21.98
BO60SN2	XZ	DZC-DZC180	MYH 9	3.01	2.92	14.06
BO60SN2	XZ	ERZ-ERZEW	MYH 9	6.52	5.93	12.48
BO60SN2	XZ	KOC-YAR330	MYH 9	3.68	3.65	5.82
BO60SN2	XZ	LOM-HSP000	MYH 9	6.10	6.31	12.87
BO60SN2	XZ	LOM-WVC270	MYH 9	4.29	2.94	7.33
BO60SN2	XZ	NOR-CNP196	MYH 9	6.24	5.88	8.43
BO60SN2	XZ	NOR-LDM064	MYH 9	5.06	5.99	14.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	NOR-MUL279	MYH 9	6.06	5.20	17.61
BO60SN2	XZ	NOR-SAT180	MYH 9	6.31	3.92	12.03
BO60SN2	XZ	IMP-ELC3-140	MYH 9	3.46	2.94	12.20
BO60SN2	XZ	IMP-HVP315	MYH 9	1.66	1.79	4.04
BO60SN2	XZ	IRP-STU270	MYH 9	3.11	2.36	6.16
BO60SN2	XZ	SUP-ELC000	MYH 9	2.66	1.80	10.33
BO60SN2	XZ	LOM-BRN000	MYH 9	7.09	7.22	11.22
BO60SN2	XZ	LAN-YER270	MYH 9	1.36	2.59	8.55
BO60SN2	XZ	KOC-DZC180	MYH 9	2.97	2.51	8.07
BO60SN2	XZ	KOC-GBZ000	MYH 9	2.01	0.99	6.64
BO60SN2	XZ	DZC-BOL000	MYH 9	5.64	7.22	12.16
BO60SN2	XZ	CHI-CHY28N	MYH 10	16.98	15.88	26.69
BO60SN2	XZ	CHI-TCU067N	MYH 10	3.89	2.54	7.23
BO60SN2	XZ	CHI-TCU071N	MYH 10	5.95	4.63	6.40
BO60SN2	XZ	CHI-TCU101-W	MYH 10	1.42	1.20	4.56
BO60SN2	XZ	CHI-TCU110-W	MYH 10	0.74	0.64	3.84
BO60SN2	XZ	CHI-TCU128-N	MYH 10	0.72	0.52	3.61
BO60SN2	XZ	CHI-WGK-E	MYH 10	1.51	1.23	4.70
BO60SN2	XZ	CHI-WNTE	MYH 10	6.21	5.72	7.54
BO60SN2	XZ	GAZ-KAR000	MYH 10	4.75	4.66	10.10
BO60SN2	XZ	IMP-ELC6-140	MYH 10	2.81	2.82	9.31
BO60SN2	XZ	KOB-TAK000	MYH 10	13.66	11.98	12.72
BO60SN2	XZ	KOC-YAR060	MYH 10	1.77	1.97	4.86
BO60SN2	XZ	IMP-ECC092	MYH 10	0.90	0.66	7.60
BO60SN2	XZ	NOR-WPI316	MYH 10	1.34	1.86	6.02
BO60SN2	XZ	IMP-ELC3-140	MYH 10	4.01	3.77	13.86
BO60SN2	XZ	IRP-STU270	MYH 10	3.63	2.54	6.89
BO60SN2	XZ	LOM-G03090	MYH 10	3.27	3.20	7.65
BO60SN2	XZ	LOM-BRN000	MYH 10	8.24	8.79	14.54
BO60SN2	XZ	LOM-HSP000	MYH 10	7.10	7.92	14.06
BO60SN2	XZ	LAN-YER270	MYH 10	1.58	3.04	10.38
BO60SN2	XZ	NOR-ORR090	MYH 10	7.47	6.63	13.89
BO60SN2	XZ	NOR-ORR360	MYH 10	10.70	11.32	25.67
BO60SN2	XZ	NOR-MUL009	MYH 10	7.52	8.24	10.31
BO60SN2	XZ	NOR-MUL279	MYH 10	6.90	6.06	21.01
BO60SN2	XZ	NOR-CNP196	MYH 10	7.86	7.08	10.18
BO60SN2	XZ	NOR-SAT180	MYH 10	7.95	5.55	12.19
BO60SN2	XZ	KOC-DZC180	MYH 10	3.13	2.97	8.93
BO60SN2	XZ	KOC-GBZ000	MYH 10	2.45	1.15	7.58
BO60SN2	XZ	DZC-BOL000	MYH 10	6.26	7.80	13.60
BO60SN2	XZ	DZC-BOL090	MYH 10	11.44	10.44	26.44
BO60SN2	XZ	CHI-CHY28W	MYH 11	12.74	10.64	14.67
BO60SN2	XZ	CHI-CHY101W	MYH 11	1.53	1.38	5.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	CHI-TCU063N	MYH 11	0.58	0.46	3.12
BO60SN2	XZ	CHI-TCU072W	MYH 11	10.25	8.57	10.89
BO60SN2	XZ	CHI-TCU74W	MYH 11	8.15	5.94	16.74
BO60SN2	XZ	CHI-TCU128-W	MYH 11	0.85	0.55	2.24
BO60SN2	XZ	CHI-WGK-N	MYH 11	7.78	7.25	11.66
BO60SN2	XZ	GAZ-KAR090	MYH 11	7.15	5.99	10.98
BO60SN2	XZ	IMP-ECM000	MYH 11	2.72	2.42	12.58
BO60SN2	XZ	IMP-ELCD-270	MYH 11	1.64	2.17	6.08
BO60SN2	XZ	KOB-KJM090	MYH 11	13.90	12.18	30.71
BO60SN2	XZ	NOR-RRS318	MYH 11	5.19	4.79	9.82
BO60SN2	XZ	NPAL-NPS210	MYH 11	5.26	5.63	10.01
BO60SN2	XZ	GAZ-KAR000	MYH 11	5.36	5.44	11.38
BO60SN2	XZ	IMP-ECC092	MYH 11	0.96	0.71	8.25
BO60SN2	XZ	IRP-STU270	MYH 11	4.09	2.82	7.27
BO60SN2	XZ	COA-PLE045	MYH 11	17.86	15.59	19.82
BO60SN2	XZ	LOM-HSP000	MYH 11	8.76	9.19	15.14
BO60SN2	XZ	LOM-WVC270	MYH 11	6.36	4.77	10.02
BO60SN2	XZ	NOR-ORR360	MYH 11	13.64	14.32	28.61
BO60SN2	XZ	NOR-MUL009	MYH 11	8.45	9.12	11.43
BO60SN2	XZ	NOR-MUL279	MYH 11	8.20	7.86	24.91
BO60SN2	XZ	NOR-CNP196	MYH 11	9.01	8.02	11.63
BO60SN2	XZ	NOR-SAT180	MYH 11	9.26	7.12	13.69
BO60SN2	XZ	KOC-DZC180	MYH 11	3.21	3.43	9.85
BO60SN2	XZ	KOC-GBZ000	MYH 11	2.96	1.57	8.24
BO60SN2	XZ	KOC-YAR060	MYH 11	2.07	2.47	5.49
BO60SN2	XZ	DZC-DZC180	MYH 11	3.79	3.21	19.75
BO60SN2	XZ	DZC-BOL000	MYH 11	7.26	8.52	15.32
BO60SN2	XZ	DZC-BOL090	MYH 11	13.12	12.11	28.73
BO60SN2	XZ	CHI-TCU065N	MYH 12	6.52	7.67	15.02
BO60SN2	XZ	CHI-TCU067W	MYH 12	7.90	7.40	12.04
BO60SN2	XZ	CHI-TCU102-N	MYH 12	0.85	0.58	7.63
BO60SN2	XZ	IMP-ELC4-230	MYH 12	1.37	2.54	3.86
BO60SN2	XZ	KOC-SKR090	MYH 12	2.62	2.61	3.65
BO60SN2	XZ	NOR-NEW090	MYH 12	7.56	5.37	24.90
BO60SN2	XZ	NOR-PAR-L	MYH 12	8.02	7.33	20.54
BO60SN2	XZ	NOR-SCE288	MYH 12	4.64	2.21	10.32
BO60SN2	XZ	NOR-SEP360	MYH 12	6.36	5.99	16.76
BO60SN2	XZ	NOR-SYL090	MYH 12	10.49	10.16	24.04
BO60SN2	XZ	NOR-TAR360	MYH 12	16.05	13.94	19.60
BO60SN2	XZ	PRK-C02065	MYH 12	9.35	7.57	20.69
BO60SN2	XZ	GAZ-KAR090	MYH 12	7.79	6.60	11.84
BO60SN2	XZ	IMP-ECC092	MYH 12	1.05	0.73	9.04
BO60SN2	XZ	IMP-ELCD-270	MYH 12	1.79	2.31	6.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	XZ	IRP-STU270	MYH 12	4.31	3.32	6.92
BO60SN2	XZ	LOM-BRN000	MYH 12	9.43	11.53	21.40
BO60SN2	XZ	LOM-WVC270	MYH 12	7.44	5.86	11.32
BO60SN2	XZ	LAN-YER270	MYH 12	2.46	4.14	14.37
BO60SN2	XZ	NOR-MUL009	MYH 12	8.95	9.85	12.56
BO60SN2	XZ	NOR-MUL279	MYH 12	11.08	10.16	28.04
BO60SN2	XZ	NOR-CNP196	MYH 12	10.02	8.99	13.12
BO60SN2	XZ	NOR-WPI316	MYH 12	1.98	2.67	7.41
BO60SN2	XZ	NOR-SAT180	MYH 12	10.36	8.48	16.25
BO60SN2	XZ	NOR-RRS318	MYH 12	5.94	5.40	10.78
BO60SN2	XZ	KOC-DZC180	MYH 12	3.28	3.81	10.76
BO60SN2	XZ	KOC-GBZ000	MYH 12	3.52	2.02	8.98
BO60SN2	XZ	DZC-DZC180	MYH 12	4.45	3.77	21.00
BO60SN2	XZ	DZC-BOL000	MYH 12	8.39	9.30	17.10
BO60SN2	XZ	DZC-BOL090	MYH 12	14.83	13.81	30.36
BO60SN2	YZ	CAP-FOR090	MYH 1	0.63	0.56	1.98
BO60SN2	YZ	CHI-CHY010-N	MYH 1	1.17	0.97	3.70
BO60SN2	YZ	CHI-CHY41W	MYH 1	1.92	1.64	6.34
BO60SN2	YZ	CHI-CHY046N	MYH 1	1.14	0.79	3.80
BO60SN2	YZ	CHI-CHY047-E	MYH 1	1.10	0.79	2.61
BO60SN2	YZ	COA-CAK270	MYH 1	0.98	1.21	5.35
BO60SN2	YZ	COY-G06320	MYH 1	2.19	1.48	3.57
BO60SN2	YZ	FRI-TMZ000	MYH 1	2.03	1.19	3.40
BO60SN2	YZ	IMP-E12230	MYH 1	0.84	0.52	1.64
BO60SN2	YZ	IMP-SAH000	MYH 1	0.97	1.23	3.46
BO60SN2	YZ	IRP-BIS000	MYH 1	0.38	0.32	1.44
BO60SN2	YZ	KOC-IZM180	MYH 1	1.03	0.79	3.53
BO60SN2	YZ	LAN-ABY090	MYH 1	0.74	0.84	1.88
BO60SN2	YZ	LAN-DSP000	MYH 1	0.90	0.97	2.44
BO60SN2	YZ	LIV-DVD246	MYH 1	0.93	0.75	2.13
BO60SN2	YZ	LOM-BRK090	MYH 1	0.43	0.26	2.78
BO60SN2	YZ	LOM-CLD285	MYH 1	0.66	0.49	3.06
BO60SN2	YZ	LOM-GGV337	MYH 1	1.23	1.10	5.01
BO60SN2	YZ	NOR-CWC270	MYH 1	1.60	1.55	3.32
BO60SN2	YZ	NOR-LOS090	MYH 1	1.47	1.28	3.11
BO60SN2	YZ	NOR-LOS360	MYH 1	2.10	1.59	5.45
BO60SN2	YZ	PRK-CHO355	MYH 1	2.50	1.88	4.45
BO60SN2	YZ	PRK-TMB205	MYH 1	1.72	1.53	3.08
BO60SN2	YZ	SUP-PLS135	MYH 1	1.10	0.81	3.87
BO60SN2	YZ	TAB-DAY-LN	MYH 1	1.61	1.46	4.68
BO60SN2	YZ	VIC-CPE315	MYH 1	1.62	1.49	3.94
BO60SN2	YZ	WHI-ALH180	MYH 1	1.88	1.26	3.48
BO60SN2	YZ	WHI-GRN180	MYH 1	1.27	0.74	4.41



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	WHI-OBR360	MYH 1	1.27	1.52	3.55
BO60SN2	YZ	CHI-TCU141-N	MYH 2	0.39	0.28	1.47
BO60SN2	YZ	COA-PV1090	MYH 2	0.72	0.55	2.68
BO60SN2	YZ	COA-Z14090	MYH 2	1.56	0.64	4.70
BO60SN2	YZ	COY-G02140	MYH 2	1.50	1.32	2.82
BO60SN2	YZ	COY-G03140	MYH 2	1.27	0.87	3.62
BO60SN2	YZ	IMP-AER315	MYH 2	1.71	1.31	3.42
BO60SN2	YZ	IMP-DLT262	MYH 2	1.68	0.90	3.62
BO60SN2	YZ	KOB-KAK090	MYH 2	2.40	1.79	3.88
BO60SN2	YZ	KOB-SHI090	MYH 2	0.83	0.75	4.61
BO60SN2	YZ	LAN-CLVLN	MYH 2	1.68	1.50	6.01
BO60SN2	YZ	LAN-JOS000	MYH 2	1.34	1.37	4.23
BO60SN2	YZ	LOM-CAP090	MYH 2	3.51	1.51	7.67
BO60SN2	YZ	LOM-GGV067	MYH 2	1.80	2.00	3.32
BO60SN2	YZ	LOM-HSP090	MYH 2	0.86	0.72	5.00
BO60SN2	YZ	LOM-SFO000	MYH 2	1.95	1.06	4.26
BO60SN2	YZ	LOM-SFO090	MYH 2	1.88	1.65	6.27
BO60SN2	YZ	LOM-WAH000	MYH 2	2.87	4.04	4.25
BO60SN2	YZ	MAM-LUL000	MYH 2	4.95	4.46	4.92
BO60SN2	YZ	MOR-AND250	MYH 2	1.79	1.25	4.35
BO60SN2	YZ	MOR-AND340	MYH 2	2.26	1.48	5.47
BO60SN2	YZ	NOR-CHL160	MYH 2	1.02	0.63	4.60
BO60SN2	YZ	NOR-CWC180	MYH 2	1.28	1.24	2.94
BO60SN2	YZ	NOR-SAT090	MYH 2	2.04	1.70	5.74
BO60SN2	YZ	NPAL-DSP000	MYH 2	1.95	2.26	4.46
BO60SN2	YZ	PRK-CHO085	MYH 2	2.23	1.48	3.97
BO60SN2	YZ	SFD-ORR291	MYH 2	1.11	1.10	5.48
BO60SN2	YZ	SPI-GUK000	MYH 2	0.63	0.37	3.08
BO60SN2	YZ	TAB-DAY-TR	MYH 2	2.12	1.36	7.96
BO60SN2	YZ	WES-PTS315	MYH 2	0.76	0.78	2.77
BO60SN2	YZ	WHI-DEL000	MYH 2	1.04	1.36	6.32
BO60SN2	YZ	WHI-DWN180	MYH 2	0.96	1.22	4.40
BO60SN2	YZ	CAP-FOR000	MYH 3	0.55	0.36	1.83
BO60SN2	YZ	CHI-CHY29W	MYH 3	1.33	0.62	4.64
BO60SN2	YZ	CHI-TCU046N	MYH 3	0.85	0.66	2.47
BO60SN2	YZ	CHI-TCU112-N	MYH 3	0.35	0.30	1.43
BO60SN2	YZ	CHI-TCU118-N	MYH 3	0.47	0.34	2.11
BO60SN2	YZ	FRI-TMZ270	MYH 3	3.13	2.59	6.44
BO60SN2	YZ	IMP-ELC2-140	MYH 3	1.81	1.79	3.93
BO60SN2	YZ	IMP-ELC11-140	MYH 3	2.68	2.40	5.25
BO60SN2	YZ	IMP-SAH270	MYH 3	4.12	4.14	4.69
BO60SN2	YZ	KOC-AMB090	MYH 3	1.09	0.75	5.21
BO60SN2	YZ	KOC-GBZ270	MYH 3	0.64	0.49	2.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	KOC-IZM090	MYH 3	1.36	1.18	2.98
BO60SN2	YZ	LAN-LUC000	MYH 3	2.25	1.33	3.74
BO60SN2	YZ	LAN-YER360	MYH 3	1.32	0.92	2.71
BO60SN2	YZ	LOM-A02133	MYH 3	0.59	0.43	4.53
BO60SN2	YZ	LOM-G01000	MYH 3	3.38	2.80	3.30
BO60SN2	YZ	LOM-G01090	MYH 3	3.10	2.60	5.41
BO60SN2	YZ	LOM-G02000	MYH 3	2.86	2.38	5.50
BO60SN2	YZ	LOM-TRI090	MYH 3	0.95	0.57	4.51
BO60SN2	YZ	MAM-LUL090	MYH 3	1.95	1.66	4.89
BO60SN2	YZ	NOR-PAC265	MYH 3	1.58	1.74	4.15
BO60SN2	YZ	NOR-PKC090	MYH 3	4.10	2.82	7.30
BO60SN2	YZ	NOR-WIL180	MYH 3	1.02	0.71	5.38
BO60SN2	YZ	NPAL-MVH045	MYH 3	1.42	0.79	3.31
BO60SN2	YZ	NPAL-NPS300	MYH 3	2.33	2.06	5.50
BO60SN2	YZ	NPAL-WWT270	MYH 3	3.84	4.21	7.78
BO60SN2	YZ	SUP-IVW090	MYH 3	0.71	0.58	1.90
BO60SN2	YZ	SUP-IVW360	MYH 3	1.18	1.34	3.56
BO60SN2	YZ	SUP-KRN360	MYH 3	0.64	0.41	2.39
BO60SN2	YZ	SUP-POE360	MYH 3	1.43	1.42	5.27
BO60SN2	YZ	SUP-SUP045	MYH 3	5.38	5.92	7.41
BO60SN2	YZ	VIC-CPE045	MYH 3	3.43	4.04	7.35
BO60SN2	YZ	WHI-OR2010	MYH 3	1.43	0.98	4.72
BO60SN2	YZ	NOR-CNP106	MYH 3	1.91	1.43	4.66
BO60SN2	YZ	CHI-CHY29N	MYH 4	1.24	0.72	7.01
BO60SN2	YZ	CHI-CHY036W	MYH 4	1.78	0.96	8.41
BO60SN2	YZ	CHI-CHY41N	MYH 4	6.14	6.27	9.53
BO60SN2	YZ	CHI-TCU45N	MYH 4	3.89	4.47	10.17
BO60SN2	YZ	CHI-TCU45W	MYH 4	3.08	2.72	5.63
BO60SN2	YZ	CHI-TCU51N	MYH 4	1.12	1.18	3.17
BO60SN2	YZ	COA-PLE135	MYH 4	5.81	5.37	6.58
BO60SN2	YZ	IMP-BRA225	MYH 4	1.52	1.30	1.30
BO60SN2	YZ	IMP-BRA315	MYH 4	1.54	0.69	3.50
BO60SN2	YZ	IMP-ECC002	MYH 4	1.18	1.14	4.44
BO60SN2	YZ	IMP-ELC4-140	MYH 4	5.15	5.07	9.34
BO60SN2	YZ	IRP-STU000	MYH 4	2.40	1.29	4.63
BO60SN2	YZ	KOB-NIS000	MYH 4	3.60	4.38	6.30
BO60SN2	YZ	KOB-NIS090	MYH 4	2.64	1.94	6.42
BO60SN2	YZ	KOB-SHI000	MYH 4	0.99	0.73	4.70
BO60SN2	YZ	KOC-ARC090	MYH 4	0.81	0.57	1.51
BO60SN2	YZ	LOM-G02090	MYH 4	3.01	2.50	4.37
BO60SN2	YZ	LOM-G03000	MYH 4	4.54	3.04	5.14
BO60SN2	YZ	LOM-HDA255	MYH 4	2.30	1.72	8.18
BO60SN2	YZ	LOM-SVL360	MYH 4	1.35	1.12	3.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	MOR-G06090	MYH 4	1.32	1.30	7.03
BO60SN2	YZ	MOR-HAL240	MYH 4	1.77	1.78	6.94
BO60SN2	YZ	NOR-KAT090	MYH 4	3.95	3.65	13.76
BO60SN2	YZ	NOR-SCR090	MYH 4	2.41	2.80	4.42
BO60SN2	YZ	NOR-STN020	MYH 4	1.57	1.12	6.71
BO60SN2	YZ	NPAL-WWT180	MYH 4	3.69	3.25	4.48
BO60SN2	YZ	SUP-POE270	MYH 4	2.37	1.71	5.92
BO60SN2	YZ	WES-PTS225	MYH 4	1.15	0.75	7.23
BO60SN2	YZ	WHI-BIR180	MYH 4	3.26	1.41	7.13
BO60SN2	YZ	WHI-EJS048	MYH 4	2.04	2.88	6.08
BO60SN2	YZ	CAP-RIO270	MYH 5	1.96	1.85	6.60
BO60SN2	YZ	CAP-RIO360	MYH 5	3.86	3.30	8.73
BO60SN2	YZ	CHI-TCU046W	MYH 5	1.12	1.00	2.05
BO60SN2	YZ	CHI-TCU061N	MYH 5	1.02	0.75	3.01
BO60SN2	YZ	CHI-TCU74N	MYH 5	2.08	1.56	8.27
BO60SN2	YZ	CHI-TCU112-W	MYH 5	0.43	0.45	1.68
BO60SN2	YZ	CHI-TCU123-W	MYH 5	0.60	0.45	3.73
BO60SN2	YZ	CHI-TCU141-E	MYH 5	0.60	0.41	1.56
BO60SN2	YZ	CHI-WNTN	MYH 5	2.06	2.29	3.66
BO60SN2	YZ	COA-Z14000	MYH 5	1.13	0.84	7.03
BO60SN2	YZ	IMP-AER045	MYH 5	2.33	1.78	5.90
BO60SN2	YZ	IMP-ELC3-230	MYH 5	1.21	0.87	3.26
BO60SN2	YZ	IMP-ELC11-230	MYH 5	2.29	1.86	4.82
BO60SN2	YZ	IMP-ELCD-360	MYH 5	2.45	2.70	8.59
BO60SN2	YZ	KOC-AMB000	MYH 5	1.48	1.21	4.07
BO60SN2	YZ	LAN-CLVTR	MYH 5	3.04	2.79	9.77
BO60SN2	YZ	LAN-JOS090	MYH 5	2.38	1.56	3.61
BO60SN2	YZ	LOM-CYC285	MYH 5	2.77	3.00	8.18
BO60SN2	YZ	LOM-GOF090	MYH 5	1.69	1.30	4.95
BO60SN2	YZ	LOM-HDA165	MYH 5	1.15	0.78	7.65
BO60SN2	YZ	LOM-SAR000	MYH 5	1.61	1.45	8.91
BO60SN2	YZ	LOM-SAR090	MYH 5	0.97	1.62	4.61
BO60SN2	YZ	NOR-KAT000	MYH 5	11.60	12.81	13.78
BO60SN2	YZ	NOR-LOS000	MYH 5	4.89	4.16	10.48
BO60SN2	YZ	NOR-MU2035	MYH 5	5.72	6.07	4.86
BO60SN2	YZ	NOR-STM090	MYH 5	3.16	2.22	5.36
BO60SN2	YZ	NPAL-MVH135	MYH 5	0.62	0.49	3.34
BO60SN2	YZ	SUP-ELC090	MYH 5	1.15	0.91	4.17
BO60SN2	YZ	SUP-PTS315	MYH 5	2.36	2.45	4.64
BO60SN2	YZ	SUP-SUP135	MYH 5	3.39	4.57	8.01
BO60SN2	YZ	CAP-PET000	MYH 6	4.89	3.90	10.83
BO60SN2	YZ	CHI-CHY025W	MYH 6	0.68	0.63	3.87
BO60SN2	YZ	CHI-CHY034-N	MYH 6	0.86	0.53	6.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	CHI-TCU038N	MYH 6	0.92	0.75	3.36
BO60SN2	YZ	CHI-TCU038W	MYH 6	0.69	0.63	2.81
BO60SN2	YZ	CHI-TCU048N	MYH 6	0.66	0.55	2.92
BO60SN2	YZ	CHI-TCU49W	MYH 6	1.62	1.47	4.43
BO60SN2	YZ	CHI-TCU51W	MYH 6	1.40	0.82	2.50
BO60SN2	YZ	CHI-TCU95N	MYH 6	3.84	3.77	5.32
BO60SN2	YZ	CHI-TCU104-N	MYH 6	0.52	0.33	1.58
BO60SN2	YZ	CHI-TCU106-W	MYH 6	1.10	0.55	6.05
BO60SN2	YZ	CHI-TCU107-N	MYH 6	0.80	0.48	3.24
BO60SN2	YZ	COY-G06230	MYH 6	2.03	1.31	7.88
BO60SN2	YZ	IMP-E10050	MYH 6	1.01	0.67	3.55
BO60SN2	YZ	IMP-ELC3-140	MYH 6	2.60	1.21	4.42
BO60SN2	YZ	IMP-ELC5-140	MYH 6	2.47	2.28	10.61
BO60SN2	YZ	IMP-ELC7-140	MYH 6	2.45	2.12	5.28
BO60SN2	YZ	IMP-ELC8-230	MYH 6	1.36	1.91	4.72
BO60SN2	YZ	IMP-HVP225	MYH 6	1.27	0.91	5.57
BO60SN2	YZ	KOC-DZC270	MYH 6	4.15	3.02	6.58
BO60SN2	YZ	LOM-BRN090	MYH 6	4.63	4.45	11.62
BO60SN2	YZ	LOM-COR090	MYH 6	2.35	2.06	8.08
BO60SN2	YZ	LOM-G03090	MYH 6	2.36	2.58	5.52
BO60SN2	YZ	LOM-HCH180	MYH 6	0.76	0.52	5.73
BO60SN2	YZ	NAH-S1010	MYH 6	3.75	4.08	5.19
BO60SN2	YZ	NAH-S1280	MYH 6	2.39	2.79	4.18
BO60SN2	YZ	NOR-LOS270	MYH 6	2.42	3.08	7.33
BO60SN2	YZ	NOR-PAC175	MYH 6	3.64	3.44	4.77
BO60SN2	YZ	SUP-ELC000	MYH 6	1.48	1.18	6.44
BO60SN2	YZ	WES-WSM090	MYH 6	1.63	2.21	10.06
BO60SN2	YZ	CHI-CHY002-N	MYH 7	0.44	0.40	2.60
BO60SN2	YZ	CHI-CHY024W	MYH 7	3.01	2.82	4.89
BO60SN2	YZ	CHI-CHY104-E	MYH 7	0.56	0.43	3.29
BO60SN2	YZ	CHI-TCU029N	MYH 7	0.80	0.55	2.24
BO60SN2	YZ	CHI-TCU036N	MYH 7	0.71	0.44	2.44
BO60SN2	YZ	CHI-TCU039N	MYH 7	0.78	0.54	2.61
BO60SN2	YZ	CHI-TCU039W	MYH 7	0.62	0.45	5.49
BO60SN2	YZ	CHI-TCU040N	MYH 7	0.51	0.37	2.39
BO60SN2	YZ	CHI-TCU040W	MYH 7	0.67	0.37	2.76
BO60SN2	YZ	CHI-TCU055N	MYH 7	1.22	0.92	5.07
BO60SN2	YZ	CHI-TCU064N	MYH 7	0.46	0.35	2.08
BO60SN2	YZ	CHI-TCU70W	MYH 7	0.71	0.62	8.51
BO60SN2	YZ	CHI-TCU109-N	MYH 7	0.65	0.48	4.02
BO60SN2	YZ	CHI-TCU109-W	MYH 7	0.83	0.51	3.23
BO60SN2	YZ	CHI-TCU115-W	MYH 7	0.40	0.33	1.76
BO60SN2	YZ	CHI-TCU117-N	MYH 7	0.50	0.31	1.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	IMP-ELC8-140	MYH 7	4.09	3.26	7.32
BO60SN2	YZ	IMP-HVP315	MYH 7	1.14	1.25	3.80
BO60SN2	YZ	IRP-STU270	MYH 7	2.03	1.60	3.09
BO60SN2	YZ	KOC-GBZ000	MYH 7	0.98	0.78	3.47
BO60SN2	YZ	LAN-YER270	MYH 7	1.23	1.46	4.24
BO60SN2	YZ	LOM-A02043	MYH 7	0.78	0.56	8.62
BO60SN2	YZ	LOM-BRN000	MYH 7	4.56	5.96	9.44
BO60SN2	YZ	LOM-LGP090	MYH 7	2.41	1.92	12.29
BO60SN2	YZ	MOR-CYC195	MYH 7	6.69	6.68	11.89
BO60SN2	YZ	NOR-LDM334	MYH 7	1.75	1.12	9.21
BO60SN2	YZ	NOR-ORR090	MYH 7	4.15	5.02	8.82
BO60SN2	YZ	NOR-ORR360	MYH 7	4.90	4.38	11.28
BO60SN2	YZ	NOR-PKC360	MYH 7	4.30	5.03	11.45
BO60SN2	YZ	SFD-PCD254	MYH 7	9.32	12.01	13.08
BO60SN2	YZ	CHI-CHY006-E	MYH 8	2.19	1.52	16.64
BO60SN2	YZ	CHI-CHY092-E	MYH 8	0.56	0.41	1.75
BO60SN2	YZ	CHI-CHY104-N	MYH 8	0.64	0.43	2.86
BO60SN2	YZ	CHI-TCU054W	MYH 8	0.75	0.55	3.55
BO60SN2	YZ	CHI-TCU059N	MYH 8	0.89	0.51	2.89
BO60SN2	YZ	CHI-TCU059W	MYH 8	0.77	0.47	5.92
BO60SN2	YZ	CHI-TCU063W	MYH 8	0.75	0.55	5.60
BO60SN2	YZ	CHI-TCU072N	MYH 8	3.70	4.14	10.89
BO60SN2	YZ	CHI-TCU82W	MYH 8	1.45	0.93	5.34
BO60SN2	YZ	CHI-TCU110-N	MYH 8	0.50	0.37	3.99
BO60SN2	YZ	CHI-TCU111-W	MYH 8	0.42	0.33	2.26
BO60SN2	YZ	CHI-TCU117-W	MYH 8	0.52	0.34	2.01
BO60SN2	YZ	CHI-TCU136-E	MYH 8	0.69	0.63	2.90
BO60SN2	YZ	DZC-BOL000	MYH 8	7.28	7.39	11.34
BO60SN2	YZ	KOC-DZC180	MYH 8	1.95	1.51	5.11
BO60SN2	YZ	LOM-COR000	MYH 8	5.16	4.68	13.53
BO60SN2	YZ	NOR-MUL009	MYH 8	5.79	4.92	7.77
BO60SN2	YZ	NOR-PUL104	MYH 8	7.05	5.83	15.25
BO60SN2	YZ	IMP-ELC3-140	MYH 8	2.86	1.67	6.91
BO60SN2	YZ	IMP-ELC3-230	MYH 8	2.22	1.22	4.43
BO60SN2	YZ	IRP-STU270	MYH 8	2.23	1.80	3.42
BO60SN2	YZ	NPAL-MVH135	MYH 8	0.89	0.65	6.39
BO60SN2	YZ	SUP-ELC000	MYH 8	1.73	1.48	9.73
BO60SN2	YZ	SUP-ELC090	MYH 8	2.02	2.08	6.49
BO60SN2	YZ	CAP-RIO270	MYH 8	3.06	2.86	12.13
BO60SN2	YZ	CAP-RIO360	MYH 8	7.13	6.98	11.10
BO60SN2	YZ	LAN-CLVTR	MYH 8	6.56	8.03	15.93
BO60SN2	YZ	LAN-YER270	MYH 8	1.48	1.95	4.26
BO60SN2	YZ	KOC-DZC270	MYH 8	6.08	5.83	9.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	KOC-GBZ000	MYH 8	1.12	1.08	4.13
BO60SN2	YZ	CHI-TCU036W	MYH 9	0.90	0.57	2.60
BO60SN2	YZ	CHI-TCU49N	MYH 9	1.51	1.50	3.68
BO60SN2	YZ	CHI-TCU70N	MYH 9	0.79	0.53	5.04
BO60SN2	YZ	CHI-TCU76N	MYH 9	5.13	5.07	9.95
BO60SN2	YZ	CHI-TCU76W	MYH 9	2.73	2.41	4.19
BO60SN2	YZ	CHI-TCU079-W	MYH 9	9.61	10.33	13.02
BO60SN2	YZ	CHI-TCU95W	MYH 9	3.32	3.11	7.62
BO60SN2	YZ	CHI-TCU103-W	MYH 9	0.78	0.66	3.11
BO60SN2	YZ	CHI-TCU120-W	MYH 9	0.95	0.81	3.41
BO60SN2	YZ	CHI-TCU129-W	MYH 9	5.23	4.53	9.38
BO60SN2	YZ	COA-PLE045	MYH 9	8.62	8.68	17.60
BO60SN2	YZ	DZC-BOL090	MYH 9	7.32	7.23	20.95
BO60SN2	YZ	DZC-DZC180	MYH 9	3.49	3.50	13.55
BO60SN2	YZ	ERZ-ERZEW	MYH 9	5.35	4.57	9.83
BO60SN2	YZ	KOC-YAR330	MYH 9	2.74	1.84	4.27
BO60SN2	YZ	LOM-HSP000	MYH 9	4.64	3.04	10.86
BO60SN2	YZ	LOM-WVC270	MYH 9	3.08	1.67	7.97
BO60SN2	YZ	NOR-CNP196	MYH 9	5.32	4.36	9.57
BO60SN2	YZ	NOR-LDM064	MYH 9	4.90	4.67	11.46
BO60SN2	YZ	NOR-MUL279	MYH 9	4.34	4.16	17.05
BO60SN2	YZ	NOR-SAT180	MYH 9	3.68	2.85	14.23
BO60SN2	YZ	IMP-ELC3-140	MYH 9	2.93	2.08	8.01
BO60SN2	YZ	IMP-HVP315	MYH 9	1.40	1.70	4.67
BO60SN2	YZ	IRP-STU270	MYH 9	2.38	1.89	3.79
BO60SN2	YZ	SUP-ELC000	MYH 9	1.63	1.59	11.55
BO60SN2	YZ	LOM-BRN000	MYH 9	5.52	6.70	8.57
BO60SN2	YZ	LAN-YER270	MYH 9	1.80	2.43	4.46
BO60SN2	YZ	KOC-DZC180	MYH 9	2.19	1.83	5.54
BO60SN2	YZ	KOC-GBZ000	MYH 9	1.13	1.23	4.63
BO60SN2	YZ	DZC-BOL000	MYH 9	7.48	7.84	11.94
BO60SN2	YZ	CHI-CHY28N	MYH 10	14.74	12.89	25.72
BO60SN2	YZ	CHI-TCU067N	MYH 10	2.71	1.94	7.34
BO60SN2	YZ	CHI-TCU071N	MYH 10	4.47	3.65	4.86
BO60SN2	YZ	CHI-TCU101-W	MYH 10	1.39	1.25	3.98
BO60SN2	YZ	CHI-TCU110-W	MYH 10	0.69	0.56	3.48
BO60SN2	YZ	CHI-TCU128-N	MYH 10	0.61	0.51	3.49
BO60SN2	YZ	CHI-WGK-E	MYH 10	1.39	1.07	6.82
BO60SN2	YZ	CHI-WNTE	MYH 10	6.25	5.21	7.77
BO60SN2	YZ	GAZ-KAR000	MYH 10	4.39	3.64	8.82
BO60SN2	YZ	IMP-ELC6-140	MYH 10	2.52	2.39	7.46
BO60SN2	YZ	KOB-TAK000	MYH 10	9.85	10.13	14.48
BO60SN2	YZ	KOC-YAR060	MYH 10	1.79	1.50	5.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	IMP-ECC092	MYH 10	0.77	0.78	5.37
BO60SN2	YZ	NOR-WPI316	MYH 10	1.14	2.46	7.06
BO60SN2	YZ	IMP-ELC3-140	MYH 10	3.10	2.53	9.32
BO60SN2	YZ	IRP-STU270	MYH 10	2.52	2.22	4.17
BO60SN2	YZ	LOM-G03090	MYH 10	3.44	5.03	5.92
BO60SN2	YZ	LOM-BRN000	MYH 10	6.84	7.97	8.28
BO60SN2	YZ	LOM-HSP000	MYH 10	6.37	4.52	10.64
BO60SN2	YZ	LAN-YER270	MYH 10	2.16	2.93	5.32
BO60SN2	YZ	NOR-ORR090	MYH 10	5.80	6.11	12.25
BO60SN2	YZ	NOR-ORR360	MYH 10	8.47	9.04	18.68
BO60SN2	YZ	NOR-MUL009	MYH 10	7.10	6.67	8.59
BO60SN2	YZ	NOR-MUL279	MYH 10	5.30	4.84	19.03
BO60SN2	YZ	NOR-CNP196	MYH 10	6.43	5.42	9.94
BO60SN2	YZ	NOR-SAT180	MYH 10	4.65	3.73	14.56
BO60SN2	YZ	KOC-DZC180	MYH 10	2.53	2.25	6.18
BO60SN2	YZ	KOC-GBZ000	MYH 10	1.34	1.35	5.16
BO60SN2	YZ	DZC-BOL000	MYH 10	7.51	7.88	12.63
BO60SN2	YZ	DZC-BOL090	MYH 10	8.94	8.84	24.32
BO60SN2	YZ	CHI-CHY28W	MYH 11	10.86	9.52	10.50
BO60SN2	YZ	CHI-CHY101W	MYH 11	1.46	1.13	6.90
BO60SN2	YZ	CHI-TCU063N	MYH 11	0.48	0.43	2.70
BO60SN2	YZ	CHI-TCU072W	MYH 11	5.50	4.97	12.45
BO60SN2	YZ	CHI-TCU74W	MYH 11	6.67	9.11	17.50
BO60SN2	YZ	CHI-TCU128-W	MYH 11	0.60	0.42	2.51
BO60SN2	YZ	CHI-WGK-N	MYH 11	6.58	5.96	7.91
BO60SN2	YZ	GAZ-KAR090	MYH 11	6.01	3.92	12.09
BO60SN2	YZ	IMP-ECM000	MYH 11	2.28	1.43	11.33
BO60SN2	YZ	IMP-ELCD-270	MYH 11	2.31	1.43	3.98
BO60SN2	YZ	KOB-KJM090	MYH 11	11.52	12.91	26.43
BO60SN2	YZ	NOR-RRS318	MYH 11	4.46	4.00	8.05
BO60SN2	YZ	NPAL-NPS210	MYH 11	5.34	5.58	9.05
BO60SN2	YZ	GAZ-KAR000	MYH 11	5.19	4.33	9.23
BO60SN2	YZ	IMP-ECC092	MYH 11	0.78	0.85	6.01
BO60SN2	YZ	IRP-STU270	MYH 11	2.66	2.57	4.58
BO60SN2	YZ	COA-PLE045	MYH 11	13.84	13.62	20.42
BO60SN2	YZ	LOM-HSP000	MYH 11	7.91	6.25	11.35
BO60SN2	YZ	LOM-WVC270	MYH 11	4.47	2.69	9.88
BO60SN2	YZ	NOR-ORR360	MYH 11	10.85	11.02	22.69
BO60SN2	YZ	NOR-MUL009	MYH 11	8.10	7.74	9.28
BO60SN2	YZ	NOR-MUL279	MYH 11	6.35	5.82	21.20
BO60SN2	YZ	NOR-CNP196	MYH 11	7.58	6.31	10.04
BO60SN2	YZ	NOR-SAT180	MYH 11	5.77	4.43	14.53
BO60SN2	YZ	KOC-DZC180	MYH 11	3.05	2.66	7.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO60SN2	YZ	KOC-GBZ000	MYH 11	1.33	1.44	5.73
BO60SN2	YZ	KOC-YAR060	MYH 11	2.11	1.82	6.39
BO60SN2	YZ	DZC-DZC180	MYH 11	3.28	3.20	18.99
BO60SN2	YZ	DZC-BOL000	MYH 11	7.74	8.12	14.12
BO60SN2	YZ	DZC-BOL090	MYH 11	10.50	10.34	27.00
BO60SN2	YZ	CHI-TCU065N	MYH 12	4.76	3.46	16.09
BO60SN2	YZ	CHI-TCU067W	MYH 12	6.08	5.76	11.46
BO60SN2	YZ	CHI-TCU102-N	MYH 12	0.64	0.42	6.28
BO60SN2	YZ	IMP-ELC4-230	MYH 12	1.98	3.12	4.75
BO60SN2	YZ	KOC-SKR090	MYH 12	2.61	2.66	3.96
BO60SN2	YZ	NOR-NEW090	MYH 12	5.09	5.00	19.73
BO60SN2	YZ	NOR-PAR-L	MYH 12	4.63	4.85	15.64
BO60SN2	YZ	NOR-SCE288	MYH 12	1.97	2.13	7.33
BO60SN2	YZ	NOR-SEP360	MYH 12	5.68	5.47	16.92
BO60SN2	YZ	NOR-SYL090	MYH 12	7.46	6.89	17.59
BO60SN2	YZ	NOR-TAR360	MYH 12	13.34	12.52	17.09
BO60SN2	YZ	PRK-C02065	MYH 12	5.75	5.55	16.32
BO60SN2	YZ	GAZ-KAR090	MYH 12	6.99	5.05	13.11
BO60SN2	YZ	IMP-ECC092	MYH 12	0.82	0.95	6.99
BO60SN2	YZ	IMP-ELCD-270	MYH 12	2.56	1.52	5.04
BO60SN2	YZ	IRP-STU270	MYH 12	2.96	2.93	5.01
BO60SN2	YZ	LOM-BRN000	MYH 12	9.71	11.05	9.82
BO60SN2	YZ	LOM-WVC270	MYH 12	5.18	3.36	10.10
BO60SN2	YZ	LAN-YER270	MYH 12	2.75	4.18	7.69
BO60SN2	YZ	NOR-MUL009	MYH 12	9.38	8.72	10.74
BO60SN2	YZ	NOR-MUL279	MYH 12	7.21	6.76	23.41
BO60SN2	YZ	NOR-CNP196	MYH 12	8.77	7.07	9.78
BO60SN2	YZ	NOR-WPI316	MYH 12	1.51	3.18	8.29
BO60SN2	YZ	NOR-SAT180	MYH 12	7.30	5.55	14.76
BO60SN2	YZ	NOR-RRS318	MYH 12	4.98	5.20	8.89
BO60SN2	YZ	KOC-DZC180	MYH 12	3.35	3.09	7.97
BO60SN2	YZ	KOC-GBZ000	MYH 12	1.61	1.53	6.33
BO60SN2	YZ	DZC-DZC180	MYH 12	3.60	3.32	20.39
BO60SN2	YZ	DZC-BOL000	MYH 12	8.39	9.00	15.52
BO60SN2	YZ	DZC-BOL090	MYH 12	12.12	11.86	29.62
BO61SN2	XZ	CAP-FOR090	MYH 1	0.70	0.62	2.12
BO61SN2	XZ	CHI-CHY010-N	MYH 1	1.16	0.91	4.04
BO61SN2	XZ	CHI-CHY41W	MYH 1	1.90	1.57	4.02
BO61SN2	XZ	CHI-CHY046N	MYH 1	1.11	0.84	3.03
BO61SN2	XZ	CHI-CHY047-E	MYH 1	1.47	1.07	2.65
BO61SN2	XZ	COA-CAK270	MYH 1	1.30	1.13	4.31
BO61SN2	XZ	COY-G06320	MYH 1	2.34	1.48	4.16
BO61SN2	XZ	FRI-TMZ000	MYH 1	2.19	1.43	3.77



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	IMP-E12230	MYH 1	0.92	0.57	1.58
BO61SN2	XZ	IMP-SAH000	MYH 1	1.08	1.13	3.81
BO61SN2	XZ	IRP-BIS000	MYH 1	0.40	0.35	1.82
BO61SN2	XZ	KOC-IZM180	MYH 1	1.20	0.86	3.34
BO61SN2	XZ	LAN-ABY090	MYH 1	0.82	0.87	2.12
BO61SN2	XZ	LAN-DSP000	MYH 1	0.95	0.92	2.62
BO61SN2	XZ	LIV-DVD246	MYH 1	1.27	0.98	2.37
BO61SN2	XZ	LOM-BRK090	MYH 1	0.46	0.29	2.48
BO61SN2	XZ	LOM-CLD285	MYH 1	0.73	0.55	3.94
BO61SN2	XZ	LOM-GGV337	MYH 1	1.47	1.22	4.21
BO61SN2	XZ	NOR-CWC270	MYH 1	1.47	1.38	3.53
BO61SN2	XZ	NOR-LOS090	MYH 1	1.52	1.58	3.61
BO61SN2	XZ	NOR-LOS360	MYH 1	2.61	1.79	4.24
BO61SN2	XZ	PRK-CHO355	MYH 1	2.55	1.68	6.08
BO61SN2	XZ	PRK-TMB205	MYH 1	1.59	1.59	3.86
BO61SN2	XZ	SUP-PLS135	MYH 1	1.13	0.77	3.65
BO61SN2	XZ	TAB-DAY-LN	MYH 1	1.45	1.28	4.05
BO61SN2	XZ	VIC-CPE315	MYH 1	1.84	1.12	4.10
BO61SN2	XZ	WHI-ALH180	MYH 1	1.95	1.67	3.13
BO61SN2	XZ	WHI-GRN180	MYH 1	1.29	0.99	4.98
BO61SN2	XZ	WHI-OBR360	MYH 1	1.78	1.23	4.04
BO61SN2	XZ	CHI-TCU141-N	MYH 2	0.43	0.31	1.25
BO61SN2	XZ	COA-PV1090	MYH 2	0.78	0.61	3.03
BO61SN2	XZ	COA-Z14090	MYH 2	1.33	0.70	5.28
BO61SN2	XZ	COY-G02140	MYH 2	2.13	1.22	2.86
BO61SN2	XZ	COY-G03140	MYH 2	1.30	0.90	2.83
BO61SN2	XZ	IMP-AER315	MYH 2	1.94	1.24	3.74
BO61SN2	XZ	IMP-DLT262	MYH 2	1.98	0.90	4.69
BO61SN2	XZ	KOB-KAK090	MYH 2	2.08	1.71	5.48
BO61SN2	XZ	KOB-SHI090	MYH 2	0.87	0.78	5.65
BO61SN2	XZ	LAN-CLVLN	MYH 2	2.01	1.88	5.75
BO61SN2	XZ	LAN-JOS000	MYH 2	1.34	1.14	4.42
BO61SN2	XZ	LOM-CAP090	MYH 2	2.94	1.34	5.34
BO61SN2	XZ	LOM-GGV067	MYH 2	1.79	2.26	4.55
BO61SN2	XZ	LOM-HSP090	MYH 2	1.12	0.81	5.35
BO61SN2	XZ	LOM-SFO000	MYH 2	2.10	1.05	5.26
BO61SN2	XZ	LOM-SFO090	MYH 2	1.96	1.90	6.49
BO61SN2	XZ	LOM-WAH000	MYH 2	3.25	5.37	4.20
BO61SN2	XZ	MAM-LUL000	MYH 2	4.53	4.34	7.99
BO61SN2	XZ	MOR-AND250	MYH 2	1.84	1.51	5.16
BO61SN2	XZ	MOR-AND340	MYH 2	2.01	1.16	4.86
BO61SN2	XZ	NOR-CHL160	MYH 2	1.07	0.70	4.16
BO61SN2	XZ	NOR-CWC180	MYH 2	1.67	1.54	2.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	NOR-SAT090	MYH 2	2.01	1.70	5.43
BO61SN2	XZ	NPAL-DSP000	MYH 2	2.39	1.80	4.34
BO61SN2	XZ	PRK-CHO085	MYH 2	1.99	1.40	4.58
BO61SN2	XZ	SFD-ORR291	MYH 2	1.19	1.06	5.31
BO61SN2	XZ	SPI-GUK000	MYH 2	0.68	0.41	2.86
BO61SN2	XZ	TAB-DAY-TR	MYH 2	2.12	1.17	4.49
BO61SN2	XZ	WES-PTS315	MYH 2	0.86	0.84	3.00
BO61SN2	XZ	WHI-DEL000	MYH 2	1.48	1.47	5.13
BO61SN2	XZ	WHI-DWN180	MYH 2	1.11	1.14	4.41
BO61SN2	XZ	CAP-FOR000	MYH 3	0.61	0.40	2.20
BO61SN2	XZ	CHI-CHY29W	MYH 3	1.21	0.77	4.71
BO61SN2	XZ	CHI-TCU046N	MYH 3	0.90	0.69	1.99
BO61SN2	XZ	CHI-TCU112-N	MYH 3	0.38	0.33	1.20
BO61SN2	XZ	CHI-TCU118-N	MYH 3	0.51	0.38	1.95
BO61SN2	XZ	FRI-TMZ270	MYH 3	2.41	2.07	6.43
BO61SN2	XZ	IMP-ELC2-140	MYH 3	1.95	2.15	4.80
BO61SN2	XZ	IMP-ELC11-140	MYH 3	3.41	2.58	3.49
BO61SN2	XZ	IMP-SAH270	MYH 3	4.82	3.96	4.79
BO61SN2	XZ	KOC-AMB090	MYH 3	1.03	0.79	4.39
BO61SN2	XZ	KOC-GBZ270	MYH 3	0.71	0.55	3.40
BO61SN2	XZ	KOC-IZM090	MYH 3	1.39	1.09	2.78
BO61SN2	XZ	LAN-LUC000	MYH 3	2.31	1.52	3.80
BO61SN2	XZ	LAN-YER360	MYH 3	1.14	1.13	3.32
BO61SN2	XZ	LOM-A02133	MYH 3	0.64	0.47	3.68
BO61SN2	XZ	LOM-G01000	MYH 3	3.21	2.56	4.38
BO61SN2	XZ	LOM-G01090	MYH 3	3.66	3.11	5.41
BO61SN2	XZ	LOM-G02000	MYH 3	2.06	1.85	4.29
BO61SN2	XZ	LOM-TRI090	MYH 3	1.00	0.62	3.24
BO61SN2	XZ	MAM-LUL090	MYH 3	1.98	2.12	4.74
BO61SN2	XZ	NOR-PAC265	MYH 3	2.10	2.29	5.00
BO61SN2	XZ	NOR-PKC090	MYH 3	3.30	1.84	6.30
BO61SN2	XZ	NOR-WIL180	MYH 3	1.03	0.91	3.48
BO61SN2	XZ	NPAL-MVH045	MYH 3	1.22	0.74	2.86
BO61SN2	XZ	NPAL-NPS300	MYH 3	2.36	1.98	4.94
BO61SN2	XZ	NPAL-WWT270	MYH 3	4.55	4.14	8.90
BO61SN2	XZ	SUP-IVW090	MYH 3	0.77	0.65	2.28
BO61SN2	XZ	SUP-IVW360	MYH 3	1.14	1.39	4.16
BO61SN2	XZ	SUP-KRN360	MYH 3	0.70	0.45	2.43
BO61SN2	XZ	SUP-POE360	MYH 3	1.40	1.28	4.56
BO61SN2	XZ	SUP-SUP045	MYH 3	6.31	6.21	9.32
BO61SN2	XZ	VIC-CPE045	MYH 3	2.84	3.49	8.46
BO61SN2	XZ	WHI-OR2010	MYH 3	1.43	0.96	4.32
BO61SN2	XZ	NOR-CNP106	MYH 3	2.23	2.18	7.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	CHI-CHY29N	MYH 4	1.13	0.75	6.35
BO61SN2	XZ	CHI-CHY036W	MYH 4	1.50	1.20	8.39
BO61SN2	XZ	CHI-CHY41N	MYH 4	5.78	4.77	12.89
BO61SN2	XZ	CHI-TCU45N	MYH 4	3.61	3.66	10.52
BO61SN2	XZ	CHI-TCU45W	MYH 4	3.67	3.19	5.81
BO61SN2	XZ	CHI-TCU51N	MYH 4	1.18	1.11	3.11
BO61SN2	XZ	COA-PLE135	MYH 4	5.93	5.21	8.54
BO61SN2	XZ	IMP-BRA225	MYH 4	1.58	1.23	1.27
BO61SN2	XZ	IMP-BRA315	MYH 4	1.78	0.76	3.60
BO61SN2	XZ	IMP-ECC002	MYH 4	1.30	1.06	4.74
BO61SN2	XZ	IMP-ELC4-140	MYH 4	4.57	4.50	7.13
BO61SN2	XZ	IRP-STU000	MYH 4	1.62	1.65	4.73
BO61SN2	XZ	KOB-NIS000	MYH 4	3.18	4.30	7.08
BO61SN2	XZ	KOB-NIS090	MYH 4	2.58	2.18	8.52
BO61SN2	XZ	KOB-SHI000	MYH 4	1.05	0.78	5.57
BO61SN2	XZ	KOC-ARC090	MYH 4	0.90	0.63	1.42
BO61SN2	XZ	LOM-G02090	MYH 4	3.34	2.40	4.71
BO61SN2	XZ	LOM-G03000	MYH 4	4.72	2.59	5.83
BO61SN2	XZ	LOM-HDA255	MYH 4	1.72	1.57	6.28
BO61SN2	XZ	LOM-SVL360	MYH 4	1.70	1.38	3.47
BO61SN2	XZ	MOR-G06090	MYH 4	1.72	1.70	4.79
BO61SN2	XZ	MOR-HAL240	MYH 4	1.83	1.57	6.27
BO61SN2	XZ	NOR-KAT090	MYH 4	4.17	3.71	14.11
BO61SN2	XZ	NOR-SCR090	MYH 4	2.39	2.31	4.15
BO61SN2	XZ	NOR-STN020	MYH 4	1.55	1.27	6.57
BO61SN2	XZ	NPAL-WWT180	MYH 4	3.62	2.84	7.32
BO61SN2	XZ	SUP-POE270	MYH 4	2.26	1.34	6.12
BO61SN2	XZ	WES-PTS225	MYH 4	1.18	0.93	4.34
BO61SN2	XZ	WHI-BIR180	MYH 4	2.87	1.14	7.43
BO61SN2	XZ	WHI-EJS048	MYH 4	2.11	3.08	7.12
BO61SN2	XZ	CAP-RIO270	MYH 5	2.03	2.03	7.06
BO61SN2	XZ	CAP-RIO360	MYH 5	4.96	5.08	10.01
BO61SN2	XZ	CHI-TCU046W	MYH 5	1.14	0.85	1.88
BO61SN2	XZ	CHI-TCU061N	MYH 5	1.12	0.84	3.02
BO61SN2	XZ	CHI-TCU74N	MYH 5	2.01	1.49	8.07
BO61SN2	XZ	CHI-TCU112-W	MYH 5	0.46	0.50	1.51
BO61SN2	XZ	CHI-TCU123-W	MYH 5	0.65	0.49	2.50
BO61SN2	XZ	CHI-TCU141-E	MYH 5	0.66	0.46	1.88
BO61SN2	XZ	CHI-WNTN	MYH 5	2.62	3.68	3.73
BO61SN2	XZ	COA-Z14000	MYH 5	1.13	0.89	7.62
BO61SN2	XZ	IMP-AER045	MYH 5	2.28	1.57	5.34
BO61SN2	XZ	IMP-ELC3-230	MYH 5	1.19	0.98	4.22
BO61SN2	XZ	IMP-ELC11-230	MYH 5	2.35	2.41	4.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	IMP-ELCD-360	MYH 5	2.72	2.50	8.66
BO61SN2	XZ	KOC-AMB000	MYH 5	1.73	1.21	4.76
BO61SN2	XZ	LAN-CLVTR	MYH 5	2.36	1.90	9.93
BO61SN2	XZ	LAN-JOS090	MYH 5	2.39	1.78	3.60
BO61SN2	XZ	LOM-CYC285	MYH 5	2.48	2.11	7.32
BO61SN2	XZ	LOM-GOF090	MYH 5	1.66	1.37	4.79
BO61SN2	XZ	LOM-HDA165	MYH 5	1.21	0.96	4.13
BO61SN2	XZ	LOM-SAR000	MYH 5	1.72	1.87	5.51
BO61SN2	XZ	LOM-SAR090	MYH 5	1.18	1.84	5.00
BO61SN2	XZ	NOR-KAT000	MYH 5	10.83	12.71	17.88
BO61SN2	XZ	NOR-LOS000	MYH 5	3.45	1.93	7.09
BO61SN2	XZ	NOR-MU2035	MYH 5	6.46	5.46	4.63
BO61SN2	XZ	NOR-STM090	MYH 5	3.18	2.73	4.83
BO61SN2	XZ	NPAL-MVH135	MYH 5	0.69	0.54	3.28
BO61SN2	XZ	SUP-ELC090	MYH 5	1.18	0.87	4.92
BO61SN2	XZ	SUP-PTS315	MYH 5	2.10	2.19	5.97
BO61SN2	XZ	SUP-SUP135	MYH 5	4.39	5.88	8.54
BO61SN2	XZ	CAP-PET000	MYH 6	3.30	2.31	10.84
BO61SN2	XZ	CHI-CHY025W	MYH 6	0.75	0.67	3.80
BO61SN2	XZ	CHI-CHY034-N	MYH 6	0.93	0.59	5.80
BO61SN2	XZ	CHI-TCU038N	MYH 6	1.16	0.85	3.49
BO61SN2	XZ	CHI-TCU038W	MYH 6	0.76	0.67	3.02
BO61SN2	XZ	CHI-TCU048N	MYH 6	0.74	0.62	2.89
BO61SN2	XZ	CHI-TCU49W	MYH 6	1.53	1.44	4.68
BO61SN2	XZ	CHI-TCU51W	MYH 6	1.28	0.92	3.88
BO61SN2	XZ	CHI-TCU95N	MYH 6	4.81	5.27	5.41
BO61SN2	XZ	CHI-TCU104-N	MYH 6	0.57	0.36	2.03
BO61SN2	XZ	CHI-TCU106-W	MYH 6	0.99	0.60	4.85
BO61SN2	XZ	CHI-TCU107-N	MYH 6	0.85	0.53	3.38
BO61SN2	XZ	COY-G06230	MYH 6	1.74	1.08	7.59
BO61SN2	XZ	IMP-E10050	MYH 6	1.08	0.71	4.30
BO61SN2	XZ	IMP-ELC3-140	MYH 6	2.77	1.25	3.70
BO61SN2	XZ	IMP-ELC5-140	MYH 6	2.93	2.62	11.39
BO61SN2	XZ	IMP-ELC7-140	MYH 6	2.41	1.67	3.87
BO61SN2	XZ	IMP-ELC8-230	MYH 6	1.72	2.48	4.47
BO61SN2	XZ	IMP-HVP225	MYH 6	1.43	1.08	5.57
BO61SN2	XZ	KOC-DZC270	MYH 6	3.60	2.11	5.72
BO61SN2	XZ	LOM-BRN090	MYH 6	4.31	4.52	9.86
BO61SN2	XZ	LOM-COR090	MYH 6	1.86	2.03	8.52
BO61SN2	XZ	LOM-G03090	MYH 6	2.45	2.06	5.98
BO61SN2	XZ	LOM-HCH180	MYH 6	0.83	0.58	4.29
BO61SN2	XZ	NAH-S1010	MYH 6	3.61	3.66	5.56
BO61SN2	XZ	NAH-S1280	MYH 6	2.75	3.85	5.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	NOR-LOS270	MYH 6	4.05	4.12	9.54
BO61SN2	XZ	NOR-PAC175	MYH 6	3.90	3.44	6.96
BO61SN2	XZ	SUP-ELC000	MYH 6	1.30	1.29	4.20
BO61SN2	XZ	WES-WSM090	MYH 6	2.06	2.90	8.10
BO61SN2	XZ	CHI-CHY002-N	MYH 7	0.48	0.46	1.77
BO61SN2	XZ	CHI-CHY024W	MYH 7	2.93	2.18	4.05
BO61SN2	XZ	CHI-CHY104-E	MYH 7	0.62	0.47	3.46
BO61SN2	XZ	CHI-TCU029N	MYH 7	0.87	0.61	2.23
BO61SN2	XZ	CHI-TCU036N	MYH 7	0.76	0.50	2.24
BO61SN2	XZ	CHI-TCU039N	MYH 7	0.85	0.59	2.27
BO61SN2	XZ	CHI-TCU039W	MYH 7	0.65	0.51	3.88
BO61SN2	XZ	CHI-TCU040N	MYH 7	0.54	0.41	2.40
BO61SN2	XZ	CHI-TCU040W	MYH 7	0.69	0.40	3.20
BO61SN2	XZ	CHI-TCU055N	MYH 7	1.20	0.96	4.11
BO61SN2	XZ	CHI-TCU064N	MYH 7	0.51	0.38	1.70
BO61SN2	XZ	CHI-TCU70W	MYH 7	0.76	0.67	5.70
BO61SN2	XZ	CHI-TCU109-N	MYH 7	0.71	0.53	4.18
BO61SN2	XZ	CHI-TCU109-W	MYH 7	0.88	0.57	3.72
BO61SN2	XZ	CHI-TCU115-W	MYH 7	0.45	0.37	2.23
BO61SN2	XZ	CHI-TCU117-N	MYH 7	0.55	0.34	2.06
BO61SN2	XZ	IMP-ELC8-140	MYH 7	3.46	2.49	8.79
BO61SN2	XZ	IMP-HVP315	MYH 7	1.28	1.19	3.31
BO61SN2	XZ	IRP-STU270	MYH 7	1.95	1.55	3.62
BO61SN2	XZ	KOC-GBZ000	MYH 7	1.05	0.77	3.43
BO61SN2	XZ	LAN-YER270	MYH 7	1.13	1.18	5.41
BO61SN2	XZ	LOM-A02043	MYH 7	0.84	0.62	4.87
BO61SN2	XZ	LOM-BRN000	MYH 7	5.26	6.57	13.01
BO61SN2	XZ	LOM-LGP090	MYH 7	2.59	2.27	8.29
BO61SN2	XZ	MOR-CYC195	MYH 7	6.99	6.53	6.73
BO61SN2	XZ	NOR-LDM334	MYH 7	1.47	0.99	8.01
BO61SN2	XZ	NOR-ORR090	MYH 7	5.45	4.95	7.00
BO61SN2	XZ	NOR-ORR360	MYH 7	5.67	4.76	11.80
BO61SN2	XZ	NOR-PKC360	MYH 7	3.71	4.45	12.24
BO61SN2	XZ	SFD-PCD254	MYH 7	9.45	11.15	16.93
BO61SN2	XZ	CHI-CHY006-E	MYH 8	1.93	1.70	11.54
BO61SN2	XZ	CHI-CHY092-E	MYH 8	0.60	0.46	1.64
BO61SN2	XZ	CHI-CHY104-N	MYH 8	0.68	0.48	2.73
BO61SN2	XZ	CHI-TCU054W	MYH 8	0.81	0.61	2.57
BO61SN2	XZ	CHI-TCU059N	MYH 8	0.90	0.57	3.01
BO61SN2	XZ	CHI-TCU059W	MYH 8	0.86	0.52	3.37
BO61SN2	XZ	CHI-TCU063W	MYH 8	0.82	0.61	4.53
BO61SN2	XZ	CHI-TCU072N	MYH 8	3.46	3.16	7.14
BO61SN2	XZ	CHI-TCU82W	MYH 8	1.31	0.95	4.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	CHI-TCU110-N	MYH 8	0.55	0.41	4.06
BO61SN2	XZ	CHI-TCU111-W	MYH 8	0.46	0.37	2.69
BO61SN2	XZ	CHI-TCU117-W	MYH 8	0.57	0.38	2.32
BO61SN2	XZ	CHI-TCU136-E	MYH 8	0.77	0.68	2.71
BO61SN2	XZ	DZC-BOL000	MYH 8	7.95	7.17	12.21
BO61SN2	XZ	KOC-DZC180	MYH 8	1.97	1.16	6.28
BO61SN2	XZ	LOM-COR000	MYH 8	4.42	3.86	10.89
BO61SN2	XZ	NOR-MUL009	MYH 8	5.25	4.14	9.33
BO61SN2	XZ	NOR-PUL104	MYH 8	9.24	8.54	14.64
BO61SN2	XZ	IMP-ELC3-140	MYH 8	3.46	1.66	4.75
BO61SN2	XZ	IMP-ELC3-230	MYH 8	2.31	1.26	7.30
BO61SN2	XZ	IRP-STU270	MYH 8	2.26	1.85	4.03
BO61SN2	XZ	NPAL-MVH135	MYH 8	0.96	0.75	5.31
BO61SN2	XZ	SUP-ELC000	MYH 8	2.07	1.63	5.43
BO61SN2	XZ	SUP-ELC090	MYH 8	2.03	1.85	7.62
BO61SN2	XZ	CAP-RIO270	MYH 8	3.06	2.90	8.00
BO61SN2	XZ	CAP-RIO360	MYH 8	7.05	6.36	13.36
BO61SN2	XZ	LAN-CLVTR	MYH 8	6.46	6.79	13.30
BO61SN2	XZ	LAN-YER270	MYH 8	1.37	1.51	6.74
BO61SN2	XZ	KOC-DZC270	MYH 8	6.00	4.38	6.67
BO61SN2	XZ	KOC-GBZ000	MYH 8	1.24	0.95	3.57
BO61SN2	XZ	CHI-TCU036W	MYH 9	0.97	0.62	3.12
BO61SN2	XZ	CHI-TCU49N	MYH 9	1.38	1.65	3.94
BO61SN2	XZ	CHI-TCU70N	MYH 9	0.84	0.59	7.17
BO61SN2	XZ	CHI-TCU76N	MYH 9	4.62	3.80	9.77
BO61SN2	XZ	CHI-TCU76W	MYH 9	2.82	2.37	4.08
BO61SN2	XZ	CHI-TCU079-W	MYH 9	9.74	10.29	16.45
BO61SN2	XZ	CHI-TCU95W	MYH 9	2.91	3.12	8.30
BO61SN2	XZ	CHI-TCU103-W	MYH 9	0.86	0.72	3.61
BO61SN2	XZ	CHI-TCU120-W	MYH 9	1.01	0.82	3.66
BO61SN2	XZ	CHI-TCU129-W	MYH 9	6.27	4.11	9.54
BO61SN2	XZ	COA-PLE045	MYH 9	7.51	6.61	16.73
BO61SN2	XZ	DZC-BOL090	MYH 9	5.91	5.12	19.38
BO61SN2	XZ	DZC-DZC180	MYH 9	3.79	2.60	10.58
BO61SN2	XZ	ERZ-ERZEW	MYH 9	4.08	3.43	7.94
BO61SN2	XZ	KOC-YAR330	MYH 9	2.26	1.49	3.75
BO61SN2	XZ	LOM-HSP000	MYH 9	2.96	1.63	10.94
BO61SN2	XZ	LOM-WVC270	MYH 9	2.51	1.40	6.40
BO61SN2	XZ	NOR-CNP196	MYH 9	4.49	3.99	11.38
BO61SN2	XZ	NOR-LDM064	MYH 9	4.45	3.58	7.32
BO61SN2	XZ	NOR-MUL279	MYH 9	4.04	4.40	11.35
BO61SN2	XZ	NOR-SAT180	MYH 9	3.14	3.36	11.15
BO61SN2	XZ	IMP-ELC3-140	MYH 9	3.65	1.72	5.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	IMP-HVP315	MYH 9	1.57	1.84	4.20
BO61SN2	XZ	IRP-STU270	MYH 9	2.62	2.09	4.71
BO61SN2	XZ	SUP-ELC000	MYH 9	2.24	1.79	6.77
BO61SN2	XZ	LOM-BRN000	MYH 9	6.16	8.17	16.36
BO61SN2	XZ	LAN-YER270	MYH 9	1.68	1.92	7.21
BO61SN2	XZ	KOC-DZC180	MYH 9	2.17	1.34	6.03
BO61SN2	XZ	KOC-GBZ000	MYH 9	1.33	1.15	3.95
BO61SN2	XZ	DZC-BOL000	MYH 9	9.03	8.72	14.26
BO61SN2	XZ	CHI-CHY28N	MYH 10	13.16	12.00	23.64
BO61SN2	XZ	CHI-TCU067N	MYH 10	2.47	1.82	7.07
BO61SN2	XZ	CHI-TCU071N	MYH 10	4.27	3.67	6.02
BO61SN2	XZ	CHI-TCU101-W	MYH 10	1.62	1.39	3.79
BO61SN2	XZ	CHI-TCU110-W	MYH 10	0.75	0.61	3.35
BO61SN2	XZ	CHI-TCU128-N	MYH 10	0.69	0.56	4.38
BO61SN2	XZ	CHI-WGK-E	MYH 10	1.49	1.00	3.92
BO61SN2	XZ	CHI-WNTE	MYH 10	7.41	5.32	10.08
BO61SN2	XZ	GAZ-KAR000	MYH 10	4.28	3.48	9.59
BO61SN2	XZ	IMP-ELC6-140	MYH 10	2.58	2.41	4.48
BO61SN2	XZ	KOB-TAK000	MYH 10	8.04	8.43	17.91
BO61SN2	XZ	KOC-YAR060	MYH 10	1.60	1.23	5.36
BO61SN2	XZ	IMP-ECC092	MYH 10	0.82	0.82	4.21
BO61SN2	XZ	NOR-WPI316	MYH 10	1.22	2.33	8.33
BO61SN2	XZ	IMP-ELC3-140	MYH 10	3.73	2.01	6.17
BO61SN2	XZ	IRP-STU270	MYH 10	2.91	2.38	5.01
BO61SN2	XZ	LOM-G03090	MYH 10	4.54	5.35	7.63
BO61SN2	XZ	LOM-BRN000	MYH 10	6.53	8.19	17.12
BO61SN2	XZ	LOM-HSP000	MYH 10	3.98	2.30	12.35
BO61SN2	XZ	LAN-YER270	MYH 10	1.92	2.42	7.62
BO61SN2	XZ	NOR-ORR090	MYH 10	5.76	7.21	9.71
BO61SN2	XZ	NOR-ORR360	MYH 10	7.04	6.62	15.11
BO61SN2	XZ	NOR-MUL009	MYH 10	7.01	5.77	9.79
BO61SN2	XZ	NOR-MUL279	MYH 10	4.48	4.88	13.25
BO61SN2	XZ	NOR-CNP196	MYH 10	6.07	4.96	12.65
BO61SN2	XZ	NOR-SAT180	MYH 10	3.71	3.50	13.48
BO61SN2	XZ	KOC-DZC180	MYH 10	2.47	1.68	5.53
BO61SN2	XZ	KOC-GBZ000	MYH 10	1.43	1.38	4.35
BO61SN2	XZ	DZC-BOL000	MYH 10	9.74	9.89	15.84
BO61SN2	XZ	DZC-BOL090	MYH 10	7.56	7.15	21.73
BO61SN2	XZ	CHI-CHY28W	MYH 11	9.93	8.69	15.41
BO61SN2	XZ	CHI-CHY101W	MYH 11	1.61	1.04	4.20
BO61SN2	XZ	CHI-TCU063N	MYH 11	0.53	0.48	2.09
BO61SN2	XZ	CHI-TCU072W	MYH 11	4.03	5.19	10.44
BO61SN2	XZ	CHI-TCU74W	MYH 11	7.64	8.03	15.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	CHI-TCU128-W	MYH 11	0.64	0.47	2.76
BO61SN2	XZ	CHI-WGK-N	MYH 11	5.52	4.71	11.54
BO61SN2	XZ	GAZ-KAR090	MYH 11	4.36	3.01	10.82
BO61SN2	XZ	IMP-ECM000	MYH 11	2.03	1.23	7.44
BO61SN2	XZ	IMP-ELCD-270	MYH 11	2.56	1.56	6.75
BO61SN2	XZ	KOB-KJM090	MYH 11	10.70	13.37	27.08
BO61SN2	XZ	NOR-RRS318	MYH 11	4.21	3.13	7.34
BO61SN2	XZ	NPAL-NPS210	MYH 11	5.52	5.87	5.36
BO61SN2	XZ	GAZ-KAR000	MYH 11	5.04	4.19	11.26
BO61SN2	XZ	IMP-ECC092	MYH 11	0.86	0.87	4.58
BO61SN2	XZ	IRP-STU270	MYH 11	3.08	2.54	5.31
BO61SN2	XZ	COA-PLE045	MYH 11	11.87	11.52	21.22
BO61SN2	XZ	LOM-HSP000	MYH 11	5.37	3.29	13.48
BO61SN2	XZ	LOM-WVC270	MYH 11	3.80	2.13	7.95
BO61SN2	XZ	NOR-ORR360	MYH 11	8.52	8.39	16.08
BO61SN2	XZ	NOR-MUL009	MYH 11	8.17	6.84	10.10
BO61SN2	XZ	NOR-MUL279	MYH 11	5.25	5.33	15.16
BO61SN2	XZ	NOR-CNP196	MYH 11	7.15	5.65	12.70
BO61SN2	XZ	NOR-SAT180	MYH 11	4.61	3.49	15.52
BO61SN2	XZ	KOC-DZC180	MYH 11	2.82	2.13	5.36
BO61SN2	XZ	KOC-GBZ000	MYH 11	1.47	1.55	4.78
BO61SN2	XZ	KOC-YAR060	MYH 11	2.04	1.58	5.78
BO61SN2	XZ	DZC-DZC180	MYH 11	4.67	4.79	16.47
BO61SN2	XZ	DZC-BOL000	MYH 11	9.95	10.52	17.33
BO61SN2	XZ	DZC-BOL090	MYH 11	9.17	8.89	24.22
BO61SN2	XZ	CHI-TCU065N	MYH 12	3.66	3.18	12.76
BO61SN2	XZ	CHI-TCU067W	MYH 12	4.91	4.64	8.45
BO61SN2	XZ	CHI-TCU102-N	MYH 12	0.70	0.47	3.22
BO61SN2	XZ	IMP-ELC4-230	MYH 12	2.16	2.94	5.63
BO61SN2	XZ	KOC-SKR090	MYH 12	2.87	2.17	3.47
BO61SN2	XZ	NOR-NEW090	MYH 12	5.02	5.62	17.55
BO61SN2	XZ	NOR-PAR-L	MYH 12	4.91	4.98	14.01
BO61SN2	XZ	NOR-SCE288	MYH 12	2.08	2.14	8.30
BO61SN2	XZ	NOR-SEP360	MYH 12	5.96	7.35	11.37
BO61SN2	XZ	NOR-SYL090	MYH 12	5.54	4.74	17.20
BO61SN2	XZ	NOR-TAR360	MYH 12	12.20	11.27	11.41
BO61SN2	XZ	PRK-C02065	MYH 12	4.08	3.82	11.99
BO61SN2	XZ	GAZ-KAR090	MYH 12	5.88	3.49	12.83
BO61SN2	XZ	IMP-ECC092	MYH 12	0.92	0.95	5.15
BO61SN2	XZ	IMP-ELCD-270	MYH 12	2.75	1.52	6.99
BO61SN2	XZ	IRP-STU270	MYH 12	3.25	2.66	5.51
BO61SN2	XZ	LOM-BRN000	MYH 12	8.21	9.55	18.94
BO61SN2	XZ	LOM-WVC270	MYH 12	4.45	2.48	9.05



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	XZ	LAN-YER270	MYH 12	2.67	3.47	8.75
BO61SN2	XZ	NOR-MUL009	MYH 12	9.09	7.98	10.44
BO61SN2	XZ	NOR-MUL279	MYH 12	6.29	5.82	17.20
BO61SN2	XZ	NOR-CNP196	MYH 12	7.99	6.49	12.89
BO61SN2	XZ	NOR-WPI316	MYH 12	1.49	3.05	10.18
BO61SN2	XZ	NOR-SAT180	MYH 12	5.50	4.36	17.96
BO61SN2	XZ	NOR-RRS318	MYH 12	4.70	3.71	8.12
BO61SN2	XZ	KOC-DZC180	MYH 12	3.19	2.62	5.45
BO61SN2	XZ	KOC-GBZ000	MYH 12	1.61	1.68	5.22
BO61SN2	XZ	DZC-DZC180	MYH 12	4.39	4.86	19.14
BO61SN2	XZ	DZC-BOL000	MYH 12	10.01	10.64	18.79
BO61SN2	XZ	DZC-BOL090	MYH 12	10.82	10.58	26.84
BO61SN2	YZ	CAP-FOR090	MYH 1	0.61	0.38	2.08
BO61SN2	YZ	CHI-CHY010-N	MYH 1	0.92	0.65	3.47
BO61SN2	YZ	CHI-CHY41W	MYH 1	1.58	0.98	4.27
BO61SN2	YZ	CHI-CHY046N	MYH 1	0.84	0.82	2.69
BO61SN2	YZ	CHI-CHY047-E	MYH 1	1.04	0.69	2.73
BO61SN2	YZ	COA-CAK270	MYH 1	1.14	0.99	4.43
BO61SN2	YZ	COY-G06320	MYH 1	1.48	1.34	3.66
BO61SN2	YZ	FRI-TMZ000	MYH 1	1.42	1.49	4.06
BO61SN2	YZ	IMP-E12230	MYH 1	0.57	0.41	1.52
BO61SN2	YZ	IMP-SAH000	MYH 1	1.12	1.58	3.89
BO61SN2	YZ	IRP-BIS000	MYH 1	0.35	0.29	1.89
BO61SN2	YZ	KOC-IZM180	MYH 1	0.86	0.71	3.23
BO61SN2	YZ	LAN-ABY090	MYH 1	0.86	0.70	2.01
BO61SN2	YZ	LAN-DSP000	MYH 1	0.92	0.64	2.37
BO61SN2	YZ	LIV-DVD246	MYH 1	0.96	0.80	2.29
BO61SN2	YZ	LOM-BRK090	MYH 1	0.29	0.23	2.37
BO61SN2	YZ	LOM-CLD285	MYH 1	0.55	0.73	3.87
BO61SN2	YZ	LOM-GGV337	MYH 1	1.20	1.23	3.53
BO61SN2	YZ	NOR-CWC270	MYH 1	1.41	1.14	4.02
BO61SN2	YZ	NOR-LOS090	MYH 1	1.56	1.00	3.50
BO61SN2	YZ	NOR-LOS360	MYH 1	1.77	1.59	3.94
BO61SN2	YZ	PRK-CHO355	MYH 1	1.70	0.87	5.90
BO61SN2	YZ	PRK-TMB205	MYH 1	1.59	1.28	4.02
BO61SN2	YZ	SUP-PLS135	MYH 1	0.77	0.77	3.41
BO61SN2	YZ	TAB-DAY-LN	MYH 1	1.29	1.65	4.34
BO61SN2	YZ	VIC-CPE315	MYH 1	1.12	1.02	3.77
BO61SN2	YZ	WHI-ALH180	MYH 1	1.65	1.43	3.38
BO61SN2	YZ	WHI-GRN180	MYH 1	0.98	1.03	4.48
BO61SN2	YZ	WHI-OBR360	MYH 1	1.26	1.03	4.20
BO61SN2	YZ	CHI-TCU141-N	MYH 2	0.31	0.21	1.27
BO61SN2	YZ	COA-PV1090	MYH 2	0.61	0.44	3.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	COA-Z14090	MYH 2	0.69	0.68	5.18
BO61SN2	YZ	COY-G02140	MYH 2	1.24	0.78	2.87
BO61SN2	YZ	COY-G03140	MYH 2	0.89	0.75	2.78
BO61SN2	YZ	IMP-AER315	MYH 2	1.25	0.75	3.56
BO61SN2	YZ	IMP-DLT262	MYH 2	0.93	0.83	5.12
BO61SN2	YZ	KOB-KAK090	MYH 2	1.72	2.53	6.40
BO61SN2	YZ	KOB-SHI090	MYH 2	0.78	0.66	5.24
BO61SN2	YZ	LAN-CLVLN	MYH 2	1.86	1.18	4.96
BO61SN2	YZ	LAN-JOS000	MYH 2	1.15	0.59	4.10
BO61SN2	YZ	LOM-CAP090	MYH 2	1.33	1.61	6.70
BO61SN2	YZ	LOM-GGV067	MYH 2	2.26	1.57	4.12
BO61SN2	YZ	LOM-HSP090	MYH 2	0.79	0.50	5.39
BO61SN2	YZ	LOM-SFO000	MYH 2	1.06	0.71	4.78
BO61SN2	YZ	LOM-SFO090	MYH 2	1.91	0.80	6.18
BO61SN2	YZ	LOM-WAH000	MYH 2	5.36	2.50	3.58
BO61SN2	YZ	MAM-LUL000	MYH 2	4.35	4.36	7.04
BO61SN2	YZ	MOR-AND250	MYH 2	1.51	0.90	4.58
BO61SN2	YZ	MOR-AND340	MYH 2	1.19	0.72	4.78
BO61SN2	YZ	NOR-CHL160	MYH 2	0.70	0.44	3.85
BO61SN2	YZ	NOR-CWC180	MYH 2	1.53	1.45	2.52
BO61SN2	YZ	NOR-SAT090	MYH 2	1.70	1.87	4.90
BO61SN2	YZ	NPAL-DSP000	MYH 2	1.84	1.69	4.53
BO61SN2	YZ	PRK-CHO085	MYH 2	1.39	1.61	4.77
BO61SN2	YZ	SFD-ORR291	MYH 2	1.05	1.20	4.83
BO61SN2	YZ	SPI-GUK000	MYH 2	0.41	0.42	2.84
BO61SN2	YZ	TAB-DAY-TR	MYH 2	1.17	0.92	4.48
BO61SN2	YZ	WES-PTS315	MYH 2	0.83	0.67	2.98
BO61SN2	YZ	WHI-DEL000	MYH 2	1.46	0.88	5.03
BO61SN2	YZ	WHI-DWN180	MYH 2	1.15	0.78	4.53
BO61SN2	YZ	CAP-FOR000	MYH 3	0.40	0.28	2.24
BO61SN2	YZ	CHI-CHY29W	MYH 3	0.77	0.55	5.39
BO61SN2	YZ	CHI-TCU046N	MYH 3	0.68	0.46	1.79
BO61SN2	YZ	CHI-TCU112-N	MYH 3	0.33	0.31	1.24
BO61SN2	YZ	CHI-TCU118-N	MYH 3	0.37	0.27	1.92
BO61SN2	YZ	FRI-TMZ270	MYH 3	2.10	1.75	5.99
BO61SN2	YZ	IMP-ELC2-140	MYH 3	2.14	2.11	4.31
BO61SN2	YZ	IMP-ELC11-140	MYH 3	2.57	1.68	3.41
BO61SN2	YZ	IMP-SAH270	MYH 3	3.97	4.27	4.56
BO61SN2	YZ	KOC-AMB090	MYH 3	0.79	0.57	4.30
BO61SN2	YZ	KOC-GBZ270	MYH 3	0.55	0.45	2.96
BO61SN2	YZ	KOC-IZM090	MYH 3	1.06	0.73	2.79
BO61SN2	YZ	LAN-LUC000	MYH 3	1.50	2.23	3.75
BO61SN2	YZ	LAN-YER360	MYH 3	1.13	0.73	3.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	LOM-A02133	MYH 3	0.47	0.35	3.35
BO61SN2	YZ	LOM-G01000	MYH 3	2.60	2.19	3.98
BO61SN2	YZ	LOM-G01090	MYH 3	3.08	2.10	5.44
BO61SN2	YZ	LOM-G02000	MYH 3	1.88	1.42	4.52
BO61SN2	YZ	LOM-TRI090	MYH 3	0.61	0.35	3.13
BO61SN2	YZ	MAM-LUL090	MYH 3	2.10	1.45	4.49
BO61SN2	YZ	NOR-PAC265	MYH 3	2.31	2.15	4.53
BO61SN2	YZ	NOR-PKC090	MYH 3	1.87	1.86	6.56
BO61SN2	YZ	NOR-WIL180	MYH 3	0.89	1.05	3.41
BO61SN2	YZ	NPAL-MVH045	MYH 3	0.75	0.68	2.76
BO61SN2	YZ	NPAL-NPS300	MYH 3	1.99	1.95	4.94
BO61SN2	YZ	NPAL-WWT270	MYH 3	4.18	3.30	9.16
BO61SN2	YZ	SUP-IVW090	MYH 3	0.65	0.66	2.17
BO61SN2	YZ	SUP-IVW360	MYH 3	1.39	0.61	3.90
BO61SN2	YZ	SUP-KRN360	MYH 3	0.44	0.26	2.21
BO61SN2	YZ	SUP-POE360	MYH 3	1.30	1.30	5.14
BO61SN2	YZ	SUP-SUP045	MYH 3	6.22	4.48	8.69
BO61SN2	YZ	VIC-CPE045	MYH 3	3.52	4.87	8.57
BO61SN2	YZ	WHI-OR2010	MYH 3	0.96	0.55	4.09
BO61SN2	YZ	NOR-CNP106	MYH 3	2.16	0.98	7.35
BO61SN2	YZ	CHI-CHY29N	MYH 4	0.75	0.67	6.37
BO61SN2	YZ	CHI-CHY036W	MYH 4	1.18	1.38	8.98
BO61SN2	YZ	CHI-CHY41N	MYH 4	4.85	3.18	13.49
BO61SN2	YZ	CHI-TCU45N	MYH 4	3.73	2.95	11.00
BO61SN2	YZ	CHI-TCU45W	MYH 4	3.17	3.18	5.49
BO61SN2	YZ	CHI-TCU51N	MYH 4	1.12	1.03	3.01
BO61SN2	YZ	COA-PLE135	MYH 4	5.25	5.38	8.91
BO61SN2	YZ	IMP-BRA225	MYH 4	1.23	0.76	1.26
BO61SN2	YZ	IMP-BRA315	MYH 4	0.76	0.60	3.72
BO61SN2	YZ	IMP-ECC002	MYH 4	1.06	0.83	4.00
BO61SN2	YZ	IMP-ELC4-140	MYH 4	4.55	4.77	7.16
BO61SN2	YZ	IRP-STU000	MYH 4	1.65	1.52	4.38
BO61SN2	YZ	KOB-NIS000	MYH 4	4.31	4.18	7.51
BO61SN2	YZ	KOB-NIS090	MYH 4	2.14	3.51	8.15
BO61SN2	YZ	KOB-SHI000	MYH 4	0.78	0.62	5.69
BO61SN2	YZ	KOC-ARC090	MYH 4	0.63	0.49	1.39
BO61SN2	YZ	LOM-G02090	MYH 4	2.42	1.63	4.38
BO61SN2	YZ	LOM-G03000	MYH 4	2.63	2.16	5.55
BO61SN2	YZ	LOM-HDA255	MYH 4	1.57	1.23	6.07
BO61SN2	YZ	LOM-SVL360	MYH 4	1.39	1.04	3.27
BO61SN2	YZ	MOR-G06090	MYH 4	1.67	1.50	4.69
BO61SN2	YZ	MOR-HAL240	MYH 4	1.60	1.24	5.91
BO61SN2	YZ	NOR-KAT090	MYH 4	3.71	3.11	14.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	NOR-SCR090	MYH 4	2.33	2.24	3.69
BO61SN2	YZ	NOR-STN020	MYH 4	1.22	0.98	6.99
BO61SN2	YZ	NPAL-WWT180	MYH 4	2.87	2.65	6.81
BO61SN2	YZ	SUP-POE270	MYH 4	1.36	2.07	4.99
BO61SN2	YZ	WES-PTS225	MYH 4	0.90	1.01	4.27
BO61SN2	YZ	WHI-BIR180	MYH 4	1.14	0.72	6.98
BO61SN2	YZ	WHI-EJS048	MYH 4	3.08	3.29	7.05
BO61SN2	YZ	CAP-RIO270	MYH 5	1.95	1.99	6.99
BO61SN2	YZ	CAP-RIO360	MYH 5	5.00	4.69	10.41
BO61SN2	YZ	CHI-TCU046W	MYH 5	0.86	0.77	1.79
BO61SN2	YZ	CHI-TCU061N	MYH 5	0.84	0.43	2.90
BO61SN2	YZ	CHI-TCU74N	MYH 5	1.49	2.27	8.23
BO61SN2	YZ	CHI-TCU112-W	MYH 5	0.50	0.30	1.58
BO61SN2	YZ	CHI-TCU123-W	MYH 5	0.49	0.38	2.55
BO61SN2	YZ	CHI-TCU141-E	MYH 5	0.46	0.31	1.81
BO61SN2	YZ	CHI-WNTN	MYH 5	3.53	4.66	3.38
BO61SN2	YZ	COA-Z14000	MYH 5	0.88	0.72	7.96
BO61SN2	YZ	IMP-AER045	MYH 5	1.57	0.68	5.04
BO61SN2	YZ	IMP-ELC3-230	MYH 5	0.98	0.81	4.23
BO61SN2	YZ	IMP-ELC11-230	MYH 5	2.38	1.91	4.64
BO61SN2	YZ	IMP-ELCD-360	MYH 5	2.53	2.24	8.37
BO61SN2	YZ	KOC-AMB000	MYH 5	1.22	0.62	4.97
BO61SN2	YZ	LAN-CLVTR	MYH 5	1.89	1.39	10.18
BO61SN2	YZ	LAN-JOS090	MYH 5	1.78	1.47	3.26
BO61SN2	YZ	LOM-CYC285	MYH 5	2.17	1.52	8.09
BO61SN2	YZ	LOM-GOF090	MYH 5	1.38	0.67	4.91
BO61SN2	YZ	LOM-HDA165	MYH 5	0.96	0.95	3.74
BO61SN2	YZ	LOM-SAR000	MYH 5	1.83	1.63	5.72
BO61SN2	YZ	LOM-SAR090	MYH 5	1.84	1.58	5.69
BO61SN2	YZ	NOR-KAT000	MYH 5	12.81	10.70	19.42
BO61SN2	YZ	NOR-LOS000	MYH 5	2.08	2.19	7.01
BO61SN2	YZ	NOR-MU2035	MYH 5	5.53	3.84	4.48
BO61SN2	YZ	NOR-STM090	MYH 5	2.69	2.87	4.67
BO61SN2	YZ	NPAL-MVH135	MYH 5	0.54	0.43	3.13
BO61SN2	YZ	SUP-ELC090	MYH 5	0.87	0.70	5.14
BO61SN2	YZ	SUP-PTS315	MYH 5	2.22	1.53	5.99
BO61SN2	YZ	SUP-SUP135	MYH 5	5.84	4.47	7.34
BO61SN2	YZ	CAP-PET000	MYH 6	2.35	2.43	11.35
BO61SN2	YZ	CHI-CHY025W	MYH 6	0.66	0.41	3.34
BO61SN2	YZ	CHI-CHY034-N	MYH 6	0.59	0.69	6.44
BO61SN2	YZ	CHI-TCU038N	MYH 6	0.82	0.52	2.99
BO61SN2	YZ	CHI-TCU038W	MYH 6	0.67	0.45	3.02
BO61SN2	YZ	CHI-TCU048N	MYH 6	0.62	0.41	2.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	CHI-TCU49W	MYH 6	1.44	0.93	4.16
BO61SN2	YZ	CHI-TCU51W	MYH 6	0.91	0.91	4.01
BO61SN2	YZ	CHI-TCU95N	MYH 6	5.22	4.77	5.62
BO61SN2	YZ	CHI-TCU104-N	MYH 6	0.36	0.25	1.92
BO61SN2	YZ	CHI-TCU106-W	MYH 6	0.60	0.47	4.86
BO61SN2	YZ	CHI-TCU107-N	MYH 6	0.53	0.31	3.15
BO61SN2	YZ	COY-G06230	MYH 6	1.05	1.14	7.73
BO61SN2	YZ	IMP-E10050	MYH 6	0.70	0.45	4.22
BO61SN2	YZ	IMP-ELC3-140	MYH 6	1.24	1.30	3.60
BO61SN2	YZ	IMP-ELC5-140	MYH 6	2.60	2.30	10.61
BO61SN2	YZ	IMP-ELC7-140	MYH 6	1.69	1.37	3.71
BO61SN2	YZ	IMP-ELC8-230	MYH 6	2.47	1.86	4.80
BO61SN2	YZ	IMP-HVP225	MYH 6	1.08	0.96	5.65
BO61SN2	YZ	KOC-DZC270	MYH 6	2.14	1.93	5.46
BO61SN2	YZ	LOM-BRN090	MYH 6	4.52	7.09	8.81
BO61SN2	YZ	LOM-COR090	MYH 6	2.00	2.14	8.62
BO61SN2	YZ	LOM-G03090	MYH 6	2.11	1.61	5.49
BO61SN2	YZ	LOM-HCH180	MYH 6	0.58	0.47	4.15
BO61SN2	YZ	NAH-S1010	MYH 6	3.70	5.99	6.56
BO61SN2	YZ	NAH-S1280	MYH 6	3.79	2.29	5.27
BO61SN2	YZ	NOR-LOS270	MYH 6	4.06	3.56	10.94
BO61SN2	YZ	NOR-PAC175	MYH 6	3.47	3.00	6.52
BO61SN2	YZ	SUP-ELC000	MYH 6	1.29	1.13	4.13
BO61SN2	YZ	WES-WSM090	MYH 6	2.85	1.78	8.56
BO61SN2	YZ	CHI-CHY002-N	MYH 7	0.45	0.37	1.87
BO61SN2	YZ	CHI-CHY024W	MYH 7	2.20	1.82	3.49
BO61SN2	YZ	CHI-CHY104-E	MYH 7	0.47	0.34	3.66
BO61SN2	YZ	CHI-TCU029N	MYH 7	0.60	0.66	2.01
BO61SN2	YZ	CHI-TCU036N	MYH 7	0.50	0.37	2.16
BO61SN2	YZ	CHI-TCU039N	MYH 7	0.59	0.65	2.19
BO61SN2	YZ	CHI-TCU039W	MYH 7	0.50	0.48	3.72
BO61SN2	YZ	CHI-TCU040N	MYH 7	0.41	0.38	2.44
BO61SN2	YZ	CHI-TCU040W	MYH 7	0.40	0.39	2.96
BO61SN2	YZ	CHI-TCU055N	MYH 7	0.96	0.71	3.87
BO61SN2	YZ	CHI-TCU064N	MYH 7	0.38	0.30	1.65
BO61SN2	YZ	CHI-TCU70W	MYH 7	0.66	0.46	6.57
BO61SN2	YZ	CHI-TCU109-N	MYH 7	0.53	0.37	3.95
BO61SN2	YZ	CHI-TCU109-W	MYH 7	0.56	0.35	3.30
BO61SN2	YZ	CHI-TCU115-W	MYH 7	0.37	0.28	2.32
BO61SN2	YZ	CHI-TCU117-N	MYH 7	0.34	0.23	2.01
BO61SN2	YZ	IMP-ELC8-140	MYH 7	2.53	2.31	8.58
BO61SN2	YZ	IMP-HVP315	MYH 7	1.20	1.11	2.98
BO61SN2	YZ	IRP-STU270	MYH 7	1.56	1.41	3.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	KOC-GBZ000	MYH 7	0.77	0.60	3.15
BO61SN2	YZ	LAN-YER270	MYH 7	1.19	0.59	5.73
BO61SN2	YZ	LOM-A02043	MYH 7	0.62	0.43	4.99
BO61SN2	YZ	LOM-BRN000	MYH 7	6.65	6.20	13.92
BO61SN2	YZ	LOM-LGP090	MYH 7	2.24	1.84	9.70
BO61SN2	YZ	MOR-CYC195	MYH 7	6.59	5.65	6.36
BO61SN2	YZ	NOR-LDM334	MYH 7	0.99	1.43	7.97
BO61SN2	YZ	NOR-ORR090	MYH 7	4.98	5.30	6.21
BO61SN2	YZ	NOR-ORR360	MYH 7	4.80	4.78	11.40
BO61SN2	YZ	NOR-PKC360	MYH 7	4.50	4.36	11.94
BO61SN2	YZ	SFD-PCD254	MYH 7	11.29	9.95	16.57
BO61SN2	YZ	CHI-CHY006-E	MYH 8	1.69	0.84	13.82
BO61SN2	YZ	CHI-CHY092-E	MYH 8	0.46	0.36	1.68
BO61SN2	YZ	CHI-CHY104-N	MYH 8	0.47	0.37	2.64
BO61SN2	YZ	CHI-TCU054W	MYH 8	0.60	0.49	2.52
BO61SN2	YZ	CHI-TCU059N	MYH 8	0.57	0.32	2.99
BO61SN2	YZ	CHI-TCU059W	MYH 8	0.52	0.36	3.17
BO61SN2	YZ	CHI-TCU063W	MYH 8	0.61	0.58	3.83
BO61SN2	YZ	CHI-TCU072N	MYH 8	3.22	3.02	6.52
BO61SN2	YZ	CHI-TCU82W	MYH 8	0.95	0.67	5.37
BO61SN2	YZ	CHI-TCU110-N	MYH 8	0.41	0.33	4.03
BO61SN2	YZ	CHI-TCU111-W	MYH 8	0.37	0.26	2.52
BO61SN2	YZ	CHI-TCU117-W	MYH 8	0.37	0.28	2.23
BO61SN2	YZ	CHI-TCU136-E	MYH 8	0.68	0.45	2.49
BO61SN2	YZ	DZC-BOL000	MYH 8	7.22	5.41	12.67
BO61SN2	YZ	KOC-DZC180	MYH 8	1.17	0.98	5.89
BO61SN2	YZ	LOM-COR000	MYH 8	3.93	4.43	11.30
BO61SN2	YZ	NOR-MUL009	MYH 8	4.22	3.12	8.71
BO61SN2	YZ	NOR-PUL104	MYH 8	8.57	8.47	15.81
BO61SN2	YZ	IMP-ELC3-140	MYH 8	1.64	1.37	5.45
BO61SN2	YZ	IMP-ELC3-230	MYH 8	1.25	1.47	7.02
BO61SN2	YZ	IRP-STU270	MYH 8	1.84	1.46	3.98
BO61SN2	YZ	NPAL-MVH135	MYH 8	0.73	0.59	5.07
BO61SN2	YZ	SUP-ELC000	MYH 8	1.62	1.25	5.05
BO61SN2	YZ	SUP-ELC090	MYH 8	1.87	1.70	8.00
BO61SN2	YZ	CAP-RIO270	MYH 8	2.92	2.56	7.64
BO61SN2	YZ	CAP-RIO360	MYH 8	6.46	5.17	13.14
BO61SN2	YZ	LAN-CLVTR	MYH 8	7.00	5.68	14.33
BO61SN2	YZ	LAN-YER270	MYH 8	1.54	0.65	6.98
BO61SN2	YZ	KOC-DZC270	MYH 8	4.52	2.84	7.97
BO61SN2	YZ	KOC-GBZ000	MYH 8	0.95	0.71	3.62
BO61SN2	YZ	CHI-TCU036W	MYH 9	0.62	0.40	3.03
BO61SN2	YZ	CHI-TCU49N	MYH 9	1.65	1.06	3.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	CHI-TCU70N	MYH 9	0.59	0.40	7.89
BO61SN2	YZ	CHI-TCU76N	MYH 9	3.87	2.86	10.26
BO61SN2	YZ	CHI-TCU76W	MYH 9	2.37	1.55	4.22
BO61SN2	YZ	CHI-TCU079-W	MYH 9	10.29	10.60	15.12
BO61SN2	YZ	CHI-TCU95W	MYH 9	3.13	3.68	9.13
BO61SN2	YZ	CHI-TCU103-W	MYH 9	0.71	0.39	3.77
BO61SN2	YZ	CHI-TCU120-W	MYH 9	0.81	0.52	3.59
BO61SN2	YZ	CHI-TCU129-W	MYH 9	4.11	4.76	9.66
BO61SN2	YZ	COA-PLE045	MYH 9	6.77	5.85	16.81
BO61SN2	YZ	DZC-BOL090	MYH 9	5.33	5.33	19.61
BO61SN2	YZ	DZC-DZC180	MYH 9	2.70	2.12	11.69
BO61SN2	YZ	ERZ-ERZEW	MYH 9	3.49	3.45	8.67
BO61SN2	YZ	KOC-YAR330	MYH 9	1.52	0.96	3.45
BO61SN2	YZ	LOM-HSP000	MYH 9	1.66	1.93	10.76
BO61SN2	YZ	LOM-WVC270	MYH 9	1.43	1.61	5.83
BO61SN2	YZ	NOR-CNP196	MYH 9	4.05	3.47	11.18
BO61SN2	YZ	NOR-LDM064	MYH 9	3.64	3.80	7.67
BO61SN2	YZ	NOR-MUL279	MYH 9	4.41	3.48	11.67
BO61SN2	YZ	NOR-SAT180	MYH 9	3.33	2.82	11.33
BO61SN2	YZ	IMP-ELC3-140	MYH 9	1.69	1.42	6.23
BO61SN2	YZ	IMP-HVP315	MYH 9	1.82	1.70	4.02
BO61SN2	YZ	IRP-STU270	MYH 9	2.11	1.49	4.50
BO61SN2	YZ	SUP-ELC000	MYH 9	1.79	1.61	6.58
BO61SN2	YZ	LOM-BRN000	MYH 9	8.03	9.63	16.72
BO61SN2	YZ	LAN-YER270	MYH 9	1.97	0.76	7.63
BO61SN2	YZ	KOC-DZC180	MYH 9	1.36	1.10	5.51
BO61SN2	YZ	KOC-GBZ000	MYH 9	1.17	0.76	4.03
BO61SN2	YZ	DZC-BOL000	MYH 9	8.78	6.97	14.71
BO61SN2	YZ	CHI-CHY28N	MYH 10	12.09	12.23	25.14
BO61SN2	YZ	CHI-TCU067N	MYH 10	1.83	1.51	8.00
BO61SN2	YZ	CHI-TCU071N	MYH 10	3.69	4.96	7.16
BO61SN2	YZ	CHI-TCU101-W	MYH 10	1.40	0.83	3.43
BO61SN2	YZ	CHI-TCU110-W	MYH 10	0.61	0.31	3.66
BO61SN2	YZ	CHI-TCU128-N	MYH 10	0.56	0.30	4.38
BO61SN2	YZ	CHI-WGK-E	MYH 10	1.00	1.00	3.43
BO61SN2	YZ	CHI-WNTE	MYH 10	5.25	5.87	10.10
BO61SN2	YZ	GAZ-KAR000	MYH 10	3.50	2.86	9.31
BO61SN2	YZ	IMP-ELC6-140	MYH 10	2.40	1.69	4.59
BO61SN2	YZ	KOB-TAK000	MYH 10	8.63	10.84	18.52
BO61SN2	YZ	KOC-YAR060	MYH 10	1.24	0.93	4.76
BO61SN2	YZ	IMP-ECC092	MYH 10	0.81	0.79	4.29
BO61SN2	YZ	NOR-WPI316	MYH 10	2.36	1.49	8.86
BO61SN2	YZ	IMP-ELC3-140	MYH 10	2.04	1.54	6.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	IRP-STU270	MYH 10	2.36	1.67	4.84
BO61SN2	YZ	LOM-G03090	MYH 10	5.36	5.59	7.12
BO61SN2	YZ	LOM-BRN000	MYH 10	8.07	10.10	18.13
BO61SN2	YZ	LOM-HSP000	MYH 10	2.40	2.79	12.10
BO61SN2	YZ	LAN-YER270	MYH 10	2.45	0.91	8.40
BO61SN2	YZ	NOR-ORR090	MYH 10	7.09	8.30	9.72
BO61SN2	YZ	NOR-ORR360	MYH 10	6.73	7.64	14.44
BO61SN2	YZ	NOR-MUL009	MYH 10	5.85	4.41	9.16
BO61SN2	YZ	NOR-MUL279	MYH 10	4.88	3.77	13.45
BO61SN2	YZ	NOR-CNP196	MYH 10	4.99	4.24	12.34
BO61SN2	YZ	NOR-SAT180	MYH 10	3.43	3.08	13.78
BO61SN2	YZ	KOC-DZC180	MYH 10	1.72	1.20	4.98
BO61SN2	YZ	KOC-GBZ000	MYH 10	1.40	0.88	4.47
BO61SN2	YZ	DZC-BOL000	MYH 10	9.84	8.14	16.11
BO61SN2	YZ	DZC-BOL090	MYH 10	7.35	7.63	22.28
BO61SN2	YZ	CHI-CHY28W	MYH 11	8.74	9.50	15.55
BO61SN2	YZ	CHI-CHY101W	MYH 11	1.06	1.10	3.56
BO61SN2	YZ	CHI-TCU063N	MYH 11	0.48	0.42	2.00
BO61SN2	YZ	CHI-TCU072W	MYH 11	5.22	6.77	10.30
BO61SN2	YZ	CHI-TCU74W	MYH 11	8.23	7.67	14.96
BO61SN2	YZ	CHI-TCU128-W	MYH 11	0.46	0.36	2.50
BO61SN2	YZ	CHI-WGK-N	MYH 11	4.81	4.33	12.22
BO61SN2	YZ	GAZ-KAR090	MYH 11	3.05	2.34	11.03
BO61SN2	YZ	IMP-ECM000	MYH 11	1.24	0.99	7.76
BO61SN2	YZ	IMP-ELCD-270	MYH 11	1.53	1.38	6.75
BO61SN2	YZ	KOB-KJM090	MYH 11	13.54	13.43	28.04
BO61SN2	YZ	NOR-RRS318	MYH 11	3.19	2.58	7.95
BO61SN2	YZ	NPAL-NPS210	MYH 11	5.88	4.90	5.94
BO61SN2	YZ	GAZ-KAR000	MYH 11	4.21	3.67	10.96
BO61SN2	YZ	IMP-ECC092	MYH 11	0.87	0.87	4.72
BO61SN2	YZ	IRP-STU270	MYH 11	2.51	1.98	5.04
BO61SN2	YZ	COA-PLE045	MYH 11	11.71	10.71	21.64
BO61SN2	YZ	LOM-HSP000	MYH 11	3.46	3.68	13.58
BO61SN2	YZ	LOM-WVC270	MYH 11	2.15	2.30	8.42
BO61SN2	YZ	NOR-ORR360	MYH 11	8.59	9.35	15.52
BO61SN2	YZ	NOR-MUL009	MYH 11	6.92	5.35	9.51
BO61SN2	YZ	NOR-MUL279	MYH 11	5.29	4.49	15.50
BO61SN2	YZ	NOR-CNP196	MYH 11	5.70	4.71	12.52
BO61SN2	YZ	NOR-SAT180	MYH 11	3.60	3.74	16.90
BO61SN2	YZ	KOC-DZC180	MYH 11	2.18	1.24	5.05
BO61SN2	YZ	KOC-GBZ000	MYH 11	1.55	1.08	4.92
BO61SN2	YZ	KOC-YAR060	MYH 11	1.61	1.19	5.95
BO61SN2	YZ	DZC-DZC180	MYH 11	4.71	4.43	17.65



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO61SN2	YZ	DZC-BOL000	MYH 11	10.40	9.12	17.49
BO61SN2	YZ	DZC-BOL090	MYH 11	9.06	9.78	24.83
BO61SN2	YZ	CHI-TCU065N	MYH 12	3.25	4.01	13.31
BO61SN2	YZ	CHI-TCU067W	MYH 12	4.75	3.95	9.12
BO61SN2	YZ	CHI-TCU102-N	MYH 12	0.46	0.33	2.99
BO61SN2	YZ	IMP-ELC4-230	MYH 12	2.97	2.34	5.99
BO61SN2	YZ	KOC-SKR090	MYH 12	2.24	2.00	3.39
BO61SN2	YZ	NOR-NEW090	MYH 12	5.57	6.89	17.48
BO61SN2	YZ	NOR-PAR-L	MYH 12	5.13	5.46	13.74
BO61SN2	YZ	NOR-SCE288	MYH 12	2.14	2.34	8.29
BO61SN2	YZ	NOR-SEP360	MYH 12	7.25	6.52	11.50
BO61SN2	YZ	NOR-SYL090	MYH 12	4.86	4.15	17.48
BO61SN2	YZ	NOR-TAR360	MYH 12	11.41	10.68	11.71
BO61SN2	YZ	PRK-C02065	MYH 12	3.93	4.34	12.51
BO61SN2	YZ	GAZ-KAR090	MYH 12	3.49	3.30	13.27
BO61SN2	YZ	IMP-ECC092	MYH 12	0.95	0.98	5.37
BO61SN2	YZ	IMP-ELCD-270	MYH 12	1.49	1.60	7.02
BO61SN2	YZ	IRP-STU270	MYH 12	2.68	2.30	5.06
BO61SN2	YZ	LOM-BRN000	MYH 12	9.64	10.74	18.75
BO61SN2	YZ	LOM-WVC270	MYH 12	2.51	2.49	9.65
BO61SN2	YZ	LAN-YER270	MYH 12	3.51	1.57	9.25
BO61SN2	YZ	NOR-MUL009	MYH 12	8.08	6.34	9.85
BO61SN2	YZ	NOR-MUL279	MYH 12	5.86	5.23	17.66
BO61SN2	YZ	NOR-CNP196	MYH 12	6.55	5.22	12.76
BO61SN2	YZ	NOR-WPI316	MYH 12	3.07	2.62	10.88
BO61SN2	YZ	NOR-SAT180	MYH 12	4.45	4.17	18.97
BO61SN2	YZ	NOR-RRS318	MYH 12	3.78	3.34	8.81
BO61SN2	YZ	KOC-DZC180	MYH 12	2.67	1.31	5.26
BO61SN2	YZ	KOC-GBZ000	MYH 12	1.67	1.38	5.39
BO61SN2	YZ	DZC-DZC180	MYH 12	4.79	4.66	19.11
BO61SN2	YZ	DZC-BOL000	MYH 12	10.45	9.91	18.33
BO61SN2	YZ	DZC-BOL090	MYH 12	10.72	11.62	27.54
BO62SN2	XZ	CAP-FOR090	MYH 1	0.57	0.70	2.20
BO62SN2	XZ	CHI-CHY010-N	MYH 1	1.65	1.28	4.57
BO62SN2	XZ	CHI-CHY41W	MYH 1	2.59	2.06	5.81
BO62SN2	XZ	CHI-CHY046N	MYH 1	1.54	1.21	4.26
BO62SN2	XZ	CHI-CHY047-E	MYH 1	1.99	1.25	2.79
BO62SN2	XZ	COA-CAK270	MYH 1	2.32	1.15	5.53
BO62SN2	XZ	COY-G06320	MYH 1	3.31	2.47	4.09
BO62SN2	XZ	FRI-TMZ000	MYH 1	2.39	2.26	4.15
BO62SN2	XZ	IMP-E12230	MYH 1	0.96	0.94	1.78
BO62SN2	XZ	IMP-SAH000	MYH 1	1.46	1.04	3.76
BO62SN2	XZ	IRP-BIS000	MYH 1	0.85	0.44	1.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	KOC-IZM180	MYH 1	1.35	1.16	4.04
BO62SN2	XZ	LAN-ABY090	MYH 1	1.21	0.83	1.95
BO62SN2	XZ	LAN-DSP000	MYH 1	1.40	1.01	2.83
BO62SN2	XZ	LIV-DVD246	MYH 1	1.44	1.09	2.41
BO62SN2	XZ	LOM-BRK090	MYH 1	0.78	0.49	3.00
BO62SN2	XZ	LOM-CLD285	MYH 1	1.33	0.73	3.44
BO62SN2	XZ	LOM-GGV337	MYH 1	3.22	1.28	5.88
BO62SN2	XZ	NOR-CWC270	MYH 1	2.30	1.74	3.83
BO62SN2	XZ	NOR-LOS090	MYH 1	2.10	1.63	3.71
BO62SN2	XZ	NOR-LOS360	MYH 1	1.72	2.38	5.94
BO62SN2	XZ	PRK-CHO355	MYH 1	3.50	2.83	5.91
BO62SN2	XZ	PRK-TMB205	MYH 1	2.55	1.90	3.49
BO62SN2	XZ	SUP-PLS135	MYH 1	1.69	1.22	3.96
BO62SN2	XZ	TAB-DAY-LN	MYH 1	2.69	1.74	5.32
BO62SN2	XZ	VIC-CPE315	MYH 1	2.36	1.88	5.13
BO62SN2	XZ	WHI-ALH180	MYH 1	2.42	2.07	3.62
BO62SN2	XZ	WHI-GRN180	MYH 1	1.78	1.46	5.54
BO62SN2	XZ	WHI-OBR360	MYH 1	1.79	1.41	3.94
BO62SN2	XZ	CHI-TCU141-N	MYH 2	0.54	0.44	1.44
BO62SN2	XZ	COA-PV1090	MYH 2	1.43	0.82	2.96
BO62SN2	XZ	COA-Z14090	MYH 2	2.73	1.74	4.87
BO62SN2	XZ	COY-G02140	MYH 2	2.73	1.76	2.99
BO62SN2	XZ	COY-G03140	MYH 2	2.00	1.41	3.73
BO62SN2	XZ	IMP-AER315	MYH 2	1.97	1.89	3.80
BO62SN2	XZ	IMP-DLT262	MYH 2	2.15	1.86	3.85
BO62SN2	XZ	KOB-KAK090	MYH 2	2.26	2.65	4.54
BO62SN2	XZ	KOB-SHI090	MYH 2	1.83	0.92	5.06
BO62SN2	XZ	LAN-CLVLN	MYH 2	2.01	1.96	7.56
BO62SN2	XZ	LAN-JOS000	MYH 2	2.87	1.46	4.11
BO62SN2	XZ	LOM-CAP090	MYH 2	4.40	3.81	7.57
BO62SN2	XZ	LOM-GGV067	MYH 2	3.40	2.01	3.99
BO62SN2	XZ	LOM-HSP090	MYH 2	1.32	0.96	5.41
BO62SN2	XZ	LOM-SFO000	MYH 2	3.47	2.25	4.78
BO62SN2	XZ	LOM-SFO090	MYH 2	3.59	2.16	5.92
BO62SN2	XZ	LOM-WAH000	MYH 2	3.54	3.21	4.21
BO62SN2	XZ	MAM-LUL000	MYH 2	4.56	5.38	5.93
BO62SN2	XZ	MOR-AND250	MYH 2	2.94	2.02	4.59
BO62SN2	XZ	MOR-AND340	MYH 2	3.02	2.50	6.34
BO62SN2	XZ	NOR-CHL160	MYH 2	1.58	1.14	4.96
BO62SN2	XZ	NOR-CWC180	MYH 2	1.96	1.49	3.31
BO62SN2	XZ	NOR-SAT090	MYH 2	2.58	2.24	6.23
BO62SN2	XZ	NPAL-DSP000	MYH 2	1.70	2.17	4.69
BO62SN2	XZ	PRK-CHO085	MYH 2	3.80	2.38	4.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	SFD-ORR291	MYH 2	1.60	1.24	6.14
BO62SN2	XZ	SPI-GUK000	MYH 2	1.40	0.72	3.27
BO62SN2	XZ	TAB-DAY-TR	MYH 2	2.73	2.42	7.78
BO62SN2	XZ	WES-PTS315	MYH 2	1.29	0.85	2.93
BO62SN2	XZ	WHI-DEL000	MYH 2	1.97	1.17	6.81
BO62SN2	XZ	WHI-DWN180	MYH 2	1.40	1.07	5.12
BO62SN2	XZ	CAP-FOR000	MYH 3	0.83	0.62	2.05
BO62SN2	XZ	CHI-CHY29W	MYH 3	1.45	1.45	4.70
BO62SN2	XZ	CHI-TCU046N	MYH 3	1.12	0.92	2.64
BO62SN2	XZ	CHI-TCU112-N	MYH 3	0.52	0.39	1.43
BO62SN2	XZ	CHI-TCU118-N	MYH 3	0.92	0.54	2.31
BO62SN2	XZ	FRI-TMZ270	MYH 3	4.78	3.38	6.51
BO62SN2	XZ	IMP-ELC2-140	MYH 3	2.25	2.08	4.95
BO62SN2	XZ	IMP-ELC11-140	MYH 3	2.77	3.05	5.26
BO62SN2	XZ	IMP-SAH270	MYH 3	2.90	4.64	5.94
BO62SN2	XZ	KOC-AMB090	MYH 3	1.58	1.22	4.83
BO62SN2	XZ	KOC-GBZ270	MYH 3	1.10	0.72	3.44
BO62SN2	XZ	KOC-IZM090	MYH 3	1.68	1.53	3.16
BO62SN2	XZ	LAN-LUC000	MYH 3	3.35	2.48	3.48
BO62SN2	XZ	LAN-YER360	MYH 3	1.31	1.45	3.19
BO62SN2	XZ	LOM-A02133	MYH 3	0.92	0.66	4.16
BO62SN2	XZ	LOM-G01000	MYH 3	3.97	3.73	3.96
BO62SN2	XZ	LOM-G01090	MYH 3	3.01	3.49	5.79
BO62SN2	XZ	LOM-G02000	MYH 3	4.65	3.07	5.29
BO62SN2	XZ	LOM-TRI090	MYH 3	1.47	1.07	4.98
BO62SN2	XZ	MAM-LUL090	MYH 3	2.81	2.14	6.20
BO62SN2	XZ	NOR-PAC265	MYH 3	2.14	1.76	4.52
BO62SN2	XZ	NOR-PKC090	MYH 3	4.22	4.54	7.28
BO62SN2	XZ	NOR-WIL180	MYH 3	1.29	1.12	6.00
BO62SN2	XZ	NPAL-MVH045	MYH 3	2.14	1.55	3.23
BO62SN2	XZ	NPAL-NPS300	MYH 3	4.37	2.60	5.76
BO62SN2	XZ	NPAL-WWT270	MYH 3	3.60	4.40	8.89
BO62SN2	XZ	SUP-IVW090	MYH 3	1.18	0.81	2.11
BO62SN2	XZ	SUP-IVW360	MYH 3	1.77	1.25	4.36
BO62SN2	XZ	SUP-KRN360	MYH 3	0.91	0.72	2.65
BO62SN2	XZ	SUP-POE360	MYH 3	3.00	1.64	5.37
BO62SN2	XZ	SUP-SUP045	MYH 3	4.64	6.04	9.23
BO62SN2	XZ	VIC-CPE045	MYH 3	5.58	3.62	7.12
BO62SN2	XZ	WHI-OR2010	MYH 3	2.39	1.58	4.40
BO62SN2	XZ	NOR-CNP106	MYH 3	5.34	2.22	6.34
BO62SN2	XZ	CHI-CHY29N	MYH 4	1.38	1.35	7.60
BO62SN2	XZ	CHI-CHY036W	MYH 4	1.81	1.96	10.48
BO62SN2	XZ	CHI-CHY41N	MYH 4	7.82	6.70	14.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	CHI-TCU45N	MYH 4	4.04	4.19	11.65
BO62SN2	XZ	CHI-TCU45W	MYH 4	4.43	3.48	5.96
BO62SN2	XZ	CHI-TCU51N	MYH 4	1.25	1.23	3.47
BO62SN2	XZ	COA-PLE135	MYH 4	6.32	6.47	6.97
BO62SN2	XZ	IMP-BRA225	MYH 4	1.05	1.68	1.40
BO62SN2	XZ	IMP-BRA315	MYH 4	2.07	1.76	3.81
BO62SN2	XZ	IMP-ECC002	MYH 4	1.17	1.32	4.48
BO62SN2	XZ	IMP-ELC4-140	MYH 4	6.33	5.59	9.09
BO62SN2	XZ	IRP-STU000	MYH 4	3.43	2.62	4.44
BO62SN2	XZ	KOB-NIS000	MYH 4	4.65	3.86	7.00
BO62SN2	XZ	KOB-NIS090	MYH 4	3.73	2.99	8.13
BO62SN2	XZ	KOB-SHI000	MYH 4	1.69	1.09	4.58
BO62SN2	XZ	KOC-ARC090	MYH 4	0.75	0.90	1.63
BO62SN2	XZ	LOM-G02090	MYH 4	3.30	3.34	4.11
BO62SN2	XZ	LOM-G03000	MYH 4	6.19	5.12	6.96
BO62SN2	XZ	LOM-HDA255	MYH 4	2.19	2.45	8.52
BO62SN2	XZ	LOM-SVL360	MYH 4	2.00	1.56	3.39
BO62SN2	XZ	MOR-G06090	MYH 4	1.67	1.47	6.62
BO62SN2	XZ	MOR-HAL240	MYH 4	1.92	1.93	6.85
BO62SN2	XZ	NOR-KAT090	MYH 4	4.76	4.34	14.87
BO62SN2	XZ	NOR-SCR090	MYH 4	3.03	2.65	3.76
BO62SN2	XZ	NOR-STN020	MYH 4	2.52	1.63	7.12
BO62SN2	XZ	NPAL-WWT180	MYH 4	4.04	4.11	5.62
BO62SN2	XZ	SUP-POE270	MYH 4	2.01	2.62	7.04
BO62SN2	XZ	WES-PTS225	MYH 4	1.45	1.31	7.45
BO62SN2	XZ	WHI-BIR180	MYH 4	4.06	3.61	5.97
BO62SN2	XZ	WHI-EJS048	MYH 4	2.00	2.20	7.35
BO62SN2	XZ	CAP-RIO270	MYH 5	2.48	2.14	6.75
BO62SN2	XZ	CAP-RIO360	MYH 5	5.97	4.16	9.51
BO62SN2	XZ	CHI-TCU046W	MYH 5	1.17	1.25	2.25
BO62SN2	XZ	CHI-TCU061N	MYH 5	1.58	1.11	3.29
BO62SN2	XZ	CHI-TCU74N	MYH 5	3.00	2.33	10.25
BO62SN2	XZ	CHI-TCU112-W	MYH 5	0.49	0.49	1.80
BO62SN2	XZ	CHI-TCU123-W	MYH 5	0.93	0.68	3.81
BO62SN2	XZ	CHI-TCU141-E	MYH 5	0.58	0.68	1.68
BO62SN2	XZ	CHI-WNTN	MYH 5	2.90	2.30	4.41
BO62SN2	XZ	COA-Z14000	MYH 5	1.54	1.27	6.53
BO62SN2	XZ	IMP-AER045	MYH 5	2.13	2.52	5.63
BO62SN2	XZ	IMP-ELC3-230	MYH 5	1.20	1.33	3.68
BO62SN2	XZ	IMP-ELC11-230	MYH 5	2.76	2.45	5.35
BO62SN2	XZ	IMP-ELCD-360	MYH 5	4.56	2.78	8.32
BO62SN2	XZ	KOC-AMB000	MYH 5	2.13	1.72	4.80
BO62SN2	XZ	LAN-CLVTR	MYH 5	3.66	3.09	9.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	LAN-JOS090	MYH 5	2.55	2.60	4.40
BO62SN2	XZ	LOM-CYC285	MYH 5	3.41	3.01	8.12
BO62SN2	XZ	LOM-GOF090	MYH 5	2.04	1.85	5.21
BO62SN2	XZ	LOM-HDA165	MYH 5	1.59	1.26	6.84
BO62SN2	XZ	LOM-SAR000	MYH 5	2.49	1.76	7.51
BO62SN2	XZ	LOM-SAR090	MYH 5	2.38	1.08	4.30
BO62SN2	XZ	NOR-KAT000	MYH 5	12.64	12.58	15.43
BO62SN2	XZ	NOR-LOS000	MYH 5	6.33	5.21	9.50
BO62SN2	XZ	NOR-MU2035	MYH 5	3.55	6.28	5.86
BO62SN2	XZ	NOR-STM090	MYH 5	3.83	3.46	5.16
BO62SN2	XZ	NPAL-MVH135	MYH 5	1.17	0.70	4.47
BO62SN2	XZ	SUP-ELC090	MYH 5	1.22	1.27	4.67
BO62SN2	XZ	SUP-PTS315	MYH 5	2.71	2.53	5.51
BO62SN2	XZ	SUP-SUP135	MYH 5	5.69	3.78	10.92
BO62SN2	XZ	CAP-PET000	MYH 6	7.95	5.26	10.62
BO62SN2	XZ	CHI-CHY025W	MYH 6	0.92	0.75	4.23
BO62SN2	XZ	CHI-CHY034-N	MYH 6	2.96	0.96	6.86
BO62SN2	XZ	CHI-TCU038N	MYH 6	1.79	1.11	4.21
BO62SN2	XZ	CHI-TCU038W	MYH 6	1.41	0.77	3.22
BO62SN2	XZ	CHI-TCU048N	MYH 6	1.12	0.73	3.12
BO62SN2	XZ	CHI-TCU49W	MYH 6	1.53	1.76	4.82
BO62SN2	XZ	CHI-TCU51W	MYH 6	1.39	1.57	2.99
BO62SN2	XZ	CHI-TCU95N	MYH 6	4.29	4.37	5.74
BO62SN2	XZ	CHI-TCU104-N	MYH 6	0.73	0.59	1.79
BO62SN2	XZ	CHI-TCU106-W	MYH 6	1.25	1.18	5.45
BO62SN2	XZ	CHI-TCU107-N	MYH 6	0.99	0.91	3.93
BO62SN2	XZ	COY-G06230	MYH 6	2.53	2.20	8.79
BO62SN2	XZ	IMP-E10050	MYH 6	1.49	1.11	4.33
BO62SN2	XZ	IMP-ELC3-140	MYH 6	2.28	2.95	3.73
BO62SN2	XZ	IMP-ELC5-140	MYH 6	3.41	2.80	10.87
BO62SN2	XZ	IMP-ELC7-140	MYH 6	1.82	2.72	5.43
BO62SN2	XZ	IMP-ELC8-230	MYH 6	2.25	1.58	4.67
BO62SN2	XZ	IMP-HVP225	MYH 6	2.25	1.44	5.81
BO62SN2	XZ	KOC-DZC270	MYH 6	4.28	4.47	5.12
BO62SN2	XZ	LOM-BRN090	MYH 6	6.52	4.95	11.00
BO62SN2	XZ	LOM-COR090	MYH 6	3.64	2.31	8.27
BO62SN2	XZ	LOM-G03090	MYH 6	2.68	2.61	6.64
BO62SN2	XZ	LOM-HCH180	MYH 6	1.57	0.86	5.70
BO62SN2	XZ	NAH-S1010	MYH 6	4.59	4.05	5.21
BO62SN2	XZ	NAH-S1280	MYH 6	3.46	2.62	4.88
BO62SN2	XZ	NOR-LOS270	MYH 6	3.21	2.65	10.49
BO62SN2	XZ	NOR-PAC175	MYH 6	4.75	4.10	6.26
BO62SN2	XZ	SUP-ELC000	MYH 6	1.59	1.59	6.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	WES-WSM090	MYH 6	3.08	1.86	9.26
BO62SN2	XZ	CHI-CHY002-N	MYH 7	0.83	0.49	2.63
BO62SN2	XZ	CHI-CHY024W	MYH 7	1.92	3.28	4.65
BO62SN2	XZ	CHI-CHY104-E	MYH 7	1.23	0.63	3.65
BO62SN2	XZ	CHI-TCU029N	MYH 7	1.10	0.90	2.53
BO62SN2	XZ	CHI-TCU036N	MYH 7	1.28	0.81	2.58
BO62SN2	XZ	CHI-TCU039N	MYH 7	1.19	0.88	2.98
BO62SN2	XZ	CHI-TCU039W	MYH 7	1.26	0.71	5.83
BO62SN2	XZ	CHI-TCU040N	MYH 7	0.88	0.58	2.44
BO62SN2	XZ	CHI-TCU040W	MYH 7	1.15	0.77	3.18
BO62SN2	XZ	CHI-TCU055N	MYH 7	1.61	1.34	5.58
BO62SN2	XZ	CHI-TCU064N	MYH 7	0.69	0.52	2.18
BO62SN2	XZ	CHI-TCU70W	MYH 7	1.51	0.80	7.84
BO62SN2	XZ	CHI-TCU109-N	MYH 7	1.03	0.74	4.48
BO62SN2	XZ	CHI-TCU109-W	MYH 7	1.49	0.95	4.38
BO62SN2	XZ	CHI-TCU115-W	MYH 7	0.69	0.44	1.74
BO62SN2	XZ	CHI-TCU117-N	MYH 7	0.91	0.56	2.14
BO62SN2	XZ	IMP-ELC8-140	MYH 7	4.91	4.42	8.24
BO62SN2	XZ	IMP-HVP315	MYH 7	1.62	1.29	4.19
BO62SN2	XZ	IRP-STU270	MYH 7	1.75	2.24	4.06
BO62SN2	XZ	KOC-GBZ000	MYH 7	1.38	1.11	4.11
BO62SN2	XZ	LAN-YER270	MYH 7	1.35	1.33	5.16
BO62SN2	XZ	LOM-A02043	MYH 7	1.25	0.88	5.86
BO62SN2	XZ	LOM-BRN000	MYH 7	6.83	5.04	10.26
BO62SN2	XZ	LOM-LGP090	MYH 7	3.05	2.71	12.38
BO62SN2	XZ	MOR-CYC195	MYH 7	8.84	7.46	8.76
BO62SN2	XZ	NOR-LDM334	MYH 7	2.04	1.89	8.70
BO62SN2	XZ	NOR-ORR090	MYH 7	4.46	4.62	7.67
BO62SN2	XZ	NOR-ORR360	MYH 7	4.69	5.52	12.76
BO62SN2	XZ	NOR-PKC360	MYH 7	5.32	4.65	13.04
BO62SN2	XZ	SFD-PCD254	MYH 7	9.75	10.07	15.27
BO62SN2	XZ	CHI-CHY006-E	MYH 8	2.80	2.39	16.55
BO62SN2	XZ	CHI-CHY092-E	MYH 8	0.65	0.63	1.81
BO62SN2	XZ	CHI-CHY104-N	MYH 8	1.01	0.73	3.06
BO62SN2	XZ	CHI-TCU054W	MYH 8	1.12	0.85	3.36
BO62SN2	XZ	CHI-TCU059N	MYH 8	1.60	0.99	3.46
BO62SN2	XZ	CHI-TCU059W	MYH 8	1.75	0.86	4.97
BO62SN2	XZ	CHI-TCU063W	MYH 8	1.21	0.85	5.33
BO62SN2	XZ	CHI-TCU072N	MYH 8	4.30	3.95	8.87
BO62SN2	XZ	CHI-TCU82W	MYH 8	2.10	1.61	5.31
BO62SN2	XZ	CHI-TCU110-N	MYH 8	0.83	0.56	3.80
BO62SN2	XZ	CHI-TCU111-W	MYH 8	0.84	0.48	2.57
BO62SN2	XZ	CHI-TCU117-W	MYH 8	0.79	0.59	2.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	CHI-TCU136-E	MYH 8	1.19	0.77	3.27
BO62SN2	XZ	DZC-BOL000	MYH 8	6.36	8.14	13.35
BO62SN2	XZ	KOC-DZC180	MYH 8	3.05	2.12	5.14
BO62SN2	XZ	LOM-COR000	MYH 8	6.40	5.62	12.42
BO62SN2	XZ	NOR-MUL009	MYH 8	4.58	6.29	9.11
BO62SN2	XZ	NOR-PUL104	MYH 8	8.45	8.02	15.00
BO62SN2	XZ	IMP-ELC3-140	MYH 8	2.80	3.29	5.54
BO62SN2	XZ	IMP-ELC3-230	MYH 8	1.76	2.41	4.88
BO62SN2	XZ	IRP-STU270	MYH 8	1.96	2.51	3.89
BO62SN2	XZ	NPAL-MVH135	MYH 8	1.78	0.99	5.51
BO62SN2	XZ	SUP-ELC000	MYH 8	2.12	1.96	9.53
BO62SN2	XZ	SUP-ELC090	MYH 8	2.10	2.19	7.20
BO62SN2	XZ	CAP-RIO270	MYH 8	3.82	3.33	10.70
BO62SN2	XZ	CAP-RIO360	MYH 8	9.64	7.92	12.88
BO62SN2	XZ	LAN-CLVTR	MYH 8	6.26	7.19	15.44
BO62SN2	XZ	LAN-YER270	MYH 8	1.45	1.63	5.20
BO62SN2	XZ	KOC-DZC270	MYH 8	5.36	6.76	9.86
BO62SN2	XZ	KOC-GBZ000	MYH 8	1.64	1.24	4.22
BO62SN2	XZ	CHI-TCU036W	MYH 9	1.23	1.00	3.02
BO62SN2	XZ	CHI-TCU49N	MYH 9	2.15	1.60	4.19
BO62SN2	XZ	CHI-TCU70N	MYH 9	1.23	0.91	5.22
BO62SN2	XZ	CHI-TCU76N	MYH 9	3.31	5.64	10.04
BO62SN2	XZ	CHI-TCU76W	MYH 9	3.59	2.96	4.63
BO62SN2	XZ	CHI-TCU079-W	MYH 9	17.14	10.70	14.12
BO62SN2	XZ	CHI-TCU95W	MYH 9	5.18	3.58	8.18
BO62SN2	XZ	CHI-TCU103-W	MYH 9	1.05	0.87	3.49
BO62SN2	XZ	CHI-TCU120-W	MYH 9	1.60	1.06	3.53
BO62SN2	XZ	CHI-TCU129-W	MYH 9	8.45	5.98	9.93
BO62SN2	XZ	COA-PLE045	MYH 9	10.22	9.20	18.79
BO62SN2	XZ	DZC-BOL090	MYH 9	9.10	7.91	21.73
BO62SN2	XZ	DZC-DZC180	MYH 9	3.23	3.95	11.82
BO62SN2	XZ	ERZ-ERZEW	MYH 9	6.14	5.82	9.14
BO62SN2	XZ	KOC-YAR330	MYH 9	3.29	2.87	4.96
BO62SN2	XZ	LOM-HSP000	MYH 9	5.41	4.87	13.99
BO62SN2	XZ	LOM-WVC270	MYH 9	2.81	3.41	7.90
BO62SN2	XZ	NOR-CNP196	MYH 9	6.19	5.78	11.83
BO62SN2	XZ	NOR-LDM064	MYH 9	5.35	5.34	10.58
BO62SN2	XZ	NOR-MUL279	MYH 9	4.43	4.69	16.77
BO62SN2	XZ	NOR-SAT180	MYH 9	7.01	4.02	13.97
BO62SN2	XZ	IMP-ELC3-140	MYH 9	3.25	3.35	6.59
BO62SN2	XZ	IMP-HVP315	MYH 9	2.30	1.65	4.97
BO62SN2	XZ	IRP-STU270	MYH 9	2.37	2.67	3.88
BO62SN2	XZ	SUP-ELC000	MYH 9	2.51	1.88	11.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	LOM-BRN000	MYH 9	6.86	5.96	13.31
BO62SN2	XZ	LAN-YER270	MYH 9	1.57	1.94	5.22
BO62SN2	XZ	KOC-DZC180	MYH 9	3.40	2.37	5.50
BO62SN2	XZ	KOC-GBZ000	MYH 9	1.92	1.30	4.68
BO62SN2	XZ	DZC-BOL000	MYH 9	6.23	8.49	14.20
BO62SN2	XZ	CHI-CHY28N	MYH 10	18.27	16.13	25.49
BO62SN2	XZ	CHI-TCU067N	MYH 10	3.50	2.97	5.99
BO62SN2	XZ	CHI-TCU071N	MYH 10	3.96	5.03	6.11
BO62SN2	XZ	CHI-TCU101-W	MYH 10	1.54	1.57	4.31
BO62SN2	XZ	CHI-TCU110-W	MYH 10	0.76	0.77	3.38
BO62SN2	XZ	CHI-TCU128-N	MYH 10	0.93	0.68	4.11
BO62SN2	XZ	CHI-WGK-E	MYH 10	2.05	1.48	6.23
BO62SN2	XZ	CHI-WNTE	MYH 10	8.16	7.02	8.10
BO62SN2	XZ	GAZ-KAR000	MYH 10	6.92	4.79	10.62
BO62SN2	XZ	IMP-ELC6-140	MYH 10	3.11	2.79	7.07
BO62SN2	XZ	KOB-TAK000	MYH 10	10.64	10.62	16.22
BO62SN2	XZ	KOC-YAR060	MYH 10	2.56	1.95	6.15
BO62SN2	XZ	IMP-ECC092	MYH 10	1.43	0.88	5.12
BO62SN2	XZ	NOR-WPI316	MYH 10	1.72	1.23	7.65
BO62SN2	XZ	IMP-ELC3-140	MYH 10	3.50	3.46	7.87
BO62SN2	XZ	IRP-STU270	MYH 10	3.16	2.83	4.24
BO62SN2	XZ	LOM-G03090	MYH 10	3.08	3.94	7.16
BO62SN2	XZ	LOM-BRN000	MYH 10	7.97	7.34	12.79
BO62SN2	XZ	LOM-HSP000	MYH 10	6.21	6.71	14.38
BO62SN2	XZ	LAN-YER270	MYH 10	1.69	2.35	5.58
BO62SN2	XZ	NOR-ORR090	MYH 10	6.62	6.37	13.67
BO62SN2	XZ	NOR-ORR360	MYH 10	8.84	9.01	15.74
BO62SN2	XZ	NOR-MUL009	MYH 10	5.67	7.87	10.10
BO62SN2	XZ	NOR-MUL279	MYH 10	5.56	5.71	18.75
BO62SN2	XZ	NOR-CNP196	MYH 10	7.43	7.14	12.22
BO62SN2	XZ	NOR-SAT180	MYH 10	7.82	5.10	17.36
BO62SN2	XZ	KOC-DZC180	MYH 10	3.91	2.75	6.04
BO62SN2	XZ	KOC-GBZ000	MYH 10	2.27	1.52	5.19
BO62SN2	XZ	DZC-BOL000	MYH 10	6.13	8.51	14.86
BO62SN2	XZ	DZC-BOL090	MYH 10	10.92	9.72	24.83
BO62SN2	XZ	CHI-CHY28W	MYH 11	12.43	12.05	17.58
BO62SN2	XZ	CHI-CHY101W	MYH 11	1.94	1.56	6.11
BO62SN2	XZ	CHI-TCU063N	MYH 11	0.85	0.53	2.87
BO62SN2	XZ	CHI-TCU072W	MYH 11	7.85	5.59	11.63
BO62SN2	XZ	CHI-TCU74W	MYH 11	9.17	7.56	17.96
BO62SN2	XZ	CHI-TCU128-W	MYH 11	1.22	0.69	2.94
BO62SN2	XZ	CHI-WGK-N	MYH 11	5.29	7.18	7.83
BO62SN2	XZ	GAZ-KAR090	MYH 11	8.16	6.55	13.39



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	IMP-ECM000	MYH 11	2.28	2.49	10.54
BO62SN2	XZ	IMP-ELCD-270	MYH 11	1.88	2.55	4.92
BO62SN2	XZ	KOB-KJM090	MYH 11	14.83	12.68	26.91
BO62SN2	XZ	NOR-RRS318	MYH 11	3.49	4.93	7.97
BO62SN2	XZ	NPAL-NPS210	MYH 11	4.48	5.93	6.90
BO62SN2	XZ	GAZ-KAR000	MYH 11	8.18	5.72	11.23
BO62SN2	XZ	IMP-ECC092	MYH 11	1.53	0.91	5.60
BO62SN2	XZ	IRP-STU270	MYH 11	4.02	2.98	4.63
BO62SN2	XZ	COA-PLE045	MYH 11	16.52	15.06	22.77
BO62SN2	XZ	LOM-HSP000	MYH 11	6.45	8.58	13.62
BO62SN2	XZ	LOM-WVC270	MYH 11	4.29	4.92	10.31
BO62SN2	XZ	NOR-ORR360	MYH 11	10.95	11.53	19.07
BO62SN2	XZ	NOR-MUL009	MYH 11	6.57	8.75	10.66
BO62SN2	XZ	NOR-MUL279	MYH 11	6.87	6.90	20.97
BO62SN2	XZ	NOR-CNP196	MYH 11	8.45	8.23	12.36
BO62SN2	XZ	NOR-SAT180	MYH 11	8.58	6.10	18.65
BO62SN2	XZ	KOC-DZC180	MYH 11	4.12	3.24	6.73
BO62SN2	XZ	KOC-GBZ000	MYH 11	2.70	1.59	5.73
BO62SN2	XZ	KOC-YAR060	MYH 11	2.83	2.30	7.14
BO62SN2	XZ	DZC-DZC180	MYH 11	4.27	3.61	18.98
BO62SN2	XZ	DZC-BOL000	MYH 11	6.41	8.69	15.48
BO62SN2	XZ	DZC-BOL090	MYH 11	12.69	11.45	27.73
BO62SN2	XZ	CHI-TCU065N	MYH 12	4.60	5.09	15.56
BO62SN2	XZ	CHI-TCU067W	MYH 12	6.52	6.49	11.30
BO62SN2	XZ	CHI-TCU102-N	MYH 12	0.91	0.72	5.50
BO62SN2	XZ	IMP-ELC4-230	MYH 12	2.23	2.15	5.10
BO62SN2	XZ	KOC-SKR090	MYH 12	2.41	2.91	4.58
BO62SN2	XZ	NOR-NEW090	MYH 12	6.45	5.63	19.53
BO62SN2	XZ	NOR-PAR-L	MYH 12	4.28	4.54	13.85
BO62SN2	XZ	NOR-SCE288	MYH 12	3.39	2.20	10.34
BO62SN2	XZ	NOR-SEP360	MYH 12	6.02	6.23	17.70
BO62SN2	XZ	NOR-SYL090	MYH 12	5.54	7.97	18.22
BO62SN2	XZ	NOR-TAR360	MYH 12	17.98	14.73	15.00
BO62SN2	XZ	PRK-C02065	MYH 12	8.19	6.10	15.32
BO62SN2	XZ	GAZ-KAR090	MYH 12	8.84	7.82	14.49
BO62SN2	XZ	IMP-ECC092	MYH 12	1.68	0.93	6.33
BO62SN2	XZ	IMP-ELCD-270	MYH 12	2.18	2.83	4.92
BO62SN2	XZ	IRP-STU270	MYH 12	5.12	3.26	5.04
BO62SN2	XZ	LOM-BRN000	MYH 12	9.89	10.52	10.40
BO62SN2	XZ	LOM-WVC270	MYH 12	5.12	5.70	11.45
BO62SN2	XZ	LAN-YER270	MYH 12	1.94	2.99	6.88
BO62SN2	XZ	NOR-MUL009	MYH 12	7.74	10.18	11.08
BO62SN2	XZ	NOR-MUL279	MYH 12	8.05	7.96	23.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	XZ	NOR-CNP196	MYH 12	9.50	9.54	12.84
BO62SN2	XZ	NOR-WPI316	MYH 12	2.12	1.60	9.37
BO62SN2	XZ	NOR-SAT180	MYH 12	9.78	7.80	18.79
BO62SN2	XZ	NOR-RRS318	MYH 12	4.06	5.50	8.81
BO62SN2	XZ	KOC-DZC180	MYH 12	4.30	3.72	7.47
BO62SN2	XZ	KOC-GBZ000	MYH 12	3.17	1.75	6.30
BO62SN2	XZ	DZC-DZC180	MYH 12	4.38	4.03	21.40
BO62SN2	XZ	DZC-BOL000	MYH 12	7.16	9.25	16.85
BO62SN2	XZ	DZC-BOL090	MYH 12	14.54	13.19	30.69
BO62SN2	YZ	CAP-FOR090	MYH 1	1.11	0.63	2.46
BO62SN2	YZ	CHI-CHY010-N	MYH 1	2.84	1.75	4.31
BO62SN2	YZ	CHI-CHY41W	MYH 1	3.08	2.77	6.42
BO62SN2	YZ	CHI-CHY046N	MYH 1	1.88	2.35	4.50
BO62SN2	YZ	CHI-CHY047-E	MYH 1	3.13	1.74	3.81
BO62SN2	YZ	COA-CAK270	MYH 1	3.20	3.26	5.72
BO62SN2	YZ	COY-G06320	MYH 1	3.61	2.97	3.48
BO62SN2	YZ	FRI-TMZ000	MYH 1	2.75	2.45	4.59
BO62SN2	YZ	IMP-E12230	MYH 1	1.05	0.81	2.35
BO62SN2	YZ	IMP-SAH000	MYH 1	1.89	1.25	5.01
BO62SN2	YZ	IRP-BIS000	MYH 1	0.88	0.94	1.51
BO62SN2	YZ	KOC-IZM180	MYH 1	1.48	1.27	3.86
BO62SN2	YZ	LAN-ABY090	MYH 1	1.17	1.34	3.38
BO62SN2	YZ	LAN-DSP000	MYH 1	2.25	2.08	4.69
BO62SN2	YZ	LIV-DVD246	MYH 1	1.44	1.44	2.65
BO62SN2	YZ	LOM-BRK090	MYH 1	1.40	0.85	3.85
BO62SN2	YZ	LOM-CLD285	MYH 1	2.16	1.84	3.25
BO62SN2	YZ	LOM-GGV337	MYH 1	2.28	3.34	5.34
BO62SN2	YZ	NOR-CWC270	MYH 1	3.81	2.02	5.31
BO62SN2	YZ	NOR-LOS090	MYH 1	1.94	1.61	6.43
BO62SN2	YZ	NOR-LOS360	MYH 1	3.53	2.91	7.29
BO62SN2	YZ	PRK-CHO355	MYH 1	3.49	3.72	4.15
BO62SN2	YZ	PRK-TMB205	MYH 1	3.00	2.73	2.85
BO62SN2	YZ	SUP-PLS135	MYH 1	2.43	1.65	4.02
BO62SN2	YZ	TAB-DAY-LN	MYH 1	2.16	1.94	5.79
BO62SN2	YZ	VIC-CPE315	MYH 1	2.51	3.68	5.07
BO62SN2	YZ	WHI-ALH180	MYH 1	2.39	2.33	4.22
BO62SN2	YZ	WHI-GRN180	MYH 1	2.76	2.33	5.83
BO62SN2	YZ	WHI-OBR360	MYH 1	1.83	1.42	4.22
BO62SN2	YZ	CHI-TCU141-N	MYH 2	0.69	0.60	1.96
BO62SN2	YZ	COA-PV1090	MYH 2	2.53	2.01	3.81
BO62SN2	YZ	COA-Z14090	MYH 2	3.47	4.62	6.42
BO62SN2	YZ	COY-G02140	MYH 2	3.25	2.83	5.85
BO62SN2	YZ	COY-G03140	MYH 2	3.01	2.69	5.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	IMP-AER315	MYH 2	2.10	2.05	5.07
BO62SN2	YZ	IMP-DLT262	MYH 2	2.98	2.15	7.35
BO62SN2	YZ	KOB-KAK090	MYH 2	5.80	4.40	5.61
BO62SN2	YZ	KOB-SHI090	MYH 2	3.05	3.60	8.01
BO62SN2	YZ	LAN-CLVLN	MYH 2	4.28	3.04	6.45
BO62SN2	YZ	LAN-JOS000	MYH 2	4.74	4.95	7.79
BO62SN2	YZ	LOM-CAP090	MYH 2	6.58	6.87	11.26
BO62SN2	YZ	LOM-GGV067	MYH 2	2.95	3.23	4.38
BO62SN2	YZ	LOM-HSP090	MYH 2	1.98	1.46	6.83
BO62SN2	YZ	LOM-SFO000	MYH 2	3.96	4.03	5.50
BO62SN2	YZ	LOM-SFO090	MYH 2	3.27	3.26	7.86
BO62SN2	YZ	LOM-WAH000	MYH 2	4.31	6.89	7.59
BO62SN2	YZ	MAM-LUL000	MYH 2	6.62	7.16	5.70
BO62SN2	YZ	MOR-AND250	MYH 2	4.38	3.94	3.52
BO62SN2	YZ	MOR-AND340	MYH 2	4.10	2.98	10.50
BO62SN2	YZ	NOR-CHL160	MYH 2	2.38	1.67	6.53
BO62SN2	YZ	NOR-CWC180	MYH 2	2.09	1.88	7.01
BO62SN2	YZ	NOR-SAT090	MYH 2	3.65	3.37	7.51
BO62SN2	YZ	NPAL-DSP000	MYH 2	2.86	2.31	7.27
BO62SN2	YZ	PRK-CHO085	MYH 2	3.20	4.02	3.59
BO62SN2	YZ	SFD-ORR291	MYH 2	2.45	1.83	6.06
BO62SN2	YZ	SPI-GUK000	MYH 2	2.32	1.46	5.35
BO62SN2	YZ	TAB-DAY-TR	MYH 2	4.43	3.15	4.97
BO62SN2	YZ	WES-PTS315	MYH 2	1.62	1.73	6.57
BO62SN2	YZ	WHI-DEL000	MYH 2	2.87	2.58	7.38
BO62SN2	YZ	WHI-DWN180	MYH 2	2.76	2.99	9.48
BO62SN2	YZ	CAP-FOR000	MYH 3	0.92	0.78	3.14
BO62SN2	YZ	CHI-CHY29W	MYH 3	2.89	1.78	8.45
BO62SN2	YZ	CHI-TCU046N	MYH 3	1.00	1.15	2.07
BO62SN2	YZ	CHI-TCU112-N	MYH 3	0.90	0.57	1.90
BO62SN2	YZ	CHI-TCU118-N	MYH 3	1.04	0.91	3.57
BO62SN2	YZ	FRI-TMZ270	MYH 3	3.92	4.69	7.69
BO62SN2	YZ	IMP-ELC2-140	MYH 3	3.04	2.74	8.13
BO62SN2	YZ	IMP-ELC11-140	MYH 3	3.10	2.62	5.61
BO62SN2	YZ	IMP-SAH270	MYH 3	5.13	4.74	6.86
BO62SN2	YZ	KOC-AMB090	MYH 3	2.63	1.93	5.85
BO62SN2	YZ	KOC-GBZ270	MYH 3	1.48	1.04	2.82
BO62SN2	YZ	KOC-IZM090	MYH 3	2.06	1.39	4.71
BO62SN2	YZ	LAN-LUC000	MYH 3	3.26	3.05	5.48
BO62SN2	YZ	LAN-YER360	MYH 3	1.99	1.38	3.89
BO62SN2	YZ	LOM-A02133	MYH 3	2.52	1.05	9.90
BO62SN2	YZ	LOM-G01000	MYH 3	3.16	3.27	4.68
BO62SN2	YZ	LOM-G01090	MYH 3	4.55	4.17	4.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	LOM-G02000	MYH 3	4.02	3.78	11.06
BO62SN2	YZ	LOM-TRI090	MYH 3	1.97	1.51	7.30
BO62SN2	YZ	MAM-LUL090	MYH 3	2.90	3.70	7.05
BO62SN2	YZ	NOR-PAC265	MYH 3	3.31	2.89	9.55
BO62SN2	YZ	NOR-PKC090	MYH 3	4.27	4.82	7.72
BO62SN2	YZ	NOR-WIL180	MYH 3	3.03	2.27	7.14
BO62SN2	YZ	NPAL-MVH045	MYH 3	2.04	2.58	6.58
BO62SN2	YZ	NPAL-NPS300	MYH 3	4.61	3.52	4.79
BO62SN2	YZ	NPAL-WWT270	MYH 3	7.48	5.82	7.34
BO62SN2	YZ	SUP-IVW090	MYH 3	1.70	1.30	3.55
BO62SN2	YZ	SUP-IVW360	MYH 3	2.73	2.66	5.58
BO62SN2	YZ	SUP-KRN360	MYH 3	1.33	0.95	3.74
BO62SN2	YZ	SUP-POE360	MYH 3	4.53	2.58	6.62
BO62SN2	YZ	SUP-SUP045	MYH 3	4.33	6.50	8.66
BO62SN2	YZ	VIC-CPE045	MYH 3	12.91	9.57	10.29
BO62SN2	YZ	WHI-OR2010	MYH 3	3.25	4.35	7.95
BO62SN2	YZ	NOR-CNP106	MYH 3	5.63	5.54	6.38
BO62SN2	YZ	CHI-CHY29N	MYH 4	3.47	2.66	6.97
BO62SN2	YZ	CHI-CHY036W	MYH 4	3.52	2.69	10.04
BO62SN2	YZ	CHI-CHY41N	MYH 4	10.34	9.90	11.85
BO62SN2	YZ	CHI-TCU45N	MYH 4	7.34	7.66	9.00
BO62SN2	YZ	CHI-TCU45W	MYH 4	4.61	3.69	10.96
BO62SN2	YZ	CHI-TCU51N	MYH 4	1.78	1.73	6.26
BO62SN2	YZ	COA-PLE135	MYH 4	9.28	7.07	9.12
BO62SN2	YZ	IMP-BRA225	MYH 4	0.79	0.98	1.81
BO62SN2	YZ	IMP-BRA315	MYH 4	2.62	1.97	4.27
BO62SN2	YZ	IMP-ECC002	MYH 4	2.12	1.82	6.05
BO62SN2	YZ	IMP-ELC4-140	MYH 4	3.90	5.94	15.28
BO62SN2	YZ	IRP-STU000	MYH 4	6.36	5.92	6.34
BO62SN2	YZ	KOB-NIS000	MYH 4	9.63	7.35	7.48
BO62SN2	YZ	KOB-NIS090	MYH 4	5.41	4.94	9.34
BO62SN2	YZ	KOB-SHI000	MYH 4	3.34	2.33	10.00
BO62SN2	YZ	KOC-ARC090	MYH 4	1.22	0.86	2.66
BO62SN2	YZ	LOM-G02090	MYH 4	4.35	4.08	14.04
BO62SN2	YZ	LOM-G03000	MYH 4	4.26	3.61	5.87
BO62SN2	YZ	LOM-HDA255	MYH 4	3.93	3.17	8.73
BO62SN2	YZ	LOM-SVL360	MYH 4	1.97	2.04	3.65
BO62SN2	YZ	MOR-G06090	MYH 4	2.70	2.27	11.70
BO62SN2	YZ	MOR-HAL240	MYH 4	3.42	2.67	10.69
BO62SN2	YZ	NOR-KAT090	MYH 4	8.41	7.52	8.24
BO62SN2	YZ	NOR-SCR090	MYH 4	3.29	3.02	7.97
BO62SN2	YZ	NOR-STN020	MYH 4	3.88	3.11	9.73
BO62SN2	YZ	NPAL-WWT180	MYH 4	6.83	7.42	8.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	SUP-POE270	MYH 4	5.68	3.77	9.56
BO62SN2	YZ	WES-PTS225	MYH 4	2.75	1.84	9.77
BO62SN2	YZ	WHI-BIR180	MYH 4	3.64	3.91	11.58
BO62SN2	YZ	WHI-EJS048	MYH 4	4.05	3.94	6.79
BO62SN2	YZ	CAP-RIO270	MYH 5	3.24	3.12	11.20
BO62SN2	YZ	CAP-RIO360	MYH 5	7.94	7.36	8.08
BO62SN2	YZ	CHI-TCU046W	MYH 5	1.08	1.10	3.26
BO62SN2	YZ	CHI-TCU061N	MYH 5	2.08	1.80	6.89
BO62SN2	YZ	CHI-TCU74N	MYH 5	4.00	3.35	11.81
BO62SN2	YZ	CHI-TCU112-W	MYH 5	1.00	0.60	2.52
BO62SN2	YZ	CHI-TCU123-W	MYH 5	1.72	1.09	5.36
BO62SN2	YZ	CHI-TCU141-E	MYH 5	0.72	0.62	2.46
BO62SN2	YZ	CHI-WNTN	MYH 5	4.24	3.24	12.05
BO62SN2	YZ	COA-Z14000	MYH 5	5.08	2.14	13.05
BO62SN2	YZ	IMP-AER045	MYH 5	2.78	2.01	6.49
BO62SN2	YZ	IMP-ELC3-230	MYH 5	1.26	1.08	3.85
BO62SN2	YZ	IMP-ELC11-230	MYH 5	3.27	4.26	5.32
BO62SN2	YZ	IMP-ELCD-360	MYH 5	6.25	5.08	11.77
BO62SN2	YZ	KOC-AMB000	MYH 5	2.45	1.80	9.17
BO62SN2	YZ	LAN-CLVTR	MYH 5	8.02	5.56	15.55
BO62SN2	YZ	LAN-JOS090	MYH 5	3.83	4.30	12.84
BO62SN2	YZ	LOM-CYC285	MYH 5	5.37	5.56	12.17
BO62SN2	YZ	LOM-GOF090	MYH 5	3.69	3.21	4.91
BO62SN2	YZ	LOM-HDA165	MYH 5	5.60	3.42	10.07
BO62SN2	YZ	LOM-SAR000	MYH 5	2.20	3.02	11.74
BO62SN2	YZ	LOM-SAR090	MYH 5	4.65	2.37	4.04
BO62SN2	YZ	NOR-KAT000	MYH 5	20.52	20.79	9.50
BO62SN2	YZ	NOR-LOS000	MYH 5	7.86	9.55	15.07
BO62SN2	YZ	NOR-MU2035	MYH 5	5.55	4.49	5.94
BO62SN2	YZ	NOR-STM090	MYH 5	4.08	4.92	5.94
BO62SN2	YZ	NPAL-MVH135	MYH 5	1.47	1.48	7.57
BO62SN2	YZ	SUP-ELC090	MYH 5	3.83	1.78	4.44
BO62SN2	YZ	SUP-PTS315	MYH 5	6.77	6.51	12.12
BO62SN2	YZ	SUP-SUP135	MYH 5	10.32	7.36	10.45
BO62SN2	YZ	CAP-PET000	MYH 6	10.79	10.17	16.00
BO62SN2	YZ	CHI-CHY025W	MYH 6	1.61	1.26	8.38
BO62SN2	YZ	CHI-CHY034-N	MYH 6	5.24	5.95	9.35
BO62SN2	YZ	CHI-TCU038N	MYH 6	2.67	1.86	5.18
BO62SN2	YZ	CHI-TCU038W	MYH 6	1.92	2.08	5.31
BO62SN2	YZ	CHI-TCU048N	MYH 6	1.27	1.34	4.38
BO62SN2	YZ	CHI-TCU49W	MYH 6	2.16	2.35	5.74
BO62SN2	YZ	CHI-TCU51W	MYH 6	1.94	1.71	4.29
BO62SN2	YZ	CHI-TCU95N	MYH 6	3.81	5.33	8.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	CHI-TCU104-N	MYH 6	0.88	0.75	2.37
BO62SN2	YZ	CHI-TCU106-W	MYH 6	2.14	1.72	5.85
BO62SN2	YZ	CHI-TCU107-N	MYH 6	1.79	1.27	4.88
BO62SN2	YZ	COY-G06230	MYH 6	5.11	3.86	9.53
BO62SN2	YZ	IMP-E10050	MYH 6	2.32	1.88	2.86
BO62SN2	YZ	IMP-ELC3-140	MYH 6	2.39	1.77	9.72
BO62SN2	YZ	IMP-ELC5-140	MYH 6	3.59	3.95	6.49
BO62SN2	YZ	IMP-ELC7-140	MYH 6	1.76	1.83	9.12
BO62SN2	YZ	IMP-ELC8-230	MYH 6	3.69	3.92	6.35
BO62SN2	YZ	IMP-HVP225	MYH 6	4.65	3.32	5.21
BO62SN2	YZ	KOC-DZC270	MYH 6	4.72	3.19	7.74
BO62SN2	YZ	LOM-BRN090	MYH 6	9.35	8.37	21.10
BO62SN2	YZ	LOM-COR090	MYH 6	7.57	7.49	15.00
BO62SN2	YZ	LOM-G03090	MYH 6	2.08	2.21	7.88
BO62SN2	YZ	LOM-HCH180	MYH 6	2.51	1.80	8.38
BO62SN2	YZ	NAH-S1010	MYH 6	3.60	3.37	7.22
BO62SN2	YZ	NAH-S1280	MYH 6	3.94	3.49	5.98
BO62SN2	YZ	NOR-LOS270	MYH 6	6.39	7.24	11.12
BO62SN2	YZ	NOR-PAC175	MYH 6	4.23	3.64	6.05
BO62SN2	YZ	SUP-ELC000	MYH 6	2.36	1.77	9.14
BO62SN2	YZ	WES-WSM090	MYH 6	5.11	6.34	7.54
BO62SN2	YZ	CHI-CHY002-N	MYH 7	1.23	1.12	3.37
BO62SN2	YZ	CHI-CHY024W	MYH 7	3.76	4.55	9.31
BO62SN2	YZ	CHI-CHY104-E	MYH 7	2.19	1.28	6.82
BO62SN2	YZ	CHI-TCU029N	MYH 7	1.02	1.10	4.56
BO62SN2	YZ	CHI-TCU036N	MYH 7	1.51	1.44	4.87
BO62SN2	YZ	CHI-TCU039N	MYH 7	1.42	1.27	6.78
BO62SN2	YZ	CHI-TCU039W	MYH 7	1.42	1.18	8.90
BO62SN2	YZ	CHI-TCU040N	MYH 7	1.34	0.92	3.55
BO62SN2	YZ	CHI-TCU040W	MYH 7	1.78	1.15	3.15
BO62SN2	YZ	CHI-TCU055N	MYH 7	1.89	1.79	5.07
BO62SN2	YZ	CHI-TCU064N	MYH 7	0.88	0.75	2.65
BO62SN2	YZ	CHI-TCU70W	MYH 7	3.28	2.80	8.77
BO62SN2	YZ	CHI-TCU109-N	MYH 7	2.97	1.85	4.63
BO62SN2	YZ	CHI-TCU109-W	MYH 7	2.38	1.73	6.54
BO62SN2	YZ	CHI-TCU115-W	MYH 7	1.01	0.85	2.54
BO62SN2	YZ	CHI-TCU117-N	MYH 7	1.03	0.93	3.75
BO62SN2	YZ	IMP-ELC8-140	MYH 7	8.70	7.51	10.04
BO62SN2	YZ	IMP-HVP315	MYH 7	2.56	1.55	4.00
BO62SN2	YZ	IRP-STU270	MYH 7	3.65	4.77	7.86
BO62SN2	YZ	KOC-GBZ000	MYH 7	2.10	1.93	3.43
BO62SN2	YZ	LAN-YER270	MYH 7	2.84	1.69	12.93
BO62SN2	YZ	LOM-A02043	MYH 7	3.22	1.93	15.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	LOM-BRN000	MYH 7	5.10	6.38	21.08
BO62SN2	YZ	LOM-LGP090	MYH 7	10.83	7.96	9.69
BO62SN2	YZ	MOR-CYC195	MYH 7	11.52	11.05	24.80
BO62SN2	YZ	NOR-LDM334	MYH 7	5.05	2.79	18.13
BO62SN2	YZ	NOR-ORR090	MYH 7	9.82	5.92	11.05
BO62SN2	YZ	NOR-ORR360	MYH 7	12.37	11.47	32.25
BO62SN2	YZ	NOR-PKC360	MYH 7	11.37	11.22	10.16
BO62SN2	YZ	SFD-PCD254	MYH 7	18.87	16.44	11.45
BO62SN2	YZ	CHI-CHY006-E	MYH 8	9.95	6.70	12.90
BO62SN2	YZ	CHI-CHY092-E	MYH 8	0.82	0.66	3.71
BO62SN2	YZ	CHI-CHY104-N	MYH 8	1.43	1.14	6.64
BO62SN2	YZ	CHI-TCU054W	MYH 8	1.55	1.73	4.02
BO62SN2	YZ	CHI-TCU059N	MYH 8	1.99	1.48	5.21
BO62SN2	YZ	CHI-TCU059W	MYH 8	4.20	4.41	9.08
BO62SN2	YZ	CHI-TCU063W	MYH 8	2.64	2.39	6.32
BO62SN2	YZ	CHI-TCU072N	MYH 8	5.67	7.61	22.14
BO62SN2	YZ	CHI-TCU82W	MYH 8	3.56	3.44	4.77
BO62SN2	YZ	CHI-TCU110-N	MYH 8	1.20	0.99	10.28
BO62SN2	YZ	CHI-TCU111-W	MYH 8	0.97	0.84	5.13
BO62SN2	YZ	CHI-TCU117-W	MYH 8	1.33	0.78	4.58
BO62SN2	YZ	CHI-TCU136-E	MYH 8	2.05	1.74	7.86
BO62SN2	YZ	DZC-BOL000	MYH 8	8.19	6.87	14.30
BO62SN2	YZ	KOC-DZC180	MYH 8	3.44	2.98	10.30
BO62SN2	YZ	LOM-COR000	MYH 8	13.07	13.07	23.33
BO62SN2	YZ	NOR-MUL009	MYH 8	6.43	6.10	11.22
BO62SN2	YZ	NOR-PUL104	MYH 8	12.17	9.68	22.08
BO62SN2	YZ	IMP-ELC3-140	MYH 8	2.79	2.01	12.48
BO62SN2	YZ	IMP-ELC3-230	MYH 8	1.91	2.99	6.14
BO62SN2	YZ	IRP-STU270	MYH 8	4.26	5.58	9.10
BO62SN2	YZ	NPAL-MVH135	MYH 8	2.70	4.16	8.90
BO62SN2	YZ	SUP-ELC000	MYH 8	4.07	3.12	13.88
BO62SN2	YZ	SUP-ELC090	MYH 8	6.89	4.49	7.09
BO62SN2	YZ	CAP-RIO270	MYH 8	5.28	5.54	16.19
BO62SN2	YZ	CAP-RIO360	MYH 8	9.62	9.09	10.95
BO62SN2	YZ	LAN-CLVTR	MYH 8	9.60	7.90	21.62
BO62SN2	YZ	LAN-YER270	MYH 8	3.73	2.68	14.93
BO62SN2	YZ	KOC-DZC270	MYH 8	6.03	5.37	10.98
BO62SN2	YZ	KOC-GBZ000	MYH 8	2.58	2.42	3.93
BO62SN2	YZ	CHI-TCU036W	MYH 9	1.13	1.54	4.03
BO62SN2	YZ	CHI-TCU49N	MYH 9	2.06	3.64	7.76
BO62SN2	YZ	CHI-TCU70N	MYH 9	3.29	1.37	8.93
BO62SN2	YZ	CHI-TCU76N	MYH 9	6.59	5.26	24.33
BO62SN2	YZ	CHI-TCU76W	MYH 9	4.41	5.01	7.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	CHI-TCU079-W	MYH 9	16.19	13.30	27.09
BO62SN2	YZ	CHI-TCU95W	MYH 9	6.43	8.07	10.32
BO62SN2	YZ	CHI-TCU103-W	MYH 9	1.77	1.11	2.86
BO62SN2	YZ	CHI-TCU120-W	MYH 9	2.20	2.73	5.79
BO62SN2	YZ	CHI-TCU129-W	MYH 9	6.78	6.58	10.44
BO62SN2	YZ	COA-PLE045	MYH 9	17.03	17.98	17.03
BO62SN2	YZ	DZC-BOL090	MYH 9	17.37	15.11	25.93
BO62SN2	YZ	DZC-DZC180	MYH 9	5.25	4.49	15.47
BO62SN2	YZ	ERZ-ERZEW	MYH 9	10.28	10.87	19.78
BO62SN2	YZ	KOC-YAR330	MYH 9	6.45	6.03	9.58
BO62SN2	YZ	LOM-HSP000	MYH 9	10.27	10.37	16.78
BO62SN2	YZ	LOM-WVC270	MYH 9	3.38	4.40	9.69
BO62SN2	YZ	NOR-CNP196	MYH 9	10.04	8.04	9.06
BO62SN2	YZ	NOR-LDM064	MYH 9	7.50	7.44	19.18
BO62SN2	YZ	NOR-MUL279	MYH 9	12.00	12.88	23.81
BO62SN2	YZ	NOR-SAT180	MYH 9	8.77	7.81	15.91
BO62SN2	YZ	IMP-ELC3-140	MYH 9	2.81	2.41	14.17
BO62SN2	YZ	IMP-HVP315	MYH 9	3.55	2.23	5.62
BO62SN2	YZ	IRP-STU270	MYH 9	4.82	6.27	11.01
BO62SN2	YZ	SUP-ELC000	MYH 9	4.86	4.23	16.71
BO62SN2	YZ	LOM-BRN000	MYH 9	7.13	6.33	25.18
BO62SN2	YZ	LAN-YER270	MYH 9	4.75	4.17	16.55
BO62SN2	YZ	KOC-DZC180	MYH 9	3.89	2.82	11.68
BO62SN2	YZ	KOC-GBZ000	MYH 9	2.79	2.82	4.08
BO62SN2	YZ	DZC-BOL000	MYH 9	10.37	8.83	16.44
BO62SN2	YZ	CHI-CHY28N	MYH 10	22.32	22.00	25.16
BO62SN2	YZ	CHI-TCU067N	MYH 10	11.16	8.78	11.72
BO62SN2	YZ	CHI-TCU071N	MYH 10	5.61	6.43	12.81
BO62SN2	YZ	CHI-TCU101-W	MYH 10	3.00	2.48	4.55
BO62SN2	YZ	CHI-TCU110-W	MYH 10	1.31	1.06	7.61
BO62SN2	YZ	CHI-TCU128-N	MYH 10	1.44	0.99	3.92
BO62SN2	YZ	CHI-WGK-E	MYH 10	3.21	3.55	7.60
BO62SN2	YZ	CHI-WNTE	MYH 10	8.65	8.57	8.58
BO62SN2	YZ	GAZ-KAR000	MYH 10	6.86	7.31	8.51
BO62SN2	YZ	IMP-ELC6-140	MYH 10	2.50	3.62	9.18
BO62SN2	YZ	KOB-TAK000	MYH 10	21.40	21.58	14.09
BO62SN2	YZ	KOC-YAR060	MYH 10	4.09	2.46	7.51
BO62SN2	YZ	IMP-ECC092	MYH 10	1.88	2.21	12.01
BO62SN2	YZ	NOR-WPI316	MYH 10	5.59	2.83	11.03
BO62SN2	YZ	IMP-ELC3-140	MYH 10	3.04	2.98	16.05
BO62SN2	YZ	IRP-STU270	MYH 10	4.99	6.66	13.58
BO62SN2	YZ	LOM-G03090	MYH 10	6.76	7.53	13.13
BO62SN2	YZ	LOM-BRN000	MYH 10	8.22	7.01	26.40



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	LOM-HSP000	MYH 10	12.08	11.96	17.27
BO62SN2	YZ	LAN-YER270	MYH 10	5.73	6.19	18.23
BO62SN2	YZ	NOR-ORR090	MYH 10	11.14	9.95	16.97
BO62SN2	YZ	NOR-ORR360	MYH 10	19.15	20.98	40.08
BO62SN2	YZ	NOR-MUL009	MYH 10	7.57	7.26	14.01
BO62SN2	YZ	NOR-MUL279	MYH 10	13.61	15.15	28.97
BO62SN2	YZ	NOR-CNP196	MYH 10	11.29	9.40	11.52
BO62SN2	YZ	NOR-SAT180	MYH 10	8.67	8.34	19.49
BO62SN2	YZ	KOC-DZC180	MYH 10	4.23	3.23	13.61
BO62SN2	YZ	KOC-GBZ000	MYH 10	3.05	3.21	4.24
BO62SN2	YZ	DZC-BOL000	MYH 10	11.93	10.32	18.20
BO62SN2	YZ	DZC-BOL090	MYH 10	19.78	17.40	26.92
BO62SN2	YZ	CHI-CHY28W	MYH 11	9.90	10.29	31.36
BO62SN2	YZ	CHI-CHY101W	MYH 11	3.32	3.06	10.84
BO62SN2	YZ	CHI-TCU063N	MYH 11	1.02	0.91	3.56
BO62SN2	YZ	CHI-TCU072W	MYH 11	9.83	8.54	11.19
BO62SN2	YZ	CHI-TCU74W	MYH 11	9.41	9.82	21.50
BO62SN2	YZ	CHI-TCU128-W	MYH 11	1.45	1.26	2.90
BO62SN2	YZ	CHI-WGK-N	MYH 11	10.17	10.02	19.90
BO62SN2	YZ	GAZ-KAR090	MYH 11	8.42	10.32	12.05
BO62SN2	YZ	IMP-ECM000	MYH 11	3.60	3.29	14.26
BO62SN2	YZ	IMP-ELCD-270	MYH 11	5.43	3.29	11.64
BO62SN2	YZ	KOB-KJM090	MYH 11	17.75	19.13	39.27
BO62SN2	YZ	NOR-RRS318	MYH 11	11.01	8.94	12.87
BO62SN2	YZ	NPAL-NPS210	MYH 11	5.25	6.44	17.41
BO62SN2	YZ	GAZ-KAR000	MYH 11	7.72	8.10	10.13
BO62SN2	YZ	IMP-ECC092	MYH 11	2.07	2.40	12.62
BO62SN2	YZ	IRP-STU270	MYH 11	4.77	6.94	16.72
BO62SN2	YZ	COA-PLE045	MYH 11	20.70	21.67	17.52
BO62SN2	YZ	LOM-HSP000	MYH 11	13.54	13.62	17.52
BO62SN2	YZ	LOM-WVC270	MYH 11	4.52	4.33	13.00
BO62SN2	YZ	NOR-ORR360	MYH 11	21.63	23.34	41.86
BO62SN2	YZ	NOR-MUL009	MYH 11	8.62	7.95	16.55
BO62SN2	YZ	NOR-MUL279	MYH 11	15.59	16.93	33.44
BO62SN2	YZ	NOR-CNP196	MYH 11	11.89	10.24	13.58
BO62SN2	YZ	NOR-SAT180	MYH 11	10.08	11.62	22.61
BO62SN2	YZ	KOC-DZC180	MYH 11	4.56	4.05	15.56
BO62SN2	YZ	KOC-GBZ000	MYH 11	3.59	3.74	5.02
BO62SN2	YZ	KOC-YAR060	MYH 11	5.28	2.60	8.20
BO62SN2	YZ	DZC-DZC180	MYH 11	7.92	6.90	16.76
BO62SN2	YZ	DZC-BOL000	MYH 11	13.00	11.74	19.95
BO62SN2	YZ	DZC-BOL090	MYH 11	22.02	19.55	27.57
BO62SN2	YZ	CHI-TCU065N	MYH 12	10.61	11.35	22.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO62SN2	YZ	CHI-TCU067W	MYH 12	13.88	12.51	15.77
BO62SN2	YZ	CHI-TCU102-N	MYH 12	1.81	1.05	11.45
BO62SN2	YZ	IMP-ELC4-230	MYH 12	3.98	3.97	6.65
BO62SN2	YZ	KOC-SKR090	MYH 12	3.47	2.93	4.68
BO62SN2	YZ	NOR-NEW090	MYH 12	13.61	11.84	29.25
BO62SN2	YZ	NOR-PAR-L	MYH 12	11.82	10.36	27.63
BO62SN2	YZ	NOR-SCE288	MYH 12	4.32	5.03	22.72
BO62SN2	YZ	NOR-SEP360	MYH 12	10.76	9.04	15.14
BO62SN2	YZ	NOR-SYL090	MYH 12	16.13	13.98	28.46
BO62SN2	YZ	NOR-TAR360	MYH 12	23.10	21.56	19.47
BO62SN2	YZ	PRK-C02065	MYH 12	16.64	16.34	22.30
BO62SN2	YZ	GAZ-KAR090	MYH 12	9.70	12.09	13.83
BO62SN2	YZ	IMP-ECC092	MYH 12	2.39	2.59	13.30
BO62SN2	YZ	IMP-ELCD-270	MYH 12	6.08	3.94	13.29
BO62SN2	YZ	IRP-STU270	MYH 12	4.35	7.04	20.25
BO62SN2	YZ	LOM-BRN000	MYH 12	9.44	10.23	28.68
BO62SN2	YZ	LOM-WVC270	MYH 12	5.53	4.39	14.50
BO62SN2	YZ	LAN-YER270	MYH 12	8.71	9.97	23.32
BO62SN2	YZ	NOR-MUL009	MYH 12	9.95	8.91	18.79
BO62SN2	YZ	NOR-MUL279	MYH 12	17.76	18.73	37.08
BO62SN2	YZ	NOR-CNP196	MYH 12	12.91	11.52	14.95
BO62SN2	YZ	NOR-WPI316	MYH 12	7.90	5.46	13.90
BO62SN2	YZ	NOR-SAT180	MYH 12	11.80	14.62	25.82
BO62SN2	YZ	NOR-RRS318	MYH 12	12.35	10.57	14.03
BO62SN2	YZ	KOC-DZC180	MYH 12	4.81	4.97	16.96
BO62SN2	YZ	KOC-GBZ000	MYH 12	4.18	4.26	6.03
BO62SN2	YZ	DZC-DZC180	MYH 12	9.12	8.00	17.30
BO62SN2	YZ	DZC-BOL000	MYH 12	13.51	12.77	21.64
BO62SN2	YZ	DZC-BOL090	MYH 12	24.27	21.71	28.08
BO63SN2	XZ	CAP-FOR090	MYH 1	0.64	0.69	2.62
BO63SN2	XZ	CHI-CHY010-N	MYH 1	2.13	1.31	5.04
BO63SN2	XZ	CHI-CHY41W	MYH 1	2.00	1.91	6.66
BO63SN2	XZ	CHI-CHY046N	MYH 1	1.46	1.12	4.72
BO63SN2	XZ	CHI-CHY047-E	MYH 1	1.94	1.48	3.49
BO63SN2	XZ	COA-CAK270	MYH 1	2.78	1.32	4.97
BO63SN2	XZ	COY-G06320	MYH 1	3.30	2.37	3.37
BO63SN2	XZ	FRI-TMZ000	MYH 1	2.60	2.05	3.96
BO63SN2	XZ	IMP-E12230	MYH 1	0.75	0.93	2.38
BO63SN2	XZ	IMP-SAH000	MYH 1	1.24	1.03	4.79
BO63SN2	XZ	IRP-BIS000	MYH 1	0.92	0.47	1.69
BO63SN2	XZ	KOC-IZM180	MYH 1	1.29	1.45	4.11
BO63SN2	XZ	LAN-ABY090	MYH 1	1.19	0.84	3.24
BO63SN2	XZ	LAN-DSP000	MYH 1	2.01	1.01	4.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	LIV-DVD246	MYH 1	1.37	1.28	2.52
BO63SN2	XZ	LOM-BRK090	MYH 1	0.87	0.51	3.40
BO63SN2	XZ	LOM-CLD285	MYH 1	1.83	0.76	3.44
BO63SN2	XZ	LOM-GGV337	MYH 1	3.83	1.62	5.43
BO63SN2	XZ	NOR-CWC270	MYH 1	2.21	1.51	5.67
BO63SN2	XZ	NOR-LOS090	MYH 1	1.84	1.54	5.34
BO63SN2	XZ	NOR-LOS360	MYH 1	1.86	2.51	6.37
BO63SN2	XZ	PRK-CHO355	MYH 1	2.30	2.75	4.23
BO63SN2	XZ	PRK-TMB205	MYH 1	2.52	1.73	2.72
BO63SN2	XZ	SUP-PLS135	MYH 1	1.61	1.27	3.85
BO63SN2	XZ	TAB-DAY-LN	MYH 1	2.60	1.46	5.28
BO63SN2	XZ	VIC-CPE315	MYH 1	1.97	1.98	5.34
BO63SN2	XZ	WHI-ALH180	MYH 1	2.54	1.89	5.09
BO63SN2	XZ	WHI-GRN180	MYH 1	1.93	1.36	7.39
BO63SN2	XZ	WHI-OBR360	MYH 1	1.84	1.67	4.07
BO63SN2	XZ	CHI-TCU141-N	MYH 2	0.59	0.43	1.76
BO63SN2	XZ	COA-PV1090	MYH 2	1.72	0.85	3.53
BO63SN2	XZ	COA-Z14090	MYH 2	3.41	1.54	7.99
BO63SN2	XZ	COY-G02140	MYH 2	3.28	2.23	4.96
BO63SN2	XZ	COY-G03140	MYH 2	2.06	1.30	5.32
BO63SN2	XZ	IMP-AER315	MYH 2	1.58	1.92	4.58
BO63SN2	XZ	IMP-DLT262	MYH 2	2.51	1.76	7.21
BO63SN2	XZ	KOB-KAK090	MYH 2	2.26	2.12	4.58
BO63SN2	XZ	KOB-SHI090	MYH 2	1.72	0.97	6.82
BO63SN2	XZ	LAN-CLVLN	MYH 2	2.45	1.86	4.54
BO63SN2	XZ	LAN-JOS000	MYH 2	2.26	1.35	8.71
BO63SN2	XZ	LOM-CAP090	MYH 2	4.28	3.21	10.48
BO63SN2	XZ	LOM-GGV067	MYH 2	2.99	1.84	4.11
BO63SN2	XZ	LOM-HSP090	MYH 2	1.52	1.17	5.66
BO63SN2	XZ	LOM-SFO000	MYH 2	3.40	2.37	5.61
BO63SN2	XZ	LOM-SFO090	MYH 2	3.71	2.02	7.71
BO63SN2	XZ	LOM-WAH000	MYH 2	2.63	3.44	7.71
BO63SN2	XZ	MAM-LUL000	MYH 2	4.10	4.11	5.53
BO63SN2	XZ	MOR-AND250	MYH 2	2.64	2.14	3.27
BO63SN2	XZ	MOR-AND340	MYH 2	3.01	2.08	7.18
BO63SN2	XZ	NOR-CHL160	MYH 2	1.82	1.09	7.19
BO63SN2	XZ	NOR-CWC180	MYH 2	1.77	1.72	6.57
BO63SN2	XZ	NOR-SAT090	MYH 2	3.06	2.06	8.94
BO63SN2	XZ	NPAL-DSP000	MYH 2	1.87	2.19	6.28
BO63SN2	XZ	PRK-CHO085	MYH 2	4.29	1.76	3.62
BO63SN2	XZ	SFD-ORR291	MYH 2	1.70	1.15	7.17
BO63SN2	XZ	SPI-GUK000	MYH 2	1.73	0.75	4.66
BO63SN2	XZ	TAB-DAY-TR	MYH 2	3.01	2.35	5.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	WES-PTS315	MYH 2	1.32	0.83	5.25
BO63SN2	XZ	WHI-DEL000	MYH 2	1.79	1.45	8.29
BO63SN2	XZ	WHI-DWN180	MYH 2	2.08	1.22	8.06
BO63SN2	XZ	CAP-FOR000	MYH 3	0.72	0.61	2.88
BO63SN2	XZ	CHI-CHY29W	MYH 3	1.55	1.26	7.29
BO63SN2	XZ	CHI-TCU046N	MYH 3	1.06	0.90	1.97
BO63SN2	XZ	CHI-TCU112-N	MYH 3	0.57	0.40	1.73
BO63SN2	XZ	CHI-TCU118-N	MYH 3	0.89	0.57	3.35
BO63SN2	XZ	FRI-TMZ270	MYH 3	4.54	2.33	7.03
BO63SN2	XZ	IMP-ELC2-140	MYH 3	2.26	2.09	6.64
BO63SN2	XZ	IMP-ELC11-140	MYH 3	3.06	3.12	5.40
BO63SN2	XZ	IMP-SAH270	MYH 3	3.96	4.50	7.48
BO63SN2	XZ	KOC-AMB090	MYH 3	1.91	1.16	6.22
BO63SN2	XZ	KOC-GBZ270	MYH 3	1.04	0.72	2.92
BO63SN2	XZ	KOC-IZM090	MYH 3	1.87	1.47	5.91
BO63SN2	XZ	LAN-LUC000	MYH 3	2.75	2.21	4.49
BO63SN2	XZ	LAN-YER360	MYH 3	1.47	1.23	3.36
BO63SN2	XZ	LOM-A02133	MYH 3	0.96	0.67	9.03
BO63SN2	XZ	LOM-G01000	MYH 3	4.40	3.22	4.24
BO63SN2	XZ	LOM-G01090	MYH 3	3.50	3.31	4.98
BO63SN2	XZ	LOM-G02000	MYH 3	4.89	2.12	8.37
BO63SN2	XZ	LOM-TRI090	MYH 3	1.85	1.05	6.49
BO63SN2	XZ	MAM-LUL090	MYH 3	1.93	1.89	7.29
BO63SN2	XZ	NOR-PAC265	MYH 3	2.59	2.04	6.31
BO63SN2	XZ	NOR-PKC090	MYH 3	2.44	3.48	10.24
BO63SN2	XZ	NOR-WIL180	MYH 3	1.54	1.11	7.73
BO63SN2	XZ	NPAL-MVH045	MYH 3	1.79	1.30	6.57
BO63SN2	XZ	NPAL-NPS300	MYH 3	5.00	2.53	8.00
BO63SN2	XZ	NPAL-WWT270	MYH 3	3.60	4.43	6.64
BO63SN2	XZ	SUP-IVW090	MYH 3	1.21	0.85	2.95
BO63SN2	XZ	SUP-IVW360	MYH 3	2.20	1.13	5.99
BO63SN2	XZ	SUP-KRN360	MYH 3	0.96	0.74	4.02
BO63SN2	XZ	SUP-POE360	MYH 3	2.90	1.58	7.25
BO63SN2	XZ	SUP-SUP045	MYH 3	3.98	6.45	11.56
BO63SN2	XZ	VIC-CPE045	MYH 3	5.23	2.71	7.79
BO63SN2	XZ	WHI-OR2010	MYH 3	2.58	1.45	9.31
BO63SN2	XZ	NOR-CNP106	MYH 3	3.32	2.22	6.42
BO63SN2	XZ	CHI-CHY29N	MYH 4	1.55	1.14	8.51
BO63SN2	XZ	CHI-CHY036W	MYH 4	1.60	1.69	10.44
BO63SN2	XZ	CHI-CHY41N	MYH 4	7.30	5.75	11.06
BO63SN2	XZ	CHI-TCU45N	MYH 4	3.94	3.24	9.33
BO63SN2	XZ	CHI-TCU45W	MYH 4	4.64	3.63	6.88
BO63SN2	XZ	CHI-TCU51N	MYH 4	1.28	1.14	5.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	COA-PLE135	MYH 4	5.45	5.82	11.73
BO63SN2	XZ	IMP-BRA225	MYH 4	0.94	1.52	1.55
BO63SN2	XZ	IMP-BRA315	MYH 4	2.19	1.86	5.50
BO63SN2	XZ	IMP-ECC002	MYH 4	1.43	1.29	5.54
BO63SN2	XZ	IMP-ELC4-140	MYH 4	5.82	4.46	12.35
BO63SN2	XZ	IRP-STU000	MYH 4	3.52	1.92	6.19
BO63SN2	XZ	KOB-NIS000	MYH 4	4.97	2.85	12.67
BO63SN2	XZ	KOB-NIS090	MYH 4	2.82	2.71	9.00
BO63SN2	XZ	KOB-SHI000	MYH 4	2.05	1.03	9.33
BO63SN2	XZ	KOC-ARC090	MYH 4	0.87	0.88	2.38
BO63SN2	XZ	LOM-G02090	MYH 4	2.75	3.40	7.85
BO63SN2	XZ	LOM-G03000	MYH 4	7.13	4.90	5.75
BO63SN2	XZ	LOM-HDA255	MYH 4	2.37	1.69	7.47
BO63SN2	XZ	LOM-SVL360	MYH 4	1.83	1.68	3.43
BO63SN2	XZ	MOR-G06090	MYH 4	2.12	1.76	9.73
BO63SN2	XZ	MOR-HAL240	MYH 4	2.03	1.77	8.23
BO63SN2	XZ	NOR-KAT090	MYH 4	4.77	4.37	8.68
BO63SN2	XZ	NOR-SCR090	MYH 4	4.08	2.41	5.30
BO63SN2	XZ	NOR-STN020	MYH 4	2.71	1.56	7.23
BO63SN2	XZ	NPAL-WWT180	MYH 4	3.68	3.56	6.70
BO63SN2	XZ	SUP-POE270	MYH 4	2.47	2.44	7.52
BO63SN2	XZ	WES-PTS225	MYH 4	1.79	1.23	8.44
BO63SN2	XZ	WHI-BIR180	MYH 4	3.64	3.19	10.97
BO63SN2	XZ	WHI-EJS048	MYH 4	2.29	2.09	8.03
BO63SN2	XZ	CAP-RIO270	MYH 5	2.35	2.23	11.01
BO63SN2	XZ	CAP-RIO360	MYH 5	6.21	4.97	8.12
BO63SN2	XZ	CHI-TCU046W	MYH 5	1.01	1.18	2.98
BO63SN2	XZ	CHI-TCU061N	MYH 5	1.88	1.13	3.84
BO63SN2	XZ	CHI-TCU74N	MYH 5	2.65	2.18	9.69
BO63SN2	XZ	CHI-TCU112-W	MYH 5	0.60	0.51	2.09
BO63SN2	XZ	CHI-TCU123-W	MYH 5	1.06	0.69	4.35
BO63SN2	XZ	CHI-TCU141-E	MYH 5	0.61	0.68	2.48
BO63SN2	XZ	CHI-WNTN	MYH 5	2.24	2.29	6.25
BO63SN2	XZ	COA-Z14000	MYH 5	1.54	1.23	5.40
BO63SN2	XZ	IMP-AER045	MYH 5	2.37	2.15	4.58
BO63SN2	XZ	IMP-ELC3-230	MYH 5	1.17	1.21	4.67
BO63SN2	XZ	IMP-ELC11-230	MYH 5	3.73	2.31	6.50
BO63SN2	XZ	IMP-ELCD-360	MYH 5	5.21	2.88	8.83
BO63SN2	XZ	KOC-AMB000	MYH 5	2.35	1.82	5.14
BO63SN2	XZ	LAN-CLVTR	MYH 5	3.90	2.49	16.20
BO63SN2	XZ	LAN-JOS090	MYH 5	2.64	2.23	13.63
BO63SN2	XZ	LOM-CYC285	MYH 5	3.58	2.52	9.68
BO63SN2	XZ	LOM-GOF090	MYH 5	2.35	1.64	4.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	LOM-HDA165	MYH 5	2.41	1.17	7.81
BO63SN2	XZ	LOM-SAR000	MYH 5	2.22	1.55	13.67
BO63SN2	XZ	LOM-SAR090	MYH 5	2.24	1.23	4.69
BO63SN2	XZ	NOR-KAT000	MYH 5	11.51	10.17	11.65
BO63SN2	XZ	NOR-LOS000	MYH 5	5.62	3.30	15.51
BO63SN2	XZ	NOR-MU2035	MYH 5	3.99	6.09	5.01
BO63SN2	XZ	NOR-STM090	MYH 5	3.47	2.93	5.23
BO63SN2	XZ	NPAL-MVH135	MYH 5	1.24	0.71	5.93
BO63SN2	XZ	SUP-ELC090	MYH 5	1.32	1.17	4.09
BO63SN2	XZ	SUP-PTS315	MYH 5	2.77	2.01	9.07
BO63SN2	XZ	SUP-SUP135	MYH 5	4.76	4.31	9.23
BO63SN2	XZ	CAP-PET000	MYH 6	7.87	3.63	12.95
BO63SN2	XZ	CHI-CHY025W	MYH 6	1.11	0.73	5.67
BO63SN2	XZ	CHI-CHY034-N	MYH 6	2.92	1.02	10.08
BO63SN2	XZ	CHI-TCU038N	MYH 6	2.07	1.25	4.81
BO63SN2	XZ	CHI-TCU038W	MYH 6	1.58	0.78	4.06
BO63SN2	XZ	CHI-TCU048N	MYH 6	1.22	0.69	3.75
BO63SN2	XZ	CHI-TCU49W	MYH 6	1.71	1.38	5.36
BO63SN2	XZ	CHI-TCU51W	MYH 6	1.46	1.23	5.09
BO63SN2	XZ	CHI-TCU95N	MYH 6	4.04	5.00	7.52
BO63SN2	XZ	CHI-TCU104-N	MYH 6	0.73	0.60	1.97
BO63SN2	XZ	CHI-TCU106-W	MYH 6	1.41	1.11	4.74
BO63SN2	XZ	CHI-TCU107-N	MYH 6	1.01	0.94	4.19
BO63SN2	XZ	COY-G06230	MYH 6	2.30	1.76	10.04
BO63SN2	XZ	IMP-E10050	MYH 6	1.71	1.15	3.20
BO63SN2	XZ	IMP-ELC3-140	MYH 6	2.22	2.96	8.48
BO63SN2	XZ	IMP-ELC5-140	MYH 6	3.39	2.99	6.47
BO63SN2	XZ	IMP-ELC7-140	MYH 6	1.74	2.37	7.92
BO63SN2	XZ	IMP-ELC8-230	MYH 6	2.07	1.64	5.90
BO63SN2	XZ	IMP-HVP225	MYH 6	2.41	1.51	5.91
BO63SN2	XZ	KOC-DZC270	MYH 6	3.52	3.51	9.74
BO63SN2	XZ	LOM-BRN090	MYH 6	6.85	4.62	17.27
BO63SN2	XZ	LOM-COR090	MYH 6	2.78	1.91	11.67
BO63SN2	XZ	LOM-G03090	MYH 6	3.02	2.47	6.85
BO63SN2	XZ	LOM-HCH180	MYH 6	1.67	0.88	7.58
BO63SN2	XZ	NAH-S1010	MYH 6	3.83	3.56	6.86
BO63SN2	XZ	NAH-S1280	MYH 6	4.01	3.08	6.72
BO63SN2	XZ	NOR-LOS270	MYH 6	3.38	3.96	10.28
BO63SN2	XZ	NOR-PAC175	MYH 6	5.02	3.96	6.25
BO63SN2	XZ	SUP-ELC000	MYH 6	1.93	1.33	7.64
BO63SN2	XZ	WES-WSM090	MYH 6	3.12	2.22	8.82
BO63SN2	XZ	CHI-CHY002-N	MYH 7	1.08	0.49	2.68
BO63SN2	XZ	CHI-CHY024W	MYH 7	2.15	2.54	6.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	CHI-CHY104-E	MYH 7	1.53	0.63	6.61
BO63SN2	XZ	CHI-TCU029N	MYH 7	1.06	0.90	3.80
BO63SN2	XZ	CHI-TCU036N	MYH 7	1.38	0.84	4.44
BO63SN2	XZ	CHI-TCU039N	MYH 7	1.37	0.88	5.02
BO63SN2	XZ	CHI-TCU039W	MYH 7	1.21	0.75	6.66
BO63SN2	XZ	CHI-TCU040N	MYH 7	0.91	0.61	3.34
BO63SN2	XZ	CHI-TCU040W	MYH 7	1.24	0.83	3.12
BO63SN2	XZ	CHI-TCU055N	MYH 7	1.78	1.22	6.95
BO63SN2	XZ	CHI-TCU064N	MYH 7	0.75	0.52	2.49
BO63SN2	XZ	CHI-TCU70W	MYH 7	1.51	0.82	8.15
BO63SN2	XZ	CHI-TCU109-N	MYH 7	1.30	0.74	4.83
BO63SN2	XZ	CHI-TCU109-W	MYH 7	1.55	0.97	6.45
BO63SN2	XZ	CHI-TCU115-W	MYH 7	0.85	0.43	2.75
BO63SN2	XZ	CHI-TCU117-N	MYH 7	0.88	0.54	3.24
BO63SN2	XZ	IMP-ELC8-140	MYH 7	5.17	3.33	9.02
BO63SN2	XZ	IMP-HVP315	MYH 7	1.82	1.51	4.25
BO63SN2	XZ	IRP-STU270	MYH 7	2.27	2.02	4.99
BO63SN2	XZ	KOC-GBZ000	MYH 7	2.00	1.17	4.11
BO63SN2	XZ	LAN-YER270	MYH 7	1.63	1.13	10.75
BO63SN2	XZ	LOM-A02043	MYH 7	1.32	0.90	9.84
BO63SN2	XZ	LOM-BRN000	MYH 7	7.09	5.24	8.76
BO63SN2	XZ	LOM-LGP090	MYH 7	3.86	2.88	9.83
BO63SN2	XZ	MOR-CYC195	MYH 7	9.07	6.68	22.41
BO63SN2	XZ	NOR-LDM334	MYH 7	2.56	1.66	10.83
BO63SN2	XZ	NOR-ORR090	MYH 7	4.55	5.15	14.86
BO63SN2	XZ	NOR-ORR360	MYH 7	5.00	5.61	21.17
BO63SN2	XZ	NOR-PKC360	MYH 7	5.35	3.55	13.32
BO63SN2	XZ	SFD-PCD254	MYH 7	8.92	8.40	12.00
BO63SN2	XZ	CHI-CHY006-E	MYH 8	2.93	1.67	11.16
BO63SN2	XZ	CHI-CHY092-E	MYH 8	0.63	0.63	3.10
BO63SN2	XZ	CHI-CHY104-N	MYH 8	1.27	0.77	6.54
BO63SN2	XZ	CHI-TCU054W	MYH 8	1.39	0.87	4.34
BO63SN2	XZ	CHI-TCU059N	MYH 8	1.70	1.01	5.15
BO63SN2	XZ	CHI-TCU059W	MYH 8	1.53	0.85	8.99
BO63SN2	XZ	CHI-TCU063W	MYH 8	1.37	0.88	5.07
BO63SN2	XZ	CHI-TCU072N	MYH 8	4.02	3.33	15.42
BO63SN2	XZ	CHI-TCU82W	MYH 8	2.55	1.42	4.76
BO63SN2	XZ	CHI-TCU110-N	MYH 8	0.95	0.57	9.44
BO63SN2	XZ	CHI-TCU111-W	MYH 8	0.81	0.49	4.55
BO63SN2	XZ	CHI-TCU117-W	MYH 8	0.80	0.60	4.65
BO63SN2	XZ	CHI-TCU136-E	MYH 8	1.40	0.78	7.18
BO63SN2	XZ	DZC-BOL000	MYH 8	6.06	7.84	14.87
BO63SN2	XZ	KOC-DZC180	MYH 8	3.49	1.78	8.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	LOM-COR000	MYH 8	5.85	4.43	16.30
BO63SN2	XZ	NOR-MUL009	MYH 8	3.79	5.19	13.49
BO63SN2	XZ	NOR-PUL104	MYH 8	9.89	9.16	21.09
BO63SN2	XZ	IMP-ELC3-140	MYH 8	2.48	3.57	11.03
BO63SN2	XZ	IMP-ELC3-230	MYH 8	1.81	2.15	5.40
BO63SN2	XZ	IRP-STU270	MYH 8	2.23	2.33	4.91
BO63SN2	XZ	NPAL-MVH135	MYH 8	1.78	0.99	10.31
BO63SN2	XZ	SUP-ELC000	MYH 8	2.40	2.05	11.00
BO63SN2	XZ	SUP-ELC090	MYH 8	2.17	1.88	6.07
BO63SN2	XZ	CAP-RIO270	MYH 8	3.46	2.94	14.34
BO63SN2	XZ	CAP-RIO360	MYH 8	9.80	7.01	11.70
BO63SN2	XZ	LAN-CLVTR	MYH 8	6.38	5.93	21.17
BO63SN2	XZ	LAN-YER270	MYH 8	1.70	1.37	12.30
BO63SN2	XZ	KOC-DZC270	MYH 8	4.65	5.81	10.88
BO63SN2	XZ	KOC-GBZ000	MYH 8	2.19	1.30	4.70
BO63SN2	XZ	CHI-TCU036W	MYH 9	1.24	1.01	3.76
BO63SN2	XZ	CHI-TCU49N	MYH 9	2.50	1.25	5.58
BO63SN2	XZ	CHI-TCU70N	MYH 9	1.25	0.94	8.58
BO63SN2	XZ	CHI-TCU76N	MYH 9	2.36	4.64	12.13
BO63SN2	XZ	CHI-TCU76W	MYH 9	3.60	2.83	5.27
BO63SN2	XZ	CHI-TCU079-W	MYH 9	15.14	9.92	22.81
BO63SN2	XZ	CHI-TCU95W	MYH 9	4.17	2.59	11.28
BO63SN2	XZ	CHI-TCU103-W	MYH 9	1.20	0.86	3.15
BO63SN2	XZ	CHI-TCU120-W	MYH 9	1.59	1.03	5.51
BO63SN2	XZ	CHI-TCU129-W	MYH 9	7.08	6.27	9.37
BO63SN2	XZ	COA-PLE045	MYH 9	8.04	6.89	19.48
BO63SN2	XZ	DZC-BOL090	MYH 9	8.99	5.85	23.19
BO63SN2	XZ	DZC-DZC180	MYH 9	3.51	3.84	16.42
BO63SN2	XZ	ERZ-ERZEW	MYH 9	6.01	4.24	14.21
BO63SN2	XZ	KOC-YAR330	MYH 9	3.09	2.15	7.76
BO63SN2	XZ	LOM-HSP000	MYH 9	3.89	3.24	16.99
BO63SN2	XZ	LOM-WVC270	MYH 9	2.78	2.56	8.19
BO63SN2	XZ	NOR-CNP196	MYH 9	6.28	3.99	9.04
BO63SN2	XZ	NOR-LDM064	MYH 9	4.71	4.50	16.92
BO63SN2	XZ	NOR-MUL279	MYH 9	5.17	3.87	12.69
BO63SN2	XZ	NOR-SAT180	MYH 9	7.05	2.97	14.87
BO63SN2	XZ	IMP-ELC3-140	MYH 9	2.64	3.75	12.16
BO63SN2	XZ	IMP-HVP315	MYH 9	1.97	1.67	5.36
BO63SN2	XZ	IRP-STU270	MYH 9	3.08	2.68	5.42
BO63SN2	XZ	SUP-ELC000	MYH 9	2.31	2.17	12.94
BO63SN2	XZ	LOM-BRN000	MYH 9	6.65	6.21	19.08
BO63SN2	XZ	LAN-YER270	MYH 9	1.71	1.66	13.80
BO63SN2	XZ	KOC-DZC180	MYH 9	3.75	1.97	9.55



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	KOC-GBZ000	MYH 9	2.39	1.38	5.21
BO63SN2	XZ	DZC-BOL000	MYH 9	6.11	8.80	16.36
BO63SN2	XZ	CHI-CHY28N	MYH 10	18.41	12.87	30.02
BO63SN2	XZ	CHI-TCU067N	MYH 10	4.44	2.49	6.97
BO63SN2	XZ	CHI-TCU071N	MYH 10	5.04	4.67	8.05
BO63SN2	XZ	CHI-TCU101-W	MYH 10	1.57	1.56	5.71
BO63SN2	XZ	CHI-TCU110-W	MYH 10	1.05	0.78	7.52
BO63SN2	XZ	CHI-TCU128-N	MYH 10	1.03	0.68	4.33
BO63SN2	XZ	CHI-WGK-E	MYH 10	2.44	1.47	7.92
BO63SN2	XZ	CHI-WNTE	MYH 10	8.08	7.30	7.71
BO63SN2	XZ	GAZ-KAR000	MYH 10	6.74	4.76	11.02
BO63SN2	XZ	IMP-ELC6-140	MYH 10	2.78	2.62	12.26
BO63SN2	XZ	KOB-TAK000	MYH 10	10.52	7.56	13.43
BO63SN2	XZ	KOC-YAR060	MYH 10	2.26	1.57	7.41
BO63SN2	XZ	IMP-ECC092	MYH 10	1.55	0.92	9.32
BO63SN2	XZ	NOR-WPI316	MYH 10	1.98	1.20	7.42
BO63SN2	XZ	IMP-ELC3-140	MYH 10	2.71	3.89	13.26
BO63SN2	XZ	IRP-STU270	MYH 10	3.88	2.92	5.97
BO63SN2	XZ	LOM-G03090	MYH 10	2.88	4.32	10.37
BO63SN2	XZ	LOM-BRN000	MYH 10	7.02	6.68	22.51
BO63SN2	XZ	LOM-HSP000	MYH 10	4.55	4.26	18.39
BO63SN2	XZ	LAN-YER270	MYH 10	1.83	1.92	15.72
BO63SN2	XZ	NOR-ORR090	MYH 10	6.10	5.68	14.30
BO63SN2	XZ	NOR-ORR360	MYH 10	7.94	6.75	37.19
BO63SN2	XZ	NOR-MUL009	MYH 10	4.92	6.82	14.14
BO63SN2	XZ	NOR-MUL279	MYH 10	4.93	4.43	15.46
BO63SN2	XZ	NOR-CNP196	MYH 10	7.55	5.65	9.57
BO63SN2	XZ	NOR-SAT180	MYH 10	7.64	4.00	14.57
BO63SN2	XZ	KOC-DZC180	MYH 10	4.11	2.26	10.76
BO63SN2	XZ	KOC-GBZ000	MYH 10	2.61	1.49	5.96
BO63SN2	XZ	DZC-BOL000	MYH 10	5.91	9.54	17.66
BO63SN2	XZ	DZC-BOL090	MYH 10	10.66	7.45	27.70
BO63SN2	XZ	CHI-CHY28W	MYH 11	9.40	9.77	20.24
BO63SN2	XZ	CHI-CHY101W	MYH 11	2.18	1.61	9.98
BO63SN2	XZ	CHI-TCU063N	MYH 11	0.89	0.52	3.40
BO63SN2	XZ	CHI-TCU072W	MYH 11	7.04	4.35	12.03
BO63SN2	XZ	CHI-TCU74W	MYH 11	8.05	6.93	16.47
BO63SN2	XZ	CHI-TCU128-W	MYH 11	1.12	0.72	2.87
BO63SN2	XZ	CHI-WGK-N	MYH 11	5.21	5.84	16.38
BO63SN2	XZ	GAZ-KAR090	MYH 11	8.24	4.89	9.38
BO63SN2	XZ	IMP-ECM000	MYH 11	2.09	2.09	12.99
BO63SN2	XZ	IMP-ELCD-270	MYH 11	1.89	2.38	7.94
BO63SN2	XZ	KOB-KJM090	MYH 11	13.17	10.62	35.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	NOR-RRS318	MYH 11	3.94	4.34	11.05
BO63SN2	XZ	NPAL-NPS210	MYH 11	3.91	5.30	11.88
BO63SN2	XZ	GAZ-KAR000	MYH 11	8.57	5.11	10.84
BO63SN2	XZ	IMP-ECC092	MYH 11	1.56	0.97	10.31
BO63SN2	XZ	IRP-STU270	MYH 11	4.65	3.06	6.63
BO63SN2	XZ	COA-PLE045	MYH 11	14.37	11.34	24.68
BO63SN2	XZ	LOM-HSP000	MYH 11	5.48	5.56	19.86
BO63SN2	XZ	LOM-WVC270	MYH 11	3.61	4.20	10.78
BO63SN2	XZ	NOR-ORR360	MYH 11	9.76	7.98	41.84
BO63SN2	XZ	NOR-MUL009	MYH 11	5.59	7.87	14.39
BO63SN2	XZ	NOR-MUL279	MYH 11	6.10	5.21	19.93
BO63SN2	XZ	NOR-CNP196	MYH 11	8.52	6.80	11.13
BO63SN2	XZ	NOR-SAT180	MYH 11	8.09	4.88	14.74
BO63SN2	XZ	KOC-DZC180	MYH 11	4.47	2.60	12.03
BO63SN2	XZ	KOC-GBZ000	MYH 11	2.68	1.59	6.76
BO63SN2	XZ	KOC-YAR060	MYH 11	2.76	1.98	7.18
BO63SN2	XZ	DZC-DZC180	MYH 11	4.40	4.49	21.40
BO63SN2	XZ	DZC-BOL000	MYH 11	5.99	9.71	18.51
BO63SN2	XZ	DZC-BOL090	MYH 11	12.34	9.04	31.69
BO63SN2	XZ	CHI-TCU065N	MYH 12	3.39	3.50	14.56
BO63SN2	XZ	CHI-TCU067W	MYH 12	5.17	4.56	13.23
BO63SN2	XZ	CHI-TCU102-N	MYH 12	1.04	0.74	10.27
BO63SN2	XZ	IMP-ELC4-230	MYH 12	2.91	1.91	4.69
BO63SN2	XZ	KOC-SKR090	MYH 12	2.06	2.85	4.44
BO63SN2	XZ	NOR-NEW090	MYH 12	6.59	5.21	33.25
BO63SN2	XZ	NOR-PAR-L	MYH 12	3.35	4.53	22.42
BO63SN2	XZ	NOR-SCE288	MYH 12	3.42	2.01	14.80
BO63SN2	XZ	NOR-SEP360	MYH 12	5.29	5.69	21.51
BO63SN2	XZ	NOR-SYL090	MYH 12	4.02	5.62	25.13
BO63SN2	XZ	NOR-TAR360	MYH 12	18.18	12.15	20.44
BO63SN2	XZ	PRK-C02065	MYH 12	7.55	4.06	24.44
BO63SN2	XZ	GAZ-KAR090	MYH 12	9.10	6.31	10.18
BO63SN2	XZ	IMP-ECC092	MYH 12	1.67	1.04	11.72
BO63SN2	XZ	IMP-ELCD-270	MYH 12	2.13	2.63	9.66
BO63SN2	XZ	IRP-STU270	MYH 12	5.56	3.21	7.37
BO63SN2	XZ	LOM-BRN000	MYH 12	8.93	7.92	28.41
BO63SN2	XZ	LOM-WVC270	MYH 12	4.09	4.85	12.11
BO63SN2	XZ	LAN-YER270	MYH 12	2.00	2.55	19.55
BO63SN2	XZ	NOR-MUL009	MYH 12	6.45	8.69	14.99
BO63SN2	XZ	NOR-MUL279	MYH 12	7.37	6.25	24.76
BO63SN2	XZ	NOR-CNP196	MYH 12	9.47	7.82	12.82
BO63SN2	XZ	NOR-WPI316	MYH 12	2.42	1.31	11.50
BO63SN2	XZ	NOR-SAT180	MYH 12	9.00	5.76	17.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	XZ	NOR-RRS318	MYH 12	4.54	4.87	12.07
BO63SN2	XZ	KOC-DZC180	MYH 12	4.67	2.97	13.40
BO63SN2	XZ	KOC-GBZ000	MYH 12	2.81	1.74	7.64
BO63SN2	XZ	DZC-DZC180	MYH 12	4.66	4.20	22.37
BO63SN2	XZ	DZC-BOL000	MYH 12	6.47	9.75	19.12
BO63SN2	XZ	DZC-BOL090	MYH 12	14.09	10.67	33.59
BO63SN2	YZ	CAP-FOR090	MYH 1	0.37	0.30	1.63
BO63SN2	YZ	CHI-CHY010-N	MYH 1	0.68	0.54	3.01
BO63SN2	YZ	CHI-CHY41W	MYH 1	0.92	0.96	3.80
BO63SN2	YZ	CHI-CHY046N	MYH 1	0.77	0.71	1.97
BO63SN2	YZ	CHI-CHY047-E	MYH 1	0.67	0.52	2.80
BO63SN2	YZ	COA-CAK270	MYH 1	0.98	0.68	3.49
BO63SN2	YZ	COY-G06320	MYH 1	1.28	1.26	4.30
BO63SN2	YZ	FRI-TMZ000	MYH 1	1.30	0.75	3.48
BO63SN2	YZ	IMP-E12230	MYH 1	0.42	0.44	1.38
BO63SN2	YZ	IMP-SAH000	MYH 1	1.69	1.21	3.27
BO63SN2	YZ	IRP-BIS000	MYH 1	0.30	0.19	1.21
BO63SN2	YZ	KOC-IZM180	MYH 1	0.71	0.47	2.08
BO63SN2	YZ	LAN-ABY090	MYH 1	0.65	0.45	1.67
BO63SN2	YZ	LAN-DSP000	MYH 1	0.57	0.72	2.22
BO63SN2	YZ	LIV-DVD246	MYH 1	0.95	0.81	1.89
BO63SN2	YZ	LOM-BRK090	MYH 1	0.24	0.21	1.74
BO63SN2	YZ	LOM-CLD285	MYH 1	0.74	0.72	3.75
BO63SN2	YZ	LOM-GGV337	MYH 1	1.33	1.27	3.20
BO63SN2	YZ	NOR-CWC270	MYH 1	1.09	1.19	3.41
BO63SN2	YZ	NOR-LOS090	MYH 1	1.08	0.77	2.00
BO63SN2	YZ	NOR-LOS360	MYH 1	1.35	1.25	2.68
BO63SN2	YZ	PRK-CHO355	MYH 1	0.82	0.65	3.31
BO63SN2	YZ	PRK-TMB205	MYH 1	1.29	0.70	3.95
BO63SN2	YZ	SUP-PLS135	MYH 1	0.80	0.45	3.17
BO63SN2	YZ	TAB-DAY-LN	MYH 1	1.54	0.97	2.60
BO63SN2	YZ	VIC-CPE315	MYH 1	0.98	0.99	3.39
BO63SN2	YZ	WHI-ALH180	MYH 1	1.46	1.02	2.85
BO63SN2	YZ	WHI-GRN180	MYH 1	0.95	0.98	3.78
BO63SN2	YZ	WHI-OBR360	MYH 1	1.09	1.59	3.17
BO63SN2	YZ	CHI-TCU141-N	MYH 2	0.22	0.19	0.88
BO63SN2	YZ	COA-PV1090	MYH 2	0.45	0.37	3.00
BO63SN2	YZ	COA-Z14090	MYH 2	0.63	0.51	3.61
BO63SN2	YZ	COY-G02140	MYH 2	0.80	0.64	3.01
BO63SN2	YZ	COY-G03140	MYH 2	0.72	0.74	2.71
BO63SN2	YZ	IMP-AER315	MYH 2	0.77	0.63	3.01
BO63SN2	YZ	IMP-DLT262	MYH 2	0.80	0.90	5.22
BO63SN2	YZ	KOB-KAK090	MYH 2	2.30	2.04	3.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	KOB-SHI090	MYH 2	0.65	0.42	4.40
BO63SN2	YZ	LAN-CLVLN	MYH 2	1.19	0.91	4.16
BO63SN2	YZ	LAN-JOS000	MYH 2	0.59	0.54	4.82
BO63SN2	YZ	LOM-CAP090	MYH 2	1.70	2.18	5.99
BO63SN2	YZ	LOM-GGV067	MYH 2	1.47	1.03	3.76
BO63SN2	YZ	LOM-HSP090	MYH 2	0.50	0.47	2.95
BO63SN2	YZ	LOM-SFO000	MYH 2	0.71	0.50	4.19
BO63SN2	YZ	LOM-SFO090	MYH 2	0.75	0.59	3.64
BO63SN2	YZ	LOM-WAH000	MYH 2	2.00	1.45	3.51
BO63SN2	YZ	MAM-LUL000	MYH 2	3.64	2.31	6.77
BO63SN2	YZ	MOR-AND250	MYH 2	0.89	0.77	4.88
BO63SN2	YZ	MOR-AND340	MYH 2	0.76	0.75	4.34
BO63SN2	YZ	NOR-CHL160	MYH 2	0.44	0.45	3.28
BO63SN2	YZ	NOR-CWC180	MYH 2	1.30	1.15	1.96
BO63SN2	YZ	NOR-SAT090	MYH 2	2.00	2.05	3.94
BO63SN2	YZ	NPAL-DSP000	MYH 2	1.28	1.35	3.04
BO63SN2	YZ	PRK-CHO085	MYH 2	1.38	1.55	3.72
BO63SN2	YZ	SFD-ORR291	MYH 2	0.99	0.93	3.29
BO63SN2	YZ	SPI-GUK000	MYH 2	0.42	0.45	1.99
BO63SN2	YZ	TAB-DAY-TR	MYH 2	0.78	1.38	5.17
BO63SN2	YZ	WES-PTS315	MYH 2	0.66	0.51	2.99
BO63SN2	YZ	WHI-DEL000	MYH 2	0.92	0.51	3.00
BO63SN2	YZ	WHI-DWN180	MYH 2	0.73	0.61	2.41
BO63SN2	YZ	CAP-FOR000	MYH 3	0.29	0.27	1.46
BO63SN2	YZ	CHI-CHY29W	MYH 3	0.57	0.50	3.85
BO63SN2	YZ	CHI-TCU046N	MYH 3	0.47	0.49	1.34
BO63SN2	YZ	CHI-TCU112-N	MYH 3	0.31	0.28	1.21
BO63SN2	YZ	CHI-TCU118-N	MYH 3	0.26	0.23	1.32
BO63SN2	YZ	FRI-TMZ270	MYH 3	1.57	1.53	4.19
BO63SN2	YZ	IMP-ELC2-140	MYH 3	2.15	1.36	3.91
BO63SN2	YZ	IMP-ELC11-140	MYH 3	1.68	1.18	4.03
BO63SN2	YZ	IMP-SAH270	MYH 3	4.10	2.70	5.44
BO63SN2	YZ	KOC-AMB090	MYH 3	0.58	0.42	3.08
BO63SN2	YZ	KOC-GBZ270	MYH 3	0.46	0.49	2.48
BO63SN2	YZ	KOC-IZM090	MYH 3	0.74	0.70	2.15
BO63SN2	YZ	LAN-LUC000	MYH 3	2.51	2.02	2.75
BO63SN2	YZ	LAN-YER360	MYH 3	0.67	0.60	2.27
BO63SN2	YZ	LOM-A02133	MYH 3	0.35	0.29	2.15
BO63SN2	YZ	LOM-G01000	MYH 3	1.72	1.89	4.01
BO63SN2	YZ	LOM-G01090	MYH 3	2.49	2.31	4.95
BO63SN2	YZ	LOM-G02000	MYH 3	1.28	0.92	5.18
BO63SN2	YZ	LOM-TRI090	MYH 3	0.36	0.27	1.80
BO63SN2	YZ	MAM-LUL090	MYH 3	1.59	1.26	3.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	NOR-PAC265	MYH 3	1.85	1.76	4.14
BO63SN2	YZ	NOR-PKC090	MYH 3	1.25	0.90	5.13
BO63SN2	YZ	NOR-WIL180	MYH 3	0.89	0.48	2.64
BO63SN2	YZ	NPAL-MVH045	MYH 3	0.67	0.80	2.72
BO63SN2	YZ	NPAL-NPS300	MYH 3	2.09	1.88	5.33
BO63SN2	YZ	NPAL-WWT270	MYH 3	2.96	2.71	6.82
BO63SN2	YZ	SUP-IVW090	MYH 3	0.69	0.49	1.70
BO63SN2	YZ	SUP-IVW360	MYH 3	0.69	0.54	2.90
BO63SN2	YZ	SUP-KRN360	MYH 3	0.25	0.30	1.87
BO63SN2	YZ	SUP-POE360	MYH 3	1.34	1.25	3.28
BO63SN2	YZ	SUP-SUP045	MYH 3	3.23	3.44	7.86
BO63SN2	YZ	VIC-CPE045	MYH 3	3.89	3.60	7.73
BO63SN2	YZ	WHI-OR2010	MYH 3	0.56	0.42	2.96
BO63SN2	YZ	NOR-CNP106	MYH 3	1.16	1.83	5.27
BO63SN2	YZ	CHI-CHY29N	MYH 4	0.66	0.45	3.78
BO63SN2	YZ	CHI-CHY036W	MYH 4	1.30	0.68	3.46
BO63SN2	YZ	CHI-CHY41N	MYH 4	2.99	2.78	11.10
BO63SN2	YZ	CHI-TCU45N	MYH 4	2.29	2.07	9.20
BO63SN2	YZ	CHI-TCU45W	MYH 4	2.36	2.52	6.14
BO63SN2	YZ	CHI-TCU51N	MYH 4	0.84	0.67	2.00
BO63SN2	YZ	COA-PLE135	MYH 4	4.30	3.17	7.77
BO63SN2	YZ	IMP-BRA225	MYH 4	0.70	0.50	0.98
BO63SN2	YZ	IMP-BRA315	MYH 4	0.61	0.59	3.01
BO63SN2	YZ	IMP-ECC002	MYH 4	0.70	0.70	3.02
BO63SN2	YZ	IMP-ELC4-140	MYH 4	3.97	3.76	3.59
BO63SN2	YZ	IRP-STU000	MYH 4	1.18	1.17	6.33
BO63SN2	YZ	KOB-NIS000	MYH 4	3.63	3.61	7.98
BO63SN2	YZ	KOB-NIS090	MYH 4	3.39	3.11	7.65
BO63SN2	YZ	KOB-SHI000	MYH 4	0.61	0.51	3.25
BO63SN2	YZ	KOC-ARC090	MYH 4	0.50	0.46	1.17
BO63SN2	YZ	LOM-G02090	MYH 4	1.54	1.08	3.28
BO63SN2	YZ	LOM-G03000	MYH 4	1.80	2.22	5.83
BO63SN2	YZ	LOM-HDA255	MYH 4	1.15	0.52	3.70
BO63SN2	YZ	LOM-SVL360	MYH 4	0.94	0.94	2.59
BO63SN2	YZ	MOR-G06090	MYH 4	1.37	1.11	3.83
BO63SN2	YZ	MOR-HAL240	MYH 4	1.08	0.57	4.30
BO63SN2	YZ	NOR-KAT090	MYH 4	2.60	2.25	10.00
BO63SN2	YZ	NOR-SCR090	MYH 4	2.06	1.10	4.54
BO63SN2	YZ	NOR-STN020	MYH 4	0.97	0.75	5.71
BO63SN2	YZ	NPAL-WWT180	MYH 4	2.70	3.27	4.69
BO63SN2	YZ	SUP-POE270	MYH 4	1.72	0.95	4.92
BO63SN2	YZ	WES-PTS225	MYH 4	1.03	0.81	2.82
BO63SN2	YZ	WHI-BIR180	MYH 4	0.84	0.95	6.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	WHI-EJS048	MYH 4	3.04	2.03	5.73
BO63SN2	YZ	CAP-RIO270	MYH 5	1.98	1.01	4.94
BO63SN2	YZ	CAP-RIO360	MYH 5	4.29	3.14	10.17
BO63SN2	YZ	CHI-TCU046W	MYH 5	0.73	0.58	1.29
BO63SN2	YZ	CHI-TCU061N	MYH 5	0.43	0.30	3.12
BO63SN2	YZ	CHI-TCU74N	MYH 5	1.79	1.61	5.93
BO63SN2	YZ	CHI-TCU112-W	MYH 5	0.31	0.26	1.51
BO63SN2	YZ	CHI-TCU123-W	MYH 5	0.39	0.28	1.95
BO63SN2	YZ	CHI-TCU141-E	MYH 5	0.32	0.33	0.98
BO63SN2	YZ	CHI-WNTN	MYH 5	4.11	3.70	2.96
BO63SN2	YZ	COA-Z14000	MYH 5	0.73	0.54	5.23
BO63SN2	YZ	IMP-AER045	MYH 5	0.81	0.82	2.92
BO63SN2	YZ	IMP-ELC3-230	MYH 5	0.90	1.12	1.86
BO63SN2	YZ	IMP-ELC11-230	MYH 5	1.72	1.79	3.43
BO63SN2	YZ	IMP-ELCD-360	MYH 5	1.92	1.24	6.60
BO63SN2	YZ	KOC-AMB000	MYH 5	0.61	0.56	3.03
BO63SN2	YZ	LAN-CLVTR	MYH 5	1.12	1.08	8.95
BO63SN2	YZ	LAN-JOS090	MYH 5	1.25	0.70	3.00
BO63SN2	YZ	LOM-CYC285	MYH 5	1.37	1.24	6.86
BO63SN2	YZ	LOM-GOF090	MYH 5	0.65	0.61	5.84
BO63SN2	YZ	LOM-HDA165	MYH 5	0.83	0.56	3.90
BO63SN2	YZ	LOM-SAR000	MYH 5	1.54	1.11	2.46
BO63SN2	YZ	LOM-SAR090	MYH 5	1.69	1.41	4.76
BO63SN2	YZ	NOR-KAT000	MYH 5	7.33	4.45	18.34
BO63SN2	YZ	NOR-LOS000	MYH 5	2.13	1.55	8.01
BO63SN2	YZ	NOR-MU2035	MYH 5	2.60	2.30	4.79
BO63SN2	YZ	NOR-STM090	MYH 5	2.78	3.24	5.88
BO63SN2	YZ	NPAL-MVH135	MYH 5	0.42	0.42	2.19
BO63SN2	YZ	SUP-ELC090	MYH 5	0.66	0.60	3.36
BO63SN2	YZ	SUP-PTS315	MYH 5	1.48	1.64	4.15
BO63SN2	YZ	SUP-SUP135	MYH 5	4.88	3.86	13.45
BO63SN2	YZ	CAP-PET000	MYH 6	1.87	1.72	8.26
BO63SN2	YZ	CHI-CHY025W	MYH 6	0.42	0.34	2.01
BO63SN2	YZ	CHI-CHY034-N	MYH 6	0.61	0.52	4.29
BO63SN2	YZ	CHI-TCU038N	MYH 6	0.52	0.39	3.33
BO63SN2	YZ	CHI-TCU038W	MYH 6	0.46	0.33	2.46
BO63SN2	YZ	CHI-TCU048N	MYH 6	0.41	0.31	1.59
BO63SN2	YZ	CHI-TCU49W	MYH 6	0.96	0.85	2.38
BO63SN2	YZ	CHI-TCU51W	MYH 6	0.93	0.54	2.86
BO63SN2	YZ	CHI-TCU95N	MYH 6	5.06	4.01	5.17
BO63SN2	YZ	CHI-TCU104-N	MYH 6	0.25	0.16	1.02
BO63SN2	YZ	CHI-TCU106-W	MYH 6	0.48	0.47	2.42
BO63SN2	YZ	CHI-TCU107-N	MYH 6	0.32	0.25	2.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	COY-G06230	MYH 6	1.16	0.92	6.25
BO63SN2	YZ	IMP-E10050	MYH 6	0.45	0.45	2.57
BO63SN2	YZ	IMP-ELC3-140	MYH 6	1.34	0.99	3.14
BO63SN2	YZ	IMP-ELC5-140	MYH 6	2.26	2.19	3.40
BO63SN2	YZ	IMP-ELC7-140	MYH 6	0.93	0.61	2.76
BO63SN2	YZ	IMP-ELC8-230	MYH 6	1.84	1.25	3.23
BO63SN2	YZ	IMP-HVP225	MYH 6	0.91	0.57	2.53
BO63SN2	YZ	KOC-DZC270	MYH 6	1.71	1.29	6.27
BO63SN2	YZ	LOM-BRN090	MYH 6	6.35	5.61	9.76
BO63SN2	YZ	LOM-COR090	MYH 6	1.77	1.27	8.02
BO63SN2	YZ	LOM-G03090	MYH 6	1.94	1.69	2.45
BO63SN2	YZ	LOM-HCH180	MYH 6	0.48	0.42	2.64
BO63SN2	YZ	NAH-S1010	MYH 6	6.04	6.06	5.36
BO63SN2	YZ	NAH-S1280	MYH 6	2.14	2.19	3.83
BO63SN2	YZ	NOR-LOS270	MYH 6	3.28	2.67	7.74
BO63SN2	YZ	NOR-PAC175	MYH 6	2.28	1.82	5.19
BO63SN2	YZ	SUP-ELC000	MYH 6	1.25	1.37	3.05
BO63SN2	YZ	WES-WSM090	MYH 6	1.46	1.18	6.34
BO63SN2	YZ	CHI-CHY002-N	MYH 7	0.38	0.23	1.28
BO63SN2	YZ	CHI-CHY024W	MYH 7	1.37	0.68	4.58
BO63SN2	YZ	CHI-CHY104-E	MYH 7	0.35	0.30	3.15
BO63SN2	YZ	CHI-TCU029N	MYH 7	0.70	0.78	1.81
BO63SN2	YZ	CHI-TCU036N	MYH 7	0.37	0.34	2.28
BO63SN2	YZ	CHI-TCU039N	MYH 7	0.71	0.43	1.66
BO63SN2	YZ	CHI-TCU039W	MYH 7	0.49	0.35	1.61
BO63SN2	YZ	CHI-TCU040N	MYH 7	0.39	0.26	1.85
BO63SN2	YZ	CHI-TCU040W	MYH 7	0.39	0.27	2.42
BO63SN2	YZ	CHI-TCU055N	MYH 7	0.82	0.63	2.59
BO63SN2	YZ	CHI-TCU064N	MYH 7	0.31	0.19	1.35
BO63SN2	YZ	CHI-TCU70W	MYH 7	0.46	0.37	4.03
BO63SN2	YZ	CHI-TCU109-N	MYH 7	0.37	0.32	2.46
BO63SN2	YZ	CHI-TCU109-W	MYH 7	0.36	0.28	2.85
BO63SN2	YZ	CHI-TCU115-W	MYH 7	0.28	0.23	1.46
BO63SN2	YZ	CHI-TCU117-N	MYH 7	0.23	0.21	1.32
BO63SN2	YZ	IMP-ELC8-140	MYH 7	2.07	2.35	8.09
BO63SN2	YZ	IMP-HVP315	MYH 7	0.92	0.77	2.22
BO63SN2	YZ	IRP-STU270	MYH 7	1.47	0.95	3.88
BO63SN2	YZ	KOC-GBZ000	MYH 7	0.59	0.61	2.62
BO63SN2	YZ	LAN-YER270	MYH 7	0.63	0.54	2.61
BO63SN2	YZ	LOM-A02043	MYH 7	0.44	0.35	2.33
BO63SN2	YZ	LOM-BRN000	MYH 7	4.28	2.48	10.60
BO63SN2	YZ	LOM-LGP090	MYH 7	1.57	1.55	11.72
BO63SN2	YZ	MOR-CYC195	MYH 7	4.44	3.84	8.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	NOR-LDM334	MYH 7	1.24	1.07	5.24
BO63SN2	YZ	NOR-ORR090	MYH 7	4.67	5.51	9.38
BO63SN2	YZ	NOR-ORR360	MYH 7	3.51	2.58	8.70
BO63SN2	YZ	NOR-PKC360	MYH 7	3.55	2.51	11.07
BO63SN2	YZ	SFD-PCD254	MYH 7	8.48	7.25	15.18
BO63SN2	YZ	CHI-CHY006-E	MYH 8	1.06	0.70	9.93
BO63SN2	YZ	CHI-CHY092-E	MYH 8	0.36	0.30	1.16
BO63SN2	YZ	CHI-CHY104-N	MYH 8	0.37	0.28	1.67
BO63SN2	YZ	CHI-TCU054W	MYH 8	0.50	0.29	2.27
BO63SN2	YZ	CHI-TCU059N	MYH 8	0.32	0.23	3.42
BO63SN2	YZ	CHI-TCU059W	MYH 8	0.36	0.29	2.54
BO63SN2	YZ	CHI-TCU063W	MYH 8	0.57	0.53	2.55
BO63SN2	YZ	CHI-TCU072N	MYH 8	2.58	2.61	5.72
BO63SN2	YZ	CHI-TCU82W	MYH 8	0.66	0.38	3.76
BO63SN2	YZ	CHI-TCU110-N	MYH 8	0.34	0.27	2.14
BO63SN2	YZ	CHI-TCU111-W	MYH 8	0.26	0.21	1.51
BO63SN2	YZ	CHI-TCU117-W	MYH 8	0.28	0.22	1.60
BO63SN2	YZ	CHI-TCU136-E	MYH 8	0.45	0.34	2.02
BO63SN2	YZ	DZC-BOL000	MYH 8	4.60	3.87	7.54
BO63SN2	YZ	KOC-DZC180	MYH 8	0.81	0.74	6.66
BO63SN2	YZ	LOM-COR000	MYH 8	3.48	3.25	9.85
BO63SN2	YZ	NOR-MUL009	MYH 8	2.18	1.43	7.31
BO63SN2	YZ	NOR-PUL104	MYH 8	8.08	7.87	14.44
BO63SN2	YZ	IMP-ELC3-140	MYH 8	1.53	1.51	3.79
BO63SN2	YZ	IMP-ELC3-230	MYH 8	1.23	1.71	2.70
BO63SN2	YZ	IRP-STU270	MYH 8	1.56	1.08	3.68
BO63SN2	YZ	NPAL-MVH135	MYH 8	0.59	0.61	3.54
BO63SN2	YZ	SUP-ELC000	MYH 8	1.08	1.86	3.81
BO63SN2	YZ	SUP-ELC090	MYH 8	1.32	1.20	6.35
BO63SN2	YZ	CAP-RIO270	MYH 8	2.59	1.61	6.86
BO63SN2	YZ	CAP-RIO360	MYH 8	6.16	5.82	13.03
BO63SN2	YZ	LAN-CLVTR	MYH 8	2.60	3.14	13.57
BO63SN2	YZ	LAN-YER270	MYH 8	0.70	0.68	3.03
BO63SN2	YZ	KOC-DZC270	MYH 8	2.27	2.07	6.53
BO63SN2	YZ	KOC-GBZ000	MYH 8	0.68	0.66	3.41
BO63SN2	YZ	CHI-TCU036W	MYH 9	0.40	0.35	1.59
BO63SN2	YZ	CHI-TCU49N	MYH 9	0.96	0.90	3.04
BO63SN2	YZ	CHI-TCU70N	MYH 9	0.40	0.30	2.66
BO63SN2	YZ	CHI-TCU76N	MYH 9	2.05	2.10	7.03
BO63SN2	YZ	CHI-TCU76W	MYH 9	1.52	1.51	6.35
BO63SN2	YZ	CHI-TCU079-W	MYH 9	9.14	6.76	23.92
BO63SN2	YZ	CHI-TCU95W	MYH 9	2.90	2.03	6.34
BO63SN2	YZ	CHI-TCU103-W	MYH 9	0.40	0.32	2.14



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	CHI-TCU120-W	MYH 9	0.53	0.65	2.30
BO63SN2	YZ	CHI-TCU129-W	MYH 9	5.29	5.85	7.68
BO63SN2	YZ	COA-PLE045	MYH 9	4.19	3.08	16.33
BO63SN2	YZ	DZC-BOL090	MYH 9	3.80	3.56	16.90
BO63SN2	YZ	DZC-DZC180	MYH 9	1.14	0.78	6.39
BO63SN2	YZ	ERZ-ERZEW	MYH 9	2.64	2.50	7.03
BO63SN2	YZ	KOC-YAR330	MYH 9	0.70	0.74	3.35
BO63SN2	YZ	LOM-HSP000	MYH 9	1.22	1.16	6.58
BO63SN2	YZ	LOM-WVC270	MYH 9	1.18	0.81	3.35
BO63SN2	YZ	NOR-CNP196	MYH 9	2.61	1.58	10.20
BO63SN2	YZ	NOR-LDM064	MYH 9	3.13	2.77	5.10
BO63SN2	YZ	NOR-MUL279	MYH 9	2.51	2.21	8.77
BO63SN2	YZ	NOR-SAT180	MYH 9	3.31	2.67	9.33
BO63SN2	YZ	IMP-ELC3-140	MYH 9	1.42	1.70	4.04
BO63SN2	YZ	IMP-HVP315	MYH 9	1.51	0.90	3.27
BO63SN2	YZ	IRP-STU270	MYH 9	1.64	1.27	3.37
BO63SN2	YZ	SUP-ELC000	MYH 9	1.26	1.93	4.69
BO63SN2	YZ	LOM-BRN000	MYH 9	8.72	7.32	14.16
BO63SN2	YZ	LAN-YER270	MYH 9	0.75	0.81	3.46
BO63SN2	YZ	KOC-DZC180	MYH 9	0.93	0.82	6.94
BO63SN2	YZ	KOC-GBZ000	MYH 9	0.76	0.73	4.04
BO63SN2	YZ	DZC-BOL000	MYH 9	5.75	4.63	10.31
BO63SN2	YZ	CHI-CHY28N	MYH 10	10.68	10.00	21.50
BO63SN2	YZ	CHI-TCU067N	MYH 10	1.56	1.24	6.61
BO63SN2	YZ	CHI-TCU071N	MYH 10	4.10	3.06	4.24
BO63SN2	YZ	CHI-TCU101-W	MYH 10	0.96	0.64	3.94
BO63SN2	YZ	CHI-TCU110-W	MYH 10	0.32	0.29	1.68
BO63SN2	YZ	CHI-TCU128-N	MYH 10	0.30	0.29	1.90
BO63SN2	YZ	CHI-WGK-E	MYH 10	1.05	0.61	2.68
BO63SN2	YZ	CHI-WNTE	MYH 10	5.62	6.01	9.94
BO63SN2	YZ	GAZ-KAR000	MYH 10	3.09	3.95	5.56
BO63SN2	YZ	IMP-ELC6-140	MYH 10	1.57	0.76	3.09
BO63SN2	YZ	KOB-TAK000	MYH 10	8.35	7.55	20.06
BO63SN2	YZ	KOC-YAR060	MYH 10	0.79	0.56	5.15
BO63SN2	YZ	IMP-ECC092	MYH 10	0.75	0.64	2.21
BO63SN2	YZ	NOR-WPI316	MYH 10	1.17	0.64	5.58
BO63SN2	YZ	IMP-ELC3-140	MYH 10	1.57	1.97	4.38
BO63SN2	YZ	IRP-STU270	MYH 10	1.70	1.55	3.56
BO63SN2	YZ	LOM-G03090	MYH 10	4.71	2.89	5.95
BO63SN2	YZ	LOM-BRN000	MYH 10	10.22	9.52	15.23
BO63SN2	YZ	LOM-HSP000	MYH 10	1.67	1.62	8.79
BO63SN2	YZ	LAN-YER270	MYH 10	0.83	0.96	4.23
BO63SN2	YZ	NOR-ORR090	MYH 10	7.49	8.27	15.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	NOR-ORR360	MYH 10	6.71	6.02	17.84
BO63SN2	YZ	NOR-MUL009	MYH 10	3.53	2.37	9.44
BO63SN2	YZ	NOR-MUL279	MYH 10	3.39	3.45	9.36
BO63SN2	YZ	NOR-CNP196	MYH 10	3.66	2.34	12.45
BO63SN2	YZ	NOR-SAT180	MYH 10	3.30	2.95	11.20
BO63SN2	YZ	KOC-DZC180	MYH 10	1.11	0.91	7.25
BO63SN2	YZ	KOC-GBZ000	MYH 10	0.83	0.83	4.66
BO63SN2	YZ	DZC-BOL000	MYH 10	6.96	5.53	12.00
BO63SN2	YZ	DZC-BOL090	MYH 10	5.06	4.76	19.28
BO63SN2	YZ	CHI-CHY28W	MYH 11	8.27	7.61	10.33
BO63SN2	YZ	CHI-CHY101W	MYH 11	1.04	0.67	2.44
BO63SN2	YZ	CHI-TCU063N	MYH 11	0.42	0.36	1.80
BO63SN2	YZ	CHI-TCU072W	MYH 11	4.50	3.81	9.36
BO63SN2	YZ	CHI-TCU74W	MYH 11	5.77	5.26	11.21
BO63SN2	YZ	CHI-TCU128-W	MYH 11	0.36	0.31	1.70
BO63SN2	YZ	CHI-WGK-N	MYH 11	2.97	3.97	6.12
BO63SN2	YZ	GAZ-KAR090	MYH 11	2.08	2.26	9.63
BO63SN2	YZ	IMP-ECM000	MYH 11	0.81	0.60	3.73
BO63SN2	YZ	IMP-ELCD-270	MYH 11	1.25	1.51	3.40
BO63SN2	YZ	KOB-KJM090	MYH 11	9.32	8.05	17.47
BO63SN2	YZ	NOR-RRS318	MYH 11	2.24	3.09	11.73
BO63SN2	YZ	NPAL-NPS210	MYH 11	3.82	2.63	5.61
BO63SN2	YZ	GAZ-KAR000	MYH 11	3.21	3.74	6.43
BO63SN2	YZ	IMP-ECC092	MYH 11	0.81	0.69	2.34
BO63SN2	YZ	IRP-STU270	MYH 11	1.73	1.86	3.86
BO63SN2	YZ	COA-PLE045	MYH 11	8.04	6.03	19.92
BO63SN2	YZ	LOM-HSP000	MYH 11	2.34	2.19	11.35
BO63SN2	YZ	LOM-WVC270	MYH 11	2.00	1.43	4.24
BO63SN2	YZ	NOR-ORR360	MYH 11	7.41	6.80	19.50
BO63SN2	YZ	NOR-MUL009	MYH 11	4.25	2.72	10.27
BO63SN2	YZ	NOR-MUL279	MYH 11	3.93	4.56	10.30
BO63SN2	YZ	NOR-CNP196	MYH 11	4.36	3.20	13.95
BO63SN2	YZ	NOR-SAT180	MYH 11	3.22	2.60	12.68
BO63SN2	YZ	KOC-DZC180	MYH 11	1.26	1.05	7.59
BO63SN2	YZ	KOC-GBZ000	MYH 11	0.89	0.92	5.03
BO63SN2	YZ	KOC-YAR060	MYH 11	0.99	0.66	6.15
BO63SN2	YZ	DZC-DZC180	MYH 11	3.22	2.30	8.77
BO63SN2	YZ	DZC-BOL000	MYH 11	8.28	6.62	13.88
BO63SN2	YZ	DZC-BOL090	MYH 11	6.60	6.06	21.59
BO63SN2	YZ	CHI-TCU065N	MYH 12	2.93	3.35	7.44
BO63SN2	YZ	CHI-TCU067W	MYH 12	3.09	3.68	6.69
BO63SN2	YZ	CHI-TCU102-N	MYH 12	0.34	0.29	2.03
BO63SN2	YZ	IMP-ELC4-230	MYH 12	1.83	1.35	3.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO63SN2	YZ	KOC-SKR090	MYH 12	1.67	0.94	2.56
BO63SN2	YZ	NOR-NEW090	MYH 12	5.84	5.23	10.67
BO63SN2	YZ	NOR-PAR-L	MYH 12	3.20	2.10	12.40
BO63SN2	YZ	NOR-SCE288	MYH 12	1.92	1.71	7.99
BO63SN2	YZ	NOR-SEP360	MYH 12	6.28	5.12	10.70
BO63SN2	YZ	NOR-SYL090	MYH 12	3.53	2.96	15.76
BO63SN2	YZ	NOR-TAR360	MYH 12	8.13	8.31	18.68
BO63SN2	YZ	PRK-C02065	MYH 12	2.57	1.06	12.14
BO63SN2	YZ	GAZ-KAR090	MYH 12	2.13	3.04	10.41
BO63SN2	YZ	IMP-ECC092	MYH 12	0.89	0.77	2.55
BO63SN2	YZ	IMP-ELCD-270	MYH 12	1.46	1.67	3.77
BO63SN2	YZ	IRP-STU270	MYH 12	1.90	2.10	3.90
BO63SN2	YZ	LOM-BRN000	MYH 12	11.49	12.42	16.23
BO63SN2	YZ	LOM-WVC270	MYH 12	2.40	1.90	4.74
BO63SN2	YZ	LAN-YER270	MYH 12	1.13	1.30	5.73
BO63SN2	YZ	NOR-MUL009	MYH 12	5.16	3.45	11.19
BO63SN2	YZ	NOR-MUL279	MYH 12	4.41	4.95	11.78
BO63SN2	YZ	NOR-CNP196	MYH 12	4.91	4.14	15.15
BO63SN2	YZ	NOR-WPI316	MYH 12	1.79	0.99	7.89
BO63SN2	YZ	NOR-SAT180	MYH 12	3.52	2.59	13.62
BO63SN2	YZ	NOR-RRS318	MYH 12	2.33	3.29	12.39
BO63SN2	YZ	KOC-DZC180	MYH 12	1.37	1.22	7.94
BO63SN2	YZ	KOC-GBZ000	MYH 12	1.00	1.01	5.47
BO63SN2	YZ	DZC-DZC180	MYH 12	4.16	3.30	9.91
BO63SN2	YZ	DZC-BOL000	MYH 12	9.42	7.77	15.64
BO63SN2	YZ	DZC-BOL090	MYH 12	8.81	8.12	23.89
BO64SN7	XZ	CAP-FOR090	MYH 1	5.57	6.24	9.99
BO64SN7	XZ	CHI-CHY010-N	MYH 1	7.84	6.85	12.76
BO64SN7	XZ	CHI-CHY41W	MYH 1	7.08	6.38	7.75
BO64SN7	XZ	CHI-CHY046N	MYH 1	11.70	15.78	11.54
BO64SN7	XZ	CHI-CHY047-E	MYH 1	5.81	5.02	14.36
BO64SN7	XZ	COA-CAK270	MYH 1	10.60	9.11	9.05
BO64SN7	XZ	COY-G06320	MYH 1	4.69	4.34	9.61
BO64SN7	XZ	FRI-TMZ000	MYH 1	7.89	6.91	8.52
BO64SN7	XZ	IMP-E12230	MYH 1	4.94	4.77	9.85
BO64SN7	XZ	IMP-SAH000	MYH 1	6.19	5.89	9.65
BO64SN7	XZ	IRP-BIS000	MYH 1	4.65	4.15	14.60
BO64SN7	XZ	KOC-IZM180	MYH 1	7.46	7.17	13.37
BO64SN7	XZ	LAN-ABY090	MYH 1	5.22	6.08	14.26
BO64SN7	XZ	LAN-DSP000	MYH 1	6.82	6.39	9.68
BO64SN7	XZ	LIV-DVD246	MYH 1	5.64	5.28	11.13
BO64SN7	XZ	LOM-BRK090	MYH 1	6.77	6.91	7.33
BO64SN7	XZ	LOM-CLD285	MYH 1	5.92	4.61	12.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	LOM-GGV337	MYH 1	3.75	3.40	6.95
BO64SN7	XZ	NOR-CWC270	MYH 1	9.04	8.09	14.82
BO64SN7	XZ	NOR-LOS090	MYH 1	6.65	6.90	8.76
BO64SN7	XZ	NOR-LOS360	MYH 1	11.20	11.29	14.38
BO64SN7	XZ	PRK-CHO355	MYH 1	5.18	5.19	5.79
BO64SN7	XZ	PRK-TMB205	MYH 1	5.58	4.48	4.62
BO64SN7	XZ	SUP-PLS135	MYH 1	10.29	9.53	10.82
BO64SN7	XZ	TAB-DAY-LN	MYH 1	6.63	6.49	9.80
BO64SN7	XZ	VIC-CPE315	MYH 1	6.47	5.76	11.80
BO64SN7	XZ	WHI-ALH180	MYH 1	6.92	7.16	6.89
BO64SN7	XZ	WHI-GRN180	MYH 1	8.59	9.52	9.32
BO64SN7	XZ	WHI-OBR360	MYH 1	6.02	6.19	5.92
BO64SN7	XZ	CHI-TCU141-N	MYH 2	5.12	5.05	18.22
BO64SN7	XZ	COA-PV1090	MYH 2	8.39	8.71	11.24
BO64SN7	XZ	COA-Z14090	MYH 2	10.76	12.19	13.90
BO64SN7	XZ	COY-G02140	MYH 2	9.62	7.77	12.60
BO64SN7	XZ	COY-G03140	MYH 2	12.06	12.88	11.39
BO64SN7	XZ	IMP-AER315	MYH 2	7.86	6.85	10.01
BO64SN7	XZ	IMP-DLT262	MYH 2	10.12	7.94	24.19
BO64SN7	XZ	KOB-KAK090	MYH 2	11.96	11.56	19.82
BO64SN7	XZ	KOB-SHI090	MYH 2	8.19	8.82	12.17
BO64SN7	XZ	LAN-CLVLN	MYH 2	6.77	6.94	10.52
BO64SN7	XZ	LAN-JOS000	MYH 2	22.97	22.22	13.37
BO64SN7	XZ	LOM-CAP090	MYH 2	8.96	9.94	13.30
BO64SN7	XZ	LOM-GGV067	MYH 2	9.67	8.26	11.40
BO64SN7	XZ	LOM-HSP090	MYH 2	12.89	14.09	23.54
BO64SN7	XZ	LOM-SFO000	MYH 2	8.36	8.29	12.59
BO64SN7	XZ	LOM-SFO090	MYH 2	8.56	10.55	11.60
BO64SN7	XZ	LOM-WAH000	MYH 2	7.86	8.33	8.24
BO64SN7	XZ	MAM-LUL000	MYH 2	6.63	6.44	5.20
BO64SN7	XZ	MOR-AND250	MYH 2	4.30	4.05	6.64
BO64SN7	XZ	MOR-AND340	MYH 2	7.29	7.47	11.66
BO64SN7	XZ	NOR-CHL160	MYH 2	10.98	9.60	11.04
BO64SN7	XZ	NOR-CWC180	MYH 2	7.65	6.65	14.70
BO64SN7	XZ	NOR-SAT090	MYH 2	19.00	19.01	21.70
BO64SN7	XZ	NPAL-DSP000	MYH 2	9.83	8.77	14.97
BO64SN7	XZ	PRK-CHO085	MYH 2	5.43	4.70	12.18
BO64SN7	XZ	SFD-ORR291	MYH 2	6.87	7.01	8.57
BO64SN7	XZ	SPI-GUK000	MYH 2	8.33	7.43	13.16
BO64SN7	XZ	TAB-DAY-TR	MYH 2	9.67	8.96	18.69
BO64SN7	XZ	WES-PTS315	MYH 2	11.47	10.36	12.39
BO64SN7	XZ	WHI-DEL000	MYH 2	8.02	6.64	7.26
BO64SN7	XZ	WHI-DWN180	MYH 2	7.23	7.43	6.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	CAP-FOR000	MYH 3	6.81	7.37	14.43
BO64SN7	XZ	CHI-CHY29W	MYH 3	14.89	14.38	13.87
BO64SN7	XZ	CHI-TCU046N	MYH 3	6.90	6.96	11.10
BO64SN7	XZ	CHI-TCU112-N	MYH 3	4.52	5.26	21.21
BO64SN7	XZ	CHI-TCU118-N	MYH 3	5.16	4.47	15.92
BO64SN7	XZ	FRI-TMZ270	MYH 3	7.88	7.14	6.96
BO64SN7	XZ	IMP-ELC2-140	MYH 3	12.62	11.02	15.83
BO64SN7	XZ	IMP-ELC11-140	MYH 3	11.36	11.45	22.92
BO64SN7	XZ	IMP-SAH270	MYH 3	13.40	10.61	12.62
BO64SN7	XZ	KOC-AMB090	MYH 3	13.73	14.78	27.44
BO64SN7	XZ	KOC-GBZ270	MYH 3	5.30	4.26	12.44
BO64SN7	XZ	KOC-IZM090	MYH 3	7.94	8.91	28.22
BO64SN7	XZ	LAN-LUC000	MYH 3	6.40	5.88	10.03
BO64SN7	XZ	LAN-YER360	MYH 3	11.75	12.69	14.13
BO64SN7	XZ	LOM-A02133	MYH 3	19.63	19.61	11.85
BO64SN7	XZ	LOM-G01000	MYH 3	3.82	3.75	6.82
BO64SN7	XZ	LOM-G01090	MYH 3	10.24	9.28	14.59
BO64SN7	XZ	LOM-G02000	MYH 3	18.11	19.68	17.55
BO64SN7	XZ	LOM-TRI090	MYH 3	9.57	12.05	23.14
BO64SN7	XZ	MAM-LUL090	MYH 3	18.77	18.30	15.95
BO64SN7	XZ	NOR-PAC265	MYH 3	11.08	12.60	8.61
BO64SN7	XZ	NOR-PKC090	MYH 3	11.33	11.69	13.82
BO64SN7	XZ	NOR-WIL180	MYH 3	12.97	11.90	15.78
BO64SN7	XZ	NPAL-MVH045	MYH 3	17.26	16.52	19.95
BO64SN7	XZ	NPAL-NPS300	MYH 3	14.56	15.00	12.05
BO64SN7	XZ	NPAL-WWT270	MYH 3	11.05	12.03	6.90
BO64SN7	XZ	SUP-IVW090	MYH 3	14.52	16.41	23.50
BO64SN7	XZ	SUP-IVW360	MYH 3	14.39	15.65	28.92
BO64SN7	XZ	SUP-KRN360	MYH 3	11.51	11.76	16.57
BO64SN7	XZ	SUP-POE360	MYH 3	6.78	7.19	19.06
BO64SN7	XZ	SUP-SUP045	MYH 3	10.72	8.98	14.08
BO64SN7	XZ	VIC-CPE045	MYH 3	12.78	13.90	13.38
BO64SN7	XZ	WHI-OR2010	MYH 3	9.66	9.73	6.64
BO64SN7	XZ	NOR-CNP106	MYH 3	9.81	10.05	20.06
BO64SN7	XZ	CHI-CHY29N	MYH 4	9.38	9.53	25.58
BO64SN7	XZ	CHI-CHY036W	MYH 4	16.29	14.89	27.93
BO64SN7	XZ	CHI-CHY41N	MYH 4	7.97	7.32	7.38
BO64SN7	XZ	CHI-TCU45N	MYH 4	11.17	10.82	16.67
BO64SN7	XZ	CHI-TCU45W	MYH 4	13.25	13.20	12.45
BO64SN7	XZ	CHI-TCU51N	MYH 4	11.69	10.78	22.07
BO64SN7	XZ	COA-PLE135	MYH 4	16.95	16.49	10.41
BO64SN7	XZ	IMP-BRA225	MYH 4	11.09	11.07	26.83
BO64SN7	XZ	IMP-BRA315	MYH 4	9.60	10.20	13.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	IMP-ECC002	MYH 4	22.45	26.17	27.45
BO64SN7	XZ	IMP-ELC4-140	MYH 4	32.88	31.05	31.54
BO64SN7	XZ	IRP-STU000	MYH 4	14.92	13.11	28.83
BO64SN7	XZ	KOB-NIS000	MYH 4	10.50	11.14	12.55
BO64SN7	XZ	KOB-NIS090	MYH 4	10.35	7.92	18.14
BO64SN7	XZ	KOB-SHI000	MYH 4	11.90	14.03	10.99
BO64SN7	XZ	KOC-ARC090	MYH 4	3.84	3.76	11.70
BO64SN7	XZ	LOM-G02090	MYH 4	23.84	24.14	20.90
BO64SN7	XZ	LOM-G03000	MYH 4	11.39	13.03	9.48
BO64SN7	XZ	LOM-HDA255	MYH 4	11.52	13.74	25.72
BO64SN7	XZ	LOM-SVL360	MYH 4	14.67	16.41	18.30
BO64SN7	XZ	MOR-G06090	MYH 4	14.60	14.92	16.22
BO64SN7	XZ	MOR-HAL240	MYH 4	19.67	20.27	12.70
BO64SN7	XZ	NOR-KAT090	MYH 4	17.75	17.38	14.31
BO64SN7	XZ	NOR-SCR090	MYH 4	11.06	11.04	9.34
BO64SN7	XZ	NOR-STN020	MYH 4	8.42	7.22	9.62
BO64SN7	XZ	NPAL-WWT180	MYH 4	10.13	10.67	11.97
BO64SN7	XZ	SUP-POE270	MYH 4	11.26	11.02	15.30
BO64SN7	XZ	WES-PTS225	MYH 4	6.80	6.24	20.38
BO64SN7	XZ	WHI-BIR180	MYH 4	9.03	8.60	7.71
BO64SN7	XZ	WHI-EJS048	MYH 4	8.10	7.06	5.32
BO64SN7	XZ	CAP-RIO270	MYH 5	22.09	22.05	18.16
BO64SN7	XZ	CAP-RIO360	MYH 5	17.32	16.97	10.29
BO64SN7	XZ	CHI-TCU046W	MYH 5	6.76	7.38	14.35
BO64SN7	XZ	CHI-TCU061N	MYH 5	9.61	11.71	30.91
BO64SN7	XZ	CHI-TCU74N	MYH 5	19.08	19.29	25.61
BO64SN7	XZ	CHI-TCU112-W	MYH 5	5.56	7.13	15.04
BO64SN7	XZ	CHI-TCU123-W	MYH 5	16.21	16.09	41.39
BO64SN7	XZ	CHI-TCU141-E	MYH 5	8.73	9.71	24.24
BO64SN7	XZ	CHI-WNTN	MYH 5	18.28	18.86	18.46
BO64SN7	XZ	COA-Z14000	MYH 5	16.88	15.78	24.04
BO64SN7	XZ	IMP-AER045	MYH 5	22.57	23.30	17.77
BO64SN7	XZ	IMP-ELC3-230	MYH 5	4.56	4.65	8.24
BO64SN7	XZ	IMP-ELC11-230	MYH 5	16.06	14.41	15.63
BO64SN7	XZ	IMP-ELCD-360	MYH 5	28.35	29.17	31.73
BO64SN7	XZ	KOC-AMB000	MYH 5	11.41	11.96	13.42
BO64SN7	XZ	LAN-CLVTR	MYH 5	26.32	28.06	19.60
BO64SN7	XZ	LAN-JOS090	MYH 5	22.00	24.94	20.94
BO64SN7	XZ	LOM-CYC285	MYH 5	15.19	15.61	15.56
BO64SN7	XZ	LOM-GOF090	MYH 5	21.83	21.99	22.30
BO64SN7	XZ	LOM-HDA165	MYH 5	13.55	14.44	34.42
BO64SN7	XZ	LOM-SAR000	MYH 5	15.92	16.81	27.65
BO64SN7	XZ	LOM-SAR090	MYH 5	8.07	7.40	21.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	NOR-KAT000	MYH 5	14.38	12.70	22.85
BO64SN7	XZ	NOR-LOS000	MYH 5	23.59	15.37	21.03
BO64SN7	XZ	NOR-MU2035	MYH 5	9.49	10.32	11.77
BO64SN7	XZ	NOR-STM090	MYH 5	22.30	24.90	23.77
BO64SN7	XZ	NPAL-MVH135	MYH 5	21.75	24.15	35.63
BO64SN7	XZ	SUP-ELC090	MYH 5	11.29	13.18	23.80
BO64SN7	XZ	SUP-PTS315	MYH 5	20.82	21.63	21.40
BO64SN7	XZ	SUP-SUP135	MYH 5	14.62	13.48	12.30
BO64SN7	XZ	CAP-PET000	MYH 6	16.26	15.59	25.12
BO64SN7	XZ	CHI-CHY025W	MYH 6	32.28	36.04	57.58
BO64SN7	XZ	CHI-CHY034-N	MYH 6	20.02	20.31	17.90
BO64SN7	XZ	CHI-TCU038N	MYH 6	12.65	10.92	14.31
BO64SN7	XZ	CHI-TCU038W	MYH 6	5.98	5.73	20.73
BO64SN7	XZ	CHI-TCU048N	MYH 6	5.53	5.98	13.08
BO64SN7	XZ	CHI-TCU49W	MYH 6	20.77	18.98	16.40
BO64SN7	XZ	CHI-TCU51W	MYH 6	18.23	17.19	15.11
BO64SN7	XZ	CHI-TCU95N	MYH 6	9.51	9.97	11.63
BO64SN7	XZ	CHI-TCU104-N	MYH 6	5.74	6.75	17.13
BO64SN7	XZ	CHI-TCU106-W	MYH 6	10.14	10.78	18.73
BO64SN7	XZ	CHI-TCU107-N	MYH 6	15.41	17.62	60.91
BO64SN7	XZ	COY-G06230	MYH 6	20.23	19.34	18.12
BO64SN7	XZ	IMP-E10050	MYH 6	12.76	16.47	27.28
BO64SN7	XZ	IMP-ELC3-140	MYH 6	11.05	10.69	22.28
BO64SN7	XZ	IMP-ELC5-140	MYH 6	12.37	17.46	63.54
BO64SN7	XZ	IMP-ELC7-140	MYH 6	20.48	19.45	41.81
BO64SN7	XZ	IMP-ELC8-230	MYH 6	11.82	12.91	16.34
BO64SN7	XZ	IMP-HVP225	MYH 6	18.47	18.78	15.83
BO64SN7	XZ	KOC-DZC270	MYH 6	22.63	18.55	25.73
BO64SN7	XZ	LOM-BRN090	MYH 6	13.86	13.55	7.28
BO64SN7	XZ	LOM-COR090	MYH 6	15.38	16.16	12.89
BO64SN7	XZ	LOM-G03090	MYH 6	27.66	27.92	21.07
BO64SN7	XZ	LOM-HCH180	MYH 6	32.05	33.15	28.38
BO64SN7	XZ	NAH-S1010	MYH 6	11.15	8.87	13.43
BO64SN7	XZ	NAH-S1280	MYH 6	16.15	16.75	13.12
BO64SN7	XZ	NOR-LOS270	MYH 6	16.46	14.59	23.62
BO64SN7	XZ	NOR-PAC175	MYH 6	9.08	8.82	9.59
BO64SN7	XZ	SUP-ELC000	MYH 6	14.32	13.87	16.39
BO64SN7	XZ	WES-WSM090	MYH 6	16.79	16.96	22.58
BO64SN7	XZ	CHI-CHY002-N	MYH 7	8.78	8.42	38.54
BO64SN7	XZ	CHI-CHY024W	MYH 7	18.23	24.60	53.20
BO64SN7	XZ	CHI-CHY104-E	MYH 7	30.26	34.59	77.41
BO64SN7	XZ	CHI-TCU029N	MYH 7	8.87	9.37	14.61
BO64SN7	XZ	CHI-TCU036N	MYH 7	8.23	10.09	17.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	CHI-TCU039N	MYH 7	8.01	8.97	25.13
BO64SN7	XZ	CHI-TCU039W	MYH 7	23.46	26.15	23.31
BO64SN7	XZ	CHI-TCU040N	MYH 7	8.47	7.94	12.46
BO64SN7	XZ	CHI-TCU040W	MYH 7	9.14	10.95	17.13
BO64SN7	XZ	CHI-TCU055N	MYH 7	12.17	11.52	33.23
BO64SN7	XZ	CHI-TCU064N	MYH 7	13.26	15.20	26.13
BO64SN7	XZ	CHI-TCU70W	MYH 7	12.84	10.76	17.81
BO64SN7	XZ	CHI-TCU109-N	MYH 7	15.59	14.36	39.18
BO64SN7	XZ	CHI-TCU109-W	MYH 7	12.06	17.19	77.91
BO64SN7	XZ	CHI-TCU115-W	MYH 7	5.29	6.57	33.08
BO64SN7	XZ	CHI-TCU117-N	MYH 7	21.10	27.91	29.94
BO64SN7	XZ	IMP-ELC8-140	MYH 7	20.04	21.86	33.48
BO64SN7	XZ	IMP-HVP315	MYH 7	10.17	9.94	27.63
BO64SN7	XZ	IRP-STU270	MYH 7	30.88	35.75	43.49
BO64SN7	XZ	KOC-GBZ000	MYH 7	9.00	11.27	13.55
BO64SN7	XZ	LAN-YER270	MYH 7	28.49	33.59	17.50
BO64SN7	XZ	LOM-A02043	MYH 7	15.34	15.22	22.47
BO64SN7	XZ	LOM-BRN000	MYH 7	20.92	21.49	14.76
BO64SN7	XZ	LOM-LGP090	MYH 7	29.34	25.46	16.78
BO64SN7	XZ	MOR-CYC195	MYH 7	16.07	16.97	14.38
BO64SN7	XZ	NOR-LDM334	MYH 7	20.41	20.39	19.45
BO64SN7	XZ	NOR-ORR090	MYH 7	20.29	22.45	29.21
BO64SN7	XZ	NOR-ORR360	MYH 7	24.94	24.32	25.69
BO64SN7	XZ	NOR-PKC360	MYH 7	17.25	19.02	17.53
BO64SN7	XZ	SFD-PCD254	MYH 7	18.46	17.57	24.22
BO64SN7	XZ	CHI-CHY006-E	MYH 8	33.21	32.30	35.90
BO64SN7	XZ	CHI-CHY092-E	MYH 8	15.89	21.83	31.58
BO64SN7	XZ	CHI-CHY104-N	MYH 8	7.86	13.34	35.55
BO64SN7	XZ	CHI-TCU054W	MYH 8	10.77	10.34	12.07
BO64SN7	XZ	CHI-TCU059N	MYH 8	28.36	31.40	23.88
BO64SN7	XZ	CHI-TCU059W	MYH 8	16.78	17.17	17.00
BO64SN7	XZ	CHI-TCU063W	MYH 8	11.99	15.04	41.30
BO64SN7	XZ	CHI-TCU072N	MYH 8	24.46	25.09	23.45
BO64SN7	XZ	CHI-TCU82W	MYH 8	10.25	10.77	18.37
BO64SN7	XZ	CHI-TCU110-N	MYH 8	40.57	34.72	54.84
BO64SN7	XZ	CHI-TCU111-W	MYH 8	17.82	21.68	26.75
BO64SN7	XZ	CHI-TCU117-W	MYH 8	9.83	10.45	27.83
BO64SN7	XZ	CHI-TCU136-E	MYH 8	12.18	14.14	18.88
BO64SN7	XZ	DZC-BOL000	MYH 8	21.80	21.32	23.78
BO64SN7	XZ	KOC-DZC180	MYH 8	27.00	30.21	40.79
BO64SN7	XZ	LOM-COR000	MYH 8	13.43	13.88	18.17
BO64SN7	XZ	NOR-MUL009	MYH 8	38.88	40.78	23.74
BO64SN7	XZ	NOR-PUL104	MYH 8	11.29	13.26	14.14



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	IMP-ELC3-140	MYH 8	12.53	16.50	30.32
BO64SN7	XZ	IMP-ELC3-230	MYH 8	9.31	10.94	12.21
BO64SN7	XZ	IRP-STU270	MYH 8	36.87	40.09	44.90
BO64SN7	XZ	NPAL-MVH135	MYH 8	39.16	42.97	55.81
BO64SN7	XZ	SUP-ELC000	MYH 8	18.53	19.55	21.72
BO64SN7	XZ	SUP-ELC090	MYH 8	17.57	18.31	44.87
BO64SN7	XZ	CAP-RIO270	MYH 8	26.70	27.36	21.71
BO64SN7	XZ	CAP-RIO360	MYH 8	23.73	21.14	14.00
BO64SN7	XZ	LAN-CLVTR	MYH 8	37.06	33.33	25.84
BO64SN7	XZ	LAN-YER270	MYH 8	37.31	39.80	19.18
BO64SN7	XZ	KOC-DZC270	MYH 8	23.36	26.40	34.46
BO64SN7	XZ	KOC-GBZ000	MYH 8	11.73	13.92	14.82
BO64SN7	XZ	CHI-TCU036W	MYH 9	6.87	9.34	16.16
BO64SN7	XZ	CHI-TCU49N	MYH 9	16.11	18.31	23.03
BO64SN7	XZ	CHI-TCU70N	MYH 9	24.84	21.05	22.05
BO64SN7	XZ	CHI-TCU76N	MYH 9	30.73	31.51	45.66
BO64SN7	XZ	CHI-TCU76W	MYH 9	13.29	13.00	34.72
BO64SN7	XZ	CHI-TCU079-W	MYH 9	45.02	50.79	41.21
BO64SN7	XZ	CHI-TCU95W	MYH 9	12.25	12.16	12.78
BO64SN7	XZ	CHI-TCU103-W	MYH 9	16.05	17.97	21.48
BO64SN7	XZ	CHI-TCU120-W	MYH 9	25.30	33.52	71.24
BO64SN7	XZ	CHI-TCU129-W	MYH 9	32.10	32.56	56.95
BO64SN7	XZ	COA-PLE045	MYH 9	25.75	27.24	29.27
BO64SN7	XZ	DZC-BOL090	MYH 9	21.37	21.90	15.71
BO64SN7	XZ	DZC-DZC180	MYH 9	22.67	25.16	30.14
BO64SN7	XZ	ERZ-ERZEW	MYH 9	21.22	20.95	45.03
BO64SN7	XZ	KOC-YAR330	MYH 9	26.83	30.16	35.85
BO64SN7	XZ	LOM-HSP000	MYH 9	36.29	36.25	39.36
BO64SN7	XZ	LOM-WVC270	MYH 9	30.08	29.09	30.84
BO64SN7	XZ	NOR-CNP196	MYH 9	21.60	25.48	68.47
BO64SN7	XZ	NOR-LDM064	MYH 9	22.04	21.46	51.35
BO64SN7	XZ	NOR-MUL279	MYH 9	24.26	23.09	26.52
BO64SN7	XZ	NOR-SAT180	MYH 9	36.79	35.25	36.49
BO64SN7	XZ	IMP-ELC3-140	MYH 9	16.25	20.66	34.28
BO64SN7	XZ	IMP-HVP315	MYH 9	13.05	13.74	35.87
BO64SN7	XZ	IRP-STU270	MYH 9	41.76	46.84	46.70
BO64SN7	XZ	SUP-ELC000	MYH 9	21.67	21.99	24.30
BO64SN7	XZ	LOM-BRN000	MYH 9	26.99	23.85	22.35
BO64SN7	XZ	LAN-YER270	MYH 9	43.00	44.51	22.48
BO64SN7	XZ	KOC-DZC180	MYH 9	30.25	32.01	44.93
BO64SN7	XZ	KOC-GBZ000	MYH 9	13.54	15.90	17.41
BO64SN7	XZ	DZC-BOL000	MYH 9	23.68	23.99	25.27
BO64SN7	XZ	CHI-CHY28N	MYH 10	25.52	25.22	40.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	CHI-TCU067N	MYH 10	23.12	23.32	41.07
BO64SN7	XZ	CHI-TCU071N	MYH 10	17.72	19.08	22.42
BO64SN7	XZ	CHI-TCU101-W	MYH 10	27.06	31.17	21.88
BO64SN7	XZ	CHI-TCU110-W	MYH 10	29.13	37.86	45.70
BO64SN7	XZ	CHI-TCU128-N	MYH 10	6.79	11.79	56.92
BO64SN7	XZ	CHI-WGK-E	MYH 10	31.22	39.90	34.37
BO64SN7	XZ	CHI-WNTE	MYH 10	15.25	17.30	21.41
BO64SN7	XZ	GAZ-KAR000	MYH 10	20.36	21.85	24.66
BO64SN7	XZ	IMP-ELC6-140	MYH 10	25.90	27.49	48.93
BO64SN7	XZ	KOB-TAK000	MYH 10	18.02	18.44	56.37
BO64SN7	XZ	KOC-YAR060	MYH 10	30.52	30.20	51.77
BO64SN7	XZ	IMP-ECC092	MYH 10	20.50	23.66	33.51
BO64SN7	XZ	NOR-WPI316	MYH 10	29.62	27.17	41.14
BO64SN7	XZ	IMP-ELC3-140	MYH 10	20.24	24.96	38.36
BO64SN7	XZ	IRP-STU270	MYH 10	47.21	51.40	52.83
BO64SN7	XZ	LOM-G03090	MYH 10	36.98	29.34	31.79
BO64SN7	XZ	LOM-BRN000	MYH 10	28.30	24.65	24.65
BO64SN7	XZ	LOM-HSP000	MYH 10	39.40	38.83	43.32
BO64SN7	XZ	LAN-YER270	MYH 10	47.73	49.35	27.60
BO64SN7	XZ	NOR-ORR090	MYH 10	29.35	29.12	27.04
BO64SN7	XZ	NOR-ORR360	MYH 10	29.93	32.19	32.67
BO64SN7	XZ	NOR-MUL009	MYH 10	46.99	47.23	27.52
BO64SN7	XZ	NOR-MUL279	MYH 10	25.47	23.42	29.00
BO64SN7	XZ	NOR-CNP196	MYH 10	27.24	33.95	72.28
BO64SN7	XZ	NOR-SAT180	MYH 10	38.96	36.69	41.97
BO64SN7	XZ	KOC-DZC180	MYH 10	35.03	32.72	49.99
BO64SN7	XZ	KOC-GBZ000	MYH 10	15.46	17.16	20.61
BO64SN7	XZ	DZC-BOL000	MYH 10	25.86	26.18	26.81
BO64SN7	XZ	DZC-BOL090	MYH 10	23.52	23.99	18.55
BO64SN7	XZ	CHI-CHY28W	MYH 11	27.23	26.35	32.10
BO64SN7	XZ	CHI-CHY101W	MYH 11	26.25	30.06	63.76
BO64SN7	XZ	CHI-TCU063N	MYH 11	25.44	39.57	65.38
BO64SN7	XZ	CHI-TCU072W	MYH 11	32.43	29.00	35.83
BO64SN7	XZ	CHI-TCU74W	MYH 11	22.75	22.51	72.10
BO64SN7	XZ	CHI-TCU128-W	MYH 11	14.30	16.03	21.40
BO64SN7	XZ	CHI-WGK-N	MYH 11	34.58	32.30	73.34
BO64SN7	XZ	GAZ-KAR090	MYH 11	19.65	21.59	35.84
BO64SN7	XZ	IMP-ECM000	MYH 11	20.44	26.59	42.32
BO64SN7	XZ	IMP-ELCD-270	MYH 11	13.47	16.92	41.51
BO64SN7	XZ	KOB-KJM090	MYH 11	30.23	29.56	44.43
BO64SN7	XZ	NOR-RRS318	MYH 11	29.77	31.17	41.47
BO64SN7	XZ	NPAL-NPS210	MYH 11	29.79	28.80	32.83
BO64SN7	XZ	GAZ-KAR000	MYH 11	23.08	25.88	31.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	IMP-ECC092	MYH 11	22.56	25.87	31.16
BO64SN7	XZ	IRP-STU270	MYH 11	54.07	54.47	59.17
BO64SN7	XZ	COA-PLE045	MYH 11	31.46	33.05	37.91
BO64SN7	XZ	LOM-HSP000	MYH 11	42.33	41.03	48.29
BO64SN7	XZ	LOM-WVC270	MYH 11	34.02	31.88	52.15
BO64SN7	XZ	NOR-ORR360	MYH 11	32.57	35.38	37.23
BO64SN7	XZ	NOR-MUL009	MYH 11	51.77	50.92	29.79
BO64SN7	XZ	NOR-MUL279	MYH 11	27.10	23.51	31.67
BO64SN7	XZ	NOR-CNP196	MYH 11	31.74	40.33	74.29
BO64SN7	XZ	NOR-SAT180	MYH 11	40.40	38.19	45.09
BO64SN7	XZ	KOC-DZC180	MYH 11	37.82	32.91	54.65
BO64SN7	XZ	KOC-GBZ000	MYH 11	17.37	18.60	24.01
BO64SN7	XZ	KOC-YAR060	MYH 11	32.35	38.41	64.89
BO64SN7	XZ	DZC-DZC180	MYH 11	31.77	32.43	31.98
BO64SN7	XZ	DZC-BOL000	MYH 11	28.04	28.35	28.32
BO64SN7	XZ	DZC-BOL090	MYH 11	25.43	25.81	21.23
BO64SN7	XZ	CHI-TCU065N	MYH 12	75.22	74.23	65.59
BO64SN7	XZ	CHI-TCU067W	MYH 12	61.48	76.63	88.57
BO64SN7	XZ	CHI-TCU102-N	MYH 12	29.92	39.10	72.14
BO64SN7	XZ	IMP-ELC4-230	MYH 12	51.23	63.29	94.81
BO64SN7	XZ	KOC-SKR090	MYH 12	18.70	20.85	22.31
BO64SN7	XZ	NOR-NEW090	MYH 12	26.42	29.30	30.12
BO64SN7	XZ	NOR-PAR-L	MYH 12	45.49	43.08	25.25
BO64SN7	XZ	NOR-SCE288	MYH 12	31.10	27.92	34.11
BO64SN7	XZ	NOR-SEP360	MYH 12	16.64	16.85	21.78
BO64SN7	XZ	NOR-SYL090	MYH 12	37.34	32.97	29.03
BO64SN7	XZ	NOR-TAR360	MYH 12	25.48	26.75	28.87
BO64SN7	XZ	PRK-C02065	MYH 12	39.17	40.04	36.91
BO64SN7	XZ	GAZ-KAR090	MYH 12	23.36	24.24	39.76
BO64SN7	XZ	IMP-ECC092	MYH 12	25.40	28.89	28.03
BO64SN7	XZ	IMP-ELCD-270	MYH 12	15.74	21.99	47.77
BO64SN7	XZ	IRP-STU270	MYH 12	58.69	58.05	65.70
BO64SN7	XZ	LOM-BRN000	MYH 12	30.01	25.98	29.52
BO64SN7	XZ	LOM-WVC270	MYH 12	35.33	32.42	63.28
BO64SN7	XZ	LAN-YER270	MYH 12	56.91	58.40	39.19
BO64SN7	XZ	NOR-MUL009	MYH 12	55.99	54.52	32.11
BO64SN7	XZ	NOR-MUL279	MYH 12	28.02	23.57	34.35
BO64SN7	XZ	NOR-CNP196	MYH 12	38.53	46.45	76.02
BO64SN7	XZ	NOR-WPI316	MYH 12	31.25	25.64	48.64
BO64SN7	XZ	NOR-SAT180	MYH 12	41.54	40.01	48.11
BO64SN7	XZ	NOR-RRS318	MYH 12	31.72	33.39	46.50
BO64SN7	XZ	KOC-DZC180	MYH 12	39.32	33.40	58.80
BO64SN7	XZ	KOC-GBZ000	MYH 12	18.64	19.79	29.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	XZ	DZC-DZC180	MYH 12	34.59	35.39	34.17
BO64SN7	XZ	DZC-BOL000	MYH 12	30.22	30.52	29.80
BO64SN7	XZ	DZC-BOL090	MYH 12	27.29	27.52	23.94
BO64SN7	YZ	CAP-FOR090	MYH 1	4.01	4.55	7.72
BO64SN7	YZ	CHI-CHY010-N	MYH 1	6.98	4.93	9.57
BO64SN7	YZ	CHI-CHY41W	MYH 1	5.98	7.10	9.03
BO64SN7	YZ	CHI-CHY046N	MYH 1	5.74	4.88	13.27
BO64SN7	YZ	CHI-CHY047-E	MYH 1	3.51	4.46	13.53
BO64SN7	YZ	COA-CAK270	MYH 1	10.55	9.66	11.70
BO64SN7	YZ	COY-G06320	MYH 1	4.37	4.98	10.22
BO64SN7	YZ	FRI-TMZ000	MYH 1	4.77	4.25	9.76
BO64SN7	YZ	IMP-E12230	MYH 1	3.44	2.78	9.08
BO64SN7	YZ	IMP-SAH000	MYH 1	4.48	4.62	9.37
BO64SN7	YZ	IRP-BIS000	MYH 1	2.71	2.10	11.90
BO64SN7	YZ	KOC-IZM180	MYH 1	6.71	6.40	12.74
BO64SN7	YZ	LAN-ABY090	MYH 1	3.64	4.15	14.87
BO64SN7	YZ	LAN-DSP000	MYH 1	3.30	4.31	9.86
BO64SN7	YZ	LIV-DVD246	MYH 1	3.16	3.10	9.11
BO64SN7	YZ	LOM-BRK090	MYH 1	7.24	6.84	8.74
BO64SN7	YZ	LOM-CLD285	MYH 1	5.44	5.33	12.91
BO64SN7	YZ	LOM-GGV337	MYH 1	4.10	3.42	6.04
BO64SN7	YZ	NOR-CWC270	MYH 1	8.37	8.44	10.25
BO64SN7	YZ	NOR-LOS090	MYH 1	5.49	4.56	10.77
BO64SN7	YZ	NOR-LOS360	MYH 1	8.23	7.69	13.06
BO64SN7	YZ	PRK-CHO355	MYH 1	4.12	3.80	4.02
BO64SN7	YZ	PRK-TMB205	MYH 1	3.14	3.07	4.43
BO64SN7	YZ	SUP-PLS135	MYH 1	5.56	6.59	13.35
BO64SN7	YZ	TAB-DAY-LN	MYH 1	6.66	6.18	9.62
BO64SN7	YZ	VIC-CPE315	MYH 1	4.80	5.75	7.56
BO64SN7	YZ	WHI-ALH180	MYH 1	4.72	4.69	8.66
BO64SN7	YZ	WHI-GRN180	MYH 1	9.92	9.72	9.38
BO64SN7	YZ	WHI-OBR360	MYH 1	7.10	7.79	6.14
BO64SN7	YZ	CHI-TCU141-N	MYH 2	2.99	2.86	12.97
BO64SN7	YZ	COA-PV1090	MYH 2	10.92	10.93	9.73
BO64SN7	YZ	COA-Z14090	MYH 2	11.83	10.43	14.95
BO64SN7	YZ	COY-G02140	MYH 2	9.27	7.88	13.89
BO64SN7	YZ	COY-G03140	MYH 2	8.01	7.89	11.53
BO64SN7	YZ	IMP-AER315	MYH 2	4.64	4.56	7.52
BO64SN7	YZ	IMP-DLT262	MYH 2	11.00	12.02	13.17
BO64SN7	YZ	KOB-KAK090	MYH 2	4.92	5.32	16.03
BO64SN7	YZ	KOB-SHI090	MYH 2	8.96	8.94	12.94
BO64SN7	YZ	LAN-CLVLN	MYH 2	7.55	10.61	8.98
BO64SN7	YZ	LAN-JOS000	MYH 2	10.82	10.03	15.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	LOM-CAP090	MYH 2	10.13	10.72	12.12
BO64SN7	YZ	LOM-GGV067	MYH 2	5.95	5.39	12.80
BO64SN7	YZ	LOM-HSP090	MYH 2	8.21	8.30	13.24
BO64SN7	YZ	LOM-SFO000	MYH 2	11.41	10.90	10.95
BO64SN7	YZ	LOM-SFO090	MYH 2	8.11	7.20	10.05
BO64SN7	YZ	LOM-WAH000	MYH 2	7.98	7.25	9.66
BO64SN7	YZ	MAM-LUL000	MYH 2	7.20	7.64	5.79
BO64SN7	YZ	MOR-AND250	MYH 2	6.60	6.69	5.21
BO64SN7	YZ	MOR-AND340	MYH 2	9.03	8.23	8.00
BO64SN7	YZ	NOR-CHL160	MYH 2	10.36	9.66	16.46
BO64SN7	YZ	NOR-CWC180	MYH 2	10.37	13.30	14.63
BO64SN7	YZ	NOR-SAT090	MYH 2	9.88	9.65	14.88
BO64SN7	YZ	NPAL-DSP000	MYH 2	11.11	10.81	15.82
BO64SN7	YZ	PRK-CHO085	MYH 2	6.08	6.09	8.06
BO64SN7	YZ	SFD-ORR291	MYH 2	8.32	8.21	8.42
BO64SN7	YZ	SPI-GUK000	MYH 2	8.58	7.98	11.14
BO64SN7	YZ	TAB-DAY-TR	MYH 2	8.67	8.69	14.20
BO64SN7	YZ	WES-PTS315	MYH 2	8.79	9.23	11.48
BO64SN7	YZ	WHI-DEL000	MYH 2	6.28	6.41	7.77
BO64SN7	YZ	WHI-DWN180	MYH 2	7.34	6.58	7.60
BO64SN7	YZ	CAP-FOR000	MYH 3	5.12	4.88	9.81
BO64SN7	YZ	CHI-CHY29W	MYH 3	9.34	10.39	10.18
BO64SN7	YZ	CHI-TCU046N	MYH 3	2.94	3.19	9.86
BO64SN7	YZ	CHI-TCU112-N	MYH 3	2.62	2.40	13.32
BO64SN7	YZ	CHI-TCU118-N	MYH 3	4.17	3.77	13.77
BO64SN7	YZ	FRI-TMZ270	MYH 3	9.63	9.91	7.17
BO64SN7	YZ	IMP-ELC2-140	MYH 3	8.54	8.90	12.99
BO64SN7	YZ	IMP-ELC11-140	MYH 3	6.63	6.81	22.35
BO64SN7	YZ	IMP-SAH270	MYH 3	7.36	9.16	15.46
BO64SN7	YZ	KOC-AMB090	MYH 3	21.97	20.31	17.47
BO64SN7	YZ	KOC-GBZ270	MYH 3	3.25	2.92	8.13
BO64SN7	YZ	KOC-IZM090	MYH 3	6.29	6.98	23.71
BO64SN7	YZ	LAN-LUC000	MYH 3	5.06	4.67	10.99
BO64SN7	YZ	LAN-YER360	MYH 3	7.17	5.74	17.32
BO64SN7	YZ	LOM-A02133	MYH 3	12.94	12.83	21.79
BO64SN7	YZ	LOM-G01000	MYH 3	5.69	5.49	5.76
BO64SN7	YZ	LOM-G01090	MYH 3	6.77	6.74	16.01
BO64SN7	YZ	LOM-G02000	MYH 3	12.44	13.26	17.33
BO64SN7	YZ	LOM-TRI090	MYH 3	7.98	7.41	25.02
BO64SN7	YZ	MAM-LUL090	MYH 3	14.32	15.29	18.59
BO64SN7	YZ	NOR-PAC265	MYH 3	9.22	9.70	13.70
BO64SN7	YZ	NOR-PKC090	MYH 3	15.11	15.97	14.52
BO64SN7	YZ	NOR-WIL180	MYH 3	8.53	8.19	12.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	NPAL-MVH045	MYH 3	8.98	8.36	16.94
BO64SN7	YZ	NPAL-NPS300	MYH 3	9.98	11.56	8.78
BO64SN7	YZ	NPAL-WWT270	MYH 3	9.22	9.60	7.87
BO64SN7	YZ	SUP-IVW090	MYH 3	5.67	4.57	13.94
BO64SN7	YZ	SUP-IVW360	MYH 3	14.28	15.85	22.84
BO64SN7	YZ	SUP-KRN360	MYH 3	5.13	5.96	13.66
BO64SN7	YZ	SUP-POE360	MYH 3	5.83	5.16	14.81
BO64SN7	YZ	SUP-SUP045	MYH 3	6.88	7.15	9.83
BO64SN7	YZ	VIC-CPE045	MYH 3	22.70	22.60	19.74
BO64SN7	YZ	WHI-OR2010	MYH 3	8.02	6.79	7.85
BO64SN7	YZ	NOR-CNP106	MYH 3	10.33	10.14	13.82
BO64SN7	YZ	CHI-CHY29N	MYH 4	8.29	7.23	18.80
BO64SN7	YZ	CHI-CHY036W	MYH 4	16.95	17.17	22.16
BO64SN7	YZ	CHI-CHY41N	MYH 4	10.97	9.31	7.33
BO64SN7	YZ	CHI-TCU45N	MYH 4	7.73	7.86	12.54
BO64SN7	YZ	CHI-TCU45W	MYH 4	11.01	11.85	10.63
BO64SN7	YZ	CHI-TCU51N	MYH 4	10.84	11.36	21.56
BO64SN7	YZ	COA-PLE135	MYH 4	11.90	12.09	11.11
BO64SN7	YZ	IMP-BRA225	MYH 4	3.51	2.87	18.47
BO64SN7	YZ	IMP-BRA315	MYH 4	7.07	6.99	12.17
BO64SN7	YZ	IMP-ECC002	MYH 4	15.23	14.57	19.69
BO64SN7	YZ	IMP-ELC4-140	MYH 4	19.53	18.95	38.25
BO64SN7	YZ	IRP-STU000	MYH 4	9.45	10.22	22.10
BO64SN7	YZ	KOB-NIS000	MYH 4	9.84	8.73	14.15
BO64SN7	YZ	KOB-NIS090	MYH 4	16.87	17.06	15.26
BO64SN7	YZ	KOB-SHI000	MYH 4	10.35	9.83	14.29
BO64SN7	YZ	KOC-ARC090	MYH 4	4.13	4.06	9.09
BO64SN7	YZ	LOM-G02090	MYH 4	15.09	16.03	22.86
BO64SN7	YZ	LOM-G03000	MYH 4	12.61	11.30	12.85
BO64SN7	YZ	LOM-HDA255	MYH 4	12.60	11.23	16.23
BO64SN7	YZ	LOM-SVL360	MYH 4	7.16	6.09	15.37
BO64SN7	YZ	MOR-G06090	MYH 4	10.96	11.66	19.99
BO64SN7	YZ	MOR-HAL240	MYH 4	19.14	19.76	14.16
BO64SN7	YZ	NOR-KAT090	MYH 4	13.29	15.11	11.90
BO64SN7	YZ	NOR-SCR090	MYH 4	9.96	9.22	10.73
BO64SN7	YZ	NOR-STN020	MYH 4	11.68	11.28	13.15
BO64SN7	YZ	NPAL-WWT180	MYH 4	11.71	11.46	9.81
BO64SN7	YZ	SUP-POE270	MYH 4	9.66	8.15	12.30
BO64SN7	YZ	WES-PTS225	MYH 4	7.29	6.35	17.35
BO64SN7	YZ	WHI-BIR180	MYH 4	10.45	10.74	8.67
BO64SN7	YZ	WHI-EJS048	MYH 4	6.47	6.70	6.26
BO64SN7	YZ	CAP-RIO270	MYH 5	16.91	14.55	22.31
BO64SN7	YZ	CAP-RIO360	MYH 5	7.62	8.87	16.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	CHI-TCU046W	MYH 5	7.32	6.08	8.18
BO64SN7	YZ	CHI-TCU061N	MYH 5	5.84	6.88	19.30
BO64SN7	YZ	CHI-TCU74N	MYH 5	15.55	13.19	42.34
BO64SN7	YZ	CHI-TCU112-W	MYH 5	2.36	2.52	11.18
BO64SN7	YZ	CHI-TCU123-W	MYH 5	6.89	8.13	28.83
BO64SN7	YZ	CHI-TCU141-E	MYH 5	4.67	4.96	20.36
BO64SN7	YZ	CHI-WNTN	MYH 5	20.91	23.84	10.48
BO64SN7	YZ	COA-Z14000	MYH 5	14.10	14.19	23.97
BO64SN7	YZ	IMP-AER045	MYH 5	9.50	7.83	17.99
BO64SN7	YZ	IMP-ELC3-230	MYH 5	3.64	4.56	8.29
BO64SN7	YZ	IMP-ELC11-230	MYH 5	7.69	6.79	10.54
BO64SN7	YZ	IMP-ELCD-360	MYH 5	26.79	25.58	28.74
BO64SN7	YZ	KOC-AMB000	MYH 5	8.54	9.93	9.82
BO64SN7	YZ	LAN-CLVTR	MYH 5	20.81	20.81	16.56
BO64SN7	YZ	LAN-JOS090	MYH 5	15.53	14.99	27.79
BO64SN7	YZ	LOM-CYC285	MYH 5	18.91	19.32	12.98
BO64SN7	YZ	LOM-GOF090	MYH 5	12.35	12.97	24.20
BO64SN7	YZ	LOM-HDA165	MYH 5	10.63	10.10	19.57
BO64SN7	YZ	LOM-SAR000	MYH 5	22.83	22.77	17.19
BO64SN7	YZ	LOM-SAR090	MYH 5	5.87	5.88	15.26
BO64SN7	YZ	NOR-KAT000	MYH 5	13.90	12.41	19.91
BO64SN7	YZ	NOR-LOS000	MYH 5	16.87	17.87	17.44
BO64SN7	YZ	NOR-MU2035	MYH 5	10.64	8.39	11.94
BO64SN7	YZ	NOR-STM090	MYH 5	16.23	14.13	25.17
BO64SN7	YZ	NPAL-MVH135	MYH 5	13.45	14.06	30.17
BO64SN7	YZ	SUP-ELC090	MYH 5	4.37	4.93	22.42
BO64SN7	YZ	SUP-PTS315	MYH 5	18.26	18.88	22.72
BO64SN7	YZ	SUP-SUP135	MYH 5	10.65	9.79	17.37
BO64SN7	YZ	CAP-PET000	MYH 6	17.89	18.11	24.01
BO64SN7	YZ	CHI-CHY025W	MYH 6	15.75	13.31	21.45
BO64SN7	YZ	CHI-CHY034-N	MYH 6	11.56	11.72	24.74
BO64SN7	YZ	CHI-TCU038N	MYH 6	13.64	12.33	16.70
BO64SN7	YZ	CHI-TCU038W	MYH 6	4.50	5.27	12.27
BO64SN7	YZ	CHI-TCU048N	MYH 6	6.32	5.81	10.07
BO64SN7	YZ	CHI-TCU49W	MYH 6	10.03	10.15	13.34
BO64SN7	YZ	CHI-TCU51W	MYH 6	6.45	6.29	17.49
BO64SN7	YZ	CHI-TCU95N	MYH 6	4.83	5.16	9.88
BO64SN7	YZ	CHI-TCU104-N	MYH 6	2.88	2.67	13.02
BO64SN7	YZ	CHI-TCU106-W	MYH 6	12.75	14.04	15.85
BO64SN7	YZ	CHI-TCU107-N	MYH 6	8.96	8.67	30.16
BO64SN7	YZ	COY-G06230	MYH 6	17.53	16.90	17.36
BO64SN7	YZ	IMP-E10050	MYH 6	3.70	3.33	16.40
BO64SN7	YZ	IMP-ELC3-140	MYH 6	12.30	13.64	17.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	IMP-ELC5-140	MYH 6	10.53	9.27	34.43
BO64SN7	YZ	IMP-ELC7-140	MYH 6	18.81	17.26	35.00
BO64SN7	YZ	IMP-ELC8-230	MYH 6	8.93	9.86	17.74
BO64SN7	YZ	IMP-HVP225	MYH 6	11.77	11.37	14.71
BO64SN7	YZ	KOC-DZC270	MYH 6	19.98	20.22	25.16
BO64SN7	YZ	LOM-BRN090	MYH 6	8.43	10.91	11.86
BO64SN7	YZ	LOM-COR090	MYH 6	12.59	12.45	15.18
BO64SN7	YZ	LOM-G03090	MYH 6	14.64	14.27	29.70
BO64SN7	YZ	LOM-HCH180	MYH 6	18.53	18.89	27.82
BO64SN7	YZ	NAH-S1010	MYH 6	7.83	7.72	19.23
BO64SN7	YZ	NAH-S1280	MYH 6	8.68	8.79	16.83
BO64SN7	YZ	NOR-LOS270	MYH 6	11.33	10.26	21.02
BO64SN7	YZ	NOR-PAC175	MYH 6	7.54	7.48	10.19
BO64SN7	YZ	SUP-ELC000	MYH 6	15.02	14.91	17.95
BO64SN7	YZ	WES-WSM090	MYH 6	12.10	11.59	26.57
BO64SN7	YZ	CHI-CHY002-N	MYH 7	8.71	8.19	19.63
BO64SN7	YZ	CHI-CHY024W	MYH 7	20.16	22.57	37.47
BO64SN7	YZ	CHI-CHY104-E	MYH 7	12.32	11.95	29.40
BO64SN7	YZ	CHI-TCU029N	MYH 7	4.99	6.79	11.33
BO64SN7	YZ	CHI-TCU036N	MYH 7	8.62	8.78	15.25
BO64SN7	YZ	CHI-TCU039N	MYH 7	6.56	6.83	32.91
BO64SN7	YZ	CHI-TCU039W	MYH 7	7.08	7.60	26.46
BO64SN7	YZ	CHI-TCU040N	MYH 7	8.33	9.87	11.08
BO64SN7	YZ	CHI-TCU040W	MYH 7	6.80	6.31	10.44
BO64SN7	YZ	CHI-TCU055N	MYH 7	9.67	9.55	16.35
BO64SN7	YZ	CHI-TCU064N	MYH 7	6.77	8.09	18.63
BO64SN7	YZ	CHI-TCU70W	MYH 7	7.37	8.24	20.76
BO64SN7	YZ	CHI-TCU109-N	MYH 7	13.25	9.86	23.74
BO64SN7	YZ	CHI-TCU109-W	MYH 7	11.63	14.98	30.83
BO64SN7	YZ	CHI-TCU115-W	MYH 7	4.04	3.47	12.45
BO64SN7	YZ	CHI-TCU117-N	MYH 7	4.73	5.65	39.26
BO64SN7	YZ	IMP-ELC8-140	MYH 7	13.31	12.83	22.55
BO64SN7	YZ	IMP-HVP315	MYH 7	5.85	5.66	20.25
BO64SN7	YZ	IRP-STU270	MYH 7	23.12	21.96	33.51
BO64SN7	YZ	KOC-GBZ000	MYH 7	8.23	7.26	12.52
BO64SN7	YZ	LAN-YER270	MYH 7	14.58	16.39	27.46
BO64SN7	YZ	LOM-A02043	MYH 7	16.44	15.96	20.48
BO64SN7	YZ	LOM-BRN000	MYH 7	18.94	17.73	16.38
BO64SN7	YZ	LOM-LGP090	MYH 7	12.56	12.04	20.44
BO64SN7	YZ	MOR-CYC195	MYH 7	13.51	13.63	16.00
BO64SN7	YZ	NOR-LDM334	MYH 7	18.22	19.18	26.70
BO64SN7	YZ	NOR-ORR090	MYH 7	17.76	17.47	39.65
BO64SN7	YZ	NOR-ORR360	MYH 7	29.88	31.62	25.10



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	NOR-PKC360	MYH 7	11.35	11.96	20.32
BO64SN7	YZ	SFD-PCD254	MYH 7	15.87	15.38	24.18
BO64SN7	YZ	CHI-CHY006-E	MYH 8	13.98	15.22	39.42
BO64SN7	YZ	CHI-CHY092-E	MYH 8	7.45	9.40	22.01
BO64SN7	YZ	CHI-CHY104-N	MYH 8	11.35	13.53	28.95
BO64SN7	YZ	CHI-TCU054W	MYH 8	8.11	7.84	23.31
BO64SN7	YZ	CHI-TCU059N	MYH 8	14.99	17.97	19.99
BO64SN7	YZ	CHI-TCU059W	MYH 8	12.67	13.97	21.90
BO64SN7	YZ	CHI-TCU063W	MYH 8	8.98	7.18	28.04
BO64SN7	YZ	CHI-TCU072N	MYH 8	32.13	32.44	18.59
BO64SN7	YZ	CHI-TCU82W	MYH 8	12.61	12.53	22.06
BO64SN7	YZ	CHI-TCU110-N	MYH 8	12.88	14.78	35.51
BO64SN7	YZ	CHI-TCU111-W	MYH 8	12.04	12.29	15.12
BO64SN7	YZ	CHI-TCU117-W	MYH 8	8.24	11.80	23.09
BO64SN7	YZ	CHI-TCU136-E	MYH 8	7.19	8.10	14.32
BO64SN7	YZ	DZC-BOL000	MYH 8	16.34	15.92	28.11
BO64SN7	YZ	KOC-DZC180	MYH 8	7.43	10.06	35.46
BO64SN7	YZ	LOM-COR000	MYH 8	20.29	21.48	15.15
BO64SN7	YZ	NOR-MUL009	MYH 8	13.97	14.08	46.88
BO64SN7	YZ	NOR-PUL104	MYH 8	24.21	21.70	16.55
BO64SN7	YZ	IMP-ELC3-140	MYH 8	16.12	18.08	25.69
BO64SN7	YZ	IMP-ELC3-230	MYH 8	6.82	7.88	12.23
BO64SN7	YZ	IRP-STU270	MYH 8	24.41	23.25	40.26
BO64SN7	YZ	NPAL-MVH135	MYH 8	27.41	28.37	50.82
BO64SN7	YZ	SUP-ELC000	MYH 8	17.44	16.71	23.59
BO64SN7	YZ	SUP-ELC090	MYH 8	9.29	13.23	28.40
BO64SN7	YZ	CAP-RIO270	MYH 8	21.86	21.15	27.27
BO64SN7	YZ	CAP-RIO360	MYH 8	12.35	12.26	25.13
BO64SN7	YZ	LAN-CLVTR	MYH 8	30.93	31.24	23.97
BO64SN7	YZ	LAN-YER270	MYH 8	17.87	19.92	29.59
BO64SN7	YZ	KOC-DZC270	MYH 8	28.10	25.47	34.61
BO64SN7	YZ	KOC-GBZ000	MYH 8	11.01	9.68	14.61
BO64SN7	YZ	CHI-TCU036W	MYH 9	6.99	6.91	16.53
BO64SN7	YZ	CHI-TCU49N	MYH 9	13.81	15.17	15.53
BO64SN7	YZ	CHI-TCU70N	MYH 9	13.59	11.80	26.98
BO64SN7	YZ	CHI-TCU76N	MYH 9	27.10	27.92	34.98
BO64SN7	YZ	CHI-TCU76W	MYH 9	12.74	12.89	33.04
BO64SN7	YZ	CHI-TCU079-W	MYH 9	21.26	20.32	34.47
BO64SN7	YZ	CHI-TCU95W	MYH 9	14.71	12.72	12.00
BO64SN7	YZ	CHI-TCU103-W	MYH 9	7.08	6.25	11.91
BO64SN7	YZ	CHI-TCU120-W	MYH 9	18.95	25.93	49.57
BO64SN7	YZ	CHI-TCU129-W	MYH 9	22.49	22.60	41.67
BO64SN7	YZ	COA-PLE045	MYH 9	26.00	24.68	25.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	DZC-BOL090	MYH 9	20.31	19.13	18.72
BO64SN7	YZ	DZC-DZC180	MYH 9	9.33	10.36	37.81
BO64SN7	YZ	ERZ-ERZEW	MYH 9	23.92	23.10	29.38
BO64SN7	YZ	KOC-YAR330	MYH 9	13.76	13.32	32.53
BO64SN7	YZ	LOM-HSP000	MYH 9	22.10	22.38	29.76
BO64SN7	YZ	LOM-WVC270	MYH 9	19.41	17.16	20.73
BO64SN7	YZ	NOR-CNP196	MYH 9	10.89	13.35	54.86
BO64SN7	YZ	NOR-LDM064	MYH 9	15.14	15.55	29.44
BO64SN7	YZ	NOR-MUL279	MYH 9	32.29	33.63	32.04
BO64SN7	YZ	NOR-SAT180	MYH 9	32.15	31.46	33.95
BO64SN7	YZ	IMP-ELC3-140	MYH 9	18.35	19.14	29.66
BO64SN7	YZ	IMP-HVP315	MYH 9	7.90	7.68	24.36
BO64SN7	YZ	IRP-STU270	MYH 9	26.57	26.04	47.77
BO64SN7	YZ	SUP-ELC000	MYH 9	18.50	17.62	25.71
BO64SN7	YZ	LOM-BRN000	MYH 9	21.14	21.62	22.07
BO64SN7	YZ	LAN-YER270	MYH 9	20.98	23.17	31.18
BO64SN7	YZ	KOC-DZC180	MYH 9	10.53	12.90	37.46
BO64SN7	YZ	KOC-GBZ000	MYH 9	12.40	11.43	14.94
BO64SN7	YZ	DZC-BOL000	MYH 9	18.24	17.27	29.94
BO64SN7	YZ	CHI-CHY28N	MYH 10	16.70	17.76	20.85
BO64SN7	YZ	CHI-TCU067N	MYH 10	15.95	16.55	39.77
BO64SN7	YZ	CHI-TCU071N	MYH 10	13.53	13.63	18.14
BO64SN7	YZ	CHI-TCU101-W	MYH 10	12.92	12.48	32.27
BO64SN7	YZ	CHI-TCU110-W	MYH 10	10.13	11.37	50.76
BO64SN7	YZ	CHI-TCU128-N	MYH 10	15.10	16.63	36.36
BO64SN7	YZ	CHI-WGK-E	MYH 10	20.40	15.56	28.92
BO64SN7	YZ	CHI-WNTE	MYH 10	12.63	11.92	14.88
BO64SN7	YZ	GAZ-KAR000	MYH 10	18.99	20.59	24.16
BO64SN7	YZ	IMP-ELC6-140	MYH 10	16.36	17.23	28.63
BO64SN7	YZ	KOB-TAK000	MYH 10	17.52	16.36	48.72
BO64SN7	YZ	KOC-YAR060	MYH 10	25.16	26.18	31.31
BO64SN7	YZ	IMP-ECC092	MYH 10	14.29	14.14	30.45
BO64SN7	YZ	NOR-WPI316	MYH 10	14.07	13.23	29.48
BO64SN7	YZ	IMP-ELC3-140	MYH 10	19.58	19.55	33.77
BO64SN7	YZ	IRP-STU270	MYH 10	29.96	29.62	52.27
BO64SN7	YZ	LOM-G03090	MYH 10	30.73	29.59	28.37
BO64SN7	YZ	LOM-BRN000	MYH 10	22.37	23.60	24.64
BO64SN7	YZ	LOM-HSP000	MYH 10	25.36	25.75	33.88
BO64SN7	YZ	LAN-YER270	MYH 10	24.28	26.70	34.19
BO64SN7	YZ	NOR-ORR090	MYH 10	26.78	26.21	52.66
BO64SN7	YZ	NOR-ORR360	MYH 10	44.30	45.12	30.12
BO64SN7	YZ	NOR-MUL009	MYH 10	19.25	19.54	49.77
BO64SN7	YZ	NOR-MUL279	MYH 10	34.65	35.75	31.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	NOR-CNP196	MYH 10	15.05	17.94	64.32
BO64SN7	YZ	NOR-SAT180	MYH 10	36.73	36.18	36.81
BO64SN7	YZ	KOC-DZC180	MYH 10	13.72	15.71	35.73
BO64SN7	YZ	KOC-GBZ000	MYH 10	13.78	12.97	15.24
BO64SN7	YZ	DZC-BOL000	MYH 10	19.97	19.12	31.38
BO64SN7	YZ	DZC-BOL090	MYH 10	22.01	21.08	20.30
BO64SN7	YZ	CHI-CHY28W	MYH 11	40.47	39.29	27.79
BO64SN7	YZ	CHI-CHY101W	MYH 11	25.72	22.53	36.62
BO64SN7	YZ	CHI-TCU063N	MYH 11	15.01	14.56	50.63
BO64SN7	YZ	CHI-TCU072W	MYH 11	14.84	18.31	30.38
BO64SN7	YZ	CHI-TCU74W	MYH 11	38.73	39.53	56.41
BO64SN7	YZ	CHI-TCU128-W	MYH 11	7.39	7.27	24.86
BO64SN7	YZ	CHI-WGK-N	MYH 11	41.38	42.88	43.38
BO64SN7	YZ	GAZ-KAR090	MYH 11	22.52	23.10	24.76
BO64SN7	YZ	IMP-ECM000	MYH 11	15.95	16.46	31.44
BO64SN7	YZ	IMP-ELCD-270	MYH 11	16.14	17.29	19.01
BO64SN7	YZ	KOB-KJM090	MYH 11	29.54	29.29	40.13
BO64SN7	YZ	NOR-RRS318	MYH 11	25.16	27.23	43.15
BO64SN7	YZ	NPAL-NPS210	MYH 11	27.06	25.90	33.01
BO64SN7	YZ	GAZ-KAR000	MYH 11	22.84	24.19	22.23
BO64SN7	YZ	IMP-ECC092	MYH 11	16.03	15.92	31.25
BO64SN7	YZ	IRP-STU270	MYH 11	33.58	33.42	55.91
BO64SN7	YZ	COA-PLE045	MYH 11	33.00	30.38	36.23
BO64SN7	YZ	LOM-HSP000	MYH 11	28.65	29.10	39.76
BO64SN7	YZ	LOM-WVC270	MYH 11	26.54	25.21	33.00
BO64SN7	YZ	NOR-ORR360	MYH 11	47.02	48.00	31.71
BO64SN7	YZ	NOR-MUL009	MYH 11	22.59	22.98	51.34
BO64SN7	YZ	NOR-MUL279	MYH 11	37.34	37.94	30.23
BO64SN7	YZ	NOR-CNP196	MYH 11	18.56	21.61	71.53
BO64SN7	YZ	NOR-SAT180	MYH 11	40.61	40.13	39.45
BO64SN7	YZ	KOC-DZC180	MYH 11	16.35	18.40	33.19
BO64SN7	YZ	KOC-GBZ000	MYH 11	15.29	14.41	15.46
BO64SN7	YZ	KOC-YAR060	MYH 11	31.46	32.68	41.18
BO64SN7	YZ	DZC-DZC180	MYH 11	14.55	13.04	40.12
BO64SN7	YZ	DZC-BOL000	MYH 11	21.76	20.67	32.77
BO64SN7	YZ	DZC-BOL090	MYH 11	23.70	23.11	21.47
BO64SN7	YZ	CHI-TCU065N	MYH 12	74.25	76.08	42.75
BO64SN7	YZ	CHI-TCU067W	MYH 12	24.86	26.81	77.48
BO64SN7	YZ	CHI-TCU102-N	MYH 12	16.27	14.96	54.01
BO64SN7	YZ	IMP-ELC4-230	MYH 12	35.02	34.95	61.08
BO64SN7	YZ	KOC-SKR090	MYH 12	6.69	6.78	15.80
BO64SN7	YZ	NOR-NEW090	MYH 12	15.31	14.87	36.92
BO64SN7	YZ	NOR-PAR-L	MYH 12	41.46	40.98	24.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO64SN7	YZ	NOR-SCE288	MYH 12	24.86	20.92	28.56
BO64SN7	YZ	NOR-SEP360	MYH 12	12.17	10.96	25.32
BO64SN7	YZ	NOR-SYL090	MYH 12	28.31	26.80	33.75
BO64SN7	YZ	NOR-TAR360	MYH 12	30.27	28.18	18.49
BO64SN7	YZ	PRK-C02065	MYH 12	24.02	24.54	40.33
BO64SN7	YZ	GAZ-KAR090	MYH 12	24.36	25.50	29.05
BO64SN7	YZ	IMP-ECC092	MYH 12	18.48	18.27	32.58
BO64SN7	YZ	IMP-ELCD-270	MYH 12	18.23	19.61	23.20
BO64SN7	YZ	IRP-STU270	MYH 12	37.56	38.80	59.13
BO64SN7	YZ	LOM-BRN000	MYH 12	26.49	28.07	30.23
BO64SN7	YZ	LOM-WVC270	MYH 12	29.86	28.93	38.96
BO64SN7	YZ	LAN-YER270	MYH 12	31.55	35.58	43.23
BO64SN7	YZ	NOR-MUL009	MYH 12	26.07	26.34	52.84
BO64SN7	YZ	NOR-MUL279	MYH 12	39.96	40.07	30.02
BO64SN7	YZ	NOR-CNP196	MYH 12	22.26	25.49	76.48
BO64SN7	YZ	NOR-WPI316	MYH 12	16.83	16.35	36.23
BO64SN7	YZ	NOR-SAT180	MYH 12	44.47	43.93	42.11
BO64SN7	YZ	NOR-RRS318	MYH 12	29.87	31.14	43.05
BO64SN7	YZ	KOC-DZC180	MYH 12	19.17	21.94	38.54
BO64SN7	YZ	KOC-GBZ000	MYH 12	16.82	15.75	15.64
BO64SN7	YZ	DZC-DZC180	MYH 12	14.10	13.02	40.38
BO64SN7	YZ	DZC-BOL000	MYH 12	23.05	21.92	34.37
BO64SN7	YZ	DZC-BOL090	MYH 12	25.67	25.32	22.40
BO65SN7	XZ	CAP-FOR090	MYH 1	5.57	5.37	8.08
BO65SN7	XZ	CHI-CHY010-N	MYH 1	7.56	7.44	9.72
BO65SN7	XZ	CHI-CHY41W	MYH 1	13.37	11.94	8.81
BO65SN7	XZ	CHI-CHY046N	MYH 1	6.28	6.31	14.19
BO65SN7	XZ	CHI-CHY047-E	MYH 1	3.57	3.65	14.39
BO65SN7	XZ	COA-CAK270	MYH 1	12.25	13.53	11.75
BO65SN7	XZ	COY-G06320	MYH 1	4.62	4.59	10.15
BO65SN7	XZ	FRI-TMZ000	MYH 1	5.56	5.72	9.78
BO65SN7	XZ	IMP-E12230	MYH 1	3.34	3.34	10.69
BO65SN7	XZ	IMP-SAH000	MYH 1	5.08	5.41	10.54
BO65SN7	XZ	IRP-BIS000	MYH 1	3.33	3.34	11.69
BO65SN7	XZ	KOC-IZM180	MYH 1	6.81	6.18	14.81
BO65SN7	XZ	LAN-ABY090	MYH 1	6.45	6.05	14.17
BO65SN7	XZ	LAN-DSP000	MYH 1	4.62	4.49	9.77
BO65SN7	XZ	LIV-DVD246	MYH 1	3.66	3.58	9.11
BO65SN7	XZ	LOM-BRK090	MYH 1	8.51	8.50	9.03
BO65SN7	XZ	LOM-CLD285	MYH 1	6.36	6.16	14.79
BO65SN7	XZ	LOM-GGV337	MYH 1	3.93	3.98	5.97
BO65SN7	XZ	NOR-CWC270	MYH 1	9.19	8.40	9.98
BO65SN7	XZ	NOR-LOS090	MYH 1	7.16	6.93	10.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	NOR-LOS360	MYH 1	8.52	8.12	14.73
BO65SN7	XZ	PRK-CHO355	MYH 1	5.81	5.68	3.93
BO65SN7	XZ	PRK-TMB205	MYH 1	3.63	3.52	4.61
BO65SN7	XZ	SUP-PLS135	MYH 1	3.96	3.92	13.82
BO65SN7	XZ	TAB-DAY-LN	MYH 1	7.53	8.49	9.71
BO65SN7	XZ	VIC-CPE315	MYH 1	5.53	5.51	7.16
BO65SN7	XZ	WHI-ALH180	MYH 1	7.60	7.07	8.76
BO65SN7	XZ	WHI-GRN180	MYH 1	10.08	9.69	9.42
BO65SN7	XZ	WHI-OBR360	MYH 1	7.53	8.01	6.18
BO65SN7	XZ	CHI-TCU141-N	MYH 2	4.34	4.14	16.10
BO65SN7	XZ	COA-PV1090	MYH 2	11.79	11.65	11.85
BO65SN7	XZ	COA-Z14090	MYH 2	13.12	13.54	14.37
BO65SN7	XZ	COY-G02140	MYH 2	11.37	11.74	15.18
BO65SN7	XZ	COY-G03140	MYH 2	8.56	8.00	11.36
BO65SN7	XZ	IMP-AER315	MYH 2	7.09	7.00	7.29
BO65SN7	XZ	IMP-DLT262	MYH 2	10.33	11.79	12.86
BO65SN7	XZ	KOB-KAK090	MYH 2	8.19	7.63	20.83
BO65SN7	XZ	KOB-SHI090	MYH 2	9.29	9.06	12.76
BO65SN7	XZ	LAN-CLVLN	MYH 2	7.45	6.48	8.62
BO65SN7	XZ	LAN-JOS000	MYH 2	11.50	11.36	12.11
BO65SN7	XZ	LOM-CAP090	MYH 2	8.56	8.72	12.66
BO65SN7	XZ	LOM-GGV067	MYH 2	6.17	5.98	15.20
BO65SN7	XZ	LOM-HSP090	MYH 2	8.06	7.98	15.15
BO65SN7	XZ	LOM-SFO000	MYH 2	13.53	12.71	12.57
BO65SN7	XZ	LOM-SFO090	MYH 2	7.72	8.42	10.94
BO65SN7	XZ	LOM-WAH000	MYH 2	10.56	10.83	10.54
BO65SN7	XZ	MAM-LUL000	MYH 2	6.73	7.32	6.05
BO65SN7	XZ	MOR-AND250	MYH 2	6.22	6.27	5.09
BO65SN7	XZ	MOR-AND340	MYH 2	8.52	8.74	7.83
BO65SN7	XZ	NOR-CHL160	MYH 2	10.66	9.82	15.31
BO65SN7	XZ	NOR-CWC180	MYH 2	7.54	6.73	13.03
BO65SN7	XZ	NOR-SAT090	MYH 2	10.68	9.02	14.38
BO65SN7	XZ	NPAL-DSP000	MYH 2	12.05	11.85	16.32
BO65SN7	XZ	PRK-CHO085	MYH 2	4.31	4.08	7.55
BO65SN7	XZ	SFD-ORR291	MYH 2	10.75	10.04	9.04
BO65SN7	XZ	SPI-GUK000	MYH 2	9.18	9.53	11.21
BO65SN7	XZ	TAB-DAY-TR	MYH 2	9.66	7.93	13.27
BO65SN7	XZ	WES-PTS315	MYH 2	7.19	7.62	11.11
BO65SN7	XZ	WHI-DEL000	MYH 2	7.09	7.24	7.89
BO65SN7	XZ	WHI-DWN180	MYH 2	9.92	10.41	7.65
BO65SN7	XZ	CAP-FOR000	MYH 3	5.63	6.00	10.40
BO65SN7	XZ	CHI-CHY29W	MYH 3	9.47	8.92	11.69
BO65SN7	XZ	CHI-TCU046N	MYH 3	4.73	4.52	9.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	CHI-TCU112-N	MYH 3	3.30	3.15	16.06
BO65SN7	XZ	CHI-TCU118-N	MYH 3	4.38	4.66	13.25
BO65SN7	XZ	FRI-TMZ270	MYH 3	9.43	9.35	7.21
BO65SN7	XZ	IMP-ELC2-140	MYH 3	7.33	7.31	17.62
BO65SN7	XZ	IMP-ELC11-140	MYH 3	6.63	6.68	20.80
BO65SN7	XZ	IMP-SAH270	MYH 3	8.27	9.14	15.96
BO65SN7	XZ	KOC-AMB090	MYH 3	23.10	20.63	15.12
BO65SN7	XZ	KOC-GBZ270	MYH 3	3.90	3.97	8.01
BO65SN7	XZ	KOC-IZM090	MYH 3	6.87	5.93	22.45
BO65SN7	XZ	LAN-LUC000	MYH 3	5.54	5.93	10.52
BO65SN7	XZ	LAN-YER360	MYH 3	8.25	8.71	15.84
BO65SN7	XZ	LOM-A02133	MYH 3	12.44	12.25	23.09
BO65SN7	XZ	LOM-G01000	MYH 3	4.70	4.74	5.68
BO65SN7	XZ	LOM-G01090	MYH 3	6.61	6.41	17.80
BO65SN7	XZ	LOM-G02000	MYH 3	12.16	11.55	17.68
BO65SN7	XZ	LOM-TRI090	MYH 3	10.03	9.67	23.12
BO65SN7	XZ	MAM-LUL090	MYH 3	16.39	16.45	18.62
BO65SN7	XZ	NOR-PAC265	MYH 3	9.48	8.80	13.33
BO65SN7	XZ	NOR-PKC090	MYH 3	16.07	16.34	14.28
BO65SN7	XZ	NOR-WIL180	MYH 3	8.73	9.22	15.05
BO65SN7	XZ	NPAL-MVH045	MYH 3	10.47	10.37	19.54
BO65SN7	XZ	NPAL-NPS300	MYH 3	9.02	8.70	9.16
BO65SN7	XZ	NPAL-WWT270	MYH 3	9.23	8.82	7.97
BO65SN7	XZ	SUP-IVW090	MYH 3	6.13	5.35	13.09
BO65SN7	XZ	SUP-IVW360	MYH 3	6.97	7.28	19.71
BO65SN7	XZ	SUP-KRN360	MYH 3	7.43	7.38	12.92
BO65SN7	XZ	SUP-POE360	MYH 3	7.25	6.43	14.57
BO65SN7	XZ	SUP-SUP045	MYH 3	6.15	5.64	10.08
BO65SN7	XZ	VIC-CPE045	MYH 3	24.63	23.80	21.14
BO65SN7	XZ	WHI-OR2010	MYH 3	8.20	8.34	8.04
BO65SN7	XZ	NOR-CNP106	MYH 3	12.78	12.80	12.82
BO65SN7	XZ	CHI-CHY29N	MYH 4	8.81	9.52	14.71
BO65SN7	XZ	CHI-CHY036W	MYH 4	14.64	15.20	23.18
BO65SN7	XZ	CHI-CHY41N	MYH 4	12.77	13.16	7.30
BO65SN7	XZ	CHI-TCU45N	MYH 4	11.69	11.94	13.27
BO65SN7	XZ	CHI-TCU45W	MYH 4	8.66	8.57	10.75
BO65SN7	XZ	CHI-TCU51N	MYH 4	9.80	9.43	21.71
BO65SN7	XZ	COA-PLE135	MYH 4	11.24	10.09	12.11
BO65SN7	XZ	IMP-BRA225	MYH 4	5.02	4.71	16.01
BO65SN7	XZ	IMP-BRA315	MYH 4	7.33	7.00	13.16
BO65SN7	XZ	IMP-ECC002	MYH 4	15.21	14.17	18.47
BO65SN7	XZ	IMP-ELC4-140	MYH 4	21.01	20.71	37.83
BO65SN7	XZ	IRP-STU000	MYH 4	11.98	11.35	20.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	KOB-NIS000	MYH 4	8.80	8.68	18.40
BO65SN7	XZ	KOB-NIS090	MYH 4	12.63	12.74	16.85
BO65SN7	XZ	KOB-SHI000	MYH 4	12.58	13.15	15.26
BO65SN7	XZ	KOC-ARC090	MYH 4	4.15	4.22	8.99
BO65SN7	XZ	LOM-G02090	MYH 4	16.57	16.34	26.23
BO65SN7	XZ	LOM-G03000	MYH 4	13.20	12.07	13.75
BO65SN7	XZ	LOM-HDA255	MYH 4	13.91	15.37	13.33
BO65SN7	XZ	LOM-SVL360	MYH 4	8.09	7.43	13.28
BO65SN7	XZ	MOR-G06090	MYH 4	9.15	9.35	21.51
BO65SN7	XZ	MOR-HAL240	MYH 4	18.64	18.25	14.16
BO65SN7	XZ	NOR-KAT090	MYH 4	14.18	11.46	14.88
BO65SN7	XZ	NOR-SCR090	MYH 4	7.88	7.36	10.26
BO65SN7	XZ	NOR-STN020	MYH 4	10.04	10.87	12.64
BO65SN7	XZ	NPAL-WWT180	MYH 4	11.29	12.06	9.46
BO65SN7	XZ	SUP-POE270	MYH 4	12.84	10.83	13.50
BO65SN7	XZ	WES-PTS225	MYH 4	6.63	6.72	17.31
BO65SN7	XZ	WHI-BIR180	MYH 4	8.49	8.70	8.82
BO65SN7	XZ	WHI-EJS048	MYH 4	9.13	9.46	6.38
BO65SN7	XZ	CAP-RIO270	MYH 5	21.00	20.63	23.49
BO65SN7	XZ	CAP-RIO360	MYH 5	7.52	7.97	16.34
BO65SN7	XZ	CHI-TCU046W	MYH 5	4.25	4.09	8.08
BO65SN7	XZ	CHI-TCU061N	MYH 5	7.68	6.85	22.43
BO65SN7	XZ	CHI-TCU74N	MYH 5	24.40	23.31	43.96
BO65SN7	XZ	CHI-TCU112-W	MYH 5	4.20	3.93	13.54
BO65SN7	XZ	CHI-TCU123-W	MYH 5	11.01	10.19	28.71
BO65SN7	XZ	CHI-TCU141-E	MYH 5	7.08	6.96	18.75
BO65SN7	XZ	CHI-WNTN	MYH 5	19.98	19.98	11.09
BO65SN7	XZ	COA-Z14000	MYH 5	16.10	15.68	22.75
BO65SN7	XZ	IMP-AER045	MYH 5	8.56	8.26	20.97
BO65SN7	XZ	IMP-ELC3-230	MYH 5	3.95	3.93	8.51
BO65SN7	XZ	IMP-ELC11-230	MYH 5	9.53	9.73	10.81
BO65SN7	XZ	IMP-ELCD-360	MYH 5	24.75	23.57	26.80
BO65SN7	XZ	KOC-AMB000	MYH 5	11.47	9.64	12.09
BO65SN7	XZ	LAN-CLVTR	MYH 5	18.27	17.45	16.11
BO65SN7	XZ	LAN-JOS090	MYH 5	14.13	12.61	29.92
BO65SN7	XZ	LOM-CYC285	MYH 5	16.22	16.33	14.97
BO65SN7	XZ	LOM-GOF090	MYH 5	11.89	10.28	27.88
BO65SN7	XZ	LOM-HDA165	MYH 5	10.14	10.73	17.55
BO65SN7	XZ	LOM-SAR000	MYH 5	24.01	22.48	21.37
BO65SN7	XZ	LOM-SAR090	MYH 5	7.47	6.99	17.49
BO65SN7	XZ	NOR-KAT000	MYH 5	21.15	21.87	16.33
BO65SN7	XZ	NOR-LOS000	MYH 5	17.22	16.97	24.60
BO65SN7	XZ	NOR-MU2035	MYH 5	15.10	14.83	13.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	NOR-STM090	MYH 5	20.51	18.58	22.56
BO65SN7	XZ	NPAL-MVH135	MYH 5	12.92	11.84	27.20
BO65SN7	XZ	SUP-ELC090	MYH 5	4.17	4.04	20.59
BO65SN7	XZ	SUP-PTS315	MYH 5	18.33	17.31	20.38
BO65SN7	XZ	SUP-SUP135	MYH 5	16.58	15.73	15.56
BO65SN7	XZ	CAP-PET000	MYH 6	17.60	17.99	21.69
BO65SN7	XZ	CHI-CHY025W	MYH 6	13.58	14.75	16.59
BO65SN7	XZ	CHI-CHY034-N	MYH 6	15.29	13.97	33.33
BO65SN7	XZ	CHI-TCU038N	MYH 6	10.72	11.54	18.31
BO65SN7	XZ	CHI-TCU038W	MYH 6	8.95	8.20	11.42
BO65SN7	XZ	CHI-TCU048N	MYH 6	5.74	5.43	11.48
BO65SN7	XZ	CHI-TCU49W	MYH 6	9.79	8.53	14.68
BO65SN7	XZ	CHI-TCU51W	MYH 6	6.27	6.87	17.68
BO65SN7	XZ	CHI-TCU95N	MYH 6	5.58	5.86	10.87
BO65SN7	XZ	CHI-TCU104-N	MYH 6	3.54	3.51	14.61
BO65SN7	XZ	CHI-TCU106-W	MYH 6	11.49	10.30	16.22
BO65SN7	XZ	CHI-TCU107-N	MYH 6	9.09	8.75	23.26
BO65SN7	XZ	COY-G06230	MYH 6	19.33	18.64	16.89
BO65SN7	XZ	IMP-E10050	MYH 6	4.89	4.58	13.56
BO65SN7	XZ	IMP-ELC3-140	MYH 6	10.45	10.42	15.35
BO65SN7	XZ	IMP-ELC5-140	MYH 6	14.72	14.64	20.67
BO65SN7	XZ	IMP-ELC7-140	MYH 6	23.74	22.71	31.34
BO65SN7	XZ	IMP-ELC8-230	MYH 6	8.07	8.48	16.01
BO65SN7	XZ	IMP-HVP225	MYH 6	12.67	12.24	13.74
BO65SN7	XZ	KOC-DZC270	MYH 6	19.48	17.81	30.22
BO65SN7	XZ	LOM-BRN090	MYH 6	11.53	11.51	12.09
BO65SN7	XZ	LOM-COR090	MYH 6	12.42	12.40	17.76
BO65SN7	XZ	LOM-G03090	MYH 6	18.95	18.26	30.64
BO65SN7	XZ	LOM-HCH180	MYH 6	20.27	18.55	28.77
BO65SN7	XZ	NAH-S1010	MYH 6	8.41	8.62	16.78
BO65SN7	XZ	NAH-S1280	MYH 6	9.13	9.68	14.01
BO65SN7	XZ	NOR-LOS270	MYH 6	14.79	14.90	18.13
BO65SN7	XZ	NOR-PAC175	MYH 6	7.74	7.65	11.18
BO65SN7	XZ	SUP-ELC000	MYH 6	16.87	16.47	17.49
BO65SN7	XZ	WES-WSM090	MYH 6	13.29	12.43	27.23
BO65SN7	XZ	CHI-CHY002-N	MYH 7	6.39	6.31	17.40
BO65SN7	XZ	CHI-CHY024W	MYH 7	18.07	17.67	32.72
BO65SN7	XZ	CHI-CHY104-E	MYH 7	10.33	11.69	21.86
BO65SN7	XZ	CHI-TCU029N	MYH 7	9.27	8.53	10.81
BO65SN7	XZ	CHI-TCU036N	MYH 7	7.98	6.82	15.74
BO65SN7	XZ	CHI-TCU039N	MYH 7	7.01	6.50	30.79
BO65SN7	XZ	CHI-TCU039W	MYH 7	6.06	5.90	28.23
BO65SN7	XZ	CHI-TCU040N	MYH 7	5.96	6.06	12.53



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	CHI-TCU040W	MYH 7	8.56	7.84	9.09
BO65SN7	XZ	CHI-TCU055N	MYH 7	10.37	9.54	18.32
BO65SN7	XZ	CHI-TCU064N	MYH 7	8.13	6.66	15.09
BO65SN7	XZ	CHI-TCU70W	MYH 7	7.99	8.20	19.98
BO65SN7	XZ	CHI-TCU109-N	MYH 7	12.44	12.05	33.33
BO65SN7	XZ	CHI-TCU109-W	MYH 7	11.05	11.09	28.60
BO65SN7	XZ	CHI-TCU115-W	MYH 7	5.02	5.02	11.07
BO65SN7	XZ	CHI-TCU117-N	MYH 7	6.83	6.71	36.96
BO65SN7	XZ	IMP-ELC8-140	MYH 7	14.97	14.79	19.35
BO65SN7	XZ	IMP-HVP315	MYH 7	6.63	6.55	21.41
BO65SN7	XZ	IRP-STU270	MYH 7	24.18	24.33	27.71
BO65SN7	XZ	KOC-GBZ000	MYH 7	10.54	9.93	12.08
BO65SN7	XZ	LAN-YER270	MYH 7	10.29	9.83	27.81
BO65SN7	XZ	LOM-A02043	MYH 7	17.93	18.89	21.93
BO65SN7	XZ	LOM-BRN000	MYH 7	18.80	20.52	18.59
BO65SN7	XZ	LOM-LGP090	MYH 7	10.65	10.46	23.72
BO65SN7	XZ	MOR-CYC195	MYH 7	12.87	13.82	14.78
BO65SN7	XZ	NOR-LDM334	MYH 7	18.00	18.28	31.87
BO65SN7	XZ	NOR-ORR090	MYH 7	18.01	17.14	34.54
BO65SN7	XZ	NOR-ORR360	MYH 7	33.31	31.89	27.00
BO65SN7	XZ	NOR-PKC360	MYH 7	13.26	13.25	17.16
BO65SN7	XZ	SFD-PCD254	MYH 7	16.97	16.84	23.65
BO65SN7	XZ	CHI-CHY006-E	MYH 8	17.79	16.55	39.33
BO65SN7	XZ	CHI-CHY092-E	MYH 8	10.05	8.72	20.14
BO65SN7	XZ	CHI-CHY104-N	MYH 8	11.74	10.66	29.94
BO65SN7	XZ	CHI-TCU054W	MYH 8	8.02	8.06	18.98
BO65SN7	XZ	CHI-TCU059N	MYH 8	13.10	11.09	20.63
BO65SN7	XZ	CHI-TCU059W	MYH 8	9.48	7.78	19.82
BO65SN7	XZ	CHI-TCU063W	MYH 8	10.99	11.49	21.27
BO65SN7	XZ	CHI-TCU072N	MYH 8	29.60	32.25	18.36
BO65SN7	XZ	CHI-TCU82W	MYH 8	9.10	9.38	26.31
BO65SN7	XZ	CHI-TCU110-N	MYH 8	18.02	17.33	29.11
BO65SN7	XZ	CHI-TCU111-W	MYH 8	11.05	10.56	16.22
BO65SN7	XZ	CHI-TCU117-W	MYH 8	11.31	10.32	22.37
BO65SN7	XZ	CHI-TCU136-E	MYH 8	7.60	7.26	13.66
BO65SN7	XZ	DZC-BOL000	MYH 8	19.23	18.05	29.00
BO65SN7	XZ	KOC-DZC180	MYH 8	9.31	8.24	30.09
BO65SN7	XZ	LOM-COR000	MYH 8	14.30	14.18	14.31
BO65SN7	XZ	NOR-MUL009	MYH 8	17.07	14.72	49.99
BO65SN7	XZ	NOR-PUL104	MYH 8	25.61	26.10	15.41
BO65SN7	XZ	IMP-ELC3-140	MYH 8	13.46	13.45	22.05
BO65SN7	XZ	IMP-ELC3-230	MYH 8	5.29	5.45	12.55
BO65SN7	XZ	IRP-STU270	MYH 8	26.62	27.11	33.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	NPAL-MVH135	MYH 8	25.89	24.07	45.87
BO65SN7	XZ	SUP-ELC000	MYH 8	21.51	21.35	23.30
BO65SN7	XZ	SUP-ELC090	MYH 8	5.24	5.99	29.18
BO65SN7	XZ	CAP-RIO270	MYH 8	27.21	26.53	28.75
BO65SN7	XZ	CAP-RIO360	MYH 8	14.39	13.34	24.31
BO65SN7	XZ	LAN-CLVTR	MYH 8	35.72	33.72	22.51
BO65SN7	XZ	LAN-YER270	MYH 8	12.13	11.82	31.69
BO65SN7	XZ	KOC-DZC270	MYH 8	28.03	26.94	31.71
BO65SN7	XZ	KOC-GBZ000	MYH 8	12.91	12.22	14.21
BO65SN7	XZ	CHI-TCU036W	MYH 9	8.30	9.14	13.44
BO65SN7	XZ	CHI-TCU49N	MYH 9	12.47	12.08	12.85
BO65SN7	XZ	CHI-TCU70N	MYH 9	17.11	15.61	24.57
BO65SN7	XZ	CHI-TCU76N	MYH 9	24.36	23.72	31.84
BO65SN7	XZ	CHI-TCU76W	MYH 9	11.74	12.34	26.28
BO65SN7	XZ	CHI-TCU079-W	MYH 9	18.82	17.80	33.68
BO65SN7	XZ	CHI-TCU95W	MYH 9	16.72	17.01	10.48
BO65SN7	XZ	CHI-TCU103-W	MYH 9	10.90	9.53	15.50
BO65SN7	XZ	CHI-TCU120-W	MYH 9	12.93	9.95	44.26
BO65SN7	XZ	CHI-TCU129-W	MYH 9	24.75	23.88	31.41
BO65SN7	XZ	COA-PLE045	MYH 9	30.49	27.50	20.76
BO65SN7	XZ	DZC-BOL090	MYH 9	21.68	21.94	16.81
BO65SN7	XZ	DZC-DZC180	MYH 9	9.10	9.26	37.91
BO65SN7	XZ	ERZ-ERZEW	MYH 9	26.11	27.05	24.04
BO65SN7	XZ	KOC-YAR330	MYH 9	12.83	13.59	29.51
BO65SN7	XZ	LOM-HSP000	MYH 9	23.13	21.87	31.65
BO65SN7	XZ	LOM-WVC270	MYH 9	24.43	22.22	30.69
BO65SN7	XZ	NOR-CNP196	MYH 9	15.80	14.88	45.33
BO65SN7	XZ	NOR-LDM064	MYH 9	17.36	17.99	21.73
BO65SN7	XZ	NOR-MUL279	MYH 9	27.90	28.51	41.64
BO65SN7	XZ	NOR-SAT180	MYH 9	33.38	31.02	32.85
BO65SN7	XZ	IMP-ELC3-140	MYH 9	14.82	14.82	25.65
BO65SN7	XZ	IMP-HVP315	MYH 9	10.67	10.07	24.70
BO65SN7	XZ	IRP-STU270	MYH 9	29.12	28.70	39.31
BO65SN7	XZ	SUP-ELC000	MYH 9	23.18	23.05	26.10
BO65SN7	XZ	LOM-BRN000	MYH 9	19.88	21.27	20.84
BO65SN7	XZ	LAN-YER270	MYH 9	13.70	13.38	34.28
BO65SN7	XZ	KOC-DZC180	MYH 9	10.50	9.33	33.96
BO65SN7	XZ	KOC-GBZ000	MYH 9	14.64	13.98	15.80
BO65SN7	XZ	DZC-BOL000	MYH 9	23.00	21.65	32.10
BO65SN7	XZ	CHI-CHY28N	MYH 10	16.53	16.88	21.21
BO65SN7	XZ	CHI-TCU067N	MYH 10	18.57	17.08	36.48
BO65SN7	XZ	CHI-TCU071N	MYH 10	13.62	12.85	17.30
BO65SN7	XZ	CHI-TCU101-W	MYH 10	13.77	12.53	32.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	CHI-TCU110-W	MYH 10	10.93	10.06	63.36
BO65SN7	XZ	CHI-TCU128-N	MYH 10	12.33	12.07	27.68
BO65SN7	XZ	CHI-WGK-E	MYH 10	20.46	19.34	22.27
BO65SN7	XZ	CHI-WNTE	MYH 10	14.71	14.34	17.93
BO65SN7	XZ	GAZ-KAR000	MYH 10	16.39	14.94	28.70
BO65SN7	XZ	IMP-ELC6-140	MYH 10	17.75	16.02	34.77
BO65SN7	XZ	KOB-TAK000	MYH 10	19.14	18.05	43.34
BO65SN7	XZ	KOC-YAR060	MYH 10	23.28	21.57	23.31
BO65SN7	XZ	IMP-ECC092	MYH 10	15.32	14.29	30.15
BO65SN7	XZ	NOR-WPI316	MYH 10	14.97	15.08	25.66
BO65SN7	XZ	IMP-ELC3-140	MYH 10	16.08	16.16	29.44
BO65SN7	XZ	IRP-STU270	MYH 10	32.27	31.10	45.05
BO65SN7	XZ	LOM-G03090	MYH 10	33.91	31.82	34.21
BO65SN7	XZ	LOM-BRN000	MYH 10	20.90	22.23	22.93
BO65SN7	XZ	LOM-HSP000	MYH 10	26.25	24.85	33.02
BO65SN7	XZ	LAN-YER270	MYH 10	16.84	15.57	35.99
BO65SN7	XZ	NOR-ORR090	MYH 10	29.91	27.50	51.30
BO65SN7	XZ	NOR-ORR360	MYH 10	41.44	41.11	32.30
BO65SN7	XZ	NOR-MUL009	MYH 10	23.15	20.46	56.67
BO65SN7	XZ	NOR-MUL279	MYH 10	29.36	30.49	40.83
BO65SN7	XZ	NOR-CNP196	MYH 10	17.45	16.94	56.05
BO65SN7	XZ	NOR-SAT180	MYH 10	39.23	37.38	36.78
BO65SN7	XZ	KOC-DZC180	MYH 10	12.23	10.95	39.09
BO65SN7	XZ	KOC-GBZ000	MYH 10	16.41	15.77	17.31
BO65SN7	XZ	DZC-BOL000	MYH 10	25.01	24.10	33.71
BO65SN7	XZ	DZC-BOL090	MYH 10	23.47	23.59	18.92
BO65SN7	XZ	CHI-CHY28W	MYH 11	39.62	40.72	22.70
BO65SN7	XZ	CHI-CHY101W	MYH 11	29.08	27.83	24.85
BO65SN7	XZ	CHI-TCU063N	MYH 11	16.68	15.70	28.28
BO65SN7	XZ	CHI-TCU072W	MYH 11	16.71	14.13	28.87
BO65SN7	XZ	CHI-TCU74W	MYH 11	33.37	33.12	54.73
BO65SN7	XZ	CHI-TCU128-W	MYH 11	5.52	5.29	20.88
BO65SN7	XZ	CHI-WGK-N	MYH 11	40.57	40.48	43.62
BO65SN7	XZ	GAZ-KAR090	MYH 11	20.65	20.90	25.10
BO65SN7	XZ	IMP-ECM000	MYH 11	13.46	13.10	24.57
BO65SN7	XZ	IMP-ELCD-270	MYH 11	13.03	12.86	13.99
BO65SN7	XZ	KOB-KJM090	MYH 11	29.41	29.88	36.27
BO65SN7	XZ	NOR-RRS318	MYH 11	24.26	20.58	45.66
BO65SN7	XZ	NPAL-NPS210	MYH 11	28.95	28.76	32.83
BO65SN7	XZ	GAZ-KAR000	MYH 11	21.11	19.68	29.88
BO65SN7	XZ	IMP-ECC092	MYH 11	16.80	15.69	32.22
BO65SN7	XZ	IRP-STU270	MYH 11	36.16	34.23	54.14
BO65SN7	XZ	COA-PLE045	MYH 11	38.27	38.70	31.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	XZ	LOM-HSP000	MYH 11	29.44	27.92	33.59
BO65SN7	XZ	LOM-WVC270	MYH 11	31.53	30.04	26.09
BO65SN7	XZ	NOR-ORR360	MYH 11	44.23	43.68	34.02
BO65SN7	XZ	NOR-MUL009	MYH 11	26.31	23.83	58.58
BO65SN7	XZ	NOR-MUL279	MYH 11	30.90	31.91	39.80
BO65SN7	XZ	NOR-CNP196	MYH 11	17.25	17.94	63.24
BO65SN7	XZ	NOR-SAT180	MYH 11	43.76	41.97	40.10
BO65SN7	XZ	KOC-DZC180	MYH 11	14.27	12.71	43.83
BO65SN7	XZ	KOC-GBZ000	MYH 11	18.22	17.58	17.68
BO65SN7	XZ	KOC-YAR060	MYH 11	27.62	26.26	29.67
BO65SN7	XZ	DZC-DZC180	MYH 11	14.44	13.45	45.17
BO65SN7	XZ	DZC-BOL000	MYH 11	25.86	26.13	35.26
BO65SN7	XZ	DZC-BOL090	MYH 11	25.26	25.25	21.65
BO65SN7	XZ	CHI-TCU065N	MYH 12	76.24	70.57	60.77
BO65SN7	XZ	CHI-TCU067W	MYH 12	21.68	19.97	62.91
BO65SN7	XZ	CHI-TCU102-N	MYH 12	25.73	22.85	38.28
BO65SN7	XZ	IMP-ELC4-230	MYH 12	32.86	30.53	48.63
BO65SN7	XZ	KOC-SKR090	MYH 12	10.55	10.63	13.92
BO65SN7	XZ	NOR-NEW090	MYH 12	16.50	16.30	37.95
BO65SN7	XZ	NOR-PAR-L	MYH 12	42.49	41.82	25.54
BO65SN7	XZ	NOR-SCE288	MYH 12	35.89	36.66	31.03
BO65SN7	XZ	NOR-SEP360	MYH 12	15.37	15.85	22.42
BO65SN7	XZ	NOR-SYL090	MYH 12	32.76	32.17	56.40
BO65SN7	XZ	NOR-TAR360	MYH 12	30.11	28.77	24.60
BO65SN7	XZ	PRK-C02065	MYH 12	23.89	22.81	41.85
BO65SN7	XZ	GAZ-KAR090	MYH 12	20.01	22.24	28.22
BO65SN7	XZ	IMP-ECC092	MYH 12	18.89	17.69	34.97
BO65SN7	XZ	IMP-ELCD-270	MYH 12	14.86	14.63	16.59
BO65SN7	XZ	IRP-STU270	MYH 12	40.62	37.89	59.32
BO65SN7	XZ	LOM-BRN000	MYH 12	23.45	24.51	27.77
BO65SN7	XZ	LOM-WVC270	MYH 12	34.33	33.27	28.44
BO65SN7	XZ	LAN-YER270	MYH 12	24.61	21.90	40.01
BO65SN7	XZ	NOR-MUL009	MYH 12	29.61	26.99	60.28
BO65SN7	XZ	NOR-MUL279	MYH 12	32.75	33.64	39.00
BO65SN7	XZ	NOR-CNP196	MYH 12	17.02	17.80	70.31
BO65SN7	XZ	NOR-WPI316	MYH 12	17.07	17.23	32.17
BO65SN7	XZ	NOR-SAT180	MYH 12	48.23	46.44	42.38
BO65SN7	XZ	NOR-RRS318	MYH 12	28.50	24.67	48.26
BO65SN7	XZ	KOC-DZC180	MYH 12	17.30	14.82	45.30
BO65SN7	XZ	KOC-GBZ000	MYH 12	19.53	19.32	17.99
BO65SN7	XZ	DZC-DZC180	MYH 12	15.14	15.39	46.65
BO65SN7	XZ	DZC-BOL000	MYH 12	27.20	27.70	36.77
BO65SN7	XZ	DZC-BOL090	MYH 12	27.16	27.03	23.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	CAP-FOR090	MYH 1	6.97	6.99	12.09
BO65SN7	YZ	CHI-CHY010-N	MYH 1	6.74	6.58	12.13
BO65SN7	YZ	CHI-CHY41W	MYH 1	9.03	9.43	7.63
BO65SN7	YZ	CHI-CHY046N	MYH 1	9.48	9.50	15.25
BO65SN7	YZ	CHI-CHY047-E	MYH 1	5.11	5.09	11.81
BO65SN7	YZ	COA-CAK270	MYH 1	11.30	10.65	9.26
BO65SN7	YZ	COY-G06320	MYH 1	5.82	6.49	9.90
BO65SN7	YZ	FRI-TMZ000	MYH 1	8.16	7.79	8.51
BO65SN7	YZ	IMP-E12230	MYH 1	5.21	5.23	10.20
BO65SN7	YZ	IMP-SAH000	MYH 1	6.66	6.83	10.51
BO65SN7	YZ	IRP-BIS000	MYH 1	4.62	4.51	14.94
BO65SN7	YZ	KOC-IZM180	MYH 1	8.58	9.14	13.80
BO65SN7	YZ	LAN-ABY090	MYH 1	6.57	6.58	16.36
BO65SN7	YZ	LAN-DSP000	MYH 1	6.27	5.98	9.99
BO65SN7	YZ	LIV-DVD246	MYH 1	5.50	5.45	12.19
BO65SN7	YZ	LOM-BRK090	MYH 1	9.24	9.84	7.31
BO65SN7	YZ	LOM-CLD285	MYH 1	6.15	6.04	13.19
BO65SN7	YZ	LOM-GGV337	MYH 1	3.86	3.87	6.96
BO65SN7	YZ	NOR-CWC270	MYH 1	8.90	9.32	14.85
BO65SN7	YZ	NOR-LOS090	MYH 1	6.54	6.48	8.67
BO65SN7	YZ	NOR-LOS360	MYH 1	10.28	9.77	14.23
BO65SN7	YZ	PRK-CHO355	MYH 1	5.23	5.23	5.87
BO65SN7	YZ	PRK-TMB205	MYH 1	6.72	6.63	4.64
BO65SN7	YZ	SUP-PLS135	MYH 1	8.04	7.01	12.20
BO65SN7	YZ	TAB-DAY-LN	MYH 1	8.54	8.45	9.75
BO65SN7	YZ	VIC-CPE315	MYH 1	6.76	6.70	11.67
BO65SN7	YZ	WHI-ALH180	MYH 1	7.56	7.92	6.77
BO65SN7	YZ	WHI-GRN180	MYH 1	8.06	7.82	9.30
BO65SN7	YZ	WHI-OBR360	MYH 1	6.85	7.44	5.86
BO65SN7	YZ	CHI-TCU141-N	MYH 2	5.06	4.98	17.26
BO65SN7	YZ	COA-PV1090	MYH 2	11.15	11.81	14.42
BO65SN7	YZ	COA-Z14090	MYH 2	9.65	9.29	13.39
BO65SN7	YZ	COY-G02140	MYH 2	12.82	13.48	12.21
BO65SN7	YZ	COY-G03140	MYH 2	11.19	10.88	11.23
BO65SN7	YZ	IMP-AER315	MYH 2	7.29	7.38	10.24
BO65SN7	YZ	IMP-DLT262	MYH 2	10.85	10.53	26.92
BO65SN7	YZ	KOB-KAK090	MYH 2	16.36	17.12	20.16
BO65SN7	YZ	KOB-SHI090	MYH 2	9.53	11.30	14.79
BO65SN7	YZ	LAN-CLVLN	MYH 2	6.70	6.42	11.57
BO65SN7	YZ	LAN-JOS000	MYH 2	17.95	15.93	14.31
BO65SN7	YZ	LOM-CAP090	MYH 2	8.81	8.96	12.83
BO65SN7	YZ	LOM-GGV067	MYH 2	8.49	7.67	13.81
BO65SN7	YZ	LOM-HSP090	MYH 2	12.52	12.71	18.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	LOM-SFO000	MYH 2	9.49	9.84	11.96
BO65SN7	YZ	LOM-SFO090	MYH 2	8.28	8.57	11.14
BO65SN7	YZ	LOM-WAH000	MYH 2	8.93	9.22	8.08
BO65SN7	YZ	MAM-LUL000	MYH 2	6.54	6.46	5.18
BO65SN7	YZ	MOR-AND250	MYH 2	4.39	4.35	6.59
BO65SN7	YZ	MOR-AND340	MYH 2	9.16	9.75	11.17
BO65SN7	YZ	NOR-CHL160	MYH 2	10.61	10.35	11.68
BO65SN7	YZ	NOR-CWC180	MYH 2	11.83	12.60	12.31
BO65SN7	YZ	NOR-SAT090	MYH 2	18.57	17.58	16.87
BO65SN7	YZ	NPAL-DSP000	MYH 2	11.71	12.21	16.82
BO65SN7	YZ	PRK-CHO085	MYH 2	7.57	7.62	13.13
BO65SN7	YZ	SFD-ORR291	MYH 2	6.83	7.38	8.54
BO65SN7	YZ	SPI-GUK000	MYH 2	9.88	10.26	12.76
BO65SN7	YZ	TAB-DAY-TR	MYH 2	9.36	9.74	16.43
BO65SN7	YZ	WES-PTS315	MYH 2	11.71	11.41	14.88
BO65SN7	YZ	WHI-DEL000	MYH 2	10.03	10.45	7.23
BO65SN7	YZ	WHI-DWN180	MYH 2	10.12	10.81	6.80
BO65SN7	YZ	CAP-FOR000	MYH 3	6.28	6.14	13.71
BO65SN7	YZ	CHI-CHY29W	MYH 3	17.11	17.31	13.47
BO65SN7	YZ	CHI-TCU046N	MYH 3	6.41	6.22	10.91
BO65SN7	YZ	CHI-TCU112-N	MYH 3	4.82	4.91	16.14
BO65SN7	YZ	CHI-TCU118-N	MYH 3	4.80	4.65	13.62
BO65SN7	YZ	FRI-TMZ270	MYH 3	8.59	8.96	6.94
BO65SN7	YZ	IMP-ELC2-140	MYH 3	11.29	10.77	14.83
BO65SN7	YZ	IMP-ELC11-140	MYH 3	10.40	10.38	25.85
BO65SN7	YZ	IMP-SAH270	MYH 3	16.20	16.08	13.53
BO65SN7	YZ	KOC-AMB090	MYH 3	14.58	15.31	29.24
BO65SN7	YZ	KOC-GBZ270	MYH 3	5.83	6.02	12.40
BO65SN7	YZ	KOC-IZM090	MYH 3	6.66	6.66	29.48
BO65SN7	YZ	LAN-LUC000	MYH 3	8.07	8.44	11.35
BO65SN7	YZ	LAN-YER360	MYH 3	8.92	9.18	14.95
BO65SN7	YZ	LOM-A02133	MYH 3	19.07	18.23	12.67
BO65SN7	YZ	LOM-G01000	MYH 3	3.88	3.85	6.90
BO65SN7	YZ	LOM-G01090	MYH 3	10.10	9.15	16.09
BO65SN7	YZ	LOM-G02000	MYH 3	13.89	12.72	16.68
BO65SN7	YZ	LOM-TRI090	MYH 3	7.86	7.75	20.97
BO65SN7	YZ	MAM-LUL090	MYH 3	18.30	17.69	16.84
BO65SN7	YZ	NOR-PAC265	MYH 3	9.72	9.33	8.24
BO65SN7	YZ	NOR-PKC090	MYH 3	11.68	11.74	11.93
BO65SN7	YZ	NOR-WIL180	MYH 3	10.11	10.76	15.26
BO65SN7	YZ	NPAL-MVH045	MYH 3	13.04	13.52	18.64
BO65SN7	YZ	NPAL-NPS300	MYH 3	13.50	13.06	12.75
BO65SN7	YZ	NPAL-WWT270	MYH 3	10.99	10.90	6.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	SUP-IVW090	MYH 3	13.80	12.09	19.59
BO65SN7	YZ	SUP-IVW360	MYH 3	9.74	10.36	30.27
BO65SN7	YZ	SUP-KRN360	MYH 3	9.26	8.62	15.88
BO65SN7	YZ	SUP-POE360	MYH 3	8.45	7.92	19.29
BO65SN7	YZ	SUP-SUP045	MYH 3	11.55	10.96	14.14
BO65SN7	YZ	VIC-CPE045	MYH 3	15.45	16.31	14.65
BO65SN7	YZ	WHI-OR2010	MYH 3	9.33	9.19	6.62
BO65SN7	YZ	NOR-CNP106	MYH 3	10.54	10.86	19.42
BO65SN7	YZ	CHI-CHY29N	MYH 4	11.44	12.16	31.42
BO65SN7	YZ	CHI-CHY036W	MYH 4	15.43	14.38	29.33
BO65SN7	YZ	CHI-CHY41N	MYH 4	8.00	7.76	7.75
BO65SN7	YZ	CHI-TCU45N	MYH 4	10.27	9.89	16.58
BO65SN7	YZ	CHI-TCU45W	MYH 4	10.92	9.77	11.87
BO65SN7	YZ	CHI-TCU51N	MYH 4	12.47	10.92	22.44
BO65SN7	YZ	COA-PLE135	MYH 4	17.63	17.26	10.28
BO65SN7	YZ	IMP-BRA225	MYH 4	9.29	8.78	22.81
BO65SN7	YZ	IMP-BRA315	MYH 4	9.02	8.82	14.15
BO65SN7	YZ	IMP-ECC002	MYH 4	17.73	16.97	21.52
BO65SN7	YZ	IMP-ELC4-140	MYH 4	30.61	28.66	32.18
BO65SN7	YZ	IRP-STU000	MYH 4	16.29	14.58	25.26
BO65SN7	YZ	KOB-NIS000	MYH 4	9.46	8.96	14.96
BO65SN7	YZ	KOB-NIS090	MYH 4	12.55	12.87	15.23
BO65SN7	YZ	KOB-SHI000	MYH 4	13.64	15.43	13.20
BO65SN7	YZ	KOC-ARC090	MYH 4	3.89	3.86	11.14
BO65SN7	YZ	LOM-G02090	MYH 4	22.90	22.30	25.52
BO65SN7	YZ	LOM-G03000	MYH 4	10.80	10.96	9.26
BO65SN7	YZ	LOM-HDA255	MYH 4	9.40	9.99	20.64
BO65SN7	YZ	LOM-SVL360	MYH 4	12.16	11.98	20.30
BO65SN7	YZ	MOR-G06090	MYH 4	13.75	16.32	16.51
BO65SN7	YZ	MOR-HAL240	MYH 4	16.76	15.60	12.49
BO65SN7	YZ	NOR-KAT090	MYH 4	14.30	13.39	15.69
BO65SN7	YZ	NOR-SCR090	MYH 4	10.56	10.29	9.08
BO65SN7	YZ	NOR-STN020	MYH 4	9.20	9.02	9.24
BO65SN7	YZ	NPAL-WWT180	MYH 4	9.35	9.19	13.96
BO65SN7	YZ	SUP-POE270	MYH 4	11.67	11.13	14.48
BO65SN7	YZ	WES-PTS225	MYH 4	9.31	8.82	18.40
BO65SN7	YZ	WHI-BIR180	MYH 4	9.09	9.85	7.68
BO65SN7	YZ	WHI-EJS048	MYH 4	10.13	10.57	5.28
BO65SN7	YZ	CAP-RIO270	MYH 5	25.57	25.72	20.83
BO65SN7	YZ	CAP-RIO360	MYH 5	15.87	14.94	10.09
BO65SN7	YZ	CHI-TCU046W	MYH 5	5.38	5.38	13.43
BO65SN7	YZ	CHI-TCU061N	MYH 5	9.57	9.10	26.56
BO65SN7	YZ	CHI-TCU74N	MYH 5	19.08	22.66	26.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	CHI-TCU112-W	MYH 5	6.59	6.98	17.76
BO65SN7	YZ	CHI-TCU123-W	MYH 5	16.02	15.35	35.58
BO65SN7	YZ	CHI-TCU141-E	MYH 5	7.60	7.35	21.11
BO65SN7	YZ	CHI-WNTN	MYH 5	19.68	19.16	15.45
BO65SN7	YZ	COA-Z14000	MYH 5	19.06	19.44	22.70
BO65SN7	YZ	IMP-AER045	MYH 5	22.50	21.38	16.89
BO65SN7	YZ	IMP-ELC3-230	MYH 5	4.85	4.78	8.36
BO65SN7	YZ	IMP-ELC11-230	MYH 5	13.81	12.50	13.95
BO65SN7	YZ	IMP-ELCD-360	MYH 5	27.73	28.14	29.54
BO65SN7	YZ	KOC-AMB000	MYH 5	12.80	12.50	12.84
BO65SN7	YZ	LAN-CLVTR	MYH 5	22.71	22.07	21.57
BO65SN7	YZ	LAN-JOS090	MYH 5	21.12	20.23	21.17
BO65SN7	YZ	LOM-CYC285	MYH 5	14.66	14.18	16.86
BO65SN7	YZ	LOM-GOF090	MYH 5	20.21	19.45	26.20
BO65SN7	YZ	LOM-HDA165	MYH 5	10.63	10.07	27.77
BO65SN7	YZ	LOM-SAR000	MYH 5	18.63	19.68	26.94
BO65SN7	YZ	LOM-SAR090	MYH 5	8.51	7.81	19.38
BO65SN7	YZ	NOR-KAT000	MYH 5	20.72	21.90	20.85
BO65SN7	YZ	NOR-LOS000	MYH 5	19.37	18.71	26.08
BO65SN7	YZ	NOR-MU2035	MYH 5	9.06	8.84	13.90
BO65SN7	YZ	NOR-STM090	MYH 5	17.94	17.82	23.27
BO65SN7	YZ	NPAL-MVH135	MYH 5	18.11	17.06	32.39
BO65SN7	YZ	SUP-ELC090	MYH 5	8.49	8.47	23.86
BO65SN7	YZ	SUP-PTS315	MYH 5	20.51	20.33	18.56
BO65SN7	YZ	SUP-SUP135	MYH 5	20.04	21.35	12.49
BO65SN7	YZ	CAP-PET000	MYH 6	17.79	18.06	24.62
BO65SN7	YZ	CHI-CHY025W	MYH 6	27.28	24.82	48.63
BO65SN7	YZ	CHI-CHY034-N	MYH 6	18.99	18.56	19.09
BO65SN7	YZ	CHI-TCU038N	MYH 6	13.30	14.00	15.27
BO65SN7	YZ	CHI-TCU038W	MYH 6	6.56	6.50	18.45
BO65SN7	YZ	CHI-TCU048N	MYH 6	6.30	6.49	12.71
BO65SN7	YZ	CHI-TCU49W	MYH 6	16.84	15.31	19.10
BO65SN7	YZ	CHI-TCU51W	MYH 6	17.16	16.83	14.14
BO65SN7	YZ	CHI-TCU95N	MYH 6	7.83	7.58	12.48
BO65SN7	YZ	CHI-TCU104-N	MYH 6	7.32	7.39	14.39
BO65SN7	YZ	CHI-TCU106-W	MYH 6	10.42	10.37	19.74
BO65SN7	YZ	CHI-TCU107-N	MYH 6	11.54	10.88	57.16
BO65SN7	YZ	COY-G06230	MYH 6	20.09	19.76	17.66
BO65SN7	YZ	IMP-E10050	MYH 6	9.09	8.46	23.01
BO65SN7	YZ	IMP-ELC3-140	MYH 6	11.24	11.09	20.21
BO65SN7	YZ	IMP-ELC5-140	MYH 6	16.82	16.93	50.64
BO65SN7	YZ	IMP-ELC7-140	MYH 6	25.94	27.23	42.00
BO65SN7	YZ	IMP-ELC8-230	MYH 6	12.20	12.49	13.97



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	IMP-HVP225	MYH 6	16.04	15.46	14.80
BO65SN7	YZ	KOC-DZC270	MYH 6	26.63	26.45	31.72
BO65SN7	YZ	LOM-BRN090	MYH 6	12.71	11.68	7.17
BO65SN7	YZ	LOM-COR090	MYH 6	14.72	14.47	15.07
BO65SN7	YZ	LOM-G03090	MYH 6	24.90	23.67	26.01
BO65SN7	YZ	LOM-HCH180	MYH 6	29.16	28.02	28.01
BO65SN7	YZ	NAH-S1010	MYH 6	15.11	16.73	13.03
BO65SN7	YZ	NAH-S1280	MYH 6	12.97	12.03	16.52
BO65SN7	YZ	NOR-LOS270	MYH 6	16.69	16.44	21.28
BO65SN7	YZ	NOR-PAC175	MYH 6	9.24	9.42	9.56
BO65SN7	YZ	SUP-ELC000	MYH 6	19.61	18.47	15.93
BO65SN7	YZ	WES-WSM090	MYH 6	15.81	15.36	26.36
BO65SN7	YZ	CHI-CHY002-N	MYH 7	11.08	11.12	35.03
BO65SN7	YZ	CHI-CHY024W	MYH 7	12.52	12.25	53.14
BO65SN7	YZ	CHI-CHY104-E	MYH 7	20.67	18.65	55.55
BO65SN7	YZ	CHI-TCU029N	MYH 7	9.28	9.84	12.35
BO65SN7	YZ	CHI-TCU036N	MYH 7	8.67	9.41	17.35
BO65SN7	YZ	CHI-TCU039N	MYH 7	8.29	7.93	26.97
BO65SN7	YZ	CHI-TCU039W	MYH 7	20.38	18.89	28.22
BO65SN7	YZ	CHI-TCU040N	MYH 7	8.56	9.12	10.70
BO65SN7	YZ	CHI-TCU040W	MYH 7	9.65	9.02	19.46
BO65SN7	YZ	CHI-TCU055N	MYH 7	11.85	11.50	20.43
BO65SN7	YZ	CHI-TCU064N	MYH 7	9.93	9.46	22.52
BO65SN7	YZ	CHI-TCU70W	MYH 7	14.72	13.53	18.39
BO65SN7	YZ	CHI-TCU109-N	MYH 7	17.05	18.05	32.79
BO65SN7	YZ	CHI-TCU109-W	MYH 7	12.26	10.34	64.73
BO65SN7	YZ	CHI-TCU115-W	MYH 7	5.90	5.76	29.14
BO65SN7	YZ	CHI-TCU117-N	MYH 7	15.03	12.88	36.54
BO65SN7	YZ	IMP-ELC8-140	MYH 7	17.83	17.43	28.78
BO65SN7	YZ	IMP-HVP315	MYH 7	11.89	11.82	28.95
BO65SN7	YZ	IRP-STU270	MYH 7	22.96	21.86	42.99
BO65SN7	YZ	KOC-GBZ000	MYH 7	7.61	7.50	12.88
BO65SN7	YZ	LAN-YER270	MYH 7	14.78	11.22	17.85
BO65SN7	YZ	LOM-A02043	MYH 7	18.37	19.09	23.99
BO65SN7	YZ	LOM-BRN000	MYH 7	20.96	20.60	15.49
BO65SN7	YZ	LOM-LGP090	MYH 7	29.28	27.53	20.71
BO65SN7	YZ	MOR-CYC195	MYH 7	14.89	14.45	14.13
BO65SN7	YZ	NOR-LDM334	MYH 7	22.11	21.87	28.28
BO65SN7	YZ	NOR-ORR090	MYH 7	18.04	17.61	34.57
BO65SN7	YZ	NOR-ORR360	MYH 7	27.13	30.19	27.32
BO65SN7	YZ	NOR-PKC360	MYH 7	18.94	17.90	19.96
BO65SN7	YZ	SFD-PCD254	MYH 7	19.94	20.12	23.31
BO65SN7	YZ	CHI-CHY006-E	MYH 8	28.82	25.53	37.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	CHI-CHY092-E	MYH 8	9.07	8.90	30.05
BO65SN7	YZ	CHI-CHY104-N	MYH 8	8.31	8.31	27.59
BO65SN7	YZ	CHI-TCU054W	MYH 8	12.94	12.67	14.83
BO65SN7	YZ	CHI-TCU059N	MYH 8	19.18	16.70	27.19
BO65SN7	YZ	CHI-TCU059W	MYH 8	21.43	22.35	19.32
BO65SN7	YZ	CHI-TCU063W	MYH 8	12.73	11.82	44.82
BO65SN7	YZ	CHI-TCU072N	MYH 8	20.03	17.98	30.54
BO65SN7	YZ	CHI-TCU82W	MYH 8	12.27	12.66	20.03
BO65SN7	YZ	CHI-TCU110-N	MYH 8	43.05	40.97	50.36
BO65SN7	YZ	CHI-TCU111-W	MYH 8	15.39	15.28	22.60
BO65SN7	YZ	CHI-TCU117-W	MYH 8	7.85	8.25	28.52
BO65SN7	YZ	CHI-TCU136-E	MYH 8	12.48	11.72	18.98
BO65SN7	YZ	DZC-BOL000	MYH 8	23.28	23.41	26.67
BO65SN7	YZ	KOC-DZC180	MYH 8	22.44	20.81	35.71
BO65SN7	YZ	LOM-COR000	MYH 8	13.54	13.50	17.47
BO65SN7	YZ	NOR-MUL009	MYH 8	33.33	31.61	22.06
BO65SN7	YZ	NOR-PUL104	MYH 8	16.79	19.49	12.74
BO65SN7	YZ	IMP-ELC3-140	MYH 8	14.30	14.12	27.36
BO65SN7	YZ	IMP-ELC3-230	MYH 8	6.67	6.42	12.88
BO65SN7	YZ	IRP-STU270	MYH 8	27.25	25.40	48.74
BO65SN7	YZ	NPAL-MVH135	MYH 8	33.21	31.50	53.40
BO65SN7	YZ	SUP-ELC000	MYH 8	19.83	21.85	20.78
BO65SN7	YZ	SUP-ELC090	MYH 8	18.90	16.24	37.77
BO65SN7	YZ	CAP-RIO270	MYH 8	30.49	31.80	22.52
BO65SN7	YZ	CAP-RIO360	MYH 8	23.81	23.06	13.96
BO65SN7	YZ	LAN-CLVTR	MYH 8	37.97	35.64	26.32
BO65SN7	YZ	LAN-YER270	MYH 8	22.85	18.24	18.89
BO65SN7	YZ	KOC-DZC270	MYH 8	29.53	30.81	31.90
BO65SN7	YZ	KOC-GBZ000	MYH 8	9.66	9.51	15.31
BO65SN7	YZ	CHI-TCU036W	MYH 9	7.49	7.35	15.27
BO65SN7	YZ	CHI-TCU49N	MYH 9	10.25	10.38	18.35
BO65SN7	YZ	CHI-TCU70N	MYH 9	20.48	18.85	21.26
BO65SN7	YZ	CHI-TCU76N	MYH 9	26.21	24.89	40.23
BO65SN7	YZ	CHI-TCU76W	MYH 9	13.78	13.56	31.53
BO65SN7	YZ	CHI-TCU079-W	MYH 9	31.81	27.85	34.24
BO65SN7	YZ	CHI-TCU95W	MYH 9	14.12	14.52	11.64
BO65SN7	YZ	CHI-TCU103-W	MYH 9	17.20	17.25	22.77
BO65SN7	YZ	CHI-TCU120-W	MYH 9	25.51	25.70	63.32
BO65SN7	YZ	CHI-TCU129-W	MYH 9	27.31	25.68	43.24
BO65SN7	YZ	COA-PLE045	MYH 9	25.16	24.69	23.04
BO65SN7	YZ	DZC-BOL090	MYH 9	19.13	19.01	20.10
BO65SN7	YZ	DZC-DZC180	MYH 9	16.49	17.25	36.20
BO65SN7	YZ	ERZ-ERZEW	MYH 9	28.62	31.45	43.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	KOC-YAR330	MYH 9	20.97	19.29	36.51
BO65SN7	YZ	LOM-HSP000	MYH 9	34.65	32.02	38.60
BO65SN7	YZ	LOM-WVC270	MYH 9	32.76	32.88	23.85
BO65SN7	YZ	NOR-CNP196	MYH 9	20.23	22.30	67.38
BO65SN7	YZ	NOR-LDM064	MYH 9	23.06	23.80	45.57
BO65SN7	YZ	NOR-MUL279	MYH 9	27.49	27.82	25.16
BO65SN7	YZ	NOR-SAT180	MYH 9	40.83	39.83	33.37
BO65SN7	YZ	IMP-ELC3-140	MYH 9	14.90	15.26	30.98
BO65SN7	YZ	IMP-HVP315	MYH 9	13.43	14.02	35.11
BO65SN7	YZ	IRP-STU270	MYH 9	33.52	30.30	52.06
BO65SN7	YZ	SUP-ELC000	MYH 9	17.77	20.78	23.15
BO65SN7	YZ	LOM-BRN000	MYH 9	25.40	24.76	18.13
BO65SN7	YZ	LAN-YER270	MYH 9	30.30	25.19	20.90
BO65SN7	YZ	KOC-DZC180	MYH 9	25.29	23.72	39.76
BO65SN7	YZ	KOC-GBZ000	MYH 9	11.49	10.98	17.22
BO65SN7	YZ	DZC-BOL000	MYH 9	25.33	25.48	27.82
BO65SN7	YZ	CHI-CHY28N	MYH 10	27.32	27.20	49.77
BO65SN7	YZ	CHI-TCU067N	MYH 10	19.88	20.68	44.63
BO65SN7	YZ	CHI-TCU071N	MYH 10	16.14	15.61	19.02
BO65SN7	YZ	CHI-TCU101-W	MYH 10	20.70	18.63	28.05
BO65SN7	YZ	CHI-TCU110-W	MYH 10	18.61	13.62	42.38
BO65SN7	YZ	CHI-TCU128-N	MYH 10	8.00	7.94	51.34
BO65SN7	YZ	CHI-WGK-E	MYH 10	22.69	19.88	35.06
BO65SN7	YZ	CHI-WNTE	MYH 10	14.71	14.75	17.56
BO65SN7	YZ	GAZ-KAR000	MYH 10	19.00	18.16	29.32
BO65SN7	YZ	IMP-ELC6-140	MYH 10	25.15	25.21	41.91
BO65SN7	YZ	KOB-TAK000	MYH 10	22.53	21.95	53.07
BO65SN7	YZ	KOC-YAR060	MYH 10	24.71	20.82	38.32
BO65SN7	YZ	IMP-ECC092	MYH 10	17.88	17.46	38.08
BO65SN7	YZ	NOR-WPI316	MYH 10	24.08	21.35	37.95
BO65SN7	YZ	IMP-ELC3-140	MYH 10	16.70	16.24	34.74
BO65SN7	YZ	IRP-STU270	MYH 10	40.08	36.67	53.79
BO65SN7	YZ	LOM-G03090	MYH 10	43.83	42.93	29.92
BO65SN7	YZ	LOM-BRN000	MYH 10	28.04	27.27	20.66
BO65SN7	YZ	LOM-HSP000	MYH 10	39.28	37.27	42.06
BO65SN7	YZ	LAN-YER270	MYH 10	38.07	32.71	22.11
BO65SN7	YZ	NOR-ORR090	MYH 10	27.34	26.38	34.12
BO65SN7	YZ	NOR-ORR360	MYH 10	33.72	33.80	32.84
BO65SN7	YZ	NOR-MUL009	MYH 10	42.34	40.09	25.84
BO65SN7	YZ	NOR-MUL279	MYH 10	28.60	29.08	27.53
BO65SN7	YZ	NOR-CNP196	MYH 10	19.75	20.99	76.03
BO65SN7	YZ	NOR-SAT180	MYH 10	45.45	44.98	37.67
BO65SN7	YZ	KOC-DZC180	MYH 10	29.14	27.61	45.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	KOC-GBZ000	MYH 10	13.63	12.96	18.01
BO65SN7	YZ	DZC-BOL000	MYH 10	26.98	27.15	28.69
BO65SN7	YZ	DZC-BOL090	MYH 10	21.35	20.97	19.78
BO65SN7	YZ	CHI-CHY28W	MYH 11	25.80	26.94	31.03
BO65SN7	YZ	CHI-CHY101W	MYH 11	24.51	24.43	49.01
BO65SN7	YZ	CHI-TCU063N	MYH 11	9.45	10.54	54.06
BO65SN7	YZ	CHI-TCU072W	MYH 11	33.72	33.12	33.96
BO65SN7	YZ	CHI-TCU74W	MYH 11	28.42	29.76	77.26
BO65SN7	YZ	CHI-TCU128-W	MYH 11	14.49	13.90	21.18
BO65SN7	YZ	CHI-WGK-N	MYH 11	39.56	40.02	63.05
BO65SN7	YZ	GAZ-KAR090	MYH 11	16.25	15.61	35.21
BO65SN7	YZ	IMP-ECM000	MYH 11	14.03	15.45	36.08
BO65SN7	YZ	IMP-ELCD-270	MYH 11	10.10	9.68	34.77
BO65SN7	YZ	KOB-KJM090	MYH 11	31.22	31.26	35.56
BO65SN7	YZ	NOR-RRS318	MYH 11	32.33	32.44	37.56
BO65SN7	YZ	NPAL-NPS210	MYH 11	31.49	31.51	32.68
BO65SN7	YZ	GAZ-KAR000	MYH 11	21.88	21.16	28.31
BO65SN7	YZ	IMP-ECC092	MYH 11	19.27	18.82	41.08
BO65SN7	YZ	IRP-STU270	MYH 11	46.79	43.29	55.10
BO65SN7	YZ	COA-PLE045	MYH 11	32.37	32.60	33.82
BO65SN7	YZ	LOM-HSP000	MYH 11	43.26	41.79	45.62
BO65SN7	YZ	LOM-WVC270	MYH 11	37.02	37.50	34.66
BO65SN7	YZ	NOR-ORR360	MYH 11	34.95	36.49	34.63
BO65SN7	YZ	NOR-MUL009	MYH 11	47.81	45.56	28.03
BO65SN7	YZ	NOR-MUL279	MYH 11	29.68	30.26	30.08
BO65SN7	YZ	NOR-CNP196	MYH 11	23.43	21.11	81.75
BO65SN7	YZ	NOR-SAT180	MYH 11	47.41	48.82	42.05
BO65SN7	YZ	KOC-DZC180	MYH 11	33.10	31.49	50.93
BO65SN7	YZ	KOC-GBZ000	MYH 11	15.61	15.09	19.91
BO65SN7	YZ	KOC-YAR060	MYH 11	32.15	29.23	49.28
BO65SN7	YZ	DZC-DZC180	MYH 11	24.99	22.41	37.26
BO65SN7	YZ	DZC-BOL000	MYH 11	28.60	28.80	29.54
BO65SN7	YZ	DZC-BOL090	MYH 11	23.90	22.98	19.29
BO65SN7	YZ	CHI-TCU065N	MYH 12	71.05	68.97	60.36
BO65SN7	YZ	CHI-TCU067W	MYH 12	34.52	27.98	84.28
BO65SN7	YZ	CHI-TCU102-N	MYH 12	20.97	19.08	67.96
BO65SN7	YZ	IMP-ELC4-230	MYH 12	40.26	37.54	74.34
BO65SN7	YZ	KOC-SKR090	MYH 12	14.86	13.95	26.26
BO65SN7	YZ	NOR-NEW090	MYH 12	21.42	21.59	31.22
BO65SN7	YZ	NOR-PAR-L	MYH 12	50.10	50.17	24.95
BO65SN7	YZ	NOR-SCE288	MYH 12	43.11	44.61	38.64
BO65SN7	YZ	NOR-SEP360	MYH 12	18.18	19.08	32.83
BO65SN7	YZ	NOR-SYL090	MYH 12	39.14	38.87	28.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO65SN7	YZ	NOR-TAR360	MYH 12	23.92	22.04	26.28
BO65SN7	YZ	PRK-C02065	MYH 12	30.52	28.01	39.56
BO65SN7	YZ	GAZ-KAR090	MYH 12	18.16	17.50	37.28
BO65SN7	YZ	IMP-ECC092	MYH 12	21.20	20.71	41.64
BO65SN7	YZ	IMP-ELCD-270	MYH 12	11.93	11.33	42.22
BO65SN7	YZ	IRP-STU270	MYH 12	52.91	50.10	58.31
BO65SN7	YZ	LOM-BRN000	MYH 12	34.18	34.25	27.61
BO65SN7	YZ	LOM-WVC270	MYH 12	38.91	39.35	41.17
BO65SN7	YZ	LAN-YER270	MYH 12	52.72	48.45	27.29
BO65SN7	YZ	NOR-MUL009	MYH 12	52.51	50.94	30.24
BO65SN7	YZ	NOR-MUL279	MYH 12	30.87	31.37	32.67
BO65SN7	YZ	NOR-CNP196	MYH 12	27.31	24.78	85.29
BO65SN7	YZ	NOR-WPI316	MYH 12	32.66	29.70	46.19
BO65SN7	YZ	NOR-SAT180	MYH 12	48.33	50.97	46.53
BO65SN7	YZ	NOR-RRS318	MYH 12	33.91	34.40	40.57
BO65SN7	YZ	KOC-DZC180	MYH 12	37.60	35.59	56.27
BO65SN7	YZ	KOC-GBZ000	MYH 12	17.34	17.11	22.53
BO65SN7	YZ	DZC-DZC180	MYH 12	29.15	26.17	34.97
BO65SN7	YZ	DZC-BOL000	MYH 12	30.20	30.43	31.08
BO65SN7	YZ	DZC-BOL090	MYH 12	26.65	25.52	19.58
BO66SN7	XZ	CAP-FOR090	MYH 1	6.78	6.72	11.30
BO66SN7	XZ	CHI-CHY010-N	MYH 1	7.72	7.83	11.58
BO66SN7	XZ	CHI-CHY41W	MYH 1	7.57	7.48	7.69
BO66SN7	XZ	CHI-CHY046N	MYH 1	8.89	9.10	14.16
BO66SN7	XZ	CHI-CHY047-E	MYH 1	5.07	5.10	11.66
BO66SN7	XZ	COA-CAK270	MYH 1	11.06	11.11	8.96
BO66SN7	XZ	COY-G06320	MYH 1	6.13	5.90	9.95
BO66SN7	XZ	FRI-TMZ000	MYH 1	8.80	8.72	8.45
BO66SN7	XZ	IMP-E12230	MYH 1	4.97	5.02	10.19
BO66SN7	XZ	IMP-SAH000	MYH 1	5.74	5.77	10.11
BO66SN7	XZ	IRP-BIS000	MYH 1	4.66	4.67	14.16
BO66SN7	XZ	KOC-IZM180	MYH 1	7.19	7.19	13.22
BO66SN7	XZ	LAN-ABY090	MYH 1	5.58	5.59	15.77
BO66SN7	XZ	LAN-DSP000	MYH 1	5.61	5.58	9.25
BO66SN7	XZ	LIV-DVD246	MYH 1	5.52	5.51	11.77
BO66SN7	XZ	LOM-BRK090	MYH 1	7.66	7.48	7.24
BO66SN7	XZ	LOM-CLD285	MYH 1	6.09	6.13	12.48
BO66SN7	XZ	LOM-GGV337	MYH 1	3.70	3.69	6.83
BO66SN7	XZ	NOR-CWC270	MYH 1	7.34	7.58	14.69
BO66SN7	XZ	NOR-LOS090	MYH 1	6.23	6.28	8.67
BO66SN7	XZ	NOR-LOS360	MYH 1	10.95	11.09	13.94
BO66SN7	XZ	PRK-CHO355	MYH 1	4.80	4.84	5.63
BO66SN7	XZ	PRK-TMB205	MYH 1	6.61	6.44	4.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	SUP-PLS135	MYH 1	10.55	10.44	12.20
BO66SN7	XZ	TAB-DAY-LN	MYH 1	7.65	7.48	9.65
BO66SN7	XZ	VIC-CPE315	MYH 1	6.46	6.52	11.35
BO66SN7	XZ	WHI-ALH180	MYH 1	6.78	6.68	6.85
BO66SN7	XZ	WHI-GRN180	MYH 1	7.42	7.56	9.18
BO66SN7	XZ	WHI-OBR360	MYH 1	5.87	5.87	5.85
BO66SN7	XZ	CHI-TCU141-N	MYH 2	5.40	5.34	17.01
BO66SN7	XZ	COA-PV1090	MYH 2	9.35	9.18	14.13
BO66SN7	XZ	COA-Z14090	MYH 2	9.51	9.63	13.37
BO66SN7	XZ	COY-G02140	MYH 2	10.88	10.68	12.15
BO66SN7	XZ	COY-G03140	MYH 2	11.37	11.42	11.14
BO66SN7	XZ	IMP-AER315	MYH 2	8.17	8.04	9.63
BO66SN7	XZ	IMP-DLT262	MYH 2	8.61	8.82	25.50
BO66SN7	XZ	KOB-KAK090	MYH 2	12.08	12.19	19.41
BO66SN7	XZ	KOB-SHI090	MYH 2	6.98	6.96	14.88
BO66SN7	XZ	LAN-CLVLN	MYH 2	6.95	6.79	11.49
BO66SN7	XZ	LAN-JOS000	MYH 2	25.40	24.87	13.01
BO66SN7	XZ	LOM-CAP090	MYH 2	11.16	10.80	13.15
BO66SN7	XZ	LOM-GGV067	MYH 2	10.99	10.77	13.88
BO66SN7	XZ	LOM-HSP090	MYH 2	12.54	12.56	18.73
BO66SN7	XZ	LOM-SFO000	MYH 2	9.26	9.11	11.81
BO66SN7	XZ	LOM-SFO090	MYH 2	9.01	8.74	10.95
BO66SN7	XZ	LOM-WAH000	MYH 2	7.79	7.78	8.21
BO66SN7	XZ	MAM-LUL000	MYH 2	6.60	6.58	5.13
BO66SN7	XZ	MOR-AND250	MYH 2	4.61	4.56	6.56
BO66SN7	XZ	MOR-AND340	MYH 2	7.78	7.58	10.98
BO66SN7	XZ	NOR-CHL160	MYH 2	11.59	11.44	11.78
BO66SN7	XZ	NOR-CWC180	MYH 2	9.64	9.32	11.35
BO66SN7	XZ	NOR-SAT090	MYH 2	19.64	19.75	16.64
BO66SN7	XZ	NPAL-DSP000	MYH 2	10.74	10.58	16.77
BO66SN7	XZ	PRK-CHO085	MYH 2	5.92	5.75	11.78
BO66SN7	XZ	SFD-ORR291	MYH 2	6.76	6.75	8.46
BO66SN7	XZ	SPI-GUK000	MYH 2	9.64	9.91	12.80
BO66SN7	XZ	TAB-DAY-TR	MYH 2	9.71	9.75	15.61
BO66SN7	XZ	WES-PTS315	MYH 2	11.27	11.44	13.77
BO66SN7	XZ	WHI-DEL000	MYH 2	9.12	8.94	7.16
BO66SN7	XZ	WHI-DWN180	MYH 2	8.33	8.15	6.81
BO66SN7	XZ	CAP-FOR000	MYH 3	6.53	6.54	13.32
BO66SN7	XZ	CHI-CHY29W	MYH 3	16.39	16.16	12.90
BO66SN7	XZ	CHI-TCU046N	MYH 3	6.25	6.34	10.74
BO66SN7	XZ	CHI-TCU112-N	MYH 3	3.74	3.78	16.95
BO66SN7	XZ	CHI-TCU118-N	MYH 3	5.31	5.31	12.77
BO66SN7	XZ	FRI-TMZ270	MYH 3	7.93	7.96	6.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	IMP-ELC2-140	MYH 3	12.74	12.68	14.59
BO66SN7	XZ	IMP-ELC11-140	MYH 3	12.22	12.14	24.96
BO66SN7	XZ	IMP-SAH270	MYH 3	13.46	13.44	12.29
BO66SN7	XZ	KOC-AMB090	MYH 3	12.34	12.73	28.93
BO66SN7	XZ	KOC-GBZ270	MYH 3	5.10	5.20	11.95
BO66SN7	XZ	KOC-IZM090	MYH 3	7.84	7.80	29.36
BO66SN7	XZ	LAN-LUC000	MYH 3	7.47	7.27	11.11
BO66SN7	XZ	LAN-YER360	MYH 3	10.82	10.77	14.45
BO66SN7	XZ	LOM-A02133	MYH 3	19.89	19.77	11.90
BO66SN7	XZ	LOM-G01000	MYH 3	3.88	3.86	6.66
BO66SN7	XZ	LOM-G01090	MYH 3	10.96	10.83	16.17
BO66SN7	XZ	LOM-G02000	MYH 3	17.29	17.35	16.62
BO66SN7	XZ	LOM-TRI090	MYH 3	7.86	8.03	20.87
BO66SN7	XZ	MAM-LUL090	MYH 3	18.98	18.88	16.93
BO66SN7	XZ	NOR-PAC265	MYH 3	10.02	10.11	8.72
BO66SN7	XZ	NOR-PKC090	MYH 3	10.37	10.40	11.55
BO66SN7	XZ	NOR-WIL180	MYH 3	14.64	14.31	15.19
BO66SN7	XZ	NPAL-MVH045	MYH 3	17.12	17.11	18.39
BO66SN7	XZ	NPAL-NPS300	MYH 3	13.28	13.50	12.46
BO66SN7	XZ	NPAL-WWT270	MYH 3	10.61	10.63	6.83
BO66SN7	XZ	SUP-IVW090	MYH 3	14.18	14.19	18.51
BO66SN7	XZ	SUP-IVW360	MYH 3	12.79	12.93	31.40
BO66SN7	XZ	SUP-KRN360	MYH 3	11.35	11.34	15.70
BO66SN7	XZ	SUP-POE360	MYH 3	7.52	7.35	18.65
BO66SN7	XZ	SUP-SUP045	MYH 3	11.40	11.32	13.35
BO66SN7	XZ	VIC-CPE045	MYH 3	11.55	11.66	14.16
BO66SN7	XZ	WHI-OR2010	MYH 3	9.18	9.22	6.55
BO66SN7	XZ	NOR-CNP106	MYH 3	9.87	9.61	17.96
BO66SN7	XZ	CHI-CHY29N	MYH 4	9.56	9.47	31.32
BO66SN7	XZ	CHI-CHY036W	MYH 4	15.40	15.43	27.96
BO66SN7	XZ	CHI-CHY41N	MYH 4	6.55	6.71	7.02
BO66SN7	XZ	CHI-TCU45N	MYH 4	11.66	11.59	15.80
BO66SN7	XZ	CHI-TCU45W	MYH 4	13.35	13.59	11.56
BO66SN7	XZ	CHI-TCU51N	MYH 4	14.43	13.83	21.00
BO66SN7	XZ	COA-PLE135	MYH 4	17.60	17.52	10.28
BO66SN7	XZ	IMP-BRA225	MYH 4	10.25	10.40	22.57
BO66SN7	XZ	IMP-BRA315	MYH 4	9.09	9.12	13.15
BO66SN7	XZ	IMP-ECC002	MYH 4	19.34	19.67	21.60
BO66SN7	XZ	IMP-ELC4-140	MYH 4	31.35	31.75	33.05
BO66SN7	XZ	IRP-STU000	MYH 4	14.82	14.75	24.68
BO66SN7	XZ	KOB-NIS000	MYH 4	10.70	10.57	14.87
BO66SN7	XZ	KOB-NIS090	MYH 4	12.43	12.23	15.39
BO66SN7	XZ	KOB-SHI000	MYH 4	10.33	10.48	12.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	KOC-ARC090	MYH 4	3.96	3.93	10.96
BO66SN7	XZ	LOM-G02090	MYH 4	23.25	23.25	24.64
BO66SN7	XZ	LOM-G03000	MYH 4	8.66	8.75	9.53
BO66SN7	XZ	LOM-HDA255	MYH 4	10.00	10.15	22.50
BO66SN7	XZ	LOM-SVL360	MYH 4	12.36	12.61	20.05
BO66SN7	XZ	MOR-G06090	MYH 4	13.25	13.40	16.81
BO66SN7	XZ	MOR-HAL240	MYH 4	18.67	18.89	12.38
BO66SN7	XZ	NOR-KAT090	MYH 4	14.21	14.74	15.92
BO66SN7	XZ	NOR-SCR090	MYH 4	11.05	11.03	9.35
BO66SN7	XZ	NOR-STN020	MYH 4	9.50	9.40	9.70
BO66SN7	XZ	NPAL-WWT180	MYH 4	9.14	9.19	13.66
BO66SN7	XZ	SUP-POE270	MYH 4	11.37	11.37	14.00
BO66SN7	XZ	WES-PTS225	MYH 4	8.35	7.96	18.53
BO66SN7	XZ	WHI-BIR180	MYH 4	8.75	8.76	7.60
BO66SN7	XZ	WHI-EJS048	MYH 4	8.90	8.77	5.26
BO66SN7	XZ	CAP-RIO270	MYH 5	21.55	21.53	20.38
BO66SN7	XZ	CAP-RIO360	MYH 5	17.57	17.57	10.22
BO66SN7	XZ	CHI-TCU046W	MYH 5	5.96	6.00	13.89
BO66SN7	XZ	CHI-TCU061N	MYH 5	8.52	8.59	25.50
BO66SN7	XZ	CHI-TCU74N	MYH 5	17.57	17.70	26.17
BO66SN7	XZ	CHI-TCU112-W	MYH 5	6.41	6.39	16.70
BO66SN7	XZ	CHI-TCU123-W	MYH 5	16.05	16.02	34.16
BO66SN7	XZ	CHI-TCU141-E	MYH 5	7.04	7.27	20.46
BO66SN7	XZ	CHI-WNTN	MYH 5	16.95	17.03	14.15
BO66SN7	XZ	COA-Z14000	MYH 5	17.93	17.71	22.69
BO66SN7	XZ	IMP-AER045	MYH 5	24.87	24.63	17.30
BO66SN7	XZ	IMP-ELC3-230	MYH 5	5.27	5.17	8.01
BO66SN7	XZ	IMP-ELC11-230	MYH 5	18.34	17.97	13.66
BO66SN7	XZ	IMP-ELCD-360	MYH 5	27.44	27.47	29.38
BO66SN7	XZ	KOC-AMB000	MYH 5	10.27	10.50	12.72
BO66SN7	XZ	LAN-CLVTR	MYH 5	24.24	24.32	20.77
BO66SN7	XZ	LAN-JOS090	MYH 5	19.75	19.90	21.37
BO66SN7	XZ	LOM-CYC285	MYH 5	14.24	14.32	15.76
BO66SN7	XZ	LOM-GOF090	MYH 5	21.42	21.39	25.47
BO66SN7	XZ	LOM-HDA165	MYH 5	11.62	11.82	27.68
BO66SN7	XZ	LOM-SAR000	MYH 5	14.52	14.66	26.31
BO66SN7	XZ	LOM-SAR090	MYH 5	9.24	9.25	18.41
BO66SN7	XZ	NOR-KAT000	MYH 5	15.16	15.05	21.52
BO66SN7	XZ	NOR-LOS000	MYH 5	19.97	20.15	25.05
BO66SN7	XZ	NOR-MU2035	MYH 5	10.00	9.89	12.77
BO66SN7	XZ	NOR-STM090	MYH 5	18.78	19.19	21.68
BO66SN7	XZ	NPAL-MVH135	MYH 5	19.89	20.06	32.24
BO66SN7	XZ	SUP-ELC090	MYH 5	9.03	8.89	24.07



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	SUP-PTS315	MYH 5	19.57	19.66	19.38
BO66SN7	XZ	SUP-SUP135	MYH 5	11.03	11.51	11.77
BO66SN7	XZ	CAP-PET000	MYH 6	16.92	16.78	24.74
BO66SN7	XZ	CHI-CHY025W	MYH 6	31.15	31.60	48.67
BO66SN7	XZ	CHI-CHY034-N	MYH 6	20.34	20.19	17.88
BO66SN7	XZ	CHI-TCU038N	MYH 6	12.21	12.28	14.95
BO66SN7	XZ	CHI-TCU038W	MYH 6	6.01	6.16	18.11
BO66SN7	XZ	CHI-TCU048N	MYH 6	5.77	5.83	11.75
BO66SN7	XZ	CHI-TCU49W	MYH 6	22.26	21.96	18.03
BO66SN7	XZ	CHI-TCU51W	MYH 6	15.90	16.22	13.91
BO66SN7	XZ	CHI-TCU95N	MYH 6	9.42	9.38	12.21
BO66SN7	XZ	CHI-TCU104-N	MYH 6	7.74	7.65	14.16
BO66SN7	XZ	CHI-TCU106-W	MYH 6	9.89	9.87	19.39
BO66SN7	XZ	CHI-TCU107-N	MYH 6	16.07	15.93	56.15
BO66SN7	XZ	COY-G06230	MYH 6	19.48	19.61	17.50
BO66SN7	XZ	IMP-E10050	MYH 6	10.38	10.61	22.60
BO66SN7	XZ	IMP-ELC3-140	MYH 6	12.23	12.01	20.04
BO66SN7	XZ	IMP-ELC5-140	MYH 6	15.20	14.60	50.27
BO66SN7	XZ	IMP-ELC7-140	MYH 6	20.52	20.45	41.13
BO66SN7	XZ	IMP-ELC8-230	MYH 6	11.26	11.28	14.08
BO66SN7	XZ	IMP-HVP225	MYH 6	16.98	17.20	14.67
BO66SN7	XZ	KOC-DZC270	MYH 6	25.26	24.87	30.98
BO66SN7	XZ	LOM-BRN090	MYH 6	14.45	14.34	7.23
BO66SN7	XZ	LOM-COR090	MYH 6	14.53	14.59	14.70
BO66SN7	XZ	LOM-G03090	MYH 6	27.04	27.11	25.07
BO66SN7	XZ	LOM-HCH180	MYH 6	31.21	31.21	26.74
BO66SN7	XZ	NAH-S1010	MYH 6	12.24	12.22	12.96
BO66SN7	XZ	NAH-S1280	MYH 6	14.84	14.84	14.82
BO66SN7	XZ	NOR-LOS270	MYH 6	16.25	16.29	21.93
BO66SN7	XZ	NOR-PAC175	MYH 6	9.09	9.11	9.49
BO66SN7	XZ	SUP-ELC000	MYH 6	16.09	15.90	16.77
BO66SN7	XZ	WES-WSM090	MYH 6	16.03	16.06	25.79
BO66SN7	XZ	CHI-CHY002-N	MYH 7	8.94	8.89	33.65
BO66SN7	XZ	CHI-CHY024W	MYH 7	12.71	13.42	51.09
BO66SN7	XZ	CHI-CHY104-E	MYH 7	27.88	28.34	51.47
BO66SN7	XZ	CHI-TCU029N	MYH 7	7.92	7.81	12.29
BO66SN7	XZ	CHI-TCU036N	MYH 7	7.87	7.41	17.14
BO66SN7	XZ	CHI-TCU039N	MYH 7	7.72	7.97	30.53
BO66SN7	XZ	CHI-TCU039W	MYH 7	22.88	22.89	30.22
BO66SN7	XZ	CHI-TCU040N	MYH 7	9.38	9.21	10.08
BO66SN7	XZ	CHI-TCU040W	MYH 7	9.13	8.93	17.72
BO66SN7	XZ	CHI-TCU055N	MYH 7	12.32	12.34	20.73
BO66SN7	XZ	CHI-TCU064N	MYH 7	11.33	11.54	21.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	CHI-TCU70W	MYH 7	14.90	14.81	16.62
BO66SN7	XZ	CHI-TCU109-N	MYH 7	12.87	13.30	32.55
BO66SN7	XZ	CHI-TCU109-W	MYH 7	13.85	13.74	66.21
BO66SN7	XZ	CHI-TCU115-W	MYH 7	5.30	5.25	26.36
BO66SN7	XZ	CHI-TCU117-N	MYH 7	15.64	16.24	33.87
BO66SN7	XZ	IMP-ELC8-140	MYH 7	18.82	18.90	28.51
BO66SN7	XZ	IMP-HVP315	MYH 7	11.39	11.20	27.85
BO66SN7	XZ	IRP-STU270	MYH 7	26.32	26.81	42.52
BO66SN7	XZ	KOC-GBZ000	MYH 7	6.64	6.87	12.67
BO66SN7	XZ	LAN-YER270	MYH 7	24.53	24.94	17.10
BO66SN7	XZ	LOM-A02043	MYH 7	16.36	16.14	23.54
BO66SN7	XZ	LOM-BRN000	MYH 7	21.81	21.60	15.60
BO66SN7	XZ	LOM-LGP090	MYH 7	32.97	32.35	18.66
BO66SN7	XZ	MOR-CYC195	MYH 7	15.21	15.27	14.06
BO66SN7	XZ	NOR-LDM334	MYH 7	21.22	21.04	27.07
BO66SN7	XZ	NOR-ORR090	MYH 7	17.51	17.79	34.86
BO66SN7	XZ	NOR-ORR360	MYH 7	22.75	22.86	26.60
BO66SN7	XZ	NOR-PKC360	MYH 7	16.60	16.72	18.84
BO66SN7	XZ	SFD-PCD254	MYH 7	19.17	19.01	23.24
BO66SN7	XZ	CHI-CHY006-E	MYH 8	35.06	34.93	37.85
BO66SN7	XZ	CHI-CHY092-E	MYH 8	10.89	11.02	30.73
BO66SN7	XZ	CHI-CHY104-N	MYH 8	8.68	8.60	25.69
BO66SN7	XZ	CHI-TCU054W	MYH 8	12.73	12.21	15.23
BO66SN7	XZ	CHI-TCU059N	MYH 8	25.47	25.88	26.67
BO66SN7	XZ	CHI-TCU059W	MYH 8	16.63	16.27	17.75
BO66SN7	XZ	CHI-TCU063W	MYH 8	14.82	14.64	43.87
BO66SN7	XZ	CHI-TCU072N	MYH 8	23.03	23.55	30.56
BO66SN7	XZ	CHI-TCU82W	MYH 8	9.06	9.23	17.84
BO66SN7	XZ	CHI-TCU110-N	MYH 8	44.59	43.92	48.61
BO66SN7	XZ	CHI-TCU111-W	MYH 8	14.43	14.62	21.35
BO66SN7	XZ	CHI-TCU117-W	MYH 8	9.29	9.39	26.32
BO66SN7	XZ	CHI-TCU136-E	MYH 8	12.07	12.13	18.04
BO66SN7	XZ	DZC-BOL000	MYH 8	22.40	22.24	26.21
BO66SN7	XZ	KOC-DZC180	MYH 8	23.80	24.13	34.78
BO66SN7	XZ	LOM-COR000	MYH 8	12.82	12.86	16.12
BO66SN7	XZ	NOR-MUL009	MYH 8	35.75	36.11	23.72
BO66SN7	XZ	NOR-PUL104	MYH 8	10.30	10.38	13.03
BO66SN7	XZ	IMP-ELC3-140	MYH 8	13.30	13.28	27.26
BO66SN7	XZ	IMP-ELC3-230	MYH 8	8.35	8.43	12.44
BO66SN7	XZ	IRP-STU270	MYH 8	32.01	32.57	47.93
BO66SN7	XZ	NPAL-MVH135	MYH 8	35.85	36.17	53.29
BO66SN7	XZ	SUP-ELC000	MYH 8	16.95	17.02	19.89
BO66SN7	XZ	SUP-ELC090	MYH 8	17.02	16.76	36.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	CAP-RIO270	MYH 8	25.50	25.53	22.08
BO66SN7	XZ	CAP-RIO360	MYH 8	25.15	24.94	15.14
BO66SN7	XZ	LAN-CLVTR	MYH 8	38.34	38.25	25.51
BO66SN7	XZ	LAN-YER270	MYH 8	33.08	33.54	19.77
BO66SN7	XZ	KOC-DZC270	MYH 8	25.81	25.21	31.81
BO66SN7	XZ	KOC-GBZ000	MYH 8	9.06	9.45	15.19
BO66SN7	XZ	CHI-TCU036W	MYH 9	7.14	7.11	15.98
BO66SN7	XZ	CHI-TCU49N	MYH 9	14.27	14.44	18.83
BO66SN7	XZ	CHI-TCU70N	MYH 9	24.31	24.26	22.17
BO66SN7	XZ	CHI-TCU76N	MYH 9	26.70	27.33	40.95
BO66SN7	XZ	CHI-TCU76W	MYH 9	12.13	11.81	31.39
BO66SN7	XZ	CHI-TCU079-W	MYH 9	39.11	39.88	35.85
BO66SN7	XZ	CHI-TCU95W	MYH 9	11.25	11.25	11.33
BO66SN7	XZ	CHI-TCU103-W	MYH 9	14.05	14.46	22.09
BO66SN7	XZ	CHI-TCU120-W	MYH 9	22.09	22.43	61.43
BO66SN7	XZ	CHI-TCU129-W	MYH 9	33.70	33.63	44.38
BO66SN7	XZ	COA-PLE045	MYH 9	23.06	23.38	24.62
BO66SN7	XZ	DZC-BOL090	MYH 9	19.73	19.87	19.52
BO66SN7	XZ	DZC-DZC180	MYH 9	21.04	21.16	34.96
BO66SN7	XZ	ERZ-ERZEW	MYH 9	22.15	21.90	43.15
BO66SN7	XZ	KOC-YAR330	MYH 9	24.24	24.49	35.83
BO66SN7	XZ	LOM-HSP000	MYH 9	37.05	36.84	37.40
BO66SN7	XZ	LOM-WVC270	MYH 9	31.31	31.01	24.00
BO66SN7	XZ	NOR-CNP196	MYH 9	19.09	19.36	67.08
BO66SN7	XZ	NOR-LDM064	MYH 9	22.74	22.57	44.25
BO66SN7	XZ	NOR-MUL279	MYH 9	26.66	26.22	24.92
BO66SN7	XZ	NOR-SAT180	MYH 9	37.94	37.55	33.13
BO66SN7	XZ	IMP-ELC3-140	MYH 9	13.23	13.54	30.90
BO66SN7	XZ	IMP-HVP315	MYH 9	13.10	13.01	33.67
BO66SN7	XZ	IRP-STU270	MYH 9	37.99	38.50	51.17
BO66SN7	XZ	SUP-ELC000	MYH 9	19.90	19.97	22.16
BO66SN7	XZ	LOM-BRN000	MYH 9	27.86	27.73	17.47
BO66SN7	XZ	LAN-YER270	MYH 9	39.89	40.23	21.12
BO66SN7	XZ	KOC-DZC180	MYH 9	26.92	27.12	38.82
BO66SN7	XZ	KOC-GBZ000	MYH 9	10.96	11.25	15.75
BO66SN7	XZ	DZC-BOL000	MYH 9	24.27	24.11	27.35
BO66SN7	XZ	CHI-CHY28N	MYH 10	26.11	25.64	46.42
BO66SN7	XZ	CHI-TCU067N	MYH 10	20.14	20.08	43.49
BO66SN7	XZ	CHI-TCU071N	MYH 10	16.49	16.60	18.77
BO66SN7	XZ	CHI-TCU101-W	MYH 10	22.47	23.03	29.85
BO66SN7	XZ	CHI-TCU110-W	MYH 10	22.10	22.51	42.92
BO66SN7	XZ	CHI-TCU128-N	MYH 10	8.11	7.90	49.85
BO66SN7	XZ	CHI-WGK-E	MYH 10	30.53	30.62	32.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	CHI-WNTE	MYH 10	16.52	16.69	17.39
BO66SN7	XZ	GAZ-KAR000	MYH 10	19.35	19.42	29.47
BO66SN7	XZ	IMP-ELC6-140	MYH 10	22.16	22.57	41.38
BO66SN7	XZ	KOB-TAK000	MYH 10	20.26	19.89	52.72
BO66SN7	XZ	KOC-YAR060	MYH 10	28.50	28.72	38.34
BO66SN7	XZ	IMP-ECC092	MYH 10	17.76	17.96	37.29
BO66SN7	XZ	NOR-WPI316	MYH 10	29.82	29.75	37.34
BO66SN7	XZ	IMP-ELC3-140	MYH 10	16.72	17.12	34.68
BO66SN7	XZ	IRP-STU270	MYH 10	43.51	43.71	52.99
BO66SN7	XZ	LOM-G03090	MYH 10	41.35	40.72	29.70
BO66SN7	XZ	LOM-BRN000	MYH 10	29.93	29.77	21.88
BO66SN7	XZ	LOM-HSP000	MYH 10	39.54	39.24	40.92
BO66SN7	XZ	LAN-YER270	MYH 10	45.64	45.92	22.45
BO66SN7	XZ	NOR-ORR090	MYH 10	28.22	28.22	34.24
BO66SN7	XZ	NOR-ORR360	MYH 10	29.99	29.80	32.00
BO66SN7	XZ	NOR-MUL009	MYH 10	44.67	44.83	27.37
BO66SN7	XZ	NOR-MUL279	MYH 10	27.66	27.20	27.30
BO66SN7	XZ	NOR-CNP196	MYH 10	24.14	24.44	75.72
BO66SN7	XZ	NOR-SAT180	MYH 10	39.37	39.21	37.60
BO66SN7	XZ	KOC-DZC180	MYH 10	30.63	30.93	44.38
BO66SN7	XZ	KOC-GBZ000	MYH 10	12.62	12.97	16.61
BO66SN7	XZ	DZC-BOL000	MYH 10	25.78	25.62	28.22
BO66SN7	XZ	DZC-BOL090	MYH 10	22.66	22.74	19.36
BO66SN7	XZ	CHI-CHY28W	MYH 11	21.52	21.97	30.23
BO66SN7	XZ	CHI-CHY101W	MYH 11	24.89	24.93	48.79
BO66SN7	XZ	CHI-TCU063N	MYH 11	15.67	16.69	54.32
BO66SN7	XZ	CHI-TCU072W	MYH 11	29.47	29.96	34.77
BO66SN7	XZ	CHI-TCU74W	MYH 11	27.30	26.56	75.61
BO66SN7	XZ	CHI-TCU128-W	MYH 11	13.23	13.12	21.38
BO66SN7	XZ	CHI-WGK-N	MYH 11	36.81	36.49	61.80
BO66SN7	XZ	GAZ-KAR090	MYH 11	17.52	17.44	33.76
BO66SN7	XZ	IMP-ECM000	MYH 11	16.46	16.87	35.94
BO66SN7	XZ	IMP-ELCD-270	MYH 11	12.82	12.76	34.44
BO66SN7	XZ	KOB-KJM090	MYH 11	30.60	30.45	37.12
BO66SN7	XZ	NOR-RRS318	MYH 11	28.87	28.72	37.31
BO66SN7	XZ	NPAL-NPS210	MYH 11	30.13	29.99	32.61
BO66SN7	XZ	GAZ-KAR000	MYH 11	22.00	22.13	26.87
BO66SN7	XZ	IMP-ECC092	MYH 11	19.51	19.84	39.47
BO66SN7	XZ	IRP-STU270	MYH 11	48.28	48.73	54.41
BO66SN7	XZ	COA-PLE045	MYH 11	28.64	28.95	35.09
BO66SN7	XZ	LOM-HSP000	MYH 11	42.01	41.96	44.52
BO66SN7	XZ	LOM-WVC270	MYH 11	34.80	34.59	35.05
BO66SN7	XZ	NOR-ORR360	MYH 11	32.43	32.22	33.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	XZ	NOR-MUL009	MYH 11	49.37	49.54	29.50
BO66SN7	XZ	NOR-MUL279	MYH 11	28.63	28.15	29.87
BO66SN7	XZ	NOR-CNP196	MYH 11	28.12	28.48	81.03
BO66SN7	XZ	NOR-SAT180	MYH 11	41.20	40.97	41.97
BO66SN7	XZ	KOC-DZC180	MYH 11	34.94	35.53	49.98
BO66SN7	XZ	KOC-GBZ000	MYH 11	14.42	14.79	18.70
BO66SN7	XZ	KOC-YAR060	MYH 11	32.38	32.46	49.42
BO66SN7	XZ	DZC-DZC180	MYH 11	30.24	30.39	35.56
BO66SN7	XZ	DZC-BOL000	MYH 11	27.30	27.36	29.20
BO66SN7	XZ	DZC-BOL090	MYH 11	24.59	24.63	18.94
BO66SN7	XZ	CHI-TCU065N	MYH 12	71.03	71.33	58.83
BO66SN7	XZ	CHI-TCU067W	MYH 12	48.47	50.03	83.34
BO66SN7	XZ	CHI-TCU102-N	MYH 12	21.94	22.91	66.32
BO66SN7	XZ	IMP-ELC4-230	MYH 12	43.95	44.71	74.47
BO66SN7	XZ	KOC-SKR090	MYH 12	16.95	17.01	24.68
BO66SN7	XZ	NOR-NEW090	MYH 12	25.83	25.71	30.03
BO66SN7	XZ	NOR-PAR-L	MYH 12	47.48	47.09	26.15
BO66SN7	XZ	NOR-SCE288	MYH 12	33.30	32.99	37.22
BO66SN7	XZ	NOR-SEP360	MYH 12	18.33	18.02	31.60
BO66SN7	XZ	NOR-SYL090	MYH 12	39.41	39.06	27.61
BO66SN7	XZ	NOR-TAR360	MYH 12	23.92	23.99	25.03
BO66SN7	XZ	PRK-C02065	MYH 12	35.71	36.38	38.84
BO66SN7	XZ	GAZ-KAR090	MYH 12	19.40	19.45	36.85
BO66SN7	XZ	IMP-ECC092	MYH 12	22.11	22.47	39.94
BO66SN7	XZ	IMP-ELCD-270	MYH 12	14.78	15.13	40.90
BO66SN7	XZ	IRP-STU270	MYH 12	54.39	55.09	58.05
BO66SN7	XZ	LOM-BRN000	MYH 12	32.98	32.58	27.63
BO66SN7	XZ	LOM-WVC270	MYH 12	36.42	36.17	41.55
BO66SN7	XZ	LAN-YER270	MYH 12	55.42	55.39	29.42
BO66SN7	XZ	NOR-MUL009	MYH 12	54.19	54.38	31.69
BO66SN7	XZ	NOR-MUL279	MYH 12	29.47	28.96	32.46
BO66SN7	XZ	NOR-CNP196	MYH 12	32.37	32.78	84.28
BO66SN7	XZ	NOR-WPI316	MYH 12	33.08	32.82	45.55
BO66SN7	XZ	NOR-SAT180	MYH 12	42.73	42.46	46.42
BO66SN7	XZ	NOR-RRS318	MYH 12	29.90	30.02	40.31
BO66SN7	XZ	KOC-DZC180	MYH 12	40.07	40.29	55.40
BO66SN7	XZ	KOC-GBZ000	MYH 12	16.28	16.65	21.46
BO66SN7	XZ	DZC-DZC180	MYH 12	33.92	34.13	34.42
BO66SN7	XZ	DZC-BOL000	MYH 12	29.38	29.43	30.75
BO66SN7	XZ	DZC-BOL090	MYH 12	26.41	26.44	20.35
BO66SN7	YZ	CAP-FOR090	MYH 1	5.36	6.31	7.82
BO66SN7	YZ	CHI-CHY010-N	MYH 1	6.29	5.59	9.44
BO66SN7	YZ	CHI-CHY41W	MYH 1	7.24	7.02	9.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	CHI-CHY046N	MYH 1	10.07	9.64	11.08
BO66SN7	YZ	CHI-CHY047-E	MYH 1	4.70	4.39	16.16
BO66SN7	YZ	COA-CAK270	MYH 1	9.03	7.91	10.92
BO66SN7	YZ	COY-G06320	MYH 1	5.54	4.64	9.97
BO66SN7	YZ	FRI-TMZ000	MYH 1	6.82	7.34	9.45
BO66SN7	YZ	IMP-E12230	MYH 1	4.68	4.49	9.46
BO66SN7	YZ	IMP-SAH000	MYH 1	8.42	7.45	9.10
BO66SN7	YZ	IRP-BIS000	MYH 1	3.25	3.07	10.51
BO66SN7	YZ	KOC-IZM180	MYH 1	6.27	5.45	15.12
BO66SN7	YZ	LAN-ABY090	MYH 1	5.95	6.35	13.89
BO66SN7	YZ	LAN-DSP000	MYH 1	5.56	6.24	9.30
BO66SN7	YZ	LIV-DVD246	MYH 1	4.78	4.93	10.31
BO66SN7	YZ	LOM-BRK090	MYH 1	8.60	7.64	8.76
BO66SN7	YZ	LOM-CLD285	MYH 1	5.63	5.06	12.50
BO66SN7	YZ	LOM-GGV337	MYH 1	3.76	3.77	6.19
BO66SN7	YZ	NOR-CWC270	MYH 1	7.57	7.22	10.10
BO66SN7	YZ	NOR-LOS090	MYH 1	6.06	6.24	10.68
BO66SN7	YZ	NOR-LOS360	MYH 1	7.89	7.93	13.16
BO66SN7	YZ	PRK-CHO355	MYH 1	4.72	4.70	4.05
BO66SN7	YZ	PRK-TMB205	MYH 1	5.62	5.48	3.95
BO66SN7	YZ	SUP-PLS135	MYH 1	4.60	4.46	13.56
BO66SN7	YZ	TAB-DAY-LN	MYH 1	7.40	6.64	10.39
BO66SN7	YZ	VIC-CPE315	MYH 1	6.83	6.39	8.52
BO66SN7	YZ	WHI-ALH180	MYH 1	7.65	7.89	8.26
BO66SN7	YZ	WHI-GRN180	MYH 1	9.74	10.74	8.87
BO66SN7	YZ	WHI-OBR360	MYH 1	6.45	5.45	5.98
BO66SN7	YZ	CHI-TCU141-N	MYH 2	4.42	4.07	16.74
BO66SN7	YZ	COA-PV1090	MYH 2	10.93	9.88	11.57
BO66SN7	YZ	COA-Z14090	MYH 2	9.51	9.88	14.50
BO66SN7	YZ	COY-G02140	MYH 2	12.13	11.08	14.36
BO66SN7	YZ	COY-G03140	MYH 2	10.21	10.69	11.37
BO66SN7	YZ	IMP-AER315	MYH 2	8.40	9.10	8.22
BO66SN7	YZ	IMP-DLT262	MYH 2	9.87	9.86	14.25
BO66SN7	YZ	KOB-KAK090	MYH 2	13.70	14.03	17.63
BO66SN7	YZ	KOB-SHI090	MYH 2	10.42	7.75	14.84
BO66SN7	YZ	LAN-CLVLN	MYH 2	6.50	6.66	9.93
BO66SN7	YZ	LAN-JOS000	MYH 2	11.52	10.20	16.52
BO66SN7	YZ	LOM-CAP090	MYH 2	9.23	9.08	15.40
BO66SN7	YZ	LOM-GGV067	MYH 2	6.78	7.68	13.05
BO66SN7	YZ	LOM-HSP090	MYH 2	9.40	9.12	13.12
BO66SN7	YZ	LOM-SFO000	MYH 2	8.76	8.20	11.93
BO66SN7	YZ	LOM-SFO090	MYH 2	7.81	8.06	9.80
BO66SN7	YZ	LOM-WAH000	MYH 2	9.96	10.57	9.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	MAM-LUL000	MYH 2	6.04	6.17	5.30
BO66SN7	YZ	MOR-AND250	MYH 2	5.02	5.49	5.71
BO66SN7	YZ	MOR-AND340	MYH 2	8.19	7.09	8.18
BO66SN7	YZ	NOR-CHL160	MYH 2	10.22	9.89	16.70
BO66SN7	YZ	NOR-CWC180	MYH 2	8.40	9.34	14.81
BO66SN7	YZ	NOR-SAT090	MYH 2	11.65	12.00	14.20
BO66SN7	YZ	NPAL-DSP000	MYH 2	10.77	9.58	16.36
BO66SN7	YZ	PRK-CHO085	MYH 2	6.15	5.55	9.35
BO66SN7	YZ	SFD-ORR291	MYH 2	6.01	6.05	8.41
BO66SN7	YZ	SPI-GUK000	MYH 2	9.30	8.73	12.13
BO66SN7	YZ	TAB-DAY-TR	MYH 2	11.20	11.07	13.60
BO66SN7	YZ	WES-PTS315	MYH 2	10.65	9.65	11.36
BO66SN7	YZ	WHI-DEL000	MYH 2	8.28	7.04	7.46
BO66SN7	YZ	WHI-DWN180	MYH 2	9.68	8.48	7.42
BO66SN7	YZ	CAP-FOR000	MYH 3	5.90	5.65	10.91
BO66SN7	YZ	CHI-CHY29W	MYH 3	15.13	15.29	10.88
BO66SN7	YZ	CHI-TCU046N	MYH 3	6.37	6.73	9.95
BO66SN7	YZ	CHI-TCU112-N	MYH 3	4.15	4.19	15.29
BO66SN7	YZ	CHI-TCU118-N	MYH 3	3.65	3.53	12.61
BO66SN7	YZ	FRI-TMZ270	MYH 3	9.21	8.52	7.03
BO66SN7	YZ	IMP-ELC2-140	MYH 3	7.89	8.67	12.76
BO66SN7	YZ	IMP-ELC11-140	MYH 3	6.77	6.12	22.94
BO66SN7	YZ	IMP-SAH270	MYH 3	11.81	9.98	15.79
BO66SN7	YZ	KOC-AMB090	MYH 3	18.13	18.01	20.16
BO66SN7	YZ	KOC-GBZ270	MYH 3	5.83	5.87	8.29
BO66SN7	YZ	KOC-IZM090	MYH 3	6.03	5.21	25.36
BO66SN7	YZ	LAN-LUC000	MYH 3	6.60	6.24	10.99
BO66SN7	YZ	LAN-YER360	MYH 3	7.59	7.56	14.94
BO66SN7	YZ	LOM-A02133	MYH 3	16.05	16.71	19.81
BO66SN7	YZ	LOM-G01000	MYH 3	3.41	3.37	5.93
BO66SN7	YZ	LOM-G01090	MYH 3	8.38	9.21	16.19
BO66SN7	YZ	LOM-G02000	MYH 3	12.05	14.04	17.01
BO66SN7	YZ	LOM-TRI090	MYH 3	9.55	10.64	23.10
BO66SN7	YZ	MAM-LUL090	MYH 3	16.23	16.91	18.46
BO66SN7	YZ	NOR-PAC265	MYH 3	8.22	9.13	13.12
BO66SN7	YZ	NOR-PKC090	MYH 3	13.27	13.14	13.39
BO66SN7	YZ	NOR-WIL180	MYH 3	11.68	9.19	12.04
BO66SN7	YZ	NPAL-MVH045	MYH 3	12.12	11.37	17.72
BO66SN7	YZ	NPAL-NPS300	MYH 3	13.08	13.39	9.43
BO66SN7	YZ	NPAL-WWT270	MYH 3	10.48	10.79	7.48
BO66SN7	YZ	SUP-IVW090	MYH 3	8.24	9.60	12.49
BO66SN7	YZ	SUP-IVW360	MYH 3	9.31	8.82	25.89
BO66SN7	YZ	SUP-KRN360	MYH 3	8.54	7.61	14.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	SUP-POE360	MYH 3	7.06	6.22	14.87
BO66SN7	YZ	SUP-SUP045	MYH 3	11.61	12.10	9.61
BO66SN7	YZ	VIC-CPE045	MYH 3	18.85	18.46	20.21
BO66SN7	YZ	WHI-OR2010	MYH 3	8.62	8.82	7.35
BO66SN7	YZ	NOR-CNP106	MYH 3	14.97	14.07	13.55
BO66SN7	YZ	CHI-CHY29N	MYH 4	13.28	12.25	25.33
BO66SN7	YZ	CHI-CHY036W	MYH 4	10.86	11.22	17.73
BO66SN7	YZ	CHI-CHY41N	MYH 4	8.19	8.96	6.87
BO66SN7	YZ	CHI-TCU45N	MYH 4	9.30	9.73	13.61
BO66SN7	YZ	CHI-TCU45W	MYH 4	6.97	7.97	9.26
BO66SN7	YZ	CHI-TCU51N	MYH 4	8.85	8.64	16.13
BO66SN7	YZ	COA-PLE135	MYH 4	13.17	13.00	10.50
BO66SN7	YZ	IMP-BRA225	MYH 4	7.83	8.23	18.89
BO66SN7	YZ	IMP-BRA315	MYH 4	8.30	8.62	12.45
BO66SN7	YZ	IMP-ECC002	MYH 4	16.75	18.18	19.69
BO66SN7	YZ	IMP-ELC4-140	MYH 4	26.65	26.35	38.76
BO66SN7	YZ	IRP-STU000	MYH 4	13.51	14.90	22.08
BO66SN7	YZ	KOB-NIS000	MYH 4	9.45	7.97	13.15
BO66SN7	YZ	KOB-NIS090	MYH 4	9.64	8.96	14.61
BO66SN7	YZ	KOB-SHI000	MYH 4	12.83	10.50	12.10
BO66SN7	YZ	KOC-ARC090	MYH 4	3.69	3.81	8.90
BO66SN7	YZ	LOM-G02090	MYH 4	20.25	20.93	23.44
BO66SN7	YZ	LOM-G03000	MYH 4	15.13	16.09	12.79
BO66SN7	YZ	LOM-HDA255	MYH 4	10.58	11.41	16.40
BO66SN7	YZ	LOM-SVL360	MYH 4	13.36	13.27	17.03
BO66SN7	YZ	MOR-G06090	MYH 4	14.99	12.27	19.89
BO66SN7	YZ	MOR-HAL240	MYH 4	15.31	17.79	13.48
BO66SN7	YZ	NOR-KAT090	MYH 4	14.66	16.26	13.51
BO66SN7	YZ	NOR-SCR090	MYH 4	9.06	9.25	11.20
BO66SN7	YZ	NOR-STN020	MYH 4	10.59	10.31	13.04
BO66SN7	YZ	NPAL-WWT180	MYH 4	9.17	9.61	9.46
BO66SN7	YZ	SUP-POE270	MYH 4	12.67	12.18	12.27
BO66SN7	YZ	WES-PTS225	MYH 4	7.13	7.82	19.08
BO66SN7	YZ	WHI-BIR180	MYH 4	8.63	8.25	8.23
BO66SN7	YZ	WHI-EJS048	MYH 4	9.48	8.56	5.94
BO66SN7	YZ	CAP-RIO270	MYH 5	23.65	24.03	21.55
BO66SN7	YZ	CAP-RIO360	MYH 5	11.26	11.72	15.08
BO66SN7	YZ	CHI-TCU046W	MYH 5	5.72	5.80	8.30
BO66SN7	YZ	CHI-TCU061N	MYH 5	6.68	6.43	17.76
BO66SN7	YZ	CHI-TCU74N	MYH 5	21.69	19.65	33.35
BO66SN7	YZ	CHI-TCU112-W	MYH 5	5.35	5.51	12.45
BO66SN7	YZ	CHI-TCU123-W	MYH 5	12.67	14.42	28.82
BO66SN7	YZ	CHI-TCU141-E	MYH 5	10.27	9.75	19.35



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	CHI-WNTN	MYH 5	22.25	21.15	10.88
BO66SN7	YZ	COA-Z14000	MYH 5	18.21	17.87	23.47
BO66SN7	YZ	IMP-AER045	MYH 5	16.19	16.64	18.56
BO66SN7	YZ	IMP-ELC3-230	MYH 5	4.27	4.10	7.67
BO66SN7	YZ	IMP-ELC11-230	MYH 5	9.24	10.44	11.04
BO66SN7	YZ	IMP-ELCD-360	MYH 5	27.17	26.75	28.61
BO66SN7	YZ	KOC-AMB000	MYH 5	11.84	14.32	10.94
BO66SN7	YZ	LAN-CLVTR	MYH 5	21.22	22.56	16.85
BO66SN7	YZ	LAN-JOS090	MYH 5	19.25	24.89	28.56
BO66SN7	YZ	LOM-CYC285	MYH 5	13.63	14.28	12.52
BO66SN7	YZ	LOM-GOF090	MYH 5	16.89	17.78	24.76
BO66SN7	YZ	LOM-HDA165	MYH 5	9.24	10.60	20.72
BO66SN7	YZ	LOM-SAR000	MYH 5	20.16	19.09	19.10
BO66SN7	YZ	LOM-SAR090	MYH 5	7.90	8.57	13.94
BO66SN7	YZ	NOR-KAT000	MYH 5	21.21	19.80	20.19
BO66SN7	YZ	NOR-LOS000	MYH 5	18.52	19.66	17.16
BO66SN7	YZ	NOR-MU2035	MYH 5	7.97	9.76	12.61
BO66SN7	YZ	NOR-STM090	MYH 5	18.67	19.50	25.09
BO66SN7	YZ	NPAL-MVH135	MYH 5	15.96	17.46	30.27
BO66SN7	YZ	SUP-ELC090	MYH 5	6.95	6.35	18.70
BO66SN7	YZ	SUP-PTS315	MYH 5	19.68	22.34	27.10
BO66SN7	YZ	SUP-SUP135	MYH 5	19.90	19.98	14.12
BO66SN7	YZ	CAP-PET000	MYH 6	16.55	15.87	24.29
BO66SN7	YZ	CHI-CHY025W	MYH 6	15.91	17.04	25.33
BO66SN7	YZ	CHI-CHY034-N	MYH 6	17.42	18.20	24.78
BO66SN7	YZ	CHI-TCU038N	MYH 6	9.53	9.11	16.18
BO66SN7	YZ	CHI-TCU038W	MYH 6	7.34	8.25	10.56
BO66SN7	YZ	CHI-TCU048N	MYH 6	6.84	6.20	10.79
BO66SN7	YZ	CHI-TCU49W	MYH 6	15.57	16.02	13.23
BO66SN7	YZ	CHI-TCU51W	MYH 6	13.54	13.67	22.22
BO66SN7	YZ	CHI-TCU95N	MYH 6	7.33	8.26	12.70
BO66SN7	YZ	CHI-TCU104-N	MYH 6	5.26	4.66	15.32
BO66SN7	YZ	CHI-TCU106-W	MYH 6	10.55	11.54	20.11
BO66SN7	YZ	CHI-TCU107-N	MYH 6	10.03	10.60	34.83
BO66SN7	YZ	COY-G06230	MYH 6	19.71	19.67	17.22
BO66SN7	YZ	IMP-E10050	MYH 6	8.00	8.83	17.09
BO66SN7	YZ	IMP-ELC3-140	MYH 6	10.10	10.17	18.04
BO66SN7	YZ	IMP-ELC5-140	MYH 6	16.91	14.76	34.52
BO66SN7	YZ	IMP-ELC7-140	MYH 6	27.01	26.18	35.96
BO66SN7	YZ	IMP-ELC8-230	MYH 6	10.66	10.22	14.86
BO66SN7	YZ	IMP-HVP225	MYH 6	15.06	16.24	14.29
BO66SN7	YZ	KOC-DZC270	MYH 6	23.39	22.72	26.37
BO66SN7	YZ	LOM-BRN090	MYH 6	11.76	12.57	10.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	LOM-COR090	MYH 6	13.70	14.08	13.94
BO66SN7	YZ	LOM-G03090	MYH 6	21.26	22.67	31.64
BO66SN7	YZ	LOM-HCH180	MYH 6	24.71	25.98	29.66
BO66SN7	YZ	NAH-S1010	MYH 6	16.41	13.52	19.77
BO66SN7	YZ	NAH-S1280	MYH 6	9.52	12.40	13.95
BO66SN7	YZ	NOR-LOS270	MYH 6	15.79	15.69	24.00
BO66SN7	YZ	NOR-PAC175	MYH 6	8.01	7.88	11.34
BO66SN7	YZ	SUP-ELC000	MYH 6	15.79	16.85	15.83
BO66SN7	YZ	WES-WSM090	MYH 6	14.62	15.40	26.60
BO66SN7	YZ	CHI-CHY002-N	MYH 7	7.67	7.48	15.38
BO66SN7	YZ	CHI-CHY024W	MYH 7	17.66	20.15	40.04
BO66SN7	YZ	CHI-CHY104-E	MYH 7	10.56	9.43	28.20
BO66SN7	YZ	CHI-TCU029N	MYH 7	10.42	9.91	11.08
BO66SN7	YZ	CHI-TCU036N	MYH 7	10.30	10.83	16.16
BO66SN7	YZ	CHI-TCU039N	MYH 7	8.15	7.36	35.69
BO66SN7	YZ	CHI-TCU039W	MYH 7	11.63	11.98	21.01
BO66SN7	YZ	CHI-TCU040N	MYH 7	8.31	7.06	11.02
BO66SN7	YZ	CHI-TCU040W	MYH 7	8.77	10.98	12.19
BO66SN7	YZ	CHI-TCU055N	MYH 7	13.40	14.29	14.25
BO66SN7	YZ	CHI-TCU064N	MYH 7	10.66	12.30	22.17
BO66SN7	YZ	CHI-TCU70W	MYH 7	9.00	8.89	21.10
BO66SN7	YZ	CHI-TCU109-N	MYH 7	13.13	13.07	18.51
BO66SN7	YZ	CHI-TCU109-W	MYH 7	6.94	9.06	28.52
BO66SN7	YZ	CHI-TCU115-W	MYH 7	5.28	5.24	15.25
BO66SN7	YZ	CHI-TCU117-N	MYH 7	14.06	15.79	32.98
BO66SN7	YZ	IMP-ELC8-140	MYH 7	15.98	16.76	23.02
BO66SN7	YZ	IMP-HVP315	MYH 7	9.70	9.82	21.46
BO66SN7	YZ	IRP-STU270	MYH 7	21.64	23.72	33.06
BO66SN7	YZ	KOC-GBZ000	MYH 7	9.72	10.61	12.00
BO66SN7	YZ	LAN-YER270	MYH 7	9.75	13.09	25.02
BO66SN7	YZ	LOM-A02043	MYH 7	17.25	15.93	21.68
BO66SN7	YZ	LOM-BRN000	MYH 7	16.97	17.89	16.37
BO66SN7	YZ	LOM-LGP090	MYH 7	18.79	18.75	18.17
BO66SN7	YZ	MOR-CYC195	MYH 7	13.60	14.25	14.69
BO66SN7	YZ	NOR-LDM334	MYH 7	19.60	20.54	28.11
BO66SN7	YZ	NOR-ORR090	MYH 7	18.19	20.07	41.45
BO66SN7	YZ	NOR-ORR360	MYH 7	31.20	30.00	24.55
BO66SN7	YZ	NOR-PKC360	MYH 7	18.17	18.39	19.70
BO66SN7	YZ	SFD-PCD254	MYH 7	18.03	17.45	24.06
BO66SN7	YZ	CHI-CHY006-E	MYH 8	21.56	24.91	36.90
BO66SN7	YZ	CHI-CHY092-E	MYH 8	13.88	15.51	28.83
BO66SN7	YZ	CHI-CHY104-N	MYH 8	7.58	7.95	23.72
BO66SN7	YZ	CHI-TCU054W	MYH 8	9.78	10.64	20.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	CHI-TCU059N	MYH 8	14.22	16.75	22.00
BO66SN7	YZ	CHI-TCU059W	MYH 8	18.10	17.05	27.22
BO66SN7	YZ	CHI-TCU063W	MYH 8	8.96	10.57	24.93
BO66SN7	YZ	CHI-TCU072N	MYH 8	19.11	20.75	22.51
BO66SN7	YZ	CHI-TCU82W	MYH 8	7.61	8.40	16.34
BO66SN7	YZ	CHI-TCU110-N	MYH 8	34.26	36.26	36.52
BO66SN7	YZ	CHI-TCU111-W	MYH 8	15.00	16.75	18.69
BO66SN7	YZ	CHI-TCU117-W	MYH 8	6.82	7.99	24.59
BO66SN7	YZ	CHI-TCU136-E	MYH 8	9.72	11.27	14.09
BO66SN7	YZ	DZC-BOL000	MYH 8	20.57	19.79	27.91
BO66SN7	YZ	KOC-DZC180	MYH 8	16.79	19.62	33.72
BO66SN7	YZ	LOM-COR000	MYH 8	13.47	13.73	14.93
BO66SN7	YZ	NOR-MUL009	MYH 8	29.75	31.40	42.62
BO66SN7	YZ	NOR-PUL104	MYH 8	19.11	16.26	16.01
BO66SN7	YZ	IMP-ELC3-140	MYH 8	12.80	12.73	25.66
BO66SN7	YZ	IMP-ELC3-230	MYH 8	5.52	5.96	10.96
BO66SN7	YZ	IRP-STU270	MYH 8	25.22	29.33	41.36
BO66SN7	YZ	NPAL-MVH135	MYH 8	29.98	32.48	50.76
BO66SN7	YZ	SUP-ELC000	MYH 8	21.33	17.83	20.54
BO66SN7	YZ	SUP-ELC090	MYH 8	13.45	18.14	32.89
BO66SN7	YZ	CAP-RIO270	MYH 8	32.90	31.75	26.57
BO66SN7	YZ	CAP-RIO360	MYH 8	19.91	23.23	21.72
BO66SN7	YZ	LAN-CLVTR	MYH 8	35.45	37.92	24.34
BO66SN7	YZ	LAN-YER270	MYH 8	14.88	19.95	27.43
BO66SN7	YZ	KOC-DZC270	MYH 8	26.88	23.97	33.65
BO66SN7	YZ	KOC-GBZ000	MYH 8	11.95	13.19	14.16
BO66SN7	YZ	CHI-TCU036W	MYH 9	6.86	8.43	19.27
BO66SN7	YZ	CHI-TCU49N	MYH 9	12.21	10.90	15.48
BO66SN7	YZ	CHI-TCU70N	MYH 9	20.09	21.10	25.97
BO66SN7	YZ	CHI-TCU76N	MYH 9	24.35	26.04	33.83
BO66SN7	YZ	CHI-TCU76W	MYH 9	9.63	8.80	36.09
BO66SN7	YZ	CHI-TCU079-W	MYH 9	25.76	32.52	33.57
BO66SN7	YZ	CHI-TCU95W	MYH 9	14.64	12.73	11.71
BO66SN7	YZ	CHI-TCU103-W	MYH 9	13.80	15.44	14.12
BO66SN7	YZ	CHI-TCU120-W	MYH 9	27.69	29.65	45.70
BO66SN7	YZ	CHI-TCU129-W	MYH 9	23.65	23.65	41.14
BO66SN7	YZ	COA-PLE045	MYH 9	28.30	28.89	26.17
BO66SN7	YZ	DZC-BOL090	MYH 9	19.31	19.79	18.58
BO66SN7	YZ	DZC-DZC180	MYH 9	13.98	12.89	37.14
BO66SN7	YZ	ERZ-ERZEW	MYH 9	26.87	23.09	30.23
BO66SN7	YZ	KOC-YAR330	MYH 9	17.77	19.97	32.23
BO66SN7	YZ	LOM-HSP000	MYH 9	27.84	30.69	30.29
BO66SN7	YZ	LOM-WVC270	MYH 9	28.81	27.58	20.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	NOR-CNP196	MYH 9	19.65	15.70	57.53
BO66SN7	YZ	NOR-LDM064	MYH 9	20.12	19.04	29.89
BO66SN7	YZ	NOR-MUL279	MYH 9	23.70	23.39	29.94
BO66SN7	YZ	NOR-SAT180	MYH 9	37.37	38.78	33.26
BO66SN7	YZ	IMP-ELC3-140	MYH 9	13.85	15.21	29.52
BO66SN7	YZ	IMP-HVP315	MYH 9	12.69	11.69	25.63
BO66SN7	YZ	IRP-STU270	MYH 9	30.37	36.06	48.21
BO66SN7	YZ	SUP-ELC000	MYH 9	19.75	15.39	22.31
BO66SN7	YZ	LOM-BRN000	MYH 9	22.94	21.66	21.70
BO66SN7	YZ	LAN-YER270	MYH 9	20.79	26.42	29.11
BO66SN7	YZ	KOC-DZC180	MYH 9	20.21	22.68	34.60
BO66SN7	YZ	KOC-GBZ000	MYH 9	13.77	15.05	14.96
BO66SN7	YZ	DZC-BOL000	MYH 9	22.45	21.59	29.58
BO66SN7	YZ	CHI-CHY28N	MYH 10	20.86	19.61	20.59
BO66SN7	YZ	CHI-TCU067N	MYH 10	18.54	16.97	41.05
BO66SN7	YZ	CHI-TCU071N	MYH 10	15.08	15.98	18.04
BO66SN7	YZ	CHI-TCU101-W	MYH 10	17.14	19.48	31.96
BO66SN7	YZ	CHI-TCU110-W	MYH 10	13.20	20.51	51.58
BO66SN7	YZ	CHI-TCU128-N	MYH 10	6.51	7.10	35.75
BO66SN7	YZ	CHI-WGK-E	MYH 10	21.36	24.90	32.37
BO66SN7	YZ	CHI-WNTE	MYH 10	15.27	15.64	14.61
BO66SN7	YZ	GAZ-KAR000	MYH 10	15.36	17.89	25.72
BO66SN7	YZ	IMP-ELC6-140	MYH 10	24.39	24.99	29.72
BO66SN7	YZ	KOB-TAK000	MYH 10	24.07	23.87	48.98
BO66SN7	YZ	KOC-YAR060	MYH 10	23.20	26.69	31.34
BO66SN7	YZ	IMP-ECC092	MYH 10	17.37	18.35	31.59
BO66SN7	YZ	NOR-WPI316	MYH 10	17.22	18.03	30.79
BO66SN7	YZ	IMP-ELC3-140	MYH 10	15.98	14.22	33.52
BO66SN7	YZ	IRP-STU270	MYH 10	36.87	42.90	52.57
BO66SN7	YZ	LOM-G03090	MYH 10	39.15	38.77	28.41
BO66SN7	YZ	LOM-BRN000	MYH 10	25.50	22.85	24.11
BO66SN7	YZ	LOM-HSP000	MYH 10	32.89	35.49	34.15
BO66SN7	YZ	LAN-YER270	MYH 10	27.54	33.43	30.71
BO66SN7	YZ	NOR-ORR090	MYH 10	28.88	31.02	51.10
BO66SN7	YZ	NOR-ORR360	MYH 10	37.20	37.29	29.28
BO66SN7	YZ	NOR-MUL009	MYH 10	37.66	37.15	45.64
BO66SN7	YZ	NOR-MUL279	MYH 10	25.27	25.36	29.07
BO66SN7	YZ	NOR-CNP196	MYH 10	18.14	18.82	67.02
BO66SN7	YZ	NOR-SAT180	MYH 10	42.57	43.23	37.22
BO66SN7	YZ	KOC-DZC180	MYH 10	24.67	27.04	30.47
BO66SN7	YZ	KOC-GBZ000	MYH 10	15.64	16.69	15.23
BO66SN7	YZ	DZC-BOL000	MYH 10	23.96	23.03	30.89
BO66SN7	YZ	DZC-BOL090	MYH 10	21.23	21.86	19.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	CHI-CHY28W	MYH 11	31.71	30.70	28.11
BO66SN7	YZ	CHI-CHY101W	MYH 11	25.78	26.18	40.68
BO66SN7	YZ	CHI-TCU063N	MYH 11	11.23	9.63	51.42
BO66SN7	YZ	CHI-TCU072W	MYH 11	28.83	26.45	31.19
BO66SN7	YZ	CHI-TCU74W	MYH 11	25.01	25.72	59.15
BO66SN7	YZ	CHI-TCU128-W	MYH 11	11.35	12.00	25.10
BO66SN7	YZ	CHI-WGK-N	MYH 11	35.31	33.04	48.09
BO66SN7	YZ	GAZ-KAR090	MYH 11	14.61	14.66	25.14
BO66SN7	YZ	IMP-ECM000	MYH 11	13.25	15.21	31.47
BO66SN7	YZ	IMP-ELCD-270	MYH 11	10.77	11.95	20.98
BO66SN7	YZ	KOB-KJM090	MYH 11	28.66	27.95	41.31
BO66SN7	YZ	NOR-RRS318	MYH 11	30.60	31.73	43.26
BO66SN7	YZ	NPAL-NPS210	MYH 11	29.48	29.00	33.26
BO66SN7	YZ	GAZ-KAR000	MYH 11	19.59	22.08	23.10
BO66SN7	YZ	IMP-ECC092	MYH 11	18.77	19.84	32.90
BO66SN7	YZ	IRP-STU270	MYH 11	43.70	49.35	56.04
BO66SN7	YZ	COA-PLE045	MYH 11	34.27	34.33	34.49
BO66SN7	YZ	LOM-HSP000	MYH 11	37.67	39.54	38.66
BO66SN7	YZ	LOM-WVC270	MYH 11	32.93	33.01	32.53
BO66SN7	YZ	NOR-ORR360	MYH 11	39.33	39.46	30.82
BO66SN7	YZ	NOR-MUL009	MYH 11	41.08	40.67	47.38
BO66SN7	YZ	NOR-MUL279	MYH 11	26.92	27.09	27.99
BO66SN7	YZ	NOR-CNP196	MYH 11	19.19	22.67	74.59
BO66SN7	YZ	NOR-SAT180	MYH 11	46.50	44.67	40.39
BO66SN7	YZ	KOC-DZC180	MYH 11	28.58	30.31	35.25
BO66SN7	YZ	KOC-GBZ000	MYH 11	17.56	18.05	15.44
BO66SN7	YZ	KOC-YAR060	MYH 11	29.03	32.65	41.00
BO66SN7	YZ	DZC-DZC180	MYH 11	18.48	21.68	39.99
BO66SN7	YZ	DZC-BOL000	MYH 11	25.45	24.45	32.15
BO66SN7	YZ	DZC-BOL090	MYH 11	23.10	24.01	20.81
BO66SN7	YZ	CHI-TCU065N	MYH 12	73.88	75.11	42.01
BO66SN7	YZ	CHI-TCU067W	MYH 12	25.50	33.34	78.56
BO66SN7	YZ	CHI-TCU102-N	MYH 12	22.89	27.47	59.04
BO66SN7	YZ	IMP-ELC4-230	MYH 12	37.11	41.76	62.05
BO66SN7	YZ	KOC-SKR090	MYH 12	12.41	13.32	16.76
BO66SN7	YZ	NOR-NEW090	MYH 12	18.04	17.53	35.39
BO66SN7	YZ	NOR-PAR-L	MYH 12	44.55	43.40	22.61
BO66SN7	YZ	NOR-SCE288	MYH 12	39.93	35.52	31.18
BO66SN7	YZ	NOR-SEP360	MYH 12	14.62	13.60	26.71
BO66SN7	YZ	NOR-SYL090	MYH 12	34.19	33.72	33.37
BO66SN7	YZ	NOR-TAR360	MYH 12	25.50	27.15	19.40
BO66SN7	YZ	PRK-C02065	MYH 12	28.39	30.56	39.68
BO66SN7	YZ	GAZ-KAR090	MYH 12	15.39	17.89	29.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO66SN7	YZ	IMP-ECC092	MYH 12	20.72	22.68	33.78
BO66SN7	YZ	IMP-ELCD-270	MYH 12	12.50	13.91	25.73
BO66SN7	YZ	IRP-STU270	MYH 12	50.71	53.69	59.00
BO66SN7	YZ	LOM-BRN000	MYH 12	27.23	25.13	29.40
BO66SN7	YZ	LOM-WVC270	MYH 12	35.59	35.37	38.31
BO66SN7	YZ	LAN-YER270	MYH 12	41.58	47.22	38.50
BO66SN7	YZ	NOR-MUL009	MYH 12	44.55	44.31	49.09
BO66SN7	YZ	NOR-MUL279	MYH 12	29.08	27.98	26.87
BO66SN7	YZ	NOR-CNP196	MYH 12	22.85	26.79	80.37
BO66SN7	YZ	NOR-WPI316	MYH 12	22.83	26.33	38.30
BO66SN7	YZ	NOR-SAT180	MYH 12	49.08	46.97	43.14
BO66SN7	YZ	NOR-RRS318	MYH 12	33.03	33.88	42.27
BO66SN7	YZ	KOC-DZC180	MYH 12	32.82	33.39	41.45
BO66SN7	YZ	KOC-GBZ000	MYH 12	19.07	19.52	15.60
BO66SN7	YZ	DZC-DZC180	MYH 12	22.18	25.77	40.25
BO66SN7	YZ	DZC-BOL000	MYH 12	26.92	26.42	33.48
BO66SN7	YZ	DZC-BOL090	MYH 12	25.06	25.95	21.55
BO67SN8	XZ	CAP-FOR090	MYH 1	6.41	5.83	9.05
BO67SN8	XZ	CHI-CHY010-N	MYH 1	7.29	8.03	11.32
BO67SN8	XZ	CHI-CHY41W	MYH 1	8.74	7.36	9.87
BO67SN8	XZ	CHI-CHY046N	MYH 1	9.92	12.41	12.36
BO67SN8	XZ	CHI-CHY047-E	MYH 1	5.22	5.95	17.08
BO67SN8	XZ	COA-CAK270	MYH 1	11.20	10.73	10.55
BO67SN8	XZ	COY-G06320	MYH 1	5.71	4.91	10.17
BO67SN8	XZ	FRI-TMZ000	MYH 1	8.60	8.04	9.52
BO67SN8	XZ	IMP-E12230	MYH 1	5.44	4.88	10.23
BO67SN8	XZ	IMP-SAH000	MYH 1	7.18	6.96	9.09
BO67SN8	XZ	IRP-BIS000	MYH 1	4.67	4.38	12.62
BO67SN8	XZ	KOC-IZM180	MYH 1	7.98	7.49	12.75
BO67SN8	XZ	LAN-ABY090	MYH 1	6.49	5.45	17.01
BO67SN8	XZ	LAN-DSP000	MYH 1	6.36	7.45	8.72
BO67SN8	XZ	LIV-DVD246	MYH 1	5.63	5.91	9.88
BO67SN8	XZ	LOM-BRK090	MYH 1	8.80	6.87	8.25
BO67SN8	XZ	LOM-CLD285	MYH 1	6.35	5.93	12.01
BO67SN8	XZ	LOM-GGV337	MYH 1	3.93	3.89	6.73
BO67SN8	XZ	NOR-CWC270	MYH 1	9.51	9.11	10.60
BO67SN8	XZ	NOR-LOS090	MYH 1	6.71	6.89	10.30
BO67SN8	XZ	NOR-LOS360	MYH 1	10.87	11.27	14.25
BO67SN8	XZ	PRK-CHO355	MYH 1	5.35	5.44	4.35
BO67SN8	XZ	PRK-TMB205	MYH 1	6.88	5.74	3.97
BO67SN8	XZ	SUP-PLS135	MYH 1	8.52	10.19	12.54
BO67SN8	XZ	TAB-DAY-LN	MYH 1	8.20	6.78	10.26
BO67SN8	XZ	VIC-CPE315	MYH 1	7.00	6.71	9.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	WHI-ALH180	MYH 1	7.63	7.33	8.09
BO67SN8	XZ	WHI-GRN180	MYH 1	8.72	9.27	9.11
BO67SN8	XZ	WHI-OBR360	MYH 1	6.37	6.21	6.12
BO67SN8	XZ	CHI-TCU141-N	MYH 2	5.16	5.21	15.74
BO67SN8	XZ	COA-PV1090	MYH 2	10.76	8.76	11.29
BO67SN8	XZ	COA-Z14090	MYH 2	10.25	11.40	15.16
BO67SN8	XZ	COY-G02140	MYH 2	12.40	10.08	12.55
BO67SN8	XZ	COY-G03140	MYH 2	11.66	12.49	11.95
BO67SN8	XZ	IMP-AER315	MYH 2	7.35	7.84	8.83
BO67SN8	XZ	IMP-DLT262	MYH 2	10.18	10.39	21.88
BO67SN8	XZ	KOB-KAK090	MYH 2	15.88	12.78	19.27
BO67SN8	XZ	KOB-SHI090	MYH 2	8.48	8.66	16.27
BO67SN8	XZ	LAN-CLVLN	MYH 2	7.09	7.30	10.33
BO67SN8	XZ	LAN-JOS000	MYH 2	18.96	22.17	20.90
BO67SN8	XZ	LOM-CAP090	MYH 2	8.73	9.46	17.48
BO67SN8	XZ	LOM-GGV067	MYH 2	9.72	9.62	11.41
BO67SN8	XZ	LOM-HSP090	MYH 2	11.96	13.00	21.09
BO67SN8	XZ	LOM-SFO000	MYH 2	9.31	8.71	10.77
BO67SN8	XZ	LOM-SFO090	MYH 2	8.40	9.23	10.55
BO67SN8	XZ	LOM-WAH000	MYH 2	9.08	8.48	9.42
BO67SN8	XZ	MAM-LUL000	MYH 2	6.69	6.80	5.19
BO67SN8	XZ	MOR-AND250	MYH 2	4.46	4.29	6.55
BO67SN8	XZ	MOR-AND340	MYH 2	8.68	7.47	9.54
BO67SN8	XZ	NOR-CHL160	MYH 2	10.83	11.09	13.66
BO67SN8	XZ	NOR-CWC180	MYH 2	11.24	7.97	13.14
BO67SN8	XZ	NOR-SAT090	MYH 2	18.90	19.31	15.24
BO67SN8	XZ	NPAL-DSP000	MYH 2	11.34	10.00	15.18
BO67SN8	XZ	PRK-CHO085	MYH 2	7.57	5.89	10.89
BO67SN8	XZ	SFD-ORR291	MYH 2	6.86	7.05	8.84
BO67SN8	XZ	SPI-GUK000	MYH 2	9.48	8.18	12.95
BO67SN8	XZ	TAB-DAY-TR	MYH 2	9.38	9.75	19.54
BO67SN8	XZ	WES-PTS315	MYH 2	12.41	11.58	12.43
BO67SN8	XZ	WHI-DEL000	MYH 2	9.68	8.13	7.57
BO67SN8	XZ	WHI-DWN180	MYH 2	9.64	7.52	7.53
BO67SN8	XZ	CAP-FOR000	MYH 3	6.49	6.98	12.77
BO67SN8	XZ	CHI-CHY29W	MYH 3	16.93	15.44	13.99
BO67SN8	XZ	CHI-TCU046N	MYH 3	6.68	7.17	11.07
BO67SN8	XZ	CHI-TCU112-N	MYH 3	4.95	5.02	18.00
BO67SN8	XZ	CHI-TCU118-N	MYH 3	4.84	4.96	13.72
BO67SN8	XZ	FRI-TMZ270	MYH 3	8.69	8.19	7.23
BO67SN8	XZ	IMP-ELC2-140	MYH 3	11.73	12.68	14.68
BO67SN8	XZ	IMP-ELC11-140	MYH 3	9.70	11.29	22.65
BO67SN8	XZ	IMP-SAH270	MYH 3	16.00	13.43	15.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	KOC-AMB090	MYH 3	14.93	15.07	24.07
BO67SN8	XZ	KOC-GBZ270	MYH 3	5.97	5.25	9.84
BO67SN8	XZ	KOC-IZM090	MYH 3	6.92	7.88	27.58
BO67SN8	XZ	LAN-LUC000	MYH 3	7.74	6.51	12.28
BO67SN8	XZ	LAN-YER360	MYH 3	9.30	12.30	13.40
BO67SN8	XZ	LOM-A02133	MYH 3	19.93	20.18	18.05
BO67SN8	XZ	LOM-G01000	MYH 3	3.94	3.91	6.49
BO67SN8	XZ	LOM-G01090	MYH 3	11.06	10.49	14.76
BO67SN8	XZ	LOM-G02000	MYH 3	14.80	18.41	18.70
BO67SN8	XZ	LOM-TRI090	MYH 3	8.40	10.09	24.63
BO67SN8	XZ	MAM-LUL090	MYH 3	19.07	19.38	17.22
BO67SN8	XZ	NOR-PAC265	MYH 3	10.22	11.55	12.52
BO67SN8	XZ	NOR-PKC090	MYH 3	12.22	12.41	16.00
BO67SN8	XZ	NOR-WIL180	MYH 3	10.60	12.39	15.12
BO67SN8	XZ	NPAL-MVH045	MYH 3	13.14	17.67	18.77
BO67SN8	XZ	NPAL-NPS300	MYH 3	14.31	14.97	11.14
BO67SN8	XZ	NPAL-WWT270	MYH 3	11.29	11.50	7.38
BO67SN8	XZ	SUP-IVW090	MYH 3	14.80	15.33	17.74
BO67SN8	XZ	SUP-IVW360	MYH 3	10.54	14.39	34.82
BO67SN8	XZ	SUP-KRN360	MYH 3	9.78	11.36	16.12
BO67SN8	XZ	SUP-POE360	MYH 3	8.68	7.38	17.60
BO67SN8	XZ	SUP-SUP045	MYH 3	12.49	11.04	10.35
BO67SN8	XZ	VIC-CPE045	MYH 3	15.51	13.74	17.31
BO67SN8	XZ	WHI-OR2010	MYH 3	9.64	10.02	7.17
BO67SN8	XZ	NOR-CNP106	MYH 3	11.09	10.32	17.82
BO67SN8	XZ	CHI-CHY29N	MYH 4	11.30	10.10	33.07
BO67SN8	XZ	CHI-CHY036W	MYH 4	16.15	16.62	18.41
BO67SN8	XZ	CHI-CHY41N	MYH 4	8.58	8.79	5.69
BO67SN8	XZ	CHI-TCU45N	MYH 4	10.55	11.03	11.80
BO67SN8	XZ	CHI-TCU45W	MYH 4	11.91	13.12	11.08
BO67SN8	XZ	CHI-TCU51N	MYH 4	13.43	11.94	17.16
BO67SN8	XZ	COA-PLE135	MYH 4	17.75	17.48	10.23
BO67SN8	XZ	IMP-BRA225	MYH 4	9.91	11.08	24.55
BO67SN8	XZ	IMP-BRA315	MYH 4	9.37	9.94	13.72
BO67SN8	XZ	IMP-ECC002	MYH 4	18.81	22.94	22.20
BO67SN8	XZ	IMP-ELC4-140	MYH 4	32.60	33.20	39.64
BO67SN8	XZ	IRP-STU000	MYH 4	16.87	16.00	25.79
BO67SN8	XZ	KOB-NIS000	MYH 4	9.76	10.52	12.73
BO67SN8	XZ	KOB-NIS090	MYH 4	12.20	10.40	17.06
BO67SN8	XZ	KOB-SHI000	MYH 4	12.02	11.92	11.17
BO67SN8	XZ	KOC-ARC090	MYH 4	3.95	3.92	9.35
BO67SN8	XZ	LOM-G02090	MYH 4	23.72	24.63	21.38
BO67SN8	XZ	LOM-G03000	MYH 4	11.76	12.74	12.87



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	LOM-HDA255	MYH 4	10.21	12.13	21.10
BO67SN8	XZ	LOM-SVL360	MYH 4	12.94	15.37	20.20
BO67SN8	XZ	MOR-G06090	MYH 4	11.84	14.65	17.64
BO67SN8	XZ	MOR-HAL240	MYH 4	17.55	19.66	13.80
BO67SN8	XZ	NOR-KAT090	MYH 4	15.85	18.85	12.57
BO67SN8	XZ	NOR-SCR090	MYH 4	10.84	11.20	11.97
BO67SN8	XZ	NOR-STN020	MYH 4	9.10	8.35	14.48
BO67SN8	XZ	NPAL-WWT180	MYH 4	9.73	10.57	10.19
BO67SN8	XZ	SUP-POE270	MYH 4	12.21	11.16	14.89
BO67SN8	XZ	WES-PTS225	MYH 4	9.48	7.52	21.61
BO67SN8	XZ	WHI-BIR180	MYH 4	8.98	9.32	8.20
BO67SN8	XZ	WHI-EJS048	MYH 4	9.85	8.37	5.86
BO67SN8	XZ	CAP-RIO270	MYH 5	25.53	23.65	21.07
BO67SN8	XZ	CAP-RIO360	MYH 5	16.58	17.33	14.40
BO67SN8	XZ	CHI-TCU046W	MYH 5	5.76	7.07	12.75
BO67SN8	XZ	CHI-TCU061N	MYH 5	9.62	9.59	24.65
BO67SN8	XZ	CHI-TCU74N	MYH 5	16.47	19.49	24.45
BO67SN8	XZ	CHI-TCU112-W	MYH 5	6.37	5.38	13.38
BO67SN8	XZ	CHI-TCU123-W	MYH 5	16.77	17.01	31.04
BO67SN8	XZ	CHI-TCU141-E	MYH 5	7.93	9.15	22.15
BO67SN8	XZ	CHI-WNTN	MYH 5	20.28	19.56	12.32
BO67SN8	XZ	COA-Z14000	MYH 5	18.98	17.45	25.40
BO67SN8	XZ	IMP-AER045	MYH 5	22.99	23.24	19.11
BO67SN8	XZ	IMP-ELC3-230	MYH 5	4.96	4.63	7.51
BO67SN8	XZ	IMP-ELC11-230	MYH 5	14.73	16.26	13.39
BO67SN8	XZ	IMP-ELCD-360	MYH 5	28.59	29.33	31.82
BO67SN8	XZ	KOC-AMB000	MYH 5	13.23	12.11	14.46
BO67SN8	XZ	LAN-CLVTR	MYH 5	23.59	26.99	17.45
BO67SN8	XZ	LAN-JOS090	MYH 5	22.65	23.81	24.05
BO67SN8	XZ	LOM-CYC285	MYH 5	15.52	15.87	13.01
BO67SN8	XZ	LOM-GOF090	MYH 5	21.02	22.38	22.97
BO67SN8	XZ	LOM-HDA165	MYH 5	11.53	14.07	30.53
BO67SN8	XZ	LOM-SAR000	MYH 5	18.33	17.04	23.43
BO67SN8	XZ	LOM-SAR090	MYH 5	9.57	8.42	17.97
BO67SN8	XZ	NOR-KAT000	MYH 5	19.95	15.46	24.37
BO67SN8	XZ	NOR-LOS000	MYH 5	20.45	24.26	19.38
BO67SN8	XZ	NOR-MU2035	MYH 5	9.27	9.47	13.87
BO67SN8	XZ	NOR-STM090	MYH 5	18.98	22.61	24.68
BO67SN8	XZ	NPAL-MVH135	MYH 5	19.35	22.34	35.24
BO67SN8	XZ	SUP-ELC090	MYH 5	8.42	11.10	21.85
BO67SN8	XZ	SUP-PTS315	MYH 5	21.01	22.34	29.42
BO67SN8	XZ	SUP-SUP135	MYH 5	19.83	16.85	12.76
BO67SN8	XZ	CAP-PET000	MYH 6	17.78	16.70	25.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	CHI-CHY025W	MYH 6	28.77	32.32	47.23
BO67SN8	XZ	CHI-CHY034-N	MYH 6	19.63	20.48	15.33
BO67SN8	XZ	CHI-TCU038N	MYH 6	12.55	12.75	12.74
BO67SN8	XZ	CHI-TCU038W	MYH 6	7.14	6.56	17.85
BO67SN8	XZ	CHI-TCU048N	MYH 6	6.50	5.67	10.62
BO67SN8	XZ	CHI-TCU49W	MYH 6	18.06	21.52	17.43
BO67SN8	XZ	CHI-TCU51W	MYH 6	17.94	18.80	20.34
BO67SN8	XZ	CHI-TCU95N	MYH 6	8.13	9.68	11.31
BO67SN8	XZ	CHI-TCU104-N	MYH 6	7.22	5.99	16.27
BO67SN8	XZ	CHI-TCU106-W	MYH 6	11.12	10.84	25.20
BO67SN8	XZ	CHI-TCU107-N	MYH 6	11.75	13.80	55.08
BO67SN8	XZ	COY-G06230	MYH 6	20.88	20.87	18.48
BO67SN8	XZ	IMP-E10050	MYH 6	9.90	13.18	23.44
BO67SN8	XZ	IMP-ELC3-140	MYH 6	11.51	11.39	21.81
BO67SN8	XZ	IMP-ELC5-140	MYH 6	17.26	12.66	58.08
BO67SN8	XZ	IMP-ELC7-140	MYH 6	25.55	21.97	41.23
BO67SN8	XZ	IMP-ELC8-230	MYH 6	12.01	12.07	18.75
BO67SN8	XZ	IMP-HVP225	MYH 6	17.15	19.10	15.91
BO67SN8	XZ	KOC-DZC270	MYH 6	26.61	23.15	27.01
BO67SN8	XZ	LOM-BRN090	MYH 6	13.86	13.90	8.73
BO67SN8	XZ	LOM-COR090	MYH 6	15.24	15.95	12.32
BO67SN8	XZ	LOM-G03090	MYH 6	26.24	28.09	23.20
BO67SN8	XZ	LOM-HCH180	MYH 6	30.40	32.72	23.74
BO67SN8	XZ	NAH-S1010	MYH 6	14.57	11.55	19.89
BO67SN8	XZ	NAH-S1280	MYH 6	13.61	16.33	13.32
BO67SN8	XZ	NOR-LOS270	MYH 6	17.07	16.95	28.90
BO67SN8	XZ	NOR-PAC175	MYH 6	9.51	9.26	10.61
BO67SN8	XZ	SUP-ELC000	MYH 6	19.78	14.77	14.94
BO67SN8	XZ	WES-WSM090	MYH 6	16.47	17.41	24.84
BO67SN8	XZ	CHI-CHY002-N	MYH 7	11.84	9.59	24.86
BO67SN8	XZ	CHI-CHY024W	MYH 7	14.17	19.55	46.14
BO67SN8	XZ	CHI-CHY104-E	MYH 7	23.73	30.56	45.80
BO67SN8	XZ	CHI-TCU029N	MYH 7	8.82	9.25	11.81
BO67SN8	XZ	CHI-TCU036N	MYH 7	8.64	9.26	21.42
BO67SN8	XZ	CHI-TCU039N	MYH 7	8.53	9.24	38.52
BO67SN8	XZ	CHI-TCU039W	MYH 7	21.16	23.66	31.68
BO67SN8	XZ	CHI-TCU040N	MYH 7	8.95	8.34	10.30
BO67SN8	XZ	CHI-TCU040W	MYH 7	10.11	10.10	12.75
BO67SN8	XZ	CHI-TCU055N	MYH 7	12.31	12.48	18.64
BO67SN8	XZ	CHI-TCU064N	MYH 7	11.25	13.67	24.17
BO67SN8	XZ	CHI-TCU70W	MYH 7	14.95	12.74	17.37
BO67SN8	XZ	CHI-TCU109-N	MYH 7	16.55	16.77	29.37
BO67SN8	XZ	CHI-TCU109-W	MYH 7	13.56	12.44	61.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	CHI-TCU115-W	MYH 7	5.96	5.48	18.36
BO67SN8	XZ	CHI-TCU117-N	MYH 7	17.31	22.46	34.94
BO67SN8	XZ	IMP-ELC8-140	MYH 7	18.62	20.61	30.35
BO67SN8	XZ	IMP-HVP315	MYH 7	11.90	10.52	23.70
BO67SN8	XZ	IRP-STU270	MYH 7	24.43	31.86	43.82
BO67SN8	XZ	KOC-GBZ000	MYH 7	8.22	9.82	11.88
BO67SN8	XZ	LAN-YER270	MYH 7	18.03	28.42	22.49
BO67SN8	XZ	LOM-A02043	MYH 7	17.98	15.94	22.30
BO67SN8	XZ	LOM-BRN000	MYH 7	21.13	21.35	17.02
BO67SN8	XZ	LOM-LGP090	MYH 7	30.13	29.49	18.45
BO67SN8	XZ	MOR-CYC195	MYH 7	15.54	16.61	15.30
BO67SN8	XZ	NOR-LDM334	MYH 7	22.35	21.30	20.05
BO67SN8	XZ	NOR-ORR090	MYH 7	19.06	21.25	39.43
BO67SN8	XZ	NOR-ORR360	MYH 7	25.81	26.35	24.69
BO67SN8	XZ	NOR-PKC360	MYH 7	19.53	17.98	19.75
BO67SN8	XZ	SFD-PCD254	MYH 7	19.99	18.96	24.54
BO67SN8	XZ	CHI-CHY006-E	MYH 8	31.25	33.80	37.96
BO67SN8	XZ	CHI-CHY092-E	MYH 8	9.90	16.84	33.65
BO67SN8	XZ	CHI-CHY104-N	MYH 8	7.84	8.93	25.88
BO67SN8	XZ	CHI-TCU054W	MYH 8	12.21	11.29	20.59
BO67SN8	XZ	CHI-TCU059N	MYH 8	21.56	28.69	23.11
BO67SN8	XZ	CHI-TCU059W	MYH 8	20.27	16.60	28.72
BO67SN8	XZ	CHI-TCU063W	MYH 8	13.85	11.65	39.73
BO67SN8	XZ	CHI-TCU072N	MYH 8	22.28	24.86	24.88
BO67SN8	XZ	CHI-TCU82W	MYH 8	11.89	10.47	17.19
BO67SN8	XZ	CHI-TCU110-N	MYH 8	42.53	40.34	46.12
BO67SN8	XZ	CHI-TCU111-W	MYH 8	16.34	18.68	24.81
BO67SN8	XZ	CHI-TCU117-W	MYH 8	7.62	10.00	24.55
BO67SN8	XZ	CHI-TCU136-E	MYH 8	13.01	12.91	16.46
BO67SN8	XZ	DZC-BOL000	MYH 8	23.40	22.40	26.25
BO67SN8	XZ	KOC-DZC180	MYH 8	24.25	28.27	33.31
BO67SN8	XZ	LOM-COR000	MYH 8	13.91	13.92	15.92
BO67SN8	XZ	NOR-MUL009	MYH 8	35.56	40.01	34.97
BO67SN8	XZ	NOR-PUL104	MYH 8	14.96	11.17	16.82
BO67SN8	XZ	IMP-ELC3-140	MYH 8	14.03	12.58	30.34
BO67SN8	XZ	IMP-ELC3-230	MYH 8	7.34	9.42	11.33
BO67SN8	XZ	IRP-STU270	MYH 8	30.42	38.27	47.61
BO67SN8	XZ	NPAL-MVH135	MYH 8	35.36	40.32	56.67
BO67SN8	XZ	SUP-ELC000	MYH 8	17.54	19.06	19.24
BO67SN8	XZ	SUP-ELC090	MYH 8	19.42	18.06	40.91
BO67SN8	XZ	CAP-RIO270	MYH 8	30.46	28.35	25.21
BO67SN8	XZ	CAP-RIO360	MYH 8	24.44	23.87	19.65
BO67SN8	XZ	LAN-CLVTR	MYH 8	39.41	38.36	26.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	LAN-YER270	MYH 8	26.86	37.94	24.30
BO67SN8	XZ	KOC-DZC270	MYH 8	28.36	24.24	36.48
BO67SN8	XZ	KOC-GBZ000	MYH 8	10.56	12.68	12.67
BO67SN8	XZ	CHI-TCU036W	MYH 9	8.04	7.41	21.72
BO67SN8	XZ	CHI-TCU49N	MYH 9	11.24	15.88	24.05
BO67SN8	XZ	CHI-TCU70N	MYH 9	22.81	25.60	22.02
BO67SN8	XZ	CHI-TCU76N	MYH 9	28.09	31.59	43.68
BO67SN8	XZ	CHI-TCU76W	MYH 9	13.39	14.09	31.79
BO67SN8	XZ	CHI-TCU079-W	MYH 9	36.29	46.33	38.92
BO67SN8	XZ	CHI-TCU95W	MYH 9	14.73	12.83	11.28
BO67SN8	XZ	CHI-TCU103-W	MYH 9	17.13	16.75	18.84
BO67SN8	XZ	CHI-TCU120-W	MYH 9	25.54	27.13	58.40
BO67SN8	XZ	CHI-TCU129-W	MYH 9	28.45	31.30	57.72
BO67SN8	XZ	COA-PLE045	MYH 9	26.80	27.39	31.31
BO67SN8	XZ	DZC-BOL090	MYH 9	19.77	22.01	17.29
BO67SN8	XZ	DZC-DZC180	MYH 9	17.84	22.68	34.71
BO67SN8	XZ	ERZ-ERZEW	MYH 9	24.83	22.07	39.00
BO67SN8	XZ	KOC-YAR330	MYH 9	22.78	27.41	36.34
BO67SN8	XZ	LOM-HSP000	MYH 9	36.52	37.59	36.28
BO67SN8	XZ	LOM-WVC270	MYH 9	32.83	31.05	29.73
BO67SN8	XZ	NOR-CNP196	MYH 9	18.39	21.93	69.86
BO67SN8	XZ	NOR-LDM064	MYH 9	22.64	22.37	42.79
BO67SN8	XZ	NOR-MUL279	MYH 9	27.12	24.68	23.08
BO67SN8	XZ	NOR-SAT180	MYH 9	42.00	38.47	36.68
BO67SN8	XZ	IMP-ELC3-140	MYH 9	15.92	16.39	34.56
BO67SN8	XZ	IMP-HVP315	MYH 9	13.15	13.26	29.71
BO67SN8	XZ	IRP-STU270	MYH 9	37.03	43.62	50.36
BO67SN8	XZ	SUP-ELC000	MYH 9	18.31	21.81	21.20
BO67SN8	XZ	LOM-BRN000	MYH 9	26.26	27.35	23.72
BO67SN8	XZ	LAN-YER270	MYH 9	34.72	43.81	26.67
BO67SN8	XZ	KOC-DZC180	MYH 9	27.15	31.72	38.11
BO67SN8	XZ	KOC-GBZ000	MYH 9	12.71	14.56	12.81
BO67SN8	XZ	DZC-BOL000	MYH 9	25.46	24.36	27.60
BO67SN8	XZ	CHI-CHY28N	MYH 10	27.00	25.77	29.78
BO67SN8	XZ	CHI-TCU067N	MYH 10	19.68	24.87	45.58
BO67SN8	XZ	CHI-TCU071N	MYH 10	16.93	18.37	19.84
BO67SN8	XZ	CHI-TCU101-W	MYH 10	22.84	27.92	37.55
BO67SN8	XZ	CHI-TCU110-W	MYH 10	22.65	30.83	46.96
BO67SN8	XZ	CHI-TCU128-N	MYH 10	8.36	7.13	47.86
BO67SN8	XZ	CHI-WGK-E	MYH 10	26.15	32.18	40.39
BO67SN8	XZ	CHI-WNTE	MYH 10	15.11	16.01	20.64
BO67SN8	XZ	GAZ-KAR000	MYH 10	19.74	21.05	21.54
BO67SN8	XZ	IMP-ELC6-140	MYH 10	24.82	27.21	45.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	KOB-TAK000	MYH 10	22.68	19.49	55.84
BO67SN8	XZ	KOC-YAR060	MYH 10	28.54	31.96	46.11
BO67SN8	XZ	IMP-ECC092	MYH 10	18.72	21.42	32.89
BO67SN8	XZ	NOR-WPI316	MYH 10	26.46	30.59	38.04
BO67SN8	XZ	IMP-ELC3-140	MYH 10	15.19	20.51	38.89
BO67SN8	XZ	IRP-STU270	MYH 10	43.91	48.79	52.88
BO67SN8	XZ	LOM-G03090	MYH 10	44.28	38.16	31.94
BO67SN8	XZ	LOM-BRN000	MYH 10	30.27	28.48	26.44
BO67SN8	XZ	LOM-HSP000	MYH 10	40.88	40.60	42.33
BO67SN8	XZ	LAN-YER270	MYH 10	42.74	48.88	31.21
BO67SN8	XZ	NOR-ORR090	MYH 10	29.03	30.26	37.61
BO67SN8	XZ	NOR-ORR360	MYH 10	33.38	31.70	29.75
BO67SN8	XZ	NOR-MUL009	MYH 10	45.09	48.28	38.39
BO67SN8	XZ	NOR-MUL279	MYH 10	28.14	26.37	25.57
BO67SN8	XZ	NOR-CNP196	MYH 10	21.85	27.78	75.93
BO67SN8	XZ	NOR-SAT180	MYH 10	45.31	40.82	40.84
BO67SN8	XZ	KOC-DZC180	MYH 10	31.13	36.09	44.85
BO67SN8	XZ	KOC-GBZ000	MYH 10	14.82	16.54	12.89
BO67SN8	XZ	DZC-BOL000	MYH 10	27.12	26.64	29.24
BO67SN8	XZ	DZC-BOL090	MYH 10	22.51	24.40	19.63
BO67SN8	XZ	CHI-CHY28W	MYH 11	26.45	29.66	32.88
BO67SN8	XZ	CHI-CHY101W	MYH 11	25.41	26.95	55.95
BO67SN8	XZ	CHI-TCU063N	MYH 11	11.28	25.54	69.91
BO67SN8	XZ	CHI-TCU072W	MYH 11	34.66	33.22	35.08
BO67SN8	XZ	CHI-TCU74W	MYH 11	27.21	22.77	69.49
BO67SN8	XZ	CHI-TCU128-W	MYH 11	15.11	15.28	25.92
BO67SN8	XZ	CHI-WGK-N	MYH 11	39.62	35.30	61.23
BO67SN8	XZ	GAZ-KAR090	MYH 11	16.93	20.33	33.83
BO67SN8	XZ	IMP-ECM000	MYH 11	15.56	21.02	40.24
BO67SN8	XZ	IMP-ELCD-270	MYH 11	10.90	13.15	33.31
BO67SN8	XZ	KOB-KJM090	MYH 11	31.60	31.00	46.68
BO67SN8	XZ	NOR-RRS318	MYH 11	32.53	31.37	38.68
BO67SN8	XZ	NPAL-NPS210	MYH 11	31.89	30.78	33.64
BO67SN8	XZ	GAZ-KAR000	MYH 11	22.76	23.84	26.12
BO67SN8	XZ	IMP-ECC092	MYH 11	20.17	23.59	33.25
BO67SN8	XZ	IRP-STU270	MYH 11	50.23	55.81	58.03
BO67SN8	XZ	COA-PLE045	MYH 11	33.34	33.35	38.95
BO67SN8	XZ	LOM-HSP000	MYH 11	44.21	43.69	48.31
BO67SN8	XZ	LOM-WVC270	MYH 11	37.04	35.33	42.93
BO67SN8	XZ	NOR-ORR360	MYH 11	34.50	34.36	31.37
BO67SN8	XZ	NOR-MUL009	MYH 11	49.85	52.96	40.43
BO67SN8	XZ	NOR-MUL279	MYH 11	29.37	28.10	28.39
BO67SN8	XZ	NOR-CNP196	MYH 11	25.76	32.45	78.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	XZ	NOR-SAT180	MYH 11	46.15	42.37	43.83
BO67SN8	XZ	KOC-DZC180	MYH 11	35.71	38.72	51.55
BO67SN8	XZ	KOC-GBZ000	MYH 11	16.56	18.62	16.25
BO67SN8	XZ	KOC-YAR060	MYH 11	34.30	33.86	58.82
BO67SN8	XZ	DZC-DZC180	MYH 11	27.44	32.31	33.14
BO67SN8	XZ	DZC-BOL000	MYH 11	28.75	28.90	31.13
BO67SN8	XZ	DZC-BOL090	MYH 11	25.28	26.41	21.87
BO67SN8	XZ	CHI-TCU065N	MYH 12	75.21	78.14	57.01
BO67SN8	XZ	CHI-TCU067W	MYH 12	40.23	61.97	92.41
BO67SN8	XZ	CHI-TCU102-N	MYH 12	23.89	32.04	77.13
BO67SN8	XZ	IMP-ELC4-230	MYH 12	43.75	53.11	86.37
BO67SN8	XZ	KOC-SKR090	MYH 12	15.13	18.68	20.66
BO67SN8	XZ	NOR-NEW090	MYH 12	22.50	26.68	33.97
BO67SN8	XZ	NOR-PAR-L	MYH 12	50.35	46.84	24.99
BO67SN8	XZ	NOR-SCE288	MYH 12	41.21	32.35	32.85
BO67SN8	XZ	NOR-SEP360	MYH 12	17.77	16.53	24.19
BO67SN8	XZ	NOR-SYL090	MYH 12	39.51	38.48	27.52
BO67SN8	XZ	NOR-TAR360	MYH 12	25.54	26.89	23.09
BO67SN8	XZ	PRK-C02065	MYH 12	33.61	39.91	38.82
BO67SN8	XZ	GAZ-KAR090	MYH 12	18.66	23.49	38.78
BO67SN8	XZ	IMP-ECC092	MYH 12	22.79	26.57	30.58
BO67SN8	XZ	IMP-ELCD-270	MYH 12	12.84	16.55	39.77
BO67SN8	XZ	IRP-STU270	MYH 12	54.77	60.88	64.54
BO67SN8	XZ	LOM-BRN000	MYH 12	33.83	30.28	32.22
BO67SN8	XZ	LOM-WVC270	MYH 12	39.29	36.78	53.83
BO67SN8	XZ	LAN-YER270	MYH 12	55.36	58.52	42.76
BO67SN8	XZ	NOR-MUL009	MYH 12	54.78	56.92	42.50
BO67SN8	XZ	NOR-MUL279	MYH 12	30.67	28.59	30.03
BO67SN8	XZ	NOR-CNP196	MYH 12	30.01	39.26	81.18
BO67SN8	XZ	NOR-WPI316	MYH 12	34.52	32.57	44.54
BO67SN8	XZ	NOR-SAT180	MYH 12	48.41	43.59	46.78
BO67SN8	XZ	NOR-RRS318	MYH 12	33.78	33.41	40.59
BO67SN8	XZ	KOC-DZC180	MYH 12	40.56	39.87	57.53
BO67SN8	XZ	KOC-GBZ000	MYH 12	18.54	19.93	21.10
BO67SN8	XZ	DZC-DZC180	MYH 12	31.90	35.27	33.62
BO67SN8	XZ	DZC-BOL000	MYH 12	30.59	31.17	32.95
BO67SN8	XZ	DZC-BOL090	MYH 12	28.04	28.39	24.19
BO67SN8	YZ	CAP-FOR090	MYH 1	7.06	5.57	9.90
BO67SN8	YZ	CHI-CHY010-N	MYH 1	6.64	7.56	10.58
BO67SN8	YZ	CHI-CHY41W	MYH 1	9.29	7.94	8.22
BO67SN8	YZ	CHI-CHY046N	MYH 1	9.37	10.56	13.34
BO67SN8	YZ	CHI-CHY047-E	MYH 1	5.08	5.25	14.28
BO67SN8	YZ	COA-CAK270	MYH 1	11.12	9.97	9.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	COY-G06320	MYH 1	6.22	5.05	10.61
BO67SN8	YZ	FRI-TMZ000	MYH 1	7.91	8.42	8.97
BO67SN8	YZ	IMP-E12230	MYH 1	5.15	5.12	10.35
BO67SN8	YZ	IMP-SAH000	MYH 1	6.57	7.50	10.51
BO67SN8	YZ	IRP-BIS000	MYH 1	4.57	4.40	14.25
BO67SN8	YZ	KOC-IZM180	MYH 1	8.99	6.79	12.85
BO67SN8	YZ	LAN-ABY090	MYH 1	6.52	5.44	16.26
BO67SN8	YZ	LAN-DSP000	MYH 1	6.05	6.62	8.28
BO67SN8	YZ	LIV-DVD246	MYH 1	5.45	5.56	10.97
BO67SN8	YZ	LOM-BRK090	MYH 1	9.62	7.86	7.45
BO67SN8	YZ	LOM-CLD285	MYH 1	6.06	6.29	11.75
BO67SN8	YZ	LOM-GGV337	MYH 1	3.85	3.83	6.89
BO67SN8	YZ	NOR-CWC270	MYH 1	8.81	9.20	13.96
BO67SN8	YZ	NOR-LOS090	MYH 1	6.47	6.58	8.87
BO67SN8	YZ	NOR-LOS360	MYH 1	9.93	10.52	13.24
BO67SN8	YZ	PRK-CHO355	MYH 1	5.21	5.27	5.20
BO67SN8	YZ	PRK-TMB205	MYH 1	6.65	6.46	4.45
BO67SN8	YZ	SUP-PLS135	MYH 1	7.48	8.39	11.75
BO67SN8	YZ	TAB-DAY-LN	MYH 1	8.58	7.37	10.14
BO67SN8	YZ	VIC-CPE315	MYH 1	6.67	7.02	11.03
BO67SN8	YZ	WHI-ALH180	MYH 1	7.78	7.44	7.42
BO67SN8	YZ	WHI-GRN180	MYH 1	7.77	9.16	9.33
BO67SN8	YZ	WHI-OBR360	MYH 1	7.23	5.96	5.91
BO67SN8	YZ	CHI-TCU141-N	MYH 2	5.02	4.66	16.03
BO67SN8	YZ	COA-PV1090	MYH 2	11.54	9.80	13.53
BO67SN8	YZ	COA-Z14090	MYH 2	9.34	10.60	14.13
BO67SN8	YZ	COY-G02140	MYH 2	13.22	11.31	12.73
BO67SN8	YZ	COY-G03140	MYH 2	10.94	11.67	11.58
BO67SN8	YZ	IMP-AER315	MYH 2	7.33	7.07	9.00
BO67SN8	YZ	IMP-DLT262	MYH 2	10.62	9.28	17.37
BO67SN8	YZ	KOB-KAK090	MYH 2	16.79	14.69	19.23
BO67SN8	YZ	KOB-SHI090	MYH 2	10.69	6.81	15.31
BO67SN8	YZ	LAN-CLVLN	MYH 2	6.49	7.28	10.49
BO67SN8	YZ	LAN-JOS000	MYH 2	16.89	18.28	14.51
BO67SN8	YZ	LOM-CAP090	MYH 2	8.89	8.42	15.25
BO67SN8	YZ	LOM-GGV067	MYH 2	7.92	9.25	13.45
BO67SN8	YZ	LOM-HSP090	MYH 2	12.86	11.38	20.15
BO67SN8	YZ	LOM-SFO000	MYH 2	9.71	8.28	11.05
BO67SN8	YZ	LOM-SFO090	MYH 2	8.37	8.75	11.21
BO67SN8	YZ	LOM-WAH000	MYH 2	9.00	8.98	8.90
BO67SN8	YZ	MAM-LUL000	MYH 2	6.47	6.52	5.25
BO67SN8	YZ	MOR-AND250	MYH 2	4.36	4.29	6.75
BO67SN8	YZ	MOR-AND340	MYH 2	9.54	7.69	11.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	NOR-CHL160	MYH 2	10.47	10.48	12.25
BO67SN8	YZ	NOR-CWC180	MYH 2	12.31	10.76	12.37
BO67SN8	YZ	NOR-SAT090	MYH 2	18.15	17.98	17.78
BO67SN8	YZ	NPAL-DSP000	MYH 2	12.02	10.29	17.02
BO67SN8	YZ	PRK-CHO085	MYH 2	7.55	6.87	11.68
BO67SN8	YZ	SFD-ORR291	MYH 2	7.19	6.72	8.73
BO67SN8	YZ	SPI-GUK000	MYH 2	10.15	8.45	13.28
BO67SN8	YZ	TAB-DAY-TR	MYH 2	9.55	9.71	17.25
BO67SN8	YZ	WES-PTS315	MYH 2	11.41	11.67	12.22
BO67SN8	YZ	WHI-DEL000	MYH 2	10.32	8.71	7.40
BO67SN8	YZ	WHI-DWN180	MYH 2	10.54	8.62	7.18
BO67SN8	YZ	CAP-FOR000	MYH 3	6.18	6.42	13.22
BO67SN8	YZ	CHI-CHY29W	MYH 3	17.25	15.68	12.02
BO67SN8	YZ	CHI-TCU046N	MYH 3	6.27	6.71	10.95
BO67SN8	YZ	CHI-TCU112-N	MYH 3	4.83	4.95	18.58
BO67SN8	YZ	CHI-TCU118-N	MYH 3	4.73	4.52	11.91
BO67SN8	YZ	FRI-TMZ270	MYH 3	8.68	8.64	7.08
BO67SN8	YZ	IMP-ELC2-140	MYH 3	10.99	11.54	14.81
BO67SN8	YZ	IMP-ELC11-140	MYH 3	10.66	9.28	24.32
BO67SN8	YZ	IMP-SAH270	MYH 3	16.38	14.29	13.49
BO67SN8	YZ	KOC-AMB090	MYH 3	14.77	15.21	27.98
BO67SN8	YZ	KOC-GBZ270	MYH 3	5.87	5.93	11.38
BO67SN8	YZ	KOC-IZM090	MYH 3	6.52	6.86	29.72
BO67SN8	YZ	LAN-LUC000	MYH 3	8.34	6.95	11.00
BO67SN8	YZ	LAN-YER360	MYH 3	9.15	10.02	14.18
BO67SN8	YZ	LOM-A02133	MYH 3	18.40	19.44	13.16
BO67SN8	YZ	LOM-G01000	MYH 3	3.85	3.80	6.69
BO67SN8	YZ	LOM-G01090	MYH 3	9.46	10.54	16.67
BO67SN8	YZ	LOM-G02000	MYH 3	13.17	15.92	17.51
BO67SN8	YZ	LOM-TRI090	MYH 3	7.68	8.92	22.14
BO67SN8	YZ	MAM-LUL090	MYH 3	17.86	18.97	18.01
BO67SN8	YZ	NOR-PAC265	MYH 3	9.44	10.36	10.29
BO67SN8	YZ	NOR-PKC090	MYH 3	11.56	12.54	12.43
BO67SN8	YZ	NOR-WIL180	MYH 3	9.78	10.20	15.69
BO67SN8	YZ	NPAL-MVH045	MYH 3	13.32	15.30	18.94
BO67SN8	YZ	NPAL-NPS300	MYH 3	13.10	14.23	12.42
BO67SN8	YZ	NPAL-WWT270	MYH 3	10.88	11.12	7.15
BO67SN8	YZ	SUP-IVW090	MYH 3	12.73	14.83	18.04
BO67SN8	YZ	SUP-IVW360	MYH 3	10.31	11.47	34.17
BO67SN8	YZ	SUP-KRN360	MYH 3	8.87	9.70	16.10
BO67SN8	YZ	SUP-POE360	MYH 3	8.20	7.95	18.28
BO67SN8	YZ	SUP-SUP045	MYH 3	11.16	11.80	12.15
BO67SN8	YZ	VIC-CPE045	MYH 3	15.76	15.14	15.21



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	WHI-OR2010	MYH 3	9.20	9.55	6.81
BO67SN8	YZ	NOR-CNP106	MYH 3	10.45	11.01	18.45
BO67SN8	YZ	CHI-CHY29N	MYH 4	11.77	10.93	32.60
BO67SN8	YZ	CHI-CHY036W	MYH 4	14.87	16.34	25.35
BO67SN8	YZ	CHI-CHY41N	MYH 4	7.75	9.02	6.07
BO67SN8	YZ	CHI-TCU45N	MYH 4	10.05	10.17	14.46
BO67SN8	YZ	CHI-TCU45W	MYH 4	10.16	11.69	11.50
BO67SN8	YZ	CHI-TCU51N	MYH 4	11.44	12.55	18.06
BO67SN8	YZ	COA-PLE135	MYH 4	17.48	17.01	10.72
BO67SN8	YZ	IMP-BRA225	MYH 4	8.93	10.20	23.42
BO67SN8	YZ	IMP-BRA315	MYH 4	8.85	9.34	13.49
BO67SN8	YZ	IMP-ECC002	MYH 4	17.14	19.24	23.27
BO67SN8	YZ	IMP-ELC4-140	MYH 4	29.04	31.82	36.54
BO67SN8	YZ	IRP-STU000	MYH 4	15.11	16.82	24.50
BO67SN8	YZ	KOB-NIS000	MYH 4	9.20	9.47	11.54
BO67SN8	YZ	KOB-NIS090	MYH 4	12.80	11.19	15.33
BO67SN8	YZ	KOB-SHI000	MYH 4	14.82	9.55	12.56
BO67SN8	YZ	KOC-ARC090	MYH 4	3.87	3.81	11.03
BO67SN8	YZ	LOM-G02090	MYH 4	22.44	23.46	23.82
BO67SN8	YZ	LOM-G03000	MYH 4	10.64	12.66	10.87
BO67SN8	YZ	LOM-HDA255	MYH 4	9.89	10.87	25.21
BO67SN8	YZ	LOM-SVL360	MYH 4	12.02	13.76	20.34
BO67SN8	YZ	MOR-G06090	MYH 4	15.31	12.12	18.53
BO67SN8	YZ	MOR-HAL240	MYH 4	16.11	17.26	12.96
BO67SN8	YZ	NOR-KAT090	MYH 4	13.45	16.82	15.94
BO67SN8	YZ	NOR-SCR090	MYH 4	10.39	10.53	10.36
BO67SN8	YZ	NOR-STN020	MYH 4	9.19	8.27	11.23
BO67SN8	YZ	NPAL-WWT180	MYH 4	9.18	9.76	12.86
BO67SN8	YZ	SUP-POE270	MYH 4	11.11	11.80	13.65
BO67SN8	YZ	WES-PTS225	MYH 4	9.05	9.52	19.97
BO67SN8	YZ	WHI-BIR180	MYH 4	9.56	8.86	7.88
BO67SN8	YZ	WHI-EJS048	MYH 4	10.39	9.03	5.54
BO67SN8	YZ	CAP-RIO270	MYH 5	25.66	24.79	20.37
BO67SN8	YZ	CAP-RIO360	MYH 5	15.31	16.08	11.14
BO67SN8	YZ	CHI-TCU046W	MYH 5	5.34	6.01	14.17
BO67SN8	YZ	CHI-TCU061N	MYH 5	9.23	9.38	23.33
BO67SN8	YZ	CHI-TCU74N	MYH 5	21.25	16.73	24.60
BO67SN8	YZ	CHI-TCU112-W	MYH 5	6.76	6.22	15.62
BO67SN8	YZ	CHI-TCU123-W	MYH 5	15.54	16.80	33.49
BO67SN8	YZ	CHI-TCU141-E	MYH 5	7.43	8.02	20.32
BO67SN8	YZ	CHI-WNTN	MYH 5	19.16	20.30	13.19
BO67SN8	YZ	COA-Z14000	MYH 5	19.25	17.97	23.97
BO67SN8	YZ	IMP-AER045	MYH 5	21.91	21.42	19.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	IMP-ELC3-230	MYH 5	4.81	4.75	7.91
BO67SN8	YZ	IMP-ELC11-230	MYH 5	13.06	14.72	13.73
BO67SN8	YZ	IMP-ELCD-360	MYH 5	28.21	28.19	30.64
BO67SN8	YZ	KOC-AMB000	MYH 5	12.39	12.73	13.93
BO67SN8	YZ	LAN-CLVTR	MYH 5	22.23	23.96	18.93
BO67SN8	YZ	LAN-JOS090	MYH 5	20.33	23.67	22.56
BO67SN8	YZ	LOM-CYC285	MYH 5	14.28	15.38	13.99
BO67SN8	YZ	LOM-GOF090	MYH 5	19.70	20.84	25.04
BO67SN8	YZ	LOM-HDA165	MYH 5	10.11	12.13	29.06
BO67SN8	YZ	LOM-SAR000	MYH 5	19.15	17.30	26.19
BO67SN8	YZ	LOM-SAR090	MYH 5	7.93	9.71	17.38
BO67SN8	YZ	NOR-KAT000	MYH 5	21.41	18.14	23.31
BO67SN8	YZ	NOR-LOS000	MYH 5	18.82	20.85	24.19
BO67SN8	YZ	NOR-MU2035	MYH 5	8.92	8.97	12.54
BO67SN8	YZ	NOR-STM090	MYH 5	17.61	19.17	20.06
BO67SN8	YZ	NPAL-MVH135	MYH 5	17.36	19.87	33.73
BO67SN8	YZ	SUP-ELC090	MYH 5	8.52	8.18	25.37
BO67SN8	YZ	SUP-PTS315	MYH 5	20.33	21.75	24.24
BO67SN8	YZ	SUP-SUP135	MYH 5	20.99	19.70	10.92
BO67SN8	YZ	CAP-PET000	MYH 6	17.92	16.86	25.50
BO67SN8	YZ	CHI-CHY025W	MYH 6	25.88	28.18	49.58
BO67SN8	YZ	CHI-CHY034-N	MYH 6	18.65	19.41	16.32
BO67SN8	YZ	CHI-TCU038N	MYH 6	13.84	11.57	14.26
BO67SN8	YZ	CHI-TCU038W	MYH 6	6.36	6.99	17.84
BO67SN8	YZ	CHI-TCU048N	MYH 6	6.27	6.38	10.12
BO67SN8	YZ	CHI-TCU49W	MYH 6	15.87	18.26	17.69
BO67SN8	YZ	CHI-TCU51W	MYH 6	16.80	17.72	17.91
BO67SN8	YZ	CHI-TCU95N	MYH 6	7.58	8.11	12.01
BO67SN8	YZ	CHI-TCU104-N	MYH 6	7.33	6.65	15.01
BO67SN8	YZ	CHI-TCU106-W	MYH 6	10.20	11.17	21.21
BO67SN8	YZ	CHI-TCU107-N	MYH 6	11.07	12.08	57.13
BO67SN8	YZ	COY-G06230	MYH 6	19.75	20.92	18.09
BO67SN8	YZ	IMP-E10050	MYH 6	8.64	10.61	23.02
BO67SN8	YZ	IMP-ELC3-140	MYH 6	11.13	11.31	20.84
BO67SN8	YZ	IMP-ELC5-140	MYH 6	16.77	15.50	52.76
BO67SN8	YZ	IMP-ELC7-140	MYH 6	26.57	24.16	42.00
BO67SN8	YZ	IMP-ELC8-230	MYH 6	12.38	11.16	15.26
BO67SN8	YZ	IMP-HVP225	MYH 6	15.56	17.75	15.24
BO67SN8	YZ	KOC-DZC270	MYH 6	26.53	24.72	29.35
BO67SN8	YZ	LOM-BRN090	MYH 6	11.99	14.10	7.77
BO67SN8	YZ	LOM-COR090	MYH 6	14.49	15.15	14.70
BO67SN8	YZ	LOM-G03090	MYH 6	24.03	26.14	24.46
BO67SN8	YZ	LOM-HCH180	MYH 6	28.39	30.21	25.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	NAH-S1010	MYH 6	16.10	12.67	15.66
BO67SN8	YZ	NAH-S1280	MYH 6	12.46	14.17	12.56
BO67SN8	YZ	NOR-LOS270	MYH 6	16.42	16.49	24.63
BO67SN8	YZ	NOR-PAC175	MYH 6	9.31	9.20	10.53
BO67SN8	YZ	SUP-ELC000	MYH 6	18.87	17.72	15.03
BO67SN8	YZ	WES-WSM090	MYH 6	15.46	16.45	25.83
BO67SN8	YZ	CHI-CHY002-N	MYH 7	11.14	12.05	28.21
BO67SN8	YZ	CHI-CHY024W	MYH 7	12.00	16.51	48.87
BO67SN8	YZ	CHI-CHY104-E	MYH 7	19.43	25.85	47.95
BO67SN8	YZ	CHI-TCU029N	MYH 7	9.55	7.75	13.66
BO67SN8	YZ	CHI-TCU036N	MYH 7	8.98	9.19	17.99
BO67SN8	YZ	CHI-TCU039N	MYH 7	8.05	8.67	38.82
BO67SN8	YZ	CHI-TCU039W	MYH 7	19.56	19.99	34.71
BO67SN8	YZ	CHI-TCU040N	MYH 7	8.53	7.86	10.24
BO67SN8	YZ	CHI-TCU040W	MYH 7	9.30	10.37	14.06
BO67SN8	YZ	CHI-TCU055N	MYH 7	11.60	12.19	20.73
BO67SN8	YZ	CHI-TCU064N	MYH 7	9.36	11.65	22.43
BO67SN8	YZ	CHI-TCU70W	MYH 7	14.07	13.32	15.52
BO67SN8	YZ	CHI-TCU109-N	MYH 7	17.62	16.78	32.86
BO67SN8	YZ	CHI-TCU109-W	MYH 7	11.06	13.08	67.71
BO67SN8	YZ	CHI-TCU115-W	MYH 7	5.82	5.72	23.75
BO67SN8	YZ	CHI-TCU117-N	MYH 7	13.46	18.96	28.42
BO67SN8	YZ	IMP-ELC8-140	MYH 7	17.49	18.73	29.50
BO67SN8	YZ	IMP-HVP315	MYH 7	11.87	11.18	26.56
BO67SN8	YZ	IRP-STU270	MYH 7	22.13	26.48	44.10
BO67SN8	YZ	KOC-GBZ000	MYH 7	7.39	8.82	12.00
BO67SN8	YZ	LAN-YER270	MYH 7	12.49	20.63	19.99
BO67SN8	YZ	LOM-A02043	MYH 7	18.79	16.65	23.61
BO67SN8	YZ	LOM-BRN000	MYH 7	20.79	19.95	16.49
BO67SN8	YZ	LOM-LGP090	MYH 7	28.37	28.60	17.85
BO67SN8	YZ	MOR-CYC195	MYH 7	14.55	15.54	14.70
BO67SN8	YZ	NOR-LDM334	MYH 7	21.96	21.31	25.26
BO67SN8	YZ	NOR-ORR090	MYH 7	17.60	19.55	37.26
BO67SN8	YZ	NOR-ORR360	MYH 7	29.02	25.90	26.26
BO67SN8	YZ	NOR-PKC360	MYH 7	18.02	18.68	19.12
BO67SN8	YZ	SFD-PCD254	MYH 7	20.02	19.01	24.39
BO67SN8	YZ	CHI-CHY006-E	MYH 8	26.93	31.66	39.24
BO67SN8	YZ	CHI-CHY092-E	MYH 8	8.83	12.40	33.21
BO67SN8	YZ	CHI-CHY104-N	MYH 8	8.30	7.67	25.85
BO67SN8	YZ	CHI-TCU054W	MYH 8	13.08	11.36	15.05
BO67SN8	YZ	CHI-TCU059N	MYH 8	17.44	22.64	25.35
BO67SN8	YZ	CHI-TCU059W	MYH 8	22.01	17.65	20.07
BO67SN8	YZ	CHI-TCU063W	MYH 8	12.06	13.30	41.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	CHI-TCU072N	MYH 8	18.52	22.63	30.34
BO67SN8	YZ	CHI-TCU82W	MYH 8	12.36	10.67	18.44
BO67SN8	YZ	CHI-TCU110-N	MYH 8	42.05	39.42	47.81
BO67SN8	YZ	CHI-TCU111-W	MYH 8	15.06	17.18	22.56
BO67SN8	YZ	CHI-TCU117-W	MYH 8	8.43	7.68	22.70
BO67SN8	YZ	CHI-TCU136-E	MYH 8	11.97	12.81	17.36
BO67SN8	YZ	DZC-BOL000	MYH 8	23.33	22.31	26.56
BO67SN8	YZ	KOC-DZC180	MYH 8	21.30	25.15	34.50
BO67SN8	YZ	LOM-COR000	MYH 8	13.43	13.75	14.91
BO67SN8	YZ	NOR-MUL009	MYH 8	32.05	36.55	28.70
BO67SN8	YZ	NOR-PUL104	MYH 8	18.38	12.42	14.74
BO67SN8	YZ	IMP-ELC3-140	MYH 8	14.38	14.33	28.63
BO67SN8	YZ	IMP-ELC3-230	MYH 8	6.37	7.74	11.53
BO67SN8	YZ	IRP-STU270	MYH 8	25.71	32.69	48.52
BO67SN8	YZ	NPAL-MVH135	MYH 8	31.96	36.21	56.08
BO67SN8	YZ	SUP-ELC000	MYH 8	21.10	16.19	19.13
BO67SN8	YZ	SUP-ELC090	MYH 8	17.75	18.06	37.80
BO67SN8	YZ	CAP-RIO270	MYH 8	31.00	29.35	24.23
BO67SN8	YZ	CAP-RIO360	MYH 8	23.37	23.79	17.51
BO67SN8	YZ	LAN-CLVTR	MYH 8	36.52	39.05	25.19
BO67SN8	YZ	LAN-YER270	MYH 8	19.93	29.72	21.74
BO67SN8	YZ	KOC-DZC270	MYH 8	30.37	25.22	33.69
BO67SN8	YZ	KOC-GBZ000	MYH 8	9.39	11.66	12.47
BO67SN8	YZ	CHI-TCU036W	MYH 9	7.28	7.88	17.41
BO67SN8	YZ	CHI-TCU49N	MYH 9	10.12	11.48	22.16
BO67SN8	YZ	CHI-TCU70N	MYH 9	19.19	23.73	23.17
BO67SN8	YZ	CHI-TCU76N	MYH 9	25.03	28.58	45.21
BO67SN8	YZ	CHI-TCU76W	MYH 9	14.14	13.63	32.01
BO67SN8	YZ	CHI-TCU079-W	MYH 9	29.08	39.62	41.71
BO67SN8	YZ	CHI-TCU95W	MYH 9	14.23	13.91	11.35
BO67SN8	YZ	CHI-TCU103-W	MYH 9	17.34	16.80	21.46
BO67SN8	YZ	CHI-TCU120-W	MYH 9	25.28	25.50	60.67
BO67SN8	YZ	CHI-TCU129-W	MYH 9	26.53	26.97	48.85
BO67SN8	YZ	COA-PLE045	MYH 9	24.51	27.08	28.74
BO67SN8	YZ	DZC-BOL090	MYH 9	18.92	20.01	18.90
BO67SN8	YZ	DZC-DZC180	MYH 9	16.60	18.41	34.34
BO67SN8	YZ	ERZ-ERZEW	MYH 9	30.60	23.15	40.47
BO67SN8	YZ	KOC-YAR330	MYH 9	19.82	23.71	36.24
BO67SN8	YZ	LOM-HSP000	MYH 9	33.03	36.43	37.00
BO67SN8	YZ	LOM-WVC270	MYH 9	32.82	31.09	26.09
BO67SN8	YZ	NOR-CNP196	MYH 9	21.57	18.07	69.63
BO67SN8	YZ	NOR-LDM064	MYH 9	23.50	21.57	43.77
BO67SN8	YZ	NOR-MUL279	MYH 9	27.76	25.10	25.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	NOR-SAT180	MYH 9	40.07	40.95	34.42
BO67SN8	YZ	IMP-ELC3-140	MYH 9	15.08	14.00	32.55
BO67SN8	YZ	IMP-HVP315	MYH 9	13.81	12.67	32.24
BO67SN8	YZ	IRP-STU270	MYH 9	31.26	39.44	51.70
BO67SN8	YZ	SUP-ELC000	MYH 9	19.73	19.36	21.30
BO67SN8	YZ	LOM-BRN000	MYH 9	24.92	26.89	21.41
BO67SN8	YZ	LAN-YER270	MYH 9	27.05	37.57	22.93
BO67SN8	YZ	KOC-DZC180	MYH 9	24.15	28.14	38.97
BO67SN8	YZ	KOC-GBZ000	MYH 9	10.90	13.77	13.28
BO67SN8	YZ	DZC-BOL000	MYH 9	25.38	24.29	27.78
BO67SN8	YZ	CHI-CHY28N	MYH 10	27.23	24.64	40.26
BO67SN8	YZ	CHI-TCU067N	MYH 10	20.38	21.72	42.67
BO67SN8	YZ	CHI-TCU071N	MYH 10	15.72	17.08	20.75
BO67SN8	YZ	CHI-TCU101-W	MYH 10	19.26	24.17	35.17
BO67SN8	YZ	CHI-TCU110-W	MYH 10	15.44	24.96	46.94
BO67SN8	YZ	CHI-TCU128-N	MYH 10	7.87	7.36	49.24
BO67SN8	YZ	CHI-WGK-E	MYH 10	20.72	27.06	35.24
BO67SN8	YZ	CHI-WNTE	MYH 10	14.61	15.08	18.11
BO67SN8	YZ	GAZ-KAR000	MYH 10	18.46	19.55	27.31
BO67SN8	YZ	IMP-ELC6-140	MYH 10	25.29	25.00	42.95
BO67SN8	YZ	KOB-TAK000	MYH 10	22.81	22.12	54.87
BO67SN8	YZ	KOC-YAR060	MYH 10	22.01	29.77	41.06
BO67SN8	YZ	IMP-ECC092	MYH 10	17.49	18.99	37.26
BO67SN8	YZ	NOR-WPI316	MYH 10	22.21	27.12	38.00
BO67SN8	YZ	IMP-ELC3-140	MYH 10	16.57	15.57	36.59
BO67SN8	YZ	IRP-STU270	MYH 10	37.65	45.73	53.86
BO67SN8	YZ	LOM-G03090	MYH 10	43.25	41.33	30.87
BO67SN8	YZ	LOM-BRN000	MYH 10	27.50	28.82	24.52
BO67SN8	YZ	LOM-HSP000	MYH 10	38.02	39.95	40.84
BO67SN8	YZ	LAN-YER270	MYH 10	34.65	44.62	26.41
BO67SN8	YZ	NOR-ORR090	MYH 10	26.50	29.35	36.39
BO67SN8	YZ	NOR-ORR360	MYH 10	33.43	31.93	31.63
BO67SN8	YZ	NOR-MUL009	MYH 10	40.69	45.02	32.31
BO67SN8	YZ	NOR-MUL279	MYH 10	28.95	26.23	28.04
BO67SN8	YZ	NOR-CNP196	MYH 10	20.03	23.11	78.34
BO67SN8	YZ	NOR-SAT180	MYH 10	45.01	42.12	39.68
BO67SN8	YZ	KOC-DZC180	MYH 10	28.00	32.62	45.07
BO67SN8	YZ	KOC-GBZ000	MYH 10	12.97	15.44	14.52
BO67SN8	YZ	DZC-BOL000	MYH 10	27.03	25.88	28.71
BO67SN8	YZ	DZC-BOL090	MYH 10	20.91	22.88	18.46
BO67SN8	YZ	CHI-CHY28W	MYH 11	26.03	27.22	31.72
BO67SN8	YZ	CHI-CHY101W	MYH 11	24.20	24.01	54.71
BO67SN8	YZ	CHI-TCU063N	MYH 11	10.21	13.92	60.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	CHI-TCU072W	MYH 11	32.91	32.61	36.31
BO67SN8	YZ	CHI-TCU74W	MYH 11	29.31	25.15	74.91
BO67SN8	YZ	CHI-TCU128-W	MYH 11	14.07	15.00	21.69
BO67SN8	YZ	CHI-WGK-N	MYH 11	39.73	36.82	62.56
BO67SN8	YZ	GAZ-KAR090	MYH 11	15.45	16.46	33.72
BO67SN8	YZ	IMP-ECM000	MYH 11	15.03	16.88	37.79
BO67SN8	YZ	IMP-ELCD-270	MYH 11	9.71	11.53	34.37
BO67SN8	YZ	KOB-KJM090	MYH 11	31.15	30.41	43.14
BO67SN8	YZ	NOR-RRS318	MYH 11	32.26	31.23	38.92
BO67SN8	YZ	NPAL-NPS210	MYH 11	31.39	30.73	34.26
BO67SN8	YZ	GAZ-KAR000	MYH 11	21.39	22.70	24.62
BO67SN8	YZ	IMP-ECC092	MYH 11	18.85	21.01	37.73
BO67SN8	YZ	IRP-STU270	MYH 11	44.31	50.22	55.44
BO67SN8	YZ	COA-PLE045	MYH 11	32.18	33.15	38.41
BO67SN8	YZ	LOM-HSP000	MYH 11	42.38	42.67	44.80
BO67SN8	YZ	LOM-WVC270	MYH 11	37.27	35.65	38.12
BO67SN8	YZ	NOR-ORR360	MYH 11	35.77	34.13	33.38
BO67SN8	YZ	NOR-MUL009	MYH 11	46.23	49.72	34.47
BO67SN8	YZ	NOR-MUL279	MYH 11	30.07	27.91	30.77
BO67SN8	YZ	NOR-CNP196	MYH 11	21.88	27.28	82.65
BO67SN8	YZ	NOR-SAT180	MYH 11	48.65	44.26	44.25
BO67SN8	YZ	KOC-DZC180	MYH 11	31.84	36.93	50.99
BO67SN8	YZ	KOC-GBZ000	MYH 11	15.13	17.34	17.36
BO67SN8	YZ	KOC-YAR060	MYH 11	30.53	34.71	53.01
BO67SN8	YZ	DZC-DZC180	MYH 11	23.34	28.76	36.44
BO67SN8	YZ	DZC-BOL000	MYH 11	28.67	27.73	30.14
BO67SN8	YZ	DZC-BOL090	MYH 11	23.17	25.56	20.74
BO67SN8	YZ	CHI-TCU065N	MYH 12	68.95	75.76	58.38
BO67SN8	YZ	CHI-TCU067W	MYH 12	29.89	44.69	87.02
BO67SN8	YZ	CHI-TCU102-N	MYH 12	19.42	26.79	68.64
BO67SN8	YZ	IMP-ELC4-230	MYH 12	38.25	46.05	79.38
BO67SN8	YZ	KOC-SKR090	MYH 12	14.64	15.42	22.80
BO67SN8	YZ	NOR-NEW090	MYH 12	21.38	22.48	31.80
BO67SN8	YZ	NOR-PAR-L	MYH 12	50.08	47.69	28.51
BO67SN8	YZ	NOR-SCE288	MYH 12	43.99	34.94	35.71
BO67SN8	YZ	NOR-SEP360	MYH 12	18.74	16.21	29.25
BO67SN8	YZ	NOR-SYL090	MYH 12	38.94	38.34	28.34
BO67SN8	YZ	NOR-TAR360	MYH 12	22.36	25.87	24.01
BO67SN8	YZ	PRK-C02065	MYH 12	28.70	35.86	39.33
BO67SN8	YZ	GAZ-KAR090	MYH 12	17.75	19.90	37.86
BO67SN8	YZ	IMP-ECC092	MYH 12	20.74	23.87	38.03
BO67SN8	YZ	IMP-ELCD-270	MYH 12	11.39	13.61	40.50
BO67SN8	YZ	IRP-STU270	MYH 12	50.89	55.83	60.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO67SN8	YZ	LOM-BRN000	MYH 12	34.34	31.09	29.48
BO67SN8	YZ	LOM-WVC270	MYH 12	39.07	37.66	45.68
BO67SN8	YZ	LAN-YER270	MYH 12	50.31	55.00	34.75
BO67SN8	YZ	NOR-MUL009	MYH 12	51.29	54.43	36.65
BO67SN8	YZ	NOR-MUL279	MYH 12	31.20	29.74	33.53
BO67SN8	YZ	NOR-CNP196	MYH 12	25.60	31.72	85.31
BO67SN8	YZ	NOR-WPI316	MYH 12	31.03	34.18	46.61
BO67SN8	YZ	NOR-SAT180	MYH 12	49.74	46.05	47.96
BO67SN8	YZ	NOR-RRS318	MYH 12	34.16	33.13	42.05
BO67SN8	YZ	KOC-DZC180	MYH 12	36.04	40.48	56.80
BO67SN8	YZ	KOC-GBZ000	MYH 12	16.93	19.26	20.78
BO67SN8	YZ	DZC-DZC180	MYH 12	27.22	32.73	35.29
BO67SN8	YZ	DZC-BOL000	MYH 12	30.28	29.97	31.82
BO67SN8	YZ	DZC-BOL090	MYH 12	25.78	27.59	23.43
BO68SN8	XZ	CAP-FOR090	MYH 1	8.75	7.49	17.77
BO68SN8	XZ	CHI-CHY010-N	MYH 1	7.42	6.60	10.61
BO68SN8	XZ	CHI-CHY41W	MYH 1	8.25	11.47	6.28
BO68SN8	XZ	CHI-CHY046N	MYH 1	17.33	17.44	17.17
BO68SN8	XZ	CHI-CHY047-E	MYH 1	9.21	6.75	23.80
BO68SN8	XZ	COA-CAK270	MYH 1	8.18	9.74	13.24
BO68SN8	XZ	COY-G06320	MYH 1	8.15	5.77	7.73
BO68SN8	XZ	FRI-TMZ000	MYH 1	9.50	7.26	8.39
BO68SN8	XZ	IMP-E12230	MYH 1	6.35	5.04	13.54
BO68SN8	XZ	IMP-SAH000	MYH 1	6.81	5.27	14.62
BO68SN8	XZ	IRP-BIS000	MYH 1	8.67	6.34	20.80
BO68SN8	XZ	KOC-IZM180	MYH 1	11.74	9.78	17.43
BO68SN8	XZ	LAN-ABY090	MYH 1	7.43	6.95	18.42
BO68SN8	XZ	LAN-DSP000	MYH 1	6.62	6.41	9.15
BO68SN8	XZ	LIV-DVD246	MYH 1	6.40	5.42	13.55
BO68SN8	XZ	LOM-BRK090	MYH 1	6.92	7.73	7.56
BO68SN8	XZ	LOM-CLD285	MYH 1	7.99	7.31	18.35
BO68SN8	XZ	LOM-GGV337	MYH 1	4.42	3.96	8.14
BO68SN8	XZ	NOR-CWC270	MYH 1	13.95	15.37	25.59
BO68SN8	XZ	NOR-LOS090	MYH 1	5.76	4.01	8.75
BO68SN8	XZ	NOR-LOS360	MYH 1	14.52	14.57	24.79
BO68SN8	XZ	PRK-CHO355	MYH 1	4.27	3.94	7.03
BO68SN8	XZ	PRK-TMB205	MYH 1	5.70	6.91	5.64
BO68SN8	XZ	SUP-PLS135	MYH 1	11.97	10.67	10.12
BO68SN8	XZ	TAB-DAY-LN	MYH 1	7.96	7.57	9.90
BO68SN8	XZ	VIC-CPE315	MYH 1	5.39	5.12	11.15
BO68SN8	XZ	WHI-ALH180	MYH 1	6.83	7.07	5.11
BO68SN8	XZ	WHI-GRN180	MYH 1	9.01	5.72	8.08
BO68SN8	XZ	WHI-OBR360	MYH 1	6.39	6.43	4.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	CHI-TCU141-N	MYH 2	12.74	7.23	21.08
BO68SN8	XZ	COA-PV1090	MYH 2	10.10	11.00	16.44
BO68SN8	XZ	COA-Z14090	MYH 2	10.96	10.35	14.48
BO68SN8	XZ	COY-G02140	MYH 2	9.48	10.15	13.13
BO68SN8	XZ	COY-G03140	MYH 2	12.42	13.10	10.68
BO68SN8	XZ	IMP-AER315	MYH 2	7.18	10.41	10.00
BO68SN8	XZ	IMP-DLT262	MYH 2	10.31	10.45	19.11
BO68SN8	XZ	KOB-KAK090	MYH 2	16.15	12.65	26.99
BO68SN8	XZ	KOB-SHI090	MYH 2	13.81	13.08	16.63
BO68SN8	XZ	LAN-CLVLN	MYH 2	6.66	8.28	8.26
BO68SN8	XZ	LAN-JOS000	MYH 2	17.90	19.37	16.84
BO68SN8	XZ	LOM-CAP090	MYH 2	11.40	8.82	10.34
BO68SN8	XZ	LOM-GGV067	MYH 2	9.12	7.39	13.56
BO68SN8	XZ	LOM-HSP090	MYH 2	12.09	12.68	20.85
BO68SN8	XZ	LOM-SFO000	MYH 2	8.61	7.27	9.70
BO68SN8	XZ	LOM-SFO090	MYH 2	8.09	9.05	12.41
BO68SN8	XZ	LOM-WAH000	MYH 2	10.65	10.48	7.40
BO68SN8	XZ	MAM-LUL000	MYH 2	6.85	6.85	4.80
BO68SN8	XZ	MOR-AND250	MYH 2	5.11	4.27	11.94
BO68SN8	XZ	MOR-AND340	MYH 2	8.31	8.54	16.43
BO68SN8	XZ	NOR-CHL160	MYH 2	11.43	12.02	14.79
BO68SN8	XZ	NOR-CWC180	MYH 2	16.29	15.60	20.03
BO68SN8	XZ	NOR-SAT090	MYH 2	14.27	16.63	23.37
BO68SN8	XZ	NPAL-DSP000	MYH 2	11.95	9.31	14.87
BO68SN8	XZ	PRK-CHO085	MYH 2	9.12	7.79	17.82
BO68SN8	XZ	SFD-ORR291	MYH 2	8.01	7.91	8.18
BO68SN8	XZ	SPI-GUK000	MYH 2	15.50	12.86	10.32
BO68SN8	XZ	TAB-DAY-TR	MYH 2	10.89	10.53	16.33
BO68SN8	XZ	WES-PTS315	MYH 2	13.20	13.92	23.45
BO68SN8	XZ	WHI-DEL000	MYH 2	7.33	6.55	7.31
BO68SN8	XZ	WHI-DWN180	MYH 2	8.29	8.45	5.84
BO68SN8	XZ	CAP-FOR000	MYH 3	9.72	10.54	25.70
BO68SN8	XZ	CHI-CHY29W	MYH 3	10.35	15.68	19.06
BO68SN8	XZ	CHI-TCU046N	MYH 3	9.03	9.96	11.87
BO68SN8	XZ	CHI-TCU112-N	MYH 3	8.11	7.75	19.06
BO68SN8	XZ	CHI-TCU118-N	MYH 3	10.08	8.05	41.71
BO68SN8	XZ	FRI-TMZ270	MYH 3	7.39	7.29	7.67
BO68SN8	XZ	IMP-ELC2-140	MYH 3	12.01	8.14	23.23
BO68SN8	XZ	IMP-ELC11-140	MYH 3	16.31	15.72	28.75
BO68SN8	XZ	IMP-SAH270	MYH 3	11.66	8.53	13.82
BO68SN8	XZ	KOC-AMB090	MYH 3	10.66	14.00	23.34
BO68SN8	XZ	KOC-GBZ270	MYH 3	7.27	6.95	11.12
BO68SN8	XZ	KOC-IZM090	MYH 3	15.22	16.71	31.73



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	LAN-LUC000	MYH 3	10.56	8.70	19.84
BO68SN8	XZ	LAN-YER360	MYH 3	10.42	10.08	13.45
BO68SN8	XZ	LOM-A02133	MYH 3	20.18	19.88	14.31
BO68SN8	XZ	LOM-G01000	MYH 3	4.63	4.33	10.04
BO68SN8	XZ	LOM-G01090	MYH 3	11.65	9.31	14.26
BO68SN8	XZ	LOM-G02000	MYH 3	24.82	23.26	15.27
BO68SN8	XZ	LOM-TRI090	MYH 3	21.68	21.03	34.06
BO68SN8	XZ	MAM-LUL090	MYH 3	16.85	15.71	12.07
BO68SN8	XZ	NOR-PAC265	MYH 3	10.02	11.56	11.76
BO68SN8	XZ	NOR-PKC090	MYH 3	24.27	21.77	21.85
BO68SN8	XZ	NOR-WIL180	MYH 3	17.82	19.60	17.26
BO68SN8	XZ	NPAL-MVH045	MYH 3	13.87	14.32	22.00
BO68SN8	XZ	NPAL-NPS300	MYH 3	11.90	13.23	15.22
BO68SN8	XZ	NPAL-WWT270	MYH 3	7.69	9.03	6.50
BO68SN8	XZ	SUP-IVW090	MYH 3	17.30	14.10	40.02
BO68SN8	XZ	SUP-IVW360	MYH 3	25.14	20.64	63.17
BO68SN8	XZ	SUP-KRN360	MYH 3	15.39	16.74	17.32
BO68SN8	XZ	SUP-POE360	MYH 3	11.55	11.09	20.93
BO68SN8	XZ	SUP-SUP045	MYH 3	10.17	8.00	16.61
BO68SN8	XZ	VIC-CPE045	MYH 3	21.13	17.85	16.18
BO68SN8	XZ	WHI-OR2010	MYH 3	8.75	8.86	7.55
BO68SN8	XZ	NOR-CNP106	MYH 3	12.99	11.75	25.97
BO68SN8	XZ	CHI-CHY29N	MYH 4	9.21	8.77	31.28
BO68SN8	XZ	CHI-CHY036W	MYH 4	15.61	12.77	30.19
BO68SN8	XZ	CHI-CHY41N	MYH 4	5.66	8.74	7.78
BO68SN8	XZ	CHI-TCU45N	MYH 4	11.55	12.13	21.24
BO68SN8	XZ	CHI-TCU45W	MYH 4	9.73	12.64	16.72
BO68SN8	XZ	CHI-TCU51N	MYH 4	16.37	15.06	25.25
BO68SN8	XZ	COA-PLE135	MYH 4	9.45	12.75	8.39
BO68SN8	XZ	IMP-BRA225	MYH 4	16.58	17.27	37.50
BO68SN8	XZ	IMP-BRA315	MYH 4	10.45	10.64	18.50
BO68SN8	XZ	IMP-ECC002	MYH 4	24.70	28.28	37.79
BO68SN8	XZ	IMP-ELC4-140	MYH 4	36.26	34.50	28.24
BO68SN8	XZ	IRP-STU000	MYH 4	15.83	19.55	31.83
BO68SN8	XZ	KOB-NIS000	MYH 4	10.95	10.18	32.69
BO68SN8	XZ	KOB-NIS090	MYH 4	10.58	10.64	22.21
BO68SN8	XZ	KOB-SHI000	MYH 4	19.63	19.52	25.32
BO68SN8	XZ	KOC-ARC090	MYH 4	7.40	6.24	11.06
BO68SN8	XZ	LOM-G02090	MYH 4	20.93	19.40	24.09
BO68SN8	XZ	LOM-G03000	MYH 4	7.74	8.67	10.56
BO68SN8	XZ	LOM-HDA255	MYH 4	10.92	14.37	21.43
BO68SN8	XZ	LOM-SVL360	MYH 4	17.88	17.79	35.68
BO68SN8	XZ	MOR-G06090	MYH 4	17.20	17.86	11.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	MOR-HAL240	MYH 4	15.81	15.23	11.26
BO68SN8	XZ	NOR-KAT090	MYH 4	11.50	12.36	10.57
BO68SN8	XZ	NOR-SCR090	MYH 4	6.93	7.82	10.12
BO68SN8	XZ	NOR-STN020	MYH 4	10.33	8.10	16.90
BO68SN8	XZ	NPAL-WWT180	MYH 4	10.41	10.50	13.49
BO68SN8	XZ	SUP-POE270	MYH 4	18.04	13.52	21.42
BO68SN8	XZ	WES-PTS225	MYH 4	9.75	9.24	34.54
BO68SN8	XZ	WHI-BIR180	MYH 4	9.32	8.38	9.63
BO68SN8	XZ	WHI-EJS048	MYH 4	7.17	5.99	8.58
BO68SN8	XZ	CAP-RIO270	MYH 5	22.01	19.91	18.11
BO68SN8	XZ	CAP-RIO360	MYH 5	19.31	18.96	10.66
BO68SN8	XZ	CHI-TCU046W	MYH 5	8.10	8.76	14.45
BO68SN8	XZ	CHI-TCU061N	MYH 5	15.83	16.15	25.13
BO68SN8	XZ	CHI-TCU74N	MYH 5	33.48	32.03	27.44
BO68SN8	XZ	CHI-TCU112-W	MYH 5	7.90	5.68	56.60
BO68SN8	XZ	CHI-TCU123-W	MYH 5	35.98	26.90	35.95
BO68SN8	XZ	CHI-TCU141-E	MYH 5	13.51	20.24	50.88
BO68SN8	XZ	CHI-WNTN	MYH 5	17.01	20.18	20.80
BO68SN8	XZ	COA-Z14000	MYH 5	21.42	18.09	27.58
BO68SN8	XZ	IMP-AER045	MYH 5	22.54	18.00	23.32
BO68SN8	XZ	IMP-ELC3-230	MYH 5	7.61	6.96	15.90
BO68SN8	XZ	IMP-ELC11-230	MYH 5	14.78	15.14	19.95
BO68SN8	XZ	IMP-ELCD-360	MYH 5	29.66	32.31	30.95
BO68SN8	XZ	KOC-AMB000	MYH 5	9.91	7.92	14.53
BO68SN8	XZ	LAN-CLVTR	MYH 5	24.35	24.08	16.00
BO68SN8	XZ	LAN-JOS090	MYH 5	27.44	29.23	20.83
BO68SN8	XZ	LOM-CYC285	MYH 5	9.37	9.72	21.10
BO68SN8	XZ	LOM-GOF090	MYH 5	20.29	18.96	23.51
BO68SN8	XZ	LOM-HDA165	MYH 5	15.94	15.30	43.69
BO68SN8	XZ	LOM-SAR000	MYH 5	15.52	12.73	36.85
BO68SN8	XZ	LOM-SAR090	MYH 5	10.98	9.25	32.87
BO68SN8	XZ	NOR-KAT000	MYH 5	17.51	17.05	11.81
BO68SN8	XZ	NOR-LOS000	MYH 5	19.42	12.88	27.17
BO68SN8	XZ	NOR-MU2035	MYH 5	11.51	12.71	13.77
BO68SN8	XZ	NOR-STM090	MYH 5	15.64	16.09	28.04
BO68SN8	XZ	NPAL-MVH135	MYH 5	28.12	29.71	37.57
BO68SN8	XZ	SUP-ELC090	MYH 5	13.64	13.03	27.07
BO68SN8	XZ	SUP-PTS315	MYH 5	22.57	24.05	33.92
BO68SN8	XZ	SUP-SUP135	MYH 5	10.88	10.14	13.70
BO68SN8	XZ	CAP-PET000	MYH 6	21.55	25.20	21.60
BO68SN8	XZ	CHI-CHY025W	MYH 6	43.48	45.16	34.38
BO68SN8	XZ	CHI-CHY034-N	MYH 6	23.34	23.03	24.25
BO68SN8	XZ	CHI-TCU038N	MYH 6	12.40	12.38	17.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	CHI-TCU038W	MYH 6	12.87	12.55	29.47
BO68SN8	XZ	CHI-TCU048N	MYH 6	7.23	6.62	26.90
BO68SN8	XZ	CHI-TCU49W	MYH 6	19.66	22.93	26.57
BO68SN8	XZ	CHI-TCU51W	MYH 6	14.93	14.03	22.50
BO68SN8	XZ	CHI-TCU95N	MYH 6	10.85	10.75	21.25
BO68SN8	XZ	CHI-TCU104-N	MYH 6	12.20	9.53	16.39
BO68SN8	XZ	CHI-TCU106-W	MYH 6	15.36	12.50	36.30
BO68SN8	XZ	CHI-TCU107-N	MYH 6	28.26	32.38	41.08
BO68SN8	XZ	COY-G06230	MYH 6	18.87	20.34	18.64
BO68SN8	XZ	IMP-E10050	MYH 6	15.39	19.13	41.29
BO68SN8	XZ	IMP-ELC3-140	MYH 6	15.28	17.00	25.08
BO68SN8	XZ	IMP-ELC5-140	MYH 6	29.54	31.52	62.40
BO68SN8	XZ	IMP-ELC7-140	MYH 6	18.01	16.43	40.35
BO68SN8	XZ	IMP-ELC8-230	MYH 6	13.70	13.63	31.72
BO68SN8	XZ	IMP-HVP225	MYH 6	19.06	20.02	31.10
BO68SN8	XZ	KOC-DZC270	MYH 6	23.16	23.49	29.74
BO68SN8	XZ	LOM-BRN090	MYH 6	22.10	19.81	7.53
BO68SN8	XZ	LOM-COR090	MYH 6	25.74	20.25	15.44
BO68SN8	XZ	LOM-G03090	MYH 6	28.00	25.62	25.77
BO68SN8	XZ	LOM-HCH180	MYH 6	21.93	26.20	50.98
BO68SN8	XZ	NAH-S1010	MYH 6	14.15	14.63	16.34
BO68SN8	XZ	NAH-S1280	MYH 6	20.12	18.44	22.20
BO68SN8	XZ	NOR-LOS270	MYH 6	18.94	18.82	17.26
BO68SN8	XZ	NOR-PAC175	MYH 6	8.53	9.69	10.26
BO68SN8	XZ	SUP-ELC000	MYH 6	17.45	15.18	22.03
BO68SN8	XZ	WES-WSM090	MYH 6	21.99	17.40	20.15
BO68SN8	XZ	CHI-CHY002-N	MYH 7	12.98	12.12	60.10
BO68SN8	XZ	CHI-CHY024W	MYH 7	27.07	34.17	56.48
BO68SN8	XZ	CHI-CHY104-E	MYH 7	38.17	48.31	76.19
BO68SN8	XZ	CHI-TCU029N	MYH 7	7.36	8.44	45.11
BO68SN8	XZ	CHI-TCU036N	MYH 7	10.12	10.14	28.77
BO68SN8	XZ	CHI-TCU039N	MYH 7	15.16	19.85	42.91
BO68SN8	XZ	CHI-TCU039W	MYH 7	21.49	24.88	65.07
BO68SN8	XZ	CHI-TCU040N	MYH 7	7.59	8.27	16.91
BO68SN8	XZ	CHI-TCU040W	MYH 7	13.00	11.63	22.65
BO68SN8	XZ	CHI-TCU055N	MYH 7	17.74	24.18	50.98
BO68SN8	XZ	CHI-TCU064N	MYH 7	14.04	15.21	35.64
BO68SN8	XZ	CHI-TCU70W	MYH 7	12.87	14.20	26.10
BO68SN8	XZ	CHI-TCU109-N	MYH 7	27.62	25.29	48.77
BO68SN8	XZ	CHI-TCU109-W	MYH 7	45.05	47.09	44.28
BO68SN8	XZ	CHI-TCU115-W	MYH 7	10.61	14.03	44.79
BO68SN8	XZ	CHI-TCU117-N	MYH 7	42.65	42.04	42.87
BO68SN8	XZ	IMP-ELC8-140	MYH 7	26.21	26.28	39.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	IMP-HVP315	MYH 7	15.46	14.35	28.92
BO68SN8	XZ	IRP-STU270	MYH 7	36.68	39.66	44.97
BO68SN8	XZ	KOC-GBZ000	MYH 7	8.59	8.19	12.91
BO68SN8	XZ	LAN-YER270	MYH 7	36.18	37.90	29.43
BO68SN8	XZ	LOM-A02043	MYH 7	15.83	14.99	17.16
BO68SN8	XZ	LOM-BRN000	MYH 7	19.13	20.69	19.27
BO68SN8	XZ	LOM-LGP090	MYH 7	32.41	24.89	26.08
BO68SN8	XZ	MOR-CYC195	MYH 7	16.57	17.30	15.32
BO68SN8	XZ	NOR-LDM334	MYH 7	22.14	19.27	40.85
BO68SN8	XZ	NOR-ORR090	MYH 7	26.59	27.38	21.28
BO68SN8	XZ	NOR-ORR360	MYH 7	30.34	28.28	28.71
BO68SN8	XZ	NOR-PKC360	MYH 7	21.99	23.39	24.71
BO68SN8	XZ	SFD-PCD254	MYH 7	21.60	18.29	22.14
BO68SN8	XZ	CHI-CHY006-E	MYH 8	34.67	37.99	40.70
BO68SN8	XZ	CHI-CHY092-E	MYH 8	19.57	28.42	52.01
BO68SN8	XZ	CHI-CHY104-N	MYH 8	16.86	20.41	55.62
BO68SN8	XZ	CHI-TCU054W	MYH 8	10.13	10.37	17.64
BO68SN8	XZ	CHI-TCU059N	MYH 8	34.72	33.03	32.44
BO68SN8	XZ	CHI-TCU059W	MYH 8	19.12	17.90	21.76
BO68SN8	XZ	CHI-TCU063W	MYH 8	28.62	35.78	42.14
BO68SN8	XZ	CHI-TCU072N	MYH 8	22.45	29.31	31.66
BO68SN8	XZ	CHI-TCU82W	MYH 8	12.81	11.71	26.87
BO68SN8	XZ	CHI-TCU110-N	MYH 8	30.66	27.28	66.97
BO68SN8	XZ	CHI-TCU111-W	MYH 8	22.32	28.77	57.05
BO68SN8	XZ	CHI-TCU117-W	MYH 8	20.13	21.79	32.78
BO68SN8	XZ	CHI-TCU136-E	MYH 8	10.32	8.51	17.31
BO68SN8	XZ	DZC-BOL000	MYH 8	23.55	21.27	25.75
BO68SN8	XZ	KOC-DZC180	MYH 8	25.49	25.82	44.17
BO68SN8	XZ	LOM-COR000	MYH 8	20.72	16.54	21.23
BO68SN8	XZ	NOR-MUL009	MYH 8	42.92	44.15	23.59
BO68SN8	XZ	NOR-PUL104	MYH 8	19.61	19.41	10.66
BO68SN8	XZ	IMP-ELC3-140	MYH 8	23.96	26.40	31.14
BO68SN8	XZ	IMP-ELC3-230	MYH 8	10.67	12.64	30.90
BO68SN8	XZ	IRP-STU270	MYH 8	43.38	42.76	51.34
BO68SN8	XZ	NPAL-MVH135	MYH 8	48.59	48.66	57.95
BO68SN8	XZ	SUP-ELC000	MYH 8	21.00	20.38	28.58
BO68SN8	XZ	SUP-ELC090	MYH 8	21.19	22.21	40.61
BO68SN8	XZ	CAP-RIO270	MYH 8	25.63	25.06	23.52
BO68SN8	XZ	CAP-RIO360	MYH 8	25.26	23.71	14.56
BO68SN8	XZ	LAN-CLVTR	MYH 8	26.39	27.29	22.13
BO68SN8	XZ	LAN-YER270	MYH 8	41.18	44.24	32.20
BO68SN8	XZ	KOC-DZC270	MYH 8	32.78	33.00	38.72
BO68SN8	XZ	KOC-GBZ000	MYH 8	9.81	9.88	15.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	CHI-TCU036W	MYH 9	16.43	10.88	26.80
BO68SN8	XZ	CHI-TCU49N	MYH 9	18.34	18.41	21.81
BO68SN8	XZ	CHI-TCU70N	MYH 9	16.02	18.03	76.00
BO68SN8	XZ	CHI-TCU76N	MYH 9	33.55	34.52	36.03
BO68SN8	XZ	CHI-TCU76W	MYH 9	18.21	14.84	41.25
BO68SN8	XZ	CHI-TCU079-W	MYH 9	46.70	51.59	32.99
BO68SN8	XZ	CHI-TCU95W	MYH 9	14.71	15.31	15.60
BO68SN8	XZ	CHI-TCU103-W	MYH 9	10.89	18.24	37.90
BO68SN8	XZ	CHI-TCU120-W	MYH 9	46.50	52.20	86.69
BO68SN8	XZ	CHI-TCU129-W	MYH 9	39.83	43.30	55.09
BO68SN8	XZ	COA-PLE045	MYH 9	22.38	21.59	18.73
BO68SN8	XZ	DZC-BOL090	MYH 9	15.90	16.91	28.57
BO68SN8	XZ	DZC-DZC180	MYH 9	26.78	30.02	37.07
BO68SN8	XZ	ERZ-ERZEW	MYH 9	20.75	20.01	49.32
BO68SN8	XZ	KOC-YAR330	MYH 9	36.34	36.28	36.70
BO68SN8	XZ	LOM-HSP000	MYH 9	38.30	35.63	63.49
BO68SN8	XZ	LOM-WVC270	MYH 9	22.34	21.66	62.38
BO68SN8	XZ	NOR-CNP196	MYH 9	35.30	41.14	46.30
BO68SN8	XZ	NOR-LDM064	MYH 9	25.49	23.41	29.65
BO68SN8	XZ	NOR-MUL279	MYH 9	31.10	24.52	29.65
BO68SN8	XZ	NOR-SAT180	MYH 9	29.45	26.93	40.54
BO68SN8	XZ	IMP-ELC3-140	MYH 9	28.35	31.03	34.64
BO68SN8	XZ	IMP-HVP315	MYH 9	20.45	19.54	49.05
BO68SN8	XZ	IRP-STU270	MYH 9	47.03	48.87	58.26
BO68SN8	XZ	SUP-ELC000	MYH 9	22.59	22.91	31.70
BO68SN8	XZ	LOM-BRN000	MYH 9	22.23	23.44	25.59
BO68SN8	XZ	LAN-YER270	MYH 9	46.23	49.11	32.72
BO68SN8	XZ	KOC-DZC180	MYH 9	25.45	26.91	49.65
BO68SN8	XZ	KOC-GBZ000	MYH 9	10.61	10.97	18.40
BO68SN8	XZ	DZC-BOL000	MYH 9	25.34	23.76	30.39
BO68SN8	XZ	CHI-CHY28N	MYH 10	32.34	28.59	31.40
BO68SN8	XZ	CHI-TCU067N	MYH 10	29.55	29.88	40.84
BO68SN8	XZ	CHI-TCU071N	MYH 10	18.83	19.87	32.63
BO68SN8	XZ	CHI-TCU101-W	MYH 10	37.78	38.10	41.93
BO68SN8	XZ	CHI-TCU110-W	MYH 10	45.07	37.62	71.68
BO68SN8	XZ	CHI-TCU128-N	MYH 10	22.93	25.32	60.19
BO68SN8	XZ	CHI-WGK-E	MYH 10	41.75	45.45	72.18
BO68SN8	XZ	CHI-WNTE	MYH 10	16.88	20.31	39.38
BO68SN8	XZ	GAZ-KAR000	MYH 10	19.66	22.51	33.33
BO68SN8	XZ	IMP-ELC6-140	MYH 10	28.82	30.70	58.55
BO68SN8	XZ	KOB-TAK000	MYH 10	39.28	34.72	58.20
BO68SN8	XZ	KOC-YAR060	MYH 10	32.23	41.73	86.80
BO68SN8	XZ	IMP-ECC092	MYH 10	19.45	23.31	33.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	NOR-WPI316	MYH 10	20.88	22.15	48.75
BO68SN8	XZ	IMP-ELC3-140	MYH 10	32.88	35.75	38.22
BO68SN8	XZ	IRP-STU270	MYH 10	50.76	54.80	65.45
BO68SN8	XZ	LOM-G03090	MYH 10	26.14	27.59	34.21
BO68SN8	XZ	LOM-BRN000	MYH 10	23.72	24.63	27.73
BO68SN8	XZ	LOM-HSP000	MYH 10	40.70	37.60	64.56
BO68SN8	XZ	LAN-YER270	MYH 10	51.58	53.73	32.80
BO68SN8	XZ	NOR-ORR090	MYH 10	40.16	32.89	31.74
BO68SN8	XZ	NOR-ORR360	MYH 10	38.18	34.53	34.43
BO68SN8	XZ	NOR-MUL009	MYH 10	49.25	49.85	26.32
BO68SN8	XZ	NOR-MUL279	MYH 10	31.57	24.85	32.10
BO68SN8	XZ	NOR-CNP196	MYH 10	46.02	49.83	49.75
BO68SN8	XZ	NOR-SAT180	MYH 10	31.29	29.18	46.20
BO68SN8	XZ	KOC-DZC180	MYH 10	27.15	30.53	57.41
BO68SN8	XZ	KOC-GBZ000	MYH 10	11.35	10.96	21.36
BO68SN8	XZ	DZC-BOL000	MYH 10	26.81	25.82	32.14
BO68SN8	XZ	DZC-BOL090	MYH 10	17.91	17.92	30.47
BO68SN8	XZ	CHI-CHY28W	MYH 11	16.89	16.62	34.47
BO68SN8	XZ	CHI-CHY101W	MYH 11	25.43	29.89	53.95
BO68SN8	XZ	CHI-TCU063N	MYH 11	49.48	59.73	87.86
BO68SN8	XZ	CHI-TCU072W	MYH 11	44.79	49.54	26.77
BO68SN8	XZ	CHI-TCU74W	MYH 11	31.32	30.35	67.99
BO68SN8	XZ	CHI-TCU128-W	MYH 11	13.03	16.80	20.49
BO68SN8	XZ	CHI-WGK-N	MYH 11	37.20	47.99	86.58
BO68SN8	XZ	GAZ-KAR090	MYH 11	29.71	31.60	38.42
BO68SN8	XZ	IMP-ECM000	MYH 11	31.92	36.29	50.54
BO68SN8	XZ	IMP-ELCD-270	MYH 11	15.58	21.95	68.48
BO68SN8	XZ	KOB-KJM090	MYH 11	35.74	37.27	34.48
BO68SN8	XZ	NOR-RRS318	MYH 11	25.43	25.61	69.43
BO68SN8	XZ	NPAL-NPS210	MYH 11	30.40	28.41	37.82
BO68SN8	XZ	GAZ-KAR000	MYH 11	25.60	29.24	38.61
BO68SN8	XZ	IMP-ECC092	MYH 11	20.98	25.75	38.79
BO68SN8	XZ	IRP-STU270	MYH 11	57.19	60.24	72.87
BO68SN8	XZ	COA-PLE045	MYH 11	29.60	30.50	23.01
BO68SN8	XZ	LOM-HSP000	MYH 11	42.92	39.42	66.86
BO68SN8	XZ	LOM-WVC270	MYH 11	28.94	31.80	75.15
BO68SN8	XZ	NOR-ORR360	MYH 11	39.88	36.27	36.22
BO68SN8	XZ	NOR-MUL009	MYH 11	52.55	52.77	28.02
BO68SN8	XZ	NOR-MUL279	MYH 11	31.62	24.81	34.89
BO68SN8	XZ	NOR-CNP196	MYH 11	53.18	53.77	52.30
BO68SN8	XZ	NOR-SAT180	MYH 11	33.04	31.01	49.44
BO68SN8	XZ	KOC-DZC180	MYH 11	30.80	34.32	62.83
BO68SN8	XZ	KOC-GBZ000	MYH 11	12.05	9.58	28.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	XZ	KOC-YAR060	MYH 11	43.24	53.55	109.20
BO68SN8	XZ	DZC-DZC180	MYH 11	36.23	37.13	43.26
BO68SN8	XZ	DZC-BOL000	MYH 11	29.00	27.86	33.84
BO68SN8	XZ	DZC-BOL090	MYH 11	19.87	20.26	33.00
BO68SN8	XZ	CHI-TCU065N	MYH 12	58.89	47.36	70.76
BO68SN8	XZ	CHI-TCU067W	MYH 12	106.49	111.34	93.31
BO68SN8	XZ	CHI-TCU102-N	MYH 12	43.69	54.09	76.46
BO68SN8	XZ	IMP-ELC4-230	MYH 12	64.29	79.20	129.08
BO68SN8	XZ	KOC-SKR090	MYH 12	23.48	26.56	29.79
BO68SN8	XZ	NOR-NEW090	MYH 12	37.63	35.32	39.19
BO68SN8	XZ	NOR-PAR-L	MYH 12	36.16	36.49	22.85
BO68SN8	XZ	NOR-SCE288	MYH 12	30.27	31.01	50.93
BO68SN8	XZ	NOR-SEP360	MYH 12	27.99	26.39	29.63
BO68SN8	XZ	NOR-SYL090	MYH 12	29.54	24.13	36.95
BO68SN8	XZ	NOR-TAR360	MYH 12	23.27	23.67	49.43
BO68SN8	XZ	PRK-C02065	MYH 12	42.39	37.13	45.06
BO68SN8	XZ	GAZ-KAR090	MYH 12	33.75	36.32	34.30
BO68SN8	XZ	IMP-ECC092	MYH 12	23.97	29.29	45.89
BO68SN8	XZ	IMP-ELCD-270	MYH 12	18.67	27.90	75.18
BO68SN8	XZ	IRP-STU270	MYH 12	63.81	65.66	80.55
BO68SN8	XZ	LOM-BRN000	MYH 12	26.55	27.60	30.17
BO68SN8	XZ	LOM-WVC270	MYH 12	33.69	36.87	80.33
BO68SN8	XZ	LAN-YER270	MYH 12	61.56	62.25	31.93
BO68SN8	XZ	NOR-MUL009	MYH 12	55.31	55.53	29.77
BO68SN8	XZ	NOR-MUL279	MYH 12	31.93	24.28	38.32
BO68SN8	XZ	NOR-CNP196	MYH 12	60.20	57.30	53.69
BO68SN8	XZ	NOR-WPI316	MYH 12	27.27	29.03	58.13
BO68SN8	XZ	NOR-SAT180	MYH 12	35.06	32.82	52.62
BO68SN8	XZ	NOR-RRS318	MYH 12	27.25	27.81	75.94
BO68SN8	XZ	KOC-DZC180	MYH 12	34.79	37.03	68.06
BO68SN8	XZ	KOC-GBZ000	MYH 12	12.50	9.14	38.16
BO68SN8	XZ	DZC-DZC180	MYH 12	40.03	38.91	46.77
BO68SN8	XZ	DZC-BOL000	MYH 12	31.20	29.91	35.50
BO68SN8	XZ	DZC-BOL090	MYH 12	21.92	22.67	35.64
BO68SN8	YZ	CAP-FOR090	MYH 1	4.12	4.48	9.50
BO68SN8	YZ	CHI-CHY010-N	MYH 1	7.18	6.40	10.65
BO68SN8	YZ	CHI-CHY41W	MYH 1	8.16	7.96	7.69
BO68SN8	YZ	CHI-CHY046N	MYH 1	5.97	6.53	16.44
BO68SN8	YZ	CHI-CHY047-E	MYH 1	4.10	3.75	8.94
BO68SN8	YZ	COA-CAK270	MYH 1	13.28	12.19	13.36
BO68SN8	YZ	COY-G06320	MYH 1	4.42	4.37	10.47
BO68SN8	YZ	FRI-TMZ000	MYH 1	4.91	5.02	10.33
BO68SN8	YZ	IMP-E12230	MYH 1	3.48	2.99	9.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	IMP-SAH000	MYH 1	4.73	4.43	9.98
BO68SN8	YZ	IRP-BIS000	MYH 1	2.72	2.48	12.99
BO68SN8	YZ	KOC-IZM180	MYH 1	4.65	5.48	11.67
BO68SN8	YZ	LAN-ABY090	MYH 1	4.09	4.30	12.44
BO68SN8	YZ	LAN-DSP000	MYH 1	3.69	4.35	9.31
BO68SN8	YZ	LIV-DVD246	MYH 1	3.22	3.16	7.08
BO68SN8	YZ	LOM-BRK090	MYH 1	6.18	6.31	9.15
BO68SN8	YZ	LOM-CLD285	MYH 1	4.97	4.94	12.61
BO68SN8	YZ	LOM-GGV337	MYH 1	4.75	4.52	5.71
BO68SN8	YZ	NOR-CWC270	MYH 1	10.23	8.32	12.89
BO68SN8	YZ	NOR-LOS090	MYH 1	6.92	5.98	8.87
BO68SN8	YZ	NOR-LOS360	MYH 1	7.49	7.93	15.16
BO68SN8	YZ	PRK-CHO355	MYH 1	4.20	3.85	4.38
BO68SN8	YZ	PRK-TMB205	MYH 1	3.23	3.18	5.75
BO68SN8	YZ	SUP-PLS135	MYH 1	4.91	5.56	15.93
BO68SN8	YZ	TAB-DAY-LN	MYH 1	7.30	6.80	10.94
BO68SN8	YZ	VIC-CPE315	MYH 1	5.55	4.88	6.83
BO68SN8	YZ	WHI-ALH180	MYH 1	5.23	5.25	9.54
BO68SN8	YZ	WHI-GRN180	MYH 1	9.15	9.40	10.00
BO68SN8	YZ	WHI-OBR360	MYH 1	8.85	8.57	6.80
BO68SN8	YZ	CHI-TCU141-N	MYH 2	3.06	2.94	15.13
BO68SN8	YZ	COA-PV1090	MYH 2	8.77	9.49	11.68
BO68SN8	YZ	COA-Z14090	MYH 2	12.46	11.83	14.05
BO68SN8	YZ	COY-G02140	MYH 2	11.13	10.26	14.87
BO68SN8	YZ	COY-G03140	MYH 2	6.83	7.23	11.72
BO68SN8	YZ	IMP-AER315	MYH 2	5.66	4.94	6.68
BO68SN8	YZ	IMP-DLT262	MYH 2	9.42	10.66	10.92
BO68SN8	YZ	KOB-KAK090	MYH 2	6.76	4.79	22.84
BO68SN8	YZ	KOB-SHI090	MYH 2	8.51	8.67	14.36
BO68SN8	YZ	LAN-CLVLN	MYH 2	9.79	10.31	9.49
BO68SN8	YZ	LAN-JOS000	MYH 2	12.34	10.94	20.98
BO68SN8	YZ	LOM-CAP090	MYH 2	9.99	10.18	14.79
BO68SN8	YZ	LOM-GGV067	MYH 2	5.84	6.00	15.86
BO68SN8	YZ	LOM-HSP090	MYH 2	9.18	8.90	13.46
BO68SN8	YZ	LOM-SFO000	MYH 2	8.99	10.55	11.66
BO68SN8	YZ	LOM-SFO090	MYH 2	8.46	7.98	11.51
BO68SN8	YZ	LOM-WAH000	MYH 2	8.58	7.67	11.83
BO68SN8	YZ	MAM-LUL000	MYH 2	6.07	7.45	7.39
BO68SN8	YZ	MOR-AND250	MYH 2	6.50	6.72	4.97
BO68SN8	YZ	MOR-AND340	MYH 2	11.13	9.85	9.58
BO68SN8	YZ	NOR-CHL160	MYH 2	12.69	11.71	11.96
BO68SN8	YZ	NOR-CWC180	MYH 2	7.60	9.72	16.21
BO68SN8	YZ	NOR-SAT090	MYH 2	7.67	8.72	17.04



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	NPAL-DSP000	MYH 2	11.99	12.34	17.60
BO68SN8	YZ	PRK-CHO085	MYH 2	5.68	6.61	6.10
BO68SN8	YZ	SFD-ORR291	MYH 2	5.38	6.22	10.08
BO68SN8	YZ	SPI-GUK000	MYH 2	8.82	8.90	9.60
BO68SN8	YZ	TAB-DAY-TR	MYH 2	9.14	8.71	14.95
BO68SN8	YZ	WES-PTS315	MYH 2	9.24	9.15	11.51
BO68SN8	YZ	WHI-DEL000	MYH 2	6.86	6.30	8.97
BO68SN8	YZ	WHI-DWN180	MYH 2	9.60	8.32	8.88
BO68SN8	YZ	CAP-FOR000	MYH 3	5.28	5.23	9.13
BO68SN8	YZ	CHI-CHY29W	MYH 3	8.72	9.17	12.15
BO68SN8	YZ	CHI-TCU046N	MYH 3	2.93	2.97	7.98
BO68SN8	YZ	CHI-TCU112-N	MYH 3	2.73	2.67	11.39
BO68SN8	YZ	CHI-TCU118-N	MYH 3	3.99	3.80	17.09
BO68SN8	YZ	FRI-TMZ270	MYH 3	9.81	10.28	7.55
BO68SN8	YZ	IMP-ELC2-140	MYH 3	8.44	8.73	16.15
BO68SN8	YZ	IMP-ELC11-140	MYH 3	7.56	7.49	18.19
BO68SN8	YZ	IMP-SAH270	MYH 3	7.02	8.24	12.22
BO68SN8	YZ	KOC-AMB090	MYH 3	17.46	18.97	15.09
BO68SN8	YZ	KOC-GBZ270	MYH 3	3.29	2.96	7.58
BO68SN8	YZ	KOC-IZM090	MYH 3	6.59	7.12	20.50
BO68SN8	YZ	LAN-LUC000	MYH 3	5.59	4.79	11.07
BO68SN8	YZ	LAN-YER360	MYH 3	7.16	6.67	15.45
BO68SN8	YZ	LOM-A02133	MYH 3	13.79	13.21	25.47
BO68SN8	YZ	LOM-G01000	MYH 3	5.74	6.05	5.45
BO68SN8	YZ	LOM-G01090	MYH 3	6.28	6.46	18.54
BO68SN8	YZ	LOM-G02000	MYH 3	13.42	13.23	22.18
BO68SN8	YZ	LOM-TRI090	MYH 3	8.21	7.65	24.76
BO68SN8	YZ	MAM-LUL090	MYH 3	12.92	13.12	20.45
BO68SN8	YZ	NOR-PAC265	MYH 3	8.76	9.62	12.52
BO68SN8	YZ	NOR-PKC090	MYH 3	15.18	15.53	15.78
BO68SN8	YZ	NOR-WIL180	MYH 3	9.09	8.59	14.17
BO68SN8	YZ	NPAL-MVH045	MYH 3	9.15	8.70	22.74
BO68SN8	YZ	NPAL-NPS300	MYH 3	8.58	9.53	9.01
BO68SN8	YZ	NPAL-WWT270	MYH 3	8.32	8.85	8.50
BO68SN8	YZ	SUP-IVW090	MYH 3	6.25	5.52	18.29
BO68SN8	YZ	SUP-IVW360	MYH 3	9.96	12.28	21.05
BO68SN8	YZ	SUP-KRN360	MYH 3	5.66	5.37	12.64
BO68SN8	YZ	SUP-POE360	MYH 3	7.19	5.94	16.49
BO68SN8	YZ	SUP-SUP045	MYH 3	9.19	9.05	12.47
BO68SN8	YZ	VIC-CPE045	MYH 3	21.46	22.26	21.76
BO68SN8	YZ	WHI-OR2010	MYH 3	9.09	8.27	9.40
BO68SN8	YZ	NOR-CNP106	MYH 3	11.34	11.83	18.02
BO68SN8	YZ	CHI-CHY29N	MYH 4	8.96	7.03	10.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	CHI-CHY036W	MYH 4	18.10	18.14	28.63
BO68SN8	YZ	CHI-CHY41N	MYH 4	13.25	10.92	7.51
BO68SN8	YZ	CHI-TCU45N	MYH 4	9.25	8.77	12.53
BO68SN8	YZ	CHI-TCU45W	MYH 4	11.25	11.30	11.71
BO68SN8	YZ	CHI-TCU51N	MYH 4	9.05	9.52	15.62
BO68SN8	YZ	COA-PLE135	MYH 4	9.01	9.63	16.62
BO68SN8	YZ	IMP-BRA225	MYH 4	3.41	3.16	14.36
BO68SN8	YZ	IMP-BRA315	MYH 4	6.37	6.60	12.63
BO68SN8	YZ	IMP-ECC002	MYH 4	13.72	14.15	18.26
BO68SN8	YZ	IMP-ELC4-140	MYH 4	20.71	20.30	32.50
BO68SN8	YZ	IRP-STU000	MYH 4	8.95	8.75	18.70
BO68SN8	YZ	KOB-NIS000	MYH 4	9.37	9.61	13.26
BO68SN8	YZ	KOB-NIS090	MYH 4	17.63	18.49	15.24
BO68SN8	YZ	KOB-SHI000	MYH 4	11.74	11.10	19.10
BO68SN8	YZ	KOC-ARC090	MYH 4	3.96	3.99	8.88
BO68SN8	YZ	LOM-G02090	MYH 4	19.12	17.08	27.30
BO68SN8	YZ	LOM-G03000	MYH 4	10.88	11.88	12.89
BO68SN8	YZ	LOM-HDA255	MYH 4	17.10	14.87	12.57
BO68SN8	YZ	LOM-SVL360	MYH 4	5.85	6.28	16.72
BO68SN8	YZ	MOR-G06090	MYH 4	10.21	10.83	22.35
BO68SN8	YZ	MOR-HAL240	MYH 4	16.10	17.21	15.91
BO68SN8	YZ	NOR-KAT090	MYH 4	10.63	11.07	14.00
BO68SN8	YZ	NOR-SCR090	MYH 4	9.21	9.91	10.00
BO68SN8	YZ	NOR-STN020	MYH 4	13.44	11.81	10.51
BO68SN8	YZ	NPAL-WWT180	MYH 4	13.56	12.95	9.41
BO68SN8	YZ	SUP-POE270	MYH 4	7.82	6.80	12.08
BO68SN8	YZ	WES-PTS225	MYH 4	8.24	7.67	14.40
BO68SN8	YZ	WHI-BIR180	MYH 4	10.75	11.08	9.75
BO68SN8	YZ	WHI-EJS048	MYH 4	8.00	6.78	7.30
BO68SN8	YZ	CAP-RIO270	MYH 5	17.45	16.43	26.16
BO68SN8	YZ	CAP-RIO360	MYH 5	7.91	7.88	18.59
BO68SN8	YZ	CHI-TCU046W	MYH 5	6.25	6.26	7.46
BO68SN8	YZ	CHI-TCU061N	MYH 5	6.41	6.24	17.65
BO68SN8	YZ	CHI-TCU74N	MYH 5	15.85	14.93	34.54
BO68SN8	YZ	CHI-TCU112-W	MYH 5	2.48	2.63	9.77
BO68SN8	YZ	CHI-TCU123-W	MYH 5	8.88	8.40	26.52
BO68SN8	YZ	CHI-TCU141-E	MYH 5	4.92	4.89	15.20
BO68SN8	YZ	CHI-WNTN	MYH 5	18.44	20.26	11.04
BO68SN8	YZ	COA-Z14000	MYH 5	14.78	14.01	23.35
BO68SN8	YZ	IMP-AER045	MYH 5	9.39	9.31	26.67
BO68SN8	YZ	IMP-ELC3-230	MYH 5	3.56	3.78	9.77
BO68SN8	YZ	IMP-ELC11-230	MYH 5	8.10	7.01	10.38
BO68SN8	YZ	IMP-ELCD-360	MYH 5	23.58	24.77	26.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	KOC-AMB000	MYH 5	7.88	7.08	11.80
BO68SN8	YZ	LAN-CLVTR	MYH 5	19.99	20.44	21.35
BO68SN8	YZ	LAN-JOS090	MYH 5	16.64	15.88	27.73
BO68SN8	YZ	LOM-CYC285	MYH 5	18.92	19.24	19.18
BO68SN8	YZ	LOM-GOF090	MYH 5	8.79	10.31	28.49
BO68SN8	YZ	LOM-HDA165	MYH 5	11.96	11.34	15.10
BO68SN8	YZ	LOM-SAR000	MYH 5	18.77	21.35	24.28
BO68SN8	YZ	LOM-SAR090	MYH 5	5.55	5.66	13.99
BO68SN8	YZ	NOR-KAT000	MYH 5	17.65	14.92	16.41
BO68SN8	YZ	NOR-LOS000	MYH 5	15.82	16.38	28.63
BO68SN8	YZ	NOR-MU2035	MYH 5	9.23	8.83	15.26
BO68SN8	YZ	NOR-STM090	MYH 5	15.67	15.56	17.32
BO68SN8	YZ	NPAL-MVH135	MYH 5	10.68	11.90	25.76
BO68SN8	YZ	SUP-ELC090	MYH 5	4.25	4.43	21.62
BO68SN8	YZ	SUP-PTS315	MYH 5	16.17	17.10	17.45
BO68SN8	YZ	SUP-SUP135	MYH 5	9.97	9.86	15.17
BO68SN8	YZ	CAP-PET000	MYH 6	19.26	18.97	20.46
BO68SN8	YZ	CHI-CHY025W	MYH 6	15.79	16.21	19.07
BO68SN8	YZ	CHI-CHY034-N	MYH 6	11.94	11.52	25.99
BO68SN8	YZ	CHI-TCU038N	MYH 6	15.17	14.42	19.63
BO68SN8	YZ	CHI-TCU038W	MYH 6	5.53	4.64	11.84
BO68SN8	YZ	CHI-TCU048N	MYH 6	6.35	7.02	12.93
BO68SN8	YZ	CHI-TCU49W	MYH 6	7.38	8.08	14.80
BO68SN8	YZ	CHI-TCU51W	MYH 6	7.18	6.84	20.14
BO68SN8	YZ	CHI-TCU95N	MYH 6	6.58	5.96	11.40
BO68SN8	YZ	CHI-TCU104-N	MYH 6	3.04	2.96	11.27
BO68SN8	YZ	CHI-TCU106-W	MYH 6	8.20	9.26	14.16
BO68SN8	YZ	CHI-TCU107-N	MYH 6	8.31	8.36	15.55
BO68SN8	YZ	COY-G06230	MYH 6	17.76	17.61	17.32
BO68SN8	YZ	IMP-E10050	MYH 6	3.34	3.15	11.94
BO68SN8	YZ	IMP-ELC3-140	MYH 6	12.24	12.71	14.39
BO68SN8	YZ	IMP-ELC5-140	MYH 6	11.60	10.73	14.69
BO68SN8	YZ	IMP-ELC7-140	MYH 6	17.31	17.07	28.17
BO68SN8	YZ	IMP-ELC8-230	MYH 6	7.79	8.61	18.75
BO68SN8	YZ	IMP-HVP225	MYH 6	11.03	10.99	14.44
BO68SN8	YZ	KOC-DZC270	MYH 6	15.82	17.94	27.54
BO68SN8	YZ	LOM-BRN090	MYH 6	11.08	11.52	18.84
BO68SN8	YZ	LOM-COR090	MYH 6	13.68	12.95	24.62
BO68SN8	YZ	LOM-G03090	MYH 6	15.87	14.78	30.44
BO68SN8	YZ	LOM-HCH180	MYH 6	14.88	16.37	24.57
BO68SN8	YZ	NAH-S1010	MYH 6	9.59	8.00	13.69
BO68SN8	YZ	NAH-S1280	MYH 6	8.50	8.41	16.37
BO68SN8	YZ	NOR-LOS270	MYH 6	12.76	11.87	14.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	NOR-PAC175	MYH 6	7.49	7.52	9.72
BO68SN8	YZ	SUP-ELC000	MYH 6	16.09	15.89	18.18
BO68SN8	YZ	WES-WSM090	MYH 6	11.58	11.68	25.97
BO68SN8	YZ	CHI-CHY002-N	MYH 7	7.49	8.50	10.78
BO68SN8	YZ	CHI-CHY024W	MYH 7	14.29	18.07	19.23
BO68SN8	YZ	CHI-CHY104-E	MYH 7	12.15	11.98	19.08
BO68SN8	YZ	CHI-TCU029N	MYH 7	4.98	5.46	10.57
BO68SN8	YZ	CHI-TCU036N	MYH 7	6.18	6.60	15.69
BO68SN8	YZ	CHI-TCU039N	MYH 7	7.08	7.07	17.66
BO68SN8	YZ	CHI-TCU039W	MYH 7	6.89	6.97	27.83
BO68SN8	YZ	CHI-TCU040N	MYH 7	7.21	8.53	11.74
BO68SN8	YZ	CHI-TCU040W	MYH 7	5.38	5.11	10.12
BO68SN8	YZ	CHI-TCU055N	MYH 7	8.66	8.59	19.39
BO68SN8	YZ	CHI-TCU064N	MYH 7	6.92	7.49	16.16
BO68SN8	YZ	CHI-TCU70W	MYH 7	12.07	10.21	13.06
BO68SN8	YZ	CHI-TCU109-N	MYH 7	12.67	12.67	30.06
BO68SN8	YZ	CHI-TCU109-W	MYH 7	8.74	9.03	40.83
BO68SN8	YZ	CHI-TCU115-W	MYH 7	4.36	3.47	10.25
BO68SN8	YZ	CHI-TCU117-N	MYH 7	4.83	5.64	42.48
BO68SN8	YZ	IMP-ELC8-140	MYH 7	13.50	13.21	20.65
BO68SN8	YZ	IMP-HVP315	MYH 7	6.41	5.30	20.41
BO68SN8	YZ	IRP-STU270	MYH 7	22.50	24.22	29.45
BO68SN8	YZ	KOC-GBZ000	MYH 7	6.60	6.69	11.45
BO68SN8	YZ	LAN-YER270	MYH 7	12.71	14.41	34.26
BO68SN8	YZ	LOM-A02043	MYH 7	21.12	19.12	20.31
BO68SN8	YZ	LOM-BRN000	MYH 7	21.76	20.27	19.63
BO68SN8	YZ	LOM-LGP090	MYH 7	11.38	12.81	30.62
BO68SN8	YZ	MOR-CYC195	MYH 7	17.96	15.54	15.64
BO68SN8	YZ	NOR-LDM334	MYH 7	18.13	18.52	32.29
BO68SN8	YZ	NOR-ORR090	MYH 7	17.36	17.23	26.10
BO68SN8	YZ	NOR-ORR360	MYH 7	30.83	31.15	31.19
BO68SN8	YZ	NOR-PKC360	MYH 7	10.92	11.39	14.05
BO68SN8	YZ	SFD-PCD254	MYH 7	16.21	16.08	26.07
BO68SN8	YZ	CHI-CHY006-E	MYH 8	13.18	13.76	39.72
BO68SN8	YZ	CHI-CHY092-E	MYH 8	7.50	8.74	13.51
BO68SN8	YZ	CHI-CHY104-N	MYH 8	10.87	12.25	24.10
BO68SN8	YZ	CHI-TCU054W	MYH 8	7.00	7.17	16.88
BO68SN8	YZ	CHI-TCU059N	MYH 8	13.52	16.31	24.29
BO68SN8	YZ	CHI-TCU059W	MYH 8	11.06	11.36	23.58
BO68SN8	YZ	CHI-TCU063W	MYH 8	8.68	8.73	20.59
BO68SN8	YZ	CHI-TCU072N	MYH 8	36.10	35.70	24.30
BO68SN8	YZ	CHI-TCU82W	MYH 8	13.32	12.96	16.24
BO68SN8	YZ	CHI-TCU110-N	MYH 8	20.74	18.08	30.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	CHI-TCU111-W	MYH 8	9.67	11.72	11.23
BO68SN8	YZ	CHI-TCU117-W	MYH 8	7.66	9.46	21.73
BO68SN8	YZ	CHI-TCU136-E	MYH 8	8.93	6.74	12.94
BO68SN8	YZ	DZC-BOL000	MYH 8	17.31	16.94	28.49
BO68SN8	YZ	KOC-DZC180	MYH 8	10.68	9.04	22.43
BO68SN8	YZ	LOM-COR000	MYH 8	21.64	22.63	18.33
BO68SN8	YZ	NOR-MUL009	MYH 8	16.63	15.93	43.19
BO68SN8	YZ	NOR-PUL104	MYH 8	26.00	25.66	15.79
BO68SN8	YZ	IMP-ELC3-140	MYH 8	15.78	16.87	19.71
BO68SN8	YZ	IMP-ELC3-230	MYH 8	6.19	6.90	15.03
BO68SN8	YZ	IRP-STU270	MYH 8	27.20	26.10	32.82
BO68SN8	YZ	NPAL-MVH135	MYH 8	23.00	25.21	43.78
BO68SN8	YZ	SUP-ELC000	MYH 8	19.31	18.54	24.94
BO68SN8	YZ	SUP-ELC090	MYH 8	6.95	7.80	27.03
BO68SN8	YZ	CAP-RIO270	MYH 8	22.69	20.81	30.81
BO68SN8	YZ	CAP-RIO360	MYH 8	12.50	12.75	28.36
BO68SN8	YZ	LAN-CLVTR	MYH 8	30.23	30.86	24.20
BO68SN8	YZ	LAN-YER270	MYH 8	15.69	17.55	38.48
BO68SN8	YZ	KOC-DZC270	MYH 8	25.92	27.52	30.50
BO68SN8	YZ	KOC-GBZ000	MYH 8	8.87	9.15	13.48
BO68SN8	YZ	CHI-TCU036W	MYH 9	9.42	7.57	15.50
BO68SN8	YZ	CHI-TCU49N	MYH 9	13.24	14.03	21.09
BO68SN8	YZ	CHI-TCU70N	MYH 9	10.94	11.90	17.73
BO68SN8	YZ	CHI-TCU76N	MYH 9	27.02	27.69	31.31
BO68SN8	YZ	CHI-TCU76W	MYH 9	12.24	12.45	19.56
BO68SN8	YZ	CHI-TCU079-W	MYH 9	15.47	16.60	40.94
BO68SN8	YZ	CHI-TCU95W	MYH 9	12.75	12.38	10.02
BO68SN8	YZ	CHI-TCU103-W	MYH 9	7.25	6.76	14.68
BO68SN8	YZ	CHI-TCU120-W	MYH 9	9.89	16.52	42.81
BO68SN8	YZ	CHI-TCU129-W	MYH 9	20.59	21.37	25.50
BO68SN8	YZ	COA-PLE045	MYH 9	22.01	23.72	20.94
BO68SN8	YZ	DZC-BOL090	MYH 9	21.97	20.88	17.55
BO68SN8	YZ	DZC-DZC180	MYH 9	10.00	9.60	27.75
BO68SN8	YZ	ERZ-ERZEW	MYH 9	26.63	25.55	24.13
BO68SN8	YZ	KOC-YAR330	MYH 9	17.05	16.68	29.71
BO68SN8	YZ	LOM-HSP000	MYH 9	19.47	20.51	28.23
BO68SN8	YZ	LOM-WVC270	MYH 9	16.70	15.81	34.26
BO68SN8	YZ	NOR-CNP196	MYH 9	9.32	10.73	29.47
BO68SN8	YZ	NOR-LDM064	MYH 9	17.54	16.10	23.28
BO68SN8	YZ	NOR-MUL279	MYH 9	32.01	33.06	46.40
BO68SN8	YZ	NOR-SAT180	MYH 9	28.53	30.30	34.52
BO68SN8	YZ	IMP-ELC3-140	MYH 9	17.60	18.95	23.24
BO68SN8	YZ	IMP-HVP315	MYH 9	7.50	7.18	23.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	IRP-STU270	MYH 9	28.96	27.35	37.34
BO68SN8	YZ	SUP-ELC000	MYH 9	20.55	19.56	28.25
BO68SN8	YZ	LOM-BRN000	MYH 9	24.06	22.58	20.79
BO68SN8	YZ	LAN-YER270	MYH 9	18.33	20.32	41.66
BO68SN8	YZ	KOC-DZC180	MYH 9	9.88	8.06	25.03
BO68SN8	YZ	KOC-GBZ000	MYH 9	10.65	11.10	15.00
BO68SN8	YZ	DZC-BOL000	MYH 9	19.05	18.55	32.52
BO68SN8	YZ	CHI-CHY28N	MYH 10	19.41	18.82	26.76
BO68SN8	YZ	CHI-TCU067N	MYH 10	14.74	15.21	31.72
BO68SN8	YZ	CHI-TCU071N	MYH 10	11.80	12.53	19.30
BO68SN8	YZ	CHI-TCU101-W	MYH 10	11.35	10.51	40.24
BO68SN8	YZ	CHI-TCU110-W	MYH 10	12.97	12.53	59.25
BO68SN8	YZ	CHI-TCU128-N	MYH 10	12.67	12.95	22.84
BO68SN8	YZ	CHI-WGK-E	MYH 10	21.56	20.65	21.35
BO68SN8	YZ	CHI-WNTE	MYH 10	11.87	12.46	16.75
BO68SN8	YZ	GAZ-KAR000	MYH 10	14.73	17.22	29.87
BO68SN8	YZ	IMP-ELC6-140	MYH 10	13.44	14.53	40.49
BO68SN8	YZ	KOB-TAK000	MYH 10	17.15	17.51	39.68
BO68SN8	YZ	KOC-YAR060	MYH 10	18.22	20.68	23.69
BO68SN8	YZ	IMP-ECC092	MYH 10	11.32	12.01	31.95
BO68SN8	YZ	NOR-WPI316	MYH 10	13.87	13.54	27.07
BO68SN8	YZ	IMP-ELC3-140	MYH 10	19.40	21.10	27.03
BO68SN8	YZ	IRP-STU270	MYH 10	30.22	28.84	43.85
BO68SN8	YZ	LOM-G03090	MYH 10	27.57	28.83	43.90
BO68SN8	YZ	LOM-BRN000	MYH 10	25.06	23.64	21.11
BO68SN8	YZ	LOM-HSP000	MYH 10	22.41	23.66	32.16
BO68SN8	YZ	LAN-YER270	MYH 10	21.12	23.39	43.63
BO68SN8	YZ	NOR-ORR090	MYH 10	24.38	24.58	40.31
BO68SN8	YZ	NOR-ORR360	MYH 10	40.78	43.92	38.82
BO68SN8	YZ	NOR-MUL009	MYH 10	17.36	16.41	55.61
BO68SN8	YZ	NOR-MUL279	MYH 10	35.11	36.14	47.57
BO68SN8	YZ	NOR-CNP196	MYH 10	12.86	12.58	39.89
BO68SN8	YZ	NOR-SAT180	MYH 10	34.31	35.11	38.70
BO68SN8	YZ	KOC-DZC180	MYH 10	8.57	10.12	28.68
BO68SN8	YZ	KOC-GBZ000	MYH 10	12.60	12.84	16.60
BO68SN8	YZ	DZC-BOL000	MYH 10	20.40	19.79	34.89
BO68SN8	YZ	DZC-BOL090	MYH 10	23.34	22.34	19.72
BO68SN8	YZ	CHI-CHY28W	MYH 11	44.79	43.38	23.58
BO68SN8	YZ	CHI-CHY101W	MYH 11	25.58	24.21	25.45
BO68SN8	YZ	CHI-TCU063N	MYH 11	12.36	14.50	26.92
BO68SN8	YZ	CHI-TCU072W	MYH 11	18.60	18.40	30.74
BO68SN8	YZ	CHI-TCU74W	MYH 11	35.75	39.03	44.58
BO68SN8	YZ	CHI-TCU128-W	MYH 11	5.85	6.24	19.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	CHI-WGK-N	MYH 11	39.08	40.76	44.67
BO68SN8	YZ	GAZ-KAR090	MYH 11	20.58	22.41	27.32
BO68SN8	YZ	IMP-ECM000	MYH 11	15.18	15.98	20.87
BO68SN8	YZ	IMP-ELCD-270	MYH 11	15.00	16.01	16.77
BO68SN8	YZ	KOB-KJM090	MYH 11	31.74	31.13	37.03
BO68SN8	YZ	NOR-RRS318	MYH 11	19.47	18.88	38.71
BO68SN8	YZ	NPAL-NPS210	MYH 11	28.31	27.97	33.72
BO68SN8	YZ	GAZ-KAR000	MYH 11	19.31	21.65	28.94
BO68SN8	YZ	IMP-ECC092	MYH 11	12.74	13.69	32.74
BO68SN8	YZ	IRP-STU270	MYH 11	31.74	31.79	50.14
BO68SN8	YZ	COA-PLE045	MYH 11	31.92	32.62	33.57
BO68SN8	YZ	LOM-HSP000	MYH 11	25.49	26.91	36.37
BO68SN8	YZ	LOM-WVC270	MYH 11	22.39	22.90	33.53
BO68SN8	YZ	NOR-ORR360	MYH 11	46.01	49.00	41.30
BO68SN8	YZ	NOR-MUL009	MYH 11	17.72	19.59	63.33
BO68SN8	YZ	NOR-MUL279	MYH 11	38.39	39.47	48.47
BO68SN8	YZ	NOR-CNP196	MYH 11	14.04	15.91	47.91
BO68SN8	YZ	NOR-SAT180	MYH 11	38.42	39.17	40.82
BO68SN8	YZ	KOC-DZC180	MYH 11	9.61	14.45	33.28
BO68SN8	YZ	KOC-GBZ000	MYH 11	14.57	14.43	17.11
BO68SN8	YZ	KOC-YAR060	MYH 11	24.01	27.43	27.34
BO68SN8	YZ	DZC-DZC180	MYH 11	11.45	13.10	36.88
BO68SN8	YZ	DZC-BOL000	MYH 11	21.68	20.96	36.66
BO68SN8	YZ	DZC-BOL090	MYH 11	24.74	23.84	22.62
BO68SN8	YZ	CHI-TCU065N	MYH 12	57.97	64.72	66.94
BO68SN8	YZ	CHI-TCU067W	MYH 12	19.11	22.14	61.19
BO68SN8	YZ	CHI-TCU102-N	MYH 12	8.12	9.30	35.05
BO68SN8	YZ	IMP-ELC4-230	MYH 12	28.92	31.75	43.90
BO68SN8	YZ	KOC-SKR090	MYH 12	7.14	7.16	16.13
BO68SN8	YZ	NOR-NEW090	MYH 12	18.90	17.70	42.17
BO68SN8	YZ	NOR-PAR-L	MYH 12	41.19	41.55	31.38
BO68SN8	YZ	NOR-SCE288	MYH 12	32.26	27.73	26.92
BO68SN8	YZ	NOR-SEP360	MYH 12	12.77	11.97	23.23
BO68SN8	YZ	NOR-SYL090	MYH 12	26.98	26.85	64.44
BO68SN8	YZ	NOR-TAR360	MYH 12	30.24	31.06	29.37
BO68SN8	YZ	PRK-C02065	MYH 12	22.73	23.48	44.64
BO68SN8	YZ	GAZ-KAR090	MYH 12	24.02	25.55	26.35
BO68SN8	YZ	IMP-ECC092	MYH 12	14.89	16.17	33.82
BO68SN8	YZ	IMP-ELCD-270	MYH 12	17.06	18.31	16.95
BO68SN8	YZ	IRP-STU270	MYH 12	34.33	35.40	56.67
BO68SN8	YZ	LOM-BRN000	MYH 12	27.17	27.33	23.24
BO68SN8	YZ	LOM-WVC270	MYH 12	25.79	26.48	31.56
BO68SN8	YZ	LAN-YER270	MYH 12	27.41	30.35	48.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO68SN8	YZ	NOR-MUL009	MYH 12	20.85	22.94	68.36
BO68SN8	YZ	NOR-MUL279	MYH 12	41.61	42.30	48.76
BO68SN8	YZ	NOR-CNP196	MYH 12	15.52	19.42	56.05
BO68SN8	YZ	NOR-WPI316	MYH 12	16.48	16.31	27.34
BO68SN8	YZ	NOR-SAT180	MYH 12	42.51	43.26	42.86
BO68SN8	YZ	NOR-RRS318	MYH 12	19.80	23.88	41.95
BO68SN8	YZ	KOC-DZC180	MYH 12	14.03	17.41	38.56
BO68SN8	YZ	KOC-GBZ000	MYH 12	15.96	15.91	17.47
BO68SN8	YZ	DZC-DZC180	MYH 12	13.41	15.72	40.20
BO68SN8	YZ	DZC-BOL000	MYH 12	23.43	22.59	38.39
BO68SN8	YZ	DZC-BOL090	MYH 12	26.27	25.45	23.23
BO69SN7	XZ	CAP-FOR090	MYH 1	5.26	5.40	8.21
BO69SN7	XZ	CHI-CHY010-N	MYH 1	6.12	5.94	9.42
BO69SN7	XZ	CHI-CHY41W	MYH 1	8.02	7.46	9.70
BO69SN7	XZ	CHI-CHY046N	MYH 1	11.03	9.73	13.60
BO69SN7	XZ	CHI-CHY047-E	MYH 1	4.89	4.80	16.76
BO69SN7	XZ	COA-CAK270	MYH 1	9.98	8.85	11.62
BO69SN7	XZ	COY-G06320	MYH 1	5.82	4.99	11.12
BO69SN7	XZ	FRI-TMZ000	MYH 1	6.79	6.88	9.58
BO69SN7	XZ	IMP-E12230	MYH 1	5.21	4.70	11.21
BO69SN7	XZ	IMP-SAH000	MYH 1	8.95	8.20	10.21
BO69SN7	XZ	IRP-BIS000	MYH 1	3.41	3.06	12.22
BO69SN7	XZ	KOC-IZM180	MYH 1	6.96	5.78	18.85
BO69SN7	XZ	LAN-ABY090	MYH 1	6.04	6.34	13.26
BO69SN7	XZ	LAN-DSP000	MYH 1	6.07	5.68	9.62
BO69SN7	XZ	LIV-DVD246	MYH 1	4.98	4.99	10.71
BO69SN7	XZ	LOM-BRK090	MYH 1	9.49	8.61	8.82
BO69SN7	XZ	LOM-CLD285	MYH 1	5.78	5.61	15.79
BO69SN7	XZ	LOM-GGV337	MYH 1	3.92	3.93	6.37
BO69SN7	XZ	NOR-CWC270	MYH 1	7.99	6.69	10.82
BO69SN7	XZ	NOR-LOS090	MYH 1	6.27	6.45	10.70
BO69SN7	XZ	NOR-LOS360	MYH 1	8.03	7.92	14.65
BO69SN7	XZ	PRK-CHO355	MYH 1	4.91	4.66	4.14
BO69SN7	XZ	PRK-TMB205	MYH 1	5.86	5.45	3.93
BO69SN7	XZ	SUP-PLS135	MYH 1	4.81	4.46	13.00
BO69SN7	XZ	TAB-DAY-LN	MYH 1	7.56	7.02	10.62
BO69SN7	XZ	VIC-CPE315	MYH 1	7.04	7.04	8.92
BO69SN7	XZ	WHI-ALH180	MYH 1	7.85	8.00	8.34
BO69SN7	XZ	WHI-GRN180	MYH 1	9.71	10.73	8.93
BO69SN7	XZ	WHI-OBR360	MYH 1	7.30	6.46	6.07
BO69SN7	XZ	CHI-TCU141-N	MYH 2	4.57	4.68	15.29
BO69SN7	XZ	COA-PV1090	MYH 2	11.98	11.14	12.27
BO69SN7	XZ	COA-Z14090	MYH 2	10.01	9.97	14.16



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	COY-G02140	MYH 2	13.17	12.21	14.49
BO69SN7	XZ	COY-G03140	MYH 2	10.34	10.51	11.56
BO69SN7	XZ	IMP-AER315	MYH 2	8.57	9.05	8.56
BO69SN7	XZ	IMP-DLT262	MYH 2	10.11	11.49	15.60
BO69SN7	XZ	KOB-KAK090	MYH 2	13.40	12.71	18.69
BO69SN7	XZ	KOB-SHI090	MYH 2	11.10	9.92	14.55
BO69SN7	XZ	LAN-CLVLN	MYH 2	6.68	6.68	10.28
BO69SN7	XZ	LAN-JOS000	MYH 2	12.42	9.83	14.19
BO69SN7	XZ	LOM-CAP090	MYH 2	9.63	10.02	16.47
BO69SN7	XZ	LOM-GGV067	MYH 2	6.76	6.97	15.11
BO69SN7	XZ	LOM-HSP090	MYH 2	9.77	9.95	15.47
BO69SN7	XZ	LOM-SFO000	MYH 2	9.58	9.99	13.24
BO69SN7	XZ	LOM-SFO090	MYH 2	8.49	8.00	10.79
BO69SN7	XZ	LOM-WAH000	MYH 2	9.97	10.22	9.53
BO69SN7	XZ	MAM-LUL000	MYH 2	6.26	6.35	5.28
BO69SN7	XZ	MOR-AND250	MYH 2	4.98	5.65	5.96
BO69SN7	XZ	MOR-AND340	MYH 2	9.13	7.99	8.66
BO69SN7	XZ	NOR-CHL160	MYH 2	10.51	10.86	16.33
BO69SN7	XZ	NOR-CWC180	MYH 2	8.62	8.43	13.61
BO69SN7	XZ	NOR-SAT090	MYH 2	11.96	12.55	17.31
BO69SN7	XZ	NPAL-DSP000	MYH 2	11.94	10.86	16.37
BO69SN7	XZ	PRK-CHO085	MYH 2	6.11	5.81	9.86
BO69SN7	XZ	SFD-ORR291	MYH 2	6.77	7.14	8.60
BO69SN7	XZ	SPI-GUK000	MYH 2	10.07	9.68	11.37
BO69SN7	XZ	TAB-DAY-TR	MYH 2	12.11	12.57	12.27
BO69SN7	XZ	WES-PTS315	MYH 2	11.53	10.22	14.04
BO69SN7	XZ	WHI-DEL000	MYH 2	9.22	7.79	7.56
BO69SN7	XZ	WHI-DWN180	MYH 2	10.75	9.70	7.54
BO69SN7	XZ	CAP-FOR000	MYH 3	6.22	5.48	12.56
BO69SN7	XZ	CHI-CHY29W	MYH 3	14.82	13.75	12.97
BO69SN7	XZ	CHI-TCU046N	MYH 3	6.39	6.53	10.52
BO69SN7	XZ	CHI-TCU112-N	MYH 3	4.35	4.15	17.28
BO69SN7	XZ	CHI-TCU118-N	MYH 3	3.82	3.67	12.05
BO69SN7	XZ	FRI-TMZ270	MYH 3	9.95	9.37	7.15
BO69SN7	XZ	IMP-ELC2-140	MYH 3	7.69	7.88	19.08
BO69SN7	XZ	IMP-ELC11-140	MYH 3	7.50	6.21	24.17
BO69SN7	XZ	IMP-SAH270	MYH 3	12.56	10.53	15.43
BO69SN7	XZ	KOC-AMB090	MYH 3	19.48	19.74	18.66
BO69SN7	XZ	KOC-GBZ270	MYH 3	5.86	5.47	8.51
BO69SN7	XZ	KOC-IZM090	MYH 3	6.92	6.42	23.72
BO69SN7	XZ	LAN-LUC000	MYH 3	6.82	6.35	10.82
BO69SN7	XZ	LAN-YER360	MYH 3	7.71	7.81	14.12
BO69SN7	XZ	LOM-A02133	MYH 3	16.29	15.76	16.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	LOM-G01000	MYH 3	3.57	3.63	6.11
BO69SN7	XZ	LOM-G01090	MYH 3	7.99	8.71	17.48
BO69SN7	XZ	LOM-G02000	MYH 3	11.41	12.82	16.06
BO69SN7	XZ	LOM-TRI090	MYH 3	9.59	10.68	20.95
BO69SN7	XZ	MAM-LUL090	MYH 3	16.49	16.80	18.16
BO69SN7	XZ	NOR-PAC265	MYH 3	8.56	8.20	12.94
BO69SN7	XZ	NOR-PKC090	MYH 3	13.98	13.92	14.89
BO69SN7	XZ	NOR-WIL180	MYH 3	13.43	10.82	14.63
BO69SN7	XZ	NPAL-MVH045	MYH 3	13.04	12.21	18.34
BO69SN7	XZ	NPAL-NPS300	MYH 3	13.59	13.47	9.82
BO69SN7	XZ	NPAL-WWT270	MYH 3	10.74	10.67	7.53
BO69SN7	XZ	SUP-IVW090	MYH 3	7.57	7.86	13.86
BO69SN7	XZ	SUP-IVW360	MYH 3	9.83	8.45	21.83
BO69SN7	XZ	SUP-KRN360	MYH 3	9.43	8.76	13.92
BO69SN7	XZ	SUP-POE360	MYH 3	7.54	7.01	14.64
BO69SN7	XZ	SUP-SUP045	MYH 3	10.32	12.83	11.06
BO69SN7	XZ	VIC-CPE045	MYH 3	20.18	20.45	21.74
BO69SN7	XZ	WHI-OR2010	MYH 3	8.85	8.86	7.39
BO69SN7	XZ	NOR-CNP106	MYH 3	15.53	15.06	13.28
BO69SN7	XZ	CHI-CHY29N	MYH 4	14.13	12.71	21.47
BO69SN7	XZ	CHI-CHY036W	MYH 4	11.83	12.17	20.30
BO69SN7	XZ	CHI-CHY41N	MYH 4	8.08	9.18	6.76
BO69SN7	XZ	CHI-TCU45N	MYH 4	9.53	9.93	14.96
BO69SN7	XZ	CHI-TCU45W	MYH 4	6.94	6.90	9.80
BO69SN7	XZ	CHI-TCU51N	MYH 4	8.75	8.49	19.18
BO69SN7	XZ	COA-PLE135	MYH 4	13.48	12.66	10.89
BO69SN7	XZ	IMP-BRA225	MYH 4	7.79	7.85	17.12
BO69SN7	XZ	IMP-BRA315	MYH 4	8.46	8.55	14.77
BO69SN7	XZ	IMP-ECC002	MYH 4	16.65	17.59	19.01
BO69SN7	XZ	IMP-ELC4-140	MYH 4	26.84	26.53	37.58
BO69SN7	XZ	IRP-STU000	MYH 4	12.84	14.36	20.66
BO69SN7	XZ	KOB-NIS000	MYH 4	11.08	9.00	16.04
BO69SN7	XZ	KOB-NIS090	MYH 4	10.49	9.52	17.19
BO69SN7	XZ	KOB-SHI000	MYH 4	14.58	12.56	12.26
BO69SN7	XZ	KOC-ARC090	MYH 4	3.84	4.07	9.03
BO69SN7	XZ	LOM-G02090	MYH 4	20.61	20.62	28.51
BO69SN7	XZ	LOM-G03000	MYH 4	14.97	16.76	12.60
BO69SN7	XZ	LOM-HDA255	MYH 4	10.26	11.80	15.13
BO69SN7	XZ	LOM-SVL360	MYH 4	13.43	13.00	17.83
BO69SN7	XZ	MOR-G06090	MYH 4	16.93	14.51	20.37
BO69SN7	XZ	MOR-HAL240	MYH 4	15.10	17.59	13.42
BO69SN7	XZ	NOR-KAT090	MYH 4	14.38	16.25	15.79
BO69SN7	XZ	NOR-SCR090	MYH 4	9.34	9.41	11.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	NOR-STN020	MYH 4	11.29	10.98	12.95
BO69SN7	XZ	NPAL-WWT180	MYH 4	9.35	9.67	10.69
BO69SN7	XZ	SUP-POE270	MYH 4	13.32	13.08	12.27
BO69SN7	XZ	WES-PTS225	MYH 4	6.95	6.68	18.25
BO69SN7	XZ	WHI-BIR180	MYH 4	9.75	8.48	8.32
BO69SN7	XZ	WHI-EJS048	MYH 4	10.37	9.50	5.99
BO69SN7	XZ	CAP-RIO270	MYH 5	24.26	23.87	20.81
BO69SN7	XZ	CAP-RIO360	MYH 5	11.27	10.74	14.04
BO69SN7	XZ	CHI-TCU046W	MYH 5	5.88	5.65	8.49
BO69SN7	XZ	CHI-TCU061N	MYH 5	7.33	6.97	20.18
BO69SN7	XZ	CHI-TCU74N	MYH 5	24.81	23.26	36.33
BO69SN7	XZ	CHI-TCU112-W	MYH 5	5.49	5.27	16.59
BO69SN7	XZ	CHI-TCU123-W	MYH 5	11.94	11.91	33.75
BO69SN7	XZ	CHI-TCU141-E	MYH 5	10.17	10.06	19.34
BO69SN7	XZ	CHI-WNTN	MYH 5	22.71	22.40	14.48
BO69SN7	XZ	COA-Z14000	MYH 5	19.18	18.77	22.55
BO69SN7	XZ	IMP-AER045	MYH 5	16.23	15.51	22.68
BO69SN7	XZ	IMP-ELC3-230	MYH 5	4.45	4.51	7.69
BO69SN7	XZ	IMP-ELC11-230	MYH 5	9.03	9.22	12.83
BO69SN7	XZ	IMP-ELCD-360	MYH 5	27.48	28.35	27.29
BO69SN7	XZ	KOC-AMB000	MYH 5	11.70	14.13	13.52
BO69SN7	XZ	LAN-CLVTR	MYH 5	20.65	22.26	16.20
BO69SN7	XZ	LAN-JOS090	MYH 5	15.45	19.32	33.32
BO69SN7	XZ	LOM-CYC285	MYH 5	13.73	14.61	13.48
BO69SN7	XZ	LOM-GOF090	MYH 5	17.03	17.05	29.11
BO69SN7	XZ	LOM-HDA165	MYH 5	8.90	9.55	19.34
BO69SN7	XZ	LOM-SAR000	MYH 5	21.95	21.38	21.41
BO69SN7	XZ	LOM-SAR090	MYH 5	8.10	8.51	17.26
BO69SN7	XZ	NOR-KAT000	MYH 5	22.23	22.32	18.96
BO69SN7	XZ	NOR-LOS000	MYH 5	18.71	19.41	22.73
BO69SN7	XZ	NOR-MU2035	MYH 5	8.22	9.80	14.22
BO69SN7	XZ	NOR-STM090	MYH 5	18.76	19.46	19.65
BO69SN7	XZ	NPAL-MVH135	MYH 5	15.76	16.49	28.05
BO69SN7	XZ	SUP-ELC090	MYH 5	7.03	6.41	24.61
BO69SN7	XZ	SUP-PTS315	MYH 5	18.63	20.65	26.00
BO69SN7	XZ	SUP-SUP135	MYH 5	20.29	19.51	12.55
BO69SN7	XZ	CAP-PET000	MYH 6	17.62	16.94	21.73
BO69SN7	XZ	CHI-CHY025W	MYH 6	15.18	13.28	21.60
BO69SN7	XZ	CHI-CHY034-N	MYH 6	17.73	18.03	32.40
BO69SN7	XZ	CHI-TCU038N	MYH 6	10.97	8.90	15.12
BO69SN7	XZ	CHI-TCU038W	MYH 6	7.89	8.02	10.54
BO69SN7	XZ	CHI-TCU048N	MYH 6	7.04	7.25	11.10
BO69SN7	XZ	CHI-TCU49W	MYH 6	15.88	15.66	14.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	CHI-TCU51W	MYH 6	13.89	12.16	21.01
BO69SN7	XZ	CHI-TCU95N	MYH 6	7.10	8.18	11.43
BO69SN7	XZ	CHI-TCU104-N	MYH 6	5.86	4.61	15.42
BO69SN7	XZ	CHI-TCU106-W	MYH 6	10.71	12.15	19.27
BO69SN7	XZ	CHI-TCU107-N	MYH 6	10.06	10.23	30.01
BO69SN7	XZ	COY-G06230	MYH 6	20.08	20.69	17.13
BO69SN7	XZ	IMP-E10050	MYH 6	8.20	8.01	15.03
BO69SN7	XZ	IMP-ELC3-140	MYH 6	10.36	10.49	16.39
BO69SN7	XZ	IMP-ELC5-140	MYH 6	17.93	17.34	22.88
BO69SN7	XZ	IMP-ELC7-140	MYH 6	28.54	27.91	31.96
BO69SN7	XZ	IMP-ELC8-230	MYH 6	10.93	10.50	13.29
BO69SN7	XZ	IMP-HVP225	MYH 6	15.15	15.66	13.57
BO69SN7	XZ	KOC-DZC270	MYH 6	24.17	23.73	34.83
BO69SN7	XZ	LOM-BRN090	MYH 6	11.55	12.61	9.91
BO69SN7	XZ	LOM-COR090	MYH 6	14.03	14.09	16.04
BO69SN7	XZ	LOM-G03090	MYH 6	21.97	21.65	34.18
BO69SN7	XZ	LOM-HCH180	MYH 6	25.38	25.15	34.07
BO69SN7	XZ	NAH-S1010	MYH 6	17.91	16.34	18.30
BO69SN7	XZ	NAH-S1280	MYH 6	9.57	10.07	13.16
BO69SN7	XZ	NOR-LOS270	MYH 6	16.59	16.40	23.56
BO69SN7	XZ	NOR-PAC175	MYH 6	8.39	8.00	11.80
BO69SN7	XZ	SUP-ELC000	MYH 6	15.75	16.16	15.00
BO69SN7	XZ	WES-WSM090	MYH 6	14.76	15.21	27.98
BO69SN7	XZ	CHI-CHY002-N	MYH 7	8.60	6.76	13.36
BO69SN7	XZ	CHI-CHY024W	MYH 7	17.32	20.17	39.57
BO69SN7	XZ	CHI-CHY104-E	MYH 7	11.38	8.66	23.33
BO69SN7	XZ	CHI-TCU029N	MYH 7	11.38	9.81	10.12
BO69SN7	XZ	CHI-TCU036N	MYH 7	10.56	11.15	18.20
BO69SN7	XZ	CHI-TCU039N	MYH 7	9.22	8.08	39.42
BO69SN7	XZ	CHI-TCU039W	MYH 7	12.05	10.14	22.57
BO69SN7	XZ	CHI-TCU040N	MYH 7	9.17	7.75	12.20
BO69SN7	XZ	CHI-TCU040W	MYH 7	8.25	9.97	10.91
BO69SN7	XZ	CHI-TCU055N	MYH 7	13.83	15.36	15.36
BO69SN7	XZ	CHI-TCU064N	MYH 7	10.37	12.11	21.98
BO69SN7	XZ	CHI-TCU70W	MYH 7	10.05	9.40	19.82
BO69SN7	XZ	CHI-TCU109-N	MYH 7	13.23	13.12	32.20
BO69SN7	XZ	CHI-TCU109-W	MYH 7	7.07	8.24	20.59
BO69SN7	XZ	CHI-TCU115-W	MYH 7	5.36	4.78	12.54
BO69SN7	XZ	CHI-TCU117-N	MYH 7	13.24	13.24	25.53
BO69SN7	XZ	IMP-ELC8-140	MYH 7	16.47	16.42	22.85
BO69SN7	XZ	IMP-HVP315	MYH 7	10.08	9.61	24.39
BO69SN7	XZ	IRP-STU270	MYH 7	21.48	23.03	27.16
BO69SN7	XZ	KOC-GBZ000	MYH 7	9.75	10.73	11.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	LAN-YER270	MYH 7	10.25	10.33	23.68
BO69SN7	XZ	LOM-A02043	MYH 7	18.73	17.45	24.38
BO69SN7	XZ	LOM-BRN000	MYH 7	18.26	17.30	17.88
BO69SN7	XZ	LOM-LGP090	MYH 7	19.50	17.50	17.47
BO69SN7	XZ	MOR-CYC195	MYH 7	13.77	14.07	14.71
BO69SN7	XZ	NOR-LDM334	MYH 7	20.60	21.29	35.27
BO69SN7	XZ	NOR-ORR090	MYH 7	18.48	19.78	43.14
BO69SN7	XZ	NOR-ORR360	MYH 7	33.95	33.90	27.04
BO69SN7	XZ	NOR-PKC360	MYH 7	19.26	18.75	16.88
BO69SN7	XZ	SFD-PCD254	MYH 7	19.03	18.29	23.46
BO69SN7	XZ	CHI-CHY006-E	MYH 8	19.72	22.00	38.18
BO69SN7	XZ	CHI-CHY092-E	MYH 8	14.28	15.97	26.01
BO69SN7	XZ	CHI-CHY104-N	MYH 8	8.26	8.41	22.56
BO69SN7	XZ	CHI-TCU054W	MYH 8	9.37	9.70	20.48
BO69SN7	XZ	CHI-TCU059N	MYH 8	14.11	15.09	21.78
BO69SN7	XZ	CHI-TCU059W	MYH 8	18.16	16.44	23.75
BO69SN7	XZ	CHI-TCU063W	MYH 8	9.22	10.11	20.95
BO69SN7	XZ	CHI-TCU072N	MYH 8	18.39	20.92	26.74
BO69SN7	XZ	CHI-TCU82W	MYH 8	8.37	7.90	18.72
BO69SN7	XZ	CHI-TCU110-N	MYH 8	31.92	34.04	32.94
BO69SN7	XZ	CHI-TCU111-W	MYH 8	14.68	16.52	15.43
BO69SN7	XZ	CHI-TCU117-W	MYH 8	6.58	7.42	22.46
BO69SN7	XZ	CHI-TCU136-E	MYH 8	9.77	11.14	13.90
BO69SN7	XZ	DZC-BOL000	MYH 8	21.73	20.58	29.40
BO69SN7	XZ	KOC-DZC180	MYH 8	15.28	16.12	30.37
BO69SN7	XZ	LOM-COR000	MYH 8	13.91	14.16	14.54
BO69SN7	XZ	NOR-MUL009	MYH 8	29.51	29.91	46.17
BO69SN7	XZ	NOR-PUL104	MYH 8	22.11	20.30	15.41
BO69SN7	XZ	IMP-ELC3-140	MYH 8	13.11	13.34	22.78
BO69SN7	XZ	IMP-ELC3-230	MYH 8	5.69	5.67	11.08
BO69SN7	XZ	IRP-STU270	MYH 8	25.05	26.87	32.68
BO69SN7	XZ	NPAL-MVH135	MYH 8	29.76	31.14	46.73
BO69SN7	XZ	SUP-ELC000	MYH 8	22.82	22.87	19.41
BO69SN7	XZ	SUP-ELC090	MYH 8	11.33	14.24	27.99
BO69SN7	XZ	CAP-RIO270	MYH 8	34.19	33.70	28.13
BO69SN7	XZ	CAP-RIO360	MYH 8	19.28	20.52	21.07
BO69SN7	XZ	LAN-CLVTR	MYH 8	34.92	37.75	23.94
BO69SN7	XZ	LAN-YER270	MYH 8	12.98	15.48	27.07
BO69SN7	XZ	KOC-DZC270	MYH 8	29.29	27.21	33.67
BO69SN7	XZ	KOC-GBZ000	MYH 8	11.92	13.12	13.67
BO69SN7	XZ	CHI-TCU036W	MYH 9	6.76	7.62	18.51
BO69SN7	XZ	CHI-TCU49N	MYH 9	12.23	12.16	13.60
BO69SN7	XZ	CHI-TCU70N	MYH 9	20.65	21.74	27.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	CHI-TCU76N	MYH 9	24.42	25.50	30.77
BO69SN7	XZ	CHI-TCU76W	MYH 9	10.51	9.61	29.48
BO69SN7	XZ	CHI-TCU079-W	MYH 9	23.80	26.88	33.36
BO69SN7	XZ	CHI-TCU95W	MYH 9	16.10	14.03	11.47
BO69SN7	XZ	CHI-TCU103-W	MYH 9	13.95	13.83	18.38
BO69SN7	XZ	CHI-TCU120-W	MYH 9	27.60	29.43	44.18
BO69SN7	XZ	CHI-TCU129-W	MYH 9	24.35	24.74	27.24
BO69SN7	XZ	COA-PLE045	MYH 9	28.90	30.78	24.45
BO69SN7	XZ	DZC-BOL090	MYH 9	20.01	20.47	17.36
BO69SN7	XZ	DZC-DZC180	MYH 9	14.92	13.11	35.10
BO69SN7	XZ	ERZ-ERZEW	MYH 9	30.43	26.08	27.03
BO69SN7	XZ	KOC-YAR330	MYH 9	17.15	18.24	30.83
BO69SN7	XZ	LOM-HSP000	MYH 9	27.95	28.02	31.98
BO69SN7	XZ	LOM-WVC270	MYH 9	30.57	29.14	34.43
BO69SN7	XZ	NOR-CNP196	MYH 9	21.36	19.49	45.99
BO69SN7	XZ	NOR-LDM064	MYH 9	20.82	19.73	23.81
BO69SN7	XZ	NOR-MUL279	MYH 9	24.79	24.69	38.57
BO69SN7	XZ	NOR-SAT180	MYH 9	37.90	38.73	36.93
BO69SN7	XZ	IMP-ELC3-140	MYH 9	14.63	14.26	26.23
BO69SN7	XZ	IMP-HVP315	MYH 9	13.39	12.79	27.89
BO69SN7	XZ	IRP-STU270	MYH 9	29.00	32.57	38.97
BO69SN7	XZ	SUP-ELC000	MYH 9	23.21	21.49	21.54
BO69SN7	XZ	LOM-BRN000	MYH 9	23.09	23.93	20.64
BO69SN7	XZ	LAN-YER270	MYH 9	17.98	21.01	30.10
BO69SN7	XZ	KOC-DZC180	MYH 9	18.70	19.48	34.41
BO69SN7	XZ	KOC-GBZ000	MYH 9	13.67	14.98	15.06
BO69SN7	XZ	DZC-BOL000	MYH 9	23.72	22.46	32.96
BO69SN7	XZ	CHI-CHY28N	MYH 10	22.27	19.70	22.66
BO69SN7	XZ	CHI-TCU067N	MYH 10	19.93	18.80	41.43
BO69SN7	XZ	CHI-TCU071N	MYH 10	15.19	15.71	17.64
BO69SN7	XZ	CHI-TCU101-W	MYH 10	16.32	17.88	31.91
BO69SN7	XZ	CHI-TCU110-W	MYH 10	13.36	13.63	66.42
BO69SN7	XZ	CHI-TCU128-N	MYH 10	6.90	6.95	28.75
BO69SN7	XZ	CHI-WGK-E	MYH 10	20.61	22.93	27.69
BO69SN7	XZ	CHI-WNTE	MYH 10	15.74	16.17	20.60
BO69SN7	XZ	GAZ-KAR000	MYH 10	15.39	16.13	29.58
BO69SN7	XZ	IMP-ELC6-140	MYH 10	23.92	25.18	36.61
BO69SN7	XZ	KOB-TAK000	MYH 10	22.04	24.88	44.89
BO69SN7	XZ	KOC-YAR060	MYH 10	21.43	25.28	24.15
BO69SN7	XZ	IMP-ECC092	MYH 10	17.55	18.16	29.30
BO69SN7	XZ	NOR-WPI316	MYH 10	17.84	16.93	28.62
BO69SN7	XZ	IMP-ELC3-140	MYH 10	15.61	16.85	29.88
BO69SN7	XZ	IRP-STU270	MYH 10	34.88	39.49	46.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	LOM-G03090	MYH 10	40.36	40.43	33.92
BO69SN7	XZ	LOM-BRN000	MYH 10	26.02	24.01	20.81
BO69SN7	XZ	LOM-HSP000	MYH 10	32.13	33.26	31.83
BO69SN7	XZ	LAN-YER270	MYH 10	24.51	27.35	32.64
BO69SN7	XZ	NOR-ORR090	MYH 10	28.30	30.72	54.58
BO69SN7	XZ	NOR-ORR360	MYH 10	38.81	40.43	31.86
BO69SN7	XZ	NOR-MUL009	MYH 10	37.73	36.59	49.91
BO69SN7	XZ	NOR-MUL279	MYH 10	26.55	26.35	38.12
BO69SN7	XZ	NOR-CNP196	MYH 10	21.48	17.65	59.64
BO69SN7	XZ	NOR-SAT180	MYH 10	43.39	44.10	36.36
BO69SN7	XZ	KOC-DZC180	MYH 10	23.52	23.82	38.47
BO69SN7	XZ	KOC-GBZ000	MYH 10	15.58	16.88	16.53
BO69SN7	XZ	DZC-BOL000	MYH 10	25.32	23.97	34.44
BO69SN7	XZ	DZC-BOL090	MYH 10	21.90	22.49	18.30
BO69SN7	XZ	CHI-CHY28W	MYH 11	33.69	33.48	27.67
BO69SN7	XZ	CHI-CHY101W	MYH 11	27.54	27.27	36.77
BO69SN7	XZ	CHI-TCU063N	MYH 11	11.56	12.43	32.74
BO69SN7	XZ	CHI-TCU072W	MYH 11	29.44	27.06	32.28
BO69SN7	XZ	CHI-TCU74W	MYH 11	26.34	26.21	60.47
BO69SN7	XZ	CHI-TCU128-W	MYH 11	11.35	10.86	19.67
BO69SN7	XZ	CHI-WGK-N	MYH 11	37.92	35.41	41.53
BO69SN7	XZ	GAZ-KAR090	MYH 11	16.29	15.02	25.76
BO69SN7	XZ	IMP-ECM000	MYH 11	12.90	14.12	25.14
BO69SN7	XZ	IMP-ELCD-270	MYH 11	10.69	11.75	17.11
BO69SN7	XZ	KOB-KJM090	MYH 11	30.15	29.29	34.49
BO69SN7	XZ	NOR-RRS318	MYH 11	31.61	31.65	52.08
BO69SN7	XZ	NPAL-NPS210	MYH 11	30.81	30.27	32.56
BO69SN7	XZ	GAZ-KAR000	MYH 11	18.75	20.82	31.39
BO69SN7	XZ	IMP-ECC092	MYH 11	18.98	19.66	31.76
BO69SN7	XZ	IRP-STU270	MYH 11	41.72	46.42	55.64
BO69SN7	XZ	COA-PLE045	MYH 11	35.80	36.16	32.37
BO69SN7	XZ	LOM-HSP000	MYH 11	37.27	38.27	35.33
BO69SN7	XZ	LOM-WVC270	MYH 11	34.62	33.37	27.82
BO69SN7	XZ	NOR-ORR360	MYH 11	41.39	42.70	33.45
BO69SN7	XZ	NOR-MUL009	MYH 11	42.47	40.08	51.88
BO69SN7	XZ	NOR-MUL279	MYH 11	28.28	28.40	37.42
BO69SN7	XZ	NOR-CNP196	MYH 11	20.00	19.88	70.03
BO69SN7	XZ	NOR-SAT180	MYH 11	47.83	48.20	39.61
BO69SN7	XZ	KOC-DZC180	MYH 11	28.13	28.44	40.85
BO69SN7	XZ	KOC-GBZ000	MYH 11	17.54	18.70	18.07
BO69SN7	XZ	KOC-YAR060	MYH 11	28.05	30.68	30.11
BO69SN7	XZ	DZC-DZC180	MYH 11	17.44	18.44	44.74
BO69SN7	XZ	DZC-BOL000	MYH 11	26.90	25.46	35.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	XZ	DZC-BOL090	MYH 11	23.77	24.47	21.42
BO69SN7	XZ	CHI-TCU065N	MYH 12	76.45	78.49	51.39
BO69SN7	XZ	CHI-TCU067W	MYH 12	24.40	26.98	64.12
BO69SN7	XZ	CHI-TCU102-N	MYH 12	21.73	25.27	46.46
BO69SN7	XZ	IMP-ELC4-230	MYH 12	36.06	38.98	50.87
BO69SN7	XZ	KOC-SKR090	MYH 12	11.25	13.21	16.94
BO69SN7	XZ	NOR-NEW090	MYH 12	19.53	18.37	34.76
BO69SN7	XZ	NOR-PAR-L	MYH 12	46.66	45.25	26.06
BO69SN7	XZ	NOR-SCE288	MYH 12	42.58	39.70	37.18
BO69SN7	XZ	NOR-SEP360	MYH 12	16.29	13.95	22.04
BO69SN7	XZ	NOR-SYL090	MYH 12	35.57	34.42	56.88
BO69SN7	XZ	NOR-TAR360	MYH 12	25.19	27.77	23.44
BO69SN7	XZ	PRK-C02065	MYH 12	27.48	29.30	41.98
BO69SN7	XZ	GAZ-KAR090	MYH 12	16.20	15.88	29.44
BO69SN7	XZ	IMP-ECC092	MYH 12	20.96	21.74	35.09
BO69SN7	XZ	IMP-ELCD-270	MYH 12	12.38	13.60	20.36
BO69SN7	XZ	IRP-STU270	MYH 12	48.86	53.39	61.50
BO69SN7	XZ	LOM-BRN000	MYH 12	29.08	26.14	27.48
BO69SN7	XZ	LOM-WVC270	MYH 12	36.83	36.21	27.98
BO69SN7	XZ	LAN-YER270	MYH 12	38.85	41.91	36.04
BO69SN7	XZ	NOR-MUL009	MYH 12	46.11	43.70	53.76
BO69SN7	XZ	NOR-MUL279	MYH 12	30.01	30.33	36.59
BO69SN7	XZ	NOR-CNP196	MYH 12	21.56	23.78	77.28
BO69SN7	XZ	NOR-WPI316	MYH 12	21.55	22.31	35.35
BO69SN7	XZ	NOR-SAT180	MYH 12	51.90	50.65	42.89
BO69SN7	XZ	NOR-RRS318	MYH 12	33.91	34.70	56.83
BO69SN7	XZ	KOC-DZC180	MYH 12	32.14	32.16	40.54
BO69SN7	XZ	KOC-GBZ000	MYH 12	19.56	20.11	18.72
BO69SN7	XZ	DZC-DZC180	MYH 12	20.84	22.29	48.39
BO69SN7	XZ	DZC-BOL000	MYH 12	28.46	26.92	37.19
BO69SN7	XZ	DZC-BOL090	MYH 12	25.73	26.54	23.53
BO69SN7	YZ	CAP-FOR090	MYH 1	4.59	4.06	9.31
BO69SN7	YZ	CHI-CHY010-N	MYH 1	7.20	7.08	9.73
BO69SN7	YZ	CHI-CHY41W	MYH 1	7.95	6.56	6.90
BO69SN7	YZ	CHI-CHY046N	MYH 1	5.21	4.85	15.30
BO69SN7	YZ	CHI-CHY047-E	MYH 1	3.72	3.73	8.76
BO69SN7	YZ	COA-CAK270	MYH 1	14.39	13.80	13.22
BO69SN7	YZ	COY-G06320	MYH 1	4.42	4.34	9.95
BO69SN7	YZ	FRI-TMZ000	MYH 1	5.76	5.18	9.96
BO69SN7	YZ	IMP-E12230	MYH 1	3.33	3.38	8.66
BO69SN7	YZ	IMP-SAH000	MYH 1	5.62	4.99	9.61
BO69SN7	YZ	IRP-BIS000	MYH 1	3.11	2.90	11.81
BO69SN7	YZ	KOC-IZM180	MYH 1	4.48	4.19	10.84



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	LAN-ABY090	MYH 1	5.38	4.20	11.67
BO69SN7	YZ	LAN-DSP000	MYH 1	3.76	3.60	9.17
BO69SN7	YZ	LIV-DVD246	MYH 1	3.32	3.21	6.59
BO69SN7	YZ	LOM-BRK090	MYH 1	6.81	6.41	9.07
BO69SN7	YZ	LOM-CLD285	MYH 1	5.79	5.39	11.20
BO69SN7	YZ	LOM-GGV337	MYH 1	4.15	4.30	5.29
BO69SN7	YZ	NOR-CWC270	MYH 1	10.22	11.14	12.75
BO69SN7	YZ	NOR-LOS090	MYH 1	6.28	6.36	7.64
BO69SN7	YZ	NOR-LOS360	MYH 1	6.41	6.43	13.26
BO69SN7	YZ	PRK-CHO355	MYH 1	5.05	4.62	4.83
BO69SN7	YZ	PRK-TMB205	MYH 1	3.24	3.16	5.87
BO69SN7	YZ	SUP-PLS135	MYH 1	3.87	4.11	14.81
BO69SN7	YZ	TAB-DAY-LN	MYH 1	8.52	7.60	10.70
BO69SN7	YZ	VIC-CPE315	MYH 1	5.97	5.66	6.35
BO69SN7	YZ	WHI-ALH180	MYH 1	6.51	5.82	9.33
BO69SN7	YZ	WHI-GRN180	MYH 1	8.86	8.85	9.53
BO69SN7	YZ	WHI-OBR360	MYH 1	8.24	8.26	6.73
BO69SN7	YZ	CHI-TCU141-N	MYH 2	3.33	3.10	14.69
BO69SN7	YZ	COA-PV1090	MYH 2	9.53	9.00	12.26
BO69SN7	YZ	COA-Z14090	MYH 2	12.38	12.63	12.82
BO69SN7	YZ	COY-G02140	MYH 2	11.54	11.16	13.45
BO69SN7	YZ	COY-G03140	MYH 2	6.76	6.66	11.21
BO69SN7	YZ	IMP-AER315	MYH 2	6.97	6.03	6.40
BO69SN7	YZ	IMP-DLT262	MYH 2	11.61	10.20	10.50
BO69SN7	YZ	KOB-KAK090	MYH 2	7.84	7.17	16.74
BO69SN7	YZ	KOB-SHI090	MYH 2	8.42	8.30	12.44
BO69SN7	YZ	LAN-CLVLN	MYH 2	8.91	9.26	9.67
BO69SN7	YZ	LAN-JOS000	MYH 2	10.67	11.68	24.60
BO69SN7	YZ	LOM-CAP090	MYH 2	7.40	8.28	16.42
BO69SN7	YZ	LOM-GGV067	MYH 2	5.59	5.60	14.53
BO69SN7	YZ	LOM-HSP090	MYH 2	8.04	8.35	12.08
BO69SN7	YZ	LOM-SFO000	MYH 2	8.41	8.25	13.32
BO69SN7	YZ	LOM-SFO090	MYH 2	10.09	8.68	11.70
BO69SN7	YZ	LOM-WAH000	MYH 2	10.16	9.28	11.99
BO69SN7	YZ	MAM-LUL000	MYH 2	8.57	7.86	7.46
BO69SN7	YZ	MOR-AND250	MYH 2	6.11	6.18	4.26
BO69SN7	YZ	MOR-AND340	MYH 2	10.04	11.03	9.88
BO69SN7	YZ	NOR-CHL160	MYH 2	9.36	10.62	10.69
BO69SN7	YZ	NOR-CWC180	MYH 2	5.70	6.43	17.52
BO69SN7	YZ	NOR-SAT090	MYH 2	7.12	6.80	16.53
BO69SN7	YZ	NPAL-DSP000	MYH 2	10.81	10.99	15.39
BO69SN7	YZ	PRK-CHO085	MYH 2	4.14	4.40	6.29
BO69SN7	YZ	SFD-ORR291	MYH 2	6.66	5.82	9.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	SPI-GUK000	MYH 2	8.67	8.57	9.28
BO69SN7	YZ	TAB-DAY-TR	MYH 2	7.50	8.04	13.33
BO69SN7	YZ	WES-PTS315	MYH 2	8.63	8.66	11.39
BO69SN7	YZ	WHI-DEL000	MYH 2	7.47	7.24	9.08
BO69SN7	YZ	WHI-DWN180	MYH 2	10.82	10.09	9.11
BO69SN7	YZ	CAP-FOR000	MYH 3	5.59	5.36	8.13
BO69SN7	YZ	CHI-CHY29W	MYH 3	7.37	7.21	13.11
BO69SN7	YZ	CHI-TCU046N	MYH 3	3.36	2.85	7.49
BO69SN7	YZ	CHI-TCU112-N	MYH 3	2.88	2.72	9.90
BO69SN7	YZ	CHI-TCU118-N	MYH 3	4.77	4.34	15.56
BO69SN7	YZ	FRI-TMZ270	MYH 3	9.17	9.28	7.35
BO69SN7	YZ	IMP-ELC2-140	MYH 3	7.47	7.77	13.23
BO69SN7	YZ	IMP-ELC11-140	MYH 3	7.01	7.48	14.00
BO69SN7	YZ	IMP-SAH270	MYH 3	8.15	7.52	14.82
BO69SN7	YZ	KOC-AMB090	MYH 3	16.17	16.57	16.17
BO69SN7	YZ	KOC-GBZ270	MYH 3	3.77	3.36	7.36
BO69SN7	YZ	KOC-IZM090	MYH 3	5.51	5.92	17.75
BO69SN7	YZ	LAN-LUC000	MYH 3	6.37	5.84	10.77
BO69SN7	YZ	LAN-YER360	MYH 3	6.40	6.59	16.79
BO69SN7	YZ	LOM-A02133	MYH 3	12.43	13.23	26.31
BO69SN7	YZ	LOM-G01000	MYH 3	4.82	4.95	5.10
BO69SN7	YZ	LOM-G01090	MYH 3	5.99	6.02	16.43
BO69SN7	YZ	LOM-G02000	MYH 3	12.06	12.48	22.37
BO69SN7	YZ	LOM-TRI090	MYH 3	9.18	9.06	21.81
BO69SN7	YZ	MAM-LUL090	MYH 3	15.44	14.18	18.33
BO69SN7	YZ	NOR-PAC265	MYH 3	7.17	6.90	12.25
BO69SN7	YZ	NOR-PKC090	MYH 3	15.52	14.57	17.05
BO69SN7	YZ	NOR-WIL180	MYH 3	9.60	9.20	13.42
BO69SN7	YZ	NPAL-MVH045	MYH 3	9.22	8.78	25.01
BO69SN7	YZ	NPAL-NPS300	MYH 3	7.98	7.82	8.87
BO69SN7	YZ	NPAL-WWT270	MYH 3	7.72	7.81	8.20
BO69SN7	YZ	SUP-IVW090	MYH 3	4.87	4.94	16.18
BO69SN7	YZ	SUP-IVW360	MYH 3	8.91	9.26	20.34
BO69SN7	YZ	SUP-KRN360	MYH 3	6.70	6.01	12.83
BO69SN7	YZ	SUP-POE360	MYH 3	7.56	7.29	13.34
BO69SN7	YZ	SUP-SUP045	MYH 3	6.55	7.27	12.16
BO69SN7	YZ	VIC-CPE045	MYH 3	18.75	19.38	21.38
BO69SN7	YZ	WHI-OR2010	MYH 3	8.61	8.25	9.59
BO69SN7	YZ	NOR-CNP106	MYH 3	11.15	10.48	20.30
BO69SN7	YZ	CHI-CHY29N	MYH 4	10.64	10.25	10.13
BO69SN7	YZ	CHI-CHY036W	MYH 4	16.90	17.16	25.26
BO69SN7	YZ	CHI-CHY41N	MYH 4	12.31	13.38	7.53
BO69SN7	YZ	CHI-TCU45N	MYH 4	11.05	9.73	12.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	CHI-TCU45W	MYH 4	9.31	10.43	10.24
BO69SN7	YZ	CHI-TCU51N	MYH 4	8.26	8.62	14.07
BO69SN7	YZ	COA-PLE135	MYH 4	8.84	8.65	15.56
BO69SN7	YZ	IMP-BRA225	MYH 4	4.01	3.68	12.34
BO69SN7	YZ	IMP-BRA315	MYH 4	6.26	6.20	13.56
BO69SN7	YZ	IMP-ECC002	MYH 4	12.25	12.68	16.75
BO69SN7	YZ	IMP-ELC4-140	MYH 4	20.21	20.13	25.65
BO69SN7	YZ	IRP-STU000	MYH 4	9.93	9.28	16.14
BO69SN7	YZ	KOB-NIS000	MYH 4	9.29	9.34	13.42
BO69SN7	YZ	KOB-NIS090	MYH 4	14.00	15.47	12.40
BO69SN7	YZ	KOB-SHI000	MYH 4	13.81	12.22	18.95
BO69SN7	YZ	KOC-ARC090	MYH 4	3.81	3.82	8.40
BO69SN7	YZ	LOM-G02090	MYH 4	19.10	18.81	27.74
BO69SN7	YZ	LOM-G03000	MYH 4	9.89	9.79	9.46
BO69SN7	YZ	LOM-HDA255	MYH 4	17.18	17.20	11.98
BO69SN7	YZ	LOM-SVL360	MYH 4	5.88	5.71	18.28
BO69SN7	YZ	MOR-G06090	MYH 4	9.44	9.34	20.64
BO69SN7	YZ	MOR-HAL240	MYH 4	17.00	16.41	14.84
BO69SN7	YZ	NOR-KAT090	MYH 4	12.97	11.74	14.33
BO69SN7	YZ	NOR-SCR090	MYH 4	6.41	7.33	8.57
BO69SN7	YZ	NOR-STN020	MYH 4	13.66	13.76	10.89
BO69SN7	YZ	NPAL-WWT180	MYH 4	12.78	13.09	9.39
BO69SN7	YZ	SUP-POE270	MYH 4	8.91	8.16	12.60
BO69SN7	YZ	WES-PTS225	MYH 4	7.11	7.57	11.92
BO69SN7	YZ	WHI-BIR180	MYH 4	9.36	9.77	9.94
BO69SN7	YZ	WHI-EJS048	MYH 4	9.54	8.72	7.39
BO69SN7	YZ	CAP-RIO270	MYH 5	18.90	18.06	26.68
BO69SN7	YZ	CAP-RIO360	MYH 5	8.28	7.65	18.20
BO69SN7	YZ	CHI-TCU046W	MYH 5	4.92	5.73	7.43
BO69SN7	YZ	CHI-TCU061N	MYH 5	6.03	6.17	15.24
BO69SN7	YZ	CHI-TCU74N	MYH 5	20.59	18.12	31.47
BO69SN7	YZ	CHI-TCU112-W	MYH 5	3.10	2.69	7.92
BO69SN7	YZ	CHI-TCU123-W	MYH 5	7.31	8.03	25.80
BO69SN7	YZ	CHI-TCU141-E	MYH 5	5.40	4.64	14.50
BO69SN7	YZ	CHI-WNTN	MYH 5	16.86	16.66	11.69
BO69SN7	YZ	COA-Z14000	MYH 5	15.53	14.82	21.69
BO69SN7	YZ	IMP-AER045	MYH 5	7.31	8.42	31.11
BO69SN7	YZ	IMP-ELC3-230	MYH 5	3.61	3.59	9.62
BO69SN7	YZ	IMP-ELC11-230	MYH 5	11.05	9.91	10.93
BO69SN7	YZ	IMP-ELCD-360	MYH 5	21.37	21.93	23.96
BO69SN7	YZ	KOC-AMB000	MYH 5	8.60	8.21	11.68
BO69SN7	YZ	LAN-CLVTR	MYH 5	17.84	18.77	25.79
BO69SN7	YZ	LAN-JOS090	MYH 5	14.19	16.04	29.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	LOM-CYC285	MYH 5	17.06	17.71	16.67
BO69SN7	YZ	LOM-GOF090	MYH 5	8.14	8.20	28.77
BO69SN7	YZ	LOM-HDA165	MYH 5	11.88	11.72	14.10
BO69SN7	YZ	LOM-SAR000	MYH 5	17.05	17.41	24.22
BO69SN7	YZ	LOM-SAR090	MYH 5	5.46	5.36	13.10
BO69SN7	YZ	NOR-KAT000	MYH 5	21.99	19.71	16.46
BO69SN7	YZ	NOR-LOS000	MYH 5	15.95	15.05	22.69
BO69SN7	YZ	NOR-MU2035	MYH 5	11.54	10.40	13.81
BO69SN7	YZ	NOR-STM090	MYH 5	14.66	15.33	17.56
BO69SN7	YZ	NPAL-MVH135	MYH 5	9.75	9.96	22.66
BO69SN7	YZ	SUP-ELC090	MYH 5	3.78	3.87	19.50
BO69SN7	YZ	SUP-PTS315	MYH 5	15.44	14.98	18.04
BO69SN7	YZ	SUP-SUP135	MYH 5	12.29	10.82	16.41
BO69SN7	YZ	CAP-PET000	MYH 6	18.55	18.48	17.00
BO69SN7	YZ	CHI-CHY025W	MYH 6	14.60	14.42	22.95
BO69SN7	YZ	CHI-CHY034-N	MYH 6	13.11	12.44	20.81
BO69SN7	YZ	CHI-TCU038N	MYH 6	12.47	14.18	17.82
BO69SN7	YZ	CHI-TCU038W	MYH 6	7.30	6.89	11.77
BO69SN7	YZ	CHI-TCU048N	MYH 6	5.00	5.31	10.79
BO69SN7	YZ	CHI-TCU49W	MYH 6	7.52	7.42	16.66
BO69SN7	YZ	CHI-TCU51W	MYH 6	7.95	7.93	18.40
BO69SN7	YZ	CHI-TCU95N	MYH 6	5.32	5.47	10.32
BO69SN7	YZ	CHI-TCU104-N	MYH 6	3.04	2.91	11.92
BO69SN7	YZ	CHI-TCU106-W	MYH 6	9.92	8.81	13.95
BO69SN7	YZ	CHI-TCU107-N	MYH 6	8.36	8.20	17.77
BO69SN7	YZ	COY-G06230	MYH 6	16.99	17.04	16.44
BO69SN7	YZ	IMP-E10050	MYH 6	3.91	3.60	10.61
BO69SN7	YZ	IMP-ELC3-140	MYH 6	10.64	11.12	16.74
BO69SN7	YZ	IMP-ELC5-140	MYH 6	13.48	12.42	14.45
BO69SN7	YZ	IMP-ELC7-140	MYH 6	19.35	18.05	21.45
BO69SN7	YZ	IMP-ELC8-230	MYH 6	7.98	7.34	19.04
BO69SN7	YZ	IMP-HVP225	MYH 6	11.13	10.96	13.44
BO69SN7	YZ	KOC-DZC270	MYH 6	13.94	14.45	29.80
BO69SN7	YZ	LOM-BRN090	MYH 6	10.23	9.26	20.64
BO69SN7	YZ	LOM-COR090	MYH 6	12.96	13.27	25.74
BO69SN7	YZ	LOM-G03090	MYH 6	14.61	14.85	27.87
BO69SN7	YZ	LOM-HCH180	MYH 6	14.42	14.29	24.39
BO69SN7	YZ	NAH-S1010	MYH 6	10.48	10.92	15.99
BO69SN7	YZ	NAH-S1280	MYH 6	10.18	9.53	13.83
BO69SN7	YZ	NOR-LOS270	MYH 6	13.45	13.08	16.37
BO69SN7	YZ	NOR-PAC175	MYH 6	7.33	7.26	9.11
BO69SN7	YZ	SUP-ELC000	MYH 6	15.97	15.62	16.28
BO69SN7	YZ	WES-WSM090	MYH 6	12.28	11.16	22.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	CHI-CHY002-N	MYH 7	5.82	6.30	9.44
BO69SN7	YZ	CHI-CHY024W	MYH 7	10.62	11.91	13.73
BO69SN7	YZ	CHI-CHY104-E	MYH 7	11.15	11.26	15.58
BO69SN7	YZ	CHI-TCU029N	MYH 7	7.22	7.27	9.85
BO69SN7	YZ	CHI-TCU036N	MYH 7	5.54	5.78	15.02
BO69SN7	YZ	CHI-TCU039N	MYH 7	7.29	7.21	14.74
BO69SN7	YZ	CHI-TCU039W	MYH 7	6.32	6.67	26.34
BO69SN7	YZ	CHI-TCU040N	MYH 7	6.62	6.46	11.28
BO69SN7	YZ	CHI-TCU040W	MYH 7	6.47	5.73	10.51
BO69SN7	YZ	CHI-TCU055N	MYH 7	8.42	8.59	15.74
BO69SN7	YZ	CHI-TCU064N	MYH 7	5.07	5.65	12.16
BO69SN7	YZ	CHI-TCU70W	MYH 7	10.50	11.37	10.66
BO69SN7	YZ	CHI-TCU109-N	MYH 7	12.28	12.42	20.23
BO69SN7	YZ	CHI-TCU109-W	MYH 7	8.08	8.38	36.29
BO69SN7	YZ	CHI-TCU115-W	MYH 7	5.01	4.88	10.43
BO69SN7	YZ	CHI-TCU117-N	MYH 7	5.93	5.04	38.63
BO69SN7	YZ	IMP-ELC8-140	MYH 7	13.95	13.47	21.36
BO69SN7	YZ	IMP-HVP315	MYH 7	6.96	7.67	19.62
BO69SN7	YZ	IRP-STU270	MYH 7	21.59	22.08	28.47
BO69SN7	YZ	KOC-GBZ000	MYH 7	7.89	7.22	10.00
BO69SN7	YZ	LAN-YER270	MYH 7	9.64	10.11	34.63
BO69SN7	YZ	LOM-A02043	MYH 7	21.02	20.66	19.94
BO69SN7	YZ	LOM-BRN000	MYH 7	23.75	22.33	18.54
BO69SN7	YZ	LOM-LGP090	MYH 7	9.91	10.17	35.01
BO69SN7	YZ	MOR-CYC195	MYH 7	17.64	17.77	14.74
BO69SN7	YZ	NOR-LDM334	MYH 7	18.76	17.98	31.56
BO69SN7	YZ	NOR-ORR090	MYH 7	16.02	16.20	21.64
BO69SN7	YZ	NOR-ORR360	MYH 7	29.50	28.65	30.05
BO69SN7	YZ	NOR-PKC360	MYH 7	11.91	10.19	13.30
BO69SN7	YZ	SFD-PCD254	MYH 7	16.06	15.80	24.57
BO69SN7	YZ	CHI-CHY006-E	MYH 8	11.56	11.40	28.24
BO69SN7	YZ	CHI-CHY092-E	MYH 8	6.08	6.15	12.58
BO69SN7	YZ	CHI-CHY104-N	MYH 8	8.57	8.71	21.57
BO69SN7	YZ	CHI-TCU054W	MYH 8	7.37	7.40	15.27
BO69SN7	YZ	CHI-TCU059N	MYH 8	8.79	10.74	23.09
BO69SN7	YZ	CHI-TCU059W	MYH 8	9.02	10.61	22.09
BO69SN7	YZ	CHI-TCU063W	MYH 8	10.17	8.93	18.05
BO69SN7	YZ	CHI-TCU072N	MYH 8	34.37	35.15	27.69
BO69SN7	YZ	CHI-TCU82W	MYH 8	11.15	12.64	13.25
BO69SN7	YZ	CHI-TCU110-N	MYH 8	19.24	19.74	41.21
BO69SN7	YZ	CHI-TCU111-W	MYH 8	7.75	8.27	10.76
BO69SN7	YZ	CHI-TCU117-W	MYH 8	7.47	5.39	18.93
BO69SN7	YZ	CHI-TCU136-E	MYH 8	8.18	7.83	15.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	DZC-BOL000	MYH 8	17.40	16.99	27.04
BO69SN7	YZ	KOC-DZC180	MYH 8	9.45	9.74	17.90
BO69SN7	YZ	LOM-COR000	MYH 8	15.30	18.01	16.16
BO69SN7	YZ	NOR-MUL009	MYH 8	16.07	16.06	35.57
BO69SN7	YZ	NOR-PUL104	MYH 8	25.69	25.50	14.19
BO69SN7	YZ	IMP-ELC3-140	MYH 8	13.72	14.34	16.08
BO69SN7	YZ	IMP-ELC3-230	MYH 8	4.87	5.15	14.72
BO69SN7	YZ	IRP-STU270	MYH 8	27.08	26.72	31.63
BO69SN7	YZ	NPAL-MVH135	MYH 8	20.61	21.27	38.31
BO69SN7	YZ	SUP-ELC000	MYH 8	20.21	19.27	22.37
BO69SN7	YZ	SUP-ELC090	MYH 8	5.62	5.90	25.84
BO69SN7	YZ	CAP-RIO270	MYH 8	25.27	23.85	31.87
BO69SN7	YZ	CAP-RIO360	MYH 8	10.51	10.80	25.71
BO69SN7	YZ	LAN-CLVTR	MYH 8	29.84	29.62	28.39
BO69SN7	YZ	LAN-YER270	MYH 8	11.22	12.83	39.56
BO69SN7	YZ	KOC-DZC270	MYH 8	23.43	24.09	30.58
BO69SN7	YZ	KOC-GBZ000	MYH 8	9.86	9.31	11.61
BO69SN7	YZ	CHI-TCU036W	MYH 9	10.54	10.40	11.40
BO69SN7	YZ	CHI-TCU49N	MYH 9	12.15	12.77	18.10
BO69SN7	YZ	CHI-TCU70N	MYH 9	11.86	10.94	16.20
BO69SN7	YZ	CHI-TCU76N	MYH 9	24.11	25.01	27.24
BO69SN7	YZ	CHI-TCU76W	MYH 9	12.21	12.15	17.32
BO69SN7	YZ	CHI-TCU079-W	MYH 9	15.23	15.69	36.62
BO69SN7	YZ	CHI-TCU95W	MYH 9	14.92	13.52	8.95
BO69SN7	YZ	CHI-TCU103-W	MYH 9	7.97	7.67	14.50
BO69SN7	YZ	CHI-TCU120-W	MYH 9	8.78	7.67	28.49
BO69SN7	YZ	CHI-TCU129-W	MYH 9	19.04	18.70	21.41
BO69SN7	YZ	COA-PLE045	MYH 9	20.93	20.87	17.39
BO69SN7	YZ	DZC-BOL090	MYH 9	22.46	21.83	18.59
BO69SN7	YZ	DZC-DZC180	MYH 9	9.57	9.45	21.19
BO69SN7	YZ	ERZ-ERZEW	MYH 9	26.82	26.18	24.72
BO69SN7	YZ	KOC-YAR330	MYH 9	15.76	16.17	26.20
BO69SN7	YZ	LOM-HSP000	MYH 9	18.99	18.80	26.79
BO69SN7	YZ	LOM-WVC270	MYH 9	17.61	17.09	31.90
BO69SN7	YZ	NOR-CNP196	MYH 9	10.45	9.56	24.01
BO69SN7	YZ	NOR-LDM064	MYH 9	18.57	17.72	24.99
BO69SN7	YZ	NOR-MUL279	MYH 9	30.45	30.22	41.20
BO69SN7	YZ	NOR-SAT180	MYH 9	26.14	26.88	32.82
BO69SN7	YZ	IMP-ELC3-140	MYH 9	15.20	15.88	18.84
BO69SN7	YZ	IMP-HVP315	MYH 9	10.14	8.82	22.97
BO69SN7	YZ	IRP-STU270	MYH 9	29.35	28.60	35.08
BO69SN7	YZ	SUP-ELC000	MYH 9	21.71	20.61	25.44
BO69SN7	YZ	LOM-BRN000	MYH 9	24.91	24.07	22.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	LAN-YER270	MYH 9	12.62	15.20	43.14
BO69SN7	YZ	KOC-DZC180	MYH 9	9.21	9.38	20.17
BO69SN7	YZ	KOC-GBZ000	MYH 9	11.41	10.95	12.82
BO69SN7	YZ	DZC-BOL000	MYH 9	19.18	18.72	29.86
BO69SN7	YZ	CHI-CHY28N	MYH 10	19.42	18.68	30.95
BO69SN7	YZ	CHI-TCU067N	MYH 10	13.97	13.82	26.32
BO69SN7	YZ	CHI-TCU071N	MYH 10	11.78	11.25	21.04
BO69SN7	YZ	CHI-TCU101-W	MYH 10	12.75	12.54	35.79
BO69SN7	YZ	CHI-TCU110-W	MYH 10	12.13	11.93	43.09
BO69SN7	YZ	CHI-TCU128-N	MYH 10	11.81	12.64	14.57
BO69SN7	YZ	CHI-WGK-E	MYH 10	17.49	19.11	15.48
BO69SN7	YZ	CHI-WNTE	MYH 10	11.86	11.56	16.08
BO69SN7	YZ	GAZ-KAR000	MYH 10	13.48	13.97	25.29
BO69SN7	YZ	IMP-ELC6-140	MYH 10	13.10	12.92	42.38
BO69SN7	YZ	KOB-TAK000	MYH 10	17.26	16.56	32.60
BO69SN7	YZ	KOC-YAR060	MYH 10	17.68	17.60	22.97
BO69SN7	YZ	IMP-ECC092	MYH 10	11.85	11.44	31.62
BO69SN7	YZ	NOR-WPI316	MYH 10	14.61	14.08	28.97
BO69SN7	YZ	IMP-ELC3-140	MYH 10	16.60	17.19	21.96
BO69SN7	YZ	IRP-STU270	MYH 10	30.83	29.98	38.54
BO69SN7	YZ	LOM-G03090	MYH 10	26.55	26.22	43.71
BO69SN7	YZ	LOM-BRN000	MYH 10	25.79	24.98	22.52
BO69SN7	YZ	LOM-HSP000	MYH 10	21.64	21.54	30.62
BO69SN7	YZ	LAN-YER270	MYH 10	15.02	17.73	45.92
BO69SN7	YZ	NOR-ORR090	MYH 10	22.80	22.70	32.77
BO69SN7	YZ	NOR-ORR360	MYH 10	38.72	38.63	39.78
BO69SN7	YZ	NOR-MUL009	MYH 10	17.08	17.03	46.24
BO69SN7	YZ	NOR-MUL279	MYH 10	32.50	32.51	43.87
BO69SN7	YZ	NOR-CNP196	MYH 10	13.21	12.54	29.41
BO69SN7	YZ	NOR-SAT180	MYH 10	32.25	32.74	36.92
BO69SN7	YZ	KOC-DZC180	MYH 10	8.19	8.21	23.34
BO69SN7	YZ	KOC-GBZ000	MYH 10	13.10	12.68	14.10
BO69SN7	YZ	DZC-BOL000	MYH 10	20.58	20.08	33.01
BO69SN7	YZ	DZC-BOL090	MYH 10	23.74	23.18	18.61
BO69SN7	YZ	CHI-CHY28W	MYH 11	42.09	42.68	21.06
BO69SN7	YZ	CHI-CHY101W	MYH 11	24.66	25.55	23.35
BO69SN7	YZ	CHI-TCU063N	MYH 11	12.53	11.64	26.25
BO69SN7	YZ	CHI-TCU072W	MYH 11	13.98	16.41	30.08
BO69SN7	YZ	CHI-TCU74W	MYH 11	30.21	31.97	35.53
BO69SN7	YZ	CHI-TCU128-W	MYH 11	5.26	5.62	14.38
BO69SN7	YZ	CHI-WGK-N	MYH 11	37.99	37.51	40.20
BO69SN7	YZ	GAZ-KAR090	MYH 11	17.84	18.57	23.50
BO69SN7	YZ	IMP-ECM000	MYH 11	13.01	13.68	20.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	IMP-ELCD-270	MYH 11	12.79	13.41	16.42
BO69SN7	YZ	KOB-KJM090	MYH 11	30.60	30.53	33.08
BO69SN7	YZ	NOR-RRS318	MYH 11	16.01	17.54	33.61
BO69SN7	YZ	NPAL-NPS210	MYH 11	27.17	27.39	31.41
BO69SN7	YZ	GAZ-KAR000	MYH 11	17.40	17.88	28.82
BO69SN7	YZ	IMP-ECC092	MYH 11	13.03	12.69	32.53
BO69SN7	YZ	IRP-STU270	MYH 11	32.17	31.40	42.65
BO69SN7	YZ	COA-PLE045	MYH 11	31.69	31.68	26.89
BO69SN7	YZ	LOM-HSP000	MYH 11	24.43	24.39	34.47
BO69SN7	YZ	LOM-WVC270	MYH 11	23.97	23.04	38.37
BO69SN7	YZ	NOR-ORR360	MYH 11	42.06	41.96	42.53
BO69SN7	YZ	NOR-MUL009	MYH 11	17.57	17.31	52.96
BO69SN7	YZ	NOR-MUL279	MYH 11	34.30	35.62	46.66
BO69SN7	YZ	NOR-CNP196	MYH 11	15.89	14.79	33.71
BO69SN7	YZ	NOR-SAT180	MYH 11	37.35	37.53	40.26
BO69SN7	YZ	KOC-DZC180	MYH 11	9.36	9.08	26.49
BO69SN7	YZ	KOC-GBZ000	MYH 11	14.92	14.41	15.48
BO69SN7	YZ	KOC-YAR060	MYH 11	22.26	22.64	25.76
BO69SN7	YZ	DZC-DZC180	MYH 11	11.62	11.01	24.54
BO69SN7	YZ	DZC-BOL000	MYH 11	21.95	21.38	36.03
BO69SN7	YZ	DZC-BOL090	MYH 11	25.11	24.55	19.95
BO69SN7	YZ	CHI-TCU065N	MYH 12	56.14	55.45	59.25
BO69SN7	YZ	CHI-TCU067W	MYH 12	15.77	16.30	51.55
BO69SN7	YZ	CHI-TCU102-N	MYH 12	16.31	12.13	25.37
BO69SN7	YZ	IMP-ELC4-230	MYH 12	25.92	26.82	36.81
BO69SN7	YZ	KOC-SKR090	MYH 12	9.53	7.80	16.90
BO69SN7	YZ	NOR-NEW090	MYH 12	17.47	18.22	37.96
BO69SN7	YZ	NOR-PAR-L	MYH 12	39.60	39.59	33.19
BO69SN7	YZ	NOR-SCE288	MYH 12	35.96	34.16	33.05
BO69SN7	YZ	NOR-SEP360	MYH 12	13.37	12.86	19.81
BO69SN7	YZ	NOR-SYL090	MYH 12	28.57	27.20	53.88
BO69SN7	YZ	NOR-TAR360	MYH 12	27.05	28.33	28.02
BO69SN7	YZ	PRK-C02065	MYH 12	21.11	21.42	41.73
BO69SN7	YZ	GAZ-KAR090	MYH 12	20.51	21.73	27.11
BO69SN7	YZ	IMP-ECC092	MYH 12	14.79	14.57	33.69
BO69SN7	YZ	IMP-ELCD-270	MYH 12	14.55	15.27	18.46
BO69SN7	YZ	IRP-STU270	MYH 12	34.02	33.38	48.77
BO69SN7	YZ	LOM-BRN000	MYH 12	27.51	26.85	23.59
BO69SN7	YZ	LOM-WVC270	MYH 12	27.58	26.59	38.44
BO69SN7	YZ	LAN-YER270	MYH 12	20.80	23.47	49.89
BO69SN7	YZ	NOR-MUL009	MYH 12	20.70	20.19	59.96
BO69SN7	YZ	NOR-MUL279	MYH 12	36.57	38.34	49.36
BO69SN7	YZ	NOR-CNP196	MYH 12	16.95	15.66	38.27



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO69SN7	YZ	NOR-WPI316	MYH 12	16.89	16.45	29.79
BO69SN7	YZ	NOR-SAT180	MYH 12	42.21	41.64	42.28
BO69SN7	YZ	NOR-RRS318	MYH 12	18.59	19.49	34.96
BO69SN7	YZ	KOC-DZC180	MYH 12	11.05	11.53	29.97
BO69SN7	YZ	KOC-GBZ000	MYH 12	16.86	16.25	16.90
BO69SN7	YZ	DZC-DZC180	MYH 12	12.55	12.51	26.49
BO69SN7	YZ	DZC-BOL000	MYH 12	24.83	23.64	37.78
BO69SN7	YZ	DZC-BOL090	MYH 12	26.60	26.04	23.11
BO70SN8	XZ	CAP-FOR090	MYH 1	6.99	7.43	27.69
BO70SN8	XZ	CHI-CHY010-N	MYH 1	11.93	9.18	15.90
BO70SN8	XZ	CHI-CHY41W	MYH 1	8.51	9.57	13.29
BO70SN8	XZ	CHI-CHY046N	MYH 1	10.81	10.51	20.28
BO70SN8	XZ	CHI-CHY047-E	MYH 1	15.31	10.98	32.67
BO70SN8	XZ	COA-CAK270	MYH 1	8.17	8.62	22.72
BO70SN8	XZ	COY-G06320	MYH 1	6.21	6.21	5.46
BO70SN8	XZ	FRI-TMZ000	MYH 1	5.99	5.91	8.36
BO70SN8	XZ	IMP-E12230	MYH 1	8.29	7.81	27.26
BO70SN8	XZ	IMP-SAH000	MYH 1	5.64	5.54	8.87
BO70SN8	XZ	IRP-BIS000	MYH 1	8.27	8.48	12.82
BO70SN8	XZ	KOC-IZM180	MYH 1	11.30	10.01	17.33
BO70SN8	XZ	LAN-ABY090	MYH 1	18.11	19.34	19.21
BO70SN8	XZ	LAN-DSP000	MYH 1	8.15	7.42	10.65
BO70SN8	XZ	LIV-DVD246	MYH 1	5.92	4.66	9.72
BO70SN8	XZ	LOM-BRK090	MYH 1	5.70	6.07	9.29
BO70SN8	XZ	LOM-CLD285	MYH 1	10.31	8.09	12.92
BO70SN8	XZ	LOM-GGV337	MYH 1	6.37	6.67	10.17
BO70SN8	XZ	NOR-CWC270	MYH 1	15.46	13.08	28.31
BO70SN8	XZ	NOR-LOS090	MYH 1	6.68	6.55	10.90
BO70SN8	XZ	NOR-LOS360	MYH 1	8.74	8.96	15.44
BO70SN8	XZ	PRK-CHO355	MYH 1	4.15	4.58	8.01
BO70SN8	XZ	PRK-TMB205	MYH 1	4.11	4.28	5.86
BO70SN8	XZ	SUP-PLS135	MYH 1	10.28	8.70	17.50
BO70SN8	XZ	TAB-DAY-LN	MYH 1	10.39	7.29	18.78
BO70SN8	XZ	VIC-CPE315	MYH 1	7.59	5.23	7.86
BO70SN8	XZ	WHI-ALH180	MYH 1	6.91	7.03	3.87
BO70SN8	XZ	WHI-GRN180	MYH 1	6.43	6.38	5.73
BO70SN8	XZ	WHI-OBR360	MYH 1	6.92	8.67	3.90
BO70SN8	XZ	CHI-TCU141-N	MYH 2	17.74	14.37	40.84
BO70SN8	XZ	COA-PV1090	MYH 2	10.51	11.26	10.82
BO70SN8	XZ	COA-Z14090	MYH 2	11.88	11.63	10.97
BO70SN8	XZ	COY-G02140	MYH 2	9.74	10.07	9.86
BO70SN8	XZ	COY-G03140	MYH 2	11.76	11.11	9.53
BO70SN8	XZ	IMP-AER315	MYH 2	6.68	6.86	9.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	IMP-DLT262	MYH 2	35.26	36.70	28.66
BO70SN8	XZ	KOB-KAK090	MYH 2	16.42	15.52	13.70
BO70SN8	XZ	KOB-SHI090	MYH 2	12.05	13.12	11.81
BO70SN8	XZ	LAN-CLVLN	MYH 2	8.76	8.84	12.63
BO70SN8	XZ	LAN-JOS000	MYH 2	13.91	13.82	12.08
BO70SN8	XZ	LOM-CAP090	MYH 2	12.22	11.61	9.07
BO70SN8	XZ	LOM-GGV067	MYH 2	11.02	10.98	13.59
BO70SN8	XZ	LOM-HSP090	MYH 2	17.74	20.12	35.98
BO70SN8	XZ	LOM-SFO000	MYH 2	7.07	8.18	8.50
BO70SN8	XZ	LOM-SFO090	MYH 2	7.79	10.14	15.58
BO70SN8	XZ	LOM-WAH000	MYH 2	5.82	6.00	9.74
BO70SN8	XZ	MAM-LUL000	MYH 2	5.02	5.23	4.60
BO70SN8	XZ	MOR-AND250	MYH 2	4.86	5.20	12.62
BO70SN8	XZ	MOR-AND340	MYH 2	10.07	8.99	11.90
BO70SN8	XZ	NOR-CHL160	MYH 2	9.81	9.20	11.69
BO70SN8	XZ	NOR-CWC180	MYH 2	13.71	13.55	18.38
BO70SN8	XZ	NOR-SAT090	MYH 2	12.21	13.67	34.07
BO70SN8	XZ	NPAL-DSP000	MYH 2	10.23	10.06	12.54
BO70SN8	XZ	PRK-CHO085	MYH 2	8.78	7.90	12.02
BO70SN8	XZ	SFD-ORR291	MYH 2	8.97	9.01	6.33
BO70SN8	XZ	SPI-GUK000	MYH 2	11.51	13.74	15.05
BO70SN8	XZ	TAB-DAY-TR	MYH 2	28.42	27.02	19.21
BO70SN8	XZ	WES-PTS315	MYH 2	14.28	13.20	18.77
BO70SN8	XZ	WHI-DEL000	MYH 2	5.64	5.66	7.80
BO70SN8	XZ	WHI-DWN180	MYH 2	7.80	7.64	8.33
BO70SN8	XZ	CAP-FOR000	MYH 3	13.19	13.20	23.61
BO70SN8	XZ	CHI-CHY29W	MYH 3	11.93	11.68	25.39
BO70SN8	XZ	CHI-TCU046N	MYH 3	10.12	6.92	28.11
BO70SN8	XZ	CHI-TCU112-N	MYH 3	22.32	20.24	32.55
BO70SN8	XZ	CHI-TCU118-N	MYH 3	34.95	32.02	32.85
BO70SN8	XZ	FRI-TMZ270	MYH 3	5.95	4.96	8.18
BO70SN8	XZ	IMP-ELC2-140	MYH 3	20.84	20.35	20.44
BO70SN8	XZ	IMP-ELC11-140	MYH 3	25.01	25.89	39.45
BO70SN8	XZ	IMP-SAH270	MYH 3	13.10	10.71	12.23
BO70SN8	XZ	KOC-AMB090	MYH 3	17.59	16.77	23.04
BO70SN8	XZ	KOC-GBZ270	MYH 3	9.19	10.27	34.87
BO70SN8	XZ	KOC-IZM090	MYH 3	15.95	14.86	22.40
BO70SN8	XZ	LAN-LUC000	MYH 3	8.61	8.37	28.83
BO70SN8	XZ	LAN-YER360	MYH 3	16.55	18.37	21.48
BO70SN8	XZ	LOM-A02133	MYH 3	11.77	12.06	13.75
BO70SN8	XZ	LOM-G01000	MYH 3	5.77	5.30	13.86
BO70SN8	XZ	LOM-G01090	MYH 3	10.57	10.52	10.88
BO70SN8	XZ	LOM-G02000	MYH 3	9.50	9.37	14.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	LOM-TRI090	MYH 3	28.16	24.46	21.72
BO70SN8	XZ	MAM-LUL090	MYH 3	12.34	9.87	8.18
BO70SN8	XZ	NOR-PAC265	MYH 3	10.97	12.36	13.72
BO70SN8	XZ	NOR-PKC090	MYH 3	38.17	39.06	25.00
BO70SN8	XZ	NOR-WIL180	MYH 3	18.23	18.19	11.95
BO70SN8	XZ	NPAL-MVH045	MYH 3	19.85	20.88	17.37
BO70SN8	XZ	NPAL-NPS300	MYH 3	10.63	9.37	12.03
BO70SN8	XZ	NPAL-WWT270	MYH 3	6.88	6.84	6.70
BO70SN8	XZ	SUP-IVW090	MYH 3	29.95	29.81	49.67
BO70SN8	XZ	SUP-IVW360	MYH 3	25.75	23.73	32.06
BO70SN8	XZ	SUP-KRN360	MYH 3	17.46	17.15	15.94
BO70SN8	XZ	SUP-POE360	MYH 3	13.67	11.70	27.45
BO70SN8	XZ	SUP-SUP045	MYH 3	8.60	6.74	13.42
BO70SN8	XZ	VIC-CPE045	MYH 3	18.07	20.25	11.48
BO70SN8	XZ	WHI-OR2010	MYH 3	5.76	5.52	8.17
BO70SN8	XZ	NOR-CNP106	MYH 3	21.92	20.14	29.15
BO70SN8	XZ	CHI-CHY29N	MYH 4	26.84	26.88	52.60
BO70SN8	XZ	CHI-CHY036W	MYH 4	19.85	20.02	38.65
BO70SN8	XZ	CHI-CHY41N	MYH 4	6.57	8.33	10.57
BO70SN8	XZ	CHI-TCU45N	MYH 4	9.26	9.16	13.02
BO70SN8	XZ	CHI-TCU45W	MYH 4	14.16	17.53	22.84
BO70SN8	XZ	CHI-TCU51N	MYH 4	28.33	31.55	44.80
BO70SN8	XZ	COA-PLE135	MYH 4	10.34	10.95	9.94
BO70SN8	XZ	IMP-BRA225	MYH 4	29.78	29.34	39.35
BO70SN8	XZ	IMP-BRA315	MYH 4	14.88	14.25	15.94
BO70SN8	XZ	IMP-ECC002	MYH 4	26.74	27.94	39.83
BO70SN8	XZ	IMP-ELC4-140	MYH 4	28.82	29.15	24.21
BO70SN8	XZ	IRP-STU000	MYH 4	27.35	25.93	29.58
BO70SN8	XZ	KOB-NIS000	MYH 4	17.51	15.54	14.23
BO70SN8	XZ	KOB-NIS090	MYH 4	14.56	15.59	12.98
BO70SN8	XZ	KOB-SHI000	MYH 4	21.86	22.27	19.89
BO70SN8	XZ	KOC-ARC090	MYH 4	10.59	10.40	27.12
BO70SN8	XZ	LOM-G02090	MYH 4	18.41	18.28	15.84
BO70SN8	XZ	LOM-G03000	MYH 4	9.32	9.33	16.90
BO70SN8	XZ	LOM-HDA255	MYH 4	24.37	24.12	38.30
BO70SN8	XZ	LOM-SVL360	MYH 4	20.93	21.57	41.30
BO70SN8	XZ	MOR-G06090	MYH 4	14.87	16.27	10.74
BO70SN8	XZ	MOR-HAL240	MYH 4	11.32	12.97	9.10
BO70SN8	XZ	NOR-KAT090	MYH 4	13.30	13.80	8.99
BO70SN8	XZ	NOR-SCR090	MYH 4	7.29	6.02	8.15
BO70SN8	XZ	NOR-STN020	MYH 4	14.13	14.09	10.82
BO70SN8	XZ	NPAL-WWT180	MYH 4	9.11	8.91	9.48
BO70SN8	XZ	SUP-POE270	MYH 4	14.88	23.21	27.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	WES-PTS225	MYH 4	18.39	17.13	34.61
BO70SN8	XZ	WHI-BIR180	MYH 4	6.42	6.64	10.69
BO70SN8	XZ	WHI-EJS048	MYH 4	5.70	5.89	4.94
BO70SN8	XZ	CAP-RIO270	MYH 5	18.18	18.22	14.10
BO70SN8	XZ	CAP-RIO360	MYH 5	16.19	15.61	10.65
BO70SN8	XZ	CHI-TCU046W	MYH 5	9.67	11.63	16.26
BO70SN8	XZ	CHI-TCU061N	MYH 5	48.15	47.85	34.02
BO70SN8	XZ	CHI-TCU74N	MYH 5	23.62	26.68	19.22
BO70SN8	XZ	CHI-TCU112-W	MYH 5	29.16	31.90	80.84
BO70SN8	XZ	CHI-TCU123-W	MYH 5	48.44	50.29	45.45
BO70SN8	XZ	CHI-TCU141-E	MYH 5	29.92	38.20	58.87
BO70SN8	XZ	CHI-WNTN	MYH 5	22.33	22.78	23.89
BO70SN8	XZ	COA-Z14000	MYH 5	18.19	17.01	16.86
BO70SN8	XZ	IMP-AER045	MYH 5	20.62	20.79	30.35
BO70SN8	XZ	IMP-ELC3-230	MYH 5	10.66	10.71	30.48
BO70SN8	XZ	IMP-ELC11-230	MYH 5	19.91	18.90	21.25
BO70SN8	XZ	IMP-ELCD-360	MYH 5	28.34	27.55	18.80
BO70SN8	XZ	KOC-AMB000	MYH 5	12.73	13.46	23.56
BO70SN8	XZ	LAN-CLVTR	MYH 5	15.93	12.47	12.99
BO70SN8	XZ	LAN-JOS090	MYH 5	29.08	32.47	62.14
BO70SN8	XZ	LOM-CYC285	MYH 5	16.43	19.61	19.82
BO70SN8	XZ	LOM-GOF090	MYH 5	15.22	15.44	14.73
BO70SN8	XZ	LOM-HDA165	MYH 5	28.31	27.77	33.52
BO70SN8	XZ	LOM-SAR000	MYH 5	20.62	19.63	42.34
BO70SN8	XZ	LOM-SAR090	MYH 5	24.52	23.04	49.84
BO70SN8	XZ	NOR-KAT000	MYH 5	15.15	14.56	8.48
BO70SN8	XZ	NOR-LOS000	MYH 5	27.85	25.38	28.28
BO70SN8	XZ	NOR-MU2035	MYH 5	16.90	17.11	14.93
BO70SN8	XZ	NOR-STM090	MYH 5	27.57	24.01	22.00
BO70SN8	XZ	NPAL-MVH135	MYH 5	36.69	35.99	33.95
BO70SN8	XZ	SUP-ELC090	MYH 5	21.44	17.37	28.85
BO70SN8	XZ	SUP-PTS315	MYH 5	30.80	29.56	30.19
BO70SN8	XZ	SUP-SUP135	MYH 5	12.98	11.57	16.32
BO70SN8	XZ	CAP-PET000	MYH 6	23.17	22.48	36.46
BO70SN8	XZ	CHI-CHY025W	MYH 6	46.29	52.83	74.81
BO70SN8	XZ	CHI-CHY034-N	MYH 6	26.39	24.45	22.42
BO70SN8	XZ	CHI-TCU038N	MYH 6	18.30	15.36	44.40
BO70SN8	XZ	CHI-TCU038W	MYH 6	18.47	21.99	72.02
BO70SN8	XZ	CHI-TCU048N	MYH 6	21.60	21.13	37.35
BO70SN8	XZ	CHI-TCU49W	MYH 6	23.54	21.70	32.43
BO70SN8	XZ	CHI-TCU51W	MYH 6	21.98	25.31	38.98
BO70SN8	XZ	CHI-TCU95N	MYH 6	16.12	17.30	15.17
BO70SN8	XZ	CHI-TCU104-N	MYH 6	21.43	20.86	113.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	CHI-TCU106-W	MYH 6	22.63	22.74	36.16
BO70SN8	XZ	CHI-TCU107-N	MYH 6	40.34	40.96	37.68
BO70SN8	XZ	COY-G06230	MYH 6	19.01	18.66	16.92
BO70SN8	XZ	IMP-E10050	MYH 6	37.14	37.17	77.05
BO70SN8	XZ	IMP-ELC3-140	MYH 6	29.43	28.79	33.67
BO70SN8	XZ	IMP-ELC5-140	MYH 6	50.73	49.47	60.04
BO70SN8	XZ	IMP-ELC7-140	MYH 6	18.79	21.26	40.52
BO70SN8	XZ	IMP-ELC8-230	MYH 6	19.70	19.99	56.95
BO70SN8	XZ	IMP-HVP225	MYH 6	33.14	33.17	58.61
BO70SN8	XZ	KOC-DZC270	MYH 6	31.39	31.07	39.60
BO70SN8	XZ	LOM-BRN090	MYH 6	13.26	13.14	14.16
BO70SN8	XZ	LOM-COR090	MYH 6	14.02	15.35	17.86
BO70SN8	XZ	LOM-G03090	MYH 6	21.36	21.31	19.57
BO70SN8	XZ	LOM-HCH180	MYH 6	29.98	26.69	52.65
BO70SN8	XZ	NAH-S1010	MYH 6	12.38	10.73	38.76
BO70SN8	XZ	NAH-S1280	MYH 6	16.31	16.94	19.40
BO70SN8	XZ	NOR-LOS270	MYH 6	18.57	18.85	18.83
BO70SN8	XZ	NOR-PAC175	MYH 6	9.73	9.57	20.61
BO70SN8	XZ	SUP-ELC000	MYH 6	19.81	18.67	28.97
BO70SN8	XZ	WES-WSM090	MYH 6	14.84	14.46	13.13
BO70SN8	XZ	CHI-CHY002-N	MYH 7	64.76	62.06	60.02
BO70SN8	XZ	CHI-CHY024W	MYH 7	38.31	36.99	49.15
BO70SN8	XZ	CHI-CHY104-E	MYH 7	85.97	83.98	127.50
BO70SN8	XZ	CHI-TCU029N	MYH 7	47.10	43.34	65.06
BO70SN8	XZ	CHI-TCU036N	MYH 7	28.61	26.80	69.53
BO70SN8	XZ	CHI-TCU039N	MYH 7	58.44	59.87	86.16
BO70SN8	XZ	CHI-TCU039W	MYH 7	29.75	30.09	89.33
BO70SN8	XZ	CHI-TCU040N	MYH 7	10.45	15.65	47.64
BO70SN8	XZ	CHI-TCU040W	MYH 7	24.09	29.08	117.81
BO70SN8	XZ	CHI-TCU055N	MYH 7	45.84	47.37	87.64
BO70SN8	XZ	CHI-TCU064N	MYH 7	34.02	34.73	67.00
BO70SN8	XZ	CHI-TCU70W	MYH 7	23.65	20.45	38.88
BO70SN8	XZ	CHI-TCU109-N	MYH 7	33.16	33.21	59.37
BO70SN8	XZ	CHI-TCU109-W	MYH 7	52.25	48.78	59.49
BO70SN8	XZ	CHI-TCU115-W	MYH 7	42.95	46.42	112.61
BO70SN8	XZ	CHI-TCU117-N	MYH 7	45.64	47.14	60.56
BO70SN8	XZ	IMP-ELC8-140	MYH 7	42.98	44.01	61.71
BO70SN8	XZ	IMP-HVP315	MYH 7	27.85	27.59	38.64
BO70SN8	XZ	İRP-STU270	MYH 7	48.66	48.61	69.16
BO70SN8	XZ	KOC-GBZ000	MYH 7	22.54	22.73	49.83
BO70SN8	XZ	LAN-YER270	MYH 7	34.98	36.60	24.85
BO70SN8	XZ	LOM-A02043	MYH 7	15.32	14.35	17.05
BO70SN8	XZ	LOM-BRN000	MYH 7	18.02	16.21	23.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	LOM-LGP090	MYH 7	15.73	17.01	22.69
BO70SN8	XZ	MOR-CYC195	MYH 7	19.60	17.58	15.13
BO70SN8	XZ	NOR-LDM334	MYH 7	30.14	28.12	52.17
BO70SN8	XZ	NOR-ORR090	MYH 7	22.74	21.10	27.08
BO70SN8	XZ	NOR-ORR360	MYH 7	18.92	18.79	24.37
BO70SN8	XZ	NOR-PKC360	MYH 7	15.09	18.26	17.83
BO70SN8	XZ	SFD-PCD254	MYH 7	20.94	22.65	20.07
BO70SN8	XZ	CHI-CHY006-E	MYH 8	42.77	45.75	40.85
BO70SN8	XZ	CHI-CHY092-E	MYH 8	60.24	57.19	90.30
BO70SN8	XZ	CHI-CHY104-N	MYH 8	32.73	29.76	108.08
BO70SN8	XZ	CHI-TCU054W	MYH 8	16.15	18.14	33.08
BO70SN8	XZ	CHI-TCU059N	MYH 8	19.10	21.37	71.23
BO70SN8	XZ	CHI-TCU059W	MYH 8	25.17	25.31	79.76
BO70SN8	XZ	CHI-TCU063W	MYH 8	50.20	48.73	56.68
BO70SN8	XZ	CHI-TCU072N	MYH 8	34.24	33.66	29.18
BO70SN8	XZ	CHI-TCU82W	MYH 8	22.36	25.03	71.85
BO70SN8	XZ	CHI-TCU110-N	MYH 8	49.58	47.76	116.34
BO70SN8	XZ	CHI-TCU111-W	MYH 8	34.54	35.66	71.87
BO70SN8	XZ	CHI-TCU117-W	MYH 8	35.30	30.94	56.75
BO70SN8	XZ	CHI-TCU136-E	MYH 8	16.37	19.00	68.61
BO70SN8	XZ	DZC-BOL000	MYH 8	23.41	24.52	26.30
BO70SN8	XZ	KOC-DZC180	MYH 8	47.69	46.39	71.19
BO70SN8	XZ	LOM-COR000	MYH 8	16.79	17.38	19.03
BO70SN8	XZ	NOR-MUL009	MYH 8	26.21	28.36	27.92
BO70SN8	XZ	NOR-PUL104	MYH 8	21.60	21.58	18.63
BO70SN8	XZ	IMP-ELC3-140	MYH 8	36.59	35.88	43.09
BO70SN8	XZ	IMP-ELC3-230	MYH 8	28.18	30.52	46.09
BO70SN8	XZ	IRP-STU270	MYH 8	55.32	54.09	75.02
BO70SN8	XZ	NPAL-MVH135	MYH 8	48.55	47.37	42.40
BO70SN8	XZ	SUP-ELC000	MYH 8	24.31	21.75	42.39
BO70SN8	XZ	SUP-ELC090	MYH 8	31.12	28.22	51.57
BO70SN8	XZ	CAP-RIO270	MYH 8	23.42	23.53	18.21
BO70SN8	XZ	CAP-RIO360	MYH 8	16.76	13.30	16.16
BO70SN8	XZ	LAN-CLVTR	MYH 8	18.86	15.80	26.28
BO70SN8	XZ	LAN-YER270	MYH 8	41.03	41.96	33.13
BO70SN8	XZ	KOC-DZC270	MYH 8	36.81	36.25	57.82
BO70SN8	XZ	KOC-GBZ000	MYH 8	29.79	28.81	60.81
BO70SN8	XZ	CHI-TCU036W	MYH 9	23.69	23.47	68.71
BO70SN8	XZ	CHI-TCU49N	MYH 9	30.48	29.92	50.66
BO70SN8	XZ	CHI-TCU70N	MYH 9	58.44	63.40	133.91
BO70SN8	XZ	CHI-TCU76N	MYH 9	38.33	37.07	36.68
BO70SN8	XZ	CHI-TCU76W	MYH 9	24.82	27.74	48.35
BO70SN8	XZ	CHI-TCU079-W	MYH 9	28.09	25.52	20.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	CHI-TCU95W	MYH 9	11.48	11.38	30.74
BO70SN8	XZ	CHI-TCU103-W	MYH 9	48.00	49.83	118.10
BO70SN8	XZ	CHI-TCU120-W	MYH 9	87.20	86.72	95.67
BO70SN8	XZ	CHI-TCU129-W	MYH 9	59.26	58.15	59.72
BO70SN8	XZ	COA-PLE045	MYH 9	27.34	24.47	26.27
BO70SN8	XZ	DZC-BOL090	MYH 9	20.88	20.89	21.74
BO70SN8	XZ	DZC-DZC180	MYH 9	36.14	34.45	47.37
BO70SN8	XZ	ERZ-ERZEW	MYH 9	30.55	28.74	39.84
BO70SN8	XZ	KOC-YAR330	MYH 9	35.91	36.16	56.55
BO70SN8	XZ	LOM-HSP000	MYH 9	37.28	32.86	52.80
BO70SN8	XZ	LOM-WVC270	MYH 9	50.32	49.00	72.70
BO70SN8	XZ	NOR-CNP196	MYH 9	46.59	44.94	30.03
BO70SN8	XZ	NOR-LDM064	MYH 9	43.74	39.85	27.08
BO70SN8	XZ	NOR-MUL279	MYH 9	17.83	16.95	23.75
BO70SN8	XZ	NOR-SAT180	MYH 9	31.79	29.46	44.65
BO70SN8	XZ	IMP-ELC3-140	MYH 9	39.88	39.09	47.60
BO70SN8	XZ	IMP-HVP315	MYH 9	41.86	41.18	51.76
BO70SN8	XZ	IRP-STU270	MYH 9	61.19	59.51	80.29
BO70SN8	XZ	SUP-ELC000	MYH 9	26.37	23.77	51.88
BO70SN8	XZ	LOM-BRN000	MYH 9	18.87	18.71	27.60
BO70SN8	XZ	LAN-YER270	MYH 9	47.11	46.69	41.06
BO70SN8	XZ	KOC-DZC180	MYH 9	52.35	51.20	78.47
BO70SN8	XZ	KOC-GBZ000	MYH 9	34.96	34.75	68.72
BO70SN8	XZ	DZC-BOL000	MYH 9	25.57	27.07	28.83
BO70SN8	XZ	CHI-CHY28N	MYH 10	23.70	25.89	46.89
BO70SN8	XZ	CHI-TCU067N	MYH 10	48.51	46.05	44.74
BO70SN8	XZ	CHI-TCU071N	MYH 10	36.63	38.89	54.08
BO70SN8	XZ	CHI-TCU101-W	MYH 10	52.90	51.76	90.55
BO70SN8	XZ	CHI-TCU110-W	MYH 10	36.82	35.43	97.85
BO70SN8	XZ	CHI-TCU128-N	MYH 10	53.31	44.52	93.67
BO70SN8	XZ	CHI-WGK-E	MYH 10	56.78	55.20	87.99
BO70SN8	XZ	CHI-WNTE	MYH 10	53.17	55.14	42.87
BO70SN8	XZ	GAZ-KAR000	MYH 10	34.32	35.07	58.64
BO70SN8	XZ	IMP-ELC6-140	MYH 10	47.96	48.30	58.08
BO70SN8	XZ	KOB-TAK000	MYH 10	45.91	42.68	37.67
BO70SN8	XZ	KOC-YAR060	MYH 10	75.46	70.38	69.27
BO70SN8	XZ	IMP-ECC092	MYH 10	43.89	44.36	96.97
BO70SN8	XZ	NOR-WPI316	MYH 10	37.78	36.72	54.40
BO70SN8	XZ	IMP-ELC3-140	MYH 10	43.11	42.25	52.17
BO70SN8	XZ	IRP-STU270	MYH 10	66.90	64.85	84.30
BO70SN8	XZ	LOM-G03090	MYH 10	35.13	33.92	30.63
BO70SN8	XZ	LOM-BRN000	MYH 10	19.46	19.83	29.12
BO70SN8	XZ	LOM-HSP000	MYH 10	39.57	34.80	51.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	LAN-YER270	MYH 10	52.73	53.31	49.60
BO70SN8	XZ	NOR-ORR090	MYH 10	32.33	26.30	35.04
BO70SN8	XZ	NOR-ORR360	MYH 10	24.37	23.67	28.29
BO70SN8	XZ	NOR-MUL009	MYH 10	29.28	32.18	32.40
BO70SN8	XZ	NOR-MUL279	MYH 10	19.22	18.48	24.71
BO70SN8	XZ	NOR-CNP196	MYH 10	49.98	48.05	31.72
BO70SN8	XZ	NOR-SAT180	MYH 10	35.85	33.23	50.13
BO70SN8	XZ	KOC-DZC180	MYH 10	58.66	57.59	88.65
BO70SN8	XZ	KOC-GBZ000	MYH 10	40.52	38.45	76.76
BO70SN8	XZ	DZC-BOL000	MYH 10	27.24	28.63	30.85
BO70SN8	XZ	DZC-BOL090	MYH 10	23.49	23.45	21.89
BO70SN8	XZ	CHI-CHY28W	MYH 11	40.98	35.67	30.02
BO70SN8	XZ	CHI-CHY101W	MYH 11	39.95	40.96	51.80
BO70SN8	XZ	CHI-TCU063N	MYH 11	75.44	74.46	152.89
BO70SN8	XZ	CHI-TCU072W	MYH 11	40.31	43.25	41.33
BO70SN8	XZ	CHI-TCU74W	MYH 11	45.07	43.40	65.50
BO70SN8	XZ	CHI-TCU128-W	MYH 11	50.44	51.97	115.85
BO70SN8	XZ	CHI-WGK-N	MYH 11	84.74	82.61	117.44
BO70SN8	XZ	GAZ-KAR090	MYH 11	42.29	40.43	63.85
BO70SN8	XZ	IMP-ECM000	MYH 11	52.07	50.54	60.00
BO70SN8	XZ	IMP-ELCD-270	MYH 11	47.49	47.80	83.70
BO70SN8	XZ	KOB-KJM090	MYH 11	46.30	45.01	32.92
BO70SN8	XZ	NOR-RRS318	MYH 11	41.80	39.91	61.95
BO70SN8	XZ	NPAL-NPS210	MYH 11	25.47	24.46	25.71
BO70SN8	XZ	GAZ-KAR000	MYH 11	42.54	42.56	65.55
BO70SN8	XZ	IMP-ECC092	MYH 11	48.15	48.56	101.65
BO70SN8	XZ	IRP-STU270	MYH 11	72.44	70.05	88.05
BO70SN8	XZ	COA-PLE045	MYH 11	30.76	27.74	29.79
BO70SN8	XZ	LOM-HSP000	MYH 11	41.64	36.55	49.44
BO70SN8	XZ	LOM-WVC270	MYH 11	62.97	61.20	97.64
BO70SN8	XZ	NOR-ORR360	MYH 11	26.49	26.15	29.84
BO70SN8	XZ	NOR-MUL009	MYH 11	31.47	34.50	35.36
BO70SN8	XZ	NOR-MUL279	MYH 11	20.67	20.08	25.78
BO70SN8	XZ	NOR-CNP196	MYH 11	52.37	50.23	33.24
BO70SN8	XZ	NOR-SAT180	MYH 11	39.26	36.64	53.33
BO70SN8	XZ	KOC-DZC180	MYH 11	64.74	61.35	99.21
BO70SN8	XZ	KOC-GBZ000	MYH 11	43.29	41.07	84.86
BO70SN8	XZ	KOC-YAR060	MYH 11	79.48	76.37	75.18
BO70SN8	XZ	DZC-DZC180	MYH 11	44.20	39.87	66.74
BO70SN8	XZ	DZC-BOL000	MYH 11	28.80	29.81	32.92
BO70SN8	XZ	DZC-BOL090	MYH 11	25.96	25.88	21.74
BO70SN8	XZ	CHI-TCU065N	MYH 12	74.02	72.16	85.52
BO70SN8	XZ	CHI-TCU067W	MYH 12	106.80	110.50	56.65



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	XZ	CHI-TCU102-N	MYH 12	86.41	85.30	56.70
BO70SN8	XZ	IMP-ELC4-230	MYH 12	106.24	101.75	117.94
BO70SN8	XZ	KOC-SKR090	MYH 12	22.81	22.64	56.16
BO70SN8	XZ	NOR-NEW090	MYH 12	30.56	30.82	28.14
BO70SN8	XZ	NOR-PAR-L	MYH 12	22.76	23.49	20.13
BO70SN8	XZ	NOR-SCE288	MYH 12	33.64	30.80	62.33
BO70SN8	XZ	NOR-SEP360	MYH 12	23.49	23.28	35.13
BO70SN8	XZ	NOR-SYL090	MYH 12	36.30	37.00	50.53
BO70SN8	XZ	NOR-TAR360	MYH 12	27.54	24.23	44.46
BO70SN8	XZ	PRK-C02065	MYH 12	25.85	26.62	31.88
BO70SN8	XZ	GAZ-KAR090	MYH 12	46.27	44.14	73.42
BO70SN8	XZ	IMP-ECC092	MYH 12	53.86	54.17	107.44
BO70SN8	XZ	IMP-ELCD-270	MYH 12	55.19	55.83	90.99
BO70SN8	XZ	IRP-STU270	MYH 12	77.89	75.16	91.68
BO70SN8	XZ	LOM-BRN000	MYH 12	21.86	21.51	29.20
BO70SN8	XZ	LOM-WVC270	MYH 12	68.58	66.57	109.31
BO70SN8	XZ	LAN-YER270	MYH 12	62.76	60.80	67.48
BO70SN8	XZ	NOR-MUL009	MYH 12	33.71	36.86	38.98
BO70SN8	XZ	NOR-MUL279	MYH 12	22.10	21.64	26.76
BO70SN8	XZ	NOR-CNP196	MYH 12	54.63	52.31	34.58
BO70SN8	XZ	NOR-WPI316	MYH 12	43.80	42.00	58.88
BO70SN8	XZ	NOR-SAT180	MYH 12	42.80	40.21	55.09
BO70SN8	XZ	NOR-RRS318	MYH 12	45.44	43.46	64.92
BO70SN8	XZ	KOC-DZC180	MYH 12	68.17	64.60	110.00
BO70SN8	XZ	KOC-GBZ000	MYH 12	45.42	43.04	93.02
BO70SN8	XZ	DZC-DZC180	MYH 12	46.47	41.79	75.72
BO70SN8	XZ	DZC-BOL000	MYH 12	29.90	30.86	35.05
BO70SN8	XZ	DZC-BOL090	MYH 12	28.49	28.35	21.95
BO70SN8	YZ	CAP-FOR090	MYH 1	5.14	5.76	10.59
BO70SN8	YZ	CHI-CHY010-N	MYH 1	8.58	8.62	13.67
BO70SN8	YZ	CHI-CHY41W	MYH 1	10.69	10.20	7.68
BO70SN8	YZ	CHI-CHY046N	MYH 1	11.15	10.86	11.47
BO70SN8	YZ	CHI-CHY047-E	MYH 1	3.54	3.78	14.89
BO70SN8	YZ	COA-CAK270	MYH 1	5.51	5.68	9.12
BO70SN8	YZ	COY-G06320	MYH 1	5.57	4.91	9.65
BO70SN8	YZ	FRI-TMZ000	MYH 1	5.93	5.63	8.54
BO70SN8	YZ	IMP-E12230	MYH 1	4.14	4.60	9.86
BO70SN8	YZ	IMP-SAH000	MYH 1	4.86	4.54	9.83
BO70SN8	YZ	IRP-BIS000	MYH 1	3.53	3.83	14.77
BO70SN8	YZ	KOC-IZM180	MYH 1	5.75	4.82	13.88
BO70SN8	YZ	LAN-ABY090	MYH 1	5.75	5.33	13.44
BO70SN8	YZ	LAN-DSP000	MYH 1	4.22	4.91	9.62
BO70SN8	YZ	LIV-DVD246	MYH 1	6.79	6.39	11.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	LOM-BRK090	MYH 1	6.32	5.49	7.34
BO70SN8	YZ	LOM-CLD285	MYH 1	7.75	8.47	12.34
BO70SN8	YZ	LOM-GGV337	MYH 1	3.74	3.19	6.99
BO70SN8	YZ	NOR-CWC270	MYH 1	7.31	7.03	14.96
BO70SN8	YZ	NOR-LOS090	MYH 1	5.88	5.10	8.71
BO70SN8	YZ	NOR-LOS360	MYH 1	9.24	9.75	14.82
BO70SN8	YZ	PRK-CHO355	MYH 1	3.93	4.39	5.89
BO70SN8	YZ	PRK-TMB205	MYH 1	4.17	4.04	4.66
BO70SN8	YZ	SUP-PLS135	MYH 1	5.74	9.08	10.68
BO70SN8	YZ	TAB-DAY-LN	MYH 1	4.75	6.09	9.81
BO70SN8	YZ	VIC-CPE315	MYH 1	4.58	4.94	11.95
BO70SN8	YZ	WHI-ALH180	MYH 1	8.96	8.30	6.81
BO70SN8	YZ	WHI-GRN180	MYH 1	11.23	10.77	9.35
BO70SN8	YZ	WHI-OBR360	MYH 1	4.82	4.45	5.89
BO70SN8	YZ	CHI-TCU141-N	MYH 2	5.93	6.53	18.88
BO70SN8	YZ	COA-PV1090	MYH 2	9.01	7.88	11.01
BO70SN8	YZ	COA-Z14090	MYH 2	9.85	11.70	13.89
BO70SN8	YZ	COY-G02140	MYH 2	8.81	7.16	12.60
BO70SN8	YZ	COY-G03140	MYH 2	11.79	12.82	11.39
BO70SN8	YZ	IMP-AER315	MYH 2	8.36	7.76	10.31
BO70SN8	YZ	IMP-DLT262	MYH 2	7.42	8.37	25.75
BO70SN8	YZ	KOB-KAK090	MYH 2	8.97	7.63	19.67
BO70SN8	YZ	KOB-SHI090	MYH 2	8.25	7.73	11.91
BO70SN8	YZ	LAN-CLVLN	MYH 2	7.33	6.43	10.54
BO70SN8	YZ	LAN-JOS000	MYH 2	9.49	11.95	13.28
BO70SN8	YZ	LOM-CAP090	MYH 2	9.14	8.92	13.06
BO70SN8	YZ	LOM-GGV067	MYH 2	6.63	5.73	11.29
BO70SN8	YZ	LOM-HSP090	MYH 2	9.28	10.71	23.30
BO70SN8	YZ	LOM-SFO000	MYH 2	11.59	8.39	12.69
BO70SN8	YZ	LOM-SFO090	MYH 2	7.79	9.10	11.59
BO70SN8	YZ	LOM-WAH000	MYH 2	7.59	5.72	8.13
BO70SN8	YZ	MAM-LUL000	MYH 2	5.21	5.83	5.20
BO70SN8	YZ	MOR-AND250	MYH 2	4.34	4.09	6.63
BO70SN8	YZ	MOR-AND340	MYH 2	7.68	6.54	11.97
BO70SN8	YZ	NOR-CHL160	MYH 2	9.87	8.32	11.30
BO70SN8	YZ	NOR-CWC180	MYH 2	11.70	11.33	15.01
BO70SN8	YZ	NOR-SAT090	MYH 2	12.83	13.00	22.63
BO70SN8	YZ	NPAL-DSP000	MYH 2	8.11	7.58	14.86
BO70SN8	YZ	PRK-CHO085	MYH 2	4.74	4.97	12.25
BO70SN8	YZ	SFD-ORR291	MYH 2	11.72	11.36	8.58
BO70SN8	YZ	SPI-GUK000	MYH 2	6.67	6.27	13.07
BO70SN8	YZ	TAB-DAY-TR	MYH 2	11.85	11.49	19.15
BO70SN8	YZ	WES-PTS315	MYH 2	7.08	7.33	12.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	WHI-DEL000	MYH 2	6.70	7.05	7.27
BO70SN8	YZ	WHI-DWN180	MYH 2	6.82	7.27	6.84
BO70SN8	YZ	CAP-FOR000	MYH 3	5.57	6.42	14.70
BO70SN8	YZ	CHI-CHY29W	MYH 3	14.63	16.02	14.21
BO70SN8	YZ	CHI-TCU046N	MYH 3	6.00	6.30	11.17
BO70SN8	YZ	CHI-TCU112-N	MYH 3	3.42	3.62	20.90
BO70SN8	YZ	CHI-TCU118-N	MYH 3	2.98	3.17	16.13
BO70SN8	YZ	FRI-TMZ270	MYH 3	7.71	7.01	6.97
BO70SN8	YZ	IMP-ELC2-140	MYH 3	8.22	8.63	15.96
BO70SN8	YZ	IMP-ELC11-140	MYH 3	6.84	8.37	22.84
BO70SN8	YZ	IMP-SAH270	MYH 3	5.92	5.85	12.50
BO70SN8	YZ	KOC-AMB090	MYH 3	18.70	17.95	27.64
BO70SN8	YZ	KOC-GBZ270	MYH 3	5.00	5.12	12.18
BO70SN8	YZ	KOC-IZM090	MYH 3	6.18	7.72	28.22
BO70SN8	YZ	LAN-LUC000	MYH 3	5.05	5.66	10.29
BO70SN8	YZ	LAN-YER360	MYH 3	6.34	7.73	14.23
BO70SN8	YZ	LOM-A02133	MYH 3	17.22	17.60	11.57
BO70SN8	YZ	LOM-G01000	MYH 3	3.48	3.13	6.93
BO70SN8	YZ	LOM-G01090	MYH 3	8.37	7.90	14.48
BO70SN8	YZ	LOM-G02000	MYH 3	17.98	18.69	17.41
BO70SN8	YZ	LOM-TRI090	MYH 3	12.86	13.44	23.34
BO70SN8	YZ	MAM-LUL090	MYH 3	16.77	15.74	15.78
BO70SN8	YZ	NOR-PAC265	MYH 3	8.35	10.31	8.30
BO70SN8	YZ	NOR-PKC090	MYH 3	14.73	14.28	13.93
BO70SN8	YZ	NOR-WIL180	MYH 3	8.81	9.40	15.78
BO70SN8	YZ	NPAL-MVH045	MYH 3	13.33	15.38	20.06
BO70SN8	YZ	NPAL-NPS300	MYH 3	13.79	14.17	11.95
BO70SN8	YZ	NPAL-WWT270	MYH 3	11.52	12.31	6.88
BO70SN8	YZ	SUP-IVW090	MYH 3	7.65	9.07	23.86
BO70SN8	YZ	SUP-IVW360	MYH 3	9.66	13.91	28.25
BO70SN8	YZ	SUP-KRN360	MYH 3	6.86	7.89	16.67
BO70SN8	YZ	SUP-POE360	MYH 3	6.35	9.06	19.11
BO70SN8	YZ	SUP-SUP045	MYH 3	7.33	5.72	14.51
BO70SN8	YZ	VIC-CPE045	MYH 3	20.40	18.64	13.50
BO70SN8	YZ	WHI-OR2010	MYH 3	9.13	8.57	6.65
BO70SN8	YZ	NOR-CNP106	MYH 3	10.72	10.09	20.41
BO70SN8	YZ	CHI-CHY29N	MYH 4	7.30	7.17	24.98
BO70SN8	YZ	CHI-CHY036W	MYH 4	14.01	13.79	28.48
BO70SN8	YZ	CHI-CHY41N	MYH 4	10.73	10.12	7.75
BO70SN8	YZ	CHI-TCU45N	MYH 4	8.90	9.18	17.07
BO70SN8	YZ	CHI-TCU45W	MYH 4	10.39	12.70	12.63
BO70SN8	YZ	CHI-TCU51N	MYH 4	8.09	7.85	23.13
BO70SN8	YZ	COA-PLE135	MYH 4	11.14	11.52	10.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	IMP-BRA225	MYH 4	6.52	7.75	27.36
BO70SN8	YZ	IMP-BRA315	MYH 4	9.49	10.24	13.35
BO70SN8	YZ	IMP-ECC002	MYH 4	19.65	19.98	28.00
BO70SN8	YZ	IMP-ELC4-140	MYH 4	22.28	21.41	30.99
BO70SN8	YZ	İRP-STU000	MYH 4	14.65	13.49	28.97
BO70SN8	YZ	KOB-NIS000	MYH 4	10.99	10.23	13.10
BO70SN8	YZ	KOB-NIS090	MYH 4	11.63	10.35	17.76
BO70SN8	YZ	KOB-SHI000	MYH 4	8.62	9.16	10.97
BO70SN8	YZ	KOC-ARC090	MYH 4	5.30	5.97	11.74
BO70SN8	YZ	LOM-G02090	MYH 4	21.18	21.87	20.74
BO70SN8	YZ	LOM-G03000	MYH 4	17.41	15.81	9.24
BO70SN8	YZ	LOM-HDA255	MYH 4	13.29	14.21	25.24
BO70SN8	YZ	LOM-SVL360	MYH 4	11.65	11.98	18.32
BO70SN8	YZ	MOR-G06090	MYH 4	10.46	12.03	16.05
BO70SN8	YZ	MOR-HAL240	MYH 4	20.83	21.70	12.72
BO70SN8	YZ	NOR-KAT090	MYH 4	19.44	18.98	14.21
BO70SN8	YZ	NOR-SCR090	MYH 4	10.45	11.15	9.15
BO70SN8	YZ	NOR-STN020	MYH 4	9.06	9.32	9.32
BO70SN8	YZ	NPAL-WWT180	MYH 4	11.01	10.88	12.06
BO70SN8	YZ	SUP-POE270	MYH 4	12.57	12.63	15.22
BO70SN8	YZ	WES-PTS225	MYH 4	6.43	5.88	20.76
BO70SN8	YZ	WHI-BIR180	MYH 4	8.33	8.48	7.72
BO70SN8	YZ	WHI-EJS048	MYH 4	6.55	5.65	5.30
BO70SN8	YZ	CAP-RIO270	MYH 5	22.55	22.76	17.99
BO70SN8	YZ	CAP-RIO360	MYH 5	12.32	12.99	10.17
BO70SN8	YZ	CHI-TCU046W	MYH 5	4.70	4.70	14.19
BO70SN8	YZ	CHI-TCU061N	MYH 5	10.21	7.97	31.82
BO70SN8	YZ	CHI-TCU74N	MYH 5	15.60	12.64	26.03
BO70SN8	YZ	CHI-TCU112-W	MYH 5	5.08	5.30	16.10
BO70SN8	YZ	CHI-TCU123-W	MYH 5	15.52	16.33	43.03
BO70SN8	YZ	CHI-TCU141-E	MYH 5	8.92	10.57	25.00
BO70SN8	YZ	CHI-WNTN	MYH 5	17.10	15.17	20.12
BO70SN8	YZ	COA-Z14000	MYH 5	16.84	16.49	24.06
BO70SN8	YZ	IMP-AER045	MYH 5	14.88	17.81	17.49
BO70SN8	YZ	IMP-ELC3-230	MYH 5	3.73	4.13	8.39
BO70SN8	YZ	IMP-ELC11-230	MYH 5	12.93	12.48	15.93
BO70SN8	YZ	IMP-ELCD-360	MYH 5	29.35	29.39	32.03
BO70SN8	YZ	KOC-AMB000	MYH 5	17.91	18.65	13.60
BO70SN8	YZ	LAN-CLVTR	MYH 5	27.47	26.18	19.85
BO70SN8	YZ	LAN-JOS090	MYH 5	29.70	29.61	20.80
BO70SN8	YZ	LOM-CYC285	MYH 5	19.13	20.40	16.21
BO70SN8	YZ	LOM-GOF090	MYH 5	20.14	23.85	22.14
BO70SN8	YZ	LOM-HDA165	MYH 5	10.60	10.81	35.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	LOM-SAR000	MYH 5	17.08	16.73	28.05
BO70SN8	YZ	LOM-SAR090	MYH 5	7.35	9.96	22.26
BO70SN8	YZ	NOR-KAT000	MYH 5	13.38	11.34	22.59
BO70SN8	YZ	NOR-LOS000	MYH 5	18.05	15.36	20.92
BO70SN8	YZ	NOR-MU2035	MYH 5	17.08	17.60	11.62
BO70SN8	YZ	NOR-STM090	MYH 5	20.76	21.63	24.60
BO70SN8	YZ	NPAL-MVH135	MYH 5	20.59	23.45	35.91
BO70SN8	YZ	SUP-ELC090	MYH 5	5.80	13.98	24.87
BO70SN8	YZ	SUP-PTS315	MYH 5	25.21	24.97	20.81
BO70SN8	YZ	SUP-SUP135	MYH 5	16.80	16.12	12.74
BO70SN8	YZ	CAP-PET000	MYH 6	15.41	14.70	25.12
BO70SN8	YZ	CHI-CHY025W	MYH 6	10.61	15.17	58.04
BO70SN8	YZ	CHI-CHY034-N	MYH 6	14.94	14.11	18.35
BO70SN8	YZ	CHI-TCU038N	MYH 6	7.58	7.54	14.47
BO70SN8	YZ	CHI-TCU038W	MYH 6	9.01	7.54	21.25
BO70SN8	YZ	CHI-TCU048N	MYH 6	7.49	6.07	13.96
BO70SN8	YZ	CHI-TCU49W	MYH 6	13.76	13.21	16.44
BO70SN8	YZ	CHI-TCU51W	MYH 6	9.04	10.26	15.42
BO70SN8	YZ	CHI-TCU95N	MYH 6	6.79	6.80	11.23
BO70SN8	YZ	CHI-TCU104-N	MYH 6	5.48	7.53	17.54
BO70SN8	YZ	CHI-TCU106-W	MYH 6	17.74	19.60	18.71
BO70SN8	YZ	CHI-TCU107-N	MYH 6	10.43	13.75	60.72
BO70SN8	YZ	COY-G06230	MYH 6	18.53	17.90	18.17
BO70SN8	YZ	IMP-E10050	MYH 6	12.32	17.06	27.92
BO70SN8	YZ	IMP-ELC3-140	MYH 6	11.27	10.46	22.48
BO70SN8	YZ	IMP-ELC5-140	MYH 6	12.84	17.16	63.15
BO70SN8	YZ	IMP-ELC7-140	MYH 6	25.82	23.84	41.85
BO70SN8	YZ	IMP-ELC8-230	MYH 6	10.78	11.70	16.16
BO70SN8	YZ	IMP-HVP225	MYH 6	18.69	19.21	15.93
BO70SN8	YZ	KOC-DZC270	MYH 6	20.82	17.59	25.87
BO70SN8	YZ	LOM-BRN090	MYH 6	11.54	12.19	7.21
BO70SN8	YZ	LOM-COR090	MYH 6	15.14	16.06	13.06
BO70SN8	YZ	LOM-G03090	MYH 6	23.78	25.26	20.90
BO70SN8	YZ	LOM-HCH180	MYH 6	29.24	30.43	28.94
BO70SN8	YZ	NAH-S1010	MYH 6	7.27	8.56	13.09
BO70SN8	YZ	NAH-S1280	MYH 6	13.56	16.55	13.53
BO70SN8	YZ	NOR-LOS270	MYH 6	11.49	10.11	23.33
BO70SN8	YZ	NOR-PAC175	MYH 6	8.37	8.59	9.61
BO70SN8	YZ	SUP-ELC000	MYH 6	17.87	13.82	16.82
BO70SN8	YZ	WES-WSM090	MYH 6	14.53	14.04	22.29
BO70SN8	YZ	CHI-CHY002-N	MYH 7	9.31	10.29	40.06
BO70SN8	YZ	CHI-CHY024W	MYH 7	27.02	27.04	54.48
BO70SN8	YZ	CHI-CHY104-E	MYH 7	14.23	25.31	78.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	CHI-TCU029N	MYH 7	7.71	8.35	15.04
BO70SN8	YZ	CHI-TCU036N	MYH 7	10.33	10.80	17.72
BO70SN8	YZ	CHI-TCU039N	MYH 7	9.49	13.50	23.77
BO70SN8	YZ	CHI-TCU039W	MYH 7	12.78	20.24	25.40
BO70SN8	YZ	CHI-TCU040N	MYH 7	8.17	8.86	12.88
BO70SN8	YZ	CHI-TCU040W	MYH 7	11.10	13.23	17.81
BO70SN8	YZ	CHI-TCU055N	MYH 7	16.96	16.48	35.01
BO70SN8	YZ	CHI-TCU064N	MYH 7	15.07	16.33	26.90
BO70SN8	YZ	CHI-TCU70W	MYH 7	11.92	12.33	18.64
BO70SN8	YZ	CHI-TCU109-N	MYH 7	18.25	22.33	40.83
BO70SN8	YZ	CHI-TCU109-W	MYH 7	13.05	14.72	77.73
BO70SN8	YZ	CHI-TCU115-W	MYH 7	5.21	6.33	35.10
BO70SN8	YZ	CHI-TCU117-N	MYH 7	17.93	28.11	31.13
BO70SN8	YZ	IMP-ELC8-140	MYH 7	19.85	22.58	34.02
BO70SN8	YZ	IMP-HVP315	MYH 7	8.94	9.30	28.09
BO70SN8	YZ	IRP-STU270	MYH 7	30.83	35.55	43.13
BO70SN8	YZ	KOC-GBZ000	MYH 7	12.96	12.98	13.92
BO70SN8	YZ	LAN-YER270	MYH 7	18.73	25.82	17.23
BO70SN8	YZ	LOM-A02043	MYH 7	15.24	14.81	22.45
BO70SN8	YZ	LOM-BRN000	MYH 7	14.37	14.84	14.70
BO70SN8	YZ	LOM-LGP090	MYH 7	11.79	14.54	16.83
BO70SN8	YZ	MOR-CYC195	MYH 7	15.80	15.71	14.37
BO70SN8	YZ	NOR-LDM334	MYH 7	21.66	19.64	20.59
BO70SN8	YZ	NOR-ORR090	MYH 7	25.56	26.05	28.14
BO70SN8	YZ	NOR-ORR360	MYH 7	30.87	29.70	25.78
BO70SN8	YZ	NOR-PKC360	MYH 7	13.18	13.58	17.24
BO70SN8	YZ	SFD-PCD254	MYH 7	16.51	16.00	24.17
BO70SN8	YZ	CHI-CHY006-E	MYH 8	27.37	27.22	35.92
BO70SN8	YZ	CHI-CHY092-E	MYH 8	21.90	25.46	31.58
BO70SN8	YZ	CHI-CHY104-N	MYH 8	9.83	11.45	37.58
BO70SN8	YZ	CHI-TCU054W	MYH 8	8.80	9.81	12.44
BO70SN8	YZ	CHI-TCU059N	MYH 8	22.57	27.20	23.88
BO70SN8	YZ	CHI-TCU059W	MYH 8	14.49	15.72	18.02
BO70SN8	YZ	CHI-TCU063W	MYH 8	17.26	23.99	40.70
BO70SN8	YZ	CHI-TCU072N	MYH 8	21.59	21.18	23.13
BO70SN8	YZ	CHI-TCU82W	MYH 8	9.92	12.66	19.05
BO70SN8	YZ	CHI-TCU110-N	MYH 8	25.70	23.37	55.49
BO70SN8	YZ	CHI-TCU111-W	MYH 8	18.47	20.04	27.37
BO70SN8	YZ	CHI-TCU117-W	MYH 8	7.59	9.93	26.69
BO70SN8	YZ	CHI-TCU136-E	MYH 8	14.28	16.11	19.36
BO70SN8	YZ	DZC-BOL000	MYH 8	17.37	17.60	23.57
BO70SN8	YZ	KOC-DZC180	MYH 8	19.40	22.81	41.62
BO70SN8	YZ	LOM-COR000	MYH 8	15.91	15.75	18.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	NOR-MUL009	MYH 8	27.31	29.87	23.03
BO70SN8	YZ	NOR-PUL104	MYH 8	12.57	9.06	13.97
BO70SN8	YZ	IMP-ELC3-140	MYH 8	10.99	15.74	30.53
BO70SN8	YZ	IMP-ELC3-230	MYH 8	8.01	9.91	12.43
BO70SN8	YZ	IRP-STU270	MYH 8	36.55	39.86	44.38
BO70SN8	YZ	NPAL-MVH135	MYH 8	37.42	39.97	55.88
BO70SN8	YZ	SUP-ELC000	MYH 8	14.25	15.67	22.31
BO70SN8	YZ	SUP-ELC090	MYH 8	17.88	16.67	45.66
BO70SN8	YZ	CAP-RIO270	MYH 8	28.44	27.25	21.33
BO70SN8	YZ	CAP-RIO360	MYH 8	18.61	21.17	13.61
BO70SN8	YZ	LAN-CLVTR	MYH 8	35.58	34.95	25.66
BO70SN8	YZ	LAN-YER270	MYH 8	26.04	34.25	18.87
BO70SN8	YZ	KOC-DZC270	MYH 8	22.15	25.22	34.63
BO70SN8	YZ	KOC-GBZ000	MYH 8	14.85	15.71	15.62
BO70SN8	YZ	CHI-TCU036W	MYH 9	9.15	9.99	16.25
BO70SN8	YZ	CHI-TCU49N	MYH 9	15.99	16.66	22.87
BO70SN8	YZ	CHI-TCU70N	MYH 9	18.06	16.72	22.31
BO70SN8	YZ	CHI-TCU76N	MYH 9	27.36	28.07	45.38
BO70SN8	YZ	CHI-TCU76W	MYH 9	9.39	9.72	35.19
BO70SN8	YZ	CHI-TCU079-W	MYH 9	39.04	45.72	41.01
BO70SN8	YZ	CHI-TCU95W	MYH 9	13.08	14.03	13.01
BO70SN8	YZ	CHI-TCU103-W	MYH 9	16.02	18.32	21.72
BO70SN8	YZ	CHI-TCU120-W	MYH 9	31.67	37.22	72.86
BO70SN8	YZ	CHI-TCU129-W	MYH 9	24.94	27.02	57.42
BO70SN8	YZ	COA-PLE045	MYH 9	29.90	29.03	29.05
BO70SN8	YZ	DZC-BOL090	MYH 9	21.72	21.30	15.68
BO70SN8	YZ	DZC-DZC180	MYH 9	15.19	18.85	29.57
BO70SN8	YZ	ERZ-ERZEW	MYH 9	22.09	21.76	45.43
BO70SN8	YZ	KOC-YAR330	MYH 9	23.15	26.30	35.92
BO70SN8	YZ	LOM-HSP000	MYH 9	32.69	33.66	39.84
BO70SN8	YZ	LOM-WVC270	MYH 9	27.41	27.70	31.44
BO70SN8	YZ	NOR-CNP196	MYH 9	19.69	24.75	67.94
BO70SN8	YZ	NOR-LDM064	MYH 9	21.85	21.97	52.46
BO70SN8	YZ	NOR-MUL279	MYH 9	25.26	26.02	26.64
BO70SN8	YZ	NOR-SAT180	MYH 9	39.32	38.31	36.81
BO70SN8	YZ	IMP-ELC3-140	MYH 9	14.45	19.95	34.51
BO70SN8	YZ	IMP-HVP315	MYH 9	12.14	14.07	36.70
BO70SN8	YZ	IRP-STU270	MYH 9	42.39	43.81	47.26
BO70SN8	YZ	SUP-ELC000	MYH 9	14.01	19.92	24.97
BO70SN8	YZ	LOM-BRN000	MYH 9	18.44	19.21	22.38
BO70SN8	YZ	LAN-YER270	MYH 9	33.43	39.73	22.20
BO70SN8	YZ	KOC-DZC180	MYH 9	22.26	24.25	45.58
BO70SN8	YZ	KOC-GBZ000	MYH 9	16.63	17.22	18.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	DZC-BOL000	MYH 9	19.36	19.75	25.18
BO70SN8	YZ	CHI-CHY28N	MYH 10	14.23	16.86	41.49
BO70SN8	YZ	CHI-TCU067N	MYH 10	18.22	19.61	41.21
BO70SN8	YZ	CHI-TCU071N	MYH 10	18.23	20.87	22.33
BO70SN8	YZ	CHI-TCU101-W	MYH 10	23.83	28.60	20.21
BO70SN8	YZ	CHI-TCU110-W	MYH 10	31.34	38.98	46.06
BO70SN8	YZ	CHI-TCU128-N	MYH 10	15.43	19.98	58.06
BO70SN8	YZ	CHI-WGK-E	MYH 10	26.24	36.74	35.85
BO70SN8	YZ	CHI-WNTE	MYH 10	16.72	16.96	22.20
BO70SN8	YZ	GAZ-KAR000	MYH 10	24.78	25.52	25.47
BO70SN8	YZ	IMP-ELC6-140	MYH 10	26.94	27.55	48.83
BO70SN8	YZ	KOB-TAK000	MYH 10	20.82	18.08	56.59
BO70SN8	YZ	KOC-YAR060	MYH 10	31.28	29.36	53.11
BO70SN8	YZ	IMP-ECC092	MYH 10	22.92	26.48	33.06
BO70SN8	YZ	NOR-WPI316	MYH 10	19.71	23.39	41.65
BO70SN8	YZ	IMP-ELC3-140	MYH 10	18.52	24.28	38.58
BO70SN8	YZ	IRP-STU270	MYH 10	46.87	46.95	53.44
BO70SN8	YZ	LOM-G03090	MYH 10	35.05	31.14	31.96
BO70SN8	YZ	LOM-BRN000	MYH 10	20.29	21.51	24.66
BO70SN8	YZ	LOM-HSP000	MYH 10	36.24	35.96	43.74
BO70SN8	YZ	LAN-YER270	MYH 10	40.26	45.55	27.73
BO70SN8	YZ	NOR-ORR090	MYH 10	34.21	33.05	27.07
BO70SN8	YZ	NOR-ORR360	MYH 10	38.85	38.38	33.70
BO70SN8	YZ	NOR-MUL009	MYH 10	33.70	36.51	26.84
BO70SN8	YZ	NOR-MUL279	MYH 10	27.64	28.28	29.11
BO70SN8	YZ	NOR-CNP196	MYH 10	25.56	31.95	71.51
BO70SN8	YZ	NOR-SAT180	MYH 10	42.32	41.73	42.23
BO70SN8	YZ	KOC-DZC180	MYH 10	25.80	25.07	50.55
BO70SN8	YZ	KOC-GBZ000	MYH 10	18.45	18.71	21.24
BO70SN8	YZ	DZC-BOL000	MYH 10	21.13	21.49	26.71
BO70SN8	YZ	DZC-BOL090	MYH 10	23.21	23.06	18.55
BO70SN8	YZ	CHI-CHY28W	MYH 11	33.40	27.35	31.75
BO70SN8	YZ	CHI-CHY101W	MYH 11	28.31	31.23	65.98
BO70SN8	YZ	CHI-TCU063N	MYH 11	19.41	34.92	65.72
BO70SN8	YZ	CHI-TCU072W	MYH 11	20.61	21.18	35.74
BO70SN8	YZ	CHI-TCU74W	MYH 11	24.73	24.54	71.99
BO70SN8	YZ	CHI-TCU128-W	MYH 11	10.79	16.09	22.10
BO70SN8	YZ	CHI-WGK-N	MYH 11	37.39	36.35	75.15
BO70SN8	YZ	GAZ-KAR090	MYH 11	18.95	18.71	36.13
BO70SN8	YZ	IMP-ECM000	MYH 11	22.13	27.22	42.90
BO70SN8	YZ	IMP-ELCD-270	MYH 11	17.10	21.86	42.61
BO70SN8	YZ	KOB-KJM090	MYH 11	27.11	26.49	44.42
BO70SN8	YZ	NOR-RRS318	MYH 11	34.28	34.58	42.72



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	NPAL-NPS210	MYH 11	27.75	26.84	32.78
BO70SN8	YZ	GAZ-KAR000	MYH 11	28.36	28.73	31.90
BO70SN8	YZ	IMP-ECC092	MYH 11	25.50	28.83	29.95
BO70SN8	YZ	IRP-STU270	MYH 11	50.96	49.41	59.84
BO70SN8	YZ	COA-PLE045	MYH 11	34.82	32.91	37.89
BO70SN8	YZ	LOM-HSP000	MYH 11	39.16	37.88	48.67
BO70SN8	YZ	LOM-WVC270	MYH 11	32.70	31.86	54.00
BO70SN8	YZ	NOR-ORR360	MYH 11	41.39	41.54	38.29
BO70SN8	YZ	NOR-MUL009	MYH 11	37.58	40.48	29.13
BO70SN8	YZ	NOR-MUL279	MYH 11	30.09	30.67	31.77
BO70SN8	YZ	NOR-CNP196	MYH 11	30.18	36.71	73.44
BO70SN8	YZ	NOR-SAT180	MYH 11	45.26	44.45	45.32
BO70SN8	YZ	KOC-DZC180	MYH 11	28.42	27.99	55.05
BO70SN8	YZ	KOC-GBZ000	MYH 11	19.98	18.88	24.85
BO70SN8	YZ	KOC-YAR060	MYH 11	32.45	37.45	66.39
BO70SN8	YZ	DZC-DZC180	MYH 11	23.62	28.56	32.24
BO70SN8	YZ	DZC-BOL000	MYH 11	22.89	23.22	28.20
BO70SN8	YZ	DZC-BOL090	MYH 11	24.92	24.62	21.17
BO70SN8	YZ	CHI-TCU065N	MYH 12	82.01	78.17	66.81
BO70SN8	YZ	CHI-TCU067W	MYH 12	46.53	65.64	88.88
BO70SN8	YZ	CHI-TCU102-N	MYH 12	38.42	45.16	72.63
BO70SN8	YZ	IMP-ELC4-230	MYH 12	52.25	63.01	96.76
BO70SN8	YZ	KOC-SKR090	MYH 12	11.31	13.85	22.19
BO70SN8	YZ	NOR-NEW090	MYH 12	17.66	22.24	30.28
BO70SN8	YZ	NOR-PAR-L	MYH 12	42.17	40.23	25.04
BO70SN8	YZ	NOR-SCE288	MYH 12	26.91	23.94	34.64
BO70SN8	YZ	NOR-SEP360	MYH 12	13.73	12.83	21.75
BO70SN8	YZ	NOR-SYL090	MYH 12	32.59	29.02	29.07
BO70SN8	YZ	NOR-TAR360	MYH 12	28.39	25.61	29.65
BO70SN8	YZ	PRK-C02065	MYH 12	32.76	35.17	36.78
BO70SN8	YZ	GAZ-KAR090	MYH 12	21.23	19.59	40.08
BO70SN8	YZ	IMP-ECC092	MYH 12	29.01	31.99	29.36
BO70SN8	YZ	IMP-ELCD-270	MYH 12	21.30	26.68	48.85
BO70SN8	YZ	IRP-STU270	MYH 12	54.12	53.24	66.47
BO70SN8	YZ	LOM-BRN000	MYH 12	24.57	25.94	29.48
BO70SN8	YZ	LOM-WVC270	MYH 12	34.65	33.23	65.26
BO70SN8	YZ	LAN-YER270	MYH 12	51.46	56.32	39.33
BO70SN8	YZ	NOR-MUL009	MYH 12	41.50	44.31	31.48
BO70SN8	YZ	NOR-MUL279	MYH 12	32.52	33.06	34.46
BO70SN8	YZ	NOR-CNP196	MYH 12	35.63	40.24	75.09
BO70SN8	YZ	NOR-WPI316	MYH 12	26.44	24.86	49.14
BO70SN8	YZ	NOR-SAT180	MYH 12	48.14	47.09	48.34
BO70SN8	YZ	NOR-RRS318	MYH 12	36.51	36.94	47.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BO70SN8	YZ	KOC-DZC180	MYH 12	29.07	31.77	59.18
BO70SN8	YZ	KOC-GBZ000	MYH 12	21.48	18.55	30.24
BO70SN8	YZ	DZC-DZC180	MYH 12	27.32	31.53	34.49
BO70SN8	YZ	DZC-BOL000	MYH 12	24.64	24.94	29.66
BO70SN8	YZ	DZC-BOL090	MYH 12	26.55	26.10	23.89
BN1SN3	XZ	CAP-FOR090	MYH 1	0.57	0.71	2.25
BN1SN3	XZ	CHI-CHY010-N	MYH 1	1.94	1.48	5.42
BN1SN3	XZ	CHI-CHY41W	MYH 1	2.27	2.25	5.45
BN1SN3	XZ	CHI-CHY046N	MYH 1	1.52	1.21	4.79
BN1SN3	XZ	CHI-CHY047-E	MYH 1	1.84	1.79	2.89
BN1SN3	XZ	COA-CAK270	MYH 1	1.98	1.32	4.94
BN1SN3	XZ	COY-G06320	MYH 1	3.17	2.34	4.78
BN1SN3	XZ	FRI-TMZ000	MYH 1	2.52	1.85	5.35
BN1SN3	XZ	IMP-E12230	MYH 1	1.01	0.99	1.81
BN1SN3	XZ	IMP-SAH000	MYH 1	1.48	1.11	4.12
BN1SN3	XZ	IRP-BIS000	MYH 1	0.86	0.59	1.63
BN1SN3	XZ	KOC-IZM180	MYH 1	1.38	1.63	4.77
BN1SN3	XZ	LAN-ABY090	MYH 1	1.24	0.94	2.04
BN1SN3	XZ	LAN-DSP000	MYH 1	1.36	1.08	2.84
BN1SN3	XZ	LIV-DVD246	MYH 1	1.47	1.36	2.44
BN1SN3	XZ	LOM-BRK090	MYH 1	0.80	0.62	3.09
BN1SN3	XZ	LOM-CLD285	MYH 1	1.36	0.91	3.42
BN1SN3	XZ	LOM-GGV337	MYH 1	2.11	1.62	5.53
BN1SN3	XZ	NOR-CWC270	MYH 1	1.91	1.82	4.52
BN1SN3	XZ	NOR-LOS090	MYH 1	1.93	1.49	3.96
BN1SN3	XZ	NOR-LOS360	MYH 1	1.68	2.27	5.45
BN1SN3	XZ	PRK-CHO355	MYH 1	2.88	2.98	6.11
BN1SN3	XZ	PRK-TMB205	MYH 1	2.08	1.56	3.51
BN1SN3	XZ	SUP-PLS135	MYH 1	1.74	1.51	4.01
BN1SN3	XZ	TAB-DAY-LN	MYH 1	1.93	1.52	4.74
BN1SN3	XZ	VIC-CPE315	MYH 1	1.87	2.09	5.49
BN1SN3	XZ	WHI-ALH180	MYH 1	2.21	1.96	4.14
BN1SN3	XZ	WHI-GRN180	MYH 1	1.75	1.42	6.72
BN1SN3	XZ	WHI-OBR360	MYH 1	1.69	1.91	4.29
BN1SN3	XZ	CHI-TCU141-N	MYH 2	0.57	0.44	1.55
BN1SN3	XZ	COA-PV1090	MYH 2	1.40	0.99	3.02
BN1SN3	XZ	COA-Z14090	MYH 2	2.10	1.70	6.97
BN1SN3	XZ	COY-G02140	MYH 2	3.01	2.11	3.10
BN1SN3	XZ	COY-G03140	MYH 2	2.28	1.88	3.80
BN1SN3	XZ	IMP-AER315	MYH 2	1.91	2.50	3.62
BN1SN3	XZ	IMP-DLT262	MYH 2	2.05	1.46	4.82
BN1SN3	XZ	KOB-KAK090	MYH 2	2.91	2.00	4.33
BN1SN3	XZ	KOB-SHI090	MYH 2	1.50	1.22	6.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	LAN-CLVLN	MYH 2	3.16	2.26	6.09
BN1SN3	XZ	LAN-JOS000	MYH 2	2.11	1.63	4.24
BN1SN3	XZ	LOM-CAP090	MYH 2	2.86	2.58	6.67
BN1SN3	XZ	LOM-GGV067	MYH 2	2.48	2.24	4.68
BN1SN3	XZ	LOM-HSP090	MYH 2	1.39	1.21	6.17
BN1SN3	XZ	LOM-SFO000	MYH 2	3.83	2.62	6.57
BN1SN3	XZ	LOM-SFO090	MYH 2	2.87	2.56	5.17
BN1SN3	XZ	LOM-WAH000	MYH 2	2.48	3.98	5.56
BN1SN3	XZ	MAM-LUL000	MYH 2	2.41	3.08	8.60
BN1SN3	XZ	MOR-AND250	MYH 2	2.75	2.86	6.39
BN1SN3	XZ	MOR-AND340	MYH 2	2.56	1.89	6.31
BN1SN3	XZ	NOR-CHL160	MYH 2	1.54	1.14	6.32
BN1SN3	XZ	NOR-CWC180	MYH 2	2.18	1.60	3.48
BN1SN3	XZ	NOR-SAT090	MYH 2	3.26	2.53	5.67
BN1SN3	XZ	NPAL-DSP000	MYH 2	2.30	2.36	4.47
BN1SN3	XZ	PRK-CHO085	MYH 2	2.69	2.33	5.15
BN1SN3	XZ	SFD-ORR291	MYH 2	1.52	1.14	5.10
BN1SN3	XZ	SPI-GUK000	MYH 2	1.39	0.88	3.38
BN1SN3	XZ	TAB-DAY-TR	MYH 2	2.31	1.86	6.15
BN1SN3	XZ	WES-PTS315	MYH 2	1.30	0.90	3.00
BN1SN3	XZ	WHI-DEL000	MYH 2	1.87	1.68	6.88
BN1SN3	XZ	WHI-DWN180	MYH 2	1.57	1.34	4.86
BN1SN3	XZ	CAP-FOR000	MYH 3	0.86	0.68	2.09
BN1SN3	XZ	CHI-CHY29W	MYH 3	1.45	1.31	7.01
BN1SN3	XZ	CHI-TCU046N	MYH 3	1.17	0.97	2.73
BN1SN3	XZ	CHI-TCU112-N	MYH 3	0.54	0.46	1.52
BN1SN3	XZ	CHI-TCU118-N	MYH 3	0.95	0.67	2.37
BN1SN3	XZ	FRI-TMZ270	MYH 3	2.58	1.68	10.27
BN1SN3	XZ	IMP-ELC2-140	MYH 3	2.32	2.27	5.34
BN1SN3	XZ	IMP-ELC11-140	MYH 3	2.62	2.63	4.14
BN1SN3	XZ	IMP-SAH270	MYH 3	3.11	3.91	7.11
BN1SN3	XZ	KOC-AMB090	MYH 3	1.78	1.36	4.08
BN1SN3	XZ	KOC-GBZ270	MYH 3	1.13	0.78	3.44
BN1SN3	XZ	KOC-IZM090	MYH 3	2.31	2.06	3.26
BN1SN3	XZ	LAN-LUC000	MYH 3	2.77	2.20	3.80
BN1SN3	XZ	LAN-YER360	MYH 3	1.41	1.46	3.23
BN1SN3	XZ	LOM-A02133	MYH 3	0.95	0.78	5.18
BN1SN3	XZ	LOM-G01000	MYH 3	4.43	2.70	3.96
BN1SN3	XZ	LOM-G01090	MYH 3	3.93	3.58	7.23
BN1SN3	XZ	LOM-G02000	MYH 3	3.04	2.35	5.83
BN1SN3	XZ	LOM-TRI090	MYH 3	1.56	1.16	5.25
BN1SN3	XZ	MAM-LUL090	MYH 3	3.01	2.09	6.79
BN1SN3	XZ	NOR-PAC265	MYH 3	2.46	2.06	6.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	NOR-PKC090	MYH 3	3.22	3.03	6.39
BN1SN3	XZ	NOR-WIL180	MYH 3	1.28	1.12	5.31
BN1SN3	XZ	NPAL-MVH045	MYH 3	1.73	1.41	3.32
BN1SN3	XZ	NPAL-NPS300	MYH 3	4.29	2.74	5.66
BN1SN3	XZ	NPAL-WWT270	MYH 3	4.98	3.52	8.83
BN1SN3	XZ	SUP-IVW090	MYH 3	1.19	1.01	2.15
BN1SN3	XZ	SUP-IVW360	MYH 3	2.19	1.25	5.09
BN1SN3	XZ	SUP-KRN360	MYH 3	0.94	0.82	2.71
BN1SN3	XZ	SUP-POE360	MYH 3	3.08	1.58	5.17
BN1SN3	XZ	SUP-SUP045	MYH 3	2.73	5.54	9.16
BN1SN3	XZ	VIC-CPE045	MYH 3	3.75	2.28	6.29
BN1SN3	XZ	WHI-OR2010	MYH 3	2.15	1.61	5.09
BN1SN3	XZ	NOR-CNP106	MYH 3	3.57	3.22	5.94
BN1SN3	XZ	CHI-CHY29N	MYH 4	1.41	1.22	6.24
BN1SN3	XZ	CHI-CHY036W	MYH 4	1.63	1.60	8.60
BN1SN3	XZ	CHI-CHY41N	MYH 4	6.28	4.56	12.73
BN1SN3	XZ	CHI-TCU45N	MYH 4	2.76	2.54	9.77
BN1SN3	XZ	CHI-TCU45W	MYH 4	4.86	3.72	8.75
BN1SN3	XZ	CHI-TCU51N	MYH 4	1.28	1.16	3.62
BN1SN3	XZ	COA-PLE135	MYH 4	5.90	5.73	8.07
BN1SN3	XZ	IMP-BRA225	MYH 4	1.10	1.46	1.45
BN1SN3	XZ	IMP-BRA315	MYH 4	2.15	1.99	4.67
BN1SN3	XZ	IMP-ECC002	MYH 4	1.20	1.29	6.61
BN1SN3	XZ	IMP-ELC4-140	MYH 4	4.36	3.80	7.45
BN1SN3	XZ	IRP-STU000	MYH 4	2.30	1.58	5.85
BN1SN3	XZ	KOB-NIS000	MYH 4	3.61	2.56	7.77
BN1SN3	XZ	KOB-NIS090	MYH 4	3.34	3.06	6.71
BN1SN3	XZ	KOB-SHI000	MYH 4	1.57	1.14	5.19
BN1SN3	XZ	KOC-ARC090	MYH 4	0.76	0.92	1.68
BN1SN3	XZ	LOM-G02090	MYH 4	4.05	3.94	5.11
BN1SN3	XZ	LOM-G03000	MYH 4	4.86	4.29	8.95
BN1SN3	XZ	LOM-HDA255	MYH 4	2.20	1.66	6.84
BN1SN3	XZ	LOM-SVL360	MYH 4	1.90	1.67	3.44
BN1SN3	XZ	MOR-G06090	MYH 4	2.44	2.36	5.49
BN1SN3	XZ	MOR-HAL240	MYH 4	1.75	1.64	7.05
BN1SN3	XZ	NOR-KAT090	MYH 4	5.09	5.74	10.82
BN1SN3	XZ	NOR-SCR090	MYH 4	4.16	3.04	4.46
BN1SN3	XZ	NOR-STN020	MYH 4	2.67	2.03	6.30
BN1SN3	XZ	NPAL-WWT180	MYH 4	3.44	3.17	7.10
BN1SN3	XZ	SUP-POE270	MYH 4	2.07	2.33	5.95
BN1SN3	XZ	WES-PTS225	MYH 4	1.53	1.33	6.09
BN1SN3	XZ	WHI-BIR180	MYH 4	4.22	2.77	7.59
BN1SN3	XZ	WHI-EJS048	MYH 4	2.26	2.06	7.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	CAP-RIO270	MYH 5	3.72	2.73	7.52
BN1SN3	XZ	CAP-RIO360	MYH 5	5.06	5.57	9.81
BN1SN3	XZ	CHI-TCU046W	MYH 5	1.19	1.28	2.32
BN1SN3	XZ	CHI-TCU061N	MYH 5	1.65	1.14	3.35
BN1SN3	XZ	CHI-TCU74N	MYH 5	2.12	1.63	9.33
BN1SN3	XZ	CHI-TCU112-W	MYH 5	0.50	0.58	1.87
BN1SN3	XZ	CHI-TCU123-W	MYH 5	0.94	0.75	3.64
BN1SN3	XZ	CHI-TCU141-E	MYH 5	0.60	0.71	1.70
BN1SN3	XZ	CHI-WNTN	MYH 5	2.91	2.98	4.06
BN1SN3	XZ	COA-Z14000	MYH 5	1.55	1.44	6.08
BN1SN3	XZ	IMP-AER045	MYH 5	1.97	1.96	4.85
BN1SN3	XZ	IMP-ELC3-230	MYH 5	1.23	1.22	3.67
BN1SN3	XZ	IMP-ELC11-230	MYH 5	3.68	2.98	6.70
BN1SN3	XZ	IMP-ELCD-360	MYH 5	3.76	2.76	7.85
BN1SN3	XZ	KOC-AMB000	MYH 5	1.90	1.64	5.85
BN1SN3	XZ	LAN-CLVTR	MYH 5	3.25	2.95	10.59
BN1SN3	XZ	LAN-JOS090	MYH 5	2.60	2.16	4.65
BN1SN3	XZ	LOM-CYC285	MYH 5	3.29	2.37	6.83
BN1SN3	XZ	LOM-GOF090	MYH 5	1.86	1.60	4.92
BN1SN3	XZ	LOM-HDA165	MYH 5	1.79	1.26	5.68
BN1SN3	XZ	LOM-SAR000	MYH 5	2.44	1.81	6.13
BN1SN3	XZ	LOM-SAR090	MYH 5	2.34	1.28	4.00
BN1SN3	XZ	NOR-KAT000	MYH 5	8.68	8.58	11.13
BN1SN3	XZ	NOR-LOS000	MYH 5	3.69	2.54	8.18
BN1SN3	XZ	NOR-MU2035	MYH 5	4.85	4.39	5.34
BN1SN3	XZ	NOR-STM090	MYH 5	3.91	3.20	4.22
BN1SN3	XZ	NPAL-MVH135	MYH 5	1.18	0.81	4.32
BN1SN3	XZ	SUP-ELC090	MYH 5	1.23	1.12	4.33
BN1SN3	XZ	SUP-PTS315	MYH 5	3.16	2.07	5.33
BN1SN3	XZ	SUP-SUP135	MYH 5	4.56	5.93	8.90
BN1SN3	XZ	CAP-PET000	MYH 6	5.18	3.33	8.81
BN1SN3	XZ	CHI-CHY025W	MYH 6	0.92	0.71	4.06
BN1SN3	XZ	CHI-CHY034-N	MYH 6	1.85	1.20	6.03
BN1SN3	XZ	CHI-TCU038N	MYH 6	1.60	1.27	4.01
BN1SN3	XZ	CHI-TCU038W	MYH 6	1.35	0.85	3.25
BN1SN3	XZ	CHI-TCU048N	MYH 6	1.13	0.69	3.21
BN1SN3	XZ	CHI-TCU49W	MYH 6	1.55	1.24	5.78
BN1SN3	XZ	CHI-TCU51W	MYH 6	1.50	1.24	2.97
BN1SN3	XZ	CHI-TCU95N	MYH 6	5.55	6.01	5.55
BN1SN3	XZ	CHI-TCU104-N	MYH 6	0.75	0.68	1.79
BN1SN3	XZ	CHI-TCU106-W	MYH 6	1.25	1.22	5.53
BN1SN3	XZ	CHI-TCU107-N	MYH 6	1.00	1.04	3.99
BN1SN3	XZ	COY-G06230	MYH 6	2.08	1.69	8.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	IMP-E10050	MYH 6	1.86	1.32	4.76
BN1SN3	XZ	IMP-ELC3-140	MYH 6	2.29	2.17	5.01
BN1SN3	XZ	IMP-ELC5-140	MYH 6	3.76	3.56	8.28
BN1SN3	XZ	IMP-ELC7-140	MYH 6	2.21	1.82	4.95
BN1SN3	XZ	IMP-ELC8-230	MYH 6	2.03	1.81	5.88
BN1SN3	XZ	IMP-HVP225	MYH 6	2.49	1.94	5.13
BN1SN3	XZ	KOC-DZC270	MYH 6	4.25	2.85	6.76
BN1SN3	XZ	LOM-BRN090	MYH 6	4.79	4.35	8.99
BN1SN3	XZ	LOM-COR090	MYH 6	2.68	2.21	10.57
BN1SN3	XZ	LOM-G03090	MYH 6	2.69	2.59	6.55
BN1SN3	XZ	LOM-HCH180	MYH 6	1.53	1.01	6.27
BN1SN3	XZ	NAH-S1010	MYH 6	3.98	3.12	5.98
BN1SN3	XZ	NAH-S1280	MYH 6	4.28	3.98	6.17
BN1SN3	XZ	NOR-LOS270	MYH 6	4.73	3.86	7.03
BN1SN3	XZ	NOR-PAC175	MYH 6	4.38	3.71	9.33
BN1SN3	XZ	SUP-ELC000	MYH 6	2.16	1.51	6.03
BN1SN3	XZ	WES-WSM090	MYH 6	2.51	2.77	5.64
BN1SN3	XZ	CHI-CHY002-N	MYH 7	0.82	0.57	2.79
BN1SN3	XZ	CHI-CHY024W	MYH 7	1.86	1.68	4.63
BN1SN3	XZ	CHI-CHY104-E	MYH 7	1.22	0.73	3.77
BN1SN3	XZ	CHI-TCU029N	MYH 7	1.14	0.98	2.57
BN1SN3	XZ	CHI-TCU036N	MYH 7	1.29	0.94	2.68
BN1SN3	XZ	CHI-TCU039N	MYH 7	1.23	1.00	3.02
BN1SN3	XZ	CHI-TCU039W	MYH 7	1.28	0.87	5.10
BN1SN3	XZ	CHI-TCU040N	MYH 7	0.90	0.72	2.58
BN1SN3	XZ	CHI-TCU040W	MYH 7	1.17	0.99	3.30
BN1SN3	XZ	CHI-TCU055N	MYH 7	1.61	1.22	4.44
BN1SN3	XZ	CHI-TCU064N	MYH 7	0.71	0.58	2.28
BN1SN3	XZ	CHI-TCU70W	MYH 7	1.41	0.95	6.37
BN1SN3	XZ	CHI-TCU109-N	MYH 7	1.04	0.79	5.28
BN1SN3	XZ	CHI-TCU109-W	MYH 7	1.47	1.09	4.25
BN1SN3	XZ	CHI-TCU115-W	MYH 7	0.68	0.47	1.85
BN1SN3	XZ	CHI-TCU117-N	MYH 7	0.92	0.59	2.21
BN1SN3	XZ	IMP-ELC8-140	MYH 7	3.66	2.82	7.97
BN1SN3	XZ	IMP-HVP315	MYH 7	1.77	1.75	4.14
BN1SN3	XZ	IRP-STU270	MYH 7	3.09	2.17	4.25
BN1SN3	XZ	KOC-GBZ000	MYH 7	1.40	1.37	4.83
BN1SN3	XZ	LAN-YER270	MYH 7	1.35	1.16	4.84
BN1SN3	XZ	LOM-A02043	MYH 7	1.28	1.01	4.68
BN1SN3	XZ	LOM-BRN000	MYH 7	5.22	4.74	9.15
BN1SN3	XZ	LOM-LGP090	MYH 7	3.54	3.21	9.70
BN1SN3	XZ	MOR-CYC195	MYH 7	6.54	5.93	11.51
BN1SN3	XZ	NOR-LDM334	MYH 7	2.70	1.87	6.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	NOR-ORR090	MYH 7	5.66	5.92	9.29
BN1SN3	XZ	NOR-ORR360	MYH 7	4.68	5.19	13.63
BN1SN3	XZ	NOR-PKC360	MYH 7	3.51	2.96	11.84
BN1SN3	XZ	SFD-PCD254	MYH 7	7.60	6.60	13.92
BN1SN3	XZ	CHI-CHY006-E	MYH 8	2.94	2.48	7.33
BN1SN3	XZ	CHI-CHY092-E	MYH 8	0.67	0.65	1.90
BN1SN3	XZ	CHI-CHY104-N	MYH 8	1.03	0.89	3.28
BN1SN3	XZ	CHI-TCU054W	MYH 8	1.12	1.00	3.47
BN1SN3	XZ	CHI-TCU059N	MYH 8	1.53	1.16	3.52
BN1SN3	XZ	CHI-TCU059W	MYH 8	1.52	0.98	4.57
BN1SN3	XZ	CHI-TCU063W	MYH 8	1.24	1.05	4.83
BN1SN3	XZ	CHI-TCU072N	MYH 8	3.61	2.63	9.51
BN1SN3	XZ	CHI-TCU82W	MYH 8	1.92	1.48	5.50
BN1SN3	XZ	CHI-TCU110-N	MYH 8	0.85	0.67	4.02
BN1SN3	XZ	CHI-TCU111-W	MYH 8	0.85	0.57	2.57
BN1SN3	XZ	CHI-TCU117-W	MYH 8	0.81	0.68	2.25
BN1SN3	XZ	CHI-TCU136-E	MYH 8	1.20	0.91	3.29
BN1SN3	XZ	DZC-BOL000	MYH 8	7.03	7.85	10.67
BN1SN3	XZ	KOC-DZC180	MYH 8	2.33	1.78	6.61
BN1SN3	XZ	LOM-COR000	MYH 8	5.35	5.35	10.16
BN1SN3	XZ	NOR-MUL009	MYH 8	3.06	4.74	8.23
BN1SN3	XZ	NOR-PUL104	MYH 8	6.88	7.63	10.33
BN1SN3	XZ	IMP-ELC3-140	MYH 8	2.88	3.63	5.67
BN1SN3	XZ	IMP-ELC3-230	MYH 8	1.77	1.82	5.33
BN1SN3	XZ	IRP-STU270	MYH 8	3.25	2.27	4.63
BN1SN3	XZ	NPAL-MVH135	MYH 8	1.67	1.14	6.63
BN1SN3	XZ	SUP-ELC000	MYH 8	2.51	1.95	7.26
BN1SN3	XZ	SUP-ELC090	MYH 8	1.73	1.61	6.52
BN1SN3	XZ	CAP-RIO270	MYH 8	3.74	3.19	8.84
BN1SN3	XZ	CAP-RIO360	MYH 8	7.51	6.04	12.94
BN1SN3	XZ	LAN-CLVTR	MYH 8	4.95	3.26	13.51
BN1SN3	XZ	LAN-YER270	MYH 8	1.50	1.29	5.47
BN1SN3	XZ	KOC-DZC270	MYH 8	3.88	4.41	6.83
BN1SN3	XZ	KOC-GBZ000	MYH 8	1.60	1.58	5.45
BN1SN3	XZ	CHI-TCU036W	MYH 9	1.28	1.18	3.03
BN1SN3	XZ	CHI-TCU49N	MYH 9	1.80	1.35	4.17
BN1SN3	XZ	CHI-TCU70N	MYH 9	1.25	1.05	6.04
BN1SN3	XZ	CHI-TCU76N	MYH 9	2.52	4.40	7.82
BN1SN3	XZ	CHI-TCU76W	MYH 9	3.74	2.86	4.19
BN1SN3	XZ	CHI-TCU079-W	MYH 9	10.33	9.36	16.21
BN1SN3	XZ	CHI-TCU95W	MYH 9	2.85	2.17	6.17
BN1SN3	XZ	CHI-TCU103-W	MYH 9	1.09	1.04	3.52
BN1SN3	XZ	CHI-TCU120-W	MYH 9	1.68	1.08	3.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	CHI-TCU129-W	MYH 9	8.86	7.10	8.66
BN1SN3	XZ	COA-PLE045	MYH 9	5.84	5.81	15.13
BN1SN3	XZ	DZC-BOL090	MYH 9	5.78	4.29	16.15
BN1SN3	XZ	DZC-DZC180	MYH 9	3.66	3.00	11.50
BN1SN3	XZ	ERZ-ERZEW	MYH 9	3.81	3.41	6.88
BN1SN3	XZ	KOC-YAR330	MYH 9	1.95	1.86	5.01
BN1SN3	XZ	LOM-HSP000	MYH 9	3.86	2.54	13.49
BN1SN3	XZ	LOM-WVC270	MYH 9	1.99	1.95	6.71
BN1SN3	XZ	NOR-CNP196	MYH 9	4.56	2.33	14.69
BN1SN3	XZ	NOR-LDM064	MYH 9	3.83	4.19	8.12
BN1SN3	XZ	NOR-MUL279	MYH 9	4.36	3.48	12.67
BN1SN3	XZ	NOR-SAT180	MYH 9	3.84	2.98	8.54
BN1SN3	XZ	IMP-ELC3-140	MYH 9	3.32	4.06	5.55
BN1SN3	XZ	IMP-HVP315	MYH 9	2.32	2.21	5.22
BN1SN3	XZ	IRP-STU270	MYH 9	3.13	2.53	5.05
BN1SN3	XZ	SUP-ELC000	MYH 9	2.41	2.23	8.32
BN1SN3	XZ	LOM-BRN000	MYH 9	7.16	6.54	12.05
BN1SN3	XZ	LAN-YER270	MYH 9	1.64	1.40	6.07
BN1SN3	XZ	KOC-DZC180	MYH 9	2.48	1.86	6.41
BN1SN3	XZ	KOC-GBZ000	MYH 9	1.74	1.72	5.73
BN1SN3	XZ	DZC-BOL000	MYH 9	7.83	8.86	13.50
BN1SN3	XZ	CHI-CHY28N	MYH 10	13.12	12.18	21.54
BN1SN3	XZ	CHI-TCU067N	MYH 10	4.07	2.77	7.43
BN1SN3	XZ	CHI-TCU071N	MYH 10	3.92	5.02	6.20
BN1SN3	XZ	CHI-TCU101-W	MYH 10	1.47	1.65	5.11
BN1SN3	XZ	CHI-TCU110-W	MYH 10	0.75	0.84	3.48
BN1SN3	XZ	CHI-TCU128-N	MYH 10	0.97	0.76	4.87
BN1SN3	XZ	CHI-WGK-E	MYH 10	2.10	1.80	5.45
BN1SN3	XZ	CHI-WNTE	MYH 10	8.30	6.58	9.48
BN1SN3	XZ	GAZ-KAR000	MYH 10	4.73	5.74	10.55
BN1SN3	XZ	IMP-ELC6-140	MYH 10	3.16	2.64	6.23
BN1SN3	XZ	KOB-TAK000	MYH 10	4.26	5.30	16.40
BN1SN3	XZ	KOC-YAR060	MYH 10	1.96	1.69	7.61
BN1SN3	XZ	IMP-ECC092	MYH 10	1.43	1.07	4.70
BN1SN3	XZ	NOR-WPI316	MYH 10	1.78	1.26	6.78
BN1SN3	XZ	IMP-ELC3-140	MYH 10	3.55	4.46	5.65
BN1SN3	XZ	IRP-STU270	MYH 10	2.96	2.85	5.49
BN1SN3	XZ	LOM-G03090	MYH 10	4.10	4.11	10.15
BN1SN3	XZ	LOM-BRN000	MYH 10	8.45	6.72	14.13
BN1SN3	XZ	LOM-HSP000	MYH 10	4.65	3.33	14.97
BN1SN3	XZ	LAN-YER270	MYH 10	1.77	1.52	6.74
BN1SN3	XZ	NOR-ORR090	MYH 10	6.53	6.63	10.51
BN1SN3	XZ	NOR-ORR360	MYH 10	6.43	7.67	17.12



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	NOR-MUL009	MYH 10	3.81	5.78	9.76
BN1SN3	XZ	NOR-MUL279	MYH 10	4.96	3.83	14.29
BN1SN3	XZ	NOR-CNP196	MYH 10	5.73	3.43	16.05
BN1SN3	XZ	NOR-SAT180	MYH 10	4.64	3.36	10.42
BN1SN3	XZ	KOC-DZC180	MYH 10	2.78	2.03	6.34
BN1SN3	XZ	KOC-GBZ000	MYH 10	1.88	1.78	5.93
BN1SN3	XZ	DZC-BOL000	MYH 10	8.41	9.66	16.10
BN1SN3	XZ	DZC-BOL090	MYH 10	6.96	5.53	18.93
BN1SN3	XZ	CHI-CHY28W	MYH 11	8.39	8.39	14.89
BN1SN3	XZ	CHI-CHY101W	MYH 11	1.97	1.92	5.53
BN1SN3	XZ	CHI-TCU063N	MYH 11	0.85	0.59	2.98
BN1SN3	XZ	CHI-TCU072W	MYH 11	3.41	3.77	12.27
BN1SN3	XZ	CHI-TCU74W	MYH 11	4.61	5.38	14.77
BN1SN3	XZ	CHI-TCU128-W	MYH 11	1.26	0.82	2.95
BN1SN3	XZ	CHI-WGK-N	MYH 11	3.33	4.47	7.74
BN1SN3	XZ	GAZ-KAR090	MYH 11	6.01	3.74	10.91
BN1SN3	XZ	IMP-ECM000	MYH 11	1.91	1.92	7.38
BN1SN3	XZ	IMP-ELCD-270	MYH 11	2.06	2.37	5.11
BN1SN3	XZ	KOB-KJM090	MYH 11	8.90	5.54	21.19
BN1SN3	XZ	NOR-RRS318	MYH 11	3.49	3.24	8.33
BN1SN3	XZ	NPAL-NPS210	MYH 11	4.00	4.72	5.57
BN1SN3	XZ	GAZ-KAR000	MYH 11	5.65	6.40	12.18
BN1SN3	XZ	IMP-ECC092	MYH 11	1.51	1.13	4.96
BN1SN3	XZ	IRP-STU270	MYH 11	2.73	3.19	5.96
BN1SN3	XZ	COA-PLE045	MYH 11	9.46	8.25	21.33
BN1SN3	XZ	LOM-HSP000	MYH 11	5.44	4.10	16.46
BN1SN3	XZ	LOM-WVC270	MYH 11	2.54	3.15	8.12
BN1SN3	XZ	NOR-ORR360	MYH 11	6.91	8.33	18.25
BN1SN3	XZ	NOR-MUL009	MYH 11	4.45	6.54	10.82
BN1SN3	XZ	NOR-MUL279	MYH 11	5.76	4.23	16.21
BN1SN3	XZ	NOR-CNP196	MYH 11	6.54	4.54	16.80
BN1SN3	XZ	NOR-SAT180	MYH 11	5.39	4.05	12.34
BN1SN3	XZ	KOC-DZC180	MYH 11	3.16	2.07	6.87
BN1SN3	XZ	KOC-GBZ000	MYH 11	2.03	1.84	6.04
BN1SN3	XZ	KOC-YAR060	MYH 11	2.05	1.87	7.88
BN1SN3	XZ	DZC-DZC180	MYH 11	4.76	4.99	10.58
BN1SN3	XZ	DZC-BOL000	MYH 11	8.97	10.41	17.51
BN1SN3	XZ	DZC-BOL090	MYH 11	7.99	6.83	21.64
BN1SN3	XZ	CHI-TCU065N	MYH 12	2.73	3.12	10.43
BN1SN3	XZ	CHI-TCU067W	MYH 12	3.54	3.46	9.37
BN1SN3	XZ	CHI-TCU102-N	MYH 12	0.93	0.87	4.30
BN1SN3	XZ	IMP-ELC4-230	MYH 12	1.78	1.50	4.65
BN1SN3	XZ	KOC-SKR090	MYH 12	2.26	2.92	5.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	XZ	NOR-NEW090	MYH 12	6.00	5.93	17.29
BN1SN3	XZ	NOR-PAR-L	MYH 12	4.80	3.44	12.68
BN1SN3	XZ	NOR-SCE288	MYH 12	2.47	2.13	8.96
BN1SN3	XZ	NOR-SEP360	MYH 12	7.41	7.11	13.60
BN1SN3	XZ	NOR-SYL090	MYH 12	3.44	4.40	18.85
BN1SN3	XZ	NOR-TAR360	MYH 12	11.40	10.10	13.99
BN1SN3	XZ	PRK-C02065	MYH 12	4.14	2.82	11.64
BN1SN3	XZ	GAZ-KAR090	MYH 12	7.59	4.85	12.53
BN1SN3	XZ	IMP-ECC092	MYH 12	1.61	1.21	5.35
BN1SN3	XZ	IMP-ELCD-270	MYH 12	2.26	2.56	5.70
BN1SN3	XZ	IRP-STU270	MYH 12	2.70	3.56	6.03
BN1SN3	XZ	LOM-BRN000	MYH 12	10.42	8.29	15.27
BN1SN3	XZ	LOM-WVC270	MYH 12	2.94	3.83	9.06
BN1SN3	XZ	LAN-YER270	MYH 12	2.04	2.06	7.83
BN1SN3	XZ	NOR-MUL009	MYH 12	5.41	7.51	11.87
BN1SN3	XZ	NOR-MUL279	MYH 12	6.40	4.74	18.36
BN1SN3	XZ	NOR-CNP196	MYH 12	7.28	5.84	17.06
BN1SN3	XZ	NOR-WPI316	MYH 12	2.01	1.45	8.15
BN1SN3	XZ	NOR-SAT180	MYH 12	6.52	4.87	14.54
BN1SN3	XZ	NOR-RRS318	MYH 12	3.76	3.59	8.62
BN1SN3	XZ	KOC-DZC180	MYH 12	3.61	2.37	7.21
BN1SN3	XZ	KOC-GBZ000	MYH 12	2.17	1.94	6.00
BN1SN3	XZ	DZC-DZC180	MYH 12	5.03	5.51	11.62
BN1SN3	XZ	DZC-BOL000	MYH 12	9.48	11.16	18.83
BN1SN3	XZ	DZC-BOL090	MYH 12	9.20	8.23	24.29
BN1SN3	YZ	CAP-FOR090	MYH 1	1.61	1.21	3.22
BN1SN3	YZ	CHI-CHY010-N	MYH 1	3.40	2.57	5.18
BN1SN3	YZ	CHI-CHY41W	MYH 1	3.65	2.31	7.00
BN1SN3	YZ	CHI-CHY046N	MYH 1	1.89	2.35	5.92
BN1SN3	YZ	CHI-CHY047-E	MYH 1	2.69	1.98	3.79
BN1SN3	YZ	COA-CAK270	MYH 1	3.19	2.78	6.27
BN1SN3	YZ	COY-G06320	MYH 1	4.00	4.58	3.61
BN1SN3	YZ	FRI-TMZ000	MYH 1	3.70	2.75	5.50
BN1SN3	YZ	IMP-E12230	MYH 1	1.35	1.13	2.49
BN1SN3	YZ	IMP-SAH000	MYH 1	3.14	2.18	5.10
BN1SN3	YZ	IRP-BIS000	MYH 1	1.26	0.88	1.74
BN1SN3	YZ	KOC-IZM180	MYH 1	2.12	1.36	3.90
BN1SN3	YZ	LAN-ABY090	MYH 1	1.67	1.17	4.02
BN1SN3	YZ	LAN-DSP000	MYH 1	2.18	2.61	4.26
BN1SN3	YZ	LIV-DVD246	MYH 1	1.86	1.64	2.73
BN1SN3	YZ	LOM-BRK090	MYH 1	1.71	1.55	4.57
BN1SN3	YZ	LOM-CLD285	MYH 1	3.68	2.48	3.92
BN1SN3	YZ	LOM-GGV337	MYH 1	3.17	2.96	4.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	NOR-CWC270	MYH 1	3.07	3.12	5.48
BN1SN3	YZ	NOR-LOS090	MYH 1	1.95	1.63	6.94
BN1SN3	YZ	NOR-LOS360	MYH 1	2.56	3.53	5.54
BN1SN3	YZ	PRK-CHO355	MYH 1	3.42	2.94	4.26
BN1SN3	YZ	PRK-TMB205	MYH 1	3.75	3.93	2.77
BN1SN3	YZ	SUP-PLS135	MYH 1	3.27	2.56	3.53
BN1SN3	YZ	TAB-DAY-LN	MYH 1	2.69	2.96	4.96
BN1SN3	YZ	VIC-CPE315	MYH 1	3.26	2.67	6.05
BN1SN3	YZ	WHI-ALH180	MYH 1	3.12	2.60	5.77
BN1SN3	YZ	WHI-GRN180	MYH 1	4.12	2.84	7.79
BN1SN3	YZ	WHI-OBR360	MYH 1	3.05	2.26	5.21
BN1SN3	YZ	CHI-TCU141-N	MYH 2	0.86	0.71	2.31
BN1SN3	YZ	COA-PV1090	MYH 2	3.21	3.19	4.06
BN1SN3	YZ	COA-Z14090	MYH 2	3.79	3.50	8.33
BN1SN3	YZ	COY-G02140	MYH 2	2.86	3.03	6.77
BN1SN3	YZ	COY-G03140	MYH 2	2.60	2.58	6.30
BN1SN3	YZ	IMP-AER315	MYH 2	2.92	2.12	5.29
BN1SN3	YZ	IMP-DLT262	MYH 2	5.42	2.65	9.00
BN1SN3	YZ	KOB-KAK090	MYH 2	3.43	4.20	5.36
BN1SN3	YZ	KOB-SHI090	MYH 2	3.90	2.90	8.02
BN1SN3	YZ	LAN-CLVLN	MYH 2	4.07	2.81	7.03
BN1SN3	YZ	LAN-JOS000	MYH 2	5.00	3.44	8.46
BN1SN3	YZ	LOM-CAP090	MYH 2	5.60	4.61	9.48
BN1SN3	YZ	LOM-GGV067	MYH 2	4.13	2.74	4.51
BN1SN3	YZ	LOM-HSP090	MYH 2	2.73	2.09	6.15
BN1SN3	YZ	LOM-SFO000	MYH 2	4.15	3.21	6.28
BN1SN3	YZ	LOM-SFO090	MYH 2	3.70	2.88	10.00
BN1SN3	YZ	LOM-WAH000	MYH 2	4.10	3.18	7.95
BN1SN3	YZ	MAM-LUL000	MYH 2	6.42	7.36	6.39
BN1SN3	YZ	MOR-AND250	MYH 2	5.00	3.86	4.30
BN1SN3	YZ	MOR-AND340	MYH 2	4.55	3.01	9.28
BN1SN3	YZ	NOR-CHL160	MYH 2	3.00	2.73	8.90
BN1SN3	YZ	NOR-CWC180	MYH 2	1.89	1.90	5.95
BN1SN3	YZ	NOR-SAT090	MYH 2	4.21	3.49	8.15
BN1SN3	YZ	NPAL-DSP000	MYH 2	3.30	3.28	5.53
BN1SN3	YZ	PRK-CHO085	MYH 2	4.51	4.08	4.33
BN1SN3	YZ	SFD-ORR291	MYH 2	3.10	2.44	6.96
BN1SN3	YZ	SPI-GUK000	MYH 2	1.99	1.91	5.64
BN1SN3	YZ	TAB-DAY-TR	MYH 2	5.33	3.75	6.87
BN1SN3	YZ	WES-PTS315	MYH 2	3.46	1.91	6.54
BN1SN3	YZ	WHI-DEL000	MYH 2	3.18	2.12	7.74
BN1SN3	YZ	WHI-DWN180	MYH 2	2.38	2.08	9.73
BN1SN3	YZ	CAP-FOR000	MYH 3	1.49	0.95	3.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	CHI-CHY29W	MYH 3	4.16	2.16	7.32
BN1SN3	YZ	CHI-TCU046N	MYH 3	1.26	1.09	2.62
BN1SN3	YZ	CHI-TCU112-N	MYH 3	1.26	0.94	1.90
BN1SN3	YZ	CHI-TCU118-N	MYH 3	1.36	1.11	3.94
BN1SN3	YZ	FRI-TMZ270	MYH 3	5.34	4.17	7.24
BN1SN3	YZ	IMP-ELC2-140	MYH 3	4.04	2.96	6.61
BN1SN3	YZ	IMP-ELC11-140	MYH 3	3.87	2.49	5.16
BN1SN3	YZ	IMP-SAH270	MYH 3	5.68	5.14	8.04
BN1SN3	YZ	KOC-AMB090	MYH 3	2.83	2.84	8.01
BN1SN3	YZ	KOC-GBZ270	MYH 3	2.62	1.43	2.80
BN1SN3	YZ	KOC-IZM090	MYH 3	2.06	2.07	4.85
BN1SN3	YZ	LAN-LUC000	MYH 3	2.69	3.09	5.86
BN1SN3	YZ	LAN-YER360	MYH 3	2.16	2.36	4.43
BN1SN3	YZ	LOM-A02133	MYH 3	2.11	1.98	8.77
BN1SN3	YZ	LOM-G01000	MYH 3	4.36	4.91	4.63
BN1SN3	YZ	LOM-G01090	MYH 3	5.36	4.21	4.61
BN1SN3	YZ	LOM-G02000	MYH 3	4.73	4.78	10.26
BN1SN3	YZ	LOM-TRI090	MYH 3	1.76	2.03	8.35
BN1SN3	YZ	MAM-LUL090	MYH 3	3.72	3.16	9.11
BN1SN3	YZ	NOR-PAC265	MYH 3	4.48	3.60	7.07
BN1SN3	YZ	NOR-PKC090	MYH 3	4.85	2.94	8.98
BN1SN3	YZ	NOR-WIL180	MYH 3	3.18	2.74	9.57
BN1SN3	YZ	NPAL-MVH045	MYH 3	2.57	2.23	7.70
BN1SN3	YZ	NPAL-NPS300	MYH 3	5.04	5.64	7.11
BN1SN3	YZ	NPAL-WWT270	MYH 3	6.15	4.81	6.47
BN1SN3	YZ	SUP-IVW090	MYH 3	1.70	1.87	4.25
BN1SN3	YZ	SUP-IVW360	MYH 3	2.78	2.36	7.27
BN1SN3	YZ	SUP-KRN360	MYH 3	1.88	1.51	3.38
BN1SN3	YZ	SUP-POE360	MYH 3	3.19	4.18	7.00
BN1SN3	YZ	SUP-SUP045	MYH 3	7.80	6.38	9.10
BN1SN3	YZ	VIC-CPE045	MYH 3	7.46	8.77	9.54
BN1SN3	YZ	WHI-OR2010	MYH 3	2.84	2.24	11.22
BN1SN3	YZ	NOR-CNP106	MYH 3	4.46	3.60	6.48
BN1SN3	YZ	CHI-CHY29N	MYH 4	3.51	2.42	9.79
BN1SN3	YZ	CHI-CHY036W	MYH 4	3.20	2.61	9.52
BN1SN3	YZ	CHI-CHY41N	MYH 4	10.48	9.04	11.05
BN1SN3	YZ	CHI-TCU45N	MYH 4	8.05	7.37	12.24
BN1SN3	YZ	CHI-TCU45W	MYH 4	6.38	5.90	9.76
BN1SN3	YZ	CHI-TCU51N	MYH 4	2.05	1.67	6.71
BN1SN3	YZ	COA-PLE135	MYH 4	6.72	6.35	11.60
BN1SN3	YZ	IMP-BRA225	MYH 4	0.96	0.81	2.19
BN1SN3	YZ	IMP-BRA315	MYH 4	2.91	2.14	5.55
BN1SN3	YZ	IMP-ECC002	MYH 4	3.23	1.68	6.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	IMP-ELC4-140	MYH 4	3.85	4.54	13.27
BN1SN3	YZ	IRP-STU000	MYH 4	5.89	5.91	6.00
BN1SN3	YZ	KOB-NIS000	MYH 4	7.80	7.52	10.70
BN1SN3	YZ	KOB-NIS090	MYH 4	7.10	4.92	11.41
BN1SN3	YZ	KOB-SHI000	MYH 4	3.03	2.52	13.22
BN1SN3	YZ	KOC-ARC090	MYH 4	1.15	1.26	3.04
BN1SN3	YZ	LOM-G02090	MYH 4	3.85	3.13	11.52
BN1SN3	YZ	LOM-G03000	MYH 4	6.08	5.81	6.08
BN1SN3	YZ	LOM-HDA255	MYH 4	3.40	3.14	8.96
BN1SN3	YZ	LOM-SVL360	MYH 4	2.55	2.44	4.04
BN1SN3	YZ	MOR-G06090	MYH 4	3.52	2.32	12.54
BN1SN3	YZ	MOR-HAL240	MYH 4	4.20	2.56	9.24
BN1SN3	YZ	NOR-KAT090	MYH 4	9.43	7.67	9.29
BN1SN3	YZ	NOR-SCR090	MYH 4	4.21	3.37	7.71
BN1SN3	YZ	NOR-STN020	MYH 4	5.88	4.20	9.64
BN1SN3	YZ	NPAL-WWT180	MYH 4	4.34	5.15	8.21
BN1SN3	YZ	SUP-POE270	MYH 4	4.49	5.40	6.98
BN1SN3	YZ	WES-PTS225	MYH 4	2.72	2.78	7.36
BN1SN3	YZ	WHI-BIR180	MYH 4	6.31	3.76	12.11
BN1SN3	YZ	WHI-EJS048	MYH 4	5.84	4.87	10.68
BN1SN3	YZ	CAP-RIO270	MYH 5	5.04	3.03	14.21
BN1SN3	YZ	CAP-RIO360	MYH 5	10.14	8.63	7.41
BN1SN3	YZ	CHI-TCU046W	MYH 5	1.21	1.20	4.11
BN1SN3	YZ	CHI-TCU061N	MYH 5	2.78	2.27	6.24
BN1SN3	YZ	CHI-TCU74N	MYH 5	5.91	3.99	13.36
BN1SN3	YZ	CHI-TCU112-W	MYH 5	1.46	1.07	2.50
BN1SN3	YZ	CHI-TCU123-W	MYH 5	1.98	1.88	4.77
BN1SN3	YZ	CHI-TCU141-E	MYH 5	1.01	0.73	3.32
BN1SN3	YZ	CHI-WNTN	MYH 5	2.84	2.86	11.74
BN1SN3	YZ	COA-Z14000	MYH 5	4.73	4.08	6.72
BN1SN3	YZ	IMP-AER045	MYH 5	2.83	3.01	5.63
BN1SN3	YZ	IMP-ELC3-230	MYH 5	1.88	1.26	4.23
BN1SN3	YZ	IMP-ELC11-230	MYH 5	3.79	3.54	7.40
BN1SN3	YZ	IMP-ELCD-360	MYH 5	5.69	4.51	8.81
BN1SN3	YZ	KOC-AMB000	MYH 5	3.40	3.02	10.16
BN1SN3	YZ	LAN-CLVTR	MYH 5	8.18	8.67	14.58
BN1SN3	YZ	LAN-JOS090	MYH 5	2.62	2.01	13.99
BN1SN3	YZ	LOM-CYC285	MYH 5	6.30	5.52	14.36
BN1SN3	YZ	LOM-GOF090	MYH 5	6.13	4.28	4.87
BN1SN3	YZ	LOM-HDA165	MYH 5	3.59	3.96	11.40
BN1SN3	YZ	LOM-SAR000	MYH 5	2.43	3.07	11.22
BN1SN3	YZ	LOM-SAR090	MYH 5	4.48	3.90	4.46
BN1SN3	YZ	NOR-KAT000	MYH 5	16.24	18.52	9.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	NOR-LOS000	MYH 5	8.28	8.84	12.28
BN1SN3	YZ	NOR-MU2035	MYH 5	4.56	3.91	6.09
BN1SN3	YZ	NOR-STM090	MYH 5	5.64	4.17	8.09
BN1SN3	YZ	NPAL-MVH135	MYH 5	2.18	1.68	7.59
BN1SN3	YZ	SUP-ELC090	MYH 5	3.33	2.91	4.02
BN1SN3	YZ	SUP-PTS315	MYH 5	4.17	4.67	16.00
BN1SN3	YZ	SUP-SUP135	MYH 5	12.05	12.09	9.20
BN1SN3	YZ	CAP-PET000	MYH 6	7.32	6.95	13.72
BN1SN3	YZ	CHI-CHY025W	MYH 6	2.07	1.48	5.61
BN1SN3	YZ	CHI-CHY034-N	MYH 6	4.01	4.83	9.72
BN1SN3	YZ	CHI-TCU038N	MYH 6	2.94	2.93	4.96
BN1SN3	YZ	CHI-TCU038W	MYH 6	2.27	1.77	6.40
BN1SN3	YZ	CHI-TCU048N	MYH 6	1.61	1.29	5.02
BN1SN3	YZ	CHI-TCU49W	MYH 6	2.25	2.08	6.18
BN1SN3	YZ	CHI-TCU51W	MYH 6	2.87	1.89	4.46
BN1SN3	YZ	CHI-TCU95N	MYH 6	5.87	4.75	6.89
BN1SN3	YZ	CHI-TCU104-N	MYH 6	1.00	0.89	2.64
BN1SN3	YZ	CHI-TCU106-W	MYH 6	2.40	2.14	5.13
BN1SN3	YZ	CHI-TCU107-N	MYH 6	2.71	1.76	5.95
BN1SN3	YZ	COY-G06230	MYH 6	5.62	4.65	10.48
BN1SN3	YZ	IMP-E10050	MYH 6	2.62	1.89	2.59
BN1SN3	YZ	IMP-ELC3-140	MYH 6	2.93	2.86	10.33
BN1SN3	YZ	IMP-ELC5-140	MYH 6	3.35	3.48	7.40
BN1SN3	YZ	IMP-ELC7-140	MYH 6	2.75	1.90	10.47
BN1SN3	YZ	IMP-ELC8-230	MYH 6	3.60	2.58	6.77
BN1SN3	YZ	IMP-HVP225	MYH 6	2.43	3.25	6.48
BN1SN3	YZ	KOC-DZC270	MYH 6	5.87	4.65	8.29
BN1SN3	YZ	LOM-BRN090	MYH 6	9.32	8.40	22.48
BN1SN3	YZ	LOM-COR090	MYH 6	7.03	5.41	12.58
BN1SN3	YZ	LOM-G03090	MYH 6	2.51	2.27	8.77
BN1SN3	YZ	LOM-HCH180	MYH 6	2.82	2.28	12.69
BN1SN3	YZ	NAH-S1010	MYH 6	4.80	3.95	8.92
BN1SN3	YZ	NAH-S1280	MYH 6	3.64	4.10	7.22
BN1SN3	YZ	NOR-LOS270	MYH 6	7.05	5.62	10.75
BN1SN3	YZ	NOR-PAC175	MYH 6	5.61	5.39	7.47
BN1SN3	YZ	SUP-ELC000	MYH 6	3.39	2.55	8.52
BN1SN3	YZ	WES-WSM090	MYH 6	5.51	4.22	10.93
BN1SN3	YZ	CHI-CHY002-N	MYH 7	1.25	1.31	4.71
BN1SN3	YZ	CHI-CHY024W	MYH 7	4.09	3.05	9.42
BN1SN3	YZ	CHI-CHY104-E	MYH 7	3.03	2.99	9.09
BN1SN3	YZ	CHI-TCU029N	MYH 7	1.80	1.06	5.25
BN1SN3	YZ	CHI-TCU036N	MYH 7	2.33	1.55	5.01
BN1SN3	YZ	CHI-TCU039N	MYH 7	1.61	1.36	5.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	CHI-TCU039W	MYH 7	1.66	1.56	5.64
BN1SN3	YZ	CHI-TCU040N	MYH 7	1.86	1.47	4.20
BN1SN3	YZ	CHI-TCU040W	MYH 7	2.40	2.08	3.58
BN1SN3	YZ	CHI-TCU055N	MYH 7	2.44	2.05	8.53
BN1SN3	YZ	CHI-TCU064N	MYH 7	1.34	0.92	3.53
BN1SN3	YZ	CHI-TCU70W	MYH 7	4.50	2.12	10.03
BN1SN3	YZ	CHI-TCU109-N	MYH 7	2.41	2.39	5.89
BN1SN3	YZ	CHI-TCU109-W	MYH 7	3.17	2.68	7.80
BN1SN3	YZ	CHI-TCU115-W	MYH 7	1.50	1.02	2.52
BN1SN3	YZ	CHI-TCU117-N	MYH 7	1.35	1.04	4.52
BN1SN3	YZ	IMP-ELC8-140	MYH 7	7.40	5.90	9.08
BN1SN3	YZ	IMP-HVP315	MYH 7	2.13	2.61	5.12
BN1SN3	YZ	IRP-STU270	MYH 7	3.92	3.34	7.68
BN1SN3	YZ	KOC-GBZ000	MYH 7	2.84	2.33	3.73
BN1SN3	YZ	LAN-YER270	MYH 7	2.54	2.21	9.86
BN1SN3	YZ	LOM-A02043	MYH 7	2.30	2.10	9.92
BN1SN3	YZ	LOM-BRN000	MYH 7	10.18	6.83	19.72
BN1SN3	YZ	LOM-LGP090	MYH 7	11.68	7.93	9.70
BN1SN3	YZ	MOR-CYC195	MYH 7	8.04	9.32	22.80
BN1SN3	YZ	NOR-LDM334	MYH 7	4.83	2.52	14.66
BN1SN3	YZ	NOR-ORR090	MYH 7	8.33	7.14	10.44
BN1SN3	YZ	NOR-ORR360	MYH 7	7.70	6.33	29.05
BN1SN3	YZ	NOR-PKC360	MYH 7	10.10	8.27	13.50
BN1SN3	YZ	SFD-PCD254	MYH 7	14.80	15.93	10.39
BN1SN3	YZ	CHI-CHY006-E	MYH 8	8.46	4.76	12.46
BN1SN3	YZ	CHI-CHY092-E	MYH 8	1.15	0.87	4.62
BN1SN3	YZ	CHI-CHY104-N	MYH 8	1.58	1.48	10.58
BN1SN3	YZ	CHI-TCU054W	MYH 8	2.38	2.01	4.67
BN1SN3	YZ	CHI-TCU059N	MYH 8	3.08	2.49	4.40
BN1SN3	YZ	CHI-TCU059W	MYH 8	2.50	3.25	7.20
BN1SN3	YZ	CHI-TCU063W	MYH 8	2.36	2.36	6.22
BN1SN3	YZ	CHI-TCU072N	MYH 8	5.06	4.72	15.80
BN1SN3	YZ	CHI-TCU82W	MYH 8	3.70	3.09	6.17
BN1SN3	YZ	CHI-TCU110-N	MYH 8	2.08	1.26	8.24
BN1SN3	YZ	CHI-TCU111-W	MYH 8	1.53	1.04	4.83
BN1SN3	YZ	CHI-TCU117-W	MYH 8	1.60	1.34	4.89
BN1SN3	YZ	CHI-TCU136-E	MYH 8	1.97	1.81	7.06
BN1SN3	YZ	DZC-BOL000	MYH 8	5.98	5.63	14.93
BN1SN3	YZ	KOC-DZC180	MYH 8	6.73	3.11	8.18
BN1SN3	YZ	LOM-COR000	MYH 8	9.07	8.12	20.11
BN1SN3	YZ	NOR-MUL009	MYH 8	6.30	5.89	14.28
BN1SN3	YZ	NOR-PUL104	MYH 8	14.52	11.63	20.17
BN1SN3	YZ	IMP-ELC3-140	MYH 8	3.93	2.48	13.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	IMP-ELC3-230	MYH 8	2.73	1.82	5.85
BN1SN3	YZ	IRP-STU270	MYH 8	4.08	3.40	9.46
BN1SN3	YZ	NPAL-MVH135	MYH 8	3.55	2.25	10.33
BN1SN3	YZ	SUP-ELC000	MYH 8	3.68	2.48	12.02
BN1SN3	YZ	SUP-ELC090	MYH 8	5.69	5.49	5.69
BN1SN3	YZ	CAP-RIO270	MYH 8	6.80	4.04	16.39
BN1SN3	YZ	CAP-RIO360	MYH 8	13.11	11.43	10.52
BN1SN3	YZ	LAN-CLVTR	MYH 8	12.76	11.80	22.39
BN1SN3	YZ	LAN-YER270	MYH 8	2.90	2.73	10.99
BN1SN3	YZ	KOC-DZC270	MYH 8	7.20	6.38	8.90
BN1SN3	YZ	KOC-GBZ000	MYH 8	3.09	2.45	4.26
BN1SN3	YZ	CHI-TCU036W	MYH 9	1.57	1.13	5.21
BN1SN3	YZ	CHI-TCU49N	MYH 9	3.05	2.31	7.41
BN1SN3	YZ	CHI-TCU70N	MYH 9	2.50	1.84	8.62
BN1SN3	YZ	CHI-TCU76N	MYH 9	6.11	3.36	23.90
BN1SN3	YZ	CHI-TCU76W	MYH 9	6.20	6.88	6.65
BN1SN3	YZ	CHI-TCU079-W	MYH 9	23.52	16.56	29.02
BN1SN3	YZ	CHI-TCU95W	MYH 9	6.58	6.38	11.26
BN1SN3	YZ	CHI-TCU103-W	MYH 9	2.09	2.03	3.34
BN1SN3	YZ	CHI-TCU120-W	MYH 9	2.26	1.99	7.43
BN1SN3	YZ	CHI-TCU129-W	MYH 9	8.23	7.21	10.21
BN1SN3	YZ	COA-PLE045	MYH 9	15.66	14.85	16.20
BN1SN3	YZ	DZC-BOL090	MYH 9	15.79	13.84	26.54
BN1SN3	YZ	DZC-DZC180	MYH 9	6.84	4.23	18.21
BN1SN3	YZ	ERZ-ERZEW	MYH 9	6.22	6.68	15.96
BN1SN3	YZ	KOC-YAR330	MYH 9	3.12	3.81	10.39
BN1SN3	YZ	LOM-HSP000	MYH 9	5.27	3.89	17.05
BN1SN3	YZ	LOM-WVC270	MYH 9	3.01	3.43	8.70
BN1SN3	YZ	NOR-CNP196	MYH 9	9.39	8.91	13.42
BN1SN3	YZ	NOR-LDM064	MYH 9	4.65	4.62	20.53
BN1SN3	YZ	NOR-MUL279	MYH 9	8.46	8.00	17.39
BN1SN3	YZ	NOR-SAT180	MYH 9	8.24	8.02	18.38
BN1SN3	YZ	IMP-ELC3-140	MYH 9	4.14	2.96	14.45
BN1SN3	YZ	IMP-HVP315	MYH 9	2.87	2.84	6.18
BN1SN3	YZ	IRP-STU270	MYH 9	3.84	3.72	11.64
BN1SN3	YZ	SUP-ELC000	MYH 9	4.38	2.69	13.95
BN1SN3	YZ	LOM-BRN000	MYH 9	13.84	8.47	30.68
BN1SN3	YZ	LAN-YER270	MYH 9	3.24	3.23	12.41
BN1SN3	YZ	KOC-DZC180	MYH 9	7.25	3.35	8.86
BN1SN3	YZ	KOC-GBZ000	MYH 9	3.64	2.65	4.63
BN1SN3	YZ	DZC-BOL000	MYH 9	8.81	5.33	16.31
BN1SN3	YZ	CHI-CHY28N	MYH 10	20.75	21.26	27.30
BN1SN3	YZ	CHI-TCU067N	MYH 10	5.67	8.53	9.75



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	CHI-TCU071N	MYH 10	3.87	5.40	11.03
BN1SN3	YZ	CHI-TCU101-W	MYH 10	3.49	2.32	4.79
BN1SN3	YZ	CHI-TCU110-W	MYH 10	1.71	1.28	6.36
BN1SN3	YZ	CHI-TCU128-N	MYH 10	1.82	1.45	4.53
BN1SN3	YZ	CHI-WGK-E	MYH 10	2.77	2.83	10.33
BN1SN3	YZ	CHI-WNTE	MYH 10	10.29	9.24	10.18
BN1SN3	YZ	GAZ-KAR000	MYH 10	5.17	6.26	12.38
BN1SN3	YZ	IMP-ELC6-140	MYH 10	3.37	2.92	13.18
BN1SN3	YZ	KOB-TAK000	MYH 10	19.53	19.48	15.47
BN1SN3	YZ	KOC-YAR060	MYH 10	4.77	2.49	8.57
BN1SN3	YZ	IMP-ECC092	MYH 10	2.16	2.23	10.27
BN1SN3	YZ	NOR-WPI316	MYH 10	5.00	3.08	10.23
BN1SN3	YZ	IMP-ELC3-140	MYH 10	4.35	3.47	15.85
BN1SN3	YZ	IRP-STU270	MYH 10	3.41	4.08	13.81
BN1SN3	YZ	LOM-G03090	MYH 10	5.61	3.39	15.22
BN1SN3	YZ	LOM-BRN000	MYH 10	15.60	8.60	32.92
BN1SN3	YZ	LOM-HSP000	MYH 10	6.77	5.81	18.03
BN1SN3	YZ	LAN-YER270	MYH 10	3.70	3.58	14.23
BN1SN3	YZ	NOR-ORR090	MYH 10	14.02	12.31	17.82
BN1SN3	YZ	NOR-ORR360	MYH 10	15.21	13.10	43.03
BN1SN3	YZ	NOR-MUL009	MYH 10	9.09	6.44	14.44
BN1SN3	YZ	NOR-MUL279	MYH 10	9.10	8.79	21.42
BN1SN3	YZ	NOR-CNP196	MYH 10	11.34	10.19	13.05
BN1SN3	YZ	NOR-SAT180	MYH 10	10.00	9.41	17.52
BN1SN3	YZ	KOC-DZC180	MYH 10	7.63	3.68	9.84
BN1SN3	YZ	KOC-GBZ000	MYH 10	4.30	2.99	5.00
BN1SN3	YZ	DZC-BOL000	MYH 10	10.83	6.66	17.40
BN1SN3	YZ	DZC-BOL090	MYH 10	18.01	15.95	31.07
BN1SN3	YZ	CHI-CHY28W	MYH 11	9.56	9.74	25.58
BN1SN3	YZ	CHI-CHY101W	MYH 11	2.47	2.58	11.92
BN1SN3	YZ	CHI-TCU063N	MYH 11	1.86	1.11	4.83
BN1SN3	YZ	CHI-TCU072W	MYH 11	7.69	7.89	16.17
BN1SN3	YZ	CHI-TCU74W	MYH 11	11.15	10.35	18.07
BN1SN3	YZ	CHI-TCU128-W	MYH 11	1.70	1.34	3.30
BN1SN3	YZ	CHI-WGK-N	MYH 11	5.61	8.09	14.82
BN1SN3	YZ	GAZ-KAR090	MYH 11	9.00	8.94	11.17
BN1SN3	YZ	IMP-ECM000	MYH 11	3.56	2.84	12.16
BN1SN3	YZ	IMP-ELCD-270	MYH 11	3.51	4.41	10.05
BN1SN3	YZ	KOB-KJM090	MYH 11	16.96	15.59	35.97
BN1SN3	YZ	NOR-RRS318	MYH 11	10.41	8.22	11.34
BN1SN3	YZ	NPAL-NPS210	MYH 11	5.70	3.71	13.68
BN1SN3	YZ	GAZ-KAR000	MYH 11	5.98	7.40	12.94
BN1SN3	YZ	IMP-ECC092	MYH 11	2.28	2.30	11.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	IRP-STU270	MYH 11	3.73	4.51	15.98
BN1SN3	YZ	COA-PLE045	MYH 11	19.38	20.06	18.59
BN1SN3	YZ	LOM-HSP000	MYH 11	8.77	8.02	19.03
BN1SN3	YZ	LOM-WVC270	MYH 11	3.95	4.61	9.68
BN1SN3	YZ	NOR-ORR360	MYH 11	18.63	15.92	46.79
BN1SN3	YZ	NOR-MUL009	MYH 11	10.08	7.66	14.34
BN1SN3	YZ	NOR-MUL279	MYH 11	9.68	10.69	25.43
BN1SN3	YZ	NOR-CNP196	MYH 11	12.98	11.30	12.65
BN1SN3	YZ	NOR-SAT180	MYH 11	11.53	10.34	16.54
BN1SN3	YZ	KOC-DZC180	MYH 11	7.92	4.08	10.94
BN1SN3	YZ	KOC-GBZ000	MYH 11	4.80	3.34	5.39
BN1SN3	YZ	KOC-YAR060	MYH 11	5.77	2.85	8.49
BN1SN3	YZ	DZC-DZC180	MYH 11	8.49	5.39	19.02
BN1SN3	YZ	DZC-BOL000	MYH 11	12.68	8.45	18.71
BN1SN3	YZ	DZC-BOL090	MYH 11	20.15	17.95	34.48
BN1SN3	YZ	CHI-TCU065N	MYH 12	5.65	4.89	17.13
BN1SN3	YZ	CHI-TCU067W	MYH 12	5.96	8.19	16.37
BN1SN3	YZ	CHI-TCU102-N	MYH 12	2.07	1.54	11.26
BN1SN3	YZ	IMP-ELC4-230	MYH 12	3.27	2.77	6.66
BN1SN3	YZ	KOC-SKR090	MYH 12	2.37	2.80	7.02
BN1SN3	YZ	NOR-NEW090	MYH 12	8.11	7.33	31.01
BN1SN3	YZ	NOR-PAR-L	MYH 12	9.64	7.41	25.49
BN1SN3	YZ	NOR-SCE288	MYH 12	7.42	7.08	18.88
BN1SN3	YZ	NOR-SEP360	MYH 12	10.53	7.91	21.43
BN1SN3	YZ	NOR-SYL090	MYH 12	14.92	10.95	26.51
BN1SN3	YZ	NOR-TAR360	MYH 12	17.32	21.87	15.54
BN1SN3	YZ	PRK-C02065	MYH 12	10.65	10.57	21.90
BN1SN3	YZ	GAZ-KAR090	MYH 12	9.73	9.08	11.66
BN1SN3	YZ	IMP-ECC092	MYH 12	2.44	2.32	12.51
BN1SN3	YZ	IMP-ELCD-270	MYH 12	3.60	4.80	11.59
BN1SN3	YZ	IRP-STU270	MYH 12	4.10	5.26	17.81
BN1SN3	YZ	LOM-BRN000	MYH 12	17.19	8.84	35.75
BN1SN3	YZ	LOM-WVC270	MYH 12	4.32	4.96	10.33
BN1SN3	YZ	LAN-YER270	MYH 12	5.46	4.36	17.42
BN1SN3	YZ	NOR-MUL009	MYH 12	10.88	8.85	16.33
BN1SN3	YZ	NOR-MUL279	MYH 12	10.45	12.62	29.59
BN1SN3	YZ	NOR-CNP196	MYH 12	14.49	12.54	12.22
BN1SN3	YZ	NOR-WPI316	MYH 12	6.99	4.48	11.53
BN1SN3	YZ	NOR-SAT180	MYH 12	13.11	11.26	19.27
BN1SN3	YZ	NOR-RRS318	MYH 12	12.01	9.78	12.31
BN1SN3	YZ	KOC-DZC180	MYH 12	8.19	4.58	12.34
BN1SN3	YZ	KOC-GBZ000	MYH 12	5.13	3.59	5.68
BN1SN3	YZ	DZC-DZC180	MYH 12	9.45	6.12	19.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN1SN3	YZ	DZC-BOL000	MYH 12	14.41	10.36	20.27
BN1SN3	YZ	DZC-BOL090	MYH 12	22.43	20.03	35.21
BN2SN3	XZ	CAP-FOR090	MYH 1	1.64	1.46	4.20
BN2SN3	XZ	CHI-CHY010-N	MYH 1	2.95	2.85	6.23
BN2SN3	XZ	CHI-CHY41W	MYH 1	3.11	2.38	7.09
BN2SN3	XZ	CHI-CHY046N	MYH 1	1.86	2.31	6.65
BN2SN3	XZ	CHI-CHY047-E	MYH 1	2.67	3.18	3.76
BN2SN3	XZ	COA-CAK270	MYH 1	3.17	2.62	7.05
BN2SN3	XZ	COY-G06320	MYH 1	4.24	4.54	3.97
BN2SN3	XZ	FRI-TMZ000	MYH 1	3.87	2.78	6.07
BN2SN3	XZ	IMP-E12230	MYH 1	1.35	1.23	3.11
BN2SN3	XZ	IMP-SAH000	MYH 1	3.22	2.17	5.56
BN2SN3	XZ	IRP-BIS000	MYH 1	1.32	0.90	2.50
BN2SN3	XZ	KOC-IZM180	MYH 1	2.21	1.60	3.70
BN2SN3	XZ	LAN-ABY090	MYH 1	1.76	1.27	4.15
BN2SN3	XZ	LAN-DSP000	MYH 1	2.20	2.46	3.52
BN2SN3	XZ	LIV-DVD246	MYH 1	1.88	1.69	2.94
BN2SN3	XZ	LOM-BRK090	MYH 1	1.72	1.60	5.99
BN2SN3	XZ	LOM-CLD285	MYH 1	3.93	2.79	4.91
BN2SN3	XZ	LOM-GGV337	MYH 1	2.53	2.39	4.16
BN2SN3	XZ	NOR-CWC270	MYH 1	3.82	3.35	5.82
BN2SN3	XZ	NOR-LOS090	MYH 1	1.96	1.71	6.50
BN2SN3	XZ	NOR-LOS360	MYH 1	2.78	3.60	5.36
BN2SN3	XZ	PRK-CHO355	MYH 1	3.32	3.40	4.77
BN2SN3	XZ	PRK-TMB205	MYH 1	3.88	3.74	2.95
BN2SN3	XZ	SUP-PLS135	MYH 1	3.13	3.31	4.08
BN2SN3	XZ	TAB-DAY-LN	MYH 1	2.46	3.09	6.08
BN2SN3	XZ	VIC-CPE315	MYH 1	3.48	3.20	5.93
BN2SN3	XZ	WHI-ALH180	MYH 1	3.08	2.82	9.05
BN2SN3	XZ	WHI-GRN180	MYH 1	3.70	3.36	8.04
BN2SN3	XZ	WHI-OBR360	MYH 1	3.21	2.86	6.34
BN2SN3	XZ	CHI-TCU141-N	MYH 2	0.90	0.83	2.79
BN2SN3	XZ	COA-PV1090	MYH 2	2.85	2.81	5.50
BN2SN3	XZ	COA-Z14090	MYH 2	3.57	3.02	9.78
BN2SN3	XZ	COY-G02140	MYH 2	3.03	3.30	8.34
BN2SN3	XZ	COY-G03140	MYH 2	2.68	2.95	7.58
BN2SN3	XZ	IMP-AER315	MYH 2	3.13	3.38	6.39
BN2SN3	XZ	IMP-DLT262	MYH 2	5.01	3.19	7.26
BN2SN3	XZ	KOB-KAK090	MYH 2	4.39	5.23	6.02
BN2SN3	XZ	KOB-SHI090	MYH 2	4.55	3.21	8.53
BN2SN3	XZ	LAN-CLVLN	MYH 2	5.02	4.44	8.59
BN2SN3	XZ	LAN-JOS000	MYH 2	5.12	4.10	10.51
BN2SN3	XZ	LOM-CAP090	MYH 2	5.71	5.81	9.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	LOM-GGV067	MYH 2	3.55	2.83	4.79
BN2SN3	XZ	LOM-HSP090	MYH 2	3.41	3.43	6.25
BN2SN3	XZ	LOM-SFO000	MYH 2	3.69	4.08	6.19
BN2SN3	XZ	LOM-SFO090	MYH 2	3.82	2.91	11.83
BN2SN3	XZ	LOM-WAH000	MYH 2	2.95	2.77	8.15
BN2SN3	XZ	MAM-LUL000	MYH 2	6.12	6.87	7.20
BN2SN3	XZ	MOR-AND250	MYH 2	4.63	4.78	5.70
BN2SN3	XZ	MOR-AND340	MYH 2	4.19	3.27	10.10
BN2SN3	XZ	NOR-CHL160	MYH 2	3.14	2.47	8.56
BN2SN3	XZ	NOR-CWC180	MYH 2	1.87	2.11	7.01
BN2SN3	XZ	NOR-SAT090	MYH 2	3.73	4.15	7.72
BN2SN3	XZ	NPAL-DSP000	MYH 2	3.34	3.74	6.79
BN2SN3	XZ	PRK-CHO085	MYH 2	3.75	3.28	4.04
BN2SN3	XZ	SFD-ORR291	MYH 2	3.49	2.89	7.28
BN2SN3	XZ	SPI-GUK000	MYH 2	2.04	1.83	7.82
BN2SN3	XZ	TAB-DAY-TR	MYH 2	5.67	4.19	9.10
BN2SN3	XZ	WES-PTS315	MYH 2	3.14	2.36	8.97
BN2SN3	XZ	WHI-DEL000	MYH 2	3.18	3.18	9.36
BN2SN3	XZ	WHI-DWN180	MYH 2	2.52	2.33	10.87
BN2SN3	XZ	CAP-FOR000	MYH 3	1.55	1.17	4.42
BN2SN3	XZ	CHI-CHY29W	MYH 3	4.14	3.48	8.66
BN2SN3	XZ	CHI-TCU046N	MYH 3	1.23	1.29	2.67
BN2SN3	XZ	CHI-TCU112-N	MYH 3	1.32	0.95	2.49
BN2SN3	XZ	CHI-TCU118-N	MYH 3	1.42	1.33	4.20
BN2SN3	XZ	FRI-TMZ270	MYH 3	4.00	3.92	7.69
BN2SN3	XZ	IMP-ELC2-140	MYH 3	3.95	3.47	7.75
BN2SN3	XZ	IMP-ELC11-140	MYH 3	4.24	4.06	6.07
BN2SN3	XZ	IMP-SAH270	MYH 3	5.06	5.03	7.68
BN2SN3	XZ	KOC-AMB090	MYH 3	2.97	2.84	8.45
BN2SN3	XZ	KOC-GBZ270	MYH 3	2.61	2.04	3.01
BN2SN3	XZ	KOC-IZM090	MYH 3	2.03	1.92	4.82
BN2SN3	XZ	LAN-LUC000	MYH 3	2.78	3.00	6.59
BN2SN3	XZ	LAN-YER360	MYH 3	2.18	2.88	4.63
BN2SN3	XZ	LOM-A02133	MYH 3	2.13	2.02	9.13
BN2SN3	XZ	LOM-G01000	MYH 3	3.56	3.65	4.52
BN2SN3	XZ	LOM-G01090	MYH 3	4.58	4.25	4.97
BN2SN3	XZ	LOM-G02000	MYH 3	5.21	4.87	11.37
BN2SN3	XZ	LOM-TRI090	MYH 3	1.78	1.99	9.86
BN2SN3	XZ	MAM-LUL090	MYH 3	4.27	3.22	9.91
BN2SN3	XZ	NOR-PAC265	MYH 3	3.83	3.34	5.06
BN2SN3	XZ	NOR-PKC090	MYH 3	5.59	4.56	11.07
BN2SN3	XZ	NOR-WIL180	MYH 3	3.10	2.62	12.03
BN2SN3	XZ	NPAL-MVH045	MYH 3	2.61	2.23	9.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	NPAL-NPS300	MYH 3	5.31	5.74	5.97
BN2SN3	XZ	NPAL-WWT270	MYH 3	7.18	6.53	6.70
BN2SN3	XZ	SUP-IVW090	MYH 3	1.74	1.72	5.36
BN2SN3	XZ	SUP-IVW360	MYH 3	2.75	2.21	7.58
BN2SN3	XZ	SUP-KRN360	MYH 3	1.92	1.50	5.04
BN2SN3	XZ	SUP-POE360	MYH 3	3.17	4.42	6.40
BN2SN3	XZ	SUP-SUP045	MYH 3	8.13	5.97	9.72
BN2SN3	XZ	VIC-CPE045	MYH 3	7.89	9.17	8.01
BN2SN3	XZ	WHI-OR2010	MYH 3	3.16	2.96	12.33
BN2SN3	XZ	NOR-CNP106	MYH 3	6.42	6.48	8.02
BN2SN3	XZ	CHI-CHY29N	MYH 4	4.18	3.70	10.91
BN2SN3	XZ	CHI-CHY036W	MYH 4	4.06	3.79	13.54
BN2SN3	XZ	CHI-CHY41N	MYH 4	10.95	10.07	9.50
BN2SN3	XZ	CHI-TCU45N	MYH 4	9.56	8.37	13.09
BN2SN3	XZ	CHI-TCU45W	MYH 4	5.61	4.75	8.88
BN2SN3	XZ	CHI-TCU51N	MYH 4	2.16	1.81	7.09
BN2SN3	XZ	COA-PLE135	MYH 4	8.08	8.99	13.58
BN2SN3	XZ	IMP-BRA225	MYH 4	0.97	0.92	3.12
BN2SN3	XZ	IMP-BRA315	MYH 4	3.17	2.88	6.07
BN2SN3	XZ	IMP-ECC002	MYH 4	2.98	2.38	6.82
BN2SN3	XZ	IMP-ELC4-140	MYH 4	3.29	4.27	14.40
BN2SN3	XZ	IRP-STU000	MYH 4	5.81	6.86	7.11
BN2SN3	XZ	KOB-NIS000	MYH 4	7.86	8.99	7.62
BN2SN3	XZ	KOB-NIS090	MYH 4	7.49	6.54	13.45
BN2SN3	XZ	KOB-SHI000	MYH 4	3.18	4.20	11.84
BN2SN3	XZ	KOC-ARC090	MYH 4	1.16	1.26	3.54
BN2SN3	XZ	LOM-G02090	MYH 4	3.50	4.05	11.63
BN2SN3	XZ	LOM-G03000	MYH 4	5.46	4.94	7.21
BN2SN3	XZ	LOM-HDA255	MYH 4	4.11	3.99	11.19
BN2SN3	XZ	LOM-SVL360	MYH 4	2.55	2.05	4.82
BN2SN3	XZ	MOR-G06090	MYH 4	4.00	4.03	13.96
BN2SN3	XZ	MOR-HAL240	MYH 4	4.62	3.73	9.81
BN2SN3	XZ	NOR-KAT090	MYH 4	10.38	9.29	9.51
BN2SN3	XZ	NOR-SCR090	MYH 4	4.78	3.87	6.67
BN2SN3	XZ	NOR-STN020	MYH 4	5.62	4.79	9.90
BN2SN3	XZ	NPAL-WWT180	MYH 4	4.48	5.78	7.80
BN2SN3	XZ	SUP-POE270	MYH 4	5.61	5.60	6.92
BN2SN3	XZ	WES-PTS225	MYH 4	3.64	3.75	7.00
BN2SN3	XZ	WHI-BIR180	MYH 4	6.34	4.42	13.17
BN2SN3	XZ	WHI-EJS048	MYH 4	5.69	4.71	10.08
BN2SN3	XZ	CAP-RIO270	MYH 5	5.29	3.98	13.38
BN2SN3	XZ	CAP-RIO360	MYH 5	9.98	9.22	6.60
BN2SN3	XZ	CHI-TCU046W	MYH 5	1.18	1.44	4.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	CHI-TCU061N	MYH 5	2.94	2.50	7.52
BN2SN3	XZ	CHI-TCU74N	MYH 5	6.00	4.35	10.72
BN2SN3	XZ	CHI-TCU112-W	MYH 5	1.45	1.37	2.25
BN2SN3	XZ	CHI-TCU123-W	MYH 5	2.05	1.69	6.78
BN2SN3	XZ	CHI-TCU141-E	MYH 5	1.08	0.79	4.50
BN2SN3	XZ	CHI-WNTN	MYH 5	3.13	3.60	11.21
BN2SN3	XZ	COA-Z14000	MYH 5	5.28	5.58	13.20
BN2SN3	XZ	IMP-AER045	MYH 5	2.82	2.70	6.94
BN2SN3	XZ	IMP-ELC3-230	MYH 5	1.93	1.53	3.54
BN2SN3	XZ	IMP-ELC11-230	MYH 5	3.59	3.87	9.05
BN2SN3	XZ	IMP-ELCD-360	MYH 5	6.99	6.63	9.54
BN2SN3	XZ	KOC-AMB000	MYH 5	3.19	2.83	11.35
BN2SN3	XZ	LAN-CLVTR	MYH 5	8.89	9.63	12.37
BN2SN3	XZ	LAN-JOS090	MYH 5	3.52	4.11	17.17
BN2SN3	XZ	LOM-CYC285	MYH 5	6.74	6.52	13.63
BN2SN3	XZ	LOM-GOF090	MYH 5	5.66	4.53	6.17
BN2SN3	XZ	LOM-HDA165	MYH 5	3.99	4.93	11.77
BN2SN3	XZ	LOM-SAR000	MYH 5	2.44	3.12	9.05
BN2SN3	XZ	LOM-SAR090	MYH 5	4.49	5.49	4.63
BN2SN3	XZ	NOR-KAT000	MYH 5	19.04	21.18	14.02
BN2SN3	XZ	NOR-LOS000	MYH 5	7.80	6.86	12.28
BN2SN3	XZ	NOR-MU2035	MYH 5	5.37	3.90	6.72
BN2SN3	XZ	NOR-STM090	MYH 5	6.34	4.37	9.25
BN2SN3	XZ	NPAL-MVH135	MYH 5	2.35	1.93	8.59
BN2SN3	XZ	SUP-ELC090	MYH 5	3.85	3.66	3.75
BN2SN3	XZ	SUP-PTS315	MYH 5	3.66	4.66	12.77
BN2SN3	XZ	SUP-SUP135	MYH 5	11.12	13.05	12.22
BN2SN3	XZ	CAP-PET000	MYH 6	9.10	9.87	15.28
BN2SN3	XZ	CHI-CHY025W	MYH 6	2.17	1.64	5.79
BN2SN3	XZ	CHI-CHY034-N	MYH 6	4.78	4.90	12.72
BN2SN3	XZ	CHI-TCU038N	MYH 6	3.43	2.67	5.99
BN2SN3	XZ	CHI-TCU038W	MYH 6	2.41	1.85	7.62
BN2SN3	XZ	CHI-TCU048N	MYH 6	1.66	1.29	4.93
BN2SN3	XZ	CHI-TCU49W	MYH 6	2.40	3.34	5.08
BN2SN3	XZ	CHI-TCU51W	MYH 6	3.05	2.45	5.39
BN2SN3	XZ	CHI-TCU95N	MYH 6	4.40	4.27	5.59
BN2SN3	XZ	CHI-TCU104-N	MYH 6	1.01	0.98	2.77
BN2SN3	XZ	CHI-TCU106-W	MYH 6	2.18	1.91	6.42
BN2SN3	XZ	CHI-TCU107-N	MYH 6	2.34	1.91	8.37
BN2SN3	XZ	COY-G06230	MYH 6	6.45	5.81	10.93
BN2SN3	XZ	IMP-E10050	MYH 6	2.69	2.35	3.06
BN2SN3	XZ	IMP-ELC3-140	MYH 6	3.11	2.27	9.41
BN2SN3	XZ	IMP-ELC5-140	MYH 6	3.53	3.26	9.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	IMP-ELC7-140	MYH 6	2.53	1.95	15.11
BN2SN3	XZ	IMP-ELC8-230	MYH 6	2.92	2.97	8.02
BN2SN3	XZ	IMP-HVP225	MYH 6	2.90	3.99	7.14
BN2SN3	XZ	KOC-DZC270	MYH 6	5.77	5.72	8.52
BN2SN3	XZ	LOM-BRN090	MYH 6	9.18	10.40	20.55
BN2SN3	XZ	LOM-COR090	MYH 6	8.31	8.30	13.86
BN2SN3	XZ	LOM-G03090	MYH 6	2.86	1.94	9.65
BN2SN3	XZ	LOM-HCH180	MYH 6	2.57	2.68	13.38
BN2SN3	XZ	NAH-S1010	MYH 6	5.52	5.02	10.80
BN2SN3	XZ	NAH-S1280	MYH 6	3.99	3.41	8.99
BN2SN3	XZ	NOR-LOS270	MYH 6	9.03	6.79	10.81
BN2SN3	XZ	NOR-PAC175	MYH 6	4.90	4.33	7.39
BN2SN3	XZ	SUP-ELC000	MYH 6	3.11	2.65	12.36
BN2SN3	XZ	WES-WSM090	MYH 6	6.74	5.58	11.02
BN2SN3	XZ	CHI-CHY002-N	MYH 7	1.28	1.46	5.23
BN2SN3	XZ	CHI-CHY024W	MYH 7	4.36	2.96	7.63
BN2SN3	XZ	CHI-CHY104-E	MYH 7	3.42	3.71	9.39
BN2SN3	XZ	CHI-TCU029N	MYH 7	1.83	1.34	5.50
BN2SN3	XZ	CHI-TCU036N	MYH 7	2.47	1.68	5.00
BN2SN3	XZ	CHI-TCU039N	MYH 7	1.58	1.36	5.91
BN2SN3	XZ	CHI-TCU039W	MYH 7	1.76	1.51	5.28
BN2SN3	XZ	CHI-TCU040N	MYH 7	1.90	1.77	5.33
BN2SN3	XZ	CHI-TCU040W	MYH 7	2.51	2.16	4.83
BN2SN3	XZ	CHI-TCU055N	MYH 7	2.51	2.33	8.53
BN2SN3	XZ	CHI-TCU064N	MYH 7	1.36	1.14	5.56
BN2SN3	XZ	CHI-TCU70W	MYH 7	4.33	3.50	9.04
BN2SN3	XZ	CHI-TCU109-N	MYH 7	2.54	2.34	6.80
BN2SN3	XZ	CHI-TCU109-W	MYH 7	2.72	2.42	9.59
BN2SN3	XZ	CHI-TCU115-W	MYH 7	1.57	1.19	3.90
BN2SN3	XZ	CHI-TCU117-N	MYH 7	1.40	1.08	5.08
BN2SN3	XZ	IMP-ELC8-140	MYH 7	8.30	8.53	9.67
BN2SN3	XZ	IMP-HVP315	MYH 7	2.17	2.52	5.76
BN2SN3	XZ	IRP-STU270	MYH 7	3.15	3.58	9.44
BN2SN3	XZ	KOC-GBZ000	MYH 7	2.84	2.63	4.80
BN2SN3	XZ	LAN-YER270	MYH 7	2.68	2.71	7.81
BN2SN3	XZ	LOM-A02043	MYH 7	2.52	2.92	14.63
BN2SN3	XZ	LOM-BRN000	MYH 7	11.36	8.69	23.25
BN2SN3	XZ	LOM-LGP090	MYH 7	12.60	11.01	12.28
BN2SN3	XZ	MOR-CYC195	MYH 7	8.49	10.26	21.41
BN2SN3	XZ	NOR-LDM334	MYH 7	5.77	5.15	19.07
BN2SN3	XZ	NOR-ORR090	MYH 7	9.81	10.56	15.75
BN2SN3	XZ	NOR-ORR360	MYH 7	9.95	10.88	36.16
BN2SN3	XZ	NOR-PKC360	MYH 7	11.68	11.94	13.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	SFD-PCD254	MYH 7	16.35	18.87	16.87
BN2SN3	XZ	CHI-CHY006-E	MYH 8	12.13	10.01	12.89
BN2SN3	XZ	CHI-CHY092-E	MYH 8	1.16	1.01	6.09
BN2SN3	XZ	CHI-CHY104-N	MYH 8	1.65	1.75	11.69
BN2SN3	XZ	CHI-TCU054W	MYH 8	2.37	1.86	6.94
BN2SN3	XZ	CHI-TCU059N	MYH 8	2.61	2.57	6.43
BN2SN3	XZ	CHI-TCU059W	MYH 8	2.40	3.73	7.06
BN2SN3	XZ	CHI-TCU063W	MYH 8	2.27	2.68	10.09
BN2SN3	XZ	CHI-TCU072N	MYH 8	6.34	5.61	18.05
BN2SN3	XZ	CHI-TCU82W	MYH 8	3.90	3.88	7.69
BN2SN3	XZ	CHI-TCU110-N	MYH 8	2.13	1.70	7.48
BN2SN3	XZ	CHI-TCU111-W	MYH 8	1.57	1.16	5.97
BN2SN3	XZ	CHI-TCU117-W	MYH 8	1.62	1.33	6.01
BN2SN3	XZ	CHI-TCU136-E	MYH 8	1.97	1.91	7.85
BN2SN3	XZ	DZC-BOL000	MYH 8	9.20	8.52	14.69
BN2SN3	XZ	KOC-DZC180	MYH 8	6.73	5.00	9.20
BN2SN3	XZ	LOM-COR000	MYH 8	10.28	10.65	16.39
BN2SN3	XZ	NOR-MUL009	MYH 8	8.35	7.31	14.15
BN2SN3	XZ	NOR-PUL104	MYH 8	15.19	13.07	17.46
BN2SN3	XZ	IMP-ELC3-140	MYH 8	3.71	2.74	12.25
BN2SN3	XZ	IMP-ELC3-230	MYH 8	2.47	2.52	5.11
BN2SN3	XZ	IRP-STU270	MYH 8	2.93	3.78	11.14
BN2SN3	XZ	NPAL-MVH135	MYH 8	3.75	3.04	9.27
BN2SN3	XZ	SUP-ELC000	MYH 8	4.69	2.96	18.16
BN2SN3	XZ	SUP-ELC090	MYH 8	6.72	7.34	5.28
BN2SN3	XZ	CAP-RIO270	MYH 8	7.09	5.91	19.98
BN2SN3	XZ	CAP-RIO360	MYH 8	12.65	11.62	9.29
BN2SN3	XZ	LAN-CLVTR	MYH 8	13.41	11.98	22.41
BN2SN3	XZ	LAN-YER270	MYH 8	3.34	3.08	9.12
BN2SN3	XZ	KOC-DZC270	MYH 8	6.23	6.11	9.87
BN2SN3	XZ	KOC-GBZ000	MYH 8	3.74	3.62	5.49
BN2SN3	XZ	CHI-TCU036W	MYH 9	1.62	1.35	9.30
BN2SN3	XZ	CHI-TCU49N	MYH 9	3.12	2.93	9.24
BN2SN3	XZ	CHI-TCU70N	MYH 9	2.50	2.97	8.70
BN2SN3	XZ	CHI-TCU76N	MYH 9	7.42	6.86	23.39
BN2SN3	XZ	CHI-TCU76W	MYH 9	6.10	6.19	7.50
BN2SN3	XZ	CHI-TCU079-W	MYH 9	22.83	20.44	19.06
BN2SN3	XZ	CHI-TCU95W	MYH 9	6.56	6.29	9.05
BN2SN3	XZ	CHI-TCU103-W	MYH 9	2.11	1.88	5.56
BN2SN3	XZ	CHI-TCU120-W	MYH 9	2.38	2.80	10.48
BN2SN3	XZ	CHI-TCU129-W	MYH 9	9.03	7.21	10.69
BN2SN3	XZ	COA-PLE045	MYH 9	16.16	16.82	12.70
BN2SN3	XZ	DZC-BOL090	MYH 9	17.67	17.68	30.44



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	DZC-DZC180	MYH 9	7.36	5.77	14.85
BN2SN3	XZ	ERZ-ERZEW	MYH 9	7.81	8.54	19.83
BN2SN3	XZ	KOC-YAR330	MYH 9	3.34	4.49	12.75
BN2SN3	XZ	LOM-HSP000	MYH 9	8.23	9.44	16.68
BN2SN3	XZ	LOM-WVC270	MYH 9	3.34	3.82	11.67
BN2SN3	XZ	NOR-CNP196	MYH 9	11.01	10.95	15.15
BN2SN3	XZ	NOR-LDM064	MYH 9	5.11	6.36	22.25
BN2SN3	XZ	NOR-MUL279	MYH 9	8.36	10.12	24.46
BN2SN3	XZ	NOR-SAT180	MYH 9	9.91	9.93	19.43
BN2SN3	XZ	IMP-ELC3-140	MYH 9	4.17	3.06	13.62
BN2SN3	XZ	IMP-HVP315	MYH 9	3.48	3.98	7.62
BN2SN3	XZ	IRP-STU270	MYH 9	3.29	3.85	13.24
BN2SN3	XZ	SUP-ELC000	MYH 9	5.58	4.21	20.47
BN2SN3	XZ	LOM-BRN000	MYH 9	14.40	10.64	29.33
BN2SN3	XZ	LAN-YER270	MYH 9	4.25	3.37	10.35
BN2SN3	XZ	KOC-DZC180	MYH 9	6.89	5.26	10.08
BN2SN3	XZ	KOC-GBZ000	MYH 9	4.09	4.37	6.17
BN2SN3	XZ	DZC-BOL000	MYH 9	11.35	10.82	17.37
BN2SN3	XZ	CHI-CHY28N	MYH 10	21.98	22.58	25.58
BN2SN3	XZ	CHI-TCU067N	MYH 10	7.14	9.18	10.08
BN2SN3	XZ	CHI-TCU071N	MYH 10	4.12	4.73	13.37
BN2SN3	XZ	CHI-TCU101-W	MYH 10	3.67	4.31	8.19
BN2SN3	XZ	CHI-TCU110-W	MYH 10	1.77	1.29	9.94
BN2SN3	XZ	CHI-TCU128-N	MYH 10	1.86	1.98	7.41
BN2SN3	XZ	CHI-WGK-E	MYH 10	3.00	2.64	13.66
BN2SN3	XZ	CHI-WNTE	MYH 10	11.07	8.30	9.60
BN2SN3	XZ	GAZ-KAR000	MYH 10	5.56	6.88	13.41
BN2SN3	XZ	IMP-ELC6-140	MYH 10	3.54	2.54	12.03
BN2SN3	XZ	KOB-TAK000	MYH 10	19.66	20.56	16.09
BN2SN3	XZ	KOC-YAR060	MYH 10	5.69	5.23	8.35
BN2SN3	XZ	IMP-ECC092	MYH 10	2.19	2.20	9.97
BN2SN3	XZ	NOR-WPI316	MYH 10	6.59	6.65	10.59
BN2SN3	XZ	IMP-ELC3-140	MYH 10	4.14	3.25	15.02
BN2SN3	XZ	IRP-STU270	MYH 10	3.66	3.96	15.68
BN2SN3	XZ	LOM-G03090	MYH 10	6.41	6.11	17.88
BN2SN3	XZ	LOM-BRN000	MYH 10	15.08	11.43	31.99
BN2SN3	XZ	LOM-HSP000	MYH 10	10.73	11.52	19.95
BN2SN3	XZ	LAN-YER270	MYH 10	5.31	3.81	11.43
BN2SN3	XZ	NOR-ORR090	MYH 10	16.76	15.47	20.35
BN2SN3	XZ	NOR-ORR360	MYH 10	17.81	17.44	42.53
BN2SN3	XZ	NOR-MUL009	MYH 10	9.73	8.69	16.60
BN2SN3	XZ	NOR-MUL279	MYH 10	9.35	11.62	27.24
BN2SN3	XZ	NOR-CNP196	MYH 10	12.95	12.75	13.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	NOR-SAT180	MYH 10	11.87	11.07	18.10
BN2SN3	XZ	KOC-DZC180	MYH 10	7.38	5.86	11.42
BN2SN3	XZ	KOC-GBZ000	MYH 10	4.65	4.68	6.64
BN2SN3	XZ	DZC-BOL000	MYH 10	13.21	12.58	18.77
BN2SN3	XZ	DZC-BOL090	MYH 10	20.15	20.02	30.95
BN2SN3	XZ	CHI-CHY28W	MYH 11	10.29	10.28	35.83
BN2SN3	XZ	CHI-CHY101W	MYH 11	2.81	2.82	16.24
BN2SN3	XZ	CHI-TCU063N	MYH 11	1.94	1.33	6.76
BN2SN3	XZ	CHI-TCU072W	MYH 11	11.04	10.69	14.18
BN2SN3	XZ	CHI-TCU74W	MYH 11	11.13	9.91	16.82
BN2SN3	XZ	CHI-TCU128-W	MYH 11	1.73	1.38	4.28
BN2SN3	XZ	CHI-WGK-N	MYH 11	7.81	7.46	16.29
BN2SN3	XZ	GAZ-KAR090	MYH 11	8.77	8.30	10.81
BN2SN3	XZ	IMP-ECM000	MYH 11	3.94	3.77	11.21
BN2SN3	XZ	IMP-ELCD-270	MYH 11	3.28	5.00	10.31
BN2SN3	XZ	KOB-KJM090	MYH 11	19.37	17.71	35.02
BN2SN3	XZ	NOR-RRS318	MYH 11	11.48	10.73	13.30
BN2SN3	XZ	NPAL-NPS210	MYH 11	5.94	5.24	15.25
BN2SN3	XZ	GAZ-KAR000	MYH 11	6.44	8.08	16.61
BN2SN3	XZ	IMP-ECC092	MYH 11	2.33	2.39	10.02
BN2SN3	XZ	IRP-STU270	MYH 11	3.70	4.19	18.48
BN2SN3	XZ	COA-PLE045	MYH 11	19.60	20.13	14.61
BN2SN3	XZ	LOM-HSP000	MYH 11	12.86	13.43	21.88
BN2SN3	XZ	LOM-WVC270	MYH 11	4.31	4.95	13.13
BN2SN3	XZ	NOR-ORR360	MYH 11	18.20	19.02	44.99
BN2SN3	XZ	NOR-MUL009	MYH 11	10.65	9.59	18.88
BN2SN3	XZ	NOR-MUL279	MYH 11	10.84	13.49	30.26
BN2SN3	XZ	NOR-CNP196	MYH 11	13.98	13.31	13.30
BN2SN3	XZ	NOR-SAT180	MYH 11	12.79	11.77	20.10
BN2SN3	XZ	KOC-DZC180	MYH 11	7.13	5.66	12.75
BN2SN3	XZ	KOC-GBZ000	MYH 11	5.36	5.01	7.32
BN2SN3	XZ	KOC-YAR060	MYH 11	6.52	6.15	10.91
BN2SN3	XZ	DZC-DZC180	MYH 11	9.91	8.58	16.29
BN2SN3	XZ	DZC-BOL000	MYH 11	14.85	14.15	20.20
BN2SN3	XZ	DZC-BOL090	MYH 11	22.41	22.23	30.95
BN2SN3	XZ	CHI-TCU065N	MYH 12	7.85	7.17	23.56
BN2SN3	XZ	CHI-TCU067W	MYH 12	7.57	9.88	17.83
BN2SN3	XZ	CHI-TCU102-N	MYH 12	2.34	1.94	8.04
BN2SN3	XZ	IMP-ELC4-230	MYH 12	3.91	3.34	8.99
BN2SN3	XZ	KOC-SKR090	MYH 12	2.37	2.86	6.12
BN2SN3	XZ	NOR-NEW090	MYH 12	12.11	12.60	28.71
BN2SN3	XZ	NOR-PAR-L	MYH 12	13.20	13.50	24.67
BN2SN3	XZ	NOR-SCE288	MYH 12	7.33	7.23	23.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	XZ	NOR-SEP360	MYH 12	11.11	10.83	20.65
BN2SN3	XZ	NOR-SYL090	MYH 12	16.44	16.79	25.35
BN2SN3	XZ	NOR-TAR360	MYH 12	17.24	21.75	14.55
BN2SN3	XZ	PRK-C02065	MYH 12	12.81	14.96	19.45
BN2SN3	XZ	GAZ-KAR090	MYH 12	9.44	7.89	13.12
BN2SN3	XZ	IMP-ECC092	MYH 12	2.55	2.69	10.01
BN2SN3	XZ	IMP-ELCD-270	MYH 12	4.31	5.90	11.64
BN2SN3	XZ	IRP-STU270	MYH 12	3.73	4.38	21.62
BN2SN3	XZ	LOM-BRN000	MYH 12	15.92	12.33	35.52
BN2SN3	XZ	LOM-WVC270	MYH 12	4.92	5.80	13.79
BN2SN3	XZ	LAN-YER270	MYH 12	7.29	6.08	14.22
BN2SN3	XZ	NOR-MUL009	MYH 12	11.27	10.61	21.24
BN2SN3	XZ	NOR-MUL279	MYH 12	12.74	15.58	33.26
BN2SN3	XZ	NOR-CNP196	MYH 12	14.85	14.11	12.06
BN2SN3	XZ	NOR-WPI316	MYH 12	9.06	9.11	11.92
BN2SN3	XZ	NOR-SAT180	MYH 12	13.69	11.78	23.01
BN2SN3	XZ	NOR-RRS318	MYH 12	12.01	11.53	13.50
BN2SN3	XZ	KOC-DZC180	MYH 12	6.71	5.24	13.82
BN2SN3	XZ	KOC-GBZ000	MYH 12	6.11	5.18	7.77
BN2SN3	XZ	DZC-DZC180	MYH 12	11.01	9.81	16.39
BN2SN3	XZ	DZC-BOL000	MYH 12	16.35	15.31	21.65
BN2SN3	XZ	DZC-BOL090	MYH 12	24.66	24.48	31.87
BN2SN3	YZ	CAP-FOR090	MYH 1	1.71	1.62	4.24
BN2SN3	YZ	CHI-CHY010-N	MYH 1	3.70	2.95	6.23
BN2SN3	YZ	CHI-CHY41W	MYH 1	3.27	2.85	6.76
BN2SN3	YZ	CHI-CHY046N	MYH 1	1.90	2.02	7.08
BN2SN3	YZ	CHI-CHY047-E	MYH 1	2.45	3.26	3.64
BN2SN3	YZ	COA-CAK270	MYH 1	3.19	2.78	6.95
BN2SN3	YZ	COY-G06320	MYH 1	4.01	4.81	4.06
BN2SN3	YZ	FRI-TMZ000	MYH 1	4.66	3.39	6.21
BN2SN3	YZ	IMP-E12230	MYH 1	1.36	1.37	3.22
BN2SN3	YZ	IMP-SAH000	MYH 1	3.65	2.64	5.67
BN2SN3	YZ	IRP-BIS000	MYH 1	1.56	1.18	2.68
BN2SN3	YZ	KOC-IZM180	MYH 1	2.55	2.07	3.82
BN2SN3	YZ	LAN-ABY090	MYH 1	2.05	1.63	4.07
BN2SN3	YZ	LAN-DSP000	MYH 1	2.15	2.47	3.49
BN2SN3	YZ	LIV-DVD246	MYH 1	1.96	1.75	3.02
BN2SN3	YZ	LOM-BRK090	MYH 1	1.80	1.74	6.44
BN2SN3	YZ	LOM-CLD285	MYH 1	4.08	3.51	5.24
BN2SN3	YZ	LOM-GGV337	MYH 1	2.92	2.81	4.08
BN2SN3	YZ	NOR-CWC270	MYH 1	3.67	4.90	5.80
BN2SN3	YZ	NOR-LOS090	MYH 1	2.17	2.05	6.64
BN2SN3	YZ	NOR-LOS360	MYH 1	2.62	3.67	5.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	PRK-CHO355	MYH 1	3.44	3.58	4.75
BN2SN3	YZ	PRK-TMB205	MYH 1	3.74	4.05	2.99
BN2SN3	YZ	SUP-PLS135	MYH 1	3.01	3.30	3.96
BN2SN3	YZ	TAB-DAY-LN	MYH 1	2.59	2.37	6.29
BN2SN3	YZ	VIC-CPE315	MYH 1	3.55	3.40	5.99
BN2SN3	YZ	WHI-ALH180	MYH 1	3.62	2.96	9.67
BN2SN3	YZ	WHI-GRN180	MYH 1	4.16	3.45	7.92
BN2SN3	YZ	WHI-OBR360	MYH 1	3.15	3.37	6.61
BN2SN3	YZ	CHI-TCU141-N	MYH 2	1.05	0.88	2.91
BN2SN3	YZ	COA-PV1090	MYH 2	3.16	2.86	6.14
BN2SN3	YZ	COA-Z14090	MYH 2	3.52	3.03	10.58
BN2SN3	YZ	COY-G02140	MYH 2	3.15	3.34	8.65
BN2SN3	YZ	COY-G03140	MYH 2	2.66	2.90	7.91
BN2SN3	YZ	IMP-AER315	MYH 2	3.71	3.29	6.73
BN2SN3	YZ	IMP-DLT262	MYH 2	6.64	4.65	7.73
BN2SN3	YZ	KOB-KAK090	MYH 2	5.55	5.34	6.02
BN2SN3	YZ	KOB-SHI090	MYH 2	4.14	4.35	8.60
BN2SN3	YZ	LAN-CLVLN	MYH 2	4.81	4.85	8.25
BN2SN3	YZ	LAN-JOS000	MYH 2	4.98	4.29	11.12
BN2SN3	YZ	LOM-CAP090	MYH 2	5.96	7.15	10.65
BN2SN3	YZ	LOM-GGV067	MYH 2	3.79	2.92	4.84
BN2SN3	YZ	LOM-HSP090	MYH 2	3.81	4.07	6.27
BN2SN3	YZ	LOM-SFO000	MYH 2	3.54	4.04	6.32
BN2SN3	YZ	LOM-SFO090	MYH 2	3.96	3.22	11.53
BN2SN3	YZ	LOM-WAH000	MYH 2	3.31	2.79	8.61
BN2SN3	YZ	MAM-LUL000	MYH 2	5.22	6.19	7.52
BN2SN3	YZ	MOR-AND250	MYH 2	4.00	4.46	5.94
BN2SN3	YZ	MOR-AND340	MYH 2	4.43	3.51	10.05
BN2SN3	YZ	NOR-CHL160	MYH 2	3.36	3.34	9.36
BN2SN3	YZ	NOR-CWC180	MYH 2	1.77	2.01	6.84
BN2SN3	YZ	NOR-SAT090	MYH 2	3.62	4.23	7.31
BN2SN3	YZ	NPAL-DSP000	MYH 2	4.25	4.20	7.17
BN2SN3	YZ	PRK-CHO085	MYH 2	4.79	3.18	3.90
BN2SN3	YZ	SFD-ORR291	MYH 2	4.62	3.24	7.35
BN2SN3	YZ	SPI-GUK000	MYH 2	2.39	2.00	8.03
BN2SN3	YZ	TAB-DAY-TR	MYH 2	5.91	5.46	9.25
BN2SN3	YZ	WES-PTS315	MYH 2	3.68	2.75	10.17
BN2SN3	YZ	WHI-DEL000	MYH 2	3.48	3.52	9.69
BN2SN3	YZ	WHI-DWN180	MYH 2	2.70	2.63	11.04
BN2SN3	YZ	CAP-FOR000	MYH 3	1.85	1.42	4.63
BN2SN3	YZ	CHI-CHY29W	MYH 3	4.71	4.31	9.16
BN2SN3	YZ	CHI-TCU046N	MYH 3	1.24	1.35	2.65
BN2SN3	YZ	CHI-TCU112-N	MYH 3	1.44	1.17	2.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	CHI-TCU118-N	MYH 3	1.70	1.28	4.50
BN2SN3	YZ	FRI-TMZ270	MYH 3	4.44	4.37	7.90
BN2SN3	YZ	IMP-ELC2-140	MYH 3	4.25	4.01	8.28
BN2SN3	YZ	IMP-ELC11-140	MYH 3	4.16	4.51	6.21
BN2SN3	YZ	IMP-SAH270	MYH 3	4.92	4.82	7.73
BN2SN3	YZ	KOC-AMB090	MYH 3	3.16	2.93	8.38
BN2SN3	YZ	KOC-GBZ270	MYH 3	2.77	2.65	3.15
BN2SN3	YZ	KOC-IZM090	MYH 3	2.11	2.29	4.91
BN2SN3	YZ	LAN-LUC000	MYH 3	3.16	3.13	6.66
BN2SN3	YZ	LAN-YER360	MYH 3	2.44	2.66	4.91
BN2SN3	YZ	LOM-A02133	MYH 3	2.19	2.33	9.26
BN2SN3	YZ	LOM-G01000	MYH 3	3.65	3.24	4.52
BN2SN3	YZ	LOM-G01090	MYH 3	4.61	4.37	5.31
BN2SN3	YZ	LOM-G02000	MYH 3	4.98	5.35	11.35
BN2SN3	YZ	LOM-TRI090	MYH 3	1.97	1.84	9.42
BN2SN3	YZ	MAM-LUL090	MYH 3	4.50	4.29	9.85
BN2SN3	YZ	NOR-PAC265	MYH 3	3.93	3.64	5.01
BN2SN3	YZ	NOR-PKC090	MYH 3	6.19	5.52	11.76
BN2SN3	YZ	NOR-WIL180	MYH 3	4.77	2.58	12.84
BN2SN3	YZ	NPAL-MVH045	MYH 3	2.41	2.09	9.33
BN2SN3	YZ	NPAL-NPS300	MYH 3	5.12	5.95	6.14
BN2SN3	YZ	NPAL-WWT270	MYH 3	7.80	7.12	6.75
BN2SN3	YZ	SUP-IVW090	MYH 3	1.99	1.69	5.31
BN2SN3	YZ	SUP-IVW360	MYH 3	2.89	2.73	7.74
BN2SN3	YZ	SUP-KRN360	MYH 3	2.07	1.85	5.55
BN2SN3	YZ	SUP-POE360	MYH 3	3.39	4.05	7.03
BN2SN3	YZ	SUP-SUP045	MYH 3	5.69	7.01	8.51
BN2SN3	YZ	VIC-CPE045	MYH 3	8.16	9.32	7.95
BN2SN3	YZ	WHI-OR2010	MYH 3	3.25	3.50	12.59
BN2SN3	YZ	NOR-CNP106	MYH 3	5.77	8.15	8.56
BN2SN3	YZ	CHI-CHY29N	MYH 4	4.34	4.45	10.77
BN2SN3	YZ	CHI-CHY036W	MYH 4	5.52	4.41	14.24
BN2SN3	YZ	CHI-CHY41N	MYH 4	10.67	11.09	8.82
BN2SN3	YZ	CHI-TCU45N	MYH 4	9.19	10.00	13.01
BN2SN3	YZ	CHI-TCU45W	MYH 4	5.35	5.14	8.54
BN2SN3	YZ	CHI-TCU51N	MYH 4	2.39	2.30	6.98
BN2SN3	YZ	COA-PLE135	MYH 4	8.66	9.52	14.68
BN2SN3	YZ	IMP-BRA225	MYH 4	1.00	0.97	3.38
BN2SN3	YZ	IMP-BRA315	MYH 4	3.40	3.43	6.19
BN2SN3	YZ	IMP-ECC002	MYH 4	3.07	3.12	7.16
BN2SN3	YZ	IMP-ELC4-140	MYH 4	3.96	3.74	14.59
BN2SN3	YZ	IRP-STU000	MYH 4	5.59	6.12	7.30
BN2SN3	YZ	KOB-NIS000	MYH 4	8.18	7.66	8.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	KOB-NIS090	MYH 4	6.81	7.44	12.95
BN2SN3	YZ	KOB-SHI000	MYH 4	2.77	4.08	12.42
BN2SN3	YZ	KOC-ARC090	MYH 4	1.19	1.18	3.60
BN2SN3	YZ	LOM-G02090	MYH 4	3.76	4.13	11.12
BN2SN3	YZ	LOM-G03000	MYH 4	5.47	6.14	7.42
BN2SN3	YZ	LOM-HDA255	MYH 4	4.29	4.24	12.41
BN2SN3	YZ	LOM-SVL360	MYH 4	2.55	2.20	4.92
BN2SN3	YZ	MOR-G06090	MYH 4	4.32	4.27	14.05
BN2SN3	YZ	MOR-HAL240	MYH 4	5.09	4.66	10.71
BN2SN3	YZ	NOR-KAT090	MYH 4	11.60	10.17	10.59
BN2SN3	YZ	NOR-SCR090	MYH 4	4.62	4.20	7.05
BN2SN3	YZ	NOR-STN020	MYH 4	5.76	5.54	10.33
BN2SN3	YZ	NPAL-WWT180	MYH 4	5.63	5.16	7.91
BN2SN3	YZ	SUP-POE270	MYH 4	6.31	5.96	6.54
BN2SN3	YZ	WES-PTS225	MYH 4	4.08	4.34	7.12
BN2SN3	YZ	WHI-BIR180	MYH 4	6.90	5.34	13.36
BN2SN3	YZ	WHI-EJS048	MYH 4	6.12	5.23	10.01
BN2SN3	YZ	CAP-RIO270	MYH 5	6.11	5.06	12.99
BN2SN3	YZ	CAP-RIO360	MYH 5	10.22	9.71	6.82
BN2SN3	YZ	CHI-TCU046W	MYH 5	1.16	1.31	4.84
BN2SN3	YZ	CHI-TCU061N	MYH 5	2.61	2.62	7.69
BN2SN3	YZ	CHI-TCU74N	MYH 5	5.43	4.27	10.88
BN2SN3	YZ	CHI-TCU112-W	MYH 5	1.34	1.51	2.43
BN2SN3	YZ	CHI-TCU123-W	MYH 5	2.27	1.84	6.98
BN2SN3	YZ	CHI-TCU141-E	MYH 5	1.31	0.96	4.52
BN2SN3	YZ	CHI-WNTN	MYH 5	3.63	2.43	11.24
BN2SN3	YZ	COA-Z14000	MYH 5	6.06	5.68	14.23
BN2SN3	YZ	IMP-AER045	MYH 5	3.37	2.97	7.09
BN2SN3	YZ	IMP-ELC3-230	MYH 5	2.07	1.83	3.46
BN2SN3	YZ	IMP-ELC11-230	MYH 5	3.93	4.33	9.32
BN2SN3	YZ	IMP-ELCD-360	MYH 5	7.53	6.91	9.72
BN2SN3	YZ	KOC-AMB000	MYH 5	3.77	3.28	11.19
BN2SN3	YZ	LAN-CLVTR	MYH 5	9.12	9.78	11.63
BN2SN3	YZ	LAN-JOS090	MYH 5	3.85	4.89	17.53
BN2SN3	YZ	LOM-CYC285	MYH 5	6.42	5.94	12.98
BN2SN3	YZ	LOM-GOF090	MYH 5	5.84	5.05	6.58
BN2SN3	YZ	LOM-HDA165	MYH 5	3.62	4.64	11.59
BN2SN3	YZ	LOM-SAR000	MYH 5	2.66	2.33	9.40
BN2SN3	YZ	LOM-SAR090	MYH 5	4.07	4.51	4.75
BN2SN3	YZ	NOR-KAT000	MYH 5	18.99	20.58	15.31
BN2SN3	YZ	NOR-LOS000	MYH 5	8.37	7.16	12.16
BN2SN3	YZ	NOR-MU2035	MYH 5	5.73	5.20	8.53
BN2SN3	YZ	NOR-STM090	MYH 5	6.53	6.10	9.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	NPAL-MVH135	MYH 5	2.42	2.38	8.39
BN2SN3	YZ	SUP-ELC090	MYH 5	4.87	3.79	3.71
BN2SN3	YZ	SUP-PTS315	MYH 5	4.09	3.61	11.21
BN2SN3	YZ	SUP-SUP135	MYH 5	8.26	11.83	13.28
BN2SN3	YZ	CAP-PET000	MYH 6	9.76	10.67	15.58
BN2SN3	YZ	CHI-CHY025W	MYH 6	2.59	2.00	6.62
BN2SN3	YZ	CHI-CHY034-N	MYH 6	5.23	5.62	13.32
BN2SN3	YZ	CHI-TCU038N	MYH 6	2.87	3.10	6.53
BN2SN3	YZ	CHI-TCU038W	MYH 6	2.48	2.12	7.54
BN2SN3	YZ	CHI-TCU048N	MYH 6	1.79	1.54	4.79
BN2SN3	YZ	CHI-TCU49W	MYH 6	2.69	3.05	5.41
BN2SN3	YZ	CHI-TCU51W	MYH 6	3.41	3.31	5.91
BN2SN3	YZ	CHI-TCU95N	MYH 6	4.18	4.49	5.79
BN2SN3	YZ	CHI-TCU104-N	MYH 6	1.21	1.01	2.79
BN2SN3	YZ	CHI-TCU106-W	MYH 6	2.80	1.95	6.92
BN2SN3	YZ	CHI-TCU107-N	MYH 6	2.73	2.06	8.54
BN2SN3	YZ	COY-G06230	MYH 6	6.69	6.54	11.47
BN2SN3	YZ	IMP-E10050	MYH 6	3.19	2.82	3.30
BN2SN3	YZ	IMP-ELC3-140	MYH 6	3.07	2.99	9.30
BN2SN3	YZ	IMP-ELC5-140	MYH 6	3.72	3.43	10.39
BN2SN3	YZ	IMP-ELC7-140	MYH 6	3.08	2.65	16.46
BN2SN3	YZ	IMP-ELC8-230	MYH 6	3.14	2.85	8.74
BN2SN3	YZ	IMP-HVP225	MYH 6	3.52	3.69	7.68
BN2SN3	YZ	KOC-DZC270	MYH 6	5.02	5.25	8.74
BN2SN3	YZ	LOM-BRN090	MYH 6	9.25	11.54	18.38
BN2SN3	YZ	LOM-COR090	MYH 6	8.38	9.31	14.03
BN2SN3	YZ	LOM-G03090	MYH 6	4.18	2.72	9.48
BN2SN3	YZ	LOM-HCH180	MYH 6	2.85	2.54	12.82
BN2SN3	YZ	NAH-S1010	MYH 6	5.63	5.90	11.13
BN2SN3	YZ	NAH-S1280	MYH 6	4.21	4.13	10.00
BN2SN3	YZ	NOR-LOS270	MYH 6	10.57	9.59	10.84
BN2SN3	YZ	NOR-PAC175	MYH 6	5.38	4.84	7.28
BN2SN3	YZ	SUP-ELC000	MYH 6	3.55	2.93	13.18
BN2SN3	YZ	WES-WSM090	MYH 6	6.97	7.56	11.01
BN2SN3	YZ	CHI-CHY002-N	MYH 7	1.62	1.29	5.11
BN2SN3	YZ	CHI-CHY024W	MYH 7	4.25	3.97	6.81
BN2SN3	YZ	CHI-CHY104-E	MYH 7	3.80	4.12	9.57
BN2SN3	YZ	CHI-TCU029N	MYH 7	1.97	1.79	6.42
BN2SN3	YZ	CHI-TCU036N	MYH 7	2.68	2.45	4.70
BN2SN3	YZ	CHI-TCU039N	MYH 7	1.79	1.65	6.02
BN2SN3	YZ	CHI-TCU039W	MYH 7	2.23	1.58	5.41
BN2SN3	YZ	CHI-TCU040N	MYH 7	1.80	1.82	5.61
BN2SN3	YZ	CHI-TCU040W	MYH 7	2.82	2.24	4.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	CHI-TCU055N	MYH 7	3.28	2.69	8.16
BN2SN3	YZ	CHI-TCU064N	MYH 7	1.37	1.33	6.06
BN2SN3	YZ	CHI-TCU70W	MYH 7	5.07	3.78	9.73
BN2SN3	YZ	CHI-TCU109-N	MYH 7	2.97	2.33	7.04
BN2SN3	YZ	CHI-TCU109-W	MYH 7	2.80	2.70	9.79
BN2SN3	YZ	CHI-TCU115-W	MYH 7	1.88	1.42	4.27
BN2SN3	YZ	CHI-TCU117-N	MYH 7	1.58	1.28	5.25
BN2SN3	YZ	IMP-ELC8-140	MYH 7	8.27	8.93	9.84
BN2SN3	YZ	IMP-HVP315	MYH 7	2.46	2.59	5.66
BN2SN3	YZ	IRP-STU270	MYH 7	2.80	2.75	9.96
BN2SN3	YZ	KOC-GBZ000	MYH 7	3.52	3.21	5.36
BN2SN3	YZ	LAN-YER270	MYH 7	3.01	2.89	7.69
BN2SN3	YZ	LOM-A02043	MYH 7	3.15	3.08	16.50
BN2SN3	YZ	LOM-BRN000	MYH 7	11.58	11.35	22.59
BN2SN3	YZ	LOM-LGP090	MYH 7	13.55	12.41	12.55
BN2SN3	YZ	MOR-CYC195	MYH 7	8.11	9.43	20.95
BN2SN3	YZ	NOR-LDM334	MYH 7	6.38	5.96	19.00
BN2SN3	YZ	NOR-ORR090	MYH 7	9.17	11.66	15.60
BN2SN3	YZ	NOR-ORR360	MYH 7	11.03	13.09	34.97
BN2SN3	YZ	NOR-PKC360	MYH 7	11.97	11.98	14.44
BN2SN3	YZ	SFD-PCD254	MYH 7	17.57	17.66	19.02
BN2SN3	YZ	CHI-CHY006-E	MYH 8	13.22	13.97	13.34
BN2SN3	YZ	CHI-CHY092-E	MYH 8	1.16	1.16	6.44
BN2SN3	YZ	CHI-CHY104-N	MYH 8	1.85	1.69	11.95
BN2SN3	YZ	CHI-TCU054W	MYH 8	2.94	2.22	7.47
BN2SN3	YZ	CHI-TCU059N	MYH 8	4.50	2.50	6.54
BN2SN3	YZ	CHI-TCU059W	MYH 8	3.42	3.21	7.62
BN2SN3	YZ	CHI-TCU063W	MYH 8	2.56	2.35	10.37
BN2SN3	YZ	CHI-TCU072N	MYH 8	7.45	7.19	18.08
BN2SN3	YZ	CHI-TCU82W	MYH 8	4.85	4.44	8.12
BN2SN3	YZ	CHI-TCU110-N	MYH 8	2.47	2.39	7.88
BN2SN3	YZ	CHI-TCU111-W	MYH 8	1.74	1.47	6.13
BN2SN3	YZ	CHI-TCU117-W	MYH 8	1.56	1.58	6.00
BN2SN3	YZ	CHI-TCU136-E	MYH 8	1.84	2.07	8.31
BN2SN3	YZ	DZC-BOL000	MYH 8	10.08	10.32	15.06
BN2SN3	YZ	KOC-DZC180	MYH 8	7.24	6.04	9.85
BN2SN3	YZ	LOM-COR000	MYH 8	10.55	11.39	14.01
BN2SN3	YZ	NOR-MUL009	MYH 8	9.07	8.28	14.92
BN2SN3	YZ	NOR-PUL104	MYH 8	15.56	14.65	17.30
BN2SN3	YZ	IMP-ELC3-140	MYH 8	3.52	3.37	12.07
BN2SN3	YZ	IMP-ELC3-230	MYH 8	2.98	2.40	4.99
BN2SN3	YZ	IRP-STU270	MYH 8	3.13	3.05	11.76
BN2SN3	YZ	NPAL-MVH135	MYH 8	4.47	3.52	9.96



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	SUP-ELC000	MYH 8	5.10	5.19	18.47
BN2SN3	YZ	SUP-ELC090	MYH 8	7.20	7.09	5.21
BN2SN3	YZ	CAP-RIO270	MYH 8	7.30	6.57	19.87
BN2SN3	YZ	CAP-RIO360	MYH 8	12.83	12.19	9.52
BN2SN3	YZ	LAN-CLVTR	MYH 8	13.35	13.32	21.42
BN2SN3	YZ	LAN-YER270	MYH 8	4.14	3.70	8.55
BN2SN3	YZ	KOC-DZC270	MYH 8	6.50	6.61	10.58
BN2SN3	YZ	KOC-GBZ000	MYH 8	3.79	4.02	5.96
BN2SN3	YZ	CHI-TCU036W	MYH 9	1.86	1.58	9.60
BN2SN3	YZ	CHI-TCU49N	MYH 9	3.03	3.06	8.96
BN2SN3	YZ	CHI-TCU70N	MYH 9	3.58	2.88	8.67
BN2SN3	YZ	CHI-TCU76N	MYH 9	8.76	8.36	23.85
BN2SN3	YZ	CHI-TCU76W	MYH 9	4.97	6.46	8.25
BN2SN3	YZ	CHI-TCU079-W	MYH 9	20.43	20.24	17.87
BN2SN3	YZ	CHI-TCU95W	MYH 9	7.65	6.04	8.99
BN2SN3	YZ	CHI-TCU103-W	MYH 9	2.44	2.24	5.95
BN2SN3	YZ	CHI-TCU120-W	MYH 9	2.80	2.57	11.34
BN2SN3	YZ	CHI-TCU129-W	MYH 9	11.53	8.50	10.70
BN2SN3	YZ	COA-PLE045	MYH 9	16.36	16.54	10.85
BN2SN3	YZ	DZC-BOL090	MYH 9	18.36	18.99	29.62
BN2SN3	YZ	DZC-DZC180	MYH 9	9.26	7.29	14.07
BN2SN3	YZ	ERZ-ERZEW	MYH 9	8.30	9.36	20.35
BN2SN3	YZ	KOC-YAR330	MYH 9	3.86	3.92	12.97
BN2SN3	YZ	LOM-HSP000	MYH 9	9.01	10.90	17.90
BN2SN3	YZ	LOM-WVC270	MYH 9	3.27	3.73	12.24
BN2SN3	YZ	NOR-CNP196	MYH 9	10.31	11.86	14.42
BN2SN3	YZ	NOR-LDM064	MYH 9	5.25	6.68	22.30
BN2SN3	YZ	NOR-MUL279	MYH 9	8.41	9.70	24.59
BN2SN3	YZ	NOR-SAT180	MYH 9	10.08	10.72	19.42
BN2SN3	YZ	IMP-ELC3-140	MYH 9	3.70	3.59	13.41
BN2SN3	YZ	IMP-HVP315	MYH 9	3.20	4.46	7.41
BN2SN3	YZ	IRP-STU270	MYH 9	3.51	3.09	13.97
BN2SN3	YZ	SUP-ELC000	MYH 9	5.83	6.66	20.74
BN2SN3	YZ	LOM-BRN000	MYH 9	15.17	12.87	28.07
BN2SN3	YZ	LAN-YER270	MYH 9	5.12	4.43	9.66
BN2SN3	YZ	KOC-DZC180	MYH 9	7.23	6.33	11.02
BN2SN3	YZ	KOC-GBZ000	MYH 9	4.36	4.37	6.27
BN2SN3	YZ	DZC-BOL000	MYH 9	12.33	12.52	17.80
BN2SN3	YZ	CHI-CHY28N	MYH 10	23.06	24.17	25.72
BN2SN3	YZ	CHI-TCU067N	MYH 10	6.96	9.11	10.09
BN2SN3	YZ	CHI-TCU071N	MYH 10	4.54	4.00	13.93
BN2SN3	YZ	CHI-TCU101-W	MYH 10	3.45	4.56	8.58
BN2SN3	YZ	CHI-TCU110-W	MYH 10	2.08	1.64	12.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	CHI-TCU128-N	MYH 10	2.28	1.95	7.97
BN2SN3	YZ	CHI-WGK-E	MYH 10	3.42	3.36	13.29
BN2SN3	YZ	CHI-WNTE	MYH 10	14.12	10.49	9.81
BN2SN3	YZ	GAZ-KAR000	MYH 10	5.84	6.26	12.55
BN2SN3	YZ	IMP-ELC6-140	MYH 10	4.30	3.45	11.49
BN2SN3	YZ	KOB-TAK000	MYH 10	19.61	20.80	16.19
BN2SN3	YZ	KOC-YAR060	MYH 10	5.48	5.98	10.99
BN2SN3	YZ	IMP-ECC092	MYH 10	2.12	2.36	9.00
BN2SN3	YZ	NOR-WPI316	MYH 10	7.91	7.55	10.42
BN2SN3	YZ	IMP-ELC3-140	MYH 10	3.88	3.83	14.77
BN2SN3	YZ	IRP-STU270	MYH 10	3.90	3.11	16.53
BN2SN3	YZ	LOM-G03090	MYH 10	7.18	6.71	18.59
BN2SN3	YZ	LOM-BRN000	MYH 10	15.93	13.29	30.68
BN2SN3	YZ	LOM-HSP000	MYH 10	11.06	12.84	20.48
BN2SN3	YZ	LAN-YER270	MYH 10	6.43	5.57	10.89
BN2SN3	YZ	NOR-ORR090	MYH 10	15.19	15.09	20.41
BN2SN3	YZ	NOR-ORR360	MYH 10	16.54	16.89	41.60
BN2SN3	YZ	NOR-MUL009	MYH 10	10.28	9.75	18.30
BN2SN3	YZ	NOR-MUL279	MYH 10	9.66	11.57	27.33
BN2SN3	YZ	NOR-CNP196	MYH 10	12.66	12.86	12.97
BN2SN3	YZ	NOR-SAT180	MYH 10	12.11	11.83	18.09
BN2SN3	YZ	KOC-DZC180	MYH 10	6.81	6.02	12.70
BN2SN3	YZ	KOC-GBZ000	MYH 10	5.00	5.10	7.35
BN2SN3	YZ	DZC-BOL000	MYH 10	14.09	14.03	19.20
BN2SN3	YZ	DZC-BOL090	MYH 10	20.86	21.41	29.78
BN2SN3	YZ	CHI-CHY28W	MYH 11	9.27	10.85	37.49
BN2SN3	YZ	CHI-CHY101W	MYH 11	3.21	3.06	16.59
BN2SN3	YZ	CHI-TCU063N	MYH 11	2.16	1.75	7.86
BN2SN3	YZ	CHI-TCU072W	MYH 11	11.70	12.44	16.68
BN2SN3	YZ	CHI-TCU74W	MYH 11	11.18	10.98	18.83
BN2SN3	YZ	CHI-TCU128-W	MYH 11	1.72	1.67	4.54
BN2SN3	YZ	CHI-WGK-N	MYH 11	10.40	8.54	18.22
BN2SN3	YZ	GAZ-KAR090	MYH 11	7.70	8.99	10.83
BN2SN3	YZ	IMP-ECM000	MYH 11	4.46	4.52	10.93
BN2SN3	YZ	IMP-ELCD-270	MYH 11	4.10	4.68	10.02
BN2SN3	YZ	KOB-KJM090	MYH 11	23.14	20.35	35.65
BN2SN3	YZ	NOR-RRS318	MYH 11	10.75	11.51	13.72
BN2SN3	YZ	NPAL-NPS210	MYH 11	6.02	6.18	15.92
BN2SN3	YZ	GAZ-KAR000	MYH 11	6.84	7.50	15.31
BN2SN3	YZ	IMP-ECC092	MYH 11	2.24	2.56	8.90
BN2SN3	YZ	IRP-STU270	MYH 11	3.94	3.21	19.45
BN2SN3	YZ	COA-PLE045	MYH 11	20.03	19.83	14.64
BN2SN3	YZ	LOM-HSP000	MYH 11	12.75	14.51	22.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN2SN3	YZ	LOM-WVC270	MYH 11	4.40	5.10	13.74
BN2SN3	YZ	NOR-ORR360	MYH 11	16.91	18.93	43.65
BN2SN3	YZ	NOR-MUL009	MYH 11	10.59	10.65	20.62
BN2SN3	YZ	NOR-MUL279	MYH 11	11.33	13.71	30.23
BN2SN3	YZ	NOR-CNP196	MYH 11	14.34	13.75	12.39
BN2SN3	YZ	NOR-SAT180	MYH 11	13.34	12.40	20.92
BN2SN3	YZ	KOC-DZC180	MYH 11	6.27	5.57	14.03
BN2SN3	YZ	KOC-GBZ000	MYH 11	5.66	5.90	8.57
BN2SN3	YZ	KOC-YAR060	MYH 11	5.67	6.92	12.86
BN2SN3	YZ	DZC-DZC180	MYH 11	12.05	10.34	15.54
BN2SN3	YZ	DZC-BOL000	MYH 11	15.62	15.21	20.62
BN2SN3	YZ	DZC-BOL090	MYH 11	23.16	23.61	30.29
BN2SN3	YZ	CHI-TCU065N	MYH 12	8.45	9.19	25.74
BN2SN3	YZ	CHI-TCU067W	MYH 12	8.49	9.66	17.59
BN2SN3	YZ	CHI-TCU102-N	MYH 12	2.76	2.66	8.57
BN2SN3	YZ	IMP-ELC4-230	MYH 12	4.76	4.05	9.61
BN2SN3	YZ	KOC-SKR090	MYH 12	2.68	2.71	6.07
BN2SN3	YZ	NOR-NEW090	MYH 12	13.23	14.01	27.23
BN2SN3	YZ	NOR-PAR-L	MYH 12	13.29	12.83	24.19
BN2SN3	YZ	NOR-SCE288	MYH 12	6.30	6.21	23.41
BN2SN3	YZ	NOR-SEP360	MYH 12	11.26	11.39	19.56
BN2SN3	YZ	NOR-SYL090	MYH 12	16.22	17.85	25.65
BN2SN3	YZ	NOR-TAR360	MYH 12	14.63	18.50	14.66
BN2SN3	YZ	PRK-C02065	MYH 12	12.52	15.34	19.01
BN2SN3	YZ	GAZ-KAR090	MYH 12	8.24	10.15	11.90
BN2SN3	YZ	IMP-ECC092	MYH 12	2.41	2.87	8.66
BN2SN3	YZ	IMP-ELCD-270	MYH 12	5.26	5.57	11.31
BN2SN3	YZ	IRP-STU270	MYH 12	3.96	3.46	22.69
BN2SN3	YZ	LOM-BRN000	MYH 12	17.10	13.86	35.00
BN2SN3	YZ	LOM-WVC270	MYH 12	5.13	5.83	14.40
BN2SN3	YZ	LAN-YER270	MYH 12	9.04	9.01	14.00
BN2SN3	YZ	NOR-MUL009	MYH 12	11.10	11.72	22.36
BN2SN3	YZ	NOR-MUL279	MYH 12	13.18	15.96	33.12
BN2SN3	YZ	NOR-CNP196	MYH 12	15.48	14.79	12.54
BN2SN3	YZ	NOR-WPI316	MYH 12	10.41	10.36	12.85
BN2SN3	YZ	NOR-SAT180	MYH 12	14.23	13.46	23.88
BN2SN3	YZ	NOR-RRS318	MYH 12	10.90	12.03	13.92
BN2SN3	YZ	KOC-DZC180	MYH 12	5.71	5.40	14.58
BN2SN3	YZ	KOC-GBZ000	MYH 12	6.35	6.72	9.08
BN2SN3	YZ	DZC-DZC180	MYH 12	13.25	11.64	15.76
BN2SN3	YZ	DZC-BOL000	MYH 12	17.24	15.98	22.07
BN2SN3	YZ	DZC-BOL090	MYH 12	25.44	25.90	31.20
BN3SN3	XZ	CAP-FOR090	MYH 1	1.15	0.73	2.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	CHI-CHY010-N	MYH 1	2.49	2.35	5.23
BN3SN3	XZ	CHI-CHY41W	MYH 1	2.62	2.27	8.65
BN3SN3	XZ	CHI-CHY046N	MYH 1	2.19	1.67	5.72
BN3SN3	XZ	CHI-CHY047-E	MYH 1	2.22	2.01	3.64
BN3SN3	XZ	COA-CAK270	MYH 1	2.81	2.89	5.87
BN3SN3	XZ	COY-G06320	MYH 1	4.49	3.51	3.41
BN3SN3	XZ	FRI-TMZ000	MYH 1	3.34	2.66	4.08
BN3SN3	XZ	IMP-E12230	MYH 1	1.09	0.82	2.41
BN3SN3	XZ	IMP-SAH000	MYH 1	2.07	1.24	4.81
BN3SN3	XZ	İRP-BIS000	MYH 1	0.89	0.94	1.63
BN3SN3	XZ	KOC-İZM180	MYH 1	1.38	1.44	4.24
BN3SN3	XZ	LAN-ABY090	MYH 1	1.18	1.23	3.28
BN3SN3	XZ	LAN-DSP000	MYH 1	2.54	2.46	4.33
BN3SN3	XZ	LIV-DVD246	MYH 1	1.61	1.42	2.58
BN3SN3	XZ	LOM-BRK090	MYH 1	1.52	0.99	3.54
BN3SN3	XZ	LOM-CLD285	MYH 1	2.39	2.03	3.39
BN3SN3	XZ	LOM-GGV337	MYH 1	3.24	4.16	5.24
BN3SN3	XZ	NOR-CWC270	MYH 1	3.45	2.12	5.88
BN3SN3	XZ	NOR-LOS090	MYH 1	1.65	1.71	6.27
BN3SN3	XZ	NOR-LOS360	MYH 1	3.32	2.06	6.35
BN3SN3	XZ	PRK-CHO355	MYH 1	3.10	2.54	4.18
BN3SN3	XZ	PRK-TMB205	MYH 1	3.58	2.75	2.78
BN3SN3	XZ	SUP-PLS135	MYH 1	2.48	1.69	3.85
BN3SN3	XZ	TAB-DAY-LN	MYH 1	2.89	3.07	5.76
BN3SN3	XZ	VIC-CPE315	MYH 1	2.94	2.27	6.46
BN3SN3	XZ	WHI-ALH180	MYH 1	2.66	2.74	5.12
BN3SN3	XZ	WHI-GRN180	MYH 1	3.20	1.98	7.73
BN3SN3	XZ	WHI-OBR360	MYH 1	2.89	2.00	4.24
BN3SN3	XZ	CHI-TCU141-N	MYH 2	0.70	0.63	1.83
BN3SN3	XZ	COA-PV1090	MYH 2	2.90	2.03	3.67
BN3SN3	XZ	COA-Z14090	MYH 2	3.52	3.84	7.41
BN3SN3	XZ	COY-G02140	MYH 2	3.72	3.46	5.10
BN3SN3	XZ	COY-G03140	MYH 2	2.45	2.23	5.31
BN3SN3	XZ	IMP-AER315	MYH 2	2.02	1.63	4.64
BN3SN3	XZ	IMP-DLT262	MYH 2	2.76	2.58	7.03
BN3SN3	XZ	KOB-KAK090	MYH 2	3.48	3.11	4.55
BN3SN3	XZ	KOB-SHI090	MYH 2	2.61	2.09	8.15
BN3SN3	XZ	LAN-CLVLN	MYH 2	3.15	2.63	5.02
BN3SN3	XZ	LAN-JOS000	MYH 2	2.65	2.08	7.86
BN3SN3	XZ	LOM-CAP090	MYH 2	4.53	4.67	11.30
BN3SN3	XZ	LOM-GGV067	MYH 2	3.11	3.13	4.19
BN3SN3	XZ	LOM-HSP090	MYH 2	2.01	1.50	5.31
BN3SN3	XZ	LOM-SFO000	MYH 2	3.45	2.99	6.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	LOM-SFO090	MYH 2	3.58	4.00	8.53
BN3SN3	XZ	LOM-WAH000	MYH 2	2.88	2.80	8.28
BN3SN3	XZ	MAM-LUL000	MYH 2	5.25	4.87	6.31
BN3SN3	XZ	MOR-AND250	MYH 2	3.38	3.02	3.36
BN3SN3	XZ	MOR-AND340	MYH 2	3.18	3.13	10.11
BN3SN3	XZ	NOR-CHL160	MYH 2	2.56	2.24	8.85
BN3SN3	XZ	NOR-CWC180	MYH 2	1.83	1.74	5.76
BN3SN3	XZ	NOR-SAT090	MYH 2	3.21	3.33	8.46
BN3SN3	XZ	NPAL-DSP000	MYH 2	3.85	2.35	5.15
BN3SN3	XZ	PRK-CHO085	MYH 2	4.73	4.74	3.57
BN3SN3	XZ	SFD-ORR291	MYH 2	2.72	1.89	6.43
BN3SN3	XZ	SPI-GUK000	MYH 2	1.92	1.96	4.76
BN3SN3	XZ	TAB-DAY-TR	MYH 2	4.07	3.09	5.27
BN3SN3	XZ	WES-PTS315	MYH 2	1.77	1.48	5.21
BN3SN3	XZ	WHI-DEL000	MYH 2	2.21	1.82	7.94
BN3SN3	XZ	WHI-DWN180	MYH 2	2.05	2.32	7.40
BN3SN3	XZ	CAP-FOR000	MYH 3	0.93	0.71	2.97
BN3SN3	XZ	CHI-CHY29W	MYH 3	2.16	1.68	7.01
BN3SN3	XZ	CHI-TCU046N	MYH 3	1.04	0.94	1.83
BN3SN3	XZ	CHI-TCU112-N	MYH 3	0.92	0.64	1.82
BN3SN3	XZ	CHI-TCU118-N	MYH 3	1.07	1.01	3.37
BN3SN3	XZ	FRI-TMZ270	MYH 3	4.50	4.68	8.93
BN3SN3	XZ	IMP-ELC2-140	MYH 3	2.80	2.38	7.90
BN3SN3	XZ	IMP-ELC11-140	MYH 3	2.89	2.83	5.74
BN3SN3	XZ	IMP-SAH270	MYH 3	4.68	4.31	7.86
BN3SN3	XZ	KOC-AMB090	MYH 3	3.26	2.08	6.27
BN3SN3	XZ	KOC-GBZ270	MYH 3	1.40	1.08	2.89
BN3SN3	XZ	KOC-IZM090	MYH 3	2.03	1.80	5.10
BN3SN3	XZ	LAN-LUC000	MYH 3	2.90	2.82	4.45
BN3SN3	XZ	LAN-YER360	MYH 3	2.21	1.58	3.57
BN3SN3	XZ	LOM-A02133	MYH 3	1.88	1.12	9.90
BN3SN3	XZ	LOM-G01000	MYH 3	5.40	4.80	4.38
BN3SN3	XZ	LOM-G01090	MYH 3	4.74	3.67	4.83
BN3SN3	XZ	LOM-G02000	MYH 3	5.04	4.89	9.59
BN3SN3	XZ	LOM-TRI090	MYH 3	2.01	1.98	8.18
BN3SN3	XZ	MAM-LUL090	MYH 3	2.85	2.09	7.52
BN3SN3	XZ	NOR-PAC265	MYH 3	3.92	2.90	6.38
BN3SN3	XZ	NOR-PKC090	MYH 3	3.14	2.79	8.69
BN3SN3	XZ	NOR-WIL180	MYH 3	2.34	1.69	7.84
BN3SN3	XZ	NPAL-MVH045	MYH 3	2.49	1.90	7.32
BN3SN3	XZ	NPAL-NPS300	MYH 3	5.35	5.22	6.84
BN3SN3	XZ	NPAL-WWT270	MYH 3	4.16	4.10	6.24
BN3SN3	XZ	SUP-IVW090	MYH 3	1.82	1.23	3.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	SUP-IVW360	MYH 3	2.92	2.20	7.58
BN3SN3	XZ	SUP-KRN360	MYH 3	1.51	1.11	3.96
BN3SN3	XZ	SUP-POE360	MYH 3	3.68	2.89	6.95
BN3SN3	XZ	SUP-SUP045	MYH 3	5.24	4.84	8.69
BN3SN3	XZ	VIC-CPE045	MYH 3	7.61	6.25	7.09
BN3SN3	XZ	WHI-OR2010	MYH 3	2.15	2.72	10.92
BN3SN3	XZ	NOR-CNP106	MYH 3	3.00	2.68	7.08
BN3SN3	XZ	CHI-CHY29N	MYH 4	2.21	1.76	10.78
BN3SN3	XZ	CHI-CHY036W	MYH 4	2.37	1.59	10.57
BN3SN3	XZ	CHI-CHY41N	MYH 4	8.51	7.92	12.82
BN3SN3	XZ	CHI-TCU45N	MYH 4	6.65	4.76	11.78
BN3SN3	XZ	CHI-TCU45W	MYH 4	6.15	4.55	7.62
BN3SN3	XZ	CHI-TCU51N	MYH 4	1.69	1.31	7.00
BN3SN3	XZ	COA-PLE135	MYH 4	5.28	5.26	13.03
BN3SN3	XZ	IMP-BRA225	MYH 4	0.79	0.94	1.62
BN3SN3	XZ	IMP-BRA315	MYH 4	2.04	2.26	5.37
BN3SN3	XZ	IMP-ECC002	MYH 4	1.70	1.72	6.46
BN3SN3	XZ	IMP-ELC4-140	MYH 4	4.30	5.64	11.18
BN3SN3	XZ	IRP-STU000	MYH 4	5.19	3.83	5.83
BN3SN3	XZ	KOB-NIS000	MYH 4	6.67	6.16	11.26
BN3SN3	XZ	KOB-NIS090	MYH 4	3.87	3.22	8.68
BN3SN3	XZ	KOB-SHI000	MYH 4	2.33	2.15	10.01
BN3SN3	XZ	KOC-ARC090	MYH 4	1.25	0.96	2.48
BN3SN3	XZ	LOM-G02090	MYH 4	3.02	2.61	6.33
BN3SN3	XZ	LOM-G03000	MYH 4	6.75	7.14	7.90
BN3SN3	XZ	LOM-HDA255	MYH 4	3.18	2.88	8.79
BN3SN3	XZ	LOM-SVL360	MYH 4	2.40	2.04	3.46
BN3SN3	XZ	MOR-G06090	MYH 4	2.06	2.19	8.68
BN3SN3	XZ	MOR-HAL240	MYH 4	2.58	2.11	8.12
BN3SN3	XZ	NOR-KAT090	MYH 4	6.69	5.70	9.13
BN3SN3	XZ	NOR-SCR090	MYH 4	3.78	4.47	5.52
BN3SN3	XZ	NOR-STN020	MYH 4	4.29	2.94	7.18
BN3SN3	XZ	NPAL-WWT180	MYH 4	4.39	4.14	8.62
BN3SN3	XZ	SUP-POE270	MYH 4	4.90	3.43	6.83
BN3SN3	XZ	WES-PTS225	MYH 4	2.40	1.96	6.95
BN3SN3	XZ	WHI-BIR180	MYH 4	3.83	3.59	11.74
BN3SN3	XZ	WHI-EJS048	MYH 4	4.64	2.71	10.67
BN3SN3	XZ	CAP-RIO270	MYH 5	3.24	2.50	12.95
BN3SN3	XZ	CAP-RIO360	MYH 5	8.39	7.08	8.27
BN3SN3	XZ	CHI-TCU046W	MYH 5	1.13	0.96	3.04
BN3SN3	XZ	CHI-TCU061N	MYH 5	2.17	2.00	3.96
BN3SN3	XZ	CHI-TCU74N	MYH 5	3.86	2.76	10.30
BN3SN3	XZ	CHI-TCU112-W	MYH 5	1.03	0.67	2.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	CHI-TCU123-W	MYH 5	1.87	1.22	4.54
BN3SN3	XZ	CHI-TCU141-E	MYH 5	0.73	0.65	2.49
BN3SN3	XZ	CHI-WNTN	MYH 5	3.11	2.60	7.46
BN3SN3	XZ	COA-Z14000	MYH 5	3.47	1.85	5.94
BN3SN3	XZ	IMP-AER045	MYH 5	3.41	2.61	5.07
BN3SN3	XZ	IMP-ELC3-230	MYH 5	1.24	1.16	4.73
BN3SN3	XZ	IMP-ELC11-230	MYH 5	3.34	3.61	7.06
BN3SN3	XZ	IMP-ELCD-360	MYH 5	3.93	5.06	8.63
BN3SN3	XZ	KOC-AMB000	MYH 5	3.31	2.66	5.00
BN3SN3	XZ	LAN-CLVTR	MYH 5	7.81	4.70	16.07
BN3SN3	XZ	LAN-JOS090	MYH 5	2.03	2.85	12.70
BN3SN3	XZ	LOM-CYC285	MYH 5	5.41	4.08	9.72
BN3SN3	XZ	LOM-GOF090	MYH 5	4.47	2.67	4.75
BN3SN3	XZ	LOM-HDA165	MYH 5	3.64	3.16	9.80
BN3SN3	XZ	LOM-SAR000	MYH 5	3.33	2.49	11.60
BN3SN3	XZ	LOM-SAR090	MYH 5	2.90	2.63	4.74
BN3SN3	XZ	NOR-KAT000	MYH 5	13.86	13.58	14.28
BN3SN3	XZ	NOR-LOS000	MYH 5	7.72	6.59	11.81
BN3SN3	XZ	NOR-MU2035	MYH 5	4.15	4.96	5.99
BN3SN3	XZ	NOR-STM090	MYH 5	3.53	3.04	6.27
BN3SN3	XZ	NPAL-MVH135	MYH 5	1.61	1.31	5.95
BN3SN3	XZ	SUP-ELC090	MYH 5	2.58	1.40	4.24
BN3SN3	XZ	SUP-PTS315	MYH 5	3.19	2.46	7.80
BN3SN3	XZ	SUP-SUP135	MYH 5	9.45	5.33	11.93
BN3SN3	XZ	CAP-PET000	MYH 6	6.67	7.46	11.18
BN3SN3	XZ	CHI-CHY025W	MYH 6	1.43	1.26	5.43
BN3SN3	XZ	CHI-CHY034-N	MYH 6	4.10	3.88	8.44
BN3SN3	XZ	CHI-TCU038N	MYH 6	2.84	2.03	5.44
BN3SN3	XZ	CHI-TCU038W	MYH 6	1.80	1.69	4.14
BN3SN3	XZ	CHI-TCU048N	MYH 6	1.28	1.32	3.90
BN3SN3	XZ	CHI-TCU49W	MYH 6	2.33	1.86	5.54
BN3SN3	XZ	CHI-TCU51W	MYH 6	1.88	1.53	5.08
BN3SN3	XZ	CHI-TCU95N	MYH 6	4.98	4.65	5.74
BN3SN3	XZ	CHI-TCU104-N	MYH 6	0.89	0.78	2.14
BN3SN3	XZ	CHI-TCU106-W	MYH 6	2.04	1.53	5.35
BN3SN3	XZ	CHI-TCU107-N	MYH 6	1.67	1.05	4.18
BN3SN3	XZ	COY-G06230	MYH 6	4.12	2.52	11.99
BN3SN3	XZ	IMP-E10050	MYH 6	1.89	1.80	3.15
BN3SN3	XZ	IMP-ELC3-140	MYH 6	2.97	2.63	7.26
BN3SN3	XZ	IMP-ELC5-140	MYH 6	4.02	3.30	7.05
BN3SN3	XZ	IMP-ELC7-140	MYH 6	1.87	1.93	9.52
BN3SN3	XZ	IMP-ELC8-230	MYH 6	2.62	2.23	6.78
BN3SN3	XZ	IMP-HVP225	MYH 6	3.21	2.62	6.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	KOC-DZC270	MYH 6	4.55	3.60	10.17
BN3SN3	XZ	LOM-BRN090	MYH 6	8.04	8.39	15.39
BN3SN3	XZ	LOM-COR090	MYH 6	3.43	3.00	13.47
BN3SN3	XZ	LOM-G03090	MYH 6	2.25	2.88	5.31
BN3SN3	XZ	LOM-HCH180	MYH 6	2.24	1.71	7.90
BN3SN3	XZ	NAH-S1010	MYH 6	4.17	3.26	6.66
BN3SN3	XZ	NAH-S1280	MYH 6	4.60	4.18	7.49
BN3SN3	XZ	NOR-LOS270	MYH 6	5.67	3.75	11.91
BN3SN3	XZ	NOR-PAC175	MYH 6	5.93	5.29	8.64
BN3SN3	XZ	SUP-ELC000	MYH 6	2.58	2.22	7.04
BN3SN3	XZ	WES-WSM090	MYH 6	4.94	3.75	10.12
BN3SN3	XZ	CHI-CHY002-N	MYH 7	1.27	1.20	2.81
BN3SN3	XZ	CHI-CHY024W	MYH 7	2.85	1.96	6.92
BN3SN3	XZ	CHI-CHY104-E	MYH 7	2.85	1.86	6.40
BN3SN3	XZ	CHI-TCU029N	MYH 7	1.03	1.11	4.06
BN3SN3	XZ	CHI-TCU036N	MYH 7	1.52	1.45	4.61
BN3SN3	XZ	CHI-TCU039N	MYH 7	1.37	1.51	5.14
BN3SN3	XZ	CHI-TCU039W	MYH 7	1.55	1.22	6.46
BN3SN3	XZ	CHI-TCU040N	MYH 7	1.39	0.97	3.42
BN3SN3	XZ	CHI-TCU040W	MYH 7	2.23	1.40	3.08
BN3SN3	XZ	CHI-TCU055N	MYH 7	2.20	1.98	7.44
BN3SN3	XZ	CHI-TCU064N	MYH 7	0.90	0.85	2.52
BN3SN3	XZ	CHI-TCU70W	MYH 7	2.14	1.75	7.75
BN3SN3	XZ	CHI-TCU109-N	MYH 7	2.25	1.50	4.96
BN3SN3	XZ	CHI-TCU109-W	MYH 7	2.46	1.68	6.03
BN3SN3	XZ	CHI-TCU115-W	MYH 7	1.00	0.92	2.72
BN3SN3	XZ	CHI-TCU117-N	MYH 7	1.03	0.93	3.39
BN3SN3	XZ	IMP-ELC8-140	MYH 7	5.08	5.56	8.08
BN3SN3	XZ	IMP-HVP315	MYH 7	2.58	1.95	4.35
BN3SN3	XZ	IRP-STU270	MYH 7	3.41	2.48	5.54
BN3SN3	XZ	KOC-GBZ000	MYH 7	2.24	2.14	3.93
BN3SN3	XZ	LAN-YER270	MYH 7	2.06	1.80	9.09
BN3SN3	XZ	LOM-A02043	MYH 7	2.00	1.46	9.65
BN3SN3	XZ	LOM-BRN000	MYH 7	5.49	7.26	16.24
BN3SN3	XZ	LOM-LGP090	MYH 7	8.23	6.04	9.48
BN3SN3	XZ	MOR-CYC195	MYH 7	7.88	8.81	19.28
BN3SN3	XZ	NOR-LDM334	MYH 7	2.71	3.41	8.24
BN3SN3	XZ	NOR-ORR090	MYH 7	6.05	4.72	10.47
BN3SN3	XZ	NOR-ORR360	MYH 7	5.98	5.59	15.22
BN3SN3	XZ	NOR-PKC360	MYH 7	6.21	6.03	15.50
BN3SN3	XZ	SFD-PCD254	MYH 7	13.77	10.50	12.90
BN3SN3	XZ	CHI-CHY006-E	MYH 8	3.24	2.70	16.24
BN3SN3	XZ	CHI-CHY092-E	MYH 8	0.85	0.71	3.26



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	CHI-CHY104-N	MYH 8	1.44	1.47	8.16
BN3SN3	XZ	CHI-TCU054W	MYH 8	1.89	1.58	4.40
BN3SN3	XZ	CHI-TCU059N	MYH 8	2.33	1.80	5.62
BN3SN3	XZ	CHI-TCU059W	MYH 8	2.66	1.78	7.02
BN3SN3	XZ	CHI-TCU063W	MYH 8	2.21	1.60	5.06
BN3SN3	XZ	CHI-TCU072N	MYH 8	4.50	5.00	11.02
BN3SN3	XZ	CHI-TCU82W	MYH 8	3.33	2.94	4.78
BN3SN3	XZ	CHI-TCU110-N	MYH 8	1.21	1.06	8.76
BN3SN3	XZ	CHI-TCU111-W	MYH 8	1.00	0.87	4.59
BN3SN3	XZ	CHI-TCU117-W	MYH 8	1.33	0.93	4.46
BN3SN3	XZ	CHI-TCU136-E	MYH 8	1.80	1.61	6.51
BN3SN3	XZ	DZC-BOL000	MYH 8	6.14	5.33	15.69
BN3SN3	XZ	KOC-DZC180	MYH 8	3.58	3.88	7.91
BN3SN3	XZ	LOM-COR000	MYH 8	6.87	6.56	15.47
BN3SN3	XZ	NOR-MUL009	MYH 8	5.14	4.23	13.37
BN3SN3	XZ	NOR-PUL104	MYH 8	11.55	9.96	18.71
BN3SN3	XZ	IMP-ELC3-140	MYH 8	3.07	2.61	10.59
BN3SN3	XZ	IMP-ELC3-230	MYH 8	1.79	1.67	6.89
BN3SN3	XZ	IRP-STU270	MYH 8	3.65	3.25	6.11
BN3SN3	XZ	NPAL-MVH135	MYH 8	2.25	1.90	9.16
BN3SN3	XZ	SUP-ELC000	MYH 8	2.99	2.86	9.47
BN3SN3	XZ	SUP-ELC090	MYH 8	4.51	2.29	6.00
BN3SN3	XZ	CAP-RIO270	MYH 8	4.00	3.51	14.33
BN3SN3	XZ	CAP-RIO360	MYH 8	11.51	10.50	10.91
BN3SN3	XZ	LAN-CLVTR	MYH 8	11.80	7.28	22.53
BN3SN3	XZ	LAN-YER270	MYH 8	2.29	1.74	11.06
BN3SN3	XZ	KOC-DZC270	MYH 8	5.64	4.13	12.07
BN3SN3	XZ	KOC-GBZ000	MYH 8	2.62	2.27	4.50
BN3SN3	XZ	CHI-TCU036W	MYH 9	1.13	1.25	3.72
BN3SN3	XZ	CHI-TCU49N	MYH 9	2.50	3.11	5.54
BN3SN3	XZ	CHI-TCU70N	MYH 9	1.75	1.38	8.78
BN3SN3	XZ	CHI-TCU76N	MYH 9	3.97	3.22	7.11
BN3SN3	XZ	CHI-TCU76W	MYH 9	6.82	5.12	5.09
BN3SN3	XZ	CHI-TCU079-W	MYH 9	13.86	15.96	23.26
BN3SN3	XZ	CHI-TCU95W	MYH 9	5.98	4.59	9.21
BN3SN3	XZ	CHI-TCU103-W	MYH 9	2.09	1.47	3.05
BN3SN3	XZ	CHI-TCU120-W	MYH 9	1.87	1.55	5.77
BN3SN3	XZ	CHI-TCU129-W	MYH 9	8.67	7.26	8.94
BN3SN3	XZ	COA-PLE045	MYH 9	12.05	10.09	14.83
BN3SN3	XZ	DZC-BOL090	MYH 9	12.03	10.37	17.73
BN3SN3	XZ	DZC-DZC180	MYH 9	4.49	3.70	15.77
BN3SN3	XZ	ERZ-ERZEW	MYH 9	6.69	6.61	11.58
BN3SN3	XZ	KOC-YAR330	MYH 9	2.93	3.42	9.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	LOM-HSP000	MYH 9	3.08	3.92	21.34
BN3SN3	XZ	LOM-WVC270	MYH 9	2.98	3.24	8.37
BN3SN3	XZ	NOR-CNP196	MYH 9	8.19	7.30	12.74
BN3SN3	XZ	NOR-LDM064	MYH 9	4.01	5.02	16.11
BN3SN3	XZ	NOR-MUL279	MYH 9	6.54	4.98	11.96
BN3SN3	XZ	NOR-SAT180	MYH 9	6.81	7.31	18.36
BN3SN3	XZ	IMP-ELC3-140	MYH 9	2.85	2.69	11.80
BN3SN3	XZ	IMP-HVP315	MYH 9	2.98	2.13	5.46
BN3SN3	XZ	IRP-STU270	MYH 9	3.92	4.08	6.81
BN3SN3	XZ	SUP-ELC000	MYH 9	2.91	3.13	10.76
BN3SN3	XZ	LOM-BRN000	MYH 9	8.01	5.87	9.99
BN3SN3	XZ	LAN-YER270	MYH 9	2.68	1.84	12.88
BN3SN3	XZ	KOC-DZC180	MYH 9	3.54	4.12	8.59
BN3SN3	XZ	KOC-GBZ000	MYH 9	2.77	2.47	4.89
BN3SN3	XZ	DZC-BOL000	MYH 9	6.54	5.38	16.69
BN3SN3	XZ	CHI-CHY28N	MYH 10	20.81	20.16	25.39
BN3SN3	XZ	CHI-TCU067N	MYH 10	8.09	6.04	9.01
BN3SN3	XZ	CHI-TCU071N	MYH 10	6.52	5.84	8.58
BN3SN3	XZ	CHI-TCU101-W	MYH 10	2.51	1.75	5.96
BN3SN3	XZ	CHI-TCU110-W	MYH 10	1.27	1.25	6.91
BN3SN3	XZ	CHI-TCU128-N	MYH 10	1.37	1.18	4.35
BN3SN3	XZ	CHI-WGK-E	MYH 10	2.79	2.82	7.87
BN3SN3	XZ	CHI-WNTE	MYH 10	9.65	8.40	9.83
BN3SN3	XZ	GAZ-KAR000	MYH 10	5.81	8.30	11.92
BN3SN3	XZ	IMP-ELC6-140	MYH 10	2.78	2.73	11.03
BN3SN3	XZ	KOB-TAK000	MYH 10	16.94	14.44	16.46
BN3SN3	XZ	KOC-YAR060	MYH 10	2.39	2.51	7.14
BN3SN3	XZ	IMP-ECC092	MYH 10	2.12	1.78	7.78
BN3SN3	XZ	NOR-WPI316	MYH 10	2.83	2.37	6.80
BN3SN3	XZ	IMP-ELC3-140	MYH 10	3.03	3.02	12.98
BN3SN3	XZ	IRP-STU270	MYH 10	3.93	4.91	7.33
BN3SN3	XZ	LOM-G03090	MYH 10	2.93	3.18	10.60
BN3SN3	XZ	LOM-BRN000	MYH 10	8.78	6.81	14.99
BN3SN3	XZ	LOM-HSP000	MYH 10	3.90	4.82	21.00
BN3SN3	XZ	LAN-YER270	MYH 10	3.12	1.91	14.61
BN3SN3	XZ	NOR-ORR090	MYH 10	9.56	6.74	19.34
BN3SN3	XZ	NOR-ORR360	MYH 10	9.55	9.55	29.20
BN3SN3	XZ	NOR-MUL009	MYH 10	6.74	5.65	15.59
BN3SN3	XZ	NOR-MUL279	MYH 10	7.73	6.21	12.73
BN3SN3	XZ	NOR-CNP196	MYH 10	9.62	8.72	13.03
BN3SN3	XZ	NOR-SAT180	MYH 10	8.24	7.81	20.62
BN3SN3	XZ	KOC-DZC180	MYH 10	3.38	4.44	9.57
BN3SN3	XZ	KOC-GBZ000	MYH 10	2.85	2.55	5.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	DZC-BOL000	MYH 10	6.58	5.50	17.73
BN3SN3	XZ	DZC-BOL090	MYH 10	13.89	12.21	21.31
BN3SN3	XZ	CHI-CHY28W	MYH 11	9.66	9.63	16.14
BN3SN3	XZ	CHI-CHY101W	MYH 11	2.78	2.57	8.87
BN3SN3	XZ	CHI-TCU063N	MYH 11	1.06	1.01	3.32
BN3SN3	XZ	CHI-TCU072W	MYH 11	5.69	8.78	14.53
BN3SN3	XZ	CHI-TCU74W	MYH 11	9.18	9.40	17.78
BN3SN3	XZ	CHI-TCU128-W	MYH 11	1.33	1.19	2.88
BN3SN3	XZ	CHI-WGK-N	MYH 11	7.41	7.32	12.65
BN3SN3	XZ	GAZ-KAR090	MYH 11	9.56	9.01	11.24
BN3SN3	XZ	IMP-ECM000	MYH 11	2.59	2.29	11.62
BN3SN3	XZ	IMP-ELCD-270	MYH 11	3.86	2.41	9.12
BN3SN3	XZ	KOB-KJM090	MYH 11	13.50	14.57	32.13
BN3SN3	XZ	NOR-RRS318	MYH 11	5.83	5.25	10.17
BN3SN3	XZ	NPAL-NPS210	MYH 11	3.69	3.98	8.67
BN3SN3	XZ	GAZ-KAR000	MYH 11	6.72	8.79	12.38
BN3SN3	XZ	IMP-ECC092	MYH 11	2.24	1.86	8.53
BN3SN3	XZ	IRP-STU270	MYH 11	4.25	5.80	7.34
BN3SN3	XZ	COA-PLE045	MYH 11	18.00	17.75	21.61
BN3SN3	XZ	LOM-HSP000	MYH 11	4.25	5.16	20.11
BN3SN3	XZ	LOM-WVC270	MYH 11	4.05	3.89	9.24
BN3SN3	XZ	NOR-ORR360	MYH 11	11.84	12.19	35.61
BN3SN3	XZ	NOR-MUL009	MYH 11	6.99	6.57	17.06
BN3SN3	XZ	NOR-MUL279	MYH 11	8.89	7.51	13.93
BN3SN3	XZ	NOR-CNP196	MYH 11	10.61	9.64	12.79
BN3SN3	XZ	NOR-SAT180	MYH 11	9.32	8.62	20.61
BN3SN3	XZ	KOC-DZC180	MYH 11	3.65	4.69	10.61
BN3SN3	XZ	KOC-GBZ000	MYH 11	2.95	2.62	5.68
BN3SN3	XZ	KOC-YAR060	MYH 11	2.67	3.06	8.08
BN3SN3	XZ	DZC-DZC180	MYH 11	4.97	4.62	20.30
BN3SN3	XZ	DZC-BOL000	MYH 11	6.38	6.09	18.96
BN3SN3	XZ	DZC-BOL090	MYH 11	15.71	14.02	24.94
BN3SN3	XZ	CHI-TCU065N	MYH 12	3.82	3.90	15.64
BN3SN3	XZ	CHI-TCU067W	MYH 12	6.97	6.24	12.22
BN3SN3	XZ	CHI-TCU102-N	MYH 12	1.50	1.11	8.61
BN3SN3	XZ	IMP-ELC4-230	MYH 12	2.59	3.23	4.84
BN3SN3	XZ	KOC-SKR090	MYH 12	2.69	2.60	5.01
BN3SN3	XZ	NOR-NEW090	MYH 12	7.56	7.11	26.36
BN3SN3	XZ	NOR-PAR-L	MYH 12	3.27	4.28	19.79
BN3SN3	XZ	NOR-SCE288	MYH 12	6.18	4.70	10.15
BN3SN3	XZ	NOR-SEP360	MYH 12	6.38	5.78	25.94
BN3SN3	XZ	NOR-SYL090	MYH 12	7.50	5.97	18.12
BN3SN3	XZ	NOR-TAR360	MYH 12	20.36	19.92	19.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	XZ	PRK-C02065	MYH 12	8.41	8.77	23.14
BN3SN3	XZ	GAZ-KAR090	MYH 12	10.05	9.70	12.37
BN3SN3	XZ	IMP-ECC092	MYH 12	2.43	1.86	9.64
BN3SN3	XZ	IMP-ELCD-270	MYH 12	4.52	2.77	9.39
BN3SN3	XZ	IRP-STU270	MYH 12	4.64	6.70	7.45
BN3SN3	XZ	LOM-BRN000	MYH 12	9.58	8.61	24.56
BN3SN3	XZ	LOM-WVC270	MYH 12	4.68	4.42	10.24
BN3SN3	XZ	LAN-YER270	MYH 12	4.00	2.39	17.32
BN3SN3	XZ	NOR-MUL009	MYH 12	7.28	7.71	18.00
BN3SN3	XZ	NOR-MUL279	MYH 12	9.93	8.68	15.69
BN3SN3	XZ	NOR-CNP196	MYH 12	11.59	10.41	12.51
BN3SN3	XZ	NOR-WPI316	MYH 12	3.41	2.67	8.31
BN3SN3	XZ	NOR-SAT180	MYH 12	10.45	9.48	19.50
BN3SN3	XZ	NOR-RRS318	MYH 12	6.96	6.33	10.89
BN3SN3	XZ	KOC-DZC180	MYH 12	3.94	4.84	11.72
BN3SN3	XZ	KOC-GBZ000	MYH 12	3.26	2.72	6.01
BN3SN3	XZ	DZC-DZC180	MYH 12	5.22	4.70	22.00
BN3SN3	XZ	DZC-BOL000	MYH 12	6.96	7.12	20.15
BN3SN3	XZ	DZC-BOL090	MYH 12	17.61	15.91	28.84
BN3SN3	YZ	CAP-FOR090	MYH 1	0.74	0.58	2.47
BN3SN3	YZ	CHI-CHY010-N	MYH 1	2.65	2.04	4.74
BN3SN3	YZ	CHI-CHY41W	MYH 1	2.62	2.11	7.13
BN3SN3	YZ	CHI-CHY046N	MYH 1	1.72	1.51	4.85
BN3SN3	YZ	CHI-CHY047-E	MYH 1	1.90	1.76	2.96
BN3SN3	YZ	COA-CAK270	MYH 1	2.80	2.12	4.80
BN3SN3	YZ	COY-G06320	MYH 1	4.36	2.97	3.41
BN3SN3	YZ	FRI-TMZ000	MYH 1	3.33	2.84	4.18
BN3SN3	YZ	IMP-E12230	MYH 1	0.85	0.99	2.16
BN3SN3	YZ	IMP-SAH000	MYH 1	1.30	1.48	4.45
BN3SN3	YZ	IRP-BIS000	MYH 1	0.91	0.87	1.82
BN3SN3	YZ	KOC-IZM180	MYH 1	1.47	1.37	4.28
BN3SN3	YZ	LAN-ABY090	MYH 1	1.22	1.24	3.19
BN3SN3	YZ	LAN-DSP000	MYH 1	2.34	1.41	3.49
BN3SN3	YZ	LIV-DVD246	MYH 1	1.41	1.46	2.36
BN3SN3	YZ	LOM-BRK090	MYH 1	1.06	0.80	3.09
BN3SN3	YZ	LOM-CLD285	MYH 1	1.99	1.42	3.66
BN3SN3	YZ	LOM-GGV337	MYH 1	3.72	2.47	5.68
BN3SN3	YZ	NOR-CWC270	MYH 1	2.56	2.05	5.77
BN3SN3	YZ	NOR-LOS090	MYH 1	1.86	1.98	4.33
BN3SN3	YZ	NOR-LOS360	MYH 1	2.47	1.70	4.73
BN3SN3	YZ	PRK-CHO355	MYH 1	3.34	2.97	4.92
BN3SN3	YZ	PRK-TMB205	MYH 1	3.37	2.53	2.63
BN3SN3	YZ	SUP-PLS135	MYH 1	1.76	1.65	4.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	TAB-DAY-LN	MYH 1	3.07	2.19	5.79
BN3SN3	YZ	VIC-CPE315	MYH 1	2.18	1.85	7.24
BN3SN3	YZ	WHI-ALH180	MYH 1	2.59	2.29	4.47
BN3SN3	YZ	WHI-GRN180	MYH 1	2.37	1.87	8.05
BN3SN3	YZ	WHI-OBR360	MYH 1	1.98	1.72	3.63
BN3SN3	YZ	CHI-TCU141-N	MYH 2	0.65	0.56	1.73
BN3SN3	YZ	COA-PV1090	MYH 2	2.01	1.43	3.40
BN3SN3	YZ	COA-Z14090	MYH 2	3.26	2.27	6.22
BN3SN3	YZ	COY-G02140	MYH 2	4.42	3.04	3.88
BN3SN3	YZ	COY-G03140	MYH 2	2.12	1.94	4.69
BN3SN3	YZ	IMP-AER315	MYH 2	1.63	1.84	4.39
BN3SN3	YZ	IMP-DLT262	MYH 2	2.20	1.80	5.91
BN3SN3	YZ	KOB-KAK090	MYH 2	2.67	2.81	5.14
BN3SN3	YZ	KOB-SHI090	MYH 2	1.97	1.51	8.31
BN3SN3	YZ	LAN-CLVLN	MYH 2	3.25	2.72	5.09
BN3SN3	YZ	LAN-JOS000	MYH 2	2.30	2.20	6.73
BN3SN3	YZ	LOM-CAP090	MYH 2	4.08	3.64	10.76
BN3SN3	YZ	LOM-GGV067	MYH 2	2.90	2.62	3.84
BN3SN3	YZ	LOM-HSP090	MYH 2	1.51	1.38	4.99
BN3SN3	YZ	LOM-SFO000	MYH 2	2.77	3.77	7.94
BN3SN3	YZ	LOM-SFO090	MYH 2	3.39	3.25	8.54
BN3SN3	YZ	LOM-WAH000	MYH 2	2.90	2.41	7.41
BN3SN3	YZ	MAM-LUL000	MYH 2	3.88	2.95	7.34
BN3SN3	YZ	MOR-AND250	MYH 2	2.86	2.82	4.36
BN3SN3	YZ	MOR-AND340	MYH 2	2.78	2.77	6.59
BN3SN3	YZ	NOR-CHL160	MYH 2	2.10	1.56	8.18
BN3SN3	YZ	NOR-CWC180	MYH 2	1.88	1.96	4.62
BN3SN3	YZ	NOR-SAT090	MYH 2	3.35	3.28	6.78
BN3SN3	YZ	NPAL-DSP000	MYH 2	2.48	2.14	6.00
BN3SN3	YZ	PRK-CHO085	MYH 2	4.26	2.29	4.20
BN3SN3	YZ	SFD-ORR291	MYH 2	2.24	1.54	5.88
BN3SN3	YZ	SPI-GUK000	MYH 2	1.92	1.42	4.00
BN3SN3	YZ	TAB-DAY-TR	MYH 2	3.74	2.69	5.59
BN3SN3	YZ	WES-PTS315	MYH 2	1.49	1.32	4.24
BN3SN3	YZ	WHI-DEL000	MYH 2	1.78	1.95	8.34
BN3SN3	YZ	WHI-DWN180	MYH 2	2.15	1.62	7.77
BN3SN3	YZ	CAP-FOR000	MYH 3	0.71	0.85	2.47
BN3SN3	YZ	CHI-CHY29W	MYH 3	1.69	1.46	8.08
BN3SN3	YZ	CHI-TCU046N	MYH 3	0.91	1.15	2.58
BN3SN3	YZ	CHI-TCU112-N	MYH 3	0.65	0.54	1.41
BN3SN3	YZ	CHI-TCU118-N	MYH 3	1.05	0.94	3.42
BN3SN3	YZ	FRI-TMZ270	MYH 3	3.72	3.23	11.27
BN3SN3	YZ	IMP-ELC2-140	MYH 3	2.60	2.08	6.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	IMP-ELC11-140	MYH 3	3.27	3.11	5.38
BN3SN3	YZ	IMP-SAH270	MYH 3	4.76	2.89	8.11
BN3SN3	YZ	KOC-AMB090	MYH 3	2.48	1.82	5.29
BN3SN3	YZ	KOC-GBZ270	MYH 3	1.12	1.13	3.11
BN3SN3	YZ	KOC-IZM090	MYH 3	1.82	2.13	5.92
BN3SN3	YZ	LAN-LUC000	MYH 3	2.57	2.90	4.94
BN3SN3	YZ	LAN-YER360	MYH 3	1.60	1.42	2.80
BN3SN3	YZ	LOM-A02133	MYH 3	1.14	0.95	7.82
BN3SN3	YZ	LOM-G01000	MYH 3	5.17	4.58	3.75
BN3SN3	YZ	LOM-G01090	MYH 3	4.40	3.40	6.23
BN3SN3	YZ	LOM-G02000	MYH 3	4.80	3.41	6.68
BN3SN3	YZ	LOM-TRI090	MYH 3	1.93	1.57	7.02
BN3SN3	YZ	MAM-LUL090	MYH 3	2.01	3.01	7.35
BN3SN3	YZ	NOR-PAC265	MYH 3	3.42	2.29	5.94
BN3SN3	YZ	NOR-PKC090	MYH 3	2.42	3.85	10.12
BN3SN3	YZ	NOR-WIL180	MYH 3	1.76	1.32	6.70
BN3SN3	YZ	NPAL-MVH045	MYH 3	1.90	1.76	5.18
BN3SN3	YZ	NPAL-NPS300	MYH 3	5.38	4.27	6.71
BN3SN3	YZ	NPAL-WWT270	MYH 3	4.40	4.62	6.05
BN3SN3	YZ	SUP-IVW090	MYH 3	1.21	1.21	3.22
BN3SN3	YZ	SUP-IVW360	MYH 3	2.84	2.32	6.04
BN3SN3	YZ	SUP-KRN360	MYH 3	1.14	0.93	4.00
BN3SN3	YZ	SUP-POE360	MYH 3	3.03	2.95	5.91
BN3SN3	YZ	SUP-SUP045	MYH 3	3.84	3.11	7.68
BN3SN3	YZ	VIC-CPE045	MYH 3	4.41	4.28	7.60
BN3SN3	YZ	WHI-OR2010	MYH 3	2.36	2.26	7.81
BN3SN3	YZ	NOR-CNP106	MYH 3	2.43	4.62	7.23
BN3SN3	YZ	CHI-CHY29N	MYH 4	1.77	1.40	9.45
BN3SN3	YZ	CHI-CHY036W	MYH 4	1.62	1.63	8.47
BN3SN3	YZ	CHI-CHY41N	MYH 4	6.85	6.67	14.97
BN3SN3	YZ	CHI-TCU45N	MYH 4	3.75	3.13	12.89
BN3SN3	YZ	CHI-TCU45W	MYH 4	5.23	4.77	9.14
BN3SN3	YZ	CHI-TCU51N	MYH 4	1.30	1.28	6.29
BN3SN3	YZ	COA-PLE135	MYH 4	5.22	5.87	14.36
BN3SN3	YZ	IMP-BRA225	MYH 4	0.93	1.07	1.53
BN3SN3	YZ	IMP-BRA315	MYH 4	2.13	2.21	5.32
BN3SN3	YZ	IMP-ECC002	MYH 4	1.76	1.20	6.98
BN3SN3	YZ	IMP-ELC4-140	MYH 4	4.84	5.13	9.19
BN3SN3	YZ	IRP-STU000	MYH 4	3.60	2.89	6.03
BN3SN3	YZ	KOB-NIS000	MYH 4	3.98	3.46	9.32
BN3SN3	YZ	KOB-NIS090	MYH 4	3.95	3.07	9.10
BN3SN3	YZ	KOB-SHI000	MYH 4	2.03	1.62	7.46
BN3SN3	YZ	KOC-ARC090	MYH 4	1.01	0.77	2.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	LOM-G02090	MYH 4	2.93	3.69	5.47
BN3SN3	YZ	LOM-G03000	MYH 4	6.80	6.21	8.80
BN3SN3	YZ	LOM-HDA255	MYH 4	3.52	2.15	9.56
BN3SN3	YZ	LOM-SVL360	MYH 4	2.05	1.92	4.14
BN3SN3	YZ	MOR-G06090	MYH 4	2.10	2.42	6.22
BN3SN3	YZ	MOR-HAL240	MYH 4	2.11	1.79	8.58
BN3SN3	YZ	NOR-KAT090	MYH 4	4.43	4.92	9.46
BN3SN3	YZ	NOR-SCR090	MYH 4	3.89	3.79	5.45
BN3SN3	YZ	NOR-STN020	MYH 4	3.01	2.53	7.51
BN3SN3	YZ	NPAL-WWT180	MYH 4	3.25	3.39	7.10
BN3SN3	YZ	SUP-POE270	MYH 4	3.25	2.14	6.49
BN3SN3	YZ	WES-PTS225	MYH 4	1.80	1.53	6.78
BN3SN3	YZ	WHI-BIR180	MYH 4	3.34	4.14	9.72
BN3SN3	YZ	WHI-EJS048	MYH 4	2.83	2.51	10.28
BN3SN3	YZ	CAP-RIO270	MYH 5	2.63	3.21	10.47
BN3SN3	YZ	CAP-RIO360	MYH 5	6.14	4.58	9.45
BN3SN3	YZ	CHI-TCU046W	MYH 5	0.94	1.19	3.02
BN3SN3	YZ	CHI-TCU061N	MYH 5	2.05	1.70	3.48
BN3SN3	YZ	CHI-TCU74N	MYH 5	2.65	2.26	11.07
BN3SN3	YZ	CHI-TCU112-W	MYH 5	0.68	0.50	1.74
BN3SN3	YZ	CHI-TCU123-W	MYH 5	1.25	0.95	4.06
BN3SN3	YZ	CHI-TCU141-E	MYH 5	0.66	0.60	2.08
BN3SN3	YZ	CHI-WNTN	MYH 5	2.95	2.85	5.55
BN3SN3	YZ	COA-Z14000	MYH 5	2.00	1.53	6.00
BN3SN3	YZ	IMP-AER045	MYH 5	2.55	2.05	4.75
BN3SN3	YZ	IMP-ELC3-230	MYH 5	1.18	1.23	4.33
BN3SN3	YZ	IMP-ELC11-230	MYH 5	3.71	3.25	7.20
BN3SN3	YZ	IMP-ELCD-360	MYH 5	5.50	4.35	9.01
BN3SN3	YZ	KOC-AMB000	MYH 5	2.45	1.97	4.74
BN3SN3	YZ	LAN-CLVTR	MYH 5	4.44	3.48	8.27
BN3SN3	YZ	LAN-JOS090	MYH 5	2.45	2.46	7.92
BN3SN3	YZ	LOM-CYC285	MYH 5	3.81	3.37	9.07
BN3SN3	YZ	LOM-GOF090	MYH 5	2.47	1.92	4.86
BN3SN3	YZ	LOM-HDA165	MYH 5	2.77	1.82	7.16
BN3SN3	YZ	LOM-SAR000	MYH 5	2.61	2.20	8.20
BN3SN3	YZ	LOM-SAR090	MYH 5	3.02	2.53	4.59
BN3SN3	YZ	NOR-KAT000	MYH 5	10.03	10.16	16.97
BN3SN3	YZ	NOR-LOS000	MYH 5	4.58	3.93	11.89
BN3SN3	YZ	NOR-MU2035	MYH 5	5.70	4.71	5.15
BN3SN3	YZ	NOR-STM090	MYH 5	4.48	4.30	5.17
BN3SN3	YZ	NPAL-MVH135	MYH 5	1.31	1.19	5.58
BN3SN3	YZ	SUP-ELC090	MYH 5	1.41	1.25	3.47
BN3SN3	YZ	SUP-PTS315	MYH 5	2.29	2.81	8.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	SUP-SUP135	MYH 5	6.24	4.39	10.17
BN3SN3	YZ	CAP-PET000	MYH 6	7.13	6.80	11.40
BN3SN3	YZ	CHI-CHY025W	MYH 6	1.30	0.94	4.53
BN3SN3	YZ	CHI-CHY034-N	MYH 6	2.30	2.03	8.41
BN3SN3	YZ	CHI-TCU038N	MYH 6	2.39	1.68	5.74
BN3SN3	YZ	CHI-TCU038W	MYH 6	1.67	1.38	3.44
BN3SN3	YZ	CHI-TCU048N	MYH 6	1.30	1.15	3.71
BN3SN3	YZ	CHI-TCU49W	MYH 6	2.27	1.58	5.10
BN3SN3	YZ	CHI-TCU51W	MYH 6	1.53	1.52	3.84
BN3SN3	YZ	CHI-TCU95N	MYH 6	4.94	4.84	5.75
BN3SN3	YZ	CHI-TCU104-N	MYH 6	0.78	0.75	1.64
BN3SN3	YZ	CHI-TCU106-W	MYH 6	1.56	1.28	4.90
BN3SN3	YZ	CHI-TCU107-N	MYH 6	1.06	1.02	3.67
BN3SN3	YZ	COY-G06230	MYH 6	2.29	2.28	11.04
BN3SN3	YZ	IMP-E10050	MYH 6	2.02	1.79	3.30
BN3SN3	YZ	IMP-ELC3-140	MYH 6	2.75	2.25	6.36
BN3SN3	YZ	IMP-ELC5-140	MYH 6	4.09	3.76	5.68
BN3SN3	YZ	IMP-ELC7-140	MYH 6	2.14	2.31	8.29
BN3SN3	YZ	IMP-ELC8-230	MYH 6	2.50	1.92	6.81
BN3SN3	YZ	IMP-HVP225	MYH 6	2.68	2.38	5.45
BN3SN3	YZ	KOC-DZC270	MYH 6	4.32	3.36	7.60
BN3SN3	YZ	LOM-BRN090	MYH 6	6.11	5.41	14.33
BN3SN3	YZ	LOM-COR090	MYH 6	2.69	2.93	10.24
BN3SN3	YZ	LOM-G03090	MYH 6	2.27	2.83	5.35
BN3SN3	YZ	LOM-HCH180	MYH 6	1.79	1.56	7.87
BN3SN3	YZ	NAH-S1010	MYH 6	3.49	4.66	7.24
BN3SN3	YZ	NAH-S1280	MYH 6	4.66	4.03	6.24
BN3SN3	YZ	NOR-LOS270	MYH 6	5.03	4.24	9.65
BN3SN3	YZ	NOR-PAC175	MYH 6	5.65	4.83	9.32
BN3SN3	YZ	SUP-ELC000	MYH 6	2.12	2.20	8.13
BN3SN3	YZ	WES-WSM090	MYH 6	3.12	2.63	11.07
BN3SN3	YZ	CHI-CHY002-N	MYH 7	1.20	0.84	3.04
BN3SN3	YZ	CHI-CHY024W	MYH 7	2.61	1.84	5.84
BN3SN3	YZ	CHI-CHY104-E	MYH 7	1.92	1.26	5.97
BN3SN3	YZ	CHI-TCU029N	MYH 7	1.10	1.13	3.01
BN3SN3	YZ	CHI-TCU036N	MYH 7	1.43	1.31	3.05
BN3SN3	YZ	CHI-TCU039N	MYH 7	1.52	1.22	3.93
BN3SN3	YZ	CHI-TCU039W	MYH 7	1.23	1.29	4.61
BN3SN3	YZ	CHI-TCU040N	MYH 7	0.97	0.90	3.19
BN3SN3	YZ	CHI-TCU040W	MYH 7	1.46	1.17	3.39
BN3SN3	YZ	CHI-TCU055N	MYH 7	1.90	1.64	7.22
BN3SN3	YZ	CHI-TCU064N	MYH 7	0.86	0.71	2.31
BN3SN3	YZ	CHI-TCU70W	MYH 7	1.72	1.43	10.27



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	CHI-TCU109-N	MYH 7	1.53	1.06	5.26
BN3SN3	YZ	CHI-TCU109-W	MYH 7	1.80	1.50	5.31
BN3SN3	YZ	CHI-TCU115-W	MYH 7	0.92	0.71	2.55
BN3SN3	YZ	CHI-TCU117-N	MYH 7	0.95	0.93	2.80
BN3SN3	YZ	IMP-ELC8-140	MYH 7	4.57	4.04	7.42
BN3SN3	YZ	IMP-HVP315	MYH 7	2.11	1.79	3.43
BN3SN3	YZ	IRP-STU270	MYH 7	2.58	2.73	4.47
BN3SN3	YZ	KOC-GBZ000	MYH 7	2.03	1.42	4.91
BN3SN3	YZ	LAN-YER270	MYH 7	1.80	1.38	5.64
BN3SN3	YZ	LOM-A02043	MYH 7	1.48	1.28	7.73
BN3SN3	YZ	LOM-BRN000	MYH 7	7.62	5.59	11.77
BN3SN3	YZ	LOM-LGP090	MYH 7	4.55	3.12	10.51
BN3SN3	YZ	MOR-CYC195	MYH 7	8.41	7.83	11.53
BN3SN3	YZ	NOR-LDM334	MYH 7	3.19	2.32	6.37
BN3SN3	YZ	NOR-ORR090	MYH 7	5.33	5.27	9.65
BN3SN3	YZ	NOR-ORR360	MYH 7	5.37	4.51	14.46
BN3SN3	YZ	NOR-PKC360	MYH 7	3.85	3.95	13.79
BN3SN3	YZ	SFD-PCD254	MYH 7	8.08	6.91	13.82
BN3SN3	YZ	CHI-CHY006-E	MYH 8	2.66	2.98	15.69
BN3SN3	YZ	CHI-CHY092-E	MYH 8	0.73	0.67	2.25
BN3SN3	YZ	CHI-CHY104-N	MYH 8	1.49	1.04	5.02
BN3SN3	YZ	CHI-TCU054W	MYH 8	1.62	1.15	3.92
BN3SN3	YZ	CHI-TCU059N	MYH 8	1.87	1.58	4.28
BN3SN3	YZ	CHI-TCU059W	MYH 8	1.78	1.55	5.00
BN3SN3	YZ	CHI-TCU063W	MYH 8	1.66	1.24	5.32
BN3SN3	YZ	CHI-TCU072N	MYH 8	3.36	3.93	10.65
BN3SN3	YZ	CHI-TCU82W	MYH 8	2.91	2.03	4.82
BN3SN3	YZ	CHI-TCU110-N	MYH 8	1.07	0.85	7.64
BN3SN3	YZ	CHI-TCU111-W	MYH 8	0.88	0.86	4.02
BN3SN3	YZ	CHI-TCU117-W	MYH 8	0.96	0.80	4.16
BN3SN3	YZ	CHI-TCU136-E	MYH 8	1.64	1.21	5.19
BN3SN3	YZ	DZC-BOL000	MYH 8	5.67	7.04	13.87
BN3SN3	YZ	KOC-DZC180	MYH 8	3.39	2.51	6.87
BN3SN3	YZ	LOM-COR000	MYH 8	5.52	4.86	11.78
BN3SN3	YZ	NOR-MUL009	MYH 8	2.40	3.36	10.24
BN3SN3	YZ	NOR-PUL104	MYH 8	9.63	8.54	13.03
BN3SN3	YZ	IMP-ELC3-140	MYH 8	3.28	2.96	8.35
BN3SN3	YZ	IMP-ELC3-230	MYH 8	1.71	1.78	6.33
BN3SN3	YZ	IRP-STU270	MYH 8	2.65	2.58	4.88
BN3SN3	YZ	NPAL-MVH135	MYH 8	1.84	1.68	6.66
BN3SN3	YZ	SUP-ELC000	MYH 8	2.70	2.06	8.00
BN3SN3	YZ	SUP-ELC090	MYH 8	1.98	1.79	4.89
BN3SN3	YZ	CAP-RIO270	MYH 8	3.25	3.31	14.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	CAP-RIO360	MYH 8	9.91	8.76	11.18
BN3SN3	YZ	LAN-CLVTR	MYH 8	6.64	5.29	13.51
BN3SN3	YZ	LAN-YER270	MYH 8	2.01	1.54	6.34
BN3SN3	YZ	KOC-DZC270	MYH 8	4.14	5.11	10.24
BN3SN3	YZ	KOC-GBZ000	MYH 8	2.33	1.63	5.61
BN3SN3	YZ	CHI-TCU036W	MYH 9	1.21	1.26	3.89
BN3SN3	YZ	CHI-TCU49N	MYH 9	2.10	1.83	4.93
BN3SN3	YZ	CHI-TCU70N	MYH 9	1.39	1.25	7.48
BN3SN3	YZ	CHI-TCU76N	MYH 9	3.05	2.25	6.40
BN3SN3	YZ	CHI-TCU76W	MYH 9	5.54	3.65	4.61
BN3SN3	YZ	CHI-TCU079-W	MYH 9	13.31	12.88	15.24
BN3SN3	YZ	CHI-TCU95W	MYH 9	3.74	3.25	6.34
BN3SN3	YZ	CHI-TCU103-W	MYH 9	1.53	1.07	3.39
BN3SN3	YZ	CHI-TCU120-W	MYH 9	1.57	1.70	5.02
BN3SN3	YZ	CHI-TCU129-W	MYH 9	8.62	8.79	8.62
BN3SN3	YZ	COA-PLE045	MYH 9	5.42	7.32	16.44
BN3SN3	YZ	DZC-BOL090	MYH 9	8.33	6.90	12.58
BN3SN3	YZ	DZC-DZC180	MYH 9	4.48	4.04	9.39
BN3SN3	YZ	ERZ-ERZEW	MYH 9	5.62	4.58	10.78
BN3SN3	YZ	KOC-YAR330	MYH 9	2.32	2.33	7.67
BN3SN3	YZ	LOM-HSP000	MYH 9	3.27	4.60	18.41
BN3SN3	YZ	LOM-WVC270	MYH 9	2.88	2.09	7.88
BN3SN3	YZ	NOR-CNP196	MYH 9	5.25	5.35	10.63
BN3SN3	YZ	NOR-LDM064	MYH 9	3.86	4.38	11.57
BN3SN3	YZ	NOR-MUL279	MYH 9	5.68	5.11	11.20
BN3SN3	YZ	NOR-SAT180	MYH 9	6.92	4.74	9.56
BN3SN3	YZ	IMP-ELC3-140	MYH 9	3.62	3.04	9.08
BN3SN3	YZ	IMP-HVP315	MYH 9	2.45	2.11	4.31
BN3SN3	YZ	IRP-STU270	MYH 9	2.95	2.36	5.30
BN3SN3	YZ	SUP-ELC000	MYH 9	3.01	2.22	7.61
BN3SN3	YZ	LOM-BRN000	MYH 9	9.52	8.49	18.01
BN3SN3	YZ	LAN-YER270	MYH 9	2.18	1.67	7.16
BN3SN3	YZ	KOC-DZC180	MYH 9	3.75	2.81	7.38
BN3SN3	YZ	KOC-GBZ000	MYH 9	2.57	1.76	5.94
BN3SN3	YZ	DZC-BOL000	MYH 9	6.27	7.72	17.25
BN3SN3	YZ	CHI-CHY28N	MYH 10	16.90	13.86	18.64
BN3SN3	YZ	CHI-TCU067N	MYH 10	4.89	4.52	9.34
BN3SN3	YZ	CHI-TCU071N	MYH 10	7.85	3.78	5.93
BN3SN3	YZ	CHI-TCU101-W	MYH 10	1.91	1.51	6.03
BN3SN3	YZ	CHI-TCU110-W	MYH 10	1.28	0.78	4.70
BN3SN3	YZ	CHI-TCU128-N	MYH 10	1.20	0.95	4.19
BN3SN3	YZ	CHI-WGK-E	MYH 10	2.21	2.28	7.56
BN3SN3	YZ	CHI-WNTE	MYH 10	8.92	8.37	10.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	GAZ-KAR000	MYH 10	6.42	5.10	9.67
BN3SN3	YZ	IMP-ELC6-140	MYH 10	2.63	3.27	9.33
BN3SN3	YZ	KOB-TAK000	MYH 10	7.79	6.19	17.14
BN3SN3	YZ	KOC-YAR060	MYH 10	2.30	1.89	8.13
BN3SN3	YZ	IMP-ECC092	MYH 10	1.79	1.45	6.57
BN3SN3	YZ	NOR-WPI316	MYH 10	2.28	1.73	6.80
BN3SN3	YZ	IMP-ELC3-140	MYH 10	3.65	3.11	10.27
BN3SN3	YZ	IRP-STU270	MYH 10	3.32	2.30	5.65
BN3SN3	YZ	LOM-G03090	MYH 10	3.91	3.56	7.08
BN3SN3	YZ	LOM-BRN000	MYH 10	9.74	9.19	20.58
BN3SN3	YZ	LOM-HSP000	MYH 10	3.56	5.35	20.31
BN3SN3	YZ	LAN-YER270	MYH 10	2.37	1.82	8.42
BN3SN3	YZ	NOR-ORR090	MYH 10	6.27	5.89	11.19
BN3SN3	YZ	NOR-ORR360	MYH 10	7.62	6.16	20.66
BN3SN3	YZ	NOR-MUL009	MYH 10	3.31	4.71	12.15
BN3SN3	YZ	NOR-MUL279	MYH 10	6.34	5.64	11.84
BN3SN3	YZ	NOR-CNP196	MYH 10	6.96	6.33	11.53
BN3SN3	YZ	NOR-SAT180	MYH 10	8.43	6.07	11.33
BN3SN3	YZ	KOC-DZC180	MYH 10	4.27	3.27	8.11
BN3SN3	YZ	KOC-GBZ000	MYH 10	2.77	1.91	6.18
BN3SN3	YZ	DZC-BOL000	MYH 10	6.54	8.15	18.48
BN3SN3	YZ	DZC-BOL090	MYH 10	9.59	8.20	14.96
BN3SN3	YZ	CHI-CHY28W	MYH 11	8.14	9.80	12.54
BN3SN3	YZ	CHI-CHY101W	MYH 11	2.20	1.95	7.13
BN3SN3	YZ	CHI-TCU063N	MYH 11	1.03	0.87	3.46
BN3SN3	YZ	CHI-TCU072W	MYH 11	5.46	4.34	16.09
BN3SN3	YZ	CHI-TCU74W	MYH 11	5.60	5.22	16.67
BN3SN3	YZ	CHI-TCU128-W	MYH 11	1.22	1.25	2.60
BN3SN3	YZ	CHI-WGK-N	MYH 11	5.36	3.95	6.96
BN3SN3	YZ	GAZ-KAR090	MYH 11	7.51	7.67	12.67
BN3SN3	YZ	IMP-ECM000	MYH 11	2.06	2.00	9.78
BN3SN3	YZ	IMP-ELCD-270	MYH 11	2.39	2.06	5.76
BN3SN3	YZ	KOB-KJM090	MYH 11	9.81	11.77	21.76
BN3SN3	YZ	NOR-RRS318	MYH 11	4.57	3.76	8.77
BN3SN3	YZ	NPAL-NPS210	MYH 11	3.62	4.18	8.23
BN3SN3	YZ	GAZ-KAR000	MYH 11	8.05	6.43	11.02
BN3SN3	YZ	IMP-ECC092	MYH 11	1.89	1.52	7.00
BN3SN3	YZ	IRP-STU270	MYH 11	3.76	2.52	6.02
BN3SN3	YZ	COA-PLE045	MYH 11	9.49	11.22	22.36
BN3SN3	YZ	LOM-HSP000	MYH 11	3.96	6.05	22.59
BN3SN3	YZ	LOM-WVC270	MYH 11	3.67	2.99	10.51
BN3SN3	YZ	NOR-ORR360	MYH 11	7.86	6.08	22.01
BN3SN3	YZ	NOR-MUL009	MYH 11	4.27	5.62	13.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN3SN3	YZ	NOR-MUL279	MYH 11	6.65	5.98	12.06
BN3SN3	YZ	NOR-CNP196	MYH 11	8.23	7.18	11.51
BN3SN3	YZ	NOR-SAT180	MYH 11	8.98	7.34	13.78
BN3SN3	YZ	KOC-DZC180	MYH 11	4.84	3.74	8.89
BN3SN3	YZ	KOC-GBZ000	MYH 11	2.88	2.09	6.69
BN3SN3	YZ	KOC-YAR060	MYH 11	2.38	2.34	9.08
BN3SN3	YZ	DZC-DZC180	MYH 11	5.13	4.30	14.76
BN3SN3	YZ	DZC-BOL000	MYH 11	6.66	8.37	19.42
BN3SN3	YZ	DZC-BOL090	MYH 11	10.89	9.62	17.44
BN3SN3	YZ	CHI-TCU065N	MYH 12	2.91	3.04	11.37
BN3SN3	YZ	CHI-TCU067W	MYH 12	4.50	4.54	10.04
BN3SN3	YZ	CHI-TCU102-N	MYH 12	1.15	0.93	6.74
BN3SN3	YZ	IMP-ELC4-230	MYH 12	2.71	1.94	4.06
BN3SN3	YZ	KOC-SKR090	MYH 12	2.59	2.54	3.69
BN3SN3	YZ	NOR-NEW090	MYH 12	6.68	5.96	26.05
BN3SN3	YZ	NOR-PAR-L	MYH 12	4.84	4.75	14.93
BN3SN3	YZ	NOR-SCE288	MYH 12	2.88	2.41	8.77
BN3SN3	YZ	NOR-SEP360	MYH 12	5.43	6.08	17.33
BN3SN3	YZ	NOR-SYL090	MYH 12	3.05	3.40	20.61
BN3SN3	YZ	NOR-TAR360	MYH 12	16.75	14.32	13.30
BN3SN3	YZ	PRK-C02065	MYH 12	5.85	5.36	16.03
BN3SN3	YZ	GAZ-KAR090	MYH 12	8.64	8.49	14.41
BN3SN3	YZ	IMP-ECC092	MYH 12	2.02	1.63	7.63
BN3SN3	YZ	IMP-ELCD-270	MYH 12	2.65	2.01	6.16
BN3SN3	YZ	IRP-STU270	MYH 12	4.55	2.83	6.47
BN3SN3	YZ	LOM-BRN000	MYH 12	7.36	8.76	17.99
BN3SN3	YZ	LOM-WVC270	MYH 12	4.09	3.52	11.76
BN3SN3	YZ	LAN-YER270	MYH 12	2.37	1.99	11.46
BN3SN3	YZ	NOR-MUL009	MYH 12	5.30	6.23	14.17
BN3SN3	YZ	NOR-MUL279	MYH 12	6.62	5.99	12.34
BN3SN3	YZ	NOR-CNP196	MYH 12	9.29	8.03	11.54
BN3SN3	YZ	NOR-WPI316	MYH 12	2.68	1.95	8.20
BN3SN3	YZ	NOR-SAT180	MYH 12	9.43	8.78	16.65
BN3SN3	YZ	NOR-RRS318	MYH 12	4.80	3.87	9.21
BN3SN3	YZ	KOC-DZC180	MYH 12	5.18	4.20	9.87
BN3SN3	YZ	KOC-GBZ000	MYH 12	2.98	2.35	7.24
BN3SN3	YZ	DZC-DZC180	MYH 12	5.26	4.29	17.06
BN3SN3	YZ	DZC-BOL000	MYH 12	6.77	8.32	20.04
BN3SN3	YZ	DZC-BOL090	MYH 12	12.32	11.20	20.18
BN4SN3	XZ	CAP-FOR090	MYH 1	1.21	0.73	2.54
BN4SN3	XZ	CHI-CHY010-N	MYH 1	2.60	2.45	5.46
BN4SN3	XZ	CHI-CHY41W	MYH 1	2.38	2.26	8.90
BN4SN3	XZ	CHI-CHY046N	MYH 1	2.33	1.66	6.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	CHI-CHY047-E	MYH 1	2.25	2.10	3.96
BN4SN3	XZ	COA-CAK270	MYH 1	3.03	3.12	6.55
BN4SN3	XZ	COY-G06320	MYH 1	4.85	3.63	3.59
BN4SN3	XZ	FRI-TMZ000	MYH 1	3.10	2.92	4.60
BN4SN3	XZ	IMP-E12230	MYH 1	1.14	0.83	2.43
BN4SN3	XZ	IMP-SAH000	MYH 1	2.18	1.23	5.09
BN4SN3	XZ	IRP-BIS000	MYH 1	0.93	1.00	1.56
BN4SN3	XZ	KOC-IZM180	MYH 1	1.45	1.47	4.41
BN4SN3	XZ	LAN-ABY090	MYH 1	1.23	1.30	3.49
BN4SN3	XZ	LAN-DSP000	MYH 1	2.72	2.39	4.56
BN4SN3	XZ	LIV-DVD246	MYH 1	1.68	1.48	2.74
BN4SN3	XZ	LOM-BRK090	MYH 1	1.59	1.00	3.99
BN4SN3	XZ	LOM-CLD285	MYH 1	2.53	2.05	3.35
BN4SN3	XZ	LOM-GGV337	MYH 1	3.36	4.27	5.22
BN4SN3	XZ	NOR-CWC270	MYH 1	3.24	2.35	6.43
BN4SN3	XZ	NOR-LOS090	MYH 1	1.73	1.76	6.84
BN4SN3	XZ	NOR-LOS360	MYH 1	3.68	2.14	7.10
BN4SN3	XZ	PRK-CHO355	MYH 1	3.00	2.62	4.24
BN4SN3	XZ	PRK-TMB205	MYH 1	3.92	2.69	2.95
BN4SN3	XZ	SUP-PLS135	MYH 1	2.43	1.75	4.10
BN4SN3	XZ	TAB-DAY-LN	MYH 1	3.08	3.05	5.67
BN4SN3	XZ	VIC-CPE315	MYH 1	2.66	2.23	6.03
BN4SN3	XZ	WHI-ALH180	MYH 1	2.77	2.83	5.48
BN4SN3	XZ	WHI-GRN180	MYH 1	3.05	2.06	7.60
BN4SN3	XZ	WHI-OBR360	MYH 1	2.65	2.04	4.75
BN4SN3	XZ	CHI-TCU141-N	MYH 2	0.73	0.66	2.02
BN4SN3	XZ	COA-PV1090	MYH 2	3.17	1.98	3.87
BN4SN3	XZ	COA-Z14090	MYH 2	3.85	3.88	7.86
BN4SN3	XZ	COY-G02140	MYH 2	3.52	3.73	5.82
BN4SN3	XZ	COY-G03140	MYH 2	2.62	2.27	5.80
BN4SN3	XZ	IMP-AER315	MYH 2	2.02	1.77	4.97
BN4SN3	XZ	IMP-DLT262	MYH 2	3.12	2.57	9.04
BN4SN3	XZ	KOB-KAK090	MYH 2	4.09	2.76	4.84
BN4SN3	XZ	KOB-SHI090	MYH 2	2.83	1.99	7.31
BN4SN3	XZ	LAN-CLVLN	MYH 2	2.87	2.81	6.17
BN4SN3	XZ	LAN-JOS000	MYH 2	3.00	2.21	7.61
BN4SN3	XZ	LOM-CAP090	MYH 2	4.89	4.86	11.35
BN4SN3	XZ	LOM-GGV067	MYH 2	2.91	3.22	4.46
BN4SN3	XZ	LOM-HSP090	MYH 2	2.12	1.62	5.56
BN4SN3	XZ	LOM-SFO000	MYH 2	3.57	3.41	6.44
BN4SN3	XZ	LOM-SFO090	MYH 2	3.38	4.00	9.53
BN4SN3	XZ	LOM-WAH000	MYH 2	3.22	2.97	8.05
BN4SN3	XZ	MAM-LUL000	MYH 2	6.76	4.53	6.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	MOR-AND250	MYH 2	3.72	2.97	3.63
BN4SN3	XZ	MOR-AND340	MYH 2	3.12	3.27	7.68
BN4SN3	XZ	NOR-CHL160	MYH 2	2.77	2.09	9.18
BN4SN3	XZ	NOR-CWC180	MYH 2	1.92	1.87	5.57
BN4SN3	XZ	NOR-SAT090	MYH 2	3.79	3.50	8.84
BN4SN3	XZ	NPAL-DSP000	MYH 2	3.68	2.24	5.39
BN4SN3	XZ	PRK-CHO085	MYH 2	4.50	4.81	3.69
BN4SN3	XZ	SFD-ORR291	MYH 2	2.50	1.91	7.23
BN4SN3	XZ	SPI-GUK000	MYH 2	2.02	1.97	5.07
BN4SN3	XZ	TAB-DAY-TR	MYH 2	3.97	3.28	5.79
BN4SN3	XZ	WES-PTS315	MYH 2	1.85	1.51	5.71
BN4SN3	XZ	WHI-DEL000	MYH 2	2.21	1.91	8.10
BN4SN3	XZ	WHI-DWN180	MYH 2	2.16	2.33	8.71
BN4SN3	XZ	CAP-FOR000	MYH 3	0.97	0.73	3.24
BN4SN3	XZ	CHI-CHY29W	MYH 3	2.32	1.73	7.59
BN4SN3	XZ	CHI-TCU046N	MYH 3	1.09	1.08	2.14
BN4SN3	XZ	CHI-TCU112-N	MYH 3	0.97	0.64	1.96
BN4SN3	XZ	CHI-TCU118-N	MYH 3	1.12	1.00	3.67
BN4SN3	XZ	FRI-TMZ270	MYH 3	4.43	4.87	7.30
BN4SN3	XZ	IMP-ELC2-140	MYH 3	3.07	2.41	7.44
BN4SN3	XZ	IMP-ELC11-140	MYH 3	2.63	3.26	5.32
BN4SN3	XZ	IMP-SAH270	MYH 3	5.20	4.61	8.18
BN4SN3	XZ	KOC-AMB090	MYH 3	3.08	2.23	7.71
BN4SN3	XZ	KOC-GBZ270	MYH 3	1.46	1.09	2.91
BN4SN3	XZ	KOC-IZM090	MYH 3	2.13	1.89	5.08
BN4SN3	XZ	LAN-LUC000	MYH 3	3.28	2.93	4.84
BN4SN3	XZ	LAN-YER360	MYH 3	2.35	1.63	4.00
BN4SN3	XZ	LOM-A02133	MYH 3	1.97	1.13	10.72
BN4SN3	XZ	LOM-G01000	MYH 3	5.33	4.96	4.73
BN4SN3	XZ	LOM-G01090	MYH 3	4.57	3.95	4.65
BN4SN3	XZ	LOM-G02000	MYH 3	5.04	5.36	9.57
BN4SN3	XZ	LOM-TRI090	MYH 3	2.11	2.04	7.89
BN4SN3	XZ	MAM-LUL090	MYH 3	3.06	2.16	7.70
BN4SN3	XZ	NOR-PAC265	MYH 3	3.85	2.99	7.85
BN4SN3	XZ	NOR-PKC090	MYH 3	3.18	2.75	9.31
BN4SN3	XZ	NOR-WIL180	MYH 3	2.51	1.73	7.72
BN4SN3	XZ	NPAL-MVH045	MYH 3	2.36	1.95	7.83
BN4SN3	XZ	NPAL-NPS300	MYH 3	5.79	5.44	7.98
BN4SN3	XZ	NPAL-WWT270	MYH 3	4.64	4.00	6.72
BN4SN3	XZ	SUP-IVW090	MYH 3	1.90	1.30	3.65
BN4SN3	XZ	SUP-IVW360	MYH 3	2.67	2.48	7.78
BN4SN3	XZ	SUP-KRN360	MYH 3	1.58	1.11	3.82
BN4SN3	XZ	SUP-POE360	MYH 3	4.37	3.18	7.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	SUP-SUP045	MYH 3	5.78	4.39	8.97
BN4SN3	XZ	VIC-CPE045	MYH 3	8.85	5.80	8.37
BN4SN3	XZ	WHI-OR2010	MYH 3	2.28	2.83	11.15
BN4SN3	XZ	NOR-CNP106	MYH 3	3.42	3.00	6.63
BN4SN3	XZ	CHI-CHY29N	MYH 4	2.37	1.76	10.31
BN4SN3	XZ	CHI-CHY036W	MYH 4	2.57	1.71	11.57
BN4SN3	XZ	CHI-CHY41N	MYH 4	9.10	7.89	12.92
BN4SN3	XZ	CHI-TCU45N	MYH 4	7.34	4.44	12.05
BN4SN3	XZ	CHI-TCU45W	MYH 4	6.22	5.01	8.92
BN4SN3	XZ	CHI-TCU51N	MYH 4	1.77	1.38	6.47
BN4SN3	XZ	COA-PLE135	MYH 4	6.07	5.71	13.48
BN4SN3	XZ	IMP-BRA225	MYH 4	0.83	1.01	1.86
BN4SN3	XZ	IMP-BRA315	MYH 4	2.14	2.41	5.58
BN4SN3	XZ	IMP-ECC002	MYH 4	1.78	1.70	6.75
BN4SN3	XZ	IMP-ELC4-140	MYH 4	4.65	6.13	12.48
BN4SN3	XZ	IRP-STU000	MYH 4	5.84	3.81	5.70
BN4SN3	XZ	KOB-NIS000	MYH 4	6.74	5.86	14.01
BN4SN3	XZ	KOB-NIS090	MYH 4	4.57	3.40	9.71
BN4SN3	XZ	KOB-SHI000	MYH 4	2.48	2.23	11.48
BN4SN3	XZ	KOC-ARC090	MYH 4	1.30	0.98	2.75
BN4SN3	XZ	LOM-G02090	MYH 4	3.09	2.84	8.53
BN4SN3	XZ	LOM-G03000	MYH 4	6.23	8.00	7.64
BN4SN3	XZ	LOM-HDA255	MYH 4	3.25	2.77	8.62
BN4SN3	XZ	LOM-SVL360	MYH 4	2.61	2.03	3.64
BN4SN3	XZ	MOR-G06090	MYH 4	2.19	2.35	10.87
BN4SN3	XZ	MOR-HAL240	MYH 4	2.68	2.22	8.74
BN4SN3	XZ	NOR-KAT090	MYH 4	7.54	5.36	8.35
BN4SN3	XZ	NOR-SCR090	MYH 4	3.66	4.42	6.82
BN4SN3	XZ	NOR-STN020	MYH 4	4.31	3.08	8.85
BN4SN3	XZ	NPAL-WWT180	MYH 4	5.04	4.01	9.34
BN4SN3	XZ	SUP-POE270	MYH 4	5.46	3.14	6.78
BN4SN3	XZ	WES-PTS225	MYH 4	2.80	2.00	7.74
BN4SN3	XZ	WHI-BIR180	MYH 4	3.79	3.93	12.00
BN4SN3	XZ	WHI-EJS048	MYH 4	5.17	2.57	10.55
BN4SN3	XZ	CAP-RIO270	MYH 5	3.32	2.55	13.42
BN4SN3	XZ	CAP-RIO360	MYH 5	8.84	6.99	8.34
BN4SN3	XZ	CHI-TCU046W	MYH 5	1.19	1.04	3.36
BN4SN3	XZ	CHI-TCU061N	MYH 5	2.15	2.07	4.82
BN4SN3	XZ	CHI-TCU74N	MYH 5	3.91	2.86	11.93
BN4SN3	XZ	CHI-TCU112-W	MYH 5	1.08	0.68	2.60
BN4SN3	XZ	CHI-TCU123-W	MYH 5	1.95	1.22	4.89
BN4SN3	XZ	CHI-TCU141-E	MYH 5	0.76	0.67	2.54
BN4SN3	XZ	CHI-WNTN	MYH 5	3.28	2.52	8.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	COA-Z14000	MYH 5	3.92	1.80	5.84
BN4SN3	XZ	IMP-AER045	MYH 5	3.28	2.67	6.01
BN4SN3	XZ	IMP-ELC3-230	MYH 5	1.30	1.25	4.87
BN4SN3	XZ	IMP-ELC11-230	MYH 5	3.69	4.16	7.11
BN4SN3	XZ	IMP-ELCD-360	MYH 5	4.46	5.73	8.29
BN4SN3	XZ	KOC-AMB000	MYH 5	3.33	2.64	5.34
BN4SN3	XZ	LAN-CLVTR	MYH 5	8.44	4.54	17.39
BN4SN3	XZ	LAN-JOS090	MYH 5	2.13	2.87	14.78
BN4SN3	XZ	LOM-CYC285	MYH 5	5.63	4.00	12.04
BN4SN3	XZ	LOM-GOF090	MYH 5	4.45	2.65	4.89
BN4SN3	XZ	LOM-HDA165	MYH 5	4.20	2.87	9.30
BN4SN3	XZ	LOM-SAR000	MYH 5	3.30	2.44	13.03
BN4SN3	XZ	LOM-SAR090	MYH 5	3.66	2.55	4.90
BN4SN3	XZ	NOR-KAT000	MYH 5	17.40	12.50	12.24
BN4SN3	XZ	NOR-LOS000	MYH 5	8.70	6.18	13.40
BN4SN3	XZ	NOR-MU2035	MYH 5	4.31	4.94	6.03
BN4SN3	XZ	NOR-STM090	MYH 5	3.99	3.64	6.93
BN4SN3	XZ	NPAL-MVH135	MYH 5	1.69	1.37	6.61
BN4SN3	XZ	SUP-ELC090	MYH 5	2.83	1.46	4.44
BN4SN3	XZ	SUP-PTS315	MYH 5	3.84	2.80	11.52
BN4SN3	XZ	SUP-SUP135	MYH 5	10.98	4.92	11.53
BN4SN3	XZ	CAP-PET000	MYH 6	7.09	8.40	12.88
BN4SN3	XZ	CHI-CHY025W	MYH 6	1.50	1.27	5.85
BN4SN3	XZ	CHI-CHY034-N	MYH 6	4.78	3.34	9.63
BN4SN3	XZ	CHI-TCU038N	MYH 6	3.10	2.19	5.29
BN4SN3	XZ	CHI-TCU038W	MYH 6	1.89	1.73	4.31
BN4SN3	XZ	CHI-TCU048N	MYH 6	1.34	1.37	4.48
BN4SN3	XZ	CHI-TCU49W	MYH 6	2.24	1.92	6.46
BN4SN3	XZ	CHI-TCU51W	MYH 6	1.97	1.59	4.97
BN4SN3	XZ	CHI-TCU95N	MYH 6	5.14	4.95	6.44
BN4SN3	XZ	CHI-TCU104-N	MYH 6	0.93	0.81	2.45
BN4SN3	XZ	CHI-TCU106-W	MYH 6	2.15	1.57	5.33
BN4SN3	XZ	CHI-TCU107-N	MYH 6	1.74	1.12	4.33
BN4SN3	XZ	COY-G06230	MYH 6	4.53	2.48	11.50
BN4SN3	XZ	IMP-E10050	MYH 6	1.98	1.95	2.96
BN4SN3	XZ	IMP-ELC3-140	MYH 6	3.03	2.69	9.44
BN4SN3	XZ	IMP-ELC5-140	MYH 6	3.77	3.62	6.90
BN4SN3	XZ	IMP-ELC7-140	MYH 6	1.96	2.00	9.82
BN4SN3	XZ	IMP-ELC8-230	MYH 6	2.66	2.35	6.93
BN4SN3	XZ	IMP-HVP225	MYH 6	3.32	2.69	6.79
BN4SN3	XZ	KOC-DZC270	MYH 6	4.63	3.71	9.74
BN4SN3	XZ	LOM-BRN090	MYH 6	8.53	7.90	18.20
BN4SN3	XZ	LOM-COR090	MYH 6	4.52	2.79	14.09



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	LOM-G03090	MYH 6	2.37	3.26	6.81
BN4SN3	XZ	LOM-HCH180	MYH 6	2.36	1.82	10.52
BN4SN3	XZ	NAH-S1010	MYH 6	3.93	3.86	7.79
BN4SN3	XZ	NAH-S1280	MYH 6	4.46	4.48	7.65
BN4SN3	XZ	NOR-LOS270	MYH 6	5.78	3.91	11.60
BN4SN3	XZ	NOR-PAC175	MYH 6	5.86	5.58	7.96
BN4SN3	XZ	SUP-ELC000	MYH 6	2.78	2.31	7.47
BN4SN3	XZ	WES-WSM090	MYH 6	4.74	3.57	10.95
BN4SN3	XZ	CHI-CHY002-N	MYH 7	1.32	1.23	3.48
BN4SN3	XZ	CHI-CHY024W	MYH 7	3.12	2.35	8.68
BN4SN3	XZ	CHI-CHY104-E	MYH 7	2.98	1.80	7.57
BN4SN3	XZ	CHI-TCU029N	MYH 7	1.08	1.16	4.92
BN4SN3	XZ	CHI-TCU036N	MYH 7	1.59	1.53	4.92
BN4SN3	XZ	CHI-TCU039N	MYH 7	1.43	1.54	5.57
BN4SN3	XZ	CHI-TCU039W	MYH 7	1.62	1.28	7.31
BN4SN3	XZ	CHI-TCU040N	MYH 7	1.46	1.01	3.65
BN4SN3	XZ	CHI-TCU040W	MYH 7	2.31	1.40	3.25
BN4SN3	XZ	CHI-TCU055N	MYH 7	2.11	2.08	8.18
BN4SN3	XZ	CHI-TCU064N	MYH 7	0.94	0.86	2.74
BN4SN3	XZ	CHI-TCU70W	MYH 7	2.16	1.68	10.01
BN4SN3	XZ	CHI-TCU109-N	MYH 7	2.40	1.51	4.97
BN4SN3	XZ	CHI-TCU109-W	MYH 7	2.63	1.72	5.76
BN4SN3	XZ	CHI-TCU115-W	MYH 7	1.04	0.96	2.63
BN4SN3	XZ	CHI-TCU117-N	MYH 7	1.08	0.96	3.88
BN4SN3	XZ	IMP-ELC8-140	MYH 7	5.75	5.75	8.92
BN4SN3	XZ	IMP-HVP315	MYH 7	2.68	2.05	4.89
BN4SN3	XZ	IRP-STU270	MYH 7	3.50	2.52	6.43
BN4SN3	XZ	KOC-GBZ000	MYH 7	2.38	2.24	3.54
BN4SN3	XZ	LAN-YER270	MYH 7	2.13	1.84	10.82
BN4SN3	XZ	LOM-A02043	MYH 7	2.11	1.50	9.62
BN4SN3	XZ	LOM-BRN000	MYH 7	6.33	7.98	10.41
BN4SN3	XZ	LOM-LGP090	MYH 7	8.29	5.10	9.41
BN4SN3	XZ	MOR-CYC195	MYH 7	9.00	9.74	22.48
BN4SN3	XZ	NOR-LDM334	MYH 7	2.88	3.11	10.91
BN4SN3	XZ	NOR-ORR090	MYH 7	6.65	5.14	13.28
BN4SN3	XZ	NOR-ORR360	MYH 7	5.80	5.66	20.68
BN4SN3	XZ	NOR-PKC360	MYH 7	7.21	5.86	14.92
BN4SN3	XZ	SFD-PCD254	MYH 7	15.82	9.99	10.29
BN4SN3	XZ	CHI-CHY006-E	MYH 8	4.02	3.07	14.76
BN4SN3	XZ	CHI-CHY092-E	MYH 8	0.89	0.72	3.77
BN4SN3	XZ	CHI-CHY104-N	MYH 8	1.50	1.49	8.62
BN4SN3	XZ	CHI-TCU054W	MYH 8	1.98	1.59	4.44
BN4SN3	XZ	CHI-TCU059N	MYH 8	2.48	1.87	5.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	CHI-TCU059W	MYH 8	2.98	1.77	8.78
BN4SN3	XZ	CHI-TCU063W	MYH 8	2.35	1.59	5.46
BN4SN3	XZ	CHI-TCU072N	MYH 8	4.94	4.57	14.90
BN4SN3	XZ	CHI-TCU82W	MYH 8	3.36	2.96	5.45
BN4SN3	XZ	CHI-TCU110-N	MYH 8	1.26	1.08	9.92
BN4SN3	XZ	CHI-TCU111-W	MYH 8	1.05	0.89	4.94
BN4SN3	XZ	CHI-TCU117-W	MYH 8	1.40	0.93	4.45
BN4SN3	XZ	CHI-TCU136-E	MYH 8	1.88	1.63	6.83
BN4SN3	XZ	DZC-BOL000	MYH 8	6.19	6.19	15.26
BN4SN3	XZ	KOC-DZC180	MYH 8	3.29	3.97	8.66
BN4SN3	XZ	LOM-COR000	MYH 8	7.87	6.38	18.19
BN4SN3	XZ	NOR-MUL009	MYH 8	6.00	4.08	15.21
BN4SN3	XZ	NOR-PUL104	MYH 8	11.75	10.96	20.37
BN4SN3	XZ	IMP-ELC3-140	MYH 8	2.66	2.89	12.02
BN4SN3	XZ	IMP-ELC3-230	MYH 8	1.88	1.85	6.09
BN4SN3	XZ	IRP-STU270	MYH 8	3.77	2.75	7.32
BN4SN3	XZ	NPAL-MVH135	MYH 8	2.21	1.95	10.88
BN4SN3	XZ	SUP-ELC000	MYH 8	2.73	2.80	10.22
BN4SN3	XZ	SUP-ELC090	MYH 8	5.23	2.36	6.37
BN4SN3	XZ	CAP-RIO270	MYH 8	3.89	3.59	14.93
BN4SN3	XZ	CAP-RIO360	MYH 8	11.91	10.80	10.92
BN4SN3	XZ	LAN-CLVTR	MYH 8	12.28	7.16	22.20
BN4SN3	XZ	LAN-YER270	MYH 8	2.62	1.93	12.76
BN4SN3	XZ	KOC-DZC270	MYH 8	6.24	4.81	11.37
BN4SN3	XZ	KOC-GBZ000	MYH 8	2.64	2.56	4.05
BN4SN3	XZ	CHI-TCU036W	MYH 9	1.18	1.34	3.71
BN4SN3	XZ	CHI-TCU49N	MYH 9	2.54	2.87	6.87
BN4SN3	XZ	CHI-TCU70N	MYH 9	1.83	1.41	11.35
BN4SN3	XZ	CHI-TCU76N	MYH 9	3.98	3.06	12.17
BN4SN3	XZ	CHI-TCU76W	MYH 9	7.44	4.67	5.56
BN4SN3	XZ	CHI-TCU079-W	MYH 9	15.99	16.21	25.26
BN4SN3	XZ	CHI-TCU95W	MYH 9	6.59	4.45	9.98
BN4SN3	XZ	CHI-TCU103-W	MYH 9	2.21	1.44	2.96
BN4SN3	XZ	CHI-TCU120-W	MYH 9	1.96	1.59	5.87
BN4SN3	XZ	CHI-TCU129-W	MYH 9	8.32	7.78	9.75
BN4SN3	XZ	COA-PLE045	MYH 9	14.13	8.86	16.73
BN4SN3	XZ	DZC-BOL090	MYH 9	13.53	10.01	22.92
BN4SN3	XZ	DZC-DZC180	MYH 9	4.46	3.89	18.58
BN4SN3	XZ	ERZ-ERZEW	MYH 9	7.18	6.64	14.14
BN4SN3	XZ	KOC-YAR330	MYH 9	3.42	3.34	9.46
BN4SN3	XZ	LOM-HSP000	MYH 9	3.80	4.04	18.12
BN4SN3	XZ	LOM-WVC270	MYH 9	3.34	3.21	7.90
BN4SN3	XZ	NOR-CNP196	MYH 9	9.05	7.00	12.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	NOR-LDM064	MYH 9	4.55	5.01	18.16
BN4SN3	XZ	NOR-MUL279	MYH 9	7.75	5.64	13.11
BN4SN3	XZ	NOR-SAT180	MYH 9	7.90	7.81	20.19
BN4SN3	XZ	IMP-ELC3-140	MYH 9	3.00	2.79	13.21
BN4SN3	XZ	IMP-HVP315	MYH 9	2.93	2.24	5.80
BN4SN3	XZ	IRP-STU270	MYH 9	3.78	3.70	8.45
BN4SN3	XZ	SUP-ELC000	MYH 9	2.66	3.04	11.74
BN4SN3	XZ	LOM-BRN000	MYH 9	8.54	6.67	22.14
BN4SN3	XZ	LAN-YER270	MYH 9	3.10	1.96	14.46
BN4SN3	XZ	KOC-DZC180	MYH 9	3.33	4.23	9.42
BN4SN3	XZ	KOC-GBZ000	MYH 9	2.69	2.66	4.40
BN4SN3	XZ	DZC-BOL000	MYH 9	6.19	6.41	16.20
BN4SN3	XZ	CHI-CHY28N	MYH 10	22.22	20.24	32.31
BN4SN3	XZ	CHI-TCU067N	MYH 10	8.78	5.42	8.22
BN4SN3	XZ	CHI-TCU071N	MYH 10	6.33	6.22	9.69
BN4SN3	XZ	CHI-TCU101-W	MYH 10	2.68	1.76	6.01
BN4SN3	XZ	CHI-TCU110-W	MYH 10	1.33	1.24	6.92
BN4SN3	XZ	CHI-TCU128-N	MYH 10	1.43	1.19	4.54
BN4SN3	XZ	CHI-WGK-E	MYH 10	2.97	2.78	8.78
BN4SN3	XZ	CHI-WNTE	MYH 10	9.76	8.84	9.09
BN4SN3	XZ	GAZ-KAR000	MYH 10	6.33	8.06	9.82
BN4SN3	XZ	IMP-ELC6-140	MYH 10	3.05	2.93	12.61
BN4SN3	XZ	KOB-TAK000	MYH 10	19.37	12.10	15.97
BN4SN3	XZ	KOC-YAR060	MYH 10	2.54	2.45	8.48
BN4SN3	XZ	IMP-ECC092	MYH 10	2.25	1.79	9.80
BN4SN3	XZ	NOR-WPI316	MYH 10	3.05	2.30	8.57
BN4SN3	XZ	IMP-ELC3-140	MYH 10	3.51	2.94	14.41
BN4SN3	XZ	IRP-STU270	MYH 10	4.18	4.56	9.65
BN4SN3	XZ	LOM-G03090	MYH 10	3.21	3.13	12.48
BN4SN3	XZ	LOM-BRN000	MYH 10	9.05	7.05	26.57
BN4SN3	XZ	LOM-HSP000	MYH 10	4.46	4.69	19.33
BN4SN3	XZ	LAN-YER270	MYH 10	3.64	1.97	16.18
BN4SN3	XZ	NOR-ORR090	MYH 10	11.36	6.75	12.46
BN4SN3	XZ	NOR-ORR360	MYH 10	12.07	8.77	39.54
BN4SN3	XZ	NOR-MUL009	MYH 10	6.72	5.46	16.72
BN4SN3	XZ	NOR-MUL279	MYH 10	8.85	5.48	15.10
BN4SN3	XZ	NOR-CNP196	MYH 10	10.42	8.47	12.76
BN4SN3	XZ	NOR-SAT180	MYH 10	9.29	8.33	18.35
BN4SN3	XZ	KOC-DZC180	MYH 10	3.57	4.59	10.52
BN4SN3	XZ	KOC-GBZ000	MYH 10	2.91	2.82	4.75
BN4SN3	XZ	DZC-BOL000	MYH 10	5.91	6.21	17.39
BN4SN3	XZ	DZC-BOL090	MYH 10	15.62	11.83	27.30
BN4SN3	XZ	CHI-CHY28W	MYH 11	9.28	9.63	20.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	CHI-CHY101W	MYH 11	2.80	2.51	10.85
BN4SN3	XZ	CHI-TCU063N	MYH 11	1.11	1.03	3.66
BN4SN3	XZ	CHI-TCU072W	MYH 11	7.38	7.96	15.45
BN4SN3	XZ	CHI-TCU74W	MYH 11	10.61	8.71	17.26
BN4SN3	XZ	CHI-TCU128-W	MYH 11	1.39	1.22	2.99
BN4SN3	XZ	CHI-WGK-N	MYH 11	8.35	6.41	15.77
BN4SN3	XZ	GAZ-KAR090	MYH 11	9.62	9.11	10.50
BN4SN3	XZ	IMP-ECM000	MYH 11	2.81	2.30	12.74
BN4SN3	XZ	IMP-ELCD-270	MYH 11	4.41	2.27	8.47
BN4SN3	XZ	KOB-KJM090	MYH 11	15.64	14.18	35.51
BN4SN3	XZ	NOR-RRS318	MYH 11	7.44	4.58	11.13
BN4SN3	XZ	NPAL-NPS210	MYH 11	3.74	4.16	13.31
BN4SN3	XZ	GAZ-KAR000	MYH 11	7.50	9.43	10.05
BN4SN3	XZ	IMP-ECC092	MYH 11	2.41	1.90	10.73
BN4SN3	XZ	IRP-STU270	MYH 11	4.58	5.46	10.95
BN4SN3	XZ	COA-PLE045	MYH 11	20.33	15.90	22.42
BN4SN3	XZ	LOM-HSP000	MYH 11	6.42	5.67	20.56
BN4SN3	XZ	LOM-WVC270	MYH 11	4.68	3.97	10.10
BN4SN3	XZ	NOR-ORR360	MYH 11	14.91	10.67	44.53
BN4SN3	XZ	NOR-MUL009	MYH 11	7.25	6.25	17.05
BN4SN3	XZ	NOR-MUL279	MYH 11	9.85	6.84	17.54
BN4SN3	XZ	NOR-CNP196	MYH 11	11.49	9.59	12.45
BN4SN3	XZ	NOR-SAT180	MYH 11	10.42	8.80	17.99
BN4SN3	XZ	KOC-DZC180	MYH 11	3.91	4.94	11.67
BN4SN3	XZ	KOC-GBZ000	MYH 11	3.26	2.89	5.10
BN4SN3	XZ	KOC-YAR060	MYH 11	2.89	3.00	9.68
BN4SN3	XZ	DZC-DZC180	MYH 11	5.26	4.86	22.38
BN4SN3	XZ	DZC-BOL000	MYH 11	7.33	6.34	18.84
BN4SN3	XZ	DZC-BOL090	MYH 11	17.64	13.64	31.62
BN4SN3	XZ	CHI-TCU065N	MYH 12	4.50	3.80	17.76
BN4SN3	XZ	CHI-TCU067W	MYH 12	8.03	5.76	15.58
BN4SN3	XZ	CHI-TCU102-N	MYH 12	1.57	1.15	10.96
BN4SN3	XZ	IMP-ELC4-230	MYH 12	2.83	3.24	5.51
BN4SN3	XZ	KOC-SKR090	MYH 12	2.87	2.52	5.73
BN4SN3	XZ	NOR-NEW090	MYH 12	7.15	7.36	32.05
BN4SN3	XZ	NOR-PAR-L	MYH 12	5.50	3.65	23.03
BN4SN3	XZ	NOR-SCE288	MYH 12	6.89	4.04	14.80
BN4SN3	XZ	NOR-SEP360	MYH 12	7.22	5.59	24.76
BN4SN3	XZ	NOR-SYL090	MYH 12	9.84	4.57	22.99
BN4SN3	XZ	NOR-TAR360	MYH 12	22.19	20.16	18.86
BN4SN3	XZ	PRK-C02065	MYH 12	10.03	8.28	24.81
BN4SN3	XZ	GAZ-KAR090	MYH 12	9.75	10.12	10.94
BN4SN3	XZ	IMP-ECC092	MYH 12	2.58	1.91	12.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	XZ	IMP-ELCD-270	MYH 12	5.03	2.55	10.03
BN4SN3	XZ	IRP-STU270	MYH 12	5.08	6.37	11.87
BN4SN3	XZ	LOM-BRN000	MYH 12	8.88	9.15	32.97
BN4SN3	XZ	LOM-WVC270	MYH 12	5.06	4.39	11.23
BN4SN3	XZ	LAN-YER270	MYH 12	4.33	2.21	20.19
BN4SN3	XZ	NOR-MUL009	MYH 12	8.34	7.18	17.13
BN4SN3	XZ	NOR-MUL279	MYH 12	11.70	8.22	20.81
BN4SN3	XZ	NOR-CNP196	MYH 12	12.56	10.58	12.09
BN4SN3	XZ	NOR-WPI316	MYH 12	3.84	2.81	10.95
BN4SN3	XZ	NOR-SAT180	MYH 12	11.28	9.74	17.46
BN4SN3	XZ	NOR-RRS318	MYH 12	8.94	5.41	12.12
BN4SN3	XZ	KOC-DZC180	MYH 12	4.32	5.24	12.88
BN4SN3	XZ	KOC-GBZ000	MYH 12	3.54	2.99	5.47
BN4SN3	XZ	DZC-DZC180	MYH 12	5.89	5.14	22.85
BN4SN3	XZ	DZC-BOL000	MYH 12	9.12	6.93	20.32
BN4SN3	XZ	DZC-BOL090	MYH 12	19.70	15.54	36.11
BN4SN3	YZ	CAP-FOR090	MYH 1	0.80	0.61	2.66
BN4SN3	YZ	CHI-CHY010-N	MYH 1	2.97	2.16	4.90
BN4SN3	YZ	CHI-CHY41W	MYH 1	2.36	2.13	6.61
BN4SN3	YZ	CHI-CHY046N	MYH 1	1.91	1.52	5.26
BN4SN3	YZ	CHI-CHY047-E	MYH 1	1.85	1.89	3.13
BN4SN3	YZ	COA-CAK270	MYH 1	3.02	2.49	5.31
BN4SN3	YZ	COY-G06320	MYH 1	4.45	3.22	3.41
BN4SN3	YZ	FRI-TMZ000	MYH 1	3.35	2.83	4.03
BN4SN3	YZ	IMP-E12230	MYH 1	0.92	0.93	2.24
BN4SN3	YZ	IMP-SAH000	MYH 1	1.50	1.51	4.68
BN4SN3	YZ	IRP-BIS000	MYH 1	0.90	0.92	1.89
BN4SN3	YZ	KOC-IZM180	MYH 1	1.47	1.38	4.11
BN4SN3	YZ	LAN-ABY090	MYH 1	1.20	1.25	3.33
BN4SN3	YZ	LAN-DSP000	MYH 1	2.55	1.64	3.96
BN4SN3	YZ	LIV-DVD246	MYH 1	1.42	1.48	2.47
BN4SN3	YZ	LOM-BRK090	MYH 1	1.30	0.80	3.17
BN4SN3	YZ	LOM-CLD285	MYH 1	2.31	1.63	3.71
BN4SN3	YZ	LOM-GGV337	MYH 1	3.85	3.30	5.67
BN4SN3	YZ	NOR-CWC270	MYH 1	2.73	2.32	5.58
BN4SN3	YZ	NOR-LOS090	MYH 1	1.91	2.08	4.96
BN4SN3	YZ	NOR-LOS360	MYH 1	2.83	1.80	5.24
BN4SN3	YZ	PRK-CHO355	MYH 1	2.98	2.73	4.68
BN4SN3	YZ	PRK-TMB205	MYH 1	2.95	2.86	2.61
BN4SN3	YZ	SUP-PLS135	MYH 1	2.31	1.69	4.05
BN4SN3	YZ	TAB-DAY-LN	MYH 1	3.42	2.76	5.32
BN4SN3	YZ	VIC-CPE315	MYH 1	2.78	1.85	6.80
BN4SN3	YZ	WHI-ALH180	MYH 1	2.72	2.48	4.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	WHI-GRN180	MYH 1	2.72	2.07	7.41
BN4SN3	YZ	WHI-OBR360	MYH 1	2.22	1.84	3.80
BN4SN3	YZ	CHI-TCU141-N	MYH 2	0.71	0.57	1.84
BN4SN3	YZ	COA-PV1090	MYH 2	2.35	1.57	3.36
BN4SN3	YZ	COA-Z14090	MYH 2	3.59	2.76	6.97
BN4SN3	YZ	COY-G02140	MYH 2	4.17	3.32	4.38
BN4SN3	YZ	COY-G03140	MYH 2	2.24	2.01	4.99
BN4SN3	YZ	IMP-AER315	MYH 2	1.58	1.78	4.40
BN4SN3	YZ	IMP-DLT262	MYH 2	2.12	2.12	6.16
BN4SN3	YZ	KOB-KAK090	MYH 2	3.07	2.73	5.21
BN4SN3	YZ	KOB-SHI090	MYH 2	2.16	1.56	7.79
BN4SN3	YZ	LAN-CLVLN	MYH 2	3.34	2.57	5.10
BN4SN3	YZ	LAN-JOS000	MYH 2	2.47	2.39	6.76
BN4SN3	YZ	LOM-CAP090	MYH 2	4.62	4.08	11.29
BN4SN3	YZ	LOM-GGV067	MYH 2	2.85	2.80	4.05
BN4SN3	YZ	LOM-HSP090	MYH 2	1.69	1.50	5.57
BN4SN3	YZ	LOM-SFO000	MYH 2	3.26	4.19	6.83
BN4SN3	YZ	LOM-SFO090	MYH 2	3.89	3.71	8.29
BN4SN3	YZ	LOM-WAH000	MYH 2	3.16	2.42	7.70
BN4SN3	YZ	MAM-LUL000	MYH 2	4.59	3.52	6.57
BN4SN3	YZ	MOR-AND250	MYH 2	2.96	2.75	3.84
BN4SN3	YZ	MOR-AND340	MYH 2	3.16	3.03	9.89
BN4SN3	YZ	NOR-CHL160	MYH 2	2.36	1.68	8.10
BN4SN3	YZ	NOR-CWC180	MYH 2	1.81	2.08	5.50
BN4SN3	YZ	NOR-SAT090	MYH 2	3.61	3.11	8.38
BN4SN3	YZ	NPAL-DSP000	MYH 2	3.09	2.06	6.04
BN4SN3	YZ	PRK-CHO085	MYH 2	4.68	3.35	3.94
BN4SN3	YZ	SFD-ORR291	MYH 2	2.73	1.64	6.25
BN4SN3	YZ	SPI-GUK000	MYH 2	2.01	1.56	4.31
BN4SN3	YZ	TAB-DAY-TR	MYH 2	3.65	3.01	5.55
BN4SN3	YZ	WES-PTS315	MYH 2	1.54	1.40	4.75
BN4SN3	YZ	WHI-DEL000	MYH 2	1.75	1.93	7.72
BN4SN3	YZ	WHI-DWN180	MYH 2	2.19	1.85	7.15
BN4SN3	YZ	CAP-FOR000	MYH 3	0.83	0.86	2.72
BN4SN3	YZ	CHI-CHY29W	MYH 3	1.86	1.52	7.67
BN4SN3	YZ	CHI-TCU046N	MYH 3	1.00	1.15	2.41
BN4SN3	YZ	CHI-TCU112-N	MYH 3	0.71	0.54	1.50
BN4SN3	YZ	CHI-TCU118-N	MYH 3	1.16	0.95	3.59
BN4SN3	YZ	FRI-TMZ270	MYH 3	4.27	4.16	10.47
BN4SN3	YZ	IMP-ELC2-140	MYH 3	2.65	2.27	7.23
BN4SN3	YZ	IMP-ELC11-140	MYH 3	2.87	3.22	5.74
BN4SN3	YZ	IMP-SAH270	MYH 3	3.84	3.10	8.62
BN4SN3	YZ	KOC-AMB090	MYH 3	2.85	1.90	5.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	KOC-GBZ270	MYH 3	1.24	1.15	3.11
BN4SN3	YZ	KOC-IZM090	MYH 3	1.79	2.08	5.48
BN4SN3	YZ	LAN-LUC000	MYH 3	2.80	2.98	4.77
BN4SN3	YZ	LAN-YER360	MYH 3	1.72	1.48	3.15
BN4SN3	YZ	LOM-A02133	MYH 3	1.27	0.97	8.76
BN4SN3	YZ	LOM-G01000	MYH 3	5.42	4.44	3.95
BN4SN3	YZ	LOM-G01090	MYH 3	4.45	3.40	5.77
BN4SN3	YZ	LOM-G02000	MYH 3	5.45	4.38	8.45
BN4SN3	YZ	LOM-TRI090	MYH 3	1.98	1.74	7.70
BN4SN3	YZ	MAM-LUL090	MYH 3	2.03	2.62	7.32
BN4SN3	YZ	NOR-PAC265	MYH 3	3.53	2.44	5.82
BN4SN3	YZ	NOR-PKC090	MYH 3	2.31	3.54	10.34
BN4SN3	YZ	NOR-WIL180	MYH 3	1.89	1.48	7.97
BN4SN3	YZ	NPAL-MVH045	MYH 3	2.07	1.82	5.71
BN4SN3	YZ	NPAL-NPS300	MYH 3	5.70	4.76	6.99
BN4SN3	YZ	NPAL-WWT270	MYH 3	3.81	4.11	6.26
BN4SN3	YZ	SUP-IVW090	MYH 3	1.38	1.27	3.21
BN4SN3	YZ	SUP-IVW360	MYH 3	2.84	2.32	6.11
BN4SN3	YZ	SUP-KRN360	MYH 3	1.25	0.95	4.22
BN4SN3	YZ	SUP-POE360	MYH 3	2.93	2.90	6.99
BN4SN3	YZ	SUP-SUP045	MYH 3	3.52	3.36	7.42
BN4SN3	YZ	VIC-CPE045	MYH 3	5.96	4.99	8.60
BN4SN3	YZ	WHI-OR2010	MYH 3	2.31	2.53	9.61
BN4SN3	YZ	NOR-CNP106	MYH 3	2.87	4.80	6.95
BN4SN3	YZ	CHI-CHY29N	MYH 4	1.94	1.44	10.48
BN4SN3	YZ	CHI-CHY036W	MYH 4	1.83	1.69	9.49
BN4SN3	YZ	CHI-CHY41N	MYH 4	7.91	7.17	9.21
BN4SN3	YZ	CHI-TCU45N	MYH 4	5.00	3.60	12.02
BN4SN3	YZ	CHI-TCU45W	MYH 4	5.19	4.95	9.28
BN4SN3	YZ	CHI-TCU51N	MYH 4	1.37	1.32	5.97
BN4SN3	YZ	COA-PLE135	MYH 4	5.21	6.22	14.47
BN4SN3	YZ	IMP-BRA225	MYH 4	0.90	1.01	1.57
BN4SN3	YZ	IMP-BRA315	MYH 4	2.00	2.33	5.46
BN4SN3	YZ	IMP-ECC002	MYH 4	1.87	1.27	6.45
BN4SN3	YZ	IMP-ELC4-140	MYH 4	4.81	5.81	10.29
BN4SN3	YZ	IRP-STU000	MYH 4	3.71	3.26	6.29
BN4SN3	YZ	KOB-NIS000	MYH 4	6.53	3.89	9.80
BN4SN3	YZ	KOB-NIS090	MYH 4	3.96	2.77	10.32
BN4SN3	YZ	KOB-SHI000	MYH 4	2.04	1.86	8.93
BN4SN3	YZ	KOC-ARC090	MYH 4	1.13	0.82	2.21
BN4SN3	YZ	LOM-G02090	MYH 4	3.02	3.36	5.90
BN4SN3	YZ	LOM-G03000	MYH 4	7.55	7.29	9.00
BN4SN3	YZ	LOM-HDA255	MYH 4	3.51	2.05	8.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	LOM-SVL360	MYH 4	2.34	1.95	3.82
BN4SN3	YZ	MOR-G06090	MYH 4	2.03	2.28	7.08
BN4SN3	YZ	MOR-HAL240	MYH 4	2.37	1.98	8.41
BN4SN3	YZ	NOR-KAT090	MYH 4	5.26	4.67	8.76
BN4SN3	YZ	NOR-SCR090	MYH 4	4.84	3.94	5.45
BN4SN3	YZ	NOR-STN020	MYH 4	3.32	2.67	7.00
BN4SN3	YZ	NPAL-WWT180	MYH 4	3.61	3.62	7.31
BN4SN3	YZ	SUP-POE270	MYH 4	4.25	2.06	7.07
BN4SN3	YZ	WES-PTS225	MYH 4	1.81	1.65	7.14
BN4SN3	YZ	WHI-BIR180	MYH 4	3.06	4.04	10.43
BN4SN3	YZ	WHI-EJS048	MYH 4	3.30	2.46	9.91
BN4SN3	YZ	CAP-RIO270	MYH 5	2.53	2.60	11.73
BN4SN3	YZ	CAP-RIO360	MYH 5	7.28	5.51	9.29
BN4SN3	YZ	CHI-TCU046W	MYH 5	0.99	1.21	3.14
BN4SN3	YZ	CHI-TCU061N	MYH 5	2.02	1.86	3.64
BN4SN3	YZ	CHI-TCU74N	MYH 5	2.96	2.76	9.42
BN4SN3	YZ	CHI-TCU112-W	MYH 5	0.76	0.56	1.85
BN4SN3	YZ	CHI-TCU123-W	MYH 5	1.55	1.00	4.22
BN4SN3	YZ	CHI-TCU141-E	MYH 5	0.72	0.62	2.39
BN4SN3	YZ	CHI-WNTN	MYH 5	2.51	2.50	6.14
BN4SN3	YZ	COA-Z14000	MYH 5	2.70	1.53	5.63
BN4SN3	YZ	IMP-AER045	MYH 5	2.50	2.28	4.68
BN4SN3	YZ	IMP-ELC3-230	MYH 5	1.19	1.26	4.23
BN4SN3	YZ	IMP-ELC11-230	MYH 5	3.54	3.78	7.81
BN4SN3	YZ	IMP-ELCD-360	MYH 5	5.32	5.22	8.58
BN4SN3	YZ	KOC-AMB000	MYH 5	2.76	2.20	4.93
BN4SN3	YZ	LAN-CLVTR	MYH 5	5.77	3.62	10.84
BN4SN3	YZ	LAN-JOS090	MYH 5	2.08	2.46	8.94
BN4SN3	YZ	LOM-CYC285	MYH 5	4.84	3.33	10.65
BN4SN3	YZ	LOM-GOF090	MYH 5	3.17	2.14	4.91
BN4SN3	YZ	LOM-HDA165	MYH 5	3.15	1.80	8.81
BN4SN3	YZ	LOM-SAR000	MYH 5	2.71	2.14	10.72
BN4SN3	YZ	LOM-SAR090	MYH 5	2.69	2.58	4.54
BN4SN3	YZ	NOR-KAT000	MYH 5	12.12	11.15	16.42
BN4SN3	YZ	NOR-LOS000	MYH 5	5.82	4.79	12.94
BN4SN3	YZ	NOR-MU2035	MYH 5	5.34	4.04	6.07
BN4SN3	YZ	NOR-STM090	MYH 5	3.97	4.32	5.95
BN4SN3	YZ	NPAL-MVH135	MYH 5	1.31	1.25	5.84
BN4SN3	YZ	SUP-ELC090	MYH 5	1.78	1.31	3.58
BN4SN3	YZ	SUP-PTS315	MYH 5	2.87	2.56	7.47
BN4SN3	YZ	SUP-SUP135	MYH 5	5.80	4.76	10.80
BN4SN3	YZ	CAP-PET000	MYH 6	7.29	8.00	10.58
BN4SN3	YZ	CHI-CHY025W	MYH 6	1.44	1.04	5.17



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	CHI-CHY034-N	MYH 6	3.26	2.36	8.67
BN4SN3	YZ	CHI-TCU038N	MYH 6	2.33	2.05	5.66
BN4SN3	YZ	CHI-TCU038W	MYH 6	1.74	1.52	3.78
BN4SN3	YZ	CHI-TCU048N	MYH 6	1.20	1.23	3.80
BN4SN3	YZ	CHI-TCU49W	MYH 6	2.48	1.74	4.98
BN4SN3	YZ	CHI-TCU51W	MYH 6	1.52	1.59	4.67
BN4SN3	YZ	CHI-TCU95N	MYH 6	5.25	4.32	5.86
BN4SN3	YZ	CHI-TCU104-N	MYH 6	0.82	0.77	1.73
BN4SN3	YZ	CHI-TCU106-W	MYH 6	1.74	1.40	5.21
BN4SN3	YZ	CHI-TCU107-N	MYH 6	1.17	1.07	4.17
BN4SN3	YZ	COY-G06230	MYH 6	2.67	2.39	11.79
BN4SN3	YZ	IMP-E10050	MYH 6	1.94	1.79	3.33
BN4SN3	YZ	IMP-ELC3-140	MYH 6	2.76	2.26	6.56
BN4SN3	YZ	IMP-ELC5-140	MYH 6	3.97	3.65	5.73
BN4SN3	YZ	IMP-ELC7-140	MYH 6	2.00	2.10	8.55
BN4SN3	YZ	IMP-ELC8-230	MYH 6	2.45	2.04	7.18
BN4SN3	YZ	IMP-HVP225	MYH 6	2.75	2.51	5.92
BN4SN3	YZ	KOC-DZC270	MYH 6	3.94	3.35	8.77
BN4SN3	YZ	LOM-BRN090	MYH 6	7.62	5.91	16.81
BN4SN3	YZ	LOM-COR090	MYH 6	2.75	3.05	10.98
BN4SN3	YZ	LOM-G03090	MYH 6	2.28	3.06	5.09
BN4SN3	YZ	LOM-HCH180	MYH 6	1.79	1.67	7.39
BN4SN3	YZ	NAH-S1010	MYH 6	3.45	4.94	7.63
BN4SN3	YZ	NAH-S1280	MYH 6	4.78	4.11	6.64
BN4SN3	YZ	NOR-LOS270	MYH 6	5.00	3.58	10.52
BN4SN3	YZ	NOR-PAC175	MYH 6	5.83	5.10	8.81
BN4SN3	YZ	SUP-ELC000	MYH 6	2.14	1.99	7.26
BN4SN3	YZ	WES-WSM090	MYH 6	3.57	2.69	12.38
BN4SN3	YZ	CHI-CHY002-N	MYH 7	1.18	0.96	2.86
BN4SN3	YZ	CHI-CHY024W	MYH 7	2.59	2.20	5.95
BN4SN3	YZ	CHI-CHY104-E	MYH 7	2.31	1.40	6.15
BN4SN3	YZ	CHI-TCU029N	MYH 7	1.08	1.12	3.25
BN4SN3	YZ	CHI-TCU036N	MYH 7	1.35	1.39	3.75
BN4SN3	YZ	CHI-TCU039N	MYH 7	1.50	1.27	4.47
BN4SN3	YZ	CHI-TCU039W	MYH 7	1.40	1.34	5.16
BN4SN3	YZ	CHI-TCU040N	MYH 7	0.96	0.91	3.19
BN4SN3	YZ	CHI-TCU040W	MYH 7	1.70	1.21	3.44
BN4SN3	YZ	CHI-TCU055N	MYH 7	1.90	1.75	7.61
BN4SN3	YZ	CHI-TCU064N	MYH 7	0.90	0.73	2.48
BN4SN3	YZ	CHI-TCU70W	MYH 7	1.87	1.49	10.73
BN4SN3	YZ	CHI-TCU109-N	MYH 7	1.71	1.17	5.43
BN4SN3	YZ	CHI-TCU109-W	MYH 7	2.21	1.59	5.85
BN4SN3	YZ	CHI-TCU115-W	MYH 7	0.96	0.79	2.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	CHI-TCU117-N	MYH 7	1.00	0.97	2.92
BN4SN3	YZ	IMP-ELC8-140	MYH 7	5.00	4.61	7.98
BN4SN3	YZ	IMP-HVP315	MYH 7	2.09	1.89	3.96
BN4SN3	YZ	IRP-STU270	MYH 7	3.10	2.42	4.57
BN4SN3	YZ	KOC-GBZ000	MYH 7	1.95	1.63	4.84
BN4SN3	YZ	LAN-YER270	MYH 7	1.91	1.51	6.99
BN4SN3	YZ	LOM-A02043	MYH 7	1.61	1.30	9.67
BN4SN3	YZ	LOM-BRN000	MYH 7	7.22	6.41	16.53
BN4SN3	YZ	LOM-LGP090	MYH 7	6.28	2.55	10.41
BN4SN3	YZ	MOR-CYC195	MYH 7	8.95	9.20	15.76
BN4SN3	YZ	NOR-LDM334	MYH 7	2.86	2.24	7.24
BN4SN3	YZ	NOR-ORR090	MYH 7	5.40	5.01	10.83
BN4SN3	YZ	NOR-ORR360	MYH 7	5.81	4.56	15.19
BN4SN3	YZ	NOR-PKC360	MYH 7	5.11	4.62	15.71
BN4SN3	YZ	SFD-PCD254	MYH 7	10.07	7.89	13.30
BN4SN3	YZ	CHI-CHY006-E	MYH 8	2.60	3.28	16.12
BN4SN3	YZ	CHI-CHY092-E	MYH 8	0.77	0.69	2.51
BN4SN3	YZ	CHI-CHY104-N	MYH 8	1.47	1.16	5.49
BN4SN3	YZ	CHI-TCU054W	MYH 8	1.80	1.28	4.05
BN4SN3	YZ	CHI-TCU059N	MYH 8	2.29	1.64	5.09
BN4SN3	YZ	CHI-TCU059W	MYH 8	2.10	1.65	5.11
BN4SN3	YZ	CHI-TCU063W	MYH 8	1.88	1.29	5.22
BN4SN3	YZ	CHI-TCU072N	MYH 8	4.96	3.87	9.63
BN4SN3	YZ	CHI-TCU82W	MYH 8	3.10	2.36	4.89
BN4SN3	YZ	CHI-TCU110-N	MYH 8	1.12	0.89	8.23
BN4SN3	YZ	CHI-TCU111-W	MYH 8	0.91	0.88	4.24
BN4SN3	YZ	CHI-TCU117-W	MYH 8	1.12	0.82	4.73
BN4SN3	YZ	CHI-TCU136-E	MYH 8	1.70	1.28	6.03
BN4SN3	YZ	DZC-BOL000	MYH 8	4.79	7.14	16.24
BN4SN3	YZ	KOC-DZC180	MYH 8	4.00	3.01	7.49
BN4SN3	YZ	LOM-COR000	MYH 8	5.84	5.54	14.40
BN4SN3	YZ	NOR-MUL009	MYH 8	2.82	3.74	11.67
BN4SN3	YZ	NOR-PUL104	MYH 8	11.33	9.94	16.71
BN4SN3	YZ	IMP-ELC3-140	MYH 8	3.18	2.62	9.42
BN4SN3	YZ	IMP-ELC3-230	MYH 8	1.72	1.83	6.37
BN4SN3	YZ	IRP-STU270	MYH 8	3.39	2.25	4.98
BN4SN3	YZ	NPAL-MVH135	MYH 8	1.85	1.78	7.88
BN4SN3	YZ	SUP-ELC000	MYH 8	2.77	2.04	7.79
BN4SN3	YZ	SUP-ELC090	MYH 8	2.59	2.08	5.04
BN4SN3	YZ	CAP-RIO270	MYH 8	3.69	3.37	15.06
BN4SN3	YZ	CAP-RIO360	MYH 8	10.84	9.68	11.40
BN4SN3	YZ	LAN-CLVTR	MYH 8	8.16	5.87	18.86
BN4SN3	YZ	LAN-YER270	MYH 8	2.14	1.70	8.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	KOC-DZC270	MYH 8	3.95	5.73	12.21
BN4SN3	YZ	KOC-GBZ000	MYH 8	2.25	1.78	5.43
BN4SN3	YZ	CHI-TCU036W	MYH 9	1.13	1.23	4.04
BN4SN3	YZ	CHI-TCU49N	MYH 9	2.30	2.00	4.77
BN4SN3	YZ	CHI-TCU70N	MYH 9	1.52	1.29	8.52
BN4SN3	YZ	CHI-TCU76N	MYH 9	3.66	2.53	6.44
BN4SN3	YZ	CHI-TCU76W	MYH 9	6.00	3.57	4.63
BN4SN3	YZ	CHI-TCU079-W	MYH 9	13.28	15.36	20.02
BN4SN3	YZ	CHI-TCU95W	MYH 9	5.15	3.71	8.68
BN4SN3	YZ	CHI-TCU103-W	MYH 9	1.74	1.08	3.55
BN4SN3	YZ	CHI-TCU120-W	MYH 9	1.63	1.80	5.33
BN4SN3	YZ	CHI-TCU129-W	MYH 9	9.12	9.17	8.92
BN4SN3	YZ	COA-PLE045	MYH 9	7.72	7.58	17.40
BN4SN3	YZ	DZC-BOL090	MYH 9	9.97	8.08	15.23
BN4SN3	YZ	DZC-DZC180	MYH 9	4.31	3.86	12.89
BN4SN3	YZ	ERZ-ERZEW	MYH 9	6.63	5.45	10.55
BN4SN3	YZ	KOC-YAR330	MYH 9	2.63	2.77	9.38
BN4SN3	YZ	LOM-HSP000	MYH 9	3.42	4.64	20.78
BN4SN3	YZ	LOM-WVC270	MYH 9	3.19	2.38	9.77
BN4SN3	YZ	NOR-CNP196	MYH 9	6.86	5.81	10.93
BN4SN3	YZ	NOR-LDM064	MYH 9	4.11	4.82	14.11
BN4SN3	YZ	NOR-MUL279	MYH 9	5.75	5.55	11.54
BN4SN3	YZ	NOR-SAT180	MYH 9	7.58	6.13	13.53
BN4SN3	YZ	IMP-ELC3-140	MYH 9	3.39	2.99	11.13
BN4SN3	YZ	IMP-HVP315	MYH 9	2.48	2.18	4.97
BN4SN3	YZ	IRP-STU270	MYH 9	3.77	2.17	5.32
BN4SN3	YZ	SUP-ELC000	MYH 9	3.19	2.21	8.82
BN4SN3	YZ	LOM-BRN000	MYH 9	6.64	8.82	17.13
BN4SN3	YZ	LAN-YER270	MYH 9	2.25	1.83	10.39
BN4SN3	YZ	KOC-DZC180	MYH 9	4.40	3.40	8.17
BN4SN3	YZ	KOC-GBZ000	MYH 9	2.38	1.97	5.74
BN4SN3	YZ	DZC-BOL000	MYH 9	5.72	7.47	17.40
BN4SN3	YZ	CHI-CHY28N	MYH 10	19.52	16.44	23.38
BN4SN3	YZ	CHI-TCU067N	MYH 10	6.80	3.62	10.00
BN4SN3	YZ	CHI-TCU071N	MYH 10	8.12	4.07	7.44
BN4SN3	YZ	CHI-TCU101-W	MYH 10	2.08	1.59	6.21
BN4SN3	YZ	CHI-TCU110-W	MYH 10	1.31	0.89	5.59
BN4SN3	YZ	CHI-TCU128-N	MYH 10	1.23	0.93	4.40
BN4SN3	YZ	CHI-WGK-E	MYH 10	2.22	2.42	7.44
BN4SN3	YZ	CHI-WNTE	MYH 10	9.52	8.63	9.63
BN4SN3	YZ	GAZ-KAR000	MYH 10	7.27	5.41	10.98
BN4SN3	YZ	IMP-ELC6-140	MYH 10	2.83	3.25	10.79
BN4SN3	YZ	KOB-TAK000	MYH 10	10.82	8.55	16.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	KOC-YAR060	MYH 10	2.29	2.14	7.59
BN4SN3	YZ	IMP-ECC092	MYH 10	1.91	1.52	7.27
BN4SN3	YZ	NOR-WPI316	MYH 10	2.60	1.81	6.56
BN4SN3	YZ	IMP-ELC3-140	MYH 10	3.14	3.29	12.32
BN4SN3	YZ	IRP-STU270	MYH 10	4.14	2.41	5.86
BN4SN3	YZ	LOM-G03090	MYH 10	3.18	3.08	8.41
BN4SN3	YZ	LOM-BRN000	MYH 10	6.52	8.81	13.98
BN4SN3	YZ	LOM-HSP000	MYH 10	3.82	5.29	22.46
BN4SN3	YZ	LAN-YER270	MYH 10	2.22	1.87	12.29
BN4SN3	YZ	NOR-ORR090	MYH 10	6.22	5.97	16.52
BN4SN3	YZ	NOR-ORR360	MYH 10	8.25	6.05	22.68
BN4SN3	YZ	NOR-MUL009	MYH 10	4.36	4.98	13.53
BN4SN3	YZ	NOR-MUL279	MYH 10	5.56	5.77	11.93
BN4SN3	YZ	NOR-CNP196	MYH 10	8.71	7.10	10.72
BN4SN3	YZ	NOR-SAT180	MYH 10	8.26	7.57	16.88
BN4SN3	YZ	KOC-DZC180	MYH 10	4.66	3.84	9.17
BN4SN3	YZ	KOC-GBZ000	MYH 10	2.51	2.22	6.26
BN4SN3	YZ	DZC-BOL000	MYH 10	6.33	7.57	18.18
BN4SN3	YZ	DZC-BOL090	MYH 10	11.56	9.66	18.39
BN4SN3	YZ	CHI-CHY28W	MYH 11	9.37	10.52	14.63
BN4SN3	YZ	CHI-CHY101W	MYH 11	2.24	2.11	7.46
BN4SN3	YZ	CHI-TCU063N	MYH 11	1.03	0.93	3.69
BN4SN3	YZ	CHI-TCU072W	MYH 11	6.11	5.44	16.79
BN4SN3	YZ	CHI-TCU74W	MYH 11	8.32	6.92	17.22
BN4SN3	YZ	CHI-TCU128-W	MYH 11	1.31	1.24	2.82
BN4SN3	YZ	CHI-WGK-N	MYH 11	6.74	4.19	8.40
BN4SN3	YZ	GAZ-KAR090	MYH 11	8.19	8.32	13.47
BN4SN3	YZ	IMP-ECM000	MYH 11	2.22	2.10	11.16
BN4SN3	YZ	IMP-ELCD-270	MYH 11	3.42	1.95	6.96
BN4SN3	YZ	KOB-KJM090	MYH 11	10.85	11.67	25.53
BN4SN3	YZ	NOR-RRS318	MYH 11	4.73	3.83	9.52
BN4SN3	YZ	NPAL-NPS210	MYH 11	3.66	4.24	7.99
BN4SN3	YZ	GAZ-KAR000	MYH 11	8.84	7.09	12.50
BN4SN3	YZ	IMP-ECC092	MYH 11	2.01	1.60	7.86
BN4SN3	YZ	IRP-STU270	MYH 11	4.56	3.16	6.42
BN4SN3	YZ	COA-PLE045	MYH 11	14.40	12.67	23.41
BN4SN3	YZ	LOM-HSP000	MYH 11	4.46	5.91	22.62
BN4SN3	YZ	LOM-WVC270	MYH 11	4.10	3.38	9.83
BN4SN3	YZ	NOR-ORR360	MYH 11	9.95	8.11	26.88
BN4SN3	YZ	NOR-MUL009	MYH 11	5.54	5.59	14.78
BN4SN3	YZ	NOR-MUL279	MYH 11	6.64	5.65	12.56
BN4SN3	YZ	NOR-CNP196	MYH 11	10.25	8.06	10.70
BN4SN3	YZ	NOR-SAT180	MYH 11	8.54	8.55	19.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN4SN3	YZ	KOC-DZC180	MYH 11	4.90	4.30	10.24
BN4SN3	YZ	KOC-GBZ000	MYH 11	2.63	2.53	6.85
BN4SN3	YZ	KOC-YAR060	MYH 11	2.74	2.63	8.36
BN4SN3	YZ	DZC-DZC180	MYH 11	5.43	4.30	17.87
BN4SN3	YZ	DZC-BOL000	MYH 11	6.70	7.37	18.98
BN4SN3	YZ	DZC-BOL090	MYH 11	13.15	11.29	21.64
BN4SN3	YZ	CHI-TCU065N	MYH 12	3.46	3.48	11.71
BN4SN3	YZ	CHI-TCU067W	MYH 12	5.81	5.18	10.47
BN4SN3	YZ	CHI-TCU102-N	MYH 12	1.29	0.98	7.68
BN4SN3	YZ	IMP-ELC4-230	MYH 12	2.82	2.47	4.30
BN4SN3	YZ	KOC-SKR090	MYH 12	2.54	2.52	4.06
BN4SN3	YZ	NOR-NEW090	MYH 12	7.99	6.39	28.39
BN4SN3	YZ	NOR-PAR-L	MYH 12	3.49	4.89	18.01
BN4SN3	YZ	NOR-SCE288	MYH 12	4.25	2.56	8.67
BN4SN3	YZ	NOR-SEP360	MYH 12	5.24	5.48	22.45
BN4SN3	YZ	NOR-SYL090	MYH 12	4.61	3.47	19.20
BN4SN3	YZ	NOR-TAR360	MYH 12	19.15	17.05	19.32
BN4SN3	YZ	PRK-C02065	MYH 12	7.26	6.62	19.80
BN4SN3	YZ	GAZ-KAR090	MYH 12	9.35	9.33	13.66
BN4SN3	YZ	IMP-ECC092	MYH 12	2.16	1.72	8.56
BN4SN3	YZ	IMP-ELCD-270	MYH 12	3.90	1.88	7.58
BN4SN3	YZ	IRP-STU270	MYH 12	5.27	3.98	6.99
BN4SN3	YZ	LOM-BRN000	MYH 12	6.86	9.60	14.48
BN4SN3	YZ	LOM-WVC270	MYH 12	4.26	3.96	9.96
BN4SN3	YZ	LAN-YER270	MYH 12	2.73	2.13	14.52
BN4SN3	YZ	NOR-MUL009	MYH 12	6.73	6.21	16.13
BN4SN3	YZ	NOR-MUL279	MYH 12	7.98	6.32	14.23
BN4SN3	YZ	NOR-CNP196	MYH 12	11.32	8.97	11.94
BN4SN3	YZ	NOR-WPI316	MYH 12	3.14	2.15	7.96
BN4SN3	YZ	NOR-SAT180	MYH 12	9.11	9.23	19.88
BN4SN3	YZ	NOR-RRS318	MYH 12	5.59	3.95	10.39
BN4SN3	YZ	KOC-DZC180	MYH 12	5.12	4.78	11.37
BN4SN3	YZ	KOC-GBZ000	MYH 12	2.87	2.85	7.73
BN4SN3	YZ	DZC-DZC180	MYH 12	5.28	4.81	19.63
BN4SN3	YZ	DZC-BOL000	MYH 12	6.78	7.24	19.72
BN4SN3	YZ	DZC-BOL090	MYH 12	14.86	13.04	25.16
BN5SN3	XZ	CAP-FOR090	MYH 1	1.67	1.49	3.79
BN5SN3	XZ	CHI-CHY010-N	MYH 1	3.42	2.37	5.27
BN5SN3	XZ	CHI-CHY41W	MYH 1	3.07	2.91	6.46
BN5SN3	XZ	CHI-CHY046N	MYH 1	1.84	2.27	6.30
BN5SN3	XZ	CHI-CHY047-E	MYH 1	2.47	2.72	3.87
BN5SN3	XZ	COA-CAK270	MYH 1	3.18	2.90	7.09
BN5SN3	XZ	COY-G06320	MYH 1	4.05	4.71	3.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	FRI-TMZ000	MYH 1	4.31	2.67	5.89
BN5SN3	XZ	IMP-E12230	MYH 1	1.31	1.23	2.75
BN5SN3	XZ	IMP-SAH000	MYH 1	3.47	2.50	5.23
BN5SN3	XZ	IRP-BIS000	MYH 1	1.44	0.92	1.94
BN5SN3	XZ	KOC-IZM180	MYH 1	2.28	1.65	3.87
BN5SN3	XZ	LAN-ABY090	MYH 1	1.92	1.30	4.13
BN5SN3	XZ	LAN-DSP000	MYH 1	2.19	2.32	4.15
BN5SN3	XZ	LIV-DVD246	MYH 1	1.91	1.81	2.79
BN5SN3	XZ	LOM-BRK090	MYH 1	1.74	1.68	5.04
BN5SN3	XZ	LOM-CLD285	MYH 1	3.96	3.02	3.85
BN5SN3	XZ	LOM-GGV337	MYH 1	2.87	2.59	4.41
BN5SN3	XZ	NOR-CWC270	MYH 1	3.52	3.86	5.02
BN5SN3	XZ	NOR-LOS090	MYH 1	2.04	1.76	6.41
BN5SN3	XZ	NOR-LOS360	MYH 1	2.45	3.27	5.30
BN5SN3	XZ	PRK-CHO355	MYH 1	3.32	3.24	4.50
BN5SN3	XZ	PRK-TMB205	MYH 1	3.78	4.14	2.80
BN5SN3	XZ	SUP-PLS135	MYH 1	3.07	3.30	3.87
BN5SN3	XZ	TAB-DAY-LN	MYH 1	2.44	2.87	5.12
BN5SN3	XZ	VIC-CPE315	MYH 1	3.46	3.19	6.19
BN5SN3	XZ	WHI-ALH180	MYH 1	3.21	2.58	6.79
BN5SN3	XZ	WHI-GRN180	MYH 1	4.03	3.08	7.96
BN5SN3	XZ	WHI-OBR360	MYH 1	3.16	2.94	5.55
BN5SN3	XZ	CHI-TCU141-N	MYH 2	0.97	0.84	2.45
BN5SN3	XZ	COA-PV1090	MYH 2	2.95	3.14	4.41
BN5SN3	XZ	COA-Z14090	MYH 2	3.67	2.77	8.41
BN5SN3	XZ	COY-G02140	MYH 2	2.98	3.03	7.40
BN5SN3	XZ	COY-G03140	MYH 2	2.64	2.79	6.75
BN5SN3	XZ	IMP-AER315	MYH 2	3.31	3.10	5.52
BN5SN3	XZ	IMP-DLT262	MYH 2	5.74	3.19	8.30
BN5SN3	XZ	KOB-KAK090	MYH 2	4.58	4.26	5.73
BN5SN3	XZ	KOB-SHI090	MYH 2	4.54	3.45	8.29
BN5SN3	XZ	LAN-CLVLN	MYH 2	4.94	3.70	8.10
BN5SN3	XZ	LAN-JOS000	MYH 2	5.43	4.15	8.02
BN5SN3	XZ	LOM-CAP090	MYH 2	5.42	6.30	8.10
BN5SN3	XZ	LOM-GGV067	MYH 2	3.85	3.11	4.62
BN5SN3	XZ	LOM-HSP090	MYH 2	3.48	2.60	6.36
BN5SN3	XZ	LOM-SFO000	MYH 2	3.43	3.58	5.67
BN5SN3	XZ	LOM-SFO090	MYH 2	4.11	2.63	9.82
BN5SN3	XZ	LOM-WAH000	MYH 2	3.02	3.04	7.96
BN5SN3	XZ	MAM-LUL000	MYH 2	5.71	7.48	6.65
BN5SN3	XZ	MOR-AND250	MYH 2	4.54	4.79	4.79
BN5SN3	XZ	MOR-AND340	MYH 2	4.46	3.67	9.79
BN5SN3	XZ	NOR-CHL160	MYH 2	3.04	2.97	8.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	NOR-CWC180	MYH 2	1.82	2.10	6.31
BN5SN3	XZ	NOR-SAT090	MYH 2	3.52	3.78	8.49
BN5SN3	XZ	NPAL-DSP000	MYH 2	3.64	3.45	5.91
BN5SN3	XZ	PRK-CHO085	MYH 2	4.47	3.52	4.62
BN5SN3	XZ	SFD-ORR291	MYH 2	3.71	2.99	7.08
BN5SN3	XZ	SPI-GUK000	MYH 2	2.16	1.79	6.78
BN5SN3	XZ	TAB-DAY-TR	MYH 2	5.92	4.13	7.47
BN5SN3	XZ	WES-PTS315	MYH 2	3.65	2.35	7.34
BN5SN3	XZ	WHI-DEL000	MYH 2	3.27	2.83	8.37
BN5SN3	XZ	WHI-DWN180	MYH 2	2.57	2.20	10.24
BN5SN3	XZ	CAP-FOR000	MYH 3	1.68	1.20	3.89
BN5SN3	XZ	CHI-CHY29W	MYH 3	4.36	3.08	7.00
BN5SN3	XZ	CHI-TCU046N	MYH 3	1.19	1.31	2.72
BN5SN3	XZ	CHI-TCU112-N	MYH 3	1.41	0.97	2.21
BN5SN3	XZ	CHI-TCU118-N	MYH 3	1.55	1.34	4.27
BN5SN3	XZ	FRI-TMZ270	MYH 3	4.10	3.71	7.70
BN5SN3	XZ	IMP-ELC2-140	MYH 3	4.02	3.56	6.50
BN5SN3	XZ	IMP-ELC11-140	MYH 3	4.18	3.58	5.57
BN5SN3	XZ	IMP-SAH270	MYH 3	5.21	5.17	7.87
BN5SN3	XZ	KOC-AMB090	MYH 3	2.76	3.10	7.42
BN5SN3	XZ	KOC-GBZ270	MYH 3	2.66	2.03	2.84
BN5SN3	XZ	KOC-IZM090	MYH 3	1.99	2.16	4.72
BN5SN3	XZ	LAN-LUC000	MYH 3	2.78	2.93	6.44
BN5SN3	XZ	LAN-YER360	MYH 3	2.27	2.62	4.58
BN5SN3	XZ	LOM-A02133	MYH 3	2.12	2.25	8.63
BN5SN3	XZ	LOM-G01000	MYH 3	3.81	4.27	4.52
BN5SN3	XZ	LOM-G01090	MYH 3	4.85	4.29	4.75
BN5SN3	XZ	LOM-G02000	MYH 3	4.95	5.15	10.90
BN5SN3	XZ	LOM-TRI090	MYH 3	1.82	1.89	9.37
BN5SN3	XZ	MAM-LUL090	MYH 3	4.31	3.24	10.13
BN5SN3	XZ	NOR-PAC265	MYH 3	4.08	3.66	5.99
BN5SN3	XZ	NOR-PKC090	MYH 3	5.71	4.33	8.91
BN5SN3	XZ	NOR-WIL180	MYH 3	4.07	3.16	8.91
BN5SN3	XZ	NPAL-MVH045	MYH 3	2.49	2.25	7.10
BN5SN3	XZ	NPAL-NPS300	MYH 3	5.12	5.59	7.23
BN5SN3	XZ	NPAL-WWT270	MYH 3	7.30	5.94	6.54
BN5SN3	XZ	SUP-IVW090	MYH 3	1.85	1.71	4.97
BN5SN3	XZ	SUP-IVW360	MYH 3	2.76	2.44	7.74
BN5SN3	XZ	SUP-KRN360	MYH 3	1.99	1.55	3.76
BN5SN3	XZ	SUP-POE360	MYH 3	3.12	4.07	6.25
BN5SN3	XZ	SUP-SUP045	MYH 3	7.94	7.25	10.45
BN5SN3	XZ	VIC-CPE045	MYH 3	7.67	8.19	9.12
BN5SN3	XZ	WHI-OR2010	MYH 3	3.13	2.67	11.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	NOR-CNP106	MYH 3	5.75	4.83	6.89
BN5SN3	XZ	CHI-CHY29N	MYH 4	4.09	3.44	10.32
BN5SN3	XZ	CHI-CHY036W	MYH 4	4.19	3.54	10.84
BN5SN3	XZ	CHI-CHY41N	MYH 4	10.65	10.21	10.53
BN5SN3	XZ	CHI-TCU45N	MYH 4	8.82	8.46	13.09
BN5SN3	XZ	CHI-TCU45W	MYH 4	5.67	5.36	9.06
BN5SN3	XZ	CHI-TCU51N	MYH 4	2.21	1.78	6.38
BN5SN3	XZ	COA-PLE135	MYH 4	8.31	7.79	11.63
BN5SN3	XZ	IMP-BRA225	MYH 4	0.98	0.93	2.49
BN5SN3	XZ	IMP-BRA315	MYH 4	3.20	2.72	5.72
BN5SN3	XZ	IMP-ECC002	MYH 4	3.06	2.17	7.10
BN5SN3	XZ	IMP-ELC4-140	MYH 4	3.39	4.38	13.70
BN5SN3	XZ	IRP-STU000	MYH 4	5.47	6.74	6.64
BN5SN3	XZ	KOB-NIS000	MYH 4	8.11	8.65	8.72
BN5SN3	XZ	KOB-NIS090	MYH 4	7.08	6.86	13.10
BN5SN3	XZ	KOB-SHI000	MYH 4	2.81	3.28	13.19
BN5SN3	XZ	KOC-ARC090	MYH 4	1.17	1.24	3.25
BN5SN3	XZ	LOM-G02090	MYH 4	3.49	3.59	12.39
BN5SN3	XZ	LOM-G03000	MYH 4	5.65	5.48	6.49
BN5SN3	XZ	LOM-HDA255	MYH 4	4.15	3.45	8.38
BN5SN3	XZ	LOM-SVL360	MYH 4	2.71	2.40	4.35
BN5SN3	XZ	MOR-G06090	MYH 4	4.15	3.76	13.24
BN5SN3	XZ	MOR-HAL240	MYH 4	4.71	3.42	8.42
BN5SN3	XZ	NOR-KAT090	MYH 4	10.72	9.03	9.57
BN5SN3	XZ	NOR-SCR090	MYH 4	4.84	3.93	7.13
BN5SN3	XZ	NOR-STN020	MYH 4	5.68	4.87	9.58
BN5SN3	XZ	NPAL-WWT180	MYH 4	4.77	5.32	7.42
BN5SN3	XZ	SUP-POE270	MYH 4	5.68	5.05	7.44
BN5SN3	XZ	WES-PTS225	MYH 4	3.57	3.19	7.28
BN5SN3	XZ	WHI-BIR180	MYH 4	6.73	5.07	12.53
BN5SN3	XZ	WHI-EJS048	MYH 4	5.98	5.00	10.36
BN5SN3	XZ	CAP-RIO270	MYH 5	5.63	3.89	14.38
BN5SN3	XZ	CAP-RIO360	MYH 5	10.16	9.49	7.01
BN5SN3	XZ	CHI-TCU046W	MYH 5	1.09	1.44	4.47
BN5SN3	XZ	CHI-TCU061N	MYH 5	2.70	2.35	7.19
BN5SN3	XZ	CHI-TCU74N	MYH 5	6.35	5.02	13.00
BN5SN3	XZ	CHI-TCU112-W	MYH 5	1.36	1.41	2.57
BN5SN3	XZ	CHI-TCU123-W	MYH 5	2.15	1.74	5.44
BN5SN3	XZ	CHI-TCU141-E	MYH 5	1.20	0.81	3.93
BN5SN3	XZ	CHI-WNTN	MYH 5	3.10	3.56	11.26
BN5SN3	XZ	COA-Z14000	MYH 5	5.53	5.18	8.54
BN5SN3	XZ	IMP-AER045	MYH 5	2.95	3.06	6.22
BN5SN3	XZ	IMP-ELC3-230	MYH 5	2.00	1.57	3.89



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	IMP-ELC11-230	MYH 5	3.76	3.30	8.12
BN5SN3	XZ	IMP-ELCD-360	MYH 5	7.02	6.27	9.09
BN5SN3	XZ	KOC-AMB000	MYH 5	3.50	2.67	11.18
BN5SN3	XZ	LAN-CLVTR	MYH 5	8.54	9.70	13.84
BN5SN3	XZ	LAN-JOS090	MYH 5	3.33	3.46	14.53
BN5SN3	XZ	LOM-CYC285	MYH 5	6.80	6.70	15.04
BN5SN3	XZ	LOM-GOF090	MYH 5	5.94	4.94	5.21
BN5SN3	XZ	LOM-HDA165	MYH 5	3.75	4.28	11.78
BN5SN3	XZ	LOM-SAR000	MYH 5	2.63	2.75	10.17
BN5SN3	XZ	LOM-SAR090	MYH 5	4.44	4.49	4.29
BN5SN3	XZ	NOR-KAT000	MYH 5	18.04	20.00	11.25
BN5SN3	XZ	NOR-LOS000	MYH 5	8.19	7.60	12.09
BN5SN3	XZ	NOR-MU2035	MYH 5	5.22	3.63	6.57
BN5SN3	XZ	NOR-STM090	MYH 5	6.34	4.38	9.34
BN5SN3	XZ	NPAL-MVH135	MYH 5	2.31	1.92	8.10
BN5SN3	XZ	SUP-ELC090	MYH 5	4.25	3.27	3.83
BN5SN3	XZ	SUP-PTS315	MYH 5	3.80	4.69	14.99
BN5SN3	XZ	SUP-SUP135	MYH 5	9.70	14.11	9.93
BN5SN3	XZ	CAP-PET000	MYH 6	8.86	8.34	14.32
BN5SN3	XZ	CHI-CHY025W	MYH 6	2.38	1.71	5.23
BN5SN3	XZ	CHI-CHY034-N	MYH 6	4.59	4.65	9.34
BN5SN3	XZ	CHI-TCU038N	MYH 6	3.18	3.01	5.33
BN5SN3	XZ	CHI-TCU038W	MYH 6	2.42	1.88	7.83
BN5SN3	XZ	CHI-TCU048N	MYH 6	1.70	1.33	5.18
BN5SN3	XZ	CHI-TCU49W	MYH 6	2.46	2.60	5.41
BN5SN3	XZ	CHI-TCU51W	MYH 6	3.31	2.35	4.99
BN5SN3	XZ	CHI-TCU95N	MYH 6	4.86	4.12	6.39
BN5SN3	XZ	CHI-TCU104-N	MYH 6	1.10	0.98	2.61
BN5SN3	XZ	CHI-TCU106-W	MYH 6	2.52	2.10	5.45
BN5SN3	XZ	CHI-TCU107-N	MYH 6	2.67	2.29	6.86
BN5SN3	XZ	COY-G06230	MYH 6	6.35	5.69	9.78
BN5SN3	XZ	IMP-E10050	MYH 6	2.80	2.09	2.65
BN5SN3	XZ	IMP-ELC3-140	MYH 6	3.10	2.67	10.65
BN5SN3	XZ	IMP-ELC5-140	MYH 6	3.60	3.01	8.28
BN5SN3	XZ	IMP-ELC7-140	MYH 6	2.69	2.03	11.86
BN5SN3	XZ	IMP-ELC8-230	MYH 6	3.03	2.76	7.58
BN5SN3	XZ	IMP-HVP225	MYH 6	2.93	2.78	5.85
BN5SN3	XZ	KOC-DZC270	MYH 6	5.19	6.29	7.84
BN5SN3	XZ	LOM-BRN090	MYH 6	8.91	10.29	23.10
BN5SN3	XZ	LOM-COR090	MYH 6	8.18	7.94	13.73
BN5SN3	XZ	LOM-G03090	MYH 6	3.33	2.26	9.44
BN5SN3	XZ	LOM-HCH180	MYH 6	2.78	2.74	13.89
BN5SN3	XZ	NAH-S1010	MYH 6	5.19	5.53	8.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	NAH-S1280	MYH 6	3.94	3.52	7.75
BN5SN3	XZ	NOR-LOS270	MYH 6	9.20	6.29	10.76
BN5SN3	XZ	NOR-PAC175	MYH 6	5.30	4.85	7.50
BN5SN3	XZ	SUP-ELC000	MYH 6	3.23	2.32	9.80
BN5SN3	XZ	WES-WSM090	MYH 6	6.44	5.05	11.01
BN5SN3	XZ	CHI-CHY002-N	MYH 7	1.40	1.45	5.22
BN5SN3	XZ	CHI-CHY024W	MYH 7	4.51	3.14	9.93
BN5SN3	XZ	CHI-CHY104-E	MYH 7	3.40	3.40	9.41
BN5SN3	XZ	CHI-TCU029N	MYH 7	1.91	1.41	5.06
BN5SN3	XZ	CHI-TCU036N	MYH 7	2.58	1.73	5.25
BN5SN3	XZ	CHI-TCU039N	MYH 7	1.68	1.36	5.67
BN5SN3	XZ	CHI-TCU039W	MYH 7	2.00	1.51	5.14
BN5SN3	XZ	CHI-TCU040N	MYH 7	1.89	1.76	4.52
BN5SN3	XZ	CHI-TCU040W	MYH 7	2.60	2.37	3.93
BN5SN3	XZ	CHI-TCU055N	MYH 7	2.74	2.25	8.08
BN5SN3	XZ	CHI-TCU064N	MYH 7	1.36	1.17	4.03
BN5SN3	XZ	CHI-TCU70W	MYH 7	4.98	3.19	8.91
BN5SN3	XZ	CHI-TCU109-N	MYH 7	2.84	2.39	6.61
BN5SN3	XZ	CHI-TCU109-W	MYH 7	2.83	2.65	8.44
BN5SN3	XZ	CHI-TCU115-W	MYH 7	1.70	1.21	2.65
BN5SN3	XZ	CHI-TCU117-N	MYH 7	1.49	1.06	4.67
BN5SN3	XZ	IMP-ELC8-140	MYH 7	8.19	7.66	9.27
BN5SN3	XZ	IMP-HVP315	MYH 7	2.28	2.48	5.62
BN5SN3	XZ	IRP-STU270	MYH 7	3.22	3.62	8.39
BN5SN3	XZ	KOC-GBZ000	MYH 7	3.12	2.27	4.08
BN5SN3	XZ	LAN-YER270	MYH 7	2.64	2.43	9.06
BN5SN3	XZ	LOM-A02043	MYH 7	2.64	2.35	10.45
BN5SN3	XZ	LOM-BRN000	MYH 7	11.36	9.34	21.97
BN5SN3	XZ	LOM-LGP090	MYH 7	13.07	9.46	10.72
BN5SN3	XZ	MOR-CYC195	MYH 7	8.11	9.62	22.23
BN5SN3	XZ	NOR-LDM334	MYH 7	5.80	4.45	16.57
BN5SN3	XZ	NOR-ORR090	MYH 7	9.12	9.47	12.60
BN5SN3	XZ	NOR-ORR360	MYH 7	9.05	8.78	33.34
BN5SN3	XZ	NOR-PKC360	MYH 7	11.68	11.21	13.30
BN5SN3	XZ	SFD-PCD254	MYH 7	17.14	15.90	11.42
BN5SN3	XZ	CHI-CHY006-E	MYH 8	11.85	7.91	12.72
BN5SN3	XZ	CHI-CHY092-E	MYH 8	1.15	1.04	4.99
BN5SN3	XZ	CHI-CHY104-N	MYH 8	1.78	1.75	9.59
BN5SN3	XZ	CHI-TCU054W	MYH 8	2.67	2.15	5.57
BN5SN3	XZ	CHI-TCU059N	MYH 8	3.18	2.73	4.98
BN5SN3	XZ	CHI-TCU059W	MYH 8	2.60	2.40	5.89
BN5SN3	XZ	CHI-TCU063W	MYH 8	2.20	2.78	8.35
BN5SN3	XZ	CHI-TCU072N	MYH 8	7.06	4.78	16.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	CHI-TCU82W	MYH 8	4.38	3.21	6.67
BN5SN3	XZ	CHI-TCU110-N	MYH 8	2.25	1.80	7.79
BN5SN3	XZ	CHI-TCU111-W	MYH 8	1.65	1.19	5.15
BN5SN3	XZ	CHI-TCU117-W	MYH 8	1.61	1.35	5.40
BN5SN3	XZ	CHI-TCU136-E	MYH 8	1.91	1.88	7.52
BN5SN3	XZ	DZC-BOL000	MYH 8	9.26	6.76	15.12
BN5SN3	XZ	KOC-DZC180	MYH 8	7.18	5.18	8.13
BN5SN3	XZ	LOM-COR000	MYH 8	10.07	9.74	19.92
BN5SN3	XZ	NOR-MUL009	MYH 8	8.63	6.67	13.19
BN5SN3	XZ	NOR-PUL104	MYH 8	15.23	12.95	19.34
BN5SN3	XZ	IMP-ELC3-140	MYH 8	3.71	2.83	13.49
BN5SN3	XZ	IMP-ELC3-230	MYH 8	2.37	2.34	5.63
BN5SN3	XZ	IRP-STU270	MYH 8	2.96	3.95	10.18
BN5SN3	XZ	NPAL-MVH135	MYH 8	4.15	3.02	9.42
BN5SN3	XZ	SUP-ELC000	MYH 8	4.81	3.27	14.03
BN5SN3	XZ	SUP-ELC090	MYH 8	6.76	6.34	5.38
BN5SN3	XZ	CAP-RIO270	MYH 8	7.34	5.76	17.61
BN5SN3	XZ	CAP-RIO360	MYH 8	12.86	12.22	9.98
BN5SN3	XZ	LAN-CLVTR	MYH 8	13.17	12.61	23.15
BN5SN3	XZ	LAN-YER270	MYH 8	3.43	2.90	10.56
BN5SN3	XZ	KOC-DZC270	MYH 8	6.26	6.17	7.87
BN5SN3	XZ	KOC-GBZ000	MYH 8	3.57	3.05	4.66
BN5SN3	XZ	CHI-TCU036W	MYH 9	1.72	1.39	7.00
BN5SN3	XZ	CHI-TCU49N	MYH 9	3.24	2.98	7.83
BN5SN3	XZ	CHI-TCU70N	MYH 9	2.98	2.68	8.05
BN5SN3	XZ	CHI-TCU76N	MYH 9	7.73	5.85	25.02
BN5SN3	XZ	CHI-TCU76W	MYH 9	5.77	6.17	6.06
BN5SN3	XZ	CHI-TCU079-W	MYH 9	22.56	21.59	27.15
BN5SN3	XZ	CHI-TCU95W	MYH 9	7.06	5.99	12.39
BN5SN3	XZ	CHI-TCU103-W	MYH 9	2.18	2.19	4.17
BN5SN3	XZ	CHI-TCU120-W	MYH 9	2.59	2.58	8.08
BN5SN3	XZ	CHI-TCU129-W	MYH 9	10.41	6.44	10.53
BN5SN3	XZ	COA-PLE045	MYH 9	16.08	16.34	16.18
BN5SN3	XZ	DZC-BOL090	MYH 9	17.47	16.42	28.63
BN5SN3	XZ	DZC-DZC180	MYH 9	8.05	5.15	16.93
BN5SN3	XZ	ERZ-ERZEW	MYH 9	7.56	7.07	16.98
BN5SN3	XZ	KOC-YAR330	MYH 9	3.28	3.92	11.36
BN5SN3	XZ	LOM-HSP000	MYH 9	7.59	7.08	16.53
BN5SN3	XZ	LOM-WVC270	MYH 9	3.22	3.68	9.91
BN5SN3	XZ	NOR-CNP196	MYH 9	10.58	9.39	14.23
BN5SN3	XZ	NOR-LDM064	MYH 9	4.75	5.25	21.73
BN5SN3	XZ	NOR-MUL279	MYH 9	8.21	9.33	21.40
BN5SN3	XZ	NOR-SAT180	MYH 9	9.52	9.49	18.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	IMP-ELC3-140	MYH 9	3.91	2.98	14.90
BN5SN3	XZ	IMP-HVP315	MYH 9	3.17	3.54	7.38
BN5SN3	XZ	IRP-STU270	MYH 9	3.30	4.14	12.20
BN5SN3	XZ	SUP-ELC000	MYH 9	5.59	3.27	16.45
BN5SN3	XZ	LOM-BRN000	MYH 9	14.95	11.08	31.68
BN5SN3	XZ	LAN-YER270	MYH 9	4.26	3.36	11.10
BN5SN3	XZ	KOC-DZC180	MYH 9	7.31	5.53	8.81
BN5SN3	XZ	KOC-GBZ000	MYH 9	4.08	3.73	5.07
BN5SN3	XZ	DZC-BOL000	MYH 9	11.23	9.18	16.91
BN5SN3	XZ	CHI-CHY28N	MYH 10	22.03	21.45	25.81
BN5SN3	XZ	CHI-TCU067N	MYH 10	6.62	7.76	10.04
BN5SN3	XZ	CHI-TCU071N	MYH 10	3.88	4.89	11.93
BN5SN3	XZ	CHI-TCU101-W	MYH 10	3.30	3.41	5.83
BN5SN3	XZ	CHI-TCU110-W	MYH 10	1.89	1.35	6.89
BN5SN3	XZ	CHI-TCU128-N	MYH 10	1.96	1.88	5.40
BN5SN3	XZ	CHI-WGK-E	MYH 10	3.03	2.75	11.57
BN5SN3	XZ	CHI-WNTE	MYH 10	12.08	8.70	9.61
BN5SN3	XZ	GAZ-KAR000	MYH 10	5.49	6.23	14.23
BN5SN3	XZ	IMP-ELC6-140	MYH 10	3.84	2.36	12.72
BN5SN3	XZ	KOB-TAK000	MYH 10	19.50	20.10	15.73
BN5SN3	XZ	KOC-YAR060	MYH 10	5.64	3.82	8.52
BN5SN3	XZ	IMP-ECC092	MYH 10	2.16	2.11	10.84
BN5SN3	XZ	NOR-WPI316	MYH 10	6.76	5.19	10.51
BN5SN3	XZ	IMP-ELC3-140	MYH 10	4.11	3.22	16.36
BN5SN3	XZ	IRP-STU270	MYH 10	3.68	4.17	14.25
BN5SN3	XZ	LOM-G03090	MYH 10	6.82	5.02	17.41
BN5SN3	XZ	LOM-BRN000	MYH 10	15.76	11.93	34.54
BN5SN3	XZ	LOM-HSP000	MYH 10	10.04	9.08	17.34
BN5SN3	XZ	LAN-YER270	MYH 10	5.39	3.62	12.29
BN5SN3	XZ	NOR-ORR090	MYH 10	15.60	15.61	18.94
BN5SN3	XZ	NOR-ORR360	MYH 10	17.87	16.16	43.95
BN5SN3	XZ	NOR-MUL009	MYH 10	9.96	8.51	14.27
BN5SN3	XZ	NOR-MUL279	MYH 10	8.99	10.19	25.58
BN5SN3	XZ	NOR-CNP196	MYH 10	12.77	11.81	13.72
BN5SN3	XZ	NOR-SAT180	MYH 10	11.45	10.93	17.81
BN5SN3	XZ	KOC-DZC180	MYH 10	7.77	5.96	9.77
BN5SN3	XZ	KOC-GBZ000	MYH 10	4.66	4.46	5.48
BN5SN3	XZ	DZC-BOL000	MYH 10	13.09	11.12	17.73
BN5SN3	XZ	DZC-BOL090	MYH 10	19.94	18.76	32.85
BN5SN3	XZ	CHI-CHY28W	MYH 11	9.83	10.18	28.88
BN5SN3	XZ	CHI-CHY101W	MYH 11	2.84	2.39	12.39
BN5SN3	XZ	CHI-TCU063N	MYH 11	2.07	1.37	5.15
BN5SN3	XZ	CHI-TCU072W	MYH 11	10.54	8.66	13.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	CHI-TCU74W	MYH 11	11.36	10.44	18.08
BN5SN3	XZ	CHI-TCU128-W	MYH 11	1.76	1.43	3.59
BN5SN3	XZ	CHI-WGK-N	MYH 11	8.34	6.20	14.25
BN5SN3	XZ	GAZ-KAR090	MYH 11	8.28	9.52	12.75
BN5SN3	XZ	IMP-ECM000	MYH 11	3.97	3.49	11.83
BN5SN3	XZ	IMP-ELCD-270	MYH 11	3.28	3.86	10.44
BN5SN3	XZ	KOB-KJM090	MYH 11	20.32	16.92	35.67
BN5SN3	XZ	NOR-RRS318	MYH 11	11.51	10.61	12.10
BN5SN3	XZ	NPAL-NPS210	MYH 11	5.93	4.85	13.34
BN5SN3	XZ	GAZ-KAR000	MYH 11	6.36	7.34	14.78
BN5SN3	XZ	IMP-ECC092	MYH 11	2.28	2.26	11.81
BN5SN3	XZ	IRP-STU270	MYH 11	3.96	4.20	16.70
BN5SN3	XZ	COA-PLE045	MYH 11	19.63	20.16	16.39
BN5SN3	XZ	LOM-HSP000	MYH 11	12.22	11.37	18.15
BN5SN3	XZ	LOM-WVC270	MYH 11	4.12	4.41	11.12
BN5SN3	XZ	NOR-ORR360	MYH 11	18.43	17.95	46.93
BN5SN3	XZ	NOR-MUL009	MYH 11	10.84	9.30	16.05
BN5SN3	XZ	NOR-MUL279	MYH 11	10.37	11.57	30.29
BN5SN3	XZ	NOR-CNP196	MYH 11	14.01	13.64	13.10
BN5SN3	XZ	NOR-SAT180	MYH 11	12.99	11.88	17.89
BN5SN3	XZ	KOC-DZC180	MYH 11	7.41	6.30	10.84
BN5SN3	XZ	KOC-GBZ000	MYH 11	5.33	5.22	5.93
BN5SN3	XZ	KOC-YAR060	MYH 11	6.16	5.51	8.37
BN5SN3	XZ	DZC-DZC180	MYH 11	10.59	7.62	17.93
BN5SN3	XZ	DZC-BOL000	MYH 11	14.83	12.95	19.21
BN5SN3	XZ	DZC-BOL090	MYH 11	22.24	20.95	33.70
BN5SN3	XZ	CHI-TCU065N	MYH 12	7.46	7.08	17.65
BN5SN3	XZ	CHI-TCU067W	MYH 12	7.37	8.11	16.15
BN5SN3	XZ	CHI-TCU102-N	MYH 12	2.47	1.76	7.65
BN5SN3	XZ	IMP-ELC4-230	MYH 12	4.06	2.97	7.52
BN5SN3	XZ	KOC-SKR090	MYH 12	2.27	2.72	7.03
BN5SN3	XZ	NOR-NEW090	MYH 12	11.72	10.08	30.77
BN5SN3	XZ	NOR-PAR-L	MYH 12	12.91	12.27	26.18
BN5SN3	XZ	NOR-SCE288	MYH 12	7.01	8.38	21.37
BN5SN3	XZ	NOR-SEP360	MYH 12	11.29	9.70	21.10
BN5SN3	XZ	NOR-SYL090	MYH 12	15.78	15.45	25.78
BN5SN3	XZ	NOR-TAR360	MYH 12	16.20	20.97	14.76
BN5SN3	XZ	PRK-C02065	MYH 12	12.08	12.80	20.83
BN5SN3	XZ	GAZ-KAR090	MYH 12	8.72	9.62	12.67
BN5SN3	XZ	IMP-ECC092	MYH 12	2.47	2.49	12.37
BN5SN3	XZ	IMP-ELCD-270	MYH 12	4.17	4.81	11.91
BN5SN3	XZ	IRP-STU270	MYH 12	4.00	4.42	19.46
BN5SN3	XZ	LOM-BRN000	MYH 12	16.89	13.47	36.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	XZ	LOM-WVC270	MYH 12	4.67	4.90	11.70
BN5SN3	XZ	LAN-YER270	MYH 12	7.80	4.40	15.75
BN5SN3	XZ	NOR-MUL009	MYH 12	11.42	10.16	17.78
BN5SN3	XZ	NOR-MUL279	MYH 12	12.03	13.21	33.99
BN5SN3	XZ	NOR-CNP196	MYH 12	15.15	14.65	12.23
BN5SN3	XZ	NOR-WPI316	MYH 12	9.15	7.73	11.00
BN5SN3	XZ	NOR-SAT180	MYH 12	13.92	12.81	20.68
BN5SN3	XZ	NOR-RRS318	MYH 12	11.87	11.31	12.56
BN5SN3	XZ	KOC-DZC180	MYH 12	6.79	6.83	12.14
BN5SN3	XZ	KOC-GBZ000	MYH 12	6.04	5.63	6.29
BN5SN3	XZ	DZC-DZC180	MYH 12	11.71	8.74	18.02
BN5SN3	XZ	DZC-BOL000	MYH 12	16.42	14.67	20.70
BN5SN3	XZ	DZC-BOL090	MYH 12	24.52	23.12	34.00
BN5SN3	YZ	CAP-FOR090	MYH 1	1.51	1.21	2.44
BN5SN3	YZ	CHI-CHY010-N	MYH 1	2.94	2.50	5.23
BN5SN3	YZ	CHI-CHY41W	MYH 1	3.52	2.31	8.94
BN5SN3	YZ	CHI-CHY046N	MYH 1	2.03	2.30	6.31
BN5SN3	YZ	CHI-CHY047-E	MYH 1	2.56	2.05	3.80
BN5SN3	YZ	COA-CAK270	MYH 1	3.47	2.83	6.22
BN5SN3	YZ	COY-G06320	MYH 1	4.19	4.65	3.44
BN5SN3	YZ	FRI-TMZ000	MYH 1	3.22	2.88	4.41
BN5SN3	YZ	IMP-E12230	MYH 1	1.24	1.13	2.33
BN5SN3	YZ	IMP-SAH000	MYH 1	2.79	2.18	4.89
BN5SN3	YZ	IRP-BIS000	MYH 1	0.98	0.88	1.49
BN5SN3	YZ	KOC-IZM180	MYH 1	1.74	1.36	4.24
BN5SN3	YZ	LAN-ABY090	MYH 1	1.39	1.17	3.35
BN5SN3	YZ	LAN-DSP000	MYH 1	2.16	2.59	4.38
BN5SN3	YZ	LIV-DVD246	MYH 1	1.81	1.64	2.63
BN5SN3	YZ	LOM-BRK090	MYH 1	1.65	1.55	3.83
BN5SN3	YZ	LOM-CLD285	MYH 1	3.17	2.46	3.22
BN5SN3	YZ	LOM-GGV337	MYH 1	3.24	3.03	5.01
BN5SN3	YZ	NOR-CWC270	MYH 1	3.30	3.17	6.08
BN5SN3	YZ	NOR-LOS090	MYH 1	1.84	1.63	6.46
BN5SN3	YZ	NOR-LOS360	MYH 1	2.84	3.57	6.71
BN5SN3	YZ	PRK-CHO355	MYH 1	3.09	2.91	4.07
BN5SN3	YZ	PRK-TMB205	MYH 1	3.82	3.86	2.83
BN5SN3	YZ	SUP-PLS135	MYH 1	3.11	2.50	3.93
BN5SN3	YZ	TAB-DAY-LN	MYH 1	2.50	2.92	5.79
BN5SN3	YZ	VIC-CPE315	MYH 1	3.04	2.63	6.15
BN5SN3	YZ	WHI-ALH180	MYH 1	2.83	2.65	5.39
BN5SN3	YZ	WHI-GRN180	MYH 1	3.71	2.93	7.27
BN5SN3	YZ	WHI-OBR360	MYH 1	2.86	2.39	4.56
BN5SN3	YZ	CHI-TCU141-N	MYH 2	0.85	0.71	1.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	COA-PV1090	MYH 2	3.52	3.14	3.71
BN5SN3	YZ	COA-Z14090	MYH 2	3.23	3.55	7.40
BN5SN3	YZ	COY-G02140	MYH 2	2.78	3.16	5.56
BN5SN3	YZ	COY-G03140	MYH 2	2.62	2.56	5.54
BN5SN3	YZ	IMP-AER315	MYH 2	2.88	2.11	4.77
BN5SN3	YZ	IMP-DLT262	MYH 2	3.48	2.78	8.03
BN5SN3	YZ	KOB-KAK090	MYH 2	3.20	4.01	4.65
BN5SN3	YZ	KOB-SHI090	MYH 2	3.46	2.81	7.58
BN5SN3	YZ	LAN-CLVLN	MYH 2	2.82	2.73	6.03
BN5SN3	YZ	LAN-JOS000	MYH 2	4.37	3.27	7.24
BN5SN3	YZ	LOM-CAP090	MYH 2	6.15	4.59	10.83
BN5SN3	YZ	LOM-GGV067	MYH 2	3.80	2.83	4.28
BN5SN3	YZ	LOM-HSP090	MYH 2	2.21	2.07	5.47
BN5SN3	YZ	LOM-SFO000	MYH 2	3.88	3.27	6.77
BN5SN3	YZ	LOM-SFO090	MYH 2	3.41	3.01	9.49
BN5SN3	YZ	LOM-WAH000	MYH 2	3.36	3.09	8.15
BN5SN3	YZ	MAM-LUL000	MYH 2	7.41	7.18	6.44
BN5SN3	YZ	MOR-AND250	MYH 2	4.99	3.79	3.49
BN5SN3	YZ	MOR-AND340	MYH 2	4.16	3.04	7.49
BN5SN3	YZ	NOR-CHL160	MYH 2	3.05	2.69	9.22
BN5SN3	YZ	NOR-CWC180	MYH 2	2.01	1.89	5.74
BN5SN3	YZ	NOR-SAT090	MYH 2	3.39	3.48	7.96
BN5SN3	YZ	NPAL-DSP000	MYH 2	3.30	3.41	5.16
BN5SN3	YZ	PRK-CHO085	MYH 2	3.66	4.22	3.54
BN5SN3	YZ	SFD-ORR291	MYH 2	2.80	2.41	6.65
BN5SN3	YZ	SPI-GUK000	MYH 2	1.80	1.91	4.86
BN5SN3	YZ	TAB-DAY-TR	MYH 2	4.74	3.84	5.53
BN5SN3	YZ	WES-PTS315	MYH 2	2.75	1.90	5.45
BN5SN3	YZ	WHI-DEL000	MYH 2	2.79	2.13	7.71
BN5SN3	YZ	WHI-DWN180	MYH 2	2.16	2.06	8.13
BN5SN3	YZ	CAP-FOR000	MYH 3	1.25	0.95	3.11
BN5SN3	YZ	CHI-CHY29W	MYH 3	3.42	2.17	7.19
BN5SN3	YZ	CHI-TCU046N	MYH 3	1.34	1.09	2.06
BN5SN3	YZ	CHI-TCU112-N	MYH 3	1.02	0.94	1.88
BN5SN3	YZ	CHI-TCU118-N	MYH 3	1.32	1.10	3.53
BN5SN3	YZ	FRI-TMZ270	MYH 3	5.65	4.37	7.62
BN5SN3	YZ	IMP-ELC2-140	MYH 3	3.39	2.90	6.95
BN5SN3	YZ	IMP-ELC11-140	MYH 3	3.31	2.45	5.10
BN5SN3	YZ	IMP-SAH270	MYH 3	5.60	5.19	7.73
BN5SN3	YZ	KOC-AMB090	MYH 3	3.15	2.95	6.99
BN5SN3	YZ	KOC-GBZ270	MYH 3	2.38	1.42	2.80
BN5SN3	YZ	KOC-IZM090	MYH 3	2.14	2.07	4.88
BN5SN3	YZ	LAN-LUC000	MYH 3	2.57	3.14	4.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	LAN-YER360	MYH 3	2.43	2.33	3.84
BN5SN3	YZ	LOM-A02133	MYH 3	2.08	1.97	9.94
BN5SN3	YZ	LOM-G01000	MYH 3	4.85	5.01	4.54
BN5SN3	YZ	LOM-G01090	MYH 3	5.14	4.34	4.46
BN5SN3	YZ	LOM-G02000	MYH 3	4.87	4.85	9.62
BN5SN3	YZ	LOM-TRI090	MYH 3	1.81	2.02	8.05
BN5SN3	YZ	MAM-LUL090	MYH 3	3.93	3.13	7.00
BN5SN3	YZ	NOR-PAC265	MYH 3	4.30	3.68	7.17
BN5SN3	YZ	NOR-PKC090	MYH 3	4.03	2.99	8.77
BN5SN3	YZ	NOR-WIL180	MYH 3	3.28	2.66	7.50
BN5SN3	YZ	NPAL-MVH045	MYH 3	2.68	2.25	7.62
BN5SN3	YZ	NPAL-NPS300	MYH 3	5.16	5.57	7.26
BN5SN3	YZ	NPAL-WWT270	MYH 3	5.80	4.63	6.34
BN5SN3	YZ	SUP-IVW090	MYH 3	1.65	1.87	3.51
BN5SN3	YZ	SUP-IVW360	MYH 3	2.96	2.48	7.76
BN5SN3	YZ	SUP-KRN360	MYH 3	1.63	1.51	3.67
BN5SN3	YZ	SUP-POE360	MYH 3	3.94	4.26	6.84
BN5SN3	YZ	SUP-SUP045	MYH 3	7.13	6.18	8.78
BN5SN3	YZ	VIC-CPE045	MYH 3	7.55	8.53	7.89
BN5SN3	YZ	WHI-OR2010	MYH 3	2.53	2.22	11.07
BN5SN3	YZ	NOR-CNP106	MYH 3	3.15	3.49	6.64
BN5SN3	YZ	CHI-CHY29N	MYH 4	3.06	2.38	10.41
BN5SN3	YZ	CHI-CHY036W	MYH 4	3.21	2.61	11.42
BN5SN3	YZ	CHI-CHY41N	MYH 4	10.81	8.95	12.11
BN5SN3	YZ	CHI-TCU45N	MYH 4	8.27	7.29	11.90
BN5SN3	YZ	CHI-TCU45W	MYH 4	6.10	5.97	8.34
BN5SN3	YZ	CHI-TCU51N	MYH 4	1.79	1.67	6.58
BN5SN3	YZ	COA-PLE135	MYH 4	6.13	6.06	12.96
BN5SN3	YZ	IMP-BRA225	MYH 4	0.93	0.81	1.79
BN5SN3	YZ	IMP-BRA315	MYH 4	2.62	2.13	5.35
BN5SN3	YZ	IMP-ECC002	MYH 4	2.33	1.68	6.43
BN5SN3	YZ	IMP-ELC4-140	MYH 4	4.14	4.59	11.64
BN5SN3	YZ	IRP-STU000	MYH 4	5.88	5.90	5.60
BN5SN3	YZ	KOB-NIS000	MYH 4	8.17	7.20	13.41
BN5SN3	YZ	KOB-NIS090	MYH 4	7.07	4.85	9.14
BN5SN3	YZ	KOB-SHI000	MYH 4	2.85	2.56	10.91
BN5SN3	YZ	KOC-ARC090	MYH 4	1.20	1.26	2.64
BN5SN3	YZ	LOM-G02090	MYH 4	3.32	3.08	7.90
BN5SN3	YZ	LOM-G03000	MYH 4	6.07	5.91	7.75
BN5SN3	YZ	LOM-HDA255	MYH 4	3.05	3.05	8.86
BN5SN3	YZ	LOM-SVL360	MYH 4	2.33	2.44	3.49
BN5SN3	YZ	MOR-G06090	MYH 4	3.30	2.32	10.05
BN5SN3	YZ	MOR-HAL240	MYH 4	3.37	2.57	8.35



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	NOR-KAT090	MYH 4	8.68	7.52	8.21
BN5SN3	YZ	NOR-SCR090	MYH 4	4.24	3.37	6.75
BN5SN3	YZ	NOR-STN020	MYH 4	5.31	4.25	8.35
BN5SN3	YZ	NPAL-WWT180	MYH 4	4.69	5.00	9.38
BN5SN3	YZ	SUP-POE270	MYH 4	4.26	5.28	6.45
BN5SN3	YZ	WES-PTS225	MYH 4	2.25	2.77	7.12
BN5SN3	YZ	WHI-BIR180	MYH 4	5.86	3.82	11.98
BN5SN3	YZ	WHI-EJS048	MYH 4	5.66	5.00	10.63
BN5SN3	YZ	CAP-RIO270	MYH 5	4.07	3.13	13.28
BN5SN3	YZ	CAP-RIO360	MYH 5	9.74	8.62	7.93
BN5SN3	YZ	CHI-TCU046W	MYH 5	1.40	1.20	3.23
BN5SN3	YZ	CHI-TCU061N	MYH 5	2.91	2.18	4.62
BN5SN3	YZ	CHI-TCU74N	MYH 5	4.55	3.92	11.54
BN5SN3	YZ	CHI-TCU112-W	MYH 5	1.45	1.07	2.50
BN5SN3	YZ	CHI-TCU123-W	MYH 5	1.69	1.87	4.69
BN5SN3	YZ	CHI-TCU141-E	MYH 5	0.85	0.73	2.44
BN5SN3	YZ	CHI-WNTN	MYH 5	2.85	2.93	7.39
BN5SN3	YZ	COA-Z14000	MYH 5	4.33	3.92	5.70
BN5SN3	YZ	IMP-AER045	MYH 5	2.86	3.09	5.73
BN5SN3	YZ	IMP-ELC3-230	MYH 5	1.63	1.26	4.68
BN5SN3	YZ	IMP-ELC11-230	MYH 5	3.72	3.55	7.15
BN5SN3	YZ	IMP-ELCD-360	MYH 5	4.78	4.38	8.24
BN5SN3	YZ	KOC-AMB000	MYH 5	3.35	3.12	5.40
BN5SN3	YZ	LAN-CLVTR	MYH 5	8.98	8.52	16.76
BN5SN3	YZ	LAN-JOS090	MYH 5	2.53	2.07	14.59
BN5SN3	YZ	LOM-CYC285	MYH 5	5.42	5.46	11.21
BN5SN3	YZ	LOM-GOF090	MYH 5	5.57	4.35	4.69
BN5SN3	YZ	LOM-HDA165	MYH 5	3.58	3.94	8.51
BN5SN3	YZ	LOM-SAR000	MYH 5	2.43	3.12	12.05
BN5SN3	YZ	LOM-SAR090	MYH 5	3.35	3.68	4.71
BN5SN3	YZ	NOR-KAT000	MYH 5	16.81	17.77	12.39
BN5SN3	YZ	NOR-LOS000	MYH 5	8.47	8.74	12.03
BN5SN3	YZ	NOR-MU2035	MYH 5	3.51	3.98	6.05
BN5SN3	YZ	NOR-STM090	MYH 5	4.74	4.05	7.00
BN5SN3	YZ	NPAL-MVH135	MYH 5	1.97	1.68	6.24
BN5SN3	YZ	SUP-ELC090	MYH 5	2.94	2.86	4.26
BN5SN3	YZ	SUP-PTS315	MYH 5	4.62	4.32	10.15
BN5SN3	YZ	SUP-SUP135	MYH 5	13.42	11.47	11.17
BN5SN3	YZ	CAP-PET000	MYH 6	7.23	6.92	11.95
BN5SN3	YZ	CHI-CHY025W	MYH 6	1.77	1.48	5.58
BN5SN3	YZ	CHI-CHY034-N	MYH 6	3.88	4.70	7.90
BN5SN3	YZ	CHI-TCU038N	MYH 6	2.99	2.97	5.08
BN5SN3	YZ	CHI-TCU038W	MYH 6	2.05	1.77	4.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	CHI-TCU048N	MYH 6	1.37	1.29	4.30
BN5SN3	YZ	CHI-TCU49W	MYH 6	2.20	2.12	6.14
BN5SN3	YZ	CHI-TCU51W	MYH 6	2.43	1.89	4.78
BN5SN3	YZ	CHI-TCU95N	MYH 6	5.69	4.80	6.14
BN5SN3	YZ	CHI-TCU104-N	MYH 6	0.94	0.89	2.35
BN5SN3	YZ	CHI-TCU106-W	MYH 6	2.18	2.10	5.11
BN5SN3	YZ	CHI-TCU107-N	MYH 6	2.46	1.76	4.15
BN5SN3	YZ	COY-G06230	MYH 6	5.48	4.57	11.57
BN5SN3	YZ	IMP-E10050	MYH 6	2.23	1.89	2.84
BN5SN3	YZ	IMP-ELC3-140	MYH 6	2.92	2.99	8.81
BN5SN3	YZ	IMP-ELC5-140	MYH 6	3.38	3.62	7.39
BN5SN3	YZ	IMP-ELC7-140	MYH 6	2.33	1.90	9.77
BN5SN3	YZ	IMP-ELC8-230	MYH 6	3.00	2.57	6.54
BN5SN3	YZ	IMP-HVP225	MYH 6	2.40	3.10	6.41
BN5SN3	YZ	KOC-DZC270	MYH 6	6.50	4.62	9.83
BN5SN3	YZ	LOM-BRN090	MYH 6	9.63	8.32	16.46
BN5SN3	YZ	LOM-COR090	MYH 6	6.34	4.98	14.30
BN5SN3	YZ	LOM-G03090	MYH 6	2.26	2.33	6.09
BN5SN3	YZ	LOM-HCH180	MYH 6	2.61	2.31	9.88
BN5SN3	YZ	NAH-S1010	MYH 6	5.18	4.11	7.65
BN5SN3	YZ	NAH-S1280	MYH 6	3.56	4.19	7.95
BN5SN3	YZ	NOR-LOS270	MYH 6	6.59	5.67	11.61
BN5SN3	YZ	NOR-PAC175	MYH 6	5.67	5.52	8.15
BN5SN3	YZ	SUP-ELC000	MYH 6	3.03	2.66	7.05
BN5SN3	YZ	WES-WSM090	MYH 6	5.50	4.43	10.84
BN5SN3	YZ	CHI-CHY002-N	MYH 7	1.38	1.31	3.34
BN5SN3	YZ	CHI-CHY024W	MYH 7	4.17	3.00	8.37
BN5SN3	YZ	CHI-CHY104-E	MYH 7	2.82	2.95	7.17
BN5SN3	YZ	CHI-TCU029N	MYH 7	1.54	1.06	4.72
BN5SN3	YZ	CHI-TCU036N	MYH 7	1.85	1.55	4.73
BN5SN3	YZ	CHI-TCU039N	MYH 7	1.48	1.36	5.61
BN5SN3	YZ	CHI-TCU039W	MYH 7	1.48	1.56	6.88
BN5SN3	YZ	CHI-TCU040N	MYH 7	1.76	1.47	3.50
BN5SN3	YZ	CHI-TCU040W	MYH 7	2.26	2.18	3.12
BN5SN3	YZ	CHI-TCU055N	MYH 7	2.07	2.04	8.03
BN5SN3	YZ	CHI-TCU064N	MYH 7	1.21	0.92	2.63
BN5SN3	YZ	CHI-TCU70W	MYH 7	3.86	2.12	10.05
BN5SN3	YZ	CHI-TCU109-N	MYH 7	2.27	2.36	4.77
BN5SN3	YZ	CHI-TCU109-W	MYH 7	2.97	2.59	5.97
BN5SN3	YZ	CHI-TCU115-W	MYH 7	1.23	1.02	2.52
BN5SN3	YZ	CHI-TCU117-N	MYH 7	1.05	1.04	3.72
BN5SN3	YZ	IMP-ELC8-140	MYH 7	6.27	5.70	8.36
BN5SN3	YZ	IMP-HVP315	MYH 7	2.73	2.66	4.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	IRP-STU270	MYH 7	3.94	3.36	6.07
BN5SN3	YZ	KOC-GBZ000	MYH 7	2.47	2.31	3.40
BN5SN3	YZ	LAN-YER270	MYH 7	2.36	2.15	10.09
BN5SN3	YZ	LOM-A02043	MYH 7	2.17	2.08	9.22
BN5SN3	YZ	LOM-BRN000	MYH 7	9.58	6.69	10.12
BN5SN3	YZ	LOM-LGP090	MYH 7	9.96	7.87	9.02
BN5SN3	YZ	MOR-CYC195	MYH 7	8.63	8.99	20.59
BN5SN3	YZ	NOR-LDM334	MYH 7	3.89	2.66	9.56
BN5SN3	YZ	NOR-ORR090	MYH 7	8.13	6.94	11.72
BN5SN3	YZ	NOR-ORR360	MYH 7	6.85	6.03	17.36
BN5SN3	YZ	NOR-PKC360	MYH 7	8.80	7.72	14.84
BN5SN3	YZ	SFD-PCD254	MYH 7	12.75	15.65	10.53
BN5SN3	YZ	CHI-CHY006-E	MYH 8	6.46	4.39	14.96
BN5SN3	YZ	CHI-CHY092-E	MYH 8	1.08	0.87	3.62
BN5SN3	YZ	CHI-CHY104-N	MYH 8	1.73	1.47	8.64
BN5SN3	YZ	CHI-TCU054W	MYH 8	2.25	1.95	4.26
BN5SN3	YZ	CHI-TCU059N	MYH 8	3.04	2.42	5.39
BN5SN3	YZ	CHI-TCU059W	MYH 8	2.49	3.04	7.66
BN5SN3	YZ	CHI-TCU063W	MYH 8	2.67	2.34	5.23
BN5SN3	YZ	CHI-TCU072N	MYH 8	4.04	4.61	13.10
BN5SN3	YZ	CHI-TCU82W	MYH 8	3.28	3.18	5.22
BN5SN3	YZ	CHI-TCU110-N	MYH 8	1.94	1.26	9.35
BN5SN3	YZ	CHI-TCU111-W	MYH 8	1.27	1.04	4.74
BN5SN3	YZ	CHI-TCU117-W	MYH 8	1.40	1.34	4.27
BN5SN3	YZ	CHI-TCU136-E	MYH 8	1.89	1.81	6.44
BN5SN3	YZ	DZC-BOL000	MYH 8	5.19	5.84	15.08
BN5SN3	YZ	KOC-DZC180	MYH 8	5.28	3.14	8.16
BN5SN3	YZ	LOM-COR000	MYH 8	8.55	7.89	16.57
BN5SN3	YZ	NOR-MUL009	MYH 8	5.63	6.03	14.46
BN5SN3	YZ	NOR-PUL104	MYH 8	13.08	11.55	19.08
BN5SN3	YZ	IMP-ELC3-140	MYH 8	3.47	2.57	11.45
BN5SN3	YZ	IMP-ELC3-230	MYH 8	2.35	1.82	6.40
BN5SN3	YZ	IRP-STU270	MYH 8	4.13	3.54	6.82
BN5SN3	YZ	NPAL-MVH135	MYH 8	2.88	2.23	10.31
BN5SN3	YZ	SUP-ELC000	MYH 8	2.84	2.46	9.51
BN5SN3	YZ	SUP-ELC090	MYH 8	5.10	5.30	6.05
BN5SN3	YZ	CAP-RIO270	MYH 8	5.66	3.94	14.88
BN5SN3	YZ	CAP-RIO360	MYH 8	12.74	11.50	10.76
BN5SN3	YZ	LAN-CLVTR	MYH 8	13.15	11.91	21.58
BN5SN3	YZ	LAN-YER270	MYH 8	2.69	2.64	11.91
BN5SN3	YZ	KOC-DZC270	MYH 8	7.67	6.30	11.28
BN5SN3	YZ	KOC-GBZ000	MYH 8	2.58	2.53	3.89
BN5SN3	YZ	CHI-TCU036W	MYH 9	1.45	1.13	3.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	CHI-TCU49N	MYH 9	2.66	2.38	6.48
BN5SN3	YZ	CHI-TCU70N	MYH 9	2.49	1.83	9.83
BN5SN3	YZ	CHI-TCU76N	MYH 9	4.34	3.44	9.95
BN5SN3	YZ	CHI-TCU76W	MYH 9	5.31	6.89	5.32
BN5SN3	YZ	CHI-TCU079-W	MYH 9	21.53	16.18	23.78
BN5SN3	YZ	CHI-TCU95W	MYH 9	6.31	6.34	8.86
BN5SN3	YZ	CHI-TCU103-W	MYH 9	2.04	2.14	2.84
BN5SN3	YZ	CHI-TCU120-W	MYH 9	2.24	1.98	5.60
BN5SN3	YZ	CHI-TCU129-W	MYH 9	6.92	7.49	9.25
BN5SN3	YZ	COA-PLE045	MYH 9	15.11	14.31	15.10
BN5SN3	YZ	DZC-BOL090	MYH 9	14.74	13.51	20.65
BN5SN3	YZ	DZC-DZC180	MYH 9	5.23	4.27	17.76
BN5SN3	YZ	ERZ-ERZEW	MYH 9	6.25	6.74	12.90
BN5SN3	YZ	KOC-YAR330	MYH 9	3.33	3.60	9.04
BN5SN3	YZ	LOM-HSP000	MYH 9	4.01	3.55	18.58
BN5SN3	YZ	LOM-WVC270	MYH 9	3.04	3.30	7.42
BN5SN3	YZ	NOR-CNP196	MYH 9	8.80	8.82	12.33
BN5SN3	YZ	NOR-LDM064	MYH 9	4.46	4.47	17.24
BN5SN3	YZ	NOR-MUL279	MYH 9	8.10	7.82	12.24
BN5SN3	YZ	NOR-SAT180	MYH 9	7.89	7.81	20.87
BN5SN3	YZ	IMP-ELC3-140	MYH 9	3.53	2.85	12.59
BN5SN3	YZ	IMP-HVP315	MYH 9	2.86	2.82	5.55
BN5SN3	YZ	IRP-STU270	MYH 9	4.34	3.68	7.77
BN5SN3	YZ	SUP-ELC000	MYH 9	3.33	2.70	10.84
BN5SN3	YZ	LOM-BRN000	MYH 9	11.84	8.63	18.86
BN5SN3	YZ	LAN-YER270	MYH 9	3.01	3.12	13.49
BN5SN3	YZ	KOC-DZC180	MYH 9	5.77	3.29	8.85
BN5SN3	YZ	KOC-GBZ000	MYH 9	3.08	2.61	4.22
BN5SN3	YZ	DZC-BOL000	MYH 9	6.45	5.66	15.87
BN5SN3	YZ	CHI-CHY28N	MYH 10	21.18	21.27	29.26
BN5SN3	YZ	CHI-TCU067N	MYH 10	6.48	8.42	8.50
BN5SN3	YZ	CHI-TCU071N	MYH 10	5.29	5.69	9.55
BN5SN3	YZ	CHI-TCU101-W	MYH 10	2.56	2.43	5.73
BN5SN3	YZ	CHI-TCU110-W	MYH 10	1.44	1.28	6.78
BN5SN3	YZ	CHI-TCU128-N	MYH 10	1.90	1.45	4.35
BN5SN3	YZ	CHI-WGK-E	MYH 10	2.72	2.90	7.92
BN5SN3	YZ	CHI-WNTE	MYH 10	8.97	9.20	9.26
BN5SN3	YZ	GAZ-KAR000	MYH 10	5.42	6.12	9.36
BN5SN3	YZ	IMP-ELC6-140	MYH 10	2.63	2.95	11.74
BN5SN3	YZ	KOB-TAK000	MYH 10	19.58	19.17	15.99
BN5SN3	YZ	KOC-YAR060	MYH 10	3.16	2.46	7.99
BN5SN3	YZ	IMP-ECC092	MYH 10	2.09	2.21	9.03
BN5SN3	YZ	NOR-WPI316	MYH 10	3.89	2.94	7.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	IMP-ELC3-140	MYH 10	3.64	3.35	13.73
BN5SN3	YZ	IRP-STU270	MYH 10	4.62	4.05	8.91
BN5SN3	YZ	LOM-G03090	MYH 10	3.66	3.16	11.76
BN5SN3	YZ	LOM-BRN000	MYH 10	12.77	8.89	23.80
BN5SN3	YZ	LOM-HSP000	MYH 10	5.77	5.09	18.74
BN5SN3	YZ	LAN-YER270	MYH 10	3.36	3.57	15.15
BN5SN3	YZ	NOR-ORR090	MYH 10	13.25	11.83	13.55
BN5SN3	YZ	NOR-ORR360	MYH 10	13.40	12.20	36.33
BN5SN3	YZ	NOR-MUL009	MYH 10	7.36	6.33	16.82
BN5SN3	YZ	NOR-MUL279	MYH 10	9.32	8.78	13.70
BN5SN3	YZ	NOR-CNP196	MYH 10	10.02	10.08	13.17
BN5SN3	YZ	NOR-SAT180	MYH 10	9.59	9.19	19.89
BN5SN3	YZ	KOC-DZC180	MYH 10	6.44	3.64	9.85
BN5SN3	YZ	KOC-GBZ000	MYH 10	3.67	2.92	4.56
BN5SN3	YZ	DZC-BOL000	MYH 10	8.65	6.19	16.75
BN5SN3	YZ	DZC-BOL090	MYH 10	16.88	15.58	24.63
BN5SN3	YZ	CHI-CHY28W	MYH 11	9.39	9.39	18.12
BN5SN3	YZ	CHI-CHY101W	MYH 11	2.33	2.66	10.17
BN5SN3	YZ	CHI-TCU063N	MYH 11	1.46	1.11	3.52
BN5SN3	YZ	CHI-TCU072W	MYH 11	6.15	7.43	15.15
BN5SN3	YZ	CHI-TCU74W	MYH 11	10.65	10.21	16.96
BN5SN3	YZ	CHI-TCU128-W	MYH 11	1.50	1.34	2.87
BN5SN3	YZ	CHI-WGK-N	MYH 11	5.07	8.03	14.33
BN5SN3	YZ	GAZ-KAR090	MYH 11	10.43	9.21	9.58
BN5SN3	YZ	IMP-ECM000	MYH 11	3.25	2.80	11.95
BN5SN3	YZ	IMP-ELCD-270	MYH 11	3.76	4.34	8.56
BN5SN3	YZ	KOB-KJM090	MYH 11	15.97	15.37	32.74
BN5SN3	YZ	NOR-RRS318	MYH 11	8.04	7.69	11.17
BN5SN3	YZ	NPAL-NPS210	MYH 11	5.00	3.72	11.30
BN5SN3	YZ	GAZ-KAR000	MYH 11	6.28	7.25	10.07
BN5SN3	YZ	IMP-ECC092	MYH 11	2.21	2.37	9.88
BN5SN3	YZ	IRP-STU270	MYH 11	4.58	4.42	10.03
BN5SN3	YZ	COA-PLE045	MYH 11	19.43	19.80	20.97
BN5SN3	YZ	LOM-HSP000	MYH 11	7.68	7.18	19.88
BN5SN3	YZ	LOM-WVC270	MYH 11	4.15	4.58	9.40
BN5SN3	YZ	NOR-ORR360	MYH 11	16.27	15.11	41.19
BN5SN3	YZ	NOR-MUL009	MYH 11	9.00	7.25	17.07
BN5SN3	YZ	NOR-MUL279	MYH 11	10.32	9.98	15.82
BN5SN3	YZ	NOR-CNP196	MYH 11	11.37	11.10	12.90
BN5SN3	YZ	NOR-SAT180	MYH 11	11.01	10.24	18.58
BN5SN3	YZ	KOC-DZC180	MYH 11	6.86	4.01	10.91
BN5SN3	YZ	KOC-GBZ000	MYH 11	4.30	3.32	4.90
BN5SN3	YZ	KOC-YAR060	MYH 11	4.04	2.81	9.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN5SN3	YZ	DZC-DZC180	MYH 11	6.70	5.24	21.86
BN5SN3	YZ	DZC-BOL000	MYH 11	10.63	7.83	17.94
BN5SN3	YZ	DZC-BOL090	MYH 11	18.95	17.58	28.59
BN5SN3	YZ	CHI-TCU065N	MYH 12	5.08	4.65	17.32
BN5SN3	YZ	CHI-TCU067W	MYH 12	6.42	7.90	14.95
BN5SN3	YZ	CHI-TCU102-N	MYH 12	1.79	1.54	9.57
BN5SN3	YZ	IMP-ELC4-230	MYH 12	2.76	2.72	5.27
BN5SN3	YZ	KOC-SKR090	MYH 12	2.53	2.77	5.48
BN5SN3	YZ	NOR-NEW090	MYH 12	7.62	6.81	28.61
BN5SN3	YZ	NOR-PAR-L	MYH 12	7.61	6.42	21.48
BN5SN3	YZ	NOR-SCE288	MYH 12	8.05	6.92	13.23
BN5SN3	YZ	NOR-SEP360	MYH 12	8.84	7.44	25.03
BN5SN3	YZ	NOR-SYL090	MYH 12	13.77	10.41	20.61
BN5SN3	YZ	NOR-TAR360	MYH 12	19.37	21.63	18.12
BN5SN3	YZ	PRK-C02065	MYH 12	10.29	10.11	24.04
BN5SN3	YZ	GAZ-KAR090	MYH 12	11.12	9.28	11.15
BN5SN3	YZ	IMP-ECC092	MYH 12	2.37	2.39	11.08
BN5SN3	YZ	IMP-ELCD-270	MYH 12	4.15	4.83	9.10
BN5SN3	YZ	IRP-STU270	MYH 12	4.34	5.04	11.34
BN5SN3	YZ	LOM-BRN000	MYH 12	14.84	8.96	31.08
BN5SN3	YZ	LOM-WVC270	MYH 12	4.68	4.95	10.42
BN5SN3	YZ	LAN-YER270	MYH 12	4.19	4.22	18.71
BN5SN3	YZ	NOR-MUL009	MYH 12	9.88	8.65	17.35
BN5SN3	YZ	NOR-MUL279	MYH 12	11.09	12.13	18.19
BN5SN3	YZ	NOR-CNP196	MYH 12	13.24	12.28	12.60
BN5SN3	YZ	NOR-WPI316	MYH 12	5.72	4.24	10.02
BN5SN3	YZ	NOR-SAT180	MYH 12	12.50	11.15	18.21
BN5SN3	YZ	NOR-RRS318	MYH 12	10.08	9.20	11.36
BN5SN3	YZ	KOC-DZC180	MYH 12	7.27	4.44	12.03
BN5SN3	YZ	KOC-GBZ000	MYH 12	4.98	3.57	5.24
BN5SN3	YZ	DZC-DZC180	MYH 12	7.64	5.93	22.82
BN5SN3	YZ	DZC-BOL000	MYH 12	12.54	9.71	19.38
BN5SN3	YZ	DZC-BOL090	MYH 12	21.08	19.60	32.78
BN6SN4	XZ	CAP-FOR090	MYH 1	2.20	2.11	5.41
BN6SN4	XZ	CHI-CHY010-N	MYH 1	4.51	4.14	6.10
BN6SN4	XZ	CHI-CHY41W	MYH 1	6.62	4.24	11.16
BN6SN4	XZ	CHI-CHY046N	MYH 1	4.16	3.09	9.72
BN6SN4	XZ	CHI-CHY047-E	MYH 1	2.86	2.65	4.17
BN6SN4	XZ	COA-CAK270	MYH 1	5.69	5.00	10.80
BN6SN4	XZ	COY-G06320	MYH 1	4.03	3.83	4.30
BN6SN4	XZ	FRI-TMZ000	MYH 1	4.00	3.56	6.76
BN6SN4	XZ	IMP-E12230	MYH 1	1.78	1.56	3.99
BN6SN4	XZ	IMP-SAH000	MYH 1	3.76	4.04	8.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	IRP-BIS000	MYH 1	1.60	1.88	2.60
BN6SN4	XZ	KOC-IZM180	MYH 1	4.07	3.44	7.46
BN6SN4	XZ	LAN-ABY090	MYH 1	2.03	2.07	5.15
BN6SN4	XZ	LAN-DSP000	MYH 1	2.76	2.47	5.96
BN6SN4	XZ	LIV-DVD246	MYH 1	2.38	2.34	4.90
BN6SN4	XZ	LOM-BRK090	MYH 1	3.05	2.43	9.18
BN6SN4	XZ	LOM-CLD285	MYH 1	3.34	3.95	5.80
BN6SN4	XZ	LOM-GGV337	MYH 1	5.97	3.42	3.69
BN6SN4	XZ	NOR-CWC270	MYH 1	3.70	3.53	7.66
BN6SN4	XZ	NOR-LOS090	MYH 1	3.86	3.80	6.89
BN6SN4	XZ	NOR-LOS360	MYH 1	5.88	4.39	6.51
BN6SN4	XZ	PRK-CHO355	MYH 1	5.69	6.42	5.25
BN6SN4	XZ	PRK-TMB205	MYH 1	3.44	4.11	4.35
BN6SN4	XZ	SUP-PLS135	MYH 1	4.18	3.21	3.63
BN6SN4	XZ	TAB-DAY-LN	MYH 1	5.32	4.45	6.60
BN6SN4	XZ	VIC-CPE315	MYH 1	5.11	3.95	8.37
BN6SN4	XZ	WHI-ALH180	MYH 1	3.66	3.91	9.81
BN6SN4	XZ	WHI-GRN180	MYH 1	5.55	4.78	10.14
BN6SN4	XZ	WHI-OBR360	MYH 1	3.90	4.02	7.75
BN6SN4	XZ	CHI-TCU141-N	MYH 2	1.57	1.28	3.85
BN6SN4	XZ	COA-PV1090	MYH 2	2.96	3.23	11.52
BN6SN4	XZ	COA-Z14090	MYH 2	4.93	5.19	12.63
BN6SN4	XZ	COY-G02140	MYH 2	3.07	2.96	10.04
BN6SN4	XZ	COY-G03140	MYH 2	3.84	2.84	10.63
BN6SN4	XZ	IMP-AER315	MYH 2	3.67	3.80	6.66
BN6SN4	XZ	IMP-DLT262	MYH 2	3.93	5.63	10.62
BN6SN4	XZ	KOB-KAK090	MYH 2	4.34	6.86	6.89
BN6SN4	XZ	KOB-SHI090	MYH 2	5.30	5.23	8.00
BN6SN4	XZ	LAN-CLVLN	MYH 2	7.05	4.81	7.53
BN6SN4	XZ	LAN-JOS000	MYH 2	4.30	4.45	10.71
BN6SN4	XZ	LOM-CAP090	MYH 2	7.80	9.07	8.42
BN6SN4	XZ	LOM-GGV067	MYH 2	3.86	3.48	6.41
BN6SN4	XZ	LOM-HSP090	MYH 2	5.38	5.76	7.53
BN6SN4	XZ	LOM-SFO000	MYH 2	4.77	4.30	13.35
BN6SN4	XZ	LOM-SFO090	MYH 2	6.05	5.81	12.99
BN6SN4	XZ	LOM-WAH000	MYH 2	4.42	4.02	11.51
BN6SN4	XZ	MAM-LUL000	MYH 2	5.88	5.74	7.32
BN6SN4	XZ	MOR-AND250	MYH 2	4.67	3.99	4.66
BN6SN4	XZ	MOR-AND340	MYH 2	6.55	5.19	11.49
BN6SN4	XZ	NOR-CHL160	MYH 2	4.84	3.68	9.70
BN6SN4	XZ	NOR-CWC180	MYH 2	3.30	2.53	7.95
BN6SN4	XZ	NOR-SAT090	MYH 2	6.51	4.48	8.16
BN6SN4	XZ	NPAL-DSP000	MYH 2	4.93	4.06	10.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	PRK-CHO085	MYH 2	4.62	3.72	4.88
BN6SN4	XZ	SFD-ORR291	MYH 2	6.07	5.21	10.34
BN6SN4	XZ	SPI-GUK000	MYH 2	3.34	2.91	10.33
BN6SN4	XZ	TAB-DAY-TR	MYH 2	8.14	5.54	8.60
BN6SN4	XZ	WES-PTS315	MYH 2	2.95	3.11	9.51
BN6SN4	XZ	WHI-DEL000	MYH 2	7.06	5.63	9.74
BN6SN4	XZ	WHI-DWN180	MYH 2	5.10	4.44	11.25
BN6SN4	XZ	CAP-FOR000	MYH 3	2.04	2.25	6.26
BN6SN4	XZ	CHI-CHY29W	MYH 3	4.86	5.55	9.04
BN6SN4	XZ	CHI-TCU046N	MYH 3	2.70	1.85	5.06
BN6SN4	XZ	CHI-TCU112-N	MYH 3	1.53	1.24	3.72
BN6SN4	XZ	CHI-TCU118-N	MYH 3	2.33	1.95	3.57
BN6SN4	XZ	FRI-TMZ270	MYH 3	6.72	5.96	8.98
BN6SN4	XZ	IMP-ELC2-140	MYH 3	4.88	4.29	5.75
BN6SN4	XZ	IMP-ELC11-140	MYH 3	5.26	2.99	6.31
BN6SN4	XZ	IMP-SAH270	MYH 3	6.11	5.98	8.80
BN6SN4	XZ	KOC-AMB090	MYH 3	4.98	4.44	15.04
BN6SN4	XZ	KOC-GBZ270	MYH 3	3.33	2.99	3.94
BN6SN4	XZ	KOC-IZM090	MYH 3	3.22	2.71	7.90
BN6SN4	XZ	LAN-LUC000	MYH 3	3.68	3.78	7.35
BN6SN4	XZ	LAN-YER360	MYH 3	3.14	3.35	7.80
BN6SN4	XZ	LOM-A02133	MYH 3	4.26	3.15	13.82
BN6SN4	XZ	LOM-G01000	MYH 3	3.91	3.42	3.80
BN6SN4	XZ	LOM-G01090	MYH 3	5.81	5.79	8.50
BN6SN4	XZ	LOM-G02000	MYH 3	5.51	5.31	7.77
BN6SN4	XZ	LOM-TRI090	MYH 3	5.04	3.97	7.85
BN6SN4	XZ	MAM-LUL090	MYH 3	5.88	5.76	11.12
BN6SN4	XZ	NOR-PAC265	MYH 3	4.46	4.43	9.67
BN6SN4	XZ	NOR-PKC090	MYH 3	7.52	7.14	14.64
BN6SN4	XZ	NOR-WIL180	MYH 3	6.12	3.83	13.51
BN6SN4	XZ	NPAL-MVH045	MYH 3	3.49	2.86	11.42
BN6SN4	XZ	NPAL-NPS300	MYH 3	5.91	5.11	7.81
BN6SN4	XZ	NPAL-WWT270	MYH 3	8.72	9.65	7.99
BN6SN4	XZ	SUP-IVW090	MYH 3	2.11	2.23	4.92
BN6SN4	XZ	SUP-IVW360	MYH 3	4.32	3.32	9.80
BN6SN4	XZ	SUP-KRN360	MYH 3	2.65	2.31	7.61
BN6SN4	XZ	SUP-POE360	MYH 3	5.59	4.74	8.01
BN6SN4	XZ	SUP-SUP045	MYH 3	9.04	9.37	7.00
BN6SN4	XZ	VIC-CPE045	MYH 3	7.07	9.07	16.62
BN6SN4	XZ	WHI-OR2010	MYH 3	4.72	4.02	14.20
BN6SN4	XZ	NOR-CNP106	MYH 3	5.79	7.82	15.68
BN6SN4	XZ	CHI-CHY29N	MYH 4	7.89	6.52	10.91
BN6SN4	XZ	CHI-CHY036W	MYH 4	9.82	10.72	14.67



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	CHI-CHY41N	MYH 4	13.73	14.89	10.85
BN6SN4	XZ	CHI-TCU45N	MYH 4	11.73	10.89	15.15
BN6SN4	XZ	CHI-TCU45W	MYH 4	5.87	6.20	8.94
BN6SN4	XZ	CHI-TCU51N	MYH 4	3.40	3.10	7.17
BN6SN4	XZ	COA-PLE135	MYH 4	7.30	9.16	14.97
BN6SN4	XZ	IMP-BRA225	MYH 4	1.43	1.28	5.40
BN6SN4	XZ	IMP-BRA315	MYH 4	3.83	4.00	7.77
BN6SN4	XZ	IMP-ECC002	MYH 4	4.61	4.10	11.50
BN6SN4	XZ	IMP-ELC4-140	MYH 4	9.47	8.05	14.60
BN6SN4	XZ	İRP-STU000	MYH 4	4.70	3.76	7.09
BN6SN4	XZ	KOB-NIS000	MYH 4	6.93	7.68	10.26
BN6SN4	XZ	KOB-NIS090	MYH 4	7.94	8.00	9.78
BN6SN4	XZ	KOB-SHI000	MYH 4	4.73	5.68	15.91
BN6SN4	XZ	KOC-ARC090	MYH 4	1.66	1.41	4.18
BN6SN4	XZ	LOM-G02090	MYH 4	4.21	4.46	10.05
BN6SN4	XZ	LOM-G03000	MYH 4	6.69	6.04	9.56
BN6SN4	XZ	LOM-HDA255	MYH 4	8.48	6.96	15.64
BN6SN4	XZ	LOM-SVL360	MYH 4	3.37	3.38	7.83
BN6SN4	XZ	MOR-G06090	MYH 4	7.06	4.98	13.60
BN6SN4	XZ	MOR-HAL240	MYH 4	7.24	5.00	11.57
BN6SN4	XZ	NOR-KAT090	MYH 4	14.96	14.73	21.35
BN6SN4	XZ	NOR-SCR090	MYH 4	4.26	3.10	8.96
BN6SN4	XZ	NOR-STN020	MYH 4	7.09	7.41	10.73
BN6SN4	XZ	NPAL-WWT180	MYH 4	5.26	5.92	9.69
BN6SN4	XZ	SUP-POE270	MYH 4	6.61	5.21	8.56
BN6SN4	XZ	WES-PTS225	MYH 4	7.66	4.86	6.33
BN6SN4	XZ	WHI-BIR180	MYH 4	6.55	5.08	14.44
BN6SN4	XZ	WHI-EJS048	MYH 4	7.29	6.63	9.38
BN6SN4	XZ	CAP-RIO270	MYH 5	6.63	6.49	13.87
BN6SN4	XZ	CAP-RIO360	MYH 5	9.47	10.25	8.72
BN6SN4	XZ	CHI-TCU046W	MYH 5	2.28	1.84	5.12
BN6SN4	XZ	CHI-TCU061N	MYH 5	3.35	3.24	5.14
BN6SN4	XZ	CHI-TCU74N	MYH 5	9.53	9.15	14.94
BN6SN4	XZ	CHI-TCU112-W	MYH 5	1.85	1.57	4.64
BN6SN4	XZ	CHI-TCU123-W	MYH 5	4.12	2.55	7.88
BN6SN4	XZ	CHI-TCU141-E	MYH 5	1.70	1.86	6.12
BN6SN4	XZ	CHI-WNTN	MYH 5	4.40	3.50	17.20
BN6SN4	XZ	COA-Z14000	MYH 5	6.39	7.94	15.52
BN6SN4	XZ	IMP-AER045	MYH 5	6.03	4.42	11.43
BN6SN4	XZ	IMP-ELC3-230	MYH 5	3.62	4.64	4.27
BN6SN4	XZ	IMP-ELC11-230	MYH 5	5.28	5.18	6.07
BN6SN4	XZ	IMP-ELCD-360	MYH 5	8.44	8.61	10.69
BN6SN4	XZ	KOC-AMB000	MYH 5	4.69	5.07	11.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	LAN-CLVTR	MYH 5	9.94	9.88	10.13
BN6SN4	XZ	LAN-JOS090	MYH 5	4.28	3.38	13.72
BN6SN4	XZ	LOM-CYC285	MYH 5	8.08	8.93	9.80
BN6SN4	XZ	LOM-GOF090	MYH 5	5.26	5.26	10.90
BN6SN4	XZ	LOM-HDA165	MYH 5	7.40	4.28	10.14
BN6SN4	XZ	LOM-SAR000	MYH 5	8.08	6.70	11.75
BN6SN4	XZ	LOM-SAR090	MYH 5	4.53	5.97	9.83
BN6SN4	XZ	NOR-KAT000	MYH 5	15.28	19.05	23.89
BN6SN4	XZ	NOR-LOS000	MYH 5	10.19	6.98	13.34
BN6SN4	XZ	NOR-MU2035	MYH 5	5.96	4.77	8.94
BN6SN4	XZ	NOR-STM090	MYH 5	5.24	4.66	11.01
BN6SN4	XZ	NPAL-MVH135	MYH 5	4.23	3.47	8.31
BN6SN4	XZ	SUP-ELC090	MYH 5	4.57	5.32	4.77
BN6SN4	XZ	SUP-PTS315	MYH 5	5.34	5.82	10.99
BN6SN4	XZ	SUP-SUP135	MYH 5	10.78	6.41	16.10
BN6SN4	XZ	CAP-PET000	MYH 6	10.90	12.22	15.27
BN6SN4	XZ	CHI-CHY025W	MYH 6	4.14	3.38	9.71
BN6SN4	XZ	CHI-CHY034-N	MYH 6	6.90	8.04	14.81
BN6SN4	XZ	CHI-TCU038N	MYH 6	4.20	3.00	9.32
BN6SN4	XZ	CHI-TCU038W	MYH 6	3.16	3.48	7.50
BN6SN4	XZ	CHI-TCU048N	MYH 6	3.17	2.82	7.71
BN6SN4	XZ	CHI-TCU49W	MYH 6	4.92	4.27	9.08
BN6SN4	XZ	CHI-TCU51W	MYH 6	2.86	3.83	7.55
BN6SN4	XZ	CHI-TCU95N	MYH 6	6.14	5.11	5.84
BN6SN4	XZ	CHI-TCU104-N	MYH 6	1.75	1.98	3.75
BN6SN4	XZ	CHI-TCU106-W	MYH 6	6.21	4.75	8.42
BN6SN4	XZ	CHI-TCU107-N	MYH 6	3.66	3.72	10.91
BN6SN4	XZ	COY-G06230	MYH 6	8.87	8.11	14.02
BN6SN4	XZ	IMP-E10050	MYH 6	4.26	4.40	5.11
BN6SN4	XZ	IMP-ELC3-140	MYH 6	4.08	4.04	9.09
BN6SN4	XZ	IMP-ELC5-140	MYH 6	10.74	10.75	13.25
BN6SN4	XZ	IMP-ELC7-140	MYH 6	5.60	3.94	21.54
BN6SN4	XZ	IMP-ELC8-230	MYH 6	4.82	5.28	12.39
BN6SN4	XZ	IMP-HVP225	MYH 6	5.80	5.40	9.56
BN6SN4	XZ	KOC-DZC270	MYH 6	5.57	5.12	13.75
BN6SN4	XZ	LOM-BRN090	MYH 6	11.42	10.02	11.78
BN6SN4	XZ	LOM-COR090	MYH 6	8.50	8.44	12.26
BN6SN4	XZ	LOM-G03090	MYH 6	6.51	5.59	10.60
BN6SN4	XZ	LOM-HCH180	MYH 6	5.90	4.65	14.40
BN6SN4	XZ	NAH-S1010	MYH 6	5.53	6.57	11.25
BN6SN4	XZ	NAH-S1280	MYH 6	4.57	5.26	13.71
BN6SN4	XZ	NOR-LOS270	MYH 6	9.56	12.78	14.61
BN6SN4	XZ	NOR-PAC175	MYH 6	6.12	5.75	6.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	SUP-ELC000	MYH 6	6.55	3.77	11.56
BN6SN4	XZ	WES-WSM090	MYH 6	9.66	9.93	15.99
BN6SN4	XZ	CHI-CHY002-N	MYH 7	2.80	1.84	5.50
BN6SN4	XZ	CHI-CHY024W	MYH 7	4.46	3.71	9.11
BN6SN4	XZ	CHI-CHY104-E	MYH 7	3.74	4.42	8.18
BN6SN4	XZ	CHI-TCU029N	MYH 7	2.51	2.10	7.05
BN6SN4	XZ	CHI-TCU036N	MYH 7	2.66	2.21	8.32
BN6SN4	XZ	CHI-TCU039N	MYH 7	2.94	2.24	7.37
BN6SN4	XZ	CHI-TCU039W	MYH 7	5.96	3.69	5.77
BN6SN4	XZ	CHI-TCU040N	MYH 7	2.58	2.46	5.49
BN6SN4	XZ	CHI-TCU040W	MYH 7	3.26	2.96	7.02
BN6SN4	XZ	CHI-TCU055N	MYH 7	5.91	4.02	9.38
BN6SN4	XZ	CHI-TCU064N	MYH 7	2.27	1.68	7.62
BN6SN4	XZ	CHI-TCU70W	MYH 7	8.83	5.67	10.54
BN6SN4	XZ	CHI-TCU109-N	MYH 7	4.47	4.02	13.66
BN6SN4	XZ	CHI-TCU109-W	MYH 7	4.30	3.62	7.81
BN6SN4	XZ	CHI-TCU115-W	MYH 7	1.87	2.32	4.46
BN6SN4	XZ	CHI-TCU117-N	MYH 7	2.18	2.05	7.08
BN6SN4	XZ	IMP-ELC8-140	MYH 7	8.30	8.42	11.23
BN6SN4	XZ	IMP-HVP315	MYH 7	4.16	3.00	5.57
BN6SN4	XZ	IRP-STU270	MYH 7	3.89	3.91	12.36
BN6SN4	XZ	KOC-GBZ000	MYH 7	3.83	3.18	8.27
BN6SN4	XZ	LAN-YER270	MYH 7	5.16	6.24	10.23
BN6SN4	XZ	LOM-A02043	MYH 7	6.75	5.82	21.04
BN6SN4	XZ	LOM-BRN000	MYH 7	9.80	13.94	24.86
BN6SN4	XZ	LOM-LGP090	MYH 7	13.24	13.03	17.37
BN6SN4	XZ	MOR-CYC195	MYH 7	9.94	8.06	21.03
BN6SN4	XZ	NOR-LDM334	MYH 7	8.99	8.59	16.35
BN6SN4	XZ	NOR-ORR090	MYH 7	8.00	7.21	17.33
BN6SN4	XZ	NOR-ORR360	MYH 7	12.77	11.60	32.61
BN6SN4	XZ	NOR-PKC360	MYH 7	13.10	11.76	21.64
BN6SN4	XZ	SFD-PCD254	MYH 7	14.99	15.63	17.79
BN6SN4	XZ	CHI-CHY006-E	MYH 8	17.18	17.62	12.17
BN6SN4	XZ	CHI-CHY092-E	MYH 8	1.90	1.68	7.47
BN6SN4	XZ	CHI-CHY104-N	MYH 8	3.34	2.66	11.23
BN6SN4	XZ	CHI-TCU054W	MYH 8	3.72	2.65	7.71
BN6SN4	XZ	CHI-TCU059N	MYH 8	3.42	3.17	10.48
BN6SN4	XZ	CHI-TCU059W	MYH 8	5.25	2.98	8.63
BN6SN4	XZ	CHI-TCU063W	MYH 8	5.47	3.91	11.08
BN6SN4	XZ	CHI-TCU072N	MYH 8	9.63	6.42	24.57
BN6SN4	XZ	CHI-TCU82W	MYH 8	5.53	5.68	7.21
BN6SN4	XZ	CHI-TCU110-N	MYH 8	4.03	4.25	23.49
BN6SN4	XZ	CHI-TCU111-W	MYH 8	2.51	2.62	9.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	CHI-TCU117-W	MYH 8	2.18	2.29	6.97
BN6SN4	XZ	CHI-TCU136-E	MYH 8	3.21	2.57	10.88
BN6SN4	XZ	DZC-BOL000	MYH 8	13.38	13.46	16.02
BN6SN4	XZ	KOC-DZC180	MYH 8	5.46	4.42	12.77
BN6SN4	XZ	LOM-COR000	MYH 8	12.86	12.75	11.92
BN6SN4	XZ	NOR-MUL009	MYH 8	8.93	8.18	20.89
BN6SN4	XZ	NOR-PUL104	MYH 8	15.36	16.26	17.56
BN6SN4	XZ	IMP-ELC3-140	MYH 8	6.33	5.49	10.24
BN6SN4	XZ	IMP-ELC3-230	MYH 8	4.72	6.75	6.16
BN6SN4	XZ	İRP-STU270	MYH 8	3.79	4.22	14.71
BN6SN4	XZ	NPAL-MVH135	MYH 8	5.94	4.17	14.00
BN6SN4	XZ	SUP-ELC000	MYH 8	9.72	6.73	15.38
BN6SN4	XZ	SUP-ELC090	MYH 8	7.06	8.27	6.71
BN6SN4	XZ	CAP-RIO270	MYH 8	11.59	8.90	20.92
BN6SN4	XZ	CAP-RIO360	MYH 8	12.78	12.67	11.67
BN6SN4	XZ	LAN-CLVTR	MYH 8	16.21	15.22	16.49
BN6SN4	XZ	LAN-YER270	MYH 8	5.20	6.95	11.69
BN6SN4	XZ	KOC-DZC270	MYH 8	10.12	9.21	17.32
BN6SN4	XZ	KOC-GBZ000	MYH 8	4.36	3.78	9.64
BN6SN4	XZ	CHI-TCU036W	MYH 9	2.93	3.20	7.15
BN6SN4	XZ	CHI-TCU49N	MYH 9	4.30	3.71	8.27
BN6SN4	XZ	CHI-TCU70N	MYH 9	5.46	8.91	8.96
BN6SN4	XZ	CHI-TCU76N	MYH 9	9.97	11.64	20.52
BN6SN4	XZ	CHI-TCU76W	MYH 9	5.07	4.24	11.33
BN6SN4	XZ	CHI-TCU079-W	MYH 9	14.10	13.61	15.21
BN6SN4	XZ	CHI-TCU95W	MYH 9	8.23	10.61	14.07
BN6SN4	XZ	CHI-TCU103-W	MYH 9	3.45	3.85	7.22
BN6SN4	XZ	CHI-TCU120-W	MYH 9	3.58	3.85	12.53
BN6SN4	XZ	CHI-TCU129-W	MYH 9	9.98	10.62	18.13
BN6SN4	XZ	COA-PLE045	MYH 9	19.39	17.82	14.62
BN6SN4	XZ	DZC-BOL090	MYH 9	21.56	21.21	23.74
BN6SN4	XZ	DZC-DZC180	MYH 9	12.50	13.69	11.45
BN6SN4	XZ	ERZ-ERZEW	MYH 9	9.50	10.10	23.04
BN6SN4	XZ	KOC-YAR330	MYH 9	5.01	3.57	11.95
BN6SN4	XZ	LOM-HSP000	MYH 9	14.10	11.71	22.00
BN6SN4	XZ	LOM-WVC270	MYH 9	8.13	6.86	18.51
BN6SN4	XZ	NOR-CNP196	MYH 9	11.73	10.87	12.17
BN6SN4	XZ	NOR-LDM064	MYH 9	11.15	9.68	25.08
BN6SN4	XZ	NOR-MUL279	MYH 9	17.58	13.50	27.05
BN6SN4	XZ	NOR-SAT180	MYH 9	14.50	13.38	19.14
BN6SN4	XZ	IMP-ELC3-140	MYH 9	7.57	5.41	11.43
BN6SN4	XZ	IMP-HVP315	MYH 9	4.99	4.80	6.99
BN6SN4	XZ	İRP-STU270	MYH 9	4.03	4.37	17.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	SUP-ELC000	MYH 9	11.47	8.10	17.23
BN6SN4	XZ	LOM-BRN000	MYH 9	12.45	16.21	29.34
BN6SN4	XZ	LAN-YER270	MYH 9	5.21	7.59	12.42
BN6SN4	XZ	KOC-DZC180	MYH 9	5.82	4.48	13.19
BN6SN4	XZ	KOC-GBZ000	MYH 9	4.85	4.23	10.68
BN6SN4	XZ	DZC-BOL000	MYH 9	14.03	15.25	19.07
BN6SN4	XZ	CHI-CHY28N	MYH 10	26.62	26.29	20.88
BN6SN4	XZ	CHI-TCU067N	MYH 10	6.77	8.51	18.79
BN6SN4	XZ	CHI-TCU071N	MYH 10	5.74	7.94	18.21
BN6SN4	XZ	CHI-TCU101-W	MYH 10	4.32	3.50	8.91
BN6SN4	XZ	CHI-TCU110-W	MYH 10	3.50	4.43	12.10
BN6SN4	XZ	CHI-TCU128-N	MYH 10	4.24	4.36	8.57
BN6SN4	XZ	CHI-WGK-E	MYH 10	6.54	3.23	11.28
BN6SN4	XZ	CHI-WNTE	MYH 10	8.24	8.33	12.62
BN6SN4	XZ	GAZ-KAR000	MYH 10	10.43	10.32	13.84
BN6SN4	XZ	IMP-ELC6-140	MYH 10	7.62	4.98	13.54
BN6SN4	XZ	KOB-TAK000	MYH 10	16.02	19.35	19.00
BN6SN4	XZ	KOC-YAR060	MYH 10	6.12	5.80	11.23
BN6SN4	XZ	IMP-ECC092	MYH 10	5.38	4.87	10.59
BN6SN4	XZ	NOR-WPI316	MYH 10	7.55	9.37	14.09
BN6SN4	XZ	IMP-ELC3-140	MYH 10	8.87	4.99	12.63
BN6SN4	XZ	IRP-STU270	MYH 10	4.42	4.51	20.31
BN6SN4	XZ	LOM-G03090	MYH 10	6.90	7.13	24.48
BN6SN4	XZ	LOM-BRN000	MYH 10	11.55	16.34	29.90
BN6SN4	XZ	LOM-HSP000	MYH 10	13.99	12.64	24.10
BN6SN4	XZ	LAN-YER270	MYH 10	5.50	7.98	12.73
BN6SN4	XZ	NOR-ORR090	MYH 10	13.86	10.96	21.08
BN6SN4	XZ	NOR-ORR360	MYH 10	16.27	14.84	47.80
BN6SN4	XZ	NOR-MUL009	MYH 10	9.90	8.78	23.16
BN6SN4	XZ	NOR-MUL279	MYH 10	19.60	15.53	28.17
BN6SN4	XZ	NOR-CNP196	MYH 10	11.92	11.16	12.09
BN6SN4	XZ	NOR-SAT180	MYH 10	17.48	16.46	22.54
BN6SN4	XZ	KOC-DZC180	MYH 10	6.40	4.60	13.32
BN6SN4	XZ	KOC-GBZ000	MYH 10	5.39	4.69	11.80
BN6SN4	XZ	DZC-BOL000	MYH 10	14.66	16.15	21.79
BN6SN4	XZ	DZC-BOL090	MYH 10	24.97	24.12	24.54
BN6SN4	XZ	CHI-CHY28W	MYH 11	16.18	16.79	40.22
BN6SN4	XZ	CHI-CHY101W	MYH 11	6.31	4.04	15.72
BN6SN4	XZ	CHI-TCU063N	MYH 11	2.96	2.05	8.96
BN6SN4	XZ	CHI-TCU072W	MYH 11	12.31	11.51	23.28
BN6SN4	XZ	CHI-TCU74W	MYH 11	18.20	16.50	23.28
BN6SN4	XZ	CHI-TCU128-W	MYH 11	2.85	2.62	5.55
BN6SN4	XZ	CHI-WGK-N	MYH 11	7.72	12.61	33.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	GAZ-KAR090	MYH 11	13.44	13.25	15.82
BN6SN4	XZ	IMP-ECM000	MYH 11	11.04	9.80	14.83
BN6SN4	XZ	IMP-ELCD-270	MYH 11	4.67	6.30	8.14
BN6SN4	XZ	KOB-KJM090	MYH 11	27.15	29.66	29.38
BN6SN4	XZ	NOR-RRS318	MYH 11	8.22	8.68	19.37
BN6SN4	XZ	NPAL-NPS210	MYH 11	7.40	8.05	18.54
BN6SN4	XZ	GAZ-KAR000	MYH 11	10.98	12.02	15.80
BN6SN4	XZ	IMP-ECC092	MYH 11	5.88	5.41	11.39
BN6SN4	XZ	IRP-STU270	MYH 11	4.83	4.84	23.30
BN6SN4	XZ	COA-PLE045	MYH 11	23.26	22.80	25.75
BN6SN4	XZ	LOM-HSP000	MYH 11	12.74	12.53	24.81
BN6SN4	XZ	LOM-WVC270	MYH 11	10.61	9.66	23.40
BN6SN4	XZ	NOR-ORR360	MYH 11	20.54	18.97	49.56
BN6SN4	XZ	NOR-MUL009	MYH 11	10.44	9.09	24.41
BN6SN4	XZ	NOR-MUL279	MYH 11	21.87	17.80	28.48
BN6SN4	XZ	NOR-CNP196	MYH 11	12.17	11.70	13.86
BN6SN4	XZ	NOR-SAT180	MYH 11	18.19	18.26	25.53
BN6SN4	XZ	KOC-DZC180	MYH 11	7.09	5.57	13.53
BN6SN4	XZ	KOC-GBZ000	MYH 11	5.95	5.18	12.98
BN6SN4	XZ	KOC-YAR060	MYH 11	6.97	7.31	12.54
BN6SN4	XZ	DZC-DZC180	MYH 11	19.33	18.42	12.18
BN6SN4	XZ	DZC-BOL000	MYH 11	15.07	16.81	24.69
BN6SN4	XZ	DZC-BOL090	MYH 11	28.32	26.93	26.30
BN6SN4	XZ	CHI-TCU065N	MYH 12	15.69	16.55	43.92
BN6SN4	XZ	CHI-TCU067W	MYH 12	11.90	9.82	19.17
BN6SN4	XZ	CHI-TCU102-N	MYH 12	6.06	3.48	18.14
BN6SN4	XZ	IMP-ELC4-230	MYH 12	5.01	6.71	14.22
BN6SN4	XZ	KOC-SKR090	MYH 12	4.49	4.25	8.97
BN6SN4	XZ	NOR-NEW090	MYH 12	20.21	18.67	18.56
BN6SN4	XZ	NOR-PAR-L	MYH 12	14.84	13.35	23.24
BN6SN4	XZ	NOR-SCE288	MYH 12	10.16	9.88	29.45
BN6SN4	XZ	NOR-SEP360	MYH 12	18.29	14.99	23.70
BN6SN4	XZ	NOR-SYL090	MYH 12	18.42	18.28	26.04
BN6SN4	XZ	NOR-TAR360	MYH 12	16.21	14.21	15.15
BN6SN4	XZ	PRK-C02065	MYH 12	16.02	14.55	14.31
BN6SN4	XZ	GAZ-KAR090	MYH 12	14.50	15.24	17.55
BN6SN4	XZ	IMP-ECC092	MYH 12	6.64	6.19	12.56
BN6SN4	XZ	IMP-ELCD-270	MYH 12	4.81	7.02	8.98
BN6SN4	XZ	IRP-STU270	MYH 12	5.26	5.18	25.84
BN6SN4	XZ	LOM-BRN000	MYH 12	10.49	14.37	30.47
BN6SN4	XZ	LOM-WVC270	MYH 12	11.68	11.10	26.39
BN6SN4	XZ	LAN-YER270	MYH 12	7.04	9.38	13.69
BN6SN4	XZ	NOR-MUL009	MYH 12	10.95	10.43	25.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	XZ	NOR-MUL279	MYH 12	24.21	20.15	28.77
BN6SN4	XZ	NOR-CNP196	MYH 12	12.59	12.24	15.98
BN6SN4	XZ	NOR-WPI316	MYH 12	9.27	11.31	15.15
BN6SN4	XZ	NOR-SAT180	MYH 12	18.21	19.53	28.65
BN6SN4	XZ	NOR-RRS318	MYH 12	9.08	9.61	20.20
BN6SN4	XZ	KOC-DZC180	MYH 12	7.83	6.55	13.96
BN6SN4	XZ	KOC-GBZ000	MYH 12	6.55	5.68	14.20
BN6SN4	XZ	DZC-DZC180	MYH 12	21.79	19.83	12.56
BN6SN4	XZ	DZC-BOL000	MYH 12	16.64	17.31	26.48
BN6SN4	XZ	DZC-BOL090	MYH 12	31.30	29.81	28.63
BN6SN4	YZ	CAP-FOR090	MYH 1	2.28	2.23	5.80
BN6SN4	YZ	CHI-CHY010-N	MYH 1	4.30	3.94	5.76
BN6SN4	YZ	CHI-CHY41W	MYH 1	6.05	6.23	9.14
BN6SN4	YZ	CHI-CHY046N	MYH 1	3.78	4.45	8.43
BN6SN4	YZ	CHI-CHY047-E	MYH 1	2.98	2.59	4.55
BN6SN4	YZ	COA-CAK270	MYH 1	4.08	5.19	9.80
BN6SN4	YZ	COY-G06320	MYH 1	3.74	4.31	5.62
BN6SN4	YZ	FRI-TMZ000	MYH 1	3.76	4.03	7.72
BN6SN4	YZ	IMP-E12230	MYH 1	2.09	1.79	4.95
BN6SN4	YZ	IMP-SAH000	MYH 1	3.64	3.93	7.87
BN6SN4	YZ	IRP-BIS000	MYH 1	1.73	1.64	3.42
BN6SN4	YZ	KOC-IZM180	MYH 1	3.72	4.22	8.87
BN6SN4	YZ	LAN-ABY090	MYH 1	2.85	2.01	6.92
BN6SN4	YZ	LAN-DSP000	MYH 1	2.86	2.81	7.31
BN6SN4	YZ	LIV-DVD246	MYH 1	2.31	2.40	4.76
BN6SN4	YZ	LOM-BRK090	MYH 1	3.12	3.10	9.18
BN6SN4	YZ	LOM-CLD285	MYH 1	3.48	3.16	5.26
BN6SN4	YZ	LOM-GGV337	MYH 1	5.92	4.27	3.59
BN6SN4	YZ	NOR-CWC270	MYH 1	4.02	3.35	9.76
BN6SN4	YZ	NOR-LOS090	MYH 1	3.99	3.94	6.73
BN6SN4	YZ	NOR-LOS360	MYH 1	4.78	5.24	7.35
BN6SN4	YZ	PRK-CHO355	MYH 1	4.40	4.44	4.71
BN6SN4	YZ	PRK-TMB205	MYH 1	2.96	3.51	6.31
BN6SN4	YZ	SUP-PLS135	MYH 1	3.72	3.42	4.78
BN6SN4	YZ	TAB-DAY-LN	MYH 1	3.98	4.46	6.94
BN6SN4	YZ	VIC-CPE315	MYH 1	4.43	4.34	8.28
BN6SN4	YZ	WHI-ALH180	MYH 1	3.53	4.09	10.70
BN6SN4	YZ	WHI-GRN180	MYH 1	5.58	5.62	8.02
BN6SN4	YZ	WHI-OBR360	MYH 1	3.30	4.24	7.75
BN6SN4	YZ	CHI-TCU141-N	MYH 2	1.90	1.45	4.01
BN6SN4	YZ	COA-PV1090	MYH 2	3.29	3.16	11.34
BN6SN4	YZ	COA-Z14090	MYH 2	5.65	6.00	12.49
BN6SN4	YZ	COY-G02140	MYH 2	3.31	3.04	11.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	COY-G03140	MYH 2	4.69	3.31	9.25
BN6SN4	YZ	IMP-AER315	MYH 2	3.40	5.08	6.88
BN6SN4	YZ	IMP-DLT262	MYH 2	4.46	4.54	8.35
BN6SN4	YZ	KOB-KAK090	MYH 2	4.70	5.16	9.35
BN6SN4	YZ	KOB-SHI090	MYH 2	6.48	5.32	7.03
BN6SN4	YZ	LAN-CLVLN	MYH 2	4.69	5.51	6.20
BN6SN4	YZ	LAN-JOS000	MYH 2	5.57	4.87	11.61
BN6SN4	YZ	LOM-CAP090	MYH 2	8.82	9.41	8.67
BN6SN4	YZ	LOM-GGV067	MYH 2	3.60	3.96	7.59
BN6SN4	YZ	LOM-HSP090	MYH 2	4.91	6.29	9.15
BN6SN4	YZ	LOM-SFO000	MYH 2	5.78	4.45	9.44
BN6SN4	YZ	LOM-SFO090	MYH 2	7.35	7.72	11.20
BN6SN4	YZ	LOM-WAH000	MYH 2	5.73	6.20	10.00
BN6SN4	YZ	MAM-LUL000	MYH 2	5.51	5.86	7.23
BN6SN4	YZ	MOR-AND250	MYH 2	4.16	4.38	4.30
BN6SN4	YZ	MOR-AND340	MYH 2	5.65	4.83	10.82
BN6SN4	YZ	NOR-CHL160	MYH 2	6.17	4.94	9.53
BN6SN4	YZ	NOR-CWC180	MYH 2	3.55	2.87	8.03
BN6SN4	YZ	NOR-SAT090	MYH 2	6.26	5.46	9.17
BN6SN4	YZ	NPAL-DSP000	MYH 2	6.67	4.00	11.75
BN6SN4	YZ	PRK-CHO085	MYH 2	3.83	3.56	5.64
BN6SN4	YZ	SFD-ORR291	MYH 2	6.25	6.39	8.30
BN6SN4	YZ	SPI-GUK000	MYH 2	3.31	3.46	8.82
BN6SN4	YZ	TAB-DAY-TR	MYH 2	7.64	9.66	13.80
BN6SN4	YZ	WES-PTS315	MYH 2	4.21	3.81	9.03
BN6SN4	YZ	WHI-DEL000	MYH 2	7.38	6.29	9.48
BN6SN4	YZ	WHI-DWN180	MYH 2	5.48	4.57	11.83
BN6SN4	YZ	CAP-FOR000	MYH 3	2.17	2.11	5.71
BN6SN4	YZ	CHI-CHY29W	MYH 3	5.59	5.36	10.85
BN6SN4	YZ	CHI-TCU046N	MYH 3	2.77	2.61	5.43
BN6SN4	YZ	CHI-TCU112-N	MYH 3	1.66	1.29	4.23
BN6SN4	YZ	CHI-TCU118-N	MYH 3	2.88	2.29	3.69
BN6SN4	YZ	FRI-TMZ270	MYH 3	7.76	7.59	8.14
BN6SN4	YZ	IMP-ELC2-140	MYH 3	5.28	4.33	8.12
BN6SN4	YZ	IMP-ELC11-140	MYH 3	5.12	5.27	7.51
BN6SN4	YZ	IMP-SAH270	MYH 3	5.72	4.71	8.80
BN6SN4	YZ	KOC-AMB090	MYH 3	5.63	6.08	18.83
BN6SN4	YZ	KOC-GBZ270	MYH 3	3.07	2.94	5.68
BN6SN4	YZ	KOC-IZM090	MYH 3	5.42	3.72	7.80
BN6SN4	YZ	LAN-LUC000	MYH 3	5.59	4.15	8.48
BN6SN4	YZ	LAN-YER360	MYH 3	2.65	2.89	9.74
BN6SN4	YZ	LOM-A02133	MYH 3	8.13	6.34	14.50
BN6SN4	YZ	LOM-G01000	MYH 3	3.55	3.10	3.39



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	LOM-G01090	MYH 3	5.62	6.50	9.86
BN6SN4	YZ	LOM-G02000	MYH 3	7.30	8.07	8.24
BN6SN4	YZ	LOM-TRI090	MYH 3	4.88	4.15	7.41
BN6SN4	YZ	MAM-LUL090	MYH 3	7.91	5.84	12.81
BN6SN4	YZ	NOR-PAC265	MYH 3	5.87	4.97	12.99
BN6SN4	YZ	NOR-PKC090	MYH 3	11.37	8.89	13.45
BN6SN4	YZ	NOR-WIL180	MYH 3	5.89	5.22	15.39
BN6SN4	YZ	NPAL-MVH045	MYH 3	4.00	2.83	10.96
BN6SN4	YZ	NPAL-NPS300	MYH 3	7.84	6.37	9.47
BN6SN4	YZ	NPAL-WWT270	MYH 3	7.72	9.19	9.48
BN6SN4	YZ	SUP-IVW090	MYH 3	2.65	2.14	6.13
BN6SN4	YZ	SUP-IVW360	MYH 3	4.11	3.41	11.19
BN6SN4	YZ	SUP-KRN360	MYH 3	3.58	2.99	9.96
BN6SN4	YZ	SUP-POE360	MYH 3	7.03	6.60	8.91
BN6SN4	YZ	SUP-SUP045	MYH 3	8.70	8.19	8.76
BN6SN4	YZ	VIC-CPE045	MYH 3	6.02	11.81	22.79
BN6SN4	YZ	WHI-OR2010	MYH 3	7.58	6.61	13.35
BN6SN4	YZ	NOR-CNP106	MYH 3	8.51	5.16	9.82
BN6SN4	YZ	CHI-CHY29N	MYH 4	7.68	7.53	12.95
BN6SN4	YZ	CHI-CHY036W	MYH 4	8.24	9.22	15.29
BN6SN4	YZ	CHI-CHY41N	MYH 4	7.56	7.85	9.17
BN6SN4	YZ	CHI-TCU45N	MYH 4	9.40	10.97	13.43
BN6SN4	YZ	CHI-TCU45W	MYH 4	6.96	7.32	9.31
BN6SN4	YZ	CHI-TCU51N	MYH 4	5.50	3.65	7.64
BN6SN4	YZ	COA-PLE135	MYH 4	8.82	7.97	17.11
BN6SN4	YZ	IMP-BRA225	MYH 4	1.51	1.37	6.54
BN6SN4	YZ	IMP-BRA315	MYH 4	4.03	4.52	9.03
BN6SN4	YZ	IMP-ECC002	MYH 4	4.70	4.62	11.24
BN6SN4	YZ	IMP-ELC4-140	MYH 4	12.02	10.82	16.52
BN6SN4	YZ	IRP-STU000	MYH 4	7.31	5.20	8.70
BN6SN4	YZ	KOB-NIS000	MYH 4	7.46	7.78	8.92
BN6SN4	YZ	KOB-NIS090	MYH 4	6.30	6.63	11.11
BN6SN4	YZ	KOB-SHI000	MYH 4	6.17	4.92	14.70
BN6SN4	YZ	KOC-ARC090	MYH 4	1.86	1.61	3.50
BN6SN4	YZ	LOM-G02090	MYH 4	6.48	5.53	16.83
BN6SN4	YZ	LOM-G03000	MYH 4	5.76	5.26	8.71
BN6SN4	YZ	LOM-HDA255	MYH 4	8.22	9.63	11.07
BN6SN4	YZ	LOM-SVL360	MYH 4	4.43	3.60	8.81
BN6SN4	YZ	MOR-G06090	MYH 4	8.60	7.70	14.32
BN6SN4	YZ	MOR-HAL240	MYH 4	9.87	8.47	10.51
BN6SN4	YZ	NOR-KAT090	MYH 4	14.89	14.76	14.57
BN6SN4	YZ	NOR-SCR090	MYH 4	7.26	5.03	8.30
BN6SN4	YZ	NOR-STN020	MYH 4	9.28	8.64	11.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	NPAL-WWT180	MYH 4	6.95	5.13	9.04
BN6SN4	YZ	SUP-POE270	MYH 4	6.53	6.24	8.57
BN6SN4	YZ	WES-PTS225	MYH 4	8.41	8.70	7.29
BN6SN4	YZ	WHI-BIR180	MYH 4	10.26	9.40	14.09
BN6SN4	YZ	WHI-EJS048	MYH 4	6.59	5.81	9.37
BN6SN4	YZ	CAP-RIO270	MYH 5	10.69	8.52	19.32
BN6SN4	YZ	CAP-RIO360	MYH 5	9.16	9.51	9.53
BN6SN4	YZ	CHI-TCU046W	MYH 5	2.66	2.22	5.29
BN6SN4	YZ	CHI-TCU061N	MYH 5	3.45	3.46	7.63
BN6SN4	YZ	CHI-TCU74N	MYH 5	8.39	10.05	21.20
BN6SN4	YZ	CHI-TCU112-W	MYH 5	1.76	1.73	6.04
BN6SN4	YZ	CHI-TCU123-W	MYH 5	4.53	3.57	13.17
BN6SN4	YZ	CHI-TCU141-E	MYH 5	1.90	1.77	6.39
BN6SN4	YZ	CHI-WNTN	MYH 5	4.67	3.77	13.78
BN6SN4	YZ	COA-Z14000	MYH 5	7.49	11.14	16.34
BN6SN4	YZ	IMP-AER045	MYH 5	6.03	6.91	13.53
BN6SN4	YZ	IMP-ELC3-230	MYH 5	4.30	3.69	4.01
BN6SN4	YZ	IMP-ELC11-230	MYH 5	5.42	4.90	6.92
BN6SN4	YZ	IMP-ELCD-360	MYH 5	10.83	11.94	16.51
BN6SN4	YZ	KOC-AMB000	MYH 5	5.24	5.35	11.21
BN6SN4	YZ	LAN-CLVTR	MYH 5	12.13	11.24	12.03
BN6SN4	YZ	LAN-JOS090	MYH 5	9.19	5.20	14.47
BN6SN4	YZ	LOM-CYC285	MYH 5	10.65	9.64	10.30
BN6SN4	YZ	LOM-GOF090	MYH 5	5.37	6.29	10.95
BN6SN4	YZ	LOM-HDA165	MYH 5	9.75	8.21	10.46
BN6SN4	YZ	LOM-SAR000	MYH 5	13.99	11.28	16.14
BN6SN4	YZ	LOM-SAR090	MYH 5	5.07	6.29	10.32
BN6SN4	YZ	NOR-KAT000	MYH 5	13.99	16.38	21.20
BN6SN4	YZ	NOR-LOS000	MYH 5	15.49	13.81	14.08
BN6SN4	YZ	NOR-MU2035	MYH 5	7.34	4.30	10.43
BN6SN4	YZ	NOR-STM090	MYH 5	4.98	5.15	10.84
BN6SN4	YZ	NPAL-MVH135	MYH 5	4.70	3.69	10.67
BN6SN4	YZ	SUP-ELC090	MYH 5	4.01	5.35	7.66
BN6SN4	YZ	SUP-PTS315	MYH 5	7.03	5.23	18.35
BN6SN4	YZ	SUP-SUP135	MYH 5	8.52	6.51	14.73
BN6SN4	YZ	CAP-PET000	MYH 6	13.24	14.18	15.34
BN6SN4	YZ	CHI-CHY025W	MYH 6	3.52	3.94	9.21
BN6SN4	YZ	CHI-CHY034-N	MYH 6	8.44	9.53	17.01
BN6SN4	YZ	CHI-TCU038N	MYH 6	4.24	3.33	11.97
BN6SN4	YZ	CHI-TCU038W	MYH 6	3.49	4.65	7.02
BN6SN4	YZ	CHI-TCU048N	MYH 6	3.40	3.35	7.46
BN6SN4	YZ	CHI-TCU49W	MYH 6	5.80	4.54	10.12
BN6SN4	YZ	CHI-TCU51W	MYH 6	2.96	3.84	11.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	CHI-TCU95N	MYH 6	7.42	3.85	8.66
BN6SN4	YZ	CHI-TCU104-N	MYH 6	1.80	1.85	5.68
BN6SN4	YZ	CHI-TCU106-W	MYH 6	6.18	5.92	11.08
BN6SN4	YZ	CHI-TCU107-N	MYH 6	3.94	4.21	9.84
BN6SN4	YZ	COY-G06230	MYH 6	8.95	8.02	15.58
BN6SN4	YZ	IMP-E10050	MYH 6	3.58	4.66	6.10
BN6SN4	YZ	IMP-ELC3-140	MYH 6	8.04	4.51	8.50
BN6SN4	YZ	IMP-ELC5-140	MYH 6	11.52	12.49	14.32
BN6SN4	YZ	IMP-ELC7-140	MYH 6	6.48	6.05	26.34
BN6SN4	YZ	IMP-ELC8-230	MYH 6	5.85	5.91	11.80
BN6SN4	YZ	IMP-HVP225	MYH 6	5.50	6.36	11.40
BN6SN4	YZ	KOC-DZC270	MYH 6	9.11	8.32	19.03
BN6SN4	YZ	LOM-BRN090	MYH 6	19.28	14.84	12.65
BN6SN4	YZ	LOM-COR090	MYH 6	9.97	9.10	12.87
BN6SN4	YZ	LOM-G03090	MYH 6	4.32	5.32	16.15
BN6SN4	YZ	LOM-HCH180	MYH 6	6.82	5.87	19.45
BN6SN4	YZ	NAH-S1010	MYH 6	5.22	3.94	14.05
BN6SN4	YZ	NAH-S1280	MYH 6	5.32	5.79	13.17
BN6SN4	YZ	NOR-LOS270	MYH 6	7.61	8.84	12.75
BN6SN4	YZ	NOR-PAC175	MYH 6	5.58	5.56	7.51
BN6SN4	YZ	SUP-ELC000	MYH 6	6.88	8.45	9.97
BN6SN4	YZ	WES-WSM090	MYH 6	9.10	9.17	15.85
BN6SN4	YZ	CHI-CHY002-N	MYH 7	3.27	2.43	7.53
BN6SN4	YZ	CHI-CHY024W	MYH 7	7.67	6.52	14.20
BN6SN4	YZ	CHI-CHY104-E	MYH 7	3.90	4.81	9.48
BN6SN4	YZ	CHI-TCU029N	MYH 7	2.58	2.63	9.10
BN6SN4	YZ	CHI-TCU036N	MYH 7	2.84	2.60	10.45
BN6SN4	YZ	CHI-TCU039N	MYH 7	3.39	3.13	7.68
BN6SN4	YZ	CHI-TCU039W	MYH 7	5.59	5.11	12.14
BN6SN4	YZ	CHI-TCU040N	MYH 7	3.17	2.32	7.29
BN6SN4	YZ	CHI-TCU040W	MYH 7	3.25	3.39	6.64
BN6SN4	YZ	CHI-TCU055N	MYH 7	5.09	5.57	9.94
BN6SN4	YZ	CHI-TCU064N	MYH 7	2.37	2.05	6.86
BN6SN4	YZ	CHI-TCU70W	MYH 7	11.45	8.61	9.61
BN6SN4	YZ	CHI-TCU109-N	MYH 7	4.81	3.67	14.69
BN6SN4	YZ	CHI-TCU109-W	MYH 7	3.98	3.86	7.53
BN6SN4	YZ	CHI-TCU115-W	MYH 7	2.17	1.70	5.17
BN6SN4	YZ	CHI-TCU117-N	MYH 7	2.64	2.10	9.53
BN6SN4	YZ	IMP-ELC8-140	MYH 7	8.56	7.62	13.54
BN6SN4	YZ	IMP-HVP315	MYH 7	3.33	3.98	8.12
BN6SN4	YZ	IRP-STU270	MYH 7	4.67	3.48	13.66
BN6SN4	YZ	KOC-GBZ000	MYH 7	4.65	3.82	7.25
BN6SN4	YZ	LAN-YER270	MYH 7	5.64	4.82	11.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	LOM-A02043	MYH 7	10.54	10.81	20.07
BN6SN4	YZ	LOM-BRN000	MYH 7	8.44	9.32	28.25
BN6SN4	YZ	LOM-LGP090	MYH 7	12.92	14.33	15.29
BN6SN4	YZ	MOR-CYC195	MYH 7	18.51	17.52	17.45
BN6SN4	YZ	NOR-LDM334	MYH 7	11.38	12.58	18.10
BN6SN4	YZ	NOR-ORR090	MYH 7	11.65	10.46	17.37
BN6SN4	YZ	NOR-ORR360	MYH 7	14.37	13.60	33.40
BN6SN4	YZ	NOR-PKC360	MYH 7	12.74	11.44	18.54
BN6SN4	YZ	SFD-PCD254	MYH 7	13.38	14.77	16.52
BN6SN4	YZ	CHI-CHY006-E	MYH 8	14.45	19.43	14.14
BN6SN4	YZ	CHI-CHY092-E	MYH 8	1.95	1.77	8.15
BN6SN4	YZ	CHI-CHY104-N	MYH 8	4.54	3.53	10.35
BN6SN4	YZ	CHI-TCU054W	MYH 8	3.79	3.51	10.19
BN6SN4	YZ	CHI-TCU059N	MYH 8	3.76	2.92	11.08
BN6SN4	YZ	CHI-TCU059W	MYH 8	6.85	7.43	14.37
BN6SN4	YZ	CHI-TCU063W	MYH 8	6.50	5.67	11.30
BN6SN4	YZ	CHI-TCU072N	MYH 8	20.71	15.52	15.56
BN6SN4	YZ	CHI-TCU82W	MYH 8	6.30	7.08	12.52
BN6SN4	YZ	CHI-TCU110-N	MYH 8	5.91	4.28	30.38
BN6SN4	YZ	CHI-TCU111-W	MYH 8	3.46	2.55	10.07
BN6SN4	YZ	CHI-TCU117-W	MYH 8	3.37	2.38	8.43
BN6SN4	YZ	CHI-TCU136-E	MYH 8	3.99	3.75	12.12
BN6SN4	YZ	DZC-BOL000	MYH 8	12.57	13.11	18.76
BN6SN4	YZ	KOC-DZC180	MYH 8	7.72	5.68	10.54
BN6SN4	YZ	LOM-COR000	MYH 8	15.99	17.53	11.94
BN6SN4	YZ	NOR-MUL009	MYH 8	8.99	8.08	22.42
BN6SN4	YZ	NOR-PUL104	MYH 8	18.64	15.88	24.18
BN6SN4	YZ	IMP-ELC3-140	MYH 8	11.70	7.31	10.80
BN6SN4	YZ	IMP-ELC3-230	MYH 8	5.33	5.59	5.78
BN6SN4	YZ	IRP-STU270	MYH 8	5.58	3.65	15.95
BN6SN4	YZ	NPAL-MVH135	MYH 8	10.66	8.97	19.01
BN6SN4	YZ	SUP-ELC000	MYH 8	10.20	11.10	15.13
BN6SN4	YZ	SUP-ELC090	MYH 8	6.33	7.17	9.56
BN6SN4	YZ	CAP-RIO270	MYH 8	15.60	14.94	29.33
BN6SN4	YZ	CAP-RIO360	MYH 8	12.02	11.68	13.85
BN6SN4	YZ	LAN-CLVTR	MYH 8	21.57	18.73	21.41
BN6SN4	YZ	LAN-YER270	MYH 8	6.70	5.52	12.40
BN6SN4	YZ	KOC-DZC270	MYH 8	11.47	11.20	26.13
BN6SN4	YZ	KOC-GBZ000	MYH 8	5.93	4.62	8.38
BN6SN4	YZ	CHI-TCU036W	MYH 9	3.80	2.66	6.57
BN6SN4	YZ	CHI-TCU49N	MYH 9	4.19	5.13	11.80
BN6SN4	YZ	CHI-TCU70N	MYH 9	8.96	10.03	12.49
BN6SN4	YZ	CHI-TCU76N	MYH 9	13.70	14.12	17.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	CHI-TCU76W	MYH 9	4.40	4.57	11.87
BN6SN4	YZ	CHI-TCU079-W	MYH 9	12.99	16.41	17.28
BN6SN4	YZ	CHI-TCU95W	MYH 9	8.71	11.61	13.14
BN6SN4	YZ	CHI-TCU103-W	MYH 9	3.03	3.52	12.19
BN6SN4	YZ	CHI-TCU120-W	MYH 9	4.97	3.93	18.77
BN6SN4	YZ	CHI-TCU129-W	MYH 9	10.37	11.69	20.37
BN6SN4	YZ	COA-PLE045	MYH 9	22.51	18.82	28.35
BN6SN4	YZ	DZC-BOL090	MYH 9	23.88	25.96	19.51
BN6SN4	YZ	DZC-DZC180	MYH 9	15.48	17.21	13.90
BN6SN4	YZ	ERZ-ERZEW	MYH 9	13.27	13.55	31.02
BN6SN4	YZ	KOC-YAR330	MYH 9	5.97	3.94	15.78
BN6SN4	YZ	LOM-HSP000	MYH 9	13.39	11.33	21.73
BN6SN4	YZ	LOM-WVC270	MYH 9	7.94	9.65	29.58
BN6SN4	YZ	NOR-CNP196	MYH 9	8.56	9.81	11.68
BN6SN4	YZ	NOR-LDM064	MYH 9	15.31	15.16	24.48
BN6SN4	YZ	NOR-MUL279	MYH 9	19.89	19.75	30.33
BN6SN4	YZ	NOR-SAT180	MYH 9	13.76	13.85	25.03
BN6SN4	YZ	IMP-ELC3-140	MYH 9	13.45	8.94	12.08
BN6SN4	YZ	IMP-HVP315	MYH 9	4.76	5.17	11.24
BN6SN4	YZ	IRP-STU270	MYH 9	6.60	4.07	18.57
BN6SN4	YZ	SUP-ELC000	MYH 9	11.98	12.38	18.17
BN6SN4	YZ	LOM-BRN000	MYH 9	10.29	8.22	26.15
BN6SN4	YZ	LAN-YER270	MYH 9	8.13	6.65	13.49
BN6SN4	YZ	KOC-DZC180	MYH 9	8.35	6.33	10.85
BN6SN4	YZ	KOC-GBZ000	MYH 9	7.11	5.23	9.24
BN6SN4	YZ	DZC-BOL000	MYH 9	13.24	14.20	22.15
BN6SN4	YZ	CHI-CHY28N	MYH 10	30.20	26.88	19.54
BN6SN4	YZ	CHI-TCU067N	MYH 10	8.42	8.73	22.43
BN6SN4	YZ	CHI-TCU071N	MYH 10	7.15	7.67	17.12
BN6SN4	YZ	CHI-TCU101-W	MYH 10	5.05	4.65	9.07
BN6SN4	YZ	CHI-TCU110-W	MYH 10	3.97	4.24	14.21
BN6SN4	YZ	CHI-TCU128-N	MYH 10	3.84	4.79	7.90
BN6SN4	YZ	CHI-WGK-E	MYH 10	5.74	8.67	9.96
BN6SN4	YZ	CHI-WNTE	MYH 10	8.43	9.61	14.85
BN6SN4	YZ	GAZ-KAR000	MYH 10	10.71	10.21	16.17
BN6SN4	YZ	IMP-ELC6-140	MYH 10	10.08	8.41	12.69
BN6SN4	YZ	KOB-TAK000	MYH 10	14.12	16.83	19.25
BN6SN4	YZ	KOC-YAR060	MYH 10	4.97	5.94	13.12
BN6SN4	YZ	IMP-ECC092	MYH 10	7.98	6.70	12.53
BN6SN4	YZ	NOR-WPI316	MYH 10	5.82	8.90	18.14
BN6SN4	YZ	IMP-ELC3-140	MYH 10	15.25	10.59	13.39
BN6SN4	YZ	IRP-STU270	MYH 10	7.41	4.52	21.38
BN6SN4	YZ	LOM-G03090	MYH 10	8.17	7.86	31.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	LOM-BRN000	MYH 10	13.79	9.48	24.82
BN6SN4	YZ	LOM-HSP000	MYH 10	14.56	13.12	24.91
BN6SN4	YZ	LAN-YER270	MYH 10	10.03	7.80	14.66
BN6SN4	YZ	NOR-ORR090	MYH 10	14.81	13.34	20.82
BN6SN4	YZ	NOR-ORR360	MYH 10	26.56	26.05	44.44
BN6SN4	YZ	NOR-MUL009	MYH 10	11.14	11.17	25.66
BN6SN4	YZ	NOR-MUL279	MYH 10	23.61	22.06	31.18
BN6SN4	YZ	NOR-CNP196	MYH 10	10.46	10.66	15.01
BN6SN4	YZ	NOR-SAT180	MYH 10	13.84	14.89	29.03
BN6SN4	YZ	KOC-DZC180	MYH 10	9.32	7.38	12.42
BN6SN4	YZ	KOC-GBZ000	MYH 10	8.00	5.88	10.16
BN6SN4	YZ	DZC-BOL000	MYH 10	14.25	15.34	25.09
BN6SN4	YZ	DZC-BOL090	MYH 10	28.73	29.14	20.26
BN6SN4	YZ	CHI-CHY28W	MYH 11	14.95	11.75	31.61
BN6SN4	YZ	CHI-CHY101W	MYH 11	5.45	8.77	16.52
BN6SN4	YZ	CHI-TCU063N	MYH 11	3.38	2.98	12.80
BN6SN4	YZ	CHI-TCU072W	MYH 11	12.41	14.33	14.29
BN6SN4	YZ	CHI-TCU74W	MYH 11	18.65	23.15	24.45
BN6SN4	YZ	CHI-TCU128-W	MYH 11	2.42	3.41	8.76
BN6SN4	YZ	CHI-WGK-N	MYH 11	11.47	12.40	36.34
BN6SN4	YZ	GAZ-KAR090	MYH 11	12.89	13.54	13.71
BN6SN4	YZ	IMP-ECM000	MYH 11	13.82	14.95	15.20
BN6SN4	YZ	IMP-ELCD-270	MYH 11	6.16	6.37	7.67
BN6SN4	YZ	KOB-KJM090	MYH 11	32.74	34.81	29.45
BN6SN4	YZ	NOR-RRS318	MYH 11	10.54	9.91	26.84
BN6SN4	YZ	NPAL-NPS210	MYH 11	11.30	10.05	22.76
BN6SN4	YZ	GAZ-KAR000	MYH 11	11.97	11.46	18.27
BN6SN4	YZ	IMP-ECC092	MYH 11	8.61	7.42	13.60
BN6SN4	YZ	IRP-STU270	MYH 11	7.67	5.00	24.36
BN6SN4	YZ	COA-PLE045	MYH 11	22.01	18.52	30.37
BN6SN4	YZ	LOM-HSP000	MYH 11	15.78	15.03	28.18
BN6SN4	YZ	LOM-WVC270	MYH 11	10.62	10.72	35.55
BN6SN4	YZ	NOR-ORR360	MYH 11	29.79	29.07	45.62
BN6SN4	YZ	NOR-MUL009	MYH 11	12.47	13.17	28.82
BN6SN4	YZ	NOR-MUL279	MYH 11	27.34	24.56	31.88
BN6SN4	YZ	NOR-CNP196	MYH 11	12.10	10.89	17.38
BN6SN4	YZ	NOR-SAT180	MYH 11	14.38	15.60	32.51
BN6SN4	YZ	KOC-DZC180	MYH 11	10.33	8.17	14.14
BN6SN4	YZ	KOC-GBZ000	MYH 11	8.68	6.57	11.13
BN6SN4	YZ	KOC-YAR060	MYH 11	5.36	5.71	15.21
BN6SN4	YZ	DZC-DZC180	MYH 11	21.85	20.65	15.07
BN6SN4	YZ	DZC-BOL000	MYH 11	16.63	16.56	27.48
BN6SN4	YZ	DZC-BOL090	MYH 11	31.61	31.79	21.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN6SN4	YZ	CHI-TCU065N	MYH 12	16.89	22.07	53.32
BN6SN4	YZ	CHI-TCU067W	MYH 12	13.57	13.26	20.46
BN6SN4	YZ	CHI-TCU102-N	MYH 12	8.39	7.99	19.33
BN6SN4	YZ	IMP-ELC4-230	MYH 12	4.37	7.81	20.43
BN6SN4	YZ	KOC-SKR090	MYH 12	3.95	4.49	12.59
BN6SN4	YZ	NOR-NEW090	MYH 12	26.54	22.69	17.16
BN6SN4	YZ	NOR-PAR-L	MYH 12	22.06	19.89	31.28
BN6SN4	YZ	NOR-SCE288	MYH 12	9.84	8.71	36.39
BN6SN4	YZ	NOR-SEP360	MYH 12	18.57	17.11	24.84
BN6SN4	YZ	NOR-SYL090	MYH 12	25.29	22.01	27.98
BN6SN4	YZ	NOR-TAR360	MYH 12	21.73	21.98	11.75
BN6SN4	YZ	PRK-C02065	MYH 12	22.08	21.57	15.00
BN6SN4	YZ	GAZ-KAR090	MYH 12	13.99	14.80	14.69
BN6SN4	YZ	IMP-ECC092	MYH 12	9.39	8.29	15.14
BN6SN4	YZ	IMP-ELCD-270	MYH 12	7.43	7.75	8.44
BN6SN4	YZ	IRP-STU270	MYH 12	8.11	5.49	27.46
BN6SN4	YZ	LOM-BRN000	MYH 12	21.59	13.27	25.17
BN6SN4	YZ	LOM-WVC270	MYH 12	12.04	11.61	37.95
BN6SN4	YZ	LAN-YER270	MYH 12	14.45	10.56	14.77
BN6SN4	YZ	NOR-MUL009	MYH 12	13.84	15.24	32.15
BN6SN4	YZ	NOR-MUL279	MYH 12	30.53	27.03	32.65
BN6SN4	YZ	NOR-CNP196	MYH 12	13.80	10.95	20.15
BN6SN4	YZ	NOR-WPI316	MYH 12	7.25	10.27	19.83
BN6SN4	YZ	NOR-SAT180	MYH 12	17.18	17.08	36.62
BN6SN4	YZ	NOR-RRS318	MYH 12	11.59	10.92	28.49
BN6SN4	YZ	KOC-DZC180	MYH 12	11.33	8.68	15.98
BN6SN4	YZ	KOC-GBZ000	MYH 12	9.92	7.31	12.50
BN6SN4	YZ	DZC-DZC180	MYH 12	23.26	21.85	15.71
BN6SN4	YZ	DZC-BOL000	MYH 12	18.63	18.08	29.06
BN6SN4	YZ	DZC-BOL090	MYH 12	33.83	33.72	22.67
BN7SN4	XZ	CAP-FOR090	MYH 1	2.57	2.25	5.81
BN7SN4	XZ	CHI-CHY010-N	MYH 1	5.41	4.37	5.97
BN7SN4	XZ	CHI-CHY41W	MYH 1	5.98	6.11	9.87
BN7SN4	XZ	CHI-CHY046N	MYH 1	4.69	3.99	9.26
BN7SN4	XZ	CHI-CHY047-E	MYH 1	3.05	3.04	4.53
BN7SN4	XZ	COA-CAK270	MYH 1	4.41	4.25	9.94
BN7SN4	XZ	COY-G06320	MYH 1	3.32	3.94	5.36
BN7SN4	XZ	FRI-TMZ000	MYH 1	3.86	3.70	7.57
BN7SN4	XZ	IMP-E12230	MYH 1	2.16	2.13	4.88
BN7SN4	XZ	IMP-SAH000	MYH 1	4.69	3.73	8.75
BN7SN4	XZ	IRP-BIS000	MYH 1	1.85	1.73	3.23
BN7SN4	XZ	KOC-IZM180	MYH 1	4.09	3.77	9.30
BN7SN4	XZ	LAN-ABY090	MYH 1	3.26	2.81	6.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	LAN-DSP000	MYH 1	3.77	2.73	7.56
BN7SN4	XZ	LIV-DVD246	MYH 1	2.39	2.33	4.65
BN7SN4	XZ	LOM-BRK090	MYH 1	3.05	3.17	8.77
BN7SN4	XZ	LOM-CLD285	MYH 1	3.65	3.45	5.24
BN7SN4	XZ	LOM-GGV337	MYH 1	5.92	5.83	3.63
BN7SN4	XZ	NOR-CWC270	MYH 1	4.38	3.77	9.98
BN7SN4	XZ	NOR-LOS090	MYH 1	4.52	3.91	6.71
BN7SN4	XZ	NOR-LOS360	MYH 1	5.17	4.87	6.91
BN7SN4	XZ	PRK-CHO355	MYH 1	4.75	4.35	4.60
BN7SN4	XZ	PRK-TMB205	MYH 1	2.51	3.07	5.87
BN7SN4	XZ	SUP-PLS135	MYH 1	4.04	3.90	4.49
BN7SN4	XZ	TAB-DAY-LN	MYH 1	4.86	3.82	6.75
BN7SN4	XZ	VIC-CPE315	MYH 1	4.91	4.64	8.32
BN7SN4	XZ	WHI-ALH180	MYH 1	4.75	3.38	11.44
BN7SN4	XZ	WHI-GRN180	MYH 1	6.89	5.39	8.40
BN7SN4	XZ	WHI-OBR360	MYH 1	3.67	3.43	7.80
BN7SN4	XZ	CHI-TCU141-N	MYH 2	1.79	1.92	4.18
BN7SN4	XZ	COA-PV1090	MYH 2	3.33	3.26	12.15
BN7SN4	XZ	COA-Z14090	MYH 2	7.48	5.18	14.66
BN7SN4	XZ	COY-G02140	MYH 2	4.20	3.22	10.91
BN7SN4	XZ	COY-G03140	MYH 2	5.00	4.67	10.97
BN7SN4	XZ	IMP-AER315	MYH 2	4.86	3.37	6.60
BN7SN4	XZ	IMP-DLT262	MYH 2	5.60	4.74	9.06
BN7SN4	XZ	KOB-KAK090	MYH 2	5.11	5.32	9.11
BN7SN4	XZ	KOB-SHI090	MYH 2	6.83	6.25	6.83
BN7SN4	XZ	LAN-CLVLN	MYH 2	4.44	4.86	6.12
BN7SN4	XZ	LAN-JOS000	MYH 2	7.94	5.50	11.20
BN7SN4	XZ	LOM-CAP090	MYH 2	10.05	8.82	8.70
BN7SN4	XZ	LOM-GGV067	MYH 2	3.93	3.68	7.42
BN7SN4	XZ	LOM-HSP090	MYH 2	4.41	5.07	8.93
BN7SN4	XZ	LOM-SFO000	MYH 2	5.83	5.57	10.90
BN7SN4	XZ	LOM-SFO090	MYH 2	6.84	7.66	12.46
BN7SN4	XZ	LOM-WAH000	MYH 2	6.32	5.86	11.67
BN7SN4	XZ	MAM-LUL000	MYH 2	6.24	5.45	7.15
BN7SN4	XZ	MOR-AND250	MYH 2	4.10	4.18	4.55
BN7SN4	XZ	MOR-AND340	MYH 2	6.86	5.59	10.40
BN7SN4	XZ	NOR-CHL160	MYH 2	6.10	5.98	10.69
BN7SN4	XZ	NOR-CWC180	MYH 2	6.07	3.34	8.64
BN7SN4	XZ	NOR-SAT090	MYH 2	8.10	6.34	8.51
BN7SN4	XZ	NPAL-DSP000	MYH 2	6.58	6.62	11.24
BN7SN4	XZ	PRK-CHO085	MYH 2	3.97	3.84	5.55
BN7SN4	XZ	SFD-ORR291	MYH 2	6.71	6.32	10.31
BN7SN4	XZ	SPI-GUK000	MYH 2	4.19	3.41	9.78



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	TAB-DAY-TR	MYH 2	4.41	8.18	12.83
BN7SN4	XZ	WES-PTS315	MYH 2	4.91	4.15	9.44
BN7SN4	XZ	WHI-DEL000	MYH 2	8.29	7.31	9.77
BN7SN4	XZ	WHI-DWN180	MYH 2	6.98	5.23	11.55
BN7SN4	XZ	CAP-FOR000	MYH 3	2.61	2.13	5.95
BN7SN4	XZ	CHI-CHY29W	MYH 3	6.06	5.67	10.17
BN7SN4	XZ	CHI-TCU046N	MYH 3	2.43	2.84	5.55
BN7SN4	XZ	CHI-TCU112-N	MYH 3	1.44	1.72	4.07
BN7SN4	XZ	CHI-TCU118-N	MYH 3	3.51	2.76	3.58
BN7SN4	XZ	FRI-TMZ270	MYH 3	7.26	7.88	8.80
BN7SN4	XZ	IMP-ELC2-140	MYH 3	6.31	5.14	7.37
BN7SN4	XZ	IMP-ELC11-140	MYH 3	5.64	5.14	7.18
BN7SN4	XZ	IMP-SAH270	MYH 3	7.35	5.64	8.90
BN7SN4	XZ	KOC-AMB090	MYH 3	5.11	5.82	18.54
BN7SN4	XZ	KOC-GBZ270	MYH 3	3.07	3.07	5.29
BN7SN4	XZ	KOC-IZM090	MYH 3	4.46	5.69	9.07
BN7SN4	XZ	LAN-LUC000	MYH 3	5.10	5.71	8.52
BN7SN4	XZ	LAN-YER360	MYH 3	3.01	2.74	10.04
BN7SN4	XZ	LOM-A02133	MYH 3	8.56	8.00	16.09
BN7SN4	XZ	LOM-G01000	MYH 3	3.71	3.61	3.33
BN7SN4	XZ	LOM-G01090	MYH 3	4.64	5.81	9.60
BN7SN4	XZ	LOM-G02000	MYH 3	7.88	7.26	8.91
BN7SN4	XZ	LOM-TRI090	MYH 3	6.20	4.83	7.66
BN7SN4	XZ	MAM-LUL090	MYH 3	8.15	7.43	11.99
BN7SN4	XZ	NOR-PAC265	MYH 3	5.29	5.96	12.02
BN7SN4	XZ	NOR-PKC090	MYH 3	12.06	11.65	12.90
BN7SN4	XZ	NOR-WIL180	MYH 3	7.76	5.72	12.40
BN7SN4	XZ	NPAL-MVH045	MYH 3	5.70	3.82	12.62
BN7SN4	XZ	NPAL-NPS300	MYH 3	7.78	7.73	8.97
BN7SN4	XZ	NPAL-WWT270	MYH 3	6.94	7.95	9.46
BN7SN4	XZ	SUP-IVW090	MYH 3	3.17	2.46	5.69
BN7SN4	XZ	SUP-IVW360	MYH 3	5.43	4.03	10.34
BN7SN4	XZ	SUP-KRN360	MYH 3	4.14	3.45	9.06
BN7SN4	XZ	SUP-POE360	MYH 3	7.96	6.56	9.84
BN7SN4	XZ	SUP-SUP045	MYH 3	10.53	8.31	8.23
BN7SN4	XZ	VIC-CPE045	MYH 3	6.37	6.76	23.70
BN7SN4	XZ	WHI-OR2010	MYH 3	8.46	7.56	14.34
BN7SN4	XZ	NOR-CNP106	MYH 3	8.70	8.20	11.79
BN7SN4	XZ	CHI-CHY29N	MYH 4	7.99	7.77	12.34
BN7SN4	XZ	CHI-CHY036W	MYH 4	10.00	8.40	15.21
BN7SN4	XZ	CHI-CHY41N	MYH 4	9.12	8.00	10.78
BN7SN4	XZ	CHI-TCU45N	MYH 4	8.79	9.83	14.47
BN7SN4	XZ	CHI-TCU45W	MYH 4	6.38	7.07	9.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	CHI-TCU51N	MYH 4	6.33	5.27	7.67
BN7SN4	XZ	COA-PLE135	MYH 4	10.74	8.78	18.51
BN7SN4	XZ	IMP-BRA225	MYH 4	1.53	1.53	6.32
BN7SN4	XZ	IMP-BRA315	MYH 4	4.99	4.09	8.88
BN7SN4	XZ	IMP-ECC002	MYH 4	5.18	4.77	10.44
BN7SN4	XZ	IMP-ELC4-140	MYH 4	11.96	12.10	16.54
BN7SN4	XZ	IRP-STU000	MYH 4	6.72	7.30	7.53
BN7SN4	XZ	KOB-NIS000	MYH 4	10.51	7.31	9.48
BN7SN4	XZ	KOB-NIS090	MYH 4	7.57	6.20	9.71
BN7SN4	XZ	KOB-SHI000	MYH 4	7.72	5.99	13.49
BN7SN4	XZ	KOC-ARC090	MYH 4	2.11	1.84	3.54
BN7SN4	XZ	LOM-G02090	MYH 4	6.87	6.40	14.72
BN7SN4	XZ	LOM-G03000	MYH 4	5.40	6.02	8.79
BN7SN4	XZ	LOM-HDA255	MYH 4	7.33	8.60	12.93
BN7SN4	XZ	LOM-SVL360	MYH 4	3.87	4.24	8.77
BN7SN4	XZ	MOR-G06090	MYH 4	8.25	8.95	13.06
BN7SN4	XZ	MOR-HAL240	MYH 4	7.35	9.56	10.90
BN7SN4	XZ	NOR-KAT090	MYH 4	11.06	15.15	18.05
BN7SN4	XZ	NOR-SCR090	MYH 4	5.29	7.27	9.39
BN7SN4	XZ	NOR-STN020	MYH 4	7.79	9.24	11.24
BN7SN4	XZ	NPAL-WWT180	MYH 4	6.60	6.65	9.46
BN7SN4	XZ	SUP-POE270	MYH 4	8.20	5.76	8.79
BN7SN4	XZ	WES-PTS225	MYH 4	8.24	8.72	6.95
BN7SN4	XZ	WHI-BIR180	MYH 4	10.65	10.24	14.18
BN7SN4	XZ	WHI-EJS048	MYH 4	6.66	6.57	9.34
BN7SN4	XZ	CAP-RIO270	MYH 5	11.03	10.31	17.01
BN7SN4	XZ	CAP-RIO360	MYH 5	8.28	9.38	10.54
BN7SN4	XZ	CHI-TCU046W	MYH 5	3.08	2.59	5.36
BN7SN4	XZ	CHI-TCU061N	MYH 5	3.42	3.53	7.08
BN7SN4	XZ	CHI-TCU74N	MYH 5	9.43	8.83	14.35
BN7SN4	XZ	CHI-TCU112-W	MYH 5	1.78	1.81	5.66
BN7SN4	XZ	CHI-TCU123-W	MYH 5	3.98	4.84	11.69
BN7SN4	XZ	CHI-TCU141-E	MYH 5	2.27	1.91	6.62
BN7SN4	XZ	CHI-WNTN	MYH 5	5.13	4.74	13.53
BN7SN4	XZ	COA-Z14000	MYH 5	5.87	7.92	15.09
BN7SN4	XZ	IMP-AER045	MYH 5	4.70	6.52	12.56
BN7SN4	XZ	IMP-ELC3-230	MYH 5	4.32	4.12	4.11
BN7SN4	XZ	IMP-ELC11-230	MYH 5	7.76	5.20	6.25
BN7SN4	XZ	IMP-ELCD-360	MYH 5	10.02	11.06	12.03
BN7SN4	XZ	KOC-AMB000	MYH 5	5.05	4.83	12.56
BN7SN4	XZ	LAN-CLVTR	MYH 5	13.24	12.27	11.83
BN7SN4	XZ	LAN-JOS090	MYH 5	12.03	8.67	13.44
BN7SN4	XZ	LOM-CYC285	MYH 5	9.79	10.61	9.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	LOM-GOF090	MYH 5	4.97	5.50	11.97
BN7SN4	XZ	LOM-HDA165	MYH 5	8.91	9.89	11.00
BN7SN4	XZ	LOM-SAR000	MYH 5	14.03	13.78	13.17
BN7SN4	XZ	LOM-SAR090	MYH 5	5.06	4.97	11.16
BN7SN4	XZ	NOR-KAT000	MYH 5	13.46	14.17	23.01
BN7SN4	XZ	NOR-LOS000	MYH 5	15.92	15.36	13.56
BN7SN4	XZ	NOR-MU2035	MYH 5	6.46	7.14	10.42
BN7SN4	XZ	NOR-STM090	MYH 5	5.40	5.06	10.23
BN7SN4	XZ	NPAL-MVH135	MYH 5	5.29	4.63	9.79
BN7SN4	XZ	SUP-ELC090	MYH 5	3.43	4.15	7.17
BN7SN4	XZ	SUP-PTS315	MYH 5	7.17	7.01	17.93
BN7SN4	XZ	SUP-SUP135	MYH 5	7.16	8.82	14.43
BN7SN4	XZ	CAP-PET000	MYH 6	12.87	13.38	14.99
BN7SN4	XZ	CHI-CHY025W	MYH 6	5.60	3.55	9.85
BN7SN4	XZ	CHI-CHY034-N	MYH 6	8.29	8.53	16.42
BN7SN4	XZ	CHI-TCU038N	MYH 6	4.54	4.46	10.86
BN7SN4	XZ	CHI-TCU038W	MYH 6	3.60	3.47	6.91
BN7SN4	XZ	CHI-TCU048N	MYH 6	3.71	3.38	7.67
BN7SN4	XZ	CHI-TCU49W	MYH 6	5.17	5.80	11.07
BN7SN4	XZ	CHI-TCU51W	MYH 6	4.46	2.86	11.27
BN7SN4	XZ	CHI-TCU95N	MYH 6	7.89	7.31	8.36
BN7SN4	XZ	CHI-TCU104-N	MYH 6	1.67	1.84	5.13
BN7SN4	XZ	CHI-TCU106-W	MYH 6	5.72	6.24	10.52
BN7SN4	XZ	CHI-TCU107-N	MYH 6	4.00	4.05	11.07
BN7SN4	XZ	COY-G06230	MYH 6	9.48	8.97	14.91
BN7SN4	XZ	IMP-E10050	MYH 6	3.25	3.75	5.90
BN7SN4	XZ	IMP-ELC3-140	MYH 6	8.22	7.93	8.48
BN7SN4	XZ	IMP-ELC5-140	MYH 6	8.34	12.11	13.91
BN7SN4	XZ	IMP-ELC7-140	MYH 6	7.15	6.48	24.38
BN7SN4	XZ	IMP-ELC8-230	MYH 6	5.57	5.94	11.37
BN7SN4	XZ	IMP-HVP225	MYH 6	4.86	5.76	10.81
BN7SN4	XZ	KOC-DZC270	MYH 6	9.63	9.05	17.46
BN7SN4	XZ	LOM-BRN090	MYH 6	19.85	18.86	12.44
BN7SN4	XZ	LOM-COR090	MYH 6	11.12	9.82	12.86
BN7SN4	XZ	LOM-G03090	MYH 6	5.37	4.62	13.31
BN7SN4	XZ	LOM-HCH180	MYH 6	6.89	6.92	17.62
BN7SN4	XZ	NAH-S1010	MYH 6	6.71	5.03	13.68
BN7SN4	XZ	NAH-S1280	MYH 6	6.39	5.15	13.61
BN7SN4	XZ	NOR-LOS270	MYH 6	9.96	7.39	14.62
BN7SN4	XZ	NOR-PAC175	MYH 6	5.81	5.60	7.44
BN7SN4	XZ	SUP-ELC000	MYH 6	6.22	7.18	9.32
BN7SN4	XZ	WES-WSM090	MYH 6	7.92	9.47	16.78
BN7SN4	XZ	CHI-CHY002-N	MYH 7	2.86	3.34	7.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	CHI-CHY024W	MYH 7	6.36	7.94	14.58
BN7SN4	XZ	CHI-CHY104-E	MYH 7	4.86	3.76	8.72
BN7SN4	XZ	CHI-TCU029N	MYH 7	3.14	2.52	8.27
BN7SN4	XZ	CHI-TCU036N	MYH 7	3.44	2.88	9.78
BN7SN4	XZ	CHI-TCU039N	MYH 7	4.71	3.13	7.84
BN7SN4	XZ	CHI-TCU039W	MYH 7	5.26	5.97	10.47
BN7SN4	XZ	CHI-TCU040N	MYH 7	3.03	3.13	7.18
BN7SN4	XZ	CHI-TCU040W	MYH 7	3.37	3.33	6.49
BN7SN4	XZ	CHI-TCU055N	MYH 7	5.76	4.95	12.16
BN7SN4	XZ	CHI-TCU064N	MYH 7	2.39	2.42	6.94
BN7SN4	XZ	CHI-TCU70W	MYH 7	8.34	11.24	9.80
BN7SN4	XZ	CHI-TCU109-N	MYH 7	5.83	4.56	15.63
BN7SN4	XZ	CHI-TCU109-W	MYH 7	6.10	3.79	8.03
BN7SN4	XZ	CHI-TCU115-W	MYH 7	2.73	2.12	4.97
BN7SN4	XZ	CHI-TCU117-N	MYH 7	2.78	2.54	8.32
BN7SN4	XZ	IMP-ELC8-140	MYH 7	9.28	8.52	12.29
BN7SN4	XZ	IMP-HVP315	MYH 7	3.75	3.51	7.45
BN7SN4	XZ	IRP-STU270	MYH 7	4.64	4.65	12.75
BN7SN4	XZ	KOC-GBZ000	MYH 7	4.64	4.62	7.62
BN7SN4	XZ	LAN-YER270	MYH 7	8.81	5.24	10.68
BN7SN4	XZ	LOM-A02043	MYH 7	10.13	10.76	20.42
BN7SN4	XZ	LOM-BRN000	MYH 7	8.84	8.49	29.62
BN7SN4	XZ	LOM-LGP090	MYH 7	11.32	12.95	15.77
BN7SN4	XZ	MOR-CYC195	MYH 7	20.42	18.41	19.91
BN7SN4	XZ	NOR-LDM334	MYH 7	10.24	11.58	16.61
BN7SN4	XZ	NOR-ORR090	MYH 7	12.28	11.73	17.94
BN7SN4	XZ	NOR-ORR360	MYH 7	17.65	14.18	34.46
BN7SN4	XZ	NOR-PKC360	MYH 7	13.29	12.76	20.11
BN7SN4	XZ	SFD-PCD254	MYH 7	12.72	13.60	17.00
BN7SN4	XZ	CHI-CHY006-E	MYH 8	12.06	15.36	13.49
BN7SN4	XZ	CHI-CHY092-E	MYH 8	2.40	2.00	7.76
BN7SN4	XZ	CHI-CHY104-N	MYH 8	5.58	4.66	11.50
BN7SN4	XZ	CHI-TCU054W	MYH 8	4.10	3.66	9.43
BN7SN4	XZ	CHI-TCU059N	MYH 8	5.35	3.69	10.89
BN7SN4	XZ	CHI-TCU059W	MYH 8	6.24	6.57	10.52
BN7SN4	XZ	CHI-TCU063W	MYH 8	5.59	6.75	13.08
BN7SN4	XZ	CHI-TCU072N	MYH 8	15.91	20.62	18.83
BN7SN4	XZ	CHI-TCU82W	MYH 8	5.30	6.52	11.41
BN7SN4	XZ	CHI-TCU110-N	MYH 8	7.40	5.77	29.54
BN7SN4	XZ	CHI-TCU111-W	MYH 8	4.15	3.24	9.98
BN7SN4	XZ	CHI-TCU117-W	MYH 8	4.66	3.14	8.04
BN7SN4	XZ	CHI-TCU136-E	MYH 8	5.50	3.83	12.49
BN7SN4	XZ	DZC-BOL000	MYH 8	13.84	12.64	17.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	KOC-DZC180	MYH 8	8.60	7.44	12.99
BN7SN4	XZ	LOM-COR000	MYH 8	15.28	16.48	11.89
BN7SN4	XZ	NOR-MUL009	MYH 8	11.84	8.90	23.09
BN7SN4	XZ	NOR-PUL104	MYH 8	20.38	18.52	21.41
BN7SN4	XZ	IMP-ELC3-140	MYH 8	10.92	11.88	10.37
BN7SN4	XZ	IMP-ELC3-230	MYH 8	5.52	5.22	5.92
BN7SN4	XZ	IRP-STU270	MYH 8	5.31	5.56	14.33
BN7SN4	XZ	NPAL-MVH135	MYH 8	9.83	10.60	16.73
BN7SN4	XZ	SUP-ELC000	MYH 8	8.90	10.74	12.54
BN7SN4	XZ	SUP-ELC090	MYH 8	4.98	6.61	9.29
BN7SN4	XZ	CAP-RIO270	MYH 8	14.58	15.70	26.36
BN7SN4	XZ	CAP-RIO360	MYH 8	12.02	12.10	12.27
BN7SN4	XZ	LAN-CLVTR	MYH 8	22.36	21.45	18.52
BN7SN4	XZ	LAN-YER270	MYH 8	10.10	6.20	11.34
BN7SN4	XZ	KOC-DZC270	MYH 8	11.18	11.53	23.28
BN7SN4	XZ	KOC-GBZ000	MYH 8	5.79	6.01	8.75
BN7SN4	XZ	CHI-TCU036W	MYH 9	3.97	3.55	6.35
BN7SN4	XZ	CHI-TCU49N	MYH 9	4.90	4.14	11.39
BN7SN4	XZ	CHI-TCU70N	MYH 9	9.67	8.52	10.08
BN7SN4	XZ	CHI-TCU76N	MYH 9	13.29	13.61	18.64
BN7SN4	XZ	CHI-TCU76W	MYH 9	5.00	4.73	12.72
BN7SN4	XZ	CHI-TCU079-W	MYH 9	17.15	13.00	15.92
BN7SN4	XZ	CHI-TCU95W	MYH 9	9.03	8.77	13.19
BN7SN4	XZ	CHI-TCU103-W	MYH 9	3.47	2.95	11.77
BN7SN4	XZ	CHI-TCU120-W	MYH 9	5.70	4.85	18.32
BN7SN4	XZ	CHI-TCU129-W	MYH 9	9.53	10.58	20.82
BN7SN4	XZ	COA-PLE045	MYH 9	22.15	22.23	26.85
BN7SN4	XZ	DZC-BOL090	MYH 9	21.94	24.41	22.54
BN7SN4	XZ	DZC-DZC180	MYH 9	15.03	15.86	14.39
BN7SN4	XZ	ERZ-ERZEW	MYH 9	13.47	13.30	27.91
BN7SN4	XZ	KOC-YAR330	MYH 9	7.22	5.78	13.12
BN7SN4	XZ	LOM-HSP000	MYH 9	16.14	12.97	19.38
BN7SN4	XZ	LOM-WVC270	MYH 9	8.12	8.27	26.65
BN7SN4	XZ	NOR-CNP196	MYH 9	9.99	8.23	11.64
BN7SN4	XZ	NOR-LDM064	MYH 9	15.92	15.32	25.80
BN7SN4	XZ	NOR-MUL279	MYH 9	13.91	20.93	29.41
BN7SN4	XZ	NOR-SAT180	MYH 9	14.07	13.98	22.61
BN7SN4	XZ	IMP-ELC3-140	MYH 9	12.30	13.64	11.59
BN7SN4	XZ	IMP-HVP315	MYH 9	4.66	5.13	9.67
BN7SN4	XZ	IRP-STU270	MYH 9	5.98	6.36	16.59
BN7SN4	XZ	SUP-ELC000	MYH 9	10.42	12.62	15.37
BN7SN4	XZ	LOM-BRN000	MYH 9	14.83	9.75	32.88
BN7SN4	XZ	LAN-YER270	MYH 9	11.58	7.62	12.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	KOC-DZC180	MYH 9	9.51	8.11	13.29
BN7SN4	XZ	KOC-GBZ000	MYH 9	6.77	7.11	9.62
BN7SN4	XZ	DZC-BOL000	MYH 9	14.73	13.20	20.34
BN7SN4	XZ	CHI-CHY28N	MYH 10	29.62	30.05	20.44
BN7SN4	XZ	CHI-TCU067N	MYH 10	6.46	8.99	21.55
BN7SN4	XZ	CHI-TCU071N	MYH 10	7.00	7.37	18.96
BN7SN4	XZ	CHI-TCU101-W	MYH 10	4.73	5.07	8.40
BN7SN4	XZ	CHI-TCU110-W	MYH 10	5.92	4.05	12.10
BN7SN4	XZ	CHI-TCU128-N	MYH 10	4.34	3.80	8.48
BN7SN4	XZ	CHI-WGK-E	MYH 10	7.23	6.33	10.86
BN7SN4	XZ	CHI-WNTE	MYH 10	7.80	8.59	15.23
BN7SN4	XZ	GAZ-KAR000	MYH 10	11.38	10.46	15.89
BN7SN4	XZ	IMP-ELC6-140	MYH 10	11.61	9.91	12.31
BN7SN4	XZ	KOB-TAK000	MYH 10	13.72	14.30	18.97
BN7SN4	XZ	KOC-YAR060	MYH 10	6.46	5.18	11.36
BN7SN4	XZ	IMP-ECC092	MYH 10	8.64	7.90	11.75
BN7SN4	XZ	NOR-WPI316	MYH 10	7.82	6.18	17.91
BN7SN4	XZ	IMP-ELC3-140	MYH 10	14.13	15.31	12.84
BN7SN4	XZ	IRP-STU270	MYH 10	6.57	6.81	19.10
BN7SN4	XZ	LOM-G03090	MYH 10	9.19	8.12	31.14
BN7SN4	XZ	LOM-BRN000	MYH 10	18.49	13.04	32.97
BN7SN4	XZ	LOM-HSP000	MYH 10	17.57	14.08	22.10
BN7SN4	XZ	LAN-YER270	MYH 10	13.52	9.49	13.19
BN7SN4	XZ	NOR-ORR090	MYH 10	16.10	14.68	21.51
BN7SN4	XZ	NOR-ORR360	MYH 10	32.05	26.01	44.07
BN7SN4	XZ	NOR-MUL009	MYH 10	12.45	11.14	25.51
BN7SN4	XZ	NOR-MUL279	MYH 10	17.85	24.47	32.02
BN7SN4	XZ	NOR-CNP196	MYH 10	12.07	10.19	12.94
BN7SN4	XZ	NOR-SAT180	MYH 10	14.27	14.03	26.31
BN7SN4	XZ	KOC-DZC180	MYH 10	10.80	9.10	13.34
BN7SN4	XZ	KOC-GBZ000	MYH 10	7.82	7.72	10.56
BN7SN4	XZ	DZC-BOL000	MYH 10	15.71	14.21	23.07
BN7SN4	XZ	DZC-BOL090	MYH 10	26.87	29.12	23.28
BN7SN4	XZ	CHI-CHY28W	MYH 11	17.30	14.52	34.29
BN7SN4	XZ	CHI-CHY101W	MYH 11	8.58	6.24	13.89
BN7SN4	XZ	CHI-TCU063N	MYH 11	3.57	3.43	12.44
BN7SN4	XZ	CHI-TCU072W	MYH 11	12.42	13.00	16.29
BN7SN4	XZ	CHI-TCU74W	MYH 11	16.12	19.15	23.50
BN7SN4	XZ	CHI-TCU128-W	MYH 11	2.71	2.38	7.94
BN7SN4	XZ	CHI-WGK-N	MYH 11	13.05	11.25	36.29
BN7SN4	XZ	GAZ-KAR090	MYH 11	10.17	13.42	14.67
BN7SN4	XZ	IMP-ECM000	MYH 11	13.17	14.03	14.84
BN7SN4	XZ	IMP-ELCD-270	MYH 11	6.74	6.08	7.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	KOB-KJM090	MYH 11	34.19	32.87	29.06
BN7SN4	XZ	NOR-RRS318	MYH 11	10.85	10.52	23.86
BN7SN4	XZ	NPAL-NPS210	MYH 11	12.00	11.33	20.76
BN7SN4	XZ	GAZ-KAR000	MYH 11	13.22	11.67	17.59
BN7SN4	XZ	IMP-ECC092	MYH 11	9.67	8.52	12.66
BN7SN4	XZ	IRP-STU270	MYH 11	6.90	7.51	21.81
BN7SN4	XZ	COA-PLE045	MYH 11	25.93	21.70	35.09
BN7SN4	XZ	LOM-HSP000	MYH 11	19.09	15.26	24.98
BN7SN4	XZ	LOM-WVC270	MYH 11	10.85	10.56	33.26
BN7SN4	XZ	NOR-ORR360	MYH 11	36.05	29.32	47.70
BN7SN4	XZ	NOR-MUL009	MYH 11	13.52	12.56	26.91
BN7SN4	XZ	NOR-MUL279	MYH 11	22.42	27.62	33.14
BN7SN4	XZ	NOR-CNP196	MYH 11	13.56	11.88	14.23
BN7SN4	XZ	NOR-SAT180	MYH 11	14.40	14.51	29.55
BN7SN4	XZ	KOC-DZC180	MYH 11	12.17	10.14	12.18
BN7SN4	XZ	KOC-GBZ000	MYH 11	8.83	8.69	11.55
BN7SN4	XZ	KOC-YAR060	MYH 11	5.96	5.29	15.28
BN7SN4	XZ	DZC-DZC180	MYH 11	20.37	22.02	15.36
BN7SN4	XZ	DZC-BOL000	MYH 11	16.61	16.75	25.94
BN7SN4	XZ	DZC-BOL090	MYH 11	31.74	31.83	23.77
BN7SN4	XZ	CHI-TCU065N	MYH 12	14.97	17.52	48.01
BN7SN4	XZ	CHI-TCU067W	MYH 12	12.28	13.85	18.96
BN7SN4	XZ	CHI-TCU102-N	MYH 12	9.48	8.39	19.90
BN7SN4	XZ	IMP-ELC4-230	MYH 12	4.20	4.56	17.45
BN7SN4	XZ	KOC-SKR090	MYH 12	3.81	3.59	10.97
BN7SN4	XZ	NOR-NEW090	MYH 12	29.55	26.18	18.00
BN7SN4	XZ	NOR-PAR-L	MYH 12	22.01	22.07	25.81
BN7SN4	XZ	NOR-SCE288	MYH 12	13.24	9.40	34.02
BN7SN4	XZ	NOR-SEP360	MYH 12	21.62	18.00	26.76
BN7SN4	XZ	NOR-SYL090	MYH 12	24.55	25.02	26.15
BN7SN4	XZ	NOR-TAR360	MYH 12	21.44	21.96	11.14
BN7SN4	XZ	PRK-C02065	MYH 12	23.25	22.06	16.66
BN7SN4	XZ	GAZ-KAR090	MYH 12	10.74	14.57	15.18
BN7SN4	XZ	IMP-ECC092	MYH 12	11.16	9.16	13.98
BN7SN4	XZ	IMP-ELCD-270	MYH 12	8.16	7.63	8.49
BN7SN4	XZ	IRP-STU270	MYH 12	7.53	8.20	24.68
BN7SN4	XZ	LOM-BRN000	MYH 12	25.60	20.75	29.67
BN7SN4	XZ	LOM-WVC270	MYH 12	12.27	11.97	36.17
BN7SN4	XZ	LAN-YER270	MYH 12	17.72	13.94	15.18
BN7SN4	XZ	NOR-MUL009	MYH 12	14.59	14.01	29.04
BN7SN4	XZ	NOR-MUL279	MYH 12	27.02	30.85	33.96
BN7SN4	XZ	NOR-CNP196	MYH 12	15.00	13.65	17.16
BN7SN4	XZ	NOR-WPI316	MYH 12	10.54	7.01	19.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	XZ	NOR-SAT180	MYH 12	16.77	17.28	32.91
BN7SN4	XZ	NOR-RRS318	MYH 12	11.89	11.58	26.71
BN7SN4	XZ	KOC-DZC180	MYH 12	13.13	11.11	13.74
BN7SN4	XZ	KOC-GBZ000	MYH 12	9.58	9.82	12.59
BN7SN4	XZ	DZC-DZC180	MYH 12	22.98	23.42	15.83
BN7SN4	XZ	DZC-BOL000	MYH 12	18.41	18.80	28.94
BN7SN4	XZ	DZC-BOL090	MYH 12	34.06	34.05	24.18
BN7SN4	YZ	CAP-FOR090	MYH 1	2.20	2.25	5.75
BN7SN4	YZ	CHI-CHY010-N	MYH 1	4.26	3.39	6.39
BN7SN4	YZ	CHI-CHY41W	MYH 1	7.32	5.12	10.65
BN7SN4	YZ	CHI-CHY046N	MYH 1	3.90	4.35	9.45
BN7SN4	YZ	CHI-CHY047-E	MYH 1	3.11	2.73	4.51
BN7SN4	YZ	COA-CAK270	MYH 1	5.47	5.88	11.20
BN7SN4	YZ	COY-G06320	MYH 1	4.00	4.23	4.59
BN7SN4	YZ	FRI-TMZ000	MYH 1	3.91	3.54	7.19
BN7SN4	YZ	IMP-E12230	MYH 1	2.12	1.64	4.26
BN7SN4	YZ	IMP-SAH000	MYH 1	3.82	4.01	9.07
BN7SN4	YZ	IRP-BIS000	MYH 1	1.70	1.79	2.73
BN7SN4	YZ	KOC-IZM180	MYH 1	4.04	4.19	8.25
BN7SN4	YZ	LAN-ABY090	MYH 1	2.57	2.24	5.49
BN7SN4	YZ	LAN-DSP000	MYH 1	2.62	2.82	6.62
BN7SN4	YZ	LIV-DVD246	MYH 1	2.37	2.53	5.17
BN7SN4	YZ	LOM-BRK090	MYH 1	3.25	2.83	9.05
BN7SN4	YZ	LOM-CLD285	MYH 1	3.36	3.38	5.85
BN7SN4	YZ	LOM-GGV337	MYH 1	6.31	3.92	3.83
BN7SN4	YZ	NOR-CWC270	MYH 1	4.21	3.24	8.41
BN7SN4	YZ	NOR-LOS090	MYH 1	3.93	4.45	7.09
BN7SN4	YZ	NOR-LOS360	MYH 1	5.26	5.68	6.67
BN7SN4	YZ	PRK-CHO355	MYH 1	5.11	5.71	5.34
BN7SN4	YZ	PRK-TMB205	MYH 1	3.29	3.72	4.75
BN7SN4	YZ	SUP-PLS135	MYH 1	4.15	4.26	3.81
BN7SN4	YZ	TAB-DAY-LN	MYH 1	4.85	5.13	6.78
BN7SN4	YZ	VIC-CPE315	MYH 1	4.67	4.32	8.32
BN7SN4	YZ	WHI-ALH180	MYH 1	3.70	4.61	10.32
BN7SN4	YZ	WHI-GRN180	MYH 1	5.79	5.69	10.31
BN7SN4	YZ	WHI-OBR360	MYH 1	3.70	4.18	8.10
BN7SN4	YZ	CHI-TCU141-N	MYH 2	1.93	1.34	4.33
BN7SN4	YZ	COA-PV1090	MYH 2	3.17	3.27	11.86
BN7SN4	YZ	COA-Z14090	MYH 2	5.20	5.21	11.91
BN7SN4	YZ	COY-G02140	MYH 2	3.34	3.12	10.67
BN7SN4	YZ	COY-G03140	MYH 2	4.42	2.99	11.20
BN7SN4	YZ	IMP-AER315	MYH 2	3.31	5.10	6.74
BN7SN4	YZ	IMP-DLT262	MYH 2	4.30	4.89	10.22



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	KOB-KAK090	MYH 2	5.01	5.67	7.73
BN7SN4	YZ	KOB-SHI090	MYH 2	6.19	4.66	8.07
BN7SN4	YZ	LAN-CLVLN	MYH 2	4.99	5.71	7.56
BN7SN4	YZ	LAN-JOS000	MYH 2	5.15	4.99	11.35
BN7SN4	YZ	LOM-CAP090	MYH 2	8.80	10.10	8.41
BN7SN4	YZ	LOM-GGV067	MYH 2	3.70	3.91	6.90
BN7SN4	YZ	LOM-HSP090	MYH 2	5.29	6.62	8.07
BN7SN4	YZ	LOM-SFO000	MYH 2	4.97	5.20	14.09
BN7SN4	YZ	LOM-SFO090	MYH 2	7.60	7.02	12.79
BN7SN4	YZ	LOM-WAH000	MYH 2	5.40	5.38	11.74
BN7SN4	YZ	MAM-LUL000	MYH 2	5.90	6.58	7.45
BN7SN4	YZ	MOR-AND250	MYH 2	4.90	4.66	4.94
BN7SN4	YZ	MOR-AND340	MYH 2	7.07	4.46	11.29
BN7SN4	YZ	NOR-CHL160	MYH 2	5.94	4.53	9.93
BN7SN4	YZ	NOR-CWC180	MYH 2	3.54	2.71	8.93
BN7SN4	YZ	NOR-SAT090	MYH 2	6.32	4.64	8.24
BN7SN4	YZ	NPAL-DSP000	MYH 2	6.06	3.76	10.91
BN7SN4	YZ	PRK-CHO085	MYH 2	4.62	4.10	5.23
BN7SN4	YZ	SFD-ORR291	MYH 2	6.63	7.46	10.54
BN7SN4	YZ	SPI-GUK000	MYH 2	3.54	3.21	10.41
BN7SN4	YZ	TAB-DAY-TR	MYH 2	8.88	9.01	9.85
BN7SN4	YZ	WES-PTS315	MYH 2	3.53	3.71	9.74
BN7SN4	YZ	WHI-DEL000	MYH 2	7.69	6.31	10.06
BN7SN4	YZ	WHI-DWN180	MYH 2	5.11	4.70	11.84
BN7SN4	YZ	CAP-FOR000	MYH 3	2.09	2.22	6.52
BN7SN4	YZ	CHI-CHY29W	MYH 3	5.54	5.27	9.26
BN7SN4	YZ	CHI-TCU046N	MYH 3	2.94	2.43	5.53
BN7SN4	YZ	CHI-TCU112-N	MYH 3	1.79	1.24	3.92
BN7SN4	YZ	CHI-TCU118-N	MYH 3	2.57	2.17	3.63
BN7SN4	YZ	FRI-TMZ270	MYH 3	7.61	7.03	9.00
BN7SN4	YZ	IMP-ELC2-140	MYH 3	4.07	4.44	6.08
BN7SN4	YZ	IMP-ELC11-140	MYH 3	5.03	4.43	6.51
BN7SN4	YZ	IMP-SAH270	MYH 3	6.17	4.72	9.54
BN7SN4	YZ	KOC-AMB090	MYH 3	5.54	4.62	16.22
BN7SN4	YZ	KOC-GBZ270	MYH 3	3.06	3.15	4.28
BN7SN4	YZ	KOC-IZM090	MYH 3	4.79	3.29	8.69
BN7SN4	YZ	LAN-LUC000	MYH 3	5.01	3.80	7.77
BN7SN4	YZ	LAN-YER360	MYH 3	2.95	3.15	8.55
BN7SN4	YZ	LOM-A02133	MYH 3	6.79	4.01	14.92
BN7SN4	YZ	LOM-G01000	MYH 3	3.82	3.21	3.81
BN7SN4	YZ	LOM-G01090	MYH 3	5.93	6.53	9.11
BN7SN4	YZ	LOM-G02000	MYH 3	6.59	7.63	8.36
BN7SN4	YZ	LOM-TRI090	MYH 3	5.33	4.35	8.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	MAM-LUL090	MYH 3	6.36	6.81	11.75
BN7SN4	YZ	NOR-PAC265	MYH 3	4.92	4.92	10.66
BN7SN4	YZ	NOR-PKC090	MYH 3	10.94	7.87	14.76
BN7SN4	YZ	NOR-WIL180	MYH 3	6.32	6.10	14.90
BN7SN4	YZ	NPAL-MVH045	MYH 3	3.67	2.99	12.37
BN7SN4	YZ	NPAL-NPS300	MYH 3	6.90	5.90	8.26
BN7SN4	YZ	NPAL-WWT270	MYH 3	8.33	9.88	8.70
BN7SN4	YZ	SUP-IVW090	MYH 3	2.22	2.34	4.98
BN7SN4	YZ	SUP-IVW360	MYH 3	4.36	3.87	10.57
BN7SN4	YZ	SUP-KRN360	MYH 3	3.10	2.86	8.12
BN7SN4	YZ	SUP-POE360	MYH 3	6.21	4.80	8.77
BN7SN4	YZ	SUP-SUP045	MYH 3	7.72	9.47	7.37
BN7SN4	YZ	VIC-CPE045	MYH 3	7.00	11.51	19.22
BN7SN4	YZ	WHI-OR2010	MYH 3	6.39	4.75	14.95
BN7SN4	YZ	NOR-CNP106	MYH 3	6.93	7.32	15.91
BN7SN4	YZ	CHI-CHY29N	MYH 4	8.27	7.38	11.42
BN7SN4	YZ	CHI-CHY036W	MYH 4	8.21	9.26	15.10
BN7SN4	YZ	CHI-CHY41N	MYH 4	11.77	11.75	11.74
BN7SN4	YZ	CHI-TCU45N	MYH 4	11.53	11.61	15.10
BN7SN4	YZ	CHI-TCU45W	MYH 4	6.52	7.15	9.63
BN7SN4	YZ	CHI-TCU51N	MYH 4	4.53	2.95	7.53
BN7SN4	YZ	COA-PLE135	MYH 4	9.61	8.66	15.97
BN7SN4	YZ	IMP-BRA225	MYH 4	1.55	1.29	5.80
BN7SN4	YZ	IMP-BRA315	MYH 4	3.99	4.53	8.33
BN7SN4	YZ	IMP-ECC002	MYH 4	5.58	4.10	11.32
BN7SN4	YZ	IMP-ELC4-140	MYH 4	11.17	9.76	15.96
BN7SN4	YZ	IRP-STU000	MYH 4	6.01	4.28	7.28
BN7SN4	YZ	KOB-NIS000	MYH 4	7.06	7.94	11.11
BN7SN4	YZ	KOB-NIS090	MYH 4	7.34	7.41	10.03
BN7SN4	YZ	KOB-SHI000	MYH 4	6.03	5.42	16.33
BN7SN4	YZ	KOC-ARC090	MYH 4	1.82	1.55	4.23
BN7SN4	YZ	LOM-G02090	MYH 4	5.24	4.25	11.70
BN7SN4	YZ	LOM-G03000	MYH 4	6.66	5.09	9.66
BN7SN4	YZ	LOM-HDA255	MYH 4	8.48	9.04	15.76
BN7SN4	YZ	LOM-SVL360	MYH 4	3.61	3.60	8.56
BN7SN4	YZ	MOR-G06090	MYH 4	8.52	6.82	13.86
BN7SN4	YZ	MOR-HAL240	MYH 4	8.78	7.28	12.67
BN7SN4	YZ	NOR-KAT090	MYH 4	15.26	14.83	21.03
BN7SN4	YZ	NOR-SCR090	MYH 4	6.71	4.05	8.96
BN7SN4	YZ	NOR-STN020	MYH 4	7.97	8.52	10.85
BN7SN4	YZ	NPAL-WWT180	MYH 4	5.97	4.94	10.22
BN7SN4	YZ	SUP-POE270	MYH 4	4.90	6.80	10.99
BN7SN4	YZ	WES-PTS225	MYH 4	8.45	8.15	6.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	WHI-BIR180	MYH 4	8.91	7.92	15.05
BN7SN4	YZ	WHI-EJS048	MYH 4	7.19	6.18	9.77
BN7SN4	YZ	CAP-RIO270	MYH 5	8.76	6.85	15.06
BN7SN4	YZ	CAP-RIO360	MYH 5	9.54	9.95	9.35
BN7SN4	YZ	CHI-TCU046W	MYH 5	2.46	2.10	5.42
BN7SN4	YZ	CHI-TCU061N	MYH 5	3.60	3.27	5.34
BN7SN4	YZ	CHI-TCU74N	MYH 5	8.77	10.21	14.45
BN7SN4	YZ	CHI-TCU112-W	MYH 5	1.93	1.57	4.82
BN7SN4	YZ	CHI-TCU123-W	MYH 5	4.57	2.80	9.09
BN7SN4	YZ	CHI-TCU141-E	MYH 5	1.90	1.95	6.45
BN7SN4	YZ	CHI-WNTN	MYH 5	3.86	3.69	17.59
BN7SN4	YZ	COA-Z14000	MYH 5	7.29	10.41	15.91
BN7SN4	YZ	IMP-AER045	MYH 5	6.85	5.38	12.41
BN7SN4	YZ	IMP-ELC3-230	MYH 5	3.97	4.75	4.43
BN7SN4	YZ	IMP-ELC11-230	MYH 5	5.15	5.74	6.21
BN7SN4	YZ	IMP-ELCD-360	MYH 5	9.69	11.29	11.42
BN7SN4	YZ	KOC-AMB000	MYH 5	4.57	5.42	11.46
BN7SN4	YZ	LAN-CLVTR	MYH 5	11.17	10.50	11.23
BN7SN4	YZ	LAN-JOS090	MYH 5	6.45	3.67	13.79
BN7SN4	YZ	LOM-CYC285	MYH 5	9.59	9.47	10.07
BN7SN4	YZ	LOM-GOF090	MYH 5	5.51	6.04	11.64
BN7SN4	YZ	LOM-HDA165	MYH 5	9.14	6.70	10.68
BN7SN4	YZ	LOM-SAR000	MYH 5	11.53	9.02	12.53
BN7SN4	YZ	LOM-SAR090	MYH 5	5.41	6.01	10.69
BN7SN4	YZ	NOR-KAT000	MYH 5	14.93	17.72	24.54
BN7SN4	YZ	NOR-LOS000	MYH 5	13.21	11.19	14.19
BN7SN4	YZ	NOR-MU2035	MYH 5	6.90	4.46	9.77
BN7SN4	YZ	NOR-STM090	MYH 5	5.54	5.03	11.18
BN7SN4	YZ	NPAL-MVH135	MYH 5	4.05	3.53	8.98
BN7SN4	YZ	SUP-ELC090	MYH 5	4.28	5.62	5.45
BN7SN4	YZ	SUP-PTS315	MYH 5	5.94	5.85	12.57
BN7SN4	YZ	SUP-SUP135	MYH 5	9.64	6.78	15.52
BN7SN4	YZ	CAP-PET000	MYH 6	12.39	14.02	16.00
BN7SN4	YZ	CHI-CHY025W	MYH 6	3.88	3.61	9.56
BN7SN4	YZ	CHI-CHY034-N	MYH 6	7.80	9.37	15.75
BN7SN4	YZ	CHI-TCU038N	MYH 6	4.54	3.75	9.06
BN7SN4	YZ	CHI-TCU038W	MYH 6	3.14	4.67	7.74
BN7SN4	YZ	CHI-TCU048N	MYH 6	3.40	3.41	8.34
BN7SN4	YZ	CHI-TCU49W	MYH 6	5.92	4.57	10.21
BN7SN4	YZ	CHI-TCU51W	MYH 6	2.70	3.82	8.40
BN7SN4	YZ	CHI-TCU95N	MYH 6	7.77	3.91	6.59
BN7SN4	YZ	CHI-TCU104-N	MYH 6	1.88	2.08	4.14
BN7SN4	YZ	CHI-TCU106-W	MYH 6	6.66	4.35	8.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	CHI-TCU107-N	MYH 6	3.85	3.78	11.18
BN7SN4	YZ	COY-G06230	MYH 6	9.48	8.56	14.95
BN7SN4	YZ	IMP-E10050	MYH 6	4.01	5.04	5.47
BN7SN4	YZ	IMP-ELC3-140	MYH 6	6.28	3.32	9.11
BN7SN4	YZ	IMP-ELC5-140	MYH 6	11.54	12.17	14.14
BN7SN4	YZ	IMP-ELC7-140	MYH 6	6.36	5.44	23.12
BN7SN4	YZ	IMP-ELC8-230	MYH 6	5.63	5.12	12.79
BN7SN4	YZ	IMP-HVP225	MYH 6	5.73	6.11	10.31
BN7SN4	YZ	KOC-DZC270	MYH 6	7.96	7.86	15.23
BN7SN4	YZ	LOM-BRN090	MYH 6	16.75	13.05	12.38
BN7SN4	YZ	LOM-COR090	MYH 6	9.46	9.04	12.59
BN7SN4	YZ	LOM-G03090	MYH 6	5.70	5.61	11.33
BN7SN4	YZ	LOM-HCH180	MYH 6	6.64	5.72	15.14
BN7SN4	YZ	NAH-S1010	MYH 6	4.95	4.84	11.94
BN7SN4	YZ	NAH-S1280	MYH 6	5.13	6.13	14.42
BN7SN4	YZ	NOR-LOS270	MYH 6	7.40	10.62	15.71
BN7SN4	YZ	NOR-PAC175	MYH 6	5.76	5.46	7.28
BN7SN4	YZ	SUP-ELC000	MYH 6	7.03	7.16	11.48
BN7SN4	YZ	WES-WSM090	MYH 6	11.19	11.03	17.35
BN7SN4	YZ	CHI-CHY002-N	MYH 7	3.34	1.93	5.75
BN7SN4	YZ	CHI-CHY024W	MYH 7	7.40	3.67	10.43
BN7SN4	YZ	CHI-CHY104-E	MYH 7	3.73	4.88	8.71
BN7SN4	YZ	CHI-TCU029N	MYH 7	2.59	2.57	6.93
BN7SN4	YZ	CHI-TCU036N	MYH 7	2.94	2.37	9.21
BN7SN4	YZ	CHI-TCU039N	MYH 7	2.89	2.90	8.25
BN7SN4	YZ	CHI-TCU039W	MYH 7	5.93	4.13	6.53
BN7SN4	YZ	CHI-TCU040N	MYH 7	3.05	2.29	6.21
BN7SN4	YZ	CHI-TCU040W	MYH 7	3.45	2.84	7.41
BN7SN4	YZ	CHI-TCU055N	MYH 7	5.37	5.26	10.17
BN7SN4	YZ	CHI-TCU064N	MYH 7	2.48	1.89	7.77
BN7SN4	YZ	CHI-TCU70W	MYH 7	10.76	7.42	9.80
BN7SN4	YZ	CHI-TCU109-N	MYH 7	4.42	3.74	14.25
BN7SN4	YZ	CHI-TCU109-W	MYH 7	4.76	4.27	8.37
BN7SN4	YZ	CHI-TCU115-W	MYH 7	2.26	2.08	4.45
BN7SN4	YZ	CHI-TCU117-N	MYH 7	2.32	2.11	7.90
BN7SN4	YZ	IMP-ELC8-140	MYH 7	8.75	7.63	12.07
BN7SN4	YZ	IMP-HVP315	MYH 7	3.87	4.23	6.08
BN7SN4	YZ	IRP-STU270	MYH 7	3.93	4.14	13.71
BN7SN4	YZ	KOC-GBZ000	MYH 7	4.35	3.55	8.57
BN7SN4	YZ	LAN-YER270	MYH 7	5.35	5.21	11.44
BN7SN4	YZ	LOM-A02043	MYH 7	10.55	10.99	21.20
BN7SN4	YZ	LOM-BRN000	MYH 7	10.66	12.43	26.91
BN7SN4	YZ	LOM-LGP090	MYH 7	14.44	15.63	18.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	MOR-CYC195	MYH 7	15.12	14.29	21.25
BN7SN4	YZ	NOR-LDM334	MYH 7	10.35	11.54	16.39
BN7SN4	YZ	NOR-ORR090	MYH 7	11.80	9.68	18.07
BN7SN4	YZ	NOR-ORR360	MYH 7	13.20	12.35	35.54
BN7SN4	YZ	NOR-PKC360	MYH 7	13.55	11.68	22.07
BN7SN4	YZ	SFD-PCD254	MYH 7	13.98	15.26	17.72
BN7SN4	YZ	CHI-CHY006-E	MYH 8	18.15	21.26	13.04
BN7SN4	YZ	CHI-CHY092-E	MYH 8	2.11	1.61	7.54
BN7SN4	YZ	CHI-CHY104-N	MYH 8	4.54	2.71	11.27
BN7SN4	YZ	CHI-TCU054W	MYH 8	3.83	2.82	8.27
BN7SN4	YZ	CHI-TCU059N	MYH 8	3.34	3.15	10.91
BN7SN4	YZ	CHI-TCU059W	MYH 8	6.03	5.74	9.30
BN7SN4	YZ	CHI-TCU063W	MYH 8	6.22	4.84	12.36
BN7SN4	YZ	CHI-TCU072N	MYH 8	15.68	14.79	23.95
BN7SN4	YZ	CHI-TCU82W	MYH 8	6.64	6.51	7.80
BN7SN4	YZ	CHI-TCU110-N	MYH 8	5.29	4.25	26.98
BN7SN4	YZ	CHI-TCU111-W	MYH 8	2.82	3.06	10.60
BN7SN4	YZ	CHI-TCU117-W	MYH 8	2.74	2.50	7.78
BN7SN4	YZ	CHI-TCU136-E	MYH 8	3.62	3.07	11.18
BN7SN4	YZ	DZC-BOL000	MYH 8	13.22	14.16	17.20
BN7SN4	YZ	KOC-DZC180	MYH 8	6.79	4.93	13.23
BN7SN4	YZ	LOM-COR000	MYH 8	15.49	15.50	12.44
BN7SN4	YZ	NOR-MUL009	MYH 8	8.58	8.13	22.30
BN7SN4	YZ	NOR-PUL104	MYH 8	16.65	17.22	19.02
BN7SN4	YZ	IMP-ELC3-140	MYH 8	10.49	4.16	10.74
BN7SN4	YZ	IMP-ELC3-230	MYH 8	5.15	6.50	6.38
BN7SN4	YZ	IRP-STU270	MYH 8	4.52	4.56	16.06
BN7SN4	YZ	NPAL-MVH135	MYH 8	8.32	7.10	15.44
BN7SN4	YZ	SUP-ELC000	MYH 8	10.38	9.85	15.21
BN7SN4	YZ	SUP-ELC090	MYH 8	6.73	7.95	7.66
BN7SN4	YZ	CAP-RIO270	MYH 8	14.69	13.52	23.08
BN7SN4	YZ	CAP-RIO360	MYH 8	12.76	12.22	12.20
BN7SN4	YZ	LAN-CLVTR	MYH 8	19.91	17.22	17.97
BN7SN4	YZ	LAN-YER270	MYH 8	5.37	6.10	12.17
BN7SN4	YZ	KOC-DZC270	MYH 8	11.35	10.98	19.53
BN7SN4	YZ	KOC-GBZ000	MYH 8	5.52	4.25	10.02
BN7SN4	YZ	CHI-TCU036W	MYH 9	2.89	2.97	6.91
BN7SN4	YZ	CHI-TCU49N	MYH 9	4.45	4.66	8.71
BN7SN4	YZ	CHI-TCU70N	MYH 9	7.04	9.81	9.55
BN7SN4	YZ	CHI-TCU76N	MYH 9	11.65	14.11	20.10
BN7SN4	YZ	CHI-TCU76W	MYH 9	4.50	4.68	11.90
BN7SN4	YZ	CHI-TCU079-W	MYH 9	13.28	16.83	14.86
BN7SN4	YZ	CHI-TCU95W	MYH 9	7.85	11.93	15.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	CHI-TCU103-W	MYH 9	3.02	3.59	8.43
BN7SN4	YZ	CHI-TCU120-W	MYH 9	5.17	3.77	15.07
BN7SN4	YZ	CHI-TCU129-W	MYH 9	10.51	12.06	19.94
BN7SN4	YZ	COA-PLE045	MYH 9	21.86	19.67	19.12
BN7SN4	YZ	DZC-BOL090	MYH 9	22.40	24.93	23.36
BN7SN4	YZ	DZC-DZC180	MYH 9	15.05	16.74	12.27
BN7SN4	YZ	ERZ-ERZEW	MYH 9	11.53	12.73	25.68
BN7SN4	YZ	KOC-YAR330	MYH 9	5.36	4.25	11.70
BN7SN4	YZ	LOM-HSP000	MYH 9	13.26	11.09	22.74
BN7SN4	YZ	LOM-WVC270	MYH 9	9.38	9.09	20.85
BN7SN4	YZ	NOR-CNP196	MYH 9	10.66	9.88	11.57
BN7SN4	YZ	NOR-LDM064	MYH 9	13.71	13.65	25.88
BN7SN4	YZ	NOR-MUL279	MYH 9	20.05	17.85	28.33
BN7SN4	YZ	NOR-SAT180	MYH 9	15.77	15.15	21.01
BN7SN4	YZ	IMP-ELC3-140	MYH 9	11.82	5.68	11.99
BN7SN4	YZ	IMP-HVP315	MYH 9	5.37	5.52	7.63
BN7SN4	YZ	IRP-STU270	MYH 9	4.99	4.12	18.74
BN7SN4	YZ	SUP-ELC000	MYH 9	12.24	11.19	17.56
BN7SN4	YZ	LOM-BRN000	MYH 9	9.10	10.19	31.10
BN7SN4	YZ	LAN-YER270	MYH 9	5.67	7.10	12.58
BN7SN4	YZ	KOC-DZC180	MYH 9	7.19	5.59	13.48
BN7SN4	YZ	KOC-GBZ000	MYH 9	6.16	4.76	11.12
BN7SN4	YZ	DZC-BOL000	MYH 9	13.85	15.34	20.46
BN7SN4	YZ	CHI-CHY28N	MYH 10	30.79	29.12	22.30
BN7SN4	YZ	CHI-TCU067N	MYH 10	8.55	6.32	21.04
BN7SN4	YZ	CHI-TCU071N	MYH 10	5.63	6.32	18.81
BN7SN4	YZ	CHI-TCU101-W	MYH 10	4.67	4.69	8.75
BN7SN4	YZ	CHI-TCU110-W	MYH 10	3.72	4.18	12.80
BN7SN4	YZ	CHI-TCU128-N	MYH 10	4.39	4.88	9.17
BN7SN4	YZ	CHI-WGK-E	MYH 10	7.57	6.04	11.43
BN7SN4	YZ	CHI-WNTE	MYH 10	8.50	9.64	13.45
BN7SN4	YZ	GAZ-KAR000	MYH 10	10.40	11.28	14.18
BN7SN4	YZ	IMP-ELC6-140	MYH 10	9.71	7.64	13.61
BN7SN4	YZ	KOB-TAK000	MYH 10	15.20	18.65	19.72
BN7SN4	YZ	KOC-YAR060	MYH 10	5.81	6.90	11.47
BN7SN4	YZ	IMP-ECC092	MYH 10	6.85	6.12	11.42
BN7SN4	YZ	NOR-WPI316	MYH 10	7.15	9.74	15.05
BN7SN4	YZ	IMP-ELC3-140	MYH 10	13.44	7.27	13.25
BN7SN4	YZ	IRP-STU270	MYH 10	5.57	4.01	21.54
BN7SN4	YZ	LOM-G03090	MYH 10	6.97	6.85	28.15
BN7SN4	YZ	LOM-BRN000	MYH 10	9.87	9.11	31.47
BN7SN4	YZ	LOM-HSP000	MYH 10	13.22	12.78	24.70
BN7SN4	YZ	LAN-YER270	MYH 10	6.55	7.77	12.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	NOR-ORR090	MYH 10	14.58	13.01	21.83
BN7SN4	YZ	NOR-ORR360	MYH 10	22.25	23.40	49.00
BN7SN4	YZ	NOR-MUL009	MYH 10	9.96	10.26	24.84
BN7SN4	YZ	NOR-MUL279	MYH 10	22.88	20.16	29.42
BN7SN4	YZ	NOR-CNP196	MYH 10	10.31	10.94	11.91
BN7SN4	YZ	NOR-SAT180	MYH 10	16.36	16.38	24.68
BN7SN4	YZ	KOC-DZC180	MYH 10	7.97	6.47	13.39
BN7SN4	YZ	KOC-GBZ000	MYH 10	6.53	5.34	12.29
BN7SN4	YZ	DZC-BOL000	MYH 10	14.86	15.84	23.35
BN7SN4	YZ	DZC-BOL090	MYH 10	26.62	28.23	25.40
BN7SN4	YZ	CHI-CHY28W	MYH 11	10.92	11.85	40.68
BN7SN4	YZ	CHI-CHY101W	MYH 11	7.32	6.73	16.06
BN7SN4	YZ	CHI-TCU063N	MYH 11	3.26	2.36	9.91
BN7SN4	YZ	CHI-TCU072W	MYH 11	13.72	13.76	23.34
BN7SN4	YZ	CHI-TCU74W	MYH 11	18.17	21.95	25.16
BN7SN4	YZ	CHI-TCU128-W	MYH 11	2.48	3.50	6.28
BN7SN4	YZ	CHI-WGK-N	MYH 11	8.94	13.28	35.60
BN7SN4	YZ	GAZ-KAR090	MYH 11	13.93	13.65	16.97
BN7SN4	YZ	IMP-ECM000	MYH 11	13.05	13.99	15.50
BN7SN4	YZ	IMP-ELCD-270	MYH 11	5.00	6.33	8.40
BN7SN4	YZ	KOB-KJM090	MYH 11	28.88	33.88	30.77
BN7SN4	YZ	NOR-RRS318	MYH 11	9.64	9.65	20.57
BN7SN4	YZ	NPAL-NPS210	MYH 11	10.23	10.03	20.15
BN7SN4	YZ	GAZ-KAR000	MYH 11	11.05	12.53	17.50
BN7SN4	YZ	IMP-ECC092	MYH 11	7.63	6.82	12.31
BN7SN4	YZ	IRP-STU270	MYH 11	6.20	4.42	23.98
BN7SN4	YZ	COA-PLE045	MYH 11	24.72	21.37	30.39
BN7SN4	YZ	LOM-HSP000	MYH 11	14.14	14.62	23.55
BN7SN4	YZ	LOM-WVC270	MYH 11	10.32	12.18	26.87
BN7SN4	YZ	NOR-ORR360	MYH 11	26.27	27.17	51.16
BN7SN4	YZ	NOR-MUL009	MYH 11	11.41	12.27	26.33
BN7SN4	YZ	NOR-MUL279	MYH 11	25.87	22.65	29.77
BN7SN4	YZ	NOR-CNP196	MYH 11	9.88	11.83	14.15
BN7SN4	YZ	NOR-SAT180	MYH 11	16.38	17.27	27.89
BN7SN4	YZ	KOC-DZC180	MYH 11	8.99	7.37	13.77
BN7SN4	YZ	KOC-GBZ000	MYH 11	7.18	5.96	13.53
BN7SN4	YZ	KOC-YAR060	MYH 11	6.23	7.15	14.57
BN7SN4	YZ	DZC-DZC180	MYH 11	21.25	20.37	13.13
BN7SN4	YZ	DZC-BOL000	MYH 11	15.20	16.59	26.36
BN7SN4	YZ	DZC-BOL090	MYH 11	30.86	31.26	27.82
BN7SN4	YZ	CHI-TCU065N	MYH 12	17.36	22.44	47.93
BN7SN4	YZ	CHI-TCU067W	MYH 12	13.83	12.03	19.73
BN7SN4	YZ	CHI-TCU102-N	MYH 12	7.84	6.18	20.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN7SN4	YZ	IMP-ELC4-230	MYH 12	4.72	8.22	16.09
BN7SN4	YZ	KOC-SKR090	MYH 12	3.87	4.87	9.58
BN7SN4	YZ	NOR-NEW090	MYH 12	24.32	21.52	18.57
BN7SN4	YZ	NOR-PAR-L	MYH 12	19.35	17.87	23.98
BN7SN4	YZ	NOR-SCE288	MYH 12	7.67	8.82	32.38
BN7SN4	YZ	NOR-SEP360	MYH 12	20.07	19.18	26.04
BN7SN4	YZ	NOR-SYL090	MYH 12	21.53	20.61	27.38
BN7SN4	YZ	NOR-TAR360	MYH 12	20.25	20.71	14.84
BN7SN4	YZ	PRK-C02065	MYH 12	19.55	19.56	14.95
BN7SN4	YZ	GAZ-KAR090	MYH 12	15.11	15.23	18.87
BN7SN4	YZ	IMP-ECC092	MYH 12	8.67	7.84	13.61
BN7SN4	YZ	IMP-ELCD-270	MYH 12	5.82	7.48	9.27
BN7SN4	YZ	IRP-STU270	MYH 12	7.07	4.86	26.37
BN7SN4	YZ	LOM-BRN000	MYH 12	13.52	12.00	31.25
BN7SN4	YZ	LOM-WVC270	MYH 12	10.35	13.14	30.14
BN7SN4	YZ	LAN-YER270	MYH 12	9.94	9.82	13.72
BN7SN4	YZ	NOR-MUL009	MYH 12	12.92	14.40	27.80
BN7SN4	YZ	NOR-MUL279	MYH 12	28.75	25.13	30.01
BN7SN4	YZ	NOR-CNP196	MYH 12	11.18	12.79	17.04
BN7SN4	YZ	NOR-WPI316	MYH 12	8.19	11.28	15.91
BN7SN4	YZ	NOR-SAT180	MYH 12	16.52	17.98	31.23
BN7SN4	YZ	NOR-RRS318	MYH 12	10.63	10.65	21.45
BN7SN4	YZ	KOC-DZC180	MYH 12	10.06	8.14	13.83
BN7SN4	YZ	KOC-GBZ000	MYH 12	8.08	6.61	14.80
BN7SN4	YZ	DZC-DZC180	MYH 12	23.88	21.69	13.57
BN7SN4	YZ	DZC-BOL000	MYH 12	16.69	17.69	27.93
BN7SN4	YZ	DZC-BOL090	MYH 12	34.12	34.12	29.15
BN8SN4	XZ	CAP-FOR090	MYH 1	1.78	1.63	4.20
BN8SN4	XZ	CHI-CHY010-N	MYH 1	3.32	3.25	6.22
BN8SN4	XZ	CHI-CHY41W	MYH 1	3.58	3.77	6.97
BN8SN4	XZ	CHI-CHY046N	MYH 1	1.92	1.96	7.48
BN8SN4	XZ	CHI-CHY047-E	MYH 1	2.58	2.79	3.76
BN8SN4	XZ	COA-CAK270	MYH 1	3.37	3.41	8.69
BN8SN4	XZ	COY-G06320	MYH 1	3.71	4.18	3.98
BN8SN4	XZ	FRI-TMZ000	MYH 1	5.03	3.56	6.69
BN8SN4	XZ	IMP-E12230	MYH 1	1.33	1.38	3.12
BN8SN4	XZ	IMP-SAH000	MYH 1	3.58	3.20	5.58
BN8SN4	XZ	IRP-BIS000	MYH 1	1.78	1.23	2.51
BN8SN4	XZ	KOC-IZM180	MYH 1	2.67	2.10	3.69
BN8SN4	XZ	LAN-ABY090	MYH 1	2.03	1.68	4.15
BN8SN4	XZ	LAN-DSP000	MYH 1	1.96	2.22	3.51
BN8SN4	XZ	LIV-DVD246	MYH 1	2.04	1.89	2.95
BN8SN4	XZ	LOM-BRK090	MYH 1	1.91	1.74	5.98



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	LOM-CLD285	MYH 1	3.81	3.72	4.93
BN8SN4	XZ	LOM-GGV337	MYH 1	3.12	3.20	4.16
BN8SN4	XZ	NOR-CWC270	MYH 1	3.54	3.06	5.82
BN8SN4	XZ	NOR-LOS090	MYH 1	2.34	2.00	6.68
BN8SN4	XZ	NOR-LOS360	MYH 1	2.79	2.47	5.36
BN8SN4	XZ	PRK-CHO355	MYH 1	4.17	3.25	4.78
BN8SN4	XZ	PRK-TMB205	MYH 1	4.44	3.88	2.95
BN8SN4	XZ	SUP-PLS135	MYH 1	3.56	3.14	4.08
BN8SN4	XZ	TAB-DAY-LN	MYH 1	2.96	2.56	6.08
BN8SN4	XZ	VIC-CPE315	MYH 1	3.47	3.33	5.92
BN8SN4	XZ	WHI-ALH180	MYH 1	4.28	2.98	7.76
BN8SN4	XZ	WHI-GRN180	MYH 1	4.43	4.01	9.12
BN8SN4	XZ	WHI-OBR360	MYH 1	3.30	3.12	6.33
BN8SN4	XZ	CHI-TCU141-N	MYH 2	1.15	0.87	2.80
BN8SN4	XZ	COA-PV1090	MYH 2	3.15	3.22	5.55
BN8SN4	XZ	COA-Z14090	MYH 2	4.25	3.82	10.13
BN8SN4	XZ	COY-G02140	MYH 2	2.88	2.94	8.00
BN8SN4	XZ	COY-G03140	MYH 2	2.65	2.68	7.34
BN8SN4	XZ	IMP-AER315	MYH 2	3.74	2.96	6.78
BN8SN4	XZ	IMP-DLT262	MYH 2	4.98	5.25	9.68
BN8SN4	XZ	KOB-KAK090	MYH 2	5.84	3.58	6.00
BN8SN4	XZ	KOB-SHI090	MYH 2	4.33	4.10	8.77
BN8SN4	XZ	LAN-CLVLN	MYH 2	5.32	3.90	7.60
BN8SN4	XZ	LAN-JOS000	MYH 2	4.92	4.90	11.04
BN8SN4	XZ	LOM-CAP090	MYH 2	4.75	5.93	11.13
BN8SN4	XZ	LOM-GGV067	MYH 2	4.69	4.02	4.80
BN8SN4	XZ	LOM-HSP090	MYH 2	3.90	2.75	6.57
BN8SN4	XZ	LOM-SFO000	MYH 2	4.65	4.29	6.59
BN8SN4	XZ	LOM-SFO090	MYH 2	3.23	3.78	11.13
BN8SN4	XZ	LOM-WAH000	MYH 2	3.38	4.02	9.60
BN8SN4	XZ	MAM-LUL000	MYH 2	5.70	6.75	8.48
BN8SN4	XZ	MOR-AND250	MYH 2	4.55	5.04	5.73
BN8SN4	XZ	MOR-AND340	MYH 2	5.14	4.50	12.03
BN8SN4	XZ	NOR-CHL160	MYH 2	4.13	3.18	9.71
BN8SN4	XZ	NOR-CWC180	MYH 2	1.85	1.95	6.89
BN8SN4	XZ	NOR-SAT090	MYH 2	4.24	4.10	7.42
BN8SN4	XZ	NPAL-DSP000	MYH 2	3.39	3.21	6.71
BN8SN4	XZ	PRK-CHO085	MYH 2	4.40	4.20	4.02
BN8SN4	XZ	SFD-ORR291	MYH 2	4.26	3.16	7.61
BN8SN4	XZ	SPI-GUK000	MYH 2	2.62	2.00	8.26
BN8SN4	XZ	TAB-DAY-TR	MYH 2	4.26	5.23	8.46
BN8SN4	XZ	WES-PTS315	MYH 2	3.16	3.24	8.44
BN8SN4	XZ	WHI-DEL000	MYH 2	3.97	3.09	11.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	WHI-DWN180	MYH 2	3.42	2.40	10.04
BN8SN4	XZ	CAP-FOR000	MYH 3	2.06	1.47	4.44
BN8SN4	XZ	CHI-CHY29W	MYH 3	5.83	4.01	8.93
BN8SN4	XZ	CHI-TCU046N	MYH 3	1.31	1.32	2.67
BN8SN4	XZ	CHI-TCU112-N	MYH 3	1.28	1.23	2.49
BN8SN4	XZ	CHI-TCU118-N	MYH 3	1.80	1.34	4.22
BN8SN4	XZ	FRI-TMZ270	MYH 3	4.83	5.10	9.40
BN8SN4	XZ	IMP-ELC2-140	MYH 3	4.15	3.97	8.29
BN8SN4	XZ	IMP-ELC11-140	MYH 3	3.90	3.93	6.84
BN8SN4	XZ	IMP-SAH270	MYH 3	5.63	5.67	8.35
BN8SN4	XZ	KOC-AMB090	MYH 3	3.58	2.98	9.24
BN8SN4	XZ	KOC-GBZ270	MYH 3	3.16	2.49	3.02
BN8SN4	XZ	KOC-IZM090	MYH 3	2.24	2.14	4.83
BN8SN4	XZ	LAN-LUC000	MYH 3	2.94	2.73	7.16
BN8SN4	XZ	LAN-YER360	MYH 3	2.71	2.29	4.65
BN8SN4	XZ	LOM-A02133	MYH 3	2.35	2.15	11.19
BN8SN4	XZ	LOM-G01000	MYH 3	4.48	4.33	4.53
BN8SN4	XZ	LOM-G01090	MYH 3	5.53	5.26	4.99
BN8SN4	XZ	LOM-G02000	MYH 3	4.47	4.97	11.37
BN8SN4	XZ	LOM-TRI090	MYH 3	2.13	1.80	9.08
BN8SN4	XZ	MAM-LUL090	MYH 3	4.11	3.63	11.40
BN8SN4	XZ	NOR-PAC265	MYH 3	4.87	4.40	5.05
BN8SN4	XZ	NOR-PKC090	MYH 3	5.79	4.93	11.99
BN8SN4	XZ	NOR-WIL180	MYH 3	3.84	2.84	12.50
BN8SN4	XZ	NPAL-MVH045	MYH 3	2.67	2.68	8.52
BN8SN4	XZ	NPAL-NPS300	MYH 3	4.83	5.22	6.49
BN8SN4	XZ	NPAL-WWT270	MYH 3	6.43	6.70	6.66
BN8SN4	XZ	SUP-IVW090	MYH 3	1.99	1.71	5.36
BN8SN4	XZ	SUP-IVW360	MYH 3	3.57	2.84	9.89
BN8SN4	XZ	SUP-KRN360	MYH 3	2.12	1.88	5.09
BN8SN4	XZ	SUP-POE360	MYH 3	4.49	3.24	6.36
BN8SN4	XZ	SUP-SUP045	MYH 3	6.50	7.85	9.18
BN8SN4	XZ	VIC-CPE045	MYH 3	7.36	7.56	8.81
BN8SN4	XZ	WHI-OR2010	MYH 3	3.20	2.89	13.72
BN8SN4	XZ	NOR-CNP106	MYH 3	3.88	4.68	8.93
BN8SN4	XZ	CHI-CHY29N	MYH 4	3.95	3.60	10.31
BN8SN4	XZ	CHI-CHY036W	MYH 4	5.36	3.31	12.00
BN8SN4	XZ	CHI-CHY41N	MYH 4	8.76	11.04	8.96
BN8SN4	XZ	CHI-TCU45N	MYH 4	8.17	8.61	12.99
BN8SN4	XZ	CHI-TCU45W	MYH 4	6.32	6.39	8.89
BN8SN4	XZ	CHI-TCU51N	MYH 4	2.51	2.03	7.29
BN8SN4	XZ	COA-PLE135	MYH 4	7.76	7.16	13.69
BN8SN4	XZ	IMP-BRA225	MYH 4	1.02	0.98	3.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	IMP-BRA315	MYH 4	3.33	2.95	6.06
BN8SN4	XZ	IMP-ECC002	MYH 4	3.78	3.18	7.27
BN8SN4	XZ	IMP-ELC4-140	MYH 4	4.09	3.79	13.19
BN8SN4	XZ	IRP-STU000	MYH 4	4.83	6.22	6.90
BN8SN4	XZ	KOB-NIS000	MYH 4	8.45	7.91	9.42
BN8SN4	XZ	KOB-NIS090	MYH 4	6.18	7.43	14.10
BN8SN4	XZ	KOB-SHI000	MYH 4	3.35	3.15	10.16
BN8SN4	XZ	KOC-ARC090	MYH 4	1.23	1.17	3.55
BN8SN4	XZ	LOM-G02090	MYH 4	3.99	3.74	9.56
BN8SN4	XZ	LOM-G03000	MYH 4	6.15	6.07	8.98
BN8SN4	XZ	LOM-HDA255	MYH 4	4.58	3.48	11.44
BN8SN4	XZ	LOM-SVL360	MYH 4	2.96	2.57	4.83
BN8SN4	XZ	MOR-G06090	MYH 4	3.77	3.75	15.25
BN8SN4	XZ	MOR-HAL240	MYH 4	5.26	4.22	9.60
BN8SN4	XZ	NOR-KAT090	MYH 4	11.30	9.74	12.62
BN8SN4	XZ	NOR-SCR090	MYH 4	5.07	4.38	8.42
BN8SN4	XZ	NOR-STN020	MYH 4	6.95	5.87	9.49
BN8SN4	XZ	NPAL-WWT180	MYH 4	6.82	4.57	7.96
BN8SN4	XZ	SUP-POE270	MYH 4	6.14	4.58	7.50
BN8SN4	XZ	WES-PTS225	MYH 4	3.98	2.65	7.41
BN8SN4	XZ	WHI-BIR180	MYH 4	6.42	6.61	15.38
BN8SN4	XZ	WHI-EJS048	MYH 4	6.35	5.90	9.67
BN8SN4	XZ	CAP-RIO270	MYH 5	6.70	4.97	12.31
BN8SN4	XZ	CAP-RIO360	MYH 5	10.29	10.28	8.05
BN8SN4	XZ	CHI-TCU046W	MYH 5	1.27	1.27	4.78
BN8SN4	XZ	CHI-TCU061N	MYH 5	2.56	3.01	7.50
BN8SN4	XZ	CHI-TCU74N	MYH 5	7.43	5.87	12.09
BN8SN4	XZ	CHI-TCU112-W	MYH 5	1.40	1.51	2.24
BN8SN4	XZ	CHI-TCU123-W	MYH 5	2.36	1.96	6.77
BN8SN4	XZ	CHI-TCU141-E	MYH 5	1.38	0.99	4.51
BN8SN4	XZ	CHI-WNTN	MYH 5	2.94	2.86	11.89
BN8SN4	XZ	COA-Z14000	MYH 5	6.10	4.91	9.46
BN8SN4	XZ	IMP-AER045	MYH 5	3.86	2.86	7.37
BN8SN4	XZ	IMP-ELC3-230	MYH 5	2.28	1.88	3.54
BN8SN4	XZ	IMP-ELC11-230	MYH 5	5.12	3.66	9.27
BN8SN4	XZ	IMP-ELCD-360	MYH 5	7.18	5.98	9.37
BN8SN4	XZ	KOC-AMB000	MYH 5	4.33	3.27	12.68
BN8SN4	XZ	LAN-CLVTR	MYH 5	9.42	8.62	10.78
BN8SN4	XZ	LAN-JOS090	MYH 5	3.07	2.71	16.32
BN8SN4	XZ	LOM-CYC285	MYH 5	7.05	6.57	10.73
BN8SN4	XZ	LOM-GOF090	MYH 5	5.51	6.06	6.19
BN8SN4	XZ	LOM-HDA165	MYH 5	3.09	3.75	11.12
BN8SN4	XZ	LOM-SAR000	MYH 5	3.19	2.50	8.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	LOM-SAR090	MYH 5	4.80	4.48	4.65
BN8SN4	XZ	NOR-KAT000	MYH 5	16.22	17.28	13.89
BN8SN4	XZ	NOR-LOS000	MYH 5	7.94	8.26	10.64
BN8SN4	XZ	NOR-MU2035	MYH 5	6.11	4.67	7.94
BN8SN4	XZ	NOR-STM090	MYH 5	5.43	5.76	8.57
BN8SN4	XZ	NPAL-MVH135	MYH 5	2.51	2.19	8.21
BN8SN4	XZ	SUP-ELC090	MYH 5	4.87	3.31	3.75
BN8SN4	XZ	SUP-PTS315	MYH 5	3.92	4.27	12.07
BN8SN4	XZ	SUP-SUP135	MYH 5	8.27	13.29	11.82
BN8SN4	XZ	CAP-PET000	MYH 6	8.61	7.68	16.19
BN8SN4	XZ	CHI-CHY025W	MYH 6	2.64	2.03	5.84
BN8SN4	XZ	CHI-CHY034-N	MYH 6	3.66	4.10	10.81
BN8SN4	XZ	CHI-TCU038N	MYH 6	2.59	3.11	5.99
BN8SN4	XZ	CHI-TCU038W	MYH 6	2.80	2.31	7.81
BN8SN4	XZ	CHI-TCU048N	MYH 6	2.03	1.60	4.92
BN8SN4	XZ	CHI-TCU49W	MYH 6	3.05	2.30	5.09
BN8SN4	XZ	CHI-TCU51W	MYH 6	2.98	2.79	5.40
BN8SN4	XZ	CHI-TCU95N	MYH 6	6.04	5.69	5.61
BN8SN4	XZ	CHI-TCU104-N	MYH 6	1.33	1.02	2.78
BN8SN4	XZ	CHI-TCU106-W	MYH 6	3.34	2.43	6.64
BN8SN4	XZ	CHI-TCU107-N	MYH 6	2.94	2.76	8.16
BN8SN4	XZ	COY-G06230	MYH 6	6.01	5.91	12.07
BN8SN4	XZ	IMP-E10050	MYH 6	3.55	2.61	3.08
BN8SN4	XZ	IMP-ELC3-140	MYH 6	3.92	3.06	8.87
BN8SN4	XZ	IMP-ELC5-140	MYH 6	4.36	3.45	8.91
BN8SN4	XZ	IMP-ELC7-140	MYH 6	3.15	2.82	16.00
BN8SN4	XZ	IMP-ELC8-230	MYH 6	3.74	3.48	7.67
BN8SN4	XZ	IMP-HVP225	MYH 6	3.71	2.51	6.96
BN8SN4	XZ	KOC-DZC270	MYH 6	5.32	6.21	10.95
BN8SN4	XZ	LOM-BRN090	MYH 6	6.70	9.63	24.23
BN8SN4	XZ	LOM-COR090	MYH 6	7.87	7.46	14.02
BN8SN4	XZ	LOM-G03090	MYH 6	4.26	2.55	8.44
BN8SN4	XZ	LOM-HCH180	MYH 6	3.49	2.82	14.52
BN8SN4	XZ	NAH-S1010	MYH 6	5.23	5.16	9.92
BN8SN4	XZ	NAH-S1280	MYH 6	4.04	3.70	8.55
BN8SN4	XZ	NOR-LOS270	MYH 6	9.39	7.25	12.51
BN8SN4	XZ	NOR-PAC175	MYH 6	6.63	5.51	8.30
BN8SN4	XZ	SUP-ELC000	MYH 6	3.60	3.31	11.19
BN8SN4	XZ	WES-WSM090	MYH 6	5.57	5.95	13.15
BN8SN4	XZ	CHI-CHY002-N	MYH 7	1.89	1.28	5.23
BN8SN4	XZ	CHI-CHY024W	MYH 7	5.05	4.36	6.51
BN8SN4	XZ	CHI-CHY104-E	MYH 7	3.21	3.05	9.73
BN8SN4	XZ	CHI-TCU029N	MYH 7	1.97	1.82	5.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	CHI-TCU036N	MYH 7	2.47	2.30	4.98
BN8SN4	XZ	CHI-TCU039N	MYH 7	1.76	1.66	5.92
BN8SN4	XZ	CHI-TCU039W	MYH 7	2.79	1.63	5.29
BN8SN4	XZ	CHI-TCU040N	MYH 7	1.87	1.86	5.37
BN8SN4	XZ	CHI-TCU040W	MYH 7	2.95	2.41	4.84
BN8SN4	XZ	CHI-TCU055N	MYH 7	2.94	2.47	7.08
BN8SN4	XZ	CHI-TCU064N	MYH 7	1.41	1.36	5.60
BN8SN4	XZ	CHI-TCU70W	MYH 7	5.79	4.23	12.83
BN8SN4	XZ	CHI-TCU109-N	MYH 7	3.27	2.41	7.06
BN8SN4	XZ	CHI-TCU109-W	MYH 7	3.87	3.09	9.48
BN8SN4	XZ	CHI-TCU115-W	MYH 7	2.12	1.48	3.93
BN8SN4	XZ	CHI-TCU117-N	MYH 7	1.64	1.34	5.10
BN8SN4	XZ	IMP-ELC8-140	MYH 7	8.03	7.76	9.06
BN8SN4	XZ	IMP-HVP315	MYH 7	2.54	2.29	5.76
BN8SN4	XZ	IRP-STU270	MYH 7	3.85	4.00	8.45
BN8SN4	XZ	KOC-GBZ000	MYH 7	3.04	2.75	4.85
BN8SN4	XZ	LAN-YER270	MYH 7	2.94	2.58	8.29
BN8SN4	XZ	LOM-A02043	MYH 7	3.16	2.31	12.02
BN8SN4	XZ	LOM-BRN000	MYH 7	10.92	10.38	23.62
BN8SN4	XZ	LOM-LGP090	MYH 7	11.59	11.56	11.73
BN8SN4	XZ	MOR-CYC195	MYH 7	7.16	8.44	21.41
BN8SN4	XZ	NOR-LDM334	MYH 7	6.13	5.15	16.06
BN8SN4	XZ	NOR-ORR090	MYH 7	6.87	8.74	14.91
BN8SN4	XZ	NOR-ORR360	MYH 7	8.87	8.11	32.70
BN8SN4	XZ	NOR-PKC360	MYH 7	12.04	10.55	15.57
BN8SN4	XZ	SFD-PCD254	MYH 7	17.68	14.90	15.12
BN8SN4	XZ	CHI-CHY006-E	MYH 8	10.83	8.76	15.12
BN8SN4	XZ	CHI-CHY092-E	MYH 8	1.36	1.17	6.09
BN8SN4	XZ	CHI-CHY104-N	MYH 8	1.98	1.65	10.71
BN8SN4	XZ	CHI-TCU054W	MYH 8	2.85	2.29	6.75
BN8SN4	XZ	CHI-TCU059N	MYH 8	3.54	3.40	6.37
BN8SN4	XZ	CHI-TCU059W	MYH 8	3.04	2.56	6.94
BN8SN4	XZ	CHI-TCU063W	MYH 8	3.00	2.49	9.17
BN8SN4	XZ	CHI-TCU072N	MYH 8	7.18	5.08	15.99
BN8SN4	XZ	CHI-TCU82W	MYH 8	4.11	3.54	7.94
BN8SN4	XZ	CHI-TCU110-N	MYH 8	2.47	2.14	9.67
BN8SN4	XZ	CHI-TCU111-W	MYH 8	1.83	1.52	5.97
BN8SN4	XZ	CHI-TCU117-W	MYH 8	1.62	1.61	5.99
BN8SN4	XZ	CHI-TCU136-E	MYH 8	2.08	2.02	7.50
BN8SN4	XZ	DZC-BOL000	MYH 8	9.03	6.28	12.96
BN8SN4	XZ	KOC-DZC180	MYH 8	7.59	6.67	8.76
BN8SN4	XZ	LOM-COR000	MYH 8	9.77	9.43	14.66
BN8SN4	XZ	NOR-MUL009	MYH 8	9.61	6.53	13.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	NOR-PUL104	MYH 8	15.02	14.77	14.85
BN8SN4	XZ	IMP-ELC3-140	MYH 8	3.70	3.96	11.59
BN8SN4	XZ	IMP-ELC3-230	MYH 8	3.94	2.73	5.10
BN8SN4	XZ	IRP-STU270	MYH 8	3.58	4.07	9.59
BN8SN4	XZ	NPAL-MVH135	MYH 8	3.87	3.52	10.58
BN8SN4	XZ	SUP-ELC000	MYH 8	4.34	3.60	15.57
BN8SN4	XZ	SUP-ELC090	MYH 8	7.98	5.89	5.28
BN8SN4	XZ	CAP-RIO270	MYH 8	8.16	6.81	18.10
BN8SN4	XZ	CAP-RIO360	MYH 8	13.60	13.24	9.09
BN8SN4	XZ	LAN-CLVTR	MYH 8	13.20	13.29	18.50
BN8SN4	XZ	LAN-YER270	MYH 8	3.62	2.97	9.04
BN8SN4	XZ	KOC-DZC270	MYH 8	6.53	7.12	10.49
BN8SN4	XZ	KOC-GBZ000	MYH 8	3.58	3.18	5.54
BN8SN4	XZ	CHI-TCU036W	MYH 9	2.06	1.60	8.30
BN8SN4	XZ	CHI-TCU49N	MYH 9	3.28	3.01	10.51
BN8SN4	XZ	CHI-TCU70N	MYH 9	3.26	2.59	7.46
BN8SN4	XZ	CHI-TCU76N	MYH 9	8.73	6.31	23.90
BN8SN4	XZ	CHI-TCU76W	MYH 9	4.31	6.30	7.13
BN8SN4	XZ	CHI-TCU079-W	MYH 9	21.11	24.22	25.80
BN8SN4	XZ	CHI-TCU95W	MYH 9	6.55	6.49	10.58
BN8SN4	XZ	CHI-TCU103-W	MYH 9	2.84	2.14	5.60
BN8SN4	XZ	CHI-TCU120-W	MYH 9	2.84	2.30	10.49
BN8SN4	XZ	CHI-TCU129-W	MYH 9	12.63	7.83	10.38
BN8SN4	XZ	COA-PLE045	MYH 9	16.22	16.12	14.87
BN8SN4	XZ	DZC-BOL090	MYH 9	17.01	16.31	28.75
BN8SN4	XZ	DZC-DZC180	MYH 9	9.73	6.55	15.93
BN8SN4	XZ	ERZ-ERZEW	MYH 9	7.14	6.52	16.05
BN8SN4	XZ	KOC-YAR330	MYH 9	3.91	3.25	10.75
BN8SN4	XZ	LOM-HSP000	MYH 9	7.50	5.63	17.05
BN8SN4	XZ	LOM-WVC270	MYH 9	3.03	3.13	12.94
BN8SN4	XZ	NOR-CNP196	MYH 9	7.46	9.58	14.72
BN8SN4	XZ	NOR-LDM064	MYH 9	4.48	4.92	24.53
BN8SN4	XZ	NOR-MUL279	MYH 9	8.34	8.73	22.25
BN8SN4	XZ	NOR-SAT180	MYH 9	8.79	8.72	23.74
BN8SN4	XZ	IMP-ELC3-140	MYH 9	3.76	4.10	12.90
BN8SN4	XZ	IMP-HVP315	MYH 9	3.04	3.03	7.24
BN8SN4	XZ	IRP-STU270	MYH 9	3.54	3.76	11.00
BN8SN4	XZ	SUP-ELC000	MYH 9	5.11	4.37	18.17
BN8SN4	XZ	LOM-BRN000	MYH 9	14.23	14.28	28.30
BN8SN4	XZ	LAN-YER270	MYH 9	4.41	3.33	9.44
BN8SN4	XZ	KOC-DZC180	MYH 9	8.36	7.15	9.44
BN8SN4	XZ	KOC-GBZ000	MYH 9	4.00	3.82	6.03
BN8SN4	XZ	DZC-BOL000	MYH 9	11.33	9.21	16.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	CHI-CHY28N	MYH 10	22.00	21.34	30.63
BN8SN4	XZ	CHI-TCU067N	MYH 10	6.87	6.07	11.84
BN8SN4	XZ	CHI-TCU071N	MYH 10	5.19	4.02	13.98
BN8SN4	XZ	CHI-TCU101-W	MYH 10	3.26	3.65	7.76
BN8SN4	XZ	CHI-TCU110-W	MYH 10	2.28	1.69	7.87
BN8SN4	XZ	CHI-TCU128-N	MYH 10	2.76	1.89	7.55
BN8SN4	XZ	CHI-WGK-E	MYH 10	3.27	2.78	14.30
BN8SN4	XZ	CHI-WNTE	MYH 10	14.81	10.15	10.98
BN8SN4	XZ	GAZ-KAR000	MYH 10	6.18	5.39	11.76
BN8SN4	XZ	IMP-ELC6-140	MYH 10	4.15	3.17	15.27
BN8SN4	XZ	KOB-TAK000	MYH 10	19.12	20.01	18.57
BN8SN4	XZ	KOC-YAR060	MYH 10	5.92	4.81	9.92
BN8SN4	XZ	IMP-ECC092	MYH 10	2.59	2.20	10.46
BN8SN4	XZ	NOR-WPI316	MYH 10	7.66	5.13	11.95
BN8SN4	XZ	IMP-ELC3-140	MYH 10	4.09	4.48	14.23
BN8SN4	XZ	IRP-STU270	MYH 10	3.95	3.49	12.67
BN8SN4	XZ	LOM-G03090	MYH 10	7.98	5.66	16.85
BN8SN4	XZ	LOM-BRN000	MYH 10	15.81	15.43	31.04
BN8SN4	XZ	LOM-HSP000	MYH 10	9.28	7.41	17.49
BN8SN4	XZ	LAN-YER270	MYH 10	5.41	3.85	10.49
BN8SN4	XZ	NOR-ORR090	MYH 10	11.39	14.82	19.99
BN8SN4	XZ	NOR-ORR360	MYH 10	16.68	16.39	46.00
BN8SN4	XZ	NOR-MUL009	MYH 10	10.44	9.37	16.10
BN8SN4	XZ	NOR-MUL279	MYH 10	9.08	9.38	24.50
BN8SN4	XZ	NOR-CNP196	MYH 10	10.03	11.79	18.06
BN8SN4	XZ	NOR-SAT180	MYH 10	10.55	10.55	24.90
BN8SN4	XZ	KOC-DZC180	MYH 10	8.35	7.51	10.41
BN8SN4	XZ	KOC-GBZ000	MYH 10	4.52	4.44	6.51
BN8SN4	XZ	DZC-BOL000	MYH 10	13.17	11.40	17.60
BN8SN4	XZ	DZC-BOL090	MYH 10	19.47	18.62	32.87
BN8SN4	XZ	CHI-CHY28W	MYH 11	8.62	9.98	28.60
BN8SN4	XZ	CHI-CHY101W	MYH 11	3.07	2.50	15.16
BN8SN4	XZ	CHI-TCU063N	MYH 11	2.04	1.82	6.78
BN8SN4	XZ	CHI-TCU072W	MYH 11	8.68	8.25	14.70
BN8SN4	XZ	CHI-TCU74W	MYH 11	12.65	11.52	21.37
BN8SN4	XZ	CHI-TCU128-W	MYH 11	1.88	1.71	4.30
BN8SN4	XZ	CHI-WGK-N	MYH 11	9.37	5.64	13.89
BN8SN4	XZ	GAZ-KAR090	MYH 11	8.58	9.40	14.99
BN8SN4	XZ	IMP-ECM000	MYH 11	4.21	3.63	11.45
BN8SN4	XZ	IMP-ELCD-270	MYH 11	4.29	3.59	9.56
BN8SN4	XZ	KOB-KJM090	MYH 11	21.24	17.18	30.82
BN8SN4	XZ	NOR-RRS318	MYH 11	11.26	10.93	15.30
BN8SN4	XZ	NPAL-NPS210	MYH 11	5.30	5.65	15.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	GAZ-KAR000	MYH 11	7.07	6.24	13.26
BN8SN4	XZ	IMP-ECC092	MYH 11	2.73	2.32	11.28
BN8SN4	XZ	IRP-STU270	MYH 11	4.45	3.84	14.61
BN8SN4	XZ	COA-PLE045	MYH 11	20.16	19.86	15.45
BN8SN4	XZ	LOM-HSP000	MYH 11	10.87	9.73	18.18
BN8SN4	XZ	LOM-WVC270	MYH 11	4.20	4.11	14.00
BN8SN4	XZ	NOR-ORR360	MYH 11	17.24	19.31	48.24
BN8SN4	XZ	NOR-MUL009	MYH 11	10.96	10.19	17.50
BN8SN4	XZ	NOR-MUL279	MYH 11	10.11	9.99	27.46
BN8SN4	XZ	NOR-CNP196	MYH 11	11.77	13.51	18.82
BN8SN4	XZ	NOR-SAT180	MYH 11	12.18	12.12	24.17
BN8SN4	XZ	KOC-DZC180	MYH 11	8.13	7.80	11.45
BN8SN4	XZ	KOC-GBZ000	MYH 11	5.06	4.99	6.99
BN8SN4	XZ	KOC-YAR060	MYH 11	6.40	5.85	9.35
BN8SN4	XZ	DZC-DZC180	MYH 11	12.89	8.41	17.96
BN8SN4	XZ	DZC-BOL000	MYH 11	14.97	13.08	19.86
BN8SN4	XZ	DZC-BOL090	MYH 11	21.78	20.85	36.34
BN8SN4	XZ	CHI-TCU065N	MYH 12	8.82	6.23	19.06
BN8SN4	XZ	CHI-TCU067W	MYH 12	8.30	6.27	18.48
BN8SN4	XZ	CHI-TCU102-N	MYH 12	2.76	2.05	7.05
BN8SN4	XZ	IMP-ELC4-230	MYH 12	4.59	3.29	8.25
BN8SN4	XZ	KOC-SKR090	MYH 12	2.80	2.46	6.61
BN8SN4	XZ	NOR-NEW090	MYH 12	9.76	9.28	25.11
BN8SN4	XZ	NOR-PAR-L	MYH 12	11.78	10.72	20.16
BN8SN4	XZ	NOR-SCE288	MYH 12	5.36	7.95	18.23
BN8SN4	XZ	NOR-SEP360	MYH 12	10.87	10.56	19.50
BN8SN4	XZ	NOR-SYL090	MYH 12	13.16	15.25	27.27
BN8SN4	XZ	NOR-TAR360	MYH 12	13.09	18.27	16.08
BN8SN4	XZ	PRK-C02065	MYH 12	10.55	11.30	20.04
BN8SN4	XZ	GAZ-KAR090	MYH 12	8.22	10.31	14.68
BN8SN4	XZ	IMP-ECC092	MYH 12	2.94	2.50	11.89
BN8SN4	XZ	IMP-ELCD-270	MYH 12	5.00	3.55	10.72
BN8SN4	XZ	IRP-STU270	MYH 12	4.69	4.13	16.83
BN8SN4	XZ	LOM-BRN000	MYH 12	19.07	17.01	36.40
BN8SN4	XZ	LOM-WVC270	MYH 12	4.84	4.52	14.61
BN8SN4	XZ	LAN-YER270	MYH 12	7.79	5.41	12.90
BN8SN4	XZ	NOR-MUL009	MYH 12	11.33	11.03	18.85
BN8SN4	XZ	NOR-MUL279	MYH 12	11.56	11.00	30.43
BN8SN4	XZ	NOR-CNP196	MYH 12	13.70	14.97	17.57
BN8SN4	XZ	NOR-WPI316	MYH 12	9.86	7.25	12.46
BN8SN4	XZ	NOR-SAT180	MYH 12	13.90	13.59	23.20
BN8SN4	XZ	NOR-RRS318	MYH 12	11.71	12.49	15.60
BN8SN4	XZ	KOC-DZC180	MYH 12	7.68	8.18	12.79



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	XZ	KOC-GBZ000	MYH 12	5.64	5.34	7.85
BN8SN4	XZ	DZC-DZC180	MYH 12	14.07	9.49	18.63
BN8SN4	XZ	DZC-BOL000	MYH 12	16.68	14.96	21.59
BN8SN4	XZ	DZC-BOL090	MYH 12	24.09	23.17	37.33
BN8SN4	YZ	CAP-FOR090	MYH 1	0.71	0.57	2.68
BN8SN4	YZ	CHI-CHY010-N	MYH 1	2.51	1.95	5.22
BN8SN4	YZ	CHI-CHY41W	MYH 1	2.69	2.15	7.76
BN8SN4	YZ	CHI-CHY046N	MYH 1	1.60	1.53	5.50
BN8SN4	YZ	CHI-CHY047-E	MYH 1	1.99	1.91	3.39
BN8SN4	YZ	COA-CAK270	MYH 1	2.68	2.00	5.61
BN8SN4	YZ	COY-G06320	MYH 1	4.29	2.91	3.42
BN8SN4	YZ	FRI-TMZ000	MYH 1	3.17	2.62	3.97
BN8SN4	YZ	IMP-E12230	MYH 1	0.80	1.03	2.37
BN8SN4	YZ	IMP-SAH000	MYH 1	1.19	1.48	4.77
BN8SN4	YZ	IRP-BIS000	MYH 1	0.97	0.86	1.80
BN8SN4	YZ	KOC-IZM180	MYH 1	1.41	1.40	4.03
BN8SN4	YZ	LAN-ABY090	MYH 1	1.26	1.25	3.30
BN8SN4	YZ	LAN-DSP000	MYH 1	2.19	1.34	4.22
BN8SN4	YZ	LIV-DVD246	MYH 1	1.43	1.49	2.53
BN8SN4	YZ	LOM-BRK090	MYH 1	0.97	0.81	3.35
BN8SN4	YZ	LOM-CLD285	MYH 1	1.94	1.34	3.54
BN8SN4	YZ	LOM-GGV337	MYH 1	3.59	2.11	5.48
BN8SN4	YZ	NOR-CWC270	MYH 1	2.59	1.97	6.26
BN8SN4	YZ	NOR-LOS090	MYH 1	1.76	1.95	5.68
BN8SN4	YZ	NOR-LOS360	MYH 1	2.30	1.68	5.78
BN8SN4	YZ	PRK-CHO355	MYH 1	3.52	3.16	4.41
BN8SN4	YZ	PRK-TMB205	MYH 1	3.35	2.29	2.72
BN8SN4	YZ	SUP-PLS135	MYH 1	1.74	1.79	3.93
BN8SN4	YZ	TAB-DAY-LN	MYH 1	2.89	2.02	5.52
BN8SN4	YZ	VIC-CPE315	MYH 1	1.97	1.92	7.26
BN8SN4	YZ	WHI-ALH180	MYH 1	2.56	2.26	4.99
BN8SN4	YZ	WHI-GRN180	MYH 1	2.18	1.77	8.35
BN8SN4	YZ	WHI-OBR360	MYH 1	1.94	1.69	4.00
BN8SN4	YZ	CHI-TCU141-N	MYH 2	0.63	0.58	1.82
BN8SN4	YZ	COA-PV1090	MYH 2	1.88	1.40	3.44
BN8SN4	YZ	COA-Z14090	MYH 2	3.09	2.16	7.22
BN8SN4	YZ	COY-G02140	MYH 2	4.50	2.86	4.74
BN8SN4	YZ	COY-G03140	MYH 2	2.11	2.14	5.16
BN8SN4	YZ	IMP-AER315	MYH 2	1.74	1.99	4.57
BN8SN4	YZ	IMP-DLT262	MYH 2	2.28	1.85	6.23
BN8SN4	YZ	KOB-KAK090	MYH 2	3.17	3.09	4.93
BN8SN4	YZ	KOB-SHI090	MYH 2	1.85	1.51	8.73
BN8SN4	YZ	LAN-CLVLN	MYH 2	3.25	2.88	4.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	LAN-JOS000	MYH 2	2.27	2.19	7.39
BN8SN4	YZ	LOM-CAP090	MYH 2	3.76	3.33	11.75
BN8SN4	YZ	LOM-GGV067	MYH 2	2.97	2.63	4.14
BN8SN4	YZ	LOM-HSP090	MYH 2	1.57	1.40	5.48
BN8SN4	YZ	LOM-SFO000	MYH 2	2.53	3.77	7.60
BN8SN4	YZ	LOM-SFO090	MYH 2	3.26	3.06	8.42
BN8SN4	YZ	LOM-WAH000	MYH 2	2.92	2.50	8.03
BN8SN4	YZ	MAM-LUL000	MYH 2	3.65	2.63	6.78
BN8SN4	YZ	MOR-AND250	MYH 2	3.02	2.94	3.42
BN8SN4	YZ	MOR-AND340	MYH 2	2.57	2.74	10.88
BN8SN4	YZ	NOR-CHL160	MYH 2	1.96	1.55	8.85
BN8SN4	YZ	NOR-CWC180	MYH 2	1.94	2.13	5.87
BN8SN4	YZ	NOR-SAT090	MYH 2	3.39	3.29	8.46
BN8SN4	YZ	NPAL-DSP000	MYH 2	2.65	2.16	5.35
BN8SN4	YZ	PRK-CHO085	MYH 2	3.66	2.35	3.72
BN8SN4	YZ	SFD-ORR291	MYH 2	2.09	1.53	6.31
BN8SN4	YZ	SPI-GUK000	MYH 2	1.88	1.39	4.56
BN8SN4	YZ	TAB-DAY-TR	MYH 2	3.48	2.58	5.31
BN8SN4	YZ	WES-PTS315	MYH 2	1.46	1.30	5.03
BN8SN4	YZ	WHI-DEL000	MYH 2	1.83	2.01	8.50
BN8SN4	YZ	WHI-DWN180	MYH 2	2.12	1.55	7.77
BN8SN4	YZ	CAP-FOR000	MYH 3	0.71	0.87	2.87
BN8SN4	YZ	CHI-CHY29W	MYH 3	1.67	1.46	7.99
BN8SN4	YZ	CHI-TCU046N	MYH 3	1.04	1.19	2.15
BN8SN4	YZ	CHI-TCU112-N	MYH 3	0.62	0.54	1.66
BN8SN4	YZ	CHI-TCU118-N	MYH 3	0.97	0.97	3.47
BN8SN4	YZ	FRI-TMZ270	MYH 3	3.55	2.96	10.83
BN8SN4	YZ	IMP-ELC2-140	MYH 3	2.53	2.08	8.29
BN8SN4	YZ	IMP-ELC11-140	MYH 3	3.36	2.93	6.16
BN8SN4	YZ	IMP-SAH270	MYH 3	4.98	2.91	8.21
BN8SN4	YZ	KOC-AMB090	MYH 3	2.33	1.77	6.12
BN8SN4	YZ	KOC-GBZ270	MYH 3	1.05	1.14	3.02
BN8SN4	YZ	KOC-IZM090	MYH 3	2.01	2.22	5.58
BN8SN4	YZ	LAN-LUC000	MYH 3	2.62	2.90	4.55
BN8SN4	YZ	LAN-YER360	MYH 3	1.58	1.41	3.23
BN8SN4	YZ	LOM-A02133	MYH 3	1.09	0.96	9.34
BN8SN4	YZ	LOM-G01000	MYH 3	4.87	4.67	4.17
BN8SN4	YZ	LOM-G01090	MYH 3	4.48	3.55	5.28
BN8SN4	YZ	LOM-G02000	MYH 3	4.12	3.04	9.25
BN8SN4	YZ	LOM-TRI090	MYH 3	1.93	1.57	8.26
BN8SN4	YZ	MAM-LUL090	MYH 3	2.19	3.21	8.71
BN8SN4	YZ	NOR-PAC265	MYH 3	3.35	2.28	6.15
BN8SN4	YZ	NOR-PKC090	MYH 3	2.86	3.89	9.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	NOR-WIL180	MYH 3	1.74	1.27	7.68
BN8SN4	YZ	NPAL-MVH045	MYH 3	1.87	1.77	5.95
BN8SN4	YZ	NPAL-NPS300	MYH 3	5.22	4.19	6.92
BN8SN4	YZ	NPAL-WWT270	MYH 3	5.06	4.87	6.24
BN8SN4	YZ	SUP-IVW090	MYH 3	1.26	1.19	3.02
BN8SN4	YZ	SUP-IVW360	MYH 3	2.67	2.26	7.34
BN8SN4	YZ	SUP-KRN360	MYH 3	1.08	0.95	4.17
BN8SN4	YZ	SUP-POE360	MYH 3	3.28	3.08	7.16
BN8SN4	YZ	SUP-SUP045	MYH 3	3.69	2.84	9.17
BN8SN4	YZ	VIC-CPE045	MYH 3	4.06	4.09	8.62
BN8SN4	YZ	WHI-OR2010	MYH 3	2.42	2.21	10.10
BN8SN4	YZ	NOR-CNP106	MYH 3	2.55	4.59	7.55
BN8SN4	YZ	CHI-CHY29N	MYH 4	1.70	1.42	11.12
BN8SN4	YZ	CHI-CHY036W	MYH 4	1.65	1.65	9.67
BN8SN4	YZ	CHI-CHY41N	MYH 4	6.46	6.66	11.48
BN8SN4	YZ	CHI-TCU45N	MYH 4	3.32	2.98	12.43
BN8SN4	YZ	CHI-TCU45W	MYH 4	5.37	4.76	9.43
BN8SN4	YZ	CHI-TCU51N	MYH 4	1.33	1.30	6.98
BN8SN4	YZ	COA-PLE135	MYH 4	5.22	5.87	13.84
BN8SN4	YZ	IMP-BRA225	MYH 4	0.97	1.13	1.57
BN8SN4	YZ	IMP-BRA315	MYH 4	2.22	2.21	5.44
BN8SN4	YZ	IMP-ECC002	MYH 4	1.64	1.21	6.49
BN8SN4	YZ	IMP-ELC4-140	MYH 4	4.88	4.88	10.30
BN8SN4	YZ	IRP-STU000	MYH 4	3.35	2.66	6.11
BN8SN4	YZ	KOB-NIS000	MYH 4	3.60	3.33	9.62
BN8SN4	YZ	KOB-NIS090	MYH 4	4.14	3.32	9.93
BN8SN4	YZ	KOB-SHI000	MYH 4	2.07	1.56	9.90
BN8SN4	YZ	KOC-ARC090	MYH 4	0.95	0.76	2.34
BN8SN4	YZ	LOM-G02090	MYH 4	2.91	3.96	6.07
BN8SN4	YZ	LOM-G03000	MYH 4	6.23	5.73	8.38
BN8SN4	YZ	LOM-HDA255	MYH 4	3.25	2.26	9.47
BN8SN4	YZ	LOM-SVL360	MYH 4	1.94	1.94	3.54
BN8SN4	YZ	MOR-G06090	MYH 4	2.20	2.53	7.60
BN8SN4	YZ	MOR-HAL240	MYH 4	2.05	1.76	8.37
BN8SN4	YZ	NOR-KAT090	MYH 4	4.41	5.16	10.41
BN8SN4	YZ	NOR-SCR090	MYH 4	3.60	3.89	5.54
BN8SN4	YZ	NOR-STN020	MYH 4	2.85	2.53	6.63
BN8SN4	YZ	NPAL-WWT180	MYH 4	3.23	3.35	7.95
BN8SN4	YZ	SUP-POE270	MYH 4	2.66	2.13	6.99
BN8SN4	YZ	WES-PTS225	MYH 4	1.86	1.54	6.85
BN8SN4	YZ	WHI-BIR180	MYH 4	3.65	4.27	11.57
BN8SN4	YZ	WHI-EJS048	MYH 4	2.56	2.40	10.99
BN8SN4	YZ	CAP-RIO270	MYH 5	2.73	3.65	13.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	CAP-RIO360	MYH 5	5.28	4.94	8.67
BN8SN4	YZ	CHI-TCU046W	MYH 5	1.00	1.20	3.05
BN8SN4	YZ	CHI-TCU061N	MYH 5	2.05	1.64	3.87
BN8SN4	YZ	CHI-TCU74N	MYH 5	2.43	2.06	9.61
BN8SN4	YZ	CHI-TCU112-W	MYH 5	0.66	0.50	1.96
BN8SN4	YZ	CHI-TCU123-W	MYH 5	1.18	0.95	4.28
BN8SN4	YZ	CHI-TCU141-E	MYH 5	0.64	0.61	2.51
BN8SN4	YZ	CHI-WNTN	MYH 5	3.48	3.08	6.54
BN8SN4	YZ	COA-Z14000	MYH 5	1.75	1.58	5.98
BN8SN4	YZ	IMP-AER045	MYH 5	2.56	2.00	4.64
BN8SN4	YZ	IMP-ELC3-230	MYH 5	1.20	1.24	4.61
BN8SN4	YZ	IMP-ELC11-230	MYH 5	3.93	3.24	7.33
BN8SN4	YZ	IMP-ELCD-360	MYH 5	4.90	4.06	8.79
BN8SN4	YZ	KOC-AMB000	MYH 5	2.36	1.91	4.93
BN8SN4	YZ	LAN-CLVTR	MYH 5	3.77	3.54	13.31
BN8SN4	YZ	LAN-JOS090	MYH 5	2.57	2.55	9.06
BN8SN4	YZ	LOM-CYC285	MYH 5	3.43	3.34	11.11
BN8SN4	YZ	LOM-GOF090	MYH 5	2.38	1.87	4.85
BN8SN4	YZ	LOM-HDA165	MYH 5	2.62	1.81	9.97
BN8SN4	YZ	LOM-SAR000	MYH 5	2.43	2.40	10.68
BN8SN4	YZ	LOM-SAR090	MYH 5	3.23	2.39	4.66
BN8SN4	YZ	NOR-KAT000	MYH 5	9.79	9.86	15.86
BN8SN4	YZ	NOR-LOS000	MYH 5	4.22	3.85	11.70
BN8SN4	YZ	NOR-MU2035	MYH 5	4.91	4.90	6.66
BN8SN4	YZ	NOR-STM090	MYH 5	4.51	4.14	6.59
BN8SN4	YZ	NPAL-MVH135	MYH 5	1.32	1.19	6.20
BN8SN4	YZ	SUP-ELC090	MYH 5	1.41	1.24	3.97
BN8SN4	YZ	SUP-PTS315	MYH 5	2.61	2.93	8.90
BN8SN4	YZ	SUP-SUP135	MYH 5	6.19	4.54	11.81
BN8SN4	YZ	CAP-PET000	MYH 6	6.67	6.31	11.59
BN8SN4	YZ	CHI-CHY025W	MYH 6	1.22	0.93	5.35
BN8SN4	YZ	CHI-CHY034-N	MYH 6	2.10	1.94	9.02
BN8SN4	YZ	CHI-TCU038N	MYH 6	2.34	1.60	5.49
BN8SN4	YZ	CHI-TCU038W	MYH 6	1.67	1.34	4.04
BN8SN4	YZ	CHI-TCU048N	MYH 6	1.32	1.12	3.76
BN8SN4	YZ	CHI-TCU49W	MYH 6	2.12	1.54	5.03
BN8SN4	YZ	CHI-TCU51W	MYH 6	1.54	1.53	4.98
BN8SN4	YZ	CHI-TCU95N	MYH 6	4.83	5.32	5.83
BN8SN4	YZ	CHI-TCU104-N	MYH 6	0.78	0.75	1.86
BN8SN4	YZ	CHI-TCU106-W	MYH 6	1.52	1.24	5.36
BN8SN4	YZ	CHI-TCU107-N	MYH 6	1.08	1.00	4.28
BN8SN4	YZ	COY-G06230	MYH 6	2.23	2.17	12.46
BN8SN4	YZ	IMP-E10050	MYH 6	2.11	1.86	3.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	IMP-ELC3-140	MYH 6	2.68	2.38	6.44
BN8SN4	YZ	IMP-ELC5-140	MYH 6	4.21	3.88	6.35
BN8SN4	YZ	IMP-ELC7-140	MYH 6	2.32	2.28	9.44
BN8SN4	YZ	IMP-ELC8-230	MYH 6	2.33	1.91	6.93
BN8SN4	YZ	IMP-HVP225	MYH 6	2.76	2.28	6.05
BN8SN4	YZ	KOC-DZC270	MYH 6	4.63	3.66	9.23
BN8SN4	YZ	LOM-BRN090	MYH 6	5.82	5.33	15.53
BN8SN4	YZ	LOM-COR090	MYH 6	2.91	2.86	11.22
BN8SN4	YZ	LOM-G03090	MYH 6	2.32	2.77	4.97
BN8SN4	YZ	LOM-HCH180	MYH 6	1.85	1.53	8.18
BN8SN4	YZ	NAH-S1010	MYH 6	3.68	4.27	6.92
BN8SN4	YZ	NAH-S1280	MYH 6	4.61	4.08	7.04
BN8SN4	YZ	NOR-LOS270	MYH 6	5.11	4.49	11.83
BN8SN4	YZ	NOR-PAC175	MYH 6	5.37	4.79	9.29
BN8SN4	YZ	SUP-ELC000	MYH 6	2.24	2.20	7.28
BN8SN4	YZ	WES-WSM090	MYH 6	3.12	2.61	11.95
BN8SN4	YZ	CHI-CHY002-N	MYH 7	1.19	0.81	2.72
BN8SN4	YZ	CHI-CHY024W	MYH 7	2.29	1.83	6.95
BN8SN4	YZ	CHI-CHY104-E	MYH 7	1.73	1.21	6.97
BN8SN4	YZ	CHI-TCU029N	MYH 7	1.12	1.15	3.58
BN8SN4	YZ	CHI-TCU036N	MYH 7	1.47	1.29	4.34
BN8SN4	YZ	CHI-TCU039N	MYH 7	1.49	1.25	4.83
BN8SN4	YZ	CHI-TCU039W	MYH 7	1.24	1.29	5.73
BN8SN4	YZ	CHI-TCU040N	MYH 7	0.98	0.92	3.35
BN8SN4	YZ	CHI-TCU040W	MYH 7	1.35	1.18	3.28
BN8SN4	YZ	CHI-TCU055N	MYH 7	1.96	1.61	7.58
BN8SN4	YZ	CHI-TCU064N	MYH 7	0.83	0.72	2.53
BN8SN4	YZ	CHI-TCU70W	MYH 7	1.62	1.41	12.00
BN8SN4	YZ	CHI-TCU109-N	MYH 7	1.46	1.04	5.22
BN8SN4	YZ	CHI-TCU109-W	MYH 7	1.66	1.47	6.07
BN8SN4	YZ	CHI-TCU115-W	MYH 7	0.92	0.68	2.83
BN8SN4	YZ	CHI-TCU117-N	MYH 7	0.93	0.92	3.16
BN8SN4	YZ	IMP-ELC8-140	MYH 7	4.41	3.89	7.86
BN8SN4	YZ	IMP-HVP315	MYH 7	2.12	1.79	4.23
BN8SN4	YZ	IRP-STU270	MYH 7	2.50	2.94	5.10
BN8SN4	YZ	KOC-GBZ000	MYH 7	2.09	1.40	4.48
BN8SN4	YZ	LAN-YER270	MYH 7	1.77	1.35	7.72
BN8SN4	YZ	LOM-A02043	MYH 7	1.45	1.29	9.40
BN8SN4	YZ	LOM-BRN000	MYH 7	7.39	5.26	17.65
BN8SN4	YZ	LOM-LGP090	MYH 7	3.88	3.53	9.97
BN8SN4	YZ	MOR-CYC195	MYH 7	7.69	7.66	16.54
BN8SN4	YZ	NOR-LDM334	MYH 7	3.58	2.61	7.57
BN8SN4	YZ	NOR-ORR090	MYH 7	5.24	5.47	10.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	NOR-ORR360	MYH 7	4.58	4.80	14.18
BN8SN4	YZ	NOR-PKC360	MYH 7	3.58	3.80	15.69
BN8SN4	YZ	SFD-PCD254	MYH 7	8.14	6.79	13.57
BN8SN4	YZ	CHI-CHY006-E	MYH 8	2.76	2.90	17.54
BN8SN4	YZ	CHI-CHY092-E	MYH 8	0.70	0.68	2.96
BN8SN4	YZ	CHI-CHY104-N	MYH 8	1.44	1.03	6.56
BN8SN4	YZ	CHI-TCU054W	MYH 8	1.54	1.12	4.30
BN8SN4	YZ	CHI-TCU059N	MYH 8	1.80	1.52	5.42
BN8SN4	YZ	CHI-TCU059W	MYH 8	1.71	1.51	5.81
BN8SN4	YZ	CHI-TCU063W	MYH 8	1.54	1.25	5.03
BN8SN4	YZ	CHI-TCU072N	MYH 8	2.81	3.93	12.61
BN8SN4	YZ	CHI-TCU82W	MYH 8	2.68	1.92	4.62
BN8SN4	YZ	CHI-TCU110-N	MYH 8	1.05	0.86	8.70
BN8SN4	YZ	CHI-TCU111-W	MYH 8	0.86	0.85	4.40
BN8SN4	YZ	CHI-TCU117-W	MYH 8	0.90	0.82	4.79
BN8SN4	YZ	CHI-TCU136-E	MYH 8	1.57	1.20	6.34
BN8SN4	YZ	DZC-BOL000	MYH 8	6.01	7.13	16.27
BN8SN4	YZ	KOC-DZC180	MYH 8	3.15	2.35	7.59
BN8SN4	YZ	LOM-COR000	MYH 8	5.61	4.84	14.36
BN8SN4	YZ	NOR-MUL009	MYH 8	2.55	3.27	12.55
BN8SN4	YZ	NOR-PUL104	MYH 8	8.74	7.99	17.06
BN8SN4	YZ	IMP-ELC3-140	MYH 8	3.11	3.14	9.44
BN8SN4	YZ	IMP-ELC3-230	MYH 8	1.74	1.79	6.70
BN8SN4	YZ	IRP-STU270	MYH 8	2.53	2.82	5.56
BN8SN4	YZ	NPAL-MVH135	MYH 8	1.85	1.67	8.17
BN8SN4	YZ	SUP-ELC000	MYH 8	2.88	2.18	8.66
BN8SN4	YZ	SUP-ELC090	MYH 8	1.98	1.74	5.59
BN8SN4	YZ	CAP-RIO270	MYH 8	3.21	3.43	14.64
BN8SN4	YZ	CAP-RIO360	MYH 8	9.35	8.40	11.34
BN8SN4	YZ	LAN-CLVTR	MYH 8	6.02	5.21	20.36
BN8SN4	YZ	LAN-YER270	MYH 8	1.97	1.50	9.45
BN8SN4	YZ	KOC-DZC270	MYH 8	4.11	4.78	12.65
BN8SN4	YZ	KOC-GBZ000	MYH 8	2.40	1.60	5.12
BN8SN4	YZ	CHI-TCU036W	MYH 9	1.30	1.31	3.91
BN8SN4	YZ	CHI-TCU49N	MYH 9	2.13	1.81	5.03
BN8SN4	YZ	CHI-TCU70N	MYH 9	1.37	1.25	8.51
BN8SN4	YZ	CHI-TCU76N	MYH 9	3.04	2.24	6.47
BN8SN4	YZ	CHI-TCU76W	MYH 9	4.92	3.93	4.68
BN8SN4	YZ	CHI-TCU079-W	MYH 9	12.01	11.96	22.00
BN8SN4	YZ	CHI-TCU95W	MYH 9	3.62	3.20	8.76
BN8SN4	YZ	CHI-TCU103-W	MYH 9	1.39	1.11	3.33
BN8SN4	YZ	CHI-TCU120-W	MYH 9	1.53	1.68	6.05
BN8SN4	YZ	CHI-TCU129-W	MYH 9	8.67	8.79	8.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	COA-PLE045	MYH 9	5.38	6.99	15.73
BN8SN4	YZ	DZC-BOL090	MYH 9	7.67	6.53	15.01
BN8SN4	YZ	DZC-DZC180	MYH 9	4.59	4.12	13.16
BN8SN4	YZ	ERZ-ERZEW	MYH 9	5.11	4.28	11.15
BN8SN4	YZ	KOC-YAR330	MYH 9	2.30	2.22	9.22
BN8SN4	YZ	LOM-HSP000	MYH 9	3.20	4.47	20.90
BN8SN4	YZ	LOM-WVC270	MYH 9	2.68	2.06	9.80
BN8SN4	YZ	NOR-CNP196	MYH 9	4.92	5.16	12.59
BN8SN4	YZ	NOR-LDM064	MYH 9	3.82	4.27	14.28
BN8SN4	YZ	NOR-MUL279	MYH 9	4.94	4.79	11.63
BN8SN4	YZ	NOR-SAT180	MYH 9	6.84	4.17	15.46
BN8SN4	YZ	IMP-ELC3-140	MYH 9	3.46	3.30	11.11
BN8SN4	YZ	IMP-HVP315	MYH 9	2.46	2.12	5.30
BN8SN4	YZ	IRP-STU270	MYH 9	2.79	2.62	6.07
BN8SN4	YZ	SUP-ELC000	MYH 9	2.97	2.23	9.79
BN8SN4	YZ	LOM-BRN000	MYH 9	9.36	8.06	17.54
BN8SN4	YZ	LAN-YER270	MYH 9	2.14	1.63	11.09
BN8SN4	YZ	KOC-DZC180	MYH 9	3.47	2.61	8.23
BN8SN4	YZ	KOC-GBZ000	MYH 9	2.65	1.72	5.56
BN8SN4	YZ	DZC-BOL000	MYH 9	6.86	7.85	17.91
BN8SN4	YZ	CHI-CHY28N	MYH 10	15.06	12.96	22.24
BN8SN4	YZ	CHI-TCU067N	MYH 10	3.89	4.64	10.63
BN8SN4	YZ	CHI-TCU071N	MYH 10	7.37	3.78	8.33
BN8SN4	YZ	CHI-TCU101-W	MYH 10	1.74	1.47	6.09
BN8SN4	YZ	CHI-TCU110-W	MYH 10	1.20	0.75	6.28
BN8SN4	YZ	CHI-TCU128-N	MYH 10	1.15	0.98	4.40
BN8SN4	YZ	CHI-WGK-E	MYH 10	2.22	2.21	8.09
BN8SN4	YZ	CHI-WNTE	MYH 10	8.96	8.39	10.51
BN8SN4	YZ	GAZ-KAR000	MYH 10	5.53	5.23	11.48
BN8SN4	YZ	IMP-ELC6-140	MYH 10	2.65	3.33	10.48
BN8SN4	YZ	KOB-TAK000	MYH 10	6.53	5.42	17.25
BN8SN4	YZ	KOC-YAR060	MYH 10	2.16	1.88	7.22
BN8SN4	YZ	IMP-ECC092	MYH 10	1.72	1.43	7.46
BN8SN4	YZ	NOR-WPI316	MYH 10	2.30	1.78	6.36
BN8SN4	YZ	IMP-ELC3-140	MYH 10	3.57	3.38	12.30
BN8SN4	YZ	IRP-STU270	MYH 10	3.08	2.38	6.57
BN8SN4	YZ	LOM-G03090	MYH 10	4.29	3.83	9.84
BN8SN4	YZ	LOM-BRN000	MYH 10	10.18	9.14	14.45
BN8SN4	YZ	LOM-HSP000	MYH 10	3.58	5.36	23.45
BN8SN4	YZ	LAN-YER270	MYH 10	2.32	1.77	12.91
BN8SN4	YZ	NOR-ORR090	MYH 10	6.60	6.32	17.43
BN8SN4	YZ	NOR-ORR360	MYH 10	6.91	6.44	22.21
BN8SN4	YZ	NOR-MUL009	MYH 10	3.40	4.46	14.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	NOR-MUL279	MYH 10	6.14	5.53	12.76
BN8SN4	YZ	NOR-CNP196	MYH 10	6.22	6.28	13.01
BN8SN4	YZ	NOR-SAT180	MYH 10	7.73	5.28	19.02
BN8SN4	YZ	KOC-DZC180	MYH 10	3.95	3.01	9.16
BN8SN4	YZ	KOC-GBZ000	MYH 10	2.91	1.90	5.85
BN8SN4	YZ	DZC-BOL000	MYH 10	7.45	8.41	18.84
BN8SN4	YZ	DZC-BOL090	MYH 10	8.82	7.72	18.06
BN8SN4	YZ	CHI-CHY28W	MYH 11	6.99	9.59	14.17
BN8SN4	YZ	CHI-CHY101W	MYH 11	2.21	1.88	8.15
BN8SN4	YZ	CHI-TCU063N	MYH 11	0.99	0.85	3.58
BN8SN4	YZ	CHI-TCU072W	MYH 11	3.90	4.06	15.02
BN8SN4	YZ	CHI-TCU74W	MYH 11	4.47	4.87	17.97
BN8SN4	YZ	CHI-TCU128-W	MYH 11	1.18	1.27	2.91
BN8SN4	YZ	CHI-WGK-N	MYH 11	4.26	3.95	9.80
BN8SN4	YZ	GAZ-KAR090	MYH 11	8.29	7.32	12.84
BN8SN4	YZ	IMP-ECM000	MYH 11	2.04	2.00	11.09
BN8SN4	YZ	IMP-ELCD-270	MYH 11	2.45	2.11	8.20
BN8SN4	YZ	KOB-KJM090	MYH 11	9.50	11.74	27.34
BN8SN4	YZ	NOR-RRS318	MYH 11	4.83	3.64	9.99
BN8SN4	YZ	NPAL-NPS210	MYH 11	3.70	4.24	8.82
BN8SN4	YZ	GAZ-KAR000	MYH 11	6.91	6.48	13.07
BN8SN4	YZ	IMP-ECC092	MYH 11	1.82	1.51	7.88
BN8SN4	YZ	IRP-STU270	MYH 11	3.35	2.61	6.33
BN8SN4	YZ	COA-PLE045	MYH 11	8.07	10.79	21.23
BN8SN4	YZ	LOM-HSP000	MYH 11	4.14	6.17	23.83
BN8SN4	YZ	LOM-WVC270	MYH 11	3.38	2.94	9.48
BN8SN4	YZ	NOR-ORR360	MYH 11	7.70	6.38	27.69
BN8SN4	YZ	NOR-MUL009	MYH 11	4.20	5.54	15.61
BN8SN4	YZ	NOR-MUL279	MYH 11	6.82	6.01	13.35
BN8SN4	YZ	NOR-CNP196	MYH 11	7.23	7.01	12.82
BN8SN4	YZ	NOR-SAT180	MYH 11	8.75	6.47	20.82
BN8SN4	YZ	KOC-DZC180	MYH 11	4.48	3.49	10.15
BN8SN4	YZ	KOC-GBZ000	MYH 11	3.19	2.05	6.30
BN8SN4	YZ	KOC-YAR060	MYH 11	2.32	2.26	7.91
BN8SN4	YZ	DZC-DZC180	MYH 11	4.91	4.71	18.78
BN8SN4	YZ	DZC-BOL000	MYH 11	7.85	8.81	19.70
BN8SN4	YZ	DZC-BOL090	MYH 11	10.01	9.02	21.24
BN8SN4	YZ	CHI-TCU065N	MYH 12	2.89	3.00	14.47
BN8SN4	YZ	CHI-TCU067W	MYH 12	4.13	4.21	10.52
BN8SN4	YZ	CHI-TCU102-N	MYH 12	1.11	0.95	7.39
BN8SN4	YZ	IMP-ELC4-230	MYH 12	2.65	1.76	4.54
BN8SN4	YZ	KOC-SKR090	MYH 12	2.58	2.40	4.56
BN8SN4	YZ	NOR-NEW090	MYH 12	6.14	5.80	25.00



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN8SN4	YZ	NOR-PAR-L	MYH 12	4.79	4.66	18.19
BN8SN4	YZ	NOR-SCE288	MYH 12	2.91	2.55	7.92
BN8SN4	YZ	NOR-SEP360	MYH 12	5.78	6.64	23.02
BN8SN4	YZ	NOR-SYL090	MYH 12	2.88	3.53	17.85
BN8SN4	YZ	NOR-TAR360	MYH 12	15.05	13.24	19.76
BN8SN4	YZ	PRK-C02065	MYH 12	5.32	4.87	20.44
BN8SN4	YZ	GAZ-KAR090	MYH 12	8.62	8.45	14.11
BN8SN4	YZ	IMP-ECC092	MYH 12	1.94	1.61	8.60
BN8SN4	YZ	IMP-ELCD-270	MYH 12	2.42	2.09	8.78
BN8SN4	YZ	IRP-STU270	MYH 12	3.67	2.85	6.75
BN8SN4	YZ	LOM-BRN000	MYH 12	9.96	9.55	15.52
BN8SN4	YZ	LOM-WVC270	MYH 12	3.76	3.46	9.83
BN8SN4	YZ	LAN-YER270	MYH 12	2.47	1.98	16.18
BN8SN4	YZ	NOR-MUL009	MYH 12	5.06	6.41	16.98
BN8SN4	YZ	NOR-MUL279	MYH 12	7.21	6.28	14.20
BN8SN4	YZ	NOR-CNP196	MYH 12	8.32	7.70	12.59
BN8SN4	YZ	NOR-WPI316	MYH 12	2.47	1.92	7.59
BN8SN4	YZ	NOR-SAT180	MYH 12	9.51	7.91	21.74
BN8SN4	YZ	NOR-RRS318	MYH 12	5.02	3.95	10.38
BN8SN4	YZ	KOC-DZC180	MYH 12	5.05	3.95	11.22
BN8SN4	YZ	KOC-GBZ000	MYH 12	3.29	2.28	6.78
BN8SN4	YZ	DZC-DZC180	MYH 12	4.98	4.64	20.44
BN8SN4	YZ	DZC-BOL000	MYH 12	8.07	9.09	20.78
BN8SN4	YZ	DZC-BOL090	MYH 12	11.33	10.53	24.71
BN9SN4	XZ	CAP-FOR090	MYH 1	2.21	2.20	5.22
BN9SN4	XZ	CHI-CHY010-N	MYH 1	4.76	3.98	5.94
BN9SN4	XZ	CHI-CHY41W	MYH 1	7.15	5.97	10.18
BN9SN4	XZ	CHI-CHY046N	MYH 1	4.76	4.27	9.76
BN9SN4	XZ	CHI-CHY047-E	MYH 1	2.95	2.74	3.96
BN9SN4	XZ	COA-CAK270	MYH 1	4.94	5.77	10.61
BN9SN4	XZ	COY-G06320	MYH 1	3.85	3.80	4.24
BN9SN4	XZ	FRI-TMZ000	MYH 1	4.34	3.87	6.54
BN9SN4	XZ	IMP-E12230	MYH 1	2.07	1.78	3.79
BN9SN4	XZ	IMP-SAH000	MYH 1	4.16	3.82	8.15
BN9SN4	XZ	IRP-BIS000	MYH 1	1.69	1.61	2.61
BN9SN4	XZ	KOC-IZM180	MYH 1	4.70	3.90	7.03
BN9SN4	XZ	LAN-ABY090	MYH 1	2.77	1.91	4.97
BN9SN4	XZ	LAN-DSP000	MYH 1	2.71	2.87	5.63
BN9SN4	XZ	LIV-DVD246	MYH 1	2.27	2.42	4.71
BN9SN4	XZ	LOM-BRK090	MYH 1	3.07	2.96	9.08
BN9SN4	XZ	LOM-CLD285	MYH 1	3.35	3.57	5.82
BN9SN4	XZ	LOM-GGV337	MYH 1	5.97	5.49	3.63
BN9SN4	XZ	NOR-CWC270	MYH 1	4.34	3.64	7.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	NOR-LOS090	MYH 1	3.78	3.40	6.84
BN9SN4	XZ	NOR-LOS360	MYH 1	4.49	6.10	6.48
BN9SN4	XZ	PRK-CHO355	MYH 1	5.51	5.61	5.22
BN9SN4	XZ	PRK-TMB205	MYH 1	2.96	3.53	4.14
BN9SN4	XZ	SUP-PLS135	MYH 1	4.45	4.00	3.51
BN9SN4	XZ	TAB-DAY-LN	MYH 1	4.48	5.24	6.54
BN9SN4	XZ	VIC-CPE315	MYH 1	5.94	4.52	8.81
BN9SN4	XZ	WHI-ALH180	MYH 1	3.96	3.73	10.02
BN9SN4	XZ	WHI-GRN180	MYH 1	6.86	5.05	11.07
BN9SN4	XZ	WHI-OBR360	MYH 1	3.68	4.02	7.59
BN9SN4	XZ	CHI-TCU141-N	MYH 2	1.87	1.43	3.64
BN9SN4	XZ	COA-PV1090	MYH 2	3.17	2.95	12.38
BN9SN4	XZ	COA-Z14090	MYH 2	7.15	4.93	14.59
BN9SN4	XZ	COY-G02140	MYH 2	3.38	2.93	9.57
BN9SN4	XZ	COY-G03140	MYH 2	4.29	3.70	9.68
BN9SN4	XZ	IMP-AER315	MYH 2	3.69	4.04	6.63
BN9SN4	XZ	IMP-DLT262	MYH 2	4.97	4.07	10.38
BN9SN4	XZ	KOB-KAK090	MYH 2	4.37	4.43	6.41
BN9SN4	XZ	KOB-SHI090	MYH 2	6.14	4.77	7.99
BN9SN4	XZ	LAN-CLVLN	MYH 2	4.83	7.57	7.72
BN9SN4	XZ	LAN-JOS000	MYH 2	4.56	4.38	11.86
BN9SN4	XZ	LOM-CAP090	MYH 2	8.27	8.04	9.33
BN9SN4	XZ	LOM-GGV067	MYH 2	3.70	3.62	6.16
BN9SN4	XZ	LOM-HSP090	MYH 2	4.88	5.63	7.35
BN9SN4	XZ	LOM-SFO000	MYH 2	5.32	4.75	13.16
BN9SN4	XZ	LOM-SFO090	MYH 2	7.14	6.38	13.12
BN9SN4	XZ	LOM-WAH000	MYH 2	6.07	4.27	13.10
BN9SN4	XZ	MAM-LUL000	MYH 2	6.65	5.91	7.31
BN9SN4	XZ	MOR-AND250	MYH 2	4.41	4.61	4.61
BN9SN4	XZ	MOR-AND340	MYH 2	7.20	5.86	13.61
BN9SN4	XZ	NOR-CHL160	MYH 2	5.78	4.64	10.89
BN9SN4	XZ	NOR-CWC180	MYH 2	3.67	3.18	7.34
BN9SN4	XZ	NOR-SAT090	MYH 2	6.27	6.10	8.38
BN9SN4	XZ	NPAL-DSP000	MYH 2	5.98	4.34	9.50
BN9SN4	XZ	PRK-CHO085	MYH 2	4.38	4.63	4.70
BN9SN4	XZ	SFD-ORR291	MYH 2	6.05	6.33	9.98
BN9SN4	XZ	SPI-GUK000	MYH 2	3.53	3.24	10.12
BN9SN4	XZ	TAB-DAY-TR	MYH 2	6.64	7.99	8.21
BN9SN4	XZ	WES-PTS315	MYH 2	3.50	2.92	9.56
BN9SN4	XZ	WHI-DEL000	MYH 2	7.41	6.94	10.65
BN9SN4	XZ	WHI-DWN180	MYH 2	5.53	4.95	10.73
BN9SN4	XZ	CAP-FOR000	MYH 3	2.09	2.06	6.14
BN9SN4	XZ	CHI-CHY29W	MYH 3	5.52	4.72	10.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	CHI-TCU046N	MYH 3	2.75	2.59	4.80
BN9SN4	XZ	CHI-TCU112-N	MYH 3	1.67	1.36	3.62
BN9SN4	XZ	CHI-TCU118-N	MYH 3	2.74	2.28	3.58
BN9SN4	XZ	FRI-TMZ270	MYH 3	7.42	6.59	9.32
BN9SN4	XZ	IMP-ELC2-140	MYH 3	4.53	4.61	5.65
BN9SN4	XZ	IMP-ELC11-140	MYH 3	3.99	5.63	6.25
BN9SN4	XZ	IMP-SAH270	MYH 3	7.02	5.35	8.48
BN9SN4	XZ	KOC-AMB090	MYH 3	4.68	5.11	13.96
BN9SN4	XZ	KOC-GBZ270	MYH 3	3.00	3.52	3.77
BN9SN4	XZ	KOC-IZM090	MYH 3	5.16	3.13	7.43
BN9SN4	XZ	LAN-LUC000	MYH 3	4.80	3.40	7.16
BN9SN4	XZ	LAN-YER360	MYH 3	2.65	3.19	7.94
BN9SN4	XZ	LOM-A02133	MYH 3	6.08	3.96	15.01
BN9SN4	XZ	LOM-G01000	MYH 3	3.49	3.92	3.82
BN9SN4	XZ	LOM-G01090	MYH 3	5.14	5.89	8.18
BN9SN4	XZ	LOM-G02000	MYH 3	6.03	5.45	7.48
BN9SN4	XZ	LOM-TRI090	MYH 3	5.29	4.89	7.67
BN9SN4	XZ	MAM-LUL090	MYH 3	7.94	6.25	13.22
BN9SN4	XZ	NOR-PAC265	MYH 3	5.00	4.45	9.00
BN9SN4	XZ	NOR-PKC090	MYH 3	10.48	7.43	14.08
BN9SN4	XZ	NOR-WIL180	MYH 3	6.29	6.11	13.07
BN9SN4	XZ	NPAL-MVH045	MYH 3	4.67	3.24	11.51
BN9SN4	XZ	NPAL-NPS300	MYH 3	6.48	5.73	7.60
BN9SN4	XZ	NPAL-WWT270	MYH 3	7.36	8.96	8.49
BN9SN4	XZ	SUP-IVW090	MYH 3	2.47	2.10	4.96
BN9SN4	XZ	SUP-IVW360	MYH 3	5.22	4.03	9.63
BN9SN4	XZ	SUP-KRN360	MYH 3	3.35	2.64	7.39
BN9SN4	XZ	SUP-POE360	MYH 3	5.67	5.27	8.09
BN9SN4	XZ	SUP-SUP045	MYH 3	6.70	9.14	6.89
BN9SN4	XZ	VIC-CPE045	MYH 3	7.68	7.86	16.04
BN9SN4	XZ	WHI-OR2010	MYH 3	6.76	4.30	13.40
BN9SN4	XZ	NOR-CNP106	MYH 3	8.18	5.94	15.22
BN9SN4	XZ	CHI-CHY29N	MYH 4	8.50	7.68	10.41
BN9SN4	XZ	CHI-CHY036W	MYH 4	7.64	10.49	13.38
BN9SN4	XZ	CHI-CHY41N	MYH 4	14.36	12.41	10.17
BN9SN4	XZ	CHI-TCU45N	MYH 4	11.53	11.67	14.01
BN9SN4	XZ	CHI-TCU45W	MYH 4	6.85	6.20	8.57
BN9SN4	XZ	CHI-TCU51N	MYH 4	4.78	3.31	7.01
BN9SN4	XZ	COA-PLE135	MYH 4	11.03	7.16	14.90
BN9SN4	XZ	IMP-BRA225	MYH 4	1.49	1.38	5.20
BN9SN4	XZ	IMP-BRA315	MYH 4	5.13	3.76	7.50
BN9SN4	XZ	IMP-ECC002	MYH 4	5.71	4.54	12.44
BN9SN4	XZ	IMP-ELC4-140	MYH 4	9.95	9.33	13.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	IRP-STU000	MYH 4	5.78	4.43	7.04
BN9SN4	XZ	KOB-NIS000	MYH 4	7.64	7.13	10.60
BN9SN4	XZ	KOB-NIS090	MYH 4	8.54	7.85	9.60
BN9SN4	XZ	KOB-SHI000	MYH 4	6.25	4.93	14.74
BN9SN4	XZ	KOC-ARC090	MYH 4	1.81	1.61	4.16
BN9SN4	XZ	LOM-G02090	MYH 4	4.97	4.49	9.32
BN9SN4	XZ	LOM-G03000	MYH 4	6.77	6.08	9.24
BN9SN4	XZ	LOM-HDA255	MYH 4	6.71	8.69	15.78
BN9SN4	XZ	LOM-SVL360	MYH 4	3.99	3.41	7.42
BN9SN4	XZ	MOR-G06090	MYH 4	6.92	6.80	13.06
BN9SN4	XZ	MOR-HAL240	MYH 4	8.30	6.85	10.71
BN9SN4	XZ	NOR-KAT090	MYH 4	12.49	15.58	20.11
BN9SN4	XZ	NOR-SCR090	MYH 4	6.67	3.88	9.26
BN9SN4	XZ	NOR-STN020	MYH 4	8.04	7.37	10.35
BN9SN4	XZ	NPAL-WWT180	MYH 4	6.43	5.41	9.17
BN9SN4	XZ	SUP-POE270	MYH 4	5.56	7.48	8.33
BN9SN4	XZ	WES-PTS225	MYH 4	6.48	7.47	6.26
BN9SN4	XZ	WHI-BIR180	MYH 4	7.88	6.38	13.76
BN9SN4	XZ	WHI-EJS048	MYH 4	6.70	7.05	9.13
BN9SN4	XZ	CAP-RIO270	MYH 5	8.59	6.49	12.81
BN9SN4	XZ	CAP-RIO360	MYH 5	8.41	9.69	7.87
BN9SN4	XZ	CHI-TCU046W	MYH 5	2.55	2.23	4.91
BN9SN4	XZ	CHI-TCU061N	MYH 5	3.43	3.54	5.27
BN9SN4	XZ	CHI-TCU74N	MYH 5	8.14	10.29	19.43
BN9SN4	XZ	CHI-TCU112-W	MYH 5	1.75	1.76	4.54
BN9SN4	XZ	CHI-TCU123-W	MYH 5	3.97	3.80	7.60
BN9SN4	XZ	CHI-TCU141-E	MYH 5	1.86	1.71	5.93
BN9SN4	XZ	CHI-WNTN	MYH 5	5.28	4.39	16.22
BN9SN4	XZ	COA-Z14000	MYH 5	5.66	6.78	15.34
BN9SN4	XZ	IMP-AER045	MYH 5	5.25	5.47	10.44
BN9SN4	XZ	IMP-ELC3-230	MYH 5	4.13	3.77	4.20
BN9SN4	XZ	IMP-ELC11-230	MYH 5	4.66	5.42	6.00
BN9SN4	XZ	IMP-ELCD-360	MYH 5	8.03	8.62	11.53
BN9SN4	XZ	KOC-AMB000	MYH 5	4.76	4.94	13.08
BN9SN4	XZ	LAN-CLVTR	MYH 5	8.61	9.56	10.43
BN9SN4	XZ	LAN-JOS090	MYH 5	6.66	4.27	15.16
BN9SN4	XZ	LOM-CYC285	MYH 5	8.39	8.19	9.19
BN9SN4	XZ	LOM-GOF090	MYH 5	4.93	5.32	10.59
BN9SN4	XZ	LOM-HDA165	MYH 5	7.68	7.09	10.63
BN9SN4	XZ	LOM-SAR000	MYH 5	9.56	7.96	10.88
BN9SN4	XZ	LOM-SAR090	MYH 5	5.45	4.50	9.24
BN9SN4	XZ	NOR-KAT000	MYH 5	13.85	15.80	21.58
BN9SN4	XZ	NOR-LOS000	MYH 5	12.15	9.72	12.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	NOR-MU2035	MYH 5	5.56	5.37	9.94
BN9SN4	XZ	NOR-STM090	MYH 5	4.49	5.63	9.93
BN9SN4	XZ	NPAL-MVH135	MYH 5	4.53	4.24	8.51
BN9SN4	XZ	SUP-ELC090	MYH 5	3.87	4.80	4.43
BN9SN4	XZ	SUP-PTS315	MYH 5	6.04	5.25	9.65
BN9SN4	XZ	SUP-SUP135	MYH 5	8.87	9.64	17.93
BN9SN4	XZ	CAP-PET000	MYH 6	10.59	11.15	14.39
BN9SN4	XZ	CHI-CHY025W	MYH 6	3.90	4.44	9.26
BN9SN4	XZ	CHI-CHY034-N	MYH 6	8.20	7.18	15.62
BN9SN4	XZ	CHI-TCU038N	MYH 6	4.62	4.20	9.67
BN9SN4	XZ	CHI-TCU038W	MYH 6	3.21	3.33	7.22
BN9SN4	XZ	CHI-TCU048N	MYH 6	3.27	3.09	7.34
BN9SN4	XZ	CHI-TCU49W	MYH 6	5.44	4.84	8.53
BN9SN4	XZ	CHI-TCU51W	MYH 6	2.82	3.00	7.16
BN9SN4	XZ	CHI-TCU95N	MYH 6	7.73	5.39	5.53
BN9SN4	XZ	CHI-TCU104-N	MYH 6	1.79	1.80	3.51
BN9SN4	XZ	CHI-TCU106-W	MYH 6	5.41	5.31	8.21
BN9SN4	XZ	CHI-TCU107-N	MYH 6	3.42	3.93	11.16
BN9SN4	XZ	COY-G06230	MYH 6	9.63	8.68	13.02
BN9SN4	XZ	IMP-E10050	MYH 6	3.49	4.30	4.93
BN9SN4	XZ	IMP-ELC3-140	MYH 6	6.28	3.78	9.46
BN9SN4	XZ	IMP-ELC5-140	MYH 6	8.24	11.24	12.23
BN9SN4	XZ	IMP-ELC7-140	MYH 6	6.36	5.42	19.55
BN9SN4	XZ	IMP-ELC8-230	MYH 6	6.01	4.58	11.82
BN9SN4	XZ	IMP-HVP225	MYH 6	4.73	6.09	9.01
BN9SN4	XZ	KOC-DZC270	MYH 6	7.01	5.62	12.19
BN9SN4	XZ	LOM-BRN090	MYH 6	17.14	11.13	12.77
BN9SN4	XZ	LOM-COR090	MYH 6	10.71	8.51	13.06
BN9SN4	XZ	LOM-G03090	MYH 6	4.93	6.59	10.01
BN9SN4	XZ	LOM-HCH180	MYH 6	5.91	5.81	15.41
BN9SN4	XZ	NAH-S1010	MYH 6	5.71	5.44	10.86
BN9SN4	XZ	NAH-S1280	MYH 6	5.03	4.41	12.96
BN9SN4	XZ	NOR-LOS270	MYH 6	6.55	10.02	14.23
BN9SN4	XZ	NOR-PAC175	MYH 6	6.85	5.79	6.77
BN9SN4	XZ	SUP-ELC000	MYH 6	5.93	6.64	11.27
BN9SN4	XZ	WES-WSM090	MYH 6	11.55	9.74	13.51
BN9SN4	XZ	CHI-CHY002-N	MYH 7	3.22	2.52	5.37
BN9SN4	XZ	CHI-CHY024W	MYH 7	6.62	3.94	9.73
BN9SN4	XZ	CHI-CHY104-E	MYH 7	4.45	3.35	8.19
BN9SN4	XZ	CHI-TCU029N	MYH 7	2.49	2.54	7.28
BN9SN4	XZ	CHI-TCU036N	MYH 7	2.80	2.51	7.80
BN9SN4	XZ	CHI-TCU039N	MYH 7	3.07	2.99	7.14
BN9SN4	XZ	CHI-TCU039W	MYH 7	4.24	5.51	5.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	CHI-TCU040N	MYH 7	3.07	2.35	5.07
BN9SN4	XZ	CHI-TCU040W	MYH 7	3.49	3.12	6.86
BN9SN4	XZ	CHI-TCU055N	MYH 7	5.74	5.69	8.75
BN9SN4	XZ	CHI-TCU064N	MYH 7	2.35	2.11	7.52
BN9SN4	XZ	CHI-TCU70W	MYH 7	8.54	7.68	10.92
BN9SN4	XZ	CHI-TCU109-N	MYH 7	4.63	4.55	12.09
BN9SN4	XZ	CHI-TCU109-W	MYH 7	4.76	4.10	7.48
BN9SN4	XZ	CHI-TCU115-W	MYH 7	2.07	1.68	4.51
BN9SN4	XZ	CHI-TCU117-N	MYH 7	2.51	2.11	6.80
BN9SN4	XZ	IMP-ELC8-140	MYH 7	8.41	8.05	10.38
BN9SN4	XZ	IMP-HVP315	MYH 7	3.32	4.27	5.33
BN9SN4	XZ	IRP-STU270	MYH 7	4.02	3.74	10.60
BN9SN4	XZ	KOC-GBZ000	MYH 7	4.30	3.80	8.10
BN9SN4	XZ	LAN-YER270	MYH 7	5.44	4.81	10.00
BN9SN4	XZ	LOM-A02043	MYH 7	8.45	6.62	21.72
BN9SN4	XZ	LOM-BRN000	MYH 7	11.37	10.29	23.54
BN9SN4	XZ	LOM-LGP090	MYH 7	13.60	13.02	18.76
BN9SN4	XZ	MOR-CYC195	MYH 7	12.58	9.81	22.45
BN9SN4	XZ	NOR-LDM334	MYH 7	8.02	9.20	15.99
BN9SN4	XZ	NOR-ORR090	MYH 7	10.78	7.76	18.11
BN9SN4	XZ	NOR-ORR360	MYH 7	13.63	12.60	30.30
BN9SN4	XZ	NOR-PKC360	MYH 7	13.86	12.75	21.89
BN9SN4	XZ	SFD-PCD254	MYH 7	16.30	15.00	18.75
BN9SN4	XZ	CHI-CHY006-E	MYH 8	15.78	17.75	13.97
BN9SN4	XZ	CHI-CHY092-E	MYH 8	1.94	1.78	7.49
BN9SN4	XZ	CHI-CHY104-N	MYH 8	4.25	3.03	13.11
BN9SN4	XZ	CHI-TCU054W	MYH 8	3.78	3.38	7.77
BN9SN4	XZ	CHI-TCU059N	MYH 8	3.24	3.31	9.32
BN9SN4	XZ	CHI-TCU059W	MYH 8	5.91	5.08	8.35
BN9SN4	XZ	CHI-TCU063W	MYH 8	5.34	5.62	10.13
BN9SN4	XZ	CHI-TCU072N	MYH 8	13.90	10.56	25.46
BN9SN4	XZ	CHI-TCU82W	MYH 8	5.61	5.37	6.90
BN9SN4	XZ	CHI-TCU110-N	MYH 8	5.65	3.78	19.61
BN9SN4	XZ	CHI-TCU111-W	MYH 8	3.21	2.62	9.34
BN9SN4	XZ	CHI-TCU117-W	MYH 8	3.13	2.29	6.65
BN9SN4	XZ	CHI-TCU136-E	MYH 8	4.11	3.33	11.54
BN9SN4	XZ	DZC-BOL000	MYH 8	14.21	13.09	14.39
BN9SN4	XZ	KOC-DZC180	MYH 8	6.90	4.98	12.02
BN9SN4	XZ	LOM-COR000	MYH 8	12.05	12.90	11.54
BN9SN4	XZ	NOR-MUL009	MYH 8	8.24	9.05	18.92
BN9SN4	XZ	NOR-PUL104	MYH 8	15.14	16.01	15.18
BN9SN4	XZ	IMP-ELC3-140	MYH 8	8.74	5.47	9.61
BN9SN4	XZ	IMP-ELC3-230	MYH 8	5.56	4.81	6.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	IRP-STU270	MYH 8	4.37	3.59	12.28
BN9SN4	XZ	NPAL-MVH135	MYH 8	6.99	5.80	12.20
BN9SN4	XZ	SUP-ELC000	MYH 8	8.29	10.04	14.89
BN9SN4	XZ	SUP-ELC090	MYH 8	5.76	7.42	6.22
BN9SN4	XZ	CAP-RIO270	MYH 8	13.33	11.32	18.50
BN9SN4	XZ	CAP-RIO360	MYH 8	12.61	12.64	11.21
BN9SN4	XZ	LAN-CLVTR	MYH 8	17.06	15.71	14.82
BN9SN4	XZ	LAN-YER270	MYH 8	6.29	4.91	10.52
BN9SN4	XZ	KOC-DZC270	MYH 8	10.83	10.00	16.43
BN9SN4	XZ	KOC-GBZ000	MYH 8	5.02	4.20	9.31
BN9SN4	XZ	CHI-TCU036W	MYH 9	3.35	3.06	7.34
BN9SN4	XZ	CHI-TCU49N	MYH 9	4.75	4.22	7.99
BN9SN4	XZ	CHI-TCU70N	MYH 9	7.61	5.96	8.58
BN9SN4	XZ	CHI-TCU76N	MYH 9	10.54	10.68	24.84
BN9SN4	XZ	CHI-TCU76W	MYH 9	4.62	4.71	11.44
BN9SN4	XZ	CHI-TCU079-W	MYH 9	12.32	13.86	16.75
BN9SN4	XZ	CHI-TCU95W	MYH 9	6.64	8.46	13.10
BN9SN4	XZ	CHI-TCU103-W	MYH 9	2.91	3.56	6.74
BN9SN4	XZ	CHI-TCU120-W	MYH 9	4.18	3.46	11.22
BN9SN4	XZ	CHI-TCU129-W	MYH 9	9.38	10.20	16.12
BN9SN4	XZ	COA-PLE045	MYH 9	18.80	18.62	16.87
BN9SN4	XZ	DZC-BOL090	MYH 9	17.43	22.36	27.89
BN9SN4	XZ	DZC-DZC180	MYH 9	11.65	13.37	12.43
BN9SN4	XZ	ERZ-ERZEW	MYH 9	9.71	9.67	19.57
BN9SN4	XZ	KOC-YAR330	MYH 9	6.09	4.67	11.88
BN9SN4	XZ	LOM-HSP000	MYH 9	16.57	13.43	19.45
BN9SN4	XZ	LOM-WVC270	MYH 9	8.49	8.21	17.07
BN9SN4	XZ	NOR-CNP196	MYH 9	10.62	11.32	12.18
BN9SN4	XZ	NOR-LDM064	MYH 9	12.22	11.10	25.97
BN9SN4	XZ	NOR-MUL279	MYH 9	12.82	16.95	27.57
BN9SN4	XZ	NOR-SAT180	MYH 9	12.87	14.98	20.10
BN9SN4	XZ	IMP-ELC3-140	MYH 9	10.82	6.66	10.78
BN9SN4	XZ	IMP-HVP315	MYH 9	4.21	4.86	6.69
BN9SN4	XZ	IRP-STU270	MYH 9	4.90	3.83	14.44
BN9SN4	XZ	SUP-ELC000	MYH 9	9.56	11.68	16.67
BN9SN4	XZ	LOM-BRN000	MYH 9	11.46	12.58	29.06
BN9SN4	XZ	LAN-YER270	MYH 9	6.34	5.15	12.05
BN9SN4	XZ	KOC-DZC180	MYH 9	7.53	5.36	12.94
BN9SN4	XZ	KOC-GBZ000	MYH 9	5.56	4.68	10.23
BN9SN4	XZ	DZC-BOL000	MYH 9	14.82	13.84	16.96
BN9SN4	XZ	CHI-CHY28N	MYH 10	26.03	26.05	23.74
BN9SN4	XZ	CHI-TCU067N	MYH 10	6.68	6.18	16.74
BN9SN4	XZ	CHI-TCU071N	MYH 10	5.45	5.62	19.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	CHI-TCU101-W	MYH 10	4.73	4.40	8.50
BN9SN4	XZ	CHI-TCU110-W	MYH 10	3.56	3.38	11.23
BN9SN4	XZ	CHI-TCU128-N	MYH 10	3.63	4.06	8.65
BN9SN4	XZ	CHI-WGK-E	MYH 10	6.06	5.99	10.36
BN9SN4	XZ	CHI-WNTE	MYH 10	7.64	8.20	11.89
BN9SN4	XZ	GAZ-KAR000	MYH 10	10.22	10.40	16.34
BN9SN4	XZ	IMP-ELC6-140	MYH 10	9.70	7.21	14.07
BN9SN4	XZ	KOB-TAK000	MYH 10	13.70	16.69	19.93
BN9SN4	XZ	KOC-YAR060	MYH 10	6.81	6.41	10.95
BN9SN4	XZ	IMP-ECC092	MYH 10	6.41	5.23	9.85
BN9SN4	XZ	NOR-WPI316	MYH 10	6.36	7.93	14.89
BN9SN4	XZ	IMP-ELC3-140	MYH 10	12.67	7.72	11.94
BN9SN4	XZ	IRP-STU270	MYH 10	5.74	4.20	17.02
BN9SN4	XZ	LOM-G03090	MYH 10	6.06	6.45	18.62
BN9SN4	XZ	LOM-BRN000	MYH 10	10.64	11.54	31.30
BN9SN4	XZ	LOM-HSP000	MYH 10	16.60	13.04	22.88
BN9SN4	XZ	LAN-YER270	MYH 10	6.89	5.79	13.11
BN9SN4	XZ	NOR-ORR090	MYH 10	14.88	13.52	21.04
BN9SN4	XZ	NOR-ORR360	MYH 10	17.65	16.92	45.28
BN9SN4	XZ	NOR-MUL009	MYH 10	9.75	9.93	22.94
BN9SN4	XZ	NOR-MUL279	MYH 10	15.87	18.99	28.96
BN9SN4	XZ	NOR-CNP196	MYH 10	10.56	11.64	14.08
BN9SN4	XZ	NOR-SAT180	MYH 10	16.07	17.49	20.28
BN9SN4	XZ	KOC-DZC180	MYH 10	8.34	6.04	14.22
BN9SN4	XZ	KOC-GBZ000	MYH 10	6.13	5.20	11.21
BN9SN4	XZ	DZC-BOL000	MYH 10	15.22	14.61	19.29
BN9SN4	XZ	DZC-BOL090	MYH 10	20.57	25.45	27.70
BN9SN4	XZ	CHI-CHY28W	MYH 11	11.13	16.51	37.26
BN9SN4	XZ	CHI-CHY101W	MYH 11	6.39	6.17	14.10
BN9SN4	XZ	CHI-TCU063N	MYH 11	3.24	2.81	8.70
BN9SN4	XZ	CHI-TCU072W	MYH 11	12.75	11.82	23.06
BN9SN4	XZ	CHI-TCU74W	MYH 11	14.50	18.33	22.05
BN9SN4	XZ	CHI-TCU128-W	MYH 11	2.34	2.97	5.17
BN9SN4	XZ	CHI-WGK-N	MYH 11	8.24	8.21	32.98
BN9SN4	XZ	GAZ-KAR090	MYH 11	13.17	13.50	14.46
BN9SN4	XZ	IMP-ECM000	MYH 11	11.02	11.16	14.98
BN9SN4	XZ	IMP-ELCD-270	MYH 11	4.73	4.73	8.02
BN9SN4	XZ	KOB-KJM090	MYH 11	23.25	27.61	26.27
BN9SN4	XZ	NOR-RRS318	MYH 11	8.77	8.21	20.03
BN9SN4	XZ	NPAL-NPS210	MYH 11	6.66	7.88	18.03
BN9SN4	XZ	GAZ-KAR000	MYH 11	11.68	10.98	15.64
BN9SN4	XZ	IMP-ECC092	MYH 11	6.97	5.80	10.50
BN9SN4	XZ	IRP-STU270	MYH 11	6.64	4.60	19.89



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	COA-PLE045	MYH 11	25.76	22.84	17.39
BN9SN4	XZ	LOM-HSP000	MYH 11	15.62	12.25	25.10
BN9SN4	XZ	LOM-WVC270	MYH 11	10.21	10.57	20.70
BN9SN4	XZ	NOR-ORR360	MYH 11	22.29	21.25	51.47
BN9SN4	XZ	NOR-MUL009	MYH 11	10.22	10.28	24.02
BN9SN4	XZ	NOR-MUL279	MYH 11	19.50	21.26	30.37
BN9SN4	XZ	NOR-CNP196	MYH 11	10.40	11.95	15.08
BN9SN4	XZ	NOR-SAT180	MYH 11	17.35	17.75	22.21
BN9SN4	XZ	KOC-DZC180	MYH 11	8.93	6.79	14.96
BN9SN4	XZ	KOC-GBZ000	MYH 11	7.10	5.76	12.25
BN9SN4	XZ	KOC-YAR060	MYH 11	6.54	7.53	11.99
BN9SN4	XZ	DZC-DZC180	MYH 11	17.56	19.86	12.58
BN9SN4	XZ	DZC-BOL000	MYH 11	15.98	15.97	21.83
BN9SN4	XZ	DZC-BOL090	MYH 11	24.17	28.39	27.16
BN9SN4	XZ	CHI-TCU065N	MYH 12	14.20	16.39	37.50
BN9SN4	XZ	CHI-TCU067W	MYH 12	12.69	11.34	18.61
BN9SN4	XZ	CHI-TCU102-N	MYH 12	7.01	5.85	13.60
BN9SN4	XZ	IMP-ELC4-230	MYH 12	4.01	5.38	11.49
BN9SN4	XZ	KOC-SKR090	MYH 12	3.97	4.59	9.45
BN9SN4	XZ	NOR-NEW090	MYH 12	23.55	20.04	20.44
BN9SN4	XZ	NOR-PAR-L	MYH 12	16.81	14.64	27.02
BN9SN4	XZ	NOR-SCE288	MYH 12	9.02	10.08	24.63
BN9SN4	XZ	NOR-SEP360	MYH 12	19.95	18.22	23.74
BN9SN4	XZ	NOR-SYL090	MYH 12	19.97	18.31	24.35
BN9SN4	XZ	NOR-TAR360	MYH 12	17.58	16.26	14.71
BN9SN4	XZ	PRK-C02065	MYH 12	17.28	15.95	13.40
BN9SN4	XZ	GAZ-KAR090	MYH 12	13.95	14.37	16.14
BN9SN4	XZ	IMP-ECC092	MYH 12	7.80	6.69	11.46
BN9SN4	XZ	IMP-ELCD-270	MYH 12	5.41	5.15	8.74
BN9SN4	XZ	IRP-STU270	MYH 12	7.60	5.02	22.92
BN9SN4	XZ	LOM-BRN000	MYH 12	11.21	10.11	32.67
BN9SN4	XZ	LOM-WVC270	MYH 12	10.38	11.73	22.85
BN9SN4	XZ	LAN-YER270	MYH 12	8.63	7.45	14.37
BN9SN4	XZ	NOR-MUL009	MYH 12	11.53	10.61	25.15
BN9SN4	XZ	NOR-MUL279	MYH 12	23.08	23.62	31.18
BN9SN4	XZ	NOR-CNP196	MYH 12	10.19	12.21	14.64
BN9SN4	XZ	NOR-WPI316	MYH 12	6.88	9.73	15.44
BN9SN4	XZ	NOR-SAT180	MYH 12	17.72	17.77	25.00
BN9SN4	XZ	NOR-RRS318	MYH 12	9.65	9.07	20.47
BN9SN4	XZ	KOC-DZC180	MYH 12	9.74	7.56	15.02
BN9SN4	XZ	KOC-GBZ000	MYH 12	8.20	6.34	13.36
BN9SN4	XZ	DZC-DZC180	MYH 12	19.70	22.08	12.85
BN9SN4	XZ	DZC-BOL000	MYH 12	16.39	17.49	24.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	XZ	DZC-BOL090	MYH 12	28.07	31.35	28.11
BN9SN4	YZ	CAP-FOR090	MYH 1	2.17	2.12	5.58
BN9SN4	YZ	CHI-CHY010-N	MYH 1	4.91	4.16	6.00
BN9SN4	YZ	CHI-CHY41W	MYH 1	5.43	3.72	7.72
BN9SN4	YZ	CHI-CHY046N	MYH 1	4.17	3.08	7.96
BN9SN4	YZ	CHI-CHY047-E	MYH 1	2.81	2.66	3.63
BN9SN4	YZ	COA-CAK270	MYH 1	5.10	4.82	9.91
BN9SN4	YZ	COY-G06320	MYH 1	4.01	3.68	4.26
BN9SN4	YZ	FRI-TMZ000	MYH 1	4.17	3.56	6.31
BN9SN4	YZ	IMP-E12230	MYH 1	1.75	1.58	3.18
BN9SN4	YZ	IMP-SAH000	MYH 1	3.68	3.88	7.02
BN9SN4	YZ	IRP-BIS000	MYH 1	1.58	1.82	3.00
BN9SN4	YZ	KOC-IZM180	MYH 1	3.96	3.35	5.83
BN9SN4	YZ	LAN-ABY090	MYH 1	1.99	2.12	5.06
BN9SN4	YZ	LAN-DSP000	MYH 1	2.73	2.63	4.58
BN9SN4	YZ	LIV-DVD246	MYH 1	2.36	2.37	3.82
BN9SN4	YZ	LOM-BRK090	MYH 1	3.00	2.48	8.43
BN9SN4	YZ	LOM-CLD285	MYH 1	3.29	3.96	6.88
BN9SN4	YZ	LOM-GGV337	MYH 1	5.71	4.00	3.61
BN9SN4	YZ	NOR-CWC270	MYH 1	4.39	3.54	6.10
BN9SN4	YZ	NOR-LOS090	MYH 1	3.84	3.72	6.97
BN9SN4	YZ	NOR-LOS360	MYH 1	5.58	4.42	6.54
BN9SN4	YZ	PRK-CHO355	MYH 1	6.29	6.31	5.29
BN9SN4	YZ	PRK-TMB205	MYH 1	3.39	3.92	3.59
BN9SN4	YZ	SUP-PLS135	MYH 1	3.89	3.33	3.58
BN9SN4	YZ	TAB-DAY-LN	MYH 1	4.94	4.52	6.53
BN9SN4	YZ	VIC-CPE315	MYH 1	5.31	3.93	8.14
BN9SN4	YZ	WHI-ALH180	MYH 1	4.07	3.35	9.27
BN9SN4	YZ	WHI-GRN180	MYH 1	6.27	4.40	10.98
BN9SN4	YZ	WHI-OBR360	MYH 1	3.80	4.19	7.43
BN9SN4	YZ	CHI-TCU141-N	MYH 2	1.52	1.25	3.97
BN9SN4	YZ	COA-PV1090	MYH 2	2.92	3.05	10.59
BN9SN4	YZ	COA-Z14090	MYH 2	5.68	5.12	13.52
BN9SN4	YZ	COY-G02140	MYH 2	3.02	2.86	9.19
BN9SN4	YZ	COY-G03140	MYH 2	3.71	2.80	8.96
BN9SN4	YZ	IMP-AER315	MYH 2	3.47	3.81	6.74
BN9SN4	YZ	IMP-DLT262	MYH 2	5.18	5.00	9.63
BN9SN4	YZ	KOB-KAK090	MYH 2	4.14	5.92	5.42
BN9SN4	YZ	KOB-SHI090	MYH 2	4.90	5.46	8.57
BN9SN4	YZ	LAN-CLVLN	MYH 2	6.85	5.31	8.85
BN9SN4	YZ	LAN-JOS000	MYH 2	4.17	4.13	12.31
BN9SN4	YZ	LOM-CAP090	MYH 2	7.22	7.04	9.55
BN9SN4	YZ	LOM-GGV067	MYH 2	4.58	4.02	5.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	LOM-HSP090	MYH 2	5.32	5.52	7.18
BN9SN4	YZ	LOM-SFO000	MYH 2	5.17	4.88	11.08
BN9SN4	YZ	LOM-SFO090	MYH 2	5.72	6.68	12.69
BN9SN4	YZ	LOM-WAH000	MYH 2	4.39	3.38	12.64
BN9SN4	YZ	MAM-LUL000	MYH 2	6.61	6.98	7.89
BN9SN4	YZ	MOR-AND250	MYH 2	4.48	4.57	5.46
BN9SN4	YZ	MOR-AND340	MYH 2	6.79	4.78	13.60
BN9SN4	YZ	NOR-CHL160	MYH 2	5.04	4.12	11.58
BN9SN4	YZ	NOR-CWC180	MYH 2	3.37	2.69	5.76
BN9SN4	YZ	NOR-SAT090	MYH 2	5.79	5.06	8.81
BN9SN4	YZ	NPAL-DSP000	MYH 2	4.57	4.14	8.80
BN9SN4	YZ	PRK-CHO085	MYH 2	4.46	3.98	4.21
BN9SN4	YZ	SFD-ORR291	MYH 2	6.11	4.96	9.55
BN9SN4	YZ	SPI-GUK000	MYH 2	3.28	2.86	10.20
BN9SN4	YZ	TAB-DAY-TR	MYH 2	7.24	4.92	7.66
BN9SN4	YZ	WES-PTS315	MYH 2	2.90	3.02	9.93
BN9SN4	YZ	WHI-DEL000	MYH 2	6.47	5.41	9.88
BN9SN4	YZ	WHI-DWN180	MYH 2	5.05	4.64	10.55
BN9SN4	YZ	CAP-FOR000	MYH 3	2.02	2.20	5.83
BN9SN4	YZ	CHI-CHY29W	MYH 3	5.20	4.88	11.05
BN9SN4	YZ	CHI-TCU046N	MYH 3	2.66	2.00	4.38
BN9SN4	YZ	CHI-TCU112-N	MYH 3	1.49	1.21	3.31
BN9SN4	YZ	CHI-TCU118-N	MYH 3	2.30	1.95	4.08
BN9SN4	YZ	FRI-TMZ270	MYH 3	6.85	6.14	9.74
BN9SN4	YZ	IMP-ELC2-140	MYH 3	4.94	4.23	6.10
BN9SN4	YZ	IMP-ELC11-140	MYH 3	4.56	3.51	6.47
BN9SN4	YZ	IMP-SAH270	MYH 3	7.19	5.35	8.78
BN9SN4	YZ	KOC-AMB090	MYH 3	4.22	4.40	12.18
BN9SN4	YZ	KOC-GBZ270	MYH 3	3.30	3.36	3.52
BN9SN4	YZ	KOC-IZM090	MYH 3	3.17	2.78	6.05
BN9SN4	YZ	LAN-LUC000	MYH 3	3.66	3.88	6.90
BN9SN4	YZ	LAN-YER360	MYH 3	3.11	3.35	7.18
BN9SN4	YZ	LOM-A02133	MYH 3	4.57	3.57	14.46
BN9SN4	YZ	LOM-G01000	MYH 3	3.81	3.96	4.13
BN9SN4	YZ	LOM-G01090	MYH 3	5.55	5.58	7.43
BN9SN4	YZ	LOM-G02000	MYH 3	4.66	4.45	8.01
BN9SN4	YZ	LOM-TRI090	MYH 3	4.74	3.63	7.52
BN9SN4	YZ	MAM-LUL090	MYH 3	6.21	5.20	12.63
BN9SN4	YZ	NOR-PAC265	MYH 3	5.26	4.44	7.76
BN9SN4	YZ	NOR-PKC090	MYH 3	6.91	6.64	14.65
BN9SN4	YZ	NOR-WIL180	MYH 3	5.71	3.48	11.68
BN9SN4	YZ	NPAL-MVH045	MYH 3	3.23	2.87	8.78
BN9SN4	YZ	NPAL-NPS300	MYH 3	5.68	5.04	7.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	NPAL-WWT270	MYH 3	8.65	9.47	7.91
BN9SN4	YZ	SUP-IVW090	MYH 3	2.08	2.28	5.29
BN9SN4	YZ	SUP-IVW360	MYH 3	4.72	3.71	9.61
BN9SN4	YZ	SUP-KRN360	MYH 3	2.62	2.44	7.08
BN9SN4	YZ	SUP-POE360	MYH 3	5.23	4.88	7.55
BN9SN4	YZ	SUP-SUP045	MYH 3	9.11	9.49	7.48
BN9SN4	YZ	VIC-CPE045	MYH 3	5.79	8.62	14.16
BN9SN4	YZ	WHI-OR2010	MYH 3	4.36	4.15	13.30
BN9SN4	YZ	NOR-CNP106	MYH 3	6.11	7.07	13.01
BN9SN4	YZ	CHI-CHY29N	MYH 4	7.07	6.74	10.33
BN9SN4	YZ	CHI-CHY036W	MYH 4	10.36	9.70	11.88
BN9SN4	YZ	CHI-CHY41N	MYH 4	16.52	13.69	8.45
BN9SN4	YZ	CHI-TCU45N	MYH 4	11.05	10.90	13.02
BN9SN4	YZ	CHI-TCU45W	MYH 4	6.45	5.55	8.40
BN9SN4	YZ	CHI-TCU51N	MYH 4	3.53	3.25	7.24
BN9SN4	YZ	COA-PLE135	MYH 4	7.38	8.77	17.07
BN9SN4	YZ	IMP-BRA225	MYH 4	1.41	1.27	4.68
BN9SN4	YZ	IMP-BRA315	MYH 4	4.44	3.72	6.93
BN9SN4	YZ	IMP-ECC002	MYH 4	5.16	4.32	11.50
BN9SN4	YZ	IMP-ELC4-140	MYH 4	8.50	7.67	13.10
BN9SN4	YZ	IRP-STU000	MYH 4	4.37	4.26	7.25
BN9SN4	YZ	KOB-NIS000	MYH 4	6.75	7.42	10.52
BN9SN4	YZ	KOB-NIS090	MYH 4	8.49	8.34	10.16
BN9SN4	YZ	KOB-SHI000	MYH 4	4.44	5.74	15.40
BN9SN4	YZ	KOC-ARC090	MYH 4	1.63	1.43	4.24
BN9SN4	YZ	LOM-G02090	MYH 4	4.55	4.41	8.98
BN9SN4	YZ	LOM-G03000	MYH 4	7.65	6.02	10.08
BN9SN4	YZ	LOM-HDA255	MYH 4	7.65	6.64	14.48
BN9SN4	YZ	LOM-SVL360	MYH 4	3.32	3.50	6.16
BN9SN4	YZ	MOR-G06090	MYH 4	6.18	5.18	14.27
BN9SN4	YZ	MOR-HAL240	MYH 4	7.24	5.92	10.51
BN9SN4	YZ	NOR-KAT090	MYH 4	13.27	14.86	16.80
BN9SN4	YZ	NOR-SCR090	MYH 4	4.14	3.60	8.89
BN9SN4	YZ	NOR-STN020	MYH 4	6.65	6.87	11.22
BN9SN4	YZ	NPAL-WWT180	MYH 4	5.94	6.68	9.85
BN9SN4	YZ	SUP-POE270	MYH 4	6.73	6.14	8.79
BN9SN4	YZ	WES-PTS225	MYH 4	6.97	4.56	6.57
BN9SN4	YZ	WHI-BIR180	MYH 4	6.10	6.46	14.07
BN9SN4	YZ	WHI-EJS048	MYH 4	6.98	7.08	9.18
BN9SN4	YZ	CAP-RIO270	MYH 5	6.53	6.91	11.93
BN9SN4	YZ	CAP-RIO360	MYH 5	9.07	10.26	7.93
BN9SN4	YZ	CHI-TCU046W	MYH 5	2.25	1.88	4.04
BN9SN4	YZ	CHI-TCU061N	MYH 5	3.26	2.96	5.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	CHI-TCU74N	MYH 5	9.94	8.62	20.81
BN9SN4	YZ	CHI-TCU112-W	MYH 5	1.82	1.51	4.14
BN9SN4	YZ	CHI-TCU123-W	MYH 5	3.58	2.50	8.46
BN9SN4	YZ	CHI-TCU141-E	MYH 5	1.66	1.88	6.00
BN9SN4	YZ	CHI-WNTN	MYH 5	4.14	3.36	13.85
BN9SN4	YZ	COA-Z14000	MYH 5	6.09	7.90	14.72
BN9SN4	YZ	IMP-AER045	MYH 5	5.06	4.93	9.34
BN9SN4	YZ	IMP-ELC3-230	MYH 5	3.55	4.41	3.99
BN9SN4	YZ	IMP-ELC11-230	MYH 5	5.15	5.12	5.98
BN9SN4	YZ	IMP-ELCD-360	MYH 5	8.47	8.44	11.39
BN9SN4	YZ	KOC-AMB000	MYH 5	4.54	4.91	13.71
BN9SN4	YZ	LAN-CLVTR	MYH 5	9.62	9.80	10.05
BN9SN4	YZ	LAN-JOS090	MYH 5	4.63	3.55	13.96
BN9SN4	YZ	LOM-CYC285	MYH 5	8.34	7.94	10.08
BN9SN4	YZ	LOM-GOF090	MYH 5	4.98	4.97	9.35
BN9SN4	YZ	LOM-HDA165	MYH 5	6.23	4.36	9.39
BN9SN4	YZ	LOM-SAR000	MYH 5	6.97	6.07	10.52
BN9SN4	YZ	LOM-SAR090	MYH 5	3.95	5.28	7.82
BN9SN4	YZ	NOR-KAT000	MYH 5	14.64	18.44	17.25
BN9SN4	YZ	NOR-LOS000	MYH 5	9.01	6.98	11.43
BN9SN4	YZ	NOR-MU2035	MYH 5	5.97	4.80	10.74
BN9SN4	YZ	NOR-STM090	MYH 5	4.34	4.88	10.15
BN9SN4	YZ	NPAL-MVH135	MYH 5	4.58	3.33	7.71
BN9SN4	YZ	SUP-ELC090	MYH 5	4.39	5.05	3.94
BN9SN4	YZ	SUP-PTS315	MYH 5	5.55	5.97	10.30
BN9SN4	YZ	SUP-SUP135	MYH 5	10.53	7.64	17.88
BN9SN4	YZ	CAP-PET000	MYH 6	9.59	11.49	14.44
BN9SN4	YZ	CHI-CHY025W	MYH 6	3.94	3.83	8.67
BN9SN4	YZ	CHI-CHY034-N	MYH 6	6.08	7.03	14.25
BN9SN4	YZ	CHI-TCU038N	MYH 6	3.94	3.12	6.92
BN9SN4	YZ	CHI-TCU038W	MYH 6	3.13	3.28	7.05
BN9SN4	YZ	CHI-TCU048N	MYH 6	3.12	2.90	6.09
BN9SN4	YZ	CHI-TCU49W	MYH 6	5.15	4.56	7.15
BN9SN4	YZ	CHI-TCU51W	MYH 6	2.85	3.84	6.46
BN9SN4	YZ	CHI-TCU95N	MYH 6	5.57	5.21	5.89
BN9SN4	YZ	CHI-TCU104-N	MYH 6	1.72	2.03	3.25
BN9SN4	YZ	CHI-TCU106-W	MYH 6	5.34	4.51	7.32
BN9SN4	YZ	CHI-TCU107-N	MYH 6	3.86	3.47	10.33
BN9SN4	YZ	COY-G06230	MYH 6	8.88	8.02	12.39
BN9SN4	YZ	IMP-E10050	MYH 6	4.11	4.32	4.50
BN9SN4	YZ	IMP-ELC3-140	MYH 6	4.01	3.60	9.61
BN9SN4	YZ	IMP-ELC5-140	MYH 6	10.29	11.16	11.56
BN9SN4	YZ	IMP-ELC7-140	MYH 6	5.46	3.94	18.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	IMP-ELC8-230	MYH 6	5.07	5.15	11.97
BN9SN4	YZ	IMP-HVP225	MYH 6	5.35	5.74	8.54
BN9SN4	YZ	KOC-DZC270	MYH 6	5.29	5.37	11.24
BN9SN4	YZ	LOM-BRN090	MYH 6	9.57	9.86	13.54
BN9SN4	YZ	LOM-COR090	MYH 6	8.71	8.48	13.48
BN9SN4	YZ	LOM-G03090	MYH 6	6.21	5.73	9.60
BN9SN4	YZ	LOM-HCH180	MYH 6	5.43	4.50	14.33
BN9SN4	YZ	NAH-S1010	MYH 6	5.32	6.05	12.00
BN9SN4	YZ	NAH-S1280	MYH 6	5.57	5.14	12.61
BN9SN4	YZ	NOR-LOS270	MYH 6	10.52	11.39	12.32
BN9SN4	YZ	NOR-PAC175	MYH 6	6.98	6.38	7.19
BN9SN4	YZ	SUP-ELC000	MYH 6	5.90	3.81	11.84
BN9SN4	YZ	WES-WSM090	MYH 6	8.81	9.06	11.72
BN9SN4	YZ	CHI-CHY002-N	MYH 7	2.73	1.77	4.67
BN9SN4	YZ	CHI-CHY024W	MYH 7	4.80	3.50	8.22
BN9SN4	YZ	CHI-CHY104-E	MYH 7	3.68	3.62	7.62
BN9SN4	YZ	CHI-TCU029N	MYH 7	2.48	2.23	8.13
BN9SN4	YZ	CHI-TCU036N	MYH 7	2.61	2.25	6.19
BN9SN4	YZ	CHI-TCU039N	MYH 7	2.92	2.28	6.93
BN9SN4	YZ	CHI-TCU039W	MYH 7	5.44	4.04	5.21
BN9SN4	YZ	CHI-TCU040N	MYH 7	2.52	2.41	4.94
BN9SN4	YZ	CHI-TCU040W	MYH 7	3.21	3.04	6.31
BN9SN4	YZ	CHI-TCU055N	MYH 7	5.02	4.13	8.28
BN9SN4	YZ	CHI-TCU064N	MYH 7	2.22	1.70	7.11
BN9SN4	YZ	CHI-TCU70W	MYH 7	7.12	5.90	9.22
BN9SN4	YZ	CHI-TCU109-N	MYH 7	4.53	3.77	10.00
BN9SN4	YZ	CHI-TCU109-W	MYH 7	4.20	3.69	8.04
BN9SN4	YZ	CHI-TCU115-W	MYH 7	1.82	2.23	4.51
BN9SN4	YZ	CHI-TCU117-N	MYH 7	2.15	2.07	6.15
BN9SN4	YZ	IMP-ELC8-140	MYH 7	8.32	8.52	9.87
BN9SN4	YZ	IMP-HVP315	MYH 7	4.03	3.12	5.02
BN9SN4	YZ	IRP-STU270	MYH 7	4.18	3.70	10.23
BN9SN4	YZ	KOC-GBZ000	MYH 7	4.25	3.17	7.87
BN9SN4	YZ	LAN-YER270	MYH 7	5.00	5.90	9.44
BN9SN4	YZ	LOM-A02043	MYH 7	5.00	5.29	19.82
BN9SN4	YZ	LOM-BRN000	MYH 7	10.28	13.73	22.19
BN9SN4	YZ	LOM-LGP090	MYH 7	10.97	9.69	16.53
BN9SN4	YZ	MOR-CYC195	MYH 7	7.02	6.21	22.26
BN9SN4	YZ	NOR-LDM334	MYH 7	7.74	8.47	17.10
BN9SN4	YZ	NOR-ORR090	MYH 7	7.85	6.48	17.50
BN9SN4	YZ	NOR-ORR360	MYH 7	12.80	11.83	29.31
BN9SN4	YZ	NOR-PKC360	MYH 7	13.26	12.10	20.16
BN9SN4	YZ	SFD-PCD254	MYH 7	14.09	16.33	17.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	CHI-CHY006-E	MYH 8	13.51	14.05	14.93
BN9SN4	YZ	CHI-CHY092-E	MYH 8	1.86	1.64	7.54
BN9SN4	YZ	CHI-CHY104-N	MYH 8	3.23	2.74	13.89
BN9SN4	YZ	CHI-TCU054W	MYH 8	3.38	2.58	7.31
BN9SN4	YZ	CHI-TCU059N	MYH 8	3.41	3.03	7.45
BN9SN4	YZ	CHI-TCU059W	MYH 8	4.59	3.25	7.73
BN9SN4	YZ	CHI-TCU063W	MYH 8	4.98	4.33	11.78
BN9SN4	YZ	CHI-TCU072N	MYH 8	8.02	6.96	22.41
BN9SN4	YZ	CHI-TCU82W	MYH 8	5.11	5.38	6.83
BN9SN4	YZ	CHI-TCU110-N	MYH 8	3.81	4.17	12.93
BN9SN4	YZ	CHI-TCU111-W	MYH 8	2.47	2.69	8.29
BN9SN4	YZ	CHI-TCU117-W	MYH 8	2.17	2.32	6.55
BN9SN4	YZ	CHI-TCU136-E	MYH 8	3.17	2.71	11.63
BN9SN4	YZ	DZC-BOL000	MYH 8	13.25	12.81	13.82
BN9SN4	YZ	KOC-DZC180	MYH 8	5.37	5.37	11.02
BN9SN4	YZ	LOM-COR000	MYH 8	11.16	11.50	11.51
BN9SN4	YZ	NOR-MUL009	MYH 8	8.72	8.81	15.44
BN9SN4	YZ	NOR-PUL104	MYH 8	12.89	15.80	15.45
BN9SN4	YZ	IMP-ELC3-140	MYH 8	5.35	5.21	9.86
BN9SN4	YZ	IMP-ELC3-230	MYH 8	4.98	7.27	5.75
BN9SN4	YZ	IRP-STU270	MYH 8	4.45	4.34	11.58
BN9SN4	YZ	NPAL-MVH135	MYH 8	5.05	4.68	11.00
BN9SN4	YZ	SUP-ELC000	MYH 8	8.58	6.32	15.91
BN9SN4	YZ	SUP-ELC090	MYH 8	6.75	7.83	5.54
BN9SN4	YZ	CAP-RIO270	MYH 8	9.50	7.52	17.15
BN9SN4	YZ	CAP-RIO360	MYH 8	13.09	13.01	10.28
BN9SN4	YZ	LAN-CLVTR	MYH 8	14.70	14.14	14.47
BN9SN4	YZ	LAN-YER270	MYH 8	5.76	6.63	9.81
BN9SN4	YZ	KOC-DZC270	MYH 8	8.16	8.44	14.13
BN9SN4	YZ	KOC-GBZ000	MYH 8	4.39	3.64	9.05
BN9SN4	YZ	CHI-TCU036W	MYH 9	2.91	3.16	8.17
BN9SN4	YZ	CHI-TCU49N	MYH 9	4.11	3.48	9.31
BN9SN4	YZ	CHI-TCU70N	MYH 9	5.78	8.52	7.78
BN9SN4	YZ	CHI-TCU76N	MYH 9	9.24	10.60	26.84
BN9SN4	YZ	CHI-TCU76W	MYH 9	4.61	4.18	10.16
BN9SN4	YZ	CHI-TCU079-W	MYH 9	13.50	15.57	16.36
BN9SN4	YZ	CHI-TCU95W	MYH 9	7.14	9.38	11.36
BN9SN4	YZ	CHI-TCU103-W	MYH 9	3.40	3.75	6.54
BN9SN4	YZ	CHI-TCU120-W	MYH 9	3.81	3.75	11.14
BN9SN4	YZ	CHI-TCU129-W	MYH 9	9.35	10.06	14.52
BN9SN4	YZ	COA-PLE045	MYH 9	18.37	17.08	20.77
BN9SN4	YZ	DZC-BOL090	MYH 9	19.44	20.10	29.83
BN9SN4	YZ	DZC-DZC180	MYH 9	9.17	11.88	11.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	ERZ-ERZEW	MYH 9	8.20	8.77	18.53
BN9SN4	YZ	KOC-YAR330	MYH 9	5.26	3.74	11.89
BN9SN4	YZ	LOM-HSP000	MYH 9	14.17	11.48	17.12
BN9SN4	YZ	LOM-WVC270	MYH 9	7.18	6.32	16.20
BN9SN4	YZ	NOR-CNP196	MYH 9	12.65	11.47	13.40
BN9SN4	YZ	NOR-LDM064	MYH 9	9.65	8.37	25.31
BN9SN4	YZ	NOR-MUL279	MYH 9	15.41	12.55	25.77
BN9SN4	YZ	NOR-SAT180	MYH 9	11.98	12.27	21.85
BN9SN4	YZ	IMP-ELC3-140	MYH 9	6.39	5.65	11.02
BN9SN4	YZ	IMP-HVP315	MYH 9	5.30	4.61	6.30
BN9SN4	YZ	IRP-STU270	MYH 9	4.28	4.63	13.22
BN9SN4	YZ	SUP-ELC000	MYH 9	10.02	7.77	17.91
BN9SN4	YZ	LOM-BRN000	MYH 9	12.22	15.96	26.43
BN9SN4	YZ	LAN-YER270	MYH 9	5.79	7.04	9.56
BN9SN4	YZ	KOC-DZC180	MYH 9	5.66	4.97	11.85
BN9SN4	YZ	KOC-GBZ000	MYH 9	4.60	4.05	9.93
BN9SN4	YZ	DZC-BOL000	MYH 9	14.68	14.73	16.38
BN9SN4	YZ	CHI-CHY28N	MYH 10	23.98	25.14	26.19
BN9SN4	YZ	CHI-TCU067N	MYH 10	5.58	7.71	12.85
BN9SN4	YZ	CHI-TCU071N	MYH 10	6.18	6.70	17.97
BN9SN4	YZ	CHI-TCU101-W	MYH 10	4.15	3.93	7.93
BN9SN4	YZ	CHI-TCU110-W	MYH 10	3.37	3.71	11.03
BN9SN4	YZ	CHI-TCU128-N	MYH 10	4.69	4.57	7.21
BN9SN4	YZ	CHI-WGK-E	MYH 10	5.14	3.90	10.58
BN9SN4	YZ	CHI-WNTE	MYH 10	7.87	9.35	10.30
BN9SN4	YZ	GAZ-KAR000	MYH 10	10.91	10.10	14.89
BN9SN4	YZ	IMP-ELC6-140	MYH 10	6.71	4.66	12.36
BN9SN4	YZ	KOB-TAK000	MYH 10	15.39	18.25	19.51
BN9SN4	YZ	KOC-YAR060	MYH 10	6.20	5.23	11.05
BN9SN4	YZ	IMP-ECC092	MYH 10	4.88	4.48	9.05
BN9SN4	YZ	NOR-WPI316	MYH 10	7.08	8.68	13.54
BN9SN4	YZ	IMP-ELC3-140	MYH 10	7.42	5.54	12.18
BN9SN4	YZ	IRP-STU270	MYH 10	4.24	4.93	15.09
BN9SN4	YZ	LOM-G03090	MYH 10	8.16	6.95	16.80
BN9SN4	YZ	LOM-BRN000	MYH 10	14.16	17.13	28.14
BN9SN4	YZ	LOM-HSP000	MYH 10	15.27	12.57	20.64
BN9SN4	YZ	LAN-YER270	MYH 10	5.82	7.71	10.41
BN9SN4	YZ	NOR-ORR090	MYH 10	12.39	10.78	21.67
BN9SN4	YZ	NOR-ORR360	MYH 10	15.92	14.95	41.87
BN9SN4	YZ	NOR-MUL009	MYH 10	10.10	9.33	18.86
BN9SN4	YZ	NOR-MUL279	MYH 10	17.76	14.40	27.85
BN9SN4	YZ	NOR-CNP196	MYH 10	13.08	11.64	14.35
BN9SN4	YZ	NOR-SAT180	MYH 10	14.97	14.78	22.61



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	KOC-DZC180	MYH 10	6.12	4.93	13.31
BN9SN4	YZ	KOC-GBZ000	MYH 10	5.07	4.48	10.86
BN9SN4	YZ	DZC-BOL000	MYH 10	15.45	16.31	18.74
BN9SN4	YZ	DZC-BOL090	MYH 10	22.47	22.81	30.00
BN9SN4	YZ	CHI-CHY28W	MYH 11	18.22	17.07	33.86
BN9SN4	YZ	CHI-CHY101W	MYH 11	5.08	4.31	15.16
BN9SN4	YZ	CHI-TCU063N	MYH 11	2.90	2.09	9.17
BN9SN4	YZ	CHI-TCU072W	MYH 11	10.65	10.29	22.54
BN9SN4	YZ	CHI-TCU74W	MYH 11	18.06	16.38	20.45
BN9SN4	YZ	CHI-TCU128-W	MYH 11	2.83	2.77	4.60
BN9SN4	YZ	CHI-WGK-N	MYH 11	7.37	11.74	29.57
BN9SN4	YZ	GAZ-KAR090	MYH 11	12.62	12.01	13.11
BN9SN4	YZ	IMP-ECM000	MYH 11	9.38	8.52	16.18
BN9SN4	YZ	IMP-ELCD-270	MYH 11	5.16	6.40	8.79
BN9SN4	YZ	KOB-KJM090	MYH 11	25.18	28.14	27.74
BN9SN4	YZ	NOR-RRS318	MYH 11	7.63	7.84	18.92
BN9SN4	YZ	NPAL-NPS210	MYH 11	5.59	6.25	17.08
BN9SN4	YZ	GAZ-KAR000	MYH 11	11.57	11.83	14.85
BN9SN4	YZ	IMP-ECC092	MYH 11	5.29	4.92	9.63
BN9SN4	YZ	IRP-STU270	MYH 11	4.60	5.13	17.45
BN9SN4	YZ	COA-PLE045	MYH 11	22.83	21.85	16.72
BN9SN4	YZ	LOM-HSP000	MYH 11	15.89	13.61	22.57
BN9SN4	YZ	LOM-WVC270	MYH 11	9.71	8.67	17.40
BN9SN4	YZ	NOR-ORR360	MYH 11	16.83	15.83	46.52
BN9SN4	YZ	NOR-MUL009	MYH 11	10.67	9.67	19.78
BN9SN4	YZ	NOR-MUL279	MYH 11	20.04	16.48	28.73
BN9SN4	YZ	NOR-CNP196	MYH 11	13.25	11.91	15.23
BN9SN4	YZ	NOR-SAT180	MYH 11	17.70	17.02	23.13
BN9SN4	YZ	KOC-DZC180	MYH 11	6.61	5.02	15.17
BN9SN4	YZ	KOC-GBZ000	MYH 11	5.56	4.93	11.86
BN9SN4	YZ	KOC-YAR060	MYH 11	6.63	6.48	12.42
BN9SN4	YZ	DZC-DZC180	MYH 11	16.94	18.37	11.80
BN9SN4	YZ	DZC-BOL000	MYH 11	15.93	17.51	21.31
BN9SN4	YZ	DZC-BOL090	MYH 11	25.47	25.48	29.78
BN9SN4	YZ	CHI-TCU065N	MYH 12	13.99	14.37	32.56
BN9SN4	YZ	CHI-TCU067W	MYH 12	11.07	8.95	19.32
BN9SN4	YZ	CHI-TCU102-N	MYH 12	4.96	3.36	9.52
BN9SN4	YZ	IMP-ELC4-230	MYH 12	4.69	6.00	10.61
BN9SN4	YZ	KOC-SKR090	MYH 12	4.13	3.86	8.69
BN9SN4	YZ	NOR-NEW090	MYH 12	18.17	18.21	21.88
BN9SN4	YZ	NOR-PAR-L	MYH 12	13.63	13.74	25.88
BN9SN4	YZ	NOR-SCE288	MYH 12	9.41	8.82	19.23
BN9SN4	YZ	NOR-SEP360	MYH 12	15.76	12.79	18.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN9SN4	YZ	NOR-SYL090	MYH 12	17.75	17.40	24.43
BN9SN4	YZ	NOR-TAR360	MYH 12	13.07	12.17	18.62
BN9SN4	YZ	PRK-C02065	MYH 12	13.98	13.04	14.32
BN9SN4	YZ	GAZ-KAR090	MYH 12	14.18	14.08	14.83
BN9SN4	YZ	IMP-ECC092	MYH 12	5.90	5.58	10.48
BN9SN4	YZ	IMP-ELCD-270	MYH 12	5.25	6.57	9.03
BN9SN4	YZ	IRP-STU270	MYH 12	4.98	5.35	20.78
BN9SN4	YZ	LOM-BRN000	MYH 12	12.92	16.78	30.76
BN9SN4	YZ	LOM-WVC270	MYH 12	10.80	9.86	18.37
BN9SN4	YZ	LAN-YER270	MYH 12	6.21	8.73	12.73
BN9SN4	YZ	NOR-MUL009	MYH 12	11.23	10.00	20.74
BN9SN4	YZ	NOR-MUL279	MYH 12	22.19	18.68	30.06
BN9SN4	YZ	NOR-CNP196	MYH 12	13.41	12.41	15.36
BN9SN4	YZ	NOR-WPI316	MYH 12	8.65	10.63	14.06
BN9SN4	YZ	NOR-SAT180	MYH 12	19.82	18.92	22.98
BN9SN4	YZ	NOR-RRS318	MYH 12	8.20	8.68	19.25
BN9SN4	YZ	KOC-DZC180	MYH 12	7.21	5.73	16.03
BN9SN4	YZ	KOC-GBZ000	MYH 12	6.09	5.40	12.91
BN9SN4	YZ	DZC-DZC180	MYH 12	19.39	19.86	12.26
BN9SN4	YZ	DZC-BOL000	MYH 12	16.54	18.46	24.07
BN9SN4	YZ	DZC-BOL090	MYH 12	28.61	28.25	29.89
BN10SN4	XZ	CAP-FOR090	MYH 1	2.53	2.18	8.02
BN10SN4	XZ	CHI-CHY010-N	MYH 1	3.97	4.69	6.37
BN10SN4	XZ	CHI-CHY41W	MYH 1	5.88	4.94	10.59
BN10SN4	XZ	CHI-CHY046N	MYH 1	3.63	4.07	8.82
BN10SN4	XZ	CHI-CHY047-E	MYH 1	2.95	3.20	4.77
BN10SN4	XZ	COA-CAK270	MYH 1	4.13	3.65	10.50
BN10SN4	XZ	COY-G06320	MYH 1	3.56	4.59	6.73
BN10SN4	XZ	FRI-TMZ000	MYH 1	3.83	3.78	8.17
BN10SN4	XZ	IMP-E12230	MYH 1	2.17	2.07	4.95
BN10SN4	XZ	IMP-SAH000	MYH 1	3.73	4.15	6.73
BN10SN4	XZ	IRP-BIS000	MYH 1	1.85	1.67	4.51
BN10SN4	XZ	KOC-IZM180	MYH 1	4.20	3.99	8.69
BN10SN4	XZ	LAN-ABY090	MYH 1	3.28	2.48	7.73
BN10SN4	XZ	LAN-DSP000	MYH 1	3.69	2.67	5.93
BN10SN4	XZ	LIV-DVD246	MYH 1	2.39	2.34	5.23
BN10SN4	XZ	LOM-BRK090	MYH 1	3.11	3.40	10.26
BN10SN4	XZ	LOM-CLD285	MYH 1	3.38	2.73	5.71
BN10SN4	XZ	LOM-GGV337	MYH 1	5.63	4.75	3.62
BN10SN4	XZ	NOR-CWC270	MYH 1	4.84	3.27	9.86
BN10SN4	XZ	NOR-LOS090	MYH 1	3.80	3.16	6.86
BN10SN4	XZ	NOR-LOS360	MYH 1	5.15	5.35	8.38
BN10SN4	XZ	PRK-CHO355	MYH 1	4.00	3.97	4.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	PRK-TMB205	MYH 1	2.57	3.34	7.60
BN10SN4	XZ	SUP-PLS135	MYH 1	3.40	3.68	6.54
BN10SN4	XZ	TAB-DAY-LN	MYH 1	5.41	3.63	8.00
BN10SN4	XZ	VIC-CPE315	MYH 1	5.02	4.28	8.23
BN10SN4	XZ	WHI-ALH180	MYH 1	3.64	3.48	11.95
BN10SN4	XZ	WHI-GRN180	MYH 1	5.53	5.44	8.18
BN10SN4	XZ	WHI-OBR360	MYH 1	3.24	3.60	7.67
BN10SN4	XZ	CHI-TCU141-N	MYH 2	1.75	1.89	4.91
BN10SN4	XZ	COA-PV1090	MYH 2	3.47	3.27	11.19
BN10SN4	XZ	COA-Z14090	MYH 2	6.93	5.46	13.02
BN10SN4	XZ	COY-G02140	MYH 2	3.88	3.19	12.28
BN10SN4	XZ	COY-G03140	MYH 2	5.14	3.89	9.53
BN10SN4	XZ	IMP-AER315	MYH 2	4.94	3.69	8.67
BN10SN4	XZ	IMP-DLT262	MYH 2	6.45	4.23	7.27
BN10SN4	XZ	KOB-KAK090	MYH 2	4.03	6.69	12.38
BN10SN4	XZ	KOB-SHI090	MYH 2	7.08	6.19	8.66
BN10SN4	XZ	LAN-CLVLN	MYH 2	4.84	5.86	5.95
BN10SN4	XZ	LAN-JOS000	MYH 2	6.75	5.34	12.86
BN10SN4	XZ	LOM-CAP090	MYH 2	9.91	8.85	9.86
BN10SN4	XZ	LOM-GGV067	MYH 2	3.97	4.02	8.13
BN10SN4	XZ	LOM-HSP090	MYH 2	4.47	4.25	12.25
BN10SN4	XZ	LOM-SFO000	MYH 2	4.82	5.52	8.43
BN10SN4	XZ	LOM-SFO090	MYH 2	7.33	7.59	11.47
BN10SN4	XZ	LOM-WAH000	MYH 2	7.65	7.12	10.66
BN10SN4	XZ	MAM-LUL000	MYH 2	5.06	4.67	7.78
BN10SN4	XZ	MOR-AND250	MYH 2	3.41	3.76	4.26
BN10SN4	XZ	MOR-AND340	MYH 2	8.04	5.28	11.59
BN10SN4	XZ	NOR-CHL160	MYH 2	7.03	5.80	9.39
BN10SN4	XZ	NOR-CWC180	MYH 2	5.13	2.98	9.03
BN10SN4	XZ	NOR-SAT090	MYH 2	6.82	6.54	14.81
BN10SN4	XZ	NPAL-DSP000	MYH 2	7.03	6.32	12.29
BN10SN4	XZ	PRK-CHO085	MYH 2	3.67	3.28	6.76
BN10SN4	XZ	SFD-ORR291	MYH 2	6.35	5.93	8.74
BN10SN4	XZ	SPI-GUK000	MYH 2	3.89	3.80	8.80
BN10SN4	XZ	TAB-DAY-TR	MYH 2	5.34	8.72	9.03
BN10SN4	XZ	WES-PTS315	MYH 2	5.82	4.30	9.69
BN10SN4	XZ	WHI-DEL000	MYH 2	7.18	6.44	9.73
BN10SN4	XZ	WHI-DWN180	MYH 2	7.20	5.00	12.06
BN10SN4	XZ	CAP-FOR000	MYH 3	2.54	2.06	6.40
BN10SN4	XZ	CHI-CHY29W	MYH 3	6.34	6.22	15.70
BN10SN4	XZ	CHI-TCU046N	MYH 3	2.55	2.95	5.93
BN10SN4	XZ	CHI-TCU112-N	MYH 3	1.41	1.76	4.18
BN10SN4	XZ	CHI-TCU118-N	MYH 3	3.56	2.53	4.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	FRI-TMZ270	MYH 3	7.99	8.52	9.80
BN10SN4	XZ	IMP-ELC2-140	MYH 3	5.87	5.33	9.44
BN10SN4	XZ	IMP-ELC11-140	MYH 3	6.19	4.77	8.72
BN10SN4	XZ	IMP-SAH270	MYH 3	5.91	4.66	8.79
BN10SN4	XZ	KOC-AMB090	MYH 3	4.26	5.70	18.77
BN10SN4	XZ	KOC-GBZ270	MYH 3	3.13	3.02	6.33
BN10SN4	XZ	KOC-IZM090	MYH 3	4.20	5.97	8.17
BN10SN4	XZ	LAN-LUC000	MYH 3	6.15	6.03	9.95
BN10SN4	XZ	LAN-YER360	MYH 3	2.90	2.79	12.05
BN10SN4	XZ	LOM-A02133	MYH 3	8.11	7.58	14.59
BN10SN4	XZ	LOM-G01000	MYH 3	4.08	3.02	3.71
BN10SN4	XZ	LOM-G01090	MYH 3	5.35	6.39	10.43
BN10SN4	XZ	LOM-G02000	MYH 3	8.52	8.62	9.36
BN10SN4	XZ	LOM-TRI090	MYH 3	5.44	5.22	7.54
BN10SN4	XZ	MAM-LUL090	MYH 3	8.64	6.37	14.57
BN10SN4	XZ	NOR-PAC265	MYH 3	6.99	5.87	13.24
BN10SN4	XZ	NOR-PKC090	MYH 3	10.29	10.45	10.71
BN10SN4	XZ	NOR-WIL180	MYH 3	6.28	4.77	13.69
BN10SN4	XZ	NPAL-MVH045	MYH 3	5.25	3.72	14.22
BN10SN4	XZ	NPAL-NPS300	MYH 3	7.35	6.79	8.99
BN10SN4	XZ	NPAL-WWT270	MYH 3	8.44	8.87	9.96
BN10SN4	XZ	SUP-IVW090	MYH 3	3.28	2.17	9.56
BN10SN4	XZ	SUP-IVW360	MYH 3	4.60	4.02	13.77
BN10SN4	XZ	SUP-KRN360	MYH 3	4.26	2.79	12.77
BN10SN4	XZ	SUP-POE360	MYH 3	7.62	6.01	9.33
BN10SN4	XZ	SUP-SUP045	MYH 3	12.74	8.78	8.76
BN10SN4	XZ	VIC-CPE045	MYH 3	5.61	10.35	17.40
BN10SN4	XZ	WHI-OR2010	MYH 3	8.67	8.63	13.21
BN10SN4	XZ	NOR-CNP106	MYH 3	9.77	8.23	7.78
BN10SN4	XZ	CHI-CHY29N	MYH 4	6.56	7.34	12.87
BN10SN4	XZ	CHI-CHY036W	MYH 4	9.68	8.70	17.74
BN10SN4	XZ	CHI-CHY41N	MYH 4	9.98	6.79	8.24
BN10SN4	XZ	CHI-TCU45N	MYH 4	7.06	9.22	13.31
BN10SN4	XZ	CHI-TCU45W	MYH 4	6.73	7.83	9.36
BN10SN4	XZ	CHI-TCU51N	MYH 4	6.33	4.92	7.91
BN10SN4	XZ	COA-PLE135	MYH 4	7.52	7.64	16.94
BN10SN4	XZ	IMP-BRA225	MYH 4	1.54	1.52	7.50
BN10SN4	XZ	IMP-BRA315	MYH 4	4.23	4.61	10.01
BN10SN4	XZ	IMP-ECC002	MYH 4	4.79	4.63	12.36
BN10SN4	XZ	IMP-ELC4-140	MYH 4	13.77	12.69	15.28
BN10SN4	XZ	IRP-STU000	MYH 4	6.93	6.91	10.30
BN10SN4	XZ	KOB-NIS000	MYH 4	8.85	7.80	9.27
BN10SN4	XZ	KOB-NIS090	MYH 4	7.16	8.46	10.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	KOB-SHI000	MYH 4	7.16	6.35	15.82
BN10SN4	XZ	KOC-ARC090	MYH 4	2.07	1.78	3.73
BN10SN4	XZ	LOM-G02090	MYH 4	9.24	7.90	16.82
BN10SN4	XZ	LOM-G03000	MYH 4	6.20	5.98	7.72
BN10SN4	XZ	LOM-HDA255	MYH 4	8.46	10.22	11.22
BN10SN4	XZ	LOM-SVL360	MYH 4	4.38	3.48	10.21
BN10SN4	XZ	MOR-G06090	MYH 4	9.65	9.40	19.72
BN10SN4	XZ	MOR-HAL240	MYH 4	9.48	9.10	14.52
BN10SN4	XZ	NOR-KAT090	MYH 4	13.73	14.60	12.43
BN10SN4	XZ	NOR-SCR090	MYH 4	7.21	6.47	9.58
BN10SN4	XZ	NOR-STN020	MYH 4	9.29	9.64	9.57
BN10SN4	XZ	NPAL-WWT180	MYH 4	8.09	6.35	8.37
BN10SN4	XZ	SUP-POE270	MYH 4	9.92	4.63	10.65
BN10SN4	XZ	WES-PTS225	MYH 4	9.81	9.58	8.12
BN10SN4	XZ	WHI-BIR180	MYH 4	11.77	11.31	13.96
BN10SN4	XZ	WHI-EJS048	MYH 4	6.19	5.63	9.35
BN10SN4	XZ	CAP-RIO270	MYH 5	11.68	11.07	23.46
BN10SN4	XZ	CAP-RIO360	MYH 5	9.18	9.32	11.67
BN10SN4	XZ	CHI-TCU046W	MYH 5	3.08	2.42	5.09
BN10SN4	XZ	CHI-TCU061N	MYH 5	3.48	3.31	9.76
BN10SN4	XZ	CHI-TCU74N	MYH 5	9.03	10.61	24.69
BN10SN4	XZ	CHI-TCU112-W	MYH 5	1.77	1.91	5.92
BN10SN4	XZ	CHI-TCU123-W	MYH 5	4.44	4.56	13.28
BN10SN4	XZ	CHI-TCU141-E	MYH 5	2.17	1.87	6.67
BN10SN4	XZ	CHI-WNTN	MYH 5	7.38	7.35	14.85
BN10SN4	XZ	COA-Z14000	MYH 5	9.96	11.55	18.96
BN10SN4	XZ	IMP-AER045	MYH 5	4.85	6.67	14.68
BN10SN4	XZ	IMP-ELC3-230	MYH 5	4.90	3.44	4.74
BN10SN4	XZ	IMP-ELC11-230	MYH 5	5.98	4.43	9.83
BN10SN4	XZ	IMP-ELCD-360	MYH 5	12.70	13.31	21.87
BN10SN4	XZ	KOC-AMB000	MYH 5	4.88	3.90	11.51
BN10SN4	XZ	LAN-CLVTR	MYH 5	15.98	14.12	11.25
BN10SN4	XZ	LAN-JOS090	MYH 5	13.26	10.25	19.74
BN10SN4	XZ	LOM-CYC285	MYH 5	9.72	10.70	13.21
BN10SN4	XZ	LOM-GOF090	MYH 5	5.41	6.15	12.87
BN10SN4	XZ	LOM-HDA165	MYH 5	9.09	10.24	12.79
BN10SN4	XZ	LOM-SAR000	MYH 5	14.41	13.71	16.45
BN10SN4	XZ	LOM-SAR090	MYH 5	5.15	4.86	9.94
BN10SN4	XZ	NOR-KAT000	MYH 5	13.08	14.64	19.80
BN10SN4	XZ	NOR-LOS000	MYH 5	18.04	17.49	13.37
BN10SN4	XZ	NOR-MU2035	MYH 5	7.30	5.58	11.18
BN10SN4	XZ	NOR-STM090	MYH 5	5.03	4.34	12.23
BN10SN4	XZ	NPAL-MVH135	MYH 5	6.11	5.15	12.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	SUP-ELC090	MYH 5	3.50	4.63	9.77
BN10SN4	XZ	SUP-PTS315	MYH 5	8.36	6.66	20.35
BN10SN4	XZ	SUP-SUP135	MYH 5	8.50	7.74	18.71
BN10SN4	XZ	CAP-PET000	MYH 6	14.92	15.08	15.03
BN10SN4	XZ	CHI-CHY025W	MYH 6	5.40	3.40	15.40
BN10SN4	XZ	CHI-CHY034-N	MYH 6	8.96	8.83	17.88
BN10SN4	XZ	CHI-TCU038N	MYH 6	4.65	4.26	15.85
BN10SN4	XZ	CHI-TCU038W	MYH 6	4.13	3.23	6.22
BN10SN4	XZ	CHI-TCU048N	MYH 6	3.89	3.62	6.95
BN10SN4	XZ	CHI-TCU49W	MYH 6	5.19	4.41	11.38
BN10SN4	XZ	CHI-TCU51W	MYH 6	4.43	2.82	12.04
BN10SN4	XZ	CHI-TCU95N	MYH 6	7.30	5.27	9.93
BN10SN4	XZ	CHI-TCU104-N	MYH 6	1.66	1.85	6.30
BN10SN4	XZ	CHI-TCU106-W	MYH 6	5.71	5.30	9.90
BN10SN4	XZ	CHI-TCU107-N	MYH 6	4.29	3.94	11.72
BN10SN4	XZ	COY-G06230	MYH 6	7.83	7.34	16.03
BN10SN4	XZ	IMP-E10050	MYH 6	3.33	3.78	7.03
BN10SN4	XZ	IMP-ELC3-140	MYH 6	9.01	8.47	9.95
BN10SN4	XZ	IMP-ELC5-140	MYH 6	9.95	12.94	15.04
BN10SN4	XZ	IMP-ELC7-140	MYH 6	7.31	6.49	28.37
BN10SN4	XZ	IMP-ELC8-230	MYH 6	6.19	6.61	13.83
BN10SN4	XZ	IMP-HVP225	MYH 6	5.56	7.51	12.22
BN10SN4	XZ	KOC-DZC270	MYH 6	9.27	9.12	23.50
BN10SN4	XZ	LOM-BRN090	MYH 6	22.54	18.96	13.99
BN10SN4	XZ	LOM-COR090	MYH 6	9.40	8.64	14.07
BN10SN4	XZ	LOM-G03090	MYH 6	5.17	4.41	20.46
BN10SN4	XZ	LOM-HCH180	MYH 6	7.60	6.49	23.00
BN10SN4	XZ	NAH-S1010	MYH 6	5.73	5.28	15.37
BN10SN4	XZ	NAH-S1280	MYH 6	6.21	5.19	12.54
BN10SN4	XZ	NOR-LOS270	MYH 6	9.56	8.20	13.03
BN10SN4	XZ	NOR-PAC175	MYH 6	5.98	5.87	7.84
BN10SN4	XZ	SUP-ELC000	MYH 6	6.89	8.85	14.10
BN10SN4	XZ	WES-WSM090	MYH 6	7.03	8.67	16.78
BN10SN4	XZ	CHI-CHY002-N	MYH 7	3.00	3.51	8.19
BN10SN4	XZ	CHI-CHY024W	MYH 7	8.04	9.75	10.66
BN10SN4	XZ	CHI-CHY104-E	MYH 7	5.14	3.91	9.78
BN10SN4	XZ	CHI-TCU029N	MYH 7	3.09	2.73	9.17
BN10SN4	XZ	CHI-TCU036N	MYH 7	3.42	3.41	9.56
BN10SN4	XZ	CHI-TCU039N	MYH 7	5.67	3.62	7.57
BN10SN4	XZ	CHI-TCU039W	MYH 7	6.39	7.94	12.87
BN10SN4	XZ	CHI-TCU040N	MYH 7	3.16	3.10	6.78
BN10SN4	XZ	CHI-TCU040W	MYH 7	3.47	3.48	9.59
BN10SN4	XZ	CHI-TCU055N	MYH 7	5.38	5.42	9.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	CHI-TCU064N	MYH 7	2.36	2.45	6.89
BN10SN4	XZ	CHI-TCU70W	MYH 7	6.77	9.00	10.20
BN10SN4	XZ	CHI-TCU109-N	MYH 7	5.63	4.98	12.37
BN10SN4	XZ	CHI-TCU109-W	MYH 7	5.96	3.66	9.86
BN10SN4	XZ	CHI-TCU115-W	MYH 7	2.65	2.23	5.74
BN10SN4	XZ	CHI-TCU117-N	MYH 7	2.80	2.26	9.83
BN10SN4	XZ	IMP-ELC8-140	MYH 7	8.66	7.98	14.47
BN10SN4	XZ	IMP-HVP315	MYH 7	3.49	4.44	10.67
BN10SN4	XZ	IRP-STU270	MYH 7	5.38	4.21	15.24
BN10SN4	XZ	KOC-GBZ000	MYH 7	5.50	4.65	5.67
BN10SN4	XZ	LAN-YER270	MYH 7	8.94	4.90	14.22
BN10SN4	XZ	LOM-A02043	MYH 7	9.97	10.46	19.86
BN10SN4	XZ	LOM-BRN000	MYH 7	11.10	7.39	19.25
BN10SN4	XZ	LOM-LGP090	MYH 7	10.79	11.89	14.66
BN10SN4	XZ	MOR-CYC195	MYH 7	22.46	19.95	16.43
BN10SN4	XZ	NOR-LDM334	MYH 7	14.84	14.22	19.89
BN10SN4	XZ	NOR-ORR090	MYH 7	11.92	11.03	15.86
BN10SN4	XZ	NOR-ORR360	MYH 7	22.47	17.46	35.76
BN10SN4	XZ	NOR-PKC360	MYH 7	11.71	11.53	17.81
BN10SN4	XZ	SFD-PCD254	MYH 7	11.22	13.95	17.94
BN10SN4	XZ	CHI-CHY006-E	MYH 8	11.66	14.85	16.30
BN10SN4	XZ	CHI-CHY092-E	MYH 8	2.32	2.08	9.72
BN10SN4	XZ	CHI-CHY104-N	MYH 8	4.69	3.86	8.54
BN10SN4	XZ	CHI-TCU054W	MYH 8	3.71	3.99	11.35
BN10SN4	XZ	CHI-TCU059N	MYH 8	7.13	3.73	14.44
BN10SN4	XZ	CHI-TCU059W	MYH 8	6.58	8.24	21.36
BN10SN4	XZ	CHI-TCU063W	MYH 8	6.91	7.31	10.49
BN10SN4	XZ	CHI-TCU072N	MYH 8	20.34	23.08	17.21
BN10SN4	XZ	CHI-TCU82W	MYH 8	5.75	6.18	12.81
BN10SN4	XZ	CHI-TCU110-N	MYH 8	8.15	5.76	34.25
BN10SN4	XZ	CHI-TCU111-W	MYH 8	4.52	2.62	9.95
BN10SN4	XZ	CHI-TCU117-W	MYH 8	4.55	2.62	8.98
BN10SN4	XZ	CHI-TCU136-E	MYH 8	4.71	4.01	11.60
BN10SN4	XZ	DZC-BOL000	MYH 8	12.92	11.54	20.50
BN10SN4	XZ	KOC-DZC180	MYH 8	9.58	7.46	12.09
BN10SN4	XZ	LOM-COR000	MYH 8	17.93	19.35	11.92
BN10SN4	XZ	NOR-MUL009	MYH 8	10.83	9.70	22.69
BN10SN4	XZ	NOR-PUL104	MYH 8	21.97	18.14	27.31
BN10SN4	XZ	IMP-ELC3-140	MYH 8	12.82	12.06	12.80
BN10SN4	XZ	IMP-ELC3-230	MYH 8	5.82	5.41	6.83
BN10SN4	XZ	IRP-STU270	MYH 8	6.04	4.92	17.72
BN10SN4	XZ	NPAL-MVH135	MYH 8	10.96	11.30	21.79
BN10SN4	XZ	SUP-ELC000	MYH 8	10.40	13.44	18.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	SUP-ELC090	MYH 8	5.47	6.98	12.51
BN10SN4	XZ	CAP-RIO270	MYH 8	15.19	15.26	31.73
BN10SN4	XZ	CAP-RIO360	MYH 8	11.58	11.50	19.39
BN10SN4	XZ	LAN-CLVTR	MYH 8	22.52	21.94	25.54
BN10SN4	XZ	LAN-YER270	MYH 8	11.33	6.81	15.59
BN10SN4	XZ	KOC-DZC270	MYH 8	10.81	11.22	30.80
BN10SN4	XZ	KOC-GBZ000	MYH 8	7.14	5.68	6.49
BN10SN4	XZ	CHI-TCU036W	MYH 9	4.67	2.69	7.89
BN10SN4	XZ	CHI-TCU49N	MYH 9	4.40	4.35	10.72
BN10SN4	XZ	CHI-TCU70N	MYH 9	8.81	9.00	14.17
BN10SN4	XZ	CHI-TCU76N	MYH 9	15.89	14.92	23.75
BN10SN4	XZ	CHI-TCU76W	MYH 9	4.96	4.56	13.89
BN10SN4	XZ	CHI-TCU079-W	MYH 9	16.48	13.60	16.81
BN10SN4	XZ	CHI-TCU95W	MYH 9	10.79	10.82	9.13
BN10SN4	XZ	CHI-TCU103-W	MYH 9	3.52	3.15	14.39
BN10SN4	XZ	CHI-TCU120-W	MYH 9	4.96	5.58	18.77
BN10SN4	XZ	CHI-TCU129-W	MYH 9	10.36	11.48	23.29
BN10SN4	XZ	COA-PLE045	MYH 9	21.03	18.20	19.57
BN10SN4	XZ	DZC-BOL090	MYH 9	27.63	27.35	19.54
BN10SN4	XZ	DZC-DZC180	MYH 9	17.29	18.23	16.26
BN10SN4	XZ	ERZ-ERZEW	MYH 9	16.48	15.52	31.86
BN10SN4	XZ	KOC-YAR330	MYH 9	7.12	5.32	17.84
BN10SN4	XZ	LOM-HSP000	MYH 9	16.10	11.96	25.08
BN10SN4	XZ	LOM-WVC270	MYH 9	9.50	8.42	35.02
BN10SN4	XZ	NOR-CNP196	MYH 9	11.37	8.98	15.46
BN10SN4	XZ	NOR-LDM064	MYH 9	17.73	16.72	25.78
BN10SN4	XZ	NOR-MUL279	MYH 9	22.21	23.45	31.10
BN10SN4	XZ	NOR-SAT180	MYH 9	12.59	12.82	28.00
BN10SN4	XZ	IMP-ELC3-140	MYH 9	15.07	13.91	14.25
BN10SN4	XZ	IMP-HVP315	MYH 9	5.18	5.90	15.45
BN10SN4	XZ	IRP-STU270	MYH 9	6.24	5.85	20.51
BN10SN4	XZ	SUP-ELC000	MYH 9	12.42	15.24	21.49
BN10SN4	XZ	LOM-BRN000	MYH 9	19.57	12.76	23.07
BN10SN4	XZ	LAN-YER270	MYH 9	13.56	8.80	15.10
BN10SN4	XZ	KOC-DZC180	MYH 9	10.29	8.22	14.05
BN10SN4	XZ	KOC-GBZ000	MYH 9	8.00	6.60	7.05
BN10SN4	XZ	DZC-BOL000	MYH 9	14.77	14.38	24.02
BN10SN4	XZ	CHI-CHY28N	MYH 10	24.07	23.88	22.24
BN10SN4	XZ	CHI-TCU067N	MYH 10	9.06	11.69	21.12
BN10SN4	XZ	CHI-TCU071N	MYH 10	7.82	7.79	17.87
BN10SN4	XZ	CHI-TCU101-W	MYH 10	4.61	4.96	10.81
BN10SN4	XZ	CHI-TCU110-W	MYH 10	6.50	5.26	14.79
BN10SN4	XZ	CHI-TCU128-N	MYH 10	4.04	4.13	9.23



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	CHI-WGK-E	MYH 10	6.84	8.06	14.32
BN10SN4	XZ	CHI-WNTE	MYH 10	8.46	9.31	17.62
BN10SN4	XZ	GAZ-KAR000	MYH 10	11.95	9.77	17.57
BN10SN4	XZ	IMP-ELC6-140	MYH 10	9.79	8.59	13.25
BN10SN4	XZ	KOB-TAK000	MYH 10	14.37	14.83	19.16
BN10SN4	XZ	KOC-YAR060	MYH 10	6.02	4.66	12.56
BN10SN4	XZ	IMP-ECC092	MYH 10	9.93	7.83	13.06
BN10SN4	XZ	NOR-WPI316	MYH 10	8.56	7.09	22.54
BN10SN4	XZ	IMP-ELC3-140	MYH 10	16.83	16.30	15.81
BN10SN4	XZ	IRP-STU270	MYH 10	6.72	6.39	23.48
BN10SN4	XZ	LOM-G03090	MYH 10	9.93	9.35	35.08
BN10SN4	XZ	LOM-BRN000	MYH 10	23.04	16.06	26.84
BN10SN4	XZ	LOM-HSP000	MYH 10	17.16	13.76	28.62
BN10SN4	XZ	LAN-YER270	MYH 10	15.59	11.09	13.70
BN10SN4	XZ	NOR-ORR090	MYH 10	17.02	13.82	21.45
BN10SN4	XZ	NOR-ORR360	MYH 10	33.51	27.96	44.67
BN10SN4	XZ	NOR-MUL009	MYH 10	12.06	12.41	27.70
BN10SN4	XZ	NOR-MUL279	MYH 10	26.52	25.89	34.55
BN10SN4	XZ	NOR-CNP196	MYH 10	13.43	10.45	18.65
BN10SN4	XZ	NOR-SAT180	MYH 10	15.99	15.16	33.52
BN10SN4	XZ	KOC-DZC180	MYH 10	11.34	9.08	16.42
BN10SN4	XZ	KOC-GBZ000	MYH 10	8.53	7.60	7.61
BN10SN4	XZ	DZC-BOL000	MYH 10	16.67	16.49	27.05
BN10SN4	XZ	DZC-BOL090	MYH 10	29.58	29.75	20.11
BN10SN4	XZ	CHI-CHY28W	MYH 11	19.50	16.47	22.56
BN10SN4	XZ	CHI-CHY101W	MYH 11	8.75	7.96	18.93
BN10SN4	XZ	CHI-TCU063N	MYH 11	3.76	3.77	12.99
BN10SN4	XZ	CHI-TCU072W	MYH 11	12.74	14.70	14.19
BN10SN4	XZ	CHI-TCU74W	MYH 11	20.49	22.25	37.14
BN10SN4	XZ	CHI-TCU128-W	MYH 11	2.65	2.45	12.46
BN10SN4	XZ	CHI-WGK-N	MYH 11	14.38	12.91	36.95
BN10SN4	XZ	GAZ-KAR090	MYH 11	10.11	14.23	14.36
BN10SN4	XZ	IMP-ECM000	MYH 11	14.87	15.66	15.11
BN10SN4	XZ	IMP-ELCD-270	MYH 11	7.78	6.96	8.60
BN10SN4	XZ	KOB-KJM090	MYH 11	37.83	36.03	30.48
BN10SN4	XZ	NOR-RRS318	MYH 11	12.10	11.23	30.44
BN10SN4	XZ	NPAL-NPS210	MYH 11	12.44	10.43	24.70
BN10SN4	XZ	GAZ-KAR000	MYH 11	12.30	10.90	18.64
BN10SN4	XZ	IMP-ECC092	MYH 11	10.61	8.35	14.13
BN10SN4	XZ	IRP-STU270	MYH 11	7.44	6.18	26.59
BN10SN4	XZ	COA-PLE045	MYH 11	19.66	16.47	23.23
BN10SN4	XZ	LOM-HSP000	MYH 11	18.11	15.43	31.87
BN10SN4	XZ	LOM-WVC270	MYH 11	12.76	11.72	40.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	XZ	NOR-ORR360	MYH 11	36.08	30.48	43.16
BN10SN4	XZ	NOR-MUL009	MYH 11	12.98	14.07	31.39
BN10SN4	XZ	NOR-MUL279	MYH 11	30.71	28.50	36.54
BN10SN4	XZ	NOR-CNP196	MYH 11	14.96	11.46	21.80
BN10SN4	XZ	NOR-SAT180	MYH 11	18.95	18.12	38.30
BN10SN4	XZ	KOC-DZC180	MYH 11	12.39	9.66	18.94
BN10SN4	XZ	KOC-GBZ000	MYH 11	9.19	8.53	8.41
BN10SN4	XZ	KOC-YAR060	MYH 11	7.61	5.29	12.78
BN10SN4	XZ	DZC-DZC180	MYH 11	21.54	21.52	18.37
BN10SN4	XZ	DZC-BOL000	MYH 11	18.59	18.66	29.81
BN10SN4	XZ	DZC-BOL090	MYH 11	30.57	30.86	20.56
BN10SN4	XZ	CHI-TCU065N	MYH 12	18.54	21.43	49.08
BN10SN4	XZ	CHI-TCU067W	MYH 12	13.89	15.68	19.93
BN10SN4	XZ	CHI-TCU102-N	MYH 12	9.23	8.70	19.09
BN10SN4	XZ	IMP-ELC4-230	MYH 12	4.57	6.48	22.28
BN10SN4	XZ	KOC-SKR090	MYH 12	4.22	4.46	15.26
BN10SN4	XZ	NOR-NEW090	MYH 12	29.08	25.28	18.88
BN10SN4	XZ	NOR-PAR-L	MYH 12	25.47	24.31	40.29
BN10SN4	XZ	NOR-SCE288	MYH 12	17.32	13.21	40.10
BN10SN4	XZ	NOR-SEP360	MYH 12	15.17	12.62	21.08
BN10SN4	XZ	NOR-SYL090	MYH 12	29.51	25.86	26.32
BN10SN4	XZ	NOR-TAR360	MYH 12	21.92	22.02	14.15
BN10SN4	XZ	PRK-C02065	MYH 12	25.80	24.77	16.32
BN10SN4	XZ	GAZ-KAR090	MYH 12	10.88	15.57	15.44
BN10SN4	XZ	IMP-ECC092	MYH 12	11.58	9.25	15.68
BN10SN4	XZ	IMP-ELCD-270	MYH 12	9.47	6.71	9.36
BN10SN4	XZ	IRP-STU270	MYH 12	8.13	6.42	29.84
BN10SN4	XZ	LOM-BRN000	MYH 12	27.51	21.26	31.11
BN10SN4	XZ	LOM-WVC270	MYH 12	14.30	13.46	42.17
BN10SN4	XZ	LAN-YER270	MYH 12	19.70	15.62	18.56
BN10SN4	XZ	NOR-MUL009	MYH 12	13.97	15.72	35.29
BN10SN4	XZ	NOR-MUL279	MYH 12	34.03	31.02	37.71
BN10SN4	XZ	NOR-CNP196	MYH 12	16.41	12.33	25.39
BN10SN4	XZ	NOR-WPI316	MYH 12	10.99	8.14	24.99
BN10SN4	XZ	NOR-SAT180	MYH 12	22.02	21.10	43.63
BN10SN4	XZ	NOR-RRS318	MYH 12	13.25	12.34	32.37
BN10SN4	XZ	KOC-DZC180	MYH 12	13.26	10.06	21.59
BN10SN4	XZ	KOC-GBZ000	MYH 12	10.13	9.42	9.61
BN10SN4	XZ	DZC-DZC180	MYH 12	22.50	22.63	19.42
BN10SN4	XZ	DZC-BOL000	MYH 12	20.50	20.87	31.46
BN10SN4	XZ	DZC-BOL090	MYH 12	31.44	31.77	21.45
BN10SN4	YZ	CAP-FOR090	MYH 1	2.15	1.91	5.87
BN10SN4	YZ	CHI-CHY010-N	MYH 1	4.31	2.79	6.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	CHI-CHY41W	MYH 1	3.91	3.55	7.98
BN10SN4	YZ	CHI-CHY046N	MYH 1	3.21	2.13	8.45
BN10SN4	YZ	CHI-CHY047-E	MYH 1	2.71	2.83	3.81
BN10SN4	YZ	COA-CAK270	MYH 1	5.18	3.80	10.81
BN10SN4	YZ	COY-G06320	MYH 1	3.78	4.11	4.49
BN10SN4	YZ	FRI-TMZ000	MYH 1	3.57	4.08	6.64
BN10SN4	YZ	IMP-E12230	MYH 1	1.61	1.43	3.33
BN10SN4	YZ	IMP-SAH000	MYH 1	4.00	3.75	7.38
BN10SN4	YZ	IRP-BIS000	MYH 1	1.86	1.94	3.16
BN10SN4	YZ	KOC-IZM180	MYH 1	3.48	3.21	6.11
BN10SN4	YZ	LAN-ABY090	MYH 1	2.15	2.07	5.32
BN10SN4	YZ	LAN-DSP000	MYH 1	2.64	2.07	4.82
BN10SN4	YZ	LIV-DVD246	MYH 1	2.41	2.15	3.99
BN10SN4	YZ	LOM-BRK090	MYH 1	2.51	2.09	8.84
BN10SN4	YZ	LOM-CLD285	MYH 1	4.04	3.92	7.28
BN10SN4	YZ	LOM-GGV337	MYH 1	3.85	3.02	3.80
BN10SN4	YZ	NOR-CWC270	MYH 1	3.78	4.74	6.40
BN10SN4	YZ	NOR-LOS090	MYH 1	3.85	2.67	7.35
BN10SN4	YZ	NOR-LOS360	MYH 1	4.55	2.66	6.88
BN10SN4	YZ	PRK-CHO355	MYH 1	6.51	4.64	5.57
BN10SN4	YZ	PRK-TMB205	MYH 1	4.03	3.70	3.77
BN10SN4	YZ	SUP-PLS135	MYH 1	3.38	3.18	3.78
BN10SN4	YZ	TAB-DAY-LN	MYH 1	4.75	3.34	6.87
BN10SN4	YZ	VIC-CPE315	MYH 1	3.92	3.89	8.60
BN10SN4	YZ	WHI-ALH180	MYH 1	3.62	4.75	8.45
BN10SN4	YZ	WHI-GRN180	MYH 1	4.59	4.46	10.38
BN10SN4	YZ	WHI-OBR360	MYH 1	4.37	3.09	7.85
BN10SN4	YZ	CHI-TCU141-N	MYH 2	1.28	1.25	4.18
BN10SN4	YZ	COA-PV1090	MYH 2	3.14	3.67	10.18
BN10SN4	YZ	COA-Z14090	MYH 2	5.10	4.11	11.73
BN10SN4	YZ	COY-G02140	MYH 2	2.92	3.29	10.01
BN10SN4	YZ	COY-G03140	MYH 2	2.84	2.85	10.34
BN10SN4	YZ	IMP-AER315	MYH 2	3.89	4.04	7.10
BN10SN4	YZ	IMP-DLT262	MYH 2	5.35	7.20	10.04
BN10SN4	YZ	KOB-KAK090	MYH 2	6.32	6.93	5.71
BN10SN4	YZ	KOB-SHI090	MYH 2	5.57	3.77	8.67
BN10SN4	YZ	LAN-CLVLN	MYH 2	5.30	3.57	8.18
BN10SN4	YZ	LAN-JOS000	MYH 2	4.12	6.60	10.15
BN10SN4	YZ	LOM-CAP090	MYH 2	8.06	10.14	9.59
BN10SN4	YZ	LOM-GGV067	MYH 2	3.82	3.32	5.69
BN10SN4	YZ	LOM-HSP090	MYH 2	5.72	5.03	7.57
BN10SN4	YZ	LOM-SFO000	MYH 2	4.71	3.47	10.55
BN10SN4	YZ	LOM-SFO090	MYH 2	6.43	4.77	13.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	LOM-WAH000	MYH 2	3.53	3.39	11.15
BN10SN4	YZ	MAM-LUL000	MYH 2	6.51	5.71	7.70
BN10SN4	YZ	MOR-AND250	MYH 2	4.32	4.24	5.77
BN10SN4	YZ	MOR-AND340	MYH 2	5.01	4.63	11.20
BN10SN4	YZ	NOR-CHL160	MYH 2	3.96	3.48	9.39
BN10SN4	YZ	NOR-CWC180	MYH 2	2.72	2.12	6.09
BN10SN4	YZ	NOR-SAT090	MYH 2	4.91	3.79	9.10
BN10SN4	YZ	NPAL-DSP000	MYH 2	4.05	4.75	9.65
BN10SN4	YZ	PRK-CHO085	MYH 2	3.82	4.79	4.42
BN10SN4	YZ	SFD-ORR291	MYH 2	5.27	5.55	9.06
BN10SN4	YZ	SPI-GUK000	MYH 2	2.92	2.95	9.49
BN10SN4	YZ	TAB-DAY-TR	MYH 2	5.28	5.83	8.15
BN10SN4	YZ	WES-PTS315	MYH 2	3.10	3.91	11.03
BN10SN4	YZ	WHI-DEL000	MYH 2	5.65	4.59	10.86
BN10SN4	YZ	WHI-DWN180	MYH 2	4.67	3.51	11.65
BN10SN4	YZ	CAP-FOR000	MYH 3	2.24	2.25	6.12
BN10SN4	YZ	CHI-CHY29W	MYH 3	5.13	5.49	9.16
BN10SN4	YZ	CHI-TCU046N	MYH 3	2.00	1.43	4.61
BN10SN4	YZ	CHI-TCU112-N	MYH 3	1.23	1.30	3.47
BN10SN4	YZ	CHI-TCU118-N	MYH 3	1.99	1.86	4.32
BN10SN4	YZ	FRI-TMZ270	MYH 3	6.18	5.60	8.31
BN10SN4	YZ	IMP-ELC2-140	MYH 3	4.16	4.83	6.44
BN10SN4	YZ	IMP-ELC11-140	MYH 3	3.49	4.47	6.82
BN10SN4	YZ	IMP-SAH270	MYH 3	5.79	4.00	8.44
BN10SN4	YZ	KOC-AMB090	MYH 3	4.49	3.51	13.31
BN10SN4	YZ	KOC-GBZ270	MYH 3	3.22	2.83	3.71
BN10SN4	YZ	KOC-IZM090	MYH 3	2.77	2.42	6.37
BN10SN4	YZ	LAN-LUC000	MYH 3	4.00	3.84	7.27
BN10SN4	YZ	LAN-YER360	MYH 3	3.46	3.07	7.55
BN10SN4	YZ	LOM-A02133	MYH 3	3.47	2.32	12.70
BN10SN4	YZ	LOM-G01000	MYH 3	3.79	3.19	4.35
BN10SN4	YZ	LOM-G01090	MYH 3	5.77	5.34	7.82
BN10SN4	YZ	LOM-G02000	MYH 3	4.64	5.52	8.50
BN10SN4	YZ	LOM-TRI090	MYH 3	3.90	2.40	7.99
BN10SN4	YZ	MAM-LUL090	MYH 3	5.60	4.03	11.56
BN10SN4	YZ	NOR-PAC265	MYH 3	4.39	4.38	8.13
BN10SN4	YZ	NOR-PKC090	MYH 3	6.95	6.83	16.53
BN10SN4	YZ	NOR-WIL180	MYH 3	3.81	5.65	11.17
BN10SN4	YZ	NPAL-MVH045	MYH 3	2.92	2.65	9.02
BN10SN4	YZ	NPAL-NPS300	MYH 3	5.15	5.22	7.58
BN10SN4	YZ	NPAL-WWT270	MYH 3	9.69	9.21	7.70
BN10SN4	YZ	SUP-IVW090	MYH 3	2.31	1.88	5.57
BN10SN4	YZ	SUP-IVW360	MYH 3	3.55	3.08	8.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	SUP-KRN360	MYH 3	2.46	2.21	7.47
BN10SN4	YZ	SUP-POE360	MYH 3	5.04	3.91	8.40
BN10SN4	YZ	SUP-SUP045	MYH 3	9.83	9.21	7.98
BN10SN4	YZ	VIC-CPE045	MYH 3	8.71	9.75	16.33
BN10SN4	YZ	WHI-OR2010	MYH 3	4.16	3.41	14.84
BN10SN4	YZ	NOR-CNP106	MYH 3	7.45	8.19	14.30
BN10SN4	YZ	CHI-CHY29N	MYH 4	6.78	5.59	11.38
BN10SN4	YZ	CHI-CHY036W	MYH 4	10.51	8.42	13.28
BN10SN4	YZ	CHI-CHY41N	MYH 4	14.33	12.50	8.96
BN10SN4	YZ	CHI-TCU45N	MYH 4	11.28	10.60	14.88
BN10SN4	YZ	CHI-TCU45W	MYH 4	5.91	5.29	9.05
BN10SN4	YZ	CHI-TCU51N	MYH 4	3.46	3.01	7.74
BN10SN4	YZ	COA-PLE135	MYH 4	8.97	9.62	15.32
BN10SN4	YZ	IMP-BRA225	MYH 4	1.30	1.07	4.92
BN10SN4	YZ	IMP-BRA315	MYH 4	3.88	4.09	7.29
BN10SN4	YZ	IMP-ECC002	MYH 4	4.14	3.55	11.33
BN10SN4	YZ	IMP-ELC4-140	MYH 4	8.01	5.96	14.80
BN10SN4	YZ	IRP-STU000	MYH 4	4.08	4.93	7.69
BN10SN4	YZ	KOB-NIS000	MYH 4	7.79	8.35	9.78
BN10SN4	YZ	KOB-NIS090	MYH 4	8.34	7.06	11.05
BN10SN4	YZ	KOB-SHI000	MYH 4	5.79	4.57	18.01
BN10SN4	YZ	KOC-ARC090	MYH 4	1.45	1.31	4.47
BN10SN4	YZ	LOM-G02090	MYH 4	4.48	4.54	9.93
BN10SN4	YZ	LOM-G03000	MYH 4	6.27	5.38	9.66
BN10SN4	YZ	LOM-HDA255	MYH 4	6.93	5.87	17.26
BN10SN4	YZ	LOM-SVL360	MYH 4	3.38	2.83	6.45
BN10SN4	YZ	MOR-G06090	MYH 4	5.26	3.74	16.09
BN10SN4	YZ	MOR-HAL240	MYH 4	5.65	5.22	11.90
BN10SN4	YZ	NOR-KAT090	MYH 4	15.02	13.34	18.76
BN10SN4	YZ	NOR-SCR090	MYH 4	3.34	3.67	8.93
BN10SN4	YZ	NOR-STN020	MYH 4	7.17	6.89	12.31
BN10SN4	YZ	NPAL-WWT180	MYH 4	6.43	5.52	9.78
BN10SN4	YZ	SUP-POE270	MYH 4	6.12	6.99	9.66
BN10SN4	YZ	WES-PTS225	MYH 4	4.80	4.83	6.93
BN10SN4	YZ	WHI-BIR180	MYH 4	5.85	6.16	15.29
BN10SN4	YZ	WHI-EJS048	MYH 4	6.98	6.29	9.89
BN10SN4	YZ	CAP-RIO270	MYH 5	6.81	6.40	13.32
BN10SN4	YZ	CAP-RIO360	MYH 5	10.49	10.35	7.96
BN10SN4	YZ	CHI-TCU046W	MYH 5	1.91	1.39	4.25
BN10SN4	YZ	CHI-TCU061N	MYH 5	2.96	2.59	6.02
BN10SN4	YZ	CHI-TCU74N	MYH 5	8.98	7.17	17.11
BN10SN4	YZ	CHI-TCU112-W	MYH 5	1.53	1.52	4.34
BN10SN4	YZ	CHI-TCU123-W	MYH 5	2.54	2.54	9.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	CHI-TCU141-E	MYH 5	1.91	1.49	6.33
BN10SN4	YZ	CHI-WNTN	MYH 5	3.45	3.80	13.49
BN10SN4	YZ	COA-Z14000	MYH 5	8.03	8.33	16.49
BN10SN4	YZ	IMP-AER045	MYH 5	4.75	4.59	9.09
BN10SN4	YZ	IMP-ELC3-230	MYH 5	4.59	3.25	4.19
BN10SN4	YZ	IMP-ELC11-230	MYH 5	5.30	4.16	6.30
BN10SN4	YZ	IMP-ELCD-360	MYH 5	8.51	8.06	10.70
BN10SN4	YZ	KOC-AMB000	MYH 5	5.07	4.33	11.46
BN10SN4	YZ	LAN-CLVTR	MYH 5	9.88	10.34	10.04
BN10SN4	YZ	LAN-JOS090	MYH 5	3.72	3.99	13.22
BN10SN4	YZ	LOM-CYC285	MYH 5	8.44	6.70	11.61
BN10SN4	YZ	LOM-GOF090	MYH 5	5.16	5.60	9.77
BN10SN4	YZ	LOM-HDA165	MYH 5	4.52	3.87	9.45
BN10SN4	YZ	LOM-SAR000	MYH 5	6.49	5.34	11.72
BN10SN4	YZ	LOM-SAR090	MYH 5	5.59	5.83	8.25
BN10SN4	YZ	NOR-KAT000	MYH 5	19.11	19.81	21.90
BN10SN4	YZ	NOR-LOS000	MYH 5	7.05	8.18	13.33
BN10SN4	YZ	NOR-MU2035	MYH 5	4.95	4.68	11.74
BN10SN4	YZ	NOR-STM090	MYH 5	4.88	4.58	12.51
BN10SN4	YZ	NPAL-MVH135	MYH 5	3.45	2.82	7.74
BN10SN4	YZ	SUP-ELC090	MYH 5	5.22	5.89	4.15
BN10SN4	YZ	SUP-PTS315	MYH 5	5.93	4.74	10.18
BN10SN4	YZ	SUP-SUP135	MYH 5	7.20	7.75	17.95
BN10SN4	YZ	CAP-PET000	MYH 6	12.02	13.54	16.29
BN10SN4	YZ	CHI-CHY025W	MYH 6	3.87	2.87	10.23
BN10SN4	YZ	CHI-CHY034-N	MYH 6	7.73	7.44	14.42
BN10SN4	YZ	CHI-TCU038N	MYH 6	3.04	2.93	7.44
BN10SN4	YZ	CHI-TCU038W	MYH 6	3.44	3.37	7.43
BN10SN4	YZ	CHI-TCU048N	MYH 6	2.94	2.28	6.38
BN10SN4	YZ	CHI-TCU49W	MYH 6	4.46	3.48	7.18
BN10SN4	YZ	CHI-TCU51W	MYH 6	3.85	3.92	6.81
BN10SN4	YZ	CHI-TCU95N	MYH 6	5.23	4.41	6.23
BN10SN4	YZ	CHI-TCU104-N	MYH 6	2.05	1.47	3.43
BN10SN4	YZ	CHI-TCU106-W	MYH 6	4.70	5.49	8.11
BN10SN4	YZ	CHI-TCU107-N	MYH 6	3.69	3.09	10.79
BN10SN4	YZ	COY-G06230	MYH 6	8.17	7.77	13.99
BN10SN4	YZ	IMP-E10050	MYH 6	4.42	4.53	4.73
BN10SN4	YZ	IMP-ELC3-140	MYH 6	3.76	3.74	8.39
BN10SN4	YZ	IMP-ELC5-140	MYH 6	11.18	7.33	13.16
BN10SN4	YZ	IMP-ELC7-140	MYH 6	4.06	4.09	22.22
BN10SN4	YZ	IMP-ELC8-230	MYH 6	5.31	3.95	13.14
BN10SN4	YZ	IMP-HVP225	MYH 6	5.68	5.61	9.48
BN10SN4	YZ	KOC-DZC270	MYH 6	5.26	5.29	11.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	LOM-BRN090	MYH 6	10.05	10.90	11.45
BN10SN4	YZ	LOM-COR090	MYH 6	8.57	8.62	11.87
BN10SN4	YZ	LOM-G03090	MYH 6	5.81	5.40	10.56
BN10SN4	YZ	LOM-HCH180	MYH 6	4.68	3.54	13.10
BN10SN4	YZ	NAH-S1010	MYH 6	6.48	8.55	13.14
BN10SN4	YZ	NAH-S1280	MYH 6	5.24	5.08	14.07
BN10SN4	YZ	NOR-LOS270	MYH 6	12.44	14.04	13.00
BN10SN4	YZ	NOR-PAC175	MYH 6	6.18	5.51	7.51
BN10SN4	YZ	SUP-ELC000	MYH 6	3.97	3.58	13.36
BN10SN4	YZ	WES-WSM090	MYH 6	9.59	9.06	14.91
BN10SN4	YZ	CHI-CHY002-N	MYH 7	1.81	2.11	4.93
BN10SN4	YZ	CHI-CHY024W	MYH 7	3.37	5.00	8.80
BN10SN4	YZ	CHI-CHY104-E	MYH 7	3.98	4.57	9.20
BN10SN4	YZ	CHI-TCU029N	MYH 7	2.25	1.96	8.14
BN10SN4	YZ	CHI-TCU036N	MYH 7	2.28	2.35	6.47
BN10SN4	YZ	CHI-TCU039N	MYH 7	2.31	1.92	7.32
BN10SN4	YZ	CHI-TCU039W	MYH 7	4.11	2.52	5.48
BN10SN4	YZ	CHI-TCU040N	MYH 7	2.46	1.98	5.21
BN10SN4	YZ	CHI-TCU040W	MYH 7	2.91	2.61	6.64
BN10SN4	YZ	CHI-TCU055N	MYH 7	4.20	3.62	8.22
BN10SN4	YZ	CHI-TCU064N	MYH 7	1.72	1.56	7.51
BN10SN4	YZ	CHI-TCU70W	MYH 7	5.77	5.46	10.01
BN10SN4	YZ	CHI-TCU109-N	MYH 7	3.76	4.50	11.50
BN10SN4	YZ	CHI-TCU109-W	MYH 7	3.59	4.12	8.08
BN10SN4	YZ	CHI-TCU115-W	MYH 7	2.29	2.21	4.75
BN10SN4	YZ	CHI-TCU117-N	MYH 7	2.10	1.73	6.44
BN10SN4	YZ	IMP-ELC8-140	MYH 7	8.57	8.85	11.11
BN10SN4	YZ	IMP-HVP315	MYH 7	3.11	2.55	5.29
BN10SN4	YZ	IRP-STU270	MYH 7	3.85	3.36	11.84
BN10SN4	YZ	KOC-GBZ000	MYH 7	3.18	3.44	8.36
BN10SN4	YZ	LAN-YER270	MYH 7	6.27	5.12	8.39
BN10SN4	YZ	LOM-A02043	MYH 7	5.54	5.02	21.57
BN10SN4	YZ	LOM-BRN000	MYH 7	13.95	12.74	22.89
BN10SN4	YZ	LOM-LGP090	MYH 7	11.53	15.23	14.61
BN10SN4	YZ	MOR-CYC195	MYH 7	7.00	9.10	21.53
BN10SN4	YZ	NOR-LDM334	MYH 7	8.67	7.10	18.22
BN10SN4	YZ	NOR-ORR090	MYH 7	6.64	8.55	17.79
BN10SN4	YZ	NOR-ORR360	MYH 7	11.98	11.37	33.03
BN10SN4	YZ	NOR-PKC360	MYH 7	12.16	12.52	19.54
BN10SN4	YZ	SFD-PCD254	MYH 7	16.43	15.57	16.97
BN10SN4	YZ	CHI-CHY006-E	MYH 8	15.91	17.70	12.65
BN10SN4	YZ	CHI-CHY092-E	MYH 8	1.68	1.46	7.45
BN10SN4	YZ	CHI-CHY104-N	MYH 8	2.79	2.22	12.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	CHI-TCU054W	MYH 8	2.62	2.38	7.79
BN10SN4	YZ	CHI-TCU059N	MYH 8	3.11	4.77	7.63
BN10SN4	YZ	CHI-TCU059W	MYH 8	3.23	3.15	8.40
BN10SN4	YZ	CHI-TCU063W	MYH 8	4.24	3.84	11.57
BN10SN4	YZ	CHI-TCU072N	MYH 8	6.94	6.25	30.87
BN10SN4	YZ	CHI-TCU82W	MYH 8	5.39	5.11	7.23
BN10SN4	YZ	CHI-TCU110-N	MYH 8	4.36	2.52	18.06
BN10SN4	YZ	CHI-TCU111-W	MYH 8	2.73	1.96	8.97
BN10SN4	YZ	CHI-TCU117-W	MYH 8	2.36	1.80	6.88
BN10SN4	YZ	CHI-TCU136-E	MYH 8	2.73	2.32	10.28
BN10SN4	YZ	DZC-BOL000	MYH 8	13.32	12.84	16.55
BN10SN4	YZ	KOC-DZC180	MYH 8	4.94	5.16	12.71
BN10SN4	YZ	LOM-COR000	MYH 8	12.22	12.65	12.43
BN10SN4	YZ	NOR-MUL009	MYH 8	8.67	8.35	16.96
BN10SN4	YZ	NOR-PUL104	MYH 8	16.21	16.68	18.81
BN10SN4	YZ	IMP-ELC3-140	MYH 8	5.51	5.16	11.01
BN10SN4	YZ	IMP-ELC3-230	MYH 8	7.23	5.34	6.03
BN10SN4	YZ	IRP-STU270	MYH 8	4.36	3.70	13.80
BN10SN4	YZ	NPAL-MVH135	MYH 8	4.44	4.85	13.32
BN10SN4	YZ	SUP-ELC000	MYH 8	6.90	5.18	18.15
BN10SN4	YZ	SUP-ELC090	MYH 8	8.09	7.72	5.83
BN10SN4	YZ	CAP-RIO270	MYH 8	8.32	7.38	19.97
BN10SN4	YZ	CAP-RIO360	MYH 8	13.03	12.82	11.18
BN10SN4	YZ	LAN-CLVTR	MYH 8	14.75	14.27	15.80
BN10SN4	YZ	LAN-YER270	MYH 8	6.70	6.70	9.46
BN10SN4	YZ	KOC-DZC270	MYH 8	8.94	7.43	15.37
BN10SN4	YZ	KOC-GBZ000	MYH 8	3.75	4.20	9.78
BN10SN4	YZ	CHI-TCU036W	MYH 9	3.24	2.39	8.88
BN10SN4	YZ	CHI-TCU49N	MYH 9	3.45	3.47	9.34
BN10SN4	YZ	CHI-TCU70N	MYH 9	8.68	4.79	8.28
BN10SN4	YZ	CHI-TCU76N	MYH 9	11.24	10.91	22.23
BN10SN4	YZ	CHI-TCU76W	MYH 9	4.30	4.31	11.48
BN10SN4	YZ	CHI-TCU079-W	MYH 9	15.21	14.41	15.06
BN10SN4	YZ	CHI-TCU95W	MYH 9	10.00	9.39	12.09
BN10SN4	YZ	CHI-TCU103-W	MYH 9	3.90	3.73	6.86
BN10SN4	YZ	CHI-TCU120-W	MYH 9	3.87	3.49	9.79
BN10SN4	YZ	CHI-TCU129-W	MYH 9	10.49	9.10	16.64
BN10SN4	YZ	COA-PLE045	MYH 9	17.57	17.86	14.76
BN10SN4	YZ	DZC-BOL090	MYH 9	20.92	20.83	25.93
BN10SN4	YZ	DZC-DZC180	MYH 9	12.88	12.39	10.35
BN10SN4	YZ	ERZ-ERZEW	MYH 9	9.44	10.73	22.29
BN10SN4	YZ	KOC-YAR330	MYH 9	3.61	4.58	13.30
BN10SN4	YZ	LOM-HSP000	MYH 9	11.75	11.75	20.60



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	LOM-WVC270	MYH 9	6.64	5.19	15.35
BN10SN4	YZ	NOR-CNP196	MYH 9	11.39	11.96	13.44
BN10SN4	YZ	NOR-LDM064	MYH 9	9.13	8.41	24.87
BN10SN4	YZ	NOR-MUL279	MYH 9	13.23	11.50	26.01
BN10SN4	YZ	NOR-SAT180	MYH 9	12.98	12.32	20.30
BN10SN4	YZ	IMP-ELC3-140	MYH 9	5.53	5.48	12.25
BN10SN4	YZ	IMP-HVP315	MYH 9	4.83	3.51	6.64
BN10SN4	YZ	IRP-STU270	MYH 9	4.66	3.95	16.73
BN10SN4	YZ	SUP-ELC000	MYH 9	8.19	6.13	20.47
BN10SN4	YZ	LOM-BRN000	MYH 9	16.50	15.78	26.45
BN10SN4	YZ	LAN-YER270	MYH 9	7.29	7.99	10.73
BN10SN4	YZ	KOC-DZC180	MYH 9	4.74	4.55	13.71
BN10SN4	YZ	KOC-GBZ000	MYH 9	4.18	4.77	10.85
BN10SN4	YZ	DZC-BOL000	MYH 9	15.12	14.68	19.93
BN10SN4	YZ	CHI-CHY28N	MYH 10	26.39	25.65	24.48
BN10SN4	YZ	CHI-TCU067N	MYH 10	8.21	7.31	14.53
BN10SN4	YZ	CHI-TCU071N	MYH 10	7.23	5.49	17.39
BN10SN4	YZ	CHI-TCU101-W	MYH 10	3.92	3.72	7.79
BN10SN4	YZ	CHI-TCU110-W	MYH 10	4.06	2.72	9.25
BN10SN4	YZ	CHI-TCU128-N	MYH 10	4.58	3.22	7.25
BN10SN4	YZ	CHI-WGK-E	MYH 10	3.89	3.23	13.17
BN10SN4	YZ	CHI-WNTE	MYH 10	8.88	13.88	11.51
BN10SN4	YZ	GAZ-KAR000	MYH 10	10.47	8.32	12.85
BN10SN4	YZ	IMP-ELC6-140	MYH 10	4.86	5.05	14.71
BN10SN4	YZ	KOB-TAK000	MYH 10	18.94	20.63	18.29
BN10SN4	YZ	KOC-YAR060	MYH 10	5.53	5.22	12.16
BN10SN4	YZ	IMP-ECC092	MYH 10	4.72	3.90	10.01
BN10SN4	YZ	NOR-WPI316	MYH 10	9.05	10.03	13.13
BN10SN4	YZ	IMP-ELC3-140	MYH 10	5.24	5.52	13.50
BN10SN4	YZ	IRP-STU270	MYH 10	4.83	4.29	20.59
BN10SN4	YZ	LOM-G03090	MYH 10	6.91	8.64	23.09
BN10SN4	YZ	LOM-BRN000	MYH 10	16.92	16.54	27.49
BN10SN4	YZ	LOM-HSP000	MYH 10	12.91	13.31	22.28
BN10SN4	YZ	LAN-YER270	MYH 10	7.85	9.08	11.67
BN10SN4	YZ	NOR-ORR090	MYH 10	11.18	11.07	22.35
BN10SN4	YZ	NOR-ORR360	MYH 10	15.01	15.10	45.81
BN10SN4	YZ	NOR-MUL009	MYH 10	9.24	9.35	18.65
BN10SN4	YZ	NOR-MUL279	MYH 10	15.21	13.43	26.81
BN10SN4	YZ	NOR-CNP196	MYH 10	11.48	13.35	12.86
BN10SN4	YZ	NOR-SAT180	MYH 10	15.86	14.48	21.89
BN10SN4	YZ	KOC-DZC180	MYH 10	4.84	4.44	14.58
BN10SN4	YZ	KOC-GBZ000	MYH 10	4.63	5.36	12.00
BN10SN4	YZ	DZC-BOL000	MYH 10	16.62	16.18	22.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	DZC-BOL090	MYH 10	23.78	23.60	26.95
BN10SN4	YZ	CHI-CHY28W	MYH 11	17.51	12.35	42.74
BN10SN4	YZ	CHI-CHY101W	MYH 11	4.43	2.99	18.94
BN10SN4	YZ	CHI-TCU063N	MYH 11	2.12	2.07	11.32
BN10SN4	YZ	CHI-TCU072W	MYH 11	10.96	13.66	22.89
BN10SN4	YZ	CHI-TCU74W	MYH 11	16.74	15.42	22.03
BN10SN4	YZ	CHI-TCU128-W	MYH 11	2.79	1.99	4.84
BN10SN4	YZ	CHI-WGK-N	MYH 11	12.14	12.54	32.40
BN10SN4	YZ	GAZ-KAR090	MYH 11	12.80	10.66	15.45
BN10SN4	YZ	IMP-ECM000	MYH 11	9.29	7.83	15.16
BN10SN4	YZ	IMP-ELCD-270	MYH 11	6.29	6.43	8.97
BN10SN4	YZ	KOB-KJM090	MYH 11	29.12	29.50	31.64
BN10SN4	YZ	NOR-RRS318	MYH 11	8.27	9.92	17.54
BN10SN4	YZ	NPAL-NPS210	MYH 11	7.10	7.92	18.57
BN10SN4	YZ	GAZ-KAR000	MYH 11	12.17	9.90	16.44
BN10SN4	YZ	IMP-ECC092	MYH 11	5.21	4.49	10.80
BN10SN4	YZ	IRP-STU270	MYH 11	5.10	4.59	24.97
BN10SN4	YZ	COA-PLE045	MYH 11	22.59	22.22	19.26
BN10SN4	YZ	LOM-HSP000	MYH 11	13.44	13.75	23.71
BN10SN4	YZ	LOM-WVC270	MYH 11	9.21	8.17	19.79
BN10SN4	YZ	NOR-ORR360	MYH 11	16.24	18.57	47.65
BN10SN4	YZ	NOR-MUL009	MYH 11	9.58	10.17	19.51
BN10SN4	YZ	NOR-MUL279	MYH 11	17.42	15.61	27.53
BN10SN4	YZ	NOR-CNP196	MYH 11	11.88	13.23	14.32
BN10SN4	YZ	NOR-SAT180	MYH 11	17.87	16.30	24.95
BN10SN4	YZ	KOC-DZC180	MYH 11	5.27	4.83	15.06
BN10SN4	YZ	KOC-GBZ000	MYH 11	5.10	5.97	13.27
BN10SN4	YZ	KOC-YAR060	MYH 11	6.99	6.23	14.47
BN10SN4	YZ	DZC-DZC180	MYH 11	18.78	15.77	11.54
BN10SN4	YZ	DZC-BOL000	MYH 11	17.59	16.99	24.11
BN10SN4	YZ	DZC-BOL090	MYH 11	26.56	26.36	28.10
BN10SN4	YZ	CHI-TCU065N	MYH 12	15.56	15.03	42.20
BN10SN4	YZ	CHI-TCU067W	MYH 12	9.42	11.07	18.94
BN10SN4	YZ	CHI-TCU102-N	MYH 12	3.49	3.09	13.52
BN10SN4	YZ	IMP-ELC4-230	MYH 12	6.37	6.46	13.46
BN10SN4	YZ	KOC-SKR090	MYH 12	4.17	3.59	9.49
BN10SN4	YZ	NOR-NEW090	MYH 12	18.86	16.67	19.91
BN10SN4	YZ	NOR-PAR-L	MYH 12	13.62	12.89	22.49
BN10SN4	YZ	NOR-SCE288	MYH 12	9.43	7.42	27.68
BN10SN4	YZ	NOR-SEP360	MYH 12	14.24	11.14	18.49
BN10SN4	YZ	NOR-SYL090	MYH 12	18.05	18.81	27.62
BN10SN4	YZ	NOR-TAR360	MYH 12	12.94	15.25	17.02
BN10SN4	YZ	PRK-C02065	MYH 12	13.89	14.40	16.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN10SN4	YZ	GAZ-KAR090	MYH 12	14.98	13.60	17.69
BN10SN4	YZ	IMP-ECC092	MYH 12	5.93	5.36	11.96
BN10SN4	YZ	IMP-ELCD-270	MYH 12	6.79	7.34	10.07
BN10SN4	YZ	IRP-STU270	MYH 12	5.31	4.70	29.28
BN10SN4	YZ	LOM-BRN000	MYH 12	15.62	15.83	29.10
BN10SN4	YZ	LOM-WVC270	MYH 12	10.60	9.67	22.26
BN10SN4	YZ	LAN-YER270	MYH 12	9.42	10.63	13.58
BN10SN4	YZ	NOR-MUL009	MYH 12	9.88	10.87	20.47
BN10SN4	YZ	NOR-MUL279	MYH 12	19.73	17.86	29.20
BN10SN4	YZ	NOR-CNP196	MYH 12	12.44	13.03	16.28
BN10SN4	YZ	NOR-WPI316	MYH 12	11.09	11.75	16.18
BN10SN4	YZ	NOR-SAT180	MYH 12	19.48	17.65	28.13
BN10SN4	YZ	NOR-RRS318	MYH 12	9.16	11.00	18.32
BN10SN4	YZ	KOC-DZC180	MYH 12	6.22	5.75	14.70
BN10SN4	YZ	KOC-GBZ000	MYH 12	5.59	6.58	14.62
BN10SN4	YZ	DZC-DZC180	MYH 12	20.27	17.10	12.52
BN10SN4	YZ	DZC-BOL000	MYH 12	18.45	17.52	25.59
BN10SN4	YZ	DZC-BOL090	MYH 12	29.43	29.25	29.31
BN11SN5	XZ	CAP-FOR090	MYH 1	4.13	3.54	7.59
BN11SN5	XZ	CHI-CHY010-N	MYH 1	5.72	6.35	6.18
BN11SN5	XZ	CHI-CHY41W	MYH 1	6.35	7.54	8.49
BN11SN5	XZ	CHI-CHY046N	MYH 1	6.08	4.93	9.07
BN11SN5	XZ	CHI-CHY047-E	MYH 1	3.69	3.93	7.74
BN11SN5	XZ	COA-CAK270	MYH 1	7.73	8.06	12.99
BN11SN5	XZ	COY-G06320	MYH 1	3.88	3.73	8.49
BN11SN5	XZ	FRI-TMZ000	MYH 1	5.76	6.06	8.46
BN11SN5	XZ	IMP-E12230	MYH 1	3.01	2.67	4.74
BN11SN5	XZ	IMP-SAH000	MYH 1	5.37	5.53	6.22
BN11SN5	XZ	IRP-BIS000	MYH 1	2.33	1.81	5.45
BN11SN5	XZ	KOC-IZM180	MYH 1	3.73	3.97	7.92
BN11SN5	XZ	LAN-ABY090	MYH 1	4.14	4.29	8.07
BN11SN5	XZ	LAN-DSP000	MYH 1	3.64	4.28	7.42
BN11SN5	XZ	LIV-DVD246	MYH 1	2.88	2.81	5.49
BN11SN5	XZ	LOM-BRK090	MYH 1	5.82	4.51	10.39
BN11SN5	XZ	LOM-CLD285	MYH 1	4.67	3.81	5.66
BN11SN5	XZ	LOM-GGV337	MYH 1	4.19	4.71	3.56
BN11SN5	XZ	NOR-CWC270	MYH 1	6.11	5.43	8.73
BN11SN5	XZ	NOR-LOS090	MYH 1	5.89	6.37	4.71
BN11SN5	XZ	NOR-LOS360	MYH 1	5.59	6.60	9.66
BN11SN5	XZ	PRK-CHO355	MYH 1	4.71	4.49	3.79
BN11SN5	XZ	PRK-TMB205	MYH 1	2.90	2.77	6.89
BN11SN5	XZ	SUP-PLS135	MYH 1	4.07	3.71	11.04
BN11SN5	XZ	TAB-DAY-LN	MYH 1	6.35	4.80	9.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	VIC-CPE315	MYH 1	6.21	5.56	5.95
BN11SN5	XZ	WHI-ALH180	MYH 1	8.74	7.40	11.17
BN11SN5	XZ	WHI-GRN180	MYH 1	6.61	6.40	8.33
BN11SN5	XZ	WHI-OBR360	MYH 1	6.23	5.67	7.04
BN11SN5	XZ	CHI-TCU141-N	MYH 2	2.72	2.40	5.40
BN11SN5	XZ	COA-PV1090	MYH 2	4.89	4.36	11.62
BN11SN5	XZ	COA-Z14090	MYH 2	10.05	8.59	16.45
BN11SN5	XZ	COY-G02140	MYH 2	8.55	7.65	12.77
BN11SN5	XZ	COY-G03140	MYH 2	7.42	6.03	9.89
BN11SN5	XZ	IMP-AER315	MYH 2	6.91	6.92	11.36
BN11SN5	XZ	IMP-DLT262	MYH 2	7.22	5.79	8.06
BN11SN5	XZ	KOB-KAK090	MYH 2	6.14	6.00	11.73
BN11SN5	XZ	KOB-SHI090	MYH 2	8.35	7.50	11.65
BN11SN5	XZ	LAN-CLVLN	MYH 2	8.59	9.36	8.75
BN11SN5	XZ	LAN-JOS000	MYH 2	7.87	7.25	21.38
BN11SN5	XZ	LOM-CAP090	MYH 2	7.45	9.62	13.63
BN11SN5	XZ	LOM-GGV067	MYH 2	4.72	4.71	10.33
BN11SN5	XZ	LOM-HSP090	MYH 2	6.44	6.53	14.75
BN11SN5	XZ	LOM-SFO000	MYH 2	5.51	4.90	8.45
BN11SN5	XZ	LOM-SFO090	MYH 2	10.61	8.59	10.81
BN11SN5	XZ	LOM-WAH000	MYH 2	7.70	7.53	10.40
BN11SN5	XZ	MAM-LUL000	MYH 2	7.13	7.07	7.67
BN11SN5	XZ	MOR-AND250	MYH 2	5.57	4.50	4.93
BN11SN5	XZ	MOR-AND340	MYH 2	10.29	10.69	11.46
BN11SN5	XZ	NOR-CHL160	MYH 2	7.61	6.88	9.65
BN11SN5	XZ	NOR-CWC180	MYH 2	5.68	6.05	12.96
BN11SN5	XZ	NOR-SAT090	MYH 2	7.77	8.49	17.20
BN11SN5	XZ	NPAL-DSP000	MYH 2	6.75	7.16	11.95
BN11SN5	XZ	PRK-CHO085	MYH 2	4.27	4.72	8.46
BN11SN5	XZ	SFD-ORR291	MYH 2	7.50	6.42	9.28
BN11SN5	XZ	SPI-GUK000	MYH 2	6.34	5.18	10.86
BN11SN5	XZ	TAB-DAY-TR	MYH 2	9.59	7.35	8.79
BN11SN5	XZ	WES-PTS315	MYH 2	9.76	8.87	11.24
BN11SN5	XZ	WHI-DEL000	MYH 2	7.45	7.63	9.63
BN11SN5	XZ	WHI-DWN180	MYH 2	11.54	10.46	11.19
BN11SN5	XZ	CAP-FOR000	MYH 3	4.25	3.80	7.04
BN11SN5	XZ	CHI-CHY29W	MYH 3	6.62	8.22	14.96
BN11SN5	XZ	CHI-TCU046N	MYH 3	2.69	2.74	4.93
BN11SN5	XZ	CHI-TCU112-N	MYH 3	2.46	2.04	4.93
BN11SN5	XZ	CHI-TCU118-N	MYH 3	4.09	4.14	5.56
BN11SN5	XZ	FRI-TMZ270	MYH 3	7.79	8.11	9.17
BN11SN5	XZ	IMP-ELC2-140	MYH 3	6.65	7.50	12.65
BN11SN5	XZ	IMP-ELC11-140	MYH 3	6.14	6.51	10.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	IMP-SAH270	MYH 3	7.92	8.17	11.40
BN11SN5	XZ	KOC-AMB090	MYH 3	7.43	6.35	15.16
BN11SN5	XZ	KOC-GBZ270	MYH 3	2.89	2.87	5.94
BN11SN5	XZ	KOC-IZM090	MYH 3	4.78	5.02	9.00
BN11SN5	XZ	LAN-LUC000	MYH 3	6.56	6.39	10.66
BN11SN5	XZ	LAN-YER360	MYH 3	4.53	4.82	13.57
BN11SN5	XZ	LOM-A02133	MYH 3	9.69	11.03	16.98
BN11SN5	XZ	LOM-G01000	MYH 3	4.48	4.69	4.03
BN11SN5	XZ	LOM-G01090	MYH 3	4.89	4.85	10.45
BN11SN5	XZ	LOM-G02000	MYH 3	11.82	12.64	12.34
BN11SN5	XZ	LOM-TRI090	MYH 3	9.28	7.10	9.01
BN11SN5	XZ	MAM-LUL090	MYH 3	9.03	9.30	16.29
BN11SN5	XZ	NOR-PAC265	MYH 3	4.89	9.38	13.17
BN11SN5	XZ	NOR-PKC090	MYH 3	11.78	10.49	11.09
BN11SN5	XZ	NOR-WIL180	MYH 3	11.08	8.70	14.12
BN11SN5	XZ	NPAL-MVH045	MYH 3	7.76	6.26	13.53
BN11SN5	XZ	NPAL-NPS300	MYH 3	5.87	5.80	9.18
BN11SN5	XZ	NPAL-WWT270	MYH 3	6.73	7.13	7.99
BN11SN5	XZ	SUP-IVW090	MYH 3	5.38	4.19	9.79
BN11SN5	XZ	SUP-IVW360	MYH 3	7.81	7.19	15.99
BN11SN5	XZ	SUP-KRN360	MYH 3	4.67	3.55	12.19
BN11SN5	XZ	SUP-POE360	MYH 3	6.21	7.22	10.46
BN11SN5	XZ	SUP-SUP045	MYH 3	10.50	12.80	12.83
BN11SN5	XZ	VIC-CPE045	MYH 3	9.34	11.91	14.46
BN11SN5	XZ	WHI-OR2010	MYH 3	10.58	8.19	12.03
BN11SN5	XZ	NOR-CNP106	MYH 3	8.24	7.18	9.62
BN11SN5	XZ	CHI-CHY29N	MYH 4	9.90	6.95	11.00
BN11SN5	XZ	CHI-CHY036W	MYH 4	14.39	14.25	15.24
BN11SN5	XZ	CHI-CHY41N	MYH 4	10.84	11.98	5.74
BN11SN5	XZ	CHI-TCU45N	MYH 4	12.06	11.92	10.96
BN11SN5	XZ	CHI-TCU45W	MYH 4	9.42	11.43	8.44
BN11SN5	XZ	CHI-TCU51N	MYH 4	6.14	4.80	9.97
BN11SN5	XZ	COA-PLE135	MYH 4	11.77	9.18	15.89
BN11SN5	XZ	IMP-BRA225	MYH 4	2.93	2.35	8.66
BN11SN5	XZ	IMP-BRA315	MYH 4	5.89	4.45	11.34
BN11SN5	XZ	IMP-ECC002	MYH 4	7.06	6.94	13.97
BN11SN5	XZ	IMP-ELC4-140	MYH 4	15.38	16.89	15.64
BN11SN5	XZ	IRP-STU000	MYH 4	6.88	5.74	14.50
BN11SN5	XZ	KOB-NIS000	MYH 4	7.88	8.31	10.62
BN11SN5	XZ	KOB-NIS090	MYH 4	13.45	14.59	10.50
BN11SN5	XZ	KOB-SHI000	MYH 4	12.54	12.05	15.15
BN11SN5	XZ	KOC-ARC090	MYH 4	3.45	3.19	4.36
BN11SN5	XZ	LOM-G02090	MYH 4	13.78	16.62	20.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	LOM-G03000	MYH 4	6.77	6.58	7.15
BN11SN5	XZ	LOM-HDA255	MYH 4	13.14	13.60	12.58
BN11SN5	XZ	LOM-SVL360	MYH 4	4.70	4.22	11.92
BN11SN5	XZ	MOR-G06090	MYH 4	12.33	11.01	13.88
BN11SN5	XZ	MOR-HAL240	MYH 4	9.10	11.37	13.62
BN11SN5	XZ	NOR-KAT090	MYH 4	10.55	10.66	13.37
BN11SN5	XZ	NOR-SCR090	MYH 4	7.05	7.34	9.28
BN11SN5	XZ	NOR-STN020	MYH 4	10.35	11.46	7.09
BN11SN5	XZ	NPAL-WWT180	MYH 4	8.06	9.10	9.56
BN11SN5	XZ	SUP-POE270	MYH 4	6.18	7.92	11.04
BN11SN5	XZ	WES-PTS225	MYH 4	5.85	5.76	7.70
BN11SN5	XZ	WHI-BIR180	MYH 4	11.07	10.89	12.37
BN11SN5	XZ	WHI-EJS048	MYH 4	10.49	8.28	8.57
BN11SN5	XZ	CAP-RIO270	MYH 5	14.70	12.85	25.78
BN11SN5	XZ	CAP-RIO360	MYH 5	6.71	7.71	15.46
BN11SN5	XZ	CHI-TCU046W	MYH 5	4.66	4.07	7.51
BN11SN5	XZ	CHI-TCU061N	MYH 5	5.91	6.34	9.39
BN11SN5	XZ	CHI-TCU74N	MYH 5	11.19	9.25	19.09
BN11SN5	XZ	CHI-TCU112-W	MYH 5	2.34	2.62	5.30
BN11SN5	XZ	CHI-TCU123-W	MYH 5	6.92	6.18	19.75
BN11SN5	XZ	CHI-TCU141-E	MYH 5	4.42	3.65	7.42
BN11SN5	XZ	CHI-WNTN	MYH 5	11.68	15.12	12.38
BN11SN5	XZ	COA-Z14000	MYH 5	14.72	14.38	18.85
BN11SN5	XZ	IMP-AER045	MYH 5	6.24	5.72	14.87
BN11SN5	XZ	IMP-ELC3-230	MYH 5	3.57	4.20	6.65
BN11SN5	XZ	IMP-ELC11-230	MYH 5	7.40	7.00	16.14
BN11SN5	XZ	IMP-ELCD-360	MYH 5	10.46	12.39	23.89
BN11SN5	XZ	KOC-AMB000	MYH 5	11.29	10.16	11.13
BN11SN5	XZ	LAN-CLVTR	MYH 5	14.50	17.82	18.34
BN11SN5	XZ	LAN-JOS090	MYH 5	16.65	14.25	17.00
BN11SN5	XZ	LOM-CYC285	MYH 5	16.08	16.02	13.79
BN11SN5	XZ	LOM-GOF090	MYH 5	5.72	5.32	18.91
BN11SN5	XZ	LOM-HDA165	MYH 5	12.36	11.98	17.50
BN11SN5	XZ	LOM-SAR000	MYH 5	9.28	10.25	15.99
BN11SN5	XZ	LOM-SAR090	MYH 5	4.52	4.30	10.95
BN11SN5	XZ	NOR-KAT000	MYH 5	15.11	15.92	21.94
BN11SN5	XZ	NOR-LOS000	MYH 5	14.55	13.78	12.24
BN11SN5	XZ	NOR-MU2035	MYH 5	6.54	6.44	11.12
BN11SN5	XZ	NOR-STM090	MYH 5	9.75	8.23	11.12
BN11SN5	XZ	NPAL-MVH135	MYH 5	7.59	7.02	14.95
BN11SN5	XZ	SUP-ELC090	MYH 5	3.73	4.04	13.94
BN11SN5	XZ	SUP-PTS315	MYH 5	12.07	12.86	20.08
BN11SN5	XZ	SUP-SUP135	MYH 5	12.69	10.54	13.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	CAP-PET000	MYH 6	16.24	17.57	14.12
BN11SN5	XZ	CHI-CHY025W	MYH 6	5.54	7.06	12.44
BN11SN5	XZ	CHI-CHY034-N	MYH 6	11.61	11.24	20.97
BN11SN5	XZ	CHI-TCU038N	MYH 6	6.43	4.83	10.26
BN11SN5	XZ	CHI-TCU038W	MYH 6	6.38	6.00	5.93
BN11SN5	XZ	CHI-TCU048N	MYH 6	4.97	5.65	5.09
BN11SN5	XZ	CHI-TCU49W	MYH 6	5.09	5.18	21.76
BN11SN5	XZ	CHI-TCU51W	MYH 6	5.68	5.54	8.69
BN11SN5	XZ	CHI-TCU95N	MYH 6	6.23	8.59	12.84
BN11SN5	XZ	CHI-TCU104-N	MYH 6	2.72	2.67	7.55
BN11SN5	XZ	CHI-TCU106-W	MYH 6	6.27	5.40	8.41
BN11SN5	XZ	CHI-TCU107-N	MYH 6	7.07	5.60	14.87
BN11SN5	XZ	COY-G06230	MYH 6	11.53	11.78	15.50
BN11SN5	XZ	IMP-E10050	MYH 6	2.88	2.62	8.58
BN11SN5	XZ	IMP-ELC3-140	MYH 6	9.81	11.42	13.02
BN11SN5	XZ	IMP-ELC5-140	MYH 6	10.09	7.78	13.51
BN11SN5	XZ	IMP-ELC7-140	MYH 6	13.96	10.77	21.85
BN11SN5	XZ	IMP-ELC8-230	MYH 6	7.99	6.37	13.08
BN11SN5	XZ	IMP-HVP225	MYH 6	7.20	6.47	12.43
BN11SN5	XZ	KOC-DZC270	MYH 6	7.46	6.60	28.25
BN11SN5	XZ	LOM-BRN090	MYH 6	18.55	21.47	13.50
BN11SN5	XZ	LOM-COR090	MYH 6	14.34	14.43	12.91
BN11SN5	XZ	LOM-G03090	MYH 6	10.76	11.08	24.17
BN11SN5	XZ	LOM-HCH180	MYH 6	9.51	8.62	20.20
BN11SN5	XZ	NAH-S1010	MYH 6	10.13	9.56	12.11
BN11SN5	XZ	NAH-S1280	MYH 6	8.93	9.82	14.49
BN11SN5	XZ	NOR-LOS270	MYH 6	11.11	12.04	11.89
BN11SN5	XZ	NOR-PAC175	MYH 6	6.16	6.22	7.54
BN11SN5	XZ	SUP-ELC000	MYH 6	13.17	12.05	19.40
BN11SN5	XZ	WES-WSM090	MYH 6	9.36	8.81	18.71
BN11SN5	XZ	CHI-CHY002-N	MYH 7	5.31	5.39	8.78
BN11SN5	XZ	CHI-CHY024W	MYH 7	8.36	8.52	15.16
BN11SN5	XZ	CHI-CHY104-E	MYH 7	8.11	7.88	12.30
BN11SN5	XZ	CHI-TCU029N	MYH 7	4.95	4.70	8.14
BN11SN5	XZ	CHI-TCU036N	MYH 7	5.16	5.99	7.64
BN11SN5	XZ	CHI-TCU039N	MYH 7	6.17	6.38	8.70
BN11SN5	XZ	CHI-TCU039W	MYH 7	5.24	5.73	13.50
BN11SN5	XZ	CHI-TCU040N	MYH 7	5.22	4.75	7.54
BN11SN5	XZ	CHI-TCU040W	MYH 7	4.61	3.84	11.32
BN11SN5	XZ	CHI-TCU055N	MYH 7	8.14	6.50	12.70
BN11SN5	XZ	CHI-TCU064N	MYH 7	4.94	3.83	10.32
BN11SN5	XZ	CHI-TCU70W	MYH 7	11.44	9.13	12.42
BN11SN5	XZ	CHI-TCU109-N	MYH 7	6.70	6.88	10.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	CHI-TCU109-W	MYH 7	8.27	6.94	12.71
BN11SN5	XZ	CHI-TCU115-W	MYH 7	3.55	2.59	8.18
BN11SN5	XZ	CHI-TCU117-N	MYH 7	4.82	4.62	13.02
BN11SN5	XZ	IMP-ELC8-140	MYH 7	10.41	11.25	15.13
BN11SN5	XZ	IMP-HVP315	MYH 7	5.88	4.88	14.07
BN11SN5	XZ	IRP-STU270	MYH 7	10.52	12.69	17.93
BN11SN5	XZ	KOC-GBZ000	MYH 7	4.49	3.97	5.88
BN11SN5	XZ	LAN-YER270	MYH 7	8.64	11.18	17.56
BN11SN5	XZ	LOM-A02043	MYH 7	18.38	21.04	18.10
BN11SN5	XZ	LOM-BRN000	MYH 7	24.35	25.06	22.50
BN11SN5	XZ	LOM-LGP090	MYH 7	11.01	9.21	22.04
BN11SN5	XZ	MOR-CYC195	MYH 7	20.63	22.46	14.08
BN11SN5	XZ	NOR-LDM334	MYH 7	19.33	18.06	22.68
BN11SN5	XZ	NOR-ORR090	MYH 7	14.99	14.73	14.23
BN11SN5	XZ	NOR-ORR360	MYH 7	34.81	34.10	39.25
BN11SN5	XZ	NOR-PKC360	MYH 7	11.90	9.26	17.39
BN11SN5	XZ	SFD-PCD254	MYH 7	13.69	12.78	19.12
BN11SN5	XZ	CHI-CHY006-E	MYH 8	10.82	11.82	19.60
BN11SN5	XZ	CHI-CHY092-E	MYH 8	6.17	4.52	10.30
BN11SN5	XZ	CHI-CHY104-N	MYH 8	11.10	8.51	10.66
BN11SN5	XZ	CHI-TCU054W	MYH 8	7.58	7.37	9.67
BN11SN5	XZ	CHI-TCU059N	MYH 8	6.16	7.57	25.47
BN11SN5	XZ	CHI-TCU059W	MYH 8	6.21	6.88	25.78
BN11SN5	XZ	CHI-TCU063W	MYH 8	10.61	8.89	11.84
BN11SN5	XZ	CHI-TCU072N	MYH 8	20.48	24.39	16.77
BN11SN5	XZ	CHI-TCU82W	MYH 8	7.14	6.26	11.48
BN11SN5	XZ	CHI-TCU110-N	MYH 8	9.26	10.62	41.06
BN11SN5	XZ	CHI-TCU111-W	MYH 8	5.38	6.23	11.54
BN11SN5	XZ	CHI-TCU117-W	MYH 8	5.37	6.41	13.19
BN11SN5	XZ	CHI-TCU136-E	MYH 8	8.22	9.33	11.21
BN11SN5	XZ	DZC-BOL000	MYH 8	15.33	15.31	22.19
BN11SN5	XZ	KOC-DZC180	MYH 8	9.31	10.69	13.16
BN11SN5	XZ	LOM-COR000	MYH 8	18.62	23.98	11.18
BN11SN5	XZ	NOR-MUL009	MYH 8	14.01	14.00	27.75
BN11SN5	XZ	NOR-PUL104	MYH 8	21.44	22.95	14.44
BN11SN5	XZ	IMP-ELC3-140	MYH 8	12.78	14.72	17.53
BN11SN5	XZ	IMP-ELC3-230	MYH 8	5.11	5.59	9.88
BN11SN5	XZ	IRP-STU270	MYH 8	12.74	14.85	20.63
BN11SN5	XZ	NPAL-MVH135	MYH 8	10.79	12.32	25.77
BN11SN5	XZ	SUP-ELC000	MYH 8	18.74	18.81	19.45
BN11SN5	XZ	SUP-ELC090	MYH 8	5.29	6.22	14.32
BN11SN5	XZ	CAP-RIO270	MYH 8	19.46	17.16	29.79
BN11SN5	XZ	CAP-RIO360	MYH 8	9.56	10.95	22.60



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	LAN-CLVTR	MYH 8	23.32	25.32	32.48
BN11SN5	XZ	LAN-YER270	MYH 8	9.83	12.96	21.74
BN11SN5	XZ	KOC-DZC270	MYH 8	10.67	12.15	34.58
BN11SN5	XZ	KOC-GBZ000	MYH 8	5.53	4.23	6.72
BN11SN5	XZ	CHI-TCU036W	MYH 9	9.07	8.37	9.25
BN11SN5	XZ	CHI-TCU49N	MYH 9	8.29	9.30	12.51
BN11SN5	XZ	CHI-TCU70N	MYH 9	8.91	9.74	19.50
BN11SN5	XZ	CHI-TCU76N	MYH 9	26.78	30.22	25.60
BN11SN5	XZ	CHI-TCU76W	MYH 9	7.27	9.09	14.52
BN11SN5	XZ	CHI-TCU079-W	MYH 9	15.21	21.95	21.22
BN11SN5	XZ	CHI-TCU95W	MYH 9	8.07	8.56	10.96
BN11SN5	XZ	CHI-TCU103-W	MYH 9	4.91	3.66	9.82
BN11SN5	XZ	CHI-TCU120-W	MYH 9	8.34	7.44	15.01
BN11SN5	XZ	CHI-TCU129-W	MYH 9	10.91	11.47	21.99
BN11SN5	XZ	COA-PLE045	MYH 9	11.77	12.32	14.48
BN11SN5	XZ	DZC-BOL090	MYH 9	26.96	25.22	19.02
BN11SN5	XZ	DZC-DZC180	MYH 9	14.11	13.22	15.30
BN11SN5	XZ	ERZ-ERZEW	MYH 9	21.98	23.80	31.14
BN11SN5	XZ	KOC-YAR330	MYH 9	11.82	12.25	17.92
BN11SN5	XZ	LOM-HSP000	MYH 9	18.22	15.01	29.34
BN11SN5	XZ	LOM-WVC270	MYH 9	10.70	8.91	36.73
BN11SN5	XZ	NOR-CNP196	MYH 9	11.55	8.44	27.41
BN11SN5	XZ	NOR-LDM064	MYH 9	20.85	19.46	26.84
BN11SN5	XZ	NOR-MUL279	MYH 9	26.42	28.39	34.35
BN11SN5	XZ	NOR-SAT180	MYH 9	16.34	18.70	34.70
BN11SN5	XZ	IMP-ELC3-140	MYH 9	14.21	16.33	18.70
BN11SN5	XZ	IMP-HVP315	MYH 9	8.00	5.95	18.53
BN11SN5	XZ	IRP-STU270	MYH 9	15.45	17.40	23.62
BN11SN5	XZ	SUP-ELC000	MYH 9	20.02	20.85	20.34
BN11SN5	XZ	LOM-BRN000	MYH 9	29.68	26.38	26.91
BN11SN5	XZ	LAN-YER270	MYH 9	10.62	15.22	26.10
BN11SN5	XZ	KOC-DZC180	MYH 9	10.18	12.07	15.24
BN11SN5	XZ	KOC-GBZ000	MYH 9	6.02	4.50	7.31
BN11SN5	XZ	DZC-BOL000	MYH 9	17.07	17.25	25.69
BN11SN5	XZ	CHI-CHY28N	MYH 10	22.21	21.94	21.72
BN11SN5	XZ	CHI-TCU067N	MYH 10	10.82	12.61	21.36
BN11SN5	XZ	CHI-TCU071N	MYH 10	12.83	14.33	17.21
BN11SN5	XZ	CHI-TCU101-W	MYH 10	7.95	4.90	13.78
BN11SN5	XZ	CHI-TCU110-W	MYH 10	11.82	10.96	15.79
BN11SN5	XZ	CHI-TCU128-N	MYH 10	7.41	5.61	9.19
BN11SN5	XZ	CHI-WGK-E	MYH 10	13.99	14.44	20.06
BN11SN5	XZ	CHI-WNTE	MYH 10	9.20	9.54	18.62
BN11SN5	XZ	GAZ-KAR000	MYH 10	14.95	11.91	17.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	IMP-ELC6-140	MYH 10	10.23	11.88	21.76
BN11SN5	XZ	KOB-TAK000	MYH 10	14.02	14.19	20.56
BN11SN5	XZ	KOC-YAR060	MYH 10	9.09	7.12	13.98
BN11SN5	XZ	IMP-ECC092	MYH 10	9.15	10.37	16.66
BN11SN5	XZ	NOR-WPI316	MYH 10	9.90	9.83	28.63
BN11SN5	XZ	IMP-ELC3-140	MYH 10	15.67	17.98	19.60
BN11SN5	XZ	IRP-STU270	MYH 10	18.56	20.26	26.76
BN11SN5	XZ	LOM-G03090	MYH 10	20.01	17.28	36.21
BN11SN5	XZ	LOM-BRN000	MYH 10	30.42	27.26	29.00
BN11SN5	XZ	LOM-HSP000	MYH 10	19.43	16.48	33.26
BN11SN5	XZ	LAN-YER270	MYH 10	12.64	17.47	30.89
BN11SN5	XZ	NOR-ORR090	MYH 10	20.62	20.02	19.53
BN11SN5	XZ	NOR-ORR360	MYH 10	40.63	39.39	39.55
BN11SN5	XZ	NOR-MUL009	MYH 10	17.73	17.68	32.73
BN11SN5	XZ	NOR-MUL279	MYH 10	29.32	30.90	36.00
BN11SN5	XZ	NOR-CNP196	MYH 10	9.78	11.16	29.59
BN11SN5	XZ	NOR-SAT180	MYH 10	19.79	22.50	40.51
BN11SN5	XZ	KOC-DZC180	MYH 10	11.33	14.00	18.07
BN11SN5	XZ	KOC-GBZ000	MYH 10	6.01	4.74	7.89
BN11SN5	XZ	DZC-BOL000	MYH 10	18.52	18.81	28.66
BN11SN5	XZ	DZC-BOL090	MYH 10	27.58	25.82	19.17
BN11SN5	XZ	CHI-CHY28W	MYH 11	37.55	37.17	20.86
BN11SN5	XZ	CHI-CHY101W	MYH 11	17.19	16.91	16.39
BN11SN5	XZ	CHI-TCU063N	MYH 11	6.01	6.88	11.64
BN11SN5	XZ	CHI-TCU072W	MYH 11	16.40	15.81	23.59
BN11SN5	XZ	CHI-TCU74W	MYH 11	20.09	19.34	37.76
BN11SN5	XZ	CHI-TCU128-W	MYH 11	4.05	3.48	9.46
BN11SN5	XZ	CHI-WGK-N	MYH 11	20.29	22.09	31.81
BN11SN5	XZ	GAZ-KAR090	MYH 11	12.44	13.47	19.01
BN11SN5	XZ	IMP-ECM000	MYH 11	11.83	13.64	16.71
BN11SN5	XZ	IMP-ELCD-270	MYH 11	11.14	12.73	11.66
BN11SN5	XZ	KOB-KJM090	MYH 11	35.28	36.47	29.05
BN11SN5	XZ	NOR-RRS318	MYH 11	12.49	13.47	30.61
BN11SN5	XZ	NPAL-NPS210	MYH 11	17.73	20.57	26.33
BN11SN5	XZ	GAZ-KAR000	MYH 11	15.79	12.82	19.46
BN11SN5	XZ	IMP-ECC092	MYH 11	9.12	10.59	18.45
BN11SN5	XZ	IRP-STU270	MYH 11	21.84	23.40	30.28
BN11SN5	XZ	COA-PLE045	MYH 11	15.09	18.00	19.20
BN11SN5	XZ	LOM-HSP000	MYH 11	20.36	17.19	38.11
BN11SN5	XZ	LOM-WVC270	MYH 11	12.02	11.83	41.42
BN11SN5	XZ	NOR-ORR360	MYH 11	42.04	41.02	37.28
BN11SN5	XZ	NOR-MUL009	MYH 11	19.73	19.09	35.45
BN11SN5	XZ	NOR-MUL279	MYH 11	32.38	33.96	37.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	XZ	NOR-CNP196	MYH 11	10.85	12.66	32.93
BN11SN5	XZ	NOR-SAT180	MYH 11	22.79	25.79	45.29
BN11SN5	XZ	KOC-DZC180	MYH 11	13.16	15.46	20.75
BN11SN5	XZ	KOC-GBZ000	MYH 11	6.76	5.78	8.48
BN11SN5	XZ	KOC-YAR060	MYH 11	10.81	8.09	18.83
BN11SN5	XZ	DZC-DZC180	MYH 11	14.26	14.08	18.81
BN11SN5	XZ	DZC-BOL000	MYH 11	19.97	20.32	31.06
BN11SN5	XZ	DZC-BOL090	MYH 11	28.32	26.19	19.26
BN11SN5	XZ	CHI-TCU065N	MYH 12	26.45	30.95	51.90
BN11SN5	XZ	CHI-TCU067W	MYH 12	19.12	16.76	19.70
BN11SN5	XZ	CHI-TCU102-N	MYH 12	8.17	8.43	23.53
BN11SN5	XZ	IMP-ELC4-230	MYH 12	10.10	11.67	24.41
BN11SN5	XZ	KOC-SKR090	MYH 12	5.27	5.45	15.65
BN11SN5	XZ	NOR-NEW090	MYH 12	24.34	24.67	21.74
BN11SN5	XZ	NOR-PAR-L	MYH 12	28.71	31.64	47.24
BN11SN5	XZ	NOR-SCE288	MYH 12	26.15	25.95	46.57
BN11SN5	XZ	NOR-SEP360	MYH 12	19.50	18.82	16.53
BN11SN5	XZ	NOR-SYL090	MYH 12	24.65	25.71	32.73
BN11SN5	XZ	NOR-TAR360	MYH 12	15.78	18.66	14.09
BN11SN5	XZ	PRK-C02065	MYH 12	19.11	20.23	20.64
BN11SN5	XZ	GAZ-KAR090	MYH 12	12.62	13.44	20.63
BN11SN5	XZ	IMP-ECC092	MYH 12	9.11	10.87	20.96
BN11SN5	XZ	IMP-ELCD-270	MYH 12	12.59	14.36	13.17
BN11SN5	XZ	IRP-STU270	MYH 12	25.34	27.16	34.89
BN11SN5	XZ	LOM-BRN000	MYH 12	30.74	28.81	33.16
BN11SN5	XZ	LOM-WVC270	MYH 12	13.78	13.35	43.34
BN11SN5	XZ	LAN-YER270	MYH 12	16.80	21.84	41.68
BN11SN5	XZ	NOR-MUL009	MYH 12	20.92	20.09	39.94
BN11SN5	XZ	NOR-MUL279	MYH 12	34.97	36.99	38.90
BN11SN5	XZ	NOR-CNP196	MYH 12	12.09	13.41	33.54
BN11SN5	XZ	NOR-WPI316	MYH 12	12.93	12.25	34.99
BN11SN5	XZ	NOR-SAT180	MYH 12	25.91	29.17	48.85
BN11SN5	XZ	NOR-RRS318	MYH 12	13.55	14.64	31.89
BN11SN5	XZ	KOC-DZC180	MYH 12	14.42	16.33	23.50
BN11SN5	XZ	KOC-GBZ000	MYH 12	7.89	6.95	9.08
BN11SN5	XZ	DZC-DZC180	MYH 12	14.21	14.47	20.52
BN11SN5	XZ	DZC-BOL000	MYH 12	21.41	21.78	32.57
BN11SN5	XZ	DZC-BOL090	MYH 12	28.87	26.51	21.09
BN11SN5	YZ	CAP-FOR090	MYH 1	2.61	2.60	7.62
BN11SN5	YZ	CHI-CHY010-N	MYH 1	4.77	4.31	6.73
BN11SN5	YZ	CHI-CHY41W	MYH 1	8.15	6.31	10.50
BN11SN5	YZ	CHI-CHY046N	MYH 1	4.85	4.38	8.59
BN11SN5	YZ	CHI-CHY047-E	MYH 1	3.83	3.66	6.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	COA-CAK270	MYH 1	5.40	5.34	12.93
BN11SN5	YZ	COY-G06320	MYH 1	3.45	3.41	7.38
BN11SN5	YZ	FRI-TMZ000	MYH 1	4.30	3.89	7.80
BN11SN5	YZ	IMP-E12230	MYH 1	2.29	2.42	4.97
BN11SN5	YZ	IMP-SAH000	MYH 1	5.01	4.88	6.27
BN11SN5	YZ	IRP-BIS000	MYH 1	1.58	1.64	4.31
BN11SN5	YZ	KOC-IZM180	MYH 1	4.08	3.96	8.32
BN11SN5	YZ	LAN-ABY090	MYH 1	3.34	3.28	7.48
BN11SN5	YZ	LAN-DSP000	MYH 1	4.37	4.46	6.02
BN11SN5	YZ	LIV-DVD246	MYH 1	2.64	2.57	5.27
BN11SN5	YZ	LOM-BRK090	MYH 1	4.00	3.54	10.22
BN11SN5	YZ	LOM-CLD285	MYH 1	3.55	3.41	5.50
BN11SN5	YZ	LOM-GGV337	MYH 1	4.90	5.62	3.53
BN11SN5	YZ	NOR-CWC270	MYH 1	4.78	6.25	9.80
BN11SN5	YZ	NOR-LOS090	MYH 1	6.93	6.73	5.93
BN11SN5	YZ	NOR-LOS360	MYH 1	7.08	7.08	9.56
BN11SN5	YZ	PRK-CHO355	MYH 1	4.04	4.25	4.34
BN11SN5	YZ	PRK-TMB205	MYH 1	2.81	2.78	7.57
BN11SN5	YZ	SUP-PLS135	MYH 1	3.86	3.81	8.39
BN11SN5	YZ	TAB-DAY-LN	MYH 1	4.94	6.14	8.51
BN11SN5	YZ	VIC-CPE315	MYH 1	6.00	4.91	7.25
BN11SN5	YZ	WHI-ALH180	MYH 1	5.22	4.18	11.52
BN11SN5	YZ	WHI-GRN180	MYH 1	6.71	6.07	7.86
BN11SN5	YZ	WHI-OBR360	MYH 1	4.38	3.69	7.26
BN11SN5	YZ	CHI-TCU141-N	MYH 2	2.07	1.83	5.41
BN11SN5	YZ	COA-PV1090	MYH 2	3.61	3.68	11.98
BN11SN5	YZ	COA-Z14090	MYH 2	7.20	7.18	13.16
BN11SN5	YZ	COY-G02140	MYH 2	6.35	5.22	11.98
BN11SN5	YZ	COY-G03140	MYH 2	6.10	5.81	11.12
BN11SN5	YZ	IMP-AER315	MYH 2	4.96	5.05	10.20
BN11SN5	YZ	IMP-DLT262	MYH 2	7.38	8.14	6.90
BN11SN5	YZ	KOB-KAK090	MYH 2	4.98	4.90	11.68
BN11SN5	YZ	KOB-SHI090	MYH 2	7.93	7.65	11.18
BN11SN5	YZ	LAN-CLVLN	MYH 2	6.19	5.08	7.38
BN11SN5	YZ	LAN-JOS000	MYH 2	7.94	9.45	13.12
BN11SN5	YZ	LOM-CAP090	MYH 2	10.68	11.28	11.34
BN11SN5	YZ	LOM-GGV067	MYH 2	4.31	4.24	8.51
BN11SN5	YZ	LOM-HSP090	MYH 2	5.81	6.58	14.47
BN11SN5	YZ	LOM-SFO000	MYH 2	5.05	5.73	7.27
BN11SN5	YZ	LOM-SFO090	MYH 2	8.07	7.64	10.01
BN11SN5	YZ	LOM-WAH000	MYH 2	7.56	7.77	11.96
BN11SN5	YZ	MAM-LUL000	MYH 2	5.66	5.13	7.72
BN11SN5	YZ	MOR-AND250	MYH 2	3.63	3.36	4.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	MOR-AND340	MYH 2	9.64	9.99	11.26
BN11SN5	YZ	NOR-CHL160	MYH 2	7.07	6.36	9.69
BN11SN5	YZ	NOR-CWC180	MYH 2	5.48	7.40	13.47
BN11SN5	YZ	NOR-SAT090	MYH 2	8.70	8.13	15.77
BN11SN5	YZ	NPAL-DSP000	MYH 2	5.99	7.05	11.77
BN11SN5	YZ	PRK-CHO085	MYH 2	3.75	3.59	7.23
BN11SN5	YZ	SFD-ORR291	MYH 2	6.92	6.08	9.25
BN11SN5	YZ	SPI-GUK000	MYH 2	5.06	5.00	9.72
BN11SN5	YZ	TAB-DAY-TR	MYH 2	5.38	4.83	8.19
BN11SN5	YZ	WES-PTS315	MYH 2	6.19	6.20	11.55
BN11SN5	YZ	WHI-DEL000	MYH 2	8.16	7.50	10.40
BN11SN5	YZ	WHI-DWN180	MYH 2	10.00	8.95	11.39
BN11SN5	YZ	CAP-FOR000	MYH 3	3.20	2.96	6.67
BN11SN5	YZ	CHI-CHY29W	MYH 3	7.73	8.27	15.97
BN11SN5	YZ	CHI-TCU046N	MYH 3	2.23	1.85	5.33
BN11SN5	YZ	CHI-TCU112-N	MYH 3	1.85	1.81	3.88
BN11SN5	YZ	CHI-TCU118-N	MYH 3	3.65	3.37	5.28
BN11SN5	YZ	FRI-TMZ270	MYH 3	7.28	7.57	9.39
BN11SN5	YZ	IMP-ELC2-140	MYH 3	7.53	8.03	10.67
BN11SN5	YZ	IMP-ELC11-140	MYH 3	5.04	5.99	8.88
BN11SN5	YZ	IMP-SAH270	MYH 3	7.49	7.65	10.68
BN11SN5	YZ	KOC-AMB090	MYH 3	7.64	5.44	15.96
BN11SN5	YZ	KOC-GBZ270	MYH 3	2.74	2.90	5.39
BN11SN5	YZ	KOC-IZM090	MYH 3	4.79	5.19	8.36
BN11SN5	YZ	LAN-LUC000	MYH 3	5.07	5.00	9.77
BN11SN5	YZ	LAN-YER360	MYH 3	3.87	3.57	11.92
BN11SN5	YZ	LOM-A02133	MYH 3	9.92	9.08	14.49
BN11SN5	YZ	LOM-G01000	MYH 3	4.52	4.62	3.79
BN11SN5	YZ	LOM-G01090	MYH 3	4.39	4.55	9.93
BN11SN5	YZ	LOM-G02000	MYH 3	10.23	9.96	9.76
BN11SN5	YZ	LOM-TRI090	MYH 3	6.87	6.68	7.44
BN11SN5	YZ	MAM-LUL090	MYH 3	7.50	7.29	14.79
BN11SN5	YZ	NOR-PAC265	MYH 3	8.99	8.52	13.05
BN11SN5	YZ	NOR-PKC090	MYH 3	7.99	9.31	10.43
BN11SN5	YZ	NOR-WIL180	MYH 3	8.18	6.93	12.97
BN11SN5	YZ	NPAL-MVH045	MYH 3	6.74	6.16	16.96
BN11SN5	YZ	NPAL-NPS300	MYH 3	5.41	5.62	8.99
BN11SN5	YZ	NPAL-WWT270	MYH 3	6.87	7.27	9.09
BN11SN5	YZ	SUP-IVW090	MYH 3	3.67	3.10	10.96
BN11SN5	YZ	SUP-IVW360	MYH 3	5.83	5.10	15.64
BN11SN5	YZ	SUP-KRN360	MYH 3	3.46	4.06	13.81
BN11SN5	YZ	SUP-POE360	MYH 3	7.02	6.89	10.04
BN11SN5	YZ	SUP-SUP045	MYH 3	8.83	8.70	10.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	VIC-CPE045	MYH 3	10.00	9.43	15.20
BN11SN5	YZ	WHI-OR2010	MYH 3	8.96	8.24	12.83
BN11SN5	YZ	NOR-CNP106	MYH 3	6.60	6.80	9.28
BN11SN5	YZ	CHI-CHY29N	MYH 4	7.40	6.62	11.34
BN11SN5	YZ	CHI-CHY036W	MYH 4	9.70	9.80	14.30
BN11SN5	YZ	CHI-CHY41N	MYH 4	12.54	11.42	6.99
BN11SN5	YZ	CHI-TCU45N	MYH 4	10.61	7.78	12.56
BN11SN5	YZ	CHI-TCU45W	MYH 4	10.74	8.74	8.48
BN11SN5	YZ	CHI-TCU51N	MYH 4	6.11	6.10	8.30
BN11SN5	YZ	COA-PLE135	MYH 4	10.30	9.25	17.62
BN11SN5	YZ	IMP-BRA225	MYH 4	1.89	1.61	7.87
BN11SN5	YZ	IMP-BRA315	MYH 4	5.33	4.27	10.36
BN11SN5	YZ	IMP-ECC002	MYH 4	5.91	5.47	15.38
BN11SN5	YZ	IMP-ELC4-140	MYH 4	14.04	14.38	14.52
BN11SN5	YZ	IRP-STU000	MYH 4	5.28	7.06	9.77
BN11SN5	YZ	KOB-NIS000	MYH 4	9.52	9.44	10.33
BN11SN5	YZ	KOB-NIS090	MYH 4	8.97	8.56	8.51
BN11SN5	YZ	KOB-SHI000	MYH 4	10.76	9.25	16.50
BN11SN5	YZ	KOC-ARC090	MYH 4	2.73	2.47	3.87
BN11SN5	YZ	LOM-G02090	MYH 4	12.26	11.79	17.52
BN11SN5	YZ	LOM-G03000	MYH 4	5.30	5.84	7.02
BN11SN5	YZ	LOM-HDA255	MYH 4	7.84	8.21	11.65
BN11SN5	YZ	LOM-SVL360	MYH 4	3.66	3.46	9.65
BN11SN5	YZ	MOR-G06090	MYH 4	11.54	11.06	20.15
BN11SN5	YZ	MOR-HAL240	MYH 4	9.54	10.18	14.32
BN11SN5	YZ	NOR-KAT090	MYH 4	7.86	9.22	14.33
BN11SN5	YZ	NOR-SCR090	MYH 4	7.63	7.05	9.82
BN11SN5	YZ	NOR-STN020	MYH 4	9.84	8.03	8.34
BN11SN5	YZ	NPAL-WWT180	MYH 4	7.07	7.69	9.19
BN11SN5	YZ	SUP-POE270	MYH 4	7.53	9.56	11.65
BN11SN5	YZ	WES-PTS225	MYH 4	8.68	10.05	7.50
BN11SN5	YZ	WHI-BIR180	MYH 4	11.06	11.71	13.00
BN11SN5	YZ	WHI-EJS048	MYH 4	8.20	6.39	8.83
BN11SN5	YZ	CAP-RIO270	MYH 5	11.54	11.00	25.23
BN11SN5	YZ	CAP-RIO360	MYH 5	7.91	8.26	12.94
BN11SN5	YZ	CHI-TCU046W	MYH 5	3.43	3.03	5.87
BN11SN5	YZ	CHI-TCU061N	MYH 5	6.07	5.22	9.60
BN11SN5	YZ	CHI-TCU74N	MYH 5	12.96	10.30	25.05
BN11SN5	YZ	CHI-TCU112-W	MYH 5	2.47	2.25	5.86
BN11SN5	YZ	CHI-TCU123-W	MYH 5	4.59	5.30	15.61
BN11SN5	YZ	CHI-TCU141-E	MYH 5	2.49	2.49	6.81
BN11SN5	YZ	CHI-WNTN	MYH 5	11.43	9.08	15.09
BN11SN5	YZ	COA-Z14000	MYH 5	10.37	11.26	18.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	IMP-AER045	MYH 5	6.32	5.20	13.42
BN11SN5	YZ	IMP-ELC3-230	MYH 5	4.56	3.99	5.30
BN11SN5	YZ	IMP-ELC11-230	MYH 5	5.78	5.21	10.95
BN11SN5	YZ	IMP-ELCD-360	MYH 5	10.15	11.19	21.91
BN11SN5	YZ	KOC-AMB000	MYH 5	10.06	7.26	10.29
BN11SN5	YZ	LAN-CLVTR	MYH 5	15.55	15.79	11.94
BN11SN5	YZ	LAN-JOS090	MYH 5	12.96	14.47	15.06
BN11SN5	YZ	LOM-CYC285	MYH 5	12.99	10.35	11.99
BN11SN5	YZ	LOM-GOF090	MYH 5	4.69	4.97	13.84
BN11SN5	YZ	LOM-HDA165	MYH 5	10.72	8.93	15.22
BN11SN5	YZ	LOM-SAR000	MYH 5	11.48	12.73	14.32
BN11SN5	YZ	LOM-SAR090	MYH 5	4.63	4.07	10.27
BN11SN5	YZ	NOR-KAT000	MYH 5	11.47	10.41	20.47
BN11SN5	YZ	NOR-LOS000	MYH 5	13.97	15.76	10.97
BN11SN5	YZ	NOR-MU2035	MYH 5	5.66	5.61	12.25
BN11SN5	YZ	NOR-STM090	MYH 5	5.77	5.64	10.47
BN11SN5	YZ	NPAL-MVH135	MYH 5	7.52	7.14	12.67
BN11SN5	YZ	SUP-ELC090	MYH 5	4.17	4.36	11.90
BN11SN5	YZ	SUP-PTS315	MYH 5	13.45	11.89	20.82
BN11SN5	YZ	SUP-SUP135	MYH 5	10.83	8.94	19.82
BN11SN5	YZ	CAP-PET000	MYH 6	14.64	15.23	13.90
BN11SN5	YZ	CHI-CHY025W	MYH 6	6.32	7.48	15.72
BN11SN5	YZ	CHI-CHY034-N	MYH 6	9.22	8.98	20.20
BN11SN5	YZ	CHI-TCU038N	MYH 6	4.34	5.24	12.05
BN11SN5	YZ	CHI-TCU038W	MYH 6	5.17	4.29	6.13
BN11SN5	YZ	CHI-TCU048N	MYH 6	4.44	3.81	5.92
BN11SN5	YZ	CHI-TCU49W	MYH 6	6.35	6.93	14.94
BN11SN5	YZ	CHI-TCU51W	MYH 6	4.14	5.45	10.20
BN11SN5	YZ	CHI-TCU95N	MYH 6	8.05	7.72	12.32
BN11SN5	YZ	CHI-TCU104-N	MYH 6	2.41	2.12	7.01
BN11SN5	YZ	CHI-TCU106-W	MYH 6	4.87	4.36	8.63
BN11SN5	YZ	CHI-TCU107-N	MYH 6	4.83	4.05	14.46
BN11SN5	YZ	COY-G06230	MYH 6	8.77	8.49	15.12
BN11SN5	YZ	IMP-E10050	MYH 6	2.63	3.16	7.39
BN11SN5	YZ	IMP-ELC3-140	MYH 6	9.73	9.18	11.00
BN11SN5	YZ	IMP-ELC5-140	MYH 6	6.55	7.21	13.46
BN11SN5	YZ	IMP-ELC7-140	MYH 6	8.46	8.54	26.68
BN11SN5	YZ	IMP-ELC8-230	MYH 6	5.64	6.28	15.88
BN11SN5	YZ	IMP-HVP225	MYH 6	5.26	5.01	11.87
BN11SN5	YZ	KOC-DZC270	MYH 6	8.10	8.52	25.26
BN11SN5	YZ	LOM-BRN090	MYH 6	21.14	20.16	14.32
BN11SN5	YZ	LOM-COR090	MYH 6	13.40	11.56	15.14
BN11SN5	YZ	LOM-G03090	MYH 6	8.22	6.89	20.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	LOM-HCH180	MYH 6	9.35	8.14	21.13
BN11SN5	YZ	NAH-S1010	MYH 6	7.79	6.67	14.79
BN11SN5	YZ	NAH-S1280	MYH 6	6.32	5.50	10.37
BN11SN5	YZ	NOR-LOS270	MYH 6	10.70	10.15	13.12
BN11SN5	YZ	NOR-PAC175	MYH 6	5.78	5.99	7.64
BN11SN5	YZ	SUP-ELC000	MYH 6	8.12	9.15	16.77
BN11SN5	YZ	WES-WSM090	MYH 6	8.67	7.73	16.90
BN11SN5	YZ	CHI-CHY002-N	MYH 7	3.75	2.79	8.98
BN11SN5	YZ	CHI-CHY024W	MYH 7	8.10	9.00	13.00
BN11SN5	YZ	CHI-CHY104-E	MYH 7	7.17	6.80	11.31
BN11SN5	YZ	CHI-TCU029N	MYH 7	4.65	3.92	9.61
BN11SN5	YZ	CHI-TCU036N	MYH 7	4.74	4.77	8.22
BN11SN5	YZ	CHI-TCU039N	MYH 7	5.74	6.60	8.27
BN11SN5	YZ	CHI-TCU039W	MYH 7	7.55	8.76	11.64
BN11SN5	YZ	CHI-TCU040N	MYH 7	3.59	3.42	7.82
BN11SN5	YZ	CHI-TCU040W	MYH 7	3.17	3.09	9.72
BN11SN5	YZ	CHI-TCU055N	MYH 7	5.84	4.96	10.20
BN11SN5	YZ	CHI-TCU064N	MYH 7	2.81	2.52	7.56
BN11SN5	YZ	CHI-TCU70W	MYH 7	9.83	10.08	11.55
BN11SN5	YZ	CHI-TCU109-N	MYH 7	4.73	4.35	11.05
BN11SN5	YZ	CHI-TCU109-W	MYH 7	6.55	7.54	14.27
BN11SN5	YZ	CHI-TCU115-W	MYH 7	2.50	2.73	6.88
BN11SN5	YZ	CHI-TCU117-N	MYH 7	3.99	3.37	8.48
BN11SN5	YZ	IMP-ELC8-140	MYH 7	9.88	9.60	14.06
BN11SN5	YZ	IMP-HVP315	MYH 7	4.39	4.30	11.57
BN11SN5	YZ	IRP-STU270	MYH 7	8.71	5.26	15.08
BN11SN5	YZ	KOC-GBZ000	MYH 7	3.29	3.95	5.60
BN11SN5	YZ	LAN-YER270	MYH 7	11.47	12.04	13.67
BN11SN5	YZ	LOM-A02043	MYH 7	11.59	12.31	18.74
BN11SN5	YZ	LOM-BRN000	MYH 7	21.16	17.73	16.20
BN11SN5	YZ	LOM-LGP090	MYH 7	9.19	10.10	12.51
BN11SN5	YZ	MOR-CYC195	MYH 7	24.06	25.00	16.93
BN11SN5	YZ	NOR-LDM334	MYH 7	16.56	16.25	19.26
BN11SN5	YZ	NOR-ORR090	MYH 7	10.51	10.31	14.12
BN11SN5	YZ	NOR-ORR360	MYH 7	30.60	29.33	32.96
BN11SN5	YZ	NOR-PKC360	MYH 7	11.33	10.98	17.64
BN11SN5	YZ	SFD-PCD254	MYH 7	11.49	11.18	17.07
BN11SN5	YZ	CHI-CHY006-E	MYH 8	11.41	12.78	16.26
BN11SN5	YZ	CHI-CHY092-E	MYH 8	3.89	3.24	10.44
BN11SN5	YZ	CHI-CHY104-N	MYH 8	6.93	6.46	8.81
BN11SN5	YZ	CHI-TCU054W	MYH 8	3.93	4.12	10.19
BN11SN5	YZ	CHI-TCU059N	MYH 8	4.32	5.96	17.36
BN11SN5	YZ	CHI-TCU059W	MYH 8	9.49	8.32	21.90



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	CHI-TCU063W	MYH 8	5.60	5.65	12.84
BN11SN5	YZ	CHI-TCU072N	MYH 8	18.38	21.01	19.46
BN11SN5	YZ	CHI-TCU82W	MYH 8	5.57	5.32	12.92
BN11SN5	YZ	CHI-TCU110-N	MYH 8	9.23	10.80	35.38
BN11SN5	YZ	CHI-TCU111-W	MYH 8	4.76	5.36	12.88
BN11SN5	YZ	CHI-TCU117-W	MYH 8	4.33	4.93	8.75
BN11SN5	YZ	CHI-TCU136-E	MYH 8	7.31	6.80	11.63
BN11SN5	YZ	DZC-BOL000	MYH 8	13.91	14.77	20.02
BN11SN5	YZ	KOC-DZC180	MYH 8	9.11	9.93	11.54
BN11SN5	YZ	LOM-COR000	MYH 8	21.64	21.37	12.39
BN11SN5	YZ	NOR-MUL009	MYH 8	12.32	11.61	20.24
BN11SN5	YZ	NOR-PUL104	MYH 8	21.55	22.35	21.31
BN11SN5	YZ	IMP-ELC3-140	MYH 8	12.40	11.61	14.73
BN11SN5	YZ	IMP-ELC3-230	MYH 8	5.57	6.11	7.64
BN11SN5	YZ	IRP-STU270	MYH 8	10.00	6.11	17.38
BN11SN5	YZ	NPAL-MVH135	MYH 8	8.28	8.24	21.49
BN11SN5	YZ	SUP-ELC000	MYH 8	11.90	13.79	20.54
BN11SN5	YZ	SUP-ELC090	MYH 8	6.35	6.88	13.88
BN11SN5	YZ	CAP-RIO270	MYH 8	15.05	15.66	31.89
BN11SN5	YZ	CAP-RIO360	MYH 8	11.08	11.09	20.48
BN11SN5	YZ	LAN-CLVTR	MYH 8	21.69	20.05	25.21
BN11SN5	YZ	LAN-YER270	MYH 8	13.78	14.49	13.56
BN11SN5	YZ	KOC-DZC270	MYH 8	8.53	9.42	32.07
BN11SN5	YZ	KOC-GBZ000	MYH 8	3.76	4.82	6.40
BN11SN5	YZ	CHI-TCU036W	MYH 9	3.79	3.88	9.28
BN11SN5	YZ	CHI-TCU49N	MYH 9	6.51	7.23	11.50
BN11SN5	YZ	CHI-TCU70N	MYH 9	11.50	9.17	12.91
BN11SN5	YZ	CHI-TCU76N	MYH 9	22.57	18.99	25.15
BN11SN5	YZ	CHI-TCU76W	MYH 9	6.51	5.86	12.97
BN11SN5	YZ	CHI-TCU079-W	MYH 9	26.65	24.14	17.11
BN11SN5	YZ	CHI-TCU95W	MYH 9	11.41	10.52	9.17
BN11SN5	YZ	CHI-TCU103-W	MYH 9	3.01	3.07	11.29
BN11SN5	YZ	CHI-TCU120-W	MYH 9	5.58	6.60	16.16
BN11SN5	YZ	CHI-TCU129-W	MYH 9	10.07	10.07	23.77
BN11SN5	YZ	COA-PLE045	MYH 9	16.81	19.52	15.99
BN11SN5	YZ	DZC-BOL090	MYH 9	28.12	26.80	20.69
BN11SN5	YZ	DZC-DZC180	MYH 9	16.28	17.25	15.14
BN11SN5	YZ	ERZ-ERZEW	MYH 9	17.71	18.18	29.46
BN11SN5	YZ	KOC-YAR330	MYH 9	9.11	8.59	17.09
BN11SN5	YZ	LOM-HSP000	MYH 9	16.51	17.29	24.97
BN11SN5	YZ	LOM-WVC270	MYH 9	8.45	9.62	36.83
BN11SN5	YZ	NOR-CNP196	MYH 9	9.25	9.55	19.09
BN11SN5	YZ	NOR-LDM064	MYH 9	19.06	18.83	26.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	NOR-MUL279	MYH 9	19.19	21.10	32.42
BN11SN5	YZ	NOR-SAT180	MYH 9	13.45	14.20	28.31
BN11SN5	YZ	IMP-ELC3-140	MYH 9	13.74	13.33	16.55
BN11SN5	YZ	IMP-HVP315	MYH 9	5.26	5.22	16.34
BN11SN5	YZ	IRP-STU270	MYH 9	11.19	7.19	19.99
BN11SN5	YZ	SUP-ELC000	MYH 9	13.85	15.76	22.45
BN11SN5	YZ	LOM-BRN000	MYH 9	26.94	23.80	25.81
BN11SN5	YZ	LAN-YER270	MYH 9	15.44	16.17	12.75
BN11SN5	YZ	KOC-DZC180	MYH 9	10.08	11.00	13.17
BN11SN5	YZ	KOC-GBZ000	MYH 9	4.14	5.58	6.96
BN11SN5	YZ	DZC-BOL000	MYH 9	15.61	15.92	23.31
BN11SN5	YZ	CHI-CHY28N	MYH 10	26.23	26.15	23.31
BN11SN5	YZ	CHI-TCU067N	MYH 10	10.21	9.30	17.61
BN11SN5	YZ	CHI-TCU071N	MYH 10	13.20	9.42	19.99
BN11SN5	YZ	CHI-TCU101-W	MYH 10	5.68	4.49	9.91
BN11SN5	YZ	CHI-TCU110-W	MYH 10	7.00	6.65	12.24
BN11SN5	YZ	CHI-TCU128-N	MYH 10	4.35	3.91	9.06
BN11SN5	YZ	CHI-WGK-E	MYH 10	7.71	8.60	11.04
BN11SN5	YZ	CHI-WNTE	MYH 10	9.71	8.26	17.68
BN11SN5	YZ	GAZ-KAR000	MYH 10	9.60	8.93	16.96
BN11SN5	YZ	IMP-ELC6-140	MYH 10	10.10	9.27	13.15
BN11SN5	YZ	KOB-TAK000	MYH 10	13.33	14.03	18.59
BN11SN5	YZ	KOC-YAR060	MYH 10	6.04	6.66	14.74
BN11SN5	YZ	IMP-ECC092	MYH 10	11.24	11.45	12.12
BN11SN5	YZ	NOR-WPI316	MYH 10	9.92	10.52	25.22
BN11SN5	YZ	IMP-ELC3-140	MYH 10	15.14	15.25	18.42
BN11SN5	YZ	IRP-STU270	MYH 10	12.90	8.96	22.75
BN11SN5	YZ	LOM-G03090	MYH 10	11.76	11.67	36.56
BN11SN5	YZ	LOM-BRN000	MYH 10	28.21	25.64	28.80
BN11SN5	YZ	LOM-HSP000	MYH 10	17.72	18.02	28.31
BN11SN5	YZ	LAN-YER270	MYH 10	16.96	17.92	14.88
BN11SN5	YZ	NOR-ORR090	MYH 10	15.24	16.92	19.37
BN11SN5	YZ	NOR-ORR360	MYH 10	41.07	40.03	46.11
BN11SN5	YZ	NOR-MUL009	MYH 10	13.02	12.78	26.98
BN11SN5	YZ	NOR-MUL279	MYH 10	23.17	26.07	36.28
BN11SN5	YZ	NOR-CNP196	MYH 10	8.89	11.96	23.00
BN11SN5	YZ	NOR-SAT180	MYH 10	16.73	17.66	32.99
BN11SN5	YZ	KOC-DZC180	MYH 10	11.68	12.69	15.37
BN11SN5	YZ	KOC-GBZ000	MYH 10	4.48	5.93	7.51
BN11SN5	YZ	DZC-BOL000	MYH 10	17.29	17.52	26.14
BN11SN5	YZ	DZC-BOL090	MYH 10	28.73	28.02	21.17
BN11SN5	YZ	CHI-CHY28W	MYH 11	29.00	28.13	17.41
BN11SN5	YZ	CHI-CHY101W	MYH 11	10.15	11.04	12.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	CHI-TCU063N	MYH 11	3.76	3.35	10.02
BN11SN5	YZ	CHI-TCU072W	MYH 11	12.69	11.52	15.38
BN11SN5	YZ	CHI-TCU74W	MYH 11	17.47	19.69	39.08
BN11SN5	YZ	CHI-TCU128-W	MYH 11	2.94	2.88	10.12
BN11SN5	YZ	CHI-WGK-N	MYH 11	17.04	17.68	30.84
BN11SN5	YZ	GAZ-KAR090	MYH 11	10.34	10.90	15.77
BN11SN5	YZ	IMP-ECM000	MYH 11	13.20	14.31	14.27
BN11SN5	YZ	IMP-ELCD-270	MYH 11	10.84	10.41	9.68
BN11SN5	YZ	KOB-KJM090	MYH 11	38.59	39.18	30.44
BN11SN5	YZ	NOR-RRS318	MYH 11	11.95	12.48	31.35
BN11SN5	YZ	NPAL-NPS210	MYH 11	14.80	15.28	23.73
BN11SN5	YZ	GAZ-KAR000	MYH 11	10.12	9.49	19.45
BN11SN5	YZ	IMP-ECC092	MYH 11	12.18	12.06	13.01
BN11SN5	YZ	IRP-STU270	MYH 11	15.15	11.40	25.68
BN11SN5	YZ	COA-PLE045	MYH 11	17.94	19.77	17.08
BN11SN5	YZ	LOM-HSP000	MYH 11	18.65	18.50	31.81
BN11SN5	YZ	LOM-WVC270	MYH 11	11.12	12.92	41.98
BN11SN5	YZ	NOR-ORR360	MYH 11	43.09	42.25	48.99
BN11SN5	YZ	NOR-MUL009	MYH 11	14.47	14.22	31.86
BN11SN5	YZ	NOR-MUL279	MYH 11	28.31	31.66	40.16
BN11SN5	YZ	NOR-CNP196	MYH 11	10.58	13.95	25.12
BN11SN5	YZ	NOR-SAT180	MYH 11	19.60	20.67	37.83
BN11SN5	YZ	KOC-DZC180	MYH 11	13.55	14.41	17.58
BN11SN5	YZ	KOC-GBZ000	MYH 11	4.40	6.14	8.07
BN11SN5	YZ	KOC-YAR060	MYH 11	7.63	8.61	14.91
BN11SN5	YZ	DZC-DZC180	MYH 11	16.89	18.33	18.02
BN11SN5	YZ	DZC-BOL000	MYH 11	18.96	19.33	29.07
BN11SN5	YZ	DZC-BOL090	MYH 11	29.18	28.89	21.54
BN11SN5	YZ	CHI-TCU065N	MYH 12	18.04	19.68	43.85
BN11SN5	YZ	CHI-TCU067W	MYH 12	15.57	14.98	19.84
BN11SN5	YZ	CHI-TCU102-N	MYH 12	11.89	11.32	25.24
BN11SN5	YZ	IMP-ELC4-230	MYH 12	6.20	5.45	20.30
BN11SN5	YZ	KOC-SKR090	MYH 12	5.44	4.48	12.39
BN11SN5	YZ	NOR-NEW090	MYH 12	32.65	31.22	18.59
BN11SN5	YZ	NOR-PAR-L	MYH 12	25.91	26.11	43.50
BN11SN5	YZ	NOR-SCE288	MYH 12	19.67	20.77	40.55
BN11SN5	YZ	NOR-SEP360	MYH 12	17.15	15.35	15.63
BN11SN5	YZ	NOR-SYL090	MYH 12	27.54	30.51	22.75
BN11SN5	YZ	NOR-TAR360	MYH 12	17.70	20.22	14.34
BN11SN5	YZ	PRK-C02065	MYH 12	21.90	23.52	18.63
BN11SN5	YZ	GAZ-KAR090	MYH 12	11.94	13.22	16.36
BN11SN5	YZ	IMP-ECC092	MYH 12	12.88	12.92	14.29
BN11SN5	YZ	IMP-ELCD-270	MYH 12	12.47	12.05	10.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN11SN5	YZ	IRP-STU270	MYH 12	17.92	14.47	28.74
BN11SN5	YZ	LOM-BRN000	MYH 12	30.25	28.92	32.94
BN11SN5	YZ	LOM-WVC270	MYH 12	12.50	14.38	44.09
BN11SN5	YZ	LAN-YER270	MYH 12	20.42	21.96	22.59
BN11SN5	YZ	NOR-MUL009	MYH 12	16.78	16.73	33.02
BN11SN5	YZ	NOR-MUL279	MYH 12	33.65	35.57	41.76
BN11SN5	YZ	NOR-CNP196	MYH 12	12.40	15.43	27.38
BN11SN5	YZ	NOR-WPI316	MYH 12	12.13	13.35	28.00
BN11SN5	YZ	NOR-SAT180	MYH 12	22.57	23.78	42.94
BN11SN5	YZ	NOR-RRS318	MYH 12	13.02	13.62	32.99
BN11SN5	YZ	KOC-DZC180	MYH 12	15.49	15.73	19.94
BN11SN5	YZ	KOC-GBZ000	MYH 12	4.66	7.05	8.63
BN11SN5	YZ	DZC-DZC180	MYH 12	17.44	19.18	19.47
BN11SN5	YZ	DZC-BOL000	MYH 12	20.65	21.13	32.09
BN11SN5	YZ	DZC-BOL090	MYH 12	30.00	29.59	21.83
BN12SN5	XZ	CAP-FOR090	MYH 1	3.98	3.17	7.52
BN12SN5	XZ	CHI-CHY010-N	MYH 1	5.77	4.79	6.07
BN12SN5	XZ	CHI-CHY41W	MYH 1	6.60	9.06	9.28
BN12SN5	XZ	CHI-CHY046N	MYH 1	6.17	5.22	9.60
BN12SN5	XZ	CHI-CHY047-E	MYH 1	3.89	3.81	7.57
BN12SN5	XZ	COA-CAK270	MYH 1	6.51	6.37	13.40
BN12SN5	XZ	COY-G06320	MYH 1	3.80	3.66	8.32
BN12SN5	XZ	FRI-TMZ000	MYH 1	6.38	5.89	8.41
BN12SN5	XZ	IMP-E12230	MYH 1	2.81	2.45	5.03
BN12SN5	XZ	IMP-SAH000	MYH 1	5.32	5.36	6.35
BN12SN5	XZ	IRP-BIS000	MYH 1	2.09	1.73	4.89
BN12SN5	XZ	KOC-IZM180	MYH 1	3.86	3.95	7.79
BN12SN5	XZ	LAN-ABY090	MYH 1	4.16	4.00	7.89
BN12SN5	XZ	LAN-DSP000	MYH 1	4.00	4.48	7.18
BN12SN5	XZ	LIV-DVD246	MYH 1	2.84	2.78	5.51
BN12SN5	XZ	LOM-BRK090	MYH 1	5.35	4.63	10.42
BN12SN5	XZ	LOM-CLD285	MYH 1	4.20	3.99	5.53
BN12SN5	XZ	LOM-GGV337	MYH 1	4.36	4.86	3.59
BN12SN5	XZ	NOR-CWC270	MYH 1	5.46	4.62	10.31
BN12SN5	XZ	NOR-LOS090	MYH 1	6.38	6.59	5.06
BN12SN5	XZ	NOR-LOS360	MYH 1	5.61	6.87	9.99
BN12SN5	XZ	PRK-CHO355	MYH 1	4.62	4.32	3.91
BN12SN5	XZ	PRK-TMB205	MYH 1	2.86	2.85	7.27
BN12SN5	XZ	SUP-PLS135	MYH 1	4.02	3.73	10.29
BN12SN5	XZ	TAB-DAY-LN	MYH 1	5.65	4.44	9.11
BN12SN5	XZ	VIC-CPE315	MYH 1	6.23	6.54	6.43
BN12SN5	XZ	WHI-ALH180	MYH 1	7.47	5.42	11.30
BN12SN5	XZ	WHI-GRN180	MYH 1	6.96	6.19	8.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	WHI-OBR360	MYH 1	5.87	5.16	7.22
BN12SN5	XZ	CHI-TCU141-N	MYH 2	2.56	2.33	5.34
BN12SN5	XZ	COA-PV1090	MYH 2	4.58	4.06	15.03
BN12SN5	XZ	COA-Z14090	MYH 2	9.18	7.20	14.79
BN12SN5	XZ	COY-G02140	MYH 2	8.10	7.21	12.11
BN12SN5	XZ	COY-G03140	MYH 2	7.32	6.48	12.53
BN12SN5	XZ	IMP-AER315	MYH 2	6.24	5.57	11.53
BN12SN5	XZ	IMP-DLT262	MYH 2	6.67	6.74	7.89
BN12SN5	XZ	KOB-KAK090	MYH 2	6.05	5.80	12.09
BN12SN5	XZ	KOB-SHI090	MYH 2	8.74	8.23	13.04
BN12SN5	XZ	LAN-CLVLN	MYH 2	8.58	8.12	8.74
BN12SN5	XZ	LAN-JOS000	MYH 2	8.27	7.10	17.05
BN12SN5	XZ	LOM-CAP090	MYH 2	8.34	10.18	13.64
BN12SN5	XZ	LOM-GGV067	MYH 2	4.69	4.61	9.93
BN12SN5	XZ	LOM-HSP090	MYH 2	6.59	6.65	15.58
BN12SN5	XZ	LOM-SFO000	MYH 2	5.63	5.02	7.84
BN12SN5	XZ	LOM-SFO090	MYH 2	8.99	8.52	11.63
BN12SN5	XZ	LOM-WAH000	MYH 2	7.70	7.71	13.34
BN12SN5	XZ	MAM-LUL000	MYH 2	7.21	6.77	7.85
BN12SN5	XZ	MOR-AND250	MYH 2	5.10	4.25	4.91
BN12SN5	XZ	MOR-AND340	MYH 2	10.40	10.55	11.39
BN12SN5	XZ	NOR-CHL160	MYH 2	7.29	6.77	10.45
BN12SN5	XZ	NOR-CWC180	MYH 2	5.70	5.71	15.98
BN12SN5	XZ	NOR-SAT090	MYH 2	8.40	8.74	16.59
BN12SN5	XZ	NPAL-DSP000	MYH 2	6.31	6.74	11.86
BN12SN5	XZ	PRK-CHO085	MYH 2	4.63	4.33	7.85
BN12SN5	XZ	SFD-ORR291	MYH 2	7.46	6.81	9.26
BN12SN5	XZ	SPI-GUK000	MYH 2	6.30	5.59	10.30
BN12SN5	XZ	TAB-DAY-TR	MYH 2	8.75	6.37	9.41
BN12SN5	XZ	WES-PTS315	MYH 2	8.30	7.45	11.71
BN12SN5	XZ	WHI-DEL000	MYH 2	7.33	8.02	11.55
BN12SN5	XZ	WHI-DWN180	MYH 2	11.33	10.55	11.27
BN12SN5	XZ	CAP-FOR000	MYH 3	4.04	3.58	7.07
BN12SN5	XZ	CHI-CHY29W	MYH 3	6.93	8.17	14.02
BN12SN5	XZ	CHI-TCU046N	MYH 3	2.74	2.61	4.55
BN12SN5	XZ	CHI-TCU112-N	MYH 3	2.35	1.91	4.87
BN12SN5	XZ	CHI-TCU118-N	MYH 3	4.32	4.02	5.49
BN12SN5	XZ	FRI-TMZ270	MYH 3	7.71	7.84	9.47
BN12SN5	XZ	IMP-ELC2-140	MYH 3	6.77	7.45	11.89
BN12SN5	XZ	IMP-ELC11-140	MYH 3	5.98	5.82	9.27
BN12SN5	XZ	IMP-SAH270	MYH 3	7.95	8.27	11.54
BN12SN5	XZ	KOC-AMB090	MYH 3	7.53	7.58	15.85
BN12SN5	XZ	KOC-GBZ270	MYH 3	2.88	2.85	5.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	KOC-IZM090	MYH 3	4.78	4.83	8.57
BN12SN5	XZ	LAN-LUC000	MYH 3	6.44	6.04	10.95
BN12SN5	XZ	LAN-YER360	MYH 3	4.59	4.44	12.25
BN12SN5	XZ	LOM-A02133	MYH 3	9.47	10.96	15.52
BN12SN5	XZ	LOM-G01000	MYH 3	4.50	4.67	4.02
BN12SN5	XZ	LOM-G01090	MYH 3	4.83	4.71	10.22
BN12SN5	XZ	LOM-G02000	MYH 3	11.70	11.84	11.15
BN12SN5	XZ	LOM-TRI090	MYH 3	8.61	7.19	8.54
BN12SN5	XZ	MAM-LUL090	MYH 3	9.80	8.44	15.40
BN12SN5	XZ	NOR-PAC265	MYH 3	5.69	9.76	12.63
BN12SN5	XZ	NOR-PKC090	MYH 3	11.84	9.42	11.83
BN12SN5	XZ	NOR-WIL180	MYH 3	9.27	9.15	13.70
BN12SN5	XZ	NPAL-MVH045	MYH 3	6.77	7.31	16.50
BN12SN5	XZ	NPAL-NPS300	MYH 3	5.60	5.32	9.50
BN12SN5	XZ	NPAL-WWT270	MYH 3	6.72	7.15	8.47
BN12SN5	XZ	SUP-IVW090	MYH 3	5.25	4.19	9.66
BN12SN5	XZ	SUP-IVW360	MYH 3	7.83	6.73	14.56
BN12SN5	XZ	SUP-KRN360	MYH 3	4.06	3.43	15.20
BN12SN5	XZ	SUP-POE360	MYH 3	7.09	7.48	13.46
BN12SN5	XZ	SUP-SUP045	MYH 3	10.89	11.81	12.07
BN12SN5	XZ	VIC-CPE045	MYH 3	9.87	11.16	14.90
BN12SN5	XZ	WHI-OR2010	MYH 3	10.48	8.76	12.19
BN12SN5	XZ	NOR-CNP106	MYH 3	7.37	6.97	9.85
BN12SN5	XZ	CHI-CHY29N	MYH 4	9.30	7.01	11.87
BN12SN5	XZ	CHI-CHY036W	MYH 4	13.00	12.44	12.47
BN12SN5	XZ	CHI-CHY41N	MYH 4	10.82	13.03	6.16
BN12SN5	XZ	CHI-TCU45N	MYH 4	12.81	11.75	14.35
BN12SN5	XZ	CHI-TCU45W	MYH 4	9.55	11.77	8.55
BN12SN5	XZ	CHI-TCU51N	MYH 4	6.67	5.14	9.66
BN12SN5	XZ	COA-PLE135	MYH 4	11.03	9.81	14.53
BN12SN5	XZ	IMP-BRA225	MYH 4	2.65	2.16	8.57
BN12SN5	XZ	IMP-BRA315	MYH 4	5.95	5.02	10.90
BN12SN5	XZ	IMP-ECC002	MYH 4	6.91	5.90	19.57
BN12SN5	XZ	IMP-ELC4-140	MYH 4	15.10	15.80	14.57
BN12SN5	XZ	IRP-STU000	MYH 4	6.27	5.54	12.12
BN12SN5	XZ	KOB-NIS000	MYH 4	7.56	7.84	10.89
BN12SN5	XZ	KOB-NIS090	MYH 4	13.59	12.82	9.89
BN12SN5	XZ	KOB-SHI000	MYH 4	13.34	11.79	19.54
BN12SN5	XZ	KOC-ARC090	MYH 4	3.34	3.04	4.21
BN12SN5	XZ	LOM-G02090	MYH 4	13.87	14.91	18.77
BN12SN5	XZ	LOM-G03000	MYH 4	6.36	6.05	7.23
BN12SN5	XZ	LOM-HDA255	MYH 4	11.43	10.71	12.19
BN12SN5	XZ	LOM-SVL360	MYH 4	4.53	3.99	10.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	MOR-G06090	MYH 4	12.62	12.03	20.23
BN12SN5	XZ	MOR-HAL240	MYH 4	8.47	11.07	13.34
BN12SN5	XZ	NOR-KAT090	MYH 4	9.46	9.85	15.27
BN12SN5	XZ	NOR-SCR090	MYH 4	7.69	6.91	10.41
BN12SN5	XZ	NOR-STN020	MYH 4	10.06	11.10	6.98
BN12SN5	XZ	NPAL-WWT180	MYH 4	7.78	8.06	9.61
BN12SN5	XZ	SUP-POE270	MYH 4	6.36	7.86	12.98
BN12SN5	XZ	WES-PTS225	MYH 4	5.82	7.58	7.55
BN12SN5	XZ	WHI-BIR180	MYH 4	10.99	11.18	12.48
BN12SN5	XZ	WHI-EJS048	MYH 4	10.37	8.44	8.78
BN12SN5	XZ	CAP-RIO270	MYH 5	14.45	12.36	25.20
BN12SN5	XZ	CAP-RIO360	MYH 5	7.01	7.91	13.99
BN12SN5	XZ	CHI-TCU046W	MYH 5	4.58	4.07	7.27
BN12SN5	XZ	CHI-TCU061N	MYH 5	6.14	6.84	9.76
BN12SN5	XZ	CHI-TCU74N	MYH 5	10.59	11.97	25.26
BN12SN5	XZ	CHI-TCU112-W	MYH 5	2.54	2.48	5.65
BN12SN5	XZ	CHI-TCU123-W	MYH 5	6.14	5.06	16.95
BN12SN5	XZ	CHI-TCU141-E	MYH 5	4.17	3.21	7.51
BN12SN5	XZ	CHI-WNTN	MYH 5	12.26	14.05	12.44
BN12SN5	XZ	COA-Z14000	MYH 5	13.57	13.52	20.01
BN12SN5	XZ	IMP-AER045	MYH 5	6.69	6.07	14.60
BN12SN5	XZ	IMP-ELC3-230	MYH 5	3.78	4.45	6.26
BN12SN5	XZ	IMP-ELC11-230	MYH 5	7.08	6.05	12.55
BN12SN5	XZ	IMP-ELCD-360	MYH 5	10.31	11.52	22.76
BN12SN5	XZ	KOC-AMB000	MYH 5	11.61	10.88	12.57
BN12SN5	XZ	LAN-CLVTR	MYH 5	15.07	16.55	13.96
BN12SN5	XZ	LAN-JOS090	MYH 5	15.25	12.67	17.23
BN12SN5	XZ	LOM-CYC285	MYH 5	16.37	14.72	12.79
BN12SN5	XZ	LOM-GOF090	MYH 5	5.34	4.99	15.06
BN12SN5	XZ	LOM-HDA165	MYH 5	12.56	11.84	16.20
BN12SN5	XZ	LOM-SAR000	MYH 5	9.50	10.66	15.74
BN12SN5	XZ	LOM-SAR090	MYH 5	4.40	4.27	10.35
BN12SN5	XZ	NOR-KAT000	MYH 5	13.56	14.23	26.88
BN12SN5	XZ	NOR-LOS000	MYH 5	13.88	13.97	10.30
BN12SN5	XZ	NOR-MU2035	MYH 5	6.67	6.18	14.48
BN12SN5	XZ	NOR-STM090	MYH 5	9.83	6.72	11.56
BN12SN5	XZ	NPAL-MVH135	MYH 5	8.06	7.83	13.48
BN12SN5	XZ	SUP-ELC090	MYH 5	3.80	4.18	14.20
BN12SN5	XZ	SUP-PTS315	MYH 5	12.64	12.02	18.99
BN12SN5	XZ	SUP-SUP135	MYH 5	11.35	10.74	18.54
BN12SN5	XZ	CAP-PET000	MYH 6	15.85	16.45	13.76
BN12SN5	XZ	CHI-CHY025W	MYH 6	5.68	6.68	12.36
BN12SN5	XZ	CHI-CHY034-N	MYH 6	11.57	10.66	22.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	CHI-TCU038N	MYH 6	5.35	4.53	11.45
BN12SN5	XZ	CHI-TCU038W	MYH 6	7.10	6.72	6.15
BN12SN5	XZ	CHI-TCU048N	MYH 6	5.24	5.18	5.27
BN12SN5	XZ	CHI-TCU49W	MYH 6	5.15	5.84	17.48
BN12SN5	XZ	CHI-TCU51W	MYH 6	5.28	4.75	9.07
BN12SN5	XZ	CHI-TCU95N	MYH 6	7.10	8.96	14.54
BN12SN5	XZ	CHI-TCU104-N	MYH 6	2.65	2.69	7.53
BN12SN5	XZ	CHI-TCU106-W	MYH 6	5.46	5.11	8.48
BN12SN5	XZ	CHI-TCU107-N	MYH 6	6.95	5.63	16.77
BN12SN5	XZ	COY-G06230	MYH 6	10.82	10.52	15.01
BN12SN5	XZ	IMP-E10050	MYH 6	2.70	2.66	8.37
BN12SN5	XZ	IMP-ELC3-140	MYH 6	10.90	10.90	12.09
BN12SN5	XZ	IMP-ELC5-140	MYH 6	9.23	7.43	12.94
BN12SN5	XZ	IMP-ELC7-140	MYH 6	12.42	9.49	26.61
BN12SN5	XZ	IMP-ELC8-230	MYH 6	8.02	6.47	16.63
BN12SN5	XZ	IMP-HVP225	MYH 6	6.46	5.68	12.07
BN12SN5	XZ	KOC-DZC270	MYH 6	7.20	7.05	28.22
BN12SN5	XZ	LOM-BRN090	MYH 6	22.39	23.14	14.50
BN12SN5	XZ	LOM-COR090	MYH 6	14.53	15.56	15.58
BN12SN5	XZ	LOM-G03090	MYH 6	10.84	9.81	19.87
BN12SN5	XZ	LOM-HCH180	MYH 6	11.07	8.82	18.52
BN12SN5	XZ	NAH-S1010	MYH 6	8.67	9.48	17.56
BN12SN5	XZ	NAH-S1280	MYH 6	8.79	8.58	12.90
BN12SN5	XZ	NOR-LOS270	MYH 6	11.19	11.71	15.93
BN12SN5	XZ	NOR-PAC175	MYH 6	6.16	6.10	7.71
BN12SN5	XZ	SUP-ELC000	MYH 6	11.52	10.08	21.32
BN12SN5	XZ	WES-WSM090	MYH 6	9.56	8.29	22.65
BN12SN5	XZ	CHI-CHY002-N	MYH 7	5.40	4.72	9.20
BN12SN5	XZ	CHI-CHY024W	MYH 7	8.89	8.57	13.32
BN12SN5	XZ	CHI-CHY104-E	MYH 7	7.98	7.91	12.52
BN12SN5	XZ	CHI-TCU029N	MYH 7	4.89	4.91	8.87
BN12SN5	XZ	CHI-TCU036N	MYH 7	5.38	5.52	7.98
BN12SN5	XZ	CHI-TCU039N	MYH 7	5.88	5.99	8.76
BN12SN5	XZ	CHI-TCU039W	MYH 7	5.21	6.47	11.08
BN12SN5	XZ	CHI-TCU040N	MYH 7	4.70	4.28	7.92
BN12SN5	XZ	CHI-TCU040W	MYH 7	4.04	3.52	10.74
BN12SN5	XZ	CHI-TCU055N	MYH 7	8.14	6.23	10.81
BN12SN5	XZ	CHI-TCU064N	MYH 7	4.27	3.44	10.43
BN12SN5	XZ	CHI-TCU70W	MYH 7	10.54	9.20	12.21
BN12SN5	XZ	CHI-TCU109-N	MYH 7	6.60	5.67	10.48
BN12SN5	XZ	CHI-TCU109-W	MYH 7	9.28	6.00	14.78
BN12SN5	XZ	CHI-TCU115-W	MYH 7	2.85	2.58	8.08
BN12SN5	XZ	CHI-TCU117-N	MYH 7	4.72	4.26	9.63



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	IMP-ELC8-140	MYH 7	10.20	11.00	14.32
BN12SN5	XZ	IMP-HVP315	MYH 7	5.85	4.40	12.61
BN12SN5	XZ	IRP-STU270	MYH 7	10.15	11.35	15.63
BN12SN5	XZ	KOC-GBZ000	MYH 7	4.25	3.71	5.91
BN12SN5	XZ	LAN-YER270	MYH 7	9.34	11.66	13.98
BN12SN5	XZ	LOM-A02043	MYH 7	16.08	17.22	20.24
BN12SN5	XZ	LOM-BRN000	MYH 7	25.45	24.93	19.93
BN12SN5	XZ	LOM-LGP090	MYH 7	9.94	9.23	13.31
BN12SN5	XZ	MOR-CYC195	MYH 7	21.93	23.92	18.80
BN12SN5	XZ	NOR-LDM334	MYH 7	19.14	18.87	19.44
BN12SN5	XZ	NOR-ORR090	MYH 7	14.88	13.59	13.92
BN12SN5	XZ	NOR-ORR360	MYH 7	35.54	33.97	33.58
BN12SN5	XZ	NOR-PKC360	MYH 7	11.57	10.40	19.13
BN12SN5	XZ	SFD-PCD254	MYH 7	12.38	12.14	18.34
BN12SN5	XZ	CHI-CHY006-E	MYH 8	10.93	11.90	15.76
BN12SN5	XZ	CHI-CHY092-E	MYH 8	5.44	4.15	11.50
BN12SN5	XZ	CHI-CHY104-N	MYH 8	10.54	7.78	9.39
BN12SN5	XZ	CHI-TCU054W	MYH 8	7.36	6.16	10.90
BN12SN5	XZ	CHI-TCU059N	MYH 8	5.55	6.06	21.72
BN12SN5	XZ	CHI-TCU059W	MYH 8	6.37	7.73	23.58
BN12SN5	XZ	CHI-TCU063W	MYH 8	10.18	6.94	13.41
BN12SN5	XZ	CHI-TCU072N	MYH 8	19.99	22.14	19.87
BN12SN5	XZ	CHI-TCU82W	MYH 8	6.96	6.01	14.74
BN12SN5	XZ	CHI-TCU110-N	MYH 8	8.15	8.60	33.53
BN12SN5	XZ	CHI-TCU111-W	MYH 8	5.26	4.91	13.04
BN12SN5	XZ	CHI-TCU117-W	MYH 8	5.63	4.93	10.42
BN12SN5	XZ	CHI-TCU136-E	MYH 8	8.14	8.92	11.82
BN12SN5	XZ	DZC-BOL000	MYH 8	15.05	14.89	20.24
BN12SN5	XZ	KOC-DZC180	MYH 8	8.73	9.84	11.95
BN12SN5	XZ	LOM-COR000	MYH 8	21.00	23.64	12.36
BN12SN5	XZ	NOR-MUL009	MYH 8	13.22	12.60	22.28
BN12SN5	XZ	NOR-PUL104	MYH 8	22.60	22.70	17.73
BN12SN5	XZ	IMP-ELC3-140	MYH 8	13.64	14.01	15.76
BN12SN5	XZ	IMP-ELC3-230	MYH 8	4.96	5.66	9.01
BN12SN5	XZ	IRP-STU270	MYH 8	12.09	13.03	17.81
BN12SN5	XZ	NPAL-MVH135	MYH 8	9.73	10.02	21.99
BN12SN5	XZ	SUP-ELC000	MYH 8	17.57	15.39	24.14
BN12SN5	XZ	SUP-ELC090	MYH 8	5.40	6.40	17.11
BN12SN5	XZ	CAP-RIO270	MYH 8	18.17	16.20	33.66
BN12SN5	XZ	CAP-RIO360	MYH 8	10.44	11.25	21.58
BN12SN5	XZ	LAN-CLVTR	MYH 8	23.77	24.83	25.90
BN12SN5	XZ	LAN-YER270	MYH 8	10.05	13.55	15.71
BN12SN5	XZ	KOC-DZC270	MYH 8	9.59	10.72	34.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	KOC-GBZ000	MYH 8	4.86	4.26	6.75
BN12SN5	XZ	CHI-TCU036W	MYH 9	8.92	6.20	9.88
BN12SN5	XZ	CHI-TCU49N	MYH 9	8.37	8.37	12.70
BN12SN5	XZ	CHI-TCU70N	MYH 9	8.63	11.50	13.90
BN12SN5	XZ	CHI-TCU76N	MYH 9	25.63	27.09	28.04
BN12SN5	XZ	CHI-TCU76W	MYH 9	6.99	7.73	13.07
BN12SN5	XZ	CHI-TCU079-W	MYH 9	20.24	27.28	17.60
BN12SN5	XZ	CHI-TCU95W	MYH 9	9.38	9.98	11.54
BN12SN5	XZ	CHI-TCU103-W	MYH 9	4.57	3.39	10.94
BN12SN5	XZ	CHI-TCU120-W	MYH 9	7.30	6.18	16.58
BN12SN5	XZ	CHI-TCU129-W	MYH 9	10.97	11.04	25.62
BN12SN5	XZ	COA-PLE045	MYH 9	13.33	14.56	19.49
BN12SN5	XZ	DZC-BOL090	MYH 9	28.70	27.20	23.22
BN12SN5	XZ	DZC-DZC180	MYH 9	15.09	14.85	14.33
BN12SN5	XZ	ERZ-ERZEW	MYH 9	20.24	21.17	27.87
BN12SN5	XZ	KOC-YAR330	MYH 9	11.34	10.78	16.91
BN12SN5	XZ	LOM-HSP000	MYH 9	15.48	16.41	25.78
BN12SN5	XZ	LOM-WVC270	MYH 9	9.98	8.82	36.13
BN12SN5	XZ	NOR-CNP196	MYH 9	11.64	8.91	20.24
BN12SN5	XZ	NOR-LDM064	MYH 9	20.85	20.04	29.58
BN12SN5	XZ	NOR-MUL279	MYH 9	26.78	25.91	34.21
BN12SN5	XZ	NOR-SAT180	MYH 9	15.41	16.55	28.89
BN12SN5	XZ	IMP-ELC3-140	MYH 9	14.98	15.54	17.75
BN12SN5	XZ	IMP-HVP315	MYH 9	7.22	5.83	17.27
BN12SN5	XZ	IRP-STU270	MYH 9	14.62	14.97	20.30
BN12SN5	XZ	SUP-ELC000	MYH 9	20.47	18.35	25.07
BN12SN5	XZ	LOM-BRN000	MYH 9	30.70	27.69	28.03
BN12SN5	XZ	LAN-YER270	MYH 9	11.60	15.04	18.32
BN12SN5	XZ	KOC-DZC180	MYH 9	9.58	11.28	12.86
BN12SN5	XZ	KOC-GBZ000	MYH 9	5.46	4.24	7.34
BN12SN5	XZ	DZC-BOL000	MYH 9	16.82	16.90	23.40
BN12SN5	XZ	CHI-CHY28N	MYH 10	22.92	23.69	28.72
BN12SN5	XZ	CHI-TCU067N	MYH 10	10.95	11.89	23.39
BN12SN5	XZ	CHI-TCU071N	MYH 10	12.95	15.10	22.49
BN12SN5	XZ	CHI-TCU101-W	MYH 10	6.14	5.01	10.89
BN12SN5	XZ	CHI-TCU110-W	MYH 10	8.87	9.24	11.48
BN12SN5	XZ	CHI-TCU128-N	MYH 10	5.92	4.64	9.26
BN12SN5	XZ	CHI-WGK-E	MYH 10	13.39	10.44	13.97
BN12SN5	XZ	CHI-WNTE	MYH 10	9.20	9.94	18.99
BN12SN5	XZ	GAZ-KAR000	MYH 10	13.85	11.34	23.44
BN12SN5	XZ	IMP-ELC6-140	MYH 10	9.80	9.83	13.76
BN12SN5	XZ	KOB-TAK000	MYH 10	14.11	13.96	20.46
BN12SN5	XZ	KOC-YAR060	MYH 10	6.56	6.91	16.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	IMP-ECC092	MYH 10	10.51	11.46	12.56
BN12SN5	XZ	NOR-WPI316	MYH 10	9.51	9.89	28.67
BN12SN5	XZ	IMP-ELC3-140	MYH 10	16.38	17.13	19.79
BN12SN5	XZ	IRP-STU270	MYH 10	17.71	17.48	22.97
BN12SN5	XZ	LOM-G03090	MYH 10	18.49	15.10	36.01
BN12SN5	XZ	LOM-BRN000	MYH 10	31.24	28.43	30.09
BN12SN5	XZ	LOM-HSP000	MYH 10	17.72	16.98	28.97
BN12SN5	XZ	LAN-YER270	MYH 10	13.36	16.97	20.73
BN12SN5	XZ	NOR-ORR090	MYH 10	20.44	18.74	18.78
BN12SN5	XZ	NOR-ORR360	MYH 10	42.38	41.09	49.98
BN12SN5	XZ	NOR-MUL009	MYH 10	16.52	15.72	27.65
BN12SN5	XZ	NOR-MUL279	MYH 10	29.93	29.76	38.18
BN12SN5	XZ	NOR-CNP196	MYH 10	10.41	9.89	25.43
BN12SN5	XZ	NOR-SAT180	MYH 10	18.80	20.18	33.66
BN12SN5	XZ	KOC-DZC180	MYH 10	10.85	13.30	14.21
BN12SN5	XZ	KOC-GBZ000	MYH 10	5.97	4.65	7.92
BN12SN5	XZ	DZC-BOL000	MYH 10	18.31	18.54	26.12
BN12SN5	XZ	DZC-BOL090	MYH 10	28.84	27.59	23.67
BN12SN5	XZ	CHI-CHY28W	MYH 11	35.56	33.88	20.73
BN12SN5	XZ	CHI-CHY101W	MYH 11	15.99	13.07	13.30
BN12SN5	XZ	CHI-TCU063N	MYH 11	5.84	5.30	10.20
BN12SN5	XZ	CHI-TCU072W	MYH 11	15.41	14.62	17.40
BN12SN5	XZ	CHI-TCU74W	MYH 11	17.30	18.13	43.34
BN12SN5	XZ	CHI-TCU128-W	MYH 11	3.74	3.30	9.26
BN12SN5	XZ	CHI-WGK-N	MYH 11	18.63	19.55	28.59
BN12SN5	XZ	GAZ-KAR090	MYH 11	11.31	12.42	16.33
BN12SN5	XZ	IMP-ECM000	MYH 11	12.25	13.66	14.67
BN12SN5	XZ	IMP-ELCD-270	MYH 11	11.37	12.22	11.07
BN12SN5	XZ	KOB-KJM090	MYH 11	36.05	38.54	24.78
BN12SN5	XZ	NOR-RRS318	MYH 11	12.39	12.97	33.52
BN12SN5	XZ	NPAL-NPS210	MYH 11	16.86	18.28	23.82
BN12SN5	XZ	GAZ-KAR000	MYH 11	15.06	12.02	22.48
BN12SN5	XZ	IMP-ECC092	MYH 11	10.71	11.80	13.09
BN12SN5	XZ	IRP-STU270	MYH 11	20.34	20.43	25.82
BN12SN5	XZ	COA-PLE045	MYH 11	14.99	16.32	18.75
BN12SN5	XZ	LOM-HSP000	MYH 11	19.69	17.20	32.33
BN12SN5	XZ	LOM-WVC270	MYH 11	11.26	11.65	44.57
BN12SN5	XZ	NOR-ORR360	MYH 11	44.04	42.69	53.42
BN12SN5	XZ	NOR-MUL009	MYH 11	18.55	18.05	31.45
BN12SN5	XZ	NOR-MUL279	MYH 11	32.74	33.23	41.49
BN12SN5	XZ	NOR-CNP196	MYH 11	9.91	11.86	30.95
BN12SN5	XZ	NOR-SAT180	MYH 11	21.78	23.33	38.37
BN12SN5	XZ	KOC-DZC180	MYH 11	12.78	15.27	15.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	XZ	KOC-GBZ000	MYH 11	5.55	4.67	8.51
BN12SN5	XZ	KOC-YAR060	MYH 11	8.46	7.76	17.43
BN12SN5	XZ	DZC-DZC180	MYH 11	15.26	15.54	18.63
BN12SN5	XZ	DZC-BOL000	MYH 11	19.82	20.18	28.96
BN12SN5	XZ	DZC-BOL090	MYH 11	29.48	28.25	24.01
BN12SN5	XZ	CHI-TCU065N	MYH 12	23.68	24.30	42.68
BN12SN5	XZ	CHI-TCU067W	MYH 12	17.55	16.50	25.78
BN12SN5	XZ	CHI-TCU102-N	MYH 12	6.84	10.30	26.59
BN12SN5	XZ	IMP-ELC4-230	MYH 12	8.91	8.32	19.58
BN12SN5	XZ	KOC-SKR090	MYH 12	6.13	5.81	14.26
BN12SN5	XZ	NOR-NEW090	MYH 12	27.78	28.09	19.10
BN12SN5	XZ	NOR-PAR-L	MYH 12	29.33	29.48	47.36
BN12SN5	XZ	NOR-SCE288	MYH 12	24.42	23.35	43.40
BN12SN5	XZ	NOR-SEP360	MYH 12	20.05	17.76	15.69
BN12SN5	XZ	NOR-SYL090	MYH 12	24.65	26.59	23.41
BN12SN5	XZ	NOR-TAR360	MYH 12	15.78	18.12	17.27
BN12SN5	XZ	PRK-C02065	MYH 12	19.92	21.21	19.33
BN12SN5	XZ	GAZ-KAR090	MYH 12	13.96	14.46	19.02
BN12SN5	XZ	IMP-ECC092	MYH 12	10.89	12.21	14.91
BN12SN5	XZ	IMP-ELCD-270	MYH 12	12.86	13.84	12.12
BN12SN5	XZ	IRP-STU270	MYH 12	23.15	23.62	28.80
BN12SN5	XZ	LOM-BRN000	MYH 12	31.88	30.25	34.18
BN12SN5	XZ	LOM-WVC270	MYH 12	11.70	13.12	47.00
BN12SN5	XZ	LAN-YER270	MYH 12	17.70	21.63	28.28
BN12SN5	XZ	NOR-MUL009	MYH 12	20.44	20.30	36.16
BN12SN5	XZ	NOR-MUL279	MYH 12	35.15	36.56	43.78
BN12SN5	XZ	NOR-CNP196	MYH 12	11.71	14.04	33.25
BN12SN5	XZ	NOR-WPI316	MYH 12	11.65	12.39	31.71
BN12SN5	XZ	NOR-SAT180	MYH 12	24.85	26.58	43.28
BN12SN5	XZ	NOR-RRS318	MYH 12	13.45	14.11	34.97
BN12SN5	XZ	KOC-DZC180	MYH 12	14.82	17.08	18.78
BN12SN5	XZ	KOC-GBZ000	MYH 12	6.16	5.36	9.10
BN12SN5	XZ	DZC-DZC180	MYH 12	15.21	16.00	19.90
BN12SN5	XZ	DZC-BOL000	MYH 12	21.31	21.77	31.88
BN12SN5	XZ	DZC-BOL090	MYH 12	30.14	28.68	24.28
BN12SN5	YZ	CAP-FOR090	MYH 1	2.67	2.84	8.27
BN12SN5	YZ	CHI-CHY010-N	MYH 1	5.71	4.48	6.61
BN12SN5	YZ	CHI-CHY41W	MYH 1	8.42	6.73	11.30
BN12SN5	YZ	CHI-CHY046N	MYH 1	5.89	4.42	9.57
BN12SN5	YZ	CHI-CHY047-E	MYH 1	4.15	3.35	5.02
BN12SN5	YZ	COA-CAK270	MYH 1	5.99	5.10	13.52
BN12SN5	YZ	COY-G06320	MYH 1	3.71	3.63	6.93
BN12SN5	YZ	FRI-TMZ000	MYH 1	4.81	3.91	8.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	IMP-E12230	MYH 1	2.48	2.40	5.18
BN12SN5	YZ	IMP-SAH000	MYH 1	5.29	4.73	7.10
BN12SN5	YZ	IRP-BIS000	MYH 1	1.67	2.00	4.67
BN12SN5	YZ	KOC-IZM180	MYH 1	4.48	4.48	10.53
BN12SN5	YZ	LAN-ABY090	MYH 1	3.61	3.54	8.04
BN12SN5	YZ	LAN-DSP000	MYH 1	4.70	4.38	6.34
BN12SN5	YZ	LIV-DVD246	MYH 1	2.84	2.64	5.45
BN12SN5	YZ	LOM-BRK090	MYH 1	4.23	3.41	10.37
BN12SN5	YZ	LOM-CLD285	MYH 1	3.70	3.76	5.96
BN12SN5	YZ	LOM-GGV337	MYH 1	5.30	6.42	3.80
BN12SN5	YZ	NOR-CWC270	MYH 1	6.31	5.56	10.66
BN12SN5	YZ	NOR-LOS090	MYH 1	7.62	4.78	7.24
BN12SN5	YZ	NOR-LOS360	MYH 1	7.57	6.00	9.47
BN12SN5	YZ	PRK-CHO355	MYH 1	4.36	4.76	5.12
BN12SN5	YZ	PRK-TMB205	MYH 1	3.04	2.80	7.88
BN12SN5	YZ	SUP-PLS135	MYH 1	4.20	3.82	6.69
BN12SN5	YZ	TAB-DAY-LN	MYH 1	5.37	6.31	8.26
BN12SN5	YZ	VIC-CPE315	MYH 1	5.51	5.47	8.68
BN12SN5	YZ	WHI-ALH180	MYH 1	5.75	4.25	12.39
BN12SN5	YZ	WHI-GRN180	MYH 1	8.19	6.50	8.61
BN12SN5	YZ	WHI-OBR360	MYH 1	5.03	3.99	8.06
BN12SN5	YZ	CHI-TCU141-N	MYH 2	2.17	1.96	5.09
BN12SN5	YZ	COA-PV1090	MYH 2	3.94	3.54	14.09
BN12SN5	YZ	COA-Z14090	MYH 2	8.39	7.75	14.06
BN12SN5	YZ	COY-G02140	MYH 2	6.36	4.72	12.33
BN12SN5	YZ	COY-G03140	MYH 2	6.22	5.86	12.77
BN12SN5	YZ	IMP-AER315	MYH 2	5.21	5.91	8.60
BN12SN5	YZ	IMP-DLT262	MYH 2	9.19	7.73	7.48
BN12SN5	YZ	KOB-KAK090	MYH 2	5.10	5.04	12.79
BN12SN5	YZ	KOB-SHI090	MYH 2	7.99	8.00	8.92
BN12SN5	YZ	LAN-CLVLN	MYH 2	5.84	5.08	6.08
BN12SN5	YZ	LAN-JOS000	MYH 2	8.30	8.83	12.37
BN12SN5	YZ	LOM-CAP090	MYH 2	11.84	12.01	9.93
BN12SN5	YZ	LOM-GGV067	MYH 2	4.62	4.38	8.50
BN12SN5	YZ	LOM-HSP090	MYH 2	5.96	5.02	12.80
BN12SN5	YZ	LOM-SFO000	MYH 2	6.01	5.17	9.39
BN12SN5	YZ	LOM-SFO090	MYH 2	9.26	7.59	11.51
BN12SN5	YZ	LOM-WAH000	MYH 2	8.32	8.30	12.34
BN12SN5	YZ	MAM-LUL000	MYH 2	6.20	5.51	8.12
BN12SN5	YZ	MOR-AND250	MYH 2	3.84	4.04	4.40
BN12SN5	YZ	MOR-AND340	MYH 2	9.24	9.52	11.72
BN12SN5	YZ	NOR-CHL160	MYH 2	8.54	6.86	12.05
BN12SN5	YZ	NOR-CWC180	MYH 2	5.67	6.77	9.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	NOR-SAT090	MYH 2	9.80	7.73	12.48
BN12SN5	YZ	NPAL-DSP000	MYH 2	5.63	7.17	12.41
BN12SN5	YZ	PRK-CHO085	MYH 2	3.95	4.00	6.98
BN12SN5	YZ	SFD-ORR291	MYH 2	7.58	7.02	10.56
BN12SN5	YZ	SPI-GUK000	MYH 2	5.28	4.74	11.25
BN12SN5	YZ	TAB-DAY-TR	MYH 2	5.40	4.36	9.87
BN12SN5	YZ	WES-PTS315	MYH 2	6.18	6.48	12.35
BN12SN5	YZ	WHI-DEL000	MYH 2	8.53	8.10	12.25
BN12SN5	YZ	WHI-DWN180	MYH 2	9.86	8.51	12.30
BN12SN5	YZ	CAP-FOR000	MYH 3	3.41	2.93	6.63
BN12SN5	YZ	CHI-CHY29W	MYH 3	8.02	7.50	13.89
BN12SN5	YZ	CHI-TCU046N	MYH 3	2.33	2.51	6.16
BN12SN5	YZ	CHI-TCU112-N	MYH 3	2.01	1.60	4.56
BN12SN5	YZ	CHI-TCU118-N	MYH 3	3.88	3.83	4.91
BN12SN5	YZ	FRI-TMZ270	MYH 3	7.57	8.27	10.77
BN12SN5	YZ	IMP-ELC2-140	MYH 3	8.10	7.14	11.23
BN12SN5	YZ	IMP-ELC11-140	MYH 3	5.55	6.79	8.98
BN12SN5	YZ	IMP-SAH270	MYH 3	8.79	7.07	9.31
BN12SN5	YZ	KOC-AMB090	MYH 3	8.49	4.94	20.56
BN12SN5	YZ	KOC-GBZ270	MYH 3	2.97	3.30	6.68
BN12SN5	YZ	KOC-IZM090	MYH 3	5.53	4.86	8.46
BN12SN5	YZ	LAN-LUC000	MYH 3	5.15	6.21	9.96
BN12SN5	YZ	LAN-YER360	MYH 3	4.18	3.38	12.27
BN12SN5	YZ	LOM-A02133	MYH 3	11.06	8.87	18.86
BN12SN5	YZ	LOM-G01000	MYH 3	4.91	4.53	3.86
BN12SN5	YZ	LOM-G01090	MYH 3	4.70	5.25	10.78
BN12SN5	YZ	LOM-G02000	MYH 3	9.85	9.29	10.90
BN12SN5	YZ	LOM-TRI090	MYH 3	7.28	6.22	7.90
BN12SN5	YZ	MAM-LUL090	MYH 3	8.62	8.65	14.25
BN12SN5	YZ	NOR-PAC265	MYH 3	8.66	7.46	13.81
BN12SN5	YZ	NOR-PKC090	MYH 3	10.24	11.41	12.23
BN12SN5	YZ	NOR-WIL180	MYH 3	8.51	7.51	17.87
BN12SN5	YZ	NPAL-MVH045	MYH 3	8.17	6.05	14.53
BN12SN5	YZ	NPAL-NPS300	MYH 3	7.66	7.85	9.37
BN12SN5	YZ	NPAL-WWT270	MYH 3	7.15	8.32	10.37
BN12SN5	YZ	SUP-IVW090	MYH 3	3.89	3.38	9.49
BN12SN5	YZ	SUP-IVW360	MYH 3	7.13	5.21	15.48
BN12SN5	YZ	SUP-KRN360	MYH 3	3.82	4.70	12.39
BN12SN5	YZ	SUP-POE360	MYH 3	7.52	8.53	10.43
BN12SN5	YZ	SUP-SUP045	MYH 3	7.72	14.06	10.35
BN12SN5	YZ	VIC-CPE045	MYH 3	9.50	7.63	23.42
BN12SN5	YZ	WHI-OR2010	MYH 3	10.76	9.15	14.50
BN12SN5	YZ	NOR-CNP106	MYH 3	7.18	9.49	8.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	CHI-CHY29N	MYH 4	9.46	7.32	13.06
BN12SN5	YZ	CHI-CHY036W	MYH 4	11.25	10.43	17.64
BN12SN5	YZ	CHI-CHY41N	MYH 4	13.60	11.50	8.67
BN12SN5	YZ	CHI-TCU45N	MYH 4	12.02	7.78	16.64
BN12SN5	YZ	CHI-TCU45W	MYH 4	10.39	6.77	9.62
BN12SN5	YZ	CHI-TCU51N	MYH 4	6.33	7.46	8.46
BN12SN5	YZ	COA-PLE135	MYH 4	12.58	9.64	14.55
BN12SN5	YZ	IMP-BRA225	MYH 4	1.99	1.67	7.77
BN12SN5	YZ	IMP-BRA315	MYH 4	5.82	4.41	10.41
BN12SN5	YZ	IMP-ECC002	MYH 4	6.52	5.46	13.71
BN12SN5	YZ	IMP-ELC4-140	MYH 4	14.38	14.74	15.04
BN12SN5	YZ	IRP-STU000	MYH 4	5.74	7.65	11.05
BN12SN5	YZ	KOB-NIS000	MYH 4	12.89	10.77	10.44
BN12SN5	YZ	KOB-NIS090	MYH 4	10.47	8.30	9.52
BN12SN5	YZ	KOB-SHI000	MYH 4	11.88	8.48	12.76
BN12SN5	YZ	KOC-ARC090	MYH 4	2.90	2.38	3.88
BN12SN5	YZ	LOM-G02090	MYH 4	10.80	10.32	19.03
BN12SN5	YZ	LOM-G03000	MYH 4	6.32	6.43	8.20
BN12SN5	YZ	LOM-HDA255	MYH 4	8.08	8.77	14.26
BN12SN5	YZ	LOM-SVL360	MYH 4	3.87	4.05	10.36
BN12SN5	YZ	MOR-G06090	MYH 4	12.37	10.92	18.50
BN12SN5	YZ	MOR-HAL240	MYH 4	9.22	10.37	14.10
BN12SN5	YZ	NOR-KAT090	MYH 4	8.74	12.53	16.16
BN12SN5	YZ	NOR-SCR090	MYH 4	7.53	6.68	10.93
BN12SN5	YZ	NOR-STN020	MYH 4	9.87	7.97	12.09
BN12SN5	YZ	NPAL-WWT180	MYH 4	8.50	8.24	9.26
BN12SN5	YZ	SUP-POE270	MYH 4	6.90	10.35	12.15
BN12SN5	YZ	WES-PTS225	MYH 4	8.53	10.39	8.49
BN12SN5	YZ	WHI-BIR180	MYH 4	11.82	12.59	14.46
BN12SN5	YZ	WHI-EJS048	MYH 4	9.98	6.95	9.75
BN12SN5	YZ	CAP-RIO270	MYH 5	13.28	12.19	21.43
BN12SN5	YZ	CAP-RIO360	MYH 5	8.60	9.41	12.59
BN12SN5	YZ	CHI-TCU046W	MYH 5	3.59	3.33	5.29
BN12SN5	YZ	CHI-TCU061N	MYH 5	5.31	4.24	9.91
BN12SN5	YZ	CHI-TCU74N	MYH 5	13.11	10.22	21.27
BN12SN5	YZ	CHI-TCU112-W	MYH 5	2.69	1.98	6.36
BN12SN5	YZ	CHI-TCU123-W	MYH 5	4.98	4.59	12.00
BN12SN5	YZ	CHI-TCU141-E	MYH 5	2.56	2.58	7.01
BN12SN5	YZ	CHI-WNTN	MYH 5	10.36	7.64	13.84
BN12SN5	YZ	COA-Z14000	MYH 5	6.11	9.82	18.00
BN12SN5	YZ	IMP-AER045	MYH 5	6.83	4.78	13.17
BN12SN5	YZ	IMP-ELC3-230	MYH 5	4.95	4.68	4.86
BN12SN5	YZ	IMP-ELC11-230	MYH 5	5.70	6.66	9.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	IMP-ELCD-360	MYH 5	9.57	12.23	17.45
BN12SN5	YZ	KOC-AMB000	MYH 5	8.37	5.56	11.48
BN12SN5	YZ	LAN-CLVTR	MYH 5	17.22	17.89	12.48
BN12SN5	YZ	LAN-JOS090	MYH 5	14.43	14.09	15.90
BN12SN5	YZ	LOM-CYC285	MYH 5	13.74	9.67	12.29
BN12SN5	YZ	LOM-GOF090	MYH 5	5.03	5.59	14.18
BN12SN5	YZ	LOM-HDA165	MYH 5	11.17	9.18	12.41
BN12SN5	YZ	LOM-SAR000	MYH 5	13.31	15.24	15.44
BN12SN5	YZ	LOM-SAR090	MYH 5	5.02	5.23	11.57
BN12SN5	YZ	NOR-KAT000	MYH 5	10.65	13.22	23.03
BN12SN5	YZ	NOR-LOS000	MYH 5	15.01	18.41	12.31
BN12SN5	YZ	NOR-MU2035	MYH 5	5.71	6.41	12.60
BN12SN5	YZ	NOR-STM090	MYH 5	6.45	5.41	12.12
BN12SN5	YZ	NPAL-MVH135	MYH 5	7.37	6.74	11.93
BN12SN5	YZ	SUP-ELC090	MYH 5	4.53	3.91	9.60
BN12SN5	YZ	SUP-PTS315	MYH 5	13.97	9.34	23.07
BN12SN5	YZ	SUP-SUP135	MYH 5	10.93	8.13	16.62
BN12SN5	YZ	CAP-PET000	MYH 6	14.42	15.78	15.11
BN12SN5	YZ	CHI-CHY025W	MYH 6	6.25	6.90	12.69
BN12SN5	YZ	CHI-CHY034-N	MYH 6	10.58	10.08	22.13
BN12SN5	YZ	CHI-TCU038N	MYH 6	5.35	5.10	14.22
BN12SN5	YZ	CHI-TCU038W	MYH 6	4.90	4.33	6.72
BN12SN5	YZ	CHI-TCU048N	MYH 6	4.76	4.02	7.41
BN12SN5	YZ	CHI-TCU49W	MYH 6	7.12	5.39	11.63
BN12SN5	YZ	CHI-TCU51W	MYH 6	4.85	5.48	11.91
BN12SN5	YZ	CHI-TCU95N	MYH 6	7.40	7.50	9.90
BN12SN5	YZ	CHI-TCU104-N	MYH 6	2.56	1.86	6.47
BN12SN5	YZ	CHI-TCU106-W	MYH 6	5.05	5.92	10.51
BN12SN5	YZ	CHI-TCU107-N	MYH 6	4.47	4.69	12.79
BN12SN5	YZ	COY-G06230	MYH 6	11.19	8.93	15.96
BN12SN5	YZ	IMP-E10050	MYH 6	2.87	3.54	7.28
BN12SN5	YZ	IMP-ELC3-140	MYH 6	10.18	9.53	10.10
BN12SN5	YZ	IMP-ELC5-140	MYH 6	6.53	9.42	14.80
BN12SN5	YZ	IMP-ELC7-140	MYH 6	9.53	8.27	29.07
BN12SN5	YZ	IMP-ELC8-230	MYH 6	6.38	6.63	13.32
BN12SN5	YZ	IMP-HVP225	MYH 6	6.72	5.51	12.19
BN12SN5	YZ	KOC-DZC270	MYH 6	9.55	9.80	23.62
BN12SN5	YZ	LOM-BRN090	MYH 6	21.85	23.27	13.98
BN12SN5	YZ	LOM-COR090	MYH 6	11.85	10.33	13.11
BN12SN5	YZ	LOM-G03090	MYH 6	8.60	5.95	18.15
BN12SN5	YZ	LOM-HCH180	MYH 6	10.76	8.33	22.29
BN12SN5	YZ	NAH-S1010	MYH 6	8.34	6.70	13.79
BN12SN5	YZ	NAH-S1280	MYH 6	7.40	6.93	13.23



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	NOR-LOS270	MYH 6	10.91	10.38	15.78
BN12SN5	YZ	NOR-PAC175	MYH 6	7.11	6.41	8.20
BN12SN5	YZ	SUP-ELC000	MYH 6	8.05	8.12	13.46
BN12SN5	YZ	WES-WSM090	MYH 6	10.59	8.13	17.33
BN12SN5	YZ	CHI-CHY002-N	MYH 7	3.86	3.00	8.38
BN12SN5	YZ	CHI-CHY024W	MYH 7	8.60	8.18	12.42
BN12SN5	YZ	CHI-CHY104-E	MYH 7	7.86	6.18	12.37
BN12SN5	YZ	CHI-TCU029N	MYH 7	5.48	3.47	10.14
BN12SN5	YZ	CHI-TCU036N	MYH 7	4.97	4.50	10.63
BN12SN5	YZ	CHI-TCU039N	MYH 7	5.73	6.34	7.92
BN12SN5	YZ	CHI-TCU039W	MYH 7	7.77	7.14	11.95
BN12SN5	YZ	CHI-TCU040N	MYH 7	3.82	3.44	7.16
BN12SN5	YZ	CHI-TCU040W	MYH 7	3.39	3.65	9.64
BN12SN5	YZ	CHI-TCU055N	MYH 7	7.98	5.71	10.12
BN12SN5	YZ	CHI-TCU064N	MYH 7	2.93	2.65	7.24
BN12SN5	YZ	CHI-TCU70W	MYH 7	11.18	10.85	11.49
BN12SN5	YZ	CHI-TCU109-N	MYH 7	4.96	5.63	17.31
BN12SN5	YZ	CHI-TCU109-W	MYH 7	6.19	7.72	10.08
BN12SN5	YZ	CHI-TCU115-W	MYH 7	2.66	3.02	5.89
BN12SN5	YZ	CHI-TCU117-N	MYH 7	4.17	3.15	10.34
BN12SN5	YZ	IMP-ELC8-140	MYH 7	9.76	9.76	14.63
BN12SN5	YZ	IMP-HVP315	MYH 7	5.15	4.41	10.46
BN12SN5	YZ	IRP-STU270	MYH 7	7.29	5.20	14.17
BN12SN5	YZ	KOC-GBZ000	MYH 7	3.48	5.50	6.18
BN12SN5	YZ	LAN-YER270	MYH 7	11.69	10.93	13.12
BN12SN5	YZ	LOM-A02043	MYH 7	10.23	10.77	21.12
BN12SN5	YZ	LOM-BRN000	MYH 7	17.65	13.68	26.16
BN12SN5	YZ	LOM-LGP090	MYH 7	9.60	11.47	14.02
BN12SN5	YZ	MOR-CYC195	MYH 7	24.98	25.36	20.90
BN12SN5	YZ	NOR-LDM334	MYH 7	14.18	15.57	18.59
BN12SN5	YZ	NOR-ORR090	MYH 7	13.39	10.68	16.08
BN12SN5	YZ	NOR-ORR360	MYH 7	27.96	26.26	37.66
BN12SN5	YZ	NOR-PKC360	MYH 7	14.00	12.74	19.89
BN12SN5	YZ	SFD-PCD254	MYH 7	11.05	11.77	19.13
BN12SN5	YZ	CHI-CHY006-E	MYH 8	12.83	13.52	15.94
BN12SN5	YZ	CHI-CHY092-E	MYH 8	4.08	2.77	10.71
BN12SN5	YZ	CHI-CHY104-N	MYH 8	8.49	5.69	9.29
BN12SN5	YZ	CHI-TCU054W	MYH 8	4.40	4.45	10.97
BN12SN5	YZ	CHI-TCU059N	MYH 8	5.60	7.07	14.27
BN12SN5	YZ	CHI-TCU059W	MYH 8	10.47	7.97	18.14
BN12SN5	YZ	CHI-TCU063W	MYH 8	5.76	6.28	12.32
BN12SN5	YZ	CHI-TCU072N	MYH 8	16.75	21.35	16.66
BN12SN5	YZ	CHI-TCU82W	MYH 8	5.91	5.85	12.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	CHI-TCU110-N	MYH 8	10.06	10.16	29.37
BN12SN5	YZ	CHI-TCU111-W	MYH 8	5.06	5.01	11.41
BN12SN5	YZ	CHI-TCU117-W	MYH 8	4.73	5.36	9.31
BN12SN5	YZ	CHI-TCU136-E	MYH 8	7.32	5.92	12.18
BN12SN5	YZ	DZC-BOL000	MYH 8	14.98	14.69	19.38
BN12SN5	YZ	KOC-DZC180	MYH 8	9.31	10.49	12.52
BN12SN5	YZ	LOM-COR000	MYH 8	21.27	19.36	14.75
BN12SN5	YZ	NOR-MUL009	MYH 8	15.20	12.19	21.76
BN12SN5	YZ	NOR-PUL104	MYH 8	21.98	24.56	27.20
BN12SN5	YZ	IMP-ELC3-140	MYH 8	12.84	12.86	12.65
BN12SN5	YZ	IMP-ELC3-230	MYH 8	5.89	6.25	7.01
BN12SN5	YZ	IRP-STU270	MYH 8	9.06	5.82	16.22
BN12SN5	YZ	NPAL-MVH135	MYH 8	11.13	11.02	19.85
BN12SN5	YZ	SUP-ELC000	MYH 8	11.36	12.55	17.85
BN12SN5	YZ	SUP-ELC090	MYH 8	6.64	5.95	14.11
BN12SN5	YZ	CAP-RIO270	MYH 8	15.50	15.95	32.09
BN12SN5	YZ	CAP-RIO360	MYH 8	11.69	12.39	17.67
BN12SN5	YZ	LAN-CLVTR	MYH 8	22.67	23.33	19.82
BN12SN5	YZ	LAN-YER270	MYH 8	13.75	13.46	14.95
BN12SN5	YZ	KOC-DZC270	MYH 8	10.48	11.50	30.27
BN12SN5	YZ	KOC-GBZ000	MYH 8	3.98	7.01	7.07
BN12SN5	YZ	CHI-TCU036W	MYH 9	3.93	4.47	8.19
BN12SN5	YZ	CHI-TCU49N	MYH 9	6.70	5.01	12.29
BN12SN5	YZ	CHI-TCU70N	MYH 9	13.02	10.16	14.34
BN12SN5	YZ	CHI-TCU76N	MYH 9	18.40	17.50	22.31
BN12SN5	YZ	CHI-TCU76W	MYH 9	6.53	5.27	13.87
BN12SN5	YZ	CHI-TCU079-W	MYH 9	28.90	20.52	24.44
BN12SN5	YZ	CHI-TCU95W	MYH 9	11.37	12.16	10.98
BN12SN5	YZ	CHI-TCU103-W	MYH 9	3.16	3.78	15.43
BN12SN5	YZ	CHI-TCU120-W	MYH 9	6.54	5.67	22.12
BN12SN5	YZ	CHI-TCU129-W	MYH 9	10.43	10.78	25.31
BN12SN5	YZ	COA-PLE045	MYH 9	18.00	23.88	23.92
BN12SN5	YZ	DZC-BOL090	MYH 9	27.43	29.67	22.78
BN12SN5	YZ	DZC-DZC180	MYH 9	19.66	17.95	18.78
BN12SN5	YZ	ERZ-ERZEW	MYH 9	16.60	17.80	31.10
BN12SN5	YZ	KOC-YAR330	MYH 9	9.31	8.07	17.56
BN12SN5	YZ	LOM-HSP000	MYH 9	18.22	18.33	23.17
BN12SN5	YZ	LOM-WVC270	MYH 9	8.51	10.13	36.62
BN12SN5	YZ	NOR-CNP196	MYH 9	11.94	11.85	12.63
BN12SN5	YZ	NOR-LDM064	MYH 9	19.78	19.31	29.31
BN12SN5	YZ	NOR-MUL279	MYH 9	15.78	21.70	28.90
BN12SN5	YZ	NOR-SAT180	MYH 9	16.90	13.40	27.59
BN12SN5	YZ	IMP-ELC3-140	MYH 9	14.13	15.02	13.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	IMP-HVP315	MYH 9	5.68	5.54	13.98
BN12SN5	YZ	IRP-STU270	MYH 9	10.72	6.48	18.62
BN12SN5	YZ	SUP-ELC000	MYH 9	13.20	15.03	19.84
BN12SN5	YZ	LOM-BRN000	MYH 9	27.78	22.31	25.52
BN12SN5	YZ	LAN-YER270	MYH 9	15.78	15.80	17.88
BN12SN5	YZ	KOC-DZC180	MYH 9	10.16	11.61	12.01
BN12SN5	YZ	KOC-GBZ000	MYH 9	4.32	7.97	7.68
BN12SN5	YZ	DZC-BOL000	MYH 9	16.48	15.95	22.65
BN12SN5	YZ	CHI-CHY28N	MYH 10	30.85	27.69	30.96
BN12SN5	YZ	CHI-TCU067N	MYH 10	9.66	8.22	18.04
BN12SN5	YZ	CHI-TCU071N	MYH 10	10.46	8.79	21.83
BN12SN5	YZ	CHI-TCU101-W	MYH 10	6.12	4.79	10.56
BN12SN5	YZ	CHI-TCU110-W	MYH 10	6.54	8.17	14.18
BN12SN5	YZ	CHI-TCU128-N	MYH 10	4.67	4.02	9.42
BN12SN5	YZ	CHI-WGK-E	MYH 10	9.05	9.24	12.05
BN12SN5	YZ	CHI-WNTE	MYH 10	10.13	8.82	17.26
BN12SN5	YZ	GAZ-KAR000	MYH 10	9.83	12.55	18.15
BN12SN5	YZ	IMP-ELC6-140	MYH 10	13.33	11.01	15.20
BN12SN5	YZ	KOB-TAK000	MYH 10	15.03	15.25	19.02
BN12SN5	YZ	KOC-YAR060	MYH 10	9.06	6.24	12.71
BN12SN5	YZ	IMP-ECC092	MYH 10	10.90	11.40	12.74
BN12SN5	YZ	NOR-WPI316	MYH 10	10.32	10.29	24.47
BN12SN5	YZ	IMP-ELC3-140	MYH 10	15.51	16.82	15.33
BN12SN5	YZ	IRP-STU270	MYH 10	11.83	7.16	21.27
BN12SN5	YZ	LOM-G03090	MYH 10	12.83	10.83	36.10
BN12SN5	YZ	LOM-BRN000	MYH 10	30.59	25.89	23.49
BN12SN5	YZ	LOM-HSP000	MYH 10	19.51	19.46	26.28
BN12SN5	YZ	LAN-YER270	MYH 10	17.91	17.75	19.10
BN12SN5	YZ	NOR-ORR090	MYH 10	15.98	18.19	22.30
BN12SN5	YZ	NOR-ORR360	MYH 10	44.44	38.99	49.83
BN12SN5	YZ	NOR-MUL009	MYH 10	15.51	14.00	26.88
BN12SN5	YZ	NOR-MUL279	MYH 10	19.05	26.67	32.47
BN12SN5	YZ	NOR-CNP196	MYH 10	11.50	14.26	15.30
BN12SN5	YZ	NOR-SAT180	MYH 10	16.24	16.99	30.51
BN12SN5	YZ	KOC-DZC180	MYH 10	11.36	12.93	13.47
BN12SN5	YZ	KOC-GBZ000	MYH 10	4.67	8.53	8.30
BN12SN5	YZ	DZC-BOL000	MYH 10	18.03	17.92	25.51
BN12SN5	YZ	DZC-BOL090	MYH 10	32.38	31.81	23.56
BN12SN5	YZ	CHI-CHY28W	MYH 11	25.49	23.16	26.62
BN12SN5	YZ	CHI-CHY101W	MYH 11	11.44	11.51	18.80
BN12SN5	YZ	CHI-TCU063N	MYH 11	3.92	3.64	11.66
BN12SN5	YZ	CHI-TCU072W	MYH 11	15.01	13.38	16.48
BN12SN5	YZ	CHI-TCU74W	MYH 11	16.85	19.18	31.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	CHI-TCU128-W	MYH 11	3.13	3.03	11.26
BN12SN5	YZ	CHI-WGK-N	MYH 11	17.13	17.04	39.85
BN12SN5	YZ	GAZ-KAR090	MYH 11	10.33	9.90	15.86
BN12SN5	YZ	IMP-ECM000	MYH 11	13.66	15.57	14.78
BN12SN5	YZ	IMP-ELCD-270	MYH 11	10.14	9.19	8.79
BN12SN5	YZ	KOB-KJM090	MYH 11	40.02	40.99	28.42
BN12SN5	YZ	NOR-RRS318	MYH 11	12.11	13.00	32.67
BN12SN5	YZ	NPAL-NPS210	MYH 11	12.42	13.72	23.28
BN12SN5	YZ	GAZ-KAR000	MYH 11	11.03	12.59	19.79
BN12SN5	YZ	IMP-ECC092	MYH 11	11.93	12.11	13.66
BN12SN5	YZ	IRP-STU270	MYH 11	13.08	7.85	24.11
BN12SN5	YZ	COA-PLE045	MYH 11	22.06	23.02	25.81
BN12SN5	YZ	LOM-HSP000	MYH 11	20.84	20.35	29.55
BN12SN5	YZ	LOM-WVC270	MYH 11	11.04	13.66	42.83
BN12SN5	YZ	NOR-ORR360	MYH 11	48.22	42.06	53.74
BN12SN5	YZ	NOR-MUL009	MYH 11	15.31	14.28	29.82
BN12SN5	YZ	NOR-MUL279	MYH 11	23.13	31.85	36.42
BN12SN5	YZ	NOR-CNP196	MYH 11	11.33	15.84	18.75
BN12SN5	YZ	NOR-SAT180	MYH 11	17.41	20.14	34.02
BN12SN5	YZ	KOC-DZC180	MYH 11	12.73	14.05	15.91
BN12SN5	YZ	KOC-GBZ000	MYH 11	5.33	8.88	8.91
BN12SN5	YZ	KOC-YAR060	MYH 11	8.13	8.04	14.38
BN12SN5	YZ	DZC-DZC180	MYH 11	20.72	22.41	20.36
BN12SN5	YZ	DZC-BOL000	MYH 11	19.52	19.93	28.51
BN12SN5	YZ	DZC-BOL090	MYH 11	35.16	32.94	24.22
BN12SN5	YZ	CHI-TCU065N	MYH 12	17.29	20.30	49.46
BN12SN5	YZ	CHI-TCU067W	MYH 12	16.60	14.65	20.74
BN12SN5	YZ	CHI-TCU102-N	MYH 12	12.30	10.48	21.36
BN12SN5	YZ	IMP-ELC4-230	MYH 12	6.04	5.00	19.64
BN12SN5	YZ	KOC-SKR090	MYH 12	5.99	4.36	16.75
BN12SN5	YZ	NOR-NEW090	MYH 12	35.57	32.85	18.82
BN12SN5	YZ	NOR-PAR-L	MYH 12	25.70	26.99	34.89
BN12SN5	YZ	NOR-SCE288	MYH 12	18.24	19.90	39.03
BN12SN5	YZ	NOR-SEP360	MYH 12	22.05	17.63	20.08
BN12SN5	YZ	NOR-SYL090	MYH 12	28.61	32.81	21.69
BN12SN5	YZ	NOR-TAR360	MYH 12	18.89	23.44	17.42
BN12SN5	YZ	PRK-C02065	MYH 12	24.66	27.08	18.84
BN12SN5	YZ	GAZ-KAR090	MYH 12	11.74	11.13	16.39
BN12SN5	YZ	IMP-ECC092	MYH 12	13.41	13.09	14.99
BN12SN5	YZ	IMP-ELCD-270	MYH 12	11.94	10.93	9.57
BN12SN5	YZ	IRP-STU270	MYH 12	14.83	8.55	27.13
BN12SN5	YZ	LOM-BRN000	MYH 12	34.72	30.53	30.52
BN12SN5	YZ	LOM-WVC270	MYH 12	12.33	15.23	45.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN12SN5	YZ	LAN-YER270	MYH 12	21.32	21.97	19.04
BN12SN5	YZ	NOR-MUL009	MYH 12	15.71	15.48	32.27
BN12SN5	YZ	NOR-MUL279	MYH 12	27.92	36.52	40.46
BN12SN5	YZ	NOR-CNP196	MYH 12	11.24	17.39	21.03
BN12SN5	YZ	NOR-WPI316	MYH 12	12.62	12.66	26.96
BN12SN5	YZ	NOR-SAT180	MYH 12	20.36	23.40	38.04
BN12SN5	YZ	NOR-RRS318	MYH 12	13.20	14.23	34.15
BN12SN5	YZ	KOC-DZC180	MYH 12	14.40	15.24	18.57
BN12SN5	YZ	KOC-GBZ000	MYH 12	5.71	9.65	9.52
BN12SN5	YZ	DZC-DZC180	MYH 12	20.87	23.44	20.88
BN12SN5	YZ	DZC-BOL000	MYH 12	21.33	21.95	31.61
BN12SN5	YZ	DZC-BOL090	MYH 12	35.76	33.91	24.82
BN13SN5	XZ	CAP-FOR090	MYH 1	2.37	2.34	5.74
BN13SN5	XZ	CHI-CHY010-N	MYH 1	4.40	4.47	6.49
BN13SN5	XZ	CHI-CHY41W	MYH 1	7.54	7.81	11.89
BN13SN5	XZ	CHI-CHY046N	MYH 1	4.55	4.40	10.78
BN13SN5	XZ	CHI-CHY047-E	MYH 1	3.15	3.15	4.41
BN13SN5	XZ	COA-CAK270	MYH 1	5.03	6.20	11.49
BN13SN5	XZ	COY-G06320	MYH 1	4.01	4.21	4.59
BN13SN5	XZ	FRI-TMZ000	MYH 1	4.67	4.07	7.18
BN13SN5	XZ	IMP-E12230	MYH 1	2.21	2.03	4.22
BN13SN5	XZ	IMP-SAH000	MYH 1	4.33	4.05	9.00
BN13SN5	XZ	IRP-BIS000	MYH 1	1.81	1.72	2.79
BN13SN5	XZ	KOC-IZM180	MYH 1	4.85	4.34	7.87
BN13SN5	XZ	LAN-ABY090	MYH 1	2.97	2.33	5.47
BN13SN5	XZ	LAN-DSP000	MYH 1	2.93	2.83	6.29
BN13SN5	XZ	LIV-DVD246	MYH 1	2.43	2.48	5.20
BN13SN5	XZ	LOM-BRK090	MYH 1	3.28	3.33	10.10
BN13SN5	XZ	LOM-CLD285	MYH 1	3.59	3.48	6.22
BN13SN5	XZ	LOM-GGV337	MYH 1	6.55	6.27	3.94
BN13SN5	XZ	NOR-CWC270	MYH 1	4.35	3.98	8.09
BN13SN5	XZ	NOR-LOS090	MYH 1	4.08	4.10	7.37
BN13SN5	XZ	NOR-LOS360	MYH 1	4.86	6.13	6.96
BN13SN5	XZ	PRK-CHO355	MYH 1	5.67	5.46	5.62
BN13SN5	XZ	PRK-TMB205	MYH 1	3.16	3.59	4.61
BN13SN5	XZ	SUP-PLS135	MYH 1	4.19	4.47	3.86
BN13SN5	XZ	TAB-DAY-LN	MYH 1	4.72	5.54	7.05
BN13SN5	XZ	VIC-CPE315	MYH 1	5.66	4.92	9.35
BN13SN5	XZ	WHI-ALH180	MYH 1	4.30	4.02	10.71
BN13SN5	XZ	WHI-GRN180	MYH 1	6.87	5.66	11.16
BN13SN5	XZ	WHI-OBR360	MYH 1	3.93	4.09	8.26
BN13SN5	XZ	CHI-TCU141-N	MYH 2	2.00	1.86	4.03
BN13SN5	XZ	COA-PV1090	MYH 2	3.40	3.20	12.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	COA-Z14090	MYH 2	7.08	5.40	14.17
BN13SN5	XZ	COY-G02140	MYH 2	3.62	3.36	10.63
BN13SN5	XZ	COY-G03140	MYH 2	4.66	4.35	11.16
BN13SN5	XZ	IMP-AER315	MYH 2	3.90	3.77	7.13
BN13SN5	XZ	IMP-DLT262	MYH 2	5.14	4.04	11.73
BN13SN5	XZ	KOB-KAK090	MYH 2	4.41	4.56	7.25
BN13SN5	XZ	KOB-SHI090	MYH 2	6.85	5.82	8.56
BN13SN5	XZ	LAN-CLVLN	MYH 2	4.73	6.30	8.06
BN13SN5	XZ	LAN-JOS000	MYH 2	5.06	4.89	11.32
BN13SN5	XZ	LOM-CAP090	MYH 2	9.16	8.97	9.00
BN13SN5	XZ	LOM-GGV067	MYH 2	3.87	3.89	6.80
BN13SN5	XZ	LOM-HSP090	MYH 2	5.25	5.74	8.01
BN13SN5	XZ	LOM-SFO000	MYH 2	5.54	4.97	14.17
BN13SN5	XZ	LOM-SFO090	MYH 2	8.17	7.23	14.27
BN13SN5	XZ	LOM-WAH000	MYH 2	6.30	5.04	12.63
BN13SN5	XZ	MAM-LUL000	MYH 2	6.81	5.92	7.84
BN13SN5	XZ	MOR-AND250	MYH 2	4.75	5.14	4.95
BN13SN5	XZ	MOR-AND340	MYH 2	8.16	6.98	12.74
BN13SN5	XZ	NOR-CHL160	MYH 2	6.33	5.60	10.30
BN13SN5	XZ	NOR-CWC180	MYH 2	3.97	3.51	8.35
BN13SN5	XZ	NOR-SAT090	MYH 2	6.60	6.88	8.80
BN13SN5	XZ	NPAL-DSP000	MYH 2	6.47	5.74	10.70
BN13SN5	XZ	PRK-CHO085	MYH 2	4.71	4.89	5.18
BN13SN5	XZ	SFD-ORR291	MYH 2	6.94	6.66	11.32
BN13SN5	XZ	SPI-GUK000	MYH 2	3.80	3.68	11.19
BN13SN5	XZ	TAB-DAY-TR	MYH 2	7.46	9.38	8.99
BN13SN5	XZ	WES-PTS315	MYH 2	3.81	3.29	10.13
BN13SN5	XZ	WHI-DEL000	MYH 2	8.27	7.74	10.36
BN13SN5	XZ	WHI-DWN180	MYH 2	5.50	5.32	11.92
BN13SN5	XZ	CAP-FOR000	MYH 3	2.25	2.16	6.68
BN13SN5	XZ	CHI-CHY29W	MYH 3	5.53	5.56	10.06
BN13SN5	XZ	CHI-TCU046N	MYH 3	2.93	2.99	5.35
BN13SN5	XZ	CHI-TCU112-N	MYH 3	1.78	1.77	3.96
BN13SN5	XZ	CHI-TCU118-N	MYH 3	2.95	2.54	3.82
BN13SN5	XZ	FRI-TMZ270	MYH 3	7.63	7.65	9.93
BN13SN5	XZ	IMP-ELC2-140	MYH 3	4.37	4.81	6.13
BN13SN5	XZ	IMP-ELC11-140	MYH 3	4.62	5.87	6.74
BN13SN5	XZ	IMP-SAH270	MYH 3	6.94	5.97	8.92
BN13SN5	XZ	KOC-AMB090	MYH 3	5.47	5.84	15.99
BN13SN5	XZ	KOC-GBZ270	MYH 3	3.21	3.31	4.18
BN13SN5	XZ	KOC-IZM090	MYH 3	5.86	3.75	8.33
BN13SN5	XZ	LAN-LUC000	MYH 3	5.32	4.58	7.82
BN13SN5	XZ	LAN-YER360	MYH 3	2.82	3.24	8.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	LOM-A02133	MYH 3	7.71	5.44	14.71
BN13SN5	XZ	LOM-G01000	MYH 3	3.72	4.12	4.07
BN13SN5	XZ	LOM-G01090	MYH 3	5.58	6.31	9.01
BN13SN5	XZ	LOM-G02000	MYH 3	6.82	6.47	8.24
BN13SN5	XZ	LOM-TRI090	MYH 3	5.69	5.47	8.35
BN13SN5	XZ	MAM-LUL090	MYH 3	8.43	5.53	12.34
BN13SN5	XZ	NOR-PAC265	MYH 3	4.91	4.90	10.17
BN13SN5	XZ	NOR-PKC090	MYH 3	12.19	8.67	15.57
BN13SN5	XZ	NOR-WIL180	MYH 3	6.89	6.49	14.29
BN13SN5	XZ	NPAL-MVH045	MYH 3	4.71	3.94	12.19
BN13SN5	XZ	NPAL-NPS300	MYH 3	7.24	6.62	8.30
BN13SN5	XZ	NPAL-WWT270	MYH 3	7.93	9.07	8.80
BN13SN5	XZ	SUP-IVW090	MYH 3	2.67	2.26	5.28
BN13SN5	XZ	SUP-IVW360	MYH 3	5.03	4.41	10.31
BN13SN5	XZ	SUP-KRN360	MYH 3	3.61	2.86	8.09
BN13SN5	XZ	SUP-POE360	MYH 3	6.29	6.33	8.88
BN13SN5	XZ	SUP-SUP045	MYH 3	7.44	8.93	7.46
BN13SN5	XZ	VIC-CPE045	MYH 3	7.89	8.01	17.46
BN13SN5	XZ	WHI-OR2010	MYH 3	7.28	5.77	15.02
BN13SN5	XZ	NOR-CNP106	MYH 3	8.66	5.85	16.87
BN13SN5	XZ	CHI-CHY29N	MYH 4	8.77	8.45	11.56
BN13SN5	XZ	CHI-CHY036W	MYH 4	8.02	9.63	14.81
BN13SN5	XZ	CHI-CHY41N	MYH 4	12.60	12.58	11.45
BN13SN5	XZ	CHI-TCU45N	MYH 4	11.63	12.18	16.13
BN13SN5	XZ	CHI-TCU45W	MYH 4	6.62	6.53	9.47
BN13SN5	XZ	CHI-TCU51N	MYH 4	5.28	4.00	7.64
BN13SN5	XZ	COA-PLE135	MYH 4	11.08	8.61	16.00
BN13SN5	XZ	IMP-BRA225	MYH 4	1.59	1.57	5.73
BN13SN5	XZ	IMP-BRA315	MYH 4	4.91	4.11	8.25
BN13SN5	XZ	IMP-ECC002	MYH 4	5.98	5.36	12.53
BN13SN5	XZ	IMP-ELC4-140	MYH 4	11.22	11.08	15.37
BN13SN5	XZ	IRP-STU000	MYH 4	6.45	5.63	7.58
BN13SN5	XZ	KOB-NIS000	MYH 4	7.70	7.35	10.83
BN13SN5	XZ	KOB-NIS090	MYH 4	8.40	7.83	10.43
BN13SN5	XZ	KOB-SHI000	MYH 4	6.72	5.65	16.80
BN13SN5	XZ	KOC-ARC090	MYH 4	1.94	1.82	4.47
BN13SN5	XZ	LOM-G02090	MYH 4	5.50	5.05	10.41
BN13SN5	XZ	LOM-G03000	MYH 4	6.61	6.76	10.16
BN13SN5	XZ	LOM-HDA255	MYH 4	7.48	9.28	16.82
BN13SN5	XZ	LOM-SVL360	MYH 4	4.35	3.57	8.27
BN13SN5	XZ	MOR-G06090	MYH 4	7.90	8.56	14.45
BN13SN5	XZ	MOR-HAL240	MYH 4	9.33	8.34	12.16
BN13SN5	XZ	NOR-KAT090	MYH 4	14.27	16.33	23.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	NOR-SCR090	MYH 4	7.63	5.62	9.92
BN13SN5	XZ	NOR-STN020	MYH 4	8.99	7.76	11.30
BN13SN5	XZ	NPAL-WWT180	MYH 4	7.21	5.51	10.23
BN13SN5	XZ	SUP-POE270	MYH 4	6.18	6.55	8.87
BN13SN5	XZ	WES-PTS225	MYH 4	7.53	8.67	6.76
BN13SN5	XZ	WHI-BIR180	MYH 4	9.21	8.40	15.31
BN13SN5	XZ	WHI-EJS048	MYH 4	7.34	7.44	9.98
BN13SN5	XZ	CAP-RIO270	MYH 5	9.71	7.83	14.59
BN13SN5	XZ	CAP-RIO360	MYH 5	9.20	10.17	8.91
BN13SN5	XZ	CHI-TCU046W	MYH 5	2.74	2.49	5.43
BN13SN5	XZ	CHI-TCU061N	MYH 5	3.68	3.63	5.49
BN13SN5	XZ	CHI-TCU74N	MYH 5	7.81	9.51	16.80
BN13SN5	XZ	CHI-TCU112-W	MYH 5	1.87	2.02	4.94
BN13SN5	XZ	CHI-TCU123-W	MYH 5	4.62	4.57	8.35
BN13SN5	XZ	CHI-TCU141-E	MYH 5	2.00	1.89	6.50
BN13SN5	XZ	CHI-WNTN	MYH 5	4.70	4.13	18.22
BN13SN5	XZ	COA-Z14000	MYH 5	6.65	7.69	16.66
BN13SN5	XZ	IMP-AER045	MYH 5	5.79	7.16	11.99
BN13SN5	XZ	IMP-ELC3-230	MYH 5	4.48	3.90	4.56
BN13SN5	XZ	IMP-ELC11-230	MYH 5	5.10	5.58	6.49
BN13SN5	XZ	IMP-ELCD-360	MYH 5	9.18	9.83	11.28
BN13SN5	XZ	KOC-AMB000	MYH 5	5.59	4.52	12.80
BN13SN5	XZ	LAN-CLVTR	MYH 5	10.33	11.69	10.56
BN13SN5	XZ	LAN-JOS090	MYH 5	8.18	4.58	15.31
BN13SN5	XZ	LOM-CYC285	MYH 5	9.69	9.51	10.35
BN13SN5	XZ	LOM-GOF090	MYH 5	5.38	5.78	11.80
BN13SN5	XZ	LOM-HDA165	MYH 5	8.84	9.09	10.90
BN13SN5	XZ	LOM-SAR000	MYH 5	11.79	10.46	12.36
BN13SN5	XZ	LOM-SAR090	MYH 5	5.90	5.51	10.37
BN13SN5	XZ	NOR-KAT000	MYH 5	14.82	16.09	25.70
BN13SN5	XZ	NOR-LOS000	MYH 5	13.79	12.51	14.05
BN13SN5	XZ	NOR-MU2035	MYH 5	6.51	6.38	9.72
BN13SN5	XZ	NOR-STM090	MYH 5	5.33	6.08	11.58
BN13SN5	XZ	NPAL-MVH135	MYH 5	4.40	4.11	8.79
BN13SN5	XZ	SUP-ELC090	MYH 5	4.15	4.76	5.01
BN13SN5	XZ	SUP-PTS315	MYH 5	7.18	5.55	11.13
BN13SN5	XZ	SUP-SUP135	MYH 5	9.35	10.27	17.65
BN13SN5	XZ	CAP-PET000	MYH 6	12.17	12.57	16.15
BN13SN5	XZ	CHI-CHY025W	MYH 6	4.00	4.38	10.44
BN13SN5	XZ	CHI-CHY034-N	MYH 6	8.62	7.61	15.97
BN13SN5	XZ	CHI-TCU038N	MYH 6	4.61	4.14	10.41
BN13SN5	XZ	CHI-TCU038W	MYH 6	3.44	3.23	7.97
BN13SN5	XZ	CHI-TCU048N	MYH 6	3.50	3.50	8.16



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	CHI-TCU49W	MYH 6	6.32	5.52	9.57
BN13SN5	XZ	CHI-TCU51W	MYH 6	3.04	2.81	7.98
BN13SN5	XZ	CHI-TCU95N	MYH 6	8.29	7.05	6.16
BN13SN5	XZ	CHI-TCU104-N	MYH 6	1.90	1.89	3.96
BN13SN5	XZ	CHI-TCU106-W	MYH 6	6.37	7.37	8.86
BN13SN5	XZ	CHI-TCU107-N	MYH 6	3.64	3.92	12.01
BN13SN5	XZ	COY-G06230	MYH 6	10.00	9.52	14.78
BN13SN5	XZ	IMP-E10050	MYH 6	3.71	4.37	5.42
BN13SN5	XZ	IMP-ELC3-140	MYH 6	7.02	5.38	10.05
BN13SN5	XZ	IMP-ELC5-140	MYH 6	9.99	12.13	13.95
BN13SN5	XZ	IMP-ELC7-140	MYH 6	6.79	6.32	22.61
BN13SN5	XZ	IMP-ELC8-230	MYH 6	6.01	5.59	13.13
BN13SN5	XZ	IMP-HVP225	MYH 6	5.18	6.31	10.09
BN13SN5	XZ	KOC-DZC270	MYH 6	7.89	7.45	14.32
BN13SN5	XZ	LOM-BRN090	MYH 6	19.73	14.16	12.87
BN13SN5	XZ	LOM-COR090	MYH 6	10.90	9.39	13.05
BN13SN5	XZ	LOM-G03090	MYH 6	5.24	6.49	11.19
BN13SN5	XZ	LOM-HCH180	MYH 6	6.57	6.75	15.58
BN13SN5	XZ	NAH-S1010	MYH 6	5.92	6.31	11.94
BN13SN5	XZ	NAH-S1280	MYH 6	5.04	5.21	14.51
BN13SN5	XZ	NOR-LOS270	MYH 6	7.20	8.36	15.50
BN13SN5	XZ	NOR-PAC175	MYH 6	6.58	5.97	7.30
BN13SN5	XZ	SUP-ELC000	MYH 6	6.61	7.40	12.33
BN13SN5	XZ	WES-WSM090	MYH 6	11.95	12.25	16.54
BN13SN5	XZ	CHI-CHY002-N	MYH 7	3.43	3.23	5.86
BN13SN5	XZ	CHI-CHY024W	MYH 7	7.34	6.22	9.98
BN13SN5	XZ	CHI-CHY104-E	MYH 7	4.43	3.75	8.89
BN13SN5	XZ	CHI-TCU029N	MYH 7	2.67	2.66	7.61
BN13SN5	XZ	CHI-TCU036N	MYH 7	2.99	2.96	8.76
BN13SN5	XZ	CHI-TCU039N	MYH 7	3.30	3.00	7.84
BN13SN5	XZ	CHI-TCU039W	MYH 7	4.74	6.65	6.07
BN13SN5	XZ	CHI-TCU040N	MYH 7	3.29	2.96	5.76
BN13SN5	XZ	CHI-TCU040W	MYH 7	3.72	3.46	7.45
BN13SN5	XZ	CHI-TCU055N	MYH 7	5.84	5.95	10.26
BN13SN5	XZ	CHI-TCU064N	MYH 7	2.51	2.53	8.14
BN13SN5	XZ	CHI-TCU70W	MYH 7	9.90	10.55	11.74
BN13SN5	XZ	CHI-TCU109-N	MYH 7	4.74	4.74	14.46
BN13SN5	XZ	CHI-TCU109-W	MYH 7	5.31	3.97	8.28
BN13SN5	XZ	CHI-TCU115-W	MYH 7	2.23	2.21	4.79
BN13SN5	XZ	CHI-TCU117-N	MYH 7	2.71	2.38	7.45
BN13SN5	XZ	IMP-ELC8-140	MYH 7	9.39	8.87	11.81
BN13SN5	XZ	IMP-HVP315	MYH 7	3.53	4.36	5.90
BN13SN5	XZ	IRP-STU270	MYH 7	4.30	3.78	12.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	KOC-GBZ000	MYH 7	4.67	4.21	8.81
BN13SN5	XZ	LAN-YER270	MYH 7	6.04	5.32	10.62
BN13SN5	XZ	LOM-A02043	MYH 7	10.33	9.81	22.80
BN13SN5	XZ	LOM-BRN000	MYH 7	12.33	10.86	26.30
BN13SN5	XZ	LOM-LGP090	MYH 7	14.85	14.80	18.85
BN13SN5	XZ	MOR-CYC195	MYH 7	15.48	13.82	22.83
BN13SN5	XZ	NOR-LDM334	MYH 7	9.67	10.62	17.45
BN13SN5	XZ	NOR-ORR090	MYH 7	12.84	10.47	18.73
BN13SN5	XZ	NOR-ORR360	MYH 7	14.37	13.53	34.34
BN13SN5	XZ	NOR-PKC360	MYH 7	14.42	13.88	23.24
BN13SN5	XZ	SFD-PCD254	MYH 7	15.59	15.09	19.47
BN13SN5	XZ	CHI-CHY006-E	MYH 8	17.51	19.30	12.84
BN13SN5	XZ	CHI-CHY092-E	MYH 8	2.06	2.13	8.00
BN13SN5	XZ	CHI-CHY104-N	MYH 8	4.69	4.00	12.39
BN13SN5	XZ	CHI-TCU054W	MYH 8	4.07	4.22	8.37
BN13SN5	XZ	CHI-TCU059N	MYH 8	3.47	3.46	11.52
BN13SN5	XZ	CHI-TCU059W	MYH 8	7.50	6.88	9.10
BN13SN5	XZ	CHI-TCU063W	MYH 8	5.94	6.44	11.61
BN13SN5	XZ	CHI-TCU072N	MYH 8	17.36	12.29	26.73
BN13SN5	XZ	CHI-TCU82W	MYH 8	6.34	6.41	7.64
BN13SN5	XZ	CHI-TCU110-N	MYH 8	5.77	4.99	24.09
BN13SN5	XZ	CHI-TCU111-W	MYH 8	3.47	2.70	10.50
BN13SN5	XZ	CHI-TCU117-W	MYH 8	3.38	2.55	7.34
BN13SN5	XZ	CHI-TCU136-E	MYH 8	4.51	3.41	11.90
BN13SN5	XZ	DZC-BOL000	MYH 8	14.46	13.76	16.78
BN13SN5	XZ	KOC-DZC180	MYH 8	7.69	6.34	13.53
BN13SN5	XZ	LOM-COR000	MYH 8	14.36	15.77	12.67
BN13SN5	XZ	NOR-MUL009	MYH 8	8.87	9.18	22.24
BN13SN5	XZ	NOR-PUL104	MYH 8	16.81	17.71	18.28
BN13SN5	XZ	IMP-ELC3-140	MYH 8	10.80	8.67	10.83
BN13SN5	XZ	IMP-ELC3-230	MYH 8	5.70	5.24	6.57
BN13SN5	XZ	IRP-STU270	MYH 8	4.87	4.17	15.18
BN13SN5	XZ	NPAL-MVH135	MYH 8	8.55	7.52	14.54
BN13SN5	XZ	SUP-ELC000	MYH 8	9.40	11.04	16.40
BN13SN5	XZ	SUP-ELC090	MYH 8	6.32	7.40	7.04
BN13SN5	XZ	CAP-RIO270	MYH 8	15.32	14.34	21.79
BN13SN5	XZ	CAP-RIO360	MYH 8	13.25	13.32	12.37
BN13SN5	XZ	LAN-CLVTR	MYH 8	20.25	19.14	17.34
BN13SN5	XZ	LAN-YER270	MYH 8	6.31	5.34	12.55
BN13SN5	XZ	KOC-DZC270	MYH 8	11.89	11.45	18.23
BN13SN5	XZ	KOC-GBZ000	MYH 8	5.49	4.99	10.24
BN13SN5	XZ	CHI-TCU036W	MYH 9	3.62	3.02	7.71
BN13SN5	XZ	CHI-TCU49N	MYH 9	5.19	4.59	8.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	CHI-TCU70N	MYH 9	9.69	5.83	9.49
BN13SN5	XZ	CHI-TCU76N	MYH 9	12.17	11.30	23.04
BN13SN5	XZ	CHI-TCU76W	MYH 9	4.88	4.87	12.21
BN13SN5	XZ	CHI-TCU079-W	MYH 9	14.29	15.16	17.06
BN13SN5	XZ	CHI-TCU95W	MYH 9	7.87	8.58	14.79
BN13SN5	XZ	CHI-TCU103-W	MYH 9	3.13	3.56	7.53
BN13SN5	XZ	CHI-TCU120-W	MYH 9	4.93	4.40	12.70
BN13SN5	XZ	CHI-TCU129-W	MYH 9	10.33	10.95	18.89
BN13SN5	XZ	COA-PLE045	MYH 9	21.47	21.42	15.00
BN13SN5	XZ	DZC-BOL090	MYH 9	20.32	23.83	26.34
BN13SN5	XZ	DZC-DZC180	MYH 9	14.35	15.71	12.34
BN13SN5	XZ	ERZ-ERZEW	MYH 9	11.42	11.38	23.76
BN13SN5	XZ	KOC-YAR330	MYH 9	6.09	5.30	12.99
BN13SN5	XZ	LOM-HSP000	MYH 9	16.21	13.89	23.25
BN13SN5	XZ	LOM-WVC270	MYH 9	9.52	9.49	19.30
BN13SN5	XZ	NOR-CNP196	MYH 9	10.25	11.62	13.13
BN13SN5	XZ	NOR-LDM064	MYH 9	13.97	13.42	27.03
BN13SN5	XZ	NOR-MUL279	MYH 9	16.15	20.52	29.03
BN13SN5	XZ	NOR-SAT180	MYH 9	15.62	16.84	19.91
BN13SN5	XZ	IMP-ELC3-140	MYH 9	12.69	10.13	12.09
BN13SN5	XZ	IMP-HVP315	MYH 9	4.54	5.59	7.40
BN13SN5	XZ	IRP-STU270	MYH 9	5.78	4.61	18.04
BN13SN5	XZ	SUP-ELC000	MYH 9	10.96	13.07	18.37
BN13SN5	XZ	LOM-BRN000	MYH 9	10.24	10.57	31.56
BN13SN5	XZ	LAN-YER270	MYH 9	6.95	5.38	13.16
BN13SN5	XZ	KOC-DZC180	MYH 9	8.29	6.77	14.17
BN13SN5	XZ	KOC-GBZ000	MYH 9	6.11	5.58	11.33
BN13SN5	XZ	DZC-BOL000	MYH 9	15.15	14.45	19.94
BN13SN5	XZ	CHI-CHY28N	MYH 10	30.59	30.93	22.40
BN13SN5	XZ	CHI-TCU067N	MYH 10	7.70	8.59	19.62
BN13SN5	XZ	CHI-TCU071N	MYH 10	5.77	5.64	19.67
BN13SN5	XZ	CHI-TCU101-W	MYH 10	4.88	4.74	9.43
BN13SN5	XZ	CHI-TCU110-W	MYH 10	3.81	4.03	12.90
BN13SN5	XZ	CHI-TCU128-N	MYH 10	3.90	4.29	9.07
BN13SN5	XZ	CHI-WGK-E	MYH 10	6.17	8.13	11.79
BN13SN5	XZ	CHI-WNTE	MYH 10	8.40	8.83	13.33
BN13SN5	XZ	GAZ-KAR000	MYH 10	11.18	10.64	15.19
BN13SN5	XZ	IMP-ELC6-140	MYH 10	10.65	9.20	14.66
BN13SN5	XZ	KOB-TAK000	MYH 10	14.55	16.78	20.51
BN13SN5	XZ	KOC-YAR060	MYH 10	6.44	6.37	11.76
BN13SN5	XZ	IMP-ECC092	MYH 10	7.28	6.44	11.14
BN13SN5	XZ	NOR-WPI316	MYH 10	6.20	8.03	15.18
BN13SN5	XZ	IMP-ELC3-140	MYH 10	14.37	11.62	13.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	IRP-STU270	MYH 10	6.76	5.08	21.10
BN13SN5	XZ	LOM-G03090	MYH 10	7.10	6.82	24.77
BN13SN5	XZ	LOM-BRN000	MYH 10	10.08	9.95	32.33
BN13SN5	XZ	LOM-HSP000	MYH 10	15.01	12.96	25.70
BN13SN5	XZ	LAN-YER270	MYH 10	7.84	6.08	13.73
BN13SN5	XZ	NOR-ORR090	MYH 10	15.53	14.79	22.53
BN13SN5	XZ	NOR-ORR360	MYH 10	23.07	21.36	51.50
BN13SN5	XZ	NOR-MUL009	MYH 10	10.41	10.19	24.67
BN13SN5	XZ	NOR-MUL279	MYH 10	19.89	22.83	30.38
BN13SN5	XZ	NOR-CNP196	MYH 10	10.02	11.94	13.41
BN13SN5	XZ	NOR-SAT180	MYH 10	17.13	17.72	23.46
BN13SN5	XZ	KOC-DZC180	MYH 10	9.01	7.50	14.77
BN13SN5	XZ	KOC-GBZ000	MYH 10	7.22	6.22	12.49
BN13SN5	XZ	DZC-BOL000	MYH 10	15.67	14.88	22.78
BN13SN5	XZ	DZC-BOL090	MYH 10	24.57	27.91	26.50
BN13SN5	XZ	CHI-CHY28W	MYH 11	11.96	12.63	43.20
BN13SN5	XZ	CHI-CHY101W	MYH 11	5.78	8.01	16.45
BN13SN5	XZ	CHI-TCU063N	MYH 11	3.47	3.27	9.51
BN13SN5	XZ	CHI-TCU072W	MYH 11	13.31	14.78	25.04
BN13SN5	XZ	CHI-TCU74W	MYH 11	15.80	19.95	24.56
BN13SN5	XZ	CHI-TCU128-W	MYH 11	2.51	2.86	5.84
BN13SN5	XZ	CHI-WGK-N	MYH 11	9.26	9.04	35.95
BN13SN5	XZ	GAZ-KAR090	MYH 11	13.70	14.45	16.63
BN13SN5	XZ	IMP-ECM000	MYH 11	12.74	13.15	16.07
BN13SN5	XZ	IMP-ELCD-270	MYH 11	5.36	4.69	8.68
BN13SN5	XZ	KOB-KJM090	MYH 11	27.54	30.07	30.78
BN13SN5	XZ	NOR-RRS318	MYH 11	9.93	9.51	20.72
BN13SN5	XZ	NPAL-NPS210	MYH 11	8.95	9.83	19.32
BN13SN5	XZ	GAZ-KAR000	MYH 11	12.37	11.16	16.10
BN13SN5	XZ	IMP-ECC092	MYH 11	8.12	7.08	11.97
BN13SN5	XZ	IRP-STU270	MYH 11	7.81	5.57	24.32
BN13SN5	XZ	COA-PLE045	MYH 11	27.97	25.22	25.89
BN13SN5	XZ	LOM-HSP000	MYH 11	16.03	13.78	27.26
BN13SN5	XZ	LOM-WVC270	MYH 11	10.09	11.60	24.42
BN13SN5	XZ	NOR-ORR360	MYH 11	27.00	26.03	53.52
BN13SN5	XZ	NOR-MUL009	MYH 11	11.75	10.95	25.98
BN13SN5	XZ	NOR-MUL279	MYH 11	23.67	25.38	30.90
BN13SN5	XZ	NOR-CNP196	MYH 11	10.51	11.86	14.65
BN13SN5	XZ	NOR-SAT180	MYH 11	17.27	17.68	26.59
BN13SN5	XZ	KOC-DZC180	MYH 11	9.90	8.41	14.62
BN13SN5	XZ	KOC-GBZ000	MYH 11	8.43	6.89	13.73
BN13SN5	XZ	KOC-YAR060	MYH 11	6.07	7.18	13.04
BN13SN5	XZ	DZC-DZC180	MYH 11	20.11	21.98	13.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	XZ	DZC-BOL000	MYH 11	16.22	16.19	25.81
BN13SN5	XZ	DZC-BOL090	MYH 11	28.84	31.80	27.83
BN13SN5	XZ	CHI-TCU065N	MYH 12	15.19	18.30	45.60
BN13SN5	XZ	CHI-TCU067W	MYH 12	13.94	13.77	20.68
BN13SN5	XZ	CHI-TCU102-N	MYH 12	8.28	7.53	18.37
BN13SN5	XZ	IMP-ELC4-230	MYH 12	4.35	5.32	14.49
BN13SN5	XZ	KOC-SKR090	MYH 12	4.25	4.68	9.51
BN13SN5	XZ	NOR-NEW090	MYH 12	26.11	23.59	20.27
BN13SN5	XZ	NOR-PAR-L	MYH 12	19.75	18.46	25.75
BN13SN5	XZ	NOR-SCE288	MYH 12	8.00	9.15	30.52
BN13SN5	XZ	NOR-SEP360	MYH 12	22.71	20.01	25.33
BN13SN5	XZ	NOR-SYL090	MYH 12	22.12	20.80	27.52
BN13SN5	XZ	NOR-TAR360	MYH 12	20.38	19.97	16.54
BN13SN5	XZ	PRK-C02065	MYH 12	20.00	19.10	15.62
BN13SN5	XZ	GAZ-KAR090	MYH 12	14.86	15.65	18.47
BN13SN5	XZ	IMP-ECC092	MYH 12	8.95	8.23	13.18
BN13SN5	XZ	IMP-ELCD-270	MYH 12	6.21	5.64	9.55
BN13SN5	XZ	IRP-STU270	MYH 12	8.60	6.08	27.40
BN13SN5	XZ	LOM-BRN000	MYH 12	14.59	11.68	32.91
BN13SN5	XZ	LOM-WVC270	MYH 12	10.70	11.92	27.23
BN13SN5	XZ	LAN-YER270	MYH 12	11.01	8.84	14.79
BN13SN5	XZ	NOR-MUL009	MYH 12	13.09	12.61	27.30
BN13SN5	XZ	NOR-MUL279	MYH 12	27.69	28.03	31.14
BN13SN5	XZ	NOR-CNP196	MYH 12	11.97	11.49	16.72
BN13SN5	XZ	NOR-WPI316	MYH 12	7.23	9.51	16.01
BN13SN5	XZ	NOR-SAT180	MYH 12	17.28	17.71	29.86
BN13SN5	XZ	NOR-RRS318	MYH 12	10.93	10.50	21.60
BN13SN5	XZ	KOC-DZC180	MYH 12	10.88	9.53	15.16
BN13SN5	XZ	KOC-GBZ000	MYH 12	9.43	7.60	15.03
BN13SN5	XZ	DZC-DZC180	MYH 12	22.79	24.44	13.45
BN13SN5	XZ	DZC-BOL000	MYH 12	16.96	17.92	28.24
BN13SN5	XZ	DZC-BOL090	MYH 12	33.41	34.94	30.28
BN13SN5	YZ	CAP-FOR090	MYH 1	2.40	2.28	5.99
BN13SN5	YZ	CHI-CHY010-N	MYH 1	4.62	4.32	6.34
BN13SN5	YZ	CHI-CHY41W	MYH 1	6.96	7.71	10.04
BN13SN5	YZ	CHI-CHY046N	MYH 1	4.83	4.29	10.87
BN13SN5	YZ	CHI-CHY047-E	MYH 1	3.03	3.13	4.69
BN13SN5	YZ	COA-CAK270	MYH 1	4.47	5.96	11.32
BN13SN5	YZ	COY-G06320	MYH 1	3.83	4.17	5.25
BN13SN5	YZ	FRI-TMZ000	MYH 1	4.34	3.93	7.65
BN13SN5	YZ	IMP-E12230	MYH 1	2.20	2.06	4.69
BN13SN5	YZ	IMP-SAH000	MYH 1	4.54	3.95	9.40
BN13SN5	YZ	IRP-BIS000	MYH 1	1.82	1.70	3.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	KOC-IZM180	MYH 1	4.78	4.27	9.33
BN13SN5	YZ	LAN-ABY090	MYH 1	2.95	2.38	6.42
BN13SN5	YZ	LAN-DSP000	MYH 1	3.16	2.74	7.68
BN13SN5	YZ	LIV-DVD246	MYH 1	2.40	2.41	4.71
BN13SN5	YZ	LOM-BRK090	MYH 1	3.21	3.30	10.47
BN13SN5	YZ	LOM-CLD285	MYH 1	3.65	3.37	5.48
BN13SN5	YZ	LOM-GGV337	MYH 1	6.34	6.26	3.79
BN13SN5	YZ	NOR-CWC270	MYH 1	4.43	4.10	10.36
BN13SN5	YZ	NOR-LOS090	MYH 1	4.17	4.07	6.95
BN13SN5	YZ	NOR-LOS360	MYH 1	4.77	5.82	6.81
BN13SN5	YZ	PRK-CHO355	MYH 1	5.58	5.31	4.78
BN13SN5	YZ	PRK-TMB205	MYH 1	2.97	3.47	5.58
BN13SN5	YZ	SUP-PLS135	MYH 1	4.40	4.32	4.49
BN13SN5	YZ	TAB-DAY-LN	MYH 1	4.95	5.37	6.76
BN13SN5	YZ	VIC-CPE315	MYH 1	5.54	4.85	8.91
BN13SN5	YZ	WHI-ALH180	MYH 1	4.39	3.91	11.46
BN13SN5	YZ	WHI-GRN180	MYH 1	7.17	5.67	9.86
BN13SN5	YZ	WHI-OBR360	MYH 1	3.78	3.95	8.12
BN13SN5	YZ	CHI-TCU141-N	MYH 2	1.95	1.89	4.51
BN13SN5	YZ	COA-PV1090	MYH 2	3.45	3.16	14.03
BN13SN5	YZ	COA-Z14090	MYH 2	7.28	5.22	14.28
BN13SN5	YZ	COY-G02140	MYH 2	3.69	3.37	10.90
BN13SN5	YZ	COY-G03140	MYH 2	4.72	4.36	11.17
BN13SN5	YZ	IMP-AER315	MYH 2	4.30	3.56	6.45
BN13SN5	YZ	IMP-DLT262	MYH 2	5.16	4.12	11.03
BN13SN5	YZ	KOB-KAK090	MYH 2	4.68	4.55	9.26
BN13SN5	YZ	KOB-SHI090	MYH 2	6.78	5.91	7.36
BN13SN5	YZ	LAN-CLVLN	MYH 2	4.49	5.51	6.28
BN13SN5	YZ	LAN-JOS000	MYH 2	5.50	4.96	11.30
BN13SN5	YZ	LOM-CAP090	MYH 2	9.32	8.86	8.90
BN13SN5	YZ	LOM-GGV067	MYH 2	3.79	3.82	7.47
BN13SN5	YZ	LOM-HSP090	MYH 2	4.75	5.57	9.59
BN13SN5	YZ	LOM-SFO000	MYH 2	5.87	4.91	12.74
BN13SN5	YZ	LOM-SFO090	MYH 2	7.80	7.26	13.48
BN13SN5	YZ	LOM-WAH000	MYH 2	6.63	5.17	13.93
BN13SN5	YZ	MAM-LUL000	MYH 2	6.99	5.87	7.33
BN13SN5	YZ	MOR-AND250	MYH 2	4.53	5.05	4.89
BN13SN5	YZ	MOR-AND340	MYH 2	8.49	7.01	13.03
BN13SN5	YZ	NOR-CHL160	MYH 2	6.38	5.70	11.78
BN13SN5	YZ	NOR-CWC180	MYH 2	4.01	3.49	9.28
BN13SN5	YZ	NOR-SAT090	MYH 2	7.29	6.47	9.17
BN13SN5	YZ	NPAL-DSP000	MYH 2	6.55	5.93	11.15
BN13SN5	YZ	PRK-CHO085	MYH 2	4.55	4.78	5.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	SFD-ORR291	MYH 2	6.51	6.63	10.86
BN13SN5	YZ	SPI-GUK000	MYH 2	3.91	3.63	11.13
BN13SN5	YZ	TAB-DAY-TR	MYH 2	6.27	9.21	11.20
BN13SN5	YZ	WES-PTS315	MYH 2	3.93	3.34	10.90
BN13SN5	YZ	WHI-DEL000	MYH 2	8.20	7.69	11.63
BN13SN5	YZ	WHI-DWN180	MYH 2	5.53	5.23	11.71
BN13SN5	YZ	CAP-FOR000	MYH 3	2.33	2.12	6.35
BN13SN5	YZ	CHI-CHY29W	MYH 3	5.62	5.55	10.45
BN13SN5	YZ	CHI-TCU046N	MYH 3	2.81	2.97	5.87
BN13SN5	YZ	CHI-TCU112-N	MYH 3	1.65	1.79	4.09
BN13SN5	YZ	CHI-TCU118-N	MYH 3	3.17	2.53	3.58
BN13SN5	YZ	FRI-TMZ270	MYH 3	7.78	7.61	9.27
BN13SN5	YZ	IMP-ELC2-140	MYH 3	4.95	4.63	6.96
BN13SN5	YZ	IMP-ELC11-140	MYH 3	4.69	5.50	7.07
BN13SN5	YZ	IMP-SAH270	MYH 3	7.40	6.07	9.67
BN13SN5	YZ	KOC-AMB090	MYH 3	5.32	5.69	19.13
BN13SN5	YZ	KOC-GBZ270	MYH 3	3.20	3.11	5.02
BN13SN5	YZ	KOC-IZM090	MYH 3	5.79	3.97	9.33
BN13SN5	YZ	LAN-LUC000	MYH 3	5.31	4.72	8.46
BN13SN5	YZ	LAN-YER360	MYH 3	2.67	3.13	9.63
BN13SN5	YZ	LOM-A02133	MYH 3	8.11	5.78	16.90
BN13SN5	YZ	LOM-G01000	MYH 3	3.59	4.01	3.38
BN13SN5	YZ	LOM-G01090	MYH 3	5.23	6.17	9.65
BN13SN5	YZ	LOM-G02000	MYH 3	6.95	6.48	9.05
BN13SN5	YZ	LOM-TRI090	MYH 3	5.71	5.43	8.12
BN13SN5	YZ	MAM-LUL090	MYH 3	9.45	5.48	13.53
BN13SN5	YZ	NOR-PAC265	MYH 3	4.79	4.84	11.57
BN13SN5	YZ	NOR-PKC090	MYH 3	12.72	9.13	13.35
BN13SN5	YZ	NOR-WIL180	MYH 3	7.04	6.33	11.39
BN13SN5	YZ	NPAL-MVH045	MYH 3	5.54	3.87	14.12
BN13SN5	YZ	NPAL-NPS300	MYH 3	7.23	6.61	8.89
BN13SN5	YZ	NPAL-WWT270	MYH 3	7.50	8.79	9.48
BN13SN5	YZ	SUP-IVW090	MYH 3	3.00	2.22	5.53
BN13SN5	YZ	SUP-IVW360	MYH 3	5.54	4.41	10.72
BN13SN5	YZ	SUP-KRN360	MYH 3	3.82	2.91	8.82
BN13SN5	YZ	SUP-POE360	MYH 3	6.33	6.28	10.42
BN13SN5	YZ	SUP-SUP045	MYH 3	7.66	8.73	8.07
BN13SN5	YZ	VIC-CPE045	MYH 3	7.91	7.68	20.58
BN13SN5	YZ	WHI-OR2010	MYH 3	7.71	5.94	14.50
BN13SN5	YZ	NOR-CNP106	MYH 3	9.35	5.95	13.52
BN13SN5	YZ	CHI-CHY29N	MYH 4	8.79	8.35	11.85
BN13SN5	YZ	CHI-CHY036W	MYH 4	9.18	9.11	15.30
BN13SN5	YZ	CHI-CHY41N	MYH 4	11.61	12.35	11.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	CHI-TCU45N	MYH 4	11.13	11.92	15.15
BN13SN5	YZ	CHI-TCU45W	MYH 4	6.81	6.48	10.11
BN13SN5	YZ	CHI-TCU51N	MYH 4	5.61	4.14	7.84
BN13SN5	YZ	COA-PLE135	MYH 4	11.43	8.93	17.90
BN13SN5	YZ	IMP-BRA225	MYH 4	1.57	1.56	6.31
BN13SN5	YZ	IMP-BRA315	MYH 4	5.24	4.05	8.88
BN13SN5	YZ	IMP-ECC002	MYH 4	6.00	5.44	11.33
BN13SN5	YZ	IMP-ELC4-140	MYH 4	11.13	11.07	16.02
BN13SN5	YZ	IRP-STU000	MYH 4	6.54	5.73	7.20
BN13SN5	YZ	KOB-NIS000	MYH 4	8.81	7.19	11.32
BN13SN5	YZ	KOB-NIS090	MYH 4	8.72	7.61	9.56
BN13SN5	YZ	KOB-SHI000	MYH 4	7.00	5.72	13.36
BN13SN5	YZ	KOC-ARC090	MYH 4	1.97	1.81	3.81
BN13SN5	YZ	LOM-G02090	MYH 4	5.62	5.06	11.40
BN13SN5	YZ	LOM-G03000	MYH 4	6.48	6.75	8.69
BN13SN5	YZ	LOM-HDA255	MYH 4	7.17	8.98	15.01
BN13SN5	YZ	LOM-SVL360	MYH 4	4.42	3.46	9.00
BN13SN5	YZ	MOR-G06090	MYH 4	7.48	8.56	12.85
BN13SN5	YZ	MOR-HAL240	MYH 4	8.14	8.41	12.02
BN13SN5	YZ	NOR-KAT090	MYH 4	13.33	15.94	21.83
BN13SN5	YZ	NOR-SCR090	MYH 4	7.46	5.98	9.97
BN13SN5	YZ	NOR-STN020	MYH 4	9.13	7.70	11.01
BN13SN5	YZ	NPAL-WWT180	MYH 4	6.92	5.62	9.89
BN13SN5	YZ	SUP-POE270	MYH 4	7.38	6.08	10.16
BN13SN5	YZ	WES-PTS225	MYH 4	7.07	8.69	6.77
BN13SN5	YZ	WHI-BIR180	MYH 4	9.39	8.53	14.44
BN13SN5	YZ	WHI-EJS048	MYH 4	7.04	7.32	9.65
BN13SN5	YZ	CAP-RIO270	MYH 5	10.38	8.14	15.90
BN13SN5	YZ	CAP-RIO360	MYH 5	8.83	9.92	10.95
BN13SN5	YZ	CHI-TCU046W	MYH 5	2.89	2.49	5.40
BN13SN5	YZ	CHI-TCU061N	MYH 5	3.67	3.65	6.66
BN13SN5	YZ	CHI-TCU74N	MYH 5	9.10	9.27	18.66
BN13SN5	YZ	CHI-TCU112-W	MYH 5	1.80	1.99	5.30
BN13SN5	YZ	CHI-TCU123-W	MYH 5	4.14	4.62	10.24
BN13SN5	YZ	CHI-TCU141-E	MYH 5	2.01	1.89	6.76
BN13SN5	YZ	CHI-WNTN	MYH 5	5.11	3.84	13.89
BN13SN5	YZ	COA-Z14000	MYH 5	6.27	7.58	16.27
BN13SN5	YZ	IMP-AER045	MYH 5	5.44	7.13	12.31
BN13SN5	YZ	IMP-ELC3-230	MYH 5	4.58	3.87	4.32
BN13SN5	YZ	IMP-ELC11-230	MYH 5	5.58	5.41	5.84
BN13SN5	YZ	IMP-ELCD-360	MYH 5	8.95	9.73	11.62
BN13SN5	YZ	KOC-AMB000	MYH 5	5.19	4.21	11.79
BN13SN5	YZ	LAN-CLVTR	MYH 5	10.07	11.46	11.61



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	LAN-JOS090	MYH 5	8.67	5.09	14.84
BN13SN5	YZ	LOM-CYC285	MYH 5	9.78	9.48	10.35
BN13SN5	YZ	LOM-GOF090	MYH 5	5.21	5.67	13.23
BN13SN5	YZ	LOM-HDA165	MYH 5	8.64	9.11	11.12
BN13SN5	YZ	LOM-SAR000	MYH 5	12.01	10.74	12.01
BN13SN5	YZ	LOM-SAR090	MYH 5	5.99	5.54	11.25
BN13SN5	YZ	NOR-KAT000	MYH 5	14.58	15.63	25.19
BN13SN5	YZ	NOR-LOS000	MYH 5	13.99	12.69	13.54
BN13SN5	YZ	NOR-MU2035	MYH 5	6.31	6.52	10.52
BN13SN5	YZ	NOR-STM090	MYH 5	5.33	5.93	10.18
BN13SN5	YZ	NPAL-MVH135	MYH 5	4.54	4.02	9.55
BN13SN5	YZ	SUP-ELC090	MYH 5	3.92	4.57	6.83
BN13SN5	YZ	SUP-PTS315	MYH 5	7.01	5.27	15.68
BN13SN5	YZ	SUP-SUP135	MYH 5	8.89	10.07	15.15
BN13SN5	YZ	CAP-PET000	MYH 6	11.98	12.44	15.20
BN13SN5	YZ	CHI-CHY025W	MYH 6	4.07	4.20	10.04
BN13SN5	YZ	CHI-CHY034-N	MYH 6	8.63	7.41	17.41
BN13SN5	YZ	CHI-TCU038N	MYH 6	4.71	4.35	9.83
BN13SN5	YZ	CHI-TCU038W	MYH 6	3.46	3.11	7.08
BN13SN5	YZ	CHI-TCU048N	MYH 6	3.60	3.47	8.25
BN13SN5	YZ	CHI-TCU49W	MYH 6	5.75	5.65	10.22
BN13SN5	YZ	CHI-TCU51W	MYH 6	3.25	2.74	10.15
BN13SN5	YZ	CHI-TCU95N	MYH 6	8.45	7.25	8.21
BN13SN5	YZ	CHI-TCU104-N	MYH 6	1.80	1.88	4.81
BN13SN5	YZ	CHI-TCU106-W	MYH 6	5.97	7.19	10.24
BN13SN5	YZ	CHI-TCU107-N	MYH 6	3.56	3.92	12.28
BN13SN5	YZ	COY-G06230	MYH 6	10.13	9.40	14.79
BN13SN5	YZ	IMP-E10050	MYH 6	3.53	4.30	5.90
BN13SN5	YZ	IMP-ELC3-140	MYH 6	7.13	5.64	9.42
BN13SN5	YZ	IMP-ELC5-140	MYH 6	8.76	11.88	13.88
BN13SN5	YZ	IMP-ELC7-140	MYH 6	6.96	6.31	23.36
BN13SN5	YZ	IMP-ELC8-230	MYH 6	6.11	5.59	11.64
BN13SN5	YZ	IMP-HVP225	MYH 6	4.84	6.10	10.67
BN13SN5	YZ	KOC-DZC270	MYH 6	8.18	7.57	16.75
BN13SN5	YZ	LOM-BRN090	MYH 6	20.62	14.66	12.68
BN13SN5	YZ	LOM-COR090	MYH 6	11.40	9.20	12.95
BN13SN5	YZ	LOM-G03090	MYH 6	5.14	6.21	11.71
BN13SN5	YZ	LOM-HCH180	MYH 6	6.47	6.69	17.71
BN13SN5	YZ	NAH-S1010	MYH 6	6.02	5.97	13.14
BN13SN5	YZ	NAH-S1280	MYH 6	5.65	5.17	13.76
BN13SN5	YZ	NOR-LOS270	MYH 6	7.70	7.82	17.71
BN13SN5	YZ	NOR-PAC175	MYH 6	6.74	5.88	7.60
BN13SN5	YZ	SUP-ELC000	MYH 6	6.20	7.25	9.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	WES-WSM090	MYH 6	11.82	11.84	17.02
BN13SN5	YZ	CHI-CHY002-N	MYH 7	3.32	3.27	6.52
BN13SN5	YZ	CHI-CHY024W	MYH 7	6.93	6.78	12.94
BN13SN5	YZ	CHI-CHY104-E	MYH 7	4.38	3.74	9.52
BN13SN5	YZ	CHI-TCU029N	MYH 7	2.81	2.65	8.42
BN13SN5	YZ	CHI-TCU036N	MYH 7	2.94	2.95	9.57
BN13SN5	YZ	CHI-TCU039N	MYH 7	3.55	2.85	8.35
BN13SN5	YZ	CHI-TCU039W	MYH 7	4.47	6.41	9.23
BN13SN5	YZ	CHI-TCU040N	MYH 7	3.34	2.99	7.20
BN13SN5	YZ	CHI-TCU040W	MYH 7	3.46	3.44	7.00
BN13SN5	YZ	CHI-TCU055N	MYH 7	6.14	5.73	11.94
BN13SN5	YZ	CHI-TCU064N	MYH 7	2.43	2.52	7.30
BN13SN5	YZ	CHI-TCU70W	MYH 7	10.23	10.52	10.62
BN13SN5	YZ	CHI-TCU109-N	MYH 7	5.46	4.62	16.28
BN13SN5	YZ	CHI-TCU109-W	MYH 7	5.19	4.13	8.72
BN13SN5	YZ	CHI-TCU115-W	MYH 7	2.35	2.25	4.76
BN13SN5	YZ	CHI-TCU117-N	MYH 7	2.84	2.35	8.91
BN13SN5	YZ	IMP-ELC8-140	MYH 7	9.23	8.78	11.99
BN13SN5	YZ	IMP-HVP315	MYH 7	3.31	4.19	7.13
BN13SN5	YZ	IRP-STU270	MYH 7	4.39	3.81	13.18
BN13SN5	YZ	KOC-GBZ000	MYH 7	4.70	4.25	8.19
BN13SN5	YZ	LAN-YER270	MYH 7	6.05	5.30	11.53
BN13SN5	YZ	LOM-A02043	MYH 7	10.44	10.04	22.91
BN13SN5	YZ	LOM-BRN000	MYH 7	13.77	10.82	27.43
BN13SN5	YZ	LOM-LGP090	MYH 7	14.00	14.64	17.33
BN13SN5	YZ	MOR-CYC195	MYH 7	15.94	14.18	22.65
BN13SN5	YZ	NOR-LDM334	MYH 7	9.19	10.48	16.06
BN13SN5	YZ	NOR-ORR090	MYH 7	11.27	10.82	18.52
BN13SN5	YZ	NOR-ORR360	MYH 7	14.92	13.34	36.21
BN13SN5	YZ	NOR-PKC360	MYH 7	14.45	13.71	22.34
BN13SN5	YZ	SFD-PCD254	MYH 7	15.28	14.57	20.67
BN13SN5	YZ	CHI-CHY006-E	MYH 8	15.67	18.87	13.37
BN13SN5	YZ	CHI-CHY092-E	MYH 8	2.12	2.13	7.73
BN13SN5	YZ	CHI-CHY104-N	MYH 8	4.56	4.23	12.61
BN13SN5	YZ	CHI-TCU054W	MYH 8	4.28	4.02	9.10
BN13SN5	YZ	CHI-TCU059N	MYH 8	3.84	3.42	12.04
BN13SN5	YZ	CHI-TCU059W	MYH 8	7.51	6.70	12.21
BN13SN5	YZ	CHI-TCU063W	MYH 8	5.85	6.36	13.67
BN13SN5	YZ	CHI-TCU072N	MYH 8	16.14	13.29	22.19
BN13SN5	YZ	CHI-TCU82W	MYH 8	5.97	6.42	9.61
BN13SN5	YZ	CHI-TCU110-N	MYH 8	5.99	5.08	25.16
BN13SN5	YZ	CHI-TCU111-W	MYH 8	3.78	2.66	10.15
BN13SN5	YZ	CHI-TCU117-W	MYH 8	3.71	2.61	8.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	CHI-TCU136-E	MYH 8	4.79	3.44	13.18
BN13SN5	YZ	DZC-BOL000	MYH 8	14.56	13.51	16.55
BN13SN5	YZ	KOC-DZC180	MYH 8	7.67	6.45	14.52
BN13SN5	YZ	LOM-COR000	MYH 8	13.95	15.64	12.24
BN13SN5	YZ	NOR-MUL009	MYH 8	10.05	8.93	23.94
BN13SN5	YZ	NOR-PUL104	MYH 8	17.29	17.22	18.56
BN13SN5	YZ	IMP-ELC3-140	MYH 8	10.93	9.19	10.32
BN13SN5	YZ	IMP-ELC3-230	MYH 8	6.17	5.20	6.22
BN13SN5	YZ	IRP-STU270	MYH 8	4.88	4.21	14.82
BN13SN5	YZ	NPAL-MVH135	MYH 8	8.68	7.68	15.43
BN13SN5	YZ	SUP-ELC000	MYH 8	8.67	10.78	12.46
BN13SN5	YZ	SUP-ELC090	MYH 8	5.83	7.12	9.64
BN13SN5	YZ	CAP-RIO270	MYH 8	15.82	14.42	24.04
BN13SN5	YZ	CAP-RIO360	MYH 8	13.09	13.08	12.31
BN13SN5	YZ	LAN-CLVTR	MYH 8	20.13	19.31	18.59
BN13SN5	YZ	LAN-YER270	MYH 8	7.13	5.32	12.86
BN13SN5	YZ	KOC-DZC270	MYH 8	11.95	11.37	21.24
BN13SN5	YZ	KOC-GBZ000	MYH 8	5.52	5.02	9.37
BN13SN5	YZ	CHI-TCU036W	MYH 9	3.82	2.93	6.32
BN13SN5	YZ	CHI-TCU49N	MYH 9	5.18	4.52	9.72
BN13SN5	YZ	CHI-TCU70N	MYH 9	10.32	5.74	9.31
BN13SN5	YZ	CHI-TCU76N	MYH 9	11.99	11.23	20.82
BN13SN5	YZ	CHI-TCU76W	MYH 9	4.95	4.70	13.84
BN13SN5	YZ	CHI-TCU079-W	MYH 9	14.05	14.56	17.17
BN13SN5	YZ	CHI-TCU95W	MYH 9	7.49	8.29	13.70
BN13SN5	YZ	CHI-TCU103-W	MYH 9	3.26	3.38	10.58
BN13SN5	YZ	CHI-TCU120-W	MYH 9	5.18	4.68	18.39
BN13SN5	YZ	CHI-TCU129-W	MYH 9	10.00	10.75	21.26
BN13SN5	YZ	COA-PLE045	MYH 9	20.89	21.47	23.40
BN13SN5	YZ	DZC-BOL090	MYH 9	19.47	23.21	24.97
BN13SN5	YZ	DZC-DZC180	MYH 9	13.86	15.41	15.32
BN13SN5	YZ	ERZ-ERZEW	MYH 9	11.40	11.36	25.75
BN13SN5	YZ	KOC-YAR330	MYH 9	6.32	5.30	11.14
BN13SN5	YZ	LOM-HSP000	MYH 9	17.03	13.60	19.52
BN13SN5	YZ	LOM-WVC270	MYH 9	9.32	9.47	24.20
BN13SN5	YZ	NOR-CNP196	MYH 9	9.40	11.36	12.40
BN13SN5	YZ	NOR-LDM064	MYH 9	14.11	13.44	27.83
BN13SN5	YZ	NOR-MUL279	MYH 9	13.90	20.31	29.54
BN13SN5	YZ	NOR-SAT180	MYH 9	15.32	16.43	21.08
BN13SN5	YZ	IMP-ELC3-140	MYH 9	12.40	10.63	11.56
BN13SN5	YZ	IMP-HVP315	MYH 9	4.18	5.55	8.95
BN13SN5	YZ	IRP-STU270	MYH 9	5.77	4.65	16.73
BN13SN5	YZ	SUP-ELC000	MYH 9	10.03	12.74	14.05

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	LOM-BRN000	MYH 9	10.18	10.00	35.42
BN13SN5	YZ	LAN-YER270	MYH 9	7.91	5.39	13.13
BN13SN5	YZ	KOC-DZC180	MYH 9	8.49	6.86	14.73
BN13SN5	YZ	KOC-GBZ000	MYH 9	6.14	5.61	10.26
BN13SN5	YZ	DZC-BOL000	MYH 9	15.15	14.16	19.45
BN13SN5	YZ	CHI-CHY28N	MYH 10	29.83	30.72	23.94
BN13SN5	YZ	CHI-TCU067N	MYH 10	7.08	8.61	21.55
BN13SN5	YZ	CHI-TCU071N	MYH 10	6.12	5.56	20.96
BN13SN5	YZ	CHI-TCU101-W	MYH 10	4.81	4.66	9.14
BN13SN5	YZ	CHI-TCU110-W	MYH 10	4.05	3.88	12.03
BN13SN5	YZ	CHI-TCU128-N	MYH 10	4.03	4.24	9.96
BN13SN5	YZ	CHI-WGK-E	MYH 10	6.74	8.01	11.08
BN13SN5	YZ	CHI-WNTE	MYH 10	8.16	8.67	15.95
BN13SN5	YZ	GAZ-KAR000	MYH 10	10.75	10.47	15.46
BN13SN5	YZ	IMP-ELC6-140	MYH 10	11.09	9.33	13.26
BN13SN5	YZ	KOB-TAK000	MYH 10	14.24	16.20	19.49
BN13SN5	YZ	KOC-YAR060	MYH 10	6.71	6.16	10.40
BN13SN5	YZ	IMP-ECC092	MYH 10	7.51	6.53	11.56
BN13SN5	YZ	NOR-WPI316	MYH 10	7.23	7.72	18.41
BN13SN5	YZ	IMP-ELC3-140	MYH 10	13.91	12.15	12.81
BN13SN5	YZ	IRP-STU270	MYH 10	6.73	5.13	18.71
BN13SN5	YZ	LOM-G03090	MYH 10	7.29	6.81	27.41
BN13SN5	YZ	LOM-BRN000	MYH 10	10.45	9.90	37.30
BN13SN5	YZ	LOM-HSP000	MYH 10	15.97	12.94	21.61
BN13SN5	YZ	LAN-YER270	MYH 10	8.90	6.10	13.94
BN13SN5	YZ	NOR-ORR090	MYH 10	15.58	14.61	22.94
BN13SN5	YZ	NOR-ORR360	MYH 10	23.59	21.52	48.18
BN13SN5	YZ	NOR-MUL009	MYH 10	10.26	9.94	26.87
BN13SN5	YZ	NOR-MUL279	MYH 10	17.43	22.95	33.07
BN13SN5	YZ	NOR-CNP196	MYH 10	9.90	11.49	12.93
BN13SN5	YZ	NOR-SAT180	MYH 10	16.80	17.20	24.59
BN13SN5	YZ	KOC-DZC180	MYH 10	9.67	7.56	14.99
BN13SN5	YZ	KOC-GBZ000	MYH 10	7.11	6.25	11.22
BN13SN5	YZ	DZC-BOL000	MYH 10	15.79	14.74	22.04
BN13SN5	YZ	DZC-BOL090	MYH 10	23.44	27.32	25.16
BN13SN5	YZ	CHI-CHY28W	MYH 11	12.86	11.26	38.48
BN13SN5	YZ	CHI-CHY101W	MYH 11	6.71	7.85	14.02
BN13SN5	YZ	CHI-TCU063N	MYH 11	3.52	3.25	11.67
BN13SN5	YZ	CHI-TCU072W	MYH 11	14.38	14.47	18.71
BN13SN5	YZ	CHI-TCU74W	MYH 11	13.51	19.23	24.63
BN13SN5	YZ	CHI-TCU128-W	MYH 11	2.56	2.69	7.61
BN13SN5	YZ	CHI-WGK-N	MYH 11	9.03	8.87	37.89
BN13SN5	YZ	GAZ-KAR090	MYH 11	13.16	14.24	17.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	IMP-ECM000	MYH 11	12.51	13.06	15.06
BN13SN5	YZ	IMP-ELCD-270	MYH 11	5.52	4.76	8.17
BN13SN5	YZ	KOB-KJM090	MYH 11	27.35	29.35	28.14
BN13SN5	YZ	NOR-RRS318	MYH 11	9.98	9.50	23.15
BN13SN5	YZ	NPAL-NPS210	MYH 11	8.71	9.91	19.58
BN13SN5	YZ	GAZ-KAR000	MYH 11	12.27	10.98	18.26
BN13SN5	YZ	IMP-ECC092	MYH 11	8.18	7.18	12.38
BN13SN5	YZ	IRP-STU270	MYH 11	7.76	5.62	20.61
BN13SN5	YZ	COA-PLE045	MYH 11	28.06	24.94	32.89
BN13SN5	YZ	LOM-HSP000	MYH 11	16.92	13.77	23.13
BN13SN5	YZ	LOM-WVC270	MYH 11	9.56	11.17	30.53
BN13SN5	YZ	NOR-ORR360	MYH 11	28.26	26.10	49.83
BN13SN5	YZ	NOR-MUL009	MYH 11	11.58	11.06	28.34
BN13SN5	YZ	NOR-MUL279	MYH 11	21.59	25.49	34.70
BN13SN5	YZ	NOR-CNP196	MYH 11	11.16	11.12	13.70
BN13SN5	YZ	NOR-SAT180	MYH 11	16.93	17.17	27.70
BN13SN5	YZ	KOC-DZC180	MYH 11	10.48	8.57	15.36
BN13SN5	YZ	KOC-GBZ000	MYH 11	8.30	6.93	12.25
BN13SN5	YZ	KOC-YAR060	MYH 11	6.31	6.80	12.52
BN13SN5	YZ	DZC-DZC180	MYH 11	19.37	21.64	16.10
BN13SN5	YZ	DZC-BOL000	MYH 11	16.40	15.72	24.81
BN13SN5	YZ	DZC-BOL090	MYH 11	27.73	31.43	27.54
BN13SN5	YZ	CHI-TCU065N	MYH 12	14.45	17.95	45.48
BN13SN5	YZ	CHI-TCU067W	MYH 12	13.42	13.77	21.34
BN13SN5	YZ	CHI-TCU102-N	MYH 12	8.66	7.61	17.98
BN13SN5	YZ	IMP-ELC4-230	MYH 12	4.18	5.09	15.29
BN13SN5	YZ	KOC-SKR090	MYH 12	3.90	4.41	10.43
BN13SN5	YZ	NOR-NEW090	MYH 12	26.69	23.69	19.89
BN13SN5	YZ	NOR-PAR-L	MYH 12	19.81	18.66	26.76
BN13SN5	YZ	NOR-SCE288	MYH 12	8.29	8.66	32.14
BN13SN5	YZ	NOR-SEP360	MYH 12	23.22	19.60	28.68
BN13SN5	YZ	NOR-SYL090	MYH 12	22.49	20.91	26.12
BN13SN5	YZ	NOR-TAR360	MYH 12	20.35	19.97	12.36
BN13SN5	YZ	PRK-C02065	MYH 12	20.29	19.15	16.65
BN13SN5	YZ	GAZ-KAR090	MYH 12	13.79	15.43	17.64
BN13SN5	YZ	IMP-ECC092	MYH 12	9.08	8.38	13.56
BN13SN5	YZ	IMP-ELCD-270	MYH 12	6.35	5.63	8.89
BN13SN5	YZ	IRP-STU270	MYH 12	8.86	6.14	23.04
BN13SN5	YZ	LOM-BRN000	MYH 12	16.05	11.87	37.63
BN13SN5	YZ	LOM-WVC270	MYH 12	10.82	11.33	33.70
BN13SN5	YZ	LAN-YER270	MYH 12	12.11	9.03	14.03
BN13SN5	YZ	NOR-MUL009	MYH 12	13.16	12.68	29.79
BN13SN5	YZ	NOR-MUL279	MYH 12	25.51	28.11	36.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN13SN5	YZ	NOR-CNP196	MYH 12	12.55	10.77	14.77
BN13SN5	YZ	NOR-WPI316	MYH 12	7.68	9.05	19.67
BN13SN5	YZ	NOR-SAT180	MYH 12	16.99	17.23	30.93
BN13SN5	YZ	NOR-RRS318	MYH 12	10.97	10.48	24.08
BN13SN5	YZ	KOC-DZC180	MYH 12	11.38	9.66	15.50
BN13SN5	YZ	KOC-GBZ000	MYH 12	9.58	7.64	13.33
BN13SN5	YZ	DZC-DZC180	MYH 12	21.96	24.16	16.49
BN13SN5	YZ	DZC-BOL000	MYH 12	17.19	17.18	27.73
BN13SN5	YZ	DZC-BOL090	MYH 12	32.30	34.51	28.70
BN14SN5	XZ	CAP-FOR090	MYH 1	3.80	2.93	8.06
BN14SN5	XZ	CHI-CHY010-N	MYH 1	6.14	4.17	6.54
BN14SN5	XZ	CHI-CHY41W	MYH 1	7.41	7.62	8.44
BN14SN5	XZ	CHI-CHY046N	MYH 1	5.05	4.50	9.89
BN14SN5	XZ	CHI-CHY047-E	MYH 1	3.95	3.97	8.12
BN14SN5	XZ	COA-CAK270	MYH 1	8.43	6.45	12.46
BN14SN5	XZ	COY-G06320	MYH 1	3.79	3.65	9.33
BN14SN5	XZ	FRI-TMZ000	MYH 1	5.76	6.35	8.92
BN14SN5	XZ	IMP-E12230	MYH 1	2.78	2.41	5.19
BN14SN5	XZ	IMP-SAH000	MYH 1	5.52	4.94	6.44
BN14SN5	XZ	IRP-BIS000	MYH 1	1.94	1.69	6.06
BN14SN5	XZ	KOC-IZM180	MYH 1	3.95	4.01	8.40
BN14SN5	XZ	LAN-ABY090	MYH 1	4.12	3.83	8.55
BN14SN5	XZ	LAN-DSP000	MYH 1	4.22	4.85	7.78
BN14SN5	XZ	LIV-DVD246	MYH 1	2.84	2.78	5.75
BN14SN5	XZ	LOM-BRK090	MYH 1	4.88	3.88	10.90
BN14SN5	XZ	LOM-CLD285	MYH 1	3.94	3.73	6.18
BN14SN5	XZ	LOM-GGV337	MYH 1	4.57	5.23	3.73
BN14SN5	XZ	NOR-CWC270	MYH 1	5.97	5.09	9.55
BN14SN5	XZ	NOR-LOS090	MYH 1	6.93	5.95	4.77
BN14SN5	XZ	NOR-LOS360	MYH 1	5.96	8.27	9.08
BN14SN5	XZ	PRK-CHO355	MYH 1	4.59	4.32	3.93
BN14SN5	XZ	PRK-TMB205	MYH 1	2.84	2.92	6.96
BN14SN5	XZ	SUP-PLS135	MYH 1	3.90	3.93	11.75
BN14SN5	XZ	TAB-DAY-LN	MYH 1	5.51	4.81	9.79
BN14SN5	XZ	VIC-CPE315	MYH 1	5.39	6.85	5.95
BN14SN5	XZ	WHI-ALH180	MYH 1	7.41	6.56	10.49
BN14SN5	XZ	WHI-GRN180	MYH 1	6.50	6.14	8.84
BN14SN5	XZ	WHI-OBR360	MYH 1	5.88	5.05	7.28
BN14SN5	XZ	CHI-TCU141-N	MYH 2	2.47	2.25	5.73
BN14SN5	XZ	COA-PV1090	MYH 2	4.51	4.35	11.23
BN14SN5	XZ	COA-Z14090	MYH 2	9.08	7.23	17.37
BN14SN5	XZ	COY-G02140	MYH 2	8.10	6.69	13.86
BN14SN5	XZ	COY-G03140	MYH 2	6.34	5.56	10.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	IMP-AER315	MYH 2	7.11	6.22	10.23
BN14SN5	XZ	IMP-DLT262	MYH 2	6.03	6.08	8.55
BN14SN5	XZ	KOB-KAK090	MYH 2	6.34	6.14	12.66
BN14SN5	XZ	KOB-SHI090	MYH 2	7.67	7.55	11.11
BN14SN5	XZ	LAN-CLVLN	MYH 2	9.16	8.71	9.14
BN14SN5	XZ	LAN-JOS000	MYH 2	8.28	7.54	20.88
BN14SN5	XZ	LOM-CAP090	MYH 2	9.18	10.89	12.01
BN14SN5	XZ	LOM-GGV067	MYH 2	4.75	4.65	10.86
BN14SN5	XZ	LOM-HSP090	MYH 2	6.51	7.65	13.35
BN14SN5	XZ	LOM-SFO000	MYH 2	5.55	5.01	9.36
BN14SN5	XZ	LOM-SFO090	MYH 2	9.01	8.02	11.67
BN14SN5	XZ	LOM-WAH000	MYH 2	7.56	7.53	11.59
BN14SN5	XZ	MAM-LUL000	MYH 2	8.16	6.27	7.92
BN14SN5	XZ	MOR-AND250	MYH 2	4.80	3.92	5.14
BN14SN5	XZ	MOR-AND340	MYH 2	10.60	11.07	12.06
BN14SN5	XZ	NOR-CHL160	MYH 2	7.75	6.53	10.21
BN14SN5	XZ	NOR-CWC180	MYH 2	6.03	6.79	14.36
BN14SN5	XZ	NOR-SAT090	MYH 2	8.43	7.57	18.63
BN14SN5	XZ	NPAL-DSP000	MYH 2	6.83	7.65	12.88
BN14SN5	XZ	PRK-CHO085	MYH 2	4.80	4.22	8.80
BN14SN5	XZ	SFD-ORR291	MYH 2	6.78	5.80	9.81
BN14SN5	XZ	SPI-GUK000	MYH 2	5.33	5.20	9.74
BN14SN5	XZ	TAB-DAY-TR	MYH 2	8.11	5.71	8.95
BN14SN5	XZ	WES-PTS315	MYH 2	9.21	7.90	10.35
BN14SN5	XZ	WHI-DEL000	MYH 2	7.94	7.08	10.09
BN14SN5	XZ	WHI-DWN180	MYH 2	10.83	9.83	11.67
BN14SN5	XZ	CAP-FOR000	MYH 3	3.93	3.46	7.36
BN14SN5	XZ	CHI-CHY29W	MYH 3	7.84	8.76	15.60
BN14SN5	XZ	CHI-TCU046N	MYH 3	2.77	2.47	5.39
BN14SN5	XZ	CHI-TCU112-N	MYH 3	2.20	1.92	5.19
BN14SN5	XZ	CHI-TCU118-N	MYH 3	4.34	4.00	5.93
BN14SN5	XZ	FRI-TMZ270	MYH 3	8.09	8.19	9.62
BN14SN5	XZ	IMP-ELC2-140	MYH 3	7.35	7.99	13.74
BN14SN5	XZ	IMP-ELC11-140	MYH 3	6.47	6.30	10.89
BN14SN5	XZ	IMP-SAH270	MYH 3	7.97	8.66	11.52
BN14SN5	XZ	KOC-AMB090	MYH 3	6.93	5.97	15.56
BN14SN5	XZ	KOC-GBZ270	MYH 3	2.89	2.86	6.51
BN14SN5	XZ	KOC-IZM090	MYH 3	4.96	5.21	9.92
BN14SN5	XZ	LAN-LUC000	MYH 3	6.53	6.33	11.89
BN14SN5	XZ	LAN-YER360	MYH 3	4.79	4.81	16.21
BN14SN5	XZ	LOM-A02133	MYH 3	10.65	10.94	19.40
BN14SN5	XZ	LOM-G01000	MYH 3	4.64	4.85	4.23
BN14SN5	XZ	LOM-G01090	MYH 3	4.89	4.76	11.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	LOM-G02000	MYH 3	12.57	12.68	14.60
BN14SN5	XZ	LOM-TRI090	MYH 3	7.03	7.89	9.27
BN14SN5	XZ	MAM-LUL090	MYH 3	8.91	7.55	17.49
BN14SN5	XZ	NOR-PAC265	MYH 3	8.23	10.26	13.23
BN14SN5	XZ	NOR-PKC090	MYH 3	11.04	9.91	11.86
BN14SN5	XZ	NOR-WIL180	MYH 3	8.31	7.82	14.90
BN14SN5	XZ	NPAL-MVH045	MYH 3	6.48	7.06	14.93
BN14SN5	XZ	NPAL-NPS300	MYH 3	5.83	5.73	9.52
BN14SN5	XZ	NPAL-WWT270	MYH 3	6.99	7.59	8.07
BN14SN5	XZ	SUP-IVW090	MYH 3	4.29	4.05	10.42
BN14SN5	XZ	SUP-IVW360	MYH 3	8.18	6.56	15.78
BN14SN5	XZ	SUP-KRN360	MYH 3	3.76	3.54	11.19
BN14SN5	XZ	SUP-POE360	MYH 3	7.63	6.66	10.84
BN14SN5	XZ	SUP-SUP045	MYH 3	12.38	11.02	13.73
BN14SN5	XZ	VIC-CPE045	MYH 3	11.58	12.15	15.87
BN14SN5	XZ	WHI-OR2010	MYH 3	8.75	7.71	11.81
BN14SN5	XZ	NOR-CNP106	MYH 3	7.39	6.95	9.93
BN14SN5	XZ	CHI-CHY29N	MYH 4	7.25	7.56	11.55
BN14SN5	XZ	CHI-CHY036W	MYH 4	14.34	13.18	17.57
BN14SN5	XZ	CHI-CHY41N	MYH 4	11.50	11.25	5.91
BN14SN5	XZ	CHI-TCU45N	MYH 4	12.21	10.51	10.45
BN14SN5	XZ	CHI-TCU45W	MYH 4	10.75	12.46	9.09
BN14SN5	XZ	CHI-TCU51N	MYH 4	5.31	6.41	9.92
BN14SN5	XZ	COA-PLE135	MYH 4	9.71	8.39	15.28
BN14SN5	XZ	IMP-BRA225	MYH 4	2.50	2.05	9.24
BN14SN5	XZ	IMP-BRA315	MYH 4	4.74	4.34	10.72
BN14SN5	XZ	IMP-ECC002	MYH 4	7.09	6.20	14.66
BN14SN5	XZ	IMP-ELC4-140	MYH 4	16.70	17.15	17.28
BN14SN5	XZ	IRP-STU000	MYH 4	5.90	6.01	15.66
BN14SN5	XZ	KOB-NIS000	MYH 4	8.18	8.53	10.90
BN14SN5	XZ	KOB-NIS090	MYH 4	14.67	13.77	11.48
BN14SN5	XZ	KOB-SHI000	MYH 4	12.75	10.70	12.46
BN14SN5	XZ	KOC-ARC090	MYH 4	3.28	2.94	4.72
BN14SN5	XZ	LOM-G02090	MYH 4	16.27	16.64	23.63
BN14SN5	XZ	LOM-G03000	MYH 4	6.89	6.65	7.45
BN14SN5	XZ	LOM-HDA255	MYH 4	13.91	11.45	13.29
BN14SN5	XZ	LOM-SVL360	MYH 4	4.42	3.62	10.59
BN14SN5	XZ	MOR-G06090	MYH 4	11.23	11.22	15.25
BN14SN5	XZ	MOR-HAL240	MYH 4	10.50	12.99	14.52
BN14SN5	XZ	NOR-KAT090	MYH 4	11.44	8.53	12.56
BN14SN5	XZ	NOR-SCR090	MYH 4	7.67	5.91	9.42
BN14SN5	XZ	NOR-STN020	MYH 4	11.53	11.39	7.45
BN14SN5	XZ	NPAL-WWT180	MYH 4	8.94	9.35	10.01



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	SUP-POE270	MYH 4	7.31	10.22	11.86
BN14SN5	XZ	WES-PTS225	MYH 4	5.56	8.45	8.26
BN14SN5	XZ	WHI-BIR180	MYH 4	10.67	11.59	11.91
BN14SN5	XZ	WHI-EJS048	MYH 4	8.89	6.92	8.86
BN14SN5	XZ	CAP-RIO270	MYH 5	13.39	11.84	25.78
BN14SN5	XZ	CAP-RIO360	MYH 5	7.53	8.33	16.47
BN14SN5	XZ	CHI-TCU046W	MYH 5	4.29	3.61	7.98
BN14SN5	XZ	CHI-TCU061N	MYH 5	6.06	6.85	9.55
BN14SN5	XZ	CHI-TCU74N	MYH 5	9.09	9.65	16.67
BN14SN5	XZ	CHI-TCU112-W	MYH 5	2.63	2.53	5.44
BN14SN5	XZ	CHI-TCU123-W	MYH 5	6.34	6.19	22.00
BN14SN5	XZ	CHI-TCU141-E	MYH 5	3.93	2.86	7.69
BN14SN5	XZ	CHI-WNTN	MYH 5	15.08	15.67	13.13
BN14SN5	XZ	COA-Z14000	MYH 5	14.64	14.01	20.31
BN14SN5	XZ	IMP-AER045	MYH 5	5.73	6.06	16.97
BN14SN5	XZ	IMP-ELC3-230	MYH 5	4.03	3.88	7.22
BN14SN5	XZ	IMP-ELC11-230	MYH 5	6.75	6.57	18.65
BN14SN5	XZ	IMP-ELCD-360	MYH 5	12.00	13.27	25.52
BN14SN5	XZ	KOC-AMB000	MYH 5	11.01	9.01	12.36
BN14SN5	XZ	LAN-CLVTR	MYH 5	17.55	17.06	21.36
BN14SN5	XZ	LAN-JOS090	MYH 5	15.17	14.15	16.59
BN14SN5	XZ	LOM-CYC285	MYH 5	16.15	14.50	15.22
BN14SN5	XZ	LOM-GOF090	MYH 5	5.39	5.25	21.80
BN14SN5	XZ	LOM-HDA165	MYH 5	12.43	10.99	17.45
BN14SN5	XZ	LOM-SAR000	MYH 5	9.86	11.61	16.49
BN14SN5	XZ	LOM-SAR090	MYH 5	4.38	4.17	11.29
BN14SN5	XZ	NOR-KAT000	MYH 5	15.55	12.56	19.82
BN14SN5	XZ	NOR-LOS000	MYH 5	13.51	14.84	14.30
BN14SN5	XZ	NOR-MU2035	MYH 5	6.55	6.12	11.79
BN14SN5	XZ	NOR-STM090	MYH 5	9.02	6.63	12.14
BN14SN5	XZ	NPAL-MVH135	MYH 5	7.14	7.20	16.58
BN14SN5	XZ	SUP-ELC090	MYH 5	3.93	4.46	13.82
BN14SN5	XZ	SUP-PTS315	MYH 5	13.65	11.24	21.63
BN14SN5	XZ	SUP-SUP135	MYH 5	10.85	10.17	15.11
BN14SN5	XZ	CAP-PET000	MYH 6	17.43	17.81	14.97
BN14SN5	XZ	CHI-CHY025W	MYH 6	6.58	8.59	13.70
BN14SN5	XZ	CHI-CHY034-N	MYH 6	11.14	11.26	20.97
BN14SN5	XZ	CHI-TCU038N	MYH 6	5.11	5.24	11.73
BN14SN5	XZ	CHI-TCU038W	MYH 6	5.87	6.39	6.16
BN14SN5	XZ	CHI-TCU048N	MYH 6	5.64	5.26	5.29
BN14SN5	XZ	CHI-TCU49W	MYH 6	5.24	4.76	22.31
BN14SN5	XZ	CHI-TCU51W	MYH 6	5.64	4.42	9.59
BN14SN5	XZ	CHI-TCU95N	MYH 6	8.16	8.55	11.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	CHI-TCU104-N	MYH 6	2.66	2.63	7.90
BN14SN5	XZ	CHI-TCU106-W	MYH 6	5.58	5.65	8.65
BN14SN5	XZ	CHI-TCU107-N	MYH 6	5.87	5.17	20.24
BN14SN5	XZ	COY-G06230	MYH 6	11.86	11.40	16.44
BN14SN5	XZ	IMP-E10050	MYH 6	2.69	2.72	8.50
BN14SN5	XZ	IMP-ELC3-140	MYH 6	11.45	10.92	14.25
BN14SN5	XZ	IMP-ELC5-140	MYH 6	8.58	6.23	14.14
BN14SN5	XZ	IMP-ELC7-140	MYH 6	11.59	10.01	20.49
BN14SN5	XZ	IMP-ELC8-230	MYH 6	7.04	6.73	12.48
BN14SN5	XZ	IMP-HVP225	MYH 6	6.71	5.98	13.25
BN14SN5	XZ	KOC-DZC270	MYH 6	6.86	7.25	29.61
BN14SN5	XZ	LOM-BRN090	MYH 6	20.95	21.88	16.66
BN14SN5	XZ	LOM-COR090	MYH 6	14.38	15.55	12.32
BN14SN5	XZ	LOM-G03090	MYH 6	11.71	9.14	24.65
BN14SN5	XZ	LOM-HCH180	MYH 6	9.03	7.85	21.63
BN14SN5	XZ	NAH-S1010	MYH 6	9.62	7.63	14.28
BN14SN5	XZ	NAH-S1280	MYH 6	9.74	8.59	15.88
BN14SN5	XZ	NOR-LOS270	MYH 6	11.90	12.24	12.05
BN14SN5	XZ	NOR-PAC175	MYH 6	6.23	6.32	7.80
BN14SN5	XZ	SUP-ELC000	MYH 6	12.51	10.56	17.56
BN14SN5	XZ	WES-WSM090	MYH 6	8.87	8.43	17.90
BN14SN5	XZ	CHI-CHY002-N	MYH 7	5.57	4.42	9.43
BN14SN5	XZ	CHI-CHY024W	MYH 7	8.28	9.87	15.35
BN14SN5	XZ	CHI-CHY104-E	MYH 7	8.05	6.99	13.10
BN14SN5	XZ	CHI-TCU029N	MYH 7	4.57	5.63	8.11
BN14SN5	XZ	CHI-TCU036N	MYH 7	5.65	5.45	7.80
BN14SN5	XZ	CHI-TCU039N	MYH 7	6.21	6.74	9.18
BN14SN5	XZ	CHI-TCU039W	MYH 7	5.58	7.26	15.74
BN14SN5	XZ	CHI-TCU040N	MYH 7	4.78	4.37	7.61
BN14SN5	XZ	CHI-TCU040W	MYH 7	3.99	3.40	11.63
BN14SN5	XZ	CHI-TCU055N	MYH 7	7.73	5.24	12.47
BN14SN5	XZ	CHI-TCU064N	MYH 7	4.05	3.14	10.82
BN14SN5	XZ	CHI-TCU70W	MYH 7	8.97	8.97	13.04
BN14SN5	XZ	CHI-TCU109-N	MYH 7	6.45	5.31	11.69
BN14SN5	XZ	CHI-TCU109-W	MYH 7	7.82	6.67	12.09
BN14SN5	XZ	CHI-TCU115-W	MYH 7	2.68	2.63	8.47
BN14SN5	XZ	CHI-TCU117-N	MYH 7	4.38	4.73	16.62
BN14SN5	XZ	IMP-ELC8-140	MYH 7	11.55	10.69	15.96
BN14SN5	XZ	IMP-HVP315	MYH 7	5.49	4.47	15.70
BN14SN5	XZ	IRP-STU270	MYH 7	12.42	11.44	19.97
BN14SN5	XZ	KOC-GBZ000	MYH 7	4.13	3.56	6.15
BN14SN5	XZ	LAN-YER270	MYH 7	10.34	13.00	21.47
BN14SN5	XZ	LOM-A02043	MYH 7	20.71	21.28	18.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	LOM-BRN000	MYH 7	25.94	23.35	23.10
BN14SN5	XZ	LOM-LGP090	MYH 7	9.30	9.83	29.52
BN14SN5	XZ	MOR-CYC195	MYH 7	22.07	23.36	13.81
BN14SN5	XZ	NOR-LDM334	MYH 7	18.21	18.20	24.59
BN14SN5	XZ	NOR-ORR090	MYH 7	15.13	13.30	15.12
BN14SN5	XZ	NOR-ORR360	MYH 7	34.57	33.53	40.74
BN14SN5	XZ	NOR-PKC360	MYH 7	9.69	8.87	17.61
BN14SN5	XZ	SFD-PCD254	MYH 7	12.89	12.59	20.89
BN14SN5	XZ	CHI-CHY006-E	MYH 8	11.25	13.57	25.21
BN14SN5	XZ	CHI-CHY092-E	MYH 8	4.82	4.39	9.36
BN14SN5	XZ	CHI-CHY104-N	MYH 8	9.73	6.97	9.58
BN14SN5	XZ	CHI-TCU054W	MYH 8	7.36	6.31	10.23
BN14SN5	XZ	CHI-TCU059N	MYH 8	7.82	6.12	26.02
BN14SN5	XZ	CHI-TCU059W	MYH 8	7.40	8.85	26.70
BN14SN5	XZ	CHI-TCU063W	MYH 8	8.77	7.80	16.77
BN14SN5	XZ	CHI-TCU072N	MYH 8	23.80	25.34	16.77
BN14SN5	XZ	CHI-TCU82W	MYH 8	6.56	5.13	11.33
BN14SN5	XZ	CHI-TCU110-N	MYH 8	10.40	11.20	42.91
BN14SN5	XZ	CHI-TCU111-W	MYH 8	5.89	5.02	10.88
BN14SN5	XZ	CHI-TCU117-W	MYH 8	6.31	5.92	13.95
BN14SN5	XZ	CHI-TCU136-E	MYH 8	9.90	8.65	11.36
BN14SN5	XZ	DZC-BOL000	MYH 8	15.35	15.43	24.07
BN14SN5	XZ	KOC-DZC180	MYH 8	10.06	11.78	15.63
BN14SN5	XZ	LOM-COR000	MYH 8	23.32	25.23	11.76
BN14SN5	XZ	NOR-MUL009	MYH 8	14.26	13.20	30.02
BN14SN5	XZ	NOR-PUL104	MYH 8	23.15	23.20	12.63
BN14SN5	XZ	IMP-ELC3-140	MYH 8	14.74	14.15	17.94
BN14SN5	XZ	IMP-ELC3-230	MYH 8	5.37	6.31	11.26
BN14SN5	XZ	IRP-STU270	MYH 8	14.87	13.66	22.98
BN14SN5	XZ	NPAL-MVH135	MYH 8	12.13	12.17	28.92
BN14SN5	XZ	SUP-ELC000	MYH 8	19.19	16.53	18.37
BN14SN5	XZ	SUP-ELC090	MYH 8	5.90	7.20	16.89
BN14SN5	XZ	CAP-RIO270	MYH 8	17.84	17.23	29.55
BN14SN5	XZ	CAP-RIO360	MYH 8	10.91	11.00	24.04
BN14SN5	XZ	LAN-CLVTR	MYH 8	24.78	25.94	36.34
BN14SN5	XZ	LAN-YER270	MYH 8	12.22	14.90	26.92
BN14SN5	XZ	KOC-DZC270	MYH 8	11.84	11.77	35.35
BN14SN5	XZ	KOC-GBZ000	MYH 8	4.61	3.86	7.03
BN14SN5	XZ	CHI-TCU036W	MYH 9	8.98	5.40	9.15
BN14SN5	XZ	CHI-TCU49N	MYH 9	9.08	9.77	13.78
BN14SN5	XZ	CHI-TCU70N	MYH 9	8.90	10.55	20.12
BN14SN5	XZ	CHI-TCU76N	MYH 9	30.54	29.10	25.66
BN14SN5	XZ	CHI-TCU76W	MYH 9	8.92	9.63	15.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	CHI-TCU079-W	MYH 9	20.24	26.38	22.23
BN14SN5	XZ	CHI-TCU95W	MYH 9	7.75	9.15	11.34
BN14SN5	XZ	CHI-TCU103-W	MYH 9	4.14	3.29	9.73
BN14SN5	XZ	CHI-TCU120-W	MYH 9	7.21	7.42	14.85
BN14SN5	XZ	CHI-TCU129-W	MYH 9	12.03	11.31	22.12
BN14SN5	XZ	COA-PLE045	MYH 9	12.53	14.22	15.82
BN14SN5	XZ	DZC-BOL090	MYH 9	25.66	24.82	18.19
BN14SN5	XZ	DZC-DZC180	MYH 9	13.44	13.89	16.04
BN14SN5	XZ	ERZ-ERZEW	MYH 9	23.49	23.89	33.93
BN14SN5	XZ	KOC-YAR330	MYH 9	12.35	11.35	19.03
BN14SN5	XZ	LOM-HSP000	MYH 9	15.95	15.55	33.44
BN14SN5	XZ	LOM-WVC270	MYH 9	9.06	10.16	37.36
BN14SN5	XZ	NOR-CNP196	MYH 9	8.45	9.78	28.92
BN14SN5	XZ	NOR-LDM064	MYH 9	19.85	19.05	27.40
BN14SN5	XZ	NOR-MUL279	MYH 9	28.61	28.98	34.16
BN14SN5	XZ	NOR-SAT180	MYH 9	18.36	19.07	38.65
BN14SN5	XZ	IMP-ELC3-140	MYH 9	16.25	15.99	18.59
BN14SN5	XZ	IMP-HVP315	MYH 9	6.03	6.41	18.53
BN14SN5	XZ	IRP-STU270	MYH 9	17.50	16.59	26.29
BN14SN5	XZ	SUP-ELC000	MYH 9	20.79	19.60	18.57
BN14SN5	XZ	LOM-BRN000	MYH 9	27.13	25.47	27.66
BN14SN5	XZ	LAN-YER270	MYH 9	14.35	17.21	31.94
BN14SN5	XZ	KOC-DZC180	MYH 9	11.42	13.32	17.92
BN14SN5	XZ	KOC-GBZ000	MYH 9	4.78	3.85	7.64
BN14SN5	XZ	DZC-BOL000	MYH 9	17.25	17.52	27.83
BN14SN5	XZ	CHI-CHY28N	MYH 10	21.49	23.62	27.20
BN14SN5	XZ	CHI-TCU067N	MYH 10	12.30	13.11	21.70
BN14SN5	XZ	CHI-TCU071N	MYH 10	13.30	15.73	15.98
BN14SN5	XZ	CHI-TCU101-W	MYH 10	5.11	4.81	16.46
BN14SN5	XZ	CHI-TCU110-W	MYH 10	11.38	10.54	15.25
BN14SN5	XZ	CHI-TCU128-N	MYH 10	6.04	4.60	9.55
BN14SN5	XZ	CHI-WGK-E	MYH 10	14.82	11.25	25.18
BN14SN5	XZ	CHI-WNTE	MYH 10	9.58	9.33	18.38
BN14SN5	XZ	GAZ-KAR000	MYH 10	12.97	10.09	17.96
BN14SN5	XZ	IMP-ELC6-140	MYH 10	11.58	12.02	26.11
BN14SN5	XZ	KOB-TAK000	MYH 10	14.03	14.69	22.18
BN14SN5	XZ	KOC-YAR060	MYH 10	7.52	7.08	18.58
BN14SN5	XZ	IMP-ECC092	MYH 10	10.27	11.29	19.89
BN14SN5	XZ	NOR-WPI316	MYH 10	9.60	11.38	31.95
BN14SN5	XZ	IMP-ELC3-140	MYH 10	17.79	17.98	19.09
BN14SN5	XZ	IRP-STU270	MYH 10	20.18	19.91	30.63
BN14SN5	XZ	LOM-G03090	MYH 10	18.26	16.34	37.77
BN14SN5	XZ	LOM-BRN000	MYH 10	27.83	26.39	29.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	LOM-HSP000	MYH 10	17.28	15.66	38.65
BN14SN5	XZ	LAN-YER270	MYH 10	16.58	19.65	37.20
BN14SN5	XZ	NOR-ORR090	MYH 10	20.68	18.23	20.85
BN14SN5	XZ	NOR-ORR360	MYH 10	40.00	39.06	34.61
BN14SN5	XZ	NOR-MUL009	MYH 10	17.77	17.36	35.57
BN14SN5	XZ	NOR-MUL279	MYH 10	30.89	32.33	35.59
BN14SN5	XZ	NOR-CNP196	MYH 10	10.59	12.69	32.59
BN14SN5	XZ	NOR-SAT180	MYH 10	22.12	22.97	44.35
BN14SN5	XZ	KOC-DZC180	MYH 10	13.42	15.34	20.76
BN14SN5	XZ	KOC-GBZ000	MYH 10	4.94	4.52	8.26
BN14SN5	XZ	DZC-BOL000	MYH 10	18.78	19.19	30.10
BN14SN5	XZ	DZC-BOL090	MYH 10	26.36	25.37	18.84
BN14SN5	XZ	CHI-CHY28W	MYH 11	37.61	36.53	20.54
BN14SN5	XZ	CHI-CHY101W	MYH 11	17.65	13.97	16.97
BN14SN5	XZ	CHI-TCU063N	MYH 11	6.84	5.59	13.16
BN14SN5	XZ	CHI-TCU072W	MYH 11	17.47	12.49	25.09
BN14SN5	XZ	CHI-TCU74W	MYH 11	19.32	22.51	37.36
BN14SN5	XZ	CHI-TCU128-W	MYH 11	3.62	3.17	9.49
BN14SN5	XZ	CHI-WGK-N	MYH 11	21.58	23.28	36.35
BN14SN5	XZ	GAZ-KAR090	MYH 11	13.45	13.25	20.44
BN14SN5	XZ	IMP-ECM000	MYH 11	13.29	14.62	19.13
BN14SN5	XZ	IMP-ELCD-270	MYH 11	12.51	13.07	13.20
BN14SN5	XZ	KOB-KJM090	MYH 11	36.23	37.94	32.22
BN14SN5	XZ	NOR-RRS318	MYH 11	13.33	13.84	30.72
BN14SN5	XZ	NPAL-NPS210	MYH 11	20.16	20.99	28.71
BN14SN5	XZ	GAZ-KAR000	MYH 11	13.62	12.15	19.80
BN14SN5	XZ	IMP-ECC092	MYH 11	10.42	11.69	21.81
BN14SN5	XZ	IRP-STU270	MYH 11	23.27	23.32	35.34
BN14SN5	XZ	COA-PLE045	MYH 11	17.29	18.63	21.17
BN14SN5	XZ	LOM-HSP000	MYH 11	17.67	17.27	43.95
BN14SN5	XZ	LOM-WVC270	MYH 11	11.28	13.64	41.85
BN14SN5	XZ	NOR-ORR360	MYH 11	41.55	40.28	36.19
BN14SN5	XZ	NOR-MUL009	MYH 11	19.27	18.79	40.32
BN14SN5	XZ	NOR-MUL279	MYH 11	33.32	35.75	37.04
BN14SN5	XZ	NOR-CNP196	MYH 11	12.38	13.65	32.43
BN14SN5	XZ	NOR-SAT180	MYH 11	25.37	26.33	46.99
BN14SN5	XZ	KOC-DZC180	MYH 11	15.11	16.61	23.57
BN14SN5	XZ	KOC-GBZ000	MYH 11	6.00	5.43	8.89
BN14SN5	XZ	KOC-YAR060	MYH 11	8.66	7.48	24.28
BN14SN5	XZ	DZC-DZC180	MYH 11	13.94	15.13	20.22
BN14SN5	XZ	DZC-BOL000	MYH 11	20.29	20.79	31.66
BN14SN5	XZ	DZC-BOL090	MYH 11	26.78	25.76	20.80
BN14SN5	XZ	CHI-TCU065N	MYH 12	30.18	30.57	58.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	XZ	CHI-TCU067W	MYH 12	18.01	14.80	20.01
BN14SN5	XZ	CHI-TCU102-N	MYH 12	8.07	9.13	24.16
BN14SN5	XZ	IMP-ELC4-230	MYH 12	11.55	10.73	28.37
BN14SN5	XZ	KOC-SKR090	MYH 12	5.42	5.39	16.93
BN14SN5	XZ	NOR-NEW090	MYH 12	24.13	25.71	24.43
BN14SN5	XZ	NOR-PAR-L	MYH 12	31.80	30.96	47.80
BN14SN5	XZ	NOR-SCE288	MYH 12	26.05	26.40	50.51
BN14SN5	XZ	NOR-SEP360	MYH 12	19.44	16.75	18.78
BN14SN5	XZ	NOR-SYL090	MYH 12	25.39	27.18	38.85
BN14SN5	XZ	NOR-TAR360	MYH 12	18.10	20.08	16.83
BN14SN5	XZ	PRK-C02065	MYH 12	20.03	21.34	24.76
BN14SN5	XZ	GAZ-KAR090	MYH 12	13.48	13.55	21.26
BN14SN5	XZ	IMP-ECC092	MYH 12	10.47	12.28	24.00
BN14SN5	XZ	IMP-ELCD-270	MYH 12	14.11	14.80	15.48
BN14SN5	XZ	IRP-STU270	MYH 12	27.00	26.81	40.61
BN14SN5	XZ	LOM-BRN000	MYH 12	29.37	28.25	35.47
BN14SN5	XZ	LOM-WVC270	MYH 12	12.94	15.21	43.69
BN14SN5	XZ	LAN-YER270	MYH 12	20.88	24.32	48.26
BN14SN5	XZ	NOR-MUL009	MYH 12	20.17	20.00	43.72
BN14SN5	XZ	NOR-MUL279	MYH 12	36.30	39.05	39.07
BN14SN5	XZ	NOR-CNP196	MYH 12	13.16	14.42	32.19
BN14SN5	XZ	NOR-WPI316	MYH 12	11.59	14.01	37.63
BN14SN5	XZ	NOR-SAT180	MYH 12	28.72	29.78	47.96
BN14SN5	XZ	NOR-RRS318	MYH 12	14.48	15.06	32.00
BN14SN5	XZ	KOC-DZC180	MYH 12	16.05	17.46	26.35
BN14SN5	XZ	KOC-GBZ000	MYH 12	7.19	6.47	9.56
BN14SN5	XZ	DZC-DZC180	MYH 12	14.31	15.58	22.89
BN14SN5	XZ	DZC-BOL000	MYH 12	21.75	22.33	33.18
BN14SN5	XZ	DZC-BOL090	MYH 12	27.11	26.16	22.92
BN14SN5	YZ	CAP-FOR090	MYH 1	3.18	2.64	7.85
BN14SN5	YZ	CHI-CHY010-N	MYH 1	4.70	4.40	6.95
BN14SN5	YZ	CHI-CHY41W	MYH 1	8.81	5.90	10.16
BN14SN5	YZ	CHI-CHY046N	MYH 1	4.90	4.40	9.33
BN14SN5	YZ	CHI-CHY047-E	MYH 1	3.84	3.57	7.21
BN14SN5	YZ	COA-CAK270	MYH 1	6.62	5.41	11.97
BN14SN5	YZ	COY-G06320	MYH 1	3.68	3.59	8.22
BN14SN5	YZ	FRI-TMZ000	MYH 1	6.34	5.15	8.49
BN14SN5	YZ	IMP-E12230	MYH 1	2.45	2.49	5.32
BN14SN5	YZ	IMP-SAH000	MYH 1	5.47	4.51	6.65
BN14SN5	YZ	IRP-BIS000	MYH 1	1.74	1.62	4.65
BN14SN5	YZ	KOC-IZM180	MYH 1	3.99	4.29	8.11
BN14SN5	YZ	LAN-ABY090	MYH 1	4.09	3.48	7.92
BN14SN5	YZ	LAN-DSP000	MYH 1	4.67	5.18	6.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	LIV-DVD246	MYH 1	2.80	2.71	5.66
BN14SN5	YZ	LOM-BRK090	MYH 1	4.42	3.50	11.19
BN14SN5	YZ	LOM-CLD285	MYH 1	3.82	3.43	5.76
BN14SN5	YZ	LOM-GGV337	MYH 1	4.95	5.55	3.75
BN14SN5	YZ	NOR-CWC270	MYH 1	4.51	5.64	9.45
BN14SN5	YZ	NOR-LOS090	MYH 1	6.27	6.62	5.80
BN14SN5	YZ	NOR-LOS360	MYH 1	7.29	7.79	8.94
BN14SN5	YZ	PRK-CHO355	MYH 1	4.36	4.40	4.37
BN14SN5	YZ	PRK-TMB205	MYH 1	2.88	2.93	7.88
BN14SN5	YZ	SUP-PLS135	MYH 1	3.79	4.18	9.99
BN14SN5	YZ	TAB-DAY-LN	MYH 1	4.31	6.31	9.00
BN14SN5	YZ	VIC-CPE315	MYH 1	6.54	4.79	7.24
BN14SN5	YZ	WHI-ALH180	MYH 1	6.09	4.40	11.90
BN14SN5	YZ	WHI-GRN180	MYH 1	6.09	5.70	8.24
BN14SN5	YZ	WHI-OBR360	MYH 1	5.24	4.17	7.61
BN14SN5	YZ	CHI-TCU141-N	MYH 2	2.35	1.94	5.71
BN14SN5	YZ	COA-PV1090	MYH 2	4.16	4.08	11.56
BN14SN5	YZ	COA-Z14090	MYH 2	7.44	6.04	15.42
BN14SN5	YZ	COY-G02140	MYH 2	7.14	5.71	13.49
BN14SN5	YZ	COY-G03140	MYH 2	6.19	5.49	10.21
BN14SN5	YZ	IMP-AER315	MYH 2	5.94	5.78	12.13
BN14SN5	YZ	IMP-DLT262	MYH 2	6.62	7.13	7.69
BN14SN5	YZ	KOB-KAK090	MYH 2	6.10	5.96	12.00
BN14SN5	YZ	KOB-SHI090	MYH 2	7.96	7.90	11.61
BN14SN5	YZ	LAN-CLVLN	MYH 2	8.58	6.60	8.60
BN14SN5	YZ	LAN-JOS000	MYH 2	7.09	9.38	18.29
BN14SN5	YZ	LOM-CAP090	MYH 2	10.35	12.42	13.10
BN14SN5	YZ	LOM-GGV067	MYH 2	4.66	4.53	9.59
BN14SN5	YZ	LOM-HSP090	MYH 2	6.84	7.44	16.06
BN14SN5	YZ	LOM-SFO000	MYH 2	4.86	5.77	7.75
BN14SN5	YZ	LOM-SFO090	MYH 2	8.41	7.54	11.13
BN14SN5	YZ	LOM-WAH000	MYH 2	7.69	7.72	11.16
BN14SN5	YZ	MAM-LUL000	MYH 2	6.00	5.92	8.21
BN14SN5	YZ	MOR-AND250	MYH 2	4.16	3.50	5.03
BN14SN5	YZ	MOR-AND340	MYH 2	10.79	11.31	12.29
BN14SN5	YZ	NOR-CHL160	MYH 2	6.45	6.11	10.63
BN14SN5	YZ	NOR-CWC180	MYH 2	6.01	8.17	12.45
BN14SN5	YZ	NOR-SAT090	MYH 2	8.57	8.26	18.29
BN14SN5	YZ	NPAL-DSP000	MYH 2	7.16	7.40	12.79
BN14SN5	YZ	PRK-CHO085	MYH 2	4.39	4.07	7.88
BN14SN5	YZ	SFD-ORR291	MYH 2	6.50	5.65	9.60
BN14SN5	YZ	SPI-GUK000	MYH 2	5.42	5.04	10.59
BN14SN5	YZ	TAB-DAY-TR	MYH 2	6.31	4.87	9.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	WES-PTS315	MYH 2	7.75	7.51	10.65
BN14SN5	YZ	WHI-DEL000	MYH 2	7.75	7.06	10.26
BN14SN5	YZ	WHI-DWN180	MYH 2	10.40	9.40	12.24
BN14SN5	YZ	CAP-FOR000	MYH 3	3.60	3.16	7.23
BN14SN5	YZ	CHI-CHY29W	MYH 3	8.40	9.17	17.86
BN14SN5	YZ	CHI-TCU046N	MYH 3	2.62	1.98	5.15
BN14SN5	YZ	CHI-TCU112-N	MYH 3	1.92	1.95	4.70
BN14SN5	YZ	CHI-TCU118-N	MYH 3	4.06	3.60	5.71
BN14SN5	YZ	FRI-TMZ270	MYH 3	8.02	8.19	9.62
BN14SN5	YZ	IMP-ELC2-140	MYH 3	7.65	8.83	12.87
BN14SN5	YZ	IMP-ELC11-140	MYH 3	6.10	6.26	9.66
BN14SN5	YZ	IMP-SAH270	MYH 3	8.69	7.18	12.83
BN14SN5	YZ	KOC-AMB090	MYH 3	6.79	5.68	13.49
BN14SN5	YZ	KOC-GBZ270	MYH 3	2.87	2.97	5.54
BN14SN5	YZ	KOC-IZM090	MYH 3	4.97	5.13	8.78
BN14SN5	YZ	LAN-LUC000	MYH 3	6.14	6.08	9.36
BN14SN5	YZ	LAN-YER360	MYH 3	4.65	3.70	13.39
BN14SN5	YZ	LOM-A02133	MYH 3	11.20	9.78	16.56
BN14SN5	YZ	LOM-G01000	MYH 3	4.75	4.95	4.10
BN14SN5	YZ	LOM-G01090	MYH 3	4.77	4.70	9.16
BN14SN5	YZ	LOM-G02000	MYH 3	12.26	11.92	10.96
BN14SN5	YZ	LOM-TRI090	MYH 3	7.47	6.85	8.49
BN14SN5	YZ	MAM-LUL090	MYH 3	8.34	7.83	16.86
BN14SN5	YZ	NOR-PAC265	MYH 3	10.35	9.78	13.25
BN14SN5	YZ	NOR-PKC090	MYH 3	9.48	8.82	10.26
BN14SN5	YZ	NOR-WIL180	MYH 3	9.15	7.32	15.00
BN14SN5	YZ	NPAL-MVH045	MYH 3	7.26	6.70	16.20
BN14SN5	YZ	NPAL-NPS300	MYH 3	5.48	5.01	9.43
BN14SN5	YZ	NPAL-WWT270	MYH 3	7.32	7.85	9.33
BN14SN5	YZ	SUP-IVW090	MYH 3	4.23	3.46	12.47
BN14SN5	YZ	SUP-IVW360	MYH 3	6.77	5.27	15.44
BN14SN5	YZ	SUP-KRN360	MYH 3	3.46	4.19	12.22
BN14SN5	YZ	SUP-POE360	MYH 3	7.36	6.91	10.11
BN14SN5	YZ	SUP-SUP045	MYH 3	12.00	7.05	12.29
BN14SN5	YZ	VIC-CPE045	MYH 3	11.67	10.48	12.97
BN14SN5	YZ	WHI-OR2010	MYH 3	8.30	8.43	12.62
BN14SN5	YZ	NOR-CNP106	MYH 3	6.80	7.62	10.73
BN14SN5	YZ	CHI-CHY29N	MYH 4	7.22	7.42	12.15
BN14SN5	YZ	CHI-CHY036W	MYH 4	13.21	10.18	16.75
BN14SN5	YZ	CHI-CHY41N	MYH 4	12.44	12.14	6.81
BN14SN5	YZ	CHI-TCU45N	MYH 4	11.57	7.83	11.31
BN14SN5	YZ	CHI-TCU45W	MYH 4	11.88	11.04	8.83
BN14SN5	YZ	CHI-TCU51N	MYH 4	5.32	6.49	10.21



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	COA-PLE135	MYH 4	9.49	8.30	19.65
BN14SN5	YZ	IMP-BRA225	MYH 4	2.17	1.77	8.64
BN14SN5	YZ	IMP-BRA315	MYH 4	4.64	4.35	10.70
BN14SN5	YZ	IMP-ECC002	MYH 4	6.08	6.35	15.46
BN14SN5	YZ	IMP-ELC4-140	MYH 4	16.44	16.46	16.53
BN14SN5	YZ	IRP-STU000	MYH 4	5.66	7.45	12.64
BN14SN5	YZ	KOB-NIS000	MYH 4	8.16	7.84	11.62
BN14SN5	YZ	KOB-NIS090	MYH 4	13.47	10.16	10.33
BN14SN5	YZ	KOB-SHI000	MYH 4	11.61	9.69	18.87
BN14SN5	YZ	KOC-ARC090	MYH 4	3.05	2.66	4.09
BN14SN5	YZ	LOM-G02090	MYH 4	15.96	14.95	20.49
BN14SN5	YZ	LOM-G03000	MYH 4	6.32	6.45	7.49
BN14SN5	YZ	LOM-HDA255	MYH 4	11.39	9.60	12.69
BN14SN5	YZ	LOM-SVL360	MYH 4	3.86	4.01	10.96
BN14SN5	YZ	MOR-G06090	MYH 4	11.77	12.00	16.64
BN14SN5	YZ	MOR-HAL240	MYH 4	11.78	11.63	14.92
BN14SN5	YZ	NOR-KAT090	MYH 4	9.70	8.95	13.02
BN14SN5	YZ	NOR-SCR090	MYH 4	6.83	8.42	10.48
BN14SN5	YZ	NOR-STN020	MYH 4	11.28	9.30	7.84
BN14SN5	YZ	NPAL-WWT180	MYH 4	8.63	9.07	9.86
BN14SN5	YZ	SUP-POE270	MYH 4	8.46	11.29	11.38
BN14SN5	YZ	WES-PTS225	MYH 4	7.65	10.35	7.80
BN14SN5	YZ	WHI-BIR180	MYH 4	11.31	12.25	13.09
BN14SN5	YZ	WHI-EJS048	MYH 4	8.04	6.47	9.31
BN14SN5	YZ	CAP-RIO270	MYH 5	12.24	11.83	26.82
BN14SN5	YZ	CAP-RIO360	MYH 5	7.83	8.78	15.56
BN14SN5	YZ	CHI-TCU046W	MYH 5	4.02	3.25	6.90
BN14SN5	YZ	CHI-TCU061N	MYH 5	6.99	6.74	10.58
BN14SN5	YZ	CHI-TCU74N	MYH 5	11.09	10.99	21.89
BN14SN5	YZ	CHI-TCU112-W	MYH 5	2.48	2.51	6.19
BN14SN5	YZ	CHI-TCU123-W	MYH 5	5.31	5.80	17.92
BN14SN5	YZ	CHI-TCU141-E	MYH 5	3.21	2.59	7.59
BN14SN5	YZ	CHI-WNTN	MYH 5	14.82	12.52	13.90
BN14SN5	YZ	COA-Z14000	MYH 5	14.05	13.94	20.51
BN14SN5	YZ	IMP-AER045	MYH 5	6.24	6.37	15.30
BN14SN5	YZ	IMP-ELC3-230	MYH 5	4.24	4.02	5.98
BN14SN5	YZ	IMP-ELC11-230	MYH 5	6.18	5.90	15.03
BN14SN5	YZ	IMP-ELCD-360	MYH 5	12.19	13.25	25.21
BN14SN5	YZ	KOC-AMB000	MYH 5	10.27	8.87	10.66
BN14SN5	YZ	LAN-CLVTR	MYH 5	17.12	15.80	17.92
BN14SN5	YZ	LAN-JOS090	MYH 5	12.89	13.77	21.77
BN14SN5	YZ	LOM-CYC285	MYH 5	14.82	12.34	14.98
BN14SN5	YZ	LOM-GOF090	MYH 5	5.11	5.26	18.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	LOM-HDA165	MYH 5	11.69	9.89	16.85
BN14SN5	YZ	LOM-SAR000	MYH 5	10.71	12.98	14.32
BN14SN5	YZ	LOM-SAR090	MYH 5	4.19	4.10	10.45
BN14SN5	YZ	NOR-KAT000	MYH 5	14.35	10.11	20.84
BN14SN5	YZ	NOR-LOS000	MYH 5	14.24	16.27	13.54
BN14SN5	YZ	NOR-MU2035	MYH 5	6.17	6.28	10.86
BN14SN5	YZ	NOR-STM090	MYH 5	6.83	6.19	10.32
BN14SN5	YZ	NPAL-MVH135	MYH 5	7.64	7.76	15.03
BN14SN5	YZ	SUP-ELC090	MYH 5	4.25	4.76	12.66
BN14SN5	YZ	SUP-PTS315	MYH 5	11.84	11.65	20.67
BN14SN5	YZ	SUP-SUP135	MYH 5	10.80	9.14	18.02
BN14SN5	YZ	CAP-PET000	MYH 6	17.09	17.30	15.17
BN14SN5	YZ	CHI-CHY025W	MYH 6	7.21	9.61	16.89
BN14SN5	YZ	CHI-CHY034-N	MYH 6	10.63	10.92	20.93
BN14SN5	YZ	CHI-TCU038N	MYH 6	4.61	5.88	10.17
BN14SN5	YZ	CHI-TCU038W	MYH 6	6.62	5.39	6.61
BN14SN5	YZ	CHI-TCU048N	MYH 6	5.31	4.34	5.93
BN14SN5	YZ	CHI-TCU49W	MYH 6	5.42	5.26	21.53
BN14SN5	YZ	CHI-TCU51W	MYH 6	4.65	4.79	10.81
BN14SN5	YZ	CHI-TCU95N	MYH 6	9.22	7.76	12.76
BN14SN5	YZ	CHI-TCU104-N	MYH 6	2.71	2.35	7.60
BN14SN5	YZ	CHI-TCU106-W	MYH 6	5.51	5.05	8.83
BN14SN5	YZ	CHI-TCU107-N	MYH 6	5.57	5.06	12.89
BN14SN5	YZ	COY-G06230	MYH 6	11.01	10.23	16.65
BN14SN5	YZ	IMP-E10050	MYH 6	2.69	3.17	8.20
BN14SN5	YZ	IMP-ELC3-140	MYH 6	11.07	9.90	13.15
BN14SN5	YZ	IMP-ELC5-140	MYH 6	7.14	7.35	14.71
BN14SN5	YZ	IMP-ELC7-140	MYH 6	9.55	9.76	25.10
BN14SN5	YZ	IMP-ELC8-230	MYH 6	6.34	7.00	12.77
BN14SN5	YZ	IMP-HVP225	MYH 6	5.89	5.68	13.18
BN14SN5	YZ	KOC-DZC270	MYH 6	6.84	7.81	28.20
BN14SN5	YZ	LOM-BRN090	MYH 6	23.16	22.77	13.00
BN14SN5	YZ	LOM-COR090	MYH 6	15.55	16.15	14.46
BN14SN5	YZ	LOM-G03090	MYH 6	10.00	8.11	25.38
BN14SN5	YZ	LOM-HCH180	MYH 6	8.56	7.85	23.48
BN14SN5	YZ	NAH-S1010	MYH 6	8.71	6.39	15.84
BN14SN5	YZ	NAH-S1280	MYH 6	9.26	6.26	14.44
BN14SN5	YZ	NOR-LOS270	MYH 6	12.00	11.51	12.86
BN14SN5	YZ	NOR-PAC175	MYH 6	6.21	6.41	8.08
BN14SN5	YZ	SUP-ELC000	MYH 6	10.54	10.49	18.79
BN14SN5	YZ	WES-WSM090	MYH 6	7.86	7.44	16.97
BN14SN5	YZ	CHI-CHY002-N	MYH 7	4.79	3.14	8.76
BN14SN5	YZ	CHI-CHY024W	MYH 7	8.99	10.49	14.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	CHI-CHY104-E	MYH 7	7.64	6.94	13.51
BN14SN5	YZ	CHI-TCU029N	MYH 7	5.03	4.43	10.09
BN14SN5	YZ	CHI-TCU036N	MYH 7	5.56	5.38	8.61
BN14SN5	YZ	CHI-TCU039N	MYH 7	6.45	6.94	9.11
BN14SN5	YZ	CHI-TCU039W	MYH 7	6.58	9.99	14.53
BN14SN5	YZ	CHI-TCU040N	MYH 7	4.42	3.71	8.34
BN14SN5	YZ	CHI-TCU040W	MYH 7	3.53	3.21	10.93
BN14SN5	YZ	CHI-TCU055N	MYH 7	5.61	5.40	11.59
BN14SN5	YZ	CHI-TCU064N	MYH 7	3.44	2.65	9.52
BN14SN5	YZ	CHI-TCU70W	MYH 7	9.24	10.08	13.29
BN14SN5	YZ	CHI-TCU109-N	MYH 7	6.17	4.98	11.58
BN14SN5	YZ	CHI-TCU109-W	MYH 7	5.73	6.46	12.50
BN14SN5	YZ	CHI-TCU115-W	MYH 7	2.60	2.76	7.80
BN14SN5	YZ	CHI-TCU117-N	MYH 7	4.51	3.99	10.84
BN14SN5	YZ	IMP-ELC8-140	MYH 7	11.00	10.10	15.44
BN14SN5	YZ	IMP-HVP315	MYH 7	4.40	4.13	13.91
BN14SN5	YZ	IRP-STU270	MYH 7	11.70	7.19	18.28
BN14SN5	YZ	KOC-GBZ000	MYH 7	3.73	3.86	6.05
BN14SN5	YZ	LAN-YER270	MYH 7	12.12	13.76	13.09
BN14SN5	YZ	LOM-A02043	MYH 7	19.25	18.51	19.76
BN14SN5	YZ	LOM-BRN000	MYH 7	24.89	21.09	23.62
BN14SN5	YZ	LOM-LGP090	MYH 7	9.43	10.40	20.79
BN14SN5	YZ	MOR-CYC195	MYH 7	23.85	25.25	14.52
BN14SN5	YZ	NOR-LDM334	MYH 7	18.73	18.75	23.50
BN14SN5	YZ	NOR-ORR090	MYH 7	13.45	12.20	15.23
BN14SN5	YZ	NOR-ORR360	MYH 7	34.39	33.14	38.79
BN14SN5	YZ	NOR-PKC360	MYH 7	9.84	9.74	16.32
BN14SN5	YZ	SFD-PCD254	MYH 7	12.37	12.02	20.13
BN14SN5	YZ	CHI-CHY006-E	MYH 8	12.43	14.19	20.92
BN14SN5	YZ	CHI-CHY092-E	MYH 8	4.25	3.78	10.04
BN14SN5	YZ	CHI-CHY104-N	MYH 8	7.30	6.78	9.86
BN14SN5	YZ	CHI-TCU054W	MYH 8	6.64	4.49	10.39
BN14SN5	YZ	CHI-TCU059N	MYH 8	6.13	7.19	22.36
BN14SN5	YZ	CHI-TCU059W	MYH 8	7.97	8.18	24.46
BN14SN5	YZ	CHI-TCU063W	MYH 8	7.40	7.37	11.82
BN14SN5	YZ	CHI-TCU072N	MYH 8	23.52	25.70	17.56
BN14SN5	YZ	CHI-TCU82W	MYH 8	5.82	5.38	11.72
BN14SN5	YZ	CHI-TCU110-N	MYH 8	9.39	11.08	44.50
BN14SN5	YZ	CHI-TCU111-W	MYH 8	5.08	5.07	13.00
BN14SN5	YZ	CHI-TCU117-W	MYH 8	5.44	5.43	12.07
BN14SN5	YZ	CHI-TCU136-E	MYH 8	9.07	7.74	13.29
BN14SN5	YZ	DZC-BOL000	MYH 8	15.19	15.09	23.29
BN14SN5	YZ	KOC-DZC180	MYH 8	10.60	11.51	14.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	LOM-COR000	MYH 8	24.35	24.58	13.80
BN14SN5	YZ	NOR-MUL009	MYH 8	13.04	11.49	26.70
BN14SN5	YZ	NOR-PUL104	MYH 8	22.92	23.88	17.83
BN14SN5	YZ	IMP-ELC3-140	MYH 8	14.27	13.26	17.53
BN14SN5	YZ	IMP-ELC3-230	MYH 8	5.85	6.72	8.69
BN14SN5	YZ	IRP-STU270	MYH 8	13.48	8.84	21.13
BN14SN5	YZ	NPAL-MVH135	MYH 8	11.02	10.21	26.30
BN14SN5	YZ	SUP-ELC000	MYH 8	16.33	15.91	22.99
BN14SN5	YZ	SUP-ELC090	MYH 8	6.62	7.71	14.52
BN14SN5	YZ	CAP-RIO270	MYH 8	16.67	17.25	31.18
BN14SN5	YZ	CAP-RIO360	MYH 8	11.22	11.10	23.85
BN14SN5	YZ	LAN-CLVTR	MYH 8	25.43	22.10	32.59
BN14SN5	YZ	LAN-YER270	MYH 8	13.91	15.82	16.73
BN14SN5	YZ	KOC-DZC270	MYH 8	11.06	11.29	35.32
BN14SN5	YZ	KOC-GBZ000	MYH 8	3.96	4.59	6.91
BN14SN5	YZ	CHI-TCU036W	MYH 9	6.53	4.69	10.68
BN14SN5	YZ	CHI-TCU49N	MYH 9	8.79	9.07	13.42
BN14SN5	YZ	CHI-TCU70N	MYH 9	11.67	9.15	19.92
BN14SN5	YZ	CHI-TCU76N	MYH 9	28.31	26.40	26.62
BN14SN5	YZ	CHI-TCU76W	MYH 9	8.27	8.46	17.36
BN14SN5	YZ	CHI-TCU079-W	MYH 9	26.51	26.83	18.32
BN14SN5	YZ	CHI-TCU95W	MYH 9	9.48	8.81	9.30
BN14SN5	YZ	CHI-TCU103-W	MYH 9	3.42	3.09	11.26
BN14SN5	YZ	CHI-TCU120-W	MYH 9	6.72	7.74	17.47
BN14SN5	YZ	CHI-TCU129-W	MYH 9	11.25	10.93	23.34
BN14SN5	YZ	COA-PLE045	MYH 9	13.95	17.89	15.12
BN14SN5	YZ	DZC-BOL090	MYH 9	26.05	25.97	19.51
BN14SN5	YZ	DZC-DZC180	MYH 9	14.25	15.88	15.86
BN14SN5	YZ	ERZ-ERZEW	MYH 9	22.52	21.77	32.54
BN14SN5	YZ	KOC-YAR330	MYH 9	11.16	9.99	15.90
BN14SN5	YZ	LOM-HSP000	MYH 9	16.17	16.74	30.09
BN14SN5	YZ	LOM-WVC270	MYH 9	9.23	10.90	38.30
BN14SN5	YZ	NOR-CNP196	MYH 9	8.30	10.96	24.66
BN14SN5	YZ	NOR-LDM064	MYH 9	19.84	19.32	27.18
BN14SN5	YZ	NOR-MUL279	MYH 9	27.59	27.91	36.89
BN14SN5	YZ	NOR-SAT180	MYH 9	17.70	17.78	35.31
BN14SN5	YZ	IMP-ELC3-140	MYH 9	15.85	15.30	18.89
BN14SN5	YZ	IMP-HVP315	MYH 9	6.04	5.99	17.98
BN14SN5	YZ	IRP-STU270	MYH 9	15.80	11.31	24.29
BN14SN5	YZ	SUP-ELC000	MYH 9	19.38	18.36	23.91
BN14SN5	YZ	LOM-BRN000	MYH 9	26.86	24.80	28.63
BN14SN5	YZ	LAN-YER270	MYH 9	15.51	17.63	21.02
BN14SN5	YZ	KOC-DZC180	MYH 9	12.10	12.98	16.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	KOC-GBZ000	MYH 9	4.24	4.88	7.51
BN14SN5	YZ	DZC-BOL000	MYH 9	17.23	17.37	27.07
BN14SN5	YZ	CHI-CHY28N	MYH 10	23.54	24.22	20.47
BN14SN5	YZ	CHI-TCU067N	MYH 10	12.40	12.94	20.94
BN14SN5	YZ	CHI-TCU071N	MYH 10	15.56	12.28	17.16
BN14SN5	YZ	CHI-TCU101-W	MYH 10	5.21	4.95	12.16
BN14SN5	YZ	CHI-TCU110-W	MYH 10	10.17	7.26	13.74
BN14SN5	YZ	CHI-TCU128-N	MYH 10	4.41	4.50	10.10
BN14SN5	YZ	CHI-WGK-E	MYH 10	11.04	8.91	18.33
BN14SN5	YZ	CHI-WNTE	MYH 10	9.72	8.97	19.02
BN14SN5	YZ	GAZ-KAR000	MYH 10	10.96	9.11	19.20
BN14SN5	YZ	IMP-ELC6-140	MYH 10	10.82	10.58	19.36
BN14SN5	YZ	KOB-TAK000	MYH 10	14.27	14.99	21.05
BN14SN5	YZ	KOC-YAR060	MYH 10	7.40	8.10	13.67
BN14SN5	YZ	IMP-ECC092	MYH 10	11.33	12.13	13.73
BN14SN5	YZ	NOR-WPI316	MYH 10	10.34	12.12	26.76
BN14SN5	YZ	IMP-ELC3-140	MYH 10	17.47	17.36	20.13
BN14SN5	YZ	IRP-STU270	MYH 10	18.67	14.48	27.60
BN14SN5	YZ	LOM-G03090	MYH 10	15.51	14.52	39.44
BN14SN5	YZ	LOM-BRN000	MYH 10	27.87	26.33	30.83
BN14SN5	YZ	LOM-HSP000	MYH 10	16.47	17.03	33.81
BN14SN5	YZ	LAN-YER270	MYH 10	17.94	20.01	26.14
BN14SN5	YZ	NOR-ORR090	MYH 10	19.10	18.37	21.01
BN14SN5	YZ	NOR-ORR360	MYH 10	40.41	40.36	41.83
BN14SN5	YZ	NOR-MUL009	MYH 10	16.62	15.49	32.80
BN14SN5	YZ	NOR-MUL279	MYH 10	30.91	32.47	38.46
BN14SN5	YZ	NOR-CNP196	MYH 10	10.83	13.68	27.55
BN14SN5	YZ	NOR-SAT180	MYH 10	21.45	21.64	41.80
BN14SN5	YZ	KOC-DZC180	MYH 10	14.15	14.63	18.95
BN14SN5	YZ	KOC-GBZ000	MYH 10	4.56	5.68	8.12
BN14SN5	YZ	DZC-BOL000	MYH 10	18.89	19.22	30.09
BN14SN5	YZ	DZC-BOL090	MYH 10	26.90	26.75	19.75
BN14SN5	YZ	CHI-CHY28W	MYH 11	35.21	33.68	18.50
BN14SN5	YZ	CHI-CHY101W	MYH 11	13.75	12.21	16.79
BN14SN5	YZ	CHI-TCU063N	MYH 11	5.73	3.60	9.69
BN14SN5	YZ	CHI-TCU072W	MYH 11	14.19	12.18	22.46
BN14SN5	YZ	CHI-TCU74W	MYH 11	19.43	23.91	38.07
BN14SN5	YZ	CHI-TCU128-W	MYH 11	3.31	2.98	9.90
BN14SN5	YZ	CHI-WGK-N	MYH 11	20.99	21.47	35.69
BN14SN5	YZ	GAZ-KAR090	MYH 11	13.49	13.23	17.25
BN14SN5	YZ	IMP-ECM000	MYH 11	14.01	15.36	17.41
BN14SN5	YZ	IMP-ELCD-270	MYH 11	12.63	12.24	11.16
BN14SN5	YZ	KOB-KJM090	MYH 11	38.57	40.14	34.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	NOR-RRS318	MYH 11	13.36	14.50	32.45
BN14SN5	YZ	NPAL-NPS210	MYH 11	19.52	19.20	27.66
BN14SN5	YZ	GAZ-KAR000	MYH 11	11.94	11.75	20.04
BN14SN5	YZ	IMP-ECC092	MYH 11	11.64	12.65	15.44
BN14SN5	YZ	IRP-STU270	MYH 11	21.90	18.13	31.07
BN14SN5	YZ	COA-PLE045	MYH 11	17.41	17.72	20.20
BN14SN5	YZ	LOM-HSP000	MYH 11	16.92	17.06	36.59
BN14SN5	YZ	LOM-WVC270	MYH 11	12.28	14.39	42.89
BN14SN5	YZ	NOR-ORR360	MYH 11	42.08	41.86	38.18
BN14SN5	YZ	NOR-MUL009	MYH 11	18.93	17.61	34.81
BN14SN5	YZ	NOR-MUL279	MYH 11	34.31	35.79	39.25
BN14SN5	YZ	NOR-CNP196	MYH 11	13.04	14.89	30.84
BN14SN5	YZ	NOR-SAT180	MYH 11	24.71	24.97	47.23
BN14SN5	YZ	KOC-DZC180	MYH 11	16.09	16.11	21.67
BN14SN5	YZ	KOC-GBZ000	MYH 11	4.91	6.66	8.73
BN14SN5	YZ	KOC-YAR060	MYH 11	7.58	8.28	16.34
BN14SN5	YZ	DZC-DZC180	MYH 11	15.27	17.51	19.82
BN14SN5	YZ	DZC-BOL000	MYH 11	20.51	21.01	31.73
BN14SN5	YZ	DZC-BOL090	MYH 11	27.38	27.35	20.24
BN14SN5	YZ	CHI-TCU065N	MYH 12	27.04	25.90	53.11
BN14SN5	YZ	CHI-TCU067W	MYH 12	16.13	16.02	18.72
BN14SN5	YZ	CHI-TCU102-N	MYH 12	9.63	11.46	26.59
BN14SN5	YZ	IMP-ELC4-230	MYH 12	9.22	7.50	25.76
BN14SN5	YZ	KOC-SKR090	MYH 12	5.30	4.85	14.72
BN14SN5	YZ	NOR-NEW090	MYH 12	27.16	28.20	20.91
BN14SN5	YZ	NOR-PAR-L	MYH 12	30.42	29.41	51.45
BN14SN5	YZ	NOR-SCE288	MYH 12	24.72	25.32	46.38
BN14SN5	YZ	NOR-SEP360	MYH 12	18.01	14.93	17.95
BN14SN5	YZ	NOR-SYL090	MYH 12	26.74	29.87	32.54
BN14SN5	YZ	NOR-TAR360	MYH 12	18.84	21.14	14.86
BN14SN5	YZ	PRK-C02065	MYH 12	21.19	23.29	20.74
BN14SN5	YZ	GAZ-KAR090	MYH 12	14.42	13.31	18.90
BN14SN5	YZ	IMP-ECC092	MYH 12	12.03	13.28	18.25
BN14SN5	YZ	IMP-ELCD-270	MYH 12	14.28	14.04	12.37
BN14SN5	YZ	IRP-STU270	MYH 12	25.06	22.06	35.54
BN14SN5	YZ	LOM-BRN000	MYH 12	29.58	29.44	35.21
BN14SN5	YZ	LOM-WVC270	MYH 12	13.86	16.00	44.86
BN14SN5	YZ	LAN-YER270	MYH 12	22.55	25.55	38.63
BN14SN5	YZ	NOR-MUL009	MYH 12	20.32	18.98	39.59
BN14SN5	YZ	NOR-MUL279	MYH 12	37.60	38.91	40.10
BN14SN5	YZ	NOR-CNP196	MYH 12	14.19	15.98	32.40
BN14SN5	YZ	NOR-WPI316	MYH 12	12.92	15.18	32.54
BN14SN5	YZ	NOR-SAT180	MYH 12	28.06	28.40	50.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN14SN5	YZ	NOR-RRS318	MYH 12	14.54	16.45	33.98
BN14SN5	YZ	KOC-DZC180	MYH 12	17.40	17.28	24.48
BN14SN5	YZ	KOC-GBZ000	MYH 12	5.89	7.76	9.38
BN14SN5	YZ	DZC-DZC180	MYH 12	15.72	18.25	21.38
BN14SN5	YZ	DZC-BOL000	MYH 12	22.07	22.73	33.33
BN14SN5	YZ	DZC-BOL090	MYH 12	27.73	28.04	22.09
BN15SN5	XZ	CAP-FOR090	MYH 1	2.11	1.93	5.36
BN15SN5	XZ	CHI-CHY010-N	MYH 1	3.75	2.78	6.40
BN15SN5	XZ	CHI-CHY41W	MYH 1	3.94	4.22	6.32
BN15SN5	XZ	CHI-CHY046N	MYH 1	2.85	2.17	8.29
BN15SN5	XZ	CHI-CHY047-E	MYH 1	2.73	2.76	3.48
BN15SN5	XZ	COA-CAK270	MYH 1	4.43	3.75	9.19
BN15SN5	XZ	COY-G06320	MYH 1	3.87	3.87	4.34
BN15SN5	XZ	FRI-TMZ000	MYH 1	3.86	4.36	7.28
BN15SN5	XZ	IMP-E12230	MYH 1	1.57	1.42	3.19
BN15SN5	XZ	IMP-SAH000	MYH 1	3.88	3.97	6.25
BN15SN5	XZ	IRP-BIS000	MYH 1	1.87	1.95	3.18
BN15SN5	XZ	KOC-IZM180	MYH 1	3.28	3.07	5.15
BN15SN5	XZ	LAN-ABY090	MYH 1	2.08	2.11	5.08
BN15SN5	XZ	LAN-DSP000	MYH 1	2.49	2.10	4.30
BN15SN5	XZ	LIV-DVD246	MYH 1	2.35	2.16	3.40
BN15SN5	XZ	LOM-BRK090	MYH 1	2.43	2.13	8.07
BN15SN5	XZ	LOM-CLD285	MYH 1	3.94	3.95	7.30
BN15SN5	XZ	LOM-GGV337	MYH 1	3.81	3.20	3.80
BN15SN5	XZ	NOR-CWC270	MYH 1	3.83	4.66	6.04
BN15SN5	XZ	NOR-LOS090	MYH 1	3.59	2.94	6.98
BN15SN5	XZ	NOR-LOS360	MYH 1	4.11	2.68	6.07
BN15SN5	XZ	PRK-CHO355	MYH 1	6.05	4.71	5.27
BN15SN5	XZ	PRK-TMB205	MYH 1	3.98	3.96	3.34
BN15SN5	XZ	SUP-PLS135	MYH 1	3.53	3.09	3.73
BN15SN5	XZ	TAB-DAY-LN	MYH 1	4.28	3.28	6.53
BN15SN5	XZ	VIC-CPE315	MYH 1	3.90	3.77	7.62
BN15SN5	XZ	WHI-ALH180	MYH 1	3.23	4.52	8.51
BN15SN5	XZ	WHI-GRN180	MYH 1	4.54	4.84	9.83
BN15SN5	XZ	WHI-OBR360	MYH 1	4.16	3.19	7.42
BN15SN5	XZ	CHI-TCU141-N	MYH 2	1.28	1.25	3.91
BN15SN5	XZ	COA-PV1090	MYH 2	3.11	3.48	9.37
BN15SN5	XZ	COA-Z14090	MYH 2	5.23	4.31	11.38
BN15SN5	XZ	COY-G02140	MYH 2	2.88	3.03	9.26
BN15SN5	XZ	COY-G03140	MYH 2	2.80	2.79	8.84
BN15SN5	XZ	IMP-AER315	MYH 2	3.67	3.74	7.04
BN15SN5	XZ	IMP-DLT262	MYH 2	4.98	6.98	9.39
BN15SN5	XZ	KOB-KAK090	MYH 2	6.05	6.83	5.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	KOB-SHI090	MYH 2	5.46	3.98	8.82
BN15SN5	XZ	LAN-CLVLN	MYH 2	5.24	3.86	9.45
BN15SN5	XZ	LAN-JOS000	MYH 2	4.40	6.17	12.46
BN15SN5	XZ	LOM-CAP090	MYH 2	6.21	7.88	9.77
BN15SN5	XZ	LOM-GGV067	MYH 2	4.31	3.82	5.19
BN15SN5	XZ	LOM-HSP090	MYH 2	5.43	4.91	6.72
BN15SN5	XZ	LOM-SFO000	MYH 2	5.02	4.14	8.94
BN15SN5	XZ	LOM-SFO090	MYH 2	6.34	4.84	12.68
BN15SN5	XZ	LOM-WAH000	MYH 2	3.64	3.44	12.14
BN15SN5	XZ	MAM-LUL000	MYH 2	7.48	5.43	8.61
BN15SN5	XZ	MOR-AND250	MYH 2	4.86	4.39	6.10
BN15SN5	XZ	MOR-AND340	MYH 2	4.74	4.39	12.38
BN15SN5	XZ	NOR-CHL160	MYH 2	4.09	3.99	11.00
BN15SN5	XZ	NOR-CWC180	MYH 2	2.62	2.20	6.11
BN15SN5	XZ	NOR-SAT090	MYH 2	5.16	3.92	8.29
BN15SN5	XZ	NPAL-DSP000	MYH 2	4.51	4.41	8.53
BN15SN5	XZ	PRK-CHO085	MYH 2	4.64	5.11	3.86
BN15SN5	XZ	SFD-ORR291	MYH 2	4.97	5.26	9.11
BN15SN5	XZ	SPI-GUK000	MYH 2	2.86	2.86	10.30
BN15SN5	XZ	TAB-DAY-TR	MYH 2	4.52	4.79	8.42
BN15SN5	XZ	WES-PTS315	MYH 2	3.01	3.35	10.71
BN15SN5	XZ	WHI-DEL000	MYH 2	5.12	4.39	10.79
BN15SN5	XZ	WHI-DWN180	MYH 2	4.52	3.73	10.94
BN15SN5	XZ	CAP-FOR000	MYH 3	2.24	2.26	5.50
BN15SN5	XZ	CHI-CHY29W	MYH 3	5.10	5.90	10.69
BN15SN5	XZ	CHI-TCU046N	MYH 3	1.87	1.46	4.22
BN15SN5	XZ	CHI-TCU112-N	MYH 3	1.23	1.25	2.99
BN15SN5	XZ	CHI-TCU118-N	MYH 3	1.95	1.85	4.90
BN15SN5	XZ	FRI-TMZ270	MYH 3	6.19	5.28	9.20
BN15SN5	XZ	IMP-ELC2-140	MYH 3	4.56	4.12	7.02
BN15SN5	XZ	IMP-ELC11-140	MYH 3	3.41	4.27	6.88
BN15SN5	XZ	IMP-SAH270	MYH 3	4.66	4.31	8.79
BN15SN5	XZ	KOC-AMB090	MYH 3	4.36	4.01	11.03
BN15SN5	XZ	KOC-GBZ270	MYH 3	3.21	2.68	3.79
BN15SN5	XZ	KOC-IZM090	MYH 3	2.82	2.45	6.10
BN15SN5	XZ	LAN-LUC000	MYH 3	3.82	3.38	6.85
BN15SN5	XZ	LAN-YER360	MYH 3	3.44	3.18	6.46
BN15SN5	XZ	LOM-A02133	MYH 3	3.60	2.57	12.78
BN15SN5	XZ	LOM-G01000	MYH 3	4.17	3.62	4.42
BN15SN5	XZ	LOM-G01090	MYH 3	5.47	5.17	6.91
BN15SN5	XZ	LOM-G02000	MYH 3	4.46	5.12	9.89
BN15SN5	XZ	LOM-TRI090	MYH 3	3.22	2.50	7.81
BN15SN5	XZ	MAM-LUL090	MYH 3	4.57	4.09	10.99



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	NOR-PAC265	MYH 3	4.72	4.21	6.78
BN15SN5	XZ	NOR-PKC090	MYH 3	6.50	6.86	14.70
BN15SN5	XZ	NOR-WIL180	MYH 3	3.47	5.07	11.90
BN15SN5	XZ	NPAL-MVH045	MYH 3	2.83	2.79	8.66
BN15SN5	XZ	NPAL-NPS300	MYH 3	4.98	5.03	7.03
BN15SN5	XZ	NPAL-WWT270	MYH 3	9.14	8.94	7.45
BN15SN5	XZ	SUP-IVW090	MYH 3	2.24	1.77	5.42
BN15SN5	XZ	SUP-IVW360	MYH 3	4.00	3.60	8.89
BN15SN5	XZ	SUP-KRN360	MYH 3	2.33	2.19	6.98
BN15SN5	XZ	SUP-POE360	MYH 3	4.93	4.42	9.18
BN15SN5	XZ	SUP-SUP045	MYH 3	8.93	8.56	8.43
BN15SN5	XZ	VIC-CPE045	MYH 3	8.69	9.00	13.56
BN15SN5	XZ	WHI-OR2010	MYH 3	4.21	3.56	14.11
BN15SN5	XZ	NOR-CNP106	MYH 3	7.18	7.76	10.91
BN15SN5	XZ	CHI-CHY29N	MYH 4	6.55	5.45	10.76
BN15SN5	XZ	CHI-CHY036W	MYH 4	8.82	8.06	14.23
BN15SN5	XZ	CHI-CHY41N	MYH 4	13.43	11.52	8.07
BN15SN5	XZ	CHI-TCU45N	MYH 4	10.91	10.75	12.99
BN15SN5	XZ	CHI-TCU45W	MYH 4	5.35	5.22	8.75
BN15SN5	XZ	CHI-TCU51N	MYH 4	3.06	2.91	7.08
BN15SN5	XZ	COA-PLE135	MYH 4	8.83	9.05	17.34
BN15SN5	XZ	IMP-BRA225	MYH 4	1.28	1.07	4.37
BN15SN5	XZ	IMP-BRA315	MYH 4	3.70	3.82	6.70
BN15SN5	XZ	IMP-ECC002	MYH 4	4.33	3.97	9.83
BN15SN5	XZ	IMP-ELC4-140	MYH 4	7.36	5.65	13.96
BN15SN5	XZ	IRP-STU000	MYH 4	4.54	4.87	7.52
BN15SN5	XZ	KOB-NIS000	MYH 4	7.32	8.49	10.30
BN15SN5	XZ	KOB-NIS090	MYH 4	8.38	6.99	11.24
BN15SN5	XZ	KOB-SHI000	MYH 4	5.82	4.53	15.94
BN15SN5	XZ	KOC-ARC090	MYH 4	1.41	1.31	4.15
BN15SN5	XZ	LOM-G02090	MYH 4	4.54	4.35	9.15
BN15SN5	XZ	LOM-G03000	MYH 4	5.66	5.26	9.37
BN15SN5	XZ	LOM-HDA255	MYH 4	6.21	5.34	14.40
BN15SN5	XZ	LOM-SVL360	MYH 4	3.51	2.84	5.45
BN15SN5	XZ	MOR-G06090	MYH 4	4.81	3.71	15.96
BN15SN5	XZ	MOR-HAL240	MYH 4	6.14	5.50	11.88
BN15SN5	XZ	NOR-KAT090	MYH 4	14.57	13.75	15.36
BN15SN5	XZ	NOR-SCR090	MYH 4	3.91	3.79	8.55
BN15SN5	XZ	NOR-STN020	MYH 4	6.83	7.44	11.92
BN15SN5	XZ	NPAL-WWT180	MYH 4	7.06	6.32	9.36
BN15SN5	XZ	SUP-POE270	MYH 4	5.42	6.33	8.68
BN15SN5	XZ	WES-PTS225	MYH 4	4.31	4.27	7.15
BN15SN5	XZ	WHI-BIR180	MYH 4	7.20	7.04	15.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	WHI-EJS048	MYH 4	7.25	6.62	9.61
BN15SN5	XZ	CAP-RIO270	MYH 5	7.15	6.76	12.07
BN15SN5	XZ	CAP-RIO360	MYH 5	10.32	10.55	8.25
BN15SN5	XZ	CHI-TCU046W	MYH 5	1.85	1.43	3.90
BN15SN5	XZ	CHI-TCU061N	MYH 5	2.98	2.55	6.38
BN15SN5	XZ	CHI-TCU74N	MYH 5	7.88	7.34	22.42
BN15SN5	XZ	CHI-TCU112-W	MYH 5	1.56	1.55	3.72
BN15SN5	XZ	CHI-TCU123-W	MYH 5	2.54	2.65	8.63
BN15SN5	XZ	CHI-TCU141-E	MYH 5	1.86	1.51	6.12
BN15SN5	XZ	CHI-WNTN	MYH 5	3.37	2.90	12.45
BN15SN5	XZ	COA-Z14000	MYH 5	7.99	8.11	15.37
BN15SN5	XZ	IMP-AER045	MYH 5	5.23	4.86	7.72
BN15SN5	XZ	IMP-ELC3-230	MYH 5	4.28	3.25	3.84
BN15SN5	XZ	IMP-ELC11-230	MYH 5	4.81	4.62	6.56
BN15SN5	XZ	IMP-ELCD-360	MYH 5	8.52	8.11	9.78
BN15SN5	XZ	KOC-AMB000	MYH 5	4.93	4.54	11.54
BN15SN5	XZ	LAN-CLVTR	MYH 5	10.14	10.64	9.88
BN15SN5	XZ	LAN-JOS090	MYH 5	3.30	3.51	11.14
BN15SN5	XZ	LOM-CYC285	MYH 5	7.83	6.65	11.37
BN15SN5	XZ	LOM-GOF090	MYH 5	4.89	5.44	8.69
BN15SN5	XZ	LOM-HDA165	MYH 5	3.95	3.22	9.55
BN15SN5	XZ	LOM-SAR000	MYH 5	5.70	4.93	10.52
BN15SN5	XZ	LOM-SAR090	MYH 5	5.44	5.91	6.70
BN15SN5	XZ	NOR-KAT000	MYH 5	18.94	19.59	17.12
BN15SN5	XZ	NOR-LOS000	MYH 5	7.07	7.63	11.54
BN15SN5	XZ	NOR-MU2035	MYH 5	4.59	5.56	12.34
BN15SN5	XZ	NOR-STM090	MYH 5	4.96	4.07	9.92
BN15SN5	XZ	NPAL-MVH135	MYH 5	3.22	2.77	7.70
BN15SN5	XZ	SUP-ELC090	MYH 5	5.07	5.64	3.83
BN15SN5	XZ	SUP-PTS315	MYH 5	6.01	5.22	12.20
BN15SN5	XZ	SUP-SUP135	MYH 5	7.80	7.37	17.79
BN15SN5	XZ	CAP-PET000	MYH 6	11.18	11.41	15.29
BN15SN5	XZ	CHI-CHY025W	MYH 6	3.57	3.03	8.07
BN15SN5	XZ	CHI-CHY034-N	MYH 6	6.29	6.51	14.11
BN15SN5	XZ	CHI-TCU038N	MYH 6	3.22	3.07	7.71
BN15SN5	XZ	CHI-TCU038W	MYH 6	3.06	2.91	6.59
BN15SN5	XZ	CHI-TCU048N	MYH 6	2.81	2.32	5.35
BN15SN5	XZ	CHI-TCU49W	MYH 6	4.39	3.46	6.61
BN15SN5	XZ	CHI-TCU51W	MYH 6	4.00	3.93	6.61
BN15SN5	XZ	CHI-TCU95N	MYH 6	5.54	4.42	6.87
BN15SN5	XZ	CHI-TCU104-N	MYH 6	1.99	1.51	3.34
BN15SN5	XZ	CHI-TCU106-W	MYH 6	4.82	5.59	7.50
BN15SN5	XZ	CHI-TCU107-N	MYH 6	3.27	2.83	10.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	COY-G06230	MYH 6	7.75	7.48	12.50
BN15SN5	XZ	IMP-E10050	MYH 6	4.29	4.31	4.23
BN15SN5	XZ	IMP-ELC3-140	MYH 6	3.62	4.16	8.26
BN15SN5	XZ	IMP-ELC5-140	MYH 6	11.11	7.27	11.74
BN15SN5	XZ	IMP-ELC7-140	MYH 6	3.68	3.82	20.20
BN15SN5	XZ	IMP-ELC8-230	MYH 6	4.71	3.94	11.87
BN15SN5	XZ	IMP-HVP225	MYH 6	5.74	5.21	8.79
BN15SN5	XZ	KOC-DZC270	MYH 6	5.60	5.41	10.57
BN15SN5	XZ	LOM-BRN090	MYH 6	9.42	9.01	14.38
BN15SN5	XZ	LOM-COR090	MYH 6	8.65	8.74	12.50
BN15SN5	XZ	LOM-G03090	MYH 6	5.73	5.33	9.75
BN15SN5	XZ	LOM-HCH180	MYH 6	4.25	3.45	13.20
BN15SN5	XZ	NAH-S1010	MYH 6	6.21	7.80	13.71
BN15SN5	XZ	NAH-S1280	MYH 6	5.28	5.19	12.77
BN15SN5	XZ	NOR-LOS270	MYH 6	10.48	12.67	12.99
BN15SN5	XZ	NOR-PAC175	MYH 6	6.74	6.14	7.78
BN15SN5	XZ	SUP-ELC000	MYH 6	4.18	3.81	12.58
BN15SN5	XZ	WES-WSM090	MYH 6	8.48	8.17	12.35
BN15SN5	XZ	CHI-CHY002-N	MYH 7	1.83	2.14	5.36
BN15SN5	XZ	CHI-CHY024W	MYH 7	3.96	4.36	7.42
BN15SN5	XZ	CHI-CHY104-E	MYH 7	3.50	4.00	8.27
BN15SN5	XZ	CHI-TCU029N	MYH 7	2.13	1.93	7.90
BN15SN5	XZ	CHI-TCU036N	MYH 7	2.22	2.17	5.02
BN15SN5	XZ	CHI-TCU039N	MYH 7	2.25	1.97	7.20
BN15SN5	XZ	CHI-TCU039W	MYH 7	3.81	2.92	5.52
BN15SN5	XZ	CHI-TCU040N	MYH 7	2.46	2.05	5.51
BN15SN5	XZ	CHI-TCU040W	MYH 7	3.19	2.76	6.35
BN15SN5	XZ	CHI-TCU055N	MYH 7	4.04	3.87	7.95
BN15SN5	XZ	CHI-TCU064N	MYH 7	1.68	1.59	6.87
BN15SN5	XZ	CHI-TCU70W	MYH 7	6.35	5.81	10.72
BN15SN5	XZ	CHI-TCU109-N	MYH 7	4.00	4.11	9.23
BN15SN5	XZ	CHI-TCU109-W	MYH 7	3.55	4.23	9.50
BN15SN5	XZ	CHI-TCU115-W	MYH 7	2.31	2.31	4.62
BN15SN5	XZ	CHI-TCU117-N	MYH 7	2.06	1.74	5.48
BN15SN5	XZ	IMP-ELC8-140	MYH 7	8.72	8.61	10.02
BN15SN5	XZ	IMP-HVP315	MYH 7	2.99	2.56	5.27
BN15SN5	XZ	IRP-STU270	MYH 7	3.62	3.30	10.51
BN15SN5	XZ	KOC-GBZ000	MYH 7	3.19	3.27	7.45
BN15SN5	XZ	LAN-YER270	MYH 7	5.63	4.68	8.89
BN15SN5	XZ	LOM-A02043	MYH 7	5.02	4.26	19.14
BN15SN5	XZ	LOM-BRN000	MYH 7	13.97	13.08	25.45
BN15SN5	XZ	LOM-LGP090	MYH 7	9.21	12.59	13.48
BN15SN5	XZ	MOR-CYC195	MYH 7	6.09	7.82	22.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	NOR-LDM334	MYH 7	8.06	7.02	18.23
BN15SN5	XZ	NOR-ORR090	MYH 7	6.36	7.22	17.01
BN15SN5	XZ	NOR-ORR360	MYH 7	11.68	11.11	30.28
BN15SN5	XZ	NOR-PKC360	MYH 7	12.16	12.56	19.01
BN15SN5	XZ	SFD-PCD254	MYH 7	16.73	15.67	20.99
BN15SN5	XZ	CHI-CHY006-E	MYH 8	13.02	15.59	15.78
BN15SN5	XZ	CHI-CHY092-E	MYH 8	1.67	1.51	7.39
BN15SN5	XZ	CHI-CHY104-N	MYH 8	2.72	2.31	13.63
BN15SN5	XZ	CHI-TCU054W	MYH 8	2.57	2.58	7.58
BN15SN5	XZ	CHI-TCU059N	MYH 8	3.02	3.61	7.19
BN15SN5	XZ	CHI-TCU059W	MYH 8	3.29	2.81	6.89
BN15SN5	XZ	CHI-TCU063W	MYH 8	4.17	3.85	11.63
BN15SN5	XZ	CHI-TCU072N	MYH 8	6.94	6.35	19.14
BN15SN5	XZ	CHI-TCU82W	MYH 8	5.35	5.06	7.83
BN15SN5	XZ	CHI-TCU110-N	MYH 8	4.12	2.96	11.35
BN15SN5	XZ	CHI-TCU111-W	MYH 8	2.62	2.01	6.98
BN15SN5	XZ	CHI-TCU117-W	MYH 8	2.29	1.85	6.70
BN15SN5	XZ	CHI-TCU136-E	MYH 8	2.59	2.31	11.75
BN15SN5	XZ	DZC-BOL000	MYH 8	12.61	12.29	14.56
BN15SN5	XZ	KOC-DZC180	MYH 8	6.09	6.18	10.84
BN15SN5	XZ	LOM-COR000	MYH 8	11.21	11.46	11.91
BN15SN5	XZ	NOR-MUL009	MYH 8	8.99	8.54	15.92
BN15SN5	XZ	NOR-PUL104	MYH 8	15.78	16.37	17.04
BN15SN5	XZ	IMP-ELC3-140	MYH 8	5.20	5.30	10.78
BN15SN5	XZ	IMP-ELC3-230	MYH 8	7.35	5.58	5.54
BN15SN5	XZ	IRP-STU270	MYH 8	4.04	3.70	12.10
BN15SN5	XZ	NPAL-MVH135	MYH 8	5.18	5.02	10.95
BN15SN5	XZ	SUP-ELC000	MYH 8	5.20	4.73	17.18
BN15SN5	XZ	SUP-ELC090	MYH 8	7.87	8.01	5.38
BN15SN5	XZ	CAP-RIO270	MYH 8	7.83	7.45	17.57
BN15SN5	XZ	CAP-RIO360	MYH 8	13.31	13.14	10.16
BN15SN5	XZ	LAN-CLVTR	MYH 8	14.06	13.92	14.55
BN15SN5	XZ	LAN-YER270	MYH 8	6.91	6.13	9.24
BN15SN5	XZ	KOC-DZC270	MYH 8	7.51	7.07	13.02
BN15SN5	XZ	KOC-GBZ000	MYH 8	3.62	3.91	8.60
BN15SN5	XZ	CHI-TCU036W	MYH 9	3.10	2.52	9.27
BN15SN5	XZ	CHI-TCU49N	MYH 9	3.48	3.65	10.28
BN15SN5	XZ	CHI-TCU70N	MYH 9	7.85	4.67	7.45
BN15SN5	XZ	CHI-TCU76N	MYH 9	10.18	10.75	25.02
BN15SN5	XZ	CHI-TCU76W	MYH 9	4.18	4.42	10.29
BN15SN5	XZ	CHI-TCU079-W	MYH 9	15.84	14.91	15.54
BN15SN5	XZ	CHI-TCU95W	MYH 9	8.80	9.00	11.53
BN15SN5	XZ	CHI-TCU103-W	MYH 9	3.73	3.63	6.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	CHI-TCU120-W	MYH 9	3.67	3.33	9.66
BN15SN5	XZ	CHI-TCU129-W	MYH 9	9.73	9.45	13.60
BN15SN5	XZ	COA-PLE045	MYH 9	16.90	17.50	18.73
BN15SN5	XZ	DZC-BOL090	MYH 9	19.62	19.78	30.03
BN15SN5	XZ	DZC-DZC180	MYH 9	11.46	11.84	11.96
BN15SN5	XZ	ERZ-ERZEWE	MYH 9	8.44	9.41	19.29
BN15SN5	XZ	KOC-YAR330	MYH 9	3.59	4.14	12.45
BN15SN5	XZ	LOM-HSP000	MYH 9	10.95	10.46	18.02
BN15SN5	XZ	LOM-WVC270	MYH 9	6.09	4.73	15.06
BN15SN5	XZ	NOR-CNP196	MYH 9	11.41	10.44	13.95
BN15SN5	XZ	NOR-LDM064	MYH 9	7.60	7.09	24.69
BN15SN5	XZ	NOR-MUL279	MYH 9	11.74	10.52	25.25
BN15SN5	XZ	NOR-SAT180	MYH 9	11.43	11.18	22.15
BN15SN5	XZ	IMP-ELC3-140	MYH 9	6.08	6.03	11.99
BN15SN5	XZ	IMP-HVP315	MYH 9	4.15	3.38	6.62
BN15SN5	XZ	IRP-STU270	MYH 9	4.65	4.05	14.02
BN15SN5	XZ	SUP-ELC000	MYH 9	6.75	5.55	19.45
BN15SN5	XZ	LOM-BRN000	MYH 9	16.69	16.61	26.68
BN15SN5	XZ	LAN-YER270	MYH 9	7.45	7.59	9.08
BN15SN5	XZ	KOC-DZC180	MYH 9	5.74	5.74	12.13
BN15SN5	XZ	KOC-GBZ000	MYH 9	4.02	4.42	9.46
BN15SN5	XZ	DZC-BOL000	MYH 9	14.67	14.36	17.54
BN15SN5	XZ	CHI-CHY28N	MYH 10	24.90	24.50	27.57
BN15SN5	XZ	CHI-TCU067N	MYH 10	7.67	7.56	12.56
BN15SN5	XZ	CHI-TCU071N	MYH 10	6.92	6.24	16.78
BN15SN5	XZ	CHI-TCU101-W	MYH 10	3.72	3.21	8.53
BN15SN5	XZ	CHI-TCU110-W	MYH 10	3.60	2.69	12.53
BN15SN5	XZ	CHI-TCU128-N	MYH 10	4.54	3.58	7.34
BN15SN5	XZ	CHI-WGK-E	MYH 10	3.88	3.60	11.63
BN15SN5	XZ	CHI-WNTE	MYH 10	10.10	13.62	10.76
BN15SN5	XZ	GAZ-KAR000	MYH 10	9.52	7.89	12.84
BN15SN5	XZ	IMP-ELC6-140	MYH 10	4.58	4.69	12.11
BN15SN5	XZ	KOB-TAK000	MYH 10	18.35	19.82	18.66
BN15SN5	XZ	KOC-YAR060	MYH 10	4.89	5.31	12.52
BN15SN5	XZ	IMP-ECC092	MYH 10	4.30	3.66	8.68
BN15SN5	XZ	NOR-WPI316	MYH 10	8.70	9.57	12.15
BN15SN5	XZ	IMP-ELC3-140	MYH 10	6.33	6.24	13.22
BN15SN5	XZ	IRP-STU270	MYH 10	4.97	4.44	16.23
BN15SN5	XZ	LOM-G03090	MYH 10	7.29	8.18	18.00
BN15SN5	XZ	LOM-BRN000	MYH 10	18.01	17.33	27.51
BN15SN5	XZ	LOM-HSP000	MYH 10	12.27	12.41	20.67
BN15SN5	XZ	LAN-YER270	MYH 10	8.09	8.78	9.33
BN15SN5	XZ	NOR-ORR090	MYH 10	9.87	11.56	21.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	NOR-ORR360	MYH 10	14.87	14.62	41.17
BN15SN5	XZ	NOR-MUL009	MYH 10	9.47	9.20	17.51
BN15SN5	XZ	NOR-MUL279	MYH 10	13.49	12.31	27.25
BN15SN5	XZ	NOR-CNP196	MYH 10	12.35	13.08	14.68
BN15SN5	XZ	NOR-SAT180	MYH 10	13.70	13.68	22.68
BN15SN5	XZ	KOC-DZC180	MYH 10	5.14	4.97	13.96
BN15SN5	XZ	KOC-GBZ000	MYH 10	4.44	4.95	10.39
BN15SN5	XZ	DZC-BOL000	MYH 10	16.14	15.75	20.25
BN15SN5	XZ	DZC-BOL090	MYH 10	22.24	22.39	30.08
BN15SN5	XZ	CHI-CHY28W	MYH 11	15.87	11.82	35.87
BN15SN5	XZ	CHI-CHY101W	MYH 11	4.02	3.12	16.21
BN15SN5	XZ	CHI-TCU063N	MYH 11	2.06	2.04	9.49
BN15SN5	XZ	CHI-TCU072W	MYH 11	9.96	12.26	22.58
BN15SN5	XZ	CHI-TCU74W	MYH 11	15.38	13.53	21.21
BN15SN5	XZ	CHI-TCU128-W	MYH 11	2.64	1.94	4.66
BN15SN5	XZ	CHI-WGK-N	MYH 11	12.15	11.44	26.14
BN15SN5	XZ	GAZ-KAR090	MYH 11	11.15	9.12	13.59
BN15SN5	XZ	IMP-ECM000	MYH 11	7.73	6.75	13.99
BN15SN5	XZ	IMP-ELCD-270	MYH 11	6.79	6.50	8.84
BN15SN5	XZ	KOB-KJM090	MYH 11	27.89	27.60	32.29
BN15SN5	XZ	NOR-RRS318	MYH 11	7.75	9.01	17.33
BN15SN5	XZ	NPAL-NPS210	MYH 11	5.71	6.43	15.72
BN15SN5	XZ	GAZ-KAR000	MYH 11	11.20	9.53	15.16
BN15SN5	XZ	IMP-ECC092	MYH 11	4.71	4.12	9.27
BN15SN5	XZ	IRP-STU270	MYH 11	5.13	4.75	18.74
BN15SN5	XZ	COA-PLE045	MYH 11	21.63	21.70	15.71
BN15SN5	XZ	LOM-HSP000	MYH 11	13.58	13.97	22.79
BN15SN5	XZ	LOM-WVC270	MYH 11	8.29	7.23	16.45
BN15SN5	XZ	NOR-ORR360	MYH 11	15.77	15.84	45.68
BN15SN5	XZ	NOR-MUL009	MYH 11	9.81	9.83	18.86
BN15SN5	XZ	NOR-MUL279	MYH 11	15.51	14.33	28.46
BN15SN5	XZ	NOR-CNP196	MYH 11	12.63	14.05	14.14
BN15SN5	XZ	NOR-SAT180	MYH 11	16.09	15.70	21.74
BN15SN5	XZ	KOC-DZC180	MYH 11	5.21	4.80	14.98
BN15SN5	XZ	KOC-GBZ000	MYH 11	4.89	5.51	11.45
BN15SN5	XZ	KOC-YAR060	MYH 11	5.89	5.62	13.82
BN15SN5	XZ	DZC-DZC180	MYH 11	17.35	15.78	13.30
BN15SN5	XZ	DZC-BOL000	MYH 11	17.67	17.37	22.83
BN15SN5	XZ	DZC-BOL090	MYH 11	24.80	24.92	29.95
BN15SN5	XZ	CHI-TCU065N	MYH 12	13.26	12.75	31.22
BN15SN5	XZ	CHI-TCU067W	MYH 12	8.88	10.44	19.14
BN15SN5	XZ	CHI-TCU102-N	MYH 12	3.12	2.97	9.11
BN15SN5	XZ	IMP-ELC4-230	MYH 12	5.89	6.00	10.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	XZ	KOC-SKR090	MYH 12	3.45	3.16	8.58
BN15SN5	XZ	NOR-NEW090	MYH 12	17.69	16.13	24.06
BN15SN5	XZ	NOR-PAR-L	MYH 12	13.98	13.54	23.46
BN15SN5	XZ	NOR-SCE288	MYH 12	8.40	7.40	20.09
BN15SN5	XZ	NOR-SEP360	MYH 12	11.31	11.01	13.99
BN15SN5	XZ	NOR-SYL090	MYH 12	17.56	17.68	26.09
BN15SN5	XZ	NOR-TAR360	MYH 12	11.63	12.51	17.99
BN15SN5	XZ	PRK-C02065	MYH 12	12.40	12.92	16.76
BN15SN5	XZ	GAZ-KAR090	MYH 12	13.29	11.57	15.87
BN15SN5	XZ	IMP-ECC092	MYH 12	5.33	4.88	10.15
BN15SN5	XZ	IMP-ELCD-270	MYH 12	7.04	7.09	9.82
BN15SN5	XZ	IRP-STU270	MYH 12	5.20	5.00	22.10
BN15SN5	XZ	LOM-BRN000	MYH 12	18.89	18.39	28.93
BN15SN5	XZ	LOM-WVC270	MYH 12	9.51	8.80	17.23
BN15SN5	XZ	LAN-YER270	MYH 12	9.15	10.60	11.76
BN15SN5	XZ	NOR-MUL009	MYH 12	10.16	10.47	20.13
BN15SN5	XZ	NOR-MUL279	MYH 12	17.65	16.47	29.59
BN15SN5	XZ	NOR-CNP196	MYH 12	12.86	14.00	13.42
BN15SN5	XZ	NOR-WPI316	MYH 12	10.67	11.49	14.44
BN15SN5	XZ	NOR-SAT180	MYH 12	18.68	17.61	23.92
BN15SN5	XZ	NOR-RRS318	MYH 12	8.58	10.01	17.61
BN15SN5	XZ	KOC-DZC180	MYH 12	5.29	4.98	14.79
BN15SN5	XZ	KOC-GBZ000	MYH 12	5.35	6.07	12.66
BN15SN5	XZ	DZC-DZC180	MYH 12	19.47	17.14	13.79
BN15SN5	XZ	DZC-BOL000	MYH 12	18.61	18.24	24.26
BN15SN5	XZ	DZC-BOL090	MYH 12	27.49	27.65	31.10
BN15SN5	YZ	CAP-FOR090	MYH 1	2.16	2.23	5.86
BN15SN5	YZ	CHI-CHY010-N	MYH 1	4.35	3.48	6.00
BN15SN5	YZ	CHI-CHY41W	MYH 1	6.30	5.53	10.00
BN15SN5	YZ	CHI-CHY046N	MYH 1	3.73	4.35	10.02
BN15SN5	YZ	CHI-CHY047-E	MYH 1	3.07	2.65	4.57
BN15SN5	YZ	COA-CAK270	MYH 1	4.81	6.04	10.62
BN15SN5	YZ	COY-G06320	MYH 1	4.22	4.10	5.44
BN15SN5	YZ	FRI-TMZ000	MYH 1	3.57	3.93	7.65
BN15SN5	YZ	IMP-E12230	MYH 1	2.09	1.71	4.94
BN15SN5	YZ	IMP-SAH000	MYH 1	3.86	4.19	8.83
BN15SN5	YZ	IRP-BIS000	MYH 1	1.67	1.71	3.28
BN15SN5	YZ	KOC-IZM180	MYH 1	3.89	4.07	9.35
BN15SN5	YZ	LAN-ABY090	MYH 1	2.52	2.16	6.77
BN15SN5	YZ	LAN-DSP000	MYH 1	2.58	3.02	7.61
BN15SN5	YZ	LIV-DVD246	MYH 1	2.33	2.51	4.70
BN15SN5	YZ	LOM-BRK090	MYH 1	3.23	2.87	9.38
BN15SN5	YZ	LOM-CLD285	MYH 1	3.34	3.55	5.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	LOM-GGV337	MYH 1	5.63	4.28	3.66
BN15SN5	YZ	NOR-CWC270	MYH 1	3.73	3.00	10.76
BN15SN5	YZ	NOR-LOS090	MYH 1	3.73	4.25	6.77
BN15SN5	YZ	NOR-LOS360	MYH 1	5.29	5.55	7.02
BN15SN5	YZ	PRK-CHO355	MYH 1	4.34	5.31	4.65
BN15SN5	YZ	PRK-TMB205	MYH 1	3.25	3.86	5.98
BN15SN5	YZ	SUP-PLS135	MYH 1	3.98	4.06	4.55
BN15SN5	YZ	TAB-DAY-LN	MYH 1	4.30	5.27	6.83
BN15SN5	YZ	VIC-CPE315	MYH 1	5.02	4.68	8.38
BN15SN5	YZ	WHI-ALH180	MYH 1	3.74	4.34	11.44
BN15SN5	YZ	WHI-GRN180	MYH 1	4.99	5.30	9.12
BN15SN5	YZ	WHI-OBR360	MYH 1	3.70	4.56	7.86
BN15SN5	YZ	CHI-TCU141-N	MYH 2	1.90	1.40	4.18
BN15SN5	YZ	COA-PV1090	MYH 2	3.14	3.13	12.91
BN15SN5	YZ	COA-Z14090	MYH 2	5.08	5.31	15.10
BN15SN5	YZ	COY-G02140	MYH 2	3.13	3.24	10.94
BN15SN5	YZ	COY-G03140	MYH 2	4.49	3.18	11.32
BN15SN5	YZ	IMP-AER315	MYH 2	3.44	4.88	6.70
BN15SN5	YZ	IMP-DLT262	MYH 2	4.00	4.75	9.82
BN15SN5	YZ	KOB-KAK090	MYH 2	5.87	5.19	9.50
BN15SN5	YZ	KOB-SHI090	MYH 2	5.74	4.61	6.86
BN15SN5	YZ	LAN-CLVLN	MYH 2	4.85	6.28	6.20
BN15SN5	YZ	LAN-JOS000	MYH 2	5.34	4.51	11.18
BN15SN5	YZ	LOM-CAP090	MYH 2	8.78	9.55	8.76
BN15SN5	YZ	LOM-GGV067	MYH 2	3.79	3.83	7.51
BN15SN5	YZ	LOM-HSP090	MYH 2	4.79	6.51	9.51
BN15SN5	YZ	LOM-SFO000	MYH 2	5.11	4.78	11.27
BN15SN5	YZ	LOM-SFO090	MYH 2	8.08	7.24	13.11
BN15SN5	YZ	LOM-WAH000	MYH 2	5.72	4.94	12.41
BN15SN5	YZ	MAM-LUL000	MYH 2	5.26	6.31	7.23
BN15SN5	YZ	MOR-AND250	MYH 2	4.31	4.69	4.57
BN15SN5	YZ	MOR-AND340	MYH 2	5.68	4.70	11.24
BN15SN5	YZ	NOR-CHL160	MYH 2	5.59	4.65	11.02
BN15SN5	YZ	NOR-CWC180	MYH 2	3.24	2.72	8.58
BN15SN5	YZ	NOR-SAT090	MYH 2	6.01	5.00	8.64
BN15SN5	YZ	NPAL-DSP000	MYH 2	5.75	3.58	11.24
BN15SN5	YZ	PRK-CHO085	MYH 2	3.93	4.19	5.61
BN15SN5	YZ	SFD-ORR291	MYH 2	6.35	7.08	10.54
BN15SN5	YZ	SPI-GUK000	MYH 2	3.55	3.20	10.50
BN15SN5	YZ	TAB-DAY-TR	MYH 2	8.89	8.96	12.41
BN15SN5	YZ	WES-PTS315	MYH 2	3.84	3.39	10.21
BN15SN5	YZ	WHI-DEL000	MYH 2	7.13	6.40	10.59
BN15SN5	YZ	WHI-DWN180	MYH 2	4.63	4.72	11.57



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	CAP-FOR000	MYH 3	2.06	2.15	5.97
BN15SN5	YZ	CHI-CHY29W	MYH 3	5.71	5.03	10.27
BN15SN5	YZ	CHI-TCU046N	MYH 3	2.90	2.52	5.58
BN15SN5	YZ	CHI-TCU112-N	MYH 3	1.76	1.23	4.11
BN15SN5	YZ	CHI-TCU118-N	MYH 3	2.53	2.21	3.63
BN15SN5	YZ	FRI-TMZ270	MYH 3	7.86	6.95	8.82
BN15SN5	YZ	IMP-ELC2-140	MYH 3	4.49	3.96	7.51
BN15SN5	YZ	IMP-ELC11-140	MYH 3	5.26	5.20	7.28
BN15SN5	YZ	IMP-SAH270	MYH 3	5.45	4.65	9.51
BN15SN5	YZ	KOC-AMB090	MYH 3	6.21	5.19	18.42
BN15SN5	YZ	KOC-GBZ270	MYH 3	3.02	3.26	5.39
BN15SN5	YZ	KOC-IZM090	MYH 3	5.63	3.19	9.10
BN15SN5	YZ	LAN-LUC000	MYH 3	5.34	3.35	8.70
BN15SN5	YZ	LAN-YER360	MYH 3	2.90	2.97	10.06
BN15SN5	YZ	LOM-A02133	MYH 3	7.51	4.00	16.68
BN15SN5	YZ	LOM-G01000	MYH 3	3.49	3.11	3.37
BN15SN5	YZ	LOM-G01090	MYH 3	6.05	6.37	9.67
BN15SN5	YZ	LOM-G02000	MYH 3	7.01	6.86	9.19
BN15SN5	YZ	LOM-TRI090	MYH 3	4.62	4.59	7.70
BN15SN5	YZ	MAM-LUL090	MYH 3	6.26	6.77	11.98
BN15SN5	YZ	NOR-PAC265	MYH 3	5.37	4.78	12.01
BN15SN5	YZ	NOR-PKC090	MYH 3	11.57	7.93	12.72
BN15SN5	YZ	NOR-WIL180	MYH 3	5.40	5.79	11.96
BN15SN5	YZ	NPAL-MVH045	MYH 3	3.32	3.02	13.08
BN15SN5	YZ	NPAL-NPS300	MYH 3	6.89	5.91	8.79
BN15SN5	YZ	NPAL-WWT270	MYH 3	8.31	9.55	9.54
BN15SN5	YZ	SUP-IVW090	MYH 3	2.19	2.31	5.77
BN15SN5	YZ	SUP-IVW360	MYH 3	4.05	3.89	10.56
BN15SN5	YZ	SUP-KRN360	MYH 3	3.07	2.78	9.15
BN15SN5	YZ	SUP-POE360	MYH 3	6.39	5.46	9.83
BN15SN5	YZ	SUP-SUP045	MYH 3	7.94	8.79	8.34
BN15SN5	YZ	VIC-CPE045	MYH 3	8.10	10.88	23.25
BN15SN5	YZ	WHI-OR2010	MYH 3	7.17	4.67	14.29
BN15SN5	YZ	NOR-CNP106	MYH 3	7.05	6.69	11.31
BN15SN5	YZ	CHI-CHY29N	MYH 4	7.87	7.46	12.35
BN15SN5	YZ	CHI-CHY036W	MYH 4	8.43	9.52	15.76
BN15SN5	YZ	CHI-CHY41N	MYH 4	8.86	10.55	10.77
BN15SN5	YZ	CHI-TCU45N	MYH 4	10.57	11.63	14.84
BN15SN5	YZ	CHI-TCU45W	MYH 4	6.92	7.13	9.85
BN15SN5	YZ	CHI-TCU51N	MYH 4	4.64	3.27	7.75
BN15SN5	YZ	COA-PLE135	MYH 4	8.55	8.23	19.06
BN15SN5	YZ	IMP-BRA225	MYH 4	1.52	1.30	6.41
BN15SN5	YZ	IMP-BRA315	MYH 4	4.12	4.28	8.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	IMP-ECC002	MYH 4	5.02	4.45	10.42
BN15SN5	YZ	IMP-ELC4-140	MYH 4	11.72	9.54	16.24
BN15SN5	YZ	IRP-STU000	MYH 4	6.61	4.40	7.73
BN15SN5	YZ	KOB-NIS000	MYH 4	7.02	7.63	9.66
BN15SN5	YZ	KOB-NIS090	MYH 4	6.18	7.31	9.56
BN15SN5	YZ	KOB-SHI000	MYH 4	5.74	5.26	12.96
BN15SN5	YZ	KOC-ARC090	MYH 4	1.79	1.56	3.57
BN15SN5	YZ	LOM-G02090	MYH 4	6.01	4.59	13.83
BN15SN5	YZ	LOM-G03000	MYH 4	6.34	5.29	8.54
BN15SN5	YZ	LOM-HDA255	MYH 4	9.14	8.95	13.36
BN15SN5	YZ	LOM-SVL360	MYH 4	3.36	3.50	8.80
BN15SN5	YZ	MOR-G06090	MYH 4	9.19	6.82	13.05
BN15SN5	YZ	MOR-HAL240	MYH 4	8.87	7.23	10.83
BN15SN5	YZ	NOR-KAT090	MYH 4	15.05	14.96	19.05
BN15SN5	YZ	NOR-SCR090	MYH 4	6.77	4.22	9.90
BN15SN5	YZ	NOR-STN020	MYH 4	8.58	8.48	11.32
BN15SN5	YZ	NPAL-WWT180	MYH 4	6.05	4.97	9.46
BN15SN5	YZ	SUP-POE270	MYH 4	4.70	7.74	8.85
BN15SN5	YZ	WES-PTS225	MYH 4	9.06	8.05	7.05
BN15SN5	YZ	WHI-BIR180	MYH 4	9.81	7.73	14.14
BN15SN5	YZ	WHI-EJS048	MYH 4	6.51	6.28	9.39
BN15SN5	YZ	CAP-RIO270	MYH 5	9.68	6.74	16.86
BN15SN5	YZ	CAP-RIO360	MYH 5	9.70	9.88	11.30
BN15SN5	YZ	CHI-TCU046W	MYH 5	2.42	2.14	5.41
BN15SN5	YZ	CHI-TCU061N	MYH 5	3.45	3.59	7.20
BN15SN5	YZ	CHI-TCU74N	MYH 5	9.48	10.08	14.63
BN15SN5	YZ	CHI-TCU112-W	MYH 5	1.90	1.58	5.76
BN15SN5	YZ	CHI-TCU123-W	MYH 5	4.89	3.14	11.30
BN15SN5	YZ	CHI-TCU141-E	MYH 5	1.87	1.87	6.67
BN15SN5	YZ	CHI-WNTN	MYH 5	4.92	4.02	13.42
BN15SN5	YZ	COA-Z14000	MYH 5	8.47	10.05	15.41
BN15SN5	YZ	IMP-AER045	MYH 5	6.93	5.65	12.41
BN15SN5	YZ	IMP-ELC3-230	MYH 5	3.74	4.38	4.13
BN15SN5	YZ	IMP-ELC11-230	MYH 5	5.12	5.60	6.38
BN15SN5	YZ	IMP-ELCD-360	MYH 5	11.06	10.79	11.83
BN15SN5	YZ	KOC-AMB000	MYH 5	3.91	5.36	12.76
BN15SN5	YZ	LAN-CLVTR	MYH 5	12.41	10.17	11.54
BN15SN5	YZ	LAN-JOS090	MYH 5	7.16	3.49	13.86
BN15SN5	YZ	LOM-CYC285	MYH 5	10.16	9.18	9.56
BN15SN5	YZ	LOM-GOF090	MYH 5	5.65	5.86	12.53
BN15SN5	YZ	LOM-HDA165	MYH 5	9.87	6.93	10.97
BN15SN5	YZ	LOM-SAR000	MYH 5	12.99	9.01	12.48
BN15SN5	YZ	LOM-SAR090	MYH 5	4.92	5.76	11.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	NOR-KAT000	MYH 5	14.65	17.52	23.56
BN15SN5	YZ	NOR-LOS000	MYH 5	14.48	10.80	13.37
BN15SN5	YZ	NOR-MU2035	MYH 5	6.39	4.58	10.44
BN15SN5	YZ	NOR-STM090	MYH 5	5.38	6.01	10.26
BN15SN5	YZ	NPAL-MVH135	MYH 5	4.29	3.57	9.80
BN15SN5	YZ	SUP-ELC090	MYH 5	4.33	5.41	7.29
BN15SN5	YZ	SUP-PTS315	MYH 5	6.15	5.39	17.94
BN15SN5	YZ	SUP-SUP135	MYH 5	8.49	6.00	14.98
BN15SN5	YZ	CAP-PET000	MYH 6	13.28	13.27	14.91
BN15SN5	YZ	CHI-CHY025W	MYH 6	3.86	4.01	9.79
BN15SN5	YZ	CHI-CHY034-N	MYH 6	8.35	8.71	17.13
BN15SN5	YZ	CHI-TCU038N	MYH 6	4.61	3.63	10.55
BN15SN5	YZ	CHI-TCU038W	MYH 6	3.11	4.40	6.96
BN15SN5	YZ	CHI-TCU048N	MYH 6	3.40	3.29	7.71
BN15SN5	YZ	CHI-TCU49W	MYH 6	5.45	4.53	11.18
BN15SN5	YZ	CHI-TCU51W	MYH 6	2.66	3.78	11.22
BN15SN5	YZ	CHI-TCU95N	MYH 6	6.70	4.02	8.46
BN15SN5	YZ	CHI-TCU104-N	MYH 6	1.85	1.95	5.25
BN15SN5	YZ	CHI-TCU106-W	MYH 6	6.14	4.99	10.56
BN15SN5	YZ	CHI-TCU107-N	MYH 6	4.07	3.69	11.81
BN15SN5	YZ	COY-G06230	MYH 6	8.72	8.52	14.84
BN15SN5	YZ	IMP-E10050	MYH 6	3.76	4.82	5.98
BN15SN5	YZ	IMP-ELC3-140	MYH 6	7.19	3.14	8.89
BN15SN5	YZ	IMP-ELC5-140	MYH 6	12.45	12.04	13.84
BN15SN5	YZ	IMP-ELC7-140	MYH 6	6.38	5.51	24.27
BN15SN5	YZ	IMP-ELC8-230	MYH 6	5.93	5.07	11.30
BN15SN5	YZ	IMP-HVP225	MYH 6	6.15	6.11	10.81
BN15SN5	YZ	KOC-DZC270	MYH 6	8.73	7.72	17.94
BN15SN5	YZ	LOM-BRN090	MYH 6	17.52	12.68	12.46
BN15SN5	YZ	LOM-COR090	MYH 6	9.31	9.04	12.83
BN15SN5	YZ	LOM-G03090	MYH 6	5.21	5.78	12.84
BN15SN5	YZ	LOM-HCH180	MYH 6	6.97	5.85	17.63
BN15SN5	YZ	NAH-S1010	MYH 6	4.86	5.00	13.77
BN15SN5	YZ	NAH-S1280	MYH 6	4.68	5.54	13.48
BN15SN5	YZ	NOR-LOS270	MYH 6	7.60	10.06	15.59
BN15SN5	YZ	NOR-PAC175	MYH 6	5.55	5.34	7.52
BN15SN5	YZ	SUP-ELC000	MYH 6	7.51	7.39	9.36
BN15SN5	YZ	WES-WSM090	MYH 6	9.57	11.09	16.59
BN15SN5	YZ	CHI-CHY002-N	MYH 7	3.34	2.08	7.19
BN15SN5	YZ	CHI-CHY024W	MYH 7	7.78	4.08	14.45
BN15SN5	YZ	CHI-CHY104-E	MYH 7	4.31	4.49	8.85
BN15SN5	YZ	CHI-TCU029N	MYH 7	2.54	2.58	8.81
BN15SN5	YZ	CHI-TCU036N	MYH 7	2.90	2.31	9.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	CHI-TCU039N	MYH 7	2.84	2.93	7.88
BN15SN5	YZ	CHI-TCU039W	MYH 7	6.65	4.43	10.57
BN15SN5	YZ	CHI-TCU040N	MYH 7	3.01	2.17	7.27
BN15SN5	YZ	CHI-TCU040W	MYH 7	3.17	2.89	6.52
BN15SN5	YZ	CHI-TCU055N	MYH 7	4.96	5.52	12.41
BN15SN5	YZ	CHI-TCU064N	MYH 7	2.44	1.90	6.99
BN15SN5	YZ	CHI-TCU70W	MYH 7	10.02	7.83	9.77
BN15SN5	YZ	CHI-TCU109-N	MYH 7	4.27	3.77	16.03
BN15SN5	YZ	CHI-TCU109-W	MYH 7	4.04	3.91	8.23
BN15SN5	YZ	CHI-TCU115-W	MYH 7	2.22	1.89	5.05
BN15SN5	YZ	CHI-TCU117-N	MYH 7	2.28	2.05	8.82
BN15SN5	YZ	IMP-ELC8-140	MYH 7	8.35	7.67	12.18
BN15SN5	YZ	IMP-HVP315	MYH 7	3.91	4.11	7.59
BN15SN5	YZ	IRP-STU270	MYH 7	4.09	3.89	12.65
BN15SN5	YZ	KOC-GBZ000	MYH 7	4.67	3.55	7.65
BN15SN5	YZ	LAN-YER270	MYH 7	4.74	4.98	11.10
BN15SN5	YZ	LOM-A02043	MYH 7	11.13	10.22	20.61
BN15SN5	YZ	LOM-BRN000	MYH 7	8.93	12.07	28.59
BN15SN5	YZ	LOM-LGP090	MYH 7	13.09	15.21	15.70
BN15SN5	YZ	MOR-CYC195	MYH 7	17.43	13.57	20.76
BN15SN5	YZ	NOR-LDM334	MYH 7	11.51	11.08	16.40
BN15SN5	YZ	NOR-ORR090	MYH 7	11.69	9.61	17.96
BN15SN5	YZ	NOR-ORR360	MYH 7	12.79	12.37	34.40
BN15SN5	YZ	NOR-PKC360	MYH 7	12.72	11.87	20.11
BN15SN5	YZ	SFD-PCD254	MYH 7	14.32	15.37	18.39
BN15SN5	YZ	CHI-CHY006-E	MYH 8	17.17	20.45	13.46
BN15SN5	YZ	CHI-CHY092-E	MYH 8	2.07	1.66	7.87
BN15SN5	YZ	CHI-CHY104-N	MYH 8	4.31	2.94	11.38
BN15SN5	YZ	CHI-TCU054W	MYH 8	3.94	3.04	9.26
BN15SN5	YZ	CHI-TCU059N	MYH 8	3.26	2.95	11.57
BN15SN5	YZ	CHI-TCU059W	MYH 8	6.91	5.96	11.07
BN15SN5	YZ	CHI-TCU063W	MYH 8	6.97	5.00	13.73
BN15SN5	YZ	CHI-TCU072N	MYH 8	18.90	13.90	18.99
BN15SN5	YZ	CHI-TCU82W	MYH 8	6.81	6.15	11.11
BN15SN5	YZ	CHI-TCU110-N	MYH 8	5.44	3.78	27.59
BN15SN5	YZ	CHI-TCU111-W	MYH 8	2.77	2.93	9.96
BN15SN5	YZ	CHI-TCU117-W	MYH 8	2.70	2.45	8.13
BN15SN5	YZ	CHI-TCU136-E	MYH 8	3.43	3.39	12.37
BN15SN5	YZ	DZC-BOL000	MYH 8	12.27	13.39	16.99
BN15SN5	YZ	KOC-DZC180	MYH 8	6.70	4.91	13.45
BN15SN5	YZ	LOM-COR000	MYH 8	17.04	14.99	11.93
BN15SN5	YZ	NOR-MUL009	MYH 8	8.36	8.33	23.57
BN15SN5	YZ	NOR-PUL104	MYH 8	17.48	16.99	20.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	IMP-ELC3-140	MYH 8	10.87	4.71	10.30
BN15SN5	YZ	IMP-ELC3-230	MYH 8	5.33	5.88	5.96
BN15SN5	YZ	IRP-STU270	MYH 8	4.56	4.19	14.10
BN15SN5	YZ	NPAL-MVH135	MYH 8	9.91	6.95	16.41
BN15SN5	YZ	SUP-ELC000	MYH 8	11.36	10.01	12.13
BN15SN5	YZ	SUP-ELC090	MYH 8	6.97	7.77	9.95
BN15SN5	YZ	CAP-RIO270	MYH 8	15.72	13.24	26.04
BN15SN5	YZ	CAP-RIO360	MYH 8	12.14	12.19	12.46
BN15SN5	YZ	LAN-CLVTR	MYH 8	20.58	16.94	18.33
BN15SN5	YZ	LAN-YER270	MYH 8	5.19	5.50	11.65
BN15SN5	YZ	KOC-DZC270	MYH 8	11.36	10.67	23.10
BN15SN5	YZ	KOC-GBZ000	MYH 8	5.54	4.24	8.75
BN15SN5	YZ	CHI-TCU036W	MYH 9	2.82	2.97	6.44
BN15SN5	YZ	CHI-TCU49N	MYH 9	3.79	4.42	11.18
BN15SN5	YZ	CHI-TCU70N	MYH 9	8.20	8.93	10.17
BN15SN5	YZ	CHI-TCU76N	MYH 9	12.81	13.28	18.84
BN15SN5	YZ	CHI-TCU76W	MYH 9	4.28	4.80	13.49
BN15SN5	YZ	CHI-TCU079-W	MYH 9	13.61	17.47	16.37
BN15SN5	YZ	CHI-TCU95W	MYH 9	8.66	11.35	13.02
BN15SN5	YZ	CHI-TCU103-W	MYH 9	2.97	3.67	11.80
BN15SN5	YZ	CHI-TCU120-W	MYH 9	5.21	3.67	19.12
BN15SN5	YZ	CHI-TCU129-W	MYH 9	10.76	11.53	21.59
BN15SN5	YZ	COA-PLE045	MYH 9	21.36	19.20	26.56
BN15SN5	YZ	DZC-BOL090	MYH 9	24.75	24.44	22.97
BN15SN5	YZ	DZC-DZC180	MYH 9	16.18	16.68	15.07
BN15SN5	YZ	ERZ-ERZEW	MYH 9	12.89	12.00	27.44
BN15SN5	YZ	KOC-YAR330	MYH 9	5.24	3.88	13.11
BN15SN5	YZ	LOM-HSP000	MYH 9	11.99	10.60	19.11
BN15SN5	YZ	LOM-WVC270	MYH 9	8.95	8.85	26.73
BN15SN5	YZ	NOR-CNP196	MYH 9	9.08	9.81	11.95
BN15SN5	YZ	NOR-LDM064	MYH 9	14.88	13.15	26.59
BN15SN5	YZ	NOR-MUL279	MYH 9	21.51	17.77	28.56
BN15SN5	YZ	NOR-SAT180	MYH 9	14.43	15.30	22.28
BN15SN5	YZ	IMP-ELC3-140	MYH 9	12.54	6.22	11.52
BN15SN5	YZ	IMP-HVP315	MYH 9	5.72	5.20	9.71
BN15SN5	YZ	IRP-STU270	MYH 9	5.15	4.34	16.21
BN15SN5	YZ	SUP-ELC000	MYH 9	13.38	11.27	14.58
BN15SN5	YZ	LOM-BRN000	MYH 9	9.07	10.07	34.63
BN15SN5	YZ	LAN-YER270	MYH 9	6.35	6.40	12.53
BN15SN5	YZ	KOC-DZC180	MYH 9	7.42	5.53	13.81
BN15SN5	YZ	KOC-GBZ000	MYH 9	5.93	4.75	9.58
BN15SN5	YZ	DZC-BOL000	MYH 9	13.29	15.04	20.01
BN15SN5	YZ	CHI-CHY28N	MYH 10	29.52	28.70	22.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	CHI-TCU067N	MYH 10	9.45	6.73	20.86
BN15SN5	YZ	CHI-TCU071N	MYH 10	6.90	6.41	19.78
BN15SN5	YZ	CHI-TCU101-W	MYH 10	4.75	4.56	8.49
BN15SN5	YZ	CHI-TCU110-W	MYH 10	3.70	3.84	11.62
BN15SN5	YZ	CHI-TCU128-N	MYH 10	3.82	4.70	9.23
BN15SN5	YZ	CHI-WGK-E	MYH 10	8.24	6.26	11.10
BN15SN5	YZ	CHI-WNTE	MYH 10	8.71	9.24	15.99
BN15SN5	YZ	GAZ-KAR000	MYH 10	9.81	10.84	16.10
BN15SN5	YZ	IMP-ELC6-140	MYH 10	9.40	7.52	12.51
BN15SN5	YZ	KOB-TAK000	MYH 10	14.97	18.00	18.81
BN15SN5	YZ	KOC-YAR060	MYH 10	5.54	6.73	11.07
BN15SN5	YZ	IMP-ECC092	MYH 10	7.55	5.88	11.69
BN15SN5	YZ	NOR-WPI316	MYH 10	7.03	9.24	18.56
BN15SN5	YZ	IMP-ELC3-140	MYH 10	14.24	7.78	12.77
BN15SN5	YZ	IRP-STU270	MYH 10	5.84	4.23	18.61
BN15SN5	YZ	LOM-G03090	MYH 10	7.85	6.73	30.86
BN15SN5	YZ	LOM-BRN000	MYH 10	10.58	8.62	34.60
BN15SN5	YZ	LOM-HSP000	MYH 10	12.95	12.15	21.73
BN15SN5	YZ	LAN-YER270	MYH 10	8.02	7.32	13.48
BN15SN5	YZ	NOR-ORR090	MYH 10	14.21	13.11	22.24
BN15SN5	YZ	NOR-ORR360	MYH 10	25.03	22.46	43.95
BN15SN5	YZ	NOR-MUL009	MYH 10	10.80	9.61	26.04
BN15SN5	YZ	NOR-MUL279	MYH 10	24.33	20.03	32.42
BN15SN5	YZ	NOR-CNP196	MYH 10	9.19	10.83	13.05
BN15SN5	YZ	NOR-SAT180	MYH 10	14.51	15.83	25.93
BN15SN5	YZ	KOC-DZC180	MYH 10	8.45	6.38	14.14
BN15SN5	YZ	KOC-GBZ000	MYH 10	6.77	5.33	10.48
BN15SN5	YZ	DZC-BOL000	MYH 10	13.76	15.77	22.67
BN15SN5	YZ	DZC-BOL090	MYH 10	28.95	27.69	23.97
BN15SN5	YZ	CHI-CHY28W	MYH 11	12.97	12.38	34.68
BN15SN5	YZ	CHI-CHY101W	MYH 11	8.11	6.78	13.74
BN15SN5	YZ	CHI-TCU063N	MYH 11	3.35	2.48	12.57
BN15SN5	YZ	CHI-TCU072W	MYH 11	14.09	13.34	16.15
BN15SN5	YZ	CHI-TCU74W	MYH 11	19.31	21.05	24.64
BN15SN5	YZ	CHI-TCU128-W	MYH 11	2.44	3.36	8.08
BN15SN5	YZ	CHI-WGK-N	MYH 11	10.37	12.49	36.97
BN15SN5	YZ	GAZ-KAR090	MYH 11	13.76	13.30	15.25
BN15SN5	YZ	IMP-ECM000	MYH 11	14.08	13.44	14.67
BN15SN5	YZ	IMP-ELCD-270	MYH 11	5.58	5.73	7.83
BN15SN5	YZ	KOB-KJM090	MYH 11	32.46	32.53	28.35
BN15SN5	YZ	NOR-RRS318	MYH 11	10.16	9.25	23.47
BN15SN5	YZ	NPAL-NPS210	MYH 11	11.40	10.34	20.41
BN15SN5	YZ	GAZ-KAR000	MYH 11	10.87	11.97	17.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	IMP-ECC092	MYH 11	8.15	6.52	12.56
BN15SN5	YZ	IRP-STU270	MYH 11	6.82	4.51	21.23
BN15SN5	YZ	COA-PLE045	MYH 11	21.41	21.49	34.99
BN15SN5	YZ	LOM-HSP000	MYH 11	13.99	13.86	24.52
BN15SN5	YZ	LOM-WVC270	MYH 11	9.95	11.78	33.36
BN15SN5	YZ	NOR-ORR360	MYH 11	28.58	26.41	47.94
BN15SN5	YZ	NOR-MUL009	MYH 11	12.32	11.52	27.47
BN15SN5	YZ	NOR-MUL279	MYH 11	26.92	22.47	34.47
BN15SN5	YZ	NOR-CNP196	MYH 11	10.94	11.72	14.21
BN15SN5	YZ	NOR-SAT180	MYH 11	15.05	16.77	29.12
BN15SN5	YZ	KOC-DZC180	MYH 11	9.49	7.28	13.26
BN15SN5	YZ	KOC-GBZ000	MYH 11	7.69	5.93	11.43
BN15SN5	YZ	KOC-YAR060	MYH 11	5.77	6.99	14.17
BN15SN5	YZ	DZC-DZC180	MYH 11	21.99	20.44	16.00
BN15SN5	YZ	DZC-BOL000	MYH 11	16.40	16.61	25.48
BN15SN5	YZ	DZC-BOL090	MYH 11	31.75	30.70	24.56
BN15SN5	YZ	CHI-TCU065N	MYH 12	18.43	21.04	46.84
BN15SN5	YZ	CHI-TCU067W	MYH 12	13.98	11.78	18.69
BN15SN5	YZ	CHI-TCU102-N	MYH 12	8.21	6.25	19.27
BN15SN5	YZ	IMP-ELC4-230	MYH 12	4.99	7.26	16.83
BN15SN5	YZ	KOC-SKR090	MYH 12	4.26	4.72	11.01
BN15SN5	YZ	NOR-NEW090	MYH 12	25.01	21.74	18.48
BN15SN5	YZ	NOR-PAR-L	MYH 12	21.17	17.26	25.18
BN15SN5	YZ	NOR-SCE288	MYH 12	7.86	8.39	33.65
BN15SN5	YZ	NOR-SEP360	MYH 12	17.29	19.01	27.02
BN15SN5	YZ	NOR-SYL090	MYH 12	23.64	20.08	26.11
BN15SN5	YZ	NOR-TAR360	MYH 12	21.71	19.85	12.13
BN15SN5	YZ	PRK-C02065	MYH 12	21.32	18.81	17.44
BN15SN5	YZ	GAZ-KAR090	MYH 12	15.05	14.60	15.51
BN15SN5	YZ	IMP-ECC092	MYH 12	8.80	7.48	13.82
BN15SN5	YZ	IMP-ELCD-270	MYH 12	7.49	6.96	8.53
BN15SN5	YZ	IRP-STU270	MYH 12	7.59	4.95	24.03
BN15SN5	YZ	LOM-BRN000	MYH 12	18.05	11.33	32.33
BN15SN5	YZ	LOM-WVC270	MYH 12	11.35	12.66	36.35
BN15SN5	YZ	LAN-YER270	MYH 12	12.20	9.29	15.48
BN15SN5	YZ	NOR-MUL009	MYH 12	13.89	13.53	28.88
BN15SN5	YZ	NOR-MUL279	MYH 12	29.54	24.95	35.41
BN15SN5	YZ	NOR-CNP196	MYH 12	12.10	12.65	15.60
BN15SN5	YZ	NOR-WPI316	MYH 12	7.98	10.80	20.08
BN15SN5	YZ	NOR-SAT180	MYH 12	16.62	17.53	32.44
BN15SN5	YZ	NOR-RRS318	MYH 12	11.19	10.22	26.21
BN15SN5	YZ	KOC-DZC180	MYH 12	10.45	8.21	13.47
BN15SN5	YZ	KOC-GBZ000	MYH 12	8.68	6.58	12.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN15SN5	YZ	DZC-DZC180	MYH 12	23.37	21.78	16.44
BN15SN5	YZ	DZC-BOL000	MYH 12	18.50	17.58	28.43
BN15SN5	YZ	DZC-BOL090	MYH 12	34.19	33.59	25.01
BN16SN6	XZ	CAP-FOR090	MYH 1	5.47	4.81	7.91
BN16SN6	XZ	CHI-CHY010-N	MYH 1	6.38	6.39	6.80
BN16SN6	XZ	CHI-CHY41W	MYH 1	6.48	5.92	10.65
BN16SN6	XZ	CHI-CHY046N	MYH 1	8.28	7.90	8.67
BN16SN6	XZ	CHI-CHY047-E	MYH 1	3.46	3.54	5.63
BN16SN6	XZ	COA-CAK270	MYH 1	9.48	8.24	14.19
BN16SN6	XZ	COY-G06320	MYH 1	4.35	4.31	7.33
BN16SN6	XZ	FRI-TMZ000	MYH 1	7.16	7.60	8.02
BN16SN6	XZ	IMP-E12230	MYH 1	3.18	3.21	5.02
BN16SN6	XZ	IMP-SAH000	MYH 1	6.46	5.98	6.43
BN16SN6	XZ	IRP-BIS000	MYH 1	3.18	3.10	4.47
BN16SN6	XZ	KOC-IZM180	MYH 1	5.29	4.67	8.76
BN16SN6	XZ	LAN-ABY090	MYH 1	5.09	4.99	7.68
BN16SN6	XZ	LAN-DSP000	MYH 1	4.39	3.88	6.22
BN16SN6	XZ	LIV-DVD246	MYH 1	3.44	3.27	5.34
BN16SN6	XZ	LOM-BRK090	MYH 1	8.11	7.56	10.45
BN16SN6	XZ	LOM-CLD285	MYH 1	7.33	6.84	5.65
BN16SN6	XZ	LOM-GGV337	MYH 1	3.77	3.95	3.60
BN16SN6	XZ	NOR-CWC270	MYH 1	6.03	6.27	11.54
BN16SN6	XZ	NOR-LOS090	MYH 1	7.03	6.81	6.29
BN16SN6	XZ	NOR-LOS360	MYH 1	6.24	5.58	9.63
BN16SN6	XZ	PRK-CHO355	MYH 1	5.31	5.01	4.55
BN16SN6	XZ	PRK-TMB205	MYH 1	3.39	3.19	7.74
BN16SN6	XZ	SUP-PLS135	MYH 1	3.75	3.70	8.04
BN16SN6	XZ	TAB-DAY-LN	MYH 1	6.55	6.43	8.52
BN16SN6	XZ	VIC-CPE315	MYH 1	7.74	6.97	7.61
BN16SN6	XZ	WHI-ALH180	MYH 1	8.57	9.43	11.55
BN16SN6	XZ	WHI-GRN180	MYH 1	10.46	9.27	8.01
BN16SN6	XZ	WHI-OBR360	MYH 1	7.46	7.24	7.45
BN16SN6	XZ	CHI-TCU141-N	MYH 2	3.98	3.45	5.29
BN16SN6	XZ	COA-PV1090	MYH 2	9.46	8.12	16.50
BN16SN6	XZ	COA-Z14090	MYH 2	12.75	10.69	15.08
BN16SN6	XZ	COY-G02140	MYH 2	9.16	9.11	11.78
BN16SN6	XZ	COY-G03140	MYH 2	8.78	8.55	12.09
BN16SN6	XZ	IMP-AER315	MYH 2	7.00	7.33	10.49
BN16SN6	XZ	IMP-DLT262	MYH 2	10.77	9.42	7.23
BN16SN6	XZ	KOB-KAK090	MYH 2	5.71	5.96	14.04
BN16SN6	XZ	KOB-SHI090	MYH 2	9.39	8.34	10.45
BN16SN6	XZ	LAN-CLVLN	MYH 2	9.95	9.30	7.16
BN16SN6	XZ	LAN-JOS000	MYH 2	13.61	12.68	17.21



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	LOM-CAP090	MYH 2	9.97	9.87	10.81
BN16SN6	XZ	LOM-GGV067	MYH 2	5.22	5.07	8.28
BN16SN6	XZ	LOM-HSP090	MYH 2	6.60	7.17	16.87
BN16SN6	XZ	LOM-SFO000	MYH 2	9.60	7.93	7.47
BN16SN6	XZ	LOM-SFO090	MYH 2	12.32	11.89	11.26
BN16SN6	XZ	LOM-WAH000	MYH 2	12.28	10.72	14.29
BN16SN6	XZ	MAM-LUL000	MYH 2	8.53	8.08	7.86
BN16SN6	XZ	MOR-AND250	MYH 2	6.04	6.29	4.61
BN16SN6	XZ	MOR-AND340	MYH 2	14.03	11.85	12.67
BN16SN6	XZ	NOR-CHL160	MYH 2	11.11	9.50	11.46
BN16SN6	XZ	NOR-CWC180	MYH 2	6.12	6.21	12.78
BN16SN6	XZ	NOR-SAT090	MYH 2	9.17	7.74	14.16
BN16SN6	XZ	NPAL-DSP000	MYH 2	8.53	8.10	11.73
BN16SN6	XZ	PRK-CHO085	MYH 2	3.94	3.98	7.24
BN16SN6	XZ	SFD-ORR291	MYH 2	9.51	8.23	9.66
BN16SN6	XZ	SPI-GUK000	MYH 2	10.25	9.85	9.97
BN16SN6	XZ	TAB-DAY-TR	MYH 2	8.24	8.96	8.28
BN16SN6	XZ	WES-PTS315	MYH 2	10.40	10.65	11.44
BN16SN6	XZ	WHI-DEL000	MYH 2	10.46	11.33	11.88
BN16SN6	XZ	WHI-DWN180	MYH 2	10.68	11.01	11.46
BN16SN6	XZ	CAP-FOR000	MYH 3	5.59	5.26	6.71
BN16SN6	XZ	CHI-CHY29W	MYH 3	10.82	10.55	13.97
BN16SN6	XZ	CHI-TCU046N	MYH 3	4.30	3.62	5.66
BN16SN6	XZ	CHI-TCU112-N	MYH 3	3.06	2.87	3.59
BN16SN6	XZ	CHI-TCU118-N	MYH 3	4.79	5.11	5.16
BN16SN6	XZ	FRI-TMZ270	MYH 3	10.29	8.74	9.80
BN16SN6	XZ	IMP-ELC2-140	MYH 3	6.88	7.78	11.83
BN16SN6	XZ	IMP-ELC11-140	MYH 3	6.84	7.10	8.98
BN16SN6	XZ	IMP-SAH270	MYH 3	9.03	8.03	11.47
BN16SN6	XZ	KOC-AMB090	MYH 3	10.92	9.69	18.06
BN16SN6	XZ	KOC-GBZ270	MYH 3	3.75	3.79	5.70
BN16SN6	XZ	KOC-IZM090	MYH 3	6.13	5.90	8.47
BN16SN6	XZ	LAN-LUC000	MYH 3	6.90	6.82	10.64
BN16SN6	XZ	LAN-YER360	MYH 3	6.61	5.88	11.64
BN16SN6	XZ	LOM-A02133	MYH 3	14.32	11.71	23.59
BN16SN6	XZ	LOM-G01000	MYH 3	4.39	4.54	3.82
BN16SN6	XZ	LOM-G01090	MYH 3	7.04	6.37	10.16
BN16SN6	XZ	LOM-G02000	MYH 3	9.49	10.65	10.90
BN16SN6	XZ	LOM-TRI090	MYH 3	7.75	8.21	7.52
BN16SN6	XZ	MAM-LUL090	MYH 3	12.75	10.77	16.85
BN16SN6	XZ	NOR-PAC265	MYH 3	6.99	5.95	12.62
BN16SN6	XZ	NOR-PKC090	MYH 3	14.20	13.02	10.95
BN16SN6	XZ	NOR-WIL180	MYH 3	12.47	12.95	18.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	NPAL-MVH045	MYH 3	8.54	8.86	15.67
BN16SN6	XZ	NPAL-NPS300	MYH 3	7.09	6.78	9.20
BN16SN6	XZ	NPAL-WWT270	MYH 3	7.95	7.15	9.43
BN16SN6	XZ	SUP-IVW090	MYH 3	5.39	5.46	10.68
BN16SN6	XZ	SUP-IVW360	MYH 3	9.15	10.04	13.73
BN16SN6	XZ	SUP-KRN360	MYH 3	7.04	6.65	12.88
BN16SN6	XZ	SUP-POE360	MYH 3	8.31	8.91	10.37
BN16SN6	XZ	SUP-SUP045	MYH 3	8.21	8.86	10.37
BN16SN6	XZ	VIC-CPE045	MYH 3	12.98	10.45	21.37
BN16SN6	XZ	WHI-OR2010	MYH 3	13.59	14.46	12.81
BN16SN6	XZ	NOR-CNP106	MYH 3	10.93	9.52	9.09
BN16SN6	XZ	CHI-CHY29N	MYH 4	10.57	10.78	13.23
BN16SN6	XZ	CHI-CHY036W	MYH 4	14.48	12.00	18.14
BN16SN6	XZ	CHI-CHY41N	MYH 4	8.12	8.25	7.57
BN16SN6	XZ	CHI-TCU45N	MYH 4	12.62	12.99	15.07
BN16SN6	XZ	CHI-TCU45W	MYH 4	8.66	8.69	8.88
BN16SN6	XZ	CHI-TCU51N	MYH 4	7.21	7.05	8.17
BN16SN6	XZ	COA-PLE135	MYH 4	17.80	17.47	14.64
BN16SN6	XZ	IMP-BRA225	MYH 4	4.44	4.05	7.90
BN16SN6	XZ	IMP-BRA315	MYH 4	6.76	6.55	10.30
BN16SN6	XZ	IMP-ECC002	MYH 4	10.45	8.46	16.82
BN16SN6	XZ	IMP-ELC4-140	MYH 4	13.43	14.26	16.20
BN16SN6	XZ	IRP-STU000	MYH 4	7.51	7.55	9.65
BN16SN6	XZ	KOB-NIS000	MYH 4	10.61	9.25	11.15
BN16SN6	XZ	KOB-NIS090	MYH 4	10.91	12.06	8.71
BN16SN6	XZ	KOB-SHI000	MYH 4	15.07	15.04	13.94
BN16SN6	XZ	KOC-ARC090	MYH 4	4.22	3.69	3.92
BN16SN6	XZ	LOM-G02090	MYH 4	8.99	9.09	17.50
BN16SN6	XZ	LOM-G03000	MYH 4	10.73	9.12	7.14
BN16SN6	XZ	LOM-HDA255	MYH 4	13.43	13.51	14.32
BN16SN6	XZ	LOM-SVL360	MYH 4	5.47	5.30	9.70
BN16SN6	XZ	MOR-G06090	MYH 4	15.28	15.76	19.21
BN16SN6	XZ	MOR-HAL240	MYH 4	11.52	11.65	14.17
BN16SN6	XZ	NOR-KAT090	MYH 4	14.54	13.25	15.07
BN16SN6	XZ	NOR-SCR090	MYH 4	8.58	8.12	11.00
BN16SN6	XZ	NOR-STN020	MYH 4	11.69	11.58	9.17
BN16SN6	XZ	NPAL-WWT180	MYH 4	11.17	9.30	9.27
BN16SN6	XZ	SUP-POE270	MYH 4	8.73	8.00	15.74
BN16SN6	XZ	WES-PTS225	MYH 4	7.08	7.52	7.78
BN16SN6	XZ	WHI-BIR180	MYH 4	14.68	15.37	12.94
BN16SN6	XZ	WHI-EJS048	MYH 4	9.48	9.81	9.06
BN16SN6	XZ	CAP-RIO270	MYH 5	11.77	12.15	18.62
BN16SN6	XZ	CAP-RIO360	MYH 5	8.21	8.35	15.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	CHI-TCU046W	MYH 5	3.92	4.24	5.67
BN16SN6	XZ	CHI-TCU061N	MYH 5	6.10	7.36	9.67
BN16SN6	XZ	CHI-TCU74N	MYH 5	24.96	18.63	21.38
BN16SN6	XZ	CHI-TCU112-W	MYH 5	3.82	3.24	5.92
BN16SN6	XZ	CHI-TCU123-W	MYH 5	9.12	8.15	13.71
BN16SN6	XZ	CHI-TCU141-E	MYH 5	6.23	5.39	6.75
BN16SN6	XZ	CHI-WNTN	MYH 5	13.83	11.32	17.08
BN16SN6	XZ	COA-Z14000	MYH 5	14.45	15.03	21.72
BN16SN6	XZ	IMP-AER045	MYH 5	8.58	7.30	17.13
BN16SN6	XZ	IMP-ELC3-230	MYH 5	3.91	3.55	5.26
BN16SN6	XZ	IMP-ELC11-230	MYH 5	6.43	7.49	10.72
BN16SN6	XZ	IMP-ELCD-360	MYH 5	11.48	9.72	15.83
BN16SN6	XZ	KOC-AMB000	MYH 5	13.97	12.29	11.96
BN16SN6	XZ	LAN-CLVTR	MYH 5	10.67	11.59	12.49
BN16SN6	XZ	LAN-JOS090	MYH 5	13.00	14.51	18.54
BN16SN6	XZ	LOM-CYC285	MYH 5	10.82	11.58	11.65
BN16SN6	XZ	LOM-GOF090	MYH 5	8.77	7.99	18.18
BN16SN6	XZ	LOM-HDA165	MYH 5	10.50	10.51	12.47
BN16SN6	XZ	LOM-SAR000	MYH 5	10.39	10.17	17.29
BN16SN6	XZ	LOM-SAR090	MYH 5	6.93	5.78	10.38
BN16SN6	XZ	NOR-KAT000	MYH 5	14.90	15.98	24.66
BN16SN6	XZ	NOR-LOS000	MYH 5	10.84	11.12	10.58
BN16SN6	XZ	NOR-MU2035	MYH 5	11.98	12.33	13.08
BN16SN6	XZ	NOR-STM090	MYH 5	9.64	10.10	11.14
BN16SN6	XZ	NPAL-MVH135	MYH 5	7.56	8.21	12.82
BN16SN6	XZ	SUP-ELC090	MYH 5	3.88	3.67	10.90
BN16SN6	XZ	SUP-PTS315	MYH 5	11.27	12.76	19.71
BN16SN6	XZ	SUP-SUP135	MYH 5	17.17	16.62	17.19
BN16SN6	XZ	CAP-PET000	MYH 6	14.73	15.48	16.48
BN16SN6	XZ	CHI-CHY025W	MYH 6	8.23	7.67	14.11
BN16SN6	XZ	CHI-CHY034-N	MYH 6	15.43	14.66	23.32
BN16SN6	XZ	CHI-TCU038N	MYH 6	7.64	7.38	11.66
BN16SN6	XZ	CHI-TCU038W	MYH 6	6.76	6.19	6.09
BN16SN6	XZ	CHI-TCU048N	MYH 6	5.48	4.81	6.22
BN16SN6	XZ	CHI-TCU49W	MYH 6	6.63	6.67	13.77
BN16SN6	XZ	CHI-TCU51W	MYH 6	6.53	6.86	10.51
BN16SN6	XZ	CHI-TCU95N	MYH 6	6.78	6.82	12.02
BN16SN6	XZ	CHI-TCU104-N	MYH 6	3.36	3.11	7.03
BN16SN6	XZ	CHI-TCU106-W	MYH 6	7.30	7.79	8.74
BN16SN6	XZ	CHI-TCU107-N	MYH 6	10.12	10.26	12.43
BN16SN6	XZ	COY-G06230	MYH 6	12.53	12.16	15.05
BN16SN6	XZ	IMP-E10050	MYH 6	4.30	3.94	7.42
BN16SN6	XZ	IMP-ELC3-140	MYH 6	9.65	8.67	10.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	IMP-ELC5-140	MYH 6	11.38	11.63	13.06
BN16SN6	XZ	IMP-ELC7-140	MYH 6	18.86	20.52	26.33
BN16SN6	XZ	IMP-ELC8-230	MYH 6	11.71	10.86	13.98
BN16SN6	XZ	IMP-HVP225	MYH 6	8.63	8.55	13.58
BN16SN6	XZ	KOC-DZC270	MYH 6	11.11	10.09	20.81
BN16SN6	XZ	LOM-BRN090	MYH 6	15.80	16.20	13.41
BN16SN6	XZ	LOM-COR090	MYH 6	14.30	12.83	14.31
BN16SN6	XZ	LOM-G03090	MYH 6	9.58	9.64	15.94
BN16SN6	XZ	LOM-HCH180	MYH 6	14.82	14.09	18.45
BN16SN6	XZ	NAH-S1010	MYH 6	13.92	12.41	11.91
BN16SN6	XZ	NAH-S1280	MYH 6	12.39	12.24	11.52
BN16SN6	XZ	NOR-LOS270	MYH 6	12.67	14.08	18.26
BN16SN6	XZ	NOR-PAC175	MYH 6	7.70	8.13	7.80
BN16SN6	XZ	SUP-ELC000	MYH 6	12.09	12.90	14.66
BN16SN6	XZ	WES-WSM090	MYH 6	11.94	12.56	25.05
BN16SN6	XZ	CHI-CHY002-N	MYH 7	5.29	5.37	9.02
BN16SN6	XZ	CHI-CHY024W	MYH 7	7.59	6.65	12.99
BN16SN6	XZ	CHI-CHY104-E	MYH 7	8.42	10.23	12.42
BN16SN6	XZ	CHI-TCU029N	MYH 7	8.36	7.48	9.74
BN16SN6	XZ	CHI-TCU036N	MYH 7	5.07	4.94	8.49
BN16SN6	XZ	CHI-TCU039N	MYH 7	7.21	7.02	8.24
BN16SN6	XZ	CHI-TCU039W	MYH 7	5.45	5.86	10.42
BN16SN6	XZ	CHI-TCU040N	MYH 7	5.43	5.77	7.79
BN16SN6	XZ	CHI-TCU040W	MYH 7	6.36	6.24	9.78
BN16SN6	XZ	CHI-TCU055N	MYH 7	7.97	7.81	10.23
BN16SN6	XZ	CHI-TCU064N	MYH 7	6.96	6.62	7.00
BN16SN6	XZ	CHI-TCU70W	MYH 7	10.56	11.84	11.74
BN16SN6	XZ	CHI-TCU109-N	MYH 7	9.13	8.77	14.22
BN16SN6	XZ	CHI-TCU109-W	MYH 7	9.12	10.19	13.40
BN16SN6	XZ	CHI-TCU115-W	MYH 7	4.60	4.73	6.69
BN16SN6	XZ	CHI-TCU117-N	MYH 7	5.49	5.49	8.50
BN16SN6	XZ	IMP-ELC8-140	MYH 7	9.82	9.95	13.10
BN16SN6	XZ	IMP-HVP315	MYH 7	5.24	5.48	11.05
BN16SN6	XZ	IRP-STU270	MYH 7	10.13	10.32	13.57
BN16SN6	XZ	KOC-GBZ000	MYH 7	7.59	6.68	5.65
BN16SN6	XZ	LAN-YER270	MYH 7	8.93	9.56	16.23
BN16SN6	XZ	LOM-A02043	MYH 7	17.90	17.73	26.92
BN16SN6	XZ	LOM-BRN000	MYH 7	25.70	26.19	17.58
BN16SN6	XZ	LOM-LGP090	MYH 7	15.42	13.05	17.65
BN16SN6	XZ	MOR-CYC195	MYH 7	22.39	22.09	22.29
BN16SN6	XZ	NOR-LDM334	MYH 7	18.39	18.93	16.61
BN16SN6	XZ	NOR-ORR090	MYH 7	17.80	16.45	13.95
BN16SN6	XZ	NOR-ORR360	MYH 7	30.88	32.15	30.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	NOR-PKC360	MYH 7	20.04	17.79	15.49
BN16SN6	XZ	SFD-PCD254	MYH 7	22.10	22.32	25.49
BN16SN6	XZ	CHI-CHY006-E	MYH 8	16.94	16.06	15.40
BN16SN6	XZ	CHI-CHY092-E	MYH 8	7.62	7.31	11.18
BN16SN6	XZ	CHI-CHY104-N	MYH 8	13.35	13.04	8.91
BN16SN6	XZ	CHI-TCU054W	MYH 8	7.54	7.87	11.24
BN16SN6	XZ	CHI-TCU059N	MYH 8	7.24	6.91	19.10
BN16SN6	XZ	CHI-TCU059W	MYH 8	7.06	7.70	16.89
BN16SN6	XZ	CHI-TCU063W	MYH 8	12.96	11.84	15.72
BN16SN6	XZ	CHI-TCU072N	MYH 8	17.00	16.64	17.24
BN16SN6	XZ	CHI-TCU82W	MYH 8	7.72	8.14	13.11
BN16SN6	XZ	CHI-TCU110-N	MYH 8	10.13	9.39	21.29
BN16SN6	XZ	CHI-TCU111-W	MYH 8	7.25	6.47	12.24
BN16SN6	XZ	CHI-TCU117-W	MYH 8	6.70	6.41	8.91
BN16SN6	XZ	CHI-TCU136-E	MYH 8	11.92	10.38	14.64
BN16SN6	XZ	DZC-BOL000	MYH 8	13.64	14.59	17.48
BN16SN6	XZ	KOC-DZC180	MYH 8	10.53	10.28	13.79
BN16SN6	XZ	LOM-COR000	MYH 8	11.75	11.98	15.89
BN16SN6	XZ	NOR-MUL009	MYH 8	17.32	17.16	24.17
BN16SN6	XZ	NOR-PUL104	MYH 8	15.82	17.11	24.18
BN16SN6	XZ	IMP-ELC3-140	MYH 8	10.37	11.31	12.97
BN16SN6	XZ	IMP-ELC3-230	MYH 8	5.63	5.11	7.58
BN16SN6	XZ	IRP-STU270	MYH 8	11.46	11.95	14.73
BN16SN6	XZ	NPAL-MVH135	MYH 8	10.42	10.45	17.67
BN16SN6	XZ	SUP-ELC000	MYH 8	16.35	17.80	19.20
BN16SN6	XZ	SUP-ELC090	MYH 8	5.46	5.16	15.88
BN16SN6	XZ	CAP-RIO270	MYH 8	16.89	17.81	29.99
BN16SN6	XZ	CAP-RIO360	MYH 8	10.06	10.01	16.97
BN16SN6	XZ	LAN-CLVTR	MYH 8	14.91	16.50	19.96
BN16SN6	XZ	LAN-YER270	MYH 8	10.05	9.27	18.66
BN16SN6	XZ	KOC-DZC270	MYH 8	12.72	11.98	29.92
BN16SN6	XZ	KOC-GBZ000	MYH 8	8.69	7.67	6.46
BN16SN6	XZ	CHI-TCU036W	MYH 9	8.95	9.79	8.98
BN16SN6	XZ	CHI-TCU49N	MYH 9	10.68	10.13	12.93
BN16SN6	XZ	CHI-TCU70N	MYH 9	7.47	7.83	12.47
BN16SN6	XZ	CHI-TCU76N	MYH 9	24.25	24.51	27.71
BN16SN6	XZ	CHI-TCU76W	MYH 9	9.97	9.87	11.71
BN16SN6	XZ	CHI-TCU079-W	MYH 9	15.39	16.15	25.90
BN16SN6	XZ	CHI-TCU95W	MYH 9	11.64	11.05	9.19
BN16SN6	XZ	CHI-TCU103-W	MYH 9	6.11	6.07	12.70
BN16SN6	XZ	CHI-TCU120-W	MYH 9	9.72	8.88	19.19
BN16SN6	XZ	CHI-TCU129-W	MYH 9	13.18	12.26	22.62
BN16SN6	XZ	COA-PLE045	MYH 9	20.55	16.35	23.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	DZC-BOL090	MYH 9	32.21	30.89	24.28
BN16SN6	XZ	DZC-DZC180	MYH 9	12.13	13.10	14.41
BN16SN6	XZ	ERZ-ERZEW	MYH 9	18.17	19.50	26.26
BN16SN6	XZ	KOC-YAR330	MYH 9	11.82	12.26	14.75
BN16SN6	XZ	LOM-HSP000	MYH 9	16.20	17.54	24.41
BN16SN6	XZ	LOM-WVC270	MYH 9	15.41	14.33	32.68
BN16SN6	XZ	NOR-CNP196	MYH 9	14.61	14.09	14.91
BN16SN6	XZ	NOR-LDM064	MYH 9	25.51	24.19	29.42
BN16SN6	XZ	NOR-MUL279	MYH 9	24.56	25.25	26.20
BN16SN6	XZ	NOR-SAT180	MYH 9	23.00	22.60	30.72
BN16SN6	XZ	IMP-ELC3-140	MYH 9	11.57	12.56	14.16
BN16SN6	XZ	IMP-HVP315	MYH 9	6.57	6.88	13.96
BN16SN6	XZ	IRP-STU270	MYH 9	13.07	13.92	16.38
BN16SN6	XZ	SUP-ELC000	MYH 9	18.46	20.21	21.49
BN16SN6	XZ	LOM-BRN000	MYH 9	28.73	25.94	22.32
BN16SN6	XZ	LAN-YER270	MYH 9	10.27	8.66	18.52
BN16SN6	XZ	KOC-DZC180	MYH 9	11.32	11.41	14.73
BN16SN6	XZ	KOC-GBZ000	MYH 9	9.51	8.43	7.02
BN16SN6	XZ	DZC-BOL000	MYH 9	16.22	17.70	20.02
BN16SN6	XZ	CHI-CHY28N	MYH 10	28.84	28.19	36.75
BN16SN6	XZ	CHI-TCU067N	MYH 10	13.16	12.65	22.15
BN16SN6	XZ	CHI-TCU071N	MYH 10	17.70	15.95	23.99
BN16SN6	XZ	CHI-TCU101-W	MYH 10	8.27	9.09	10.17
BN16SN6	XZ	CHI-TCU110-W	MYH 10	10.67	13.38	13.52
BN16SN6	XZ	CHI-TCU128-N	MYH 10	7.08	8.41	9.32
BN16SN6	XZ	CHI-WGK-E	MYH 10	10.78	10.74	12.19
BN16SN6	XZ	CHI-WNTE	MYH 10	11.60	10.80	15.77
BN16SN6	XZ	GAZ-KAR000	MYH 10	14.57	13.90	24.31
BN16SN6	XZ	IMP-ELC6-140	MYH 10	14.22	12.71	18.06
BN16SN6	XZ	KOB-TAK000	MYH 10	19.98	18.25	25.27
BN16SN6	XZ	KOC-YAR060	MYH 10	12.35	13.07	13.31
BN16SN6	XZ	IMP-ECC092	MYH 10	8.68	8.12	11.76
BN16SN6	XZ	NOR-WPI316	MYH 10	13.45	11.67	22.82
BN16SN6	XZ	IMP-ELC3-140	MYH 10	12.77	13.83	15.66
BN16SN6	XZ	IRP-STU270	MYH 10	14.92	16.21	18.24
BN16SN6	XZ	LOM-G03090	MYH 10	16.63	17.94	31.97
BN16SN6	XZ	LOM-BRN000	MYH 10	29.23	27.91	21.83
BN16SN6	XZ	LOM-HSP000	MYH 10	19.09	20.53	24.83
BN16SN6	XZ	LAN-YER270	MYH 10	10.09	9.18	17.89
BN16SN6	XZ	NOR-ORR090	MYH 10	21.78	20.92	18.56
BN16SN6	XZ	NOR-ORR360	MYH 10	40.08	40.76	41.59
BN16SN6	XZ	NOR-MUL009	MYH 10	17.04	19.08	24.28
BN16SN6	XZ	NOR-MUL279	MYH 10	26.94	26.56	29.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	NOR-CNP196	MYH 10	15.37	14.75	15.77
BN16SN6	XZ	NOR-SAT180	MYH 10	24.28	22.30	33.65
BN16SN6	XZ	KOC-DZC180	MYH 10	13.05	13.20	15.75
BN16SN6	XZ	KOC-GBZ000	MYH 10	10.39	9.31	7.58
BN16SN6	XZ	DZC-BOL000	MYH 10	18.62	20.53	22.27
BN16SN6	XZ	DZC-BOL090	MYH 10	32.87	31.12	23.61
BN16SN6	XZ	CHI-CHY28W	MYH 11	31.73	35.76	27.22
BN16SN6	XZ	CHI-CHY101W	MYH 11	15.20	15.15	13.98
BN16SN6	XZ	CHI-TCU063N	MYH 11	9.11	8.62	10.39
BN16SN6	XZ	CHI-TCU072W	MYH 11	23.32	21.17	22.82
BN16SN6	XZ	CHI-TCU74W	MYH 11	20.99	22.20	29.12
BN16SN6	XZ	CHI-TCU128-W	MYH 11	4.66	4.72	9.95
BN16SN6	XZ	CHI-WGK-N	MYH 11	25.78	22.46	33.21
BN16SN6	XZ	GAZ-KAR090	MYH 11	13.09	14.34	14.22
BN16SN6	XZ	IMP-ECM000	MYH 11	16.11	12.41	13.42
BN16SN6	XZ	IMP-ELCD-270	MYH 11	9.93	9.19	9.52
BN16SN6	XZ	KOB-KJM090	MYH 11	30.38	34.97	21.24
BN16SN6	XZ	NOR-RRS318	MYH 11	18.82	16.40	31.40
BN16SN6	XZ	NPAL-NPS210	MYH 11	16.88	15.53	21.63
BN16SN6	XZ	GAZ-KAR000	MYH 11	14.45	16.34	23.93
BN16SN6	XZ	IMP-ECC092	MYH 11	9.20	8.67	12.40
BN16SN6	XZ	IRP-STU270	MYH 11	17.03	18.81	20.31
BN16SN6	XZ	COA-PLE045	MYH 11	20.21	15.57	23.68
BN16SN6	XZ	LOM-HSP000	MYH 11	22.08	22.65	26.11
BN16SN6	XZ	LOM-WVC270	MYH 11	17.37	15.79	42.41
BN16SN6	XZ	NOR-ORR360	MYH 11	44.13	44.57	45.90
BN16SN6	XZ	NOR-MUL009	MYH 11	18.31	20.52	24.15
BN16SN6	XZ	NOR-MUL279	MYH 11	29.37	28.35	32.79
BN16SN6	XZ	NOR-CNP196	MYH 11	15.95	13.27	15.93
BN16SN6	XZ	NOR-SAT180	MYH 11	25.21	21.26	31.62
BN16SN6	XZ	KOC-DZC180	MYH 11	14.88	14.88	15.11
BN16SN6	XZ	KOC-GBZ000	MYH 11	11.32	10.44	8.14
BN16SN6	XZ	KOC-YAR060	MYH 11	13.59	14.38	14.87
BN16SN6	XZ	DZC-DZC180	MYH 11	13.63	14.54	18.40
BN16SN6	XZ	DZC-BOL000	MYH 11	21.24	22.22	24.67
BN16SN6	XZ	DZC-BOL090	MYH 11	32.99	30.91	26.02
BN16SN6	XZ	CHI-TCU065N	MYH 12	30.30	29.02	36.17
BN16SN6	XZ	CHI-TCU067W	MYH 12	20.27	18.57	30.26
BN16SN6	XZ	CHI-TCU102-N	MYH 12	9.47	8.49	18.07
BN16SN6	XZ	IMP-ELC4-230	MYH 12	10.25	10.27	17.01
BN16SN6	XZ	KOC-SKR090	MYH 12	8.75	7.46	15.52
BN16SN6	XZ	NOR-NEW090	MYH 12	24.78	26.18	21.91
BN16SN6	XZ	NOR-PAR-L	MYH 12	25.52	22.01	34.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	XZ	NOR-SCE288	MYH 12	17.10	20.40	36.89
BN16SN6	XZ	NOR-SEP360	MYH 12	14.15	16.96	18.36
BN16SN6	XZ	NOR-SYL090	MYH 12	25.06	26.81	16.31
BN16SN6	XZ	NOR-TAR360	MYH 12	20.24	16.10	14.31
BN16SN6	XZ	PRK-C02065	MYH 12	15.67	18.49	15.29
BN16SN6	XZ	GAZ-KAR090	MYH 12	14.45	15.29	15.57
BN16SN6	XZ	IMP-ECC092	MYH 12	9.97	9.49	13.28
BN16SN6	XZ	IMP-ELCD-270	MYH 12	9.72	10.20	10.37
BN16SN6	XZ	IRP-STU270	MYH 12	19.40	21.73	22.57
BN16SN6	XZ	LOM-BRN000	MYH 12	31.07	32.93	24.65
BN16SN6	XZ	LOM-WVC270	MYH 12	18.00	16.47	47.02
BN16SN6	XZ	LAN-YER270	MYH 12	11.30	11.68	21.36
BN16SN6	XZ	NOR-MUL009	MYH 12	19.63	21.90	25.72
BN16SN6	XZ	NOR-MUL279	MYH 12	31.01	31.32	36.44
BN16SN6	XZ	NOR-CNP196	MYH 12	16.47	13.20	19.37
BN16SN6	XZ	NOR-WPI316	MYH 12	13.85	13.95	29.02
BN16SN6	XZ	NOR-SAT180	MYH 12	24.52	23.59	32.78
BN16SN6	XZ	NOR-RRS318	MYH 12	19.14	16.66	36.17
BN16SN6	XZ	KOC-DZC180	MYH 12	16.67	15.03	14.86
BN16SN6	XZ	KOC-GBZ000	MYH 12	12.30	11.68	8.71
BN16SN6	XZ	DZC-DZC180	MYH 12	14.14	15.05	20.26
BN16SN6	XZ	DZC-BOL000	MYH 12	24.06	23.66	27.20
BN16SN6	XZ	DZC-BOL090	MYH 12	32.74	32.07	28.55
BN16SN6	YZ	CAP-FOR090	MYH 1	4.13	3.78	7.26
BN16SN6	YZ	CHI-CHY010-N	MYH 1	6.05	5.18	6.00
BN16SN6	YZ	CHI-CHY41W	MYH 1	6.91	6.46	11.73
BN16SN6	YZ	CHI-CHY046N	MYH 1	7.77	7.01	9.35
BN16SN6	YZ	CHI-CHY047-E	MYH 1	3.81	3.94	4.72
BN16SN6	YZ	COA-CAK270	MYH 1	8.04	7.51	13.30
BN16SN6	YZ	COY-G06320	MYH 1	3.89	3.78	6.25
BN16SN6	YZ	FRI-TMZ000	MYH 1	6.46	5.91	8.00
BN16SN6	YZ	IMP-E12230	MYH 1	2.98	2.77	4.85
BN16SN6	YZ	IMP-SAH000	MYH 1	5.45	5.30	6.78
BN16SN6	YZ	IRP-BIS000	MYH 1	2.27	1.92	4.16
BN16SN6	YZ	KOC-IZM180	MYH 1	3.81	3.95	9.93
BN16SN6	YZ	LAN-ABY090	MYH 1	4.19	4.18	7.27
BN16SN6	YZ	LAN-DSP000	MYH 1	3.78	4.29	6.45
BN16SN6	YZ	LIV-DVD246	MYH 1	2.89	2.84	5.04
BN16SN6	YZ	LOM-BRK090	MYH 1	5.56	5.05	10.48
BN16SN6	YZ	LOM-CLD285	MYH 1	4.57	3.94	5.53
BN16SN6	YZ	LOM-GGV337	MYH 1	4.28	4.53	3.59
BN16SN6	YZ	NOR-CWC270	MYH 1	5.67	4.99	11.48
BN16SN6	YZ	NOR-LOS090	MYH 1	6.92	6.55	6.87



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	NOR-LOS360	MYH 1	5.46	5.35	8.48
BN16SN6	YZ	PRK-CHO355	MYH 1	4.72	4.55	4.85
BN16SN6	YZ	PRK-TMB205	MYH 1	2.91	2.83	7.15
BN16SN6	YZ	SUP-PLS135	MYH 1	4.11	3.88	5.89
BN16SN6	YZ	TAB-DAY-LN	MYH 1	5.75	5.09	7.51
BN16SN6	YZ	VIC-CPE315	MYH 1	6.01	6.26	8.29
BN16SN6	YZ	WHI-ALH180	MYH 1	7.17	6.80	11.40
BN16SN6	YZ	WHI-GRN180	MYH 1	9.42	7.96	8.29
BN16SN6	YZ	WHI-OBR360	MYH 1	6.03	5.56	7.67
BN16SN6	YZ	CHI-TCU141-N	MYH 2	2.70	2.46	4.61
BN16SN6	YZ	COA-PV1090	MYH 2	4.90	4.43	15.96
BN16SN6	YZ	COA-Z14090	MYH 2	11.40	9.68	17.23
BN16SN6	YZ	COY-G02140	MYH 2	7.65	7.24	11.23
BN16SN6	YZ	COY-G03140	MYH 2	7.02	6.66	11.47
BN16SN6	YZ	IMP-AER315	MYH 2	6.00	5.59	7.32
BN16SN6	YZ	IMP-DLT262	MYH 2	10.13	9.75	6.64
BN16SN6	YZ	KOB-KAK090	MYH 2	5.95	5.76	13.43
BN16SN6	YZ	KOB-SHI090	MYH 2	9.10	8.18	7.92
BN16SN6	YZ	LAN-CLVLN	MYH 2	6.95	7.24	5.93
BN16SN6	YZ	LAN-JOS000	MYH 2	11.17	8.32	12.95
BN16SN6	YZ	LOM-CAP090	MYH 2	11.67	9.10	9.04
BN16SN6	YZ	LOM-GGV067	MYH 2	4.75	4.70	7.93
BN16SN6	YZ	LOM-HSP090	MYH 2	6.72	6.39	13.01
BN16SN6	YZ	LOM-SFO000	MYH 2	6.32	5.96	9.87
BN16SN6	YZ	LOM-SFO090	MYH 2	11.66	10.98	11.41
BN16SN6	YZ	LOM-WAH000	MYH 2	10.39	9.29	14.69
BN16SN6	YZ	MAM-LUL000	MYH 2	8.27	7.47	7.53
BN16SN6	YZ	MOR-AND250	MYH 2	5.39	4.76	4.03
BN16SN6	YZ	MOR-AND340	MYH 2	11.89	10.15	14.09
BN16SN6	YZ	NOR-CHL160	MYH 2	10.01	8.80	10.90
BN16SN6	YZ	NOR-CWC180	MYH 2	6.90	6.78	8.77
BN16SN6	YZ	NOR-SAT090	MYH 2	7.75	7.92	11.62
BN16SN6	YZ	NPAL-DSP000	MYH 2	6.35	5.92	11.35
BN16SN6	YZ	PRK-CHO085	MYH 2	4.46	4.69	6.28
BN16SN6	YZ	SFD-ORR291	MYH 2	7.40	7.05	10.03
BN16SN6	YZ	SPI-GUK000	MYH 2	7.62	6.56	11.39
BN16SN6	YZ	TAB-DAY-TR	MYH 2	8.34	7.58	10.05
BN16SN6	YZ	WES-PTS315	MYH 2	7.77	7.10	11.34
BN16SN6	YZ	WHI-DEL000	MYH 2	11.49	9.67	12.01
BN16SN6	YZ	WHI-DWN180	MYH 2	9.73	9.80	11.39
BN16SN6	YZ	CAP-FOR000	MYH 3	4.21	3.92	6.05
BN16SN6	YZ	CHI-CHY29W	MYH 3	9.18	7.97	11.61
BN16SN6	YZ	CHI-TCU046N	MYH 3	2.73	2.77	5.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	CHI-TCU112-N	MYH 3	2.46	2.18	4.56
BN16SN6	YZ	CHI-TCU118-N	MYH 3	4.24	4.30	4.29
BN16SN6	YZ	FRI-TMZ270	MYH 3	9.66	8.91	9.98
BN16SN6	YZ	IMP-ELC2-140	MYH 3	7.40	7.15	9.73
BN16SN6	YZ	IMP-ELC11-140	MYH 3	6.57	5.95	8.20
BN16SN6	YZ	IMP-SAH270	MYH 3	9.26	8.69	8.07
BN16SN6	YZ	KOC-AMB090	MYH 3	7.77	7.69	17.61
BN16SN6	YZ	KOC-GBZ270	MYH 3	2.91	2.89	6.27
BN16SN6	YZ	KOC-IZM090	MYH 3	4.82	4.79	8.10
BN16SN6	YZ	LAN-LUC000	MYH 3	7.27	6.80	9.85
BN16SN6	YZ	LAN-YER360	MYH 3	4.57	4.67	10.97
BN16SN6	YZ	LOM-A02133	MYH 3	11.17	9.77	20.66
BN16SN6	YZ	LOM-G01000	MYH 3	4.53	4.64	3.57
BN16SN6	YZ	LOM-G01090	MYH 3	4.90	4.82	10.06
BN16SN6	YZ	LOM-G02000	MYH 3	11.78	10.85	10.01
BN16SN6	YZ	LOM-TRI090	MYH 3	9.34	10.33	7.44
BN16SN6	YZ	MAM-LUL090	MYH 3	11.67	10.55	16.17
BN16SN6	YZ	NOR-PAC265	MYH 3	5.36	6.24	12.31
BN16SN6	YZ	NOR-PKC090	MYH 3	12.70	9.43	13.72
BN16SN6	YZ	NOR-WIL180	MYH 3	11.15	9.62	14.85
BN16SN6	YZ	NPAL-MVH045	MYH 3	8.30	7.89	13.61
BN16SN6	YZ	NPAL-NPS300	MYH 3	6.50	7.01	8.75
BN16SN6	YZ	NPAL-WWT270	MYH 3	6.60	6.60	9.79
BN16SN6	YZ	SUP-IVW090	MYH 3	5.37	4.94	8.21
BN16SN6	YZ	SUP-IVW360	MYH 3	9.75	7.68	14.35
BN16SN6	YZ	SUP-KRN360	MYH 3	4.49	3.73	10.71
BN16SN6	YZ	SUP-POE360	MYH 3	6.22	6.39	10.34
BN16SN6	YZ	SUP-SUP045	MYH 3	9.60	9.94	9.46
BN16SN6	YZ	VIC-CPE045	MYH 3	8.22	8.76	21.49
BN16SN6	YZ	WHI-OR2010	MYH 3	13.49	12.79	13.38
BN16SN6	YZ	NOR-CNP106	MYH 3	9.50	8.33	7.60
BN16SN6	YZ	CHI-CHY29N	MYH 4	10.58	11.51	12.16
BN16SN6	YZ	CHI-CHY036W	MYH 4	10.84	9.95	15.22
BN16SN6	YZ	CHI-CHY41N	MYH 4	9.64	10.84	8.97
BN16SN6	YZ	CHI-TCU45N	MYH 4	12.74	12.49	14.24
BN16SN6	YZ	CHI-TCU45W	MYH 4	8.99	8.98	8.72
BN16SN6	YZ	CHI-TCU51N	MYH 4	6.94	6.40	7.94
BN16SN6	YZ	COA-PLE135	MYH 4	13.84	12.85	20.67
BN16SN6	YZ	IMP-BRA225	MYH 4	2.86	2.48	7.09
BN16SN6	YZ	IMP-BRA315	MYH 4	5.93	5.78	9.57
BN16SN6	YZ	IMP-ECC002	MYH 4	6.55	7.48	14.35
BN16SN6	YZ	IMP-ELC4-140	MYH 4	13.03	13.43	13.41
BN16SN6	YZ	IRP-STU000	MYH 4	6.71	6.57	10.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	KOB-NIS000	MYH 4	9.76	10.56	9.50
BN16SN6	YZ	KOB-NIS090	MYH 4	14.99	13.84	9.00
BN16SN6	YZ	KOB-SHI000	MYH 4	9.95	13.04	10.88
BN16SN6	YZ	KOC-ARC090	MYH 4	3.45	3.27	3.58
BN16SN6	YZ	LOM-G02090	MYH 4	9.81	11.58	13.40
BN16SN6	YZ	LOM-G03000	MYH 4	8.87	7.35	8.13
BN16SN6	YZ	LOM-HDA255	MYH 4	10.97	10.18	17.34
BN16SN6	YZ	LOM-SVL360	MYH 4	4.69	4.36	9.67
BN16SN6	YZ	MOR-G06090	MYH 4	14.18	13.82	14.91
BN16SN6	YZ	MOR-HAL240	MYH 4	10.16	8.43	14.23
BN16SN6	YZ	NOR-KAT090	MYH 4	12.98	11.21	18.06
BN16SN6	YZ	NOR-SCR090	MYH 4	9.06	8.15	10.39
BN16SN6	YZ	NOR-STN020	MYH 4	9.21	9.49	11.62
BN16SN6	YZ	NPAL-WWT180	MYH 4	8.22	8.72	8.51
BN16SN6	YZ	SUP-POE270	MYH 4	7.24	7.19	11.36
BN16SN6	YZ	WES-PTS225	MYH 4	7.15	7.23	7.89
BN16SN6	YZ	WHI-BIR180	MYH 4	15.43	13.94	13.33
BN16SN6	YZ	WHI-EJS048	MYH 4	9.74	10.31	9.55
BN16SN6	YZ	CAP-RIO270	MYH 5	12.61	13.98	17.48
BN16SN6	YZ	CAP-RIO360	MYH 5	8.09	7.15	13.69
BN16SN6	YZ	CHI-TCU046W	MYH 5	4.67	4.51	4.99
BN16SN6	YZ	CHI-TCU061N	MYH 5	8.15	7.07	8.92
BN16SN6	YZ	CHI-TCU74N	MYH 5	14.45	14.83	15.68
BN16SN6	YZ	CHI-TCU112-W	MYH 5	2.43	2.63	6.20
BN16SN6	YZ	CHI-TCU123-W	MYH 5	6.28	5.37	10.27
BN16SN6	YZ	CHI-TCU141-E	MYH 5	4.41	3.90	6.47
BN16SN6	YZ	CHI-WNTN	MYH 5	11.90	10.82	14.55
BN16SN6	YZ	COA-Z14000	MYH 5	8.59	7.46	17.59
BN16SN6	YZ	IMP-AER045	MYH 5	7.16	6.37	14.55
BN16SN6	YZ	IMP-ELC3-230	MYH 5	3.66	4.04	4.42
BN16SN6	YZ	IMP-ELC11-230	MYH 5	9.19	8.50	8.50
BN16SN6	YZ	IMP-ELCD-360	MYH 5	9.40	8.57	14.47
BN16SN6	YZ	KOC-AMB000	MYH 5	11.31	10.46	13.23
BN16SN6	YZ	LAN-CLVTR	MYH 5	11.31	13.70	11.33
BN16SN6	YZ	LAN-JOS090	MYH 5	15.64	15.86	18.25
BN16SN6	YZ	LOM-CYC285	MYH 5	11.31	14.41	11.47
BN16SN6	YZ	LOM-GOF090	MYH 5	5.74	5.24	15.67
BN16SN6	YZ	LOM-HDA165	MYH 5	11.11	11.45	11.12
BN16SN6	YZ	LOM-SAR000	MYH 5	9.60	10.82	15.08
BN16SN6	YZ	LOM-SAR090	MYH 5	4.52	4.38	10.79
BN16SN6	YZ	NOR-KAT000	MYH 5	14.06	11.46	23.99
BN16SN6	YZ	NOR-LOS000	MYH 5	10.65	11.50	11.45
BN16SN6	YZ	NOR-MU2035	MYH 5	6.86	6.14	11.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	NOR-STM090	MYH 5	9.04	10.05	10.89
BN16SN6	YZ	NPAL-MVH135	MYH 5	8.05	7.90	11.52
BN16SN6	YZ	SUP-ELC090	MYH 5	3.78	3.93	8.56
BN16SN6	YZ	SUP-PTS315	MYH 5	14.06	16.52	18.07
BN16SN6	YZ	SUP-SUP135	MYH 5	11.77	10.62	16.44
BN16SN6	YZ	CAP-PET000	MYH 6	16.83	13.66	14.72
BN16SN6	YZ	CHI-CHY025W	MYH 6	5.36	5.39	11.50
BN16SN6	YZ	CHI-CHY034-N	MYH 6	10.77	10.10	23.34
BN16SN6	YZ	CHI-TCU038N	MYH 6	5.75	5.35	11.73
BN16SN6	YZ	CHI-TCU038W	MYH 6	8.28	7.53	6.85
BN16SN6	YZ	CHI-TCU048N	MYH 6	5.07	5.29	7.25
BN16SN6	YZ	CHI-TCU49W	MYH 6	5.20	5.79	12.64
BN16SN6	YZ	CHI-TCU51W	MYH 6	5.42	4.96	11.00
BN16SN6	YZ	CHI-TCU95N	MYH 6	5.54	6.04	9.08
BN16SN6	YZ	CHI-TCU104-N	MYH 6	2.72	2.66	5.97
BN16SN6	YZ	CHI-TCU106-W	MYH 6	6.21	5.45	10.42
BN16SN6	YZ	CHI-TCU107-N	MYH 6	7.42	6.68	11.48
BN16SN6	YZ	COY-G06230	MYH 6	12.71	11.64	14.27
BN16SN6	YZ	IMP-E10050	MYH 6	2.80	2.69	6.62
BN16SN6	YZ	IMP-ELC3-140	MYH 6	9.54	10.66	9.15
BN16SN6	YZ	IMP-ELC5-140	MYH 6	8.46	7.99	12.94
BN16SN6	YZ	IMP-ELC7-140	MYH 6	14.68	12.34	24.80
BN16SN6	YZ	IMP-ELC8-230	MYH 6	7.28	7.49	11.45
BN16SN6	YZ	IMP-HVP225	MYH 6	6.48	6.82	11.07
BN16SN6	YZ	KOC-DZC270	MYH 6	10.74	9.84	18.60
BN16SN6	YZ	LOM-BRN090	MYH 6	23.99	23.33	12.60
BN16SN6	YZ	LOM-COR090	MYH 6	13.44	12.62	14.76
BN16SN6	YZ	LOM-G03090	MYH 6	8.35	8.70	13.24
BN16SN6	YZ	LOM-HCH180	MYH 6	14.78	14.47	20.01
BN16SN6	YZ	NAH-S1010	MYH 6	8.31	7.92	13.01
BN16SN6	YZ	NAH-S1280	MYH 6	8.69	7.47	12.99
BN16SN6	YZ	NOR-LOS270	MYH 6	13.29	12.21	19.43
BN16SN6	YZ	NOR-PAC175	MYH 6	8.36	8.68	7.69
BN16SN6	YZ	SUP-ELC000	MYH 6	10.20	9.27	11.22
BN16SN6	YZ	WES-WSM090	MYH 6	13.29	12.41	20.09
BN16SN6	YZ	CHI-CHY002-N	MYH 7	5.36	5.26	7.81
BN16SN6	YZ	CHI-CHY024W	MYH 7	7.20	9.47	14.40
BN16SN6	YZ	CHI-CHY104-E	MYH 7	9.71	10.07	11.19
BN16SN6	YZ	CHI-TCU029N	MYH 7	4.75	5.25	9.36
BN16SN6	YZ	CHI-TCU036N	MYH 7	5.27	5.32	10.29
BN16SN6	YZ	CHI-TCU039N	MYH 7	5.83	5.74	7.55
BN16SN6	YZ	CHI-TCU039W	MYH 7	5.23	5.28	11.24
BN16SN6	YZ	CHI-TCU040N	MYH 7	5.01	4.55	6.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	CHI-TCU040W	MYH 7	4.49	3.97	8.37
BN16SN6	YZ	CHI-TCU055N	MYH 7	6.92	7.41	9.75
BN16SN6	YZ	CHI-TCU064N	MYH 7	4.87	4.02	6.72
BN16SN6	YZ	CHI-TCU70W	MYH 7	15.12	11.52	10.97
BN16SN6	YZ	CHI-TCU109-N	MYH 7	6.67	6.49	15.59
BN16SN6	YZ	CHI-TCU109-W	MYH 7	8.56	7.44	8.93
BN16SN6	YZ	CHI-TCU115-W	MYH 7	3.35	2.66	5.31
BN16SN6	YZ	CHI-TCU117-N	MYH 7	4.70	4.75	10.24
BN16SN6	YZ	IMP-ELC8-140	MYH 7	8.87	9.02	11.89
BN16SN6	YZ	IMP-HVP315	MYH 7	5.81	5.65	9.27
BN16SN6	YZ	IRP-STU270	MYH 7	7.95	7.64	12.16
BN16SN6	YZ	KOC-GBZ000	MYH 7	4.45	4.09	6.37
BN16SN6	YZ	LAN-YER270	MYH 7	7.83	8.96	15.37
BN16SN6	YZ	LOM-A02043	MYH 7	11.05	10.33	25.47
BN16SN6	YZ	LOM-BRN000	MYH 7	20.82	18.59	21.81
BN16SN6	YZ	LOM-LGP090	MYH 7	11.30	11.34	16.07
BN16SN6	YZ	MOR-CYC195	MYH 7	21.02	22.14	22.88
BN16SN6	YZ	NOR-LDM334	MYH 7	14.55	14.49	15.72
BN16SN6	YZ	NOR-ORR090	MYH 7	13.25	11.65	14.88
BN16SN6	YZ	NOR-ORR360	MYH 7	30.68	30.93	34.27
BN16SN6	YZ	NOR-PKC360	MYH 7	15.85	14.87	17.71
BN16SN6	YZ	SFD-PCD254	MYH 7	14.43	14.19	23.99
BN16SN6	YZ	CHI-CHY006-E	MYH 8	15.41	14.42	14.02
BN16SN6	YZ	CHI-CHY092-E	MYH 8	5.60	5.03	9.23
BN16SN6	YZ	CHI-CHY104-N	MYH 8	9.44	9.37	9.12
BN16SN6	YZ	CHI-TCU054W	MYH 8	6.28	5.52	10.15
BN16SN6	YZ	CHI-TCU059N	MYH 8	6.04	4.91	14.91
BN16SN6	YZ	CHI-TCU059W	MYH 8	6.49	6.01	12.36
BN16SN6	YZ	CHI-TCU063W	MYH 8	8.66	7.51	13.89
BN16SN6	YZ	CHI-TCU072N	MYH 8	15.74	14.57	18.66
BN16SN6	YZ	CHI-TCU82W	MYH 8	7.53	6.52	11.01
BN16SN6	YZ	CHI-TCU110-N	MYH 8	8.18	7.90	23.13
BN16SN6	YZ	CHI-TCU111-W	MYH 8	5.60	5.24	9.93
BN16SN6	YZ	CHI-TCU117-W	MYH 8	5.91	5.44	8.70
BN16SN6	YZ	CHI-TCU136-E	MYH 8	7.29	7.37	14.34
BN16SN6	YZ	DZC-BOL000	MYH 8	12.80	15.26	16.83
BN16SN6	YZ	KOC-DZC180	MYH 8	8.22	8.05	14.17
BN16SN6	YZ	LOM-COR000	MYH 8	16.72	19.28	14.56
BN16SN6	YZ	NOR-MUL009	MYH 8	14.22	14.86	19.69
BN16SN6	YZ	NOR-PUL104	MYH 8	14.59	16.90	21.22
BN16SN6	YZ	IMP-ELC3-140	MYH 8	12.26	13.49	11.25
BN16SN6	YZ	IMP-ELC3-230	MYH 8	5.27	5.82	6.38
BN16SN6	YZ	IRP-STU270	MYH 8	8.94	8.98	13.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	NPAL-MVH135	MYH 8	11.37	11.07	15.94
BN16SN6	YZ	SUP-ELC000	MYH 8	13.98	12.85	14.37
BN16SN6	YZ	SUP-ELC090	MYH 8	5.31	5.53	12.13
BN16SN6	YZ	CAP-RIO270	MYH 8	18.61	18.50	26.27
BN16SN6	YZ	CAP-RIO360	MYH 8	9.29	10.12	14.34
BN16SN6	YZ	LAN-CLVTR	MYH 8	19.02	21.72	16.55
BN16SN6	YZ	LAN-YER270	MYH 8	8.94	10.51	14.82
BN16SN6	YZ	KOC-DZC270	MYH 8	10.32	8.86	26.10
BN16SN6	YZ	KOC-GBZ000	MYH 8	5.08	4.68	7.28
BN16SN6	YZ	CHI-TCU036W	MYH 9	7.85	6.69	7.56
BN16SN6	YZ	CHI-TCU49N	MYH 9	9.66	8.38	11.79
BN16SN6	YZ	CHI-TCU70N	MYH 9	7.75	8.22	11.53
BN16SN6	YZ	CHI-TCU76N	MYH 9	23.08	24.31	20.35
BN16SN6	YZ	CHI-TCU76W	MYH 9	6.30	6.51	13.02
BN16SN6	YZ	CHI-TCU079-W	MYH 9	30.23	31.14	24.00
BN16SN6	YZ	CHI-TCU95W	MYH 9	13.17	12.87	10.92
BN16SN6	YZ	CHI-TCU103-W	MYH 9	5.05	4.08	13.36
BN16SN6	YZ	CHI-TCU120-W	MYH 9	9.76	8.78	14.96
BN16SN6	YZ	CHI-TCU129-W	MYH 9	10.34	10.47	21.93
BN16SN6	YZ	COA-PLE045	MYH 9	15.47	16.12	26.98
BN16SN6	YZ	DZC-BOL090	MYH 9	26.50	26.24	27.83
BN16SN6	YZ	DZC-DZC180	MYH 9	16.94	18.10	17.02
BN16SN6	YZ	ERZ-ERZEW	MYH 9	15.14	15.59	26.17
BN16SN6	YZ	KOC-YAR330	MYH 9	9.89	9.98	15.11
BN16SN6	YZ	LOM-HSP000	MYH 9	17.92	17.79	20.69
BN16SN6	YZ	LOM-WVC270	MYH 9	12.44	10.47	29.67
BN16SN6	YZ	NOR-CNP196	MYH 9	14.22	16.19	15.37
BN16SN6	YZ	NOR-LDM064	MYH 9	22.94	21.75	29.04
BN16SN6	YZ	NOR-MUL279	MYH 9	19.52	17.41	22.92
BN16SN6	YZ	NOR-SAT180	MYH 9	24.56	22.16	26.61
BN16SN6	YZ	IMP-ELC3-140	MYH 9	13.45	14.86	12.27
BN16SN6	YZ	IMP-HVP315	MYH 9	7.30	7.19	11.66
BN16SN6	YZ	IRP-STU270	MYH 9	10.18	10.79	15.08
BN16SN6	YZ	SUP-ELC000	MYH 9	16.03	14.82	16.00
BN16SN6	YZ	LOM-BRN000	MYH 9	28.44	30.19	32.23
BN16SN6	YZ	LAN-YER270	MYH 9	9.98	11.84	14.49
BN16SN6	YZ	KOC-DZC180	MYH 9	8.82	8.67	15.43
BN16SN6	YZ	KOC-GBZ000	MYH 9	5.52	5.09	7.92
BN16SN6	YZ	DZC-BOL000	MYH 9	15.95	17.07	18.73
BN16SN6	YZ	CHI-CHY28N	MYH 10	30.03	28.59	36.03
BN16SN6	YZ	CHI-TCU067N	MYH 10	11.67	9.66	19.13
BN16SN6	YZ	CHI-TCU071N	MYH 10	13.16	11.96	23.59
BN16SN6	YZ	CHI-TCU101-W	MYH 10	7.17	5.58	9.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	CHI-TCU110-W	MYH 10	7.58	7.25	13.71
BN16SN6	YZ	CHI-TCU128-N	MYH 10	6.64	5.29	8.63
BN16SN6	YZ	CHI-WGK-E	MYH 10	14.19	10.49	13.00
BN16SN6	YZ	CHI-WNTE	MYH 10	11.12	10.17	15.05
BN16SN6	YZ	GAZ-KAR000	MYH 10	11.77	14.97	19.08
BN16SN6	YZ	IMP-ELC6-140	MYH 10	14.80	14.37	17.17
BN16SN6	YZ	KOB-TAK000	MYH 10	18.78	17.38	21.54
BN16SN6	YZ	KOC-YAR060	MYH 10	9.56	9.45	11.43
BN16SN6	YZ	IMP-ECC092	MYH 10	10.22	10.25	11.50
BN16SN6	YZ	NOR-WPI316	MYH 10	12.06	11.13	22.83
BN16SN6	YZ	IMP-ELC3-140	MYH 10	14.63	16.27	13.34
BN16SN6	YZ	IRP-STU270	MYH 10	11.65	12.87	16.89
BN16SN6	YZ	LOM-G03090	MYH 10	16.89	17.42	28.82
BN16SN6	YZ	LOM-BRN000	MYH 10	31.81	34.22	34.39
BN16SN6	YZ	LOM-HSP000	MYH 10	18.50	18.61	21.25
BN16SN6	YZ	LAN-YER270	MYH 10	11.13	12.38	16.49
BN16SN6	YZ	NOR-ORR090	MYH 10	19.25	18.23	20.37
BN16SN6	YZ	NOR-ORR360	MYH 10	47.23	45.24	47.28
BN16SN6	YZ	NOR-MUL009	MYH 10	14.96	15.34	23.32
BN16SN6	YZ	NOR-MUL279	MYH 10	22.98	21.18	25.70
BN16SN6	YZ	NOR-CNP196	MYH 10	17.94	16.10	15.72
BN16SN6	YZ	NOR-SAT180	MYH 10	25.43	21.68	31.15
BN16SN6	YZ	KOC-DZC180	MYH 10	9.68	9.56	16.95
BN16SN6	YZ	KOC-GBZ000	MYH 10	5.97	5.50	8.55
BN16SN6	YZ	DZC-BOL000	MYH 10	17.95	18.42	20.95
BN16SN6	YZ	DZC-BOL090	MYH 10	30.50	30.58	26.73
BN16SN6	YZ	CHI-CHY28W	MYH 11	25.66	24.57	29.54
BN16SN6	YZ	CHI-CHY101W	MYH 11	14.29	12.38	15.88
BN16SN6	YZ	CHI-TCU063N	MYH 11	5.97	5.25	11.28
BN16SN6	YZ	CHI-TCU072W	MYH 11	15.51	13.96	19.74
BN16SN6	YZ	CHI-TCU74W	MYH 11	19.75	19.40	28.34
BN16SN6	YZ	CHI-TCU128-W	MYH 11	3.97	3.60	9.79
BN16SN6	YZ	CHI-WGK-N	MYH 11	12.70	12.94	39.79
BN16SN6	YZ	GAZ-KAR090	MYH 11	13.92	11.87	13.65
BN16SN6	YZ	IMP-ECM000	MYH 11	11.35	11.72	13.26
BN16SN6	YZ	IMP-ELCD-270	MYH 11	9.58	9.97	7.86
BN16SN6	YZ	KOB-KJM090	MYH 11	30.80	33.92	22.97
BN16SN6	YZ	NOR-RRS318	MYH 11	14.94	13.14	27.38
BN16SN6	YZ	NPAL-NPS210	MYH 11	16.21	15.91	19.20
BN16SN6	YZ	GAZ-KAR000	MYH 11	14.65	15.81	19.66
BN16SN6	YZ	IMP-ECC092	MYH 11	11.01	11.11	12.17
BN16SN6	YZ	IRP-STU270	MYH 11	13.37	14.90	18.91
BN16SN6	YZ	COA-PLE045	MYH 11	18.67	19.54	31.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN16SN6	YZ	LOM-HSP000	MYH 11	19.08	19.46	23.59
BN16SN6	YZ	LOM-WVC270	MYH 11	13.33	11.43	38.52
BN16SN6	YZ	NOR-ORR360	MYH 11	49.97	48.49	48.84
BN16SN6	YZ	NOR-MUL009	MYH 11	15.98	15.44	26.58
BN16SN6	YZ	NOR-MUL279	MYH 11	26.55	25.54	28.83
BN16SN6	YZ	NOR-CNP196	MYH 11	19.57	15.79	14.58
BN16SN6	YZ	NOR-SAT180	MYH 11	24.92	20.89	32.25
BN16SN6	YZ	KOC-DZC180	MYH 11	10.61	10.51	15.63
BN16SN6	YZ	KOC-GBZ000	MYH 11	6.41	5.90	9.18
BN16SN6	YZ	KOC-YAR060	MYH 11	10.67	9.73	12.68
BN16SN6	YZ	DZC-DZC180	MYH 11	19.30	20.29	21.45
BN16SN6	YZ	DZC-BOL000	MYH 11	19.45	19.63	23.33
BN16SN6	YZ	DZC-BOL090	MYH 11	34.45	34.80	25.32
BN16SN6	YZ	CHI-TCU065N	MYH 12	16.54	17.96	39.70
BN16SN6	YZ	CHI-TCU067W	MYH 12	18.65	17.59	26.64
BN16SN6	YZ	CHI-TCU102-N	MYH 12	7.45	8.21	19.00
BN16SN6	YZ	IMP-ELC4-230	MYH 12	7.74	7.22	14.90
BN16SN6	YZ	KOC-SKR090	MYH 12	6.64	6.98	12.75
BN16SN6	YZ	NOR-NEW090	MYH 12	24.11	28.34	21.41
BN16SN6	YZ	NOR-PAR-L	MYH 12	20.72	24.52	28.33
BN16SN6	YZ	NOR-SCE288	MYH 12	17.89	19.69	33.03
BN16SN6	YZ	NOR-SEP360	MYH 12	21.19	23.58	17.48
BN16SN6	YZ	NOR-SYL090	MYH 12	28.16	27.95	16.13
BN16SN6	YZ	NOR-TAR360	MYH 12	16.52	15.91	15.55
BN16SN6	YZ	PRK-C02065	MYH 12	20.73	21.97	15.40
BN16SN6	YZ	GAZ-KAR090	MYH 12	15.48	13.72	15.27
BN16SN6	YZ	IMP-ECC092	MYH 12	12.16	12.35	13.13
BN16SN6	YZ	IMP-ELCD-270	MYH 12	10.79	11.37	8.55
BN16SN6	YZ	IRP-STU270	MYH 12	15.35	17.14	21.14
BN16SN6	YZ	LOM-BRN000	MYH 12	38.04	39.71	34.58
BN16SN6	YZ	LOM-WVC270	MYH 12	13.86	11.98	41.39
BN16SN6	YZ	LAN-YER270	MYH 12	13.75	15.25	19.90
BN16SN6	YZ	NOR-MUL009	MYH 12	17.60	16.66	29.06
BN16SN6	YZ	NOR-MUL279	MYH 12	29.96	30.17	32.12
BN16SN6	YZ	NOR-CNP196	MYH 12	18.70	15.34	14.54
BN16SN6	YZ	NOR-WPI316	MYH 12	12.57	12.34	25.98
BN16SN6	YZ	NOR-SAT180	MYH 12	24.11	19.80	31.57
BN16SN6	YZ	NOR-RRS318	MYH 12	15.26	13.42	28.87
BN16SN6	YZ	KOC-DZC180	MYH 12	11.59	11.52	14.47
BN16SN6	YZ	KOC-GBZ000	MYH 12	6.85	6.32	9.82
BN16SN6	YZ	DZC-DZC180	MYH 12	20.08	20.55	21.83
BN16SN6	YZ	DZC-BOL000	MYH 12	21.07	20.72	25.86
BN16SN6	YZ	DZC-BOL090	MYH 12	38.50	38.11	26.27



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	CAP-FOR090	MYH 1	2.49	2.73	7.72
BN17SN6	XZ	CHI-CHY010-N	MYH 1	5.46	4.63	6.23
BN17SN6	XZ	CHI-CHY41W	MYH 1	8.13	6.80	10.62
BN17SN6	XZ	CHI-CHY046N	MYH 1	5.44	4.96	9.26
BN17SN6	XZ	CHI-CHY047-E	MYH 1	3.94	3.56	4.80
BN17SN6	XZ	COA-CAK270	MYH 1	5.80	4.85	12.75
BN17SN6	XZ	COY-G06320	MYH 1	3.55	3.50	6.50
BN17SN6	XZ	FRI-TMZ000	MYH 1	4.58	4.09	8.14
BN17SN6	XZ	IMP-E12230	MYH 1	2.39	2.46	4.94
BN17SN6	XZ	IMP-SAH000	MYH 1	5.05	5.03	6.81
BN17SN6	XZ	IRP-BIS000	MYH 1	1.56	1.79	4.38
BN17SN6	XZ	KOC-IZM180	MYH 1	4.35	4.07	10.12
BN17SN6	XZ	LAN-ABY090	MYH 1	3.46	3.37	7.58
BN17SN6	XZ	LAN-DSP000	MYH 1	4.51	4.39	6.24
BN17SN6	XZ	LIV-DVD246	MYH 1	2.71	2.61	5.16
BN17SN6	XZ	LOM-BRK090	MYH 1	3.98	3.48	9.80
BN17SN6	XZ	LOM-CLD285	MYH 1	3.38	3.59	5.66
BN17SN6	XZ	LOM-GGV337	MYH 1	5.15	5.77	3.63
BN17SN6	XZ	NOR-CWC270	MYH 1	6.37	5.86	10.15
BN17SN6	XZ	NOR-LOS090	MYH 1	7.09	5.50	6.94
BN17SN6	XZ	NOR-LOS360	MYH 1	7.26	6.63	8.87
BN17SN6	XZ	PRK-CHO355	MYH 1	4.18	4.45	4.90
BN17SN6	XZ	PRK-TMB205	MYH 1	2.91	2.81	7.42
BN17SN6	XZ	SUP-PLS135	MYH 1	4.05	4.01	6.23
BN17SN6	XZ	TAB-DAY-LN	MYH 1	5.25	5.63	7.77
BN17SN6	XZ	VIC-CPE315	MYH 1	5.28	5.57	8.33
BN17SN6	XZ	WHI-ALH180	MYH 1	5.47	5.16	11.78
BN17SN6	XZ	WHI-GRN180	MYH 1	7.75	7.25	8.28
BN17SN6	XZ	WHI-OBR360	MYH 1	4.74	4.18	7.72
BN17SN6	XZ	CHI-TCU141-N	MYH 2	2.02	1.83	4.79
BN17SN6	XZ	COA-PV1090	MYH 2	3.81	3.62	13.72
BN17SN6	XZ	COA-Z14090	MYH 2	8.05	7.78	14.18
BN17SN6	XZ	COY-G02140	MYH 2	5.92	5.16	11.67
BN17SN6	XZ	COY-G03140	MYH 2	5.86	5.59	12.07
BN17SN6	XZ	IMP-AER315	MYH 2	4.93	4.77	7.78
BN17SN6	XZ	IMP-DLT262	MYH 2	8.82	7.56	6.98
BN17SN6	XZ	KOB-KAK090	MYH 2	4.81	4.87	12.29
BN17SN6	XZ	KOB-SHI090	MYH 2	7.48	7.26	8.31
BN17SN6	XZ	LAN-CLVLN	MYH 2	5.29	4.65	5.81
BN17SN6	XZ	LAN-JOS000	MYH 2	8.32	9.25	11.43
BN17SN6	XZ	LOM-CAP090	MYH 2	11.29	10.86	9.33
BN17SN6	XZ	LOM-GGV067	MYH 2	4.41	4.26	8.08
BN17SN6	XZ	LOM-HSP090	MYH 2	5.59	5.80	12.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	LOM-SFO000	MYH 2	5.93	5.57	9.36
BN17SN6	XZ	LOM-SFO090	MYH 2	9.03	7.49	11.13
BN17SN6	XZ	LOM-WAH000	MYH 2	7.99	8.07	12.19
BN17SN6	XZ	MAM-LUL000	MYH 2	5.90	5.50	7.70
BN17SN6	XZ	MOR-AND250	MYH 2	3.62	3.38	4.14
BN17SN6	XZ	MOR-AND340	MYH 2	8.47	8.20	11.10
BN17SN6	XZ	NOR-CHL160	MYH 2	8.33	6.87	11.37
BN17SN6	XZ	NOR-CWC180	MYH 2	5.52	7.31	9.08
BN17SN6	XZ	NOR-SAT090	MYH 2	9.60	8.80	11.11
BN17SN6	XZ	NPAL-DSP000	MYH 2	5.37	7.17	11.77
BN17SN6	XZ	PRK-CHO085	MYH 2	3.69	3.78	6.55
BN17SN6	XZ	SFD-ORR291	MYH 2	7.40	7.70	10.12
BN17SN6	XZ	SPI-GUK000	MYH 2	5.03	4.86	10.60
BN17SN6	XZ	TAB-DAY-TR	MYH 2	5.13	5.82	9.75
BN17SN6	XZ	WES-PTS315	MYH 2	5.79	5.56	11.75
BN17SN6	XZ	WHI-DEL000	MYH 2	8.20	8.63	11.91
BN17SN6	XZ	WHI-DWN180	MYH 2	9.17	8.69	11.71
BN17SN6	XZ	CAP-FOR000	MYH 3	3.22	2.97	6.25
BN17SN6	XZ	CHI-CHY29W	MYH 3	7.69	7.66	12.51
BN17SN6	XZ	CHI-TCU046N	MYH 3	2.15	2.10	5.82
BN17SN6	XZ	CHI-TCU112-N	MYH 3	1.93	1.76	4.49
BN17SN6	XZ	CHI-TCU118-N	MYH 3	3.65	3.49	4.57
BN17SN6	XZ	FRI-TMZ270	MYH 3	7.21	7.46	10.24
BN17SN6	XZ	IMP-ELC2-140	MYH 3	7.72	7.05	10.38
BN17SN6	XZ	IMP-ELC11-140	MYH 3	5.34	5.96	8.48
BN17SN6	XZ	IMP-SAH270	MYH 3	8.31	7.86	8.39
BN17SN6	XZ	KOC-AMB090	MYH 3	7.88	5.86	19.65
BN17SN6	XZ	KOC-GBZ270	MYH 3	2.87	3.05	6.39
BN17SN6	XZ	KOC-IZM090	MYH 3	5.23	6.12	8.13
BN17SN6	XZ	LAN-LUC000	MYH 3	4.82	4.83	9.95
BN17SN6	XZ	LAN-YER360	MYH 3	3.97	3.41	11.58
BN17SN6	XZ	LOM-A02133	MYH 3	10.35	8.92	18.05
BN17SN6	XZ	LOM-G01000	MYH 3	4.68	4.43	3.66
BN17SN6	XZ	LOM-G01090	MYH 3	4.56	5.16	10.26
BN17SN6	XZ	LOM-G02000	MYH 3	9.07	8.74	10.35
BN17SN6	XZ	LOM-TRI090	MYH 3	7.02	6.99	7.53
BN17SN6	XZ	MAM-LUL090	MYH 3	8.10	7.63	13.36
BN17SN6	XZ	NOR-PAC265	MYH 3	7.99	6.88	13.07
BN17SN6	XZ	NOR-PKC090	MYH 3	9.94	10.78	12.14
BN17SN6	XZ	NOR-WIL180	MYH 3	7.71	8.16	17.25
BN17SN6	XZ	NPAL-MVH045	MYH 3	7.68	6.12	13.33
BN17SN6	XZ	NPAL-NPS300	MYH 3	7.77	8.09	8.91
BN17SN6	XZ	NPAL-WWT270	MYH 3	6.83	7.08	9.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	SUP-IVW090	MYH 3	3.65	3.01	8.79
BN17SN6	XZ	SUP-IVW360	MYH 3	6.97	6.05	14.27
BN17SN6	XZ	SUP-KRN360	MYH 3	3.74	4.23	11.49
BN17SN6	XZ	SUP-POE360	MYH 3	7.18	7.78	10.01
BN17SN6	XZ	SUP-SUP045	MYH 3	8.30	11.98	9.77
BN17SN6	XZ	VIC-CPE045	MYH 3	8.75	8.73	23.32
BN17SN6	XZ	WHI-OR2010	MYH 3	10.41	9.24	13.87
BN17SN6	XZ	NOR-CNP106	MYH 3	6.77	6.77	7.57
BN17SN6	XZ	CHI-CHY29N	MYH 4	9.29	8.19	12.52
BN17SN6	XZ	CHI-CHY036W	MYH 4	11.03	10.53	17.02
BN17SN6	XZ	CHI-CHY41N	MYH 4	12.84	11.44	8.62
BN17SN6	XZ	CHI-TCU45N	MYH 4	11.35	8.95	15.65
BN17SN6	XZ	CHI-TCU45W	MYH 4	9.46	7.21	9.08
BN17SN6	XZ	CHI-TCU51N	MYH 4	5.98	6.07	8.07
BN17SN6	XZ	COA-PLE135	MYH 4	12.39	11.26	12.93
BN17SN6	XZ	IMP-BRA225	MYH 4	1.86	1.61	7.32
BN17SN6	XZ	IMP-BRA315	MYH 4	5.57	5.39	9.84
BN17SN6	XZ	IMP-ECC002	MYH 4	6.16	5.50	13.05
BN17SN6	XZ	IMP-ELC4-140	MYH 4	13.49	13.89	14.26
BN17SN6	XZ	IRP-STU000	MYH 4	5.63	6.63	10.46
BN17SN6	XZ	KOB-NIS000	MYH 4	12.86	12.48	9.79
BN17SN6	XZ	KOB-NIS090	MYH 4	9.95	8.99	9.10
BN17SN6	XZ	KOB-SHI000	MYH 4	11.23	9.31	11.80
BN17SN6	XZ	KOC-ARC090	MYH 4	2.74	2.44	3.67
BN17SN6	XZ	LOM-G02090	MYH 4	9.65	8.80	18.26
BN17SN6	XZ	LOM-G03000	MYH 4	6.29	5.62	7.93
BN17SN6	XZ	LOM-HDA255	MYH 4	7.65	8.00	14.03
BN17SN6	XZ	LOM-SVL360	MYH 4	3.63	3.57	9.88
BN17SN6	XZ	MOR-G06090	MYH 4	11.65	10.51	16.95
BN17SN6	XZ	MOR-HAL240	MYH 4	8.63	9.20	12.86
BN17SN6	XZ	NOR-KAT090	MYH 4	8.30	9.78	15.99
BN17SN6	XZ	NOR-SCR090	MYH 4	6.68	5.22	10.74
BN17SN6	XZ	NOR-STN020	MYH 4	9.14	7.57	11.74
BN17SN6	XZ	NPAL-WWT180	MYH 4	8.36	6.71	8.73
BN17SN6	XZ	SUP-POE270	MYH 4	6.76	8.20	11.54
BN17SN6	XZ	WES-PTS225	MYH 4	8.17	9.23	8.07
BN17SN6	XZ	WHI-BIR180	MYH 4	11.34	11.63	13.82
BN17SN6	XZ	WHI-EJS048	MYH 4	9.62	7.58	9.37
BN17SN6	XZ	CAP-RIO270	MYH 5	12.66	11.41	20.00
BN17SN6	XZ	CAP-RIO360	MYH 5	8.33	8.20	12.23
BN17SN6	XZ	CHI-TCU046W	MYH 5	3.35	3.10	5.03
BN17SN6	XZ	CHI-TCU061N	MYH 5	4.86	3.98	9.32
BN17SN6	XZ	CHI-TCU74N	MYH 5	12.01	10.08	18.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	CHI-TCU112-W	MYH 5	2.58	2.10	6.17
BN17SN6	XZ	CHI-TCU123-W	MYH 5	4.83	4.50	11.33
BN17SN6	XZ	CHI-TCU141-E	MYH 5	2.50	2.57	6.67
BN17SN6	XZ	CHI-WNTN	MYH 5	9.24	7.03	13.27
BN17SN6	XZ	COA-Z14000	MYH 5	5.65	6.36	16.86
BN17SN6	XZ	IMP-AER045	MYH 5	6.45	4.76	12.48
BN17SN6	XZ	IMP-ELC3-230	MYH 5	4.80	4.85	4.58
BN17SN6	XZ	IMP-ELC11-230	MYH 5	6.04	6.87	9.06
BN17SN6	XZ	IMP-ELCD-360	MYH 5	8.94	9.72	16.28
BN17SN6	XZ	KOC-AMB000	MYH 5	7.12	5.77	11.22
BN17SN6	XZ	LAN-CLVTR	MYH 5	16.85	17.13	11.09
BN17SN6	XZ	LAN-JOS090	MYH 5	13.95	14.60	14.22
BN17SN6	XZ	LOM-CYC285	MYH 5	12.62	9.51	11.57
BN17SN6	XZ	LOM-GOF090	MYH 5	4.83	5.05	13.71
BN17SN6	XZ	LOM-HDA165	MYH 5	10.16	8.10	11.70
BN17SN6	XZ	LOM-SAR000	MYH 5	13.08	14.25	14.37
BN17SN6	XZ	LOM-SAR090	MYH 5	4.84	4.85	11.08
BN17SN6	XZ	NOR-KAT000	MYH 5	10.74	12.00	22.39
BN17SN6	XZ	NOR-LOS000	MYH 5	14.57	16.51	11.77
BN17SN6	XZ	NOR-MU2035	MYH 5	5.36	5.31	11.78
BN17SN6	XZ	NOR-STM090	MYH 5	6.36	5.44	11.43
BN17SN6	XZ	NPAL-MVH135	MYH 5	6.85	6.34	11.18
BN17SN6	XZ	SUP-ELC090	MYH 5	4.37	4.20	8.96
BN17SN6	XZ	SUP-PTS315	MYH 5	12.64	9.58	21.41
BN17SN6	XZ	SUP-SUP135	MYH 5	10.93	8.54	15.84
BN17SN6	XZ	CAP-PET000	MYH 6	13.55	14.07	14.42
BN17SN6	XZ	CHI-CHY025W	MYH 6	5.95	6.08	11.12
BN17SN6	XZ	CHI-CHY034-N	MYH 6	10.18	10.51	21.29
BN17SN6	XZ	CHI-TCU038N	MYH 6	5.20	5.04	13.07
BN17SN6	XZ	CHI-TCU038W	MYH 6	4.37	4.20	6.62
BN17SN6	XZ	CHI-TCU048N	MYH 6	4.47	3.86	7.19
BN17SN6	XZ	CHI-TCU49W	MYH 6	6.62	5.54	11.59
BN17SN6	XZ	CHI-TCU51W	MYH 6	4.85	5.33	11.44
BN17SN6	XZ	CHI-TCU95N	MYH 6	6.94	8.38	9.34
BN17SN6	XZ	CHI-TCU104-N	MYH 6	2.43	1.98	6.09
BN17SN6	XZ	CHI-TCU106-W	MYH 6	4.91	4.86	10.29
BN17SN6	XZ	CHI-TCU107-N	MYH 6	4.27	4.39	11.89
BN17SN6	XZ	COY-G06230	MYH 6	10.85	10.19	15.14
BN17SN6	XZ	IMP-E10050	MYH 6	2.88	3.34	6.85
BN17SN6	XZ	IMP-ELC3-140	MYH 6	9.56	8.93	9.49
BN17SN6	XZ	IMP-ELC5-140	MYH 6	6.02	7.14	13.85
BN17SN6	XZ	IMP-ELC7-140	MYH 6	9.15	7.84	27.26
BN17SN6	XZ	IMP-ELC8-230	MYH 6	6.31	5.97	12.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	IMP-HVP225	MYH 6	6.59	5.64	11.54
BN17SN6	XZ	KOC-DZC270	MYH 6	9.37	9.77	21.94
BN17SN6	XZ	LOM-BRN090	MYH 6	20.00	19.37	13.20
BN17SN6	XZ	LOM-COR090	MYH 6	12.09	11.07	12.55
BN17SN6	XZ	LOM-G03090	MYH 6	7.77	6.89	16.78
BN17SN6	XZ	LOM-HCH180	MYH 6	10.05	7.90	20.86
BN17SN6	XZ	NAH-S1010	MYH 6	7.88	7.66	13.02
BN17SN6	XZ	NAH-S1280	MYH 6	7.03	6.77	12.91
BN17SN6	XZ	NOR-LOS270	MYH 6	10.60	10.28	15.46
BN17SN6	XZ	NOR-PAC175	MYH 6	6.99	5.99	7.81
BN17SN6	XZ	SUP-ELC000	MYH 6	7.65	8.18	12.36
BN17SN6	XZ	WES-WSM090	MYH 6	10.22	8.78	16.56
BN17SN6	XZ	CHI-CHY002-N	MYH 7	3.51	2.77	7.89
BN17SN6	XZ	CHI-CHY024W	MYH 7	8.24	7.19	12.31
BN17SN6	XZ	CHI-CHY104-E	MYH 7	7.49	6.82	12.04
BN17SN6	XZ	CHI-TCU029N	MYH 7	4.94	3.85	9.53
BN17SN6	XZ	CHI-TCU036N	MYH 7	4.71	4.61	10.34
BN17SN6	XZ	CHI-TCU039N	MYH 7	5.46	5.55	7.58
BN17SN6	XZ	CHI-TCU039W	MYH 7	7.50	7.03	11.52
BN17SN6	XZ	CHI-TCU040N	MYH 7	3.62	3.45	6.93
BN17SN6	XZ	CHI-TCU040W	MYH 7	3.22	3.28	8.96
BN17SN6	XZ	CHI-TCU055N	MYH 7	7.78	6.73	9.73
BN17SN6	XZ	CHI-TCU064N	MYH 7	2.73	2.59	6.90
BN17SN6	XZ	CHI-TCU70W	MYH 7	10.13	9.53	11.28
BN17SN6	XZ	CHI-TCU109-N	MYH 7	4.83	5.59	17.16
BN17SN6	XZ	CHI-TCU109-W	MYH 7	6.09	7.45	9.83
BN17SN6	XZ	CHI-TCU115-W	MYH 7	2.57	2.87	5.52
BN17SN6	XZ	CHI-TCU117-N	MYH 7	3.87	3.31	10.12
BN17SN6	XZ	IMP-ELC8-140	MYH 7	9.23	9.81	13.30
BN17SN6	XZ	IMP-HVP315	MYH 7	4.87	4.41	9.75
BN17SN6	XZ	IRP-STU270	MYH 7	6.73	4.67	13.27
BN17SN6	XZ	KOC-GBZ000	MYH 7	3.44	4.34	6.12
BN17SN6	XZ	LAN-YER270	MYH 7	11.19	11.28	12.43
BN17SN6	XZ	LOM-A02043	MYH 7	9.75	9.99	20.33
BN17SN6	XZ	LOM-BRN000	MYH 7	14.71	11.43	25.96
BN17SN6	XZ	LOM-LGP090	MYH 7	9.31	10.38	13.76
BN17SN6	XZ	MOR-CYC195	MYH 7	23.76	24.01	20.37
BN17SN6	XZ	NOR-LDM334	MYH 7	12.72	12.45	17.45
BN17SN6	XZ	NOR-ORR090	MYH 7	14.14	13.39	15.45
BN17SN6	XZ	NOR-ORR360	MYH 7	25.04	24.67	36.63
BN17SN6	XZ	NOR-PKC360	MYH 7	13.74	13.17	18.89
BN17SN6	XZ	SFD-PCD254	MYH 7	10.86	11.78	18.84
BN17SN6	XZ	CHI-CHY006-E	MYH 8	12.69	12.02	14.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	CHI-CHY092-E	MYH 8	3.78	3.15	9.88
BN17SN6	XZ	CHI-CHY104-N	MYH 8	8.03	6.48	8.97
BN17SN6	XZ	CHI-TCU054W	MYH 8	4.34	4.51	10.36
BN17SN6	XZ	CHI-TCU059N	MYH 8	5.36	5.41	13.75
BN17SN6	XZ	CHI-TCU059W	MYH 8	9.87	9.45	15.12
BN17SN6	XZ	CHI-TCU063W	MYH 8	5.48	5.37	11.51
BN17SN6	XZ	CHI-TCU072N	MYH 8	16.04	17.44	15.59
BN17SN6	XZ	CHI-TCU82W	MYH 8	5.51	4.94	11.37
BN17SN6	XZ	CHI-TCU110-N	MYH 8	9.91	10.38	28.03
BN17SN6	XZ	CHI-TCU111-W	MYH 8	4.88	4.83	10.31
BN17SN6	XZ	CHI-TCU117-W	MYH 8	4.44	4.97	8.87
BN17SN6	XZ	CHI-TCU136-E	MYH 8	6.99	6.98	11.79
BN17SN6	XZ	DZC-BOL000	MYH 8	14.41	15.30	18.18
BN17SN6	XZ	KOC-DZC180	MYH 8	8.88	9.38	12.48
BN17SN6	XZ	LOM-COR000	MYH 8	19.76	17.82	13.88
BN17SN6	XZ	NOR-MUL009	MYH 8	14.77	13.26	20.83
BN17SN6	XZ	NOR-PUL104	MYH 8	20.95	22.70	25.35
BN17SN6	XZ	IMP-ELC3-140	MYH 8	12.09	11.57	11.85
BN17SN6	XZ	IMP-ELC3-230	MYH 8	5.67	5.74	6.61
BN17SN6	XZ	IRP-STU270	MYH 8	7.96	5.21	15.15
BN17SN6	XZ	NPAL-MVH135	MYH 8	10.82	10.73	18.48
BN17SN6	XZ	SUP-ELC000	MYH 8	10.74	12.09	16.43
BN17SN6	XZ	SUP-ELC090	MYH 8	6.41	6.32	13.38
BN17SN6	XZ	CAP-RIO270	MYH 8	14.83	15.06	30.16
BN17SN6	XZ	CAP-RIO360	MYH 8	11.23	12.00	16.13
BN17SN6	XZ	LAN-CLVTR	MYH 8	21.59	21.74	17.91
BN17SN6	XZ	LAN-YER270	MYH 8	13.19	12.91	14.29
BN17SN6	XZ	KOC-DZC270	MYH 8	10.43	11.02	28.22
BN17SN6	XZ	KOC-GBZ000	MYH 8	3.93	5.16	6.99
BN17SN6	XZ	CHI-TCU036W	MYH 9	3.67	3.94	7.75
BN17SN6	XZ	CHI-TCU49N	MYH 9	6.49	5.54	11.98
BN17SN6	XZ	CHI-TCU70N	MYH 9	12.22	8.85	13.39
BN17SN6	XZ	CHI-TCU76N	MYH 9	15.80	14.98	20.65
BN17SN6	XZ	CHI-TCU76W	MYH 9	5.97	4.79	13.40
BN17SN6	XZ	CHI-TCU079-W	MYH 9	26.46	23.94	24.81
BN17SN6	XZ	CHI-TCU95W	MYH 9	10.95	11.94	10.31
BN17SN6	XZ	CHI-TCU103-W	MYH 9	2.94	3.31	14.54
BN17SN6	XZ	CHI-TCU120-W	MYH 9	6.10	6.12	20.60
BN17SN6	XZ	CHI-TCU129-W	MYH 9	9.88	9.91	23.98
BN17SN6	XZ	COA-PLE045	MYH 9	17.44	21.37	24.64
BN17SN6	XZ	DZC-BOL090	MYH 9	25.32	25.91	21.59
BN17SN6	XZ	DZC-DZC180	MYH 9	18.67	17.20	18.27
BN17SN6	XZ	ERZ-ERZEW	MYH 9	15.38	15.75	29.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	KOC-YAR330	MYH 9	8.81	8.07	16.97
BN17SN6	XZ	LOM-HSP000	MYH 9	17.58	17.62	21.61
BN17SN6	XZ	LOM-WVC270	MYH 9	8.14	8.91	34.31
BN17SN6	XZ	NOR-CNP196	MYH 9	11.56	8.86	12.00
BN17SN6	XZ	NOR-LDM064	MYH 9	18.56	18.04	28.09
BN17SN6	XZ	NOR-MUL279	MYH 9	14.39	14.98	26.85
BN17SN6	XZ	NOR-SAT180	MYH 9	16.52	14.10	26.77
BN17SN6	XZ	IMP-ELC3-140	MYH 9	13.30	12.72	13.06
BN17SN6	XZ	IMP-HVP315	MYH 9	5.54	4.98	12.90
BN17SN6	XZ	IRP-STU270	MYH 9	9.27	5.78	17.38
BN17SN6	XZ	SUP-ELC000	MYH 9	12.45	14.27	18.27
BN17SN6	XZ	LOM-BRN000	MYH 9	25.31	21.06	26.59
BN17SN6	XZ	LAN-YER270	MYH 9	14.99	14.89	16.82
BN17SN6	XZ	KOC-DZC180	MYH 9	9.69	10.31	11.84
BN17SN6	XZ	KOC-GBZ000	MYH 9	4.27	5.96	7.60
BN17SN6	XZ	DZC-BOL000	MYH 9	15.86	16.75	21.24
BN17SN6	XZ	CHI-CHY28N	MYH 10	30.40	30.01	30.20
BN17SN6	XZ	CHI-TCU067N	MYH 10	8.83	7.52	17.17
BN17SN6	XZ	CHI-TCU071N	MYH 10	9.65	8.38	21.07
BN17SN6	XZ	CHI-TCU101-W	MYH 10	5.99	5.27	9.87
BN17SN6	XZ	CHI-TCU110-W	MYH 10	6.29	7.70	13.16
BN17SN6	XZ	CHI-TCU128-N	MYH 10	4.48	4.53	8.90
BN17SN6	XZ	CHI-WGK-E	MYH 10	8.72	8.32	11.10
BN17SN6	XZ	CHI-WNTE	MYH 10	9.28	8.14	16.33
BN17SN6	XZ	GAZ-KAR000	MYH 10	9.16	10.93	17.26
BN17SN6	XZ	IMP-ELC6-140	MYH 10	13.08	11.97	14.62
BN17SN6	XZ	KOB-TAK000	MYH 10	14.61	14.14	18.13
BN17SN6	XZ	KOC-YAR060	MYH 10	8.78	7.07	11.49
BN17SN6	XZ	IMP-ECC092	MYH 10	10.36	10.27	12.08
BN17SN6	XZ	NOR-WPI316	MYH 10	9.25	8.51	23.06
BN17SN6	XZ	IMP-ELC3-140	MYH 10	14.55	14.21	14.33
BN17SN6	XZ	IRP-STU270	MYH 10	10.51	6.37	19.84
BN17SN6	XZ	LOM-G03090	MYH 10	12.32	10.65	34.49
BN17SN6	XZ	LOM-BRN000	MYH 10	28.37	24.33	25.03
BN17SN6	XZ	LOM-HSP000	MYH 10	18.84	19.19	24.48
BN17SN6	XZ	LAN-YER270	MYH 10	16.95	17.03	18.01
BN17SN6	XZ	NOR-ORR090	MYH 10	14.88	17.00	21.44
BN17SN6	XZ	NOR-ORR360	MYH 10	41.82	39.97	47.62
BN17SN6	XZ	NOR-MUL009	MYH 10	15.32	13.85	25.71
BN17SN6	XZ	NOR-MUL279	MYH 10	16.84	19.34	30.17
BN17SN6	XZ	NOR-CNP196	MYH 10	11.15	11.00	13.20
BN17SN6	XZ	NOR-SAT180	MYH 10	16.02	14.14	28.58
BN17SN6	XZ	KOC-DZC180	MYH 10	10.84	11.64	12.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	KOC-GBZ000	MYH 10	4.61	6.83	8.21
BN17SN6	XZ	DZC-BOL000	MYH 10	17.43	17.70	23.92
BN17SN6	XZ	DZC-BOL090	MYH 10	30.00	30.66	22.58
BN17SN6	XZ	CHI-CHY28W	MYH 11	22.47	22.03	25.84
BN17SN6	XZ	CHI-CHY101W	MYH 11	10.98	10.82	17.10
BN17SN6	XZ	CHI-TCU063N	MYH 11	3.65	3.58	11.32
BN17SN6	XZ	CHI-TCU072W	MYH 11	14.31	11.56	16.40
BN17SN6	XZ	CHI-TCU74W	MYH 11	16.39	17.00	28.05
BN17SN6	XZ	CHI-TCU128-W	MYH 11	2.97	2.98	10.42
BN17SN6	XZ	CHI-WGK-N	MYH 11	16.83	16.78	38.89
BN17SN6	XZ	GAZ-KAR090	MYH 11	9.81	9.60	15.09
BN17SN6	XZ	IMP-ECM000	MYH 11	13.06	13.96	14.05
BN17SN6	XZ	IMP-ELCD-270	MYH 11	9.30	8.91	8.22
BN17SN6	XZ	KOB-KJM090	MYH 11	37.76	38.78	26.89
BN17SN6	XZ	NOR-RRS318	MYH 11	11.47	11.85	30.97
BN17SN6	XZ	NPAL-NPS210	MYH 11	12.30	11.49	21.85
BN17SN6	XZ	GAZ-KAR000	MYH 11	10.09	11.23	18.72
BN17SN6	XZ	IMP-ECC092	MYH 11	11.34	11.37	12.94
BN17SN6	XZ	IRP-STU270	MYH 11	11.46	6.97	22.50
BN17SN6	XZ	COA-PLE045	MYH 11	22.14	25.25	25.90
BN17SN6	XZ	LOM-HSP000	MYH 11	20.14	20.79	27.53
BN17SN6	XZ	LOM-WVC270	MYH 11	10.54	11.84	40.36
BN17SN6	XZ	NOR-ORR360	MYH 11	46.16	43.23	51.96
BN17SN6	XZ	NOR-MUL009	MYH 11	15.26	14.55	28.38
BN17SN6	XZ	NOR-MUL279	MYH 11	20.59	24.37	33.85
BN17SN6	XZ	NOR-CNP196	MYH 11	10.92	12.77	16.69
BN17SN6	XZ	NOR-SAT180	MYH 11	15.90	16.94	31.89
BN17SN6	XZ	KOC-DZC180	MYH 11	12.05	13.10	14.06
BN17SN6	XZ	KOC-GBZ000	MYH 11	5.10	7.71	8.82
BN17SN6	XZ	KOC-YAR060	MYH 11	8.23	6.54	13.30
BN17SN6	XZ	DZC-DZC180	MYH 11	20.53	21.63	19.35
BN17SN6	XZ	DZC-BOL000	MYH 11	18.46	18.42	26.75
BN17SN6	XZ	DZC-BOL090	MYH 11	33.93	32.66	23.25
BN17SN6	XZ	CHI-TCU065N	MYH 12	16.73	16.02	46.87
BN17SN6	XZ	CHI-TCU067W	MYH 12	15.66	14.12	20.11
BN17SN6	XZ	CHI-TCU102-N	MYH 12	11.65	10.53	19.02
BN17SN6	XZ	IMP-ELC4-230	MYH 12	5.60	4.88	18.31
BN17SN6	XZ	KOC-SKR090	MYH 12	5.76	4.38	15.31
BN17SN6	XZ	NOR-NEW090	MYH 12	34.11	34.87	18.37
BN17SN6	XZ	NOR-PAR-L	MYH 12	24.06	24.24	31.69
BN17SN6	XZ	NOR-SCE288	MYH 12	16.67	16.73	36.38
BN17SN6	XZ	NOR-SEP360	MYH 12	21.91	20.28	19.73
BN17SN6	XZ	NOR-SYL090	MYH 12	26.05	29.03	20.59



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	XZ	NOR-TAR360	MYH 12	18.50	21.46	17.00
BN17SN6	XZ	PRK-C02065	MYH 12	24.03	25.34	17.68
BN17SN6	XZ	GAZ-KAR090	MYH 12	11.09	10.90	15.71
BN17SN6	XZ	IMP-ECC092	MYH 12	12.72	12.94	14.19
BN17SN6	XZ	IMP-ELCD-270	MYH 12	11.01	10.52	8.94
BN17SN6	XZ	IRP-STU270	MYH 12	12.85	8.08	25.33
BN17SN6	XZ	LOM-BRN000	MYH 12	33.19	29.85	27.06
BN17SN6	XZ	LOM-WVC270	MYH 12	11.77	13.34	42.95
BN17SN6	XZ	LAN-YER270	MYH 12	20.47	20.71	19.28
BN17SN6	XZ	NOR-MUL009	MYH 12	15.19	15.34	30.36
BN17SN6	XZ	NOR-MUL279	MYH 12	25.07	29.73	38.12
BN17SN6	XZ	NOR-CNP196	MYH 12	10.72	14.68	19.27
BN17SN6	XZ	NOR-WPI316	MYH 12	12.22	12.08	25.35
BN17SN6	XZ	NOR-SAT180	MYH 12	18.69	19.88	35.32
BN17SN6	XZ	NOR-RRS318	MYH 12	12.50	12.96	32.42
BN17SN6	XZ	KOC-DZC180	MYH 12	13.47	14.77	16.94
BN17SN6	XZ	KOC-GBZ000	MYH 12	5.49	7.93	9.43
BN17SN6	XZ	DZC-DZC180	MYH 12	20.97	21.86	19.83
BN17SN6	XZ	DZC-BOL000	MYH 12	20.19	20.28	29.68
BN17SN6	XZ	DZC-BOL090	MYH 12	34.89	33.91	23.85
BN17SN6	YZ	CAP-FOR090	MYH 1	2.57	2.79	7.69
BN17SN6	YZ	CHI-CHY010-N	MYH 1	5.47	4.96	6.22
BN17SN6	YZ	CHI-CHY41W	MYH 1	8.71	6.60	10.59
BN17SN6	YZ	CHI-CHY046N	MYH 1	5.92	4.99	9.32
BN17SN6	YZ	CHI-CHY047-E	MYH 1	3.90	3.48	4.81
BN17SN6	YZ	COA-CAK270	MYH 1	6.45	4.88	12.73
BN17SN6	YZ	COY-G06320	MYH 1	3.58	3.55	6.49
BN17SN6	YZ	FRI-TMZ000	MYH 1	4.53	4.12	8.16
BN17SN6	YZ	IMP-E12230	MYH 1	2.44	2.44	4.94
BN17SN6	YZ	IMP-SAH000	MYH 1	5.07	5.03	6.84
BN17SN6	YZ	IRP-BIS000	MYH 1	1.57	1.89	4.36
BN17SN6	YZ	KOC-IZM180	MYH 1	4.43	4.17	10.15
BN17SN6	YZ	LAN-ABY090	MYH 1	3.48	3.43	7.57
BN17SN6	YZ	LAN-DSP000	MYH 1	4.56	4.36	6.31
BN17SN6	YZ	LIV-DVD246	MYH 1	2.73	2.62	5.17
BN17SN6	YZ	LOM-BRK090	MYH 1	3.94	3.45	9.82
BN17SN6	YZ	LOM-CLD285	MYH 1	3.26	3.71	5.66
BN17SN6	YZ	LOM-GGV337	MYH 1	5.26	5.94	3.64
BN17SN6	YZ	NOR-CWC270	MYH 1	6.41	5.40	10.25
BN17SN6	YZ	NOR-LOS090	MYH 1	6.76	4.98	6.96
BN17SN6	YZ	NOR-LOS360	MYH 1	7.14	6.26	8.85
BN17SN6	YZ	PRK-CHO355	MYH 1	4.25	4.63	4.92
BN17SN6	YZ	PRK-TMB205	MYH 1	2.94	2.81	7.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	SUP-PLS135	MYH 1	4.09	4.09	6.20
BN17SN6	YZ	TAB-DAY-LN	MYH 1	5.36	5.52	7.76
BN17SN6	YZ	VIC-CPE315	MYH 1	5.77	5.58	8.37
BN17SN6	YZ	WHI-ALH180	MYH 1	5.47	5.28	11.79
BN17SN6	YZ	WHI-GRN180	MYH 1	7.62	7.62	8.32
BN17SN6	YZ	WHI-OBR360	MYH 1	4.70	4.12	7.75
BN17SN6	YZ	CHI-TCU141-N	MYH 2	1.98	1.90	4.78
BN17SN6	YZ	COA-PV1090	MYH 2	3.87	3.52	13.92
BN17SN6	YZ	COA-Z14090	MYH 2	7.96	8.10	14.49
BN17SN6	YZ	COY-G02140	MYH 2	5.76	4.97	11.67
BN17SN6	YZ	COY-G03140	MYH 2	5.78	5.51	12.06
BN17SN6	YZ	IMP-AER315	MYH 2	4.93	4.82	7.68
BN17SN6	YZ	IMP-DLT262	MYH 2	8.82	7.08	6.95
BN17SN6	YZ	KOB-KAK090	MYH 2	4.81	5.00	12.42
BN17SN6	YZ	KOB-SHI090	MYH 2	7.28	7.20	8.28
BN17SN6	YZ	LAN-CLVLN	MYH 2	6.05	4.71	5.86
BN17SN6	YZ	LAN-JOS000	MYH 2	8.23	9.23	11.49
BN17SN6	YZ	LOM-CAP090	MYH 2	11.32	10.81	9.32
BN17SN6	YZ	LOM-GGV067	MYH 2	4.44	4.28	8.10
BN17SN6	YZ	LOM-HSP090	MYH 2	5.50	5.23	12.30
BN17SN6	YZ	LOM-SFO000	MYH 2	6.09	5.84	9.50
BN17SN6	YZ	LOM-SFO090	MYH 2	9.37	7.23	11.20
BN17SN6	YZ	LOM-WAH000	MYH 2	8.04	8.01	12.25
BN17SN6	YZ	MAM-LUL000	MYH 2	6.13	6.20	7.71
BN17SN6	YZ	MOR-AND250	MYH 2	3.58	3.60	4.14
BN17SN6	YZ	MOR-AND340	MYH 2	7.69	7.30	11.10
BN17SN6	YZ	NOR-CHL160	MYH 2	8.95	6.85	11.35
BN17SN6	YZ	NOR-CWC180	MYH 2	5.66	7.20	9.07
BN17SN6	YZ	NOR-SAT090	MYH 2	9.26	9.06	11.16
BN17SN6	YZ	NPAL-DSP000	MYH 2	5.38	7.23	11.78
BN17SN6	YZ	PRK-CHO085	MYH 2	3.62	3.87	6.54
BN17SN6	YZ	SFD-ORR291	MYH 2	7.30	7.55	10.15
BN17SN6	YZ	SPI-GUK000	MYH 2	5.05	4.75	10.66
BN17SN6	YZ	TAB-DAY-TR	MYH 2	5.76	6.04	9.86
BN17SN6	YZ	WES-PTS315	MYH 2	5.68	5.42	11.76
BN17SN6	YZ	WHI-DEL000	MYH 2	8.18	8.89	12.09
BN17SN6	YZ	WHI-DWN180	MYH 2	8.71	8.22	11.73
BN17SN6	YZ	CAP-FOR000	MYH 3	3.21	2.96	6.25
BN17SN6	YZ	CHI-CHY29W	MYH 3	7.65	7.32	12.27
BN17SN6	YZ	CHI-TCU046N	MYH 3	2.09	2.27	5.81
BN17SN6	YZ	CHI-TCU112-N	MYH 3	1.96	1.70	4.53
BN17SN6	YZ	CHI-TCU118-N	MYH 3	3.63	3.62	4.54
BN17SN6	YZ	FRI-TMZ270	MYH 3	7.17	7.53	10.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	IMP-ELC2-140	MYH 3	7.51	6.58	10.31
BN17SN6	YZ	IMP-ELC11-140	MYH 3	5.34	6.01	8.47
BN17SN6	YZ	IMP-SAH270	MYH 3	8.29	8.11	8.28
BN17SN6	YZ	KOC-AMB090	MYH 3	7.85	5.81	19.72
BN17SN6	YZ	KOC-GBZ270	MYH 3	2.92	3.15	6.41
BN17SN6	YZ	KOC-IZM090	MYH 3	5.09	6.41	8.17
BN17SN6	YZ	LAN-LUC000	MYH 3	4.78	4.86	10.21
BN17SN6	YZ	LAN-YER360	MYH 3	3.97	3.35	11.55
BN17SN6	YZ	LOM-A02133	MYH 3	10.51	9.26	18.17
BN17SN6	YZ	LOM-G01000	MYH 3	4.70	4.31	3.66
BN17SN6	YZ	LOM-G01090	MYH 3	4.70	5.50	10.28
BN17SN6	YZ	LOM-G02000	MYH 3	9.32	8.70	10.34
BN17SN6	YZ	LOM-TRI090	MYH 3	7.60	6.85	7.55
BN17SN6	YZ	MAM-LUL090	MYH 3	7.85	8.01	13.32
BN17SN6	YZ	NOR-PAC265	MYH 3	7.65	6.23	13.05
BN17SN6	YZ	NOR-PKC090	MYH 3	9.40	11.34	12.35
BN17SN6	YZ	NOR-WIL180	MYH 3	7.37	8.49	17.01
BN17SN6	YZ	NPAL-MVH045	MYH 3	7.71	6.50	13.23
BN17SN6	YZ	NPAL-NPS300	MYH 3	8.09	8.34	8.93
BN17SN6	YZ	NPAL-WWT270	MYH 3	6.76	7.04	9.94
BN17SN6	YZ	SUP-IVW090	MYH 3	3.59	3.16	8.73
BN17SN6	YZ	SUP-IVW360	MYH 3	7.49	6.18	14.20
BN17SN6	YZ	SUP-KRN360	MYH 3	3.87	4.35	11.42
BN17SN6	YZ	SUP-POE360	MYH 3	7.13	8.17	10.13
BN17SN6	YZ	SUP-SUP045	MYH 3	9.35	12.03	9.76
BN17SN6	YZ	VIC-CPE045	MYH 3	8.25	7.92	23.76
BN17SN6	YZ	WHI-OR2010	MYH 3	10.92	9.48	13.90
BN17SN6	YZ	NOR-CNP106	MYH 3	6.67	7.22	7.59
BN17SN6	YZ	CHI-CHY29N	MYH 4	10.07	8.68	12.55
BN17SN6	YZ	CHI-CHY036W	MYH 4	11.52	10.78	17.07
BN17SN6	YZ	CHI-CHY41N	MYH 4	12.94	11.33	8.73
BN17SN6	YZ	CHI-TCU45N	MYH 4	11.71	9.44	15.59
BN17SN6	YZ	CHI-TCU45W	MYH 4	8.75	6.59	9.07
BN17SN6	YZ	CHI-TCU51N	MYH 4	6.34	6.23	8.08
BN17SN6	YZ	COA-PLE135	MYH 4	13.35	11.89	13.70
BN17SN6	YZ	IMP-BRA225	MYH 4	1.83	1.63	7.32
BN17SN6	YZ	IMP-BRA315	MYH 4	5.59	5.71	9.84
BN17SN6	YZ	IMP-ECC002	MYH 4	6.67	5.63	13.10
BN17SN6	YZ	IMP-ELC4-140	MYH 4	12.56	13.01	14.25
BN17SN6	YZ	IRP-STU000	MYH 4	5.78	6.82	10.45
BN17SN6	YZ	KOB-NIS000	MYH 4	13.69	12.65	9.78
BN17SN6	YZ	KOB-NIS090	MYH 4	9.76	8.85	9.13
BN17SN6	YZ	KOB-SHI000	MYH 4	11.39	9.12	11.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	KOC-ARC090	MYH 4	2.72	2.41	3.67
BN17SN6	YZ	LOM-G02090	MYH 4	8.50	8.03	18.19
BN17SN6	YZ	LOM-G03000	MYH 4	7.44	5.62	8.01
BN17SN6	YZ	LOM-HDA255	MYH 4	8.18	7.95	14.35
BN17SN6	YZ	LOM-SVL360	MYH 4	3.58	3.70	9.89
BN17SN6	YZ	MOR-G06090	MYH 4	10.84	9.78	16.77
BN17SN6	YZ	MOR-HAL240	MYH 4	8.63	8.65	12.72
BN17SN6	YZ	NOR-KAT090	MYH 4	8.08	9.82	16.23
BN17SN6	YZ	NOR-SCR090	MYH 4	6.43	5.26	10.79
BN17SN6	YZ	NOR-STN020	MYH 4	8.72	7.47	11.81
BN17SN6	YZ	NPAL-WWT180	MYH 4	9.09	6.58	8.73
BN17SN6	YZ	SUP-POE270	MYH 4	6.90	8.12	11.59
BN17SN6	YZ	WES-PTS225	MYH 4	7.91	8.99	8.09
BN17SN6	YZ	WHI-BIR180	MYH 4	11.69	11.56	13.85
BN17SN6	YZ	WHI-EJS048	MYH 4	10.24	7.87	9.54
BN17SN6	YZ	CAP-RIO270	MYH 5	13.09	11.81	19.87
BN17SN6	YZ	CAP-RIO360	MYH 5	8.44	8.35	12.39
BN17SN6	YZ	CHI-TCU046W	MYH 5	3.32	3.18	5.04
BN17SN6	YZ	CHI-TCU061N	MYH 5	4.67	4.00	9.30
BN17SN6	YZ	CHI-TCU74N	MYH 5	11.61	10.08	18.18
BN17SN6	YZ	CHI-TCU112-W	MYH 5	2.58	2.00	6.21
BN17SN6	YZ	CHI-TCU123-W	MYH 5	4.89	4.43	11.27
BN17SN6	YZ	CHI-TCU141-E	MYH 5	2.56	2.59	6.67
BN17SN6	YZ	CHI-WNTN	MYH 5	8.39	5.97	13.28
BN17SN6	YZ	COA-Z14000	MYH 5	6.04	5.89	16.78
BN17SN6	YZ	IMP-AER045	MYH 5	5.94	4.74	12.47
BN17SN6	YZ	IMP-ELC3-230	MYH 5	4.89	4.78	4.58
BN17SN6	YZ	IMP-ELC11-230	MYH 5	7.05	7.57	9.01
BN17SN6	YZ	IMP-ELCD-360	MYH 5	8.41	10.07	16.05
BN17SN6	YZ	KOC-AMB000	MYH 5	5.38	5.38	11.32
BN17SN6	YZ	LAN-CLVTR	MYH 5	17.47	16.07	11.00
BN17SN6	YZ	LAN-JOS090	MYH 5	14.46	14.08	14.80
BN17SN6	YZ	LOM-CYC285	MYH 5	11.94	9.01	11.50
BN17SN6	YZ	LOM-GOF090	MYH 5	4.89	5.14	13.87
BN17SN6	YZ	LOM-HDA165	MYH 5	9.21	8.60	11.68
BN17SN6	YZ	LOM-SAR000	MYH 5	13.27	14.74	14.23
BN17SN6	YZ	LOM-SAR090	MYH 5	4.91	4.86	11.10
BN17SN6	YZ	NOR-KAT000	MYH 5	12.14	13.03	22.68
BN17SN6	YZ	NOR-LOS000	MYH 5	13.87	16.99	11.76
BN17SN6	YZ	NOR-MU2035	MYH 5	5.94	5.43	11.73
BN17SN6	YZ	NOR-STM090	MYH 5	6.61	5.33	11.40
BN17SN6	YZ	NPAL-MVH135	MYH 5	6.57	6.06	11.14
BN17SN6	YZ	SUP-ELC090	MYH 5	4.45	4.07	8.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	SUP-PTS315	MYH 5	11.50	8.66	21.23
BN17SN6	YZ	SUP-SUP135	MYH 5	11.68	8.41	15.90
BN17SN6	YZ	CAP-PET000	MYH 6	13.00	13.77	14.44
BN17SN6	YZ	CHI-CHY025W	MYH 6	5.87	6.05	10.85
BN17SN6	YZ	CHI-CHY034-N	MYH 6	10.01	10.40	21.47
BN17SN6	YZ	CHI-TCU038N	MYH 6	5.36	4.96	12.86
BN17SN6	YZ	CHI-TCU038W	MYH 6	4.31	4.16	6.70
BN17SN6	YZ	CHI-TCU048N	MYH 6	4.41	3.90	7.24
BN17SN6	YZ	CHI-TCU49W	MYH 6	6.42	5.34	11.78
BN17SN6	YZ	CHI-TCU51W	MYH 6	5.07	5.26	11.47
BN17SN6	YZ	CHI-TCU95N	MYH 6	6.57	8.28	9.34
BN17SN6	YZ	CHI-TCU104-N	MYH 6	2.43	1.91	6.09
BN17SN6	YZ	CHI-TCU106-W	MYH 6	5.20	5.06	10.38
BN17SN6	YZ	CHI-TCU107-N	MYH 6	4.33	4.46	11.90
BN17SN6	YZ	COY-G06230	MYH 6	11.28	10.37	15.14
BN17SN6	YZ	IMP-E10050	MYH 6	3.02	3.43	6.85
BN17SN6	YZ	IMP-ELC3-140	MYH 6	9.36	8.82	9.48
BN17SN6	YZ	IMP-ELC5-140	MYH 6	6.75	7.58	13.77
BN17SN6	YZ	IMP-ELC7-140	MYH 6	9.57	8.01	27.17
BN17SN6	YZ	IMP-ELC8-230	MYH 6	6.91	6.04	12.29
BN17SN6	YZ	IMP-HVP225	MYH 6	6.83	5.87	11.53
BN17SN6	YZ	KOC-DZC270	MYH 6	9.79	10.30	21.67
BN17SN6	YZ	LOM-BRN090	MYH 6	18.19	19.31	13.19
BN17SN6	YZ	LOM-COR090	MYH 6	13.76	12.00	12.58
BN17SN6	YZ	LOM-G03090	MYH 6	6.88	6.79	16.64
BN17SN6	YZ	LOM-HCH180	MYH 6	10.14	7.68	20.78
BN17SN6	YZ	NAH-S1010	MYH 6	7.64	7.37	12.98
BN17SN6	YZ	NAH-S1280	MYH 6	7.40	7.13	13.02
BN17SN6	YZ	NOR-LOS270	MYH 6	11.40	10.80	15.72
BN17SN6	YZ	NOR-PAC175	MYH 6	7.72	6.32	7.83
BN17SN6	YZ	SUP-ELC000	MYH 6	7.56	7.71	12.25
BN17SN6	YZ	WES-WSM090	MYH 6	10.69	8.77	16.74
BN17SN6	YZ	CHI-CHY002-N	MYH 7	3.37	2.83	7.91
BN17SN6	YZ	CHI-CHY024W	MYH 7	8.40	6.79	12.38
BN17SN6	YZ	CHI-CHY104-E	MYH 7	7.33	6.58	12.04
BN17SN6	YZ	CHI-TCU029N	MYH 7	4.77	3.63	9.48
BN17SN6	YZ	CHI-TCU036N	MYH 7	4.92	4.47	10.40
BN17SN6	YZ	CHI-TCU039N	MYH 7	5.45	5.23	7.62
BN17SN6	YZ	CHI-TCU039W	MYH 7	7.38	6.47	11.57
BN17SN6	YZ	CHI-TCU040N	MYH 7	3.63	3.46	6.97
BN17SN6	YZ	CHI-TCU040W	MYH 7	3.23	3.44	8.90
BN17SN6	YZ	CHI-TCU055N	MYH 7	8.10	6.73	9.84
BN17SN6	YZ	CHI-TCU064N	MYH 7	2.70	2.62	6.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	CHI-TCU70W	MYH 7	9.42	9.01	11.43
BN17SN6	YZ	CHI-TCU109-N	MYH 7	5.01	5.72	17.48
BN17SN6	YZ	CHI-TCU109-W	MYH 7	5.56	7.16	9.70
BN17SN6	YZ	CHI-TCU115-W	MYH 7	2.67	2.94	5.51
BN17SN6	YZ	CHI-TCU117-N	MYH 7	3.81	3.24	10.21
BN17SN6	YZ	IMP-ELC8-140	MYH 7	8.98	9.69	13.03
BN17SN6	YZ	IMP-HVP315	MYH 7	4.83	4.37	9.71
BN17SN6	YZ	IRP-STU270	MYH 7	6.40	4.76	13.21
BN17SN6	YZ	KOC-GBZ000	MYH 7	3.63	4.59	6.20
BN17SN6	YZ	LAN-YER270	MYH 7	10.95	11.02	12.52
BN17SN6	YZ	LOM-A02043	MYH 7	9.75	10.41	20.68
BN17SN6	YZ	LOM-BRN000	MYH 7	10.46	8.74	26.32
BN17SN6	YZ	LOM-LGP090	MYH 7	9.49	10.73	14.03
BN17SN6	YZ	MOR-CYC195	MYH 7	22.83	23.14	20.64
BN17SN6	YZ	NOR-LDM334	MYH 7	11.06	11.19	17.38
BN17SN6	YZ	NOR-ORR090	MYH 7	13.69	15.03	15.50
BN17SN6	YZ	NOR-ORR360	MYH 7	21.09	22.20	36.94
BN17SN6	YZ	NOR-PKC360	MYH 7	14.72	13.97	18.94
BN17SN6	YZ	SFD-PCD254	MYH 7	10.58	13.11	19.20
BN17SN6	YZ	CHI-CHY006-E	MYH 8	14.28	12.03	14.82
BN17SN6	YZ	CHI-CHY092-E	MYH 8	3.69	3.02	9.80
BN17SN6	YZ	CHI-CHY104-N	MYH 8	8.32	6.47	9.03
BN17SN6	YZ	CHI-TCU054W	MYH 8	4.48	4.45	10.34
BN17SN6	YZ	CHI-TCU059N	MYH 8	5.74	5.51	13.86
BN17SN6	YZ	CHI-TCU059W	MYH 8	9.12	9.18	14.57
BN17SN6	YZ	CHI-TCU063W	MYH 8	5.45	5.43	11.55
BN17SN6	YZ	CHI-TCU072N	MYH 8	15.38	16.48	15.54
BN17SN6	YZ	CHI-TCU82W	MYH 8	5.38	4.94	11.38
BN17SN6	YZ	CHI-TCU110-N	MYH 8	9.97	9.46	27.76
BN17SN6	YZ	CHI-TCU111-W	MYH 8	4.94	4.58	10.19
BN17SN6	YZ	CHI-TCU117-W	MYH 8	4.37	5.11	8.88
BN17SN6	YZ	CHI-TCU136-E	MYH 8	6.91	6.90	11.85
BN17SN6	YZ	DZC-BOL000	MYH 8	15.05	15.49	18.09
BN17SN6	YZ	KOC-DZC180	MYH 8	8.73	9.25	12.77
BN17SN6	YZ	LOM-COR000	MYH 8	18.23	16.94	13.88
BN17SN6	YZ	NOR-MUL009	MYH 8	15.09	13.70	20.87
BN17SN6	YZ	NOR-PUL104	MYH 8	20.61	22.54	25.12
BN17SN6	YZ	IMP-ELC3-140	MYH 8	11.95	11.59	11.82
BN17SN6	YZ	IMP-ELC3-230	MYH 8	5.83	5.56	6.60
BN17SN6	YZ	IRP-STU270	MYH 8	7.31	5.32	15.06
BN17SN6	YZ	NPAL-MVH135	MYH 8	10.85	10.83	18.34
BN17SN6	YZ	SUP-ELC000	MYH 8	10.42	11.18	16.30
BN17SN6	YZ	SUP-ELC090	MYH 8	6.42	6.00	13.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	CAP-RIO270	MYH 8	14.82	15.03	30.31
BN17SN6	YZ	CAP-RIO360	MYH 8	11.12	12.46	15.91
BN17SN6	YZ	LAN-CLVTR	MYH 8	22.11	22.81	17.52
BN17SN6	YZ	LAN-YER270	MYH 8	12.93	12.33	14.28
BN17SN6	YZ	KOC-DZC270	MYH 8	11.36	11.61	28.06
BN17SN6	YZ	KOC-GBZ000	MYH 8	4.15	5.50	7.09
BN17SN6	YZ	CHI-TCU036W	MYH 9	3.69	4.08	7.76
BN17SN6	YZ	CHI-TCU49N	MYH 9	6.68	4.89	12.15
BN17SN6	YZ	CHI-TCU70N	MYH 9	11.65	9.50	13.28
BN17SN6	YZ	CHI-TCU76N	MYH 9	12.33	13.39	20.54
BN17SN6	YZ	CHI-TCU76W	MYH 9	5.47	5.47	13.46
BN17SN6	YZ	CHI-TCU079-W	MYH 9	25.24	23.33	25.45
BN17SN6	YZ	CHI-TCU95W	MYH 9	10.47	11.32	10.31
BN17SN6	YZ	CHI-TCU103-W	MYH 9	3.00	3.51	14.50
BN17SN6	YZ	CHI-TCU120-W	MYH 9	5.76	5.98	20.36
BN17SN6	YZ	CHI-TCU129-W	MYH 9	9.76	9.95	23.96
BN17SN6	YZ	COA-PLE045	MYH 9	17.09	21.87	25.22
BN17SN6	YZ	DZC-BOL090	MYH 9	23.24	24.33	21.48
BN17SN6	YZ	DZC-DZC180	MYH 9	18.40	16.85	18.38
BN17SN6	YZ	ERZ-ERZEW	MYH 9	14.30	14.94	29.32
BN17SN6	YZ	KOC-YAR330	MYH 9	9.18	8.08	17.08
BN17SN6	YZ	LOM-HSP000	MYH 9	18.04	17.79	21.47
BN17SN6	YZ	LOM-WVC270	MYH 9	8.00	8.75	34.20
BN17SN6	YZ	NOR-CNP196	MYH 9	12.56	9.12	12.05
BN17SN6	YZ	NOR-LDM064	MYH 9	18.11	17.62	28.26
BN17SN6	YZ	NOR-MUL279	MYH 9	13.21	13.95	26.64
BN17SN6	YZ	NOR-SAT180	MYH 9	19.40	15.17	27.19
BN17SN6	YZ	IMP-ELC3-140	MYH 9	13.12	12.85	13.01
BN17SN6	YZ	IMP-HVP315	MYH 9	5.82	5.51	12.78
BN17SN6	YZ	IRP-STU270	MYH 9	8.20	5.91	17.26
BN17SN6	YZ	SUP-ELC000	MYH 9	12.00	13.24	18.09
BN17SN6	YZ	LOM-BRN000	MYH 9	22.24	19.07	27.45
BN17SN6	YZ	LAN-YER270	MYH 9	14.68	14.09	16.79
BN17SN6	YZ	KOC-DZC180	MYH 9	9.51	10.18	12.16
BN17SN6	YZ	KOC-GBZ000	MYH 9	4.51	6.36	7.70
BN17SN6	YZ	DZC-BOL000	MYH 9	16.27	16.61	21.14
BN17SN6	YZ	CHI-CHY28N	MYH 10	32.25	31.51	30.64
BN17SN6	YZ	CHI-TCU067N	MYH 10	8.16	7.01	17.12
BN17SN6	YZ	CHI-TCU071N	MYH 10	9.50	8.12	21.28
BN17SN6	YZ	CHI-TCU101-W	MYH 10	6.09	5.57	9.83
BN17SN6	YZ	CHI-TCU110-W	MYH 10	7.03	7.54	12.96
BN17SN6	YZ	CHI-TCU128-N	MYH 10	4.53	4.60	8.89
BN17SN6	YZ	CHI-WGK-E	MYH 10	8.94	8.01	11.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	CHI-WNTE	MYH 10	8.91	8.17	16.31
BN17SN6	YZ	GAZ-KAR000	MYH 10	9.37	12.55	17.34
BN17SN6	YZ	IMP-ELC6-140	MYH 10	12.69	12.64	14.76
BN17SN6	YZ	KOB-TAK000	MYH 10	15.63	14.35	18.29
BN17SN6	YZ	KOC-YAR060	MYH 10	8.40	7.65	11.29
BN17SN6	YZ	IMP-ECC092	MYH 10	9.98	9.75	12.07
BN17SN6	YZ	NOR-WPI316	MYH 10	8.46	7.83	23.07
BN17SN6	YZ	IMP-ELC3-140	MYH 10	14.32	14.06	14.27
BN17SN6	YZ	IRP-STU270	MYH 10	9.22	6.52	19.69
BN17SN6	YZ	LOM-G03090	MYH 10	12.58	10.50	34.40
BN17SN6	YZ	LOM-BRN000	MYH 10	26.48	22.64	26.09
BN17SN6	YZ	LOM-HSP000	MYH 10	19.28	19.33	24.32
BN17SN6	YZ	LAN-YER270	MYH 10	16.32	16.16	17.98
BN17SN6	YZ	NOR-ORR090	MYH 10	12.55	16.05	21.52
BN17SN6	YZ	NOR-ORR360	MYH 10	39.67	37.94	47.74
BN17SN6	YZ	NOR-MUL009	MYH 10	16.44	14.35	25.77
BN17SN6	YZ	NOR-MUL279	MYH 10	15.25	17.56	29.94
BN17SN6	YZ	NOR-CNP196	MYH 10	12.21	11.17	12.71
BN17SN6	YZ	NOR-SAT180	MYH 10	17.68	15.13	28.43
BN17SN6	YZ	KOC-DZC180	MYH 10	10.63	11.50	12.48
BN17SN6	YZ	KOC-GBZ000	MYH 10	4.87	7.29	8.32
BN17SN6	YZ	DZC-BOL000	MYH 10	17.49	17.90	23.81
BN17SN6	YZ	DZC-BOL090	MYH 10	27.69	29.19	22.73
BN17SN6	YZ	CHI-CHY28W	MYH 11	20.41	21.22	26.06
BN17SN6	YZ	CHI-CHY101W	MYH 11	10.85	10.06	16.84
BN17SN6	YZ	CHI-TCU063N	MYH 11	3.61	3.75	11.40
BN17SN6	YZ	CHI-TCU072W	MYH 11	14.73	12.51	16.75
BN17SN6	YZ	CHI-TCU74W	MYH 11	17.18	17.23	27.77
BN17SN6	YZ	CHI-TCU128-W	MYH 11	2.98	3.02	10.30
BN17SN6	YZ	CHI-WGK-N	MYH 11	16.19	16.50	39.24
BN17SN6	YZ	GAZ-KAR090	MYH 11	10.74	9.87	15.09
BN17SN6	YZ	IMP-ECM000	MYH 11	12.87	13.90	14.05
BN17SN6	YZ	IMP-ELCD-270	MYH 11	8.50	8.07	8.19
BN17SN6	YZ	KOB-KJM090	MYH 11	36.11	37.77	26.80
BN17SN6	YZ	NOR-RRS318	MYH 11	11.20	11.70	30.76
BN17SN6	YZ	NPAL-NPS210	MYH 11	13.68	12.46	21.75
BN17SN6	YZ	GAZ-KAR000	MYH 11	10.23	12.88	18.70
BN17SN6	YZ	IMP-ECC092	MYH 11	10.93	10.83	12.92
BN17SN6	YZ	IRP-STU270	MYH 11	10.52	7.14	22.33
BN17SN6	YZ	COA-PLE045	MYH 11	22.95	27.31	26.34
BN17SN6	YZ	LOM-HSP000	MYH 11	20.55	20.95	27.32
BN17SN6	YZ	LOM-WVC270	MYH 11	10.27	11.60	40.35
BN17SN6	YZ	NOR-ORR360	MYH 11	44.68	42.45	52.09



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN17SN6	YZ	NOR-MUL009	MYH 11	16.73	14.86	28.41
BN17SN6	YZ	NOR-MUL279	MYH 11	17.69	22.39	33.60
BN17SN6	YZ	NOR-CNP196	MYH 11	11.88	12.90	16.11
BN17SN6	YZ	NOR-SAT180	MYH 11	17.33	15.64	31.73
BN17SN6	YZ	KOC-DZC180	MYH 11	11.81	12.89	13.96
BN17SN6	YZ	KOC-GBZ000	MYH 11	5.24	8.27	8.93
BN17SN6	YZ	KOC-YAR060	MYH 11	9.54	7.03	13.23
BN17SN6	YZ	DZC-DZC180	MYH 11	22.16	22.10	19.43
BN17SN6	YZ	DZC-BOL000	MYH 11	19.03	18.53	26.62
BN17SN6	YZ	DZC-BOL090	MYH 11	32.07	33.62	23.41
BN17SN6	YZ	CHI-TCU065N	MYH 12	17.38	15.43	46.69
BN17SN6	YZ	CHI-TCU067W	MYH 12	15.39	13.31	20.44
BN17SN6	YZ	CHI-TCU102-N	MYH 12	11.11	10.64	18.80
BN17SN6	YZ	IMP-ELC4-230	MYH 12	5.43	4.74	18.15
BN17SN6	YZ	KOC-SKR090	MYH 12	5.66	4.35	15.09
BN17SN6	YZ	NOR-NEW090	MYH 12	32.72	34.39	18.63
BN17SN6	YZ	NOR-PAR-L	MYH 12	23.12	23.70	31.17
BN17SN6	YZ	NOR-SCE288	MYH 12	14.96	15.48	36.27
BN17SN6	YZ	NOR-SEP360	MYH 12	24.34	22.48	19.88
BN17SN6	YZ	NOR-SYL090	MYH 12	23.28	26.42	20.51
BN17SN6	YZ	NOR-TAR360	MYH 12	19.13	22.41	17.08
BN17SN6	YZ	PRK-C02065	MYH 12	24.86	25.73	17.57
BN17SN6	YZ	GAZ-KAR090	MYH 12	10.59	10.41	15.82
BN17SN6	YZ	IMP-ECC092	MYH 12	12.26	12.37	14.16
BN17SN6	YZ	IMP-ELCD-270	MYH 12	10.10	9.93	8.92
BN17SN6	YZ	IRP-STU270	MYH 12	11.37	7.77	25.14
BN17SN6	YZ	LOM-BRN000	MYH 12	32.59	29.32	26.31
BN17SN6	YZ	LOM-WVC270	MYH 12	11.44	13.07	42.96
BN17SN6	YZ	LAN-YER270	MYH 12	20.40	20.24	19.75
BN17SN6	YZ	NOR-MUL009	MYH 12	16.76	15.77	30.23
BN17SN6	YZ	NOR-MUL279	MYH 12	21.21	27.61	37.93
BN17SN6	YZ	NOR-CNP196	MYH 12	11.67	14.78	19.04
BN17SN6	YZ	NOR-WPI316	MYH 12	10.85	12.30	25.34
BN17SN6	YZ	NOR-SAT180	MYH 12	16.81	18.53	35.15
BN17SN6	YZ	NOR-RRS318	MYH 12	12.21	12.80	32.48
BN17SN6	YZ	KOC-DZC180	MYH 12	13.05	14.48	16.63
BN17SN6	YZ	KOC-GBZ000	MYH 12	5.63	8.89	9.55
BN17SN6	YZ	DZC-DZC180	MYH 12	22.60	23.18	19.91
BN17SN6	YZ	DZC-BOL000	MYH 12	20.30	19.98	29.55
BN17SN6	YZ	DZC-BOL090	MYH 12	36.59	35.61	24.03
BN18SN6	XZ	CAP-FOR090	MYH 1	5.51	4.61	9.03
BN18SN6	XZ	CHI-CHY010-N	MYH 1	6.52	6.54	7.29
BN18SN6	XZ	CHI-CHY41W	MYH 1	6.55	5.95	7.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	CHI-CHY046N	MYH 1	6.90	6.24	11.23
BN18SN6	XZ	CHI-CHY047-E	MYH 1	3.52	3.66	7.73
BN18SN6	XZ	COA-CAK270	MYH 1	10.81	11.55	13.67
BN18SN6	XZ	COY-G06320	MYH 1	4.41	4.31	9.72
BN18SN6	XZ	FRI-TMZ000	MYH 1	6.71	6.69	9.28
BN18SN6	XZ	IMP-E12230	MYH 1	3.24	3.26	6.63
BN18SN6	XZ	IMP-SAH000	MYH 1	6.23	5.89	6.54
BN18SN6	XZ	IRP-BIS000	MYH 1	3.23	3.03	7.72
BN18SN6	XZ	KOC-IZM180	MYH 1	5.31	4.49	9.51
BN18SN6	XZ	LAN-ABY090	MYH 1	5.17	4.81	8.15
BN18SN6	XZ	LAN-DSP000	MYH 1	4.42	3.62	6.92
BN18SN6	XZ	LIV-DVD246	MYH 1	3.48	3.24	5.87
BN18SN6	XZ	LOM-BRK090	MYH 1	6.98	5.88	10.23
BN18SN6	XZ	LOM-CLD285	MYH 1	6.55	5.78	7.42
BN18SN6	XZ	LOM-GGV337	MYH 1	3.84	4.07	4.07
BN18SN6	XZ	NOR-CWC270	MYH 1	6.44	7.83	11.66
BN18SN6	XZ	NOR-LOS090	MYH 1	6.40	5.86	4.83
BN18SN6	XZ	NOR-LOS360	MYH 1	6.30	5.69	11.26
BN18SN6	XZ	PRK-CHO355	MYH 1	5.38	4.84	3.81
BN18SN6	XZ	PRK-TMB205	MYH 1	3.42	3.17	6.88
BN18SN6	XZ	SUP-PLS135	MYH 1	3.80	3.81	11.73
BN18SN6	XZ	TAB-DAY-LN	MYH 1	7.09	6.20	10.25
BN18SN6	XZ	VIC-CPE315	MYH 1	7.03	6.01	4.99
BN18SN6	XZ	WHI-ALH180	MYH 1	8.77	7.29	10.49
BN18SN6	XZ	WHI-GRN180	MYH 1	8.68	7.80	9.47
BN18SN6	XZ	WHI-OBR360	MYH 1	7.73	7.51	6.98
BN18SN6	XZ	CHI-TCU141-N	MYH 2	4.02	3.22	7.90
BN18SN6	XZ	COA-PV1090	MYH 2	8.44	6.94	16.10
BN18SN6	XZ	COA-Z14090	MYH 2	10.46	10.54	14.72
BN18SN6	XZ	COY-G02140	MYH 2	10.12	10.29	12.58
BN18SN6	XZ	COY-G03140	MYH 2	9.06	7.58	12.87
BN18SN6	XZ	IMP-AER315	MYH 2	6.59	7.06	10.25
BN18SN6	XZ	IMP-DLT262	MYH 2	10.32	9.62	9.04
BN18SN6	XZ	KOB-KAK090	MYH 2	5.82	6.38	13.94
BN18SN6	XZ	KOB-SHI090	MYH 2	7.35	7.66	13.79
BN18SN6	XZ	LAN-CLVLN	MYH 2	8.33	9.01	8.43
BN18SN6	XZ	LAN-JOS000	MYH 2	9.36	9.36	23.63
BN18SN6	XZ	LOM-CAP090	MYH 2	10.04	9.88	15.29
BN18SN6	XZ	LOM-GGV067	MYH 2	5.29	5.08	11.44
BN18SN6	XZ	LOM-HSP090	MYH 2	7.18	8.60	14.46
BN18SN6	XZ	LOM-SFO000	MYH 2	8.29	7.14	11.51
BN18SN6	XZ	LOM-SFO090	MYH 2	12.54	12.01	12.04
BN18SN6	XZ	LOM-WAH000	MYH 2	11.48	10.86	13.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	MAM-LUL000	MYH 2	7.50	8.34	7.81
BN18SN6	XZ	MOR-AND250	MYH 2	6.05	5.70	5.01
BN18SN6	XZ	MOR-AND340	MYH 2	9.86	9.65	11.39
BN18SN6	XZ	NOR-CHL160	MYH 2	8.98	7.87	9.98
BN18SN6	XZ	NOR-CWC180	MYH 2	6.23	6.49	14.98
BN18SN6	XZ	NOR-SAT090	MYH 2	8.63	6.95	18.42
BN18SN6	XZ	NPAL-DSP000	MYH 2	9.45	9.29	13.81
BN18SN6	XZ	PRK-CHO085	MYH 2	3.97	4.06	10.05
BN18SN6	XZ	SFD-ORR291	MYH 2	7.89	7.95	9.89
BN18SN6	XZ	SPI-GUK000	MYH 2	7.74	7.44	12.80
BN18SN6	XZ	TAB-DAY-TR	MYH 2	7.77	8.17	10.71
BN18SN6	XZ	WES-PTS315	MYH 2	11.13	10.15	12.65
BN18SN6	XZ	WHI-DEL000	MYH 2	10.10	7.94	10.80
BN18SN6	XZ	WHI-DWN180	MYH 2	12.11	12.37	10.86
BN18SN6	XZ	CAP-FOR000	MYH 3	5.64	5.17	7.97
BN18SN6	XZ	CHI-CHY29W	MYH 3	7.75	6.99	11.92
BN18SN6	XZ	CHI-TCU046N	MYH 3	4.34	3.22	6.16
BN18SN6	XZ	CHI-TCU112-N	MYH 3	3.08	2.81	6.04
BN18SN6	XZ	CHI-TCU118-N	MYH 3	4.91	5.08	7.00
BN18SN6	XZ	FRI-TMZ270	MYH 3	8.24	8.50	9.37
BN18SN6	XZ	IMP-ELC2-140	MYH 3	7.18	7.08	11.47
BN18SN6	XZ	IMP-ELC11-140	MYH 3	6.56	6.46	12.60
BN18SN6	XZ	IMP-SAH270	MYH 3	8.26	8.67	10.86
BN18SN6	XZ	KOC-AMB090	MYH 3	12.00	10.50	16.35
BN18SN6	XZ	KOC-GBZ270	MYH 3	3.83	3.65	7.82
BN18SN6	XZ	KOC-IZM090	MYH 3	6.23	5.58	11.28
BN18SN6	XZ	LAN-LUC000	MYH 3	6.90	7.04	12.01
BN18SN6	XZ	LAN-YER360	MYH 3	6.69	5.22	14.77
BN18SN6	XZ	LOM-A02133	MYH 3	9.81	10.71	18.76
BN18SN6	XZ	LOM-G01000	MYH 3	4.47	4.63	4.42
BN18SN6	XZ	LOM-G01090	MYH 3	7.17	5.81	12.03
BN18SN6	XZ	LOM-G02000	MYH 3	10.54	12.23	15.05
BN18SN6	XZ	LOM-TRI090	MYH 3	8.33	9.21	12.17
BN18SN6	XZ	MAM-LUL090	MYH 3	12.29	13.03	16.55
BN18SN6	XZ	NOR-PAC265	MYH 3	7.05	5.46	12.77
BN18SN6	XZ	NOR-PKC090	MYH 3	17.07	15.52	15.33
BN18SN6	XZ	NOR-WIL180	MYH 3	10.37	10.86	14.06
BN18SN6	XZ	NPAL-MVH045	MYH 3	9.41	10.15	18.64
BN18SN6	XZ	NPAL-NPS300	MYH 3	7.43	7.10	10.88
BN18SN6	XZ	NPAL-WWT270	MYH 3	7.11	7.22	7.15
BN18SN6	XZ	SUP-IVW090	MYH 3	5.49	5.54	10.16
BN18SN6	XZ	SUP-IVW360	MYH 3	9.12	8.09	17.04
BN18SN6	XZ	SUP-KRN360	MYH 3	7.36	7.25	16.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	SUP-POE360	MYH 3	8.94	8.75	13.19
BN18SN6	XZ	SUP-SUP045	MYH 3	7.14	7.13	12.27
BN18SN6	XZ	VIC-CPE045	MYH 3	14.00	12.87	19.94
BN18SN6	XZ	WHI-OR2010	MYH 3	12.85	10.86	11.46
BN18SN6	XZ	NOR-CNP106	MYH 3	12.33	10.44	10.66
BN18SN6	XZ	CHI-CHY29N	MYH 4	12.02	11.03	11.36
BN18SN6	XZ	CHI-CHY036W	MYH 4	12.93	16.28	18.65
BN18SN6	XZ	CHI-CHY41N	MYH 4	9.08	11.34	6.20
BN18SN6	XZ	CHI-TCU45N	MYH 4	14.46	12.27	13.98
BN18SN6	XZ	CHI-TCU45W	MYH 4	9.41	8.44	9.23
BN18SN6	XZ	CHI-TCU51N	MYH 4	9.25	7.18	10.41
BN18SN6	XZ	COA-PLE135	MYH 4	13.11	11.56	13.13
BN18SN6	XZ	IMP-BRA225	MYH 4	4.48	3.90	9.77
BN18SN6	XZ	IMP-BRA315	MYH 4	6.68	5.64	12.02
BN18SN6	XZ	IMP-ECC002	MYH 4	10.12	9.36	17.02
BN18SN6	XZ	IMP-ELC4-140	MYH 4	15.85	17.30	15.57
BN18SN6	XZ	IRP-STU000	MYH 4	8.13	8.86	17.53
BN18SN6	XZ	KOB-NIS000	MYH 4	8.88	8.38	9.29
BN18SN6	XZ	KOB-NIS090	MYH 4	10.68	12.30	12.30
BN18SN6	XZ	KOB-SHI000	MYH 4	16.80	14.27	16.04
BN18SN6	XZ	KOC-ARC090	MYH 4	4.26	3.74	5.99
BN18SN6	XZ	LOM-G02090	MYH 4	11.42	14.93	21.27
BN18SN6	XZ	LOM-G03000	MYH 4	9.26	8.11	7.43
BN18SN6	XZ	LOM-HDA255	MYH 4	17.51	18.09	12.47
BN18SN6	XZ	LOM-SVL360	MYH 4	5.55	5.28	13.64
BN18SN6	XZ	MOR-G06090	MYH 4	13.83	11.81	16.99
BN18SN6	XZ	MOR-HAL240	MYH 4	14.26	13.68	14.21
BN18SN6	XZ	NOR-KAT090	MYH 4	17.03	15.38	15.43
BN18SN6	XZ	NOR-SCR090	MYH 4	7.53	6.18	8.45
BN18SN6	XZ	NOR-STN020	MYH 4	13.77	13.38	7.93
BN18SN6	XZ	NPAL-WWT180	MYH 4	10.15	10.54	9.84
BN18SN6	XZ	SUP-POE270	MYH 4	9.66	9.00	16.03
BN18SN6	XZ	WES-PTS225	MYH 4	7.18	6.42	9.86
BN18SN6	XZ	WHI-BIR180	MYH 4	13.27	11.14	11.64
BN18SN6	XZ	WHI-EJS048	MYH 4	10.19	10.83	8.48
BN18SN6	XZ	CAP-RIO270	MYH 5	13.53	14.73	24.47
BN18SN6	XZ	CAP-RIO360	MYH 5	7.50	7.40	16.64
BN18SN6	XZ	CHI-TCU046W	MYH 5	3.97	4.65	7.90
BN18SN6	XZ	CHI-TCU061N	MYH 5	6.08	6.32	9.34
BN18SN6	XZ	CHI-TCU74N	MYH 5	18.43	16.88	16.57
BN18SN6	XZ	CHI-TCU112-W	MYH 5	3.84	2.99	6.14
BN18SN6	XZ	CHI-TCU123-W	MYH 5	9.57	8.09	17.14
BN18SN6	XZ	CHI-TCU141-E	MYH 5	6.45	5.25	7.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	CHI-WNTN	MYH 5	13.07	13.29	12.32
BN18SN6	XZ	COA-Z14000	MYH 5	16.81	17.21	23.02
BN18SN6	XZ	IMP-AER045	MYH 5	8.25	5.98	19.54
BN18SN6	XZ	IMP-ELC3-230	MYH 5	3.95	3.52	8.43
BN18SN6	XZ	IMP-ELC11-230	MYH 5	6.85	10.01	15.24
BN18SN6	XZ	IMP-ELCD-360	MYH 5	11.20	12.33	23.79
BN18SN6	XZ	KOC-AMB000	MYH 5	10.55	10.33	13.73
BN18SN6	XZ	LAN-CLVTR	MYH 5	11.01	13.90	19.44
BN18SN6	XZ	LAN-JOS090	MYH 5	10.35	15.88	16.42
BN18SN6	XZ	LOM-CYC285	MYH 5	12.57	15.32	12.92
BN18SN6	XZ	LOM-GOF090	MYH 5	8.43	7.37	19.30
BN18SN6	XZ	LOM-HDA165	MYH 5	10.17	12.19	17.50
BN18SN6	XZ	LOM-SAR000	MYH 5	11.89	11.66	18.62
BN18SN6	XZ	LOM-SAR090	MYH 5	7.02	5.26	11.90
BN18SN6	XZ	NOR-KAT000	MYH 5	22.04	21.18	27.08
BN18SN6	XZ	NOR-LOS000	MYH 5	14.19	16.23	11.36
BN18SN6	XZ	NOR-MU2035	MYH 5	13.13	11.32	15.42
BN18SN6	XZ	NOR-STM090	MYH 5	13.48	10.95	14.55
BN18SN6	XZ	NPAL-MVH135	MYH 5	7.52	7.32	15.79
BN18SN6	XZ	SUP-ELC090	MYH 5	3.92	3.71	15.93
BN18SN6	XZ	SUP-PTS315	MYH 5	10.49	12.01	17.93
BN18SN6	XZ	SUP-SUP135	MYH 5	14.04	10.24	15.61
BN18SN6	XZ	CAP-PET000	MYH 6	17.30	18.53	14.27
BN18SN6	XZ	CHI-CHY025W	MYH 6	9.47	11.67	12.09
BN18SN6	XZ	CHI-CHY034-N	MYH 6	13.97	12.49	19.33
BN18SN6	XZ	CHI-TCU038N	MYH 6	7.75	10.36	15.14
BN18SN6	XZ	CHI-TCU038W	MYH 6	6.53	7.54	9.06
BN18SN6	XZ	CHI-TCU048N	MYH 6	5.51	4.77	5.63
BN18SN6	XZ	CHI-TCU49W	MYH 6	6.38	6.13	16.57
BN18SN6	XZ	CHI-TCU51W	MYH 6	6.26	6.88	10.02
BN18SN6	XZ	CHI-TCU95N	MYH 6	6.99	5.57	14.79
BN18SN6	XZ	CHI-TCU104-N	MYH 6	3.40	2.94	8.40
BN18SN6	XZ	CHI-TCU106-W	MYH 6	7.76	7.91	8.72
BN18SN6	XZ	CHI-TCU107-N	MYH 6	8.78	7.39	17.09
BN18SN6	XZ	COY-G06230	MYH 6	14.33	14.50	15.39
BN18SN6	XZ	IMP-E10050	MYH 6	4.34	3.80	9.91
BN18SN6	XZ	IMP-ELC3-140	MYH 6	8.98	9.89	14.72
BN18SN6	XZ	IMP-ELC5-140	MYH 6	13.46	13.40	16.09
BN18SN6	XZ	IMP-ELC7-140	MYH 6	22.16	18.82	22.58
BN18SN6	XZ	IMP-ELC8-230	MYH 6	11.25	9.85	15.11
BN18SN6	XZ	IMP-HVP225	MYH 6	9.72	9.67	12.55
BN18SN6	XZ	KOC-DZC270	MYH 6	10.88	9.94	32.57
BN18SN6	XZ	LOM-BRN090	MYH 6	9.77	10.24	21.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	LOM-COR090	MYH 6	13.33	13.92	16.99
BN18SN6	XZ	LOM-G03090	MYH 6	10.89	11.24	22.98
BN18SN6	XZ	LOM-HCH180	MYH 6	11.23	10.37	20.72
BN18SN6	XZ	NAH-S1010	MYH 6	10.31	10.38	13.73
BN18SN6	XZ	NAH-S1280	MYH 6	12.96	11.53	15.87
BN18SN6	XZ	NOR-LOS270	MYH 6	11.34	12.69	14.63
BN18SN6	XZ	NOR-PAC175	MYH 6	6.96	6.90	7.75
BN18SN6	XZ	SUP-ELC000	MYH 6	14.29	15.86	24.33
BN18SN6	XZ	WES-WSM090	MYH 6	14.19	13.45	27.55
BN18SN6	XZ	CHI-CHY002-N	MYH 7	5.40	5.35	8.94
BN18SN6	XZ	CHI-CHY024W	MYH 7	7.94	6.44	15.45
BN18SN6	XZ	CHI-CHY104-E	MYH 7	10.07	10.63	15.24
BN18SN6	XZ	CHI-TCU029N	MYH 7	7.07	6.50	7.14
BN18SN6	XZ	CHI-TCU036N	MYH 7	5.12	4.85	8.11
BN18SN6	XZ	CHI-TCU039N	MYH 7	6.89	6.61	9.74
BN18SN6	XZ	CHI-TCU039W	MYH 7	5.56	6.10	15.80
BN18SN6	XZ	CHI-TCU040N	MYH 7	5.55	6.11	7.27
BN18SN6	XZ	CHI-TCU040W	MYH 7	6.52	5.93	10.91
BN18SN6	XZ	CHI-TCU055N	MYH 7	7.41	6.65	14.39
BN18SN6	XZ	CHI-TCU064N	MYH 7	6.44	5.85	13.70
BN18SN6	XZ	CHI-TCU70W	MYH 7	9.08	10.26	11.20
BN18SN6	XZ	CHI-TCU109-N	MYH 7	10.49	8.24	12.28
BN18SN6	XZ	CHI-TCU109-W	MYH 7	9.19	7.49	15.50
BN18SN6	XZ	CHI-TCU115-W	MYH 7	4.68	4.73	8.42
BN18SN6	XZ	CHI-TCU117-N	MYH 7	5.55	5.71	15.73
BN18SN6	XZ	IMP-ELC8-140	MYH 7	11.58	12.32	17.03
BN18SN6	XZ	IMP-HVP315	MYH 7	5.33	5.89	14.87
BN18SN6	XZ	IRP-STU270	MYH 7	12.91	14.18	18.13
BN18SN6	XZ	KOC-GBZ000	MYH 7	7.88	6.70	6.27
BN18SN6	XZ	LAN-YER270	MYH 7	7.27	7.55	20.30
BN18SN6	XZ	LOM-A02043	MYH 7	21.17	21.94	21.89
BN18SN6	XZ	LOM-BRN000	MYH 7	21.65	22.80	22.72
BN18SN6	XZ	LOM-LGP090	MYH 7	14.34	13.43	22.78
BN18SN6	XZ	MOR-CYC195	MYH 7	19.43	18.39	18.15
BN18SN6	XZ	NOR-LDM334	MYH 7	18.84	19.13	21.90
BN18SN6	XZ	NOR-ORR090	MYH 7	16.81	16.20	16.97
BN18SN6	XZ	NOR-ORR360	MYH 7	32.41	32.40	43.10
BN18SN6	XZ	NOR-PKC360	MYH 7	17.25	13.75	18.79
BN18SN6	XZ	SFD-PCD254	MYH 7	14.61	15.11	21.88
BN18SN6	XZ	CHI-CHY006-E	MYH 8	12.33	12.23	14.53
BN18SN6	XZ	CHI-CHY092-E	MYH 8	7.80	7.83	13.93
BN18SN6	XZ	CHI-CHY104-N	MYH 8	11.39	10.37	10.06
BN18SN6	XZ	CHI-TCU054W	MYH 8	8.22	7.95	13.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	CHI-TCU059N	MYH 8	7.15	7.61	21.63
BN18SN6	XZ	CHI-TCU059W	MYH 8	7.73	8.42	21.19
BN18SN6	XZ	CHI-TCU063W	MYH 8	9.26	8.45	15.69
BN18SN6	XZ	CHI-TCU072N	MYH 8	29.29	27.76	22.37
BN18SN6	XZ	CHI-TCU82W	MYH 8	7.40	10.99	12.78
BN18SN6	XZ	CHI-TCU110-N	MYH 8	19.22	18.20	37.05
BN18SN6	XZ	CHI-TCU111-W	MYH 8	7.56	5.99	11.61
BN18SN6	XZ	CHI-TCU117-W	MYH 8	6.55	6.43	15.14
BN18SN6	XZ	CHI-TCU136-E	MYH 8	9.95	9.73	14.19
BN18SN6	XZ	DZC-BOL000	MYH 8	18.13	17.11	21.74
BN18SN6	XZ	KOC-DZC180	MYH 8	11.86	11.34	13.06
BN18SN6	XZ	LOM-COR000	MYH 8	12.61	12.98	12.11
BN18SN6	XZ	NOR-MUL009	MYH 8	15.35	17.27	29.85
BN18SN6	XZ	NOR-PUL104	MYH 8	18.73	21.38	14.98
BN18SN6	XZ	IMP-ELC3-140	MYH 8	11.64	12.78	18.78
BN18SN6	XZ	IMP-ELC3-230	MYH 8	5.69	5.17	12.17
BN18SN6	XZ	IRP-STU270	MYH 8	15.40	17.22	20.59
BN18SN6	XZ	NPAL-MVH135	MYH 8	14.34	15.28	25.71
BN18SN6	XZ	SUP-ELC000	MYH 8	19.60	19.44	22.97
BN18SN6	XZ	SUP-ELC090	MYH 8	5.51	5.24	22.01
BN18SN6	XZ	CAP-RIO270	MYH 8	21.71	24.29	34.25
BN18SN6	XZ	CAP-RIO360	MYH 8	11.29	10.43	23.14
BN18SN6	XZ	LAN-CLVTR	MYH 8	19.52	25.44	34.26
BN18SN6	XZ	LAN-YER270	MYH 8	8.74	9.72	25.35
BN18SN6	XZ	KOC-DZC270	MYH 8	15.41	16.27	38.77
BN18SN6	XZ	KOC-GBZ000	MYH 8	9.40	8.56	7.17
BN18SN6	XZ	CHI-TCU036W	MYH 9	10.03	10.28	10.54
BN18SN6	XZ	CHI-TCU49N	MYH 9	9.13	11.75	18.45
BN18SN6	XZ	CHI-TCU70N	MYH 9	9.36	11.45	15.66
BN18SN6	XZ	CHI-TCU76N	MYH 9	20.89	22.41	27.47
BN18SN6	XZ	CHI-TCU76W	MYH 9	10.66	10.01	12.26
BN18SN6	XZ	CHI-TCU079-W	MYH 9	13.46	13.61	24.44
BN18SN6	XZ	CHI-TCU95W	MYH 9	11.87	13.69	12.79
BN18SN6	XZ	CHI-TCU103-W	MYH 9	6.18	6.49	11.45
BN18SN6	XZ	CHI-TCU120-W	MYH 9	10.36	11.92	16.37
BN18SN6	XZ	CHI-TCU129-W	MYH 9	16.33	15.45	25.11
BN18SN6	XZ	COA-PLE045	MYH 9	11.53	13.00	21.31
BN18SN6	XZ	DZC-BOL090	MYH 9	24.90	24.55	23.94
BN18SN6	XZ	DZC-DZC180	MYH 9	10.74	11.77	13.30
BN18SN6	XZ	ERZ-ERZEW	MYH 9	25.13	26.41	29.35
BN18SN6	XZ	KOC-YAR330	MYH 9	13.40	13.63	24.01
BN18SN6	XZ	LOM-HSP000	MYH 9	19.85	19.20	26.15
BN18SN6	XZ	LOM-WVC270	MYH 9	14.37	13.81	33.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	NOR-CNP196	MYH 9	10.72	10.23	32.68
BN18SN6	XZ	NOR-LDM064	MYH 9	22.74	20.98	31.07
BN18SN6	XZ	NOR-MUL279	MYH 9	24.45	27.80	36.37
BN18SN6	XZ	NOR-SAT180	MYH 9	19.67	20.82	33.61
BN18SN6	XZ	IMP-ELC3-140	MYH 9	12.92	14.17	20.87
BN18SN6	XZ	IMP-HVP315	MYH 9	6.90	8.59	20.46
BN18SN6	XZ	IRP-STU270	MYH 9	19.50	22.06	23.35
BN18SN6	XZ	SUP-ELC000	MYH 9	22.14	20.91	21.34
BN18SN6	XZ	LOM-BRN000	MYH 9	23.47	28.48	27.91
BN18SN6	XZ	LAN-YER270	MYH 9	9.89	11.31	30.30
BN18SN6	XZ	KOC-DZC180	MYH 9	11.82	11.49	14.15
BN18SN6	XZ	KOC-GBZ000	MYH 9	10.66	9.39	7.80
BN18SN6	XZ	DZC-BOL000	MYH 9	19.90	18.92	24.97
BN18SN6	XZ	CHI-CHY28N	MYH 10	22.58	21.17	26.17
BN18SN6	XZ	CHI-TCU067N	MYH 10	13.35	12.07	23.49
BN18SN6	XZ	CHI-TCU071N	MYH 10	15.60	14.16	22.90
BN18SN6	XZ	CHI-TCU101-W	MYH 10	9.23	11.15	14.63
BN18SN6	XZ	CHI-TCU110-W	MYH 10	12.69	15.63	17.15
BN18SN6	XZ	CHI-TCU128-N	MYH 10	7.50	9.45	8.24
BN18SN6	XZ	CHI-WGK-E	MYH 10	12.97	15.01	19.71
BN18SN6	XZ	CHI-WNTE	MYH 10	10.79	9.78	22.67
BN18SN6	XZ	GAZ-KAR000	MYH 10	15.31	14.67	30.35
BN18SN6	XZ	IMP-ELC6-140	MYH 10	13.96	13.28	25.08
BN18SN6	XZ	KOB-TAK000	MYH 10	15.99	15.82	21.45
BN18SN6	XZ	KOC-YAR060	MYH 10	13.37	13.20	16.95
BN18SN6	XZ	IMP-ECC092	MYH 10	9.88	9.30	22.35
BN18SN6	XZ	NOR-WPI316	MYH 10	13.63	13.72	33.76
BN18SN6	XZ	IMP-ELC3-140	MYH 10	14.22	15.58	22.64
BN18SN6	XZ	IRP-STU270	MYH 10	24.36	27.69	26.29
BN18SN6	XZ	LOM-G03090	MYH 10	25.84	25.34	37.06
BN18SN6	XZ	LOM-BRN000	MYH 10	25.79	29.79	30.02
BN18SN6	XZ	LOM-HSP000	MYH 10	20.50	19.30	30.23
BN18SN6	XZ	LAN-YER270	MYH 10	11.09	12.61	35.77
BN18SN6	XZ	NOR-ORR090	MYH 10	20.66	20.22	19.99
BN18SN6	XZ	NOR-ORR360	MYH 10	40.53	36.83	51.66
BN18SN6	XZ	NOR-MUL009	MYH 10	17.49	19.01	34.01
BN18SN6	XZ	NOR-MUL279	MYH 10	26.97	30.70	38.05
BN18SN6	XZ	NOR-CNP196	MYH 10	12.57	10.76	39.91
BN18SN6	XZ	NOR-SAT180	MYH 10	23.38	24.74	38.85
BN18SN6	XZ	KOC-DZC180	MYH 10	11.73	11.74	16.38
BN18SN6	XZ	KOC-GBZ000	MYH 10	12.01	10.67	8.42
BN18SN6	XZ	DZC-BOL000	MYH 10	21.37	20.40	27.74
BN18SN6	XZ	DZC-BOL090	MYH 10	25.98	25.97	24.22



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	CHI-CHY28W	MYH 11	41.44	41.09	23.42
BN18SN6	XZ	CHI-CHY101W	MYH 11	19.22	19.46	16.25
BN18SN6	XZ	CHI-TCU063N	MYH 11	11.78	10.92	14.99
BN18SN6	XZ	CHI-TCU072W	MYH 11	20.52	18.04	24.80
BN18SN6	XZ	CHI-TCU74W	MYH 11	22.28	19.97	44.37
BN18SN6	XZ	CHI-TCU128-W	MYH 11	4.73	4.82	11.79
BN18SN6	XZ	CHI-WGK-N	MYH 11	31.17	31.03	28.57
BN18SN6	XZ	GAZ-KAR090	MYH 11	17.45	14.28	21.16
BN18SN6	XZ	IMP-ECM000	MYH 11	10.70	11.70	17.23
BN18SN6	XZ	IMP-ELCD-270	MYH 11	9.87	11.17	12.96
BN18SN6	XZ	KOB-KJM090	MYH 11	32.45	31.69	25.09
BN18SN6	XZ	NOR-RRS318	MYH 11	15.56	13.71	33.17
BN18SN6	XZ	NPAL-NPS210	MYH 11	20.23	21.99	25.97
BN18SN6	XZ	GAZ-KAR000	MYH 11	16.62	15.81	29.40
BN18SN6	XZ	IMP-ECC092	MYH 11	10.76	10.23	23.70
BN18SN6	XZ	IRP-STU270	MYH 11	29.47	33.22	29.99
BN18SN6	XZ	COA-PLE045	MYH 11	21.98	22.83	18.47
BN18SN6	XZ	LOM-HSP000	MYH 11	21.21	20.46	34.95
BN18SN6	XZ	LOM-WVC270	MYH 11	19.91	19.34	40.33
BN18SN6	XZ	NOR-ORR360	MYH 11	41.86	39.64	49.01
BN18SN6	XZ	NOR-MUL009	MYH 11	18.66	19.70	36.42
BN18SN6	XZ	NOR-MUL279	MYH 11	29.65	33.74	39.76
BN18SN6	XZ	NOR-CNP196	MYH 11	14.50	11.45	41.15
BN18SN6	XZ	NOR-SAT180	MYH 11	26.61	28.14	43.27
BN18SN6	XZ	KOC-DZC180	MYH 11	11.54	11.75	18.79
BN18SN6	XZ	KOC-GBZ000	MYH 11	13.42	12.06	9.04
BN18SN6	XZ	KOC-YAR060	MYH 11	16.62	15.98	20.33
BN18SN6	XZ	DZC-DZC180	MYH 11	12.01	11.93	17.48
BN18SN6	XZ	DZC-BOL000	MYH 11	22.84	21.86	30.60
BN18SN6	XZ	DZC-BOL090	MYH 11	27.53	26.78	24.39
BN18SN6	XZ	CHI-TCU065N	MYH 12	44.79	44.70	50.43
BN18SN6	XZ	CHI-TCU067W	MYH 12	19.55	20.58	28.80
BN18SN6	XZ	CHI-TCU102-N	MYH 12	13.17	10.51	24.38
BN18SN6	XZ	IMP-ELC4-230	MYH 12	15.76	17.49	22.35
BN18SN6	XZ	KOC-SKR090	MYH 12	8.84	8.07	17.74
BN18SN6	XZ	NOR-NEW090	MYH 12	18.86	18.86	23.95
BN18SN6	XZ	NOR-PAR-L	MYH 12	26.50	31.53	46.13
BN18SN6	XZ	NOR-SCE288	MYH 12	30.27	31.75	44.40
BN18SN6	XZ	NOR-SEP360	MYH 12	13.80	14.79	17.02
BN18SN6	XZ	NOR-SYL090	MYH 12	28.40	28.07	34.52
BN18SN6	XZ	NOR-TAR360	MYH 12	16.40	20.10	17.07
BN18SN6	XZ	PRK-C02065	MYH 12	18.48	19.08	27.58
BN18SN6	XZ	GAZ-KAR090	MYH 12	20.01	16.58	24.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	XZ	IMP-ECC092	MYH 12	12.06	11.61	25.73
BN18SN6	XZ	IMP-ELCD-270	MYH 12	11.28	12.69	14.23
BN18SN6	XZ	IRP-STU270	MYH 12	33.78	35.86	34.19
BN18SN6	XZ	LOM-BRN000	MYH 12	29.79	30.57	33.39
BN18SN6	XZ	LOM-WVC270	MYH 12	22.12	21.60	43.63
BN18SN6	XZ	LAN-YER270	MYH 12	13.85	15.25	45.91
BN18SN6	XZ	NOR-MUL009	MYH 12	19.59	20.33	39.82
BN18SN6	XZ	NOR-MUL279	MYH 12	32.33	36.73	41.41
BN18SN6	XZ	NOR-CNP196	MYH 12	15.47	13.08	42.24
BN18SN6	XZ	NOR-WPI316	MYH 12	17.06	16.37	38.89
BN18SN6	XZ	NOR-SAT180	MYH 12	29.95	32.08	47.63
BN18SN6	XZ	NOR-RRS318	MYH 12	16.35	14.84	34.37
BN18SN6	XZ	KOC-DZC180	MYH 12	11.39	11.69	21.35
BN18SN6	XZ	KOC-GBZ000	MYH 12	14.80	13.52	9.67
BN18SN6	XZ	DZC-DZC180	MYH 12	13.07	11.84	19.37
BN18SN6	XZ	DZC-BOL000	MYH 12	24.30	23.28	33.54
BN18SN6	XZ	DZC-BOL090	MYH 12	29.43	27.62	24.49
BN18SN6	YZ	CAP-FOR090	MYH 1	2.88	2.84	6.22
BN18SN6	YZ	CHI-CHY010-N	MYH 1	5.62	4.89	6.12
BN18SN6	YZ	CHI-CHY41W	MYH 1	9.03	7.07	11.22
BN18SN6	YZ	CHI-CHY046N	MYH 1	6.08	5.15	10.57
BN18SN6	YZ	CHI-CHY047-E	MYH 1	4.09	3.70	4.91
BN18SN6	YZ	COA-CAK270	MYH 1	6.64	5.02	12.59
BN18SN6	YZ	COY-G06320	MYH 1	3.71	3.64	6.15
BN18SN6	YZ	FRI-TMZ000	MYH 1	5.07	4.25	8.33
BN18SN6	YZ	IMP-E12230	MYH 1	2.46	2.55	5.30
BN18SN6	YZ	IMP-SAH000	MYH 1	5.27	5.21	8.60
BN18SN6	YZ	IRP-BIS000	MYH 1	1.71	1.86	3.79
BN18SN6	YZ	KOC-IZM180	MYH 1	4.33	4.33	9.79
BN18SN6	YZ	LAN-ABY090	MYH 1	3.60	3.50	7.51
BN18SN6	YZ	LAN-DSP000	MYH 1	4.65	4.56	7.70
BN18SN6	YZ	LIV-DVD246	MYH 1	2.84	2.71	5.17
BN18SN6	YZ	LOM-BRK090	MYH 1	4.35	3.62	11.08
BN18SN6	YZ	LOM-CLD285	MYH 1	3.89	3.73	5.69
BN18SN6	YZ	LOM-GGV337	MYH 1	5.14	5.99	3.85
BN18SN6	YZ	NOR-CWC270	MYH 1	6.62	6.05	11.73
BN18SN6	YZ	NOR-LOS090	MYH 1	7.46	5.69	7.25
BN18SN6	YZ	NOR-LOS360	MYH 1	7.05	6.87	8.08
BN18SN6	YZ	PRK-CHO355	MYH 1	4.34	4.62	5.09
BN18SN6	YZ	PRK-TMB205	MYH 1	3.01	2.92	6.94
BN18SN6	YZ	SUP-PLS135	MYH 1	4.11	4.17	5.34
BN18SN6	YZ	TAB-DAY-LN	MYH 1	5.95	5.83	7.55
BN18SN6	YZ	VIC-CPE315	MYH 1	5.50	5.78	8.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	WHI-ALH180	MYH 1	5.69	5.44	12.10
BN18SN6	YZ	WHI-GRN180	MYH 1	7.98	7.61	9.34
BN18SN6	YZ	WHI-OBR360	MYH 1	5.14	4.34	8.28
BN18SN6	YZ	CHI-TCU141-N	MYH 2	2.25	1.90	4.44
BN18SN6	YZ	COA-PV1090	MYH 2	3.87	3.76	15.51
BN18SN6	YZ	COA-Z14090	MYH 2	8.07	8.15	18.11
BN18SN6	YZ	COY-G02140	MYH 2	6.43	5.35	11.72
BN18SN6	YZ	COY-G03140	MYH 2	6.20	5.79	12.02
BN18SN6	YZ	IMP-AER315	MYH 2	5.26	4.95	7.49
BN18SN6	YZ	IMP-DLT262	MYH 2	10.01	7.82	8.67
BN18SN6	YZ	KOB-KAK090	MYH 2	5.19	5.05	12.35
BN18SN6	YZ	KOB-SHI090	MYH 2	7.93	7.51	7.68
BN18SN6	YZ	LAN-CLVLN	MYH 2	6.14	4.82	6.65
BN18SN6	YZ	LAN-JOS000	MYH 2	7.72	9.57	11.55
BN18SN6	YZ	LOM-CAP090	MYH 2	11.16	11.28	9.38
BN18SN6	YZ	LOM-GGV067	MYH 2	4.63	4.43	8.21
BN18SN6	YZ	LOM-HSP090	MYH 2	6.03	6.00	11.86
BN18SN6	YZ	LOM-SFO000	MYH 2	6.82	5.82	12.59
BN18SN6	YZ	LOM-SFO090	MYH 2	10.13	7.74	12.75
BN18SN6	YZ	LOM-WAH000	MYH 2	8.29	8.38	14.34
BN18SN6	YZ	MAM-LUL000	MYH 2	6.88	5.77	7.81
BN18SN6	YZ	MOR-AND250	MYH 2	3.98	3.52	4.52
BN18SN6	YZ	MOR-AND340	MYH 2	8.86	8.39	13.51
BN18SN6	YZ	NOR-CHL160	MYH 2	9.26	7.21	11.35
BN18SN6	YZ	NOR-CWC180	MYH 2	5.92	7.54	8.79
BN18SN6	YZ	NOR-SAT090	MYH 2	8.60	9.22	9.76
BN18SN6	YZ	NPAL-DSP000	MYH 2	5.59	7.38	11.94
BN18SN6	YZ	PRK-CHO085	MYH 2	4.08	3.93	6.10
BN18SN6	YZ	SFD-ORR291	MYH 2	7.51	8.15	10.87
BN18SN6	YZ	SPI-GUK000	MYH 2	5.29	5.04	11.41
BN18SN6	YZ	TAB-DAY-TR	MYH 2	5.55	6.00	11.90
BN18SN6	YZ	WES-PTS315	MYH 2	6.18	5.76	12.11
BN18SN6	YZ	WHI-DEL000	MYH 2	8.17	9.04	13.20
BN18SN6	YZ	WHI-DWN180	MYH 2	9.54	8.96	12.16
BN18SN6	YZ	CAP-FOR000	MYH 3	3.48	3.09	6.05
BN18SN6	YZ	CHI-CHY29W	MYH 3	7.73	7.93	11.37
BN18SN6	YZ	CHI-TCU046N	MYH 3	2.45	2.18	5.82
BN18SN6	YZ	CHI-TCU112-N	MYH 3	1.98	1.83	4.66
BN18SN6	YZ	CHI-TCU118-N	MYH 3	3.96	3.63	4.02
BN18SN6	YZ	FRI-TMZ270	MYH 3	7.43	7.74	10.00
BN18SN6	YZ	IMP-ELC2-140	MYH 3	7.65	7.28	8.95
BN18SN6	YZ	IMP-ELC11-140	MYH 3	5.17	6.16	8.18
BN18SN6	YZ	IMP-SAH270	MYH 3	8.25	8.21	9.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	KOC-AMB090	MYH 3	8.20	6.15	20.21
BN18SN6	YZ	KOC-GBZ270	MYH 3	2.94	3.17	6.24
BN18SN6	YZ	KOC-IZM090	MYH 3	5.23	6.39	9.36
BN18SN6	YZ	LAN-LUC000	MYH 3	5.33	5.00	9.97
BN18SN6	YZ	LAN-YER360	MYH 3	4.15	3.55	11.11
BN18SN6	YZ	LOM-A02133	MYH 3	10.15	9.34	19.32
BN18SN6	YZ	LOM-G01000	MYH 3	4.90	4.59	3.67
BN18SN6	YZ	LOM-G01090	MYH 3	4.72	5.38	10.47
BN18SN6	YZ	LOM-G02000	MYH 3	9.80	9.07	10.13
BN18SN6	YZ	LOM-TRI090	MYH 3	8.21	7.22	7.97
BN18SN6	YZ	MAM-LUL090	MYH 3	8.10	7.93	14.59
BN18SN6	YZ	NOR-PAC265	MYH 3	8.19	7.07	12.91
BN18SN6	YZ	NOR-PKC090	MYH 3	10.08	11.21	14.92
BN18SN6	YZ	NOR-WIL180	MYH 3	9.24	8.48	12.97
BN18SN6	YZ	NPAL-MVH045	MYH 3	8.51	6.37	14.46
BN18SN6	YZ	NPAL-NPS300	MYH 3	7.82	8.52	9.16
BN18SN6	YZ	NPAL-WWT270	MYH 3	6.91	7.33	10.32
BN18SN6	YZ	SUP-IVW090	MYH 3	3.98	3.13	6.97
BN18SN6	YZ	SUP-IVW360	MYH 3	7.65	6.36	12.58
BN18SN6	YZ	SUP-KRN360	MYH 3	3.67	4.39	10.35
BN18SN6	YZ	SUP-POE360	MYH 3	7.49	8.09	11.07
BN18SN6	YZ	SUP-SUP045	MYH 3	9.18	12.51	9.43
BN18SN6	YZ	VIC-CPE045	MYH 3	9.43	8.99	23.94
BN18SN6	YZ	WHI-OR2010	MYH 3	11.51	9.66	14.74
BN18SN6	YZ	NOR-CNP106	MYH 3	6.88	7.06	9.64
BN18SN6	YZ	CHI-CHY29N	MYH 4	10.28	8.61	13.10
BN18SN6	YZ	CHI-CHY036W	MYH 4	11.20	10.98	18.96
BN18SN6	YZ	CHI-CHY41N	MYH 4	12.91	11.88	10.65
BN18SN6	YZ	CHI-TCU45N	MYH 4	12.64	9.41	15.16
BN18SN6	YZ	CHI-TCU45W	MYH 4	10.34	7.44	9.99
BN18SN6	YZ	CHI-TCU51N	MYH 4	6.20	6.28	8.35
BN18SN6	YZ	COA-PLE135	MYH 4	13.00	11.84	21.93
BN18SN6	YZ	IMP-BRA225	MYH 4	2.05	1.67	7.12
BN18SN6	YZ	IMP-BRA315	MYH 4	5.74	5.68	9.79
BN18SN6	YZ	IMP-ECC002	MYH 4	6.67	5.71	12.83
BN18SN6	YZ	IMP-ELC4-140	MYH 4	13.61	14.26	14.59
BN18SN6	YZ	IRP-STU000	MYH 4	5.66	6.87	9.50
BN18SN6	YZ	KOB-NIS000	MYH 4	13.36	13.07	10.26
BN18SN6	YZ	KOB-NIS090	MYH 4	10.03	9.37	9.69
BN18SN6	YZ	KOB-SHI000	MYH 4	12.61	9.70	11.58
BN18SN6	YZ	KOC-ARC090	MYH 4	2.97	2.54	3.76
BN18SN6	YZ	LOM-G02090	MYH 4	10.35	9.01	13.96
BN18SN6	YZ	LOM-G03000	MYH 4	6.98	5.82	9.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	LOM-HDA255	MYH 4	9.60	8.28	16.57
BN18SN6	YZ	LOM-SVL360	MYH 4	3.97	3.71	9.73
BN18SN6	YZ	MOR-G06090	MYH 4	12.42	10.83	14.38
BN18SN6	YZ	MOR-HAL240	MYH 4	9.61	9.46	13.04
BN18SN6	YZ	NOR-KAT090	MYH 4	9.15	10.07	20.26
BN18SN6	YZ	NOR-SCR090	MYH 4	8.50	5.35	10.64
BN18SN6	YZ	NOR-STN020	MYH 4	9.83	7.85	12.40
BN18SN6	YZ	NPAL-WWT180	MYH 4	9.29	6.91	9.70
BN18SN6	YZ	SUP-POE270	MYH 4	6.45	8.41	10.55
BN18SN6	YZ	WES-PTS225	MYH 4	7.66	9.53	7.95
BN18SN6	YZ	WHI-BIR180	MYH 4	12.40	12.06	14.61
BN18SN6	YZ	WHI-EJS048	MYH 4	10.94	7.98	10.51
BN18SN6	YZ	CAP-RIO270	MYH 5	14.20	11.92	18.22
BN18SN6	YZ	CAP-RIO360	MYH 5	8.26	8.49	13.57
BN18SN6	YZ	CHI-TCU046W	MYH 5	3.75	3.22	5.63
BN18SN6	YZ	CHI-TCU061N	MYH 5	5.58	4.14	8.40
BN18SN6	YZ	CHI-TCU74N	MYH 5	13.77	10.46	16.53
BN18SN6	YZ	CHI-TCU112-W	MYH 5	2.63	2.18	6.58
BN18SN6	YZ	CHI-TCU123-W	MYH 5	4.81	4.67	11.18
BN18SN6	YZ	CHI-TCU141-E	MYH 5	2.77	2.67	6.74
BN18SN6	YZ	CHI-WNTN	MYH 5	10.99	7.19	13.67
BN18SN6	YZ	COA-Z14000	MYH 5	6.25	6.32	16.68
BN18SN6	YZ	IMP-AER045	MYH 5	6.92	4.98	12.77
BN18SN6	YZ	IMP-ELC3-230	MYH 5	4.82	5.04	4.35
BN18SN6	YZ	IMP-ELC11-230	MYH 5	6.14	7.21	7.71
BN18SN6	YZ	IMP-ELCD-360	MYH 5	8.90	10.03	12.68
BN18SN6	YZ	KOC-AMB000	MYH 5	7.77	5.93	12.49
BN18SN6	YZ	LAN-CLVTR	MYH 5	16.84	17.85	12.37
BN18SN6	YZ	LAN-JOS090	MYH 5	15.01	15.13	15.76
BN18SN6	YZ	LOM-CYC285	MYH 5	13.70	9.90	11.81
BN18SN6	YZ	LOM-GOF090	MYH 5	5.00	5.24	15.30
BN18SN6	YZ	LOM-HDA165	MYH 5	10.91	8.41	11.56
BN18SN6	YZ	LOM-SAR000	MYH 5	13.05	14.85	12.35
BN18SN6	YZ	LOM-SAR090	MYH 5	4.92	5.08	11.70
BN18SN6	YZ	NOR-KAT000	MYH 5	11.21	12.53	25.23
BN18SN6	YZ	NOR-LOS000	MYH 5	13.55	17.15	12.95
BN18SN6	YZ	NOR-MU2035	MYH 5	5.68	5.49	11.26
BN18SN6	YZ	NOR-STM090	MYH 5	7.32	5.64	11.10
BN18SN6	YZ	NPAL-MVH135	MYH 5	7.29	6.55	10.70
BN18SN6	YZ	SUP-ELC090	MYH 5	4.44	4.36	8.36
BN18SN6	YZ	SUP-PTS315	MYH 5	14.30	9.88	19.10
BN18SN6	YZ	SUP-SUP135	MYH 5	10.60	8.99	17.25
BN18SN6	YZ	CAP-PET000	MYH 6	13.77	14.53	15.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	CHI-CHY025W	MYH 6	6.04	6.29	10.27
BN18SN6	YZ	CHI-CHY034-N	MYH 6	10.26	10.93	22.03
BN18SN6	YZ	CHI-TCU038N	MYH 6	5.19	5.23	10.70
BN18SN6	YZ	CHI-TCU038W	MYH 6	5.39	4.36	7.60
BN18SN6	YZ	CHI-TCU048N	MYH 6	4.90	4.02	7.95
BN18SN6	YZ	CHI-TCU49W	MYH 6	6.82	5.75	12.88
BN18SN6	YZ	CHI-TCU51W	MYH 6	4.45	5.53	12.02
BN18SN6	YZ	CHI-TCU95N	MYH 6	6.86	8.68	9.27
BN18SN6	YZ	CHI-TCU104-N	MYH 6	2.63	2.06	6.24
BN18SN6	YZ	CHI-TCU106-W	MYH 6	5.36	5.10	11.34
BN18SN6	YZ	CHI-TCU107-N	MYH 6	4.95	4.56	12.43
BN18SN6	YZ	COY-G06230	MYH 6	11.56	10.63	15.45
BN18SN6	YZ	IMP-E10050	MYH 6	2.82	3.47	6.63
BN18SN6	YZ	IMP-ELC3-140	MYH 6	10.25	9.25	9.16
BN18SN6	YZ	IMP-ELC5-140	MYH 6	6.69	7.39	14.24
BN18SN6	YZ	IMP-ELC7-140	MYH 6	10.33	8.17	25.95
BN18SN6	YZ	IMP-ELC8-230	MYH 6	6.77	6.17	11.78
BN18SN6	YZ	IMP-HVP225	MYH 6	7.10	5.93	11.54
BN18SN6	YZ	KOC-DZC270	MYH 6	9.17	10.23	19.46
BN18SN6	YZ	LOM-BRN090	MYH 6	21.26	19.99	13.19
BN18SN6	YZ	LOM-COR090	MYH 6	13.38	11.63	13.30
BN18SN6	YZ	LOM-G03090	MYH 6	8.02	7.19	13.67
BN18SN6	YZ	LOM-HCH180	MYH 6	11.76	8.17	20.57
BN18SN6	YZ	NAH-S1010	MYH 6	9.32	7.98	14.84
BN18SN6	YZ	NAH-S1280	MYH 6	7.31	7.05	14.61
BN18SN6	YZ	NOR-LOS270	MYH 6	11.52	10.75	18.42
BN18SN6	YZ	NOR-PAC175	MYH 6	7.92	6.21	8.09
BN18SN6	YZ	SUP-ELC000	MYH 6	7.84	8.45	10.47
BN18SN6	YZ	WES-WSM090	MYH 6	11.38	9.17	16.87
BN18SN6	YZ	CHI-CHY002-N	MYH 7	4.14	2.88	8.18
BN18SN6	YZ	CHI-CHY024W	MYH 7	9.19	7.33	14.38
BN18SN6	YZ	CHI-CHY104-E	MYH 7	8.28	7.10	10.47
BN18SN6	YZ	CHI-TCU029N	MYH 7	5.51	4.00	10.03
BN18SN6	YZ	CHI-TCU036N	MYH 7	5.03	4.79	10.50
BN18SN6	YZ	CHI-TCU039N	MYH 7	5.65	5.70	8.20
BN18SN6	YZ	CHI-TCU039W	MYH 7	7.13	7.26	12.04
BN18SN6	YZ	CHI-TCU040N	MYH 7	3.90	3.59	7.84
BN18SN6	YZ	CHI-TCU040W	MYH 7	3.41	3.41	7.39
BN18SN6	YZ	CHI-TCU055N	MYH 7	8.38	7.11	11.69
BN18SN6	YZ	CHI-TCU064N	MYH 7	3.09	2.69	7.34
BN18SN6	YZ	CHI-TCU70W	MYH 7	11.97	9.73	11.98
BN18SN6	YZ	CHI-TCU109-N	MYH 7	5.37	5.77	16.83
BN18SN6	YZ	CHI-TCU109-W	MYH 7	6.80	7.65	8.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	CHI-TCU115-W	MYH 7	2.69	2.99	5.56
BN18SN6	YZ	CHI-TCU117-N	MYH 7	4.36	3.44	10.50
BN18SN6	YZ	IMP-ELC8-140	MYH 7	9.35	10.13	12.70
BN18SN6	YZ	IMP-HVP315	MYH 7	5.15	4.58	8.83
BN18SN6	YZ	IRP-STU270	MYH 7	7.10	4.84	12.82
BN18SN6	YZ	KOC-GBZ000	MYH 7	3.58	4.51	7.64
BN18SN6	YZ	LAN-YER270	MYH 7	10.95	11.74	13.68
BN18SN6	YZ	LOM-A02043	MYH 7	9.52	10.40	24.04
BN18SN6	YZ	LOM-BRN000	MYH 7	16.23	11.53	27.42
BN18SN6	YZ	LOM-LGP090	MYH 7	9.27	10.78	14.13
BN18SN6	YZ	MOR-CYC195	MYH 7	23.90	24.82	23.42
BN18SN6	YZ	NOR-LDM334	MYH 7	13.05	12.72	17.00
BN18SN6	YZ	NOR-ORR090	MYH 7	14.09	14.42	16.88
BN18SN6	YZ	NOR-ORR360	MYH 7	25.61	25.33	37.61
BN18SN6	YZ	NOR-PKC360	MYH 7	14.70	13.81	20.53
BN18SN6	YZ	SFD-PCD254	MYH 7	11.20	12.49	22.27
BN18SN6	YZ	CHI-CHY006-E	MYH 8	13.66	12.41	14.20
BN18SN6	YZ	CHI-CHY092-E	MYH 8	4.25	3.28	8.70
BN18SN6	YZ	CHI-CHY104-N	MYH 8	9.50	6.77	10.61
BN18SN6	YZ	CHI-TCU054W	MYH 8	4.44	4.68	10.15
BN18SN6	YZ	CHI-TCU059N	MYH 8	5.22	5.60	14.01
BN18SN6	YZ	CHI-TCU059W	MYH 8	8.59	9.79	13.12
BN18SN6	YZ	CHI-TCU063W	MYH 8	5.71	5.57	14.09
BN18SN6	YZ	CHI-TCU072N	MYH 8	14.77	17.87	18.74
BN18SN6	YZ	CHI-TCU82W	MYH 8	5.98	5.13	12.09
BN18SN6	YZ	CHI-TCU110-N	MYH 8	9.52	10.67	26.06
BN18SN6	YZ	CHI-TCU111-W	MYH 8	4.94	4.99	11.15
BN18SN6	YZ	CHI-TCU117-W	MYH 8	4.80	5.16	8.96
BN18SN6	YZ	CHI-TCU136-E	MYH 8	7.01	7.31	12.48
BN18SN6	YZ	DZC-BOL000	MYH 8	15.56	15.92	17.54
BN18SN6	YZ	KOC-DZC180	MYH 8	8.87	9.69	15.42
BN18SN6	YZ	LOM-COR000	MYH 8	20.37	18.33	12.50
BN18SN6	YZ	NOR-MUL009	MYH 8	15.85	13.87	23.64
BN18SN6	YZ	NOR-PUL104	MYH 8	20.94	23.49	22.01
BN18SN6	YZ	IMP-ELC3-140	MYH 8	12.92	12.01	11.31
BN18SN6	YZ	IMP-ELC3-230	MYH 8	6.06	5.93	6.27
BN18SN6	YZ	IRP-STU270	MYH 8	8.35	5.40	14.48
BN18SN6	YZ	NPAL-MVH135	MYH 8	11.35	11.17	17.07
BN18SN6	YZ	SUP-ELC000	MYH 8	10.82	12.44	13.47
BN18SN6	YZ	SUP-ELC090	MYH 8	6.34	6.55	12.03
BN18SN6	YZ	CAP-RIO270	MYH 8	16.03	15.63	27.84
BN18SN6	YZ	CAP-RIO360	MYH 8	11.00	12.51	14.50
BN18SN6	YZ	LAN-CLVTR	MYH 8	22.91	22.67	17.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	LAN-YER270	MYH 8	12.82	13.33	14.28
BN18SN6	YZ	KOC-DZC270	MYH 8	10.73	11.51	25.45
BN18SN6	YZ	KOC-GBZ000	MYH 8	4.09	5.32	8.74
BN18SN6	YZ	CHI-TCU036W	MYH 9	4.18	4.09	7.27
BN18SN6	YZ	CHI-TCU49N	MYH 9	7.00	5.76	12.15
BN18SN6	YZ	CHI-TCU70N	MYH 9	12.49	9.28	11.68
BN18SN6	YZ	CHI-TCU76N	MYH 9	17.98	15.20	18.24
BN18SN6	YZ	CHI-TCU76W	MYH 9	6.33	5.14	15.05
BN18SN6	YZ	CHI-TCU079-W	MYH 9	28.84	24.97	22.86
BN18SN6	YZ	CHI-TCU95W	MYH 9	10.09	12.36	12.44
BN18SN6	YZ	CHI-TCU103-W	MYH 9	3.29	3.44	13.53
BN18SN6	YZ	CHI-TCU120-W	MYH 9	6.71	6.32	20.35
BN18SN6	YZ	CHI-TCU129-W	MYH 9	10.29	10.28	24.89
BN18SN6	YZ	COA-PLE045	MYH 9	17.03	22.17	28.96
BN18SN6	YZ	DZC-BOL090	MYH 9	25.58	26.62	26.83
BN18SN6	YZ	DZC-DZC180	MYH 9	20.11	17.84	18.22
BN18SN6	YZ	ERZ-ERZEW	MYH 9	15.57	16.20	28.53
BN18SN6	YZ	KOC-YAR330	MYH 9	10.06	8.40	15.11
BN18SN6	YZ	LOM-HSP000	MYH 9	18.34	18.32	20.10
BN18SN6	YZ	LOM-WVC270	MYH 9	8.03	9.20	30.67
BN18SN6	YZ	NOR-CNP196	MYH 9	13.31	9.12	14.78
BN18SN6	YZ	NOR-LDM064	MYH 9	19.46	18.67	29.82
BN18SN6	YZ	NOR-MUL279	MYH 9	14.84	15.24	25.40
BN18SN6	YZ	NOR-SAT180	MYH 9	18.88	14.81	26.91
BN18SN6	YZ	IMP-ELC3-140	MYH 9	14.22	13.21	12.39
BN18SN6	YZ	IMP-HVP315	MYH 9	5.94	5.31	11.18
BN18SN6	YZ	IRP-STU270	MYH 9	10.44	6.00	16.47
BN18SN6	YZ	SUP-ELC000	MYH 9	12.48	14.69	14.99
BN18SN6	YZ	LOM-BRN000	MYH 9	27.64	21.67	36.56
BN18SN6	YZ	LAN-YER270	MYH 9	14.48	15.36	15.21
BN18SN6	YZ	KOC-DZC180	MYH 9	9.64	10.66	15.94
BN18SN6	YZ	KOC-GBZ000	MYH 9	4.44	6.15	9.50
BN18SN6	YZ	DZC-BOL000	MYH 9	16.59	17.41	20.47
BN18SN6	YZ	CHI-CHY28N	MYH 10	31.20	31.41	32.01
BN18SN6	YZ	CHI-TCU067N	MYH 10	9.43	7.75	19.01
BN18SN6	YZ	CHI-TCU071N	MYH 10	10.74	8.66	22.90
BN18SN6	YZ	CHI-TCU101-W	MYH 10	5.74	5.57	9.20
BN18SN6	YZ	CHI-TCU110-W	MYH 10	6.43	8.05	13.89
BN18SN6	YZ	CHI-TCU128-N	MYH 10	4.65	4.71	9.05
BN18SN6	YZ	CHI-WGK-E	MYH 10	9.46	8.61	12.04
BN18SN6	YZ	CHI-WNTE	MYH 10	10.42	8.44	16.96
BN18SN6	YZ	GAZ-KAR000	MYH 10	11.13	11.51	17.12
BN18SN6	YZ	IMP-ELC6-140	MYH 10	13.61	12.57	15.25



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	KOB-TAK000	MYH 10	16.16	14.68	18.94
BN18SN6	YZ	KOC-YAR060	MYH 10	9.47	7.50	11.41
BN18SN6	YZ	IMP-ECC092	MYH 10	10.32	10.57	12.26
BN18SN6	YZ	NOR-WPI316	MYH 10	10.32	8.67	22.17
BN18SN6	YZ	IMP-ELC3-140	MYH 10	15.57	14.61	13.54
BN18SN6	YZ	IRP-STU270	MYH 10	12.67	6.61	18.72
BN18SN6	YZ	LOM-G03090	MYH 10	14.02	11.06	31.69
BN18SN6	YZ	LOM-BRN000	MYH 10	31.25	25.10	38.50
BN18SN6	YZ	LOM-HSP000	MYH 10	19.49	19.93	22.68
BN18SN6	YZ	LAN-YER270	MYH 10	16.46	17.57	16.26
BN18SN6	YZ	NOR-ORR090	MYH 10	15.74	17.63	23.84
BN18SN6	YZ	NOR-ORR360	MYH 10	43.33	41.32	47.11
BN18SN6	YZ	NOR-MUL009	MYH 10	16.51	14.52	28.23
BN18SN6	YZ	NOR-MUL279	MYH 10	17.42	19.61	29.59
BN18SN6	YZ	NOR-CNP196	MYH 10	13.22	11.31	14.17
BN18SN6	YZ	NOR-SAT180	MYH 10	18.45	14.70	27.89
BN18SN6	YZ	KOC-DZC180	MYH 10	10.74	12.03	16.48
BN18SN6	YZ	KOC-GBZ000	MYH 10	4.80	7.05	10.26
BN18SN6	YZ	DZC-BOL000	MYH 10	17.69	18.51	23.08
BN18SN6	YZ	DZC-BOL090	MYH 10	30.24	31.81	25.76
BN18SN6	YZ	CHI-CHY28W	MYH 11	22.95	22.73	33.01
BN18SN6	YZ	CHI-CHY101W	MYH 11	11.32	11.15	14.87
BN18SN6	YZ	CHI-TCU063N	MYH 11	4.14	3.72	13.18
BN18SN6	YZ	CHI-TCU072W	MYH 11	17.03	12.17	18.43
BN18SN6	YZ	CHI-TCU74W	MYH 11	17.38	17.69	28.73
BN18SN6	YZ	CHI-TCU128-W	MYH 11	3.19	3.10	9.41
BN18SN6	YZ	CHI-WGK-N	MYH 11	16.15	17.54	40.98
BN18SN6	YZ	GAZ-KAR090	MYH 11	10.75	9.89	16.46
BN18SN6	YZ	IMP-ECM000	MYH 11	13.06	14.45	14.76
BN18SN6	YZ	IMP-ELCD-270	MYH 11	9.66	9.13	8.18
BN18SN6	YZ	KOB-KJM090	MYH 11	37.28	40.16	27.55
BN18SN6	YZ	NOR-RRS318	MYH 11	11.99	12.26	26.26
BN18SN6	YZ	NPAL-NPS210	MYH 11	14.42	11.99	20.98
BN18SN6	YZ	GAZ-KAR000	MYH 11	11.43	11.77	18.99
BN18SN6	YZ	IMP-ECC092	MYH 11	11.28	11.71	13.09
BN18SN6	YZ	IRP-STU270	MYH 11	14.11	7.23	21.22
BN18SN6	YZ	COA-PLE045	MYH 11	21.45	26.40	36.64
BN18SN6	YZ	LOM-HSP000	MYH 11	20.70	21.59	25.45
BN18SN6	YZ	LOM-WVC270	MYH 11	10.24	12.21	37.50
BN18SN6	YZ	NOR-ORR360	MYH 11	47.78	44.93	50.17
BN18SN6	YZ	NOR-MUL009	MYH 11	16.54	15.15	30.00
BN18SN6	YZ	NOR-MUL279	MYH 11	21.23	24.78	34.58
BN18SN6	YZ	NOR-CNP196	MYH 11	12.91	13.13	14.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN18SN6	YZ	NOR-SAT180	MYH 11	17.77	17.35	30.23
BN18SN6	YZ	KOC-DZC180	MYH 11	11.90	13.51	15.31
BN18SN6	YZ	KOC-GBZ000	MYH 11	5.15	8.03	11.06
BN18SN6	YZ	KOC-YAR060	MYH 11	9.68	6.68	13.36
BN18SN6	YZ	DZC-DZC180	MYH 11	21.62	22.60	19.28
BN18SN6	YZ	DZC-BOL000	MYH 11	19.09	19.10	25.87
BN18SN6	YZ	DZC-BOL090	MYH 11	34.78	34.10	25.78
BN18SN6	YZ	CHI-TCU065N	MYH 12	18.51	16.50	46.51
BN18SN6	YZ	CHI-TCU067W	MYH 12	16.82	14.58	23.03
BN18SN6	YZ	CHI-TCU102-N	MYH 12	11.72	10.93	16.82
BN18SN6	YZ	IMP-ELC4-230	MYH 12	6.14	5.06	16.79
BN18SN6	YZ	KOC-SKR090	MYH 12	6.22	4.56	12.23
BN18SN6	YZ	NOR-NEW090	MYH 12	33.10	36.23	20.93
BN18SN6	YZ	NOR-PAR-L	MYH 12	24.96	25.05	27.04
BN18SN6	YZ	NOR-SCE288	MYH 12	17.18	17.16	35.11
BN18SN6	YZ	NOR-SEP360	MYH 12	23.78	21.42	25.66
BN18SN6	YZ	NOR-SYL090	MYH 12	26.32	29.70	23.23
BN18SN6	YZ	NOR-TAR360	MYH 12	17.91	22.32	17.97
BN18SN6	YZ	PRK-C02065	MYH 12	24.44	26.37	17.41
BN18SN6	YZ	GAZ-KAR090	MYH 12	11.17	11.25	16.90
BN18SN6	YZ	IMP-ECC092	MYH 12	12.64	13.32	14.28
BN18SN6	YZ	IMP-ELCD-270	MYH 12	11.31	10.92	8.90
BN18SN6	YZ	IRP-STU270	MYH 12	15.43	8.20	23.93
BN18SN6	YZ	LOM-BRN000	MYH 12	36.29	31.00	36.60
BN18SN6	YZ	LOM-WVC270	MYH 12	11.38	13.76	40.64
BN18SN6	YZ	LAN-YER270	MYH 12	20.26	21.45	18.55
BN18SN6	YZ	NOR-MUL009	MYH 12	16.31	16.00	31.56
BN18SN6	YZ	NOR-MUL279	MYH 12	25.32	30.31	39.27
BN18SN6	YZ	NOR-CNP196	MYH 12	12.53	15.09	15.90
BN18SN6	YZ	NOR-WPI316	MYH 12	12.33	12.62	24.00
BN18SN6	YZ	NOR-SAT180	MYH 12	18.47	20.39	33.60
BN18SN6	YZ	NOR-RRS318	MYH 12	12.69	13.41	28.73
BN18SN6	YZ	KOC-DZC180	MYH 12	13.27	15.23	14.25
BN18SN6	YZ	KOC-GBZ000	MYH 12	5.52	8.32	11.92
BN18SN6	YZ	DZC-DZC180	MYH 12	21.88	22.96	19.72
BN18SN6	YZ	DZC-BOL000	MYH 12	20.80	21.01	28.80
BN18SN6	YZ	DZC-BOL090	MYH 12	37.85	35.45	26.33
BN19SN6	XZ	CAP-FOR090	MYH 1	4.40	4.30	8.53
BN19SN6	XZ	CHI-CHY010-N	MYH 1	6.30	5.50	6.84
BN19SN6	XZ	CHI-CHY41W	MYH 1	5.77	6.61	7.51
BN19SN6	XZ	CHI-CHY046N	MYH 1	6.00	5.53	10.56
BN19SN6	XZ	CHI-CHY047-E	MYH 1	3.62	3.84	7.86
BN19SN6	XZ	COA-CAK270	MYH 1	11.48	11.84	14.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	COY-G06320	MYH 1	4.19	4.03	9.38
BN19SN6	XZ	FRI-TMZ000	MYH 1	6.45	4.92	9.00
BN19SN6	XZ	IMP-E12230	MYH 1	3.23	3.15	6.01
BN19SN6	XZ	IMP-SAH000	MYH 1	5.80	5.85	6.21
BN19SN6	XZ	IRP-BIS000	MYH 1	2.88	2.47	7.00
BN19SN6	XZ	KOC-IZM180	MYH 1	4.21	3.82	8.89
BN19SN6	XZ	LAN-ABY090	MYH 1	4.45	4.29	8.34
BN19SN6	XZ	LAN-DSP000	MYH 1	3.50	3.69	7.30
BN19SN6	XZ	LIV-DVD246	MYH 1	3.13	2.99	5.74
BN19SN6	XZ	LOM-BRK090	MYH 1	5.57	4.96	10.28
BN19SN6	XZ	LOM-CLD285	MYH 1	5.46	4.53	6.84
BN19SN6	XZ	LOM-GGV337	MYH 1	4.05	4.31	3.82
BN19SN6	XZ	NOR-CWC270	MYH 1	7.83	8.50	10.32
BN19SN6	XZ	NOR-LOS090	MYH 1	5.74	6.28	4.59
BN19SN6	XZ	NOR-LOS360	MYH 1	5.57	6.23	10.86
BN19SN6	XZ	PRK-CHO355	MYH 1	4.59	4.93	3.81
BN19SN6	XZ	PRK-TMB205	MYH 1	3.08	3.00	6.63
BN19SN6	XZ	SUP-PLS135	MYH 1	3.84	4.21	11.04
BN19SN6	XZ	TAB-DAY-LN	MYH 1	5.98	5.46	9.89
BN19SN6	XZ	VIC-CPE315	MYH 1	5.75	5.29	5.20
BN19SN6	XZ	WHI-ALH180	MYH 1	6.98	6.51	10.73
BN19SN6	XZ	WHI-GRN180	MYH 1	7.62	7.39	9.08
BN19SN6	XZ	WHI-OBR360	MYH 1	7.28	6.85	7.00
BN19SN6	XZ	CHI-TCU141-N	MYH 2	3.00	2.83	6.57
BN19SN6	XZ	COA-PV1090	MYH 2	6.41	5.10	12.89
BN19SN6	XZ	COA-Z14090	MYH 2	10.52	10.57	16.46
BN19SN6	XZ	COY-G02140	MYH 2	10.08	9.32	12.92
BN19SN6	XZ	COY-G03140	MYH 2	7.16	6.17	11.06
BN19SN6	XZ	IMP-AER315	MYH 2	7.08	7.45	10.88
BN19SN6	XZ	IMP-DLT262	MYH 2	9.36	7.82	8.71
BN19SN6	XZ	KOB-KAK090	MYH 2	6.60	7.05	13.78
BN19SN6	XZ	KOB-SHI090	MYH 2	7.49	7.39	12.96
BN19SN6	XZ	LAN-CLVLN	MYH 2	9.03	10.36	8.68
BN19SN6	XZ	LAN-JOS000	MYH 2	8.43	8.86	22.43
BN19SN6	XZ	LOM-CAP090	MYH 2	8.76	8.84	13.90
BN19SN6	XZ	LOM-GGV067	MYH 2	4.96	4.95	10.60
BN19SN6	XZ	LOM-HSP090	MYH 2	8.31	7.25	13.93
BN19SN6	XZ	LOM-SFO000	MYH 2	6.83	6.58	10.58
BN19SN6	XZ	LOM-SFO090	MYH 2	11.65	9.46	11.29
BN19SN6	XZ	LOM-WAH000	MYH 2	9.96	8.07	12.00
BN19SN6	XZ	MAM-LUL000	MYH 2	8.25	7.88	7.81
BN19SN6	XZ	MOR-AND250	MYH 2	5.46	4.84	4.88
BN19SN6	XZ	MOR-AND340	MYH 2	9.66	11.21	11.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	NOR-CHL160	MYH 2	7.06	10.31	9.96
BN19SN6	XZ	NOR-CWC180	MYH 2	5.52	6.38	14.92
BN19SN6	XZ	NOR-SAT090	MYH 2	6.70	7.38	18.20
BN19SN6	XZ	NPAL-DSP000	MYH 2	9.03	8.49	12.17
BN19SN6	XZ	PRK-CHO085	MYH 2	3.99	4.31	9.80
BN19SN6	XZ	SFD-ORR291	MYH 2	7.55	6.68	9.67
BN19SN6	XZ	SPI-GUK000	MYH 2	7.20	6.80	11.19
BN19SN6	XZ	TAB-DAY-TR	MYH 2	8.45	9.29	10.03
BN19SN6	XZ	WES-PTS315	MYH 2	9.91	9.83	12.60
BN19SN6	XZ	WHI-DEL000	MYH 2	7.35	7.59	10.35
BN19SN6	XZ	WHI-DWN180	MYH 2	11.89	11.00	10.98
BN19SN6	XZ	CAP-FOR000	MYH 3	4.95	4.49	7.41
BN19SN6	XZ	CHI-CHY29W	MYH 3	6.75	6.53	13.55
BN19SN6	XZ	CHI-TCU046N	MYH 3	2.90	2.75	5.87
BN19SN6	XZ	CHI-TCU112-N	MYH 3	2.67	2.55	5.44
BN19SN6	XZ	CHI-TCU118-N	MYH 3	4.85	4.31	6.31
BN19SN6	XZ	FRI-TMZ270	MYH 3	8.38	8.50	9.56
BN19SN6	XZ	IMP-ELC2-140	MYH 3	6.98	7.34	12.44
BN19SN6	XZ	IMP-ELC11-140	MYH 3	6.46	6.94	11.11
BN19SN6	XZ	IMP-SAH270	MYH 3	8.58	8.21	11.10
BN19SN6	XZ	KOC-AMB090	MYH 3	10.13	9.40	14.38
BN19SN6	XZ	KOC-GBZ270	MYH 3	3.36	3.01	7.30
BN19SN6	XZ	KOC-IZM090	MYH 3	4.98	5.08	10.53
BN19SN6	XZ	LAN-LUC000	MYH 3	6.94	6.96	12.15
BN19SN6	XZ	LAN-YER360	MYH 3	5.01	4.81	15.58
BN19SN6	XZ	LOM-A02133	MYH 3	10.78	11.46	19.10
BN19SN6	XZ	LOM-G01000	MYH 3	4.57	4.74	4.28
BN19SN6	XZ	LOM-G01090	MYH 3	5.44	5.20	11.57
BN19SN6	XZ	LOM-G02000	MYH 3	12.33	13.20	14.83
BN19SN6	XZ	LOM-TRI090	MYH 3	9.15	8.39	10.33
BN19SN6	XZ	MAM-LUL090	MYH 3	12.79	11.19	16.79
BN19SN6	XZ	NOR-PAC265	MYH 3	5.07	6.64	12.93
BN19SN6	XZ	NOR-PKC090	MYH 3	14.36	12.13	14.87
BN19SN6	XZ	NOR-WIL180	MYH 3	10.86	10.68	13.62
BN19SN6	XZ	NPAL-MVH045	MYH 3	9.37	7.66	16.80
BN19SN6	XZ	NPAL-NPS300	MYH 3	6.86	6.59	10.50
BN19SN6	XZ	NPAL-WWT270	MYH 3	7.10	7.19	7.18
BN19SN6	XZ	SUP-IVW090	MYH 3	5.27	4.84	9.98
BN19SN6	XZ	SUP-IVW360	MYH 3	8.30	9.30	15.88
BN19SN6	XZ	SUP-KRN360	MYH 3	6.87	5.25	13.47
BN19SN6	XZ	SUP-POE360	MYH 3	8.52	6.90	11.29
BN19SN6	XZ	SUP-SUP045	MYH 3	6.97	10.51	12.80
BN19SN6	XZ	VIC-CPE045	MYH 3	12.54	13.51	16.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	WHI-OR2010	MYH 3	10.25	8.79	11.56
BN19SN6	XZ	NOR-CNP106	MYH 3	9.93	8.95	9.85
BN19SN6	XZ	CHI-CHY29N	MYH 4	10.51	8.56	11.12
BN19SN6	XZ	CHI-CHY036W	MYH 4	16.53	16.39	17.71
BN19SN6	XZ	CHI-CHY41N	MYH 4	11.97	12.20	5.78
BN19SN6	XZ	CHI-TCU45N	MYH 4	11.53	10.74	13.24
BN19SN6	XZ	CHI-TCU45W	MYH 4	8.79	10.75	9.26
BN19SN6	XZ	CHI-TCU51N	MYH 4	6.25	6.20	10.05
BN19SN6	XZ	COA-PLE135	MYH 4	11.02	9.63	13.25
BN19SN6	XZ	IMP-BRA225	MYH 4	3.67	3.10	9.37
BN19SN6	XZ	IMP-BRA315	MYH 4	5.45	5.15	11.91
BN19SN6	XZ	IMP-ECC002	MYH 4	9.19	9.07	14.64
BN19SN6	XZ	IMP-ELC4-140	MYH 4	17.24	18.03	16.03
BN19SN6	XZ	IRP-STU000	MYH 4	8.21	6.86	17.02
BN19SN6	XZ	KOB-NIS000	MYH 4	9.09	9.70	9.65
BN19SN6	XZ	KOB-NIS090	MYH 4	12.64	15.13	12.03
BN19SN6	XZ	KOB-SHI000	MYH 4	13.48	13.47	13.53
BN19SN6	XZ	KOC-ARC090	MYH 4	3.68	3.59	5.41
BN19SN6	XZ	LOM-G02090	MYH 4	15.58	17.95	22.30
BN19SN6	XZ	LOM-G03000	MYH 4	7.64	7.43	7.33
BN19SN6	XZ	LOM-HDA255	MYH 4	17.85	18.05	12.64
BN19SN6	XZ	LOM-SVL360	MYH 4	5.12	4.99	12.08
BN19SN6	XZ	MOR-G06090	MYH 4	11.23	10.07	15.33
BN19SN6	XZ	MOR-HAL240	MYH 4	13.10	11.75	14.32
BN19SN6	XZ	NOR-KAT090	MYH 4	14.76	13.66	14.76
BN19SN6	XZ	NOR-SCR090	MYH 4	6.21	7.15	8.95
BN19SN6	XZ	NOR-STN020	MYH 4	12.76	12.14	7.13
BN19SN6	XZ	NPAL-WWT180	MYH 4	10.38	10.48	9.75
BN19SN6	XZ	SUP-POE270	MYH 4	8.56	7.81	12.39
BN19SN6	XZ	WES-PTS225	MYH 4	6.41	6.62	9.05
BN19SN6	XZ	WHI-BIR180	MYH 4	10.48	10.02	11.90
BN19SN6	XZ	WHI-EJS048	MYH 4	10.50	9.33	8.50
BN19SN6	XZ	CAP-RIO270	MYH 5	14.97	15.45	26.35
BN19SN6	XZ	CAP-RIO360	MYH 5	7.22	7.06	16.16
BN19SN6	XZ	CHI-TCU046W	MYH 5	4.80	4.99	8.00
BN19SN6	XZ	CHI-TCU061N	MYH 5	6.12	5.68	8.48
BN19SN6	XZ	CHI-TCU74N	MYH 5	17.03	14.55	15.78
BN19SN6	XZ	CHI-TCU112-W	MYH 5	2.74	2.36	5.65
BN19SN6	XZ	CHI-TCU123-W	MYH 5	8.12	8.61	19.03
BN19SN6	XZ	CHI-TCU141-E	MYH 5	4.83	4.69	7.33
BN19SN6	XZ	CHI-WNTN	MYH 5	13.15	13.39	12.45
BN19SN6	XZ	COA-Z14000	MYH 5	16.86	16.27	18.86
BN19SN6	XZ	IMP-AER045	MYH 5	5.83	5.45	16.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	IMP-ELC3-230	MYH 5	3.42	3.66	7.87
BN19SN6	XZ	IMP-ELC11-230	MYH 5	10.40	7.74	16.94
BN19SN6	XZ	IMP-ELCD-360	MYH 5	12.69	13.02	24.41
BN19SN6	XZ	KOC-AMB000	MYH 5	10.10	10.32	13.05
BN19SN6	XZ	LAN-CLVTR	MYH 5	14.64	17.25	20.30
BN19SN6	XZ	LAN-JOS090	MYH 5	16.41	18.00	16.98
BN19SN6	XZ	LOM-CYC285	MYH 5	15.88	16.82	13.74
BN19SN6	XZ	LOM-GOF090	MYH 5	7.02	6.38	20.57
BN19SN6	XZ	LOM-HDA165	MYH 5	12.36	12.54	17.54
BN19SN6	XZ	LOM-SAR000	MYH 5	11.31	10.96	16.83
BN19SN6	XZ	LOM-SAR090	MYH 5	4.93	4.78	11.59
BN19SN6	XZ	NOR-KAT000	MYH 5	20.46	18.70	24.81
BN19SN6	XZ	NOR-LOS000	MYH 5	15.62	14.01	12.26
BN19SN6	XZ	NOR-MU2035	MYH 5	10.36	6.71	11.97
BN19SN6	XZ	NOR-STM090	MYH 5	10.62	11.61	11.90
BN19SN6	XZ	NPAL-MVH135	MYH 5	7.11	6.82	16.02
BN19SN6	XZ	SUP-ELC090	MYH 5	3.68	3.85	16.68
BN19SN6	XZ	SUP-PTS315	MYH 5	12.68	11.77	18.76
BN19SN6	XZ	SUP-SUP135	MYH 5	9.81	11.76	13.65
BN19SN6	XZ	CAP-PET000	MYH 6	18.37	18.52	14.35
BN19SN6	XZ	CHI-CHY025W	MYH 6	10.57	8.18	11.30
BN19SN6	XZ	CHI-CHY034-N	MYH 6	11.98	12.11	19.66
BN19SN6	XZ	CHI-TCU038N	MYH 6	10.66	9.73	14.79
BN19SN6	XZ	CHI-TCU038W	MYH 6	7.11	6.06	7.74
BN19SN6	XZ	CHI-TCU048N	MYH 6	4.73	5.40	5.32
BN19SN6	XZ	CHI-TCU49W	MYH 6	5.92	5.65	19.42
BN19SN6	XZ	CHI-TCU51W	MYH 6	6.95	6.03	9.28
BN19SN6	XZ	CHI-TCU95N	MYH 6	5.82	6.92	13.60
BN19SN6	XZ	CHI-TCU104-N	MYH 6	2.79	2.82	7.80
BN19SN6	XZ	CHI-TCU106-W	MYH 6	7.21	5.19	8.64
BN19SN6	XZ	CHI-TCU107-N	MYH 6	7.20	6.57	17.55
BN19SN6	XZ	COY-G06230	MYH 6	14.19	13.89	15.62
BN19SN6	XZ	IMP-E10050	MYH 6	3.59	3.04	9.46
BN19SN6	XZ	IMP-ELC3-140	MYH 6	9.92	10.72	14.30
BN19SN6	XZ	IMP-ELC5-140	MYH 6	12.85	10.91	13.54
BN19SN6	XZ	IMP-ELC7-140	MYH 6	17.66	14.70	20.41
BN19SN6	XZ	IMP-ELC8-230	MYH 6	9.34	7.73	12.38
BN19SN6	XZ	IMP-HVP225	MYH 6	9.36	8.61	12.62
BN19SN6	XZ	KOC-DZC270	MYH 6	9.58	9.06	30.43
BN19SN6	XZ	LOM-BRN090	MYH 6	10.55	13.84	20.61
BN19SN6	XZ	LOM-COR090	MYH 6	13.52	13.68	16.02
BN19SN6	XZ	LOM-G03090	MYH 6	11.31	12.05	24.51
BN19SN6	XZ	LOM-HCH180	MYH 6	9.95	9.26	18.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	NAH-S1010	MYH 6	9.70	8.85	14.56
BN19SN6	XZ	NAH-S1280	MYH 6	10.58	8.23	14.22
BN19SN6	XZ	NOR-LOS270	MYH 6	11.97	12.07	14.09
BN19SN6	XZ	NOR-PAC175	MYH 6	6.74	6.60	7.53
BN19SN6	XZ	SUP-ELC000	MYH 6	15.86	15.53	20.12
BN19SN6	XZ	WES-WSM090	MYH 6	12.98	12.26	22.30
BN19SN6	XZ	CHI-CHY002-N	MYH 7	5.22	5.68	8.76
BN19SN6	XZ	CHI-CHY024W	MYH 7	5.83	7.21	14.57
BN19SN6	XZ	CHI-CHY104-E	MYH 7	10.19	9.74	14.44
BN19SN6	XZ	CHI-TCU029N	MYH 7	6.22	6.08	7.25
BN19SN6	XZ	CHI-TCU036N	MYH 7	4.68	5.50	7.99
BN19SN6	XZ	CHI-TCU039N	MYH 7	6.54	6.47	8.91
BN19SN6	XZ	CHI-TCU039W	MYH 7	5.92	5.77	15.83
BN19SN6	XZ	CHI-TCU040N	MYH 7	6.07	6.35	7.19
BN19SN6	XZ	CHI-TCU040W	MYH 7	5.43	4.41	11.46
BN19SN6	XZ	CHI-TCU055N	MYH 7	6.50	6.37	11.42
BN19SN6	XZ	CHI-TCU064N	MYH 7	5.27	5.01	11.11
BN19SN6	XZ	CHI-TCU70W	MYH 7	10.86	8.38	11.89
BN19SN6	XZ	CHI-TCU109-N	MYH 7	7.47	6.70	13.66
BN19SN6	XZ	CHI-TCU109-W	MYH 7	7.37	7.14	12.95
BN19SN6	XZ	CHI-TCU115-W	MYH 7	4.56	3.82	7.99
BN19SN6	XZ	CHI-TCU117-N	MYH 7	5.78	4.90	15.59
BN19SN6	XZ	IMP-ELC8-140	MYH 7	12.24	12.46	16.08
BN19SN6	XZ	IMP-HVP315	MYH 7	6.00	6.79	15.13
BN19SN6	XZ	IRP-STU270	MYH 7	14.08	14.50	18.90
BN19SN6	XZ	KOC-GBZ000	MYH 7	6.25	4.93	6.13
BN19SN6	XZ	LAN-YER270	MYH 7	7.82	9.23	21.64
BN19SN6	XZ	LOM-A02043	MYH 7	21.78	22.61	18.27
BN19SN6	XZ	LOM-BRN000	MYH 7	22.87	24.83	23.45
BN19SN6	XZ	LOM-LGP090	MYH 7	12.74	11.08	25.40
BN19SN6	XZ	MOR-CYC195	MYH 7	18.54	19.89	15.15
BN19SN6	XZ	NOR-LDM334	MYH 7	18.68	17.95	23.44
BN19SN6	XZ	NOR-ORR090	MYH 7	15.94	16.34	14.74
BN19SN6	XZ	NOR-ORR360	MYH 7	31.95	32.83	42.81
BN19SN6	XZ	NOR-PKC360	MYH 7	12.83	10.54	16.56
BN19SN6	XZ	SFD-PCD254	MYH 7	14.68	14.18	19.62
BN19SN6	XZ	CHI-CHY006-E	MYH 8	12.15	10.98	18.77
BN19SN6	XZ	CHI-CHY092-E	MYH 8	7.63	6.03	11.80
BN19SN6	XZ	CHI-CHY104-N	MYH 8	9.86	10.57	10.27
BN19SN6	XZ	CHI-TCU054W	MYH 8	7.34	6.31	11.46
BN19SN6	XZ	CHI-TCU059N	MYH 8	8.18	8.35	24.61
BN19SN6	XZ	CHI-TCU059W	MYH 8	7.97	9.13	23.67
BN19SN6	XZ	CHI-TCU063W	MYH 8	8.56	8.78	16.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	CHI-TCU072N	MYH 8	26.93	27.03	19.34
BN19SN6	XZ	CHI-TCU82W	MYH 8	11.28	9.85	13.23
BN19SN6	XZ	CHI-TCU110-N	MYH 8	17.77	18.57	36.72
BN19SN6	XZ	CHI-TCU111-W	MYH 8	5.86	6.17	11.18
BN19SN6	XZ	CHI-TCU117-W	MYH 8	6.49	5.46	13.20
BN19SN6	XZ	CHI-TCU136-E	MYH 8	9.64	9.77	11.08
BN19SN6	XZ	DZC-BOL000	MYH 8	16.60	16.07	22.63
BN19SN6	XZ	KOC-DZC180	MYH 8	11.11	11.03	13.84
BN19SN6	XZ	LOM-COR000	MYH 8	14.40	19.72	11.27
BN19SN6	XZ	NOR-MUL009	MYH 8	17.20	16.69	29.46
BN19SN6	XZ	NOR-PUL104	MYH 8	21.90	24.11	13.07
BN19SN6	XZ	IMP-ELC3-140	MYH 8	12.83	13.91	18.53
BN19SN6	XZ	IMP-ELC3-230	MYH 8	5.17	4.95	11.62
BN19SN6	XZ	IRP-STU270	MYH 8	17.14	17.89	21.65
BN19SN6	XZ	NPAL-MVH135	MYH 8	15.08	15.31	27.21
BN19SN6	XZ	SUP-ELC000	MYH 8	18.75	18.34	18.87
BN19SN6	XZ	SUP-ELC090	MYH 8	5.23	5.72	17.65
BN19SN6	XZ	CAP-RIO270	MYH 8	23.35	20.98	31.21
BN19SN6	XZ	CAP-RIO360	MYH 8	9.84	10.08	23.24
BN19SN6	XZ	LAN-CLVTR	MYH 8	25.10	26.00	36.99
BN19SN6	XZ	LAN-YER270	MYH 8	10.08	11.67	27.86
BN19SN6	XZ	KOC-DZC270	MYH 8	16.05	16.48	36.39
BN19SN6	XZ	KOC-GBZ000	MYH 8	7.83	5.71	7.01
BN19SN6	XZ	CHI-TCU036W	MYH 9	10.12	10.52	9.29
BN19SN6	XZ	CHI-TCU49N	MYH 9	11.78	10.09	15.96
BN19SN6	XZ	CHI-TCU70N	MYH 9	10.99	9.48	14.15
BN19SN6	XZ	CHI-TCU76N	MYH 9	22.25	25.80	25.68
BN19SN6	XZ	CHI-TCU76W	MYH 9	9.55	7.64	13.38
BN19SN6	XZ	CHI-TCU079-W	MYH 9	13.00	12.51	23.11
BN19SN6	XZ	CHI-TCU95W	MYH 9	12.32	10.39	12.76
BN19SN6	XZ	CHI-TCU103-W	MYH 9	6.45	5.64	10.68
BN19SN6	XZ	CHI-TCU120-W	MYH 9	10.85	7.56	15.40
BN19SN6	XZ	CHI-TCU129-W	MYH 9	14.93	14.84	22.75
BN19SN6	XZ	COA-PLE045	MYH 9	13.07	13.19	15.31
BN19SN6	XZ	DZC-BOL090	MYH 9	24.06	23.85	20.25
BN19SN6	XZ	DZC-DZC180	MYH 9	11.72	11.74	14.65
BN19SN6	XZ	ERZ-ERZEW	MYH 9	25.43	24.70	32.36
BN19SN6	XZ	KOC-YAR330	MYH 9	13.52	13.91	22.91
BN19SN6	XZ	LOM-HSP000	MYH 9	18.79	17.42	30.54
BN19SN6	XZ	LOM-WVC270	MYH 9	13.22	11.49	34.91
BN19SN6	XZ	NOR-CNP196	MYH 9	9.52	9.70	33.14
BN19SN6	XZ	NOR-LDM064	MYH 9	20.28	19.35	28.03
BN19SN6	XZ	NOR-MUL279	MYH 9	27.72	29.25	34.16



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	NOR-SAT180	MYH 9	20.59	21.09	35.95
BN19SN6	XZ	IMP-ELC3-140	MYH 9	14.22	15.43	19.31
BN19SN6	XZ	IMP-HVP315	MYH 9	8.88	7.40	20.54
BN19SN6	XZ	IRP-STU270	MYH 9	21.94	21.55	24.68
BN19SN6	XZ	SUP-ELC000	MYH 9	20.51	20.24	20.07
BN19SN6	XZ	LOM-BRN000	MYH 9	28.10	25.52	27.63
BN19SN6	XZ	LAN-YER270	MYH 9	11.41	13.78	32.44
BN19SN6	XZ	KOC-DZC180	MYH 9	11.23	11.81	15.76
BN19SN6	XZ	KOC-GBZ000	MYH 9	8.77	6.90	7.62
BN19SN6	XZ	DZC-BOL000	MYH 9	18.38	17.89	26.10
BN19SN6	XZ	CHI-CHY28N	MYH 10	20.57	19.81	26.42
BN19SN6	XZ	CHI-TCU067N	MYH 10	11.79	12.46	23.10
BN19SN6	XZ	CHI-TCU071N	MYH 10	13.64	12.84	19.10
BN19SN6	XZ	CHI-TCU101-W	MYH 10	11.23	8.48	15.74
BN19SN6	XZ	CHI-TCU110-W	MYH 10	15.27	14.24	16.40
BN19SN6	XZ	CHI-TCU128-N	MYH 10	9.65	10.04	8.73
BN19SN6	XZ	CHI-WGK-E	MYH 10	15.13	16.22	23.51
BN19SN6	XZ	CHI-WNTE	MYH 10	9.62	9.87	19.47
BN19SN6	XZ	GAZ-KAR000	MYH 10	14.58	14.16	22.58
BN19SN6	XZ	IMP-ELC6-140	MYH 10	12.88	12.35	25.42
BN19SN6	XZ	KOB-TAK000	MYH 10	15.40	14.51	21.66
BN19SN6	XZ	KOC-YAR060	MYH 10	12.56	10.76	17.52
BN19SN6	XZ	IMP-ECC092	MYH 10	8.87	7.67	20.81
BN19SN6	XZ	NOR-WPI316	MYH 10	13.34	12.18	32.42
BN19SN6	XZ	IMP-ELC3-140	MYH 10	15.64	16.98	20.00
BN19SN6	XZ	IRP-STU270	MYH 10	27.48	25.68	28.17
BN19SN6	XZ	LOM-G03090	MYH 10	24.18	21.53	36.65
BN19SN6	XZ	LOM-BRN000	MYH 10	28.48	26.56	29.41
BN19SN6	XZ	LOM-HSP000	MYH 10	18.88	17.39	36.27
BN19SN6	XZ	LAN-YER270	MYH 10	12.67	15.87	37.10
BN19SN6	XZ	NOR-ORR090	MYH 10	20.05	21.14	20.12
BN19SN6	XZ	NOR-ORR360	MYH 10	35.83	37.26	39.37
BN19SN6	XZ	NOR-MUL009	MYH 10	18.77	18.72	34.26
BN19SN6	XZ	NOR-MUL279	MYH 10	30.50	31.47	35.73
BN19SN6	XZ	NOR-CNP196	MYH 10	9.84	10.69	34.69
BN19SN6	XZ	NOR-SAT180	MYH 10	24.46	25.07	41.39
BN19SN6	XZ	KOC-DZC180	MYH 10	11.53	12.61	18.53
BN19SN6	XZ	KOC-GBZ000	MYH 10	10.06	8.22	8.23
BN19SN6	XZ	DZC-BOL000	MYH 10	19.83	19.34	29.05
BN19SN6	XZ	DZC-BOL090	MYH 10	25.17	24.41	20.36
BN19SN6	XZ	CHI-CHY28W	MYH 11	40.56	40.75	23.30
BN19SN6	XZ	CHI-CHY101W	MYH 11	19.20	19.49	17.92
BN19SN6	XZ	CHI-TCU063N	MYH 11	10.10	8.79	14.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	CHI-TCU072W	MYH 11	18.07	20.06	24.87
BN19SN6	XZ	CHI-TCU74W	MYH 11	21.70	25.96	39.98
BN19SN6	XZ	CHI-TCU128-W	MYH 11	4.74	4.31	10.13
BN19SN6	XZ	CHI-WGK-N	MYH 11	30.37	29.20	31.01
BN19SN6	XZ	GAZ-KAR090	MYH 11	13.04	10.91	22.12
BN19SN6	XZ	IMP-ECM000	MYH 11	11.79	12.91	17.23
BN19SN6	XZ	IMP-ELCD-270	MYH 11	11.17	12.55	12.84
BN19SN6	XZ	KOB-KJM090	MYH 11	31.10	32.34	28.43
BN19SN6	XZ	NOR-RRS318	MYH 11	13.57	13.96	30.94
BN19SN6	XZ	NPAL-NPS210	MYH 11	21.86	22.81	27.02
BN19SN6	XZ	GAZ-KAR000	MYH 11	15.75	15.00	22.01
BN19SN6	XZ	IMP-ECC092	MYH 11	9.78	8.51	22.51
BN19SN6	XZ	IRP-STU270	MYH 11	32.19	30.29	32.64
BN19SN6	XZ	COA-PLE045	MYH 11	22.15	21.63	19.52
BN19SN6	XZ	LOM-HSP000	MYH 11	19.85	19.18	42.38
BN19SN6	XZ	LOM-WVC270	MYH 11	18.62	16.60	42.26
BN19SN6	XZ	NOR-ORR360	MYH 11	39.03	40.70	36.72
BN19SN6	XZ	NOR-MUL009	MYH 11	19.45	19.72	38.52
BN19SN6	XZ	NOR-MUL279	MYH 11	33.44	33.80	37.26
BN19SN6	XZ	NOR-CNP196	MYH 11	10.57	11.24	36.95
BN19SN6	XZ	NOR-SAT180	MYH 11	27.81	28.50	45.74
BN19SN6	XZ	KOC-DZC180	MYH 11	11.87	13.26	21.38
BN19SN6	XZ	KOC-GBZ000	MYH 11	11.46	9.67	8.84
BN19SN6	XZ	KOC-YAR060	MYH 11	15.21	13.09	22.16
BN19SN6	XZ	DZC-DZC180	MYH 11	11.67	12.05	19.38
BN19SN6	XZ	DZC-BOL000	MYH 11	21.26	20.74	32.08
BN19SN6	XZ	DZC-BOL090	MYH 11	25.91	25.08	20.38
BN19SN6	XZ	CHI-TCU065N	MYH 12	43.39	41.81	51.61
BN19SN6	XZ	CHI-TCU067W	MYH 12	20.35	19.65	22.78
BN19SN6	XZ	CHI-TCU102-N	MYH 12	10.07	7.08	23.32
BN19SN6	XZ	IMP-ELC4-230	MYH 12	17.29	17.40	25.02
BN19SN6	XZ	KOC-SKR090	MYH 12	7.18	5.77	17.29
BN19SN6	XZ	NOR-NEW090	MYH 12	18.84	20.30	24.06
BN19SN6	XZ	NOR-PAR-L	MYH 12	31.92	34.97	45.96
BN19SN6	XZ	NOR-SCE288	MYH 12	31.18	30.29	49.53
BN19SN6	XZ	NOR-SEP360	MYH 12	15.20	17.07	14.32
BN19SN6	XZ	NOR-SYL090	MYH 12	27.09	25.25	36.03
BN19SN6	XZ	NOR-TAR360	MYH 12	19.90	20.45	16.31
BN19SN6	XZ	PRK-C02065	MYH 12	18.89	19.56	22.07
BN19SN6	XZ	GAZ-KAR090	MYH 12	15.62	14.35	23.47
BN19SN6	XZ	IMP-ECC092	MYH 12	11.12	9.78	24.87
BN19SN6	XZ	IMP-ELCD-270	MYH 12	12.70	14.15	14.86
BN19SN6	XZ	IRP-STU270	MYH 12	34.95	34.08	37.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	XZ	LOM-BRN000	MYH 12	29.70	28.51	32.95
BN19SN6	XZ	LOM-WVC270	MYH 12	20.85	18.71	44.68
BN19SN6	XZ	LAN-YER270	MYH 12	16.46	20.49	46.22
BN19SN6	XZ	NOR-MUL009	MYH 12	20.11	20.43	43.61
BN19SN6	XZ	NOR-MUL279	MYH 12	36.13	36.36	38.73
BN19SN6	XZ	NOR-CNP196	MYH 12	12.17	11.52	37.01
BN19SN6	XZ	NOR-WPI316	MYH 12	15.76	14.30	37.77
BN19SN6	XZ	NOR-SAT180	MYH 12	31.81	32.03	48.67
BN19SN6	XZ	NOR-RRS318	MYH 12	14.70	15.14	32.10
BN19SN6	XZ	KOC-DZC180	MYH 12	11.84	13.28	24.22
BN19SN6	XZ	KOC-GBZ000	MYH 12	12.98	11.23	9.45
BN19SN6	XZ	DZC-DZC180	MYH 12	11.68	12.31	21.02
BN19SN6	XZ	DZC-BOL000	MYH 12	22.65	22.10	34.58
BN19SN6	XZ	DZC-BOL090	MYH 12	26.79	25.96	21.39
BN19SN6	YZ	CAP-FOR090	MYH 1	5.89	5.74	8.96
BN19SN6	YZ	CHI-CHY010-N	MYH 1	6.22	5.72	9.76
BN19SN6	YZ	CHI-CHY41W	MYH 1	8.99	10.27	6.92
BN19SN6	YZ	CHI-CHY046N	MYH 1	9.37	9.63	13.67
BN19SN6	YZ	CHI-CHY047-E	MYH 1	4.60	4.48	8.26
BN19SN6	YZ	COA-CAK270	MYH 1	9.85	10.88	12.37
BN19SN6	YZ	COY-G06320	MYH 1	5.23	4.56	10.46
BN19SN6	YZ	FRI-TMZ000	MYH 1	7.80	7.63	9.65
BN19SN6	YZ	IMP-E12230	MYH 1	4.73	4.22	8.45
BN19SN6	YZ	IMP-SAH000	MYH 1	8.08	7.87	9.60
BN19SN6	YZ	IRP-BIS000	MYH 1	3.12	2.72	11.49
BN19SN6	YZ	KOC-IZM180	MYH 1	7.03	8.27	12.82
BN19SN6	YZ	LAN-ABY090	MYH 1	6.54	5.47	12.37
BN19SN6	YZ	LAN-DSP000	MYH 1	6.21	6.09	9.03
BN19SN6	YZ	LIV-DVD246	MYH 1	4.62	5.12	6.52
BN19SN6	YZ	LOM-BRK090	MYH 1	9.64	9.24	8.67
BN19SN6	YZ	LOM-CLD285	MYH 1	5.35	5.83	12.45
BN19SN6	YZ	LOM-GGV337	MYH 1	3.71	3.79	5.25
BN19SN6	YZ	NOR-CWC270	MYH 1	8.25	9.39	11.50
BN19SN6	YZ	NOR-LOS090	MYH 1	6.43	6.17	7.81
BN19SN6	YZ	NOR-LOS360	MYH 1	6.79	6.88	13.25
BN19SN6	YZ	PRK-CHO355	MYH 1	4.57	5.27	4.39
BN19SN6	YZ	PRK-TMB205	MYH 1	5.61	4.72	5.54
BN19SN6	YZ	SUP-PLS135	MYH 1	4.46	3.77	13.89
BN19SN6	YZ	TAB-DAY-LN	MYH 1	6.42	6.21	10.20
BN19SN6	YZ	VIC-CPE315	MYH 1	6.63	7.27	6.30
BN19SN6	YZ	WHI-ALH180	MYH 1	8.13	7.78	8.99
BN19SN6	YZ	WHI-GRN180	MYH 1	7.93	8.82	9.31
BN19SN6	YZ	WHI-OBR360	MYH 1	8.30	8.58	6.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	CHI-TCU141-N	MYH 2	4.38	4.30	14.14
BN19SN6	YZ	COA-PV1090	MYH 2	12.13	12.54	12.86
BN19SN6	YZ	COA-Z14090	MYH 2	12.12	13.48	14.48
BN19SN6	YZ	COY-G02140	MYH 2	12.10	11.98	12.49
BN19SN6	YZ	COY-G03140	MYH 2	8.67	8.35	12.53
BN19SN6	YZ	IMP-AER315	MYH 2	6.51	6.44	6.23
BN19SN6	YZ	IMP-DLT262	MYH 2	8.81	9.25	11.17
BN19SN6	YZ	KOB-KAK090	MYH 2	9.59	8.40	14.83
BN19SN6	YZ	KOB-SHI090	MYH 2	9.81	8.27	12.94
BN19SN6	YZ	LAN-CLVLN	MYH 2	6.39	6.25	9.23
BN19SN6	YZ	LAN-JOS000	MYH 2	12.24	11.57	19.90
BN19SN6	YZ	LOM-CAP090	MYH 2	9.52	10.00	18.40
BN19SN6	YZ	LOM-GGV067	MYH 2	6.74	5.87	13.89
BN19SN6	YZ	LOM-HSP090	MYH 2	8.82	7.47	12.20
BN19SN6	YZ	LOM-SFO000	MYH 2	10.30	13.09	12.67
BN19SN6	YZ	LOM-SFO090	MYH 2	9.20	9.52	13.06
BN19SN6	YZ	LOM-WAH000	MYH 2	8.62	8.73	13.13
BN19SN6	YZ	MAM-LUL000	MYH 2	6.92	6.02	7.09
BN19SN6	YZ	MOR-AND250	MYH 2	4.76	4.89	4.47
BN19SN6	YZ	MOR-AND340	MYH 2	10.73	9.76	9.25
BN19SN6	YZ	NOR-CHL160	MYH 2	9.08	11.64	12.05
BN19SN6	YZ	NOR-CWC180	MYH 2	9.07	7.74	15.98
BN19SN6	YZ	NOR-SAT090	MYH 2	7.00	9.21	17.50
BN19SN6	YZ	NPAL-DSP000	MYH 2	12.73	12.70	13.11
BN19SN6	YZ	PRK-CHO085	MYH 2	5.54	5.19	5.91
BN19SN6	YZ	SFD-ORR291	MYH 2	8.51	7.82	9.53
BN19SN6	YZ	SPI-GUK000	MYH 2	9.03	8.59	8.85
BN19SN6	YZ	TAB-DAY-TR	MYH 2	14.05	11.76	11.79
BN19SN6	YZ	WES-PTS315	MYH 2	10.16	10.95	13.51
BN19SN6	YZ	WHI-DEL000	MYH 2	10.41	9.44	8.58
BN19SN6	YZ	WHI-DWN180	MYH 2	12.43	12.02	8.55
BN19SN6	YZ	CAP-FOR000	MYH 3	6.21	5.81	8.01
BN19SN6	YZ	CHI-CHY29W	MYH 3	10.66	9.94	14.37
BN19SN6	YZ	CHI-TCU046N	MYH 3	5.73	5.51	7.35
BN19SN6	YZ	CHI-TCU112-N	MYH 3	4.05	3.88	10.18
BN19SN6	YZ	CHI-TCU118-N	MYH 3	3.55	3.59	14.61
BN19SN6	YZ	FRI-TMZ270	MYH 3	8.66	8.55	7.07
BN19SN6	YZ	IMP-ELC2-140	MYH 3	6.37	5.93	11.93
BN19SN6	YZ	IMP-ELC11-140	MYH 3	7.86	6.21	14.04
BN19SN6	YZ	IMP-SAH270	MYH 3	9.04	10.57	15.89
BN19SN6	YZ	KOC-AMB090	MYH 3	20.38	20.78	17.61
BN19SN6	YZ	KOC-GBZ270	MYH 3	5.06	4.25	7.08
BN19SN6	YZ	KOC-IZM090	MYH 3	7.81	8.83	16.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	LAN-LUC000	MYH 3	7.79	7.59	10.23
BN19SN6	YZ	LAN-YER360	MYH 3	7.78	6.54	15.91
BN19SN6	YZ	LOM-A02133	MYH 3	13.17	12.94	24.13
BN19SN6	YZ	LOM-G01000	MYH 3	3.33	3.76	5.03
BN19SN6	YZ	LOM-G01090	MYH 3	8.74	7.86	15.67
BN19SN6	YZ	LOM-G02000	MYH 3	8.28	8.67	20.56
BN19SN6	YZ	LOM-TRI090	MYH 3	8.40	9.06	19.91
BN19SN6	YZ	MAM-LUL090	MYH 3	13.80	13.89	17.10
BN19SN6	YZ	NOR-PAC265	MYH 3	11.12	10.93	14.55
BN19SN6	YZ	NOR-PKC090	MYH 3	13.31	14.72	15.84
BN19SN6	YZ	NOR-WIL180	MYH 3	16.35	13.06	12.61
BN19SN6	YZ	NPAL-MVH045	MYH 3	11.33	10.93	25.11
BN19SN6	YZ	NPAL-NPS300	MYH 3	10.96	10.32	8.52
BN19SN6	YZ	NPAL-WWT270	MYH 3	9.40	9.07	7.97
BN19SN6	YZ	SUP-IVW090	MYH 3	5.54	4.92	14.79
BN19SN6	YZ	SUP-IVW360	MYH 3	9.61	9.01	21.53
BN19SN6	YZ	SUP-KRN360	MYH 3	10.10	9.34	16.04
BN19SN6	YZ	SUP-POE360	MYH 3	8.88	11.24	13.01
BN19SN6	YZ	SUP-SUP045	MYH 3	7.89	6.74	11.63
BN19SN6	YZ	VIC-CPE045	MYH 3	22.69	24.67	19.21
BN19SN6	YZ	WHI-OR2010	MYH 3	10.98	10.58	9.09
BN19SN6	YZ	NOR-CNP106	MYH 3	12.17	12.68	19.27
BN19SN6	YZ	CHI-CHY29N	MYH 4	13.38	12.86	10.32
BN19SN6	YZ	CHI-CHY036W	MYH 4	12.61	11.92	22.09
BN19SN6	YZ	CHI-CHY41N	MYH 4	7.96	10.76	7.16
BN19SN6	YZ	CHI-TCU45N	MYH 4	10.70	10.56	11.72
BN19SN6	YZ	CHI-TCU45W	MYH 4	7.75	8.52	10.51
BN19SN6	YZ	CHI-TCU51N	MYH 4	7.41	7.12	12.19
BN19SN6	YZ	COA-PLE135	MYH 4	14.08	13.69	14.26
BN19SN6	YZ	IMP-BRA225	MYH 4	6.34	5.84	11.79
BN19SN6	YZ	IMP-BRA315	MYH 4	7.32	7.13	14.70
BN19SN6	YZ	IMP-ECC002	MYH 4	12.79	12.82	15.63
BN19SN6	YZ	IMP-ELC4-140	MYH 4	20.19	19.49	21.25
BN19SN6	YZ	IRP-STU000	MYH 4	8.23	9.25	17.50
BN19SN6	YZ	KOB-NIS000	MYH 4	12.30	12.62	12.94
BN19SN6	YZ	KOB-NIS090	MYH 4	11.68	10.29	12.53
BN19SN6	YZ	KOB-SHI000	MYH 4	16.75	15.60	17.30
BN19SN6	YZ	KOC-ARC090	MYH 4	3.68	4.18	8.25
BN19SN6	YZ	LOM-G02090	MYH 4	15.56	15.56	29.26
BN19SN6	YZ	LOM-G03000	MYH 4	12.04	13.07	9.98
BN19SN6	YZ	LOM-HDA255	MYH 4	10.81	12.78	11.52
BN19SN6	YZ	LOM-SVL360	MYH 4	10.72	9.41	15.46
BN19SN6	YZ	MOR-G06090	MYH 4	16.44	15.56	19.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	MOR-HAL240	MYH 4	12.87	14.62	14.37
BN19SN6	YZ	NOR-KAT090	MYH 4	10.92	13.29	14.41
BN19SN6	YZ	NOR-SCR090	MYH 4	8.40	8.48	8.86
BN19SN6	YZ	NOR-STN020	MYH 4	12.54	11.58	10.39
BN19SN6	YZ	NPAL-WWT180	MYH 4	9.15	10.32	8.96
BN19SN6	YZ	SUP-POE270	MYH 4	11.42	16.31	16.07
BN19SN6	YZ	WES-PTS225	MYH 4	6.36	6.17	13.07
BN19SN6	YZ	WHI-BIR180	MYH 4	11.93	11.27	9.54
BN19SN6	YZ	WHI-EJS048	MYH 4	10.00	10.35	6.99
BN19SN6	YZ	CAP-RIO270	MYH 5	20.65	19.12	24.44
BN19SN6	YZ	CAP-RIO360	MYH 5	8.53	8.12	17.99
BN19SN6	YZ	CHI-TCU046W	MYH 5	5.36	5.37	6.92
BN19SN6	YZ	CHI-TCU061N	MYH 5	6.86	5.29	13.79
BN19SN6	YZ	CHI-TCU74N	MYH 5	24.82	23.85	31.29
BN19SN6	YZ	CHI-TCU112-W	MYH 5	5.36	4.77	8.28
BN19SN6	YZ	CHI-TCU123-W	MYH 5	10.71	9.64	26.19
BN19SN6	YZ	CHI-TCU141-E	MYH 5	7.59	7.58	13.12
BN19SN6	YZ	CHI-WNTN	MYH 5	19.09	21.09	10.50
BN19SN6	YZ	COA-Z14000	MYH 5	17.72	16.63	20.03
BN19SN6	YZ	IMP-AER045	MYH 5	13.97	12.79	29.72
BN19SN6	YZ	IMP-ELC3-230	MYH 5	4.21	4.38	9.24
BN19SN6	YZ	IMP-ELC11-230	MYH 5	5.91	6.18	12.72
BN19SN6	YZ	IMP-ELCD-360	MYH 5	21.75	21.72	22.33
BN19SN6	YZ	KOC-AMB000	MYH 5	9.04	10.56	14.39
BN19SN6	YZ	LAN-CLVTR	MYH 5	14.33	13.78	24.23
BN19SN6	YZ	LAN-JOS090	MYH 5	15.90	12.29	32.33
BN19SN6	YZ	LOM-CYC285	MYH 5	11.76	12.14	15.47
BN19SN6	YZ	LOM-GOF090	MYH 5	11.02	10.12	26.02
BN19SN6	YZ	LOM-HDA165	MYH 5	8.71	8.93	16.80
BN19SN6	YZ	LOM-SAR000	MYH 5	20.19	21.13	22.08
BN19SN6	YZ	LOM-SAR090	MYH 5	8.90	9.93	15.89
BN19SN6	YZ	NOR-KAT000	MYH 5	20.15	20.63	21.19
BN19SN6	YZ	NOR-LOS000	MYH 5	16.11	16.65	20.81
BN19SN6	YZ	NOR-MU2035	MYH 5	7.61	8.53	13.05
BN19SN6	YZ	NOR-STM090	MYH 5	14.27	16.03	18.31
BN19SN6	YZ	NPAL-MVH135	MYH 5	11.86	11.49	20.79
BN19SN6	YZ	SUP-ELC090	MYH 5	6.31	5.20	17.12
BN19SN6	YZ	SUP-PTS315	MYH 5	16.05	14.15	15.60
BN19SN6	YZ	SUP-SUP135	MYH 5	14.35	15.21	16.21
BN19SN6	YZ	CAP-PET000	MYH 6	17.33	17.78	15.25
BN19SN6	YZ	CHI-CHY025W	MYH 6	9.75	9.57	16.44
BN19SN6	YZ	CHI-CHY034-N	MYH 6	15.29	14.80	21.05
BN19SN6	YZ	CHI-TCU038N	MYH 6	12.95	7.85	17.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	CHI-TCU038W	MYH 6	6.65	9.49	11.35
BN19SN6	YZ	CHI-TCU048N	MYH 6	6.93	7.18	10.18
BN19SN6	YZ	CHI-TCU49W	MYH 6	10.79	10.57	14.11
BN19SN6	YZ	CHI-TCU51W	MYH 6	11.34	9.86	19.41
BN19SN6	YZ	CHI-TCU95N	MYH 6	6.81	6.21	10.04
BN19SN6	YZ	CHI-TCU104-N	MYH 6	4.85	4.12	12.31
BN19SN6	YZ	CHI-TCU106-W	MYH 6	11.92	11.19	14.22
BN19SN6	YZ	CHI-TCU107-N	MYH 6	9.04	9.24	18.28
BN19SN6	YZ	COY-G06230	MYH 6	17.19	17.51	15.57
BN19SN6	YZ	IMP-E10050	MYH 6	5.86	5.45	11.81
BN19SN6	YZ	IMP-ELC3-140	MYH 6	8.97	9.19	19.16
BN19SN6	YZ	IMP-ELC5-140	MYH 6	15.32	15.68	16.09
BN19SN6	YZ	IMP-ELC7-140	MYH 6	27.51	26.52	20.33
BN19SN6	YZ	IMP-ELC8-230	MYH 6	11.97	9.74	18.60
BN19SN6	YZ	IMP-HVP225	MYH 6	12.44	12.28	12.38
BN19SN6	YZ	KOC-DZC270	MYH 6	19.89	18.47	32.89
BN19SN6	YZ	LOM-BRN090	MYH 6	10.31	9.63	16.97
BN19SN6	YZ	LOM-COR090	MYH 6	12.27	11.98	24.39
BN19SN6	YZ	LOM-G03090	MYH 6	19.27	18.25	28.89
BN19SN6	YZ	LOM-HCH180	MYH 6	20.64	19.31	27.63
BN19SN6	YZ	NAH-S1010	MYH 6	13.60	12.12	16.72
BN19SN6	YZ	NAH-S1280	MYH 6	11.43	11.08	13.30
BN19SN6	YZ	NOR-LOS270	MYH 6	14.22	14.44	15.84
BN19SN6	YZ	NOR-PAC175	MYH 6	7.91	7.16	8.98
BN19SN6	YZ	SUP-ELC000	MYH 6	12.29	14.09	16.24
BN19SN6	YZ	WES-WSM090	MYH 6	13.64	13.06	21.69
BN19SN6	YZ	CHI-CHY002-N	MYH 7	7.52	5.75	9.89
BN19SN6	YZ	CHI-CHY024W	MYH 7	14.70	16.98	16.75
BN19SN6	YZ	CHI-CHY104-E	MYH 7	9.32	7.26	16.00
BN19SN6	YZ	CHI-TCU029N	MYH 7	8.23	6.40	9.68
BN19SN6	YZ	CHI-TCU036N	MYH 7	8.87	7.92	14.27
BN19SN6	YZ	CHI-TCU039N	MYH 7	7.72	7.53	14.54
BN19SN6	YZ	CHI-TCU039W	MYH 7	9.57	6.67	22.64
BN19SN6	YZ	CHI-TCU040N	MYH 7	7.41	5.83	12.30
BN19SN6	YZ	CHI-TCU040W	MYH 7	6.70	7.93	9.81
BN19SN6	YZ	CHI-TCU055N	MYH 7	11.57	8.89	14.98
BN19SN6	YZ	CHI-TCU064N	MYH 7	7.54	9.30	13.04
BN19SN6	YZ	CHI-TCU70W	MYH 7	11.29	10.11	11.01
BN19SN6	YZ	CHI-TCU109-N	MYH 7	11.63	11.46	17.21
BN19SN6	YZ	CHI-TCU109-W	MYH 7	7.30	7.10	30.74
BN19SN6	YZ	CHI-TCU115-W	MYH 7	4.80	4.40	9.99
BN19SN6	YZ	CHI-TCU117-N	MYH 7	8.34	7.11	34.55
BN19SN6	YZ	IMP-ELC8-140	MYH 7	15.25	15.50	22.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	IMP-HVP315	MYH 7	7.72	6.36	19.06
BN19SN6	YZ	IRP-STU270	MYH 7	16.40	17.83	26.45
BN19SN6	YZ	KOC-GBZ000	MYH 7	8.42	9.41	10.15
BN19SN6	YZ	LAN-YER270	MYH 7	9.44	9.02	31.99
BN19SN6	YZ	LOM-A02043	MYH 7	20.45	20.10	22.51
BN19SN6	YZ	LOM-BRN000	MYH 7	22.89	20.59	17.49
BN19SN6	YZ	LOM-LGP090	MYH 7	17.64	15.74	34.23
BN19SN6	YZ	MOR-CYC195	MYH 7	14.10	13.82	14.05
BN19SN6	YZ	NOR-LDM334	MYH 7	19.81	18.94	32.93
BN19SN6	YZ	NOR-ORR090	MYH 7	16.59	17.16	20.27
BN19SN6	YZ	NOR-ORR360	MYH 7	35.61	37.30	26.60
BN19SN6	YZ	NOR-PKC360	MYH 7	19.71	19.22	16.79
BN19SN6	YZ	SFD-PCD254	MYH 7	18.48	17.76	21.11
BN19SN6	YZ	CHI-CHY006-E	MYH 8	15.44	15.19	25.90
BN19SN6	YZ	CHI-CHY092-E	MYH 8	10.48	12.59	14.05
BN19SN6	YZ	CHI-CHY104-N	MYH 8	9.80	10.77	20.36
BN19SN6	YZ	CHI-TCU054W	MYH 8	9.93	9.24	14.07
BN19SN6	YZ	CHI-TCU059N	MYH 8	11.23	10.92	21.48
BN19SN6	YZ	CHI-TCU059W	MYH 8	15.89	13.84	21.20
BN19SN6	YZ	CHI-TCU063W	MYH 8	9.09	8.92	17.86
BN19SN6	YZ	CHI-TCU072N	MYH 8	16.15	21.89	27.41
BN19SN6	YZ	CHI-TCU82W	MYH 8	11.62	8.94	13.30
BN19SN6	YZ	CHI-TCU110-N	MYH 8	29.52	27.03	37.30
BN19SN6	YZ	CHI-TCU111-W	MYH 8	11.82	12.60	10.87
BN19SN6	YZ	CHI-TCU117-W	MYH 8	6.60	7.76	18.46
BN19SN6	YZ	CHI-TCU136-E	MYH 8	8.83	9.00	15.22
BN19SN6	YZ	DZC-BOL000	MYH 8	21.05	19.90	25.36
BN19SN6	YZ	KOC-DZC180	MYH 8	10.81	9.82	16.06
BN19SN6	YZ	LOM-COR000	MYH 8	12.68	13.06	14.22
BN19SN6	YZ	NOR-MUL009	MYH 8	22.95	21.49	30.11
BN19SN6	YZ	NOR-PUL104	MYH 8	23.39	22.24	13.13
BN19SN6	YZ	IMP-ELC3-140	MYH 8	11.79	11.99	20.04
BN19SN6	YZ	IMP-ELC3-230	MYH 8	6.10	6.30	13.52
BN19SN6	YZ	IRP-STU270	MYH 8	19.29	20.34	29.44
BN19SN6	YZ	NPAL-MVH135	MYH 8	22.35	22.21	34.47
BN19SN6	YZ	SUP-ELC000	MYH 8	17.67	18.81	20.27
BN19SN6	YZ	SUP-ELC090	MYH 8	9.28	7.97	27.19
BN19SN6	YZ	CAP-RIO270	MYH 8	29.98	29.56	32.88
BN19SN6	YZ	CAP-RIO360	MYH 8	14.64	12.69	24.20
BN19SN6	YZ	LAN-CLVTR	MYH 8	27.97	27.98	28.13
BN19SN6	YZ	LAN-YER270	MYH 8	10.53	9.82	36.70
BN19SN6	YZ	KOC-DZC270	MYH 8	27.56	26.53	33.61
BN19SN6	YZ	KOC-GBZ000	MYH 8	10.07	11.30	11.62



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	CHI-TCU036W	MYH 9	6.35	7.33	13.27
BN19SN6	YZ	CHI-TCU49N	MYH 9	11.37	10.48	18.74
BN19SN6	YZ	CHI-TCU70N	MYH 9	14.20	12.88	14.83
BN19SN6	YZ	CHI-TCU76N	MYH 9	20.02	20.69	24.79
BN19SN6	YZ	CHI-TCU76W	MYH 9	10.53	11.02	15.28
BN19SN6	YZ	CHI-TCU079-W	MYH 9	19.88	18.82	29.55
BN19SN6	YZ	CHI-TCU95W	MYH 9	15.14	16.47	9.06
BN19SN6	YZ	CHI-TCU103-W	MYH 9	12.03	11.07	15.49
BN19SN6	YZ	CHI-TCU120-W	MYH 9	18.90	18.00	23.92
BN19SN6	YZ	CHI-TCU129-W	MYH 9	22.15	23.20	19.05
BN19SN6	YZ	COA-PLE045	MYH 9	28.63	30.25	18.70
BN19SN6	YZ	DZC-BOL090	MYH 9	19.36	20.42	21.11
BN19SN6	YZ	DZC-DZC180	MYH 9	11.44	10.04	22.30
BN19SN6	YZ	ERZ-ERZEW	MYH 9	34.10	31.76	28.71
BN19SN6	YZ	KOC-YAR330	MYH 9	14.28	11.23	23.18
BN19SN6	YZ	LOM-HSP000	MYH 9	23.86	22.80	20.90
BN19SN6	YZ	LOM-WVC270	MYH 9	28.78	26.28	30.42
BN19SN6	YZ	NOR-CNP196	MYH 9	15.08	15.69	23.82
BN19SN6	YZ	NOR-LDM064	MYH 9	21.82	20.72	27.63
BN19SN6	YZ	NOR-MUL279	MYH 9	24.90	23.25	37.53
BN19SN6	YZ	NOR-SAT180	MYH 9	27.96	27.49	30.28
BN19SN6	YZ	IMP-ELC3-140	MYH 9	13.17	13.36	18.19
BN19SN6	YZ	IMP-HVP315	MYH 9	11.47	9.35	23.98
BN19SN6	YZ	IRP-STU270	MYH 9	22.48	23.68	32.40
BN19SN6	YZ	SUP-ELC000	MYH 9	20.39	21.06	22.86
BN19SN6	YZ	LOM-BRN000	MYH 9	21.94	21.98	22.07
BN19SN6	YZ	LAN-YER270	MYH 9	11.87	10.75	40.08
BN19SN6	YZ	KOC-DZC180	MYH 9	12.15	11.13	17.93
BN19SN6	YZ	KOC-GBZ000	MYH 9	11.44	12.75	12.73
BN19SN6	YZ	DZC-BOL000	MYH 9	22.97	21.75	30.39
BN19SN6	YZ	CHI-CHY28N	MYH 10	21.14	18.98	33.75
BN19SN6	YZ	CHI-TCU067N	MYH 10	21.84	20.74	24.57
BN19SN6	YZ	CHI-TCU071N	MYH 10	13.46	12.62	21.15
BN19SN6	YZ	CHI-TCU101-W	MYH 10	11.17	11.11	30.19
BN19SN6	YZ	CHI-TCU110-W	MYH 10	15.81	13.66	35.84
BN19SN6	YZ	CHI-TCU128-N	MYH 10	7.73	8.25	16.03
BN19SN6	YZ	CHI-WGK-E	MYH 10	13.69	14.16	19.94
BN19SN6	YZ	CHI-WNTE	MYH 10	14.18	14.49	18.08
BN19SN6	YZ	GAZ-KAR000	MYH 10	16.18	15.12	24.37
BN19SN6	YZ	IMP-ELC6-140	MYH 10	15.63	15.98	36.01
BN19SN6	YZ	KOB-TAK000	MYH 10	17.69	16.41	28.16
BN19SN6	YZ	KOC-YAR060	MYH 10	15.05	19.88	19.62
BN19SN6	YZ	IMP-ECC092	MYH 10	14.49	14.47	29.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	NOR-WPI316	MYH 10	15.48	13.87	31.35
BN19SN6	YZ	IMP-ELC3-140	MYH 10	14.34	14.63	18.94
BN19SN6	YZ	IRP-STU270	MYH 10	25.83	27.23	35.51
BN19SN6	YZ	LOM-G03090	MYH 10	33.50	32.56	42.70
BN19SN6	YZ	LOM-BRN000	MYH 10	22.72	21.79	24.21
BN19SN6	YZ	LOM-HSP000	MYH 10	26.43	25.44	24.28
BN19SN6	YZ	LAN-YER270	MYH 10	12.54	12.15	43.42
BN19SN6	YZ	NOR-ORR090	MYH 10	22.75	24.65	30.08
BN19SN6	YZ	NOR-ORR360	MYH 10	42.33	46.33	38.50
BN19SN6	YZ	NOR-MUL009	MYH 10	28.71	26.59	39.11
BN19SN6	YZ	NOR-MUL279	MYH 10	26.04	25.37	42.88
BN19SN6	YZ	NOR-CNP196	MYH 10	19.02	20.11	25.27
BN19SN6	YZ	NOR-SAT180	MYH 10	33.75	33.67	34.05
BN19SN6	YZ	KOC-DZC180	MYH 10	14.09	13.03	20.66
BN19SN6	YZ	KOC-GBZ000	MYH 10	12.85	14.22	13.91
BN19SN6	YZ	DZC-BOL000	MYH 10	24.53	23.26	32.10
BN19SN6	YZ	DZC-BOL090	MYH 10	20.78	21.89	21.37
BN19SN6	YZ	CHI-CHY28W	MYH 11	33.54	35.69	19.80
BN19SN6	YZ	CHI-CHY101W	MYH 11	21.78	22.12	18.16
BN19SN6	YZ	CHI-TCU063N	MYH 11	9.73	11.76	20.14
BN19SN6	YZ	CHI-TCU072W	MYH 11	13.97	12.17	24.75
BN19SN6	YZ	CHI-TCU74W	MYH 11	26.40	28.32	33.57
BN19SN6	YZ	CHI-TCU128-W	MYH 11	8.37	6.59	15.48
BN19SN6	YZ	CHI-WGK-N	MYH 11	35.13	36.70	31.48
BN19SN6	YZ	GAZ-KAR090	MYH 11	14.83	17.28	21.57
BN19SN6	YZ	IMP-ECM000	MYH 11	13.56	13.22	25.44
BN19SN6	YZ	IMP-ELCD-270	MYH 11	8.61	9.62	14.59
BN19SN6	YZ	KOB-KJM090	MYH 11	29.21	29.12	28.14
BN19SN6	YZ	NOR-RRS318	MYH 11	26.44	24.18	33.83
BN19SN6	YZ	NPAL-NPS210	MYH 11	26.12	26.49	28.98
BN19SN6	YZ	GAZ-KAR000	MYH 11	18.29	17.48	29.72
BN19SN6	YZ	IMP-ECC092	MYH 11	15.70	15.70	31.87
BN19SN6	YZ	IRP-STU270	MYH 11	29.31	30.93	38.80
BN19SN6	YZ	COA-PLE045	MYH 11	33.13	36.95	20.52
BN19SN6	YZ	LOM-HSP000	MYH 11	29.12	28.19	28.54
BN19SN6	YZ	LOM-WVC270	MYH 11	34.09	32.36	36.61
BN19SN6	YZ	NOR-ORR360	MYH 11	43.06	47.14	41.04
BN19SN6	YZ	NOR-MUL009	MYH 11	32.52	29.93	45.08
BN19SN6	YZ	NOR-MUL279	MYH 11	27.26	27.54	49.50
BN19SN6	YZ	NOR-CNP196	MYH 11	23.29	22.92	29.00
BN19SN6	YZ	NOR-SAT180	MYH 11	39.92	39.91	37.25
BN19SN6	YZ	KOC-DZC180	MYH 11	16.15	15.07	23.56
BN19SN6	YZ	KOC-GBZ000	MYH 11	14.28	15.72	15.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN19SN6	YZ	KOC-YAR060	MYH 11	17.77	23.50	22.53
BN19SN6	YZ	DZC-DZC180	MYH 11	15.22	11.92	28.63
BN19SN6	YZ	DZC-BOL000	MYH 11	26.08	24.74	33.85
BN19SN6	YZ	DZC-BOL090	MYH 11	22.20	23.35	21.50
BN19SN6	YZ	CHI-TCU065N	MYH 12	64.40	68.75	55.05
BN19SN6	YZ	CHI-TCU067W	MYH 12	21.43	20.58	44.08
BN19SN6	YZ	CHI-TCU102-N	MYH 12	22.46	25.46	24.59
BN19SN6	YZ	IMP-ELC4-230	MYH 12	25.55	26.22	31.27
BN19SN6	YZ	KOC-SKR090	MYH 12	12.38	10.57	14.49
BN19SN6	YZ	NOR-NEW090	MYH 12	19.07	17.93	34.51
BN19SN6	YZ	NOR-PAR-L	MYH 12	37.03	36.86	31.64
BN19SN6	YZ	NOR-SCE288	MYH 12	38.96	38.59	42.26
BN19SN6	YZ	NOR-SEP360	MYH 12	21.26	18.99	17.38
BN19SN6	YZ	NOR-SYL090	MYH 12	31.15	30.79	46.94
BN19SN6	YZ	NOR-TAR360	MYH 12	15.83	20.51	30.40
BN19SN6	YZ	PRK-C02065	MYH 12	19.57	21.45	34.09
BN19SN6	YZ	GAZ-KAR090	MYH 12	18.03	20.48	25.44
BN19SN6	YZ	IMP-ECC092	MYH 12	17.37	17.43	35.21
BN19SN6	YZ	IMP-ELCD-270	MYH 12	9.87	11.01	16.65
BN19SN6	YZ	IRP-STU270	MYH 12	32.95	34.82	42.11
BN19SN6	YZ	LOM-BRN000	MYH 12	26.25	27.01	25.48
BN19SN6	YZ	LOM-WVC270	MYH 12	36.16	34.72	39.74
BN19SN6	YZ	LAN-YER270	MYH 12	18.26	18.53	50.19
BN19SN6	YZ	NOR-MUL009	MYH 12	36.71	33.57	51.36
BN19SN6	YZ	NOR-MUL279	MYH 12	28.81	29.62	52.27
BN19SN6	YZ	NOR-CNP196	MYH 12	25.42	24.32	32.94
BN19SN6	YZ	NOR-WPI316	MYH 12	18.91	17.10	33.70
BN19SN6	YZ	NOR-SAT180	MYH 12	44.37	44.81	40.51
BN19SN6	YZ	NOR-RRS318	MYH 12	29.01	26.91	36.47
BN19SN6	YZ	KOC-DZC180	MYH 12	18.98	17.23	26.55
BN19SN6	YZ	KOC-GBZ000	MYH 12	15.81	17.25	16.47
BN19SN6	YZ	DZC-DZC180	MYH 12	17.61	14.01	30.13
BN19SN6	YZ	DZC-BOL000	MYH 12	27.61	26.20	36.77
BN19SN6	YZ	DZC-BOL090	MYH 12	23.69	24.90	21.56
BN20SN6	XZ	CAP-FOR090	MYH 1	5.65	5.36	8.54
BN20SN6	XZ	CHI-CHY010-N	MYH 1	6.05	5.56	9.74
BN20SN6	XZ	CHI-CHY41W	MYH 1	8.88	10.93	7.43
BN20SN6	XZ	CHI-CHY046N	MYH 1	8.51	8.50	13.32
BN20SN6	XZ	CHI-CHY047-E	MYH 1	4.44	4.10	8.80
BN20SN6	XZ	COA-CAK270	MYH 1	10.46	10.84	12.48
BN20SN6	XZ	COY-G06320	MYH 1	4.85	4.26	10.23
BN20SN6	XZ	FRI-TMZ000	MYH 1	7.21	7.12	9.39
BN20SN6	XZ	IMP-E12230	MYH 1	4.23	3.92	8.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	IMP-SAH000	MYH 1	8.37	7.08	9.64
BN20SN6	XZ	IRP-BIS000	MYH 1	2.86	2.59	11.34
BN20SN6	XZ	KOC-IZM180	MYH 1	8.96	7.99	13.03
BN20SN6	XZ	LAN-ABY090	MYH 1	5.86	5.10	12.09
BN20SN6	XZ	LAN-DSP000	MYH 1	6.87	5.97	8.85
BN20SN6	XZ	LIV-DVD246	MYH 1	4.63	4.83	6.93
BN20SN6	XZ	LOM-BRK090	MYH 1	8.46	8.53	8.24
BN20SN6	XZ	LOM-CLD285	MYH 1	5.25	5.89	12.28
BN20SN6	XZ	LOM-GGV337	MYH 1	3.61	3.66	5.34
BN20SN6	XZ	NOR-CWC270	MYH 1	8.00	8.60	11.25
BN20SN6	XZ	NOR-LOS090	MYH 1	6.60	6.11	8.66
BN20SN6	XZ	NOR-LOS360	MYH 1	6.35	6.84	14.47
BN20SN6	XZ	PRK-CHO355	MYH 1	4.67	5.23	3.62
BN20SN6	XZ	PRK-TMB205	MYH 1	5.08	4.28	5.04
BN20SN6	XZ	SUP-PLS135	MYH 1	4.15	3.58	13.78
BN20SN6	XZ	TAB-DAY-LN	MYH 1	6.32	6.25	9.71
BN20SN6	XZ	VIC-CPE315	MYH 1	7.74	7.28	6.35
BN20SN6	XZ	WHI-ALH180	MYH 1	9.23	7.40	8.63
BN20SN6	XZ	WHI-GRN180	MYH 1	8.48	8.45	9.13
BN20SN6	XZ	WHI-OBR360	MYH 1	7.79	8.24	6.12
BN20SN6	XZ	CHI-TCU141-N	MYH 2	4.31	3.75	12.83
BN20SN6	XZ	COA-PV1090	MYH 2	11.34	12.01	12.07
BN20SN6	XZ	COA-Z14090	MYH 2	13.48	13.25	15.21
BN20SN6	XZ	COY-G02140	MYH 2	10.81	11.32	12.40
BN20SN6	XZ	COY-G03140	MYH 2	8.76	7.76	12.07
BN20SN6	XZ	IMP-AER315	MYH 2	5.95	6.21	6.14
BN20SN6	XZ	IMP-DLT262	MYH 2	8.46	8.40	12.78
BN20SN6	XZ	KOB-KAK090	MYH 2	7.86	7.48	17.22
BN20SN6	XZ	KOB-SHI090	MYH 2	7.15	7.38	13.40
BN20SN6	XZ	LAN-CLVLN	MYH 2	6.22	6.14	8.30
BN20SN6	XZ	LAN-JOS000	MYH 2	11.47	11.11	15.16
BN20SN6	XZ	LOM-CAP090	MYH 2	7.90	10.00	14.80
BN20SN6	XZ	LOM-GGV067	MYH 2	7.00	5.56	13.84
BN20SN6	XZ	LOM-HSP090	MYH 2	7.14	6.75	11.90
BN20SN6	XZ	LOM-SFO000	MYH 2	11.58	13.58	11.60
BN20SN6	XZ	LOM-SFO090	MYH 2	10.21	8.88	12.13
BN20SN6	XZ	LOM-WAH000	MYH 2	9.55	8.83	12.65
BN20SN6	XZ	MAM-LUL000	MYH 2	6.94	5.91	6.53
BN20SN6	XZ	MOR-AND250	MYH 2	4.69	4.60	4.68
BN20SN6	XZ	MOR-AND340	MYH 2	10.33	9.22	8.38
BN20SN6	XZ	NOR-CHL160	MYH 2	8.79	11.60	12.13
BN20SN6	XZ	NOR-CWC180	MYH 2	8.44	7.18	12.73
BN20SN6	XZ	NOR-SAT090	MYH 2	9.23	9.67	19.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	NPAL-DSP000	MYH 2	11.29	12.34	13.11
BN20SN6	XZ	PRK-CHO085	MYH 2	5.26	4.82	5.62
BN20SN6	XZ	SFD-ORR291	MYH 2	8.48	7.53	9.06
BN20SN6	XZ	SPI-GUK000	MYH 2	8.03	8.21	9.19
BN20SN6	XZ	TAB-DAY-TR	MYH 2	12.39	9.68	10.52
BN20SN6	XZ	WES-PTS315	MYH 2	9.21	10.17	13.09
BN20SN6	XZ	WHI-DEL000	MYH 2	9.60	8.87	7.98
BN20SN6	XZ	WHI-DWN180	MYH 2	11.71	11.64	7.82
BN20SN6	XZ	CAP-FOR000	MYH 3	6.08	5.70	9.01
BN20SN6	XZ	CHI-CHY29W	MYH 3	9.47	9.43	13.97
BN20SN6	XZ	CHI-TCU046N	MYH 3	5.57	4.97	7.65
BN20SN6	XZ	CHI-TCU112-N	MYH 3	3.84	3.68	10.80
BN20SN6	XZ	CHI-TCU118-N	MYH 3	3.37	3.55	13.05
BN20SN6	XZ	FRI-TMZ270	MYH 3	7.63	8.05	6.90
BN20SN6	XZ	IMP-ELC2-140	MYH 3	6.38	5.72	12.08
BN20SN6	XZ	IMP-ELC11-140	MYH 3	6.56	5.50	14.80
BN20SN6	XZ	IMP-SAH270	MYH 3	8.11	9.91	15.01
BN20SN6	XZ	KOC-AMB090	MYH 3	17.38	19.22	17.98
BN20SN6	XZ	KOC-GBZ270	MYH 3	4.57	3.88	7.05
BN20SN6	XZ	KOC-IZM090	MYH 3	8.16	9.06	17.30
BN20SN6	XZ	LAN-LUC000	MYH 3	7.56	7.39	9.88
BN20SN6	XZ	LAN-YER360	MYH 3	8.32	6.32	15.22
BN20SN6	XZ	LOM-A02133	MYH 3	14.43	12.77	22.36
BN20SN6	XZ	LOM-G01000	MYH 3	3.29	3.79	5.09
BN20SN6	XZ	LOM-G01090	MYH 3	9.23	7.40	15.90
BN20SN6	XZ	LOM-G02000	MYH 3	7.57	8.59	19.10
BN20SN6	XZ	LOM-TRI090	MYH 3	7.86	8.71	19.38
BN20SN6	XZ	MAM-LUL090	MYH 3	12.05	13.28	16.54
BN20SN6	XZ	NOR-PAC265	MYH 3	11.74	10.59	14.14
BN20SN6	XZ	NOR-PKC090	MYH 3	13.04	14.90	15.96
BN20SN6	XZ	NOR-WIL180	MYH 3	14.50	11.12	12.70
BN20SN6	XZ	NPAL-MVH045	MYH 3	11.56	10.24	23.06
BN20SN6	XZ	NPAL-NPS300	MYH 3	9.33	9.20	8.14
BN20SN6	XZ	NPAL-WWT270	MYH 3	8.53	8.46	7.75
BN20SN6	XZ	SUP-IVW090	MYH 3	5.09	4.91	14.58
BN20SN6	XZ	SUP-IVW360	MYH 3	10.13	8.91	23.67
BN20SN6	XZ	SUP-KRN360	MYH 3	8.51	8.68	16.32
BN20SN6	XZ	SUP-POE360	MYH 3	10.24	9.65	13.24
BN20SN6	XZ	SUP-SUP045	MYH 3	7.56	6.65	10.93
BN20SN6	XZ	VIC-CPE045	MYH 3	22.37	23.44	18.52
BN20SN6	XZ	WHI-OR2010	MYH 3	13.09	10.33	8.36
BN20SN6	XZ	NOR-CNP106	MYH 3	12.87	12.18	16.91
BN20SN6	XZ	CHI-CHY29N	MYH 4	11.72	11.71	9.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	CHI-CHY036W	MYH 4	12.89	11.62	24.35
BN20SN6	XZ	CHI-CHY41N	MYH 4	10.14	11.67	6.75
BN20SN6	XZ	CHI-TCU45N	MYH 4	12.44	10.89	11.65
BN20SN6	XZ	CHI-TCU45W	MYH 4	9.94	8.34	10.61
BN20SN6	XZ	CHI-TCU51N	MYH 4	7.06	6.66	12.58
BN20SN6	XZ	COA-PLE135	MYH 4	15.59	13.02	13.02
BN20SN6	XZ	IMP-BRA225	MYH 4	5.89	5.37	12.15
BN20SN6	XZ	IMP-BRA315	MYH 4	8.07	6.70	14.76
BN20SN6	XZ	IMP-ECC002	MYH 4	10.57	11.96	16.24
BN20SN6	XZ	IMP-ELC4-140	MYH 4	17.14	17.87	22.35
BN20SN6	XZ	IRP-STU000	MYH 4	6.75	8.94	18.25
BN20SN6	XZ	KOB-NIS000	MYH 4	11.00	11.61	12.55
BN20SN6	XZ	KOB-NIS090	MYH 4	10.07	9.66	13.59
BN20SN6	XZ	KOB-SHI000	MYH 4	15.86	14.91	15.83
BN20SN6	XZ	KOC-ARC090	MYH 4	3.70	4.16	8.20
BN20SN6	XZ	LOM-G02090	MYH 4	17.07	15.18	29.09
BN20SN6	XZ	LOM-G03000	MYH 4	9.46	11.61	11.27
BN20SN6	XZ	LOM-HDA255	MYH 4	13.05	13.29	11.49
BN20SN6	XZ	LOM-SVL360	MYH 4	8.98	7.84	12.91
BN20SN6	XZ	MOR-G06090	MYH 4	13.27	13.99	18.98
BN20SN6	XZ	MOR-HAL240	MYH 4	12.36	14.13	13.93
BN20SN6	XZ	NOR-KAT090	MYH 4	15.76	12.21	13.59
BN20SN6	XZ	NOR-SCR090	MYH 4	7.91	8.09	9.66
BN20SN6	XZ	NOR-STN020	MYH 4	10.88	10.69	10.25
BN20SN6	XZ	NPAL-WWT180	MYH 4	9.99	10.53	8.39
BN20SN6	XZ	SUP-POE270	MYH 4	11.98	15.33	14.43
BN20SN6	XZ	WES-PTS225	MYH 4	6.25	5.88	14.28
BN20SN6	XZ	WHI-BIR180	MYH 4	13.72	10.86	8.93
BN20SN6	XZ	WHI-EJS048	MYH 4	9.39	10.01	6.50
BN20SN6	XZ	CAP-RIO270	MYH 5	16.77	17.52	22.53
BN20SN6	XZ	CAP-RIO360	MYH 5	9.16	8.16	16.86
BN20SN6	XZ	CHI-TCU046W	MYH 5	5.03	5.05	7.17
BN20SN6	XZ	CHI-TCU061N	MYH 5	6.01	5.15	13.08
BN20SN6	XZ	CHI-TCU74N	MYH 5	16.88	23.26	32.13
BN20SN6	XZ	CHI-TCU112-W	MYH 5	4.84	4.60	9.68
BN20SN6	XZ	CHI-TCU123-W	MYH 5	10.90	10.20	28.37
BN20SN6	XZ	CHI-TCU141-E	MYH 5	6.29	6.99	16.14
BN20SN6	XZ	CHI-WNTN	MYH 5	15.31	19.50	10.38
BN20SN6	XZ	COA-Z14000	MYH 5	14.33	15.35	19.58
BN20SN6	XZ	IMP-AER045	MYH 5	13.33	11.42	28.30
BN20SN6	XZ	IMP-ELC3-230	MYH 5	4.12	4.24	8.73
BN20SN6	XZ	IMP-ELC11-230	MYH 5	5.40	6.09	12.12
BN20SN6	XZ	IMP-ELCD-360	MYH 5	13.34	19.88	22.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	KOC-AMB000	MYH 5	9.28	10.09	13.25
BN20SN6	XZ	LAN-CLVTR	MYH 5	12.41	12.67	21.52
BN20SN6	XZ	LAN-JOS090	MYH 5	13.81	10.92	29.02
BN20SN6	XZ	LOM-CYC285	MYH 5	9.98	11.79	15.85
BN20SN6	XZ	LOM-GOF090	MYH 5	10.30	9.15	25.42
BN20SN6	XZ	LOM-HDA165	MYH 5	9.75	8.96	16.48
BN20SN6	XZ	LOM-SAR000	MYH 5	15.09	19.72	23.35
BN20SN6	XZ	LOM-SAR090	MYH 5	10.34	9.72	17.40
BN20SN6	XZ	NOR-KAT000	MYH 5	21.76	20.40	18.33
BN20SN6	XZ	NOR-LOS000	MYH 5	14.43	15.91	20.84
BN20SN6	XZ	NOR-MU2035	MYH 5	9.08	9.12	13.61
BN20SN6	XZ	NOR-STM090	MYH 5	11.14	15.57	17.72
BN20SN6	XZ	NPAL-MVH135	MYH 5	9.68	10.57	20.83
BN20SN6	XZ	SUP-ELC090	MYH 5	6.22	4.65	17.10
BN20SN6	XZ	SUP-PTS315	MYH 5	14.99	12.43	15.60
BN20SN6	XZ	SUP-SUP135	MYH 5	12.56	14.43	16.23
BN20SN6	XZ	CAP-PET000	MYH 6	15.72	17.21	14.89
BN20SN6	XZ	CHI-CHY025W	MYH 6	8.96	9.92	14.44
BN20SN6	XZ	CHI-CHY034-N	MYH 6	15.02	13.83	22.60
BN20SN6	XZ	CHI-TCU038N	MYH 6	10.95	8.37	17.86
BN20SN6	XZ	CHI-TCU038W	MYH 6	6.62	9.61	10.94
BN20SN6	XZ	CHI-TCU048N	MYH 6	8.08	6.65	11.02
BN20SN6	XZ	CHI-TCU49W	MYH 6	8.35	9.78	12.78
BN20SN6	XZ	CHI-TCU51W	MYH 6	10.41	8.92	18.24
BN20SN6	XZ	CHI-TCU95N	MYH 6	7.58	5.38	10.60
BN20SN6	XZ	CHI-TCU104-N	MYH 6	4.37	3.68	13.69
BN20SN6	XZ	CHI-TCU106-W	MYH 6	10.95	9.87	13.62
BN20SN6	XZ	CHI-TCU107-N	MYH 6	9.33	8.68	15.23
BN20SN6	XZ	COY-G06230	MYH 6	15.27	16.66	15.19
BN20SN6	XZ	IMP-E10050	MYH 6	5.51	5.05	12.09
BN20SN6	XZ	IMP-ELC3-140	MYH 6	8.10	8.84	19.69
BN20SN6	XZ	IMP-ELC5-140	MYH 6	14.38	15.06	16.97
BN20SN6	XZ	IMP-ELC7-140	MYH 6	24.37	24.93	20.91
BN20SN6	XZ	IMP-ELC8-230	MYH 6	12.22	8.98	16.02
BN20SN6	XZ	IMP-HVP225	MYH 6	10.80	11.45	11.96
BN20SN6	XZ	KOC-DZC270	MYH 6	16.05	16.72	32.94
BN20SN6	XZ	LOM-BRN090	MYH 6	11.74	9.47	13.25
BN20SN6	XZ	LOM-COR090	MYH 6	11.26	11.27	22.84
BN20SN6	XZ	LOM-G03090	MYH 6	13.50	16.33	29.45
BN20SN6	XZ	LOM-HCH180	MYH 6	17.00	17.48	29.00
BN20SN6	XZ	NAH-S1010	MYH 6	12.67	11.50	15.21
BN20SN6	XZ	NAH-S1280	MYH 6	13.09	10.77	10.77
BN20SN6	XZ	NOR-LOS270	MYH 6	12.16	13.69	15.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	NOR-PAC175	MYH 6	7.23	6.91	9.01
BN20SN6	XZ	SUP-ELC000	MYH 6	9.87	13.86	16.11
BN20SN6	XZ	WES-WSM090	MYH 6	16.69	12.90	21.22
BN20SN6	XZ	CHI-CHY002-N	MYH 7	5.81	5.52	11.98
BN20SN6	XZ	CHI-CHY024W	MYH 7	13.64	15.98	16.62
BN20SN6	XZ	CHI-CHY104-E	MYH 7	7.92	6.68	15.64
BN20SN6	XZ	CHI-TCU029N	MYH 7	7.36	7.12	9.82
BN20SN6	XZ	CHI-TCU036N	MYH 7	9.77	7.86	15.60
BN20SN6	XZ	CHI-TCU039N	MYH 7	8.33	6.87	15.51
BN20SN6	XZ	CHI-TCU039W	MYH 7	8.29	5.75	25.28
BN20SN6	XZ	CHI-TCU040N	MYH 7	6.71	5.19	12.89
BN20SN6	XZ	CHI-TCU040W	MYH 7	6.75	7.84	8.70
BN20SN6	XZ	CHI-TCU055N	MYH 7	9.31	7.98	15.26
BN20SN6	XZ	CHI-TCU064N	MYH 7	7.01	9.27	14.43
BN20SN6	XZ	CHI-TCU70W	MYH 7	10.27	8.92	13.30
BN20SN6	XZ	CHI-TCU109-N	MYH 7	13.40	11.30	18.01
BN20SN6	XZ	CHI-TCU109-W	MYH 7	7.96	7.19	30.91
BN20SN6	XZ	CHI-TCU115-W	MYH 7	4.29	4.46	8.93
BN20SN6	XZ	CHI-TCU117-N	MYH 7	7.23	6.14	32.26
BN20SN6	XZ	IMP-ELC8-140	MYH 7	12.87	14.57	23.39
BN20SN6	XZ	IMP-HVP315	MYH 7	6.55	5.64	18.87
BN20SN6	XZ	IRP-STU270	MYH 7	14.15	17.82	25.06
BN20SN6	XZ	KOC-GBZ000	MYH 7	7.99	9.13	10.63
BN20SN6	XZ	LAN-YER270	MYH 7	10.36	8.97	29.51
BN20SN6	XZ	LOM-A02043	MYH 7	20.12	19.54	23.28
BN20SN6	XZ	LOM-BRN000	MYH 7	26.93	19.80	17.21
BN20SN6	XZ	LOM-LGP090	MYH 7	15.79	14.68	29.78
BN20SN6	XZ	MOR-CYC195	MYH 7	17.60	13.75	13.71
BN20SN6	XZ	NOR-LDM334	MYH 7	17.36	17.92	31.65
BN20SN6	XZ	NOR-ORR090	MYH 7	16.66	16.20	21.68
BN20SN6	XZ	NOR-ORR360	MYH 7	36.25	34.66	26.01
BN20SN6	XZ	NOR-PKC360	MYH 7	20.56	18.07	16.23
BN20SN6	XZ	SFD-PCD254	MYH 7	15.91	16.82	20.54
BN20SN6	XZ	CHI-CHY006-E	MYH 8	13.63	14.29	28.10
BN20SN6	XZ	CHI-CHY092-E	MYH 8	7.38	12.13	13.82
BN20SN6	XZ	CHI-CHY104-N	MYH 8	10.55	10.43	17.79
BN20SN6	XZ	CHI-TCU054W	MYH 8	8.74	8.57	14.71
BN20SN6	XZ	CHI-TCU059N	MYH 8	10.27	10.55	20.03
BN20SN6	XZ	CHI-TCU059W	MYH 8	11.61	11.68	21.38
BN20SN6	XZ	CHI-TCU063W	MYH 8	12.45	8.59	17.31
BN20SN6	XZ	CHI-TCU072N	MYH 8	19.07	23.32	28.38
BN20SN6	XZ	CHI-TCU82W	MYH 8	10.99	7.32	13.56
BN20SN6	XZ	CHI-TCU110-N	MYH 8	29.17	25.64	36.57



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	CHI-TCU111-W	MYH 8	10.45	11.51	10.34
BN20SN6	XZ	CHI-TCU117-W	MYH 8	7.97	7.77	18.80
BN20SN6	XZ	CHI-TCU136-E	MYH 8	9.73	8.87	14.93
BN20SN6	XZ	DZC-BOL000	MYH 8	18.23	18.77	25.03
BN20SN6	XZ	KOC-DZC180	MYH 8	11.40	8.77	18.24
BN20SN6	XZ	LOM-COR000	MYH 8	11.97	12.61	13.80
BN20SN6	XZ	NOR-MUL009	MYH 8	21.48	18.90	30.97
BN20SN6	XZ	NOR-PUL104	MYH 8	20.44	20.82	13.14
BN20SN6	XZ	IMP-ELC3-140	MYH 8	10.65	11.51	20.03
BN20SN6	XZ	IMP-ELC3-230	MYH 8	5.94	6.10	12.61
BN20SN6	XZ	IRP-STU270	MYH 8	16.00	20.18	27.69
BN20SN6	XZ	NPAL-MVH135	MYH 8	17.58	20.60	34.16
BN20SN6	XZ	SUP-ELC000	MYH 8	15.04	18.96	20.05
BN20SN6	XZ	SUP-ELC090	MYH 8	8.08	6.50	28.42
BN20SN6	XZ	CAP-RIO270	MYH 8	26.19	27.84	30.93
BN20SN6	XZ	CAP-RIO360	MYH 8	11.16	11.14	22.71
BN20SN6	XZ	LAN-CLVTR	MYH 8	20.32	25.79	24.57
BN20SN6	XZ	LAN-YER270	MYH 8	10.30	9.76	33.17
BN20SN6	XZ	KOC-DZC270	MYH 8	23.07	24.66	33.38
BN20SN6	XZ	KOC-GBZ000	MYH 8	9.42	10.98	12.16
BN20SN6	XZ	CHI-TCU036W	MYH 9	5.96	7.86	13.42
BN20SN6	XZ	CHI-TCU49N	MYH 9	9.82	9.93	14.03
BN20SN6	XZ	CHI-TCU70N	MYH 9	10.22	11.21	14.69
BN20SN6	XZ	CHI-TCU76N	MYH 9	17.95	19.92	24.50
BN20SN6	XZ	CHI-TCU76W	MYH 9	11.08	10.46	15.21
BN20SN6	XZ	CHI-TCU079-W	MYH 9	16.24	16.56	28.39
BN20SN6	XZ	CHI-TCU95W	MYH 9	14.33	15.88	9.35
BN20SN6	XZ	CHI-TCU103-W	MYH 9	10.45	10.28	15.66
BN20SN6	XZ	CHI-TCU120-W	MYH 9	15.44	15.13	21.94
BN20SN6	XZ	CHI-TCU129-W	MYH 9	20.53	22.41	19.75
BN20SN6	XZ	COA-PLE045	MYH 9	26.39	27.48	19.76
BN20SN6	XZ	DZC-BOL090	MYH 9	21.85	20.51	19.49
BN20SN6	XZ	DZC-DZC180	MYH 9	11.86	9.50	24.23
BN20SN6	XZ	ERZ-ERZEW	MYH 9	29.20	30.03	27.01
BN20SN6	XZ	KOC-YAR330	MYH 9	11.99	9.82	22.68
BN20SN6	XZ	LOM-HSP000	MYH 9	19.97	21.24	20.00
BN20SN6	XZ	LOM-WVC270	MYH 9	24.74	23.76	29.89
BN20SN6	XZ	NOR-CNP196	MYH 9	10.80	14.87	20.96
BN20SN6	XZ	NOR-LDM064	MYH 9	23.34	19.84	27.88
BN20SN6	XZ	NOR-MUL279	MYH 9	26.62	22.58	38.64
BN20SN6	XZ	NOR-SAT180	MYH 9	23.27	25.67	29.00
BN20SN6	XZ	IMP-ELC3-140	MYH 9	11.89	12.81	18.21
BN20SN6	XZ	IMP-HVP315	MYH 9	8.81	8.16	24.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	IRP-STU270	MYH 9	18.11	22.81	30.37
BN20SN6	XZ	SUP-ELC000	MYH 9	17.13	21.03	22.48
BN20SN6	XZ	LOM-BRN000	MYH 9	27.32	21.17	21.32
BN20SN6	XZ	LAN-YER270	MYH 9	10.22	10.74	36.19
BN20SN6	XZ	KOC-DZC180	MYH 9	11.42	9.90	19.97
BN20SN6	XZ	KOC-GBZ000	MYH 9	10.50	12.39	13.30
BN20SN6	XZ	DZC-BOL000	MYH 9	21.66	20.53	30.90
BN20SN6	XZ	CHI-CHY28N	MYH 10	21.78	17.83	32.53
BN20SN6	XZ	CHI-TCU067N	MYH 10	22.13	19.76	27.70
BN20SN6	XZ	CHI-TCU071N	MYH 10	16.35	12.36	23.08
BN20SN6	XZ	CHI-TCU101-W	MYH 10	8.58	10.38	31.07
BN20SN6	XZ	CHI-TCU110-W	MYH 10	14.41	11.95	41.43
BN20SN6	XZ	CHI-TCU128-N	MYH 10	8.30	8.64	16.18
BN20SN6	XZ	CHI-WGK-E	MYH 10	9.18	13.28	22.08
BN20SN6	XZ	CHI-WNTE	MYH 10	13.25	14.01	18.50
BN20SN6	XZ	GAZ-KAR000	MYH 10	15.28	14.39	26.51
BN20SN6	XZ	IMP-ELC6-140	MYH 10	12.82	14.84	34.40
BN20SN6	XZ	KOB-TAK000	MYH 10	18.29	15.56	28.70
BN20SN6	XZ	KOC-YAR060	MYH 10	14.55	19.79	19.57
BN20SN6	XZ	IMP-ECC092	MYH 10	12.06	13.54	26.77
BN20SN6	XZ	NOR-WPI316	MYH 10	14.92	13.68	31.88
BN20SN6	XZ	IMP-ELC3-140	MYH 10	13.16	14.14	19.23
BN20SN6	XZ	IRP-STU270	MYH 10	20.95	26.10	33.30
BN20SN6	XZ	LOM-G03090	MYH 10	30.21	30.07	43.14
BN20SN6	XZ	LOM-BRN000	MYH 10	25.87	20.97	23.33
BN20SN6	XZ	LOM-HSP000	MYH 10	22.93	23.72	22.35
BN20SN6	XZ	LAN-YER270	MYH 10	10.97	11.77	39.21
BN20SN6	XZ	NOR-ORR090	MYH 10	21.38	23.49	31.61
BN20SN6	XZ	NOR-ORR360	MYH 10	45.91	45.58	36.38
BN20SN6	XZ	NOR-MUL009	MYH 10	23.83	23.20	39.85
BN20SN6	XZ	NOR-MUL279	MYH 10	27.02	24.66	45.07
BN20SN6	XZ	NOR-CNP196	MYH 10	14.02	18.58	25.49
BN20SN6	XZ	NOR-SAT180	MYH 10	27.14	30.88	32.56
BN20SN6	XZ	KOC-DZC180	MYH 10	11.01	11.65	22.47
BN20SN6	XZ	KOC-GBZ000	MYH 10	11.65	13.82	14.52
BN20SN6	XZ	DZC-BOL000	MYH 10	24.07	21.96	33.11
BN20SN6	XZ	DZC-BOL090	MYH 10	22.39	21.50	21.38
BN20SN6	XZ	CHI-CHY28W	MYH 11	35.05	36.07	19.47
BN20SN6	XZ	CHI-CHY101W	MYH 11	15.48	20.34	15.96
BN20SN6	XZ	CHI-TCU063N	MYH 11	10.39	12.74	17.04
BN20SN6	XZ	CHI-TCU072W	MYH 11	15.25	11.66	23.37
BN20SN6	XZ	CHI-TCU74W	MYH 11	24.59	27.60	38.92
BN20SN6	XZ	CHI-TCU128-W	MYH 11	7.01	5.52	14.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	CHI-WGK-N	MYH 11	33.91	35.13	30.37
BN20SN6	XZ	GAZ-KAR090	MYH 11	14.45	16.80	25.61
BN20SN6	XZ	IMP-ECM000	MYH 11	13.96	12.02	26.59
BN20SN6	XZ	IMP-ELCD-270	MYH 11	7.93	9.49	14.47
BN20SN6	XZ	KOB-KJM090	MYH 11	28.87	28.10	26.44
BN20SN6	XZ	NOR-RRS318	MYH 11	23.43	21.74	31.66
BN20SN6	XZ	NPAL-NPS210	MYH 11	21.82	25.02	28.12
BN20SN6	XZ	GAZ-KAR000	MYH 11	16.85	16.48	30.98
BN20SN6	XZ	IMP-ECC092	MYH 11	13.11	14.71	28.87
BN20SN6	XZ	IRP-STU270	MYH 11	23.95	29.69	36.47
BN20SN6	XZ	COA-PLE045	MYH 11	35.31	36.77	19.86
BN20SN6	XZ	LOM-HSP000	MYH 11	25.87	26.32	24.76
BN20SN6	XZ	LOM-WVC270	MYH 11	31.34	30.18	35.99
BN20SN6	XZ	NOR-ORR360	MYH 11	49.40	47.29	38.53
BN20SN6	XZ	NOR-MUL009	MYH 11	26.49	26.36	45.71
BN20SN6	XZ	NOR-MUL279	MYH 11	27.66	26.81	52.63
BN20SN6	XZ	NOR-CNP196	MYH 11	16.67	21.22	29.14
BN20SN6	XZ	NOR-SAT180	MYH 11	30.50	36.74	35.59
BN20SN6	XZ	KOC-DZC180	MYH 11	12.33	13.53	25.11
BN20SN6	XZ	KOC-GBZ000	MYH 11	12.84	15.28	15.81
BN20SN6	XZ	KOC-YAR060	MYH 11	18.08	23.57	20.61
BN20SN6	XZ	DZC-DZC180	MYH 11	13.09	11.44	34.11
BN20SN6	XZ	DZC-BOL000	MYH 11	25.58	23.95	34.69
BN20SN6	XZ	DZC-BOL090	MYH 11	22.87	22.88	22.05
BN20SN6	XZ	CHI-TCU065N	MYH 12	50.63	63.39	52.43
BN20SN6	XZ	CHI-TCU067W	MYH 12	18.76	18.98	43.42
BN20SN6	XZ	CHI-TCU102-N	MYH 12	22.40	25.48	25.51
BN20SN6	XZ	IMP-ELC4-230	MYH 12	19.37	24.56	30.92
BN20SN6	XZ	KOC-SKR090	MYH 12	10.35	9.57	16.96
BN20SN6	XZ	NOR-NEW090	MYH 12	16.08	16.61	33.89
BN20SN6	XZ	NOR-PAR-L	MYH 12	28.06	34.51	30.11
BN20SN6	XZ	NOR-SCE288	MYH 12	34.86	36.67	39.52
BN20SN6	XZ	NOR-SEP360	MYH 12	24.99	18.69	17.92
BN20SN6	XZ	NOR-SYL090	MYH 12	27.11	30.12	44.81
BN20SN6	XZ	NOR-TAR360	MYH 12	12.34	20.11	34.32
BN20SN6	XZ	PRK-C02065	MYH 12	15.35	20.47	33.28
BN20SN6	XZ	GAZ-KAR090	MYH 12	15.56	20.01	29.28
BN20SN6	XZ	IMP-ECC092	MYH 12	14.65	16.35	31.84
BN20SN6	XZ	IMP-ELCD-270	MYH 12	8.83	10.82	16.36
BN20SN6	XZ	IRP-STU270	MYH 12	27.08	33.44	39.66
BN20SN6	XZ	LOM-BRN000	MYH 12	26.71	25.61	25.47
BN20SN6	XZ	LOM-WVC270	MYH 12	34.13	32.71	38.93
BN20SN6	XZ	LAN-YER270	MYH 12	13.75	16.24	45.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	XZ	NOR-MUL009	MYH 12	29.56	29.78	51.90
BN20SN6	XZ	NOR-MUL279	MYH 12	28.86	28.88	56.85
BN20SN6	XZ	NOR-CNP196	MYH 12	19.09	23.16	33.76
BN20SN6	XZ	NOR-WPI316	MYH 12	16.12	15.32	33.04
BN20SN6	XZ	NOR-SAT180	MYH 12	33.97	42.17	38.66
BN20SN6	XZ	NOR-RRS318	MYH 12	25.08	24.15	34.45
BN20SN6	XZ	KOC-DZC180	MYH 12	14.05	15.54	27.90
BN20SN6	XZ	KOC-GBZ000	MYH 12	14.21	16.77	17.16
BN20SN6	XZ	DZC-DZC180	MYH 12	13.46	12.45	36.65
BN20SN6	XZ	DZC-BOL000	MYH 12	27.08	26.07	36.21
BN20SN6	XZ	DZC-BOL090	MYH 12	23.77	24.35	22.19
BN20SN6	YZ	CAP-FOR090	MYH 1	5.50	4.75	9.02
BN20SN6	YZ	CHI-CHY010-N	MYH 1	6.23	6.50	7.29
BN20SN6	YZ	CHI-CHY41W	MYH 1	6.63	5.77	7.17
BN20SN6	YZ	CHI-CHY046N	MYH 1	7.06	6.06	11.51
BN20SN6	YZ	CHI-CHY047-E	MYH 1	3.35	3.49	8.37
BN20SN6	YZ	COA-CAK270	MYH 1	9.91	11.58	13.14
BN20SN6	YZ	COY-G06320	MYH 1	4.29	4.25	9.65
BN20SN6	YZ	FRI-TMZ000	MYH 1	6.90	6.63	9.12
BN20SN6	YZ	IMP-E12230	MYH 1	3.13	3.17	6.87
BN20SN6	YZ	IMP-SAH000	MYH 1	6.57	5.76	6.88
BN20SN6	YZ	IRP-BIS000	MYH 1	3.12	3.06	8.02
BN20SN6	YZ	KOC-IZM180	MYH 1	5.37	4.61	9.74
BN20SN6	YZ	LAN-ABY090	MYH 1	5.03	4.93	7.49
BN20SN6	YZ	LAN-DSP000	MYH 1	4.42	3.82	7.62
BN20SN6	YZ	LIV-DVD246	MYH 1	3.43	3.23	5.73
BN20SN6	YZ	LOM-BRK090	MYH 1	8.31	6.06	9.64
BN20SN6	YZ	LOM-CLD285	MYH 1	7.25	5.70	8.07
BN20SN6	YZ	LOM-GGV337	MYH 1	3.68	3.90	4.14
BN20SN6	YZ	NOR-CWC270	MYH 1	5.94	7.97	12.40
BN20SN6	YZ	NOR-LOS090	MYH 1	6.98	5.81	5.07
BN20SN6	YZ	NOR-LOS360	MYH 1	6.32	5.55	11.43
BN20SN6	YZ	PRK-CHO355	MYH 1	5.27	4.94	3.91
BN20SN6	YZ	PRK-TMB205	MYH 1	3.40	3.15	6.65
BN20SN6	YZ	SUP-PLS135	MYH 1	3.70	3.65	11.49
BN20SN6	YZ	TAB-DAY-LN	MYH 1	6.45	6.66	10.10
BN20SN6	YZ	VIC-CPE315	MYH 1	7.55	6.23	5.02
BN20SN6	YZ	WHI-ALH180	MYH 1	8.19	7.32	9.69
BN20SN6	YZ	WHI-GRN180	MYH 1	9.97	7.73	9.39
BN20SN6	YZ	WHI-OBR360	MYH 1	7.42	7.48	6.58
BN20SN6	YZ	CHI-TCU141-N	MYH 2	3.98	3.40	9.09
BN20SN6	YZ	COA-PV1090	MYH 2	9.16	7.51	14.90
BN20SN6	YZ	COA-Z14090	MYH 2	10.65	10.24	14.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	COY-G02140	MYH 2	9.43	10.16	12.24
BN20SN6	YZ	COY-G03140	MYH 2	9.41	7.62	12.42
BN20SN6	YZ	IMP-AER315	MYH 2	6.86	7.04	8.93
BN20SN6	YZ	IMP-DLT262	MYH 2	8.62	10.27	9.18
BN20SN6	YZ	KOB-KAK090	MYH 2	5.58	6.05	13.48
BN20SN6	YZ	KOB-SHI090	MYH 2	7.76	7.52	13.02
BN20SN6	YZ	LAN-CLVLN	MYH 2	8.42	8.60	7.54
BN20SN6	YZ	LAN-JOS000	MYH 2	10.51	9.14	24.22
BN20SN6	YZ	LOM-CAP090	MYH 2	9.37	10.30	12.72
BN20SN6	YZ	LOM-GGV067	MYH 2	5.17	5.03	11.53
BN20SN6	YZ	LOM-HSP090	MYH 2	6.77	8.57	12.99
BN20SN6	YZ	LOM-SFO000	MYH 2	8.77	7.41	11.98
BN20SN6	YZ	LOM-SFO090	MYH 2	13.16	11.51	11.36
BN20SN6	YZ	LOM-WAH000	MYH 2	10.98	11.03	12.71
BN20SN6	YZ	MAM-LUL000	MYH 2	7.26	8.00	7.76
BN20SN6	YZ	MOR-AND250	MYH 2	5.85	5.69	4.86
BN20SN6	YZ	MOR-AND340	MYH 2	10.70	9.09	10.83
BN20SN6	YZ	NOR-CHL160	MYH 2	9.97	8.46	9.53
BN20SN6	YZ	NOR-CWC180	MYH 2	6.03	6.79	14.45
BN20SN6	YZ	NOR-SAT090	MYH 2	8.62	7.12	19.23
BN20SN6	YZ	NPAL-DSP000	MYH 2	8.83	9.40	13.30
BN20SN6	YZ	PRK-CHO085	MYH 2	3.97	3.92	9.33
BN20SN6	YZ	SFD-ORR291	MYH 2	8.08	7.87	9.62
BN20SN6	YZ	SPI-GUK000	MYH 2	8.98	7.50	12.44
BN20SN6	YZ	TAB-DAY-TR	MYH 2	8.42	7.32	9.96
BN20SN6	YZ	WES-PTS315	MYH 2	10.86	9.80	12.45
BN20SN6	YZ	WHI-DEL000	MYH 2	10.73	8.04	10.09
BN20SN6	YZ	WHI-DWN180	MYH 2	11.13	12.18	10.22
BN20SN6	YZ	CAP-FOR000	MYH 3	5.61	5.21	7.82
BN20SN6	YZ	CHI-CHY29W	MYH 3	9.12	6.99	12.84
BN20SN6	YZ	CHI-TCU046N	MYH 3	4.30	3.57	6.35
BN20SN6	YZ	CHI-TCU112-N	MYH 3	3.09	2.83	6.56
BN20SN6	YZ	CHI-TCU118-N	MYH 3	4.57	5.05	8.13
BN20SN6	YZ	FRI-TMZ270	MYH 3	7.85	8.61	8.74
BN20SN6	YZ	IMP-ELC2-140	MYH 3	6.60	6.65	10.54
BN20SN6	YZ	IMP-ELC11-140	MYH 3	6.68	6.17	12.69
BN20SN6	YZ	IMP-SAH270	MYH 3	8.23	8.45	10.50
BN20SN6	YZ	KOC-AMB090	MYH 3	11.88	11.11	16.02
BN20SN6	YZ	KOC-GBZ270	MYH 3	3.65	3.74	7.81
BN20SN6	YZ	KOC-IZM090	MYH 3	6.06	5.51	11.70
BN20SN6	YZ	LAN-LUC000	MYH 3	6.68	6.85	11.52
BN20SN6	YZ	LAN-YER360	MYH 3	6.69	5.26	15.84
BN20SN6	YZ	LOM-A02133	MYH 3	11.70	10.22	19.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	LOM-G01000	MYH 3	4.29	4.48	4.37
BN20SN6	YZ	LOM-G01090	MYH 3	7.09	5.96	12.24
BN20SN6	YZ	LOM-G02000	MYH 3	9.30	11.44	16.01
BN20SN6	YZ	LOM-TRI090	MYH 3	7.70	8.85	12.61
BN20SN6	YZ	MAM-LUL090	MYH 3	11.06	12.87	16.19
BN20SN6	YZ	NOR-PAC265	MYH 3	7.05	5.85	12.53
BN20SN6	YZ	NOR-PKC090	MYH 3	15.62	15.93	15.67
BN20SN6	YZ	NOR-WIL180	MYH 3	10.65	10.09	13.67
BN20SN6	YZ	NPAL-MVH045	MYH 3	8.66	10.06	22.13
BN20SN6	YZ	NPAL-NPS300	MYH 3	7.06	7.17	10.60
BN20SN6	YZ	NPAL-WWT270	MYH 3	7.32	7.04	7.18
BN20SN6	YZ	SUP-IVW090	MYH 3	5.26	5.43	9.95
BN20SN6	YZ	SUP-IVW360	MYH 3	8.46	7.57	17.17
BN20SN6	YZ	SUP-KRN360	MYH 3	7.01	7.44	16.33
BN20SN6	YZ	SUP-POE360	MYH 3	8.30	8.39	12.65
BN20SN6	YZ	SUP-SUP045	MYH 3	8.22	6.59	11.25
BN20SN6	YZ	VIC-CPE045	MYH 3	14.50	13.34	19.15
BN20SN6	YZ	WHI-OR2010	MYH 3	14.07	10.83	10.73
BN20SN6	YZ	NOR-CNP106	MYH 3	12.35	10.69	11.73
BN20SN6	YZ	CHI-CHY29N	MYH 4	10.85	10.92	10.89
BN20SN6	YZ	CHI-CHY036W	MYH 4	12.90	15.00	20.89
BN20SN6	YZ	CHI-CHY41N	MYH 4	8.10	10.50	6.45
BN20SN6	YZ	CHI-TCU45N	MYH 4	13.67	12.49	13.68
BN20SN6	YZ	CHI-TCU45W	MYH 4	8.77	7.79	8.45
BN20SN6	YZ	CHI-TCU51N	MYH 4	7.72	7.27	10.77
BN20SN6	YZ	COA-PLE135	MYH 4	14.87	11.10	12.49
BN20SN6	YZ	IMP-BRA225	MYH 4	4.46	3.99	9.74
BN20SN6	YZ	IMP-BRA315	MYH 4	6.73	5.63	11.92
BN20SN6	YZ	IMP-ECC002	MYH 4	10.17	9.35	16.17
BN20SN6	YZ	IMP-ELC4-140	MYH 4	14.26	16.78	15.41
BN20SN6	YZ	IRP-STU000	MYH 4	7.46	8.73	18.72
BN20SN6	YZ	KOB-NIS000	MYH 4	9.14	8.77	9.36
BN20SN6	YZ	KOB-NIS090	MYH 4	11.00	11.58	11.81
BN20SN6	YZ	KOB-SHI000	MYH 4	17.10	14.63	15.08
BN20SN6	YZ	KOC-ARC090	MYH 4	4.22	3.64	6.34
BN20SN6	YZ	LOM-G02090	MYH 4	9.40	14.40	21.85
BN20SN6	YZ	LOM-G03000	MYH 4	8.87	8.46	7.14
BN20SN6	YZ	LOM-HDA255	MYH 4	16.00	17.47	11.88
BN20SN6	YZ	LOM-SVL360	MYH 4	5.51	5.25	15.42
BN20SN6	YZ	MOR-G06090	MYH 4	15.05	11.72	15.77
BN20SN6	YZ	MOR-HAL240	MYH 4	12.25	13.94	13.42
BN20SN6	YZ	NOR-KAT090	MYH 4	16.46	15.80	14.76
BN20SN6	YZ	NOR-SCR090	MYH 4	8.80	6.04	7.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	NOR-STN020	MYH 4	12.05	13.64	8.55
BN20SN6	YZ	NPAL-WWT180	MYH 4	9.08	10.46	9.41
BN20SN6	YZ	SUP-POE270	MYH 4	8.89	9.26	16.41
BN20SN6	YZ	WES-PTS225	MYH 4	6.88	6.13	10.20
BN20SN6	YZ	WHI-BIR180	MYH 4	14.55	11.10	10.93
BN20SN6	YZ	WHI-EJS048	MYH 4	9.55	10.45	8.01
BN20SN6	YZ	CAP-RIO270	MYH 5	12.44	14.16	23.21
BN20SN6	YZ	CAP-RIO360	MYH 5	7.66	7.32	16.75
BN20SN6	YZ	CHI-TCU046W	MYH 5	3.92	4.18	7.22
BN20SN6	YZ	CHI-TCU061N	MYH 5	5.70	6.24	10.15
BN20SN6	YZ	CHI-TCU74N	MYH 5	17.93	16.73	20.19
BN20SN6	YZ	CHI-TCU112-W	MYH 5	3.87	3.20	6.51
BN20SN6	YZ	CHI-TCU123-W	MYH 5	8.94	7.38	16.78
BN20SN6	YZ	CHI-TCU141-E	MYH 5	6.19	5.52	7.71
BN20SN6	YZ	CHI-WNTN	MYH 5	12.16	13.23	11.78
BN20SN6	YZ	COA-Z14000	MYH 5	15.84	16.76	22.08
BN20SN6	YZ	IMP-AER045	MYH 5	7.95	5.88	17.71
BN20SN6	YZ	IMP-ELC3-230	MYH 5	3.90	3.50	8.56
BN20SN6	YZ	IMP-ELC11-230	MYH 5	6.21	9.11	14.85
BN20SN6	YZ	IMP-ELCD-360	MYH 5	10.10	12.30	23.45
BN20SN6	YZ	KOC-AMB000	MYH 5	11.24	10.14	14.21
BN20SN6	YZ	LAN-CLVTR	MYH 5	10.18	12.67	21.01
BN20SN6	YZ	LAN-JOS090	MYH 5	11.53	13.74	17.70
BN20SN6	YZ	LOM-CYC285	MYH 5	11.47	14.21	12.16
BN20SN6	YZ	LOM-GOF090	MYH 5	8.88	7.48	20.07
BN20SN6	YZ	LOM-HDA165	MYH 5	9.33	11.43	16.86
BN20SN6	YZ	LOM-SAR000	MYH 5	10.88	11.81	17.71
BN20SN6	YZ	LOM-SAR090	MYH 5	7.11	5.64	12.32
BN20SN6	YZ	NOR-KAT000	MYH 5	20.35	21.45	26.16
BN20SN6	YZ	NOR-LOS000	MYH 5	12.45	15.61	11.19
BN20SN6	YZ	NOR-MU2035	MYH 5	12.18	11.41	14.24
BN20SN6	YZ	NOR-STM090	MYH 5	11.35	11.51	14.73
BN20SN6	YZ	NPAL-MVH135	MYH 5	7.09	7.43	16.71
BN20SN6	YZ	SUP-ELC090	MYH 5	3.88	3.62	15.50
BN20SN6	YZ	SUP-PTS315	MYH 5	11.29	11.32	17.88
BN20SN6	YZ	SUP-SUP135	MYH 5	17.12	10.05	15.34
BN20SN6	YZ	CAP-PET000	MYH 6	15.66	18.06	13.95
BN20SN6	YZ	CHI-CHY025W	MYH 6	9.01	11.91	12.34
BN20SN6	YZ	CHI-CHY034-N	MYH 6	12.96	12.77	18.56
BN20SN6	YZ	CHI-TCU038N	MYH 6	7.09	9.73	15.53
BN20SN6	YZ	CHI-TCU038W	MYH 6	6.83	7.03	9.93
BN20SN6	YZ	CHI-TCU048N	MYH 6	5.57	4.75	5.91
BN20SN6	YZ	CHI-TCU49W	MYH 6	6.60	6.08	16.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	CHI-TCU51W	MYH 6	6.40	6.53	10.59
BN20SN6	YZ	CHI-TCU95N	MYH 6	6.52	6.05	12.95
BN20SN6	YZ	CHI-TCU104-N	MYH 6	3.32	3.07	8.75
BN20SN6	YZ	CHI-TCU106-W	MYH 6	6.74	8.52	8.69
BN20SN6	YZ	CHI-TCU107-N	MYH 6	10.23	7.09	16.19
BN20SN6	YZ	COY-G06230	MYH 6	13.07	14.44	14.94
BN20SN6	YZ	IMP-E10050	MYH 6	4.31	3.89	9.92
BN20SN6	YZ	IMP-ELC3-140	MYH 6	8.22	9.44	14.97
BN20SN6	YZ	IMP-ELC5-140	MYH 6	12.26	13.43	16.18
BN20SN6	YZ	IMP-ELC7-140	MYH 6	21.28	19.38	19.66
BN20SN6	YZ	IMP-ELC8-230	MYH 6	12.39	9.59	15.63
BN20SN6	YZ	IMP-HVP225	MYH 6	9.01	9.67	12.18
BN20SN6	YZ	KOC-DZC270	MYH 6	10.33	10.15	32.23
BN20SN6	YZ	LOM-BRN090	MYH 6	11.67	9.96	21.30
BN20SN6	YZ	LOM-COR090	MYH 6	11.65	13.59	18.37
BN20SN6	YZ	LOM-G03090	MYH 6	9.98	11.10	24.17
BN20SN6	YZ	LOM-HCH180	MYH 6	12.11	10.70	21.30
BN20SN6	YZ	NAH-S1010	MYH 6	13.06	10.10	12.72
BN20SN6	YZ	NAH-S1280	MYH 6	13.25	11.43	14.10
BN20SN6	YZ	NOR-LOS270	MYH 6	12.64	13.04	13.77
BN20SN6	YZ	NOR-PAC175	MYH 6	7.27	6.79	7.61
BN20SN6	YZ	SUP-ELC000	MYH 6	12.88	15.25	22.36
BN20SN6	YZ	WES-WSM090	MYH 6	13.25	13.79	26.97
BN20SN6	YZ	CHI-CHY002-N	MYH 7	5.10	5.33	8.62
BN20SN6	YZ	CHI-CHY024W	MYH 7	7.77	6.62	12.00
BN20SN6	YZ	CHI-CHY104-E	MYH 7	8.48	10.57	15.91
BN20SN6	YZ	CHI-TCU029N	MYH 7	7.60	6.67	6.95
BN20SN6	YZ	CHI-TCU036N	MYH 7	5.32	4.88	8.50
BN20SN6	YZ	CHI-TCU039N	MYH 7	7.11	6.39	10.30
BN20SN6	YZ	CHI-TCU039W	MYH 7	5.29	5.93	16.65
BN20SN6	YZ	CHI-TCU040N	MYH 7	5.24	5.81	7.03
BN20SN6	YZ	CHI-TCU040W	MYH 7	6.28	5.82	10.99
BN20SN6	YZ	CHI-TCU055N	MYH 7	8.00	6.57	11.84
BN20SN6	YZ	CHI-TCU064N	MYH 7	6.98	5.95	12.76
BN20SN6	YZ	CHI-TCU70W	MYH 7	9.00	9.76	10.75
BN20SN6	YZ	CHI-TCU109-N	MYH 7	10.05	9.51	11.66
BN20SN6	YZ	CHI-TCU109-W	MYH 7	8.99	7.59	16.76
BN20SN6	YZ	CHI-TCU115-W	MYH 7	4.51	4.67	8.61
BN20SN6	YZ	CHI-TCU117-N	MYH 7	5.58	5.65	17.15
BN20SN6	YZ	IMP-ELC8-140	MYH 7	10.40	12.12	17.62
BN20SN6	YZ	IMP-HVP315	MYH 7	5.12	5.55	15.10
BN20SN6	YZ	IRP-STU270	MYH 7	11.15	14.07	18.33
BN20SN6	YZ	KOC-GBZ000	MYH 7	7.68	7.10	6.11



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	LAN-YER270	MYH 7	8.22	7.16	22.76
BN20SN6	YZ	LOM-A02043	MYH 7	20.46	21.21	21.09
BN20SN6	YZ	LOM-BRN000	MYH 7	22.84	21.24	18.86
BN20SN6	YZ	LOM-LGP090	MYH 7	13.50	13.50	26.33
BN20SN6	YZ	MOR-CYC195	MYH 7	20.77	17.49	17.09
BN20SN6	YZ	NOR-LDM334	MYH 7	17.54	18.73	22.16
BN20SN6	YZ	NOR-ORR090	MYH 7	16.92	15.81	17.22
BN20SN6	YZ	NOR-ORR360	MYH 7	30.34	31.59	44.72
BN20SN6	YZ	NOR-PKC360	MYH 7	18.23	14.02	15.63
BN20SN6	YZ	SFD-PCD254	MYH 7	17.19	15.02	18.76
BN20SN6	YZ	CHI-CHY006-E	MYH 8	11.84	10.46	13.65
BN20SN6	YZ	CHI-CHY092-E	MYH 8	7.12	7.80	14.24
BN20SN6	YZ	CHI-CHY104-N	MYH 8	12.37	10.27	9.58
BN20SN6	YZ	CHI-TCU054W	MYH 8	7.49	8.29	13.78
BN20SN6	YZ	CHI-TCU059N	MYH 8	7.23	6.45	17.67
BN20SN6	YZ	CHI-TCU059W	MYH 8	7.30	7.67	21.57
BN20SN6	YZ	CHI-TCU063W	MYH 8	10.32	9.19	16.40
BN20SN6	YZ	CHI-TCU072N	MYH 8	25.18	28.46	20.86
BN20SN6	YZ	CHI-TCU82W	MYH 8	7.51	9.73	13.21
BN20SN6	YZ	CHI-TCU110-N	MYH 8	14.76	19.27	31.98
BN20SN6	YZ	CHI-TCU111-W	MYH 8	7.56	6.20	11.09
BN20SN6	YZ	CHI-TCU117-W	MYH 8	6.55	6.23	16.44
BN20SN6	YZ	CHI-TCU136-E	MYH 8	10.22	9.29	12.79
BN20SN6	YZ	DZC-BOL000	MYH 8	15.65	16.95	21.42
BN20SN6	YZ	KOC-DZC180	MYH 8	11.96	10.74	12.91
BN20SN6	YZ	LOM-COR000	MYH 8	11.91	12.64	12.76
BN20SN6	YZ	NOR-MUL009	MYH 8	14.49	16.36	28.37
BN20SN6	YZ	NOR-PUL104	MYH 8	18.02	20.19	13.98
BN20SN6	YZ	IMP-ELC3-140	MYH 8	10.75	12.19	19.26
BN20SN6	YZ	IMP-ELC3-230	MYH 8	5.63	5.08	12.39
BN20SN6	YZ	IRP-STU270	MYH 8	13.02	17.45	21.17
BN20SN6	YZ	NPAL-MVH135	MYH 8	12.15	15.32	26.26
BN20SN6	YZ	SUP-ELC000	MYH 8	17.60	19.29	20.36
BN20SN6	YZ	SUP-ELC090	MYH 8	5.45	5.11	22.19
BN20SN6	YZ	CAP-RIO270	MYH 8	18.57	24.36	32.80
BN20SN6	YZ	CAP-RIO360	MYH 8	10.43	10.31	22.77
BN20SN6	YZ	LAN-CLVTR	MYH 8	15.40	23.88	36.50
BN20SN6	YZ	LAN-YER270	MYH 8	8.06	9.04	28.27
BN20SN6	YZ	KOC-DZC270	MYH 8	13.79	16.62	37.87
BN20SN6	YZ	KOC-GBZ000	MYH 8	8.96	8.91	6.99
BN20SN6	YZ	CHI-TCU036W	MYH 9	9.02	10.04	11.07
BN20SN6	YZ	CHI-TCU49N	MYH 9	9.35	10.97	18.50
BN20SN6	YZ	CHI-TCU70N	MYH 9	7.50	11.55	16.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	CHI-TCU76N	MYH 9	23.03	21.16	25.05
BN20SN6	YZ	CHI-TCU76W	MYH 9	10.88	10.17	12.97
BN20SN6	YZ	CHI-TCU079-W	MYH 9	14.56	13.97	23.18
BN20SN6	YZ	CHI-TCU95W	MYH 9	11.07	13.41	12.89
BN20SN6	YZ	CHI-TCU103-W	MYH 9	6.16	6.24	10.90
BN20SN6	YZ	CHI-TCU120-W	MYH 9	10.49	11.93	16.18
BN20SN6	YZ	CHI-TCU129-W	MYH 9	14.96	15.75	23.31
BN20SN6	YZ	COA-PLE045	MYH 9	15.68	13.36	19.79
BN20SN6	YZ	DZC-BOL090	MYH 9	26.03	23.60	22.68
BN20SN6	YZ	DZC-DZC180	MYH 9	10.74	10.95	13.40
BN20SN6	YZ	ERZ-ERZEW	MYH 9	20.54	26.61	29.48
BN20SN6	YZ	KOC-YAR330	MYH 9	12.85	13.36	24.43
BN20SN6	YZ	LOM-HSP000	MYH 9	19.25	18.32	24.28
BN20SN6	YZ	LOM-WVC270	MYH 9	14.38	14.32	30.99
BN20SN6	YZ	NOR-CNP196	MYH 9	12.97	10.31	36.67
BN20SN6	YZ	NOR-LDM064	MYH 9	23.66	20.54	29.75
BN20SN6	YZ	NOR-MUL279	MYH 9	24.95	26.77	34.55
BN20SN6	YZ	NOR-SAT180	MYH 9	19.94	20.65	33.42
BN20SN6	YZ	IMP-ELC3-140	MYH 9	11.94	13.52	21.22
BN20SN6	YZ	IMP-HVP315	MYH 9	6.42	7.97	20.78
BN20SN6	YZ	IRP-STU270	MYH 9	15.28	22.40	24.64
BN20SN6	YZ	SUP-ELC000	MYH 9	19.89	20.52	20.00
BN20SN6	YZ	LOM-BRN000	MYH 9	25.03	26.48	23.79
BN20SN6	YZ	LAN-YER270	MYH 9	9.24	10.60	33.39
BN20SN6	YZ	KOC-DZC180	MYH 9	13.32	10.77	14.34
BN20SN6	YZ	KOC-GBZ000	MYH 9	9.94	9.90	7.60
BN20SN6	YZ	DZC-BOL000	MYH 9	18.92	18.71	24.57
BN20SN6	YZ	CHI-CHY28N	MYH 10	24.73	20.27	30.24
BN20SN6	YZ	CHI-TCU067N	MYH 10	12.62	12.25	22.65
BN20SN6	YZ	CHI-TCU071N	MYH 10	16.25	13.95	22.69
BN20SN6	YZ	CHI-TCU101-W	MYH 10	8.12	10.38	17.40
BN20SN6	YZ	CHI-TCU110-W	MYH 10	11.95	15.00	18.79
BN20SN6	YZ	CHI-TCU128-N	MYH 10	6.63	8.85	8.43
BN20SN6	YZ	CHI-WGK-E	MYH 10	12.08	14.28	20.33
BN20SN6	YZ	CHI-WNTE	MYH 10	10.08	9.98	21.13
BN20SN6	YZ	GAZ-KAR000	MYH 10	12.74	14.45	29.33
BN20SN6	YZ	IMP-ELC6-140	MYH 10	13.41	12.92	26.91
BN20SN6	YZ	KOB-TAK000	MYH 10	17.31	15.37	21.34
BN20SN6	YZ	KOC-YAR060	MYH 10	11.88	13.66	19.19
BN20SN6	YZ	IMP-ECC092	MYH 10	9.12	9.58	24.37
BN20SN6	YZ	NOR-WPI316	MYH 10	12.34	13.79	33.48
BN20SN6	YZ	IMP-ELC3-140	MYH 10	13.16	14.86	21.51
BN20SN6	YZ	IRP-STU270	MYH 10	18.41	27.92	28.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	LOM-G03090	MYH 10	20.92	25.36	36.36
BN20SN6	YZ	LOM-BRN000	MYH 10	25.80	28.34	26.09
BN20SN6	YZ	LOM-HSP000	MYH 10	21.06	18.49	29.01
BN20SN6	YZ	LAN-YER270	MYH 10	10.36	12.02	38.83
BN20SN6	YZ	NOR-ORR090	MYH 10	20.92	19.40	19.90
BN20SN6	YZ	NOR-ORR360	MYH 10	42.61	35.95	43.41
BN20SN6	YZ	NOR-MUL009	MYH 10	16.29	18.07	31.78
BN20SN6	YZ	NOR-MUL279	MYH 10	25.76	29.54	36.08
BN20SN6	YZ	NOR-CNP196	MYH 10	12.05	11.36	38.69
BN20SN6	YZ	NOR-SAT180	MYH 10	20.23	24.49	38.23
BN20SN6	YZ	KOC-DZC180	MYH 10	13.68	10.62	16.53
BN20SN6	YZ	KOC-GBZ000	MYH 10	11.04	11.17	8.21
BN20SN6	YZ	DZC-BOL000	MYH 10	21.19	20.15	27.27
BN20SN6	YZ	DZC-BOL090	MYH 10	26.62	25.29	22.90
BN20SN6	YZ	CHI-CHY28W	MYH 11	40.28	39.89	25.31
BN20SN6	YZ	CHI-CHY101W	MYH 11	17.22	19.35	17.00
BN20SN6	YZ	CHI-TCU063N	MYH 11	11.02	11.39	15.76
BN20SN6	YZ	CHI-TCU072W	MYH 11	21.69	17.54	25.67
BN20SN6	YZ	CHI-TCU74W	MYH 11	21.10	20.05	39.73
BN20SN6	YZ	CHI-TCU128-W	MYH 11	4.60	4.65	11.75
BN20SN6	YZ	CHI-WGK-N	MYH 11	29.41	31.22	28.82
BN20SN6	YZ	GAZ-KAR090	MYH 11	14.88	15.82	21.24
BN20SN6	YZ	IMP-ECM000	MYH 11	13.20	11.13	17.76
BN20SN6	YZ	IMP-ELCD-270	MYH 11	8.80	10.75	12.77
BN20SN6	YZ	KOB-KJM090	MYH 11	31.92	30.75	24.77
BN20SN6	YZ	NOR-RRS318	MYH 11	16.21	13.79	32.42
BN20SN6	YZ	NPAL-NPS210	MYH 11	17.33	21.62	25.76
BN20SN6	YZ	GAZ-KAR000	MYH 11	16.40	15.00	28.19
BN20SN6	YZ	IMP-ECC092	MYH 11	9.83	10.54	25.69
BN20SN6	YZ	IRP-STU270	MYH 11	22.58	32.98	32.55
BN20SN6	YZ	COA-PLE045	MYH 11	15.66	23.72	18.25
BN20SN6	YZ	LOM-HSP000	MYH 11	22.39	20.59	34.84
BN20SN6	YZ	LOM-WVC270	MYH 11	17.30	19.61	37.69
BN20SN6	YZ	NOR-ORR360	MYH 11	44.36	39.54	40.20
BN20SN6	YZ	NOR-MUL009	MYH 11	17.53	18.69	36.32
BN20SN6	YZ	NOR-MUL279	MYH 11	26.64	32.26	37.65
BN20SN6	YZ	NOR-CNP196	MYH 11	12.80	12.19	39.50
BN20SN6	YZ	NOR-SAT180	MYH 11	23.13	27.80	42.13
BN20SN6	YZ	KOC-DZC180	MYH 11	13.47	10.45	18.85
BN20SN6	YZ	KOC-GBZ000	MYH 11	12.26	12.55	8.81
BN20SN6	YZ	KOC-YAR060	MYH 11	13.55	16.76	22.53
BN20SN6	YZ	DZC-DZC180	MYH 11	11.91	11.32	16.32
BN20SN6	YZ	DZC-BOL000	MYH 11	22.60	21.57	30.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN20SN6	YZ	DZC-BOL090	MYH 11	27.70	26.19	23.02
BN20SN6	YZ	CHI-TCU065N	MYH 12	36.77	46.16	52.02
BN20SN6	YZ	CHI-TCU067W	MYH 12	17.94	18.99	27.47
BN20SN6	YZ	CHI-TCU102-N	MYH 12	10.42	11.67	21.40
BN20SN6	YZ	IMP-ELC4-230	MYH 12	11.97	17.79	22.85
BN20SN6	YZ	KOC-SKR090	MYH 12	9.03	8.67	17.43
BN20SN6	YZ	NOR-NEW090	MYH 12	19.97	17.76	24.63
BN20SN6	YZ	NOR-PAR-L	MYH 12	21.06	30.40	42.56
BN20SN6	YZ	NOR-SCE288	MYH 12	24.25	31.31	43.65
BN20SN6	YZ	NOR-SEP360	MYH 12	14.79	13.24	16.62
BN20SN6	YZ	NOR-SYL090	MYH 12	26.61	27.83	36.78
BN20SN6	YZ	NOR-TAR360	MYH 12	16.10	19.86	14.75
BN20SN6	YZ	PRK-C02065	MYH 12	17.08	18.55	26.42
BN20SN6	YZ	GAZ-KAR090	MYH 12	17.08	17.21	23.99
BN20SN6	YZ	IMP-ECC092	MYH 12	10.88	11.94	27.61
BN20SN6	YZ	IMP-ELCD-270	MYH 12	9.93	12.21	14.18
BN20SN6	YZ	IRP-STU270	MYH 12	27.25	34.99	36.81
BN20SN6	YZ	LOM-BRN000	MYH 12	27.38	28.76	30.53
BN20SN6	YZ	LOM-WVC270	MYH 12	19.74	21.78	40.69
BN20SN6	YZ	LAN-YER270	MYH 12	12.50	14.69	48.05
BN20SN6	YZ	NOR-MUL009	MYH 12	18.71	19.25	41.23
BN20SN6	YZ	NOR-MUL279	MYH 12	29.16	34.88	39.16
BN20SN6	YZ	NOR-CNP196	MYH 12	14.35	13.77	41.58
BN20SN6	YZ	NOR-WPI316	MYH 12	15.28	16.29	37.82
BN20SN6	YZ	NOR-SAT180	MYH 12	26.14	32.04	44.82
BN20SN6	YZ	NOR-RRS318	MYH 12	16.71	14.52	33.64
BN20SN6	YZ	KOC-DZC180	MYH 12	13.41	10.41	21.30
BN20SN6	YZ	KOC-GBZ000	MYH 12	13.56	14.04	9.42
BN20SN6	YZ	DZC-DZC180	MYH 12	12.34	11.34	18.20
BN20SN6	YZ	DZC-BOL000	MYH 12	24.02	22.95	32.89
BN20SN6	YZ	DZC-BOL090	MYH 12	28.71	27.00	23.08
BN21SN2	XZ	CAP-FOR090	MYH 1	0.69	0.67	2.05
BN21SN2	XZ	CHI-CHY010-N	MYH 1	1.46	0.98	4.08
BN21SN2	XZ	CHI-CHY41W	MYH 1	2.02	1.99	4.43
BN21SN2	XZ	CHI-CHY046N	MYH 1	1.16	1.09	2.67
BN21SN2	XZ	CHI-CHY047-E	MYH 1	1.95	1.36	2.68
BN21SN2	XZ	COA-CAK270	MYH 1	1.25	0.97	4.90
BN21SN2	XZ	COY-G06320	MYH 1	2.50	1.89	4.88
BN21SN2	XZ	FRI-TMZ000	MYH 1	2.08	1.73	4.80
BN21SN2	XZ	IMP-E12230	MYH 1	0.94	0.70	1.51
BN21SN2	XZ	IMP-SAH000	MYH 1	1.04	1.18	3.68
BN21SN2	XZ	IRP-BIS000	MYH 1	0.51	0.36	1.85
BN21SN2	XZ	KOC-IZM180	MYH 1	1.61	1.26	3.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	LAN-ABY090	MYH 1	0.88	0.80	1.99
BN21SN2	XZ	LAN-DSP000	MYH 1	1.03	0.92	2.35
BN21SN2	XZ	LIV-DVD246	MYH 1	1.28	1.12	2.26
BN21SN2	XZ	LOM-BRK090	MYH 1	0.54	0.34	2.34
BN21SN2	XZ	LOM-CLD285	MYH 1	0.81	0.63	3.80
BN21SN2	XZ	LOM-GGV337	MYH 1	1.48	1.52	4.52
BN21SN2	XZ	NOR-CWC270	MYH 1	1.61	1.23	3.99
BN21SN2	XZ	NOR-LOS090	MYH 1	1.46	1.18	3.36
BN21SN2	XZ	NOR-LOS360	MYH 1	2.08	2.48	3.65
BN21SN2	XZ	PRK-CHO355	MYH 1	3.00	1.91	5.12
BN21SN2	XZ	PRK-TMB205	MYH 1	1.40	1.27	3.81
BN21SN2	XZ	SUP-PLS135	MYH 1	1.33	1.00	4.48
BN21SN2	XZ	TAB-DAY-LN	MYH 1	1.41	1.49	3.81
BN21SN2	XZ	VIC-CPE315	MYH 1	1.79	1.26	5.28
BN21SN2	XZ	WHI-ALH180	MYH 1	1.79	1.84	3.16
BN21SN2	XZ	WHI-GRN180	MYH 1	1.32	0.96	6.59
BN21SN2	XZ	WHI-OBR360	MYH 1	1.72	1.35	4.16
BN21SN2	XZ	CHI-TCU141-N	MYH 2	0.43	0.36	1.25
BN21SN2	XZ	COA-PV1090	MYH 2	0.89	0.65	3.05
BN21SN2	XZ	COA-Z14090	MYH 2	1.48	0.92	4.32
BN21SN2	XZ	COY-G02140	MYH 2	1.78	1.41	2.81
BN21SN2	XZ	COY-G03140	MYH 2	1.65	1.05	2.73
BN21SN2	XZ	IMP-AER315	MYH 2	2.24	1.60	3.44
BN21SN2	XZ	IMP-DLT262	MYH 2	1.41	1.08	5.09
BN21SN2	XZ	KOB-KAK090	MYH 2	2.08	1.49	5.10
BN21SN2	XZ	KOB-SHI090	MYH 2	1.05	0.80	4.65
BN21SN2	XZ	LAN-CLVLN	MYH 2	2.46	1.76	4.96
BN21SN2	XZ	LAN-JOS000	MYH 2	1.53	1.18	4.96
BN21SN2	XZ	LOM-CAP090	MYH 2	2.02	1.39	6.64
BN21SN2	XZ	LOM-GGV067	MYH 2	2.68	2.07	4.83
BN21SN2	XZ	LOM-HSP090	MYH 2	1.18	1.21	5.62
BN21SN2	XZ	LOM-SFO000	MYH 2	2.26	1.30	4.84
BN21SN2	XZ	LOM-SFO090	MYH 2	2.20	1.89	5.28
BN21SN2	XZ	LOM-WAH000	MYH 2	3.68	3.64	4.21
BN21SN2	XZ	MAM-LUL000	MYH 2	2.58	3.77	7.03
BN21SN2	XZ	MOR-AND250	MYH 2	2.50	1.26	6.10
BN21SN2	XZ	MOR-AND340	MYH 2	1.72	1.24	7.08
BN21SN2	XZ	NOR-CHL160	MYH 2	1.09	0.87	4.95
BN21SN2	XZ	NOR-CWC180	MYH 2	1.75	1.68	2.50
BN21SN2	XZ	NOR-SAT090	MYH 2	2.41	2.11	4.69
BN21SN2	XZ	NPAL-DSP000	MYH 2	2.60	1.40	3.65
BN21SN2	XZ	PRK-CHO085	MYH 2	2.12	1.62	5.40
BN21SN2	XZ	SFD-ORR291	MYH 2	1.13	1.09	4.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	SPI-GUK000	MYH 2	0.79	0.51	2.79
BN21SN2	XZ	TAB-DAY-TR	MYH 2	1.58	1.12	5.17
BN21SN2	XZ	WES-PTS315	MYH 2	0.83	0.94	2.91
BN21SN2	XZ	WHI-DEL000	MYH 2	1.65	1.58	5.99
BN21SN2	XZ	WHI-DWN180	MYH 2	1.26	1.11	3.96
BN21SN2	XZ	CAP-FOR000	MYH 3	0.63	0.50	2.20
BN21SN2	XZ	CHI-CHY29W	MYH 3	1.24	0.95	5.70
BN21SN2	XZ	CHI-TCU046N	MYH 3	0.91	0.77	1.77
BN21SN2	XZ	CHI-TCU112-N	MYH 3	0.42	0.33	1.21
BN21SN2	XZ	CHI-TCU118-N	MYH 3	0.60	0.43	1.89
BN21SN2	XZ	FRI-TMZ270	MYH 3	1.66	1.33	7.25
BN21SN2	XZ	IMP-ELC2-140	MYH 3	1.73	1.45	5.78
BN21SN2	XZ	IMP-ELC11-140	MYH 3	2.83	2.57	4.15
BN21SN2	XZ	IMP-SAH270	MYH 3	3.50	2.60	6.55
BN21SN2	XZ	KOC-AMB090	MYH 3	1.21	0.78	4.43
BN21SN2	XZ	KOC-GBZ270	MYH 3	0.73	0.63	3.09
BN21SN2	XZ	KOC-IZM090	MYH 3	2.11	1.51	2.74
BN21SN2	XZ	LAN-LUC000	MYH 3	2.29	2.13	3.54
BN21SN2	XZ	LAN-YER360	MYH 3	1.37	1.02	3.38
BN21SN2	XZ	LOM-A02133	MYH 3	0.70	0.54	3.35
BN21SN2	XZ	LOM-G01000	MYH 3	2.24	1.81	4.25
BN21SN2	XZ	LOM-G01090	MYH 3	3.98	4.42	7.48
BN21SN2	XZ	LOM-G02000	MYH 3	1.94	1.58	6.00
BN21SN2	XZ	LOM-TRI090	MYH 3	1.08	0.81	3.00
BN21SN2	XZ	MAM-LUL090	MYH 3	2.21	1.82	6.62
BN21SN2	XZ	NOR-PAC265	MYH 3	1.64	1.32	6.66
BN21SN2	XZ	NOR-PKC090	MYH 3	1.98	1.47	5.31
BN21SN2	XZ	NOR-WIL180	MYH 3	1.10	0.86	3.61
BN21SN2	XZ	NPAL-MVH045	MYH 3	1.30	1.08	2.73
BN21SN2	XZ	NPAL-NPS300	MYH 3	2.43	3.09	4.60
BN21SN2	XZ	NPAL-WWT270	MYH 3	2.59	2.28	6.06
BN21SN2	XZ	SUP-IVW090	MYH 3	0.91	0.60	2.15
BN21SN2	XZ	SUP-IVW360	MYH 3	1.18	1.09	3.90
BN21SN2	XZ	SUP-KRN360	MYH 3	0.76	0.61	2.20
BN21SN2	XZ	SUP-POE360	MYH 3	1.37	1.34	4.87
BN21SN2	XZ	SUP-SUP045	MYH 3	4.79	5.75	6.52
BN21SN2	XZ	VIC-CPE045	MYH 3	1.61	1.86	8.45
BN21SN2	XZ	WHI-OR2010	MYH 3	1.62	1.14	3.97
BN21SN2	XZ	NOR-CNP106	MYH 3	3.02	1.58	6.22
BN21SN2	XZ	CHI-CHY29N	MYH 4	1.15	0.94	4.91
BN21SN2	XZ	CHI-CHY036W	MYH 4	1.53	1.09	6.10
BN21SN2	XZ	CHI-CHY41N	MYH 4	3.39	3.96	8.40
BN21SN2	XZ	CHI-TCU45N	MYH 4	2.24	2.58	8.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	CHI-TCU45W	MYH 4	3.47	2.80	8.02
BN21SN2	XZ	CHI-TCU51N	MYH 4	1.12	1.13	2.87
BN21SN2	XZ	COA-PLE135	MYH 4	5.33	4.18	7.49
BN21SN2	XZ	IMP-BRA225	MYH 4	1.42	1.26	1.24
BN21SN2	XZ	IMP-BRA315	MYH 4	1.83	1.04	3.46
BN21SN2	XZ	IMP-ECC002	MYH 4	1.26	1.06	5.79
BN21SN2	XZ	IMP-ELC4-140	MYH 4	3.08	2.97	5.30
BN21SN2	XZ	IRP-STU000	MYH 4	1.47	1.19	4.32
BN21SN2	XZ	KOB-NIS000	MYH 4	2.57	2.61	10.05
BN21SN2	XZ	KOB-NIS090	MYH 4	2.57	2.29	8.36
BN21SN2	XZ	KOB-SHI000	MYH 4	1.05	0.96	4.70
BN21SN2	XZ	KOC-ARC090	MYH 4	0.88	0.83	1.37
BN21SN2	XZ	LOM-G02090	MYH 4	3.84	2.15	5.86
BN21SN2	XZ	LOM-G03000	MYH 4	2.97	2.20	6.70
BN21SN2	XZ	LOM-HDA255	MYH 4	1.71	1.28	6.02
BN21SN2	XZ	LOM-SVL360	MYH 4	1.57	1.34	3.42
BN21SN2	XZ	MOR-G06090	MYH 4	2.31	1.97	3.80
BN21SN2	XZ	MOR-HAL240	MYH 4	1.55	1.43	5.17
BN21SN2	XZ	NOR-KAT090	MYH 4	3.88	2.78	10.01
BN21SN2	XZ	NOR-SCR090	MYH 4	3.11	1.65	3.68
BN21SN2	XZ	NOR-STN020	MYH 4	1.86	1.46	5.71
BN21SN2	XZ	NPAL-WWT180	MYH 4	2.69	2.57	8.99
BN21SN2	XZ	SUP-POE270	MYH 4	2.00	1.25	6.31
BN21SN2	XZ	WES-PTS225	MYH 4	1.24	1.12	4.67
BN21SN2	XZ	WHI-BIR180	MYH 4	2.11	1.32	4.69
BN21SN2	XZ	WHI-EJS048	MYH 4	1.88	2.17	6.14
BN21SN2	XZ	CAP-RIO270	MYH 5	2.16	1.76	6.61
BN21SN2	XZ	CAP-RIO360	MYH 5	4.56	4.62	9.25
BN21SN2	XZ	CHI-TCU046W	MYH 5	1.20	0.96	1.77
BN21SN2	XZ	CHI-TCU061N	MYH 5	1.09	1.14	2.83
BN21SN2	XZ	CHI-TCU74N	MYH 5	1.52	1.37	7.20
BN21SN2	XZ	CHI-TCU112-W	MYH 5	0.54	0.47	1.55
BN21SN2	XZ	CHI-TCU123-W	MYH 5	0.71	0.53	2.50
BN21SN2	XZ	CHI-TCU141-E	MYH 5	0.69	0.53	1.79
BN21SN2	XZ	CHI-WNTN	MYH 5	3.19	3.55	3.64
BN21SN2	XZ	COA-Z14000	MYH 5	1.28	1.16	4.59
BN21SN2	XZ	IMP-AER045	MYH 5	1.78	1.28	4.27
BN21SN2	XZ	IMP-ELC3-230	MYH 5	1.19	1.32	3.83
BN21SN2	XZ	IMP-ELC11-230	MYH 5	2.85	2.44	6.89
BN21SN2	XZ	IMP-ELCD-360	MYH 5	2.39	2.34	6.58
BN21SN2	XZ	KOC-AMB000	MYH 5	1.58	1.46	6.07
BN21SN2	XZ	LAN-CLVTR	MYH 5	2.37	2.08	7.00
BN21SN2	XZ	LAN-JOS090	MYH 5	1.57	1.56	3.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	LOM-CYC285	MYH 5	2.03	1.21	7.19
BN21SN2	XZ	LOM-GOF090	MYH 5	1.65	1.65	4.37
BN21SN2	XZ	LOM-HDA165	MYH 5	1.17	1.18	3.47
BN21SN2	XZ	LOM-SAR000	MYH 5	2.07	1.58	4.85
BN21SN2	XZ	LOM-SAR090	MYH 5	1.15	0.99	4.74
BN21SN2	XZ	NOR-KAT000	MYH 5	7.66	8.00	11.83
BN21SN2	XZ	NOR-LOS000	MYH 5	1.93	1.85	7.07
BN21SN2	XZ	NOR-MU2035	MYH 5	3.74	5.43	4.81
BN21SN2	XZ	NOR-STM090	MYH 5	3.28	3.88	5.50
BN21SN2	XZ	NPAL-MVH135	MYH 5	0.73	0.61	3.05
BN21SN2	XZ	SUP-ELC090	MYH 5	1.12	1.09	4.49
BN21SN2	XZ	SUP-PTS315	MYH 5	1.85	1.73	4.81
BN21SN2	XZ	SUP-SUP135	MYH 5	5.58	6.11	10.66
BN21SN2	XZ	CAP-PET000	MYH 6	2.42	1.57	7.65
BN21SN2	XZ	CHI-CHY025W	MYH 6	0.72	0.72	3.76
BN21SN2	XZ	CHI-CHY034-N	MYH 6	1.07	0.68	4.03
BN21SN2	XZ	CHI-TCU038N	MYH 6	1.17	1.12	3.23
BN21SN2	XZ	CHI-TCU038W	MYH 6	0.79	0.76	3.01
BN21SN2	XZ	CHI-TCU048N	MYH 6	0.66	0.62	2.68
BN21SN2	XZ	CHI-TCU49W	MYH 6	1.26	1.30	3.97
BN21SN2	XZ	CHI-TCU51W	MYH 6	1.23	0.95	3.53
BN21SN2	XZ	CHI-TCU95N	MYH 6	6.41	6.18	6.00
BN21SN2	XZ	CHI-TCU104-N	MYH 6	0.63	0.49	1.90
BN21SN2	XZ	CHI-TCU106-W	MYH 6	1.15	0.76	4.93
BN21SN2	XZ	CHI-TCU107-N	MYH 6	0.97	0.61	3.08
BN21SN2	XZ	COY-G06230	MYH 6	1.51	1.38	5.83
BN21SN2	XZ	IMP-E10050	MYH 6	1.24	0.96	4.56
BN21SN2	XZ	IMP-ELC3-140	MYH 6	1.61	1.70	4.25
BN21SN2	XZ	IMP-ELC5-140	MYH 6	3.10	2.88	9.85
BN21SN2	XZ	IMP-ELC7-140	MYH 6	1.72	1.22	4.15
BN21SN2	XZ	IMP-ELC8-230	MYH 6	1.53	1.58	5.16
BN21SN2	XZ	IMP-HVP225	MYH 6	1.68	1.13	4.58
BN21SN2	XZ	KOC-DZC270	MYH 6	2.58	2.33	5.41
BN21SN2	XZ	LOM-BRN090	MYH 6	3.33	3.34	9.12
BN21SN2	XZ	LOM-COR090	MYH 6	2.68	2.34	7.04
BN21SN2	XZ	LOM-G03090	MYH 6	2.38	1.54	5.65
BN21SN2	XZ	LOM-HCH180	MYH 6	0.92	0.69	4.81
BN21SN2	XZ	NAH-S1010	MYH 6	3.21	2.69	5.15
BN21SN2	XZ	NAH-S1280	MYH 6	4.76	5.24	5.49
BN21SN2	XZ	NOR-LOS270	MYH 6	3.05	3.07	6.41
BN21SN2	XZ	NOR-PAC175	MYH 6	2.84	2.20	9.12
BN21SN2	XZ	SUP-ELC000	MYH 6	1.52	1.32	4.88
BN21SN2	XZ	WES-WSM090	MYH 6	2.59	2.16	5.82



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	CHI-CHY002-N	MYH 7	0.50	0.36	1.82
BN21SN2	XZ	CHI-CHY024W	MYH 7	1.77	2.10	4.87
BN21SN2	XZ	CHI-CHY104-E	MYH 7	0.66	0.53	3.28
BN21SN2	XZ	CHI-TCU029N	MYH 7	0.93	0.76	2.00
BN21SN2	XZ	CHI-TCU036N	MYH 7	0.87	0.50	2.14
BN21SN2	XZ	CHI-TCU039N	MYH 7	0.91	0.77	2.16
BN21SN2	XZ	CHI-TCU039W	MYH 7	0.79	0.57	3.89
BN21SN2	XZ	CHI-TCU040N	MYH 7	0.65	0.44	2.40
BN21SN2	XZ	CHI-TCU040W	MYH 7	0.89	0.49	3.25
BN21SN2	XZ	CHI-TCU055N	MYH 7	1.19	0.99	3.82
BN21SN2	XZ	CHI-TCU064N	MYH 7	0.53	0.48	1.63
BN21SN2	XZ	CHI-TCU70W	MYH 7	0.84	0.72	5.18
BN21SN2	XZ	CHI-TCU109-N	MYH 7	0.74	0.58	4.57
BN21SN2	XZ	CHI-TCU109-W	MYH 7	1.01	0.62	3.62
BN21SN2	XZ	CHI-TCU115-W	MYH 7	0.44	0.38	2.28
BN21SN2	XZ	CHI-TCU117-N	MYH 7	0.53	0.41	1.98
BN21SN2	XZ	IMP-ELC8-140	MYH 7	2.40	2.03	6.58
BN21SN2	XZ	IMP-HVP315	MYH 7	1.90	1.52	2.92
BN21SN2	XZ	IRP-STU270	MYH 7	2.07	1.94	3.88
BN21SN2	XZ	KOC-GBZ000	MYH 7	1.23	0.76	3.88
BN21SN2	XZ	LAN-YER270	MYH 7	1.13	1.20	4.25
BN21SN2	XZ	LOM-A02043	MYH 7	0.93	0.65	3.94
BN21SN2	XZ	LOM-BRN000	MYH 7	3.83	4.48	7.99
BN21SN2	XZ	LOM-LGP090	MYH 7	2.58	2.39	8.92
BN21SN2	XZ	MOR-CYC195	MYH 7	5.00	4.89	10.42
BN21SN2	XZ	NOR-LDM334	MYH 7	1.74	1.44	6.96
BN21SN2	XZ	NOR-ORR090	MYH 7	6.31	4.52	11.61
BN21SN2	XZ	NOR-ORR360	MYH 7	4.00	2.56	11.17
BN21SN2	XZ	NOR-PKC360	MYH 7	2.16	2.74	9.99
BN21SN2	XZ	SFD-PCD254	MYH 7	5.01	5.46	16.48
BN21SN2	XZ	CHI-CHY006-E	MYH 8	2.08	1.59	7.10
BN21SN2	XZ	CHI-CHY092-E	MYH 8	0.63	0.43	1.64
BN21SN2	XZ	CHI-CHY104-N	MYH 8	0.81	0.53	2.61
BN21SN2	XZ	CHI-TCU054W	MYH 8	0.91	0.65	2.48
BN21SN2	XZ	CHI-TCU059N	MYH 8	1.06	0.60	2.92
BN21SN2	XZ	CHI-TCU059W	MYH 8	0.88	0.75	3.07
BN21SN2	XZ	CHI-TCU063W	MYH 8	0.93	0.66	4.44
BN21SN2	XZ	CHI-TCU072N	MYH 8	1.94	2.67	7.83
BN21SN2	XZ	CHI-TCU82W	MYH 8	1.30	1.03	4.80
BN21SN2	XZ	CHI-TCU110-N	MYH 8	0.60	0.46	3.67
BN21SN2	XZ	CHI-TCU111-W	MYH 8	0.51	0.38	2.50
BN21SN2	XZ	CHI-TCU117-W	MYH 8	0.63	0.46	2.20
BN21SN2	XZ	CHI-TCU136-E	MYH 8	0.82	0.75	2.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	DZC-BOL000	MYH 8	6.56	5.21	8.40
BN21SN2	XZ	KOC-DZC180	MYH 8	1.75	1.41	5.38
BN21SN2	XZ	LOM-COR000	MYH 8	5.14	4.68	8.79
BN21SN2	XZ	NOR-MUL009	MYH 8	4.18	2.85	10.17
BN21SN2	XZ	NOR-PUL104	MYH 8	7.49	7.76	10.94
BN21SN2	XZ	IMP-ELC3-140	MYH 8	2.87	2.06	4.87
BN21SN2	XZ	IMP-ELC3-230	MYH 8	1.74	1.61	5.79
BN21SN2	XZ	IRP-STU270	MYH 8	2.18	1.81	4.24
BN21SN2	XZ	NPAL-MVH135	MYH 8	1.03	0.86	4.29
BN21SN2	XZ	SUP-ELC000	MYH 8	1.86	1.73	5.28
BN21SN2	XZ	SUP-ELC090	MYH 8	1.58	1.53	6.86
BN21SN2	XZ	CAP-RIO270	MYH 8	3.23	2.11	9.07
BN21SN2	XZ	CAP-RIO360	MYH 8	7.17	7.16	13.49
BN21SN2	XZ	LAN-CLVTR	MYH 8	3.60	3.20	13.70
BN21SN2	XZ	LAN-YER270	MYH 8	1.26	1.37	4.80
BN21SN2	XZ	KOC-DZC270	MYH 8	3.64	2.74	7.31
BN21SN2	XZ	KOC-GBZ000	MYH 8	1.41	0.87	4.34
BN21SN2	XZ	CHI-TCU036W	MYH 9	1.06	0.77	2.97
BN21SN2	XZ	CHI-TCU49N	MYH 9	1.27	1.49	4.19
BN21SN2	XZ	CHI-TCU70N	MYH 9	0.98	0.63	4.22
BN21SN2	XZ	CHI-TCU76N	MYH 9	3.09	2.27	8.33
BN21SN2	XZ	CHI-TCU76W	MYH 9	2.24	2.46	3.90
BN21SN2	XZ	CHI-TCU079-W	MYH 9	8.61	7.84	20.39
BN21SN2	XZ	CHI-TCU95W	MYH 9	2.06	2.29	6.37
BN21SN2	XZ	CHI-TCU103-W	MYH 9	0.92	0.73	3.40
BN21SN2	XZ	CHI-TCU120-W	MYH 9	1.03	1.04	3.42
BN21SN2	XZ	CHI-TCU129-W	MYH 9	6.09	6.03	9.81
BN21SN2	XZ	COA-PLE045	MYH 9	4.76	5.18	14.95
BN21SN2	XZ	DZC-BOL090	MYH 9	2.35	1.98	16.36
BN21SN2	XZ	DZC-DZC180	MYH 9	2.57	2.49	6.57
BN21SN2	XZ	ERZ-ERZEW	MYH 9	2.77	2.56	6.50
BN21SN2	XZ	KOC-YAR330	MYH 9	1.50	1.32	3.47
BN21SN2	XZ	LOM-HSP000	MYH 9	1.90	1.13	8.22
BN21SN2	XZ	LOM-WVC270	MYH 9	1.68	1.47	4.92
BN21SN2	XZ	NOR-CNP196	MYH 9	2.03	3.22	7.47
BN21SN2	XZ	NOR-LDM064	MYH 9	3.23	2.34	5.31
BN21SN2	XZ	NOR-MUL279	MYH 9	3.27	3.73	7.73
BN21SN2	XZ	NOR-SAT180	MYH 9	2.60	2.28	7.05
BN21SN2	XZ	IMP-ELC3-140	MYH 9	3.57	2.28	5.11
BN21SN2	XZ	IMP-HVP315	MYH 9	2.05	1.65	3.67
BN21SN2	XZ	IRP-STU270	MYH 9	2.29	1.64	4.62
BN21SN2	XZ	SUP-ELC000	MYH 9	1.78	2.01	5.85
BN21SN2	XZ	LOM-BRN000	MYH 9	5.76	5.75	12.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	LAN-YER270	MYH 9	1.37	1.53	5.50
BN21SN2	XZ	KOC-DZC180	MYH 9	1.88	1.54	6.27
BN21SN2	XZ	KOC-GBZ000	MYH 9	1.53	0.94	4.37
BN21SN2	XZ	DZC-BOL000	MYH 9	8.09	6.48	10.73
BN21SN2	XZ	CHI-CHY28N	MYH 10	9.33	6.71	18.61
BN21SN2	XZ	CHI-TCU067N	MYH 10	2.38	1.45	8.71
BN21SN2	XZ	CHI-TCU071N	MYH 10	3.59	2.92	5.33
BN21SN2	XZ	CHI-TCU101-W	MYH 10	1.59	1.45	3.39
BN21SN2	XZ	CHI-TCU110-W	MYH 10	0.79	0.70	3.29
BN21SN2	XZ	CHI-TCU128-N	MYH 10	0.71	0.52	4.40
BN21SN2	XZ	CHI-WGK-E	MYH 10	1.85	1.22	3.78
BN21SN2	XZ	CHI-WNTE	MYH 10	5.14	5.26	11.81
BN21SN2	XZ	GAZ-KAR000	MYH 10	4.85	3.23	7.15
BN21SN2	XZ	IMP-ELC6-140	MYH 10	2.22	2.26	4.08
BN21SN2	XZ	KOB-TAK000	MYH 10	4.02	2.79	16.81
BN21SN2	XZ	KOC-YAR060	MYH 10	1.62	1.12	5.44
BN21SN2	XZ	IMP-ECC092	MYH 10	0.97	0.75	3.74
BN21SN2	XZ	NOR-WPI316	MYH 10	1.20	1.59	7.28
BN21SN2	XZ	IMP-ELC3-140	MYH 10	4.20	2.55	5.28
BN21SN2	XZ	IRP-STU270	MYH 10	2.46	1.85	4.61
BN21SN2	XZ	LOM-G03090	MYH 10	3.78	3.67	8.31
BN21SN2	XZ	LOM-BRN000	MYH 10	6.58	7.15	15.23
BN21SN2	XZ	LOM-HSP000	MYH 10	2.14	1.24	9.11
BN21SN2	XZ	LAN-YER270	MYH 10	1.48	1.73	6.31
BN21SN2	XZ	NOR-ORR090	MYH 10	7.04	6.64	10.39
BN21SN2	XZ	NOR-ORR360	MYH 10	6.77	4.78	14.45
BN21SN2	XZ	NOR-MUL009	MYH 10	5.22	3.79	11.54
BN21SN2	XZ	NOR-MUL279	MYH 10	3.62	4.24	9.05
BN21SN2	XZ	NOR-CNP196	MYH 10	2.39	3.83	8.21
BN21SN2	XZ	NOR-SAT180	MYH 10	3.11	3.11	8.24
BN21SN2	XZ	KOC-DZC180	MYH 10	1.88	1.74	7.63
BN21SN2	XZ	KOC-GBZ000	MYH 10	1.66	1.02	4.72
BN21SN2	XZ	DZC-BOL000	MYH 10	9.06	7.97	12.78
BN21SN2	XZ	DZC-BOL090	MYH 10	3.30	2.02	19.01
BN21SN2	XZ	CHI-CHY28W	MYH 11	7.29	7.73	12.28
BN21SN2	XZ	CHI-CHY101W	MYH 11	1.96	1.18	3.59
BN21SN2	XZ	CHI-TCU063N	MYH 11	0.52	0.50	1.98
BN21SN2	XZ	CHI-TCU072W	MYH 11	2.98	3.12	6.63
BN21SN2	XZ	CHI-TCU74W	MYH 11	4.65	4.10	15.40
BN21SN2	XZ	CHI-TCU128-W	MYH 11	0.76	0.55	2.48
BN21SN2	XZ	CHI-WGK-N	MYH 11	3.49	2.74	8.86
BN21SN2	XZ	GAZ-KAR090	MYH 11	2.83	2.59	8.70
BN21SN2	XZ	IMP-ECM000	MYH 11	1.68	1.26	4.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	IMP-ELCD-270	MYH 11	2.14	2.11	5.03
BN21SN2	XZ	KOB-KJM090	MYH 11	2.90	4.61	21.77
BN21SN2	XZ	NOR-RRS318	MYH 11	3.55	3.52	7.39
BN21SN2	XZ	NPAL-NPS210	MYH 11	4.02	4.04	4.87
BN21SN2	XZ	GAZ-KAR000	MYH 11	5.56	3.06	8.60
BN21SN2	XZ	IMP-ECC092	MYH 11	1.03	0.79	3.94
BN21SN2	XZ	IRP-STU270	MYH 11	2.74	2.09	4.72
BN21SN2	XZ	COA-PLE045	MYH 11	7.13	7.55	18.79
BN21SN2	XZ	LOM-HSP000	MYH 11	2.46	1.33	10.10
BN21SN2	XZ	LOM-WVC270	MYH 11	2.07	1.69	6.21
BN21SN2	XZ	NOR-ORR360	MYH 11	7.55	5.89	15.57
BN21SN2	XZ	NOR-MUL009	MYH 11	5.78	4.36	12.39
BN21SN2	XZ	NOR-MUL279	MYH 11	3.99	4.79	10.00
BN21SN2	XZ	NOR-CNP196	MYH 11	2.77	4.47	8.88
BN21SN2	XZ	NOR-SAT180	MYH 11	3.73	4.10	9.51
BN21SN2	XZ	KOC-DZC180	MYH 11	1.91	1.99	9.14
BN21SN2	XZ	KOC-GBZ000	MYH 11	1.80	1.09	4.63
BN21SN2	XZ	KOC-YAR060	MYH 11	1.76	1.19	6.08
BN21SN2	XZ	DZC-DZC180	MYH 11	3.26	2.57	9.89
BN21SN2	XZ	DZC-BOL000	MYH 11	9.89	9.26	14.39
BN21SN2	XZ	DZC-BOL090	MYH 11	4.34	2.99	20.74
BN21SN2	XZ	CHI-TCU065N	MYH 12	2.29	1.96	11.46
BN21SN2	XZ	CHI-TCU067W	MYH 12	2.62	2.39	6.79
BN21SN2	XZ	CHI-TCU102-N	MYH 12	0.78	0.59	2.94
BN21SN2	XZ	IMP-ELC4-230	MYH 12	1.51	2.05	4.81
BN21SN2	XZ	KOC-SKR090	MYH 12	2.61	1.47	3.40
BN21SN2	XZ	NOR-NEW090	MYH 12	6.70	6.18	10.71
BN21SN2	XZ	NOR-PAR-L	MYH 12	2.94	2.83	6.16
BN21SN2	XZ	NOR-SCE288	MYH 12	2.17	1.96	6.00
BN21SN2	XZ	NOR-SEP360	MYH 12	7.02	8.59	11.35
BN21SN2	XZ	NOR-SYL090	MYH 12	3.07	2.55	14.86
BN21SN2	XZ	NOR-TAR360	MYH 12	11.12	12.69	15.08
BN21SN2	XZ	PRK-C02065	MYH 12	1.93	1.38	8.81
BN21SN2	XZ	GAZ-KAR090	MYH 12	2.97	2.80	9.73
BN21SN2	XZ	IMP-ECC092	MYH 12	1.10	0.84	4.21
BN21SN2	XZ	IMP-ELCD-270	MYH 12	2.49	2.25	5.84
BN21SN2	XZ	IRP-STU270	MYH 12	3.05	2.36	5.10
BN21SN2	XZ	LOM-BRN000	MYH 12	7.66	9.18	20.55
BN21SN2	XZ	LOM-WVC270	MYH 12	2.51	1.96	6.96
BN21SN2	XZ	LAN-YER270	MYH 12	1.72	2.24	8.13
BN21SN2	XZ	NOR-MUL009	MYH 12	6.41	5.03	12.69
BN21SN2	XZ	NOR-MUL279	MYH 12	4.36	5.19	10.98
BN21SN2	XZ	NOR-CNP196	MYH 12	3.45	5.32	10.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	XZ	NOR-WPI316	MYH 12	1.38	1.98	8.86
BN21SN2	XZ	NOR-SAT180	MYH 12	4.07	4.91	11.14
BN21SN2	XZ	NOR-RRS318	MYH 12	3.66	3.64	7.74
BN21SN2	XZ	KOC-DZC180	MYH 12	2.09	2.15	9.42
BN21SN2	XZ	KOC-GBZ000	MYH 12	1.90	1.17	4.78
BN21SN2	XZ	DZC-DZC180	MYH 12	4.07	2.61	11.72
BN21SN2	XZ	DZC-BOL000	MYH 12	10.67	10.38	15.96
BN21SN2	XZ	DZC-BOL090	MYH 12	5.42	4.33	22.53
BN21SN2	YZ	CAP-FOR090	MYH 1	0.69	0.67	1.99
BN21SN2	YZ	CHI-CHY010-N	MYH 1	1.45	0.96	3.71
BN21SN2	YZ	CHI-CHY41W	MYH 1	2.07	2.10	4.83
BN21SN2	YZ	CHI-CHY046N	MYH 1	1.17	1.06	2.38
BN21SN2	YZ	CHI-CHY047-E	MYH 1	1.98	1.31	2.61
BN21SN2	YZ	COA-CAK270	MYH 1	1.27	0.97	4.63
BN21SN2	YZ	COY-G06320	MYH 1	2.50	1.98	5.20
BN21SN2	YZ	FRI-TMZ000	MYH 1	2.00	1.67	5.14
BN21SN2	YZ	IMP-E12230	MYH 1	0.95	0.67	1.42
BN21SN2	YZ	IMP-SAH000	MYH 1	1.06	1.16	3.65
BN21SN2	YZ	IRP-BIS000	MYH 1	0.54	0.36	1.89
BN21SN2	YZ	KOC-IZM180	MYH 1	1.62	1.29	3.18
BN21SN2	YZ	LAN-ABY090	MYH 1	0.89	0.80	2.08
BN21SN2	YZ	LAN-DSP000	MYH 1	1.04	0.93	2.18
BN21SN2	YZ	LIV-DVD246	MYH 1	1.30	1.12	2.13
BN21SN2	YZ	LOM-BRK090	MYH 1	0.57	0.34	2.24
BN21SN2	YZ	LOM-CLD285	MYH 1	0.85	0.61	3.67
BN21SN2	YZ	LOM-GGV337	MYH 1	1.50	1.50	4.27
BN21SN2	YZ	NOR-CWC270	MYH 1	1.63	1.21	4.03
BN21SN2	YZ	NOR-LOS090	MYH 1	1.45	1.18	3.17
BN21SN2	YZ	NOR-LOS360	MYH 1	1.96	2.50	3.29
BN21SN2	YZ	PRK-CHO355	MYH 1	3.11	1.75	5.66
BN21SN2	YZ	PRK-TMB205	MYH 1	1.43	1.33	3.90
BN21SN2	YZ	SUP-PLS135	MYH 1	1.40	0.98	4.42
BN21SN2	YZ	TAB-DAY-LN	MYH 1	1.44	1.45	3.86
BN21SN2	YZ	VIC-CPE315	MYH 1	1.87	1.24	4.95
BN21SN2	YZ	WHI-ALH180	MYH 1	1.78	1.81	3.15
BN21SN2	YZ	WHI-GRN180	MYH 1	1.35	0.93	6.36
BN21SN2	YZ	WHI-OBR360	MYH 1	1.69	1.67	4.12
BN21SN2	YZ	CHI-TCU141-N	MYH 2	0.43	0.36	1.25
BN21SN2	YZ	COA-PV1090	MYH 2	0.92	0.64	3.12
BN21SN2	YZ	COA-Z14090	MYH 2	1.54	0.89	4.25
BN21SN2	YZ	COY-G02140	MYH 2	1.80	1.35	2.81
BN21SN2	YZ	COY-G03140	MYH 2	1.70	1.02	2.72
BN21SN2	YZ	IMP-AER315	MYH 2	2.30	1.55	3.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	IMP-DLT262	MYH 2	1.42	1.02	5.31
BN21SN2	YZ	KOB-KAK090	MYH 2	2.20	1.54	5.12
BN21SN2	YZ	KOB-SHI090	MYH 2	1.12	0.80	4.47
BN21SN2	YZ	LAN-CLVLN	MYH 2	2.55	1.77	5.60
BN21SN2	YZ	LAN-JOS000	MYH 2	1.58	1.14	5.26
BN21SN2	YZ	LOM-CAP090	MYH 2	2.05	1.38	5.97
BN21SN2	YZ	LOM-GGV067	MYH 2	2.80	2.00	4.78
BN21SN2	YZ	LOM-HSP090	MYH 2	1.17	1.18	5.13
BN21SN2	YZ	LOM-SFO000	MYH 2	2.26	1.29	4.91
BN21SN2	YZ	LOM-SFO090	MYH 2	2.27	1.74	4.91
BN21SN2	YZ	LOM-WAH000	MYH 2	3.80	3.71	4.37
BN21SN2	YZ	MAM-LUL000	MYH 2	2.51	3.48	7.15
BN21SN2	YZ	MOR-AND250	MYH 2	2.55	1.22	6.08
BN21SN2	YZ	MOR-AND340	MYH 2	1.82	1.20	6.65
BN21SN2	YZ	NOR-CHL160	MYH 2	1.10	0.85	4.89
BN21SN2	YZ	NOR-CWC180	MYH 2	1.68	1.72	2.39
BN21SN2	YZ	NOR-SAT090	MYH 2	2.44	1.96	4.68
BN21SN2	YZ	NPAL-DSP000	MYH 2	2.62	1.42	3.36
BN21SN2	YZ	PRK-CHO085	MYH 2	2.07	1.53	5.06
BN21SN2	YZ	SFD-ORR291	MYH 2	1.12	1.04	4.00
BN21SN2	YZ	SPI-GUK000	MYH 2	0.82	0.49	2.77
BN21SN2	YZ	TAB-DAY-TR	MYH 2	1.62	1.13	5.06
BN21SN2	YZ	WES-PTS315	MYH 2	0.85	0.95	2.84
BN21SN2	YZ	WHI-DEL000	MYH 2	1.74	1.49	5.62
BN21SN2	YZ	WHI-DWN180	MYH 2	1.28	1.10	3.84
BN21SN2	YZ	CAP-FOR000	MYH 3	0.64	0.48	2.22
BN21SN2	YZ	CHI-CHY29W	MYH 3	1.26	0.93	5.65
BN21SN2	YZ	CHI-TCU046N	MYH 3	0.92	0.74	1.62
BN21SN2	YZ	CHI-TCU112-N	MYH 3	0.43	0.33	1.22
BN21SN2	YZ	CHI-TCU118-N	MYH 3	0.62	0.43	1.84
BN21SN2	YZ	FRI-TMZ270	MYH 3	1.78	1.38	7.65
BN21SN2	YZ	IMP-ELC2-140	MYH 3	1.83	1.40	5.83
BN21SN2	YZ	IMP-ELC11-140	MYH 3	2.65	2.39	4.35
BN21SN2	YZ	IMP-SAH270	MYH 3	3.49	2.67	6.45
BN21SN2	YZ	KOC-AMB090	MYH 3	1.26	0.78	4.79
BN21SN2	YZ	KOC-GBZ270	MYH 3	0.75	0.61	2.98
BN21SN2	YZ	KOC-IZM090	MYH 3	2.20	1.53	2.67
BN21SN2	YZ	LAN-LUC000	MYH 3	2.31	2.01	3.28
BN21SN2	YZ	LAN-YER360	MYH 3	1.40	1.02	3.33
BN21SN2	YZ	LOM-A02133	MYH 3	0.73	0.53	3.08
BN21SN2	YZ	LOM-G01000	MYH 3	2.27	1.71	4.41
BN21SN2	YZ	LOM-G01090	MYH 3	3.94	4.26	8.04
BN21SN2	YZ	LOM-G02000	MYH 3	1.95	1.68	5.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	LOM-TRI090	MYH 3	1.10	0.79	2.82
BN21SN2	YZ	MAM-LUL090	MYH 3	2.35	1.66	5.63
BN21SN2	YZ	NOR-PAC265	MYH 3	1.69	1.35	6.51
BN21SN2	YZ	NOR-PKC090	MYH 3	2.10	1.47	5.24
BN21SN2	YZ	NOR-WIL180	MYH 3	1.10	0.87	3.60
BN21SN2	YZ	NPAL-MVH045	MYH 3	1.33	1.05	2.64
BN21SN2	YZ	NPAL-NPS300	MYH 3	2.45	3.30	4.52
BN21SN2	YZ	NPAL-WWT270	MYH 3	2.72	2.32	6.19
BN21SN2	YZ	SUP-IVW090	MYH 3	0.95	0.61	1.97
BN21SN2	YZ	SUP-IVW360	MYH 3	1.19	1.12	3.55
BN21SN2	YZ	SUP-KRN360	MYH 3	0.78	0.59	2.15
BN21SN2	YZ	SUP-POE360	MYH 3	1.46	1.44	5.10
BN21SN2	YZ	SUP-SUP045	MYH 3	4.64	5.47	6.04
BN21SN2	YZ	VIC-CPE045	MYH 3	1.71	1.84	8.49
BN21SN2	YZ	WHI-OR2010	MYH 3	1.65	1.09	3.86
BN21SN2	YZ	NOR-CNP106	MYH 3	3.15	1.56	6.44
BN21SN2	YZ	CHI-CHY29N	MYH 4	1.17	0.91	5.11
BN21SN2	YZ	CHI-CHY036W	MYH 4	1.58	1.11	6.15
BN21SN2	YZ	CHI-CHY41N	MYH 4	3.53	3.69	11.44
BN21SN2	YZ	CHI-TCU45N	MYH 4	2.20	2.51	7.72
BN21SN2	YZ	CHI-TCU45W	MYH 4	3.55	2.70	8.30
BN21SN2	YZ	CHI-TCU51N	MYH 4	1.13	1.10	2.66
BN21SN2	YZ	COA-PLE135	MYH 4	5.47	3.98	7.11
BN21SN2	YZ	IMP-BRA225	MYH 4	1.42	1.23	1.20
BN21SN2	YZ	IMP-BRA315	MYH 4	1.87	0.99	3.43
BN21SN2	YZ	IMP-ECC002	MYH 4	1.26	1.06	5.90
BN21SN2	YZ	IMP-ELC4-140	MYH 4	3.08	2.77	4.71
BN21SN2	YZ	IRP-STU000	MYH 4	1.54	1.17	4.28
BN21SN2	YZ	KOB-NIS000	MYH 4	2.69	2.53	10.69
BN21SN2	YZ	KOB-NIS090	MYH 4	2.60	2.24	7.75
BN21SN2	YZ	KOB-SHI000	MYH 4	1.07	0.92	4.71
BN21SN2	YZ	KOC-ARC090	MYH 4	0.88	0.78	1.33
BN21SN2	YZ	LOM-G02090	MYH 4	3.90	1.81	6.12
BN21SN2	YZ	LOM-G03000	MYH 4	2.91	1.93	6.74
BN21SN2	YZ	LOM-HDA255	MYH 4	1.75	1.34	5.57
BN21SN2	YZ	LOM-SVL360	MYH 4	1.58	1.30	3.41
BN21SN2	YZ	MOR-G06090	MYH 4	2.33	1.89	3.54
BN21SN2	YZ	MOR-HAL240	MYH 4	1.56	1.39	4.77
BN21SN2	YZ	NOR-KAT090	MYH 4	3.81	2.66	8.63
BN21SN2	YZ	NOR-SCR090	MYH 4	3.29	1.59	3.62
BN21SN2	YZ	NOR-STN020	MYH 4	1.91	1.39	5.78
BN21SN2	YZ	NPAL-WWT180	MYH 4	2.70	2.63	8.90
BN21SN2	YZ	SUP-POE270	MYH 4	2.07	1.21	6.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	WES-PTS225	MYH 4	1.27	1.12	4.32
BN21SN2	YZ	WHI-BIR180	MYH 4	2.26	1.44	4.78
BN21SN2	YZ	WHI-EJS048	MYH 4	1.87	2.22	5.90
BN21SN2	YZ	CAP-RIO270	MYH 5	2.18	1.79	6.18
BN21SN2	YZ	CAP-RIO360	MYH 5	4.44	4.56	9.19
BN21SN2	YZ	CHI-TCU046W	MYH 5	1.22	0.92	1.65
BN21SN2	YZ	CHI-TCU061N	MYH 5	1.10	1.10	2.69
BN21SN2	YZ	CHI-TCU74N	MYH 5	1.53	1.33	7.78
BN21SN2	YZ	CHI-TCU112-W	MYH 5	0.55	0.48	1.59
BN21SN2	YZ	CHI-TCU123-W	MYH 5	0.71	0.54	2.57
BN21SN2	YZ	CHI-TCU141-E	MYH 5	0.69	0.52	1.67
BN21SN2	YZ	CHI-WNTN	MYH 5	3.18	3.31	3.44
BN21SN2	YZ	COA-Z14000	MYH 5	1.33	1.15	4.31
BN21SN2	YZ	IMP-AER045	MYH 5	1.80	1.31	4.19
BN21SN2	YZ	IMP-ELC3-230	MYH 5	1.19	1.33	3.56
BN21SN2	YZ	IMP-ELC11-230	MYH 5	2.84	2.54	6.22
BN21SN2	YZ	IMP-ELCD-360	MYH 5	2.41	2.61	7.29
BN21SN2	YZ	KOC-AMB000	MYH 5	1.65	1.40	5.70
BN21SN2	YZ	LAN-CLVTR	MYH 5	2.45	1.79	6.27
BN21SN2	YZ	LAN-JOS090	MYH 5	1.65	1.54	3.13
BN21SN2	YZ	LOM-CYC285	MYH 5	2.08	1.23	7.31
BN21SN2	YZ	LOM-GOF090	MYH 5	1.62	1.70	4.73
BN21SN2	YZ	LOM-HDA165	MYH 5	1.19	1.18	3.12
BN21SN2	YZ	LOM-SAR000	MYH 5	2.18	1.71	4.59
BN21SN2	YZ	LOM-SAR090	MYH 5	1.19	0.99	4.91
BN21SN2	YZ	NOR-KAT000	MYH 5	7.64	7.26	11.56
BN21SN2	YZ	NOR-LOS000	MYH 5	1.93	1.63	6.82
BN21SN2	YZ	NOR-MU2035	MYH 5	3.61	4.88	4.91
BN21SN2	YZ	NOR-STM090	MYH 5	3.18	3.65	5.73
BN21SN2	YZ	NPAL-MVH135	MYH 5	0.76	0.60	2.88
BN21SN2	YZ	SUP-ELC090	MYH 5	1.11	1.04	4.54
BN21SN2	YZ	SUP-PTS315	MYH 5	2.05	1.74	4.97
BN21SN2	YZ	SUP-SUP135	MYH 5	5.92	6.45	11.34
BN21SN2	YZ	CAP-PET000	MYH 6	2.51	1.52	7.75
BN21SN2	YZ	CHI-CHY025W	MYH 6	0.71	0.72	3.48
BN21SN2	YZ	CHI-CHY034-N	MYH 6	1.11	0.66	3.75
BN21SN2	YZ	CHI-TCU038N	MYH 6	1.20	1.10	2.97
BN21SN2	YZ	CHI-TCU038W	MYH 6	0.80	0.75	3.10
BN21SN2	YZ	CHI-TCU048N	MYH 6	0.66	0.60	2.48
BN21SN2	YZ	CHI-TCU49W	MYH 6	1.23	1.28	3.53
BN21SN2	YZ	CHI-TCU51W	MYH 6	1.22	0.91	3.31
BN21SN2	YZ	CHI-TCU95N	MYH 6	6.35	5.87	7.03
BN21SN2	YZ	CHI-TCU104-N	MYH 6	0.65	0.48	1.71



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	CHI-TCU106-W	MYH 6	1.17	0.75	4.36
BN21SN2	YZ	CHI-TCU107-N	MYH 6	0.99	0.59	2.85
BN21SN2	YZ	COY-G06230	MYH 6	1.55	1.38	5.44
BN21SN2	YZ	IMP-E10050	MYH 6	1.26	0.92	4.30
BN21SN2	YZ	IMP-ELC3-140	MYH 6	1.70	1.74	3.80
BN21SN2	YZ	IMP-ELC5-140	MYH 6	3.08	2.86	7.97
BN21SN2	YZ	IMP-ELC7-140	MYH 6	1.70	1.14	4.02
BN21SN2	YZ	IMP-ELC8-230	MYH 6	1.52	1.68	4.94
BN21SN2	YZ	IMP-HVP225	MYH 6	1.78	1.11	4.36
BN21SN2	YZ	KOC-DZC270	MYH 6	2.70	2.19	5.25
BN21SN2	YZ	LOM-BRN090	MYH 6	3.43	3.32	8.40
BN21SN2	YZ	LOM-COR090	MYH 6	2.69	2.29	6.44
BN21SN2	YZ	LOM-G03090	MYH 6	2.41	1.54	5.08
BN21SN2	YZ	LOM-HCH180	MYH 6	0.95	0.67	4.42
BN21SN2	YZ	NAH-S1010	MYH 6	3.20	2.72	5.29
BN21SN2	YZ	NAH-S1280	MYH 6	4.81	5.56	5.59
BN21SN2	YZ	NOR-LOS270	MYH 6	3.15	2.91	7.12
BN21SN2	YZ	NOR-PAC175	MYH 6	2.87	2.03	9.10
BN21SN2	YZ	SUP-ELC000	MYH 6	1.50	1.38	4.74
BN21SN2	YZ	WES-WSM090	MYH 6	2.61	1.89	5.40
BN21SN2	YZ	CHI-CHY002-N	MYH 7	0.52	0.37	1.96
BN21SN2	YZ	CHI-CHY024W	MYH 7	1.80	1.79	5.10
BN21SN2	YZ	CHI-CHY104-E	MYH 7	0.68	0.52	3.17
BN21SN2	YZ	CHI-TCU029N	MYH 7	0.94	0.74	1.94
BN21SN2	YZ	CHI-TCU036N	MYH 7	0.89	0.49	2.03
BN21SN2	YZ	CHI-TCU039N	MYH 7	0.94	0.76	2.06
BN21SN2	YZ	CHI-TCU039W	MYH 7	0.82	0.56	3.74
BN21SN2	YZ	CHI-TCU040N	MYH 7	0.67	0.44	2.31
BN21SN2	YZ	CHI-TCU040W	MYH 7	0.93	0.47	3.28
BN21SN2	YZ	CHI-TCU055N	MYH 7	1.18	0.99	3.67
BN21SN2	YZ	CHI-TCU064N	MYH 7	0.55	0.46	1.61
BN21SN2	YZ	CHI-TCU70W	MYH 7	0.88	0.72	5.68
BN21SN2	YZ	CHI-TCU109-N	MYH 7	0.74	0.57	4.18
BN21SN2	YZ	CHI-TCU109-W	MYH 7	1.03	0.61	3.86
BN21SN2	YZ	CHI-TCU115-W	MYH 7	0.44	0.39	2.27
BN21SN2	YZ	CHI-TCU117-N	MYH 7	0.54	0.40	1.84
BN21SN2	YZ	IMP-ELC8-140	MYH 7	2.44	1.95	6.26
BN21SN2	YZ	IMP-HVP315	MYH 7	1.94	1.46	2.89
BN21SN2	YZ	IRP-STU270	MYH 7	2.19	2.09	3.89
BN21SN2	YZ	KOC-GBZ000	MYH 7	1.28	0.74	3.42
BN21SN2	YZ	LAN-YER270	MYH 7	1.13	1.20	4.00
BN21SN2	YZ	LOM-A02043	MYH 7	0.96	0.63	3.65
BN21SN2	YZ	LOM-BRN000	MYH 7	3.84	4.13	7.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	LOM-LGP090	MYH 7	2.64	2.62	8.38
BN21SN2	YZ	MOR-CYC195	MYH 7	4.99	4.50	9.04
BN21SN2	YZ	NOR-LDM334	MYH 7	1.80	1.40	6.70
BN21SN2	YZ	NOR-ORR090	MYH 7	6.49	4.19	11.65
BN21SN2	YZ	NOR-ORR360	MYH 7	3.92	2.37	10.73
BN21SN2	YZ	NOR-PKC360	MYH 7	2.12	2.38	9.64
BN21SN2	YZ	SFD-PCD254	MYH 7	4.98	4.95	16.13
BN21SN2	YZ	CHI-CHY006-E	MYH 8	2.09	1.54	7.11
BN21SN2	YZ	CHI-CHY092-E	MYH 8	0.63	0.43	1.64
BN21SN2	YZ	CHI-CHY104-N	MYH 8	0.84	0.53	2.43
BN21SN2	YZ	CHI-TCU054W	MYH 8	0.95	0.63	2.36
BN21SN2	YZ	CHI-TCU059N	MYH 8	1.10	0.60	2.85
BN21SN2	YZ	CHI-TCU059W	MYH 8	0.91	0.72	2.80
BN21SN2	YZ	CHI-TCU063W	MYH 8	0.97	0.64	4.24
BN21SN2	YZ	CHI-TCU072N	MYH 8	1.96	2.46	7.14
BN21SN2	YZ	CHI-TCU82W	MYH 8	1.36	1.03	4.69
BN21SN2	YZ	CHI-TCU110-N	MYH 8	0.62	0.45	3.40
BN21SN2	YZ	CHI-TCU111-W	MYH 8	0.53	0.38	2.28
BN21SN2	YZ	CHI-TCU117-W	MYH 8	0.64	0.45	2.06
BN21SN2	YZ	CHI-TCU136-E	MYH 8	0.85	0.74	2.35
BN21SN2	YZ	DZC-BOL000	MYH 8	6.58	4.89	7.75
BN21SN2	YZ	KOC-DZC180	MYH 8	1.77	1.33	4.85
BN21SN2	YZ	LOM-COR000	MYH 8	5.17	4.45	8.28
BN21SN2	YZ	NOR-MUL009	MYH 8	3.98	2.50	9.25
BN21SN2	YZ	NOR-PUL104	MYH 8	7.46	7.74	11.34
BN21SN2	YZ	IMP-ELC3-140	MYH 8	2.73	1.92	4.69
BN21SN2	YZ	IMP-ELC3-230	MYH 8	1.72	1.70	5.21
BN21SN2	YZ	IRP-STU270	MYH 8	2.29	2.00	4.24
BN21SN2	YZ	NPAL-MVH135	MYH 8	1.06	0.85	4.05
BN21SN2	YZ	SUP-ELC000	MYH 8	1.80	1.63	5.06
BN21SN2	YZ	SUP-ELC090	MYH 8	1.56	1.59	6.89
BN21SN2	YZ	CAP-RIO270	MYH 8	3.43	2.47	9.48
BN21SN2	YZ	CAP-RIO360	MYH 8	7.25	7.31	13.37
BN21SN2	YZ	LAN-CLVTR	MYH 8	3.64	3.19	13.12
BN21SN2	YZ	LAN-YER270	MYH 8	1.26	1.35	4.47
BN21SN2	YZ	KOC-DZC270	MYH 8	3.55	2.66	7.02
BN21SN2	YZ	KOC-GBZ000	MYH 8	1.47	0.85	3.91
BN21SN2	YZ	CHI-TCU036W	MYH 9	1.10	0.75	2.80
BN21SN2	YZ	CHI-TCU49N	MYH 9	1.29	1.49	4.16
BN21SN2	YZ	CHI-TCU70N	MYH 9	1.00	0.64	4.11
BN21SN2	YZ	CHI-TCU76N	MYH 9	3.08	1.99	7.58
BN21SN2	YZ	CHI-TCU76W	MYH 9	2.28	2.44	3.92
BN21SN2	YZ	CHI-TCU079-W	MYH 9	8.81	7.37	21.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	CHI-TCU95W	MYH 9	2.16	2.16	6.04
BN21SN2	YZ	CHI-TCU103-W	MYH 9	0.97	0.75	3.41
BN21SN2	YZ	CHI-TCU120-W	MYH 9	1.04	1.01	3.33
BN21SN2	YZ	CHI-TCU129-W	MYH 9	6.06	5.70	10.32
BN21SN2	YZ	COA-PLE045	MYH 9	4.69	4.64	14.05
BN21SN2	YZ	DZC-BOL090	MYH 9	2.40	1.82	15.13
BN21SN2	YZ	DZC-DZC180	MYH 9	2.58	2.36	6.99
BN21SN2	YZ	ERZ-ERZEW	MYH 9	2.81	2.75	7.30
BN21SN2	YZ	KOC-YAR330	MYH 9	1.53	1.29	3.40
BN21SN2	YZ	LOM-HSP000	MYH 9	1.98	1.10	7.46
BN21SN2	YZ	LOM-WVC270	MYH 9	1.73	1.43	4.42
BN21SN2	YZ	NOR-CNP196	MYH 9	2.00	2.98	6.10
BN21SN2	YZ	NOR-LDM064	MYH 9	3.27	2.12	5.11
BN21SN2	YZ	NOR-MUL279	MYH 9	3.20	3.50	7.74
BN21SN2	YZ	NOR-SAT180	MYH 9	2.83	2.22	6.79
BN21SN2	YZ	IMP-ELC3-140	MYH 9	3.45	2.17	4.77
BN21SN2	YZ	IMP-HVP315	MYH 9	2.11	1.89	3.62
BN21SN2	YZ	IRP-STU270	MYH 9	2.41	1.87	4.62
BN21SN2	YZ	SUP-ELC000	MYH 9	1.87	1.89	5.58
BN21SN2	YZ	LOM-BRN000	MYH 9	5.67	5.52	11.36
BN21SN2	YZ	LAN-YER270	MYH 9	1.37	1.50	4.90
BN21SN2	YZ	KOC-DZC180	MYH 9	1.90	1.43	5.47
BN21SN2	YZ	KOC-GBZ000	MYH 9	1.59	0.92	4.25
BN21SN2	YZ	DZC-BOL000	MYH 9	8.11	5.78	9.54
BN21SN2	YZ	CHI-CHY28N	MYH 10	9.47	5.41	18.32
BN21SN2	YZ	CHI-TCU067N	MYH 10	2.51	1.47	7.74
BN21SN2	YZ	CHI-TCU071N	MYH 10	3.85	3.06	4.65
BN21SN2	YZ	CHI-TCU101-W	MYH 10	1.58	1.43	3.10
BN21SN2	YZ	CHI-TCU110-W	MYH 10	0.81	0.69	3.15
BN21SN2	YZ	CHI-TCU128-N	MYH 10	0.72	0.51	4.01
BN21SN2	YZ	CHI-WGK-E	MYH 10	2.01	1.22	3.55
BN21SN2	YZ	CHI-WNTE	MYH 10	5.25	4.91	12.57
BN21SN2	YZ	GAZ-KAR000	MYH 10	5.01	3.53	6.18
BN21SN2	YZ	IMP-ELC6-140	MYH 10	2.22	2.13	3.99
BN21SN2	YZ	KOB-TAK000	MYH 10	3.91	2.41	17.38
BN21SN2	YZ	KOC-YAR060	MYH 10	1.63	1.08	4.47
BN21SN2	YZ	IMP-ECC092	MYH 10	1.01	0.76	3.56
BN21SN2	YZ	NOR-WPI316	MYH 10	1.21	1.58	7.02
BN21SN2	YZ	IMP-ELC3-140	MYH 10	4.09	2.38	4.92
BN21SN2	YZ	IRP-STU270	MYH 10	2.51	1.72	5.01
BN21SN2	YZ	LOM-G03090	MYH 10	3.80	3.27	8.09
BN21SN2	YZ	LOM-BRN000	MYH 10	6.40	6.37	13.62
BN21SN2	YZ	LOM-HSP000	MYH 10	2.23	1.19	8.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	LAN-YER270	MYH 10	1.48	1.68	5.44
BN21SN2	YZ	NOR-ORR090	MYH 10	7.05	6.31	10.82
BN21SN2	YZ	NOR-ORR360	MYH 10	6.76	4.34	13.69
BN21SN2	YZ	NOR-MUL009	MYH 10	5.19	3.41	11.70
BN21SN2	YZ	NOR-MUL279	MYH 10	3.55	4.02	7.76
BN21SN2	YZ	NOR-CNP196	MYH 10	2.35	3.63	8.02
BN21SN2	YZ	NOR-SAT180	MYH 10	2.81	2.60	7.79
BN21SN2	YZ	KOC-DZC180	MYH 10	1.99	1.59	6.69
BN21SN2	YZ	KOC-GBZ000	MYH 10	1.73	0.99	4.54
BN21SN2	YZ	DZC-BOL000	MYH 10	9.06	6.95	11.49
BN21SN2	YZ	DZC-BOL090	MYH 10	3.31	1.99	17.84
BN21SN2	YZ	CHI-CHY28W	MYH 11	7.33	8.30	12.05
BN21SN2	YZ	CHI-CHY101W	MYH 11	2.12	1.18	3.37
BN21SN2	YZ	CHI-TCU063N	MYH 11	0.55	0.50	1.95
BN21SN2	YZ	CHI-TCU072W	MYH 11	2.89	2.89	6.12
BN21SN2	YZ	CHI-TCU74W	MYH 11	4.53	3.32	15.74
BN21SN2	YZ	CHI-TCU128-W	MYH 11	0.78	0.53	2.20
BN21SN2	YZ	CHI-WGK-N	MYH 11	3.49	2.35	7.90
BN21SN2	YZ	GAZ-KAR090	MYH 11	3.00	2.60	10.23
BN21SN2	YZ	IMP-ECM000	MYH 11	1.71	1.22	4.43
BN21SN2	YZ	IMP-ELCD-270	MYH 11	2.23	2.09	4.83
BN21SN2	YZ	KOB-KJM090	MYH 11	2.92	3.99	18.01
BN21SN2	YZ	NOR-RRS318	MYH 11	3.52	3.35	8.15
BN21SN2	YZ	NPAL-NPS210	MYH 11	3.99	3.72	4.83
BN21SN2	YZ	GAZ-KAR000	MYH 11	5.82	3.42	7.23
BN21SN2	YZ	IMP-ECC092	MYH 11	1.06	0.80	3.75
BN21SN2	YZ	IRP-STU270	MYH 11	2.76	1.93	5.10
BN21SN2	YZ	COA-PLE045	MYH 11	6.92	6.92	17.88
BN21SN2	YZ	LOM-HSP000	MYH 11	2.53	1.26	8.96
BN21SN2	YZ	LOM-WVC270	MYH 11	2.07	1.74	5.36
BN21SN2	YZ	NOR-ORR360	MYH 11	7.50	5.28	14.77
BN21SN2	YZ	NOR-MUL009	MYH 11	5.74	3.96	12.60
BN21SN2	YZ	NOR-MUL279	MYH 11	3.91	4.57	9.08
BN21SN2	YZ	NOR-CNP196	MYH 11	2.66	4.15	8.44
BN21SN2	YZ	NOR-SAT180	MYH 11	3.48	3.31	8.79
BN21SN2	YZ	KOC-DZC180	MYH 11	2.02	1.79	8.07
BN21SN2	YZ	KOC-GBZ000	MYH 11	1.88	1.07	4.76
BN21SN2	YZ	KOC-YAR060	MYH 11	1.88	1.19	5.02
BN21SN2	YZ	DZC-DZC180	MYH 11	3.35	2.66	9.30
BN21SN2	YZ	DZC-BOL000	MYH 11	9.90	8.46	13.06
BN21SN2	YZ	DZC-BOL090	MYH 11	4.33	2.11	19.79
BN21SN2	YZ	CHI-TCU065N	MYH 12	2.36	1.74	10.04
BN21SN2	YZ	CHI-TCU067W	MYH 12	2.65	2.23	6.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN21SN2	YZ	CHI-TCU102-N	MYH 12	0.81	0.57	2.90
BN21SN2	YZ	IMP-ELC4-230	MYH 12	1.48	1.95	4.67
BN21SN2	YZ	KOC-SKR090	MYH 12	2.61	1.46	3.16
BN21SN2	YZ	NOR-NEW090	MYH 12	6.80	5.46	7.76
BN21SN2	YZ	NOR-PAR-L	MYH 12	2.92	2.58	6.36
BN21SN2	YZ	NOR-SCE288	MYH 12	2.28	2.14	5.53
BN21SN2	YZ	NOR-SEP360	MYH 12	7.03	8.29	10.94
BN21SN2	YZ	NOR-SYL090	MYH 12	3.13	2.27	13.88
BN21SN2	YZ	NOR-TAR360	MYH 12	11.38	13.91	16.89
BN21SN2	YZ	PRK-C02065	MYH 12	1.97	1.24	8.21
BN21SN2	YZ	GAZ-KAR090	MYH 12	3.13	2.85	10.40
BN21SN2	YZ	IMP-ECC092	MYH 12	1.13	0.85	4.01
BN21SN2	YZ	IMP-ELCD-270	MYH 12	2.55	2.24	5.35
BN21SN2	YZ	IRP-STU270	MYH 12	3.06	2.17	4.86
BN21SN2	YZ	LOM-BRN000	MYH 12	7.82	9.27	19.03
BN21SN2	YZ	LOM-WVC270	MYH 12	2.51	1.75	5.89
BN21SN2	YZ	LAN-YER270	MYH 12	1.71	2.13	7.03
BN21SN2	YZ	NOR-MUL009	MYH 12	6.33	4.62	13.13
BN21SN2	YZ	NOR-MUL279	MYH 12	4.27	5.13	10.23
BN21SN2	YZ	NOR-CNP196	MYH 12	3.28	4.75	8.94
BN21SN2	YZ	NOR-WPI316	MYH 12	1.40	1.96	8.59
BN21SN2	YZ	NOR-SAT180	MYH 12	3.88	4.35	9.91
BN21SN2	YZ	NOR-RRS318	MYH 12	3.63	3.58	8.72
BN21SN2	YZ	KOC-DZC180	MYH 12	2.18	2.02	9.61
BN21SN2	YZ	KOC-GBZ000	MYH 12	1.98	1.14	4.95
BN21SN2	YZ	DZC-DZC180	MYH 12	4.09	2.64	10.75
BN21SN2	YZ	DZC-BOL000	MYH 12	10.67	9.79	14.64
BN21SN2	YZ	DZC-BOL090	MYH 12	5.41	3.16	21.47
BN22SN2	XZ	CAP-FOR090	MYH 1	0.69	0.57	1.84
BN22SN2	XZ	CHI-CHY010-N	MYH 1	1.07	0.81	3.88
BN22SN2	XZ	CHI-CHY41W	MYH 1	2.43	1.48	4.77
BN22SN2	XZ	CHI-CHY046N	MYH 1	1.19	0.82	2.07
BN22SN2	XZ	CHI-CHY047-E	MYH 1	1.52	1.10	2.65
BN22SN2	XZ	COA-CAK270	MYH 1	0.99	1.00	4.07
BN22SN2	XZ	COY-G06320	MYH 1	2.32	1.95	5.38
BN22SN2	XZ	FRI-TMZ000	MYH 1	2.15	1.35	4.50
BN22SN2	XZ	IMP-E12230	MYH 1	0.80	0.50	1.38
BN22SN2	XZ	IMP-SAH000	MYH 1	1.22	0.98	3.55
BN22SN2	XZ	IRP-BIS000	MYH 1	0.34	0.35	1.88
BN22SN2	XZ	KOC-IZM180	MYH 1	1.54	0.88	2.81
BN22SN2	XZ	LAN-ABY090	MYH 1	0.79	0.85	1.99
BN22SN2	XZ	LAN-DSP000	MYH 1	0.91	0.81	2.00
BN22SN2	XZ	LIV-DVD246	MYH 1	1.17	1.06	2.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	LOM-BRK090	MYH 1	0.38	0.28	2.02
BN22SN2	XZ	LOM-CLD285	MYH 1	0.68	0.58	3.51
BN22SN2	XZ	LOM-GGV337	MYH 1	1.41	1.29	3.94
BN22SN2	XZ	NOR-CWC270	MYH 1	1.28	1.43	3.88
BN22SN2	XZ	NOR-LOS090	MYH 1	1.23	1.44	2.70
BN22SN2	XZ	NOR-LOS360	MYH 1	1.90	2.04	2.82
BN22SN2	XZ	PRK-CHO355	MYH 1	2.00	1.11	5.37
BN22SN2	XZ	PRK-TMB205	MYH 1	1.39	1.32	4.29
BN22SN2	XZ	SUP-PLS135	MYH 1	1.03	0.73	4.54
BN22SN2	XZ	TAB-DAY-LN	MYH 1	1.61	1.34	3.43
BN22SN2	XZ	VIC-CPE315	MYH 1	1.26	0.96	4.11
BN22SN2	XZ	WHI-ALH180	MYH 1	1.91	1.66	3.39
BN22SN2	XZ	WHI-GRN180	MYH 1	1.06	0.86	5.93
BN22SN2	XZ	WHI-OBR360	MYH 1	1.63	1.45	4.01
BN22SN2	XZ	CHI-TCU141-N	MYH 2	0.37	0.28	1.21
BN22SN2	XZ	COA-PV1090	MYH 2	0.68	0.54	3.17
BN22SN2	XZ	COA-Z14090	MYH 2	1.02	0.64	4.37
BN22SN2	XZ	COY-G02140	MYH 2	1.50	1.06	2.84
BN22SN2	XZ	COY-G03140	MYH 2	1.13	0.83	2.67
BN22SN2	XZ	IMP-AER315	MYH 2	1.56	1.17	3.51
BN22SN2	XZ	IMP-DLT262	MYH 2	1.22	0.81	4.77
BN22SN2	XZ	KOB-KAK090	MYH 2	2.01	1.39	4.75
BN22SN2	XZ	KOB-SHI090	MYH 2	0.81	0.78	4.16
BN22SN2	XZ	LAN-CLVLN	MYH 2	2.37	1.69	4.80
BN22SN2	XZ	LAN-JOS000	MYH 2	1.27	0.95	4.90
BN22SN2	XZ	LOM-CAP090	MYH 2	1.49	1.64	5.43
BN22SN2	XZ	LOM-GGV067	MYH 2	1.87	1.58	5.41
BN22SN2	XZ	LOM-HSP090	MYH 2	1.28	0.90	4.22
BN22SN2	XZ	LOM-SFO000	MYH 2	1.64	0.92	5.04
BN22SN2	XZ	LOM-SFO090	MYH 2	1.55	1.21	3.84
BN22SN2	XZ	LOM-WAH000	MYH 2	2.72	3.30	4.61
BN22SN2	XZ	MAM-LUL000	MYH 2	3.15	3.13	8.70
BN22SN2	XZ	MOR-AND250	MYH 2	1.37	1.13	6.36
BN22SN2	XZ	MOR-AND340	MYH 2	1.32	0.85	5.60
BN22SN2	XZ	NOR-CHL160	MYH 2	0.95	0.64	4.22
BN22SN2	XZ	NOR-CWC180	MYH 2	2.22	1.82	2.06
BN22SN2	XZ	NOR-SAT090	MYH 2	1.87	2.32	5.66
BN22SN2	XZ	NPAL-DSP000	MYH 2	1.65	1.49	3.12
BN22SN2	XZ	PRK-CHO085	MYH 2	1.59	1.47	4.58
BN22SN2	XZ	SFD-ORR291	MYH 2	1.18	1.03	3.74
BN22SN2	XZ	SPI-GUK000	MYH 2	0.58	0.39	2.72
BN22SN2	XZ	TAB-DAY-TR	MYH 2	1.13	1.26	4.98
BN22SN2	XZ	WES-PTS315	MYH 2	0.91	1.03	2.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	WHI-DEL000	MYH 2	1.57	1.21	4.76
BN22SN2	XZ	WHI-DWN180	MYH 2	1.10	1.03	3.54
BN22SN2	XZ	CAP-FOR000	MYH 3	0.55	0.38	2.17
BN22SN2	XZ	CHI-CHY29W	MYH 3	1.03	0.72	5.55
BN22SN2	XZ	CHI-TCU046N	MYH 3	0.86	0.63	1.39
BN22SN2	XZ	CHI-TCU112-N	MYH 3	0.32	0.32	1.24
BN22SN2	XZ	CHI-TCU118-N	MYH 3	0.45	0.34	1.79
BN22SN2	XZ	FRI-TMZ270	MYH 3	1.58	1.35	8.19
BN22SN2	XZ	IMP-ELC2-140	MYH 3	1.32	2.22	5.82
BN22SN2	XZ	IMP-ELC11-140	MYH 3	2.32	2.02	4.95
BN22SN2	XZ	IMP-SAH270	MYH 3	2.89	2.91	6.19
BN22SN2	XZ	KOC-AMB090	MYH 3	0.82	0.77	4.39
BN22SN2	XZ	KOC-GBZ270	MYH 3	0.67	0.55	3.12
BN22SN2	XZ	KOC-IZM090	MYH 3	1.83	1.07	2.36
BN22SN2	XZ	LAN-LUC000	MYH 3	2.07	1.97	3.02
BN22SN2	XZ	LAN-YER360	MYH 3	1.06	1.02	2.96
BN22SN2	XZ	LOM-A02133	MYH 3	0.57	0.45	2.42
BN22SN2	XZ	LOM-G01000	MYH 3	2.13	1.67	4.52
BN22SN2	XZ	LOM-G01090	MYH 3	3.39	2.31	8.02
BN22SN2	XZ	LOM-G02000	MYH 3	1.60	1.44	4.89
BN22SN2	XZ	LOM-TRI090	MYH 3	0.88	0.55	2.32
BN22SN2	XZ	MAM-LUL090	MYH 3	1.70	1.80	5.45
BN22SN2	XZ	NOR-PAC265	MYH 3	1.47	1.27	6.27
BN22SN2	XZ	NOR-PKC090	MYH 3	1.51	1.05	6.27
BN22SN2	XZ	NOR-WIL180	MYH 3	0.89	1.07	3.30
BN22SN2	XZ	NPAL-MVH045	MYH 3	1.11	0.73	2.74
BN22SN2	XZ	NPAL-NPS300	MYH 3	3.38	2.79	4.51
BN22SN2	XZ	NPAL-WWT270	MYH 3	2.34	2.33	8.07
BN22SN2	XZ	SUP-IVW090	MYH 3	0.65	0.66	1.80
BN22SN2	XZ	SUP-IVW360	MYH 3	1.05	1.05	3.38
BN22SN2	XZ	SUP-KRN360	MYH 3	0.64	0.37	2.13
BN22SN2	XZ	SUP-POE360	MYH 3	1.40	1.48	5.57
BN22SN2	XZ	SUP-SUP045	MYH 3	5.52	2.87	6.38
BN22SN2	XZ	VIC-CPE045	MYH 3	1.78	2.00	8.22
BN22SN2	XZ	WHI-OR2010	MYH 3	1.28	0.89	3.61
BN22SN2	XZ	NOR-CNP106	MYH 3	1.89	1.28	5.76
BN22SN2	XZ	CHI-CHY29N	MYH 4	1.01	0.76	4.45
BN22SN2	XZ	CHI-CHY036W	MYH 4	1.11	1.25	5.33
BN22SN2	XZ	CHI-CHY41N	MYH 4	2.90	2.36	9.93
BN22SN2	XZ	CHI-TCU45N	MYH 4	2.43	1.83	6.25
BN22SN2	XZ	CHI-TCU45W	MYH 4	2.57	1.79	8.12
BN22SN2	XZ	CHI-TCU51N	MYH 4	1.20	1.17	2.70
BN22SN2	XZ	COA-PLE135	MYH 4	4.19	2.47	5.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	IMP-BRA225	MYH 4	1.34	0.91	1.03
BN22SN2	XZ	IMP-BRA315	MYH 4	1.24	0.73	3.32
BN22SN2	XZ	IMP-ECC002	MYH 4	1.11	0.85	5.05
BN22SN2	XZ	IMP-ELC4-140	MYH 4	2.46	2.32	5.04
BN22SN2	XZ	IRP-STU000	MYH 4	1.27	1.01	4.46
BN22SN2	XZ	KOB-NIS000	MYH 4	2.38	3.13	10.76
BN22SN2	XZ	KOB-NIS090	MYH 4	2.22	2.27	6.07
BN22SN2	XZ	KOB-SHI000	MYH 4	1.05	0.73	3.88
BN22SN2	XZ	KOC-ARC090	MYH 4	0.92	0.62	1.26
BN22SN2	XZ	LOM-G02090	MYH 4	1.96	1.24	5.61
BN22SN2	XZ	LOM-G03000	MYH 4	2.14	2.71	6.67
BN22SN2	XZ	LOM-HDA255	MYH 4	1.48	1.25	5.06
BN22SN2	XZ	LOM-SVL360	MYH 4	1.43	1.22	3.16
BN22SN2	XZ	MOR-G06090	MYH 4	1.92	1.51	3.38
BN22SN2	XZ	MOR-HAL240	MYH 4	1.45	1.16	4.23
BN22SN2	XZ	NOR-KAT090	MYH 4	2.42	2.64	8.36
BN22SN2	XZ	NOR-SCR090	MYH 4	2.03	1.63	4.58
BN22SN2	XZ	NOR-STN020	MYH 4	1.41	1.30	6.12
BN22SN2	XZ	NPAL-WWT180	MYH 4	2.58	2.07	8.28
BN22SN2	XZ	SUP-POE270	MYH 4	1.38	1.16	6.90
BN22SN2	XZ	WES-PTS225	MYH 4	1.12	1.14	4.15
BN22SN2	XZ	WHI-BIR180	MYH 4	1.54	1.41	4.77
BN22SN2	XZ	WHI-EJS048	MYH 4	2.26	2.22	5.89
BN22SN2	XZ	CAP-RIO270	MYH 5	1.91	2.40	5.34
BN22SN2	XZ	CAP-RIO360	MYH 5	4.73	2.62	9.49
BN22SN2	XZ	CHI-TCU046W	MYH 5	1.07	0.78	1.35
BN22SN2	XZ	CHI-TCU061N	MYH 5	1.24	0.74	2.56
BN22SN2	XZ	CHI-TCU74N	MYH 5	1.44	1.08	7.13
BN22SN2	XZ	CHI-TCU112-W	MYH 5	0.45	0.47	1.48
BN22SN2	XZ	CHI-TCU123-W	MYH 5	0.51	0.48	2.44
BN22SN2	XZ	CHI-TCU141-E	MYH 5	0.56	0.47	1.44
BN22SN2	XZ	CHI-WNTN	MYH 5	3.21	2.96	2.84
BN22SN2	XZ	COA-Z14000	MYH 5	1.17	0.94	4.29
BN22SN2	XZ	IMP-AER045	MYH 5	1.58	1.19	3.98
BN22SN2	XZ	IMP-ELC3-230	MYH 5	1.32	1.17	2.75
BN22SN2	XZ	IMP-ELC11-230	MYH 5	2.50	2.13	5.14
BN22SN2	XZ	IMP-ELCD-360	MYH 5	2.76	2.19	6.68
BN22SN2	XZ	KOC-AMB000	MYH 5	1.53	0.94	4.87
BN22SN2	XZ	LAN-CLVTR	MYH 5	2.04	1.69	6.42
BN22SN2	XZ	LAN-JOS090	MYH 5	1.42	1.30	3.02
BN22SN2	XZ	LOM-CYC285	MYH 5	1.24	1.24	5.90
BN22SN2	XZ	LOM-GOF090	MYH 5	1.80	1.14	5.08
BN22SN2	XZ	LOM-HDA165	MYH 5	1.19	1.17	2.88



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	LOM-SAR000	MYH 5	1.54	1.44	3.73
BN22SN2	XZ	LOM-SAR090	MYH 5	1.02	1.44	5.05
BN22SN2	XZ	NOR-KAT000	MYH 5	6.09	4.02	8.51
BN22SN2	XZ	NOR-LOS000	MYH 5	1.65	1.69	6.42
BN22SN2	XZ	NOR-MU2035	MYH 5	4.34	2.90	5.39
BN22SN2	XZ	NOR-STM090	MYH 5	3.61	2.88	5.18
BN22SN2	XZ	NPAL-MVH135	MYH 5	0.64	0.49	2.61
BN22SN2	XZ	SUP-ELC090	MYH 5	1.18	0.97	4.48
BN22SN2	XZ	SUP-PTS315	MYH 5	1.75	1.44	5.81
BN22SN2	XZ	SUP-SUP135	MYH 5	5.45	4.50	11.55
BN22SN2	XZ	CAP-PET000	MYH 6	1.77	1.48	6.64
BN22SN2	XZ	CHI-CHY025W	MYH 6	0.72	0.64	2.77
BN22SN2	XZ	CHI-CHY034-N	MYH 6	0.76	0.60	3.61
BN22SN2	XZ	CHI-TCU038N	MYH 6	1.18	0.91	2.72
BN22SN2	XZ	CHI-TCU038W	MYH 6	0.78	0.66	3.12
BN22SN2	XZ	CHI-TCU048N	MYH 6	0.69	0.60	2.20
BN22SN2	XZ	CHI-TCU49W	MYH 6	1.35	1.06	3.14
BN22SN2	XZ	CHI-TCU51W	MYH 6	1.01	0.96	3.04
BN22SN2	XZ	CHI-TCU95N	MYH 6	4.72	5.26	7.29
BN22SN2	XZ	CHI-TCU104-N	MYH 6	0.53	0.33	1.43
BN22SN2	XZ	CHI-TCU106-W	MYH 6	0.78	0.55	3.38
BN22SN2	XZ	CHI-TCU107-N	MYH 6	0.69	0.51	2.73
BN22SN2	XZ	COY-G06230	MYH 6	1.44	0.94	4.93
BN22SN2	XZ	IMP-E10050	MYH 6	1.04	0.59	3.76
BN22SN2	XZ	IMP-ELC3-140	MYH 6	1.65	1.51	3.53
BN22SN2	XZ	IMP-ELC5-140	MYH 6	2.68	2.46	6.48
BN22SN2	XZ	IMP-ELC7-140	MYH 6	1.45	1.10	3.68
BN22SN2	XZ	IMP-ELC8-230	MYH 6	1.85	1.99	4.52
BN22SN2	XZ	IMP-HVP225	MYH 6	1.19	1.00	3.83
BN22SN2	XZ	KOC-DZC270	MYH 6	2.25	1.32	5.33
BN22SN2	XZ	LOM-BRN090	MYH 6	2.70	4.04	8.73
BN22SN2	XZ	LOM-COR090	MYH 6	2.41	1.73	5.14
BN22SN2	XZ	LOM-G03090	MYH 6	1.83	1.82	4.07
BN22SN2	XZ	LOM-HCH180	MYH 6	0.75	0.56	3.79
BN22SN2	XZ	NAH-S1010	MYH 6	3.05	3.06	4.99
BN22SN2	XZ	NAH-S1280	MYH 6	5.77	4.05	5.41
BN22SN2	XZ	NOR-LOS270	MYH 6	2.54	2.82	8.11
BN22SN2	XZ	NOR-PAC175	MYH 6	1.91	1.55	8.33
BN22SN2	XZ	SUP-ELC000	MYH 6	1.52	1.26	4.68
BN22SN2	XZ	WES-WSM090	MYH 6	1.70	1.40	4.55
BN22SN2	XZ	CHI-CHY002-N	MYH 7	0.41	0.46	2.04
BN22SN2	XZ	CHI-CHY024W	MYH 7	1.81	1.37	5.53
BN22SN2	XZ	CHI-CHY104-E	MYH 7	0.56	0.45	3.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	CHI-TCU029N	MYH 7	0.82	0.58	1.89
BN22SN2	XZ	CHI-TCU036N	MYH 7	0.58	0.51	2.20
BN22SN2	XZ	CHI-TCU039N	MYH 7	0.81	0.55	1.86
BN22SN2	XZ	CHI-TCU039W	MYH 7	0.58	0.55	3.15
BN22SN2	XZ	CHI-TCU040N	MYH 7	0.45	0.40	1.93
BN22SN2	XZ	CHI-TCU040W	MYH 7	0.53	0.39	3.06
BN22SN2	XZ	CHI-TCU055N	MYH 7	0.94	1.07	3.18
BN22SN2	XZ	CHI-TCU064N	MYH 7	0.51	0.34	1.51
BN22SN2	XZ	CHI-TCU70W	MYH 7	0.70	0.61	5.24
BN22SN2	XZ	CHI-TCU109-N	MYH 7	0.61	0.47	3.73
BN22SN2	XZ	CHI-TCU109-W	MYH 7	0.67	0.52	4.00
BN22SN2	XZ	CHI-TCU115-W	MYH 7	0.41	0.34	2.23
BN22SN2	XZ	CHI-TCU117-N	MYH 7	0.46	0.33	1.67
BN22SN2	XZ	IMP-ELC8-140	MYH 7	1.93	1.60	5.83
BN22SN2	XZ	IMP-HVP315	MYH 7	1.82	1.64	2.60
BN22SN2	XZ	IRP-STU270	MYH 7	2.01	1.32	3.86
BN22SN2	XZ	KOC-GBZ000	MYH 7	0.88	0.78	3.00
BN22SN2	XZ	LAN-YER270	MYH 7	1.18	0.89	3.30
BN22SN2	XZ	LOM-A02043	MYH 7	0.71	0.59	3.22
BN22SN2	XZ	LOM-BRN000	MYH 7	3.68	2.77	8.41
BN22SN2	XZ	LOM-LGP090	MYH 7	2.61	2.10	10.19
BN22SN2	XZ	MOR-CYC195	MYH 7	4.26	3.40	6.21
BN22SN2	XZ	NOR-LDM334	MYH 7	1.47	1.07	6.09
BN22SN2	XZ	NOR-ORR090	MYH 7	5.01	2.84	10.44
BN22SN2	XZ	NOR-ORR360	MYH 7	2.22	1.66	10.49
BN22SN2	XZ	NOR-PKC360	MYH 7	1.94	1.55	8.27
BN22SN2	XZ	SFD-PCD254	MYH 7	4.13	4.23	13.96
BN22SN2	XZ	CHI-CHY006-E	MYH 8	1.83	1.40	6.09
BN22SN2	XZ	CHI-CHY092-E	MYH 8	0.45	0.47	1.41
BN22SN2	XZ	CHI-CHY104-N	MYH 8	0.56	0.42	2.16
BN22SN2	XZ	CHI-TCU054W	MYH 8	0.70	0.57	2.60
BN22SN2	XZ	CHI-TCU059N	MYH 8	0.69	0.52	3.05
BN22SN2	XZ	CHI-TCU059W	MYH 8	0.81	0.50	3.18
BN22SN2	XZ	CHI-TCU063W	MYH 8	0.73	0.63	3.43
BN22SN2	XZ	CHI-TCU072N	MYH 8	2.04	1.95	5.98
BN22SN2	XZ	CHI-TCU82W	MYH 8	1.06	0.89	3.99
BN22SN2	XZ	CHI-TCU110-N	MYH 8	0.48	0.40	2.68
BN22SN2	XZ	CHI-TCU111-W	MYH 8	0.39	0.33	1.90
BN22SN2	XZ	CHI-TCU117-W	MYH 8	0.51	0.35	1.75
BN22SN2	XZ	CHI-TCU136-E	MYH 8	0.78	0.60	2.16
BN22SN2	XZ	DZC-BOL000	MYH 8	4.95	3.00	7.16
BN22SN2	XZ	KOC-DZC180	MYH 8	1.50	0.91	5.14
BN22SN2	XZ	LOM-COR000	MYH 8	3.87	3.35	7.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	NOR-MUL009	MYH 8	2.85	1.64	5.66
BN22SN2	XZ	NOR-PUL104	MYH 8	7.91	7.01	13.33
BN22SN2	XZ	IMP-ELC3-140	MYH 8	2.09	1.71	4.34
BN22SN2	XZ	IMP-ELC3-230	MYH 8	1.79	1.61	3.96
BN22SN2	XZ	IRP-STU270	MYH 8	2.48	1.44	4.21
BN22SN2	XZ	NPAL-MVH135	MYH 8	0.90	0.69	3.67
BN22SN2	XZ	SUP-ELC000	MYH 8	1.88	1.62	5.10
BN22SN2	XZ	SUP-ELC090	MYH 8	1.67	1.25	6.71
BN22SN2	XZ	CAP-RIO270	MYH 8	2.60	2.60	7.80
BN22SN2	XZ	CAP-RIO360	MYH 8	6.88	6.31	13.20
BN22SN2	XZ	LAN-CLVTR	MYH 8	2.95	2.44	10.72
BN22SN2	XZ	LAN-YER270	MYH 8	1.32	0.99	3.68
BN22SN2	XZ	KOC-DZC270	MYH 8	2.99	1.77	6.11
BN22SN2	XZ	KOC-GBZ000	MYH 8	1.01	0.89	3.43
BN22SN2	XZ	CHI-TCU036W	MYH 9	0.88	0.54	2.32
BN22SN2	XZ	CHI-TCU49N	MYH 9	1.44	1.32	3.72
BN22SN2	XZ	CHI-TCU70N	MYH 9	0.63	0.54	3.65
BN22SN2	XZ	CHI-TCU76N	MYH 9	2.31	1.42	6.11
BN22SN2	XZ	CHI-TCU76W	MYH 9	2.52	1.57	3.87
BN22SN2	XZ	CHI-TCU079-W	MYH 9	5.72	5.73	18.62
BN22SN2	XZ	CHI-TCU95W	MYH 9	1.89	1.72	5.39
BN22SN2	XZ	CHI-TCU103-W	MYH 9	0.81	0.69	3.19
BN22SN2	XZ	CHI-TCU120-W	MYH 9	1.08	0.74	3.18
BN22SN2	XZ	CHI-TCU129-W	MYH 9	4.95	4.20	12.40
BN22SN2	XZ	COA-PLE045	MYH 9	3.68	1.99	11.17
BN22SN2	XZ	DZC-BOL090	MYH 9	2.18	2.05	13.16
BN22SN2	XZ	DZC-DZC180	MYH 9	2.32	1.60	6.99
BN22SN2	XZ	ERZ-ERZEW	MYH 9	2.83	2.79	6.31
BN22SN2	XZ	KOC-YAR330	MYH 9	1.31	1.01	3.79
BN22SN2	XZ	LOM-HSP000	MYH 9	1.26	1.06	5.81
BN22SN2	XZ	LOM-WVC270	MYH 9	1.75	1.28	3.51
BN22SN2	XZ	NOR-CNP196	MYH 9	2.57	1.99	5.50
BN22SN2	XZ	NOR-LDM064	MYH 9	2.00	1.59	4.69
BN22SN2	XZ	NOR-MUL279	MYH 9	3.12	2.74	8.11
BN22SN2	XZ	NOR-SAT180	MYH 9	1.98	1.83	6.95
BN22SN2	XZ	IMP-ELC3-140	MYH 9	2.38	1.85	4.72
BN22SN2	XZ	IMP-HVP315	MYH 9	2.14	1.68	3.26
BN22SN2	XZ	IRP-STU270	MYH 9	2.73	1.60	4.58
BN22SN2	XZ	SUP-ELC000	MYH 9	1.81	1.58	5.48
BN22SN2	XZ	LOM-BRN000	MYH 9	4.82	4.98	9.39
BN22SN2	XZ	LAN-YER270	MYH 9	1.44	1.08	4.00
BN22SN2	XZ	KOC-DZC180	MYH 9	1.59	0.96	5.51
BN22SN2	XZ	KOC-GBZ000	MYH 9	1.10	0.97	3.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	DZC-BOL000	MYH 9	5.73	4.10	8.05
BN22SN2	XZ	CHI-CHY28N	MYH 10	4.22	5.71	18.57
BN22SN2	XZ	CHI-TCU067N	MYH 10	1.57	1.19	6.48
BN22SN2	XZ	CHI-TCU071N	MYH 10	3.94	3.23	4.46
BN22SN2	XZ	CHI-TCU101-W	MYH 10	1.46	1.02	3.16
BN22SN2	XZ	CHI-TCU110-W	MYH 10	0.70	0.56	2.40
BN22SN2	XZ	CHI-TCU128-N	MYH 10	0.57	0.51	3.12
BN22SN2	XZ	CHI-WGK-E	MYH 10	1.31	0.95	3.20
BN22SN2	XZ	CHI-WNTE	MYH 10	4.25	3.91	12.45
BN22SN2	XZ	GAZ-KAR000	MYH 10	3.11	2.97	5.40
BN22SN2	XZ	IMP-ELC6-140	MYH 10	1.76	1.52	3.88
BN22SN2	XZ	KOB-TAK000	MYH 10	1.87	3.24	18.71
BN22SN2	XZ	KOC-YAR060	MYH 10	1.28	0.98	4.52
BN22SN2	XZ	IMP-ECC092	MYH 10	0.73	0.82	3.01
BN22SN2	XZ	NOR-WPI316	MYH 10	1.41	1.36	6.29
BN22SN2	XZ	IMP-ELC3-140	MYH 10	2.65	1.90	5.13
BN22SN2	XZ	IRP-STU270	MYH 10	2.60	1.64	4.95
BN22SN2	XZ	LOM-G03090	MYH 10	3.03	3.21	6.84
BN22SN2	XZ	LOM-BRN000	MYH 10	5.83	6.21	11.07
BN22SN2	XZ	LOM-HSP000	MYH 10	1.36	1.15	6.54
BN22SN2	XZ	LAN-YER270	MYH 10	1.55	1.16	4.32
BN22SN2	XZ	NOR-ORR090	MYH 10	6.58	4.72	10.02
BN22SN2	XZ	NOR-ORR360	MYH 10	3.58	3.77	12.06
BN22SN2	XZ	NOR-MUL009	MYH 10	3.39	2.31	8.90
BN22SN2	XZ	NOR-MUL279	MYH 10	3.54	3.07	7.84
BN22SN2	XZ	NOR-CNP196	MYH 10	3.14	2.76	5.79
BN22SN2	XZ	NOR-SAT180	MYH 10	2.26	2.17	7.24
BN22SN2	XZ	KOC-DZC180	MYH 10	1.73	1.04	6.06
BN22SN2	XZ	KOC-GBZ000	MYH 10	1.19	1.05	4.03
BN22SN2	XZ	DZC-BOL000	MYH 10	6.43	4.98	8.71
BN22SN2	XZ	DZC-BOL090	MYH 10	2.43	2.42	15.41
BN22SN2	XZ	CHI-CHY28W	MYH 11	9.01	7.87	11.09
BN22SN2	XZ	CHI-CHY101W	MYH 11	1.26	0.93	3.19
BN22SN2	XZ	CHI-TCU063N	MYH 11	0.51	0.49	1.99
BN22SN2	XZ	CHI-TCU072W	MYH 11	2.83	2.25	7.58
BN22SN2	XZ	CHI-TCU74W	MYH 11	2.59	2.52	14.18
BN22SN2	XZ	CHI-TCU128-W	MYH 11	0.61	0.46	1.91
BN22SN2	XZ	CHI-WGK-N	MYH 11	1.85	1.25	6.42
BN22SN2	XZ	GAZ-KAR090	MYH 11	2.33	1.84	10.34
BN22SN2	XZ	IMP-ECM000	MYH 11	1.36	0.93	4.08
BN22SN2	XZ	IMP-ELCD-270	MYH 11	2.40	1.63	4.33
BN22SN2	XZ	KOB-KJM090	MYH 11	2.40	2.06	9.74
BN22SN2	XZ	NOR-RRS318	MYH 11	3.08	3.33	6.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	NPAL-NPS210	MYH 11	3.18	2.62	4.90
BN22SN2	XZ	GAZ-KAR000	MYH 11	3.64	3.70	6.10
BN22SN2	XZ	IMP-ECC092	MYH 11	0.77	0.86	3.17
BN22SN2	XZ	IRP-STU270	MYH 11	2.43	1.74	5.34
BN22SN2	XZ	COA-PLE045	MYH 11	5.96	3.14	15.30
BN22SN2	XZ	LOM-HSP000	MYH 11	1.46	1.23	6.99
BN22SN2	XZ	LOM-WVC270	MYH 11	1.93	1.57	4.14
BN22SN2	XZ	NOR-ORR360	MYH 11	4.17	4.66	12.99
BN22SN2	XZ	NOR-MUL009	MYH 11	3.76	2.70	10.15
BN22SN2	XZ	NOR-MUL279	MYH 11	4.00	3.39	8.56
BN22SN2	XZ	NOR-CNP196	MYH 11	3.65	3.27	6.24
BN22SN2	XZ	NOR-SAT180	MYH 11	2.53	2.49	7.94
BN22SN2	XZ	KOC-DZC180	MYH 11	1.89	1.12	6.70
BN22SN2	XZ	KOC-GBZ000	MYH 11	1.27	1.12	4.33
BN22SN2	XZ	KOC-YAR060	MYH 11	1.41	1.08	5.00
BN22SN2	XZ	DZC-DZC180	MYH 11	3.04	1.61	8.79
BN22SN2	XZ	DZC-BOL000	MYH 11	7.18	5.73	9.45
BN22SN2	XZ	DZC-BOL090	MYH 11	2.72	2.84	17.76
BN22SN2	XZ	CHI-TCU065N	MYH 12	1.76	1.80	6.69
BN22SN2	XZ	CHI-TCU067W	MYH 12	2.17	1.71	6.32
BN22SN2	XZ	CHI-TCU102-N	MYH 12	0.63	0.44	2.75
BN22SN2	XZ	IMP-ELC4-230	MYH 12	1.79	1.60	4.31
BN22SN2	XZ	KOC-SKR090	MYH 12	2.03	1.28	2.88
BN22SN2	XZ	NOR-NEW090	MYH 12	4.44	4.74	7.42
BN22SN2	XZ	NOR-PAR-L	MYH 12	2.02	2.44	5.52
BN22SN2	XZ	NOR-SCE288	MYH 12	2.52	2.23	4.16
BN22SN2	XZ	NOR-SEP360	MYH 12	7.71	4.95	11.11
BN22SN2	XZ	NOR-SYL090	MYH 12	2.06	1.91	9.57
BN22SN2	XZ	NOR-TAR360	MYH 12	14.60	11.16	17.28
BN22SN2	XZ	PRK-C02065	MYH 12	1.39	1.18	7.71
BN22SN2	XZ	GAZ-KAR090	MYH 12	2.61	2.29	12.74
BN22SN2	XZ	IMP-ECC092	MYH 12	0.82	0.92	3.39
BN22SN2	XZ	IMP-ELCD-270	MYH 12	2.50	1.68	4.71
BN22SN2	XZ	IRP-STU270	MYH 12	2.19	1.95	5.75
BN22SN2	XZ	LOM-BRN000	MYH 12	6.82	7.98	14.99
BN22SN2	XZ	LOM-WVC270	MYH 12	1.98	1.65	4.43
BN22SN2	XZ	LAN-YER270	MYH 12	1.80	1.36	4.99
BN22SN2	XZ	NOR-MUL009	MYH 12	4.35	3.25	11.56
BN22SN2	XZ	NOR-MUL279	MYH 12	4.49	3.95	9.27
BN22SN2	XZ	NOR-CNP196	MYH 12	4.12	3.77	7.16
BN22SN2	XZ	NOR-WPI316	MYH 12	1.62	1.65	7.74
BN22SN2	XZ	NOR-SAT180	MYH 12	3.10	2.86	8.89
BN22SN2	XZ	NOR-RRS318	MYH 12	3.48	3.17	8.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	XZ	KOC-DZC180	MYH 12	2.07	1.20	7.96
BN22SN2	XZ	KOC-GBZ000	MYH 12	1.36	1.20	4.62
BN22SN2	XZ	DZC-DZC180	MYH 12	3.33	1.77	9.97
BN22SN2	XZ	DZC-BOL000	MYH 12	8.35	6.44	10.79
BN22SN2	XZ	DZC-BOL090	MYH 12	3.03	3.36	19.62
BN22SN2	YZ	CAP-FOR090	MYH 1	0.57	0.70	2.19
BN22SN2	YZ	CHI-CHY010-N	MYH 1	1.65	1.53	5.15
BN22SN2	YZ	CHI-CHY41W	MYH 1	2.17	2.06	4.65
BN22SN2	YZ	CHI-CHY046N	MYH 1	1.44	1.17	4.28
BN22SN2	YZ	CHI-CHY047-E	MYH 1	1.80	1.69	2.65
BN22SN2	YZ	COA-CAK270	MYH 1	1.70	1.24	4.65
BN22SN2	YZ	COY-G06320	MYH 1	2.78	2.16	4.87
BN22SN2	YZ	FRI-TMZ000	MYH 1	2.22	1.76	5.29
BN22SN2	YZ	IMP-E12230	MYH 1	0.99	0.94	1.76
BN22SN2	YZ	IMP-SAH000	MYH 1	1.33	1.04	3.96
BN22SN2	YZ	IRP-BIS000	MYH 1	0.78	0.48	1.62
BN22SN2	YZ	KOC-IZM180	MYH 1	1.36	1.48	4.39
BN22SN2	YZ	LAN-ABY090	MYH 1	1.18	0.86	1.99
BN22SN2	YZ	LAN-DSP000	MYH 1	1.14	1.03	2.93
BN22SN2	YZ	LIV-DVD246	MYH 1	1.42	1.28	2.43
BN22SN2	YZ	LOM-BRK090	MYH 1	0.76	0.52	2.88
BN22SN2	YZ	LOM-CLD285	MYH 1	1.16	0.77	3.55
BN22SN2	YZ	LOM-GGV337	MYH 1	2.14	1.53	5.18
BN22SN2	YZ	NOR-CWC270	MYH 1	1.73	1.70	4.34
BN22SN2	YZ	NOR-LOS090	MYH 1	1.72	1.49	3.95
BN22SN2	YZ	NOR-LOS360	MYH 1	1.50	2.45	5.26
BN22SN2	YZ	PRK-CHO355	MYH 1	3.23	2.68	6.03
BN22SN2	YZ	PRK-TMB205	MYH 1	1.92	1.40	3.54
BN22SN2	YZ	SUP-PLS135	MYH 1	1.85	1.26	4.00
BN22SN2	YZ	TAB-DAY-LN	MYH 1	1.72	1.40	4.53
BN22SN2	YZ	VIC-CPE315	MYH 1	1.85	1.71	4.98
BN22SN2	YZ	WHI-ALH180	MYH 1	2.03	1.78	3.77
BN22SN2	YZ	WHI-GRN180	MYH 1	1.59	1.30	6.65
BN22SN2	YZ	WHI-OBR360	MYH 1	1.51	2.15	4.25
BN22SN2	YZ	CHI-TCU141-N	MYH 2	0.56	0.44	1.42
BN22SN2	YZ	COA-PV1090	MYH 2	1.21	0.86	2.94
BN22SN2	YZ	COA-Z14090	MYH 2	1.89	1.41	6.43
BN22SN2	YZ	COY-G02140	MYH 2	2.61	1.96	2.91
BN22SN2	YZ	COY-G03140	MYH 2	2.16	1.65	3.49
BN22SN2	YZ	IMP-AER315	MYH 2	2.13	2.29	3.83
BN22SN2	YZ	IMP-DLT262	MYH 2	1.91	1.46	4.86
BN22SN2	YZ	KOB-KAK090	MYH 2	3.07	1.95	4.15
BN22SN2	YZ	KOB-SHI090	MYH 2	1.48	0.98	6.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	LAN-CLVLN	MYH 2	2.95	2.30	6.54
BN22SN2	YZ	LAN-JOS000	MYH 2	1.97	1.51	4.13
BN22SN2	YZ	LOM-CAP090	MYH 2	2.39	2.68	5.85
BN22SN2	YZ	LOM-GGV067	MYH 2	2.36	2.17	4.71
BN22SN2	YZ	LOM-HSP090	MYH 2	1.28	1.21	6.26
BN22SN2	YZ	LOM-SFO000	MYH 2	3.40	2.53	6.43
BN22SN2	YZ	LOM-SFO090	MYH 2	2.49	1.87	5.18
BN22SN2	YZ	LOM-WAH000	MYH 2	2.57	3.69	4.94
BN22SN2	YZ	MAM-LUL000	MYH 2	2.24	3.25	9.32
BN22SN2	YZ	MOR-AND250	MYH 2	2.92	2.33	6.38
BN22SN2	YZ	MOR-AND340	MYH 2	2.57	1.81	6.60
BN22SN2	YZ	NOR-CHL160	MYH 2	1.42	1.10	5.89
BN22SN2	YZ	NOR-CWC180	MYH 2	1.87	1.64	3.25
BN22SN2	YZ	NOR-SAT090	MYH 2	3.05	2.29	5.21
BN22SN2	YZ	NPAL-DSP000	MYH 2	2.07	2.54	4.37
BN22SN2	YZ	PRK-CHO085	MYH 2	2.61	2.04	5.31
BN22SN2	YZ	SFD-ORR291	MYH 2	1.39	1.16	4.81
BN22SN2	YZ	SPI-GUK000	MYH 2	1.21	0.76	3.13
BN22SN2	YZ	TAB-DAY-TR	MYH 2	1.99	1.62	5.23
BN22SN2	YZ	WES-PTS315	MYH 2	1.14	0.84	2.93
BN22SN2	YZ	WHI-DEL000	MYH 2	1.95	1.60	6.41
BN22SN2	YZ	WHI-DWN180	MYH 2	1.44	1.25	4.50
BN22SN2	YZ	CAP-FOR000	MYH 3	0.82	0.62	2.07
BN22SN2	YZ	CHI-CHY29W	MYH 3	1.37	1.23	6.58
BN22SN2	YZ	CHI-TCU046N	MYH 3	1.16	0.92	2.57
BN22SN2	YZ	CHI-TCU112-N	MYH 3	0.51	0.40	1.25
BN22SN2	YZ	CHI-TCU118-N	MYH 3	0.90	0.57	2.24
BN22SN2	YZ	FRI-TMZ270	MYH 3	2.21	1.53	9.35
BN22SN2	YZ	IMP-ELC2-140	MYH 3	2.22	1.76	4.79
BN22SN2	YZ	IMP-ELC11-140	MYH 3	2.54	3.15	4.13
BN22SN2	YZ	IMP-SAH270	MYH 3	2.73	3.89	6.87
BN22SN2	YZ	KOC-AMB090	MYH 3	1.75	1.16	4.21
BN22SN2	YZ	KOC-GBZ270	MYH 3	1.04	0.73	3.53
BN22SN2	YZ	KOC-IZM090	MYH 3	2.29	1.91	3.06
BN22SN2	YZ	LAN-LUC000	MYH 3	2.59	2.11	3.52
BN22SN2	YZ	LAN-YER360	MYH 3	1.29	1.34	3.32
BN22SN2	YZ	LOM-A02133	MYH 3	0.92	0.67	4.50
BN22SN2	YZ	LOM-G01000	MYH 3	3.64	2.45	4.01
BN22SN2	YZ	LOM-G01090	MYH 3	3.52	3.87	6.97
BN22SN2	YZ	LOM-G02000	MYH 3	2.93	1.90	5.57
BN22SN2	YZ	LOM-TRI090	MYH 3	1.42	1.07	4.55
BN22SN2	YZ	MAM-LUL090	MYH 3	3.00	1.84	6.05
BN22SN2	YZ	NOR-PAC265	MYH 3	2.18	1.93	6.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	NOR-PKC090	MYH 3	3.54	2.39	5.99
BN22SN2	YZ	NOR-WIL180	MYH 3	1.10	1.12	4.96
BN22SN2	YZ	NPAL-MVH045	MYH 3	1.72	1.27	3.15
BN22SN2	YZ	NPAL-NPS300	MYH 3	3.80	2.32	5.27
BN22SN2	YZ	NPAL-WWT270	MYH 3	4.61	2.64	8.49
BN22SN2	YZ	SUP-IVW090	MYH 3	1.08	0.86	2.12
BN22SN2	YZ	SUP-IVW360	MYH 3	2.00	1.19	4.84
BN22SN2	YZ	SUP-KRN360	MYH 3	0.90	0.75	2.66
BN22SN2	YZ	SUP-POE360	MYH 3	2.82	1.33	4.89
BN22SN2	YZ	SUP-SUP045	MYH 3	2.34	5.95	7.76
BN22SN2	YZ	VIC-CPE045	MYH 3	3.35	1.86	7.01
BN22SN2	YZ	WHI-OR2010	MYH 3	1.95	1.47	4.59
BN22SN2	YZ	NOR-CNP106	MYH 3	3.94	2.28	5.98
BN22SN2	YZ	CHI-CHY29N	MYH 4	1.34	1.15	5.79
BN22SN2	YZ	CHI-CHY036W	MYH 4	1.59	1.49	7.29
BN22SN2	YZ	CHI-CHY41N	MYH 4	5.32	4.20	12.86
BN22SN2	YZ	CHI-TCU45N	MYH 4	2.49	2.62	8.96
BN22SN2	YZ	CHI-TCU45W	MYH 4	4.37	3.52	8.19
BN22SN2	YZ	CHI-TCU51N	MYH 4	1.22	1.15	3.25
BN22SN2	YZ	COA-PLE135	MYH 4	5.87	5.25	7.22
BN22SN2	YZ	IMP-BRA225	MYH 4	1.14	1.45	1.34
BN22SN2	YZ	IMP-BRA315	MYH 4	2.05	1.79	4.37
BN22SN2	YZ	IMP-ECC002	MYH 4	1.15	1.27	6.33
BN22SN2	YZ	IMP-ELC4-140	MYH 4	3.94	3.58	6.84
BN22SN2	YZ	IRP-STU000	MYH 4	2.03	1.39	5.39
BN22SN2	YZ	KOB-NIS000	MYH 4	2.92	2.87	8.43
BN22SN2	YZ	KOB-NIS090	MYH 4	3.39	2.64	6.97
BN22SN2	YZ	KOB-SHI000	MYH 4	1.33	1.04	5.25
BN22SN2	YZ	KOC-ARC090	MYH 4	0.70	0.89	1.58
BN22SN2	YZ	LOM-G02090	MYH 4	4.07	3.69	4.94
BN22SN2	YZ	LOM-G03000	MYH 4	4.35	4.06	8.39
BN22SN2	YZ	LOM-HDA255	MYH 4	2.01	1.50	6.90
BN22SN2	YZ	LOM-SVL360	MYH 4	1.83	1.60	3.37
BN22SN2	YZ	MOR-G06090	MYH 4	2.42	2.26	4.88
BN22SN2	YZ	MOR-HAL240	MYH 4	1.61	1.61	5.82
BN22SN2	YZ	NOR-KAT090	MYH 4	5.08	5.30	10.55
BN22SN2	YZ	NOR-SCR090	MYH 4	3.85	2.62	3.86
BN22SN2	YZ	NOR-STN020	MYH 4	2.44	1.90	6.26
BN22SN2	YZ	NPAL-WWT180	MYH 4	3.28	3.01	7.58
BN22SN2	YZ	SUP-POE270	MYH 4	2.01	2.24	5.76
BN22SN2	YZ	WES-PTS225	MYH 4	1.45	1.23	5.58
BN22SN2	YZ	WHI-BIR180	MYH 4	4.06	2.14	7.21
BN22SN2	YZ	WHI-EJS048	MYH 4	2.11	2.00	6.91



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	CAP-RIO270	MYH 5	3.26	2.59	7.15
BN22SN2	YZ	CAP-RIO360	MYH 5	4.92	5.40	9.26
BN22SN2	YZ	CHI-TCU046W	MYH 5	1.09	1.19	2.18
BN22SN2	YZ	CHI-TCU061N	MYH 5	1.46	1.14	3.29
BN22SN2	YZ	CHI-TCU74N	MYH 5	2.01	1.64	9.88
BN22SN2	YZ	CHI-TCU112-W	MYH 5	0.49	0.52	1.69
BN22SN2	YZ	CHI-TCU123-W	MYH 5	0.88	0.70	3.22
BN22SN2	YZ	CHI-TCU141-E	MYH 5	0.61	0.69	1.75
BN22SN2	YZ	CHI-WNTN	MYH 5	2.95	3.35	3.91
BN22SN2	YZ	COA-Z14000	MYH 5	1.54	1.22	5.99
BN22SN2	YZ	IMP-AER045	MYH 5	1.78	1.87	4.38
BN22SN2	YZ	IMP-ELC3-230	MYH 5	1.14	1.21	3.75
BN22SN2	YZ	IMP-ELC11-230	MYH 5	3.32	2.90	6.35
BN22SN2	YZ	IMP-ELCD-360	MYH 5	3.32	2.60	7.41
BN22SN2	YZ	KOC-AMB000	MYH 5	1.69	1.67	5.61
BN22SN2	YZ	LAN-CLVTR	MYH 5	2.86	2.66	10.34
BN22SN2	YZ	LAN-JOS090	MYH 5	2.46	1.84	4.28
BN22SN2	YZ	LOM-CYC285	MYH 5	2.92	2.10	6.13
BN22SN2	YZ	LOM-GOF090	MYH 5	1.68	1.54	4.73
BN22SN2	YZ	LOM-HDA165	MYH 5	1.66	1.17	5.15
BN22SN2	YZ	LOM-SAR000	MYH 5	2.34	1.66	5.50
BN22SN2	YZ	LOM-SAR090	MYH 5	1.90	1.11	3.72
BN22SN2	YZ	NOR-KAT000	MYH 5	8.49	8.72	11.03
BN22SN2	YZ	NOR-LOS000	MYH 5	3.62	2.07	7.81
BN22SN2	YZ	NOR-MU2035	MYH 5	4.60	5.17	5.03
BN22SN2	YZ	NOR-STM090	MYH 5	3.41	3.05	4.29
BN22SN2	YZ	NPAL-MVH135	MYH 5	1.09	0.72	3.92
BN22SN2	YZ	SUP-ELC090	MYH 5	1.10	1.16	4.41
BN22SN2	YZ	SUP-PTS315	MYH 5	2.90	1.90	5.94
BN22SN2	YZ	SUP-SUP135	MYH 5	4.43	4.93	8.20
BN22SN2	YZ	CAP-PET000	MYH 6	4.41	2.57	7.99
BN22SN2	YZ	CHI-CHY025W	MYH 6	0.85	0.75	4.13
BN22SN2	YZ	CHI-CHY034-N	MYH 6	1.72	1.03	5.82
BN22SN2	YZ	CHI-TCU038N	MYH 6	1.42	1.16	3.69
BN22SN2	YZ	CHI-TCU038W	MYH 6	1.15	0.79	3.25
BN22SN2	YZ	CHI-TCU048N	MYH 6	0.96	0.70	3.06
BN22SN2	YZ	CHI-TCU49W	MYH 6	1.39	1.34	5.91
BN22SN2	YZ	CHI-TCU51W	MYH 6	1.53	1.25	3.11
BN22SN2	YZ	CHI-TCU95N	MYH 6	5.97	6.20	5.98
BN22SN2	YZ	CHI-TCU104-N	MYH 6	0.71	0.61	1.82
BN22SN2	YZ	CHI-TCU106-W	MYH 6	1.14	1.14	5.31
BN22SN2	YZ	CHI-TCU107-N	MYH 6	0.96	0.95	4.01
BN22SN2	YZ	COY-G06230	MYH 6	1.95	1.52	7.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	IMP-E10050	MYH 6	1.62	1.23	4.89
BN22SN2	YZ	IMP-ELC3-140	MYH 6	2.13	2.24	5.08
BN22SN2	YZ	IMP-ELC5-140	MYH 6	3.54	3.23	9.31
BN22SN2	YZ	IMP-ELC7-140	MYH 6	1.99	1.88	4.65
BN22SN2	YZ	IMP-ELC8-230	MYH 6	1.89	1.82	5.58
BN22SN2	YZ	IMP-HVP225	MYH 6	2.28	1.60	5.04
BN22SN2	YZ	KOC-DZC270	MYH 6	3.88	2.92	5.98
BN22SN2	YZ	LOM-BRN090	MYH 6	4.87	3.74	8.92
BN22SN2	YZ	LOM-COR090	MYH 6	2.47	2.14	9.40
BN22SN2	YZ	LOM-G03090	MYH 6	2.41	2.48	6.58
BN22SN2	YZ	LOM-HCH180	MYH 6	1.30	0.89	5.85
BN22SN2	YZ	NAH-S1010	MYH 6	3.25	3.06	5.57
BN22SN2	YZ	NAH-S1280	MYH 6	3.87	4.15	5.37
BN22SN2	YZ	NOR-LOS270	MYH 6	4.48	3.35	6.24
BN22SN2	YZ	NOR-PAC175	MYH 6	3.99	3.37	8.92
BN22SN2	YZ	SUP-ELC000	MYH 6	1.87	1.58	5.57
BN22SN2	YZ	WES-WSM090	MYH 6	2.43	2.77	5.70
BN22SN2	YZ	CHI-CHY002-N	MYH 7	0.72	0.50	2.34
BN22SN2	YZ	CHI-CHY024W	MYH 7	1.65	2.00	4.18
BN22SN2	YZ	CHI-CHY104-E	MYH 7	1.03	0.64	3.39
BN22SN2	YZ	CHI-TCU029N	MYH 7	1.08	0.92	2.54
BN22SN2	YZ	CHI-TCU036N	MYH 7	1.14	0.85	2.39
BN22SN2	YZ	CHI-TCU039N	MYH 7	1.18	0.90	2.96
BN22SN2	YZ	CHI-TCU039W	MYH 7	1.17	0.76	4.88
BN22SN2	YZ	CHI-TCU040N	MYH 7	0.89	0.62	2.21
BN22SN2	YZ	CHI-TCU040W	MYH 7	1.08	0.84	3.02
BN22SN2	YZ	CHI-TCU055N	MYH 7	1.45	1.19	4.08
BN22SN2	YZ	CHI-TCU064N	MYH 7	0.67	0.53	1.99
BN22SN2	YZ	CHI-TCU70W	MYH 7	1.27	0.83	6.71
BN22SN2	YZ	CHI-TCU109-N	MYH 7	0.93	0.75	5.45
BN22SN2	YZ	CHI-TCU109-W	MYH 7	1.32	0.98	3.87
BN22SN2	YZ	CHI-TCU115-W	MYH 7	0.56	0.44	1.68
BN22SN2	YZ	CHI-TCU117-N	MYH 7	0.81	0.55	2.05
BN22SN2	YZ	IMP-ELC8-140	MYH 7	3.32	2.59	7.93
BN22SN2	YZ	IMP-HVP315	MYH 7	1.79	1.65	4.05
BN22SN2	YZ	IRP-STU270	MYH 7	3.11	1.86	3.98
BN22SN2	YZ	KOC-GBZ000	MYH 7	1.29	1.17	4.79
BN22SN2	YZ	LAN-YER270	MYH 7	1.19	1.14	4.56
BN22SN2	YZ	LOM-A02043	MYH 7	1.20	0.91	4.38
BN22SN2	YZ	LOM-BRN000	MYH 7	4.96	4.57	8.43
BN22SN2	YZ	LOM-LGP090	MYH 7	3.38	2.81	9.96
BN22SN2	YZ	MOR-CYC195	MYH 7	6.13	5.68	11.85
BN22SN2	YZ	NOR-LDM334	MYH 7	2.76	1.75	6.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	NOR-ORR090	MYH 7	5.62	5.73	9.37
BN22SN2	YZ	NOR-ORR360	MYH 7	5.06	4.74	12.92
BN22SN2	YZ	NOR-PKC360	MYH 7	3.04	2.78	11.37
BN22SN2	YZ	SFD-PCD254	MYH 7	6.36	6.55	14.01
BN22SN2	YZ	CHI-CHY006-E	MYH 8	2.51	2.04	6.43
BN22SN2	YZ	CHI-CHY092-E	MYH 8	0.63	0.64	1.73
BN22SN2	YZ	CHI-CHY104-N	MYH 8	0.94	0.78	2.95
BN22SN2	YZ	CHI-TCU054W	MYH 8	1.06	0.88	3.09
BN22SN2	YZ	CHI-TCU059N	MYH 8	1.29	1.03	3.38
BN22SN2	YZ	CHI-TCU059W	MYH 8	1.30	0.86	4.36
BN22SN2	YZ	CHI-TCU063W	MYH 8	1.18	0.89	4.72
BN22SN2	YZ	CHI-TCU072N	MYH 8	3.57	2.46	8.90
BN22SN2	YZ	CHI-TCU82W	MYH 8	1.65	1.25	5.29
BN22SN2	YZ	CHI-TCU110-N	MYH 8	0.83	0.58	3.54
BN22SN2	YZ	CHI-TCU111-W	MYH 8	0.76	0.50	2.70
BN22SN2	YZ	CHI-TCU117-W	MYH 8	0.78	0.61	2.34
BN22SN2	YZ	CHI-TCU136-E	MYH 8	1.06	0.79	3.33
BN22SN2	YZ	DZC-BOL000	MYH 8	6.88	7.56	10.20
BN22SN2	YZ	KOC-DZC180	MYH 8	2.03	1.53	6.61
BN22SN2	YZ	LOM-COR000	MYH 8	5.14	5.12	9.79
BN22SN2	YZ	NOR-MUL009	MYH 8	2.92	4.64	9.22
BN22SN2	YZ	NOR-PUL104	MYH 8	6.46	7.64	10.29
BN22SN2	YZ	IMP-ELC3-140	MYH 8	2.87	3.67	5.13
BN22SN2	YZ	IMP-ELC3-230	MYH 8	1.64	1.87	5.52
BN22SN2	YZ	IRP-STU270	MYH 8	3.07	2.08	4.35
BN22SN2	YZ	NPAL-MVH135	MYH 8	1.53	1.01	6.51
BN22SN2	YZ	SUP-ELC000	MYH 8	2.47	1.67	6.71
BN22SN2	YZ	SUP-ELC090	MYH 8	1.55	1.74	6.71
BN22SN2	YZ	CAP-RIO270	MYH 8	4.09	2.89	8.80
BN22SN2	YZ	CAP-RIO360	MYH 8	6.64	5.94	12.93
BN22SN2	YZ	LAN-CLVTR	MYH 8	4.86	3.19	12.87
BN22SN2	YZ	LAN-YER270	MYH 8	1.33	1.27	5.17
BN22SN2	YZ	KOC-DZC270	MYH 8	3.66	4.41	6.82
BN22SN2	YZ	KOC-GBZ000	MYH 8	1.48	1.34	5.25
BN22SN2	YZ	CHI-TCU036W	MYH 9	1.39	1.02	3.12
BN22SN2	YZ	CHI-TCU49N	MYH 9	1.65	1.29	3.95
BN22SN2	YZ	CHI-TCU70N	MYH 9	1.14	0.96	5.50
BN22SN2	YZ	CHI-TCU76N	MYH 9	2.39	4.02	7.96
BN22SN2	YZ	CHI-TCU76W	MYH 9	3.65	2.94	4.13
BN22SN2	YZ	CHI-TCU079-W	MYH 9	9.38	8.93	14.79
BN22SN2	YZ	CHI-TCU95W	MYH 9	2.69	2.02	6.09
BN22SN2	YZ	CHI-TCU103-W	MYH 9	1.12	0.87	3.48
BN22SN2	YZ	CHI-TCU120-W	MYH 9	1.49	1.04	3.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	CHI-TCU129-W	MYH 9	8.21	7.05	8.47
BN22SN2	YZ	COA-PLE045	MYH 9	5.19	5.95	14.49
BN22SN2	YZ	DZC-BOL090	MYH 9	5.05	3.63	16.75
BN22SN2	YZ	DZC-DZC180	MYH 9	3.33	2.51	10.32
BN22SN2	YZ	ERZ-ERZEW	MYH 9	3.46	3.12	6.53
BN22SN2	YZ	KOC-YAR330	MYH 9	2.01	1.70	4.54
BN22SN2	YZ	LOM-HSP000	MYH 9	3.58	2.04	11.93
BN22SN2	YZ	LOM-WVC270	MYH 9	1.92	1.72	6.52
BN22SN2	YZ	NOR-CNP196	MYH 9	3.70	2.41	12.26
BN22SN2	YZ	NOR-LDM064	MYH 9	3.77	3.76	7.35
BN22SN2	YZ	NOR-MUL279	MYH 9	4.06	3.62	11.93
BN22SN2	YZ	NOR-SAT180	MYH 9	3.11	3.41	8.18
BN22SN2	YZ	IMP-ELC3-140	MYH 9	3.21	4.11	5.37
BN22SN2	YZ	IMP-HVP315	MYH 9	2.11	1.91	5.13
BN22SN2	YZ	IRP-STU270	MYH 9	2.97	2.36	4.74
BN22SN2	YZ	SUP-ELC000	MYH 9	2.56	1.94	7.76
BN22SN2	YZ	LOM-BRN000	MYH 9	6.17	6.48	12.33
BN22SN2	YZ	LAN-YER270	MYH 9	1.45	1.39	5.74
BN22SN2	YZ	KOC-DZC180	MYH 9	2.18	1.68	6.49
BN22SN2	YZ	KOC-GBZ000	MYH 9	1.61	1.47	5.85
BN22SN2	YZ	DZC-BOL000	MYH 9	7.52	8.64	12.85
BN22SN2	YZ	CHI-CHY28N	MYH 10	12.86	11.13	19.90
BN22SN2	YZ	CHI-TCU067N	MYH 10	3.81	2.21	6.73
BN22SN2	YZ	CHI-TCU071N	MYH 10	4.48	3.61	6.25
BN22SN2	YZ	CHI-TCU101-W	MYH 10	1.36	1.47	4.75
BN22SN2	YZ	CHI-TCU110-W	MYH 10	0.76	0.79	3.33
BN22SN2	YZ	CHI-TCU128-N	MYH 10	0.91	0.69	4.83
BN22SN2	YZ	CHI-WGK-E	MYH 10	1.99	1.64	4.65
BN22SN2	YZ	CHI-WNTE	MYH 10	7.71	5.95	9.04
BN22SN2	YZ	GAZ-KAR000	MYH 10	4.99	4.75	10.06
BN22SN2	YZ	IMP-ELC6-140	MYH 10	3.09	2.35	5.66
BN22SN2	YZ	KOB-TAK000	MYH 10	3.77	5.27	16.27
BN22SN2	YZ	KOC-YAR060	MYH 10	1.92	1.49	6.89
BN22SN2	YZ	IMP-ECC092	MYH 10	1.26	0.94	4.33
BN22SN2	YZ	NOR-WPI316	MYH 10	1.61	1.21	6.99
BN22SN2	YZ	IMP-ELC3-140	MYH 10	3.59	4.34	5.21
BN22SN2	YZ	IRP-STU270	MYH 10	2.80	2.68	5.15
BN22SN2	YZ	LOM-G03090	MYH 10	3.81	4.01	9.89
BN22SN2	YZ	LOM-BRN000	MYH 10	7.28	6.57	14.87
BN22SN2	YZ	LOM-HSP000	MYH 10	4.38	2.65	13.37
BN22SN2	YZ	LAN-YER270	MYH 10	1.56	1.53	6.38
BN22SN2	YZ	NOR-ORR090	MYH 10	6.57	6.50	9.82
BN22SN2	YZ	NOR-ORR360	MYH 10	7.24	7.45	16.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	NOR-MUL009	MYH 10	3.77	5.74	10.43
BN22SN2	YZ	NOR-MUL279	MYH 10	4.51	3.99	13.32
BN22SN2	YZ	NOR-CNP196	MYH 10	4.86	3.34	15.12
BN22SN2	YZ	NOR-SAT180	MYH 10	3.66	3.79	10.02
BN22SN2	YZ	KOC-DZC180	MYH 10	2.43	1.91	6.42
BN22SN2	YZ	KOC-GBZ000	MYH 10	1.74	1.59	6.05
BN22SN2	YZ	DZC-BOL000	MYH 10	8.09	9.46	15.28
BN22SN2	YZ	DZC-BOL090	MYH 10	6.11	4.85	19.65
BN22SN2	YZ	CHI-CHY28W	MYH 11	7.93	7.75	14.05
BN22SN2	YZ	CHI-CHY101W	MYH 11	1.79	1.72	4.59
BN22SN2	YZ	CHI-TCU063N	MYH 11	0.72	0.53	2.69
BN22SN2	YZ	CHI-TCU072W	MYH 11	3.45	3.31	11.31
BN22SN2	YZ	CHI-TCU74W	MYH 11	4.39	5.77	14.02
BN22SN2	YZ	CHI-TCU128-W	MYH 11	1.19	0.73	3.03
BN22SN2	YZ	CHI-WGK-N	MYH 11	3.59	3.99	7.91
BN22SN2	YZ	GAZ-KAR090	MYH 11	4.57	2.67	10.28
BN22SN2	YZ	IMP-ECM000	MYH 11	1.85	1.74	6.71
BN22SN2	YZ	IMP-ELCD-270	MYH 11	1.99	2.34	5.21
BN22SN2	YZ	KOB-KJM090	MYH 11	7.49	5.39	21.53
BN22SN2	YZ	NOR-RRS318	MYH 11	3.36	3.47	8.25
BN22SN2	YZ	NPAL-NPS210	MYH 11	4.00	4.63	5.08
BN22SN2	YZ	GAZ-KAR000	MYH 11	6.11	5.40	11.67
BN22SN2	YZ	IMP-ECC092	MYH 11	1.33	0.99	4.57
BN22SN2	YZ	IRP-STU270	MYH 11	2.57	3.01	5.60
BN22SN2	YZ	COA-PLE045	MYH 11	8.49	8.26	20.71
BN22SN2	YZ	LOM-HSP000	MYH 11	5.25	3.32	14.85
BN22SN2	YZ	LOM-WVC270	MYH 11	2.68	2.77	8.09
BN22SN2	YZ	NOR-ORR360	MYH 11	7.12	7.83	17.57
BN22SN2	YZ	NOR-MUL009	MYH 11	4.45	6.42	11.24
BN22SN2	YZ	NOR-MUL279	MYH 11	5.05	4.39	14.93
BN22SN2	YZ	NOR-CNP196	MYH 11	5.83	4.34	15.75
BN22SN2	YZ	NOR-SAT180	MYH 11	4.23	3.68	11.86
BN22SN2	YZ	KOC-DZC180	MYH 11	2.67	2.21	6.35
BN22SN2	YZ	KOC-GBZ000	MYH 11	1.97	1.66	5.94
BN22SN2	YZ	KOC-YAR060	MYH 11	1.99	1.63	6.83
BN22SN2	YZ	DZC-DZC180	MYH 11	4.74	4.51	9.47
BN22SN2	YZ	DZC-BOL000	MYH 11	8.65	10.29	16.61
BN22SN2	YZ	DZC-BOL090	MYH 11	7.20	6.14	22.52
BN22SN2	YZ	CHI-TCU065N	MYH 12	2.69	2.72	10.36
BN22SN2	YZ	CHI-TCU067W	MYH 12	3.27	3.14	8.22
BN22SN2	YZ	CHI-TCU102-N	MYH 12	0.93	0.75	3.94
BN22SN2	YZ	IMP-ELC4-230	MYH 12	1.45	1.68	4.70
BN22SN2	YZ	KOC-SKR090	MYH 12	2.21	2.95	5.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN22SN2	YZ	NOR-NEW090	MYH 12	6.01	5.87	16.65
BN22SN2	YZ	NOR-PAR-L	MYH 12	4.03	3.20	11.51
BN22SN2	YZ	NOR-SCE288	MYH 12	2.39	1.99	8.05
BN22SN2	YZ	NOR-SEP360	MYH 12	7.30	7.14	12.62
BN22SN2	YZ	NOR-SYL090	MYH 12	3.86	3.68	18.35
BN22SN2	YZ	NOR-TAR360	MYH 12	10.40	9.38	13.53
BN22SN2	YZ	PRK-C02065	MYH 12	3.58	2.39	10.85
BN22SN2	YZ	GAZ-KAR090	MYH 12	6.27	3.71	11.86
BN22SN2	YZ	IMP-ECC092	MYH 12	1.42	1.05	4.92
BN22SN2	YZ	IMP-ELCD-270	MYH 12	2.12	2.56	5.93
BN22SN2	YZ	IRP-STU270	MYH 12	2.81	3.37	5.95
BN22SN2	YZ	LOM-BRN000	MYH 12	9.48	7.82	16.49
BN22SN2	YZ	LOM-WVC270	MYH 12	3.13	3.39	8.83
BN22SN2	YZ	LAN-YER270	MYH 12	1.80	2.09	7.33
BN22SN2	YZ	NOR-MUL009	MYH 12	5.43	7.35	12.10
BN22SN2	YZ	NOR-MUL279	MYH 12	5.79	4.83	16.73
BN22SN2	YZ	NOR-CNP196	MYH 12	6.71	5.56	16.48
BN22SN2	YZ	NOR-WPI316	MYH 12	1.85	1.41	8.41
BN22SN2	YZ	NOR-SAT180	MYH 12	5.29	3.96	13.98
BN22SN2	YZ	NOR-RRS318	MYH 12	3.60	3.73	8.55
BN22SN2	YZ	KOC-DZC180	MYH 12	3.04	2.48	6.15
BN22SN2	YZ	KOC-GBZ000	MYH 12	2.11	1.74	5.83
BN22SN2	YZ	DZC-DZC180	MYH 12	4.95	5.32	11.51
BN22SN2	YZ	DZC-BOL000	MYH 12	9.26	11.07	17.96
BN22SN2	YZ	DZC-BOL090	MYH 12	8.38	7.50	25.04
BN23SN2	XZ	CAP-FOR090	MYH 1	0.68	0.63	2.04
BN23SN2	XZ	CHI-CHY010-N	MYH 1	1.38	0.88	4.19
BN23SN2	XZ	CHI-CHY41W	MYH 1	1.98	1.78	4.28
BN23SN2	XZ	CHI-CHY046N	MYH 1	1.18	0.97	2.81
BN23SN2	XZ	CHI-CHY047-E	MYH 1	1.72	1.14	2.61
BN23SN2	XZ	COA-CAK270	MYH 1	1.11	0.93	4.50
BN23SN2	XZ	COY-G06320	MYH 1	2.09	1.60	4.29
BN23SN2	XZ	FRI-TMZ000	MYH 1	1.70	1.43	4.60
BN23SN2	XZ	IMP-E12230	MYH 1	0.90	0.61	1.52
BN23SN2	XZ	IMP-SAH000	MYH 1	1.06	1.12	3.62
BN23SN2	XZ	IRP-BIS000	MYH 1	0.38	0.36	1.78
BN23SN2	XZ	KOC-IZM180	MYH 1	1.49	1.09	3.42
BN23SN2	XZ	LAN-ABY090	MYH 1	0.80	0.81	2.02
BN23SN2	XZ	LAN-DSP000	MYH 1	0.91	0.91	2.45
BN23SN2	XZ	LIV-DVD246	MYH 1	1.20	1.07	2.27
BN23SN2	XZ	LOM-BRK090	MYH 1	0.44	0.30	2.36
BN23SN2	XZ	LOM-CLD285	MYH 1	0.72	0.55	3.76
BN23SN2	XZ	LOM-GGV337	MYH 1	1.40	1.25	4.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	NOR-CWC270	MYH 1	1.47	1.26	3.95
BN23SN2	XZ	NOR-LOS090	MYH 1	1.36	1.10	3.38
BN23SN2	XZ	NOR-LOS360	MYH 1	2.36	2.38	3.77
BN23SN2	XZ	PRK-CHO355	MYH 1	2.49	1.55	5.33
BN23SN2	XZ	PRK-TMB205	MYH 1	1.28	1.30	3.70
BN23SN2	XZ	SUP-PLS135	MYH 1	1.07	0.85	4.44
BN23SN2	XZ	TAB-DAY-LN	MYH 1	1.47	1.43	3.77
BN23SN2	XZ	VIC-CPE315	MYH 1	1.32	1.12	5.46
BN23SN2	XZ	WHI-ALH180	MYH 1	1.72	1.88	3.11
BN23SN2	XZ	WHI-GRN180	MYH 1	1.18	0.86	6.32
BN23SN2	XZ	WHI-OBR360	MYH 1	1.95	1.47	4.10
BN23SN2	XZ	CHI-TCU141-N	MYH 2	0.42	0.34	1.22
BN23SN2	XZ	COA-PV1090	MYH 2	0.75	0.62	2.96
BN23SN2	XZ	COA-Z14090	MYH 2	1.17	0.72	4.45
BN23SN2	XZ	COY-G02140	MYH 2	1.71	1.23	2.76
BN23SN2	XZ	COY-G03140	MYH 2	1.39	0.92	2.69
BN23SN2	XZ	IMP-AER315	MYH 2	1.81	1.46	3.50
BN23SN2	XZ	IMP-DLT262	MYH 2	1.29	0.82	4.34
BN23SN2	XZ	KOB-KAK090	MYH 2	1.65	1.50	4.99
BN23SN2	XZ	KOB-SHI090	MYH 2	0.83	0.76	4.83
BN23SN2	XZ	LAN-CLVLN	MYH 2	2.44	1.91	5.20
BN23SN2	XZ	LAN-JOS000	MYH 2	1.36	0.98	4.36
BN23SN2	XZ	LOM-CAP090	MYH 2	2.33	1.48	6.67
BN23SN2	XZ	LOM-GGV067	MYH 2	2.23	1.99	4.82
BN23SN2	XZ	LOM-HSP090	MYH 2	1.24	1.06	5.26
BN23SN2	XZ	LOM-SFO000	MYH 2	2.15	1.08	4.71
BN23SN2	XZ	LOM-SFO090	MYH 2	1.72	1.46	5.46
BN23SN2	XZ	LOM-WAH000	MYH 2	3.38	4.42	4.13
BN23SN2	XZ	MAM-LUL000	MYH 2	3.24	3.56	8.02
BN23SN2	XZ	MOR-AND250	MYH 2	1.83	1.16	6.16
BN23SN2	XZ	MOR-AND340	MYH 2	1.57	1.07	6.35
BN23SN2	XZ	NOR-CHL160	MYH 2	1.03	0.75	5.12
BN23SN2	XZ	NOR-CWC180	MYH 2	1.70	1.55	2.55
BN23SN2	XZ	NOR-SAT090	MYH 2	2.23	1.84	4.78
BN23SN2	XZ	NPAL-DSP000	MYH 2	2.54	1.25	3.74
BN23SN2	XZ	PRK-CHO085	MYH 2	1.71	1.58	5.50
BN23SN2	XZ	SFD-ORR291	MYH 2	1.14	1.00	4.19
BN23SN2	XZ	SPI-GUK000	MYH 2	0.66	0.42	2.75
BN23SN2	XZ	TAB-DAY-TR	MYH 2	1.36	1.09	4.45
BN23SN2	XZ	WES-PTS315	MYH 2	0.84	0.96	2.89
BN23SN2	XZ	WHI-DEL000	MYH 2	1.64	1.45	5.40
BN23SN2	XZ	WHI-DWN180	MYH 2	1.14	1.03	3.95
BN23SN2	XZ	CAP-FOR000	MYH 3	0.59	0.42	2.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	CHI-CHY29W	MYH 3	1.12	0.83	5.24
BN23SN2	XZ	CHI-TCU046N	MYH 3	0.88	0.67	1.83
BN23SN2	XZ	CHI-TCU112-N	MYH 3	0.36	0.32	1.18
BN23SN2	XZ	CHI-TCU118-N	MYH 3	0.49	0.40	1.88
BN23SN2	XZ	FRI-TMZ270	MYH 3	1.47	1.40	6.80
BN23SN2	XZ	IMP-ELC2-140	MYH 3	1.35	1.92	5.84
BN23SN2	XZ	IMP-ELC11-140	MYH 3	2.98	2.60	4.04
BN23SN2	XZ	IMP-SAH270	MYH 3	3.35	2.87	6.34
BN23SN2	XZ	KOC-AMB090	MYH 3	0.98	0.76	4.45
BN23SN2	XZ	KOC-GBZ270	MYH 3	0.69	0.55	3.20
BN23SN2	XZ	KOC-IZM090	MYH 3	1.75	1.17	2.70
BN23SN2	XZ	LAN-LUC000	MYH 3	1.95	1.78	3.57
BN23SN2	XZ	LAN-YER360	MYH 3	1.12	0.98	3.44
BN23SN2	XZ	LOM-A02133	MYH 3	0.62	0.49	3.40
BN23SN2	XZ	LOM-G01000	MYH 3	2.15	1.72	4.14
BN23SN2	XZ	LOM-G01090	MYH 3	4.17	3.93	6.51
BN23SN2	XZ	LOM-G02000	MYH 3	1.51	1.38	5.57
BN23SN2	XZ	LOM-TRI090	MYH 3	0.96	0.69	3.02
BN23SN2	XZ	MAM-LUL090	MYH 3	1.97	1.88	6.46
BN23SN2	XZ	NOR-PAC265	MYH 3	1.60	1.38	6.46
BN23SN2	XZ	NOR-PKC090	MYH 3	1.59	1.29	5.42
BN23SN2	XZ	NOR-WIL180	MYH 3	1.00	0.87	3.66
BN23SN2	XZ	NPAL-MVH045	MYH 3	1.12	0.88	2.74
BN23SN2	XZ	NPAL-NPS300	MYH 3	2.30	2.82	4.60
BN23SN2	XZ	NPAL-WWT270	MYH 3	2.11	2.44	6.86
BN23SN2	XZ	SUP-IVW090	MYH 3	0.74	0.62	2.17
BN23SN2	XZ	SUP-IVW360	MYH 3	1.08	1.16	4.02
BN23SN2	XZ	SUP-KRN360	MYH 3	0.67	0.51	2.29
BN23SN2	XZ	SUP-POE360	MYH 3	1.24	1.23	4.67
BN23SN2	XZ	SUP-SUP045	MYH 3	6.04	5.20	6.88
BN23SN2	XZ	VIC-CPE045	MYH 3	1.75	2.26	8.14
BN23SN2	XZ	WHI-OR2010	MYH 3	1.41	0.98	3.96
BN23SN2	XZ	NOR-CNP106	MYH 3	1.93	1.33	6.15
BN23SN2	XZ	CHI-CHY29N	MYH 4	1.08	0.81	5.15
BN23SN2	XZ	CHI-CHY036W	MYH 4	1.24	1.06	5.55
BN23SN2	XZ	CHI-CHY41N	MYH 4	3.51	3.60	9.10
BN23SN2	XZ	CHI-TCU45N	MYH 4	2.58	2.69	8.40
BN23SN2	XZ	CHI-TCU45W	MYH 4	3.26	2.66	7.30
BN23SN2	XZ	CHI-TCU51N	MYH 4	1.12	1.01	2.95
BN23SN2	XZ	COA-PLE135	MYH 4	4.68	3.91	7.62
BN23SN2	XZ	IMP-BRA225	MYH 4	1.39	1.12	1.23
BN23SN2	XZ	IMP-BRA315	MYH 4	1.58	0.82	3.54
BN23SN2	XZ	IMP-ECC002	MYH 4	1.20	1.01	5.18



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	IMP-ELC4-140	MYH 4	3.22	3.05	5.77
BN23SN2	XZ	IRP-STU000	MYH 4	1.34	1.05	4.40
BN23SN2	XZ	KOB-NIS000	MYH 4	2.81	2.88	8.86
BN23SN2	XZ	KOB-NIS090	MYH 4	2.57	1.91	8.41
BN23SN2	XZ	KOB-SHI000	MYH 4	1.02	0.79	4.64
BN23SN2	XZ	KOC-ARC090	MYH 4	0.88	0.69	1.36
BN23SN2	XZ	LOM-G02090	MYH 4	3.40	1.65	5.11
BN23SN2	XZ	LOM-G03000	MYH 4	3.22	1.88	6.16
BN23SN2	XZ	LOM-HDA255	MYH 4	1.47	1.27	5.75
BN23SN2	XZ	LOM-SVL360	MYH 4	1.50	1.20	3.34
BN23SN2	XZ	MOR-G06090	MYH 4	2.24	1.84	3.85
BN23SN2	XZ	MOR-HAL240	MYH 4	1.51	1.35	5.39
BN23SN2	XZ	NOR-KAT090	MYH 4	3.90	3.05	11.16
BN23SN2	XZ	NOR-SCR090	MYH 4	2.29	1.54	3.68
BN23SN2	XZ	NOR-STN020	MYH 4	1.66	1.14	5.74
BN23SN2	XZ	NPAL-WWT180	MYH 4	2.70	2.24	8.87
BN23SN2	XZ	SUP-POE270	MYH 4	1.55	1.13	5.66
BN23SN2	XZ	WES-PTS225	MYH 4	1.12	1.08	4.94
BN23SN2	XZ	WHI-BIR180	MYH 4	1.58	1.20	5.71
BN23SN2	XZ	WHI-EJS048	MYH 4	1.85	2.52	6.27
BN23SN2	XZ	CAP-RIO270	MYH 5	2.18	1.70	6.96
BN23SN2	XZ	CAP-RIO360	MYH 5	5.05	4.52	9.20
BN23SN2	XZ	CHI-TCU046W	MYH 5	1.09	0.82	1.79
BN23SN2	XZ	CHI-TCU061N	MYH 5	1.22	0.95	2.89
BN23SN2	XZ	CHI-TCU74N	MYH 5	1.48	1.22	6.76
BN23SN2	XZ	CHI-TCU112-W	MYH 5	0.44	0.49	1.47
BN23SN2	XZ	CHI-TCU123-W	MYH 5	0.62	0.53	2.42
BN23SN2	XZ	CHI-TCU141-E	MYH 5	0.63	0.46	1.80
BN23SN2	XZ	CHI-WNTN	MYH 5	3.31	3.96	3.68
BN23SN2	XZ	COA-Z14000	MYH 5	1.11	1.02	5.04
BN23SN2	XZ	IMP-AER045	MYH 5	1.65	1.32	4.34
BN23SN2	XZ	IMP-ELC3-230	MYH 5	1.12	1.25	3.85
BN23SN2	XZ	IMP-ELC11-230	MYH 5	2.63	2.62	6.15
BN23SN2	XZ	IMP-ELCD-360	MYH 5	2.36	2.19	6.74
BN23SN2	XZ	KOC-AMB000	MYH 5	1.64	1.11	5.50
BN23SN2	XZ	LAN-CLVTR	MYH 5	2.11	1.84	8.37
BN23SN2	XZ	LAN-JOS090	MYH 5	1.42	1.78	3.29
BN23SN2	XZ	LOM-CYC285	MYH 5	1.68	1.32	6.37
BN23SN2	XZ	LOM-GOF090	MYH 5	1.57	1.39	4.32
BN23SN2	XZ	LOM-HDA165	MYH 5	1.15	1.19	3.63
BN23SN2	XZ	LOM-SAR000	MYH 5	1.62	1.31	4.20
BN23SN2	XZ	LOM-SAR090	MYH 5	1.02	1.06	4.59
BN23SN2	XZ	NOR-KAT000	MYH 5	8.35	8.19	12.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	NOR-LOS000	MYH 5	1.90	2.00	7.07
BN23SN2	XZ	NOR-MU2035	MYH 5	5.34	4.92	4.16
BN23SN2	XZ	NOR-STM090	MYH 5	3.25	2.94	4.38
BN23SN2	XZ	NPAL-MVH135	MYH 5	0.66	0.56	3.10
BN23SN2	XZ	SUP-ELC090	MYH 5	1.13	0.88	4.46
BN23SN2	XZ	SUP-PTS315	MYH 5	1.84	1.64	4.89
BN23SN2	XZ	SUP-SUP135	MYH 5	4.22	6.25	8.70
BN23SN2	XZ	CAP-PET000	MYH 6	1.99	1.58	8.42
BN23SN2	XZ	CHI-CHY025W	MYH 6	0.73	0.66	3.81
BN23SN2	XZ	CHI-CHY034-N	MYH 6	0.89	0.59	4.26
BN23SN2	XZ	CHI-TCU038N	MYH 6	1.17	1.03	3.29
BN23SN2	XZ	CHI-TCU038W	MYH 6	0.74	0.68	2.91
BN23SN2	XZ	CHI-TCU048N	MYH 6	0.73	0.60	2.74
BN23SN2	XZ	CHI-TCU49W	MYH 6	1.38	1.21	4.51
BN23SN2	XZ	CHI-TCU51W	MYH 6	1.13	0.85	3.50
BN23SN2	XZ	CHI-TCU95N	MYH 6	6.55	5.51	5.84
BN23SN2	XZ	CHI-TCU104-N	MYH 6	0.55	0.40	1.94
BN23SN2	XZ	CHI-TCU106-W	MYH 6	0.97	0.67	5.36
BN23SN2	XZ	CHI-TCU107-N	MYH 6	0.81	0.52	3.16
BN23SN2	XZ	COY-G06230	MYH 6	1.36	1.21	6.16
BN23SN2	XZ	IMP-E10050	MYH 6	1.07	0.79	4.67
BN23SN2	XZ	IMP-ELC3-140	MYH 6	1.98	1.51	4.08
BN23SN2	XZ	IMP-ELC5-140	MYH 6	3.08	2.65	10.94
BN23SN2	XZ	IMP-ELC7-140	MYH 6	1.81	0.99	4.19
BN23SN2	XZ	IMP-ELC8-230	MYH 6	1.54	1.87	5.05
BN23SN2	XZ	IMP-HVP225	MYH 6	1.28	1.00	4.70
BN23SN2	XZ	KOC-DZC270	MYH 6	2.69	1.90	5.49
BN23SN2	XZ	LOM-BRN090	MYH 6	3.39	4.14	9.26
BN23SN2	XZ	LOM-COR090	MYH 6	2.43	1.89	7.30
BN23SN2	XZ	LOM-G03090	MYH 6	2.18	1.65	6.03
BN23SN2	XZ	LOM-HCH180	MYH 6	0.80	0.59	4.90
BN23SN2	XZ	NAH-S1010	MYH 6	2.59	2.51	5.19
BN23SN2	XZ	NAH-S1280	MYH 6	4.44	4.26	5.92
BN23SN2	XZ	NOR-LOS270	MYH 6	2.98	3.21	5.71
BN23SN2	XZ	NOR-PAC175	MYH 6	2.78	2.21	8.32
BN23SN2	XZ	SUP-ELC000	MYH 6	1.39	1.17	4.24
BN23SN2	XZ	WES-WSM090	MYH 6	2.47	2.28	6.20
BN23SN2	XZ	CHI-CHY002-N	MYH 7	0.47	0.40	1.73
BN23SN2	XZ	CHI-CHY024W	MYH 7	2.12	1.92	4.24
BN23SN2	XZ	CHI-CHY104-E	MYH 7	0.60	0.49	3.28
BN23SN2	XZ	CHI-TCU029N	MYH 7	0.84	0.65	2.09
BN23SN2	XZ	CHI-TCU036N	MYH 7	0.73	0.47	2.15
BN23SN2	XZ	CHI-TCU039N	MYH 7	0.82	0.66	2.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	CHI-TCU039W	MYH 7	0.62	0.49	3.92
BN23SN2	XZ	CHI-TCU040N	MYH 7	0.51	0.41	2.35
BN23SN2	XZ	CHI-TCU040W	MYH 7	0.66	0.44	3.13
BN23SN2	XZ	CHI-TCU055N	MYH 7	1.11	0.99	3.80
BN23SN2	XZ	CHI-TCU064N	MYH 7	0.49	0.41	1.62
BN23SN2	XZ	CHI-TCU70W	MYH 7	0.73	0.69	5.37
BN23SN2	XZ	CHI-TCU109-N	MYH 7	0.68	0.54	4.78
BN23SN2	XZ	CHI-TCU109-W	MYH 7	0.84	0.58	3.41
BN23SN2	XZ	CHI-TCU115-W	MYH 7	0.44	0.38	2.19
BN23SN2	XZ	CHI-TCU117-N	MYH 7	0.54	0.35	1.99
BN23SN2	XZ	IMP-ELC8-140	MYH 7	2.31	1.95	7.15
BN23SN2	XZ	IMP-HVP315	MYH 7	1.94	1.38	3.05
BN23SN2	XZ	IRP-STU270	MYH 7	1.66	1.57	3.80
BN23SN2	XZ	KOC-GBZ000	MYH 7	1.00	0.72	3.92
BN23SN2	XZ	LAN-YER270	MYH 7	1.08	1.12	4.31
BN23SN2	XZ	LOM-A02043	MYH 7	0.81	0.62	4.02
BN23SN2	XZ	LOM-BRN000	MYH 7	4.15	4.53	8.93
BN23SN2	XZ	LOM-LGP090	MYH 7	2.36	2.24	8.24
BN23SN2	XZ	MOR-CYC195	MYH 7	5.32	4.71	11.04
BN23SN2	XZ	NOR-LDM334	MYH 7	1.57	1.13	7.11
BN23SN2	XZ	NOR-ORR090	MYH 7	5.53	4.00	10.24
BN23SN2	XZ	NOR-ORR360	MYH 7	3.75	2.82	11.17
BN23SN2	XZ	NOR-PKC360	MYH 7	2.62	2.86	10.58
BN23SN2	XZ	SFD-PCD254	MYH 7	5.58	6.31	17.10
BN23SN2	XZ	CHI-CHY006-E	MYH 8	1.57	1.56	7.36
BN23SN2	XZ	CHI-CHY092-E	MYH 8	0.58	0.43	1.59
BN23SN2	XZ	CHI-CHY104-N	MYH 8	0.65	0.50	2.63
BN23SN2	XZ	CHI-TCU054W	MYH 8	0.78	0.60	2.48
BN23SN2	XZ	CHI-TCU059N	MYH 8	0.85	0.57	2.90
BN23SN2	XZ	CHI-TCU059W	MYH 8	0.84	0.59	3.20
BN23SN2	XZ	CHI-TCU063W	MYH 8	0.80	0.59	4.49
BN23SN2	XZ	CHI-TCU072N	MYH 8	2.26	2.65	7.46
BN23SN2	XZ	CHI-TCU82W	MYH 8	1.09	0.97	4.26
BN23SN2	XZ	CHI-TCU110-N	MYH 8	0.53	0.41	3.69
BN23SN2	XZ	CHI-TCU111-W	MYH 8	0.44	0.37	2.55
BN23SN2	XZ	CHI-TCU117-W	MYH 8	0.55	0.39	2.22
BN23SN2	XZ	CHI-TCU136-E	MYH 8	0.75	0.70	2.53
BN23SN2	XZ	DZC-BOL000	MYH 8	6.70	4.82	9.54
BN23SN2	XZ	KOC-DZC180	MYH 8	1.55	1.13	6.28
BN23SN2	XZ	LOM-COR000	MYH 8	4.89	4.53	9.20
BN23SN2	XZ	NOR-MUL009	MYH 8	4.05	2.62	9.76
BN23SN2	XZ	NOR-PUL104	MYH 8	7.28	7.85	11.04
BN23SN2	XZ	IMP-ELC3-140	MYH 8	3.09	1.58	4.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	IMP-ELC3-230	MYH 8	1.75	1.51	6.16
BN23SN2	XZ	IRP-STU270	MYH 8	1.81	1.47	4.15
BN23SN2	XZ	NPAL-MVH135	MYH 8	0.93	0.79	4.43
BN23SN2	XZ	SUP-ELC000	MYH 8	1.62	1.70	5.24
BN23SN2	XZ	SUP-ELC090	MYH 8	1.64	1.12	6.88
BN23SN2	XZ	CAP-RIO270	MYH 8	2.59	2.22	9.01
BN23SN2	XZ	CAP-RIO360	MYH 8	6.50	6.58	13.50
BN23SN2	XZ	LAN-CLVTR	MYH 8	3.14	2.86	13.11
BN23SN2	XZ	LAN-YER270	MYH 8	1.20	1.30	5.20
BN23SN2	XZ	KOC-DZC270	MYH 8	3.82	2.52	7.06
BN23SN2	XZ	KOC-GBZ000	MYH 8	1.15	0.82	4.18
BN23SN2	XZ	CHI-TCU036W	MYH 9	0.94	0.67	2.99
BN23SN2	XZ	CHI-TCU49N	MYH 9	1.27	1.54	4.01
BN23SN2	XZ	CHI-TCU70N	MYH 9	0.79	0.60	4.80
BN23SN2	XZ	CHI-TCU76N	MYH 9	3.14	2.53	9.02
BN23SN2	XZ	CHI-TCU76W	MYH 9	2.88	2.39	3.83
BN23SN2	XZ	CHI-TCU079-W	MYH 9	7.95	8.17	19.21
BN23SN2	XZ	CHI-TCU95W	MYH 9	2.01	2.46	6.60
BN23SN2	XZ	CHI-TCU103-W	MYH 9	0.84	0.73	3.34
BN23SN2	XZ	CHI-TCU120-W	MYH 9	1.02	0.89	3.44
BN23SN2	XZ	CHI-TCU129-W	MYH 9	6.17	5.58	8.94
BN23SN2	XZ	COA-PLE045	MYH 9	5.59	4.75	15.28
BN23SN2	XZ	DZC-BOL090	MYH 9	2.41	2.11	17.51
BN23SN2	XZ	DZC-DZC180	MYH 9	2.54	1.92	6.76
BN23SN2	XZ	ERZ-ERZEW	MYH 9	2.62	2.45	6.16
BN23SN2	XZ	KOC-YAR330	MYH 9	1.50	1.19	3.48
BN23SN2	XZ	LOM-HSP000	MYH 9	1.57	0.98	8.72
BN23SN2	XZ	LOM-WVC270	MYH 9	1.60	1.40	5.30
BN23SN2	XZ	NOR-CNP196	MYH 9	2.56	3.20	7.26
BN23SN2	XZ	NOR-LDM064	MYH 9	3.04	2.27	5.57
BN23SN2	XZ	NOR-MUL279	MYH 9	3.60	3.62	8.66
BN23SN2	XZ	NOR-SAT180	MYH 9	3.14	2.34	7.43
BN23SN2	XZ	IMP-ELC3-140	MYH 9	3.52	1.72	4.62
BN23SN2	XZ	IMP-HVP315	MYH 9	1.68	1.46	3.83
BN23SN2	XZ	IRP-STU270	MYH 9	2.06	1.45	4.07
BN23SN2	XZ	SUP-ELC000	MYH 9	1.72	1.79	5.37
BN23SN2	XZ	LOM-BRN000	MYH 9	6.16	6.54	14.31
BN23SN2	XZ	LAN-YER270	MYH 9	1.31	1.49	6.02
BN23SN2	XZ	KOC-DZC180	MYH 9	1.71	1.23	7.30
BN23SN2	XZ	KOC-GBZ000	MYH 9	1.25	0.89	4.11
BN23SN2	XZ	DZC-BOL000	MYH 9	8.08	6.22	12.05
BN23SN2	XZ	CHI-CHY28N	MYH 10	9.56	7.40	19.17
BN23SN2	XZ	CHI-TCU067N	MYH 10	1.84	1.32	7.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	CHI-TCU071N	MYH 10	3.12	3.14	5.53
BN23SN2	XZ	CHI-TCU101-W	MYH 10	1.47	1.39	3.48
BN23SN2	XZ	CHI-TCU110-W	MYH 10	0.73	0.64	3.21
BN23SN2	XZ	CHI-TCU128-N	MYH 10	0.67	0.55	4.00
BN23SN2	XZ	CHI-WGK-E	MYH 10	1.41	1.09	3.84
BN23SN2	XZ	CHI-WNTE	MYH 10	5.18	5.23	11.47
BN23SN2	XZ	GAZ-KAR000	MYH 10	3.33	2.99	8.23
BN23SN2	XZ	IMP-ELC6-140	MYH 10	2.11	2.15	4.07
BN23SN2	XZ	KOB-TAK000	MYH 10	4.45	3.43	16.68
BN23SN2	XZ	KOC-YAR060	MYH 10	1.32	1.00	5.39
BN23SN2	XZ	IMP-ECC092	MYH 10	0.78	0.76	3.75
BN23SN2	XZ	NOR-WPI316	MYH 10	1.18	1.70	7.43
BN23SN2	XZ	IMP-ELC3-140	MYH 10	3.91	1.90	5.17
BN23SN2	XZ	IRP-STU270	MYH 10	2.33	1.63	4.43
BN23SN2	XZ	LOM-G03090	MYH 10	3.74	3.77	8.22
BN23SN2	XZ	LOM-BRN000	MYH 10	6.81	8.05	17.06
BN23SN2	XZ	LOM-HSP000	MYH 10	1.87	1.07	9.72
BN23SN2	XZ	LAN-YER270	MYH 10	1.44	1.71	6.91
BN23SN2	XZ	NOR-ORR090	MYH 10	7.03	6.23	8.56
BN23SN2	XZ	NOR-ORR360	MYH 10	6.74	5.57	14.59
BN23SN2	XZ	NOR-MUL009	MYH 10	5.07	3.72	11.12
BN23SN2	XZ	NOR-MUL279	MYH 10	3.99	4.16	9.47
BN23SN2	XZ	NOR-CNP196	MYH 10	3.27	3.86	9.24
BN23SN2	XZ	NOR-SAT180	MYH 10	4.05	3.18	9.23
BN23SN2	XZ	KOC-DZC180	MYH 10	1.95	1.38	7.90
BN23SN2	XZ	KOC-GBZ000	MYH 10	1.35	0.96	4.15
BN23SN2	XZ	DZC-BOL000	MYH 10	8.99	7.71	13.58
BN23SN2	XZ	DZC-BOL090	MYH 10	3.55	2.42	19.37
BN23SN2	XZ	CHI-CHY28W	MYH 11	7.20	7.31	12.34
BN23SN2	XZ	CHI-CHY101W	MYH 11	1.48	1.08	3.64
BN23SN2	XZ	CHI-TCU063N	MYH 11	0.51	0.45	1.99
BN23SN2	XZ	CHI-TCU072W	MYH 11	3.31	2.90	9.92
BN23SN2	XZ	CHI-TCU74W	MYH 11	5.31	3.97	15.82
BN23SN2	XZ	CHI-TCU128-W	MYH 11	0.61	0.48	2.59
BN23SN2	XZ	CHI-WGK-N	MYH 11	3.00	2.56	9.62
BN23SN2	XZ	GAZ-KAR090	MYH 11	2.38	2.75	8.36
BN23SN2	XZ	IMP-ECM000	MYH 11	1.55	1.10	5.15
BN23SN2	XZ	IMP-ELCD-270	MYH 11	1.88	1.66	5.52
BN23SN2	XZ	KOB-KJM090	MYH 11	4.22	6.04	23.51
BN23SN2	XZ	NOR-RRS318	MYH 11	3.66	2.82	6.41
BN23SN2	XZ	NPAL-NPS210	MYH 11	4.29	4.13	4.89
BN23SN2	XZ	GAZ-KAR000	MYH 11	4.04	3.02	9.65
BN23SN2	XZ	IMP-ECC092	MYH 11	0.82	0.80	3.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	IRP-STU270	MYH 11	2.63	1.95	4.83
BN23SN2	XZ	COA-PLE045	MYH 11	8.16	7.19	19.10
BN23SN2	XZ	LOM-HSP000	MYH 11	2.32	1.23	11.02
BN23SN2	XZ	LOM-WVC270	MYH 11	2.23	1.48	7.03
BN23SN2	XZ	NOR-ORR360	MYH 11	7.80	6.49	15.70
BN23SN2	XZ	NOR-MUL009	MYH 11	5.69	4.44	11.42
BN23SN2	XZ	NOR-MUL279	MYH 11	4.41	4.70	10.91
BN23SN2	XZ	NOR-CNP196	MYH 11	4.05	4.38	11.53
BN23SN2	XZ	NOR-SAT180	MYH 11	4.31	4.20	10.97
BN23SN2	XZ	KOC-DZC180	MYH 11	2.26	1.57	8.03
BN23SN2	XZ	KOC-GBZ000	MYH 11	1.47	1.03	4.32
BN23SN2	XZ	KOC-YAR060	MYH 11	1.36	1.12	5.68
BN23SN2	XZ	DZC-DZC180	MYH 11	3.27	2.11	11.15
BN23SN2	XZ	DZC-BOL000	MYH 11	9.85	8.97	15.12
BN23SN2	XZ	DZC-BOL090	MYH 11	4.73	3.48	21.19
BN23SN2	XZ	CHI-TCU065N	MYH 12	2.17	1.67	11.19
BN23SN2	XZ	CHI-TCU067W	MYH 12	2.78	2.50	6.96
BN23SN2	XZ	CHI-TCU102-N	MYH 12	0.68	0.50	3.03
BN23SN2	XZ	IMP-ELC4-230	MYH 12	1.80	2.09	4.86
BN23SN2	XZ	KOC-SKR090	MYH 12	2.44	1.31	3.51
BN23SN2	XZ	NOR-NEW090	MYH 12	6.13	5.85	13.09
BN23SN2	XZ	NOR-PAR-L	MYH 12	3.01	2.72	9.42
BN23SN2	XZ	NOR-SCE288	MYH 12	1.94	2.05	6.38
BN23SN2	XZ	NOR-SEP360	MYH 12	7.35	8.53	11.10
BN23SN2	XZ	NOR-SYL090	MYH 12	3.15	2.64	14.52
BN23SN2	XZ	NOR-TAR360	MYH 12	9.54	9.96	12.70
BN23SN2	XZ	PRK-C02065	MYH 12	1.80	1.41	9.40
BN23SN2	XZ	GAZ-KAR090	MYH 12	2.68	3.16	8.93
BN23SN2	XZ	IMP-ECC092	MYH 12	0.87	0.86	4.29
BN23SN2	XZ	IMP-ELCD-270	MYH 12	2.21	1.72	6.57
BN23SN2	XZ	IRP-STU270	MYH 12	2.95	2.28	5.25
BN23SN2	XZ	LOM-BRN000	MYH 12	7.23	9.39	20.12
BN23SN2	XZ	LOM-WVC270	MYH 12	2.68	1.67	7.69
BN23SN2	XZ	LAN-YER270	MYH 12	1.79	2.35	8.94
BN23SN2	XZ	NOR-MUL009	MYH 12	6.48	5.35	11.64
BN23SN2	XZ	NOR-MUL279	MYH 12	4.84	5.14	12.53
BN23SN2	XZ	NOR-CNP196	MYH 12	4.99	5.09	13.25
BN23SN2	XZ	NOR-WPI316	MYH 12	1.37	2.20	8.88
BN23SN2	XZ	NOR-SAT180	MYH 12	4.30	4.52	13.00
BN23SN2	XZ	NOR-RRS318	MYH 12	3.82	2.98	6.65
BN23SN2	XZ	KOC-DZC180	MYH 12	2.54	1.71	7.98
BN23SN2	XZ	KOC-GBZ000	MYH 12	1.60	1.11	4.68
BN23SN2	XZ	DZC-DZC180	MYH 12	4.36	2.89	13.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	XZ	DZC-BOL000	MYH 12	10.70	10.14	16.74
BN23SN2	XZ	DZC-BOL090	MYH 12	6.03	4.98	23.05
BN23SN2	YZ	CAP-FOR090	MYH 1	0.66	0.67	2.11
BN23SN2	YZ	CHI-CHY010-N	MYH 1	1.35	1.10	4.59
BN23SN2	YZ	CHI-CHY41W	MYH 1	2.14	1.75	4.41
BN23SN2	YZ	CHI-CHY046N	MYH 1	1.14	1.19	3.55
BN23SN2	YZ	CHI-CHY047-E	MYH 1	1.70	1.49	2.52
BN23SN2	YZ	COA-CAK270	MYH 1	1.25	0.99	4.34
BN23SN2	YZ	COY-G06320	MYH 1	2.22	1.75	4.54
BN23SN2	YZ	FRI-TMZ000	MYH 1	1.77	1.81	4.45
BN23SN2	YZ	IMP-E12230	MYH 1	0.94	0.81	1.56
BN23SN2	YZ	IMP-SAH000	MYH 1	1.06	1.20	3.75
BN23SN2	YZ	IRP-BIS000	MYH 1	0.58	0.33	1.66
BN23SN2	YZ	KOC-IZM180	MYH 1	1.50	1.40	3.81
BN23SN2	YZ	LAN-ABY090	MYH 1	0.89	0.79	2.09
BN23SN2	YZ	LAN-DSP000	MYH 1	1.02	0.88	2.89
BN23SN2	YZ	LIV-DVD246	MYH 1	1.30	1.15	2.37
BN23SN2	YZ	LOM-BRK090	MYH 1	0.60	0.38	2.61
BN23SN2	YZ	LOM-CLD285	MYH 1	0.88	0.68	3.69
BN23SN2	YZ	LOM-GGV337	MYH 1	1.57	1.65	4.70
BN23SN2	YZ	NOR-CWC270	MYH 1	1.71	1.28	4.26
BN23SN2	YZ	NOR-LOS090	MYH 1	1.38	1.25	3.75
BN23SN2	YZ	NOR-LOS360	MYH 1	2.01	2.53	4.62
BN23SN2	YZ	PRK-CHO355	MYH 1	2.90	2.15	5.84
BN23SN2	YZ	PRK-TMB205	MYH 1	1.56	1.23	3.58
BN23SN2	YZ	SUP-PLS135	MYH 1	1.49	1.00	4.39
BN23SN2	YZ	TAB-DAY-LN	MYH 1	1.45	1.32	4.06
BN23SN2	YZ	VIC-CPE315	MYH 1	2.01	1.23	5.20
BN23SN2	YZ	WHI-ALH180	MYH 1	1.88	1.83	3.25
BN23SN2	YZ	WHI-GRN180	MYH 1	1.35	1.06	6.70
BN23SN2	YZ	WHI-OBR360	MYH 1	1.59	1.79	4.16
BN23SN2	YZ	CHI-TCU141-N	MYH 2	0.42	0.37	1.28
BN23SN2	YZ	COA-PV1090	MYH 2	0.96	0.67	2.88
BN23SN2	YZ	COA-Z14090	MYH 2	1.67	1.02	5.54
BN23SN2	YZ	COY-G02140	MYH 2	2.02	1.63	2.80
BN23SN2	YZ	COY-G03140	MYH 2	1.82	1.12	3.11
BN23SN2	YZ	IMP-AER315	MYH 2	2.40	1.66	3.84
BN23SN2	YZ	IMP-DLT262	MYH 2	1.35	1.23	5.00
BN23SN2	YZ	KOB-KAK090	MYH 2	1.88	1.47	4.37
BN23SN2	YZ	KOB-SHI090	MYH 2	1.20	0.78	5.37
BN23SN2	YZ	LAN-CLVLN	MYH 2	2.12	1.82	6.51
BN23SN2	YZ	LAN-JOS000	MYH 2	1.53	1.29	4.23
BN23SN2	YZ	LOM-CAP090	MYH 2	2.34	1.69	5.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	LOM-GGV067	MYH 2	2.08	2.24	4.75
BN23SN2	YZ	LOM-HSP090	MYH 2	1.15	1.15	5.73
BN23SN2	YZ	LOM-SFO000	MYH 2	2.49	1.68	5.23
BN23SN2	YZ	LOM-SFO090	MYH 2	2.59	1.85	5.39
BN23SN2	YZ	LOM-WAH000	MYH 2	3.74	3.44	4.42
BN23SN2	YZ	MAM-LUL000	MYH 2	2.85	3.82	9.34
BN23SN2	YZ	MOR-AND250	MYH 2	2.81	1.36	6.29
BN23SN2	YZ	MOR-AND340	MYH 2	1.77	1.39	6.87
BN23SN2	YZ	NOR-CHL160	MYH 2	1.07	0.94	5.24
BN23SN2	YZ	NOR-CWC180	MYH 2	1.48	1.74	2.85
BN23SN2	YZ	NOR-SAT090	MYH 2	2.42	2.20	4.83
BN23SN2	YZ	NPAL-DSP000	MYH 2	2.15	2.17	4.18
BN23SN2	YZ	PRK-CHO085	MYH 2	2.14	1.79	5.36
BN23SN2	YZ	SFD-ORR291	MYH 2	1.06	1.12	4.50
BN23SN2	YZ	SPI-GUK000	MYH 2	0.85	0.58	2.87
BN23SN2	YZ	TAB-DAY-TR	MYH 2	1.82	1.15	4.37
BN23SN2	YZ	WES-PTS315	MYH 2	0.87	0.88	2.91
BN23SN2	YZ	WHI-DEL000	MYH 2	1.70	1.77	5.69
BN23SN2	YZ	WHI-DWN180	MYH 2	1.28	1.06	4.17
BN23SN2	YZ	CAP-FOR000	MYH 3	0.65	0.54	2.07
BN23SN2	YZ	CHI-CHY29W	MYH 3	1.24	1.03	6.02
BN23SN2	YZ	CHI-TCU046N	MYH 3	0.93	0.86	2.35
BN23SN2	YZ	CHI-TCU112-N	MYH 3	0.45	0.32	1.17
BN23SN2	YZ	CHI-TCU118-N	MYH 3	0.64	0.44	2.05
BN23SN2	YZ	FRI-TMZ270	MYH 3	1.65	1.36	7.61
BN23SN2	YZ	IMP-ELC2-140	MYH 3	2.26	1.47	5.24
BN23SN2	YZ	IMP-ELC11-140	MYH 3	2.36	3.03	4.12
BN23SN2	YZ	IMP-SAH270	MYH 3	3.67	3.27	6.26
BN23SN2	YZ	KOC-AMB090	MYH 3	1.33	0.83	4.35
BN23SN2	YZ	KOC-GBZ270	MYH 3	0.75	0.67	3.48
BN23SN2	YZ	KOC-IZM090	MYH 3	1.93	1.51	2.82
BN23SN2	YZ	LAN-LUC000	MYH 3	2.09	2.29	3.55
BN23SN2	YZ	LAN-YER360	MYH 3	1.37	1.05	3.44
BN23SN2	YZ	LOM-A02133	MYH 3	0.76	0.56	3.85
BN23SN2	YZ	LOM-G01000	MYH 3	2.61	2.14	3.98
BN23SN2	YZ	LOM-G01090	MYH 3	3.26	4.33	6.38
BN23SN2	YZ	LOM-G02000	MYH 3	2.33	1.37	5.93
BN23SN2	YZ	LOM-TRI090	MYH 3	1.11	0.87	3.74
BN23SN2	YZ	MAM-LUL090	MYH 3	2.06	2.15	5.42
BN23SN2	YZ	NOR-PAC265	MYH 3	1.96	1.67	6.58
BN23SN2	YZ	NOR-PKC090	MYH 3	3.00	1.49	5.67
BN23SN2	YZ	NOR-WIL180	MYH 3	1.04	0.89	4.42
BN23SN2	YZ	NPAL-MVH045	MYH 3	1.35	1.07	2.94



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	NPAL-NPS300	MYH 3	2.68	2.18	4.88
BN23SN2	YZ	NPAL-WWT270	MYH 3	3.56	2.50	7.88
BN23SN2	YZ	SUP-IVW090	MYH 3	0.96	0.64	2.24
BN23SN2	YZ	SUP-IVW360	MYH 3	1.24	1.01	4.50
BN23SN2	YZ	SUP-KRN360	MYH 3	0.79	0.64	2.53
BN23SN2	YZ	SUP-POE360	MYH 3	1.60	1.28	4.36
BN23SN2	YZ	SUP-SUP045	MYH 3	5.07	6.32	6.84
BN23SN2	YZ	VIC-CPE045	MYH 3	2.34	1.93	7.73
BN23SN2	YZ	WHI-OR2010	MYH 3	1.52	1.21	4.19
BN23SN2	YZ	NOR-CNP106	MYH 3	3.25	1.80	6.97
BN23SN2	YZ	CHI-CHY29N	MYH 4	1.16	1.01	5.50
BN23SN2	YZ	CHI-CHY036W	MYH 4	1.58	1.09	6.14
BN23SN2	YZ	CHI-CHY41N	MYH 4	4.39	4.27	12.93
BN23SN2	YZ	CHI-TCU45N	MYH 4	2.38	2.93	8.50
BN23SN2	YZ	CHI-TCU45W	MYH 4	3.55	3.23	7.49
BN23SN2	YZ	CHI-TCU51N	MYH 4	1.09	1.18	2.96
BN23SN2	YZ	COA-PLE135	MYH 4	5.47	4.76	7.49
BN23SN2	YZ	IMP-BRA225	MYH 4	1.36	1.38	1.20
BN23SN2	YZ	IMP-BRA315	MYH 4	1.91	1.30	3.98
BN23SN2	YZ	IMP-ECC002	MYH 4	1.20	1.11	5.91
BN23SN2	YZ	IMP-ELC4-140	MYH 4	3.63	3.47	6.22
BN23SN2	YZ	IRP-STU000	MYH 4	1.58	1.29	4.90
BN23SN2	YZ	KOB-NIS000	MYH 4	2.38	2.88	8.20
BN23SN2	YZ	KOB-NIS090	MYH 4	2.93	2.41	8.15
BN23SN2	YZ	KOB-SHI000	MYH 4	1.09	1.03	4.53
BN23SN2	YZ	KOC-ARC090	MYH 4	0.86	0.90	1.46
BN23SN2	YZ	LOM-G02090	MYH 4	3.74	3.10	5.66
BN23SN2	YZ	LOM-G03000	MYH 4	4.12	3.00	7.20
BN23SN2	YZ	LOM-HDA255	MYH 4	1.59	1.27	7.06
BN23SN2	YZ	LOM-SVL360	MYH 4	1.59	1.47	3.29
BN23SN2	YZ	MOR-G06090	MYH 4	2.22	2.07	4.28
BN23SN2	YZ	MOR-HAL240	MYH 4	1.53	1.54	5.47
BN23SN2	YZ	NOR-KAT090	MYH 4	5.43	3.47	10.86
BN23SN2	YZ	NOR-SCR090	MYH 4	2.96	1.90	3.83
BN23SN2	YZ	NOR-STN020	MYH 4	1.91	1.50	6.03
BN23SN2	YZ	NPAL-WWT180	MYH 4	3.01	2.74	8.27
BN23SN2	YZ	SUP-POE270	MYH 4	2.11	1.28	5.49
BN23SN2	YZ	WES-PTS225	MYH 4	1.27	1.09	5.20
BN23SN2	YZ	WHI-BIR180	MYH 4	2.80	1.39	6.93
BN23SN2	YZ	WHI-EJS048	MYH 4	1.92	1.86	6.42
BN23SN2	YZ	CAP-RIO270	MYH 5	2.58	1.85	6.57
BN23SN2	YZ	CAP-RIO360	MYH 5	5.24	5.20	8.97
BN23SN2	YZ	CHI-TCU046W	MYH 5	1.21	1.06	1.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	CHI-TCU061N	MYH 5	1.09	1.16	3.10
BN23SN2	YZ	CHI-TCU74N	MYH 5	1.57	1.46	9.01
BN23SN2	YZ	CHI-TCU112-W	MYH 5	0.55	0.43	1.46
BN23SN2	YZ	CHI-TCU123-W	MYH 5	0.71	0.52	2.68
BN23SN2	YZ	CHI-TCU141-E	MYH 5	0.67	0.56	1.81
BN23SN2	YZ	CHI-WNTN	MYH 5	2.71	3.54	3.79
BN23SN2	YZ	COA-Z14000	MYH 5	1.40	1.14	5.86
BN23SN2	YZ	IMP-AER045	MYH 5	1.85	1.54	4.47
BN23SN2	YZ	IMP-ELC3-230	MYH 5	1.13	1.20	3.88
BN23SN2	YZ	IMP-ELC11-230	MYH 5	2.82	2.02	5.79
BN23SN2	YZ	IMP-ELCD-360	MYH 5	2.63	2.61	7.27
BN23SN2	YZ	KOC-AMB000	MYH 5	1.52	1.60	5.41
BN23SN2	YZ	LAN-CLVTR	MYH 5	2.77	2.22	9.44
BN23SN2	YZ	LAN-JOS090	MYH 5	2.10	1.50	3.78
BN23SN2	YZ	LOM-CYC285	MYH 5	2.27	1.48	6.43
BN23SN2	YZ	LOM-GOF090	MYH 5	1.51	1.48	4.51
BN23SN2	YZ	LOM-HDA165	MYH 5	1.22	1.17	4.47
BN23SN2	YZ	LOM-SAR000	MYH 5	1.77	1.47	4.83
BN23SN2	YZ	LOM-SAR090	MYH 5	1.25	1.00	4.02
BN23SN2	YZ	NOR-KAT000	MYH 5	8.12	9.19	11.90
BN23SN2	YZ	NOR-LOS000	MYH 5	2.67	1.92	7.34
BN23SN2	YZ	NOR-MU2035	MYH 5	4.01	6.33	4.64
BN23SN2	YZ	NOR-STM090	MYH 5	2.95	3.41	4.35
BN23SN2	YZ	NPAL-MVH135	MYH 5	0.79	0.63	3.50
BN23SN2	YZ	SUP-ELC090	MYH 5	1.03	1.18	4.46
BN23SN2	YZ	SUP-PTS315	MYH 5	1.97	1.71	5.96
BN23SN2	YZ	SUP-SUP135	MYH 5	5.63	4.49	8.34
BN23SN2	YZ	CAP-PET000	MYH 6	3.33	1.74	8.08
BN23SN2	YZ	CHI-CHY025W	MYH 6	0.67	0.70	4.10
BN23SN2	YZ	CHI-CHY034-N	MYH 6	1.19	0.77	5.21
BN23SN2	YZ	CHI-TCU038N	MYH 6	1.22	1.14	3.52
BN23SN2	YZ	CHI-TCU038W	MYH 6	0.82	0.76	3.08
BN23SN2	YZ	CHI-TCU048N	MYH 6	0.68	0.70	2.98
BN23SN2	YZ	CHI-TCU49W	MYH 6	1.20	1.37	5.18
BN23SN2	YZ	CHI-TCU51W	MYH 6	1.15	1.00	3.30
BN23SN2	YZ	CHI-TCU95N	MYH 6	5.63	6.25	6.22
BN23SN2	YZ	CHI-TCU104-N	MYH 6	0.65	0.52	1.93
BN23SN2	YZ	CHI-TCU106-W	MYH 6	1.14	0.79	5.65
BN23SN2	YZ	CHI-TCU107-N	MYH 6	0.99	0.69	3.73
BN23SN2	YZ	COY-G06230	MYH 6	1.63	1.30	6.86
BN23SN2	YZ	IMP-E10050	MYH 6	1.26	1.03	4.65
BN23SN2	YZ	IMP-ELC3-140	MYH 6	2.02	1.89	4.77
BN23SN2	YZ	IMP-ELC5-140	MYH 6	3.37	2.91	10.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	IMP-ELC7-140	MYH 6	1.69	1.72	4.59
BN23SN2	YZ	IMP-ELC8-230	MYH 6	1.66	1.60	5.19
BN23SN2	YZ	IMP-HVP225	MYH 6	1.85	1.21	4.94
BN23SN2	YZ	KOC-DZC270	MYH 6	2.65	2.46	5.33
BN23SN2	YZ	LOM-BRN090	MYH 6	4.26	3.26	9.02
BN23SN2	YZ	LOM-COR090	MYH 6	2.10	1.94	7.92
BN23SN2	YZ	LOM-G03090	MYH 6	2.44	1.98	6.53
BN23SN2	YZ	LOM-HCH180	MYH 6	0.99	0.74	5.13
BN23SN2	YZ	NAH-S1010	MYH 6	2.90	2.61	5.43
BN23SN2	YZ	NAH-S1280	MYH 6	3.56	3.85	5.30
BN23SN2	YZ	NOR-LOS270	MYH 6	3.75	3.31	6.03
BN23SN2	YZ	NOR-PAC175	MYH 6	3.59	2.76	8.18
BN23SN2	YZ	SUP-ELC000	MYH 6	1.46	1.41	4.94
BN23SN2	YZ	WES-WSM090	MYH 6	2.56	2.63	6.11
BN23SN2	YZ	CHI-CHY002-N	MYH 7	0.56	0.42	1.84
BN23SN2	YZ	CHI-CHY024W	MYH 7	1.61	2.71	4.09
BN23SN2	YZ	CHI-CHY104-E	MYH 7	0.70	0.55	3.35
BN23SN2	YZ	CHI-TCU029N	MYH 7	0.93	0.81	2.40
BN23SN2	YZ	CHI-TCU036N	MYH 7	0.89	0.60	2.21
BN23SN2	YZ	CHI-TCU039N	MYH 7	0.97	0.80	2.62
BN23SN2	YZ	CHI-TCU039W	MYH 7	0.83	0.56	4.46
BN23SN2	YZ	CHI-TCU040N	MYH 7	0.70	0.44	2.11
BN23SN2	YZ	CHI-TCU040W	MYH 7	0.95	0.53	2.94
BN23SN2	YZ	CHI-TCU055N	MYH 7	1.21	0.90	3.93
BN23SN2	YZ	CHI-TCU064N	MYH 7	0.56	0.50	1.79
BN23SN2	YZ	CHI-TCU70W	MYH 7	0.93	0.68	6.32
BN23SN2	YZ	CHI-TCU109-N	MYH 7	0.77	0.61	5.34
BN23SN2	YZ	CHI-TCU109-W	MYH 7	1.04	0.69	3.21
BN23SN2	YZ	CHI-TCU115-W	MYH 7	0.45	0.42	1.91
BN23SN2	YZ	CHI-TCU117-N	MYH 7	0.58	0.47	1.97
BN23SN2	YZ	IMP-ELC8-140	MYH 7	2.71	2.27	7.88
BN23SN2	YZ	IMP-HVP315	MYH 7	1.69	1.50	3.72
BN23SN2	YZ	IRP-STU270	MYH 7	2.12	1.49	3.71
BN23SN2	YZ	KOC-GBZ000	MYH 7	1.33	0.89	4.09
BN23SN2	YZ	LAN-YER270	MYH 7	1.07	1.14	4.33
BN23SN2	YZ	LOM-A02043	MYH 7	0.97	0.71	4.25
BN23SN2	YZ	LOM-BRN000	MYH 7	4.43	4.32	8.45
BN23SN2	YZ	LOM-LGP090	MYH 7	3.13	2.00	8.94
BN23SN2	YZ	MOR-CYC195	MYH 7	5.68	5.76	11.15
BN23SN2	YZ	NOR-LDM334	MYH 7	1.77	1.43	6.94
BN23SN2	YZ	NOR-ORR090	MYH 7	5.44	5.31	9.80
BN23SN2	YZ	NOR-ORR360	MYH 7	4.90	3.28	12.03
BN23SN2	YZ	NOR-PKC360	MYH 7	2.73	3.19	11.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	SFD-PCD254	MYH 7	6.26	6.57	15.55
BN23SN2	YZ	CHI-CHY006-E	MYH 8	2.38	1.73	6.42
BN23SN2	YZ	CHI-CHY092-E	MYH 8	0.60	0.47	1.51
BN23SN2	YZ	CHI-CHY104-N	MYH 8	0.86	0.55	2.66
BN23SN2	YZ	CHI-TCU054W	MYH 8	0.97	0.70	2.61
BN23SN2	YZ	CHI-TCU059N	MYH 8	1.11	0.70	3.17
BN23SN2	YZ	CHI-TCU059W	MYH 8	0.97	0.79	3.89
BN23SN2	YZ	CHI-TCU063W	MYH 8	1.03	0.74	4.64
BN23SN2	YZ	CHI-TCU072N	MYH 8	2.63	2.53	8.02
BN23SN2	YZ	CHI-TCU82W	MYH 8	1.46	1.04	4.60
BN23SN2	YZ	CHI-TCU110-N	MYH 8	0.65	0.48	3.63
BN23SN2	YZ	CHI-TCU111-W	MYH 8	0.55	0.39	2.73
BN23SN2	YZ	CHI-TCU117-W	MYH 8	0.65	0.51	2.33
BN23SN2	YZ	CHI-TCU136-E	MYH 8	0.88	0.77	3.12
BN23SN2	YZ	DZC-BOL000	MYH 8	7.40	6.77	10.18
BN23SN2	YZ	KOC-DZC180	MYH 8	1.71	1.68	6.57
BN23SN2	YZ	LOM-COR000	MYH 8	4.97	4.68	9.55
BN23SN2	YZ	NOR-MUL009	MYH 8	4.34	3.69	9.34
BN23SN2	YZ	NOR-PUL104	MYH 8	7.17	7.06	10.64
BN23SN2	YZ	IMP-ELC3-140	MYH 8	3.37	2.64	4.97
BN23SN2	YZ	IMP-ELC3-230	MYH 8	1.68	1.92	6.01
BN23SN2	YZ	IRP-STU270	MYH 8	2.21	1.70	4.02
BN23SN2	YZ	NPAL-MVH135	MYH 8	1.11	0.89	5.56
BN23SN2	YZ	SUP-ELC000	MYH 8	1.92	1.84	5.65
BN23SN2	YZ	SUP-ELC090	MYH 8	1.46	1.57	6.86
BN23SN2	YZ	CAP-RIO270	MYH 8	2.99	2.75	8.82
BN23SN2	YZ	CAP-RIO360	MYH 8	5.70	5.83	13.11
BN23SN2	YZ	LAN-CLVTR	MYH 8	3.28	3.37	12.44
BN23SN2	YZ	LAN-YER270	MYH 8	1.19	1.31	5.19
BN23SN2	YZ	KOC-DZC270	MYH 8	4.16	3.72	6.93
BN23SN2	YZ	KOC-GBZ000	MYH 8	1.54	1.02	4.26
BN23SN2	YZ	CHI-TCU036W	MYH 9	1.16	0.88	3.13
BN23SN2	YZ	CHI-TCU49N	MYH 9	1.29	1.43	3.86
BN23SN2	YZ	CHI-TCU70N	MYH 9	0.99	0.62	5.18
BN23SN2	YZ	CHI-TCU76N	MYH 9	4.08	3.27	8.61
BN23SN2	YZ	CHI-TCU76W	MYH 9	2.72	2.57	4.23
BN23SN2	YZ	CHI-TCU079-W	MYH 9	8.84	7.85	16.16
BN23SN2	YZ	CHI-TCU95W	MYH 9	2.10	2.46	6.51
BN23SN2	YZ	CHI-TCU103-W	MYH 9	1.02	0.81	3.38
BN23SN2	YZ	CHI-TCU120-W	MYH 9	1.02	1.06	3.43
BN23SN2	YZ	CHI-TCU129-W	MYH 9	6.77	6.68	8.38
BN23SN2	YZ	COA-PLE045	MYH 9	5.36	6.07	15.59
BN23SN2	YZ	DZC-BOL090	MYH 9	4.22	2.67	17.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	DZC-DZC180	MYH 9	2.95	2.49	7.93
BN23SN2	YZ	ERZ-ERZEW	MYH 9	3.27	2.61	6.35
BN23SN2	YZ	KOC-YAR330	MYH 9	1.81	1.62	3.98
BN23SN2	YZ	LOM-HSP000	MYH 9	2.57	1.42	10.33
BN23SN2	YZ	LOM-WVC270	MYH 9	1.92	1.65	6.21
BN23SN2	YZ	NOR-CNP196	MYH 9	2.23	3.58	9.41
BN23SN2	YZ	NOR-LDM064	MYH 9	4.03	3.05	6.61
BN23SN2	YZ	NOR-MUL279	MYH 9	3.21	3.95	10.23
BN23SN2	YZ	NOR-SAT180	MYH 9	2.73	3.46	8.02
BN23SN2	YZ	IMP-ELC3-140	MYH 9	3.73	3.08	5.05
BN23SN2	YZ	IMP-HVP315	MYH 9	2.11	1.96	4.75
BN23SN2	YZ	IRP-STU270	MYH 9	2.40	1.96	4.39
BN23SN2	YZ	SUP-ELC000	MYH 9	2.19	1.80	6.62
BN23SN2	YZ	LOM-BRN000	MYH 9	6.02	6.51	13.72
BN23SN2	YZ	LAN-YER270	MYH 9	1.29	1.48	5.97
BN23SN2	YZ	KOC-DZC180	MYH 9	1.80	1.89	6.72
BN23SN2	YZ	KOC-GBZ000	MYH 9	1.64	1.11	4.69
BN23SN2	YZ	DZC-BOL000	MYH 9	8.31	8.15	12.77
BN23SN2	YZ	CHI-CHY28N	MYH 10	11.65	10.43	19.50
BN23SN2	YZ	CHI-TCU067N	MYH 10	2.71	1.70	7.15
BN23SN2	YZ	CHI-TCU071N	MYH 10	4.98	2.81	5.98
BN23SN2	YZ	CHI-TCU101-W	MYH 10	1.53	1.50	4.21
BN23SN2	YZ	CHI-TCU110-W	MYH 10	0.80	0.69	3.08
BN23SN2	YZ	CHI-TCU128-N	MYH 10	0.72	0.58	4.16
BN23SN2	YZ	CHI-WGK-E	MYH 10	1.78	1.24	3.87
BN23SN2	YZ	CHI-WNTE	MYH 10	6.38	5.76	9.69
BN23SN2	YZ	GAZ-KAR000	MYH 10	5.41	3.00	9.33
BN23SN2	YZ	IMP-ELC6-140	MYH 10	2.56	2.23	4.67
BN23SN2	YZ	KOB-TAK000	MYH 10	4.96	4.42	16.37
BN23SN2	YZ	KOC-YAR060	MYH 10	1.62	1.20	5.84
BN23SN2	YZ	IMP-ECC092	MYH 10	1.03	0.70	4.00
BN23SN2	YZ	NOR-WPI316	MYH 10	1.19	1.44	7.24
BN23SN2	YZ	IMP-ELC3-140	MYH 10	4.11	3.41	4.72
BN23SN2	YZ	IRP-STU270	MYH 10	2.70	2.24	4.79
BN23SN2	YZ	LOM-G03090	MYH 10	3.86	3.92	9.05
BN23SN2	YZ	LOM-BRN000	MYH 10	6.34	7.06	16.36
BN23SN2	YZ	LOM-HSP000	MYH 10	3.33	1.64	11.78
BN23SN2	YZ	LAN-YER270	MYH 10	1.40	1.68	6.81
BN23SN2	YZ	NOR-ORR090	MYH 10	6.29	6.93	9.33
BN23SN2	YZ	NOR-ORR360	MYH 10	7.40	6.38	15.53
BN23SN2	YZ	NOR-MUL009	MYH 10	5.36	4.69	10.76
BN23SN2	YZ	NOR-MUL279	MYH 10	3.54	4.41	11.59
BN23SN2	YZ	NOR-CNP196	MYH 10	3.35	4.74	12.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	NOR-SAT180	MYH 10	3.25	4.23	9.94
BN23SN2	YZ	KOC-DZC180	MYH 10	1.96	2.25	6.78
BN23SN2	YZ	KOC-GBZ000	MYH 10	1.69	1.21	4.75
BN23SN2	YZ	DZC-BOL000	MYH 10	9.04	9.13	14.41
BN23SN2	YZ	DZC-BOL090	MYH 10	5.41	4.02	20.28
BN23SN2	YZ	CHI-CHY28W	MYH 11	8.05	7.63	14.29
BN23SN2	YZ	CHI-CHY101W	MYH 11	1.90	1.27	3.78
BN23SN2	YZ	CHI-TCU063N	MYH 11	0.58	0.50	2.25
BN23SN2	YZ	CHI-TCU072W	MYH 11	3.56	3.45	10.61
BN23SN2	YZ	CHI-TCU74W	MYH 11	4.97	5.88	14.67
BN23SN2	YZ	CHI-TCU128-W	MYH 11	0.78	0.60	2.97
BN23SN2	YZ	CHI-WGK-N	MYH 11	4.33	3.02	9.01
BN23SN2	YZ	GAZ-KAR090	MYH 11	3.72	2.64	9.46
BN23SN2	YZ	IMP-ECM000	MYH 11	1.84	1.44	6.13
BN23SN2	YZ	IMP-ELCD-270	MYH 11	2.22	1.96	5.53
BN23SN2	YZ	KOB-KJM090	MYH 11	5.55	6.74	22.93
BN23SN2	YZ	NOR-RRS318	MYH 11	2.95	3.53	7.10
BN23SN2	YZ	NPAL-NPS210	MYH 11	4.44	4.63	4.93
BN23SN2	YZ	GAZ-KAR000	MYH 11	6.14	3.82	10.80
BN23SN2	YZ	IMP-ECC092	MYH 11	1.09	0.73	4.24
BN23SN2	YZ	IRP-STU270	MYH 11	3.02	2.55	5.22
BN23SN2	YZ	COA-PLE045	MYH 11	7.86	9.07	19.97
BN23SN2	YZ	LOM-HSP000	MYH 11	4.08	2.18	13.24
BN23SN2	YZ	LOM-WVC270	MYH 11	3.06	2.13	7.99
BN23SN2	YZ	NOR-ORR360	MYH 11	7.79	7.05	16.65
BN23SN2	YZ	NOR-MUL009	MYH 11	6.12	5.57	11.59
BN23SN2	YZ	NOR-MUL279	MYH 11	3.92	4.74	13.20
BN23SN2	YZ	NOR-CNP196	MYH 11	4.42	5.66	14.58
BN23SN2	YZ	NOR-SAT180	MYH 11	3.90	4.32	11.86
BN23SN2	YZ	KOC-DZC180	MYH 11	1.94	2.51	6.68
BN23SN2	YZ	KOC-GBZ000	MYH 11	1.74	1.33	4.77
BN23SN2	YZ	KOC-YAR060	MYH 11	1.76	1.38	5.78
BN23SN2	YZ	DZC-DZC180	MYH 11	4.69	3.56	10.44
BN23SN2	YZ	DZC-BOL000	MYH 11	9.74	10.09	15.74
BN23SN2	YZ	DZC-BOL090	MYH 11	6.63	5.41	22.11
BN23SN2	YZ	CHI-TCU065N	MYH 12	3.01	2.64	11.22
BN23SN2	YZ	CHI-TCU067W	MYH 12	3.34	3.27	7.28
BN23SN2	YZ	CHI-TCU102-N	MYH 12	0.84	0.63	3.51
BN23SN2	YZ	IMP-ELC4-230	MYH 12	1.37	2.17	4.80
BN23SN2	YZ	KOC-SKR090	MYH 12	2.65	2.19	4.36
BN23SN2	YZ	NOR-NEW090	MYH 12	5.53	5.86	16.10
BN23SN2	YZ	NOR-PAR-L	MYH 12	3.31	3.57	11.24
BN23SN2	YZ	NOR-SCE288	MYH 12	2.02	1.85	7.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN23SN2	YZ	NOR-SEP360	MYH 12	6.62	7.33	11.07
BN23SN2	YZ	NOR-SYL090	MYH 12	4.41	3.43	16.11
BN23SN2	YZ	NOR-TAR360	MYH 12	9.71	9.04	12.69
BN23SN2	YZ	PRK-C02065	MYH 12	2.80	1.98	10.25
BN23SN2	YZ	GAZ-KAR090	MYH 12	4.83	2.82	10.93
BN23SN2	YZ	IMP-ECC092	MYH 12	1.16	0.78	4.59
BN23SN2	YZ	IMP-ELCD-270	MYH 12	2.39	2.08	6.44
BN23SN2	YZ	IRP-STU270	MYH 12	3.36	2.89	5.70
BN23SN2	YZ	LOM-BRN000	MYH 12	7.93	7.72	17.93
BN23SN2	YZ	LOM-WVC270	MYH 12	3.72	2.34	8.59
BN23SN2	YZ	LAN-YER270	MYH 12	1.86	2.35	7.87
BN23SN2	YZ	NOR-MUL009	MYH 12	7.02	6.57	12.13
BN23SN2	YZ	NOR-MUL279	MYH 12	4.43	5.02	15.02
BN23SN2	YZ	NOR-CNP196	MYH 12	5.61	6.52	15.20
BN23SN2	YZ	NOR-WPI316	MYH 12	1.36	1.68	8.56
BN23SN2	YZ	NOR-SAT180	MYH 12	4.68	4.28	14.05
BN23SN2	YZ	NOR-RRS318	MYH 12	3.33	3.57	7.09
BN23SN2	YZ	KOC-DZC180	MYH 12	2.22	2.69	6.46
BN23SN2	YZ	KOC-GBZ000	MYH 12	1.89	1.46	4.94
BN23SN2	YZ	DZC-DZC180	MYH 12	5.11	4.56	12.83
BN23SN2	YZ	DZC-BOL000	MYH 12	10.35	11.08	17.08
BN23SN2	YZ	DZC-BOL090	MYH 12	7.96	6.86	23.99
BN24SN4	XZ	CAP-FOR090	MYH 1	1.82	1.67	4.34
BN24SN4	XZ	CHI-CHY010-N	MYH 1	2.88	3.30	5.96
BN24SN4	XZ	CHI-CHY41W	MYH 1	3.83	3.10	5.87
BN24SN4	XZ	CHI-CHY046N	MYH 1	2.05	1.86	7.30
BN24SN4	XZ	CHI-CHY047-E	MYH 1	2.61	2.59	3.47
BN24SN4	XZ	COA-CAK270	MYH 1	3.14	3.13	7.38
BN24SN4	XZ	COY-G06320	MYH 1	3.60	4.09	4.07
BN24SN4	XZ	FRI-TMZ000	MYH 1	4.70	4.42	7.26
BN24SN4	XZ	IMP-E12230	MYH 1	1.36	1.32	3.09
BN24SN4	XZ	IMP-SAH000	MYH 1	3.65	3.41	5.66
BN24SN4	XZ	IRP-BIS000	MYH 1	1.85	1.49	2.86
BN24SN4	XZ	KOC-IZM180	MYH 1	2.79	2.48	4.22
BN24SN4	XZ	LAN-ABY090	MYH 1	1.96	1.98	4.52
BN24SN4	XZ	LAN-DSP000	MYH 1	1.98	2.16	3.40
BN24SN4	XZ	LIV-DVD246	MYH 1	2.05	1.91	3.06
BN24SN4	XZ	LOM-BRK090	MYH 1	2.00	1.75	6.89
BN24SN4	XZ	LOM-CLD285	MYH 1	3.72	4.00	6.05
BN24SN4	XZ	LOM-GGV337	MYH 1	3.51	2.81	3.86
BN24SN4	XZ	NOR-CWC270	MYH 1	4.28	3.76	5.99
BN24SN4	XZ	NOR-LOS090	MYH 1	2.69	2.09	6.44
BN24SN4	XZ	NOR-LOS360	MYH 1	2.80	2.66	5.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	PRK-CHO355	MYH 1	4.14	3.36	4.56
BN24SN4	XZ	PRK-TMB205	MYH 1	4.24	3.77	2.99
BN24SN4	XZ	SUP-PLS135	MYH 1	3.23	3.03	3.61
BN24SN4	XZ	TAB-DAY-LN	MYH 1	3.20	2.46	6.22
BN24SN4	XZ	VIC-CPE315	MYH 1	3.49	3.53	6.27
BN24SN4	XZ	WHI-ALH180	MYH 1	3.99	3.36	9.41
BN24SN4	XZ	WHI-GRN180	MYH 1	4.44	3.89	8.46
BN24SN4	XZ	WHI-OBR360	MYH 1	3.38	3.18	6.77
BN24SN4	XZ	CHI-TCU141-N	MYH 2	1.19	0.99	3.03
BN24SN4	XZ	COA-PV1090	MYH 2	3.21	3.08	7.08
BN24SN4	XZ	COA-Z14090	MYH 2	4.33	3.44	10.32
BN24SN4	XZ	COY-G02140	MYH 2	2.81	2.99	8.63
BN24SN4	XZ	COY-G03140	MYH 2	2.63	2.65	8.01
BN24SN4	XZ	IMP-AER315	MYH 2	3.55	3.53	6.55
BN24SN4	XZ	IMP-DLT262	MYH 2	5.49	5.82	8.57
BN24SN4	XZ	KOB-KAK090	MYH 2	6.34	5.26	5.79
BN24SN4	XZ	KOB-SHI090	MYH 2	4.10	4.12	8.20
BN24SN4	XZ	LAN-CLVLN	MYH 2	4.23	4.62	8.35
BN24SN4	XZ	LAN-JOS000	MYH 2	6.03	4.90	11.71
BN24SN4	XZ	LOM-CAP090	MYH 2	4.98	6.15	9.87
BN24SN4	XZ	LOM-GGV067	MYH 2	4.29	3.56	4.76
BN24SN4	XZ	LOM-HSP090	MYH 2	4.34	3.70	6.84
BN24SN4	XZ	LOM-SFO000	MYH 2	4.45	3.59	6.98
BN24SN4	XZ	LOM-SFO090	MYH 2	4.11	4.02	11.12
BN24SN4	XZ	LOM-WAH000	MYH 2	3.38	3.13	9.52
BN24SN4	XZ	MAM-LUL000	MYH 2	5.83	5.40	7.52
BN24SN4	XZ	MOR-AND250	MYH 2	4.06	3.98	6.00
BN24SN4	XZ	MOR-AND340	MYH 2	4.61	4.22	10.64
BN24SN4	XZ	NOR-CHL160	MYH 2	3.68	3.02	8.71
BN24SN4	XZ	NOR-CWC180	MYH 2	2.05	1.79	6.15
BN24SN4	XZ	NOR-SAT090	MYH 2	4.09	3.80	6.94
BN24SN4	XZ	NPAL-DSP000	MYH 2	3.54	4.04	7.48
BN24SN4	XZ	PRK-CHO085	MYH 2	4.70	4.31	3.84
BN24SN4	XZ	SFD-ORR291	MYH 2	4.52	4.32	7.17
BN24SN4	XZ	SPI-GUK000	MYH 2	2.68	2.24	8.87
BN24SN4	XZ	TAB-DAY-TR	MYH 2	4.06	6.07	8.75
BN24SN4	XZ	WES-PTS315	MYH 2	2.94	3.70	10.26
BN24SN4	XZ	WHI-DEL000	MYH 2	3.96	3.39	10.70
BN24SN4	XZ	WHI-DWN180	MYH 2	3.63	2.66	10.61
BN24SN4	XZ	CAP-FOR000	MYH 3	2.14	1.74	4.85
BN24SN4	XZ	CHI-CHY29W	MYH 3	5.93	4.46	9.79
BN24SN4	XZ	CHI-TCU046N	MYH 3	1.37	1.20	3.02
BN24SN4	XZ	CHI-TCU112-N	MYH 3	1.22	1.43	2.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	CHI-TCU118-N	MYH 3	1.77	1.60	4.78
BN24SN4	XZ	FRI-TMZ270	MYH 3	4.82	4.35	7.78
BN24SN4	XZ	IMP-ELC2-140	MYH 3	3.85	4.10	8.03
BN24SN4	XZ	IMP-ELC11-140	MYH 3	4.05	4.17	6.87
BN24SN4	XZ	IMP-SAH270	MYH 3	4.92	4.79	7.51
BN24SN4	XZ	KOC-AMB090	MYH 3	4.05	2.84	8.87
BN24SN4	XZ	KOC-GBZ270	MYH 3	2.98	2.73	3.43
BN24SN4	XZ	KOC-IZM090	MYH 3	2.34	2.03	5.41
BN24SN4	XZ	LAN-LUC000	MYH 3	3.00	2.91	6.52
BN24SN4	XZ	LAN-YER360	MYH 3	2.87	2.34	5.30
BN24SN4	XZ	LOM-A02133	MYH 3	2.38	2.14	10.26
BN24SN4	XZ	LOM-G01000	MYH 3	4.04	3.45	4.38
BN24SN4	XZ	LOM-G01090	MYH 3	4.83	4.41	5.75
BN24SN4	XZ	LOM-G02000	MYH 3	4.45	5.09	10.58
BN24SN4	XZ	LOM-TRI090	MYH 3	2.31	1.87	8.25
BN24SN4	XZ	MAM-LUL090	MYH 3	4.43	4.50	10.08
BN24SN4	XZ	NOR-PAC265	MYH 3	4.43	3.72	5.28
BN24SN4	XZ	NOR-PKC090	MYH 3	6.05	5.95	11.75
BN24SN4	XZ	NOR-WIL180	MYH 3	4.04	4.27	12.72
BN24SN4	XZ	NPAL-MVH045	MYH 3	2.71	2.45	8.64
BN24SN4	XZ	NPAL-NPS300	MYH 3	4.72	5.19	6.30
BN24SN4	XZ	NPAL-WWT270	MYH 3	7.37	7.67	6.63
BN24SN4	XZ	SUP-IVW090	MYH 3	1.75	1.90	5.18
BN24SN4	XZ	SUP-IVW360	MYH 3	3.48	2.61	8.72
BN24SN4	XZ	SUP-KRN360	MYH 3	2.10	2.01	6.07
BN24SN4	XZ	SUP-POE360	MYH 3	4.60	2.91	7.81
BN24SN4	XZ	SUP-SUP045	MYH 3	6.03	6.22	8.53
BN24SN4	XZ	VIC-CPE045	MYH 3	8.35	8.15	8.19
BN24SN4	XZ	WHI-OR2010	MYH 3	3.45	3.28	13.41
BN24SN4	XZ	NOR-CNP106	MYH 3	5.06	6.19	8.73
BN24SN4	XZ	CHI-CHY29N	MYH 4	4.49	4.40	10.34
BN24SN4	XZ	CHI-CHY036W	MYH 4	6.83	5.10	12.76
BN24SN4	XZ	CHI-CHY41N	MYH 4	9.56	10.97	8.09
BN24SN4	XZ	CHI-TCU45N	MYH 4	9.69	9.52	12.77
BN24SN4	XZ	CHI-TCU45W	MYH 4	5.45	5.17	8.28
BN24SN4	XZ	CHI-TCU51N	MYH 4	2.68	2.35	6.82
BN24SN4	XZ	COA-PLE135	MYH 4	7.99	8.68	16.07
BN24SN4	XZ	IMP-BRA225	MYH 4	1.02	0.98	3.67
BN24SN4	XZ	IMP-BRA315	MYH 4	3.43	3.35	6.18
BN24SN4	XZ	IMP-ECC002	MYH 4	3.68	3.03	7.38
BN24SN4	XZ	IMP-ELC4-140	MYH 4	4.82	3.82	13.88
BN24SN4	XZ	IRP-STU000	MYH 4	4.86	5.51	7.20
BN24SN4	XZ	KOB-NIS000	MYH 4	8.00	7.85	8.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	KOB-NIS090	MYH 4	6.53	7.04	11.64
BN24SN4	XZ	KOB-SHI000	MYH 4	4.04	2.83	13.81
BN24SN4	XZ	KOC-ARC090	MYH 4	1.25	1.17	3.54
BN24SN4	XZ	LOM-G02090	MYH 4	4.20	3.75	9.41
BN24SN4	XZ	LOM-G03000	MYH 4	5.61	5.30	8.13
BN24SN4	XZ	LOM-HDA255	MYH 4	4.34	4.21	12.61
BN24SN4	XZ	LOM-SVL360	MYH 4	2.78	2.41	4.96
BN24SN4	XZ	MOR-G06090	MYH 4	3.46	4.26	14.59
BN24SN4	XZ	MOR-HAL240	MYH 4	5.30	4.93	10.89
BN24SN4	XZ	NOR-KAT090	MYH 4	12.44	11.05	11.63
BN24SN4	XZ	NOR-SCR090	MYH 4	3.74	4.53	7.69
BN24SN4	XZ	NOR-STN020	MYH 4	7.31	5.53	10.73
BN24SN4	XZ	NPAL-WWT180	MYH 4	6.94	5.13	8.24
BN24SN4	XZ	SUP-POE270	MYH 4	5.88	6.22	7.16
BN24SN4	XZ	WES-PTS225	MYH 4	4.19	4.07	7.37
BN24SN4	XZ	WHI-BIR180	MYH 4	7.02	6.59	14.15
BN24SN4	XZ	WHI-EJS048	MYH 4	6.62	5.86	9.51
BN24SN4	XZ	CAP-RIO270	MYH 5	6.88	5.81	11.89
BN24SN4	XZ	CAP-RIO360	MYH 5	10.22	9.97	7.63
BN24SN4	XZ	CHI-TCU046W	MYH 5	1.34	1.11	4.42
BN24SN4	XZ	CHI-TCU061N	MYH 5	2.52	2.62	7.50
BN24SN4	XZ	CHI-TCU74N	MYH 5	6.39	5.26	13.37
BN24SN4	XZ	CHI-TCU112-W	MYH 5	1.46	1.29	2.81
BN24SN4	XZ	CHI-TCU123-W	MYH 5	2.44	2.20	7.00
BN24SN4	XZ	CHI-TCU141-E	MYH 5	1.43	1.24	4.71
BN24SN4	XZ	CHI-WNTN	MYH 5	2.82	3.59	10.98
BN24SN4	XZ	COA-Z14000	MYH 5	7.17	5.75	14.23
BN24SN4	XZ	IMP-AER045	MYH 5	4.45	3.05	6.91
BN24SN4	XZ	IMP-ELC3-230	MYH 5	2.76	2.02	3.32
BN24SN4	XZ	IMP-ELC11-230	MYH 5	5.02	3.54	7.86
BN24SN4	XZ	IMP-ELCD-360	MYH 5	7.86	7.33	9.34
BN24SN4	XZ	KOC-AMB000	MYH 5	4.35	3.50	11.38
BN24SN4	XZ	LAN-CLVTR	MYH 5	10.03	8.75	10.87
BN24SN4	XZ	LAN-JOS090	MYH 5	3.05	3.92	16.32
BN24SN4	XZ	LOM-CYC285	MYH 5	6.38	6.27	11.09
BN24SN4	XZ	LOM-GOF090	MYH 5	5.08	5.73	7.22
BN24SN4	XZ	LOM-HDA165	MYH 5	2.85	3.80	10.58
BN24SN4	XZ	LOM-SAR000	MYH 5	3.80	2.63	9.52
BN24SN4	XZ	LOM-SAR090	MYH 5	5.40	3.91	5.05
BN24SN4	XZ	NOR-KAT000	MYH 5	17.99	19.17	15.54
BN24SN4	XZ	NOR-LOS000	MYH 5	7.34	8.00	10.86
BN24SN4	XZ	NOR-MU2035	MYH 5	5.83	5.49	11.14
BN24SN4	XZ	NOR-STM090	MYH 5	4.65	6.64	9.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	NPAL-MVH135	MYH 5	2.58	2.41	8.09
BN24SN4	XZ	SUP-ELC090	MYH 5	5.13	4.66	3.51
BN24SN4	XZ	SUP-PTS315	MYH 5	4.97	3.85	10.81
BN24SN4	XZ	SUP-SUP135	MYH 5	7.63	8.91	14.92
BN24SN4	XZ	CAP-PET000	MYH 6	9.53	9.76	14.98
BN24SN4	XZ	CHI-CHY025W	MYH 6	2.76	2.49	7.27
BN24SN4	XZ	CHI-CHY034-N	MYH 6	4.41	5.26	13.82
BN24SN4	XZ	CHI-TCU038N	MYH 6	2.77	3.05	6.94
BN24SN4	XZ	CHI-TCU038W	MYH 6	3.00	2.32	6.51
BN24SN4	XZ	CHI-TCU048N	MYH 6	2.18	1.69	4.51
BN24SN4	XZ	CHI-TCU49W	MYH 6	3.17	2.59	6.15
BN24SN4	XZ	CHI-TCU51W	MYH 6	3.07	3.32	6.48
BN24SN4	XZ	CHI-TCU95N	MYH 6	5.21	4.07	6.17
BN24SN4	XZ	CHI-TCU104-N	MYH 6	1.42	1.14	2.76
BN24SN4	XZ	CHI-TCU106-W	MYH 6	4.49	2.53	7.04
BN24SN4	XZ	CHI-TCU107-N	MYH 6	2.69	2.50	9.41
BN24SN4	XZ	COY-G06230	MYH 6	6.43	6.75	11.48
BN24SN4	XZ	IMP-E10050	MYH 6	3.98	3.06	3.58
BN24SN4	XZ	IMP-ELC3-140	MYH 6	3.87	2.91	8.60
BN24SN4	XZ	IMP-ELC5-140	MYH 6	6.13	3.67	10.82
BN24SN4	XZ	IMP-ELC7-140	MYH 6	3.39	2.96	18.32
BN24SN4	XZ	IMP-ELC8-230	MYH 6	3.42	3.06	9.70
BN24SN4	XZ	IMP-HVP225	MYH 6	4.37	3.40	7.98
BN24SN4	XZ	KOC-DZC270	MYH 6	5.38	5.09	9.23
BN24SN4	XZ	LOM-BRN090	MYH 6	6.74	9.70	16.20
BN24SN4	XZ	LOM-COR090	MYH 6	8.27	8.30	13.46
BN24SN4	XZ	LOM-G03090	MYH 6	5.04	3.83	9.16
BN24SN4	XZ	LOM-HCH180	MYH 6	3.33	2.68	13.26
BN24SN4	XZ	NAH-S1010	MYH 6	6.35	5.68	11.24
BN24SN4	XZ	NAH-S1280	MYH 6	4.76	4.18	10.89
BN24SN4	XZ	NOR-LOS270	MYH 6	10.27	10.34	11.92
BN24SN4	XZ	NOR-PAC175	MYH 6	6.50	5.01	7.69
BN24SN4	XZ	SUP-ELC000	MYH 6	3.90	3.60	12.62
BN24SN4	XZ	WES-WSM090	MYH 6	6.53	7.03	11.57
BN24SN4	XZ	CHI-CHY002-N	MYH 7	2.02	1.48	5.02
BN24SN4	XZ	CHI-CHY024W	MYH 7	4.36	3.97	5.96
BN24SN4	XZ	CHI-CHY104-E	MYH 7	3.06	3.62	10.13
BN24SN4	XZ	CHI-TCU029N	MYH 7	1.85	1.93	7.21
BN24SN4	XZ	CHI-TCU036N	MYH 7	2.14	2.66	4.57
BN24SN4	XZ	CHI-TCU039N	MYH 7	1.85	1.72	6.44
BN24SN4	XZ	CHI-TCU039W	MYH 7	2.76	2.12	5.58
BN24SN4	XZ	CHI-TCU040N	MYH 7	1.91	1.82	5.60
BN24SN4	XZ	CHI-TCU040W	MYH 7	3.06	2.68	5.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	CHI-TCU055N	MYH 7	3.29	2.93	7.39
BN24SN4	XZ	CHI-TCU064N	MYH 7	1.50	1.35	6.24
BN24SN4	XZ	CHI-TCU70W	MYH 7	5.02	5.09	10.64
BN24SN4	XZ	CHI-TCU109-N	MYH 7	3.84	2.76	7.74
BN24SN4	XZ	CHI-TCU109-W	MYH 7	4.13	3.03	10.01
BN24SN4	XZ	CHI-TCU115-W	MYH 7	2.20	1.77	4.47
BN24SN4	XZ	CHI-TCU117-N	MYH 7	1.65	1.52	5.17
BN24SN4	XZ	IMP-ELC8-140	MYH 7	7.98	8.26	9.53
BN24SN4	XZ	IMP-HVP315	MYH 7	2.58	2.36	5.34
BN24SN4	XZ	İRP-STU270	MYH 7	3.03	2.73	9.82
BN24SN4	XZ	KOC-GBZ000	MYH 7	2.99	3.24	5.84
BN24SN4	XZ	LAN-YER270	MYH 7	3.67	2.95	8.88
BN24SN4	XZ	LOM-A02043	MYH 7	3.46	3.00	16.56
BN24SN4	XZ	LOM-BRN000	MYH 7	11.19	11.64	23.43
BN24SN4	XZ	LOM-LGP090	MYH 7	10.11	13.35	12.31
BN24SN4	XZ	MOR-CYC195	MYH 7	7.04	8.23	20.74
BN24SN4	XZ	NOR-LDM334	MYH 7	6.51	6.26	18.32
BN24SN4	XZ	NOR-ORR090	MYH 7	6.17	9.73	15.49
BN24SN4	XZ	NOR-ORR360	MYH 7	10.95	11.30	32.10
BN24SN4	XZ	NOR-PKC360	MYH 7	11.83	11.88	15.94
BN24SN4	XZ	SFD-PCD254	MYH 7	15.99	17.37	20.92
BN24SN4	XZ	CHI-CHY006-E	MYH 8	12.58	13.44	14.40
BN24SN4	XZ	CHI-CHY092-E	MYH 8	1.40	1.12	6.72
BN24SN4	XZ	CHI-CHY104-N	MYH 8	2.15	1.81	12.54
BN24SN4	XZ	CHI-TCU054W	MYH 8	2.53	2.68	7.61
BN24SN4	XZ	CHI-TCU059N	MYH 8	3.05	3.80	6.46
BN24SN4	XZ	CHI-TCU059W	MYH 8	2.75	2.87	7.70
BN24SN4	XZ	CHI-TCU063W	MYH 8	3.41	2.34	11.22
BN24SN4	XZ	CHI-TCU072N	MYH 8	6.18	6.98	16.12
BN24SN4	XZ	CHI-TCU82W	MYH 8	4.40	4.52	8.37
BN24SN4	XZ	CHI-TCU110-N	MYH 8	2.68	2.37	8.45
BN24SN4	XZ	CHI-TCU111-W	MYH 8	1.89	1.67	6.12
BN24SN4	XZ	CHI-TCU117-W	MYH 8	1.73	1.58	6.01
BN24SN4	XZ	CHI-TCU136-E	MYH 8	2.15	1.85	9.17
BN24SN4	XZ	DZC-BOL000	MYH 8	10.55	9.98	14.20
BN24SN4	XZ	KOC-DZC180	MYH 8	7.29	6.96	9.94
BN24SN4	XZ	LOM-COR000	MYH 8	10.21	10.54	11.50
BN24SN4	XZ	NOR-MUL009	MYH 8	8.80	8.77	15.72
BN24SN4	XZ	NOR-PUL104	MYH 8	14.45	15.57	16.51
BN24SN4	XZ	IMP-ELC3-140	MYH 8	4.57	3.53	11.17
BN24SN4	XZ	IMP-ELC3-230	MYH 8	5.10	2.48	4.79
BN24SN4	XZ	İRP-STU270	MYH 8	3.36	3.06	11.45
BN24SN4	XZ	NPAL-MVH135	MYH 8	4.33	4.15	9.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	SUP-ELC000	MYH 8	4.06	5.13	17.55
BN24SN4	XZ	SUP-ELC090	MYH 8	7.95	6.89	4.94
BN24SN4	XZ	CAP-RIO270	MYH 8	7.73	7.06	17.63
BN24SN4	XZ	CAP-RIO360	MYH 8	13.07	12.53	9.51
BN24SN4	XZ	LAN-CLVTR	MYH 8	12.91	13.30	17.68
BN24SN4	XZ	LAN-YER270	MYH 8	4.70	4.02	8.29
BN24SN4	XZ	KOC-DZC270	MYH 8	6.20	6.42	10.96
BN24SN4	XZ	KOC-GBZ000	MYH 8	3.59	3.76	6.65
BN24SN4	XZ	CHI-TCU036W	MYH 9	2.31	1.75	9.41
BN24SN4	XZ	CHI-TCU49N	MYH 9	3.19	3.10	9.41
BN24SN4	XZ	CHI-TCU70N	MYH 9	3.82	3.31	7.85
BN24SN4	XZ	CHI-TCU76N	MYH 9	9.76	8.34	23.78
BN24SN4	XZ	CHI-TCU76W	MYH 9	4.71	5.34	9.09
BN24SN4	XZ	CHI-TCU079-W	MYH 9	16.25	20.74	17.72
BN24SN4	XZ	CHI-TCU95W	MYH 9	7.28	7.10	9.74
BN24SN4	XZ	CHI-TCU103-W	MYH 9	3.26	2.27	5.95
BN24SN4	XZ	CHI-TCU120-W	MYH 9	2.92	2.55	9.07
BN24SN4	XZ	CHI-TCU129-W	MYH 9	10.86	10.80	11.17
BN24SN4	XZ	COA-PLE045	MYH 9	16.29	16.13	13.70
BN24SN4	XZ	DZC-BOL090	MYH 9	17.68	18.28	29.37
BN24SN4	XZ	DZC-DZC180	MYH 9	9.98	8.69	13.00
BN24SN4	XZ	ERZ-ERZEW	MYH 9	7.78	8.37	18.89
BN24SN4	XZ	KOC-YAR330	MYH 9	3.56	3.65	12.09
BN24SN4	XZ	LOM-HSP000	MYH 9	8.84	9.26	17.10
BN24SN4	XZ	LOM-WVC270	MYH 9	3.72	3.29	13.07
BN24SN4	XZ	NOR-CNP196	MYH 9	8.16	10.83	14.08
BN24SN4	XZ	NOR-LDM064	MYH 9	5.28	5.38	22.63
BN24SN4	XZ	NOR-MUL279	MYH 9	8.83	8.38	23.56
BN24SN4	XZ	NOR-SAT180	MYH 9	9.40	10.21	21.20
BN24SN4	XZ	IMP-ELC3-140	MYH 9	5.01	3.72	12.41
BN24SN4	XZ	IMP-HVP315	MYH 9	3.08	3.45	6.77
BN24SN4	XZ	IRP-STU270	MYH 9	3.75	3.43	13.44
BN24SN4	XZ	SUP-ELC000	MYH 9	4.81	5.92	19.96
BN24SN4	XZ	LOM-BRN000	MYH 9	14.95	14.68	25.36
BN24SN4	XZ	LAN-YER270	MYH 9	5.74	5.13	8.27
BN24SN4	XZ	KOC-DZC180	MYH 9	7.13	7.09	10.91
BN24SN4	XZ	KOC-GBZ000	MYH 9	4.03	4.35	7.29
BN24SN4	XZ	DZC-BOL000	MYH 9	12.69	12.22	17.33
BN24SN4	XZ	CHI-CHY28N	MYH 10	22.30	22.82	26.51
BN24SN4	XZ	CHI-TCU067N	MYH 10	6.87	6.98	11.48
BN24SN4	XZ	CHI-TCU071N	MYH 10	5.90	4.38	14.62
BN24SN4	XZ	CHI-TCU101-W	MYH 10	2.90	3.54	8.68
BN24SN4	XZ	CHI-TCU110-W	MYH 10	2.40	1.95	13.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	CHI-TCU128-N	MYH 10	3.03	2.06	8.30
BN24SN4	XZ	CHI-WGK-E	MYH 10	3.06	3.31	11.31
BN24SN4	XZ	CHI-WNTE	MYH 10	13.86	13.07	9.99
BN24SN4	XZ	GAZ-KAR000	MYH 10	7.09	5.70	13.28
BN24SN4	XZ	IMP-ELC6-140	MYH 10	4.20	4.09	11.89
BN24SN4	XZ	KOB-TAK000	MYH 10	18.65	19.52	16.87
BN24SN4	XZ	KOC-YAR060	MYH 10	5.28	5.34	12.35
BN24SN4	XZ	IMP-ECC092	MYH 10	3.09	2.14	8.00
BN24SN4	XZ	NOR-WPI316	MYH 10	8.44	7.65	10.70
BN24SN4	XZ	IMP-ELC3-140	MYH 10	5.74	3.91	13.66
BN24SN4	XZ	IRP-STU270	MYH 10	4.16	3.71	15.74
BN24SN4	XZ	LOM-G03090	MYH 10	7.20	6.95	17.79
BN24SN4	XZ	LOM-BRN000	MYH 10	16.48	15.37	28.01
BN24SN4	XZ	LOM-HSP000	MYH 10	10.26	11.31	19.80
BN24SN4	XZ	LAN-YER270	MYH 10	7.12	6.44	9.19
BN24SN4	XZ	NOR-ORR090	MYH 10	10.99	15.53	19.88
BN24SN4	XZ	NOR-ORR360	MYH 10	13.38	16.57	39.56
BN24SN4	XZ	NOR-MUL009	MYH 10	9.43	10.12	18.72
BN24SN4	XZ	NOR-MUL279	MYH 10	10.03	9.72	25.30
BN24SN4	XZ	NOR-CNP196	MYH 10	10.70	13.04	12.84
BN24SN4	XZ	NOR-SAT180	MYH 10	11.33	12.15	20.12
BN24SN4	XZ	KOC-DZC180	MYH 10	6.73	6.52	12.59
BN24SN4	XZ	KOC-GBZ000	MYH 10	4.51	5.01	8.25
BN24SN4	XZ	DZC-BOL000	MYH 10	14.39	13.93	19.45
BN24SN4	XZ	DZC-BOL090	MYH 10	20.12	20.75	29.57
BN24SN4	XZ	CHI-CHY28W	MYH 11	9.08	9.54	35.29
BN24SN4	XZ	CHI-CHY101W	MYH 11	2.88	3.08	15.02
BN24SN4	XZ	CHI-TCU063N	MYH 11	1.96	2.11	8.07
BN24SN4	XZ	CHI-TCU072W	MYH 11	9.99	11.89	19.15
BN24SN4	XZ	CHI-TCU74W	MYH 11	12.39	11.16	21.81
BN24SN4	XZ	CHI-TCU128-W	MYH 11	1.88	1.74	4.56
BN24SN4	XZ	CHI-WGK-N	MYH 11	10.06	9.62	19.91
BN24SN4	XZ	GAZ-KAR090	MYH 11	7.68	7.69	12.52
BN24SN4	XZ	IMP-ECM000	MYH 11	5.07	4.38	10.61
BN24SN4	XZ	IMP-ELCD-270	MYH 11	5.52	3.94	8.86
BN24SN4	XZ	KOB-KJM090	MYH 11	23.68	22.17	34.86
BN24SN4	XZ	NOR-RRS318	MYH 11	9.31	10.79	14.84
BN24SN4	XZ	NPAL-NPS210	MYH 11	5.14	6.28	15.07
BN24SN4	XZ	GAZ-KAR000	MYH 11	8.06	6.66	14.64
BN24SN4	XZ	IMP-ECC092	MYH 11	3.34	2.27	7.93
BN24SN4	XZ	IRP-STU270	MYH 11	4.46	3.74	18.36
BN24SN4	XZ	COA-PLE045	MYH 11	20.33	19.67	13.49
BN24SN4	XZ	LOM-HSP000	MYH 11	11.99	12.93	21.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	XZ	LOM-WVC270	MYH 11	5.47	4.41	14.51
BN24SN4	XZ	NOR-ORR360	MYH 11	14.83	17.00	42.53
BN24SN4	XZ	NOR-MUL009	MYH 11	9.72	10.55	20.18
BN24SN4	XZ	NOR-MUL279	MYH 11	11.66	11.40	28.12
BN24SN4	XZ	NOR-CNP196	MYH 11	12.90	14.21	12.19
BN24SN4	XZ	NOR-SAT180	MYH 11	13.06	13.05	20.00
BN24SN4	XZ	KOC-DZC180	MYH 11	6.12	5.98	14.11
BN24SN4	XZ	KOC-GBZ000	MYH 11	5.02	5.70	9.39
BN24SN4	XZ	KOC-YAR060	MYH 11	5.75	5.85	13.60
BN24SN4	XZ	DZC-DZC180	MYH 11	14.29	11.43	14.41
BN24SN4	XZ	DZC-BOL000	MYH 11	15.94	15.51	20.81
BN24SN4	XZ	DZC-BOL090	MYH 11	22.40	23.01	29.66
BN24SN4	XZ	CHI-TCU065N	MYH 12	10.40	8.16	26.73
BN24SN4	XZ	CHI-TCU067W	MYH 12	9.38	8.43	17.02
BN24SN4	XZ	CHI-TCU102-N	MYH 12	2.72	2.68	7.84
BN24SN4	XZ	IMP-ELC4-230	MYH 12	5.14	4.62	9.67
BN24SN4	XZ	KOC-SKR090	MYH 12	2.77	2.39	6.38
BN24SN4	XZ	NOR-NEW090	MYH 12	12.92	13.15	25.76
BN24SN4	XZ	NOR-PAR-L	MYH 12	12.99	13.12	20.87
BN24SN4	XZ	NOR-SCE288	MYH 12	6.15	6.37	20.65
BN24SN4	XZ	NOR-SEP360	MYH 12	10.52	11.25	17.48
BN24SN4	XZ	NOR-SYL090	MYH 12	14.94	16.43	25.59
BN24SN4	XZ	NOR-TAR360	MYH 12	11.74	15.23	14.72
BN24SN4	XZ	PRK-C02065	MYH 12	11.02	12.86	18.06
BN24SN4	XZ	GAZ-KAR090	MYH 12	8.38	8.64	13.27
BN24SN4	XZ	IMP-ECC092	MYH 12	3.75	2.46	8.70
BN24SN4	XZ	IMP-ELCD-270	MYH 12	6.52	5.14	10.02
BN24SN4	XZ	IRP-STU270	MYH 12	4.75	3.76	21.29
BN24SN4	XZ	LOM-BRN000	MYH 12	18.70	16.33	33.50
BN24SN4	XZ	LOM-WVC270	MYH 12	6.50	5.08	15.17
BN24SN4	XZ	LAN-YER270	MYH 12	9.48	8.89	12.11
BN24SN4	XZ	NOR-MUL009	MYH 12	10.17	11.10	21.55
BN24SN4	XZ	NOR-MUL279	MYH 12	13.47	13.22	30.99
BN24SN4	XZ	NOR-CNP196	MYH 12	14.48	15.05	12.37
BN24SN4	XZ	NOR-WPI316	MYH 12	10.62	10.17	13.08
BN24SN4	XZ	NOR-SAT180	MYH 12	14.97	13.89	22.81
BN24SN4	XZ	NOR-RRS318	MYH 12	9.33	11.12	15.07
BN24SN4	XZ	KOC-DZC180	MYH 12	5.35	5.59	14.40
BN24SN4	XZ	KOC-GBZ000	MYH 12	5.55	6.41	10.63
BN24SN4	XZ	DZC-DZC180	MYH 12	15.57	12.58	14.91
BN24SN4	XZ	DZC-BOL000	MYH 12	17.31	16.82	22.20
BN24SN4	XZ	DZC-BOL090	MYH 12	24.71	25.23	30.72
BN24SN4	YZ	CAP-FOR090	MYH 1	2.02	1.79	5.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	CHI-CHY010-N	MYH 1	3.55	2.89	6.05
BN24SN4	YZ	CHI-CHY41W	MYH 1	4.38	2.86	8.28
BN24SN4	YZ	CHI-CHY046N	MYH 1	2.57	1.96	7.31
BN24SN4	YZ	CHI-CHY047-E	MYH 1	2.58	2.69	3.57
BN24SN4	YZ	COA-CAK270	MYH 1	4.54	3.53	11.00
BN24SN4	YZ	COY-G06320	MYH 1	3.66	4.00	4.26
BN24SN4	YZ	FRI-TMZ000	MYH 1	3.85	3.97	6.10
BN24SN4	YZ	IMP-E12230	MYH 1	1.47	1.35	3.13
BN24SN4	YZ	IMP-SAH000	MYH 1	3.87	3.48	6.61
BN24SN4	YZ	İRP-BIS000	MYH 1	1.86	1.81	3.03
BN24SN4	YZ	KOC-İZM180	MYH 1	2.97	3.14	5.71
BN24SN4	YZ	LAN-ABY090	MYH 1	1.99	1.99	5.04
BN24SN4	YZ	LAN-DSP000	MYH 1	2.28	1.91	4.57
BN24SN4	YZ	LIV-DVD246	MYH 1	2.21	2.04	3.70
BN24SN4	YZ	LOM-BRK090	MYH 1	2.30	1.94	6.82
BN24SN4	YZ	LOM-CLD285	MYH 1	3.78	3.81	6.34
BN24SN4	YZ	LOM-GGV337	MYH 1	3.21	2.96	3.60
BN24SN4	YZ	NOR-CWC270	MYH 1	3.60	4.87	6.03
BN24SN4	YZ	NOR-LOS090	MYH 1	3.45	2.30	6.15
BN24SN4	YZ	NOR-LOS360	MYH 1	3.89	2.43	6.59
BN24SN4	YZ	PRK-CHO355	MYH 1	5.84	4.18	5.28
BN24SN4	YZ	PRK-TMB205	MYH 1	4.01	3.61	3.54
BN24SN4	YZ	SUP-PLS135	MYH 1	3.00	3.03	3.62
BN24SN4	YZ	TAB-DAY-LN	MYH 1	4.07	3.08	6.54
BN24SN4	YZ	VIC-CPE315	MYH 1	3.72	3.73	6.66
BN24SN4	YZ	WHI-ALH180	MYH 1	3.65	4.36	8.26
BN24SN4	YZ	WHI-GRN180	MYH 1	4.57	4.12	8.43
BN24SN4	YZ	WHI-OBR360	MYH 1	3.90	3.05	7.59
BN24SN4	YZ	CHI-TCU141-N	MYH 2	1.24	1.17	3.98
BN24SN4	YZ	COA-PV1090	MYH 2	3.16	3.52	9.29
BN24SN4	YZ	COA-Z14090	MYH 2	4.94	3.75	9.85
BN24SN4	YZ	COY-G02140	MYH 2	2.82	3.10	9.94
BN24SN4	YZ	COY-G03140	MYH 2	2.73	2.73	8.86
BN24SN4	YZ	IMP-AER315	MYH 2	3.49	4.00	6.20
BN24SN4	YZ	IMP-DLT262	MYH 2	5.53	7.30	11.28
BN24SN4	YZ	KOB-KAK090	MYH 2	6.70	6.48	5.44
BN24SN4	YZ	KOB-SHI090	MYH 2	5.02	3.45	6.81
BN24SN4	YZ	LAN-CLVLN	MYH 2	4.58	3.58	7.95
BN24SN4	YZ	LAN-JOS000	MYH 2	4.24	6.40	10.14
BN24SN4	YZ	LOM-CAP090	MYH 2	7.94	9.62	9.51
BN24SN4	YZ	LOM-GGV067	MYH 2	3.61	3.15	5.34
BN24SN4	YZ	LOM-HSP090	MYH 2	5.39	4.67	6.25
BN24SN4	YZ	LOM-SFO000	MYH 2	4.32	3.50	9.99



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	LOM-SFO090	MYH 2	5.85	4.10	11.39
BN24SN4	YZ	LOM-WAH000	MYH 2	3.66	3.21	10.68
BN24SN4	YZ	MAM-LUL000	MYH 2	6.09	5.49	6.55
BN24SN4	YZ	MOR-AND250	MYH 2	3.97	3.98	5.54
BN24SN4	YZ	MOR-AND340	MYH 2	4.89	4.22	9.84
BN24SN4	YZ	NOR-CHL160	MYH 2	3.49	3.53	8.90
BN24SN4	YZ	NOR-CWC180	MYH 2	2.42	1.92	5.85
BN24SN4	YZ	NOR-SAT090	MYH 2	4.43	3.48	8.41
BN24SN4	YZ	NPAL-DSP000	MYH 2	4.38	4.66	9.76
BN24SN4	YZ	PRK-CHO085	MYH 2	4.30	4.52	4.15
BN24SN4	YZ	SFD-ORR291	MYH 2	5.04	5.04	7.62
BN24SN4	YZ	SPI-GUK000	MYH 2	2.80	2.79	7.62
BN24SN4	YZ	TAB-DAY-TR	MYH 2	4.68	5.84	7.33
BN24SN4	YZ	WES-PTS315	MYH 2	2.94	4.00	10.84
BN24SN4	YZ	WHI-DEL000	MYH 2	5.08	4.26	10.00
BN24SN4	YZ	WHI-DWN180	MYH 2	4.26	3.19	11.65
BN24SN4	YZ	CAP-FOR000	MYH 3	2.20	2.10	5.77
BN24SN4	YZ	CHI-CHY29W	MYH 3	5.60	5.10	8.08
BN24SN4	YZ	CHI-TCU046N	MYH 3	1.72	1.33	4.36
BN24SN4	YZ	CHI-TCU112-N	MYH 3	1.22	1.26	3.26
BN24SN4	YZ	CHI-TCU118-N	MYH 3	1.87	1.77	4.17
BN24SN4	YZ	FRI-TMZ270	MYH 3	5.72	5.30	7.86
BN24SN4	YZ	IMP-ELC2-140	MYH 3	4.03	4.91	6.51
BN24SN4	YZ	IMP-ELC11-140	MYH 3	3.03	4.23	6.54
BN24SN4	YZ	IMP-SAH270	MYH 3	4.96	3.95	7.91
BN24SN4	YZ	KOC-AMB090	MYH 3	4.22	3.21	12.90
BN24SN4	YZ	KOC-GBZ270	MYH 3	2.74	2.78	3.53
BN24SN4	YZ	KOC-IZM090	MYH 3	2.61	2.28	6.06
BN24SN4	YZ	LAN-LUC000	MYH 3	3.46	3.73	6.66
BN24SN4	YZ	LAN-YER360	MYH 3	3.46	2.71	6.63
BN24SN4	YZ	LOM-A02133	MYH 3	3.00	2.23	10.78
BN24SN4	YZ	LOM-G01000	MYH 3	3.53	3.06	4.15
BN24SN4	YZ	LOM-G01090	MYH 3	5.43	5.03	7.45
BN24SN4	YZ	LOM-G02000	MYH 3	4.60	5.26	9.00
BN24SN4	YZ	LOM-TRI090	MYH 3	3.30	2.16	7.86
BN24SN4	YZ	MAM-LUL090	MYH 3	4.86	3.83	11.82
BN24SN4	YZ	NOR-PAC265	MYH 3	4.20	4.16	7.87
BN24SN4	YZ	NOR-PKC090	MYH 3	6.70	6.39	16.69
BN24SN4	YZ	NOR-WIL180	MYH 3	3.35	5.67	10.13
BN24SN4	YZ	NPAL-MVH045	MYH 3	2.73	2.40	8.97
BN24SN4	YZ	NPAL-NPS300	MYH 3	4.88	5.06	7.32
BN24SN4	YZ	NPAL-WWT270	MYH 3	9.26	8.68	6.83
BN24SN4	YZ	SUP-IVW090	MYH 3	2.08	1.90	5.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	SUP-IVW360	MYH 3	3.54	2.73	8.79
BN24SN4	YZ	SUP-KRN360	MYH 3	2.15	2.11	7.30
BN24SN4	YZ	SUP-POE360	MYH 3	4.95	3.41	6.83
BN24SN4	YZ	SUP-SUP045	MYH 3	8.54	8.61	7.18
BN24SN4	YZ	VIC-CPE045	MYH 3	8.67	9.28	15.43
BN24SN4	YZ	WHI-OR2010	MYH 3	3.89	3.37	12.47
BN24SN4	YZ	NOR-CNP106	MYH 3	7.51	7.92	13.56
BN24SN4	YZ	CHI-CHY29N	MYH 4	6.12	5.31	11.54
BN24SN4	YZ	CHI-CHY036W	MYH 4	9.74	7.90	12.01
BN24SN4	YZ	CHI-CHY41N	MYH 4	13.72	11.88	9.70
BN24SN4	YZ	CHI-TCU45N	MYH 4	10.54	10.07	14.06
BN24SN4	YZ	CHI-TCU45W	MYH 4	5.82	4.82	8.95
BN24SN4	YZ	CHI-TCU51N	MYH 4	2.93	2.85	8.95
BN24SN4	YZ	COA-PLE135	MYH 4	9.04	9.06	12.49
BN24SN4	YZ	IMP-BRA225	MYH 4	1.23	1.02	4.62
BN24SN4	YZ	IMP-BRA315	MYH 4	3.77	3.90	6.56
BN24SN4	YZ	IMP-ECC002	MYH 4	3.95	3.27	10.24
BN24SN4	YZ	IMP-ELC4-140	MYH 4	7.25	5.51	15.12
BN24SN4	YZ	IRP-STU000	MYH 4	3.94	5.01	7.66
BN24SN4	YZ	KOB-NIS000	MYH 4	7.48	7.82	8.94
BN24SN4	YZ	KOB-NIS090	MYH 4	7.76	6.80	10.17
BN24SN4	YZ	KOB-SHI000	MYH 4	5.46	4.17	16.81
BN24SN4	YZ	KOC-ARC090	MYH 4	1.35	1.23	4.25
BN24SN4	YZ	LOM-G02090	MYH 4	4.28	4.34	12.02
BN24SN4	YZ	LOM-G03000	MYH 4	5.58	5.12	9.57
BN24SN4	YZ	LOM-HDA255	MYH 4	6.22	5.36	16.26
BN24SN4	YZ	LOM-SVL360	MYH 4	3.22	2.63	5.86
BN24SN4	YZ	MOR-G06090	MYH 4	4.69	3.63	13.71
BN24SN4	YZ	MOR-HAL240	MYH 4	5.33	5.06	12.98
BN24SN4	YZ	NOR-KAT090	MYH 4	14.29	12.48	18.02
BN24SN4	YZ	NOR-SCR090	MYH 4	3.30	3.46	6.97
BN24SN4	YZ	NOR-STN020	MYH 4	7.16	6.30	12.61
BN24SN4	YZ	NPAL-WWT180	MYH 4	6.12	5.14	10.06
BN24SN4	YZ	SUP-POE270	MYH 4	4.66	6.90	8.54
BN24SN4	YZ	WES-PTS225	MYH 4	4.38	4.80	6.69
BN24SN4	YZ	WHI-BIR180	MYH 4	6.08	5.90	12.85
BN24SN4	YZ	WHI-EJS048	MYH 4	6.58	5.93	9.66
BN24SN4	YZ	CAP-RIO270	MYH 5	6.53	6.06	13.42
BN24SN4	YZ	CAP-RIO360	MYH 5	10.11	9.86	7.49
BN24SN4	YZ	CHI-TCU046W	MYH 5	1.73	1.29	4.01
BN24SN4	YZ	CHI-TCU061N	MYH 5	3.18	2.51	5.67
BN24SN4	YZ	CHI-TCU74N	MYH 5	8.48	6.90	17.02
BN24SN4	YZ	CHI-TCU112-W	MYH 5	1.56	1.42	4.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	CHI-TCU123-W	MYH 5	2.50	2.44	10.88
BN24SN4	YZ	CHI-TCU141-E	MYH 5	1.75	1.39	6.08
BN24SN4	YZ	CHI-WNTN	MYH 5	3.44	3.97	14.48
BN24SN4	YZ	COA-Z14000	MYH 5	7.73	7.99	15.63
BN24SN4	YZ	IMP-AER045	MYH 5	4.57	4.46	9.23
BN24SN4	YZ	IMP-ELC3-230	MYH 5	4.25	2.84	3.94
BN24SN4	YZ	IMP-ELC11-230	MYH 5	4.60	3.90	6.00
BN24SN4	YZ	IMP-ELCD-360	MYH 5	8.13	7.57	10.95
BN24SN4	YZ	KOC-AMB000	MYH 5	4.74	4.01	9.06
BN24SN4	YZ	LAN-CLVTR	MYH 5	9.89	9.72	10.83
BN24SN4	YZ	LAN-JOS090	MYH 5	3.28	4.09	11.67
BN24SN4	YZ	LOM-CYC285	MYH 5	8.32	6.20	11.74
BN24SN4	YZ	LOM-GOF090	MYH 5	4.97	5.36	8.61
BN24SN4	YZ	LOM-HDA165	MYH 5	3.69	3.81	9.36
BN24SN4	YZ	LOM-SAR000	MYH 5	5.97	4.83	12.10
BN24SN4	YZ	LOM-SAR090	MYH 5	5.87	5.38	7.86
BN24SN4	YZ	NOR-KAT000	MYH 5	18.85	18.89	22.48
BN24SN4	YZ	NOR-LOS000	MYH 5	6.81	8.14	13.80
BN24SN4	YZ	NOR-MU2035	MYH 5	4.44	4.53	12.05
BN24SN4	YZ	NOR-STM090	MYH 5	4.11	4.97	13.69
BN24SN4	YZ	NPAL-MVH135	MYH 5	3.07	2.65	7.74
BN24SN4	YZ	SUP-ELC090	MYH 5	5.17	5.60	3.93
BN24SN4	YZ	SUP-PTS315	MYH 5	5.85	4.74	10.13
BN24SN4	YZ	SUP-SUP135	MYH 5	6.79	7.92	13.15
BN24SN4	YZ	CAP-PET000	MYH 6	12.09	12.56	16.56
BN24SN4	YZ	CHI-CHY025W	MYH 6	3.21	2.73	9.07
BN24SN4	YZ	CHI-CHY034-N	MYH 6	7.18	7.10	13.57
BN24SN4	YZ	CHI-TCU038N	MYH 6	2.80	3.17	6.74
BN24SN4	YZ	CHI-TCU038W	MYH 6	3.12	3.02	6.43
BN24SN4	YZ	CHI-TCU048N	MYH 6	2.60	2.10	5.96
BN24SN4	YZ	CHI-TCU49W	MYH 6	3.98	3.34	7.00
BN24SN4	YZ	CHI-TCU51W	MYH 6	3.87	3.58	6.16
BN24SN4	YZ	CHI-TCU95N	MYH 6	5.09	4.02	6.03
BN24SN4	YZ	CHI-TCU104-N	MYH 6	1.84	1.36	3.27
BN24SN4	YZ	CHI-TCU106-W	MYH 6	4.88	5.25	6.36
BN24SN4	YZ	CHI-TCU107-N	MYH 6	3.21	3.15	8.49
BN24SN4	YZ	COY-G06230	MYH 6	7.72	7.38	14.23
BN24SN4	YZ	IMP-E10050	MYH 6	4.12	4.30	4.45
BN24SN4	YZ	IMP-ELC3-140	MYH 6	3.80	3.16	8.41
BN24SN4	YZ	IMP-ELC5-140	MYH 6	10.18	6.47	13.42
BN24SN4	YZ	IMP-ELC7-140	MYH 6	3.75	3.87	22.78
BN24SN4	YZ	IMP-ELC8-230	MYH 6	4.94	3.62	10.84
BN24SN4	YZ	IMP-HVP225	MYH 6	5.31	5.21	9.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	KOC-DZC270	MYH 6	5.06	5.12	11.45
BN24SN4	YZ	LOM-BRN090	MYH 6	8.95	10.69	8.93
BN24SN4	YZ	LOM-COR090	MYH 6	8.34	8.23	11.28
BN24SN4	YZ	LOM-G03090	MYH 6	5.16	5.25	10.62
BN24SN4	YZ	LOM-HCH180	MYH 6	4.17	3.26	11.96
BN24SN4	YZ	NAH-S1010	MYH 6	6.92	7.95	11.78
BN24SN4	YZ	NAH-S1280	MYH 6	5.14	4.85	12.56
BN24SN4	YZ	NOR-LOS270	MYH 6	12.04	13.43	11.11
BN24SN4	YZ	NOR-PAC175	MYH 6	5.92	5.11	6.72
BN24SN4	YZ	SUP-ELC000	MYH 6	3.82	3.63	13.59
BN24SN4	YZ	WES-WSM090	MYH 6	8.90	8.64	14.98
BN24SN4	YZ	CHI-CHY002-N	MYH 7	1.86	1.95	4.74
BN24SN4	YZ	CHI-CHY024W	MYH 7	3.63	4.90	7.27
BN24SN4	YZ	CHI-CHY104-E	MYH 7	4.01	4.46	8.44
BN24SN4	YZ	CHI-TCU029N	MYH 7	1.94	1.91	7.03
BN24SN4	YZ	CHI-TCU036N	MYH 7	2.09	2.44	6.02
BN24SN4	YZ	CHI-TCU039N	MYH 7	2.11	1.77	7.14
BN24SN4	YZ	CHI-TCU039W	MYH 7	3.51	2.31	5.20
BN24SN4	YZ	CHI-TCU040N	MYH 7	2.37	1.86	4.98
BN24SN4	YZ	CHI-TCU040W	MYH 7	2.87	2.43	5.91
BN24SN4	YZ	CHI-TCU055N	MYH 7	3.62	3.38	7.51
BN24SN4	YZ	CHI-TCU064N	MYH 7	1.61	1.44	6.54
BN24SN4	YZ	CHI-TCU70W	MYH 7	6.26	5.31	9.23
BN24SN4	YZ	CHI-TCU109-N	MYH 7	3.98	4.06	11.14
BN24SN4	YZ	CHI-TCU109-W	MYH 7	3.38	3.75	7.39
BN24SN4	YZ	CHI-TCU115-W	MYH 7	2.28	2.10	4.49
BN24SN4	YZ	CHI-TCU117-N	MYH 7	1.94	1.63	6.02
BN24SN4	YZ	IMP-ELC8-140	MYH 7	8.33	8.49	11.50
BN24SN4	YZ	IMP-HVP315	MYH 7	2.63	2.37	5.02
BN24SN4	YZ	IRP-STU270	MYH 7	3.52	3.16	12.92
BN24SN4	YZ	KOC-GBZ000	MYH 7	3.05	3.33	8.11
BN24SN4	YZ	LAN-YER270	MYH 7	5.86	4.69	8.16
BN24SN4	YZ	LOM-A02043	MYH 7	5.32	4.78	20.25
BN24SN4	YZ	LOM-BRN000	MYH 7	13.73	12.14	20.93
BN24SN4	YZ	LOM-LGP090	MYH 7	11.30	14.54	13.78
BN24SN4	YZ	MOR-CYC195	MYH 7	6.92	8.86	18.27
BN24SN4	YZ	NOR-LDM334	MYH 7	8.02	6.66	18.27
BN24SN4	YZ	NOR-ORR090	MYH 7	6.59	8.74	16.66
BN24SN4	YZ	NOR-ORR360	MYH 7	11.03	11.65	33.26
BN24SN4	YZ	NOR-PKC360	MYH 7	11.47	12.04	17.29
BN24SN4	YZ	SFD-PCD254	MYH 7	15.59	15.08	14.58
BN24SN4	YZ	CHI-CHY006-E	MYH 8	15.39	16.92	12.85
BN24SN4	YZ	CHI-CHY092-E	MYH 8	1.64	1.38	8.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	CHI-CHY104-N	MYH 8	2.54	2.02	9.60
BN24SN4	YZ	CHI-TCU054W	MYH 8	2.44	2.33	7.75
BN24SN4	YZ	CHI-TCU059N	MYH 8	2.97	4.97	7.51
BN24SN4	YZ	CHI-TCU059W	MYH 8	2.87	3.33	7.29
BN24SN4	YZ	CHI-TCU063W	MYH 8	3.71	3.57	9.21
BN24SN4	YZ	CHI-TCU072N	MYH 8	5.95	6.37	28.71
BN24SN4	YZ	CHI-TCU82W	MYH 8	5.54	4.82	7.09
BN24SN4	YZ	CHI-TCU110-N	MYH 8	3.88	2.49	20.40
BN24SN4	YZ	CHI-TCU111-W	MYH 8	2.42	1.84	8.91
BN24SN4	YZ	CHI-TCU117-W	MYH 8	2.15	1.67	6.79
BN24SN4	YZ	CHI-TCU136-E	MYH 8	2.40	2.13	9.51
BN24SN4	YZ	DZC-BOL000	MYH 8	12.81	12.13	17.83
BN24SN4	YZ	KOC-DZC180	MYH 8	4.99	5.07	12.01
BN24SN4	YZ	LOM-COR000	MYH 8	11.81	12.00	12.11
BN24SN4	YZ	NOR-MUL009	MYH 8	8.07	8.13	15.00
BN24SN4	YZ	NOR-PUL104	MYH 8	15.62	16.06	18.00
BN24SN4	YZ	IMP-ELC3-140	MYH 8	5.68	4.47	10.94
BN24SN4	YZ	IMP-ELC3-230	MYH 8	6.54	4.85	5.67
BN24SN4	YZ	IRP-STU270	MYH 8	3.99	3.45	16.34
BN24SN4	YZ	NPAL-MVH135	MYH 8	4.51	4.63	14.69
BN24SN4	YZ	SUP-ELC000	MYH 8	5.59	5.04	18.51
BN24SN4	YZ	SUP-ELC090	MYH 8	8.06	7.32	5.52
BN24SN4	YZ	CAP-RIO270	MYH 8	7.42	6.93	21.16
BN24SN4	YZ	CAP-RIO360	MYH 8	12.54	12.21	11.02
BN24SN4	YZ	LAN-CLVTR	MYH 8	14.60	13.53	18.44
BN24SN4	YZ	LAN-YER270	MYH 8	6.96	6.10	9.32
BN24SN4	YZ	KOC-DZC270	MYH 8	8.28	6.71	16.71
BN24SN4	YZ	KOC-GBZ000	MYH 8	3.62	4.10	9.63
BN24SN4	YZ	CHI-TCU036W	MYH 9	2.97	2.07	8.88
BN24SN4	YZ	CHI-TCU49N	MYH 9	3.45	3.12	8.47
BN24SN4	YZ	CHI-TCU70N	MYH 9	8.34	3.66	8.88
BN24SN4	YZ	CHI-TCU76N	MYH 9	10.63	10.18	19.01
BN24SN4	YZ	CHI-TCU76W	MYH 9	3.96	4.53	10.94
BN24SN4	YZ	CHI-TCU079-W	MYH 9	13.56	14.29	13.00
BN24SN4	YZ	CHI-TCU95W	MYH 9	9.99	8.47	11.47
BN24SN4	YZ	CHI-TCU103-W	MYH 9	3.81	3.48	6.53
BN24SN4	YZ	CHI-TCU120-W	MYH 9	3.55	3.31	8.22
BN24SN4	YZ	CHI-TCU129-W	MYH 9	9.78	9.62	16.95
BN24SN4	YZ	COA-PLE045	MYH 9	16.98	16.96	13.57
BN24SN4	YZ	DZC-BOL090	MYH 9	19.86	19.93	22.95
BN24SN4	YZ	DZC-DZC180	MYH 9	12.22	11.42	9.30
BN24SN4	YZ	ERZ-ERZEW	MYH 9	9.24	10.33	25.35
BN24SN4	YZ	KOC-YAR330	MYH 9	3.30	4.40	12.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	LOM-HSP000	MYH 9	10.80	11.27	19.25
BN24SN4	YZ	LOM-WVC270	MYH 9	5.83	4.67	15.56
BN24SN4	YZ	NOR-CNP196	MYH 9	10.86	11.53	11.09
BN24SN4	YZ	NOR-LDM064	MYH 9	8.36	7.91	21.87
BN24SN4	YZ	NOR-MUL279	MYH 9	12.08	10.77	22.45
BN24SN4	YZ	NOR-SAT180	MYH 9	11.85	11.67	19.83
BN24SN4	YZ	IMP-ELC3-140	MYH 9	5.84	4.95	12.15
BN24SN4	YZ	IMP-HVP315	MYH 9	4.14	3.30	6.40
BN24SN4	YZ	IRP-STU270	MYH 9	4.34	3.59	20.53
BN24SN4	YZ	SUP-ELC000	MYH 9	6.85	6.11	20.86
BN24SN4	YZ	LOM-BRN000	MYH 9	16.60	14.86	23.00
BN24SN4	YZ	LAN-YER270	MYH 9	7.71	7.42	10.24
BN24SN4	YZ	KOC-DZC180	MYH 9	4.52	4.49	12.04
BN24SN4	YZ	KOC-GBZ000	MYH 9	4.04	4.68	10.84
BN24SN4	YZ	DZC-BOL000	MYH 9	14.54	13.90	19.65
BN24SN4	YZ	CHI-CHY28N	MYH 10	24.88	24.50	20.22
BN24SN4	YZ	CHI-TCU067N	MYH 10	8.19	6.82	14.63
BN24SN4	YZ	CHI-TCU071N	MYH 10	7.28	4.76	15.21
BN24SN4	YZ	CHI-TCU101-W	MYH 10	3.15	3.70	8.12
BN24SN4	YZ	CHI-TCU110-W	MYH 10	4.03	2.46	9.27
BN24SN4	YZ	CHI-TCU128-N	MYH 10	4.16	2.92	6.79
BN24SN4	YZ	CHI-WGK-E	MYH 10	3.26	2.92	13.00
BN24SN4	YZ	CHI-WNTE	MYH 10	9.23	14.07	11.59
BN24SN4	YZ	GAZ-KAR000	MYH 10	9.35	7.55	14.60
BN24SN4	YZ	IMP-ELC6-140	MYH 10	4.65	4.83	13.04
BN24SN4	YZ	KOB-TAK000	MYH 10	18.65	19.87	15.61
BN24SN4	YZ	KOC-YAR060	MYH 10	4.93	5.02	13.24
BN24SN4	YZ	IMP-ECC092	MYH 10	4.42	3.40	10.21
BN24SN4	YZ	NOR-WPI316	MYH 10	9.01	9.58	13.46
BN24SN4	YZ	IMP-ELC3-140	MYH 10	5.75	5.03	13.38
BN24SN4	YZ	IRP-STU270	MYH 10	4.65	3.92	24.69
BN24SN4	YZ	LOM-G03090	MYH 10	7.07	8.35	27.17
BN24SN4	YZ	LOM-BRN000	MYH 10	17.22	15.50	23.70
BN24SN4	YZ	LOM-HSP000	MYH 10	12.33	12.86	19.45
BN24SN4	YZ	LAN-YER270	MYH 10	8.20	8.65	11.19
BN24SN4	YZ	NOR-ORR090	MYH 10	9.80	10.83	20.28
BN24SN4	YZ	NOR-ORR360	MYH 10	14.16	14.72	40.12
BN24SN4	YZ	NOR-MUL009	MYH 10	8.59	9.08	16.51
BN24SN4	YZ	NOR-MUL279	MYH 10	13.96	12.61	24.43
BN24SN4	YZ	NOR-CNP196	MYH 10	11.52	12.94	13.51
BN24SN4	YZ	NOR-SAT180	MYH 10	15.42	13.37	23.46
BN24SN4	YZ	KOC-DZC180	MYH 10	4.58	4.30	11.70
BN24SN4	YZ	KOC-GBZ000	MYH 10	4.49	5.27	12.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	DZC-BOL000	MYH 10	15.91	15.36	21.06
BN24SN4	YZ	DZC-BOL090	MYH 10	22.53	22.51	24.34
BN24SN4	YZ	CHI-CHY28W	MYH 11	15.67	11.36	40.22
BN24SN4	YZ	CHI-CHY101W	MYH 11	3.24	2.77	19.19
BN24SN4	YZ	CHI-TCU063N	MYH 11	1.95	1.98	12.01
BN24SN4	YZ	CHI-TCU072W	MYH 11	10.84	13.43	20.42
BN24SN4	YZ	CHI-TCU74W	MYH 11	15.47	14.45	22.50
BN24SN4	YZ	CHI-TCU128-W	MYH 11	2.38	1.90	4.59
BN24SN4	YZ	CHI-WGK-N	MYH 11	12.24	11.85	32.14
BN24SN4	YZ	GAZ-KAR090	MYH 11	11.72	9.90	16.50
BN24SN4	YZ	IMP-ECM000	MYH 11	8.40	7.21	11.83
BN24SN4	YZ	IMP-ELCD-270	MYH 11	6.42	5.98	9.13
BN24SN4	YZ	KOB-KJM090	MYH 11	28.16	27.75	28.99
BN24SN4	YZ	NOR-RRS318	MYH 11	8.24	9.65	15.90
BN24SN4	YZ	NPAL-NPS210	MYH 11	6.80	7.41	20.04
BN24SN4	YZ	GAZ-KAR000	MYH 11	11.00	9.18	15.79
BN24SN4	YZ	IMP-ECC092	MYH 11	4.90	3.94	11.13
BN24SN4	YZ	IRP-STU270	MYH 11	4.62	4.28	28.29
BN24SN4	YZ	COA-PLE045	MYH 11	21.61	21.10	24.50
BN24SN4	YZ	LOM-HSP000	MYH 11	13.08	13.37	21.55
BN24SN4	YZ	LOM-WVC270	MYH 11	8.84	7.35	20.74
BN24SN4	YZ	NOR-ORR360	MYH 11	15.68	17.86	42.66
BN24SN4	YZ	NOR-MUL009	MYH 11	8.94	9.86	17.53
BN24SN4	YZ	NOR-MUL279	MYH 11	16.08	14.65	26.84
BN24SN4	YZ	NOR-CNP196	MYH 11	11.71	12.84	15.44
BN24SN4	YZ	NOR-SAT180	MYH 11	17.43	15.10	26.61
BN24SN4	YZ	KOC-DZC180	MYH 11	4.79	4.63	11.21
BN24SN4	YZ	KOC-GBZ000	MYH 11	4.96	5.87	13.51
BN24SN4	YZ	KOC-YAR060	MYH 11	6.49	5.87	16.75
BN24SN4	YZ	DZC-DZC180	MYH 11	17.34	14.59	11.38
BN24SN4	YZ	DZC-BOL000	MYH 11	16.73	16.17	22.46
BN24SN4	YZ	DZC-BOL090	MYH 11	25.17	25.12	26.72
BN24SN4	YZ	CHI-TCU065N	MYH 12	14.34	14.15	46.70
BN24SN4	YZ	CHI-TCU067W	MYH 12	9.37	10.49	17.92
BN24SN4	YZ	CHI-TCU102-N	MYH 12	3.21	2.97	18.04
BN24SN4	YZ	IMP-ELC4-230	MYH 12	6.22	6.03	16.52
BN24SN4	YZ	KOC-SKR090	MYH 12	3.58	3.45	9.09
BN24SN4	YZ	NOR-NEW090	MYH 12	17.29	15.81	16.78
BN24SN4	YZ	NOR-PAR-L	MYH 12	12.94	12.34	25.66
BN24SN4	YZ	NOR-SCE288	MYH 12	8.45	6.80	30.66
BN24SN4	YZ	NOR-SEP360	MYH 12	12.82	10.73	16.54
BN24SN4	YZ	NOR-SYL090	MYH 12	17.32	18.16	28.06
BN24SN4	YZ	NOR-TAR360	MYH 12	12.24	14.93	14.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN24SN4	YZ	PRK-C02065	MYH 12	13.12	13.90	17.69
BN24SN4	YZ	GAZ-KAR090	MYH 12	13.94	12.74	18.97
BN24SN4	YZ	IMP-ECC092	MYH 12	5.60	4.73	12.47
BN24SN4	YZ	IMP-ELCD-270	MYH 12	6.88	6.85	10.42
BN24SN4	YZ	IRP-STU270	MYH 12	4.91	4.49	30.99
BN24SN4	YZ	LOM-BRN000	MYH 12	16.46	14.82	25.74
BN24SN4	YZ	LOM-WVC270	MYH 12	10.09	8.79	23.42
BN24SN4	YZ	LAN-YER270	MYH 12	9.54	10.47	13.51
BN24SN4	YZ	NOR-MUL009	MYH 12	9.27	10.70	18.68
BN24SN4	YZ	NOR-MUL279	MYH 12	18.28	16.78	29.23
BN24SN4	YZ	NOR-CNP196	MYH 12	12.18	12.53	16.66
BN24SN4	YZ	NOR-WPI316	MYH 12	11.01	11.30	16.51
BN24SN4	YZ	NOR-SAT180	MYH 12	19.03	16.55	29.87
BN24SN4	YZ	NOR-RRS318	MYH 12	9.13	10.71	16.67
BN24SN4	YZ	KOC-DZC180	MYH 12	5.77	5.15	10.83
BN24SN4	YZ	KOC-GBZ000	MYH 12	5.44	6.49	14.91
BN24SN4	YZ	DZC-DZC180	MYH 12	18.73	15.85	12.38
BN24SN4	YZ	DZC-BOL000	MYH 12	17.25	16.70	23.87
BN24SN4	YZ	DZC-BOL090	MYH 12	27.89	27.88	27.59
BN25SN4	XZ	CAP-FOR090	MYH 1	2.61	2.32	5.87
BN25SN4	XZ	CHI-CHY010-N	MYH 1	4.92	4.32	5.51
BN25SN4	XZ	CHI-CHY41W	MYH 1	6.59	5.63	9.75
BN25SN4	XZ	CHI-CHY046N	MYH 1	4.70	3.64	9.49
BN25SN4	XZ	CHI-CHY047-E	MYH 1	3.45	3.01	4.49
BN25SN4	XZ	COA-CAK270	MYH 1	4.86	3.86	10.61
BN25SN4	XZ	COY-G06320	MYH 1	3.36	3.79	5.68
BN25SN4	XZ	FRI-TMZ000	MYH 1	3.93	3.56	7.61
BN25SN4	XZ	IMP-E12230	MYH 1	2.37	2.14	4.78
BN25SN4	XZ	IMP-SAH000	MYH 1	4.77	3.66	7.56
BN25SN4	XZ	IRP-BIS000	MYH 1	1.70	1.76	3.57
BN25SN4	XZ	KOC-IZM180	MYH 1	4.08	3.66	8.78
BN25SN4	XZ	LAN-ABY090	MYH 1	3.23	2.88	6.87
BN25SN4	XZ	LAN-DSP000	MYH 1	4.21	3.12	6.85
BN25SN4	XZ	LIV-DVD246	MYH 1	2.51	2.33	4.73
BN25SN4	XZ	LOM-BRK090	MYH 1	3.37	3.12	8.93
BN25SN4	XZ	LOM-CLD285	MYH 1	3.43	3.16	5.20
BN25SN4	XZ	LOM-GGV337	MYH 1	5.43	5.62	3.49
BN25SN4	XZ	NOR-CWC270	MYH 1	5.59	4.45	10.80
BN25SN4	XZ	NOR-LOS090	MYH 1	5.27	3.85	6.60
BN25SN4	XZ	NOR-LOS360	MYH 1	6.32	4.85	7.52
BN25SN4	XZ	PRK-CHO355	MYH 1	4.23	4.00	4.65
BN25SN4	XZ	PRK-TMB205	MYH 1	2.70	2.85	6.44
BN25SN4	XZ	SUP-PLS135	MYH 1	3.84	3.59	5.04



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	TAB-DAY-LN	MYH 1	5.27	4.00	6.93
BN25SN4	XZ	VIC-CPE315	MYH 1	5.32	4.59	8.10
BN25SN4	XZ	WHI-ALH180	MYH 1	5.07	3.46	11.25
BN25SN4	XZ	WHI-GRN180	MYH 1	7.36	5.34	8.38
BN25SN4	XZ	WHI-OBR360	MYH 1	4.03	3.22	7.50
BN25SN4	XZ	CHI-TCU141-N	MYH 2	1.75	1.87	4.14
BN25SN4	XZ	COA-PV1090	MYH 2	3.50	3.41	12.11
BN25SN4	XZ	COA-Z14090	MYH 2	7.87	6.00	13.81
BN25SN4	XZ	COY-G02140	MYH 2	4.92	3.59	10.91
BN25SN4	XZ	COY-G03140	MYH 2	5.29	4.91	11.00
BN25SN4	XZ	IMP-AER315	MYH 2	4.55	3.68	6.88
BN25SN4	XZ	IMP-DLT262	MYH 2	7.15	4.43	7.42
BN25SN4	XZ	KOB-KAK090	MYH 2	4.58	4.48	10.38
BN25SN4	XZ	KOB-SHI090	MYH 2	6.81	6.56	7.11
BN25SN4	XZ	LAN-CLVLN	MYH 2	4.45	4.81	6.01
BN25SN4	XZ	LAN-JOS000	MYH 2	8.68	5.65	10.74
BN25SN4	XZ	LOM-CAP090	MYH 2	10.42	9.00	8.56
BN25SN4	XZ	LOM-GGV067	MYH 2	4.09	3.75	7.51
BN25SN4	XZ	LOM-HSP090	MYH 2	5.59	4.60	9.79
BN25SN4	XZ	LOM-SFO000	MYH 2	5.52	5.73	11.03
BN25SN4	XZ	LOM-SFO090	MYH 2	7.51	7.18	12.04
BN25SN4	XZ	LOM-WAH000	MYH 2	7.68	7.02	10.61
BN25SN4	XZ	MAM-LUL000	MYH 2	5.53	5.24	7.14
BN25SN4	XZ	MOR-AND250	MYH 2	3.25	3.67	4.00
BN25SN4	XZ	MOR-AND340	MYH 2	7.22	6.24	10.38
BN25SN4	XZ	NOR-CHL160	MYH 2	7.05	6.34	10.50
BN25SN4	XZ	NOR-CWC180	MYH 2	6.62	3.84	8.08
BN25SN4	XZ	NOR-SAT090	MYH 2	8.83	6.49	9.01
BN25SN4	XZ	NPAL-DSP000	MYH 2	6.37	7.31	11.16
BN25SN4	XZ	PRK-CHO085	MYH 2	3.61	3.47	5.57
BN25SN4	XZ	SFD-ORR291	MYH 2	7.19	6.31	9.96
BN25SN4	XZ	SPI-GUK000	MYH 2	4.63	3.42	9.46
BN25SN4	XZ	TAB-DAY-TR	MYH 2	5.56	6.90	11.82
BN25SN4	XZ	WES-PTS315	MYH 2	5.23	5.07	10.13
BN25SN4	XZ	WHI-DEL000	MYH 2	8.29	7.15	10.13
BN25SN4	XZ	WHI-DWN180	MYH 2	8.04	6.18	11.26
BN25SN4	XZ	CAP-FOR000	MYH 3	2.86	2.28	5.57
BN25SN4	XZ	CHI-CHY29W	MYH 3	7.25	5.84	10.58
BN25SN4	XZ	CHI-TCU046N	MYH 3	1.97	2.71	5.30
BN25SN4	XZ	CHI-TCU112-N	MYH 3	1.71	1.57	4.32
BN25SN4	XZ	CHI-TCU118-N	MYH 3	3.34	3.14	3.70
BN25SN4	XZ	FRI-TMZ270	MYH 3	7.02	8.01	9.02
BN25SN4	XZ	IMP-ELC2-140	MYH 3	6.60	5.73	8.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	IMP-ELC11-140	MYH 3	5.44	5.44	7.54
BN25SN4	XZ	IMP-SAH270	MYH 3	7.47	5.53	8.70
BN25SN4	XZ	KOC-AMB090	MYH 3	6.06	4.90	18.19
BN25SN4	XZ	KOC-GBZ270	MYH 3	2.91	3.11	5.78
BN25SN4	XZ	KOC-IZM090	MYH 3	5.91	4.71	8.38
BN25SN4	XZ	LAN-LUC000	MYH 3	4.49	5.82	9.02
BN25SN4	XZ	LAN-YER360	MYH 3	3.32	2.57	10.63
BN25SN4	XZ	LOM-A02133	MYH 3	8.92	8.02	15.95
BN25SN4	XZ	LOM-G01000	MYH 3	4.20	3.67	3.36
BN25SN4	XZ	LOM-G01090	MYH 3	4.97	5.62	9.62
BN25SN4	XZ	LOM-G02000	MYH 3	8.33	7.85	9.10
BN25SN4	XZ	LOM-TRI090	MYH 3	6.49	5.23	7.23
BN25SN4	XZ	MAM-LUL090	MYH 3	7.27	8.56	12.19
BN25SN4	XZ	NOR-PAC265	MYH 3	6.28	6.57	12.27
BN25SN4	XZ	NOR-PKC090	MYH 3	10.29	10.20	11.97
BN25SN4	XZ	NOR-WIL180	MYH 3	7.73	5.87	13.54
BN25SN4	XZ	NPAL-MVH045	MYH 3	6.42	4.52	11.59
BN25SN4	XZ	NPAL-NPS300	MYH 3	7.95	7.68	8.36
BN25SN4	XZ	NPAL-WWT270	MYH 3	6.63	8.12	9.46
BN25SN4	XZ	SUP-IVW090	MYH 3	2.92	2.98	6.69
BN25SN4	XZ	SUP-IVW360	MYH 3	6.02	4.55	10.83
BN25SN4	XZ	SUP-KRN360	MYH 3	4.02	3.69	9.78
BN25SN4	XZ	SUP-POE360	MYH 3	7.30	7.66	9.48
BN25SN4	XZ	SUP-SUP045	MYH 3	11.52	10.50	8.72
BN25SN4	XZ	VIC-CPE045	MYH 3	7.83	5.84	23.04
BN25SN4	XZ	WHI-OR2010	MYH 3	9.20	8.32	13.73
BN25SN4	XZ	NOR-CNP106	MYH 3	6.46	9.13	8.34
BN25SN4	XZ	CHI-CHY29N	MYH 4	8.38	7.13	12.34
BN25SN4	XZ	CHI-CHY036W	MYH 4	10.33	9.10	16.54
BN25SN4	XZ	CHI-CHY41N	MYH 4	10.99	7.92	9.53
BN25SN4	XZ	CHI-TCU45N	MYH 4	9.18	8.01	14.52
BN25SN4	XZ	CHI-TCU45W	MYH 4	6.81	7.29	8.97
BN25SN4	XZ	CHI-TCU51N	MYH 4	5.62	5.99	7.61
BN25SN4	XZ	COA-PLE135	MYH 4	11.55	7.71	18.38
BN25SN4	XZ	IMP-BRA225	MYH 4	1.54	1.52	6.55
BN25SN4	XZ	IMP-BRA315	MYH 4	5.49	4.19	9.03
BN25SN4	XZ	IMP-ECC002	MYH 4	5.43	4.24	10.53
BN25SN4	XZ	IMP-ELC4-140	MYH 4	12.42	13.64	13.79
BN25SN4	XZ	IRP-STU000	MYH 4	6.20	6.85	8.96
BN25SN4	XZ	KOB-NIS000	MYH 4	12.58	7.99	8.89
BN25SN4	XZ	KOB-NIS090	MYH 4	8.87	6.91	9.39
BN25SN4	XZ	KOB-SHI000	MYH 4	9.19	6.71	12.21
BN25SN4	XZ	KOC-ARC090	MYH 4	2.36	1.92	3.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	LOM-G02090	MYH 4	7.86	7.73	16.34
BN25SN4	XZ	LOM-G03000	MYH 4	5.56	6.02	8.19
BN25SN4	XZ	LOM-HDA255	MYH 4	7.47	8.62	12.22
BN25SN4	XZ	LOM-SVL360	MYH 4	3.42	4.69	8.71
BN25SN4	XZ	MOR-G06090	MYH 4	9.70	9.09	13.95
BN25SN4	XZ	MOR-HAL240	MYH 4	8.28	10.45	10.17
BN25SN4	XZ	NOR-KAT090	MYH 4	8.77	14.67	16.32
BN25SN4	XZ	NOR-SCR090	MYH 4	5.19	7.33	9.48
BN25SN4	XZ	NOR-STN020	MYH 4	7.18	9.86	11.56
BN25SN4	XZ	NPAL-WWT180	MYH 4	6.51	7.50	8.72
BN25SN4	XZ	SUP-POE270	MYH 4	7.49	8.07	9.28
BN25SN4	XZ	WES-PTS225	MYH 4	8.47	9.09	7.33
BN25SN4	XZ	WHI-BIR180	MYH 4	10.94	11.17	13.58
BN25SN4	XZ	WHI-EJS048	MYH 4	7.87	6.26	9.01
BN25SN4	XZ	CAP-RIO270	MYH 5	11.02	11.70	18.07
BN25SN4	XZ	CAP-RIO360	MYH 5	8.00	9.28	10.51
BN25SN4	XZ	CHI-TCU046W	MYH 5	2.97	2.83	5.04
BN25SN4	XZ	CHI-TCU061N	MYH 5	3.82	3.55	7.84
BN25SN4	XZ	CHI-TCU74N	MYH 5	9.63	8.84	16.05
BN25SN4	XZ	CHI-TCU112-W	MYH 5	2.06	1.73	6.02
BN25SN4	XZ	CHI-TCU123-W	MYH 5	4.32	4.79	11.83
BN25SN4	XZ	CHI-TCU141-E	MYH 5	2.47	1.96	6.01
BN25SN4	XZ	CHI-WNTN	MYH 5	6.23	5.78	12.63
BN25SN4	XZ	COA-Z14000	MYH 5	5.39	8.86	15.31
BN25SN4	XZ	IMP-AER045	MYH 5	4.53	5.76	12.21
BN25SN4	XZ	IMP-ELC3-230	MYH 5	4.64	4.39	4.02
BN25SN4	XZ	IMP-ELC11-230	MYH 5	6.48	6.06	7.25
BN25SN4	XZ	IMP-ELCD-360	MYH 5	8.89	12.23	13.86
BN25SN4	XZ	KOC-AMB000	MYH 5	5.15	5.16	11.39
BN25SN4	XZ	LAN-CLVTR	MYH 5	16.12	13.84	10.71
BN25SN4	XZ	LAN-JOS090	MYH 5	13.70	11.53	13.35
BN25SN4	XZ	LOM-CYC285	MYH 5	9.49	10.82	10.45
BN25SN4	XZ	LOM-GOF090	MYH 5	4.78	5.47	12.12
BN25SN4	XZ	LOM-HDA165	MYH 5	7.75	9.77	10.87
BN25SN4	XZ	LOM-SAR000	MYH 5	13.67	14.58	13.61
BN25SN4	XZ	LOM-SAR090	MYH 5	4.67	4.98	10.92
BN25SN4	XZ	NOR-KAT000	MYH 5	11.63	13.81	21.63
BN25SN4	XZ	NOR-LOS000	MYH 5	15.54	17.40	12.61
BN25SN4	XZ	NOR-MU2035	MYH 5	5.00	7.92	10.54
BN25SN4	XZ	NOR-STM090	MYH 5	5.20	4.74	10.40
BN25SN4	XZ	NPAL-MVH135	MYH 5	5.91	5.50	10.11
BN25SN4	XZ	SUP-ELC090	MYH 5	4.06	3.88	7.74
BN25SN4	XZ	SUP-PTS315	MYH 5	8.98	7.13	19.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	SUP-SUP135	MYH 5	8.98	8.66	16.37
BN25SN4	XZ	CAP-PET000	MYH 6	12.97	14.21	14.26
BN25SN4	XZ	CHI-CHY025W	MYH 6	5.66	4.29	9.87
BN25SN4	XZ	CHI-CHY034-N	MYH 6	10.03	9.00	17.79
BN25SN4	XZ	CHI-TCU038N	MYH 6	4.79	3.90	10.98
BN25SN4	XZ	CHI-TCU038W	MYH 6	4.04	3.83	6.92
BN25SN4	XZ	CHI-TCU048N	MYH 6	3.72	3.61	7.19
BN25SN4	XZ	CHI-TCU49W	MYH 6	5.31	5.34	11.70
BN25SN4	XZ	CHI-TCU51W	MYH 6	5.07	3.24	11.19
BN25SN4	XZ	CHI-TCU95N	MYH 6	7.61	7.20	8.50
BN25SN4	XZ	CHI-TCU104-N	MYH 6	1.94	1.72	5.74
BN25SN4	XZ	CHI-TCU106-W	MYH 6	4.65	6.18	10.52
BN25SN4	XZ	CHI-TCU107-N	MYH 6	4.17	4.33	11.18
BN25SN4	XZ	COY-G06230	MYH 6	9.96	8.38	14.59
BN25SN4	XZ	IMP-E10050	MYH 6	3.19	3.44	6.10
BN25SN4	XZ	IMP-ELC3-140	MYH 6	8.45	8.90	8.43
BN25SN4	XZ	IMP-ELC5-140	MYH 6	6.52	11.11	13.39
BN25SN4	XZ	IMP-ELC7-140	MYH 6	7.81	6.48	24.99
BN25SN4	XZ	IMP-ELC8-230	MYH 6	5.81	6.10	11.10
BN25SN4	XZ	IMP-HVP225	MYH 6	5.81	5.74	10.82
BN25SN4	XZ	KOC-DZC270	MYH 6	9.69	9.39	18.77
BN25SN4	XZ	LOM-BRN090	MYH 6	17.46	20.55	12.27
BN25SN4	XZ	LOM-COR090	MYH 6	11.46	9.83	12.38
BN25SN4	XZ	LOM-G03090	MYH 6	6.83	4.20	14.76
BN25SN4	XZ	LOM-HCH180	MYH 6	7.45	7.20	18.60
BN25SN4	XZ	NAH-S1010	MYH 6	6.86	5.28	13.69
BN25SN4	XZ	NAH-S1280	MYH 6	6.67	5.26	12.80
BN25SN4	XZ	NOR-LOS270	MYH 6	10.18	8.72	14.01
BN25SN4	XZ	NOR-PAC175	MYH 6	6.13	5.78	7.37
BN25SN4	XZ	SUP-ELC000	MYH 6	7.62	6.97	9.97
BN25SN4	XZ	WES-WSM090	MYH 6	8.71	7.76	14.73
BN25SN4	XZ	CHI-CHY002-N	MYH 7	2.66	3.23	7.50
BN25SN4	XZ	CHI-CHY024W	MYH 7	6.55	8.08	14.18
BN25SN4	XZ	CHI-CHY104-E	MYH 7	6.57	4.69	10.04
BN25SN4	XZ	CHI-TCU029N	MYH 7	3.76	2.76	8.99
BN25SN4	XZ	CHI-TCU036N	MYH 7	4.41	2.87	9.88
BN25SN4	XZ	CHI-TCU039N	MYH 7	5.00	4.59	7.43
BN25SN4	XZ	CHI-TCU039W	MYH 7	6.61	6.06	11.50
BN25SN4	XZ	CHI-TCU040N	MYH 7	3.32	3.28	7.11
BN25SN4	XZ	CHI-TCU040W	MYH 7	3.12	3.16	6.97
BN25SN4	XZ	CHI-TCU055N	MYH 7	6.84	5.07	10.59
BN25SN4	XZ	CHI-TCU064N	MYH 7	2.48	2.35	6.63
BN25SN4	XZ	CHI-TCU70W	MYH 7	8.20	11.07	9.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	CHI-TCU109-N	MYH 7	4.96	4.10	17.06
BN25SN4	XZ	CHI-TCU109-W	MYH 7	6.54	4.45	7.74
BN25SN4	XZ	CHI-TCU115-W	MYH 7	2.75	2.30	5.02
BN25SN4	XZ	CHI-TCU117-N	MYH 7	3.21	2.77	9.97
BN25SN4	XZ	IMP-ELC8-140	MYH 7	9.04	8.51	12.33
BN25SN4	XZ	IMP-HVP315	MYH 7	4.23	3.21	8.22
BN25SN4	XZ	IRP-STU270	MYH 7	4.82	5.23	12.41
BN25SN4	XZ	KOC-GBZ000	MYH 7	4.12	5.02	6.80
BN25SN4	XZ	LAN-YER270	MYH 7	10.75	6.77	11.93
BN25SN4	XZ	LOM-A02043	MYH 7	9.76	9.83	19.65
BN25SN4	XZ	LOM-BRN000	MYH 7	8.95	7.81	27.39
BN25SN4	XZ	LOM-LGP090	MYH 7	9.82	11.21	13.73
BN25SN4	XZ	MOR-CYC195	MYH 7	22.37	20.54	19.11
BN25SN4	XZ	NOR-LDM334	MYH 7	10.90	13.11	16.53
BN25SN4	XZ	NOR-ORR090	MYH 7	14.81	11.68	16.12
BN25SN4	XZ	NOR-ORR360	MYH 7	21.41	18.33	35.78
BN25SN4	XZ	NOR-PKC360	MYH 7	13.19	12.16	17.53
BN25SN4	XZ	SFD-PCD254	MYH 7	11.96	11.79	16.68
BN25SN4	XZ	CHI-CHY006-E	MYH 8	10.95	11.97	13.42
BN25SN4	XZ	CHI-CHY092-E	MYH 8	3.06	2.08	8.04
BN25SN4	XZ	CHI-CHY104-N	MYH 8	6.44	4.60	9.38
BN25SN4	XZ	CHI-TCU054W	MYH 8	4.31	3.55	9.66
BN25SN4	XZ	CHI-TCU059N	MYH 8	5.13	5.50	11.85
BN25SN4	XZ	CHI-TCU059W	MYH 8	8.95	5.75	12.43
BN25SN4	XZ	CHI-TCU063W	MYH 8	5.06	7.11	12.99
BN25SN4	XZ	CHI-TCU072N	MYH 8	15.49	21.85	15.33
BN25SN4	XZ	CHI-TCU82W	MYH 8	4.72	6.31	11.60
BN25SN4	XZ	CHI-TCU110-N	MYH 8	9.43	6.68	26.53
BN25SN4	XZ	CHI-TCU111-W	MYH 8	4.53	3.92	9.10
BN25SN4	XZ	CHI-TCU117-W	MYH 8	4.66	3.89	8.21
BN25SN4	XZ	CHI-TCU136-E	MYH 8	7.08	4.19	11.63
BN25SN4	XZ	DZC-BOL000	MYH 8	14.78	12.31	17.14
BN25SN4	XZ	KOC-DZC180	MYH 8	8.70	8.45	12.97
BN25SN4	XZ	LOM-COR000	MYH 8	16.27	16.78	11.44
BN25SN4	XZ	NOR-MUL009	MYH 8	13.42	9.75	22.22
BN25SN4	XZ	NOR-PUL104	MYH 8	21.11	20.13	22.82
BN25SN4	XZ	IMP-ELC3-140	MYH 8	10.99	12.36	10.56
BN25SN4	XZ	IMP-ELC3-230	MYH 8	5.37	5.31	5.80
BN25SN4	XZ	IRP-STU270	MYH 8	4.89	6.22	14.28
BN25SN4	XZ	NPAL-MVH135	MYH 8	10.30	11.64	17.13
BN25SN4	XZ	SUP-ELC000	MYH 8	11.01	10.43	13.16
BN25SN4	XZ	SUP-ELC090	MYH 8	6.02	6.16	10.64
BN25SN4	XZ	CAP-RIO270	MYH 8	14.29	14.88	28.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	CAP-RIO360	MYH 8	11.64	11.77	13.95
BN25SN4	XZ	LAN-CLVTR	MYH 8	21.07	22.36	17.23
BN25SN4	XZ	LAN-YER270	MYH 8	12.19	8.56	13.02
BN25SN4	XZ	KOC-DZC270	MYH 8	10.81	10.99	24.84
BN25SN4	XZ	KOC-GBZ000	MYH 8	4.72	6.69	7.78
BN25SN4	XZ	CHI-TCU036W	MYH 9	3.76	4.43	6.81
BN25SN4	XZ	CHI-TCU49N	MYH 9	5.47	3.68	11.62
BN25SN4	XZ	CHI-TCU70N	MYH 9	8.57	9.35	11.67
BN25SN4	XZ	CHI-TCU76N	MYH 9	12.37	14.87	16.53
BN25SN4	XZ	CHI-TCU76W	MYH 9	5.27	4.45	14.09
BN25SN4	XZ	CHI-TCU079-W	MYH 9	22.75	13.14	21.34
BN25SN4	XZ	CHI-TCU95W	MYH 9	11.23	9.49	11.65
BN25SN4	XZ	CHI-TCU103-W	MYH 9	3.15	3.22	12.94
BN25SN4	XZ	CHI-TCU120-W	MYH 9	5.57	5.39	19.30
BN25SN4	XZ	CHI-TCU129-W	MYH 9	9.35	10.53	21.91
BN25SN4	XZ	COA-PLE045	MYH 9	19.62	21.34	27.31
BN25SN4	XZ	DZC-BOL090	MYH 9	23.28	26.67	19.92
BN25SN4	XZ	DZC-DZC180	MYH 9	16.33	16.65	15.39
BN25SN4	XZ	ERZ-ERZEW	MYH 9	14.25	14.95	28.05
BN25SN4	XZ	KOC-YAR330	MYH 9	7.74	6.45	15.46
BN25SN4	XZ	LOM-HSP000	MYH 9	16.90	14.43	19.88
BN25SN4	XZ	LOM-WVC270	MYH 9	8.20	8.66	29.36
BN25SN4	XZ	NOR-CNP196	MYH 9	8.80	9.89	11.43
BN25SN4	XZ	NOR-LDM064	MYH 9	16.88	16.69	25.68
BN25SN4	XZ	NOR-MUL279	MYH 9	12.84	21.64	26.38
BN25SN4	XZ	NOR-SAT180	MYH 9	14.49	12.59	23.05
BN25SN4	XZ	IMP-ELC3-140	MYH 9	12.12	14.19	11.65
BN25SN4	XZ	IMP-HVP315	MYH 9	5.31	4.83	10.88
BN25SN4	XZ	IRP-STU270	MYH 9	5.43	7.07	16.49
BN25SN4	XZ	SUP-ELC000	MYH 9	12.97	12.23	15.23
BN25SN4	XZ	LOM-BRN000	MYH 9	19.11	14.71	30.16
BN25SN4	XZ	LAN-YER270	MYH 9	13.78	10.56	14.04
BN25SN4	XZ	KOC-DZC180	MYH 9	9.56	9.16	12.01
BN25SN4	XZ	KOC-GBZ000	MYH 9	5.31	7.79	8.46
BN25SN4	XZ	DZC-BOL000	MYH 9	16.28	13.91	20.14
BN25SN4	XZ	CHI-CHY28N	MYH 10	29.76	26.99	24.78
BN25SN4	XZ	CHI-TCU067N	MYH 10	6.94	9.13	19.17
BN25SN4	XZ	CHI-TCU071N	MYH 10	7.98	7.33	18.92
BN25SN4	XZ	CHI-TCU101-W	MYH 10	5.58	5.26	8.52
BN25SN4	XZ	CHI-TCU110-W	MYH 10	7.49	4.40	11.86
BN25SN4	XZ	CHI-TCU128-N	MYH 10	4.32	3.64	8.04
BN25SN4	XZ	CHI-WGK-E	MYH 10	7.86	5.28	10.85
BN25SN4	XZ	CHI-WNTE	MYH 10	7.69	8.58	16.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	GAZ-KAR000	MYH 10	11.00	11.36	15.68
BN25SN4	XZ	IMP-ELC6-140	MYH 10	12.10	9.88	12.32
BN25SN4	XZ	KOB-TAK000	MYH 10	13.41	14.27	17.80
BN25SN4	XZ	KOC-YAR060	MYH 10	7.39	5.48	11.05
BN25SN4	XZ	IMP-ECC092	MYH 10	9.34	8.75	11.60
BN25SN4	XZ	NOR-WPI316	MYH 10	7.42	7.11	19.43
BN25SN4	XZ	IMP-ELC3-140	MYH 10	13.21	16.61	12.80
BN25SN4	XZ	IRP-STU270	MYH 10	5.98	7.54	18.92
BN25SN4	XZ	LOM-G03090	MYH 10	10.25	8.96	31.64
BN25SN4	XZ	LOM-BRN000	MYH 10	22.42	18.77	28.44
BN25SN4	XZ	LOM-HSP000	MYH 10	18.31	15.67	22.64
BN25SN4	XZ	LAN-YER270	MYH 10	15.71	12.80	15.12
BN25SN4	XZ	NOR-ORR090	MYH 10	14.60	15.66	21.96
BN25SN4	XZ	NOR-ORR360	MYH 10	37.13	29.57	43.69
BN25SN4	XZ	NOR-MUL009	MYH 10	13.94	11.81	25.01
BN25SN4	XZ	NOR-MUL279	MYH 10	15.84	25.70	30.51
BN25SN4	XZ	NOR-CNP196	MYH 10	9.71	12.02	12.48
BN25SN4	XZ	NOR-SAT180	MYH 10	14.36	14.11	26.71
BN25SN4	XZ	KOC-DZC180	MYH 10	10.77	10.18	11.40
BN25SN4	XZ	KOC-GBZ000	MYH 10	6.07	8.53	9.19
BN25SN4	XZ	DZC-BOL000	MYH 10	17.51	15.84	22.78
BN25SN4	XZ	DZC-BOL090	MYH 10	27.80	29.74	20.46
BN25SN4	XZ	CHI-CHY28W	MYH 11	20.26	17.41	29.60
BN25SN4	XZ	CHI-CHY101W	MYH 11	9.96	6.61	14.55
BN25SN4	XZ	CHI-TCU063N	MYH 11	3.40	3.64	12.33
BN25SN4	XZ	CHI-TCU072W	MYH 11	11.86	12.51	14.62
BN25SN4	XZ	CHI-TCU74W	MYH 11	16.37	20.63	24.16
BN25SN4	XZ	CHI-TCU128-W	MYH 11	2.86	2.49	8.80
BN25SN4	XZ	CHI-WGK-N	MYH 11	16.41	12.94	36.98
BN25SN4	XZ	GAZ-KAR090	MYH 11	9.23	12.17	13.88
BN25SN4	XZ	IMP-ECM000	MYH 11	13.00	14.58	13.94
BN25SN4	XZ	IMP-ELCD-270	MYH 11	7.96	6.59	7.39
BN25SN4	XZ	KOB-KJM090	MYH 11	35.94	36.04	27.45
BN25SN4	XZ	NOR-RRS318	MYH 11	11.04	11.35	26.61
BN25SN4	XZ	NPAL-NPS210	MYH 11	11.71	10.11	20.73
BN25SN4	XZ	GAZ-KAR000	MYH 11	10.89	12.38	17.65
BN25SN4	XZ	IMP-ECC092	MYH 11	10.33	9.41	12.48
BN25SN4	XZ	IRP-STU270	MYH 11	6.54	7.15	21.54
BN25SN4	XZ	COA-PLE045	MYH 11	24.66	19.99	30.07
BN25SN4	XZ	LOM-HSP000	MYH 11	19.79	16.82	25.55
BN25SN4	XZ	LOM-WVC270	MYH 11	10.82	11.80	35.49
BN25SN4	XZ	NOR-ORR360	MYH 11	41.55	32.58	47.17
BN25SN4	XZ	NOR-MUL009	MYH 11	14.19	13.08	26.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	XZ	NOR-MUL279	MYH 11	20.33	29.21	34.80
BN25SN4	XZ	NOR-CNP196	MYH 11	11.28	13.68	14.40
BN25SN4	XZ	NOR-SAT180	MYH 11	14.87	16.96	29.90
BN25SN4	XZ	KOC-DZC180	MYH 11	12.05	11.19	12.86
BN25SN4	XZ	KOC-GBZ000	MYH 11	6.88	9.35	9.98
BN25SN4	XZ	KOC-YAR060	MYH 11	6.98	6.41	12.64
BN25SN4	XZ	DZC-DZC180	MYH 11	21.27	21.84	16.38
BN25SN4	XZ	DZC-BOL000	MYH 11	18.26	17.81	25.55
BN25SN4	XZ	DZC-BOL090	MYH 11	31.57	31.55	21.09
BN25SN4	XZ	CHI-TCU065N	MYH 12	14.60	17.93	46.92
BN25SN4	XZ	CHI-TCU067W	MYH 12	13.15	13.66	17.75
BN25SN4	XZ	CHI-TCU102-N	MYH 12	10.17	8.24	15.51
BN25SN4	XZ	IMP-ELC4-230	MYH 12	4.65	4.47	17.63
BN25SN4	XZ	KOC-SKR090	MYH 12	4.33	4.26	12.00
BN25SN4	XZ	NOR-NEW090	MYH 12	33.12	28.03	17.33
BN25SN4	XZ	NOR-PAR-L	MYH 12	22.43	24.07	27.52
BN25SN4	XZ	NOR-SCE288	MYH 12	14.87	13.58	34.09
BN25SN4	XZ	NOR-SEP360	MYH 12	21.17	16.11	23.72
BN25SN4	XZ	NOR-SYL090	MYH 12	25.33	27.66	23.64
BN25SN4	XZ	NOR-TAR360	MYH 12	20.44	21.79	12.99
BN25SN4	XZ	PRK-C02065	MYH 12	24.35	24.17	17.28
BN25SN4	XZ	GAZ-KAR090	MYH 12	10.19	13.10	14.60
BN25SN4	XZ	IMP-ECC092	MYH 12	11.76	10.37	13.76
BN25SN4	XZ	IMP-ELCD-270	MYH 12	9.69	7.51	8.05
BN25SN4	XZ	IRP-STU270	MYH 12	7.25	7.23	24.32
BN25SN4	XZ	LOM-BRN000	MYH 12	28.33	25.03	24.45
BN25SN4	XZ	LOM-WVC270	MYH 12	12.16	13.28	38.09
BN25SN4	XZ	LAN-YER270	MYH 12	19.49	17.08	17.44
BN25SN4	XZ	NOR-MUL009	MYH 12	14.89	14.35	29.30
BN25SN4	XZ	NOR-MUL279	MYH 12	25.18	32.48	35.97
BN25SN4	XZ	NOR-CNP196	MYH 12	12.99	15.31	17.36
BN25SN4	XZ	NOR-WPI316	MYH 12	11.65	8.80	21.25
BN25SN4	XZ	NOR-SAT180	MYH 12	17.58	19.91	33.21
BN25SN4	XZ	NOR-RRS318	MYH 12	12.07	12.46	28.75
BN25SN4	XZ	KOC-DZC180	MYH 12	13.47	12.05	14.45
BN25SN4	XZ	KOC-GBZ000	MYH 12	7.73	10.44	10.80
BN25SN4	XZ	DZC-DZC180	MYH 12	22.13	23.11	16.84
BN25SN4	XZ	DZC-BOL000	MYH 12	18.98	19.82	28.43
BN25SN4	XZ	DZC-BOL090	MYH 12	33.37	32.51	22.22
BN25SN4	YZ	CAP-FOR090	MYH 1	2.34	2.14	7.07
BN25SN4	YZ	CHI-CHY010-N	MYH 1	4.52	4.05	5.67
BN25SN4	YZ	CHI-CHY41W	MYH 1	6.39	5.30	9.71
BN25SN4	YZ	CHI-CHY046N	MYH 1	4.64	3.48	8.29



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	CHI-CHY047-E	MYH 1	3.41	2.76	4.33
BN25SN4	YZ	COA-CAK270	MYH 1	4.58	3.64	11.57
BN25SN4	YZ	COY-G06320	MYH 1	3.16	3.55	5.93
BN25SN4	YZ	FRI-TMZ000	MYH 1	3.80	3.23	7.36
BN25SN4	YZ	IMP-E12230	MYH 1	2.20	1.96	4.46
BN25SN4	YZ	IMP-SAH000	MYH 1	4.55	3.42	6.13
BN25SN4	YZ	IRP-BIS000	MYH 1	1.43	1.63	4.00
BN25SN4	YZ	KOC-IZM180	MYH 1	3.94	3.35	9.11
BN25SN4	YZ	LAN-ABY090	MYH 1	3.05	2.67	6.90
BN25SN4	YZ	LAN-DSP000	MYH 1	4.04	2.74	5.54
BN25SN4	YZ	LIV-DVD246	MYH 1	2.40	2.16	4.68
BN25SN4	YZ	LOM-BRK090	MYH 1	3.38	2.91	8.90
BN25SN4	YZ	LOM-CLD285	MYH 1	3.02	3.14	5.13
BN25SN4	YZ	LOM-GGV337	MYH 1	4.85	5.33	3.27
BN25SN4	YZ	NOR-CWC270	MYH 1	6.17	3.97	9.03
BN25SN4	YZ	NOR-LOS090	MYH 1	6.15	3.62	6.25
BN25SN4	YZ	NOR-LOS360	MYH 1	6.63	4.47	8.10
BN25SN4	YZ	PRK-CHO355	MYH 1	3.79	3.87	4.42
BN25SN4	YZ	PRK-TMB205	MYH 1	2.59	2.73	6.76
BN25SN4	YZ	SUP-PLS135	MYH 1	3.58	3.36	5.71
BN25SN4	YZ	TAB-DAY-LN	MYH 1	4.99	3.66	7.08
BN25SN4	YZ	VIC-CPE315	MYH 1	4.98	4.04	7.50
BN25SN4	YZ	WHI-ALH180	MYH 1	4.92	3.16	10.67
BN25SN4	YZ	WHI-GRN180	MYH 1	6.61	5.02	7.44
BN25SN4	YZ	WHI-OBR360	MYH 1	4.06	3.05	6.96
BN25SN4	YZ	CHI-TCU141-N	MYH 2	1.71	1.77	4.36
BN25SN4	YZ	COA-PV1090	MYH 2	3.42	3.11	12.09
BN25SN4	YZ	COA-Z14090	MYH 2	7.46	5.28	12.26
BN25SN4	YZ	COY-G02140	MYH 2	5.14	3.18	10.60
BN25SN4	YZ	COY-G03140	MYH 2	5.23	4.49	10.99
BN25SN4	YZ	IMP-AER315	MYH 2	4.37	3.31	7.24
BN25SN4	YZ	IMP-DLT262	MYH 2	7.56	3.95	6.39
BN25SN4	YZ	KOB-KAK090	MYH 2	4.27	4.36	10.92
BN25SN4	YZ	KOB-SHI090	MYH 2	6.71	6.01	7.61
BN25SN4	YZ	LAN-CLVLN	MYH 2	4.47	4.45	5.18
BN25SN4	YZ	LAN-JOS000	MYH 2	7.87	5.05	10.29
BN25SN4	YZ	LOM-CAP090	MYH 2	10.11	8.26	8.50
BN25SN4	YZ	LOM-GGV067	MYH 2	3.90	3.41	7.31
BN25SN4	YZ	LOM-HSP090	MYH 2	5.19	4.46	10.92
BN25SN4	YZ	LOM-SFO000	MYH 2	4.79	5.60	8.24
BN25SN4	YZ	LOM-SFO090	MYH 2	7.51	6.56	10.00
BN25SN4	YZ	LOM-WAH000	MYH 2	7.18	5.94	10.65
BN25SN4	YZ	MAM-LUL000	MYH 2	5.11	4.97	6.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	MOR-AND250	MYH 2	3.14	3.64	3.77
BN25SN4	YZ	MOR-AND340	MYH 2	8.05	5.10	10.08
BN25SN4	YZ	NOR-CHL160	MYH 2	6.82	5.74	10.35
BN25SN4	YZ	NOR-CWC180	MYH 2	5.83	3.37	8.25
BN25SN4	YZ	NOR-SAT090	MYH 2	7.97	6.00	10.54
BN25SN4	YZ	NPAL-DSP000	MYH 2	5.60	6.63	10.68
BN25SN4	YZ	PRK-CHO085	MYH 2	3.18	3.30	5.97
BN25SN4	YZ	SFD-ORR291	MYH 2	6.69	5.69	9.12
BN25SN4	YZ	SPI-GUK000	MYH 2	4.55	3.08	9.50
BN25SN4	YZ	TAB-DAY-TR	MYH 2	4.63	6.92	8.64
BN25SN4	YZ	WES-PTS315	MYH 2	5.21	4.23	10.65
BN25SN4	YZ	WHI-DEL000	MYH 2	7.74	6.73	10.49
BN25SN4	YZ	WHI-DWN180	MYH 2	8.45	5.44	10.60
BN25SN4	YZ	CAP-FOR000	MYH 3	2.79	2.06	5.69
BN25SN4	YZ	CHI-CHY29W	MYH 3	7.21	5.32	11.77
BN25SN4	YZ	CHI-TCU046N	MYH 3	1.75	2.56	5.29
BN25SN4	YZ	CHI-TCU112-N	MYH 3	1.72	1.53	3.99
BN25SN4	YZ	CHI-TCU118-N	MYH 3	3.15	2.76	4.19
BN25SN4	YZ	FRI-TMZ270	MYH 3	6.63	7.37	9.27
BN25SN4	YZ	IMP-ELC2-140	MYH 3	6.95	5.13	9.56
BN25SN4	YZ	IMP-ELC11-140	MYH 3	5.12	4.75	7.70
BN25SN4	YZ	IMP-SAH270	MYH 3	7.02	5.23	7.83
BN25SN4	YZ	KOC-AMB090	MYH 3	6.35	4.97	17.69
BN25SN4	YZ	KOC-GBZ270	MYH 3	2.62	2.88	5.77
BN25SN4	YZ	KOC-IZM090	MYH 3	4.95	4.81	7.31
BN25SN4	YZ	LAN-LUC000	MYH 3	4.32	5.37	8.54
BN25SN4	YZ	LAN-YER360	MYH 3	3.42	2.44	10.55
BN25SN4	YZ	LOM-A02133	MYH 3	8.23	7.59	16.16
BN25SN4	YZ	LOM-G01000	MYH 3	4.18	3.35	3.32
BN25SN4	YZ	LOM-G01090	MYH 3	4.19	5.27	9.29
BN25SN4	YZ	LOM-G02000	MYH 3	8.27	7.05	9.34
BN25SN4	YZ	LOM-TRI090	MYH 3	6.29	4.71	6.80
BN25SN4	YZ	MAM-LUL090	MYH 3	6.33	7.55	12.22
BN25SN4	YZ	NOR-PAC265	MYH 3	7.19	5.83	11.89
BN25SN4	YZ	NOR-PKC090	MYH 3	8.94	9.99	10.66
BN25SN4	YZ	NOR-WIL180	MYH 3	6.21	5.41	15.56
BN25SN4	YZ	NPAL-MVH045	MYH 3	5.78	3.92	12.29
BN25SN4	YZ	NPAL-NPS300	MYH 3	6.33	7.28	8.06
BN25SN4	YZ	NPAL-WWT270	MYH 3	6.33	7.29	8.95
BN25SN4	YZ	SUP-IVW090	MYH 3	3.04	2.57	8.08
BN25SN4	YZ	SUP-IVW360	MYH 3	5.15	3.99	13.06
BN25SN4	YZ	SUP-KRN360	MYH 3	3.53	3.36	10.57
BN25SN4	YZ	SUP-POE360	MYH 3	6.66	6.84	8.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	SUP-SUP045	MYH 3	8.25	8.91	8.88
BN25SN4	YZ	VIC-CPE045	MYH 3	8.37	5.63	20.37
BN25SN4	YZ	WHI-OR2010	MYH 3	8.51	7.44	12.53
BN25SN4	YZ	NOR-CNP106	MYH 3	5.85	8.25	6.86
BN25SN4	YZ	CHI-CHY29N	MYH 4	7.42	6.93	11.30
BN25SN4	YZ	CHI-CHY036W	MYH 4	9.64	7.91	15.36
BN25SN4	YZ	CHI-CHY41N	MYH 4	10.72	6.25	7.61
BN25SN4	YZ	CHI-TCU45N	MYH 4	8.78	8.16	14.33
BN25SN4	YZ	CHI-TCU45W	MYH 4	7.97	6.69	8.26
BN25SN4	YZ	CHI-TCU51N	MYH 4	5.39	5.40	7.29
BN25SN4	YZ	COA-PLE135	MYH 4	10.26	7.64	12.17
BN25SN4	YZ	IMP-BRA225	MYH 4	1.56	1.41	6.66
BN25SN4	YZ	IMP-BRA315	MYH 4	5.10	3.84	8.94
BN25SN4	YZ	IMP-ECC002	MYH 4	5.24	4.13	11.72
BN25SN4	YZ	IMP-ELC4-140	MYH 4	12.45	11.95	12.96
BN25SN4	YZ	IRP-STU000	MYH 4	5.44	6.86	9.50
BN25SN4	YZ	KOB-NIS000	MYH 4	11.23	7.14	8.93
BN25SN4	YZ	KOB-NIS090	MYH 4	8.83	5.95	8.21
BN25SN4	YZ	KOB-SHI000	MYH 4	9.22	5.99	10.98
BN25SN4	YZ	KOC-ARC090	MYH 4	2.35	1.75	3.33
BN25SN4	YZ	LOM-G02090	MYH 4	9.06	6.58	16.40
BN25SN4	YZ	LOM-G03000	MYH 4	4.91	5.46	7.11
BN25SN4	YZ	LOM-HDA255	MYH 4	6.82	7.92	12.24
BN25SN4	YZ	LOM-SVL360	MYH 4	3.19	4.27	8.94
BN25SN4	YZ	MOR-G06090	MYH 4	10.14	8.29	15.72
BN25SN4	YZ	MOR-HAL240	MYH 4	8.10	9.52	11.94
BN25SN4	YZ	NOR-KAT090	MYH 4	8.09	13.87	14.07
BN25SN4	YZ	NOR-SCR090	MYH 4	5.29	6.78	9.39
BN25SN4	YZ	NOR-STN020	MYH 4	7.78	8.95	10.51
BN25SN4	YZ	NPAL-WWT180	MYH 4	6.28	6.64	7.94
BN25SN4	YZ	SUP-POE270	MYH 4	7.01	6.52	10.41
BN25SN4	YZ	WES-PTS225	MYH 4	8.13	8.18	7.31
BN25SN4	YZ	WHI-BIR180	MYH 4	10.41	10.00	12.49
BN25SN4	YZ	WHI-EJS048	MYH 4	7.42	5.95	8.41
BN25SN4	YZ	CAP-RIO270	MYH 5	10.02	10.55	18.39
BN25SN4	YZ	CAP-RIO360	MYH 5	7.41	8.62	10.78
BN25SN4	YZ	CHI-TCU046W	MYH 5	2.86	2.54	4.55
BN25SN4	YZ	CHI-TCU061N	MYH 5	4.01	3.22	8.49
BN25SN4	YZ	CHI-TCU74N	MYH 5	9.96	8.15	18.24
BN25SN4	YZ	CHI-TCU112-W	MYH 5	2.22	1.63	5.52
BN25SN4	YZ	CHI-TCU123-W	MYH 5	4.31	4.44	10.40
BN25SN4	YZ	CHI-TCU141-E	MYH 5	2.28	1.78	6.04
BN25SN4	YZ	CHI-WNTN	MYH 5	7.85	4.87	12.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	COA-Z14000	MYH 5	6.20	7.65	15.46
BN25SN4	YZ	IMP-AER045	MYH 5	5.26	5.60	11.36
BN25SN4	YZ	IMP-ELC3-230	MYH 5	4.41	4.01	4.17
BN25SN4	YZ	IMP-ELC11-230	MYH 5	5.19	5.33	8.32
BN25SN4	YZ	IMP-ELCD-360	MYH 5	8.78	10.79	14.83
BN25SN4	YZ	KOC-AMB000	MYH 5	6.21	4.82	10.01
BN25SN4	YZ	LAN-CLVTR	MYH 5	15.03	12.05	10.59
BN25SN4	YZ	LAN-JOS090	MYH 5	13.52	9.67	13.28
BN25SN4	YZ	LOM-CYC285	MYH 5	10.39	10.22	10.63
BN25SN4	YZ	LOM-GOF090	MYH 5	4.41	5.07	12.17
BN25SN4	YZ	LOM-HDA165	MYH 5	8.63	9.12	10.66
BN25SN4	YZ	LOM-SAR000	MYH 5	11.94	13.34	13.28
BN25SN4	YZ	LOM-SAR090	MYH 5	4.41	4.64	10.01
BN25SN4	YZ	NOR-KAT000	MYH 5	9.46	12.97	19.78
BN25SN4	YZ	NOR-LOS000	MYH 5	13.81	15.35	10.70
BN25SN4	YZ	NOR-MU2035	MYH 5	4.86	7.25	10.78
BN25SN4	YZ	NOR-STM090	MYH 5	5.12	4.61	10.41
BN25SN4	YZ	NPAL-MVH135	MYH 5	6.16	4.72	10.23
BN25SN4	YZ	SUP-ELC090	MYH 5	3.96	3.72	8.19
BN25SN4	YZ	SUP-PTS315	MYH 5	10.83	6.59	19.77
BN25SN4	YZ	SUP-SUP135	MYH 5	9.48	7.89	14.42
BN25SN4	YZ	CAP-PET000	MYH 6	12.79	12.81	13.05
BN25SN4	YZ	CHI-CHY025W	MYH 6	5.66	3.47	10.61
BN25SN4	YZ	CHI-CHY034-N	MYH 6	9.17	8.20	19.03
BN25SN4	YZ	CHI-TCU038N	MYH 6	4.40	3.85	12.16
BN25SN4	YZ	CHI-TCU038W	MYH 6	3.83	3.42	5.87
BN25SN4	YZ	CHI-TCU048N	MYH 6	3.68	3.23	6.43
BN25SN4	YZ	CHI-TCU49W	MYH 6	5.89	5.28	10.13
BN25SN4	YZ	CHI-TCU51W	MYH 6	4.75	2.83	10.31
BN25SN4	YZ	CHI-TCU95N	MYH 6	7.29	6.69	8.52
BN25SN4	YZ	CHI-TCU104-N	MYH 6	2.08	1.66	5.54
BN25SN4	YZ	CHI-TCU106-W	MYH 6	4.90	5.80	9.17
BN25SN4	YZ	CHI-TCU107-N	MYH 6	3.84	3.90	10.98
BN25SN4	YZ	COY-G06230	MYH 6	9.02	8.16	13.75
BN25SN4	YZ	IMP-E10050	MYH 6	2.80	3.30	6.24
BN25SN4	YZ	IMP-ELC3-140	MYH 6	8.40	8.11	8.65
BN25SN4	YZ	IMP-ELC5-140	MYH 6	5.38	10.66	12.70
BN25SN4	YZ	IMP-ELC7-140	MYH 6	7.38	6.04	24.95
BN25SN4	YZ	IMP-ELC8-230	MYH 6	5.26	5.58	11.37
BN25SN4	YZ	IMP-HVP225	MYH 6	5.28	5.30	10.49
BN25SN4	YZ	KOC-DZC270	MYH 6	8.50	8.63	20.17
BN25SN4	YZ	LOM-BRN090	MYH 6	17.40	18.38	12.01
BN25SN4	YZ	LOM-COR090	MYH 6	9.34	9.24	11.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	LOM-G03090	MYH 6	6.86	3.70	15.53
BN25SN4	YZ	LOM-HCH180	MYH 6	7.96	6.54	19.10
BN25SN4	YZ	NAH-S1010	MYH 6	6.92	4.58	11.93
BN25SN4	YZ	NAH-S1280	MYH 6	6.06	5.01	11.52
BN25SN4	YZ	NOR-LOS270	MYH 6	9.14	7.55	13.56
BN25SN4	YZ	NOR-PAC175	MYH 6	5.34	5.29	7.06
BN25SN4	YZ	SUP-ELC000	MYH 6	7.41	6.53	11.44
BN25SN4	YZ	WES-WSM090	MYH 6	8.28	7.85	14.69
BN25SN4	YZ	CHI-CHY002-N	MYH 7	2.77	3.04	7.11
BN25SN4	YZ	CHI-CHY024W	MYH 7	7.43	7.34	10.71
BN25SN4	YZ	CHI-CHY104-E	MYH 7	6.47	3.91	10.60
BN25SN4	YZ	CHI-TCU029N	MYH 7	4.09	2.45	8.76
BN25SN4	YZ	CHI-TCU036N	MYH 7	4.21	2.64	9.25
BN25SN4	YZ	CHI-TCU039N	MYH 7	5.19	3.62	6.83
BN25SN4	YZ	CHI-TCU039W	MYH 7	7.12	5.48	10.37
BN25SN4	YZ	CHI-TCU040N	MYH 7	3.18	2.99	6.21
BN25SN4	YZ	CHI-TCU040W	MYH 7	2.83	3.02	8.22
BN25SN4	YZ	CHI-TCU055N	MYH 7	6.14	4.69	8.68
BN25SN4	YZ	CHI-TCU064N	MYH 7	2.34	2.20	6.24
BN25SN4	YZ	CHI-TCU70W	MYH 7	7.93	11.23	9.92
BN25SN4	YZ	CHI-TCU109-N	MYH 7	4.29	4.36	15.00
BN25SN4	YZ	CHI-TCU109-W	MYH 7	6.40	4.00	8.76
BN25SN4	YZ	CHI-TCU115-W	MYH 7	2.44	2.06	5.04
BN25SN4	YZ	CHI-TCU117-N	MYH 7	3.25	2.51	9.02
BN25SN4	YZ	IMP-ELC8-140	MYH 7	8.75	7.92	12.59
BN25SN4	YZ	IMP-HVP315	MYH 7	4.07	3.07	8.93
BN25SN4	YZ	IRP-STU270	MYH 7	5.55	4.61	12.16
BN25SN4	YZ	KOC-GBZ000	MYH 7	3.41	4.43	5.41
BN25SN4	YZ	LAN-YER270	MYH 7	10.67	5.62	11.11
BN25SN4	YZ	LOM-A02043	MYH 7	9.03	9.44	18.23
BN25SN4	YZ	LOM-BRN000	MYH 7	14.30	6.97	22.86
BN25SN4	YZ	LOM-LGP090	MYH 7	8.79	11.23	11.93
BN25SN4	YZ	MOR-CYC195	MYH 7	22.28	18.18	18.01
BN25SN4	YZ	NOR-LDM334	MYH 7	12.47	11.39	15.99
BN25SN4	YZ	NOR-ORR090	MYH 7	10.98	10.74	13.93
BN25SN4	YZ	NOR-ORR360	MYH 7	24.59	15.22	32.65
BN25SN4	YZ	NOR-PKC360	MYH 7	11.50	11.59	17.05
BN25SN4	YZ	SFD-PCD254	MYH 7	9.85	11.90	16.44
BN25SN4	YZ	CHI-CHY006-E	MYH 8	10.39	12.57	13.65
BN25SN4	YZ	CHI-CHY092-E	MYH 8	3.10	1.86	9.10
BN25SN4	YZ	CHI-CHY104-N	MYH 8	6.30	4.23	8.04
BN25SN4	YZ	CHI-TCU054W	MYH 8	4.06	3.36	9.42
BN25SN4	YZ	CHI-TCU059N	MYH 8	4.49	4.04	12.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	CHI-TCU059W	MYH 8	9.69	6.10	15.05
BN25SN4	YZ	CHI-TCU063W	MYH 8	4.96	6.38	10.38
BN25SN4	YZ	CHI-TCU072N	MYH 8	16.03	20.11	14.25
BN25SN4	YZ	CHI-TCU82W	MYH 8	4.76	5.92	10.35
BN25SN4	YZ	CHI-TCU110-N	MYH 8	9.43	5.79	25.42
BN25SN4	YZ	CHI-TCU111-W	MYH 8	4.60	3.38	9.53
BN25SN4	YZ	CHI-TCU117-W	MYH 8	3.87	3.31	8.02
BN25SN4	YZ	CHI-TCU136-E	MYH 8	6.81	3.77	10.58
BN25SN4	YZ	DZC-BOL000	MYH 8	13.17	11.49	16.66
BN25SN4	YZ	KOC-DZC180	MYH 8	8.39	7.47	10.81
BN25SN4	YZ	LOM-COR000	MYH 8	18.27	15.37	12.58
BN25SN4	YZ	NOR-MUL009	MYH 8	12.28	8.73	18.87
BN25SN4	YZ	NOR-PUL104	MYH 8	19.90	18.06	23.41
BN25SN4	YZ	IMP-ELC3-140	MYH 8	10.64	11.26	10.83
BN25SN4	YZ	IMP-ELC3-230	MYH 8	5.22	5.02	6.01
BN25SN4	YZ	IRP-STU270	MYH 8	6.08	5.50	13.93
BN25SN4	YZ	NPAL-MVH135	MYH 8	9.39	10.54	17.03
BN25SN4	YZ	SUP-ELC000	MYH 8	10.77	9.75	15.18
BN25SN4	YZ	SUP-ELC090	MYH 8	6.03	5.92	12.04
BN25SN4	YZ	CAP-RIO270	MYH 8	13.63	14.17	27.46
BN25SN4	YZ	CAP-RIO360	MYH 8	10.54	11.07	15.04
BN25SN4	YZ	LAN-CLVTR	MYH 8	18.88	20.46	16.98
BN25SN4	YZ	LAN-YER270	MYH 8	12.30	6.86	13.01
BN25SN4	YZ	KOC-DZC270	MYH 8	8.96	10.44	25.90
BN25SN4	YZ	KOC-GBZ000	MYH 8	3.91	5.88	6.19
BN25SN4	YZ	CHI-TCU036W	MYH 9	3.34	3.87	7.03
BN25SN4	YZ	CHI-TCU49N	MYH 9	5.92	3.54	10.54
BN25SN4	YZ	CHI-TCU70N	MYH 9	8.54	8.56	12.35
BN25SN4	YZ	CHI-TCU76N	MYH 9	15.05	13.33	18.95
BN25SN4	YZ	CHI-TCU76W	MYH 9	4.85	4.10	12.04
BN25SN4	YZ	CHI-TCU079-W	MYH 9	23.45	11.82	21.29
BN25SN4	YZ	CHI-TCU95W	MYH 9	10.80	8.49	9.34
BN25SN4	YZ	CHI-TCU103-W	MYH 9	2.73	2.89	13.27
BN25SN4	YZ	CHI-TCU120-W	MYH 9	5.33	4.74	19.15
BN25SN4	YZ	CHI-TCU129-W	MYH 9	8.96	9.78	21.82
BN25SN4	YZ	COA-PLE045	MYH 9	17.45	20.34	21.13
BN25SN4	YZ	DZC-BOL090	MYH 9	24.47	23.60	19.55
BN25SN4	YZ	DZC-DZC180	MYH 9	16.32	15.03	16.26
BN25SN4	YZ	ERZ-ERZEW	MYH 9	14.78	13.14	26.80
BN25SN4	YZ	KOC-YAR330	MYH 9	7.35	5.78	15.16
BN25SN4	YZ	LOM-HSP000	MYH 9	15.72	12.79	19.89
BN25SN4	YZ	LOM-WVC270	MYH 9	7.86	7.62	31.32
BN25SN4	YZ	NOR-CNP196	MYH 9	8.43	8.52	10.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	NOR-LDM064	MYH 9	16.79	14.90	25.19
BN25SN4	YZ	NOR-MUL279	MYH 9	13.73	19.53	24.77
BN25SN4	YZ	NOR-SAT180	MYH 9	12.56	12.20	23.59
BN25SN4	YZ	IMP-ELC3-140	MYH 9	11.69	12.92	11.95
BN25SN4	YZ	IMP-HVP315	MYH 9	4.56	4.53	11.93
BN25SN4	YZ	IRP-STU270	MYH 9	7.15	6.49	16.00
BN25SN4	YZ	SUP-ELC000	MYH 9	12.66	11.44	16.90
BN25SN4	YZ	LOM-BRN000	MYH 9	21.98	11.49	22.49
BN25SN4	YZ	LAN-YER270	MYH 9	14.08	8.57	15.29
BN25SN4	YZ	KOC-DZC180	MYH 9	9.20	8.10	10.30
BN25SN4	YZ	KOC-GBZ000	MYH 9	4.15	7.02	6.72
BN25SN4	YZ	DZC-BOL000	MYH 9	14.87	12.31	19.47
BN25SN4	YZ	CHI-CHY28N	MYH 10	26.40	26.61	26.65
BN25SN4	YZ	CHI-TCU067N	MYH 10	7.88	8.27	15.71
BN25SN4	YZ	CHI-TCU071N	MYH 10	8.50	7.06	18.75
BN25SN4	YZ	CHI-TCU101-W	MYH 10	5.15	4.84	9.03
BN25SN4	YZ	CHI-TCU110-W	MYH 10	5.78	3.98	12.14
BN25SN4	YZ	CHI-TCU128-N	MYH 10	4.03	3.56	8.08
BN25SN4	YZ	CHI-WGK-E	MYH 10	7.58	5.23	10.21
BN25SN4	YZ	CHI-WNTE	MYH 10	7.73	7.95	14.87
BN25SN4	YZ	GAZ-KAR000	MYH 10	8.12	10.19	15.51
BN25SN4	YZ	IMP-ELC6-140	MYH 10	10.64	9.27	13.00
BN25SN4	YZ	KOB-TAK000	MYH 10	12.45	13.24	16.40
BN25SN4	YZ	KOC-YAR060	MYH 10	6.55	4.71	10.80
BN25SN4	YZ	IMP-ECC092	MYH 10	9.76	7.74	10.98
BN25SN4	YZ	NOR-WPI316	MYH 10	8.30	5.77	20.90
BN25SN4	YZ	IMP-ELC3-140	MYH 10	12.83	14.72	13.12
BN25SN4	YZ	IRP-STU270	MYH 10	7.90	6.97	18.28
BN25SN4	YZ	LOM-G03090	MYH 10	10.18	7.93	31.03
BN25SN4	YZ	LOM-BRN000	MYH 10	24.45	15.00	20.80
BN25SN4	YZ	LOM-HSP000	MYH 10	17.00	13.99	22.54
BN25SN4	YZ	LAN-YER270	MYH 10	15.89	10.50	16.37
BN25SN4	YZ	NOR-ORR090	MYH 10	13.86	13.98	19.33
BN25SN4	YZ	NOR-ORR360	MYH 10	37.87	26.00	43.06
BN25SN4	YZ	NOR-MUL009	MYH 10	12.41	10.72	23.25
BN25SN4	YZ	NOR-MUL279	MYH 10	17.53	23.15	27.83
BN25SN4	YZ	NOR-CNP196	MYH 10	8.62	10.43	12.91
BN25SN4	YZ	NOR-SAT180	MYH 10	13.42	12.38	26.22
BN25SN4	YZ	KOC-DZC180	MYH 10	10.34	9.03	11.56
BN25SN4	YZ	KOC-GBZ000	MYH 10	4.62	7.66	7.26
BN25SN4	YZ	DZC-BOL000	MYH 10	15.77	14.24	21.94
BN25SN4	YZ	DZC-BOL090	MYH 10	27.62	27.40	20.22
BN25SN4	YZ	CHI-CHY28W	MYH 11	21.77	15.14	23.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	CHI-CHY101W	MYH 11	10.13	5.32	16.01
BN25SN4	YZ	CHI-TCU063N	MYH 11	3.12	3.29	10.14
BN25SN4	YZ	CHI-TCU072W	MYH 11	10.72	11.66	14.25
BN25SN4	YZ	CHI-TCU74W	MYH 11	14.33	18.55	26.96
BN25SN4	YZ	CHI-TCU128-W	MYH 11	2.63	2.28	9.66
BN25SN4	YZ	CHI-WGK-N	MYH 11	15.68	11.98	34.67
BN25SN4	YZ	GAZ-KAR090	MYH 11	9.19	11.84	13.64
BN25SN4	YZ	IMP-ECM000	MYH 11	12.31	13.28	12.75
BN25SN4	YZ	IMP-ELCD-270	MYH 11	8.80	6.39	7.51
BN25SN4	YZ	KOB-KJM090	MYH 11	35.81	32.11	24.58
BN25SN4	YZ	NOR-RRS318	MYH 11	10.71	10.18	28.00
BN25SN4	YZ	NPAL-NPS210	MYH 11	11.38	10.00	20.02
BN25SN4	YZ	GAZ-KAR000	MYH 11	8.64	11.41	17.03
BN25SN4	YZ	IMP-ECC092	MYH 11	10.73	8.29	11.77
BN25SN4	YZ	IRP-STU270	MYH 11	9.11	7.16	20.74
BN25SN4	YZ	COA-PLE045	MYH 11	20.18	19.35	22.65
BN25SN4	YZ	LOM-HSP000	MYH 11	18.30	15.05	25.37
BN25SN4	YZ	LOM-WVC270	MYH 11	10.37	10.46	36.70
BN25SN4	YZ	NOR-ORR360	MYH 11	40.47	28.93	46.43
BN25SN4	YZ	NOR-MUL009	MYH 11	12.79	11.96	25.78
BN25SN4	YZ	NOR-MUL279	MYH 11	22.04	26.37	31.17
BN25SN4	YZ	NOR-CNP196	MYH 11	10.14	12.00	15.99
BN25SN4	YZ	NOR-SAT180	MYH 11	15.96	14.64	29.25
BN25SN4	YZ	KOC-DZC180	MYH 11	11.63	9.98	13.53
BN25SN4	YZ	KOC-GBZ000	MYH 11	5.03	8.46	7.80
BN25SN4	YZ	KOC-YAR060	MYH 11	6.20	5.36	12.20
BN25SN4	YZ	DZC-DZC180	MYH 11	18.20	20.36	17.40
BN25SN4	YZ	DZC-BOL000	MYH 11	16.92	16.08	24.52
BN25SN4	YZ	DZC-BOL090	MYH 11	28.53	29.61	20.80
BN25SN4	YZ	CHI-TCU065N	MYH 12	14.67	16.27	42.81
BN25SN4	YZ	CHI-TCU067W	MYH 12	13.70	12.69	17.67
BN25SN4	YZ	CHI-TCU102-N	MYH 12	10.56	7.71	17.76
BN25SN4	YZ	IMP-ELC4-230	MYH 12	4.84	4.14	16.91
BN25SN4	YZ	KOC-SKR090	MYH 12	4.18	3.73	14.32
BN25SN4	YZ	NOR-NEW090	MYH 12	32.43	25.41	16.24
BN25SN4	YZ	NOR-PAR-L	MYH 12	22.28	21.51	29.73
BN25SN4	YZ	NOR-SCE288	MYH 12	15.96	10.84	33.41
BN25SN4	YZ	NOR-SEP360	MYH 12	17.56	15.93	17.65
BN25SN4	YZ	NOR-SYL090	MYH 12	26.46	24.81	18.90
BN25SN4	YZ	NOR-TAR360	MYH 12	17.67	20.28	14.95
BN25SN4	YZ	PRK-C02065	MYH 12	21.76	21.56	16.26
BN25SN4	YZ	GAZ-KAR090	MYH 12	10.57	12.78	14.08
BN25SN4	YZ	IMP-ECC092	MYH 12	12.10	9.13	12.93



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN25SN4	YZ	IMP-ELCD-270	MYH 12	10.43	6.50	8.17
BN25SN4	YZ	IRP-STU270	MYH 12	10.83	6.87	23.33
BN25SN4	YZ	LOM-BRN000	MYH 12	27.76	21.64	25.94
BN25SN4	YZ	LOM-WVC270	MYH 12	11.66	11.78	38.96
BN25SN4	YZ	LAN-YER270	MYH 12	18.92	14.64	16.56
BN25SN4	YZ	NOR-MUL009	MYH 12	13.36	13.21	27.82
BN25SN4	YZ	NOR-MUL279	MYH 12	26.86	29.40	34.97
BN25SN4	YZ	NOR-CNP196	MYH 12	11.76	13.58	17.93
BN25SN4	YZ	NOR-WPI316	MYH 12	11.12	7.30	23.02
BN25SN4	YZ	NOR-SAT180	MYH 12	18.61	17.32	32.59
BN25SN4	YZ	NOR-RRS318	MYH 12	11.69	11.19	29.30
BN25SN4	YZ	KOC-DZC180	MYH 12	13.32	10.84	15.88
BN25SN4	YZ	KOC-GBZ000	MYH 12	5.43	9.54	8.34
BN25SN4	YZ	DZC-DZC180	MYH 12	18.50	21.60	17.85
BN25SN4	YZ	DZC-BOL000	MYH 12	18.56	17.97	27.20
BN25SN4	YZ	DZC-BOL090	MYH 12	29.59	30.97	21.32
BN26SN5	XZ	CAP-FOR090	MYH 1	2.39	2.25	7.99
BN26SN5	XZ	CHI-CHY010-N	MYH 1	4.36	4.67	6.38
BN26SN5	XZ	CHI-CHY41W	MYH 1	6.00	5.67	10.33
BN26SN5	XZ	CHI-CHY046N	MYH 1	3.73	4.23	8.29
BN26SN5	XZ	CHI-CHY047-E	MYH 1	3.02	3.22	4.87
BN26SN5	XZ	COA-CAK270	MYH 1	4.21	4.40	10.01
BN26SN5	XZ	COY-G06320	MYH 1	3.73	4.56	6.69
BN26SN5	XZ	FRI-TMZ000	MYH 1	4.01	3.69	8.31
BN26SN5	XZ	IMP-E12230	MYH 1	2.20	2.07	5.02
BN26SN5	XZ	IMP-SAH000	MYH 1	3.71	4.21	6.89
BN26SN5	XZ	IRP-BIS000	MYH 1	1.81	1.69	4.50
BN26SN5	XZ	KOC-IZM180	MYH 1	4.08	4.11	8.80
BN26SN5	XZ	LAN-ABY090	MYH 1	2.99	2.40	7.77
BN26SN5	XZ	LAN-DSP000	MYH 1	3.22	2.71	6.20
BN26SN5	XZ	LIV-DVD246	MYH 1	2.39	2.39	5.27
BN26SN5	XZ	LOM-BRK090	MYH 1	3.19	3.42	10.39
BN26SN5	XZ	LOM-CLD285	MYH 1	3.51	3.10	5.77
BN26SN5	XZ	LOM-GGV337	MYH 1	6.04	5.06	3.68
BN26SN5	XZ	NOR-CWC270	MYH 1	4.57	3.49	10.32
BN26SN5	XZ	NOR-LOS090	MYH 1	4.10	3.26	7.03
BN26SN5	XZ	NOR-LOS360	MYH 1	4.97	5.69	8.44
BN26SN5	XZ	PRK-CHO355	MYH 1	4.39	4.02	4.97
BN26SN5	XZ	PRK-TMB205	MYH 1	2.91	3.48	7.61
BN26SN5	XZ	SUP-PLS135	MYH 1	3.74	4.01	6.44
BN26SN5	XZ	TAB-DAY-LN	MYH 1	4.30	4.14	7.99
BN26SN5	XZ	VIC-CPE315	MYH 1	4.52	4.73	8.48
BN26SN5	XZ	WHI-ALH180	MYH 1	3.68	3.76	11.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	WHI-GRN180	MYH 1	5.80	5.41	7.87
BN26SN5	XZ	WHI-OBR360	MYH 1	3.34	3.87	7.83
BN26SN5	XZ	CHI-TCU141-N	MYH 2	1.92	1.89	4.91
BN26SN5	XZ	COA-PV1090	MYH 2	3.48	3.26	11.46
BN26SN5	XZ	COA-Z14090	MYH 2	6.45	5.80	12.51
BN26SN5	XZ	COY-G02140	MYH 2	3.65	3.22	12.50
BN26SN5	XZ	COY-G03140	MYH 2	5.03	4.08	9.33
BN26SN5	XZ	IMP-AER315	MYH 2	3.87	3.94	8.15
BN26SN5	XZ	IMP-DLT262	MYH 2	4.49	3.91	7.21
BN26SN5	XZ	KOB-KAK090	MYH 2	4.46	6.51	12.64
BN26SN5	XZ	KOB-SHI090	MYH 2	6.95	6.07	8.44
BN26SN5	XZ	LAN-CLVLN	MYH 2	4.82	6.15	5.85
BN26SN5	XZ	LAN-JOS000	MYH 2	5.63	5.35	13.51
BN26SN5	XZ	LOM-CAP090	MYH 2	9.27	9.09	9.85
BN26SN5	XZ	LOM-GGV067	MYH 2	3.84	4.08	8.25
BN26SN5	XZ	LOM-HSP090	MYH 2	4.70	4.76	11.95
BN26SN5	XZ	LOM-SFO000	MYH 2	6.07	5.41	8.57
BN26SN5	XZ	LOM-SFO090	MYH 2	7.25	8.31	12.17
BN26SN5	XZ	LOM-WAH000	MYH 2	6.52	6.79	10.64
BN26SN5	XZ	MAM-LUL000	MYH 2	5.65	4.98	7.86
BN26SN5	XZ	MOR-AND250	MYH 2	4.03	3.92	4.25
BN26SN5	XZ	MOR-AND340	MYH 2	6.09	4.59	11.80
BN26SN5	XZ	NOR-CHL160	MYH 2	6.65	5.72	9.30
BN26SN5	XZ	NOR-CWC180	MYH 2	4.05	3.11	8.65
BN26SN5	XZ	NOR-SAT090	MYH 2	6.39	6.28	14.90
BN26SN5	XZ	NPAL-DSP000	MYH 2	7.10	5.70	12.56
BN26SN5	XZ	PRK-CHO085	MYH 2	3.64	3.43	6.73
BN26SN5	XZ	SFD-ORR291	MYH 2	6.38	6.14	8.87
BN26SN5	XZ	SPI-GUK000	MYH 2	3.69	3.83	9.11
BN26SN5	XZ	TAB-DAY-TR	MYH 2	6.93	9.28	9.20
BN26SN5	XZ	WES-PTS315	MYH 2	4.97	4.21	9.18
BN26SN5	XZ	WHI-DEL000	MYH 2	7.59	6.77	9.92
BN26SN5	XZ	WHI-DWN180	MYH 2	6.38	4.69	12.35
BN26SN5	XZ	CAP-FOR000	MYH 3	2.36	2.10	6.41
BN26SN5	XZ	CHI-CHY29W	MYH 3	5.89	6.15	15.72
BN26SN5	XZ	CHI-TCU046N	MYH 3	2.77	2.99	5.96
BN26SN5	XZ	CHI-TCU112-N	MYH 3	1.60	1.78	4.46
BN26SN5	XZ	CHI-TCU118-N	MYH 3	3.23	2.52	4.72
BN26SN5	XZ	FRI-TMZ270	MYH 3	8.06	8.44	9.76
BN26SN5	XZ	IMP-ELC2-140	MYH 3	5.89	4.94	9.56
BN26SN5	XZ	IMP-ELC11-140	MYH 3	5.45	5.02	8.77
BN26SN5	XZ	IMP-SAH270	MYH 3	6.00	4.65	8.57
BN26SN5	XZ	KOC-AMB090	MYH 3	5.21	6.24	19.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	KOC-GBZ270	MYH 3	3.19	3.10	6.48
BN26SN5	XZ	KOC-IZM090	MYH 3	4.89	5.91	8.20
BN26SN5	XZ	LAN-LUC000	MYH 3	5.84	5.74	9.70
BN26SN5	XZ	LAN-YER360	MYH 3	2.63	2.98	11.53
BN26SN5	XZ	LOM-A02133	MYH 3	8.38	7.59	14.84
BN26SN5	XZ	LOM-G01000	MYH 3	3.73	3.10	3.73
BN26SN5	XZ	LOM-G01090	MYH 3	5.66	6.52	10.62
BN26SN5	XZ	LOM-G02000	MYH 3	7.92	8.11	9.40
BN26SN5	XZ	LOM-TRI090	MYH 3	5.26	4.92	7.66
BN26SN5	XZ	MAM-LUL090	MYH 3	8.97	5.89	14.74
BN26SN5	XZ	NOR-PAC265	MYH 3	6.33	5.35	13.05
BN26SN5	XZ	NOR-PKC090	MYH 3	11.11	11.19	11.89
BN26SN5	XZ	NOR-WIL180	MYH 3	6.26	5.06	14.63
BN26SN5	XZ	NPAL-MVH045	MYH 3	4.64	3.42	13.79
BN26SN5	XZ	NPAL-NPS300	MYH 3	8.08	6.92	9.12
BN26SN5	XZ	NPAL-WWT270	MYH 3	8.00	8.84	10.20
BN26SN5	XZ	SUP-IVW090	MYH 3	3.08	2.20	9.38
BN26SN5	XZ	SUP-IVW360	MYH 3	4.47	3.78	13.61
BN26SN5	XZ	SUP-KRN360	MYH 3	4.01	2.76	12.59
BN26SN5	XZ	SUP-POE360	MYH 3	7.90	6.32	9.20
BN26SN5	XZ	SUP-SUP045	MYH 3	10.73	8.43	8.64
BN26SN5	XZ	VIC-CPE045	MYH 3	6.04	10.38	17.68
BN26SN5	XZ	WHI-OR2010	MYH 3	8.28	8.21	13.06
BN26SN5	XZ	NOR-CNP106	MYH 3	9.47	7.60	7.73
BN26SN5	XZ	CHI-CHY29N	MYH 4	7.59	7.78	13.35
BN26SN5	XZ	CHI-CHY036W	MYH 4	9.38	8.85	17.67
BN26SN5	XZ	CHI-CHY41N	MYH 4	7.58	6.51	8.37
BN26SN5	XZ	CHI-TCU45N	MYH 4	8.67	10.12	13.44
BN26SN5	XZ	CHI-TCU45W	MYH 4	7.21	7.64	8.53
BN26SN5	XZ	CHI-TCU51N	MYH 4	6.30	4.61	7.99
BN26SN5	XZ	COA-PLE135	MYH 4	8.59	7.67	16.62
BN26SN5	XZ	IMP-BRA225	MYH 4	1.56	1.55	7.50
BN26SN5	XZ	IMP-BRA315	MYH 4	4.21	4.55	9.61
BN26SN5	XZ	IMP-ECC002	MYH 4	4.55	4.97	12.63
BN26SN5	XZ	IMP-ELC4-140	MYH 4	13.24	12.69	15.70
BN26SN5	XZ	IRP-STU000	MYH 4	7.43	7.00	10.44
BN26SN5	XZ	KOB-NIS000	MYH 4	8.20	7.61	9.40
BN26SN5	XZ	KOB-NIS090	MYH 4	6.43	7.73	10.95
BN26SN5	XZ	KOB-SHI000	MYH 4	6.87	5.91	16.43
BN26SN5	XZ	KOC-ARC090	MYH 4	1.98	1.80	3.75
BN26SN5	XZ	LOM-G02090	MYH 4	7.47	7.37	16.84
BN26SN5	XZ	LOM-G03000	MYH 4	6.00	6.13	7.99
BN26SN5	XZ	LOM-HDA255	MYH 4	8.40	10.30	10.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	LOM-SVL360	MYH 4	4.71	3.53	9.86
BN26SN5	XZ	MOR-G06090	MYH 4	8.92	9.24	19.45
BN26SN5	XZ	MOR-HAL240	MYH 4	10.07	9.01	14.17
BN26SN5	XZ	NOR-KAT090	MYH 4	15.05	15.26	12.05
BN26SN5	XZ	NOR-SCR090	MYH 4	7.31	6.32	9.59
BN26SN5	XZ	NOR-STN020	MYH 4	9.71	9.20	9.85
BN26SN5	XZ	NPAL-WWT180	MYH 4	7.77	6.13	8.20
BN26SN5	XZ	SUP-POE270	MYH 4	8.61	4.62	10.27
BN26SN5	XZ	WES-PTS225	MYH 4	8.88	9.45	8.27
BN26SN5	XZ	WHI-BIR180	MYH 4	11.15	10.91	13.90
BN26SN5	XZ	WHI-EJS048	MYH 4	6.68	6.05	9.57
BN26SN5	XZ	CAP-RIO270	MYH 5	11.73	10.64	23.54
BN26SN5	XZ	CAP-RIO360	MYH 5	9.37	9.71	11.61
BN26SN5	XZ	CHI-TCU046W	MYH 5	2.92	2.48	5.12
BN26SN5	XZ	CHI-TCU061N	MYH 5	3.53	3.45	9.85
BN26SN5	XZ	CHI-TCU74N	MYH 5	8.43	10.29	26.46
BN26SN5	XZ	CHI-TCU112-W	MYH 5	1.78	1.97	6.20
BN26SN5	XZ	CHI-TCU123-W	MYH 5	4.47	4.31	14.19
BN26SN5	XZ	CHI-TCU141-E	MYH 5	2.02	1.88	6.79
BN26SN5	XZ	CHI-WNTN	MYH 5	5.33	5.86	14.52
BN26SN5	XZ	COA-Z14000	MYH 5	8.09	10.79	19.38
BN26SN5	XZ	IMP-AER045	MYH 5	5.68	6.91	15.22
BN26SN5	XZ	IMP-ELC3-230	MYH 5	4.65	3.53	4.70
BN26SN5	XZ	IMP-ELC11-230	MYH 5	6.53	4.77	9.66
BN26SN5	XZ	IMP-ELCD-360	MYH 5	11.78	12.98	22.26
BN26SN5	XZ	KOC-AMB000	MYH 5	5.20	4.23	11.54
BN26SN5	XZ	LAN-CLVTR	MYH 5	13.50	13.68	11.68
BN26SN5	XZ	LAN-JOS090	MYH 5	11.29	8.58	20.49
BN26SN5	XZ	LOM-CYC285	MYH 5	11.35	10.60	12.56
BN26SN5	XZ	LOM-GOF090	MYH 5	5.51	6.19	12.97
BN26SN5	XZ	LOM-HDA165	MYH 5	9.90	10.11	12.27
BN26SN5	XZ	LOM-SAR000	MYH 5	15.09	13.53	17.13
BN26SN5	XZ	LOM-SAR090	MYH 5	5.34	5.12	9.67
BN26SN5	XZ	NOR-KAT000	MYH 5	14.19	15.29	20.34
BN26SN5	XZ	NOR-LOS000	MYH 5	17.25	16.33	14.05
BN26SN5	XZ	NOR-MU2035	MYH 5	8.16	5.50	10.91
BN26SN5	XZ	NOR-STM090	MYH 5	5.14	5.04	12.65
BN26SN5	XZ	NPAL-MVH135	MYH 5	5.37	4.74	12.60
BN26SN5	XZ	SUP-ELC090	MYH 5	3.92	4.78	9.68
BN26SN5	XZ	SUP-PTS315	MYH 5	7.27	6.19	20.32
BN26SN5	XZ	SUP-SUP135	MYH 5	8.69	7.90	19.87
BN26SN5	XZ	CAP-PET000	MYH 6	14.13	14.78	15.50
BN26SN5	XZ	CHI-CHY025W	MYH 6	4.72	3.91	15.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	CHI-CHY034-N	MYH 6	9.13	9.09	17.12
BN26SN5	XZ	CHI-TCU038N	MYH 6	4.27	4.46	16.25
BN26SN5	XZ	CHI-TCU038W	MYH 6	3.76	3.05	6.58
BN26SN5	XZ	CHI-TCU048N	MYH 6	3.69	3.65	7.22
BN26SN5	XZ	CHI-TCU49W	MYH 6	5.77	4.86	11.06
BN26SN5	XZ	CHI-TCU51W	MYH 6	3.35	2.79	12.60
BN26SN5	XZ	CHI-TCU95N	MYH 6	7.50	5.45	9.59
BN26SN5	XZ	CHI-TCU104-N	MYH 6	1.75	1.87	6.24
BN26SN5	XZ	CHI-TCU106-W	MYH 6	6.50	6.23	10.56
BN26SN5	XZ	CHI-TCU107-N	MYH 6	4.20	4.14	11.97
BN26SN5	XZ	COY-G06230	MYH 6	9.16	8.08	16.45
BN26SN5	XZ	IMP-E10050	MYH 6	3.50	3.96	7.03
BN26SN5	XZ	IMP-ELC3-140	MYH 6	8.97	7.86	9.95
BN26SN5	XZ	IMP-ELC5-140	MYH 6	11.21	13.19	15.51
BN26SN5	XZ	IMP-ELC7-140	MYH 6	6.74	6.62	28.75
BN26SN5	XZ	IMP-ELC8-230	MYH 6	6.10	6.51	13.77
BN26SN5	XZ	IMP-HVP225	MYH 6	5.61	7.31	12.47
BN26SN5	XZ	KOC-DZC270	MYH 6	9.63	9.17	23.53
BN26SN5	XZ	LOM-BRN090	MYH 6	20.91	18.06	14.02
BN26SN5	XZ	LOM-COR090	MYH 6	10.42	9.06	13.85
BN26SN5	XZ	LOM-G03090	MYH 6	4.21	5.05	20.90
BN26SN5	XZ	LOM-HCH180	MYH 6	7.21	6.67	23.27
BN26SN5	XZ	NAH-S1010	MYH 6	5.09	5.06	15.88
BN26SN5	XZ	NAH-S1280	MYH 6	5.68	4.70	12.43
BN26SN5	XZ	NOR-LOS270	MYH 6	8.94	8.32	13.48
BN26SN5	XZ	NOR-PAC175	MYH 6	5.87	5.88	7.96
BN26SN5	XZ	SUP-ELC000	MYH 6	6.88	8.70	13.83
BN26SN5	XZ	WES-WSM090	MYH 6	8.35	9.90	16.04
BN26SN5	XZ	CHI-CHY002-N	MYH 7	3.29	3.44	8.01
BN26SN5	XZ	CHI-CHY024W	MYH 7	7.81	9.19	11.64
BN26SN5	XZ	CHI-CHY104-E	MYH 7	4.80	4.29	9.84
BN26SN5	XZ	CHI-TCU029N	MYH 7	2.85	2.73	9.73
BN26SN5	XZ	CHI-TCU036N	MYH 7	2.94	3.32	9.98
BN26SN5	XZ	CHI-TCU039N	MYH 7	4.41	3.38	7.68
BN26SN5	XZ	CHI-TCU039W	MYH 7	5.75	8.04	13.30
BN26SN5	XZ	CHI-TCU040N	MYH 7	3.35	3.06	6.97
BN26SN5	XZ	CHI-TCU040W	MYH 7	3.21	3.49	9.51
BN26SN5	XZ	CHI-TCU055N	MYH 7	5.39	5.38	10.03
BN26SN5	XZ	CHI-TCU064N	MYH 7	2.40	2.50	7.02
BN26SN5	XZ	CHI-TCU70W	MYH 7	11.96	9.63	10.13
BN26SN5	XZ	CHI-TCU109-N	MYH 7	4.57	5.09	12.92
BN26SN5	XZ	CHI-TCU109-W	MYH 7	4.55	3.92	8.95
BN26SN5	XZ	CHI-TCU115-W	MYH 7	2.37	2.25	5.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	CHI-TCU117-N	MYH 7	2.85	2.32	10.48
BN26SN5	XZ	IMP-ELC8-140	MYH 7	8.87	8.24	14.69
BN26SN5	XZ	IMP-HVP315	MYH 7	3.26	4.40	10.64
BN26SN5	XZ	IRP-STU270	MYH 7	5.15	3.99	15.62
BN26SN5	XZ	KOC-GBZ000	MYH 7	4.96	4.55	6.06
BN26SN5	XZ	LAN-YER270	MYH 7	6.87	4.47	14.18
BN26SN5	XZ	LOM-A02043	MYH 7	10.27	10.90	20.27
BN26SN5	XZ	LOM-BRN000	MYH 7	7.58	7.43	20.18
BN26SN5	XZ	LOM-LGP090	MYH 7	12.46	12.93	15.65
BN26SN5	XZ	MOR-CYC195	MYH 7	20.61	19.67	16.28
BN26SN5	XZ	NOR-LDM334	MYH 7	12.51	13.47	20.42
BN26SN5	XZ	NOR-ORR090	MYH 7	11.96	11.36	16.51
BN26SN5	XZ	NOR-ORR360	MYH 7	17.50	15.92	36.97
BN26SN5	XZ	NOR-PKC360	MYH 7	12.87	12.21	17.14
BN26SN5	XZ	SFD-PCD254	MYH 7	13.20	14.60	18.50
BN26SN5	XZ	CHI-CHY006-E	MYH 8	12.64	17.02	16.39
BN26SN5	XZ	CHI-CHY092-E	MYH 8	2.15	2.12	9.71
BN26SN5	XZ	CHI-CHY104-N	MYH 8	4.66	3.71	8.16
BN26SN5	XZ	CHI-TCU054W	MYH 8	3.92	4.17	11.06
BN26SN5	XZ	CHI-TCU059N	MYH 8	4.99	3.60	14.26
BN26SN5	XZ	CHI-TCU059W	MYH 8	6.35	8.47	20.84
BN26SN5	XZ	CHI-TCU063W	MYH 8	6.92	7.27	11.17
BN26SN5	XZ	CHI-TCU072N	MYH 8	21.15	21.61	17.82
BN26SN5	XZ	CHI-TCU82W	MYH 8	6.35	6.95	13.10
BN26SN5	XZ	CHI-TCU110-N	MYH 8	6.68	5.55	34.69
BN26SN5	XZ	CHI-TCU111-W	MYH 8	4.00	2.64	10.08
BN26SN5	XZ	CHI-TCU117-W	MYH 8	3.97	2.64	9.16
BN26SN5	XZ	CHI-TCU136-E	MYH 8	4.36	3.70	12.03
BN26SN5	XZ	DZC-BOL000	MYH 8	12.90	12.22	20.98
BN26SN5	XZ	KOC-DZC180	MYH 8	8.66	7.10	12.41
BN26SN5	XZ	LOM-COR000	MYH 8	16.59	19.29	12.19
BN26SN5	XZ	NOR-MUL009	MYH 8	9.69	9.25	23.67
BN26SN5	XZ	NOR-PUL104	MYH 8	20.58	17.90	28.48
BN26SN5	XZ	IMP-ELC3-140	MYH 8	12.29	11.19	12.75
BN26SN5	XZ	IMP-ELC3-230	MYH 8	5.73	5.29	6.77
BN26SN5	XZ	IRP-STU270	MYH 8	6.11	4.47	18.20
BN26SN5	XZ	NPAL-MVH135	MYH 8	11.68	11.15	22.33
BN26SN5	XZ	SUP-ELC000	MYH 8	10.20	13.33	18.56
BN26SN5	XZ	SUP-ELC090	MYH 8	6.14	7.24	12.33
BN26SN5	XZ	CAP-RIO270	MYH 8	15.94	15.72	32.06
BN26SN5	XZ	CAP-RIO360	MYH 8	12.25	12.02	19.45
BN26SN5	XZ	LAN-CLVTR	MYH 8	22.89	21.66	26.41
BN26SN5	XZ	LAN-YER270	MYH 8	8.31	5.91	15.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	KOC-DZC270	MYH 8	11.60	11.74	31.01
BN26SN5	XZ	KOC-GBZ000	MYH 8	6.53	5.49	6.92
BN26SN5	XZ	CHI-TCU036W	MYH 9	4.37	2.86	7.93
BN26SN5	XZ	CHI-TCU49N	MYH 9	3.98	4.52	11.29
BN26SN5	XZ	CHI-TCU70N	MYH 9	9.80	9.21	14.97
BN26SN5	XZ	CHI-TCU76N	MYH 9	14.85	14.45	23.80
BN26SN5	XZ	CHI-TCU76W	MYH 9	4.49	4.29	14.46
BN26SN5	XZ	CHI-TCU079-W	MYH 9	13.58	13.95	17.68
BN26SN5	XZ	CHI-TCU95W	MYH 9	9.38	10.39	10.37
BN26SN5	XZ	CHI-TCU103-W	MYH 9	3.31	3.40	14.51
BN26SN5	XZ	CHI-TCU120-W	MYH 9	5.86	5.65	18.67
BN26SN5	XZ	CHI-TCU129-W	MYH 9	10.63	11.59	22.94
BN26SN5	XZ	COA-PLE045	MYH 9	22.91	19.77	20.90
BN26SN5	XZ	DZC-BOL090	MYH 9	25.84	27.52	19.38
BN26SN5	XZ	DZC-DZC180	MYH 9	16.38	18.29	16.03
BN26SN5	XZ	ERZ-ERZEW	MYH 9	14.65	14.81	32.76
BN26SN5	XZ	KOC-YAR330	MYH 9	6.68	5.14	18.07
BN26SN5	XZ	LOM-HSP000	MYH 9	14.82	11.86	25.61
BN26SN5	XZ	LOM-WVC270	MYH 9	8.57	8.79	34.93
BN26SN5	XZ	NOR-CNP196	MYH 9	9.86	8.35	15.48
BN26SN5	XZ	NOR-LDM064	MYH 9	16.62	16.59	25.68
BN26SN5	XZ	NOR-MUL279	MYH 9	20.72	22.98	31.81
BN26SN5	XZ	NOR-SAT180	MYH 9	13.43	13.51	28.60
BN26SN5	XZ	IMP-ELC3-140	MYH 9	14.12	13.12	14.18
BN26SN5	XZ	IMP-HVP315	MYH 9	4.69	5.92	15.21
BN26SN5	XZ	IRP-STU270	MYH 9	7.10	5.21	21.09
BN26SN5	XZ	SUP-ELC000	MYH 9	11.97	15.10	22.06
BN26SN5	XZ	LOM-BRN000	MYH 9	13.76	10.09	23.42
BN26SN5	XZ	LAN-YER270	MYH 9	10.24	7.59	15.13
BN26SN5	XZ	KOC-DZC180	MYH 9	9.32	7.91	14.37
BN26SN5	XZ	KOC-GBZ000	MYH 9	7.79	6.21	7.52
BN26SN5	XZ	DZC-BOL000	MYH 9	13.88	13.72	24.61
BN26SN5	XZ	CHI-CHY28N	MYH 10	29.48	26.70	21.06
BN26SN5	XZ	CHI-TCU067N	MYH 10	8.52	11.00	21.54
BN26SN5	XZ	CHI-TCU071N	MYH 10	7.44	8.38	17.22
BN26SN5	XZ	CHI-TCU101-W	MYH 10	5.26	4.83	11.04
BN26SN5	XZ	CHI-TCU110-W	MYH 10	4.40	4.69	15.71
BN26SN5	XZ	CHI-TCU128-N	MYH 10	3.99	4.09	9.45
BN26SN5	XZ	CHI-WGK-E	MYH 10	5.33	8.74	14.35
BN26SN5	XZ	CHI-WNTE	MYH 10	8.66	9.38	17.28
BN26SN5	XZ	GAZ-KAR000	MYH 10	11.64	9.78	17.96
BN26SN5	XZ	IMP-ELC6-140	MYH 10	10.51	8.95	13.72
BN26SN5	XZ	KOB-TAK000	MYH 10	14.56	15.64	19.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	KOC-YAR060	MYH 10	5.63	5.58	12.12
BN26SN5	XZ	IMP-ECC092	MYH 10	8.92	7.90	13.48
BN26SN5	XZ	NOR-WPI316	MYH 10	7.02	7.62	22.15
BN26SN5	XZ	IMP-ELC3-140	MYH 10	16.23	15.16	15.66
BN26SN5	XZ	IRP-STU270	MYH 10	7.90	6.07	24.15
BN26SN5	XZ	LOM-G03090	MYH 10	8.85	8.86	35.45
BN26SN5	XZ	LOM-BRN000	MYH 10	17.64	13.97	26.70
BN26SN5	XZ	LOM-HSP000	MYH 10	16.23	13.55	29.27
BN26SN5	XZ	LAN-YER270	MYH 10	12.40	9.63	13.62
BN26SN5	XZ	NOR-ORR090	MYH 10	16.03	14.16	21.92
BN26SN5	XZ	NOR-ORR360	MYH 10	29.86	27.99	43.12
BN26SN5	XZ	NOR-MUL009	MYH 10	11.91	12.02	28.68
BN26SN5	XZ	NOR-MUL279	MYH 10	24.69	25.46	34.92
BN26SN5	XZ	NOR-CNP196	MYH 10	11.92	9.85	18.90
BN26SN5	XZ	NOR-SAT180	MYH 10	13.64	14.41	34.30
BN26SN5	XZ	KOC-DZC180	MYH 10	10.33	8.94	16.85
BN26SN5	XZ	KOC-GBZ000	MYH 10	8.71	6.97	8.15
BN26SN5	XZ	DZC-BOL000	MYH 10	15.79	15.98	27.73
BN26SN5	XZ	DZC-BOL090	MYH 10	30.37	30.55	19.95
BN26SN5	XZ	CHI-CHY28W	MYH 11	17.30	15.06	24.46
BN26SN5	XZ	CHI-CHY101W	MYH 11	6.75	8.72	20.14
BN26SN5	XZ	CHI-TCU063N	MYH 11	3.65	3.73	13.86
BN26SN5	XZ	CHI-TCU072W	MYH 11	12.54	15.17	14.73
BN26SN5	XZ	CHI-TCU74W	MYH 11	19.96	22.79	36.70
BN26SN5	XZ	CHI-TCU128-W	MYH 11	2.56	2.65	12.35
BN26SN5	XZ	CHI-WGK-N	MYH 11	13.43	12.35	38.29
BN26SN5	XZ	GAZ-KAR090	MYH 11	12.43	14.30	14.44
BN26SN5	XZ	IMP-ECM000	MYH 11	14.56	15.70	15.59
BN26SN5	XZ	IMP-ELCD-270	MYH 11	6.89	7.15	8.48
BN26SN5	XZ	KOB-KJM090	MYH 11	35.78	36.13	30.87
BN26SN5	XZ	NOR-RRS318	MYH 11	11.38	10.96	30.56
BN26SN5	XZ	NPAL-NPS210	MYH 11	11.09	10.47	25.36
BN26SN5	XZ	GAZ-KAR000	MYH 11	13.02	10.92	18.71
BN26SN5	XZ	IMP-ECC092	MYH 11	9.55	8.35	14.61
BN26SN5	XZ	IRP-STU270	MYH 11	8.04	6.43	27.36
BN26SN5	XZ	COA-PLE045	MYH 11	21.96	18.47	24.76
BN26SN5	XZ	LOM-HSP000	MYH 11	17.38	15.46	32.09
BN26SN5	XZ	LOM-WVC270	MYH 11	11.72	11.04	40.03
BN26SN5	XZ	NOR-ORR360	MYH 11	33.10	30.93	42.62
BN26SN5	XZ	NOR-MUL009	MYH 11	13.18	13.74	32.45
BN26SN5	XZ	NOR-MUL279	MYH 11	29.14	28.12	36.12
BN26SN5	XZ	NOR-CNP196	MYH 11	13.60	10.94	22.24
BN26SN5	XZ	NOR-SAT180	MYH 11	16.26	16.78	39.33



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	XZ	KOC-DZC180	MYH 11	11.39	9.75	19.48
BN26SN5	XZ	KOC-GBZ000	MYH 11	9.48	7.96	9.24
BN26SN5	XZ	KOC-YAR060	MYH 11	6.42	5.00	12.30
BN26SN5	XZ	DZC-DZC180	MYH 11	22.52	22.17	17.95
BN26SN5	XZ	DZC-BOL000	MYH 11	17.77	18.15	29.89
BN26SN5	XZ	DZC-BOL090	MYH 11	32.78	32.69	20.57
BN26SN5	XZ	CHI-TCU065N	MYH 12	17.48	21.17	50.85
BN26SN5	XZ	CHI-TCU067W	MYH 12	13.77	15.21	21.30
BN26SN5	XZ	CHI-TCU102-N	MYH 12	8.60	8.87	16.40
BN26SN5	XZ	IMP-ELC4-230	MYH 12	4.45	6.36	23.18
BN26SN5	XZ	KOC-SKR090	MYH 12	4.24	4.77	15.40
BN26SN5	XZ	NOR-NEW090	MYH 12	28.66	25.99	19.24
BN26SN5	XZ	NOR-PAR-L	MYH 12	23.91	23.34	40.65
BN26SN5	XZ	NOR-SCE288	MYH 12	12.63	11.14	40.71
BN26SN5	XZ	NOR-SEP360	MYH 12	18.35	15.40	22.62
BN26SN5	XZ	NOR-SYL090	MYH 12	28.05	25.36	28.18
BN26SN5	XZ	NOR-TAR360	MYH 12	22.37	22.67	14.27
BN26SN5	XZ	PRK-C02065	MYH 12	24.08	23.91	16.97
BN26SN5	XZ	GAZ-KAR090	MYH 12	13.39	15.70	15.64
BN26SN5	XZ	IMP-ECC092	MYH 12	10.48	8.99	16.25
BN26SN5	XZ	IMP-ELCD-270	MYH 12	7.22	7.70	9.23
BN26SN5	XZ	IRP-STU270	MYH 12	7.34	6.58	30.71
BN26SN5	XZ	LOM-BRN000	MYH 12	25.08	19.65	30.90
BN26SN5	XZ	LOM-WVC270	MYH 12	13.19	12.71	42.09
BN26SN5	XZ	LAN-YER270	MYH 12	16.89	14.06	19.09
BN26SN5	XZ	NOR-MUL009	MYH 12	14.47	15.48	36.46
BN26SN5	XZ	NOR-MUL279	MYH 12	32.49	30.73	37.64
BN26SN5	XZ	NOR-CNP196	MYH 12	15.30	11.97	25.97
BN26SN5	XZ	NOR-WPI316	MYH 12	8.73	8.72	24.54
BN26SN5	XZ	NOR-SAT180	MYH 12	19.22	19.81	44.82
BN26SN5	XZ	NOR-RRS318	MYH 12	12.50	12.06	32.61
BN26SN5	XZ	KOC-DZC180	MYH 12	12.40	10.30	22.70
BN26SN5	XZ	KOC-GBZ000	MYH 12	10.38	8.90	10.50
BN26SN5	XZ	DZC-DZC180	MYH 12	23.91	23.40	18.98
BN26SN5	XZ	DZC-BOL000	MYH 12	19.81	20.38	31.55
BN26SN5	XZ	DZC-BOL090	MYH 12	34.24	33.77	22.00
BN26SN5	YZ	CAP-FOR090	MYH 1	2.33	2.31	5.91
BN26SN5	YZ	CHI-CHY010-N	MYH 1	4.50	4.44	6.43
BN26SN5	YZ	CHI-CHY41W	MYH 1	7.56	7.01	9.91
BN26SN5	YZ	CHI-CHY046N	MYH 1	4.55	4.64	10.68
BN26SN5	YZ	CHI-CHY047-E	MYH 1	3.12	3.07	4.66
BN26SN5	YZ	COA-CAK270	MYH 1	5.13	5.94	11.11
BN26SN5	YZ	COY-G06320	MYH 1	4.05	4.28	4.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	FRI-TMZ000	MYH 1	4.65	3.54	7.44
BN26SN5	YZ	IMP-E12230	MYH 1	2.19	1.94	4.24
BN26SN5	YZ	IMP-SAH000	MYH 1	4.33	4.12	9.05
BN26SN5	YZ	IRP-BIS000	MYH 1	1.78	1.68	2.91
BN26SN5	YZ	KOC-IZM180	MYH 1	4.84	4.15	8.82
BN26SN5	YZ	LAN-ABY090	MYH 1	2.91	2.21	5.81
BN26SN5	YZ	LAN-DSP000	MYH 1	2.84	2.84	7.20
BN26SN5	YZ	LIV-DVD246	MYH 1	2.40	2.48	5.11
BN26SN5	YZ	LOM-BRK090	MYH 1	3.25	3.29	10.28
BN26SN5	YZ	LOM-CLD285	MYH 1	3.52	3.62	5.67
BN26SN5	YZ	LOM-GGV337	MYH 1	6.43	5.55	3.83
BN26SN5	YZ	NOR-CWC270	MYH 1	4.45	4.10	9.02
BN26SN5	YZ	NOR-LOS090	MYH 1	3.99	3.35	7.03
BN26SN5	YZ	NOR-LOS360	MYH 1	4.80	6.42	6.64
BN26SN5	YZ	PRK-CHO355	MYH 1	5.73	4.74	5.16
BN26SN5	YZ	PRK-TMB205	MYH 1	3.14	3.61	5.06
BN26SN5	YZ	SUP-PLS135	MYH 1	4.19	4.52	4.16
BN26SN5	YZ	TAB-DAY-LN	MYH 1	4.41	5.38	6.65
BN26SN5	YZ	VIC-CPE315	MYH 1	5.81	5.00	9.23
BN26SN5	YZ	WHI-ALH180	MYH 1	4.20	4.19	11.37
BN26SN5	YZ	WHI-GRN180	MYH 1	6.86	5.06	9.87
BN26SN5	YZ	WHI-OBR360	MYH 1	3.91	4.20	8.15
BN26SN5	YZ	CHI-TCU141-N	MYH 2	1.98	1.74	4.55
BN26SN5	YZ	COA-PV1090	MYH 2	3.34	3.15	13.26
BN26SN5	YZ	COA-Z14090	MYH 2	7.04	5.74	13.59
BN26SN5	YZ	COY-G02140	MYH 2	3.57	3.47	10.75
BN26SN5	YZ	COY-G03140	MYH 2	4.56	4.17	11.14
BN26SN5	YZ	IMP-AER315	MYH 2	3.86	4.10	6.44
BN26SN5	YZ	IMP-DLT262	MYH 2	5.21	4.62	11.01
BN26SN5	YZ	KOB-KAK090	MYH 2	4.35	4.72	8.44
BN26SN5	YZ	KOB-SHI090	MYH 2	6.66	5.44	7.78
BN26SN5	YZ	LAN-CLVLN	MYH 2	4.81	6.80	7.07
BN26SN5	YZ	LAN-JOS000	MYH 2	4.87	5.35	11.28
BN26SN5	YZ	LOM-CAP090	MYH 2	8.93	9.17	8.73
BN26SN5	YZ	LOM-GGV067	MYH 2	3.94	3.97	7.20
BN26SN5	YZ	LOM-HSP090	MYH 2	5.25	5.76	8.63
BN26SN5	YZ	LOM-SFO000	MYH 2	5.34	5.11	13.92
BN26SN5	YZ	LOM-SFO090	MYH 2	7.77	7.97	13.75
BN26SN5	YZ	LOM-WAH000	MYH 2	6.19	5.38	13.28
BN26SN5	YZ	MAM-LUL000	MYH 2	6.79	5.63	7.30
BN26SN5	YZ	MOR-AND250	MYH 2	4.71	4.83	4.99
BN26SN5	YZ	MOR-AND340	MYH 2	7.86	5.95	12.67
BN26SN5	YZ	NOR-CHL160	MYH 2	6.18	5.57	10.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	NOR-CWC180	MYH 2	3.86	3.33	9.34
BN26SN5	YZ	NOR-SAT090	MYH 2	6.38	6.41	8.66
BN26SN5	YZ	NPAL-DSP000	MYH 2	6.33	4.99	10.97
BN26SN5	YZ	PRK-CHO085	MYH 2	4.66	4.26	5.44
BN26SN5	YZ	SFD-ORR291	MYH 2	6.77	6.42	11.13
BN26SN5	YZ	SPI-GUK000	MYH 2	3.72	3.67	11.02
BN26SN5	YZ	TAB-DAY-TR	MYH 2	7.44	9.55	10.60
BN26SN5	YZ	WES-PTS315	MYH 2	3.68	3.50	10.08
BN26SN5	YZ	WHI-DEL000	MYH 2	8.05	7.17	10.69
BN26SN5	YZ	WHI-DWN180	MYH 2	5.53	4.99	11.75
BN26SN5	YZ	CAP-FOR000	MYH 3	2.20	2.13	6.51
BN26SN5	YZ	CHI-CHY29W	MYH 3	5.42	5.62	10.21
BN26SN5	YZ	CHI-TCU046N	MYH 3	2.91	2.90	5.81
BN26SN5	YZ	CHI-TCU112-N	MYH 3	1.77	1.69	4.00
BN26SN5	YZ	CHI-TCU118-N	MYH 3	2.86	2.47	3.59
BN26SN5	YZ	FRI-TMZ270	MYH 3	7.47	7.80	9.55
BN26SN5	YZ	IMP-ELC2-140	MYH 3	4.37	3.83	6.40
BN26SN5	YZ	IMP-ELC11-140	MYH 3	4.42	6.42	6.67
BN26SN5	YZ	IMP-SAH270	MYH 3	6.99	5.05	9.47
BN26SN5	YZ	KOC-AMB090	MYH 3	5.27	6.42	18.33
BN26SN5	YZ	KOC-GBZ270	MYH 3	3.16	3.16	4.50
BN26SN5	YZ	KOC-IZM090	MYH 3	5.55	3.78	9.10
BN26SN5	YZ	LAN-LUC000	MYH 3	5.17	4.70	8.06
BN26SN5	YZ	LAN-YER360	MYH 3	2.81	3.16	9.09
BN26SN5	YZ	LOM-A02133	MYH 3	7.18	6.41	15.91
BN26SN5	YZ	LOM-G01000	MYH 3	3.69	3.54	3.64
BN26SN5	YZ	LOM-G01090	MYH 3	5.51	6.45	9.39
BN26SN5	YZ	LOM-G02000	MYH 3	6.59	6.81	8.69
BN26SN5	YZ	LOM-TRI090	MYH 3	5.59	4.95	8.24
BN26SN5	YZ	MAM-LUL090	MYH 3	8.16	5.62	12.83
BN26SN5	YZ	NOR-PAC265	MYH 3	4.76	4.96	11.06
BN26SN5	YZ	NOR-PKC090	MYH 3	11.62	9.38	13.42
BN26SN5	YZ	NOR-WIL180	MYH 3	6.71	5.94	12.51
BN26SN5	YZ	NPAL-MVH045	MYH 3	4.66	3.72	13.51
BN26SN5	YZ	NPAL-NPS300	MYH 3	7.00	6.53	8.85
BN26SN5	YZ	NPAL-WWT270	MYH 3	7.87	9.08	9.12
BN26SN5	YZ	SUP-IVW090	MYH 3	2.57	2.22	5.14
BN26SN5	YZ	SUP-IVW360	MYH 3	5.03	4.22	10.41
BN26SN5	YZ	SUP-KRN360	MYH 3	3.51	2.79	8.41
BN26SN5	YZ	SUP-POE360	MYH 3	6.12	6.12	9.86
BN26SN5	YZ	SUP-SUP045	MYH 3	7.17	8.53	7.65
BN26SN5	YZ	VIC-CPE045	MYH 3	7.85	9.21	19.14
BN26SN5	YZ	WHI-OR2010	MYH 3	7.06	6.32	14.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	NOR-CNP106	MYH 3	8.41	5.69	15.67
BN26SN5	YZ	CHI-CHY29N	MYH 4	8.72	8.12	11.39
BN26SN5	YZ	CHI-CHY036W	MYH 4	7.67	9.55	15.22
BN26SN5	YZ	CHI-CHY41N	MYH 4	13.25	9.31	11.86
BN26SN5	YZ	CHI-TCU45N	MYH 4	11.75	11.48	15.74
BN26SN5	YZ	CHI-TCU45W	MYH 4	6.69	6.97	9.91
BN26SN5	YZ	CHI-TCU51N	MYH 4	5.09	3.83	7.71
BN26SN5	YZ	COA-PLE135	MYH 4	11.06	7.51	16.65
BN26SN5	YZ	IMP-BRA225	MYH 4	1.57	1.53	6.05
BN26SN5	YZ	IMP-BRA315	MYH 4	4.94	4.24	8.59
BN26SN5	YZ	IMP-ECC002	MYH 4	6.05	5.38	11.72
BN26SN5	YZ	IMP-ELC4-140	MYH 4	10.88	11.15	16.00
BN26SN5	YZ	IRP-STU000	MYH 4	6.25	5.70	7.21
BN26SN5	YZ	KOB-NIS000	MYH 4	7.57	7.44	10.51
BN26SN5	YZ	KOB-NIS090	MYH 4	8.49	6.88	9.80
BN26SN5	YZ	KOB-SHI000	MYH 4	6.54	5.44	14.80
BN26SN5	YZ	KOC-ARC090	MYH 4	1.90	1.76	4.07
BN26SN5	YZ	LOM-G02090	MYH 4	5.33	5.67	10.97
BN26SN5	YZ	LOM-G03000	MYH 4	6.64	6.10	8.86
BN26SN5	YZ	LOM-HDA255	MYH 4	7.34	9.91	15.38
BN26SN5	YZ	LOM-SVL360	MYH 4	4.23	3.60	8.85
BN26SN5	YZ	MOR-G06090	MYH 4	7.71	8.42	13.16
BN26SN5	YZ	MOR-HAL240	MYH 4	9.15	8.44	12.72
BN26SN5	YZ	NOR-KAT090	MYH 4	13.92	15.97	22.37
BN26SN5	YZ	NOR-SCR090	MYH 4	7.31	5.70	10.01
BN26SN5	YZ	NOR-STN020	MYH 4	8.67	8.21	10.77
BN26SN5	YZ	NPAL-WWT180	MYH 4	7.01	5.41	10.01
BN26SN5	YZ	SUP-POE270	MYH 4	5.93	6.70	10.60
BN26SN5	YZ	WES-PTS225	MYH 4	7.34	8.71	6.54
BN26SN5	YZ	WHI-BIR180	MYH 4	8.82	9.15	14.71
BN26SN5	YZ	WHI-EJS048	MYH 4	7.23	6.76	9.73
BN26SN5	YZ	CAP-RIO270	MYH 5	9.36	8.51	15.30
BN26SN5	YZ	CAP-RIO360	MYH 5	9.07	10.20	9.89
BN26SN5	YZ	CHI-TCU046W	MYH 5	2.68	2.40	5.43
BN26SN5	YZ	CHI-TCU061N	MYH 5	3.62	3.53	5.77
BN26SN5	YZ	CHI-TCU74N	MYH 5	7.75	9.73	16.73
BN26SN5	YZ	CHI-TCU112-W	MYH 5	1.86	1.97	4.90
BN26SN5	YZ	CHI-TCU123-W	MYH 5	4.54	4.28	9.60
BN26SN5	YZ	CHI-TCU141-E	MYH 5	1.97	1.83	6.52
BN26SN5	YZ	CHI-WNTN	MYH 5	4.83	3.93	15.97
BN26SN5	YZ	COA-Z14000	MYH 5	6.42	9.25	16.24
BN26SN5	YZ	IMP-AER045	MYH 5	5.74	7.13	12.29
BN26SN5	YZ	IMP-ELC3-230	MYH 5	4.36	3.71	4.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	IMP-ELC11-230	MYH 5	5.00	5.45	5.99
BN26SN5	YZ	IMP-ELCD-360	MYH 5	8.86	11.04	11.43
BN26SN5	YZ	KOC-AMB000	MYH 5	5.41	4.74	10.96
BN26SN5	YZ	LAN-CLVTR	MYH 5	9.94	11.96	11.36
BN26SN5	YZ	LAN-JOS090	MYH 5	7.53	5.42	15.19
BN26SN5	YZ	LOM-CYC285	MYH 5	9.33	9.88	9.52
BN26SN5	YZ	LOM-GOF090	MYH 5	5.29	5.95	12.49
BN26SN5	YZ	LOM-HDA165	MYH 5	8.56	9.24	11.46
BN26SN5	YZ	LOM-SAR000	MYH 5	11.10	11.59	12.19
BN26SN5	YZ	LOM-SAR090	MYH 5	5.80	5.50	11.02
BN26SN5	YZ	NOR-KAT000	MYH 5	14.64	16.06	25.22
BN26SN5	YZ	NOR-LOS000	MYH 5	13.29	13.29	13.87
BN26SN5	YZ	NOR-MU2035	MYH 5	6.31	5.42	10.77
BN26SN5	YZ	NOR-STM090	MYH 5	5.09	6.30	10.16
BN26SN5	YZ	NPAL-MVH135	MYH 5	4.38	3.88	9.21
BN26SN5	YZ	SUP-ELC090	MYH 5	4.11	4.93	6.09
BN26SN5	YZ	SUP-PTS315	MYH 5	6.85	5.28	13.10
BN26SN5	YZ	SUP-SUP135	MYH 5	9.34	8.26	15.91
BN26SN5	YZ	CAP-PET000	MYH 6	11.78	13.38	15.54
BN26SN5	YZ	CHI-CHY025W	MYH 6	4.01	4.43	10.34
BN26SN5	YZ	CHI-CHY034-N	MYH 6	8.52	8.47	17.54
BN26SN5	YZ	CHI-TCU038N	MYH 6	4.52	4.13	9.55
BN26SN5	YZ	CHI-TCU038W	MYH 6	3.37	3.45	7.31
BN26SN5	YZ	CHI-TCU048N	MYH 6	3.44	3.47	8.48
BN26SN5	YZ	CHI-TCU49W	MYH 6	6.17	5.21	9.90
BN26SN5	YZ	CHI-TCU51W	MYH 6	2.96	2.89	8.99
BN26SN5	YZ	CHI-TCU95N	MYH 6	8.23	5.74	7.40
BN26SN5	YZ	CHI-TCU104-N	MYH 6	1.89	1.85	4.37
BN26SN5	YZ	CHI-TCU106-W	MYH 6	6.35	6.98	9.39
BN26SN5	YZ	CHI-TCU107-N	MYH 6	3.63	3.91	12.25
BN26SN5	YZ	COY-G06230	MYH 6	9.92	9.01	14.78
BN26SN5	YZ	IMP-E10050	MYH 6	3.70	4.17	5.68
BN26SN5	YZ	IMP-ELC3-140	MYH 6	6.87	5.76	9.76
BN26SN5	YZ	IMP-ELC5-140	MYH 6	9.71	12.83	13.94
BN26SN5	YZ	IMP-ELC7-140	MYH 6	6.66	6.34	22.91
BN26SN5	YZ	IMP-ELC8-230	MYH 6	6.01	5.84	12.15
BN26SN5	YZ	IMP-HVP225	MYH 6	5.13	6.82	10.44
BN26SN5	YZ	KOC-DZC270	MYH 6	7.49	8.58	15.84
BN26SN5	YZ	LOM-BRN090	MYH 6	19.05	14.77	13.52
BN26SN5	YZ	LOM-COR090	MYH 6	10.80	9.32	13.00
BN26SN5	YZ	LOM-G03090	MYH 6	5.32	6.15	11.43
BN26SN5	YZ	LOM-HCH180	MYH 6	6.41	6.81	16.59
BN26SN5	YZ	NAH-S1010	MYH 6	5.62	5.30	12.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	NAH-S1280	MYH 6	4.90	4.39	14.10
BN26SN5	YZ	NOR-LOS270	MYH 6	7.07	8.21	17.31
BN26SN5	YZ	NOR-PAC175	MYH 6	6.66	5.62	7.47
BN26SN5	YZ	SUP-ELC000	MYH 6	6.49	7.95	10.51
BN26SN5	YZ	WES-WSM090	MYH 6	12.12	10.73	16.91
BN26SN5	YZ	CHI-CHY002-N	MYH 7	3.40	3.09	5.84
BN26SN5	YZ	CHI-CHY024W	MYH 7	7.17	6.70	11.31
BN26SN5	YZ	CHI-CHY104-E	MYH 7	4.50	4.09	9.37
BN26SN5	YZ	CHI-TCU029N	MYH 7	2.61	2.61	7.52
BN26SN5	YZ	CHI-TCU036N	MYH 7	2.96	2.86	9.41
BN26SN5	YZ	CHI-TCU039N	MYH 7	3.21	3.05	8.37
BN26SN5	YZ	CHI-TCU039W	MYH 7	4.64	6.67	7.68
BN26SN5	YZ	CHI-TCU040N	MYH 7	3.23	2.82	6.78
BN26SN5	YZ	CHI-TCU040W	MYH 7	3.70	3.28	7.33
BN26SN5	YZ	CHI-TCU055N	MYH 7	5.78	5.81	11.14
BN26SN5	YZ	CHI-TCU064N	MYH 7	2.48	2.45	7.56
BN26SN5	YZ	CHI-TCU70W	MYH 7	9.46	9.74	10.54
BN26SN5	YZ	CHI-TCU109-N	MYH 7	4.59	4.60	15.34
BN26SN5	YZ	CHI-TCU109-W	MYH 7	5.20	3.85	8.50
BN26SN5	YZ	CHI-TCU115-W	MYH 7	2.17	2.08	4.33
BN26SN5	YZ	CHI-TCU117-N	MYH 7	2.63	2.32	8.47
BN26SN5	YZ	IMP-ELC8-140	MYH 7	9.29	8.43	11.93
BN26SN5	YZ	IMP-HVP315	MYH 7	3.53	4.51	6.54
BN26SN5	YZ	IRP-STU270	MYH 7	4.20	3.67	13.36
BN26SN5	YZ	KOC-GBZ000	MYH 7	4.56	4.15	8.45
BN26SN5	YZ	LAN-YER270	MYH 7	5.89	4.66	11.52
BN26SN5	YZ	LOM-A02043	MYH 7	9.76	11.64	22.51
BN26SN5	YZ	LOM-BRN000	MYH 7	12.20	10.68	28.34
BN26SN5	YZ	LOM-LGP090	MYH 7	14.65	14.15	18.53
BN26SN5	YZ	MOR-CYC195	MYH 7	14.59	15.89	22.42
BN26SN5	YZ	NOR-LDM334	MYH 7	9.34	11.53	16.07
BN26SN5	YZ	NOR-ORR090	MYH 7	12.13	11.46	18.78
BN26SN5	YZ	NOR-ORR360	MYH 7	14.14	12.98	35.51
BN26SN5	YZ	NOR-PKC360	MYH 7	14.32	13.05	23.43
BN26SN5	YZ	SFD-PCD254	MYH 7	16.03	15.75	19.86
BN26SN5	YZ	CHI-CHY006-E	MYH 8	17.34	19.81	13.15
BN26SN5	YZ	CHI-CHY092-E	MYH 8	2.05	2.05	7.64
BN26SN5	YZ	CHI-CHY104-N	MYH 8	4.58	3.49	12.75
BN26SN5	YZ	CHI-TCU054W	MYH 8	4.01	3.97	8.63
BN26SN5	YZ	CHI-TCU059N	MYH 8	3.42	3.44	11.74
BN26SN5	YZ	CHI-TCU059W	MYH 8	7.07	7.78	10.64
BN26SN5	YZ	CHI-TCU063W	MYH 8	5.80	6.72	12.74
BN26SN5	YZ	CHI-TCU072N	MYH 8	16.42	14.86	23.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	CHI-TCU82W	MYH 8	6.14	6.88	8.39
BN26SN5	YZ	CHI-TCU110-N	MYH 8	5.64	4.95	26.36
BN26SN5	YZ	CHI-TCU111-W	MYH 8	3.35	2.65	10.36
BN26SN5	YZ	CHI-TCU117-W	MYH 8	3.26	2.38	8.03
BN26SN5	YZ	CHI-TCU136-E	MYH 8	4.36	3.43	12.88
BN26SN5	YZ	DZC-BOL000	MYH 8	14.50	12.86	16.63
BN26SN5	YZ	KOC-DZC180	MYH 8	7.48	6.16	14.09
BN26SN5	YZ	LOM-COR000	MYH 8	13.82	17.15	12.36
BN26SN5	YZ	NOR-MUL009	MYH 8	8.61	8.91	23.51
BN26SN5	YZ	NOR-PUL104	MYH 8	16.14	17.31	18.20
BN26SN5	YZ	IMP-ELC3-140	MYH 8	10.18	8.66	10.48
BN26SN5	YZ	IMP-ELC3-230	MYH 8	5.62	5.22	6.35
BN26SN5	YZ	IRP-STU270	MYH 8	4.66	4.08	15.30
BN26SN5	YZ	NPAL-MVH135	MYH 8	8.07	8.60	15.13
BN26SN5	YZ	SUP-ELC000	MYH 8	9.21	12.18	13.70
BN26SN5	YZ	SUP-ELC090	MYH 8	6.24	7.67	8.57
BN26SN5	YZ	CAP-RIO270	MYH 8	14.73	15.12	23.07
BN26SN5	YZ	CAP-RIO360	MYH 8	13.16	12.70	12.69
BN26SN5	YZ	LAN-CLVTR	MYH 8	19.42	19.47	18.30
BN26SN5	YZ	LAN-YER270	MYH 8	6.21	4.81	12.88
BN26SN5	YZ	KOC-DZC270	MYH 8	11.62	11.52	19.90
BN26SN5	YZ	KOC-GBZ000	MYH 8	5.36	4.97	9.74
BN26SN5	YZ	CHI-TCU036W	MYH 9	3.50	3.04	6.45
BN26SN5	YZ	CHI-TCU49N	MYH 9	5.08	4.13	8.71
BN26SN5	YZ	CHI-TCU70N	MYH 9	9.08	7.58	9.33
BN26SN5	YZ	CHI-TCU76N	MYH 9	11.68	12.57	21.02
BN26SN5	YZ	CHI-TCU76W	MYH 9	4.75	4.61	13.20
BN26SN5	YZ	CHI-TCU079-W	MYH 9	13.75	15.27	17.19
BN26SN5	YZ	CHI-TCU95W	MYH 9	7.57	9.57	14.73
BN26SN5	YZ	CHI-TCU103-W	MYH 9	3.05	3.66	9.42
BN26SN5	YZ	CHI-TCU120-W	MYH 9	4.78	4.59	15.67
BN26SN5	YZ	CHI-TCU129-W	MYH 9	10.15	11.24	20.03
BN26SN5	YZ	COA-PLE045	MYH 9	20.89	20.67	19.61
BN26SN5	YZ	DZC-BOL090	MYH 9	19.69	25.83	24.89
BN26SN5	YZ	DZC-DZC180	MYH 9	13.93	16.68	13.95
BN26SN5	YZ	ERZ-ERZEW	MYH 9	10.94	12.49	25.09
BN26SN5	YZ	KOC-YAR330	MYH 9	6.07	4.83	11.75
BN26SN5	YZ	LOM-HSP000	MYH 9	16.40	11.56	21.61
BN26SN5	YZ	LOM-WVC270	MYH 9	9.41	9.61	22.20
BN26SN5	YZ	NOR-CNP196	MYH 9	10.56	10.64	12.31
BN26SN5	YZ	NOR-LDM064	MYH 9	13.47	14.39	27.22
BN26SN5	YZ	NOR-MUL279	MYH 9	15.59	20.74	30.08
BN26SN5	YZ	NOR-SAT180	MYH 9	15.20	15.88	20.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	IMP-ELC3-140	MYH 9	12.27	10.15	11.73
BN26SN5	YZ	IMP-HVP315	MYH 9	4.53	5.66	8.21
BN26SN5	YZ	IRP-STU270	MYH 9	5.53	4.53	17.54
BN26SN5	YZ	SUP-ELC000	MYH 9	10.72	13.99	15.56
BN26SN5	YZ	LOM-BRN000	MYH 9	10.67	8.97	33.97
BN26SN5	YZ	LAN-YER270	MYH 9	6.63	5.69	13.52
BN26SN5	YZ	KOC-DZC180	MYH 9	8.12	6.70	14.65
BN26SN5	YZ	KOC-GBZ000	MYH 9	5.96	5.59	10.74
BN26SN5	YZ	DZC-BOL000	MYH 9	14.87	13.52	19.64
BN26SN5	YZ	CHI-CHY28N	MYH 10	29.63	29.93	22.42
BN26SN5	YZ	CHI-TCU067N	MYH 10	7.52	9.41	22.07
BN26SN5	YZ	CHI-TCU071N	MYH 10	5.61	6.09	20.20
BN26SN5	YZ	CHI-TCU101-W	MYH 10	4.76	4.66	9.47
BN26SN5	YZ	CHI-TCU110-W	MYH 10	3.75	4.09	12.18
BN26SN5	YZ	CHI-TCU128-N	MYH 10	3.82	4.15	9.25
BN26SN5	YZ	CHI-WGK-E	MYH 10	6.12	8.64	10.61
BN26SN5	YZ	CHI-WNTE	MYH 10	8.25	9.36	14.13
BN26SN5	YZ	GAZ-KAR000	MYH 10	11.05	9.92	15.08
BN26SN5	YZ	IMP-ELC6-140	MYH 10	10.33	9.25	13.68
BN26SN5	YZ	KOB-TAK000	MYH 10	14.34	16.78	20.46
BN26SN5	YZ	KOC-YAR060	MYH 10	6.55	6.65	10.70
BN26SN5	YZ	IMP-ECC092	MYH 10	7.01	6.83	11.42
BN26SN5	YZ	NOR-WPI316	MYH 10	6.09	8.39	16.87
BN26SN5	YZ	IMP-ELC3-140	MYH 10	13.99	11.90	12.98
BN26SN5	YZ	IRP-STU270	MYH 10	6.48	5.01	19.98
BN26SN5	YZ	LOM-G03090	MYH 10	6.78	7.64	26.61
BN26SN5	YZ	LOM-BRN000	MYH 10	9.85	9.85	35.28
BN26SN5	YZ	LOM-HSP000	MYH 10	15.46	12.40	23.77
BN26SN5	YZ	LAN-YER270	MYH 10	7.39	6.92	13.67
BN26SN5	YZ	NOR-ORR090	MYH 10	15.27	14.19	21.77
BN26SN5	YZ	NOR-ORR360	MYH 10	21.60	24.60	50.27
BN26SN5	YZ	NOR-MUL009	MYH 10	10.01	10.11	26.09
BN26SN5	YZ	NOR-MUL279	MYH 10	19.18	23.13	31.53
BN26SN5	YZ	NOR-CNP196	MYH 10	10.37	10.88	12.29
BN26SN5	YZ	NOR-SAT180	MYH 10	17.08	15.85	24.21
BN26SN5	YZ	KOC-DZC180	MYH 10	8.69	7.66	14.37
BN26SN5	YZ	KOC-GBZ000	MYH 10	6.94	6.25	11.80
BN26SN5	YZ	DZC-BOL000	MYH 10	15.78	15.26	22.33
BN26SN5	YZ	DZC-BOL090	MYH 10	23.66	29.36	25.22
BN26SN5	YZ	CHI-CHY28W	MYH 11	11.11	11.00	40.31
BN26SN5	YZ	CHI-CHY101W	MYH 11	5.81	8.64	14.96
BN26SN5	YZ	CHI-TCU063N	MYH 11	3.41	3.20	10.27
BN26SN5	YZ	CHI-TCU072W	MYH 11	13.02	14.96	23.05



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	CHI-TCU74W	MYH 11	15.51	21.26	25.47
BN26SN5	YZ	CHI-TCU128-W	MYH 11	2.46	2.92	6.93
BN26SN5	YZ	CHI-WGK-N	MYH 11	8.95	10.10	36.92
BN26SN5	YZ	GAZ-KAR090	MYH 11	13.67	14.17	17.11
BN26SN5	YZ	IMP-ECM000	MYH 11	12.32	14.17	15.71
BN26SN5	YZ	IMP-ELCD-270	MYH 11	5.15	5.23	8.31
BN26SN5	YZ	KOB-KJM090	MYH 11	26.29	32.70	29.29
BN26SN5	YZ	NOR-RRS318	MYH 11	9.61	9.86	21.99
BN26SN5	YZ	NPAL-NPS210	MYH 11	8.31	11.70	19.53
BN26SN5	YZ	GAZ-KAR000	MYH 11	12.19	10.70	17.56
BN26SN5	YZ	IMP-ECC092	MYH 11	7.66	7.70	12.26
BN26SN5	YZ	IRP-STU270	MYH 11	7.48	5.51	22.31
BN26SN5	YZ	COA-PLE045	MYH 11	27.96	22.36	30.76
BN26SN5	YZ	LOM-HSP000	MYH 11	15.64	13.95	24.69
BN26SN5	YZ	LOM-WVC270	MYH 11	10.31	10.95	28.01
BN26SN5	YZ	NOR-ORR360	MYH 11	25.62	28.98	52.41
BN26SN5	YZ	NOR-MUL009	MYH 11	11.34	11.81	27.56
BN26SN5	YZ	NOR-MUL279	MYH 11	22.93	25.71	33.02
BN26SN5	YZ	NOR-CNP196	MYH 11	10.11	10.60	13.09
BN26SN5	YZ	NOR-SAT180	MYH 11	17.54	16.10	27.33
BN26SN5	YZ	KOC-DZC180	MYH 11	9.55	8.77	14.78
BN26SN5	YZ	KOC-GBZ000	MYH 11	8.10	6.96	12.94
BN26SN5	YZ	KOC-YAR060	MYH 11	6.15	7.02	12.92
BN26SN5	YZ	DZC-DZC180	MYH 11	19.49	22.33	14.73
BN26SN5	YZ	DZC-BOL000	MYH 11	16.17	16.91	25.21
BN26SN5	YZ	DZC-BOL090	MYH 11	27.75	32.41	27.60
BN26SN5	YZ	CHI-TCU065N	MYH 12	14.97	19.99	46.00
BN26SN5	YZ	CHI-TCU067W	MYH 12	13.75	13.85	21.09
BN26SN5	YZ	CHI-TCU102-N	MYH 12	7.84	7.83	18.52
BN26SN5	YZ	IMP-ELC4-230	MYH 12	4.30	5.85	15.15
BN26SN5	YZ	KOC-SKR090	MYH 12	4.27	4.64	9.87
BN26SN5	YZ	NOR-NEW090	MYH 12	25.33	23.99	19.68
BN26SN5	YZ	NOR-PAR-L	MYH 12	18.93	19.78	25.87
BN26SN5	YZ	NOR-SCE288	MYH 12	8.57	7.92	31.67
BN26SN5	YZ	NOR-SEP360	MYH 12	21.94	19.32	28.66
BN26SN5	YZ	NOR-SYL090	MYH 12	21.38	22.32	26.71
BN26SN5	YZ	NOR-TAR360	MYH 12	19.65	21.36	12.66
BN26SN5	YZ	PRK-C02065	MYH 12	19.29	20.53	16.58
BN26SN5	YZ	GAZ-KAR090	MYH 12	14.81	15.38	18.73
BN26SN5	YZ	IMP-ECC092	MYH 12	8.79	8.55	13.46
BN26SN5	YZ	IMP-ELCD-270	MYH 12	5.96	6.84	9.07
BN26SN5	YZ	IRP-STU270	MYH 12	8.24	6.03	24.47
BN26SN5	YZ	LOM-BRN000	MYH 12	13.05	14.04	35.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN26SN5	YZ	LOM-WVC270	MYH 12	10.31	11.05	31.19
BN26SN5	YZ	LAN-YER270	MYH 12	10.14	10.30	13.92
BN26SN5	YZ	NOR-MUL009	MYH 12	12.67	13.59	29.04
BN26SN5	YZ	NOR-MUL279	MYH 12	26.80	28.34	33.78
BN26SN5	YZ	NOR-CNP196	MYH 12	11.36	10.51	14.19
BN26SN5	YZ	NOR-WPI316	MYH 12	7.30	9.59	17.90
BN26SN5	YZ	NOR-SAT180	MYH 12	17.52	16.98	30.58
BN26SN5	YZ	NOR-RRS318	MYH 12	10.58	10.88	22.90
BN26SN5	YZ	KOC-DZC180	MYH 12	10.49	9.81	15.00
BN26SN5	YZ	KOC-GBZ000	MYH 12	9.15	7.69	14.13
BN26SN5	YZ	DZC-DZC180	MYH 12	22.13	23.78	15.13
BN26SN5	YZ	DZC-BOL000	MYH 12	16.77	18.04	28.24
BN26SN5	YZ	DZC-BOL090	MYH 12	32.14	35.31	29.71
BN27SN2	XZ	CAP-FOR090	MYH 1	0.69	0.63	2.02
BN27SN2	XZ	CHI-CHY010-N	MYH 1	1.46	0.86	3.93
BN27SN2	XZ	CHI-CHY41W	MYH 1	2.00	1.86	4.59
BN27SN2	XZ	CHI-CHY046N	MYH 1	1.15	0.94	2.55
BN27SN2	XZ	CHI-CHY047-E	MYH 1	1.79	1.16	2.66
BN27SN2	XZ	COA-CAK270	MYH 1	1.20	0.96	4.81
BN27SN2	XZ	COY-G06320	MYH 1	2.41	1.92	5.19
BN27SN2	XZ	FRI-TMZ000	MYH 1	2.24	1.52	5.17
BN27SN2	XZ	IMP-E12230	MYH 1	0.91	0.59	1.47
BN27SN2	XZ	IMP-SAH000	MYH 1	1.01	1.10	3.65
BN27SN2	XZ	IRP-BIS000	MYH 1	0.44	0.36	1.86
BN27SN2	XZ	KOC-IZM180	MYH 1	1.64	1.02	3.32
BN27SN2	XZ	LAN-ABY090	MYH 1	0.81	0.83	1.99
BN27SN2	XZ	LAN-DSP000	MYH 1	0.99	0.91	2.27
BN27SN2	XZ	LIV-DVD246	MYH 1	1.24	1.07	2.21
BN27SN2	XZ	LOM-BRK090	MYH 1	0.49	0.30	2.30
BN27SN2	XZ	LOM-CLD285	MYH 1	0.71	0.54	3.74
BN27SN2	XZ	LOM-GGV337	MYH 1	1.43	1.33	4.38
BN27SN2	XZ	NOR-CWC270	MYH 1	1.54	1.27	3.93
BN27SN2	XZ	NOR-LOS090	MYH 1	1.43	1.29	3.29
BN27SN2	XZ	NOR-LOS360	MYH 1	2.02	2.37	3.52
BN27SN2	XZ	PRK-CHO355	MYH 1	2.94	1.34	5.29
BN27SN2	XZ	PRK-TMB205	MYH 1	1.34	1.29	3.81
BN27SN2	XZ	SUP-PLS135	MYH 1	1.18	0.80	4.42
BN27SN2	XZ	TAB-DAY-LN	MYH 1	1.35	1.33	3.82
BN27SN2	XZ	VIC-CPE315	MYH 1	1.53	1.08	5.13
BN27SN2	XZ	WHI-ALH180	MYH 1	1.68	1.77	3.14
BN27SN2	XZ	WHI-GRN180	MYH 1	1.25	0.88	6.42
BN27SN2	XZ	WHI-OBR360	MYH 1	1.67	1.37	4.13
BN27SN2	XZ	CHI-TCU141-N	MYH 2	0.43	0.33	1.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	COA-PV1090	MYH 2	0.81	0.62	3.06
BN27SN2	XZ	COA-Z14090	MYH 2	1.31	0.70	4.25
BN27SN2	XZ	COY-G02140	MYH 2	1.70	1.16	2.80
BN27SN2	XZ	COY-G03140	MYH 2	1.51	0.90	2.72
BN27SN2	XZ	IMP-AER315	MYH 2	1.94	1.36	3.36
BN27SN2	XZ	IMP-DLT262	MYH 2	1.38	0.81	5.36
BN27SN2	XZ	KOB-KAK090	MYH 2	2.37	1.64	5.08
BN27SN2	XZ	KOB-SHI090	MYH 2	0.91	0.77	4.56
BN27SN2	XZ	LAN-CLVLN	MYH 2	2.19	1.78	5.07
BN27SN2	XZ	LAN-JOS000	MYH 2	1.42	0.93	5.10
BN27SN2	XZ	LOM-CAP090	MYH 2	1.89	1.50	5.83
BN27SN2	XZ	LOM-GGV067	MYH 2	2.54	1.79	4.78
BN27SN2	XZ	LOM-HSP090	MYH 2	1.21	1.03	5.39
BN27SN2	XZ	LOM-SFO000	MYH 2	2.09	1.02	5.03
BN27SN2	XZ	LOM-SFO090	MYH 2	1.88	1.36	5.11
BN27SN2	XZ	LOM-WAH000	MYH 2	3.18	4.26	4.22
BN27SN2	XZ	MAM-LUL000	MYH 2	2.71	3.02	6.72
BN27SN2	XZ	MOR-AND250	MYH 2	2.17	1.03	6.02
BN27SN2	XZ	MOR-AND340	MYH 2	1.64	1.01	6.85
BN27SN2	XZ	NOR-CHL160	MYH 2	1.07	0.72	4.75
BN27SN2	XZ	NOR-CWC180	MYH 2	1.92	1.81	2.42
BN27SN2	XZ	NOR-SAT090	MYH 2	2.19	1.63	4.61
BN27SN2	XZ	NPAL-DSP000	MYH 2	2.54	1.34	3.53
BN27SN2	XZ	PRK-CHO085	MYH 2	2.09	1.45	5.25
BN27SN2	XZ	SFD-ORR291	MYH 2	1.14	1.03	4.08
BN27SN2	XZ	SPI-GUK000	MYH 2	0.72	0.42	2.77
BN27SN2	XZ	TAB-DAY-TR	MYH 2	1.48	1.21	5.09
BN27SN2	XZ	WES-PTS315	MYH 2	0.83	0.99	2.87
BN27SN2	XZ	WHI-DEL000	MYH 2	1.75	1.29	5.92
BN27SN2	XZ	WHI-DWN180	MYH 2	1.20	1.11	3.90
BN27SN2	XZ	CAP-FOR000	MYH 3	0.60	0.41	2.20
BN27SN2	XZ	CHI-CHY29W	MYH 3	1.18	0.80	5.87
BN27SN2	XZ	CHI-TCU046N	MYH 3	0.89	0.69	1.72
BN27SN2	XZ	CHI-TCU112-N	MYH 3	0.39	0.32	1.22
BN27SN2	XZ	CHI-TCU118-N	MYH 3	0.54	0.39	1.86
BN27SN2	XZ	FRI-TMZ270	MYH 3	1.66	1.31	7.52
BN27SN2	XZ	IMP-ELC2-140	MYH 3	1.45	1.73	5.79
BN27SN2	XZ	IMP-ELC11-140	MYH 3	2.60	2.51	4.11
BN27SN2	XZ	IMP-SAH270	MYH 3	2.99	3.34	6.44
BN27SN2	XZ	KOC-AMB090	MYH 3	1.09	0.77	4.69
BN27SN2	XZ	KOC-GBZ270	MYH 3	0.71	0.54	2.95
BN27SN2	XZ	KOC-IZM090	MYH 3	2.16	1.29	2.71
BN27SN2	XZ	LAN-LUC000	MYH 3	2.31	1.71	3.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	LAN-YER360	MYH 3	1.26	0.99	3.33
BN27SN2	XZ	LOM-A02133	MYH 3	0.65	0.48	3.25
BN27SN2	XZ	LOM-G01000	MYH 3	2.04	1.54	4.36
BN27SN2	XZ	LOM-G01090	MYH 3	3.92	3.21	7.86
BN27SN2	XZ	LOM-G02000	MYH 3	1.75	1.42	5.64
BN27SN2	XZ	LOM-TRI090	MYH 3	1.02	0.65	2.93
BN27SN2	XZ	MAM-LUL090	MYH 3	2.24	1.74	6.16
BN27SN2	XZ	NOR-PAC265	MYH 3	1.72	1.27	6.54
BN27SN2	XZ	NOR-PKC090	MYH 3	1.91	1.25	5.20
BN27SN2	XZ	NOR-WIL180	MYH 3	1.08	0.94	3.56
BN27SN2	XZ	NPAL-MVH045	MYH 3	1.21	0.81	2.68
BN27SN2	XZ	NPAL-NPS300	MYH 3	2.96	3.25	4.55
BN27SN2	XZ	NPAL-WWT270	MYH 3	2.70	2.44	5.54
BN27SN2	XZ	SUP-IVW090	MYH 3	0.80	0.64	2.08
BN27SN2	XZ	SUP-IVW360	MYH 3	1.14	1.15	3.76
BN27SN2	XZ	SUP-KRN360	MYH 3	0.72	0.48	2.15
BN27SN2	XZ	SUP-POE360	MYH 3	1.31	1.42	4.91
BN27SN2	XZ	SUP-SUP045	MYH 3	5.04	4.36	6.25
BN27SN2	XZ	VIC-CPE045	MYH 3	1.60	2.00	8.65
BN27SN2	XZ	WHI-OR2010	MYH 3	1.54	0.98	3.92
BN27SN2	XZ	NOR-CNP106	MYH 3	2.49	1.35	6.47
BN27SN2	XZ	CHI-CHY29N	MYH 4	1.11	0.80	5.08
BN27SN2	XZ	CHI-CHY036W	MYH 4	1.38	1.21	6.27
BN27SN2	XZ	CHI-CHY41N	MYH 4	3.13	2.74	9.96
BN27SN2	XZ	CHI-TCU45N	MYH 4	2.20	2.44	8.12
BN27SN2	XZ	CHI-TCU45W	MYH 4	3.15	2.31	8.26
BN27SN2	XZ	CHI-TCU51N	MYH 4	1.13	1.09	2.75
BN27SN2	XZ	COA-PLE135	MYH 4	5.16	3.27	7.28
BN27SN2	XZ	IMP-BRA225	MYH 4	1.41	1.06	1.23
BN27SN2	XZ	IMP-BRA315	MYH 4	1.69	0.78	3.43
BN27SN2	XZ	IMP-ECC002	MYH 4	1.24	1.00	6.01
BN27SN2	XZ	IMP-ELC4-140	MYH 4	2.81	2.52	5.04
BN27SN2	XZ	IRP-STU000	MYH 4	1.43	1.02	4.32
BN27SN2	XZ	KOB-NIS000	MYH 4	2.50	2.81	10.54
BN27SN2	XZ	KOB-NIS090	MYH 4	2.50	2.02	8.15
BN27SN2	XZ	KOB-SHI000	MYH 4	1.01	0.78	4.86
BN27SN2	XZ	KOC-ARC090	MYH 4	0.87	0.65	1.35
BN27SN2	XZ	LOM-G02090	MYH 4	3.43	1.30	6.14
BN27SN2	XZ	LOM-G03000	MYH 4	2.57	2.25	6.88
BN27SN2	XZ	LOM-HDA255	MYH 4	1.60	1.24	6.01
BN27SN2	XZ	LOM-SVL360	MYH 4	1.53	1.18	3.40
BN27SN2	XZ	MOR-G06090	MYH 4	2.18	1.68	3.70
BN27SN2	XZ	MOR-HAL240	MYH 4	1.52	1.26	4.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	NOR-KAT090	MYH 4	2.69	2.67	9.20
BN27SN2	XZ	NOR-SCR090	MYH 4	2.95	1.48	3.62
BN27SN2	XZ	NOR-STN020	MYH 4	1.69	1.15	5.65
BN27SN2	XZ	NPAL-WWT180	MYH 4	2.50	2.27	8.93
BN27SN2	XZ	SUP-POE270	MYH 4	1.94	1.09	6.33
BN27SN2	XZ	WES-PTS225	MYH 4	1.18	1.09	4.50
BN27SN2	XZ	WHI-BIR180	MYH 4	1.98	1.41	4.82
BN27SN2	XZ	WHI-EJS048	MYH 4	1.99	2.48	5.99
BN27SN2	XZ	CAP-RIO270	MYH 5	2.04	1.84	6.37
BN27SN2	XZ	CAP-RIO360	MYH 5	4.56	3.64	9.14
BN27SN2	XZ	CHI-TCU046W	MYH 5	1.14	0.82	1.73
BN27SN2	XZ	CHI-TCU061N	MYH 5	1.15	0.90	2.75
BN27SN2	XZ	CHI-TCU74N	MYH 5	1.50	1.21	7.61
BN27SN2	XZ	CHI-TCU112-W	MYH 5	0.49	0.50	1.56
BN27SN2	XZ	CHI-TCU123-W	MYH 5	0.68	0.52	2.50
BN27SN2	XZ	CHI-TCU141-E	MYH 5	0.67	0.45	1.74
BN27SN2	XZ	CHI-WNTN	MYH 5	2.65	3.66	3.56
BN27SN2	XZ	COA-Z14000	MYH 5	1.15	1.01	4.35
BN27SN2	XZ	IMP-AER045	MYH 5	1.69	1.36	4.22
BN27SN2	XZ	IMP-ELC3-230	MYH 5	1.17	1.21	3.73
BN27SN2	XZ	IMP-ELC11-230	MYH 5	2.75	2.35	6.62
BN27SN2	XZ	IMP-ELCD-360	MYH 5	2.21	2.53	7.13
BN27SN2	XZ	KOC-AMB000	MYH 5	1.59	1.11	5.98
BN27SN2	XZ	LAN-CLVTR	MYH 5	2.32	1.74	6.48
BN27SN2	XZ	LAN-JOS090	MYH 5	1.51	1.66	3.20
BN27SN2	XZ	LOM-CYC285	MYH 5	1.81	1.22	7.45
BN27SN2	XZ	LOM-GOF090	MYH 5	1.70	1.48	4.63
BN27SN2	XZ	LOM-HDA165	MYH 5	1.15	1.19	3.33
BN27SN2	XZ	LOM-SAR000	MYH 5	2.09	1.50	4.74
BN27SN2	XZ	LOM-SAR090	MYH 5	1.06	1.14	4.77
BN27SN2	XZ	NOR-KAT000	MYH 5	6.40	5.74	11.54
BN27SN2	XZ	NOR-LOS000	MYH 5	1.86	1.74	6.91
BN27SN2	XZ	NOR-MU2035	MYH 5	4.06	3.73	4.69
BN27SN2	XZ	NOR-STM090	MYH 5	3.57	2.99	5.67
BN27SN2	XZ	NPAL-MVH135	MYH 5	0.69	0.55	2.98
BN27SN2	XZ	SUP-ELC090	MYH 5	1.14	0.90	4.48
BN27SN2	XZ	SUP-PTS315	MYH 5	1.83	1.60	4.99
BN27SN2	XZ	SUP-SUP135	MYH 5	5.34	5.81	11.39
BN27SN2	XZ	CAP-PET000	MYH 6	2.08	1.50	7.43
BN27SN2	XZ	CHI-CHY025W	MYH 6	0.74	0.66	3.66
BN27SN2	XZ	CHI-CHY034-N	MYH 6	0.98	0.58	3.85
BN27SN2	XZ	CHI-TCU038N	MYH 6	1.15	1.00	3.13
BN27SN2	XZ	CHI-TCU038W	MYH 6	0.76	0.67	3.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	CHI-TCU048N	MYH 6	0.70	0.61	2.59
BN27SN2	XZ	CHI-TCU49W	MYH 6	1.34	1.14	3.69
BN27SN2	XZ	CHI-TCU51W	MYH 6	1.21	0.87	3.46
BN27SN2	XZ	CHI-TCU95N	MYH 6	5.87	5.48	6.60
BN27SN2	XZ	CHI-TCU104-N	MYH 6	0.58	0.38	1.84
BN27SN2	XZ	CHI-TCU106-W	MYH 6	1.08	0.64	4.71
BN27SN2	XZ	CHI-TCU107-N	MYH 6	0.90	0.53	2.98
BN27SN2	XZ	COY-G06230	MYH 6	1.43	1.14	5.61
BN27SN2	XZ	IMP-E10050	MYH 6	1.17	0.74	4.44
BN27SN2	XZ	IMP-ELC3-140	MYH 6	1.66	1.70	4.09
BN27SN2	XZ	IMP-ELC5-140	MYH 6	2.82	2.67	9.05
BN27SN2	XZ	IMP-ELC7-140	MYH 6	1.73	1.01	4.09
BN27SN2	XZ	IMP-ELC8-230	MYH 6	1.59	1.77	5.04
BN27SN2	XZ	IMP-HVP225	MYH 6	1.47	0.99	4.48
BN27SN2	XZ	KOC-DZC270	MYH 6	2.50	1.77	5.30
BN27SN2	XZ	LOM-BRN090	MYH 6	2.88	3.96	8.94
BN27SN2	XZ	LOM-COR090	MYH 6	2.83	1.87	6.87
BN27SN2	XZ	LOM-G03090	MYH 6	2.19	1.58	5.39
BN27SN2	XZ	LOM-HCH180	MYH 6	0.85	0.58	4.63
BN27SN2	XZ	NAH-S1010	MYH 6	3.29	2.61	4.99
BN27SN2	XZ	NAH-S1280	MYH 6	4.96	4.90	5.23
BN27SN2	XZ	NOR-LOS270	MYH 6	2.70	2.82	6.87
BN27SN2	XZ	NOR-PAC175	MYH 6	2.49	1.77	9.09
BN27SN2	XZ	SUP-ELC000	MYH 6	1.58	1.22	4.80
BN27SN2	XZ	WES-WSM090	MYH 6	2.31	1.55	5.55
BN27SN2	XZ	CHI-CHY002-N	MYH 7	0.48	0.43	1.85
BN27SN2	XZ	CHI-CHY024W	MYH 7	1.78	1.36	4.99
BN27SN2	XZ	CHI-CHY104-E	MYH 7	0.62	0.49	3.24
BN27SN2	XZ	CHI-TCU029N	MYH 7	0.88	0.63	1.93
BN27SN2	XZ	CHI-TCU036N	MYH 7	0.80	0.48	2.09
BN27SN2	XZ	CHI-TCU039N	MYH 7	0.86	0.63	2.11
BN27SN2	XZ	CHI-TCU039W	MYH 7	0.71	0.49	3.82
BN27SN2	XZ	CHI-TCU040N	MYH 7	0.58	0.41	2.37
BN27SN2	XZ	CHI-TCU040W	MYH 7	0.78	0.43	3.26
BN27SN2	XZ	CHI-TCU055N	MYH 7	1.16	1.04	3.77
BN27SN2	XZ	CHI-TCU064N	MYH 7	0.51	0.39	1.61
BN27SN2	XZ	CHI-TCU70W	MYH 7	0.80	0.68	5.41
BN27SN2	XZ	CHI-TCU109-N	MYH 7	0.73	0.54	4.41
BN27SN2	XZ	CHI-TCU109-W	MYH 7	0.93	0.58	3.68
BN27SN2	XZ	CHI-TCU115-W	MYH 7	0.43	0.37	2.28
BN27SN2	XZ	CHI-TCU117-N	MYH 7	0.54	0.34	1.94
BN27SN2	XZ	IMP-ELC8-140	MYH 7	2.23	1.74	6.34
BN27SN2	XZ	IMP-HVP315	MYH 7	2.00	1.38	2.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	IRP-STU270	MYH 7	2.34	1.77	3.87
BN27SN2	XZ	KOC-GBZ000	MYH 7	1.10	0.74	3.72
BN27SN2	XZ	LAN-YER270	MYH 7	1.10	1.07	4.16
BN27SN2	XZ	LOM-A02043	MYH 7	0.87	0.62	3.82
BN27SN2	XZ	LOM-BRN000	MYH 7	4.05	3.76	7.57
BN27SN2	XZ	LOM-LGP090	MYH 7	2.31	2.45	8.87
BN27SN2	XZ	MOR-CYC195	MYH 7	4.73	3.85	9.74
BN27SN2	XZ	NOR-LDM334	MYH 7	1.60	1.25	6.79
BN27SN2	XZ	NOR-ORR090	MYH 7	6.13	3.30	11.98
BN27SN2	XZ	NOR-ORR360	MYH 7	3.73	2.15	11.02
BN27SN2	XZ	NOR-PKC360	MYH 7	1.99	1.89	9.69
BN27SN2	XZ	SFD-PCD254	MYH 7	5.09	5.05	15.89
BN27SN2	XZ	CHI-CHY006-E	MYH 8	1.78	1.46	6.91
BN27SN2	XZ	CHI-CHY092-E	MYH 8	0.62	0.45	1.64
BN27SN2	XZ	CHI-CHY104-N	MYH 8	0.73	0.49	2.54
BN27SN2	XZ	CHI-TCU054W	MYH 8	0.84	0.61	2.44
BN27SN2	XZ	CHI-TCU059N	MYH 8	0.97	0.57	2.88
BN27SN2	XZ	CHI-TCU059W	MYH 8	0.84	0.55	2.95
BN27SN2	XZ	CHI-TCU063W	MYH 8	0.84	0.60	4.36
BN27SN2	XZ	CHI-TCU072N	MYH 8	1.91	1.93	7.47
BN27SN2	XZ	CHI-TCU82W	MYH 8	1.18	0.95	4.64
BN27SN2	XZ	CHI-TCU110-N	MYH 8	0.56	0.41	3.57
BN27SN2	XZ	CHI-TCU111-W	MYH 8	0.47	0.37	2.42
BN27SN2	XZ	CHI-TCU117-W	MYH 8	0.58	0.38	2.15
BN27SN2	XZ	CHI-TCU136-E	MYH 8	0.76	0.70	2.40
BN27SN2	XZ	DZC-BOL000	MYH 8	5.26	4.15	7.78
BN27SN2	XZ	KOC-DZC180	MYH 8	1.66	1.05	4.89
BN27SN2	XZ	LOM-COR000	MYH 8	4.63	3.93	8.46
BN27SN2	XZ	NOR-MUL009	MYH 8	3.74	2.01	10.00
BN27SN2	XZ	NOR-PUL104	MYH 8	8.05	7.63	10.88
BN27SN2	XZ	IMP-ELC3-140	MYH 8	2.55	1.76	4.63
BN27SN2	XZ	IMP-ELC3-230	MYH 8	1.70	1.45	5.52
BN27SN2	XZ	IRP-STU270	MYH 8	2.13	1.88	4.22
BN27SN2	XZ	NPAL-MVH135	MYH 8	0.97	0.78	4.19
BN27SN2	XZ	SUP-ELC000	MYH 8	1.87	1.51	5.14
BN27SN2	XZ	SUP-ELC090	MYH 8	1.60	1.27	6.78
BN27SN2	XZ	CAP-RIO270	MYH 8	3.26	2.53	9.60
BN27SN2	XZ	CAP-RIO360	MYH 8	7.42	6.83	13.30
BN27SN2	XZ	LAN-CLVTR	MYH 8	3.65	2.59	13.71
BN27SN2	XZ	LAN-YER270	MYH 8	1.23	1.20	4.66
BN27SN2	XZ	KOC-DZC270	MYH 8	3.47	2.25	7.09
BN27SN2	XZ	KOC-GBZ000	MYH 8	1.26	0.85	4.25
BN27SN2	XZ	CHI-TCU036W	MYH 9	0.98	0.65	2.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	CHI-TCU49N	MYH 9	1.27	1.46	4.17
BN27SN2	XZ	CHI-TCU70N	MYH 9	0.90	0.60	4.19
BN27SN2	XZ	CHI-TCU76N	MYH 9	2.95	1.68	7.88
BN27SN2	XZ	CHI-TCU76W	MYH 9	2.09	1.53	3.89
BN27SN2	XZ	CHI-TCU079-W	MYH 9	7.95	6.90	20.73
BN27SN2	XZ	CHI-TCU95W	MYH 9	2.02	2.10	6.18
BN27SN2	XZ	CHI-TCU103-W	MYH 9	0.85	0.72	3.39
BN27SN2	XZ	CHI-TCU120-W	MYH 9	1.01	0.85	3.34
BN27SN2	XZ	CHI-TCU129-W	MYH 9	5.22	4.91	9.94
BN27SN2	XZ	COA-PLE045	MYH 9	4.25	3.30	14.50
BN27SN2	XZ	DZC-BOL090	MYH 9	2.93	2.35	15.43
BN27SN2	XZ	DZC-DZC180	MYH 9	2.56	1.94	6.81
BN27SN2	XZ	ERZ-ERZEW	MYH 9	2.67	2.79	6.95
BN27SN2	XZ	KOC-YAR330	MYH 9	1.42	1.13	3.41
BN27SN2	XZ	LOM-HSP000	MYH 9	1.65	1.01	7.89
BN27SN2	XZ	LOM-WVC270	MYH 9	1.70	1.34	4.69
BN27SN2	XZ	NOR-CNP196	MYH 9	2.06	2.53	6.85
BN27SN2	XZ	NOR-LDM064	MYH 9	2.77	1.80	5.33
BN27SN2	XZ	NOR-MUL279	MYH 9	3.21	2.93	7.55
BN27SN2	XZ	NOR-SAT180	MYH 9	2.44	2.06	6.79
BN27SN2	XZ	IMP-ELC3-140	MYH 9	3.24	1.79	4.99
BN27SN2	XZ	IMP-HVP315	MYH 9	2.12	1.94	3.65
BN27SN2	XZ	IRP-STU270	MYH 9	2.12	1.86	4.59
BN27SN2	XZ	SUP-ELC000	MYH 9	1.90	1.76	5.67
BN27SN2	XZ	LOM-BRN000	MYH 9	5.22	5.78	11.69
BN27SN2	XZ	LAN-YER270	MYH 9	1.34	1.32	5.14
BN27SN2	XZ	KOC-DZC180	MYH 9	1.78	1.12	5.71
BN27SN2	XZ	KOC-GBZ000	MYH 9	1.37	0.93	4.54
BN27SN2	XZ	DZC-BOL000	MYH 9	7.09	5.01	9.92
BN27SN2	XZ	CHI-CHY28N	MYH 10	7.18	5.47	18.22
BN27SN2	XZ	CHI-TCU067N	MYH 10	2.02	1.27	8.73
BN27SN2	XZ	CHI-TCU071N	MYH 10	3.72	2.96	5.03
BN27SN2	XZ	CHI-TCU101-W	MYH 10	1.59	1.28	3.28
BN27SN2	XZ	CHI-TCU110-W	MYH 10	0.76	0.63	3.24
BN27SN2	XZ	CHI-TCU128-N	MYH 10	0.67	0.56	4.25
BN27SN2	XZ	CHI-WGK-E	MYH 10	1.76	1.04	3.66
BN27SN2	XZ	CHI-WNTE	MYH 10	4.48	4.07	12.07
BN27SN2	XZ	GAZ-KAR000	MYH 10	3.70	3.08	6.68
BN27SN2	XZ	IMP-ELC6-140	MYH 10	1.91	1.86	4.03
BN27SN2	XZ	KOB-TAK000	MYH 10	3.45	2.60	16.84
BN27SN2	XZ	KOC-YAR060	MYH 10	1.47	1.01	5.03
BN27SN2	XZ	IMP-ECC092	MYH 10	0.88	0.78	3.66
BN27SN2	XZ	NOR-WPI316	MYH 10	1.18	1.54	7.08



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	IMP-ELC3-140	MYH 10	3.88	1.83	5.10
BN27SN2	XZ	IRP-STU270	MYH 10	2.25	1.82	4.98
BN27SN2	XZ	LOM-G03090	MYH 10	3.66	2.81	8.31
BN27SN2	XZ	LOM-BRN000	MYH 10	6.26	6.38	14.07
BN27SN2	XZ	LOM-HSP000	MYH 10	1.82	1.09	8.64
BN27SN2	XZ	LAN-YER270	MYH 10	1.44	1.45	5.87
BN27SN2	XZ	NOR-ORR090	MYH 10	7.26	5.40	10.98
BN27SN2	XZ	NOR-ORR360	MYH 10	5.94	4.29	14.11
BN27SN2	XZ	NOR-MUL009	MYH 10	4.88	2.80	11.58
BN27SN2	XZ	NOR-MUL279	MYH 10	3.60	3.41	8.26
BN27SN2	XZ	NOR-CNP196	MYH 10	2.46	3.32	8.23
BN27SN2	XZ	NOR-SAT180	MYH 10	3.10	2.43	7.89
BN27SN2	XZ	KOC-DZC180	MYH 10	1.77	1.21	6.95
BN27SN2	XZ	KOC-GBZ000	MYH 10	1.47	1.00	4.59
BN27SN2	XZ	DZC-BOL000	MYH 10	8.44	5.69	11.87
BN27SN2	XZ	DZC-BOL090	MYH 10	2.44	2.61	18.18
BN27SN2	XZ	CHI-CHY28W	MYH 11	7.91	8.39	12.10
BN27SN2	XZ	CHI-CHY101W	MYH 11	1.84	1.03	3.48
BN27SN2	XZ	CHI-TCU063N	MYH 11	0.52	0.47	1.94
BN27SN2	XZ	CHI-TCU072W	MYH 11	3.02	2.44	6.94
BN27SN2	XZ	CHI-TCU74W	MYH 11	4.26	2.36	15.04
BN27SN2	XZ	CHI-TCU128-W	MYH 11	0.69	0.48	2.38
BN27SN2	XZ	CHI-WGK-N	MYH 11	2.71	1.64	8.33
BN27SN2	XZ	GAZ-KAR090	MYH 11	2.37	2.27	9.12
BN27SN2	XZ	IMP-ECM000	MYH 11	1.59	1.06	4.52
BN27SN2	XZ	IMP-ELCD-270	MYH 11	2.04	1.71	4.91
BN27SN2	XZ	KOB-KJM090	MYH 11	2.63	3.29	19.93
BN27SN2	XZ	NOR-RRS318	MYH 11	3.65	2.30	7.68
BN27SN2	XZ	NPAL-NPS210	MYH 11	3.71	3.23	4.81
BN27SN2	XZ	GAZ-KAR000	MYH 11	4.47	3.29	7.81
BN27SN2	XZ	IMP-ECC092	MYH 11	0.93	0.83	3.86
BN27SN2	XZ	IRP-STU270	MYH 11	2.50	1.75	4.82
BN27SN2	XZ	COA-PLE045	MYH 11	6.65	5.23	18.30
BN27SN2	XZ	LOM-HSP000	MYH 11	2.01	1.17	9.55
BN27SN2	XZ	LOM-WVC270	MYH 11	1.84	1.66	5.79
BN27SN2	XZ	NOR-ORR360	MYH 11	6.91	5.29	15.22
BN27SN2	XZ	NOR-MUL009	MYH 11	5.42	3.35	12.42
BN27SN2	XZ	NOR-MUL279	MYH 11	4.00	3.96	9.60
BN27SN2	XZ	NOR-CNP196	MYH 11	2.76	3.86	8.55
BN27SN2	XZ	NOR-SAT180	MYH 11	3.63	2.78	8.91
BN27SN2	XZ	KOC-DZC180	MYH 11	1.87	1.31	8.35
BN27SN2	XZ	KOC-GBZ000	MYH 11	1.58	1.07	4.86
BN27SN2	XZ	KOC-YAR060	MYH 11	1.61	1.12	5.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	XZ	DZC-DZC180	MYH 11	3.04	2.16	9.27
BN27SN2	XZ	DZC-BOL000	MYH 11	9.48	6.54	13.71
BN27SN2	XZ	DZC-BOL090	MYH 11	3.02	2.83	20.20
BN27SN2	XZ	CHI-TCU065N	MYH 12	1.99	1.47	10.96
BN27SN2	XZ	CHI-TCU067W	MYH 12	2.33	1.95	6.65
BN27SN2	XZ	CHI-TCU102-N	MYH 12	0.71	0.48	2.90
BN27SN2	XZ	IMP-ELC4-230	MYH 12	1.56	1.81	4.73
BN27SN2	XZ	KOC-SKR090	MYH 12	2.40	1.39	3.30
BN27SN2	XZ	NOR-NEW090	MYH 12	6.25	4.74	9.32
BN27SN2	XZ	NOR-PAR-L	MYH 12	2.86	2.56	5.83
BN27SN2	XZ	NOR-SCE288	MYH 12	1.91	1.97	5.54
BN27SN2	XZ	NOR-SEP360	MYH 12	7.10	7.01	10.94
BN27SN2	XZ	NOR-SYL090	MYH 12	2.65	2.05	14.74
BN27SN2	XZ	NOR-TAR360	MYH 12	13.47	13.04	16.30
BN27SN2	XZ	PRK-C02065	MYH 12	1.75	1.19	8.43
BN27SN2	XZ	GAZ-KAR090	MYH 12	2.63	2.73	9.14
BN27SN2	XZ	IMP-ECC092	MYH 12	0.99	0.88	4.13
BN27SN2	XZ	IMP-ELCD-270	MYH 12	2.12	1.69	5.47
BN27SN2	XZ	IRP-STU270	MYH 12	2.77	1.97	4.97
BN27SN2	XZ	LOM-BRN000	MYH 12	7.85	8.84	19.53
BN27SN2	XZ	LOM-WVC270	MYH 12	2.10	1.72	6.42
BN27SN2	XZ	LAN-YER270	MYH 12	1.66	1.81	7.57
BN27SN2	XZ	NOR-MUL009	MYH 12	5.99	4.02	13.01
BN27SN2	XZ	NOR-MUL279	MYH 12	4.39	4.54	10.53
BN27SN2	XZ	NOR-CNP196	MYH 12	3.14	4.29	9.36
BN27SN2	XZ	NOR-WPI316	MYH 12	1.36	1.92	8.63
BN27SN2	XZ	NOR-SAT180	MYH 12	4.35	3.19	10.24
BN27SN2	XZ	NOR-RRS318	MYH 12	3.90	2.53	8.13
BN27SN2	XZ	KOC-DZC180	MYH 12	2.06	1.43	9.87
BN27SN2	XZ	KOC-GBZ000	MYH 12	1.70	1.15	4.90
BN27SN2	XZ	DZC-DZC180	MYH 12	3.17	2.17	10.97
BN27SN2	XZ	DZC-BOL000	MYH 12	10.38	8.06	15.24
BN27SN2	XZ	DZC-BOL090	MYH 12	4.03	3.01	21.92
BN27SN2	YZ	CAP-FOR090	MYH 1	0.65	0.68	2.14
BN27SN2	YZ	CHI-CHY010-N	MYH 1	1.36	1.07	4.47
BN27SN2	YZ	CHI-CHY41W	MYH 1	2.51	1.94	4.45
BN27SN2	YZ	CHI-CHY046N	MYH 1	1.20	1.19	3.45
BN27SN2	YZ	CHI-CHY047-E	MYH 1	1.96	1.51	2.58
BN27SN2	YZ	COA-CAK270	MYH 1	1.33	0.99	4.72
BN27SN2	YZ	COY-G06320	MYH 1	2.57	1.90	4.76
BN27SN2	YZ	FRI-TMZ000	MYH 1	2.00	1.76	4.65
BN27SN2	YZ	IMP-E12230	MYH 1	0.92	0.79	1.56
BN27SN2	YZ	IMP-SAH000	MYH 1	1.14	1.22	3.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	IRP-BIS000	MYH 1	0.66	0.34	1.72
BN27SN2	YZ	KOC-IZM180	MYH 1	1.45	1.37	3.72
BN27SN2	YZ	LAN-ABY090	MYH 1	0.97	0.78	2.14
BN27SN2	YZ	LAN-DSP000	MYH 1	1.05	0.90	2.89
BN27SN2	YZ	LIV-DVD246	MYH 1	1.36	1.16	2.41
BN27SN2	YZ	LOM-BRK090	MYH 1	0.68	0.37	2.60
BN27SN2	YZ	LOM-CLD285	MYH 1	0.95	0.68	3.81
BN27SN2	YZ	LOM-GGV337	MYH 1	1.60	1.63	4.64
BN27SN2	YZ	NOR-CWC270	MYH 1	1.62	1.24	4.32
BN27SN2	YZ	NOR-LOS090	MYH 1	1.39	1.23	3.72
BN27SN2	YZ	NOR-LOS360	MYH 1	1.60	2.33	4.48
BN27SN2	YZ	PRK-CHO355	MYH 1	3.22	2.13	5.83
BN27SN2	YZ	PRK-TMB205	MYH 1	1.68	1.40	3.68
BN27SN2	YZ	SUP-PLS135	MYH 1	1.68	1.02	4.55
BN27SN2	YZ	TAB-DAY-LN	MYH 1	1.52	1.42	4.02
BN27SN2	YZ	VIC-CPE315	MYH 1	1.97	1.26	5.34
BN27SN2	YZ	WHI-ALH180	MYH 1	1.81	1.83	3.23
BN27SN2	YZ	WHI-GRN180	MYH 1	1.56	1.05	6.78
BN27SN2	YZ	WHI-OBR360	MYH 1	1.52	1.67	4.23
BN27SN2	YZ	CHI-TCU141-N	MYH 2	0.46	0.37	1.25
BN27SN2	YZ	COA-PV1090	MYH 2	1.06	0.67	2.95
BN27SN2	YZ	COA-Z14090	MYH 2	1.78	1.02	5.30
BN27SN2	YZ	COY-G02140	MYH 2	1.98	1.57	2.84
BN27SN2	YZ	COY-G03140	MYH 2	1.93	1.12	3.07
BN27SN2	YZ	IMP-AER315	MYH 2	2.47	1.62	3.87
BN27SN2	YZ	IMP-DLT262	MYH 2	1.57	1.22	5.16
BN27SN2	YZ	KOB-KAK090	MYH 2	2.45	1.73	4.58
BN27SN2	YZ	KOB-SHI090	MYH 2	1.40	0.80	5.29
BN27SN2	YZ	LAN-CLVLN	MYH 2	2.50	1.78	6.18
BN27SN2	YZ	LAN-JOS000	MYH 2	1.76	1.27	4.39
BN27SN2	YZ	LOM-CAP090	MYH 2	2.14	1.45	5.69
BN27SN2	YZ	LOM-GGV067	MYH 2	2.46	2.29	4.84
BN27SN2	YZ	LOM-HSP090	MYH 2	1.23	1.27	5.93
BN27SN2	YZ	LOM-SFO000	MYH 2	2.43	1.56	5.32
BN27SN2	YZ	LOM-SFO090	MYH 2	2.40	2.07	5.51
BN27SN2	YZ	LOM-WAH000	MYH 2	3.78	3.39	4.40
BN27SN2	YZ	MAM-LUL000	MYH 2	2.29	3.69	8.78
BN27SN2	YZ	MOR-AND250	MYH 2	2.96	1.34	6.33
BN27SN2	YZ	MOR-AND340	MYH 2	2.25	1.34	7.06
BN27SN2	YZ	NOR-CHL160	MYH 2	1.19	0.94	5.52
BN27SN2	YZ	NOR-CWC180	MYH 2	1.40	1.74	2.84
BN27SN2	YZ	NOR-SAT090	MYH 2	2.84	2.28	4.90
BN27SN2	YZ	NPAL-DSP000	MYH 2	2.07	1.80	4.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	PRK-CHO085	MYH 2	2.20	1.72	5.63
BN27SN2	YZ	SFD-ORR291	MYH 2	1.18	1.18	4.50
BN27SN2	YZ	SPI-GUK000	MYH 2	0.93	0.58	2.89
BN27SN2	YZ	TAB-DAY-TR	MYH 2	1.69	1.12	4.68
BN27SN2	YZ	WES-PTS315	MYH 2	0.99	0.91	2.98
BN27SN2	YZ	WHI-DEL000	MYH 2	2.11	1.69	5.89
BN27SN2	YZ	WHI-DWN180	MYH 2	1.33	1.10	4.19
BN27SN2	YZ	CAP-FOR000	MYH 3	0.72	0.54	2.12
BN27SN2	YZ	CHI-CHY29W	MYH 3	1.26	1.03	6.20
BN27SN2	YZ	CHI-TCU046N	MYH 3	1.03	0.85	2.31
BN27SN2	YZ	CHI-TCU112-N	MYH 3	0.50	0.32	1.18
BN27SN2	YZ	CHI-TCU118-N	MYH 3	0.72	0.44	2.05
BN27SN2	YZ	FRI-TMZ270	MYH 3	1.86	1.47	7.66
BN27SN2	YZ	IMP-ELC2-140	MYH 3	2.34	1.40	5.46
BN27SN2	YZ	IMP-ELC11-140	MYH 3	2.93	2.79	4.21
BN27SN2	YZ	IMP-SAH270	MYH 3	3.29	2.91	6.49
BN27SN2	YZ	KOC-AMB090	MYH 3	1.53	0.81	4.47
BN27SN2	YZ	KOC-GBZ270	MYH 3	0.83	0.67	3.52
BN27SN2	YZ	KOC-IZM090	MYH 3	2.16	1.62	2.83
BN27SN2	YZ	LAN-LUC000	MYH 3	2.18	2.25	3.66
BN27SN2	YZ	LAN-YER360	MYH 3	1.31	1.06	3.55
BN27SN2	YZ	LOM-A02133	MYH 3	0.84	0.56	3.81
BN27SN2	YZ	LOM-G01000	MYH 3	2.72	2.01	4.17
BN27SN2	YZ	LOM-G01090	MYH 3	3.37	4.57	6.78
BN27SN2	YZ	LOM-G02000	MYH 3	2.49	1.49	5.94
BN27SN2	YZ	LOM-TRI090	MYH 3	1.20	0.87	3.59
BN27SN2	YZ	MAM-LUL090	MYH 3	2.68	2.11	6.27
BN27SN2	YZ	NOR-PAC265	MYH 3	1.88	1.47	6.79
BN27SN2	YZ	NOR-PKC090	MYH 3	3.07	1.54	5.66
BN27SN2	YZ	NOR-WIL180	MYH 3	1.05	0.89	4.27
BN27SN2	YZ	NPAL-MVH045	MYH 3	1.48	1.10	2.95
BN27SN2	YZ	NPAL-NPS300	MYH 3	3.04	2.72	4.89
BN27SN2	YZ	NPAL-WWT270	MYH 3	3.52	2.21	7.68
BN27SN2	YZ	SUP-IVW090	MYH 3	1.04	0.64	2.29
BN27SN2	YZ	SUP-IVW360	MYH 3	1.53	1.04	4.49
BN27SN2	YZ	SUP-KRN360	MYH 3	0.85	0.64	2.56
BN27SN2	YZ	SUP-POE360	MYH 3	1.95	1.40	4.42
BN27SN2	YZ	SUP-SUP045	MYH 3	3.38	6.32	6.82
BN27SN2	YZ	VIC-CPE045	MYH 3	2.69	1.90	8.07
BN27SN2	YZ	WHI-OR2010	MYH 3	1.74	1.22	4.21
BN27SN2	YZ	NOR-CNP106	MYH 3	3.80	1.75	7.08
BN27SN2	YZ	CHI-CHY29N	MYH 4	1.24	1.01	5.48
BN27SN2	YZ	CHI-CHY036W	MYH 4	1.63	1.11	6.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	CHI-CHY41N	MYH 4	3.89	4.04	12.15
BN27SN2	YZ	CHI-TCU45N	MYH 4	2.26	2.80	8.47
BN27SN2	YZ	CHI-TCU45W	MYH 4	3.80	3.04	7.85
BN27SN2	YZ	CHI-TCU51N	MYH 4	1.11	1.19	3.06
BN27SN2	YZ	COA-PLE135	MYH 4	5.74	4.59	7.67
BN27SN2	YZ	IMP-BRA225	MYH 4	1.31	1.35	1.24
BN27SN2	YZ	IMP-BRA315	MYH 4	1.99	1.23	3.97
BN27SN2	YZ	IMP-ECC002	MYH 4	1.15	1.11	6.08
BN27SN2	YZ	IMP-ELC4-140	MYH 4	3.49	3.24	6.07
BN27SN2	YZ	IRP-STU000	MYH 4	1.82	1.27	4.85
BN27SN2	YZ	KOB-NIS000	MYH 4	2.71	2.81	8.71
BN27SN2	YZ	KOB-NIS090	MYH 4	3.07	2.51	8.32
BN27SN2	YZ	KOB-SHI000	MYH 4	1.18	1.04	4.68
BN27SN2	YZ	KOC-ARC090	MYH 4	0.84	0.91	1.47
BN27SN2	YZ	LOM-G02090	MYH 4	4.01	2.82	5.86
BN27SN2	YZ	LOM-G03000	MYH 4	3.69	2.70	7.11
BN27SN2	YZ	LOM-HDA255	MYH 4	1.89	1.38	7.09
BN27SN2	YZ	LOM-SVL360	MYH 4	1.67	1.45	3.36
BN27SN2	YZ	MOR-G06090	MYH 4	2.42	2.12	4.21
BN27SN2	YZ	MOR-HAL240	MYH 4	1.51	1.51	5.69
BN27SN2	YZ	NOR-KAT090	MYH 4	5.37	2.81	10.78
BN27SN2	YZ	NOR-SCR090	MYH 4	3.58	1.80	3.86
BN27SN2	YZ	NOR-STN020	MYH 4	2.23	1.49	6.00
BN27SN2	YZ	NPAL-WWT180	MYH 4	2.90	2.57	8.61
BN27SN2	YZ	SUP-POE270	MYH 4	2.06	1.40	5.64
BN27SN2	YZ	WES-PTS225	MYH 4	1.33	1.12	5.60
BN27SN2	YZ	WHI-BIR180	MYH 4	3.16	1.31	6.38
BN27SN2	YZ	WHI-EJS048	MYH 4	1.83	1.91	6.47
BN27SN2	YZ	CAP-RIO270	MYH 5	2.64	1.91	6.71
BN27SN2	YZ	CAP-RIO360	MYH 5	4.80	5.01	9.16
BN27SN2	YZ	CHI-TCU046W	MYH 5	1.23	1.06	1.98
BN27SN2	YZ	CHI-TCU061N	MYH 5	1.18	1.24	3.04
BN27SN2	YZ	CHI-TCU74N	MYH 5	1.84	1.47	8.55
BN27SN2	YZ	CHI-TCU112-W	MYH 5	0.55	0.44	1.51
BN27SN2	YZ	CHI-TCU123-W	MYH 5	0.76	0.51	2.64
BN27SN2	YZ	CHI-TCU141-E	MYH 5	0.66	0.56	1.87
BN27SN2	YZ	CHI-WNTN	MYH 5	2.72	3.62	3.85
BN27SN2	YZ	COA-Z14000	MYH 5	1.53	1.16	5.59
BN27SN2	YZ	IMP-AER045	MYH 5	1.77	1.39	4.53
BN27SN2	YZ	IMP-ELC3-230	MYH 5	1.05	1.23	3.99
BN27SN2	YZ	IMP-ELC11-230	MYH 5	3.10	2.18	6.21
BN27SN2	YZ	IMP-ELCD-360	MYH 5	2.68	2.49	7.04
BN27SN2	YZ	KOC-AMB000	MYH 5	1.64	1.62	5.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	LAN-CLVTR	MYH 5	2.84	2.17	9.25
BN27SN2	YZ	LAN-JOS090	MYH 5	2.11	1.47	3.73
BN27SN2	YZ	LOM-CYC285	MYH 5	2.31	1.27	6.68
BN27SN2	YZ	LOM-GOF090	MYH 5	1.54	1.62	4.53
BN27SN2	YZ	LOM-HDA165	MYH 5	1.39	1.19	4.35
BN27SN2	YZ	LOM-SAR000	MYH 5	2.37	1.61	4.69
BN27SN2	YZ	LOM-SAR090	MYH 5	1.45	1.01	4.22
BN27SN2	YZ	NOR-KAT000	MYH 5	8.20	8.64	11.89
BN27SN2	YZ	NOR-LOS000	MYH 5	3.01	2.10	7.44
BN27SN2	YZ	NOR-MU2035	MYH 5	3.61	6.21	4.61
BN27SN2	YZ	NOR-STM090	MYH 5	3.03	4.04	4.44
BN27SN2	YZ	NPAL-MVH135	MYH 5	0.90	0.64	3.47
BN27SN2	YZ	SUP-ELC090	MYH 5	0.98	1.18	4.52
BN27SN2	YZ	SUP-PTS315	MYH 5	1.97	1.73	5.77
BN27SN2	YZ	SUP-SUP135	MYH 5	5.90	5.13	8.72
BN27SN2	YZ	CAP-PET000	MYH 6	3.41	1.86	8.60
BN27SN2	YZ	CHI-CHY025W	MYH 6	0.76	0.72	4.14
BN27SN2	YZ	CHI-CHY034-N	MYH 6	1.42	0.75	5.02
BN27SN2	YZ	CHI-TCU038N	MYH 6	1.29	1.17	3.55
BN27SN2	YZ	CHI-TCU038W	MYH 6	0.88	0.78	3.08
BN27SN2	YZ	CHI-TCU048N	MYH 6	0.76	0.69	3.01
BN27SN2	YZ	CHI-TCU49W	MYH 6	1.34	1.36	5.26
BN27SN2	YZ	CHI-TCU51W	MYH 6	1.29	1.00	3.41
BN27SN2	YZ	CHI-TCU95N	MYH 6	6.10	6.51	6.13
BN27SN2	YZ	CHI-TCU104-N	MYH 6	0.69	0.52	2.01
BN27SN2	YZ	CHI-TCU106-W	MYH 6	1.16	0.78	5.60
BN27SN2	YZ	CHI-TCU107-N	MYH 6	1.00	0.68	3.68
BN27SN2	YZ	COY-G06230	MYH 6	1.72	1.28	6.73
BN27SN2	YZ	IMP-E10050	MYH 6	1.33	1.03	4.98
BN27SN2	YZ	IMP-ELC3-140	MYH 6	1.88	1.79	4.71
BN27SN2	YZ	IMP-ELC5-140	MYH 6	3.68	2.97	10.81
BN27SN2	YZ	IMP-ELC7-140	MYH 6	1.67	1.53	4.46
BN27SN2	YZ	IMP-ELC8-230	MYH 6	1.56	1.56	5.46
BN27SN2	YZ	IMP-HVP225	MYH 6	2.13	1.19	4.96
BN27SN2	YZ	KOC-DZC270	MYH 6	3.13	2.51	5.43
BN27SN2	YZ	LOM-BRN090	MYH 6	4.45	3.09	9.30
BN27SN2	YZ	LOM-COR090	MYH 6	2.43	2.51	7.97
BN27SN2	YZ	LOM-G03090	MYH 6	2.37	1.77	6.53
BN27SN2	YZ	LOM-HCH180	MYH 6	1.16	0.75	5.37
BN27SN2	YZ	NAH-S1010	MYH 6	3.63	2.46	5.53
BN27SN2	YZ	NAH-S1280	MYH 6	3.60	4.55	5.49
BN27SN2	YZ	NOR-LOS270	MYH 6	3.92	3.19	6.02
BN27SN2	YZ	NOR-PAC175	MYH 6	3.44	2.47	8.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	SUP-ELC000	MYH 6	1.63	1.35	5.03
BN27SN2	YZ	WES-WSM090	MYH 6	2.38	2.42	6.11
BN27SN2	YZ	CHI-CHY002-N	MYH 7	0.65	0.41	1.80
BN27SN2	YZ	CHI-CHY024W	MYH 7	1.65	2.53	4.27
BN27SN2	YZ	CHI-CHY104-E	MYH 7	0.78	0.55	3.43
BN27SN2	YZ	CHI-TCU029N	MYH 7	0.98	0.82	2.40
BN27SN2	YZ	CHI-TCU036N	MYH 7	0.92	0.58	2.26
BN27SN2	YZ	CHI-TCU039N	MYH 7	1.10	0.81	2.55
BN27SN2	YZ	CHI-TCU039W	MYH 7	0.97	0.58	4.40
BN27SN2	YZ	CHI-TCU040N	MYH 7	0.80	0.45	2.22
BN27SN2	YZ	CHI-TCU040W	MYH 7	1.01	0.52	3.03
BN27SN2	YZ	CHI-TCU055N	MYH 7	1.36	0.94	3.98
BN27SN2	YZ	CHI-TCU064N	MYH 7	0.62	0.51	1.79
BN27SN2	YZ	CHI-TCU70W	MYH 7	1.06	0.69	6.20
BN27SN2	YZ	CHI-TCU109-N	MYH 7	0.82	0.61	5.31
BN27SN2	YZ	CHI-TCU109-W	MYH 7	1.11	0.67	3.25
BN27SN2	YZ	CHI-TCU115-W	MYH 7	0.49	0.41	2.03
BN27SN2	YZ	CHI-TCU117-N	MYH 7	0.66	0.46	2.03
BN27SN2	YZ	IMP-ELC8-140	MYH 7	2.80	2.18	7.72
BN27SN2	YZ	IMP-HVP315	MYH 7	1.77	1.48	3.68
BN27SN2	YZ	IRP-STU270	MYH 7	2.60	1.79	3.81
BN27SN2	YZ	KOC-GBZ000	MYH 7	1.38	0.88	4.34
BN27SN2	YZ	LAN-YER270	MYH 7	1.00	1.18	4.39
BN27SN2	YZ	LOM-A02043	MYH 7	1.05	0.71	4.30
BN27SN2	YZ	LOM-BRN000	MYH 7	4.55	4.32	8.39
BN27SN2	YZ	LOM-LGP090	MYH 7	2.96	2.04	9.46
BN27SN2	YZ	MOR-CYC195	MYH 7	5.64	5.40	11.87
BN27SN2	YZ	NOR-LDM334	MYH 7	1.95	1.52	7.04
BN27SN2	YZ	NOR-ORR090	MYH 7	5.81	5.16	10.78
BN27SN2	YZ	NOR-ORR360	MYH 7	4.76	2.92	12.10
BN27SN2	YZ	NOR-PKC360	MYH 7	2.27	3.01	11.04
BN27SN2	YZ	SFD-PCD254	MYH 7	5.93	5.72	16.03
BN27SN2	YZ	CHI-CHY006-E	MYH 8	2.52	1.68	6.19
BN27SN2	YZ	CHI-CHY092-E	MYH 8	0.60	0.45	1.55
BN27SN2	YZ	CHI-CHY104-N	MYH 8	0.88	0.55	2.62
BN27SN2	YZ	CHI-TCU054W	MYH 8	1.04	0.69	2.62
BN27SN2	YZ	CHI-TCU059N	MYH 8	1.17	0.69	3.18
BN27SN2	YZ	CHI-TCU059W	MYH 8	1.13	0.81	3.81
BN27SN2	YZ	CHI-TCU063W	MYH 8	1.14	0.73	4.69
BN27SN2	YZ	CHI-TCU072N	MYH 8	2.64	2.50	8.17
BN27SN2	YZ	CHI-TCU82W	MYH 8	1.54	1.05	4.83
BN27SN2	YZ	CHI-TCU110-N	MYH 8	0.73	0.48	3.77
BN27SN2	YZ	CHI-TCU111-W	MYH 8	0.61	0.39	2.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	CHI-TCU117-W	MYH 8	0.71	0.50	2.36
BN27SN2	YZ	CHI-TCU136-E	MYH 8	0.94	0.78	3.07
BN27SN2	YZ	DZC-BOL000	MYH 8	7.19	5.97	9.87
BN27SN2	YZ	KOC-DZC180	MYH 8	1.86	1.59	6.46
BN27SN2	YZ	LOM-COR000	MYH 8	5.16	4.85	9.53
BN27SN2	YZ	NOR-MUL009	MYH 8	3.45	3.45	9.58
BN27SN2	YZ	NOR-PUL104	MYH 8	6.63	7.59	10.82
BN27SN2	YZ	IMP-ELC3-140	MYH 8	2.78	2.40	5.08
BN27SN2	YZ	IMP-ELC3-230	MYH 8	1.51	1.80	6.16
BN27SN2	YZ	IRP-STU270	MYH 8	2.71	1.63	4.16
BN27SN2	YZ	NPAL-MVH135	MYH 8	1.26	0.90	5.14
BN27SN2	YZ	SUP-ELC000	MYH 8	2.16	1.91	5.22
BN27SN2	YZ	SUP-ELC090	MYH 8	1.38	1.48	6.95
BN27SN2	YZ	CAP-RIO270	MYH 8	3.59	2.30	9.01
BN27SN2	YZ	CAP-RIO360	MYH 8	6.27	6.76	13.37
BN27SN2	YZ	LAN-CLVTR	MYH 8	4.14	3.35	12.89
BN27SN2	YZ	LAN-YER270	MYH 8	1.12	1.34	5.26
BN27SN2	YZ	KOC-DZC270	MYH 8	3.58	3.23	7.25
BN27SN2	YZ	KOC-GBZ000	MYH 8	1.58	1.01	4.41
BN27SN2	YZ	CHI-TCU036W	MYH 9	1.32	0.87	3.18
BN27SN2	YZ	CHI-TCU49N	MYH 9	1.43	1.45	3.96
BN27SN2	YZ	CHI-TCU70N	MYH 9	1.01	0.63	5.07
BN27SN2	YZ	CHI-TCU76N	MYH 9	3.06	2.75	8.72
BN27SN2	YZ	CHI-TCU76W	MYH 9	2.59	2.32	4.26
BN27SN2	YZ	CHI-TCU079-W	MYH 9	8.64	8.08	17.60
BN27SN2	YZ	CHI-TCU95W	MYH 9	2.23	2.35	6.71
BN27SN2	YZ	CHI-TCU103-W	MYH 9	1.14	0.81	3.44
BN27SN2	YZ	CHI-TCU120-W	MYH 9	1.13	1.08	3.55
BN27SN2	YZ	CHI-TCU129-W	MYH 9	7.20	6.34	8.36
BN27SN2	YZ	COA-PLE045	MYH 9	4.77	5.75	15.72
BN27SN2	YZ	DZC-BOL090	MYH 9	3.90	2.05	17.75
BN27SN2	YZ	DZC-DZC180	MYH 9	3.00	2.61	7.82
BN27SN2	YZ	ERZ-ERZEW	MYH 9	3.12	2.46	6.32
BN27SN2	YZ	KOC-YAR330	MYH 9	1.79	1.38	3.93
BN27SN2	YZ	LOM-HSP000	MYH 9	2.64	1.29	9.86
BN27SN2	YZ	LOM-WVC270	MYH 9	1.88	1.55	6.05
BN27SN2	YZ	NOR-CNP196	MYH 9	2.38	3.43	8.12
BN27SN2	YZ	NOR-LDM064	MYH 9	3.77	2.67	6.38
BN27SN2	YZ	NOR-MUL279	MYH 9	3.32	3.88	9.93
BN27SN2	YZ	NOR-SAT180	MYH 9	3.03	2.89	7.74
BN27SN2	YZ	IMP-ELC3-140	MYH 9	3.42	2.77	5.28
BN27SN2	YZ	IMP-HVP315	MYH 9	2.34	1.86	4.66
BN27SN2	YZ	IRP-STU270	MYH 9	2.72	1.85	4.39



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	SUP-ELC000	MYH 9	2.44	2.04	6.06
BN27SN2	YZ	LOM-BRN000	MYH 9	5.58	6.24	13.60
BN27SN2	YZ	LAN-YER270	MYH 9	1.21	1.49	6.04
BN27SN2	YZ	KOC-DZC180	MYH 9	1.96	1.76	7.20
BN27SN2	YZ	KOC-GBZ000	MYH 9	1.73	1.09	4.63
BN27SN2	YZ	DZC-BOL000	MYH 9	8.13	7.72	12.37
BN27SN2	YZ	CHI-CHY28N	MYH 10	12.50	8.72	19.29
BN27SN2	YZ	CHI-TCU067N	MYH 10	2.86	1.57	7.68
BN27SN2	YZ	CHI-TCU071N	MYH 10	5.63	2.99	6.20
BN27SN2	YZ	CHI-TCU101-W	MYH 10	1.51	1.48	4.13
BN27SN2	YZ	CHI-TCU110-W	MYH 10	0.81	0.70	3.12
BN27SN2	YZ	CHI-TCU128-N	MYH 10	0.74	0.56	4.39
BN27SN2	YZ	CHI-WGK-E	MYH 10	1.92	1.28	4.00
BN27SN2	YZ	CHI-WNTE	MYH 10	6.44	5.57	10.57
BN27SN2	YZ	GAZ-KAR000	MYH 10	5.25	2.80	9.43
BN27SN2	YZ	IMP-ELC6-140	MYH 10	2.77	2.28	4.65
BN27SN2	YZ	KOB-TAK000	MYH 10	3.94	3.51	16.59
BN27SN2	YZ	KOC-YAR060	MYH 10	1.64	1.23	6.03
BN27SN2	YZ	IMP-ECC092	MYH 10	1.11	0.72	4.02
BN27SN2	YZ	NOR-WPI316	MYH 10	1.32	1.47	7.37
BN27SN2	YZ	IMP-ELC3-140	MYH 10	3.83	3.22	4.98
BN27SN2	YZ	IRP-STU270	MYH 10	2.61	2.10	4.78
BN27SN2	YZ	LOM-G03090	MYH 10	3.74	3.83	9.16
BN27SN2	YZ	LOM-BRN000	MYH 10	6.27	7.30	16.27
BN27SN2	YZ	LOM-HSP000	MYH 10	3.29	1.50	11.27
BN27SN2	YZ	LAN-YER270	MYH 10	1.31	1.68	6.89
BN27SN2	YZ	NOR-ORR090	MYH 10	6.81	7.09	9.84
BN27SN2	YZ	NOR-ORR360	MYH 10	7.66	5.60	15.66
BN27SN2	YZ	NOR-MUL009	MYH 10	4.50	4.29	11.11
BN27SN2	YZ	NOR-MUL279	MYH 10	3.57	4.35	11.04
BN27SN2	YZ	NOR-CNP196	MYH 10	2.97	4.39	11.76
BN27SN2	YZ	NOR-SAT180	MYH 10	3.17	3.92	9.57
BN27SN2	YZ	KOC-DZC180	MYH 10	2.06	2.05	7.36
BN27SN2	YZ	KOC-GBZ000	MYH 10	1.87	1.18	4.91
BN27SN2	YZ	DZC-BOL000	MYH 10	8.83	8.89	14.40
BN27SN2	YZ	DZC-BOL090	MYH 10	4.99	2.90	20.36
BN27SN2	YZ	CHI-CHY28W	MYH 11	7.66	7.47	14.02
BN27SN2	YZ	CHI-CHY101W	MYH 11	2.04	1.22	3.88
BN27SN2	YZ	CHI-TCU063N	MYH 11	0.63	0.51	2.21
BN27SN2	YZ	CHI-TCU072W	MYH 11	3.03	3.37	10.21
BN27SN2	YZ	CHI-TCU74W	MYH 11	3.86	5.03	15.17
BN27SN2	YZ	CHI-TCU128-W	MYH 11	0.92	0.61	2.98
BN27SN2	YZ	CHI-WGK-N	MYH 11	3.81	2.86	9.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	GAZ-KAR090	MYH 11	3.26	2.71	8.99
BN27SN2	YZ	IMP-ECM000	MYH 11	1.81	1.39	5.86
BN27SN2	YZ	IMP-ELCD-270	MYH 11	2.26	2.08	5.55
BN27SN2	YZ	KOB-KJM090	MYH 11	3.84	5.01	23.01
BN27SN2	YZ	NOR-RRS318	MYH 11	3.24	3.78	6.97
BN27SN2	YZ	NPAL-NPS210	MYH 11	4.14	4.35	4.97
BN27SN2	YZ	GAZ-KAR000	MYH 11	5.98	3.42	10.50
BN27SN2	YZ	IMP-ECC092	MYH 11	1.17	0.76	4.25
BN27SN2	YZ	IRP-STU270	MYH 11	2.83	2.39	5.20
BN27SN2	YZ	COA-PLE045	MYH 11	7.06	8.36	20.06
BN27SN2	YZ	LOM-HSP000	MYH 11	4.06	1.66	12.75
BN27SN2	YZ	LOM-WVC270	MYH 11	2.79	2.10	8.02
BN27SN2	YZ	NOR-ORR360	MYH 11	8.18	6.78	16.82
BN27SN2	YZ	NOR-MUL009	MYH 11	5.18	4.94	11.95
BN27SN2	YZ	NOR-MUL279	MYH 11	3.91	4.87	12.58
BN27SN2	YZ	NOR-CNP196	MYH 11	3.83	5.21	13.97
BN27SN2	YZ	NOR-SAT180	MYH 11	3.51	4.65	11.34
BN27SN2	YZ	KOC-DZC180	MYH 11	2.28	2.40	7.36
BN27SN2	YZ	KOC-GBZ000	MYH 11	1.91	1.28	4.93
BN27SN2	YZ	KOC-YAR060	MYH 11	1.84	1.33	5.98
BN27SN2	YZ	DZC-DZC180	MYH 11	4.46	2.61	10.16
BN27SN2	YZ	DZC-BOL000	MYH 11	9.49	9.92	15.69
BN27SN2	YZ	DZC-BOL090	MYH 11	6.07	4.19	22.20
BN27SN2	YZ	CHI-TCU065N	MYH 12	2.84	2.43	11.60
BN27SN2	YZ	CHI-TCU067W	MYH 12	3.11	2.88	7.12
BN27SN2	YZ	CHI-TCU102-N	MYH 12	0.91	0.63	3.47
BN27SN2	YZ	IMP-ELC4-230	MYH 12	1.27	2.11	4.90
BN27SN2	YZ	KOC-SKR090	MYH 12	2.40	1.83	4.23
BN27SN2	YZ	NOR-NEW090	MYH 12	6.12	6.53	16.15
BN27SN2	YZ	NOR-PAR-L	MYH 12	3.01	3.22	10.28
BN27SN2	YZ	NOR-SCE288	MYH 12	2.49	1.82	7.18
BN27SN2	YZ	NOR-SEP360	MYH 12	7.30	8.15	11.61
BN27SN2	YZ	NOR-SYL090	MYH 12	4.40	3.02	15.92
BN27SN2	YZ	NOR-TAR360	MYH 12	8.83	11.00	12.89
BN27SN2	YZ	PRK-C02065	MYH 12	2.65	1.60	10.05
BN27SN2	YZ	GAZ-KAR090	MYH 12	4.53	2.90	10.38
BN27SN2	YZ	IMP-ECC092	MYH 12	1.25	0.81	4.58
BN27SN2	YZ	IMP-ELCD-270	MYH 12	2.39	2.19	6.49
BN27SN2	YZ	IRP-STU270	MYH 12	3.12	2.70	5.67
BN27SN2	YZ	LOM-BRN000	MYH 12	8.29	7.99	19.17
BN27SN2	YZ	LOM-WVC270	MYH 12	3.31	2.24	8.68
BN27SN2	YZ	LAN-YER270	MYH 12	1.50	2.21	8.41
BN27SN2	YZ	NOR-MUL009	MYH 12	6.03	5.82	12.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN27SN2	YZ	NOR-MUL279	MYH 12	4.56	5.19	14.29
BN27SN2	YZ	NOR-CNP196	MYH 12	4.82	6.09	15.54
BN27SN2	YZ	NOR-WPI316	MYH 12	1.52	1.82	8.76
BN27SN2	YZ	NOR-SAT180	MYH 12	4.17	4.81	13.44
BN27SN2	YZ	NOR-RRS318	MYH 12	3.28	3.81	7.21
BN27SN2	YZ	KOC-DZC180	MYH 12	2.34	2.59	7.21
BN27SN2	YZ	KOC-GBZ000	MYH 12	2.00	1.39	5.01
BN27SN2	YZ	DZC-DZC180	MYH 12	5.04	3.60	12.40
BN27SN2	YZ	DZC-BOL000	MYH 12	10.10	10.92	17.09
BN27SN2	YZ	DZC-BOL090	MYH 12	7.24	5.61	24.10
BN28SN7	XZ	CAP-FOR090	MYH 1	8.25	7.66	17.21
BN28SN7	XZ	CHI-CHY010-N	MYH 1	9.37	7.46	10.31
BN28SN7	XZ	CHI-CHY41W	MYH 1	6.45	6.70	6.45
BN28SN7	XZ	CHI-CHY046N	MYH 1	15.27	16.14	15.23
BN28SN7	XZ	CHI-CHY047-E	MYH 1	8.09	7.14	16.57
BN28SN7	XZ	COA-CAK270	MYH 1	12.06	9.01	13.23
BN28SN7	XZ	COY-G06320	MYH 1	9.32	9.33	7.41
BN28SN7	XZ	FRI-TMZ000	MYH 1	9.25	9.48	7.24
BN28SN7	XZ	IMP-E12230	MYH 1	7.69	7.00	10.60
BN28SN7	XZ	IMP-SAH000	MYH 1	7.91	6.64	13.52
BN28SN7	XZ	IRP-BIS000	MYH 1	9.97	8.10	20.04
BN28SN7	XZ	KOC-IZM180	MYH 1	10.27	10.26	14.78
BN28SN7	XZ	LAN-ABY090	MYH 1	10.34	7.10	20.21
BN28SN7	XZ	LAN-DSP000	MYH 1	7.77	9.21	8.74
BN28SN7	XZ	LIV-DVD246	MYH 1	6.12	5.80	13.05
BN28SN7	XZ	LOM-BRK090	MYH 1	8.32	8.93	6.72
BN28SN7	XZ	LOM-CLD285	MYH 1	9.61	7.07	15.11
BN28SN7	XZ	LOM-GGV337	MYH 1	4.93	4.45	7.32
BN28SN7	XZ	NOR-CWC270	MYH 1	12.08	12.49	26.08
BN28SN7	XZ	NOR-LOS090	MYH 1	7.15	6.08	8.23
BN28SN7	XZ	NOR-LOS360	MYH 1	13.40	12.83	23.07
BN28SN7	XZ	PRK-CHO355	MYH 1	4.30	4.63	5.16
BN28SN7	XZ	PRK-TMB205	MYH 1	5.32	5.92	5.12
BN28SN7	XZ	SUP-PLS135	MYH 1	14.68	12.92	9.63
BN28SN7	XZ	TAB-DAY-LN	MYH 1	9.88	7.51	9.05
BN28SN7	XZ	VIC-CPE315	MYH 1	5.92	5.35	10.90
BN28SN7	XZ	WHI-ALH180	MYH 1	8.62	7.95	4.91
BN28SN7	XZ	WHI-GRN180	MYH 1	8.88	8.56	8.01
BN28SN7	XZ	WHI-OBR360	MYH 1	6.16	5.88	4.66
BN28SN7	XZ	CHI-TCU141-N	MYH 2	14.07	12.57	18.76
BN28SN7	XZ	COA-PV1090	MYH 2	11.05	8.69	14.41
BN28SN7	XZ	COA-Z14090	MYH 2	12.24	10.74	14.23
BN28SN7	XZ	COY-G02140	MYH 2	11.68	9.17	12.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	COY-G03140	MYH 2	10.51	10.91	10.02
BN28SN7	XZ	IMP-AER315	MYH 2	5.90	6.53	9.30
BN28SN7	XZ	IMP-DLT262	MYH 2	9.49	10.76	19.55
BN28SN7	XZ	KOB-KAK090	MYH 2	19.64	16.93	27.33
BN28SN7	XZ	KOB-SHI090	MYH 2	11.95	9.74	13.79
BN28SN7	XZ	LAN-CLVLN	MYH 2	8.53	7.45	7.32
BN28SN7	XZ	LAN-JOS000	MYH 2	18.59	17.41	14.58
BN28SN7	XZ	LOM-CAP090	MYH 2	13.13	12.20	12.04
BN28SN7	XZ	LOM-GGV067	MYH 2	13.18	10.98	12.43
BN28SN7	XZ	LOM-HSP090	MYH 2	9.59	8.90	23.59
BN28SN7	XZ	LOM-SFO000	MYH 2	9.36	9.55	8.98
BN28SN7	XZ	LOM-SFO090	MYH 2	9.65	8.45	11.34
BN28SN7	XZ	LOM-WAH000	MYH 2	9.44	9.86	6.53
BN28SN7	XZ	MAM-LUL000	MYH 2	6.79	6.82	4.38
BN28SN7	XZ	MOR-AND250	MYH 2	4.11	4.48	8.75
BN28SN7	XZ	MOR-AND340	MYH 2	8.99	7.41	13.74
BN28SN7	XZ	NOR-CHL160	MYH 2	9.88	9.07	11.52
BN28SN7	XZ	NOR-CWC180	MYH 2	14.27	12.89	20.46
BN28SN7	XZ	NOR-SAT090	MYH 2	15.72	14.89	23.02
BN28SN7	XZ	NPAL-DSP000	MYH 2	16.95	13.49	14.33
BN28SN7	XZ	PRK-CHO085	MYH 2	5.69	7.52	15.02
BN28SN7	XZ	SFD-ORR291	MYH 2	8.76	7.38	7.68
BN28SN7	XZ	SPI-GUK000	MYH 2	8.51	12.94	8.63
BN28SN7	XZ	TAB-DAY-TR	MYH 2	12.03	8.65	19.65
BN28SN7	XZ	WES-PTS315	MYH 2	10.46	11.20	19.78
BN28SN7	XZ	WHI-DEL000	MYH 2	7.95	8.56	6.69
BN28SN7	XZ	WHI-DWN180	MYH 2	8.23	7.47	5.28
BN28SN7	XZ	CAP-FOR000	MYH 3	7.54	7.43	20.64
BN28SN7	XZ	CHI-CHY29W	MYH 3	11.56	8.69	16.93
BN28SN7	XZ	CHI-TCU046N	MYH 3	6.94	7.18	10.47
BN28SN7	XZ	CHI-TCU112-N	MYH 3	8.96	6.52	16.21
BN28SN7	XZ	CHI-TCU118-N	MYH 3	12.98	8.92	29.33
BN28SN7	XZ	FRI-TMZ270	MYH 3	6.70	6.59	6.84
BN28SN7	XZ	IMP-ELC2-140	MYH 3	13.77	12.90	23.21
BN28SN7	XZ	IMP-ELC11-140	MYH 3	15.59	14.53	28.99
BN28SN7	XZ	IMP-SAH270	MYH 3	11.79	12.66	13.74
BN28SN7	XZ	KOC-AMB090	MYH 3	12.38	13.08	20.35
BN28SN7	XZ	KOC-GBZ270	MYH 3	6.73	6.83	10.90
BN28SN7	XZ	KOC-IZM090	MYH 3	17.93	15.03	28.75
BN28SN7	XZ	LAN-LUC000	MYH 3	10.24	11.92	15.04
BN28SN7	XZ	LAN-YER360	MYH 3	12.81	10.70	14.09
BN28SN7	XZ	LOM-A02133	MYH 3	21.79	20.37	12.31
BN28SN7	XZ	LOM-G01000	MYH 3	4.74	4.47	8.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	LOM-G01090	MYH 3	15.92	13.26	12.83
BN28SN7	XZ	LOM-G02000	MYH 3	20.64	23.05	14.60
BN28SN7	XZ	LOM-TRI090	MYH 3	22.73	19.86	26.69
BN28SN7	XZ	MAM-LUL090	MYH 3	17.72	17.17	12.38
BN28SN7	XZ	NOR-PAC265	MYH 3	10.71	9.38	8.35
BN28SN7	XZ	NOR-PKC090	MYH 3	12.84	19.38	16.93
BN28SN7	XZ	NOR-WIL180	MYH 3	10.50	11.67	14.25
BN28SN7	XZ	NPAL-MVH045	MYH 3	18.34	14.02	20.13
BN28SN7	XZ	NPAL-NPS300	MYH 3	8.13	10.01	11.89
BN28SN7	XZ	NPAL-WWT270	MYH 3	7.56	6.48	5.70
BN28SN7	XZ	SUP-IVW090	MYH 3	17.10	16.79	31.54
BN28SN7	XZ	SUP-IVW360	MYH 3	19.43	24.34	31.85
BN28SN7	XZ	SUP-KRN360	MYH 3	11.43	12.58	15.66
BN28SN7	XZ	SUP-POE360	MYH 3	14.69	12.51	27.03
BN28SN7	XZ	SUP-SUP045	MYH 3	11.44	11.80	16.06
BN28SN7	XZ	VIC-CPE045	MYH 3	18.35	17.90	12.95
BN28SN7	XZ	WHI-OR2010	MYH 3	8.63	7.70	6.81
BN28SN7	XZ	NOR-CNP106	MYH 3	16.04	13.92	21.36
BN28SN7	XZ	CHI-CHY29N	MYH 4	9.49	10.67	23.56
BN28SN7	XZ	CHI-CHY036W	MYH 4	25.40	19.80	25.61
BN28SN7	XZ	CHI-CHY41N	MYH 4	6.86	6.91	6.69
BN28SN7	XZ	CHI-TCU45N	MYH 4	9.34	10.47	20.90
BN28SN7	XZ	CHI-TCU45W	MYH 4	9.98	6.99	14.78
BN28SN7	XZ	CHI-TCU51N	MYH 4	12.46	10.32	26.75
BN28SN7	XZ	COA-PLE135	MYH 4	13.81	9.47	7.09
BN28SN7	XZ	IMP-BRA225	MYH 4	12.85	13.10	27.71
BN28SN7	XZ	IMP-BRA315	MYH 4	9.88	9.50	15.31
BN28SN7	XZ	IMP-ECC002	MYH 4	16.53	19.63	31.48
BN28SN7	XZ	IMP-ELC4-140	MYH 4	29.58	30.75	26.32
BN28SN7	XZ	IRP-STU000	MYH 4	16.76	15.25	22.28
BN28SN7	XZ	KOB-NIS000	MYH 4	10.49	14.66	26.10
BN28SN7	XZ	KOB-NIS090	MYH 4	11.58	8.87	18.91
BN28SN7	XZ	KOB-SHI000	MYH 4	18.06	18.15	18.25
BN28SN7	XZ	KOC-ARC090	MYH 4	7.80	7.24	8.80
BN28SN7	XZ	LOM-G02090	MYH 4	23.16	21.58	26.30
BN28SN7	XZ	LOM-G03000	MYH 4	10.91	7.03	10.12
BN28SN7	XZ	LOM-HDA255	MYH 4	11.26	9.34	18.49
BN28SN7	XZ	LOM-SVL360	MYH 4	15.48	16.10	23.12
BN28SN7	XZ	MOR-G06090	MYH 4	20.18	18.28	11.16
BN28SN7	XZ	MOR-HAL240	MYH 4	14.17	13.59	10.79
BN28SN7	XZ	NOR-KAT090	MYH 4	11.11	10.00	10.54
BN28SN7	XZ	NOR-SCR090	MYH 4	8.21	6.89	8.16
BN28SN7	XZ	NOR-STN020	MYH 4	8.50	10.25	12.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	NPAL-WWT180	MYH 4	7.90	8.22	13.20
BN28SN7	XZ	SUP-POE270	MYH 4	12.70	15.70	17.88
BN28SN7	XZ	WES-PTS225	MYH 4	10.79	10.31	30.53
BN28SN7	XZ	WHI-BIR180	MYH 4	7.87	8.29	8.09
BN28SN7	XZ	WHI-EJS048	MYH 4	6.70	7.47	7.27
BN28SN7	XZ	CAP-RIO270	MYH 5	23.05	22.06	16.54
BN28SN7	XZ	CAP-RIO360	MYH 5	16.99	17.46	9.37
BN28SN7	XZ	CHI-TCU046W	MYH 5	6.54	7.22	14.15
BN28SN7	XZ	CHI-TCU061N	MYH 5	17.13	14.49	26.20
BN28SN7	XZ	CHI-TCU74N	MYH 5	30.65	27.85	27.06
BN28SN7	XZ	CHI-TCU112-W	MYH 5	7.53	7.96	41.91
BN28SN7	XZ	CHI-TCU123-W	MYH 5	22.27	28.04	49.48
BN28SN7	XZ	CHI-TCU141-E	MYH 5	13.73	9.95	33.80
BN28SN7	XZ	CHI-WNTN	MYH 5	11.66	15.52	19.89
BN28SN7	XZ	COA-Z14000	MYH 5	21.30	21.95	23.64
BN28SN7	XZ	IMP-AER045	MYH 5	23.38	24.56	25.87
BN28SN7	XZ	IMP-ELC3-230	MYH 5	8.95	9.61	11.78
BN28SN7	XZ	IMP-ELC11-230	MYH 5	9.03	11.05	16.31
BN28SN7	XZ	IMP-ELCD-360	MYH 5	23.67	24.42	27.67
BN28SN7	XZ	KOC-AMB000	MYH 5	9.53	10.92	14.84
BN28SN7	XZ	LAN-CLVTR	MYH 5	19.40	23.73	14.44
BN28SN7	XZ	LAN-JOS090	MYH 5	24.26	23.02	25.29
BN28SN7	XZ	LOM-CYC285	MYH 5	17.22	15.27	22.84
BN28SN7	XZ	LOM-GOF090	MYH 5	24.16	21.84	24.50
BN28SN7	XZ	LOM-HDA165	MYH 5	13.06	11.59	30.97
BN28SN7	XZ	LOM-SAR000	MYH 5	20.82	18.53	30.93
BN28SN7	XZ	LOM-SAR090	MYH 5	11.24	9.44	23.10
BN28SN7	XZ	NOR-KAT000	MYH 5	15.80	17.47	12.02
BN28SN7	XZ	NOR-LOS000	MYH 5	26.02	26.41	32.87
BN28SN7	XZ	NOR-MU2035	MYH 5	12.48	8.83	13.32
BN28SN7	XZ	NOR-STM090	MYH 5	15.72	16.72	34.83
BN28SN7	XZ	NPAL-MVH135	MYH 5	23.25	23.79	31.41
BN28SN7	XZ	SUP-ELC090	MYH 5	18.01	15.04	27.93
BN28SN7	XZ	SUP-PTS315	MYH 5	17.28	20.41	21.37
BN28SN7	XZ	SUP-SUP135	MYH 5	12.66	9.99	12.68
BN28SN7	XZ	CAP-PET000	MYH 6	17.13	15.61	19.97
BN28SN7	XZ	CHI-CHY025W	MYH 6	22.07	35.41	40.72
BN28SN7	XZ	CHI-CHY034-N	MYH 6	22.44	22.16	24.20
BN28SN7	XZ	CHI-TCU038N	MYH 6	16.56	13.46	22.89
BN28SN7	XZ	CHI-TCU038W	MYH 6	10.39	9.28	16.46
BN28SN7	XZ	CHI-TCU048N	MYH 6	12.51	8.47	18.51
BN28SN7	XZ	CHI-TCU49W	MYH 6	13.40	17.09	15.06
BN28SN7	XZ	CHI-TCU51W	MYH 6	16.66	13.57	20.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	CHI-TCU95N	MYH 6	9.48	8.50	20.04
BN28SN7	XZ	CHI-TCU104-N	MYH 6	9.30	10.12	15.92
BN28SN7	XZ	CHI-TCU106-W	MYH 6	14.09	13.37	22.43
BN28SN7	XZ	CHI-TCU107-N	MYH 6	14.30	17.21	30.78
BN28SN7	XZ	COY-G06230	MYH 6	15.62	16.46	16.90
BN28SN7	XZ	IMP-E10050	MYH 6	10.66	11.22	30.23
BN28SN7	XZ	IMP-ELC3-140	MYH 6	12.14	12.09	24.90
BN28SN7	XZ	IMP-ELC5-140	MYH 6	14.00	20.07	56.07
BN28SN7	XZ	IMP-ELC7-140	MYH 6	22.01	18.03	38.89
BN28SN7	XZ	IMP-ELC8-230	MYH 6	15.53	13.17	22.96
BN28SN7	XZ	IMP-HVP225	MYH 6	13.45	15.26	22.83
BN28SN7	XZ	KOC-DZC270	MYH 6	23.14	20.93	25.54
BN28SN7	XZ	LOM-BRN090	MYH 6	17.65	19.94	6.80
BN28SN7	XZ	LOM-COR090	MYH 6	21.82	25.40	12.71
BN28SN7	XZ	LOM-G03090	MYH 6	26.55	26.13	27.61
BN28SN7	XZ	LOM-HCH180	MYH 6	18.87	16.88	37.04
BN28SN7	XZ	NAH-S1010	MYH 6	12.23	13.67	13.55
BN28SN7	XZ	NAH-S1280	MYH 6	14.83	17.12	21.32
BN28SN7	XZ	NOR-LOS270	MYH 6	11.26	13.95	18.20
BN28SN7	XZ	NOR-PAC175	MYH 6	7.93	7.74	9.27
BN28SN7	XZ	SUP-ELC000	MYH 6	16.47	18.44	17.81
BN28SN7	XZ	WES-WSM090	MYH 6	23.30	23.33	23.49
BN28SN7	XZ	CHI-CHY002-N	MYH 7	9.32	13.44	36.36
BN28SN7	XZ	CHI-CHY024W	MYH 7	16.16	14.41	39.41
BN28SN7	XZ	CHI-CHY104-E	MYH 7	20.13	24.65	54.26
BN28SN7	XZ	CHI-TCU029N	MYH 7	9.29	9.23	18.20
BN28SN7	XZ	CHI-TCU036N	MYH 7	12.77	10.95	23.44
BN28SN7	XZ	CHI-TCU039N	MYH 7	16.47	13.49	35.24
BN28SN7	XZ	CHI-TCU039W	MYH 7	24.08	23.70	49.06
BN28SN7	XZ	CHI-TCU040N	MYH 7	10.53	7.66	15.10
BN28SN7	XZ	CHI-TCU040W	MYH 7	10.21	11.24	16.09
BN28SN7	XZ	CHI-TCU055N	MYH 7	17.46	15.87	40.29
BN28SN7	XZ	CHI-TCU064N	MYH 7	13.16	12.75	24.45
BN28SN7	XZ	CHI-TCU70W	MYH 7	11.94	11.48	23.86
BN28SN7	XZ	CHI-TCU109-N	MYH 7	28.41	25.75	43.82
BN28SN7	XZ	CHI-TCU109-W	MYH 7	35.68	35.49	55.79
BN28SN7	XZ	CHI-TCU115-W	MYH 7	10.31	9.94	20.03
BN28SN7	XZ	CHI-TCU117-N	MYH 7	40.05	38.82	35.80
BN28SN7	XZ	IMP-ELC8-140	MYH 7	15.84	18.85	31.28
BN28SN7	XZ	IMP-HVP315	MYH 7	17.21	15.34	21.42
BN28SN7	XZ	IRP-STU270	MYH 7	27.20	29.42	38.60
BN28SN7	XZ	KOC-GBZ000	MYH 7	9.73	7.79	11.31
BN28SN7	XZ	LAN-YER270	MYH 7	32.06	32.47	24.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	LOM-A02043	MYH 7	16.07	15.38	16.63
BN28SN7	XZ	LOM-BRN000	MYH 7	16.70	16.96	15.96
BN28SN7	XZ	LOM-LGP090	MYH 7	27.99	31.06	21.41
BN28SN7	XZ	MOR-CYC195	MYH 7	13.90	14.57	14.27
BN28SN7	XZ	NOR-LDM334	MYH 7	27.70	24.60	27.23
BN28SN7	XZ	NOR-ORR090	MYH 7	22.84	21.81	25.02
BN28SN7	XZ	NOR-ORR360	MYH 7	28.19	28.73	28.05
BN28SN7	XZ	NOR-PKC360	MYH 7	12.51	15.40	20.91
BN28SN7	XZ	SFD-PCD254	MYH 7	25.88	25.18	20.53
BN28SN7	XZ	CHI-CHY006-E	MYH 8	34.12	29.83	37.81
BN28SN7	XZ	CHI-CHY092-E	MYH 8	12.09	12.28	39.99
BN28SN7	XZ	CHI-CHY104-N	MYH 8	19.54	15.06	43.14
BN28SN7	XZ	CHI-TCU054W	MYH 8	14.52	11.06	13.18
BN28SN7	XZ	CHI-TCU059N	MYH 8	21.42	28.74	24.46
BN28SN7	XZ	CHI-TCU059W	MYH 8	19.84	19.15	23.65
BN28SN7	XZ	CHI-TCU063W	MYH 8	18.85	16.95	29.10
BN28SN7	XZ	CHI-TCU072N	MYH 8	18.50	17.29	27.74
BN28SN7	XZ	CHI-TCU82W	MYH 8	13.25	13.92	26.77
BN28SN7	XZ	CHI-TCU110-N	MYH 8	26.35	32.35	79.42
BN28SN7	XZ	CHI-TCU111-W	MYH 8	9.90	15.88	39.43
BN28SN7	XZ	CHI-TCU117-W	MYH 8	19.34	17.33	46.94
BN28SN7	XZ	CHI-TCU136-E	MYH 8	11.45	10.76	16.78
BN28SN7	XZ	DZC-BOL000	MYH 8	25.57	24.15	23.59
BN28SN7	XZ	KOC-DZC180	MYH 8	19.85	20.58	40.53
BN28SN7	XZ	LOM-COR000	MYH 8	17.13	17.96	17.69
BN28SN7	XZ	NOR-MUL009	MYH 8	39.55	42.17	21.83
BN28SN7	XZ	NOR-PUL104	MYH 8	14.84	15.69	9.69
BN28SN7	XZ	IMP-ELC3-140	MYH 8	18.08	18.88	26.67
BN28SN7	XZ	IMP-ELC3-230	MYH 8	14.05	10.44	16.43
BN28SN7	XZ	IRP-STU270	MYH 8	30.26	33.88	39.60
BN28SN7	XZ	NPAL-MVH135	MYH 8	39.79	41.25	50.95
BN28SN7	XZ	SUP-ELC000	MYH 8	22.87	21.95	21.82
BN28SN7	XZ	SUP-ELC090	MYH 8	22.68	19.73	35.15
BN28SN7	XZ	CAP-RIO270	MYH 8	26.96	25.97	22.52
BN28SN7	XZ	CAP-RIO360	MYH 8	24.73	24.54	12.80
BN28SN7	XZ	LAN-CLVTR	MYH 8	22.24	24.80	19.86
BN28SN7	XZ	LAN-YER270	MYH 8	35.21	36.71	28.41
BN28SN7	XZ	KOC-DZC270	MYH 8	27.63	28.18	33.49
BN28SN7	XZ	KOC-GBZ000	MYH 8	11.50	9.75	12.93
BN28SN7	XZ	CHI-TCU036W	MYH 9	12.93	12.10	17.46
BN28SN7	XZ	CHI-TCU49N	MYH 9	16.21	15.95	21.39
BN28SN7	XZ	CHI-TCU70N	MYH 9	15.91	16.05	46.90
BN28SN7	XZ	CHI-TCU76N	MYH 9	28.39	28.83	31.89



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	CHI-TCU76W	MYH 9	17.84	20.03	37.81
BN28SN7	XZ	CHI-TCU079-W	MYH 9	38.48	38.99	21.90
BN28SN7	XZ	CHI-TCU95W	MYH 9	8.39	12.70	13.93
BN28SN7	XZ	CHI-TCU103-W	MYH 9	11.00	11.40	37.36
BN28SN7	XZ	CHI-TCU120-W	MYH 9	40.03	37.75	77.01
BN28SN7	XZ	CHI-TCU129-W	MYH 9	24.87	31.53	44.24
BN28SN7	XZ	COA-PLE045	MYH 9	21.17	22.40	16.81
BN28SN7	XZ	DZC-BOL090	MYH 9	16.29	16.54	24.90
BN28SN7	XZ	DZC-DZC180	MYH 9	20.28	17.91	41.78
BN28SN7	XZ	ERZ-ERZEW	MYH 9	20.83	19.88	38.99
BN28SN7	XZ	KOC-YAR330	MYH 9	27.56	30.00	34.00
BN28SN7	XZ	LOM-HSP000	MYH 9	27.54	36.84	56.84
BN28SN7	XZ	LOM-WVC270	MYH 9	29.11	26.18	42.34
BN28SN7	XZ	NOR-CNP196	MYH 9	26.76	27.70	51.80
BN28SN7	XZ	NOR-LDM064	MYH 9	21.01	22.94	33.71
BN28SN7	XZ	NOR-MUL279	MYH 9	38.01	30.81	21.59
BN28SN7	XZ	NOR-SAT180	MYH 9	31.28	29.60	38.76
BN28SN7	XZ	IMP-ELC3-140	MYH 9	21.40	22.52	29.71
BN28SN7	XZ	IMP-HVP315	MYH 9	20.49	19.30	31.01
BN28SN7	XZ	IRP-STU270	MYH 9	35.43	39.78	44.95
BN28SN7	XZ	SUP-ELC000	MYH 9	25.99	23.49	24.06
BN28SN7	XZ	LOM-BRN000	MYH 9	17.56	19.66	18.74
BN28SN7	XZ	LAN-YER270	MYH 9	36.99	40.27	33.63
BN28SN7	XZ	KOC-DZC180	MYH 9	22.24	23.38	43.50
BN28SN7	XZ	KOC-GBZ000	MYH 9	12.91	10.38	14.05
BN28SN7	XZ	DZC-BOL000	MYH 9	28.40	25.97	25.83
BN28SN7	XZ	CHI-CHY28N	MYH 10	23.29	28.26	29.38
BN28SN7	XZ	CHI-TCU067N	MYH 10	26.87	26.06	38.68
BN28SN7	XZ	CHI-TCU071N	MYH 10	16.01	16.32	23.14
BN28SN7	XZ	CHI-TCU101-W	MYH 10	36.20	34.53	20.75
BN28SN7	XZ	CHI-TCU110-W	MYH 10	49.68	46.63	52.10
BN28SN7	XZ	CHI-TCU128-N	MYH 10	19.58	17.13	50.32
BN28SN7	XZ	CHI-WGK-E	MYH 10	24.64	27.86	46.27
BN28SN7	XZ	CHI-WNTE	MYH 10	13.81	12.23	25.26
BN28SN7	XZ	GAZ-KAR000	MYH 10	23.14	16.47	30.59
BN28SN7	XZ	IMP-ELC6-140	MYH 10	31.70	22.44	56.66
BN28SN7	XZ	KOB-TAK000	MYH 10	36.12	36.81	51.87
BN28SN7	XZ	KOC-YAR060	MYH 10	22.04	23.69	51.02
BN28SN7	XZ	IMP-ECC092	MYH 10	26.86	23.64	41.94
BN28SN7	XZ	NOR-WPI316	MYH 10	22.66	20.91	41.17
BN28SN7	XZ	IMP-ELC3-140	MYH 10	24.93	26.34	32.85
BN28SN7	XZ	IRP-STU270	MYH 10	41.21	46.03	50.62
BN28SN7	XZ	LOM-G03090	MYH 10	36.47	31.77	29.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	LOM-BRN000	MYH 10	18.19	20.80	19.72
BN28SN7	XZ	LOM-HSP000	MYH 10	32.19	39.57	65.00
BN28SN7	XZ	LAN-YER270	MYH 10	39.11	44.00	36.89
BN28SN7	XZ	NOR-ORR090	MYH 10	35.78	35.57	24.49
BN28SN7	XZ	NOR-ORR360	MYH 10	35.67	37.82	39.22
BN28SN7	XZ	NOR-MUL009	MYH 10	50.78	48.01	20.92
BN28SN7	XZ	NOR-MUL279	MYH 10	39.34	34.38	22.27
BN28SN7	XZ	NOR-CNP196	MYH 10	35.62	33.80	55.55
BN28SN7	XZ	NOR-SAT180	MYH 10	33.50	31.54	37.79
BN28SN7	XZ	KOC-DZC180	MYH 10	25.16	25.42	47.56
BN28SN7	XZ	KOC-GBZ000	MYH 10	13.42	10.97	15.02
BN28SN7	XZ	DZC-BOL000	MYH 10	29.98	27.42	28.42
BN28SN7	XZ	DZC-BOL090	MYH 10	18.92	16.70	27.59
BN28SN7	XZ	CHI-CHY28W	MYH 11	22.68	21.56	36.40
BN28SN7	XZ	CHI-CHY101W	MYH 11	24.23	21.52	66.84
BN28SN7	XZ	CHI-TCU063N	MYH 11	31.36	37.72	62.21
BN28SN7	XZ	CHI-TCU072W	MYH 11	27.47	36.48	20.62
BN28SN7	XZ	CHI-TCU74W	MYH 11	34.35	28.87	73.38
BN28SN7	XZ	CHI-TCU128-W	MYH 11	15.14	10.60	18.29
BN28SN7	XZ	CHI-WGK-N	MYH 11	39.14	34.89	74.70
BN28SN7	XZ	GAZ-KAR090	MYH 11	23.55	25.98	33.90
BN28SN7	XZ	IMP-ECM000	MYH 11	20.27	23.36	39.63
BN28SN7	XZ	IMP-ELCD-270	MYH 11	14.70	14.16	47.72
BN28SN7	XZ	KOB-KJM090	MYH 11	33.89	33.54	25.53
BN28SN7	XZ	NOR-RRS318	MYH 11	33.03	27.28	49.82
BN28SN7	XZ	NPAL-NPS210	MYH 11	30.59	29.59	32.61
BN28SN7	XZ	GAZ-KAR000	MYH 11	21.90	18.86	33.78
BN28SN7	XZ	IMP-ECC092	MYH 11	27.67	23.85	40.89
BN28SN7	XZ	IRP-STU270	MYH 11	47.02	50.14	56.53
BN28SN7	XZ	COA-PLE045	MYH 11	31.33	28.09	20.56
BN28SN7	XZ	LOM-HSP000	MYH 11	37.04	42.10	71.98
BN28SN7	XZ	LOM-WVC270	MYH 11	27.07	23.10	58.46
BN28SN7	XZ	NOR-ORR360	MYH 11	38.14	40.42	41.30
BN28SN7	XZ	NOR-MUL009	MYH 11	55.90	50.55	21.76
BN28SN7	XZ	NOR-MUL279	MYH 11	40.22	36.14	23.07
BN28SN7	XZ	NOR-CNP196	MYH 11	42.76	40.59	56.96
BN28SN7	XZ	NOR-SAT180	MYH 11	35.27	33.10	41.97
BN28SN7	XZ	KOC-DZC180	MYH 11	28.43	25.83	51.64
BN28SN7	XZ	KOC-GBZ000	MYH 11	13.75	11.52	16.11
BN28SN7	XZ	KOC-YAR060	MYH 11	25.33	28.41	63.16
BN28SN7	XZ	DZC-DZC180	MYH 11	30.30	27.21	39.87
BN28SN7	XZ	DZC-BOL000	MYH 11	31.52	28.86	30.86
BN28SN7	XZ	DZC-BOL090	MYH 11	19.34	17.33	30.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	XZ	CHI-TCU065N	MYH 12	61.46	60.56	61.47
BN28SN7	XZ	CHI-TCU067W	MYH 12	62.20	81.35	85.54
BN28SN7	XZ	CHI-TCU102-N	MYH 12	33.03	30.93	74.48
BN28SN7	XZ	IMP-ELC4-230	MYH 12	40.86	45.55	88.58
BN28SN7	XZ	KOC-SKR090	MYH 12	15.79	19.58	23.84
BN28SN7	XZ	NOR-NEW090	MYH 12	37.11	35.92	31.34
BN28SN7	XZ	NOR-PAR-L	MYH 12	29.03	32.74	21.70
BN28SN7	XZ	NOR-SCE288	MYH 12	21.48	25.10	37.18
BN28SN7	XZ	NOR-SEP360	MYH 12	21.29	21.64	24.68
BN28SN7	XZ	NOR-SYL090	MYH 12	54.45	45.51	33.31
BN28SN7	XZ	NOR-TAR360	MYH 12	25.34	19.93	44.03
BN28SN7	XZ	PRK-C02065	MYH 12	40.27	42.41	43.21
BN28SN7	XZ	GAZ-KAR090	MYH 12	24.87	28.06	34.78
BN28SN7	XZ	IMP-ECC092	MYH 12	28.77	23.93	39.60
BN28SN7	XZ	IMP-ELCD-270	MYH 12	14.55	16.10	56.33
BN28SN7	XZ	IRP-STU270	MYH 12	51.94	53.01	62.64
BN28SN7	XZ	LOM-BRN000	MYH 12	20.21	23.06	25.59
BN28SN7	XZ	LOM-WVC270	MYH 12	24.87	26.90	66.13
BN28SN7	XZ	LAN-YER270	MYH 12	45.22	52.34	40.44
BN28SN7	XZ	NOR-MUL009	MYH 12	59.91	52.81	23.50
BN28SN7	XZ	NOR-MUL279	MYH 12	40.78	36.74	24.73
BN28SN7	XZ	NOR-CNP196	MYH 12	49.95	47.74	59.14
BN28SN7	XZ	NOR-WPI316	MYH 12	24.35	23.00	49.24
BN28SN7	XZ	NOR-SAT180	MYH 12	36.97	34.62	46.24
BN28SN7	XZ	NOR-RRS318	MYH 12	35.48	29.08	55.21
BN28SN7	XZ	KOC-DZC180	MYH 12	30.99	27.72	56.57
BN28SN7	XZ	KOC-GBZ000	MYH 12	14.06	12.03	17.60
BN28SN7	XZ	DZC-DZC180	MYH 12	33.39	31.20	39.60
BN28SN7	XZ	DZC-BOL000	MYH 12	33.04	30.28	32.33
BN28SN7	XZ	DZC-BOL090	MYH 12	19.80	19.00	31.89
BN28SN7	YZ	CAP-FOR090	MYH 1	8.36	7.42	17.56
BN28SN7	YZ	CHI-CHY010-N	MYH 1	9.44	8.75	10.85
BN28SN7	YZ	CHI-CHY41W	MYH 1	6.87	6.27	6.51
BN28SN7	YZ	CHI-CHY046N	MYH 1	14.41	16.49	16.49
BN28SN7	YZ	CHI-CHY047-E	MYH 1	7.94	8.53	16.12
BN28SN7	YZ	COA-CAK270	MYH 1	11.78	10.90	13.09
BN28SN7	YZ	COY-G06320	MYH 1	9.27	9.26	7.47
BN28SN7	YZ	FRI-TMZ000	MYH 1	9.12	9.30	7.37
BN28SN7	YZ	IMP-E12230	MYH 1	8.09	7.19	10.33
BN28SN7	YZ	IMP-SAH000	MYH 1	8.34	7.31	13.28
BN28SN7	YZ	IRP-BIS000	MYH 1	11.60	8.47	18.99
BN28SN7	YZ	KOC-IZM180	MYH 1	10.28	10.14	14.55
BN28SN7	YZ	LAN-ABY090	MYH 1	11.41	8.66	20.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	LAN-DSP000	MYH 1	8.32	8.73	8.97
BN28SN7	YZ	LIV-DVD246	MYH 1	6.28	5.93	13.01
BN28SN7	YZ	LOM-BRK090	MYH 1	8.04	8.64	6.68
BN28SN7	YZ	LOM-CLD285	MYH 1	10.63	8.42	14.63
BN28SN7	YZ	LOM-GGV337	MYH 1	5.06	4.70	7.27
BN28SN7	YZ	NOR-CWC270	MYH 1	11.03	14.38	24.54
BN28SN7	YZ	NOR-LOS090	MYH 1	7.96	6.74	8.05
BN28SN7	YZ	NOR-LOS360	MYH 1	13.66	12.91	24.76
BN28SN7	YZ	PRK-CHO355	MYH 1	3.77	4.66	4.92
BN28SN7	YZ	PRK-TMB205	MYH 1	5.02	5.52	5.05
BN28SN7	YZ	SUP-PLS135	MYH 1	14.18	14.36	9.67
BN28SN7	YZ	TAB-DAY-LN	MYH 1	9.66	8.94	8.97
BN28SN7	YZ	VIC-CPE315	MYH 1	6.05	5.65	10.95
BN28SN7	YZ	WHI-ALH180	MYH 1	8.40	8.79	4.95
BN28SN7	YZ	WHI-GRN180	MYH 1	8.84	8.73	8.11
BN28SN7	YZ	WHI-OBR360	MYH 1	5.96	6.20	4.70
BN28SN7	YZ	CHI-TCU141-N	MYH 2	13.40	11.53	22.35
BN28SN7	YZ	COA-PV1090	MYH 2	10.20	9.94	14.23
BN28SN7	YZ	COA-Z14090	MYH 2	12.59	11.49	13.46
BN28SN7	YZ	COY-G02140	MYH 2	12.86	10.46	12.79
BN28SN7	YZ	COY-G03140	MYH 2	10.37	10.58	10.06
BN28SN7	YZ	IMP-AER315	MYH 2	5.90	5.91	9.39
BN28SN7	YZ	IMP-DLT262	MYH 2	9.47	9.92	22.47
BN28SN7	YZ	KOB-KAK090	MYH 2	20.19	18.29	28.96
BN28SN7	YZ	KOB-SHI090	MYH 2	12.07	10.87	13.49
BN28SN7	YZ	LAN-CLVLN	MYH 2	7.96	7.58	7.27
BN28SN7	YZ	LAN-JOS000	MYH 2	17.33	18.63	15.74
BN28SN7	YZ	LOM-CAP090	MYH 2	13.77	12.59	12.34
BN28SN7	YZ	LOM-GGV067	MYH 2	13.76	12.30	12.40
BN28SN7	YZ	LOM-HSP090	MYH 2	12.74	9.04	21.53
BN28SN7	YZ	LOM-SFO000	MYH 2	9.77	9.37	8.91
BN28SN7	YZ	LOM-SFO090	MYH 2	10.10	9.06	11.29
BN28SN7	YZ	LOM-WAH000	MYH 2	9.90	9.54	6.62
BN28SN7	YZ	MAM-LUL000	MYH 2	6.47	6.90	4.38
BN28SN7	YZ	MOR-AND250	MYH 2	4.43	4.14	8.44
BN28SN7	YZ	MOR-AND340	MYH 2	8.36	8.61	13.46
BN28SN7	YZ	NOR-CHL160	MYH 2	10.65	9.18	11.01
BN28SN7	YZ	NOR-CWC180	MYH 2	13.83	10.94	24.07
BN28SN7	YZ	NOR-SAT090	MYH 2	14.43	15.12	25.74
BN28SN7	YZ	NPAL-DSP000	MYH 2	15.88	15.63	14.58
BN28SN7	YZ	PRK-CHO085	MYH 2	5.32	6.10	14.96
BN28SN7	YZ	SFD-ORR291	MYH 2	8.87	8.00	7.71
BN28SN7	YZ	SPI-GUK000	MYH 2	8.57	9.96	8.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	TAB-DAY-TR	MYH 2	13.50	9.14	19.61
BN28SN7	YZ	WES-PTS315	MYH 2	10.22	10.66	18.85
BN28SN7	YZ	WHI-DEL000	MYH 2	7.86	8.31	6.69
BN28SN7	YZ	WHI-DWN180	MYH 2	7.76	7.78	5.35
BN28SN7	YZ	CAP-FOR000	MYH 3	8.23	7.40	18.82
BN28SN7	YZ	CHI-CHY29W	MYH 3	10.51	10.48	16.75
BN28SN7	YZ	CHI-TCU046N	MYH 3	7.10	7.01	10.40
BN28SN7	YZ	CHI-TCU112-N	MYH 3	10.66	8.13	16.61
BN28SN7	YZ	CHI-TCU118-N	MYH 3	15.15	11.58	25.61
BN28SN7	YZ	FRI-TMZ270	MYH 3	6.66	7.17	6.81
BN28SN7	YZ	IMP-ELC2-140	MYH 3	14.32	13.09	22.76
BN28SN7	YZ	IMP-ELC11-140	MYH 3	16.39	14.67	27.28
BN28SN7	YZ	IMP-SAH270	MYH 3	10.18	12.39	13.81
BN28SN7	YZ	KOC-AMB090	MYH 3	12.72	12.45	20.01
BN28SN7	YZ	KOC-GBZ270	MYH 3	6.71	6.97	11.15
BN28SN7	YZ	KOC-IZM090	MYH 3	18.53	16.45	27.05
BN28SN7	YZ	LAN-LUC000	MYH 3	9.81	10.87	14.64
BN28SN7	YZ	LAN-YER360	MYH 3	13.04	12.18	14.43
BN28SN7	YZ	LOM-A02133	MYH 3	21.96	21.25	12.13
BN28SN7	YZ	LOM-G01000	MYH 3	4.83	4.58	8.50
BN28SN7	YZ	LOM-G01090	MYH 3	16.70	14.73	12.75
BN28SN7	YZ	LOM-G02000	MYH 3	19.34	21.74	14.69
BN28SN7	YZ	LOM-TRI090	MYH 3	22.34	21.98	24.87
BN28SN7	YZ	MAM-LUL090	MYH 3	18.36	17.87	12.63
BN28SN7	YZ	NOR-PAC265	MYH 3	11.23	9.94	8.32
BN28SN7	YZ	NOR-PKC090	MYH 3	13.34	15.11	16.16
BN28SN7	YZ	NOR-WIL180	MYH 3	12.26	9.38	13.97
BN28SN7	YZ	NPAL-MVH045	MYH 3	19.15	16.87	22.09
BN28SN7	YZ	NPAL-NPS300	MYH 3	7.92	8.42	11.74
BN28SN7	YZ	NPAL-WWT270	MYH 3	7.49	7.51	5.75
BN28SN7	YZ	SUP-IVW090	MYH 3	16.34	16.55	32.14
BN28SN7	YZ	SUP-IVW360	MYH 3	18.39	22.75	26.11
BN28SN7	YZ	SUP-KRN360	MYH 3	11.24	11.71	18.30
BN28SN7	YZ	SUP-POE360	MYH 3	15.24	13.48	26.63
BN28SN7	YZ	SUP-SUP045	MYH 3	10.96	11.57	16.11
BN28SN7	YZ	VIC-CPE045	MYH 3	18.86	17.31	12.45
BN28SN7	YZ	WHI-OR2010	MYH 3	8.23	8.08	6.77
BN28SN7	YZ	NOR-CNP106	MYH 3	15.09	16.20	23.41
BN28SN7	YZ	CHI-CHY29N	MYH 4	9.53	9.57	20.97
BN28SN7	YZ	CHI-CHY036W	MYH 4	25.30	23.53	24.81
BN28SN7	YZ	CHI-CHY41N	MYH 4	6.58	6.98	6.74
BN28SN7	YZ	CHI-TCU45N	MYH 4	10.79	9.43	20.33
BN28SN7	YZ	CHI-TCU45W	MYH 4	10.43	8.41	14.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	CHI-TCU51N	MYH 4	13.77	12.14	29.42
BN28SN7	YZ	COA-PLE135	MYH 4	14.55	10.41	7.11
BN28SN7	YZ	IMP-BRA225	MYH 4	13.05	12.59	25.28
BN28SN7	YZ	IMP-BRA315	MYH 4	10.65	9.56	15.28
BN28SN7	YZ	IMP-ECC002	MYH 4	16.34	17.11	30.10
BN28SN7	YZ	IMP-ELC4-140	MYH 4	29.96	29.14	25.69
BN28SN7	YZ	IRP-STU000	MYH 4	16.95	16.38	21.66
BN28SN7	YZ	KOB-NIS000	MYH 4	12.30	13.80	24.02
BN28SN7	YZ	KOB-NIS090	MYH 4	14.14	9.58	19.85
BN28SN7	YZ	KOB-SHI000	MYH 4	16.82	18.78	17.16
BN28SN7	YZ	KOC-ARC090	MYH 4	7.84	7.56	8.75
BN28SN7	YZ	LOM-G02090	MYH 4	23.55	22.51	29.00
BN28SN7	YZ	LOM-G03000	MYH 4	11.89	9.04	10.06
BN28SN7	YZ	LOM-HDA255	MYH 4	11.26	10.70	18.10
BN28SN7	YZ	LOM-SVL360	MYH 4	14.58	15.81	21.49
BN28SN7	YZ	MOR-G06090	MYH 4	19.93	19.66	11.34
BN28SN7	YZ	MOR-HAL240	MYH 4	14.09	13.67	11.01
BN28SN7	YZ	NOR-KAT090	MYH 4	12.01	9.99	10.70
BN28SN7	YZ	NOR-SCR090	MYH 4	8.98	7.29	7.90
BN28SN7	YZ	NOR-STN020	MYH 4	9.47	9.53	12.07
BN28SN7	YZ	NPAL-WWT180	MYH 4	8.09	7.66	13.32
BN28SN7	YZ	SUP-POE270	MYH 4	10.65	15.94	20.31
BN28SN7	YZ	WES-PTS225	MYH 4	12.68	9.62	27.61
BN28SN7	YZ	WHI-BIR180	MYH 4	8.22	8.01	7.95
BN28SN7	YZ	WHI-EJS048	MYH 4	6.40	7.00	7.19
BN28SN7	YZ	CAP-RIO270	MYH 5	22.64	23.04	16.49
BN28SN7	YZ	CAP-RIO360	MYH 5	16.38	17.16	9.24
BN28SN7	YZ	CHI-TCU046W	MYH 5	6.62	7.29	14.24
BN28SN7	YZ	CHI-TCU061N	MYH 5	16.06	17.07	26.07
BN28SN7	YZ	CHI-TCU74N	MYH 5	30.94	29.54	26.00
BN28SN7	YZ	CHI-TCU112-W	MYH 5	9.16	7.56	38.14
BN28SN7	YZ	CHI-TCU123-W	MYH 5	23.07	21.75	44.25
BN28SN7	YZ	CHI-TCU141-E	MYH 5	13.30	12.64	26.88
BN28SN7	YZ	CHI-WNTN	MYH 5	9.71	13.54	18.79
BN28SN7	YZ	COA-Z14000	MYH 5	20.85	21.64	22.26
BN28SN7	YZ	IMP-AER045	MYH 5	22.19	24.44	27.04
BN28SN7	YZ	IMP-ELC3-230	MYH 5	8.59	9.22	11.27
BN28SN7	YZ	IMP-ELC11-230	MYH 5	8.78	9.57	15.88
BN28SN7	YZ	IMP-ELCD-360	MYH 5	23.56	23.59	27.00
BN28SN7	YZ	KOC-AMB000	MYH 5	10.13	11.26	15.10
BN28SN7	YZ	LAN-CLVTR	MYH 5	17.88	22.19	14.41
BN28SN7	YZ	LAN-JOS090	MYH 5	24.82	25.31	21.15
BN28SN7	YZ	LOM-CYC285	MYH 5	16.46	17.04	23.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	LOM-GOF090	MYH 5	24.60	23.31	24.34
BN28SN7	YZ	LOM-HDA165	MYH 5	13.68	12.21	27.54
BN28SN7	YZ	LOM-SAR000	MYH 5	20.90	20.26	29.29
BN28SN7	YZ	LOM-SAR090	MYH 5	12.08	10.26	19.63
BN28SN7	YZ	NOR-KAT000	MYH 5	14.98	16.95	12.25
BN28SN7	YZ	NOR-LOS000	MYH 5	25.60	26.12	36.51
BN28SN7	YZ	NOR-MU2035	MYH 5	12.96	11.17	13.25
BN28SN7	YZ	NOR-STM090	MYH 5	15.50	16.91	37.02
BN28SN7	YZ	NPAL-MVH135	MYH 5	23.27	23.05	29.92
BN28SN7	YZ	SUP-ELC090	MYH 5	18.94	16.68	30.86
BN28SN7	YZ	SUP-PTS315	MYH 5	15.45	20.07	23.40
BN28SN7	YZ	SUP-SUP135	MYH 5	13.63	12.56	12.50
BN28SN7	YZ	CAP-PET000	MYH 6	18.70	15.22	17.33
BN28SN7	YZ	CHI-CHY025W	MYH 6	15.91	29.22	36.58
BN28SN7	YZ	CHI-CHY034-N	MYH 6	24.72	20.99	23.29
BN28SN7	YZ	CHI-TCU038N	MYH 6	16.47	15.59	21.47
BN28SN7	YZ	CHI-TCU038W	MYH 6	10.21	10.74	19.16
BN28SN7	YZ	CHI-TCU048N	MYH 6	11.46	11.13	20.88
BN28SN7	YZ	CHI-TCU49W	MYH 6	12.48	15.47	14.04
BN28SN7	YZ	CHI-TCU51W	MYH 6	17.56	14.68	23.23
BN28SN7	YZ	CHI-TCU95N	MYH 6	9.55	10.32	19.08
BN28SN7	YZ	CHI-TCU104-N	MYH 6	10.05	9.18	17.80
BN28SN7	YZ	CHI-TCU106-W	MYH 6	12.77	14.45	23.68
BN28SN7	YZ	CHI-TCU107-N	MYH 6	14.82	13.87	43.04
BN28SN7	YZ	COY-G06230	MYH 6	15.37	15.82	16.81
BN28SN7	YZ	IMP-E10050	MYH 6	10.83	10.50	27.39
BN28SN7	YZ	IMP-ELC3-140	MYH 6	12.40	11.75	27.47
BN28SN7	YZ	IMP-ELC5-140	MYH 6	14.30	15.19	56.70
BN28SN7	YZ	IMP-ELC7-140	MYH 6	25.12	19.32	38.34
BN28SN7	YZ	IMP-ELC8-230	MYH 6	16.23	14.79	20.73
BN28SN7	YZ	IMP-HVP225	MYH 6	12.92	14.00	21.34
BN28SN7	YZ	KOC-DZC270	MYH 6	24.25	21.85	27.50
BN28SN7	YZ	LOM-BRN090	MYH 6	16.17	18.86	6.78
BN28SN7	YZ	LOM-COR090	MYH 6	20.82	24.28	13.29
BN28SN7	YZ	LOM-G03090	MYH 6	27.07	26.14	30.40
BN28SN7	YZ	LOM-HCH180	MYH 6	21.87	15.25	34.72
BN28SN7	YZ	NAH-S1010	MYH 6	11.64	12.94	13.19
BN28SN7	YZ	NAH-S1280	MYH 6	14.96	15.43	25.99
BN28SN7	YZ	NOR-LOS270	MYH 6	11.53	11.94	17.90
BN28SN7	YZ	NOR-PAC175	MYH 6	8.14	7.80	9.24
BN28SN7	YZ	SUP-ELC000	MYH 6	16.35	16.76	20.81
BN28SN7	YZ	WES-WSM090	MYH 6	23.40	22.99	24.09
BN28SN7	YZ	CHI-CHY002-N	MYH 7	10.54	11.66	29.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	CHI-CHY024W	MYH 7	19.26	13.11	36.66
BN28SN7	YZ	CHI-CHY104-E	MYH 7	17.76	22.76	56.81
BN28SN7	YZ	CHI-TCU029N	MYH 7	9.41	9.08	19.62
BN28SN7	YZ	CHI-TCU036N	MYH 7	13.60	10.97	20.10
BN28SN7	YZ	CHI-TCU039N	MYH 7	15.79	15.99	31.87
BN28SN7	YZ	CHI-TCU039W	MYH 7	23.45	23.60	49.57
BN28SN7	YZ	CHI-TCU040N	MYH 7	10.28	9.02	14.86
BN28SN7	YZ	CHI-TCU040W	MYH 7	8.96	10.01	15.92
BN28SN7	YZ	CHI-TCU055N	MYH 7	17.25	17.60	40.01
BN28SN7	YZ	CHI-TCU064N	MYH 7	14.99	11.90	21.14
BN28SN7	YZ	CHI-TCU70W	MYH 7	12.03	11.32	23.44
BN28SN7	YZ	CHI-TCU109-N	MYH 7	27.81	27.53	41.90
BN28SN7	YZ	CHI-TCU109-W	MYH 7	33.95	34.18	60.59
BN28SN7	YZ	CHI-TCU115-W	MYH 7	8.65	10.76	19.68
BN28SN7	YZ	CHI-TCU117-N	MYH 7	38.30	39.44	35.62
BN28SN7	YZ	IMP-ELC8-140	MYH 7	17.18	16.49	28.79
BN28SN7	YZ	IMP-HVP315	MYH 7	17.87	16.29	20.15
BN28SN7	YZ	IRP-STU270	MYH 7	26.17	28.08	42.21
BN28SN7	YZ	KOC-GBZ000	MYH 7	10.28	8.73	11.31
BN28SN7	YZ	LAN-YER270	MYH 7	29.95	33.14	22.65
BN28SN7	YZ	LOM-A02043	MYH 7	17.63	15.93	16.62
BN28SN7	YZ	LOM-BRN000	MYH 7	16.97	16.20	15.79
BN28SN7	YZ	LOM-LGP090	MYH 7	26.23	29.88	24.24
BN28SN7	YZ	MOR-CYC195	MYH 7	14.26	14.07	14.11
BN28SN7	YZ	NOR-LDM334	MYH 7	28.03	26.62	30.14
BN28SN7	YZ	NOR-ORR090	MYH 7	23.80	21.74	28.47
BN28SN7	YZ	NOR-ORR360	MYH 7	27.17	28.64	23.67
BN28SN7	YZ	NOR-PKC360	MYH 7	12.45	12.45	20.57
BN28SN7	YZ	SFD-PCD254	MYH 7	23.48	26.33	20.43
BN28SN7	YZ	CHI-CHY006-E	MYH 8	35.74	31.04	36.25
BN28SN7	YZ	CHI-CHY092-E	MYH 8	11.73	11.61	28.88
BN28SN7	YZ	CHI-CHY104-N	MYH 8	22.41	16.80	44.12
BN28SN7	YZ	CHI-TCU054W	MYH 8	14.75	13.91	12.93
BN28SN7	YZ	CHI-TCU059N	MYH 8	21.95	23.62	23.76
BN28SN7	YZ	CHI-TCU059W	MYH 8	21.70	19.57	28.82
BN28SN7	YZ	CHI-TCU063W	MYH 8	19.39	17.23	32.44
BN28SN7	YZ	CHI-TCU072N	MYH 8	19.70	16.49	29.38
BN28SN7	YZ	CHI-TCU82W	MYH 8	15.25	13.15	24.09
BN28SN7	YZ	CHI-TCU110-N	MYH 8	25.03	30.95	81.58
BN28SN7	YZ	CHI-TCU111-W	MYH 8	9.88	10.87	30.90
BN28SN7	YZ	CHI-TCU117-W	MYH 8	17.47	17.92	47.96
BN28SN7	YZ	CHI-TCU136-E	MYH 8	10.68	11.60	17.22
BN28SN7	YZ	DZC-BOL000	MYH 8	25.47	25.43	25.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	KOC-DZC180	MYH 8	20.67	19.48	40.05
BN28SN7	YZ	LOM-COR000	MYH 8	16.44	17.26	21.22
BN28SN7	YZ	NOR-MUL009	MYH 8	39.76	39.94	25.15
BN28SN7	YZ	NOR-PUL104	MYH 8	14.24	15.71	9.67
BN28SN7	YZ	IMP-ELC3-140	MYH 8	18.18	17.86	27.56
BN28SN7	YZ	IMP-ELC3-230	MYH 8	13.28	13.26	16.25
BN28SN7	YZ	IRP-STU270	MYH 8	29.26	31.21	44.10
BN28SN7	YZ	NPAL-MVH135	MYH 8	39.61	39.70	47.83
BN28SN7	YZ	SUP-ELC000	MYH 8	22.43	23.56	21.17
BN28SN7	YZ	SUP-ELC090	MYH 8	23.65	21.17	34.26
BN28SN7	YZ	CAP-RIO270	MYH 8	26.86	26.64	22.21
BN28SN7	YZ	CAP-RIO360	MYH 8	24.50	24.42	12.62
BN28SN7	YZ	LAN-CLVTR	MYH 8	19.81	24.05	19.69
BN28SN7	YZ	LAN-YER270	MYH 8	33.73	35.65	25.64
BN28SN7	YZ	KOC-DZC270	MYH 8	27.64	27.35	32.08
BN28SN7	YZ	KOC-GBZ000	MYH 8	12.13	10.46	12.93
BN28SN7	YZ	CHI-TCU036W	MYH 9	13.97	9.38	16.95
BN28SN7	YZ	CHI-TCU49N	MYH 9	19.10	13.38	20.37
BN28SN7	YZ	CHI-TCU70N	MYH 9	15.14	15.79	36.59
BN28SN7	YZ	CHI-TCU76N	MYH 9	28.34	27.76	25.54
BN28SN7	YZ	CHI-TCU76W	MYH 9	17.97	18.05	36.14
BN28SN7	YZ	CHI-TCU079-W	MYH 9	36.83	37.29	18.57
BN28SN7	YZ	CHI-TCU95W	MYH 9	8.93	8.90	13.56
BN28SN7	YZ	CHI-TCU103-W	MYH 9	12.53	10.70	33.59
BN28SN7	YZ	CHI-TCU120-W	MYH 9	41.62	36.94	71.26
BN28SN7	YZ	CHI-TCU129-W	MYH 9	23.90	27.01	36.51
BN28SN7	YZ	COA-PLE045	MYH 9	19.66	21.02	16.69
BN28SN7	YZ	DZC-BOL090	MYH 9	14.95	17.36	23.59
BN28SN7	YZ	DZC-DZC180	MYH 9	25.65	15.05	40.63
BN28SN7	YZ	ERZ-ERZEW	MYH 9	20.96	20.44	38.76
BN28SN7	YZ	KOC-YAR330	MYH 9	26.88	28.10	33.35
BN28SN7	YZ	LOM-HSP000	MYH 9	25.32	31.54	46.24
BN28SN7	YZ	LOM-WVC270	MYH 9	29.46	28.22	36.14
BN28SN7	YZ	NOR-CNP196	MYH 9	28.90	26.47	49.88
BN28SN7	YZ	NOR-LDM064	MYH 9	19.81	23.07	35.44
BN28SN7	YZ	NOR-MUL279	MYH 9	40.13	34.00	22.11
BN28SN7	YZ	NOR-SAT180	MYH 9	30.66	30.57	42.93
BN28SN7	YZ	IMP-ELC3-140	MYH 9	21.42	21.26	28.50
BN28SN7	YZ	IMP-HVP315	MYH 9	20.97	19.75	28.19
BN28SN7	YZ	IRP-STU270	MYH 9	34.37	36.50	45.49
BN28SN7	YZ	SUP-ELC000	MYH 9	25.40	25.55	23.28
BN28SN7	YZ	LOM-BRN000	MYH 9	17.77	18.41	19.33
BN28SN7	YZ	LAN-YER270	MYH 9	35.96	38.22	30.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	KOC-DZC180	MYH 9	23.06	21.67	43.02
BN28SN7	YZ	KOC-GBZ000	MYH 9	13.51	11.57	14.06
BN28SN7	YZ	DZC-BOL000	MYH 9	28.88	27.37	26.03
BN28SN7	YZ	CHI-CHY28N	MYH 10	22.23	25.17	31.84
BN28SN7	YZ	CHI-TCU067N	MYH 10	28.18	26.04	34.99
BN28SN7	YZ	CHI-TCU071N	MYH 10	16.30	15.74	21.34
BN28SN7	YZ	CHI-TCU101-W	MYH 10	35.60	35.02	18.50
BN28SN7	YZ	CHI-TCU110-W	MYH 10	53.02	47.63	46.41
BN28SN7	YZ	CHI-TCU128-N	MYH 10	21.93	16.80	48.55
BN28SN7	YZ	CHI-WGK-E	MYH 10	22.22	26.20	34.76
BN28SN7	YZ	CHI-WNTE	MYH 10	14.62	12.81	21.05
BN28SN7	YZ	GAZ-KAR000	MYH 10	25.37	20.32	30.48
BN28SN7	YZ	IMP-ELC6-140	MYH 10	33.12	28.96	52.32
BN28SN7	YZ	KOB-TAK000	MYH 10	36.29	35.60	49.80
BN28SN7	YZ	KOC-YAR060	MYH 10	21.32	22.55	42.00
BN28SN7	YZ	IMP-ECC092	MYH 10	27.71	25.72	42.90
BN28SN7	YZ	NOR-WPI316	MYH 10	22.95	22.16	39.40
BN28SN7	YZ	IMP-ELC3-140	MYH 10	24.85	24.85	31.48
BN28SN7	YZ	IRP-STU270	MYH 10	40.11	42.28	46.52
BN28SN7	YZ	LOM-G03090	MYH 10	36.51	35.60	32.27
BN28SN7	YZ	LOM-BRN000	MYH 10	18.02	19.50	20.36
BN28SN7	YZ	LOM-HSP000	MYH 10	28.80	36.42	53.92
BN28SN7	YZ	LAN-YER270	MYH 10	37.51	41.35	35.10
BN28SN7	YZ	NOR-ORR090	MYH 10	37.52	34.43	29.57
BN28SN7	YZ	NOR-ORR360	MYH 10	33.74	37.00	42.00
BN28SN7	YZ	NOR-MUL009	MYH 10	50.99	50.47	24.95
BN28SN7	YZ	NOR-MUL279	MYH 10	40.92	36.41	22.90
BN28SN7	YZ	NOR-CNP196	MYH 10	38.26	32.87	58.31
BN28SN7	YZ	NOR-SAT180	MYH 10	33.87	32.67	43.76
BN28SN7	YZ	KOC-DZC180	MYH 10	26.76	24.45	47.03
BN28SN7	YZ	KOC-GBZ000	MYH 10	14.52	11.95	15.18
BN28SN7	YZ	DZC-BOL000	MYH 10	30.47	28.90	27.91
BN28SN7	YZ	DZC-BOL090	MYH 10	18.36	18.36	26.10
BN28SN7	YZ	CHI-CHY28W	MYH 11	22.55	22.91	38.90
BN28SN7	YZ	CHI-CHY101W	MYH 11	22.85	23.15	64.06
BN28SN7	YZ	CHI-TCU063N	MYH 11	25.30	36.11	59.78
BN28SN7	YZ	CHI-TCU072W	MYH 11	26.84	29.20	20.92
BN28SN7	YZ	CHI-TCU74W	MYH 11	40.04	30.30	78.54
BN28SN7	YZ	CHI-TCU128-W	MYH 11	17.75	12.80	18.20
BN28SN7	YZ	CHI-WGK-N	MYH 11	39.04	37.24	71.86
BN28SN7	YZ	GAZ-KAR090	MYH 11	22.28	24.92	34.52
BN28SN7	YZ	IMP-ECM000	MYH 11	19.89	20.71	36.74
BN28SN7	YZ	IMP-ELCD-270	MYH 11	14.21	14.69	40.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	KOB-KJM090	MYH 11	33.51	33.55	21.27
BN28SN7	YZ	NOR-RRS318	MYH 11	35.08	30.09	43.17
BN28SN7	YZ	NPAL-NPS210	MYH 11	30.06	30.09	31.31
BN28SN7	YZ	GAZ-KAR000	MYH 11	24.36	18.85	33.82
BN28SN7	YZ	IMP-ECC092	MYH 11	28.38	26.65	46.94
BN28SN7	YZ	IRP-STU270	MYH 11	45.68	48.36	51.91
BN28SN7	YZ	COA-PLE045	MYH 11	30.81	30.89	20.29
BN28SN7	YZ	LOM-HSP000	MYH 11	33.01	41.49	61.88
BN28SN7	YZ	LOM-WVC270	MYH 11	27.41	26.19	49.58
BN28SN7	YZ	NOR-ORR360	MYH 11	35.88	39.79	44.75
BN28SN7	YZ	NOR-MUL009	MYH 11	56.48	54.45	24.55
BN28SN7	YZ	NOR-MUL279	MYH 11	41.33	38.02	23.51
BN28SN7	YZ	NOR-CNP196	MYH 11	45.41	39.92	62.69
BN28SN7	YZ	NOR-SAT180	MYH 11	35.70	34.34	42.90
BN28SN7	YZ	KOC-DZC180	MYH 11	31.82	25.63	51.13
BN28SN7	YZ	KOC-GBZ000	MYH 11	14.84	12.29	16.33
BN28SN7	YZ	KOC-YAR060	MYH 11	24.64	25.98	52.35
BN28SN7	YZ	DZC-DZC180	MYH 11	33.60	24.20	47.24
BN28SN7	YZ	DZC-BOL000	MYH 11	32.01	30.40	29.40
BN28SN7	YZ	DZC-BOL090	MYH 11	19.43	18.65	28.48
BN28SN7	YZ	CHI-TCU065N	MYH 12	59.74	61.70	54.97
BN28SN7	YZ	CHI-TCU067W	MYH 12	56.87	69.03	90.85
BN28SN7	YZ	CHI-TCU102-N	MYH 12	32.62	30.79	70.55
BN28SN7	YZ	IMP-ELC4-230	MYH 12	40.34	41.58	74.62
BN28SN7	YZ	KOC-SKR090	MYH 12	14.09	17.54	22.31
BN28SN7	YZ	NOR-NEW090	MYH 12	37.13	36.48	29.95
BN28SN7	YZ	NOR-PAR-L	MYH 12	27.27	30.75	24.42
BN28SN7	YZ	NOR-SCE288	MYH 12	23.61	22.18	42.88
BN28SN7	YZ	NOR-SEP360	MYH 12	20.98	21.60	27.49
BN28SN7	YZ	NOR-SYL090	MYH 12	55.17	52.15	33.36
BN28SN7	YZ	NOR-TAR360	MYH 12	25.28	23.48	40.80
BN28SN7	YZ	PRK-C02065	MYH 12	39.35	41.06	45.89
BN28SN7	YZ	GAZ-KAR090	MYH 12	22.58	26.52	35.27
BN28SN7	YZ	IMP-ECC092	MYH 12	29.34	27.33	48.83
BN28SN7	YZ	IMP-ELCD-270	MYH 12	14.08	14.92	48.19
BN28SN7	YZ	IRP-STU270	MYH 12	50.97	52.44	57.55
BN28SN7	YZ	LOM-BRN000	MYH 12	21.17	21.52	22.09
BN28SN7	YZ	LOM-WVC270	MYH 12	25.16	24.03	55.67
BN28SN7	YZ	LAN-YER270	MYH 12	42.24	48.28	42.09
BN28SN7	YZ	NOR-MUL009	MYH 12	60.48	57.08	23.98
BN28SN7	YZ	NOR-MUL279	MYH 12	41.15	39.75	25.30
BN28SN7	YZ	NOR-CNP196	MYH 12	52.68	47.01	65.26
BN28SN7	YZ	NOR-WPI316	MYH 12	25.12	23.14	47.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN28SN7	YZ	NOR-SAT180	MYH 12	37.48	35.96	43.22
BN28SN7	YZ	NOR-RRS318	MYH 12	37.71	32.34	48.31
BN28SN7	YZ	KOC-DZC180	MYH 12	35.27	26.45	55.22
BN28SN7	YZ	KOC-GBZ000	MYH 12	15.14	12.61	17.42
BN28SN7	YZ	DZC-DZC180	MYH 12	36.37	29.14	46.62
BN28SN7	YZ	DZC-BOL000	MYH 12	33.52	31.88	33.03
BN28SN7	YZ	DZC-BOL090	MYH 12	20.03	18.87	30.92
BN29SN6	XZ	CAP-FOR090	MYH 1	4.24	3.66	8.88
BN29SN6	XZ	CHI-CHY010-N	MYH 1	4.91	6.51	7.14
BN29SN6	XZ	CHI-CHY41W	MYH 1	6.81	7.12	7.61
BN29SN6	XZ	CHI-CHY046N	MYH 1	5.45	5.74	11.07
BN29SN6	XZ	CHI-CHY047-E	MYH 1	3.90	3.67	7.99
BN29SN6	XZ	COA-CAK270	MYH 1	10.70	9.79	14.49
BN29SN6	XZ	COY-G06320	MYH 1	3.98	3.88	9.78
BN29SN6	XZ	FRI-TMZ000	MYH 1	4.96	4.91	9.28
BN29SN6	XZ	IMP-E12230	MYH 1	3.05	2.80	6.35
BN29SN6	XZ	IMP-SAH000	MYH 1	5.73	4.71	6.34
BN29SN6	XZ	IRP-BIS000	MYH 1	2.33	1.91	7.39
BN29SN6	XZ	KOC-IZM180	MYH 1	3.90	4.15	9.28
BN29SN6	XZ	LAN-ABY090	MYH 1	4.30	5.03	8.47
BN29SN6	XZ	LAN-DSP000	MYH 1	3.87	4.09	7.32
BN29SN6	XZ	LIV-DVD246	MYH 1	2.95	2.90	5.90
BN29SN6	XZ	LOM-BRK090	MYH 1	5.19	4.40	10.52
BN29SN6	XZ	LOM-CLD285	MYH 1	4.37	3.82	7.18
BN29SN6	XZ	LOM-GGV337	MYH 1	4.39	4.91	3.98
BN29SN6	XZ	NOR-CWC270	MYH 1	7.38	6.50	11.67
BN29SN6	XZ	NOR-LOS090	MYH 1	6.49	5.87	4.74
BN29SN6	XZ	NOR-LOS360	MYH 1	6.17	7.65	10.65
BN29SN6	XZ	PRK-CHO355	MYH 1	4.87	4.77	3.89
BN29SN6	XZ	PRK-TMB205	MYH 1	2.98	2.88	6.86
BN29SN6	XZ	SUP-PLS135	MYH 1	4.21	4.01	10.97
BN29SN6	XZ	TAB-DAY-LN	MYH 1	5.77	4.98	10.25
BN29SN6	XZ	VIC-CPE315	MYH 1	5.09	4.79	5.21
BN29SN6	XZ	WHI-ALH180	MYH 1	7.14	7.54	10.92
BN29SN6	XZ	WHI-GRN180	MYH 1	7.09	7.18	9.40
BN29SN6	XZ	WHI-OBR360	MYH 1	6.56	6.27	7.14
BN29SN6	XZ	CHI-TCU141-N	MYH 2	2.76	2.50	7.14
BN29SN6	XZ	COA-PV1090	MYH 2	5.05	4.39	12.59
BN29SN6	XZ	COA-Z14090	MYH 2	10.36	9.47	17.25
BN29SN6	XZ	COY-G02140	MYH 2	9.08	7.97	13.47
BN29SN6	XZ	COY-G03140	MYH 2	6.33	5.11	10.64
BN29SN6	XZ	IMP-AER315	MYH 2	8.04	7.86	10.96
BN29SN6	XZ	IMP-DLT262	MYH 2	6.88	7.85	8.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	KOB-KAK090	MYH 2	6.77	5.82	13.84
BN29SN6	XZ	KOB-SHI090	MYH 2	7.33	7.53	13.00
BN29SN6	XZ	LAN-CLVLN	MYH 2	10.68	9.69	8.80
BN29SN6	XZ	LAN-JOS000	MYH 2	8.57	7.97	22.03
BN29SN6	XZ	LOM-CAP090	MYH 2	8.46	9.92	12.80
BN29SN6	XZ	LOM-GGV067	MYH 2	4.91	4.95	10.91
BN29SN6	XZ	LOM-HSP090	MYH 2	6.67	7.03	13.09
BN29SN6	XZ	LOM-SFO000	MYH 2	6.13	5.46	11.21
BN29SN6	XZ	LOM-SFO090	MYH 2	9.47	8.81	11.71
BN29SN6	XZ	LOM-WAH000	MYH 2	7.72	7.85	12.67
BN29SN6	XZ	MAM-LUL000	MYH 2	7.70	6.14	7.98
BN29SN6	XZ	MOR-AND250	MYH 2	5.18	4.56	5.00
BN29SN6	XZ	MOR-AND340	MYH 2	10.98	10.97	11.76
BN29SN6	XZ	NOR-CHL160	MYH 2	9.44	8.62	10.21
BN29SN6	XZ	NOR-CWC180	MYH 2	6.21	7.01	15.75
BN29SN6	XZ	NOR-SAT090	MYH 2	7.91	7.51	19.21
BN29SN6	XZ	NPAL-DSP000	MYH 2	7.56	8.73	12.70
BN29SN6	XZ	PRK-CHO085	MYH 2	4.60	5.44	10.17
BN29SN6	XZ	SFD-ORR291	MYH 2	7.13	5.54	9.96
BN29SN6	XZ	SPI-GUK000	MYH 2	6.33	5.51	10.62
BN29SN6	XZ	TAB-DAY-TR	MYH 2	9.29	8.16	10.47
BN29SN6	XZ	WES-PTS315	MYH 2	10.07	9.56	12.26
BN29SN6	XZ	WHI-DEL000	MYH 2	7.68	6.87	9.97
BN29SN6	XZ	WHI-DWN180	MYH 2	11.20	9.87	11.22
BN29SN6	XZ	CAP-FOR000	MYH 3	4.32	4.05	7.78
BN29SN6	XZ	CHI-CHY29W	MYH 3	6.88	8.91	14.40
BN29SN6	XZ	CHI-TCU046N	MYH 3	2.80	2.83	6.10
BN29SN6	XZ	CHI-TCU112-N	MYH 3	2.52	2.17	5.77
BN29SN6	XZ	CHI-TCU118-N	MYH 3	4.19	3.69	6.62
BN29SN6	XZ	FRI-TMZ270	MYH 3	8.37	8.75	9.49
BN29SN6	XZ	IMP-ELC2-140	MYH 3	7.32	8.03	12.93
BN29SN6	XZ	IMP-ELC11-140	MYH 3	6.81	7.51	10.80
BN29SN6	XZ	IMP-SAH270	MYH 3	8.36	8.90	11.30
BN29SN6	XZ	KOC-AMB090	MYH 3	8.30	9.76	14.06
BN29SN6	XZ	KOC-GBZ270	MYH 3	2.98	2.96	7.64
BN29SN6	XZ	KOC-IZM090	MYH 3	5.05	5.57	11.13
BN29SN6	XZ	LAN-LUC000	MYH 3	6.90	6.25	12.64
BN29SN6	XZ	LAN-YER360	MYH 3	4.75	5.63	17.04
BN29SN6	XZ	LOM-A02133	MYH 3	11.06	12.08	20.38
BN29SN6	XZ	LOM-G01000	MYH 3	4.68	4.97	4.41
BN29SN6	XZ	LOM-G01090	MYH 3	5.10	5.15	12.10
BN29SN6	XZ	LOM-G02000	MYH 3	13.01	14.02	16.10
BN29SN6	XZ	LOM-TRI090	MYH 3	8.19	7.46	11.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	MAM-LUL090	MYH 3	10.09	9.04	17.44
BN29SN6	XZ	NOR-PAC265	MYH 3	6.73	10.53	13.41
BN29SN6	XZ	NOR-PKC090	MYH 3	11.32	12.20	15.87
BN29SN6	XZ	NOR-WIL180	MYH 3	10.49	7.90	13.93
BN29SN6	XZ	NPAL-MVH045	MYH 3	7.31	6.77	18.96
BN29SN6	XZ	NPAL-NPS300	MYH 3	6.34	7.36	10.85
BN29SN6	XZ	NPAL-WWT270	MYH 3	7.14	7.45	7.19
BN29SN6	XZ	SUP-IVW090	MYH 3	4.83	4.35	10.23
BN29SN6	XZ	SUP-IVW360	MYH 3	9.20	7.83	15.50
BN29SN6	XZ	SUP-KRN360	MYH 3	4.66	3.80	13.07
BN29SN6	XZ	SUP-POE360	MYH 3	6.23	6.01	11.06
BN29SN6	XZ	SUP-SUP045	MYH 3	11.74	12.60	13.04
BN29SN6	XZ	VIC-CPE045	MYH 3	12.27	15.08	17.19
BN29SN6	XZ	WHI-OR2010	MYH 3	9.09	8.15	11.80
BN29SN6	XZ	NOR-CNP106	MYH 3	8.45	8.13	10.29
BN29SN6	XZ	CHI-CHY29N	MYH 4	8.42	7.39	11.45
BN29SN6	XZ	CHI-CHY036W	MYH 4	15.97	16.24	19.16
BN29SN6	XZ	CHI-CHY41N	MYH 4	11.84	10.88	6.02
BN29SN6	XZ	CHI-TCU45N	MYH 4	11.49	11.53	13.09
BN29SN6	XZ	CHI-TCU45W	MYH 4	10.64	11.47	9.48
BN29SN6	XZ	CHI-TCU51N	MYH 4	5.45	5.85	10.41
BN29SN6	XZ	COA-PLE135	MYH 4	9.86	8.01	13.43
BN29SN6	XZ	IMP-BRA225	MYH 4	2.93	2.48	9.71
BN29SN6	XZ	IMP-BRA315	MYH 4	4.94	4.92	12.42
BN29SN6	XZ	IMP-ECC002	MYH 4	8.30	9.01	16.38
BN29SN6	XZ	IMP-ELC4-140	MYH 4	17.48	18.64	16.90
BN29SN6	XZ	IRP-STU000	MYH 4	6.49	6.36	17.29
BN29SN6	XZ	KOB-NIS000	MYH 4	9.46	9.19	9.72
BN29SN6	XZ	KOB-NIS090	MYH 4	15.27	16.92	12.53
BN29SN6	XZ	KOB-SHI000	MYH 4	14.04	11.37	14.51
BN29SN6	XZ	KOC-ARC090	MYH 4	3.53	3.32	5.71
BN29SN6	XZ	LOM-G02090	MYH 4	16.93	20.46	23.90
BN29SN6	XZ	LOM-G03000	MYH 4	7.15	7.94	7.52
BN29SN6	XZ	LOM-HDA255	MYH 4	16.71	16.99	13.01
BN29SN6	XZ	LOM-SVL360	MYH 4	4.87	4.61	13.26
BN29SN6	XZ	MOR-G06090	MYH 4	10.63	9.00	16.21
BN29SN6	XZ	MOR-HAL240	MYH 4	10.80	13.03	14.80
BN29SN6	XZ	NOR-KAT090	MYH 4	12.89	10.43	14.45
BN29SN6	XZ	NOR-SCR090	MYH 4	7.56	8.04	8.98
BN29SN6	XZ	NOR-STN020	MYH 4	11.61	11.84	7.50
BN29SN6	XZ	NPAL-WWT180	MYH 4	9.82	11.06	10.00
BN29SN6	XZ	SUP-POE270	MYH 4	7.35	9.26	12.13
BN29SN6	XZ	WES-PTS225	MYH 4	6.34	6.20	9.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	WHI-BIR180	MYH 4	10.26	11.12	12.14
BN29SN6	XZ	WHI-EJS048	MYH 4	9.46	7.41	8.68
BN29SN6	XZ	CAP-RIO270	MYH 5	14.79	13.61	27.09
BN29SN6	XZ	CAP-RIO360	MYH 5	7.17	8.41	16.74
BN29SN6	XZ	CHI-TCU046W	MYH 5	4.77	4.43	8.16
BN29SN6	XZ	CHI-TCU061N	MYH 5	6.03	7.23	8.97
BN29SN6	XZ	CHI-TCU74N	MYH 5	12.25	11.53	17.14
BN29SN6	XZ	CHI-TCU112-W	MYH 5	2.49	2.70	5.91
BN29SN6	XZ	CHI-TCU123-W	MYH 5	7.99	7.62	19.83
BN29SN6	XZ	CHI-TCU141-E	MYH 5	4.56	4.00	7.47
BN29SN6	XZ	CHI-WNTN	MYH 5	13.37	16.11	12.83
BN29SN6	XZ	COA-Z14000	MYH 5	15.81	15.15	19.66
BN29SN6	XZ	IMP-AER045	MYH 5	5.18	7.02	17.46
BN29SN6	XZ	IMP-ELC3-230	MYH 5	3.74	3.73	8.23
BN29SN6	XZ	IMP-ELC11-230	MYH 5	6.81	6.71	17.89
BN29SN6	XZ	IMP-ELCD-360	MYH 5	12.39	15.82	25.43
BN29SN6	XZ	KOC-AMB000	MYH 5	10.54	9.01	13.89
BN29SN6	XZ	LAN-CLVTR	MYH 5	17.30	18.75	21.89
BN29SN6	XZ	LAN-JOS090	MYH 5	17.88	16.03	16.70
BN29SN6	XZ	LOM-CYC285	MYH 5	16.94	16.86	13.80
BN29SN6	XZ	LOM-GOF090	MYH 5	6.03	6.10	22.10
BN29SN6	XZ	LOM-HDA165	MYH 5	12.80	11.68	17.99
BN29SN6	XZ	LOM-SAR000	MYH 5	10.36	12.42	17.75
BN29SN6	XZ	LOM-SAR090	MYH 5	4.67	4.61	12.28
BN29SN6	XZ	NOR-KAT000	MYH 5	17.32	15.44	24.46
BN29SN6	XZ	NOR-LOS000	MYH 5	13.80	14.52	13.47
BN29SN6	XZ	NOR-MU2035	MYH 5	6.95	6.52	11.70
BN29SN6	XZ	NOR-STM090	MYH 5	11.07	9.60	12.36
BN29SN6	XZ	NPAL-MVH135	MYH 5	6.18	6.84	16.93
BN29SN6	XZ	SUP-ELC090	MYH 5	3.87	4.20	16.90
BN29SN6	XZ	SUP-PTS315	MYH 5	12.58	13.90	19.74
BN29SN6	XZ	SUP-SUP135	MYH 5	12.40	9.99	13.90
BN29SN6	XZ	CAP-PET000	MYH 6	18.33	18.66	14.85
BN29SN6	XZ	CHI-CHY025W	MYH 6	6.68	9.90	11.12
BN29SN6	XZ	CHI-CHY034-N	MYH 6	12.22	12.26	19.21
BN29SN6	XZ	CHI-TCU038N	MYH 6	7.91	6.96	15.86
BN29SN6	XZ	CHI-TCU038W	MYH 6	5.83	5.48	8.34
BN29SN6	XZ	CHI-TCU048N	MYH 6	5.50	6.31	5.51
BN29SN6	XZ	CHI-TCU49W	MYH 6	5.32	5.63	20.28
BN29SN6	XZ	CHI-TCU51W	MYH 6	6.16	6.37	9.71
BN29SN6	XZ	CHI-TCU95N	MYH 6	7.33	7.37	13.04
BN29SN6	XZ	CHI-TCU104-N	MYH 6	2.78	2.73	8.00
BN29SN6	XZ	CHI-TCU106-W	MYH 6	6.15	4.82	8.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	CHI-TCU107-N	MYH 6	6.40	5.71	19.35
BN29SN6	XZ	COY-G06230	MYH 6	13.12	13.82	16.15
BN29SN6	XZ	IMP-E10050	MYH 6	2.87	2.73	9.82
BN29SN6	XZ	IMP-ELC3-140	MYH 6	10.70	12.22	15.02
BN29SN6	XZ	IMP-ELC5-140	MYH 6	10.34	7.57	14.05
BN29SN6	XZ	IMP-ELC7-140	MYH 6	13.87	11.63	19.68
BN29SN6	XZ	IMP-ELC8-230	MYH 6	8.03	6.94	12.52
BN29SN6	XZ	IMP-HVP225	MYH 6	7.95	7.65	13.06
BN29SN6	XZ	KOC-DZC270	MYH 6	8.29	8.97	31.25
BN29SN6	XZ	LOM-BRN090	MYH 6	16.71	17.80	22.43
BN29SN6	XZ	LOM-COR090	MYH 6	14.07	13.69	16.34
BN29SN6	XZ	LOM-G03090	MYH 6	12.44	11.11	25.15
BN29SN6	XZ	LOM-HCH180	MYH 6	9.35	9.60	19.01
BN29SN6	XZ	NAH-S1010	MYH 6	9.94	8.48	15.62
BN29SN6	XZ	NAH-S1280	MYH 6	8.81	8.96	15.50
BN29SN6	XZ	NOR-LOS270	MYH 6	12.01	12.49	13.93
BN29SN6	XZ	NOR-PAC175	MYH 6	6.48	6.61	7.76
BN29SN6	XZ	SUP-ELC000	MYH 6	15.35	15.24	19.22
BN29SN6	XZ	WES-WSM090	MYH 6	10.84	12.19	22.18
BN29SN6	XZ	CHI-CHY002-N	MYH 7	5.75	6.06	9.01
BN29SN6	XZ	CHI-CHY024W	MYH 7	7.65	10.12	14.87
BN29SN6	XZ	CHI-CHY104-E	MYH 7	9.00	8.91	14.22
BN29SN6	XZ	CHI-TCU029N	MYH 7	5.38	4.88	7.31
BN29SN6	XZ	CHI-TCU036N	MYH 7	5.68	6.46	8.17
BN29SN6	XZ	CHI-TCU039N	MYH 7	6.45	6.11	9.31
BN29SN6	XZ	CHI-TCU039W	MYH 7	5.65	5.94	17.07
BN29SN6	XZ	CHI-TCU040N	MYH 7	5.58	5.48	7.39
BN29SN6	XZ	CHI-TCU040W	MYH 7	4.65	3.70	11.74
BN29SN6	XZ	CHI-TCU055N	MYH 7	7.24	5.93	12.09
BN29SN6	XZ	CHI-TCU064N	MYH 7	4.67	4.22	11.35
BN29SN6	XZ	CHI-TCU70W	MYH 7	8.83	8.87	11.83
BN29SN6	XZ	CHI-TCU109-N	MYH 7	6.60	8.24	14.44
BN29SN6	XZ	CHI-TCU109-W	MYH 7	7.66	7.61	12.73
BN29SN6	XZ	CHI-TCU115-W	MYH 7	3.43	2.70	8.28
BN29SN6	XZ	CHI-TCU117-N	MYH 7	4.88	4.89	17.49
BN29SN6	XZ	IMP-ELC8-140	MYH 7	12.27	11.62	16.21
BN29SN6	XZ	IMP-HVP315	MYH 7	6.57	4.85	16.01
BN29SN6	XZ	IRP-STU270	MYH 7	13.23	15.16	20.00
BN29SN6	XZ	KOC-GBZ000	MYH 7	4.93	3.94	6.31
BN29SN6	XZ	LAN-YER270	MYH 7	9.07	12.30	24.19
BN29SN6	XZ	LOM-A02043	MYH 7	22.33	23.64	18.20
BN29SN6	XZ	LOM-BRN000	MYH 7	25.68	22.86	23.80
BN29SN6	XZ	LOM-LGP090	MYH 7	10.73	9.90	29.24



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	MOR-CYC195	MYH 7	20.69	20.79	14.88
BN29SN6	XZ	NOR-LDM334	MYH 7	18.18	16.67	24.91
BN29SN6	XZ	NOR-ORR090	MYH 7	16.19	16.03	15.29
BN29SN6	XZ	NOR-ORR360	MYH 7	34.15	32.80	43.51
BN29SN6	XZ	NOR-PKC360	MYH 7	10.55	9.67	15.68
BN29SN6	XZ	SFD-PCD254	MYH 7	13.78	14.01	20.57
BN29SN6	XZ	CHI-CHY006-E	MYH 8	11.03	12.97	21.59
BN29SN6	XZ	CHI-CHY092-E	MYH 8	5.67	6.40	12.08
BN29SN6	XZ	CHI-CHY104-N	MYH 8	11.02	8.62	10.22
BN29SN6	XZ	CHI-TCU054W	MYH 8	7.32	6.94	11.89
BN29SN6	XZ	CHI-TCU059N	MYH 8	7.92	10.19	24.33
BN29SN6	XZ	CHI-TCU059W	MYH 8	8.25	8.90	24.62
BN29SN6	XZ	CHI-TCU063W	MYH 8	8.69	8.91	20.35
BN29SN6	XZ	CHI-TCU072N	MYH 8	24.90	29.18	19.49
BN29SN6	XZ	CHI-TCU82W	MYH 8	8.06	6.48	14.78
BN29SN6	XZ	CHI-TCU110-N	MYH 8	15.68	19.70	37.11
BN29SN6	XZ	CHI-TCU111-W	MYH 8	5.89	8.76	10.96
BN29SN6	XZ	CHI-TCU117-W	MYH 8	5.93	8.07	14.65
BN29SN6	XZ	CHI-TCU136-E	MYH 8	9.55	9.11	11.18
BN29SN6	XZ	DZC-BOL000	MYH 8	15.90	16.10	23.64
BN29SN6	XZ	KOC-DZC180	MYH 8	10.51	12.54	15.15
BN29SN6	XZ	LOM-COR000	MYH 8	20.86	24.69	11.56
BN29SN6	XZ	NOR-MUL009	MYH 8	15.99	16.13	30.33
BN29SN6	XZ	NOR-PUL104	MYH 8	23.93	24.08	13.09
BN29SN6	XZ	IMP-ELC3-140	MYH 8	13.92	15.79	18.66
BN29SN6	XZ	IMP-ELC3-230	MYH 8	5.07	6.20	12.31
BN29SN6	XZ	IRP-STU270	MYH 8	16.44	17.93	22.92
BN29SN6	XZ	NPAL-MVH135	MYH 8	13.92	16.30	28.94
BN29SN6	XZ	SUP-ELC000	MYH 8	18.89	19.43	19.76
BN29SN6	XZ	SUP-ELC090	MYH 8	5.70	6.75	17.89
BN29SN6	XZ	CAP-RIO270	MYH 8	20.06	18.15	31.41
BN29SN6	XZ	CAP-RIO360	MYH 8	10.47	10.74	24.09
BN29SN6	XZ	LAN-CLVTR	MYH 8	25.46	27.12	39.08
BN29SN6	XZ	LAN-YER270	MYH 8	11.59	15.06	30.75
BN29SN6	XZ	KOC-DZC270	MYH 8	14.44	17.90	36.91
BN29SN6	XZ	KOC-GBZ000	MYH 8	4.93	4.34	7.21
BN29SN6	XZ	CHI-TCU036W	MYH 9	10.03	9.07	9.62
BN29SN6	XZ	CHI-TCU49N	MYH 9	8.41	8.55	16.49
BN29SN6	XZ	CHI-TCU70N	MYH 9	8.97	11.06	12.57
BN29SN6	XZ	CHI-TCU76N	MYH 9	29.75	30.10	25.58
BN29SN6	XZ	CHI-TCU76W	MYH 9	8.33	10.16	13.65
BN29SN6	XZ	CHI-TCU079-W	MYH 9	13.50	15.59	23.41
BN29SN6	XZ	CHI-TCU95W	MYH 9	9.55	8.51	13.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	CHI-TCU103-W	MYH 9	4.98	3.68	10.82
BN29SN6	XZ	CHI-TCU120-W	MYH 9	7.37	10.23	15.69
BN29SN6	XZ	CHI-TCU129-W	MYH 9	14.80	15.58	22.70
BN29SN6	XZ	COA-PLE045	MYH 9	12.92	14.81	15.57
BN29SN6	XZ	DZC-BOL090	MYH 9	25.00	22.87	19.99
BN29SN6	XZ	DZC-DZC180	MYH 9	12.62	11.98	15.18
BN29SN6	XZ	ERZ-ERZEW	MYH 9	24.17	25.99	34.07
BN29SN6	XZ	KOC-YAR330	MYH 9	13.33	14.44	22.28
BN29SN6	XZ	LOM-HSP000	MYH 9	17.72	15.32	33.52
BN29SN6	XZ	LOM-WVC270	MYH 9	10.27	10.09	35.70
BN29SN6	XZ	NOR-CNP196	MYH 9	9.10	10.77	33.48
BN29SN6	XZ	NOR-LDM064	MYH 9	19.91	18.27	28.41
BN29SN6	XZ	NOR-MUL279	MYH 9	29.29	30.18	34.30
BN29SN6	XZ	NOR-SAT180	MYH 9	19.90	22.49	37.83
BN29SN6	XZ	IMP-ELC3-140	MYH 9	15.47	17.46	19.27
BN29SN6	XZ	IMP-HVP315	MYH 9	7.17	6.45	20.73
BN29SN6	XZ	IRP-STU270	MYH 9	19.50	21.31	26.38
BN29SN6	XZ	SUP-ELC000	MYH 9	20.11	20.88	20.91
BN29SN6	XZ	LOM-BRN000	MYH 9	26.82	24.66	27.90
BN29SN6	XZ	LAN-YER270	MYH 9	13.78	17.27	35.35
BN29SN6	XZ	KOC-DZC180	MYH 9	11.99	13.49	17.12
BN29SN6	XZ	KOC-GBZ000	MYH 9	5.74	5.46	7.84
BN29SN6	XZ	DZC-BOL000	MYH 9	17.75	17.98	27.25
BN29SN6	XZ	CHI-CHY28N	MYH 10	20.73	20.93	29.55
BN29SN6	XZ	CHI-TCU067N	MYH 10	12.33	13.98	24.31
BN29SN6	XZ	CHI-TCU071N	MYH 10	12.92	14.26	19.37
BN29SN6	XZ	CHI-TCU101-W	MYH 10	6.98	5.83	17.50
BN29SN6	XZ	CHI-TCU110-W	MYH 10	13.11	14.22	17.93
BN29SN6	XZ	CHI-TCU128-N	MYH 10	8.69	7.98	8.76
BN29SN6	XZ	CHI-WGK-E	MYH 10	15.85	16.44	26.45
BN29SN6	XZ	CHI-WNTE	MYH 10	9.82	10.19	19.39
BN29SN6	XZ	GAZ-KAR000	MYH 10	14.12	11.92	21.96
BN29SN6	XZ	IMP-ELC6-140	MYH 10	12.59	11.72	27.91
BN29SN6	XZ	KOB-TAK000	MYH 10	14.30	15.28	22.61
BN29SN6	XZ	KOC-YAR060	MYH 10	9.72	8.73	19.71
BN29SN6	XZ	IMP-ECC092	MYH 10	8.46	9.21	22.44
BN29SN6	XZ	NOR-WPI316	MYH 10	11.51	10.84	33.79
BN29SN6	XZ	IMP-ELC3-140	MYH 10	17.04	19.36	20.31
BN29SN6	XZ	IRP-STU270	MYH 10	23.01	25.50	30.90
BN29SN6	XZ	LOM-G03090	MYH 10	21.01	19.81	37.78
BN29SN6	XZ	LOM-BRN000	MYH 10	27.30	25.40	29.53
BN29SN6	XZ	LOM-HSP000	MYH 10	18.02	17.24	39.87
BN29SN6	XZ	LAN-YER270	MYH 10	15.90	19.51	40.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	NOR-ORR090	MYH 10	21.45	21.13	20.95
BN29SN6	XZ	NOR-ORR360	MYH 10	38.77	38.53	35.64
BN29SN6	XZ	NOR-MUL009	MYH 10	18.58	17.83	36.36
BN29SN6	XZ	NOR-MUL279	MYH 10	31.52	33.07	35.79
BN29SN6	XZ	NOR-CNP196	MYH 10	11.04	11.76	35.83
BN29SN6	XZ	NOR-SAT180	MYH 10	23.79	26.68	43.19
BN29SN6	XZ	KOC-DZC180	MYH 10	13.26	14.36	19.93
BN29SN6	XZ	KOC-GBZ000	MYH 10	6.92	6.74	8.47
BN29SN6	XZ	DZC-BOL000	MYH 10	19.24	19.45	30.32
BN29SN6	XZ	DZC-BOL090	MYH 10	25.57	23.26	20.05
BN29SN6	XZ	CHI-CHY28W	MYH 11	39.96	39.93	25.65
BN29SN6	XZ	CHI-CHY101W	MYH 11	18.62	18.57	18.66
BN29SN6	XZ	CHI-TCU063N	MYH 11	7.78	9.19	15.83
BN29SN6	XZ	CHI-TCU072W	MYH 11	19.72	16.19	26.87
BN29SN6	XZ	CHI-TCU74W	MYH 11	23.76	25.51	40.38
BN29SN6	XZ	CHI-TCU128-W	MYH 11	4.06	3.72	10.04
BN29SN6	XZ	CHI-WGK-N	MYH 11	25.93	28.41	33.60
BN29SN6	XZ	GAZ-KAR090	MYH 11	11.44	10.64	22.80
BN29SN6	XZ	IMP-ECM000	MYH 11	12.99	14.53	18.28
BN29SN6	XZ	IMP-ELCD-270	MYH 11	12.52	13.93	13.77
BN29SN6	XZ	KOB-KJM090	MYH 11	34.33	33.49	30.09
BN29SN6	XZ	NOR-RRS318	MYH 11	13.72	14.71	31.04
BN29SN6	XZ	NPAL-NPS210	MYH 11	21.64	24.19	28.31
BN29SN6	XZ	GAZ-KAR000	MYH 11	14.98	14.26	22.47
BN29SN6	XZ	IMP-ECC092	MYH 11	8.29	9.09	24.19
BN29SN6	XZ	IRP-STU270	MYH 11	27.09	30.20	35.79
BN29SN6	XZ	COA-PLE045	MYH 11	19.35	22.83	20.53
BN29SN6	XZ	LOM-HSP000	MYH 11	18.24	19.48	45.46
BN29SN6	XZ	LOM-WVC270	MYH 11	14.57	13.60	43.04
BN29SN6	XZ	NOR-ORR360	MYH 11	40.91	40.84	36.98
BN29SN6	XZ	NOR-MUL009	MYH 11	19.83	19.19	41.54
BN29SN6	XZ	NOR-MUL279	MYH 11	33.82	36.20	37.33
BN29SN6	XZ	NOR-CNP196	MYH 11	11.78	12.14	36.53
BN29SN6	XZ	NOR-SAT180	MYH 11	27.15	30.28	46.43
BN29SN6	XZ	KOC-DZC180	MYH 11	14.08	14.68	22.92
BN29SN6	XZ	KOC-GBZ000	MYH 11	8.23	8.17	9.09
BN29SN6	XZ	KOC-YAR060	MYH 11	11.45	11.52	24.63
BN29SN6	XZ	DZC-DZC180	MYH 11	12.86	12.93	20.07
BN29SN6	XZ	DZC-BOL000	MYH 11	20.69	20.84	33.46
BN29SN6	XZ	DZC-BOL090	MYH 11	26.03	23.84	20.76
BN29SN6	XZ	CHI-TCU065N	MYH 12	36.61	42.38	54.80
BN29SN6	XZ	CHI-TCU067W	MYH 12	20.81	13.37	21.37
BN29SN6	XZ	CHI-TCU102-N	MYH 12	6.53	7.62	23.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	XZ	IMP-ELC4-230	MYH 12	14.84	18.29	27.02
BN29SN6	XZ	KOC-SKR090	MYH 12	5.68	5.39	18.08
BN29SN6	XZ	NOR-NEW090	MYH 12	21.52	22.24	25.50
BN29SN6	XZ	NOR-PAR-L	MYH 12	33.90	35.05	46.31
BN29SN6	XZ	NOR-SCE288	MYH 12	28.92	29.47	51.42
BN29SN6	XZ	NOR-SEP360	MYH 12	18.55	16.57	15.11
BN29SN6	XZ	NOR-SYL090	MYH 12	25.30	25.14	39.04
BN29SN6	XZ	NOR-TAR360	MYH 12	18.74	22.87	15.88
BN29SN6	XZ	PRK-C02065	MYH 12	19.62	20.83	24.36
BN29SN6	XZ	GAZ-KAR090	MYH 12	11.32	13.75	23.56
BN29SN6	XZ	IMP-ECC092	MYH 12	8.58	9.34	26.60
BN29SN6	XZ	IMP-ELCD-270	MYH 12	14.11	15.68	15.97
BN29SN6	XZ	IRP-STU270	MYH 12	31.70	32.88	40.88
BN29SN6	XZ	LOM-BRN000	MYH 12	29.08	26.82	33.69
BN29SN6	XZ	LOM-WVC270	MYH 12	16.75	15.52	45.18
BN29SN6	XZ	LAN-YER270	MYH 12	20.23	24.15	48.66
BN29SN6	XZ	NOR-MUL009	MYH 12	21.11	20.50	46.97
BN29SN6	XZ	NOR-MUL279	MYH 12	36.22	39.38	39.10
BN29SN6	XZ	NOR-CNP196	MYH 12	12.34	12.10	36.02
BN29SN6	XZ	NOR-WPI316	MYH 12	13.54	13.13	38.57
BN29SN6	XZ	NOR-SAT180	MYH 12	30.61	33.42	47.83
BN29SN6	XZ	NOR-RRS318	MYH 12	14.89	17.85	32.21
BN29SN6	XZ	KOC-DZC180	MYH 12	14.76	13.91	25.61
BN29SN6	XZ	KOC-GBZ000	MYH 12	9.67	9.74	9.73
BN29SN6	XZ	DZC-DZC180	MYH 12	13.16	13.27	21.88
BN29SN6	XZ	DZC-BOL000	MYH 12	22.09	22.17	35.18
BN29SN6	XZ	DZC-BOL090	MYH 12	26.62	24.68	22.42
BN29SN6	YZ	CAP-FOR090	MYH 1	5.88	5.50	9.40
BN29SN6	YZ	CHI-CHY010-N	MYH 1	6.49	6.77	9.73
BN29SN6	YZ	CHI-CHY41W	MYH 1	10.38	12.96	6.93
BN29SN6	YZ	CHI-CHY046N	MYH 1	9.19	6.34	14.84
BN29SN6	YZ	CHI-CHY047-E	MYH 1	4.63	3.93	8.88
BN29SN6	YZ	COA-CAK270	MYH 1	11.58	13.53	13.18
BN29SN6	YZ	COY-G06320	MYH 1	4.76	4.61	10.80
BN29SN6	YZ	FRI-TMZ000	MYH 1	7.46	6.51	10.04
BN29SN6	YZ	IMP-E12230	MYH 1	4.33	3.44	8.70
BN29SN6	YZ	IMP-SAH000	MYH 1	8.24	6.61	9.62
BN29SN6	YZ	IRP-BIS000	MYH 1	2.83	3.24	11.63
BN29SN6	YZ	KOC-IZM180	MYH 1	8.90	6.94	13.02
BN29SN6	YZ	LAN-ABY090	MYH 1	5.64	5.59	12.19
BN29SN6	YZ	LAN-DSP000	MYH 1	6.92	5.23	9.20
BN29SN6	YZ	LIV-DVD246	MYH 1	5.24	4.14	6.62
BN29SN6	YZ	LOM-BRK090	MYH 1	8.76	8.62	9.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	LOM-CLD285	MYH 1	5.86	5.88	12.55
BN29SN6	YZ	LOM-GGV337	MYH 1	3.88	3.91	5.31
BN29SN6	YZ	NOR-CWC270	MYH 1	7.75	7.61	12.23
BN29SN6	YZ	NOR-LOS090	MYH 1	7.21	6.97	7.67
BN29SN6	YZ	NOR-LOS360	MYH 1	6.74	8.41	12.89
BN29SN6	YZ	PRK-CHO355	MYH 1	5.35	5.79	4.92
BN29SN6	YZ	PRK-TMB205	MYH 1	4.92	3.89	5.94
BN29SN6	YZ	SUP-PLS135	MYH 1	3.95	3.88	14.45
BN29SN6	YZ	TAB-DAY-LN	MYH 1	6.70	8.24	10.73
BN29SN6	YZ	VIC-CPE315	MYH 1	7.51	7.24	6.38
BN29SN6	YZ	WHI-ALH180	MYH 1	8.42	6.60	9.41
BN29SN6	YZ	WHI-GRN180	MYH 1	8.23	9.34	9.77
BN29SN6	YZ	WHI-OBR360	MYH 1	8.42	8.71	6.80
BN29SN6	YZ	CHI-TCU141-N	MYH 2	4.48	4.30	15.02
BN29SN6	YZ	COA-PV1090	MYH 2	12.15	12.40	12.35
BN29SN6	YZ	COA-Z14090	MYH 2	13.34	13.22	14.08
BN29SN6	YZ	COY-G02140	MYH 2	11.48	12.24	13.19
BN29SN6	YZ	COY-G03140	MYH 2	8.50	7.93	12.07
BN29SN6	YZ	IMP-AER315	MYH 2	6.75	7.44	6.46
BN29SN6	YZ	IMP-DLT262	MYH 2	9.53	11.28	10.29
BN29SN6	YZ	KOB-KAK090	MYH 2	7.69	7.38	14.69
BN29SN6	YZ	KOB-SHI090	MYH 2	8.90	8.35	12.63
BN29SN6	YZ	LAN-CLVLN	MYH 2	7.07	6.87	9.75
BN29SN6	YZ	LAN-JOS000	MYH 2	12.43	11.63	24.60
BN29SN6	YZ	LOM-CAP090	MYH 2	9.69	11.09	18.55
BN29SN6	YZ	LOM-GGV067	MYH 2	7.12	5.87	14.23
BN29SN6	YZ	LOM-HSP090	MYH 2	7.17	6.91	12.61
BN29SN6	YZ	LOM-SFO000	MYH 2	14.01	13.03	13.76
BN29SN6	YZ	LOM-SFO090	MYH 2	9.97	8.57	11.95
BN29SN6	YZ	LOM-WAH000	MYH 2	9.21	10.99	12.37
BN29SN6	YZ	MAM-LUL000	MYH 2	7.43	7.41	7.55
BN29SN6	YZ	MOR-AND250	MYH 2	5.03	5.81	4.30
BN29SN6	YZ	MOR-AND340	MYH 2	11.03	8.25	10.02
BN29SN6	YZ	NOR-CHL160	MYH 2	10.49	11.72	11.78
BN29SN6	YZ	NOR-CWC180	MYH 2	8.42	6.82	17.88
BN29SN6	YZ	NOR-SAT090	MYH 2	11.33	9.24	17.66
BN29SN6	YZ	NPAL-DSP000	MYH 2	12.01	13.39	13.71
BN29SN6	YZ	PRK-CHO085	MYH 2	5.37	4.56	6.38
BN29SN6	YZ	SFD-ORR291	MYH 2	8.48	8.07	10.04
BN29SN6	YZ	SPI-GUK000	MYH 2	8.31	9.42	9.42
BN29SN6	YZ	TAB-DAY-TR	MYH 2	10.94	8.79	12.84
BN29SN6	YZ	WES-PTS315	MYH 2	10.40	8.98	13.73
BN29SN6	YZ	WHI-DEL000	MYH 2	10.66	7.76	9.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	WHI-DWN180	MYH 2	12.70	11.64	9.24
BN29SN6	YZ	CAP-FOR000	MYH 3	6.61	6.28	8.18
BN29SN6	YZ	CHI-CHY29W	MYH 3	9.76	9.61	14.39
BN29SN6	YZ	CHI-TCU046N	MYH 3	5.71	4.75	7.58
BN29SN6	YZ	CHI-TCU112-N	MYH 3	3.99	3.58	9.84
BN29SN6	YZ	CHI-TCU118-N	MYH 3	3.66	4.42	15.77
BN29SN6	YZ	FRI-TMZ270	MYH 3	8.26	9.72	7.47
BN29SN6	YZ	IMP-ELC2-140	MYH 3	6.25	6.73	12.24
BN29SN6	YZ	IMP-ELC11-140	MYH 3	6.62	6.20	14.48
BN29SN6	YZ	IMP-SAH270	MYH 3	9.47	9.98	14.96
BN29SN6	YZ	KOC-AMB090	MYH 3	17.74	20.00	18.16
BN29SN6	YZ	KOC-GBZ270	MYH 3	4.41	3.81	7.45
BN29SN6	YZ	KOC-IZM090	MYH 3	9.08	8.05	17.01
BN29SN6	YZ	LAN-LUC000	MYH 3	7.79	7.04	10.83
BN29SN6	YZ	LAN-YER360	MYH 3	7.86	8.29	17.09
BN29SN6	YZ	LOM-A02133	MYH 3	14.80	12.10	25.65
BN29SN6	YZ	LOM-G01000	MYH 3	3.80	4.47	5.13
BN29SN6	YZ	LOM-G01090	MYH 3	9.53	6.81	15.96
BN29SN6	YZ	LOM-G02000	MYH 3	7.83	11.33	21.89
BN29SN6	YZ	LOM-TRI090	MYH 3	8.62	9.65	20.58
BN29SN6	YZ	MAM-LUL090	MYH 3	12.97	15.17	17.98
BN29SN6	YZ	NOR-PAC265	MYH 3	11.95	10.02	14.67
BN29SN6	YZ	NOR-PKC090	MYH 3	15.91	16.84	16.93
BN29SN6	YZ	NOR-WIL180	MYH 3	14.75	9.57	13.31
BN29SN6	YZ	NPAL-MVH045	MYH 3	11.84	11.21	26.94
BN29SN6	YZ	NPAL-NPS300	MYH 3	9.59	8.73	8.96
BN29SN6	YZ	NPAL-WWT270	MYH 3	8.78	8.68	8.26
BN29SN6	YZ	SUP-IVW090	MYH 3	5.06	7.69	15.00
BN29SN6	YZ	SUP-IVW360	MYH 3	10.76	8.43	18.99
BN29SN6	YZ	SUP-KRN360	MYH 3	8.73	8.68	15.26
BN29SN6	YZ	SUP-POE360	MYH 3	10.92	6.89	13.09
BN29SN6	YZ	SUP-SUP045	MYH 3	7.67	8.34	12.14
BN29SN6	YZ	VIC-CPE045	MYH 3	22.81	22.98	20.43
BN29SN6	YZ	WHI-OR2010	MYH 3	13.25	9.99	9.78
BN29SN6	YZ	NOR-CNP106	MYH 3	14.62	12.67	20.62
BN29SN6	YZ	CHI-CHY29N	MYH 4	12.39	10.72	10.98
BN29SN6	YZ	CHI-CHY036W	MYH 4	12.72	13.65	20.95
BN29SN6	YZ	CHI-CHY41N	MYH 4	12.10	14.57	7.61
BN29SN6	YZ	CHI-TCU45N	MYH 4	12.94	12.69	12.33
BN29SN6	YZ	CHI-TCU45W	MYH 4	10.34	7.99	10.16
BN29SN6	YZ	CHI-TCU51N	MYH 4	7.11	7.78	13.42
BN29SN6	YZ	COA-PLE135	MYH 4	15.90	9.57	15.32
BN29SN6	YZ	IMP-BRA225	MYH 4	5.96	5.12	11.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	IMP-BRA315	MYH 4	7.51	6.96	15.15
BN29SN6	YZ	IMP-ECC002	MYH 4	11.30	13.07	16.26
BN29SN6	YZ	IMP-ELC4-140	MYH 4	17.66	19.76	21.89
BN29SN6	YZ	IRP-STU000	MYH 4	7.47	11.09	17.08
BN29SN6	YZ	KOB-NIS000	MYH 4	12.22	10.58	12.83
BN29SN6	YZ	KOB-NIS090	MYH 4	11.52	10.55	12.50
BN29SN6	YZ	KOB-SHI000	MYH 4	17.65	14.78	18.63
BN29SN6	YZ	KOC-ARC090	MYH 4	4.23	4.59	8.45
BN29SN6	YZ	LOM-G02090	MYH 4	18.16	17.19	29.44
BN29SN6	YZ	LOM-G03000	MYH 4	10.89	11.91	9.42
BN29SN6	YZ	LOM-HDA255	MYH 4	14.85	15.38	11.99
BN29SN6	YZ	LOM-SVL360	MYH 4	9.23	7.34	17.87
BN29SN6	YZ	MOR-G06090	MYH 4	15.05	11.75	20.09
BN29SN6	YZ	MOR-HAL240	MYH 4	14.54	15.57	14.70
BN29SN6	YZ	NOR-KAT090	MYH 4	16.15	12.37	15.56
BN29SN6	YZ	NOR-SCR090	MYH 4	8.44	8.13	8.54
BN29SN6	YZ	NOR-STN020	MYH 4	11.68	10.47	10.89
BN29SN6	YZ	NPAL-WWT180	MYH 4	11.09	12.11	9.50
BN29SN6	YZ	SUP-POE270	MYH 4	15.25	12.16	15.01
BN29SN6	YZ	WES-PTS225	MYH 4	6.63	5.94	12.47
BN29SN6	YZ	WHI-BIR180	MYH 4	13.88	10.21	10.16
BN29SN6	YZ	WHI-EJS048	MYH 4	10.19	10.62	7.48
BN29SN6	YZ	CAP-RIO270	MYH 5	17.32	18.67	26.08
BN29SN6	YZ	CAP-RIO360	MYH 5	9.30	8.65	18.19
BN29SN6	YZ	CHI-TCU046W	MYH 5	5.51	4.37	7.60
BN29SN6	YZ	CHI-TCU061N	MYH 5	5.43	7.45	13.87
BN29SN6	YZ	CHI-TCU74N	MYH 5	17.64	24.98	32.05
BN29SN6	YZ	CHI-TCU112-W	MYH 5	4.89	4.48	8.00
BN29SN6	YZ	CHI-TCU123-W	MYH 5	9.16	10.98	25.71
BN29SN6	YZ	CHI-TCU141-E	MYH 5	6.57	8.05	13.74
BN29SN6	YZ	CHI-WNTN	MYH 5	17.93	20.07	11.14
BN29SN6	YZ	COA-Z14000	MYH 5	15.16	16.77	21.04
BN29SN6	YZ	IMP-AER045	MYH 5	12.69	9.33	31.14
BN29SN6	YZ	IMP-ELC3-230	MYH 5	4.48	4.32	9.71
BN29SN6	YZ	IMP-ELC11-230	MYH 5	6.23	7.99	12.78
BN29SN6	YZ	IMP-ELCD-360	MYH 5	14.98	22.70	23.18
BN29SN6	YZ	KOC-AMB000	MYH 5	11.13	10.33	12.78
BN29SN6	YZ	LAN-CLVTR	MYH 5	13.10	14.90	27.61
BN29SN6	YZ	LAN-JOS090	MYH 5	15.50	10.74	31.25
BN29SN6	YZ	LOM-CYC285	MYH 5	11.23	14.23	15.64
BN29SN6	YZ	LOM-GOF090	MYH 5	10.31	9.34	27.33
BN29SN6	YZ	LOM-HDA165	MYH 5	9.80	10.40	17.02
BN29SN6	YZ	LOM-SAR000	MYH 5	16.68	21.23	22.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	LOM-SAR090	MYH 5	10.55	8.20	15.15
BN29SN6	YZ	NOR-KAT000	MYH 5	22.99	23.20	21.98
BN29SN6	YZ	NOR-LOS000	MYH 5	15.76	17.61	21.48
BN29SN6	YZ	NOR-MU2035	MYH 5	8.43	13.42	13.39
BN29SN6	YZ	NOR-STM090	MYH 5	13.50	19.31	17.09
BN29SN6	YZ	NPAL-MVH135	MYH 5	10.15	11.14	21.49
BN29SN6	YZ	SUP-ELC090	MYH 5	5.73	4.26	18.07
BN29SN6	YZ	SUP-PTS315	MYH 5	13.56	15.22	17.64
BN29SN6	YZ	SUP-SUP135	MYH 5	12.29	16.43	16.10
BN29SN6	YZ	CAP-PET000	MYH 6	17.44	18.29	15.77
BN29SN6	YZ	CHI-CHY025W	MYH 6	8.85	11.77	19.36
BN29SN6	YZ	CHI-CHY034-N	MYH 6	15.40	14.94	20.92
BN29SN6	YZ	CHI-TCU038N	MYH 6	9.68	9.81	17.19
BN29SN6	YZ	CHI-TCU038W	MYH 6	8.09	8.15	11.55
BN29SN6	YZ	CHI-TCU048N	MYH 6	7.68	6.04	10.38
BN29SN6	YZ	CHI-TCU49W	MYH 6	8.81	7.98	16.07
BN29SN6	YZ	CHI-TCU51W	MYH 6	9.86	7.90	19.99
BN29SN6	YZ	CHI-TCU95N	MYH 6	6.96	5.83	10.21
BN29SN6	YZ	CHI-TCU104-N	MYH 6	4.28	3.52	12.00
BN29SN6	YZ	CHI-TCU106-W	MYH 6	11.49	8.82	12.81
BN29SN6	YZ	CHI-TCU107-N	MYH 6	10.21	8.62	21.00
BN29SN6	YZ	COY-G06230	MYH 6	16.51	18.08	16.28
BN29SN6	YZ	IMP-E10050	MYH 6	5.61	4.91	12.02
BN29SN6	YZ	IMP-ELC3-140	MYH 6	8.84	9.89	18.94
BN29SN6	YZ	IMP-ELC5-140	MYH 6	15.65	15.75	16.03
BN29SN6	YZ	IMP-ELC7-140	MYH 6	25.98	24.36	20.60
BN29SN6	YZ	IMP-ELC8-230	MYH 6	12.67	8.86	20.62
BN29SN6	YZ	IMP-HVP225	MYH 6	11.43	11.81	13.05
BN29SN6	YZ	KOC-DZC270	MYH 6	16.17	16.95	33.21
BN29SN6	YZ	LOM-BRN090	MYH 6	10.18	11.55	20.19
BN29SN6	YZ	LOM-COR090	MYH 6	11.77	13.06	25.37
BN29SN6	YZ	LOM-G03090	MYH 6	14.00	17.66	29.06
BN29SN6	YZ	LOM-HCH180	MYH 6	17.29	17.11	26.80
BN29SN6	YZ	NAH-S1010	MYH 6	12.69	10.01	18.00
BN29SN6	YZ	NAH-S1280	MYH 6	13.39	10.71	13.68
BN29SN6	YZ	NOR-LOS270	MYH 6	13.01	15.78	16.14
BN29SN6	YZ	NOR-PAC175	MYH 6	7.51	7.55	9.16
BN29SN6	YZ	SUP-ELC000	MYH 6	12.05	16.82	16.11
BN29SN6	YZ	WES-WSM090	MYH 6	16.93	12.61	22.31
BN29SN6	YZ	CHI-CHY002-N	MYH 7	5.84	5.25	9.37
BN29SN6	YZ	CHI-CHY024W	MYH 7	14.36	15.24	15.60
BN29SN6	YZ	CHI-CHY104-E	MYH 7	8.41	9.71	15.82
BN29SN6	YZ	CHI-TCU029N	MYH 7	7.62	8.68	9.90



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	CHI-TCU036N	MYH 7	9.11	7.65	14.32
BN29SN6	YZ	CHI-TCU039N	MYH 7	7.57	6.52	15.24
BN29SN6	YZ	CHI-TCU039W	MYH 7	6.74	5.23	23.89
BN29SN6	YZ	CHI-TCU040N	MYH 7	6.50	5.47	11.60
BN29SN6	YZ	CHI-TCU040W	MYH 7	7.69	7.33	10.57
BN29SN6	YZ	CHI-TCU055N	MYH 7	8.37	9.00	15.04
BN29SN6	YZ	CHI-TCU064N	MYH 7	7.98	9.14	12.39
BN29SN6	YZ	CHI-TCU70W	MYH 7	10.55	8.15	11.77
BN29SN6	YZ	CHI-TCU109-N	MYH 7	13.66	12.22	18.43
BN29SN6	YZ	CHI-TCU109-W	MYH 7	8.28	9.91	31.30
BN29SN6	YZ	CHI-TCU115-W	MYH 7	4.48	4.84	10.44
BN29SN6	YZ	CHI-TCU117-N	MYH 7	7.11	6.08	35.86
BN29SN6	YZ	IMP-ELC8-140	MYH 7	13.85	15.41	22.02
BN29SN6	YZ	IMP-HVP315	MYH 7	6.30	5.73	19.77
BN29SN6	YZ	IRP-STU270	MYH 7	16.35	22.04	27.94
BN29SN6	YZ	KOC-GBZ000	MYH 7	8.98	9.96	9.97
BN29SN6	YZ	LAN-YER270	MYH 7	10.44	9.41	33.83
BN29SN6	YZ	LOM-A02043	MYH 7	21.55	20.20	21.94
BN29SN6	YZ	LOM-BRN000	MYH 7	26.24	19.16	18.25
BN29SN6	YZ	LOM-LGP090	MYH 7	17.06	12.49	37.29
BN29SN6	YZ	MOR-CYC195	MYH 7	18.04	13.66	14.67
BN29SN6	YZ	NOR-LDM334	MYH 7	18.91	19.00	32.47
BN29SN6	YZ	NOR-ORR090	MYH 7	17.06	17.02	20.21
BN29SN6	YZ	NOR-ORR360	MYH 7	39.33	33.60	27.75
BN29SN6	YZ	NOR-PKC360	MYH 7	21.16	16.47	15.87
BN29SN6	YZ	SFD-PCD254	MYH 7	17.59	17.27	22.45
BN29SN6	YZ	CHI-CHY006-E	MYH 8	14.38	16.30	24.42
BN29SN6	YZ	CHI-CHY092-E	MYH 8	8.29	10.51	14.34
BN29SN6	YZ	CHI-CHY104-N	MYH 8	11.63	11.86	22.26
BN29SN6	YZ	CHI-TCU054W	MYH 8	8.85	9.10	14.54
BN29SN6	YZ	CHI-TCU059N	MYH 8	10.13	9.87	24.16
BN29SN6	YZ	CHI-TCU059W	MYH 8	12.15	8.46	21.35
BN29SN6	YZ	CHI-TCU063W	MYH 8	12.03	10.54	18.52
BN29SN6	YZ	CHI-TCU072N	MYH 8	22.89	30.20	28.43
BN29SN6	YZ	CHI-TCU82W	MYH 8	9.65	7.68	14.34
BN29SN6	YZ	CHI-TCU110-N	MYH 8	30.43	22.58	40.59
BN29SN6	YZ	CHI-TCU111-W	MYH 8	11.82	10.83	11.43
BN29SN6	YZ	CHI-TCU117-W	MYH 8	7.24	9.64	17.50
BN29SN6	YZ	CHI-TCU136-E	MYH 8	9.59	8.05	15.16
BN29SN6	YZ	DZC-BOL000	MYH 8	20.12	18.89	26.86
BN29SN6	YZ	KOC-DZC180	MYH 8	11.41	8.40	15.99
BN29SN6	YZ	LOM-COR000	MYH 8	12.97	13.86	14.81
BN29SN6	YZ	NOR-MUL009	MYH 8	21.94	16.05	31.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	NOR-PUL104	MYH 8	20.82	23.68	13.61
BN29SN6	YZ	IMP-ELC3-140	MYH 8	11.58	12.80	19.75
BN29SN6	YZ	IMP-ELC3-230	MYH 8	6.45	5.42	14.45
BN29SN6	YZ	IRP-STU270	MYH 8	18.77	24.80	31.19
BN29SN6	YZ	NPAL-MVH135	MYH 8	18.96	22.38	35.95
BN29SN6	YZ	SUP-ELC000	MYH 8	17.70	22.00	21.19
BN29SN6	YZ	SUP-ELC090	MYH 8	7.88	5.43	26.87
BN29SN6	YZ	CAP-RIO270	MYH 8	27.15	28.00	34.11
BN29SN6	YZ	CAP-RIO360	MYH 8	11.53	11.76	25.60
BN29SN6	YZ	LAN-CLVTR	MYH 8	22.63	28.49	31.15
BN29SN6	YZ	LAN-YER270	MYH 8	10.83	10.97	38.94
BN29SN6	YZ	KOC-DZC270	MYH 8	24.01	25.94	33.83
BN29SN6	YZ	KOC-GBZ000	MYH 8	10.69	12.14	11.43
BN29SN6	YZ	CHI-TCU036W	MYH 9	6.94	9.45	13.49
BN29SN6	YZ	CHI-TCU49N	MYH 9	9.36	10.00	19.96
BN29SN6	YZ	CHI-TCU70N	MYH 9	11.16	13.89	15.68
BN29SN6	YZ	CHI-TCU76N	MYH 9	19.68	22.47	25.64
BN29SN6	YZ	CHI-TCU76W	MYH 9	11.49	11.24	16.95
BN29SN6	YZ	CHI-TCU079-W	MYH 9	15.60	16.45	32.00
BN29SN6	YZ	CHI-TCU95W	MYH 9	16.60	15.99	8.96
BN29SN6	YZ	CHI-TCU103-W	MYH 9	9.34	10.27	15.60
BN29SN6	YZ	CHI-TCU120-W	MYH 9	15.31	11.64	25.64
BN29SN6	YZ	CHI-TCU129-W	MYH 9	22.50	24.02	20.24
BN29SN6	YZ	COA-PLE045	MYH 9	26.71	27.89	16.77
BN29SN6	YZ	DZC-BOL090	MYH 9	23.76	22.49	20.93
BN29SN6	YZ	DZC-DZC180	MYH 9	11.20	10.41	20.26
BN29SN6	YZ	ERZ-ERZEW	MYH 9	31.28	29.76	28.69
BN29SN6	YZ	KOC-YAR330	MYH 9	10.95	12.11	24.38
BN29SN6	YZ	LOM-HSP000	MYH 9	21.31	21.78	23.76
BN29SN6	YZ	LOM-WVC270	MYH 9	24.40	22.63	31.52
BN29SN6	YZ	NOR-CNP196	MYH 9	12.38	14.82	27.20
BN29SN6	YZ	NOR-LDM064	MYH 9	23.79	19.75	27.74
BN29SN6	YZ	NOR-MUL279	MYH 9	25.29	26.08	39.37
BN29SN6	YZ	NOR-SAT180	MYH 9	24.84	27.64	32.09
BN29SN6	YZ	IMP-ELC3-140	MYH 9	12.91	14.21	17.67
BN29SN6	YZ	IMP-HVP315	MYH 9	8.49	8.50	23.86
BN29SN6	YZ	IRP-STU270	MYH 9	21.12	27.60	34.46
BN29SN6	YZ	SUP-ELC000	MYH 9	19.86	24.08	24.02
BN29SN6	YZ	LOM-BRN000	MYH 9	25.82	21.33	23.16
BN29SN6	YZ	LAN-YER270	MYH 9	11.16	12.52	43.20
BN29SN6	YZ	KOC-DZC180	MYH 9	11.45	9.66	17.97
BN29SN6	YZ	KOC-GBZ000	MYH 9	11.98	13.72	12.52
BN29SN6	YZ	DZC-BOL000	MYH 9	23.07	20.72	30.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	CHI-CHY28N	MYH 10	21.65	17.27	34.51
BN29SN6	YZ	CHI-TCU067N	MYH 10	22.91	18.92	23.70
BN29SN6	YZ	CHI-TCU071N	MYH 10	16.36	12.36	21.05
BN29SN6	YZ	CHI-TCU101-W	MYH 10	9.20	11.75	31.37
BN29SN6	YZ	CHI-TCU110-W	MYH 10	14.63	10.65	35.29
BN29SN6	YZ	CHI-TCU128-N	MYH 10	9.52	10.26	14.93
BN29SN6	YZ	CHI-WGK-E	MYH 10	11.84	17.17	15.54
BN29SN6	YZ	CHI-WNTE	MYH 10	14.34	14.82	17.25
BN29SN6	YZ	GAZ-KAR000	MYH 10	15.80	14.45	24.31
BN29SN6	YZ	IMP-ELC6-140	MYH 10	14.02	15.62	38.22
BN29SN6	YZ	KOB-TAK000	MYH 10	18.17	16.77	29.11
BN29SN6	YZ	KOC-YAR060	MYH 10	15.26	21.75	22.50
BN29SN6	YZ	IMP-ECC092	MYH 10	12.95	14.12	32.14
BN29SN6	YZ	NOR-WPI316	MYH 10	14.15	15.14	32.54
BN29SN6	YZ	IMP-ELC3-140	MYH 10	14.26	15.64	19.59
BN29SN6	YZ	IRP-STU270	MYH 10	23.68	30.65	37.86
BN29SN6	YZ	LOM-G03090	MYH 10	31.23	31.30	43.68
BN29SN6	YZ	LOM-BRN000	MYH 10	26.54	21.15	24.72
BN29SN6	YZ	LOM-HSP000	MYH 10	24.53	24.55	28.21
BN29SN6	YZ	LAN-YER270	MYH 10	11.73	13.87	47.21
BN29SN6	YZ	NOR-ORR090	MYH 10	23.30	25.26	30.46
BN29SN6	YZ	NOR-ORR360	MYH 10	50.36	45.04	40.50
BN29SN6	YZ	NOR-MUL009	MYH 10	24.53	20.77	41.53
BN29SN6	YZ	NOR-MUL279	MYH 10	26.12	28.44	44.70
BN29SN6	YZ	NOR-CNP196	MYH 10	16.27	18.45	26.32
BN29SN6	YZ	NOR-SAT180	MYH 10	29.02	34.61	36.12
BN29SN6	YZ	KOC-DZC180	MYH 10	11.56	11.53	20.89
BN29SN6	YZ	KOC-GBZ000	MYH 10	13.25	15.36	13.69
BN29SN6	YZ	DZC-BOL000	MYH 10	24.65	24.05	32.05
BN29SN6	YZ	DZC-BOL090	MYH 10	24.43	23.71	21.06
BN29SN6	YZ	CHI-CHY28W	MYH 11	38.61	40.59	19.98
BN29SN6	YZ	CHI-CHY101W	MYH 11	18.56	24.33	20.72
BN29SN6	YZ	CHI-TCU063N	MYH 11	12.85	14.10	22.58
BN29SN6	YZ	CHI-TCU072W	MYH 11	15.03	13.78	27.63
BN29SN6	YZ	CHI-TCU74W	MYH 11	27.46	24.86	31.11
BN29SN6	YZ	CHI-TCU128-W	MYH 11	6.59	5.04	14.83
BN29SN6	YZ	CHI-WGK-N	MYH 11	36.97	39.03	36.07
BN29SN6	YZ	GAZ-KAR090	MYH 11	16.52	20.41	20.14
BN29SN6	YZ	IMP-ECM000	MYH 11	14.14	11.91	25.66
BN29SN6	YZ	IMP-ELCD-270	MYH 11	8.87	11.55	15.33
BN29SN6	YZ	KOB-KJM090	MYH 11	30.61	30.12	30.48
BN29SN6	YZ	NOR-RRS318	MYH 11	23.17	20.57	35.21
BN29SN6	YZ	NPAL-NPS210	MYH 11	23.73	27.69	30.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	GAZ-KAR000	MYH 11	17.29	15.68	27.63
BN29SN6	YZ	IMP-ECC092	MYH 11	14.13	15.41	34.22
BN29SN6	YZ	IRP-STU270	MYH 11	26.88	34.40	41.48
BN29SN6	YZ	COA-PLE045	MYH 11	37.33	39.65	21.68
BN29SN6	YZ	LOM-HSP000	MYH 11	26.89	27.44	32.31
BN29SN6	YZ	LOM-WVC270	MYH 11	31.68	30.34	38.30
BN29SN6	YZ	NOR-ORR360	MYH 11	53.67	47.77	43.32
BN29SN6	YZ	NOR-MUL009	MYH 11	27.57	24.32	47.74
BN29SN6	YZ	NOR-MUL279	MYH 11	27.69	30.85	47.21
BN29SN6	YZ	NOR-CNP196	MYH 11	18.71	20.36	30.27
BN29SN6	YZ	NOR-SAT180	MYH 11	32.65	40.02	39.54
BN29SN6	YZ	KOC-DZC180	MYH 11	12.73	13.07	24.02
BN29SN6	YZ	KOC-GBZ000	MYH 11	14.73	17.04	14.92
BN29SN6	YZ	KOC-YAR060	MYH 11	20.05	25.48	25.61
BN29SN6	YZ	DZC-DZC180	MYH 11	12.66	11.21	24.54
BN29SN6	YZ	DZC-BOL000	MYH 11	26.21	27.24	35.18
BN29SN6	YZ	DZC-BOL090	MYH 11	24.93	25.24	21.11
BN29SN6	YZ	CHI-TCU065N	MYH 12	55.02	66.90	57.49
BN29SN6	YZ	CHI-TCU067W	MYH 12	19.24	19.39	46.78
BN29SN6	YZ	CHI-TCU102-N	MYH 12	25.89	26.82	23.71
BN29SN6	YZ	IMP-ELC4-230	MYH 12	21.45	27.72	33.12
BN29SN6	YZ	KOC-SKR090	MYH 12	10.53	10.99	16.44
BN29SN6	YZ	NOR-NEW090	MYH 12	17.22	16.55	35.87
BN29SN6	YZ	NOR-PAR-L	MYH 12	30.79	38.95	34.43
BN29SN6	YZ	NOR-SCE288	MYH 12	37.39	38.50	43.18
BN29SN6	YZ	NOR-SEP360	MYH 12	24.89	17.90	17.97
BN29SN6	YZ	NOR-SYL090	MYH 12	30.70	32.58	49.53
BN29SN6	YZ	NOR-TAR360	MYH 12	14.44	25.09	28.76
BN29SN6	YZ	PRK-C02065	MYH 12	17.89	22.00	36.36
BN29SN6	YZ	GAZ-KAR090	MYH 12	17.71	23.61	24.17
BN29SN6	YZ	IMP-ECC092	MYH 12	15.86	17.24	35.75
BN29SN6	YZ	IMP-ELCD-270	MYH 12	9.99	13.12	17.61
BN29SN6	YZ	IRP-STU270	MYH 12	30.40	37.82	44.84
BN29SN6	YZ	LOM-BRN000	MYH 12	27.69	22.62	25.76
BN29SN6	YZ	LOM-WVC270	MYH 12	34.77	33.46	41.67
BN29SN6	YZ	LAN-YER270	MYH 12	13.84	18.39	53.01
BN29SN6	YZ	NOR-MUL009	MYH 12	30.66	28.18	54.25
BN29SN6	YZ	NOR-MUL279	MYH 12	29.41	33.15	50.07
BN29SN6	YZ	NOR-CNP196	MYH 12	21.43	21.76	34.43
BN29SN6	YZ	NOR-WPI316	MYH 12	16.46	17.11	33.02
BN29SN6	YZ	NOR-SAT180	MYH 12	36.38	45.11	43.01
BN29SN6	YZ	NOR-RRS318	MYH 12	25.02	23.40	36.62
BN29SN6	YZ	KOC-DZC180	MYH 12	14.58	14.75	27.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN29SN6	YZ	KOC-GBZ000	MYH 12	16.22	18.76	16.22
BN29SN6	YZ	DZC-DZC180	MYH 12	13.30	13.62	25.83
BN29SN6	YZ	DZC-BOL000	MYH 12	27.77	29.89	38.38
BN29SN6	YZ	DZC-BOL090	MYH 12	25.89	26.90	21.10
BN30SN3	XZ	CAP-FOR090	MYH 1	2.51	2.17	5.69
BN30SN3	XZ	CHI-CHY010-N	MYH 1	4.97	4.26	6.19
BN30SN3	XZ	CHI-CHY41W	MYH 1	6.14	7.06	7.32
BN30SN3	XZ	CHI-CHY046N	MYH 1	4.68	3.89	7.93
BN30SN3	XZ	CHI-CHY047-E	MYH 1	3.00	3.09	3.62
BN30SN3	XZ	COA-CAK270	MYH 1	4.38	5.29	10.34
BN30SN3	XZ	COY-G06320	MYH 1	3.39	3.98	4.35
BN30SN3	XZ	FRI-TMZ000	MYH 1	3.88	3.84	6.58
BN30SN3	XZ	IMP-E12230	MYH 1	2.17	2.12	3.18
BN30SN3	XZ	IMP-SAH000	MYH 1	4.67	3.79	7.01
BN30SN3	XZ	IRP-BIS000	MYH 1	1.84	1.70	3.10
BN30SN3	XZ	KOC-IZM180	MYH 1	4.32	3.99	5.77
BN30SN3	XZ	LAN-ABY090	MYH 1	3.23	2.60	5.14
BN30SN3	XZ	LAN-DSP000	MYH 1	3.56	2.59	4.65
BN30SN3	XZ	LIV-DVD246	MYH 1	2.38	2.35	3.72
BN30SN3	XZ	LOM-BRK090	MYH 1	3.10	3.22	8.63
BN30SN3	XZ	LOM-CLD285	MYH 1	3.69	3.35	7.17
BN30SN3	XZ	LOM-GGV337	MYH 1	6.12	6.21	3.67
BN30SN3	XZ	NOR-CWC270	MYH 1	4.33	4.11	6.11
BN30SN3	XZ	NOR-LOS090	MYH 1	4.54	3.92	7.12
BN30SN3	XZ	NOR-LOS360	MYH 1	4.94	5.17	6.62
BN30SN3	XZ	PRK-CHO355	MYH 1	5.04	4.96	5.39
BN30SN3	XZ	PRK-TMB205	MYH 1	2.61	3.24	3.58
BN30SN3	XZ	SUP-PLS135	MYH 1	4.11	4.11	3.71
BN30SN3	XZ	TAB-DAY-LN	MYH 1	4.52	4.51	6.63
BN30SN3	XZ	VIC-CPE315	MYH 1	5.18	4.55	8.19
BN30SN3	XZ	WHI-ALH180	MYH 1	4.64	3.63	8.22
BN30SN3	XZ	WHI-GRN180	MYH 1	6.87	5.70	10.09
BN30SN3	XZ	WHI-OBR360	MYH 1	3.65	3.64	7.58
BN30SN3	XZ	CHI-TCU141-N	MYH 2	1.73	1.92	4.07
BN30SN3	XZ	COA-PV1090	MYH 2	3.42	3.16	9.75
BN30SN3	XZ	COA-Z14090	MYH 2	7.33	5.18	11.35
BN30SN3	XZ	COY-G02140	MYH 2	3.97	3.29	9.64
BN30SN3	XZ	COY-G03140	MYH 2	4.91	4.44	9.85
BN30SN3	XZ	IMP-AER315	MYH 2	4.82	3.28	6.89
BN30SN3	XZ	IMP-DLT262	MYH 2	4.99	4.21	9.34
BN30SN3	XZ	KOB-KAK090	MYH 2	4.86	5.23	5.56
BN30SN3	XZ	KOB-SHI090	MYH 2	6.88	6.17	8.33
BN30SN3	XZ	LAN-CLVLN	MYH 2	4.45	4.94	8.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	LAN-JOS000	MYH 2	7.13	5.18	10.12
BN30SN3	XZ	LOM-CAP090	MYH 2	9.53	8.78	9.40
BN30SN3	XZ	LOM-GGV067	MYH 2	3.88	3.68	5.41
BN30SN3	XZ	LOM-HSP090	MYH 2	4.37	5.22	7.24
BN30SN3	XZ	LOM-SFO000	MYH 2	6.24	5.01	9.88
BN30SN3	XZ	LOM-SFO090	MYH 2	6.85	7.83	13.49
BN30SN3	XZ	LOM-WAH000	MYH 2	6.31	5.30	10.93
BN30SN3	XZ	MAM-LUL000	MYH 2	6.45	5.80	7.52
BN30SN3	XZ	MOR-AND250	MYH 2	4.21	4.82	5.70
BN30SN3	XZ	MOR-AND340	MYH 2	7.41	6.87	10.96
BN30SN3	XZ	NOR-CHL160	MYH 2	6.39	5.97	9.48
BN30SN3	XZ	NOR-CWC180	MYH 2	5.14	3.56	6.00
BN30SN3	XZ	NOR-SAT090	MYH 2	7.98	6.30	8.84
BN30SN3	XZ	NPAL-DSP000	MYH 2	6.57	6.09	9.21
BN30SN3	XZ	PRK-CHO085	MYH 2	4.21	4.48	4.21
BN30SN3	XZ	SFD-ORR291	MYH 2	6.64	6.56	8.66
BN30SN3	XZ	SPI-GUK000	MYH 2	4.09	3.50	9.25
BN30SN3	XZ	TAB-DAY-TR	MYH 2	4.78	8.74	8.14
BN30SN3	XZ	WES-PTS315	MYH 2	4.65	3.61	10.78
BN30SN3	XZ	WHI-DEL000	MYH 2	8.33	7.59	10.61
BN30SN3	XZ	WHI-DWN180	MYH 2	6.48	5.01	11.26
BN30SN3	XZ	CAP-FOR000	MYH 3	2.51	2.08	5.86
BN30SN3	XZ	CHI-CHY29W	MYH 3	5.74	5.54	9.07
BN30SN3	XZ	CHI-TCU046N	MYH 3	2.57	2.92	4.44
BN30SN3	XZ	CHI-TCU112-N	MYH 3	1.39	1.78	3.30
BN30SN3	XZ	CHI-TCU118-N	MYH 3	3.47	2.58	4.31
BN30SN3	XZ	FRI-TMZ270	MYH 3	7.39	7.62	8.11
BN30SN3	XZ	IMP-ELC2-140	MYH 3	6.32	3.95	6.37
BN30SN3	XZ	IMP-ELC11-140	MYH 3	5.37	5.01	6.65
BN30SN3	XZ	IMP-SAH270	MYH 3	7.25	6.04	8.32
BN30SN3	XZ	KOC-AMB090	MYH 3	5.30	5.63	12.57
BN30SN3	XZ	KOC-GBZ270	MYH 3	3.12	3.05	3.61
BN30SN3	XZ	KOC-IZM090	MYH 3	4.62	5.10	6.17
BN30SN3	XZ	LAN-LUC000	MYH 3	5.75	5.09	7.01
BN30SN3	XZ	LAN-YER360	MYH 3	2.86	2.90	7.16
BN30SN3	XZ	LOM-A02133	MYH 3	8.66	7.17	12.27
BN30SN3	XZ	LOM-G01000	MYH 3	3.79	3.78	4.26
BN30SN3	XZ	LOM-G01090	MYH 3	4.88	5.89	7.46
BN30SN3	XZ	LOM-G02000	MYH 3	7.68	6.67	8.60
BN30SN3	XZ	LOM-TRI090	MYH 3	6.01	5.19	7.74
BN30SN3	XZ	MAM-LUL090	MYH 3	8.58	6.52	11.17
BN30SN3	XZ	NOR-PAC265	MYH 3	5.11	5.08	7.65
BN30SN3	XZ	NOR-PKC090	MYH 3	12.80	11.33	15.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	NOR-WIL180	MYH 3	7.42	6.18	10.73
BN30SN3	XZ	NPAL-MVH045	MYH 3	5.60	3.60	8.73
BN30SN3	XZ	NPAL-NPS300	MYH 3	7.71	6.98	7.29
BN30SN3	XZ	NPAL-WWT270	MYH 3	7.00	8.22	7.28
BN30SN3	XZ	SUP-IVW090	MYH 3	3.24	2.23	5.42
BN30SN3	XZ	SUP-IVW360	MYH 3	5.42	4.24	8.34
BN30SN3	XZ	SUP-KRN360	MYH 3	4.08	3.13	7.20
BN30SN3	XZ	SUP-POE360	MYH 3	7.56	6.21	7.72
BN30SN3	XZ	SUP-SUP045	MYH 3	9.60	7.37	7.90
BN30SN3	XZ	VIC-CPE045	MYH 3	6.90	7.01	15.58
BN30SN3	XZ	WHI-OR2010	MYH 3	8.25	6.50	14.42
BN30SN3	XZ	NOR-CNP106	MYH 3	9.64	7.10	13.47
BN30SN3	XZ	CHI-CHY29N	MYH 4	8.14	8.17	10.94
BN30SN3	XZ	CHI-CHY036W	MYH 4	9.97	8.21	13.05
BN30SN3	XZ	CHI-CHY41N	MYH 4	7.66	11.17	8.49
BN30SN3	XZ	CHI-TCU45N	MYH 4	9.23	11.27	14.19
BN30SN3	XZ	CHI-TCU45W	MYH 4	6.38	6.58	8.79
BN30SN3	XZ	CHI-TCU51N	MYH 4	6.28	4.62	7.60
BN30SN3	XZ	COA-PLE135	MYH 4	10.93	9.59	14.96
BN30SN3	XZ	IMP-BRA225	MYH 4	1.54	1.54	4.69
BN30SN3	XZ	IMP-BRA315	MYH 4	4.93	3.99	6.99
BN30SN3	XZ	IMP-ECC002	MYH 4	5.29	5.44	10.83
BN30SN3	XZ	IMP-ELC4-140	MYH 4	11.80	11.27	14.33
BN30SN3	XZ	IRP-STU000	MYH 4	6.79	6.17	7.48
BN30SN3	XZ	KOB-NIS000	MYH 4	9.83	7.02	9.55
BN30SN3	XZ	KOB-NIS090	MYH 4	7.77	7.12	10.81
BN30SN3	XZ	KOB-SHI000	MYH 4	7.36	6.03	17.39
BN30SN3	XZ	KOC-ARC090	MYH 4	2.05	1.81	4.33
BN30SN3	XZ	LOM-G02090	MYH 4	6.43	5.35	9.57
BN30SN3	XZ	LOM-G03000	MYH 4	5.42	6.55	9.26
BN30SN3	XZ	LOM-HDA255	MYH 4	7.26	8.45	16.58
BN30SN3	XZ	LOM-SVL360	MYH 4	4.17	3.68	6.04
BN30SN3	XZ	MOR-G06090	MYH 4	7.87	8.57	15.55
BN30SN3	XZ	MOR-HAL240	MYH 4	7.37	8.85	11.73
BN30SN3	XZ	NOR-KAT090	MYH 4	12.16	15.17	17.74
BN30SN3	XZ	NOR-SCR090	MYH 4	5.93	6.90	8.81
BN30SN3	XZ	NOR-STN020	MYH 4	8.54	8.15	12.03
BN30SN3	XZ	NPAL-WWT180	MYH 4	6.82	6.05	9.37
BN30SN3	XZ	SUP-POE270	MYH 4	8.42	5.00	9.25
BN30SN3	XZ	WES-PTS225	MYH 4	7.78	8.45	6.78
BN30SN3	XZ	WHI-BIR180	MYH 4	10.41	9.09	14.86
BN30SN3	XZ	WHI-EJS048	MYH 4	6.71	7.05	9.60
BN30SN3	XZ	CAP-RIO270	MYH 5	11.17	9.02	12.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	CAP-RIO360	MYH 5	8.51	9.47	7.79
BN30SN3	XZ	CHI-TCU046W	MYH 5	3.05	2.44	4.08
BN30SN3	XZ	CHI-TCU061N	MYH 5	3.47	3.57	5.75
BN30SN3	XZ	CHI-TCU74N	MYH 5	9.22	8.74	16.95
BN30SN3	XZ	CHI-TCU112-W	MYH 5	1.76	1.90	4.13
BN30SN3	XZ	CHI-TCU123-W	MYH 5	4.11	4.55	8.93
BN30SN3	XZ	CHI-TCU141-E	MYH 5	2.13	1.89	6.21
BN30SN3	XZ	CHI-WNTN	MYH 5	4.87	3.95	12.75
BN30SN3	XZ	COA-Z14000	MYH 5	6.01	7.31	16.00
BN30SN3	XZ	IMP-AER045	MYH 5	4.90	6.79	8.50
BN30SN3	XZ	IMP-ELC3-230	MYH 5	4.47	3.96	4.00
BN30SN3	XZ	IMP-ELC11-230	MYH 5	7.41	5.10	6.13
BN30SN3	XZ	IMP-ELCD-360	MYH 5	9.81	9.84	10.30
BN30SN3	XZ	KOC-AMB000	MYH 5	4.98	4.59	11.73
BN30SN3	XZ	LAN-CLVTR	MYH 5	12.17	11.28	9.77
BN30SN3	XZ	LAN-JOS090	MYH 5	10.75	6.87	12.67
BN30SN3	XZ	LOM-CYC285	MYH 5	10.46	9.72	11.35
BN30SN3	XZ	LOM-GOF090	MYH 5	5.07	5.48	9.37
BN30SN3	XZ	LOM-HDA165	MYH 5	9.33	9.22	9.24
BN30SN3	XZ	LOM-SAR000	MYH 5	13.92	11.96	11.23
BN30SN3	XZ	LOM-SAR090	MYH 5	5.54	5.30	7.76
BN30SN3	XZ	NOR-KAT000	MYH 5	13.86	14.73	21.21
BN30SN3	XZ	NOR-LOS000	MYH 5	15.65	13.45	12.77
BN30SN3	XZ	NOR-MU2035	MYH 5	7.19	6.83	11.67
BN30SN3	XZ	NOR-STM090	MYH 5	5.34	5.37	11.92
BN30SN3	XZ	NPAL-MVH135	MYH 5	5.04	4.10	7.40
BN30SN3	XZ	SUP-ELC090	MYH 5	3.47	4.24	4.00
BN30SN3	XZ	SUP-PTS315	MYH 5	7.14	6.18	10.21
BN30SN3	XZ	SUP-SUP135	MYH 5	7.68	9.28	17.57
BN30SN3	XZ	CAP-PET000	MYH 6	12.74	12.48	15.77
BN30SN3	XZ	CHI-CHY025W	MYH 6	5.23	3.83	9.74
BN30SN3	XZ	CHI-CHY034-N	MYH 6	7.52	7.65	13.74
BN30SN3	XZ	CHI-TCU038N	MYH 6	4.55	4.55	7.41
BN30SN3	XZ	CHI-TCU038W	MYH 6	3.48	3.15	7.15
BN30SN3	XZ	CHI-TCU048N	MYH 6	3.75	3.38	6.01
BN30SN3	XZ	CHI-TCU49W	MYH 6	5.41	5.91	7.04
BN30SN3	XZ	CHI-TCU51W	MYH 6	3.98	2.70	6.61
BN30SN3	XZ	CHI-TCU95N	MYH 6	8.09	7.68	6.21
BN30SN3	XZ	CHI-TCU104-N	MYH 6	1.65	1.87	3.34
BN30SN3	XZ	CHI-TCU106-W	MYH 6	6.08	6.52	7.54
BN30SN3	XZ	CHI-TCU107-N	MYH 6	3.76	3.86	10.52
BN30SN3	XZ	COY-G06230	MYH 6	9.63	9.37	13.43
BN30SN3	XZ	IMP-E10050	MYH 6	3.31	3.95	4.52



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	IMP-ELC3-140	MYH 6	8.02	6.46	8.16
BN30SN3	XZ	IMP-ELC5-140	MYH 6	8.66	11.60	12.62
BN30SN3	XZ	IMP-ELC7-140	MYH 6	7.06	6.36	21.44
BN30SN3	XZ	IMP-ELC8-230	MYH 6	5.54	5.67	12.74
BN30SN3	XZ	IMP-HVP225	MYH 6	4.69	5.67	9.16
BN30SN3	XZ	KOC-DZC270	MYH 6	9.63	8.28	11.06
BN30SN3	XZ	LOM-BRN090	MYH 6	20.46	17.27	11.36
BN30SN3	XZ	LOM-COR090	MYH 6	11.16	9.44	11.60
BN30SN3	XZ	LOM-G03090	MYH 6	4.76	5.51	10.18
BN30SN3	XZ	LOM-HCH180	MYH 6	6.75	6.65	12.62
BN30SN3	XZ	NAH-S1010	MYH 6	6.29	4.95	13.09
BN30SN3	XZ	NAH-S1280	MYH 6	6.19	5.06	13.55
BN30SN3	XZ	NOR-LOS270	MYH 6	9.60	7.36	12.60
BN30SN3	XZ	NOR-PAC175	MYH 6	5.94	5.59	7.37
BN30SN3	XZ	SUP-ELC000	MYH 6	5.98	7.04	12.95
BN30SN3	XZ	WES-WSM090	MYH 6	8.72	10.80	14.13
BN30SN3	XZ	CHI-CHY002-N	MYH 7	3.03	3.33	4.87
BN30SN3	XZ	CHI-CHY024W	MYH 7	6.45	7.50	8.32
BN30SN3	XZ	CHI-CHY104-E	MYH 7	4.58	3.74	8.85
BN30SN3	XZ	CHI-TCU029N	MYH 7	3.05	2.55	7.91
BN30SN3	XZ	CHI-TCU036N	MYH 7	3.12	2.92	6.03
BN30SN3	XZ	CHI-TCU039N	MYH 7	4.39	2.89	7.13
BN30SN3	XZ	CHI-TCU039W	MYH 7	4.95	5.90	5.31
BN30SN3	XZ	CHI-TCU040N	MYH 7	3.18	3.05	5.11
BN30SN3	XZ	CHI-TCU040W	MYH 7	3.41	3.38	6.41
BN30SN3	XZ	CHI-TCU055N	MYH 7	5.86	5.24	8.04
BN30SN3	XZ	CHI-TCU064N	MYH 7	2.34	2.46	7.25
BN30SN3	XZ	CHI-TCU70W	MYH 7	10.33	10.80	9.44
BN30SN3	XZ	CHI-TCU109-N	MYH 7	6.06	4.35	10.80
BN30SN3	XZ	CHI-TCU109-W	MYH 7	5.02	4.64	8.21
BN30SN3	XZ	CHI-TCU115-W	MYH 7	2.60	2.23	4.57
BN30SN3	XZ	CHI-TCU117-N	MYH 7	2.81	2.33	6.05
BN30SN3	XZ	IMP-ELC8-140	MYH 7	9.26	8.67	10.67
BN30SN3	XZ	IMP-HVP315	MYH 7	3.51	3.80	5.13
BN30SN3	XZ	IRP-STU270	MYH 7	4.65	3.95	11.38
BN30SN3	XZ	KOC-GBZ000	MYH 7	4.73	4.37	8.02
BN30SN3	XZ	LAN-YER270	MYH 7	7.90	5.26	8.27
BN30SN3	XZ	LOM-A02043	MYH 7	10.64	10.89	20.89
BN30SN3	XZ	LOM-BRN000	MYH 7	10.55	10.32	22.33
BN30SN3	XZ	LOM-LGP090	MYH 7	12.26	14.30	14.01
BN30SN3	XZ	MOR-CYC195	MYH 7	19.37	15.63	21.00
BN30SN3	XZ	NOR-LDM334	MYH 7	10.02	10.45	17.66
BN30SN3	XZ	NOR-ORR090	MYH 7	10.45	12.15	17.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	NOR-ORR360	MYH 7	15.90	13.09	31.52
BN30SN3	XZ	NOR-PKC360	MYH 7	13.59	13.38	18.88
BN30SN3	XZ	SFD-PCD254	MYH 7	12.88	13.92	16.37
BN30SN3	XZ	CHI-CHY006-E	MYH 8	11.67	17.82	12.15
BN30SN3	XZ	CHI-CHY092-E	MYH 8	2.29	2.09	7.15
BN30SN3	XZ	CHI-CHY104-N	MYH 8	4.95	4.61	12.04
BN30SN3	XZ	CHI-TCU054W	MYH 8	4.25	3.86	7.53
BN30SN3	XZ	CHI-TCU059N	MYH 8	5.02	3.32	7.27
BN30SN3	XZ	CHI-TCU059W	MYH 8	5.63	5.99	7.84
BN30SN3	XZ	CHI-TCU063W	MYH 8	5.85	6.28	11.02
BN30SN3	XZ	CHI-TCU072N	MYH 8	15.70	16.58	29.40
BN30SN3	XZ	CHI-TCU82W	MYH 8	5.73	6.62	7.19
BN30SN3	XZ	CHI-TCU110-N	MYH 8	6.82	5.31	16.52
BN30SN3	XZ	CHI-TCU111-W	MYH 8	4.10	2.86	8.39
BN30SN3	XZ	CHI-TCU117-W	MYH 8	4.33	2.75	6.56
BN30SN3	XZ	CHI-TCU136-E	MYH 8	5.09	3.62	9.98
BN30SN3	XZ	DZC-BOL000	MYH 8	13.78	13.01	15.91
BN30SN3	XZ	KOC-DZC180	MYH 8	8.43	6.82	12.25
BN30SN3	XZ	LOM-COR000	MYH 8	14.78	15.65	12.04
BN30SN3	XZ	NOR-MUL009	MYH 8	11.28	8.47	15.99
BN30SN3	XZ	NOR-PUL104	MYH 8	19.68	16.60	18.16
BN30SN3	XZ	IMP-ELC3-140	MYH 8	11.00	10.76	10.71
BN30SN3	XZ	IMP-ELC3-230	MYH 8	6.24	5.15	5.77
BN30SN3	XZ	IRP-STU270	MYH 8	5.46	4.69	13.26
BN30SN3	XZ	NPAL-MVH135	MYH 8	9.85	8.64	12.66
BN30SN3	XZ	SUP-ELC000	MYH 8	8.46	10.40	17.63
BN30SN3	XZ	SUP-ELC090	MYH 8	5.07	6.68	5.63
BN30SN3	XZ	CAP-RIO270	MYH 8	15.40	14.90	19.09
BN30SN3	XZ	CAP-RIO360	MYH 8	12.32	12.59	10.73
BN30SN3	XZ	LAN-CLVTR	MYH 8	22.68	20.09	15.20
BN30SN3	XZ	LAN-YER270	MYH 8	9.10	5.28	8.74
BN30SN3	XZ	KOC-DZC270	MYH 8	11.53	11.34	14.59
BN30SN3	XZ	KOC-GBZ000	MYH 8	5.76	5.62	9.37
BN30SN3	XZ	CHI-TCU036W	MYH 9	3.95	2.94	8.73
BN30SN3	XZ	CHI-TCU49N	MYH 9	4.95	4.34	9.22
BN30SN3	XZ	CHI-TCU70N	MYH 9	10.37	7.49	7.87
BN30SN3	XZ	CHI-TCU76N	MYH 9	13.08	11.89	22.31
BN30SN3	XZ	CHI-TCU76W	MYH 9	4.77	4.46	11.08
BN30SN3	XZ	CHI-TCU079-W	MYH 9	15.05	13.14	14.92
BN30SN3	XZ	CHI-TCU95W	MYH 9	8.32	7.90	11.55
BN30SN3	XZ	CHI-TCU103-W	MYH 9	3.43	2.92	6.54
BN30SN3	XZ	CHI-TCU120-W	MYH 9	6.33	5.29	9.89
BN30SN3	XZ	CHI-TCU129-W	MYH 9	9.72	10.48	15.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	COA-PLE045	MYH 9	22.03	21.88	15.13
BN30SN3	XZ	DZC-BOL090	MYH 9	21.33	22.55	25.69
BN30SN3	XZ	DZC-DZC180	MYH 9	14.69	15.10	10.31
BN30SN3	XZ	ERZ-ERZEW	MYH 9	12.97	11.74	21.23
BN30SN3	XZ	KOC-YAR330	MYH 9	6.82	5.30	12.95
BN30SN3	XZ	LOM-HSP000	MYH 9	15.68	12.66	19.79
BN30SN3	XZ	LOM-WVC270	MYH 9	7.92	9.28	14.84
BN30SN3	XZ	NOR-CNP196	MYH 9	10.03	10.18	13.07
BN30SN3	XZ	NOR-LDM064	MYH 9	15.48	13.91	24.13
BN30SN3	XZ	NOR-MUL279	MYH 9	14.35	20.06	25.31
BN30SN3	XZ	NOR-SAT180	MYH 9	14.48	15.52	20.01
BN30SN3	XZ	IMP-ELC3-140	MYH 9	12.41	12.13	11.91
BN30SN3	XZ	IMP-HVP315	MYH 9	4.24	5.30	6.44
BN30SN3	XZ	IRP-STU270	MYH 9	6.25	5.19	15.71
BN30SN3	XZ	SUP-ELC000	MYH 9	9.85	12.27	19.89
BN30SN3	XZ	LOM-BRN000	MYH 9	12.34	8.98	25.64
BN30SN3	XZ	LAN-YER270	MYH 9	10.24	5.80	10.12
BN30SN3	XZ	KOC-DZC180	MYH 9	9.35	7.22	13.42
BN30SN3	XZ	KOC-GBZ000	MYH 9	6.79	6.33	10.38
BN30SN3	XZ	DZC-BOL000	MYH 9	14.61	13.84	19.17
BN30SN3	XZ	CHI-CHY28N	MYH 10	31.11	30.84	24.28
BN30SN3	XZ	CHI-TCU067N	MYH 10	6.68	8.61	13.66
BN30SN3	XZ	CHI-TCU071N	MYH 10	6.69	5.78	16.79
BN30SN3	XZ	CHI-TCU101-W	MYH 10	4.65	4.71	7.72
BN30SN3	XZ	CHI-TCU110-W	MYH 10	5.39	3.73	9.63
BN30SN3	XZ	CHI-TCU128-N	MYH 10	4.29	4.27	6.92
BN30SN3	XZ	CHI-WGK-E	MYH 10	7.17	7.55	12.64
BN30SN3	XZ	CHI-WNTE	MYH 10	7.95	8.48	10.86
BN30SN3	XZ	GAZ-KAR000	MYH 10	11.01	10.30	12.37
BN30SN3	XZ	IMP-ELC6-140	MYH 10	11.59	9.86	14.19
BN30SN3	XZ	KOB-TAK000	MYH 10	13.92	14.95	17.74
BN30SN3	XZ	KOC-YAR060	MYH 10	6.25	5.69	11.75
BN30SN3	XZ	IMP-ECC092	MYH 10	8.14	6.97	9.54
BN30SN3	XZ	NOR-WPI316	MYH 10	8.06	7.03	12.64
BN30SN3	XZ	IMP-ELC3-140	MYH 10	14.29	13.81	13.13
BN30SN3	XZ	IRP-STU270	MYH 10	7.02	5.75	19.36
BN30SN3	XZ	LOM-G03090	MYH 10	8.85	7.13	21.74
BN30SN3	XZ	LOM-BRN000	MYH 10	15.92	9.87	26.60
BN30SN3	XZ	LOM-HSP000	MYH 10	17.02	13.24	21.62
BN30SN3	XZ	LAN-YER270	MYH 10	12.10	6.89	11.06
BN30SN3	XZ	NOR-ORR090	MYH 10	16.22	14.54	21.54
BN30SN3	XZ	NOR-ORR360	MYH 10	29.71	22.82	44.15
BN30SN3	XZ	NOR-MUL009	MYH 10	11.94	10.14	17.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	NOR-MUL279	MYH 10	18.23	23.02	26.10
BN30SN3	XZ	NOR-CNP196	MYH 10	11.66	9.79	12.43
BN30SN3	XZ	NOR-SAT180	MYH 10	14.68	15.89	20.89
BN30SN3	XZ	KOC-DZC180	MYH 10	10.64	8.12	14.25
BN30SN3	XZ	KOC-GBZ000	MYH 10	7.91	6.72	11.49
BN30SN3	XZ	DZC-BOL000	MYH 10	15.40	14.58	21.81
BN30SN3	XZ	DZC-BOL090	MYH 10	26.15	26.83	26.44
BN30SN3	XZ	CHI-CHY28W	MYH 11	16.19	11.43	41.27
BN30SN3	XZ	CHI-CHY101W	MYH 11	8.15	7.27	18.07
BN30SN3	XZ	CHI-TCU063N	MYH 11	3.46	3.25	11.07
BN30SN3	XZ	CHI-TCU072W	MYH 11	13.06	13.54	22.14
BN30SN3	XZ	CHI-TCU74W	MYH 11	15.56	18.06	21.31
BN30SN3	XZ	CHI-TCU128-W	MYH 11	2.63	2.46	4.68
BN30SN3	XZ	CHI-WGK-N	MYH 11	12.05	9.09	30.92
BN30SN3	XZ	GAZ-KAR090	MYH 11	11.28	13.81	14.89
BN30SN3	XZ	IMP-ECM000	MYH 11	13.15	13.17	14.42
BN30SN3	XZ	IMP-ELCD-270	MYH 11	6.61	4.98	8.74
BN30SN3	XZ	KOB-KJM090	MYH 11	32.75	29.31	31.13
BN30SN3	XZ	NOR-RRS318	MYH 11	10.67	9.73	16.87
BN30SN3	XZ	NPAL-NPS210	MYH 11	12.17	10.76	17.76
BN30SN3	XZ	GAZ-KAR000	MYH 11	12.76	11.06	15.93
BN30SN3	XZ	IMP-ECC092	MYH 11	9.14	7.89	10.29
BN30SN3	XZ	IRP-STU270	MYH 11	7.71	6.39	23.63
BN30SN3	XZ	COA-PLE045	MYH 11	26.30	24.20	17.54
BN30SN3	XZ	LOM-HSP000	MYH 11	18.46	14.19	22.89
BN30SN3	XZ	LOM-WVC270	MYH 11	10.62	9.91	18.54
BN30SN3	XZ	NOR-ORR360	MYH 11	33.83	26.56	45.95
BN30SN3	XZ	NOR-MUL009	MYH 11	13.14	11.57	18.28
BN30SN3	XZ	NOR-MUL279	MYH 11	22.74	26.01	26.79
BN30SN3	XZ	NOR-CNP196	MYH 11	13.04	9.86	13.50
BN30SN3	XZ	NOR-SAT180	MYH 11	14.87	15.96	23.82
BN30SN3	XZ	KOC-DZC180	MYH 11	11.66	9.14	14.40
BN30SN3	XZ	KOC-GBZ000	MYH 11	9.11	7.38	12.71
BN30SN3	XZ	KOC-YAR060	MYH 11	5.82	6.09	13.87
BN30SN3	XZ	DZC-DZC180	MYH 11	20.30	21.33	11.45
BN30SN3	XZ	DZC-BOL000	MYH 11	16.36	15.01	23.25
BN30SN3	XZ	DZC-BOL090	MYH 11	30.92	31.14	27.55
BN30SN3	XZ	CHI-TCU065N	MYH 12	14.48	17.34	39.67
BN30SN3	XZ	CHI-TCU067W	MYH 12	12.59	13.81	18.37
BN30SN3	XZ	CHI-TCU102-N	MYH 12	9.43	7.96	12.16
BN30SN3	XZ	IMP-ELC4-230	MYH 12	4.14	4.67	12.64
BN30SN3	XZ	KOC-SKR090	MYH 12	3.76	3.83	9.19
BN30SN3	XZ	NOR-NEW090	MYH 12	28.66	24.53	19.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	XZ	NOR-PAR-L	MYH 12	21.67	19.72	21.93
BN30SN3	XZ	NOR-SCE288	MYH 12	11.37	7.05	25.82
BN30SN3	XZ	NOR-SEP360	MYH 12	22.43	19.86	17.12
BN30SN3	XZ	NOR-SYL090	MYH 12	24.64	21.90	26.75
BN30SN3	XZ	NOR-TAR360	MYH 12	21.70	20.46	16.61
BN30SN3	XZ	PRK-C02065	MYH 12	22.52	19.85	16.54
BN30SN3	XZ	GAZ-KAR090	MYH 12	11.76	14.98	17.06
BN30SN3	XZ	IMP-ECC092	MYH 12	10.61	8.70	11.39
BN30SN3	XZ	IMP-ELCD-270	MYH 12	7.40	6.09	9.83
BN30SN3	XZ	IRP-STU270	MYH 12	8.02	7.32	28.04
BN30SN3	XZ	LOM-BRN000	MYH 12	23.54	14.63	28.12
BN30SN3	XZ	LOM-WVC270	MYH 12	12.01	10.57	20.97
BN30SN3	XZ	LAN-YER270	MYH 12	16.39	10.47	13.00
BN30SN3	XZ	NOR-MUL009	MYH 12	14.31	13.06	19.20
BN30SN3	XZ	NOR-MUL279	MYH 12	27.00	28.97	28.53
BN30SN3	XZ	NOR-CNP196	MYH 12	14.53	11.55	15.28
BN30SN3	XZ	NOR-WPI316	MYH 12	9.58	7.96	15.59
BN30SN3	XZ	NOR-SAT180	MYH 12	16.01	16.26	26.89
BN30SN3	XZ	NOR-RRS318	MYH 12	11.71	10.73	17.54
BN30SN3	XZ	KOC-DZC180	MYH 12	12.61	10.20	14.09
BN30SN3	XZ	KOC-GBZ000	MYH 12	9.92	8.31	14.02
BN30SN3	XZ	DZC-DZC180	MYH 12	22.97	23.76	12.15
BN30SN3	XZ	DZC-BOL000	MYH 12	18.18	17.10	24.68
BN30SN3	XZ	DZC-BOL090	MYH 12	34.44	34.05	28.64
BN30SN3	YZ	CAP-FOR090	MYH 1	1.34	0.87	2.56
BN30SN3	YZ	CHI-CHY010-N	MYH 1	2.68	3.07	5.27
BN30SN3	YZ	CHI-CHY41W	MYH 1	3.02	2.47	9.46
BN30SN3	YZ	CHI-CHY046N	MYH 1	2.22	1.96	5.95
BN30SN3	YZ	CHI-CHY047-E	MYH 1	2.21	1.99	3.73
BN30SN3	YZ	COA-CAK270	MYH 1	2.52	3.14	6.05
BN30SN3	YZ	COY-G06320	MYH 1	4.31	4.26	3.45
BN30SN3	YZ	FRI-TMZ000	MYH 1	3.50	3.00	4.25
BN30SN3	YZ	IMP-E12230	MYH 1	1.19	0.93	2.41
BN30SN3	YZ	IMP-SAH000	MYH 1	2.37	1.61	4.89
BN30SN3	YZ	IRP-BIS000	MYH 1	0.86	0.90	1.57
BN30SN3	YZ	KOC-IZM180	MYH 1	1.38	1.40	4.30
BN30SN3	YZ	LAN-ABY090	MYH 1	1.18	1.20	3.34
BN30SN3	YZ	LAN-DSP000	MYH 1	2.36	2.66	4.40
BN30SN3	YZ	LIV-DVD246	MYH 1	1.73	1.45	2.62
BN30SN3	YZ	LOM-BRK090	MYH 1	1.63	1.37	3.70
BN30SN3	YZ	LOM-CLD285	MYH 1	2.49	2.32	3.30
BN30SN3	YZ	LOM-GGV337	MYH 1	3.66	3.93	5.18
BN30SN3	YZ	NOR-CWC270	MYH 1	4.08	2.69	5.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	NOR-LOS090	MYH 1	1.51	1.87	6.27
BN30SN3	YZ	NOR-LOS360	MYH 1	3.18	2.75	6.58
BN30SN3	YZ	PRK-CHO355	MYH 1	3.38	2.85	4.15
BN30SN3	YZ	PRK-TMB205	MYH 1	3.74	3.29	2.83
BN30SN3	YZ	SUP-PLS135	MYH 1	2.94	2.18	3.92
BN30SN3	YZ	TAB-DAY-LN	MYH 1	2.73	3.28	5.85
BN30SN3	YZ	VIC-CPE315	MYH 1	3.16	2.61	6.67
BN30SN3	YZ	WHI-ALH180	MYH 1	2.73	2.86	5.32
BN30SN3	YZ	WHI-GRN180	MYH 1	3.59	2.56	8.00
BN30SN3	YZ	WHI-OBR360	MYH 1	2.83	2.39	4.42
BN30SN3	YZ	CHI-TCU141-N	MYH 2	0.76	0.72	1.87
BN30SN3	YZ	COA-PV1090	MYH 2	3.15	2.57	3.75
BN30SN3	YZ	COA-Z14090	MYH 2	3.20	3.86	7.40
BN30SN3	YZ	COY-G02140	MYH 2	3.42	3.82	5.34
BN30SN3	YZ	COY-G03140	MYH 2	2.56	2.33	5.45
BN30SN3	YZ	IMP-AER315	MYH 2	2.51	1.58	4.73
BN30SN3	YZ	IMP-DLT262	MYH 2	2.66	2.71	7.45
BN30SN3	YZ	KOB-KAK090	MYH 2	3.17	3.51	4.60
BN30SN3	YZ	KOB-SHI090	MYH 2	2.77	2.41	8.37
BN30SN3	YZ	LAN-CLVLN	MYH 2	3.32	3.01	5.52
BN30SN3	YZ	LAN-JOS000	MYH 2	3.59	2.48	7.41
BN30SN3	YZ	LOM-CAP090	MYH 2	4.94	4.58	11.20
BN30SN3	YZ	LOM-GGV067	MYH 2	3.58	2.89	4.26
BN30SN3	YZ	LOM-HSP090	MYH 2	2.12	1.76	5.52
BN30SN3	YZ	LOM-SFO000	MYH 2	3.40	3.49	7.29
BN30SN3	YZ	LOM-SFO090	MYH 2	3.31	4.04	8.88
BN30SN3	YZ	LOM-WAH000	MYH 2	2.93	2.73	8.65
BN30SN3	YZ	MAM-LUL000	MYH 2	6.88	5.16	6.80
BN30SN3	YZ	MOR-AND250	MYH 2	3.97	3.12	3.44
BN30SN3	YZ	MOR-AND340	MYH 2	3.61	3.25	9.48
BN30SN3	YZ	NOR-CHL160	MYH 2	2.60	2.34	8.91
BN30SN3	YZ	NOR-CWC180	MYH 2	2.02	1.77	5.89
BN30SN3	YZ	NOR-SAT090	MYH 2	3.34	3.86	8.02
BN30SN3	YZ	NPAL-DSP000	MYH 2	3.88	3.38	5.19
BN30SN3	YZ	PRK-CHO085	MYH 2	4.32	4.23	3.48
BN30SN3	YZ	SFD-ORR291	MYH 2	2.77	2.73	6.51
BN30SN3	YZ	SPI-GUK000	MYH 2	1.82	2.04	4.86
BN30SN3	YZ	TAB-DAY-TR	MYH 2	4.56	3.47	5.44
BN30SN3	YZ	WES-PTS315	MYH 2	2.28	1.54	5.35
BN30SN3	YZ	WHI-DEL000	MYH 2	2.65	1.73	8.31
BN30SN3	YZ	WHI-DWN180	MYH 2	2.05	2.21	7.68
BN30SN3	YZ	CAP-FOR000	MYH 3	1.08	0.88	3.05
BN30SN3	YZ	CHI-CHY29W	MYH 3	2.40	1.96	7.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	CHI-TCU046N	MYH 3	1.19	1.00	1.91
BN30SN3	YZ	CHI-TCU112-N	MYH 3	0.97	0.77	1.88
BN30SN3	YZ	CHI-TCU118-N	MYH 3	1.22	1.16	3.45
BN30SN3	YZ	FRI-TMZ270	MYH 3	5.58	4.14	8.70
BN30SN3	YZ	IMP-ELC2-140	MYH 3	2.82	2.51	7.94
BN30SN3	YZ	IMP-ELC11-140	MYH 3	3.11	2.51	5.43
BN30SN3	YZ	IMP-SAH270	MYH 3	5.17	4.04	7.79
BN30SN3	YZ	KOC-AMB090	MYH 3	3.50	2.66	6.47
BN30SN3	YZ	KOC-GBZ270	MYH 3	1.70	1.28	2.87
BN30SN3	YZ	KOC-IZM090	MYH 3	2.09	1.86	4.99
BN30SN3	YZ	LAN-LUC000	MYH 3	2.74	2.77	4.54
BN30SN3	YZ	LAN-YER360	MYH 3	2.38	1.74	3.75
BN30SN3	YZ	LOM-A02133	MYH 3	2.10	1.36	10.24
BN30SN3	YZ	LOM-G01000	MYH 3	5.49	5.20	4.50
BN30SN3	YZ	LOM-G01090	MYH 3	5.13	4.16	4.69
BN30SN3	YZ	LOM-G02000	MYH 3	4.83	5.03	9.98
BN30SN3	YZ	LOM-TRI090	MYH 3	1.97	2.00	8.51
BN30SN3	YZ	MAM-LUL090	MYH 3	3.46	2.09	7.29
BN30SN3	YZ	NOR-PAC265	MYH 3	4.27	3.42	6.60
BN30SN3	YZ	NOR-PKC090	MYH 3	3.30	2.39	8.68
BN30SN3	YZ	NOR-WIL180	MYH 3	2.97	1.91	7.65
BN30SN3	YZ	NPAL-MVH045	MYH 3	2.70	2.06	7.59
BN30SN3	YZ	NPAL-NPS300	MYH 3	5.24	5.68	6.83
BN30SN3	YZ	NPAL-WWT270	MYH 3	4.54	4.19	6.29
BN30SN3	YZ	SUP-IVW090	MYH 3	1.85	1.48	3.32
BN30SN3	YZ	SUP-IVW360	MYH 3	3.12	2.43	7.74
BN30SN3	YZ	SUP-KRN360	MYH 3	1.39	1.30	3.87
BN30SN3	YZ	SUP-POE360	MYH 3	4.23	3.09	6.97
BN30SN3	YZ	SUP-SUP045	MYH 3	6.66	4.49	9.34
BN30SN3	YZ	VIC-CPE045	MYH 3	7.97	7.91	7.22
BN30SN3	YZ	WHI-OR2010	MYH 3	2.24	2.33	11.33
BN30SN3	YZ	NOR-CNP106	MYH 3	3.07	2.61	7.38
BN30SN3	YZ	CHI-CHY29N	MYH 4	2.50	2.00	11.05
BN30SN3	YZ	CHI-CHY036W	MYH 4	2.76	1.94	11.08
BN30SN3	YZ	CHI-CHY41N	MYH 4	8.95	7.98	12.92
BN30SN3	YZ	CHI-TCU45N	MYH 4	7.36	5.87	12.16
BN30SN3	YZ	CHI-TCU45W	MYH 4	6.32	5.05	7.35
BN30SN3	YZ	CHI-TCU51N	MYH 4	1.61	1.48	7.15
BN30SN3	YZ	COA-PLE135	MYH 4	4.86	5.56	12.75
BN30SN3	YZ	IMP-BRA225	MYH 4	0.87	0.88	1.71
BN30SN3	YZ	IMP-BRA315	MYH 4	2.27	1.92	5.40
BN30SN3	YZ	IMP-ECC002	MYH 4	1.71	1.86	6.48
BN30SN3	YZ	IMP-ELC4-140	MYH 4	4.76	4.69	11.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	IRP-STU000	MYH 4	5.40	4.06	5.97
BN30SN3	YZ	KOB-NIS000	MYH 4	7.23	6.83	11.72
BN30SN3	YZ	KOB-NIS090	MYH 4	5.32	3.88	8.90
BN30SN3	YZ	KOB-SHI000	MYH 4	2.61	2.06	10.43
BN30SN3	YZ	KOC-ARC090	MYH 4	1.27	1.13	2.57
BN30SN3	YZ	LOM-G02090	MYH 4	3.21	2.79	6.89
BN30SN3	YZ	LOM-G03000	MYH 4	6.13	7.31	7.69
BN30SN3	YZ	LOM-HDA255	MYH 4	3.39	3.17	9.21
BN30SN3	YZ	LOM-SVL360	MYH 4	2.30	2.68	3.49
BN30SN3	YZ	MOR-G06090	MYH 4	2.50	2.00	9.15
BN30SN3	YZ	MOR-HAL240	MYH 4	2.67	2.48	8.11
BN30SN3	YZ	NOR-KAT090	MYH 4	7.40	6.17	8.89
BN30SN3	YZ	NOR-SCR090	MYH 4	4.06	4.44	6.11
BN30SN3	YZ	NOR-STN020	MYH 4	4.88	3.35	7.69
BN30SN3	YZ	NPAL-WWT180	MYH 4	4.56	4.25	8.64
BN30SN3	YZ	SUP-POE270	MYH 4	4.57	4.65	6.70
BN30SN3	YZ	WES-PTS225	MYH 4	2.59	1.87	6.89
BN30SN3	YZ	WHI-BIR180	MYH 4	4.87	3.15	12.24
BN30SN3	YZ	WHI-EJS048	MYH 4	5.48	3.65	11.08
BN30SN3	YZ	CAP-RIO270	MYH 5	3.57	2.73	13.41
BN30SN3	YZ	CAP-RIO360	MYH 5	9.07	7.76	8.13
BN30SN3	YZ	CHI-TCU046W	MYH 5	1.36	1.00	3.13
BN30SN3	YZ	CHI-TCU061N	MYH 5	2.45	1.93	4.19
BN30SN3	YZ	CHI-TCU74N	MYH 5	3.68	3.67	10.93
BN30SN3	YZ	CHI-TCU112-W	MYH 5	1.20	0.84	2.43
BN30SN3	YZ	CHI-TCU123-W	MYH 5	1.82	1.65	4.69
BN30SN3	YZ	CHI-TCU141-E	MYH 5	0.73	0.73	2.50
BN30SN3	YZ	CHI-WNTN	MYH 5	3.29	2.67	7.81
BN30SN3	YZ	COA-Z14000	MYH 5	3.29	3.01	6.08
BN30SN3	YZ	IMP-AER045	MYH 5	2.98	2.51	5.42
BN30SN3	YZ	IMP-ELC3-230	MYH 5	1.40	1.19	4.77
BN30SN3	YZ	IMP-ELC11-230	MYH 5	3.53	3.36	7.06
BN30SN3	YZ	IMP-ELCD-360	MYH 5	4.74	5.05	8.57
BN30SN3	YZ	KOC-AMB000	MYH 5	3.62	2.98	5.03
BN30SN3	YZ	LAN-CLVTR	MYH 5	8.45	6.28	17.00
BN30SN3	YZ	LAN-JOS090	MYH 5	2.29	2.09	13.83
BN30SN3	YZ	LOM-CYC285	MYH 5	4.87	5.25	10.35
BN30SN3	YZ	LOM-GOF090	MYH 5	5.13	3.41	4.76
BN30SN3	YZ	LOM-HDA165	MYH 5	3.51	3.85	9.65
BN30SN3	YZ	LOM-SAR000	MYH 5	2.96	2.63	11.65
BN30SN3	YZ	LOM-SAR090	MYH 5	2.71	2.92	4.78
BN30SN3	YZ	NOR-KAT000	MYH 5	14.16	14.41	13.72
BN30SN3	YZ	NOR-LOS000	MYH 5	8.44	6.84	11.55



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	NOR-MU2035	MYH 5	3.50	4.99	6.13
BN30SN3	YZ	NOR-STM090	MYH 5	4.29	3.04	6.84
BN30SN3	YZ	NPAL-MVH135	MYH 5	1.84	1.30	6.07
BN30SN3	YZ	SUP-ELC090	MYH 5	2.84	1.95	4.32
BN30SN3	YZ	SUP-PTS315	MYH 5	4.07	2.84	8.21
BN30SN3	YZ	SUP-SUP135	MYH 5	10.95	6.71	11.16
BN30SN3	YZ	CAP-PET000	MYH 6	6.49	6.80	11.35
BN30SN3	YZ	CHI-CHY025W	MYH 6	1.55	1.47	5.54
BN30SN3	YZ	CHI-CHY034-N	MYH 6	4.09	4.05	8.16
BN30SN3	YZ	CHI-TCU038N	MYH 6	2.69	2.59	5.34
BN30SN3	YZ	CHI-TCU038W	MYH 6	1.65	1.76	4.19
BN30SN3	YZ	CHI-TCU048N	MYH 6	1.21	1.16	4.11
BN30SN3	YZ	CHI-TCU49W	MYH 6	2.14	2.48	5.87
BN30SN3	YZ	CHI-TCU51W	MYH 6	2.13	1.58	5.06
BN30SN3	YZ	CHI-TCU95N	MYH 6	5.51	4.77	5.96
BN30SN3	YZ	CHI-TCU104-N	MYH 6	0.90	0.84	2.27
BN30SN3	YZ	CHI-TCU106-W	MYH 6	2.04	1.82	5.30
BN30SN3	YZ	CHI-TCU107-N	MYH 6	1.98	1.21	4.19
BN30SN3	YZ	COY-G06230	MYH 6	4.73	3.31	12.23
BN30SN3	YZ	IMP-E10050	MYH 6	1.84	1.88	3.06
BN30SN3	YZ	IMP-ELC3-140	MYH 6	2.76	2.52	7.70
BN30SN3	YZ	IMP-ELC5-140	MYH 6	4.01	3.65	7.43
BN30SN3	YZ	IMP-ELC7-140	MYH 6	1.98	1.96	9.95
BN30SN3	YZ	IMP-ELC8-230	MYH 6	2.94	2.53	6.68
BN30SN3	YZ	IMP-HVP225	MYH 6	2.74	2.84	6.30
BN30SN3	YZ	KOC-DZC270	MYH 6	5.28	3.65	10.51
BN30SN3	YZ	LOM-BRN090	MYH 6	8.73	7.95	15.34
BN30SN3	YZ	LOM-COR090	MYH 6	4.32	2.96	14.55
BN30SN3	YZ	LOM-G03090	MYH 6	2.38	2.11	5.54
BN30SN3	YZ	LOM-HCH180	MYH 6	2.39	1.86	8.67
BN30SN3	YZ	NAH-S1010	MYH 6	5.19	3.21	6.66
BN30SN3	YZ	NAH-S1280	MYH 6	4.26	4.45	8.04
BN30SN3	YZ	NOR-LOS270	MYH 6	5.55	4.77	12.20
BN30SN3	YZ	NOR-PAC175	MYH 6	6.12	5.64	8.82
BN30SN3	YZ	SUP-ELC000	MYH 6	2.95	2.21	7.07
BN30SN3	YZ	WES-WSM090	MYH 6	5.48	3.61	10.76
BN30SN3	YZ	CHI-CHY002-N	MYH 7	1.42	1.17	3.03
BN30SN3	YZ	CHI-CHY024W	MYH 7	3.30	2.85	7.60
BN30SN3	YZ	CHI-CHY104-E	MYH 7	3.02	2.29	6.74
BN30SN3	YZ	CHI-TCU029N	MYH 7	1.15	1.07	4.27
BN30SN3	YZ	CHI-TCU036N	MYH 7	1.55	1.35	4.74
BN30SN3	YZ	CHI-TCU039N	MYH 7	1.34	1.47	5.44
BN30SN3	YZ	CHI-TCU039W	MYH 7	1.50	1.46	6.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	CHI-TCU040N	MYH 7	1.65	1.00	3.48
BN30SN3	YZ	CHI-TCU040W	MYH 7	2.36	1.81	3.10
BN30SN3	YZ	CHI-TCU055N	MYH 7	2.27	2.00	7.55
BN30SN3	YZ	CHI-TCU064N	MYH 7	1.02	0.89	2.56
BN30SN3	YZ	CHI-TCU70W	MYH 7	2.53	1.93	9.64
BN30SN3	YZ	CHI-TCU109-N	MYH 7	2.34	1.83	4.97
BN30SN3	YZ	CHI-TCU109-W	MYH 7	2.30	2.42	6.02
BN30SN3	YZ	CHI-TCU115-W	MYH 7	1.12	0.99	2.67
BN30SN3	YZ	CHI-TCU117-N	MYH 7	1.07	1.02	3.55
BN30SN3	YZ	IMP-ELC8-140	MYH 7	5.20	5.42	8.16
BN30SN3	YZ	IMP-HVP315	MYH 7	2.91	2.07	4.54
BN30SN3	YZ	IRP-STU270	MYH 7	3.70	3.30	5.79
BN30SN3	YZ	KOC-GBZ000	MYH 7	2.46	1.98	3.73
BN30SN3	YZ	LAN-YER270	MYH 7	2.36	1.96	9.44
BN30SN3	YZ	LOM-A02043	MYH 7	2.11	1.68	9.47
BN30SN3	YZ	LOM-BRN000	MYH 7	6.73	6.25	15.20
BN30SN3	YZ	LOM-LGP090	MYH 7	8.63	7.68	9.34
BN30SN3	YZ	MOR-CYC195	MYH 7	8.17	8.15	19.43
BN30SN3	YZ	NOR-LDM334	MYH 7	2.92	2.93	8.54
BN30SN3	YZ	NOR-ORR090	MYH 7	7.34	4.99	10.43
BN30SN3	YZ	NOR-ORR360	MYH 7	6.11	5.63	15.53
BN30SN3	YZ	NOR-PKC360	MYH 7	6.70	6.42	15.65
BN30SN3	YZ	SFD-PCD254	MYH 7	12.77	12.43	12.37
BN30SN3	YZ	CHI-CHY006-E	MYH 8	4.15	2.69	16.60
BN30SN3	YZ	CHI-CHY092-E	MYH 8	0.90	0.78	3.39
BN30SN3	YZ	CHI-CHY104-N	MYH 8	1.61	1.44	8.71
BN30SN3	YZ	CHI-TCU054W	MYH 8	2.16	1.84	4.42
BN30SN3	YZ	CHI-TCU059N	MYH 8	2.59	2.21	5.63
BN30SN3	YZ	CHI-TCU059W	MYH 8	2.40	2.58	7.30
BN30SN3	YZ	CHI-TCU063W	MYH 8	2.49	1.96	5.19
BN30SN3	YZ	CHI-TCU072N	MYH 8	4.57	5.52	11.05
BN30SN3	YZ	CHI-TCU82W	MYH 8	3.69	2.84	5.03
BN30SN3	YZ	CHI-TCU110-N	MYH 8	1.44	1.13	9.07
BN30SN3	YZ	CHI-TCU111-W	MYH 8	1.12	0.91	4.75
BN30SN3	YZ	CHI-TCU117-W	MYH 8	1.32	1.19	4.28
BN30SN3	YZ	CHI-TCU136-E	MYH 8	1.82	1.72	6.49
BN30SN3	YZ	DZC-BOL000	MYH 8	6.55	5.41	15.85
BN30SN3	YZ	KOC-DZC180	MYH 8	3.42	4.05	8.01
BN30SN3	YZ	LOM-COR000	MYH 8	7.33	6.70	15.64
BN30SN3	YZ	NOR-MUL009	MYH 8	6.59	3.77	13.96
BN30SN3	YZ	NOR-PUL104	MYH 8	12.05	10.80	18.80
BN30SN3	YZ	IMP-ELC3-140	MYH 8	3.42	2.89	10.96
BN30SN3	YZ	IMP-ELC3-230	MYH 8	2.02	1.71	6.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	IRP-STU270	MYH 8	3.94	3.61	6.41
BN30SN3	YZ	NPAL-MVH135	MYH 8	2.42	1.83	9.51
BN30SN3	YZ	SUP-ELC000	MYH 8	2.84	2.92	9.43
BN30SN3	YZ	SUP-ELC090	MYH 8	4.79	3.23	6.10
BN30SN3	YZ	CAP-RIO270	MYH 8	4.16	3.67	14.99
BN30SN3	YZ	CAP-RIO360	MYH 8	12.19	11.03	11.23
BN30SN3	YZ	LAN-CLVTR	MYH 8	12.90	9.21	22.54
BN30SN3	YZ	LAN-YER270	MYH 8	2.47	1.98	11.40
BN30SN3	YZ	KOC-DZC270	MYH 8	6.60	4.43	11.90
BN30SN3	YZ	KOC-GBZ000	MYH 8	2.53	2.19	4.26
BN30SN3	YZ	CHI-TCU036W	MYH 9	1.22	1.11	3.66
BN30SN3	YZ	CHI-TCU49N	MYH 9	2.62	2.49	5.87
BN30SN3	YZ	CHI-TCU70N	MYH 9	2.02	1.63	8.54
BN30SN3	YZ	CHI-TCU76N	MYH 9	3.36	4.21	7.60
BN30SN3	YZ	CHI-TCU76W	MYH 9	5.70	7.00	5.29
BN30SN3	YZ	CHI-TCU079-W	MYH 9	15.87	14.67	23.69
BN30SN3	YZ	CHI-TCU95W	MYH 9	6.28	5.82	8.70
BN30SN3	YZ	CHI-TCU103-W	MYH 9	2.19	1.80	2.99
BN30SN3	YZ	CHI-TCU120-W	MYH 9	2.21	1.63	5.36
BN30SN3	YZ	CHI-TCU129-W	MYH 9	8.13	9.02	9.07
BN30SN3	YZ	COA-PLE045	MYH 9	12.93	10.82	14.24
BN30SN3	YZ	DZC-BOL090	MYH 9	12.87	11.26	18.38
BN30SN3	YZ	DZC-DZC180	MYH 9	4.80	4.16	16.23
BN30SN3	YZ	ERZ-ERZEW	MYH 9	6.52	6.98	11.89
BN30SN3	YZ	KOC-YAR330	MYH 9	3.30	3.06	9.56
BN30SN3	YZ	LOM-HSP000	MYH 9	3.20	3.75	21.41
BN30SN3	YZ	LOM-WVC270	MYH 9	2.88	3.36	8.30
BN30SN3	YZ	NOR-CNP196	MYH 9	8.36	8.09	12.41
BN30SN3	YZ	NOR-LDM064	MYH 9	4.01	4.44	16.60
BN30SN3	YZ	NOR-MUL279	MYH 9	7.36	5.80	12.14
BN30SN3	YZ	NOR-SAT180	MYH 9	6.88	7.33	19.39
BN30SN3	YZ	IMP-ELC3-140	MYH 9	3.39	2.55	12.17
BN30SN3	YZ	IMP-HVP315	MYH 9	3.42	2.20	5.63
BN30SN3	YZ	IRP-STU270	MYH 9	4.20	3.89	7.16
BN30SN3	YZ	SUP-ELC000	MYH 9	3.04	3.17	10.70
BN30SN3	YZ	LOM-BRN000	MYH 9	9.58	6.43	12.23
BN30SN3	YZ	LAN-YER270	MYH 9	2.77	2.16	13.10
BN30SN3	YZ	KOC-DZC180	MYH 9	3.83	4.21	8.68
BN30SN3	YZ	KOC-GBZ000	MYH 9	2.77	2.32	4.63
BN30SN3	YZ	DZC-BOL000	MYH 9	6.64	5.99	16.52
BN30SN3	YZ	CHI-CHY28N	MYH 10	21.11	20.91	26.28
BN30SN3	YZ	CHI-TCU067N	MYH 10	7.53	7.54	9.27
BN30SN3	YZ	CHI-TCU071N	MYH 10	6.17	7.65	8.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	CHI-TCU101-W	MYH 10	2.88	2.06	5.91
BN30SN3	YZ	CHI-TCU110-W	MYH 10	1.26	1.28	6.97
BN30SN3	YZ	CHI-TCU128-N	MYH 10	1.67	1.21	4.39
BN30SN3	YZ	CHI-WGK-E	MYH 10	2.72	2.17	8.05
BN30SN3	YZ	CHI-WNTE	MYH 10	9.40	9.70	10.05
BN30SN3	YZ	GAZ-KAR000	MYH 10	5.56	7.62	11.13
BN30SN3	YZ	IMP-ELC6-140	MYH 10	2.83	2.88	11.17
BN30SN3	YZ	KOB-TAK000	MYH 10	18.43	15.77	16.81
BN30SN3	YZ	KOC-YAR060	MYH 10	2.54	2.51	7.46
BN30SN3	YZ	IMP-ECC092	MYH 10	2.20	1.96	8.32
BN30SN3	YZ	NOR-WPI316	MYH 10	2.73	2.79	7.19
BN30SN3	YZ	IMP-ELC3-140	MYH 10	3.36	3.04	13.34
BN30SN3	YZ	IRP-STU270	MYH 10	4.22	4.22	8.05
BN30SN3	YZ	LOM-G03090	MYH 10	2.92	3.08	11.20
BN30SN3	YZ	LOM-BRN000	MYH 10	10.53	6.55	17.36
BN30SN3	YZ	LOM-HSP000	MYH 10	3.52	4.46	20.86
BN30SN3	YZ	LAN-YER270	MYH 10	3.19	2.53	14.77
BN30SN3	YZ	NOR-ORR090	MYH 10	11.63	7.37	18.84
BN30SN3	YZ	NOR-ORR360	MYH 10	10.20	10.32	30.70
BN30SN3	YZ	NOR-MUL009	MYH 10	6.85	5.80	16.22
BN30SN3	YZ	NOR-MUL279	MYH 10	8.44	7.04	13.01
BN30SN3	YZ	NOR-CNP196	MYH 10	9.73	9.98	13.88
BN30SN3	YZ	NOR-SAT180	MYH 10	8.41	8.15	21.88
BN30SN3	YZ	KOC-DZC180	MYH 10	4.16	4.39	9.65
BN30SN3	YZ	KOC-GBZ000	MYH 10	3.00	2.51	5.00
BN30SN3	YZ	DZC-BOL000	MYH 10	6.41	6.11	17.53
BN30SN3	YZ	DZC-BOL090	MYH 10	14.80	13.06	22.00
BN30SN3	YZ	CHI-CHY28W	MYH 11	9.42	8.60	16.55
BN30SN3	YZ	CHI-CHY101W	MYH 11	2.71	2.34	8.94
BN30SN3	YZ	CHI-TCU063N	MYH 11	1.22	0.99	3.41
BN30SN3	YZ	CHI-TCU072W	MYH 11	5.84	7.83	14.97
BN30SN3	YZ	CHI-TCU74W	MYH 11	10.01	9.28	17.85
BN30SN3	YZ	CHI-TCU128-W	MYH 11	1.31	1.33	2.88
BN30SN3	YZ	CHI-WGK-N	MYH 11	6.81	8.20	13.59
BN30SN3	YZ	GAZ-KAR090	MYH 11	10.34	8.84	10.59
BN30SN3	YZ	IMP-ECM000	MYH 11	2.85	2.40	11.70
BN30SN3	YZ	IMP-ELCD-270	MYH 11	3.66	3.92	9.72
BN30SN3	YZ	KOB-KJM090	MYH 11	14.11	14.08	32.08
BN30SN3	YZ	NOR-RRS318	MYH 11	5.91	6.09	10.85
BN30SN3	YZ	NPAL-NPS210	MYH 11	4.35	3.71	9.26
BN30SN3	YZ	GAZ-KAR000	MYH 11	6.46	8.46	11.33
BN30SN3	YZ	IMP-ECC092	MYH 11	2.32	2.08	9.08
BN30SN3	YZ	IRP-STU270	MYH 11	4.59	4.89	8.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	COA-PLE045	MYH 11	18.56	18.24	21.00
BN30SN3	YZ	LOM-HSP000	MYH 11	4.66	4.58	20.32
BN30SN3	YZ	LOM-WVC270	MYH 11	3.94	4.06	9.24
BN30SN3	YZ	NOR-ORR360	MYH 11	12.08	12.61	37.11
BN30SN3	YZ	NOR-MUL009	MYH 11	6.84	6.66	17.74
BN30SN3	YZ	NOR-MUL279	MYH 11	9.48	8.32	14.33
BN30SN3	YZ	NOR-CNP196	MYH 11	10.62	10.89	13.62
BN30SN3	YZ	NOR-SAT180	MYH 11	9.64	8.90	21.50
BN30SN3	YZ	KOC-DZC180	MYH 11	4.72	4.50	10.68
BN30SN3	YZ	KOC-GBZ000	MYH 11	3.33	2.66	5.37
BN30SN3	YZ	KOC-YAR060	MYH 11	2.69	2.87	8.46
BN30SN3	YZ	DZC-DZC180	MYH 11	5.34	4.77	21.07
BN30SN3	YZ	DZC-BOL000	MYH 11	6.43	5.94	18.67
BN30SN3	YZ	DZC-BOL090	MYH 11	16.70	14.84	25.68
BN30SN3	YZ	CHI-TCU065N	MYH 12	4.23	3.40	16.76
BN30SN3	YZ	CHI-TCU067W	MYH 12	6.77	7.06	13.23
BN30SN3	YZ	CHI-TCU102-N	MYH 12	1.62	1.34	8.74
BN30SN3	YZ	IMP-ELC4-230	MYH 12	2.53	2.93	5.06
BN30SN3	YZ	KOC-SKR090	MYH 12	2.67	2.66	5.27
BN30SN3	YZ	NOR-NEW090	MYH 12	7.19	7.62	26.14
BN30SN3	YZ	NOR-PAR-L	MYH 12	3.50	3.83	20.31
BN30SN3	YZ	NOR-SCE288	MYH 12	6.96	5.02	11.00
BN30SN3	YZ	NOR-SEP360	MYH 12	6.82	5.59	26.82
BN30SN3	YZ	NOR-SYL090	MYH 12	9.31	6.78	18.33
BN30SN3	YZ	NOR-TAR360	MYH 12	20.87	20.14	19.16
BN30SN3	YZ	PRK-C02065	MYH 12	8.76	8.65	23.90
BN30SN3	YZ	GAZ-KAR090	MYH 12	10.91	9.95	11.53
BN30SN3	YZ	IMP-ECC092	MYH 12	2.51	2.28	10.17
BN30SN3	YZ	IMP-ELCD-270	MYH 12	4.37	4.17	9.43
BN30SN3	YZ	IRP-STU270	MYH 12	4.96	5.67	8.78
BN30SN3	YZ	LOM-BRN000	MYH 12	11.55	6.42	26.89
BN30SN3	YZ	LOM-WVC270	MYH 12	4.51	4.41	10.21
BN30SN3	YZ	LAN-YER270	MYH 12	4.15	3.29	17.77
BN30SN3	YZ	NOR-MUL009	MYH 12	7.50	7.56	18.34
BN30SN3	YZ	NOR-MUL279	MYH 12	10.05	9.44	16.21
BN30SN3	YZ	NOR-CNP196	MYH 12	11.49	11.66	13.35
BN30SN3	YZ	NOR-WPI316	MYH 12	3.81	3.12	8.82
BN30SN3	YZ	NOR-SAT180	MYH 12	10.91	9.68	19.88
BN30SN3	YZ	NOR-RRS318	MYH 12	7.14	7.22	11.35
BN30SN3	YZ	KOC-DZC180	MYH 12	5.21	4.47	11.77
BN30SN3	YZ	KOC-GBZ000	MYH 12	3.72	2.99	5.75
BN30SN3	YZ	DZC-DZC180	MYH 12	5.66	5.12	22.76
BN30SN3	YZ	DZC-BOL000	MYH 12	8.26	6.89	19.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN30SN3	YZ	DZC-BOL090	MYH 12	18.68	16.74	29.62
BN31SN3	XZ	CAP-FOR090	MYH 1	1.28	0.81	2.62
BN31SN3	XZ	CHI-CHY010-N	MYH 1	2.44	2.64	5.20
BN31SN3	XZ	CHI-CHY41W	MYH 1	2.69	2.63	6.90
BN31SN3	XZ	CHI-CHY046N	MYH 1	2.22	2.00	5.57
BN31SN3	XZ	CHI-CHY047-E	MYH 1	2.15	1.80	3.47
BN31SN3	XZ	COA-CAK270	MYH 1	2.61	2.86	5.71
BN31SN3	XZ	COY-G06320	MYH 1	4.42	3.84	3.37
BN31SN3	XZ	FRI-TMZ000	MYH 1	3.13	2.62	3.95
BN31SN3	XZ	IMP-E12230	MYH 1	1.16	0.92	2.38
BN31SN3	XZ	IMP-SAH000	MYH 1	2.28	1.50	4.73
BN31SN3	XZ	IRP-BIS000	MYH 1	0.85	0.89	1.71
BN31SN3	XZ	KOC-IZM180	MYH 1	1.34	1.44	4.10
BN31SN3	XZ	LAN-ABY090	MYH 1	1.15	1.19	3.25
BN31SN3	XZ	LAN-DSP000	MYH 1	2.40	2.64	4.23
BN31SN3	XZ	LIV-DVD246	MYH 1	1.67	1.41	2.52
BN31SN3	XZ	LOM-BRK090	MYH 1	1.58	1.31	3.38
BN31SN3	XZ	LOM-CLD285	MYH 1	2.43	2.10	3.45
BN31SN3	XZ	LOM-GGV337	MYH 1	3.41	3.81	5.33
BN31SN3	XZ	NOR-CWC270	MYH 1	3.61	2.37	5.32
BN31SN3	XZ	NOR-LOS090	MYH 1	1.53	1.90	5.66
BN31SN3	XZ	NOR-LOS360	MYH 1	3.29	2.37	6.05
BN31SN3	XZ	PRK-CHO355	MYH 1	2.97	2.90	4.24
BN31SN3	XZ	PRK-TMB205	MYH 1	3.75	3.37	2.72
BN31SN3	XZ	SUP-PLS135	MYH 1	2.81	1.96	3.86
BN31SN3	XZ	TAB-DAY-LN	MYH 1	2.77	2.90	5.17
BN31SN3	XZ	VIC-CPE315	MYH 1	2.83	2.36	5.72
BN31SN3	XZ	WHI-ALH180	MYH 1	2.85	2.48	4.99
BN31SN3	XZ	WHI-GRN180	MYH 1	3.23	2.23	6.95
BN31SN3	XZ	WHI-OBR360	MYH 1	2.52	2.33	4.05
BN31SN3	XZ	CHI-TCU141-N	MYH 2	0.73	0.71	1.75
BN31SN3	XZ	COA-PV1090	MYH 2	3.12	2.56	3.52
BN31SN3	XZ	COA-Z14090	MYH 2	3.37	3.87	7.53
BN31SN3	XZ	COY-G02140	MYH 2	3.19	3.45	4.84
BN31SN3	XZ	COY-G03140	MYH 2	2.53	2.35	5.17
BN31SN3	XZ	IMP-AER315	MYH 2	2.37	1.56	4.55
BN31SN3	XZ	IMP-DLT262	MYH 2	2.58	2.81	6.67
BN31SN3	XZ	KOB-KAK090	MYH 2	3.44	3.86	4.70
BN31SN3	XZ	KOB-SHI090	MYH 2	2.86	2.38	7.22
BN31SN3	XZ	LAN-CLVLN	MYH 2	3.06	2.72	4.70
BN31SN3	XZ	LAN-JOS000	MYH 2	3.36	2.10	8.79
BN31SN3	XZ	LOM-CAP090	MYH 2	4.76	4.83	10.58
BN31SN3	XZ	LOM-GGV067	MYH 2	3.22	2.92	4.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	LOM-HSP090	MYH 2	2.07	1.69	5.09
BN31SN3	XZ	LOM-SFO000	MYH 2	3.27	2.97	6.28
BN31SN3	XZ	LOM-SFO090	MYH 2	3.06	3.91	8.17
BN31SN3	XZ	LOM-WAH000	MYH 2	2.78	2.73	7.47
BN31SN3	XZ	MAM-LUL000	MYH 2	7.10	5.62	6.00
BN31SN3	XZ	MOR-AND250	MYH 2	3.91	3.24	3.26
BN31SN3	XZ	MOR-AND340	MYH 2	3.33	3.04	9.62
BN31SN3	XZ	NOR-CHL160	MYH 2	2.59	2.10	8.43
BN31SN3	XZ	NOR-CWC180	MYH 2	1.95	1.79	5.99
BN31SN3	XZ	NOR-SAT090	MYH 2	3.48	3.71	8.78
BN31SN3	XZ	NPAL-DSP000	MYH 2	3.56	2.98	5.29
BN31SN3	XZ	PRK-CHO085	MYH 2	4.41	4.26	3.62
BN31SN3	XZ	SFD-ORR291	MYH 2	2.50	2.23	6.42
BN31SN3	XZ	SPI-GUK000	MYH 2	1.82	2.06	4.60
BN31SN3	XZ	TAB-DAY-TR	MYH 2	4.17	3.19	5.07
BN31SN3	XZ	WES-PTS315	MYH 2	2.12	1.52	5.06
BN31SN3	XZ	WHI-DEL000	MYH 2	2.36	1.74	7.82
BN31SN3	XZ	WHI-DWN180	MYH 2	2.01	2.30	7.27
BN31SN3	XZ	CAP-FOR000	MYH 3	1.03	0.83	2.88
BN31SN3	XZ	CHI-CHY29W	MYH 3	2.23	1.87	6.85
BN31SN3	XZ	CHI-TCU046N	MYH 3	1.14	0.99	1.98
BN31SN3	XZ	CHI-TCU112-N	MYH 3	0.95	0.72	1.72
BN31SN3	XZ	CHI-TCU118-N	MYH 3	1.17	1.15	3.35
BN31SN3	XZ	FRI-TMZ270	MYH 3	5.07	4.25	8.29
BN31SN3	XZ	IMP-ELC2-140	MYH 3	2.70	2.54	7.02
BN31SN3	XZ	IMP-ELC11-140	MYH 3	2.74	2.27	5.77
BN31SN3	XZ	IMP-SAH270	MYH 3	5.19	4.09	8.13
BN31SN3	XZ	KOC-AMB090	MYH 3	3.33	2.30	6.25
BN31SN3	XZ	KOC-GBZ270	MYH 3	1.57	1.24	2.93
BN31SN3	XZ	KOC-IZM090	MYH 3	2.05	1.94	5.31
BN31SN3	XZ	LAN-LUC000	MYH 3	3.03	2.83	4.43
BN31SN3	XZ	LAN-YER360	MYH 3	2.34	1.65	3.34
BN31SN3	XZ	LOM-A02133	MYH 3	2.04	1.28	9.16
BN31SN3	XZ	LOM-G01000	MYH 3	5.16	4.83	4.22
BN31SN3	XZ	LOM-G01090	MYH 3	4.70	3.71	5.01
BN31SN3	XZ	LOM-G02000	MYH 3	4.98	4.57	8.73
BN31SN3	XZ	LOM-TRI090	MYH 3	1.96	2.01	7.25
BN31SN3	XZ	MAM-LUL090	MYH 3	3.36	2.09	8.02
BN31SN3	XZ	NOR-PAC265	MYH 3	3.93	3.15	5.55
BN31SN3	XZ	NOR-PKC090	MYH 3	3.18	2.81	9.15
BN31SN3	XZ	NOR-WIL180	MYH 3	2.88	1.84	7.83
BN31SN3	XZ	NPAL-MVH045	MYH 3	2.51	2.15	7.08
BN31SN3	XZ	NPAL-NPS300	MYH 3	5.30	5.33	6.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	NPAL-WWT270	MYH 3	4.43	4.45	6.23
BN31SN3	XZ	SUP-IVW090	MYH 3	1.85	1.39	2.93
BN31SN3	XZ	SUP-IVW360	MYH 3	2.75	2.31	6.33
BN31SN3	XZ	SUP-KRN360	MYH 3	1.42	1.25	4.04
BN31SN3	XZ	SUP-POE360	MYH 3	4.19	2.93	7.07
BN31SN3	XZ	SUP-SUP045	MYH 3	6.73	4.93	9.69
BN31SN3	XZ	VIC-CPE045	MYH 3	7.98	8.66	6.75
BN31SN3	XZ	WHI-OR2010	MYH 3	2.19	2.49	10.10
BN31SN3	XZ	NOR-CNP106	MYH 3	3.26	2.65	6.27
BN31SN3	XZ	CHI-CHY29N	MYH 4	2.44	2.00	9.93
BN31SN3	XZ	CHI-CHY036W	MYH 4	2.70	1.88	10.56
BN31SN3	XZ	CHI-CHY41N	MYH 4	8.83	8.00	11.46
BN31SN3	XZ	CHI-TCU45N	MYH 4	7.39	6.04	10.87
BN31SN3	XZ	CHI-TCU45W	MYH 4	6.06	4.52	7.29
BN31SN3	XZ	CHI-TCU51N	MYH 4	1.54	1.38	5.99
BN31SN3	XZ	COA-PLE135	MYH 4	5.40	5.76	13.67
BN31SN3	XZ	IMP-BRA225	MYH 4	0.84	0.89	1.55
BN31SN3	XZ	IMP-BRA315	MYH 4	2.19	1.94	5.36
BN31SN3	XZ	IMP-ECC002	MYH 4	1.65	1.88	6.49
BN31SN3	XZ	IMP-ELC4-140	MYH 4	4.73	4.71	11.09
BN31SN3	XZ	IRP-STU000	MYH 4	5.78	4.40	6.00
BN31SN3	XZ	KOB-NIS000	MYH 4	7.35	6.51	11.54
BN31SN3	XZ	KOB-NIS090	MYH 4	5.22	3.44	8.56
BN31SN3	XZ	KOB-SHI000	MYH 4	2.59	2.09	9.47
BN31SN3	XZ	KOC-ARC090	MYH 4	1.25	1.12	2.37
BN31SN3	XZ	LOM-G02090	MYH 4	3.06	2.52	6.38
BN31SN3	XZ	LOM-G03000	MYH 4	6.04	6.31	7.84
BN31SN3	XZ	LOM-HDA255	MYH 4	3.22	3.17	7.71
BN31SN3	XZ	LOM-SVL360	MYH 4	2.31	2.72	3.43
BN31SN3	XZ	MOR-G06090	MYH 4	2.47	2.07	8.49
BN31SN3	XZ	MOR-HAL240	MYH 4	2.60	2.39	8.17
BN31SN3	XZ	NOR-KAT090	MYH 4	7.44	6.58	8.76
BN31SN3	XZ	NOR-SCR090	MYH 4	3.66	4.13	5.23
BN31SN3	XZ	NOR-STN020	MYH 4	4.56	3.28	6.85
BN31SN3	XZ	NPAL-WWT180	MYH 4	4.70	4.78	8.08
BN31SN3	XZ	SUP-POE270	MYH 4	4.80	4.38	7.54
BN31SN3	XZ	WES-PTS225	MYH 4	2.76	1.96	7.33
BN31SN3	XZ	WHI-BIR180	MYH 4	4.37	3.35	10.78
BN31SN3	XZ	WHI-EJS048	MYH 4	5.29	3.98	9.58
BN31SN3	XZ	CAP-RIO270	MYH 5	3.35	2.74	11.96
BN31SN3	XZ	CAP-RIO360	MYH 5	8.78	7.75	8.57
BN31SN3	XZ	CHI-TCU046W	MYH 5	1.30	0.99	2.98
BN31SN3	XZ	CHI-TCU061N	MYH 5	2.31	1.88	3.84



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	CHI-TCU74N	MYH 5	3.63	3.83	9.70
BN31SN3	XZ	CHI-TCU112-W	MYH 5	1.13	0.77	2.07
BN31SN3	XZ	CHI-TCU123-W	MYH 5	1.82	1.56	4.32
BN31SN3	XZ	CHI-TCU141-E	MYH 5	0.72	0.71	2.48
BN31SN3	XZ	CHI-WNTN	MYH 5	3.12	2.59	6.22
BN31SN3	XZ	COA-Z14000	MYH 5	3.56	2.66	5.34
BN31SN3	XZ	IMP-AER045	MYH 5	3.05	2.59	4.73
BN31SN3	XZ	IMP-ELC3-230	MYH 5	1.33	1.18	4.63
BN31SN3	XZ	IMP-ELC11-230	MYH 5	3.48	3.21	7.58
BN31SN3	XZ	IMP-ELCD-360	MYH 5	4.25	4.82	8.76
BN31SN3	XZ	KOC-AMB000	MYH 5	3.30	2.87	4.92
BN31SN3	XZ	LAN-CLVTR	MYH 5	8.55	5.92	14.60
BN31SN3	XZ	LAN-JOS090	MYH 5	2.10	2.46	11.46
BN31SN3	XZ	LOM-CYC285	MYH 5	5.15	4.99	9.24
BN31SN3	XZ	LOM-GOF090	MYH 5	4.71	3.18	4.74
BN31SN3	XZ	LOM-HDA165	MYH 5	3.66	4.30	9.35
BN31SN3	XZ	LOM-SAR000	MYH 5	3.05	2.92	12.17
BN31SN3	XZ	LOM-SAR090	MYH 5	3.13	3.06	4.66
BN31SN3	XZ	NOR-KAT000	MYH 5	15.99	16.58	14.13
BN31SN3	XZ	NOR-LOS000	MYH 5	8.55	7.68	12.85
BN31SN3	XZ	NOR-MU2035	MYH 5	3.54	4.76	5.57
BN31SN3	XZ	NOR-STM090	MYH 5	4.04	2.56	5.52
BN31SN3	XZ	NPAL-MVH135	MYH 5	1.76	1.30	5.51
BN31SN3	XZ	SUP-ELC090	MYH 5	2.84	1.82	4.07
BN31SN3	XZ	SUP-PTS315	MYH 5	4.19	2.52	8.13
BN31SN3	XZ	SUP-SUP135	MYH 5	11.34	7.52	11.44
BN31SN3	XZ	CAP-PET000	MYH 6	6.72	6.63	11.49
BN31SN3	XZ	CHI-CHY025W	MYH 6	1.51	1.43	5.34
BN31SN3	XZ	CHI-CHY034-N	MYH 6	4.30	4.67	7.53
BN31SN3	XZ	CHI-TCU038N	MYH 6	2.82	2.17	5.48
BN31SN3	XZ	CHI-TCU038W	MYH 6	1.62	1.73	4.05
BN31SN3	XZ	CHI-TCU048N	MYH 6	1.22	1.17	3.74
BN31SN3	XZ	CHI-TCU49W	MYH 6	2.09	2.31	5.17
BN31SN3	XZ	CHI-TCU51W	MYH 6	2.02	1.52	4.99
BN31SN3	XZ	CHI-TCU95N	MYH 6	4.96	4.37	6.23
BN31SN3	XZ	CHI-TCU104-N	MYH 6	0.86	0.82	1.95
BN31SN3	XZ	CHI-TCU106-W	MYH 6	2.04	1.75	5.29
BN31SN3	XZ	CHI-TCU107-N	MYH 6	1.88	1.16	4.19
BN31SN3	XZ	COY-G06230	MYH 6	4.66	3.49	11.23
BN31SN3	XZ	IMP-E10050	MYH 6	1.83	1.93	3.21
BN31SN3	XZ	IMP-ELC3-140	MYH 6	2.79	2.54	7.42
BN31SN3	XZ	IMP-ELC5-140	MYH 6	3.63	3.18	6.71
BN31SN3	XZ	IMP-ELC7-140	MYH 6	1.92	1.83	8.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	IMP-ELC8-230	MYH 6	2.57	2.65	7.03
BN31SN3	XZ	IMP-HVP225	MYH 6	2.78	2.69	6.23
BN31SN3	XZ	KOC-DZC270	MYH 6	4.94	3.21	10.09
BN31SN3	XZ	LOM-BRN090	MYH 6	8.72	8.05	15.62
BN31SN3	XZ	LOM-COR090	MYH 6	4.64	3.89	13.44
BN31SN3	XZ	LOM-G03090	MYH 6	2.34	2.01	5.21
BN31SN3	XZ	LOM-HCH180	MYH 6	2.42	1.80	7.15
BN31SN3	XZ	NAH-S1010	MYH 6	4.98	2.97	6.64
BN31SN3	XZ	NAH-S1280	MYH 6	4.34	4.12	6.76
BN31SN3	XZ	NOR-LOS270	MYH 6	5.68	4.30	11.22
BN31SN3	XZ	NOR-PAC175	MYH 6	5.74	5.29	7.83
BN31SN3	XZ	SUP-ELC000	MYH 6	2.79	2.22	7.00
BN31SN3	XZ	WES-WSM090	MYH 6	4.93	3.63	9.20
BN31SN3	XZ	CHI-CHY002-N	MYH 7	1.37	1.16	2.68
BN31SN3	XZ	CHI-CHY024W	MYH 7	3.22	2.92	6.22
BN31SN3	XZ	CHI-CHY104-E	MYH 7	2.98	2.14	6.05
BN31SN3	XZ	CHI-TCU029N	MYH 7	1.10	1.07	3.77
BN31SN3	XZ	CHI-TCU036N	MYH 7	1.54	1.34	4.41
BN31SN3	XZ	CHI-TCU039N	MYH 7	1.32	1.48	4.89
BN31SN3	XZ	CHI-TCU039W	MYH 7	1.51	1.40	6.12
BN31SN3	XZ	CHI-TCU040N	MYH 7	1.57	0.96	3.34
BN31SN3	XZ	CHI-TCU040W	MYH 7	2.34	1.66	3.14
BN31SN3	XZ	CHI-TCU055N	MYH 7	2.08	1.93	7.46
BN31SN3	XZ	CHI-TCU064N	MYH 7	0.97	0.88	2.49
BN31SN3	XZ	CHI-TCU70W	MYH 7	2.27	1.78	8.06
BN31SN3	XZ	CHI-TCU109-N	MYH 7	2.33	1.75	5.02
BN31SN3	XZ	CHI-TCU109-W	MYH 7	2.42	2.25	5.78
BN31SN3	XZ	CHI-TCU115-W	MYH 7	1.07	0.96	2.76
BN31SN3	XZ	CHI-TCU117-N	MYH 7	1.05	1.00	3.22
BN31SN3	XZ	IMP-ELC8-140	MYH 7	5.36	5.59	8.23
BN31SN3	XZ	IMP-HVP315	MYH 7	2.87	1.94	4.24
BN31SN3	XZ	IRP-STU270	MYH 7	3.48	3.20	5.26
BN31SN3	XZ	KOC-GBZ000	MYH 7	2.21	1.90	4.20
BN31SN3	XZ	LAN-YER270	MYH 7	2.22	1.77	9.13
BN31SN3	XZ	LOM-A02043	MYH 7	2.07	1.61	10.31
BN31SN3	XZ	LOM-BRN000	MYH 7	7.27	4.85	14.62
BN31SN3	XZ	LOM-LGP090	MYH 7	7.98	7.97	9.76
BN31SN3	XZ	MOR-CYC195	MYH 7	8.48	8.34	19.77
BN31SN3	XZ	NOR-LDM334	MYH 7	2.64	3.45	8.16
BN31SN3	XZ	NOR-ORR090	MYH 7	7.22	4.74	11.64
BN31SN3	XZ	NOR-ORR360	MYH 7	5.64	6.02	15.77
BN31SN3	XZ	NOR-PKC360	MYH 7	7.17	6.53	14.82
BN31SN3	XZ	SFD-PCD254	MYH 7	13.68	13.52	12.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	CHI-CHY006-E	MYH 8	4.26	3.21	14.49
BN31SN3	XZ	CHI-CHY092-E	MYH 8	0.88	0.76	3.08
BN31SN3	XZ	CHI-CHY104-N	MYH 8	1.54	1.44	7.27
BN31SN3	XZ	CHI-TCU054W	MYH 8	2.05	1.81	4.32
BN31SN3	XZ	CHI-TCU059N	MYH 8	2.39	2.36	5.50
BN31SN3	XZ	CHI-TCU059W	MYH 8	2.35	2.61	7.13
BN31SN3	XZ	CHI-TCU063W	MYH 8	2.41	1.91	4.94
BN31SN3	XZ	CHI-TCU072N	MYH 8	4.53	5.63	11.53
BN31SN3	XZ	CHI-TCU82W	MYH 8	3.48	2.75	4.44
BN31SN3	XZ	CHI-TCU110-N	MYH 8	1.35	1.11	8.52
BN31SN3	XZ	CHI-TCU111-W	MYH 8	1.08	0.90	4.42
BN31SN3	XZ	CHI-TCU117-W	MYH 8	1.31	1.13	4.63
BN31SN3	XZ	CHI-TCU136-E	MYH 8	1.79	1.69	6.59
BN31SN3	XZ	DZC-BOL000	MYH 8	6.17	5.25	15.39
BN31SN3	XZ	KOC-DZC180	MYH 8	3.31	3.91	7.99
BN31SN3	XZ	LOM-COR000	MYH 8	7.57	7.21	15.43
BN31SN3	XZ	NOR-MUL009	MYH 8	6.34	4.59	12.81
BN31SN3	XZ	NOR-PUL104	MYH 8	11.66	10.25	19.08
BN31SN3	XZ	IMP-ELC3-140	MYH 8	3.16	2.37	10.48
BN31SN3	XZ	IMP-ELC3-230	MYH 8	1.92	1.66	6.07
BN31SN3	XZ	IRP-STU270	MYH 8	3.71	3.55	5.86
BN31SN3	XZ	NPAL-MVH135	MYH 8	2.34	1.86	9.20
BN31SN3	XZ	SUP-ELC000	MYH 8	2.65	2.96	9.62
BN31SN3	XZ	SUP-ELC090	MYH 8	5.00	3.47	5.81
BN31SN3	XZ	CAP-RIO270	MYH 8	4.05	3.57	14.30
BN31SN3	XZ	CAP-RIO360	MYH 8	11.74	10.78	10.99
BN31SN3	XZ	LAN-CLVTR	MYH 8	12.35	8.90	22.17
BN31SN3	XZ	LAN-YER270	MYH 8	2.50	1.89	11.25
BN31SN3	XZ	KOC-DZC270	MYH 8	6.48	4.49	11.93
BN31SN3	XZ	KOC-GBZ000	MYH 8	2.57	2.08	4.80
BN31SN3	XZ	CHI-TCU036W	MYH 9	1.16	1.12	3.77
BN31SN3	XZ	CHI-TCU49N	MYH 9	2.53	2.49	5.23
BN31SN3	XZ	CHI-TCU70N	MYH 9	1.91	1.53	7.98
BN31SN3	XZ	CHI-TCU76N	MYH 9	3.19	4.05	7.61
BN31SN3	XZ	CHI-TCU76W	MYH 9	6.09	6.65	4.79
BN31SN3	XZ	CHI-TCU079-W	MYH 9	15.92	15.58	22.09
BN31SN3	XZ	CHI-TCU95W	MYH 9	6.13	6.23	10.38
BN31SN3	XZ	CHI-TCU103-W	MYH 9	2.16	1.74	3.17
BN31SN3	XZ	CHI-TCU120-W	MYH 9	2.12	1.61	5.89
BN31SN3	XZ	CHI-TCU129-W	MYH 9	7.56	8.31	8.96
BN31SN3	XZ	COA-PLE045	MYH 9	13.48	12.54	16.48
BN31SN3	XZ	DZC-BOL090	MYH 9	13.11	11.81	18.56
BN31SN3	XZ	DZC-DZC180	MYH 9	4.48	4.32	15.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	ERZ-ERZEW	MYH 9	6.50	6.68	11.91
BN31SN3	XZ	KOC-YAR330	MYH 9	3.46	3.53	9.06
BN31SN3	XZ	LOM-HSP000	MYH 9	3.25	4.05	19.73
BN31SN3	XZ	LOM-WVC270	MYH 9	3.01	3.37	7.54
BN31SN3	XZ	NOR-CNP196	MYH 9	8.53	8.74	11.35
BN31SN3	XZ	NOR-LDM064	MYH 9	4.16	4.86	15.81
BN31SN3	XZ	NOR-MUL279	MYH 9	7.59	6.52	11.53
BN31SN3	XZ	NOR-SAT180	MYH 9	7.33	7.18	18.09
BN31SN3	XZ	IMP-ELC3-140	MYH 9	3.03	2.84	11.68
BN31SN3	XZ	IMP-HVP315	MYH 9	3.16	2.16	5.35
BN31SN3	XZ	IRP-STU270	MYH 9	3.83	4.14	5.89
BN31SN3	XZ	SUP-ELC000	MYH 9	2.93	3.20	11.04
BN31SN3	XZ	LOM-BRN000	MYH 9	9.18	5.56	11.31
BN31SN3	XZ	LAN-YER270	MYH 9	2.91	2.23	13.14
BN31SN3	XZ	KOC-DZC180	MYH 9	3.49	4.06	8.72
BN31SN3	XZ	KOC-GBZ000	MYH 9	2.66	2.30	5.15
BN31SN3	XZ	DZC-BOL000	MYH 9	6.06	5.41	16.65
BN31SN3	XZ	CHI-CHY28N	MYH 10	20.89	21.20	26.72
BN31SN3	XZ	CHI-TCU067N	MYH 10	7.81	7.68	8.26
BN31SN3	XZ	CHI-TCU071N	MYH 10	5.71	6.34	8.47
BN31SN3	XZ	CHI-TCU101-W	MYH 10	2.57	2.14	6.06
BN31SN3	XZ	CHI-TCU110-W	MYH 10	1.25	1.29	6.81
BN31SN3	XZ	CHI-TCU128-N	MYH 10	1.58	1.21	4.32
BN31SN3	XZ	CHI-WGK-E	MYH 10	2.78	2.55	7.99
BN31SN3	XZ	CHI-WNTE	MYH 10	9.01	9.30	8.91
BN31SN3	XZ	GAZ-KAR000	MYH 10	5.69	7.63	12.04
BN31SN3	XZ	IMP-ELC6-140	MYH 10	3.11	2.81	11.40
BN31SN3	XZ	KOB-TAK000	MYH 10	18.66	17.51	15.34
BN31SN3	XZ	KOC-YAR060	MYH 10	2.39	2.64	7.01
BN31SN3	XZ	IMP-ECC092	MYH 10	2.17	1.95	7.89
BN31SN3	XZ	NOR-WPI316	MYH 10	2.80	2.73	6.66
BN31SN3	XZ	IMP-ELC3-140	MYH 10	2.86	3.16	12.87
BN31SN3	XZ	IRP-STU270	MYH 10	4.11	4.92	5.78
BN31SN3	XZ	LOM-G03090	MYH 10	2.95	3.29	9.74
BN31SN3	XZ	LOM-BRN000	MYH 10	9.88	5.67	15.95
BN31SN3	XZ	LOM-HSP000	MYH 10	4.12	4.44	18.90
BN31SN3	XZ	LAN-YER270	MYH 10	3.37	2.54	14.38
BN31SN3	XZ	NOR-ORR090	MYH 10	11.77	7.82	16.37
BN31SN3	XZ	NOR-ORR360	MYH 10	10.88	12.07	31.34
BN31SN3	XZ	NOR-MUL009	MYH 10	6.38	6.17	15.15
BN31SN3	XZ	NOR-MUL279	MYH 10	8.59	7.71	12.54
BN31SN3	XZ	NOR-CNP196	MYH 10	9.74	9.96	11.05
BN31SN3	XZ	NOR-SAT180	MYH 10	8.77	8.08	18.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	KOC-DZC180	MYH 10	3.94	4.18	9.78
BN31SN3	XZ	KOC-GBZ000	MYH 10	2.95	2.52	5.56
BN31SN3	XZ	DZC-BOL000	MYH 10	5.67	5.50	17.80
BN31SN3	XZ	DZC-BOL090	MYH 10	15.10	13.75	22.38
BN31SN3	XZ	CHI-CHY28W	MYH 11	8.68	9.63	16.92
BN31SN3	XZ	CHI-CHY101W	MYH 11	2.71	2.32	8.78
BN31SN3	XZ	CHI-TCU063N	MYH 11	1.17	1.01	3.42
BN31SN3	XZ	CHI-TCU072W	MYH 11	6.84	9.15	13.69
BN31SN3	XZ	CHI-TCU74W	MYH 11	10.14	10.19	17.23
BN31SN3	XZ	CHI-TCU128-W	MYH 11	1.31	1.30	2.87
BN31SN3	XZ	CHI-WGK-N	MYH 11	7.23	9.17	13.08
BN31SN3	XZ	GAZ-KAR090	MYH 11	9.86	9.19	11.81
BN31SN3	XZ	IMP-ECM000	MYH 11	2.81	2.48	11.89
BN31SN3	XZ	IMP-ELCD-270	MYH 11	3.94	3.55	8.43
BN31SN3	XZ	KOB-KJM090	MYH 11	14.76	15.12	32.42
BN31SN3	XZ	NOR-RRS318	MYH 11	6.73	7.02	10.15
BN31SN3	XZ	NPAL-NPS210	MYH 11	4.01	3.82	9.27
BN31SN3	XZ	GAZ-KAR000	MYH 11	6.72	7.61	12.89
BN31SN3	XZ	IMP-ECC092	MYH 11	2.31	2.10	8.71
BN31SN3	XZ	IRP-STU270	MYH 11	4.47	5.64	6.26
BN31SN3	XZ	COA-PLE045	MYH 11	18.98	19.90	23.67
BN31SN3	XZ	LOM-HSP000	MYH 11	5.95	6.16	19.75
BN31SN3	XZ	LOM-WVC270	MYH 11	4.21	4.13	9.57
BN31SN3	XZ	NOR-ORR360	MYH 11	13.01	14.75	36.29
BN31SN3	XZ	NOR-MUL009	MYH 11	6.77	7.21	16.35
BN31SN3	XZ	NOR-MUL279	MYH 11	9.28	8.75	14.15
BN31SN3	XZ	NOR-CNP196	MYH 11	10.63	10.61	10.76
BN31SN3	XZ	NOR-SAT180	MYH 11	9.97	8.85	18.11
BN31SN3	XZ	KOC-DZC180	MYH 11	4.41	4.15	10.89
BN31SN3	XZ	KOC-GBZ000	MYH 11	3.31	2.67	6.02
BN31SN3	XZ	KOC-YAR060	MYH 11	2.71	2.84	7.96
BN31SN3	XZ	DZC-DZC180	MYH 11	5.13	4.64	19.82
BN31SN3	XZ	DZC-BOL000	MYH 11	7.32	6.69	18.98
BN31SN3	XZ	DZC-BOL090	MYH 11	17.04	15.66	26.21
BN31SN3	XZ	CHI-TCU065N	MYH 12	4.33	4.08	14.23
BN31SN3	XZ	CHI-TCU067W	MYH 12	7.28	7.57	11.76
BN31SN3	XZ	CHI-TCU102-N	MYH 12	1.57	1.29	9.03
BN31SN3	XZ	IMP-ELC4-230	MYH 12	2.55	3.16	4.60
BN31SN3	XZ	KOC-SKR090	MYH 12	2.67	2.68	4.70
BN31SN3	XZ	NOR-NEW090	MYH 12	6.63	7.04	29.53
BN31SN3	XZ	NOR-PAR-L	MYH 12	4.84	5.50	20.04
BN31SN3	XZ	NOR-SCE288	MYH 12	6.89	5.63	10.72
BN31SN3	XZ	NOR-SEP360	MYH 12	6.97	6.45	25.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	XZ	NOR-SYL090	MYH 12	9.92	8.31	19.07
BN31SN3	XZ	NOR-TAR360	MYH 12	21.03	20.68	20.53
BN31SN3	XZ	PRK-C02065	MYH 12	9.33	9.78	23.25
BN31SN3	XZ	GAZ-KAR090	MYH 12	10.08	9.43	11.64
BN31SN3	XZ	IMP-ECC092	MYH 12	2.43	2.20	9.90
BN31SN3	XZ	IMP-ELCD-270	MYH 12	4.65	3.81	8.48
BN31SN3	XZ	IRP-STU270	MYH 12	4.83	6.37	6.80
BN31SN3	XZ	LOM-BRN000	MYH 12	10.33	7.39	24.61
BN31SN3	XZ	LOM-WVC270	MYH 12	4.83	4.62	10.66
BN31SN3	XZ	LAN-YER270	MYH 12	4.10	3.58	17.46
BN31SN3	XZ	NOR-MUL009	MYH 12	8.10	8.16	16.67
BN31SN3	XZ	NOR-MUL279	MYH 12	11.09	10.46	16.50
BN31SN3	XZ	NOR-CNP196	MYH 12	11.61	11.26	10.60
BN31SN3	XZ	NOR-WPI316	MYH 12	4.19	2.77	8.25
BN31SN3	XZ	NOR-SAT180	MYH 12	11.22	9.64	17.46
BN31SN3	XZ	NOR-RRS318	MYH 12	8.10	8.30	11.07
BN31SN3	XZ	KOC-DZC180	MYH 12	4.92	3.95	12.07
BN31SN3	XZ	KOC-GBZ000	MYH 12	3.76	2.78	6.74
BN31SN3	XZ	DZC-DZC180	MYH 12	5.77	5.28	21.56
BN31SN3	XZ	DZC-BOL000	MYH 12	9.12	8.23	20.22
BN31SN3	XZ	DZC-BOL090	MYH 12	19.05	17.65	30.27
BN31SN3	YZ	CAP-FOR090	MYH 1	0.95	0.73	2.62
BN31SN3	YZ	CHI-CHY010-N	MYH 1	2.68	2.00	5.09
BN31SN3	YZ	CHI-CHY41W	MYH 1	2.78	2.91	6.97
BN31SN3	YZ	CHI-CHY046N	MYH 1	2.26	1.91	4.81
BN31SN3	YZ	CHI-CHY047-E	MYH 1	1.94	2.33	3.60
BN31SN3	YZ	COA-CAK270	MYH 1	2.90	3.14	5.00
BN31SN3	YZ	COY-G06320	MYH 1	4.01	3.53	3.41
BN31SN3	YZ	FRI-TMZ000	MYH 1	2.50	2.17	4.05
BN31SN3	YZ	IMP-E12230	MYH 1	0.93	0.82	2.42
BN31SN3	YZ	IMP-SAH000	MYH 1	1.71	1.25	4.86
BN31SN3	YZ	IRP-BIS000	MYH 1	0.90	0.94	1.66
BN31SN3	YZ	KOC-IZM180	MYH 1	1.39	1.46	4.22
BN31SN3	YZ	LAN-ABY090	MYH 1	1.19	1.24	3.28
BN31SN3	YZ	LAN-DSP000	MYH 1	2.64	2.14	4.33
BN31SN3	YZ	LIV-DVD246	MYH 1	1.48	1.40	2.57
BN31SN3	YZ	LOM-BRK090	MYH 1	1.42	0.99	3.50
BN31SN3	YZ	LOM-CLD285	MYH 1	2.23	1.99	3.43
BN31SN3	YZ	LOM-GGV337	MYH 1	3.44	3.78	5.41
BN31SN3	YZ	NOR-CWC270	MYH 1	2.47	2.00	6.17
BN31SN3	YZ	NOR-LOS090	MYH 1	1.81	1.56	5.78
BN31SN3	YZ	NOR-LOS360	MYH 1	2.68	2.40	6.70
BN31SN3	YZ	PRK-CHO355	MYH 1	3.02	2.81	4.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	PRK-TMB205	MYH 1	3.62	3.02	2.77
BN31SN3	YZ	SUP-PLS135	MYH 1	2.16	1.65	3.88
BN31SN3	YZ	TAB-DAY-LN	MYH 1	2.79	2.48	5.38
BN31SN3	YZ	VIC-CPE315	MYH 1	2.46	2.60	5.40
BN31SN3	YZ	WHI-ALH180	MYH 1	2.34	2.19	5.21
BN31SN3	YZ	WHI-GRN180	MYH 1	2.35	2.18	7.49
BN31SN3	YZ	WHI-OBR360	MYH 1	2.35	2.13	4.20
BN31SN3	YZ	CHI-TCU141-N	MYH 2	0.71	0.63	1.82
BN31SN3	YZ	COA-PV1090	MYH 2	2.91	2.31	3.64
BN31SN3	YZ	COA-Z14090	MYH 2	3.78	3.84	8.09
BN31SN3	YZ	COY-G02140	MYH 2	3.20	2.86	5.17
BN31SN3	YZ	COY-G03140	MYH 2	2.47	2.48	5.45
BN31SN3	YZ	IMP-AER315	MYH 2	1.60	1.68	4.65
BN31SN3	YZ	IMP-DLT262	MYH 2	2.39	3.63	7.61
BN31SN3	YZ	KOB-KAK090	MYH 2	4.39	4.20	4.60
BN31SN3	YZ	KOB-SHI090	MYH 2	2.71	2.65	6.98
BN31SN3	YZ	LAN-CLVLN	MYH 2	3.02	2.94	4.79
BN31SN3	YZ	LAN-JOS000	MYH 2	2.56	2.88	8.76
BN31SN3	YZ	LOM-CAP090	MYH 2	4.85	5.07	10.71
BN31SN3	YZ	LOM-GGV067	MYH 2	2.74	3.17	4.18
BN31SN3	YZ	LOM-HSP090	MYH 2	1.86	1.77	5.75
BN31SN3	YZ	LOM-SFO000	MYH 2	2.96	3.21	5.53
BN31SN3	YZ	LOM-SFO090	MYH 2	3.43	3.96	8.14
BN31SN3	YZ	LOM-WAH000	MYH 2	3.31	4.23	7.83
BN31SN3	YZ	MAM-LUL000	MYH 2	6.20	6.55	5.61
BN31SN3	YZ	MOR-AND250	MYH 2	3.39	3.46	3.34
BN31SN3	YZ	MOR-AND340	MYH 2	2.93	2.68	7.68
BN31SN3	YZ	NOR-CHL160	MYH 2	2.02	1.95	7.39
BN31SN3	YZ	NOR-CWC180	MYH 2	1.66	1.61	6.54
BN31SN3	YZ	NOR-SAT090	MYH 2	3.78	3.00	8.94
BN31SN3	YZ	NPAL-DSP000	MYH 2	3.06	2.43	6.18
BN31SN3	YZ	PRK-CHO085	MYH 2	3.89	4.81	3.61
BN31SN3	YZ	SFD-ORR291	MYH 2	2.25	1.99	7.45
BN31SN3	YZ	SPI-GUK000	MYH 2	2.09	1.94	4.79
BN31SN3	YZ	TAB-DAY-TR	MYH 2	3.36	2.95	5.38
BN31SN3	YZ	WES-PTS315	MYH 2	1.53	1.50	5.40
BN31SN3	YZ	WHI-DEL000	MYH 2	1.89	2.29	8.37
BN31SN3	YZ	WHI-DWN180	MYH 2	2.26	2.43	8.42
BN31SN3	YZ	CAP-FOR000	MYH 3	0.92	0.71	2.95
BN31SN3	YZ	CHI-CHY29W	MYH 3	2.09	1.77	7.54
BN31SN3	YZ	CHI-TCU046N	MYH 3	1.00	0.95	1.89
BN31SN3	YZ	CHI-TCU112-N	MYH 3	0.82	0.64	1.79
BN31SN3	YZ	CHI-TCU118-N	MYH 3	1.13	1.01	3.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	FRI-TMZ270	MYH 3	3.82	4.78	7.11
BN31SN3	YZ	IMP-ELC2-140	MYH 3	2.61	2.66	6.97
BN31SN3	YZ	IMP-ELC11-140	MYH 3	2.22	2.71	5.35
BN31SN3	YZ	IMP-SAH270	MYH 3	4.72	3.90	7.47
BN31SN3	YZ	KOC-AMB090	MYH 3	2.34	1.89	6.53
BN31SN3	YZ	KOC-GBZ270	MYH 3	1.31	1.08	2.91
BN31SN3	YZ	KOC-IZM090	MYH 3	1.98	1.95	5.78
BN31SN3	YZ	LAN-LUC000	MYH 3	3.16	3.44	4.55
BN31SN3	YZ	LAN-YER360	MYH 3	1.88	1.35	3.51
BN31SN3	YZ	LOM-A02133	MYH 3	1.51	1.12	9.04
BN31SN3	YZ	LOM-G01000	MYH 3	4.72	4.44	4.35
BN31SN3	YZ	LOM-G01090	MYH 3	3.78	3.88	4.88
BN31SN3	YZ	LOM-G02000	MYH 3	4.34	4.06	8.54
BN31SN3	YZ	LOM-TRI090	MYH 3	2.06	1.67	6.63
BN31SN3	YZ	MAM-LUL090	MYH 3	2.38	2.40	7.20
BN31SN3	YZ	NOR-PAC265	MYH 3	3.22	2.67	6.77
BN31SN3	YZ	NOR-PKC090	MYH 3	2.70	2.89	10.41
BN31SN3	YZ	NOR-WIL180	MYH 3	2.06	1.76	7.56
BN31SN3	YZ	NPAL-MVH045	MYH 3	2.16	2.40	6.56
BN31SN3	YZ	NPAL-NPS300	MYH 3	5.35	5.08	8.07
BN31SN3	YZ	NPAL-WWT270	MYH 3	4.91	5.38	6.75
BN31SN3	YZ	SUP-IVW090	MYH 3	1.56	1.23	3.06
BN31SN3	YZ	SUP-IVW360	MYH 3	2.41	2.21	5.92
BN31SN3	YZ	SUP-KRN360	MYH 3	1.39	1.11	4.00
BN31SN3	YZ	SUP-POE360	MYH 3	3.38	2.88	7.06
BN31SN3	YZ	SUP-SUP045	MYH 3	5.16	6.12	11.14
BN31SN3	YZ	VIC-CPE045	MYH 3	9.96	8.41	8.19
BN31SN3	YZ	WHI-OR2010	MYH 3	2.40	3.14	9.43
BN31SN3	YZ	NOR-CNP106	MYH 3	3.02	4.19	6.37
BN31SN3	YZ	CHI-CHY29N	MYH 4	2.17	1.93	8.52
BN31SN3	YZ	CHI-CHY036W	MYH 4	2.11	1.74	10.57
BN31SN3	YZ	CHI-CHY41N	MYH 4	8.44	9.15	11.36
BN31SN3	YZ	CHI-TCU45N	MYH 4	6.88	6.29	9.45
BN31SN3	YZ	CHI-TCU45W	MYH 4	4.95	3.80	7.41
BN31SN3	YZ	CHI-TCU51N	MYH 4	1.60	1.31	5.65
BN31SN3	YZ	COA-PLE135	MYH 4	6.23	5.82	11.74
BN31SN3	YZ	IMP-BRA225	MYH 4	0.86	0.94	1.59
BN31SN3	YZ	IMP-BRA315	MYH 4	1.85	2.08	5.55
BN31SN3	YZ	IMP-ECC002	MYH 4	1.84	1.87	5.48
BN31SN3	YZ	IMP-ELC4-140	MYH 4	4.14	5.42	12.90
BN31SN3	YZ	IRP-STU000	MYH 4	5.16	4.73	6.14
BN31SN3	YZ	KOB-NIS000	MYH 4	6.00	5.80	12.97
BN31SN3	YZ	KOB-NIS090	MYH 4	3.85	4.01	9.30



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	KOB-SHI000	MYH 4	2.10	2.43	9.69
BN31SN3	YZ	KOC-ARC090	MYH 4	1.15	0.96	2.45
BN31SN3	YZ	LOM-G02090	MYH 4	2.73	3.02	8.30
BN31SN3	YZ	LOM-G03000	MYH 4	5.57	4.93	5.60
BN31SN3	YZ	LOM-HDA255	MYH 4	3.26	2.93	7.53
BN31SN3	YZ	LOM-SVL360	MYH 4	2.63	2.50	3.46
BN31SN3	YZ	MOR-G06090	MYH 4	1.97	1.72	10.27
BN31SN3	YZ	MOR-HAL240	MYH 4	2.52	2.19	8.42
BN31SN3	YZ	NOR-KAT090	MYH 4	7.21	7.00	8.68
BN31SN3	YZ	NOR-SCR090	MYH 4	3.39	3.51	5.31
BN31SN3	YZ	NOR-STN020	MYH 4	3.44	3.05	7.58
BN31SN3	YZ	NPAL-WWT180	MYH 4	5.27	5.75	7.00
BN31SN3	YZ	SUP-POE270	MYH 4	4.89	4.15	7.37
BN31SN3	YZ	WES-PTS225	MYH 4	2.48	2.19	8.62
BN31SN3	YZ	WHI-BIR180	MYH 4	3.29	3.31	11.15
BN31SN3	YZ	WHI-EJS048	MYH 4	4.27	3.85	8.17
BN31SN3	YZ	CAP-RIO270	MYH 5	2.84	2.65	10.99
BN31SN3	YZ	CAP-RIO360	MYH 5	8.09	7.61	8.20
BN31SN3	YZ	CHI-TCU046W	MYH 5	0.98	0.96	3.03
BN31SN3	YZ	CHI-TCU061N	MYH 5	1.96	1.69	3.90
BN31SN3	YZ	CHI-TCU74N	MYH 5	3.53	2.94	10.00
BN31SN3	YZ	CHI-TCU112-W	MYH 5	0.91	0.67	2.21
BN31SN3	YZ	CHI-TCU123-W	MYH 5	1.75	1.22	4.51
BN31SN3	YZ	CHI-TCU141-E	MYH 5	0.73	0.65	2.50
BN31SN3	YZ	CHI-WNTN	MYH 5	2.81	3.11	7.05
BN31SN3	YZ	COA-Z14000	MYH 5	3.18	2.06	5.45
BN31SN3	YZ	IMP-AER045	MYH 5	2.48	2.09	5.06
BN31SN3	YZ	IMP-ELC3-230	MYH 5	1.20	1.16	4.76
BN31SN3	YZ	IMP-ELC11-230	MYH 5	3.31	2.90	6.33
BN31SN3	YZ	IMP-ELCD-360	MYH 5	4.45	4.48	8.94
BN31SN3	YZ	KOC-AMB000	MYH 5	2.84	2.44	5.50
BN31SN3	YZ	LAN-CLVTR	MYH 5	6.96	5.15	16.77
BN31SN3	YZ	LAN-JOS090	MYH 5	2.39	3.61	14.01
BN31SN3	YZ	LOM-CYC285	MYH 5	5.24	5.06	10.37
BN31SN3	YZ	LOM-GOF090	MYH 5	3.52	3.17	4.81
BN31SN3	YZ	LOM-HDA165	MYH 5	4.78	4.18	8.28
BN31SN3	YZ	LOM-SAR000	MYH 5	2.60	2.89	13.65
BN31SN3	YZ	LOM-SAR090	MYH 5	3.68	2.57	4.77
BN31SN3	YZ	NOR-KAT000	MYH 5	18.18	18.47	11.30
BN31SN3	YZ	NOR-LOS000	MYH 5	8.84	8.92	15.42
BN31SN3	YZ	NOR-MU2035	MYH 5	4.69	4.99	5.07
BN31SN3	YZ	NOR-STM090	MYH 5	3.21	3.42	5.37
BN31SN3	YZ	NPAL-MVH135	MYH 5	1.37	1.31	6.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	SUP-ELC090	MYH 5	2.33	1.53	4.22
BN31SN3	YZ	SUP-PTS315	MYH 5	3.87	3.18	9.84
BN31SN3	YZ	SUP-SUP135	MYH 5	10.10	7.96	9.70
BN31SN3	YZ	CAP-PET000	MYH 6	6.84	7.81	13.26
BN31SN3	YZ	CHI-CHY025W	MYH 6	1.49	1.26	5.77
BN31SN3	YZ	CHI-CHY034-N	MYH 6	5.17	5.20	10.28
BN31SN3	YZ	CHI-TCU038N	MYH 6	2.34	2.27	4.88
BN31SN3	YZ	CHI-TCU038W	MYH 6	1.81	1.83	4.14
BN31SN3	YZ	CHI-TCU048N	MYH 6	1.19	1.32	3.85
BN31SN3	YZ	CHI-TCU49W	MYH 6	2.16	2.07	5.66
BN31SN3	YZ	CHI-TCU51W	MYH 6	1.65	1.36	5.19
BN31SN3	YZ	CHI-TCU95N	MYH 6	4.44	3.62	7.65
BN31SN3	YZ	CHI-TCU104-N	MYH 6	0.86	0.78	2.08
BN31SN3	YZ	CHI-TCU106-W	MYH 6	1.83	1.66	5.00
BN31SN3	YZ	CHI-TCU107-N	MYH 6	1.28	1.06	4.20
BN31SN3	YZ	COY-G06230	MYH 6	4.09	3.52	10.19
BN31SN3	YZ	IMP-E10050	MYH 6	1.93	1.94	3.19
BN31SN3	YZ	IMP-ELC3-140	MYH 6	2.38	2.08	8.72
BN31SN3	YZ	IMP-ELC5-140	MYH 6	3.21	2.80	6.33
BN31SN3	YZ	IMP-ELC7-140	MYH 6	1.80	1.97	8.05
BN31SN3	YZ	IMP-ELC8-230	MYH 6	2.89	2.83	5.88
BN31SN3	YZ	IMP-HVP225	MYH 6	3.28	2.93	5.96
BN31SN3	YZ	KOC-DZC270	MYH 6	3.78	3.32	9.70
BN31SN3	YZ	LOM-BRN090	MYH 6	7.90	9.00	17.74
BN31SN3	YZ	LOM-COR090	MYH 6	5.10	6.02	11.45
BN31SN3	YZ	LOM-G03090	MYH 6	1.86	2.23	7.15
BN31SN3	YZ	LOM-HCH180	MYH 6	1.91	1.68	7.97
BN31SN3	YZ	NAH-S1010	MYH 6	3.36	3.53	7.25
BN31SN3	YZ	NAH-S1280	MYH 6	3.98	3.71	6.74
BN31SN3	YZ	NOR-LOS270	MYH 6	4.75	5.23	10.23
BN31SN3	YZ	NOR-PAC175	MYH 6	5.14	4.66	6.22
BN31SN3	YZ	SUP-ELC000	MYH 6	2.40	2.32	7.86
BN31SN3	YZ	WES-WSM090	MYH 6	3.75	5.07	9.05
BN31SN3	YZ	CHI-CHY002-N	MYH 7	1.17	1.20	2.76
BN31SN3	YZ	CHI-CHY024W	MYH 7	3.21	2.96	7.13
BN31SN3	YZ	CHI-CHY104-E	MYH 7	2.26	1.58	6.86
BN31SN3	YZ	CHI-TCU029N	MYH 7	1.04	1.11	3.99
BN31SN3	YZ	CHI-TCU036N	MYH 7	1.36	1.47	4.53
BN31SN3	YZ	CHI-TCU039N	MYH 7	1.42	1.48	5.19
BN31SN3	YZ	CHI-TCU039W	MYH 7	1.51	1.22	7.07
BN31SN3	YZ	CHI-TCU040N	MYH 7	1.10	0.97	3.41
BN31SN3	YZ	CHI-TCU040W	MYH 7	1.74	1.33	3.11
BN31SN3	YZ	CHI-TCU055N	MYH 7	1.79	1.75	7.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	CHI-TCU064N	MYH 7	0.88	0.85	2.52
BN31SN3	YZ	CHI-TCU70W	MYH 7	1.96	2.21	8.23
BN31SN3	YZ	CHI-TCU109-N	MYH 7	2.11	1.61	4.79
BN31SN3	YZ	CHI-TCU109-W	MYH 7	2.59	1.72	6.68
BN31SN3	YZ	CHI-TCU115-W	MYH 7	1.02	0.92	2.75
BN31SN3	YZ	CHI-TCU117-N	MYH 7	1.03	0.94	3.35
BN31SN3	YZ	IMP-ELC8-140	MYH 7	5.83	6.00	9.19
BN31SN3	YZ	IMP-HVP315	MYH 7	1.90	1.71	4.34
BN31SN3	YZ	IRP-STU270	MYH 7	3.25	3.69	5.36
BN31SN3	YZ	KOC-GBZ000	MYH 7	1.98	1.99	4.04
BN31SN3	YZ	LAN-YER270	MYH 7	1.86	1.47	11.09
BN31SN3	YZ	LOM-A02043	MYH 7	1.80	1.53	9.80
BN31SN3	YZ	LOM-BRN000	MYH 7	5.60	4.94	10.46
BN31SN3	YZ	LOM-LGP090	MYH 7	8.05	7.80	9.79
BN31SN3	YZ	MOR-CYC195	MYH 7	8.94	8.50	23.15
BN31SN3	YZ	NOR-LDM334	MYH 7	3.33	3.51	11.55
BN31SN3	YZ	NOR-ORR090	MYH 7	5.42	5.11	15.03
BN31SN3	YZ	NOR-ORR360	MYH 7	6.64	6.75	22.72
BN31SN3	YZ	NOR-PKC360	MYH 7	7.79	9.03	13.25
BN31SN3	YZ	SFD-PCD254	MYH 7	15.33	14.44	11.74
BN31SN3	YZ	CHI-CHY006-E	MYH 8	4.45	3.95	11.09
BN31SN3	YZ	CHI-CHY092-E	MYH 8	0.79	0.72	3.22
BN31SN3	YZ	CHI-CHY104-N	MYH 8	1.41	1.46	6.72
BN31SN3	YZ	CHI-TCU054W	MYH 8	1.88	1.65	4.41
BN31SN3	YZ	CHI-TCU059N	MYH 8	2.29	1.78	5.14
BN31SN3	YZ	CHI-TCU059W	MYH 8	2.81	3.33	9.29
BN31SN3	YZ	CHI-TCU063W	MYH 8	2.11	1.81	5.17
BN31SN3	YZ	CHI-TCU072N	MYH 8	5.52	5.86	16.31
BN31SN3	YZ	CHI-TCU82W	MYH 8	2.91	2.48	4.80
BN31SN3	YZ	CHI-TCU110-N	MYH 8	1.13	1.06	9.94
BN31SN3	YZ	CHI-TCU111-W	MYH 8	0.91	0.87	4.74
BN31SN3	YZ	CHI-TCU117-W	MYH 8	1.26	0.93	4.57
BN31SN3	YZ	CHI-TCU136-E	MYH 8	1.74	1.70	7.31
BN31SN3	YZ	DZC-BOL000	MYH 8	5.27	4.64	14.88
BN31SN3	YZ	KOC-DZC180	MYH 8	3.54	3.79	8.86
BN31SN3	YZ	LOM-COR000	MYH 8	7.87	8.11	17.42
BN31SN3	YZ	NOR-MUL009	MYH 8	5.37	5.46	13.75
BN31SN3	YZ	NOR-PUL104	MYH 8	10.76	10.28	21.33
BN31SN3	YZ	IMP-ELC3-140	MYH 8	2.58	2.69	11.25
BN31SN3	YZ	IMP-ELC3-230	MYH 8	1.75	2.15	5.54
BN31SN3	YZ	IRP-STU270	MYH 8	3.50	4.53	5.35
BN31SN3	YZ	NPAL-MVH135	MYH 8	1.83	2.28	10.48
BN31SN3	YZ	SUP-ELC000	MYH 8	2.63	2.69	11.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	SUP-ELC090	MYH 8	4.45	3.48	6.30
BN31SN3	YZ	CAP-RIO270	MYH 8	3.72	3.97	14.57
BN31SN3	YZ	CAP-RIO360	MYH 8	10.87	10.29	11.71
BN31SN3	YZ	LAN-CLVTR	MYH 8	10.26	8.36	21.06
BN31SN3	YZ	LAN-YER270	MYH 8	2.38	1.64	12.65
BN31SN3	YZ	KOC-DZC270	MYH 8	5.40	3.97	10.68
BN31SN3	YZ	KOC-GBZ000	MYH 8	2.13	2.09	4.57
BN31SN3	YZ	CHI-TCU036W	MYH 9	1.13	1.25	3.75
BN31SN3	YZ	CHI-TCU49N	MYH 9	2.15	3.34	5.97
BN31SN3	YZ	CHI-TCU70N	MYH 9	1.70	1.33	8.85
BN31SN3	YZ	CHI-TCU76N	MYH 9	4.00	3.39	13.11
BN31SN3	YZ	CHI-TCU76W	MYH 9	7.17	4.96	4.92
BN31SN3	YZ	CHI-TCU079-W	MYH 9	15.88	16.51	23.62
BN31SN3	YZ	CHI-TCU95W	MYH 9	6.72	6.25	11.64
BN31SN3	YZ	CHI-TCU103-W	MYH 9	1.82	1.35	3.11
BN31SN3	YZ	CHI-TCU120-W	MYH 9	1.62	1.76	5.42
BN31SN3	YZ	CHI-TCU129-W	MYH 9	8.30	6.38	9.52
BN31SN3	YZ	COA-PLE045	MYH 9	14.71	15.69	19.41
BN31SN3	YZ	DZC-BOL090	MYH 9	13.02	12.74	24.21
BN31SN3	YZ	DZC-DZC180	MYH 9	3.92	3.75	16.93
BN31SN3	YZ	ERZ-ERZEW	MYH 9	6.43	7.43	14.77
BN31SN3	YZ	KOC-YAR330	MYH 9	3.91	4.67	7.96
BN31SN3	YZ	LOM-HSP000	MYH 9	3.96	5.46	17.17
BN31SN3	YZ	LOM-WVC270	MYH 9	3.52	3.48	8.33
BN31SN3	YZ	NOR-CNP196	MYH 9	9.16	8.15	9.28
BN31SN3	YZ	NOR-LDM064	MYH 9	4.87	5.71	17.41
BN31SN3	YZ	NOR-MUL279	MYH 9	7.52	7.09	13.28
BN31SN3	YZ	NOR-SAT180	MYH 9	7.76	7.49	14.47
BN31SN3	YZ	IMP-ELC3-140	MYH 9	2.92	3.13	12.36
BN31SN3	YZ	IMP-HVP315	MYH 9	2.61	1.89	5.38
BN31SN3	YZ	IRP-STU270	MYH 9	3.88	5.44	5.65
BN31SN3	YZ	SUP-ELC000	MYH 9	3.09	3.31	13.34
BN31SN3	YZ	LOM-BRN000	MYH 9	5.99	6.96	20.87
BN31SN3	YZ	LAN-YER270	MYH 9	2.76	1.95	14.34
BN31SN3	YZ	KOC-DZC180	MYH 9	3.52	3.89	9.72
BN31SN3	YZ	KOC-GBZ000	MYH 9	2.34	2.19	5.01
BN31SN3	YZ	DZC-BOL000	MYH 9	5.09	5.80	16.41
BN31SN3	YZ	CHI-CHY28N	MYH 10	21.65	21.64	29.96
BN31SN3	YZ	CHI-TCU067N	MYH 10	8.64	7.92	7.43
BN31SN3	YZ	CHI-TCU071N	MYH 10	5.59	5.43	8.32
BN31SN3	YZ	CHI-TCU101-W	MYH 10	2.19	1.95	5.77
BN31SN3	YZ	CHI-TCU110-W	MYH 10	1.24	1.25	7.45
BN31SN3	YZ	CHI-TCU128-N	MYH 10	1.17	1.18	4.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	CHI-WGK-E	MYH 10	2.18	3.26	8.14
BN31SN3	YZ	CHI-WNTE	MYH 10	9.60	7.68	7.84
BN31SN3	YZ	GAZ-KAR000	MYH 10	6.95	7.23	10.24
BN31SN3	YZ	IMP-ELC6-140	MYH 10	2.92	2.88	12.25
BN31SN3	YZ	KOB-TAK000	MYH 10	19.00	19.25	13.54
BN31SN3	YZ	KOC-YAR060	MYH 10	2.49	2.83	7.64
BN31SN3	YZ	IMP-ECC092	MYH 10	2.10	1.58	9.67
BN31SN3	YZ	NOR-WPI316	MYH 10	2.75	2.19	7.78
BN31SN3	YZ	IMP-ELC3-140	MYH 10	3.30	3.43	13.47
BN31SN3	YZ	IRP-STU270	MYH 10	4.60	6.43	6.74
BN31SN3	YZ	LOM-G03090	MYH 10	3.38	3.86	10.64
BN31SN3	YZ	LOM-BRN000	MYH 10	5.96	7.78	24.02
BN31SN3	YZ	LOM-HSP000	MYH 10	5.74	7.70	18.58
BN31SN3	YZ	LAN-YER270	MYH 10	3.18	2.65	16.31
BN31SN3	YZ	NOR-ORR090	MYH 10	9.77	8.44	14.86
BN31SN3	YZ	NOR-ORR360	MYH 10	13.69	15.60	38.78
BN31SN3	YZ	NOR-MUL009	MYH 10	6.67	7.21	14.23
BN31SN3	YZ	NOR-MUL279	MYH 10	8.47	8.58	16.25
BN31SN3	YZ	NOR-CNP196	MYH 10	10.19	9.01	9.46
BN31SN3	YZ	NOR-SAT180	MYH 10	8.68	8.51	14.39
BN31SN3	YZ	KOC-DZC180	MYH 10	3.41	3.85	10.94
BN31SN3	YZ	KOC-GBZ000	MYH 10	2.64	2.45	5.60
BN31SN3	YZ	DZC-BOL000	MYH 10	6.37	7.22	17.97
BN31SN3	YZ	DZC-BOL090	MYH 10	15.08	14.87	28.84
BN31SN3	YZ	CHI-CHY28W	MYH 11	10.05	12.50	20.95
BN31SN3	YZ	CHI-CHY101W	MYH 11	2.06	2.48	10.45
BN31SN3	YZ	CHI-TCU063N	MYH 11	0.96	1.02	3.35
BN31SN3	YZ	CHI-TCU072W	MYH 11	9.10	11.02	11.88
BN31SN3	YZ	CHI-TCU74W	MYH 11	10.23	9.95	16.63
BN31SN3	YZ	CHI-TCU128-W	MYH 11	1.34	1.19	2.89
BN31SN3	YZ	CHI-WGK-N	MYH 11	9.16	8.79	16.94
BN31SN3	YZ	GAZ-KAR090	MYH 11	8.49	7.88	9.15
BN31SN3	YZ	IMP-ECM000	MYH 11	2.64	2.65	13.17
BN31SN3	YZ	IMP-ELCD-270	MYH 11	4.01	2.79	8.44
BN31SN3	YZ	KOB-KJM090	MYH 11	15.60	16.43	37.09
BN31SN3	YZ	NOR-RRS318	MYH 11	8.30	8.32	11.27
BN31SN3	YZ	NPAL-NPS210	MYH 11	3.78	4.42	11.87
BN31SN3	YZ	GAZ-KAR000	MYH 11	7.45	7.63	10.24
BN31SN3	YZ	IMP-ECC092	MYH 11	2.21	1.71	10.68
BN31SN3	YZ	IRP-STU270	MYH 11	5.35	7.25	7.46
BN31SN3	YZ	COA-PLE045	MYH 11	20.54	21.55	24.16
BN31SN3	YZ	LOM-HSP000	MYH 11	7.99	10.16	20.04
BN31SN3	YZ	LOM-WVC270	MYH 11	4.39	4.81	10.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN31SN3	YZ	NOR-ORR360	MYH 11	16.61	18.97	43.04
BN31SN3	YZ	NOR-MUL009	MYH 11	7.55	7.73	14.40
BN31SN3	YZ	NOR-MUL279	MYH 11	10.47	11.61	20.85
BN31SN3	YZ	NOR-CNP196	MYH 11	10.95	9.76	11.04
BN31SN3	YZ	NOR-SAT180	MYH 11	9.49	9.30	15.48
BN31SN3	YZ	KOC-DZC180	MYH 11	3.34	3.60	12.23
BN31SN3	YZ	KOC-GBZ000	MYH 11	2.73	2.82	6.42
BN31SN3	YZ	KOC-YAR060	MYH 11	2.53	3.05	7.07
BN31SN3	YZ	DZC-DZC180	MYH 11	5.11	5.16	21.33
BN31SN3	YZ	DZC-BOL000	MYH 11	7.98	8.88	18.87
BN31SN3	YZ	DZC-BOL090	MYH 11	17.08	16.90	31.92
BN31SN3	YZ	CHI-TCU065N	MYH 12	4.93	5.27	15.00
BN31SN3	YZ	CHI-TCU067W	MYH 12	8.42	8.24	14.03
BN31SN3	YZ	CHI-TCU102-N	MYH 12	1.38	1.11	10.65
BN31SN3	YZ	IMP-ELC4-230	MYH 12	3.14	3.87	4.87
BN31SN3	YZ	KOC-SKR090	MYH 12	2.81	3.02	4.55
BN31SN3	YZ	NOR-NEW090	MYH 12	7.19	8.04	34.06
BN31SN3	YZ	NOR-PAR-L	MYH 12	7.61	8.69	23.01
BN31SN3	YZ	NOR-SCE288	MYH 12	6.40	6.49	15.56
BN31SN3	YZ	NOR-SEP360	MYH 12	7.47	7.84	21.07
BN31SN3	YZ	NOR-SYL090	MYH 12	10.33	11.66	26.23
BN31SN3	YZ	NOR-TAR360	MYH 12	21.55	21.98	20.14
BN31SN3	YZ	PRK-C02065	MYH 12	10.81	12.25	24.41
BN31SN3	YZ	GAZ-KAR090	MYH 12	8.88	8.06	10.61
BN31SN3	YZ	IMP-ECC092	MYH 12	2.27	1.92	12.12
BN31SN3	YZ	IMP-ELCD-270	MYH 12	4.23	3.44	10.20
BN31SN3	YZ	IRP-STU270	MYH 12	6.07	8.01	8.54
BN31SN3	YZ	LOM-BRN000	MYH 12	6.55	8.11	29.30
BN31SN3	YZ	LOM-WVC270	MYH 12	4.85	4.98	12.32
BN31SN3	YZ	LAN-YER270	MYH 12	4.57	5.13	20.02
BN31SN3	YZ	NOR-MUL009	MYH 12	8.37	8.06	15.03
BN31SN3	YZ	NOR-MUL279	MYH 12	13.07	14.88	25.81
BN31SN3	YZ	NOR-CNP196	MYH 12	11.77	10.63	12.75
BN31SN3	YZ	NOR-WPI316	MYH 12	2.90	2.25	12.00
BN31SN3	YZ	NOR-SAT180	MYH 12	10.31	9.81	18.24
BN31SN3	YZ	NOR-RRS318	MYH 12	9.60	8.85	12.32
BN31SN3	YZ	KOC-DZC180	MYH 12	3.67	3.58	13.68
BN31SN3	YZ	KOC-GBZ000	MYH 12	2.88	3.18	7.17
BN31SN3	YZ	DZC-DZC180	MYH 12	5.83	5.98	22.06
BN31SN3	YZ	DZC-BOL000	MYH 12	9.75	10.57	19.62
BN31SN3	YZ	DZC-BOL090	MYH 12	19.18	18.99	33.50
BN32SN3	XZ	CAP-FOR090	MYH 1	1.04	0.69	2.67
BN32SN3	XZ	CHI-CHY010-N	MYH 1	2.78	2.09	5.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	CHI-CHY41W	MYH 1	2.35	2.19	8.83
BN32SN3	XZ	CHI-CHY046N	MYH 1	2.11	1.56	6.24
BN32SN3	XZ	CHI-CHY047-E	MYH 1	2.12	2.06	3.92
BN32SN3	XZ	COA-CAK270	MYH 1	3.03	2.78	6.56
BN32SN3	XZ	COY-G06320	MYH 1	4.43	3.56	3.53
BN32SN3	XZ	FRI-TMZ000	MYH 1	2.90	2.50	4.73
BN32SN3	XZ	IMP-E12230	MYH 1	0.98	0.79	2.34
BN32SN3	XZ	IMP-SAH000	MYH 1	1.89	1.22	5.01
BN32SN3	XZ	IRP-BIS000	MYH 1	0.90	0.96	1.61
BN32SN3	XZ	KOC-IZM180	MYH 1	1.41	1.38	4.17
BN32SN3	XZ	LAN-ABY090	MYH 1	1.19	1.24	3.42
BN32SN3	XZ	LAN-DSP000	MYH 1	2.67	2.21	4.44
BN32SN3	XZ	LIV-DVD246	MYH 1	1.53	1.41	2.70
BN32SN3	XZ	LOM-BRK090	MYH 1	1.46	0.94	4.09
BN32SN3	XZ	LOM-CLD285	MYH 1	2.34	1.90	3.64
BN32SN3	XZ	LOM-GGV337	MYH 1	3.49	4.12	4.93
BN32SN3	XZ	NOR-CWC270	MYH 1	2.98	2.27	6.26
BN32SN3	XZ	NOR-LOS090	MYH 1	1.73	1.86	6.93
BN32SN3	XZ	NOR-LOS360	MYH 1	3.21	1.96	6.68
BN32SN3	XZ	PRK-CHO355	MYH 1	2.90	2.48	4.13
BN32SN3	XZ	PRK-TMB205	MYH 1	3.63	2.61	2.87
BN32SN3	XZ	SUP-PLS135	MYH 1	2.37	1.61	3.94
BN32SN3	XZ	TAB-DAY-LN	MYH 1	3.11	2.97	5.71
BN32SN3	XZ	VIC-CPE315	MYH 1	2.49	2.41	5.55
BN32SN3	XZ	WHI-ALH180	MYH 1	2.57	2.65	5.60
BN32SN3	XZ	WHI-GRN180	MYH 1	2.72	1.97	7.44
BN32SN3	XZ	WHI-OBR360	MYH 1	2.61	1.98	4.84
BN32SN3	XZ	CHI-TCU141-N	MYH 2	0.70	0.62	2.11
BN32SN3	XZ	COA-PV1090	MYH 2	2.90	1.91	3.70
BN32SN3	XZ	COA-Z14090	MYH 2	3.83	3.77	7.51
BN32SN3	XZ	COY-G02140	MYH 2	3.52	3.16	5.98
BN32SN3	XZ	COY-G03140	MYH 2	2.44	2.24	5.81
BN32SN3	XZ	IMP-AER315	MYH 2	1.75	1.67	4.97
BN32SN3	XZ	IMP-DLT262	MYH 2	2.48	2.91	9.45
BN32SN3	XZ	KOB-KAK090	MYH 2	3.98	2.95	4.89
BN32SN3	XZ	KOB-SHI090	MYH 2	2.62	2.14	7.37
BN32SN3	XZ	LAN-CLVLN	MYH 2	2.99	2.55	5.94
BN32SN3	XZ	LAN-JOS000	MYH 2	2.35	2.45	7.79
BN32SN3	XZ	LOM-CAP090	MYH 2	4.52	4.76	10.56
BN32SN3	XZ	LOM-GGV067	MYH 2	2.67	3.26	4.40
BN32SN3	XZ	LOM-HSP090	MYH 2	1.92	1.55	5.65
BN32SN3	XZ	LOM-SFO000	MYH 2	3.41	3.33	7.01
BN32SN3	XZ	LOM-SFO090	MYH 2	3.52	4.05	10.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	LOM-WAH000	MYH 2	3.13	3.25	8.33
BN32SN3	XZ	MAM-LUL000	MYH 2	5.64	5.14	7.03
BN32SN3	XZ	MOR-AND250	MYH 2	3.30	2.95	3.72
BN32SN3	XZ	MOR-AND340	MYH 2	3.13	3.13	7.89
BN32SN3	XZ	NOR-CHL160	MYH 2	2.47	2.12	9.33
BN32SN3	XZ	NOR-CWC180	MYH 2	1.71	1.84	6.08
BN32SN3	XZ	NOR-SAT090	MYH 2	3.73	3.07	7.68
BN32SN3	XZ	NPAL-DSP000	MYH 2	3.49	2.04	5.29
BN32SN3	XZ	PRK-CHO085	MYH 2	4.18	4.90	3.83
BN32SN3	XZ	SFD-ORR291	MYH 2	2.28	1.84	7.12
BN32SN3	XZ	SPI-GUK000	MYH 2	2.00	1.91	5.01
BN32SN3	XZ	TAB-DAY-TR	MYH 2	3.57	2.96	5.68
BN32SN3	XZ	WES-PTS315	MYH 2	1.58	1.42	5.76
BN32SN3	XZ	WHI-DEL000	MYH 2	1.94	1.88	7.90
BN32SN3	XZ	WHI-DWN180	MYH 2	2.12	2.33	8.69
BN32SN3	XZ	CAP-FOR000	MYH 3	0.94	0.71	3.28
BN32SN3	XZ	CHI-CHY29W	MYH 3	2.20	1.66	7.26
BN32SN3	XZ	CHI-TCU046N	MYH 3	0.99	1.06	2.29
BN32SN3	XZ	CHI-TCU112-N	MYH 3	0.87	0.60	1.89
BN32SN3	XZ	CHI-TCU118-N	MYH 3	1.09	0.94	3.74
BN32SN3	XZ	FRI-TMZ270	MYH 3	3.87	4.91	7.58
BN32SN3	XZ	IMP-ELC2-140	MYH 3	2.99	2.44	7.11
BN32SN3	XZ	IMP-ELC11-140	MYH 3	2.42	2.98	5.00
BN32SN3	XZ	IMP-SAH270	MYH 3	4.66	4.21	7.75
BN32SN3	XZ	KOC-AMB090	MYH 3	2.75	1.85	7.26
BN32SN3	XZ	KOC-GBZ270	MYH 3	1.35	1.06	2.80
BN32SN3	XZ	KOC-IZM090	MYH 3	1.98	1.72	4.97
BN32SN3	XZ	LAN-LUC000	MYH 3	3.00	3.03	4.99
BN32SN3	XZ	LAN-YER360	MYH 3	2.04	1.52	3.96
BN32SN3	XZ	LOM-A02133	MYH 3	1.68	1.05	9.49
BN32SN3	XZ	LOM-G01000	MYH 3	5.08	4.63	4.66
BN32SN3	XZ	LOM-G01090	MYH 3	4.19	3.45	4.48
BN32SN3	XZ	LOM-G02000	MYH 3	4.74	4.79	9.80
BN32SN3	XZ	LOM-TRI090	MYH 3	2.02	1.93	8.28
BN32SN3	XZ	MAM-LUL090	MYH 3	2.55	2.06	7.08
BN32SN3	XZ	NOR-PAC265	MYH 3	3.53	2.70	7.45
BN32SN3	XZ	NOR-PKC090	MYH 3	2.56	2.63	8.91
BN32SN3	XZ	NOR-WIL180	MYH 3	2.16	1.65	8.68
BN32SN3	XZ	NPAL-MVH045	MYH 3	2.16	1.95	8.07
BN32SN3	XZ	NPAL-NPS300	MYH 3	5.65	5.29	7.71
BN32SN3	XZ	NPAL-WWT270	MYH 3	4.40	4.17	6.47
BN32SN3	XZ	SUP-IVW090	MYH 3	1.68	1.25	3.75
BN32SN3	XZ	SUP-IVW360	MYH 3	2.40	2.06	7.88



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	SUP-KRN360	MYH 3	1.47	1.04	3.54
BN32SN3	XZ	SUP-POE360	MYH 3	3.65	2.71	6.93
BN32SN3	XZ	SUP-SUP045	MYH 3	4.96	5.12	8.64
BN32SN3	XZ	VIC-CPE045	MYH 3	8.89	6.24	8.66
BN32SN3	XZ	WHI-OR2010	MYH 3	2.21	2.83	11.37
BN32SN3	XZ	NOR-CNP106	MYH 3	2.97	3.32	6.67
BN32SN3	XZ	CHI-CHY29N	MYH 4	2.13	1.69	10.41
BN32SN3	XZ	CHI-CHY036W	MYH 4	2.26	1.58	11.04
BN32SN3	XZ	CHI-CHY41N	MYH 4	8.35	8.25	12.02
BN32SN3	XZ	CHI-TCU45N	MYH 4	6.67	4.68	11.74
BN32SN3	XZ	CHI-TCU45W	MYH 4	5.60	4.59	9.41
BN32SN3	XZ	CHI-TCU51N	MYH 4	1.69	1.32	6.53
BN32SN3	XZ	COA-PLE135	MYH 4	5.82	5.48	12.98
BN32SN3	XZ	IMP-BRA225	MYH 4	0.83	0.97	1.93
BN32SN3	XZ	IMP-BRA315	MYH 4	1.92	2.24	5.44
BN32SN3	XZ	IMP-ECC002	MYH 4	1.77	1.58	6.40
BN32SN3	XZ	IMP-ELC4-140	MYH 4	3.99	5.95	12.21
BN32SN3	XZ	IRP-STU000	MYH 4	5.10	4.04	5.82
BN32SN3	XZ	KOB-NIS000	MYH 4	6.58	5.83	13.49
BN32SN3	XZ	KOB-NIS090	MYH 4	3.85	3.33	9.37
BN32SN3	XZ	KOB-SHI000	MYH 4	2.01	2.24	11.78
BN32SN3	XZ	KOC-ARC090	MYH 4	1.20	0.92	2.80
BN32SN3	XZ	LOM-G02090	MYH 4	2.78	2.75	8.98
BN32SN3	XZ	LOM-G03000	MYH 4	6.21	6.61	7.34
BN32SN3	XZ	LOM-HDA255	MYH 4	3.10	2.89	9.56
BN32SN3	XZ	LOM-SVL360	MYH 4	2.70	1.96	3.74
BN32SN3	XZ	MOR-G06090	MYH 4	1.91	1.99	11.12
BN32SN3	XZ	MOR-HAL240	MYH 4	2.53	2.08	9.02
BN32SN3	XZ	NOR-KAT090	MYH 4	6.89	5.74	8.95
BN32SN3	XZ	NOR-SCR090	MYH 4	3.72	4.09	7.99
BN32SN3	XZ	NOR-STN020	MYH 4	3.77	2.86	9.08
BN32SN3	XZ	NPAL-WWT180	MYH 4	4.76	4.31	9.42
BN32SN3	XZ	SUP-POE270	MYH 4	5.25	3.24	6.19
BN32SN3	XZ	WES-PTS225	MYH 4	2.30	1.92	7.04
BN32SN3	XZ	WHI-BIR180	MYH 4	3.06	3.58	12.34
BN32SN3	XZ	WHI-EJS048	MYH 4	4.60	2.85	10.91
BN32SN3	XZ	CAP-RIO270	MYH 5	3.12	2.56	13.86
BN32SN3	XZ	CAP-RIO360	MYH 5	8.18	6.98	7.85
BN32SN3	XZ	CHI-TCU046W	MYH 5	1.01	1.01	3.50
BN32SN3	XZ	CHI-TCU061N	MYH 5	1.91	2.02	5.19
BN32SN3	XZ	CHI-TCU74N	MYH 5	3.57	2.75	12.89
BN32SN3	XZ	CHI-TCU112-W	MYH 5	0.97	0.64	2.52
BN32SN3	XZ	CHI-TCU123-W	MYH 5	1.82	1.14	4.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	CHI-TCU141-E	MYH 5	0.73	0.63	2.55
BN32SN3	XZ	CHI-WNTN	MYH 5	3.03	2.67	9.35
BN32SN3	XZ	COA-Z14000	MYH 5	3.68	1.60	6.04
BN32SN3	XZ	IMP-AER045	MYH 5	2.93	2.43	6.11
BN32SN3	XZ	IMP-ELC3-230	MYH 5	1.24	1.21	4.63
BN32SN3	XZ	IMP-ELC11-230	MYH 5	3.42	3.40	6.69
BN32SN3	XZ	IMP-ELCD-360	MYH 5	4.28	4.84	8.40
BN32SN3	XZ	KOC-AMB000	MYH 5	3.13	2.61	6.40
BN32SN3	XZ	LAN-CLVTR	MYH 5	7.44	4.48	16.36
BN32SN3	XZ	LAN-JOS090	MYH 5	1.97	3.01	15.04
BN32SN3	XZ	LOM-CYC285	MYH 5	5.36	4.01	12.41
BN32SN3	XZ	LOM-GOF090	MYH 5	3.91	2.62	4.76
BN32SN3	XZ	LOM-HDA165	MYH 5	4.24	2.98	9.75
BN32SN3	XZ	LOM-SAR000	MYH 5	2.97	2.33	12.20
BN32SN3	XZ	LOM-SAR090	MYH 5	3.59	2.45	4.71
BN32SN3	XZ	NOR-KAT000	MYH 5	16.03	13.92	11.55
BN32SN3	XZ	NOR-LOS000	MYH 5	7.77	6.81	12.04
BN32SN3	XZ	NOR-MU2035	MYH 5	4.50	4.63	5.72
BN32SN3	XZ	NOR-STM090	MYH 5	3.43	2.88	7.45
BN32SN3	XZ	NPAL-MVH135	MYH 5	1.47	1.30	6.72
BN32SN3	XZ	SUP-ELC090	MYH 5	2.43	1.39	4.25
BN32SN3	XZ	SUP-PTS315	MYH 5	3.07	2.61	12.68
BN32SN3	XZ	SUP-SUP135	MYH 5	9.28	5.69	10.47
BN32SN3	XZ	CAP-PET000	MYH 6	6.68	7.84	12.55
BN32SN3	XZ	CHI-CHY025W	MYH 6	1.48	1.18	5.68
BN32SN3	XZ	CHI-CHY034-N	MYH 6	4.55	3.79	9.42
BN32SN3	XZ	CHI-TCU038N	MYH 6	2.81	2.24	4.97
BN32SN3	XZ	CHI-TCU038W	MYH 6	1.83	1.70	4.94
BN32SN3	XZ	CHI-TCU048N	MYH 6	1.23	1.29	4.61
BN32SN3	XZ	CHI-TCU49W	MYH 6	2.24	1.72	6.40
BN32SN3	XZ	CHI-TCU51W	MYH 6	1.75	1.52	4.37
BN32SN3	XZ	CHI-TCU95N	MYH 6	4.76	4.02	6.35
BN32SN3	XZ	CHI-TCU104-N	MYH 6	0.87	0.77	2.47
BN32SN3	XZ	CHI-TCU106-W	MYH 6	1.93	1.49	5.10
BN32SN3	XZ	CHI-TCU107-N	MYH 6	1.44	1.06	4.54
BN32SN3	XZ	COY-G06230	MYH 6	3.99	2.52	11.50
BN32SN3	XZ	IMP-E10050	MYH 6	1.91	1.78	2.69
BN32SN3	XZ	IMP-ELC3-140	MYH 6	2.53	2.36	9.59
BN32SN3	XZ	IMP-ELC5-140	MYH 6	3.57	3.30	6.74
BN32SN3	XZ	IMP-ELC7-140	MYH 6	1.87	1.88	10.19
BN32SN3	XZ	IMP-ELC8-230	MYH 6	2.57	2.15	6.40
BN32SN3	XZ	IMP-HVP225	MYH 6	3.44	2.46	6.61
BN32SN3	XZ	KOC-DZC270	MYH 6	4.05	3.91	9.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	LOM-BRN090	MYH 6	7.98	8.22	18.75
BN32SN3	XZ	LOM-COR090	MYH 6	3.85	3.41	14.03
BN32SN3	XZ	LOM-G03090	MYH 6	2.13	2.88	6.92
BN32SN3	XZ	LOM-HCH180	MYH 6	2.04	1.76	11.40
BN32SN3	XZ	NAH-S1010	MYH 6	3.55	3.48	8.68
BN32SN3	XZ	NAH-S1280	MYH 6	4.25	4.01	7.76
BN32SN3	XZ	NOR-LOS270	MYH 6	5.12	3.90	11.59
BN32SN3	XZ	NOR-PAC175	MYH 6	5.54	5.12	8.13
BN32SN3	XZ	SUP-ELC000	MYH 6	2.44	2.07	7.25
BN32SN3	XZ	WES-WSM090	MYH 6	4.14	4.06	11.27
BN32SN3	XZ	CHI-CHY002-N	MYH 7	1.19	1.16	3.84
BN32SN3	XZ	CHI-CHY024W	MYH 7	3.05	2.02	9.10
BN32SN3	XZ	CHI-CHY104-E	MYH 7	2.68	1.68	7.70
BN32SN3	XZ	CHI-TCU029N	MYH 7	1.03	1.10	5.26
BN32SN3	XZ	CHI-TCU036N	MYH 7	1.43	1.45	4.76
BN32SN3	XZ	CHI-TCU039N	MYH 7	1.40	1.45	5.69
BN32SN3	XZ	CHI-TCU039W	MYH 7	1.53	1.24	6.78
BN32SN3	XZ	CHI-TCU040N	MYH 7	1.22	0.96	3.67
BN32SN3	XZ	CHI-TCU040W	MYH 7	2.07	1.31	3.24
BN32SN3	XZ	CHI-TCU055N	MYH 7	2.06	1.84	8.10
BN32SN3	XZ	CHI-TCU064N	MYH 7	0.88	0.81	2.87
BN32SN3	XZ	CHI-TCU70W	MYH 7	2.00	1.74	11.51
BN32SN3	XZ	CHI-TCU109-N	MYH 7	2.13	1.41	5.02
BN32SN3	XZ	CHI-TCU109-W	MYH 7	2.59	1.62	6.34
BN32SN3	XZ	CHI-TCU115-W	MYH 7	1.04	0.90	2.55
BN32SN3	XZ	CHI-TCU117-N	MYH 7	1.05	0.91	4.08
BN32SN3	XZ	IMP-ELC8-140	MYH 7	5.52	5.56	8.64
BN32SN3	XZ	IMP-HVP315	MYH 7	2.15	1.86	4.90
BN32SN3	XZ	IRP-STU270	MYH 7	3.41	2.35	6.50
BN32SN3	XZ	KOC-GBZ000	MYH 7	2.18	2.20	3.36
BN32SN3	XZ	LAN-YER270	MYH 7	1.91	1.65	10.23
BN32SN3	XZ	LOM-A02043	MYH 7	1.88	1.41	8.95
BN32SN3	XZ	LOM-BRN000	MYH 7	5.28	6.90	12.26
BN32SN3	XZ	LOM-LGP090	MYH 7	8.10	5.65	9.01
BN32SN3	XZ	MOR-CYC195	MYH 7	8.45	8.85	21.53
BN32SN3	XZ	NOR-LDM334	MYH 7	2.87	3.09	11.02
BN32SN3	XZ	NOR-ORR090	MYH 7	5.53	4.59	12.45
BN32SN3	XZ	NOR-ORR360	MYH 7	5.24	5.22	21.17
BN32SN3	XZ	NOR-PKC360	MYH 7	6.42	6.17	14.71
BN32SN3	XZ	SFD-PCD254	MYH 7	14.50	10.47	9.82
BN32SN3	XZ	CHI-CHY006-E	MYH 8	3.57	2.70	14.01
BN32SN3	XZ	CHI-CHY092-E	MYH 8	0.81	0.67	3.98
BN32SN3	XZ	CHI-CHY104-N	MYH 8	1.40	1.39	9.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	CHI-TCU054W	MYH 8	1.87	1.49	4.11
BN32SN3	XZ	CHI-TCU059N	MYH 8	2.39	1.76	5.08
BN32SN3	XZ	CHI-TCU059W	MYH 8	2.79	1.93	7.60
BN32SN3	XZ	CHI-TCU063W	MYH 8	2.13	1.48	5.39
BN32SN3	XZ	CHI-TCU072N	MYH 8	5.17	5.02	13.36
BN32SN3	XZ	CHI-TCU82W	MYH 8	2.92	2.64	5.58
BN32SN3	XZ	CHI-TCU110-N	MYH 8	1.17	1.02	9.55
BN32SN3	XZ	CHI-TCU111-W	MYH 8	0.94	0.85	4.74
BN32SN3	XZ	CHI-TCU117-W	MYH 8	1.31	0.87	4.54
BN32SN3	XZ	CHI-TCU136-E	MYH 8	1.76	1.52	6.54
BN32SN3	XZ	DZC-BOL000	MYH 8	5.76	5.65	15.25
BN32SN3	XZ	KOC-DZC180	MYH 8	3.61	3.76	8.30
BN32SN3	XZ	LOM-COR000	MYH 8	7.30	6.76	18.34
BN32SN3	XZ	NOR-MUL009	MYH 8	4.94	4.42	15.32
BN32SN3	XZ	NOR-PUL104	MYH 8	10.96	9.72	19.41
BN32SN3	XZ	IMP-ELC3-140	MYH 8	2.60	2.43	12.10
BN32SN3	XZ	IMP-ELC3-230	MYH 8	1.79	1.63	6.38
BN32SN3	XZ	IRP-STU270	MYH 8	3.52	3.25	7.38
BN32SN3	XZ	NPAL-MVH135	MYH 8	1.95	1.94	10.81
BN32SN3	XZ	SUP-ELC000	MYH 8	2.73	2.48	9.82
BN32SN3	XZ	SUP-ELC090	MYH 8	4.44	2.37	6.02
BN32SN3	XZ	CAP-RIO270	MYH 8	3.72	3.57	15.68
BN32SN3	XZ	CAP-RIO360	MYH 8	11.17	10.37	10.92
BN32SN3	XZ	LAN-CLVTR	MYH 8	10.86	7.04	21.65
BN32SN3	XZ	LAN-YER270	MYH 8	2.30	1.65	11.98
BN32SN3	XZ	KOC-DZC270	MYH 8	5.44	4.26	10.78
BN32SN3	XZ	KOC-GBZ000	MYH 8	2.37	2.37	3.85
BN32SN3	XZ	CHI-TCU036W	MYH 9	1.15	1.29	3.87
BN32SN3	XZ	CHI-TCU49N	MYH 9	2.29	3.14	7.14
BN32SN3	XZ	CHI-TCU70N	MYH 9	1.76	1.33	11.09
BN32SN3	XZ	CHI-TCU76N	MYH 9	4.24	2.68	13.63
BN32SN3	XZ	CHI-TCU76W	MYH 9	7.62	4.17	5.71
BN32SN3	XZ	CHI-TCU079-W	MYH 9	14.92	16.20	25.79
BN32SN3	XZ	CHI-TCU95W	MYH 9	6.35	4.65	8.82
BN32SN3	XZ	CHI-TCU103-W	MYH 9	1.99	1.32	3.08
BN32SN3	XZ	CHI-TCU120-W	MYH 9	1.64	1.51	6.18
BN32SN3	XZ	CHI-TCU129-W	MYH 9	8.56	6.80	9.62
BN32SN3	XZ	COA-PLE045	MYH 9	13.10	10.45	15.67
BN32SN3	XZ	DZC-BOL090	MYH 9	12.45	10.48	22.53
BN32SN3	XZ	DZC-DZC180	MYH 9	4.12	3.69	18.91
BN32SN3	XZ	ERZ-ERZEW	MYH 9	7.07	6.63	13.86
BN32SN3	XZ	KOC-YAR330	MYH 9	3.26	3.66	9.26
BN32SN3	XZ	LOM-HSP000	MYH 9	4.00	4.38	17.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	LOM-WVC270	MYH 9	3.27	3.11	7.57
BN32SN3	XZ	NOR-CNP196	MYH 9	8.59	7.15	12.48
BN32SN3	XZ	NOR-LDM064	MYH 9	4.43	5.31	18.16
BN32SN3	XZ	NOR-MUL279	MYH 9	7.01	5.08	13.04
BN32SN3	XZ	NOR-SAT180	MYH 9	7.47	7.23	20.76
BN32SN3	XZ	IMP-ELC3-140	MYH 9	2.90	2.55	13.29
BN32SN3	XZ	IMP-HVP315	MYH 9	2.57	1.99	5.71
BN32SN3	XZ	IRP-STU270	MYH 9	3.73	4.09	8.67
BN32SN3	XZ	SUP-ELC000	MYH 9	2.64	2.55	11.22
BN32SN3	XZ	LOM-BRN000	MYH 9	7.21	6.60	23.34
BN32SN3	XZ	LAN-YER270	MYH 9	2.75	1.74	13.52
BN32SN3	XZ	KOC-DZC180	MYH 9	3.60	4.03	9.00
BN32SN3	XZ	KOC-GBZ000	MYH 9	2.45	2.46	4.18
BN32SN3	XZ	DZC-BOL000	MYH 9	5.90	5.44	16.12
BN32SN3	XZ	CHI-CHY28N	MYH 10	21.41	20.41	30.06
BN32SN3	XZ	CHI-TCU067N	MYH 10	8.42	5.86	8.48
BN32SN3	XZ	CHI-TCU071N	MYH 10	6.35	4.69	10.12
BN32SN3	XZ	CHI-TCU101-W	MYH 10	2.31	1.68	5.54
BN32SN3	XZ	CHI-TCU110-W	MYH 10	1.25	1.15	6.22
BN32SN3	XZ	CHI-TCU128-N	MYH 10	1.22	1.11	4.42
BN32SN3	XZ	CHI-WGK-E	MYH 10	2.61	2.82	8.67
BN32SN3	XZ	CHI-WNTE	MYH 10	9.68	8.13	9.60
BN32SN3	XZ	GAZ-KAR000	MYH 10	6.78	8.09	10.88
BN32SN3	XZ	IMP-ELC6-140	MYH 10	2.93	2.80	12.43
BN32SN3	XZ	KOB-TAK000	MYH 10	17.98	14.82	16.14
BN32SN3	XZ	KOC-YAR060	MYH 10	2.41	2.60	8.69
BN32SN3	XZ	IMP-ECC092	MYH 10	2.08	1.58	9.33
BN32SN3	XZ	NOR-WPI316	MYH 10	2.93	2.23	9.13
BN32SN3	XZ	IMP-ELC3-140	MYH 10	3.22	2.89	14.51
BN32SN3	XZ	IRP-STU270	MYH 10	4.08	4.90	10.70
BN32SN3	XZ	LOM-G03090	MYH 10	3.11	3.29	12.93
BN32SN3	XZ	LOM-BRN000	MYH 10	7.56	7.61	27.99
BN32SN3	XZ	LOM-HSP000	MYH 10	4.32	5.15	18.86
BN32SN3	XZ	LAN-YER270	MYH 10	3.20	1.83	15.13
BN32SN3	XZ	NOR-ORR090	MYH 10	9.60	6.85	13.19
BN32SN3	XZ	NOR-ORR360	MYH 10	11.79	10.01	39.61
BN32SN3	XZ	NOR-MUL009	MYH 10	6.29	5.64	16.60
BN32SN3	XZ	NOR-MUL279	MYH 10	8.14	6.32	15.07
BN32SN3	XZ	NOR-CNP196	MYH 10	10.09	8.55	13.56
BN32SN3	XZ	NOR-SAT180	MYH 10	8.71	7.94	19.02
BN32SN3	XZ	KOC-DZC180	MYH 10	3.49	4.37	10.00
BN32SN3	XZ	KOC-GBZ000	MYH 10	2.60	2.54	4.51
BN32SN3	XZ	DZC-BOL000	MYH 10	5.69	5.69	16.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	DZC-BOL090	MYH 10	14.38	12.38	26.73
BN32SN3	XZ	CHI-CHY28W	MYH 11	8.71	10.53	19.16
BN32SN3	XZ	CHI-CHY101W	MYH 11	2.46	2.46	10.74
BN32SN3	XZ	CHI-TCU063N	MYH 11	1.00	0.96	3.85
BN32SN3	XZ	CHI-TCU072W	MYH 11	7.34	9.37	16.75
BN32SN3	XZ	CHI-TCU74W	MYH 11	10.10	9.44	16.89
BN32SN3	XZ	CHI-TCU128-W	MYH 11	1.33	1.17	3.01
BN32SN3	XZ	CHI-WGK-N	MYH 11	8.35	6.77	14.73
BN32SN3	XZ	GAZ-KAR090	MYH 11	8.79	8.84	9.63
BN32SN3	XZ	IMP-ECM000	MYH 11	2.53	2.32	12.18
BN32SN3	XZ	IMP-ELCD-270	MYH 11	4.23	2.18	8.57
BN32SN3	XZ	KOB-KJM090	MYH 11	14.83	15.15	33.76
BN32SN3	XZ	NOR-RRS318	MYH 11	7.08	5.12	11.96
BN32SN3	XZ	NPAL-NPS210	MYH 11	3.58	4.13	13.82
BN32SN3	XZ	GAZ-KAR000	MYH 11	7.48	8.87	11.15
BN32SN3	XZ	IMP-ECC092	MYH 11	2.23	1.62	10.20
BN32SN3	XZ	IRP-STU270	MYH 11	4.46	5.88	12.56
BN32SN3	XZ	COA-PLE045	MYH 11	19.43	18.57	20.39
BN32SN3	XZ	LOM-HSP000	MYH 11	5.70	5.85	19.98
BN32SN3	XZ	LOM-WVC270	MYH 11	4.31	4.08	9.48
BN32SN3	XZ	NOR-ORR360	MYH 11	14.34	12.79	44.15
BN32SN3	XZ	NOR-MUL009	MYH 11	6.98	6.67	16.89
BN32SN3	XZ	NOR-MUL279	MYH 11	9.17	7.60	17.56
BN32SN3	XZ	NOR-CNP196	MYH 11	11.07	9.43	13.30
BN32SN3	XZ	NOR-SAT180	MYH 11	9.56	8.86	18.66
BN32SN3	XZ	KOC-DZC180	MYH 11	3.51	4.55	11.07
BN32SN3	XZ	KOC-GBZ000	MYH 11	2.93	2.67	4.85
BN32SN3	XZ	KOC-YAR060	MYH 11	2.76	3.04	9.90
BN32SN3	XZ	DZC-DZC180	MYH 11	4.98	4.47	21.75
BN32SN3	XZ	DZC-BOL000	MYH 11	6.63	6.43	18.04
BN32SN3	XZ	DZC-BOL090	MYH 11	16.25	14.23	30.86
BN32SN3	XZ	CHI-TCU065N	MYH 12	4.09	3.96	18.15
BN32SN3	XZ	CHI-TCU067W	MYH 12	7.69	6.16	15.91
BN32SN3	XZ	CHI-TCU102-N	MYH 12	1.43	1.10	10.13
BN32SN3	XZ	IMP-ELC4-230	MYH 12	2.83	3.31	5.70
BN32SN3	XZ	KOC-SKR090	MYH 12	2.74	2.41	5.83
BN32SN3	XZ	NOR-NEW090	MYH 12	7.10	6.73	30.06
BN32SN3	XZ	NOR-PAR-L	MYH 12	4.93	4.59	22.84
BN32SN3	XZ	NOR-SCE288	MYH 12	6.15	4.58	15.06
BN32SN3	XZ	NOR-SEP360	MYH 12	6.50	6.21	24.31
BN32SN3	XZ	NOR-SYL090	MYH 12	8.62	6.49	22.87
BN32SN3	XZ	NOR-TAR360	MYH 12	20.87	20.12	17.24
BN32SN3	XZ	PRK-C02065	MYH 12	9.45	9.22	23.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	XZ	GAZ-KAR090	MYH 12	9.35	9.37	11.26
BN32SN3	XZ	IMP-ECC092	MYH 12	2.46	1.76	11.43
BN32SN3	XZ	IMP-ELCD-270	MYH 12	4.64	2.57	10.05
BN32SN3	XZ	IRP-STU270	MYH 12	5.15	6.90	13.79
BN32SN3	XZ	LOM-BRN000	MYH 12	7.15	9.33	34.03
BN32SN3	XZ	LOM-WVC270	MYH 12	4.69	4.71	10.50
BN32SN3	XZ	LAN-YER270	MYH 12	3.99	2.44	19.07
BN32SN3	XZ	NOR-MUL009	MYH 12	7.82	7.82	16.93
BN32SN3	XZ	NOR-MUL279	MYH 12	10.71	8.68	21.10
BN32SN3	XZ	NOR-CNP196	MYH 12	11.83	10.16	12.99
BN32SN3	XZ	NOR-WPI316	MYH 12	3.17	2.51	11.47
BN32SN3	XZ	NOR-SAT180	MYH 12	10.36	9.78	18.05
BN32SN3	XZ	NOR-RRS318	MYH 12	8.48	6.29	11.97
BN32SN3	XZ	KOC-DZC180	MYH 12	3.64	4.68	12.19
BN32SN3	XZ	KOC-GBZ000	MYH 12	3.10	2.85	5.18
BN32SN3	XZ	DZC-DZC180	MYH 12	5.42	4.76	22.16
BN32SN3	XZ	DZC-BOL000	MYH 12	8.19	7.60	19.50
BN32SN3	XZ	DZC-BOL090	MYH 12	18.22	16.16	35.19
BN32SN3	YZ	CAP-FOR090	MYH 1	1.29	0.78	3.47
BN32SN3	YZ	CHI-CHY010-N	MYH 1	2.50	2.05	5.03
BN32SN3	YZ	CHI-CHY41W	MYH 1	2.27	3.17	6.92
BN32SN3	YZ	CHI-CHY046N	MYH 1	2.55	2.39	6.19
BN32SN3	YZ	CHI-CHY047-E	MYH 1	2.45	2.17	3.86
BN32SN3	YZ	COA-CAK270	MYH 1	2.80	2.99	6.36
BN32SN3	YZ	COY-G06320	MYH 1	4.45	3.68	3.68
BN32SN3	YZ	FRI-TMZ000	MYH 1	2.59	2.32	5.33
BN32SN3	YZ	IMP-E12230	MYH 1	1.18	0.90	2.62
BN32SN3	YZ	IMP-SAH000	MYH 1	2.02	1.44	5.18
BN32SN3	YZ	IRP-BIS000	MYH 1	0.87	0.90	1.78
BN32SN3	YZ	KOC-IZM180	MYH 1	1.36	1.50	3.91
BN32SN3	YZ	LAN-ABY090	MYH 1	1.17	1.19	4.06
BN32SN3	YZ	LAN-DSP000	MYH 1	2.62	2.16	4.23
BN32SN3	YZ	LIV-DVD246	MYH 1	1.70	1.41	2.77
BN32SN3	YZ	LOM-BRK090	MYH 1	1.60	1.23	4.77
BN32SN3	YZ	LOM-CLD285	MYH 1	2.58	1.99	3.94
BN32SN3	YZ	LOM-GGV337	MYH 1	2.48	3.52	4.57
BN32SN3	YZ	NOR-CWC270	MYH 1	3.03	2.07	5.19
BN32SN3	YZ	NOR-LOS090	MYH 1	1.57	1.83	6.87
BN32SN3	YZ	NOR-LOS360	MYH 1	3.75	2.69	5.22
BN32SN3	YZ	PRK-CHO355	MYH 1	3.10	3.09	4.38
BN32SN3	YZ	PRK-TMB205	MYH 1	3.82	3.23	2.74
BN32SN3	YZ	SUP-PLS135	MYH 1	2.98	1.75	3.64
BN32SN3	YZ	TAB-DAY-LN	MYH 1	3.04	2.34	4.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	VIC-CPE315	MYH 1	2.93	2.26	6.13
BN32SN3	YZ	WHI-ALH180	MYH 1	2.30	2.15	5.88
BN32SN3	YZ	WHI-GRN180	MYH 1	2.72	2.34	8.00
BN32SN3	YZ	WHI-OBR360	MYH 1	2.49	2.14	5.27
BN32SN3	YZ	CHI-TCU141-N	MYH 2	0.74	0.70	2.36
BN32SN3	YZ	COA-PV1090	MYH 2	3.19	2.52	4.22
BN32SN3	YZ	COA-Z14090	MYH 2	3.09	3.78	8.55
BN32SN3	YZ	COY-G02140	MYH 2	2.90	2.84	7.13
BN32SN3	YZ	COY-G03140	MYH 2	2.74	2.52	6.56
BN32SN3	YZ	IMP-AER315	MYH 2	2.53	1.48	5.44
BN32SN3	YZ	IMP-DLT262	MYH 2	2.89	2.71	8.30
BN32SN3	YZ	KOB-KAK090	MYH 2	4.69	4.64	5.57
BN32SN3	YZ	KOB-SHI090	MYH 2	2.96	2.70	8.30
BN32SN3	YZ	LAN-CLVLN	MYH 2	3.40	2.64	7.79
BN32SN3	YZ	LAN-JOS000	MYH 2	4.23	2.82	9.10
BN32SN3	YZ	LOM-CAP090	MYH 2	5.24	4.91	9.22
BN32SN3	YZ	LOM-GGV067	MYH 2	2.70	2.93	4.58
BN32SN3	YZ	LOM-HSP090	MYH 2	2.21	1.70	6.34
BN32SN3	YZ	LOM-SFO000	MYH 2	3.33	2.83	6.08
BN32SN3	YZ	LOM-SFO090	MYH 2	2.78	3.71	9.84
BN32SN3	YZ	LOM-WAH000	MYH 2	3.54	3.74	7.93
BN32SN3	YZ	MAM-LUL000	MYH 2	7.72	6.64	6.59
BN32SN3	YZ	MOR-AND250	MYH 2	4.48	3.63	4.47
BN32SN3	YZ	MOR-AND340	MYH 2	3.05	2.64	9.70
BN32SN3	YZ	NOR-CHL160	MYH 2	2.67	1.83	8.72
BN32SN3	YZ	NOR-CWC180	MYH 2	2.07	1.77	5.76
BN32SN3	YZ	NOR-SAT090	MYH 2	3.77	3.26	8.60
BN32SN3	YZ	NPAL-DSP000	MYH 2	3.34	2.62	5.71
BN32SN3	YZ	PRK-CHO085	MYH 2	3.67	4.36	4.50
BN32SN3	YZ	SFD-ORR291	MYH 2	2.67	2.15	7.12
BN32SN3	YZ	SPI-GUK000	MYH 2	1.88	2.24	6.09
BN32SN3	YZ	TAB-DAY-TR	MYH 2	3.72	3.20	6.95
BN32SN3	YZ	WES-PTS315	MYH 2	1.92	1.59	6.96
BN32SN3	YZ	WHI-DEL000	MYH 2	2.46	2.24	7.59
BN32SN3	YZ	WHI-DWN180	MYH 2	2.14	2.67	10.22
BN32SN3	YZ	CAP-FOR000	MYH 3	1.03	0.78	3.73
BN32SN3	YZ	CHI-CHY29W	MYH 3	2.44	1.91	7.38
BN32SN3	YZ	CHI-TCU046N	MYH 3	1.15	0.97	2.70
BN32SN3	YZ	CHI-TCU112-N	MYH 3	0.96	0.70	2.00
BN32SN3	YZ	CHI-TCU118-N	MYH 3	1.17	1.13	4.03
BN32SN3	YZ	FRI-TMZ270	MYH 3	3.54	4.23	7.37
BN32SN3	YZ	IMP-ELC2-140	MYH 3	3.01	2.77	6.68
BN32SN3	YZ	IMP-ELC11-140	MYH 3	3.06	2.33	5.36



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	IMP-SAH270	MYH 3	5.04	4.54	8.04
BN32SN3	YZ	KOC-AMB090	MYH 3	2.68	2.03	8.16
BN32SN3	YZ	KOC-GBZ270	MYH 3	1.56	1.20	2.83
BN32SN3	YZ	KOC-IZM090	MYH 3	1.86	2.13	4.70
BN32SN3	YZ	LAN-LUC000	MYH 3	3.00	3.38	6.35
BN32SN3	YZ	LAN-YER360	MYH 3	2.57	1.49	4.56
BN32SN3	YZ	LOM-A02133	MYH 3	2.08	1.21	8.88
BN32SN3	YZ	LOM-G01000	MYH 3	4.49	4.41	4.64
BN32SN3	YZ	LOM-G01090	MYH 3	3.96	3.98	4.69
BN32SN3	YZ	LOM-G02000	MYH 3	4.70	3.98	10.74
BN32SN3	YZ	LOM-TRI090	MYH 3	2.05	1.89	8.34
BN32SN3	YZ	MAM-LUL090	MYH 3	3.41	2.37	10.08
BN32SN3	YZ	NOR-PAC265	MYH 3	3.39	2.82	6.82
BN32SN3	YZ	NOR-PKC090	MYH 3	3.44	2.80	9.12
BN32SN3	YZ	NOR-WIL180	MYH 3	3.11	1.85	9.42
BN32SN3	YZ	NPAL-MVH045	MYH 3	2.13	2.26	6.99
BN32SN3	YZ	NPAL-NPS300	MYH 3	5.66	4.92	6.87
BN32SN3	YZ	NPAL-WWT270	MYH 3	5.57	5.62	6.56
BN32SN3	YZ	SUP-IVW090	MYH 3	1.91	1.30	4.54
BN32SN3	YZ	SUP-IVW360	MYH 3	2.44	2.44	7.48
BN32SN3	YZ	SUP-KRN360	MYH 3	1.46	1.21	3.48
BN32SN3	YZ	SUP-POE360	MYH 3	4.00	2.87	7.01
BN32SN3	YZ	SUP-SUP045	MYH 3	6.88	5.77	9.70
BN32SN3	YZ	VIC-CPE045	MYH 3	9.19	10.05	9.82
BN32SN3	YZ	WHI-OR2010	MYH 3	2.43	2.90	11.10
BN32SN3	YZ	NOR-CNP106	MYH 3	4.09	3.75	6.50
BN32SN3	YZ	CHI-CHY29N	MYH 4	2.86	2.23	9.61
BN32SN3	YZ	CHI-CHY036W	MYH 4	2.81	1.82	10.35
BN32SN3	YZ	CHI-CHY41N	MYH 4	9.52	9.13	10.82
BN32SN3	YZ	CHI-TCU45N	MYH 4	7.74	6.91	12.82
BN32SN3	YZ	CHI-TCU45W	MYH 4	5.58	3.72	9.67
BN32SN3	YZ	CHI-TCU51N	MYH 4	1.59	1.28	6.58
BN32SN3	YZ	COA-PLE135	MYH 4	7.49	6.40	11.34
BN32SN3	YZ	IMP-BRA225	MYH 4	0.85	0.91	2.30
BN32SN3	YZ	IMP-BRA315	MYH 4	2.35	1.78	5.66
BN32SN3	YZ	IMP-ECC002	MYH 4	1.68	2.12	6.23
BN32SN3	YZ	IMP-ELC4-140	MYH 4	4.59	4.69	13.77
BN32SN3	YZ	IRP-STU000	MYH 4	6.02	5.06	6.09
BN32SN3	YZ	KOB-NIS000	MYH 4	9.00	5.98	9.49
BN32SN3	YZ	KOB-NIS090	MYH 4	5.68	4.01	12.13
BN32SN3	YZ	KOB-SHI000	MYH 4	2.91	2.30	13.63
BN32SN3	YZ	KOC-ARC090	MYH 4	1.28	1.11	3.13
BN32SN3	YZ	LOM-G02090	MYH 4	3.52	3.05	12.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	LOM-G03000	MYH 4	5.44	5.06	6.07
BN32SN3	YZ	LOM-HDA255	MYH 4	3.31	3.30	8.06
BN32SN3	YZ	LOM-SVL360	MYH 4	2.21	2.64	4.13
BN32SN3	YZ	MOR-G06090	MYH 4	2.75	1.77	12.79
BN32SN3	YZ	MOR-HAL240	MYH 4	2.67	2.43	8.87
BN32SN3	YZ	NOR-KAT090	MYH 4	8.16	7.29	9.01
BN32SN3	YZ	NOR-SCR090	MYH 4	3.52	3.39	7.04
BN32SN3	YZ	NOR-STN020	MYH 4	4.28	3.34	9.81
BN32SN3	YZ	NPAL-WWT180	MYH 4	5.65	5.96	7.56
BN32SN3	YZ	SUP-POE270	MYH 4	5.74	4.67	7.16
BN32SN3	YZ	WES-PTS225	MYH 4	3.06	2.36	7.51
BN32SN3	YZ	WHI-BIR180	MYH 4	3.92	3.19	11.91
BN32SN3	YZ	WHI-EJS048	MYH 4	4.40	3.78	10.74
BN32SN3	YZ	CAP-RIO270	MYH 5	3.03	2.65	14.31
BN32SN3	YZ	CAP-RIO360	MYH 5	8.81	7.87	7.35
BN32SN3	YZ	CHI-TCU046W	MYH 5	1.30	0.97	4.30
BN32SN3	YZ	CHI-TCU061N	MYH 5	2.43	2.09	7.00
BN32SN3	YZ	CHI-TCU74N	MYH 5	4.26	3.62	13.68
BN32SN3	YZ	CHI-TCU112-W	MYH 5	1.13	0.70	2.58
BN32SN3	YZ	CHI-TCU123-W	MYH 5	1.88	1.45	4.90
BN32SN3	YZ	CHI-TCU141-E	MYH 5	0.73	0.70	3.57
BN32SN3	YZ	CHI-WNTN	MYH 5	3.23	3.35	12.19
BN32SN3	YZ	COA-Z14000	MYH 5	4.62	2.66	8.07
BN32SN3	YZ	IMP-AER045	MYH 5	2.68	2.21	5.94
BN32SN3	YZ	IMP-ELC3-230	MYH 5	1.34	1.19	4.14
BN32SN3	YZ	IMP-ELC11-230	MYH 5	3.12	2.74	7.78
BN32SN3	YZ	IMP-ELCD-360	MYH 5	5.61	4.70	9.25
BN32SN3	YZ	KOC-AMB000	MYH 5	2.66	2.50	11.36
BN32SN3	YZ	LAN-CLVTR	MYH 5	9.42	5.78	14.55
BN32SN3	YZ	LAN-JOS090	MYH 5	2.31	3.20	13.55
BN32SN3	YZ	LOM-CYC285	MYH 5	6.16	5.05	15.07
BN32SN3	YZ	LOM-GOF090	MYH 5	4.26	3.41	5.01
BN32SN3	YZ	LOM-HDA165	MYH 5	4.46	4.88	11.88
BN32SN3	YZ	LOM-SAR000	MYH 5	3.00	2.98	10.78
BN32SN3	YZ	LOM-SAR090	MYH 5	4.67	3.07	4.41
BN32SN3	YZ	NOR-KAT000	MYH 5	20.61	19.50	10.57
BN32SN3	YZ	NOR-LOS000	MYH 5	8.62	9.30	12.96
BN32SN3	YZ	NOR-MU2035	MYH 5	3.69	5.30	6.44
BN32SN3	YZ	NOR-STM090	MYH 5	4.20	3.25	8.54
BN32SN3	YZ	NPAL-MVH135	MYH 5	1.76	1.31	7.96
BN32SN3	YZ	SUP-ELC090	MYH 5	3.27	1.69	3.97
BN32SN3	YZ	SUP-PTS315	MYH 5	5.54	4.42	15.67
BN32SN3	YZ	SUP-SUP135	MYH 5	13.34	9.37	9.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	CAP-PET000	MYH 6	7.97	7.50	14.34
BN32SN3	YZ	CHI-CHY025W	MYH 6	1.53	1.40	5.57
BN32SN3	YZ	CHI-CHY034-N	MYH 6	5.01	5.42	9.50
BN32SN3	YZ	CHI-TCU038N	MYH 6	2.58	2.21	5.09
BN32SN3	YZ	CHI-TCU038W	MYH 6	1.66	1.79	7.26
BN32SN3	YZ	CHI-TCU048N	MYH 6	1.26	1.24	5.16
BN32SN3	YZ	CHI-TCU49W	MYH 6	2.01	2.27	6.02
BN32SN3	YZ	CHI-TCU51W	MYH 6	1.89	1.69	4.62
BN32SN3	YZ	CHI-TCU95N	MYH 6	4.02	3.55	7.09
BN32SN3	YZ	CHI-TCU104-N	MYH 6	0.87	0.79	2.64
BN32SN3	YZ	CHI-TCU106-W	MYH 6	2.29	1.56	5.22
BN32SN3	YZ	CHI-TCU107-N	MYH 6	1.91	1.13	6.42
BN32SN3	YZ	COY-G06230	MYH 6	5.13	3.98	9.88
BN32SN3	YZ	IMP-E10050	MYH 6	1.89	1.86	2.58
BN32SN3	YZ	IMP-ELC3-140	MYH 6	2.58	2.02	10.62
BN32SN3	YZ	IMP-ELC5-140	MYH 6	3.10	2.76	7.91
BN32SN3	YZ	IMP-ELC7-140	MYH 6	1.93	1.83	10.67
BN32SN3	YZ	IMP-ELC8-230	MYH 6	2.45	3.15	7.01
BN32SN3	YZ	IMP-HVP225	MYH 6	3.55	3.08	5.98
BN32SN3	YZ	KOC-DZC270	MYH 6	5.27	3.19	7.71
BN32SN3	YZ	LOM-BRN090	MYH 6	9.08	8.72	23.46
BN32SN3	YZ	LOM-COR090	MYH 6	7.22	6.39	13.87
BN32SN3	YZ	LOM-G03090	MYH 6	2.12	2.16	9.47
BN32SN3	YZ	LOM-HCH180	MYH 6	2.44	1.90	13.04
BN32SN3	YZ	NAH-S1010	MYH 6	4.16	2.88	8.71
BN32SN3	YZ	NAH-S1280	MYH 6	3.73	3.72	7.56
BN32SN3	YZ	NOR-LOS270	MYH 6	6.08	5.27	10.82
BN32SN3	YZ	NOR-PAC175	MYH 6	4.87	4.65	7.18
BN32SN3	YZ	SUP-ELC000	MYH 6	2.15	2.42	9.22
BN32SN3	YZ	WES-WSM090	MYH 6	3.75	4.25	10.65
BN32SN3	YZ	CHI-CHY002-N	MYH 7	1.39	1.18	4.97
BN32SN3	YZ	CHI-CHY024W	MYH 7	3.07	3.12	9.52
BN32SN3	YZ	CHI-CHY104-E	MYH 7	2.93	1.72	9.22
BN32SN3	YZ	CHI-TCU029N	MYH 7	1.10	1.09	5.11
BN32SN3	YZ	CHI-TCU036N	MYH 7	1.57	1.36	5.14
BN32SN3	YZ	CHI-TCU039N	MYH 7	1.35	1.52	5.62
BN32SN3	YZ	CHI-TCU039W	MYH 7	1.55	1.33	5.41
BN32SN3	YZ	CHI-TCU040N	MYH 7	1.58	0.95	4.36
BN32SN3	YZ	CHI-TCU040W	MYH 7	1.97	1.43	3.76
BN32SN3	YZ	CHI-TCU055N	MYH 7	2.51	1.80	8.59
BN32SN3	YZ	CHI-TCU064N	MYH 7	0.97	0.89	3.75
BN32SN3	YZ	CHI-TCU70W	MYH 7	2.64	1.87	8.71
BN32SN3	YZ	CHI-TCU109-N	MYH 7	2.54	1.92	6.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	CHI-TCU109-W	MYH 7	3.09	1.99	8.25
BN32SN3	YZ	CHI-TCU115-W	MYH 7	1.08	0.93	2.55
BN32SN3	YZ	CHI-TCU117-N	MYH 7	1.07	0.98	4.62
BN32SN3	YZ	IMP-ELC8-140	MYH 7	6.84	6.17	9.38
BN32SN3	YZ	IMP-HVP315	MYH 7	2.57	1.59	5.39
BN32SN3	YZ	IRP-STU270	MYH 7	3.22	3.74	8.48
BN32SN3	YZ	KOC-GBZ000	MYH 7	2.18	1.81	3.88
BN32SN3	YZ	LAN-YER270	MYH 7	2.50	1.67	9.79
BN32SN3	YZ	LOM-A02043	MYH 7	2.00	1.63	10.17
BN32SN3	YZ	LOM-BRN000	MYH 7	7.59	4.39	22.00
BN32SN3	YZ	LOM-LGP090	MYH 7	8.03	8.07	9.79
BN32SN3	YZ	MOR-CYC195	MYH 7	10.04	9.01	22.95
BN32SN3	YZ	NOR-LDM334	MYH 7	3.55	3.62	16.25
BN32SN3	YZ	NOR-ORR090	MYH 7	8.70	5.23	11.76
BN32SN3	YZ	NOR-ORR360	MYH 7	8.10	7.83	31.82
BN32SN3	YZ	NOR-PKC360	MYH 7	10.59	9.39	13.06
BN32SN3	YZ	SFD-PCD254	MYH 7	17.36	15.52	10.90
BN32SN3	YZ	CHI-CHY006-E	MYH 8	6.37	5.03	12.13
BN32SN3	YZ	CHI-CHY092-E	MYH 8	0.89	0.76	4.80
BN32SN3	YZ	CHI-CHY104-N	MYH 8	1.55	1.49	10.42
BN32SN3	YZ	CHI-TCU054W	MYH 8	1.90	1.85	5.04
BN32SN3	YZ	CHI-TCU059N	MYH 8	2.66	1.97	4.63
BN32SN3	YZ	CHI-TCU059W	MYH 8	3.77	3.10	6.87
BN32SN3	YZ	CHI-TCU063W	MYH 8	2.64	1.96	7.13
BN32SN3	YZ	CHI-TCU072N	MYH 8	4.94	5.95	17.24
BN32SN3	YZ	CHI-TCU82W	MYH 8	3.02	2.76	6.42
BN32SN3	YZ	CHI-TCU110-N	MYH 8	1.35	1.11	8.53
BN32SN3	YZ	CHI-TCU111-W	MYH 8	1.09	0.91	5.07
BN32SN3	YZ	CHI-TCU117-W	MYH 8	1.34	1.06	5.15
BN32SN3	YZ	CHI-TCU136-E	MYH 8	1.84	1.76	7.47
BN32SN3	YZ	DZC-BOL000	MYH 8	5.28	4.58	15.02
BN32SN3	YZ	KOC-DZC180	MYH 8	3.55	3.67	8.26
BN32SN3	YZ	LOM-COR000	MYH 8	9.19	8.42	20.69
BN32SN3	YZ	NOR-MUL009	MYH 8	5.68	5.66	13.53
BN32SN3	YZ	NOR-PUL104	MYH 8	12.25	10.57	21.08
BN32SN3	YZ	IMP-ELC3-140	MYH 8	2.65	2.75	13.48
BN32SN3	YZ	IMP-ELC3-230	MYH 8	2.00	1.91	5.60
BN32SN3	YZ	IRP-STU270	MYH 8	3.58	4.50	10.42
BN32SN3	YZ	NPAL-MVH135	MYH 8	2.51	2.19	9.58
BN32SN3	YZ	SUP-ELC000	MYH 8	2.85	3.02	13.23
BN32SN3	YZ	SUP-ELC090	MYH 8	6.33	4.33	5.62
BN32SN3	YZ	CAP-RIO270	MYH 8	4.74	4.11	16.69
BN32SN3	YZ	CAP-RIO360	MYH 8	11.36	10.43	10.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	LAN-CLVTR	MYH 8	11.54	8.96	23.51
BN32SN3	YZ	LAN-YER270	MYH 8	3.10	2.01	10.74
BN32SN3	YZ	KOC-DZC270	MYH 8	6.49	4.81	8.18
BN32SN3	YZ	KOC-GBZ000	MYH 8	2.62	2.16	4.44
BN32SN3	YZ	CHI-TCU036W	MYH 9	1.17	1.15	5.67
BN32SN3	YZ	CHI-TCU49N	MYH 9	2.33	2.69	7.30
BN32SN3	YZ	CHI-TCU70N	MYH 9	2.33	1.52	8.14
BN32SN3	YZ	CHI-TCU76N	MYH 9	3.77	3.62	25.12
BN32SN3	YZ	CHI-TCU76W	MYH 9	5.60	6.08	6.66
BN32SN3	YZ	CHI-TCU079-W	MYH 9	18.70	16.23	29.01
BN32SN3	YZ	CHI-TCU95W	MYH 9	6.36	6.93	12.48
BN32SN3	YZ	CHI-TCU103-W	MYH 9	1.94	1.48	3.57
BN32SN3	YZ	CHI-TCU120-W	MYH 9	2.16	1.70	7.30
BN32SN3	YZ	CHI-TCU129-W	MYH 9	5.96	7.76	10.50
BN32SN3	YZ	COA-PLE045	MYH 9	16.30	16.36	16.50
BN32SN3	YZ	DZC-BOL090	MYH 9	15.46	13.45	28.41
BN32SN3	YZ	DZC-DZC180	MYH 9	4.38	3.75	17.49
BN32SN3	YZ	ERZ-ERZEW	MYH 9	6.93	7.55	17.01
BN32SN3	YZ	KOC-YAR330	MYH 9	4.43	4.87	11.33
BN32SN3	YZ	LOM-HSP000	MYH 9	6.59	5.79	16.79
BN32SN3	YZ	LOM-WVC270	MYH 9	3.86	3.51	9.06
BN32SN3	YZ	NOR-CNP196	MYH 9	9.18	8.71	13.17
BN32SN3	YZ	NOR-LDM064	MYH 9	5.26	5.53	21.09
BN32SN3	YZ	NOR-MUL279	MYH 9	9.23	7.58	20.27
BN32SN3	YZ	NOR-SAT180	MYH 9	8.99	7.37	17.67
BN32SN3	YZ	IMP-ELC3-140	MYH 9	3.14	3.23	14.90
BN32SN3	YZ	IMP-HVP315	MYH 9	3.30	2.39	6.34
BN32SN3	YZ	IRP-STU270	MYH 9	3.94	5.27	12.56
BN32SN3	YZ	SUP-ELC000	MYH 9	3.09	3.79	15.36
BN32SN3	YZ	LOM-BRN000	MYH 9	8.30	6.21	31.71
BN32SN3	YZ	LAN-YER270	MYH 9	3.37	2.48	12.22
BN32SN3	YZ	KOC-DZC180	MYH 9	3.94	3.64	8.97
BN32SN3	YZ	KOC-GBZ000	MYH 9	3.06	2.21	4.82
BN32SN3	YZ	DZC-BOL000	MYH 9	7.43	6.04	16.67
BN32SN3	YZ	CHI-CHY28N	MYH 10	21.24	21.51	26.12
BN32SN3	YZ	CHI-TCU067N	MYH 10	8.84	8.80	10.18
BN32SN3	YZ	CHI-TCU071N	MYH 10	5.61	6.31	12.05
BN32SN3	YZ	CHI-TCU101-W	MYH 10	3.12	2.08	4.80
BN32SN3	YZ	CHI-TCU110-W	MYH 10	1.28	1.31	6.61
BN32SN3	YZ	CHI-TCU128-N	MYH 10	1.58	1.22	4.68
BN32SN3	YZ	CHI-WGK-E	MYH 10	2.47	3.28	10.95
BN32SN3	YZ	CHI-WNTE	MYH 10	9.18	9.12	10.17
BN32SN3	YZ	GAZ-KAR000	MYH 10	6.66	6.36	12.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	IMP-ELC6-140	MYH 10	2.62	2.95	12.52
BN32SN3	YZ	KOB-TAK000	MYH 10	20.13	19.71	15.19
BN32SN3	YZ	KOC-YAR060	MYH 10	2.62	2.63	8.21
BN32SN3	YZ	IMP-ECC092	MYH 10	2.00	1.85	10.68
BN32SN3	YZ	NOR-WPI316	MYH 10	4.41	2.28	10.44
BN32SN3	YZ	IMP-ELC3-140	MYH 10	3.61	3.65	16.36
BN32SN3	YZ	IRP-STU270	MYH 10	4.54	6.08	14.77
BN32SN3	YZ	LOM-G03090	MYH 10	4.56	3.78	15.86
BN32SN3	YZ	LOM-BRN000	MYH 10	8.70	6.86	33.57
BN32SN3	YZ	LOM-HSP000	MYH 10	8.78	8.19	17.75
BN32SN3	YZ	LAN-YER270	MYH 10	3.68	3.28	14.15
BN32SN3	YZ	NOR-ORR090	MYH 10	14.49	9.33	18.21
BN32SN3	YZ	NOR-ORR360	MYH 10	15.82	16.18	44.12
BN32SN3	YZ	NOR-MUL009	MYH 10	7.92	7.37	13.64
BN32SN3	YZ	NOR-MUL279	MYH 10	10.79	9.83	24.54
BN32SN3	YZ	NOR-CNP196	MYH 10	11.04	9.54	12.62
BN32SN3	YZ	NOR-SAT180	MYH 10	10.08	8.32	16.49
BN32SN3	YZ	KOC-DZC180	MYH 10	4.49	3.43	9.97
BN32SN3	YZ	KOC-GBZ000	MYH 10	3.47	2.35	5.21
BN32SN3	YZ	DZC-BOL000	MYH 10	9.38	7.63	17.61
BN32SN3	YZ	DZC-BOL090	MYH 10	17.72	15.62	32.70
BN32SN3	YZ	CHI-CHY28W	MYH 11	10.30	11.55	28.37
BN32SN3	YZ	CHI-CHY101W	MYH 11	2.39	2.70	12.98
BN32SN3	YZ	CHI-TCU063N	MYH 11	1.18	1.04	5.08
BN32SN3	YZ	CHI-TCU072W	MYH 11	7.91	11.13	15.92
BN32SN3	YZ	CHI-TCU74W	MYH 11	10.51	10.04	18.21
BN32SN3	YZ	CHI-TCU128-W	MYH 11	1.34	1.28	3.42
BN32SN3	YZ	CHI-WGK-N	MYH 11	8.06	9.17	15.24
BN32SN3	YZ	GAZ-KAR090	MYH 11	8.46	7.75	11.70
BN32SN3	YZ	IMP-ECM000	MYH 11	3.16	2.74	12.27
BN32SN3	YZ	IMP-ELCD-270	MYH 11	4.54	3.25	10.56
BN32SN3	YZ	KOB-KJM090	MYH 11	16.35	16.30	37.19
BN32SN3	YZ	NOR-RRS318	MYH 11	9.69	8.98	11.66
BN32SN3	YZ	NPAL-NPS210	MYH 11	4.04	4.29	13.43
BN32SN3	YZ	GAZ-KAR000	MYH 11	7.84	7.23	13.70
BN32SN3	YZ	IMP-ECC092	MYH 11	2.01	1.93	11.65
BN32SN3	YZ	IRP-STU270	MYH 11	5.04	6.83	17.06
BN32SN3	YZ	COA-PLE045	MYH 11	20.49	21.46	17.38
BN32SN3	YZ	LOM-HSP000	MYH 11	10.67	10.50	18.69
BN32SN3	YZ	LOM-WVC270	MYH 11	4.51	4.51	10.19
BN32SN3	YZ	NOR-ORR360	MYH 11	18.06	19.32	46.71
BN32SN3	YZ	NOR-MUL009	MYH 11	8.37	7.59	15.61
BN32SN3	YZ	NOR-MUL279	MYH 11	12.35	12.98	28.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN32SN3	YZ	NOR-CNP196	MYH 11	12.68	10.28	12.09
BN32SN3	YZ	NOR-SAT180	MYH 11	11.02	9.10	18.02
BN32SN3	YZ	KOC-DZC180	MYH 11	5.07	3.35	11.13
BN32SN3	YZ	KOC-GBZ000	MYH 11	3.85	2.71	5.65
BN32SN3	YZ	KOC-YAR060	MYH 11	3.75	2.91	8.07
BN32SN3	YZ	DZC-DZC180	MYH 11	6.30	5.45	18.09
BN32SN3	YZ	DZC-BOL000	MYH 11	11.24	9.37	19.14
BN32SN3	YZ	DZC-BOL090	MYH 11	19.86	17.70	33.57
BN32SN3	YZ	CHI-TCU065N	MYH 12	5.73	5.94	16.71
BN32SN3	YZ	CHI-TCU067W	MYH 12	9.06	9.12	16.12
BN32SN3	YZ	CHI-TCU102-N	MYH 12	1.59	1.24	10.48
BN32SN3	YZ	IMP-ELC4-230	MYH 12	2.95	3.81	7.14
BN32SN3	YZ	KOC-SKR090	MYH 12	2.87	3.14	7.33
BN32SN3	YZ	NOR-NEW090	MYH 12	9.48	8.45	31.82
BN32SN3	YZ	NOR-PAR-L	MYH 12	10.98	9.39	26.74
BN32SN3	YZ	NOR-SCE288	MYH 12	8.02	6.54	20.45
BN32SN3	YZ	NOR-SEP360	MYH 12	9.45	8.25	20.71
BN32SN3	YZ	NOR-SYL090	MYH 12	14.02	12.36	25.88
BN32SN3	YZ	NOR-TAR360	MYH 12	22.57	22.27	15.47
BN32SN3	YZ	PRK-C02065	MYH 12	12.51	12.56	21.45
BN32SN3	YZ	GAZ-KAR090	MYH 12	8.71	7.87	11.77
BN32SN3	YZ	IMP-ECC092	MYH 12	2.20	2.06	12.73
BN32SN3	YZ	IMP-ELCD-270	MYH 12	5.39	3.87	12.12
BN32SN3	YZ	IRP-STU270	MYH 12	5.42	7.60	19.19
BN32SN3	YZ	LOM-BRN000	MYH 12	10.55	7.06	35.12
BN32SN3	YZ	LOM-WVC270	MYH 12	4.59	4.55	10.72
BN32SN3	YZ	LAN-YER270	MYH 12	4.76	6.08	17.14
BN32SN3	YZ	NOR-MUL009	MYH 12	9.08	8.09	17.48
BN32SN3	YZ	NOR-MUL279	MYH 12	13.91	15.74	33.19
BN32SN3	YZ	NOR-CNP196	MYH 12	13.80	11.28	11.57
BN32SN3	YZ	NOR-WPI316	MYH 12	6.26	2.91	10.99
BN32SN3	YZ	NOR-SAT180	MYH 12	11.93	9.61	20.86
BN32SN3	YZ	NOR-RRS318	MYH 12	10.49	9.42	12.67
BN32SN3	YZ	KOC-DZC180	MYH 12	5.66	3.62	13.03
BN32SN3	YZ	KOC-GBZ000	MYH 12	4.19	3.07	5.61
BN32SN3	YZ	DZC-DZC180	MYH 12	7.34	6.30	18.15
BN32SN3	YZ	DZC-BOL000	MYH 12	13.14	11.18	20.71
BN32SN3	YZ	DZC-BOL090	MYH 12	22.05	19.87	33.88
BN33SN4	XZ	CAP-FOR090	MYH 1	2.16	1.88	5.57
BN33SN4	XZ	CHI-CHY010-N	MYH 1	4.36	2.86	6.27
BN33SN4	XZ	CHI-CHY41W	MYH 1	4.16	4.03	6.80
BN33SN4	XZ	CHI-CHY046N	MYH 1	3.53	2.12	7.89
BN33SN4	XZ	CHI-CHY047-E	MYH 1	2.60	2.71	3.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	COA-CAK270	MYH 1	4.86	3.63	9.68
BN33SN4	XZ	COY-G06320	MYH 1	4.00	3.79	4.32
BN33SN4	XZ	FRI-TMZ000	MYH 1	3.67	4.47	6.89
BN33SN4	XZ	IMP-E12230	MYH 1	1.58	1.40	3.15
BN33SN4	XZ	IMP-SAH000	MYH 1	3.83	3.86	6.69
BN33SN4	XZ	IRP-BIS000	MYH 1	1.75	1.91	3.14
BN33SN4	XZ	KOC-IZM180	MYH 1	3.59	2.97	5.47
BN33SN4	XZ	LAN-ABY090	MYH 1	2.16	2.04	5.07
BN33SN4	XZ	LAN-DSP000	MYH 1	2.90	2.05	4.49
BN33SN4	XZ	LIV-DVD246	MYH 1	2.43	2.12	3.48
BN33SN4	XZ	LOM-BRK090	MYH 1	2.62	2.07	8.30
BN33SN4	XZ	LOM-CLD285	MYH 1	3.96	3.92	7.26
BN33SN4	XZ	LOM-GGV337	MYH 1	4.68	3.29	3.69
BN33SN4	XZ	NOR-CWC270	MYH 1	4.05	4.77	5.99
BN33SN4	XZ	NOR-LOS090	MYH 1	3.78	2.82	7.04
BN33SN4	XZ	NOR-LOS360	MYH 1	4.92	2.72	6.42
BN33SN4	XZ	PRK-CHO355	MYH 1	6.50	4.46	5.32
BN33SN4	XZ	PRK-TMB205	MYH 1	3.78	3.99	3.45
BN33SN4	XZ	SUP-PLS135	MYH 1	3.70	3.04	3.73
BN33SN4	XZ	TAB-DAY-LN	MYH 1	4.55	3.22	6.53
BN33SN4	XZ	VIC-CPE315	MYH 1	4.14	3.67	7.66
BN33SN4	XZ	WHI-ALH180	MYH 1	3.24	4.43	8.17
BN33SN4	XZ	WHI-GRN180	MYH 1	4.96	4.81	9.94
BN33SN4	XZ	WHI-OBR360	MYH 1	4.10	3.16	7.46
BN33SN4	XZ	CHI-TCU141-N	MYH 2	1.24	1.23	4.03
BN33SN4	XZ	COA-PV1090	MYH 2	2.98	3.39	10.12
BN33SN4	XZ	COA-Z14090	MYH 2	5.04	4.17	11.92
BN33SN4	XZ	COY-G02140	MYH 2	2.87	2.92	9.33
BN33SN4	XZ	COY-G03140	MYH 2	3.09	2.73	9.01
BN33SN4	XZ	IMP-AER315	MYH 2	4.01	3.71	6.90
BN33SN4	XZ	IMP-DLT262	MYH 2	4.46	6.80	8.80
BN33SN4	XZ	KOB-KAK090	MYH 2	5.19	6.62	5.61
BN33SN4	XZ	KOB-SHI090	MYH 2	5.40	3.96	9.01
BN33SN4	XZ	LAN-CLVLN	MYH 2	6.44	3.94	8.81
BN33SN4	XZ	LAN-JOS000	MYH 2	3.85	6.31	11.70
BN33SN4	XZ	LOM-CAP090	MYH 2	6.47	7.10	9.46
BN33SN4	XZ	LOM-GGV067	MYH 2	4.24	3.92	5.23
BN33SN4	XZ	LOM-HSP090	MYH 2	5.49	4.69	6.90
BN33SN4	XZ	LOM-SFO000	MYH 2	5.17	4.17	9.44
BN33SN4	XZ	LOM-SFO090	MYH 2	7.15	4.40	13.09
BN33SN4	XZ	LOM-WAH000	MYH 2	3.74	3.34	11.70
BN33SN4	XZ	MAM-LUL000	MYH 2	7.27	5.44	8.37
BN33SN4	XZ	MOR-AND250	MYH 2	4.74	4.32	5.86



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	MOR-AND340	MYH 2	4.83	4.18	12.23
BN33SN4	XZ	NOR-CHL160	MYH 2	4.48	3.81	11.08
BN33SN4	XZ	NOR-CWC180	MYH 2	2.85	2.13	6.07
BN33SN4	XZ	NOR-SAT090	MYH 2	5.43	3.87	8.59
BN33SN4	XZ	NPAL-DSP000	MYH 2	4.07	4.12	8.76
BN33SN4	XZ	PRK-CHO085	MYH 2	4.14	4.93	4.04
BN33SN4	XZ	SFD-ORR291	MYH 2	5.37	5.06	9.27
BN33SN4	XZ	SPI-GUK000	MYH 2	2.91	2.80	10.21
BN33SN4	XZ	TAB-DAY-TR	MYH 2	5.44	4.55	7.97
BN33SN4	XZ	WES-PTS315	MYH 2	3.01	3.27	10.58
BN33SN4	XZ	WHI-DEL000	MYH 2	5.67	4.17	10.51
BN33SN4	XZ	WHI-DWN180	MYH 2	4.63	3.63	10.92
BN33SN4	XZ	CAP-FOR000	MYH 3	2.15	2.21	5.69
BN33SN4	XZ	CHI-CHY29W	MYH 3	4.49	5.84	10.32
BN33SN4	XZ	CHI-TCU046N	MYH 3	2.30	1.42	4.36
BN33SN4	XZ	CHI-TCU112-N	MYH 3	1.20	1.25	3.15
BN33SN4	XZ	CHI-TCU118-N	MYH 3	2.06	1.82	4.55
BN33SN4	XZ	FRI-TMZ270	MYH 3	6.48	5.07	9.10
BN33SN4	XZ	IMP-ELC2-140	MYH 3	4.57	4.04	6.60
BN33SN4	XZ	IMP-ELC11-140	MYH 3	4.19	4.27	6.71
BN33SN4	XZ	IMP-SAH270	MYH 3	4.98	4.47	8.91
BN33SN4	XZ	KOC-AMB090	MYH 3	4.53	4.02	12.11
BN33SN4	XZ	KOC-GBZ270	MYH 3	3.60	2.66	3.66
BN33SN4	XZ	KOC-IZM090	MYH 3	2.85	2.43	6.12
BN33SN4	XZ	LAN-LUC000	MYH 3	3.78	3.27	6.91
BN33SN4	XZ	LAN-YER360	MYH 3	3.45	3.04	6.81
BN33SN4	XZ	LOM-A02133	MYH 3	3.92	2.44	13.00
BN33SN4	XZ	LOM-G01000	MYH 3	4.21	3.70	4.31
BN33SN4	XZ	LOM-G01090	MYH 3	5.62	4.99	7.18
BN33SN4	XZ	LOM-G02000	MYH 3	4.36	4.90	9.07
BN33SN4	XZ	LOM-TRI090	MYH 3	3.86	2.40	7.68
BN33SN4	XZ	MAM-LUL090	MYH 3	5.53	4.08	10.95
BN33SN4	XZ	NOR-PAC265	MYH 3	4.67	4.09	7.26
BN33SN4	XZ	NOR-PKC090	MYH 3	6.58	6.62	15.18
BN33SN4	XZ	NOR-WIL180	MYH 3	3.91	4.85	11.28
BN33SN4	XZ	NPAL-MVH045	MYH 3	2.97	2.75	8.57
BN33SN4	XZ	NPAL-NPS300	MYH 3	5.13	4.94	7.13
BN33SN4	XZ	NPAL-WWT270	MYH 3	9.43	8.48	7.71
BN33SN4	XZ	SUP-IVW090	MYH 3	2.32	1.78	5.33
BN33SN4	XZ	SUP-IVW360	MYH 3	3.92	3.59	8.33
BN33SN4	XZ	SUP-KRN360	MYH 3	2.58	2.16	7.07
BN33SN4	XZ	SUP-POE360	MYH 3	4.29	4.45	8.27
BN33SN4	XZ	SUP-SUP045	MYH 3	9.38	7.82	8.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	VIC-CPE045	MYH 3	8.29	8.88	14.70
BN33SN4	XZ	WHI-OR2010	MYH 3	4.25	3.47	14.00
BN33SN4	XZ	NOR-CNP106	MYH 3	6.85	6.95	12.15
BN33SN4	XZ	CHI-CHY29N	MYH 4	6.80	5.09	10.72
BN33SN4	XZ	CHI-CHY036W	MYH 4	9.95	7.51	13.69
BN33SN4	XZ	CHI-CHY41N	MYH 4	13.23	10.86	8.15
BN33SN4	XZ	CHI-TCU45N	MYH 4	10.41	10.46	13.26
BN33SN4	XZ	CHI-TCU45W	MYH 4	5.58	4.97	8.69
BN33SN4	XZ	CHI-TCU51N	MYH 4	3.11	2.86	7.36
BN33SN4	XZ	COA-PLE135	MYH 4	8.25	8.70	16.58
BN33SN4	XZ	IMP-BRA225	MYH 4	1.26	1.05	4.53
BN33SN4	XZ	IMP-BRA315	MYH 4	3.65	3.69	6.81
BN33SN4	XZ	IMP-ECC002	MYH 4	4.65	3.97	10.50
BN33SN4	XZ	IMP-ELC4-140	MYH 4	7.52	5.33	13.85
BN33SN4	XZ	IRP-STU000	MYH 4	4.39	5.03	7.44
BN33SN4	XZ	KOB-NIS000	MYH 4	7.26	8.46	10.28
BN33SN4	XZ	KOB-NIS090	MYH 4	8.54	6.79	10.84
BN33SN4	XZ	KOB-SHI000	MYH 4	5.35	4.28	16.36
BN33SN4	XZ	KOC-ARC090	MYH 4	1.48	1.29	4.27
BN33SN4	XZ	LOM-G02090	MYH 4	4.66	4.22	9.20
BN33SN4	XZ	LOM-G03000	MYH 4	6.61	5.33	9.06
BN33SN4	XZ	LOM-HDA255	MYH 4	7.09	4.93	15.07
BN33SN4	XZ	LOM-SVL360	MYH 4	3.43	2.77	5.60
BN33SN4	XZ	MOR-G06090	MYH 4	5.26	3.62	15.61
BN33SN4	XZ	MOR-HAL240	MYH 4	5.94	5.42	11.53
BN33SN4	XZ	NOR-KAT090	MYH 4	14.65	13.49	16.57
BN33SN4	XZ	NOR-SCR090	MYH 4	3.79	3.60	8.84
BN33SN4	XZ	NOR-STN020	MYH 4	6.89	7.31	11.87
BN33SN4	XZ	NPAL-WWT180	MYH 4	6.88	6.44	8.71
BN33SN4	XZ	SUP-POE270	MYH 4	6.89	6.24	8.89
BN33SN4	XZ	WES-PTS225	MYH 4	5.07	4.20	6.90
BN33SN4	XZ	WHI-BIR180	MYH 4	6.52	7.18	14.96
BN33SN4	XZ	WHI-EJS048	MYH 4	7.30	6.59	9.49
BN33SN4	XZ	CAP-RIO270	MYH 5	7.01	6.75	12.19
BN33SN4	XZ	CAP-RIO360	MYH 5	9.95	10.47	8.15
BN33SN4	XZ	CHI-TCU046W	MYH 5	1.99	1.39	3.97
BN33SN4	XZ	CHI-TCU061N	MYH 5	3.09	2.56	5.69
BN33SN4	XZ	CHI-TCU74N	MYH 5	8.51	6.82	20.70
BN33SN4	XZ	CHI-TCU112-W	MYH 5	1.53	1.51	3.94
BN33SN4	XZ	CHI-TCU123-W	MYH 5	2.64	2.58	8.63
BN33SN4	XZ	CHI-TCU141-E	MYH 5	1.89	1.47	6.25
BN33SN4	XZ	CHI-WNTN	MYH 5	4.12	2.89	12.92
BN33SN4	XZ	COA-Z14000	MYH 5	7.64	7.98	15.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	IMP-AER045	MYH 5	4.73	4.83	8.50
BN33SN4	XZ	IMP-ELC3-230	MYH 5	4.28	3.02	3.95
BN33SN4	XZ	IMP-ELC11-230	MYH 5	5.34	4.73	6.22
BN33SN4	XZ	IMP-ELCD-360	MYH 5	8.53	8.15	9.86
BN33SN4	XZ	KOC-AMB000	MYH 5	4.96	4.33	12.13
BN33SN4	XZ	LAN-CLVTR	MYH 5	9.56	10.43	9.79
BN33SN4	XZ	LAN-JOS090	MYH 5	4.16	3.42	11.99
BN33SN4	XZ	LOM-CYC285	MYH 5	7.48	6.40	11.13
BN33SN4	XZ	LOM-GOF090	MYH 5	4.97	5.37	9.09
BN33SN4	XZ	LOM-HDA165	MYH 5	4.92	3.05	9.23
BN33SN4	XZ	LOM-SAR000	MYH 5	6.08	4.53	10.71
BN33SN4	XZ	LOM-SAR090	MYH 5	4.64	5.73	7.24
BN33SN4	XZ	NOR-KAT000	MYH 5	17.17	19.16	18.60
BN33SN4	XZ	NOR-LOS000	MYH 5	7.09	7.57	11.86
BN33SN4	XZ	NOR-MU2035	MYH 5	5.03	5.76	11.91
BN33SN4	XZ	NOR-STM090	MYH 5	4.95	4.30	10.52
BN33SN4	XZ	NPAL-MVH135	MYH 5	3.57	2.69	7.48
BN33SN4	XZ	SUP-ELC090	MYH 5	4.98	5.48	3.92
BN33SN4	XZ	SUP-PTS315	MYH 5	6.05	5.17	10.74
BN33SN4	XZ	SUP-SUP135	MYH 5	9.16	7.06	18.05
BN33SN4	XZ	CAP-PET000	MYH 6	10.51	10.86	15.22
BN33SN4	XZ	CHI-CHY025W	MYH 6	4.34	2.91	8.51
BN33SN4	XZ	CHI-CHY034-N	MYH 6	6.95	5.98	13.33
BN33SN4	XZ	CHI-TCU038N	MYH 6	3.60	3.02	7.41
BN33SN4	XZ	CHI-TCU038W	MYH 6	3.24	2.75	6.93
BN33SN4	XZ	CHI-TCU048N	MYH 6	3.04	2.26	5.67
BN33SN4	XZ	CHI-TCU49W	MYH 6	4.98	3.45	6.70
BN33SN4	XZ	CHI-TCU51W	MYH 6	3.79	3.54	6.49
BN33SN4	XZ	CHI-TCU95N	MYH 6	5.00	4.47	6.52
BN33SN4	XZ	CHI-TCU104-N	MYH 6	2.03	1.47	3.35
BN33SN4	XZ	CHI-TCU106-W	MYH 6	4.96	5.46	6.87
BN33SN4	XZ	CHI-TCU107-N	MYH 6	3.80	2.79	10.47
BN33SN4	XZ	COY-G06230	MYH 6	8.21	7.15	12.73
BN33SN4	XZ	IMP-E10050	MYH 6	4.39	4.16	4.37
BN33SN4	XZ	IMP-ELC3-140	MYH 6	3.75	3.95	8.31
BN33SN4	XZ	IMP-ELC5-140	MYH 6	11.54	6.75	11.92
BN33SN4	XZ	IMP-ELC7-140	MYH 6	4.37	3.68	20.22
BN33SN4	XZ	IMP-ELC8-230	MYH 6	5.13	3.66	12.25
BN33SN4	XZ	IMP-HVP225	MYH 6	5.86	4.90	8.86
BN33SN4	XZ	KOC-DZC270	MYH 6	5.48	5.39	10.63
BN33SN4	XZ	LOM-BRN090	MYH 6	10.55	8.47	13.16
BN33SN4	XZ	LOM-COR090	MYH 6	8.33	8.62	12.09
BN33SN4	XZ	LOM-G03090	MYH 6	6.05	5.30	9.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	LOM-HCH180	MYH 6	4.74	3.28	13.08
BN33SN4	XZ	NAH-S1010	MYH 6	5.40	7.39	13.58
BN33SN4	XZ	NAH-S1280	MYH 6	4.99	5.19	12.96
BN33SN4	XZ	NOR-LOS270	MYH 6	10.92	12.03	12.53
BN33SN4	XZ	NOR-PAC175	MYH 6	6.56	6.21	7.54
BN33SN4	XZ	SUP-ELC000	MYH 6	4.57	3.77	12.51
BN33SN4	XZ	WES-WSM090	MYH 6	8.97	7.68	12.63
BN33SN4	XZ	CHI-CHY002-N	MYH 7	1.81	2.09	5.10
BN33SN4	XZ	CHI-CHY024W	MYH 7	3.60	4.21	7.83
BN33SN4	XZ	CHI-CHY104-E	MYH 7	3.52	3.74	8.17
BN33SN4	XZ	CHI-TCU029N	MYH 7	2.41	1.90	8.17
BN33SN4	XZ	CHI-TCU036N	MYH 7	2.28	2.18	5.47
BN33SN4	XZ	CHI-TCU039N	MYH 7	2.54	1.92	7.14
BN33SN4	XZ	CHI-TCU039W	MYH 7	4.46	2.80	5.32
BN33SN4	XZ	CHI-TCU040N	MYH 7	2.26	1.98	5.25
BN33SN4	XZ	CHI-TCU040W	MYH 7	3.07	2.86	6.34
BN33SN4	XZ	CHI-TCU055N	MYH 7	4.56	3.73	8.02
BN33SN4	XZ	CHI-TCU064N	MYH 7	1.80	1.55	7.06
BN33SN4	XZ	CHI-TCU70W	MYH 7	5.95	5.48	8.89
BN33SN4	XZ	CHI-TCU109-N	MYH 7	4.01	3.94	9.73
BN33SN4	XZ	CHI-TCU109-W	MYH 7	3.53	4.14	8.77
BN33SN4	XZ	CHI-TCU115-W	MYH 7	2.07	2.27	4.55
BN33SN4	XZ	CHI-TCU117-N	MYH 7	2.05	1.70	5.69
BN33SN4	XZ	IMP-ELC8-140	MYH 7	8.51	8.39	10.12
BN33SN4	XZ	IMP-HVP315	MYH 7	3.79	2.49	5.15
BN33SN4	XZ	IRP-STU270	MYH 7	3.81	3.19	10.66
BN33SN4	XZ	KOC-GBZ000	MYH 7	3.55	3.13	7.73
BN33SN4	XZ	LAN-YER270	MYH 7	5.55	4.30	9.16
BN33SN4	XZ	LOM-A02043	MYH 7	5.00	3.97	20.00
BN33SN4	XZ	LOM-BRN000	MYH 7	13.19	12.46	23.88
BN33SN4	XZ	LOM-LGP090	MYH 7	9.30	12.01	13.90
BN33SN4	XZ	MOR-CYC195	MYH 7	5.93	7.63	21.94
BN33SN4	XZ	NOR-LDM334	MYH 7	8.38	6.80	17.58
BN33SN4	XZ	NOR-ORR090	MYH 7	6.82	7.02	17.42
BN33SN4	XZ	NOR-ORR360	MYH 7	12.20	11.49	30.26
BN33SN4	XZ	NOR-PKC360	MYH 7	12.42	12.28	19.18
BN33SN4	XZ	SFD-PCD254	MYH 7	16.51	15.63	18.73
BN33SN4	XZ	CHI-CHY006-E	MYH 8	13.32	14.72	14.09
BN33SN4	XZ	CHI-CHY092-E	MYH 8	1.58	1.46	7.47
BN33SN4	XZ	CHI-CHY104-N	MYH 8	2.66	2.23	13.45
BN33SN4	XZ	CHI-TCU054W	MYH 8	2.65	2.59	7.44
BN33SN4	XZ	CHI-TCU059N	MYH 8	3.14	3.51	7.27
BN33SN4	XZ	CHI-TCU059W	MYH 8	3.73	2.82	7.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	CHI-TCU063W	MYH 8	4.91	3.68	11.69
BN33SN4	XZ	CHI-TCU072N	MYH 8	7.52	6.35	22.76
BN33SN4	XZ	CHI-TCU82W	MYH 8	5.05	4.88	7.47
BN33SN4	XZ	CHI-TCU110-N	MYH 8	3.98	2.84	12.77
BN33SN4	XZ	CHI-TCU111-W	MYH 8	2.80	1.95	7.65
BN33SN4	XZ	CHI-TCU117-W	MYH 8	2.38	1.80	6.58
BN33SN4	XZ	CHI-TCU136-E	MYH 8	3.07	2.24	11.19
BN33SN4	XZ	DZC-BOL000	MYH 8	12.55	11.76	14.74
BN33SN4	XZ	KOC-DZC180	MYH 8	5.26	6.52	11.23
BN33SN4	XZ	LOM-COR000	MYH 8	11.27	11.08	11.84
BN33SN4	XZ	NOR-MUL009	MYH 8	9.28	8.67	15.27
BN33SN4	XZ	NOR-PUL104	MYH 8	15.24	15.94	17.05
BN33SN4	XZ	IMP-ELC3-140	MYH 8	4.69	4.89	10.54
BN33SN4	XZ	IMP-ELC3-230	MYH 8	6.68	5.34	5.69
BN33SN4	XZ	IRP-STU270	MYH 8	4.42	3.57	12.28
BN33SN4	XZ	NPAL-MVH135	MYH 8	4.66	4.86	11.39
BN33SN4	XZ	SUP-ELC000	MYH 8	7.25	4.57	17.01
BN33SN4	XZ	SUP-ELC090	MYH 8	7.68	7.94	5.52
BN33SN4	XZ	CAP-RIO270	MYH 8	7.68	7.48	17.77
BN33SN4	XZ	CAP-RIO360	MYH 8	13.12	13.06	10.29
BN33SN4	XZ	LAN-CLVTR	MYH 8	13.66	13.52	14.60
BN33SN4	XZ	LAN-YER270	MYH 8	6.38	5.60	8.99
BN33SN4	XZ	KOC-DZC270	MYH 8	8.09	6.70	13.66
BN33SN4	XZ	KOC-GBZ000	MYH 8	3.70	3.82	8.95
BN33SN4	XZ	CHI-TCU036W	MYH 9	3.22	2.41	8.81
BN33SN4	XZ	CHI-TCU49N	MYH 9	4.13	3.41	9.79
BN33SN4	XZ	CHI-TCU70N	MYH 9	7.96	3.96	7.53
BN33SN4	XZ	CHI-TCU76N	MYH 9	10.29	10.44	25.95
BN33SN4	XZ	CHI-TCU76W	MYH 9	4.15	4.47	10.54
BN33SN4	XZ	CHI-TCU079-W	MYH 9	16.76	15.26	15.75
BN33SN4	XZ	CHI-TCU95W	MYH 9	8.50	8.30	11.49
BN33SN4	XZ	CHI-TCU103-W	MYH 9	3.65	3.55	6.26
BN33SN4	XZ	CHI-TCU120-W	MYH 9	3.67	3.18	10.69
BN33SN4	XZ	CHI-TCU129-W	MYH 9	9.98	10.28	14.47
BN33SN4	XZ	COA-PLE045	MYH 9	17.25	17.17	18.72
BN33SN4	XZ	DZC-BOL090	MYH 9	20.11	19.15	28.73
BN33SN4	XZ	DZC-DZC180	MYH 9	11.21	11.19	11.14
BN33SN4	XZ	ERZ-ERZEW	MYH 9	8.40	8.93	19.59
BN33SN4	XZ	KOC-YAR330	MYH 9	4.20	4.06	12.63
BN33SN4	XZ	LOM-HSP000	MYH 9	12.10	9.93	18.86
BN33SN4	XZ	LOM-WVC270	MYH 9	6.86	4.34	15.20
BN33SN4	XZ	NOR-CNP196	MYH 9	11.93	9.75	13.49
BN33SN4	XZ	NOR-LDM064	MYH 9	8.49	6.48	24.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	NOR-MUL279	MYH 9	13.21	9.88	25.19
BN33SN4	XZ	NOR-SAT180	MYH 9	12.38	10.63	21.52
BN33SN4	XZ	IMP-ELC3-140	MYH 9	4.81	5.64	11.73
BN33SN4	XZ	IMP-HVP315	MYH 9	4.96	3.26	6.46
BN33SN4	XZ	IRP-STU270	MYH 9	4.74	3.99	14.23
BN33SN4	XZ	SUP-ELC000	MYH 9	8.80	5.29	19.22
BN33SN4	XZ	LOM-BRN000	MYH 9	14.91	15.93	26.41
BN33SN4	XZ	LAN-YER270	MYH 9	6.60	7.02	8.90
BN33SN4	XZ	KOC-DZC180	MYH 9	4.99	6.14	12.56
BN33SN4	XZ	KOC-GBZ000	MYH 9	4.10	4.32	9.88
BN33SN4	XZ	DZC-BOL000	MYH 9	14.37	13.87	17.71
BN33SN4	XZ	CHI-CHY28N	MYH 10	23.95	23.80	26.38
BN33SN4	XZ	CHI-TCU067N	MYH 10	7.03	7.34	12.39
BN33SN4	XZ	CHI-TCU071N	MYH 10	5.71	5.85	17.01
BN33SN4	XZ	CHI-TCU101-W	MYH 10	4.09	3.10	7.98
BN33SN4	XZ	CHI-TCU110-W	MYH 10	3.21	2.52	10.41
BN33SN4	XZ	CHI-TCU128-N	MYH 10	4.67	3.49	6.75
BN33SN4	XZ	CHI-WGK-E	MYH 10	3.91	3.37	11.97
BN33SN4	XZ	CHI-WNTE	MYH 10	8.73	13.82	9.87
BN33SN4	XZ	GAZ-KAR000	MYH 10	10.67	7.52	13.12
BN33SN4	XZ	IMP-ELC6-140	MYH 10	4.58	4.53	12.59
BN33SN4	XZ	KOB-TAK000	MYH 10	17.46	19.49	18.53
BN33SN4	XZ	KOC-YAR060	MYH 10	5.92	5.32	11.82
BN33SN4	XZ	IMP-ECC092	MYH 10	4.48	3.41	8.98
BN33SN4	XZ	NOR-WPI316	MYH 10	8.28	9.24	12.24
BN33SN4	XZ	IMP-ELC3-140	MYH 10	4.56	6.14	12.93
BN33SN4	XZ	IRP-STU270	MYH 10	5.02	4.31	16.47
BN33SN4	XZ	LOM-G03090	MYH 10	7.38	7.90	18.41
BN33SN4	XZ	LOM-BRN000	MYH 10	16.57	17.07	27.48
BN33SN4	XZ	LOM-HSP000	MYH 10	13.26	11.82	20.98
BN33SN4	XZ	LAN-YER270	MYH 10	6.86	8.23	10.10
BN33SN4	XZ	NOR-ORR090	MYH 10	11.03	11.98	21.51
BN33SN4	XZ	NOR-ORR360	MYH 10	15.47	14.28	42.40
BN33SN4	XZ	NOR-MUL009	MYH 10	9.79	9.19	16.62
BN33SN4	XZ	NOR-MUL279	MYH 10	15.04	11.54	27.24
BN33SN4	XZ	NOR-CNP196	MYH 10	11.98	12.84	14.42
BN33SN4	XZ	NOR-SAT180	MYH 10	15.13	12.81	21.86
BN33SN4	XZ	KOC-DZC180	MYH 10	5.04	5.46	14.49
BN33SN4	XZ	KOC-GBZ000	MYH 10	4.52	4.84	10.86
BN33SN4	XZ	DZC-BOL000	MYH 10	15.71	15.40	20.42
BN33SN4	XZ	DZC-BOL090	MYH 10	22.86	21.70	28.56
BN33SN4	XZ	CHI-CHY28W	MYH 11	17.98	10.74	37.14
BN33SN4	XZ	CHI-CHY101W	MYH 11	4.60	3.05	16.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	CHI-TCU063N	MYH 11	2.22	2.01	10.05
BN33SN4	XZ	CHI-TCU072W	MYH 11	9.92	11.77	22.50
BN33SN4	XZ	CHI-TCU74W	MYH 11	17.16	12.76	21.02
BN33SN4	XZ	CHI-TCU128-W	MYH 11	3.00	1.93	4.64
BN33SN4	XZ	CHI-WGK-N	MYH 11	10.65	11.03	28.53
BN33SN4	XZ	GAZ-KAR090	MYH 11	12.05	8.27	13.84
BN33SN4	XZ	IMP-ECM000	MYH 11	8.65	6.15	14.84
BN33SN4	XZ	IMP-ELCD-270	MYH 11	6.19	6.29	8.62
BN33SN4	XZ	KOB-KJM090	MYH 11	27.21	26.34	30.95
BN33SN4	XZ	NOR-RRS318	MYH 11	7.51	8.72	17.48
BN33SN4	XZ	NPAL-NPS210	MYH 11	5.91	5.96	16.13
BN33SN4	XZ	GAZ-KAR000	MYH 11	12.02	9.05	14.42
BN33SN4	XZ	IMP-ECC092	MYH 11	4.89	3.76	9.61
BN33SN4	XZ	IRP-STU270	MYH 11	5.52	4.60	19.48
BN33SN4	XZ	COA-PLE045	MYH 11	21.73	21.21	13.83
BN33SN4	XZ	LOM-HSP000	MYH 11	13.92	13.58	22.85
BN33SN4	XZ	LOM-WVC270	MYH 11	8.62	6.61	16.53
BN33SN4	XZ	NOR-ORR360	MYH 11	16.40	15.50	46.53
BN33SN4	XZ	NOR-MUL009	MYH 11	10.13	9.73	17.42
BN33SN4	XZ	NOR-MUL279	MYH 11	17.12	13.47	28.15
BN33SN4	XZ	NOR-CNP196	MYH 11	11.89	13.90	13.66
BN33SN4	XZ	NOR-SAT180	MYH 11	17.52	14.85	21.67
BN33SN4	XZ	KOC-DZC180	MYH 11	5.16	4.88	15.24
BN33SN4	XZ	KOC-GBZ000	MYH 11	4.97	5.39	11.93
BN33SN4	XZ	KOC-YAR060	MYH 11	6.98	5.68	13.13
BN33SN4	XZ	DZC-DZC180	MYH 11	17.94	15.21	12.40
BN33SN4	XZ	DZC-BOL000	MYH 11	17.44	16.91	23.05
BN33SN4	XZ	DZC-BOL090	MYH 11	25.53	24.10	28.93
BN33SN4	XZ	CHI-TCU065N	MYH 12	14.44	11.80	33.42
BN33SN4	XZ	CHI-TCU067W	MYH 12	8.85	10.15	19.06
BN33SN4	XZ	CHI-TCU102-N	MYH 12	3.57	2.84	9.34
BN33SN4	XZ	IMP-ELC4-230	MYH 12	5.69	5.78	11.05
BN33SN4	XZ	KOC-SKR090	MYH 12	4.13	3.00	8.87
BN33SN4	XZ	NOR-NEW090	MYH 12	18.54	15.47	21.90
BN33SN4	XZ	NOR-PAR-L	MYH 12	14.01	13.47	23.64
BN33SN4	XZ	NOR-SCE288	MYH 12	9.13	7.47	21.25
BN33SN4	XZ	NOR-SEP360	MYH 12	13.08	10.87	15.41
BN33SN4	XZ	NOR-SYL090	MYH 12	17.35	16.93	25.85
BN33SN4	XZ	NOR-TAR360	MYH 12	12.19	12.33	18.29
BN33SN4	XZ	PRK-C02065	MYH 12	13.08	12.36	15.97
BN33SN4	XZ	GAZ-KAR090	MYH 12	13.93	10.51	16.10
BN33SN4	XZ	IMP-ECC092	MYH 12	5.51	4.46	10.55
BN33SN4	XZ	IMP-ELCD-270	MYH 12	6.27	6.91	9.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	XZ	IRP-STU270	MYH 12	6.03	4.93	23.53
BN33SN4	XZ	LOM-BRN000	MYH 12	16.29	18.53	29.05
BN33SN4	XZ	LOM-WVC270	MYH 12	9.96	7.93	18.42
BN33SN4	XZ	LAN-YER270	MYH 12	7.90	10.26	12.30
BN33SN4	XZ	NOR-MUL009	MYH 12	10.45	10.43	18.67
BN33SN4	XZ	NOR-MUL279	MYH 12	19.28	15.52	28.86
BN33SN4	XZ	NOR-CNP196	MYH 12	12.43	14.53	13.75
BN33SN4	XZ	NOR-WPI316	MYH 12	10.11	11.28	14.71
BN33SN4	XZ	NOR-SAT180	MYH 12	18.98	16.75	24.55
BN33SN4	XZ	NOR-RRS318	MYH 12	8.31	9.69	17.77
BN33SN4	XZ	KOC-DZC180	MYH 12	5.85	4.87	15.03
BN33SN4	XZ	KOC-GBZ000	MYH 12	5.43	5.96	13.14
BN33SN4	XZ	DZC-DZC180	MYH 12	20.46	16.54	12.85
BN33SN4	XZ	DZC-BOL000	MYH 12	18.90	18.13	24.47
BN33SN4	XZ	DZC-BOL090	MYH 12	28.32	26.71	30.05
BN33SN4	YZ	CAP-FOR090	MYH 1	1.09	0.76	2.52
BN33SN4	YZ	CHI-CHY010-N	MYH 1	2.61	2.74	5.26
BN33SN4	YZ	CHI-CHY41W	MYH 1	2.75	2.28	9.58
BN33SN4	YZ	CHI-CHY046N	MYH 1	2.15	1.77	6.01
BN33SN4	YZ	CHI-CHY047-E	MYH 1	2.21	1.88	3.73
BN33SN4	YZ	COA-CAK270	MYH 1	2.78	3.02	6.07
BN33SN4	YZ	COY-G06320	MYH 1	4.33	4.03	3.45
BN33SN4	YZ	FRI-TMZ000	MYH 1	3.78	3.11	4.30
BN33SN4	YZ	IMP-E12230	MYH 1	1.03	0.87	2.39
BN33SN4	YZ	IMP-SAH000	MYH 1	1.97	1.35	4.89
BN33SN4	YZ	IRP-BIS000	MYH 1	0.90	0.90	1.54
BN33SN4	YZ	KOC-IZM180	MYH 1	1.41	1.49	4.30
BN33SN4	YZ	LAN-ABY090	MYH 1	1.19	1.22	3.35
BN33SN4	YZ	LAN-DSP000	MYH 1	2.53	2.47	4.40
BN33SN4	YZ	LIV-DVD246	MYH 1	1.57	1.42	2.63
BN33SN4	YZ	LOM-BRK090	MYH 1	1.49	1.12	3.74
BN33SN4	YZ	LOM-CLD285	MYH 1	2.82	2.05	3.24
BN33SN4	YZ	LOM-GGV337	MYH 1	3.18	3.99	5.13
BN33SN4	YZ	NOR-CWC270	MYH 1	3.35	2.40	5.87
BN33SN4	YZ	NOR-LOS090	MYH 1	1.70	1.90	7.14
BN33SN4	YZ	NOR-LOS360	MYH 1	3.11	2.30	6.53
BN33SN4	YZ	PRK-CHO355	MYH 1	3.62	2.78	4.12
BN33SN4	YZ	PRK-TMB205	MYH 1	3.33	2.74	2.84
BN33SN4	YZ	SUP-PLS135	MYH 1	2.65	1.85	3.94
BN33SN4	YZ	TAB-DAY-LN	MYH 1	2.98	3.15	5.83
BN33SN4	YZ	VIC-CPE315	MYH 1	3.14	2.34	6.44
BN33SN4	YZ	WHI-ALH180	MYH 1	2.65	2.70	5.38
BN33SN4	YZ	WHI-GRN180	MYH 1	3.19	2.32	9.67



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	WHI-OBR360	MYH 1	2.74	2.04	4.47
BN33SN4	YZ	CHI-TCU141-N	MYH 2	0.70	0.67	1.88
BN33SN4	YZ	COA-PV1090	MYH 2	2.74	2.10	3.75
BN33SN4	YZ	COA-Z14090	MYH 2	3.34	3.65	7.17
BN33SN4	YZ	COY-G02140	MYH 2	4.24	3.98	5.41
BN33SN4	YZ	COY-G03140	MYH 2	2.39	2.18	5.48
BN33SN4	YZ	IMP-AER315	MYH 2	1.86	1.61	4.74
BN33SN4	YZ	IMP-DLT262	MYH 2	2.65	2.07	7.35
BN33SN4	YZ	KOB-KAK090	MYH 2	3.18	2.72	4.62
BN33SN4	YZ	KOB-SHI090	MYH 2	2.51	2.04	9.91
BN33SN4	YZ	LAN-CLVLN	MYH 2	3.55	3.07	5.66
BN33SN4	YZ	LAN-JOS000	MYH 2	2.67	2.06	9.08
BN33SN4	YZ	LOM-CAP090	MYH 2	4.06	5.10	11.15
BN33SN4	YZ	LOM-GGV067	MYH 2	3.58	2.92	4.27
BN33SN4	YZ	LOM-HSP090	MYH 2	1.97	1.54	5.57
BN33SN4	YZ	LOM-SFO000	MYH 2	3.25	3.34	7.88
BN33SN4	YZ	LOM-SFO090	MYH 2	3.96	3.76	8.86
BN33SN4	YZ	LOM-WAH000	MYH 2	3.12	2.88	8.73
BN33SN4	YZ	MAM-LUL000	MYH 2	4.45	4.48	7.72
BN33SN4	YZ	MOR-AND250	MYH 2	3.19	2.93	3.45
BN33SN4	YZ	MOR-AND340	MYH 2	3.30	3.10	10.20
BN33SN4	YZ	NOR-CHL160	MYH 2	2.61	2.21	8.49
BN33SN4	YZ	NOR-CWC180	MYH 2	1.77	1.88	6.01
BN33SN4	YZ	NOR-SAT090	MYH 2	3.08	3.67	7.52
BN33SN4	YZ	NPAL-DSP000	MYH 2	3.59	2.69	5.19
BN33SN4	YZ	PRK-CHO085	MYH 2	5.00	4.52	3.43
BN33SN4	YZ	SFD-ORR291	MYH 2	2.84	2.32	6.45
BN33SN4	YZ	SPI-GUK000	MYH 2	1.97	1.95	4.87
BN33SN4	YZ	TAB-DAY-TR	MYH 2	4.37	3.37	5.47
BN33SN4	YZ	WES-PTS315	MYH 2	1.62	1.51	5.38
BN33SN4	YZ	WHI-DEL000	MYH 2	2.07	1.78	10.04
BN33SN4	YZ	WHI-DWN180	MYH 2	2.08	2.22	8.72
BN33SN4	YZ	CAP-FOR000	MYH 3	0.94	0.72	3.07
BN33SN4	YZ	CHI-CHY29W	MYH 3	2.13	1.72	8.79
BN33SN4	YZ	CHI-TCU046N	MYH 3	0.99	0.94	1.95
BN33SN4	YZ	CHI-TCU112-N	MYH 3	0.90	0.67	1.89
BN33SN4	YZ	CHI-TCU118-N	MYH 3	1.07	1.08	3.47
BN33SN4	YZ	FRI-TMZ270	MYH 3	4.43	4.37	10.35
BN33SN4	YZ	IMP-ELC2-140	MYH 3	2.81	2.27	9.63
BN33SN4	YZ	IMP-ELC11-140	MYH 3	3.01	2.89	5.26
BN33SN4	YZ	IMP-SAH270	MYH 3	4.20	4.11	7.58
BN33SN4	YZ	KOC-AMB090	MYH 3	3.12	2.56	6.21
BN33SN4	YZ	KOC-GBZ270	MYH 3	1.37	1.15	2.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	KOC-IZM090	MYH 3	2.01	1.82	4.95
BN33SN4	YZ	LAN-LUC000	MYH 3	2.87	2.71	4.56
BN33SN4	YZ	LAN-YER360	MYH 3	2.12	1.63	3.78
BN33SN4	YZ	LOM-A02133	MYH 3	1.78	1.17	9.91
BN33SN4	YZ	LOM-G01000	MYH 3	5.77	5.11	4.52
BN33SN4	YZ	LOM-G01090	MYH 3	5.14	4.14	4.62
BN33SN4	YZ	LOM-G02000	MYH 3	5.18	5.37	10.59
BN33SN4	YZ	LOM-TRI090	MYH 3	2.02	1.95	8.86
BN33SN4	YZ	MAM-LUL090	MYH 3	2.60	2.04	7.60
BN33SN4	YZ	NOR-PAC265	MYH 3	4.20	3.21	6.47
BN33SN4	YZ	NOR-PKC090	MYH 3	2.62	2.62	8.35
BN33SN4	YZ	NOR-WIL180	MYH 3	2.23	1.79	9.20
BN33SN4	YZ	NPAL-MVH045	MYH 3	2.58	1.88	7.08
BN33SN4	YZ	NPAL-NPS300	MYH 3	5.17	5.63	6.74
BN33SN4	YZ	NPAL-WWT270	MYH 3	4.14	3.76	6.25
BN33SN4	YZ	SUP-IVW090	MYH 3	1.75	1.22	3.39
BN33SN4	YZ	SUP-IVW360	MYH 3	3.23	2.65	7.43
BN33SN4	YZ	SUP-KRN360	MYH 3	1.50	1.17	3.81
BN33SN4	YZ	SUP-POE360	MYH 3	3.17	3.04	6.77
BN33SN4	YZ	SUP-SUP045	MYH 3	4.31	3.75	9.34
BN33SN4	YZ	VIC-CPE045	MYH 3	6.55	5.46	8.14
BN33SN4	YZ	WHI-OR2010	MYH 3	2.15	2.47	10.88
BN33SN4	YZ	NOR-CNP106	MYH 3	2.75	2.29	8.33
BN33SN4	YZ	CHI-CHY29N	MYH 4	2.14	1.81	11.20
BN33SN4	YZ	CHI-CHY036W	MYH 4	2.25	1.66	10.54
BN33SN4	YZ	CHI-CHY41N	MYH 4	8.87	7.20	13.29
BN33SN4	YZ	CHI-TCU45N	MYH 4	5.63	4.51	11.35
BN33SN4	YZ	CHI-TCU45W	MYH 4	6.31	4.88	8.75
BN33SN4	YZ	CHI-TCU51N	MYH 4	1.71	1.30	7.03
BN33SN4	YZ	COA-PLE135	MYH 4	4.94	5.14	11.07
BN33SN4	YZ	IMP-BRA225	MYH 4	0.82	0.93	1.74
BN33SN4	YZ	IMP-BRA315	MYH 4	1.97	2.14	5.38
BN33SN4	YZ	IMP-ECC002	MYH 4	1.74	1.80	7.58
BN33SN4	YZ	IMP-ELC4-140	MYH 4	3.96	5.30	10.53
BN33SN4	YZ	IRP-STU000	MYH 4	4.34	3.52	6.21
BN33SN4	YZ	KOB-NIS000	MYH 4	6.53	6.05	10.74
BN33SN4	YZ	KOB-NIS090	MYH 4	4.53	3.82	9.27
BN33SN4	YZ	KOB-SHI000	MYH 4	2.20	2.05	11.00
BN33SN4	YZ	KOC-ARC090	MYH 4	1.23	1.05	2.59
BN33SN4	YZ	LOM-G02090	MYH 4	3.52	2.70	6.37
BN33SN4	YZ	LOM-G03000	MYH 4	7.17	7.79	7.22
BN33SN4	YZ	LOM-HDA255	MYH 4	3.59	3.32	10.87
BN33SN4	YZ	LOM-SVL360	MYH 4	2.41	2.14	3.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	MOR-G06090	MYH 4	2.02	2.11	8.70
BN33SN4	YZ	MOR-HAL240	MYH 4	2.47	2.20	9.25
BN33SN4	YZ	NOR-KAT090	MYH 4	5.43	5.09	9.72
BN33SN4	YZ	NOR-SCR090	MYH 4	4.36	4.63	6.30
BN33SN4	YZ	NOR-STN020	MYH 4	4.38	3.28	7.65
BN33SN4	YZ	NPAL-WWT180	MYH 4	3.65	3.63	7.36
BN33SN4	YZ	SUP-POE270	MYH 4	4.54	3.78	6.55
BN33SN4	YZ	WES-PTS225	MYH 4	2.24	1.80	6.46
BN33SN4	YZ	WHI-BIR180	MYH 4	3.93	3.38	13.45
BN33SN4	YZ	WHI-EJS048	MYH 4	4.32	2.79	10.64
BN33SN4	YZ	CAP-RIO270	MYH 5	3.36	2.59	13.30
BN33SN4	YZ	CAP-RIO360	MYH 5	8.08	6.90	7.91
BN33SN4	YZ	CHI-TCU046W	MYH 5	1.06	0.95	3.16
BN33SN4	YZ	CHI-TCU061N	MYH 5	2.10	1.95	4.33
BN33SN4	YZ	CHI-TCU74N	MYH 5	3.83	2.73	10.20
BN33SN4	YZ	CHI-TCU112-W	MYH 5	1.00	0.70	2.46
BN33SN4	YZ	CHI-TCU123-W	MYH 5	1.86	1.32	4.71
BN33SN4	YZ	CHI-TCU141-E	MYH 5	0.73	0.68	2.49
BN33SN4	YZ	CHI-WNTN	MYH 5	3.18	2.71	8.07
BN33SN4	YZ	COA-Z14000	MYH 5	3.30	2.15	6.34
BN33SN4	YZ	IMP-AER045	MYH 5	3.32	2.58	5.52
BN33SN4	YZ	IMP-ELC3-230	MYH 5	1.26	1.20	4.75
BN33SN4	YZ	IMP-ELC11-230	MYH 5	3.30	3.60	6.97
BN33SN4	YZ	IMP-ELCD-360	MYH 5	4.57	5.40	9.15
BN33SN4	YZ	KOC-AMB000	MYH 5	3.06	2.61	5.08
BN33SN4	YZ	LAN-CLVTR	MYH 5	7.64	4.85	17.24
BN33SN4	YZ	LAN-JOS090	MYH 5	1.99	2.43	13.08
BN33SN4	YZ	LOM-CYC285	MYH 5	5.44	4.09	11.01
BN33SN4	YZ	LOM-GOF090	MYH 5	4.39	2.61	4.74
BN33SN4	YZ	LOM-HDA165	MYH 5	3.04	3.14	10.97
BN33SN4	YZ	LOM-SAR000	MYH 5	3.33	2.51	10.56
BN33SN4	YZ	LOM-SAR090	MYH 5	2.63	2.61	4.76
BN33SN4	YZ	NOR-KAT000	MYH 5	10.98	11.69	13.85
BN33SN4	YZ	NOR-LOS000	MYH 5	6.97	5.39	10.32
BN33SN4	YZ	NOR-MU2035	MYH 5	4.53	5.42	6.63
BN33SN4	YZ	NOR-STM090	MYH 5	3.43	3.98	6.87
BN33SN4	YZ	NPAL-MVH135	MYH 5	1.54	1.32	6.85
BN33SN4	YZ	SUP-ELC090	MYH 5	2.41	1.48	4.31
BN33SN4	YZ	SUP-PTS315	MYH 5	3.34	2.47	7.85
BN33SN4	YZ	SUP-SUP135	MYH 5	5.79	5.21	9.46
BN33SN4	YZ	CAP-PET000	MYH 6	6.79	7.68	13.00
BN33SN4	YZ	CHI-CHY025W	MYH 6	1.46	1.34	5.56
BN33SN4	YZ	CHI-CHY034-N	MYH 6	3.77	3.17	8.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	CHI-TCU038N	MYH 6	2.49	2.22	5.27
BN33SN4	YZ	CHI-TCU038W	MYH 6	1.83	1.69	4.18
BN33SN4	YZ	CHI-TCU048N	MYH 6	1.27	1.30	4.17
BN33SN4	YZ	CHI-TCU49W	MYH 6	2.36	2.23	5.94
BN33SN4	YZ	CHI-TCU51W	MYH 6	1.81	1.53	5.00
BN33SN4	YZ	CHI-TCU95N	MYH 6	5.36	5.17	6.01
BN33SN4	YZ	CHI-TCU104-N	MYH 6	0.88	0.78	2.31
BN33SN4	YZ	CHI-TCU106-W	MYH 6	2.01	1.60	5.25
BN33SN4	YZ	CHI-TCU107-N	MYH 6	1.55	1.08	4.18
BN33SN4	YZ	COY-G06230	MYH 6	3.45	2.29	13.49
BN33SN4	YZ	IMP-E10050	MYH 6	1.91	1.94	3.00
BN33SN4	YZ	IMP-ELC3-140	MYH 6	2.84	2.67	6.89
BN33SN4	YZ	IMP-ELC5-140	MYH 6	4.81	3.70	7.38
BN33SN4	YZ	IMP-ELC7-140	MYH 6	1.87	2.09	11.09
BN33SN4	YZ	IMP-ELC8-230	MYH 6	2.97	2.30	6.51
BN33SN4	YZ	IMP-HVP225	MYH 6	2.88	2.63	6.24
BN33SN4	YZ	KOC-DZC270	MYH 6	4.83	3.46	9.98
BN33SN4	YZ	LOM-BRN090	MYH 6	7.81	7.24	14.21
BN33SN4	YZ	LOM-COR090	MYH 6	2.98	2.61	12.84
BN33SN4	YZ	LOM-G03090	MYH 6	2.48	2.18	5.60
BN33SN4	YZ	LOM-HCH180	MYH 6	2.17	1.79	9.92
BN33SN4	YZ	NAH-S1010	MYH 6	4.08	3.38	8.32
BN33SN4	YZ	NAH-S1280	MYH 6	4.54	4.59	7.45
BN33SN4	YZ	NOR-LOS270	MYH 6	5.41	4.49	13.38
BN33SN4	YZ	NOR-PAC175	MYH 6	6.26	5.60	8.76
BN33SN4	YZ	SUP-ELC000	MYH 6	2.42	2.15	8.24
BN33SN4	YZ	WES-WSM090	MYH 6	5.09	3.47	10.71
BN33SN4	YZ	CHI-CHY002-N	MYH 7	1.22	1.20	3.12
BN33SN4	YZ	CHI-CHY024W	MYH 7	2.76	2.36	7.57
BN33SN4	YZ	CHI-CHY104-E	MYH 7	2.77	2.01	7.81
BN33SN4	YZ	CHI-TCU029N	MYH 7	1.03	1.11	4.41
BN33SN4	YZ	CHI-TCU036N	MYH 7	1.48	1.42	4.75
BN33SN4	YZ	CHI-TCU039N	MYH 7	1.39	1.53	5.51
BN33SN4	YZ	CHI-TCU039W	MYH 7	1.55	1.26	6.64
BN33SN4	YZ	CHI-TCU040N	MYH 7	1.30	0.96	3.49
BN33SN4	YZ	CHI-TCU040W	MYH 7	2.23	1.51	3.10
BN33SN4	YZ	CHI-TCU055N	MYH 7	2.17	1.89	7.94
BN33SN4	YZ	CHI-TCU064N	MYH 7	0.88	0.88	2.58
BN33SN4	YZ	CHI-TCU70W	MYH 7	2.08	1.76	9.01
BN33SN4	YZ	CHI-TCU109-N	MYH 7	2.18	1.55	4.93
BN33SN4	YZ	CHI-TCU109-W	MYH 7	2.46	1.88	5.97
BN33SN4	YZ	CHI-TCU115-W	MYH 7	1.03	0.92	2.63
BN33SN4	YZ	CHI-TCU117-N	MYH 7	1.05	0.96	3.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	IMP-ELC8-140	MYH 7	4.71	5.28	8.44
BN33SN4	YZ	IMP-HVP315	MYH 7	2.39	1.94	4.59
BN33SN4	YZ	IRP-STU270	MYH 7	3.12	2.62	5.84
BN33SN4	YZ	KOC-GBZ000	MYH 7	2.32	2.03	3.63
BN33SN4	YZ	LAN-YER270	MYH 7	2.03	1.82	8.88
BN33SN4	YZ	LOM-A02043	MYH 7	1.94	1.51	9.59
BN33SN4	YZ	LOM-BRN000	MYH 7	5.95	7.93	17.66
BN33SN4	YZ	LOM-LGP090	MYH 7	8.14	5.57	10.62
BN33SN4	YZ	MOR-CYC195	MYH 7	7.98	9.21	17.42
BN33SN4	YZ	NOR-LDM334	MYH 7	3.16	2.89	8.23
BN33SN4	YZ	NOR-ORR090	MYH 7	5.87	5.33	9.38
BN33SN4	YZ	NOR-ORR360	MYH 7	6.71	6.18	14.10
BN33SN4	YZ	NOR-PKC360	MYH 7	5.12	5.09	15.82
BN33SN4	YZ	SFD-PCD254	MYH 7	11.37	9.66	14.15
BN33SN4	YZ	CHI-CHY006-E	MYH 8	2.98	2.77	18.35
BN33SN4	YZ	CHI-CHY092-E	MYH 8	0.82	0.74	3.46
BN33SN4	YZ	CHI-CHY104-N	MYH 8	1.41	1.50	8.54
BN33SN4	YZ	CHI-TCU054W	MYH 8	1.89	1.67	4.38
BN33SN4	YZ	CHI-TCU059N	MYH 8	2.75	1.97	5.58
BN33SN4	YZ	CHI-TCU059W	MYH 8	2.45	1.79	6.47
BN33SN4	YZ	CHI-TCU063W	MYH 8	2.14	1.71	5.21
BN33SN4	YZ	CHI-TCU072N	MYH 8	4.68	4.63	12.96
BN33SN4	YZ	CHI-TCU82W	MYH 8	3.56	2.94	5.09
BN33SN4	YZ	CHI-TCU110-N	MYH 8	1.19	1.09	9.46
BN33SN4	YZ	CHI-TCU111-W	MYH 8	0.96	0.90	4.76
BN33SN4	YZ	CHI-TCU117-W	MYH 8	1.33	0.99	4.20
BN33SN4	YZ	CHI-TCU136-E	MYH 8	1.79	1.66	6.37
BN33SN4	YZ	DZC-BOL000	MYH 8	5.73	5.39	16.66
BN33SN4	YZ	KOC-DZC180	MYH 8	4.22	3.86	7.77
BN33SN4	YZ	LOM-COR000	MYH 8	5.90	5.82	14.94
BN33SN4	YZ	NOR-MUL009	MYH 8	3.80	2.99	10.66
BN33SN4	YZ	NOR-PUL104	MYH 8	11.89	11.11	16.19
BN33SN4	YZ	IMP-ELC3-140	MYH 8	3.35	3.18	10.27
BN33SN4	YZ	IMP-ELC3-230	MYH 8	1.81	1.73	6.86
BN33SN4	YZ	IRP-STU270	MYH 8	3.73	2.98	6.37
BN33SN4	YZ	NPAL-MVH135	MYH 8	2.16	1.85	8.93
BN33SN4	YZ	SUP-ELC000	MYH 8	3.11	2.83	8.87
BN33SN4	YZ	SUP-ELC090	MYH 8	3.85	2.22	6.06
BN33SN4	YZ	CAP-RIO270	MYH 8	4.03	3.53	16.56
BN33SN4	YZ	CAP-RIO360	MYH 8	11.41	10.54	11.30
BN33SN4	YZ	LAN-CLVTR	MYH 8	10.75	7.25	23.17
BN33SN4	YZ	LAN-YER270	MYH 8	2.27	2.05	10.41
BN33SN4	YZ	KOC-DZC270	MYH 8	5.27	4.31	12.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	KOC-GBZ000	MYH 8	2.51	2.32	4.15
BN33SN4	YZ	CHI-TCU036W	MYH 9	1.15	1.20	3.61
BN33SN4	YZ	CHI-TCU49N	MYH 9	2.34	2.47	5.98
BN33SN4	YZ	CHI-TCU70N	MYH 9	1.77	1.40	7.97
BN33SN4	YZ	CHI-TCU76N	MYH 9	3.56	3.59	6.87
BN33SN4	YZ	CHI-TCU76W	MYH 9	4.94	5.67	5.31
BN33SN4	YZ	CHI-TCU079-W	MYH 9	11.67	14.42	24.51
BN33SN4	YZ	CHI-TCU95W	MYH 9	4.96	4.48	7.51
BN33SN4	YZ	CHI-TCU103-W	MYH 9	2.04	1.58	2.95
BN33SN4	YZ	CHI-TCU120-W	MYH 9	1.74	1.60	5.37
BN33SN4	YZ	CHI-TCU129-W	MYH 9	9.64	8.27	10.03
BN33SN4	YZ	COA-PLE045	MYH 9	8.55	7.57	12.93
BN33SN4	YZ	DZC-BOL090	MYH 9	10.80	9.57	16.19
BN33SN4	YZ	DZC-DZC180	MYH 9	4.85	4.54	14.05
BN33SN4	YZ	ERZ-ERZEW	MYH 9	5.91	6.27	11.39
BN33SN4	YZ	KOC-YAR330	MYH 9	2.74	2.77	8.95
BN33SN4	YZ	LOM-HSP000	MYH 9	2.83	3.42	21.42
BN33SN4	YZ	LOM-WVC270	MYH 9	2.93	3.16	10.20
BN33SN4	YZ	NOR-CNP196	MYH 9	7.31	6.95	12.37
BN33SN4	YZ	NOR-LDM064	MYH 9	3.70	4.36	14.96
BN33SN4	YZ	NOR-MUL279	MYH 9	6.11	5.68	12.03
BN33SN4	YZ	NOR-SAT180	MYH 9	6.03	7.69	18.89
BN33SN4	YZ	IMP-ELC3-140	MYH 9	3.49	3.14	11.87
BN33SN4	YZ	IMP-HVP315	MYH 9	2.97	2.12	5.76
BN33SN4	YZ	IRP-STU270	MYH 9	4.07	3.42	6.97
BN33SN4	YZ	SUP-ELC000	MYH 9	3.48	3.12	9.92
BN33SN4	YZ	LOM-BRN000	MYH 9	6.41	7.01	15.33
BN33SN4	YZ	LAN-YER270	MYH 9	2.45	2.09	11.95
BN33SN4	YZ	KOC-DZC180	MYH 9	4.30	4.26	8.35
BN33SN4	YZ	KOC-GBZ000	MYH 9	2.77	2.43	4.51
BN33SN4	YZ	DZC-BOL000	MYH 9	6.59	5.51	17.92
BN33SN4	YZ	CHI-CHY28N	MYH 10	19.39	19.12	21.54
BN33SN4	YZ	CHI-TCU067N	MYH 10	7.42	5.95	10.83
BN33SN4	YZ	CHI-TCU071N	MYH 10	6.70	7.76	9.81
BN33SN4	YZ	CHI-TCU101-W	MYH 10	2.35	1.97	5.85
BN33SN4	YZ	CHI-TCU110-W	MYH 10	1.26	1.30	6.74
BN33SN4	YZ	CHI-TCU128-N	MYH 10	1.28	1.21	4.38
BN33SN4	YZ	CHI-WGK-E	MYH 10	2.65	2.47	8.00
BN33SN4	YZ	CHI-WNTE	MYH 10	9.76	8.95	11.54
BN33SN4	YZ	GAZ-KAR000	MYH 10	5.44	7.90	11.61
BN33SN4	YZ	IMP-ELC6-140	MYH 10	2.66	2.79	10.40
BN33SN4	YZ	KOB-TAK000	MYH 10	11.59	10.62	18.44
BN33SN4	YZ	KOC-YAR060	MYH 10	2.35	2.24	7.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	IMP-ECC092	MYH 10	2.09	1.83	7.66
BN33SN4	YZ	NOR-WPI316	MYH 10	2.76	2.42	7.09
BN33SN4	YZ	IMP-ELC3-140	MYH 10	3.25	2.88	13.05
BN33SN4	YZ	IRP-STU270	MYH 10	4.35	4.16	7.65
BN33SN4	YZ	LOM-G03090	MYH 10	2.91	2.96	11.59
BN33SN4	YZ	LOM-BRN000	MYH 10	7.67	6.04	12.17
BN33SN4	YZ	LOM-HSP000	MYH 10	3.12	3.97	24.31
BN33SN4	YZ	LAN-YER270	MYH 10	2.62	2.11	13.63
BN33SN4	YZ	NOR-ORR090	MYH 10	7.70	6.26	16.20
BN33SN4	YZ	NOR-ORR360	MYH 10	7.10	7.94	23.01
BN33SN4	YZ	NOR-MUL009	MYH 10	5.13	4.76	16.15
BN33SN4	YZ	NOR-MUL279	MYH 10	6.01	5.51	13.23
BN33SN4	YZ	NOR-CNP196	MYH 10	8.68	8.46	13.41
BN33SN4	YZ	NOR-SAT180	MYH 10	7.16	8.17	20.75
BN33SN4	YZ	KOC-DZC180	MYH 10	4.38	4.56	9.18
BN33SN4	YZ	KOC-GBZ000	MYH 10	3.01	2.55	4.87
BN33SN4	YZ	DZC-BOL000	MYH 10	7.15	5.87	18.53
BN33SN4	YZ	DZC-BOL090	MYH 10	12.31	11.17	18.93
BN33SN4	YZ	CHI-CHY28W	MYH 11	11.21	8.08	14.87
BN33SN4	YZ	CHI-CHY101W	MYH 11	2.66	2.30	8.25
BN33SN4	YZ	CHI-TCU063N	MYH 11	1.02	1.05	3.44
BN33SN4	YZ	CHI-TCU072W	MYH 11	5.13	7.00	15.60
BN33SN4	YZ	CHI-TCU74W	MYH 11	8.52	7.86	18.67
BN33SN4	YZ	CHI-TCU128-W	MYH 11	1.31	1.24	2.88
BN33SN4	YZ	CHI-WGK-N	MYH 11	6.06	6.87	12.04
BN33SN4	YZ	GAZ-KAR090	MYH 11	9.18	8.55	11.89
BN33SN4	YZ	IMP-ECM000	MYH 11	2.47	2.18	10.92
BN33SN4	YZ	IMP-ELCD-270	MYH 11	3.49	2.67	10.39
BN33SN4	YZ	KOB-KJM090	MYH 11	9.47	11.82	28.91
BN33SN4	YZ	NOR-RRS318	MYH 11	4.40	4.68	11.62
BN33SN4	YZ	NPAL-NPS210	MYH 11	3.82	3.78	9.44
BN33SN4	YZ	GAZ-KAR000	MYH 11	6.59	9.28	12.30
BN33SN4	YZ	IMP-ECC092	MYH 11	2.20	1.93	8.35
BN33SN4	YZ	IRP-STU270	MYH 11	4.58	4.97	8.43
BN33SN4	YZ	COA-PLE045	MYH 11	14.88	14.22	17.98
BN33SN4	YZ	LOM-HSP000	MYH 11	3.81	4.62	24.52
BN33SN4	YZ	LOM-WVC270	MYH 11	3.64	3.91	9.32
BN33SN4	YZ	NOR-ORR360	MYH 11	8.85	9.56	29.21
BN33SN4	YZ	NOR-MUL009	MYH 11	6.20	5.79	17.39
BN33SN4	YZ	NOR-MUL279	MYH 11	7.27	6.34	14.02
BN33SN4	YZ	NOR-CNP196	MYH 11	9.88	9.52	14.83
BN33SN4	YZ	NOR-SAT180	MYH 11	8.32	8.32	23.79
BN33SN4	YZ	KOC-DZC180	MYH 11	4.40	4.86	10.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN33SN4	YZ	KOC-GBZ000	MYH 11	3.11	2.71	5.24
BN33SN4	YZ	KOC-YAR060	MYH 11	2.60	2.75	8.26
BN33SN4	YZ	DZC-DZC180	MYH 11	5.20	4.72	20.73
BN33SN4	YZ	DZC-BOL000	MYH 11	7.49	6.20	19.10
BN33SN4	YZ	DZC-BOL090	MYH 11	13.89	12.80	21.97
BN33SN4	YZ	CHI-TCU065N	MYH 12	3.75	3.23	16.14
BN33SN4	YZ	CHI-TCU067W	MYH 12	5.74	5.58	12.56
BN33SN4	YZ	CHI-TCU102-N	MYH 12	1.46	1.18	7.50
BN33SN4	YZ	IMP-ELC4-230	MYH 12	2.56	2.96	5.13
BN33SN4	YZ	KOC-SKR090	MYH 12	2.64	2.41	5.34
BN33SN4	YZ	NOR-NEW090	MYH 12	8.39	7.41	21.35
BN33SN4	YZ	NOR-PAR-L	MYH 12	3.67	3.67	20.03
BN33SN4	YZ	NOR-SCE288	MYH 12	5.54	4.19	9.52
BN33SN4	YZ	NOR-SEP360	MYH 12	5.81	4.79	25.17
BN33SN4	YZ	NOR-SYL090	MYH 12	4.87	4.30	16.16
BN33SN4	YZ	NOR-TAR360	MYH 12	18.28	18.95	19.41
BN33SN4	YZ	PRK-C02065	MYH 12	7.05	7.36	21.89
BN33SN4	YZ	GAZ-KAR090	MYH 12	10.10	9.77	11.98
BN33SN4	YZ	IMP-ECC092	MYH 12	2.35	2.08	9.45
BN33SN4	YZ	IMP-ELCD-270	MYH 12	4.07	2.93	10.94
BN33SN4	YZ	IRP-STU270	MYH 12	4.60	5.77	9.34
BN33SN4	YZ	LOM-BRN000	MYH 12	9.45	7.50	20.68
BN33SN4	YZ	LOM-WVC270	MYH 12	4.03	4.13	9.52
BN33SN4	YZ	LAN-YER270	MYH 12	3.45	2.37	16.88
BN33SN4	YZ	NOR-MUL009	MYH 12	7.25	6.70	18.80
BN33SN4	YZ	NOR-MUL279	MYH 12	8.55	7.67	14.98
BN33SN4	YZ	NOR-CNP196	MYH 12	11.01	10.50	16.03
BN33SN4	YZ	NOR-WPI316	MYH 12	3.27	2.92	8.43
BN33SN4	YZ	NOR-SAT180	MYH 12	9.41	9.02	25.54
BN33SN4	YZ	NOR-RRS318	MYH 12	5.21	5.34	12.00
BN33SN4	YZ	KOC-DZC180	MYH 12	4.36	5.14	11.04
BN33SN4	YZ	KOC-GBZ000	MYH 12	3.21	2.97	5.60
BN33SN4	YZ	DZC-DZC180	MYH 12	5.38	5.01	22.52
BN33SN4	YZ	DZC-BOL000	MYH 12	7.59	6.24	19.95
BN33SN4	YZ	DZC-BOL090	MYH 12	15.60	14.55	25.35
BN34SN5	XZ	CAP-FOR090	MYH 1	2.59	2.35	6.08
BN34SN5	XZ	CHI-CHY010-N	MYH 1	5.14	4.48	5.83
BN34SN5	XZ	CHI-CHY41W	MYH 1	6.32	6.16	10.40
BN34SN5	XZ	CHI-CHY046N	MYH 1	4.78	3.95	9.55
BN34SN5	XZ	CHI-CHY047-E	MYH 1	3.10	3.09	4.73
BN34SN5	XZ	COA-CAK270	MYH 1	4.55	4.12	10.73
BN34SN5	XZ	COY-G06320	MYH 1	3.41	3.94	5.96
BN34SN5	XZ	FRI-TMZ000	MYH 1	3.92	3.67	8.03



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	IMP-E12230	MYH 1	2.21	2.17	5.06
BN34SN5	XZ	IMP-SAH000	MYH 1	4.78	3.79	8.08
BN34SN5	XZ	IRP-BIS000	MYH 1	1.89	1.79	3.73
BN34SN5	XZ	KOC-IZM180	MYH 1	4.38	3.75	9.35
BN34SN5	XZ	LAN-ABY090	MYH 1	3.33	2.94	7.24
BN34SN5	XZ	LAN-DSP000	MYH 1	3.71	2.93	7.29
BN34SN5	XZ	LIV-DVD246	MYH 1	2.44	2.39	4.99
BN34SN5	XZ	LOM-BRK090	MYH 1	3.16	3.24	9.44
BN34SN5	XZ	LOM-CLD285	MYH 1	3.78	3.60	5.48
BN34SN5	XZ	LOM-GGV337	MYH 1	6.28	6.03	3.69
BN34SN5	XZ	NOR-CWC270	MYH 1	4.53	4.15	11.56
BN34SN5	XZ	NOR-LOS090	MYH 1	4.53	4.06	6.97
BN34SN5	XZ	NOR-LOS360	MYH 1	5.17	4.95	7.88
BN34SN5	XZ	PRK-CHO355	MYH 1	5.06	4.46	4.91
BN34SN5	XZ	PRK-TMB205	MYH 1	2.61	3.08	6.76
BN34SN5	XZ	SUP-PLS135	MYH 1	3.95	3.84	5.26
BN34SN5	XZ	TAB-DAY-LN	MYH 1	4.91	3.99	7.30
BN34SN5	XZ	VIC-CPE315	MYH 1	4.87	4.58	8.56
BN34SN5	XZ	WHI-ALH180	MYH 1	4.56	3.56	11.95
BN34SN5	XZ	WHI-GRN180	MYH 1	6.78	5.65	8.91
BN34SN5	XZ	WHI-OBR360	MYH 1	3.74	3.44	7.94
BN34SN5	XZ	CHI-TCU141-N	MYH 2	1.80	1.97	4.34
BN34SN5	XZ	COA-PV1090	MYH 2	3.48	3.40	12.31
BN34SN5	XZ	COA-Z14090	MYH 2	7.49	5.67	13.95
BN34SN5	XZ	COY-G02140	MYH 2	4.17	3.42	11.57
BN34SN5	XZ	COY-G03140	MYH 2	5.11	4.87	11.17
BN34SN5	XZ	IMP-AER315	MYH 2	5.13	3.55	7.24
BN34SN5	XZ	IMP-DLT262	MYH 2	5.40	4.72	8.00
BN34SN5	XZ	KOB-KAK090	MYH 2	4.82	5.05	10.51
BN34SN5	XZ	KOB-SHI090	MYH 2	7.17	6.61	7.46
BN34SN5	XZ	LAN-CLVLN	MYH 2	4.62	4.91	6.37
BN34SN5	XZ	LAN-JOS000	MYH 2	7.60	5.74	11.56
BN34SN5	XZ	LOM-CAP090	MYH 2	9.79	9.11	9.06
BN34SN5	XZ	LOM-GGV067	MYH 2	4.00	3.73	7.91
BN34SN5	XZ	LOM-HSP090	MYH 2	4.50	5.12	9.97
BN34SN5	XZ	LOM-SFO000	MYH 2	6.00	5.98	11.09
BN34SN5	XZ	LOM-SFO090	MYH 2	7.12	7.61	13.00
BN34SN5	XZ	LOM-WAH000	MYH 2	6.27	6.11	10.78
BN34SN5	XZ	MAM-LUL000	MYH 2	6.27	5.61	7.52
BN34SN5	XZ	MOR-AND250	MYH 2	4.33	4.23	4.26
BN34SN5	XZ	MOR-AND340	MYH 2	6.58	5.67	11.01
BN34SN5	XZ	NOR-CHL160	MYH 2	6.60	6.30	11.14
BN34SN5	XZ	NOR-CWC180	MYH 2	5.53	3.61	8.39

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	NOR-SAT090	MYH 2	7.93	6.54	9.52
BN34SN5	XZ	NPAL-DSP000	MYH 2	6.70	7.03	11.85
BN34SN5	XZ	PRK-CHO085	MYH 2	3.99	3.88	5.87
BN34SN5	XZ	SFD-ORR291	MYH 2	6.65	6.44	10.17
BN34SN5	XZ	SPI-GUK000	MYH 2	4.25	3.44	9.53
BN34SN5	XZ	TAB-DAY-TR	MYH 2	4.86	8.05	12.95
BN34SN5	XZ	WES-PTS315	MYH 2	5.07	4.40	10.20
BN34SN5	XZ	WHI-DEL000	MYH 2	8.29	7.56	10.18
BN34SN5	XZ	WHI-DWN180	MYH 2	7.00	5.68	11.95
BN34SN5	XZ	CAP-FOR000	MYH 3	2.60	2.23	5.86
BN34SN5	XZ	CHI-CHY29W	MYH 3	6.05	5.82	11.20
BN34SN5	XZ	CHI-TCU046N	MYH 3	2.59	2.87	5.59
BN34SN5	XZ	CHI-TCU112-N	MYH 3	1.45	1.73	4.54
BN34SN5	XZ	CHI-TCU118-N	MYH 3	3.58	2.95	3.89
BN34SN5	XZ	FRI-TMZ270	MYH 3	7.64	8.09	9.11
BN34SN5	XZ	IMP-ELC2-140	MYH 3	6.46	5.46	8.79
BN34SN5	XZ	IMP-ELC11-140	MYH 3	5.71	5.27	7.93
BN34SN5	XZ	IMP-SAH270	MYH 3	7.18	5.85	9.28
BN34SN5	XZ	KOC-AMB090	MYH 3	5.09	5.86	19.62
BN34SN5	XZ	KOC-GBZ270	MYH 3	3.18	3.17	6.07
BN34SN5	XZ	KOC-IZM090	MYH 3	4.60	5.64	8.86
BN34SN5	XZ	LAN-LUC000	MYH 3	5.90	5.87	9.20
BN34SN5	XZ	LAN-YER360	MYH 3	2.98	2.75	11.30
BN34SN5	XZ	LOM-A02133	MYH 3	8.66	8.38	16.41
BN34SN5	XZ	LOM-G01000	MYH 3	3.71	3.69	3.54
BN34SN5	XZ	LOM-G01090	MYH 3	5.03	5.87	10.17
BN34SN5	XZ	LOM-G02000	MYH 3	8.08	7.59	9.15
BN34SN5	XZ	LOM-TRI090	MYH 3	6.02	5.07	7.64
BN34SN5	XZ	MAM-LUL090	MYH 3	8.63	8.07	12.95
BN34SN5	XZ	NOR-PAC265	MYH 3	5.60	6.19	13.06
BN34SN5	XZ	NOR-PKC090	MYH 3	12.40	11.66	12.73
BN34SN5	XZ	NOR-WIL180	MYH 3	7.46	6.01	14.67
BN34SN5	XZ	NPAL-MVH045	MYH 3	5.49	4.13	12.01
BN34SN5	XZ	NPAL-NPS300	MYH 3	8.03	8.12	8.95
BN34SN5	XZ	NPAL-WWT270	MYH 3	7.41	8.04	10.00
BN34SN5	XZ	SUP-IVW090	MYH 3	3.31	2.70	6.94
BN34SN5	XZ	SUP-IVW360	MYH 3	5.31	4.27	11.19
BN34SN5	XZ	SUP-KRN360	MYH 3	4.24	3.69	10.33
BN34SN5	XZ	SUP-POE360	MYH 3	8.26	7.24	9.48
BN34SN5	XZ	SUP-SUP045	MYH 3	11.00	9.11	9.18
BN34SN5	XZ	VIC-CPE045	MYH 3	6.57	6.45	24.25
BN34SN5	XZ	WHI-OR2010	MYH 3	8.46	7.93	14.62
BN34SN5	XZ	NOR-CNP106	MYH 3	9.84	8.81	8.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	CHI-CHY29N	MYH 4	8.00	7.90	13.12
BN34SN5	XZ	CHI-CHY036W	MYH 4	10.18	8.62	17.13
BN34SN5	XZ	CHI-CHY41N	MYH 4	8.82	7.58	10.15
BN34SN5	XZ	CHI-TCU45N	MYH 4	8.85	9.66	15.21
BN34SN5	XZ	CHI-TCU45W	MYH 4	6.22	7.28	9.56
BN34SN5	XZ	CHI-TCU51N	MYH 4	6.63	5.68	8.03
BN34SN5	XZ	COA-PLE135	MYH 4	10.59	8.93	19.07
BN34SN5	XZ	IMP-BRA225	MYH 4	1.58	1.57	6.89
BN34SN5	XZ	IMP-BRA315	MYH 4	4.77	4.20	9.55
BN34SN5	XZ	IMP-ECC002	MYH 4	5.09	4.80	11.21
BN34SN5	XZ	IMP-ELC4-140	MYH 4	12.47	12.61	15.07
BN34SN5	XZ	IRP-STU000	MYH 4	7.06	7.65	9.40
BN34SN5	XZ	KOB-NIS000	MYH 4	9.99	7.69	9.07
BN34SN5	XZ	KOB-NIS090	MYH 4	7.44	6.37	10.28
BN34SN5	XZ	KOB-SHI000	MYH 4	7.60	6.38	13.38
BN34SN5	XZ	KOC-ARC090	MYH 4	2.12	1.92	3.61
BN34SN5	XZ	LOM-G02090	MYH 4	7.23	6.81	17.96
BN34SN5	XZ	LOM-G03000	MYH 4	5.69	5.95	8.42
BN34SN5	XZ	LOM-HDA255	MYH 4	7.61	8.67	12.22
BN34SN5	XZ	LOM-SVL360	MYH 4	4.21	4.60	8.77
BN34SN5	XZ	MOR-G06090	MYH 4	8.45	9.06	14.77
BN34SN5	XZ	MOR-HAL240	MYH 4	7.86	10.17	10.74
BN34SN5	XZ	NOR-KAT090	MYH 4	12.63	15.49	16.73
BN34SN5	XZ	NOR-SCR090	MYH 4	6.01	7.51	9.56
BN34SN5	XZ	NOR-STN020	MYH 4	8.51	9.68	12.25
BN34SN5	XZ	NPAL-WWT180	MYH 4	7.14	7.13	9.27
BN34SN5	XZ	SUP-POE270	MYH 4	9.12	6.63	9.37
BN34SN5	XZ	WES-PTS225	MYH 4	8.46	8.86	7.70
BN34SN5	XZ	WHI-BIR180	MYH 4	11.01	10.72	14.45
BN34SN5	XZ	WHI-EJS048	MYH 4	6.89	6.74	9.54
BN34SN5	XZ	CAP-RIO270	MYH 5	11.48	11.10	19.30
BN34SN5	XZ	CAP-RIO360	MYH 5	8.78	9.56	10.62
BN34SN5	XZ	CHI-TCU046W	MYH 5	3.15	2.73	5.35
BN34SN5	XZ	CHI-TCU061N	MYH 5	3.52	3.59	8.21
BN34SN5	XZ	CHI-TCU74N	MYH 5	9.42	8.87	17.85
BN34SN5	XZ	CHI-TCU112-W	MYH 5	1.81	1.83	6.35
BN34SN5	XZ	CHI-TCU123-W	MYH 5	4.38	4.81	12.77
BN34SN5	XZ	CHI-TCU141-E	MYH 5	2.23	1.97	6.39
BN34SN5	XZ	CHI-WNTN	MYH 5	5.16	5.00	13.50
BN34SN5	XZ	COA-Z14000	MYH 5	6.50	8.03	16.33
BN34SN5	XZ	IMP-AER045	MYH 5	4.76	6.37	13.09
BN34SN5	XZ	IMP-ELC3-230	MYH 5	4.66	4.39	4.23
BN34SN5	XZ	IMP-ELC11-230	MYH 5	7.80	5.60	7.58

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	IMP-ELCD-360	MYH 5	10.66	11.44	15.44
BN34SN5	XZ	KOC-AMB000	MYH 5	4.98	5.27	12.43
BN34SN5	XZ	LAN-CLVTR	MYH 5	13.46	12.75	11.16
BN34SN5	XZ	LAN-JOS090	MYH 5	12.08	9.68	13.34
BN34SN5	XZ	LOM-CYC285	MYH 5	10.51	11.10	10.69
BN34SN5	XZ	LOM-GOF090	MYH 5	5.22	5.60	12.46
BN34SN5	XZ	LOM-HDA165	MYH 5	9.38	10.22	11.55
BN34SN5	XZ	LOM-SAR000	MYH 5	14.68	14.46	14.86
BN34SN5	XZ	LOM-SAR090	MYH 5	5.57	5.17	11.63
BN34SN5	XZ	NOR-KAT000	MYH 5	14.00	14.48	22.66
BN34SN5	XZ	NOR-LOS000	MYH 5	16.69	16.21	13.60
BN34SN5	XZ	NOR-MU2035	MYH 5	7.15	7.60	11.16
BN34SN5	XZ	NOR-STM090	MYH 5	5.48	5.15	11.02
BN34SN5	XZ	NPAL-MVH135	MYH 5	5.39	4.91	10.74
BN34SN5	XZ	SUP-ELC090	MYH 5	3.51	4.18	8.12
BN34SN5	XZ	SUP-PTS315	MYH 5	7.28	7.27	20.23
BN34SN5	XZ	SUP-SUP135	MYH 5	7.97	8.89	17.09
BN34SN5	XZ	CAP-PET000	MYH 6	13.50	13.84	15.21
BN34SN5	XZ	CHI-CHY025W	MYH 6	5.68	3.49	10.29
BN34SN5	XZ	CHI-CHY034-N	MYH 6	8.79	8.91	18.02
BN34SN5	XZ	CHI-TCU038N	MYH 6	4.68	4.43	11.51
BN34SN5	XZ	CHI-TCU038W	MYH 6	3.59	3.65	7.31
BN34SN5	XZ	CHI-TCU048N	MYH 6	3.85	3.51	7.61
BN34SN5	XZ	CHI-TCU49W	MYH 6	5.53	5.98	12.28
BN34SN5	XZ	CHI-TCU51W	MYH 6	4.26	3.04	11.89
BN34SN5	XZ	CHI-TCU95N	MYH 6	7.96	7.55	8.97
BN34SN5	XZ	CHI-TCU104-N	MYH 6	1.69	1.86	6.05
BN34SN5	XZ	CHI-TCU106-W	MYH 6	6.08	6.40	11.17
BN34SN5	XZ	CHI-TCU107-N	MYH 6	3.95	4.15	11.52
BN34SN5	XZ	COY-G06230	MYH 6	9.62	9.21	15.55
BN34SN5	XZ	IMP-E10050	MYH 6	3.37	3.75	6.42
BN34SN5	XZ	IMP-ELC3-140	MYH 6	8.58	8.46	8.88
BN34SN5	XZ	IMP-ELC5-140	MYH 6	9.46	12.05	14.28
BN34SN5	XZ	IMP-ELC7-140	MYH 6	7.16	6.69	26.59
BN34SN5	XZ	IMP-ELC8-230	MYH 6	5.78	6.11	11.80
BN34SN5	XZ	IMP-HVP225	MYH 6	4.92	5.80	11.50
BN34SN5	XZ	KOC-DZC270	MYH 6	9.75	9.44	19.74
BN34SN5	XZ	LOM-BRN090	MYH 6	21.26	19.87	13.00
BN34SN5	XZ	LOM-COR090	MYH 6	11.18	10.25	13.18
BN34SN5	XZ	LOM-G03090	MYH 6	4.94	4.46	15.78
BN34SN5	XZ	LOM-HCH180	MYH 6	7.09	7.12	19.75
BN34SN5	XZ	NAH-S1010	MYH 6	6.47	5.34	14.55
BN34SN5	XZ	NAH-S1280	MYH 6	6.40	5.47	13.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	NOR-LOS270	MYH 6	9.99	7.84	14.24
BN34SN5	XZ	NOR-PAC175	MYH 6	5.84	5.79	7.78
BN34SN5	XZ	SUP-ELC000	MYH 6	6.30	7.23	10.49
BN34SN5	XZ	WES-WSM090	MYH 6	8.22	9.32	15.70
BN34SN5	XZ	CHI-CHY002-N	MYH 7	3.05	3.40	7.90
BN34SN5	XZ	CHI-CHY024W	MYH 7	6.78	8.03	15.24
BN34SN5	XZ	CHI-CHY104-E	MYH 7	4.81	3.96	10.56
BN34SN5	XZ	CHI-TCU029N	MYH 7	3.16	2.66	9.49
BN34SN5	XZ	CHI-TCU036N	MYH 7	3.27	2.94	10.52
BN34SN5	XZ	CHI-TCU039N	MYH 7	4.82	3.54	7.85
BN34SN5	XZ	CHI-TCU039W	MYH 7	5.27	5.95	12.25
BN34SN5	XZ	CHI-TCU040N	MYH 7	3.19	3.27	7.52
BN34SN5	XZ	CHI-TCU040W	MYH 7	3.48	3.38	7.27
BN34SN5	XZ	CHI-TCU055N	MYH 7	5.79	5.19	11.15
BN34SN5	XZ	CHI-TCU064N	MYH 7	2.41	2.46	7.02
BN34SN5	XZ	CHI-TCU70W	MYH 7	9.79	11.87	9.49
BN34SN5	XZ	CHI-TCU109-N	MYH 7	5.67	4.89	17.60
BN34SN5	XZ	CHI-TCU109-W	MYH 7	5.66	4.07	8.15
BN34SN5	XZ	CHI-TCU115-W	MYH 7	2.72	2.23	5.32
BN34SN5	XZ	CHI-TCU117-N	MYH 7	2.85	2.71	10.74
BN34SN5	XZ	IMP-ELC8-140	MYH 7	9.36	8.80	13.54
BN34SN5	XZ	IMP-HVP315	MYH 7	3.68	3.48	8.62
BN34SN5	XZ	IRP-STU270	MYH 7	4.97	4.89	13.29
BN34SN5	XZ	KOC-GBZ000	MYH 7	4.87	4.82	7.24
BN34SN5	XZ	LAN-YER270	MYH 7	8.46	5.78	12.38
BN34SN5	XZ	LOM-A02043	MYH 7	10.38	10.83	20.74
BN34SN5	XZ	LOM-BRN000	MYH 7	8.60	8.48	28.88
BN34SN5	XZ	LOM-LGP090	MYH 7	12.16	13.12	14.94
BN34SN5	XZ	MOR-CYC195	MYH 7	20.91	19.36	19.70
BN34SN5	XZ	NOR-LDM334	MYH 7	11.09	12.01	17.71
BN34SN5	XZ	NOR-ORR090	MYH 7	10.70	11.98	17.54
BN34SN5	XZ	NOR-ORR360	MYH 7	17.86	15.28	37.22
BN34SN5	XZ	NOR-PKC360	MYH 7	13.50	13.08	18.32
BN34SN5	XZ	SFD-PCD254	MYH 7	13.51	13.70	16.72
BN34SN5	XZ	CHI-CHY006-E	MYH 8	12.05	14.92	14.26
BN34SN5	XZ	CHI-CHY092-E	MYH 8	2.38	2.01	8.44
BN34SN5	XZ	CHI-CHY104-N	MYH 8	5.31	4.72	10.07
BN34SN5	XZ	CHI-TCU054W	MYH 8	4.49	3.82	10.34
BN34SN5	XZ	CHI-TCU059N	MYH 8	5.51	3.98	12.12
BN34SN5	XZ	CHI-TCU059W	MYH 8	5.59	7.02	13.54
BN34SN5	XZ	CHI-TCU063W	MYH 8	6.05	6.84	13.28
BN34SN5	XZ	CHI-TCU072N	MYH 8	16.97	21.67	16.24
BN34SN5	XZ	CHI-TCU82W	MYH 8	5.96	6.58	12.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	CHI-TCU110-N	MYH 8	7.30	6.13	28.81
BN34SN5	XZ	CHI-TCU111-W	MYH 8	4.26	3.55	9.75
BN34SN5	XZ	CHI-TCU117-W	MYH 8	4.61	3.46	8.66
BN34SN5	XZ	CHI-TCU136-E	MYH 8	5.21	4.09	12.38
BN34SN5	XZ	DZC-BOL000	MYH 8	13.89	12.90	18.36
BN34SN5	XZ	KOC-DZC180	MYH 8	8.95	7.96	13.05
BN34SN5	XZ	LOM-COR000	MYH 8	15.49	16.79	12.13
BN34SN5	XZ	NOR-MUL009	MYH 8	11.16	9.37	23.64
BN34SN5	XZ	NOR-PUL104	MYH 8	21.02	19.44	24.53
BN34SN5	XZ	IMP-ELC3-140	MYH 8	11.45	12.24	11.16
BN34SN5	XZ	IMP-ELC3-230	MYH 8	5.81	5.46	6.09
BN34SN5	XZ	IRP-STU270	MYH 8	5.71	5.84	15.36
BN34SN5	XZ	NPAL-MVH135	MYH 8	10.62	11.17	18.42
BN34SN5	XZ	SUP-ELC000	MYH 8	9.03	10.77	13.93
BN34SN5	XZ	SUP-ELC090	MYH 8	5.18	6.63	10.88
BN34SN5	XZ	CAP-RIO270	MYH 8	15.28	16.05	30.30
BN34SN5	XZ	CAP-RIO360	MYH 8	12.40	12.39	14.76
BN34SN5	XZ	LAN-CLVTR	MYH 8	23.19	22.35	19.07
BN34SN5	XZ	LAN-YER270	MYH 8	9.78	6.91	13.58
BN34SN5	XZ	KOC-DZC270	MYH 8	11.63	11.79	26.42
BN34SN5	XZ	KOC-GBZ000	MYH 8	6.17	6.24	8.27
BN34SN5	XZ	CHI-TCU036W	MYH 9	4.08	3.96	7.12
BN34SN5	XZ	CHI-TCU49N	MYH 9	4.80	4.23	12.17
BN34SN5	XZ	CHI-TCU70N	MYH 9	10.40	9.18	12.51
BN34SN5	XZ	CHI-TCU76N	MYH 9	14.11	14.34	17.48
BN34SN5	XZ	CHI-TCU76W	MYH 9	4.26	4.67	14.38
BN34SN5	XZ	CHI-TCU079-W	MYH 9	15.89	13.27	21.85
BN34SN5	XZ	CHI-TCU95W	MYH 9	9.25	9.12	12.58
BN34SN5	XZ	CHI-TCU103-W	MYH 9	3.54	3.12	13.67
BN34SN5	XZ	CHI-TCU120-W	MYH 9	5.97	5.09	19.90
BN34SN5	XZ	CHI-TCU129-W	MYH 9	10.02	10.80	22.70
BN34SN5	XZ	COA-PLE045	MYH 9	22.94	23.01	29.02
BN34SN5	XZ	DZC-BOL090	MYH 9	23.44	25.17	20.82
BN34SN5	XZ	DZC-DZC180	MYH 9	15.47	16.26	15.83
BN34SN5	XZ	ERZ-ERZEW	MYH 9	14.07	13.92	30.02
BN34SN5	XZ	KOC-YAR330	MYH 9	7.25	6.19	16.56
BN34SN5	XZ	LOM-HSP000	MYH 9	16.25	13.77	21.31
BN34SN5	XZ	LOM-WVC270	MYH 9	8.44	8.15	30.96
BN34SN5	XZ	NOR-CNP196	MYH 9	10.63	8.89	12.04
BN34SN5	XZ	NOR-LDM064	MYH 9	16.43	15.99	26.73
BN34SN5	XZ	NOR-MUL279	MYH 9	16.11	21.11	28.91
BN34SN5	XZ	NOR-SAT180	MYH 9	14.19	14.07	24.68
BN34SN5	XZ	IMP-ELC3-140	MYH 9	13.17	14.06	12.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	IMP-HVP315	MYH 9	4.35	5.04	11.53
BN34SN5	XZ	IRP-STU270	MYH 9	6.48	6.91	17.77
BN34SN5	XZ	SUP-ELC000	MYH 9	10.60	12.64	16.73
BN34SN5	XZ	LOM-BRN000	MYH 9	14.76	10.94	30.86
BN34SN5	XZ	LAN-YER270	MYH 9	11.45	8.51	14.67
BN34SN5	XZ	KOC-DZC180	MYH 9	9.92	8.63	11.89
BN34SN5	XZ	KOC-GBZ000	MYH 9	7.26	7.48	9.03
BN34SN5	XZ	DZC-BOL000	MYH 9	14.78	13.62	21.61
BN34SN5	XZ	CHI-CHY28N	MYH 10	30.60	30.79	24.72
BN34SN5	XZ	CHI-TCU067N	MYH 10	6.98	8.95	20.95
BN34SN5	XZ	CHI-TCU071N	MYH 10	6.99	7.61	19.48
BN34SN5	XZ	CHI-TCU101-W	MYH 10	4.79	5.27	8.98
BN34SN5	XZ	CHI-TCU110-W	MYH 10	5.92	4.26	12.97
BN34SN5	XZ	CHI-TCU128-N	MYH 10	4.45	3.97	8.56
BN34SN5	XZ	CHI-WGK-E	MYH 10	7.41	6.04	10.78
BN34SN5	XZ	CHI-WNTE	MYH 10	8.19	8.78	17.02
BN34SN5	XZ	GAZ-KAR000	MYH 10	11.44	11.04	16.60
BN34SN5	XZ	IMP-ELC6-140	MYH 10	11.59	10.33	12.53
BN34SN5	XZ	KOB-TAK000	MYH 10	14.28	14.65	19.01
BN34SN5	XZ	KOC-YAR060	MYH 10	6.03	5.11	11.86
BN34SN5	XZ	IMP-ECC092	MYH 10	8.94	8.33	12.38
BN34SN5	XZ	NOR-WPI316	MYH 10	8.42	6.03	20.17
BN34SN5	XZ	IMP-ELC3-140	MYH 10	15.20	15.93	13.56
BN34SN5	XZ	IRP-STU270	MYH 10	7.18	7.55	20.43
BN34SN5	XZ	LOM-G03090	MYH 10	9.26	8.48	33.47
BN34SN5	XZ	LOM-BRN000	MYH 10	18.55	14.60	28.82
BN34SN5	XZ	LOM-HSP000	MYH 10	17.72	14.99	24.30
BN34SN5	XZ	LAN-YER270	MYH 10	13.49	10.51	15.82
BN34SN5	XZ	NOR-ORR090	MYH 10	16.93	15.27	22.82
BN34SN5	XZ	NOR-ORR360	MYH 10	32.40	27.60	45.99
BN34SN5	XZ	NOR-MUL009	MYH 10	12.56	11.60	26.26
BN34SN5	XZ	NOR-MUL279	MYH 10	20.32	24.99	33.19
BN34SN5	XZ	NOR-CNP196	MYH 10	12.42	10.92	13.20
BN34SN5	XZ	NOR-SAT180	MYH 10	14.39	14.18	28.62
BN34SN5	XZ	KOC-DZC180	MYH 10	11.29	9.65	12.21
BN34SN5	XZ	KOC-GBZ000	MYH 10	8.44	8.25	9.83
BN34SN5	XZ	DZC-BOL000	MYH 10	15.83	15.02	24.45
BN34SN5	XZ	DZC-BOL090	MYH 10	28.60	30.05	21.33
BN34SN5	XZ	CHI-CHY28W	MYH 11	17.57	15.66	31.60
BN34SN5	XZ	CHI-CHY101W	MYH 11	8.73	5.79	15.73
BN34SN5	XZ	CHI-TCU063N	MYH 11	3.58	3.55	13.30
BN34SN5	XZ	CHI-TCU072W	MYH 11	12.63	12.99	15.69
BN34SN5	XZ	CHI-TCU74W	MYH 11	15.91	19.90	25.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	CHI-TCU128-W	MYH 11	2.72	2.50	9.26
BN34SN5	XZ	CHI-WGK-N	MYH 11	13.25	12.20	38.77
BN34SN5	XZ	GAZ-KAR090	MYH 11	11.14	13.43	14.49
BN34SN5	XZ	IMP-ECM000	MYH 11	13.83	14.45	14.91
BN34SN5	XZ	IMP-ELCD-270	MYH 11	6.86	6.57	7.82
BN34SN5	XZ	KOB-KJM090	MYH 11	35.31	34.38	29.68
BN34SN5	XZ	NOR-RRS318	MYH 11	11.25	10.98	28.44
BN34SN5	XZ	NPAL-NPS210	MYH 11	12.06	11.54	22.24
BN34SN5	XZ	GAZ-KAR000	MYH 11	13.61	12.35	18.71
BN34SN5	XZ	IMP-ECC092	MYH 11	10.04	8.88	13.34
BN34SN5	XZ	IRP-STU270	MYH 11	7.52	7.90	23.26
BN34SN5	XZ	COA-PLE045	MYH 11	25.47	22.27	31.41
BN34SN5	XZ	LOM-HSP000	MYH 11	19.26	16.22	27.45
BN34SN5	XZ	LOM-WVC270	MYH 11	11.36	11.11	37.38
BN34SN5	XZ	NOR-ORR360	MYH 11	35.89	30.92	49.63
BN34SN5	XZ	NOR-MUL009	MYH 11	13.74	13.01	28.23
BN34SN5	XZ	NOR-MUL279	MYH 11	24.91	28.56	36.19
BN34SN5	XZ	NOR-CNP196	MYH 11	13.91	12.63	16.28
BN34SN5	XZ	NOR-SAT180	MYH 11	14.95	15.22	32.03
BN34SN5	XZ	KOC-DZC180	MYH 11	12.18	10.71	13.80
BN34SN5	XZ	KOC-GBZ000	MYH 11	9.39	9.00	10.69
BN34SN5	XZ	KOC-YAR060	MYH 11	6.21	5.51	13.75
BN34SN5	XZ	DZC-DZC180	MYH 11	21.60	22.61	16.91
BN34SN5	XZ	DZC-BOL000	MYH 11	17.25	17.37	27.43
BN34SN5	XZ	DZC-BOL090	MYH 11	32.87	32.77	22.21
BN34SN5	XZ	CHI-TCU065N	MYH 12	16.00	17.75	50.46
BN34SN5	XZ	CHI-TCU067W	MYH 12	12.94	14.11	19.46
BN34SN5	XZ	CHI-TCU102-N	MYH 12	9.56	8.69	17.05
BN34SN5	XZ	IMP-ELC4-230	MYH 12	4.30	4.58	19.14
BN34SN5	XZ	KOC-SKR090	MYH 12	4.04	3.98	12.78
BN34SN5	XZ	NOR-NEW090	MYH 12	29.77	27.48	17.84
BN34SN5	XZ	NOR-PAR-L	MYH 12	23.03	23.05	29.81
BN34SN5	XZ	NOR-SCE288	MYH 12	13.18	10.46	36.39
BN34SN5	XZ	NOR-SEP360	MYH 12	21.42	18.62	25.30
BN34SN5	XZ	NOR-SYL090	MYH 12	26.46	26.37	25.93
BN34SN5	XZ	NOR-TAR360	MYH 12	22.23	22.52	12.62
BN34SN5	XZ	PRK-C02065	MYH 12	23.93	23.06	17.59
BN34SN5	XZ	GAZ-KAR090	MYH 12	11.27	14.57	15.31
BN34SN5	XZ	IMP-ECC092	MYH 12	11.32	9.72	14.75
BN34SN5	XZ	IMP-ELCD-270	MYH 12	7.97	7.64	8.52
BN34SN5	XZ	IRP-STU270	MYH 12	7.77	8.29	26.26
BN34SN5	XZ	LOM-BRN000	MYH 12	26.44	22.49	25.70
BN34SN5	XZ	LOM-WVC270	MYH 12	12.87	12.57	40.07



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	XZ	LAN-YER270	MYH 12	17.92	15.16	18.22
BN34SN5	XZ	NOR-MUL009	MYH 12	14.57	14.43	31.45
BN34SN5	XZ	NOR-MUL279	MYH 12	29.47	31.87	37.10
BN34SN5	XZ	NOR-CNP196	MYH 12	15.47	14.42	18.78
BN34SN5	XZ	NOR-WPI316	MYH 12	10.23	7.42	22.06
BN34SN5	XZ	NOR-SAT180	MYH 12	17.80	18.13	35.57
BN34SN5	XZ	NOR-RRS318	MYH 12	12.34	12.07	30.17
BN34SN5	XZ	KOC-DZC180	MYH 12	13.22	11.71	15.54
BN34SN5	XZ	KOC-GBZ000	MYH 12	10.11	10.39	11.60
BN34SN5	XZ	DZC-DZC180	MYH 12	23.96	24.04	17.40
BN34SN5	XZ	DZC-BOL000	MYH 12	19.16	19.45	30.52
BN34SN5	XZ	DZC-BOL090	MYH 12	35.07	34.89	23.41
BN34SN5	YZ	CAP-FOR090	MYH 1	3.29	2.56	8.22
BN34SN5	YZ	CHI-CHY010-N	MYH 1	5.55	4.51	6.85
BN34SN5	YZ	CHI-CHY41W	MYH 1	8.67	6.89	11.23
BN34SN5	YZ	CHI-CHY046N	MYH 1	6.17	4.86	8.89
BN34SN5	YZ	CHI-CHY047-E	MYH 1	3.92	3.95	5.33
BN34SN5	YZ	COA-CAK270	MYH 1	6.08	5.61	13.53
BN34SN5	YZ	COY-G06320	MYH 1	3.74	3.59	7.35
BN34SN5	YZ	FRI-TMZ000	MYH 1	5.41	4.23	8.28
BN34SN5	YZ	IMP-E12230	MYH 1	2.55	2.44	5.12
BN34SN5	YZ	IMP-SAH000	MYH 1	5.36	5.29	6.67
BN34SN5	YZ	IRP-BIS000	MYH 1	1.79	1.56	4.64
BN34SN5	YZ	KOC-IZM180	MYH 1	4.07	4.31	9.17
BN34SN5	YZ	LAN-ABY090	MYH 1	4.13	3.50	7.91
BN34SN5	YZ	LAN-DSP000	MYH 1	4.46	4.65	6.39
BN34SN5	YZ	LIV-DVD246	MYH 1	2.84	2.74	5.45
BN34SN5	YZ	LOM-BRK090	MYH 1	4.70	3.99	10.51
BN34SN5	YZ	LOM-CLD285	MYH 1	4.07	3.32	5.83
BN34SN5	YZ	LOM-GGV337	MYH 1	4.85	5.43	3.69
BN34SN5	YZ	NOR-CWC270	MYH 1	5.70	5.92	10.59
BN34SN5	YZ	NOR-LOS090	MYH 1	7.59	7.30	6.64
BN34SN5	YZ	NOR-LOS360	MYH 1	6.40	7.68	9.80
BN34SN5	YZ	PRK-CHO355	MYH 1	4.41	4.27	4.76
BN34SN5	YZ	PRK-TMB205	MYH 1	2.89	2.95	7.94
BN34SN5	YZ	SUP-PLS135	MYH 1	3.74	4.12	7.82
BN34SN5	YZ	TAB-DAY-LN	MYH 1	5.45	5.77	8.60
BN34SN5	YZ	VIC-CPE315	MYH 1	6.57	5.07	7.98
BN34SN5	YZ	WHI-ALH180	MYH 1	5.75	4.99	12.09
BN34SN5	YZ	WHI-GRN180	MYH 1	7.27	6.75	8.22
BN34SN5	YZ	WHI-OBR360	MYH 1	5.23	4.28	7.69
BN34SN5	YZ	CHI-TCU141-N	MYH 2	2.39	2.02	5.16
BN34SN5	YZ	COA-PV1090	MYH 2	4.18	3.88	13.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	COA-Z14090	MYH 2	6.99	7.58	13.08
BN34SN5	YZ	COY-G02140	MYH 2	7.38	6.17	12.34
BN34SN5	YZ	COY-G03140	MYH 2	6.84	6.31	12.15
BN34SN5	YZ	IMP-AER315	MYH 2	5.57	5.10	10.07
BN34SN5	YZ	IMP-DLT262	MYH 2	7.49	8.01	7.54
BN34SN5	YZ	KOB-KAK090	MYH 2	5.71	5.27	12.31
BN34SN5	YZ	KOB-SHI090	MYH 2	8.81	8.15	10.20
BN34SN5	YZ	LAN-CLVLN	MYH 2	7.38	6.08	7.07
BN34SN5	YZ	LAN-JOS000	MYH 2	7.88	8.47	13.86
BN34SN5	YZ	LOM-CAP090	MYH 2	10.15	11.71	10.84
BN34SN5	YZ	LOM-GGV067	MYH 2	4.68	4.49	8.29
BN34SN5	YZ	LOM-HSP090	MYH 2	6.59	6.29	13.85
BN34SN5	YZ	LOM-SFO000	MYH 2	5.79	5.38	7.70
BN34SN5	YZ	LOM-SFO090	MYH 2	8.99	8.47	10.54
BN34SN5	YZ	LOM-WAH000	MYH 2	8.03	7.99	11.55
BN34SN5	YZ	MAM-LUL000	MYH 2	7.86	5.50	8.04
BN34SN5	YZ	MOR-AND250	MYH 2	4.41	3.63	4.64
BN34SN5	YZ	MOR-AND340	MYH 2	10.36	10.25	11.66
BN34SN5	YZ	NOR-CHL160	MYH 2	7.73	7.30	11.06
BN34SN5	YZ	NOR-CWC180	MYH 2	5.65	6.77	12.91
BN34SN5	YZ	NOR-SAT090	MYH 2	8.81	8.46	15.27
BN34SN5	YZ	NPAL-DSP000	MYH 2	6.11	6.83	12.24
BN34SN5	YZ	PRK-CHO085	MYH 2	4.44	3.68	7.31
BN34SN5	YZ	SFD-ORR291	MYH 2	7.64	6.88	10.02
BN34SN5	YZ	SPI-GUK000	MYH 2	5.95	5.35	10.47
BN34SN5	YZ	TAB-DAY-TR	MYH 2	6.75	5.15	8.43
BN34SN5	YZ	WES-PTS315	MYH 2	7.20	6.38	12.03
BN34SN5	YZ	WHI-DEL000	MYH 2	8.16	8.26	11.42
BN34SN5	YZ	WHI-DWN180	MYH 2	11.18	10.02	11.96
BN34SN5	YZ	CAP-FOR000	MYH 3	3.69	3.24	6.81
BN34SN5	YZ	CHI-CHY29W	MYH 3	8.00	8.44	16.08
BN34SN5	YZ	CHI-TCU046N	MYH 3	2.70	2.13	5.96
BN34SN5	YZ	CHI-TCU112-N	MYH 3	1.96	1.96	3.67
BN34SN5	YZ	CHI-TCU118-N	MYH 3	4.10	3.67	5.00
BN34SN5	YZ	FRI-TMZ270	MYH 3	7.76	7.73	10.25
BN34SN5	YZ	IMP-ELC2-140	MYH 3	7.29	8.48	10.42
BN34SN5	YZ	IMP-ELC11-140	MYH 3	5.56	5.71	9.14
BN34SN5	YZ	IMP-SAH270	MYH 3	8.44	7.78	10.28
BN34SN5	YZ	KOC-AMB090	MYH 3	8.84	7.06	18.48
BN34SN5	YZ	KOC-GBZ270	MYH 3	2.90	2.92	6.04
BN34SN5	YZ	KOC-IZM090	MYH 3	4.84	5.11	8.62
BN34SN5	YZ	LAN-LUC000	MYH 3	6.30	5.21	10.10
BN34SN5	YZ	LAN-YER360	MYH 3	4.54	4.02	12.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	LOM-A02133	MYH 3	10.20	9.92	17.15
BN34SN5	YZ	LOM-G01000	MYH 3	4.72	4.80	3.89
BN34SN5	YZ	LOM-G01090	MYH 3	4.78	4.57	10.49
BN34SN5	YZ	LOM-G02000	MYH 3	11.42	10.61	9.96
BN34SN5	YZ	LOM-TRI090	MYH 3	7.20	7.51	7.71
BN34SN5	YZ	MAM-LUL090	MYH 3	9.01	7.19	14.87
BN34SN5	YZ	NOR-PAC265	MYH 3	8.68	9.37	13.62
BN34SN5	YZ	NOR-PKC090	MYH 3	9.65	8.76	10.51
BN34SN5	YZ	NOR-WIL180	MYH 3	9.55	7.43	13.87
BN34SN5	YZ	NPAL-MVH045	MYH 3	8.06	6.76	16.74
BN34SN5	YZ	NPAL-NPS300	MYH 3	5.58	5.57	9.31
BN34SN5	YZ	NPAL-WWT270	MYH 3	7.05	7.39	9.81
BN34SN5	YZ	SUP-IVW090	MYH 3	4.33	3.64	10.76
BN34SN5	YZ	SUP-IVW360	MYH 3	6.99	6.00	16.91
BN34SN5	YZ	SUP-KRN360	MYH 3	3.50	3.85	13.72
BN34SN5	YZ	SUP-POE360	MYH 3	7.84	7.10	10.06
BN34SN5	YZ	SUP-SUP045	MYH 3	10.67	7.97	9.78
BN34SN5	YZ	VIC-CPE045	MYH 3	10.65	10.54	18.56
BN34SN5	YZ	WHI-OR2010	MYH 3	10.08	8.95	13.70
BN34SN5	YZ	NOR-CNP106	MYH 3	7.22	6.65	8.96
BN34SN5	YZ	CHI-CHY29N	MYH 4	8.32	7.39	12.27
BN34SN5	YZ	CHI-CHY036W	MYH 4	11.41	10.41	16.02
BN34SN5	YZ	CHI-CHY41N	MYH 4	13.17	12.34	8.05
BN34SN5	YZ	CHI-TCU45N	MYH 4	12.70	9.86	14.44
BN34SN5	YZ	CHI-TCU45W	MYH 4	11.15	10.58	9.28
BN34SN5	YZ	CHI-TCU51N	MYH 4	5.39	6.47	8.21
BN34SN5	YZ	COA-PLE135	MYH 4	10.87	10.48	17.65
BN34SN5	YZ	IMP-BRA225	MYH 4	2.24	1.86	7.99
BN34SN5	YZ	IMP-BRA315	MYH 4	5.89	5.14	10.56
BN34SN5	YZ	IMP-ECC002	MYH 4	6.02	6.03	14.43
BN34SN5	YZ	IMP-ELC4-140	MYH 4	15.07	14.89	14.93
BN34SN5	YZ	IRP-STU000	MYH 4	5.59	6.11	10.29
BN34SN5	YZ	KOB-NIS000	MYH 4	8.79	9.92	10.05
BN34SN5	YZ	KOB-NIS090	MYH 4	12.24	9.26	9.05
BN34SN5	YZ	KOB-SHI000	MYH 4	12.64	10.58	15.07
BN34SN5	YZ	KOC-ARC090	MYH 4	3.13	2.75	3.97
BN34SN5	YZ	LOM-G02090	MYH 4	13.75	12.73	18.13
BN34SN5	YZ	LOM-G03000	MYH 4	5.84	5.76	7.35
BN34SN5	YZ	LOM-HDA255	MYH 4	9.27	8.27	12.46
BN34SN5	YZ	LOM-SVL360	MYH 4	4.17	3.63	9.97
BN34SN5	YZ	MOR-G06090	MYH 4	12.73	11.88	21.41
BN34SN5	YZ	MOR-HAL240	MYH 4	9.98	10.19	15.27
BN34SN5	YZ	NOR-KAT090	MYH 4	8.48	8.70	15.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	NOR-SCR090	MYH 4	7.46	8.27	10.12
BN34SN5	YZ	NOR-STN020	MYH 4	10.85	9.84	10.00
BN34SN5	YZ	NPAL-WWT180	MYH 4	7.70	7.48	9.43
BN34SN5	YZ	SUP-POE270	MYH 4	6.87	8.84	12.54
BN34SN5	YZ	WES-PTS225	MYH 4	7.64	9.79	8.09
BN34SN5	YZ	WHI-BIR180	MYH 4	11.27	11.89	13.80
BN34SN5	YZ	WHI-EJS048	MYH 4	9.69	7.81	9.35
BN34SN5	YZ	CAP-RIO270	MYH 5	13.49	11.37	23.99
BN34SN5	YZ	CAP-RIO360	MYH 5	7.97	8.02	12.36
BN34SN5	YZ	CHI-TCU046W	MYH 5	4.21	3.36	5.59
BN34SN5	YZ	CHI-TCU061N	MYH 5	7.09	5.95	9.91
BN34SN5	YZ	CHI-TCU74N	MYH 5	14.07	12.42	24.00
BN34SN5	YZ	CHI-TCU112-W	MYH 5	2.57	2.60	6.00
BN34SN5	YZ	CHI-TCU123-W	MYH 5	5.20	5.24	14.58
BN34SN5	YZ	CHI-TCU141-E	MYH 5	3.36	2.56	6.76
BN34SN5	YZ	CHI-WNTN	MYH 5	13.81	11.30	14.23
BN34SN5	YZ	COA-Z14000	MYH 5	11.66	11.25	18.46
BN34SN5	YZ	IMP-AER045	MYH 5	6.01	6.56	13.74
BN34SN5	YZ	IMP-ELC3-230	MYH 5	4.45	4.65	5.27
BN34SN5	YZ	IMP-ELC11-230	MYH 5	6.02	5.92	10.83
BN34SN5	YZ	IMP-ELCD-360	MYH 5	10.57	11.09	21.42
BN34SN5	YZ	KOC-AMB000	MYH 5	12.62	9.19	10.92
BN34SN5	YZ	LAN-CLVTR	MYH 5	16.00	16.37	15.23
BN34SN5	YZ	LAN-JOS090	MYH 5	12.84	14.21	18.22
BN34SN5	YZ	LOM-CYC285	MYH 5	15.57	12.34	12.20
BN34SN5	YZ	LOM-GOF090	MYH 5	5.02	5.01	13.21
BN34SN5	YZ	LOM-HDA165	MYH 5	12.61	10.48	14.34
BN34SN5	YZ	LOM-SAR000	MYH 5	11.16	12.57	15.48
BN34SN5	YZ	LOM-SAR090	MYH 5	4.67	4.67	10.90
BN34SN5	YZ	NOR-KAT000	MYH 5	12.39	10.14	21.27
BN34SN5	YZ	NOR-LOS000	MYH 5	13.88	15.42	11.46
BN34SN5	YZ	NOR-MU2035	MYH 5	6.38	5.88	13.50
BN34SN5	YZ	NOR-STM090	MYH 5	7.32	6.01	11.74
BN34SN5	YZ	NPAL-MVH135	MYH 5	8.30	7.72	12.58
BN34SN5	YZ	SUP-ELC090	MYH 5	4.21	4.52	10.93
BN34SN5	YZ	SUP-PTS315	MYH 5	14.09	13.63	22.45
BN34SN5	YZ	SUP-SUP135	MYH 5	10.86	11.28	17.78
BN34SN5	YZ	CAP-PET000	MYH 6	15.70	15.60	14.57
BN34SN5	YZ	CHI-CHY025W	MYH 6	6.18	7.29	16.29
BN34SN5	YZ	CHI-CHY034-N	MYH 6	9.64	9.66	21.09
BN34SN5	YZ	CHI-TCU038N	MYH 6	4.78	4.86	14.06
BN34SN5	YZ	CHI-TCU038W	MYH 6	7.04	4.74	6.13
BN34SN5	YZ	CHI-TCU048N	MYH 6	5.16	4.42	6.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	CHI-TCU49W	MYH 6	6.82	6.71	13.09
BN34SN5	YZ	CHI-TCU51W	MYH 6	4.60	5.08	11.16
BN34SN5	YZ	CHI-TCU95N	MYH 6	8.42	8.90	11.61
BN34SN5	YZ	CHI-TCU104-N	MYH 6	2.75	2.45	7.06
BN34SN5	YZ	CHI-TCU106-W	MYH 6	4.93	5.93	8.85
BN34SN5	YZ	CHI-TCU107-N	MYH 6	5.98	4.44	11.87
BN34SN5	YZ	COY-G06230	MYH 6	9.93	9.07	15.70
BN34SN5	YZ	IMP-E10050	MYH 6	2.71	2.99	7.51
BN34SN5	YZ	IMP-ELC3-140	MYH 6	10.95	9.91	10.66
BN34SN5	YZ	IMP-ELC5-140	MYH 6	8.22	6.31	14.27
BN34SN5	YZ	IMP-ELC7-140	MYH 6	9.95	8.96	29.23
BN34SN5	YZ	IMP-ELC8-230	MYH 6	7.15	6.22	15.09
BN34SN5	YZ	IMP-HVP225	MYH 6	5.56	5.30	12.21
BN34SN5	YZ	KOC-DZC270	MYH 6	7.84	8.67	25.20
BN34SN5	YZ	LOM-BRN090	MYH 6	24.35	21.06	15.12
BN34SN5	YZ	LOM-COR090	MYH 6	15.58	13.26	13.92
BN34SN5	YZ	LOM-G03090	MYH 6	9.83	8.06	19.80
BN34SN5	YZ	LOM-HCH180	MYH 6	11.09	9.03	22.40
BN34SN5	YZ	NAH-S1010	MYH 6	9.75	7.64	14.77
BN34SN5	YZ	NAH-S1280	MYH 6	7.89	6.23	11.27
BN34SN5	YZ	NOR-LOS270	MYH 6	11.53	11.09	14.41
BN34SN5	YZ	NOR-PAC175	MYH 6	6.14	6.15	8.00
BN34SN5	YZ	SUP-ELC000	MYH 6	9.60	8.81	15.68
BN34SN5	YZ	WES-WSM090	MYH 6	9.61	8.65	17.75
BN34SN5	YZ	CHI-CHY002-N	MYH 7	4.83	3.45	9.23
BN34SN5	YZ	CHI-CHY024W	MYH 7	8.47	8.89	13.15
BN34SN5	YZ	CHI-CHY104-E	MYH 7	8.72	7.21	11.89
BN34SN5	YZ	CHI-TCU029N	MYH 7	4.95	4.48	9.94
BN34SN5	YZ	CHI-TCU036N	MYH 7	5.26	4.90	8.96
BN34SN5	YZ	CHI-TCU039N	MYH 7	5.87	6.55	8.25
BN34SN5	YZ	CHI-TCU039W	MYH 7	6.30	8.69	11.82
BN34SN5	YZ	CHI-TCU040N	MYH 7	4.31	3.65	7.76
BN34SN5	YZ	CHI-TCU040W	MYH 7	3.65	3.25	10.01
BN34SN5	YZ	CHI-TCU055N	MYH 7	7.75	5.61	10.35
BN34SN5	YZ	CHI-TCU064N	MYH 7	3.59	2.73	6.70
BN34SN5	YZ	CHI-TCU70W	MYH 7	9.81	9.68	11.23
BN34SN5	YZ	CHI-TCU109-N	MYH 7	5.54	5.01	14.23
BN34SN5	YZ	CHI-TCU109-W	MYH 7	7.71	7.30	13.81
BN34SN5	YZ	CHI-TCU115-W	MYH 7	2.62	2.65	6.58
BN34SN5	YZ	CHI-TCU117-N	MYH 7	4.67	3.87	8.94
BN34SN5	YZ	IMP-ELC8-140	MYH 7	10.37	10.53	14.67
BN34SN5	YZ	IMP-HVP315	MYH 7	5.32	4.50	11.34
BN34SN5	YZ	IRP-STU270	MYH 7	10.17	7.73	14.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	KOC-GBZ000	MYH 7	3.83	3.58	5.74
BN34SN5	YZ	LAN-YER270	MYH 7	10.73	12.62	12.65
BN34SN5	YZ	LOM-A02043	MYH 7	13.23	12.57	19.97
BN34SN5	YZ	LOM-BRN000	MYH 7	25.66	20.77	18.00
BN34SN5	YZ	LOM-LGP090	MYH 7	9.41	10.28	12.36
BN34SN5	YZ	MOR-CYC195	MYH 7	24.47	26.03	18.85
BN34SN5	YZ	NOR-LDM334	MYH 7	18.73	17.34	19.25
BN34SN5	YZ	NOR-ORR090	MYH 7	12.88	10.41	15.02
BN34SN5	YZ	NOR-ORR360	MYH 7	33.66	31.59	33.97
BN34SN5	YZ	NOR-PKC360	MYH 7	12.01	11.67	19.11
BN34SN5	YZ	SFD-PCD254	MYH 7	12.32	11.88	17.11
BN34SN5	YZ	CHI-CHY006-E	MYH 8	11.21	12.54	16.70
BN34SN5	YZ	CHI-CHY092-E	MYH 8	4.55	3.76	11.59
BN34SN5	YZ	CHI-CHY104-N	MYH 8	9.30	7.08	9.08
BN34SN5	YZ	CHI-TCU054W	MYH 8	5.24	4.49	10.86
BN34SN5	YZ	CHI-TCU059N	MYH 8	4.74	4.82	16.39
BN34SN5	YZ	CHI-TCU059W	MYH 8	7.67	10.38	22.43
BN34SN5	YZ	CHI-TCU063W	MYH 8	6.65	5.93	13.29
BN34SN5	YZ	CHI-TCU072N	MYH 8	20.11	20.25	20.50
BN34SN5	YZ	CHI-TCU82W	MYH 8	6.44	5.36	13.89
BN34SN5	YZ	CHI-TCU110-N	MYH 8	8.65	10.56	33.45
BN34SN5	YZ	CHI-TCU111-W	MYH 8	4.97	5.41	12.97
BN34SN5	YZ	CHI-TCU117-W	MYH 8	4.91	4.32	9.31
BN34SN5	YZ	CHI-TCU136-E	MYH 8	8.12	8.07	11.37
BN34SN5	YZ	DZC-BOL000	MYH 8	15.17	14.94	20.11
BN34SN5	YZ	KOC-DZC180	MYH 8	9.10	9.96	11.58
BN34SN5	YZ	LOM-COR000	MYH 8	22.84	22.87	12.74
BN34SN5	YZ	NOR-MUL009	MYH 8	12.67	12.62	20.55
BN34SN5	YZ	NOR-PUL104	MYH 8	23.06	22.71	25.09
BN34SN5	YZ	IMP-ELC3-140	MYH 8	13.99	12.58	14.17
BN34SN5	YZ	IMP-ELC3-230	MYH 8	5.57	6.10	7.59
BN34SN5	YZ	IRP-STU270	MYH 8	12.37	8.71	17.14
BN34SN5	YZ	NPAL-MVH135	MYH 8	8.47	8.62	22.29
BN34SN5	YZ	SUP-ELC000	MYH 8	14.08	12.97	20.01
BN34SN5	YZ	SUP-ELC090	MYH 8	6.20	7.04	14.40
BN34SN5	YZ	CAP-RIO270	MYH 8	16.50	16.12	33.31
BN34SN5	YZ	CAP-RIO360	MYH 8	11.56	11.61	19.98
BN34SN5	YZ	LAN-CLVTR	MYH 8	25.03	21.68	23.59
BN34SN5	YZ	LAN-YER270	MYH 8	12.98	15.07	16.59
BN34SN5	YZ	KOC-DZC270	MYH 8	8.35	9.27	32.15
BN34SN5	YZ	KOC-GBZ000	MYH 8	4.38	4.11	6.57
BN34SN5	YZ	CHI-TCU036W	MYH 9	5.30	3.71	8.82
BN34SN5	YZ	CHI-TCU49N	MYH 9	8.09	7.31	10.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	CHI-TCU70N	MYH 9	10.76	10.39	13.02
BN34SN5	YZ	CHI-TCU76N	MYH 9	25.65	22.52	25.12
BN34SN5	YZ	CHI-TCU76W	MYH 9	6.97	6.41	12.56
BN34SN5	YZ	CHI-TCU079-W	MYH 9	30.00	27.33	16.07
BN34SN5	YZ	CHI-TCU95W	MYH 9	11.98	11.72	9.48
BN34SN5	YZ	CHI-TCU103-W	MYH 9	3.47	2.98	13.21
BN34SN5	YZ	CHI-TCU120-W	MYH 9	6.29	5.60	18.52
BN34SN5	YZ	CHI-TCU129-W	MYH 9	10.99	10.53	25.26
BN34SN5	YZ	COA-PLE045	MYH 9	16.40	18.78	17.41
BN34SN5	YZ	DZC-BOL090	MYH 9	30.40	28.61	22.08
BN34SN5	YZ	DZC-DZC180	MYH 9	16.71	17.24	16.74
BN34SN5	YZ	ERZ-ERZEW	MYH 9	19.19	18.82	30.70
BN34SN5	YZ	KOC-YAR330	MYH 9	10.45	9.34	17.08
BN34SN5	YZ	LOM-HSP000	MYH 9	17.02	17.62	24.66
BN34SN5	YZ	LOM-WVC270	MYH 9	8.34	9.40	37.88
BN34SN5	YZ	NOR-CNP196	MYH 9	10.98	8.78	17.49
BN34SN5	YZ	NOR-LDM064	MYH 9	20.72	19.88	28.41
BN34SN5	YZ	NOR-MUL279	MYH 9	23.28	20.35	31.53
BN34SN5	YZ	NOR-SAT180	MYH 9	14.66	14.46	27.52
BN34SN5	YZ	IMP-ELC3-140	MYH 9	15.50	13.95	15.95
BN34SN5	YZ	IMP-HVP315	MYH 9	5.67	5.44	15.70
BN34SN5	YZ	IRP-STU270	MYH 9	14.32	9.95	19.71
BN34SN5	YZ	SUP-ELC000	MYH 9	16.80	15.43	22.03
BN34SN5	YZ	LOM-BRN000	MYH 9	30.62	26.94	22.39
BN34SN5	YZ	LAN-YER270	MYH 9	14.67	16.77	16.46
BN34SN5	YZ	KOC-DZC180	MYH 9	10.04	10.98	12.65
BN34SN5	YZ	KOC-GBZ000	MYH 9	4.78	4.51	7.14
BN34SN5	YZ	DZC-BOL000	MYH 9	16.81	16.44	23.45
BN34SN5	YZ	CHI-CHY28N	MYH 10	25.07	27.82	27.01
BN34SN5	YZ	CHI-TCU067N	MYH 10	11.25	10.39	17.94
BN34SN5	YZ	CHI-TCU071N	MYH 10	13.81	12.60	20.68
BN34SN5	YZ	CHI-TCU101-W	MYH 10	5.07	5.27	10.70
BN34SN5	YZ	CHI-TCU110-W	MYH 10	7.70	6.94	14.72
BN34SN5	YZ	CHI-TCU128-N	MYH 10	4.69	4.63	9.57
BN34SN5	YZ	CHI-WGK-E	MYH 10	9.93	8.04	13.43
BN34SN5	YZ	CHI-WNTE	MYH 10	10.81	8.67	17.61
BN34SN5	YZ	GAZ-KAR000	MYH 10	11.90	8.93	18.09
BN34SN5	YZ	IMP-ELC6-140	MYH 10	10.63	10.16	14.76
BN34SN5	YZ	KOB-TAK000	MYH 10	13.84	14.29	18.96
BN34SN5	YZ	KOC-YAR060	MYH 10	7.03	6.55	14.90
BN34SN5	YZ	IMP-ECC092	MYH 10	11.97	12.32	12.58
BN34SN5	YZ	NOR-WPI316	MYH 10	10.09	10.82	25.54
BN34SN5	YZ	IMP-ELC3-140	MYH 10	17.06	15.64	17.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	IRP-STU270	MYH 10	16.27	11.79	22.48
BN34SN5	YZ	LOM-G03090	MYH 10	14.93	12.21	36.62
BN34SN5	YZ	LOM-BRN000	MYH 10	31.48	28.24	27.34
BN34SN5	YZ	LOM-HSP000	MYH 10	18.11	18.98	27.95
BN34SN5	YZ	LAN-YER270	MYH 10	16.16	18.43	15.75
BN34SN5	YZ	NOR-ORR090	MYH 10	18.63	16.37	20.65
BN34SN5	YZ	NOR-ORR360	MYH 10	43.95	42.72	47.96
BN34SN5	YZ	NOR-MUL009	MYH 10	15.10	13.18	26.36
BN34SN5	YZ	NOR-MUL279	MYH 10	27.43	25.32	35.34
BN34SN5	YZ	NOR-CNP196	MYH 10	10.38	10.60	20.88
BN34SN5	YZ	NOR-SAT180	MYH 10	18.11	17.98	32.34
BN34SN5	YZ	KOC-DZC180	MYH 10	11.77	12.81	15.29
BN34SN5	YZ	KOC-GBZ000	MYH 10	4.80	4.62	7.71
BN34SN5	YZ	DZC-BOL000	MYH 10	18.47	18.25	26.34
BN34SN5	YZ	DZC-BOL090	MYH 10	31.01	29.37	22.69
BN34SN5	YZ	CHI-CHY28W	MYH 11	32.61	30.28	22.57
BN34SN5	YZ	CHI-CHY101W	MYH 11	12.52	10.83	16.21
BN34SN5	YZ	CHI-TCU063N	MYH 11	4.96	3.66	10.81
BN34SN5	YZ	CHI-TCU072W	MYH 11	15.56	11.78	16.33
BN34SN5	YZ	CHI-TCU74W	MYH 11	17.65	19.93	39.43
BN34SN5	YZ	CHI-TCU128-W	MYH 11	3.40	3.00	10.68
BN34SN5	YZ	CHI-WGK-N	MYH 11	16.95	18.61	34.28
BN34SN5	YZ	GAZ-KAR090	MYH 11	10.28	11.31	16.04
BN34SN5	YZ	IMP-ECM000	MYH 11	13.40	14.34	14.61
BN34SN5	YZ	IMP-ELCD-270	MYH 11	11.71	11.38	9.51
BN34SN5	YZ	KOB-KJM090	MYH 11	39.49	41.15	29.53
BN34SN5	YZ	NOR-RRS318	MYH 11	12.61	12.77	32.58
BN34SN5	YZ	NPAL-NPS210	MYH 11	16.18	15.82	23.94
BN34SN5	YZ	GAZ-KAR000	MYH 11	13.21	9.70	19.76
BN34SN5	YZ	IMP-ECC092	MYH 11	12.54	13.16	13.49
BN34SN5	YZ	IRP-STU270	MYH 11	18.51	14.25	25.42
BN34SN5	YZ	COA-PLE045	MYH 11	16.25	20.17	19.53
BN34SN5	YZ	LOM-HSP000	MYH 11	19.03	19.56	31.42
BN34SN5	YZ	LOM-WVC270	MYH 11	10.83	12.49	43.48
BN34SN5	YZ	NOR-ORR360	MYH 11	45.89	44.95	51.06
BN34SN5	YZ	NOR-MUL009	MYH 11	16.62	14.94	31.16
BN34SN5	YZ	NOR-MUL279	MYH 11	32.01	30.91	39.54
BN34SN5	YZ	NOR-CNP196	MYH 11	10.01	12.48	22.85
BN34SN5	YZ	NOR-SAT180	MYH 11	21.13	21.06	37.03
BN34SN5	YZ	KOC-DZC180	MYH 11	13.79	14.78	17.46
BN34SN5	YZ	KOC-GBZ000	MYH 11	5.05	4.84	8.28
BN34SN5	YZ	KOC-YAR060	MYH 11	7.57	8.63	15.92
BN34SN5	YZ	DZC-DZC180	MYH 11	16.90	18.29	18.81



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN34SN5	YZ	DZC-BOL000	MYH 11	20.13	20.08	29.34
BN34SN5	YZ	DZC-BOL090	MYH 11	31.11	30.39	23.19
BN34SN5	YZ	CHI-TCU065N	MYH 12	20.49	19.58	46.12
BN34SN5	YZ	CHI-TCU067W	MYH 12	16.90	15.92	20.64
BN34SN5	YZ	CHI-TCU102-N	MYH 12	12.35	12.31	25.31
BN34SN5	YZ	IMP-ELC4-230	MYH 12	7.49	6.15	20.37
BN34SN5	YZ	KOC-SKR090	MYH 12	7.12	4.75	15.57
BN34SN5	YZ	NOR-NEW090	MYH 12	32.76	34.39	18.90
BN34SN5	YZ	NOR-PAR-L	MYH 12	28.59	27.17	41.03
BN34SN5	YZ	NOR-SCE288	MYH 12	22.09	20.77	40.67
BN34SN5	YZ	NOR-SEP360	MYH 12	18.87	17.18	16.58
BN34SN5	YZ	NOR-SYL090	MYH 12	26.84	30.21	21.34
BN34SN5	YZ	NOR-TAR360	MYH 12	17.29	19.69	14.54
BN34SN5	YZ	PRK-C02065	MYH 12	22.05	23.64	19.63
BN34SN5	YZ	GAZ-KAR090	MYH 12	12.74	13.19	16.71
BN34SN5	YZ	IMP-ECC092	MYH 12	13.02	14.04	14.81
BN34SN5	YZ	IMP-ELCD-270	MYH 12	13.36	12.98	10.39
BN34SN5	YZ	IRP-STU270	MYH 12	21.25	17.29	28.50
BN34SN5	YZ	LOM-BRN000	MYH 12	32.95	30.73	33.62
BN34SN5	YZ	LOM-WVC270	MYH 12	12.11	14.09	45.82
BN34SN5	YZ	LAN-YER270	MYH 12	20.08	22.33	17.22
BN34SN5	YZ	NOR-MUL009	MYH 12	19.01	17.60	33.53
BN34SN5	YZ	NOR-MUL279	MYH 12	35.27	36.35	43.15
BN34SN5	YZ	NOR-CNP196	MYH 12	11.89	14.52	25.17
BN34SN5	YZ	NOR-WPI316	MYH 12	11.61	13.56	28.31
BN34SN5	YZ	NOR-SAT180	MYH 12	24.27	24.24	41.48
BN34SN5	YZ	NOR-RRS318	MYH 12	13.72	13.93	34.17
BN34SN5	YZ	KOC-DZC180	MYH 12	15.86	16.83	19.96
BN34SN5	YZ	KOC-GBZ000	MYH 12	5.50	5.37	8.85
BN34SN5	YZ	DZC-DZC180	MYH 12	17.24	18.90	20.27
BN34SN5	YZ	DZC-BOL000	MYH 12	21.80	21.90	32.45
BN34SN5	YZ	DZC-BOL090	MYH 12	31.81	31.16	23.62
BN35SN5	XZ	CAP-FOR090	MYH 1	3.49	2.73	8.34
BN35SN5	XZ	CHI-CHY010-N	MYH 1	5.36	5.01	6.72
BN35SN5	XZ	CHI-CHY41W	MYH 1	7.58	7.54	11.08
BN35SN5	XZ	CHI-CHY046N	MYH 1	6.38	5.32	9.01
BN35SN5	XZ	CHI-CHY047-E	MYH 1	4.01	3.93	5.07
BN35SN5	XZ	COA-CAK270	MYH 1	6.32	5.25	13.33
BN35SN5	XZ	COY-G06320	MYH 1	3.81	3.64	7.24
BN35SN5	XZ	FRI-TMZ000	MYH 1	5.44	4.29	8.37
BN35SN5	XZ	IMP-E12230	MYH 1	2.67	2.56	5.13
BN35SN5	XZ	IMP-SAH000	MYH 1	5.38	5.27	6.79
BN35SN5	XZ	IRP-BIS000	MYH 1	1.84	1.69	4.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	KOC-IZM180	MYH 1	4.09	4.59	9.52
BN35SN5	XZ	LAN-ABY090	MYH 1	4.24	3.52	7.98
BN35SN5	XZ	LAN-DSP000	MYH 1	4.42	4.67	6.36
BN35SN5	XZ	LIV-DVD246	MYH 1	2.88	2.76	5.45
BN35SN5	XZ	LOM-BRK090	MYH 1	4.88	3.86	10.44
BN35SN5	XZ	LOM-CLD285	MYH 1	4.11	3.54	5.89
BN35SN5	XZ	LOM-GGV337	MYH 1	4.80	5.68	3.72
BN35SN5	XZ	NOR-CWC270	MYH 1	5.60	7.10	11.48
BN35SN5	XZ	NOR-LOS090	MYH 1	7.33	7.00	6.84
BN35SN5	XZ	NOR-LOS360	MYH 1	5.78	7.54	9.74
BN35SN5	XZ	PRK-CHO355	MYH 1	4.51	4.41	4.87
BN35SN5	XZ	PRK-TMB205	MYH 1	2.88	2.99	7.97
BN35SN5	XZ	SUP-PLS135	MYH 1	3.73	4.11	7.43
BN35SN5	XZ	TAB-DAY-LN	MYH 1	5.08	5.85	8.52
BN35SN5	XZ	VIC-CPE315	MYH 1	6.26	5.74	8.20
BN35SN5	XZ	WHI-ALH180	MYH 1	5.72	5.50	12.07
BN35SN5	XZ	WHI-GRN180	MYH 1	8.16	7.49	8.30
BN35SN5	XZ	WHI-OBR360	MYH 1	5.40	4.65	7.79
BN35SN5	XZ	CHI-TCU141-N	MYH 2	2.44	1.97	5.14
BN35SN5	XZ	COA-PV1090	MYH 2	4.33	3.95	14.90
BN35SN5	XZ	COA-Z14090	MYH 2	8.56	8.39	12.96
BN35SN5	XZ	COY-G02140	MYH 2	7.38	5.89	12.19
BN35SN5	XZ	COY-G03140	MYH 2	6.81	6.04	12.58
BN35SN5	XZ	IMP-AER315	MYH 2	5.63	5.04	9.94
BN35SN5	XZ	IMP-DLT262	MYH 2	8.54	8.65	7.64
BN35SN5	XZ	KOB-KAK090	MYH 2	5.75	4.96	14.14
BN35SN5	XZ	KOB-SHI090	MYH 2	8.67	7.77	9.73
BN35SN5	XZ	LAN-CLVLN	MYH 2	7.82	5.05	6.79
BN35SN5	XZ	LAN-JOS000	MYH 2	9.16	9.11	15.17
BN35SN5	XZ	LOM-CAP090	MYH 2	9.83	11.67	10.46
BN35SN5	XZ	LOM-GGV067	MYH 2	4.75	4.50	8.37
BN35SN5	XZ	LOM-HSP090	MYH 2	6.60	6.29	14.05
BN35SN5	XZ	LOM-SFO000	MYH 2	6.50	5.83	7.94
BN35SN5	XZ	LOM-SFO090	MYH 2	10.25	8.73	11.21
BN35SN5	XZ	LOM-WAH000	MYH 2	8.23	8.32	12.48
BN35SN5	XZ	MAM-LUL000	MYH 2	6.95	5.70	8.08
BN35SN5	XZ	MOR-AND250	MYH 2	4.59	3.62	4.57
BN35SN5	XZ	MOR-AND340	MYH 2	10.14	9.40	11.59
BN35SN5	XZ	NOR-CHL160	MYH 2	8.73	7.71	11.99
BN35SN5	XZ	NOR-CWC180	MYH 2	5.65	7.04	11.34
BN35SN5	XZ	NOR-SAT090	MYH 2	8.90	9.03	14.20
BN35SN5	XZ	NPAL-DSP000	MYH 2	5.91	6.73	12.17
BN35SN5	XZ	PRK-CHO085	MYH 2	4.62	3.73	7.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	SFD-ORR291	MYH 2	7.47	7.66	10.13
BN35SN5	XZ	SPI-GUK000	MYH 2	6.18	5.27	10.72
BN35SN5	XZ	TAB-DAY-TR	MYH 2	7.11	5.47	8.42
BN35SN5	XZ	WES-PTS315	MYH 2	7.18	6.04	11.95
BN35SN5	XZ	WHI-DEL000	MYH 2	7.90	8.92	12.59
BN35SN5	XZ	WHI-DWN180	MYH 2	10.74	9.79	11.96
BN35SN5	XZ	CAP-FOR000	MYH 3	3.82	3.20	6.77
BN35SN5	XZ	CHI-CHY29W	MYH 3	7.79	8.39	14.90
BN35SN5	XZ	CHI-TCU046N	MYH 3	2.78	1.97	6.10
BN35SN5	XZ	CHI-TCU112-N	MYH 3	2.03	1.97	3.84
BN35SN5	XZ	CHI-TCU118-N	MYH 3	4.11	3.62	4.96
BN35SN5	XZ	FRI-TMZ270	MYH 3	7.69	7.71	10.43
BN35SN5	XZ	IMP-ELC2-140	MYH 3	7.04	8.02	11.89
BN35SN5	XZ	IMP-ELC11-140	MYH 3	5.54	5.98	9.11
BN35SN5	XZ	IMP-SAH270	MYH 3	8.29	8.18	10.94
BN35SN5	XZ	KOC-AMB090	MYH 3	8.71	7.01	19.51
BN35SN5	XZ	KOC-GBZ270	MYH 3	2.94	3.05	6.26
BN35SN5	XZ	KOC-IZM090	MYH 3	5.01	5.77	8.59
BN35SN5	XZ	LAN-LUC000	MYH 3	6.55	5.02	10.57
BN35SN5	XZ	LAN-YER360	MYH 3	4.71	3.91	12.08
BN35SN5	XZ	LOM-A02133	MYH 3	9.47	9.42	19.67
BN35SN5	XZ	LOM-G01000	MYH 3	4.85	4.83	3.88
BN35SN5	XZ	LOM-G01090	MYH 3	4.86	4.89	10.56
BN35SN5	XZ	LOM-G02000	MYH 3	11.19	9.58	11.07
BN35SN5	XZ	LOM-TRI090	MYH 3	8.31	7.35	7.76
BN35SN5	XZ	MAM-LUL090	MYH 3	10.16	7.41	14.39
BN35SN5	XZ	NOR-PAC265	MYH 3	7.39	8.27	13.42
BN35SN5	XZ	NOR-PKC090	MYH 3	9.62	10.41	11.38
BN35SN5	XZ	NOR-WIL180	MYH 3	9.81	7.36	16.52
BN35SN5	XZ	NPAL-MVH045	MYH 3	7.81	6.47	16.52
BN35SN5	XZ	NPAL-NPS300	MYH 3	6.78	7.23	9.25
BN35SN5	XZ	NPAL-WWT270	MYH 3	6.87	7.38	9.98
BN35SN5	XZ	SUP-IVW090	MYH 3	4.59	3.44	10.32
BN35SN5	XZ	SUP-IVW360	MYH 3	7.41	6.14	16.60
BN35SN5	XZ	SUP-KRN360	MYH 3	3.58	4.14	13.03
BN35SN5	XZ	SUP-POE360	MYH 3	7.63	7.75	10.32
BN35SN5	XZ	SUP-SUP045	MYH 3	9.96	9.89	10.48
BN35SN5	XZ	VIC-CPE045	MYH 3	10.31	9.83	21.76
BN35SN5	XZ	WHI-OR2010	MYH 3	11.21	9.67	13.75
BN35SN5	XZ	NOR-CNP106	MYH 3	6.86	6.79	8.64
BN35SN5	XZ	CHI-CHY29N	MYH 4	9.60	8.39	12.13
BN35SN5	XZ	CHI-CHY036W	MYH 4	10.83	11.06	15.55
BN35SN5	XZ	CHI-CHY41N	MYH 4	11.84	12.21	8.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	CHI-TCU45N	MYH 4	13.43	9.80	16.33
BN35SN5	XZ	CHI-TCU45W	MYH 4	10.39	9.03	9.46
BN35SN5	XZ	CHI-TCU51N	MYH 4	6.60	6.25	8.29
BN35SN5	XZ	COA-PLE135	MYH 4	11.63	11.64	16.15
BN35SN5	XZ	IMP-BRA225	MYH 4	2.35	1.78	7.93
BN35SN5	XZ	IMP-BRA315	MYH 4	5.89	5.71	10.46
BN35SN5	XZ	IMP-ECC002	MYH 4	6.13	5.98	14.88
BN35SN5	XZ	IMP-ELC4-140	MYH 4	14.49	14.41	14.62
BN35SN5	XZ	IRP-STU000	MYH 4	5.90	6.41	10.59
BN35SN5	XZ	KOB-NIS000	MYH 4	9.81	12.78	10.99
BN35SN5	XZ	KOB-NIS090	MYH 4	12.22	10.02	9.20
BN35SN5	XZ	KOB-SHI000	MYH 4	13.67	10.46	13.65
BN35SN5	XZ	KOC-ARC090	MYH 4	3.22	2.69	3.95
BN35SN5	XZ	LOM-G02090	MYH 4	13.02	10.54	18.84
BN35SN5	XZ	LOM-G03000	MYH 4	6.08	5.75	7.59
BN35SN5	XZ	LOM-HDA255	MYH 4	8.37	8.06	15.06
BN35SN5	XZ	LOM-SVL360	MYH 4	4.27	3.69	10.03
BN35SN5	XZ	MOR-G06090	MYH 4	13.15	11.63	19.96
BN35SN5	XZ	MOR-HAL240	MYH 4	9.37	9.56	15.01
BN35SN5	XZ	NOR-KAT090	MYH 4	8.88	9.56	15.44
BN35SN5	XZ	NOR-SCR090	MYH 4	7.37	6.10	11.39
BN35SN5	XZ	NOR-STN020	MYH 4	10.34	8.84	10.59
BN35SN5	XZ	NPAL-WWT180	MYH 4	7.67	7.17	9.39
BN35SN5	XZ	SUP-POE270	MYH 4	6.89	8.39	12.68
BN35SN5	XZ	WES-PTS225	MYH 4	7.89	9.59	8.24
BN35SN5	XZ	WHI-BIR180	MYH 4	11.94	12.10	13.82
BN35SN5	XZ	WHI-EJS048	MYH 4	10.84	8.29	9.48
BN35SN5	XZ	CAP-RIO270	MYH 5	14.56	11.59	21.41
BN35SN5	XZ	CAP-RIO360	MYH 5	7.76	8.39	13.46
BN35SN5	XZ	CHI-TCU046W	MYH 5	4.40	3.28	5.45
BN35SN5	XZ	CHI-TCU061N	MYH 5	7.34	4.55	9.93
BN35SN5	XZ	CHI-TCU74N	MYH 5	14.54	11.34	22.44
BN35SN5	XZ	CHI-TCU112-W	MYH 5	2.66	2.52	5.91
BN35SN5	XZ	CHI-TCU123-W	MYH 5	4.99	4.81	13.50
BN35SN5	XZ	CHI-TCU141-E	MYH 5	3.61	2.65	6.64
BN35SN5	XZ	CHI-WNTN	MYH 5	13.13	8.93	12.62
BN35SN5	XZ	COA-Z14000	MYH 5	9.19	7.60	17.77
BN35SN5	XZ	IMP-AER045	MYH 5	6.11	5.86	12.73
BN35SN5	XZ	IMP-ELC3-230	MYH 5	4.38	5.12	5.16
BN35SN5	XZ	IMP-ELC11-230	MYH 5	7.69	6.02	10.52
BN35SN5	XZ	IMP-ELCD-360	MYH 5	9.83	10.35	18.30
BN35SN5	XZ	KOC-AMB000	MYH 5	11.97	7.06	12.42
BN35SN5	XZ	LAN-CLVTR	MYH 5	15.40	17.35	13.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	LAN-JOS090	MYH 5	13.76	15.70	18.49
BN35SN5	XZ	LOM-CYC285	MYH 5	15.79	11.68	11.52
BN35SN5	XZ	LOM-GOF090	MYH 5	5.16	5.13	14.84
BN35SN5	XZ	LOM-HDA165	MYH 5	12.49	9.75	12.83
BN35SN5	XZ	LOM-SAR000	MYH 5	11.32	13.88	15.03
BN35SN5	XZ	LOM-SAR090	MYH 5	4.64	5.12	10.96
BN35SN5	XZ	NOR-KAT000	MYH 5	10.96	11.09	24.04
BN35SN5	XZ	NOR-LOS000	MYH 5	13.63	16.19	11.21
BN35SN5	XZ	NOR-MU2035	MYH 5	6.97	5.64	13.11
BN35SN5	XZ	NOR-STM090	MYH 5	8.45	5.90	11.81
BN35SN5	XZ	NPAL-MVH135	MYH 5	8.30	7.11	12.12
BN35SN5	XZ	SUP-ELC090	MYH 5	4.18	4.58	10.36
BN35SN5	XZ	SUP-PTS315	MYH 5	15.81	12.36	22.77
BN35SN5	XZ	SUP-SUP135	MYH 5	10.22	10.60	16.67
BN35SN5	XZ	CAP-PET000	MYH 6	15.09	14.93	14.47
BN35SN5	XZ	CHI-CHY025W	MYH 6	5.94	6.61	14.95
BN35SN5	XZ	CHI-CHY034-N	MYH 6	9.82	10.61	22.18
BN35SN5	XZ	CHI-TCU038N	MYH 6	5.25	5.17	13.55
BN35SN5	XZ	CHI-TCU038W	MYH 6	7.38	4.44	6.13
BN35SN5	XZ	CHI-TCU048N	MYH 6	5.29	4.16	6.78
BN35SN5	XZ	CHI-TCU49W	MYH 6	6.46	6.73	11.77
BN35SN5	XZ	CHI-TCU51W	MYH 6	4.75	5.57	11.24
BN35SN5	XZ	CHI-TCU95N	MYH 6	7.64	8.77	11.03
BN35SN5	XZ	CHI-TCU104-N	MYH 6	2.76	2.36	6.91
BN35SN5	XZ	CHI-TCU106-W	MYH 6	5.41	5.70	9.22
BN35SN5	XZ	CHI-TCU107-N	MYH 6	6.56	4.46	12.57
BN35SN5	XZ	COY-G06230	MYH 6	10.15	10.15	15.47
BN35SN5	XZ	IMP-E10050	MYH 6	2.69	3.28	7.45
BN35SN5	XZ	IMP-ELC3-140	MYH 6	11.03	9.67	10.46
BN35SN5	XZ	IMP-ELC5-140	MYH 6	8.18	6.47	14.14
BN35SN5	XZ	IMP-ELC7-140	MYH 6	10.73	8.56	28.86
BN35SN5	XZ	IMP-ELC8-230	MYH 6	7.22	6.16	14.13
BN35SN5	XZ	IMP-HVP225	MYH 6	6.09	5.97	12.06
BN35SN5	XZ	KOC-DZC270	MYH 6	7.95	9.72	23.94
BN35SN5	XZ	LOM-BRN090	MYH 6	24.58	19.97	14.48
BN35SN5	XZ	LOM-COR090	MYH 6	14.82	10.66	12.43
BN35SN5	XZ	LOM-G03090	MYH 6	10.03	7.79	18.33
BN35SN5	XZ	LOM-HCH180	MYH 6	12.99	8.96	21.69
BN35SN5	XZ	NAH-S1010	MYH 6	9.47	8.11	13.08
BN35SN5	XZ	NAH-S1280	MYH 6	7.92	6.84	11.75
BN35SN5	XZ	NOR-LOS270	MYH 6	11.34	10.52	16.48
BN35SN5	XZ	NOR-PAC175	MYH 6	7.17	6.20	8.06
BN35SN5	XZ	SUP-ELC000	MYH 6	9.51	8.72	14.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	WES-WSM090	MYH 6	10.76	9.39	20.04
BN35SN5	XZ	CHI-CHY002-N	MYH 7	5.07	3.12	9.19
BN35SN5	XZ	CHI-CHY024W	MYH 7	9.64	8.60	12.59
BN35SN5	XZ	CHI-CHY104-E	MYH 7	9.39	7.44	13.08
BN35SN5	XZ	CHI-TCU029N	MYH 7	5.38	4.53	10.01
BN35SN5	XZ	CHI-TCU036N	MYH 7	5.32	4.88	9.37
BN35SN5	XZ	CHI-TCU039N	MYH 7	5.85	6.11	8.09
BN35SN5	XZ	CHI-TCU039W	MYH 7	5.81	8.25	11.05
BN35SN5	XZ	CHI-TCU040N	MYH 7	4.48	3.67	7.58
BN35SN5	XZ	CHI-TCU040W	MYH 7	3.84	3.27	9.97
BN35SN5	XZ	CHI-TCU055N	MYH 7	9.11	6.89	10.48
BN35SN5	XZ	CHI-TCU064N	MYH 7	3.81	2.70	6.89
BN35SN5	XZ	CHI-TCU70W	MYH 7	9.32	9.09	10.96
BN35SN5	XZ	CHI-TCU109-N	MYH 7	5.97	5.15	16.42
BN35SN5	XZ	CHI-TCU109-W	MYH 7	8.34	7.71	12.61
BN35SN5	XZ	CHI-TCU115-W	MYH 7	2.64	2.85	6.34
BN35SN5	XZ	CHI-TCU117-N	MYH 7	4.78	3.70	9.26
BN35SN5	XZ	IMP-ELC8-140	MYH 7	9.89	10.25	14.46
BN35SN5	XZ	IMP-HVP315	MYH 7	5.51	4.71	10.97
BN35SN5	XZ	IRP-STU270	MYH 7	9.06	6.03	14.13
BN35SN5	XZ	KOC-GBZ000	MYH 7	3.98	4.04	5.73
BN35SN5	XZ	LAN-YER270	MYH 7	10.01	12.34	14.93
BN35SN5	XZ	LOM-A02043	MYH 7	10.94	10.55	21.41
BN35SN5	XZ	LOM-BRN000	MYH 7	23.64	16.52	22.29
BN35SN5	XZ	LOM-LGP090	MYH 7	9.69	10.28	15.73
BN35SN5	XZ	MOR-CYC195	MYH 7	24.14	25.90	20.99
BN35SN5	XZ	NOR-LDM334	MYH 7	17.23	14.60	18.27
BN35SN5	XZ	NOR-ORR090	MYH 7	12.24	12.32	15.07
BN35SN5	XZ	NOR-ORR360	MYH 7	33.00	28.67	35.06
BN35SN5	XZ	NOR-PKC360	MYH 7	13.27	13.15	19.61
BN35SN5	XZ	SFD-PCD254	MYH 7	11.55	11.52	20.10
BN35SN5	XZ	CHI-CHY006-E	MYH 8	12.11	12.22	16.24
BN35SN5	XZ	CHI-CHY092-E	MYH 8	4.93	3.54	11.35
BN35SN5	XZ	CHI-CHY104-N	MYH 8	10.96	7.16	9.08
BN35SN5	XZ	CHI-TCU054W	MYH 8	5.07	4.73	10.87
BN35SN5	XZ	CHI-TCU059N	MYH 8	4.71	5.30	17.66
BN35SN5	XZ	CHI-TCU059W	MYH 8	7.57	10.95	21.49
BN35SN5	XZ	CHI-TCU063W	MYH 8	7.02	5.73	13.76
BN35SN5	XZ	CHI-TCU072N	MYH 8	18.48	18.81	20.46
BN35SN5	XZ	CHI-TCU82W	MYH 8	6.68	5.41	12.95
BN35SN5	XZ	CHI-TCU110-N	MYH 8	9.13	11.05	29.09
BN35SN5	XZ	CHI-TCU111-W	MYH 8	5.19	5.36	12.48
BN35SN5	XZ	CHI-TCU117-W	MYH 8	5.24	4.59	9.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	CHI-TCU136-E	MYH 8	7.77	8.04	13.11
BN35SN5	XZ	DZC-BOL000	MYH 8	15.54	15.36	19.16
BN35SN5	XZ	KOC-DZC180	MYH 8	8.73	9.80	12.79
BN35SN5	XZ	LOM-COR000	MYH 8	21.91	21.13	15.47
BN35SN5	XZ	NOR-MUL009	MYH 8	13.90	13.97	20.15
BN35SN5	XZ	NOR-PUL104	MYH 8	22.29	23.29	26.72
BN35SN5	XZ	IMP-ELC3-140	MYH 8	14.03	12.25	13.21
BN35SN5	XZ	IMP-ELC3-230	MYH 8	5.47	6.08	7.44
BN35SN5	XZ	IRP-STU270	MYH 8	11.20	6.68	16.07
BN35SN5	XZ	NPAL-MVH135	MYH 8	9.67	10.75	19.73
BN35SN5	XZ	SUP-ELC000	MYH 8	13.73	12.81	19.30
BN35SN5	XZ	SUP-ELC090	MYH 8	5.96	7.01	15.21
BN35SN5	XZ	CAP-RIO270	MYH 8	16.97	15.84	33.04
BN35SN5	XZ	CAP-RIO360	MYH 8	10.97	12.16	18.55
BN35SN5	XZ	LAN-CLVTR	MYH 8	24.78	21.75	19.65
BN35SN5	XZ	LAN-YER270	MYH 8	11.64	14.29	13.85
BN35SN5	XZ	KOC-DZC270	MYH 8	8.48	10.37	31.17
BN35SN5	XZ	KOC-GBZ000	MYH 8	4.54	4.54	6.55
BN35SN5	XZ	CHI-TCU036W	MYH 9	5.58	3.90	8.53
BN35SN5	XZ	CHI-TCU49N	MYH 9	7.59	6.87	12.14
BN35SN5	XZ	CHI-TCU70N	MYH 9	9.01	9.12	13.10
BN35SN5	XZ	CHI-TCU76N	MYH 9	26.07	17.54	24.89
BN35SN5	XZ	CHI-TCU76W	MYH 9	7.01	5.52	12.72
BN35SN5	XZ	CHI-TCU079-W	MYH 9	31.02	26.86	21.69
BN35SN5	XZ	CHI-TCU95W	MYH 9	12.88	12.58	9.75
BN35SN5	XZ	CHI-TCU103-W	MYH 9	3.51	3.18	14.65
BN35SN5	XZ	CHI-TCU120-W	MYH 9	7.23	5.98	19.72
BN35SN5	XZ	CHI-TCU129-W	MYH 9	10.95	10.39	24.67
BN35SN5	XZ	COA-PLE045	MYH 9	17.26	20.65	19.35
BN35SN5	XZ	DZC-BOL090	MYH 9	30.02	28.64	23.02
BN35SN5	XZ	DZC-DZC180	MYH 9	17.98	18.77	17.13
BN35SN5	XZ	ERZ-ERZEW	MYH 9	18.02	17.28	29.91
BN35SN5	XZ	KOC-YAR330	MYH 9	11.36	8.49	16.46
BN35SN5	XZ	LOM-HSP000	MYH 9	17.42	18.21	23.20
BN35SN5	XZ	LOM-WVC270	MYH 9	9.09	9.24	37.98
BN35SN5	XZ	NOR-CNP196	MYH 9	13.03	9.30	14.03
BN35SN5	XZ	NOR-LDM064	MYH 9	21.56	19.44	29.76
BN35SN5	XZ	NOR-MUL279	MYH 9	21.56	16.45	29.29
BN35SN5	XZ	NOR-SAT180	MYH 9	17.43	14.19	27.49
BN35SN5	XZ	IMP-ELC3-140	MYH 9	15.51	13.47	14.89
BN35SN5	XZ	IMP-HVP315	MYH 9	6.20	5.32	14.59
BN35SN5	XZ	IRP-STU270	MYH 9	13.43	7.86	18.35
BN35SN5	XZ	SUP-ELC000	MYH 9	15.96	15.04	21.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	LOM-BRN000	MYH 9	32.43	25.13	20.79
BN35SN5	XZ	LAN-YER270	MYH 9	13.44	16.39	17.48
BN35SN5	XZ	KOC-DZC180	MYH 9	9.48	10.75	12.09
BN35SN5	XZ	KOC-GBZ000	MYH 9	4.94	4.97	7.12
BN35SN5	XZ	DZC-BOL000	MYH 9	16.98	17.40	22.29
BN35SN5	XZ	CHI-CHY28N	MYH 10	26.85	30.32	31.29
BN35SN5	XZ	CHI-TCU067N	MYH 10	10.75	9.04	19.68
BN35SN5	XZ	CHI-TCU071N	MYH 10	12.74	9.48	22.58
BN35SN5	XZ	CHI-TCU101-W	MYH 10	4.99	5.72	10.67
BN35SN5	XZ	CHI-TCU110-W	MYH 10	6.83	6.81	14.02
BN35SN5	XZ	CHI-TCU128-N	MYH 10	4.80	4.68	9.56
BN35SN5	XZ	CHI-WGK-E	MYH 10	11.04	8.93	13.56
BN35SN5	XZ	CHI-WNTE	MYH 10	10.80	8.54	16.90
BN35SN5	XZ	GAZ-KAR000	MYH 10	12.66	9.42	19.54
BN35SN5	XZ	IMP-ELC6-140	MYH 10	12.59	12.07	16.44
BN35SN5	XZ	KOB-TAK000	MYH 10	15.37	14.48	20.47
BN35SN5	XZ	KOC-YAR060	MYH 10	8.28	7.23	13.60
BN35SN5	XZ	IMP-ECC092	MYH 10	11.33	11.29	12.36
BN35SN5	XZ	NOR-WPI316	MYH 10	10.94	9.90	25.93
BN35SN5	XZ	IMP-ELC3-140	MYH 10	17.04	14.82	16.62
BN35SN5	XZ	IRP-STU270	MYH 10	15.90	8.74	20.87
BN35SN5	XZ	LOM-G03090	MYH 10	15.94	11.67	36.40
BN35SN5	XZ	LOM-BRN000	MYH 10	34.18	27.96	22.07
BN35SN5	XZ	LOM-HSP000	MYH 10	18.46	19.74	26.18
BN35SN5	XZ	LAN-YER270	MYH 10	15.32	18.41	19.14
BN35SN5	XZ	NOR-ORR090	MYH 10	18.83	16.41	20.62
BN35SN5	XZ	NOR-ORR360	MYH 10	45.80	43.56	47.44
BN35SN5	XZ	NOR-MUL009	MYH 10	14.30	14.13	24.51
BN35SN5	XZ	NOR-MUL279	MYH 10	25.76	21.09	32.88
BN35SN5	XZ	NOR-CNP196	MYH 10	12.43	10.42	18.24
BN35SN5	XZ	NOR-SAT180	MYH 10	16.38	15.82	30.08
BN35SN5	XZ	KOC-DZC180	MYH 10	10.60	12.10	13.44
BN35SN5	XZ	KOC-GBZ000	MYH 10	5.35	5.58	7.69
BN35SN5	XZ	DZC-BOL000	MYH 10	18.35	18.31	25.03
BN35SN5	XZ	DZC-BOL090	MYH 10	33.60	31.54	24.24
BN35SN5	XZ	CHI-CHY28W	MYH 11	30.19	25.38	25.63
BN35SN5	XZ	CHI-CHY101W	MYH 11	13.10	11.77	17.07
BN35SN5	XZ	CHI-TCU063N	MYH 11	5.20	3.58	10.87
BN35SN5	XZ	CHI-TCU072W	MYH 11	16.11	12.19	18.06
BN35SN5	XZ	CHI-TCU74W	MYH 11	18.64	16.87	34.82
BN35SN5	XZ	CHI-TCU128-W	MYH 11	3.51	3.05	10.76
BN35SN5	XZ	CHI-WGK-N	MYH 11	16.04	17.92	35.86
BN35SN5	XZ	GAZ-KAR090	MYH 11	11.63	10.70	15.32



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	IMP-ECM000	MYH 11	12.97	14.39	14.28
BN35SN5	XZ	IMP-ELCD-270	MYH 11	11.15	10.26	9.31
BN35SN5	XZ	KOB-KJM090	MYH 11	39.49	41.42	26.76
BN35SN5	XZ	NOR-RRS318	MYH 11	12.26	12.48	33.49
BN35SN5	XZ	NPAL-NPS210	MYH 11	14.43	13.42	22.80
BN35SN5	XZ	GAZ-KAR000	MYH 11	13.90	10.25	19.79
BN35SN5	XZ	IMP-ECC092	MYH 11	12.36	12.42	13.20
BN35SN5	XZ	IRP-STU270	MYH 11	17.86	10.22	23.59
BN35SN5	XZ	COA-PLE045	MYH 11	17.88	23.51	21.33
BN35SN5	XZ	LOM-HSP000	MYH 11	19.48	21.24	29.33
BN35SN5	XZ	LOM-WVC270	MYH 11	10.26	12.22	44.01
BN35SN5	XZ	NOR-ORR360	MYH 11	48.15	46.53	52.14
BN35SN5	XZ	NOR-MUL009	MYH 11	16.39	14.76	28.18
BN35SN5	XZ	NOR-MUL279	MYH 11	30.15	26.40	36.85
BN35SN5	XZ	NOR-CNP196	MYH 11	11.94	12.22	20.89
BN35SN5	XZ	NOR-SAT180	MYH 11	19.26	18.80	33.46
BN35SN5	XZ	KOC-DZC180	MYH 11	12.14	13.68	15.63
BN35SN5	XZ	KOC-GBZ000	MYH 11	5.58	6.22	8.26
BN35SN5	XZ	KOC-YAR060	MYH 11	7.90	7.39	16.03
BN35SN5	XZ	DZC-DZC180	MYH 11	18.51	21.07	19.85
BN35SN5	XZ	DZC-BOL000	MYH 11	19.98	19.64	27.89
BN35SN5	XZ	DZC-BOL090	MYH 11	34.26	32.86	24.85
BN35SN5	XZ	CHI-TCU065N	MYH 12	17.85	17.19	45.66
BN35SN5	XZ	CHI-TCU067W	MYH 12	16.60	15.76	23.37
BN35SN5	XZ	CHI-TCU102-N	MYH 12	11.82	12.05	23.21
BN35SN5	XZ	IMP-ELC4-230	MYH 12	7.39	5.55	18.82
BN35SN5	XZ	KOC-SKR090	MYH 12	7.73	4.71	17.08
BN35SN5	XZ	NOR-NEW090	MYH 12	33.88	37.56	18.78
BN35SN5	XZ	NOR-PAR-L	MYH 12	27.96	25.92	36.74
BN35SN5	XZ	NOR-SCE288	MYH 12	21.29	18.68	39.42
BN35SN5	XZ	NOR-SEP360	MYH 12	20.99	19.85	16.05
BN35SN5	XZ	NOR-SYL090	MYH 12	26.62	31.23	18.56
BN35SN5	XZ	NOR-TAR360	MYH 12	16.45	20.72	15.69
BN35SN5	XZ	PRK-C02065	MYH 12	22.39	25.26	17.72
BN35SN5	XZ	GAZ-KAR090	MYH 12	11.54	12.34	17.22
BN35SN5	XZ	IMP-ECC092	MYH 12	13.42	13.94	14.40
BN35SN5	XZ	IMP-ELCD-270	MYH 12	12.82	11.98	10.13
BN35SN5	XZ	IRP-STU270	MYH 12	20.08	12.31	26.47
BN35SN5	XZ	LOM-BRN000	MYH 12	35.65	31.70	31.97
BN35SN5	XZ	LOM-WVC270	MYH 12	11.20	13.75	46.56
BN35SN5	XZ	LAN-YER270	MYH 12	18.34	21.99	17.82
BN35SN5	XZ	NOR-MUL009	MYH 12	18.10	15.46	32.05
BN35SN5	XZ	NOR-MUL279	MYH 12	34.73	32.05	40.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	XZ	NOR-CNP196	MYH 12	11.40	14.16	22.71
BN35SN5	XZ	NOR-WPI316	MYH 12	11.36	12.99	28.59
BN35SN5	XZ	NOR-SAT180	MYH 12	22.26	21.89	37.97
BN35SN5	XZ	NOR-RRS318	MYH 12	13.32	13.63	34.84
BN35SN5	XZ	KOC-DZC180	MYH 12	14.16	15.65	18.06
BN35SN5	XZ	KOC-GBZ000	MYH 12	5.66	6.57	8.83
BN35SN5	XZ	DZC-DZC180	MYH 12	18.55	21.38	20.59
BN35SN5	XZ	DZC-BOL000	MYH 12	21.63	21.57	30.89
BN35SN5	XZ	DZC-BOL090	MYH 12	34.47	34.00	25.42
BN35SN5	YZ	CAP-FOR090	MYH 1	3.56	2.75	7.50
BN35SN5	YZ	CHI-CHY010-N	MYH 1	5.17	5.69	6.18
BN35SN5	YZ	CHI-CHY41W	MYH 1	6.95	8.48	10.98
BN35SN5	YZ	CHI-CHY046N	MYH 1	6.34	5.69	9.59
BN35SN5	YZ	CHI-CHY047-E	MYH 1	3.97	4.09	4.85
BN35SN5	YZ	COA-CAK270	MYH 1	6.66	5.67	12.64
BN35SN5	YZ	COY-G06320	MYH 1	3.78	3.67	6.44
BN35SN5	YZ	FRI-TMZ000	MYH 1	5.66	4.84	8.23
BN35SN5	YZ	IMP-E12230	MYH 1	2.69	2.44	4.98
BN35SN5	YZ	IMP-SAH000	MYH 1	5.32	5.26	6.96
BN35SN5	YZ	IRP-BIS000	MYH 1	1.83	1.67	4.30
BN35SN5	YZ	KOC-IZM180	MYH 1	4.02	4.36	10.23
BN35SN5	YZ	LAN-ABY090	MYH 1	4.18	3.56	7.50
BN35SN5	YZ	LAN-DSP000	MYH 1	4.35	4.63	6.61
BN35SN5	YZ	LIV-DVD246	MYH 1	2.85	2.81	5.18
BN35SN5	YZ	LOM-BRK090	MYH 1	4.91	4.25	10.72
BN35SN5	YZ	LOM-CLD285	MYH 1	4.05	3.76	5.69
BN35SN5	YZ	LOM-GGV337	MYH 1	4.69	5.19	3.69
BN35SN5	YZ	NOR-CWC270	MYH 1	5.33	5.75	10.68
BN35SN5	YZ	NOR-LOS090	MYH 1	7.02	7.76	7.06
BN35SN5	YZ	NOR-LOS360	MYH 1	5.25	7.46	8.74
BN35SN5	YZ	PRK-CHO355	MYH 1	4.50	4.30	4.99
BN35SN5	YZ	PRK-TMB205	MYH 1	2.82	2.99	7.37
BN35SN5	YZ	SUP-PLS135	MYH 1	3.74	4.12	6.08
BN35SN5	YZ	TAB-DAY-LN	MYH 1	4.91	5.21	7.73
BN35SN5	YZ	VIC-CPE315	MYH 1	6.43	5.49	8.52
BN35SN5	YZ	WHI-ALH180	MYH 1	6.23	5.73	11.85
BN35SN5	YZ	WHI-GRN180	MYH 1	8.16	7.88	8.51
BN35SN5	YZ	WHI-OBR360	MYH 1	5.41	4.82	7.88
BN35SN5	YZ	CHI-TCU141-N	MYH 2	2.43	2.19	4.75
BN35SN5	YZ	COA-PV1090	MYH 2	4.33	3.86	14.76
BN35SN5	YZ	COA-Z14090	MYH 2	9.22	8.37	15.93
BN35SN5	YZ	COY-G02140	MYH 2	7.27	6.50	11.67
BN35SN5	YZ	COY-G03140	MYH 2	6.70	6.28	12.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	IMP-AER315	MYH 2	5.58	5.21	7.53
BN35SN5	YZ	IMP-DLT262	MYH 2	8.78	8.87	6.84
BN35SN5	YZ	KOB-KAK090	MYH 2	5.70	5.14	12.98
BN35SN5	YZ	KOB-SHI090	MYH 2	8.46	8.12	8.16
BN35SN5	YZ	LAN-CLVLN	MYH 2	7.93	6.12	6.08
BN35SN5	YZ	LAN-JOS000	MYH 2	9.36	8.01	12.44
BN35SN5	YZ	LOM-CAP090	MYH 2	9.38	11.46	9.30
BN35SN5	YZ	LOM-GGV067	MYH 2	4.71	4.58	8.15
BN35SN5	YZ	LOM-HSP090	MYH 2	6.49	6.03	12.69
BN35SN5	YZ	LOM-SFO000	MYH 2	6.23	5.83	10.09
BN35SN5	YZ	LOM-SFO090	MYH 2	10.08	8.81	11.45
BN35SN5	YZ	LOM-WAH000	MYH 2	8.18	8.16	12.00
BN35SN5	YZ	MAM-LUL000	MYH 2	6.69	6.14	7.75
BN35SN5	YZ	MOR-AND250	MYH 2	4.59	3.85	4.15
BN35SN5	YZ	MOR-AND340	MYH 2	9.88	9.62	12.09
BN35SN5	YZ	NOR-CHL160	MYH 2	9.20	8.11	11.30
BN35SN5	YZ	NOR-CWC180	MYH 2	6.16	5.58	9.04
BN35SN5	YZ	NOR-SAT090	MYH 2	8.70	9.53	12.47
BN35SN5	YZ	NPAL-DSP000	MYH 2	5.85	5.76	11.81
BN35SN5	YZ	PRK-CHO085	MYH 2	4.63	3.97	6.48
BN35SN5	YZ	SFD-ORR291	MYH 2	7.27	7.45	10.31
BN35SN5	YZ	SPI-GUK000	MYH 2	6.23	5.28	10.99
BN35SN5	YZ	TAB-DAY-TR	MYH 2	7.20	5.53	10.31
BN35SN5	YZ	WES-PTS315	MYH 2	7.08	6.30	11.82
BN35SN5	YZ	WHI-DEL000	MYH 2	8.10	8.48	12.63
BN35SN5	YZ	WHI-DWN180	MYH 2	10.35	10.17	11.81
BN35SN5	YZ	CAP-FOR000	MYH 3	3.83	3.41	6.23
BN35SN5	YZ	CHI-CHY29W	MYH 3	7.54	8.00	11.37
BN35SN5	YZ	CHI-TCU046N	MYH 3	2.77	2.37	5.80
BN35SN5	YZ	CHI-TCU112-N	MYH 3	2.06	1.97	4.68
BN35SN5	YZ	CHI-TCU118-N	MYH 3	4.15	3.88	4.43
BN35SN5	YZ	FRI-TMZ270	MYH 3	7.53	7.57	10.27
BN35SN5	YZ	IMP-ELC2-140	MYH 3	6.82	8.14	10.05
BN35SN5	YZ	IMP-ELC11-140	MYH 3	5.49	5.38	8.45
BN35SN5	YZ	IMP-SAH270	MYH 3	8.33	8.68	8.25
BN35SN5	YZ	KOC-AMB090	MYH 3	8.38	8.76	19.96
BN35SN5	YZ	KOC-GBZ270	MYH 3	2.91	2.92	6.46
BN35SN5	YZ	KOC-IZM090	MYH 3	4.84	5.42	8.32
BN35SN5	YZ	LAN-LUC000	MYH 3	6.58	5.20	10.14
BN35SN5	YZ	LAN-YER360	MYH 3	4.69	4.13	11.47
BN35SN5	YZ	LOM-A02133	MYH 3	9.01	10.96	18.72
BN35SN5	YZ	LOM-G01000	MYH 3	4.77	4.85	3.67
BN35SN5	YZ	LOM-G01090	MYH 3	4.82	4.66	10.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	LOM-G02000	MYH 3	10.93	10.21	10.32
BN35SN5	YZ	LOM-TRI090	MYH 3	8.79	7.03	7.65
BN35SN5	YZ	MAM-LUL090	MYH 3	10.32	8.58	13.23
BN35SN5	YZ	NOR-PAC265	MYH 3	6.96	8.94	12.99
BN35SN5	YZ	NOR-PKC090	MYH 3	9.30	9.60	13.22
BN35SN5	YZ	NOR-WIL180	MYH 3	9.76	8.71	16.07
BN35SN5	YZ	NPAL-MVH045	MYH 3	7.13	7.98	12.84
BN35SN5	YZ	NPAL-NPS300	MYH 3	7.36	6.83	9.00
BN35SN5	YZ	NPAL-WWT270	MYH 3	6.72	7.14	10.07
BN35SN5	YZ	SUP-IVW090	MYH 3	4.67	3.90	8.49
BN35SN5	YZ	SUP-IVW360	MYH 3	7.92	6.82	14.25
BN35SN5	YZ	SUP-KRN360	MYH 3	3.58	3.70	11.15
BN35SN5	YZ	SUP-POE360	MYH 3	7.05	7.70	10.62
BN35SN5	YZ	SUP-SUP045	MYH 3	9.90	8.22	9.75
BN35SN5	YZ	VIC-CPE045	MYH 3	10.01	9.79	24.67
BN35SN5	YZ	WHI-OR2010	MYH 3	11.64	10.32	14.05
BN35SN5	YZ	NOR-CNP106	MYH 3	6.78	7.12	7.79
BN35SN5	YZ	CHI-CHY29N	MYH 4	10.15	8.86	12.68
BN35SN5	YZ	CHI-CHY036W	MYH 4	10.41	10.75	17.23
BN35SN5	YZ	CHI-CHY41N	MYH 4	11.08	13.54	9.18
BN35SN5	YZ	CHI-TCU45N	MYH 4	13.00	11.82	15.34
BN35SN5	YZ	CHI-TCU45W	MYH 4	9.83	10.80	8.99
BN35SN5	YZ	CHI-TCU51N	MYH 4	6.73	6.35	8.16
BN35SN5	YZ	COA-PLE135	MYH 4	11.83	11.87	16.93
BN35SN5	YZ	IMP-BRA225	MYH 4	2.37	2.00	7.30
BN35SN5	YZ	IMP-BRA315	MYH 4	5.81	5.79	9.85
BN35SN5	YZ	IMP-ECC002	MYH 4	6.57	6.40	13.33
BN35SN5	YZ	IMP-ELC4-140	MYH 4	13.95	14.15	14.24
BN35SN5	YZ	IRP-STU000	MYH 4	6.48	5.59	10.38
BN35SN5	YZ	KOB-NIS000	MYH 4	10.10	11.92	9.77
BN35SN5	YZ	KOB-NIS090	MYH 4	12.60	10.39	9.25
BN35SN5	YZ	KOB-SHI000	MYH 4	14.23	11.74	11.30
BN35SN5	YZ	KOC-ARC090	MYH 4	3.22	2.90	3.68
BN35SN5	YZ	LOM-G02090	MYH 4	12.45	11.64	16.67
BN35SN5	YZ	LOM-G03000	MYH 4	6.38	5.94	8.34
BN35SN5	YZ	LOM-HDA255	MYH 4	8.85	7.37	15.50
BN35SN5	YZ	LOM-SVL360	MYH 4	4.25	3.88	9.96
BN35SN5	YZ	MOR-G06090	MYH 4	13.18	12.19	16.08
BN35SN5	YZ	MOR-HAL240	MYH 4	9.14	9.39	12.15
BN35SN5	YZ	NOR-KAT090	MYH 4	9.61	8.85	17.28
BN35SN5	YZ	NOR-SCR090	MYH 4	7.32	8.12	10.75
BN35SN5	YZ	NOR-STN020	MYH 4	10.00	10.09	12.06
BN35SN5	YZ	NPAL-WWT180	MYH 4	8.06	7.83	8.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	SUP-POE270	MYH 4	7.64	7.14	11.60
BN35SN5	YZ	WES-PTS225	MYH 4	7.66	8.64	8.12
BN35SN5	YZ	WHI-BIR180	MYH 4	12.55	11.70	13.98
BN35SN5	YZ	WHI-EJS048	MYH 4	10.96	9.55	9.80
BN35SN5	YZ	CAP-RIO270	MYH 5	14.87	12.95	19.34
BN35SN5	YZ	CAP-RIO360	MYH 5	7.53	8.48	13.12
BN35SN5	YZ	CHI-TCU046W	MYH 5	4.42	3.63	5.12
BN35SN5	YZ	CHI-TCU061N	MYH 5	7.07	5.62	9.20
BN35SN5	YZ	CHI-TCU74N	MYH 5	13.90	13.39	15.57
BN35SN5	YZ	CHI-TCU112-W	MYH 5	2.65	2.64	6.36
BN35SN5	YZ	CHI-TCU123-W	MYH 5	5.04	4.86	10.57
BN35SN5	YZ	CHI-TCU141-E	MYH 5	3.67	2.62	6.67
BN35SN5	YZ	CHI-WNTN	MYH 5	12.24	10.89	13.35
BN35SN5	YZ	COA-Z14000	MYH 5	7.21	7.14	16.43
BN35SN5	YZ	IMP-AER045	MYH 5	6.07	6.73	12.51
BN35SN5	YZ	IMP-ELC3-230	MYH 5	4.25	4.84	4.56
BN35SN5	YZ	IMP-ELC11-230	MYH 5	8.20	5.87	8.78
BN35SN5	YZ	IMP-ELCD-360	MYH 5	9.32	9.90	13.78
BN35SN5	YZ	KOC-AMB000	MYH 5	11.36	9.62	11.74
BN35SN5	YZ	LAN-CLVTR	MYH 5	14.84	16.66	11.07
BN35SN5	YZ	LAN-JOS090	MYH 5	14.29	14.32	15.65
BN35SN5	YZ	LOM-CYC285	MYH 5	15.29	14.03	11.21
BN35SN5	YZ	LOM-GOF090	MYH 5	5.15	4.98	14.52
BN35SN5	YZ	LOM-HDA165	MYH 5	12.06	11.53	11.61
BN35SN5	YZ	LOM-SAR000	MYH 5	11.17	12.73	13.59
BN35SN5	YZ	LOM-SAR090	MYH 5	4.54	4.93	11.22
BN35SN5	YZ	NOR-KAT000	MYH 5	10.75	11.17	23.91
BN35SN5	YZ	NOR-LOS000	MYH 5	12.96	14.74	11.87
BN35SN5	YZ	NOR-MU2035	MYH 5	6.43	5.80	11.59
BN35SN5	YZ	NOR-STM090	MYH 5	8.91	6.05	11.33
BN35SN5	YZ	NPAL-MVH135	MYH 5	8.10	7.57	11.01
BN35SN5	YZ	SUP-ELC090	MYH 5	4.08	4.44	8.83
BN35SN5	YZ	SUP-PTS315	MYH 5	16.51	14.61	20.47
BN35SN5	YZ	SUP-SUP135	MYH 5	9.75	10.91	16.17
BN35SN5	YZ	CAP-PET000	MYH 6	14.52	14.73	14.55
BN35SN5	YZ	CHI-CHY025W	MYH 6	5.69	6.26	10.96
BN35SN5	YZ	CHI-CHY034-N	MYH 6	9.89	10.48	22.20
BN35SN5	YZ	CHI-TCU038N	MYH 6	5.23	4.99	12.45
BN35SN5	YZ	CHI-TCU038W	MYH 6	7.32	4.84	7.01
BN35SN5	YZ	CHI-TCU048N	MYH 6	5.30	4.67	7.44
BN35SN5	YZ	CHI-TCU49W	MYH 6	6.16	7.29	12.79
BN35SN5	YZ	CHI-TCU51W	MYH 6	4.75	4.61	11.59
BN35SN5	YZ	CHI-TCU95N	MYH 6	7.13	7.66	9.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	CHI-TCU104-N	MYH 6	2.71	2.56	6.13
BN35SN5	YZ	CHI-TCU106-W	MYH 6	5.35	4.96	10.72
BN35SN5	YZ	CHI-TCU107-N	MYH 6	6.55	4.67	11.98
BN35SN5	YZ	COY-G06230	MYH 6	10.43	10.46	15.14
BN35SN5	YZ	IMP-E10050	MYH 6	2.65	2.81	6.82
BN35SN5	YZ	IMP-ELC3-140	MYH 6	10.87	10.22	9.43
BN35SN5	YZ	IMP-ELC5-140	MYH 6	8.05	6.79	13.71
BN35SN5	YZ	IMP-ELC7-140	MYH 6	11.02	9.18	26.76
BN35SN5	YZ	IMP-ELC8-230	MYH 6	7.32	5.97	12.05
BN35SN5	YZ	IMP-HVP225	MYH 6	6.37	6.29	11.52
BN35SN5	YZ	KOC-DZC270	MYH 6	8.41	9.20	20.72
BN35SN5	YZ	LOM-BRN090	MYH 6	23.85	22.42	13.16
BN35SN5	YZ	LOM-COR090	MYH 6	13.79	12.42	12.72
BN35SN5	YZ	LOM-G03090	MYH 6	9.49	8.71	15.87
BN35SN5	YZ	LOM-HCH180	MYH 6	13.54	10.72	20.95
BN35SN5	YZ	NAH-S1010	MYH 6	8.73	8.25	13.48
BN35SN5	YZ	NAH-S1280	MYH 6	7.67	7.32	13.48
BN35SN5	YZ	NOR-LOS270	MYH 6	11.04	11.04	16.86
BN35SN5	YZ	NOR-PAC175	MYH 6	7.62	6.60	7.91
BN35SN5	YZ	SUP-ELC000	MYH 6	9.35	8.17	11.80
BN35SN5	YZ	WES-WSM090	MYH 6	11.21	10.10	17.51
BN35SN5	YZ	CHI-CHY002-N	MYH 7	5.11	3.96	8.03
BN35SN5	YZ	CHI-CHY024W	MYH 7	9.98	8.40	12.75
BN35SN5	YZ	CHI-CHY104-E	MYH 7	9.60	7.80	11.74
BN35SN5	YZ	CHI-TCU029N	MYH 7	5.51	5.47	9.61
BN35SN5	YZ	CHI-TCU036N	MYH 7	5.28	4.97	10.61
BN35SN5	YZ	CHI-TCU039N	MYH 7	5.76	5.72	7.76
BN35SN5	YZ	CHI-TCU039W	MYH 7	5.55	7.68	11.76
BN35SN5	YZ	CHI-TCU040N	MYH 7	4.48	3.81	7.14
BN35SN5	YZ	CHI-TCU040W	MYH 7	3.87	3.37	8.66
BN35SN5	YZ	CHI-TCU055N	MYH 7	8.61	7.33	10.07
BN35SN5	YZ	CHI-TCU064N	MYH 7	3.85	2.97	6.92
BN35SN5	YZ	CHI-TCU70W	MYH 7	9.47	11.28	11.53
BN35SN5	YZ	CHI-TCU109-N	MYH 7	6.33	4.93	17.91
BN35SN5	YZ	CHI-TCU109-W	MYH 7	8.49	6.29	9.24
BN35SN5	YZ	CHI-TCU115-W	MYH 7	2.62	2.66	5.47
BN35SN5	YZ	CHI-TCU117-N	MYH 7	4.75	4.23	10.53
BN35SN5	YZ	IMP-ELC8-140	MYH 7	9.52	9.92	12.59
BN35SN5	YZ	IMP-HVP315	MYH 7	5.53	4.93	9.56
BN35SN5	YZ	IRP-STU270	MYH 7	8.42	7.92	12.99
BN35SN5	YZ	KOC-GBZ000	MYH 7	3.99	3.49	6.52
BN35SN5	YZ	LAN-YER270	MYH 7	10.11	11.67	12.93
BN35SN5	YZ	LOM-A02043	MYH 7	10.43	10.37	22.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	LOM-BRN000	MYH 7	21.71	19.81	26.04
BN35SN5	YZ	LOM-LGP090	MYH 7	10.30	9.46	14.42
BN35SN5	YZ	MOR-CYC195	MYH 7	23.47	25.06	21.73
BN35SN5	YZ	NOR-LDM334	MYH 7	16.17	15.39	17.11
BN35SN5	YZ	NOR-ORR090	MYH 7	11.79	10.73	15.72
BN35SN5	YZ	NOR-ORR360	MYH 7	32.24	30.17	37.27
BN35SN5	YZ	NOR-PKC360	MYH 7	13.73	13.20	19.10
BN35SN5	YZ	SFD-PCD254	MYH 7	11.00	11.39	20.71
BN35SN5	YZ	CHI-CHY006-E	MYH 8	12.83	11.77	14.57
BN35SN5	YZ	CHI-CHY092-E	MYH 8	4.93	4.12	9.54
BN35SN5	YZ	CHI-CHY104-N	MYH 8	10.55	8.19	9.34
BN35SN5	YZ	CHI-TCU054W	MYH 8	5.18	4.24	10.27
BN35SN5	YZ	CHI-TCU059N	MYH 8	4.76	5.32	13.75
BN35SN5	YZ	CHI-TCU059W	MYH 8	6.90	10.40	13.21
BN35SN5	YZ	CHI-TCU063W	MYH 8	7.20	5.78	11.81
BN35SN5	YZ	CHI-TCU072N	MYH 8	17.14	17.27	16.76
BN35SN5	YZ	CHI-TCU82W	MYH 8	6.55	6.03	11.47
BN35SN5	YZ	CHI-TCU110-N	MYH 8	8.58	9.65	26.51
BN35SN5	YZ	CHI-TCU111-W	MYH 8	5.21	4.98	10.16
BN35SN5	YZ	CHI-TCU117-W	MYH 8	5.29	4.73	8.95
BN35SN5	YZ	CHI-TCU136-E	MYH 8	7.59	7.38	12.05
BN35SN5	YZ	DZC-BOL000	MYH 8	15.49	14.64	17.77
BN35SN5	YZ	KOC-DZC180	MYH 8	8.42	9.33	14.74
BN35SN5	YZ	LOM-COR000	MYH 8	20.98	21.81	13.85
BN35SN5	YZ	NOR-MUL009	MYH 8	14.23	14.43	21.04
BN35SN5	YZ	NOR-PUL104	MYH 8	21.17	22.09	24.17
BN35SN5	YZ	IMP-ELC3-140	MYH 8	13.79	12.93	11.69
BN35SN5	YZ	IMP-ELC3-230	MYH 8	6.01	5.83	6.57
BN35SN5	YZ	IRP-STU270	MYH 8	10.32	9.94	14.73
BN35SN5	YZ	NPAL-MVH135	MYH 8	10.24	10.46	17.81
BN35SN5	YZ	SUP-ELC000	MYH 8	13.32	11.71	15.57
BN35SN5	YZ	SUP-ELC090	MYH 8	5.77	6.58	13.21
BN35SN5	YZ	CAP-RIO270	MYH 8	17.31	15.47	30.37
BN35SN5	YZ	CAP-RIO360	MYH 8	10.77	11.70	15.39
BN35SN5	YZ	LAN-CLVTR	MYH 8	23.74	22.68	15.95
BN35SN5	YZ	LAN-YER270	MYH 8	10.89	13.84	14.26
BN35SN5	YZ	KOC-DZC270	MYH 8	8.64	9.75	27.44
BN35SN5	YZ	KOC-GBZ000	MYH 8	4.56	3.99	7.45
BN35SN5	YZ	CHI-TCU036W	MYH 9	5.83	4.00	7.78
BN35SN5	YZ	CHI-TCU49N	MYH 9	7.70	6.53	12.37
BN35SN5	YZ	CHI-TCU70N	MYH 9	8.35	12.81	12.71
BN35SN5	YZ	CHI-TCU76N	MYH 9	25.61	21.23	20.06
BN35SN5	YZ	CHI-TCU76W	MYH 9	6.95	6.80	13.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	CHI-TCU079-W	MYH 9	29.97	29.16	26.49
BN35SN5	YZ	CHI-TCU95W	MYH 9	12.78	11.64	10.36
BN35SN5	YZ	CHI-TCU103-W	MYH 9	3.66	3.20	14.31
BN35SN5	YZ	CHI-TCU120-W	MYH 9	7.75	6.36	19.46
BN35SN5	YZ	CHI-TCU129-W	MYH 9	10.73	10.48	23.91
BN35SN5	YZ	COA-PLE045	MYH 9	16.88	17.80	27.57
BN35SN5	YZ	DZC-BOL090	MYH 9	28.54	28.70	22.36
BN35SN5	YZ	DZC-DZC180	MYH 9	18.31	18.68	18.55
BN35SN5	YZ	ERZ-ERZEW	MYH 9	17.10	17.31	28.97
BN35SN5	YZ	KOC-YAR330	MYH 9	11.29	9.21	16.96
BN35SN5	YZ	LOM-HSP000	MYH 9	17.40	17.79	20.92
BN35SN5	YZ	LOM-WVC270	MYH 9	9.41	8.55	33.65
BN35SN5	YZ	NOR-CNP196	MYH 9	13.97	11.23	13.19
BN35SN5	YZ	NOR-LDM064	MYH 9	21.91	20.27	28.98
BN35SN5	YZ	NOR-MUL279	MYH 9	19.88	17.32	25.84
BN35SN5	YZ	NOR-SAT180	MYH 9	18.90	15.63	28.59
BN35SN5	YZ	IMP-ELC3-140	MYH 9	15.23	14.29	12.85
BN35SN5	YZ	IMP-HVP315	MYH 9	6.71	5.40	12.37
BN35SN5	YZ	IRP-STU270	MYH 9	12.59	11.42	16.80
BN35SN5	YZ	SUP-ELC000	MYH 9	15.46	13.63	17.36
BN35SN5	YZ	LOM-BRN000	MYH 9	32.73	28.40	30.81
BN35SN5	YZ	LAN-YER270	MYH 9	12.34	15.90	16.73
BN35SN5	YZ	KOC-DZC180	MYH 9	9.13	10.18	13.67
BN35SN5	YZ	KOC-GBZ000	MYH 9	4.95	4.34	8.10
BN35SN5	YZ	DZC-BOL000	MYH 9	17.14	16.50	20.73
BN35SN5	YZ	CHI-CHY28N	MYH 10	27.39	29.29	32.39
BN35SN5	YZ	CHI-TCU067N	MYH 10	10.31	10.10	16.93
BN35SN5	YZ	CHI-TCU071N	MYH 10	12.07	11.62	22.15
BN35SN5	YZ	CHI-TCU101-W	MYH 10	4.93	5.96	9.71
BN35SN5	YZ	CHI-TCU110-W	MYH 10	6.84	6.84	12.19
BN35SN5	YZ	CHI-TCU128-N	MYH 10	4.81	4.61	8.88
BN35SN5	YZ	CHI-WGK-E	MYH 10	11.15	8.83	11.66
BN35SN5	YZ	CHI-WNTE	MYH 10	10.36	10.25	16.24
BN35SN5	YZ	GAZ-KAR000	MYH 10	13.38	9.99	17.70
BN35SN5	YZ	IMP-ELC6-140	MYH 10	13.30	12.45	15.37
BN35SN5	YZ	KOB-TAK000	MYH 10	15.94	14.29	19.00
BN35SN5	YZ	KOC-YAR060	MYH 10	8.69	8.15	11.13
BN35SN5	YZ	IMP-ECC092	MYH 10	10.79	11.18	12.07
BN35SN5	YZ	NOR-WPI316	MYH 10	10.60	10.47	23.20
BN35SN5	YZ	IMP-ELC3-140	MYH 10	16.71	15.70	14.06
BN35SN5	YZ	IRP-STU270	MYH 10	14.72	12.58	19.13
BN35SN5	YZ	LOM-G03090	MYH 10	16.45	12.71	33.60
BN35SN5	YZ	LOM-BRN000	MYH 10	34.84	30.90	30.22



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	LOM-HSP000	MYH 10	18.38	19.09	23.63
BN35SN5	YZ	LAN-YER270	MYH 10	14.21	17.77	17.85
BN35SN5	YZ	NOR-ORR090	MYH 10	18.83	15.75	21.82
BN35SN5	YZ	NOR-ORR360	MYH 10	45.12	44.54	47.89
BN35SN5	YZ	NOR-MUL009	MYH 10	14.32	14.35	26.04
BN35SN5	YZ	NOR-MUL279	MYH 10	24.18	21.07	29.04
BN35SN5	YZ	NOR-CNP196	MYH 10	13.52	10.77	12.94
BN35SN5	YZ	NOR-SAT180	MYH 10	17.82	15.67	27.81
BN35SN5	YZ	KOC-DZC180	MYH 10	10.14	11.48	12.58
BN35SN5	YZ	KOC-GBZ000	MYH 10	5.35	4.69	8.75
BN35SN5	YZ	DZC-BOL000	MYH 10	18.02	17.88	23.34
BN35SN5	YZ	DZC-BOL090	MYH 10	33.27	32.74	23.38
BN35SN5	YZ	CHI-CHY28W	MYH 11	28.17	27.62	27.06
BN35SN5	YZ	CHI-CHY101W	MYH 11	13.15	11.06	16.44
BN35SN5	YZ	CHI-TCU063N	MYH 11	5.21	3.98	11.76
BN35SN5	YZ	CHI-TCU072W	MYH 11	16.35	14.23	17.10
BN35SN5	YZ	CHI-TCU74W	MYH 11	18.93	16.40	26.63
BN35SN5	YZ	CHI-TCU128-W	MYH 11	3.52	3.12	10.10
BN35SN5	YZ	CHI-WGK-N	MYH 11	15.09	16.91	40.72
BN35SN5	YZ	GAZ-KAR090	MYH 11	12.26	10.50	15.11
BN35SN5	YZ	IMP-ECM000	MYH 11	12.51	13.65	14.09
BN35SN5	YZ	IMP-ELCD-270	MYH 11	10.68	10.62	8.10
BN35SN5	YZ	KOB-KJM090	MYH 11	37.73	40.58	26.44
BN35SN5	YZ	NOR-RRS318	MYH 11	11.92	12.22	29.51
BN35SN5	YZ	NPAL-NPS210	MYH 11	13.83	13.59	21.33
BN35SN5	YZ	GAZ-KAR000	MYH 11	14.11	11.30	18.71
BN35SN5	YZ	IMP-ECC092	MYH 11	11.76	12.24	12.89
BN35SN5	YZ	IRP-STU270	MYH 11	17.27	14.24	21.67
BN35SN5	YZ	COA-PLE045	MYH 11	18.27	20.54	29.08
BN35SN5	YZ	LOM-HSP000	MYH 11	19.34	20.38	26.52
BN35SN5	YZ	LOM-WVC270	MYH 11	10.54	11.14	40.08
BN35SN5	YZ	NOR-ORR360	MYH 11	48.40	47.28	52.65
BN35SN5	YZ	NOR-MUL009	MYH 11	15.69	14.61	28.63
BN35SN5	YZ	NOR-MUL279	MYH 11	28.75	25.32	32.61
BN35SN5	YZ	NOR-CNP196	MYH 11	12.98	10.38	13.84
BN35SN5	YZ	NOR-SAT180	MYH 11	17.92	18.55	31.05
BN35SN5	YZ	KOC-DZC180	MYH 11	11.34	13.02	13.56
BN35SN5	YZ	KOC-GBZ000	MYH 11	5.78	5.20	9.40
BN35SN5	YZ	KOC-YAR060	MYH 11	8.57	7.01	12.66
BN35SN5	YZ	DZC-DZC180	MYH 11	19.04	19.37	19.84
BN35SN5	YZ	DZC-BOL000	MYH 11	19.58	19.64	26.10
BN35SN5	YZ	DZC-BOL090	MYH 11	35.19	33.53	24.10
BN35SN5	YZ	CHI-TCU065N	MYH 12	17.23	16.77	47.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN35SN5	YZ	CHI-TCU067W	MYH 12	16.80	16.48	21.93
BN35SN5	YZ	CHI-TCU102-N	MYH 12	10.64	12.54	18.03
BN35SN5	YZ	IMP-ELC4-230	MYH 12	7.25	6.23	17.50
BN35SN5	YZ	KOC-SKR090	MYH 12	7.45	5.88	14.16
BN35SN5	YZ	NOR-NEW090	MYH 12	32.11	35.33	19.76
BN35SN5	YZ	NOR-PAR-L	MYH 12	27.16	26.26	29.08
BN35SN5	YZ	NOR-SCE288	MYH 12	20.69	19.20	35.81
BN35SN5	YZ	NOR-SEP360	MYH 12	21.78	20.45	20.62
BN35SN5	YZ	NOR-SYL090	MYH 12	27.00	28.98	20.16
BN35SN5	YZ	NOR-TAR360	MYH 12	15.78	18.49	17.28
BN35SN5	YZ	PRK-C02065	MYH 12	22.18	23.88	17.20
BN35SN5	YZ	GAZ-KAR090	MYH 12	12.48	11.86	16.36
BN35SN5	YZ	IMP-ECC092	MYH 12	13.15	13.74	14.08
BN35SN5	YZ	IMP-ELCD-270	MYH 12	12.26	12.44	8.82
BN35SN5	YZ	IRP-STU270	MYH 12	19.28	16.41	24.39
BN35SN5	YZ	LOM-BRN000	MYH 12	36.80	33.59	27.13
BN35SN5	YZ	LOM-WVC270	MYH 12	11.09	12.46	42.85
BN35SN5	YZ	LAN-YER270	MYH 12	17.46	21.06	20.33
BN35SN5	YZ	NOR-MUL009	MYH 12	17.68	16.25	30.14
BN35SN5	YZ	NOR-MUL279	MYH 12	33.14	30.64	37.14
BN35SN5	YZ	NOR-CNP196	MYH 12	12.43	11.65	17.43
BN35SN5	YZ	NOR-WPI316	MYH 12	11.49	12.22	25.38
BN35SN5	YZ	NOR-SAT180	MYH 12	20.79	21.57	34.43
BN35SN5	YZ	NOR-RRS318	MYH 12	12.89	13.32	32.39
BN35SN5	YZ	KOC-DZC180	MYH 12	12.92	15.00	15.10
BN35SN5	YZ	KOC-GBZ000	MYH 12	5.87	5.29	10.05
BN35SN5	YZ	DZC-DZC180	MYH 12	19.14	19.60	20.30
BN35SN5	YZ	DZC-BOL000	MYH 12	21.18	21.44	28.99
BN35SN5	YZ	DZC-BOL090	MYH 12	35.66	33.79	24.78
BN36SN6	XZ	CAP-FOR090	MYH 1	7.73	5.83	10.35
BN36SN6	XZ	CHI-CHY010-N	MYH 1	6.37	5.94	11.56
BN36SN6	XZ	CHI-CHY41W	MYH 1	8.81	8.26	7.73
BN36SN6	XZ	CHI-CHY046N	MYH 1	7.98	10.05	15.58
BN36SN6	XZ	CHI-CHY047-E	MYH 1	4.79	4.66	11.76
BN36SN6	XZ	COA-CAK270	MYH 1	10.25	10.07	9.24
BN36SN6	XZ	COY-G06320	MYH 1	6.73	5.48	10.10
BN36SN6	XZ	FRI-TMZ000	MYH 1	7.27	6.07	8.56
BN36SN6	XZ	IMP-E12230	MYH 1	4.96	4.96	10.26
BN36SN6	XZ	IMP-SAH000	MYH 1	6.70	8.33	10.11
BN36SN6	XZ	IRP-BIS000	MYH 1	4.51	3.27	17.97
BN36SN6	XZ	KOC-IZM180	MYH 1	8.66	6.73	18.34
BN36SN6	XZ	LAN-ABY090	MYH 1	7.13	5.72	15.66
BN36SN6	XZ	LAN-DSP000	MYH 1	5.93	5.88	8.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	LIV-DVD246	MYH 1	5.23	4.75	11.77
BN36SN6	XZ	LOM-BRK090	MYH 1	10.86	9.77	7.21
BN36SN6	XZ	LOM-CLD285	MYH 1	5.72	5.43	14.12
BN36SN6	XZ	LOM-GGV337	MYH 1	3.63	3.74	6.73
BN36SN6	XZ	NOR-CWC270	MYH 1	10.45	7.72	15.22
BN36SN6	XZ	NOR-LOS090	MYH 1	6.90	5.92	8.66
BN36SN6	XZ	NOR-LOS360	MYH 1	8.68	7.38	14.16
BN36SN6	XZ	PRK-CHO355	MYH 1	4.87	4.69	5.32
BN36SN6	XZ	PRK-TMB205	MYH 1	7.64	5.57	4.42
BN36SN6	XZ	SUP-PLS135	MYH 1	6.41	4.60	12.86
BN36SN6	XZ	TAB-DAY-LN	MYH 1	7.63	6.90	9.60
BN36SN6	XZ	VIC-CPE315	MYH 1	7.26	6.64	10.96
BN36SN6	XZ	WHI-ALH180	MYH 1	9.40	7.46	7.02
BN36SN6	XZ	WHI-GRN180	MYH 1	7.97	8.69	9.09
BN36SN6	XZ	WHI-OBR360	MYH 1	7.81	7.78	5.79
BN36SN6	XZ	CHI-TCU141-N	MYH 2	4.91	4.35	19.23
BN36SN6	XZ	COA-PV1090	MYH 2	11.51	12.19	13.50
BN36SN6	XZ	COA-Z14090	MYH 2	11.40	10.03	15.48
BN36SN6	XZ	COY-G02140	MYH 2	13.13	13.19	14.40
BN36SN6	XZ	COY-G03140	MYH 2	9.62	9.47	11.12
BN36SN6	XZ	IMP-AER315	MYH 2	7.91	7.38	8.85
BN36SN6	XZ	IMP-DLT262	MYH 2	7.30	9.61	20.48
BN36SN6	XZ	KOB-KAK090	MYH 2	14.86	11.42	23.16
BN36SN6	XZ	KOB-SHI090	MYH 2	10.71	10.39	17.13
BN36SN6	XZ	LAN-CLVLN	MYH 2	5.92	6.27	11.38
BN36SN6	XZ	LAN-JOS000	MYH 2	15.55	11.76	19.01
BN36SN6	XZ	LOM-CAP090	MYH 2	9.86	9.43	13.49
BN36SN6	XZ	LOM-GGV067	MYH 2	7.63	6.29	13.85
BN36SN6	XZ	LOM-HSP090	MYH 2	13.31	9.32	16.45
BN36SN6	XZ	LOM-SFO000	MYH 2	7.94	9.63	12.83
BN36SN6	XZ	LOM-SFO090	MYH 2	11.05	8.80	10.83
BN36SN6	XZ	LOM-WAH000	MYH 2	10.06	8.94	8.43
BN36SN6	XZ	MAM-LUL000	MYH 2	7.86	5.92	5.10
BN36SN6	XZ	MOR-AND250	MYH 2	4.25	4.73	6.54
BN36SN6	XZ	MOR-AND340	MYH 2	11.73	9.52	10.80
BN36SN6	XZ	NOR-CHL160	MYH 2	9.23	9.90	13.48
BN36SN6	XZ	NOR-CWC180	MYH 2	13.60	8.36	11.57
BN36SN6	XZ	NOR-SAT090	MYH 2	17.00	11.10	19.94
BN36SN6	XZ	NPAL-DSP000	MYH 2	12.95	12.30	16.06
BN36SN6	XZ	PRK-CHO085	MYH 2	6.76	5.73	12.67
BN36SN6	XZ	SFD-ORR291	MYH 2	9.23	7.26	8.44
BN36SN6	XZ	SPI-GUK000	MYH 2	9.18	9.88	12.70
BN36SN6	XZ	TAB-DAY-TR	MYH 2	8.36	12.18	17.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	WES-PTS315	MYH 2	9.40	11.06	14.53
BN36SN6	XZ	WHI-DEL000	MYH 2	10.14	9.57	7.14
BN36SN6	XZ	WHI-DWN180	MYH 2	12.43	11.14	6.87
BN36SN6	XZ	CAP-FOR000	MYH 3	6.40	6.02	14.02
BN36SN6	XZ	CHI-CHY29W	MYH 3	17.95	12.65	16.18
BN36SN6	XZ	CHI-TCU046N	MYH 3	5.93	5.86	10.61
BN36SN6	XZ	CHI-TCU112-N	MYH 3	4.24	4.16	16.62
BN36SN6	XZ	CHI-TCU118-N	MYH 3	4.76	3.66	11.57
BN36SN6	XZ	FRI-TMZ270	MYH 3	8.74	9.91	6.84
BN36SN6	XZ	IMP-ELC2-140	MYH 3	9.68	6.72	18.59
BN36SN6	XZ	IMP-ELC11-140	MYH 3	9.09	7.54	25.84
BN36SN6	XZ	IMP-SAH270	MYH 3	10.33	11.43	15.32
BN36SN6	XZ	KOC-AMB090	MYH 3	15.35	19.64	26.75
BN36SN6	XZ	KOC-GBZ270	MYH 3	6.36	5.36	11.35
BN36SN6	XZ	KOC-IZM090	MYH 3	8.36	7.62	23.44
BN36SN6	XZ	LAN-LUC000	MYH 3	8.01	6.57	10.84
BN36SN6	XZ	LAN-YER360	MYH 3	9.85	7.34	13.33
BN36SN6	XZ	LOM-A02133	MYH 3	15.77	14.85	14.25
BN36SN6	XZ	LOM-G01000	MYH 3	3.71	3.41	6.55
BN36SN6	XZ	LOM-G01090	MYH 3	9.63	7.68	16.01
BN36SN6	XZ	LOM-G02000	MYH 3	9.64	9.59	17.76
BN36SN6	XZ	LOM-TRI090	MYH 3	7.09	8.81	22.94
BN36SN6	XZ	MAM-LUL090	MYH 3	15.61	15.12	16.40
BN36SN6	XZ	NOR-PAC265	MYH 3	10.70	9.37	9.38
BN36SN6	XZ	NOR-PKC090	MYH 3	12.70	13.18	12.21
BN36SN6	XZ	NOR-WIL180	MYH 3	11.49	14.47	15.07
BN36SN6	XZ	NPAL-MVH045	MYH 3	14.23	12.55	26.98
BN36SN6	XZ	NPAL-NPS300	MYH 3	9.97	12.27	12.01
BN36SN6	XZ	NPAL-WWT270	MYH 3	10.03	9.95	6.87
BN36SN6	XZ	SUP-IVW090	MYH 3	10.25	6.21	16.68
BN36SN6	XZ	SUP-IVW360	MYH 3	14.66	9.54	30.40
BN36SN6	XZ	SUP-KRN360	MYH 3	10.60	9.64	19.11
BN36SN6	XZ	SUP-POE360	MYH 3	8.09	7.57	16.54
BN36SN6	XZ	SUP-SUP045	MYH 3	9.30	7.96	14.09
BN36SN6	XZ	VIC-CPE045	MYH 3	15.42	20.25	17.88
BN36SN6	XZ	WHI-OR2010	MYH 3	10.77	9.18	6.55
BN36SN6	XZ	NOR-CNP106	MYH 3	8.00	13.80	23.55
BN36SN6	XZ	CHI-CHY29N	MYH 4	12.53	13.87	22.64
BN36SN6	XZ	CHI-CHY036W	MYH 4	16.12	12.39	24.78
BN36SN6	XZ	CHI-CHY41N	MYH 4	7.60	7.07	6.20
BN36SN6	XZ	CHI-TCU45N	MYH 4	10.96	9.45	16.47
BN36SN6	XZ	CHI-TCU45W	MYH 4	9.45	7.45	11.09
BN36SN6	XZ	CHI-TCU51N	MYH 4	8.98	7.88	21.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	COA-PLE135	MYH 4	18.67	12.28	10.32
BN36SN6	XZ	IMP-BRA225	MYH 4	7.66	7.00	18.00
BN36SN6	XZ	IMP-BRA315	MYH 4	7.95	7.82	16.97
BN36SN6	XZ	IMP-ECC002	MYH 4	13.76	14.78	19.26
BN36SN6	XZ	IMP-ELC4-140	MYH 4	18.08	23.80	34.73
BN36SN6	XZ	IRP-STU000	MYH 4	9.15	10.64	21.05
BN36SN6	XZ	KOB-NIS000	MYH 4	11.39	11.61	13.55
BN36SN6	XZ	KOB-NIS090	MYH 4	12.15	10.69	18.22
BN36SN6	XZ	KOB-SHI000	MYH 4	18.88	15.44	12.38
BN36SN6	XZ	KOC-ARC090	MYH 4	3.73	3.66	10.70
BN36SN6	XZ	LOM-G02090	MYH 4	18.61	18.74	32.70
BN36SN6	XZ	LOM-G03000	MYH 4	8.38	13.25	10.04
BN36SN6	XZ	LOM-HDA255	MYH 4	9.58	9.23	15.61
BN36SN6	XZ	LOM-SVL360	MYH 4	8.42	12.16	19.24
BN36SN6	XZ	MOR-G06090	MYH 4	20.20	17.56	16.70
BN36SN6	XZ	MOR-HAL240	MYH 4	15.35	13.39	12.33
BN36SN6	XZ	NOR-KAT090	MYH 4	9.96	12.48	15.06
BN36SN6	XZ	NOR-SCR090	MYH 4	9.76	8.76	9.72
BN36SN6	XZ	NOR-STN020	MYH 4	8.95	11.32	10.32
BN36SN6	XZ	NPAL-WWT180	MYH 4	8.17	8.73	13.15
BN36SN6	XZ	SUP-POE270	MYH 4	9.82	12.27	13.37
BN36SN6	XZ	WES-PTS225	MYH 4	8.48	6.40	22.27
BN36SN6	XZ	WHI-BIR180	MYH 4	11.82	10.33	7.60
BN36SN6	XZ	WHI-EJS048	MYH 4	9.58	10.39	5.30
BN36SN6	XZ	CAP-RIO270	MYH 5	24.12	23.18	19.17
BN36SN6	XZ	CAP-RIO360	MYH 5	13.12	9.74	10.44
BN36SN6	XZ	CHI-TCU046W	MYH 5	5.08	5.54	12.86
BN36SN6	XZ	CHI-TCU061N	MYH 5	9.20	7.44	22.94
BN36SN6	XZ	CHI-TCU74N	MYH 5	26.75	25.74	23.21
BN36SN6	XZ	CHI-TCU112-W	MYH 5	5.98	5.53	18.54
BN36SN6	XZ	CHI-TCU123-W	MYH 5	15.97	9.65	38.71
BN36SN6	XZ	CHI-TCU141-E	MYH 5	6.70	8.93	19.06
BN36SN6	XZ	CHI-WNTN	MYH 5	14.91	20.71	15.67
BN36SN6	XZ	COA-Z14000	MYH 5	20.02	18.54	20.89
BN36SN6	XZ	IMP-AER045	MYH 5	18.05	14.77	24.58
BN36SN6	XZ	IMP-ELC3-230	MYH 5	4.72	4.24	7.78
BN36SN6	XZ	IMP-ELC11-230	MYH 5	11.10	7.83	14.51
BN36SN6	XZ	IMP-ELCD-360	MYH 5	24.23	24.74	26.06
BN36SN6	XZ	KOC-AMB000	MYH 5	11.03	10.44	15.09
BN36SN6	XZ	LAN-CLVTR	MYH 5	15.78	17.51	17.08
BN36SN6	XZ	LAN-JOS090	MYH 5	14.50	15.45	33.25
BN36SN6	XZ	LOM-CYC285	MYH 5	11.85	12.51	18.04
BN36SN6	XZ	LOM-GOF090	MYH 5	15.86	14.56	27.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	LOM-HDA165	MYH 5	11.97	8.16	24.83
BN36SN6	XZ	LOM-SAR000	MYH 5	17.61	21.98	28.43
BN36SN6	XZ	LOM-SAR090	MYH 5	8.73	8.63	16.51
BN36SN6	XZ	NOR-KAT000	MYH 5	20.89	20.81	19.10
BN36SN6	XZ	NOR-LOS000	MYH 5	15.28	17.12	24.48
BN36SN6	XZ	NOR-MU2035	MYH 5	8.85	7.74	14.31
BN36SN6	XZ	NOR-STM090	MYH 5	14.53	17.09	26.97
BN36SN6	XZ	NPAL-MVH135	MYH 5	13.91	13.90	27.02
BN36SN6	XZ	SUP-ELC090	MYH 5	9.53	6.47	33.71
BN36SN6	XZ	SUP-PTS315	MYH 5	18.51	16.39	22.48
BN36SN6	XZ	SUP-SUP135	MYH 5	22.58	18.45	10.98
BN36SN6	XZ	CAP-PET000	MYH 6	15.94	17.30	20.40
BN36SN6	XZ	CHI-CHY025W	MYH 6	18.64	13.58	26.44
BN36SN6	XZ	CHI-CHY034-N	MYH 6	18.01	16.38	33.35
BN36SN6	XZ	CHI-TCU038N	MYH 6	16.34	12.07	13.65
BN36SN6	XZ	CHI-TCU038W	MYH 6	6.29	7.63	15.48
BN36SN6	XZ	CHI-TCU048N	MYH 6	7.04	6.52	10.44
BN36SN6	XZ	CHI-TCU49W	MYH 6	13.52	14.13	22.05
BN36SN6	XZ	CHI-TCU51W	MYH 6	13.63	12.98	19.42
BN36SN6	XZ	CHI-TCU95N	MYH 6	8.91	7.04	12.80
BN36SN6	XZ	CHI-TCU104-N	MYH 6	6.27	5.39	13.43
BN36SN6	XZ	CHI-TCU106-W	MYH 6	10.42	10.76	18.04
BN36SN6	XZ	CHI-TCU107-N	MYH 6	10.82	9.61	28.58
BN36SN6	XZ	COY-G06230	MYH 6	17.07	18.51	16.88
BN36SN6	XZ	IMP-E10050	MYH 6	7.12	7.27	18.70
BN36SN6	XZ	IMP-ELC3-140	MYH 6	10.29	9.58	23.19
BN36SN6	XZ	IMP-ELC5-140	MYH 6	15.60	16.53	24.37
BN36SN6	XZ	IMP-ELC7-140	MYH 6	26.88	27.60	26.35
BN36SN6	XZ	IMP-ELC8-230	MYH 6	11.40	9.20	13.44
BN36SN6	XZ	IMP-HVP225	MYH 6	13.10	13.75	13.81
BN36SN6	XZ	KOC-DZC270	MYH 6	24.67	22.36	43.31
BN36SN6	XZ	LOM-BRN090	MYH 6	14.51	10.06	7.38
BN36SN6	XZ	LOM-COR090	MYH 6	13.62	13.04	18.00
BN36SN6	XZ	LOM-G03090	MYH 6	23.18	21.44	39.09
BN36SN6	XZ	LOM-HCH180	MYH 6	25.12	23.69	40.42
BN36SN6	XZ	NAH-S1010	MYH 6	16.34	15.50	14.92
BN36SN6	XZ	NAH-S1280	MYH 6	10.66	9.99	16.69
BN36SN6	XZ	NOR-LOS270	MYH 6	14.10	15.55	18.13
BN36SN6	XZ	NOR-PAC175	MYH 6	8.13	8.05	9.65
BN36SN6	XZ	SUP-ELC000	MYH 6	14.71	14.03	20.53
BN36SN6	XZ	WES-WSM090	MYH 6	15.32	13.38	26.80
BN36SN6	XZ	CHI-CHY002-N	MYH 7	8.63	8.72	18.25
BN36SN6	XZ	CHI-CHY024W	MYH 7	10.65	15.24	40.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	CHI-CHY104-E	MYH 7	13.45	11.71	22.04
BN36SN6	XZ	CHI-TCU029N	MYH 7	9.65	9.98	12.53
BN36SN6	XZ	CHI-TCU036N	MYH 7	8.54	9.24	20.59
BN36SN6	XZ	CHI-TCU039N	MYH 7	8.20	9.07	25.20
BN36SN6	XZ	CHI-TCU039W	MYH 7	15.58	11.15	28.34
BN36SN6	XZ	CHI-TCU040N	MYH 7	6.95	8.78	9.97
BN36SN6	XZ	CHI-TCU040W	MYH 7	10.17	7.33	16.18
BN36SN6	XZ	CHI-TCU055N	MYH 7	10.37	12.97	19.95
BN36SN6	XZ	CHI-TCU064N	MYH 7	6.94	8.96	24.25
BN36SN6	XZ	CHI-TCU70W	MYH 7	10.78	10.42	22.60
BN36SN6	XZ	CHI-TCU109-N	MYH 7	15.91	12.13	35.00
BN36SN6	XZ	CHI-TCU109-W	MYH 7	9.37	7.34	31.84
BN36SN6	XZ	CHI-TCU115-W	MYH 7	5.72	5.03	22.43
BN36SN6	XZ	CHI-TCU117-N	MYH 7	8.82	11.06	33.53
BN36SN6	XZ	IMP-ELC8-140	MYH 7	15.43	15.94	28.75
BN36SN6	XZ	IMP-HVP315	MYH 7	11.89	9.15	22.38
BN36SN6	XZ	IRP-STU270	MYH 7	17.55	19.04	25.85
BN36SN6	XZ	KOC-GBZ000	MYH 7	5.75	8.78	12.10
BN36SN6	XZ	LAN-YER270	MYH 7	12.66	10.15	26.11
BN36SN6	XZ	LOM-A02043	MYH 7	20.08	18.91	19.23
BN36SN6	XZ	LOM-BRN000	MYH 7	18.51	18.43	15.56
BN36SN6	XZ	LOM-LGP090	MYH 7	21.31	18.19	25.74
BN36SN6	XZ	MOR-CYC195	MYH 7	12.84	12.55	14.16
BN36SN6	XZ	NOR-LDM334	MYH 7	21.81	19.92	34.85
BN36SN6	XZ	NOR-ORR090	MYH 7	16.80	17.09	40.79
BN36SN6	XZ	NOR-ORR360	MYH 7	36.35	34.32	23.98
BN36SN6	XZ	NOR-PKC360	MYH 7	14.79	18.87	19.54
BN36SN6	XZ	SFD-PCD254	MYH 7	20.34	18.44	22.01
BN36SN6	XZ	CHI-CHY006-E	MYH 8	19.96	17.30	35.94
BN36SN6	XZ	CHI-CHY092-E	MYH 8	8.54	12.96	26.86
BN36SN6	XZ	CHI-CHY104-N	MYH 8	8.01	8.44	26.96
BN36SN6	XZ	CHI-TCU054W	MYH 8	12.15	8.73	15.68
BN36SN6	XZ	CHI-TCU059N	MYH 8	14.19	11.59	28.48
BN36SN6	XZ	CHI-TCU059W	MYH 8	22.45	16.70	22.27
BN36SN6	XZ	CHI-TCU063W	MYH 8	10.79	8.70	24.47
BN36SN6	XZ	CHI-TCU072N	MYH 8	16.64	16.00	38.28
BN36SN6	XZ	CHI-TCU82W	MYH 8	10.30	9.24	18.28
BN36SN6	XZ	CHI-TCU110-N	MYH 8	38.76	28.44	44.63
BN36SN6	XZ	CHI-TCU111-W	MYH 8	9.80	12.89	21.12
BN36SN6	XZ	CHI-TCU117-W	MYH 8	8.17	6.80	29.94
BN36SN6	XZ	CHI-TCU136-E	MYH 8	9.48	9.66	16.12
BN36SN6	XZ	DZC-BOL000	MYH 8	22.75	21.05	29.56
BN36SN6	XZ	KOC-DZC180	MYH 8	15.05	12.96	24.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	LOM-COR000	MYH 8	12.19	13.09	18.79
BN36SN6	XZ	NOR-MUL009	MYH 8	25.28	26.27	33.18
BN36SN6	XZ	NOR-PUL104	MYH 8	24.43	24.01	13.36
BN36SN6	XZ	IMP-ELC3-140	MYH 8	13.51	12.35	22.68
BN36SN6	XZ	IMP-ELC3-230	MYH 8	6.88	5.43	11.22
BN36SN6	XZ	IRP-STU270	MYH 8	20.45	22.26	29.08
BN36SN6	XZ	NPAL-MVH135	MYH 8	25.27	26.31	43.47
BN36SN6	XZ	SUP-ELC000	MYH 8	21.79	20.39	25.37
BN36SN6	XZ	SUP-ELC090	MYH 8	11.45	9.86	38.35
BN36SN6	XZ	CAP-RIO270	MYH 8	31.01	32.00	26.80
BN36SN6	XZ	CAP-RIO360	MYH 8	21.42	17.36	14.26
BN36SN6	XZ	LAN-CLVTR	MYH 8	29.47	30.84	28.23
BN36SN6	XZ	LAN-YER270	MYH 8	10.82	10.63	25.77
BN36SN6	XZ	KOC-DZC270	MYH 8	31.74	28.94	45.88
BN36SN6	XZ	KOC-GBZ000	MYH 8	6.58	10.83	13.84
BN36SN6	XZ	CHI-TCU036W	MYH 9	7.52	6.79	19.45
BN36SN6	XZ	CHI-TCU49N	MYH 9	10.84	12.34	17.01
BN36SN6	XZ	CHI-TCU70N	MYH 9	15.24	17.79	21.87
BN36SN6	XZ	CHI-TCU76N	MYH 9	21.59	22.03	25.87
BN36SN6	XZ	CHI-TCU76W	MYH 9	15.00	10.64	23.79
BN36SN6	XZ	CHI-TCU079-W	MYH 9	18.35	21.23	34.99
BN36SN6	XZ	CHI-TCU95W	MYH 9	11.73	15.63	11.01
BN36SN6	XZ	CHI-TCU103-W	MYH 9	15.33	13.16	18.21
BN36SN6	XZ	CHI-TCU120-W	MYH 9	18.13	24.17	43.56
BN36SN6	XZ	CHI-TCU129-W	MYH 9	23.39	22.87	19.96
BN36SN6	XZ	COA-PLE045	MYH 9	19.54	27.18	18.29
BN36SN6	XZ	DZC-BOL090	MYH 9	17.25	19.05	19.63
BN36SN6	XZ	DZC-DZC180	MYH 9	15.11	13.00	32.65
BN36SN6	XZ	ERZ-ERZEW	MYH 9	32.90	31.65	32.17
BN36SN6	XZ	KOC-YAR330	MYH 9	16.02	14.54	33.96
BN36SN6	XZ	LOM-HSP000	MYH 9	27.57	25.77	31.42
BN36SN6	XZ	LOM-WVC270	MYH 9	33.81	29.64	29.82
BN36SN6	XZ	NOR-CNP196	MYH 9	18.51	19.55	38.67
BN36SN6	XZ	NOR-LDM064	MYH 9	23.44	20.34	29.61
BN36SN6	XZ	NOR-MUL279	MYH 9	30.81	24.15	29.37
BN36SN6	XZ	NOR-SAT180	MYH 9	33.24	34.44	41.74
BN36SN6	XZ	IMP-ELC3-140	MYH 9	14.79	13.57	24.91
BN36SN6	XZ	IMP-HVP315	MYH 9	14.63	12.53	32.28
BN36SN6	XZ	IRP-STU270	MYH 9	23.64	25.79	33.95
BN36SN6	XZ	SUP-ELC000	MYH 9	25.49	23.45	24.91
BN36SN6	XZ	LOM-BRN000	MYH 9	25.04	20.72	19.06
BN36SN6	XZ	LAN-YER270	MYH 9	13.50	13.14	25.23
BN36SN6	XZ	KOC-DZC180	MYH 9	16.98	14.54	26.88



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	KOC-GBZ000	MYH 9	7.66	12.28	15.04
BN36SN6	XZ	DZC-BOL000	MYH 9	25.51	22.98	30.15
BN36SN6	XZ	CHI-CHY28N	MYH 10	20.92	21.72	42.42
BN36SN6	XZ	CHI-TCU067N	MYH 10	20.14	19.78	46.66
BN36SN6	XZ	CHI-TCU071N	MYH 10	13.94	13.76	20.74
BN36SN6	XZ	CHI-TCU101-W	MYH 10	13.15	13.86	29.75
BN36SN6	XZ	CHI-TCU110-W	MYH 10	15.84	14.03	55.65
BN36SN6	XZ	CHI-TCU128-N	MYH 10	8.21	7.08	33.11
BN36SN6	XZ	CHI-WGK-E	MYH 10	14.58	17.70	32.91
BN36SN6	XZ	CHI-WNTE	MYH 10	15.83	14.76	23.45
BN36SN6	XZ	GAZ-KAR000	MYH 10	15.60	15.90	26.19
BN36SN6	XZ	IMP-ELC6-140	MYH 10	17.48	19.72	40.81
BN36SN6	XZ	KOB-TAK000	MYH 10	20.35	17.41	43.42
BN36SN6	XZ	KOC-YAR060	MYH 10	11.77	17.27	29.85
BN36SN6	XZ	IMP-ECC092	MYH 10	14.58	15.99	27.77
BN36SN6	XZ	NOR-WPI316	MYH 10	21.39	17.12	31.13
BN36SN6	XZ	IMP-ELC3-140	MYH 10	16.22	14.98	27.86
BN36SN6	XZ	IRP-STU270	MYH 10	26.98	29.51	42.95
BN36SN6	XZ	LOM-G03090	MYH 10	39.19	37.47	37.44
BN36SN6	XZ	LOM-BRN000	MYH 10	27.00	23.57	20.67
BN36SN6	XZ	LOM-HSP000	MYH 10	30.26	28.72	35.18
BN36SN6	XZ	LAN-YER270	MYH 10	18.83	17.72	24.51
BN36SN6	XZ	NOR-ORR090	MYH 10	21.07	24.79	51.92
BN36SN6	XZ	NOR-ORR360	MYH 10	34.27	37.22	35.45
BN36SN6	XZ	NOR-MUL009	MYH 10	32.01	33.38	35.06
BN36SN6	XZ	NOR-MUL279	MYH 10	32.32	25.57	30.22
BN36SN6	XZ	NOR-CNP196	MYH 10	23.15	22.65	50.55
BN36SN6	XZ	NOR-SAT180	MYH 10	39.80	39.72	40.28
BN36SN6	XZ	KOC-DZC180	MYH 10	20.23	18.73	30.52
BN36SN6	XZ	KOC-GBZ000	MYH 10	8.89	13.89	16.28
BN36SN6	XZ	DZC-BOL000	MYH 10	27.14	24.53	33.04
BN36SN6	XZ	DZC-BOL090	MYH 10	18.80	20.72	21.98
BN36SN6	XZ	CHI-CHY28W	MYH 11	22.38	32.73	37.32
BN36SN6	XZ	CHI-CHY101W	MYH 11	19.06	25.85	49.81
BN36SN6	XZ	CHI-TCU063N	MYH 11	12.90	11.07	30.74
BN36SN6	XZ	CHI-TCU072W	MYH 11	19.70	23.70	29.64
BN36SN6	XZ	CHI-TCU74W	MYH 11	33.94	26.22	64.67
BN36SN6	XZ	CHI-TCU128-W	MYH 11	13.24	10.00	19.98
BN36SN6	XZ	CHI-WGK-N	MYH 11	38.84	36.13	55.52
BN36SN6	XZ	GAZ-KAR090	MYH 11	14.28	16.46	33.84
BN36SN6	XZ	IMP-ECM000	MYH 11	16.29	13.61	23.97
BN36SN6	XZ	IMP-ELCD-270	MYH 11	8.69	9.53	21.49
BN36SN6	XZ	KOB-KJM090	MYH 11	30.25	29.11	22.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	NOR-RRS318	MYH 11	30.75	29.55	59.49
BN36SN6	XZ	NPAL-NPS210	MYH 11	27.53	29.26	30.09
BN36SN6	XZ	GAZ-KAR000	MYH 11	18.22	16.08	30.50
BN36SN6	XZ	IMP-ECC092	MYH 11	15.78	17.30	30.46
BN36SN6	XZ	IRP-STU270	MYH 11	30.49	34.61	51.10
BN36SN6	XZ	COA-PLE045	MYH 11	25.45	34.00	24.31
BN36SN6	XZ	LOM-HSP000	MYH 11	33.04	32.15	39.03
BN36SN6	XZ	LOM-WVC270	MYH 11	38.11	33.85	31.83
BN36SN6	XZ	NOR-ORR360	MYH 11	32.93	39.73	37.30
BN36SN6	XZ	NOR-MUL009	MYH 11	36.32	38.04	35.65
BN36SN6	XZ	NOR-MUL279	MYH 11	33.27	27.25	30.97
BN36SN6	XZ	NOR-CNP196	MYH 11	26.24	22.77	60.32
BN36SN6	XZ	NOR-SAT180	MYH 11	43.94	44.08	38.65
BN36SN6	XZ	KOC-DZC180	MYH 11	23.72	23.28	34.25
BN36SN6	XZ	KOC-GBZ000	MYH 11	10.17	15.70	17.65
BN36SN6	XZ	KOC-YAR060	MYH 11	15.12	22.74	29.92
BN36SN6	XZ	DZC-DZC180	MYH 11	18.26	16.69	40.55
BN36SN6	XZ	DZC-BOL000	MYH 11	28.75	26.07	35.99
BN36SN6	XZ	DZC-BOL090	MYH 11	20.34	22.38	24.36
BN36SN6	XZ	CHI-TCU065N	MYH 12	56.13	70.22	54.34
BN36SN6	XZ	CHI-TCU067W	MYH 12	22.81	22.74	72.76
BN36SN6	XZ	CHI-TCU102-N	MYH 12	15.34	22.02	50.75
BN36SN6	XZ	IMP-ELC4-230	MYH 12	27.13	30.78	48.12
BN36SN6	XZ	KOC-SKR090	MYH 12	12.24	10.76	27.50
BN36SN6	XZ	NOR-NEW090	MYH 12	20.32	19.73	32.04
BN36SN6	XZ	NOR-PAR-L	MYH 12	46.42	43.55	28.46
BN36SN6	XZ	NOR-SCE288	MYH 12	42.52	40.99	45.17
BN36SN6	XZ	NOR-SEP360	MYH 12	21.84	17.74	27.35
BN36SN6	XZ	NOR-SYL090	MYH 12	34.19	33.67	54.67
BN36SN6	XZ	NOR-TAR360	MYH 12	14.70	22.15	28.90
BN36SN6	XZ	PRK-C02065	MYH 12	20.28	23.56	42.82
BN36SN6	XZ	GAZ-KAR090	MYH 12	15.68	17.00	35.80
BN36SN6	XZ	IMP-ECC092	MYH 12	17.41	19.11	33.81
BN36SN6	XZ	IMP-ELCD-270	MYH 12	9.75	11.02	24.46
BN36SN6	XZ	IRP-STU270	MYH 12	35.41	40.99	58.94
BN36SN6	XZ	LOM-BRN000	MYH 12	30.65	29.15	23.95
BN36SN6	XZ	LOM-WVC270	MYH 12	40.12	35.53	32.05
BN36SN6	XZ	LAN-YER270	MYH 12	31.65	30.55	27.08
BN36SN6	XZ	NOR-MUL009	MYH 12	40.89	42.70	36.07
BN36SN6	XZ	NOR-MUL279	MYH 12	34.10	28.95	31.56
BN36SN6	XZ	NOR-CNP196	MYH 12	26.24	21.73	70.45
BN36SN6	XZ	NOR-WPI316	MYH 12	24.20	19.83	37.57
BN36SN6	XZ	NOR-SAT180	MYH 12	48.04	48.43	40.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	XZ	NOR-RRS318	MYH 12	32.58	31.85	64.35
BN36SN6	XZ	KOC-DZC180	MYH 12	27.26	27.95	38.45
BN36SN6	XZ	KOC-GBZ000	MYH 12	11.50	17.56	19.18
BN36SN6	XZ	DZC-DZC180	MYH 12	20.59	17.14	42.90
BN36SN6	XZ	DZC-BOL000	MYH 12	30.34	27.59	38.09
BN36SN6	XZ	DZC-BOL090	MYH 12	21.97	24.12	26.24
BN36SN6	YZ	CAP-FOR090	MYH 1	4.65	4.44	9.32
BN36SN6	YZ	CHI-CHY010-N	MYH 1	6.51	5.47	9.69
BN36SN6	YZ	CHI-CHY41W	MYH 1	6.40	6.86	6.89
BN36SN6	YZ	CHI-CHY046N	MYH 1	6.23	5.63	14.32
BN36SN6	YZ	CHI-CHY047-E	MYH 1	3.74	3.97	8.79
BN36SN6	YZ	COA-CAK270	MYH 1	10.43	11.37	12.98
BN36SN6	YZ	COY-G06320	MYH 1	4.37	4.17	10.84
BN36SN6	YZ	FRI-TMZ000	MYH 1	6.66	5.06	9.96
BN36SN6	YZ	IMP-E12230	MYH 1	3.32	3.24	8.65
BN36SN6	YZ	IMP-SAH000	MYH 1	5.89	5.97	9.58
BN36SN6	YZ	IRP-BIS000	MYH 1	3.06	2.52	11.53
BN36SN6	YZ	KOC-IZM180	MYH 1	4.52	3.99	12.80
BN36SN6	YZ	LAN-ABY090	MYH 1	4.83	4.44	12.10
BN36SN6	YZ	LAN-DSP000	MYH 1	3.63	3.88	9.15
BN36SN6	YZ	LIV-DVD246	MYH 1	3.28	3.09	6.58
BN36SN6	YZ	LOM-BRK090	MYH 1	6.57	5.46	9.09
BN36SN6	YZ	LOM-CLD285	MYH 1	6.50	4.68	13.05
BN36SN6	YZ	LOM-GGV337	MYH 1	4.15	4.49	5.28
BN36SN6	YZ	NOR-CWC270	MYH 1	7.51	8.02	12.04
BN36SN6	YZ	NOR-LOS090	MYH 1	5.89	6.51	7.62
BN36SN6	YZ	NOR-LOS360	MYH 1	5.74	6.38	13.83
BN36SN6	YZ	PRK-CHO355	MYH 1	4.88	5.09	4.85
BN36SN6	YZ	PRK-TMB205	MYH 1	3.21	3.11	5.88
BN36SN6	YZ	SUP-PLS135	MYH 1	3.89	4.37	14.15
BN36SN6	YZ	TAB-DAY-LN	MYH 1	5.93	5.89	10.64
BN36SN6	YZ	VIC-CPE315	MYH 1	6.12	5.49	6.34
BN36SN6	YZ	WHI-ALH180	MYH 1	8.47	7.28	9.33
BN36SN6	YZ	WHI-GRN180	MYH 1	7.70	7.46	9.67
BN36SN6	YZ	WHI-OBR360	MYH 1	7.48	6.95	6.74
BN36SN6	YZ	CHI-TCU141-N	MYH 2	3.23	2.92	14.80
BN36SN6	YZ	COA-PV1090	MYH 2	6.58	5.40	12.88
BN36SN6	YZ	COA-Z14090	MYH 2	10.93	11.02	15.54
BN36SN6	YZ	COY-G02140	MYH 2	10.08	9.70	12.93
BN36SN6	YZ	COY-G03140	MYH 2	8.06	6.60	12.96
BN36SN6	YZ	IMP-AER315	MYH 2	7.40	8.21	6.41
BN36SN6	YZ	IMP-DLT262	MYH 2	8.91	7.37	10.26
BN36SN6	YZ	KOB-KAK090	MYH 2	6.35	7.21	14.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	KOB-SHI090	MYH 2	7.65	7.61	13.75
BN36SN6	YZ	LAN-CLVLN	MYH 2	9.55	10.72	9.67
BN36SN6	YZ	LAN-JOS000	MYH 2	10.54	8.66	22.63
BN36SN6	YZ	LOM-CAP090	MYH 2	10.67	8.71	19.65
BN36SN6	YZ	LOM-GGV067	MYH 2	5.11	5.10	13.95
BN36SN6	YZ	LOM-HSP090	MYH 2	7.82	7.13	12.43
BN36SN6	YZ	LOM-SFO000	MYH 2	6.89	6.37	13.47
BN36SN6	YZ	LOM-SFO090	MYH 2	13.58	10.38	13.27
BN36SN6	YZ	LOM-WAH000	MYH 2	10.49	8.15	13.88
BN36SN6	YZ	MAM-LUL000	MYH 2	8.35	8.00	7.48
BN36SN6	YZ	MOR-AND250	MYH 2	5.74	5.28	4.24
BN36SN6	YZ	MOR-AND340	MYH 2	10.00	11.59	9.91
BN36SN6	YZ	NOR-CHL160	MYH 2	8.55	9.95	11.70
BN36SN6	YZ	NOR-CWC180	MYH 2	6.81	6.41	17.14
BN36SN6	YZ	NOR-SAT090	MYH 2	7.14	7.92	19.27
BN36SN6	YZ	NPAL-DSP000	MYH 2	8.65	7.98	13.20
BN36SN6	YZ	PRK-CHO085	MYH 2	4.13	4.56	6.31
BN36SN6	YZ	SFD-ORR291	MYH 2	8.13	7.49	9.95
BN36SN6	YZ	SPI-GUK000	MYH 2	7.28	6.78	9.31
BN36SN6	YZ	TAB-DAY-TR	MYH 2	9.02	9.78	12.61
BN36SN6	YZ	WES-PTS315	MYH 2	10.92	10.46	13.87
BN36SN6	YZ	WHI-DEL000	MYH 2	8.82	7.83	9.10
BN36SN6	YZ	WHI-DWN180	MYH 2	12.64	11.73	9.14
BN36SN6	YZ	CAP-FOR000	MYH 3	5.20	4.59	8.13
BN36SN6	YZ	CHI-CHY29W	MYH 3	7.94	6.82	14.40
BN36SN6	YZ	CHI-TCU046N	MYH 3	3.21	2.88	7.50
BN36SN6	YZ	CHI-TCU112-N	MYH 3	2.83	2.64	9.83
BN36SN6	YZ	CHI-TCU118-N	MYH 3	5.12	4.40	15.21
BN36SN6	YZ	FRI-TMZ270	MYH 3	8.70	8.70	7.38
BN36SN6	YZ	IMP-ELC2-140	MYH 3	7.58	7.53	12.00
BN36SN6	YZ	IMP-ELC11-140	MYH 3	6.49	7.04	15.09
BN36SN6	YZ	IMP-SAH270	MYH 3	8.56	8.81	14.55
BN36SN6	YZ	KOC-AMB090	MYH 3	9.07	8.85	17.53
BN36SN6	YZ	KOC-GBZ270	MYH 3	3.67	3.10	7.38
BN36SN6	YZ	KOC-IZM090	MYH 3	5.82	5.22	16.55
BN36SN6	YZ	LAN-LUC000	MYH 3	7.10	7.19	10.73
BN36SN6	YZ	LAN-YER360	MYH 3	5.60	4.91	16.86
BN36SN6	YZ	LOM-A02133	MYH 3	10.48	11.51	24.90
BN36SN6	YZ	LOM-G01000	MYH 3	4.71	4.84	5.10
BN36SN6	YZ	LOM-G01090	MYH 3	6.04	5.33	15.60
BN36SN6	YZ	LOM-G02000	MYH 3	12.30	13.46	21.16
BN36SN6	YZ	LOM-TRI090	MYH 3	9.52	8.85	19.79
BN36SN6	YZ	MAM-LUL090	MYH 3	12.50	11.02	17.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	NOR-PAC265	MYH 3	5.43	6.48	14.89
BN36SN6	YZ	NOR-PKC090	MYH 3	15.45	12.02	16.53
BN36SN6	YZ	NOR-WIL180	MYH 3	11.92	11.34	13.07
BN36SN6	YZ	NPAL-MVH045	MYH 3	10.29	7.73	26.92
BN36SN6	YZ	NPAL-NPS300	MYH 3	7.01	6.67	8.88
BN36SN6	YZ	NPAL-WWT270	MYH 3	7.26	7.40	8.20
BN36SN6	YZ	SUP-IVW090	MYH 3	5.58	5.00	14.32
BN36SN6	YZ	SUP-IVW360	MYH 3	8.04	9.60	20.86
BN36SN6	YZ	SUP-KRN360	MYH 3	6.83	5.15	16.71
BN36SN6	YZ	SUP-POE360	MYH 3	9.17	6.26	12.97
BN36SN6	YZ	SUP-SUP045	MYH 3	7.60	11.27	12.02
BN36SN6	YZ	VIC-CPE045	MYH 3	11.56	12.69	19.61
BN36SN6	YZ	WHI-OR2010	MYH 3	11.82	9.61	9.68
BN36SN6	YZ	NOR-CNP106	MYH 3	10.55	9.07	20.11
BN36SN6	YZ	CHI-CHY29N	MYH 4	11.78	9.17	10.87
BN36SN6	YZ	CHI-CHY036W	MYH 4	16.51	16.77	18.71
BN36SN6	YZ	CHI-CHY41N	MYH 4	10.24	12.50	7.54
BN36SN6	YZ	CHI-TCU45N	MYH 4	12.91	11.64	12.17
BN36SN6	YZ	CHI-TCU45W	MYH 4	8.48	10.87	10.15
BN36SN6	YZ	CHI-TCU51N	MYH 4	7.31	5.97	13.09
BN36SN6	YZ	COA-PLE135	MYH 4	13.24	10.51	14.51
BN36SN6	YZ	IMP-BRA225	MYH 4	3.92	3.16	11.78
BN36SN6	YZ	IMP-BRA315	MYH 4	5.96	5.22	14.69
BN36SN6	YZ	IMP-ECC002	MYH 4	8.89	8.82	15.90
BN36SN6	YZ	IMP-ELC4-140	MYH 4	16.86	18.15	19.54
BN36SN6	YZ	IRP-STU000	MYH 4	8.55	6.97	18.69
BN36SN6	YZ	KOB-NIS000	MYH 4	8.56	10.25	12.73
BN36SN6	YZ	KOB-NIS090	MYH 4	12.57	15.49	12.39
BN36SN6	YZ	KOB-SHI000	MYH 4	14.48	14.07	18.14
BN36SN6	YZ	KOC-ARC090	MYH 4	3.80	3.71	8.39
BN36SN6	YZ	LOM-G02090	MYH 4	13.10	17.36	29.52
BN36SN6	YZ	LOM-G03000	MYH 4	7.80	7.54	9.41
BN36SN6	YZ	LOM-HDA255	MYH 4	17.90	17.81	11.86
BN36SN6	YZ	LOM-SVL360	MYH 4	5.33	5.12	17.19
BN36SN6	YZ	MOR-G06090	MYH 4	12.81	11.01	19.57
BN36SN6	YZ	MOR-HAL240	MYH 4	13.01	11.48	14.51
BN36SN6	YZ	NOR-KAT090	MYH 4	14.65	13.63	14.75
BN36SN6	YZ	NOR-SCR090	MYH 4	6.59	7.68	8.52
BN36SN6	YZ	NOR-STN020	MYH 4	12.56	12.04	10.80
BN36SN6	YZ	NPAL-WWT180	MYH 4	10.02	10.30	9.41
BN36SN6	YZ	SUP-POE270	MYH 4	8.59	7.69	16.54
BN36SN6	YZ	WES-PTS225	MYH 4	6.42	6.67	13.52
BN36SN6	YZ	WHI-BIR180	MYH 4	12.25	10.47	10.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	WHI-EJS048	MYH 4	10.81	10.02	7.41
BN36SN6	YZ	CAP-RIO270	MYH 5	14.26	15.74	25.21
BN36SN6	YZ	CAP-RIO360	MYH 5	7.35	7.32	18.72
BN36SN6	YZ	CHI-TCU046W	MYH 5	4.78	5.09	7.49
BN36SN6	YZ	CHI-TCU061N	MYH 5	6.94	5.99	13.07
BN36SN6	YZ	CHI-TCU74N	MYH 5	15.88	13.87	32.89
BN36SN6	YZ	CHI-TCU112-W	MYH 5	2.99	2.49	7.93
BN36SN6	YZ	CHI-TCU123-W	MYH 5	7.87	8.47	26.18
BN36SN6	YZ	CHI-TCU141-E	MYH 5	5.02	4.80	13.20
BN36SN6	YZ	CHI-WNTN	MYH 5	12.94	13.57	11.22
BN36SN6	YZ	COA-Z14000	MYH 5	17.30	16.67	20.72
BN36SN6	YZ	IMP-AER045	MYH 5	6.09	5.54	28.51
BN36SN6	YZ	IMP-ELC3-230	MYH 5	3.56	3.82	9.62
BN36SN6	YZ	IMP-ELC11-230	MYH 5	9.78	7.86	13.26
BN36SN6	YZ	IMP-ELCD-360	MYH 5	11.60	12.80	22.70
BN36SN6	YZ	KOC-AMB000	MYH 5	10.62	11.12	13.94
BN36SN6	YZ	LAN-CLVTR	MYH 5	13.12	17.77	27.64
BN36SN6	YZ	LAN-JOS090	MYH 5	16.54	18.79	30.97
BN36SN6	YZ	LOM-CYC285	MYH 5	14.77	17.53	15.01
BN36SN6	YZ	LOM-GOF090	MYH 5	7.40	6.42	26.15
BN36SN6	YZ	LOM-HDA165	MYH 5	12.19	13.32	18.21
BN36SN6	YZ	LOM-SAR000	MYH 5	11.18	10.86	21.09
BN36SN6	YZ	LOM-SAR090	MYH 5	5.39	4.90	16.47
BN36SN6	YZ	NOR-KAT000	MYH 5	20.25	18.67	24.48
BN36SN6	YZ	NOR-LOS000	MYH 5	15.49	14.62	20.29
BN36SN6	YZ	NOR-MU2035	MYH 5	11.70	7.25	13.06
BN36SN6	YZ	NOR-STM090	MYH 5	10.41	11.47	18.36
BN36SN6	YZ	NPAL-MVH135	MYH 5	6.96	6.59	20.67
BN36SN6	YZ	SUP-ELC090	MYH 5	3.78	4.00	17.36
BN36SN6	YZ	SUP-PTS315	MYH 5	10.94	12.29	17.12
BN36SN6	YZ	SUP-SUP135	MYH 5	11.84	13.08	15.89
BN36SN6	YZ	CAP-PET000	MYH 6	18.11	19.08	15.49
BN36SN6	YZ	CHI-CHY025W	MYH 6	9.90	7.25	15.02
BN36SN6	YZ	CHI-CHY034-N	MYH 6	12.20	12.66	21.55
BN36SN6	YZ	CHI-TCU038N	MYH 6	9.96	9.18	16.77
BN36SN6	YZ	CHI-TCU038W	MYH 6	6.83	6.34	11.44
BN36SN6	YZ	CHI-TCU048N	MYH 6	4.85	5.56	10.33
BN36SN6	YZ	CHI-TCU49W	MYH 6	6.08	5.59	15.45
BN36SN6	YZ	CHI-TCU51W	MYH 6	6.91	6.29	19.34
BN36SN6	YZ	CHI-TCU95N	MYH 6	6.09	7.38	10.11
BN36SN6	YZ	CHI-TCU104-N	MYH 6	2.95	2.92	11.87
BN36SN6	YZ	CHI-TCU106-W	MYH 6	7.07	6.12	13.97
BN36SN6	YZ	CHI-TCU107-N	MYH 6	7.98	6.93	21.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	COY-G06230	MYH 6	14.03	13.83	15.99
BN36SN6	YZ	IMP-E10050	MYH 6	3.83	3.10	11.89
BN36SN6	YZ	IMP-ELC3-140	MYH 6	9.89	11.02	19.59
BN36SN6	YZ	IMP-ELC5-140	MYH 6	13.20	11.27	15.77
BN36SN6	YZ	IMP-ELC7-140	MYH 6	19.07	15.03	20.01
BN36SN6	YZ	IMP-ELC8-230	MYH 6	10.98	8.74	20.06
BN36SN6	YZ	IMP-HVP225	MYH 6	9.43	8.54	12.80
BN36SN6	YZ	KOC-DZC270	MYH 6	9.58	8.86	34.60
BN36SN6	YZ	LOM-BRN090	MYH 6	12.15	16.07	19.25
BN36SN6	YZ	LOM-COR090	MYH 6	14.62	14.54	24.89
BN36SN6	YZ	LOM-G03090	MYH 6	10.93	12.76	29.72
BN36SN6	YZ	LOM-HCH180	MYH 6	10.40	9.78	27.94
BN36SN6	YZ	NAH-S1010	MYH 6	10.14	10.06	16.55
BN36SN6	YZ	NAH-S1280	MYH 6	11.82	8.74	13.84
BN36SN6	YZ	NOR-LOS270	MYH 6	12.74	12.40	15.87
BN36SN6	YZ	NOR-PAC175	MYH 6	6.93	6.77	9.10
BN36SN6	YZ	SUP-ELC000	MYH 6	15.48	16.11	18.07
BN36SN6	YZ	WES-WSM090	MYH 6	12.43	11.64	24.69
BN36SN6	YZ	CHI-CHY002-N	MYH 7	5.39	5.86	9.37
BN36SN6	YZ	CHI-CHY024W	MYH 7	6.20	7.61	16.89
BN36SN6	YZ	CHI-CHY104-E	MYH 7	10.29	9.48	17.75
BN36SN6	YZ	CHI-TCU029N	MYH 7	6.58	5.80	9.83
BN36SN6	YZ	CHI-TCU036N	MYH 7	4.90	5.71	13.93
BN36SN6	YZ	CHI-TCU039N	MYH 7	6.59	6.71	17.17
BN36SN6	YZ	CHI-TCU039W	MYH 7	6.06	5.86	21.51
BN36SN6	YZ	CHI-TCU040N	MYH 7	6.10	6.13	12.05
BN36SN6	YZ	CHI-TCU040W	MYH 7	6.25	4.61	10.48
BN36SN6	YZ	CHI-TCU055N	MYH 7	7.38	7.37	14.19
BN36SN6	YZ	CHI-TCU064N	MYH 7	6.11	4.98	13.90
BN36SN6	YZ	CHI-TCU70W	MYH 7	10.14	8.53	11.87
BN36SN6	YZ	CHI-TCU109-N	MYH 7	7.66	6.65	17.05
BN36SN6	YZ	CHI-TCU109-W	MYH 7	8.59	7.50	28.58
BN36SN6	YZ	CHI-TCU115-W	MYH 7	4.79	3.85	10.38
BN36SN6	YZ	CHI-TCU117-N	MYH 7	5.57	5.02	35.02
BN36SN6	YZ	IMP-ELC8-140	MYH 7	11.79	12.75	22.42
BN36SN6	YZ	IMP-HVP315	MYH 7	5.84	6.90	19.12
BN36SN6	YZ	IRP-STU270	MYH 7	13.13	13.92	27.02
BN36SN6	YZ	KOC-GBZ000	MYH 7	6.32	5.38	9.94
BN36SN6	YZ	LAN-YER270	MYH 7	7.48	9.31	32.76
BN36SN6	YZ	LOM-A02043	MYH 7	22.23	23.21	23.10
BN36SN6	YZ	LOM-BRN000	MYH 7	22.70	26.18	17.88
BN36SN6	YZ	LOM-LGP090	MYH 7	13.97	11.51	37.73
BN36SN6	YZ	MOR-CYC195	MYH 7	19.80	21.08	14.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	NOR-LDM334	MYH 7	19.78	19.18	31.84
BN36SN6	YZ	NOR-ORR090	MYH 7	16.48	16.84	19.37
BN36SN6	YZ	NOR-ORR360	MYH 7	32.79	35.09	26.75
BN36SN6	YZ	NOR-PKC360	MYH 7	14.65	11.29	15.73
BN36SN6	YZ	SFD-PCD254	MYH 7	15.13	14.45	21.53
BN36SN6	YZ	CHI-CHY006-E	MYH 8	13.78	11.21	22.20
BN36SN6	YZ	CHI-CHY092-E	MYH 8	7.73	6.29	15.13
BN36SN6	YZ	CHI-CHY104-N	MYH 8	11.23	11.20	20.73
BN36SN6	YZ	CHI-TCU054W	MYH 8	8.41	7.46	14.18
BN36SN6	YZ	CHI-TCU059N	MYH 8	6.68	8.27	22.25
BN36SN6	YZ	CHI-TCU059W	MYH 8	9.14	8.56	20.83
BN36SN6	YZ	CHI-TCU063W	MYH 8	9.68	9.26	19.28
BN36SN6	YZ	CHI-TCU072N	MYH 8	25.07	25.83	25.77
BN36SN6	YZ	CHI-TCU82W	MYH 8	10.87	9.38	14.07
BN36SN6	YZ	CHI-TCU110-N	MYH 8	17.22	17.11	35.05
BN36SN6	YZ	CHI-TCU111-W	MYH 8	6.07	6.13	11.32
BN36SN6	YZ	CHI-TCU117-W	MYH 8	5.86	5.66	17.10
BN36SN6	YZ	CHI-TCU136-E	MYH 8	10.14	9.70	14.84
BN36SN6	YZ	DZC-BOL000	MYH 8	17.38	16.60	24.77
BN36SN6	YZ	KOC-DZC180	MYH 8	11.94	10.95	15.31
BN36SN6	YZ	LOM-COR000	MYH 8	12.95	20.67	13.94
BN36SN6	YZ	NOR-MUL009	MYH 8	17.68	16.94	29.31
BN36SN6	YZ	NOR-PUL104	MYH 8	20.41	24.91	13.64
BN36SN6	YZ	IMP-ELC3-140	MYH 8	12.79	14.31	20.36
BN36SN6	YZ	IMP-ELC3-230	MYH 8	5.13	5.13	14.11
BN36SN6	YZ	IRP-STU270	MYH 8	15.87	17.14	30.34
BN36SN6	YZ	NPAL-MVH135	MYH 8	14.02	14.70	34.28
BN36SN6	YZ	SUP-ELC000	MYH 8	20.12	19.33	20.32
BN36SN6	YZ	SUP-ELC090	MYH 8	5.31	5.87	27.46
BN36SN6	YZ	CAP-RIO270	MYH 8	24.21	21.42	34.91
BN36SN6	YZ	CAP-RIO360	MYH 8	11.18	10.68	25.17
BN36SN6	YZ	LAN-CLVTR	MYH 8	24.58	26.29	32.00
BN36SN6	YZ	LAN-YER270	MYH 8	8.84	11.58	37.84
BN36SN6	YZ	KOC-DZC270	MYH 8	14.16	15.30	36.33
BN36SN6	YZ	KOC-GBZ000	MYH 8	8.04	5.55	11.36
BN36SN6	YZ	CHI-TCU036W	MYH 9	10.90	10.77	12.98
BN36SN6	YZ	CHI-TCU49N	MYH 9	11.87	9.58	20.61
BN36SN6	YZ	CHI-TCU70N	MYH 9	10.95	9.35	16.04
BN36SN6	YZ	CHI-TCU76N	MYH 9	25.83	29.39	24.67
BN36SN6	YZ	CHI-TCU76W	MYH 9	9.38	8.26	15.49
BN36SN6	YZ	CHI-TCU079-W	MYH 9	13.95	13.38	28.58
BN36SN6	YZ	CHI-TCU95W	MYH 9	12.97	10.20	8.92
BN36SN6	YZ	CHI-TCU103-W	MYH 9	6.05	5.53	15.19



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	CHI-TCU120-W	MYH 9	12.20	7.43	21.98
BN36SN6	YZ	CHI-TCU129-W	MYH 9	14.66	14.97	20.54
BN36SN6	YZ	COA-PLE045	MYH 9	12.54	13.49	19.38
BN36SN6	YZ	DZC-BOL090	MYH 9	26.16	25.74	22.19
BN36SN6	YZ	DZC-DZC180	MYH 9	12.52	12.93	20.18
BN36SN6	YZ	ERZ-ERZEW	MYH 9	25.40	25.03	32.20
BN36SN6	YZ	KOC-YAR330	MYH 9	13.27	13.92	24.86
BN36SN6	YZ	LOM-HSP000	MYH 9	20.28	18.65	21.62
BN36SN6	YZ	LOM-WVC270	MYH 9	12.86	10.97	31.02
BN36SN6	YZ	NOR-CNP196	MYH 9	10.45	9.75	29.85
BN36SN6	YZ	NOR-LDM064	MYH 9	22.22	20.69	29.12
BN36SN6	YZ	NOR-MUL279	MYH 9	27.43	30.26	36.57
BN36SN6	YZ	NOR-SAT180	MYH 9	19.66	20.80	31.17
BN36SN6	YZ	IMP-ELC3-140	MYH 9	14.18	15.89	21.04
BN36SN6	YZ	IMP-HVP315	MYH 9	8.30	7.83	24.30
BN36SN6	YZ	IRP-STU270	MYH 9	19.10	20.69	33.66
BN36SN6	YZ	SUP-ELC000	MYH 9	21.37	20.78	22.95
BN36SN6	YZ	LOM-BRN000	MYH 9	29.06	27.83	22.60
BN36SN6	YZ	LAN-YER270	MYH 9	10.91	13.83	42.04
BN36SN6	YZ	KOC-DZC180	MYH 9	12.46	12.30	16.72
BN36SN6	YZ	KOC-GBZ000	MYH 9	9.37	6.47	12.39
BN36SN6	YZ	DZC-BOL000	MYH 9	19.20	18.49	30.36
BN36SN6	YZ	CHI-CHY28N	MYH 10	23.12	21.43	35.99
BN36SN6	YZ	CHI-TCU067N	MYH 10	11.95	12.64	22.88
BN36SN6	YZ	CHI-TCU071N	MYH 10	14.78	13.54	21.29
BN36SN6	YZ	CHI-TCU101-W	MYH 10	10.61	8.29	28.68
BN36SN6	YZ	CHI-TCU110-W	MYH 10	16.32	14.12	31.29
BN36SN6	YZ	CHI-TCU128-N	MYH 10	9.58	9.67	15.20
BN36SN6	YZ	CHI-WGK-E	MYH 10	14.85	16.38	16.87
BN36SN6	YZ	CHI-WNTE	MYH 10	9.82	10.16	17.90
BN36SN6	YZ	GAZ-KAR000	MYH 10	14.67	14.93	22.67
BN36SN6	YZ	IMP-ELC6-140	MYH 10	13.97	13.12	35.85
BN36SN6	YZ	KOB-TAK000	MYH 10	15.22	14.82	26.87
BN36SN6	YZ	KOC-YAR060	MYH 10	12.99	10.57	21.65
BN36SN6	YZ	IMP-ECC092	MYH 10	8.84	8.23	30.67
BN36SN6	YZ	NOR-WPI316	MYH 10	13.10	12.39	33.11
BN36SN6	YZ	IMP-ELC3-140	MYH 10	15.60	17.50	18.82
BN36SN6	YZ	IRP-STU270	MYH 10	24.02	24.61	36.89
BN36SN6	YZ	LOM-G03090	MYH 10	24.49	22.40	43.38
BN36SN6	YZ	LOM-BRN000	MYH 10	31.33	28.22	24.82
BN36SN6	YZ	LOM-HSP000	MYH 10	21.15	19.02	25.45
BN36SN6	YZ	LAN-YER270	MYH 10	12.46	16.01	46.25
BN36SN6	YZ	NOR-ORR090	MYH 10	21.01	22.11	28.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	NOR-ORR360	MYH 10	39.14	39.67	40.27
BN36SN6	YZ	NOR-MUL009	MYH 10	20.03	19.48	38.26
BN36SN6	YZ	NOR-MUL279	MYH 10	30.36	32.68	41.90
BN36SN6	YZ	NOR-CNP196	MYH 10	11.35	11.26	27.87
BN36SN6	YZ	NOR-SAT180	MYH 10	23.48	24.84	35.08
BN36SN6	YZ	KOC-DZC180	MYH 10	12.65	13.38	19.36
BN36SN6	YZ	KOC-GBZ000	MYH 10	10.16	7.73	13.49
BN36SN6	YZ	DZC-BOL000	MYH 10	20.71	20.03	32.44
BN36SN6	YZ	DZC-BOL090	MYH 10	27.09	26.38	22.44
BN36SN6	YZ	CHI-CHY28W	MYH 11	41.44	41.80	20.61
BN36SN6	YZ	CHI-CHY101W	MYH 11	18.99	19.64	18.81
BN36SN6	YZ	CHI-TCU063N	MYH 11	10.86	8.25	21.71
BN36SN6	YZ	CHI-TCU072W	MYH 11	19.00	20.44	25.71
BN36SN6	YZ	CHI-TCU74W	MYH 11	19.24	25.51	29.57
BN36SN6	YZ	CHI-TCU128-W	MYH 11	4.90	4.37	15.36
BN36SN6	YZ	CHI-WGK-N	MYH 11	28.62	28.06	32.70
BN36SN6	YZ	GAZ-KAR090	MYH 11	14.09	11.08	18.31
BN36SN6	YZ	IMP-ECM000	MYH 11	11.63	13.28	25.02
BN36SN6	YZ	IMP-ELCD-270	MYH 11	10.92	12.82	14.51
BN36SN6	YZ	KOB-KJM090	MYH 11	34.26	35.04	28.46
BN36SN6	YZ	NOR-RRS318	MYH 11	13.83	14.23	34.99
BN36SN6	YZ	NPAL-NPS210	MYH 11	20.79	22.54	29.52
BN36SN6	YZ	GAZ-KAR000	MYH 11	16.38	15.86	27.16
BN36SN6	YZ	IMP-ECC092	MYH 11	9.67	8.21	33.18
BN36SN6	YZ	IRP-STU270	MYH 11	29.70	28.97	40.26
BN36SN6	YZ	COA-PLE045	MYH 11	20.24	20.45	20.86
BN36SN6	YZ	LOM-HSP000	MYH 11	21.34	19.15	29.77
BN36SN6	YZ	LOM-WVC270	MYH 11	18.12	15.98	37.38
BN36SN6	YZ	NOR-ORR360	MYH 11	40.35	42.05	43.12
BN36SN6	YZ	NOR-MUL009	MYH 11	20.89	20.77	44.10
BN36SN6	YZ	NOR-MUL279	MYH 11	33.48	35.09	47.76
BN36SN6	YZ	NOR-CNP196	MYH 11	11.61	11.98	28.01
BN36SN6	YZ	NOR-SAT180	MYH 11	26.80	28.32	38.41
BN36SN6	YZ	KOC-DZC180	MYH 11	12.92	14.19	22.26
BN36SN6	YZ	KOC-GBZ000	MYH 11	11.46	9.14	14.65
BN36SN6	YZ	KOC-YAR060	MYH 11	14.85	12.53	24.66
BN36SN6	YZ	DZC-DZC180	MYH 11	13.21	13.08	25.30
BN36SN6	YZ	DZC-BOL000	MYH 11	22.22	21.53	34.18
BN36SN6	YZ	DZC-BOL090	MYH 11	28.36	26.91	22.57
BN36SN6	YZ	CHI-TCU065N	MYH 12	39.82	39.15	58.27
BN36SN6	YZ	CHI-TCU067W	MYH 12	21.56	21.79	42.39
BN36SN6	YZ	CHI-TCU102-N	MYH 12	9.08	7.25	22.96
BN36SN6	YZ	IMP-ELC4-230	MYH 12	15.10	15.93	30.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN36SN6	YZ	KOC-SKR090	MYH 12	7.37	5.93	15.81
BN36SN6	YZ	NOR-NEW090	MYH 12	20.76	21.82	34.36
BN36SN6	YZ	NOR-PAR-L	MYH 12	29.68	35.42	34.41
BN36SN6	YZ	NOR-SCE288	MYH 12	30.38	30.50	48.33
BN36SN6	YZ	NOR-SEP360	MYH 12	16.04	18.80	17.07
BN36SN6	YZ	NOR-SYL090	MYH 12	27.76	26.39	46.99
BN36SN6	YZ	NOR-TAR360	MYH 12	18.17	19.58	29.26
BN36SN6	YZ	PRK-C02065	MYH 12	19.32	20.20	32.64
BN36SN6	YZ	GAZ-KAR090	MYH 12	15.38	12.71	22.01
BN36SN6	YZ	IMP-ECC092	MYH 12	10.91	9.38	36.48
BN36SN6	YZ	IMP-ELCD-270	MYH 12	12.42	14.46	16.66
BN36SN6	YZ	IRP-STU270	MYH 12	35.33	33.84	43.83
BN36SN6	YZ	LOM-BRN000	MYH 12	32.91	30.31	26.98
BN36SN6	YZ	LOM-WVC270	MYH 12	20.68	18.28	40.53
BN36SN6	YZ	LAN-YER270	MYH 12	15.10	20.51	53.74
BN36SN6	YZ	NOR-MUL009	MYH 12	21.60	21.81	50.24
BN36SN6	YZ	NOR-MUL279	MYH 12	36.58	37.48	50.45
BN36SN6	YZ	NOR-CNP196	MYH 12	12.24	12.52	31.90
BN36SN6	YZ	NOR-WPI316	MYH 12	16.55	14.52	35.26
BN36SN6	YZ	NOR-SAT180	MYH 12	30.23	31.91	41.80
BN36SN6	YZ	NOR-RRS318	MYH 12	14.71	15.44	37.34
BN36SN6	YZ	KOC-DZC180	MYH 12	13.09	14.83	25.34
BN36SN6	YZ	KOC-GBZ000	MYH 12	12.87	10.66	15.88
BN36SN6	YZ	DZC-DZC180	MYH 12	13.17	13.37	26.53
BN36SN6	YZ	DZC-BOL000	MYH 12	23.70	22.98	37.23
BN36SN6	YZ	DZC-BOL090	MYH 12	29.26	27.62	22.62
BN37SN6	XZ	CAP-FOR090	MYH 1	5.70	5.10	9.02
BN37SN6	XZ	CHI-CHY010-N	MYH 1	6.36	6.64	8.48
BN37SN6	XZ	CHI-CHY41W	MYH 1	7.39	5.95	6.57
BN37SN6	XZ	CHI-CHY046N	MYH 1	7.66	5.90	14.97
BN37SN6	XZ	CHI-CHY047-E	MYH 1	3.52	3.51	8.54
BN37SN6	XZ	COA-CAK270	MYH 1	11.24	11.76	12.84
BN37SN6	XZ	COY-G06320	MYH 1	4.39	4.36	10.18
BN37SN6	XZ	FRI-TMZ000	MYH 1	6.38	6.77	9.47
BN37SN6	XZ	IMP-E12230	MYH 1	3.20	3.23	7.85
BN37SN6	XZ	IMP-SAH000	MYH 1	6.60	5.86	8.31
BN37SN6	XZ	IRP-BIS000	MYH 1	3.18	3.18	10.25
BN37SN6	XZ	KOC-IZM180	MYH 1	5.63	4.88	11.65
BN37SN6	XZ	LAN-ABY090	MYH 1	5.17	5.11	9.77
BN37SN6	XZ	LAN-DSP000	MYH 1	4.61	4.11	8.17
BN37SN6	XZ	LIV-DVD246	MYH 1	3.56	3.36	6.12
BN37SN6	XZ	LOM-BRK090	MYH 1	6.86	6.40	8.91
BN37SN6	XZ	LOM-CLD285	MYH 1	6.64	5.81	11.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	LOM-GGV337	MYH 1	3.73	3.91	4.82
BN37SN6	XZ	NOR-CWC270	MYH 1	6.22	7.92	13.74
BN37SN6	XZ	NOR-LOS090	MYH 1	6.29	6.04	6.87
BN37SN6	XZ	NOR-LOS360	MYH 1	6.65	6.00	11.62
BN37SN6	XZ	PRK-CHO355	MYH 1	5.42	5.19	4.88
BN37SN6	XZ	PRK-TMB205	MYH 1	3.54	3.28	5.78
BN37SN6	XZ	SUP-PLS135	MYH 1	3.78	3.73	13.11
BN37SN6	XZ	TAB-DAY-LN	MYH 1	6.95	7.21	10.30
BN37SN6	XZ	VIC-CPE315	MYH 1	6.74	6.24	5.80
BN37SN6	XZ	WHI-ALH180	MYH 1	8.62	7.83	8.96
BN37SN6	XZ	WHI-GRN180	MYH 1	8.66	7.90	9.53
BN37SN6	XZ	WHI-OBR360	MYH 1	7.78	7.71	6.45
BN37SN6	XZ	CHI-TCU141-N	MYH 2	4.11	3.71	14.17
BN37SN6	XZ	COA-PV1090	MYH 2	9.15	8.13	12.65
BN37SN6	XZ	COA-Z14090	MYH 2	10.22	10.21	13.37
BN37SN6	XZ	COY-G02140	MYH 2	10.20	10.36	12.67
BN37SN6	XZ	COY-G03140	MYH 2	9.08	8.07	10.93
BN37SN6	XZ	IMP-AER315	MYH 2	6.44	6.97	6.17
BN37SN6	XZ	IMP-DLT262	MYH 2	11.15	10.83	9.45
BN37SN6	XZ	KOB-KAK090	MYH 2	5.67	6.01	13.05
BN37SN6	XZ	KOB-SHI090	MYH 2	7.17	7.63	11.73
BN37SN6	XZ	LAN-CLVLN	MYH 2	8.11	8.45	9.03
BN37SN6	XZ	LAN-JOS000	MYH 2	9.88	9.04	25.25
BN37SN6	XZ	LOM-CAP090	MYH 2	9.89	10.61	16.30
BN37SN6	XZ	LOM-GGV067	MYH 2	5.33	5.17	13.05
BN37SN6	XZ	LOM-HSP090	MYH 2	6.80	8.29	11.57
BN37SN6	XZ	LOM-SFO000	MYH 2	9.40	7.78	13.47
BN37SN6	XZ	LOM-SFO090	MYH 2	12.00	11.78	11.59
BN37SN6	XZ	LOM-WAH000	MYH 2	11.25	11.45	11.37
BN37SN6	XZ	MAM-LUL000	MYH 2	7.06	7.94	7.25
BN37SN6	XZ	MOR-AND250	MYH 2	5.90	5.84	4.39
BN37SN6	XZ	MOR-AND340	MYH 2	10.07	9.03	9.95
BN37SN6	XZ	NOR-CHL160	MYH 2	8.48	9.20	10.32
BN37SN6	XZ	NOR-CWC180	MYH 2	6.16	6.66	16.97
BN37SN6	XZ	NOR-SAT090	MYH 2	8.89	7.70	18.10
BN37SN6	XZ	NPAL-DSP000	MYH 2	9.79	9.70	12.76
BN37SN6	XZ	PRK-CHO085	MYH 2	4.15	3.95	6.57
BN37SN6	XZ	SFD-ORR291	MYH 2	7.86	8.11	9.63
BN37SN6	XZ	SPI-GUK000	MYH 2	7.83	7.77	9.86
BN37SN6	XZ	TAB-DAY-TR	MYH 2	7.55	7.31	12.31
BN37SN6	XZ	WES-PTS315	MYH 2	11.05	10.13	12.42
BN37SN6	XZ	WHI-DEL000	MYH 2	10.14	8.66	9.08
BN37SN6	XZ	WHI-DWN180	MYH 2	12.05	12.62	9.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	CAP-FOR000	MYH 3	5.82	5.43	7.58
BN37SN6	XZ	CHI-CHY29W	MYH 3	8.09	7.42	12.94
BN37SN6	XZ	CHI-TCU046N	MYH 3	4.45	3.98	7.25
BN37SN6	XZ	CHI-TCU112-N	MYH 3	3.24	2.94	8.29
BN37SN6	XZ	CHI-TCU118-N	MYH 3	4.55	5.12	14.11
BN37SN6	XZ	FRI-TMZ270	MYH 3	8.16	9.11	7.60
BN37SN6	XZ	IMP-ELC2-140	MYH 3	6.90	6.56	11.29
BN37SN6	XZ	IMP-ELC11-140	MYH 3	6.64	6.16	13.85
BN37SN6	XZ	IMP-SAH270	MYH 3	8.20	8.53	12.97
BN37SN6	XZ	KOC-AMB090	MYH 3	12.83	11.63	16.54
BN37SN6	XZ	KOC-GBZ270	MYH 3	3.70	3.87	7.33
BN37SN6	XZ	KOC-IZM090	MYH 3	6.25	5.80	15.17
BN37SN6	XZ	LAN-LUC000	MYH 3	6.87	6.96	10.60
BN37SN6	XZ	LAN-YER360	MYH 3	6.70	5.54	16.78
BN37SN6	XZ	LOM-A02133	MYH 3	10.51	10.10	24.26
BN37SN6	XZ	LOM-G01000	MYH 3	4.36	4.53	4.73
BN37SN6	XZ	LOM-G01090	MYH 3	7.47	6.41	14.55
BN37SN6	XZ	LOM-G02000	MYH 3	9.78	11.23	20.43
BN37SN6	XZ	LOM-TRI090	MYH 3	8.17	8.96	18.37
BN37SN6	XZ	MAM-LUL090	MYH 3	12.25	13.00	17.07
BN37SN6	XZ	NOR-PAC265	MYH 3	7.68	6.43	14.14
BN37SN6	XZ	NOR-PKC090	MYH 3	17.23	16.83	16.51
BN37SN6	XZ	NOR-WIL180	MYH 3	10.27	10.08	13.13
BN37SN6	XZ	NPAL-MVH045	MYH 3	9.30	9.99	26.40
BN37SN6	XZ	NPAL-NPS300	MYH 3	7.52	7.41	8.62
BN37SN6	XZ	NPAL-WWT270	MYH 3	7.06	7.16	7.76
BN37SN6	XZ	SUP-IVW090	MYH 3	5.45	5.53	12.38
BN37SN6	XZ	SUP-IVW360	MYH 3	9.19	7.22	19.88
BN37SN6	XZ	SUP-KRN360	MYH 3	7.47	7.63	13.77
BN37SN6	XZ	SUP-POE360	MYH 3	7.80	8.44	12.13
BN37SN6	XZ	SUP-SUP045	MYH 3	7.17	6.48	11.24
BN37SN6	XZ	VIC-CPE045	MYH 3	15.10	14.01	19.62
BN37SN6	XZ	WHI-OR2010	MYH 3	12.78	11.46	9.68
BN37SN6	XZ	NOR-CNP106	MYH 3	13.34	11.49	18.89
BN37SN6	XZ	CHI-CHY29N	MYH 4	11.90	11.40	10.75
BN37SN6	XZ	CHI-CHY036W	MYH 4	12.22	14.40	16.96
BN37SN6	XZ	CHI-CHY41N	MYH 4	9.59	10.02	7.24
BN37SN6	XZ	CHI-TCU45N	MYH 4	14.48	13.29	12.09
BN37SN6	XZ	CHI-TCU45W	MYH 4	9.34	8.24	8.16
BN37SN6	XZ	CHI-TCU51N	MYH 4	9.01	7.75	13.09
BN37SN6	XZ	COA-PLE135	MYH 4	12.61	11.62	13.05
BN37SN6	XZ	IMP-BRA225	MYH 4	4.64	4.23	10.88
BN37SN6	XZ	IMP-BRA315	MYH 4	6.65	5.83	13.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	IMP-ECC002	MYH 4	10.43	9.52	17.07
BN37SN6	XZ	IMP-ELC4-140	MYH 4	15.71	16.82	18.92
BN37SN6	XZ	IRP-STU000	MYH 4	8.01	8.70	16.18
BN37SN6	XZ	KOB-NIS000	MYH 4	9.04	8.82	11.72
BN37SN6	XZ	KOB-NIS090	MYH 4	10.40	11.37	11.01
BN37SN6	XZ	KOB-SHI000	MYH 4	17.12	15.56	17.96
BN37SN6	XZ	KOC-ARC090	MYH 4	4.36	3.95	7.73
BN37SN6	XZ	LOM-G02090	MYH 4	12.06	13.92	27.35
BN37SN6	XZ	LOM-G03000	MYH 4	9.66	8.99	7.87
BN37SN6	XZ	LOM-HDA255	MYH 4	17.05	17.64	11.44
BN37SN6	XZ	LOM-SVL360	MYH 4	5.76	5.44	18.62
BN37SN6	XZ	MOR-G06090	MYH 4	13.89	12.37	18.63
BN37SN6	XZ	MOR-HAL240	MYH 4	13.76	14.21	13.39
BN37SN6	XZ	NOR-KAT090	MYH 4	17.97	16.60	14.58
BN37SN6	XZ	NOR-SCR090	MYH 4	7.13	6.49	7.38
BN37SN6	XZ	NOR-STN020	MYH 4	13.54	13.95	10.25
BN37SN6	XZ	NPAL-WWT180	MYH 4	10.32	10.64	9.16
BN37SN6	XZ	SUP-POE270	MYH 4	9.46	9.65	13.30
BN37SN6	XZ	WES-PTS225	MYH 4	7.08	6.09	11.87
BN37SN6	XZ	WHI-BIR180	MYH 4	13.16	11.77	9.93
BN37SN6	XZ	WHI-EJS048	MYH 4	10.04	10.51	7.36
BN37SN6	XZ	CAP-RIO270	MYH 5	13.69	14.16	24.49
BN37SN6	XZ	CAP-RIO360	MYH 5	7.61	7.49	17.21
BN37SN6	XZ	CHI-TCU046W	MYH 5	4.06	4.06	7.58
BN37SN6	XZ	CHI-TCU061N	MYH 5	5.68	6.38	11.85
BN37SN6	XZ	CHI-TCU74N	MYH 5	18.13	17.70	30.10
BN37SN6	XZ	CHI-TCU112-W	MYH 5	4.06	3.50	7.90
BN37SN6	XZ	CHI-TCU123-W	MYH 5	11.13	7.54	23.58
BN37SN6	XZ	CHI-TCU141-E	MYH 5	6.43	6.26	12.36
BN37SN6	XZ	CHI-WNTN	MYH 5	14.00	13.53	10.98
BN37SN6	XZ	COA-Z14000	MYH 5	16.39	16.97	19.83
BN37SN6	XZ	IMP-AER045	MYH 5	8.98	6.63	26.39
BN37SN6	XZ	IMP-ELC3-230	MYH 5	4.03	3.67	9.20
BN37SN6	XZ	IMP-ELC11-230	MYH 5	6.28	8.53	12.52
BN37SN6	XZ	IMP-ELCD-360	MYH 5	11.27	11.95	22.68
BN37SN6	XZ	KOC-AMB000	MYH 5	9.25	9.92	12.01
BN37SN6	XZ	LAN-CLVTR	MYH 5	11.08	11.91	28.52
BN37SN6	XZ	LAN-JOS090	MYH 5	11.53	12.97	26.38
BN37SN6	XZ	LOM-CYC285	MYH 5	12.32	13.68	13.62
BN37SN6	XZ	LOM-GOF090	MYH 5	8.67	7.88	25.45
BN37SN6	XZ	LOM-HDA165	MYH 5	9.87	11.15	17.15
BN37SN6	XZ	LOM-SAR000	MYH 5	12.27	12.21	19.64
BN37SN6	XZ	LOM-SAR090	MYH 5	7.65	6.28	13.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	NOR-KAT000	MYH 5	22.81	22.24	22.17
BN37SN6	XZ	NOR-LOS000	MYH 5	14.23	15.42	19.15
BN37SN6	XZ	NOR-MU2035	MYH 5	12.96	12.20	12.78
BN37SN6	XZ	NOR-STM090	MYH 5	13.97	12.42	14.72
BN37SN6	XZ	NPAL-MVH135	MYH 5	7.80	7.67	19.67
BN37SN6	XZ	SUP-ELC090	MYH 5	4.01	3.76	17.00
BN37SN6	XZ	SUP-PTS315	MYH 5	9.95	11.00	18.57
BN37SN6	XZ	SUP-SUP135	MYH 5	13.61	10.80	13.86
BN37SN6	XZ	CAP-PET000	MYH 6	17.18	18.18	14.83
BN37SN6	XZ	CHI-CHY025W	MYH 6	9.11	11.46	16.62
BN37SN6	XZ	CHI-CHY034-N	MYH 6	14.13	13.51	19.33
BN37SN6	XZ	CHI-TCU038N	MYH 6	6.96	9.02	16.42
BN37SN6	XZ	CHI-TCU038W	MYH 6	6.42	6.64	10.76
BN37SN6	XZ	CHI-TCU048N	MYH 6	5.85	5.09	8.90
BN37SN6	XZ	CHI-TCU49W	MYH 6	6.74	6.16	16.20
BN37SN6	XZ	CHI-TCU51W	MYH 6	6.51	6.62	17.15
BN37SN6	XZ	CHI-TCU95N	MYH 6	6.56	7.00	10.12
BN37SN6	XZ	CHI-TCU104-N	MYH 6	3.40	3.27	10.84
BN37SN6	XZ	CHI-TCU106-W	MYH 6	6.90	8.80	10.79
BN37SN6	XZ	CHI-TCU107-N	MYH 6	8.72	7.32	21.83
BN37SN6	XZ	COY-G06230	MYH 6	14.56	14.77	15.45
BN37SN6	XZ	IMP-E10050	MYH 6	4.48	4.11	11.03
BN37SN6	XZ	IMP-ELC3-140	MYH 6	8.79	9.41	17.59
BN37SN6	XZ	IMP-ELC5-140	MYH 6	13.70	13.87	14.88
BN37SN6	XZ	IMP-ELC7-140	MYH 6	22.91	20.64	18.47
BN37SN6	XZ	IMP-ELC8-230	MYH 6	11.12	9.98	18.19
BN37SN6	XZ	IMP-HVP225	MYH 6	9.78	9.93	12.47
BN37SN6	XZ	KOC-DZC270	MYH 6	11.42	10.63	31.48
BN37SN6	XZ	LOM-BRN090	MYH 6	9.37	10.26	21.39
BN37SN6	XZ	LOM-COR090	MYH 6	12.31	14.00	23.25
BN37SN6	XZ	LOM-G03090	MYH 6	10.91	11.26	26.95
BN37SN6	XZ	LOM-HCH180	MYH 6	11.89	11.22	23.33
BN37SN6	XZ	NAH-S1010	MYH 6	11.24	9.98	17.24
BN37SN6	XZ	NAH-S1280	MYH 6	12.88	11.94	12.21
BN37SN6	XZ	NOR-LOS270	MYH 6	11.24	13.24	14.70
BN37SN6	XZ	NOR-PAC175	MYH 6	6.93	6.95	8.41
BN37SN6	XZ	SUP-ELC000	MYH 6	14.14	15.19	15.61
BN37SN6	XZ	WES-WSM090	MYH 6	15.01	14.36	22.34
BN37SN6	XZ	CHI-CHY002-N	MYH 7	5.11	5.48	8.65
BN37SN6	XZ	CHI-CHY024W	MYH 7	7.68	6.80	13.38
BN37SN6	XZ	CHI-CHY104-E	MYH 7	9.03	10.84	15.03
BN37SN6	XZ	CHI-TCU029N	MYH 7	7.23	6.96	9.04
BN37SN6	XZ	CHI-TCU036N	MYH 7	5.73	5.04	12.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	CHI-TCU039N	MYH 7	7.28	6.38	17.16
BN37SN6	XZ	CHI-TCU039W	MYH 7	5.38	5.86	22.55
BN37SN6	XZ	CHI-TCU040N	MYH 7	5.27	5.66	10.67
BN37SN6	XZ	CHI-TCU040W	MYH 7	6.29	5.99	10.61
BN37SN6	XZ	CHI-TCU055N	MYH 7	7.42	6.78	11.95
BN37SN6	XZ	CHI-TCU064N	MYH 7	6.42	6.14	11.51
BN37SN6	XZ	CHI-TCU70W	MYH 7	9.51	8.99	11.73
BN37SN6	XZ	CHI-TCU109-N	MYH 7	11.00	10.25	17.02
BN37SN6	XZ	CHI-TCU109-W	MYH 7	7.96	8.09	27.14
BN37SN6	XZ	CHI-TCU115-W	MYH 7	4.61	4.74	9.47
BN37SN6	XZ	CHI-TCU117-N	MYH 7	5.88	5.74	31.53
BN37SN6	XZ	IMP-ELC8-140	MYH 7	11.76	12.25	19.78
BN37SN6	XZ	IMP-HVP315	MYH 7	5.21	5.47	18.22
BN37SN6	XZ	IRP-STU270	MYH 7	13.10	14.15	26.12
BN37SN6	XZ	KOC-GBZ000	MYH 7	8.20	7.57	8.59
BN37SN6	XZ	LAN-YER270	MYH 7	7.85	7.29	32.03
BN37SN6	XZ	LOM-A02043	MYH 7	20.91	21.48	19.70
BN37SN6	XZ	LOM-BRN000	MYH 7	21.53	20.43	17.14
BN37SN6	XZ	LOM-LGP090	MYH 7	14.15	14.20	37.73
BN37SN6	XZ	MOR-CYC195	MYH 7	18.95	17.77	13.89
BN37SN6	XZ	NOR-LDM334	MYH 7	18.84	19.27	28.83
BN37SN6	XZ	NOR-ORR090	MYH 7	16.97	16.24	17.50
BN37SN6	XZ	NOR-ORR360	MYH 7	33.46	32.56	25.47
BN37SN6	XZ	NOR-PKC360	MYH 7	17.47	15.12	13.52
BN37SN6	XZ	SFD-PCD254	MYH 7	14.94	15.50	21.93
BN37SN6	XZ	CHI-CHY006-E	MYH 8	13.06	11.56	19.59
BN37SN6	XZ	CHI-CHY092-E	MYH 8	8.20	7.99	14.00
BN37SN6	XZ	CHI-CHY104-N	MYH 8	10.47	10.66	17.52
BN37SN6	XZ	CHI-TCU054W	MYH 8	8.06	8.98	13.53
BN37SN6	XZ	CHI-TCU059N	MYH 8	7.38	6.98	25.24
BN37SN6	XZ	CHI-TCU059W	MYH 8	7.42	7.58	20.69
BN37SN6	XZ	CHI-TCU063W	MYH 8	9.21	9.75	16.89
BN37SN6	XZ	CHI-TCU072N	MYH 8	30.00	29.49	25.98
BN37SN6	XZ	CHI-TCU82W	MYH 8	7.31	8.89	15.37
BN37SN6	XZ	CHI-TCU110-N	MYH 8	20.48	20.62	40.68
BN37SN6	XZ	CHI-TCU111-W	MYH 8	8.53	6.80	10.66
BN37SN6	XZ	CHI-TCU117-W	MYH 8	7.09	6.45	15.78
BN37SN6	XZ	CHI-TCU136-E	MYH 8	9.87	9.56	13.53
BN37SN6	XZ	DZC-BOL000	MYH 8	18.29	17.53	25.10
BN37SN6	XZ	KOC-DZC180	MYH 8	12.12	10.67	14.49
BN37SN6	XZ	LOM-COR000	MYH 8	12.53	12.83	13.04
BN37SN6	XZ	NOR-MUL009	MYH 8	14.46	16.20	30.26
BN37SN6	XZ	NOR-PUL104	MYH 8	18.58	19.75	12.98



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	IMP-ELC3-140	MYH 8	11.41	12.16	18.56
BN37SN6	XZ	IMP-ELC3-230	MYH 8	5.80	5.38	13.88
BN37SN6	XZ	IRP-STU270	MYH 8	16.37	17.65	29.50
BN37SN6	XZ	NPAL-MVH135	MYH 8	14.89	15.55	33.10
BN37SN6	XZ	SUP-ELC000	MYH 8	19.32	20.06	19.96
BN37SN6	XZ	SUP-ELC090	MYH 8	5.64	5.29	24.13
BN37SN6	XZ	CAP-RIO270	MYH 8	21.85	25.13	32.26
BN37SN6	XZ	CAP-RIO360	MYH 8	11.45	10.77	24.23
BN37SN6	XZ	LAN-CLVTR	MYH 8	19.18	22.92	33.63
BN37SN6	XZ	LAN-YER270	MYH 8	9.24	8.90	37.24
BN37SN6	XZ	KOC-DZC270	MYH 8	16.60	17.01	32.78
BN37SN6	XZ	KOC-GBZ000	MYH 8	9.76	9.37	9.82
BN37SN6	XZ	CHI-TCU036W	MYH 9	9.48	10.41	11.25
BN37SN6	XZ	CHI-TCU49N	MYH 9	8.90	10.39	17.83
BN37SN6	XZ	CHI-TCU70N	MYH 9	9.08	11.13	15.95
BN37SN6	XZ	CHI-TCU76N	MYH 9	19.78	21.00	23.22
BN37SN6	XZ	CHI-TCU76W	MYH 9	10.99	10.38	16.07
BN37SN6	XZ	CHI-TCU079-W	MYH 9	12.68	14.89	28.56
BN37SN6	XZ	CHI-TCU95W	MYH 9	11.49	13.39	8.82
BN37SN6	XZ	CHI-TCU103-W	MYH 9	6.49	6.22	13.23
BN37SN6	XZ	CHI-TCU120-W	MYH 9	8.67	11.24	19.59
BN37SN6	XZ	CHI-TCU129-W	MYH 9	17.07	16.43	19.71
BN37SN6	XZ	COA-PLE045	MYH 9	12.94	13.58	15.79
BN37SN6	XZ	DZC-BOL090	MYH 9	24.03	24.03	19.47
BN37SN6	XZ	DZC-DZC180	MYH 9	10.00	10.84	15.11
BN37SN6	XZ	ERZ-ERZEW	MYH 9	25.86	27.58	28.99
BN37SN6	XZ	KOC-YAR330	MYH 9	13.01	13.74	22.55
BN37SN6	XZ	LOM-HSP000	MYH 9	19.84	18.76	24.79
BN37SN6	XZ	LOM-WVC270	MYH 9	15.30	14.92	29.78
BN37SN6	XZ	NOR-CNP196	MYH 9	11.09	10.70	31.50
BN37SN6	XZ	NOR-LDM064	MYH 9	22.50	21.28	26.24
BN37SN6	XZ	NOR-MUL279	MYH 9	23.40	26.48	36.44
BN37SN6	XZ	NOR-SAT180	MYH 9	20.19	20.96	30.71
BN37SN6	XZ	IMP-ELC3-140	MYH 9	12.66	13.49	18.10
BN37SN6	XZ	IMP-HVP315	MYH 9	6.69	7.67	21.67
BN37SN6	XZ	IRP-STU270	MYH 9	20.72	22.60	32.94
BN37SN6	XZ	SUP-ELC000	MYH 9	21.79	21.31	22.73
BN37SN6	XZ	LOM-BRN000	MYH 9	23.40	25.81	21.86
BN37SN6	XZ	LAN-YER270	MYH 9	10.29	10.28	41.52
BN37SN6	XZ	KOC-DZC180	MYH 9	11.94	10.63	16.15
BN37SN6	XZ	KOC-GBZ000	MYH 9	11.01	10.57	10.71
BN37SN6	XZ	DZC-BOL000	MYH 9	20.05	19.32	27.19
BN37SN6	XZ	CHI-CHY28N	MYH 10	21.39	20.70	33.13

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	CHI-TCU067N	MYH 10	14.38	12.92	20.99
BN37SN6	XZ	CHI-TCU071N	MYH 10	15.58	14.51	18.80
BN37SN6	XZ	CHI-TCU101-W	MYH 10	8.65	10.11	28.54
BN37SN6	XZ	CHI-TCU110-W	MYH 10	10.64	14.76	30.47
BN37SN6	XZ	CHI-TCU128-N	MYH 10	7.20	8.65	11.87
BN37SN6	XZ	CHI-WGK-E	MYH 10	13.19	14.12	17.77
BN37SN6	XZ	CHI-WNTE	MYH 10	11.52	10.58	15.46
BN37SN6	XZ	GAZ-KAR000	MYH 10	15.15	14.69	21.99
BN37SN6	XZ	IMP-ELC6-140	MYH 10	13.59	13.29	35.39
BN37SN6	XZ	KOB-TAK000	MYH 10	15.94	15.53	25.71
BN37SN6	XZ	KOC-YAR060	MYH 10	13.61	14.36	22.57
BN37SN6	XZ	IMP-ECC092	MYH 10	10.29	10.01	29.88
BN37SN6	XZ	NOR-WPI316	MYH 10	13.83	14.14	29.87
BN37SN6	XZ	IMP-ELC3-140	MYH 10	13.94	14.84	17.43
BN37SN6	XZ	IRP-STU270	MYH 10	25.44	28.09	36.33
BN37SN6	XZ	LOM-G03090	MYH 10	27.24	26.54	40.99
BN37SN6	XZ	LOM-BRN000	MYH 10	24.10	27.77	23.45
BN37SN6	XZ	LOM-HSP000	MYH 10	19.78	19.17	28.65
BN37SN6	XZ	LAN-YER270	MYH 10	11.35	11.79	45.78
BN37SN6	XZ	NOR-ORR090	MYH 10	20.68	19.85	26.88
BN37SN6	XZ	NOR-ORR360	MYH 10	40.78	37.38	38.51
BN37SN6	XZ	NOR-MUL009	MYH 10	16.24	18.18	39.31
BN37SN6	XZ	NOR-MUL279	MYH 10	25.81	29.08	39.23
BN37SN6	XZ	NOR-CNP196	MYH 10	13.37	12.37	28.88
BN37SN6	XZ	NOR-SAT180	MYH 10	23.92	24.84	34.61
BN37SN6	XZ	KOC-DZC180	MYH 10	11.71	10.53	18.70
BN37SN6	XZ	KOC-GBZ000	MYH 10	12.37	11.86	11.65
BN37SN6	XZ	DZC-BOL000	MYH 10	21.51	20.78	30.04
BN37SN6	XZ	DZC-BOL090	MYH 10	25.18	25.69	19.54
BN37SN6	XZ	CHI-CHY28W	MYH 11	41.46	40.53	18.59
BN37SN6	XZ	CHI-CHY101W	MYH 11	19.64	19.84	20.46
BN37SN6	XZ	CHI-TCU063N	MYH 11	12.22	11.95	23.59
BN37SN6	XZ	CHI-TCU072W	MYH 11	20.63	18.35	27.85
BN37SN6	XZ	CHI-TCU74W	MYH 11	22.77	22.25	27.10
BN37SN6	XZ	CHI-TCU128-W	MYH 11	4.72	4.71	13.31
BN37SN6	XZ	CHI-WGK-N	MYH 11	32.40	32.08	36.94
BN37SN6	XZ	GAZ-KAR090	MYH 11	17.15	17.30	18.25
BN37SN6	XZ	IMP-ECM000	MYH 11	11.48	11.02	22.95
BN37SN6	XZ	IMP-ELCD-270	MYH 11	9.62	10.69	14.27
BN37SN6	XZ	KOB-KJM090	MYH 11	30.21	31.52	29.12
BN37SN6	XZ	NOR-RRS318	MYH 11	16.01	14.55	32.45
BN37SN6	XZ	NPAL-NPS210	MYH 11	20.54	21.79	28.76
BN37SN6	XZ	GAZ-KAR000	MYH 11	16.40	15.54	22.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	IMP-ECC092	MYH 11	11.22	10.98	30.95
BN37SN6	XZ	IRP-STU270	MYH 11	29.73	32.83	39.82
BN37SN6	XZ	COA-PLE045	MYH 11	24.10	24.77	20.52
BN37SN6	XZ	LOM-HSP000	MYH 11	21.81	21.28	32.79
BN37SN6	XZ	LOM-WVC270	MYH 11	20.68	20.29	36.27
BN37SN6	XZ	NOR-ORR360	MYH 11	42.76	40.79	41.40
BN37SN6	XZ	NOR-MUL009	MYH 11	17.40	18.76	44.89
BN37SN6	XZ	NOR-MUL279	MYH 11	28.40	31.81	41.54
BN37SN6	XZ	NOR-CNP196	MYH 11	15.32	13.24	27.23
BN37SN6	XZ	NOR-SAT180	MYH 11	27.16	28.20	37.93
BN37SN6	XZ	KOC-DZC180	MYH 11	11.46	10.44	21.50
BN37SN6	XZ	KOC-GBZ000	MYH 11	13.78	13.24	12.65
BN37SN6	XZ	KOC-YAR060	MYH 11	17.15	17.51	24.97
BN37SN6	XZ	DZC-DZC180	MYH 11	11.83	11.69	17.29
BN37SN6	XZ	DZC-BOL000	MYH 11	22.97	22.24	33.01
BN37SN6	XZ	DZC-BOL090	MYH 11	27.49	27.00	19.53
BN37SN6	XZ	CHI-TCU065N	MYH 12	47.18	47.83	55.40
BN37SN6	XZ	CHI-TCU067W	MYH 12	19.17	19.11	42.17
BN37SN6	XZ	CHI-TCU102-N	MYH 12	16.72	12.97	18.52
BN37SN6	XZ	IMP-ELC4-230	MYH 12	16.67	18.02	30.56
BN37SN6	XZ	KOC-SKR090	MYH 12	9.18	9.16	17.17
BN37SN6	XZ	NOR-NEW090	MYH 12	17.79	17.94	32.74
BN37SN6	XZ	NOR-PAR-L	MYH 12	26.57	30.05	34.81
BN37SN6	XZ	NOR-SCE288	MYH 12	31.11	31.88	44.42
BN37SN6	XZ	NOR-SEP360	MYH 12	15.76	12.69	16.22
BN37SN6	XZ	NOR-SYL090	MYH 12	28.62	28.68	46.31
BN37SN6	XZ	NOR-TAR360	MYH 12	15.53	19.50	24.95
BN37SN6	XZ	PRK-C02065	MYH 12	18.31	18.79	32.81
BN37SN6	XZ	GAZ-KAR090	MYH 12	19.92	18.13	20.82
BN37SN6	XZ	IMP-ECC092	MYH 12	12.57	12.41	32.24
BN37SN6	XZ	IMP-ELCD-270	MYH 12	10.98	12.14	16.48
BN37SN6	XZ	IRP-STU270	MYH 12	32.73	35.80	43.51
BN37SN6	XZ	LOM-BRN000	MYH 12	27.74	29.02	25.08
BN37SN6	XZ	LOM-WVC270	MYH 12	23.12	22.48	39.44
BN37SN6	XZ	LAN-YER270	MYH 12	13.91	14.89	51.20
BN37SN6	XZ	NOR-MUL009	MYH 12	18.37	19.32	50.75
BN37SN6	XZ	NOR-MUL279	MYH 12	30.97	34.49	43.33
BN37SN6	XZ	NOR-CNP196	MYH 12	16.47	14.43	31.06
BN37SN6	XZ	NOR-WPI316	MYH 12	17.08	16.82	31.68
BN37SN6	XZ	NOR-SAT180	MYH 12	30.52	32.15	41.29
BN37SN6	XZ	NOR-RRS318	MYH 12	16.80	15.31	33.72
BN37SN6	XZ	KOC-DZC180	MYH 12	11.04	10.35	24.52
BN37SN6	XZ	KOC-GBZ000	MYH 12	15.22	14.74	13.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	XZ	DZC-DZC180	MYH 12	12.87	11.96	18.39
BN37SN6	XZ	DZC-BOL000	MYH 12	24.41	23.67	36.03
BN37SN6	XZ	DZC-BOL090	MYH 12	28.72	27.85	20.18
BN37SN6	YZ	CAP-FOR090	MYH 1	5.71	5.58	8.41
BN37SN6	YZ	CHI-CHY010-N	MYH 1	6.02	6.22	9.58
BN37SN6	YZ	CHI-CHY41W	MYH 1	8.49	10.19	7.27
BN37SN6	YZ	CHI-CHY046N	MYH 1	8.43	8.83	13.84
BN37SN6	YZ	CHI-CHY047-E	MYH 1	4.47	4.37	8.56
BN37SN6	YZ	COA-CAK270	MYH 1	10.05	10.89	12.26
BN37SN6	YZ	COY-G06320	MYH 1	5.05	4.44	10.05
BN37SN6	YZ	FRI-TMZ000	MYH 1	7.33	7.10	9.24
BN37SN6	YZ	IMP-E12230	MYH 1	4.55	4.14	8.60
BN37SN6	YZ	IMP-SAH000	MYH 1	8.29	7.38	9.47
BN37SN6	YZ	IRP-BIS000	MYH 1	3.01	2.64	11.15
BN37SN6	YZ	KOC-IZM180	MYH 1	9.11	8.32	13.32
BN37SN6	YZ	LAN-ABY090	MYH 1	6.21	5.32	11.90
BN37SN6	YZ	LAN-DSP000	MYH 1	7.36	6.41	8.68
BN37SN6	YZ	LIV-DVD246	MYH 1	4.48	5.02	6.76
BN37SN6	YZ	LOM-BRK090	MYH 1	8.54	8.34	8.11
BN37SN6	YZ	LOM-CLD285	MYH 1	5.21	5.70	12.93
BN37SN6	YZ	LOM-GGV337	MYH 1	3.61	3.72	5.24
BN37SN6	YZ	NOR-CWC270	MYH 1	8.70	7.26	11.06
BN37SN6	YZ	NOR-LOS090	MYH 1	6.62	6.78	8.48
BN37SN6	YZ	NOR-LOS360	MYH 1	6.54	6.52	16.56
BN37SN6	YZ	PRK-CHO355	MYH 1	4.49	5.20	3.59
BN37SN6	YZ	PRK-TMB205	MYH 1	5.40	4.60	4.97
BN37SN6	YZ	SUP-PLS135	MYH 1	4.31	3.70	15.98
BN37SN6	YZ	TAB-DAY-LN	MYH 1	6.48	6.29	9.56
BN37SN6	YZ	VIC-CPE315	MYH 1	8.23	7.28	6.24
BN37SN6	YZ	WHI-ALH180	MYH 1	10.33	8.11	8.49
BN37SN6	YZ	WHI-GRN180	MYH 1	8.34	7.98	8.97
BN37SN6	YZ	WHI-OBR360	MYH 1	7.75	8.10	6.02
BN37SN6	YZ	CHI-TCU141-N	MYH 2	4.28	4.18	12.58
BN37SN6	YZ	COA-PV1090	MYH 2	11.26	11.66	11.89
BN37SN6	YZ	COA-Z14090	MYH 2	13.54	12.60	16.36
BN37SN6	YZ	COY-G02140	MYH 2	10.79	11.01	13.53
BN37SN6	YZ	COY-G03140	MYH 2	9.74	7.89	11.87
BN37SN6	YZ	IMP-AER315	MYH 2	6.22	6.61	6.04
BN37SN6	YZ	IMP-DLT262	MYH 2	8.48	9.52	12.78
BN37SN6	YZ	KOB-KAK090	MYH 2	8.14	7.20	15.80
BN37SN6	YZ	KOB-SHI090	MYH 2	6.96	8.16	15.57
BN37SN6	YZ	LAN-CLVLN	MYH 2	5.88	7.10	8.19
BN37SN6	YZ	LAN-JOS000	MYH 2	11.30	12.00	14.36

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	LOM-CAP090	MYH 2	7.88	9.56	17.25
BN37SN6	YZ	LOM-GGV067	MYH 2	7.16	6.72	13.31
BN37SN6	YZ	LOM-HSP090	MYH 2	7.81	6.67	11.82
BN37SN6	YZ	LOM-SFO000	MYH 2	11.69	13.58	11.43
BN37SN6	YZ	LOM-SFO090	MYH 2	11.20	9.27	11.95
BN37SN6	YZ	LOM-WAH000	MYH 2	10.56	8.91	12.44
BN37SN6	YZ	MAM-LUL000	MYH 2	7.00	7.16	6.43
BN37SN6	YZ	MOR-AND250	MYH 2	4.64	4.80	4.59
BN37SN6	YZ	MOR-AND340	MYH 2	10.28	10.61	8.27
BN37SN6	YZ	NOR-CHL160	MYH 2	8.88	10.35	12.54
BN37SN6	YZ	NOR-CWC180	MYH 2	8.80	7.78	12.30
BN37SN6	YZ	NOR-SAT090	MYH 2	8.00	10.47	19.42
BN37SN6	YZ	NPAL-DSP000	MYH 2	11.20	11.69	14.27
BN37SN6	YZ	PRK-CHO085	MYH 2	5.37	5.07	5.51
BN37SN6	YZ	SFD-ORR291	MYH 2	9.33	8.16	8.92
BN37SN6	YZ	SPI-GUK000	MYH 2	8.78	7.95	8.99
BN37SN6	YZ	TAB-DAY-TR	MYH 2	12.87	9.96	10.37
BN37SN6	YZ	WES-PTS315	MYH 2	9.01	10.19	12.78
BN37SN6	YZ	WHI-DEL000	MYH 2	9.43	10.37	7.86
BN37SN6	YZ	WHI-DWN180	MYH 2	11.58	12.25	7.71
BN37SN6	YZ	CAP-FOR000	MYH 3	6.02	6.35	8.81
BN37SN6	YZ	CHI-CHY29W	MYH 3	9.70	9.33	15.89
BN37SN6	YZ	CHI-TCU046N	MYH 3	5.58	5.35	7.48
BN37SN6	YZ	CHI-TCU112-N	MYH 3	3.92	3.80	10.58
BN37SN6	YZ	CHI-TCU118-N	MYH 3	3.43	3.54	12.77
BN37SN6	YZ	FRI-TMZ270	MYH 3	8.00	7.96	6.79
BN37SN6	YZ	IMP-ELC2-140	MYH 3	6.74	5.90	11.85
BN37SN6	YZ	IMP-ELC11-140	MYH 3	6.80	6.36	16.55
BN37SN6	YZ	IMP-SAH270	MYH 3	8.26	9.72	16.31
BN37SN6	YZ	KOC-AMB090	MYH 3	17.75	17.11	17.74
BN37SN6	YZ	KOC-GBZ270	MYH 3	4.86	4.14	6.92
BN37SN6	YZ	KOC-IZM090	MYH 3	8.76	8.79	16.56
BN37SN6	YZ	LAN-LUC000	MYH 3	7.69	7.42	9.71
BN37SN6	YZ	LAN-YER360	MYH 3	9.32	7.25	14.66
BN37SN6	YZ	LOM-A02133	MYH 3	15.07	13.99	20.89
BN37SN6	YZ	LOM-G01000	MYH 3	3.23	3.71	4.99
BN37SN6	YZ	LOM-G01090	MYH 3	9.35	8.92	15.21
BN37SN6	YZ	LOM-G02000	MYH 3	7.70	7.45	19.12
BN37SN6	YZ	LOM-TRI090	MYH 3	7.74	8.33	18.36
BN37SN6	YZ	MAM-LUL090	MYH 3	11.92	12.52	16.01
BN37SN6	YZ	NOR-PAC265	MYH 3	11.80	11.30	13.77
BN37SN6	YZ	NOR-PKC090	MYH 3	12.35	15.73	17.89
BN37SN6	YZ	NOR-WIL180	MYH 3	13.40	13.44	12.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	NPAL-MVH045	MYH 3	12.02	11.13	23.24
BN37SN6	YZ	NPAL-NPS300	MYH 3	9.19	9.06	8.01
BN37SN6	YZ	NPAL-WWT270	MYH 3	9.00	8.35	7.62
BN37SN6	YZ	SUP-IVW090	MYH 3	5.34	4.85	14.14
BN37SN6	YZ	SUP-IVW360	MYH 3	9.65	10.10	23.39
BN37SN6	YZ	SUP-KRN360	MYH 3	8.67	8.32	15.64
BN37SN6	YZ	SUP-POE360	MYH 3	10.15	10.43	13.74
BN37SN6	YZ	SUP-SUP045	MYH 3	7.79	7.30	10.74
BN37SN6	YZ	VIC-CPE045	MYH 3	22.94	21.61	17.40
BN37SN6	YZ	WHI-OR2010	MYH 3	13.90	12.43	8.24
BN37SN6	YZ	NOR-CNP106	MYH 3	12.82	13.82	16.51
BN37SN6	YZ	CHI-CHY29N	MYH 4	11.92	11.98	9.79
BN37SN6	YZ	CHI-CHY036W	MYH 4	13.76	12.06	21.43
BN37SN6	YZ	CHI-CHY41N	MYH 4	10.65	11.88	6.64
BN37SN6	YZ	CHI-TCU45N	MYH 4	13.28	12.34	11.44
BN37SN6	YZ	CHI-TCU45W	MYH 4	9.90	9.83	10.43
BN37SN6	YZ	CHI-TCU51N	MYH 4	7.63	6.75	12.16
BN37SN6	YZ	COA-PLE135	MYH 4	16.79	15.25	12.79
BN37SN6	YZ	IMP-BRA225	MYH 4	6.05	5.62	11.89
BN37SN6	YZ	IMP-BRA315	MYH 4	8.66	6.85	14.23
BN37SN6	YZ	IMP-ECC002	MYH 4	10.41	10.89	18.21
BN37SN6	YZ	IMP-ELC4-140	MYH 4	17.06	16.83	19.11
BN37SN6	YZ	IRP-STU000	MYH 4	6.87	7.28	20.52
BN37SN6	YZ	KOB-NIS000	MYH 4	10.08	11.59	12.71
BN37SN6	YZ	KOB-NIS090	MYH 4	9.87	11.24	12.66
BN37SN6	YZ	KOB-SHI000	MYH 4	14.77	16.99	15.42
BN37SN6	YZ	KOC-ARC090	MYH 4	3.59	4.12	8.05
BN37SN6	YZ	LOM-G02090	MYH 4	15.70	17.34	26.85
BN37SN6	YZ	LOM-G03000	MYH 4	9.03	10.72	11.02
BN37SN6	YZ	LOM-HDA255	MYH 4	12.84	14.39	11.26
BN37SN6	YZ	LOM-SVL360	MYH 4	8.84	8.36	14.43
BN37SN6	YZ	MOR-G06090	MYH 4	13.00	14.81	18.28
BN37SN6	YZ	MOR-HAL240	MYH 4	11.68	14.13	13.64
BN37SN6	YZ	NOR-KAT090	MYH 4	16.86	15.22	15.76
BN37SN6	YZ	NOR-SCR090	MYH 4	8.09	8.09	9.45
BN37SN6	YZ	NOR-STN020	MYH 4	10.85	11.34	10.02
BN37SN6	YZ	NPAL-WWT180	MYH 4	9.72	10.75	8.26
BN37SN6	YZ	SUP-POE270	MYH 4	10.19	14.69	14.16
BN37SN6	YZ	WES-PTS225	MYH 4	6.53	6.38	15.81
BN37SN6	YZ	WHI-BIR180	MYH 4	14.36	13.02	8.80
BN37SN6	YZ	WHI-EJS048	MYH 4	9.32	9.82	6.40
BN37SN6	YZ	CAP-RIO270	MYH 5	16.72	16.54	21.71
BN37SN6	YZ	CAP-RIO360	MYH 5	9.55	8.80	16.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	CHI-TCU046W	MYH 5	5.18	5.26	7.02
BN37SN6	YZ	CHI-TCU061N	MYH 5	6.47	5.19	13.58
BN37SN6	YZ	CHI-TCU74N	MYH 5	15.60	16.89	35.23
BN37SN6	YZ	CHI-TCU112-W	MYH 5	5.15	4.68	9.45
BN37SN6	YZ	CHI-TCU123-W	MYH 5	11.97	8.87	28.69
BN37SN6	YZ	CHI-TCU141-E	MYH 5	6.48	6.27	16.42
BN37SN6	YZ	CHI-WNTN	MYH 5	13.98	17.74	10.18
BN37SN6	YZ	COA-Z14000	MYH 5	14.63	14.49	21.74
BN37SN6	YZ	IMP-AER045	MYH 5	12.87	11.65	27.02
BN37SN6	YZ	IMP-ELC3-230	MYH 5	4.10	4.30	8.60
BN37SN6	YZ	IMP-ELC11-230	MYH 5	5.66	6.05	11.90
BN37SN6	YZ	IMP-ELCD-360	MYH 5	13.13	14.83	21.12
BN37SN6	YZ	KOC-AMB000	MYH 5	10.76	10.70	12.99
BN37SN6	YZ	LAN-CLVTR	MYH 5	12.18	12.47	23.40
BN37SN6	YZ	LAN-JOS090	MYH 5	12.27	14.16	30.38
BN37SN6	YZ	LOM-CYC285	MYH 5	9.74	10.99	15.17
BN37SN6	YZ	LOM-GOF090	MYH 5	10.97	9.67	23.90
BN37SN6	YZ	LOM-HDA165	MYH 5	10.39	9.23	17.76
BN37SN6	YZ	LOM-SAR000	MYH 5	14.03	16.28	21.39
BN37SN6	YZ	LOM-SAR090	MYH 5	11.08	9.90	18.01
BN37SN6	YZ	NOR-KAT000	MYH 5	22.32	21.90	20.00
BN37SN6	YZ	NOR-LOS000	MYH 5	14.10	15.15	19.54
BN37SN6	YZ	NOR-MU2035	MYH 5	10.19	8.34	13.60
BN37SN6	YZ	NOR-STM090	MYH 5	10.12	13.45	18.66
BN37SN6	YZ	NPAL-MVH135	MYH 5	9.63	9.72	19.66
BN37SN6	YZ	SUP-ELC090	MYH 5	6.61	5.25	18.51
BN37SN6	YZ	SUP-PTS315	MYH 5	16.12	12.49	17.57
BN37SN6	YZ	SUP-SUP135	MYH 5	13.02	11.85	15.81
BN37SN6	YZ	CAP-PET000	MYH 6	15.31	16.93	14.50
BN37SN6	YZ	CHI-CHY025W	MYH 6	9.29	8.50	14.64
BN37SN6	YZ	CHI-CHY034-N	MYH 6	16.21	14.46	21.19
BN37SN6	YZ	CHI-TCU038N	MYH 6	10.78	8.05	17.09
BN37SN6	YZ	CHI-TCU038W	MYH 6	6.77	8.03	10.78
BN37SN6	YZ	CHI-TCU048N	MYH 6	7.85	6.96	10.80
BN37SN6	YZ	CHI-TCU49W	MYH 6	9.29	8.19	12.58
BN37SN6	YZ	CHI-TCU51W	MYH 6	10.78	9.05	17.33
BN37SN6	YZ	CHI-TCU95N	MYH 6	7.95	6.37	10.40
BN37SN6	YZ	CHI-TCU104-N	MYH 6	4.66	4.01	13.24
BN37SN6	YZ	CHI-TCU106-W	MYH 6	10.32	10.65	13.29
BN37SN6	YZ	CHI-TCU107-N	MYH 6	10.03	9.49	17.25
BN37SN6	YZ	COY-G06230	MYH 6	15.02	15.91	14.80
BN37SN6	YZ	IMP-E10050	MYH 6	5.66	5.30	11.84
BN37SN6	YZ	IMP-ELC3-140	MYH 6	7.94	8.54	18.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	IMP-ELC5-140	MYH 6	14.10	15.10	16.39
BN37SN6	YZ	IMP-ELC7-140	MYH 6	24.18	25.01	19.88
BN37SN6	YZ	IMP-ELC8-230	MYH 6	11.71	11.70	15.30
BN37SN6	YZ	IMP-HVP225	MYH 6	10.73	10.95	11.75
BN37SN6	YZ	KOC-DZC270	MYH 6	16.37	15.34	34.99
BN37SN6	YZ	LOM-BRN090	MYH 6	12.55	9.16	13.04
BN37SN6	YZ	LOM-COR090	MYH 6	11.85	11.23	24.69
BN37SN6	YZ	LOM-G03090	MYH 6	13.35	13.46	28.48
BN37SN6	YZ	LOM-HCH180	MYH 6	17.13	16.41	27.19
BN37SN6	YZ	NAH-S1010	MYH 6	13.06	12.05	17.67
BN37SN6	YZ	NAH-S1280	MYH 6	13.74	12.60	10.62
BN37SN6	YZ	NOR-LOS270	MYH 6	13.19	12.54	15.33
BN37SN6	YZ	NOR-PAC175	MYH 6	7.27	7.00	8.84
BN37SN6	YZ	SUP-ELC000	MYH 6	9.43	12.03	18.67
BN37SN6	YZ	WES-WSM090	MYH 6	16.96	15.91	23.82
BN37SN6	YZ	CHI-CHY002-N	MYH 7	6.36	5.58	11.67
BN37SN6	YZ	CHI-CHY024W	MYH 7	13.92	13.81	16.08
BN37SN6	YZ	CHI-CHY104-E	MYH 7	8.13	8.17	17.27
BN37SN6	YZ	CHI-TCU029N	MYH 7	7.58	7.01	9.63
BN37SN6	YZ	CHI-TCU036N	MYH 7	9.69	8.19	14.87
BN37SN6	YZ	CHI-TCU039N	MYH 7	8.13	7.34	14.72
BN37SN6	YZ	CHI-TCU039W	MYH 7	9.37	6.25	21.34
BN37SN6	YZ	CHI-TCU040N	MYH 7	6.91	6.00	12.61
BN37SN6	YZ	CHI-TCU040W	MYH 7	6.62	7.46	8.59
BN37SN6	YZ	CHI-TCU055N	MYH 7	10.43	7.96	15.62
BN37SN6	YZ	CHI-TCU064N	MYH 7	6.93	7.83	13.35
BN37SN6	YZ	CHI-TCU70W	MYH 7	10.07	9.76	12.90
BN37SN6	YZ	CHI-TCU109-N	MYH 7	14.27	13.13	15.39
BN37SN6	YZ	CHI-TCU109-W	MYH 7	8.12	7.74	26.73
BN37SN6	YZ	CHI-TCU115-W	MYH 7	4.61	4.33	8.81
BN37SN6	YZ	CHI-TCU117-N	MYH 7	7.81	6.64	30.10
BN37SN6	YZ	IMP-ELC8-140	MYH 7	12.59	13.37	24.31
BN37SN6	YZ	IMP-HVP315	MYH 7	6.89	5.88	17.99
BN37SN6	YZ	IRP-STU270	MYH 7	13.44	16.06	24.06
BN37SN6	YZ	KOC-GBZ000	MYH 7	7.79	8.72	10.42
BN37SN6	YZ	LAN-YER270	MYH 7	10.25	9.90	29.77
BN37SN6	YZ	LOM-A02043	MYH 7	20.21	20.65	21.62
BN37SN6	YZ	LOM-BRN000	MYH 7	28.01	24.24	18.10
BN37SN6	YZ	LOM-LGP090	MYH 7	15.82	16.13	30.55
BN37SN6	YZ	MOR-CYC195	MYH 7	18.65	16.96	15.45
BN37SN6	YZ	NOR-LDM334	MYH 7	16.88	18.31	29.17
BN37SN6	YZ	NOR-ORR090	MYH 7	17.98	16.39	20.42
BN37SN6	YZ	NOR-ORR360	MYH 7	36.24	37.47	24.38



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	NOR-PKC360	MYH 7	20.88	19.94	16.68
BN37SN6	YZ	SFD-PCD254	MYH 7	15.19	17.13	19.75
BN37SN6	YZ	CHI-CHY006-E	MYH 8	13.51	13.77	23.65
BN37SN6	YZ	CHI-CHY092-E	MYH 8	7.38	8.76	13.14
BN37SN6	YZ	CHI-CHY104-N	MYH 8	10.30	11.31	16.62
BN37SN6	YZ	CHI-TCU054W	MYH 8	8.92	8.40	13.99
BN37SN6	YZ	CHI-TCU059N	MYH 8	10.36	9.73	18.30
BN37SN6	YZ	CHI-TCU059W	MYH 8	10.78	11.26	20.57
BN37SN6	YZ	CHI-TCU063W	MYH 8	12.64	10.95	19.03
BN37SN6	YZ	CHI-TCU072N	MYH 8	19.35	22.93	26.27
BN37SN6	YZ	CHI-TCU82W	MYH 8	11.15	8.79	14.47
BN37SN6	YZ	CHI-TCU110-N	MYH 8	30.15	28.80	33.27
BN37SN6	YZ	CHI-TCU111-W	MYH 8	10.13	11.51	10.16
BN37SN6	YZ	CHI-TCU117-W	MYH 8	7.99	6.97	19.25
BN37SN6	YZ	CHI-TCU136-E	MYH 8	11.17	9.29	14.53
BN37SN6	YZ	DZC-BOL000	MYH 8	17.63	19.56	23.03
BN37SN6	YZ	KOC-DZC180	MYH 8	12.12	10.74	17.04
BN37SN6	YZ	LOM-COR000	MYH 8	11.89	12.48	13.52
BN37SN6	YZ	NOR-MUL009	MYH 8	22.17	20.71	26.77
BN37SN6	YZ	NOR-PUL104	MYH 8	20.99	19.86	15.02
BN37SN6	YZ	IMP-ELC3-140	MYH 8	10.48	11.18	21.62
BN37SN6	YZ	IMP-ELC3-230	MYH 8	5.91	6.21	12.40
BN37SN6	YZ	IRP-STU270	MYH 8	15.15	18.47	26.79
BN37SN6	YZ	NPAL-MVH135	MYH 8	17.03	18.32	31.73
BN37SN6	YZ	SUP-ELC000	MYH 8	13.90	17.51	19.02
BN37SN6	YZ	SUP-ELC090	MYH 8	8.27	7.34	26.34
BN37SN6	YZ	CAP-RIO270	MYH 8	26.05	25.95	29.91
BN37SN6	YZ	CAP-RIO360	MYH 8	11.33	10.96	22.07
BN37SN6	YZ	LAN-CLVTR	MYH 8	19.14	22.07	25.52
BN37SN6	YZ	LAN-YER270	MYH 8	11.04	10.34	32.51
BN37SN6	YZ	KOC-DZC270	MYH 8	22.91	22.99	36.84
BN37SN6	YZ	KOC-GBZ000	MYH 8	9.08	10.41	11.91
BN37SN6	YZ	CHI-TCU036W	MYH 9	6.05	7.03	13.97
BN37SN6	YZ	CHI-TCU49N	MYH 9	10.54	9.03	14.27
BN37SN6	YZ	CHI-TCU70N	MYH 9	9.84	10.81	15.03
BN37SN6	YZ	CHI-TCU76N	MYH 9	18.56	19.05	23.01
BN37SN6	YZ	CHI-TCU76W	MYH 9	11.74	11.22	14.72
BN37SN6	YZ	CHI-TCU079-W	MYH 9	16.06	14.64	26.04
BN37SN6	YZ	CHI-TCU95W	MYH 9	13.79	15.87	9.18
BN37SN6	YZ	CHI-TCU103-W	MYH 9	10.98	8.82	15.06
BN37SN6	YZ	CHI-TCU120-W	MYH 9	16.34	14.38	17.93
BN37SN6	YZ	CHI-TCU129-W	MYH 9	20.21	21.71	20.41
BN37SN6	YZ	COA-PLE045	MYH 9	26.32	25.34	23.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	DZC-BOL090	MYH 9	22.24	22.74	18.99
BN37SN6	YZ	DZC-DZC180	MYH 9	12.88	10.33	21.42
BN37SN6	YZ	ERZ-ERZEW	MYH 9	28.40	30.26	28.67
BN37SN6	YZ	KOC-YAR330	MYH 9	12.19	10.19	22.51
BN37SN6	YZ	LOM-HSP000	MYH 9	19.53	20.52	20.02
BN37SN6	YZ	LOM-WVC270	MYH 9	25.31	22.98	28.60
BN37SN6	YZ	NOR-CNP196	MYH 9	11.03	12.55	24.19
BN37SN6	YZ	NOR-LDM064	MYH 9	24.40	22.42	29.74
BN37SN6	YZ	NOR-MUL279	MYH 9	28.46	23.30	34.42
BN37SN6	YZ	NOR-SAT180	MYH 9	22.80	23.90	27.77
BN37SN6	YZ	IMP-ELC3-140	MYH 9	11.70	12.45	22.14
BN37SN6	YZ	IMP-HVP315	MYH 9	9.09	7.96	25.07
BN37SN6	YZ	IRP-STU270	MYH 9	17.26	20.80	29.53
BN37SN6	YZ	SUP-ELC000	MYH 9	16.37	19.58	21.20
BN37SN6	YZ	LOM-BRN000	MYH 9	30.04	24.36	20.61
BN37SN6	YZ	LAN-YER270	MYH 9	11.01	10.73	35.52
BN37SN6	YZ	KOC-DZC180	MYH 9	12.28	10.75	18.50
BN37SN6	YZ	KOC-GBZ000	MYH 9	10.07	11.64	12.95
BN37SN6	YZ	DZC-BOL000	MYH 9	20.89	21.83	26.93
BN37SN6	YZ	CHI-CHY28N	MYH 10	21.82	20.25	35.06
BN37SN6	YZ	CHI-TCU067N	MYH 10	22.31	21.69	26.34
BN37SN6	YZ	CHI-TCU071N	MYH 10	17.49	15.30	22.86
BN37SN6	YZ	CHI-TCU101-W	MYH 10	8.23	8.89	27.33
BN37SN6	YZ	CHI-TCU110-W	MYH 10	13.47	13.30	28.56
BN37SN6	YZ	CHI-TCU128-N	MYH 10	7.93	9.19	15.15
BN37SN6	YZ	CHI-WGK-E	MYH 10	9.17	12.19	20.03
BN37SN6	YZ	CHI-WNTE	MYH 10	13.34	13.80	17.74
BN37SN6	YZ	GAZ-KAR000	MYH 10	15.54	14.98	25.21
BN37SN6	YZ	IMP-ELC6-140	MYH 10	12.51	13.54	30.09
BN37SN6	YZ	KOB-TAK000	MYH 10	19.22	17.00	25.52
BN37SN6	YZ	KOC-YAR060	MYH 10	12.85	14.65	20.09
BN37SN6	YZ	IMP-ECC092	MYH 10	11.83	12.47	25.17
BN37SN6	YZ	NOR-WPI316	MYH 10	16.16	13.82	33.83
BN37SN6	YZ	IMP-ELC3-140	MYH 10	12.96	13.75	20.86
BN37SN6	YZ	IRP-STU270	MYH 10	19.93	23.28	32.19
BN37SN6	YZ	LOM-G03090	MYH 10	30.91	29.59	42.28
BN37SN6	YZ	LOM-BRN000	MYH 10	29.26	25.05	22.52
BN37SN6	YZ	LOM-HSP000	MYH 10	22.36	23.37	20.99
BN37SN6	YZ	LAN-YER270	MYH 10	11.86	11.41	38.50
BN37SN6	YZ	NOR-ORR090	MYH 10	20.91	22.35	29.26
BN37SN6	YZ	NOR-ORR360	MYH 10	44.70	48.49	36.41
BN37SN6	YZ	NOR-MUL009	MYH 10	24.51	23.36	35.49
BN37SN6	YZ	NOR-MUL279	MYH 10	29.38	24.71	39.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	NOR-CNP196	MYH 10	12.57	15.91	22.65
BN37SN6	YZ	NOR-SAT180	MYH 10	26.58	27.94	31.16
BN37SN6	YZ	KOC-DZC180	MYH 10	12.16	10.64	20.68
BN37SN6	YZ	KOC-GBZ000	MYH 10	11.12	12.94	14.04
BN37SN6	YZ	DZC-BOL000	MYH 10	23.75	23.33	31.53
BN37SN6	YZ	DZC-BOL090	MYH 10	22.89	23.39	20.82
BN37SN6	YZ	CHI-CHY28W	MYH 11	34.85	37.21	19.79
BN37SN6	YZ	CHI-CHY101W	MYH 11	14.64	18.34	17.11
BN37SN6	YZ	CHI-TCU063N	MYH 11	10.42	12.67	15.62
BN37SN6	YZ	CHI-TCU072W	MYH 11	16.83	14.08	26.14
BN37SN6	YZ	CHI-TCU74W	MYH 11	23.90	26.85	33.90
BN37SN6	YZ	CHI-TCU128-W	MYH 11	7.36	6.06	15.68
BN37SN6	YZ	CHI-WGK-N	MYH 11	34.91	35.78	26.30
BN37SN6	YZ	GAZ-KAR090	MYH 11	14.29	16.07	23.00
BN37SN6	YZ	IMP-ECM000	MYH 11	15.30	13.51	25.24
BN37SN6	YZ	IMP-ELCD-270	MYH 11	7.80	8.66	13.65
BN37SN6	YZ	KOB-KJM090	MYH 11	29.19	29.25	23.77
BN37SN6	YZ	NOR-RRS318	MYH 11	23.36	21.75	29.71
BN37SN6	YZ	NPAL-NPS210	MYH 11	21.18	22.96	26.82
BN37SN6	YZ	GAZ-KAR000	MYH 11	17.17	16.35	28.63
BN37SN6	YZ	IMP-ECC092	MYH 11	12.81	13.62	27.11
BN37SN6	YZ	IRP-STU270	MYH 11	22.78	26.29	34.94
BN37SN6	YZ	COA-PLE045	MYH 11	35.03	35.74	20.14
BN37SN6	YZ	LOM-HSP000	MYH 11	25.35	25.65	23.18
BN37SN6	YZ	LOM-WVC270	MYH 11	31.91	30.00	35.03
BN37SN6	YZ	NOR-ORR360	MYH 11	48.92	51.35	38.79
BN37SN6	YZ	NOR-MUL009	MYH 11	26.19	25.98	40.65
BN37SN6	YZ	NOR-MUL279	MYH 11	29.91	26.31	44.89
BN37SN6	YZ	NOR-CNP196	MYH 11	15.60	18.27	25.90
BN37SN6	YZ	NOR-SAT180	MYH 11	29.87	31.43	34.06
BN37SN6	YZ	KOC-DZC180	MYH 11	12.13	12.16	23.05
BN37SN6	YZ	KOC-GBZ000	MYH 11	12.23	14.36	15.20
BN37SN6	YZ	KOC-YAR060	MYH 11	17.37	20.06	21.24
BN37SN6	YZ	DZC-DZC180	MYH 11	13.91	11.83	30.95
BN37SN6	YZ	DZC-BOL000	MYH 11	26.31	24.82	35.36
BN37SN6	YZ	DZC-BOL090	MYH 11	23.36	23.89	22.53
BN37SN6	YZ	CHI-TCU065N	MYH 12	49.65	53.08	53.75
BN37SN6	YZ	CHI-TCU067W	MYH 12	18.78	18.28	38.65
BN37SN6	YZ	CHI-TCU102-N	MYH 12	21.60	25.42	24.74
BN37SN6	YZ	IMP-ELC4-230	MYH 12	18.30	20.93	27.59
BN37SN6	YZ	KOC-SKR090	MYH 12	10.53	9.98	16.90
BN37SN6	YZ	NOR-NEW090	MYH 12	17.01	16.60	31.85
BN37SN6	YZ	NOR-PAR-L	MYH 12	26.68	29.98	33.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN37SN6	YZ	NOR-SCE288	MYH 12	34.29	35.95	45.59
BN37SN6	YZ	NOR-SEP360	MYH 12	26.57	23.14	17.42
BN37SN6	YZ	NOR-SYL090	MYH 12	26.63	30.00	40.18
BN37SN6	YZ	NOR-TAR360	MYH 12	11.92	14.10	34.04
BN37SN6	YZ	PRK-C02065	MYH 12	14.50	17.69	28.08
BN37SN6	YZ	GAZ-KAR090	MYH 12	15.01	17.29	26.39
BN37SN6	YZ	IMP-ECC092	MYH 12	14.23	15.32	29.82
BN37SN6	YZ	IMP-ELCD-270	MYH 12	8.60	9.79	15.28
BN37SN6	YZ	IRP-STU270	MYH 12	25.80	29.70	37.90
BN37SN6	YZ	LOM-BRN000	MYH 12	27.63	25.72	26.47
BN37SN6	YZ	LOM-WVC270	MYH 12	34.76	32.98	37.58
BN37SN6	YZ	LAN-YER270	MYH 12	13.62	13.39	44.47
BN37SN6	YZ	NOR-MUL009	MYH 12	29.14	28.86	45.87
BN37SN6	YZ	NOR-MUL279	MYH 12	30.48	28.42	52.16
BN37SN6	YZ	NOR-CNP196	MYH 12	18.05	21.02	29.35
BN37SN6	YZ	NOR-WPI316	MYH 12	17.45	15.84	35.32
BN37SN6	YZ	NOR-SAT180	MYH 12	33.27	35.54	37.00
BN37SN6	YZ	NOR-RRS318	MYH 12	25.84	23.57	32.36
BN37SN6	YZ	KOC-DZC180	MYH 12	13.77	13.95	25.58
BN37SN6	YZ	KOC-GBZ000	MYH 12	13.41	15.80	16.42
BN37SN6	YZ	DZC-DZC180	MYH 12	14.61	12.80	35.26
BN37SN6	YZ	DZC-BOL000	MYH 12	27.85	26.30	37.00
BN37SN6	YZ	DZC-BOL090	MYH 12	23.82	24.91	24.07
BN38SN7	XZ	CAP-FOR090	MYH 1	5.73	5.65	9.16
BN38SN7	XZ	CHI-CHY010-N	MYH 1	6.14	6.50	7.41
BN38SN7	XZ	CHI-CHY41W	MYH 1	8.80	6.72	7.24
BN38SN7	XZ	CHI-CHY046N	MYH 1	8.66	7.37	11.79
BN38SN7	XZ	CHI-CHY047-E	MYH 1	3.79	3.49	8.69
BN38SN7	XZ	COA-CAK270	MYH 1	10.85	11.34	13.19
BN38SN7	XZ	COY-G06320	MYH 1	4.40	4.43	9.82
BN38SN7	XZ	FRI-TMZ000	MYH 1	6.52	6.59	9.25
BN38SN7	XZ	IMP-E12230	MYH 1	3.33	3.24	7.04
BN38SN7	XZ	IMP-SAH000	MYH 1	7.05	6.32	7.10
BN38SN7	XZ	IRP-BIS000	MYH 1	3.06	3.23	8.22
BN38SN7	XZ	KOC-IZM180	MYH 1	6.14	5.49	10.00
BN38SN7	XZ	LAN-ABY090	MYH 1	5.23	5.19	7.52
BN38SN7	XZ	LAN-DSP000	MYH 1	4.81	4.54	7.93
BN38SN7	XZ	LIV-DVD246	MYH 1	4.07	3.53	5.82
BN38SN7	XZ	LOM-BRK090	MYH 1	8.09	6.80	9.69
BN38SN7	XZ	LOM-CLD285	MYH 1	7.01	6.73	8.43
BN38SN7	XZ	LOM-GGV337	MYH 1	3.73	3.81	4.24
BN38SN7	XZ	NOR-CWC270	MYH 1	6.39	6.48	13.14
BN38SN7	XZ	NOR-LOS090	MYH 1	7.23	6.30	5.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	NOR-LOS360	MYH 1	6.79	6.54	11.70
BN38SN7	XZ	PRK-CHO355	MYH 1	5.47	5.43	4.09
BN38SN7	XZ	PRK-TMB205	MYH 1	3.76	3.49	6.70
BN38SN7	XZ	SUP-PLS135	MYH 1	3.65	3.82	12.16
BN38SN7	XZ	TAB-DAY-LN	MYH 1	6.76	7.17	10.26
BN38SN7	XZ	VIC-CPE315	MYH 1	7.79	6.76	5.14
BN38SN7	XZ	WHI-ALH180	MYH 1	8.30	8.79	9.68
BN38SN7	XZ	WHI-GRN180	MYH 1	9.99	8.51	9.54
BN38SN7	XZ	WHI-OBR360	MYH 1	7.76	7.83	6.61
BN38SN7	XZ	CHI-TCU141-N	MYH 2	4.07	4.10	9.59
BN38SN7	XZ	COA-PV1090	MYH 2	9.72	8.93	14.76
BN38SN7	XZ	COA-Z14090	MYH 2	10.69	10.33	14.96
BN38SN7	XZ	COY-G02140	MYH 2	9.99	10.29	12.86
BN38SN7	XZ	COY-G03140	MYH 2	10.19	8.99	12.50
BN38SN7	XZ	IMP-AER315	MYH 2	6.97	6.57	8.77
BN38SN7	XZ	IMP-DLT262	MYH 2	10.65	10.99	9.35
BN38SN7	XZ	KOB-KAK090	MYH 2	5.57	5.79	12.78
BN38SN7	XZ	KOB-SHI090	MYH 2	8.12	7.36	14.56
BN38SN7	XZ	LAN-CLVLN	MYH 2	8.10	8.09	7.45
BN38SN7	XZ	LAN-JOS000	MYH 2	10.37	9.50	24.70
BN38SN7	XZ	LOM-CAP090	MYH 2	9.45	10.07	12.92
BN38SN7	XZ	LOM-GGV067	MYH 2	5.69	5.34	11.97
BN38SN7	XZ	LOM-HSP090	MYH 2	7.53	7.02	13.77
BN38SN7	XZ	LOM-SFO000	MYH 2	10.81	8.84	12.27
BN38SN7	XZ	LOM-SFO090	MYH 2	12.86	12.16	12.13
BN38SN7	XZ	LOM-WAH000	MYH 2	10.80	11.48	13.00
BN38SN7	XZ	MAM-LUL000	MYH 2	7.21	7.36	7.87
BN38SN7	XZ	MOR-AND250	MYH 2	5.54	5.88	4.90
BN38SN7	XZ	MOR-AND340	MYH 2	10.18	9.85	10.90
BN38SN7	XZ	NOR-CHL160	MYH 2	9.32	8.23	9.62
BN38SN7	XZ	NOR-CWC180	MYH 2	6.05	6.26	14.92
BN38SN7	XZ	NOR-SAT090	MYH 2	8.92	8.77	19.52
BN38SN7	XZ	NPAL-DSP000	MYH 2	9.74	9.76	14.45
BN38SN7	XZ	PRK-CHO085	MYH 2	4.41	4.08	9.27
BN38SN7	XZ	SFD-ORR291	MYH 2	8.59	7.96	9.74
BN38SN7	XZ	SPI-GUK000	MYH 2	8.73	7.88	12.44
BN38SN7	XZ	TAB-DAY-TR	MYH 2	7.62	7.71	9.89
BN38SN7	XZ	WES-PTS315	MYH 2	10.89	10.97	12.58
BN38SN7	XZ	WHI-DEL000	MYH 2	10.70	9.98	10.12
BN38SN7	XZ	WHI-DWN180	MYH 2	11.59	12.24	10.26
BN38SN7	XZ	CAP-FOR000	MYH 3	6.06	5.76	7.85
BN38SN7	XZ	CHI-CHY29W	MYH 3	8.40	7.98	13.25
BN38SN7	XZ	CHI-TCU046N	MYH 3	4.54	4.43	6.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	CHI-TCU112-N	MYH 3	3.47	3.17	6.77
BN38SN7	XZ	CHI-TCU118-N	MYH 3	4.13	4.78	8.65
BN38SN7	XZ	FRI-TMZ270	MYH 3	7.99	8.28	8.76
BN38SN7	XZ	IMP-ELC2-140	MYH 3	6.20	6.99	10.71
BN38SN7	XZ	IMP-ELC11-140	MYH 3	6.65	6.43	13.82
BN38SN7	XZ	IMP-SAH270	MYH 3	7.94	8.32	10.71
BN38SN7	XZ	KOC-AMB090	MYH 3	13.41	12.59	17.49
BN38SN7	XZ	KOC-GBZ270	MYH 3	3.63	3.79	7.92
BN38SN7	XZ	KOC-IZM090	MYH 3	6.24	6.29	12.02
BN38SN7	XZ	LAN-LUC000	MYH 3	6.82	6.94	11.58
BN38SN7	XZ	LAN-YER360	MYH 3	7.61	6.54	15.76
BN38SN7	XZ	LOM-A02133	MYH 3	11.95	10.11	19.54
BN38SN7	XZ	LOM-G01000	MYH 3	4.23	4.45	4.45
BN38SN7	XZ	LOM-G01090	MYH 3	7.81	7.36	12.49
BN38SN7	XZ	LOM-G02000	MYH 3	8.17	10.27	16.16
BN38SN7	XZ	LOM-TRI090	MYH 3	7.89	8.35	13.03
BN38SN7	XZ	MAM-LUL090	MYH 3	11.56	12.48	16.27
BN38SN7	XZ	NOR-PAC265	MYH 3	8.27	7.42	12.67
BN38SN7	XZ	NOR-PKC090	MYH 3	16.48	17.42	15.76
BN38SN7	XZ	NOR-WIL180	MYH 3	11.04	10.27	15.05
BN38SN7	XZ	NPAL-MVH045	MYH 3	8.95	9.48	21.76
BN38SN7	XZ	NPAL-NPS300	MYH 3	7.51	7.55	10.68
BN38SN7	XZ	NPAL-WWT270	MYH 3	7.39	7.14	7.32
BN38SN7	XZ	SUP-IVW090	MYH 3	5.42	5.45	10.14
BN38SN7	XZ	SUP-IVW360	MYH 3	8.73	9.41	17.35
BN38SN7	XZ	SUP-KRN360	MYH 3	7.40	7.51	16.38
BN38SN7	XZ	SUP-POE360	MYH 3	7.87	8.34	13.13
BN38SN7	XZ	SUP-SUP045	MYH 3	7.72	7.02	11.24
BN38SN7	XZ	VIC-CPE045	MYH 3	16.11	14.73	18.96
BN38SN7	XZ	WHI-OR2010	MYH 3	14.10	12.69	10.77
BN38SN7	XZ	NOR-CNP106	MYH 3	14.41	12.94	12.31
BN38SN7	XZ	CHI-CHY29N	MYH 4	11.43	12.26	11.03
BN38SN7	XZ	CHI-CHY036W	MYH 4	13.60	12.69	20.49
BN38SN7	XZ	CHI-CHY41N	MYH 4	9.48	9.53	6.63
BN38SN7	XZ	CHI-TCU45N	MYH 4	15.15	14.45	13.76
BN38SN7	XZ	CHI-TCU45W	MYH 4	8.92	9.30	8.44
BN38SN7	XZ	CHI-TCU51N	MYH 4	7.97	8.88	11.11
BN38SN7	XZ	COA-PLE135	MYH 4	14.31	12.74	12.54
BN38SN7	XZ	IMP-BRA225	MYH 4	4.89	4.58	9.93
BN38SN7	XZ	IMP-BRA315	MYH 4	7.28	6.50	12.10
BN38SN7	XZ	IMP-ECC002	MYH 4	11.08	10.12	16.17
BN38SN7	XZ	IMP-ELC4-140	MYH 4	14.79	16.03	15.47
BN38SN7	XZ	IRP-STU000	MYH 4	7.56	8.20	18.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	KOB-NIS000	MYH 4	9.37	9.03	9.78
BN38SN7	XZ	KOB-NIS090	MYH 4	10.81	10.54	11.83
BN38SN7	XZ	KOB-SHI000	MYH 4	17.89	17.00	15.36
BN38SN7	XZ	KOC-ARC090	MYH 4	4.36	4.35	6.55
BN38SN7	XZ	LOM-G02090	MYH 4	10.32	12.24	21.78
BN38SN7	XZ	LOM-G03000	MYH 4	9.65	9.59	7.21
BN38SN7	XZ	LOM-HDA255	MYH 4	16.79	17.38	11.95
BN38SN7	XZ	LOM-SVL360	MYH 4	6.51	5.65	15.85
BN38SN7	XZ	MOR-G06090	MYH 4	15.45	13.73	16.06
BN38SN7	XZ	MOR-HAL240	MYH 4	11.90	14.13	13.41
BN38SN7	XZ	NOR-KAT090	MYH 4	18.91	17.68	15.50
BN38SN7	XZ	NOR-SCR090	MYH 4	8.10	7.19	7.47
BN38SN7	XZ	NOR-STN020	MYH 4	12.14	13.78	8.86
BN38SN7	XZ	NPAL-WWT180	MYH 4	9.89	10.42	9.49
BN38SN7	XZ	SUP-POE270	MYH 4	9.58	9.73	17.41
BN38SN7	XZ	WES-PTS225	MYH 4	6.73	7.06	10.44
BN38SN7	XZ	WHI-BIR180	MYH 4	14.52	13.08	10.97
BN38SN7	XZ	WHI-EJS048	MYH 4	9.74	10.22	8.05
BN38SN7	XZ	CAP-RIO270	MYH 5	13.41	13.80	22.93
BN38SN7	XZ	CAP-RIO360	MYH 5	7.82	7.61	16.88
BN38SN7	XZ	CHI-TCU046W	MYH 5	4.19	4.03	7.21
BN38SN7	XZ	CHI-TCU061N	MYH 5	5.95	5.95	10.56
BN38SN7	XZ	CHI-TCU74N	MYH 5	15.26	18.82	19.57
BN38SN7	XZ	CHI-TCU112-W	MYH 5	4.33	3.97	6.75
BN38SN7	XZ	CHI-TCU123-W	MYH 5	9.47	10.04	18.24
BN38SN7	XZ	CHI-TCU141-E	MYH 5	6.11	6.65	7.98
BN38SN7	XZ	CHI-WNTN	MYH 5	13.84	13.56	12.16
BN38SN7	XZ	COA-Z14000	MYH 5	16.12	16.71	23.53
BN38SN7	XZ	IMP-AER045	MYH 5	9.15	8.50	18.12
BN38SN7	XZ	IMP-ELC3-230	MYH 5	4.16	4.02	8.74
BN38SN7	XZ	IMP-ELC11-230	MYH 5	6.16	6.69	14.92
BN38SN7	XZ	IMP-ELCD-360	MYH 5	10.75	11.42	23.48
BN38SN7	XZ	KOC-AMB000	MYH 5	9.75	9.71	14.41
BN38SN7	XZ	LAN-CLVTR	MYH 5	10.20	11.05	21.10
BN38SN7	XZ	LAN-JOS090	MYH 5	13.11	10.98	18.22
BN38SN7	XZ	LOM-CYC285	MYH 5	11.46	12.62	12.16
BN38SN7	XZ	LOM-GOF090	MYH 5	9.48	8.56	19.93
BN38SN7	XZ	LOM-HDA165	MYH 5	9.26	10.15	17.05
BN38SN7	XZ	LOM-SAR000	MYH 5	11.87	12.30	19.29
BN38SN7	XZ	LOM-SAR090	MYH 5	8.38	7.37	12.61
BN38SN7	XZ	NOR-KAT000	MYH 5	21.94	22.75	24.76
BN38SN7	XZ	NOR-LOS000	MYH 5	13.49	14.48	11.47
BN38SN7	XZ	NOR-MU2035	MYH 5	11.29	13.07	14.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	NOR-STM090	MYH 5	12.90	14.10	16.05
BN38SN7	XZ	NPAL-MVH135	MYH 5	7.78	7.77	16.63
BN38SN7	XZ	SUP-ELC090	MYH 5	4.07	3.99	15.49
BN38SN7	XZ	SUP-PTS315	MYH 5	9.13	9.95	17.89
BN38SN7	XZ	SUP-SUP135	MYH 5	16.40	13.35	16.65
BN38SN7	XZ	CAP-PET000	MYH 6	16.26	17.51	14.06
BN38SN7	XZ	CHI-CHY025W	MYH 6	9.99	9.47	12.90
BN38SN7	XZ	CHI-CHY034-N	MYH 6	14.55	14.31	19.51
BN38SN7	XZ	CHI-TCU038N	MYH 6	7.19	7.38	15.71
BN38SN7	XZ	CHI-TCU038W	MYH 6	7.07	6.23	10.28
BN38SN7	XZ	CHI-TCU048N	MYH 6	6.43	5.70	6.05
BN38SN7	XZ	CHI-TCU49W	MYH 6	7.31	6.47	15.92
BN38SN7	XZ	CHI-TCU51W	MYH 6	6.63	6.40	10.99
BN38SN7	XZ	CHI-TCU95N	MYH 6	5.95	6.87	12.71
BN38SN7	XZ	CHI-TCU104-N	MYH 6	3.33	3.43	8.98
BN38SN7	XZ	CHI-TCU106-W	MYH 6	8.10	7.52	8.92
BN38SN7	XZ	CHI-TCU107-N	MYH 6	10.02	8.61	16.87
BN38SN7	XZ	COY-G06230	MYH 6	14.10	14.66	15.02
BN38SN7	XZ	IMP-E10050	MYH 6	4.70	4.43	10.11
BN38SN7	XZ	IMP-ELC3-140	MYH 6	8.32	8.99	15.19
BN38SN7	XZ	IMP-ELC5-140	MYH 6	13.28	13.79	18.06
BN38SN7	XZ	IMP-ELC7-140	MYH 6	22.42	22.60	20.45
BN38SN7	XZ	IMP-ELC8-230	MYH 6	12.41	11.03	15.82
BN38SN7	XZ	IMP-HVP225	MYH 6	9.44	9.89	12.45
BN38SN7	XZ	KOC-DZC270	MYH 6	12.12	11.25	33.24
BN38SN7	XZ	LOM-BRN090	MYH 6	10.36	9.59	21.18
BN38SN7	XZ	LOM-COR090	MYH 6	11.48	12.98	18.76
BN38SN7	XZ	LOM-G03090	MYH 6	10.57	11.17	23.29
BN38SN7	XZ	LOM-HCH180	MYH 6	12.57	11.74	23.05
BN38SN7	XZ	NAH-S1010	MYH 6	12.66	10.46	13.72
BN38SN7	XZ	NAH-S1280	MYH 6	14.00	12.85	15.29
BN38SN7	XZ	NOR-LOS270	MYH 6	12.83	11.55	13.80
BN38SN7	XZ	NOR-PAC175	MYH 6	6.91	7.00	7.73
BN38SN7	XZ	SUP-ELC000	MYH 6	13.30	14.43	23.69
BN38SN7	XZ	WES-WSM090	MYH 6	15.23	14.86	28.65
BN38SN7	XZ	CHI-CHY002-N	MYH 7	4.85	5.32	8.70
BN38SN7	XZ	CHI-CHY024W	MYH 7	8.59	7.74	12.88
BN38SN7	XZ	CHI-CHY104-E	MYH 7	9.16	9.58	16.66
BN38SN7	XZ	CHI-TCU029N	MYH 7	7.44	7.24	6.98
BN38SN7	XZ	CHI-TCU036N	MYH 7	6.55	5.38	8.81
BN38SN7	XZ	CHI-TCU039N	MYH 7	7.16	6.92	10.79
BN38SN7	XZ	CHI-TCU039W	MYH 7	5.38	5.49	16.82
BN38SN7	XZ	CHI-TCU040N	MYH 7	5.07	5.45	7.21



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	CHI-TCU040W	MYH 7	6.53	6.37	11.13
BN38SN7	XZ	CHI-TCU055N	MYH 7	7.83	7.19	11.55
BN38SN7	XZ	CHI-TCU064N	MYH 7	6.95	6.65	14.07
BN38SN7	XZ	CHI-TCU70W	MYH 7	10.20	9.39	11.13
BN38SN7	XZ	CHI-TCU109-N	MYH 7	12.07	10.82	11.70
BN38SN7	XZ	CHI-TCU109-W	MYH 7	7.60	8.43	17.00
BN38SN7	XZ	CHI-TCU115-W	MYH 7	4.68	4.67	8.82
BN38SN7	XZ	CHI-TCU117-N	MYH 7	6.49	5.71	18.08
BN38SN7	XZ	IMP-ELC8-140	MYH 7	11.24	11.88	18.63
BN38SN7	XZ	IMP-HVP315	MYH 7	5.19	5.30	15.19
BN38SN7	XZ	IRP-STU270	MYH 7	12.05	13.33	18.30
BN38SN7	XZ	KOC-GBZ000	MYH 7	8.32	8.12	6.20
BN38SN7	XZ	LAN-YER270	MYH 7	8.24	7.60	22.70
BN38SN7	XZ	LOM-A02043	MYH 7	20.89	21.16	22.61
BN38SN7	XZ	LOM-BRN000	MYH 7	22.22	21.50	17.70
BN38SN7	XZ	LOM-LGP090	MYH 7	14.46	14.47	26.64
BN38SN7	XZ	MOR-CYC195	MYH 7	20.41	19.02	18.07
BN38SN7	XZ	NOR-LDM334	MYH 7	18.05	19.11	21.94
BN38SN7	XZ	NOR-ORR090	MYH 7	17.22	16.92	18.41
BN38SN7	XZ	NOR-ORR360	MYH 7	33.46	33.35	43.61
BN38SN7	XZ	NOR-PKC360	MYH 7	18.97	17.31	16.27
BN38SN7	XZ	SFD-PCD254	MYH 7	15.83	15.19	18.76
BN38SN7	XZ	CHI-CHY006-E	MYH 8	12.68	12.94	13.63
BN38SN7	XZ	CHI-CHY092-E	MYH 8	7.58	8.16	14.51
BN38SN7	XZ	CHI-CHY104-N	MYH 8	10.93	10.84	9.58
BN38SN7	XZ	CHI-TCU054W	MYH 8	7.75	8.27	13.89
BN38SN7	XZ	CHI-TCU059N	MYH 8	7.91	7.04	17.39
BN38SN7	XZ	CHI-TCU059W	MYH 8	8.57	7.46	22.18
BN38SN7	XZ	CHI-TCU063W	MYH 8	10.98	9.51	16.56
BN38SN7	XZ	CHI-TCU072N	MYH 8	29.80	30.46	19.76
BN38SN7	XZ	CHI-TCU82W	MYH 8	6.90	7.14	14.09
BN38SN7	XZ	CHI-TCU110-N	MYH 8	19.88	20.55	32.81
BN38SN7	XZ	CHI-TCU111-W	MYH 8	9.21	8.11	11.30
BN38SN7	XZ	CHI-TCU117-W	MYH 8	6.84	7.02	17.54
BN38SN7	XZ	CHI-TCU136-E	MYH 8	9.98	9.94	13.75
BN38SN7	XZ	DZC-BOL000	MYH 8	16.89	18.27	21.68
BN38SN7	XZ	KOC-DZC180	MYH 8	12.52	11.72	13.05
BN38SN7	XZ	LOM-COR000	MYH 8	12.27	12.69	13.19
BN38SN7	XZ	NOR-MUL009	MYH 8	16.87	14.91	28.46
BN38SN7	XZ	NOR-PUL104	MYH 8	18.84	18.70	14.55
BN38SN7	XZ	IMP-ELC3-140	MYH 8	10.89	11.65	19.45
BN38SN7	XZ	IMP-ELC3-230	MYH 8	6.00	5.79	12.61
BN38SN7	XZ	IRP-STU270	MYH 8	14.54	16.47	21.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	NPAL-MVH135	MYH 8	13.85	14.99	26.09
BN38SN7	XZ	SUP-ELC000	MYH 8	18.06	19.76	22.28
BN38SN7	XZ	SUP-ELC090	MYH 8	5.72	5.61	23.62
BN38SN7	XZ	CAP-RIO270	MYH 8	20.45	22.47	33.21
BN38SN7	XZ	CAP-RIO360	MYH 8	11.22	11.54	22.97
BN38SN7	XZ	LAN-CLVTR	MYH 8	16.59	19.87	36.13
BN38SN7	XZ	LAN-YER270	MYH 8	9.93	9.09	27.95
BN38SN7	XZ	KOC-DZC270	MYH 8	15.66	16.53	38.98
BN38SN7	XZ	KOC-GBZ000	MYH 8	9.78	9.72	7.08
BN38SN7	XZ	CHI-TCU036W	MYH 9	8.68	9.89	11.37
BN38SN7	XZ	CHI-TCU49N	MYH 9	8.82	9.01	18.77
BN38SN7	XZ	CHI-TCU70N	MYH 9	8.48	9.50	16.85
BN38SN7	XZ	CHI-TCU76N	MYH 9	19.45	20.12	25.80
BN38SN7	XZ	CHI-TCU76W	MYH 9	11.45	10.77	12.32
BN38SN7	XZ	CHI-TCU079-W	MYH 9	13.75	13.26	23.85
BN38SN7	XZ	CHI-TCU95W	MYH 9	12.19	12.02	12.86
BN38SN7	XZ	CHI-TCU103-W	MYH 9	6.84	6.37	10.98
BN38SN7	XZ	CHI-TCU120-W	MYH 9	8.89	9.41	15.63
BN38SN7	XZ	CHI-TCU129-W	MYH 9	16.94	16.97	24.40
BN38SN7	XZ	COA-PLE045	MYH 9	12.11	12.74	22.47
BN38SN7	XZ	DZC-BOL090	MYH 9	24.44	24.41	23.94
BN38SN7	XZ	DZC-DZC180	MYH 9	9.71	10.36	14.81
BN38SN7	XZ	ERZ-ERZEW	MYH 9	23.35	26.20	29.02
BN38SN7	XZ	KOC-YAR330	MYH 9	12.83	13.30	25.84
BN38SN7	XZ	LOM-HSP000	MYH 9	20.39	19.85	23.02
BN38SN7	XZ	LOM-WVC270	MYH 9	15.46	15.17	30.74
BN38SN7	XZ	NOR-CNP196	MYH 9	12.67	11.01	36.22
BN38SN7	XZ	NOR-LDM064	MYH 9	23.91	22.53	30.93
BN38SN7	XZ	NOR-MUL279	MYH 9	24.83	24.26	35.58
BN38SN7	XZ	NOR-SAT180	MYH 9	19.01	20.36	33.04
BN38SN7	XZ	IMP-ELC3-140	MYH 9	12.11	12.93	21.67
BN38SN7	XZ	IMP-HVP315	MYH 9	6.51	6.88	20.73
BN38SN7	XZ	IRP-STU270	MYH 9	18.09	20.93	24.49
BN38SN7	XZ	SUP-ELC000	MYH 9	20.35	22.29	20.79
BN38SN7	XZ	LOM-BRN000	MYH 9	25.48	23.17	22.84
BN38SN7	XZ	LAN-YER270	MYH 9	10.80	10.21	32.91
BN38SN7	XZ	KOC-DZC180	MYH 9	13.19	11.60	13.97
BN38SN7	XZ	KOC-GBZ000	MYH 9	10.88	11.01	7.70
BN38SN7	XZ	DZC-BOL000	MYH 9	20.35	20.05	24.48
BN38SN7	XZ	CHI-CHY28N	MYH 10	22.68	21.67	31.06
BN38SN7	XZ	CHI-TCU067N	MYH 10	14.94	14.04	22.08
BN38SN7	XZ	CHI-TCU071N	MYH 10	16.78	15.54	23.86
BN38SN7	XZ	CHI-TCU101-W	MYH 10	7.53	9.08	17.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	CHI-TCU110-W	MYH 10	9.37	11.70	19.62
BN38SN7	XZ	CHI-TCU128-N	MYH 10	7.15	7.61	8.83
BN38SN7	XZ	CHI-WGK-E	MYH 10	13.08	13.03	19.20
BN38SN7	XZ	CHI-WNTE	MYH 10	11.76	11.32	22.30
BN38SN7	XZ	GAZ-KAR000	MYH 10	13.25	15.28	31.74
BN38SN7	XZ	IMP-ELC6-140	MYH 10	14.04	13.74	26.82
BN38SN7	XZ	KOB-TAK000	MYH 10	17.47	15.83	21.44
BN38SN7	XZ	KOC-YAR060	MYH 10	12.18	13.79	19.56
BN38SN7	XZ	IMP-ECC092	MYH 10	10.16	10.25	24.79
BN38SN7	XZ	NOR-WPI316	MYH 10	13.20	13.97	34.02
BN38SN7	XZ	IMP-ELC3-140	MYH 10	13.35	14.24	22.70
BN38SN7	XZ	IRP-STU270	MYH 10	22.19	25.91	28.20
BN38SN7	XZ	LOM-G03090	MYH 10	25.13	27.20	37.26
BN38SN7	XZ	LOM-BRN000	MYH 10	26.40	25.19	25.17
BN38SN7	XZ	LOM-HSP000	MYH 10	22.06	19.82	26.86
BN38SN7	XZ	LAN-YER270	MYH 10	11.70	11.36	38.23
BN38SN7	XZ	NOR-ORR090	MYH 10	21.76	20.66	20.07
BN38SN7	XZ	NOR-ORR360	MYH 10	44.34	40.45	46.81
BN38SN7	XZ	NOR-MUL009	MYH 10	18.63	17.00	31.53
BN38SN7	XZ	NOR-MUL279	MYH 10	25.55	26.75	37.24
BN38SN7	XZ	NOR-CNP196	MYH 10	13.11	13.23	40.93
BN38SN7	XZ	NOR-SAT180	MYH 10	22.54	24.14	37.82
BN38SN7	XZ	KOC-DZC180	MYH 10	13.84	11.50	16.00
BN38SN7	XZ	KOC-GBZ000	MYH 10	12.08	12.40	8.31
BN38SN7	XZ	DZC-BOL000	MYH 10	22.22	21.53	27.14
BN38SN7	XZ	DZC-BOL090	MYH 10	25.69	25.53	24.24
BN38SN7	XZ	CHI-CHY28W	MYH 11	41.92	41.66	26.07
BN38SN7	XZ	CHI-CHY101W	MYH 11	18.91	19.75	16.87
BN38SN7	XZ	CHI-TCU063N	MYH 11	11.21	12.28	15.77
BN38SN7	XZ	CHI-TCU072W	MYH 11	22.25	20.41	25.46
BN38SN7	XZ	CHI-TCU74W	MYH 11	21.88	22.90	43.02
BN38SN7	XZ	CHI-TCU128-W	MYH 11	4.76	4.75	12.30
BN38SN7	XZ	CHI-WGK-N	MYH 11	32.92	32.17	29.01
BN38SN7	XZ	GAZ-KAR090	MYH 11	15.71	17.66	20.76
BN38SN7	XZ	IMP-ECM000	MYH 11	14.45	10.86	17.95
BN38SN7	XZ	IMP-ELCD-270	MYH 11	8.86	9.92	12.91
BN38SN7	XZ	KOB-KJM090	MYH 11	30.13	31.13	24.03
BN38SN7	XZ	NOR-RRS318	MYH 11	17.21	15.81	32.90
BN38SN7	XZ	NPAL-NPS210	MYH 11	19.08	20.84	25.72
BN38SN7	XZ	GAZ-KAR000	MYH 11	16.66	16.56	30.84
BN38SN7	XZ	IMP-ECC092	MYH 11	11.00	11.19	26.66
BN38SN7	XZ	IRP-STU270	MYH 11	26.25	30.49	32.17
BN38SN7	XZ	COA-PLE045	MYH 11	21.64	24.00	18.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	XZ	LOM-HSP000	MYH 11	21.87	21.77	32.50
BN38SN7	XZ	LOM-WVC270	MYH 11	20.63	20.61	37.40
BN38SN7	XZ	NOR-ORR360	MYH 11	45.96	42.36	43.93
BN38SN7	XZ	NOR-MUL009	MYH 11	19.54	18.16	35.41
BN38SN7	XZ	NOR-MUL279	MYH 11	26.34	29.41	38.87
BN38SN7	XZ	NOR-CNP196	MYH 11	15.00	14.96	42.07
BN38SN7	XZ	NOR-SAT180	MYH 11	25.63	27.42	41.77
BN38SN7	XZ	KOC-DZC180	MYH 11	14.15	11.17	18.25
BN38SN7	XZ	KOC-GBZ000	MYH 11	13.37	13.82	8.93
BN38SN7	XZ	KOC-YAR060	MYH 11	14.93	17.49	22.59
BN38SN7	XZ	DZC-DZC180	MYH 11	11.40	12.05	15.70
BN38SN7	XZ	DZC-BOL000	MYH 11	23.67	23.00	29.89
BN38SN7	XZ	DZC-BOL090	MYH 11	26.80	27.84	24.42
BN38SN7	XZ	CHI-TCU065N	MYH 12	44.18	47.32	52.47
BN38SN7	XZ	CHI-TCU067W	MYH 12	18.13	19.59	29.30
BN38SN7	XZ	CHI-TCU102-N	MYH 12	15.93	15.56	21.08
BN38SN7	XZ	IMP-ELC4-230	MYH 12	14.59	16.84	22.41
BN38SN7	XZ	KOC-SKR090	MYH 12	9.42	8.99	17.32
BN38SN7	XZ	NOR-NEW090	MYH 12	18.42	18.17	24.85
BN38SN7	XZ	NOR-PAR-L	MYH 12	23.01	27.30	42.77
BN38SN7	XZ	NOR-SCE288	MYH 12	29.18	31.28	42.55
BN38SN7	XZ	NOR-SEP360	MYH 12	18.69	14.81	16.65
BN38SN7	XZ	NOR-SYL090	MYH 12	27.61	28.73	36.71
BN38SN7	XZ	NOR-TAR360	MYH 12	15.60	17.02	15.73
BN38SN7	XZ	PRK-C02065	MYH 12	16.95	18.57	28.84
BN38SN7	XZ	GAZ-KAR090	MYH 12	17.94	20.55	23.58
BN38SN7	XZ	IMP-ECC092	MYH 12	12.22	12.56	28.46
BN38SN7	XZ	IMP-ELCD-270	MYH 12	9.99	11.33	14.14
BN38SN7	XZ	IRP-STU270	MYH 12	30.06	33.73	36.40
BN38SN7	XZ	LOM-BRN000	MYH 12	27.94	28.98	29.90
BN38SN7	XZ	LOM-WVC270	MYH 12	23.04	22.97	40.44
BN38SN7	XZ	LAN-YER270	MYH 12	13.52	14.15	48.82
BN38SN7	XZ	NOR-MUL009	MYH 12	20.54	18.90	40.22
BN38SN7	XZ	NOR-MUL279	MYH 12	28.80	32.05	40.44
BN38SN7	XZ	NOR-CNP196	MYH 12	17.30	16.08	43.03
BN38SN7	XZ	NOR-WPI316	MYH 12	16.29	17.23	38.56
BN38SN7	XZ	NOR-SAT180	MYH 12	28.84	30.82	45.23
BN38SN7	XZ	NOR-RRS318	MYH 12	18.01	16.60	34.88
BN38SN7	XZ	KOC-DZC180	MYH 12	13.68	10.98	20.62
BN38SN7	XZ	KOC-GBZ000	MYH 12	14.75	15.29	9.55
BN38SN7	XZ	DZC-DZC180	MYH 12	12.38	13.05	17.59
BN38SN7	XZ	DZC-BOL000	MYH 12	25.13	24.45	32.71
BN38SN7	XZ	DZC-BOL090	MYH 12	29.18	28.98	24.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	CAP-FOR090	MYH 1	4.80	4.27	8.38
BN38SN7	YZ	CHI-CHY010-N	MYH 1	6.28	5.87	6.72
BN38SN7	YZ	CHI-CHY41W	MYH 1	5.77	6.22	7.34
BN38SN7	YZ	CHI-CHY046N	MYH 1	6.55	5.94	10.33
BN38SN7	YZ	CHI-CHY047-E	MYH 1	3.44	3.64	7.69
BN38SN7	YZ	COA-CAK270	MYH 1	9.22	9.68	13.25
BN38SN7	YZ	COY-G06320	MYH 1	4.22	4.10	9.20
BN38SN7	YZ	FRI-TMZ000	MYH 1	6.68	5.82	8.82
BN38SN7	YZ	IMP-E12230	MYH 1	3.14	3.24	5.92
BN38SN7	YZ	IMP-SAH000	MYH 1	5.86	5.60	6.08
BN38SN7	YZ	IRP-BIS000	MYH 1	3.06	2.72	6.89
BN38SN7	YZ	KOC-IZM180	MYH 1	4.63	3.89	8.73
BN38SN7	YZ	LAN-ABY090	MYH 1	4.92	4.13	8.16
BN38SN7	YZ	LAN-DSP000	MYH 1	3.86	3.50	7.13
BN38SN7	YZ	LIV-DVD246	MYH 1	3.22	3.05	5.62
BN38SN7	YZ	LOM-BRK090	MYH 1	7.53	6.11	10.04
BN38SN7	YZ	LOM-CLD285	MYH 1	6.90	5.40	6.73
BN38SN7	YZ	LOM-GGV337	MYH 1	3.84	4.09	3.75
BN38SN7	YZ	NOR-CWC270	MYH 1	6.21	7.14	10.40
BN38SN7	YZ	NOR-LOS090	MYH 1	6.77	5.67	4.50
BN38SN7	YZ	NOR-LOS360	MYH 1	5.44	5.49	10.52
BN38SN7	YZ	PRK-CHO355	MYH 1	4.96	4.77	3.73
BN38SN7	YZ	PRK-TMB205	MYH 1	3.15	3.02	6.51
BN38SN7	YZ	SUP-PLS135	MYH 1	3.61	3.96	11.27
BN38SN7	YZ	TAB-DAY-LN	MYH 1	5.98	6.41	9.69
BN38SN7	YZ	VIC-CPE315	MYH 1	6.52	5.96	5.08
BN38SN7	YZ	WHI-ALH180	MYH 1	8.58	8.40	10.45
BN38SN7	YZ	WHI-GRN180	MYH 1	8.71	7.17	8.91
BN38SN7	YZ	WHI-OBR360	MYH 1	7.20	6.88	6.85
BN38SN7	YZ	CHI-TCU141-N	MYH 2	3.46	2.95	6.48
BN38SN7	YZ	COA-PV1090	MYH 2	7.53	5.62	16.04
BN38SN7	YZ	COA-Z14090	MYH 2	10.57	10.61	14.16
BN38SN7	YZ	COY-G02140	MYH 2	9.34	9.42	12.10
BN38SN7	YZ	COY-G03140	MYH 2	8.85	7.27	12.43
BN38SN7	YZ	IMP-AER315	MYH 2	6.56	7.36	10.56
BN38SN7	YZ	IMP-DLT262	MYH 2	8.41	8.24	8.54
BN38SN7	YZ	KOB-KAK090	MYH 2	5.80	6.27	13.97
BN38SN7	YZ	KOB-SHI090	MYH 2	7.97	7.60	13.47
BN38SN7	YZ	LAN-CLVLN	MYH 2	9.14	9.58	8.50
BN38SN7	YZ	LAN-JOS000	MYH 2	10.97	9.23	22.67
BN38SN7	YZ	LOM-CAP090	MYH 2	9.87	8.83	14.45
BN38SN7	YZ	LOM-GGV067	MYH 2	4.98	4.87	10.83
BN38SN7	YZ	LOM-HSP090	MYH 2	6.70	7.47	14.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	LOM-SFO000	MYH 2	7.04	6.02	10.35
BN38SN7	YZ	LOM-SFO090	MYH 2	13.17	12.82	11.50
BN38SN7	YZ	LOM-WAH000	MYH 2	10.79	8.60	13.46
BN38SN7	YZ	MAM-LUL000	MYH 2	7.64	7.89	7.65
BN38SN7	YZ	MOR-AND250	MYH 2	6.14	5.42	4.78
BN38SN7	YZ	MOR-AND340	MYH 2	9.51	9.96	11.10
BN38SN7	YZ	NOR-CHL160	MYH 2	9.95	7.68	9.74
BN38SN7	YZ	NOR-CWC180	MYH 2	6.03	5.63	14.23
BN38SN7	YZ	NOR-SAT090	MYH 2	7.68	6.85	16.93
BN38SN7	YZ	NPAL-DSP000	MYH 2	8.30	7.74	12.24
BN38SN7	YZ	PRK-CHO085	MYH 2	3.87	3.93	9.60
BN38SN7	YZ	SFD-ORR291	MYH 2	7.48	7.80	9.47
BN38SN7	YZ	SPI-GUK000	MYH 2	7.96	6.64	11.96
BN38SN7	YZ	TAB-DAY-TR	MYH 2	8.51	9.80	10.26
BN38SN7	YZ	WES-PTS315	MYH 2	11.18	10.48	12.04
BN38SN7	YZ	WHI-DEL000	MYH 2	10.13	7.81	10.69
BN38SN7	YZ	WHI-DWN180	MYH 2	11.37	12.17	10.68
BN38SN7	YZ	CAP-FOR000	MYH 3	5.19	4.70	7.29
BN38SN7	YZ	CHI-CHY29W	MYH 3	8.69	7.41	11.68
BN38SN7	YZ	CHI-TCU046N	MYH 3	3.68	2.68	5.76
BN38SN7	YZ	CHI-TCU112-N	MYH 3	2.83	2.58	5.35
BN38SN7	YZ	CHI-TCU118-N	MYH 3	5.00	4.58	6.20
BN38SN7	YZ	FRI-TMZ270	MYH 3	7.91	8.12	9.36
BN38SN7	YZ	IMP-ELC2-140	MYH 3	7.56	7.18	11.51
BN38SN7	YZ	IMP-ELC11-140	MYH 3	6.68	6.35	11.14
BN38SN7	YZ	IMP-SAH270	MYH 3	7.85	8.22	10.77
BN38SN7	YZ	KOC-AMB090	MYH 3	9.73	7.86	16.28
BN38SN7	YZ	KOC-GBZ270	MYH 3	3.74	3.19	7.17
BN38SN7	YZ	KOC-IZM090	MYH 3	5.82	4.86	10.27
BN38SN7	YZ	LAN-LUC000	MYH 3	6.68	6.81	11.52
BN38SN7	YZ	LAN-YER360	MYH 3	5.85	4.89	13.09
BN38SN7	YZ	LOM-A02133	MYH 3	9.66	10.27	17.01
BN38SN7	YZ	LOM-G01000	MYH 3	4.42	4.55	4.20
BN38SN7	YZ	LOM-G01090	MYH 3	6.34	5.23	11.44
BN38SN7	YZ	LOM-G02000	MYH 3	10.76	12.13	13.11
BN38SN7	YZ	LOM-TRI090	MYH 3	8.24	9.51	10.71
BN38SN7	YZ	MAM-LUL090	MYH 3	11.26	11.43	15.84
BN38SN7	YZ	NOR-PAC265	MYH 3	5.95	5.04	12.27
BN38SN7	YZ	NOR-PKC090	MYH 3	14.94	12.77	13.88
BN38SN7	YZ	NOR-WIL180	MYH 3	11.44	12.01	13.33
BN38SN7	YZ	NPAL-MVH045	MYH 3	9.03	9.12	14.89
BN38SN7	YZ	NPAL-NPS300	MYH 3	6.93	6.45	10.25
BN38SN7	YZ	NPAL-WWT270	MYH 3	6.88	6.94	7.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	SUP-IVW090	MYH 3	5.35	5.38	9.83
BN38SN7	YZ	SUP-IVW360	MYH 3	8.26	7.82	15.86
BN38SN7	YZ	SUP-KRN360	MYH 3	6.65	5.78	16.02
BN38SN7	YZ	SUP-POE360	MYH 3	9.47	7.54	12.62
BN38SN7	YZ	SUP-SUP045	MYH 3	7.65	8.00	12.29
BN38SN7	YZ	VIC-CPE045	MYH 3	11.36	10.43	17.96
BN38SN7	YZ	WHI-OR2010	MYH 3	12.89	10.79	11.22
BN38SN7	YZ	NOR-CNP106	MYH 3	10.20	9.45	9.67
BN38SN7	YZ	CHI-CHY29N	MYH 4	10.97	10.71	11.35
BN38SN7	YZ	CHI-CHY036W	MYH 4	13.09	16.25	16.27
BN38SN7	YZ	CHI-CHY41N	MYH 4	8.14	11.27	5.68
BN38SN7	YZ	CHI-TCU45N	MYH 4	13.67	11.70	13.34
BN38SN7	YZ	CHI-TCU45W	MYH 4	8.86	9.02	9.07
BN38SN7	YZ	CHI-TCU51N	MYH 4	7.54	6.04	9.82
BN38SN7	YZ	COA-PLE135	MYH 4	14.29	12.17	12.79
BN38SN7	YZ	IMP-BRA225	MYH 4	4.02	3.43	9.19
BN38SN7	YZ	IMP-BRA315	MYH 4	6.48	5.54	11.39
BN38SN7	YZ	IMP-ECC002	MYH 4	8.62	8.18	18.15
BN38SN7	YZ	IMP-ELC4-140	MYH 4	14.90	16.28	14.83
BN38SN7	YZ	IRP-STU000	MYH 4	7.66	7.85	15.61
BN38SN7	YZ	KOB-NIS000	MYH 4	8.41	8.74	9.43
BN38SN7	YZ	KOB-NIS090	MYH 4	10.99	12.68	11.65
BN38SN7	YZ	KOB-SHI000	MYH 4	15.26	12.76	17.22
BN38SN7	YZ	KOC-ARC090	MYH 4	3.68	3.63	5.32
BN38SN7	YZ	LOM-G02090	MYH 4	10.39	13.55	19.63
BN38SN7	YZ	LOM-G03000	MYH 4	7.87	7.32	7.19
BN38SN7	YZ	LOM-HDA255	MYH 4	15.71	16.24	12.15
BN38SN7	YZ	LOM-SVL360	MYH 4	5.22	4.97	13.30
BN38SN7	YZ	MOR-G06090	MYH 4	13.77	11.86	17.40
BN38SN7	YZ	MOR-HAL240	MYH 4	13.21	11.21	13.73
BN38SN7	YZ	NOR-KAT090	MYH 4	14.21	12.84	14.99
BN38SN7	YZ	NOR-SCR090	MYH 4	8.02	6.38	8.74
BN38SN7	YZ	NOR-STN020	MYH 4	12.18	11.16	6.99
BN38SN7	YZ	NPAL-WWT180	MYH 4	8.92	9.29	9.55
BN38SN7	YZ	SUP-POE270	MYH 4	8.29	7.42	14.72
BN38SN7	YZ	WES-PTS225	MYH 4	7.31	6.23	8.90
BN38SN7	YZ	WHI-BIR180	MYH 4	13.44	11.19	11.52
BN38SN7	YZ	WHI-EJS048	MYH 4	9.84	10.56	8.33
BN38SN7	YZ	CAP-RIO270	MYH 5	12.56	14.37	24.07
BN38SN7	YZ	CAP-RIO360	MYH 5	7.00	6.83	15.53
BN38SN7	YZ	CHI-TCU046W	MYH 5	4.05	4.87	7.83
BN38SN7	YZ	CHI-TCU061N	MYH 5	6.44	6.33	8.35
BN38SN7	YZ	CHI-TCU74N	MYH 5	16.67	15.11	17.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	CHI-TCU112-W	MYH 5	3.26	2.48	5.55
BN38SN7	YZ	CHI-TCU123-W	MYH 5	7.00	7.62	16.91
BN38SN7	YZ	CHI-TCU141-E	MYH 5	5.39	4.56	7.17
BN38SN7	YZ	CHI-WNTN	MYH 5	11.74	12.32	11.95
BN38SN7	YZ	COA-Z14000	MYH 5	15.98	16.16	21.93
BN38SN7	YZ	IMP-AER045	MYH 5	7.14	5.70	18.35
BN38SN7	YZ	IMP-ELC3-230	MYH 5	3.47	3.47	7.73
BN38SN7	YZ	IMP-ELC11-230	MYH 5	7.40	9.87	14.48
BN38SN7	YZ	IMP-ELCD-360	MYH 5	10.24	11.15	23.05
BN38SN7	YZ	KOC-AMB000	MYH 5	9.65	10.24	12.39
BN38SN7	YZ	LAN-CLVTR	MYH 5	10.82	14.06	17.41
BN38SN7	YZ	LAN-JOS090	MYH 5	13.44	17.64	15.93
BN38SN7	YZ	LOM-CYC285	MYH 5	11.95	15.47	12.64
BN38SN7	YZ	LOM-GOF090	MYH 5	7.71	6.55	17.62
BN38SN7	YZ	LOM-HDA165	MYH 5	10.52	12.28	16.84
BN38SN7	YZ	LOM-SAR000	MYH 5	10.50	10.22	17.69
BN38SN7	YZ	LOM-SAR090	MYH 5	5.81	4.79	11.03
BN38SN7	YZ	NOR-KAT000	MYH 5	18.86	18.10	26.92
BN38SN7	YZ	NOR-LOS000	MYH 5	12.83	15.54	10.78
BN38SN7	YZ	NOR-MU2035	MYH 5	12.42	8.63	15.14
BN38SN7	YZ	NOR-STM090	MYH 5	10.79	9.71	13.35
BN38SN7	YZ	NPAL-MVH135	MYH 5	6.90	6.50	14.72
BN38SN7	YZ	SUP-ELC090	MYH 5	3.61	3.72	15.30
BN38SN7	YZ	SUP-PTS315	MYH 5	11.09	11.76	17.06
BN38SN7	YZ	SUP-SUP135	MYH 5	14.49	11.56	14.91
BN38SN7	YZ	CAP-PET000	MYH 6	16.18	17.34	13.69
BN38SN7	YZ	CHI-CHY025W	MYH 6	8.75	7.02	11.73
BN38SN7	YZ	CHI-CHY034-N	MYH 6	12.13	11.46	20.10
BN38SN7	YZ	CHI-TCU038N	MYH 6	8.17	9.49	13.69
BN38SN7	YZ	CHI-TCU038W	MYH 6	5.84	6.20	7.64
BN38SN7	YZ	CHI-TCU048N	MYH 6	4.80	4.80	5.22
BN38SN7	YZ	CHI-TCU49W	MYH 6	6.18	5.47	15.93
BN38SN7	YZ	CHI-TCU51W	MYH 6	7.27	6.03	9.11
BN38SN7	YZ	CHI-TCU95N	MYH 6	6.78	6.22	15.09
BN38SN7	YZ	CHI-TCU104-N	MYH 6	3.10	2.80	7.64
BN38SN7	YZ	CHI-TCU106-W	MYH 6	6.90	5.84	8.46
BN38SN7	YZ	CHI-TCU107-N	MYH 6	8.87	7.45	15.33
BN38SN7	YZ	COY-G06230	MYH 6	12.86	12.98	14.84
BN38SN7	YZ	IMP-E10050	MYH 6	3.91	3.36	9.28
BN38SN7	YZ	IMP-ELC3-140	MYH 6	8.80	9.82	13.65
BN38SN7	YZ	IMP-ELC5-140	MYH 6	12.12	12.18	14.52
BN38SN7	YZ	IMP-ELC7-140	MYH 6	19.95	16.52	23.17
BN38SN7	YZ	IMP-ELC8-230	MYH 6	11.52	9.24	13.81



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	IMP-HVP225	MYH 6	8.86	8.51	12.28
BN38SN7	YZ	KOC-DZC270	MYH 6	9.32	8.55	30.68
BN38SN7	YZ	LOM-BRN090	MYH 6	12.30	13.65	18.17
BN38SN7	YZ	LOM-COR090	MYH 6	14.12	13.76	15.17
BN38SN7	YZ	LOM-G03090	MYH 6	9.97	10.81	21.34
BN38SN7	YZ	LOM-HCH180	MYH 6	10.78	9.62	18.75
BN38SN7	YZ	NAH-S1010	MYH 6	9.93	8.77	13.31
BN38SN7	YZ	NAH-S1280	MYH 6	12.79	9.79	15.54
BN38SN7	YZ	NOR-LOS270	MYH 6	11.09	11.37	14.61
BN38SN7	YZ	NOR-PAC175	MYH 6	6.65	6.51	7.38
BN38SN7	YZ	SUP-ELC000	MYH 6	13.53	14.85	23.78
BN38SN7	YZ	WES-WSM090	MYH 6	11.82	10.83	26.00
BN38SN7	YZ	CHI-CHY002-N	MYH 7	5.28	5.15	8.59
BN38SN7	YZ	CHI-CHY024W	MYH 7	6.76	6.82	14.08
BN38SN7	YZ	CHI-CHY104-E	MYH 7	10.15	9.20	14.43
BN38SN7	YZ	CHI-TCU029N	MYH 7	6.35	6.52	7.09
BN38SN7	YZ	CHI-TCU036N	MYH 7	4.86	4.70	7.83
BN38SN7	YZ	CHI-TCU039N	MYH 7	6.51	6.27	8.73
BN38SN7	YZ	CHI-TCU039W	MYH 7	5.70	5.55	14.38
BN38SN7	YZ	CHI-TCU040N	MYH 7	5.58	5.80	7.05
BN38SN7	YZ	CHI-TCU040W	MYH 7	6.16	5.14	11.06
BN38SN7	YZ	CHI-TCU055N	MYH 7	7.48	7.44	14.47
BN38SN7	YZ	CHI-TCU064N	MYH 7	6.54	5.71	13.38
BN38SN7	YZ	CHI-TCU70W	MYH 7	8.36	8.98	11.46
BN38SN7	YZ	CHI-TCU109-N	MYH 7	8.77	7.08	11.46
BN38SN7	YZ	CHI-TCU109-W	MYH 7	10.48	7.63	13.59
BN38SN7	YZ	CHI-TCU115-W	MYH 7	4.62	4.34	7.84
BN38SN7	YZ	CHI-TCU117-N	MYH 7	5.39	5.34	13.32
BN38SN7	YZ	IMP-ELC8-140	MYH 7	10.46	11.23	15.77
BN38SN7	YZ	IMP-HVP315	MYH 7	5.32	5.84	13.86
BN38SN7	YZ	IRP-STU270	MYH 7	11.33	12.24	16.95
BN38SN7	YZ	KOC-GBZ000	MYH 7	6.75	5.07	6.01
BN38SN7	YZ	LAN-YER270	MYH 7	7.57	7.92	17.56
BN38SN7	YZ	LOM-A02043	MYH 7	20.25	21.22	20.95
BN38SN7	YZ	LOM-BRN000	MYH 7	21.63	23.02	23.70
BN38SN7	YZ	LOM-LGP090	MYH 7	13.46	12.47	19.29
BN38SN7	YZ	MOR-CYC195	MYH 7	20.00	19.19	17.90
BN38SN7	YZ	NOR-LDM334	MYH 7	18.12	19.16	20.56
BN38SN7	YZ	NOR-ORR090	MYH 7	15.91	15.75	15.42
BN38SN7	YZ	NOR-ORR360	MYH 7	29.94	32.31	39.29
BN38SN7	YZ	NOR-PKC360	MYH 7	16.14	12.92	18.86
BN38SN7	YZ	SFD-PCD254	MYH 7	19.14	14.01	23.18
BN38SN7	YZ	CHI-CHY006-E	MYH 8	13.45	12.31	14.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	CHI-CHY092-E	MYH 8	7.39	7.05	12.11
BN38SN7	YZ	CHI-CHY104-N	MYH 8	12.12	10.49	9.64
BN38SN7	YZ	CHI-TCU054W	MYH 8	8.03	7.48	11.75
BN38SN7	YZ	CHI-TCU059N	MYH 8	6.94	6.82	22.56
BN38SN7	YZ	CHI-TCU059W	MYH 8	8.13	7.04	21.30
BN38SN7	YZ	CHI-TCU063W	MYH 8	9.52	9.78	14.01
BN38SN7	YZ	CHI-TCU072N	MYH 8	20.84	22.32	21.80
BN38SN7	YZ	CHI-TCU82W	MYH 8	8.48	10.09	12.27
BN38SN7	YZ	CHI-TCU110-N	MYH 8	15.00	14.68	37.68
BN38SN7	YZ	CHI-TCU111-W	MYH 8	6.15	5.70	11.76
BN38SN7	YZ	CHI-TCU117-W	MYH 8	6.38	5.53	11.96
BN38SN7	YZ	CHI-TCU136-E	MYH 8	10.29	9.35	13.22
BN38SN7	YZ	DZC-BOL000	MYH 8	16.33	16.19	20.75
BN38SN7	YZ	KOC-DZC180	MYH 8	11.47	11.38	12.41
BN38SN7	YZ	LOM-COR000	MYH 8	12.03	15.41	11.26
BN38SN7	YZ	NOR-MUL009	MYH 8	16.13	16.93	27.94
BN38SN7	YZ	NOR-PUL104	MYH 8	18.28	20.96	14.70
BN38SN7	YZ	IMP-ELC3-140	MYH 8	11.40	12.72	17.34
BN38SN7	YZ	IMP-ELC3-230	MYH 8	5.01	5.01	11.15
BN38SN7	YZ	IRP-STU270	MYH 8	13.42	14.85	19.26
BN38SN7	YZ	NPAL-MVH135	MYH 8	12.01	12.91	23.93
BN38SN7	YZ	SUP-ELC000	MYH 8	18.70	18.78	23.22
BN38SN7	YZ	SUP-ELC090	MYH 8	5.07	5.26	20.24
BN38SN7	YZ	CAP-RIO270	MYH 8	19.22	21.96	33.23
BN38SN7	YZ	CAP-RIO360	MYH 8	10.33	10.29	22.05
BN38SN7	YZ	LAN-CLVTR	MYH 8	18.74	23.94	29.95
BN38SN7	YZ	LAN-YER270	MYH 8	7.60	9.41	21.85
BN38SN7	YZ	KOC-DZC270	MYH 8	12.72	12.71	36.83
BN38SN7	YZ	KOC-GBZ000	MYH 8	7.91	6.67	6.87
BN38SN7	YZ	CHI-TCU036W	MYH 9	10.04	10.16	9.16
BN38SN7	YZ	CHI-TCU49N	MYH 9	9.45	10.91	17.45
BN38SN7	YZ	CHI-TCU70N	MYH 9	8.86	10.03	14.33
BN38SN7	YZ	CHI-TCU76N	MYH 9	25.30	26.53	27.29
BN38SN7	YZ	CHI-TCU76W	MYH 9	9.68	8.06	12.31
BN38SN7	YZ	CHI-TCU079-W	MYH 9	14.50	12.68	22.37
BN38SN7	YZ	CHI-TCU95W	MYH 9	11.27	9.87	12.31
BN38SN7	YZ	CHI-TCU103-W	MYH 9	5.87	5.78	10.93
BN38SN7	YZ	CHI-TCU120-W	MYH 9	9.71	10.10	16.75
BN38SN7	YZ	CHI-TCU129-W	MYH 9	13.68	13.12	24.67
BN38SN7	YZ	COA-PLE045	MYH 9	13.89	12.29	20.79
BN38SN7	YZ	DZC-BOL090	MYH 9	25.78	25.52	23.22
BN38SN7	YZ	DZC-DZC180	MYH 9	11.79	12.82	13.00
BN38SN7	YZ	ERZ-ERZEW	MYH 9	21.13	23.80	27.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	KOC-YAR330	MYH 9	12.34	12.69	19.84
BN38SN7	YZ	LOM-HSP000	MYH 9	19.09	19.36	26.33
BN38SN7	YZ	LOM-WVC270	MYH 9	13.27	11.71	32.94
BN38SN7	YZ	NOR-CNP196	MYH 9	11.76	10.14	27.00
BN38SN7	YZ	NOR-LDM064	MYH 9	22.62	21.00	29.97
BN38SN7	YZ	NOR-MUL279	MYH 9	23.89	26.83	35.60
BN38SN7	YZ	NOR-SAT180	MYH 9	18.10	18.45	31.53
BN38SN7	YZ	IMP-ELC3-140	MYH 9	12.66	14.12	19.23
BN38SN7	YZ	IMP-HVP315	MYH 9	6.88	8.48	19.06
BN38SN7	YZ	İRP-STU270	MYH 9	15.94	17.98	21.86
BN38SN7	YZ	SUP-ELC000	MYH 9	21.19	20.00	21.87
BN38SN7	YZ	LOM-BRN000	MYH 9	25.05	28.35	27.90
BN38SN7	YZ	LAN-YER270	MYH 9	8.53	11.15	26.27
BN38SN7	YZ	KOC-DZC180	MYH 9	12.43	12.03	13.32
BN38SN7	YZ	KOC-GBZ000	MYH 9	9.01	7.56	7.47
BN38SN7	YZ	DZC-BOL000	MYH 9	18.83	17.95	23.86
BN38SN7	YZ	CHI-CHY28N	MYH 10	24.42	22.01	22.31
BN38SN7	YZ	CHI-TCU067N	MYH 10	11.83	11.11	23.62
BN38SN7	YZ	CHI-TCU071N	MYH 10	15.05	13.69	22.24
BN38SN7	YZ	CHI-TCU101-W	MYH 10	9.35	9.98	12.67
BN38SN7	YZ	CHI-TCU110-W	MYH 10	14.04	14.44	15.46
BN38SN7	YZ	CHI-TCU128-N	MYH 10	7.91	9.47	8.53
BN38SN7	YZ	CHI-WGK-E	MYH 10	12.31	14.71	18.14
BN38SN7	YZ	CHI-WNTE	MYH 10	9.25	9.41	21.60
BN38SN7	YZ	GAZ-KAR000	MYH 10	14.51	14.97	28.43
BN38SN7	YZ	IMP-ELC6-140	MYH 10	12.55	12.58	21.78
BN38SN7	YZ	KOB-TAK000	MYH 10	16.08	14.34	20.27
BN38SN7	YZ	KOC-YAR060	MYH 10	12.75	11.48	16.64
BN38SN7	YZ	IMP-ECC092	MYH 10	8.47	7.69	19.20
BN38SN7	YZ	NOR-WPI316	MYH 10	12.05	11.83	31.66
BN38SN7	YZ	IMP-ELC3-140	MYH 10	13.93	15.54	21.23
BN38SN7	YZ	İRP-STU270	MYH 10	18.82	22.06	24.64
BN38SN7	YZ	LOM-G03090	MYH 10	21.23	22.64	36.00
BN38SN7	YZ	LOM-BRN000	MYH 10	27.50	29.92	29.71
BN38SN7	YZ	LOM-HSP000	MYH 10	20.77	20.28	30.33
BN38SN7	YZ	LAN-YER270	MYH 10	9.98	12.40	31.33
BN38SN7	YZ	NOR-ORR090	MYH 10	20.19	20.55	18.97
BN38SN7	YZ	NOR-ORR360	MYH 10	39.84	38.11	52.85
BN38SN7	YZ	NOR-MUL009	MYH 10	18.42	19.52	33.29
BN38SN7	YZ	NOR-MUL279	MYH 10	26.64	29.55	37.34
BN38SN7	YZ	NOR-CNP196	MYH 10	11.21	10.39	35.57
BN38SN7	YZ	NOR-SAT180	MYH 10	20.42	22.11	36.73
BN38SN7	YZ	KOC-DZC180	MYH 10	12.76	12.28	14.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	KOC-GBZ000	MYH 10	10.23	8.38	8.07
BN38SN7	YZ	DZC-BOL000	MYH 10	20.23	19.41	26.53
BN38SN7	YZ	DZC-BOL090	MYH 10	26.99	26.37	23.54
BN38SN7	YZ	CHI-CHY28W	MYH 11	38.87	39.76	21.08
BN38SN7	YZ	CHI-CHY101W	MYH 11	17.11	18.24	15.70
BN38SN7	YZ	CHI-TCU063N	MYH 11	10.40	8.48	13.30
BN38SN7	YZ	CHI-TCU072W	MYH 11	19.84	17.92	22.99
BN38SN7	YZ	CHI-TCU74W	MYH 11	20.94	20.24	45.73
BN38SN7	YZ	CHI-TCU128-W	MYH 11	4.60	4.60	10.48
BN38SN7	YZ	CHI-WGK-N	MYH 11	25.71	25.26	27.17
BN38SN7	YZ	GAZ-KAR090	MYH 11	14.77	10.12	19.48
BN38SN7	YZ	IMP-ECM000	MYH 11	10.30	11.64	15.94
BN38SN7	YZ	IMP-ELCD-270	MYH 11	9.42	10.98	12.23
BN38SN7	YZ	KOB-KJM090	MYH 11	34.65	33.42	24.11
BN38SN7	YZ	NOR-RRS318	MYH 11	14.48	13.05	32.64
BN38SN7	YZ	NPAL-NPS210	MYH 11	17.80	19.75	24.65
BN38SN7	YZ	GAZ-KAR000	MYH 11	15.82	16.45	27.60
BN38SN7	YZ	IMP-ECC092	MYH 11	9.17	8.40	20.49
BN38SN7	YZ	IRP-STU270	MYH 11	23.26	26.89	27.56
BN38SN7	YZ	COA-PLE045	MYH 11	15.40	17.83	17.93
BN38SN7	YZ	LOM-HSP000	MYH 11	22.04	20.66	34.23
BN38SN7	YZ	LOM-WVC270	MYH 11	16.27	15.80	40.14
BN38SN7	YZ	NOR-ORR360	MYH 11	41.33	39.20	51.33
BN38SN7	YZ	NOR-MUL009	MYH 11	19.68	20.44	35.59
BN38SN7	YZ	NOR-MUL279	MYH 11	29.62	32.42	39.13
BN38SN7	YZ	NOR-CNP196	MYH 11	12.13	10.87	38.90
BN38SN7	YZ	NOR-SAT180	MYH 11	23.39	25.29	41.16
BN38SN7	YZ	KOC-DZC180	MYH 11	12.86	12.54	17.31
BN38SN7	YZ	KOC-GBZ000	MYH 11	11.55	9.61	8.67
BN38SN7	YZ	KOC-YAR060	MYH 11	14.44	12.95	17.04
BN38SN7	YZ	DZC-DZC180	MYH 11	13.01	13.03	17.39
BN38SN7	YZ	DZC-BOL000	MYH 11	21.65	20.85	29.30
BN38SN7	YZ	DZC-BOL090	MYH 11	27.92	27.08	23.74
BN38SN7	YZ	CHI-TCU065N	MYH 12	34.04	34.77	46.42
BN38SN7	YZ	CHI-TCU067W	MYH 12	16.87	21.31	27.58
BN38SN7	YZ	CHI-TCU102-N	MYH 12	8.08	8.81	25.00
BN38SN7	YZ	IMP-ELC4-230	MYH 12	11.95	13.46	20.87
BN38SN7	YZ	KOC-SKR090	MYH 12	7.43	5.78	16.69
BN38SN7	YZ	NOR-NEW090	MYH 12	20.96	20.92	21.95
BN38SN7	YZ	NOR-PAR-L	MYH 12	23.79	29.53	45.89
BN38SN7	YZ	NOR-SCE288	MYH 12	24.85	29.22	44.06
BN38SN7	YZ	NOR-SEP360	MYH 12	14.50	17.17	16.44
BN38SN7	YZ	NOR-SYL090	MYH 12	26.67	25.87	30.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN38SN7	YZ	NOR-TAR360	MYH 12	14.99	17.04	18.05
BN38SN7	YZ	PRK-C02065	MYH 12	18.01	18.79	24.32
BN38SN7	YZ	GAZ-KAR090	MYH 12	16.72	12.26	22.54
BN38SN7	YZ	IMP-ECC092	MYH 12	10.21	9.48	22.44
BN38SN7	YZ	IMP-ELCD-270	MYH 12	10.79	12.44	13.42
BN38SN7	YZ	IRP-STU270	MYH 12	28.35	31.44	30.62
BN38SN7	YZ	LOM-BRN000	MYH 12	31.91	30.76	33.39
BN38SN7	YZ	LOM-WVC270	MYH 12	18.70	18.26	43.45
BN38SN7	YZ	LAN-YER270	MYH 12	12.90	15.98	40.60
BN38SN7	YZ	NOR-MUL009	MYH 12	20.88	21.22	38.36
BN38SN7	YZ	NOR-MUL279	MYH 12	32.60	35.32	40.84
BN38SN7	YZ	NOR-CNP196	MYH 12	13.53	11.46	39.95
BN38SN7	YZ	NOR-WPI316	MYH 12	15.15	15.02	36.25
BN38SN7	YZ	NOR-SAT180	MYH 12	26.48	28.57	45.63
BN38SN7	YZ	NOR-RRS318	MYH 12	15.00	14.14	33.79
BN38SN7	YZ	KOC-DZC180	MYH 12	12.78	13.04	19.96
BN38SN7	YZ	KOC-GBZ000	MYH 12	12.51	10.95	9.26
BN38SN7	YZ	DZC-DZC180	MYH 12	13.45	12.97	19.19
BN38SN7	YZ	DZC-BOL000	MYH 12	23.09	22.28	32.15
BN38SN7	YZ	DZC-BOL090	MYH 12	28.79	27.71	23.86
BN39SN2	XZ	CAP-FOR090	MYH 1	0.66	0.68	2.16
BN39SN2	XZ	CHI-CHY010-N	MYH 1	1.35	1.06	5.01
BN39SN2	XZ	CHI-CHY41W	MYH 1	2.26	1.86	4.56
BN39SN2	XZ	CHI-CHY046N	MYH 1	1.17	1.18	4.06
BN39SN2	XZ	CHI-CHY047-E	MYH 1	1.93	1.52	2.54
BN39SN2	XZ	COA-CAK270	MYH 1	1.25	0.98	4.61
BN39SN2	XZ	COY-G06320	MYH 1	2.42	1.80	4.89
BN39SN2	XZ	FRI-TMZ000	MYH 1	1.91	1.80	4.93
BN39SN2	XZ	IMP-E12230	MYH 1	0.94	0.79	1.71
BN39SN2	XZ	IMP-SAH000	MYH 1	1.10	1.21	3.89
BN39SN2	XZ	IRP-BIS000	MYH 1	0.62	0.33	1.62
BN39SN2	XZ	KOC-IZM180	MYH 1	1.47	1.38	4.23
BN39SN2	XZ	LAN-ABY090	MYH 1	0.89	0.78	2.03
BN39SN2	XZ	LAN-DSP000	MYH 1	1.03	0.90	2.94
BN39SN2	XZ	LIV-DVD246	MYH 1	1.33	1.16	2.41
BN39SN2	XZ	LOM-BRK090	MYH 1	0.64	0.37	2.80
BN39SN2	XZ	LOM-CLD285	MYH 1	0.92	0.68	3.59
BN39SN2	XZ	LOM-GGV337	MYH 1	1.54	1.64	5.03
BN39SN2	XZ	NOR-CWC270	MYH 1	1.63	1.24	4.30
BN39SN2	XZ	NOR-LOS090	MYH 1	1.38	1.23	3.91
BN39SN2	XZ	NOR-LOS360	MYH 1	1.72	2.47	5.10
BN39SN2	XZ	PRK-CHO355	MYH 1	3.03	2.11	5.96
BN39SN2	XZ	PRK-TMB205	MYH 1	1.66	1.24	3.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	SUP-PLS135	MYH 1	1.58	1.01	4.11
BN39SN2	XZ	TAB-DAY-LN	MYH 1	1.49	1.39	4.40
BN39SN2	XZ	VIC-CPE315	MYH 1	2.02	1.26	5.00
BN39SN2	XZ	WHI-ALH180	MYH 1	1.78	1.84	3.61
BN39SN2	XZ	WHI-GRN180	MYH 1	1.47	1.05	6.62
BN39SN2	XZ	WHI-OBR360	MYH 1	1.46	1.69	4.22
BN39SN2	XZ	CHI-TCU141-N	MYH 2	0.44	0.37	1.39
BN39SN2	XZ	COA-PV1090	MYH 2	1.01	0.67	2.91
BN39SN2	XZ	COA-Z14090	MYH 2	1.73	1.01	6.16
BN39SN2	XZ	COY-G02140	MYH 2	1.99	1.59	2.87
BN39SN2	XZ	COY-G03140	MYH 2	1.87	1.11	3.38
BN39SN2	XZ	IMP-AER315	MYH 2	2.55	1.65	3.86
BN39SN2	XZ	IMP-DLT262	MYH 2	1.40	1.22	4.89
BN39SN2	XZ	KOB-KAK090	MYH 2	2.05	1.57	4.16
BN39SN2	XZ	KOB-SHI090	MYH 2	1.30	0.80	5.70
BN39SN2	XZ	LAN-CLVLN	MYH 2	2.29	1.70	6.60
BN39SN2	XZ	LAN-JOS000	MYH 2	1.64	1.27	4.22
BN39SN2	XZ	LOM-CAP090	MYH 2	2.34	1.45	5.59
BN39SN2	XZ	LOM-GGV067	MYH 2	2.33	2.27	4.70
BN39SN2	XZ	LOM-HSP090	MYH 2	1.18	1.17	6.25
BN39SN2	XZ	LOM-SFO000	MYH 2	2.46	1.58	6.12
BN39SN2	XZ	LOM-SFO090	MYH 2	2.55	1.95	5.21
BN39SN2	XZ	LOM-WAH000	MYH 2	3.82	3.50	4.75
BN39SN2	XZ	MAM-LUL000	MYH 2	2.59	3.80	9.45
BN39SN2	XZ	MOR-AND250	MYH 2	2.95	1.34	6.33
BN39SN2	XZ	MOR-AND340	MYH 2	1.96	1.35	6.70
BN39SN2	XZ	NOR-CHL160	MYH 2	1.11	0.94	5.75
BN39SN2	XZ	NOR-CWC180	MYH 2	1.43	1.75	3.11
BN39SN2	XZ	NOR-SAT090	MYH 2	2.63	2.25	5.04
BN39SN2	XZ	NPAL-DSP000	MYH 2	2.14	1.92	4.33
BN39SN2	XZ	PRK-CHO085	MYH 2	2.15	1.77	5.36
BN39SN2	XZ	SFD-ORR291	MYH 2	1.12	1.17	4.70
BN39SN2	XZ	SPI-GUK000	MYH 2	0.89	0.57	3.04
BN39SN2	XZ	TAB-DAY-TR	MYH 2	1.74	1.12	4.86
BN39SN2	XZ	WES-PTS315	MYH 2	0.92	0.90	2.91
BN39SN2	XZ	WHI-DEL000	MYH 2	2.06	1.75	6.23
BN39SN2	XZ	WHI-DWN180	MYH 2	1.31	1.09	4.38
BN39SN2	XZ	CAP-FOR000	MYH 3	0.69	0.54	2.07
BN39SN2	XZ	CHI-CHY29W	MYH 3	1.26	1.02	6.45
BN39SN2	XZ	CHI-TCU046N	MYH 3	0.97	0.85	2.53
BN39SN2	XZ	CHI-TCU112-N	MYH 3	0.48	0.32	1.19
BN39SN2	XZ	CHI-TCU118-N	MYH 3	0.68	0.44	2.18
BN39SN2	XZ	FRI-TMZ270	MYH 3	1.85	1.33	8.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	IMP-ELC2-140	MYH 3	2.42	1.46	4.85
BN39SN2	XZ	IMP-ELC11-140	MYH 3	2.40	2.92	4.12
BN39SN2	XZ	IMP-SAH270	MYH 3	3.50	3.09	6.19
BN39SN2	XZ	KOC-AMB090	MYH 3	1.43	0.81	4.24
BN39SN2	XZ	KOC-GBZ270	MYH 3	0.78	0.67	3.52
BN39SN2	XZ	KOC-IZM090	MYH 3	2.06	1.53	2.98
BN39SN2	XZ	LAN-LUC000	MYH 3	2.12	2.29	3.49
BN39SN2	XZ	LAN-YER360	MYH 3	1.37	1.05	3.35
BN39SN2	XZ	LOM-A02133	MYH 3	0.80	0.56	4.28
BN39SN2	XZ	LOM-G01000	MYH 3	2.65	2.06	4.02
BN39SN2	XZ	LOM-G01090	MYH 3	3.33	4.49	6.84
BN39SN2	XZ	LOM-G02000	MYH 3	2.38	1.42	5.63
BN39SN2	XZ	LOM-TRI090	MYH 3	1.15	0.87	4.30
BN39SN2	XZ	MAM-LUL090	MYH 3	2.37	2.21	5.76
BN39SN2	XZ	NOR-PAC265	MYH 3	1.91	1.57	6.66
BN39SN2	XZ	NOR-PKC090	MYH 3	3.00	1.37	5.86
BN39SN2	XZ	NOR-WIL180	MYH 3	1.02	0.88	4.63
BN39SN2	XZ	NPAL-MVH045	MYH 3	1.40	1.09	3.08
BN39SN2	XZ	NPAL-NPS300	MYH 3	2.83	2.47	5.14
BN39SN2	XZ	NPAL-WWT270	MYH 3	3.45	2.39	8.27
BN39SN2	XZ	SUP-IVW090	MYH 3	1.01	0.64	2.17
BN39SN2	XZ	SUP-IVW360	MYH 3	1.37	1.04	4.73
BN39SN2	XZ	SUP-KRN360	MYH 3	0.82	0.64	2.64
BN39SN2	XZ	SUP-POE360	MYH 3	1.77	1.30	4.70
BN39SN2	XZ	SUP-SUP045	MYH 3	4.50	6.28	7.32
BN39SN2	XZ	VIC-CPE045	MYH 3	2.50	1.92	7.27
BN39SN2	XZ	WHI-OR2010	MYH 3	1.68	1.19	4.44
BN39SN2	XZ	NOR-CNP106	MYH 3	3.46	1.83	6.17
BN39SN2	XZ	CHI-CHY29N	MYH 4	1.20	1.00	5.66
BN39SN2	XZ	CHI-CHY036W	MYH 4	1.58	1.10	6.85
BN39SN2	XZ	CHI-CHY41N	MYH 4	3.97	4.21	13.00
BN39SN2	XZ	CHI-TCU45N	MYH 4	2.30	2.88	8.72
BN39SN2	XZ	CHI-TCU45W	MYH 4	3.66	3.12	8.00
BN39SN2	XZ	CHI-TCU51N	MYH 4	1.10	1.19	3.09
BN39SN2	XZ	COA-PLE135	MYH 4	5.62	4.65	7.28
BN39SN2	XZ	IMP-BRA225	MYH 4	1.35	1.36	1.30
BN39SN2	XZ	IMP-BRA315	MYH 4	1.99	1.23	4.25
BN39SN2	XZ	IMP-ECC002	MYH 4	1.19	1.10	6.26
BN39SN2	XZ	IMP-ELC4-140	MYH 4	3.55	3.37	6.62
BN39SN2	XZ	IRP-STU000	MYH 4	1.75	1.27	5.23
BN39SN2	XZ	KOB-NIS000	MYH 4	2.72	3.03	8.39
BN39SN2	XZ	KOB-NIS090	MYH 4	2.99	2.46	7.19
BN39SN2	XZ	KOB-SHI000	MYH 4	1.14	1.04	4.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	KOC-ARC090	MYH 4	0.86	0.91	1.54
BN39SN2	XZ	LOM-G02090	MYH 4	3.88	2.95	5.15
BN39SN2	XZ	LOM-G03000	MYH 4	3.87	2.81	8.24
BN39SN2	XZ	LOM-HDA255	MYH 4	1.74	1.30	6.91
BN39SN2	XZ	LOM-SVL360	MYH 4	1.62	1.46	3.34
BN39SN2	XZ	MOR-G06090	MYH 4	2.39	2.14	4.67
BN39SN2	XZ	MOR-HAL240	MYH 4	1.51	1.52	5.69
BN39SN2	XZ	NOR-KAT090	MYH 4	5.58	3.01	10.47
BN39SN2	XZ	NOR-SCR090	MYH 4	3.32	1.83	3.87
BN39SN2	XZ	NOR-STN020	MYH 4	2.07	1.51	6.20
BN39SN2	XZ	NPAL-WWT180	MYH 4	2.95	2.65	7.74
BN39SN2	XZ	SUP-POE270	MYH 4	1.94	1.34	5.94
BN39SN2	XZ	WES-PTS225	MYH 4	1.30	1.11	5.49
BN39SN2	XZ	WHI-BIR180	MYH 4	2.85	1.31	7.06
BN39SN2	XZ	WHI-EJS048	MYH 4	1.76	1.96	6.63
BN39SN2	XZ	CAP-RIO270	MYH 5	2.61	1.84	6.98
BN39SN2	XZ	CAP-RIO360	MYH 5	5.09	5.12	9.02
BN39SN2	XZ	CHI-TCU046W	MYH 5	1.23	1.06	2.12
BN39SN2	XZ	CHI-TCU061N	MYH 5	1.13	1.22	3.28
BN39SN2	XZ	CHI-TCU74N	MYH 5	1.58	1.47	9.67
BN39SN2	XZ	CHI-TCU112-W	MYH 5	0.56	0.44	1.61
BN39SN2	XZ	CHI-TCU123-W	MYH 5	0.73	0.51	3.05
BN39SN2	XZ	CHI-TCU141-E	MYH 5	0.67	0.56	1.77
BN39SN2	XZ	CHI-WNTN	MYH 5	2.72	3.61	3.86
BN39SN2	XZ	COA-Z14000	MYH 5	1.48	1.16	5.92
BN39SN2	XZ	IMP-AER045	MYH 5	1.84	1.45	4.43
BN39SN2	XZ	IMP-ELC3-230	MYH 5	1.11	1.22	3.78
BN39SN2	XZ	IMP-ELC11-230	MYH 5	2.97	2.11	6.22
BN39SN2	XZ	IMP-ELCD-360	MYH 5	2.62	2.57	7.28
BN39SN2	XZ	KOC-AMB000	MYH 5	1.55	1.60	5.60
BN39SN2	XZ	LAN-CLVTR	MYH 5	2.90	2.21	10.11
BN39SN2	XZ	LAN-JOS090	MYH 5	2.01	1.52	4.13
BN39SN2	XZ	LOM-CYC285	MYH 5	2.29	1.35	5.95
BN39SN2	XZ	LOM-GOF090	MYH 5	1.53	1.55	4.65
BN39SN2	XZ	LOM-HDA165	MYH 5	1.29	1.18	4.95
BN39SN2	XZ	LOM-SAR000	MYH 5	2.11	1.55	5.28
BN39SN2	XZ	LOM-SAR090	MYH 5	1.33	1.01	3.79
BN39SN2	XZ	NOR-KAT000	MYH 5	8.16	8.97	11.14
BN39SN2	XZ	NOR-LOS000	MYH 5	2.77	2.03	7.66
BN39SN2	XZ	NOR-MU2035	MYH 5	3.79	6.37	4.90
BN39SN2	XZ	NOR-STM090	MYH 5	2.93	3.82	4.31
BN39SN2	XZ	NPAL-MVH135	MYH 5	0.84	0.63	3.78
BN39SN2	XZ	SUP-ELC090	MYH 5	1.01	1.17	4.42



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	SUP-PTS315	MYH 5	2.18	1.71	6.01
BN39SN2	XZ	SUP-SUP135	MYH 5	5.89	4.86	7.74
BN39SN2	XZ	CAP-PET000	MYH 6	3.38	1.80	7.94
BN39SN2	XZ	CHI-CHY025W	MYH 6	0.71	0.72	4.13
BN39SN2	XZ	CHI-CHY034-N	MYH 6	1.30	0.75	5.61
BN39SN2	XZ	CHI-TCU038N	MYH 6	1.25	1.17	3.62
BN39SN2	XZ	CHI-TCU038W	MYH 6	0.84	0.77	3.21
BN39SN2	XZ	CHI-TCU048N	MYH 6	0.72	0.69	3.02
BN39SN2	XZ	CHI-TCU49W	MYH 6	1.27	1.36	5.71
BN39SN2	XZ	CHI-TCU51W	MYH 6	1.21	1.00	3.19
BN39SN2	XZ	CHI-TCU95N	MYH 6	5.84	6.42	6.08
BN39SN2	XZ	CHI-TCU104-N	MYH 6	0.67	0.52	1.79
BN39SN2	XZ	CHI-TCU106-W	MYH 6	1.14	0.77	5.36
BN39SN2	XZ	CHI-TCU107-N	MYH 6	1.00	0.68	3.96
BN39SN2	XZ	COY-G06230	MYH 6	1.67	1.28	7.21
BN39SN2	XZ	IMP-E10050	MYH 6	1.29	1.03	4.90
BN39SN2	XZ	IMP-ELC3-140	MYH 6	1.87	1.81	5.02
BN39SN2	XZ	IMP-ELC5-140	MYH 6	3.68	2.93	9.63
BN39SN2	XZ	IMP-ELC7-140	MYH 6	1.66	1.57	4.58
BN39SN2	XZ	IMP-ELC8-230	MYH 6	1.52	1.61	5.47
BN39SN2	XZ	IMP-HVP225	MYH 6	2.01	1.20	4.99
BN39SN2	XZ	KOC-DZC270	MYH 6	2.72	2.45	5.65
BN39SN2	XZ	LOM-BRN090	MYH 6	4.32	3.18	8.93
BN39SN2	XZ	LOM-COR090	MYH 6	2.25	2.24	8.98
BN39SN2	XZ	LOM-G03090	MYH 6	2.44	1.84	6.56
BN39SN2	XZ	LOM-HCH180	MYH 6	1.07	0.74	5.67
BN39SN2	XZ	NAH-S1010	MYH 6	3.10	2.52	5.48
BN39SN2	XZ	NAH-S1280	MYH 6	3.66	4.24	5.29
BN39SN2	XZ	NOR-LOS270	MYH 6	3.77	3.28	6.14
BN39SN2	XZ	NOR-PAC175	MYH 6	3.49	2.60	8.74
BN39SN2	XZ	SUP-ELC000	MYH 6	1.50	1.37	5.39
BN39SN2	XZ	WES-WSM090	MYH 6	2.50	2.62	5.76
BN39SN2	XZ	CHI-CHY002-N	MYH 7	0.61	0.41	2.17
BN39SN2	XZ	CHI-CHY024W	MYH 7	1.63	2.68	4.09
BN39SN2	XZ	CHI-CHY104-E	MYH 7	0.74	0.55	3.31
BN39SN2	XZ	CHI-TCU029N	MYH 7	0.95	0.81	2.50
BN39SN2	XZ	CHI-TCU036N	MYH 7	0.91	0.57	2.27
BN39SN2	XZ	CHI-TCU039N	MYH 7	1.04	0.80	2.89
BN39SN2	XZ	CHI-TCU039W	MYH 7	0.89	0.58	4.76
BN39SN2	XZ	CHI-TCU040N	MYH 7	0.75	0.44	2.16
BN39SN2	XZ	CHI-TCU040W	MYH 7	0.99	0.52	2.95
BN39SN2	XZ	CHI-TCU055N	MYH 7	1.29	0.93	4.02
BN39SN2	XZ	CHI-TCU064N	MYH 7	0.59	0.50	1.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	CHI-TCU70W	MYH 7	0.99	0.69	6.61
BN39SN2	XZ	CHI-TCU109-N	MYH 7	0.80	0.60	5.43
BN39SN2	XZ	CHI-TCU109-W	MYH 7	1.07	0.66	3.69
BN39SN2	XZ	CHI-TCU115-W	MYH 7	0.47	0.41	1.72
BN39SN2	XZ	CHI-TCU117-N	MYH 7	0.62	0.45	2.00
BN39SN2	XZ	IMP-ELC8-140	MYH 7	2.74	2.22	7.86
BN39SN2	XZ	IMP-HVP315	MYH 7	1.70	1.44	3.97
BN39SN2	XZ	IRP-STU270	MYH 7	2.34	1.61	3.88
BN39SN2	XZ	KOC-GBZ000	MYH 7	1.37	0.87	4.60
BN39SN2	XZ	LAN-YER270	MYH 7	1.03	1.17	4.45
BN39SN2	XZ	LOM-A02043	MYH 7	1.01	0.71	4.32
BN39SN2	XZ	LOM-BRN000	MYH 7	4.56	4.27	8.15
BN39SN2	XZ	LOM-LGP090	MYH 7	3.10	1.90	9.82
BN39SN2	XZ	MOR-CYC195	MYH 7	5.63	5.61	11.80
BN39SN2	XZ	NOR-LDM334	MYH 7	1.84	1.46	6.89
BN39SN2	XZ	NOR-ORR090	MYH 7	5.65	5.20	9.59
BN39SN2	XZ	NOR-ORR360	MYH 7	4.69	3.06	12.64
BN39SN2	XZ	NOR-PKC360	MYH 7	2.41	3.19	11.21
BN39SN2	XZ	SFD-PCD254	MYH 7	6.08	6.13	14.25
BN39SN2	XZ	CHI-CHY006-E	MYH 8	2.54	1.71	6.26
BN39SN2	XZ	CHI-CHY092-E	MYH 8	0.61	0.45	1.66
BN39SN2	XZ	CHI-CHY104-N	MYH 8	0.88	0.55	2.88
BN39SN2	XZ	CHI-TCU054W	MYH 8	1.01	0.69	2.93
BN39SN2	XZ	CHI-TCU059N	MYH 8	1.15	0.68	3.31
BN39SN2	XZ	CHI-TCU059W	MYH 8	1.05	0.80	4.24
BN39SN2	XZ	CHI-TCU063W	MYH 8	1.09	0.72	4.69
BN39SN2	XZ	CHI-TCU072N	MYH 8	2.61	2.59	8.65
BN39SN2	XZ	CHI-TCU82W	MYH 8	1.49	1.04	5.16
BN39SN2	XZ	CHI-TCU110-N	MYH 8	0.69	0.48	3.45
BN39SN2	XZ	CHI-TCU111-W	MYH 8	0.58	0.39	2.72
BN39SN2	XZ	CHI-TCU117-W	MYH 8	0.68	0.50	2.34
BN39SN2	XZ	CHI-TCU136-E	MYH 8	0.92	0.77	3.31
BN39SN2	XZ	DZC-BOL000	MYH 8	7.35	6.37	10.06
BN39SN2	XZ	KOC-DZC180	MYH 8	1.83	1.63	6.57
BN39SN2	XZ	LOM-COR000	MYH 8	5.12	4.79	9.65
BN39SN2	XZ	NOR-MUL009	MYH 8	3.95	3.56	9.39
BN39SN2	XZ	NOR-PUL104	MYH 8	6.90	7.32	10.32
BN39SN2	XZ	IMP-ELC3-140	MYH 8	3.15	2.45	4.85
BN39SN2	XZ	IMP-ELC3-230	MYH 8	1.61	1.84	5.63
BN39SN2	XZ	IRP-STU270	MYH 8	2.44	1.65	4.24
BN39SN2	XZ	NPAL-MVH135	MYH 8	1.18	0.89	6.18
BN39SN2	XZ	SUP-ELC000	MYH 8	2.03	1.94	6.42
BN39SN2	XZ	SUP-ELC090	MYH 8	1.42	1.50	6.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	CAP-RIO270	MYH 8	3.21	2.57	8.77
BN39SN2	XZ	CAP-RIO360	MYH 8	6.04	6.32	12.91
BN39SN2	XZ	LAN-CLVTR	MYH 8	3.65	3.35	12.68
BN39SN2	XZ	LAN-YER270	MYH 8	1.15	1.34	5.04
BN39SN2	XZ	KOC-DZC270	MYH 8	3.88	3.42	6.88
BN39SN2	XZ	KOC-GBZ000	MYH 8	1.58	1.00	4.82
BN39SN2	XZ	CHI-TCU036W	MYH 9	1.23	0.87	3.14
BN39SN2	XZ	CHI-TCU49N	MYH 9	1.35	1.46	3.90
BN39SN2	XZ	CHI-TCU70N	MYH 9	1.00	0.62	5.32
BN39SN2	XZ	CHI-TCU76N	MYH 9	3.61	3.02	8.06
BN39SN2	XZ	CHI-TCU76W	MYH 9	2.53	2.45	4.21
BN39SN2	XZ	CHI-TCU079-W	MYH 9	8.74	7.95	14.54
BN39SN2	XZ	CHI-TCU95W	MYH 9	2.10	2.45	6.13
BN39SN2	XZ	CHI-TCU103-W	MYH 9	1.09	0.80	3.45
BN39SN2	XZ	CHI-TCU120-W	MYH 9	1.05	1.07	3.38
BN39SN2	XZ	CHI-TCU129-W	MYH 9	7.09	6.49	8.40
BN39SN2	XZ	COA-PLE045	MYH 9	5.04	5.92	14.43
BN39SN2	XZ	DZC-BOL090	MYH 9	4.01	2.16	16.93
BN39SN2	XZ	DZC-DZC180	MYH 9	2.89	2.59	9.80
BN39SN2	XZ	ERZ-ERZEW	MYH 9	3.19	2.50	6.42
BN39SN2	XZ	KOC-YAR330	MYH 9	1.78	1.48	4.37
BN39SN2	XZ	LOM-HSP000	MYH 9	2.53	1.33	11.38
BN39SN2	XZ	LOM-WVC270	MYH 9	1.88	1.56	6.41
BN39SN2	XZ	NOR-CNP196	MYH 9	2.23	3.61	11.09
BN39SN2	XZ	NOR-LDM064	MYH 9	3.91	2.85	7.08
BN39SN2	XZ	NOR-MUL279	MYH 9	3.08	3.96	11.33
BN39SN2	XZ	NOR-SAT180	MYH 9	2.85	3.14	8.04
BN39SN2	XZ	IMP-ELC3-140	MYH 9	3.67	2.86	4.99
BN39SN2	XZ	IMP-HVP315	MYH 9	2.26	1.93	5.04
BN39SN2	XZ	IRP-STU270	MYH 9	2.44	1.89	4.62
BN39SN2	XZ	SUP-ELC000	MYH 9	2.28	1.92	7.44
BN39SN2	XZ	LOM-BRN000	MYH 9	5.87	6.51	12.54
BN39SN2	XZ	LAN-YER270	MYH 9	1.25	1.52	5.60
BN39SN2	XZ	KOC-DZC180	MYH 9	1.86	1.82	6.48
BN39SN2	XZ	KOC-GBZ000	MYH 9	1.74	1.09	5.46
BN39SN2	XZ	DZC-BOL000	MYH 9	8.28	7.98	12.66
BN39SN2	XZ	CHI-CHY28N	MYH 10	12.14	9.65	19.43
BN39SN2	XZ	CHI-TCU067N	MYH 10	2.78	1.60	7.01
BN39SN2	XZ	CHI-TCU071N	MYH 10	5.32	2.92	6.22
BN39SN2	XZ	CHI-TCU101-W	MYH 10	1.50	1.49	4.59
BN39SN2	XZ	CHI-TCU110-W	MYH 10	0.81	0.69	3.24
BN39SN2	XZ	CHI-TCU128-N	MYH 10	0.73	0.56	4.62
BN39SN2	XZ	CHI-WGK-E	MYH 10	2.03	1.23	4.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	CHI-WNTE	MYH 10	6.36	5.71	8.85
BN39SN2	XZ	GAZ-KAR000	MYH 10	5.35	2.88	9.80
BN39SN2	XZ	IMP-ELC6-140	MYH 10	2.64	2.28	5.45
BN39SN2	XZ	KOB-TAK000	MYH 10	4.47	3.92	16.21
BN39SN2	XZ	KOC-YAR060	MYH 10	1.69	1.17	6.61
BN39SN2	XZ	IMP-ECC092	MYH 10	1.08	0.72	4.22
BN39SN2	XZ	NOR-WPI316	MYH 10	1.24	1.49	7.04
BN39SN2	XZ	IMP-ELC3-140	MYH 10	3.95	3.35	5.29
BN39SN2	XZ	IRP-STU270	MYH 10	2.64	2.16	5.03
BN39SN2	XZ	LOM-G03090	MYH 10	3.82	3.89	9.67
BN39SN2	XZ	LOM-BRN000	MYH 10	6.40	7.49	15.08
BN39SN2	XZ	LOM-HSP000	MYH 10	3.28	1.51	12.80
BN39SN2	XZ	LAN-YER270	MYH 10	1.35	1.72	6.34
BN39SN2	XZ	NOR-ORR090	MYH 10	6.60	7.04	9.71
BN39SN2	XZ	NOR-ORR360	MYH 10	7.49	6.00	16.13
BN39SN2	XZ	NOR-MUL009	MYH 10	5.08	4.40	10.51
BN39SN2	XZ	NOR-MUL279	MYH 10	3.39	4.44	12.68
BN39SN2	XZ	NOR-CNP196	MYH 10	3.03	4.63	14.73
BN39SN2	XZ	NOR-SAT180	MYH 10	3.15	4.25	9.87
BN39SN2	XZ	KOC-DZC180	MYH 10	2.05	2.14	6.57
BN39SN2	XZ	KOC-GBZ000	MYH 10	1.79	1.18	5.86
BN39SN2	XZ	DZC-BOL000	MYH 10	8.99	9.04	15.04
BN39SN2	XZ	DZC-BOL090	MYH 10	5.16	3.47	19.86
BN39SN2	XZ	CHI-CHY28W	MYH 11	8.01	7.59	13.89
BN39SN2	XZ	CHI-CHY101W	MYH 11	2.15	1.26	4.29
BN39SN2	XZ	CHI-TCU063N	MYH 11	0.61	0.51	2.56
BN39SN2	XZ	CHI-TCU072W	MYH 11	3.27	3.43	10.74
BN39SN2	XZ	CHI-TCU74W	MYH 11	4.37	5.46	13.96
BN39SN2	XZ	CHI-TCU128-W	MYH 11	0.81	0.60	3.02
BN39SN2	XZ	CHI-WGK-N	MYH 11	4.06	2.94	8.00
BN39SN2	XZ	GAZ-KAR090	MYH 11	3.63	2.68	10.01
BN39SN2	XZ	IMP-ECM000	MYH 11	1.83	1.40	6.47
BN39SN2	XZ	IMP-ELCD-270	MYH 11	2.25	2.04	5.26
BN39SN2	XZ	KOB-KJM090	MYH 11	4.47	5.96	21.75
BN39SN2	XZ	NOR-RRS318	MYH 11	2.98	3.62	8.15
BN39SN2	XZ	NPAL-NPS210	MYH 11	4.30	4.53	4.98
BN39SN2	XZ	GAZ-KAR000	MYH 11	6.12	3.63	11.39
BN39SN2	XZ	IMP-ECC092	MYH 11	1.13	0.76	4.45
BN39SN2	XZ	IRP-STU270	MYH 11	2.94	2.46	5.46
BN39SN2	XZ	COA-PLE045	MYH 11	7.51	8.83	20.42
BN39SN2	XZ	LOM-HSP000	MYH 11	4.02	1.85	14.27
BN39SN2	XZ	LOM-WVC270	MYH 11	2.91	2.08	8.07
BN39SN2	XZ	NOR-ORR360	MYH 11	8.15	6.98	17.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	XZ	NOR-MUL009	MYH 11	5.71	5.21	11.32
BN39SN2	XZ	NOR-MUL279	MYH 11	3.80	4.83	14.27
BN39SN2	XZ	NOR-CNP196	MYH 11	4.00	5.49	15.39
BN39SN2	XZ	NOR-SAT180	MYH 11	3.70	4.55	11.69
BN39SN2	XZ	KOC-DZC180	MYH 11	2.15	2.41	6.50
BN39SN2	XZ	KOC-GBZ000	MYH 11	1.84	1.28	5.75
BN39SN2	XZ	KOC-YAR060	MYH 11	1.67	1.35	6.55
BN39SN2	XZ	DZC-DZC180	MYH 11	4.58	3.11	9.34
BN39SN2	XZ	DZC-BOL000	MYH 11	9.68	10.03	16.29
BN39SN2	XZ	DZC-BOL090	MYH 11	6.30	4.83	22.70
BN39SN2	XZ	CHI-TCU065N	MYH 12	2.96	2.57	10.51
BN39SN2	XZ	CHI-TCU067W	MYH 12	3.23	3.06	7.84
BN39SN2	XZ	CHI-TCU102-N	MYH 12	0.88	0.63	3.81
BN39SN2	XZ	IMP-ELC4-230	MYH 12	1.33	2.17	4.71
BN39SN2	XZ	KOC-SKR090	MYH 12	2.41	1.95	4.84
BN39SN2	XZ	NOR-NEW090	MYH 12	5.78	6.30	16.42
BN39SN2	XZ	NOR-PAR-L	MYH 12	3.11	3.44	11.17
BN39SN2	XZ	NOR-SCE288	MYH 12	2.17	1.81	7.78
BN39SN2	XZ	NOR-SEP360	MYH 12	7.05	7.84	12.31
BN39SN2	XZ	NOR-SYL090	MYH 12	4.43	3.23	17.66
BN39SN2	XZ	NOR-TAR360	MYH 12	9.22	9.67	13.28
BN39SN2	XZ	PRK-C02065	MYH 12	2.68	1.77	10.58
BN39SN2	XZ	GAZ-KAR090	MYH 12	4.67	2.86	11.57
BN39SN2	XZ	IMP-ECC092	MYH 12	1.21	0.81	4.79
BN39SN2	XZ	IMP-ELCD-270	MYH 12	2.40	2.12	6.02
BN39SN2	XZ	IRP-STU270	MYH 12	3.26	2.78	5.87
BN39SN2	XZ	LOM-BRN000	MYH 12	8.21	7.95	16.99
BN39SN2	XZ	LOM-WVC270	MYH 12	3.49	2.25	8.71
BN39SN2	XZ	LAN-YER270	MYH 12	1.59	2.34	7.44
BN39SN2	XZ	NOR-MUL009	MYH 12	6.56	6.18	12.17
BN39SN2	XZ	NOR-MUL279	MYH 12	4.50	5.14	16.05
BN39SN2	XZ	NOR-CNP196	MYH 12	5.11	6.35	16.10
BN39SN2	XZ	NOR-WPI316	MYH 12	1.42	1.78	8.44
BN39SN2	XZ	NOR-SAT180	MYH 12	4.39	4.58	13.79
BN39SN2	XZ	NOR-RRS318	MYH 12	3.07	3.63	8.38
BN39SN2	XZ	KOC-DZC180	MYH 12	2.14	2.58	6.31
BN39SN2	XZ	KOC-GBZ000	MYH 12	1.95	1.40	5.66
BN39SN2	XZ	DZC-DZC180	MYH 12	5.15	4.06	11.60
BN39SN2	XZ	DZC-BOL000	MYH 12	10.32	11.06	17.64
BN39SN2	XZ	DZC-BOL090	MYH 12	7.55	6.30	24.62
BN39SN2	YZ	CAP-FOR090	MYH 1	0.68	0.66	2.12
BN39SN2	YZ	CHI-CHY010-N	MYH 1	1.42	0.94	4.72
BN39SN2	YZ	CHI-CHY41W	MYH 1	2.22	1.89	4.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	CHI-CHY046N	MYH 1	1.15	1.04	3.34
BN39SN2	YZ	CHI-CHY047-E	MYH 1	1.99	1.25	2.56
BN39SN2	YZ	COA-CAK270	MYH 1	1.26	0.96	4.90
BN39SN2	YZ	COY-G06320	MYH 1	2.53	1.80	5.09
BN39SN2	YZ	FRI-TMZ000	MYH 1	1.83	1.63	5.11
BN39SN2	YZ	IMP-E12230	MYH 1	0.94	0.65	1.55
BN39SN2	YZ	IMP-SAH000	MYH 1	1.05	1.15	3.73
BN39SN2	YZ	IRP-BIS000	MYH 1	0.55	0.36	1.72
BN39SN2	YZ	KOC-IZM180	MYH 1	1.55	1.19	3.61
BN39SN2	YZ	LAN-ABY090	MYH 1	0.89	0.81	2.12
BN39SN2	YZ	LAN-DSP000	MYH 1	1.03	0.92	2.83
BN39SN2	YZ	LIV-DVD246	MYH 1	1.29	1.10	2.38
BN39SN2	YZ	LOM-BRK090	MYH 1	0.58	0.33	2.56
BN39SN2	YZ	LOM-CLD285	MYH 1	0.86	0.59	3.80
BN39SN2	YZ	LOM-GGV337	MYH 1	1.49	1.40	4.55
BN39SN2	YZ	NOR-CWC270	MYH 1	1.61	1.28	4.26
BN39SN2	YZ	NOR-LOS090	MYH 1	1.43	1.16	3.64
BN39SN2	YZ	NOR-LOS360	MYH 1	1.98	2.61	4.33
BN39SN2	YZ	PRK-CHO355	MYH 1	3.00	1.76	5.66
BN39SN2	YZ	PRK-TMB205	MYH 1	1.42	1.28	3.67
BN39SN2	YZ	SUP-PLS135	MYH 1	1.41	0.95	4.52
BN39SN2	YZ	TAB-DAY-LN	MYH 1	1.43	1.47	3.94
BN39SN2	YZ	VIC-CPE315	MYH 1	1.90	1.22	5.25
BN39SN2	YZ	WHI-ALH180	MYH 1	1.80	1.85	3.19
BN39SN2	YZ	WHI-GRN180	MYH 1	1.34	0.90	6.58
BN39SN2	YZ	WHI-OBR360	MYH 1	1.66	1.43	4.19
BN39SN2	YZ	CHI-TCU141-N	MYH 2	0.42	0.36	1.21
BN39SN2	YZ	COA-PV1090	MYH 2	0.93	0.64	2.93
BN39SN2	YZ	COA-Z14090	MYH 2	1.55	0.86	5.04
BN39SN2	YZ	COY-G02140	MYH 2	1.80	1.34	2.82
BN39SN2	YZ	COY-G03140	MYH 2	1.71	1.00	3.00
BN39SN2	YZ	IMP-AER315	MYH 2	2.36	1.58	3.81
BN39SN2	YZ	IMP-DLT262	MYH 2	1.39	0.97	5.18
BN39SN2	YZ	KOB-KAK090	MYH 2	1.98	1.50	4.59
BN39SN2	YZ	KOB-SHI090	MYH 2	1.13	0.79	4.97
BN39SN2	YZ	LAN-CLVLN	MYH 2	2.44	1.83	5.56
BN39SN2	YZ	LAN-JOS000	MYH 2	1.59	1.10	4.63
BN39SN2	YZ	LOM-CAP090	MYH 2	2.17	1.40	5.66
BN39SN2	YZ	LOM-GGV067	MYH 2	2.60	2.04	4.78
BN39SN2	YZ	LOM-HSP090	MYH 2	1.16	1.15	6.08
BN39SN2	YZ	LOM-SFO000	MYH 2	2.31	1.22	5.63
BN39SN2	YZ	LOM-SFO090	MYH 2	2.35	1.74	5.39
BN39SN2	YZ	LOM-WAH000	MYH 2	3.91	3.96	4.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	MAM-LUL000	MYH 2	2.55	3.64	7.77
BN39SN2	YZ	MOR-AND250	MYH 2	2.64	1.20	6.16
BN39SN2	YZ	MOR-AND340	MYH 2	1.76	1.18	7.04
BN39SN2	YZ	NOR-CHL160	MYH 2	1.09	0.82	5.52
BN39SN2	YZ	NOR-CWC180	MYH 2	1.62	1.65	2.79
BN39SN2	YZ	NOR-SAT090	MYH 2	2.58	1.98	5.39
BN39SN2	YZ	NPAL-DSP000	MYH 2	2.45	1.35	4.11
BN39SN2	YZ	PRK-CHO085	MYH 2	2.11	1.58	5.53
BN39SN2	YZ	SFD-ORR291	MYH 2	1.10	1.01	4.42
BN39SN2	YZ	SPI-GUK000	MYH 2	0.82	0.47	2.85
BN39SN2	YZ	TAB-DAY-TR	MYH 2	1.61	1.12	5.20
BN39SN2	YZ	WES-PTS315	MYH 2	0.84	0.95	2.96
BN39SN2	YZ	WHI-DEL000	MYH 2	1.78	1.53	6.22
BN39SN2	YZ	WHI-DWN180	MYH 2	1.27	1.09	4.13
BN39SN2	YZ	CAP-FOR000	MYH 3	0.64	0.47	2.12
BN39SN2	YZ	CHI-CHY29W	MYH 3	1.25	0.91	6.23
BN39SN2	YZ	CHI-TCU046N	MYH 3	0.92	0.72	2.24
BN39SN2	YZ	CHI-TCU112-N	MYH 3	0.43	0.33	1.17
BN39SN2	YZ	CHI-TCU118-N	MYH 3	0.63	0.42	2.01
BN39SN2	YZ	FRI-TMZ270	MYH 3	1.72	1.30	7.79
BN39SN2	YZ	IMP-ELC2-140	MYH 3	1.98	1.60	5.38
BN39SN2	YZ	IMP-ELC11-140	MYH 3	2.54	2.58	4.19
BN39SN2	YZ	IMP-SAH270	MYH 3	3.54	2.68	6.36
BN39SN2	YZ	KOC-AMB090	MYH 3	1.27	0.78	4.44
BN39SN2	YZ	KOC-GBZ270	MYH 3	0.74	0.60	3.48
BN39SN2	YZ	KOC-IZM090	MYH 3	2.03	1.39	2.78
BN39SN2	YZ	LAN-LUC000	MYH 3	2.23	2.00	3.65
BN39SN2	YZ	LAN-YER360	MYH 3	1.39	1.00	3.55
BN39SN2	YZ	LOM-A02133	MYH 3	0.73	0.52	3.73
BN39SN2	YZ	LOM-G01000	MYH 3	2.34	1.76	4.18
BN39SN2	YZ	LOM-G01090	MYH 3	3.85	4.24	7.31
BN39SN2	YZ	LOM-G02000	MYH 3	2.06	1.42	5.65
BN39SN2	YZ	LOM-TRI090	MYH 3	1.10	0.77	3.46
BN39SN2	YZ	MAM-LUL090	MYH 3	2.25	1.80	7.26
BN39SN2	YZ	NOR-PAC265	MYH 3	1.70	1.32	6.62
BN39SN2	YZ	NOR-PKC090	MYH 3	2.24	1.34	5.49
BN39SN2	YZ	NOR-WIL180	MYH 3	1.08	0.87	4.18
BN39SN2	YZ	NPAL-MVH045	MYH 3	1.33	1.02	2.91
BN39SN2	YZ	NPAL-NPS300	MYH 3	2.49	3.03	4.80
BN39SN2	YZ	NPAL-WWT270	MYH 3	2.29	2.33	7.18
BN39SN2	YZ	SUP-IVW090	MYH 3	0.95	0.61	2.28
BN39SN2	YZ	SUP-IVW360	MYH 3	1.17	1.12	4.39
BN39SN2	YZ	SUP-KRN360	MYH 3	0.78	0.57	2.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	SUP-POE360	MYH 3	1.48	1.24	4.60
BN39SN2	YZ	SUP-SUP045	MYH 3	4.71	5.50	6.40
BN39SN2	YZ	VIC-CPE045	MYH 3	1.82	1.95	8.54
BN39SN2	YZ	WHI-OR2010	MYH 3	1.64	1.06	4.15
BN39SN2	YZ	NOR-CNP106	MYH 3	3.13	1.46	6.47
BN39SN2	YZ	CHI-CHY29N	MYH 4	1.16	0.88	5.28
BN39SN2	YZ	CHI-CHY036W	MYH 4	1.56	1.10	6.46
BN39SN2	YZ	CHI-CHY41N	MYH 4	3.39	3.95	10.90
BN39SN2	YZ	CHI-TCU45N	MYH 4	2.22	2.63	8.10
BN39SN2	YZ	CHI-TCU45W	MYH 4	3.51	2.70	8.29
BN39SN2	YZ	CHI-TCU51N	MYH 4	1.11	1.07	3.06
BN39SN2	YZ	COA-PLE135	MYH 4	5.42	4.02	7.49
BN39SN2	YZ	IMP-BRA225	MYH 4	1.39	1.21	1.24
BN39SN2	YZ	IMP-BRA315	MYH 4	1.88	0.95	3.89
BN39SN2	YZ	IMP-ECC002	MYH 4	1.24	1.04	6.23
BN39SN2	YZ	IMP-ELC4-140	MYH 4	3.20	2.95	5.78
BN39SN2	YZ	IRP-STU000	MYH 4	1.55	1.14	4.73
BN39SN2	YZ	KOB-NIS000	MYH 4	2.84	2.52	9.26
BN39SN2	YZ	KOB-NIS090	MYH 4	2.67	1.97	7.83
BN39SN2	YZ	KOB-SHI000	MYH 4	1.07	0.89	4.70
BN39SN2	YZ	KOC-ARC090	MYH 4	0.87	0.77	1.44
BN39SN2	YZ	LOM-G02090	MYH 4	3.86	1.93	5.92
BN39SN2	YZ	LOM-G03000	MYH 4	3.20	2.03	7.43
BN39SN2	YZ	LOM-HDA255	MYH 4	1.77	1.26	6.78
BN39SN2	YZ	LOM-SVL360	MYH 4	1.57	1.28	3.34
BN39SN2	YZ	MOR-G06090	MYH 4	2.35	1.91	4.11
BN39SN2	YZ	MOR-HAL240	MYH 4	1.54	1.39	5.67
BN39SN2	YZ	NOR-KAT090	MYH 4	4.57	2.86	9.91
BN39SN2	YZ	NOR-SCR090	MYH 4	3.18	1.59	3.80
BN39SN2	YZ	NOR-STN020	MYH 4	1.94	1.42	5.79
BN39SN2	YZ	NPAL-WWT180	MYH 4	2.76	2.35	8.55
BN39SN2	YZ	SUP-POE270	MYH 4	1.97	1.19	5.62
BN39SN2	YZ	WES-PTS225	MYH 4	1.26	1.10	5.58
BN39SN2	YZ	WHI-BIR180	MYH 4	2.20	1.24	5.46
BN39SN2	YZ	WHI-EJS048	MYH 4	1.81	2.31	6.35
BN39SN2	YZ	CAP-RIO270	MYH 5	2.37	1.61	6.94
BN39SN2	YZ	CAP-RIO360	MYH 5	4.63	4.56	9.08
BN39SN2	YZ	CHI-TCU046W	MYH 5	1.21	0.90	1.94
BN39SN2	YZ	CHI-TCU061N	MYH 5	1.09	1.07	2.96
BN39SN2	YZ	CHI-TCU74N	MYH 5	1.54	1.31	7.76
BN39SN2	YZ	CHI-TCU112-W	MYH 5	0.55	0.48	1.50
BN39SN2	YZ	CHI-TCU123-W	MYH 5	0.71	0.54	2.58
BN39SN2	YZ	CHI-TCU141-E	MYH 5	0.68	0.51	1.86



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	CHI-WNTN	MYH 5	3.24	3.62	3.82
BN39SN2	YZ	COA-Z14000	MYH 5	1.34	1.13	4.97
BN39SN2	YZ	IMP-AER045	MYH 5	1.80	1.28	4.46
BN39SN2	YZ	IMP-ELC3-230	MYH 5	1.17	1.32	3.97
BN39SN2	YZ	IMP-ELC11-230	MYH 5	2.91	2.54	6.75
BN39SN2	YZ	IMP-ELCD-360	MYH 5	2.46	2.30	6.75
BN39SN2	YZ	KOC-AMB000	MYH 5	1.57	1.31	6.06
BN39SN2	YZ	LAN-CLVTR	MYH 5	2.53	1.99	8.83
BN39SN2	YZ	LAN-JOS090	MYH 5	1.62	1.73	3.64
BN39SN2	YZ	LOM-CYC285	MYH 5	2.12	1.23	6.79
BN39SN2	YZ	LOM-GOF090	MYH 5	1.59	1.57	4.46
BN39SN2	YZ	LOM-HDA165	MYH 5	1.19	1.17	4.22
BN39SN2	YZ	LOM-SAR000	MYH 5	2.03	1.51	4.58
BN39SN2	YZ	LOM-SAR090	MYH 5	1.20	0.98	4.24
BN39SN2	YZ	NOR-KAT000	MYH 5	7.98	8.03	11.13
BN39SN2	YZ	NOR-LOS000	MYH 5	1.94	1.86	7.36
BN39SN2	YZ	NOR-MU2035	MYH 5	3.69	5.18	4.76
BN39SN2	YZ	NOR-STM090	MYH 5	3.09	3.50	4.86
BN39SN2	YZ	NPAL-MVH135	MYH 5	0.76	0.59	3.40
BN39SN2	YZ	SUP-ELC090	MYH 5	1.08	1.01	4.47
BN39SN2	YZ	SUP-PTS315	MYH 5	2.08	1.70	5.58
BN39SN2	YZ	SUP-SUP135	MYH 5	5.79	6.14	9.80
BN39SN2	YZ	CAP-PET000	MYH 6	2.69	1.54	8.33
BN39SN2	YZ	CHI-CHY025W	MYH 6	0.69	0.70	4.09
BN39SN2	YZ	CHI-CHY034-N	MYH 6	1.11	0.64	4.81
BN39SN2	YZ	CHI-TCU038N	MYH 6	1.20	1.09	3.51
BN39SN2	YZ	CHI-TCU038W	MYH 6	0.80	0.73	3.04
BN39SN2	YZ	CHI-TCU048N	MYH 6	0.66	0.60	2.98
BN39SN2	YZ	CHI-TCU49W	MYH 6	1.20	1.27	5.27
BN39SN2	YZ	CHI-TCU51W	MYH 6	1.20	0.88	3.43
BN39SN2	YZ	CHI-TCU95N	MYH 6	6.16	5.97	5.91
BN39SN2	YZ	CHI-TCU104-N	MYH 6	0.64	0.46	2.00
BN39SN2	YZ	CHI-TCU106-W	MYH 6	1.16	0.74	5.22
BN39SN2	YZ	CHI-TCU107-N	MYH 6	0.99	0.57	3.59
BN39SN2	YZ	COY-G06230	MYH 6	1.55	1.33	6.40
BN39SN2	YZ	IMP-E10050	MYH 6	1.25	0.90	4.88
BN39SN2	YZ	IMP-ELC3-140	MYH 6	1.68	1.63	4.58
BN39SN2	YZ	IMP-ELC5-140	MYH 6	3.20	2.79	10.33
BN39SN2	YZ	IMP-ELC7-140	MYH 6	1.68	1.10	4.31
BN39SN2	YZ	IMP-ELC8-230	MYH 6	1.49	1.65	5.33
BN39SN2	YZ	IMP-HVP225	MYH 6	1.89	1.08	4.84
BN39SN2	YZ	KOC-DZC270	MYH 6	2.57	2.17	5.32
BN39SN2	YZ	LOM-BRN090	MYH 6	3.60	3.53	9.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	LOM-COR090	MYH 6	2.49	2.20	8.16
BN39SN2	YZ	LOM-G03090	MYH 6	2.41	1.49	6.28
BN39SN2	YZ	LOM-HCH180	MYH 6	0.95	0.65	5.53
BN39SN2	YZ	NAH-S1010	MYH 6	3.17	2.68	5.44
BN39SN2	YZ	NAH-S1280	MYH 6	4.47	4.95	5.45
BN39SN2	YZ	NOR-LOS270	MYH 6	3.27	3.08	6.26
BN39SN2	YZ	NOR-PAC175	MYH 6	3.02	2.18	8.94
BN39SN2	YZ	SUP-ELC000	MYH 6	1.47	1.23	4.81
BN39SN2	YZ	WES-WSM090	MYH 6	2.66	2.18	5.73
BN39SN2	YZ	CHI-CHY002-N	MYH 7	0.53	0.37	1.76
BN39SN2	YZ	CHI-CHY024W	MYH 7	1.81	1.99	4.29
BN39SN2	YZ	CHI-CHY104-E	MYH 7	0.68	0.52	3.40
BN39SN2	YZ	CHI-TCU029N	MYH 7	0.93	0.72	2.35
BN39SN2	YZ	CHI-TCU036N	MYH 7	0.89	0.48	2.24
BN39SN2	YZ	CHI-TCU039N	MYH 7	0.94	0.74	2.47
BN39SN2	YZ	CHI-TCU039W	MYH 7	0.82	0.54	4.29
BN39SN2	YZ	CHI-TCU040N	MYH 7	0.67	0.43	2.24
BN39SN2	YZ	CHI-TCU040W	MYH 7	0.93	0.47	3.03
BN39SN2	YZ	CHI-TCU055N	MYH 7	1.16	0.98	3.94
BN39SN2	YZ	CHI-TCU064N	MYH 7	0.55	0.45	1.76
BN39SN2	YZ	CHI-TCU70W	MYH 7	0.89	0.72	6.41
BN39SN2	YZ	CHI-TCU109-N	MYH 7	0.74	0.56	5.13
BN39SN2	YZ	CHI-TCU109-W	MYH 7	1.03	0.60	3.23
BN39SN2	YZ	CHI-TCU115-W	MYH 7	0.44	0.38	2.05
BN39SN2	YZ	CHI-TCU117-N	MYH 7	0.55	0.39	2.02
BN39SN2	YZ	IMP-ELC8-140	MYH 7	2.48	2.00	6.77
BN39SN2	YZ	IMP-HVP315	MYH 7	1.77	1.39	3.59
BN39SN2	YZ	IRP-STU270	MYH 7	2.15	1.83	3.79
BN39SN2	YZ	KOC-GBZ000	MYH 7	1.29	0.72	4.33
BN39SN2	YZ	LAN-YER270	MYH 7	1.11	1.19	4.30
BN39SN2	YZ	LOM-A02043	MYH 7	0.95	0.63	4.25
BN39SN2	YZ	LOM-BRN000	MYH 7	3.93	4.51	7.80
BN39SN2	YZ	LOM-LGP090	MYH 7	2.72	2.29	10.12
BN39SN2	YZ	MOR-CYC195	MYH 7	5.12	4.75	11.54
BN39SN2	YZ	NOR-LDM334	MYH 7	1.83	1.37	6.88
BN39SN2	YZ	NOR-ORR090	MYH 7	6.27	4.27	11.77
BN39SN2	YZ	NOR-ORR360	MYH 7	4.14	2.58	12.00
BN39SN2	YZ	NOR-PKC360	MYH 7	2.22	2.74	10.42
BN39SN2	YZ	SFD-PCD254	MYH 7	5.35	5.66	15.30
BN39SN2	YZ	CHI-CHY006-E	MYH 8	2.25	1.56	6.03
BN39SN2	YZ	CHI-CHY092-E	MYH 8	0.62	0.43	1.56
BN39SN2	YZ	CHI-CHY104-N	MYH 8	0.84	0.52	2.63
BN39SN2	YZ	CHI-TCU054W	MYH 8	0.95	0.62	2.59

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	CHI-TCU059N	MYH 8	1.09	0.59	3.12
BN39SN2	YZ	CHI-TCU059W	MYH 8	0.91	0.70	3.71
BN39SN2	YZ	CHI-TCU063W	MYH 8	0.98	0.62	4.59
BN39SN2	YZ	CHI-TCU072N	MYH 8	2.04	2.84	8.35
BN39SN2	YZ	CHI-TCU82W	MYH 8	1.37	1.01	5.08
BN39SN2	YZ	CHI-TCU110-N	MYH 8	0.62	0.44	3.77
BN39SN2	YZ	CHI-TCU111-W	MYH 8	0.53	0.38	2.74
BN39SN2	YZ	CHI-TCU117-W	MYH 8	0.64	0.44	2.34
BN39SN2	YZ	CHI-TCU136-E	MYH 8	0.85	0.73	2.98
BN39SN2	YZ	DZC-BOL000	MYH 8	7.02	5.01	8.93
BN39SN2	YZ	KOC-DZC180	MYH 8	1.76	1.31	5.88
BN39SN2	YZ	LOM-COR000	MYH 8	5.25	4.62	9.12
BN39SN2	YZ	NOR-MUL009	MYH 8	4.20	2.74	9.54
BN39SN2	YZ	NOR-PUL104	MYH 8	7.13	7.79	10.53
BN39SN2	YZ	IMP-ELC3-140	MYH 8	2.95	1.92	5.46
BN39SN2	YZ	IMP-ELC3-230	MYH 8	1.70	1.57	6.01
BN39SN2	YZ	IRP-STU270	MYH 8	2.26	1.72	4.14
BN39SN2	YZ	NPAL-MVH135	MYH 8	1.07	0.84	4.81
BN39SN2	YZ	SUP-ELC000	MYH 8	1.73	1.69	5.55
BN39SN2	YZ	SUP-ELC090	MYH 8	1.52	1.46	6.77
BN39SN2	YZ	CAP-RIO270	MYH 8	3.26	2.19	8.91
BN39SN2	YZ	CAP-RIO360	MYH 8	6.78	7.01	13.10
BN39SN2	YZ	LAN-CLVTR	MYH 8	3.69	3.06	13.01
BN39SN2	YZ	LAN-YER270	MYH 8	1.24	1.36	5.01
BN39SN2	YZ	KOC-DZC270	MYH 8	3.67	2.60	7.08
BN39SN2	YZ	KOC-GBZ000	MYH 8	1.47	0.82	4.58
BN39SN2	YZ	CHI-TCU036W	MYH 9	1.11	0.73	3.14
BN39SN2	YZ	CHI-TCU49N	MYH 9	1.28	1.51	3.96
BN39SN2	YZ	CHI-TCU70N	MYH 9	1.00	0.63	4.63
BN39SN2	YZ	CHI-TCU76N	MYH 9	3.34	2.34	8.27
BN39SN2	YZ	CHI-TCU76W	MYH 9	2.26	2.48	4.17
BN39SN2	YZ	CHI-TCU079-W	MYH 9	8.55	7.97	17.72
BN39SN2	YZ	CHI-TCU95W	MYH 9	2.04	2.34	6.58
BN39SN2	YZ	CHI-TCU103-W	MYH 9	0.98	0.74	3.41
BN39SN2	YZ	CHI-TCU120-W	MYH 9	1.03	0.99	3.54
BN39SN2	YZ	CHI-TCU129-W	MYH 9	6.50	5.93	8.98
BN39SN2	YZ	COA-PLE045	MYH 9	4.87	5.05	14.72
BN39SN2	YZ	DZC-BOL090	MYH 9	2.86	1.77	16.51
BN39SN2	YZ	DZC-DZC180	MYH 9	2.53	2.30	7.81
BN39SN2	YZ	ERZ-ERZEW	MYH 9	2.86	2.52	6.03
BN39SN2	YZ	KOC-YAR330	MYH 9	1.52	1.27	3.84
BN39SN2	YZ	LOM-HSP000	MYH 9	2.05	1.07	9.51
BN39SN2	YZ	LOM-WVC270	MYH 9	1.63	1.43	5.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	NOR-CNP196	MYH 9	2.04	3.13	7.91
BN39SN2	YZ	NOR-LDM064	MYH 9	3.44	2.38	6.00
BN39SN2	YZ	NOR-MUL279	MYH 9	3.21	3.68	9.44
BN39SN2	YZ	NOR-SAT180	MYH 9	2.70	2.31	7.38
BN39SN2	YZ	IMP-ELC3-140	MYH 9	3.62	2.12	5.46
BN39SN2	YZ	IMP-HVP315	MYH 9	2.19	1.63	4.51
BN39SN2	YZ	IRP-STU270	MYH 9	2.36	1.55	4.48
BN39SN2	YZ	SUP-ELC000	MYH 9	1.95	1.97	5.55
BN39SN2	YZ	LOM-BRN000	MYH 9	5.74	5.83	12.32
BN39SN2	YZ	LAN-YER270	MYH 9	1.35	1.53	5.75
BN39SN2	YZ	KOC-DZC180	MYH 9	1.89	1.42	6.69
BN39SN2	YZ	KOC-GBZ000	MYH 9	1.61	0.89	4.69
BN39SN2	YZ	DZC-BOL000	MYH 9	8.24	6.23	11.22
BN39SN2	YZ	CHI-CHY28N	MYH 10	10.39	6.73	18.39
BN39SN2	YZ	CHI-TCU067N	MYH 10	2.55	1.40	8.47
BN39SN2	YZ	CHI-TCU071N	MYH 10	4.25	2.98	6.41
BN39SN2	YZ	CHI-TCU101-W	MYH 10	1.56	1.43	4.02
BN39SN2	YZ	CHI-TCU110-W	MYH 10	0.80	0.68	3.09
BN39SN2	YZ	CHI-TCU128-N	MYH 10	0.72	0.51	4.51
BN39SN2	YZ	CHI-WGK-E	MYH 10	1.92	1.16	3.98
BN39SN2	YZ	CHI-WNTE	MYH 10	5.52	5.19	11.82
BN39SN2	YZ	GAZ-KAR000	MYH 10	5.12	3.26	8.63
BN39SN2	YZ	IMP-ELC6-140	MYH 10	2.34	2.25	4.69
BN39SN2	YZ	KOB-TAK000	MYH 10	4.18	2.88	16.13
BN39SN2	YZ	KOC-YAR060	MYH 10	1.66	1.05	6.37
BN39SN2	YZ	IMP-ECC092	MYH 10	1.01	0.75	3.97
BN39SN2	YZ	NOR-WPI316	MYH 10	1.20	1.64	7.15
BN39SN2	YZ	IMP-ELC3-140	MYH 10	4.22	2.27	5.45
BN39SN2	YZ	IRP-STU270	MYH 10	2.53	1.75	4.67
BN39SN2	YZ	LOM-G03090	MYH 10	3.79	3.62	8.94
BN39SN2	YZ	LOM-BRN000	MYH 10	6.64	7.38	14.82
BN39SN2	YZ	LOM-HSP000	MYH 10	2.35	1.14	10.43
BN39SN2	YZ	LAN-YER270	MYH 10	1.46	1.74	6.54
BN39SN2	YZ	NOR-ORR090	MYH 10	6.66	6.38	11.01
BN39SN2	YZ	NOR-ORR360	MYH 10	6.85	4.94	15.43
BN39SN2	YZ	NOR-MUL009	MYH 10	5.22	3.62	10.98
BN39SN2	YZ	NOR-MUL279	MYH 10	3.54	4.20	10.41
BN39SN2	YZ	NOR-CNP196	MYH 10	2.37	3.86	9.31
BN39SN2	YZ	NOR-SAT180	MYH 10	3.04	3.04	8.60
BN39SN2	YZ	KOC-DZC180	MYH 10	1.91	1.60	7.79
BN39SN2	YZ	KOC-GBZ000	MYH 10	1.75	0.97	4.90
BN39SN2	YZ	DZC-BOL000	MYH 10	9.07	7.73	13.28
BN39SN2	YZ	DZC-BOL090	MYH 10	3.90	1.98	19.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	CHI-CHY28W	MYH 11	7.41	7.57	12.85
BN39SN2	YZ	CHI-CHY101W	MYH 11	2.02	1.15	3.86
BN39SN2	YZ	CHI-TCU063N	MYH 11	0.55	0.49	2.16
BN39SN2	YZ	CHI-TCU072W	MYH 11	2.88	3.01	8.55
BN39SN2	YZ	CHI-TCU74W	MYH 11	4.53	3.91	15.15
BN39SN2	YZ	CHI-TCU128-W	MYH 11	0.78	0.51	2.93
BN39SN2	YZ	CHI-WGK-N	MYH 11	3.59	2.66	9.04
BN39SN2	YZ	GAZ-KAR090	MYH 11	2.92	2.65	8.76
BN39SN2	YZ	IMP-ECM000	MYH 11	1.71	1.20	5.40
BN39SN2	YZ	IMP-ELCD-270	MYH 11	2.33	2.01	5.22
BN39SN2	YZ	KOB-KJM090	MYH 11	3.19	4.98	21.57
BN39SN2	YZ	NOR-RRS318	MYH 11	3.34	3.25	6.96
BN39SN2	YZ	NPAL-NPS210	MYH 11	4.11	4.02	4.86
BN39SN2	YZ	GAZ-KAR000	MYH 11	5.94	3.02	10.31
BN39SN2	YZ	IMP-ECC092	MYH 11	1.06	0.79	4.18
BN39SN2	YZ	IRP-STU270	MYH 11	2.82	1.98	5.06
BN39SN2	YZ	COA-PLE045	MYH 11	7.05	7.40	19.56
BN39SN2	YZ	LOM-HSP000	MYH 11	2.87	1.23	11.76
BN39SN2	YZ	LOM-WVC270	MYH 11	2.31	1.60	7.42
BN39SN2	YZ	NOR-ORR360	MYH 11	7.58	6.04	16.59
BN39SN2	YZ	NOR-MUL009	MYH 11	5.78	4.30	11.92
BN39SN2	YZ	NOR-MUL279	MYH 11	3.89	4.77	11.51
BN39SN2	YZ	NOR-CNP196	MYH 11	2.95	4.46	12.02
BN39SN2	YZ	NOR-SAT180	MYH 11	3.47	4.05	10.14
BN39SN2	YZ	KOC-DZC180	MYH 11	2.04	1.83	7.97
BN39SN2	YZ	KOC-GBZ000	MYH 11	1.86	1.04	5.16
BN39SN2	YZ	KOC-YAR060	MYH 11	1.81	1.14	6.34
BN39SN2	YZ	DZC-DZC180	MYH 11	3.74	2.38	8.93
BN39SN2	YZ	DZC-BOL000	MYH 11	9.83	9.05	15.21
BN39SN2	YZ	DZC-BOL090	MYH 11	4.98	2.99	21.62
BN39SN2	YZ	CHI-TCU065N	MYH 12	2.53	1.76	11.48
BN39SN2	YZ	CHI-TCU067W	MYH 12	2.80	2.31	6.77
BN39SN2	YZ	CHI-TCU102-N	MYH 12	0.81	0.55	3.39
BN39SN2	YZ	IMP-ELC4-230	MYH 12	1.44	2.06	4.82
BN39SN2	YZ	KOC-SKR090	MYH 12	2.59	1.36	4.10
BN39SN2	YZ	NOR-NEW090	MYH 12	6.37	5.92	14.73
BN39SN2	YZ	NOR-PAR-L	MYH 12	2.91	2.70	7.80
BN39SN2	YZ	NOR-SCE288	MYH 12	2.25	1.95	7.31
BN39SN2	YZ	NOR-SEP360	MYH 12	6.99	8.62	12.42
BN39SN2	YZ	NOR-SYL090	MYH 12	3.39	2.50	16.01
BN39SN2	YZ	NOR-TAR360	MYH 12	9.65	11.99	13.83
BN39SN2	YZ	PRK-C02065	MYH 12	2.07	1.35	9.49
BN39SN2	YZ	GAZ-KAR090	MYH 12	3.43	2.96	9.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN39SN2	YZ	IMP-ECC092	MYH 12	1.14	0.85	4.48
BN39SN2	YZ	IMP-ELCD-270	MYH 12	2.48	2.15	6.09
BN39SN2	YZ	IRP-STU270	MYH 12	3.13	2.24	5.47
BN39SN2	YZ	LOM-BRN000	MYH 12	7.31	9.37	19.63
BN39SN2	YZ	LOM-WVC270	MYH 12	2.81	1.80	8.36
BN39SN2	YZ	LAN-YER270	MYH 12	1.70	2.30	8.30
BN39SN2	YZ	NOR-MUL009	MYH 12	6.41	5.03	12.76
BN39SN2	YZ	NOR-MUL279	MYH 12	4.25	5.16	13.02
BN39SN2	YZ	NOR-CNP196	MYH 12	3.84	5.09	14.33
BN39SN2	YZ	NOR-WPI316	MYH 12	1.38	2.05	8.66
BN39SN2	YZ	NOR-SAT180	MYH 12	3.66	4.81	11.87
BN39SN2	YZ	NOR-RRS318	MYH 12	3.44	3.41	7.17
BN39SN2	YZ	KOC-DZC180	MYH 12	2.16	1.96	7.98
BN39SN2	YZ	KOC-GBZ000	MYH 12	1.91	1.11	5.19
BN39SN2	YZ	DZC-DZC180	MYH 12	4.67	2.62	10.81
BN39SN2	YZ	DZC-BOL000	MYH 12	10.60	10.19	16.50
BN39SN2	YZ	DZC-BOL090	MYH 12	6.09	4.36	23.44
BN40SN2	XZ	CAP-FOR090	MYH 1	0.34	0.29	1.48
BN40SN2	XZ	CHI-CHY010-N	MYH 1	0.69	0.51	3.38
BN40SN2	XZ	CHI-CHY41W	MYH 1	0.84	0.66	3.60
BN40SN2	XZ	CHI-CHY046N	MYH 1	0.74	0.68	1.92
BN40SN2	XZ	CHI-CHY047-E	MYH 1	0.67	0.51	2.49
BN40SN2	XZ	COA-CAK270	MYH 1	0.86	0.62	2.95
BN40SN2	XZ	COY-G06320	MYH 1	1.34	0.86	5.03
BN40SN2	XZ	FRI-TMZ000	MYH 1	1.07	0.74	3.52
BN40SN2	XZ	IMP-E12230	MYH 1	0.43	0.42	1.23
BN40SN2	XZ	IMP-SAH000	MYH 1	1.04	1.29	2.65
BN40SN2	XZ	IRP-BIS000	MYH 1	0.29	0.19	1.00
BN40SN2	XZ	KOC-IZM180	MYH 1	0.72	0.46	1.75
BN40SN2	XZ	LAN-ABY090	MYH 1	0.65	0.42	1.42
BN40SN2	XZ	LAN-DSP000	MYH 1	0.54	0.64	2.06
BN40SN2	XZ	LIV-DVD246	MYH 1	0.94	0.71	1.74
BN40SN2	XZ	LOM-BRK090	MYH 1	0.23	0.20	1.61
BN40SN2	XZ	LOM-CLD285	MYH 1	0.81	0.78	3.09
BN40SN2	XZ	LOM-GGV337	MYH 1	1.36	1.30	3.04
BN40SN2	XZ	NOR-CWC270	MYH 1	1.19	0.82	2.85
BN40SN2	XZ	NOR-LOS090	MYH 1	1.21	0.72	1.81
BN40SN2	XZ	NOR-LOS360	MYH 1	1.45	1.04	2.51
BN40SN2	XZ	PRK-CHO355	MYH 1	0.70	0.72	4.18
BN40SN2	XZ	PRK-TMB205	MYH 1	1.20	0.66	4.33
BN40SN2	XZ	SUP-PLS135	MYH 1	0.67	0.44	3.89
BN40SN2	XZ	TAB-DAY-LN	MYH 1	1.32	1.16	2.79
BN40SN2	XZ	VIC-CPE315	MYH 1	0.75	0.75	3.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	WHI-ALH180	MYH 1	1.62	1.01	3.70
BN40SN2	XZ	WHI-GRN180	MYH 1	0.99	0.74	4.03
BN40SN2	XZ	WHI-OBR360	MYH 1	1.36	1.80	3.32
BN40SN2	XZ	CHI-TCU141-N	MYH 2	0.21	0.18	0.82
BN40SN2	XZ	COA-PV1090	MYH 2	0.44	0.35	3.24
BN40SN2	XZ	COA-Z14090	MYH 2	0.58	0.49	3.36
BN40SN2	XZ	COY-G02140	MYH 2	0.76	0.76	3.06
BN40SN2	XZ	COY-G03140	MYH 2	0.68	0.65	2.48
BN40SN2	XZ	IMP-AER315	MYH 2	0.88	0.65	2.67
BN40SN2	XZ	IMP-DLT262	MYH 2	0.72	0.66	3.19
BN40SN2	XZ	KOB-KAK090	MYH 2	1.13	1.11	3.74
BN40SN2	XZ	KOB-SHI090	MYH 2	0.64	0.42	2.96
BN40SN2	XZ	LAN-CLVLN	MYH 2	1.11	1.10	3.92
BN40SN2	XZ	LAN-JOS000	MYH 2	0.59	0.50	4.08
BN40SN2	XZ	LOM-CAP090	MYH 2	1.14	1.00	5.04
BN40SN2	XZ	LOM-GGV067	MYH 2	1.15	1.01	4.72
BN40SN2	XZ	LOM-HSP090	MYH 2	0.51	0.43	2.16
BN40SN2	XZ	LOM-SFO000	MYH 2	0.76	0.47	3.41
BN40SN2	XZ	LOM-SFO090	MYH 2	0.80	0.54	2.97
BN40SN2	XZ	LOM-WAH000	MYH 2	1.45	1.37	3.35
BN40SN2	XZ	MAM-LUL000	MYH 2	1.80	1.32	6.43
BN40SN2	XZ	MOR-AND250	MYH 2	0.81	0.63	4.62
BN40SN2	XZ	MOR-AND340	MYH 2	0.78	0.63	5.18
BN40SN2	XZ	NOR-CHL160	MYH 2	0.43	0.42	3.22
BN40SN2	XZ	NOR-CWC180	MYH 2	1.50	1.17	1.90
BN40SN2	XZ	NOR-SAT090	MYH 2	1.22	1.43	3.94
BN40SN2	XZ	NPAL-DSP000	MYH 2	1.62	1.31	3.58
BN40SN2	XZ	PRK-CHO085	MYH 2	1.27	0.99	4.56
BN40SN2	XZ	SFD-ORR291	MYH 2	0.93	0.75	3.25
BN40SN2	XZ	SPI-GUK000	MYH 2	0.39	0.42	1.76
BN40SN2	XZ	TAB-DAY-TR	MYH 2	0.81	0.76	4.30
BN40SN2	XZ	WES-PTS315	MYH 2	0.80	0.49	2.88
BN40SN2	XZ	WHI-DEL000	MYH 2	0.87	0.51	3.15
BN40SN2	XZ	WHI-DWN180	MYH 2	0.75	0.56	2.12
BN40SN2	XZ	CAP-FOR000	MYH 3	0.28	0.25	1.25
BN40SN2	XZ	CHI-CHY29W	MYH 3	0.56	0.49	3.64
BN40SN2	XZ	CHI-TCU046N	MYH 3	0.46	0.45	1.29
BN40SN2	XZ	CHI-TCU112-N	MYH 3	0.30	0.27	1.02
BN40SN2	XZ	CHI-TCU118-N	MYH 3	0.25	0.22	1.25
BN40SN2	XZ	FRI-TMZ270	MYH 3	0.97	0.73	4.62
BN40SN2	XZ	IMP-ELC2-140	MYH 3	1.33	0.80	3.87
BN40SN2	XZ	IMP-ELC11-140	MYH 3	1.86	1.36	3.69
BN40SN2	XZ	IMP-SAH270	MYH 3	1.68	2.13	5.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	KOC-AMB090	MYH 3	0.56	0.40	2.77
BN40SN2	XZ	KOC-GBZ270	MYH 3	0.44	0.47	2.40
BN40SN2	XZ	KOC-IZM090	MYH 3	0.74	0.75	2.05
BN40SN2	XZ	LAN-LUC000	MYH 3	1.49	1.29	2.58
BN40SN2	XZ	LAN-YER360	MYH 3	0.77	0.52	2.28
BN40SN2	XZ	LOM-A02133	MYH 3	0.34	0.28	2.00
BN40SN2	XZ	LOM-G01000	MYH 3	1.44	1.23	4.64
BN40SN2	XZ	LOM-G01090	MYH 3	1.82	1.20	6.23
BN40SN2	XZ	LOM-G02000	MYH 3	1.30	0.93	4.45
BN40SN2	XZ	LOM-TRI090	MYH 3	0.36	0.25	1.71
BN40SN2	XZ	MAM-LUL090	MYH 3	1.11	0.84	4.00
BN40SN2	XZ	NOR-PAC265	MYH 3	1.12	1.22	4.83
BN40SN2	XZ	NOR-PKC090	MYH 3	0.86	0.67	3.59
BN40SN2	XZ	NOR-WIL180	MYH 3	0.78	0.47	3.52
BN40SN2	XZ	NPAL-MVH045	MYH 3	0.61	0.63	2.51
BN40SN2	XZ	NPAL-NPS300	MYH 3	2.10	1.55	4.39
BN40SN2	XZ	NPAL-WWT270	MYH 3	2.50	2.23	7.16
BN40SN2	XZ	SUP-IVW090	MYH 3	0.68	0.45	1.57
BN40SN2	XZ	SUP-IVW360	MYH 3	0.69	0.55	3.26
BN40SN2	XZ	SUP-KRN360	MYH 3	0.24	0.27	1.63
BN40SN2	XZ	SUP-POE360	MYH 3	1.21	1.00	3.41
BN40SN2	XZ	SUP-SUP045	MYH 3	1.94	1.76	4.43
BN40SN2	XZ	VIC-CPE045	MYH 3	1.50	1.09	5.40
BN40SN2	XZ	WHI-OR2010	MYH 3	0.56	0.40	2.44
BN40SN2	XZ	NOR-CNP106	MYH 3	1.30	1.41	3.70
BN40SN2	XZ	CHI-CHY29N	MYH 4	0.67	0.43	2.79
BN40SN2	XZ	CHI-CHY036W	MYH 4	1.19	0.70	2.81
BN40SN2	XZ	CHI-CHY41N	MYH 4	1.43	0.97	8.38
BN40SN2	XZ	CHI-TCU45N	MYH 4	1.07	0.87	5.49
BN40SN2	XZ	CHI-TCU45W	MYH 4	1.11	1.16	5.97
BN40SN2	XZ	CHI-TCU51N	MYH 4	0.94	0.67	1.74
BN40SN2	XZ	COA-PLE135	MYH 4	1.98	1.58	5.00
BN40SN2	XZ	IMP-BRA225	MYH 4	0.67	0.49	0.90
BN40SN2	XZ	IMP-BRA315	MYH 4	0.57	0.62	2.53
BN40SN2	XZ	IMP-ECC002	MYH 4	0.61	0.68	2.41
BN40SN2	XZ	IMP-ELC4-140	MYH 4	1.65	1.39	4.14
BN40SN2	XZ	IRP-STU000	MYH 4	0.88	0.82	3.66
BN40SN2	XZ	KOB-NIS000	MYH 4	2.46	1.71	7.60
BN40SN2	XZ	KOB-NIS090	MYH 4	1.77	1.49	4.99
BN40SN2	XZ	KOB-SHI000	MYH 4	0.59	0.49	2.62
BN40SN2	XZ	KOC-ARC090	MYH 4	0.50	0.44	1.13
BN40SN2	XZ	LOM-G02090	MYH 4	1.12	1.08	4.19
BN40SN2	XZ	LOM-G03000	MYH 4	2.53	1.95	6.41



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	LOM-HDA255	MYH 4	0.96	0.51	4.21
BN40SN2	XZ	LOM-SVL360	MYH 4	1.11	0.94	2.26
BN40SN2	XZ	MOR-G06090	MYH 4	1.33	1.03	2.64
BN40SN2	XZ	MOR-HAL240	MYH 4	0.87	0.57	2.91
BN40SN2	XZ	NOR-KAT090	MYH 4	1.02	0.95	6.92
BN40SN2	XZ	NOR-SCR090	MYH 4	1.21	0.83	3.79
BN40SN2	XZ	NOR-STN020	MYH 4	0.79	0.89	5.17
BN40SN2	XZ	NPAL-WWT180	MYH 4	1.90	2.13	5.03
BN40SN2	XZ	SUP-POE270	MYH 4	0.94	0.72	5.33
BN40SN2	XZ	WES-PTS225	MYH 4	1.11	0.77	2.14
BN40SN2	XZ	WHI-BIR180	MYH 4	1.09	0.91	4.40
BN40SN2	XZ	WHI-EJS048	MYH 4	1.31	1.10	4.27
BN40SN2	XZ	CAP-RIO270	MYH 5	1.24	0.79	3.64
BN40SN2	XZ	CAP-RIO360	MYH 5	1.61	1.57	7.16
BN40SN2	XZ	CHI-TCU046W	MYH 5	0.74	0.59	1.30
BN40SN2	XZ	CHI-TCU061N	MYH 5	0.42	0.29	2.71
BN40SN2	XZ	CHI-TCU74N	MYH 5	1.07	0.87	3.92
BN40SN2	XZ	CHI-TCU112-W	MYH 5	0.31	0.26	1.41
BN40SN2	XZ	CHI-TCU123-W	MYH 5	0.37	0.27	1.65
BN40SN2	XZ	CHI-TCU141-E	MYH 5	0.32	0.31	0.85
BN40SN2	XZ	CHI-WNTN	MYH 5	1.66	3.13	2.69
BN40SN2	XZ	COA-Z14000	MYH 5	0.67	0.51	3.82
BN40SN2	XZ	IMP-AER045	MYH 5	0.81	0.67	3.07
BN40SN2	XZ	IMP-ELC3-230	MYH 5	1.02	0.83	1.62
BN40SN2	XZ	IMP-ELC11-230	MYH 5	1.62	1.30	3.80
BN40SN2	XZ	IMP-ELCD-360	MYH 5	1.35	1.02	5.02
BN40SN2	XZ	KOC-AMB000	MYH 5	0.62	0.52	3.64
BN40SN2	XZ	LAN-CLVTR	MYH 5	1.22	0.69	5.73
BN40SN2	XZ	LAN-JOS090	MYH 5	0.90	0.59	2.34
BN40SN2	XZ	LOM-CYC285	MYH 5	1.04	0.86	3.87
BN40SN2	XZ	LOM-GOF090	MYH 5	0.66	0.55	4.98
BN40SN2	XZ	LOM-HDA165	MYH 5	0.78	0.53	3.03
BN40SN2	XZ	LOM-SAR000	MYH 5	1.21	1.06	2.65
BN40SN2	XZ	LOM-SAR090	MYH 5	1.75	1.22	2.84
BN40SN2	XZ	NOR-KAT000	MYH 5	1.36	1.41	7.67
BN40SN2	XZ	NOR-LOS000	MYH 5	1.66	0.80	5.87
BN40SN2	XZ	NOR-MU2035	MYH 5	2.02	1.59	5.18
BN40SN2	XZ	NOR-STM090	MYH 5	2.75	2.33	4.61
BN40SN2	XZ	NPAL-MVH135	MYH 5	0.38	0.41	1.94
BN40SN2	XZ	SUP-ELC090	MYH 5	0.71	0.59	2.70
BN40SN2	XZ	SUP-PTS315	MYH 5	1.19	0.73	4.86
BN40SN2	XZ	SUP-SUP135	MYH 5	2.82	2.11	7.70
BN40SN2	XZ	CAP-PET000	MYH 6	1.34	1.17	4.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	CHI-CHY025W	MYH 6	0.43	0.33	1.74
BN40SN2	XZ	CHI-CHY034-N	MYH 6	0.57	0.49	4.13
BN40SN2	XZ	CHI-TCU038N	MYH 6	0.52	0.39	2.99
BN40SN2	XZ	CHI-TCU038W	MYH 6	0.45	0.31	2.02
BN40SN2	XZ	CHI-TCU048N	MYH 6	0.42	0.29	1.34
BN40SN2	XZ	CHI-TCU49W	MYH 6	0.90	0.82	2.13
BN40SN2	XZ	CHI-TCU51W	MYH 6	0.72	0.55	2.42
BN40SN2	XZ	CHI-TCU95N	MYH 6	3.99	3.06	5.96
BN40SN2	XZ	CHI-TCU104-N	MYH 6	0.25	0.15	0.93
BN40SN2	XZ	CHI-TCU106-W	MYH 6	0.46	0.45	2.15
BN40SN2	XZ	CHI-TCU107-N	MYH 6	0.31	0.24	2.53
BN40SN2	XZ	COY-G06230	MYH 6	0.93	0.81	3.74
BN40SN2	XZ	IMP-E10050	MYH 6	0.45	0.43	2.22
BN40SN2	XZ	IMP-ELC3-140	MYH 6	1.16	0.99	3.13
BN40SN2	XZ	IMP-ELC5-140	MYH 6	1.86	1.52	4.72
BN40SN2	XZ	IMP-ELC7-140	MYH 6	0.73	0.63	2.30
BN40SN2	XZ	IMP-ELC8-230	MYH 6	1.49	0.92	3.34
BN40SN2	XZ	IMP-HVP225	MYH 6	0.91	0.58	2.49
BN40SN2	XZ	KOC-DZC270	MYH 6	1.02	0.75	5.75
BN40SN2	XZ	LOM-BRN090	MYH 6	1.73	1.17	7.53
BN40SN2	XZ	LOM-COR090	MYH 6	1.48	1.06	4.25
BN40SN2	XZ	LOM-G03090	MYH 6	1.91	1.31	2.20
BN40SN2	XZ	LOM-HCH180	MYH 6	0.48	0.39	2.41
BN40SN2	XZ	NAH-S1010	MYH 6	3.47	3.83	3.85
BN40SN2	XZ	NAH-S1280	MYH 6	2.79	2.03	4.19
BN40SN2	XZ	NOR-LOS270	MYH 6	2.36	1.82	5.16
BN40SN2	XZ	NOR-PAC175	MYH 6	1.09	0.83	6.80
BN40SN2	XZ	SUP-ELC000	MYH 6	1.37	1.07	2.76
BN40SN2	XZ	WES-WSM090	MYH 6	1.38	1.02	4.21
BN40SN2	XZ	CHI-CHY002-N	MYH 7	0.37	0.23	1.27
BN40SN2	XZ	CHI-CHY024W	MYH 7	0.86	0.69	3.50
BN40SN2	XZ	CHI-CHY104-E	MYH 7	0.34	0.30	2.61
BN40SN2	XZ	CHI-TCU029N	MYH 7	0.65	0.74	1.57
BN40SN2	XZ	CHI-TCU036N	MYH 7	0.38	0.33	1.88
BN40SN2	XZ	CHI-TCU039N	MYH 7	0.68	0.42	1.49
BN40SN2	XZ	CHI-TCU039W	MYH 7	0.47	0.35	1.43
BN40SN2	XZ	CHI-TCU040N	MYH 7	0.37	0.25	1.71
BN40SN2	XZ	CHI-TCU040W	MYH 7	0.37	0.27	2.37
BN40SN2	XZ	CHI-TCU055N	MYH 7	0.85	0.58	2.06
BN40SN2	XZ	CHI-TCU064N	MYH 7	0.30	0.19	1.20
BN40SN2	XZ	CHI-TCU70W	MYH 7	0.45	0.35	3.33
BN40SN2	XZ	CHI-TCU109-N	MYH 7	0.35	0.30	2.18
BN40SN2	XZ	CHI-TCU109-W	MYH 7	0.37	0.26	2.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	CHI-TCU115-W	MYH 7	0.26	0.22	1.21
BN40SN2	XZ	CHI-TCU117-N	MYH 7	0.23	0.20	1.09
BN40SN2	XZ	IMP-ELC8-140	MYH 7	1.20	1.49	4.47
BN40SN2	XZ	IMP-HVP315	MYH 7	1.45	0.99	2.47
BN40SN2	XZ	IRP-STU270	MYH 7	1.45	1.16	3.24
BN40SN2	XZ	KOC-GBZ000	MYH 7	0.53	0.56	2.82
BN40SN2	XZ	LAN-YER270	MYH 7	0.64	0.51	2.36
BN40SN2	XZ	LOM-A02043	MYH 7	0.42	0.33	2.09
BN40SN2	XZ	LOM-BRN000	MYH 7	1.53	1.11	7.88
BN40SN2	XZ	LOM-LGP090	MYH 7	1.29	1.35	7.86
BN40SN2	XZ	MOR-CYC195	MYH 7	2.01	1.45	5.74
BN40SN2	XZ	NOR-LDM334	MYH 7	0.95	0.90	3.99
BN40SN2	XZ	NOR-ORR090	MYH 7	1.92	1.89	6.62
BN40SN2	XZ	NOR-ORR360	MYH 7	1.57	1.00	6.83
BN40SN2	XZ	NOR-PKC360	MYH 7	1.25	0.88	4.98
BN40SN2	XZ	SFD-PCD254	MYH 7	3.16	2.62	8.88
BN40SN2	XZ	CHI-CHY006-E	MYH 8	1.02	0.76	4.04
BN40SN2	XZ	CHI-CHY092-E	MYH 8	0.35	0.29	1.06
BN40SN2	XZ	CHI-CHY104-N	MYH 8	0.35	0.28	1.64
BN40SN2	XZ	CHI-TCU054W	MYH 8	0.48	0.28	2.13
BN40SN2	XZ	CHI-TCU059N	MYH 8	0.32	0.22	2.65
BN40SN2	XZ	CHI-TCU059W	MYH 8	0.36	0.28	2.53
BN40SN2	XZ	CHI-TCU063W	MYH 8	0.54	0.51	2.47
BN40SN2	XZ	CHI-TCU072N	MYH 8	1.68	1.44	4.52
BN40SN2	XZ	CHI-TCU82W	MYH 8	0.66	0.37	4.04
BN40SN2	XZ	CHI-TCU110-N	MYH 8	0.33	0.26	1.93
BN40SN2	XZ	CHI-TCU111-W	MYH 8	0.25	0.20	1.28
BN40SN2	XZ	CHI-TCU117-W	MYH 8	0.28	0.21	1.40
BN40SN2	XZ	CHI-TCU136-E	MYH 8	0.42	0.33	1.84
BN40SN2	XZ	DZC-BOL000	MYH 8	2.36	2.48	6.34
BN40SN2	XZ	KOC-DZC180	MYH 8	0.74	0.65	4.87
BN40SN2	XZ	LOM-COR000	MYH 8	1.75	1.46	7.61
BN40SN2	XZ	NOR-MUL009	MYH 8	1.30	1.27	4.49
BN40SN2	XZ	NOR-PUL104	MYH 8	6.47	6.39	8.79
BN40SN2	XZ	IMP-ELC3-140	MYH 8	1.27	1.04	3.78
BN40SN2	XZ	IMP-ELC3-230	MYH 8	1.54	1.33	2.33
BN40SN2	XZ	IRP-STU270	MYH 8	1.40	1.30	3.53
BN40SN2	XZ	NPAL-MVH135	MYH 8	0.53	0.57	2.72
BN40SN2	XZ	SUP-ELC000	MYH 8	1.43	1.18	3.42
BN40SN2	XZ	SUP-ELC090	MYH 8	1.00	0.82	3.80
BN40SN2	XZ	CAP-RIO270	MYH 8	1.77	1.01	4.55
BN40SN2	XZ	CAP-RIO360	MYH 8	3.49	2.82	11.49
BN40SN2	XZ	LAN-CLVTR	MYH 8	1.46	0.95	9.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	LAN-YER270	MYH 8	0.71	0.57	2.64
BN40SN2	XZ	KOC-DZC270	MYH 8	1.28	0.93	8.06
BN40SN2	XZ	KOC-GBZ000	MYH 8	0.60	0.64	3.22
BN40SN2	XZ	CHI-TCU036W	MYH 9	0.40	0.34	1.44
BN40SN2	XZ	CHI-TCU49N	MYH 9	0.84	0.72	2.72
BN40SN2	XZ	CHI-TCU70N	MYH 9	0.38	0.29	2.42
BN40SN2	XZ	CHI-TCU76N	MYH 9	1.01	0.94	4.02
BN40SN2	XZ	CHI-TCU76W	MYH 9	1.35	1.19	3.99
BN40SN2	XZ	CHI-TCU079-W	MYH 9	2.90	2.18	8.64
BN40SN2	XZ	CHI-TCU95W	MYH 9	1.03	0.89	5.30
BN40SN2	XZ	CHI-TCU103-W	MYH 9	0.40	0.30	1.99
BN40SN2	XZ	CHI-TCU120-W	MYH 9	0.52	0.56	2.07
BN40SN2	XZ	CHI-TCU129-W	MYH 9	4.29	4.29	10.17
BN40SN2	XZ	COA-PLE045	MYH 9	2.17	1.83	8.43
BN40SN2	XZ	DZC-BOL090	MYH 9	1.32	1.12	9.16
BN40SN2	XZ	DZC-DZC180	MYH 9	1.03	0.69	5.43
BN40SN2	XZ	ERZ-ERZEW	MYH 9	1.92	1.40	3.98
BN40SN2	XZ	KOC-YAR330	MYH 9	0.66	0.61	3.36
BN40SN2	XZ	LOM-HSP000	MYH 9	0.84	0.72	3.55
BN40SN2	XZ	LOM-WVC270	MYH 9	0.97	0.72	2.76
BN40SN2	XZ	NOR-CNP196	MYH 9	1.15	0.90	7.66
BN40SN2	XZ	NOR-LDM064	MYH 9	1.20	0.94	3.81
BN40SN2	XZ	NOR-MUL279	MYH 9	1.71	1.16	7.42
BN40SN2	XZ	NOR-SAT180	MYH 9	1.61	1.57	5.56
BN40SN2	XZ	IMP-ELC3-140	MYH 9	1.39	1.15	4.14
BN40SN2	XZ	IMP-HVP315	MYH 9	1.48	1.05	3.09
BN40SN2	XZ	IRP-STU270	MYH 9	1.55	1.45	3.91
BN40SN2	XZ	SUP-ELC000	MYH 9	1.59	1.30	3.72
BN40SN2	XZ	LOM-BRN000	MYH 9	1.74	1.39	7.58
BN40SN2	XZ	LAN-YER270	MYH 9	0.77	0.62	2.87
BN40SN2	XZ	KOC-DZC180	MYH 9	0.79	0.70	5.03
BN40SN2	XZ	KOC-GBZ000	MYH 9	0.66	0.70	3.50
BN40SN2	XZ	DZC-BOL000	MYH 9	2.89	3.02	7.62
BN40SN2	XZ	CHI-CHY28N	MYH 10	2.23	2.27	15.98
BN40SN2	XZ	CHI-TCU067N	MYH 10	1.09	0.88	6.29
BN40SN2	XZ	CHI-TCU071N	MYH 10	2.67	1.74	3.75
BN40SN2	XZ	CHI-TCU101-W	MYH 10	0.87	0.70	2.79
BN40SN2	XZ	CHI-TCU110-W	MYH 10	0.32	0.28	1.44
BN40SN2	XZ	CHI-TCU128-N	MYH 10	0.29	0.27	1.82
BN40SN2	XZ	CHI-WGK-E	MYH 10	0.90	0.80	2.46
BN40SN2	XZ	CHI-WNTE	MYH 10	3.58	3.85	9.36
BN40SN2	XZ	GAZ-KAR000	MYH 10	2.06	2.70	4.31
BN40SN2	XZ	IMP-ELC6-140	MYH 10	0.97	0.73	2.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	KOB-TAK000	MYH 10	3.25	2.37	11.65
BN40SN2	XZ	KOC-YAR060	MYH 10	0.67	0.53	3.15
BN40SN2	XZ	IMP-ECC092	MYH 10	0.70	0.60	2.03
BN40SN2	XZ	NOR-WPI316	MYH 10	0.90	0.58	3.22
BN40SN2	XZ	IMP-ELC3-140	MYH 10	1.66	1.27	4.05
BN40SN2	XZ	IRP-STU270	MYH 10	1.71	1.60	4.55
BN40SN2	XZ	LOM-G03090	MYH 10	3.24	2.42	3.32
BN40SN2	XZ	LOM-BRN000	MYH 10	1.88	1.67	7.68
BN40SN2	XZ	LOM-HSP000	MYH 10	0.90	0.78	3.84
BN40SN2	XZ	LAN-YER270	MYH 10	0.83	0.66	3.09
BN40SN2	XZ	NOR-ORR090	MYH 10	3.68	4.10	9.45
BN40SN2	XZ	NOR-ORR360	MYH 10	1.70	1.60	9.77
BN40SN2	XZ	NOR-MUL009	MYH 10	1.54	1.52	5.74
BN40SN2	XZ	NOR-MUL279	MYH 10	1.92	1.22	7.35
BN40SN2	XZ	NOR-CNP196	MYH 10	1.28	1.01	9.00
BN40SN2	XZ	NOR-SAT180	MYH 10	1.58	1.77	5.93
BN40SN2	XZ	KOC-DZC180	MYH 10	0.85	0.75	5.43
BN40SN2	XZ	KOC-GBZ000	MYH 10	0.71	0.76	3.78
BN40SN2	XZ	DZC-BOL000	MYH 10	3.32	3.44	8.12
BN40SN2	XZ	DZC-BOL090	MYH 10	1.48	1.28	10.70
BN40SN2	XZ	CHI-CHY28W	MYH 11	3.73	1.67	6.78
BN40SN2	XZ	CHI-CHY101W	MYH 11	0.92	0.79	2.33
BN40SN2	XZ	CHI-TCU063N	MYH 11	0.42	0.34	1.49
BN40SN2	XZ	CHI-TCU072W	MYH 11	1.80	1.37	4.86
BN40SN2	XZ	CHI-TCU74W	MYH 11	1.45	1.21	9.28
BN40SN2	XZ	CHI-TCU128-W	MYH 11	0.35	0.30	1.49
BN40SN2	XZ	CHI-WGK-N	MYH 11	0.95	0.99	3.73
BN40SN2	XZ	GAZ-KAR090	MYH 11	1.52	2.05	9.99
BN40SN2	XZ	IMP-ECM000	MYH 11	0.76	0.54	3.15
BN40SN2	XZ	IMP-ELCD-270	MYH 11	1.41	1.00	2.68
BN40SN2	XZ	KOB-KJM090	MYH 11	1.88	1.39	7.20
BN40SN2	XZ	NOR-RRS318	MYH 11	2.57	2.15	5.83
BN40SN2	XZ	NPAL-NPS210	MYH 11	1.58	1.43	4.58
BN40SN2	XZ	GAZ-KAR000	MYH 11	2.68	3.34	4.86
BN40SN2	XZ	IMP-ECC092	MYH 11	0.74	0.63	2.14
BN40SN2	XZ	IRP-STU270	MYH 11	1.90	1.59	5.24
BN40SN2	XZ	COA-PLE045	MYH 11	2.95	2.05	12.65
BN40SN2	XZ	LOM-HSP000	MYH 11	0.97	0.84	4.04
BN40SN2	XZ	LOM-WVC270	MYH 11	1.14	0.85	3.25
BN40SN2	XZ	NOR-ORR360	MYH 11	1.97	1.91	9.24
BN40SN2	XZ	NOR-MUL009	MYH 11	1.60	1.68	6.61
BN40SN2	XZ	NOR-MUL279	MYH 11	2.19	1.33	7.08
BN40SN2	XZ	NOR-CNP196	MYH 11	1.39	1.21	9.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	XZ	NOR-SAT180	MYH 11	1.66	1.92	6.31
BN40SN2	XZ	KOC-DZC180	MYH 11	0.92	0.81	5.90
BN40SN2	XZ	KOC-GBZ000	MYH 11	0.76	0.81	3.85
BN40SN2	XZ	KOC-YAR060	MYH 11	0.74	0.58	3.47
BN40SN2	XZ	DZC-DZC180	MYH 11	1.25	0.83	6.52
BN40SN2	XZ	DZC-BOL000	MYH 11	3.71	3.84	8.49
BN40SN2	XZ	DZC-BOL090	MYH 11	1.66	1.45	12.29
BN40SN2	XZ	CHI-TCU065N	MYH 12	1.07	1.03	4.25
BN40SN2	XZ	CHI-TCU067W	MYH 12	1.12	1.02	4.56
BN40SN2	XZ	CHI-TCU102-N	MYH 12	0.33	0.27	1.74
BN40SN2	XZ	IMP-ELC4-230	MYH 12	1.13	0.84	2.62
BN40SN2	XZ	KOC-SKR090	MYH 12	1.13	1.04	2.38
BN40SN2	XZ	NOR-NEW090	MYH 12	3.06	1.86	6.49
BN40SN2	XZ	NOR-PAR-L	MYH 12	1.39	1.27	3.90
BN40SN2	XZ	NOR-SCE288	MYH 12	1.54	1.30	4.23
BN40SN2	XZ	NOR-SEP360	MYH 12	6.21	4.07	7.79
BN40SN2	XZ	NOR-SYL090	MYH 12	1.27	1.14	7.43
BN40SN2	XZ	NOR-TAR360	MYH 12	3.42	2.83	16.98
BN40SN2	XZ	PRK-C02065	MYH 12	0.93	0.63	6.15
BN40SN2	XZ	GAZ-KAR090	MYH 12	1.60	2.21	11.03
BN40SN2	XZ	IMP-ECC092	MYH 12	0.79	0.67	2.28
BN40SN2	XZ	IMP-ELCD-270	MYH 12	1.56	1.09	2.91
BN40SN2	XZ	IRP-STU270	MYH 12	2.10	1.50	5.96
BN40SN2	XZ	LOM-BRN000	MYH 12	2.51	2.14	12.17
BN40SN2	XZ	LOM-WVC270	MYH 12	1.22	0.91	3.48
BN40SN2	XZ	LAN-YER270	MYH 12	0.96	0.76	3.55
BN40SN2	XZ	NOR-MUL009	MYH 12	1.58	1.73	7.37
BN40SN2	XZ	NOR-MUL279	MYH 12	2.46	1.46	8.00
BN40SN2	XZ	NOR-CNP196	MYH 12	1.51	1.48	9.85
BN40SN2	XZ	NOR-WPI316	MYH 12	1.03	0.66	3.70
BN40SN2	XZ	NOR-SAT180	MYH 12	1.89	1.94	6.92
BN40SN2	XZ	NOR-RRS318	MYH 12	2.92	2.46	5.93
BN40SN2	XZ	KOC-DZC180	MYH 12	0.98	0.86	6.44
BN40SN2	XZ	KOC-GBZ000	MYH 12	0.81	0.87	4.14
BN40SN2	XZ	DZC-DZC180	MYH 12	1.25	0.89	7.15
BN40SN2	XZ	DZC-BOL000	MYH 12	4.13	4.29	8.73
BN40SN2	XZ	DZC-BOL090	MYH 12	1.86	1.65	14.07
BN40SN2	YZ	CAP-FOR090	MYH 1	0.66	0.56	1.90
BN40SN2	YZ	CHI-CHY010-N	MYH 1	1.18	0.77	3.52
BN40SN2	YZ	CHI-CHY41W	MYH 1	2.29	1.59	4.61
BN40SN2	YZ	CHI-CHY046N	MYH 1	1.18	0.78	2.24
BN40SN2	YZ	CHI-CHY047-E	MYH 1	1.49	1.06	2.51
BN40SN2	YZ	COA-CAK270	MYH 1	0.98	0.95	4.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	COY-G06320	MYH 1	2.23	1.60	4.29
BN40SN2	YZ	FRI-TMZ000	MYH 1	1.79	1.30	4.37
BN40SN2	YZ	IMP-E12230	MYH 1	0.84	0.51	1.35
BN40SN2	YZ	IMP-SAH000	MYH 1	1.15	0.94	3.50
BN40SN2	YZ	IRP-BIS000	MYH 1	0.32	0.33	1.82
BN40SN2	YZ	KOC-IZM180	MYH 1	1.43	0.86	3.01
BN40SN2	YZ	LAN-ABY090	MYH 1	0.78	0.81	2.02
BN40SN2	YZ	LAN-DSP000	MYH 1	0.85	0.81	2.07
BN40SN2	YZ	LIV-DVD246	MYH 1	1.14	1.02	2.04
BN40SN2	YZ	LOM-BRK090	MYH 1	0.39	0.27	2.13
BN40SN2	YZ	LOM-CLD285	MYH 1	0.68	0.53	3.49
BN40SN2	YZ	LOM-GGV337	MYH 1	1.30	1.28	3.94
BN40SN2	YZ	NOR-CWC270	MYH 1	1.31	1.41	3.92
BN40SN2	YZ	NOR-LOS090	MYH 1	1.25	1.36	3.01
BN40SN2	YZ	NOR-LOS360	MYH 1	1.89	1.80	3.08
BN40SN2	YZ	PRK-CHO355	MYH 1	2.35	1.15	4.92
BN40SN2	YZ	PRK-TMB205	MYH 1	1.28	1.27	3.78
BN40SN2	YZ	SUP-PLS135	MYH 1	0.99	0.70	4.28
BN40SN2	YZ	TAB-DAY-LN	MYH 1	1.39	1.35	3.71
BN40SN2	YZ	VIC-CPE315	MYH 1	1.20	0.95	4.84
BN40SN2	YZ	WHI-ALH180	MYH 1	1.65	1.74	3.03
BN40SN2	YZ	WHI-GRN180	MYH 1	1.08	0.83	6.25
BN40SN2	YZ	WHI-OBR360	MYH 1	1.50	1.37	3.95
BN40SN2	YZ	CHI-TCU141-N	MYH 2	0.38	0.27	1.20
BN40SN2	YZ	COA-PV1090	MYH 2	0.68	0.55	3.01
BN40SN2	YZ	COA-Z14090	MYH 2	1.04	0.64	4.10
BN40SN2	YZ	COY-G02140	MYH 2	1.53	1.05	2.71
BN40SN2	YZ	COY-G03140	MYH 2	1.19	0.81	2.61
BN40SN2	YZ	IMP-AER315	MYH 2	1.51	1.09	3.17
BN40SN2	YZ	IMP-DLT262	MYH 2	1.21	0.77	4.54
BN40SN2	YZ	KOB-KAK090	MYH 2	2.14	1.56	5.01
BN40SN2	YZ	KOB-SHI090	MYH 2	0.77	0.74	4.29
BN40SN2	YZ	LAN-CLVLN	MYH 2	2.28	1.78	4.85
BN40SN2	YZ	LAN-JOS000	MYH 2	1.26	0.92	4.93
BN40SN2	YZ	LOM-CAP090	MYH 2	1.58	1.53	6.46
BN40SN2	YZ	LOM-GGV067	MYH 2	2.02	1.71	4.64
BN40SN2	YZ	LOM-HSP090	MYH 2	1.24	0.91	4.94
BN40SN2	YZ	LOM-SFO000	MYH 2	1.69	0.91	4.58
BN40SN2	YZ	LOM-SFO090	MYH 2	1.69	1.14	4.71
BN40SN2	YZ	LOM-WAH000	MYH 2	2.89	4.00	4.27
BN40SN2	YZ	MAM-LUL000	MYH 2	3.15	3.15	7.17
BN40SN2	YZ	MOR-AND250	MYH 2	1.54	1.07	6.01
BN40SN2	YZ	MOR-AND340	MYH 2	1.35	0.80	6.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	NOR-CHL160	MYH 2	0.95	0.64	4.34
BN40SN2	YZ	NOR-CWC180	MYH 2	1.84	1.55	2.28
BN40SN2	YZ	NOR-SAT090	MYH 2	2.16	1.73	4.50
BN40SN2	YZ	NPAL-DSP000	MYH 2	1.75	1.32	3.18
BN40SN2	YZ	PRK-CHO085	MYH 2	1.56	1.53	4.84
BN40SN2	YZ	SFD-ORR291	MYH 2	1.14	0.99	3.81
BN40SN2	YZ	SPI-GUK000	MYH 2	0.60	0.38	2.66
BN40SN2	YZ	TAB-DAY-TR	MYH 2	1.18	1.24	4.90
BN40SN2	YZ	WES-PTS315	MYH 2	0.85	0.97	2.71
BN40SN2	YZ	WHI-DEL000	MYH 2	1.56	1.20	5.50
BN40SN2	YZ	WHI-DWN180	MYH 2	1.03	1.02	3.67
BN40SN2	YZ	CAP-FOR000	MYH 3	0.55	0.37	2.14
BN40SN2	YZ	CHI-CHY29W	MYH 3	1.03	0.69	4.79
BN40SN2	YZ	CHI-TCU046N	MYH 3	0.86	0.63	1.53
BN40SN2	YZ	CHI-TCU112-N	MYH 3	0.33	0.31	1.17
BN40SN2	YZ	CHI-TCU118-N	MYH 3	0.43	0.34	1.76
BN40SN2	YZ	FRI-TMZ270	MYH 3	1.46	1.40	6.69
BN40SN2	YZ	IMP-ELC2-140	MYH 3	1.28	2.25	5.35
BN40SN2	YZ	IMP-ELC11-140	MYH 3	2.26	2.30	4.27
BN40SN2	YZ	IMP-SAH270	MYH 3	2.51	3.09	6.35
BN40SN2	YZ	KOC-AMB090	MYH 3	0.86	0.73	4.20
BN40SN2	YZ	KOC-GBZ270	MYH 3	0.66	0.52	2.88
BN40SN2	YZ	KOC-IZM090	MYH 3	1.83	1.04	2.54
BN40SN2	YZ	LAN-LUC000	MYH 3	1.94	1.68	3.10
BN40SN2	YZ	LAN-YER360	MYH 3	1.02	0.96	3.18
BN40SN2	YZ	LOM-A02133	MYH 3	0.57	0.43	2.89
BN40SN2	YZ	LOM-G01000	MYH 3	1.83	1.54	4.19
BN40SN2	YZ	LOM-G01090	MYH 3	4.11	3.28	7.12
BN40SN2	YZ	LOM-G02000	MYH 3	1.50	1.34	5.26
BN40SN2	YZ	LOM-TRI090	MYH 3	0.88	0.55	2.67
BN40SN2	YZ	MAM-LUL090	MYH 3	1.85	1.87	5.39
BN40SN2	YZ	NOR-PAC265	MYH 3	1.48	1.23	6.41
BN40SN2	YZ	NOR-PKC090	MYH 3	1.45	1.05	5.03
BN40SN2	YZ	NOR-WIL180	MYH 3	0.90	1.01	3.45
BN40SN2	YZ	NPAL-MVH045	MYH 3	1.01	0.69	2.56
BN40SN2	YZ	NPAL-NPS300	MYH 3	3.10	2.92	4.36
BN40SN2	YZ	NPAL-WWT270	MYH 3	2.02	2.40	5.16
BN40SN2	YZ	SUP-IVW090	MYH 3	0.66	0.63	1.85
BN40SN2	YZ	SUP-IVW360	MYH 3	1.01	1.05	3.35
BN40SN2	YZ	SUP-KRN360	MYH 3	0.63	0.39	2.07
BN40SN2	YZ	SUP-POE360	MYH 3	1.25	1.21	4.56
BN40SN2	YZ	SUP-SUP045	MYH 3	5.57	3.65	5.46
BN40SN2	YZ	VIC-CPE045	MYH 3	1.75	2.16	7.84



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	WHI-OR2010	MYH 3	1.32	0.89	3.69
BN40SN2	YZ	NOR-CNP106	MYH 3	1.86	1.16	5.53
BN40SN2	YZ	CHI-CHY29N	MYH 4	1.01	0.73	4.39
BN40SN2	YZ	CHI-CHY036W	MYH 4	1.07	1.10	5.35
BN40SN2	YZ	CHI-CHY41N	MYH 4	3.06	2.64	9.34
BN40SN2	YZ	CHI-TCU45N	MYH 4	2.27	2.28	8.00
BN40SN2	YZ	CHI-TCU45W	MYH 4	2.91	2.10	7.36
BN40SN2	YZ	CHI-TCU51N	MYH 4	1.14	1.05	2.56
BN40SN2	YZ	COA-PLE135	MYH 4	4.36	3.28	6.99
BN40SN2	YZ	IMP-BRA225	MYH 4	1.32	0.92	1.13
BN40SN2	YZ	IMP-BRA315	MYH 4	1.33	0.70	3.29
BN40SN2	YZ	IMP-ECC002	MYH 4	1.12	0.86	5.01
BN40SN2	YZ	IMP-ELC4-140	MYH 4	2.71	2.70	4.53
BN40SN2	YZ	IRP-STU000	MYH 4	1.28	0.96	4.00
BN40SN2	YZ	KOB-NIS000	MYH 4	2.45	2.90	9.88
BN40SN2	YZ	KOB-NIS090	MYH 4	2.42	2.56	7.31
BN40SN2	YZ	KOB-SHI000	MYH 4	1.01	0.72	4.15
BN40SN2	YZ	KOC-ARC090	MYH 4	0.88	0.59	1.27
BN40SN2	YZ	LOM-G02090	MYH 4	2.61	1.22	5.41
BN40SN2	YZ	LOM-G03000	MYH 4	2.43	2.07	5.84
BN40SN2	YZ	LOM-HDA255	MYH 4	1.43	1.22	5.15
BN40SN2	YZ	LOM-SVL360	MYH 4	1.41	1.17	3.27
BN40SN2	YZ	MOR-G06090	MYH 4	1.99	1.58	3.36
BN40SN2	YZ	MOR-HAL240	MYH 4	1.41	1.16	4.58
BN40SN2	YZ	NOR-KAT090	MYH 4	2.32	2.87	9.24
BN40SN2	YZ	NOR-SCR090	MYH 4	2.10	1.49	3.62
BN40SN2	YZ	NOR-STN020	MYH 4	1.39	1.14	5.74
BN40SN2	YZ	NPAL-WWT180	MYH 4	2.30	2.16	8.67
BN40SN2	YZ	SUP-POE270	MYH 4	1.42	1.02	5.78
BN40SN2	YZ	WES-PTS225	MYH 4	1.06	1.07	4.12
BN40SN2	YZ	WHI-BIR180	MYH 4	1.49	1.12	4.36
BN40SN2	YZ	WHI-EJS048	MYH 4	1.86	2.43	5.77
BN40SN2	YZ	CAP-RIO270	MYH 5	1.95	1.98	6.07
BN40SN2	YZ	CAP-RIO360	MYH 5	4.68	3.54	8.97
BN40SN2	YZ	CHI-TCU046W	MYH 5	1.05	0.77	1.56
BN40SN2	YZ	CHI-TCU061N	MYH 5	1.21	0.74	2.56
BN40SN2	YZ	CHI-TCU74N	MYH 5	1.39	1.05	7.48
BN40SN2	YZ	CHI-TCU112-W	MYH 5	0.41	0.47	1.52
BN40SN2	YZ	CHI-TCU123-W	MYH 5	0.54	0.45	2.50
BN40SN2	YZ	CHI-TCU141-E	MYH 5	0.57	0.45	1.58
BN40SN2	YZ	CHI-WNTN	MYH 5	3.49	3.88	3.25
BN40SN2	YZ	COA-Z14000	MYH 5	1.10	0.92	4.31
BN40SN2	YZ	IMP-AER045	MYH 5	1.49	1.17	4.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	IMP-ELC3-230	MYH 5	1.18	1.16	3.36
BN40SN2	YZ	IMP-ELC11-230	MYH 5	2.54	2.01	6.13
BN40SN2	YZ	IMP-ELCD-360	MYH 5	2.18	2.16	5.86
BN40SN2	YZ	KOC-AMB000	MYH 5	1.53	0.94	5.61
BN40SN2	YZ	LAN-CLVTR	MYH 5	1.83	1.86	6.42
BN40SN2	YZ	LAN-JOS090	MYH 5	1.37	1.52	2.99
BN40SN2	YZ	LOM-CYC285	MYH 5	1.32	1.35	7.20
BN40SN2	YZ	LOM-GOF090	MYH 5	1.78	1.15	4.13
BN40SN2	YZ	LOM-HDA165	MYH 5	1.14	1.16	2.94
BN40SN2	YZ	LOM-SAR000	MYH 5	1.74	1.30	4.38
BN40SN2	YZ	LOM-SAR090	MYH 5	0.98	1.41	4.83
BN40SN2	YZ	NOR-KAT000	MYH 5	6.81	6.18	12.26
BN40SN2	YZ	NOR-LOS000	MYH 5	1.67	1.92	6.69
BN40SN2	YZ	NOR-MU2035	MYH 5	5.11	3.63	5.19
BN40SN2	YZ	NOR-STM090	MYH 5	4.25	2.47	5.56
BN40SN2	YZ	NPAL-MVH135	MYH 5	0.63	0.49	2.74
BN40SN2	YZ	SUP-ELC090	MYH 5	1.12	0.91	4.41
BN40SN2	YZ	SUP-PTS315	MYH 5	1.70	1.43	4.47
BN40SN2	YZ	SUP-SUP135	MYH 5	5.27	5.85	10.47
BN40SN2	YZ	CAP-PET000	MYH 6	1.61	1.53	7.49
BN40SN2	YZ	CHI-CHY025W	MYH 6	0.68	0.62	3.27
BN40SN2	YZ	CHI-CHY034-N	MYH 6	0.79	0.57	3.59
BN40SN2	YZ	CHI-TCU038N	MYH 6	1.15	0.89	2.80
BN40SN2	YZ	CHI-TCU038W	MYH 6	0.73	0.64	3.00
BN40SN2	YZ	CHI-TCU048N	MYH 6	0.71	0.58	2.35
BN40SN2	YZ	CHI-TCU49W	MYH 6	1.33	1.03	3.32
BN40SN2	YZ	CHI-TCU51W	MYH 6	1.01	0.87	3.11
BN40SN2	YZ	CHI-TCU95N	MYH 6	5.44	5.06	5.81
BN40SN2	YZ	CHI-TCU104-N	MYH 6	0.52	0.32	1.60
BN40SN2	YZ	CHI-TCU106-W	MYH 6	0.82	0.54	4.08
BN40SN2	YZ	CHI-TCU107-N	MYH 6	0.71	0.50	2.70
BN40SN2	YZ	COY-G06230	MYH 6	1.37	0.95	5.33
BN40SN2	YZ	IMP-E10050	MYH 6	1.02	0.62	4.09
BN40SN2	YZ	IMP-ELC3-140	MYH 6	1.60	1.38	3.55
BN40SN2	YZ	IMP-ELC5-140	MYH 6	2.70	2.50	7.78
BN40SN2	YZ	IMP-ELC7-140	MYH 6	1.57	1.03	3.84
BN40SN2	YZ	IMP-ELC8-230	MYH 6	1.57	2.14	4.78
BN40SN2	YZ	IMP-HVP225	MYH 6	1.16	0.96	4.16
BN40SN2	YZ	KOC-DZC270	MYH 6	2.31	1.53	5.14
BN40SN2	YZ	LOM-BRN090	MYH 6	2.81	4.79	7.45
BN40SN2	YZ	LOM-COR090	MYH 6	2.88	1.70	5.93
BN40SN2	YZ	LOM-G03090	MYH 6	1.66	1.91	4.87
BN40SN2	YZ	LOM-HCH180	MYH 6	0.74	0.54	4.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	NAH-S1010	MYH 6	3.04	2.96	4.38
BN40SN2	YZ	NAH-S1280	MYH 6	5.16	4.00	4.76
BN40SN2	YZ	NOR-LOS270	MYH 6	2.67	3.01	6.14
BN40SN2	YZ	NOR-PAC175	MYH 6	2.14	1.78	8.67
BN40SN2	YZ	SUP-ELC000	MYH 6	1.54	1.18	4.46
BN40SN2	YZ	WES-WSM090	MYH 6	1.92	1.73	5.44
BN40SN2	YZ	CHI-CHY002-N	MYH 7	0.43	0.44	1.91
BN40SN2	YZ	CHI-CHY024W	MYH 7	2.02	1.46	4.30
BN40SN2	YZ	CHI-CHY104-E	MYH 7	0.56	0.42	3.01
BN40SN2	YZ	CHI-TCU029N	MYH 7	0.80	0.55	1.86
BN40SN2	YZ	CHI-TCU036N	MYH 7	0.63	0.49	1.94
BN40SN2	YZ	CHI-TCU039N	MYH 7	0.78	0.52	1.97
BN40SN2	YZ	CHI-TCU039W	MYH 7	0.55	0.50	3.56
BN40SN2	YZ	CHI-TCU040N	MYH 7	0.44	0.39	2.19
BN40SN2	YZ	CHI-TCU040W	MYH 7	0.55	0.38	3.14
BN40SN2	YZ	CHI-TCU055N	MYH 7	0.96	1.02	3.49
BN40SN2	YZ	CHI-TCU064N	MYH 7	0.49	0.34	1.54
BN40SN2	YZ	CHI-TCU70W	MYH 7	0.67	0.60	5.87
BN40SN2	YZ	CHI-TCU109-N	MYH 7	0.61	0.48	3.95
BN40SN2	YZ	CHI-TCU109-W	MYH 7	0.72	0.52	3.75
BN40SN2	YZ	CHI-TCU115-W	MYH 7	0.42	0.34	2.16
BN40SN2	YZ	CHI-TCU117-N	MYH 7	0.48	0.32	1.73
BN40SN2	YZ	IMP-ELC8-140	MYH 7	2.01	1.76	6.27
BN40SN2	YZ	IMP-HVP315	MYH 7	1.69	1.47	2.76
BN40SN2	YZ	IRP-STU270	MYH 7	2.24	1.42	3.74
BN40SN2	YZ	KOC-GBZ000	MYH 7	0.91	0.74	3.19
BN40SN2	YZ	LAN-YER270	MYH 7	1.09	0.91	3.79
BN40SN2	YZ	LOM-A02043	MYH 7	0.73	0.57	3.45
BN40SN2	YZ	LOM-BRN000	MYH 7	3.63	3.99	7.82
BN40SN2	YZ	LOM-LGP090	MYH 7	2.04	2.23	7.32
BN40SN2	YZ	MOR-CYC195	MYH 7	4.64	4.05	9.10
BN40SN2	YZ	NOR-LDM334	MYH 7	1.45	1.02	6.62
BN40SN2	YZ	NOR-ORR090	MYH 7	5.14	3.28	10.15
BN40SN2	YZ	NOR-ORR360	MYH 7	2.66	2.41	10.07
BN40SN2	YZ	NOR-PKC360	MYH 7	2.16	1.91	9.71
BN40SN2	YZ	SFD-PCD254	MYH 7	4.66	5.83	16.72
BN40SN2	YZ	CHI-CHY006-E	MYH 8	1.53	1.43	7.50
BN40SN2	YZ	CHI-CHY092-E	MYH 8	0.50	0.44	1.56
BN40SN2	YZ	CHI-CHY104-N	MYH 8	0.55	0.43	2.33
BN40SN2	YZ	CHI-TCU054W	MYH 8	0.71	0.56	2.24
BN40SN2	YZ	CHI-TCU059N	MYH 8	0.72	0.52	2.74
BN40SN2	YZ	CHI-TCU059W	MYH 8	0.79	0.49	2.73
BN40SN2	YZ	CHI-TCU063W	MYH 8	0.74	0.59	4.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	CHI-TCU072N	MYH 8	2.01	1.72	7.08
BN40SN2	YZ	CHI-TCU82W	MYH 8	1.02	0.86	4.17
BN40SN2	YZ	CHI-TCU110-N	MYH 8	0.49	0.39	3.20
BN40SN2	YZ	CHI-TCU111-W	MYH 8	0.39	0.33	2.15
BN40SN2	YZ	CHI-TCU117-W	MYH 8	0.51	0.35	1.94
BN40SN2	YZ	CHI-TCU136-E	MYH 8	0.75	0.62	2.25
BN40SN2	YZ	DZC-BOL000	MYH 8	5.30	4.08	8.01
BN40SN2	YZ	KOC-DZC180	MYH 8	1.48	0.90	5.14
BN40SN2	YZ	LOM-COR000	MYH 8	4.38	4.12	8.27
BN40SN2	YZ	NOR-MUL009	MYH 8	3.11	2.16	9.47
BN40SN2	YZ	NOR-PUL104	MYH 8	7.60	7.51	11.09
BN40SN2	YZ	IMP-ELC3-140	MYH 8	2.43	1.44	4.34
BN40SN2	YZ	IMP-ELC3-230	MYH 8	1.72	1.31	5.02
BN40SN2	YZ	IRP-STU270	MYH 8	2.10	1.41	4.08
BN40SN2	YZ	NPAL-MVH135	MYH 8	0.88	0.68	3.85
BN40SN2	YZ	SUP-ELC000	MYH 8	1.74	1.41	4.92
BN40SN2	YZ	SUP-ELC090	MYH 8	1.48	1.20	6.84
BN40SN2	YZ	CAP-RIO270	MYH 8	2.44	2.57	8.80
BN40SN2	YZ	CAP-RIO360	MYH 8	7.19	6.63	13.16
BN40SN2	YZ	LAN-CLVTR	MYH 8	2.98	2.34	13.45
BN40SN2	YZ	LAN-YER270	MYH 8	1.21	1.01	4.26
BN40SN2	YZ	KOC-DZC270	MYH 8	3.11	2.17	7.04
BN40SN2	YZ	KOC-GBZ000	MYH 8	1.04	0.85	3.64
BN40SN2	YZ	CHI-TCU036W	MYH 9	0.90	0.55	2.66
BN40SN2	YZ	CHI-TCU49N	MYH 9	1.34	1.38	3.95
BN40SN2	YZ	CHI-TCU70N	MYH 9	0.64	0.54	3.89
BN40SN2	YZ	CHI-TCU76N	MYH 9	2.55	1.80	7.70
BN40SN2	YZ	CHI-TCU76W	MYH 9	2.43	1.67	3.78
BN40SN2	YZ	CHI-TCU079-W	MYH 9	7.14	7.83	20.51
BN40SN2	YZ	CHI-TCU95W	MYH 9	1.91	2.06	5.90
BN40SN2	YZ	CHI-TCU103-W	MYH 9	0.81	0.67	3.27
BN40SN2	YZ	CHI-TCU120-W	MYH 9	1.03	0.73	3.21
BN40SN2	YZ	CHI-TCU129-W	MYH 9	5.39	5.03	9.94
BN40SN2	YZ	COA-PLE045	MYH 9	4.60	2.74	13.69
BN40SN2	YZ	DZC-BOL090	MYH 9	2.57	2.46	15.80
BN40SN2	YZ	DZC-DZC180	MYH 9	2.43	1.47	6.53
BN40SN2	YZ	ERZ-ERZEW	MYH 9	2.49	2.66	6.49
BN40SN2	YZ	KOC-YAR330	MYH 9	1.32	1.00	3.30
BN40SN2	YZ	LOM-HSP000	MYH 9	1.28	1.00	7.08
BN40SN2	YZ	LOM-WVC270	MYH 9	1.62	1.29	4.19
BN40SN2	YZ	NOR-CNP196	MYH 9	2.61	2.79	6.74
BN40SN2	YZ	NOR-LDM064	MYH 9	2.30	1.86	4.68
BN40SN2	YZ	NOR-MUL279	MYH 9	3.32	2.96	6.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	NOR-SAT180	MYH 9	2.10	2.08	6.78
BN40SN2	YZ	IMP-ELC3-140	MYH 9	2.76	1.52	4.42
BN40SN2	YZ	IMP-HVP315	MYH 9	2.02	1.52	3.47
BN40SN2	YZ	IRP-STU270	MYH 9	1.87	1.46	4.46
BN40SN2	YZ	SUP-ELC000	MYH 9	1.98	1.56	5.47
BN40SN2	YZ	LOM-BRN000	MYH 9	5.14	5.89	12.24
BN40SN2	YZ	LAN-YER270	MYH 9	1.32	1.12	4.76
BN40SN2	YZ	KOC-DZC180	MYH 9	1.60	0.96	6.03
BN40SN2	YZ	KOC-GBZ000	MYH 9	1.13	0.92	3.92
BN40SN2	YZ	DZC-BOL000	MYH 9	6.35	4.92	10.15
BN40SN2	YZ	CHI-CHY28N	MYH 10	5.73	6.43	18.27
BN40SN2	YZ	CHI-TCU067N	MYH 10	1.56	1.23	6.90
BN40SN2	YZ	CHI-TCU071N	MYH 10	3.31	3.67	4.40
BN40SN2	YZ	CHI-TCU101-W	MYH 10	1.41	1.05	2.92
BN40SN2	YZ	CHI-TCU110-W	MYH 10	0.68	0.56	2.97
BN40SN2	YZ	CHI-TCU128-N	MYH 10	0.61	0.51	3.77
BN40SN2	YZ	CHI-WGK-E	MYH 10	1.28	0.89	3.38
BN40SN2	YZ	CHI-WNTE	MYH 10	4.61	4.29	11.79
BN40SN2	YZ	GAZ-KAR000	MYH 10	2.72	2.90	6.07
BN40SN2	YZ	IMP-ELC6-140	MYH 10	1.93	1.70	3.82
BN40SN2	YZ	KOB-TAK000	MYH 10	2.66	3.47	16.78
BN40SN2	YZ	KOC-YAR060	MYH 10	1.32	0.95	4.21
BN40SN2	YZ	IMP-ECC092	MYH 10	0.68	0.77	3.38
BN40SN2	YZ	NOR-WPI316	MYH 10	1.24	1.46	7.00
BN40SN2	YZ	IMP-ELC3-140	MYH 10	3.12	1.69	4.87
BN40SN2	YZ	IRP-STU270	MYH 10	1.95	1.73	4.48
BN40SN2	YZ	LOM-G03090	MYH 10	3.42	3.21	7.41
BN40SN2	YZ	LOM-BRN000	MYH 10	5.90	7.04	14.75
BN40SN2	YZ	LOM-HSP000	MYH 10	1.40	1.10	7.92
BN40SN2	YZ	LAN-YER270	MYH 10	1.43	1.25	5.48
BN40SN2	YZ	NOR-ORR090	MYH 10	6.92	5.45	8.83
BN40SN2	YZ	NOR-ORR360	MYH 10	4.57	5.06	13.08
BN40SN2	YZ	NOR-MUL009	MYH 10	4.02	3.05	11.30
BN40SN2	YZ	NOR-MUL279	MYH 10	3.75	3.49	8.19
BN40SN2	YZ	NOR-CNP196	MYH 10	3.11	3.39	7.45
BN40SN2	YZ	NOR-SAT180	MYH 10	2.91	2.50	7.94
BN40SN2	YZ	KOC-DZC180	MYH 10	1.79	1.04	7.39
BN40SN2	YZ	KOC-GBZ000	MYH 10	1.22	1.00	4.23
BN40SN2	YZ	DZC-BOL000	MYH 10	7.71	5.77	11.64
BN40SN2	YZ	DZC-BOL090	MYH 10	2.57	2.90	17.65
BN40SN2	YZ	CHI-CHY28W	MYH 11	7.84	7.61	11.68
BN40SN2	YZ	CHI-CHY101W	MYH 11	1.26	0.87	3.22
BN40SN2	YZ	CHI-TCU063N	MYH 11	0.50	0.46	1.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	CHI-TCU072W	MYH 11	3.07	2.42	5.68
BN40SN2	YZ	CHI-TCU74W	MYH 11	3.76	3.04	14.83
BN40SN2	YZ	CHI-TCU128-W	MYH 11	0.59	0.44	2.05
BN40SN2	YZ	CHI-WGK-N	MYH 11	2.32	1.62	7.97
BN40SN2	YZ	GAZ-KAR090	MYH 11	2.29	2.43	9.46
BN40SN2	YZ	IMP-ECM000	MYH 11	1.38	0.92	4.24
BN40SN2	YZ	IMP-ELCD-270	MYH 11	2.03	1.62	4.69
BN40SN2	YZ	KOB-KJM090	MYH 11	2.97	3.85	19.37
BN40SN2	YZ	NOR-RRS318	MYH 11	3.57	2.06	8.07
BN40SN2	YZ	NPAL-NPS210	MYH 11	3.60	3.33	4.74
BN40SN2	YZ	GAZ-KAR000	MYH 11	3.14	2.97	7.27
BN40SN2	YZ	IMP-ECC092	MYH 11	0.71	0.81	3.56
BN40SN2	YZ	IRP-STU270	MYH 11	2.18	2.02	4.33
BN40SN2	YZ	COA-PLE045	MYH 11	6.97	4.72	17.52
BN40SN2	YZ	LOM-HSP000	MYH 11	1.60	1.23	8.90
BN40SN2	YZ	LOM-WVC270	MYH 11	1.86	1.40	5.20
BN40SN2	YZ	NOR-ORR360	MYH 11	5.54	6.00	14.54
BN40SN2	YZ	NOR-MUL009	MYH 11	4.59	3.65	11.60
BN40SN2	YZ	NOR-MUL279	MYH 11	4.20	4.05	9.16
BN40SN2	YZ	NOR-CNP196	MYH 11	3.53	3.82	8.08
BN40SN2	YZ	NOR-SAT180	MYH 11	3.63	2.81	9.14
BN40SN2	YZ	KOC-DZC180	MYH 11	2.01	1.14	8.86
BN40SN2	YZ	KOC-GBZ000	MYH 11	1.31	1.09	4.43
BN40SN2	YZ	KOC-YAR060	MYH 11	1.39	1.06	5.10
BN40SN2	YZ	DZC-DZC180	MYH 11	3.00	1.58	9.90
BN40SN2	YZ	DZC-BOL000	MYH 11	8.92	7.17	13.19
BN40SN2	YZ	DZC-BOL090	MYH 11	2.39	3.31	19.29
BN40SN2	YZ	CHI-TCU065N	MYH 12	1.85	1.75	10.30
BN40SN2	YZ	CHI-TCU067W	MYH 12	2.31	2.08	6.78
BN40SN2	YZ	CHI-TCU102-N	MYH 12	0.62	0.42	2.78
BN40SN2	YZ	IMP-ELC4-230	MYH 12	1.73	1.74	4.52
BN40SN2	YZ	KOC-SKR090	MYH 12	1.81	1.24	3.00
BN40SN2	YZ	NOR-NEW090	MYH 12	5.80	5.07	7.97
BN40SN2	YZ	NOR-PAR-L	MYH 12	2.36	2.39	6.18
BN40SN2	YZ	NOR-SCE288	MYH 12	2.28	2.09	5.22
BN40SN2	YZ	NOR-SEP360	MYH 12	7.91	7.15	9.89
BN40SN2	YZ	NOR-SYL090	MYH 12	2.46	2.45	13.25
BN40SN2	YZ	NOR-TAR360	MYH 12	13.77	11.38	14.76
BN40SN2	YZ	PRK-C02065	MYH 12	1.44	1.20	8.19
BN40SN2	YZ	GAZ-KAR090	MYH 12	2.58	2.78	9.19
BN40SN2	YZ	IMP-ECC092	MYH 12	0.76	0.87	3.81
BN40SN2	YZ	IMP-ELCD-270	MYH 12	2.09	1.89	5.26
BN40SN2	YZ	IRP-STU270	MYH 12	2.43	2.25	4.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN40SN2	YZ	LOM-BRN000	MYH 12	7.71	10.04	19.07
BN40SN2	YZ	LOM-WVC270	MYH 12	2.11	1.41	5.78
BN40SN2	YZ	LAN-YER270	MYH 12	1.70	1.58	7.18
BN40SN2	YZ	NOR-MUL009	MYH 12	5.14	4.29	11.88
BN40SN2	YZ	NOR-MUL279	MYH 12	4.64	4.67	9.92
BN40SN2	YZ	NOR-CNP196	MYH 12	4.24	4.28	9.51
BN40SN2	YZ	NOR-WPI316	MYH 12	1.43	1.88	8.46
BN40SN2	YZ	NOR-SAT180	MYH 12	4.41	3.52	10.32
BN40SN2	YZ	NOR-RRS318	MYH 12	3.90	2.10	8.61
BN40SN2	YZ	KOC-DZC180	MYH 12	2.28	1.25	9.81
BN40SN2	YZ	KOC-GBZ000	MYH 12	1.41	1.21	4.65
BN40SN2	YZ	DZC-DZC180	MYH 12	3.08	1.94	11.54
BN40SN2	YZ	DZC-BOL000	MYH 12	9.92	8.54	14.80
BN40SN2	YZ	DZC-BOL090	MYH 12	3.43	3.73	21.00
BN41SN2	XZ	CAP-FOR090	MYH 1	1.42	0.79	2.49
BN41SN2	XZ	CHI-CHY010-N	MYH 1	2.72	3.01	4.61
BN41SN2	XZ	CHI-CHY41W	MYH 1	3.07	2.31	6.69
BN41SN2	XZ	CHI-CHY046N	MYH 1	1.98	1.85	4.95
BN41SN2	XZ	CHI-CHY047-E	MYH 1	2.33	1.81	2.93
BN41SN2	XZ	COA-CAK270	MYH 1	2.91	2.97	4.99
BN41SN2	XZ	COY-G06320	MYH 1	3.90	4.14	3.19
BN41SN2	XZ	FRI-TMZ000	MYH 1	3.67	3.03	3.76
BN41SN2	XZ	IMP-E12230	MYH 1	1.16	0.89	2.10
BN41SN2	XZ	IMP-SAH000	MYH 1	2.52	1.46	4.39
BN41SN2	XZ	IRP-BIS000	MYH 1	0.88	0.87	1.77
BN41SN2	XZ	KOC-IZM180	MYH 1	1.58	1.40	3.84
BN41SN2	XZ	LAN-ABY090	MYH 1	1.25	1.16	3.12
BN41SN2	XZ	LAN-DSP000	MYH 1	2.10	2.50	3.73
BN41SN2	XZ	LIV-DVD246	MYH 1	1.72	1.37	2.32
BN41SN2	XZ	LOM-BRK090	MYH 1	1.59	1.27	2.98
BN41SN2	XZ	LOM-CLD285	MYH 1	2.81	2.30	3.47
BN41SN2	XZ	LOM-GGV337	MYH 1	3.20	3.77	5.28
BN41SN2	XZ	NOR-CWC270	MYH 1	3.12	2.62	5.92
BN41SN2	XZ	NOR-LOS090	MYH 1	1.69	1.83	4.68
BN41SN2	XZ	NOR-LOS360	MYH 1	2.78	2.61	4.94
BN41SN2	XZ	PRK-CHO355	MYH 1	3.59	2.66	4.36
BN41SN2	XZ	PRK-TMB205	MYH 1	3.58	2.97	2.45
BN41SN2	XZ	SUP-PLS135	MYH 1	2.99	2.14	3.77
BN41SN2	XZ	TAB-DAY-LN	MYH 1	2.69	3.20	5.05
BN41SN2	XZ	VIC-CPE315	MYH 1	3.30	2.56	7.13
BN41SN2	XZ	WHI-ALH180	MYH 1	2.74	2.65	4.51
BN41SN2	XZ	WHI-GRN180	MYH 1	3.73	2.49	7.94
BN41SN2	XZ	WHI-OBR360	MYH 1	2.86	2.18	3.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	CHI-TCU141-N	MYH 2	0.80	0.69	1.73
BN41SN2	XZ	COA-PV1090	MYH 2	3.24	2.33	3.14
BN41SN2	XZ	COA-Z14090	MYH 2	3.35	3.59	6.40
BN41SN2	XZ	COY-G02140	MYH 2	3.03	3.85	4.12
BN41SN2	XZ	COY-G03140	MYH 2	2.48	2.19	4.68
BN41SN2	XZ	IMP-AER315	MYH 2	2.69	1.52	4.14
BN41SN2	XZ	IMP-DLT262	MYH 2	2.90	2.17	6.32
BN41SN2	XZ	KOB-KAK090	MYH 2	3.13	3.05	4.86
BN41SN2	XZ	KOB-SHI090	MYH 2	2.91	2.19	8.23
BN41SN2	XZ	LAN-CLVLN	MYH 2	3.27	3.04	4.76
BN41SN2	XZ	LAN-JOS000	MYH 2	4.15	2.37	6.47
BN41SN2	XZ	LOM-CAP090	MYH 2	4.81	4.42	11.00
BN41SN2	XZ	LOM-GGV067	MYH 2	4.01	2.79	3.80
BN41SN2	XZ	LOM-HSP090	MYH 2	2.09	1.64	5.16
BN41SN2	XZ	LOM-SFO000	MYH 2	3.47	3.46	7.43
BN41SN2	XZ	LOM-SFO090	MYH 2	3.19	3.90	8.69
BN41SN2	XZ	LOM-WAH000	MYH 2	3.02	2.73	7.83
BN41SN2	XZ	MAM-LUL000	MYH 2	6.94	4.66	6.73
BN41SN2	XZ	MOR-AND250	MYH 2	4.23	2.92	3.56
BN41SN2	XZ	MOR-AND340	MYH 2	4.07	3.10	7.93
BN41SN2	XZ	NOR-CHL160	MYH 2	2.71	2.28	8.54
BN41SN2	XZ	NOR-CWC180	MYH 2	1.97	1.73	5.13
BN41SN2	XZ	NOR-SAT090	MYH 2	3.22	3.63	7.42
BN41SN2	XZ	NPAL-DSP000	MYH 2	3.82	3.09	5.54
BN41SN2	XZ	PRK-CHO085	MYH 2	3.44	4.26	3.67
BN41SN2	XZ	SFD-ORR291	MYH 2	2.97	2.71	5.79
BN41SN2	XZ	SPI-GUK000	MYH 2	1.70	1.94	4.05
BN41SN2	XZ	TAB-DAY-TR	MYH 2	4.90	3.40	5.20
BN41SN2	XZ	WES-PTS315	MYH 2	2.66	1.48	4.46
BN41SN2	XZ	WHI-DEL000	MYH 2	2.99	1.68	8.11
BN41SN2	XZ	WHI-DWN180	MYH 2	2.03	2.12	7.55
BN41SN2	XZ	CAP-FOR000	MYH 3	1.15	0.81	2.56
BN41SN2	XZ	CHI-CHY29W	MYH 3	3.24	1.81	8.10
BN41SN2	XZ	CHI-TCU046N	MYH 3	1.25	0.96	2.24
BN41SN2	XZ	CHI-TCU112-N	MYH 3	0.93	0.70	1.40
BN41SN2	XZ	CHI-TCU118-N	MYH 3	1.27	1.12	3.36
BN41SN2	XZ	FRI-TMZ270	MYH 3	5.60	4.06	10.92
BN41SN2	XZ	IMP-ELC2-140	MYH 3	3.11	2.42	7.36
BN41SN2	XZ	IMP-ELC11-140	MYH 3	3.04	2.57	5.69
BN41SN2	XZ	IMP-SAH270	MYH 3	5.22	3.62	7.60
BN41SN2	XZ	KOC-AMB090	MYH 3	2.98	2.64	5.46
BN41SN2	XZ	KOC-GBZ270	MYH 3	2.11	1.20	2.91
BN41SN2	XZ	KOC-IZM090	MYH 3	2.05	1.74	5.50



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	LAN-LUC000	MYH 3	2.53	2.62	4.45
BN41SN2	XZ	LAN-YER360	MYH 3	2.33	1.66	2.96
BN41SN2	XZ	LOM-A02133	MYH 3	1.97	1.24	8.17
BN41SN2	XZ	LOM-G01000	MYH 3	5.35	5.10	3.70
BN41SN2	XZ	LOM-G01090	MYH 3	5.43	4.13	5.35
BN41SN2	XZ	LOM-G02000	MYH 3	4.40	5.08	7.57
BN41SN2	XZ	LOM-TRI090	MYH 3	1.78	1.91	7.37
BN41SN2	XZ	MAM-LUL090	MYH 3	3.93	1.96	8.05
BN41SN2	XZ	NOR-PAC265	MYH 3	4.54	3.31	5.89
BN41SN2	XZ	NOR-PKC090	MYH 3	3.35	2.24	8.91
BN41SN2	XZ	NOR-WIL180	MYH 3	3.22	1.83	6.81
BN41SN2	XZ	NPAL-MVH045	MYH 3	2.53	2.02	5.34
BN41SN2	XZ	NPAL-NPS300	MYH 3	4.82	5.56	6.48
BN41SN2	XZ	NPAL-WWT270	MYH 3	5.05	3.84	5.81
BN41SN2	XZ	SUP-IVW090	MYH 3	1.61	1.35	2.99
BN41SN2	XZ	SUP-IVW360	MYH 3	2.89	2.52	6.47
BN41SN2	XZ	SUP-KRN360	MYH 3	1.49	1.21	3.95
BN41SN2	XZ	SUP-POE360	MYH 3	4.13	2.82	6.59
BN41SN2	XZ	SUP-SUP045	MYH 3	6.35	3.80	8.37
BN41SN2	XZ	VIC-CPE045	MYH 3	7.36	6.59	7.87
BN41SN2	XZ	WHI-OR2010	MYH 3	2.31	2.25	8.52
BN41SN2	XZ	NOR-CNP106	MYH 3	3.67	2.60	6.97
BN41SN2	XZ	CHI-CHY29N	MYH 4	2.66	1.88	9.85
BN41SN2	XZ	CHI-CHY036W	MYH 4	2.88	1.79	8.50
BN41SN2	XZ	CHI-CHY41N	MYH 4	9.94	7.59	9.32
BN41SN2	XZ	CHI-TCU45N	MYH 4	7.06	5.20	12.09
BN41SN2	XZ	CHI-TCU45W	MYH 4	6.23	4.86	9.12
BN41SN2	XZ	CHI-TCU51N	MYH 4	1.69	1.34	6.54
BN41SN2	XZ	COA-PLE135	MYH 4	4.38	5.16	13.91
BN41SN2	XZ	IMP-BRA225	MYH 4	0.89	0.86	1.47
BN41SN2	XZ	IMP-BRA315	MYH 4	2.40	1.91	5.11
BN41SN2	XZ	IMP-ECC002	MYH 4	2.01	1.80	6.45
BN41SN2	XZ	IMP-ELC4-140	MYH 4	4.30	4.73	9.22
BN41SN2	XZ	IRP-STU000	MYH 4	4.73	3.65	5.82
BN41SN2	XZ	KOB-NIS000	MYH 4	7.64	6.52	8.09
BN41SN2	XZ	KOB-NIS090	MYH 4	6.02	3.85	10.09
BN41SN2	XZ	KOB-SHI000	MYH 4	2.59	1.97	9.02
BN41SN2	XZ	KOC-ARC090	MYH 4	1.17	1.09	2.08
BN41SN2	XZ	LOM-G02090	MYH 4	3.57	2.78	5.50
BN41SN2	XZ	LOM-G03000	MYH 4	5.82	7.27	7.84
BN41SN2	XZ	LOM-HDA255	MYH 4	3.42	3.22	9.18
BN41SN2	XZ	LOM-SVL360	MYH 4	2.20	2.36	3.55
BN41SN2	XZ	MOR-G06090	MYH 4	2.69	1.95	6.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	MOR-HAL240	MYH 4	2.79	2.34	8.75
BN41SN2	XZ	NOR-KAT090	MYH 4	7.31	5.49	9.38
BN41SN2	XZ	NOR-SCR090	MYH 4	4.42	4.55	5.11
BN41SN2	XZ	NOR-STN020	MYH 4	5.23	3.15	6.40
BN41SN2	XZ	NPAL-WWT180	MYH 4	4.29	3.69	7.37
BN41SN2	XZ	SUP-POE270	MYH 4	3.90	4.32	6.50
BN41SN2	XZ	WES-PTS225	MYH 4	2.19	1.75	6.49
BN41SN2	XZ	WHI-BIR180	MYH 4	5.67	3.01	10.31
BN41SN2	XZ	WHI-EJS048	MYH 4	5.36	3.18	10.24
BN41SN2	XZ	CAP-RIO270	MYH 5	3.53	2.50	11.25
BN41SN2	XZ	CAP-RIO360	MYH 5	8.76	7.21	8.49
BN41SN2	XZ	CHI-TCU046W	MYH 5	1.37	0.96	2.94
BN41SN2	XZ	CHI-TCU061N	MYH 5	2.78	1.94	3.43
BN41SN2	XZ	CHI-TCU74N	MYH 5	3.64	3.11	9.80
BN41SN2	XZ	CHI-TCU112-W	MYH 5	1.35	0.75	1.73
BN41SN2	XZ	CHI-TCU123-W	MYH 5	1.65	1.51	3.95
BN41SN2	XZ	CHI-TCU141-E	MYH 5	0.78	0.69	2.25
BN41SN2	XZ	CHI-WNTN	MYH 5	3.15	2.53	5.71
BN41SN2	XZ	COA-Z14000	MYH 5	3.22	2.69	6.08
BN41SN2	XZ	IMP-AER045	MYH 5	2.85	2.43	4.37
BN41SN2	XZ	IMP-ELC3-230	MYH 5	1.50	1.15	3.99
BN41SN2	XZ	IMP-ELC11-230	MYH 5	3.21	3.30	7.08
BN41SN2	XZ	IMP-ELCD-360	MYH 5	4.65	5.05	8.37
BN41SN2	XZ	KOC-AMB000	MYH 5	3.76	2.74	4.61
BN41SN2	XZ	LAN-CLVTR	MYH 5	7.67	5.68	10.04
BN41SN2	XZ	LAN-JOS090	MYH 5	2.28	2.01	8.39
BN41SN2	XZ	LOM-CYC285	MYH 5	4.32	4.78	9.74
BN41SN2	XZ	LOM-GOF090	MYH 5	5.60	3.07	4.59
BN41SN2	XZ	LOM-HDA165	MYH 5	3.18	3.35	7.97
BN41SN2	XZ	LOM-SAR000	MYH 5	2.64	2.53	9.10
BN41SN2	XZ	LOM-SAR090	MYH 5	2.75	2.69	4.24
BN41SN2	XZ	NOR-KAT000	MYH 5	12.50	12.78	15.75
BN41SN2	XZ	NOR-LOS000	MYH 5	8.38	6.00	11.46
BN41SN2	XZ	NOR-MU2035	MYH 5	3.71	5.01	5.68
BN41SN2	XZ	NOR-STM090	MYH 5	4.63	3.49	5.56
BN41SN2	XZ	NPAL-MVH135	MYH 5	1.87	1.26	5.46
BN41SN2	XZ	SUP-ELC090	MYH 5	2.71	1.75	3.37
BN41SN2	XZ	SUP-PTS315	MYH 5	4.79	2.96	7.91
BN41SN2	XZ	SUP-SUP135	MYH 5	11.01	5.07	10.15
BN41SN2	XZ	CAP-PET000	MYH 6	6.31	7.05	11.10
BN41SN2	XZ	CHI-CHY025W	MYH 6	1.64	1.39	4.85
BN41SN2	XZ	CHI-CHY034-N	MYH 6	3.49	3.46	7.92
BN41SN2	XZ	CHI-TCU038N	MYH 6	2.80	2.26	5.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	CHI-TCU038W	MYH 6	1.88	1.68	3.56
BN41SN2	XZ	CHI-TCU048N	MYH 6	1.27	1.14	3.55
BN41SN2	XZ	CHI-TCU49W	MYH 6	2.08	2.41	4.65
BN41SN2	XZ	CHI-TCU51W	MYH 6	2.34	1.47	4.40
BN41SN2	XZ	CHI-TCU95N	MYH 6	5.71	4.82	5.47
BN41SN2	XZ	CHI-TCU104-N	MYH 6	0.93	0.80	1.62
BN41SN2	XZ	CHI-TCU106-W	MYH 6	2.03	1.69	4.89
BN41SN2	XZ	CHI-TCU107-N	MYH 6	2.25	1.13	3.91
BN41SN2	XZ	COY-G06230	MYH 6	4.54	2.82	11.45
BN41SN2	XZ	IMP-E10050	MYH 6	2.04	1.86	3.11
BN41SN2	XZ	IMP-ELC3-140	MYH 6	2.62	2.50	6.02
BN41SN2	XZ	IMP-ELC5-140	MYH 6	3.85	3.66	5.38
BN41SN2	XZ	IMP-ELC7-140	MYH 6	2.11	1.92	8.55
BN41SN2	XZ	IMP-ELC8-230	MYH 6	3.33	2.37	6.53
BN41SN2	XZ	IMP-HVP225	MYH 6	2.56	2.57	5.50
BN41SN2	XZ	KOC-DZC270	MYH 6	6.02	3.56	7.93
BN41SN2	XZ	LOM-BRN090	MYH 6	8.32	7.54	14.33
BN41SN2	XZ	LOM-COR090	MYH 6	4.73	2.72	10.18
BN41SN2	XZ	LOM-G03090	MYH 6	2.28	2.17	4.75
BN41SN2	XZ	LOM-HCH180	MYH 6	2.36	1.73	7.58
BN41SN2	XZ	NAH-S1010	MYH 6	4.64	3.02	6.68
BN41SN2	XZ	NAH-S1280	MYH 6	3.51	4.43	6.30
BN41SN2	XZ	NOR-LOS270	MYH 6	5.52	4.64	10.17
BN41SN2	XZ	NOR-PAC175	MYH 6	6.11	5.52	8.79
BN41SN2	XZ	SUP-ELC000	MYH 6	2.85	2.08	7.79
BN41SN2	XZ	WES-WSM090	MYH 6	5.65	3.48	11.38
BN41SN2	XZ	CHI-CHY002-N	MYH 7	1.37	1.13	2.66
BN41SN2	XZ	CHI-CHY024W	MYH 7	3.87	2.55	5.94
BN41SN2	XZ	CHI-CHY104-E	MYH 7	2.69	2.24	5.85
BN41SN2	XZ	CHI-TCU029N	MYH 7	1.36	1.04	3.04
BN41SN2	XZ	CHI-TCU036N	MYH 7	1.66	1.30	3.56
BN41SN2	XZ	CHI-TCU039N	MYH 7	1.31	1.44	4.21
BN41SN2	XZ	CHI-TCU039W	MYH 7	1.43	1.36	4.86
BN41SN2	XZ	CHI-TCU040N	MYH 7	1.68	0.93	3.00
BN41SN2	XZ	CHI-TCU040W	MYH 7	2.36	1.66	3.21
BN41SN2	XZ	CHI-TCU055N	MYH 7	2.05	1.85	7.23
BN41SN2	XZ	CHI-TCU064N	MYH 7	1.12	0.86	2.32
BN41SN2	XZ	CHI-TCU70W	MYH 7	3.29	1.82	10.21
BN41SN2	XZ	CHI-TCU109-N	MYH 7	2.19	1.68	5.07
BN41SN2	XZ	CHI-TCU109-W	MYH 7	2.62	2.19	5.82
BN41SN2	XZ	CHI-TCU115-W	MYH 7	1.16	0.93	2.65
BN41SN2	XZ	CHI-TCU117-N	MYH 7	1.00	0.97	2.74
BN41SN2	XZ	IMP-ELC8-140	MYH 7	5.04	5.06	7.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	IMP-HVP315	MYH 7	2.73	2.01	3.73
BN41SN2	XZ	IRP-STU270	MYH 7	3.92	3.03	4.31
BN41SN2	XZ	KOC-GBZ000	MYH 7	2.59	1.88	4.51
BN41SN2	XZ	LAN-YER270	MYH 7	2.26	1.85	6.08
BN41SN2	XZ	LOM-A02043	MYH 7	2.06	1.57	8.34
BN41SN2	XZ	LOM-BRN000	MYH 7	6.83	6.78	14.03
BN41SN2	XZ	LOM-LGP090	MYH 7	9.15	6.53	9.66
BN41SN2	XZ	MOR-CYC195	MYH 7	7.54	8.27	13.03
BN41SN2	XZ	NOR-LDM334	MYH 7	3.38	2.59	6.61
BN41SN2	XZ	NOR-ORR090	MYH 7	7.94	4.85	10.08
BN41SN2	XZ	NOR-ORR360	MYH 7	5.97	5.73	13.12
BN41SN2	XZ	NOR-PKC360	MYH 7	6.46	5.95	13.95
BN41SN2	XZ	SFD-PCD254	MYH 7	10.36	10.48	12.65
BN41SN2	XZ	CHI-CHY006-E	MYH 8	5.04	2.39	16.27
BN41SN2	XZ	CHI-CHY092-E	MYH 8	1.00	0.74	2.37
BN41SN2	XZ	CHI-CHY104-N	MYH 8	1.66	1.40	5.51
BN41SN2	XZ	CHI-TCU054W	MYH 8	2.18	1.74	3.81
BN41SN2	XZ	CHI-TCU059N	MYH 8	2.41	1.98	4.79
BN41SN2	XZ	CHI-TCU059W	MYH 8	2.50	2.20	4.84
BN41SN2	XZ	CHI-TCU063W	MYH 8	2.53	1.82	4.87
BN41SN2	XZ	CHI-TCU072N	MYH 8	4.27	5.18	10.36
BN41SN2	XZ	CHI-TCU82W	MYH 8	4.02	2.81	4.57
BN41SN2	XZ	CHI-TCU110-N	MYH 8	1.74	1.08	8.15
BN41SN2	XZ	CHI-TCU111-W	MYH 8	1.14	0.88	3.98
BN41SN2	XZ	CHI-TCU117-W	MYH 8	1.29	1.10	4.44
BN41SN2	XZ	CHI-TCU136-E	MYH 8	1.78	1.64	5.60
BN41SN2	XZ	DZC-BOL000	MYH 8	6.19	4.92	15.16
BN41SN2	XZ	KOC-DZC180	MYH 8	4.41	3.98	6.78
BN41SN2	XZ	LOM-COR000	MYH 8	7.17	6.01	12.48
BN41SN2	XZ	NOR-MUL009	MYH 8	6.15	3.13	11.08
BN41SN2	XZ	NOR-PUL104	MYH 8	12.34	10.82	14.31
BN41SN2	XZ	IMP-ELC3-140	MYH 8	3.42	3.03	7.80
BN41SN2	XZ	IMP-ELC3-230	MYH 8	2.16	1.65	5.81
BN41SN2	XZ	IRP-STU270	MYH 8	4.38	3.36	4.70
BN41SN2	XZ	NPAL-MVH135	MYH 8	2.58	1.77	7.00
BN41SN2	XZ	SUP-ELC000	MYH 8	3.14	2.78	7.08
BN41SN2	XZ	SUP-ELC090	MYH 8	4.37	2.59	4.74
BN41SN2	XZ	CAP-RIO270	MYH 8	4.82	3.44	13.91
BN41SN2	XZ	CAP-RIO360	MYH 8	12.37	10.52	10.75
BN41SN2	XZ	LAN-CLVTR	MYH 8	12.39	8.16	15.90
BN41SN2	XZ	LAN-YER270	MYH 8	2.50	2.05	7.44
BN41SN2	XZ	KOC-DZC270	MYH 8	7.30	3.89	10.78
BN41SN2	XZ	KOC-GBZ000	MYH 8	2.71	2.12	5.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	CHI-TCU036W	MYH 9	1.33	1.09	3.78
BN41SN2	XZ	CHI-TCU49N	MYH 9	2.71	2.41	4.44
BN41SN2	XZ	CHI-TCU70N	MYH 9	2.27	1.49	7.60
BN41SN2	XZ	CHI-TCU76N	MYH 9	3.34	3.79	5.82
BN41SN2	XZ	CHI-TCU76W	MYH 9	4.28	6.25	4.33
BN41SN2	XZ	CHI-TCU079-W	MYH 9	16.88	13.52	18.10
BN41SN2	XZ	CHI-TCU95W	MYH 9	6.22	5.20	7.41
BN41SN2	XZ	CHI-TCU103-W	MYH 9	1.93	1.69	3.32
BN41SN2	XZ	CHI-TCU120-W	MYH 9	2.21	1.57	5.09
BN41SN2	XZ	CHI-TCU129-W	MYH 9	7.86	8.67	8.45
BN41SN2	XZ	COA-PLE045	MYH 9	12.75	8.79	15.03
BN41SN2	XZ	DZC-BOL090	MYH 9	12.72	10.14	12.66
BN41SN2	XZ	DZC-DZC180	MYH 9	5.08	4.21	10.38
BN41SN2	XZ	ERZ-ERZEW	MYH 9	6.36	6.56	10.90
BN41SN2	XZ	KOC-YAR330	MYH 9	3.31	2.72	8.15
BN41SN2	XZ	LOM-HSP000	MYH 9	3.35	3.35	18.47
BN41SN2	XZ	LOM-WVC270	MYH 9	2.75	3.16	8.63
BN41SN2	XZ	NOR-CNP196	MYH 9	7.62	7.15	10.80
BN41SN2	XZ	NOR-LDM064	MYH 9	3.74	4.14	12.20
BN41SN2	XZ	NOR-MUL279	MYH 9	7.37	5.02	10.47
BN41SN2	XZ	NOR-SAT180	MYH 9	6.38	7.28	10.90
BN41SN2	XZ	IMP-ELC3-140	MYH 9	3.55	2.88	9.43
BN41SN2	XZ	IMP-HVP315	MYH 9	3.22	2.19	4.68
BN41SN2	XZ	IRP-STU270	MYH 9	4.31	3.70	5.11
BN41SN2	XZ	SUP-ELC000	MYH 9	3.00	3.09	7.93
BN41SN2	XZ	LOM-BRN000	MYH 9	11.17	5.77	19.90
BN41SN2	XZ	LAN-YER270	MYH 9	2.71	2.01	8.77
BN41SN2	XZ	KOC-DZC180	MYH 9	4.91	4.16	7.35
BN41SN2	XZ	KOC-GBZ000	MYH 9	2.74	2.25	5.61
BN41SN2	XZ	DZC-BOL000	MYH 9	6.18	5.68	16.86
BN41SN2	XZ	CHI-CHY28N	MYH 10	19.92	19.45	19.64
BN41SN2	XZ	CHI-TCU067N	MYH 10	5.93	6.83	9.06
BN41SN2	XZ	CHI-TCU071N	MYH 10	5.38	7.64	6.85
BN41SN2	XZ	CHI-TCU101-W	MYH 10	2.86	2.01	5.74
BN41SN2	XZ	CHI-TCU110-W	MYH 10	1.29	1.25	5.25
BN41SN2	XZ	CHI-TCU128-N	MYH 10	1.79	1.18	4.12
BN41SN2	XZ	CHI-WGK-E	MYH 10	2.33	2.13	7.54
BN41SN2	XZ	CHI-WNTE	MYH 10	9.08	9.19	9.99
BN41SN2	XZ	GAZ-KAR000	MYH 10	5.01	7.41	10.06
BN41SN2	XZ	IMP-ELC6-140	MYH 10	2.43	2.77	9.44
BN41SN2	XZ	KOB-TAK000	MYH 10	18.16	12.81	16.40
BN41SN2	XZ	KOC-YAR060	MYH 10	2.69	2.30	7.08
BN41SN2	XZ	IMP-ECC092	MYH 10	2.03	1.85	6.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	NOR-WPI316	MYH 10	2.84	2.57	5.98
BN41SN2	XZ	IMP-ELC3-140	MYH 10	3.59	2.74	11.11
BN41SN2	XZ	IRP-STU270	MYH 10	4.50	4.06	5.52
BN41SN2	XZ	LOM-G03090	MYH 10	2.97	2.86	8.36
BN41SN2	XZ	LOM-BRN000	MYH 10	11.93	6.38	18.48
BN41SN2	XZ	LOM-HSP000	MYH 10	3.79	3.97	20.80
BN41SN2	XZ	LAN-YER270	MYH 10	2.98	2.17	10.30
BN41SN2	XZ	NOR-ORR090	MYH 10	10.95	6.30	14.37
BN41SN2	XZ	NOR-ORR360	MYH 10	9.64	8.82	20.59
BN41SN2	XZ	NOR-MUL009	MYH 10	6.24	4.90	12.56
BN41SN2	XZ	NOR-MUL279	MYH 10	8.35	5.93	11.81
BN41SN2	XZ	NOR-CNP196	MYH 10	9.01	9.10	11.44
BN41SN2	XZ	NOR-SAT180	MYH 10	7.75	7.71	13.84
BN41SN2	XZ	KOC-DZC180	MYH 10	5.31	4.39	8.18
BN41SN2	XZ	KOC-GBZ000	MYH 10	2.81	2.37	5.78
BN41SN2	XZ	DZC-BOL000	MYH 10	5.91	6.06	17.87
BN41SN2	XZ	DZC-BOL090	MYH 10	14.53	11.78	15.18
BN41SN2	XZ	CHI-CHY28W	MYH 11	9.56	8.67	12.95
BN41SN2	XZ	CHI-CHY101W	MYH 11	2.30	2.16	7.42
BN41SN2	XZ	CHI-TCU063N	MYH 11	1.31	0.98	3.45
BN41SN2	XZ	CHI-TCU072W	MYH 11	5.86	6.71	15.18
BN41SN2	XZ	CHI-TCU74W	MYH 11	10.28	8.39	16.31
BN41SN2	XZ	CHI-TCU128-W	MYH 11	1.37	1.27	2.65
BN41SN2	XZ	CHI-WGK-N	MYH 11	5.06	7.13	7.87
BN41SN2	XZ	GAZ-KAR090	MYH 11	10.44	8.19	13.20
BN41SN2	XZ	IMP-ECM000	MYH 11	2.91	2.22	9.91
BN41SN2	XZ	IMP-ELCD-270	MYH 11	3.08	3.50	6.76
BN41SN2	XZ	KOB-KJM090	MYH 11	13.40	12.38	22.09
BN41SN2	XZ	NOR-RRS318	MYH 11	5.30	5.12	8.98
BN41SN2	XZ	NPAL-NPS210	MYH 11	4.89	3.56	8.02
BN41SN2	XZ	GAZ-KAR000	MYH 11	5.80	8.47	11.45
BN41SN2	XZ	IMP-ECC092	MYH 11	2.14	1.96	7.06
BN41SN2	XZ	IRP-STU270	MYH 11	4.75	4.63	5.84
BN41SN2	XZ	COA-PLE045	MYH 11	17.66	15.67	20.35
BN41SN2	XZ	LOM-HSP000	MYH 11	4.25	4.59	22.99
BN41SN2	XZ	LOM-WVC270	MYH 11	3.54	3.85	10.25
BN41SN2	XZ	NOR-ORR360	MYH 11	11.59	10.77	22.93
BN41SN2	XZ	NOR-MUL009	MYH 11	6.61	6.04	13.59
BN41SN2	XZ	NOR-MUL279	MYH 11	9.06	7.21	12.23
BN41SN2	XZ	NOR-CNP196	MYH 11	10.11	10.22	11.30
BN41SN2	XZ	NOR-SAT180	MYH 11	9.03	8.25	16.35
BN41SN2	XZ	KOC-DZC180	MYH 11	5.91	4.60	9.09
BN41SN2	XZ	KOC-GBZ000	MYH 11	3.26	2.61	6.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	XZ	KOC-YAR060	MYH 11	2.96	2.78	7.80
BN41SN2	XZ	DZC-DZC180	MYH 11	5.67	4.81	16.19
BN41SN2	XZ	DZC-BOL000	MYH 11	6.52	6.15	18.53
BN41SN2	XZ	DZC-BOL090	MYH 11	16.32	13.41	17.82
BN41SN2	XZ	CHI-TCU065N	MYH 12	4.22	3.35	12.51
BN41SN2	XZ	CHI-TCU067W	MYH 12	5.70	6.16	9.35
BN41SN2	XZ	CHI-TCU102-N	MYH 12	1.68	1.25	6.73
BN41SN2	XZ	IMP-ELC4-230	MYH 12	2.48	2.79	4.04
BN41SN2	XZ	KOC-SKR090	MYH 12	2.46	2.49	3.83
BN41SN2	XZ	NOR-NEW090	MYH 12	6.90	7.55	23.68
BN41SN2	XZ	NOR-PAR-L	MYH 12	3.35	3.77	15.79
BN41SN2	XZ	NOR-SCE288	MYH 12	6.78	4.36	7.82
BN41SN2	XZ	NOR-SEP360	MYH 12	7.44	5.12	18.95
BN41SN2	XZ	NOR-SYL090	MYH 12	10.37	5.38	18.95
BN41SN2	XZ	NOR-TAR360	MYH 12	18.68	18.91	17.80
BN41SN2	XZ	PRK-C02065	MYH 12	8.27	7.62	17.24
BN41SN2	XZ	GAZ-KAR090	MYH 12	11.04	9.45	13.91
BN41SN2	XZ	IMP-ECC092	MYH 12	2.28	2.12	7.85
BN41SN2	XZ	IMP-ELCD-270	MYH 12	3.72	3.82	7.18
BN41SN2	XZ	IRP-STU270	MYH 12	5.06	5.37	6.36
BN41SN2	XZ	LOM-BRN000	MYH 12	13.18	6.23	12.46
BN41SN2	XZ	LOM-WVC270	MYH 12	4.02	4.12	10.22
BN41SN2	XZ	LAN-YER270	MYH 12	3.61	2.79	13.47
BN41SN2	XZ	NOR-MUL009	MYH 12	7.51	6.84	14.72
BN41SN2	XZ	NOR-MUL279	MYH 12	9.80	8.45	12.70
BN41SN2	XZ	NOR-CNP196	MYH 12	10.90	11.10	11.11
BN41SN2	XZ	NOR-WPI316	MYH 12	3.97	3.09	7.12
BN41SN2	XZ	NOR-SAT180	MYH 12	10.38	8.98	19.06
BN41SN2	XZ	NOR-RRS318	MYH 12	6.48	6.11	9.30
BN41SN2	XZ	KOC-DZC180	MYH 12	6.56	4.73	10.06
BN41SN2	XZ	KOC-GBZ000	MYH 12	3.79	2.77	6.74
BN41SN2	XZ	DZC-DZC180	MYH 12	6.07	4.90	17.71
BN41SN2	XZ	DZC-BOL000	MYH 12	8.72	6.02	19.35
BN41SN2	XZ	DZC-BOL090	MYH 12	18.20	15.15	20.75
BN41SN2	YZ	CAP-FOR090	MYH 1	0.97	0.59	2.57
BN41SN2	YZ	CHI-CHY010-N	MYH 1	2.71	2.04	4.94
BN41SN2	YZ	CHI-CHY41W	MYH 1	2.25	2.19	7.23
BN41SN2	YZ	CHI-CHY046N	MYH 1	1.98	1.44	5.21
BN41SN2	YZ	CHI-CHY047-E	MYH 1	2.08	1.87	3.17
BN41SN2	YZ	COA-CAK270	MYH 1	2.85	2.50	5.30
BN41SN2	YZ	COY-G06320	MYH 1	4.47	3.15	3.27
BN41SN2	YZ	FRI-TMZ000	MYH 1	3.21	2.61	3.80
BN41SN2	YZ	IMP-E12230	MYH 1	0.90	0.87	2.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	IMP-SAH000	MYH 1	1.77	1.43	4.54
BN41SN2	YZ	IRP-BIS000	MYH 1	0.87	0.89	1.75
BN41SN2	YZ	KOC-IZM180	MYH 1	1.36	1.31	3.84
BN41SN2	YZ	LAN-ABY090	MYH 1	1.15	1.19	3.17
BN41SN2	YZ	LAN-DSP000	MYH 1	2.50	1.64	3.98
BN41SN2	YZ	LIV-DVD246	MYH 1	1.46	1.41	2.41
BN41SN2	YZ	LOM-BRK090	MYH 1	1.40	0.76	3.16
BN41SN2	YZ	LOM-CLD285	MYH 1	2.35	1.63	3.45
BN41SN2	YZ	LOM-GGV337	MYH 1	3.43	3.41	5.29
BN41SN2	YZ	NOR-CWC270	MYH 1	2.99	2.33	6.04
BN41SN2	YZ	NOR-LOS090	MYH 1	1.70	2.00	5.23
BN41SN2	YZ	NOR-LOS360	MYH 1	3.09	1.73	5.38
BN41SN2	YZ	PRK-CHO355	MYH 1	2.88	2.55	4.28
BN41SN2	YZ	PRK-TMB205	MYH 1	3.25	2.70	2.57
BN41SN2	YZ	SUP-PLS135	MYH 1	2.38	1.63	3.78
BN41SN2	YZ	TAB-DAY-LN	MYH 1	3.00	2.71	5.19
BN41SN2	YZ	VIC-CPE315	MYH 1	2.79	1.86	7.03
BN41SN2	YZ	WHI-ALH180	MYH 1	2.62	2.42	4.73
BN41SN2	YZ	WHI-GRN180	MYH 1	2.89	2.01	7.97
BN41SN2	YZ	WHI-OBR360	MYH 1	2.52	1.79	3.77
BN41SN2	YZ	CHI-TCU141-N	MYH 2	0.68	0.56	1.76
BN41SN2	YZ	COA-PV1090	MYH 2	2.62	1.54	3.20
BN41SN2	YZ	COA-Z14090	MYH 2	3.45	2.84	6.83
BN41SN2	YZ	COY-G02140	MYH 2	3.83	3.17	4.45
BN41SN2	YZ	COY-G03140	MYH 2	2.28	1.97	4.89
BN41SN2	YZ	IMP-AER315	MYH 2	1.62	1.73	4.34
BN41SN2	YZ	IMP-DLT262	MYH 2	2.65	2.16	6.17
BN41SN2	YZ	KOB-KAK090	MYH 2	3.38	2.56	4.79
BN41SN2	YZ	KOB-SHI090	MYH 2	2.35	1.52	8.32
BN41SN2	YZ	LAN-CLVLN	MYH 2	2.82	2.39	4.75
BN41SN2	YZ	LAN-JOS000	MYH 2	2.33	2.33	7.11
BN41SN2	YZ	LOM-CAP090	MYH 2	3.99	4.00	11.29
BN41SN2	YZ	LOM-GGV067	MYH 2	2.82	2.87	3.94
BN41SN2	YZ	LOM-HSP090	MYH 2	1.82	1.47	5.30
BN41SN2	YZ	LOM-SFO000	MYH 2	3.54	3.96	7.30
BN41SN2	YZ	LOM-SFO090	MYH 2	3.82	3.67	8.23
BN41SN2	YZ	LOM-WAH000	MYH 2	2.64	2.41	7.73
BN41SN2	YZ	MAM-LUL000	MYH 2	4.62	3.64	6.57
BN41SN2	YZ	MOR-AND250	MYH 2	2.97	2.64	3.36
BN41SN2	YZ	MOR-AND340	MYH 2	3.17	3.03	9.79
BN41SN2	YZ	NOR-CHL160	MYH 2	2.36	1.65	8.57
BN41SN2	YZ	NOR-CWC180	MYH 2	1.63	1.97	5.56
BN41SN2	YZ	NOR-SAT090	MYH 2	3.15	2.95	8.02



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	NPAL-DSP000	MYH 2	3.48	1.92	5.29
BN41SN2	YZ	PRK-CHO085	MYH 2	4.56	3.58	3.57
BN41SN2	YZ	SFD-ORR291	MYH 2	2.64	1.63	6.01
BN41SN2	YZ	SPI-GUK000	MYH 2	1.93	1.53	4.30
BN41SN2	YZ	TAB-DAY-TR	MYH 2	3.70	2.94	5.16
BN41SN2	YZ	WES-PTS315	MYH 2	1.51	1.35	4.75
BN41SN2	YZ	WHI-DEL000	MYH 2	1.82	1.84	8.11
BN41SN2	YZ	WHI-DWN180	MYH 2	2.03	1.85	7.47
BN41SN2	YZ	CAP-FOR000	MYH 3	0.90	0.82	2.71
BN41SN2	YZ	CHI-CHY29W	MYH 3	2.01	1.48	7.78
BN41SN2	YZ	CHI-TCU046N	MYH 3	0.96	1.11	2.13
BN41SN2	YZ	CHI-TCU112-N	MYH 3	0.83	0.53	1.54
BN41SN2	YZ	CHI-TCU118-N	MYH 3	1.07	0.90	3.36
BN41SN2	YZ	FRI-TMZ270	MYH 3	3.95	4.37	10.57
BN41SN2	YZ	IMP-ELC2-140	MYH 3	2.98	2.25	7.81
BN41SN2	YZ	IMP-ELC11-140	MYH 3	2.75	2.99	5.91
BN41SN2	YZ	IMP-SAH270	MYH 3	4.09	3.22	7.83
BN41SN2	YZ	KOC-AMB090	MYH 3	2.97	1.79	5.79
BN41SN2	YZ	KOC-GBZ270	MYH 3	1.29	1.09	2.92
BN41SN2	YZ	KOC-IZM090	MYH 3	1.89	1.97	5.44
BN41SN2	YZ	LAN-LUC000	MYH 3	2.72	2.86	4.40
BN41SN2	YZ	LAN-YER360	MYH 3	1.88	1.42	3.09
BN41SN2	YZ	LOM-A02133	MYH 3	1.56	0.94	8.70
BN41SN2	YZ	LOM-G01000	MYH 3	5.26	4.18	3.92
BN41SN2	YZ	LOM-G01090	MYH 3	4.43	3.34	5.17
BN41SN2	YZ	LOM-G02000	MYH 3	5.09	4.55	8.56
BN41SN2	YZ	LOM-TRI090	MYH 3	1.94	1.72	7.83
BN41SN2	YZ	MAM-LUL090	MYH 3	2.34	2.34	8.60
BN41SN2	YZ	NOR-PAC265	MYH 3	3.62	2.37	5.95
BN41SN2	YZ	NOR-PKC090	MYH 3	2.67	3.24	9.23
BN41SN2	YZ	NOR-WIL180	MYH 3	2.01	1.46	7.26
BN41SN2	YZ	NPAL-MVH045	MYH 3	2.23	1.77	5.64
BN41SN2	YZ	NPAL-NPS300	MYH 3	5.25	4.68	6.63
BN41SN2	YZ	NPAL-WWT270	MYH 3	3.90	3.66	5.97
BN41SN2	YZ	SUP-IVW090	MYH 3	1.58	1.22	2.95
BN41SN2	YZ	SUP-IVW360	MYH 3	2.74	2.17	6.86
BN41SN2	YZ	SUP-KRN360	MYH 3	1.39	0.91	4.01
BN41SN2	YZ	SUP-POE360	MYH 3	3.05	2.82	6.86
BN41SN2	YZ	SUP-SUP045	MYH 3	4.14	3.39	8.68
BN41SN2	YZ	VIC-CPE045	MYH 3	7.39	4.95	8.33
BN41SN2	YZ	WHI-OR2010	MYH 3	2.10	2.49	9.42
BN41SN2	YZ	NOR-CNP106	MYH 3	2.50	4.46	7.14
BN41SN2	YZ	CHI-CHY29N	MYH 4	1.99	1.42	10.53

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	CHI-CHY036W	MYH 4	2.06	1.63	9.12
BN41SN2	YZ	CHI-CHY41N	MYH 4	8.18	7.04	10.20
BN41SN2	YZ	CHI-TCU45N	MYH 4	5.76	3.63	11.96
BN41SN2	YZ	CHI-TCU45W	MYH 4	5.56	4.74	9.23
BN41SN2	YZ	CHI-TCU51N	MYH 4	1.60	1.28	6.71
BN41SN2	YZ	COA-PLE135	MYH 4	5.16	5.96	13.60
BN41SN2	YZ	IMP-BRA225	MYH 4	0.81	0.97	1.50
BN41SN2	YZ	IMP-BRA315	MYH 4	1.81	2.21	5.21
BN41SN2	YZ	IMP-ECC002	MYH 4	1.73	1.25	6.25
BN41SN2	YZ	IMP-ELC4-140	MYH 4	4.06	5.77	9.76
BN41SN2	YZ	IRP-STU000	MYH 4	4.49	3.19	5.89
BN41SN2	YZ	KOB-NIS000	MYH 4	6.67	3.86	8.97
BN41SN2	YZ	KOB-NIS090	MYH 4	3.95	2.72	9.77
BN41SN2	YZ	KOB-SHI000	MYH 4	1.97	1.86	9.37
BN41SN2	YZ	KOC-ARC090	MYH 4	1.14	0.79	2.21
BN41SN2	YZ	LOM-G02090	MYH 4	2.95	3.09	5.76
BN41SN2	YZ	LOM-G03000	MYH 4	6.92	7.00	8.06
BN41SN2	YZ	LOM-HDA255	MYH 4	3.15	1.99	9.10
BN41SN2	YZ	LOM-SVL360	MYH 4	2.42	1.86	3.44
BN41SN2	YZ	MOR-G06090	MYH 4	1.89	2.12	7.08
BN41SN2	YZ	MOR-HAL240	MYH 4	2.42	1.95	8.30
BN41SN2	YZ	NOR-KAT090	MYH 4	5.90	4.46	9.80
BN41SN2	YZ	NOR-SCR090	MYH 4	3.95	3.83	5.30
BN41SN2	YZ	NOR-STN020	MYH 4	3.74	2.56	6.34
BN41SN2	YZ	NPAL-WWT180	MYH 4	3.93	3.55	7.62
BN41SN2	YZ	SUP-POE270	MYH 4	4.64	2.03	6.70
BN41SN2	YZ	WES-PTS225	MYH 4	2.01	1.64	6.60
BN41SN2	YZ	WHI-BIR180	MYH 4	3.03	3.79	10.89
BN41SN2	YZ	WHI-EJS048	MYH 4	3.78	2.22	10.45
BN41SN2	YZ	CAP-RIO270	MYH 5	2.81	2.50	12.19
BN41SN2	YZ	CAP-RIO360	MYH 5	7.67	5.60	8.42
BN41SN2	YZ	CHI-TCU046W	MYH 5	0.97	1.14	2.95
BN41SN2	YZ	CHI-TCU061N	MYH 5	1.95	1.82	3.67
BN41SN2	YZ	CHI-TCU74N	MYH 5	3.67	2.69	9.33
BN41SN2	YZ	CHI-TCU112-W	MYH 5	0.92	0.55	1.81
BN41SN2	YZ	CHI-TCU123-W	MYH 5	1.73	0.98	4.05
BN41SN2	YZ	CHI-TCU141-E	MYH 5	0.71	0.60	2.38
BN41SN2	YZ	CHI-WNTN	MYH 5	2.57	2.39	6.10
BN41SN2	YZ	COA-Z14000	MYH 5	3.29	1.46	5.79
BN41SN2	YZ	IMP-AER045	MYH 5	2.89	2.27	4.41
BN41SN2	YZ	IMP-ELC3-230	MYH 5	1.19	1.20	4.34
BN41SN2	YZ	IMP-ELC11-230	MYH 5	3.38	3.60	7.10
BN41SN2	YZ	IMP-ELCD-360	MYH 5	4.42	5.21	8.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	KOC-AMB000	MYH 5	2.95	2.18	4.67
BN41SN2	YZ	LAN-CLVTR	MYH 5	6.65	3.43	12.02
BN41SN2	YZ	LAN-JOS090	MYH 5	1.84	2.42	8.52
BN41SN2	YZ	LOM-CYC285	MYH 5	5.38	3.27	10.53
BN41SN2	YZ	LOM-GOF090	MYH 5	3.79	2.12	4.66
BN41SN2	YZ	LOM-HDA165	MYH 5	3.39	1.85	9.13
BN41SN2	YZ	LOM-SAR000	MYH 5	3.05	2.10	10.04
BN41SN2	YZ	LOM-SAR090	MYH 5	2.81	2.42	4.41
BN41SN2	YZ	NOR-KAT000	MYH 5	12.40	11.02	15.47
BN41SN2	YZ	NOR-LOS000	MYH 5	6.65	4.99	11.39
BN41SN2	YZ	NOR-MU2035	MYH 5	4.54	3.53	6.25
BN41SN2	YZ	NOR-STM090	MYH 5	2.90	4.14	6.12
BN41SN2	YZ	NPAL-MVH135	MYH 5	1.38	1.21	5.84
BN41SN2	YZ	SUP-ELC090	MYH 5	2.17	1.26	3.70
BN41SN2	YZ	SUP-PTS315	MYH 5	3.02	2.68	8.39
BN41SN2	YZ	SUP-SUP135	MYH 5	6.30	4.85	11.05
BN41SN2	YZ	CAP-PET000	MYH 6	6.85	7.91	11.11
BN41SN2	YZ	CHI-CHY025W	MYH 6	1.44	1.02	5.09
BN41SN2	YZ	CHI-CHY034-N	MYH 6	3.68	2.47	8.47
BN41SN2	YZ	CHI-TCU038N	MYH 6	2.56	1.92	5.28
BN41SN2	YZ	CHI-TCU038W	MYH 6	1.75	1.49	3.81
BN41SN2	YZ	CHI-TCU048N	MYH 6	1.16	1.19	3.60
BN41SN2	YZ	CHI-TCU49W	MYH 6	2.41	1.72	4.75
BN41SN2	YZ	CHI-TCU51W	MYH 6	1.65	1.52	4.71
BN41SN2	YZ	CHI-TCU95N	MYH 6	4.93	3.97	5.60
BN41SN2	YZ	CHI-TCU104-N	MYH 6	0.84	0.74	1.75
BN41SN2	YZ	CHI-TCU106-W	MYH 6	1.88	1.36	5.11
BN41SN2	YZ	CHI-TCU107-N	MYH 6	1.33	1.04	4.09
BN41SN2	YZ	COY-G06230	MYH 6	3.42	2.31	11.90
BN41SN2	YZ	IMP-E10050	MYH 6	1.84	1.73	3.17
BN41SN2	YZ	IMP-ELC3-140	MYH 6	2.65	2.09	6.16
BN41SN2	YZ	IMP-ELC5-140	MYH 6	3.78	3.49	5.91
BN41SN2	YZ	IMP-ELC7-140	MYH 6	1.82	1.88	8.92
BN41SN2	YZ	IMP-ELC8-230	MYH 6	2.62	2.00	6.66
BN41SN2	YZ	IMP-HVP225	MYH 6	3.41	2.41	5.74
BN41SN2	YZ	KOC-DZC270	MYH 6	4.06	3.42	8.64
BN41SN2	YZ	LOM-BRN090	MYH 6	7.71	6.06	15.04
BN41SN2	YZ	LOM-COR090	MYH 6	2.90	2.96	10.53
BN41SN2	YZ	LOM-G03090	MYH 6	2.28	2.98	4.75
BN41SN2	YZ	LOM-HCH180	MYH 6	1.99	1.62	7.71
BN41SN2	YZ	NAH-S1010	MYH 6	3.27	4.65	6.60
BN41SN2	YZ	NAH-S1280	MYH 6	4.49	3.91	6.66
BN41SN2	YZ	NOR-LOS270	MYH 6	5.18	3.26	11.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	NOR-PAC175	MYH 6	5.69	4.92	8.94
BN41SN2	YZ	SUP-ELC000	MYH 6	2.24	1.82	7.19
BN41SN2	YZ	WES-WSM090	MYH 6	4.25	2.62	11.72
BN41SN2	YZ	CHI-CHY002-N	MYH 7	1.14	0.96	2.62
BN41SN2	YZ	CHI-CHY024W	MYH 7	2.76	2.14	6.50
BN41SN2	YZ	CHI-CHY104-E	MYH 7	2.52	1.38	6.43
BN41SN2	YZ	CHI-TCU029N	MYH 7	1.00	1.06	3.27
BN41SN2	YZ	CHI-TCU036N	MYH 7	1.36	1.34	4.04
BN41SN2	YZ	CHI-TCU039N	MYH 7	1.36	1.25	4.54
BN41SN2	YZ	CHI-TCU039W	MYH 7	1.47	1.28	5.32
BN41SN2	YZ	CHI-TCU040N	MYH 7	1.13	0.88	3.17
BN41SN2	YZ	CHI-TCU040W	MYH 7	2.00	1.18	3.19
BN41SN2	YZ	CHI-TCU055N	MYH 7	2.04	1.67	7.33
BN41SN2	YZ	CHI-TCU064N	MYH 7	0.84	0.71	2.41
BN41SN2	YZ	CHI-TCU70W	MYH 7	1.91	1.43	10.93
BN41SN2	YZ	CHI-TCU109-N	MYH 7	1.98	1.15	5.07
BN41SN2	YZ	CHI-TCU109-W	MYH 7	2.41	1.54	5.85
BN41SN2	YZ	CHI-TCU115-W	MYH 7	1.00	0.78	2.72
BN41SN2	YZ	CHI-TCU117-N	MYH 7	1.01	0.93	2.96
BN41SN2	YZ	IMP-ELC8-140	MYH 7	4.86	4.71	7.49
BN41SN2	YZ	IMP-HVP315	MYH 7	2.10	1.73	3.99
BN41SN2	YZ	IRP-STU270	MYH 7	3.36	2.18	4.75
BN41SN2	YZ	KOC-GBZ000	MYH 7	2.02	1.65	4.39
BN41SN2	YZ	LAN-YER270	MYH 7	1.95	1.49	7.10
BN41SN2	YZ	LOM-A02043	MYH 7	1.78	1.26	8.94
BN41SN2	YZ	LOM-BRN000	MYH 7	5.49	6.44	16.23
BN41SN2	YZ	LOM-LGP090	MYH 7	7.49	2.54	9.64
BN41SN2	YZ	MOR-CYC195	MYH 7	7.57	9.02	15.26
BN41SN2	YZ	NOR-LDM334	MYH 7	2.57	2.16	7.11
BN41SN2	YZ	NOR-ORR090	MYH 7	5.22	4.67	10.38
BN41SN2	YZ	NOR-ORR360	MYH 7	5.82	4.52	13.54
BN41SN2	YZ	NOR-PKC360	MYH 7	5.97	4.76	14.86
BN41SN2	YZ	SFD-PCD254	MYH 7	11.89	7.95	12.93
BN41SN2	YZ	CHI-CHY006-E	MYH 8	2.78	3.11	16.82
BN41SN2	YZ	CHI-CHY092-E	MYH 8	0.77	0.66	2.73
BN41SN2	YZ	CHI-CHY104-N	MYH 8	1.35	1.15	5.97
BN41SN2	YZ	CHI-TCU054W	MYH 8	1.80	1.26	4.05
BN41SN2	YZ	CHI-TCU059N	MYH 8	2.24	1.57	5.11
BN41SN2	YZ	CHI-TCU059W	MYH 8	2.56	1.59	5.42
BN41SN2	YZ	CHI-TCU063W	MYH 8	1.99	1.25	4.84
BN41SN2	YZ	CHI-TCU072N	MYH 8	4.83	3.77	11.32
BN41SN2	YZ	CHI-TCU82W	MYH 8	2.92	2.33	4.52
BN41SN2	YZ	CHI-TCU110-N	MYH 8	1.11	0.86	8.43

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	CHI-TCU111-W	MYH 8	0.89	0.84	4.16
BN41SN2	YZ	CHI-TCU117-W	MYH 8	1.25	0.78	4.60
BN41SN2	YZ	CHI-TCU136-E	MYH 8	1.69	1.25	5.99
BN41SN2	YZ	DZC-BOL000	MYH 8	5.48	6.76	15.55
BN41SN2	YZ	KOC-DZC180	MYH 8	3.89	3.07	7.19
BN41SN2	YZ	LOM-COR000	MYH 8	6.21	5.55	13.54
BN41SN2	YZ	NOR-MUL009	MYH 8	3.73	3.76	11.79
BN41SN2	YZ	NOR-PUL104	MYH 8	11.22	9.92	16.00
BN41SN2	YZ	IMP-ELC3-140	MYH 8	2.82	2.58	8.79
BN41SN2	YZ	IMP-ELC3-230	MYH 8	1.71	1.84	6.29
BN41SN2	YZ	IRP-STU270	MYH 8	3.62	2.11	5.18
BN41SN2	YZ	NPAL-MVH135	MYH 8	1.94	1.73	7.65
BN41SN2	YZ	SUP-ELC000	MYH 8	2.95	1.93	8.01
BN41SN2	YZ	SUP-ELC090	MYH 8	3.74	2.08	5.20
BN41SN2	YZ	CAP-RIO270	MYH 8	3.49	3.40	14.07
BN41SN2	YZ	CAP-RIO360	MYH 8	10.82	9.47	10.83
BN41SN2	YZ	LAN-CLVTR	MYH 8	9.86	5.87	18.66
BN41SN2	YZ	LAN-YER270	MYH 8	2.08	1.68	8.70
BN41SN2	YZ	KOC-DZC270	MYH 8	4.73	5.39	11.83
BN41SN2	YZ	KOC-GBZ000	MYH 8	2.37	1.79	5.02
BN41SN2	YZ	CHI-TCU036W	MYH 9	1.11	1.19	3.79
BN41SN2	YZ	CHI-TCU49N	MYH 9	2.14	2.01	4.64
BN41SN2	YZ	CHI-TCU70N	MYH 9	1.69	1.25	7.89
BN41SN2	YZ	CHI-TCU76N	MYH 9	3.79	2.54	6.13
BN41SN2	YZ	CHI-TCU76W	MYH 9	6.01	3.42	4.45
BN41SN2	YZ	CHI-TCU079-W	MYH 9	12.83	15.26	20.57
BN41SN2	YZ	CHI-TCU95W	MYH 9	5.42	3.86	8.31
BN41SN2	YZ	CHI-TCU103-W	MYH 9	1.88	1.03	3.28
BN41SN2	YZ	CHI-TCU120-W	MYH 9	1.57	1.74	5.68
BN41SN2	YZ	CHI-TCU129-W	MYH 9	9.01	8.64	8.45
BN41SN2	YZ	COA-PLE045	MYH 9	9.82	7.41	15.25
BN41SN2	YZ	DZC-BOL090	MYH 9	10.81	8.17	14.02
BN41SN2	YZ	DZC-DZC180	MYH 9	4.23	3.59	12.14
BN41SN2	YZ	ERZ-ERZEW	MYH 9	6.66	5.54	10.80
BN41SN2	YZ	KOC-YAR330	MYH 9	2.69	2.83	8.72
BN41SN2	YZ	LOM-HSP000	MYH 9	3.11	4.41	19.73
BN41SN2	YZ	LOM-WVC270	MYH 9	3.01	2.39	9.51
BN41SN2	YZ	NOR-CNP196	MYH 9	7.37	5.79	11.74
BN41SN2	YZ	NOR-LDM064	MYH 9	3.90	4.79	13.38
BN41SN2	YZ	NOR-MUL279	MYH 9	5.46	5.31	11.01
BN41SN2	YZ	NOR-SAT180	MYH 9	6.59	6.29	13.74
BN41SN2	YZ	IMP-ELC3-140	MYH 9	2.64	2.87	10.56
BN41SN2	YZ	IMP-HVP315	MYH 9	2.44	2.00	5.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	IRP-STU270	MYH 9	3.83	2.04	5.64
BN41SN2	YZ	SUP-ELC000	MYH 9	3.02	2.07	9.05
BN41SN2	YZ	LOM-BRN000	MYH 9	6.69	8.12	17.82
BN41SN2	YZ	LAN-YER270	MYH 9	2.24	1.69	10.23
BN41SN2	YZ	KOC-DZC180	MYH 9	3.99	3.42	7.80
BN41SN2	YZ	KOC-GBZ000	MYH 9	2.47	2.01	5.46
BN41SN2	YZ	DZC-BOL000	MYH 9	6.15	6.90	17.24
BN41SN2	YZ	CHI-CHY28N	MYH 10	19.86	16.65	21.01
BN41SN2	YZ	CHI-TCU067N	MYH 10	7.76	2.95	10.02
BN41SN2	YZ	CHI-TCU071N	MYH 10	7.11	4.07	7.73
BN41SN2	YZ	CHI-TCU101-W	MYH 10	2.13	1.52	5.85
BN41SN2	YZ	CHI-TCU110-W	MYH 10	1.19	0.89	5.83
BN41SN2	YZ	CHI-TCU128-N	MYH 10	1.14	0.88	4.21
BN41SN2	YZ	CHI-WGK-E	MYH 10	2.44	2.34	7.68
BN41SN2	YZ	CHI-WNTE	MYH 10	9.50	8.27	10.05
BN41SN2	YZ	GAZ-KAR000	MYH 10	6.22	5.52	10.83
BN41SN2	YZ	IMP-ELC6-140	MYH 10	2.76	3.08	9.97
BN41SN2	YZ	KOB-TAK000	MYH 10	14.20	8.94	16.52
BN41SN2	YZ	KOC-YAR060	MYH 10	2.26	2.14	6.97
BN41SN2	YZ	IMP-ECC092	MYH 10	1.96	1.47	6.96
BN41SN2	YZ	NOR-WPI316	MYH 10	2.70	1.78	6.07
BN41SN2	YZ	IMP-ELC3-140	MYH 10	2.93	3.13	11.67
BN41SN2	YZ	IRP-STU270	MYH 10	3.97	2.73	6.04
BN41SN2	YZ	LOM-G03090	MYH 10	2.82	2.73	9.17
BN41SN2	YZ	LOM-BRN000	MYH 10	7.22	7.77	15.06
BN41SN2	YZ	LOM-HSP000	MYH 10	3.97	5.02	22.42
BN41SN2	YZ	LAN-YER270	MYH 10	2.63	1.81	11.95
BN41SN2	YZ	NOR-ORR090	MYH 10	7.53	5.78	16.17
BN41SN2	YZ	NOR-ORR360	MYH 10	8.80	6.55	21.22
BN41SN2	YZ	NOR-MUL009	MYH 10	5.35	4.84	13.47
BN41SN2	YZ	NOR-MUL279	MYH 10	6.62	5.35	12.16
BN41SN2	YZ	NOR-CNP196	MYH 10	9.05	7.13	12.17
BN41SN2	YZ	NOR-SAT180	MYH 10	7.74	7.52	17.10
BN41SN2	YZ	KOC-DZC180	MYH 10	4.07	3.82	8.69
BN41SN2	YZ	KOC-GBZ000	MYH 10	2.58	2.28	5.70
BN41SN2	YZ	DZC-BOL000	MYH 10	6.41	6.82	18.15
BN41SN2	YZ	DZC-BOL090	MYH 10	12.51	9.77	16.87
BN41SN2	YZ	CHI-CHY28W	MYH 11	9.71	10.19	13.52
BN41SN2	YZ	CHI-CHY101W	MYH 11	2.45	2.03	7.60
BN41SN2	YZ	CHI-TCU063N	MYH 11	0.95	0.90	3.48
BN41SN2	YZ	CHI-TCU072W	MYH 11	5.75	5.79	14.80
BN41SN2	YZ	CHI-TCU74W	MYH 11	8.31	7.31	17.05
BN41SN2	YZ	CHI-TCU128-W	MYH 11	1.30	1.18	2.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	CHI-WGK-N	MYH 11	7.00	4.23	9.12
BN41SN2	YZ	GAZ-KAR090	MYH 11	8.57	8.15	12.65
BN41SN2	YZ	IMP-ECM000	MYH 11	2.32	2.05	10.51
BN41SN2	YZ	IMP-ELCD-270	MYH 11	3.71	1.78	7.56
BN41SN2	YZ	KOB-KJM090	MYH 11	12.21	12.31	25.13
BN41SN2	YZ	NOR-RRS318	MYH 11	5.20	3.66	9.43
BN41SN2	YZ	NPAL-NPS210	MYH 11	3.38	4.06	8.34
BN41SN2	YZ	GAZ-KAR000	MYH 11	7.45	7.29	12.32
BN41SN2	YZ	IMP-ECC092	MYH 11	2.07	1.55	7.55
BN41SN2	YZ	IRP-STU270	MYH 11	4.21	3.49	5.98
BN41SN2	YZ	COA-PLE045	MYH 11	16.37	12.90	20.48
BN41SN2	YZ	LOM-HSP000	MYH 11	4.64	5.60	23.03
BN41SN2	YZ	LOM-WVC270	MYH 11	3.93	3.43	9.45
BN41SN2	YZ	NOR-ORR360	MYH 11	11.09	8.79	25.47
BN41SN2	YZ	NOR-MUL009	MYH 11	6.38	5.42	14.64
BN41SN2	YZ	NOR-MUL279	MYH 11	7.86	5.31	12.66
BN41SN2	YZ	NOR-CNP196	MYH 11	10.23	7.94	12.00
BN41SN2	YZ	NOR-SAT180	MYH 11	8.70	8.20	19.41
BN41SN2	YZ	KOC-DZC180	MYH 11	4.09	4.26	9.64
BN41SN2	YZ	KOC-GBZ000	MYH 11	2.64	2.57	6.16
BN41SN2	YZ	KOC-YAR060	MYH 11	2.55	2.63	7.64
BN41SN2	YZ	DZC-DZC180	MYH 11	4.64	4.26	17.61
BN41SN2	YZ	DZC-BOL000	MYH 11	6.41	6.64	18.84
BN41SN2	YZ	DZC-BOL090	MYH 11	14.19	11.40	19.83
BN41SN2	YZ	CHI-TCU065N	MYH 12	3.52	3.50	13.52
BN41SN2	YZ	CHI-TCU067W	MYH 12	6.49	5.13	9.88
BN41SN2	YZ	CHI-TCU102-N	MYH 12	1.36	0.96	7.05
BN41SN2	YZ	IMP-ELC4-230	MYH 12	2.60	2.53	4.28
BN41SN2	YZ	KOC-SKR090	MYH 12	2.57	2.39	4.24
BN41SN2	YZ	NOR-NEW090	MYH 12	7.61	6.19	24.15
BN41SN2	YZ	NOR-PAR-L	MYH 12	3.39	4.44	17.12
BN41SN2	YZ	NOR-SCE288	MYH 12	5.24	2.77	7.64
BN41SN2	YZ	NOR-SEP360	MYH 12	5.76	5.17	21.43
BN41SN2	YZ	NOR-SYL090	MYH 12	5.94	3.47	17.65
BN41SN2	YZ	NOR-TAR360	MYH 12	19.09	17.06	18.77
BN41SN2	YZ	PRK-C02065	MYH 12	7.69	6.83	19.09
BN41SN2	YZ	GAZ-KAR090	MYH 12	9.28	9.03	13.78
BN41SN2	YZ	IMP-ECC092	MYH 12	2.23	1.67	8.15
BN41SN2	YZ	IMP-ELCD-270	MYH 12	4.30	1.82	8.10
BN41SN2	YZ	IRP-STU270	MYH 12	4.58	4.33	6.50
BN41SN2	YZ	LOM-BRN000	MYH 12	7.85	9.44	13.55
BN41SN2	YZ	LOM-WVC270	MYH 12	4.36	3.96	9.34
BN41SN2	YZ	LAN-YER270	MYH 12	3.46	2.08	15.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN41SN2	YZ	NOR-MUL009	MYH 12	6.90	5.99	15.92
BN41SN2	YZ	NOR-MUL279	MYH 12	9.01	6.58	13.40
BN41SN2	YZ	NOR-CNP196	MYH 12	11.30	8.88	11.78
BN41SN2	YZ	NOR-WPI316	MYH 12	3.27	2.14	7.24
BN41SN2	YZ	NOR-SAT180	MYH 12	9.64	8.76	20.55
BN41SN2	YZ	NOR-RRS318	MYH 12	6.29	3.83	9.85
BN41SN2	YZ	KOC-DZC180	MYH 12	4.00	4.61	10.66
BN41SN2	YZ	KOC-GBZ000	MYH 12	2.85	2.92	6.63
BN41SN2	YZ	DZC-DZC180	MYH 12	4.91	4.69	19.21
BN41SN2	YZ	DZC-BOL000	MYH 12	6.17	6.69	19.86
BN41SN2	YZ	DZC-BOL090	MYH 12	15.91	13.12	23.08
BN42SN2	XZ	CAP-FOR090	MYH 1	0.65	0.40	1.87
BN42SN2	XZ	CHI-CHY010-N	MYH 1	0.88	0.75	3.98
BN42SN2	XZ	CHI-CHY41W	MYH 1	1.91	1.04	4.43
BN42SN2	XZ	CHI-CHY046N	MYH 1	0.96	0.84	2.09
BN42SN2	XZ	CHI-CHY047-E	MYH 1	1.19	0.81	2.70
BN42SN2	XZ	COA-CAK270	MYH 1	0.99	0.98	4.13
BN42SN2	XZ	COY-G06320	MYH 1	2.03	1.58	4.70
BN42SN2	XZ	FRI-TMZ000	MYH 1	1.60	1.06	4.33
BN42SN2	XZ	IMP-E12230	MYH 1	0.61	0.50	1.40
BN42SN2	XZ	IMP-SAH000	MYH 1	1.13	1.12	3.61
BN42SN2	XZ	IRP-BIS000	MYH 1	0.37	0.33	1.91
BN42SN2	XZ	KOC-IZM180	MYH 1	1.05	0.86	2.85
BN42SN2	XZ	LAN-ABY090	MYH 1	0.86	0.75	2.03
BN42SN2	XZ	LAN-DSP000	MYH 1	0.94	0.61	2.03
BN42SN2	XZ	LIV-DVD246	MYH 1	1.10	1.04	2.12
BN42SN2	XZ	LOM-BRK090	MYH 1	0.31	0.25	2.05
BN42SN2	XZ	LOM-CLD285	MYH 1	0.56	0.83	3.59
BN42SN2	XZ	LOM-GGV337	MYH 1	1.43	1.23	4.01
BN42SN2	XZ	NOR-CWC270	MYH 1	1.34	1.51	3.92
BN42SN2	XZ	NOR-LOS090	MYH 1	1.33	1.24	2.72
BN42SN2	XZ	NOR-LOS360	MYH 1	2.52	1.57	2.86
BN42SN2	XZ	PRK-CHO355	MYH 1	1.38	0.79	5.80
BN42SN2	XZ	PRK-TMB205	MYH 1	1.32	1.51	4.16
BN42SN2	XZ	SUP-PLS135	MYH 1	0.83	0.74	4.69
BN42SN2	XZ	TAB-DAY-LN	MYH 1	1.45	1.23	3.48
BN42SN2	XZ	VIC-CPE315	MYH 1	1.12	0.87	4.20
BN42SN2	XZ	WHI-ALH180	MYH 1	1.80	1.54	3.50
BN42SN2	XZ	WHI-GRN180	MYH 1	0.90	0.99	6.17
BN42SN2	XZ	WHI-OBR360	MYH 1	1.40	1.44	4.08
BN42SN2	XZ	CHI-TCU141-N	MYH 2	0.34	0.25	1.23
BN42SN2	XZ	COA-PV1090	MYH 2	0.64	0.47	3.22
BN42SN2	XZ	COA-Z14090	MYH 2	0.72	0.62	4.50



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	COY-G02140	MYH 2	1.20	0.80	2.90
BN42SN2	XZ	COY-G03140	MYH 2	0.93	0.76	2.72
BN42SN2	XZ	IMP-AER315	MYH 2	1.39	1.03	3.59
BN42SN2	XZ	IMP-DLT262	MYH 2	0.83	0.80	4.76
BN42SN2	XZ	KOB-KAK090	MYH 2	1.68	1.62	5.42
BN42SN2	XZ	KOB-SHI090	MYH 2	0.79	0.73	4.23
BN42SN2	XZ	LAN-CLVLN	MYH 2	1.81	1.31	4.91
BN42SN2	XZ	LAN-JOS000	MYH 2	0.96	0.67	5.19
BN42SN2	XZ	LOM-CAP090	MYH 2	1.59	1.49	5.45
BN42SN2	XZ	LOM-GGV067	MYH 2	1.82	1.46	4.82
BN42SN2	XZ	LOM-HSP090	MYH 2	1.06	0.61	4.28
BN42SN2	XZ	LOM-SFO000	MYH 2	1.05	0.89	4.98
BN42SN2	XZ	LOM-SFO090	MYH 2	1.44	0.91	3.85
BN42SN2	XZ	LOM-WAH000	MYH 2	4.29	1.53	4.34
BN42SN2	XZ	MAM-LUL000	MYH 2	3.03	2.81	7.54
BN42SN2	XZ	MOR-AND250	MYH 2	1.06	0.95	6.79
BN42SN2	XZ	MOR-AND340	MYH 2	1.04	0.88	5.91
BN42SN2	XZ	NOR-CHL160	MYH 2	0.74	0.51	4.22
BN42SN2	XZ	NOR-CWC180	MYH 2	1.93	1.39	2.08
BN42SN2	XZ	NOR-SAT090	MYH 2	1.73	1.67	5.18
BN42SN2	XZ	NPAL-DSP000	MYH 2	1.40	1.47	3.19
BN42SN2	XZ	PRK-CHO085	MYH 2	1.57	1.19	4.29
BN42SN2	XZ	SFD-ORR291	MYH 2	1.06	0.98	3.83
BN42SN2	XZ	SPI-GUK000	MYH 2	0.43	0.42	2.76
BN42SN2	XZ	TAB-DAY-TR	MYH 2	1.24	0.98	5.16
BN42SN2	XZ	WES-PTS315	MYH 2	1.02	0.93	2.88
BN42SN2	XZ	WHI-DEL000	MYH 2	1.32	1.01	4.95
BN42SN2	XZ	WHI-DWN180	MYH 2	1.14	0.86	3.59
BN42SN2	XZ	CAP-FOR000	MYH 3	0.42	0.32	2.20
BN42SN2	XZ	CHI-CHY29W	MYH 3	0.82	0.65	5.24
BN42SN2	XZ	CHI-TCU046N	MYH 3	0.71	0.52	1.40
BN42SN2	XZ	CHI-TCU112-N	MYH 3	0.33	0.33	1.27
BN42SN2	XZ	CHI-TCU118-N	MYH 3	0.40	0.29	1.83
BN42SN2	XZ	FRI-TMZ270	MYH 3	1.35	1.18	7.77
BN42SN2	XZ	IMP-ELC2-140	MYH 3	1.72	2.22	5.57
BN42SN2	XZ	IMP-ELC11-140	MYH 3	2.58	1.63	5.16
BN42SN2	XZ	IMP-SAH270	MYH 3	3.48	3.44	6.56
BN42SN2	XZ	KOC-AMB090	MYH 3	0.79	0.63	4.47
BN42SN2	XZ	KOC-GBZ270	MYH 3	0.56	0.49	3.18
BN42SN2	XZ	KOC-IZM090	MYH 3	1.32	0.85	2.39
BN42SN2	XZ	LAN-LUC000	MYH 3	1.74	2.52	3.07
BN42SN2	XZ	LAN-YER360	MYH 3	1.02	0.91	3.00
BN42SN2	XZ	LOM-A02133	MYH 3	0.49	0.39	2.46

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	LOM-G01000	MYH 3	1.67	1.35	4.65
BN42SN2	XZ	LOM-G01090	MYH 3	3.12	1.93	7.84
BN42SN2	XZ	LOM-G02000	MYH 3	1.54	1.33	5.11
BN42SN2	XZ	LOM-TRI090	MYH 3	0.67	0.42	2.34
BN42SN2	XZ	MAM-LUL090	MYH 3	1.78	1.39	5.78
BN42SN2	XZ	NOR-PAC265	MYH 3	1.31	1.37	6.63
BN42SN2	XZ	NOR-PKC090	MYH 3	1.28	0.98	5.19
BN42SN2	XZ	NOR-WIL180	MYH 3	0.96	0.89	3.39
BN42SN2	XZ	NPAL-MVH045	MYH 3	0.84	0.72	2.79
BN42SN2	XZ	NPAL-NPS300	MYH 3	3.18	2.92	4.61
BN42SN2	XZ	NPAL-WWT270	MYH 3	2.52	2.48	6.79
BN42SN2	XZ	SUP-IVW090	MYH 3	0.66	0.75	1.85
BN42SN2	XZ	SUP-IVW360	MYH 3	1.18	0.78	3.45
BN42SN2	XZ	SUP-KRN360	MYH 3	0.50	0.26	2.17
BN42SN2	XZ	SUP-POE360	MYH 3	1.48	1.18	4.72
BN42SN2	XZ	SUP-SUP045	MYH 3	4.30	2.62	7.70
BN42SN2	XZ	VIC-CPE045	MYH 3	2.01	2.10	8.76
BN42SN2	XZ	WHI-OR2010	MYH 3	1.01	0.65	3.66
BN42SN2	XZ	NOR-CNP106	MYH 3	1.38	1.67	5.82
BN42SN2	XZ	CHI-CHY29N	MYH 4	0.82	0.74	4.55
BN42SN2	XZ	CHI-CHY036W	MYH 4	1.24	1.22	5.71
BN42SN2	XZ	CHI-CHY41N	MYH 4	2.73	2.41	8.89
BN42SN2	XZ	CHI-TCU45N	MYH 4	2.47	1.59	6.71
BN42SN2	XZ	CHI-TCU45W	MYH 4	2.32	1.59	8.41
BN42SN2	XZ	CHI-TCU51N	MYH 4	1.13	1.03	2.74
BN42SN2	XZ	COA-PLE135	MYH 4	3.32	1.91	6.33
BN42SN2	XZ	IMP-BRA225	MYH 4	1.10	0.78	1.05
BN42SN2	XZ	IMP-BRA315	MYH 4	0.80	0.62	3.38
BN42SN2	XZ	IMP-ECC002	MYH 4	1.03	0.68	4.79
BN42SN2	XZ	IMP-ELC4-140	MYH 4	2.52	2.58	5.06
BN42SN2	XZ	IRP-STU000	MYH 4	1.05	0.94	4.67
BN42SN2	XZ	KOB-NIS000	MYH 4	2.97	2.85	10.50
BN42SN2	XZ	KOB-NIS090	MYH 4	2.07	2.75	6.17
BN42SN2	XZ	KOB-SHI000	MYH 4	0.81	0.66	3.94
BN42SN2	XZ	KOC-ARC090	MYH 4	0.67	0.57	1.29
BN42SN2	XZ	LOM-G02090	MYH 4	1.34	1.18	5.94
BN42SN2	XZ	LOM-G03000	MYH 4	2.41	2.67	5.88
BN42SN2	XZ	LOM-HDA255	MYH 4	1.28	1.14	4.61
BN42SN2	XZ	LOM-SVL360	MYH 4	1.22	1.26	3.20
BN42SN2	XZ	MOR-G06090	MYH 4	1.71	1.30	3.46
BN42SN2	XZ	MOR-HAL240	MYH 4	1.30	1.01	4.30
BN42SN2	XZ	NOR-KAT090	MYH 4	2.68	2.14	7.66
BN42SN2	XZ	NOR-SCR090	MYH 4	1.52	1.82	4.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	NOR-STN020	MYH 4	1.19	0.93	6.58
BN42SN2	XZ	NPAL-WWT180	MYH 4	2.45	2.45	8.02
BN42SN2	XZ	SUP-POE270	MYH 4	1.12	1.01	5.88
BN42SN2	XZ	WES-PTS225	MYH 4	1.12	1.07	4.23
BN42SN2	XZ	WHI-BIR180	MYH 4	1.49	1.05	4.37
BN42SN2	XZ	WHI-EJS048	MYH 4	2.51	1.96	5.92
BN42SN2	XZ	CAP-RIO270	MYH 5	1.90	1.79	5.63
BN42SN2	XZ	CAP-RIO360	MYH 5	3.57	2.71	9.46
BN42SN2	XZ	CHI-TCU046W	MYH 5	0.85	0.77	1.37
BN42SN2	XZ	CHI-TCU061N	MYH 5	0.93	0.47	2.61
BN42SN2	XZ	CHI-TCU74N	MYH 5	1.25	1.36	7.92
BN42SN2	XZ	CHI-TCU112-W	MYH 5	0.51	0.36	1.50
BN42SN2	XZ	CHI-TCU123-W	MYH 5	0.53	0.42	2.46
BN42SN2	XZ	CHI-TCU141-E	MYH 5	0.46	0.39	1.46
BN42SN2	XZ	CHI-WNTN	MYH 5	3.68	3.15	2.92
BN42SN2	XZ	COA-Z14000	MYH 5	1.04	0.74	4.41
BN42SN2	XZ	IMP-AER045	MYH 5	1.40	0.88	4.04
BN42SN2	XZ	IMP-ELC3-230	MYH 5	1.24	1.18	2.76
BN42SN2	XZ	IMP-ELC11-230	MYH 5	2.44	1.91	5.38
BN42SN2	XZ	IMP-ELCD-360	MYH 5	2.63	1.44	6.19
BN42SN2	XZ	KOC-AMB000	MYH 5	1.15	0.74	5.05
BN42SN2	XZ	LAN-CLVTR	MYH 5	1.74	1.23	6.79
BN42SN2	XZ	LAN-JOS090	MYH 5	1.67	1.17	3.08
BN42SN2	XZ	LOM-CYC285	MYH 5	1.25	1.09	7.21
BN42SN2	XZ	LOM-GOF090	MYH 5	1.51	0.79	4.65
BN42SN2	XZ	LOM-HDA165	MYH 5	1.23	0.93	2.94
BN42SN2	XZ	LOM-SAR000	MYH 5	1.53	1.33	3.76
BN42SN2	XZ	LOM-SAR090	MYH 5	1.18	2.10	5.26
BN42SN2	XZ	NOR-KAT000	MYH 5	5.37	3.01	11.55
BN42SN2	XZ	NOR-LOS000	MYH 5	1.88	2.06	7.02
BN42SN2	XZ	NOR-MU2035	MYH 5	3.70	2.54	5.83
BN42SN2	XZ	NOR-STM090	MYH 5	3.15	2.47	5.31
BN42SN2	XZ	NPAL-MVH135	MYH 5	0.57	0.42	2.65
BN42SN2	XZ	SUP-ELC090	MYH 5	0.93	0.80	4.59
BN42SN2	XZ	SUP-PTS315	MYH 5	1.64	1.50	5.91
BN42SN2	XZ	SUP-SUP135	MYH 5	5.65	5.08	10.74
BN42SN2	XZ	CAP-PET000	MYH 6	1.53	1.42	7.34
BN42SN2	XZ	CHI-CHY025W	MYH 6	0.68	0.52	2.81
BN42SN2	XZ	CHI-CHY034-N	MYH 6	0.60	0.60	3.68
BN42SN2	XZ	CHI-TCU038N	MYH 6	1.03	0.64	2.76
BN42SN2	XZ	CHI-TCU038W	MYH 6	0.69	0.50	3.17
BN42SN2	XZ	CHI-TCU048N	MYH 6	0.63	0.49	2.23
BN42SN2	XZ	CHI-TCU49W	MYH 6	1.17	1.00	3.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	CHI-TCU51W	MYH 6	0.89	0.90	3.10
BN42SN2	XZ	CHI-TCU95N	MYH 6	5.68	5.63	7.64
BN42SN2	XZ	CHI-TCU104-N	MYH 6	0.39	0.30	1.44
BN42SN2	XZ	CHI-TCU106-W	MYH 6	0.65	0.54	3.42
BN42SN2	XZ	CHI-TCU107-N	MYH 6	0.55	0.39	2.79
BN42SN2	XZ	COY-G06230	MYH 6	1.18	0.99	5.16
BN42SN2	XZ	IMP-E10050	MYH 6	0.76	0.50	3.81
BN42SN2	XZ	IMP-ELC3-140	MYH 6	1.73	1.28	3.60
BN42SN2	XZ	IMP-ELC5-140	MYH 6	2.75	2.47	6.38
BN42SN2	XZ	IMP-ELC7-140	MYH 6	1.04	0.87	3.73
BN42SN2	XZ	IMP-ELC8-230	MYH 6	1.75	1.67	4.63
BN42SN2	XZ	IMP-HVP225	MYH 6	1.02	1.01	3.87
BN42SN2	XZ	KOC-DZC270	MYH 6	1.79	1.17	4.89
BN42SN2	XZ	LOM-BRN090	MYH 6	4.07	3.12	7.68
BN42SN2	XZ	LOM-COR090	MYH 6	1.90	1.46	5.33
BN42SN2	XZ	LOM-G03090	MYH 6	1.53	2.24	4.10
BN42SN2	XZ	LOM-HCH180	MYH 6	0.60	0.55	3.83
BN42SN2	XZ	NAH-S1010	MYH 6	2.69	4.42	4.79
BN42SN2	XZ	NAH-S1280	MYH 6	5.07	2.80	5.65
BN42SN2	XZ	NOR-LOS270	MYH 6	2.84	3.18	7.18
BN42SN2	XZ	NOR-PAC175	MYH 6	1.78	1.38	8.92
BN42SN2	XZ	SUP-ELC000	MYH 6	1.27	1.30	4.66
BN42SN2	XZ	WES-WSM090	MYH 6	1.55	2.10	4.77
BN42SN2	XZ	CHI-CHY002-N	MYH 7	0.45	0.42	2.07
BN42SN2	XZ	CHI-CHY024W	MYH 7	1.40	1.03	5.10
BN42SN2	XZ	CHI-CHY104-E	MYH 7	0.50	0.40	3.09
BN42SN2	XZ	CHI-TCU029N	MYH 7	0.65	0.65	1.93
BN42SN2	XZ	CHI-TCU036N	MYH 7	0.49	0.44	2.26
BN42SN2	XZ	CHI-TCU039N	MYH 7	0.65	0.74	1.89
BN42SN2	XZ	CHI-TCU039W	MYH 7	0.51	0.52	3.18
BN42SN2	XZ	CHI-TCU040N	MYH 7	0.43	0.41	1.95
BN42SN2	XZ	CHI-TCU040W	MYH 7	0.44	0.40	3.11
BN42SN2	XZ	CHI-TCU055N	MYH 7	1.07	0.90	3.24
BN42SN2	XZ	CHI-TCU064N	MYH 7	0.41	0.34	1.53
BN42SN2	XZ	CHI-TCU70W	MYH 7	0.70	0.51	6.08
BN42SN2	XZ	CHI-TCU109-N	MYH 7	0.56	0.37	3.80
BN42SN2	XZ	CHI-TCU109-W	MYH 7	0.59	0.45	4.08
BN42SN2	XZ	CHI-TCU115-W	MYH 7	0.39	0.29	2.27
BN42SN2	XZ	CHI-TCU117-N	MYH 7	0.35	0.28	1.70
BN42SN2	XZ	IMP-ELC8-140	MYH 7	1.77	1.62	6.27
BN42SN2	XZ	IMP-HVP315	MYH 7	1.40	1.38	2.63
BN42SN2	XZ	IRP-STU270	MYH 7	1.84	1.46	3.93
BN42SN2	XZ	KOC-GBZ000	MYH 7	0.77	0.56	3.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	LAN-YER270	MYH 7	1.11	0.73	3.32
BN42SN2	XZ	LOM-A02043	MYH 7	0.64	0.47	3.27
BN42SN2	XZ	LOM-BRN000	MYH 7	3.84	1.86	8.13
BN42SN2	XZ	LOM-LGP090	MYH 7	2.47	1.18	9.20
BN42SN2	XZ	MOR-CYC195	MYH 7	3.86	2.56	7.35
BN42SN2	XZ	NOR-LDM334	MYH 7	1.29	1.05	6.53
BN42SN2	XZ	NOR-ORR090	MYH 7	3.37	3.29	9.18
BN42SN2	XZ	NOR-ORR360	MYH 7	2.10	1.64	9.50
BN42SN2	XZ	NOR-PKC360	MYH 7	1.89	1.65	9.59
BN42SN2	XZ	SFD-PCD254	MYH 7	4.95	4.33	17.05
BN42SN2	XZ	CHI-CHY006-E	MYH 8	1.49	1.23	7.34
BN42SN2	XZ	CHI-CHY092-E	MYH 8	0.46	0.40	1.44
BN42SN2	XZ	CHI-CHY104-N	MYH 8	0.51	0.39	2.18
BN42SN2	XZ	CHI-TCU054W	MYH 8	0.63	0.53	2.67
BN42SN2	XZ	CHI-TCU059N	MYH 8	0.59	0.36	3.14
BN42SN2	XZ	CHI-TCU059W	MYH 8	0.57	0.42	3.25
BN42SN2	XZ	CHI-TCU063W	MYH 8	0.62	0.61	3.44
BN42SN2	XZ	CHI-TCU072N	MYH 8	1.89	1.33	6.50
BN42SN2	XZ	CHI-TCU82W	MYH 8	0.98	0.77	4.07
BN42SN2	XZ	CHI-TCU110-N	MYH 8	0.42	0.37	2.70
BN42SN2	XZ	CHI-TCU111-W	MYH 8	0.39	0.27	1.93
BN42SN2	XZ	CHI-TCU117-W	MYH 8	0.39	0.33	1.77
BN42SN2	XZ	CHI-TCU136-E	MYH 8	0.72	0.46	2.19
BN42SN2	XZ	DZC-BOL000	MYH 8	4.15	3.22	7.33
BN42SN2	XZ	KOC-DZC180	MYH 8	1.08	0.81	5.41
BN42SN2	XZ	LOM-COR000	MYH 8	3.89	3.44	8.19
BN42SN2	XZ	NOR-MUL009	MYH 8	1.93	1.29	7.98
BN42SN2	XZ	NOR-PUL104	MYH 8	7.79	7.31	14.96
BN42SN2	XZ	IMP-ELC3-140	MYH 8	1.87	1.91	4.45
BN42SN2	XZ	IMP-ELC3-230	MYH 8	1.56	1.31	3.98
BN42SN2	XZ	IRP-STU270	MYH 8	1.96	1.66	4.29
BN42SN2	XZ	NPAL-MVH135	MYH 8	0.80	0.59	3.72
BN42SN2	XZ	SUP-ELC000	MYH 8	1.53	1.38	5.21
BN42SN2	XZ	SUP-ELC090	MYH 8	1.31	1.01	7.19
BN42SN2	XZ	CAP-RIO270	MYH 8	2.53	2.66	8.77
BN42SN2	XZ	CAP-RIO360	MYH 8	6.86	6.29	14.01
BN42SN2	XZ	LAN-CLVTR	MYH 8	2.65	1.64	13.37
BN42SN2	XZ	LAN-YER270	MYH 8	1.23	0.82	3.71
BN42SN2	XZ	KOC-DZC270	MYH 8	2.30	1.78	6.65
BN42SN2	XZ	KOC-GBZ000	MYH 8	0.88	0.64	3.50
BN42SN2	XZ	CHI-TCU036W	MYH 9	0.67	0.46	2.33
BN42SN2	XZ	CHI-TCU49N	MYH 9	1.49	0.97	3.76
BN42SN2	XZ	CHI-TCU70N	MYH 9	0.62	0.43	3.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	CHI-TCU76N	MYH 9	1.67	1.06	6.72
BN42SN2	XZ	CHI-TCU76W	MYH 9	1.60	1.41	3.94
BN42SN2	XZ	CHI-TCU079-W	MYH 9	6.64	6.10	21.76
BN42SN2	XZ	CHI-TCU95W	MYH 9	2.14	1.64	5.62
BN42SN2	XZ	CHI-TCU103-W	MYH 9	0.74	0.47	3.22
BN42SN2	XZ	CHI-TCU120-W	MYH 9	0.87	0.60	3.23
BN42SN2	XZ	CHI-TCU129-W	MYH 9	4.85	4.79	12.15
BN42SN2	XZ	COA-PLE045	MYH 9	3.22	2.48	12.62
BN42SN2	XZ	DZC-BOL090	MYH 9	2.36	1.93	15.35
BN42SN2	XZ	DZC-DZC180	MYH 9	2.00	1.14	7.22
BN42SN2	XZ	ERZ-ERZEW	MYH 9	2.88	2.93	7.74
BN42SN2	XZ	KOC-YAR330	MYH 9	1.16	0.75	3.87
BN42SN2	XZ	LOM-HSP000	MYH 9	1.04	0.93	6.07
BN42SN2	XZ	LOM-WVC270	MYH 9	1.38	1.07	3.53
BN42SN2	XZ	NOR-CNP196	MYH 9	2.50	1.49	5.28
BN42SN2	XZ	NOR-LDM064	MYH 9	1.81	1.70	4.59
BN42SN2	XZ	NOR-MUL279	MYH 9	2.95	2.26	7.58
BN42SN2	XZ	NOR-SAT180	MYH 9	2.07	2.00	6.79
BN42SN2	XZ	IMP-ELC3-140	MYH 9	1.89	2.13	5.03
BN42SN2	XZ	IMP-HVP315	MYH 9	1.93	1.37	3.29
BN42SN2	XZ	IRP-STU270	MYH 9	1.96	1.78	4.69
BN42SN2	XZ	SUP-ELC000	MYH 9	1.77	1.45	5.79
BN42SN2	XZ	LOM-BRN000	MYH 9	5.85	3.85	11.65
BN42SN2	XZ	LAN-YER270	MYH 9	1.35	0.89	4.03
BN42SN2	XZ	KOC-DZC180	MYH 9	1.15	0.87	5.90
BN42SN2	XZ	KOC-GBZ000	MYH 9	0.95	0.70	3.80
BN42SN2	XZ	DZC-BOL000	MYH 9	5.03	4.19	8.23
BN42SN2	XZ	CHI-CHY28N	MYH 10	5.48	6.17	19.87
BN42SN2	XZ	CHI-TCU067N	MYH 10	1.30	1.32	6.53
BN42SN2	XZ	CHI-TCU071N	MYH 10	3.15	3.30	4.35
BN42SN2	XZ	CHI-TCU101-W	MYH 10	1.32	0.98	3.25
BN42SN2	XZ	CHI-TCU110-W	MYH 10	0.65	0.39	2.41
BN42SN2	XZ	CHI-TCU128-N	MYH 10	0.58	0.34	3.15
BN42SN2	XZ	CHI-WGK-E	MYH 10	1.08	1.03	3.25
BN42SN2	XZ	CHI-WNTE	MYH 10	4.03	4.78	13.86
BN42SN2	XZ	GAZ-KAR000	MYH 10	3.15	3.23	5.64
BN42SN2	XZ	IMP-ELC6-140	MYH 10	1.89	1.21	3.95
BN42SN2	XZ	KOB-TAK000	MYH 10	2.57	4.50	19.30
BN42SN2	XZ	KOC-YAR060	MYH 10	1.04	0.76	4.67
BN42SN2	XZ	IMP-ECC092	MYH 10	0.81	0.78	3.03
BN42SN2	XZ	NOR-WPI316	MYH 10	1.57	1.08	6.85
BN42SN2	XZ	IMP-ELC3-140	MYH 10	1.93	2.18	5.88
BN42SN2	XZ	IRP-STU270	MYH 10	1.95	1.88	5.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	LOM-G03090	MYH 10	2.66	2.91	7.81
BN42SN2	XZ	LOM-BRN000	MYH 10	6.41	5.21	13.45
BN42SN2	XZ	LOM-HSP000	MYH 10	1.12	1.02	6.69
BN42SN2	XZ	LAN-YER270	MYH 10	1.48	0.96	4.38
BN42SN2	XZ	NOR-ORR090	MYH 10	5.43	5.45	7.52
BN42SN2	XZ	NOR-ORR360	MYH 10	4.20	4.16	12.33
BN42SN2	XZ	NOR-MUL009	MYH 10	2.76	1.73	10.28
BN42SN2	XZ	NOR-MUL279	MYH 10	3.39	2.51	8.27
BN42SN2	XZ	NOR-CNP196	MYH 10	3.23	1.76	6.48
BN42SN2	XZ	NOR-SAT180	MYH 10	2.45	2.51	7.95
BN42SN2	XZ	KOC-DZC180	MYH 10	1.25	0.94	7.19
BN42SN2	XZ	KOC-GBZ000	MYH 10	1.03	0.76	4.11
BN42SN2	XZ	DZC-BOL000	MYH 10	5.74	4.87	9.62
BN42SN2	XZ	DZC-BOL090	MYH 10	2.68	2.37	17.42
BN42SN2	XZ	CHI-CHY28W	MYH 11	8.64	6.93	11.14
BN42SN2	XZ	CHI-CHY101W	MYH 11	1.06	1.07	3.23
BN42SN2	XZ	CHI-TCU063N	MYH 11	0.48	0.47	2.03
BN42SN2	XZ	CHI-TCU072W	MYH 11	2.45	3.17	6.19
BN42SN2	XZ	CHI-TCU74W	MYH 11	2.19	3.21	14.86
BN42SN2	XZ	CHI-TCU128-W	MYH 11	0.49	0.39	1.95
BN42SN2	XZ	CHI-WGK-N	MYH 11	1.61	1.01	7.24
BN42SN2	XZ	GAZ-KAR090	MYH 11	2.25	1.77	12.22
BN42SN2	XZ	IMP-ECM000	MYH 11	1.09	0.86	4.14
BN42SN2	XZ	IMP-ELCD-270	MYH 11	1.82	1.21	4.40
BN42SN2	XZ	KOB-KJM090	MYH 11	3.12	2.12	16.31
BN42SN2	XZ	NOR-RRS318	MYH 11	2.40	4.05	8.97
BN42SN2	XZ	NPAL-NPS210	MYH 11	3.21	2.26	5.16
BN42SN2	XZ	GAZ-KAR000	MYH 11	3.43	4.23	6.43
BN42SN2	XZ	IMP-ECC092	MYH 11	0.85	0.82	3.20
BN42SN2	XZ	IRP-STU270	MYH 11	1.89	1.99	5.09
BN42SN2	XZ	COA-PLE045	MYH 11	5.21	3.91	17.36
BN42SN2	XZ	LOM-HSP000	MYH 11	1.20	1.12	7.53
BN42SN2	XZ	LOM-WVC270	MYH 11	1.68	1.17	4.17
BN42SN2	XZ	NOR-ORR360	MYH 11	5.14	5.31	13.69
BN42SN2	XZ	NOR-MUL009	MYH 11	3.29	2.05	11.89
BN42SN2	XZ	NOR-MUL279	MYH 11	3.94	2.85	9.00
BN42SN2	XZ	NOR-CNP196	MYH 11	3.91	2.16	7.41
BN42SN2	XZ	NOR-SAT180	MYH 11	2.79	3.13	9.03
BN42SN2	XZ	KOC-DZC180	MYH 11	1.35	1.01	8.55
BN42SN2	XZ	KOC-GBZ000	MYH 11	1.11	0.81	4.43
BN42SN2	XZ	KOC-YAR060	MYH 11	1.15	0.84	5.33
BN42SN2	XZ	DZC-DZC180	MYH 11	2.35	1.50	10.33
BN42SN2	XZ	DZC-BOL000	MYH 11	6.47	5.51	11.41

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	XZ	DZC-BOL090	MYH 11	2.90	2.93	19.09
BN42SN2	XZ	CHI-TCU065N	MYH 12	1.55	1.48	7.62
BN42SN2	XZ	CHI-TCU067W	MYH 12	1.95	1.55	6.91
BN42SN2	XZ	CHI-TCU102-N	MYH 12	0.50	0.37	2.80
BN42SN2	XZ	IMP-ELC4-230	MYH 12	1.83	1.39	4.40
BN42SN2	XZ	KOC-SKR090	MYH 12	1.45	1.32	2.92
BN42SN2	XZ	NOR-NEW090	MYH 12	4.74	4.70	8.15
BN42SN2	XZ	NOR-PAR-L	MYH 12	2.68	2.01	6.59
BN42SN2	XZ	NOR-SCE288	MYH 12	2.02	1.73	4.48
BN42SN2	XZ	NOR-SEP360	MYH 12	6.84	6.67	9.76
BN42SN2	XZ	NOR-SYL090	MYH 12	2.03	2.23	10.57
BN42SN2	XZ	NOR-TAR360	MYH 12	13.27	9.01	16.33
BN42SN2	XZ	PRK-C02065	MYH 12	1.23	1.12	8.16
BN42SN2	XZ	GAZ-KAR090	MYH 12	2.71	2.18	12.78
BN42SN2	XZ	IMP-ECC092	MYH 12	0.91	0.88	3.42
BN42SN2	XZ	IMP-ELCD-270	MYH 12	1.79	1.24	4.85
BN42SN2	XZ	IRP-STU270	MYH 12	1.98	2.10	4.88
BN42SN2	XZ	LOM-BRN000	MYH 12	8.62	8.74	17.34
BN42SN2	XZ	LOM-WVC270	MYH 12	1.82	1.20	4.50
BN42SN2	XZ	LAN-YER270	MYH 12	1.82	1.14	5.42
BN42SN2	XZ	NOR-MUL009	MYH 12	3.91	2.53	13.00
BN42SN2	XZ	NOR-MUL279	MYH 12	4.53	3.24	9.71
BN42SN2	XZ	NOR-CNP196	MYH 12	4.32	2.74	8.24
BN42SN2	XZ	NOR-WPI316	MYH 12	1.94	1.33	8.32
BN42SN2	XZ	NOR-SAT180	MYH 12	3.13	3.95	10.22
BN42SN2	XZ	NOR-RRS318	MYH 12	2.51	4.09	9.95
BN42SN2	XZ	KOC-DZC180	MYH 12	1.46	1.09	9.82
BN42SN2	XZ	KOC-GBZ000	MYH 12	1.18	0.87	4.79
BN42SN2	XZ	DZC-DZC180	MYH 12	2.29	1.58	11.86
BN42SN2	XZ	DZC-BOL000	MYH 12	7.79	6.42	13.22
BN42SN2	XZ	DZC-BOL090	MYH 12	3.11	3.65	20.85
BN42SN2	YZ	CAP-FOR090	MYH 1	0.64	0.38	1.84
BN42SN2	YZ	CHI-CHY010-N	MYH 1	0.87	0.73	4.01
BN42SN2	YZ	CHI-CHY41W	MYH 1	1.86	1.00	4.29
BN42SN2	YZ	CHI-CHY046N	MYH 1	0.95	0.82	2.05
BN42SN2	YZ	CHI-CHY047-E	MYH 1	1.18	0.77	2.67
BN42SN2	YZ	COA-CAK270	MYH 1	0.98	0.96	4.06
BN42SN2	YZ	COY-G06320	MYH 1	1.89	1.55	4.71
BN42SN2	YZ	FRI-TMZ000	MYH 1	1.53	1.05	4.27
BN42SN2	YZ	IMP-E12230	MYH 1	0.60	0.49	1.39
BN42SN2	YZ	IMP-SAH000	MYH 1	1.12	1.15	3.56
BN42SN2	YZ	IRP-BIS000	MYH 1	0.36	0.32	1.88
BN42SN2	YZ	KOC-IZM180	MYH 1	1.03	0.84	2.80



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	LAN-ABY090	MYH 1	0.84	0.73	2.02
BN42SN2	YZ	LAN-DSP000	MYH 1	0.92	0.59	1.99
BN42SN2	YZ	LIV-DVD246	MYH 1	1.09	1.04	2.09
BN42SN2	YZ	LOM-BRK090	MYH 1	0.30	0.25	2.01
BN42SN2	YZ	LOM-CLD285	MYH 1	0.55	0.84	3.57
BN42SN2	YZ	LOM-GGV337	MYH 1	1.29	1.22	3.96
BN42SN2	YZ	NOR-CWC270	MYH 1	1.27	1.46	3.81
BN42SN2	YZ	NOR-LOS090	MYH 1	1.33	1.21	2.64
BN42SN2	YZ	NOR-LOS360	MYH 1	2.34	1.52	2.82
BN42SN2	YZ	PRK-CHO355	MYH 1	1.37	0.78	5.76
BN42SN2	YZ	PRK-TMB205	MYH 1	1.31	1.48	4.15
BN42SN2	YZ	SUP-PLS135	MYH 1	0.82	0.73	4.68
BN42SN2	YZ	TAB-DAY-LN	MYH 1	1.34	1.17	3.41
BN42SN2	YZ	VIC-CPE315	MYH 1	1.10	0.85	4.17
BN42SN2	YZ	WHI-ALH180	MYH 1	1.81	1.48	3.57
BN42SN2	YZ	WHI-GRN180	MYH 1	0.89	0.97	5.83
BN42SN2	YZ	WHI-OBR360	MYH 1	1.35	1.42	4.04
BN42SN2	YZ	CHI-TCU141-N	MYH 2	0.33	0.24	1.21
BN42SN2	YZ	COA-PV1090	MYH 2	0.63	0.47	3.19
BN42SN2	YZ	COA-Z14090	MYH 2	0.71	0.61	4.48
BN42SN2	YZ	COY-G02140	MYH 2	1.18	0.78	2.88
BN42SN2	YZ	COY-G03140	MYH 2	0.91	0.75	2.69
BN42SN2	YZ	IMP-AER315	MYH 2	1.39	1.00	3.59
BN42SN2	YZ	IMP-DLT262	MYH 2	0.82	0.79	4.45
BN42SN2	YZ	KOB-KAK090	MYH 2	1.64	1.63	5.39
BN42SN2	YZ	KOB-SHI090	MYH 2	0.78	0.71	4.18
BN42SN2	YZ	LAN-CLVLN	MYH 2	1.83	1.28	4.81
BN42SN2	YZ	LAN-JOS000	MYH 2	0.95	0.65	5.19
BN42SN2	YZ	LOM-CAP090	MYH 2	1.53	1.45	5.47
BN42SN2	YZ	LOM-GGV067	MYH 2	1.85	1.43	4.80
BN42SN2	YZ	LOM-HSP090	MYH 2	1.05	0.59	4.17
BN42SN2	YZ	LOM-SFO000	MYH 2	1.04	0.87	4.97
BN42SN2	YZ	LOM-SFO090	MYH 2	1.37	0.89	3.69
BN42SN2	YZ	LOM-WAH000	MYH 2	4.36	1.59	4.09
BN42SN2	YZ	MAM-LUL000	MYH 2	3.14	2.72	7.07
BN42SN2	YZ	MOR-AND250	MYH 2	1.05	0.92	6.72
BN42SN2	YZ	MOR-AND340	MYH 2	1.02	0.86	5.84
BN42SN2	YZ	NOR-CHL160	MYH 2	0.73	0.49	3.96
BN42SN2	YZ	NOR-CWC180	MYH 2	1.77	1.39	2.03
BN42SN2	YZ	NOR-SAT090	MYH 2	1.67	1.65	5.18
BN42SN2	YZ	NPAL-DSP000	MYH 2	1.34	1.43	3.20
BN42SN2	YZ	PRK-CHO085	MYH 2	1.50	1.16	4.08
BN42SN2	YZ	SFD-ORR291	MYH 2	1.05	0.98	3.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	SPI-GUK000	MYH 2	0.43	0.42	2.73
BN42SN2	YZ	TAB-DAY-TR	MYH 2	1.23	0.95	4.99
BN42SN2	YZ	WES-PTS315	MYH 2	1.01	0.90	2.88
BN42SN2	YZ	WHI-DEL000	MYH 2	1.31	0.99	4.89
BN42SN2	YZ	WHI-DWN180	MYH 2	1.12	0.84	3.52
BN42SN2	YZ	CAP-FOR000	MYH 3	0.41	0.31	2.17
BN42SN2	YZ	CHI-CHY29W	MYH 3	0.81	0.63	5.25
BN42SN2	YZ	CHI-TCU046N	MYH 3	0.70	0.51	1.38
BN42SN2	YZ	CHI-TCU112-N	MYH 3	0.33	0.33	1.27
BN42SN2	YZ	CHI-TCU118-N	MYH 3	0.40	0.28	1.80
BN42SN2	YZ	FRI-TMZ270	MYH 3	1.34	1.14	7.42
BN42SN2	YZ	IMP-ELC2-140	MYH 3	1.81	2.17	5.57
BN42SN2	YZ	IMP-ELC11-140	MYH 3	2.57	1.62	5.17
BN42SN2	YZ	IMP-SAH270	MYH 3	3.30	3.43	6.56
BN42SN2	YZ	KOC-AMB090	MYH 3	0.78	0.62	4.38
BN42SN2	YZ	KOC-GBZ270	MYH 3	0.55	0.48	3.17
BN42SN2	YZ	KOC-IZM090	MYH 3	1.31	0.83	2.33
BN42SN2	YZ	LAN-LUC000	MYH 3	1.76	2.53	3.03
BN42SN2	YZ	LAN-YER360	MYH 3	1.00	0.89	2.93
BN42SN2	YZ	LOM-A02133	MYH 3	0.49	0.38	2.43
BN42SN2	YZ	LOM-G01000	MYH 3	1.55	1.33	4.65
BN42SN2	YZ	LOM-G01090	MYH 3	3.46	1.89	7.54
BN42SN2	YZ	LOM-G02000	MYH 3	1.39	1.31	4.62
BN42SN2	YZ	LOM-TRI090	MYH 3	0.66	0.41	2.27
BN42SN2	YZ	MAM-LUL090	MYH 3	1.79	1.35	5.86
BN42SN2	YZ	NOR-PAC265	MYH 3	1.27	1.37	6.63
BN42SN2	YZ	NOR-PKC090	MYH 3	1.25	0.96	5.13
BN42SN2	YZ	NOR-WIL180	MYH 3	0.95	0.87	3.41
BN42SN2	YZ	NPAL-MVH045	MYH 3	0.82	0.70	2.75
BN42SN2	YZ	NPAL-NPS300	MYH 3	3.28	2.88	4.60
BN42SN2	YZ	NPAL-WWT270	MYH 3	2.47	2.46	6.29
BN42SN2	YZ	SUP-IVW090	MYH 3	0.65	0.74	1.88
BN42SN2	YZ	SUP-IVW360	MYH 3	1.17	0.77	3.44
BN42SN2	YZ	SUP-KRN360	MYH 3	0.49	0.26	2.15
BN42SN2	YZ	SUP-POE360	MYH 3	1.38	1.13	4.74
BN42SN2	YZ	SUP-SUP045	MYH 3	4.59	2.60	8.13
BN42SN2	YZ	VIC-CPE045	MYH 3	2.08	2.07	8.56
BN42SN2	YZ	WHI-OR2010	MYH 3	0.99	0.63	3.60
BN42SN2	YZ	NOR-CNP106	MYH 3	1.36	1.67	5.55
BN42SN2	YZ	CHI-CHY29N	MYH 4	0.81	0.73	4.47
BN42SN2	YZ	CHI-CHY036W	MYH 4	1.23	1.18	5.56
BN42SN2	YZ	CHI-CHY41N	MYH 4	2.89	2.34	8.27
BN42SN2	YZ	CHI-TCU45N	MYH 4	2.51	1.50	6.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	CHI-TCU45W	MYH 4	2.37	1.59	8.16
BN42SN2	YZ	CHI-TCU51N	MYH 4	1.11	1.01	2.69
BN42SN2	YZ	COA-PLE135	MYH 4	3.41	1.91	6.31
BN42SN2	YZ	IMP-BRA225	MYH 4	1.08	0.76	1.04
BN42SN2	YZ	IMP-BRA315	MYH 4	0.79	0.60	3.34
BN42SN2	YZ	IMP-ECC002	MYH 4	1.02	0.67	4.46
BN42SN2	YZ	IMP-ELC4-140	MYH 4	2.63	2.54	4.88
BN42SN2	YZ	IRP-STU000	MYH 4	1.04	0.93	4.27
BN42SN2	YZ	KOB-NIS000	MYH 4	2.79	2.81	10.06
BN42SN2	YZ	KOB-NIS090	MYH 4	2.06	2.67	5.98
BN42SN2	YZ	KOB-SHI000	MYH 4	0.80	0.65	3.87
BN42SN2	YZ	KOC-ARC090	MYH 4	0.66	0.56	1.27
BN42SN2	YZ	LOM-G02090	MYH 4	1.30	1.15	5.73
BN42SN2	YZ	LOM-G03000	MYH 4	2.20	2.63	5.89
BN42SN2	YZ	LOM-HDA255	MYH 4	1.27	1.11	4.57
BN42SN2	YZ	LOM-SVL360	MYH 4	1.20	1.25	3.13
BN42SN2	YZ	MOR-G06090	MYH 4	1.72	1.26	3.46
BN42SN2	YZ	MOR-HAL240	MYH 4	1.29	0.98	4.24
BN42SN2	YZ	NOR-KAT090	MYH 4	2.78	2.03	7.86
BN42SN2	YZ	NOR-SCR090	MYH 4	1.52	1.75	4.74
BN42SN2	YZ	NOR-STN020	MYH 4	1.17	0.90	6.69
BN42SN2	YZ	NPAL-WWT180	MYH 4	2.22	2.45	7.90
BN42SN2	YZ	SUP-POE270	MYH 4	1.10	1.00	5.90
BN42SN2	YZ	WES-PTS225	MYH 4	1.10	1.07	4.21
BN42SN2	YZ	WHI-BIR180	MYH 4	1.37	1.03	4.45
BN42SN2	YZ	WHI-EJS048	MYH 4	2.54	1.90	5.86
BN42SN2	YZ	CAP-RIO270	MYH 5	1.87	1.72	5.61
BN42SN2	YZ	CAP-RIO360	MYH 5	3.83	2.69	9.46
BN42SN2	YZ	CHI-TCU046W	MYH 5	0.83	0.77	1.34
BN42SN2	YZ	CHI-TCU061N	MYH 5	0.91	0.46	2.59
BN42SN2	YZ	CHI-TCU74N	MYH 5	1.20	1.37	7.85
BN42SN2	YZ	CHI-TCU112-W	MYH 5	0.51	0.35	1.47
BN42SN2	YZ	CHI-TCU123-W	MYH 5	0.52	0.41	2.42
BN42SN2	YZ	CHI-TCU141-E	MYH 5	0.45	0.37	1.44
BN42SN2	YZ	CHI-WNTN	MYH 5	3.72	3.09	2.94
BN42SN2	YZ	COA-Z14000	MYH 5	1.03	0.73	4.34
BN42SN2	YZ	IMP-AER045	MYH 5	1.31	0.87	3.96
BN42SN2	YZ	IMP-ELC3-230	MYH 5	1.24	1.16	2.65
BN42SN2	YZ	IMP-ELC11-230	MYH 5	2.37	1.89	5.40
BN42SN2	YZ	IMP-ELCD-360	MYH 5	2.55	1.40	5.89
BN42SN2	YZ	KOC-AMB000	MYH 5	1.13	0.72	5.01
BN42SN2	YZ	LAN-CLVTR	MYH 5	1.81	1.19	6.94
BN42SN2	YZ	LAN-JOS090	MYH 5	1.68	1.13	3.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	LOM-CYC285	MYH 5	1.26	1.10	7.26
BN42SN2	YZ	LOM-GOF090	MYH 5	1.50	0.76	4.72
BN42SN2	YZ	LOM-HDA165	MYH 5	1.21	0.90	2.94
BN42SN2	YZ	LOM-SAR000	MYH 5	1.54	1.30	3.62
BN42SN2	YZ	LOM-SAR090	MYH 5	1.16	2.01	4.94
BN42SN2	YZ	NOR-KAT000	MYH 5	6.31	2.87	11.82
BN42SN2	YZ	NOR-LOS000	MYH 5	1.67	2.01	7.10
BN42SN2	YZ	NOR-MU2035	MYH 5	3.91	2.50	5.95
BN42SN2	YZ	NOR-STM090	MYH 5	2.97	2.45	5.18
BN42SN2	YZ	NPAL-MVH135	MYH 5	0.56	0.41	2.61
BN42SN2	YZ	SUP-ELC090	MYH 5	0.92	0.78	4.55
BN42SN2	YZ	SUP-PTS315	MYH 5	1.64	1.48	5.85
BN42SN2	YZ	SUP-SUP135	MYH 5	6.22	5.11	10.32
BN42SN2	YZ	CAP-PET000	MYH 6	1.54	1.40	7.40
BN42SN2	YZ	CHI-CHY025W	MYH 6	0.67	0.50	2.75
BN42SN2	YZ	CHI-CHY034-N	MYH 6	0.59	0.59	3.64
BN42SN2	YZ	CHI-TCU038N	MYH 6	1.02	0.61	2.68
BN42SN2	YZ	CHI-TCU038W	MYH 6	0.68	0.49	3.12
BN42SN2	YZ	CHI-TCU048N	MYH 6	0.62	0.48	2.18
BN42SN2	YZ	CHI-TCU49W	MYH 6	1.16	0.99	3.16
BN42SN2	YZ	CHI-TCU51W	MYH 6	0.88	0.86	3.06
BN42SN2	YZ	CHI-TCU95N	MYH 6	5.53	5.55	7.58
BN42SN2	YZ	CHI-TCU104-N	MYH 6	0.38	0.29	1.41
BN42SN2	YZ	CHI-TCU106-W	MYH 6	0.64	0.52	3.35
BN42SN2	YZ	CHI-TCU107-N	MYH 6	0.54	0.37	2.80
BN42SN2	YZ	COY-G06230	MYH 6	1.16	0.99	5.15
BN42SN2	YZ	IMP-E10050	MYH 6	0.75	0.49	3.72
BN42SN2	YZ	IMP-ELC3-140	MYH 6	1.72	1.25	3.57
BN42SN2	YZ	IMP-ELC5-140	MYH 6	2.72	2.44	6.33
BN42SN2	YZ	IMP-ELC7-140	MYH 6	1.02	0.83	3.65
BN42SN2	YZ	IMP-ELC8-230	MYH 6	1.84	1.59	4.58
BN42SN2	YZ	IMP-HVP225	MYH 6	1.00	0.99	3.78
BN42SN2	YZ	KOC-DZC270	MYH 6	1.84	1.16	4.82
BN42SN2	YZ	LOM-BRN090	MYH 6	4.01	3.05	7.34
BN42SN2	YZ	LOM-COR090	MYH 6	1.91	1.45	5.42
BN42SN2	YZ	LOM-G03090	MYH 6	1.68	2.21	3.98
BN42SN2	YZ	LOM-HCH180	MYH 6	0.59	0.54	3.75
BN42SN2	YZ	NAH-S1010	MYH 6	2.62	4.45	4.77
BN42SN2	YZ	NAH-S1280	MYH 6	4.97	2.69	5.57
BN42SN2	YZ	NOR-LOS270	MYH 6	2.91	3.12	6.89
BN42SN2	YZ	NOR-PAC175	MYH 6	1.84	1.35	8.59
BN42SN2	YZ	SUP-ELC000	MYH 6	1.19	1.30	4.35
BN42SN2	YZ	WES-WSM090	MYH 6	1.67	1.98	4.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	CHI-CHY002-N	MYH 7	0.44	0.41	2.03
BN42SN2	YZ	CHI-CHY024W	MYH 7	1.44	0.99	4.93
BN42SN2	YZ	CHI-CHY104-E	MYH 7	0.49	0.39	3.08
BN42SN2	YZ	CHI-TCU029N	MYH 7	0.64	0.65	1.92
BN42SN2	YZ	CHI-TCU036N	MYH 7	0.48	0.43	2.30
BN42SN2	YZ	CHI-TCU039N	MYH 7	0.64	0.73	1.85
BN42SN2	YZ	CHI-TCU039W	MYH 7	0.50	0.51	3.08
BN42SN2	YZ	CHI-TCU040N	MYH 7	0.42	0.41	1.91
BN42SN2	YZ	CHI-TCU040W	MYH 7	0.43	0.40	3.07
BN42SN2	YZ	CHI-TCU055N	MYH 7	1.05	0.90	3.21
BN42SN2	YZ	CHI-TCU064N	MYH 7	0.40	0.33	1.50
BN42SN2	YZ	CHI-TCU70W	MYH 7	0.69	0.50	6.09
BN42SN2	YZ	CHI-TCU109-N	MYH 7	0.55	0.37	3.78
BN42SN2	YZ	CHI-TCU109-W	MYH 7	0.59	0.43	4.04
BN42SN2	YZ	CHI-TCU115-W	MYH 7	0.38	0.28	2.24
BN42SN2	YZ	CHI-TCU117-N	MYH 7	0.35	0.27	1.67
BN42SN2	YZ	IMP-ELC8-140	MYH 7	1.79	1.60	6.30
BN42SN2	YZ	IMP-HVP315	MYH 7	1.42	1.36	2.56
BN42SN2	YZ	IRP-STU270	MYH 7	1.78	1.46	3.89
BN42SN2	YZ	KOC-GBZ000	MYH 7	0.76	0.55	3.04
BN42SN2	YZ	LAN-YER270	MYH 7	1.09	0.72	3.23
BN42SN2	YZ	LOM-A02043	MYH 7	0.63	0.46	3.22
BN42SN2	YZ	LOM-BRN000	MYH 7	3.95	1.77	8.39
BN42SN2	YZ	LOM-LGP090	MYH 7	2.49	1.16	9.30
BN42SN2	YZ	MOR-CYC195	MYH 7	4.03	2.51	7.41
BN42SN2	YZ	NOR-LDM334	MYH 7	1.27	1.04	6.53
BN42SN2	YZ	NOR-ORR090	MYH 7	3.44	3.31	8.50
BN42SN2	YZ	NOR-ORR360	MYH 7	2.29	1.60	9.26
BN42SN2	YZ	NOR-PKC360	MYH 7	1.98	1.66	9.69
BN42SN2	YZ	SFD-PCD254	MYH 7	5.24	4.14	17.16
BN42SN2	YZ	CHI-CHY006-E	MYH 8	1.49	1.20	7.47
BN42SN2	YZ	CHI-CHY092-E	MYH 8	0.45	0.39	1.42
BN42SN2	YZ	CHI-CHY104-N	MYH 8	0.50	0.38	2.11
BN42SN2	YZ	CHI-TCU054W	MYH 8	0.62	0.53	2.70
BN42SN2	YZ	CHI-TCU059N	MYH 8	0.58	0.35	3.16
BN42SN2	YZ	CHI-TCU059W	MYH 8	0.56	0.41	3.23
BN42SN2	YZ	CHI-TCU063W	MYH 8	0.61	0.60	3.31
BN42SN2	YZ	CHI-TCU072N	MYH 8	2.05	1.36	6.49
BN42SN2	YZ	CHI-TCU82W	MYH 8	0.96	0.75	4.12
BN42SN2	YZ	CHI-TCU110-N	MYH 8	0.42	0.37	2.61
BN42SN2	YZ	CHI-TCU111-W	MYH 8	0.38	0.27	1.90
BN42SN2	YZ	CHI-TCU117-W	MYH 8	0.38	0.32	1.74
BN42SN2	YZ	CHI-TCU136-E	MYH 8	0.71	0.45	2.17

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	DZC-BOL000	MYH 8	4.32	3.21	7.15
BN42SN2	YZ	KOC-DZC180	MYH 8	1.07	0.81	5.44
BN42SN2	YZ	LOM-COR000	MYH 8	4.13	3.36	8.23
BN42SN2	YZ	NOR-MUL009	MYH 8	2.14	1.24	8.01
BN42SN2	YZ	NOR-PUL104	MYH 8	7.81	7.17	14.73
BN42SN2	YZ	IMP-ELC3-140	MYH 8	1.75	1.91	4.47
BN42SN2	YZ	IMP-ELC3-230	MYH 8	1.45	1.30	3.82
BN42SN2	YZ	IRP-STU270	MYH 8	1.83	1.66	4.26
BN42SN2	YZ	NPAL-MVH135	MYH 8	0.79	0.58	3.66
BN42SN2	YZ	SUP-ELC000	MYH 8	1.57	1.40	5.20
BN42SN2	YZ	SUP-ELC090	MYH 8	1.27	0.99	7.18
BN42SN2	YZ	CAP-RIO270	MYH 8	2.64	2.66	8.83
BN42SN2	YZ	CAP-RIO360	MYH 8	7.04	6.17	14.06
BN42SN2	YZ	LAN-CLVTR	MYH 8	2.64	1.54	13.61
BN42SN2	YZ	LAN-YER270	MYH 8	1.22	0.80	3.60
BN42SN2	YZ	KOC-DZC270	MYH 8	2.36	1.76	6.63
BN42SN2	YZ	KOC-GBZ000	MYH 8	0.86	0.63	3.48
BN42SN2	YZ	CHI-TCU036W	MYH 9	0.66	0.45	2.25
BN42SN2	YZ	CHI-TCU49N	MYH 9	1.49	0.95	3.66
BN42SN2	YZ	CHI-TCU70N	MYH 9	0.61	0.42	3.65
BN42SN2	YZ	CHI-TCU76N	MYH 9	1.80	1.06	6.70
BN42SN2	YZ	CHI-TCU76W	MYH 9	1.54	1.35	3.87
BN42SN2	YZ	CHI-TCU079-W	MYH 9	7.33	5.99	21.85
BN42SN2	YZ	CHI-TCU95W	MYH 9	2.16	1.59	5.56
BN42SN2	YZ	CHI-TCU103-W	MYH 9	0.73	0.46	3.13
BN42SN2	YZ	CHI-TCU120-W	MYH 9	0.86	0.59	3.17
BN42SN2	YZ	CHI-TCU129-W	MYH 9	5.13	4.82	12.14
BN42SN2	YZ	COA-PLE045	MYH 9	3.51	2.47	12.83
BN42SN2	YZ	DZC-BOL090	MYH 9	2.43	1.89	15.61
BN42SN2	YZ	DZC-DZC180	MYH 9	1.98	1.11	7.43
BN42SN2	YZ	ERZ-ERZEW	MYH 9	2.83	2.87	7.53
BN42SN2	YZ	KOC-YAR330	MYH 9	1.15	0.73	3.85
BN42SN2	YZ	LOM-HSP000	MYH 9	1.02	0.91	5.91
BN42SN2	YZ	LOM-WVC270	MYH 9	1.37	1.04	3.41
BN42SN2	YZ	NOR-CNP196	MYH 9	2.66	1.44	5.25
BN42SN2	YZ	NOR-LDM064	MYH 9	1.89	1.67	4.36
BN42SN2	YZ	NOR-MUL279	MYH 9	3.06	2.18	7.59
BN42SN2	YZ	NOR-SAT180	MYH 9	2.13	1.94	6.85
BN42SN2	YZ	IMP-ELC3-140	MYH 9	1.78	2.07	5.15
BN42SN2	YZ	IMP-HVP315	MYH 9	1.94	1.35	3.21
BN42SN2	YZ	IRP-STU270	MYH 9	1.84	1.79	4.66
BN42SN2	YZ	SUP-ELC000	MYH 9	1.83	1.48	5.56
BN42SN2	YZ	LOM-BRN000	MYH 9	5.84	3.58	11.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	LAN-YER270	MYH 9	1.35	0.87	3.92
BN42SN2	YZ	KOC-DZC180	MYH 9	1.14	0.86	6.17
BN42SN2	YZ	KOC-GBZ000	MYH 9	0.94	0.68	3.78
BN42SN2	YZ	DZC-BOL000	MYH 9	5.16	4.11	8.07
BN42SN2	YZ	CHI-CHY28N	MYH 10	5.69	6.02	19.93
BN42SN2	YZ	CHI-TCU067N	MYH 10	1.30	1.32	6.57
BN42SN2	YZ	CHI-TCU071N	MYH 10	2.94	3.27	4.32
BN42SN2	YZ	CHI-TCU101-W	MYH 10	1.31	0.96	3.28
BN42SN2	YZ	CHI-TCU110-W	MYH 10	0.64	0.37	2.37
BN42SN2	YZ	CHI-TCU128-N	MYH 10	0.57	0.33	3.05
BN42SN2	YZ	CHI-WGK-E	MYH 10	1.06	1.04	3.18
BN42SN2	YZ	CHI-WNTE	MYH 10	4.29	4.81	13.68
BN42SN2	YZ	GAZ-KAR000	MYH 10	3.13	3.21	5.57
BN42SN2	YZ	IMP-ELC6-140	MYH 10	1.92	1.17	3.91
BN42SN2	YZ	KOB-TAK000	MYH 10	2.75	4.48	19.12
BN42SN2	YZ	KOC-YAR060	MYH 10	1.03	0.74	4.71
BN42SN2	YZ	IMP-ECC092	MYH 10	0.80	0.77	2.93
BN42SN2	YZ	NOR-WPI316	MYH 10	1.58	1.04	6.82
BN42SN2	YZ	IMP-ELC3-140	MYH 10	1.83	2.15	5.97
BN42SN2	YZ	IRP-STU270	MYH 10	1.77	1.88	4.98
BN42SN2	YZ	LOM-G03090	MYH 10	3.00	2.89	7.72
BN42SN2	YZ	LOM-BRN000	MYH 10	6.63	4.98	13.77
BN42SN2	YZ	LOM-HSP000	MYH 10	1.10	1.00	6.61
BN42SN2	YZ	LAN-YER270	MYH 10	1.49	0.94	4.27
BN42SN2	YZ	NOR-ORR090	MYH 10	5.59	5.43	7.65
BN42SN2	YZ	NOR-ORR360	MYH 10	4.59	4.04	12.11
BN42SN2	YZ	NOR-MUL009	MYH 10	2.97	1.68	10.31
BN42SN2	YZ	NOR-MUL279	MYH 10	3.57	2.41	8.29
BN42SN2	YZ	NOR-CNP196	MYH 10	3.53	1.69	6.96
BN42SN2	YZ	NOR-SAT180	MYH 10	2.53	2.48	8.06
BN42SN2	YZ	KOC-DZC180	MYH 10	1.23	0.93	7.47
BN42SN2	YZ	KOC-GBZ000	MYH 10	1.01	0.74	4.09
BN42SN2	YZ	DZC-BOL000	MYH 10	5.88	4.80	9.76
BN42SN2	YZ	DZC-BOL090	MYH 10	2.65	2.33	17.34
BN42SN2	YZ	CHI-CHY28W	MYH 11	8.49	6.71	10.70
BN42SN2	YZ	CHI-CHY101W	MYH 11	1.05	1.07	3.16
BN42SN2	YZ	CHI-TCU063N	MYH 11	0.47	0.46	2.02
BN42SN2	YZ	CHI-TCU072W	MYH 11	2.53	3.12	6.12
BN42SN2	YZ	CHI-TCU74W	MYH 11	2.61	3.17	14.56
BN42SN2	YZ	CHI-TCU128-W	MYH 11	0.49	0.38	1.94
BN42SN2	YZ	CHI-WGK-N	MYH 11	1.76	1.01	7.32
BN42SN2	YZ	GAZ-KAR090	MYH 11	2.40	1.71	12.07
BN42SN2	YZ	IMP-ECM000	MYH 11	1.07	0.85	4.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	IMP-ELCD-270	MYH 11	1.67	1.19	4.31
BN42SN2	YZ	KOB-KJM090	MYH 11	3.61	2.13	16.94
BN42SN2	YZ	NOR-RRS318	MYH 11	2.33	3.99	9.09
BN42SN2	YZ	NPAL-NPS210	MYH 11	3.40	2.18	5.20
BN42SN2	YZ	GAZ-KAR000	MYH 11	3.35	4.17	6.44
BN42SN2	YZ	IMP-ECC092	MYH 11	0.84	0.81	3.09
BN42SN2	YZ	IRP-STU270	MYH 11	1.81	1.99	4.81
BN42SN2	YZ	COA-PLE045	MYH 11	5.48	3.87	17.67
BN42SN2	YZ	LOM-HSP000	MYH 11	1.19	1.11	7.54
BN42SN2	YZ	LOM-WVC270	MYH 11	1.69	1.13	4.03
BN42SN2	YZ	NOR-ORR360	MYH 11	5.66	5.15	13.89
BN42SN2	YZ	NOR-MUL009	MYH 11	3.55	2.00	11.92
BN42SN2	YZ	NOR-MUL279	MYH 11	4.15	2.74	9.02
BN42SN2	YZ	NOR-CNP196	MYH 11	3.97	2.05	7.52
BN42SN2	YZ	NOR-SAT180	MYH 11	2.87	3.08	9.19
BN42SN2	YZ	KOC-DZC180	MYH 11	1.34	1.00	8.85
BN42SN2	YZ	KOC-GBZ000	MYH 11	1.09	0.79	4.43
BN42SN2	YZ	KOC-YAR060	MYH 11	1.13	0.82	5.52
BN42SN2	YZ	DZC-DZC180	MYH 11	2.12	1.47	10.69
BN42SN2	YZ	DZC-BOL000	MYH 11	7.07	5.46	11.57
BN42SN2	YZ	DZC-BOL090	MYH 11	2.87	2.88	19.05
BN42SN2	YZ	CHI-TCU065N	MYH 12	1.48	1.43	7.83
BN42SN2	YZ	CHI-TCU067W	MYH 12	2.08	1.52	6.91
BN42SN2	YZ	CHI-TCU102-N	MYH 12	0.49	0.37	2.78
BN42SN2	YZ	IMP-ELC4-230	MYH 12	1.86	1.37	4.33
BN42SN2	YZ	KOC-SKR090	MYH 12	1.40	1.29	2.88
BN42SN2	YZ	NOR-NEW090	MYH 12	4.95	4.60	8.31
BN42SN2	YZ	NOR-PAR-L	MYH 12	2.56	1.95	6.76
BN42SN2	YZ	NOR-SCE288	MYH 12	2.08	1.71	4.21
BN42SN2	YZ	NOR-SEP360	MYH 12	7.47	6.76	9.63
BN42SN2	YZ	NOR-SYL090	MYH 12	2.16	2.19	10.50
BN42SN2	YZ	NOR-TAR360	MYH 12	13.21	8.64	15.87
BN42SN2	YZ	PRK-C02065	MYH 12	1.22	1.09	8.24
BN42SN2	YZ	GAZ-KAR090	MYH 12	2.86	2.11	12.42
BN42SN2	YZ	IMP-ECC092	MYH 12	0.90	0.86	3.30
BN42SN2	YZ	IMP-ELCD-270	MYH 12	1.68	1.23	4.76
BN42SN2	YZ	IRP-STU270	MYH 12	2.06	2.10	4.87
BN42SN2	YZ	LOM-BRN000	MYH 12	9.46	8.56	17.60
BN42SN2	YZ	LOM-WVC270	MYH 12	1.71	1.17	4.35
BN42SN2	YZ	LAN-YER270	MYH 12	1.88	1.12	5.40
BN42SN2	YZ	NOR-MUL009	MYH 12	4.30	2.46	12.76
BN42SN2	YZ	NOR-MUL279	MYH 12	4.73	3.12	9.80
BN42SN2	YZ	NOR-CNP196	MYH 12	4.45	2.64	8.37



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN42SN2	YZ	NOR-WPI316	MYH 12	1.99	1.29	8.31
BN42SN2	YZ	NOR-SAT180	MYH 12	3.49	3.95	10.42
BN42SN2	YZ	NOR-RRS318	MYH 12	2.65	4.03	10.10
BN42SN2	YZ	KOC-DZC180	MYH 12	1.47	1.09	9.90
BN42SN2	YZ	KOC-GBZ000	MYH 12	1.16	0.85	4.79
BN42SN2	YZ	DZC-DZC180	MYH 12	2.17	1.51	12.07
BN42SN2	YZ	DZC-BOL000	MYH 12	8.62	6.30	13.39
BN42SN2	YZ	DZC-BOL090	MYH 12	3.07	3.58	20.84
BN43SN7	XZ	CAP-FOR090	MYH 1	6.03	6.15	8.61
BN43SN7	XZ	CHI-CHY010-N	MYH 1	6.07	6.19	9.76
BN43SN7	XZ	CHI-CHY41W	MYH 1	8.70	8.71	9.46
BN43SN7	XZ	CHI-CHY046N	MYH 1	9.34	10.32	13.56
BN43SN7	XZ	CHI-CHY047-E	MYH 1	4.71	4.76	15.11
BN43SN7	XZ	COA-CAK270	MYH 1	9.74	10.21	10.63
BN43SN7	XZ	COY-G06320	MYH 1	5.72	5.31	10.72
BN43SN7	XZ	FRI-TMZ000	MYH 1	7.40	6.91	9.12
BN43SN7	XZ	IMP-E12230	MYH 1	5.13	4.73	10.79
BN43SN7	XZ	IMP-SAH000	MYH 1	8.03	8.62	10.22
BN43SN7	XZ	IRP-BIS000	MYH 1	3.47	3.15	13.81
BN43SN7	XZ	KOC-IZM180	MYH 1	7.69	6.74	20.28
BN43SN7	XZ	LAN-ABY090	MYH 1	6.77	6.14	14.11
BN43SN7	XZ	LAN-DSP000	MYH 1	6.54	5.65	8.76
BN43SN7	XZ	LIV-DVD246	MYH 1	4.90	4.81	11.10
BN43SN7	XZ	LOM-BRK090	MYH 1	10.25	10.22	7.98
BN43SN7	XZ	LOM-CLD285	MYH 1	5.44	5.60	15.07
BN43SN7	XZ	LOM-GGV337	MYH 1	3.74	3.85	6.43
BN43SN7	XZ	NOR-CWC270	MYH 1	8.24	7.52	11.13
BN43SN7	XZ	NOR-LOS090	MYH 1	6.70	6.08	9.85
BN43SN7	XZ	NOR-LOS360	MYH 1	7.42	7.19	16.97
BN43SN7	XZ	PRK-CHO355	MYH 1	4.84	4.87	4.15
BN43SN7	XZ	PRK-TMB205	MYH 1	6.29	5.45	3.79
BN43SN7	XZ	SUP-PLS135	MYH 1	4.72	4.54	13.97
BN43SN7	XZ	TAB-DAY-LN	MYH 1	6.81	6.79	10.12
BN43SN7	XZ	VIC-CPE315	MYH 1	6.52	6.95	9.28
BN43SN7	XZ	WHI-ALH180	MYH 1	8.22	7.83	7.79
BN43SN7	XZ	WHI-GRN180	MYH 1	7.45	9.12	8.68
BN43SN7	XZ	WHI-OBR360	MYH 1	8.38	8.35	5.87
BN43SN7	XZ	CHI-TCU141-N	MYH 2	4.17	4.59	17.30
BN43SN7	XZ	COA-PV1090	MYH 2	12.22	12.86	12.42
BN43SN7	XZ	COA-Z14090	MYH 2	10.64	11.30	13.62
BN43SN7	XZ	COY-G02140	MYH 2	12.68	13.05	13.40
BN43SN7	XZ	COY-G03140	MYH 2	9.18	9.34	11.86
BN43SN7	XZ	IMP-AER315	MYH 2	7.16	7.02	8.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	IMP-DLT262	MYH 2	7.92	10.17	15.41
BN43SN7	XZ	KOB-KAK090	MYH 2	10.91	10.56	20.97
BN43SN7	XZ	KOB-SHI090	MYH 2	10.34	10.03	14.64
BN43SN7	XZ	LAN-CLVLN	MYH 2	6.19	6.32	10.88
BN43SN7	XZ	LAN-JOS000	MYH 2	13.43	11.57	15.51
BN43SN7	XZ	LOM-CAP090	MYH 2	9.31	9.64	14.45
BN43SN7	XZ	LOM-GGV067	MYH 2	6.99	6.30	14.57
BN43SN7	XZ	LOM-HSP090	MYH 2	8.89	9.72	14.98
BN43SN7	XZ	LOM-SFO000	MYH 2	8.98	10.81	13.18
BN43SN7	XZ	LOM-SFO090	MYH 2	9.04	9.56	10.61
BN43SN7	XZ	LOM-WAH000	MYH 2	9.17	8.79	9.17
BN43SN7	XZ	MAM-LUL000	MYH 2	7.26	6.06	4.98
BN43SN7	XZ	MOR-AND250	MYH 2	4.58	4.98	6.24
BN43SN7	XZ	MOR-AND340	MYH 2	11.02	9.95	9.65
BN43SN7	XZ	NOR-CHL160	MYH 2	8.58	10.66	15.15
BN43SN7	XZ	NOR-CWC180	MYH 2	8.90	8.14	12.95
BN43SN7	XZ	NOR-SAT090	MYH 2	9.96	9.50	16.67
BN43SN7	XZ	NPAL-DSP000	MYH 2	13.20	12.98	16.15
BN43SN7	XZ	PRK-CHO085	MYH 2	5.82	5.71	10.88
BN43SN7	XZ	SFD-ORR291	MYH 2	8.68	7.69	8.46
BN43SN7	XZ	SPI-GUK000	MYH 2	9.67	9.62	11.60
BN43SN7	XZ	TAB-DAY-TR	MYH 2	12.79	13.65	15.47
BN43SN7	XZ	WES-PTS315	MYH 2	10.22	11.26	14.57
BN43SN7	XZ	WHI-DEL000	MYH 2	10.50	9.85	7.26
BN43SN7	XZ	WHI-DWN180	MYH 2	12.49	11.79	7.22
BN43SN7	XZ	CAP-FOR000	MYH 3	6.04	5.81	12.91
BN43SN7	XZ	CHI-CHY29W	MYH 3	12.34	11.17	13.80
BN43SN7	XZ	CHI-TCU046N	MYH 3	5.67	6.04	10.24
BN43SN7	XZ	CHI-TCU112-N	MYH 3	4.26	4.15	16.89
BN43SN7	XZ	CHI-TCU118-N	MYH 3	3.78	3.62	10.94
BN43SN7	XZ	FRI-TMZ270	MYH 3	9.35	9.69	6.93
BN43SN7	XZ	IMP-ELC2-140	MYH 3	7.13	6.60	18.00
BN43SN7	XZ	IMP-ELC11-140	MYH 3	8.37	7.41	25.57
BN43SN7	XZ	IMP-SAH270	MYH 3	9.89	11.01	14.12
BN43SN7	XZ	KOC-AMB090	MYH 3	19.89	21.61	23.98
BN43SN7	XZ	KOC-GBZ270	MYH 3	5.73	5.07	9.20
BN43SN7	XZ	KOC-IZM090	MYH 3	7.58	8.10	24.10
BN43SN7	XZ	LAN-LUC000	MYH 3	7.50	6.92	10.86
BN43SN7	XZ	LAN-YER360	MYH 3	8.31	7.32	16.25
BN43SN7	XZ	LOM-A02133	MYH 3	14.50	14.19	14.11
BN43SN7	XZ	LOM-G01000	MYH 3	3.49	3.44	6.20
BN43SN7	XZ	LOM-G01090	MYH 3	9.03	8.09	16.89
BN43SN7	XZ	LOM-G02000	MYH 3	8.81	9.28	15.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	LOM-TRI090	MYH 3	8.15	9.22	19.71
BN43SN7	XZ	MAM-LUL090	MYH 3	14.55	14.99	17.43
BN43SN7	XZ	NOR-PAC265	MYH 3	10.92	10.31	11.80
BN43SN7	XZ	NOR-PKC090	MYH 3	12.62	14.09	13.66
BN43SN7	XZ	NOR-WIL180	MYH 3	16.76	15.01	13.65
BN43SN7	XZ	NPAL-MVH045	MYH 3	12.11	12.27	19.69
BN43SN7	XZ	NPAL-NPS300	MYH 3	11.63	11.94	10.33
BN43SN7	XZ	NPAL-WWT270	MYH 3	9.85	9.95	7.08
BN43SN7	XZ	SUP-IVW090	MYH 3	5.98	5.48	12.64
BN43SN7	XZ	SUP-IVW360	MYH 3	9.54	9.49	24.85
BN43SN7	XZ	SUP-KRN360	MYH 3	10.65	10.09	14.22
BN43SN7	XZ	SUP-POE360	MYH 3	7.68	9.04	15.01
BN43SN7	XZ	SUP-SUP045	MYH 3	7.16	7.45	11.43
BN43SN7	XZ	VIC-CPE045	MYH 3	21.03	22.31	19.62
BN43SN7	XZ	WHI-OR2010	MYH 3	10.85	9.97	6.90
BN43SN7	XZ	NOR-CNP106	MYH 3	11.82	14.09	15.79
BN43SN7	XZ	CHI-CHY29N	MYH 4	14.14	14.12	23.91
BN43SN7	XZ	CHI-CHY036W	MYH 4	13.59	12.98	24.99
BN43SN7	XZ	CHI-CHY41N	MYH 4	8.08	7.94	5.53
BN43SN7	XZ	CHI-TCU45N	MYH 4	11.24	9.78	15.71
BN43SN7	XZ	CHI-TCU45W	MYH 4	7.61	7.23	10.47
BN43SN7	XZ	CHI-TCU51N	MYH 4	7.78	7.83	18.14
BN43SN7	XZ	COA-PLE135	MYH 4	12.72	12.38	10.39
BN43SN7	XZ	IMP-BRA225	MYH 4	6.86	6.74	17.55
BN43SN7	XZ	IMP-BRA315	MYH 4	7.67	7.78	15.35
BN43SN7	XZ	IMP-ECC002	MYH 4	13.52	14.46	19.03
BN43SN7	XZ	IMP-ELC4-140	MYH 4	21.09	22.89	37.10
BN43SN7	XZ	IRP-STU000	MYH 4	8.62	10.20	20.63
BN43SN7	XZ	KOB-NIS000	MYH 4	10.73	13.00	14.04
BN43SN7	XZ	KOB-NIS090	MYH 4	12.20	10.91	15.35
BN43SN7	XZ	KOB-SHI000	MYH 4	17.16	15.93	10.78
BN43SN7	XZ	KOC-ARC090	MYH 4	3.65	3.88	9.68
BN43SN7	XZ	LOM-G02090	MYH 4	16.87	18.01	28.55
BN43SN7	XZ	LOM-G03000	MYH 4	11.27	13.91	11.83
BN43SN7	XZ	LOM-HDA255	MYH 4	9.56	10.20	16.57
BN43SN7	XZ	LOM-SVL360	MYH 4	10.69	12.29	19.78
BN43SN7	XZ	MOR-G06090	MYH 4	18.08	17.70	18.96
BN43SN7	XZ	MOR-HAL240	MYH 4	12.26	14.10	12.86
BN43SN7	XZ	NOR-KAT090	MYH 4	10.53	12.81	15.85
BN43SN7	XZ	NOR-SCR090	MYH 4	8.75	8.84	10.85
BN43SN7	XZ	NOR-STN020	MYH 4	12.07	12.19	11.72
BN43SN7	XZ	NPAL-WWT180	MYH 4	8.54	8.92	11.62
BN43SN7	XZ	SUP-POE270	MYH 4	9.94	12.66	12.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	WES-PTS225	MYH 4	7.05	6.04	17.99
BN43SN7	XZ	WHI-BIR180	MYH 4	11.94	11.01	7.87
BN43SN7	XZ	WHI-EJS048	MYH 4	10.12	10.62	5.64
BN43SN7	XZ	CAP-RIO270	MYH 5	23.23	23.03	20.35
BN43SN7	XZ	CAP-RIO360	MYH 5	9.95	8.86	12.47
BN43SN7	XZ	CHI-TCU046W	MYH 5	5.54	5.48	9.46
BN43SN7	XZ	CHI-TCU061N	MYH 5	7.99	6.73	17.43
BN43SN7	XZ	CHI-TCU74N	MYH 5	27.63	26.04	29.76
BN43SN7	XZ	CHI-TCU112-W	MYH 5	6.16	5.28	17.40
BN43SN7	XZ	CHI-TCU123-W	MYH 5	10.95	8.13	34.69
BN43SN7	XZ	CHI-TCU141-E	MYH 5	7.39	8.88	17.21
BN43SN7	XZ	CHI-WNTN	MYH 5	17.71	21.53	14.95
BN43SN7	XZ	COA-Z14000	MYH 5	19.24	18.94	21.98
BN43SN7	XZ	IMP-AER045	MYH 5	15.45	14.63	20.83
BN43SN7	XZ	IMP-ELC3-230	MYH 5	4.21	4.39	7.16
BN43SN7	XZ	IMP-ELC11-230	MYH 5	7.07	7.10	13.12
BN43SN7	XZ	IMP-ELCD-360	MYH 5	22.96	24.10	27.02
BN43SN7	XZ	KOC-AMB000	MYH 5	10.59	10.48	13.00
BN43SN7	XZ	LAN-CLVTR	MYH 5	14.62	16.65	15.52
BN43SN7	XZ	LAN-JOS090	MYH 5	17.66	16.34	32.66
BN43SN7	XZ	LOM-CYC285	MYH 5	11.88	13.04	15.58
BN43SN7	XZ	LOM-GOF090	MYH 5	12.72	13.24	28.90
BN43SN7	XZ	LOM-HDA165	MYH 5	8.92	8.30	19.93
BN43SN7	XZ	LOM-SAR000	MYH 5	20.41	22.46	20.50
BN43SN7	XZ	LOM-SAR090	MYH 5	8.57	9.20	15.60
BN43SN7	XZ	NOR-KAT000	MYH 5	20.27	21.18	19.91
BN43SN7	XZ	NOR-LOS000	MYH 5	16.33	17.26	19.56
BN43SN7	XZ	NOR-MU2035	MYH 5	8.06	7.98	14.51
BN43SN7	XZ	NOR-STM090	MYH 5	14.73	16.86	21.94
BN43SN7	XZ	NPAL-MVH135	MYH 5	12.81	13.38	28.09
BN43SN7	XZ	SUP-ELC090	MYH 5	7.05	6.27	28.35
BN43SN7	XZ	SUP-PTS315	MYH 5	17.34	16.12	25.26
BN43SN7	XZ	SUP-SUP135	MYH 5	17.02	16.95	10.66
BN43SN7	XZ	CAP-PET000	MYH 6	17.38	17.91	22.05
BN43SN7	XZ	CHI-CHY025W	MYH 6	12.36	11.51	25.00
BN43SN7	XZ	CHI-CHY034-N	MYH 6	16.13	16.26	30.70
BN43SN7	XZ	CHI-TCU038N	MYH 6	14.72	12.09	12.83
BN43SN7	XZ	CHI-TCU038W	MYH 6	7.05	7.84	12.17
BN43SN7	XZ	CHI-TCU048N	MYH 6	7.79	7.06	11.07
BN43SN7	XZ	CHI-TCU49W	MYH 6	11.43	13.17	16.16
BN43SN7	XZ	CHI-TCU51W	MYH 6	13.96	10.98	22.91
BN43SN7	XZ	CHI-TCU95N	MYH 6	8.77	6.29	12.08
BN43SN7	XZ	CHI-TCU104-N	MYH 6	5.70	4.86	14.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	CHI-TCU106-W	MYH 6	12.56	11.03	20.53
BN43SN7	XZ	CHI-TCU107-N	MYH 6	9.88	9.75	29.78
BN43SN7	XZ	COY-G06230	MYH 6	17.67	18.64	16.88
BN43SN7	XZ	IMP-E10050	MYH 6	6.44	6.51	15.91
BN43SN7	XZ	IMP-ELC3-140	MYH 6	9.23	9.65	16.78
BN43SN7	XZ	IMP-ELC5-140	MYH 6	15.66	16.01	24.81
BN43SN7	XZ	IMP-ELC7-140	MYH 6	28.21	28.19	31.13
BN43SN7	XZ	IMP-ELC8-230	MYH 6	12.31	10.34	12.02
BN43SN7	XZ	IMP-HVP225	MYH 6	13.03	13.61	13.41
BN43SN7	XZ	KOC-DZC270	MYH 6	21.78	21.74	35.95
BN43SN7	XZ	LOM-BRN090	MYH 6	11.94	10.01	8.53
BN43SN7	XZ	LOM-COR090	MYH 6	12.82	13.02	15.07
BN43SN7	XZ	LOM-G03090	MYH 6	21.22	21.54	32.75
BN43SN7	XZ	LOM-HCH180	MYH 6	23.06	23.04	34.88
BN43SN7	XZ	NAH-S1010	MYH 6	14.68	14.08	16.70
BN43SN7	XZ	NAH-S1280	MYH 6	11.33	10.70	13.68
BN43SN7	XZ	NOR-LOS270	MYH 6	14.71	15.61	22.75
BN43SN7	XZ	NOR-PAC175	MYH 6	8.21	7.99	11.22
BN43SN7	XZ	SUP-ELC000	MYH 6	13.07	13.79	16.52
BN43SN7	XZ	WES-WSM090	MYH 6	13.41	13.18	27.76
BN43SN7	XZ	CHI-CHY002-N	MYH 7	9.01	7.84	12.61
BN43SN7	XZ	CHI-CHY024W	MYH 7	13.97	16.18	40.54
BN43SN7	XZ	CHI-CHY104-E	MYH 7	11.42	10.65	23.61
BN43SN7	XZ	CHI-TCU029N	MYH 7	9.92	8.71	11.29
BN43SN7	XZ	CHI-TCU036N	MYH 7	8.34	8.47	19.12
BN43SN7	XZ	CHI-TCU039N	MYH 7	7.62	9.61	37.74
BN43SN7	XZ	CHI-TCU039W	MYH 7	12.13	9.62	27.17
BN43SN7	XZ	CHI-TCU040N	MYH 7	8.68	7.88	10.69
BN43SN7	XZ	CHI-TCU040W	MYH 7	6.76	7.56	11.84
BN43SN7	XZ	CHI-TCU055N	MYH 7	11.06	13.32	14.96
BN43SN7	XZ	CHI-TCU064N	MYH 7	7.70	9.06	24.08
BN43SN7	XZ	CHI-TCU70W	MYH 7	10.99	10.29	18.97
BN43SN7	XZ	CHI-TCU109-N	MYH 7	11.79	11.60	31.38
BN43SN7	XZ	CHI-TCU109-W	MYH 7	7.30	7.62	25.17
BN43SN7	XZ	CHI-TCU115-W	MYH 7	5.31	4.80	17.45
BN43SN7	XZ	CHI-TCU117-N	MYH 7	10.08	9.80	27.44
BN43SN7	XZ	IMP-ELC8-140	MYH 7	15.88	16.32	23.36
BN43SN7	XZ	IMP-HVP315	MYH 7	9.03	8.29	25.44
BN43SN7	XZ	IRP-STU270	MYH 7	17.17	18.78	27.17
BN43SN7	XZ	KOC-GBZ000	MYH 7	7.99	9.24	11.05
BN43SN7	XZ	LAN-YER270	MYH 7	11.11	9.34	21.02
BN43SN7	XZ	LOM-A02043	MYH 7	20.74	19.82	24.25
BN43SN7	XZ	LOM-BRN000	MYH 7	21.68	19.91	16.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	LOM-LGP090	MYH 7	17.89	16.94	17.96
BN43SN7	XZ	MOR-CYC195	MYH 7	13.61	12.38	14.28
BN43SN7	XZ	NOR-LDM334	MYH 7	20.64	20.14	35.04
BN43SN7	XZ	NOR-ORR090	MYH 7	16.63	17.67	43.37
BN43SN7	XZ	NOR-ORR360	MYH 7	35.94	37.56	26.84
BN43SN7	XZ	NOR-PKC360	MYH 7	19.67	19.69	17.51
BN43SN7	XZ	SFD-PCD254	MYH 7	19.22	18.74	22.84
BN43SN7	XZ	CHI-CHY006-E	MYH 8	16.46	16.76	36.49
BN43SN7	XZ	CHI-CHY092-E	MYH 8	11.38	13.30	31.65
BN43SN7	XZ	CHI-CHY104-N	MYH 8	9.57	9.53	20.10
BN43SN7	XZ	CHI-TCU054W	MYH 8	10.26	9.21	17.23
BN43SN7	XZ	CHI-TCU059N	MYH 8	11.19	10.93	25.72
BN43SN7	XZ	CHI-TCU059W	MYH 8	17.01	16.48	19.37
BN43SN7	XZ	CHI-TCU063W	MYH 8	9.65	9.20	21.94
BN43SN7	XZ	CHI-TCU072N	MYH 8	17.89	17.46	31.84
BN43SN7	XZ	CHI-TCU82W	MYH 8	11.62	10.04	19.16
BN43SN7	XZ	CHI-TCU110-N	MYH 8	31.53	28.57	34.48
BN43SN7	XZ	CHI-TCU111-W	MYH 8	11.84	13.06	19.45
BN43SN7	XZ	CHI-TCU117-W	MYH 8	7.03	7.36	22.09
BN43SN7	XZ	CHI-TCU136-E	MYH 8	8.62	9.27	14.38
BN43SN7	XZ	DZC-BOL000	MYH 8	22.04	21.25	29.29
BN43SN7	XZ	KOC-DZC180	MYH 8	12.00	12.23	28.63
BN43SN7	XZ	LOM-COR000	MYH 8	12.83	13.40	14.27
BN43SN7	XZ	NOR-MUL009	MYH 8	24.64	25.35	39.13
BN43SN7	XZ	NOR-PUL104	MYH 8	25.54	25.19	14.78
BN43SN7	XZ	IMP-ELC3-140	MYH 8	12.17	12.67	23.00
BN43SN7	XZ	IMP-ELC3-230	MYH 8	5.90	5.74	10.31
BN43SN7	XZ	IRP-STU270	MYH 8	20.14	22.02	32.95
BN43SN7	XZ	NPAL-MVH135	MYH 8	23.95	25.50	46.51
BN43SN7	XZ	SUP-ELC000	MYH 8	19.24	19.69	17.23
BN43SN7	XZ	SUP-ELC090	MYH 8	10.34	9.35	30.19
BN43SN7	XZ	CAP-RIO270	MYH 8	31.44	31.73	26.65
BN43SN7	XZ	CAP-RIO360	MYH 8	17.04	16.26	18.57
BN43SN7	XZ	LAN-CLVTR	MYH 8	29.15	31.10	22.21
BN43SN7	XZ	LAN-YER270	MYH 8	12.49	11.13	24.03
BN43SN7	XZ	KOC-DZC270	MYH 8	29.32	29.20	35.17
BN43SN7	XZ	KOC-GBZ000	MYH 8	9.53	11.28	12.68
BN43SN7	XZ	CHI-TCU036W	MYH 9	6.84	6.41	19.20
BN43SN7	XZ	CHI-TCU49N	MYH 9	12.61	12.20	17.48
BN43SN7	XZ	CHI-TCU70N	MYH 9	15.53	16.74	23.86
BN43SN7	XZ	CHI-TCU76N	MYH 9	20.66	21.92	29.52
BN43SN7	XZ	CHI-TCU76W	MYH 9	10.06	11.12	34.80
BN43SN7	XZ	CHI-TCU079-W	MYH 9	20.37	21.37	36.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	CHI-TCU95W	MYH 9	14.93	15.86	10.94
BN43SN7	XZ	CHI-TCU103-W	MYH 9	13.42	12.62	19.45
BN43SN7	XZ	CHI-TCU120-W	MYH 9	20.17	23.62	45.87
BN43SN7	XZ	CHI-TCU129-W	MYH 9	22.11	23.56	27.08
BN43SN7	XZ	COA-PLE045	MYH 9	26.55	29.13	24.56
BN43SN7	XZ	DZC-BOL090	MYH 9	19.02	19.91	18.22
BN43SN7	XZ	DZC-DZC180	MYH 9	12.37	11.10	32.17
BN43SN7	XZ	ERZ-ERZEW	MYH 9	34.63	32.87	28.72
BN43SN7	XZ	KOC-YAR330	MYH 9	15.47	13.54	32.02
BN43SN7	XZ	LOM-HSP000	MYH 9	25.38	25.42	30.16
BN43SN7	XZ	LOM-WVC270	MYH 9	30.85	29.72	33.50
BN43SN7	XZ	NOR-CNP196	MYH 9	16.17	17.97	46.49
BN43SN7	XZ	NOR-LDM064	MYH 9	22.41	21.08	24.75
BN43SN7	XZ	NOR-MUL279	MYH 9	26.59	24.39	33.43
BN43SN7	XZ	NOR-SAT180	MYH 9	29.98	32.53	36.29
BN43SN7	XZ	IMP-ELC3-140	MYH 9	13.47	13.82	26.33
BN43SN7	XZ	IMP-HVP315	MYH 9	12.63	12.13	29.35
BN43SN7	XZ	IRP-STU270	MYH 9	23.41	25.57	40.20
BN43SN7	XZ	SUP-ELC000	MYH 9	22.28	22.62	19.04
BN43SN7	XZ	LOM-BRN000	MYH 9	20.74	21.28	20.45
BN43SN7	XZ	LAN-YER270	MYH 9	12.15	11.51	26.86
BN43SN7	XZ	KOC-DZC180	MYH 9	13.44	13.77	29.72
BN43SN7	XZ	KOC-GBZ000	MYH 9	10.96	12.76	13.89
BN43SN7	XZ	DZC-BOL000	MYH 9	24.04	23.21	31.95
BN43SN7	XZ	CHI-CHY28N	MYH 10	23.18	21.01	30.17
BN43SN7	XZ	CHI-TCU067N	MYH 10	22.24	20.81	44.13
BN43SN7	XZ	CHI-TCU071N	MYH 10	13.40	13.60	17.50
BN43SN7	XZ	CHI-TCU101-W	MYH 10	12.19	13.03	33.18
BN43SN7	XZ	CHI-TCU110-W	MYH 10	16.35	15.64	60.88
BN43SN7	XZ	CHI-TCU128-N	MYH 10	8.04	7.42	33.13
BN43SN7	XZ	CHI-WGK-E	MYH 10	15.15	16.87	32.04
BN43SN7	XZ	CHI-WNTE	MYH 10	14.25	15.15	21.37
BN43SN7	XZ	GAZ-KAR000	MYH 10	17.45	16.89	29.06
BN43SN7	XZ	IMP-ELC6-140	MYH 10	16.34	18.27	32.34
BN43SN7	XZ	KOB-TAK000	MYH 10	18.88	17.64	45.27
BN43SN7	XZ	KOC-YAR060	MYH 10	12.96	17.64	24.81
BN43SN7	XZ	IMP-ECC092	MYH 10	15.07	15.91	29.08
BN43SN7	XZ	NOR-WPI316	MYH 10	17.30	16.40	30.02
BN43SN7	XZ	IMP-ELC3-140	MYH 10	14.59	15.12	29.84
BN43SN7	XZ	IRP-STU270	MYH 10	26.82	29.28	48.91
BN43SN7	XZ	LOM-G03090	MYH 10	35.84	37.00	32.68
BN43SN7	XZ	LOM-BRN000	MYH 10	22.70	23.26	20.65
BN43SN7	XZ	LOM-HSP000	MYH 10	28.09	28.33	33.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	LAN-YER270	MYH 10	12.68	15.19	29.50
BN43SN7	XZ	NOR-ORR090	MYH 10	23.09	25.16	52.53
BN43SN7	XZ	NOR-ORR360	MYH 10	39.09	40.93	31.67
BN43SN7	XZ	NOR-MUL009	MYH 10	30.88	32.18	42.27
BN43SN7	XZ	NOR-MUL279	MYH 10	27.67	25.99	32.94
BN43SN7	XZ	NOR-CNP196	MYH 10	20.99	22.94	59.93
BN43SN7	XZ	NOR-SAT180	MYH 10	37.20	39.53	35.48
BN43SN7	XZ	KOC-DZC180	MYH 10	15.51	15.96	32.01
BN43SN7	XZ	KOC-GBZ000	MYH 10	12.38	14.26	15.16
BN43SN7	XZ	DZC-BOL000	MYH 10	25.65	24.79	33.28
BN43SN7	XZ	DZC-BOL090	MYH 10	20.52	21.54	19.23
BN43SN7	XZ	CHI-CHY28W	MYH 11	32.24	34.43	28.15
BN43SN7	XZ	CHI-CHY101W	MYH 11	22.86	26.03	42.66
BN43SN7	XZ	CHI-TCU063N	MYH 11	10.85	11.40	37.49
BN43SN7	XZ	CHI-TCU072W	MYH 11	16.65	20.59	31.20
BN43SN7	XZ	CHI-TCU74W	MYH 11	28.03	26.29	64.14
BN43SN7	XZ	CHI-TCU128-W	MYH 11	9.83	9.07	18.93
BN43SN7	XZ	CHI-WGK-N	MYH 11	36.39	36.92	44.65
BN43SN7	XZ	GAZ-KAR090	MYH 11	15.66	17.90	27.15
BN43SN7	XZ	IMP-ECM000	MYH 11	14.18	13.84	25.97
BN43SN7	XZ	IMP-ELCD-270	MYH 11	8.52	9.72	19.43
BN43SN7	XZ	KOB-KJM090	MYH 11	29.87	29.82	32.61
BN43SN7	XZ	NOR-RRS318	MYH 11	28.76	28.80	55.90
BN43SN7	XZ	NPAL-NPS210	MYH 11	27.33	29.02	31.71
BN43SN7	XZ	GAZ-KAR000	MYH 11	17.80	17.49	31.16
BN43SN7	XZ	IMP-ECC092	MYH 11	16.31	17.23	31.72
BN43SN7	XZ	IRP-STU270	MYH 11	30.39	33.22	56.93
BN43SN7	XZ	COA-PLE045	MYH 11	31.78	35.50	32.68
BN43SN7	XZ	LOM-HSP000	MYH 11	30.89	31.33	36.75
BN43SN7	XZ	LOM-WVC270	MYH 11	35.66	34.54	26.38
BN43SN7	XZ	NOR-ORR360	MYH 11	39.70	42.51	33.25
BN43SN7	XZ	NOR-MUL009	MYH 11	34.96	36.73	44.25
BN43SN7	XZ	NOR-MUL279	MYH 11	28.80	28.00	32.23
BN43SN7	XZ	NOR-CNP196	MYH 11	24.49	24.45	70.65
BN43SN7	XZ	NOR-SAT180	MYH 11	42.11	43.82	38.63
BN43SN7	XZ	KOC-DZC180	MYH 11	19.46	19.85	32.58
BN43SN7	XZ	KOC-GBZ000	MYH 11	13.83	16.04	16.49
BN43SN7	XZ	KOC-YAR060	MYH 11	16.84	22.50	30.97
BN43SN7	XZ	DZC-DZC180	MYH 11	18.42	16.52	40.10
BN43SN7	XZ	DZC-BOL000	MYH 11	27.26	26.35	34.52
BN43SN7	XZ	DZC-BOL090	MYH 11	22.00	23.16	20.46
BN43SN7	XZ	CHI-TCU065N	MYH 12	64.29	71.96	42.42
BN43SN7	XZ	CHI-TCU067W	MYH 12	22.43	22.76	67.93



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	XZ	CHI-TCU102-N	MYH 12	21.82	23.76	51.62
BN43SN7	XZ	IMP-ELC4-230	MYH 12	27.04	29.73	52.15
BN43SN7	XZ	KOC-SKR090	MYH 12	13.20	11.59	19.07
BN43SN7	XZ	NOR-NEW090	MYH 12	19.99	19.93	31.79
BN43SN7	XZ	NOR-PAR-L	MYH 12	40.27	42.08	29.49
BN43SN7	XZ	NOR-SCE288	MYH 12	40.55	41.15	39.16
BN43SN7	XZ	NOR-SEP360	MYH 12	21.73	18.77	21.59
BN43SN7	XZ	NOR-SYL090	MYH 12	32.74	33.49	52.71
BN43SN7	XZ	NOR-TAR360	MYH 12	15.54	21.86	24.90
BN43SN7	XZ	PRK-C02065	MYH 12	20.26	23.09	41.00
BN43SN7	XZ	GAZ-KAR090	MYH 12	17.60	18.35	28.95
BN43SN7	XZ	IMP-ECC092	MYH 12	18.02	19.06	35.31
BN43SN7	XZ	IMP-ELCD-270	MYH 12	9.78	11.20	22.96
BN43SN7	XZ	IRP-STU270	MYH 12	34.15	38.92	61.64
BN43SN7	XZ	LOM-BRN000	MYH 12	27.48	29.10	26.18
BN43SN7	XZ	LOM-WVC270	MYH 12	37.54	36.43	28.40
BN43SN7	XZ	LAN-YER270	MYH 12	22.41	25.67	32.38
BN43SN7	XZ	NOR-MUL009	MYH 12	39.41	41.08	46.20
BN43SN7	XZ	NOR-MUL279	MYH 12	30.26	29.88	31.40
BN43SN7	XZ	NOR-CNP196	MYH 12	26.56	24.16	79.64
BN43SN7	XZ	NOR-WPI316	MYH 12	20.34	19.64	36.85
BN43SN7	XZ	NOR-SAT180	MYH 12	46.41	48.29	41.81
BN43SN7	XZ	NOR-RRS318	MYH 12	31.30	31.56	57.48
BN43SN7	XZ	KOC-DZC180	MYH 12	23.81	24.63	36.67
BN43SN7	XZ	KOC-GBZ000	MYH 12	15.42	17.88	17.54
BN43SN7	XZ	DZC-DZC180	MYH 12	19.41	17.13	44.07
BN43SN7	XZ	DZC-BOL000	MYH 12	28.84	27.89	35.69
BN43SN7	XZ	DZC-BOL090	MYH 12	23.58	24.88	22.11
BN43SN7	YZ	CAP-FOR090	MYH 1	3.07	2.81	9.68
BN43SN7	YZ	CHI-CHY010-N	MYH 1	4.77	4.56	7.80
BN43SN7	YZ	CHI-CHY41W	MYH 1	8.66	6.19	7.75
BN43SN7	YZ	CHI-CHY046N	MYH 1	5.26	5.05	13.61
BN43SN7	YZ	CHI-CHY047-E	MYH 1	4.35	4.20	8.64
BN43SN7	YZ	COA-CAK270	MYH 1	6.62	5.85	14.48
BN43SN7	YZ	COY-G06320	MYH 1	3.93	3.91	10.22
BN43SN7	YZ	FRI-TMZ000	MYH 1	6.54	6.36	9.82
BN43SN7	YZ	IMP-EI2230	MYH 1	2.60	2.67	7.25
BN43SN7	YZ	IMP-SAH000	MYH 1	5.56	4.66	7.20
BN43SN7	YZ	IRP-BIS000	MYH 1	1.81	1.71	8.45
BN43SN7	YZ	KOC-IZM180	MYH 1	4.31	4.70	9.48
BN43SN7	YZ	LAN-ABY090	MYH 1	4.03	3.96	8.25
BN43SN7	YZ	LAN-DSP000	MYH 1	5.40	5.90	7.82
BN43SN7	YZ	LIV-DVD246	MYH 1	3.00	2.95	6.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	LOM-BRK090	MYH 1	4.36	3.78	10.64
BN43SN7	YZ	LOM-CLD285	MYH 1	3.93	3.60	8.28
BN43SN7	YZ	LOM-GGV337	MYH 1	5.68	5.76	4.39
BN43SN7	YZ	NOR-CWC270	MYH 1	5.21	5.45	12.59
BN43SN7	YZ	NOR-LOS090	MYH 1	6.56	6.97	5.29
BN43SN7	YZ	NOR-LOS360	MYH 1	8.45	8.53	10.63
BN43SN7	YZ	PRK-CHO355	MYH 1	4.65	4.74	4.02
BN43SN7	YZ	PRK-TMB205	MYH 1	3.18	3.19	7.22
BN43SN7	YZ	SUP-PLS135	MYH 1	4.38	4.61	11.25
BN43SN7	YZ	TAB-DAY-LN	MYH 1	5.52	6.55	11.01
BN43SN7	YZ	VIC-CPE315	MYH 1	7.16	5.78	5.34
BN43SN7	YZ	WHI-ALH180	MYH 1	6.02	5.83	9.81
BN43SN7	YZ	WHI-GRN180	MYH 1	6.44	6.37	10.11
BN43SN7	YZ	WHI-OBR360	MYH 1	5.26	4.72	7.19
BN43SN7	YZ	CHI-TCU141-N	MYH 2	2.40	2.12	9.12
BN43SN7	YZ	COA-PV1090	MYH 2	4.55	4.59	11.86
BN43SN7	YZ	COA-Z14090	MYH 2	7.17	6.34	17.63
BN43SN7	YZ	COY-G02140	MYH 2	7.11	6.39	14.51
BN43SN7	YZ	COY-G03140	MYH 2	6.35	5.69	11.22
BN43SN7	YZ	IMP-AER315	MYH 2	6.18	6.55	10.15
BN43SN7	YZ	IMP-DLT262	MYH 2	7.27	7.10	9.84
BN43SN7	YZ	KOB-KAK090	MYH 2	6.77	6.61	13.32
BN43SN7	YZ	KOB-SHI090	MYH 2	8.56	8.31	12.36
BN43SN7	YZ	LAN-CLVLN	MYH 2	8.34	7.82	8.44
BN43SN7	YZ	LAN-JOS000	MYH 2	8.25	10.16	20.10
BN43SN7	YZ	LOM-CAP090	MYH 2	11.96	13.36	13.25
BN43SN7	YZ	LOM-GGV067	MYH 2	4.99	4.95	12.06
BN43SN7	YZ	LOM-HSP090	MYH 2	7.73	8.20	11.30
BN43SN7	YZ	LOM-SFO000	MYH 2	5.45	6.27	13.12
BN43SN7	YZ	LOM-SFO090	MYH 2	8.83	8.36	12.66
BN43SN7	YZ	LOM-WAH000	MYH 2	8.28	8.07	10.97
BN43SN7	YZ	MAM-LUL000	MYH 2	6.55	6.71	8.32
BN43SN7	YZ	MOR-AND250	MYH 2	4.18	3.90	5.26
BN43SN7	YZ	MOR-AND340	MYH 2	11.88	12.20	12.05
BN43SN7	YZ	NOR-CHL160	MYH 2	6.90	6.81	10.46
BN43SN7	YZ	NOR-CWC180	MYH 2	7.28	8.90	15.53
BN43SN7	YZ	NOR-SAT090	MYH 2	8.51	8.75	21.57
BN43SN7	YZ	NPAL-DSP000	MYH 2	8.16	8.05	13.79
BN43SN7	YZ	PRK-CHO085	MYH 2	4.42	4.56	10.43
BN43SN7	YZ	SFD-ORR291	MYH 2	6.60	5.86	10.47
BN43SN7	YZ	SPI-GUK000	MYH 2	5.84	5.43	11.66
BN43SN7	YZ	TAB-DAY-TR	MYH 2	5.97	5.32	10.87
BN43SN7	YZ	WES-PTS315	MYH 2	8.03	8.34	11.02

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	WHI-DEL000	MYH 2	8.01	7.33	10.12
BN43SN7	YZ	WHI-DWN180	MYH 2	10.80	10.15	11.32
BN43SN7	YZ	CAP-FOR000	MYH 3	3.69	3.47	8.47
BN43SN7	YZ	CHI-CHY29W	MYH 3	9.35	9.84	16.72
BN43SN7	YZ	CHI-TCU046N	MYH 3	2.61	2.23	6.52
BN43SN7	YZ	CHI-TCU112-N	MYH 3	2.09	2.12	6.80
BN43SN7	YZ	CHI-TCU118-N	MYH 3	4.24	3.99	8.11
BN43SN7	YZ	FRI-TMZ270	MYH 3	8.73	8.99	9.58
BN43SN7	YZ	IMP-ELC2-140	MYH 3	8.55	9.30	13.48
BN43SN7	YZ	IMP-ELC11-140	MYH 3	6.42	6.95	11.72
BN43SN7	YZ	IMP-SAH270	MYH 3	8.94	8.46	11.47
BN43SN7	YZ	KOC-AMB090	MYH 3	6.74	6.60	14.07
BN43SN7	YZ	KOC-GBZ270	MYH 3	3.11	3.18	8.37
BN43SN7	YZ	KOC-IZM090	MYH 3	5.46	5.77	13.10
BN43SN7	YZ	LAN-LUC000	MYH 3	6.88	7.03	13.21
BN43SN7	YZ	LAN-YER360	MYH 3	4.97	4.10	19.21
BN43SN7	YZ	LOM-A02133	MYH 3	11.62	10.84	23.54
BN43SN7	YZ	LOM-G01000	MYH 3	5.22	5.41	4.68
BN43SN7	YZ	LOM-G01090	MYH 3	5.10	5.13	13.66
BN43SN7	YZ	LOM-G02000	MYH 3	13.23	13.65	20.43
BN43SN7	YZ	LOM-TRI090	MYH 3	8.57	7.45	13.81
BN43SN7	YZ	MAM-LUL090	MYH 3	7.90	8.63	18.65
BN43SN7	YZ	NOR-PAC265	MYH 3	11.08	10.42	14.26
BN43SN7	YZ	NOR-PKC090	MYH 3	9.77	10.36	16.95
BN43SN7	YZ	NOR-WIL180	MYH 3	8.70	8.07	13.83
BN43SN7	YZ	NPAL-MVH045	MYH 3	7.60	7.48	24.49
BN43SN7	YZ	NPAL-NPS300	MYH 3	5.78	5.67	10.46
BN43SN7	YZ	NPAL-WWT270	MYH 3	8.16	8.57	7.65
BN43SN7	YZ	SUP-IVW090	MYH 3	4.28	3.92	10.65
BN43SN7	YZ	SUP-IVW360	MYH 3	7.29	5.70	15.39
BN43SN7	YZ	SUP-KRN360	MYH 3	3.87	4.48	12.37
BN43SN7	YZ	SUP-POE360	MYH 3	7.55	7.55	11.08
BN43SN7	YZ	SUP-SUP045	MYH 3	11.92	8.19	12.73
BN43SN7	YZ	VIC-CPE045	MYH 3	12.63	12.14	18.83
BN43SN7	YZ	WHI-OR2010	MYH 3	8.47	8.97	11.82
BN43SN7	YZ	NOR-CNP106	MYH 3	7.16	8.53	11.94
BN43SN7	YZ	CHI-CHY29N	MYH 4	8.03	8.26	11.98
BN43SN7	YZ	CHI-CHY036W	MYH 4	13.39	12.09	21.60
BN43SN7	YZ	CHI-CHY41N	MYH 4	12.92	12.90	6.78
BN43SN7	YZ	CHI-TCU45N	MYH 4	11.30	8.68	12.02
BN43SN7	YZ	CHI-TCU45W	MYH 4	13.67	13.03	9.37
BN43SN7	YZ	CHI-TCU51N	MYH 4	6.70	7.33	10.48
BN43SN7	YZ	COA-PLE135	MYH 4	9.83	8.13	12.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	IMP-BRA225	MYH 4	2.18	1.97	10.56
BN43SN7	YZ	IMP-BRA315	MYH 4	4.61	4.78	12.23
BN43SN7	YZ	IMP-ECC002	MYH 4	6.73	7.07	20.87
BN43SN7	YZ	IMP-ELC4-140	MYH 4	17.92	18.08	18.97
BN43SN7	YZ	İRP-STU000	MYH 4	6.50	8.14	16.43
BN43SN7	YZ	KOB-NIS000	MYH 4	8.87	9.03	9.61
BN43SN7	YZ	KOB-NIS090	MYH 4	13.61	12.56	13.34
BN43SN7	YZ	KOB-SHI000	MYH 4	11.68	10.49	17.43
BN43SN7	YZ	KOC-ARC090	MYH 4	3.15	2.93	6.62
BN43SN7	YZ	LOM-G02090	MYH 4	17.20	17.26	26.95
BN43SN7	YZ	LOM-G03000	MYH 4	6.91	7.29	7.75
BN43SN7	YZ	LOM-HDA255	MYH 4	11.31	11.08	13.36
BN43SN7	YZ	LOM-SVL360	MYH 4	3.97	4.51	17.95
BN43SN7	YZ	MOR-G06090	MYH 4	12.75	12.66	18.39
BN43SN7	YZ	MOR-HAL240	MYH 4	13.29	13.29	15.23
BN43SN7	YZ	NOR-KAT090	MYH 4	9.14	9.33	13.24
BN43SN7	YZ	NOR-SCR090	MYH 4	6.35	7.66	8.40
BN43SN7	YZ	NOR-STN020	MYH 4	12.11	10.73	8.86
BN43SN7	YZ	NPAL-WWT180	MYH 4	9.57	10.29	10.28
BN43SN7	YZ	SUP-POE270	MYH 4	10.42	12.94	12.83
BN43SN7	YZ	WES-PTS225	MYH 4	9.77	10.70	10.96
BN43SN7	YZ	WHI-BIR180	MYH 4	12.63	13.22	11.83
BN43SN7	YZ	WHI-EJS048	MYH 4	7.79	7.03	8.75
BN43SN7	YZ	CAP-RIO270	MYH 5	12.58	13.05	26.83
BN43SN7	YZ	CAP-RIO360	MYH 5	8.88	9.39	17.87
BN43SN7	YZ	CHI-TCU046W	MYH 5	4.01	3.59	7.99
BN43SN7	YZ	CHI-TCU061N	MYH 5	7.88	7.51	10.65
BN43SN7	YZ	CHI-TCU74N	MYH 5	11.52	10.48	23.81
BN43SN7	YZ	CHI-TCU112-W	MYH 5	2.77	2.79	6.78
BN43SN7	YZ	CHI-TCU123-W	MYH 5	6.21	6.68	21.11
BN43SN7	YZ	CHI-TCU141-E	MYH 5	2.96	2.78	8.01
BN43SN7	YZ	CHI-WNTN	MYH 5	16.03	14.52	13.27
BN43SN7	YZ	COA-Z14000	MYH 5	15.06	15.14	21.24
BN43SN7	YZ	IMP-AER045	MYH 5	6.85	7.30	21.05
BN43SN7	YZ	IMP-ELC3-230	MYH 5	4.21	4.39	9.10
BN43SN7	YZ	IMP-ELC11-230	MYH 5	6.58	6.42	18.92
BN43SN7	YZ	IMP-ELCD-360	MYH 5	13.72	15.00	26.41
BN43SN7	YZ	KOC-AMB000	MYH 5	10.06	9.40	13.34
BN43SN7	YZ	LAN-CLVTR	MYH 5	18.02	17.05	27.79
BN43SN7	YZ	LAN-JOS090	MYH 5	14.22	15.24	17.82
BN43SN7	YZ	LOM-CYC285	MYH 5	15.17	14.04	12.60
BN43SN7	YZ	LOM-GOF090	MYH 5	5.54	5.78	25.87
BN43SN7	YZ	LOM-HDA165	MYH 5	11.91	10.91	18.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	LOM-SAR000	MYH 5	12.40	14.19	19.77
BN43SN7	YZ	LOM-SAR090	MYH 5	4.46	4.49	13.44
BN43SN7	YZ	NOR-KAT000	MYH 5	13.11	10.64	22.85
BN43SN7	YZ	NOR-LOS000	MYH 5	16.12	17.51	16.93
BN43SN7	YZ	NOR-MU2035	MYH 5	6.73	6.77	11.55
BN43SN7	YZ	NOR-STM090	MYH 5	6.86	6.83	13.25
BN43SN7	YZ	NPAL-MVH135	MYH 5	8.27	8.17	19.29
BN43SN7	YZ	SUP-ELC090	MYH 5	4.83	5.21	17.37
BN43SN7	YZ	SUP-PTS315	MYH 5	12.26	11.95	22.00
BN43SN7	YZ	SUP-SUP135	MYH 5	11.76	9.93	13.57
BN43SN7	YZ	CAP-PET000	MYH 6	18.65	19.32	15.75
BN43SN7	YZ	CHI-CHY025W	MYH 6	9.14	11.07	13.85
BN43SN7	YZ	CHI-CHY034-N	MYH 6	11.22	11.88	19.38
BN43SN7	YZ	CHI-TCU038N	MYH 6	5.44	6.58	17.71
BN43SN7	YZ	CHI-TCU038W	MYH 6	6.97	6.56	10.46
BN43SN7	YZ	CHI-TCU048N	MYH 6	5.45	4.96	6.21
BN43SN7	YZ	CHI-TCU49W	MYH 6	5.52	5.48	18.38
BN43SN7	YZ	CHI-TCU51W	MYH 6	4.85	5.01	11.42
BN43SN7	YZ	CHI-TCU95N	MYH 6	9.46	8.45	12.28
BN43SN7	YZ	CHI-TCU104-N	MYH 6	2.80	2.61	9.23
BN43SN7	YZ	CHI-TCU106-W	MYH 6	6.23	6.06	9.24
BN43SN7	YZ	CHI-TCU107-N	MYH 6	5.70	5.74	23.36
BN43SN7	YZ	COY-G06230	MYH 6	11.70	11.73	17.00
BN43SN7	YZ	IMP-E10050	MYH 6	2.97	3.33	9.78
BN43SN7	YZ	IMP-ELC3-140	MYH 6	11.55	10.98	17.01
BN43SN7	YZ	IMP-ELC5-140	MYH 6	6.71	7.49	14.47
BN43SN7	YZ	IMP-ELC7-140	MYH 6	10.56	10.93	16.69
BN43SN7	YZ	IMP-ELC8-230	MYH 6	7.11	7.75	13.30
BN43SN7	YZ	IMP-HVP225	MYH 6	6.18	6.37	13.84
BN43SN7	YZ	KOC-DZC270	MYH 6	7.79	8.17	32.20
BN43SN7	YZ	LOM-BRN090	MYH 6	24.60	24.71	26.78
BN43SN7	YZ	LOM-COR090	MYH 6	17.39	17.96	19.21
BN43SN7	YZ	LOM-G03090	MYH 6	9.87	8.60	26.32
BN43SN7	YZ	LOM-HCH180	MYH 6	8.79	8.21	19.54
BN43SN7	YZ	NAH-S1010	MYH 6	8.30	7.00	16.91
BN43SN7	YZ	NAH-S1280	MYH 6	8.76	7.82	17.67
BN43SN7	YZ	NOR-LOS270	MYH 6	13.00	12.87	13.20
BN43SN7	YZ	NOR-PAC175	MYH 6	6.78	7.00	8.18
BN43SN7	YZ	SUP-ELC000	MYH 6	10.76	11.62	15.81
BN43SN7	YZ	WES-WSM090	MYH 6	8.21	8.44	21.41
BN43SN7	YZ	CHI-CHY002-N	MYH 7	4.52	3.61	9.35
BN43SN7	YZ	CHI-CHY024W	MYH 7	10.44	11.63	14.94
BN43SN7	YZ	CHI-CHY104-E	MYH 7	7.99	7.05	16.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	CHI-TCU029N	MYH 7	5.82	5.15	7.54
BN43SN7	YZ	CHI-TCU036N	MYH 7	5.73	5.96	8.86
BN43SN7	YZ	CHI-TCU039N	MYH 7	7.42	7.50	13.85
BN43SN7	YZ	CHI-TCU039W	MYH 7	8.41	10.31	19.15
BN43SN7	YZ	CHI-TCU040N	MYH 7	4.43	4.40	7.54
BN43SN7	YZ	CHI-TCU040W	MYH 7	3.61	3.51	12.51
BN43SN7	YZ	CHI-TCU055N	MYH 7	5.51	6.02	14.18
BN43SN7	YZ	CHI-TCU064N	MYH 7	3.29	2.91	11.98
BN43SN7	YZ	CHI-TCU70W	MYH 7	9.56	10.48	10.64
BN43SN7	YZ	CHI-TCU109-N	MYH 7	6.04	5.54	14.80
BN43SN7	YZ	CHI-TCU109-W	MYH 7	6.97	7.06	14.27
BN43SN7	YZ	CHI-TCU115-W	MYH 7	2.85	2.93	9.11
BN43SN7	YZ	CHI-TCU117-N	MYH 7	4.87	4.76	19.96
BN43SN7	YZ	IMP-ELC8-140	MYH 7	11.53	11.04	17.19
BN43SN7	YZ	IMP-HVP315	MYH 7	4.71	4.60	18.18
BN43SN7	YZ	IRP-STU270	MYH 7	11.41	9.00	23.96
BN43SN7	YZ	KOC-GBZ000	MYH 7	3.80	4.07	6.59
BN43SN7	YZ	LAN-YER270	MYH 7	14.18	15.07	31.52
BN43SN7	YZ	LOM-A02043	MYH 7	21.04	22.27	18.63
BN43SN7	YZ	LOM-BRN000	MYH 7	25.49	23.43	22.57
BN43SN7	YZ	LOM-LGP090	MYH 7	10.59	11.16	40.59
BN43SN7	YZ	MOR-CYC195	MYH 7	26.33	26.48	14.86
BN43SN7	YZ	NOR-LDM334	MYH 7	20.16	20.04	26.31
BN43SN7	YZ	NOR-ORR090	MYH 7	13.55	13.35	16.53
BN43SN7	YZ	NOR-ORR360	MYH 7	36.67	35.89	35.84
BN43SN7	YZ	NOR-PKC360	MYH 7	10.38	9.79	13.12
BN43SN7	YZ	SFD-PCD254	MYH 7	13.26	13.41	22.49
BN43SN7	YZ	CHI-CHY006-E	MYH 8	14.42	15.50	23.65
BN43SN7	YZ	CHI-CHY092-E	MYH 8	4.59	4.40	12.50
BN43SN7	YZ	CHI-CHY104-N	MYH 8	7.81	7.22	9.73
BN43SN7	YZ	CHI-TCU054W	MYH 8	6.00	5.18	13.25
BN43SN7	YZ	CHI-TCU059N	MYH 8	5.68	8.27	23.56
BN43SN7	YZ	CHI-TCU059W	MYH 8	9.74	8.96	21.93
BN43SN7	YZ	CHI-TCU063W	MYH 8	7.70	8.48	19.22
BN43SN7	YZ	CHI-TCU072N	MYH 8	26.23	28.85	19.77
BN43SN7	YZ	CHI-TCU82W	MYH 8	5.55	5.85	17.72
BN43SN7	YZ	CHI-TCU110-N	MYH 8	11.30	12.41	45.29
BN43SN7	YZ	CHI-TCU111-W	MYH 8	4.74	4.87	11.01
BN43SN7	YZ	CHI-TCU117-W	MYH 8	5.68	6.27	15.54
BN43SN7	YZ	CHI-TCU136-E	MYH 8	9.42	9.02	12.74
BN43SN7	YZ	DZC-BOL000	MYH 8	16.46	16.69	25.55
BN43SN7	YZ	KOC-DZC180	MYH 8	12.12	13.10	17.63
BN43SN7	YZ	LOM-COR000	MYH 8	26.85	27.23	12.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	NOR-MUL009	MYH 8	13.49	13.23	33.77
BN43SN7	YZ	NOR-PUL104	MYH 8	24.74	26.24	14.66
BN43SN7	YZ	IMP-ELC3-140	MYH 8	14.93	14.89	18.29
BN43SN7	YZ	IMP-ELC3-230	MYH 8	6.75	7.37	13.80
BN43SN7	YZ	IRP-STU270	MYH 8	13.48	11.31	28.36
BN43SN7	YZ	NPAL-MVH135	MYH 8	11.86	12.40	33.24
BN43SN7	YZ	SUP-ELC000	MYH 8	16.56	18.02	22.14
BN43SN7	YZ	SUP-ELC090	MYH 8	7.71	8.39	19.76
BN43SN7	YZ	CAP-RIO270	MYH 8	18.36	19.01	32.26
BN43SN7	YZ	CAP-RIO360	MYH 8	12.08	11.83	25.63
BN43SN7	YZ	LAN-CLVTR	MYH 8	27.46	25.58	43.25
BN43SN7	YZ	LAN-YER270	MYH 8	16.22	17.32	37.55
BN43SN7	YZ	KOC-DZC270	MYH 8	11.84	11.56	35.58
BN43SN7	YZ	KOC-GBZ000	MYH 8	4.24	4.47	7.53
BN43SN7	YZ	CHI-TCU036W	MYH 9	4.68	4.55	10.59
BN43SN7	YZ	CHI-TCU49N	MYH 9	9.89	10.79	19.05
BN43SN7	YZ	CHI-TCU70N	MYH 9	10.97	10.03	16.95
BN43SN7	YZ	CHI-TCU76N	MYH 9	30.66	31.31	25.32
BN43SN7	YZ	CHI-TCU76W	MYH 9	9.40	10.02	15.27
BN43SN7	YZ	CHI-TCU079-W	MYH 9	30.21	28.99	28.96
BN43SN7	YZ	CHI-TCU95W	MYH 9	10.33	8.67	11.57
BN43SN7	YZ	CHI-TCU103-W	MYH 9	3.50	3.29	10.74
BN43SN7	YZ	CHI-TCU120-W	MYH 9	7.16	9.09	15.93
BN43SN7	YZ	CHI-TCU129-W	MYH 9	12.04	12.02	21.75
BN43SN7	YZ	COA-PLE045	MYH 9	16.46	18.01	17.06
BN43SN7	YZ	DZC-BOL090	MYH 9	27.86	27.12	18.74
BN43SN7	YZ	DZC-DZC180	MYH 9	15.69	16.35	15.78
BN43SN7	YZ	ERZ-ERZEW	MYH 9	24.38	25.09	34.06
BN43SN7	YZ	KOC-YAR330	MYH 9	11.62	11.39	22.51
BN43SN7	YZ	LOM-HSP000	MYH 9	17.69	17.37	39.38
BN43SN7	YZ	LOM-WVC270	MYH 9	10.73	12.12	35.76
BN43SN7	YZ	NOR-CNP196	MYH 9	10.00	12.24	34.19
BN43SN7	YZ	NOR-LDM064	MYH 9	21.13	20.51	28.10
BN43SN7	YZ	NOR-MUL279	MYH 9	30.03	32.13	33.35
BN43SN7	YZ	NOR-SAT180	MYH 9	19.42	20.48	38.80
BN43SN7	YZ	IMP-ELC3-140	MYH 9	16.76	17.21	19.04
BN43SN7	YZ	IMP-HVP315	MYH 9	6.70	6.89	20.43
BN43SN7	YZ	IRP-STU270	MYH 9	16.34	14.54	33.13
BN43SN7	YZ	SUP-ELC000	MYH 9	19.76	20.81	23.51
BN43SN7	YZ	LOM-BRN000	MYH 9	28.22	26.57	26.71
BN43SN7	YZ	LAN-YER270	MYH 9	18.00	19.57	41.66
BN43SN7	YZ	KOC-DZC180	MYH 9	13.73	14.73	19.73
BN43SN7	YZ	KOC-GBZ000	MYH 9	4.38	5.09	8.19

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	DZC-BOL000	MYH 9	18.76	19.12	29.39
BN43SN7	YZ	CHI-CHY28N	MYH 10	26.66	25.28	35.38
BN43SN7	YZ	CHI-TCU067N	MYH 10	13.80	14.77	24.40
BN43SN7	YZ	CHI-TCU071N	MYH 10	17.16	14.42	19.57
BN43SN7	YZ	CHI-TCU101-W	MYH 10	4.93	5.36	24.48
BN43SN7	YZ	CHI-TCU110-W	MYH 10	10.84	8.99	23.50
BN43SN7	YZ	CHI-TCU128-N	MYH 10	4.29	4.87	8.65
BN43SN7	YZ	CHI-WGK-E	MYH 10	10.17	10.31	29.52
BN43SN7	YZ	CHI-WNTE	MYH 10	9.93	9.87	18.21
BN43SN7	YZ	GAZ-KAR000	MYH 10	10.66	10.56	23.63
BN43SN7	YZ	IMP-ELC6-140	MYH 10	11.90	12.73	34.45
BN43SN7	YZ	KOB-TAK000	MYH 10	15.74	16.38	24.63
BN43SN7	YZ	KOC-YAR060	MYH 10	8.13	8.28	25.01
BN43SN7	YZ	IMP-ECC092	MYH 10	12.63	13.11	26.46
BN43SN7	YZ	NOR-WPI316	MYH 10	12.14	13.53	33.52
BN43SN7	YZ	IMP-ELC3-140	MYH 10	18.88	19.49	18.38
BN43SN7	YZ	IRP-STU270	MYH 10	19.73	18.36	38.01
BN43SN7	YZ	LOM-G03090	MYH 10	16.55	16.93	41.69
BN43SN7	YZ	LOM-BRN000	MYH 10	29.32	28.15	28.79
BN43SN7	YZ	LOM-HSP000	MYH 10	17.98	17.49	45.24
BN43SN7	YZ	LAN-YER270	MYH 10	20.78	22.60	45.51
BN43SN7	YZ	NOR-ORR090	MYH 10	19.19	20.22	23.87
BN43SN7	YZ	NOR-ORR360	MYH 10	43.43	42.72	37.67
BN43SN7	YZ	NOR-MUL009	MYH 10	17.73	17.98	43.46
BN43SN7	YZ	NOR-MUL279	MYH 10	34.20	35.93	35.50
BN43SN7	YZ	NOR-CNP196	MYH 10	12.88	14.75	33.54
BN43SN7	YZ	NOR-SAT180	MYH 10	23.55	24.74	41.09
BN43SN7	YZ	KOC-DZC180	MYH 10	16.00	16.30	22.49
BN43SN7	YZ	KOC-GBZ000	MYH 10	4.54	6.17	8.85
BN43SN7	YZ	DZC-BOL000	MYH 10	20.63	21.06	32.63
BN43SN7	YZ	DZC-BOL090	MYH 10	28.67	27.81	21.10
BN43SN7	YZ	CHI-CHY28W	MYH 11	37.76	38.31	23.60
BN43SN7	YZ	CHI-CHY101W	MYH 11	13.53	13.67	20.11
BN43SN7	YZ	CHI-TCU063N	MYH 11	4.88	4.17	19.20
BN43SN7	YZ	CHI-TCU072W	MYH 11	13.39	12.75	32.25
BN43SN7	YZ	CHI-TCU74W	MYH 11	23.80	27.16	39.58
BN43SN7	YZ	CHI-TCU128-W	MYH 11	3.39	3.23	13.09
BN43SN7	YZ	CHI-WGK-N	MYH 11	23.79	24.76	38.60
BN43SN7	YZ	GAZ-KAR090	MYH 11	14.40	14.13	21.74
BN43SN7	YZ	IMP-ECM000	MYH 11	15.73	16.72	21.29
BN43SN7	YZ	IMP-ELCD-270	MYH 11	13.78	13.82	16.15
BN43SN7	YZ	KOB-KJM090	MYH 11	42.35	42.68	33.48
BN43SN7	YZ	NOR-RRS318	MYH 11	14.68	16.11	31.18



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	NPAL-NPS210	MYH 11	21.38	21.80	30.96
BN43SN7	YZ	GAZ-KAR000	MYH 11	12.20	13.75	24.66
BN43SN7	YZ	IMP-ECC092	MYH 11	13.11	13.59	28.10
BN43SN7	YZ	IRP-STU270	MYH 11	23.45	22.54	42.78
BN43SN7	YZ	COA-PLE045	MYH 11	19.55	19.51	22.67
BN43SN7	YZ	LOM-HSP000	MYH 11	18.30	18.51	48.71
BN43SN7	YZ	LOM-WVC270	MYH 11	14.41	15.89	42.70
BN43SN7	YZ	NOR-ORR360	MYH 11	45.14	43.59	41.27
BN43SN7	YZ	NOR-MUL009	MYH 11	20.30	19.51	49.59
BN43SN7	YZ	NOR-MUL279	MYH 11	38.07	39.33	38.31
BN43SN7	YZ	NOR-CNP196	MYH 11	14.95	15.94	31.56
BN43SN7	YZ	NOR-SAT180	MYH 11	27.11	28.42	42.66
BN43SN7	YZ	KOC-DZC180	MYH 11	17.99	17.91	25.08
BN43SN7	YZ	KOC-GBZ000	MYH 11	5.41	7.23	9.52
BN43SN7	YZ	KOC-YAR060	MYH 11	8.28	8.63	28.73
BN43SN7	YZ	DZC-DZC180	MYH 11	17.13	18.15	21.57
BN43SN7	YZ	DZC-BOL000	MYH 11	22.44	22.93	34.32
BN43SN7	YZ	DZC-BOL090	MYH 11	29.16	28.45	23.67
BN43SN7	YZ	CHI-TCU065N	MYH 12	29.64	31.20	66.20
BN43SN7	YZ	CHI-TCU067W	MYH 12	16.83	16.97	29.26
BN43SN7	YZ	CHI-TCU102-N	MYH 12	11.18	11.66	23.98
BN43SN7	YZ	IMP-ELC4-230	MYH 12	9.52	9.89	32.21
BN43SN7	YZ	KOC-SKR090	MYH 12	5.60	5.48	20.63
BN43SN7	YZ	NOR-NEW090	MYH 12	29.83	28.68	30.63
BN43SN7	YZ	NOR-PAR-L	MYH 12	32.52	32.77	44.46
BN43SN7	YZ	NOR-SCE288	MYH 12	27.23	28.58	53.07
BN43SN7	YZ	NOR-SEP360	MYH 12	17.80	15.97	17.73
BN43SN7	YZ	NOR-SYL090	MYH 12	29.94	31.32	46.66
BN43SN7	YZ	NOR-TAR360	MYH 12	21.37	23.02	19.72
BN43SN7	YZ	PRK-C02065	MYH 12	23.59	24.59	31.24
BN43SN7	YZ	GAZ-KAR090	MYH 12	15.48	13.80	22.46
BN43SN7	YZ	IMP-ECC092	MYH 12	13.78	14.17	29.12
BN43SN7	YZ	IMP-ELCD-270	MYH 12	15.64	15.80	18.79
BN43SN7	YZ	IRP-STU270	MYH 12	27.22	26.96	47.49
BN43SN7	YZ	LOM-BRN000	MYH 12	31.23	31.52	32.28
BN43SN7	YZ	LOM-WVC270	MYH 12	16.12	17.66	44.49
BN43SN7	YZ	LAN-YER270	MYH 12	26.01	28.30	53.48
BN43SN7	YZ	NOR-MUL009	MYH 12	21.66	21.06	55.59
BN43SN7	YZ	NOR-MUL279	MYH 12	41.81	42.53	40.62
BN43SN7	YZ	NOR-CNP196	MYH 12	15.98	16.89	29.60
BN43SN7	YZ	NOR-WPI316	MYH 12	15.08	16.64	34.75
BN43SN7	YZ	NOR-SAT180	MYH 12	30.78	32.20	44.86
BN43SN7	YZ	NOR-RRS318	MYH 12	15.99	18.14	32.38

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN43SN7	YZ	KOC-DZC180	MYH 12	19.32	18.67	27.74
BN43SN7	YZ	KOC-GBZ000	MYH 12	6.40	8.33	10.84
BN43SN7	YZ	DZC-DZC180	MYH 12	17.65	18.92	23.81
BN43SN7	YZ	DZC-BOL000	MYH 12	24.19	24.72	35.95
BN43SN7	YZ	DZC-BOL090	MYH 12	29.59	29.25	25.39
BN44SN8	XZ	CAP-FOR090	MYH 1	7.93	6.12	7.77
BN44SN8	XZ	CHI-CHY010-N	MYH 1	6.35	5.94	9.56
BN44SN8	XZ	CHI-CHY41W	MYH 1	9.31	8.50	9.03
BN44SN8	XZ	CHI-CHY046N	MYH 1	8.29	9.05	15.33
BN44SN8	XZ	CHI-CHY047-E	MYH 1	4.90	4.81	14.44
BN44SN8	XZ	COA-CAK270	MYH 1	9.52	9.69	12.34
BN44SN8	XZ	COY-G06320	MYH 1	6.63	6.05	11.02
BN44SN8	XZ	FRI-TMZ000	MYH 1	8.02	7.88	9.75
BN44SN8	XZ	IMP-E12230	MYH 1	5.04	5.16	10.85
BN44SN8	XZ	IMP-SAH000	MYH 1	6.97	7.60	10.44
BN44SN8	XZ	IRP-BIS000	MYH 1	4.46	3.77	11.18
BN44SN8	XZ	KOC-IZM180	MYH 1	9.27	8.05	16.35
BN44SN8	XZ	LAN-ABY090	MYH 1	7.37	7.46	12.06
BN44SN8	XZ	LAN-DSP000	MYH 1	6.40	6.88	9.75
BN44SN8	XZ	LIV-DVD246	MYH 1	5.27	5.07	9.51
BN44SN8	XZ	LOM-BRK090	MYH 1	10.59	10.34	9.07
BN44SN8	XZ	LOM-CLD285	MYH 1	5.78	5.57	14.16
BN44SN8	XZ	LOM-GGV337	MYH 1	3.71	3.76	6.06
BN44SN8	XZ	NOR-CWC270	MYH 1	10.82	8.87	10.31
BN44SN8	XZ	NOR-LOS090	MYH 1	7.09	7.12	10.52
BN44SN8	XZ	NOR-LOS360	MYH 1	8.50	7.82	18.82
BN44SN8	XZ	PRK-CHO355	MYH 1	5.01	4.99	4.03
BN44SN8	XZ	PRK-TMB205	MYH 1	7.58	6.86	4.45
BN44SN8	XZ	SUP-PLS135	MYH 1	6.34	5.32	16.76
BN44SN8	XZ	TAB-DAY-LN	MYH 1	7.46	7.02	10.27
BN44SN8	XZ	VIC-CPE315	MYH 1	7.63	7.55	7.56
BN44SN8	XZ	WHI-ALH180	MYH 1	10.59	9.23	8.69
BN44SN8	XZ	WHI-GRN180	MYH 1	7.91	7.12	9.35
BN44SN8	XZ	WHI-OBR360	MYH 1	7.95	8.27	6.16
BN44SN8	XZ	CHI-TCU141-N	MYH 2	4.88	4.40	14.45
BN44SN8	XZ	COA-PV1090	MYH 2	11.67	12.11	12.00
BN44SN8	XZ	COA-Z14090	MYH 2	11.69	10.45	17.90
BN44SN8	XZ	COY-G02140	MYH 2	12.80	12.73	15.49
BN44SN8	XZ	COY-G03140	MYH 2	9.47	9.28	12.55
BN44SN8	XZ	IMP-AER315	MYH 2	7.65	7.44	7.53
BN44SN8	XZ	IMP-DLT262	MYH 2	7.11	8.12	17.91
BN44SN8	XZ	KOB-KAK090	MYH 2	13.49	11.29	25.97
BN44SN8	XZ	KOB-SHI090	MYH 2	8.78	9.06	16.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	LAN-CLVLN	MYH 2	5.95	6.48	8.94
BN44SN8	XZ	LAN-JOS000	MYH 2	14.24	14.19	16.47
BN44SN8	XZ	LOM-CAP090	MYH 2	9.73	8.55	16.94
BN44SN8	XZ	LOM-GGV067	MYH 2	8.31	7.84	14.69
BN44SN8	XZ	LOM-HSP090	MYH 2	12.01	9.49	13.85
BN44SN8	XZ	LOM-SFO000	MYH 2	8.63	9.05	12.25
BN44SN8	XZ	LOM-SFO090	MYH 2	11.67	9.69	11.48
BN44SN8	XZ	LOM-WAH000	MYH 2	10.55	9.67	10.99
BN44SN8	XZ	MAM-LUL000	MYH 2	7.89	7.74	5.83
BN44SN8	XZ	MOR-AND250	MYH 2	4.23	4.36	5.22
BN44SN8	XZ	MOR-AND340	MYH 2	12.06	11.90	8.02
BN44SN8	XZ	NOR-CHL160	MYH 2	8.85	8.38	15.03
BN44SN8	XZ	NOR-CWC180	MYH 2	9.30	8.73	13.16
BN44SN8	XZ	NOR-SAT090	MYH 2	15.80	12.18	18.05
BN44SN8	XZ	NPAL-DSP000	MYH 2	12.88	13.12	14.85
BN44SN8	XZ	PRK-CHO085	MYH 2	6.68	5.97	8.06
BN44SN8	XZ	SFD-ORR291	MYH 2	9.06	9.09	8.91
BN44SN8	XZ	SPI-GUK000	MYH 2	9.43	9.73	11.28
BN44SN8	XZ	TAB-DAY-TR	MYH 2	9.67	12.34	11.62
BN44SN8	XZ	WES-PTS315	MYH 2	9.44	9.95	13.98
BN44SN8	XZ	WHI-DEL000	MYH 2	10.11	10.35	7.80
BN44SN8	XZ	WHI-DWN180	MYH 2	12.63	12.99	7.63
BN44SN8	XZ	CAP-FOR000	MYH 3	6.37	5.95	11.45
BN44SN8	XZ	CHI-CHY29W	MYH 3	16.33	13.63	15.70
BN44SN8	XZ	CHI-TCU046N	MYH 3	5.93	5.69	10.24
BN44SN8	XZ	CHI-TCU112-N	MYH 3	4.60	4.60	14.44
BN44SN8	XZ	CHI-TCU118-N	MYH 3	4.64	3.95	12.35
BN44SN8	XZ	FRI-TMZ270	MYH 3	9.79	9.47	7.20
BN44SN8	XZ	IMP-ELC2-140	MYH 3	8.53	8.15	13.96
BN44SN8	XZ	IMP-ELC11-140	MYH 3	8.86	8.42	20.03
BN44SN8	XZ	IMP-SAH270	MYH 3	9.40	9.88	15.91
BN44SN8	XZ	KOC-AMB090	MYH 3	18.28	19.13	20.62
BN44SN8	XZ	KOC-GBZ270	MYH 3	6.53	6.16	8.15
BN44SN8	XZ	KOC-IZM090	MYH 3	8.23	7.76	20.15
BN44SN8	XZ	LAN-LUC000	MYH 3	8.95	8.14	10.52
BN44SN8	XZ	LAN-YER360	MYH 3	10.51	8.61	17.92
BN44SN8	XZ	LOM-A02133	MYH 3	15.26	14.81	17.43
BN44SN8	XZ	LOM-G01000	MYH 3	3.73	3.60	5.78
BN44SN8	XZ	LOM-G01090	MYH 3	10.75	9.86	16.82
BN44SN8	XZ	LOM-G02000	MYH 3	9.47	9.03	17.23
BN44SN8	XZ	LOM-TRI090	MYH 3	7.62	7.76	19.49
BN44SN8	XZ	MAM-LUL090	MYH 3	15.09	14.66	17.35
BN44SN8	XZ	NOR-PAC265	MYH 3	12.15	11.61	13.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	NOR-PKC090	MYH 3	13.23	13.50	16.32
BN44SN8	XZ	NOR-WIL180	MYH 3	14.45	16.79	15.50
BN44SN8	XZ	NPAL-MVH045	MYH 3	13.50	12.24	22.15
BN44SN8	XZ	NPAL-NPS300	MYH 3	9.67	11.25	9.26
BN44SN8	XZ	NPAL-WWT270	MYH 3	10.14	10.00	7.90
BN44SN8	XZ	SUP-IVW090	MYH 3	9.37	7.08	14.36
BN44SN8	XZ	SUP-IVW360	MYH 3	14.65	11.59	24.61
BN44SN8	XZ	SUP-KRN360	MYH 3	11.84	11.27	17.70
BN44SN8	XZ	SUP-POE360	MYH 3	7.98	7.72	13.62
BN44SN8	XZ	SUP-SUP045	MYH 3	8.64	7.49	11.06
BN44SN8	XZ	VIC-CPE045	MYH 3	17.66	20.58	19.30
BN44SN8	XZ	WHI-OR2010	MYH 3	12.18	11.62	7.89
BN44SN8	XZ	NOR-CNP106	MYH 3	7.67	10.84	15.77
BN44SN8	XZ	CHI-CHY29N	MYH 4	13.76	14.28	12.96
BN44SN8	XZ	CHI-CHY036W	MYH 4	17.02	15.04	21.41
BN44SN8	XZ	CHI-CHY41N	MYH 4	8.48	8.35	7.36
BN44SN8	XZ	CHI-TCU45N	MYH 4	12.77	12.28	13.26
BN44SN8	XZ	CHI-TCU45W	MYH 4	8.97	7.69	10.39
BN44SN8	XZ	CHI-TCU51N	MYH 4	8.04	7.90	16.15
BN44SN8	XZ	COA-PLE135	MYH 4	17.25	13.33	11.84
BN44SN8	XZ	IMP-BRA225	MYH 4	7.50	7.08	14.44
BN44SN8	XZ	IMP-BRA315	MYH 4	8.58	7.78	16.59
BN44SN8	XZ	IMP-ECC002	MYH 4	13.15	13.29	17.11
BN44SN8	XZ	IMP-ELC4-140	MYH 4	16.37	19.64	28.50
BN44SN8	XZ	IRP-STU000	MYH 4	9.96	8.03	21.21
BN44SN8	XZ	KOB-NIS000	MYH 4	10.08	9.18	15.27
BN44SN8	XZ	KOB-NIS090	MYH 4	11.69	12.13	20.07
BN44SN8	XZ	KOB-SHI000	MYH 4	17.74	17.21	14.21
BN44SN8	XZ	KOC-ARC090	MYH 4	3.74	3.67	9.05
BN44SN8	XZ	LOM-G02090	MYH 4	16.98	16.60	31.54
BN44SN8	XZ	LOM-G03000	MYH 4	8.38	10.12	12.87
BN44SN8	XZ	LOM-HDA255	MYH 4	10.01	9.57	15.40
BN44SN8	XZ	LOM-SVL360	MYH 4	8.72	9.92	14.30
BN44SN8	XZ	MOR-G06090	MYH 4	20.07	18.47	19.90
BN44SN8	XZ	MOR-HAL240	MYH 4	13.98	11.66	13.65
BN44SN8	XZ	NOR-KAT090	MYH 4	11.04	11.23	14.94
BN44SN8	XZ	NOR-SCR090	MYH 4	9.59	8.99	11.09
BN44SN8	XZ	NOR-STN020	MYH 4	9.33	11.50	12.68
BN44SN8	XZ	NPAL-WWT180	MYH 4	8.30	8.51	9.78
BN44SN8	XZ	SUP-POE270	MYH 4	10.08	8.91	12.90
BN44SN8	XZ	WES-PTS225	MYH 4	8.43	8.15	18.23
BN44SN8	XZ	WHI-BIR180	MYH 4	13.16	12.70	8.69
BN44SN8	XZ	WHI-EJS048	MYH 4	9.73	10.04	6.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	CAP-RIO270	MYH 5	23.49	23.53	20.54
BN44SN8	XZ	CAP-RIO360	MYH 5	11.93	10.88	15.90
BN44SN8	XZ	CHI-TCU046W	MYH 5	5.14	5.46	8.20
BN44SN8	XZ	CHI-TCU061N	MYH 5	9.95	8.64	18.51
BN44SN8	XZ	CHI-TCU74N	MYH 5	27.73	28.86	41.26
BN44SN8	XZ	CHI-TCU112-W	MYH 5	6.32	6.46	13.52
BN44SN8	XZ	CHI-TCU123-W	MYH 5	15.32	12.68	35.91
BN44SN8	XZ	CHI-TCU141-E	MYH 5	6.81	6.53	20.15
BN44SN8	XZ	CHI-WNTN	MYH 5	14.04	15.29	12.55
BN44SN8	XZ	COA-Z14000	MYH 5	20.18	19.71	20.67
BN44SN8	XZ	IMP-AER045	MYH 5	16.10	16.37	25.15
BN44SN8	XZ	IMP-ELC3-230	MYH 5	4.67	4.29	8.33
BN44SN8	XZ	IMP-ELC11-230	MYH 5	9.62	7.88	13.07
BN44SN8	XZ	IMP-ELCD-360	MYH 5	23.06	22.82	24.33
BN44SN8	XZ	KOC-AMB000	MYH 5	11.10	10.67	12.79
BN44SN8	XZ	LAN-CLVTR	MYH 5	13.30	13.70	19.18
BN44SN8	XZ	LAN-JOS090	MYH 5	19.23	18.24	30.53
BN44SN8	XZ	LOM-CYC285	MYH 5	11.71	11.82	18.59
BN44SN8	XZ	LOM-GOF090	MYH 5	13.77	12.73	27.32
BN44SN8	XZ	LOM-HDA165	MYH 5	11.69	9.69	17.33
BN44SN8	XZ	LOM-SAR000	MYH 5	17.90	19.61	29.39
BN44SN8	XZ	LOM-SAR090	MYH 5	8.66	8.37	20.64
BN44SN8	XZ	NOR-KAT000	MYH 5	20.54	20.47	17.17
BN44SN8	XZ	NOR-LOS000	MYH 5	14.91	15.96	23.15
BN44SN8	XZ	NOR-MU2035	MYH 5	10.01	8.99	16.39
BN44SN8	XZ	NOR-STM090	MYH 5	13.58	14.03	25.20
BN44SN8	XZ	NPAL-MVH135	MYH 5	13.08	12.77	23.53
BN44SN8	XZ	SUP-ELC090	MYH 5	9.87	8.20	24.40
BN44SN8	XZ	SUP-PTS315	MYH 5	19.70	18.48	19.19
BN44SN8	XZ	SUP-SUP135	MYH 5	22.40	18.39	14.88
BN44SN8	XZ	CAP-PET000	MYH 6	16.00	16.94	16.06
BN44SN8	XZ	CHI-CHY025W	MYH 6	16.39	13.06	18.12
BN44SN8	XZ	CHI-CHY034-N	MYH 6	17.74	17.01	34.91
BN44SN8	XZ	CHI-TCU038N	MYH 6	16.81	15.44	15.86
BN44SN8	XZ	CHI-TCU038W	MYH 6	6.80	7.52	11.17
BN44SN8	XZ	CHI-TCU048N	MYH 6	7.37	7.94	11.48
BN44SN8	XZ	CHI-TCU49W	MYH 6	11.40	10.70	16.06
BN44SN8	XZ	CHI-TCU51W	MYH 6	13.35	14.35	18.58
BN44SN8	XZ	CHI-TCU95N	MYH 6	9.38	9.69	10.34
BN44SN8	XZ	CHI-TCU104-N	MYH 6	6.21	6.14	14.43
BN44SN8	XZ	CHI-TCU106-W	MYH 6	11.10	12.57	16.01
BN44SN8	XZ	CHI-TCU107-N	MYH 6	11.17	10.68	26.61
BN44SN8	XZ	COY-G06230	MYH 6	16.95	17.46	16.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	IMP-E10050	MYH 6	6.99	6.54	14.76
BN44SN8	XZ	IMP-ELC3-140	MYH 6	9.99	9.36	21.99
BN44SN8	XZ	IMP-ELC5-140	MYH 6	15.97	15.84	19.09
BN44SN8	XZ	IMP-ELC7-140	MYH 6	28.47	28.70	24.34
BN44SN8	XZ	IMP-ELC8-230	MYH 6	13.98	13.55	14.65
BN44SN8	XZ	IMP-HVP225	MYH 6	12.83	12.95	12.83
BN44SN8	XZ	KOC-DZC270	MYH 6	23.83	22.32	36.56
BN44SN8	XZ	LOM-BRN090	MYH 6	13.88	13.34	11.51
BN44SN8	XZ	LOM-COR090	MYH 6	14.05	12.94	22.42
BN44SN8	XZ	LOM-G03090	MYH 6	22.13	21.45	34.52
BN44SN8	XZ	LOM-HCH180	MYH 6	24.34	23.05	34.43
BN44SN8	XZ	NAH-S1010	MYH 6	16.72	15.52	17.89
BN44SN8	XZ	NAH-S1280	MYH 6	11.94	11.90	11.52
BN44SN8	XZ	NOR-LOS270	MYH 6	13.99	14.51	18.33
BN44SN8	XZ	NOR-PAC175	MYH 6	8.08	8.23	11.22
BN44SN8	XZ	SUP-ELC000	MYH 6	13.81	12.36	18.11
BN44SN8	XZ	WES-WSM090	MYH 6	14.97	14.51	24.16
BN44SN8	XZ	CHI-CHY002-N	MYH 7	8.14	8.90	14.45
BN44SN8	XZ	CHI-CHY024W	MYH 7	11.92	13.63	22.77
BN44SN8	XZ	CHI-CHY104-E	MYH 7	11.65	11.55	18.08
BN44SN8	XZ	CHI-TCU029N	MYH 7	10.05	10.94	10.64
BN44SN8	XZ	CHI-TCU036N	MYH 7	9.08	8.62	20.40
BN44SN8	XZ	CHI-TCU039N	MYH 7	7.79	7.96	26.75
BN44SN8	XZ	CHI-TCU039W	MYH 7	14.20	13.64	23.25
BN44SN8	XZ	CHI-TCU040N	MYH 7	7.01	8.58	11.63
BN44SN8	XZ	CHI-TCU040W	MYH 7	9.49	7.40	9.49
BN44SN8	XZ	CHI-TCU055N	MYH 7	10.15	9.77	17.36
BN44SN8	XZ	CHI-TCU064N	MYH 7	7.04	7.41	14.75
BN44SN8	XZ	CHI-TCU70W	MYH 7	10.21	10.42	17.34
BN44SN8	XZ	CHI-TCU109-N	MYH 7	14.09	12.25	30.05
BN44SN8	XZ	CHI-TCU109-W	MYH 7	8.72	7.70	31.17
BN44SN8	XZ	CHI-TCU115-W	MYH 7	5.62	5.42	10.87
BN44SN8	XZ	CHI-TCU117-N	MYH 7	9.61	9.59	20.49
BN44SN8	XZ	IMP-ELC8-140	MYH 7	14.95	15.50	27.95
BN44SN8	XZ	IMP-HVP315	MYH 7	10.86	9.59	21.10
BN44SN8	XZ	IRP-STU270	MYH 7	16.47	16.71	23.82
BN44SN8	XZ	KOC-GBZ000	MYH 7	6.28	7.47	11.89
BN44SN8	XZ	LAN-YER270	MYH 7	13.96	12.22	27.94
BN44SN8	XZ	LOM-A02043	MYH 7	20.45	20.84	21.71
BN44SN8	XZ	LOM-BRN000	MYH 7	18.49	22.01	17.72
BN44SN8	XZ	LOM-LGP090	MYH 7	17.76	16.73	22.75
BN44SN8	XZ	MOR-CYC195	MYH 7	15.05	14.62	15.72
BN44SN8	XZ	NOR-LDM334	MYH 7	21.51	21.36	34.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	NOR-ORR090	MYH 7	17.16	17.69	29.66
BN44SN8	XZ	NOR-ORR360	MYH 7	38.05	36.38	26.50
BN44SN8	XZ	NOR-PKC360	MYH 7	15.60	18.68	16.08
BN44SN8	XZ	SFD-PCD254	MYH 7	19.53	19.94	21.90
BN44SN8	XZ	CHI-CHY006-E	MYH 8	16.66	15.95	35.38
BN44SN8	XZ	CHI-CHY092-E	MYH 8	9.19	10.59	18.58
BN44SN8	XZ	CHI-CHY104-N	MYH 8	8.44	10.18	20.74
BN44SN8	XZ	CHI-TCU054W	MYH 8	10.86	10.10	18.63
BN44SN8	XZ	CHI-TCU059N	MYH 8	13.06	11.94	28.07
BN44SN8	XZ	CHI-TCU059W	MYH 8	21.09	17.46	21.47
BN44SN8	XZ	CHI-TCU063W	MYH 8	11.59	10.30	21.62
BN44SN8	XZ	CHI-TCU072N	MYH 8	18.15	17.96	27.84
BN44SN8	XZ	CHI-TCU82W	MYH 8	12.73	12.51	21.92
BN44SN8	XZ	CHI-TCU110-N	MYH 8	36.53	33.31	33.50
BN44SN8	XZ	CHI-TCU111-W	MYH 8	9.49	11.52	14.73
BN44SN8	XZ	CHI-TCU117-W	MYH 8	8.99	7.48	22.95
BN44SN8	XZ	CHI-TCU136-E	MYH 8	11.21	10.10	14.63
BN44SN8	XZ	DZC-BOL000	MYH 8	21.86	22.14	28.67
BN44SN8	XZ	KOC-DZC180	MYH 8	13.47	12.04	21.46
BN44SN8	XZ	LOM-COR000	MYH 8	12.39	12.76	13.65
BN44SN8	XZ	NOR-MUL009	MYH 8	24.08	24.50	40.02
BN44SN8	XZ	NOR-PUL104	MYH 8	28.41	26.72	14.78
BN44SN8	XZ	IMP-ELC3-140	MYH 8	12.90	12.13	20.84
BN44SN8	XZ	IMP-ELC3-230	MYH 8	6.74	6.18	12.00
BN44SN8	XZ	IRP-STU270	MYH 8	19.22	19.58	26.44
BN44SN8	XZ	NPAL-MVH135	MYH 8	23.57	23.55	37.98
BN44SN8	XZ	SUP-ELC000	MYH 8	19.97	19.47	20.32
BN44SN8	XZ	SUP-ELC090	MYH 8	11.71	10.24	27.03
BN44SN8	XZ	CAP-RIO270	MYH 8	32.28	31.62	28.93
BN44SN8	XZ	CAP-RIO360	MYH 8	20.02	17.91	21.47
BN44SN8	XZ	LAN-CLVTR	MYH 8	28.61	28.79	22.26
BN44SN8	XZ	LAN-YER270	MYH 8	14.57	13.72	29.16
BN44SN8	XZ	KOC-DZC270	MYH 8	31.38	29.99	41.99
BN44SN8	XZ	KOC-GBZ000	MYH 8	7.18	8.77	13.59
BN44SN8	XZ	CHI-TCU036W	MYH 9	7.98	7.28	15.01
BN44SN8	XZ	CHI-TCU49N	MYH 9	11.61	12.68	14.19
BN44SN8	XZ	CHI-TCU70N	MYH 9	15.65	16.01	22.80
BN44SN8	XZ	CHI-TCU76N	MYH 9	22.42	19.73	26.19
BN44SN8	XZ	CHI-TCU76W	MYH 9	14.41	10.89	16.96
BN44SN8	XZ	CHI-TCU079-W	MYH 9	18.46	20.26	30.28
BN44SN8	XZ	CHI-TCU95W	MYH 9	11.86	14.23	10.74
BN44SN8	XZ	CHI-TCU103-W	MYH 9	14.77	14.12	17.00
BN44SN8	XZ	CHI-TCU120-W	MYH 9	18.80	20.81	27.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	CHI-TCU129-W	MYH 9	22.65	21.89	23.56
BN44SN8	XZ	COA-PLE045	MYH 9	21.44	25.49	19.09
BN44SN8	XZ	DZC-BOL090	MYH 9	18.53	18.91	19.22
BN44SN8	XZ	DZC-DZC180	MYH 9	15.21	13.46	32.43
BN44SN8	XZ	ERZ-ERZEW	MYH 9	33.71	35.10	26.71
BN44SN8	XZ	KOC-YAR330	MYH 9	18.50	16.96	24.39
BN44SN8	XZ	LOM-HSP000	MYH 9	26.85	25.99	31.38
BN44SN8	XZ	LOM-WVC270	MYH 9	34.45	32.24	32.42
BN44SN8	XZ	NOR-CNP196	MYH 9	16.20	15.65	24.79
BN44SN8	XZ	NOR-LDM064	MYH 9	24.83	23.61	30.81
BN44SN8	XZ	NOR-MUL279	MYH 9	32.39	28.87	52.16
BN44SN8	XZ	NOR-SAT180	MYH 9	30.38	29.61	39.14
BN44SN8	XZ	IMP-ELC3-140	MYH 9	14.37	13.57	20.56
BN44SN8	XZ	IMP-HVP315	MYH 9	14.74	13.34	29.60
BN44SN8	XZ	IRP-STU270	MYH 9	22.28	22.76	29.38
BN44SN8	XZ	SUP-ELC000	MYH 9	23.59	22.60	22.50
BN44SN8	XZ	LOM-BRN000	MYH 9	24.33	21.75	21.99
BN44SN8	XZ	LAN-YER270	MYH 9	13.34	13.22	31.90
BN44SN8	XZ	KOC-DZC180	MYH 9	15.34	13.44	23.84
BN44SN8	XZ	KOC-GBZ000	MYH 9	7.85	9.91	14.79
BN44SN8	XZ	DZC-BOL000	MYH 9	25.65	25.00	34.87
BN44SN8	XZ	CHI-CHY28N	MYH 10	19.95	21.75	31.07
BN44SN8	XZ	CHI-TCU067N	MYH 10	21.49	22.92	37.93
BN44SN8	XZ	CHI-TCU071N	MYH 10	15.90	14.69	21.59
BN44SN8	XZ	CHI-TCU101-W	MYH 10	12.04	11.95	31.86
BN44SN8	XZ	CHI-TCU110-W	MYH 10	16.49	16.81	51.23
BN44SN8	XZ	CHI-TCU128-N	MYH 10	8.99	7.64	16.81
BN44SN8	XZ	CHI-WGK-E	MYH 10	15.21	14.48	20.96
BN44SN8	XZ	CHI-WNTE	MYH 10	16.50	14.36	20.85
BN44SN8	XZ	GAZ-KAR000	MYH 10	17.56	17.94	35.73
BN44SN8	XZ	IMP-ELC6-140	MYH 10	14.59	15.51	36.75
BN44SN8	XZ	KOB-TAK000	MYH 10	20.22	20.17	33.80
BN44SN8	XZ	KOC-YAR060	MYH 10	11.35	12.48	25.16
BN44SN8	XZ	IMP-ECC092	MYH 10	14.12	14.74	24.69
BN44SN8	XZ	NOR-WPI316	MYH 10	21.44	18.52	32.87
BN44SN8	XZ	IMP-ELC3-140	MYH 10	15.59	14.77	22.43
BN44SN8	XZ	IRP-STU270	MYH 10	25.50	26.09	32.72
BN44SN8	XZ	LOM-G03090	MYH 10	36.79	35.84	46.15
BN44SN8	XZ	LOM-BRN000	MYH 10	26.64	23.97	23.98
BN44SN8	XZ	LOM-HSP000	MYH 10	29.78	28.61	34.82
BN44SN8	XZ	LAN-YER270	MYH 10	12.50	12.32	34.72
BN44SN8	XZ	NOR-ORR090	MYH 10	21.97	22.50	44.36
BN44SN8	XZ	NOR-ORR360	MYH 10	40.22	39.85	36.06



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	NOR-MUL009	MYH 10	30.31	30.65	50.67
BN44SN8	XZ	NOR-MUL279	MYH 10	33.56	29.87	56.36
BN44SN8	XZ	NOR-CNP196	MYH 10	20.41	20.00	30.36
BN44SN8	XZ	NOR-SAT180	MYH 10	36.46	36.13	42.34
BN44SN8	XZ	KOC-DZC180	MYH 10	17.99	15.84	27.36
BN44SN8	XZ	KOC-GBZ000	MYH 10	8.95	11.32	16.06
BN44SN8	XZ	DZC-BOL000	MYH 10	27.84	26.66	36.29
BN44SN8	XZ	DZC-BOL090	MYH 10	19.39	20.36	20.28
BN44SN8	XZ	CHI-CHY28W	MYH 11	25.48	30.70	22.81
BN44SN8	XZ	CHI-CHY101W	MYH 11	20.67	22.27	23.59
BN44SN8	XZ	CHI-TCU063N	MYH 11	13.87	12.40	18.31
BN44SN8	XZ	CHI-TCU072W	MYH 11	15.25	15.74	31.32
BN44SN8	XZ	CHI-TCU74W	MYH 11	35.66	29.46	47.66
BN44SN8	XZ	CHI-TCU128-W	MYH 11	12.28	10.44	14.67
BN44SN8	XZ	CHI-WGK-N	MYH 11	38.68	37.31	44.72
BN44SN8	XZ	GAZ-KAR090	MYH 11	14.59	15.04	36.46
BN44SN8	XZ	IMP-ECM000	MYH 11	16.32	14.88	30.78
BN44SN8	XZ	IMP-ELCD-270	MYH 11	8.34	8.22	16.73
BN44SN8	XZ	KOB-KJM090	MYH 11	30.86	30.49	26.96
BN44SN8	XZ	NOR-RRS318	MYH 11	30.70	29.40	34.23
BN44SN8	XZ	NPAL-NPS210	MYH 11	26.49	26.92	29.84
BN44SN8	XZ	GAZ-KAR000	MYH 11	17.76	18.32	36.75
BN44SN8	XZ	IMP-ECC092	MYH 11	15.37	16.05	26.69
BN44SN8	XZ	IRP-STU270	MYH 11	28.88	29.57	36.41
BN44SN8	XZ	COA-PLE045	MYH 11	26.00	30.23	23.27
BN44SN8	XZ	LOM-HSP000	MYH 11	32.42	31.35	38.11
BN44SN8	XZ	LOM-WVC270	MYH 11	39.27	37.17	41.45
BN44SN8	XZ	NOR-ORR360	MYH 11	39.54	39.45	37.80
BN44SN8	XZ	NOR-MUL009	MYH 11	34.29	34.62	56.95
BN44SN8	XZ	NOR-MUL279	MYH 11	34.79	30.96	59.15
BN44SN8	XZ	NOR-CNP196	MYH 11	24.16	23.85	38.47
BN44SN8	XZ	NOR-SAT180	MYH 11	41.95	41.81	44.39
BN44SN8	XZ	KOC-DZC180	MYH 11	21.37	19.76	31.07
BN44SN8	XZ	KOC-GBZ000	MYH 11	10.23	12.75	17.40
BN44SN8	XZ	KOC-YAR060	MYH 11	13.04	14.08	26.54
BN44SN8	XZ	DZC-DZC180	MYH 11	17.58	19.45	42.05
BN44SN8	XZ	DZC-BOL000	MYH 11	29.51	28.31	37.84
BN44SN8	XZ	DZC-BOL090	MYH 11	20.82	21.81	21.90
BN44SN8	XZ	CHI-TCU065N	MYH 12	54.75	61.33	50.23
BN44SN8	XZ	CHI-TCU067W	MYH 12	22.68	22.63	48.76
BN44SN8	XZ	CHI-TCU102-N	MYH 12	13.73	20.26	27.04
BN44SN8	XZ	IMP-ELC4-230	MYH 12	24.94	26.04	35.74
BN44SN8	XZ	KOC-SKR090	MYH 12	14.84	14.33	18.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	XZ	NOR-NEW090	MYH 12	19.83	19.86	33.47
BN44SN8	XZ	NOR-PAR-L	MYH 12	42.57	40.26	31.66
BN44SN8	XZ	NOR-SCE288	MYH 12	41.57	40.87	35.26
BN44SN8	XZ	NOR-SEP360	MYH 12	22.95	23.48	18.73
BN44SN8	XZ	NOR-SYL090	MYH 12	31.47	32.67	46.36
BN44SN8	XZ	NOR-TAR360	MYH 12	14.32	14.04	36.41
BN44SN8	XZ	PRK-C02065	MYH 12	18.42	19.24	36.50
BN44SN8	XZ	GAZ-KAR090	MYH 12	15.77	16.87	36.98
BN44SN8	XZ	IMP-ECC092	MYH 12	17.08	17.73	29.64
BN44SN8	XZ	IMP-ELCD-270	MYH 12	9.19	9.21	18.70
BN44SN8	XZ	IRP-STU270	MYH 12	32.38	33.20	40.97
BN44SN8	XZ	LOM-BRN000	MYH 12	30.51	27.52	27.58
BN44SN8	XZ	LOM-WVC270	MYH 12	41.21	39.11	44.80
BN44SN8	XZ	LAN-YER270	MYH 12	23.11	21.01	40.64
BN44SN8	XZ	NOR-MUL009	MYH 12	38.53	38.89	63.00
BN44SN8	XZ	NOR-MUL279	MYH 12	35.71	32.03	61.13
BN44SN8	XZ	NOR-CNP196	MYH 12	27.26	27.30	47.36
BN44SN8	XZ	NOR-WPI316	MYH 12	23.85	21.47	32.99
BN44SN8	XZ	NOR-SAT180	MYH 12	46.80	46.32	45.85
BN44SN8	XZ	NOR-RRS318	MYH 12	32.87	31.83	38.26
BN44SN8	XZ	KOC-DZC180	MYH 12	24.99	23.88	36.76
BN44SN8	XZ	KOC-GBZ000	MYH 12	11.55	14.20	18.81
BN44SN8	XZ	DZC-DZC180	MYH 12	20.05	20.81	46.86
BN44SN8	XZ	DZC-BOL000	MYH 12	31.14	29.94	39.58
BN44SN8	XZ	DZC-BOL090	MYH 12	22.33	23.34	23.53
BN44SN8	YZ	CAP-FOR090	MYH 1	5.54	5.45	9.20
BN44SN8	YZ	CHI-CHY010-N	MYH 1	6.04	6.21	10.19
BN44SN8	YZ	CHI-CHY41W	MYH 1	11.40	12.06	7.32
BN44SN8	YZ	CHI-CHY046N	MYH 1	8.42	7.87	14.02
BN44SN8	YZ	CHI-CHY047-E	MYH 1	4.11	4.13	8.50
BN44SN8	YZ	COA-CAK270	MYH 1	12.07	12.47	12.64
BN44SN8	YZ	COY-G06320	MYH 1	4.53	4.59	10.76
BN44SN8	YZ	FRI-TMZ000	MYH 1	7.00	7.22	9.95
BN44SN8	YZ	IMP-E12230	MYH 1	3.76	3.73	8.67
BN44SN8	YZ	IMP-SAH000	MYH 1	6.69	6.81	10.01
BN44SN8	YZ	IRP-BIS000	MYH 1	2.94	3.02	11.93
BN44SN8	YZ	KOC-IZM180	MYH 1	7.30	7.47	13.41
BN44SN8	YZ	LAN-ABY090	MYH 1	5.32	5.42	12.75
BN44SN8	YZ	LAN-DSP000	MYH 1	5.63	5.62	9.33
BN44SN8	YZ	LIV-DVD246	MYH 1	4.76	4.74	6.79
BN44SN8	YZ	LOM-BRK090	MYH 1	8.15	8.50	8.88
BN44SN8	YZ	LOM-CLD285	MYH 1	6.44	6.24	12.45
BN44SN8	YZ	LOM-GGV337	MYH 1	3.87	3.92	5.48

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	NOR-CWC270	MYH 1	7.36	7.44	11.85
BN44SN8	YZ	NOR-LOS090	MYH 1	6.57	6.74	8.39
BN44SN8	YZ	NOR-LOS360	MYH 1	7.26	7.60	13.72
BN44SN8	YZ	PRK-CHO355	MYH 1	5.62	5.72	4.35
BN44SN8	YZ	PRK-TMB205	MYH 1	4.20	4.20	5.61
BN44SN8	YZ	SUP-PLS135	MYH 1	3.61	3.61	14.31
BN44SN8	YZ	TAB-DAY-LN	MYH 1	6.98	7.06	10.45
BN44SN8	YZ	VIC-CPE315	MYH 1	8.05	8.17	6.56
BN44SN8	YZ	WHI-ALH180	MYH 1	8.66	7.94	9.23
BN44SN8	YZ	WHI-GRN180	MYH 1	8.48	8.89	9.63
BN44SN8	YZ	WHI-OBR360	MYH 1	8.44	8.70	6.61
BN44SN8	YZ	CHI-TCU141-N	MYH 2	3.99	4.08	14.34
BN44SN8	YZ	COA-PV1090	MYH 2	11.72	12.33	13.41
BN44SN8	YZ	COA-Z14090	MYH 2	11.72	12.60	14.82
BN44SN8	YZ	COY-G02140	MYH 2	11.30	12.06	12.85
BN44SN8	YZ	COY-G03140	MYH 2	7.80	7.80	12.89
BN44SN8	YZ	IMP-AER315	MYH 2	6.63	6.90	6.44
BN44SN8	YZ	IMP-DLT262	MYH 2	11.30	10.53	12.13
BN44SN8	YZ	KOB-KAK090	MYH 2	6.55	7.07	16.02
BN44SN8	YZ	KOB-SHI090	MYH 2	7.07	7.61	13.23
BN44SN8	YZ	LAN-CLVLN	MYH 2	8.07	7.38	9.35
BN44SN8	YZ	LAN-JOS000	MYH 2	12.55	12.13	19.09
BN44SN8	YZ	LOM-CAP090	MYH 2	10.50	11.01	18.32
BN44SN8	YZ	LOM-GGV067	MYH 2	6.09	5.80	14.45
BN44SN8	YZ	LOM-HSP090	MYH 2	6.44	6.49	12.61
BN44SN8	YZ	LOM-SFO000	MYH 2	13.13	13.55	12.84
BN44SN8	YZ	LOM-SFO090	MYH 2	9.61	8.77	13.33
BN44SN8	YZ	LOM-WAH000	MYH 2	10.26	10.38	13.59
BN44SN8	YZ	MAM-LUL000	MYH 2	6.39	6.55	7.21
BN44SN8	YZ	MOR-AND250	MYH 2	5.24	5.30	4.75
BN44SN8	YZ	MOR-AND340	MYH 2	10.33	9.67	9.36
BN44SN8	YZ	NOR-CHL160	MYH 2	11.39	12.16	12.78
BN44SN8	YZ	NOR-CWC180	MYH 2	7.16	7.37	16.00
BN44SN8	YZ	NOR-SAT090	MYH 2	8.23	9.09	17.75
BN44SN8	YZ	NPAL-DSP000	MYH 2	12.73	13.21	13.68
BN44SN8	YZ	PRK-CHO085	MYH 2	4.84	4.86	5.97
BN44SN8	YZ	SFD-ORR291	MYH 2	8.51	8.20	9.77
BN44SN8	YZ	SPI-GUK000	MYH 2	8.41	8.79	9.19
BN44SN8	YZ	TAB-DAY-TR	MYH 2	8.26	8.97	11.84
BN44SN8	YZ	WES-PTS315	MYH 2	11.12	10.48	13.94
BN44SN8	YZ	WHI-DEL000	MYH 2	10.04	9.31	8.73
BN44SN8	YZ	WHI-DWN180	MYH 2	12.95	12.68	8.67
BN44SN8	YZ	CAP-FOR000	MYH 3	6.01	6.14	8.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi (Δ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	CHI-CHY29W	MYH 3	9.50	9.77	14.90
BN44SN8	YZ	CHI-TCU046N	MYH 3	4.90	4.92	7.65
BN44SN8	YZ	CHI-TCU112-N	MYH 3	3.79	3.81	10.79
BN44SN8	YZ	CHI-TCU118-N	MYH 3	3.96	4.05	14.80
BN44SN8	YZ	FRI-TMZ270	MYH 3	8.44	8.68	7.30
BN44SN8	YZ	IMP-ELC2-140	MYH 3	6.21	6.19	12.45
BN44SN8	YZ	IMP-ELC11-140	MYH 3	6.24	5.96	14.34
BN44SN8	YZ	IMP-SAH270	MYH 3	10.66	10.10	16.02
BN44SN8	YZ	KOC-AMB090	MYH 3	16.98	18.75	18.49
BN44SN8	YZ	KOC-GBZ270	MYH 3	3.86	3.88	7.31
BN44SN8	YZ	KOC-IZM090	MYH 3	8.22	8.75	17.70
BN44SN8	YZ	LAN-LUC000	MYH 3	7.42	7.77	10.50
BN44SN8	YZ	LAN-YER360	MYH 3	7.28	7.48	16.74
BN44SN8	YZ	LOM-A02133	MYH 3	13.36	13.28	24.74
BN44SN8	YZ	LOM-G01000	MYH 3	4.20	4.28	5.24
BN44SN8	YZ	LOM-G01090	MYH 3	8.12	7.69	16.45
BN44SN8	YZ	LOM-G02000	MYH 3	8.85	9.67	21.04
BN44SN8	YZ	LOM-TRI090	MYH 3	8.74	9.15	20.74
BN44SN8	YZ	MAM-LUL090	MYH 3	13.30	14.05	17.78
BN44SN8	YZ	NOR-PAC265	MYH 3	10.36	10.77	14.67
BN44SN8	YZ	NOR-PKC090	MYH 3	17.48	17.15	16.24
BN44SN8	YZ	NOR-WIL180	MYH 3	10.95	10.21	13.06
BN44SN8	YZ	NPAL-MVH045	MYH 3	10.10	10.58	25.34
BN44SN8	YZ	NPAL-NPS300	MYH 3	8.27	8.66	8.73
BN44SN8	YZ	NPAL-WWT270	MYH 3	8.17	8.53	8.22
BN44SN8	YZ	SUP-IVW090	MYH 3	5.49	5.81	15.38
BN44SN8	YZ	SUP-IVW360	MYH 3	10.37	9.88	22.49
BN44SN8	YZ	SUP-KRN360	MYH 3	8.41	8.87	16.61
BN44SN8	YZ	SUP-POE360	MYH 3	7.83	7.60	13.59
BN44SN8	YZ	SUP-SUP045	MYH 3	6.88	7.18	11.90
BN44SN8	YZ	VIC-CPE045	MYH 3	20.79	22.26	19.91
BN44SN8	YZ	WHI-OR2010	MYH 3	12.18	11.39	9.23
BN44SN8	YZ	NOR-CNP106	MYH 3	13.98	13.68	19.51
BN44SN8	YZ	CHI-CHY29N	MYH 4	12.68	12.02	10.57
BN44SN8	YZ	CHI-CHY036W	MYH 4	12.23	12.62	24.26
BN44SN8	YZ	CHI-CHY41N	MYH 4	12.93	13.99	7.30
BN44SN8	YZ	CHI-TCU45N	MYH 4	13.46	12.98	12.12
BN44SN8	YZ	CHI-TCU45W	MYH 4	9.49	8.83	11.04
BN44SN8	YZ	CHI-TCU51N	MYH 4	7.32	7.14	12.85
BN44SN8	YZ	COA-PLE135	MYH 4	15.51	13.70	14.46
BN44SN8	YZ	IMP-BRA225	MYH 4	5.35	5.38	12.36
BN44SN8	YZ	IMP-BRA315	MYH 4	6.70	6.89	15.35
BN44SN8	YZ	IMP-ECC002	MYH 4	11.16	12.05	16.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	IMP-ELC4-140	MYH 4	16.94	17.93	22.88
BN44SN8	YZ	IRP-STU000	MYH 4	8.48	9.49	17.94
BN44SN8	YZ	KOB-NIS000	MYH 4	10.72	11.37	13.55
BN44SN8	YZ	KOB-NIS090	MYH 4	10.57	10.19	13.32
BN44SN8	YZ	KOB-SHI000	MYH 4	16.91	16.17	17.61
BN44SN8	YZ	KOC-ARC090	MYH 4	4.46	4.51	8.56
BN44SN8	YZ	LOM-G02090	MYH 4	18.15	17.44	30.26
BN44SN8	YZ	LOM-G03000	MYH 4	11.09	11.57	10.76
BN44SN8	YZ	LOM-HDA255	MYH 4	15.93	15.63	11.92
BN44SN8	YZ	LOM-SVL360	MYH 4	6.63	6.95	15.29
BN44SN8	YZ	MOR-G06090	MYH 4	14.60	13.88	20.08
BN44SN8	YZ	MOR-HAL240	MYH 4	13.59	14.00	14.88
BN44SN8	YZ	NOR-KAT090	MYH 4	15.89	14.25	14.85
BN44SN8	YZ	NOR-SCR090	MYH 4	8.19	8.36	9.45
BN44SN8	YZ	NOR-STN020	MYH 4	11.52	11.10	10.65
BN44SN8	YZ	NPAL-WWT180	MYH 4	11.50	12.08	9.15
BN44SN8	YZ	SUP-POE270	MYH 4	11.57	12.82	16.36
BN44SN8	YZ	WES-PTS225	MYH 4	6.87	6.25	13.59
BN44SN8	YZ	WHI-BIR180	MYH 4	12.62	11.81	9.73
BN44SN8	YZ	WHI-EJS048	MYH 4	10.42	10.75	7.11
BN44SN8	YZ	CAP-RIO270	MYH 5	16.35	17.40	24.96
BN44SN8	YZ	CAP-RIO360	MYH 5	8.61	8.83	18.41
BN44SN8	YZ	CHI-TCU046W	MYH 5	4.95	4.93	7.14
BN44SN8	YZ	CHI-TCU061N	MYH 5	6.01	6.25	13.70
BN44SN8	YZ	CHI-TCU74N	MYH 5	20.23	23.89	32.03
BN44SN8	YZ	CHI-TCU112-W	MYH 5	4.74	4.76	9.00
BN44SN8	YZ	CHI-TCU123-W	MYH 5	11.31	11.94	27.72
BN44SN8	YZ	CHI-TCU141-E	MYH 5	6.54	7.26	14.21
BN44SN8	YZ	CHI-WNTN	MYH 5	18.83	20.43	10.72
BN44SN8	YZ	COA-Z14000	MYH 5	15.45	15.53	20.73
BN44SN8	YZ	IMP-AER045	MYH 5	11.13	10.81	30.77
BN44SN8	YZ	IMP-ELC3-230	MYH 5	4.45	4.49	9.46
BN44SN8	YZ	IMP-ELC11-230	MYH 5	6.42	6.59	13.02
BN44SN8	YZ	IMP-ELCD-360	MYH 5	15.82	19.09	23.25
BN44SN8	YZ	KOC-AMB000	MYH 5	10.61	10.71	14.72
BN44SN8	YZ	LAN-CLVTR	MYH 5	12.04	12.65	23.68
BN44SN8	YZ	LAN-JOS090	MYH 5	12.63	12.16	32.38
BN44SN8	YZ	LOM-CYC285	MYH 5	12.37	12.95	16.32
BN44SN8	YZ	LOM-GOF090	MYH 5	9.34	9.12	27.05
BN44SN8	YZ	LOM-HDA165	MYH 5	9.66	10.10	17.06
BN44SN8	YZ	LOM-SAR000	MYH 5	16.61	19.03	23.54
BN44SN8	YZ	LOM-SAR090	MYH 5	9.29	9.49	16.55
BN44SN8	YZ	NOR-KAT000	MYH 5	22.61	23.02	20.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	NOR-LOS000	MYH 5	15.84	16.53	21.81
BN44SN8	YZ	NOR-MU2035	MYH 5	10.85	11.47	13.72
BN44SN8	YZ	NOR-STM090	MYH 5	15.90	17.31	19.20
BN44SN8	YZ	NPAL-MVH135	MYH 5	9.68	10.43	21.75
BN44SN8	YZ	SUP-ELC090	MYH 5	4.39	4.37	17.78
BN44SN8	YZ	SUP-PTS315	MYH 5	12.05	13.16	15.70
BN44SN8	YZ	SUP-SUP135	MYH 5	12.72	14.48	17.00
BN44SN8	YZ	CAP-PET000	MYH 6	18.32	18.69	16.00
BN44SN8	YZ	CHI-CHY025W	MYH 6	9.98	10.52	16.80
BN44SN8	YZ	CHI-CHY034-N	MYH 6	13.86	14.37	22.13
BN44SN8	YZ	CHI-TCU038N	MYH 6	9.57	9.15	18.37
BN44SN8	YZ	CHI-TCU038W	MYH 6	8.12	9.32	11.77
BN44SN8	YZ	CHI-TCU048N	MYH 6	6.32	6.45	10.78
BN44SN8	YZ	CHI-TCU49W	MYH 6	8.52	7.63	13.98
BN44SN8	YZ	CHI-TCU51W	MYH 6	6.92	7.74	20.04
BN44SN8	YZ	CHI-TCU95N	MYH 6	5.79	5.63	10.61
BN44SN8	YZ	CHI-TCU104-N	MYH 6	3.42	3.38	13.25
BN44SN8	YZ	CHI-TCU106-W	MYH 6	7.78	8.40	14.99
BN44SN8	YZ	CHI-TCU107-N	MYH 6	8.58	8.70	17.12
BN44SN8	YZ	COY-G06230	MYH 6	16.52	17.33	16.08
BN44SN8	YZ	IMP-E10050	MYH 6	5.10	5.13	12.34
BN44SN8	YZ	IMP-ELC3-140	MYH 6	9.10	9.45	19.71
BN44SN8	YZ	IMP-ELC5-140	MYH 6	15.62	15.89	16.95
BN44SN8	YZ	IMP-ELC7-140	MYH 6	25.70	25.64	21.40
BN44SN8	YZ	IMP-ELC8-230	MYH 6	10.39	9.44	18.67
BN44SN8	YZ	IMP-HVP225	MYH 6	10.93	11.51	12.75
BN44SN8	YZ	KOC-DZC270	MYH 6	14.50	15.92	33.71
BN44SN8	YZ	LOM-BRN090	MYH 6	9.55	10.34	16.52
BN44SN8	YZ	LOM-COR090	MYH 6	11.25	11.61	25.10
BN44SN8	YZ	LOM-G03090	MYH 6	13.28	15.23	29.90
BN44SN8	YZ	LOM-HCH180	MYH 6	15.54	16.50	28.84
BN44SN8	YZ	NAH-S1010	MYH 6	12.25	12.11	16.46
BN44SN8	YZ	NAH-S1280	MYH 6	12.44	11.80	12.99
BN44SN8	YZ	NOR-LOS270	MYH 6	13.09	14.15	16.52
BN44SN8	YZ	NOR-PAC175	MYH 6	7.25	7.40	9.34
BN44SN8	YZ	SUP-ELC000	MYH 6	14.57	15.37	16.34
BN44SN8	YZ	WES-WSM090	MYH 6	15.75	14.59	22.06
BN44SN8	YZ	CHI-CHY002-N	MYH 7	5.57	5.60	10.73
BN44SN8	YZ	CHI-CHY024W	MYH 7	11.05	13.35	17.46
BN44SN8	YZ	CHI-CHY104-E	MYH 7	7.38	7.90	15.52
BN44SN8	YZ	CHI-TCU029N	MYH 7	7.17	7.82	10.08
BN44SN8	YZ	CHI-TCU036N	MYH 7	7.79	8.20	15.22
BN44SN8	YZ	CHI-TCU039N	MYH 7	7.15	7.71	15.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	CHI-TCU039W	MYH 7	5.62	5.71	24.58
BN44SN8	YZ	CHI-TCU040N	MYH 7	5.28	5.33	12.67
BN44SN8	YZ	CHI-TCU040W	MYH 7	7.77	8.07	9.72
BN44SN8	YZ	CHI-TCU055N	MYH 7	7.87	8.11	15.86
BN44SN8	YZ	CHI-TCU064N	MYH 7	8.81	9.56	14.37
BN44SN8	YZ	CHI-TCU70W	MYH 7	8.20	8.14	11.91
BN44SN8	YZ	CHI-TCU109-N	MYH 7	13.39	13.60	18.20
BN44SN8	YZ	CHI-TCU109-W	MYH 7	8.30	8.67	32.99
BN44SN8	YZ	CHI-TCU115-W	MYH 7	4.90	4.97	10.09
BN44SN8	YZ	CHI-TCU117-N	MYH 7	7.29	7.47	35.55
BN44SN8	YZ	IMP-ELC8-140	MYH 7	13.84	14.83	23.28
BN44SN8	YZ	IMP-HVP315	MYH 7	5.50	5.57	19.86
BN44SN8	YZ	IRP-STU270	MYH 7	17.80	19.67	27.23
BN44SN8	YZ	KOC-GBZ000	MYH 7	9.27	9.64	10.71
BN44SN8	YZ	LAN-YER270	MYH 7	10.06	9.64	32.98
BN44SN8	YZ	LOM-A02043	MYH 7	21.52	21.51	23.41
BN44SN8	YZ	LOM-BRN000	MYH 7	21.75	21.09	18.22
BN44SN8	YZ	LOM-LGP090	MYH 7	15.58	15.12	34.09
BN44SN8	YZ	MOR-CYC195	MYH 7	17.01	15.69	14.50
BN44SN8	YZ	NOR-LDM334	MYH 7	18.95	18.77	34.13
BN44SN8	YZ	NOR-ORR090	MYH 7	17.16	17.34	21.61
BN44SN8	YZ	NOR-ORR360	MYH 7	37.03	35.86	27.86
BN44SN8	YZ	NOR-PKC360	MYH 7	18.69	18.29	17.33
BN44SN8	YZ	SFD-PCD254	MYH 7	17.45	17.59	21.84
BN44SN8	YZ	CHI-CHY006-E	MYH 8	14.35	15.12	28.43
BN44SN8	YZ	CHI-CHY092-E	MYH 8	11.00	11.68	14.23
BN44SN8	YZ	CHI-CHY104-N	MYH 8	11.38	11.30	20.17
BN44SN8	YZ	CHI-TCU054W	MYH 8	8.65	9.17	14.87
BN44SN8	YZ	CHI-TCU059N	MYH 8	9.80	10.04	21.43
BN44SN8	YZ	CHI-TCU059W	MYH 8	8.84	9.62	22.24
BN44SN8	YZ	CHI-TCU063W	MYH 8	9.18	9.77	17.97
BN44SN8	YZ	CHI-TCU072N	MYH 8	28.15	28.55	29.31
BN44SN8	YZ	CHI-TCU82W	MYH 8	6.93	6.98	13.56
BN44SN8	YZ	CHI-TCU110-N	MYH 8	27.27	27.29	39.06
BN44SN8	YZ	CHI-TCU111-W	MYH 8	11.47	11.21	11.06
BN44SN8	YZ	CHI-TCU117-W	MYH 8	7.23	8.25	19.39
BN44SN8	YZ	CHI-TCU136-E	MYH 8	9.82	9.71	15.58
BN44SN8	YZ	DZC-BOL000	MYH 8	19.61	19.58	26.70
BN44SN8	YZ	KOC-DZC180	MYH 8	11.35	10.77	17.43
BN44SN8	YZ	LOM-COR000	MYH 8	13.13	13.49	14.87
BN44SN8	YZ	NOR-MUL009	MYH 8	18.46	18.02	31.95
BN44SN8	YZ	NOR-PUL104	MYH 8	20.20	21.45	13.63
BN44SN8	YZ	IMP-ELC3-140	MYH 8	11.84	12.27	20.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	IMP-ELC3-230	MYH 8	6.46	6.51	13.81
BN44SN8	YZ	IRP-STU270	MYH 8	21.24	22.56	30.19
BN44SN8	YZ	NPAL-MVH135	MYH 8	18.81	20.55	36.03
BN44SN8	YZ	SUP-ELC000	MYH 8	20.05	21.30	21.14
BN44SN8	YZ	SUP-ELC090	MYH 8	6.26	6.36	28.39
BN44SN8	YZ	CAP-RIO270	MYH 8	26.91	28.73	33.41
BN44SN8	YZ	CAP-RIO360	MYH 8	10.76	10.65	24.77
BN44SN8	YZ	LAN-CLVTR	MYH 8	23.30	25.79	27.82
BN44SN8	YZ	LAN-YER270	MYH 8	10.61	10.65	37.15
BN44SN8	YZ	KOC-DZC270	MYH 8	22.76	24.59	34.09
BN44SN8	YZ	KOC-GBZ000	MYH 8	11.11	11.63	12.27
BN44SN8	YZ	CHI-TCU036W	MYH 9	8.99	9.34	13.51
BN44SN8	YZ	CHI-TCU49N	MYH 9	9.66	10.18	18.60
BN44SN8	YZ	CHI-TCU70N	MYH 9	10.93	11.67	14.67
BN44SN8	YZ	CHI-TCU76N	MYH 9	20.47	21.30	25.91
BN44SN8	YZ	CHI-TCU76W	MYH 9	11.56	11.00	15.84
BN44SN8	YZ	CHI-TCU079-W	MYH 9	14.59	16.20	30.40
BN44SN8	YZ	CHI-TCU95W	MYH 9	14.74	14.98	9.55
BN44SN8	YZ	CHI-TCU103-W	MYH 9	8.18	9.27	16.25
BN44SN8	YZ	CHI-TCU120-W	MYH 9	11.81	12.65	25.17
BN44SN8	YZ	CHI-TCU129-W	MYH 9	22.08	23.43	19.30
BN44SN8	YZ	COA-PLE045	MYH 9	23.02	25.83	19.18
BN44SN8	YZ	DZC-BOL090	MYH 9	24.16	23.40	21.49
BN44SN8	YZ	DZC-DZC180	MYH 9	9.80	10.11	24.22
BN44SN8	YZ	ERZ-ERZEW	MYH 9	31.65	32.17	28.08
BN44SN8	YZ	KOC-YAR330	MYH 9	11.64	11.51	24.17
BN44SN8	YZ	LOM-HSP000	MYH 9	20.85	21.52	21.53
BN44SN8	YZ	LOM-WVC270	MYH 9	20.82	22.37	31.51
BN44SN8	YZ	NOR-CNP196	MYH 9	14.96	15.25	22.13
BN44SN8	YZ	NOR-LDM064	MYH 9	22.11	21.31	28.36
BN44SN8	YZ	NOR-MUL279	MYH 9	23.55	24.53	39.72
BN44SN8	YZ	NOR-SAT180	MYH 9	24.36	26.00	31.20
BN44SN8	YZ	IMP-ELC3-140	MYH 9	13.16	13.64	18.12
BN44SN8	YZ	IMP-HVP315	MYH 9	7.41	7.84	24.99
BN44SN8	YZ	IRP-STU270	MYH 9	24.04	25.31	33.20
BN44SN8	YZ	SUP-ELC000	MYH 9	22.85	23.85	23.82
BN44SN8	YZ	LOM-BRN000	MYH 9	23.77	22.82	22.78
BN44SN8	YZ	LAN-YER270	MYH 9	11.44	11.66	40.52
BN44SN8	YZ	KOC-DZC180	MYH 9	11.45	9.67	19.38
BN44SN8	YZ	KOC-GBZ000	MYH 9	12.50	13.13	13.45
BN44SN8	YZ	DZC-BOL000	MYH 9	21.47	21.45	31.72
BN44SN8	YZ	CHI-CHY28N	MYH 10	18.96	18.55	34.28
BN44SN8	YZ	CHI-TCU067N	MYH 10	19.77	20.47	26.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	CHI-TCU071N	MYH 10	14.92	13.84	22.64
BN44SN8	YZ	CHI-TCU101-W	MYH 10	9.47	10.62	32.22
BN44SN8	YZ	CHI-TCU110-W	MYH 10	11.30	11.60	40.53
BN44SN8	YZ	CHI-TCU128-N	MYH 10	8.90	9.14	17.02
BN44SN8	YZ	CHI-WGK-E	MYH 10	13.62	14.49	21.94
BN44SN8	YZ	CHI-WNTE	MYH 10	14.10	14.68	18.97
BN44SN8	YZ	GAZ-KAR000	MYH 10	14.98	15.11	26.14
BN44SN8	YZ	IMP-ELC6-140	MYH 10	13.96	14.80	37.59
BN44SN8	YZ	KOB-TAK000	MYH 10	16.04	16.19	29.88
BN44SN8	YZ	KOC-YAR060	MYH 10	16.98	20.28	19.77
BN44SN8	YZ	IMP-ECC092	MYH 10	12.63	13.52	30.10
BN44SN8	YZ	NOR-WPI316	MYH 10	15.10	15.12	32.30
BN44SN8	YZ	IMP-ELC3-140	MYH 10	14.51	15.03	20.03
BN44SN8	YZ	IRP-STU270	MYH 10	26.73	28.08	36.40
BN44SN8	YZ	LOM-G03090	MYH 10	29.33	29.78	44.49
BN44SN8	YZ	LOM-BRN000	MYH 10	24.49	22.79	24.98
BN44SN8	YZ	LOM-HSP000	MYH 10	23.12	24.04	24.62
BN44SN8	YZ	LAN-YER270	MYH 10	12.39	12.82	43.90
BN44SN8	YZ	NOR-ORR090	MYH 10	23.17	23.66	31.94
BN44SN8	YZ	NOR-ORR360	MYH 10	47.54	47.87	39.30
BN44SN8	YZ	NOR-MUL009	MYH 10	20.49	20.99	41.33
BN44SN8	YZ	NOR-MUL279	MYH 10	25.87	26.85	45.75
BN44SN8	YZ	NOR-CNP196	MYH 10	16.91	17.48	26.73
BN44SN8	YZ	NOR-SAT180	MYH 10	28.54	30.38	35.07
BN44SN8	YZ	KOC-DZC180	MYH 10	10.47	10.92	22.21
BN44SN8	YZ	KOC-GBZ000	MYH 10	13.98	14.67	14.72
BN44SN8	YZ	DZC-BOL000	MYH 10	22.98	22.96	33.50
BN44SN8	YZ	DZC-BOL090	MYH 10	24.96	24.11	21.98
BN44SN8	YZ	CHI-CHY28W	MYH 11	40.41	40.57	20.51
BN44SN8	YZ	CHI-CHY101W	MYH 11	19.48	21.04	18.53
BN44SN8	YZ	CHI-TCU063N	MYH 11	13.88	13.90	20.44
BN44SN8	YZ	CHI-TCU072W	MYH 11	18.50	16.02	25.44
BN44SN8	YZ	CHI-TCU74W	MYH 11	27.60	28.61	37.01
BN44SN8	YZ	CHI-TCU128-W	MYH 11	5.17	5.17	15.99
BN44SN8	YZ	CHI-WGK-N	MYH 11	36.74	37.47	32.47
BN44SN8	YZ	GAZ-KAR090	MYH 11	17.79	18.15	23.96
BN44SN8	YZ	IMP-ECM000	MYH 11	13.01	11.88	26.81
BN44SN8	YZ	IMP-ELCD-270	MYH 11	9.79	10.44	15.23
BN44SN8	YZ	KOB-KJM090	MYH 11	30.25	30.33	29.13
BN44SN8	YZ	NOR-RRS318	MYH 11	19.81	20.68	34.73
BN44SN8	YZ	NPAL-NPS210	MYH 11	24.04	25.77	29.99
BN44SN8	YZ	GAZ-KAR000	MYH 11	16.73	17.20	31.82
BN44SN8	YZ	IMP-ECC092	MYH 11	13.84	14.87	32.52

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	IRP-STU270	MYH 11	29.47	31.27	39.85
BN44SN8	YZ	COA-PLE045	MYH 11	35.31	38.76	21.24
BN44SN8	YZ	LOM-HSP000	MYH 11	25.55	26.68	29.02
BN44SN8	YZ	LOM-WVC270	MYH 11	28.40	30.05	37.92
BN44SN8	YZ	NOR-ORR360	MYH 11	51.17	50.86	41.81
BN44SN8	YZ	NOR-MUL009	MYH 11	22.54	24.11	47.62
BN44SN8	YZ	NOR-MUL279	MYH 11	28.30	29.26	52.69
BN44SN8	YZ	NOR-CNP196	MYH 11	18.57	20.54	30.64
BN44SN8	YZ	NOR-SAT180	MYH 11	32.16	36.12	38.35
BN44SN8	YZ	KOC-DZC180	MYH 11	11.61	12.78	25.18
BN44SN8	YZ	KOC-GBZ000	MYH 11	15.50	16.25	16.05
BN44SN8	YZ	KOC-YAR060	MYH 11	22.87	24.86	22.54
BN44SN8	YZ	DZC-DZC180	MYH 11	12.39	12.26	31.57
BN44SN8	YZ	DZC-BOL000	MYH 11	24.48	24.89	35.23
BN44SN8	YZ	DZC-BOL090	MYH 11	25.60	25.14	22.13
BN44SN8	YZ	CHI-TCU065N	MYH 12	56.26	59.83	56.10
BN44SN8	YZ	CHI-TCU067W	MYH 12	17.35	18.62	46.34
BN44SN8	YZ	CHI-TCU102-N	MYH 12	27.69	28.24	26.53
BN44SN8	YZ	IMP-ELC4-230	MYH 12	22.15	24.71	32.86
BN44SN8	YZ	KOC-SKR090	MYH 12	9.68	9.57	15.03
BN44SN8	YZ	NOR-NEW090	MYH 12	16.37	16.60	36.02
BN44SN8	YZ	NOR-PAR-L	MYH 12	31.91	35.12	31.81
BN44SN8	YZ	NOR-SCE288	MYH 12	36.94	38.36	41.69
BN44SN8	YZ	NOR-SEP360	MYH 12	20.89	20.61	18.30
BN44SN8	YZ	NOR-SYL090	MYH 12	32.39	32.80	48.97
BN44SN8	YZ	NOR-TAR360	MYH 12	18.80	21.67	32.52
BN44SN8	YZ	PRK-C02065	MYH 12	19.94	20.99	35.99
BN44SN8	YZ	GAZ-KAR090	MYH 12	19.17	21.28	27.99
BN44SN8	YZ	IMP-ECC092	MYH 12	15.64	16.57	35.93
BN44SN8	YZ	IMP-ELCD-270	MYH 12	11.17	11.87	17.34
BN44SN8	YZ	IRP-STU270	MYH 12	32.57	35.28	43.19
BN44SN8	YZ	LOM-BRN000	MYH 12	24.64	25.11	26.08
BN44SN8	YZ	LOM-WVC270	MYH 12	31.77	33.26	41.17
BN44SN8	YZ	LAN-YER270	MYH 12	14.62	15.60	50.80
BN44SN8	YZ	NOR-MUL009	MYH 12	25.59	27.58	54.21
BN44SN8	YZ	NOR-MUL279	MYH 12	30.68	31.60	55.47
BN44SN8	YZ	NOR-CNP196	MYH 12	21.53	23.31	34.76
BN44SN8	YZ	NOR-WPI316	MYH 12	16.93	16.97	34.28
BN44SN8	YZ	NOR-SAT180	MYH 12	37.52	41.99	41.69
BN44SN8	YZ	NOR-RRS318	MYH 12	21.71	22.93	37.82
BN44SN8	YZ	KOC-DZC180	MYH 12	13.43	14.78	28.20
BN44SN8	YZ	KOC-GBZ000	MYH 12	17.05	17.86	17.45
BN44SN8	YZ	DZC-DZC180	MYH 12	13.10	12.59	33.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN44SN8	YZ	DZC-BOL000	MYH 12	26.13	28.86	38.20
BN44SN8	YZ	DZC-BOL090	MYH 12	26.52	26.64	22.20
BN45SN7	XZ	CAP-FOR090	MYH 1	5.92	5.46	8.52
BN45SN7	XZ	CHI-CHY010-N	MYH 1	6.16	5.82	10.16
BN45SN7	XZ	CHI-CHY41W	MYH 1	8.91	11.30	8.87
BN45SN7	XZ	CHI-CHY046N	MYH 1	8.70	8.78	14.38
BN45SN7	XZ	CHI-CHY047-E	MYH 1	4.62	4.12	12.99
BN45SN7	XZ	COA-CAK270	MYH 1	10.34	11.51	9.98
BN45SN7	XZ	COY-G06320	MYH 1	5.34	4.46	10.33
BN45SN7	XZ	FRI-TMZ000	MYH 1	7.65	7.14	8.76
BN45SN7	XZ	IMP-E12230	MYH 1	4.86	3.95	10.40
BN45SN7	XZ	IMP-SAH000	MYH 1	8.34	6.95	9.99
BN45SN7	XZ	IRP-BIS000	MYH 1	3.21	2.77	15.42
BN45SN7	XZ	KOC-IZM180	MYH 1	9.52	7.78	17.65
BN45SN7	XZ	LAN-ABY090	MYH 1	6.63	5.19	17.08
BN45SN7	XZ	LAN-DSP000	MYH 1	7.60	5.88	8.07
BN45SN7	XZ	LIV-DVD246	MYH 1	4.69	4.92	11.10
BN45SN7	XZ	LOM-BRK090	MYH 1	8.93	8.41	7.32
BN45SN7	XZ	LOM-CLD285	MYH 1	5.36	6.22	13.87
BN45SN7	XZ	LOM-GGV337	MYH 1	3.71	3.82	6.38
BN45SN7	XZ	NOR-CWC270	MYH 1	9.37	7.41	11.83
BN45SN7	XZ	NOR-LOS090	MYH 1	6.83	6.42	9.03
BN45SN7	XZ	NOR-LOS360	MYH 1	6.89	7.11	15.56
BN45SN7	XZ	PRK-CHO355	MYH 1	4.62	5.51	4.29
BN45SN7	XZ	PRK-TMB205	MYH 1	5.79	4.32	3.87
BN45SN7	XZ	SUP-PLS135	MYH 1	4.53	3.68	14.10
BN45SN7	XZ	TAB-DAY-LN	MYH 1	6.79	6.72	9.68
BN45SN7	XZ	VIC-CPE315	MYH 1	8.52	7.79	9.45
BN45SN7	XZ	WHI-ALH180	MYH 1	10.91	8.28	7.39
BN45SN7	XZ	WHI-GRN180	MYH 1	8.28	8.53	8.65
BN45SN7	XZ	WHI-OBR360	MYH 1	7.99	8.44	5.69
BN45SN7	XZ	CHI-TCU141-N	MYH 2	4.35	3.82	21.69
BN45SN7	XZ	COA-PV1090	MYH 2	11.63	12.06	12.44
BN45SN7	XZ	COA-Z14090	MYH 2	14.32	12.63	15.91
BN45SN7	XZ	COY-G02140	MYH 2	11.23	11.42	14.78
BN45SN7	XZ	COY-G03140	MYH 2	10.11	7.70	11.39
BN45SN7	XZ	IMP-AER315	MYH 2	6.59	6.49	8.66
BN45SN7	XZ	IMP-DLT262	MYH 2	8.60	9.92	19.33
BN45SN7	XZ	KOB-KAK090	MYH 2	8.68	7.03	26.36
BN45SN7	XZ	KOB-SHI090	MYH 2	7.07	7.29	18.43
BN45SN7	XZ	LAN-CLVLN	MYH 2	6.16	7.37	10.89
BN45SN7	XZ	LAN-JOS000	MYH 2	11.67	12.14	17.35
BN45SN7	XZ	LOM-CAP090	MYH 2	8.42	10.29	13.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	LOM-GGV067	MYH 2	7.49	5.93	13.98
BN45SN7	XZ	LOM-HSP090	MYH 2	8.25	6.29	14.87
BN45SN7	XZ	LOM-SFO000	MYH 2	11.32	13.73	12.84
BN45SN7	XZ	LOM-SFO090	MYH 2	11.67	8.76	10.47
BN45SN7	XZ	LOM-WAH000	MYH 2	10.86	9.65	8.78
BN45SN7	XZ	MAM-LUL000	MYH 2	7.26	6.22	4.90
BN45SN7	XZ	MOR-AND250	MYH 2	4.73	4.90	6.26
BN45SN7	XZ	MOR-AND340	MYH 2	10.69	10.07	9.91
BN45SN7	XZ	NOR-CHL160	MYH 2	9.54	11.62	15.45
BN45SN7	XZ	NOR-CWC180	MYH 2	8.97	7.46	12.31
BN45SN7	XZ	NOR-SAT090	MYH 2	8.45	9.22	22.07
BN45SN7	XZ	NPAL-DSP000	MYH 2	11.64	12.70	16.48
BN45SN7	XZ	PRK-CHO085	MYH 2	5.61	4.92	11.21
BN45SN7	XZ	SFD-ORR291	MYH 2	9.62	8.42	8.28
BN45SN7	XZ	SPI-GUK000	MYH 2	8.97	8.37	11.85
BN45SN7	XZ	TAB-DAY-TR	MYH 2	13.80	8.92	16.09
BN45SN7	XZ	WES-PTS315	MYH 2	9.26	10.93	14.04
BN45SN7	XZ	WHI-DEL000	MYH 2	9.71	9.74	7.05
BN45SN7	XZ	WHI-DWN180	MYH 2	11.96	12.72	6.97
BN45SN7	XZ	CAP-FOR000	MYH 3	6.15	5.93	12.89
BN45SN7	XZ	CHI-CHY29W	MYH 3	10.26	9.60	16.71
BN45SN7	XZ	CHI-TCU046N	MYH 3	5.72	5.01	10.18
BN45SN7	XZ	CHI-TCU112-N	MYH 3	4.10	3.80	15.38
BN45SN7	XZ	CHI-TCU118-N	MYH 3	3.61	3.79	10.65
BN45SN7	XZ	FRI-TMZ270	MYH 3	8.35	8.34	6.74
BN45SN7	XZ	IMP-ELC2-140	MYH 3	7.23	5.92	21.86
BN45SN7	XZ	IMP-ELC11-140	MYH 3	7.18	5.89	22.32
BN45SN7	XZ	IMP-SAH270	MYH 3	8.57	10.23	15.90
BN45SN7	XZ	KOC-AMB090	MYH 3	18.58	18.26	25.27
BN45SN7	XZ	KOC-GBZ270	MYH 3	5.21	3.94	9.65
BN45SN7	XZ	KOC-IZM090	MYH 3	8.87	8.79	21.43
BN45SN7	XZ	LAN-LUC000	MYH 3	8.09	7.59	10.24
BN45SN7	XZ	LAN-YER360	MYH 3	9.83	6.73	13.47
BN45SN7	XZ	LOM-A02133	MYH 3	15.63	13.50	15.02
BN45SN7	XZ	LOM-G01000	MYH 3	3.37	4.04	6.17
BN45SN7	XZ	LOM-G01090	MYH 3	9.76	7.98	16.10
BN45SN7	XZ	LOM-G02000	MYH 3	8.05	8.63	18.14
BN45SN7	XZ	LOM-TRI090	MYH 3	7.92	8.79	25.42
BN45SN7	XZ	MAM-LUL090	MYH 3	12.43	13.38	16.36
BN45SN7	XZ	NOR-PAC265	MYH 3	12.40	11.02	10.92
BN45SN7	XZ	NOR-PKC090	MYH 3	12.88	16.56	12.84
BN45SN7	XZ	NOR-WIL180	MYH 3	13.87	11.18	15.84
BN45SN7	XZ	NPAL-MVH045	MYH 3	12.35	10.36	26.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	NPAL-NPS300	MYH 3	9.55	8.77	10.67
BN45SN7	XZ	NPAL-WWT270	MYH 3	9.56	8.42	6.87
BN45SN7	XZ	SUP-IVW090	MYH 3	5.67	5.25	12.80
BN45SN7	XZ	SUP-IVW360	MYH 3	9.74	9.76	31.50
BN45SN7	XZ	SUP-KRN360	MYH 3	9.17	8.58	18.02
BN45SN7	XZ	SUP-POE360	MYH 3	10.34	8.98	14.88
BN45SN7	XZ	SUP-SUP045	MYH 3	8.24	6.49	11.80
BN45SN7	XZ	VIC-CPE045	MYH 3	23.86	22.05	17.87
BN45SN7	XZ	WHI-OR2010	MYH 3	14.37	11.59	6.60
BN45SN7	XZ	NOR-CNP106	MYH 3	12.68	13.55	17.62
BN45SN7	XZ	CHI-CHY29N	MYH 4	12.67	12.50	17.93
BN45SN7	XZ	CHI-CHY036W	MYH 4	14.63	12.11	23.29
BN45SN7	XZ	CHI-CHY41N	MYH 4	10.76	12.82	5.50
BN45SN7	XZ	CHI-TCU45N	MYH 4	13.83	12.48	15.49
BN45SN7	XZ	CHI-TCU45W	MYH 4	10.22	9.22	10.48
BN45SN7	XZ	CHI-TCU51N	MYH 4	8.04	6.74	21.02
BN45SN7	XZ	COA-PLE135	MYH 4	17.79	14.90	10.15
BN45SN7	XZ	IMP-BRA225	MYH 4	6.35	5.44	16.39
BN45SN7	XZ	IMP-BRA315	MYH 4	9.06	6.78	16.62
BN45SN7	XZ	IMP-ECC002	MYH 4	10.86	11.60	19.32
BN45SN7	XZ	IMP-ELC4-140	MYH 4	17.67	17.19	32.66
BN45SN7	XZ	IRP-STU000	MYH 4	7.21	8.65	24.86
BN45SN7	XZ	KOB-NIS000	MYH 4	10.00	11.13	14.66
BN45SN7	XZ	KOB-NIS090	MYH 4	10.26	10.37	18.80
BN45SN7	XZ	KOB-SHI000	MYH 4	14.98	16.28	11.07
BN45SN7	XZ	KOC-ARC090	MYH 4	3.65	4.38	9.92
BN45SN7	XZ	LOM-G02090	MYH 4	16.75	17.13	30.44
BN45SN7	XZ	LOM-G03000	MYH 4	9.44	11.19	11.14
BN45SN7	XZ	LOM-HDA255	MYH 4	12.81	15.00	16.05
BN45SN7	XZ	LOM-SVL360	MYH 4	9.12	7.15	17.26
BN45SN7	XZ	MOR-G06090	MYH 4	13.51	14.61	17.42
BN45SN7	XZ	MOR-HAL240	MYH 4	11.65	13.85	12.39
BN45SN7	XZ	NOR-KAT090	MYH 4	17.13	14.24	15.09
BN45SN7	XZ	NOR-SCR090	MYH 4	8.46	8.27	10.19
BN45SN7	XZ	NOR-STN020	MYH 4	11.40	11.34	11.23
BN45SN7	XZ	NPAL-WWT180	MYH 4	9.95	11.53	11.90
BN45SN7	XZ	SUP-POE270	MYH 4	9.72	14.11	12.09
BN45SN7	XZ	WES-PTS225	MYH 4	6.92	6.70	24.40
BN45SN7	XZ	WHI-BIR180	MYH 4	14.78	12.08	7.59
BN45SN7	XZ	WHI-EJS048	MYH 4	9.62	10.33	5.40
BN45SN7	XZ	CAP-RIO270	MYH 5	17.69	17.04	18.71
BN45SN7	XZ	CAP-RIO360	MYH 5	9.70	8.73	11.27
BN45SN7	XZ	CHI-TCU046W	MYH 5	5.43	5.13	10.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	CHI-TCU061N	MYH 5	6.97	5.62	21.72
BN45SN7	XZ	CHI-TCU74N	MYH 5	16.81	22.08	28.12
BN45SN7	XZ	CHI-TCU112-W	MYH 5	5.55	4.76	16.44
BN45SN7	XZ	CHI-TCU123-W	MYH 5	12.56	10.97	39.62
BN45SN7	XZ	CHI-TCU141-E	MYH 5	6.76	6.68	17.96
BN45SN7	XZ	CHI-WNTN	MYH 5	14.31	19.52	14.66
BN45SN7	XZ	COA-Z14000	MYH 5	15.11	14.91	20.54
BN45SN7	XZ	IMP-AER045	MYH 5	13.34	11.51	27.28
BN45SN7	XZ	IMP-ELC3-230	MYH 5	4.21	4.42	7.20
BN45SN7	XZ	IMP-ELC11-230	MYH 5	6.11	6.35	13.32
BN45SN7	XZ	IMP-ELCD-360	MYH 5	14.00	17.72	24.39
BN45SN7	XZ	KOC-AMB000	MYH 5	11.42	10.51	14.20
BN45SN7	XZ	LAN-CLVTR	MYH 5	12.66	12.32	17.92
BN45SN7	XZ	LAN-JOS090	MYH 5	12.72	12.36	30.94
BN45SN7	XZ	LOM-CYC285	MYH 5	10.11	12.15	19.14
BN45SN7	XZ	LOM-GOF090	MYH 5	11.44	9.19	26.40
BN45SN7	XZ	LOM-HDA165	MYH 5	10.84	9.38	24.64
BN45SN7	XZ	LOM-SAR000	MYH 5	14.75	18.21	31.02
BN45SN7	XZ	LOM-SAR090	MYH 5	11.41	9.91	19.51
BN45SN7	XZ	NOR-KAT000	MYH 5	22.93	21.84	20.30
BN45SN7	XZ	NOR-LOS000	MYH 5	14.48	15.87	25.73
BN45SN7	XZ	NOR-MU2035	MYH 5	10.74	9.91	15.17
BN45SN7	XZ	NOR-STM090	MYH 5	10.54	15.82	26.86
BN45SN7	XZ	NPAL-MVH135	MYH 5	10.11	10.15	27.10
BN45SN7	XZ	SUP-ELC090	MYH 5	7.08	4.60	26.22
BN45SN7	XZ	SUP-PTS315	MYH 5	17.28	12.24	21.60
BN45SN7	XZ	SUP-SUP135	MYH 5	13.72	13.61	9.67
BN45SN7	XZ	CAP-PET000	MYH 6	15.74	18.27	18.38
BN45SN7	XZ	CHI-CHY025W	MYH 6	9.73	9.92	24.08
BN45SN7	XZ	CHI-CHY034-N	MYH 6	17.09	13.82	34.01
BN45SN7	XZ	CHI-TCU038N	MYH 6	11.20	9.45	11.32
BN45SN7	XZ	CHI-TCU038W	MYH 6	7.04	9.19	13.22
BN45SN7	XZ	CHI-TCU048N	MYH 6	7.97	6.59	10.52
BN45SN7	XZ	CHI-TCU49W	MYH 6	10.46	7.71	20.17
BN45SN7	XZ	CHI-TCU51W	MYH 6	11.43	7.88	20.61
BN45SN7	XZ	CHI-TCU95N	MYH 6	8.41	5.78	12.25
BN45SN7	XZ	CHI-TCU104-N	MYH 6	5.01	3.64	13.75
BN45SN7	XZ	CHI-TCU106-W	MYH 6	10.83	9.46	18.58
BN45SN7	XZ	CHI-TCU107-N	MYH 6	10.42	8.66	24.35
BN45SN7	XZ	COY-G06230	MYH 6	15.56	16.75	17.68
BN45SN7	XZ	IMP-E10050	MYH 6	5.93	5.16	18.47
BN45SN7	XZ	IMP-ELC3-140	MYH 6	8.25	9.05	22.37
BN45SN7	XZ	IMP-ELC5-140	MYH 6	14.55	15.58	20.20

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	IMP-ELC7-140	MYH 6	25.29	25.79	24.96
BN45SN7	XZ	IMP-ELC8-230	MYH 6	11.98	9.99	12.20
BN45SN7	XZ	IMP-HVP225	MYH 6	11.18	11.29	13.11
BN45SN7	XZ	KOC-DZC270	MYH 6	17.39	15.70	46.60
BN45SN7	XZ	LOM-BRN090	MYH 6	12.90	9.49	7.77
BN45SN7	XZ	LOM-COR090	MYH 6	12.39	11.40	18.91
BN45SN7	XZ	LOM-G03090	MYH 6	14.19	14.60	32.94
BN45SN7	XZ	LOM-HCH180	MYH 6	18.10	16.46	42.23
BN45SN7	XZ	NAH-S1010	MYH 6	13.84	11.93	17.17
BN45SN7	XZ	NAH-S1280	MYH 6	14.17	11.91	14.58
BN45SN7	XZ	NOR-LOS270	MYH 6	13.55	13.47	18.31
BN45SN7	XZ	NOR-PAC175	MYH 6	7.55	7.17	10.62
BN45SN7	XZ	SUP-ELC000	MYH 6	9.64	14.13	18.44
BN45SN7	XZ	WES-WSM090	MYH 6	17.38	14.81	25.06
BN45SN7	XZ	CHI-CHY002-N	MYH 7	6.91	5.65	12.73
BN45SN7	XZ	CHI-CHY024W	MYH 7	14.54	13.76	34.26
BN45SN7	XZ	CHI-CHY104-E	MYH 7	8.68	7.14	21.02
BN45SN7	XZ	CHI-TCU029N	MYH 7	8.11	7.14	11.92
BN45SN7	XZ	CHI-TCU036N	MYH 7	10.11	7.83	21.55
BN45SN7	XZ	CHI-TCU039N	MYH 7	8.12	7.73	26.84
BN45SN7	XZ	CHI-TCU039W	MYH 7	10.36	5.55	25.45
BN45SN7	XZ	CHI-TCU040N	MYH 7	7.24	5.31	9.84
BN45SN7	XZ	CHI-TCU040W	MYH 7	6.73	8.12	12.99
BN45SN7	XZ	CHI-TCU055N	MYH 7	11.02	8.01	17.19
BN45SN7	XZ	CHI-TCU064N	MYH 7	7.12	9.13	23.15
BN45SN7	XZ	CHI-TCU70W	MYH 7	10.32	8.53	25.48
BN45SN7	XZ	CHI-TCU109-N	MYH 7	15.24	13.12	31.32
BN45SN7	XZ	CHI-TCU109-W	MYH 7	8.31	7.58	31.25
BN45SN7	XZ	CHI-TCU115-W	MYH 7	4.93	4.77	17.31
BN45SN7	XZ	CHI-TCU117-N	MYH 7	8.20	6.94	28.88
BN45SN7	XZ	IMP-ELC8-140	MYH 7	13.21	14.27	32.56
BN45SN7	XZ	IMP-HVP315	MYH 7	7.36	5.58	20.71
BN45SN7	XZ	IRP-STU270	MYH 7	13.59	18.27	23.47
BN45SN7	XZ	KOC-GBZ000	MYH 7	7.92	9.31	11.01
BN45SN7	XZ	LAN-YER270	MYH 7	10.40	9.63	29.62
BN45SN7	XZ	LOM-A02043	MYH 7	20.83	21.08	18.21
BN45SN7	XZ	LOM-BRN000	MYH 7	29.70	21.30	15.95
BN45SN7	XZ	LOM-LGP090	MYH 7	16.14	15.76	24.16
BN45SN7	XZ	MOR-CYC195	MYH 7	19.18	15.87	14.93
BN45SN7	XZ	NOR-LDM334	MYH 7	17.55	18.72	30.35
BN45SN7	XZ	NOR-ORR090	MYH 7	18.60	16.85	39.20
BN45SN7	XZ	NOR-ORR360	MYH 7	36.58	36.19	24.22
BN45SN7	XZ	NOR-PKC360	MYH 7	21.05	18.86	17.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	SFD-PCD254	MYH 7	15.80	17.44	21.27
BN45SN7	XZ	CHI-CHY006-E	MYH 8	14.03	14.39	33.74
BN45SN7	XZ	CHI-CHY092-E	MYH 8	7.62	11.72	24.12
BN45SN7	XZ	CHI-CHY104-N	MYH 8	10.76	11.13	19.96
BN45SN7	XZ	CHI-TCU054W	MYH 8	9.50	8.67	19.29
BN45SN7	XZ	CHI-TCU059N	MYH 8	11.50	10.30	25.91
BN45SN7	XZ	CHI-TCU059W	MYH 8	11.54	10.35	19.05
BN45SN7	XZ	CHI-TCU063W	MYH 8	12.61	9.05	21.19
BN45SN7	XZ	CHI-TCU072N	MYH 8	19.11	26.20	26.32
BN45SN7	XZ	CHI-TCU82W	MYH 8	12.10	7.51	20.01
BN45SN7	XZ	CHI-TCU110-N	MYH 8	31.25	27.64	35.09
BN45SN7	XZ	CHI-TCU111-W	MYH 8	10.43	11.33	17.85
BN45SN7	XZ	CHI-TCU117-W	MYH 8	8.16	8.51	31.13
BN45SN7	XZ	CHI-TCU136-E	MYH 8	11.94	9.79	14.36
BN45SN7	XZ	DZC-BOL000	MYH 8	18.28	19.54	33.40
BN45SN7	XZ	KOC-DZC180	MYH 8	12.58	10.56	20.89
BN45SN7	XZ	LOM-COR000	MYH 8	12.25	13.03	17.10
BN45SN7	XZ	NOR-MUL009	MYH 8	23.03	19.04	40.83
BN45SN7	XZ	NOR-PUL104	MYH 8	22.32	20.62	14.06
BN45SN7	XZ	IMP-ELC3-140	MYH 8	10.83	11.79	24.82
BN45SN7	XZ	IMP-ELC3-230	MYH 8	6.07	6.43	10.38
BN45SN7	XZ	IRP-STU270	MYH 8	15.36	20.89	26.10
BN45SN7	XZ	NPAL-MVH135	MYH 8	17.83	19.74	38.54
BN45SN7	XZ	SUP-ELC000	MYH 8	14.25	19.96	23.79
BN45SN7	XZ	SUP-ELC090	MYH 8	8.72	6.76	41.57
BN45SN7	XZ	CAP-RIO270	MYH 8	27.53	28.23	25.27
BN45SN7	XZ	CAP-RIO360	MYH 8	12.18	10.65	15.39
BN45SN7	XZ	LAN-CLVTR	MYH 8	19.61	24.46	24.09
BN45SN7	XZ	LAN-YER270	MYH 8	11.03	10.40	29.40
BN45SN7	XZ	KOC-DZC270	MYH 8	24.22	23.97	50.80
BN45SN7	XZ	KOC-GBZ000	MYH 8	9.21	11.16	12.58
BN45SN7	XZ	CHI-TCU036W	MYH 9	6.35	8.56	19.43
BN45SN7	XZ	CHI-TCU49N	MYH 9	11.75	9.92	15.52
BN45SN7	XZ	CHI-TCU70N	MYH 9	10.20	10.97	21.19
BN45SN7	XZ	CHI-TCU76N	MYH 9	19.12	20.34	24.26
BN45SN7	XZ	CHI-TCU76W	MYH 9	12.23	11.32	18.95
BN45SN7	XZ	CHI-TCU079-W	MYH 9	16.87	15.27	36.11
BN45SN7	XZ	CHI-TCU95W	MYH 9	14.02	15.67	10.58
BN45SN7	XZ	CHI-TCU103-W	MYH 9	11.89	9.14	16.94
BN45SN7	XZ	CHI-TCU120-W	MYH 9	17.47	13.57	30.29
BN45SN7	XZ	CHI-TCU129-W	MYH 9	20.75	22.86	24.19
BN45SN7	XZ	COA-PLE045	MYH 9	27.95	25.66	21.73
BN45SN7	XZ	DZC-BOL090	MYH 9	22.52	22.85	19.27



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	DZC-DZC180	MYH 9	13.64	9.76	29.59
BN45SN7	XZ	ERZ-ERZEW	MYH 9	29.77	32.34	27.51
BN45SN7	XZ	KOC-YAR330	MYH 9	13.18	10.70	30.13
BN45SN7	XZ	LOM-HSP000	MYH 9	20.46	21.28	39.67
BN45SN7	XZ	LOM-WVC270	MYH 9	27.04	22.62	31.80
BN45SN7	XZ	NOR-CNP196	MYH 9	11.62	14.92	27.40
BN45SN7	XZ	NOR-LDM064	MYH 9	25.33	21.42	32.92
BN45SN7	XZ	NOR-MUL279	MYH 9	29.91	23.27	39.29
BN45SN7	XZ	NOR-SAT180	MYH 9	23.85	25.19	49.17
BN45SN7	XZ	IMP-ELC3-140	MYH 9	12.10	13.11	24.72
BN45SN7	XZ	IMP-HVP315	MYH 9	9.78	7.78	29.16
BN45SN7	XZ	IRP-STU270	MYH 9	17.89	23.49	29.07
BN45SN7	XZ	SUP-ELC000	MYH 9	16.90	22.15	25.45
BN45SN7	XZ	LOM-BRN000	MYH 9	31.19	23.11	19.48
BN45SN7	XZ	LAN-YER270	MYH 9	11.91	11.15	28.89
BN45SN7	XZ	KOC-DZC180	MYH 9	12.71	10.23	22.69
BN45SN7	XZ	KOC-GBZ000	MYH 9	10.19	12.57	13.68
BN45SN7	XZ	DZC-BOL000	MYH 9	21.65	21.38	35.83
BN45SN7	XZ	CHI-CHY28N	MYH 10	21.84	18.95	39.38
BN45SN7	XZ	CHI-TCU067N	MYH 10	23.16	20.97	43.40
BN45SN7	XZ	CHI-TCU071N	MYH 10	18.15	14.10	23.10
BN45SN7	XZ	CHI-TCU101-W	MYH 10	8.57	9.85	28.45
BN45SN7	XZ	CHI-TCU110-W	MYH 10	13.61	11.70	54.88
BN45SN7	XZ	CHI-TCU128-N	MYH 10	8.18	9.27	22.66
BN45SN7	XZ	CHI-WGK-E	MYH 10	9.65	13.06	21.78
BN45SN7	XZ	CHI-WNTE	MYH 10	14.27	14.35	21.34
BN45SN7	XZ	GAZ-KAR000	MYH 10	16.13	14.72	31.72
BN45SN7	XZ	IMP-ELC6-140	MYH 10	12.87	14.35	36.46
BN45SN7	XZ	KOB-TAK000	MYH 10	20.05	15.74	37.16
BN45SN7	XZ	KOC-YAR060	MYH 10	13.34	18.27	28.04
BN45SN7	XZ	IMP-ECC092	MYH 10	12.30	13.14	23.77
BN45SN7	XZ	NOR-WPI316	MYH 10	17.21	14.63	32.41
BN45SN7	XZ	IMP-ELC3-140	MYH 10	13.40	14.46	24.41
BN45SN7	XZ	IRP-STU270	MYH 10	20.65	26.15	32.27
BN45SN7	XZ	LOM-G03090	MYH 10	32.26	29.06	48.46
BN45SN7	XZ	LOM-BRN000	MYH 10	30.18	23.49	21.12
BN45SN7	XZ	LOM-HSP000	MYH 10	23.41	23.66	39.33
BN45SN7	XZ	LAN-YER270	MYH 10	12.84	12.20	28.14
BN45SN7	XZ	NOR-ORR090	MYH 10	21.33	23.50	54.66
BN45SN7	XZ	NOR-ORR360	MYH 10	45.60	48.11	32.83
BN45SN7	XZ	NOR-MUL009	MYH 10	25.46	21.88	46.16
BN45SN7	XZ	NOR-MUL279	MYH 10	30.90	25.52	40.02
BN45SN7	XZ	NOR-CNP196	MYH 10	13.26	17.44	32.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	NOR-SAT180	MYH 10	27.77	29.43	51.98
BN45SN7	XZ	KOC-DZC180	MYH 10	11.98	10.81	25.22
BN45SN7	XZ	KOC-GBZ000	MYH 10	11.24	14.04	14.77
BN45SN7	XZ	DZC-BOL000	MYH 10	24.59	22.87	37.55
BN45SN7	XZ	DZC-BOL090	MYH 10	23.13	23.51	21.03
BN45SN7	XZ	CHI-CHY28W	MYH 11	35.34	38.77	34.24
BN45SN7	XZ	CHI-CHY101W	MYH 11	15.19	19.56	28.61
BN45SN7	XZ	CHI-TCU063N	MYH 11	11.30	13.48	21.96
BN45SN7	XZ	CHI-TCU072W	MYH 11	16.93	14.53	33.88
BN45SN7	XZ	CHI-TCU74W	MYH 11	24.38	28.15	57.07
BN45SN7	XZ	CHI-TCU128-W	MYH 11	7.87	5.38	15.80
BN45SN7	XZ	CHI-WGK-N	MYH 11	36.28	36.65	38.87
BN45SN7	XZ	GAZ-KAR090	MYH 11	14.51	17.10	34.10
BN45SN7	XZ	IMP-ECM000	MYH 11	15.74	12.97	29.21
BN45SN7	XZ	IMP-ELCD-270	MYH 11	8.00	9.67	19.67
BN45SN7	XZ	KOB-KJM090	MYH 11	30.18	29.63	27.46
BN45SN7	XZ	NOR-RRS318	MYH 11	25.04	21.01	44.17
BN45SN7	XZ	NPAL-NPS210	MYH 11	22.04	24.67	28.64
BN45SN7	XZ	GAZ-KAR000	MYH 11	17.87	16.92	33.61
BN45SN7	XZ	IMP-ECC092	MYH 11	13.31	14.44	25.39
BN45SN7	XZ	IRP-STU270	MYH 11	23.59	29.33	35.69
BN45SN7	XZ	COA-PLE045	MYH 11	35.90	37.47	24.43
BN45SN7	XZ	LOM-HSP000	MYH 11	26.54	26.21	38.39
BN45SN7	XZ	LOM-WVC270	MYH 11	33.78	29.94	39.98
BN45SN7	XZ	NOR-ORR360	MYH 11	49.91	51.03	36.67
BN45SN7	XZ	NOR-MUL009	MYH 11	27.44	24.69	48.64
BN45SN7	XZ	NOR-MUL279	MYH 11	31.61	27.86	41.22
BN45SN7	XZ	NOR-CNP196	MYH 11	16.39	20.10	40.35
BN45SN7	XZ	NOR-SAT180	MYH 11	31.18	34.01	53.01
BN45SN7	XZ	KOC-DZC180	MYH 11	12.86	12.61	29.12
BN45SN7	XZ	KOC-GBZ000	MYH 11	12.35	15.55	15.86
BN45SN7	XZ	KOC-YAR060	MYH 11	17.77	23.63	32.96
BN45SN7	XZ	DZC-DZC180	MYH 11	14.72	12.34	39.20
BN45SN7	XZ	DZC-BOL000	MYH 11	27.47	24.35	38.83
BN45SN7	XZ	DZC-BOL090	MYH 11	23.52	24.33	22.98
BN45SN7	XZ	CHI-TCU065N	MYH 12	51.32	56.93	39.27
BN45SN7	XZ	CHI-TCU067W	MYH 12	19.74	18.44	59.86
BN45SN7	XZ	CHI-TCU102-N	MYH 12	21.93	27.52	39.50
BN45SN7	XZ	IMP-ELC4-230	MYH 12	19.12	23.36	39.20
BN45SN7	XZ	KOC-SKR090	MYH 12	11.17	9.74	22.64
BN45SN7	XZ	NOR-NEW090	MYH 12	17.43	16.57	30.87
BN45SN7	XZ	NOR-PAR-L	MYH 12	28.08	33.23	32.49
BN45SN7	XZ	NOR-SCE288	MYH 12	35.68	37.39	38.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	XZ	NOR-SEP360	MYH 12	27.43	21.24	24.01
BN45SN7	XZ	NOR-SYL090	MYH 12	27.25	32.02	46.00
BN45SN7	XZ	NOR-TAR360	MYH 12	12.30	19.44	26.95
BN45SN7	XZ	PRK-C02065	MYH 12	15.27	20.29	36.24
BN45SN7	XZ	GAZ-KAR090	MYH 12	15.45	19.31	34.65
BN45SN7	XZ	IMP-ECC092	MYH 12	14.79	16.14	27.84
BN45SN7	XZ	IMP-ELCD-270	MYH 12	8.81	11.04	19.25
BN45SN7	XZ	IRP-STU270	MYH 12	26.69	33.10	40.60
BN45SN7	XZ	LOM-BRN000	MYH 12	28.19	25.33	24.47
BN45SN7	XZ	LOM-WVC270	MYH 12	36.66	32.97	42.00
BN45SN7	XZ	LAN-YER270	MYH 12	14.84	14.85	29.43
BN45SN7	XZ	NOR-MUL009	MYH 12	30.55	27.95	49.92
BN45SN7	XZ	NOR-MUL279	MYH 12	32.11	30.14	42.21
BN45SN7	XZ	NOR-CNP196	MYH 12	18.74	23.12	48.62
BN45SN7	XZ	NOR-WPI316	MYH 12	18.63	16.38	32.02
BN45SN7	XZ	NOR-SAT180	MYH 12	34.72	40.05	52.92
BN45SN7	XZ	NOR-RRS318	MYH 12	27.31	23.10	48.64
BN45SN7	XZ	KOC-DZC180	MYH 12	14.57	14.52	34.00
BN45SN7	XZ	KOC-GBZ000	MYH 12	13.55	17.08	16.96
BN45SN7	XZ	DZC-DZC180	MYH 12	15.22	12.72	40.88
BN45SN7	XZ	DZC-BOL000	MYH 12	29.07	27.04	40.19
BN45SN7	XZ	DZC-BOL090	MYH 12	24.34	25.75	24.56
BN45SN7	YZ	CAP-FOR090	MYH 1	2.26	2.26	5.60
BN45SN7	YZ	CHI-CHY010-N	MYH 1	4.41	4.08	6.27
BN45SN7	YZ	CHI-CHY41W	MYH 1	4.52	4.02	11.46
BN45SN7	YZ	CHI-CHY046N	MYH 1	3.47	3.88	9.45
BN45SN7	YZ	CHI-CHY047-E	MYH 1	2.83	3.03	4.18
BN45SN7	YZ	COA-CAK270	MYH 1	5.45	5.71	11.59
BN45SN7	YZ	COY-G06320	MYH 1	4.13	4.30	4.61
BN45SN7	YZ	FRI-TMZ000	MYH 1	3.62	3.40	6.94
BN45SN7	YZ	IMP-E12230	MYH 1	1.68	1.68	3.85
BN45SN7	YZ	IMP-SAH000	MYH 1	4.36	4.09	8.24
BN45SN7	YZ	IRP-BIS000	MYH 1	2.00	2.01	2.97
BN45SN7	YZ	KOC-IZM180	MYH 1	3.79	3.87	7.18
BN45SN7	YZ	LAN-ABY090	MYH 1	2.22	2.23	5.39
BN45SN7	YZ	LAN-DSP000	MYH 1	2.67	2.70	5.75
BN45SN7	YZ	LIV-DVD246	MYH 1	2.51	2.46	4.86
BN45SN7	YZ	LOM-BRK090	MYH 1	2.60	2.63	8.63
BN45SN7	YZ	LOM-CLD285	MYH 1	4.08	3.70	6.62
BN45SN7	YZ	LOM-GGV337	MYH 1	3.62	3.67	3.93
BN45SN7	YZ	NOR-CWC270	MYH 1	3.66	3.28	7.40
BN45SN7	YZ	NOR-LOS090	MYH 1	4.16	4.29	7.49
BN45SN7	YZ	NOR-LOS360	MYH 1	4.82	5.06	7.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	PRK-CHO355	MYH 1	6.89	6.90	5.71
BN45SN7	YZ	PRK-TMB205	MYH 1	4.28	3.88	4.29
BN45SN7	YZ	SUP-PLS135	MYH 1	3.49	3.64	3.68
BN45SN7	YZ	TAB-DAY-LN	MYH 1	4.81	4.68	7.11
BN45SN7	YZ	VIC-CPE315	MYH 1	4.32	4.67	7.99
BN45SN7	YZ	WHI-ALH180	MYH 1	4.31	4.79	8.60
BN45SN7	YZ	WHI-GRN180	MYH 1	5.25	5.64	10.34
BN45SN7	YZ	WHI-OBR360	MYH 1	4.22	3.86	8.24
BN45SN7	YZ	CHI-TCU141-N	MYH 2	1.36	1.37	4.03
BN45SN7	YZ	COA-PV1090	MYH 2	3.46	3.59	10.86
BN45SN7	YZ	COA-Z14090	MYH 2	5.56	4.92	11.61
BN45SN7	YZ	COY-G02140	MYH 2	3.30	3.29	10.67
BN45SN7	YZ	COY-G03140	MYH 2	3.04	3.11	10.95
BN45SN7	YZ	IMP-AER315	MYH 2	4.14	4.41	7.26
BN45SN7	YZ	IMP-DLT262	MYH 2	6.02	5.55	11.45
BN45SN7	YZ	KOB-KAK090	MYH 2	7.15	6.72	6.48
BN45SN7	YZ	KOB-SHI090	MYH 2	5.52	5.27	7.84
BN45SN7	YZ	LAN-CLVLN	MYH 2	5.26	5.01	8.38
BN45SN7	YZ	LAN-JOS000	MYH 2	4.79	4.89	11.49
BN45SN7	YZ	LOM-CAP090	MYH 2	10.13	11.03	9.24
BN45SN7	YZ	LOM-GGV067	MYH 2	3.76	3.89	6.44
BN45SN7	YZ	LOM-HSP090	MYH 2	6.25	6.16	7.97
BN45SN7	YZ	LOM-SFO000	MYH 2	4.46	4.75	13.31
BN45SN7	YZ	LOM-SFO090	MYH 2	6.15	6.24	13.13
BN45SN7	YZ	LOM-WAH000	MYH 2	4.52	5.18	10.67
BN45SN7	YZ	MAM-LUL000	MYH 2	6.10	6.87	7.55
BN45SN7	YZ	MOR-AND250	MYH 2	4.31	4.48	5.30
BN45SN7	YZ	MOR-AND340	MYH 2	5.58	5.17	10.83
BN45SN7	YZ	NOR-CHL160	MYH 2	3.97	4.11	10.53
BN45SN7	YZ	NOR-CWC180	MYH 2	2.67	2.73	7.15
BN45SN7	YZ	NOR-SAT090	MYH 2	4.67	4.40	8.23
BN45SN7	YZ	NPAL-DSP000	MYH 2	4.18	3.89	10.81
BN45SN7	YZ	PRK-CHO085	MYH 2	3.93	3.88	4.93
BN45SN7	YZ	SFD-ORR291	MYH 2	5.73	6.53	9.67
BN45SN7	YZ	SPI-GUK000	MYH 2	3.13	3.21	9.57
BN45SN7	YZ	TAB-DAY-TR	MYH 2	6.31	7.40	7.83
BN45SN7	YZ	WES-PTS315	MYH 2	3.41	3.83	10.84
BN45SN7	YZ	WHI-DEL000	MYH 2	6.20	6.24	10.84
BN45SN7	YZ	WHI-DWN180	MYH 2	4.73	4.65	12.18
BN45SN7	YZ	CAP-FOR000	MYH 3	2.40	2.40	6.58
BN45SN7	YZ	CHI-CHY29W	MYH 3	5.94	6.35	9.23
BN45SN7	YZ	CHI-TCU046N	MYH 3	2.00	2.00	4.99
BN45SN7	YZ	CHI-TCU112-N	MYH 3	1.32	1.32	3.85

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	CHI-TCU118-N	MYH 3	2.09	2.09	4.01
BN45SN7	YZ	FRI-TMZ270	MYH 3	6.39	6.73	8.33
BN45SN7	YZ	IMP-ELC2-140	MYH 3	4.67	5.03	6.19
BN45SN7	YZ	IMP-ELC11-140	MYH 3	3.12	3.10	6.83
BN45SN7	YZ	IMP-SAH270	MYH 3	6.42	5.79	8.91
BN45SN7	YZ	KOC-AMB090	MYH 3	4.69	4.34	15.16
BN45SN7	YZ	KOC-GBZ270	MYH 3	3.28	3.55	3.94
BN45SN7	YZ	KOC-IZM090	MYH 3	2.93	3.05	7.49
BN45SN7	YZ	LAN-LUC000	MYH 3	4.05	3.81	7.47
BN45SN7	YZ	LAN-YER360	MYH 3	3.42	2.98	8.42
BN45SN7	YZ	LOM-A02133	MYH 3	3.35	3.33	13.56
BN45SN7	YZ	LOM-G01000	MYH 3	3.51	3.38	4.25
BN45SN7	YZ	LOM-G01090	MYH 3	6.27	6.52	8.68
BN45SN7	YZ	LOM-G02000	MYH 3	6.08	7.49	7.49
BN45SN7	YZ	LOM-TRI090	MYH 3	4.35	4.52	8.34
BN45SN7	YZ	MAM-LUL090	MYH 3	6.47	6.81	12.10
BN45SN7	YZ	NOR-PAC265	MYH 3	4.79	4.98	9.64
BN45SN7	YZ	NOR-PKC090	MYH 3	7.78	7.92	16.85
BN45SN7	YZ	NOR-WIL180	MYH 3	4.56	5.44	12.82
BN45SN7	YZ	NPAL-MVH045	MYH 3	3.08	3.33	10.51
BN45SN7	YZ	NPAL-NPS300	MYH 3	5.50	5.61	8.12
BN45SN7	YZ	NPAL-WWT270	MYH 3	10.35	10.49	7.90
BN45SN7	YZ	SUP-IVW090	MYH 3	2.40	2.40	5.56
BN45SN7	YZ	SUP-IVW360	MYH 3	3.38	3.41	9.92
BN45SN7	YZ	SUP-KRN360	MYH 3	2.50	2.58	7.94
BN45SN7	YZ	SUP-POE360	MYH 3	4.76	3.55	8.60
BN45SN7	YZ	SUP-SUP045	MYH 3	9.94	9.39	7.57
BN45SN7	YZ	VIC-CPE045	MYH 3	9.86	10.93	17.62
BN45SN7	YZ	WHI-OR2010	MYH 3	4.27	4.12	15.06
BN45SN7	YZ	NOR-CNP106	MYH 3	8.46	8.80	16.15
BN45SN7	YZ	CHI-CHY29N	MYH 4	7.01	7.05	12.03
BN45SN7	YZ	CHI-CHY036W	MYH 4	11.60	10.58	15.13
BN45SN7	YZ	CHI-CHY41N	MYH 4	16.09	15.36	11.10
BN45SN7	YZ	CHI-TCU45N	MYH 4	11.60	11.39	15.82
BN45SN7	YZ	CHI-TCU45W	MYH 4	6.73	7.03	9.36
BN45SN7	YZ	CHI-TCU51N	MYH 4	3.23	2.87	7.69
BN45SN7	YZ	COA-PLE135	MYH 4	9.74	9.74	16.24
BN45SN7	YZ	IMP-BRA225	MYH 4	1.37	1.37	5.45
BN45SN7	YZ	IMP-BRA315	MYH 4	4.35	4.68	8.00
BN45SN7	YZ	IMP-ECC002	MYH 4	4.41	4.35	11.83
BN45SN7	YZ	IMP-ELC4-140	MYH 4	8.74	9.28	15.40
BN45SN7	YZ	IRP-STU000	MYH 4	3.81	3.58	7.74
BN45SN7	YZ	KOB-NIS000	MYH 4	8.20	8.23	10.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	KOB-NIS090	MYH 4	8.47	8.11	11.06
BN45SN7	YZ	KOB-SHI000	MYH 4	6.06	6.02	18.46
BN45SN7	YZ	KOC-ARC090	MYH 4	1.51	1.51	4.53
BN45SN7	YZ	LOM-G02090	MYH 4	4.77	4.77	11.43
BN45SN7	YZ	LOM-G03000	MYH 4	6.33	5.93	10.37
BN45SN7	YZ	LOM-HDA255	MYH 4	7.68	8.36	17.07
BN45SN7	YZ	LOM-SVL360	MYH 4	3.69	3.99	7.32
BN45SN7	YZ	MOR-G06090	MYH 4	5.37	5.68	15.89
BN45SN7	YZ	MOR-HAL240	MYH 4	5.04	6.17	12.06
BN45SN7	YZ	NOR-KAT090	MYH 4	15.68	15.26	21.48
BN45SN7	YZ	NOR-SCR090	MYH 4	3.22	3.61	8.39
BN45SN7	YZ	NOR-STN020	MYH 4	8.01	8.33	12.26
BN45SN7	YZ	NPAL-WWT180	MYH 4	6.08	5.36	10.55
BN45SN7	YZ	SUP-POE270	MYH 4	5.58	5.30	8.44
BN45SN7	YZ	WES-PTS225	MYH 4	5.38	6.18	6.85
BN45SN7	YZ	WHI-BIR180	MYH 4	5.09	6.41	15.49
BN45SN7	YZ	WHI-EJS048	MYH 4	6.95	6.56	10.14
BN45SN7	YZ	CAP-RIO270	MYH 5	6.79	6.38	14.60
BN45SN7	YZ	CAP-RIO360	MYH 5	10.84	10.56	8.67
BN45SN7	YZ	CHI-TCU046W	MYH 5	1.97	1.98	5.06
BN45SN7	YZ	CHI-TCU061N	MYH 5	3.24	3.04	6.06
BN45SN7	YZ	CHI-TCU74N	MYH 5	9.96	10.54	15.05
BN45SN7	YZ	CHI-TCU112-W	MYH 5	1.67	1.67	4.82
BN45SN7	YZ	CHI-TCU123-W	MYH 5	2.73	2.88	8.86
BN45SN7	YZ	CHI-TCU141-E	MYH 5	1.99	1.99	6.26
BN45SN7	YZ	CHI-WNTN	MYH 5	3.73	3.87	17.26
BN45SN7	YZ	COA-Z14000	MYH 5	8.47	8.69	16.56
BN45SN7	YZ	IMP-AER045	MYH 5	4.43	3.63	11.05
BN45SN7	YZ	IMP-ELC3-230	MYH 5	5.06	5.35	4.52
BN45SN7	YZ	IMP-ELC11-230	MYH 5	5.69	5.91	6.50
BN45SN7	YZ	IMP-ELCD-360	MYH 5	9.59	11.18	11.48
BN45SN7	YZ	KOC-AMB000	MYH 5	5.50	5.73	11.03
BN45SN7	YZ	LAN-CLVTR	MYH 5	10.43	10.82	10.76
BN45SN7	YZ	LAN-JOS090	MYH 5	3.64	3.82	13.14
BN45SN7	YZ	LOM-CYC285	MYH 5	9.60	9.91	11.44
BN45SN7	YZ	LOM-GOF090	MYH 5	5.70	6.00	10.55
BN45SN7	YZ	LOM-HDA165	MYH 5	4.76	5.49	9.84
BN45SN7	YZ	LOM-SAR000	MYH 5	7.44	8.10	12.80
BN45SN7	YZ	LOM-SAR090	MYH 5	6.32	6.25	9.78
BN45SN7	YZ	NOR-KAT000	MYH 5	20.21	19.41	24.61
BN45SN7	YZ	NOR-LOS000	MYH 5	7.60	9.22	14.44
BN45SN7	YZ	NOR-MU2035	MYH 5	4.98	4.69	10.39
BN45SN7	YZ	NOR-STM090	MYH 5	5.02	4.62	13.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	NPAL-MVH135	MYH 5	3.87	4.21	8.61
BN45SN7	YZ	SUP-ELC090	MYH 5	5.72	5.88	4.49
BN45SN7	YZ	SUP-PTS315	MYH 5	6.02	5.60	10.78
BN45SN7	YZ	SUP-SUP135	MYH 5	7.06	7.52	17.15
BN45SN7	YZ	CAP-PET000	MYH 6	13.28	14.26	16.90
BN45SN7	YZ	CHI-CHY025W	MYH 6	3.53	3.18	10.57
BN45SN7	YZ	CHI-CHY034-N	MYH 6	8.58	8.34	15.52
BN45SN7	YZ	CHI-TCU038N	MYH 6	3.03	3.35	9.84
BN45SN7	YZ	CHI-TCU038W	MYH 6	3.85	4.29	7.59
BN45SN7	YZ	CHI-TCU048N	MYH 6	3.06	3.14	7.56
BN45SN7	YZ	CHI-TCU49W	MYH 6	4.54	4.41	9.03
BN45SN7	YZ	CHI-TCU51W	MYH 6	4.02	4.30	7.37
BN45SN7	YZ	CHI-TCU95N	MYH 6	5.27	4.52	5.87
BN45SN7	YZ	CHI-TCU104-N	MYH 6	2.13	2.14	3.50
BN45SN7	YZ	CHI-TCU106-W	MYH 6	5.03	4.99	8.12
BN45SN7	YZ	CHI-TCU107-N	MYH 6	4.07	4.12	10.54
BN45SN7	YZ	COY-G06230	MYH 6	8.73	8.89	15.12
BN45SN7	YZ	IMP-E10050	MYH 6	4.80	5.08	5.19
BN45SN7	YZ	IMP-ELC3-140	MYH 6	4.42	4.82	8.57
BN45SN7	YZ	IMP-ELC5-140	MYH 6	11.57	11.97	14.28
BN45SN7	YZ	IMP-ELC7-140	MYH 6	4.34	4.65	23.57
BN45SN7	YZ	IMP-ELC8-230	MYH 6	5.68	5.12	13.41
BN45SN7	YZ	IMP-HVP225	MYH 6	5.81	6.01	9.98
BN45SN7	YZ	KOC-DZC270	MYH 6	5.94	7.30	13.77
BN45SN7	YZ	LOM-BRN090	MYH 6	11.06	12.23	11.08
BN45SN7	YZ	LOM-COR090	MYH 6	8.94	8.75	11.65
BN45SN7	YZ	LOM-G03090	MYH 6	5.94	5.72	11.29
BN45SN7	YZ	LOM-HCH180	MYH 6	5.12	5.50	13.89
BN45SN7	YZ	NAH-S1010	MYH 6	6.79	6.23	12.32
BN45SN7	YZ	NAH-S1280	MYH 6	5.69	6.11	14.91
BN45SN7	YZ	NOR-LOS270	MYH 6	13.40	12.19	14.02
BN45SN7	YZ	NOR-PAC175	MYH 6	5.93	5.48	7.27
BN45SN7	YZ	SUP-ELC000	MYH 6	4.29	5.12	13.48
BN45SN7	YZ	WES-WSM090	MYH 6	11.09	12.46	17.30
BN45SN7	YZ	CHI-CHY002-N	MYH 7	1.95	1.96	5.67
BN45SN7	YZ	CHI-CHY024W	MYH 7	4.01	4.13	8.85
BN45SN7	YZ	CHI-CHY104-E	MYH 7	4.91	5.38	8.53
BN45SN7	YZ	CHI-TCU029N	MYH 7	2.27	2.28	8.03
BN45SN7	YZ	CHI-TCU036N	MYH 7	2.37	2.38	7.52
BN45SN7	YZ	CHI-TCU039N	MYH 7	2.41	2.38	7.51
BN45SN7	YZ	CHI-TCU039W	MYH 7	3.90	3.66	5.71
BN45SN7	YZ	CHI-TCU040N	MYH 7	2.63	2.66	5.38
BN45SN7	YZ	CHI-TCU040W	MYH 7	3.17	3.20	7.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	CHI-TCU055N	MYH 7	4.40	4.66	9.15
BN45SN7	YZ	CHI-TCU064N	MYH 7	1.80	1.80	8.10
BN45SN7	YZ	CHI-TCU70W	MYH 7	5.71	5.14	10.94
BN45SN7	YZ	CHI-TCU109-N	MYH 7	4.31	4.48	13.53
BN45SN7	YZ	CHI-TCU109-W	MYH 7	4.03	4.61	7.96
BN45SN7	YZ	CHI-TCU115-W	MYH 7	2.47	2.48	4.98
BN45SN7	YZ	CHI-TCU117-N	MYH 7	2.20	2.21	7.35
BN45SN7	YZ	IMP-ELC8-140	MYH 7	8.88	8.46	12.11
BN45SN7	YZ	IMP-HVP315	MYH 7	3.36	3.73	5.60
BN45SN7	YZ	İRP-STU270	MYH 7	4.18	4.14	13.33
BN45SN7	YZ	KOC-GBZ000	MYH 7	3.42	3.52	8.90
BN45SN7	YZ	LAN-YER270	MYH 7	6.58	6.62	10.14
BN45SN7	YZ	LOM-A02043	MYH 7	6.36	8.14	21.62
BN45SN7	YZ	LOM-BRN000	MYH 7	14.71	14.67	24.97
BN45SN7	YZ	LOM-LGP090	MYH 7	14.44	16.14	15.94
BN45SN7	YZ	MOR-CYC195	MYH 7	9.29	11.62	21.35
BN45SN7	YZ	NOR-LDM334	MYH 7	9.43	10.47	18.62
BN45SN7	YZ	NOR-ORR090	MYH 7	7.94	8.35	17.81
BN45SN7	YZ	NOR-ORR360	MYH 7	12.41	12.28	35.99
BN45SN7	YZ	NOR-PKC360	MYH 7	12.45	12.05	20.74
BN45SN7	YZ	SFD-PCD254	MYH 7	16.29	15.84	16.85
BN45SN7	YZ	CHI-CHY006-E	MYH 8	20.13	22.81	13.21
BN45SN7	YZ	CHI-CHY092-E	MYH 8	1.78	1.79	7.97
BN45SN7	YZ	CHI-CHY104-N	MYH 8	2.80	2.71	10.86
BN45SN7	YZ	CHI-TCU054W	MYH 8	2.86	2.94	8.17
BN45SN7	YZ	CHI-TCU059N	MYH 8	3.45	3.57	10.36
BN45SN7	YZ	CHI-TCU059W	MYH 8	3.23	3.46	9.45
BN45SN7	YZ	CHI-TCU063W	MYH 8	4.24	4.83	12.07
BN45SN7	YZ	CHI-TCU072N	MYH 8	8.64	12.81	28.30
BN45SN7	YZ	CHI-TCU82W	MYH 8	6.15	6.22	7.18
BN45SN7	YZ	CHI-TCU110-N	MYH 8	4.59	4.66	24.41
BN45SN7	YZ	CHI-TCU111-W	MYH 8	2.83	2.90	10.48
BN45SN7	YZ	CHI-TCU117-W	MYH 8	2.45	2.46	7.22
BN45SN7	YZ	CHI-TCU136-E	MYH 8	2.78	2.85	10.21
BN45SN7	YZ	DZC-BOL000	MYH 8	14.42	14.66	17.84
BN45SN7	YZ	KOC-DZC180	MYH 8	4.61	4.30	13.10
BN45SN7	YZ	LOM-COR000	MYH 8	13.97	15.01	12.85
BN45SN7	YZ	NOR-MUL009	MYH 8	8.63	8.27	19.89
BN45SN7	YZ	NOR-PUL104	MYH 8	17.42	17.76	19.75
BN45SN7	YZ	IMP-ELC3-140	MYH 8	5.63	4.87	11.27
BN45SN7	YZ	IMP-ELC3-230	MYH 8	7.13	7.14	6.52
BN45SN7	YZ	İRP-STU270	MYH 8	4.51	4.16	16.32
BN45SN7	YZ	NPAL-MVH135	MYH 8	4.76	5.68	15.22



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	SUP-ELC000	MYH 8	7.57	8.48	18.16
BN45SN7	YZ	SUP-ELC090	MYH 8	8.83	8.55	6.31
BN45SN7	YZ	CAP-RIO270	MYH 8	10.13	11.72	22.37
BN45SN7	YZ	CAP-RIO360	MYH 8	13.38	12.96	12.18
BN45SN7	YZ	LAN-CLVTR	MYH 8	16.47	17.35	17.00
BN45SN7	YZ	LAN-YER270	MYH 8	7.41	7.33	11.43
BN45SN7	YZ	KOC-DZC270	MYH 8	10.17	11.04	17.97
BN45SN7	YZ	KOC-GBZ000	MYH 8	4.07	4.22	10.46
BN45SN7	YZ	CHI-TCU036W	MYH 9	3.48	3.27	8.53
BN45SN7	YZ	CHI-TCU49N	MYH 9	4.13	4.71	8.52
BN45SN7	YZ	CHI-TCU70N	MYH 9	9.69	10.16	9.37
BN45SN7	YZ	CHI-TCU76N	MYH 9	12.80	13.91	20.17
BN45SN7	YZ	CHI-TCU76W	MYH 9	4.78	4.79	11.82
BN45SN7	YZ	CHI-TCU079-W	MYH 9	14.35	14.01	14.85
BN45SN7	YZ	CHI-TCU95W	MYH 9	11.57	12.50	13.96
BN45SN7	YZ	CHI-TCU103-W	MYH 9	4.05	3.81	7.33
BN45SN7	YZ	CHI-TCU120-W	MYH 9	4.11	3.59	11.66
BN45SN7	YZ	CHI-TCU129-W	MYH 9	11.57	12.18	18.99
BN45SN7	YZ	COA-PLE045	MYH 9	19.19	19.80	14.80
BN45SN7	YZ	DZC-BOL090	MYH 9	23.05	24.30	24.87
BN45SN7	YZ	DZC-DZC180	MYH 9	15.24	16.20	10.42
BN45SN7	YZ	ERZ-ERZEW	MYH 9	11.20	12.61	25.38
BN45SN7	YZ	KOC-YAR330	MYH 9	3.96	4.52	12.94
BN45SN7	YZ	LOM-HSP000	MYH 9	12.63	11.87	22.73
BN45SN7	YZ	LOM-WVC270	MYH 9	7.71	8.42	18.31
BN45SN7	YZ	NOR-CNP196	MYH 9	11.27	10.63	13.44
BN45SN7	YZ	NOR-LDM064	MYH 9	10.90	12.53	25.45
BN45SN7	YZ	NOR-MUL279	MYH 9	14.91	16.26	26.42
BN45SN7	YZ	NOR-SAT180	MYH 9	15.11	16.32	20.75
BN45SN7	YZ	IMP-ELC3-140	MYH 9	5.39	4.10	12.54
BN45SN7	YZ	IMP-HVP315	MYH 9	5.33	5.85	7.02
BN45SN7	YZ	IRP-STU270	MYH 9	4.54	4.48	19.89
BN45SN7	YZ	SUP-ELC000	MYH 9	9.10	10.23	20.40
BN45SN7	YZ	LOM-BRN000	MYH 9	16.81	14.90	27.30
BN45SN7	YZ	LAN-YER270	MYH 9	7.97	7.95	12.45
BN45SN7	YZ	KOC-DZC180	MYH 9	4.68	4.96	13.08
BN45SN7	YZ	KOC-GBZ000	MYH 9	4.56	4.73	11.65
BN45SN7	YZ	DZC-BOL000	MYH 9	16.18	15.71	21.40
BN45SN7	YZ	CHI-CHY28N	MYH 10	28.31	28.84	22.11
BN45SN7	YZ	CHI-TCU067N	MYH 10	9.06	8.29	18.01
BN45SN7	YZ	CHI-TCU071N	MYH 10	8.77	8.07	18.12
BN45SN7	YZ	CHI-TCU101-W	MYH 10	3.75	3.58	8.81
BN45SN7	YZ	CHI-TCU110-W	MYH 10	4.88	5.43	11.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	CHI-TCU128-N	MYH 10	4.64	4.70	8.50
BN45SN7	YZ	CHI-WGK-E	MYH 10	3.51	3.66	13.66
BN45SN7	YZ	CHI-WNTE	MYH 10	9.09	9.61	13.16
BN45SN7	YZ	GAZ-KAR000	MYH 10	11.29	11.66	13.87
BN45SN7	YZ	IMP-ELC6-140	MYH 10	5.46	6.38	14.37
BN45SN7	YZ	KOB-TAK000	MYH 10	20.79	20.93	18.87
BN45SN7	YZ	KOC-YAR060	MYH 10	6.52	7.23	11.47
BN45SN7	YZ	IMP-ECC092	MYH 10	5.37	5.92	11.19
BN45SN7	YZ	NOR-WPI316	MYH 10	10.12	10.50	13.84
BN45SN7	YZ	IMP-ELC3-140	MYH 10	4.74	4.02	13.84
BN45SN7	YZ	IRP-STU270	MYH 10	4.84	4.87	23.54
BN45SN7	YZ	LOM-G03090	MYH 10	7.57	7.29	27.82
BN45SN7	YZ	LOM-BRN000	MYH 10	16.51	13.66	28.58
BN45SN7	YZ	LOM-HSP000	MYH 10	13.07	12.92	24.13
BN45SN7	YZ	LAN-YER270	MYH 10	8.42	8.81	12.98
BN45SN7	YZ	NOR-ORR090	MYH 10	11.98	12.41	22.55
BN45SN7	YZ	NOR-ORR360	MYH 10	16.70	21.41	48.16
BN45SN7	YZ	NOR-MUL009	MYH 10	9.26	9.49	21.96
BN45SN7	YZ	NOR-MUL279	MYH 10	17.13	18.61	27.19
BN45SN7	YZ	NOR-CNP196	MYH 10	11.72	11.42	14.78
BN45SN7	YZ	NOR-SAT180	MYH 10	17.88	18.16	24.50
BN45SN7	YZ	KOC-DZC180	MYH 10	5.21	6.00	13.84
BN45SN7	YZ	KOC-GBZ000	MYH 10	5.07	5.26	12.91
BN45SN7	YZ	DZC-BOL000	MYH 10	17.03	16.36	24.05
BN45SN7	YZ	DZC-BOL090	MYH 10	26.24	27.60	26.21
BN45SN7	YZ	CHI-CHY28W	MYH 11	17.73	15.87	43.40
BN45SN7	YZ	CHI-CHY101W	MYH 11	4.34	4.34	19.09
BN45SN7	YZ	CHI-TCU063N	MYH 11	2.20	2.21	11.24
BN45SN7	YZ	CHI-TCU072W	MYH 11	12.55	13.41	22.75
BN45SN7	YZ	CHI-TCU74W	MYH 11	17.85	19.50	24.14
BN45SN7	YZ	CHI-TCU128-W	MYH 11	2.84	2.96	5.27
BN45SN7	YZ	CHI-WGK-N	MYH 11	13.35	13.71	35.43
BN45SN7	YZ	GAZ-KAR090	MYH 11	14.69	15.21	16.67
BN45SN7	YZ	IMP-ECM000	MYH 11	11.06	12.81	15.52
BN45SN7	YZ	IMP-ELCD-270	MYH 11	6.74	7.01	9.00
BN45SN7	YZ	KOB-KJM090	MYH 11	32.37	34.15	31.50
BN45SN7	YZ	NOR-RRS318	MYH 11	9.44	10.07	19.15
BN45SN7	YZ	NPAL-NPS210	MYH 11	9.28	9.59	20.46
BN45SN7	YZ	GAZ-KAR000	MYH 11	12.94	13.23	17.45
BN45SN7	YZ	IMP-ECC092	MYH 11	5.96	6.60	12.10
BN45SN7	YZ	IRP-STU270	MYH 11	5.19	4.87	27.14
BN45SN7	YZ	COA-PLE045	MYH 11	24.65	24.13	26.28
BN45SN7	YZ	LOM-HSP000	MYH 11	13.65	14.72	23.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN45SN7	YZ	LOM-WVC270	MYH 11	10.67	11.88	23.67
BN45SN7	YZ	NOR-ORR360	MYH 11	21.93	25.55	49.84
BN45SN7	YZ	NOR-MUL009	MYH 11	9.79	11.51	23.26
BN45SN7	YZ	NOR-MUL279	MYH 11	19.60	21.17	27.96
BN45SN7	YZ	NOR-CNP196	MYH 11	12.31	12.15	17.02
BN45SN7	YZ	NOR-SAT180	MYH 11	19.49	19.32	27.79
BN45SN7	YZ	KOC-DZC180	MYH 11	6.25	7.02	14.43
BN45SN7	YZ	KOC-GBZ000	MYH 11	5.59	5.81	14.23
BN45SN7	YZ	KOC-YAR060	MYH 11	8.00	8.23	14.52
BN45SN7	YZ	DZC-DZC180	MYH 11	19.82	20.00	11.91
BN45SN7	YZ	DZC-BOL000	MYH 11	17.81	16.68	25.59
BN45SN7	YZ	DZC-BOL090	MYH 11	29.27	30.71	28.33
BN45SN7	YZ	CHI-TCU065N	MYH 12	18.68	21.75	48.41
BN45SN7	YZ	CHI-TCU067W	MYH 12	10.67	11.40	19.39
BN45SN7	YZ	CHI-TCU102-N	MYH 12	3.71	3.71	20.32
BN45SN7	YZ	IMP-ELC4-230	MYH 12	7.38	8.33	16.14
BN45SN7	YZ	KOC-SKR090	MYH 12	4.73	4.84	9.69
BN45SN7	YZ	NOR-NEW090	MYH 12	20.23	20.61	18.83
BN45SN7	YZ	NOR-PAR-L	MYH 12	14.94	16.94	24.25
BN45SN7	YZ	NOR-SCE288	MYH 12	10.71	9.07	32.09
BN45SN7	YZ	NOR-SEP360	MYH 12	16.92	19.09	22.61
BN45SN7	YZ	NOR-SYL090	MYH 12	19.82	20.32	28.73
BN45SN7	YZ	NOR-TAR360	MYH 12	16.20	19.13	16.05
BN45SN7	YZ	PRK-C02065	MYH 12	16.16	18.14	16.72
BN45SN7	YZ	GAZ-KAR090	MYH 12	16.40	16.30	18.77
BN45SN7	YZ	IMP-ECC092	MYH 12	6.84	7.39	13.43
BN45SN7	YZ	IMP-ELCD-270	MYH 12	7.57	8.24	10.08
BN45SN7	YZ	IRP-STU270	MYH 12	5.29	5.47	29.98
BN45SN7	YZ	LOM-BRN000	MYH 12	14.39	12.79	30.31
BN45SN7	YZ	LOM-WVC270	MYH 12	12.30	13.77	26.76
BN45SN7	YZ	LAN-YER270	MYH 12	10.01	10.52	14.42
BN45SN7	YZ	NOR-MUL009	MYH 12	11.76	13.59	24.64
BN45SN7	YZ	NOR-MUL279	MYH 12	22.15	23.77	29.40
BN45SN7	YZ	NOR-CNP196	MYH 12	12.99	13.01	19.47
BN45SN7	YZ	NOR-WPI316	MYH 12	12.08	12.16	16.97
BN45SN7	YZ	NOR-SAT180	MYH 12	20.72	19.96	31.19
BN45SN7	YZ	NOR-RRS318	MYH 12	10.44	11.13	20.02
BN45SN7	YZ	KOC-DZC180	MYH 12	7.28	7.85	14.65
BN45SN7	YZ	KOC-GBZ000	MYH 12	6.13	6.43	15.62
BN45SN7	YZ	DZC-DZC180	MYH 12	21.31	21.41	12.92
BN45SN7	YZ	DZC-BOL000	MYH 12	18.12	17.36	27.14
BN45SN7	YZ	DZC-BOL090	MYH 12	32.38	33.83	30.78
BN46SN7	XZ	CAP-FOR090	MYH 1	7.69	7.58	8.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	CHI-CHY010-N	MYH 1	6.86	6.57	9.22
BN46SN7	XZ	CHI-CHY41W	MYH 1	9.27	9.28	9.32
BN46SN7	XZ	CHI-CHY046N	MYH 1	8.44	7.71	13.48
BN46SN7	XZ	CHI-CHY047-E	MYH 1	6.73	5.34	14.09
BN46SN7	XZ	COA-CAK270	MYH 1	10.77	11.90	10.70
BN46SN7	XZ	COY-G06320	MYH 1	7.86	7.34	10.53
BN46SN7	XZ	FRI-TMZ000	MYH 1	8.16	7.92	9.01
BN46SN7	XZ	IMP-E12230	MYH 1	5.15	5.09	10.61
BN46SN7	XZ	IMP-SAH000	MYH 1	6.46	6.51	9.90
BN46SN7	XZ	İRP-BIS000	MYH 1	4.38	4.61	13.21
BN46SN7	XZ	KOC-İZM180	MYH 1	8.14	7.72	16.92
BN46SN7	XZ	LAN-ABY090	MYH 1	7.67	6.95	15.68
BN46SN7	XZ	LAN-DSP000	MYH 1	6.12	6.36	8.94
BN46SN7	XZ	LIV-DVD246	MYH 1	5.47	5.42	10.55
BN46SN7	XZ	LOM-BRK090	MYH 1	10.98	10.90	8.10
BN46SN7	XZ	LOM-CLD285	MYH 1	5.61	5.79	13.87
BN46SN7	XZ	LOM-GGV337	MYH 1	3.63	3.67	6.17
BN46SN7	XZ	NOR-CWC270	MYH 1	9.52	11.14	10.43
BN46SN7	XZ	NOR-LOS090	MYH 1	5.81	6.59	9.95
BN46SN7	XZ	NOR-LOS360	MYH 1	8.65	9.12	17.14
BN46SN7	XZ	PRK-CHO355	MYH 1	4.33	4.72	3.98
BN46SN7	XZ	PRK-TMB205	MYH 1	7.72	7.50	3.62
BN46SN7	XZ	SUP-PLS135	MYH 1	9.49	8.48	15.06
BN46SN7	XZ	TAB-DAY-LN	MYH 1	8.65	8.45	10.02
BN46SN7	XZ	VIC-CPE315	MYH 1	7.19	6.95	8.84
BN46SN7	XZ	WHI-ALH180	MYH 1	10.83	8.45	7.76
BN46SN7	XZ	WHI-GRN180	MYH 1	7.93	7.92	8.28
BN46SN7	XZ	WHI-ÖBR360	MYH 1	7.42	7.80	5.75
BN46SN7	XZ	CHI-TCU141-N	MYH 2	5.62	5.16	18.99
BN46SN7	XZ	COA-PV1090	MYH 2	11.03	11.66	11.85
BN46SN7	XZ	COA-Z14090	MYH 2	14.26	11.73	16.35
BN46SN7	XZ	COY-G02140	MYH 2	13.32	14.04	14.99
BN46SN7	XZ	COY-G03140	MYH 2	9.94	10.19	11.68
BN46SN7	XZ	IMP-AER315	MYH 2	11.48	8.88	8.42
BN46SN7	XZ	IMP-DLT262	MYH 2	7.26	7.59	19.55
BN46SN7	XZ	KOB-KAK090	MYH 2	11.81	14.94	27.64
BN46SN7	XZ	KOB-SHI090	MYH 2	11.09	10.40	19.54
BN46SN7	XZ	LAN-CLVLN	MYH 2	8.12	7.42	10.28
BN46SN7	XZ	LAN-JOS000	MYH 2	17.88	20.51	15.12
BN46SN7	XZ	LOM-CAP090	MYH 2	11.87	9.64	13.84
BN46SN7	XZ	LOM-GGV067	MYH 2	8.80	7.73	14.13
BN46SN7	XZ	LOM-HSP090	MYH 2	15.03	13.83	15.54
BN46SN7	XZ	LOM-SFO000	MYH 2	7.47	7.26	12.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	LOM-SFO090	MYH 2	10.96	11.80	10.27
BN46SN7	XZ	LOM-WAH000	MYH 2	10.25	8.89	9.03
BN46SN7	XZ	MAM-LUL000	MYH 2	7.98	7.59	4.87
BN46SN7	XZ	MOR-AND250	MYH 2	4.84	4.62	5.91
BN46SN7	XZ	MOR-AND340	MYH 2	12.05	11.13	8.91
BN46SN7	XZ	NOR-CHL160	MYH 2	10.39	10.48	16.50
BN46SN7	XZ	NOR-CWC180	MYH 2	11.27	12.41	13.83
BN46SN7	XZ	NOR-SAT090	MYH 2	17.94	18.69	21.69
BN46SN7	XZ	NPAL-DSP000	MYH 2	12.55	13.25	16.16
BN46SN7	XZ	PRK-CHO085	MYH 2	7.60	6.69	10.06
BN46SN7	XZ	SFD-ORR291	MYH 2	9.36	8.94	8.22
BN46SN7	XZ	SPI-GUK000	MYH 2	9.74	8.25	10.78
BN46SN7	XZ	TAB-DAY-TR	MYH 2	8.99	8.69	12.84
BN46SN7	XZ	WES-PTS315	MYH 2	9.48	9.50	13.78
BN46SN7	XZ	WHI-DEL000	MYH 2	10.03	10.48	7.13
BN46SN7	XZ	WHI-DWN180	MYH 2	12.03	11.58	7.11
BN46SN7	XZ	CAP-FOR000	MYH 3	6.96	6.79	12.20
BN46SN7	XZ	CHI-CHY29W	MYH 3	17.98	18.64	15.81
BN46SN7	XZ	CHI-TCU046N	MYH 3	5.19	5.91	9.73
BN46SN7	XZ	CHI-TCU112-N	MYH 3	4.38	3.65	15.16
BN46SN7	XZ	CHI-TCU118-N	MYH 3	5.54	5.00	11.10
BN46SN7	XZ	FRI-TMZ270	MYH 3	9.20	7.57	6.78
BN46SN7	XZ	IMP-ELC2-140	MYH 3	12.50	11.60	18.59
BN46SN7	XZ	IMP-ELC11-140	MYH 3	9.41	10.23	24.19
BN46SN7	XZ	IMP-SAH270	MYH 3	12.52	13.42	16.59
BN46SN7	XZ	KOC-AMB090	MYH 3	13.00	11.92	26.52
BN46SN7	XZ	KOC-GBZ270	MYH 3	5.40	5.98	8.44
BN46SN7	XZ	KOC-IZM090	MYH 3	8.19	7.24	20.23
BN46SN7	XZ	LAN-LUC000	MYH 3	8.94	8.77	10.55
BN46SN7	XZ	LAN-YER360	MYH 3	12.90	10.30	14.46
BN46SN7	XZ	LOM-A02133	MYH 3	16.22	16.92	16.06
BN46SN7	XZ	LOM-G01000	MYH 3	3.95	3.87	5.94
BN46SN7	XZ	LOM-G01090	MYH 3	8.66	8.51	16.20
BN46SN7	XZ	LOM-G02000	MYH 3	10.83	11.44	19.20
BN46SN7	XZ	LOM-TRI090	MYH 3	8.65	7.69	25.37
BN46SN7	XZ	MAM-LUL090	MYH 3	16.49	16.96	16.43
BN46SN7	XZ	NOR-PAC265	MYH 3	12.09	9.66	11.92
BN46SN7	XZ	NOR-PKC090	MYH 3	10.18	11.88	13.57
BN46SN7	XZ	NOR-WIL180	MYH 3	14.62	13.91	16.03
BN46SN7	XZ	NPAL-MVH045	MYH 3	15.16	13.61	29.73
BN46SN7	XZ	NPAL-NPS300	MYH 3	9.17	10.18	9.76
BN46SN7	XZ	NPAL-WWT270	MYH 3	9.22	10.18	6.96
BN46SN7	XZ	SUP-IVW090	MYH 3	12.64	13.02	11.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	SUP-IVW360	MYH 3	14.75	14.34	26.41
BN46SN7	XZ	SUP-KRN360	MYH 3	11.15	9.41	17.48
BN46SN7	XZ	SUP-POE360	MYH 3	9.48	9.42	13.99
BN46SN7	XZ	SUP-SUP045	MYH 3	11.77	11.15	10.77
BN46SN7	XZ	VIC-CPE045	MYH 3	12.43	12.59	17.78
BN46SN7	XZ	WHI-OR2010	MYH 3	11.64	9.77	6.86
BN46SN7	XZ	NOR-CNP106	MYH 3	10.23	8.80	15.36
BN46SN7	XZ	CHI-CHY29N	MYH 4	12.04	11.62	16.55
BN46SN7	XZ	CHI-CHY036W	MYH 4	16.40	15.82	25.99
BN46SN7	XZ	CHI-CHY41N	MYH 4	6.65	7.30	5.87
BN46SN7	XZ	CHI-TCU45N	MYH 4	11.02	10.89	14.53
BN46SN7	XZ	CHI-TCU45W	MYH 4	8.63	9.58	9.89
BN46SN7	XZ	CHI-TCU51N	MYH 4	10.46	11.16	18.13
BN46SN7	XZ	COA-PLE135	MYH 4	19.21	19.20	10.19
BN46SN7	XZ	IMP-BRA225	MYH 4	8.33	8.35	15.45
BN46SN7	XZ	IMP-BRA315	MYH 4	9.58	8.31	16.48
BN46SN7	XZ	IMP-ECC002	MYH 4	13.93	14.92	21.12
BN46SN7	XZ	IMP-ELC4-140	MYH 4	16.47	19.93	28.13
BN46SN7	XZ	IRP-STU000	MYH 4	11.80	12.19	26.28
BN46SN7	XZ	KOB-NIS000	MYH 4	11.46	12.85	15.56
BN46SN7	XZ	KOB-NIS090	MYH 4	10.64	12.95	22.26
BN46SN7	XZ	KOB-SHI000	MYH 4	18.06	17.32	10.77
BN46SN7	XZ	KOC-ARC090	MYH 4	3.99	3.95	8.94
BN46SN7	XZ	LOM-G02090	MYH 4	20.27	21.72	29.03
BN46SN7	XZ	LOM-G03000	MYH 4	7.26	7.79	11.77
BN46SN7	XZ	LOM-HDA255	MYH 4	11.56	10.75	17.11
BN46SN7	XZ	LOM-SVL360	MYH 4	10.60	8.65	15.61
BN46SN7	XZ	MOR-G06090	MYH 4	15.69	16.30	18.04
BN46SN7	XZ	MOR-HAL240	MYH 4	14.89	16.95	12.60
BN46SN7	XZ	NOR-KAT090	MYH 4	11.84	10.73	15.03
BN46SN7	XZ	NOR-SCR090	MYH 4	10.26	10.45	10.79
BN46SN7	XZ	NOR-STN020	MYH 4	7.93	9.24	11.93
BN46SN7	XZ	NPAL-WWT180	MYH 4	8.76	8.25	10.81
BN46SN7	XZ	SUP-POE270	MYH 4	10.98	11.19	11.65
BN46SN7	XZ	WES-PTS225	MYH 4	7.61	8.37	22.78
BN46SN7	XZ	WHI-BIR180	MYH 4	12.20	10.76	7.78
BN46SN7	XZ	WHI-EJS048	MYH 4	9.11	9.58	5.59
BN46SN7	XZ	CAP-RIO270	MYH 5	25.59	24.77	19.10
BN46SN7	XZ	CAP-RIO360	MYH 5	15.16	15.26	12.84
BN46SN7	XZ	CHI-TCU046W	MYH 5	6.46	5.58	8.30
BN46SN7	XZ	CHI-TCU061N	MYH 5	9.94	8.24	19.05
BN46SN7	XZ	CHI-TCU74N	MYH 5	20.60	20.26	32.36
BN46SN7	XZ	CHI-TCU112-W	MYH 5	6.04	5.97	15.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	CHI-TCU123-W	MYH 5	16.75	14.81	34.76
BN46SN7	XZ	CHI-TCU141-E	MYH 5	7.25	6.96	17.68
BN46SN7	XZ	CHI-WNTN	MYH 5	14.47	16.85	13.93
BN46SN7	XZ	COA-Z14000	MYH 5	20.41	20.22	26.87
BN46SN7	XZ	IMP-AER045	MYH 5	15.78	20.34	30.31
BN46SN7	XZ	IMP-ELC3-230	MYH 5	5.66	5.25	7.07
BN46SN7	XZ	IMP-ELC11-230	MYH 5	14.83	15.14	12.81
BN46SN7	XZ	IMP-ELCD-360	MYH 5	24.72	25.86	29.42
BN46SN7	XZ	KOC-AMB000	MYH 5	10.39	11.67	13.73
BN46SN7	XZ	LAN-CLVTR	MYH 5	17.86	19.47	17.26
BN46SN7	XZ	LAN-JOS090	MYH 5	21.58	19.77	26.42
BN46SN7	XZ	LOM-CYC285	MYH 5	15.23	13.74	18.49
BN46SN7	XZ	LOM-GOF090	MYH 5	18.27	19.50	25.16
BN46SN7	XZ	LOM-HDA165	MYH 5	15.54	12.90	22.44
BN46SN7	XZ	LOM-SAR000	MYH 5	14.17	15.77	28.95
BN46SN7	XZ	LOM-SAR090	MYH 5	9.30	8.98	21.08
BN46SN7	XZ	NOR-KAT000	MYH 5	19.00	20.30	21.07
BN46SN7	XZ	NOR-LOS000	MYH 5	13.83	16.09	27.93
BN46SN7	XZ	NOR-MU2035	MYH 5	10.36	9.57	15.85
BN46SN7	XZ	NOR-STM090	MYH 5	10.31	13.50	26.29
BN46SN7	XZ	NPAL-MVH135	MYH 5	14.96	15.62	32.58
BN46SN7	XZ	SUP-ELC090	MYH 5	11.59	9.80	23.63
BN46SN7	XZ	SUP-PTS315	MYH 5	19.30	18.32	26.84
BN46SN7	XZ	SUP-SUP135	MYH 5	17.98	19.98	11.07
BN46SN7	XZ	CAP-PET000	MYH 6	14.94	16.07	16.63
BN46SN7	XZ	CHI-CHY025W	MYH 6	17.71	22.47	21.66
BN46SN7	XZ	CHI-CHY034-N	MYH 6	19.42	18.17	28.20
BN46SN7	XZ	CHI-TCU038N	MYH 6	9.83	12.87	13.27
BN46SN7	XZ	CHI-TCU038W	MYH 6	6.41	6.10	10.66
BN46SN7	XZ	CHI-TCU048N	MYH 6	5.88	6.50	10.78
BN46SN7	XZ	CHI-TCU49W	MYH 6	20.66	19.94	22.48
BN46SN7	XZ	CHI-TCU51W	MYH 6	11.35	13.93	19.93
BN46SN7	XZ	CHI-TCU95N	MYH 6	11.65	9.43	11.30
BN46SN7	XZ	CHI-TCU104-N	MYH 6	7.31	7.10	14.10
BN46SN7	XZ	CHI-TCU106-W	MYH 6	8.75	9.82	19.08
BN46SN7	XZ	CHI-TCU107-N	MYH 6	12.10	10.97	22.58
BN46SN7	XZ	COY-G06230	MYH 6	16.40	17.52	17.76
BN46SN7	XZ	IMP-E10050	MYH 6	7.76	7.81	16.77
BN46SN7	XZ	IMP-ELC3-140	MYH 6	12.79	12.47	20.73
BN46SN7	XZ	IMP-ELC5-140	MYH 6	14.47	15.32	22.25
BN46SN7	XZ	IMP-ELC7-140	MYH 6	24.15	24.50	23.51
BN46SN7	XZ	IMP-ELC8-230	MYH 6	12.62	12.91	12.14
BN46SN7	XZ	IMP-HVP225	MYH 6	12.97	13.81	12.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	KOC-DZC270	MYH 6	27.17	26.66	44.19
BN46SN7	XZ	LOM-BRN090	MYH 6	12.28	12.05	8.82
BN46SN7	XZ	LOM-COR090	MYH 6	13.16	13.23	20.09
BN46SN7	XZ	LOM-G03090	MYH 6	24.78	24.14	29.22
BN46SN7	XZ	LOM-HCH180	MYH 6	23.62	26.98	33.58
BN46SN7	XZ	NAH-S1010	MYH 6	15.12	16.36	19.61
BN46SN7	XZ	NAH-S1280	MYH 6	13.65	13.01	12.16
BN46SN7	XZ	NOR-LOS270	MYH 6	12.94	14.42	19.01
BN46SN7	XZ	NOR-PAC175	MYH 6	7.86	8.37	11.13
BN46SN7	XZ	SUP-ELC000	MYH 6	17.73	17.12	17.50
BN46SN7	XZ	WES-WSM090	MYH 6	17.16	17.11	25.90
BN46SN7	XZ	CHI-CHY002-N	MYH 7	8.38	8.23	12.63
BN46SN7	XZ	CHI-CHY024W	MYH 7	14.94	13.55	31.26
BN46SN7	XZ	CHI-CHY104-E	MYH 7	13.77	16.30	21.82
BN46SN7	XZ	CHI-TCU029N	MYH 7	9.52	8.75	10.21
BN46SN7	XZ	CHI-TCU036N	MYH 7	8.47	9.02	21.17
BN46SN7	XZ	CHI-TCU039N	MYH 7	8.38	8.89	27.32
BN46SN7	XZ	CHI-TCU039W	MYH 7	14.92	17.60	24.11
BN46SN7	XZ	CHI-TCU040N	MYH 7	8.29	8.01	11.05
BN46SN7	XZ	CHI-TCU040W	MYH 7	10.58	10.06	10.83
BN46SN7	XZ	CHI-TCU055N	MYH 7	11.13	11.12	19.47
BN46SN7	XZ	CHI-TCU064N	MYH 7	8.90	7.83	18.75
BN46SN7	XZ	CHI-TCU70W	MYH 7	12.96	13.28	25.32
BN46SN7	XZ	CHI-TCU109-N	MYH 7	11.47	13.58	30.02
BN46SN7	XZ	CHI-TCU109-W	MYH 7	11.98	11.54	29.27
BN46SN7	XZ	CHI-TCU115-W	MYH 7	7.42	6.57	14.53
BN46SN7	XZ	CHI-TCU117-N	MYH 7	10.40	8.88	23.92
BN46SN7	XZ	IMP-ELC8-140	MYH 7	14.94	16.20	28.55
BN46SN7	XZ	IMP-HVP315	MYH 7	13.67	13.13	19.34
BN46SN7	XZ	IRP-STU270	MYH 7	18.11	19.52	22.06
BN46SN7	XZ	KOC-GBZ000	MYH 7	5.83	5.72	11.02
BN46SN7	XZ	LAN-YER270	MYH 7	12.30	11.34	31.78
BN46SN7	XZ	LOM-A02043	MYH 7	19.37	19.93	21.96
BN46SN7	XZ	LOM-BRN000	MYH 7	22.83	22.15	16.37
BN46SN7	XZ	LOM-LGP090	MYH 7	22.29	29.01	23.16
BN46SN7	XZ	MOR-CYC195	MYH 7	13.27	13.48	15.72
BN46SN7	XZ	NOR-LDM334	MYH 7	23.63	22.67	26.63
BN46SN7	XZ	NOR-ORR090	MYH 7	15.01	16.27	35.09
BN46SN7	XZ	NOR-ORR360	MYH 7	37.31	35.32	31.27
BN46SN7	XZ	NOR-PKC360	MYH 7	15.35	14.13	18.58
BN46SN7	XZ	SFD-PCD254	MYH 7	19.99	20.73	27.91
BN46SN7	XZ	CHI-CHY006-E	MYH 8	22.22	26.49	29.84
BN46SN7	XZ	CHI-CHY092-E	MYH 8	9.78	9.32	21.96



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	CHI-CHY104-N	MYH 8	8.95	8.01	21.27
BN46SN7	XZ	CHI-TCU054W	MYH 8	10.74	13.90	20.38
BN46SN7	XZ	CHI-TCU059N	MYH 8	19.93	18.56	24.24
BN46SN7	XZ	CHI-TCU059W	MYH 8	23.43	22.92	20.23
BN46SN7	XZ	CHI-TCU063W	MYH 8	10.81	12.83	21.30
BN46SN7	XZ	CHI-TCU072N	MYH 8	15.47	15.26	24.32
BN46SN7	XZ	CHI-TCU82W	MYH 8	10.46	10.62	23.48
BN46SN7	XZ	CHI-TCU110-N	MYH 8	44.40	46.38	38.46
BN46SN7	XZ	CHI-TCU111-W	MYH 8	12.06	9.79	15.88
BN46SN7	XZ	CHI-TCU117-W	MYH 8	11.69	8.37	30.13
BN46SN7	XZ	CHI-TCU136-E	MYH 8	12.95	9.55	13.42
BN46SN7	XZ	DZC-BOL000	MYH 8	23.00	23.91	25.00
BN46SN7	XZ	KOC-DZC180	MYH 8	14.71	16.94	18.30
BN46SN7	XZ	LOM-COR000	MYH 8	13.95	13.58	15.53
BN46SN7	XZ	NOR-MUL009	MYH 8	27.04	27.45	37.06
BN46SN7	XZ	NOR-PUL104	MYH 8	16.88	19.13	14.40
BN46SN7	XZ	IMP-ELC3-140	MYH 8	16.84	15.33	25.99
BN46SN7	XZ	IMP-ELC3-230	MYH 8	8.29	7.41	10.19
BN46SN7	XZ	IRP-STU270	MYH 8	20.96	22.65	24.22
BN46SN7	XZ	NPAL-MVH135	MYH 8	26.12	28.30	34.07
BN46SN7	XZ	SUP-ELC000	MYH 8	22.44	22.07	21.75
BN46SN7	XZ	SUP-ELC090	MYH 8	14.05	12.53	38.59
BN46SN7	XZ	CAP-RIO270	MYH 8	29.64	28.51	24.39
BN46SN7	XZ	CAP-RIO360	MYH 8	23.41	23.89	17.54
BN46SN7	XZ	LAN-CLVTR	MYH 8	31.77	32.66	22.02
BN46SN7	XZ	LAN-YER270	MYH 8	16.32	16.95	36.52
BN46SN7	XZ	KOC-DZC270	MYH 8	34.00	32.75	55.69
BN46SN7	XZ	KOC-GBZ000	MYH 8	6.67	6.54	12.60
BN46SN7	XZ	CHI-TCU036W	MYH 9	10.32	8.32	16.95
BN46SN7	XZ	CHI-TCU49N	MYH 9	12.60	11.53	13.20
BN46SN7	XZ	CHI-TCU70N	MYH 9	19.35	18.48	22.08
BN46SN7	XZ	CHI-TCU76N	MYH 9	24.76	20.90	25.70
BN46SN7	XZ	CHI-TCU76W	MYH 9	17.34	16.36	17.19
BN46SN7	XZ	CHI-TCU079-W	MYH 9	18.62	23.18	35.64
BN46SN7	XZ	CHI-TCU95W	MYH 9	9.27	10.09	10.80
BN46SN7	XZ	CHI-TCU103-W	MYH 9	11.77	14.35	16.59
BN46SN7	XZ	CHI-TCU120-W	MYH 9	17.23	17.13	24.28
BN46SN7	XZ	CHI-TCU129-W	MYH 9	22.54	23.86	28.52
BN46SN7	XZ	COA-PLE045	MYH 9	14.92	17.56	25.17
BN46SN7	XZ	DZC-BOL090	MYH 9	18.21	17.09	21.52
BN46SN7	XZ	DZC-DZC180	MYH 9	15.42	15.85	26.86
BN46SN7	XZ	ERZ-ERZEW	MYH 9	31.88	33.00	25.96
BN46SN7	XZ	KOC-YAR330	MYH 9	15.84	17.33	27.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	LOM-HSP000	MYH 9	29.79	29.47	41.75
BN46SN7	XZ	LOM-WVC270	MYH 9	36.57	34.50	29.00
BN46SN7	XZ	NOR-CNP196	MYH 9	23.33	22.53	29.03
BN46SN7	XZ	NOR-LDM064	MYH 9	26.04	24.94	37.37
BN46SN7	XZ	NOR-MUL279	MYH 9	35.10	31.07	51.51
BN46SN7	XZ	NOR-SAT180	MYH 9	35.18	37.95	29.76
BN46SN7	XZ	IMP-ELC3-140	MYH 9	17.98	16.50	28.88
BN46SN7	XZ	IMP-HVP315	MYH 9	16.83	15.05	25.33
BN46SN7	XZ	IRP-STU270	MYH 9	24.10	26.08	26.62
BN46SN7	XZ	SUP-ELC000	MYH 9	22.49	21.76	24.50
BN46SN7	XZ	LOM-BRN000	MYH 9	27.63	26.82	19.95
BN46SN7	XZ	LAN-YER270	MYH 9	20.82	22.94	37.97
BN46SN7	XZ	KOC-DZC180	MYH 9	16.52	18.96	19.45
BN46SN7	XZ	KOC-GBZ000	MYH 9	7.25	7.18	13.69
BN46SN7	XZ	DZC-BOL000	MYH 9	26.74	25.89	28.01
BN46SN7	XZ	CHI-CHY28N	MYH 10	20.53	24.04	38.41
BN46SN7	XZ	CHI-TCU067N	MYH 10	19.79	18.80	38.08
BN46SN7	XZ	CHI-TCU071N	MYH 10	15.65	14.16	23.03
BN46SN7	XZ	CHI-TCU101-W	MYH 10	12.07	14.31	25.75
BN46SN7	XZ	CHI-TCU110-W	MYH 10	13.18	12.37	32.77
BN46SN7	XZ	CHI-TCU128-N	MYH 10	9.29	8.69	18.76
BN46SN7	XZ	CHI-WGK-E	MYH 10	18.37	19.15	19.70
BN46SN7	XZ	CHI-WNTE	MYH 10	17.90	15.93	25.27
BN46SN7	XZ	GAZ-KAR000	MYH 10	17.67	16.80	35.46
BN46SN7	XZ	IMP-ELC6-140	MYH 10	19.18	21.43	22.67
BN46SN7	XZ	KOB-TAK000	MYH 10	20.57	21.24	32.95
BN46SN7	XZ	KOC-YAR060	MYH 10	13.47	15.21	19.84
BN46SN7	XZ	IMP-ECC092	MYH 10	13.52	15.11	22.30
BN46SN7	XZ	NOR-WPI316	MYH 10	25.34	23.12	41.68
BN46SN7	XZ	IMP-ELC3-140	MYH 10	19.22	16.86	30.18
BN46SN7	XZ	IRP-STU270	MYH 10	27.40	30.43	29.15
BN46SN7	XZ	LOM-G03090	MYH 10	38.49	40.19	51.15
BN46SN7	XZ	LOM-BRN000	MYH 10	29.76	28.82	21.55
BN46SN7	XZ	LOM-HSP000	MYH 10	32.59	34.14	43.73
BN46SN7	XZ	LAN-YER270	MYH 10	26.37	29.51	37.92
BN46SN7	XZ	NOR-ORR090	MYH 10	20.43	21.33	49.27
BN46SN7	XZ	NOR-ORR360	MYH 10	36.70	29.31	30.87
BN46SN7	XZ	NOR-MUL009	MYH 10	30.70	35.16	44.55
BN46SN7	XZ	NOR-MUL279	MYH 10	36.00	32.52	54.05
BN46SN7	XZ	NOR-CNP196	MYH 10	26.71	24.84	26.68
BN46SN7	XZ	NOR-SAT180	MYH 10	41.61	42.73	38.65
BN46SN7	XZ	KOC-DZC180	MYH 10	19.09	22.32	21.01
BN46SN7	XZ	KOC-GBZ000	MYH 10	7.84	8.42	14.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	DZC-BOL000	MYH 10	28.72	27.49	31.84
BN46SN7	XZ	DZC-BOL090	MYH 10	18.42	18.88	21.58
BN46SN7	XZ	CHI-CHY28W	MYH 11	16.66	18.54	29.42
BN46SN7	XZ	CHI-CHY101W	MYH 11	16.56	18.51	21.59
BN46SN7	XZ	CHI-TCU063N	MYH 11	10.80	13.46	20.28
BN46SN7	XZ	CHI-TCU072W	MYH 11	22.01	24.44	35.37
BN46SN7	XZ	CHI-TCU74W	MYH 11	35.98	33.20	46.43
BN46SN7	XZ	CHI-TCU128-W	MYH 11	10.35	14.51	15.48
BN46SN7	XZ	CHI-WGK-N	MYH 11	36.47	39.78	40.05
BN46SN7	XZ	GAZ-KAR090	MYH 11	16.35	15.17	33.91
BN46SN7	XZ	IMP-ECM000	MYH 11	17.68	17.94	29.98
BN46SN7	XZ	IMP-ELCD-270	MYH 11	10.69	10.04	17.61
BN46SN7	XZ	KOB-KJM090	MYH 11	33.84	30.89	29.61
BN46SN7	XZ	NOR-RRS318	MYH 11	31.20	30.96	33.69
BN46SN7	XZ	NPAL-NPS210	MYH 11	27.38	29.50	27.30
BN46SN7	XZ	GAZ-KAR000	MYH 11	18.35	19.33	41.07
BN46SN7	XZ	IMP-ECC092	MYH 11	15.23	16.31	23.28
BN46SN7	XZ	IRP-STU270	MYH 11	30.92	36.05	31.82
BN46SN7	XZ	COA-PLE045	MYH 11	20.07	24.97	26.57
BN46SN7	XZ	LOM-HSP000	MYH 11	36.45	39.85	45.57
BN46SN7	XZ	LOM-WVC270	MYH 11	40.88	38.66	35.84
BN46SN7	XZ	NOR-ORR360	MYH 11	33.83	31.63	32.97
BN46SN7	XZ	NOR-MUL009	MYH 11	35.20	40.03	49.56
BN46SN7	XZ	NOR-MUL279	MYH 11	36.52	33.98	55.47
BN46SN7	XZ	NOR-CNP196	MYH 11	29.80	23.77	29.27
BN46SN7	XZ	NOR-SAT180	MYH 11	45.91	46.40	47.26
BN46SN7	XZ	KOC-DZC180	MYH 11	21.78	26.02	22.62
BN46SN7	XZ	KOC-GBZ000	MYH 11	8.45	9.74	15.88
BN46SN7	XZ	KOC-YAR060	MYH 11	17.29	22.37	23.02
BN46SN7	XZ	DZC-DZC180	MYH 11	19.17	22.53	35.59
BN46SN7	XZ	DZC-BOL000	MYH 11	30.29	29.06	37.38
BN46SN7	XZ	DZC-BOL090	MYH 11	19.84	20.75	23.22
BN46SN7	XZ	CHI-TCU065N	MYH 12	53.59	59.42	42.07
BN46SN7	XZ	CHI-TCU067W	MYH 12	19.37	25.15	45.62
BN46SN7	XZ	CHI-TCU102-N	MYH 12	25.19	21.63	25.12
BN46SN7	XZ	IMP-ELC4-230	MYH 12	26.22	31.00	31.37
BN46SN7	XZ	KOC-SKR090	MYH 12	14.16	14.06	22.75
BN46SN7	XZ	NOR-NEW090	MYH 12	20.49	21.47	30.67
BN46SN7	XZ	NOR-PAR-L	MYH 12	49.95	50.03	40.40
BN46SN7	XZ	NOR-SCE288	MYH 12	45.16	45.75	46.91
BN46SN7	XZ	NOR-SEP360	MYH 12	18.29	21.11	20.27
BN46SN7	XZ	NOR-SYL090	MYH 12	33.16	37.66	29.58
BN46SN7	XZ	NOR-TAR360	MYH 12	14.85	15.88	26.35

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	XZ	PRK-C02065	MYH 12	20.97	23.66	29.44
BN46SN7	XZ	GAZ-KAR090	MYH 12	17.99	17.51	38.04
BN46SN7	XZ	IMP-ECC092	MYH 12	17.75	17.96	24.82
BN46SN7	XZ	IMP-ELCD-270	MYH 12	11.80	11.43	19.17
BN46SN7	XZ	IRP-STU270	MYH 12	36.11	41.87	34.65
BN46SN7	XZ	LOM-BRN000	MYH 12	33.95	32.69	24.87
BN46SN7	XZ	LOM-WVC270	MYH 12	42.74	40.47	39.15
BN46SN7	XZ	LAN-YER270	MYH 12	38.96	43.45	36.97
BN46SN7	XZ	NOR-MUL009	MYH 12	40.05	45.12	54.77
BN46SN7	XZ	NOR-MUL279	MYH 12	37.96	35.09	56.58
BN46SN7	XZ	NOR-CNP196	MYH 12	29.28	22.41	32.48
BN46SN7	XZ	NOR-WPI316	MYH 12	31.54	30.89	42.35
BN46SN7	XZ	NOR-SAT180	MYH 12	49.42	49.76	56.61
BN46SN7	XZ	NOR-RRS318	MYH 12	32.73	32.63	36.69
BN46SN7	XZ	KOC-DZC180	MYH 12	24.54	29.82	25.10
BN46SN7	XZ	KOC-GBZ000	MYH 12	9.09	11.47	16.98
BN46SN7	XZ	DZC-DZC180	MYH 12	21.96	25.63	39.82
BN46SN7	XZ	DZC-BOL000	MYH 12	31.84	30.62	43.20
BN46SN7	XZ	DZC-BOL090	MYH 12	21.67	23.03	24.89
BN46SN7	YZ	CAP-FOR090	MYH 1	5.40	5.32	8.75
BN46SN7	YZ	CHI-CHY010-N	MYH 1	6.16	6.59	9.62
BN46SN7	YZ	CHI-CHY41W	MYH 1	10.73	10.86	6.87
BN46SN7	YZ	CHI-CHY046N	MYH 1	8.63	7.16	13.86
BN46SN7	YZ	CHI-CHY047-E	MYH 1	4.12	3.54	8.06
BN46SN7	YZ	COA-CAK270	MYH 1	11.20	13.88	12.72
BN46SN7	YZ	COY-G06320	MYH 1	4.36	4.41	10.21
BN46SN7	YZ	FRI-TMZ000	MYH 1	6.92	6.42	9.44
BN46SN7	YZ	IMP-E12230	MYH 1	3.94	3.21	8.25
BN46SN7	YZ	IMP-SAH000	MYH 1	6.89	6.11	9.45
BN46SN7	YZ	IRP-BIS000	MYH 1	2.66	3.19	11.28
BN46SN7	YZ	KOC-IZM180	MYH 1	7.64	5.89	12.51
BN46SN7	YZ	LAN-ABY090	MYH 1	5.15	5.22	12.06
BN46SN7	YZ	LAN-DSP000	MYH 1	5.86	4.63	8.84
BN46SN7	YZ	LIV-DVD246	MYH 1	4.88	3.57	6.42
BN46SN7	YZ	LOM-BRK090	MYH 1	8.10	7.57	8.45
BN46SN7	YZ	LOM-CLD285	MYH 1	5.98	5.66	12.85
BN46SN7	YZ	LOM-GGV337	MYH 1	3.74	3.75	5.17
BN46SN7	YZ	NOR-CWC270	MYH 1	7.44	7.31	11.23
BN46SN7	YZ	NOR-LOS090	MYH 1	6.21	6.52	7.83
BN46SN7	YZ	NOR-LOS360	MYH 1	6.78	7.52	15.51
BN46SN7	YZ	PRK-CHO355	MYH 1	5.37	5.47	4.20
BN46SN7	YZ	PRK-TMB205	MYH 1	4.30	3.55	5.37
BN46SN7	YZ	SUP-PLS135	MYH 1	3.64	3.79	15.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	TAB-DAY-LN	MYH 1	6.57	8.03	9.94
BN46SN7	YZ	VIC-CPE315	MYH 1	7.60	6.49	6.20
BN46SN7	YZ	WHI-ALH180	MYH 1	8.31	6.81	8.77
BN46SN7	YZ	WHI-GRN180	MYH 1	8.13	8.56	9.13
BN46SN7	YZ	WHI-OBR360	MYH 1	8.15	8.26	6.29
BN46SN7	YZ	CHI-TCU141-N	MYH 2	3.75	4.12	13.34
BN46SN7	YZ	COA-PV1090	MYH 2	11.54	10.93	12.69
BN46SN7	YZ	COA-Z14090	MYH 2	11.74	11.43	20.42
BN46SN7	YZ	COY-G02140	MYH 2	10.97	11.34	13.54
BN46SN7	YZ	COY-G03140	MYH 2	7.69	7.03	12.16
BN46SN7	YZ	IMP-AER315	MYH 2	6.23	6.98	6.11
BN46SN7	YZ	IMP-DLT262	MYH 2	10.25	11.52	11.43
BN46SN7	YZ	KOB-KAK090	MYH 2	6.68	6.30	17.07
BN46SN7	YZ	KOB-SHI090	MYH 2	7.14	7.86	14.48
BN46SN7	YZ	LAN-CLVLN	MYH 2	7.82	7.88	8.94
BN46SN7	YZ	LAN-JOS000	MYH 2	12.13	11.32	14.25
BN46SN7	YZ	LOM-CAP090	MYH 2	9.61	10.79	20.18
BN46SN7	YZ	LOM-GGV067	MYH 2	6.41	5.45	13.52
BN46SN7	YZ	LOM-HSP090	MYH 2	6.30	6.54	12.47
BN46SN7	YZ	LOM-SFO000	MYH 2	13.33	10.94	12.19
BN46SN7	YZ	LOM-SFO090	MYH 2	9.20	9.22	12.48
BN46SN7	YZ	LOM-WAH000	MYH 2	9.41	11.24	13.39
BN46SN7	YZ	MAM-LUL000	MYH 2	6.42	7.23	6.88
BN46SN7	YZ	MOR-AND250	MYH 2	4.69	5.74	4.45
BN46SN7	YZ	MOR-AND340	MYH 2	10.52	8.15	8.95
BN46SN7	YZ	NOR-CHL160	MYH 2	10.92	9.75	11.94
BN46SN7	YZ	NOR-CWC180	MYH 2	7.31	6.77	13.17
BN46SN7	YZ	NOR-SAT090	MYH 2	8.96	7.24	25.85
BN46SN7	YZ	NPAL-DSP000	MYH 2	12.15	12.08	14.44
BN46SN7	YZ	PRK-CHO085	MYH 2	4.87	4.16	5.72
BN46SN7	YZ	SFD-ORR291	MYH 2	8.20	7.37	9.29
BN46SN7	YZ	SPI-GUK000	MYH 2	8.01	8.65	8.68
BN46SN7	YZ	TAB-DAY-TR	MYH 2	8.69	7.78	11.35
BN46SN7	YZ	WES-PTS315	MYH 2	10.83	9.02	12.98
BN46SN7	YZ	WHI-DEL000	MYH 2	10.22	7.87	8.33
BN46SN7	YZ	WHI-DWN180	MYH 2	12.41	11.75	8.28
BN46SN7	YZ	CAP-FOR000	MYH 3	6.06	5.84	8.03
BN46SN7	YZ	CHI-CHY29W	MYH 3	9.28	8.59	17.63
BN46SN7	YZ	CHI-TCU046N	MYH 3	4.99	4.46	7.23
BN46SN7	YZ	CHI-TCU112-N	MYH 3	3.74	3.25	10.12
BN46SN7	YZ	CHI-TCU118-N	MYH 3	3.67	4.56	13.66
BN46SN7	YZ	FRI-TMZ270	MYH 3	8.07	9.34	6.92
BN46SN7	YZ	IMP-ELC2-140	MYH 3	5.82	6.40	11.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	IMP-ELC11-140	MYH 3	6.48	5.98	19.78
BN46SN7	YZ	IMP-SAH270	MYH 3	10.53	9.57	15.24
BN46SN7	YZ	KOC-AMB090	MYH 3	16.81	16.34	23.86
BN46SN7	YZ	KOC-GBZ270	MYH 3	3.91	3.71	6.93
BN46SN7	YZ	KOC-IZM090	MYH 3	8.38	6.62	15.77
BN46SN7	YZ	LAN-LUC000	MYH 3	7.27	7.25	9.98
BN46SN7	YZ	LAN-YER360	MYH 3	6.95	6.95	19.08
BN46SN7	YZ	LOM-A02133	MYH 3	13.49	10.68	23.11
BN46SN7	YZ	LOM-G01000	MYH 3	3.91	4.37	4.95
BN46SN7	YZ	LOM-G01090	MYH 3	8.32	6.56	15.02
BN46SN7	YZ	LOM-G02000	MYH 3	7.82	10.37	18.93
BN46SN7	YZ	LOM-TRI090	MYH 3	8.41	9.01	21.98
BN46SN7	YZ	MAM-LUL090	MYH 3	12.68	14.04	16.08
BN46SN7	YZ	NOR-PAC265	MYH 3	10.64	8.48	13.98
BN46SN7	YZ	NOR-PKC090	MYH 3	16.52	16.84	21.11
BN46SN7	YZ	NOR-WIL180	MYH 3	11.70	9.88	13.17
BN46SN7	YZ	NPAL-MVH045	MYH 3	10.55	10.37	30.27
BN46SN7	YZ	NPAL-NPS300	MYH 3	8.44	7.99	8.30
BN46SN7	YZ	NPAL-WWT270	MYH 3	8.11	7.72	7.79
BN46SN7	YZ	SUP-IVW090	MYH 3	5.08	6.75	14.43
BN46SN7	YZ	SUP-IVW360	MYH 3	10.05	7.94	23.27
BN46SN7	YZ	SUP-KRN360	MYH 3	8.18	8.41	15.55
BN46SN7	YZ	SUP-POE360	MYH 3	9.34	6.40	13.87
BN46SN7	YZ	SUP-SUP045	MYH 3	7.24	7.18	11.33
BN46SN7	YZ	VIC-CPE045	MYH 3	20.87	19.44	21.16
BN46SN7	YZ	WHI-OR2010	MYH 3	12.09	10.31	8.81
BN46SN7	YZ	NOR-CNP106	MYH 3	13.58	13.85	17.72
BN46SN7	YZ	CHI-CHY29N	MYH 4	12.34	11.27	10.05
BN46SN7	YZ	CHI-CHY036W	MYH 4	12.09	13.10	24.26
BN46SN7	YZ	CHI-CHY41N	MYH 4	12.71	13.02	6.96
BN46SN7	YZ	CHI-TCU45N	MYH 4	12.70	12.92	11.47
BN46SN7	YZ	CHI-TCU45W	MYH 4	9.56	7.58	10.40
BN46SN7	YZ	CHI-TCU51N	MYH 4	6.58	7.34	11.66
BN46SN7	YZ	COA-PLE135	MYH 4	16.10	11.02	13.22
BN46SN7	YZ	IMP-BRA225	MYH 4	5.39	4.66	11.59
BN46SN7	YZ	IMP-BRA315	MYH 4	6.59	6.34	13.93
BN46SN7	YZ	IMP-ECC002	MYH 4	10.85	11.38	21.90
BN46SN7	YZ	IMP-ELC4-140	MYH 4	16.36	17.89	19.80
BN46SN7	YZ	IRP-STU000	MYH 4	7.76	9.89	22.25
BN46SN7	YZ	KOB-NIS000	MYH 4	10.87	10.29	12.69
BN46SN7	YZ	KOB-NIS090	MYH 4	10.72	10.37	12.34
BN46SN7	YZ	KOB-SHI000	MYH 4	16.69	15.20	16.14
BN46SN7	YZ	KOC-ARC090	MYH 4	4.27	4.37	8.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	LOM-G02090	MYH 4	17.45	17.64	31.10
BN46SN7	YZ	LOM-G03000	MYH 4	10.71	10.70	10.03
BN46SN7	YZ	LOM-HDA255	MYH 4	15.02	15.73	11.28
BN46SN7	YZ	LOM-SVL360	MYH 4	7.09	6.46	15.50
BN46SN7	YZ	MOR-G06090	MYH 4	15.05	11.54	21.35
BN46SN7	YZ	MOR-HAL240	MYH 4	13.74	14.76	13.93
BN46SN7	YZ	NOR-KAT090	MYH 4	15.31	14.07	17.33
BN46SN7	YZ	NOR-SCR090	MYH 4	8.05	7.23	8.84
BN46SN7	YZ	NOR-STN020	MYH 4	11.58	11.28	10.13
BN46SN7	YZ	NPAL-WWT180	MYH 4	10.98	11.83	8.72
BN46SN7	YZ	SUP-POE270	MYH 4	13.43	7.57	15.34
BN46SN7	YZ	WES-PTS225	MYH 4	6.50	5.80	13.62
BN46SN7	YZ	WHI-BIR180	MYH 4	12.59	10.50	9.27
BN46SN7	YZ	WHI-EJS048	MYH 4	9.96	10.60	6.78
BN46SN7	YZ	CAP-RIO270	MYH 5	16.12	16.06	22.86
BN46SN7	YZ	CAP-RIO360	MYH 5	8.54	8.14	16.93
BN46SN7	YZ	CHI-TCU046W	MYH 5	5.10	4.07	6.73
BN46SN7	YZ	CHI-TCU061N	MYH 5	5.36	6.02	15.34
BN46SN7	YZ	CHI-TCU74N	MYH 5	18.29	21.24	24.79
BN46SN7	YZ	CHI-TCU112-W	MYH 5	4.69	4.07	8.36
BN46SN7	YZ	CHI-TCU123-W	MYH 5	10.13	9.77	25.67
BN46SN7	YZ	CHI-TCU141-E	MYH 5	6.16	7.58	15.27
BN46SN7	YZ	CHI-WNTN	MYH 5	18.55	18.17	10.21
BN46SN7	YZ	COA-Z14000	MYH 5	14.68	16.00	30.17
BN46SN7	YZ	IMP-AER045	MYH 5	11.32	8.12	28.85
BN46SN7	YZ	IMP-ELC3-230	MYH 5	4.33	4.04	9.01
BN46SN7	YZ	IMP-ELC11-230	MYH 5	6.19	7.87	12.10
BN46SN7	YZ	IMP-ELCD-360	MYH 5	15.05	18.66	26.54
BN46SN7	YZ	KOC-AMB000	MYH 5	10.65	8.75	13.72
BN46SN7	YZ	LAN-CLVTR	MYH 5	12.01	12.97	23.50
BN46SN7	YZ	LAN-JOS090	MYH 5	12.88	10.31	24.55
BN46SN7	YZ	LOM-CYC285	MYH 5	11.52	13.57	17.09
BN46SN7	YZ	LOM-GOF090	MYH 5	9.32	8.26	23.14
BN46SN7	YZ	LOM-HDA165	MYH 5	8.97	10.58	20.24
BN46SN7	YZ	LOM-SAR000	MYH 5	16.23	17.06	26.95
BN46SN7	YZ	LOM-SAR090	MYH 5	9.42	7.30	17.80
BN46SN7	YZ	NOR-KAT000	MYH 5	21.88	23.33	23.26
BN46SN7	YZ	NOR-LOS000	MYH 5	15.28	16.63	16.96
BN46SN7	YZ	NOR-MU2035	MYH 5	9.34	12.90	13.98
BN46SN7	YZ	NOR-STM090	MYH 5	14.56	16.83	19.80
BN46SN7	YZ	NPAL-MVH135	MYH 5	9.53	9.52	22.90
BN46SN7	YZ	SUP-ELC090	MYH 5	4.61	4.02	19.41
BN46SN7	YZ	SUP-PTS315	MYH 5	11.50	13.74	20.91

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	SUP-SUP135	MYH 5	12.17	13.55	16.56
BN46SN7	YZ	CAP-PET000	MYH 6	17.38	17.99	14.57
BN46SN7	YZ	CHI-CHY025W	MYH 6	9.01	12.12	13.48
BN46SN7	YZ	CHI-CHY034-N	MYH 6	13.94	13.04	23.42
BN46SN7	YZ	CHI-TCU038N	MYH 6	9.11	9.66	16.24
BN46SN7	YZ	CHI-TCU038W	MYH 6	8.33	5.91	11.14
BN46SN7	YZ	CHI-TCU048N	MYH 6	6.44	5.32	10.13
BN46SN7	YZ	CHI-TCU49W	MYH 6	8.37	6.56	12.67
BN46SN7	YZ	CHI-TCU51W	MYH 6	7.74	6.86	17.45
BN46SN7	YZ	CHI-TCU95N	MYH 6	5.74	6.16	9.97
BN46SN7	YZ	CHI-TCU104-N	MYH 6	3.66	3.41	12.21
BN46SN7	YZ	CHI-TCU106-W	MYH 6	9.08	8.00	13.79
BN46SN7	YZ	CHI-TCU107-N	MYH 6	8.99	7.72	19.78
BN46SN7	YZ	COY-G06230	MYH 6	15.97	16.47	17.76
BN46SN7	YZ	IMP-E10050	MYH 6	5.10	4.50	11.61
BN46SN7	YZ	IMP-ELC3-140	MYH 6	8.68	9.39	17.29
BN46SN7	YZ	IMP-ELC5-140	MYH 6	15.19	14.71	16.59
BN46SN7	YZ	IMP-ELC7-140	MYH 6	25.19	22.43	24.77
BN46SN7	YZ	IMP-ELC8-230	MYH 6	10.74	9.12	16.05
BN46SN7	YZ	IMP-HVP225	MYH 6	10.77	10.83	12.02
BN46SN7	YZ	KOC-DZC270	MYH 6	14.62	13.88	35.29
BN46SN7	YZ	LOM-BRN090	MYH 6	8.69	10.77	14.14
BN46SN7	YZ	LOM-COR090	MYH 6	11.04	12.98	24.05
BN46SN7	YZ	LOM-G03090	MYH 6	13.09	14.03	23.60
BN46SN7	YZ	LOM-HCH180	MYH 6	15.66	14.69	24.70
BN46SN7	YZ	NAH-S1010	MYH 6	11.79	9.27	16.12
BN46SN7	YZ	NAH-S1280	MYH 6	12.29	10.94	12.10
BN46SN7	YZ	NOR-LOS270	MYH 6	12.58	14.26	19.39
BN46SN7	YZ	NOR-PAC175	MYH 6	6.98	7.15	8.83
BN46SN7	YZ	SUP-ELC000	MYH 6	13.28	15.79	22.09
BN46SN7	YZ	WES-WSM090	MYH 6	15.53	13.62	35.67
BN46SN7	YZ	CHI-CHY002-N	MYH 7	5.55	5.25	9.89
BN46SN7	YZ	CHI-CHY024W	MYH 7	12.03	9.84	17.46
BN46SN7	YZ	CHI-CHY104-E	MYH 7	7.51	10.30	16.17
BN46SN7	YZ	CHI-TCU029N	MYH 7	6.55	7.54	9.52
BN46SN7	YZ	CHI-TCU036N	MYH 7	7.43	6.01	13.74
BN46SN7	YZ	CHI-TCU039N	MYH 7	7.32	6.13	14.37
BN46SN7	YZ	CHI-TCU039W	MYH 7	5.60	5.29	16.49
BN46SN7	YZ	CHI-TCU040N	MYH 7	5.31	5.38	12.20
BN46SN7	YZ	CHI-TCU040W	MYH 7	7.76	6.38	9.39
BN46SN7	YZ	CHI-TCU055N	MYH 7	7.77	7.68	18.42
BN46SN7	YZ	CHI-TCU064N	MYH 7	8.37	6.60	13.91
BN46SN7	YZ	CHI-TCU70W	MYH 7	8.73	8.05	10.96



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	CHI-TCU109-N	MYH 7	13.47	11.61	14.56
BN46SN7	YZ	CHI-TCU109-W	MYH 7	7.69	9.17	19.18
BN46SN7	YZ	CHI-TCU115-W	MYH 7	4.62	4.63	9.67
BN46SN7	YZ	CHI-TCU117-N	MYH 7	6.85	5.68	26.70
BN46SN7	YZ	IMP-ELC8-140	MYH 7	13.40	14.07	27.39
BN46SN7	YZ	IMP-HVP315	MYH 7	5.52	5.37	17.29
BN46SN7	YZ	IRP-STU270	MYH 7	16.76	19.61	20.80
BN46SN7	YZ	KOC-GBZ000	MYH 7	8.91	8.98	10.07
BN46SN7	YZ	LAN-YER270	MYH 7	9.71	8.60	31.13
BN46SN7	YZ	LOM-A02043	MYH 7	20.75	20.64	23.59
BN46SN7	YZ	LOM-BRN000	MYH 7	22.18	18.81	21.48
BN46SN7	YZ	LOM-LGP090	MYH 7	15.55	12.28	33.73
BN46SN7	YZ	MOR-CYC195	MYH 7	16.69	14.78	16.99
BN46SN7	YZ	NOR-LDM334	MYH 7	18.47	19.15	21.72
BN46SN7	YZ	NOR-ORR090	MYH 7	16.51	16.12	21.73
BN46SN7	YZ	NOR-ORR360	MYH 7	36.73	31.99	36.40
BN46SN7	YZ	NOR-PKC360	MYH 7	19.06	16.24	16.62
BN46SN7	YZ	SFD-PCD254	MYH 7	17.21	16.27	29.64
BN46SN7	YZ	CHI-CHY006-E	MYH 8	13.71	14.83	19.83
BN46SN7	YZ	CHI-CHY092-E	MYH 8	10.45	8.69	14.24
BN46SN7	YZ	CHI-CHY104-N	MYH 8	11.17	10.46	15.87
BN46SN7	YZ	CHI-TCU054W	MYH 8	8.29	9.03	13.54
BN46SN7	YZ	CHI-TCU059N	MYH 8	9.43	7.46	24.92
BN46SN7	YZ	CHI-TCU059W	MYH 8	9.81	6.56	22.52
BN46SN7	YZ	CHI-TCU063W	MYH 8	9.68	10.62	22.34
BN46SN7	YZ	CHI-TCU072N	MYH 8	25.57	30.04	25.06
BN46SN7	YZ	CHI-TCU82W	MYH 8	7.75	7.40	15.59
BN46SN7	YZ	CHI-TCU110-N	MYH 8	27.41	20.26	30.32
BN46SN7	YZ	CHI-TCU111-W	MYH 8	11.47	10.04	10.55
BN46SN7	YZ	CHI-TCU117-W	MYH 8	7.62	7.39	22.08
BN46SN7	YZ	CHI-TCU136-E	MYH 8	9.47	7.94	14.35
BN46SN7	YZ	DZC-BOL000	MYH 8	19.43	17.95	21.33
BN46SN7	YZ	KOC-DZC180	MYH 8	10.79	8.94	14.56
BN46SN7	YZ	LOM-COR000	MYH 8	12.61	13.12	14.17
BN46SN7	YZ	NOR-MUL009	MYH 8	19.22	14.18	36.66
BN46SN7	YZ	NOR-PUL104	MYH 8	19.58	21.33	15.56
BN46SN7	YZ	IMP-ELC3-140	MYH 8	11.33	12.14	21.34
BN46SN7	YZ	IMP-ELC3-230	MYH 8	6.26	5.15	12.98
BN46SN7	YZ	IRP-STU270	MYH 8	19.67	23.74	23.50
BN46SN7	YZ	NPAL-MVH135	MYH 8	18.27	19.29	26.56
BN46SN7	YZ	SUP-ELC000	MYH 8	18.74	20.12	27.99
BN46SN7	YZ	SUP-ELC090	MYH 8	6.64	5.86	25.33
BN46SN7	YZ	CAP-RIO270	MYH 8	25.87	26.64	29.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	CAP-RIO360	MYH 8	10.72	9.89	23.25
BN46SN7	YZ	LAN-CLVTR	MYH 8	22.36	25.07	35.21
BN46SN7	YZ	LAN-YER270	MYH 8	10.38	10.00	36.91
BN46SN7	YZ	KOC-DZC270	MYH 8	22.44	22.51	48.90
BN46SN7	YZ	KOC-GBZ000	MYH 8	10.67	10.99	11.51
BN46SN7	YZ	CHI-TCU036W	MYH 9	8.04	9.76	12.50
BN46SN7	YZ	CHI-TCU49N	MYH 9	9.14	9.14	16.86
BN46SN7	YZ	CHI-TCU70N	MYH 9	10.62	12.88	13.87
BN46SN7	YZ	CHI-TCU76N	MYH 9	19.47	21.09	25.20
BN46SN7	YZ	CHI-TCU76W	MYH 9	11.67	10.82	14.53
BN46SN7	YZ	CHI-TCU079-W	MYH 9	14.02	15.48	27.80
BN46SN7	YZ	CHI-TCU95W	MYH 9	15.24	14.80	8.98
BN46SN7	YZ	CHI-TCU103-W	MYH 9	8.29	8.02	14.64
BN46SN7	YZ	CHI-TCU120-W	MYH 9	12.96	8.39	18.85
BN46SN7	YZ	CHI-TCU129-W	MYH 9	21.70	20.78	32.25
BN46SN7	YZ	COA-PLE045	MYH 9	23.78	22.07	22.02
BN46SN7	YZ	DZC-BOL090	MYH 9	23.14	22.91	27.96
BN46SN7	YZ	DZC-DZC180	MYH 9	9.42	9.94	17.22
BN46SN7	YZ	ERZ-ERZEW	MYH 9	30.43	29.26	24.50
BN46SN7	YZ	KOC-YAR330	MYH 9	10.64	12.77	36.87
BN46SN7	YZ	LOM-HSP000	MYH 9	20.35	19.51	28.97
BN46SN7	YZ	LOM-WVC270	MYH 9	21.45	18.47	32.22
BN46SN7	YZ	NOR-CNP196	MYH 9	13.93	12.95	36.31
BN46SN7	YZ	NOR-LDM064	MYH 9	21.85	19.67	32.34
BN46SN7	YZ	NOR-MUL279	MYH 9	22.80	25.35	28.51
BN46SN7	YZ	NOR-SAT180	MYH 9	23.73	24.39	28.42
BN46SN7	YZ	IMP-ELC3-140	MYH 9	12.60	13.47	23.46
BN46SN7	YZ	IMP-HVP315	MYH 9	7.44	7.72	21.80
BN46SN7	YZ	IRP-STU270	MYH 9	22.16	26.66	26.60
BN46SN7	YZ	SUP-ELC000	MYH 9	21.06	22.26	30.81
BN46SN7	YZ	LOM-BRN000	MYH 9	23.71	22.43	27.50
BN46SN7	YZ	LAN-YER270	MYH 9	10.98	11.42	41.78
BN46SN7	YZ	KOC-DZC180	MYH 9	10.96	8.53	15.48
BN46SN7	YZ	KOC-GBZ000	MYH 9	11.94	12.45	12.51
BN46SN7	YZ	DZC-BOL000	MYH 9	21.24	19.72	23.86
BN46SN7	YZ	CHI-CHY28N	MYH 10	19.16	17.55	35.41
BN46SN7	YZ	CHI-TCU067N	MYH 10	20.51	16.31	31.03
BN46SN7	YZ	CHI-TCU071N	MYH 10	14.81	12.82	23.69
BN46SN7	YZ	CHI-TCU101-W	MYH 10	8.95	10.48	19.89
BN46SN7	YZ	CHI-TCU110-W	MYH 10	11.77	9.92	24.24
BN46SN7	YZ	CHI-TCU128-N	MYH 10	9.02	9.25	14.55
BN46SN7	YZ	CHI-WGK-E	MYH 10	12.68	14.64	17.11
BN46SN7	YZ	CHI-WNTE	MYH 10	13.79	13.12	25.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	GAZ-KAR000	MYH 10	14.67	14.35	35.46
BN46SN7	YZ	IMP-ELC6-140	MYH 10	13.57	13.52	22.71
BN46SN7	YZ	KOB-TAK000	MYH 10	16.18	15.40	33.29
BN46SN7	YZ	KOC-YAR060	MYH 10	15.56	18.65	16.87
BN46SN7	YZ	IMP-ECC092	MYH 10	12.36	12.31	23.85
BN46SN7	YZ	NOR-WPI316	MYH 10	14.37	14.74	37.13
BN46SN7	YZ	IMP-ELC3-140	MYH 10	13.90	14.83	25.80
BN46SN7	YZ	IRP-STU270	MYH 10	24.70	29.42	29.63
BN46SN7	YZ	LOM-G03090	MYH 10	28.96	27.03	42.03
BN46SN7	YZ	LOM-BRN000	MYH 10	24.36	23.04	28.41
BN46SN7	YZ	LOM-HSP000	MYH 10	22.82	21.96	31.88
BN46SN7	YZ	LAN-YER270	MYH 10	11.79	13.07	43.20
BN46SN7	YZ	NOR-ORR090	MYH 10	22.40	22.49	23.50
BN46SN7	YZ	NOR-ORR360	MYH 10	47.40	42.05	35.49
BN46SN7	YZ	NOR-MUL009	MYH 10	21.60	16.86	41.58
BN46SN7	YZ	NOR-MUL279	MYH 10	24.45	27.74	31.17
BN46SN7	YZ	NOR-CNP196	MYH 10	16.42	14.96	40.36
BN46SN7	YZ	NOR-SAT180	MYH 10	27.77	29.21	29.42
BN46SN7	YZ	KOC-DZC180	MYH 10	10.43	9.30	16.71
BN46SN7	YZ	KOC-GBZ000	MYH 10	13.34	13.98	13.51
BN46SN7	YZ	DZC-BOL000	MYH 10	22.71	21.14	26.05
BN46SN7	YZ	DZC-BOL090	MYH 10	23.87	23.73	27.87
BN46SN7	YZ	CHI-CHY28W	MYH 11	38.29	40.42	21.81
BN46SN7	YZ	CHI-CHY101W	MYH 11	18.77	22.15	16.37
BN46SN7	YZ	CHI-TCU063N	MYH 11	13.32	12.57	18.92
BN46SN7	YZ	CHI-TCU072W	MYH 11	15.84	16.50	32.32
BN46SN7	YZ	CHI-TCU74W	MYH 11	27.01	23.41	50.73
BN46SN7	YZ	CHI-TCU128-W	MYH 11	5.40	4.74	18.47
BN46SN7	YZ	CHI-WGK-N	MYH 11	36.10	36.28	19.20
BN46SN7	YZ	GAZ-KAR090	MYH 11	16.66	18.09	20.25
BN46SN7	YZ	IMP-ECM000	MYH 11	13.62	11.13	21.82
BN46SN7	YZ	IMP-ELCD-270	MYH 11	9.08	10.92	13.27
BN46SN7	YZ	KOB-KJM090	MYH 11	29.25	29.36	21.61
BN46SN7	YZ	NOR-RRS318	MYH 11	20.35	16.92	35.03
BN46SN7	YZ	NPAL-NPS210	MYH 11	23.14	24.86	24.84
BN46SN7	YZ	GAZ-KAR000	MYH 11	15.98	14.74	40.41
BN46SN7	YZ	IMP-ECC092	MYH 11	13.53	13.58	24.10
BN46SN7	YZ	IRP-STU270	MYH 11	27.40	32.16	32.66
BN46SN7	YZ	COA-PLE045	MYH 11	34.76	33.84	27.60
BN46SN7	YZ	LOM-HSP000	MYH 11	25.14	24.51	31.83
BN46SN7	YZ	LOM-WVC270	MYH 11	28.64	26.09	32.50
BN46SN7	YZ	NOR-ORR360	MYH 11	50.88	44.85	34.16
BN46SN7	YZ	NOR-MUL009	MYH 11	23.75	19.45	42.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN46SN7	YZ	NOR-MUL279	MYH 11	26.78	30.21	34.12
BN46SN7	YZ	NOR-CNP196	MYH 11	18.68	18.11	42.52
BN46SN7	YZ	NOR-SAT180	MYH 11	31.27	34.63	31.61
BN46SN7	YZ	KOC-DZC180	MYH 11	11.66	10.92	17.95
BN46SN7	YZ	KOC-GBZ000	MYH 11	14.79	15.56	14.51
BN46SN7	YZ	KOC-YAR060	MYH 11	21.18	22.30	18.62
BN46SN7	YZ	DZC-DZC180	MYH 11	11.89	11.08	20.89
BN46SN7	YZ	DZC-BOL000	MYH 11	24.18	23.88	28.34
BN46SN7	YZ	DZC-BOL090	MYH 11	24.42	24.65	27.61
BN46SN7	YZ	CHI-TCU065N	MYH 12	53.63	56.09	53.77
BN46SN7	YZ	CHI-TCU067W	MYH 12	17.48	16.41	33.47
BN46SN7	YZ	CHI-TCU102-N	MYH 12	26.35	24.63	22.43
BN46SN7	YZ	IMP-ELC4-230	MYH 12	21.22	23.74	22.03
BN46SN7	YZ	KOC-SKR090	MYH 12	9.63	10.27	14.80
BN46SN7	YZ	NOR-NEW090	MYH 12	16.11	15.92	27.95
BN46SN7	YZ	NOR-PAR-L	MYH 12	30.43	34.53	47.97
BN46SN7	YZ	NOR-SCE288	MYH 12	35.88	36.11	38.09
BN46SN7	YZ	NOR-SEP360	MYH 12	21.81	15.80	16.78
BN46SN7	YZ	NOR-SYL090	MYH 12	31.40	30.29	32.40
BN46SN7	YZ	NOR-TAR360	MYH 12	15.95	22.53	22.73
BN46SN7	YZ	PRK-C02065	MYH 12	18.83	19.97	34.92
BN46SN7	YZ	GAZ-KAR090	MYH 12	17.93	20.74	22.02
BN46SN7	YZ	IMP-ECC092	MYH 12	15.25	15.18	26.38
BN46SN7	YZ	IMP-ELCD-270	MYH 12	10.34	12.39	14.44
BN46SN7	YZ	IRP-STU270	MYH 12	30.69	34.65	35.77
BN46SN7	YZ	LOM-BRN000	MYH 12	24.55	23.63	29.91
BN46SN7	YZ	LOM-WVC270	MYH 12	31.77	29.54	35.11
BN46SN7	YZ	LAN-YER270	MYH 12	13.80	15.85	45.79
BN46SN7	YZ	NOR-MUL009	MYH 12	26.54	22.69	40.81
BN46SN7	YZ	NOR-MUL279	MYH 12	29.04	32.60	37.20
BN46SN7	YZ	NOR-CNP196	MYH 12	21.45	19.67	42.45
BN46SN7	YZ	NOR-WPI316	MYH 12	16.16	16.69	44.98
BN46SN7	YZ	NOR-SAT180	MYH 12	35.95	39.67	34.25
BN46SN7	YZ	NOR-RRS318	MYH 12	22.20	19.08	35.50
BN46SN7	YZ	KOC-DZC180	MYH 12	13.44	12.36	19.19
BN46SN7	YZ	KOC-GBZ000	MYH 12	16.25	17.19	15.51
BN46SN7	YZ	DZC-DZC180	MYH 12	12.92	11.39	22.56
BN46SN7	YZ	DZC-BOL000	MYH 12	25.64	27.06	30.72
BN46SN7	YZ	DZC-BOL090	MYH 12	25.36	26.08	27.23
BN47SN7	XZ	CAP-FOR090	MYH 1	8.32	7.86	18.42
BN47SN7	XZ	CHI-CHY010-N	MYH 1	9.72	10.91	9.88
BN47SN7	XZ	CHI-CHY41W	MYH 1	7.83	6.87	6.15
BN47SN7	XZ	CHI-CHY046N	MYH 1	14.28	15.42	18.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	CHI-CHY047-E	MYH 1	10.53	8.23	17.16
BN47SN7	XZ	COA-CAK270	MYH 1	11.77	10.65	13.03
BN47SN7	XZ	COY-G06320	MYH 1	9.70	9.94	7.37
BN47SN7	XZ	FRI-TMZ000	MYH 1	9.42	9.76	7.59
BN47SN7	XZ	IMP-E12230	MYH 1	9.54	8.80	11.83
BN47SN7	XZ	IMP-SAH000	MYH 1	8.76	8.36	14.16
BN47SN7	XZ	IRP-BIS000	MYH 1	12.10	8.97	22.28
BN47SN7	XZ	KOC-IZM180	MYH 1	11.80	11.29	15.59
BN47SN7	XZ	LAN-ABY090	MYH 1	13.60	11.99	22.68
BN47SN7	XZ	LAN-DSP000	MYH 1	9.31	7.13	8.48
BN47SN7	XZ	LIV-DVD246	MYH 1	7.64	6.44	13.11
BN47SN7	XZ	LOM-BRK090	MYH 1	8.10	8.71	6.96
BN47SN7	XZ	LOM-CLD285	MYH 1	10.67	9.12	16.13
BN47SN7	XZ	LOM-GGV337	MYH 1	5.47	5.19	7.56
BN47SN7	XZ	NOR-CWC270	MYH 1	9.24	11.69	29.78
BN47SN7	XZ	NOR-LOS090	MYH 1	9.25	7.82	8.55
BN47SN7	XZ	NOR-LOS360	MYH 1	14.39	15.28	20.31
BN47SN7	XZ	PRK-CHO355	MYH 1	3.39	4.31	5.95
BN47SN7	XZ	PRK-TMB205	MYH 1	4.79	5.45	5.34
BN47SN7	XZ	SUP-PLS135	MYH 1	13.58	13.11	9.62
BN47SN7	XZ	TAB-DAY-LN	MYH 1	9.71	8.35	9.33
BN47SN7	XZ	VIC-CPE315	MYH 1	6.45	6.23	10.78
BN47SN7	XZ	WHI-ALH180	MYH 1	8.54	8.89	4.88
BN47SN7	XZ	WHI-GRN180	MYH 1	9.15	9.42	7.82
BN47SN7	XZ	WHI-OBR360	MYH 1	6.02	6.37	4.63
BN47SN7	XZ	CHI-TCU141-N	MYH 2	14.29	14.95	20.82
BN47SN7	XZ	COA-PV1090	MYH 2	9.72	9.71	15.11
BN47SN7	XZ	COA-Z14090	MYH 2	13.77	13.59	15.45
BN47SN7	XZ	COY-G02140	MYH 2	13.57	10.80	12.60
BN47SN7	XZ	COY-G03140	MYH 2	10.85	11.18	10.08
BN47SN7	XZ	IMP-AER315	MYH 2	6.39	6.15	9.45
BN47SN7	XZ	IMP-DLT262	MYH 2	11.16	11.16	19.37
BN47SN7	XZ	KOB-KAK090	MYH 2	20.28	20.71	30.27
BN47SN7	XZ	KOB-SHI090	MYH 2	10.48	10.37	14.93
BN47SN7	XZ	LAN-CLVLN	MYH 2	7.80	7.40	7.64
BN47SN7	XZ	LAN-JOS000	MYH 2	12.15	15.15	16.02
BN47SN7	XZ	LOM-CAP090	MYH 2	13.66	13.90	10.83
BN47SN7	XZ	LOM-GGV067	MYH 2	13.40	11.74	12.71
BN47SN7	XZ	LOM-HSP090	MYH 2	13.13	10.26	25.32
BN47SN7	XZ	LOM-SFO000	MYH 2	9.81	9.64	9.20
BN47SN7	XZ	LOM-SFO090	MYH 2	9.96	8.96	11.57
BN47SN7	XZ	LOM-WAH000	MYH 2	9.45	9.39	6.44
BN47SN7	XZ	MAM-LUL000	MYH 2	6.25	6.86	4.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	MOR-AND250	MYH 2	4.73	4.44	10.29
BN47SN7	XZ	MOR-AND340	MYH 2	7.99	7.71	14.65
BN47SN7	XZ	NOR-CHL160	MYH 2	13.14	10.47	13.07
BN47SN7	XZ	NOR-CWC180	MYH 2	11.85	11.38	22.58
BN47SN7	XZ	NOR-SAT090	MYH 2	14.11	13.30	20.56
BN47SN7	XZ	NPAL-DSP000	MYH 2	16.13	16.54	14.16
BN47SN7	XZ	PRK-CHO085	MYH 2	6.10	5.82	15.81
BN47SN7	XZ	SFD-ORR291	MYH 2	8.75	7.86	7.73
BN47SN7	XZ	SPI-GUK000	MYH 2	9.99	9.20	9.36
BN47SN7	XZ	TAB-DAY-TR	MYH 2	14.19	11.71	19.55
BN47SN7	XZ	WES-PTS315	MYH 2	10.71	11.42	21.08
BN47SN7	XZ	WHI-DEL000	MYH 2	7.78	8.25	6.82
BN47SN7	XZ	WHI-DWN180	MYH 2	7.53	7.57	5.36
BN47SN7	XZ	CAP-FOR000	MYH 3	8.61	9.27	23.31
BN47SN7	XZ	CHI-CHY29W	MYH 3	9.90	10.32	17.95
BN47SN7	XZ	CHI-TCU046N	MYH 3	8.27	7.30	10.94
BN47SN7	XZ	CHI-TCU112-N	MYH 3	12.73	10.34	17.92
BN47SN7	XZ	CHI-TCU118-N	MYH 3	14.43	14.20	32.18
BN47SN7	XZ	FRI-TMZ270	MYH 3	6.89	6.99	7.09
BN47SN7	XZ	IMP-ELC2-140	MYH 3	15.39	14.88	25.08
BN47SN7	XZ	IMP-ELC11-140	MYH 3	18.90	17.64	28.95
BN47SN7	XZ	IMP-SAH270	MYH 3	12.24	9.81	13.61
BN47SN7	XZ	KOC-AMB090	MYH 3	13.91	13.28	20.58
BN47SN7	XZ	KOC-GBZ270	MYH 3	7.26	7.01	10.53
BN47SN7	XZ	KOC-IZM090	MYH 3	20.65	18.34	29.15
BN47SN7	XZ	LAN-LUC000	MYH 3	10.19	11.14	16.47
BN47SN7	XZ	LAN-YER360	MYH 3	15.24	12.00	12.95
BN47SN7	XZ	LOM-A02133	MYH 3	21.61	20.55	13.06
BN47SN7	XZ	LOM-G01000	MYH 3	5.20	4.98	9.15
BN47SN7	XZ	LOM-G01090	MYH 3	16.67	14.85	13.26
BN47SN7	XZ	LOM-G02000	MYH 3	18.28	20.73	14.53
BN47SN7	XZ	LOM-TRI090	MYH 3	23.86	26.43	28.39
BN47SN7	XZ	MAM-LUL090	MYH 3	19.56	17.65	11.85
BN47SN7	XZ	NOR-PAC265	MYH 3	12.52	11.84	9.97
BN47SN7	XZ	NOR-PKC090	MYH 3	12.79	17.44	18.98
BN47SN7	XZ	NOR-WIL180	MYH 3	12.97	9.20	15.46
BN47SN7	XZ	NPAL-MVH045	MYH 3	18.04	15.01	20.74
BN47SN7	XZ	NPAL-NPS300	MYH 3	8.05	8.44	13.49
BN47SN7	XZ	NPAL-WWT270	MYH 3	7.70	7.43	6.00
BN47SN7	XZ	SUP-IVW090	MYH 3	15.57	19.66	33.54
BN47SN7	XZ	SUP-IVW360	MYH 3	18.90	19.95	37.77
BN47SN7	XZ	SUP-KRN360	MYH 3	12.09	12.43	17.66
BN47SN7	XZ	SUP-POE360	MYH 3	14.64	16.00	25.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	SUP-SUP045	MYH 3	10.53	12.14	15.67
BN47SN7	XZ	VIC-CPE045	MYH 3	18.99	17.68	14.24
BN47SN7	XZ	WHI-OR2010	MYH 3	8.01	7.62	7.03
BN47SN7	XZ	NOR-CNP106	MYH 3	12.67	13.70	26.38
BN47SN7	XZ	CHI-CHY29N	MYH 4	11.96	12.05	26.86
BN47SN7	XZ	CHI-CHY036W	MYH 4	25.01	26.71	26.93
BN47SN7	XZ	CHI-CHY41N	MYH 4	6.75	7.07	7.17
BN47SN7	XZ	CHI-TCU45N	MYH 4	11.45	8.82	20.42
BN47SN7	XZ	CHI-TCU45W	MYH 4	10.98	11.07	14.90
BN47SN7	XZ	CHI-TCU51N	MYH 4	19.79	15.46	26.97
BN47SN7	XZ	COA-PLE135	MYH 4	13.40	13.33	7.36
BN47SN7	XZ	IMP-BRA225	MYH 4	15.11	15.21	29.47
BN47SN7	XZ	IMP-BRA315	MYH 4	11.14	10.55	15.55
BN47SN7	XZ	IMP-ECC002	MYH 4	17.69	18.32	32.40
BN47SN7	XZ	IMP-ELC4-140	MYH 4	36.06	36.04	26.51
BN47SN7	XZ	IRP-STU000	MYH 4	19.16	19.54	22.63
BN47SN7	XZ	KOB-NIS000	MYH 4	16.46	10.25	32.57
BN47SN7	XZ	KOB-NIS090	MYH 4	14.79	11.63	19.81
BN47SN7	XZ	KOB-SHI000	MYH 4	16.23	18.54	21.23
BN47SN7	XZ	KOC-ARC090	MYH 4	8.39	8.32	9.56
BN47SN7	XZ	LOM-G02090	MYH 4	23.28	21.70	27.50
BN47SN7	XZ	LOM-G03000	MYH 4	13.18	11.89	10.20
BN47SN7	XZ	LOM-HDA255	MYH 4	11.76	10.24	19.18
BN47SN7	XZ	LOM-SVL360	MYH 4	13.07	16.66	30.34
BN47SN7	XZ	MOR-G06090	MYH 4	20.62	19.45	10.90
BN47SN7	XZ	MOR-HAL240	MYH 4	14.28	15.23	10.54
BN47SN7	XZ	NOR-KAT090	MYH 4	12.26	10.13	10.24
BN47SN7	XZ	NOR-SCR090	MYH 4	8.79	8.80	9.08
BN47SN7	XZ	NOR-STN020	MYH 4	11.21	9.40	14.84
BN47SN7	XZ	NPAL-WWT180	MYH 4	8.52	8.57	13.01
BN47SN7	XZ	SUP-POE270	MYH 4	10.83	16.03	18.98
BN47SN7	XZ	WES-PTS225	MYH 4	14.73	11.02	30.89
BN47SN7	XZ	WHI-BIR180	MYH 4	8.76	8.20	8.69
BN47SN7	XZ	WHI-EJS048	MYH 4	6.32	6.89	7.88
BN47SN7	XZ	CAP-RIO270	MYH 5	22.29	22.10	16.63
BN47SN7	XZ	CAP-RIO360	MYH 5	17.19	18.10	9.84
BN47SN7	XZ	CHI-TCU046W	MYH 5	7.40	6.70	13.84
BN47SN7	XZ	CHI-TCU061N	MYH 5	13.24	16.22	26.33
BN47SN7	XZ	CHI-TCU74N	MYH 5	38.05	34.85	29.28
BN47SN7	XZ	CHI-TCU112-W	MYH 5	11.26	9.20	47.37
BN47SN7	XZ	CHI-TCU123-W	MYH 5	25.59	24.54	48.92
BN47SN7	XZ	CHI-TCU141-E	MYH 5	14.99	12.87	37.31
BN47SN7	XZ	CHI-WNTN	MYH 5	9.85	11.46	17.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	COA-Z14000	MYH 5	22.15	23.41	24.28
BN47SN7	XZ	IMP-AER045	MYH 5	18.85	18.87	27.35
BN47SN7	XZ	IMP-ELC3-230	MYH 5	8.53	9.51	13.60
BN47SN7	XZ	IMP-ELC11-230	MYH 5	9.29	9.61	17.29
BN47SN7	XZ	IMP-ELCD-360	MYH 5	25.69	26.33	27.95
BN47SN7	XZ	KOC-AMB000	MYH 5	9.68	9.23	15.05
BN47SN7	XZ	LAN-CLVTR	MYH 5	15.20	18.01	14.80
BN47SN7	XZ	LAN-JOS090	MYH 5	27.04	26.80	22.47
BN47SN7	XZ	LOM-CYC285	MYH 5	14.98	16.25	23.65
BN47SN7	XZ	LOM-GOF090	MYH 5	25.17	22.57	24.15
BN47SN7	XZ	LOM-HDA165	MYH 5	16.05	15.08	32.22
BN47SN7	XZ	LOM-SAR000	MYH 5	19.64	19.41	31.88
BN47SN7	XZ	LOM-SAR090	MYH 5	14.05	11.16	25.04
BN47SN7	XZ	NOR-KAT000	MYH 5	16.47	19.08	11.53
BN47SN7	XZ	NOR-LOS000	MYH 5	22.29	21.29	34.83
BN47SN7	XZ	NOR-MU2035	MYH 5	11.97	11.17	13.58
BN47SN7	XZ	NOR-STM090	MYH 5	18.65	15.66	34.66
BN47SN7	XZ	NPAL-MVH135	MYH 5	26.07	26.69	31.99
BN47SN7	XZ	SUP-ELC090	MYH 5	20.22	18.11	31.53
BN47SN7	XZ	SUP-PTS315	MYH 5	16.93	18.93	23.61
BN47SN7	XZ	SUP-SUP135	MYH 5	15.93	13.71	13.12
BN47SN7	XZ	CAP-PET000	MYH 6	21.04	17.74	20.88
BN47SN7	XZ	CHI-CHY025W	MYH 6	15.44	21.72	37.15
BN47SN7	XZ	CHI-CHY034-N	MYH 6	29.19	28.19	19.36
BN47SN7	XZ	CHI-TCU038N	MYH 6	15.55	16.43	17.63
BN47SN7	XZ	CHI-TCU038W	MYH 6	10.12	11.05	17.02
BN47SN7	XZ	CHI-TCU048N	MYH 6	10.31	11.97	23.37
BN47SN7	XZ	CHI-TCU49W	MYH 6	12.09	11.88	19.76
BN47SN7	XZ	CHI-TCU51W	MYH 6	17.94	17.71	18.57
BN47SN7	XZ	CHI-TCU95N	MYH 6	8.90	8.77	19.63
BN47SN7	XZ	CHI-TCU104-N	MYH 6	10.90	10.68	17.76
BN47SN7	XZ	CHI-TCU106-W	MYH 6	14.26	12.93	26.28
BN47SN7	XZ	CHI-TCU107-N	MYH 6	19.93	17.88	29.17
BN47SN7	XZ	COY-G06230	MYH 6	16.17	16.71	17.26
BN47SN7	XZ	IMP-E10050	MYH 6	12.75	13.07	32.38
BN47SN7	XZ	IMP-ELC3-140	MYH 6	14.58	14.83	28.11
BN47SN7	XZ	IMP-ELC5-140	MYH 6	21.37	27.30	56.08
BN47SN7	XZ	IMP-ELC7-140	MYH 6	29.31	23.36	38.52
BN47SN7	XZ	IMP-ELC8-230	MYH 6	16.91	15.11	26.79
BN47SN7	XZ	IMP-HVP225	MYH 6	13.65	15.09	26.16
BN47SN7	XZ	KOC-DZC270	MYH 6	25.67	22.65	26.32
BN47SN7	XZ	LOM-BRN090	MYH 6	14.25	16.86	7.00
BN47SN7	XZ	LOM-COR090	MYH 6	17.78	21.67	13.41



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	LOM-G03090	MYH 6	29.13	28.07	29.32
BN47SN7	XZ	LOM-HCH180	MYH 6	23.61	17.68	38.98
BN47SN7	XZ	NAH-S1010	MYH 6	14.52	13.24	14.84
BN47SN7	XZ	NAH-S1280	MYH 6	15.45	14.83	20.14
BN47SN7	XZ	NOR-LOS270	MYH 6	14.36	15.63	18.91
BN47SN7	XZ	NOR-PAC175	MYH 6	8.70	8.35	9.53
BN47SN7	XZ	SUP-ELC000	MYH 6	17.65	18.68	19.37
BN47SN7	XZ	WES-WSM090	MYH 6	25.95	25.17	23.51
BN47SN7	XZ	CHI-CHY002-N	MYH 7	17.54	9.56	44.04
BN47SN7	XZ	CHI-CHY024W	MYH 7	29.24	26.28	44.76
BN47SN7	XZ	CHI-CHY104-E	MYH 7	21.23	26.70	54.64
BN47SN7	XZ	CHI-TCU029N	MYH 7	10.28	10.03	20.71
BN47SN7	XZ	CHI-TCU036N	MYH 7	13.59	12.37	23.39
BN47SN7	XZ	CHI-TCU039N	MYH 7	24.81	19.17	29.69
BN47SN7	XZ	CHI-TCU039W	MYH 7	28.13	24.30	47.62
BN47SN7	XZ	CHI-TCU040N	MYH 7	10.33	9.85	16.36
BN47SN7	XZ	CHI-TCU040W	MYH 7	7.96	10.51	16.71
BN47SN7	XZ	CHI-TCU055N	MYH 7	18.37	18.55	43.53
BN47SN7	XZ	CHI-TCU064N	MYH 7	14.71	15.94	22.67
BN47SN7	XZ	CHI-TCU70W	MYH 7	18.72	16.50	23.06
BN47SN7	XZ	CHI-TCU109-N	MYH 7	31.45	32.16	50.66
BN47SN7	XZ	CHI-TCU109-W	MYH 7	32.69	39.79	56.17
BN47SN7	XZ	CHI-TCU115-W	MYH 7	8.67	10.21	28.58
BN47SN7	XZ	CHI-TCU117-N	MYH 7	39.72	46.29	36.71
BN47SN7	XZ	IMP-ELC8-140	MYH 7	18.07	19.90	32.43
BN47SN7	XZ	IMP-HVP315	MYH 7	18.84	17.40	22.34
BN47SN7	XZ	IRP-STU270	MYH 7	27.80	30.82	36.67
BN47SN7	XZ	KOC-GBZ000	MYH 7	11.45	10.84	11.69
BN47SN7	XZ	LAN-YER270	MYH 7	28.94	31.85	25.99
BN47SN7	XZ	LOM-A02043	MYH 7	18.78	16.11	16.53
BN47SN7	XZ	LOM-BRN000	MYH 7	16.56	15.43	16.99
BN47SN7	XZ	LOM-LGP090	MYH 7	24.13	26.37	22.29
BN47SN7	XZ	MOR-CYC195	MYH 7	15.66	15.77	15.00
BN47SN7	XZ	NOR-LDM334	MYH 7	27.49	25.05	30.42
BN47SN7	XZ	NOR-ORR090	MYH 7	29.61	26.82	24.26
BN47SN7	XZ	NOR-ORR360	MYH 7	26.23	28.52	24.69
BN47SN7	XZ	NOR-PKC360	MYH 7	14.60	14.04	19.92
BN47SN7	XZ	SFD-PCD254	MYH 7	23.82	26.70	20.62
BN47SN7	XZ	CHI-CHY006-E	MYH 8	38.71	36.95	34.23
BN47SN7	XZ	CHI-CHY092-E	MYH 8	13.60	12.04	47.84
BN47SN7	XZ	CHI-CHY104-N	MYH 8	29.20	22.30	51.46
BN47SN7	XZ	CHI-TCU054W	MYH 8	13.29	12.78	14.54
BN47SN7	XZ	CHI-TCU059N	MYH 8	20.67	23.85	25.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	CHI-TCU059W	MYH 8	18.99	21.79	24.49
BN47SN7	XZ	CHI-TCU063W	MYH 8	23.47	26.04	33.50
BN47SN7	XZ	CHI-TCU072N	MYH 8	16.74	17.94	29.69
BN47SN7	XZ	CHI-TCU82W	MYH 8	20.52	16.32	28.58
BN47SN7	XZ	CHI-TCU110-N	MYH 8	27.68	20.40	67.87
BN47SN7	XZ	CHI-TCU111-W	MYH 8	12.59	12.87	39.91
BN47SN7	XZ	CHI-TCU117-W	MYH 8	18.28	16.59	42.31
BN47SN7	XZ	CHI-TCU136-E	MYH 8	12.76	11.25	16.43
BN47SN7	XZ	DZC-BOL000	MYH 8	27.57	26.38	26.52
BN47SN7	XZ	KOC-DZC180	MYH 8	27.06	23.78	39.16
BN47SN7	XZ	LOM-COR000	MYH 8	16.03	19.32	21.14
BN47SN7	XZ	NOR-MUL009	MYH 8	47.18	47.51	20.72
BN47SN7	XZ	NOR-PUL104	MYH 8	15.28	16.89	9.93
BN47SN7	XZ	IMP-ELC3-140	MYH 8	21.43	22.33	28.00
BN47SN7	XZ	IMP-ELC3-230	MYH 8	12.91	13.33	19.43
BN47SN7	XZ	IRP-STU270	MYH 8	33.52	36.57	41.46
BN47SN7	XZ	NPAL-MVH135	MYH 8	44.26	45.65	51.68
BN47SN7	XZ	SUP-ELC000	MYH 8	23.92	25.82	23.70
BN47SN7	XZ	SUP-ELC090	MYH 8	25.03	22.37	34.68
BN47SN7	XZ	CAP-RIO270	MYH 8	27.03	26.93	22.44
BN47SN7	XZ	CAP-RIO360	MYH 8	23.42	24.37	13.44
BN47SN7	XZ	LAN-CLVTR	MYH 8	20.23	19.10	20.27
BN47SN7	XZ	LAN-YER270	MYH 8	32.29	33.97	28.75
BN47SN7	XZ	KOC-DZC270	MYH 8	30.86	31.79	34.30
BN47SN7	XZ	KOC-GBZ000	MYH 8	13.58	12.20	13.36
BN47SN7	XZ	CHI-TCU036W	MYH 9	12.99	13.01	23.64
BN47SN7	XZ	CHI-TCU49N	MYH 9	16.91	15.81	20.31
BN47SN7	XZ	CHI-TCU70N	MYH 9	19.66	16.23	64.22
BN47SN7	XZ	CHI-TCU76N	MYH 9	31.39	32.73	33.47
BN47SN7	XZ	CHI-TCU76W	MYH 9	23.81	21.54	39.90
BN47SN7	XZ	CHI-TCU079-W	MYH 9	35.70	42.14	20.80
BN47SN7	XZ	CHI-TCU95W	MYH 9	10.66	10.54	14.65
BN47SN7	XZ	CHI-TCU103-W	MYH 9	12.48	11.01	36.36
BN47SN7	XZ	CHI-TCU120-W	MYH 9	46.84	53.76	83.79
BN47SN7	XZ	CHI-TCU129-W	MYH 9	31.40	32.99	44.61
BN47SN7	XZ	COA-PLE045	MYH 9	22.24	26.91	17.20
BN47SN7	XZ	DZC-BOL090	MYH 9	17.01	17.20	26.50
BN47SN7	XZ	DZC-DZC180	MYH 9	32.89	26.89	44.36
BN47SN7	XZ	ERZ-ERZEW	MYH 9	22.95	23.20	43.69
BN47SN7	XZ	KOC-YAR330	MYH 9	29.41	31.92	34.17
BN47SN7	XZ	LOM-HSP000	MYH 9	26.74	32.64	63.90
BN47SN7	XZ	LOM-WVC270	MYH 9	26.71	23.83	47.32
BN47SN7	XZ	NOR-CNP196	MYH 9	40.77	37.85	46.00

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	NOR-LDM064	MYH 9	22.54	27.80	30.34
BN47SN7	XZ	NOR-MUL279	MYH 9	38.43	35.98	25.35
BN47SN7	XZ	NOR-SAT180	MYH 9	31.98	31.31	40.77
BN47SN7	XZ	IMP-ELC3-140	MYH 9	25.02	26.17	30.27
BN47SN7	XZ	IMP-HVP315	MYH 9	22.26	21.42	32.17
BN47SN7	XZ	IRP-STU270	MYH 9	39.15	42.65	47.05
BN47SN7	XZ	SUP-ELC000	MYH 9	26.93	27.55	26.15
BN47SN7	XZ	LOM-BRN000	MYH 9	18.92	16.74	20.88
BN47SN7	XZ	LAN-YER270	MYH 9	33.75	36.97	32.92
BN47SN7	XZ	KOC-DZC180	MYH 9	31.36	27.18	42.07
BN47SN7	XZ	KOC-GBZ000	MYH 9	14.78	12.54	14.52
BN47SN7	XZ	DZC-BOL000	MYH 9	29.55	28.35	27.84
BN47SN7	XZ	CHI-CHY28N	MYH 10	21.04	25.11	27.93
BN47SN7	XZ	CHI-TCU067N	MYH 10	33.09	30.55	37.91
BN47SN7	XZ	CHI-TCU071N	MYH 10	16.57	17.10	25.11
BN47SN7	XZ	CHI-TCU101-W	MYH 10	33.98	39.41	25.70
BN47SN7	XZ	CHI-TCU110-W	MYH 10	54.18	49.24	52.63
BN47SN7	XZ	CHI-TCU128-N	MYH 10	29.00	27.37	45.02
BN47SN7	XZ	CHI-WGK-E	MYH 10	21.56	30.75	53.55
BN47SN7	XZ	CHI-WNTE	MYH 10	15.16	13.76	27.23
BN47SN7	XZ	GAZ-KAR000	MYH 10	25.20	19.05	30.62
BN47SN7	XZ	IMP-ELC6-140	MYH 10	26.96	24.82	61.12
BN47SN7	XZ	KOB-TAK000	MYH 10	41.68	42.70	52.71
BN47SN7	XZ	KOC-YAR060	MYH 10	23.33	25.92	55.23
BN47SN7	XZ	IMP-ECC092	MYH 10	28.72	26.25	41.42
BN47SN7	XZ	NOR-WPI316	MYH 10	23.64	22.91	42.49
BN47SN7	XZ	IMP-ELC3-140	MYH 10	28.77	30.16	33.40
BN47SN7	XZ	IRP-STU270	MYH 10	44.94	46.67	52.91
BN47SN7	XZ	LOM-G03090	MYH 10	30.40	27.28	30.50
BN47SN7	XZ	LOM-BRN000	MYH 10	21.00	19.29	22.01
BN47SN7	XZ	LOM-HSP000	MYH 10	29.70	38.06	67.81
BN47SN7	XZ	LAN-YER270	MYH 10	35.11	40.36	37.96
BN47SN7	XZ	NOR-ORR090	MYH 10	46.36	44.45	25.37
BN47SN7	XZ	NOR-ORR360	MYH 10	31.94	35.98	34.92
BN47SN7	XZ	NOR-MUL009	MYH 10	54.56	54.31	22.69
BN47SN7	XZ	NOR-MUL279	MYH 10	37.94	36.20	26.75
BN47SN7	XZ	NOR-CNP196	MYH 10	50.98	47.93	51.14
BN47SN7	XZ	NOR-SAT180	MYH 10	34.95	33.46	40.50
BN47SN7	XZ	KOC-DZC180	MYH 10	36.12	29.37	46.05
BN47SN7	XZ	KOC-GBZ000	MYH 10	15.11	12.84	15.69
BN47SN7	XZ	DZC-BOL000	MYH 10	31.10	29.92	28.22
BN47SN7	XZ	DZC-BOL090	MYH 10	18.52	17.80	29.35
BN47SN7	XZ	CHI-CHY28W	MYH 11	20.48	19.67	32.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	CHI-CHY101W	MYH 11	22.63	25.54	62.27
BN47SN7	XZ	CHI-TCU063N	MYH 11	31.53	41.88	65.92
BN47SN7	XZ	CHI-TCU072W	MYH 11	27.61	31.39	20.84
BN47SN7	XZ	CHI-TCU74W	MYH 11	47.66	38.44	73.02
BN47SN7	XZ	CHI-TCU128-W	MYH 11	20.83	18.94	17.82
BN47SN7	XZ	CHI-WGK-N	MYH 11	39.70	38.87	83.23
BN47SN7	XZ	GAZ-KAR090	MYH 11	23.16	23.64	42.10
BN47SN7	XZ	IMP-ECM000	MYH 11	24.82	27.29	41.39
BN47SN7	XZ	IMP-ELCD-270	MYH 11	13.63	14.61	51.05
BN47SN7	XZ	KOB-KJM090	MYH 11	35.94	35.99	24.18
BN47SN7	XZ	NOR-RRS318	MYH 11	40.14	35.39	54.48
BN47SN7	XZ	NPAL-NPS210	MYH 11	31.66	30.90	33.78
BN47SN7	XZ	GAZ-KAR000	MYH 11	24.00	17.60	33.18
BN47SN7	XZ	IMP-ECC092	MYH 11	29.47	26.97	39.84
BN47SN7	XZ	IRP-STU270	MYH 11	51.73	52.52	59.03
BN47SN7	XZ	COA-PLE045	MYH 11	33.71	35.21	20.96
BN47SN7	XZ	LOM-HSP000	MYH 11	34.07	43.62	71.78
BN47SN7	XZ	LOM-WVC270	MYH 11	24.35	27.62	64.41
BN47SN7	XZ	NOR-ORR360	MYH 11	33.77	38.34	36.89
BN47SN7	XZ	NOR-MUL009	MYH 11	56.27	55.82	24.00
BN47SN7	XZ	NOR-MUL279	MYH 11	37.09	36.54	27.70
BN47SN7	XZ	NOR-CNP196	MYH 11	57.78	54.45	53.82
BN47SN7	XZ	NOR-SAT180	MYH 11	36.86	35.18	43.03
BN47SN7	XZ	KOC-DZC180	MYH 11	39.02	30.72	50.19
BN47SN7	XZ	KOC-GBZ000	MYH 11	15.41	13.11	16.95
BN47SN7	XZ	KOC-YAR060	MYH 11	30.30	34.39	67.91
BN47SN7	XZ	DZC-DZC180	MYH 11	39.06	34.40	42.85
BN47SN7	XZ	DZC-BOL000	MYH 11	32.61	31.46	31.62
BN47SN7	XZ	DZC-BOL090	MYH 11	20.23	19.19	32.05
BN47SN7	XZ	CHI-TCU065N	MYH 12	59.72	61.56	57.08
BN47SN7	XZ	CHI-TCU067W	MYH 12	65.28	77.55	84.22
BN47SN7	XZ	CHI-TCU102-N	MYH 12	38.79	43.14	77.61
BN47SN7	XZ	IMP-ELC4-230	MYH 12	47.39	50.75	94.22
BN47SN7	XZ	KOC-SKR090	MYH 12	13.28	16.10	25.28
BN47SN7	XZ	NOR-NEW090	MYH 12	37.26	38.38	32.92
BN47SN7	XZ	NOR-PAR-L	MYH 12	26.08	29.15	22.53
BN47SN7	XZ	NOR-SCE288	MYH 12	25.81	26.90	40.16
BN47SN7	XZ	NOR-SEP360	MYH 12	23.10	21.95	27.00
BN47SN7	XZ	NOR-SYL090	MYH 12	49.43	39.92	35.49
BN47SN7	XZ	NOR-TAR360	MYH 12	22.35	22.78	45.66
BN47SN7	XZ	PRK-C02065	MYH 12	39.93	41.06	45.79
BN47SN7	XZ	GAZ-KAR090	MYH 12	25.50	27.67	43.03
BN47SN7	XZ	IMP-ECC092	MYH 12	30.59	27.15	38.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	XZ	IMP-ELCD-270	MYH 12	15.73	17.56	59.91
BN47SN7	XZ	IRP-STU270	MYH 12	56.22	56.63	65.36
BN47SN7	XZ	LOM-BRN000	MYH 12	25.90	25.58	27.65
BN47SN7	XZ	LOM-WVC270	MYH 12	29.61	33.37	71.27
BN47SN7	XZ	LAN-YER270	MYH 12	41.59	47.69	40.66
BN47SN7	XZ	NOR-MUL009	MYH 12	57.75	56.73	25.39
BN47SN7	XZ	NOR-MUL279	MYH 12	36.27	36.71	29.44
BN47SN7	XZ	NOR-CNP196	MYH 12	64.35	59.82	56.04
BN47SN7	XZ	NOR-WPI316	MYH 12	30.06	28.49	50.70
BN47SN7	XZ	NOR-SAT180	MYH 12	38.70	37.01	47.36
BN47SN7	XZ	NOR-RRS318	MYH 12	42.03	36.92	59.99
BN47SN7	XZ	KOC-DZC180	MYH 12	38.41	31.24	57.01
BN47SN7	XZ	KOC-GBZ000	MYH 12	15.67	13.34	18.78
BN47SN7	XZ	DZC-DZC180	MYH 12	41.05	36.86	42.64
BN47SN7	XZ	DZC-BOL000	MYH 12	34.08	32.98	34.46
BN47SN7	XZ	DZC-BOL090	MYH 12	21.71	20.41	33.46
BN47SN7	YZ	CAP-FOR090	MYH 1	6.06	5.35	8.64
BN47SN7	YZ	CHI-CHY010-N	MYH 1	5.68	5.84	10.56
BN47SN7	YZ	CHI-CHY41W	MYH 1	8.84	7.37	7.99
BN47SN7	YZ	CHI-CHY046N	MYH 1	8.76	10.20	13.77
BN47SN7	YZ	CHI-CHY047-E	MYH 1	4.57	4.53	11.92
BN47SN7	YZ	COA-CAK270	MYH 1	9.51	8.96	9.31
BN47SN7	YZ	COY-G06320	MYH 1	6.00	5.62	9.90
BN47SN7	YZ	FRI-TMZ000	MYH 1	6.58	6.64	8.39
BN47SN7	YZ	IMP-E12230	MYH 1	4.78	4.65	9.99
BN47SN7	YZ	IMP-SAH000	MYH 1	6.73	8.17	9.72
BN47SN7	YZ	IRP-BIS000	MYH 1	3.82	3.27	14.60
BN47SN7	YZ	KOC-IZM180	MYH 1	8.45	6.49	18.04
BN47SN7	YZ	LAN-ABY090	MYH 1	5.95	5.66	14.26
BN47SN7	YZ	LAN-DSP000	MYH 1	5.55	5.77	7.54
BN47SN7	YZ	LIV-DVD246	MYH 1	4.84	4.69	11.07
BN47SN7	YZ	LOM-BRK090	MYH 1	9.52	8.46	6.89
BN47SN7	YZ	LOM-CLD285	MYH 1	5.33	5.37	13.69
BN47SN7	YZ	LOM-GGV337	MYH 1	3.52	3.61	6.34
BN47SN7	YZ	NOR-CWC270	MYH 1	9.65	8.04	12.77
BN47SN7	YZ	NOR-LOS090	MYH 1	5.77	5.81	8.12
BN47SN7	YZ	NOR-LOS360	MYH 1	8.21	7.81	12.43
BN47SN7	YZ	PRK-CHO355	MYH 1	4.73	4.63	4.62
BN47SN7	YZ	PRK-TMB205	MYH 1	5.85	5.57	4.03
BN47SN7	YZ	SUP-PLS135	MYH 1	5.35	4.51	13.12
BN47SN7	YZ	TAB-DAY-LN	MYH 1	7.16	7.23	9.43
BN47SN7	YZ	VIC-CPE315	MYH 1	6.05	6.47	9.91
BN47SN7	YZ	WHI-ALH180	MYH 1	7.60	7.29	6.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	WHI-GRN180	MYH 1	7.04	8.95	8.59
BN47SN7	YZ	WHI-OBR360	MYH 1	7.38	6.35	5.50
BN47SN7	YZ	CHI-TCU141-N	MYH 2	4.34	4.10	17.28
BN47SN7	YZ	COA-PV1090	MYH 2	11.41	10.64	12.55
BN47SN7	YZ	COA-Z14090	MYH 2	8.47	8.99	13.22
BN47SN7	YZ	COY-G02140	MYH 2	12.79	11.86	12.96
BN47SN7	YZ	COY-G03140	MYH 2	9.47	9.84	10.90
BN47SN7	YZ	IMP-AER315	MYH 2	6.83	7.69	8.40
BN47SN7	YZ	IMP-DLT262	MYH 2	8.65	8.80	18.29
BN47SN7	YZ	KOB-KAK090	MYH 2	14.33	13.74	22.57
BN47SN7	YZ	KOB-SHI090	MYH 2	11.39	10.38	13.99
BN47SN7	YZ	LAN-CLVLN	MYH 2	5.74	6.21	10.80
BN47SN7	YZ	LAN-JOS000	MYH 2	13.71	12.11	15.32
BN47SN7	YZ	LOM-CAP090	MYH 2	9.12	8.62	13.44
BN47SN7	YZ	LOM-GGV067	MYH 2	6.30	6.55	13.54
BN47SN7	YZ	LOM-HSP090	MYH 2	10.30	8.48	16.03
BN47SN7	YZ	LOM-SFO000	MYH 2	8.70	8.15	12.47
BN47SN7	YZ	LOM-SFO090	MYH 2	8.12	7.60	10.33
BN47SN7	YZ	LOM-WAH000	MYH 2	9.32	9.64	8.36
BN47SN7	YZ	MAM-LUL000	MYH 2	5.91	5.80	4.85
BN47SN7	YZ	MOR-AND250	MYH 2	3.90	4.48	6.22
BN47SN7	YZ	MOR-AND340	MYH 2	9.42	8.13	10.06
BN47SN7	YZ	NOR-CHL160	MYH 2	8.83	9.51	12.59
BN47SN7	YZ	NOR-CWC180	MYH 2	10.51	8.61	11.51
BN47SN7	YZ	NOR-SAT090	MYH 2	13.88	11.41	16.08
BN47SN7	YZ	NPAL-DSP000	MYH 2	11.71	10.56	15.54
BN47SN7	YZ	PRK-CHO085	MYH 2	6.40	6.20	11.53
BN47SN7	YZ	SFD-ORR291	MYH 2	7.22	5.94	8.09
BN47SN7	YZ	SPI-GUK000	MYH 2	9.68	8.98	11.97
BN47SN7	YZ	TAB-DAY-TR	MYH 2	8.99	10.34	15.71
BN47SN7	YZ	WES-PTS315	MYH 2	10.11	10.61	14.03
BN47SN7	YZ	WHI-DEL000	MYH 2	9.82	8.35	6.86
BN47SN7	YZ	WHI-DWN180	MYH 2	10.54	9.50	6.70
BN47SN7	YZ	CAP-FOR000	MYH 3	5.40	5.74	13.01
BN47SN7	YZ	CHI-CHY29W	MYH 3	15.55	14.99	13.38
BN47SN7	YZ	CHI-TCU046N	MYH 3	5.44	6.00	10.05
BN47SN7	YZ	CHI-TCU112-N	MYH 3	4.46	4.07	16.63
BN47SN7	YZ	CHI-TCU118-N	MYH 3	3.89	3.59	10.54
BN47SN7	YZ	FRI-TMZ270	MYH 3	8.82	8.89	6.56
BN47SN7	YZ	IMP-ELC2-140	MYH 3	8.29	7.82	16.07
BN47SN7	YZ	IMP-ELC11-140	MYH 3	8.76	7.08	26.15
BN47SN7	YZ	IMP-SAH270	MYH 3	12.17	12.12	14.09
BN47SN7	YZ	KOC-AMB090	MYH 3	15.30	16.95	25.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	KOC-GBZ270	MYH 3	6.02	5.85	10.13
BN47SN7	YZ	KOC-IZM090	MYH 3	6.96	5.97	24.12
BN47SN7	YZ	LAN-LUC000	MYH 3	7.17	6.59	9.98
BN47SN7	YZ	LAN-YER360	MYH 3	8.37	7.22	13.97
BN47SN7	YZ	LOM-A02133	MYH 3	15.66	15.78	13.99
BN47SN7	YZ	LOM-G01000	MYH 3	3.43	3.33	6.15
BN47SN7	YZ	LOM-G01090	MYH 3	7.23	8.04	15.73
BN47SN7	YZ	LOM-G02000	MYH 3	9.94	11.28	15.28
BN47SN7	YZ	LOM-TRI090	MYH 3	7.20	8.76	18.41
BN47SN7	YZ	MAM-LUL090	MYH 3	15.24	15.66	16.23
BN47SN7	YZ	NOR-PAC265	MYH 3	8.34	8.05	9.90
BN47SN7	YZ	NOR-PKC090	MYH 3	11.00	12.73	12.12
BN47SN7	YZ	NOR-WIL180	MYH 3	12.44	11.65	13.98
BN47SN7	YZ	NPAL-MVH045	MYH 3	12.70	11.84	20.05
BN47SN7	YZ	NPAL-NPS300	MYH 3	11.39	12.32	10.99
BN47SN7	YZ	NPAL-WWT270	MYH 3	9.74	10.04	6.65
BN47SN7	YZ	SUP-IVW090	MYH 3	8.89	8.44	14.75
BN47SN7	YZ	SUP-IVW360	MYH 3	9.73	9.64	24.91
BN47SN7	YZ	SUP-KRN360	MYH 3	8.86	8.24	14.16
BN47SN7	YZ	SUP-POE360	MYH 3	6.61	6.60	15.44
BN47SN7	YZ	SUP-SUP045	MYH 3	8.51	10.77	12.41
BN47SN7	YZ	VIC-CPE045	MYH 3	16.32	17.68	17.76
BN47SN7	YZ	WHI-OR2010	MYH 3	8.52	8.33	6.34
BN47SN7	YZ	NOR-CNP106	MYH 3	10.88	14.26	17.90
BN47SN7	YZ	CHI-CHY29N	MYH 4	12.10	12.78	28.77
BN47SN7	YZ	CHI-CHY036W	MYH 4	12.04	10.69	24.10
BN47SN7	YZ	CHI-CHY41N	MYH 4	6.26	7.70	5.64
BN47SN7	YZ	CHI-TCU45N	MYH 4	9.80	8.80	14.31
BN47SN7	YZ	CHI-TCU45W	MYH 4	7.71	6.95	10.43
BN47SN7	YZ	CHI-TCU51N	MYH 4	8.39	8.91	19.41
BN47SN7	YZ	COA-PLE135	MYH 4	14.73	13.29	9.92
BN47SN7	YZ	IMP-BRA225	MYH 4	7.40	7.62	17.78
BN47SN7	YZ	IMP-BRA315	MYH 4	7.74	8.00	15.54
BN47SN7	YZ	IMP-ECC002	MYH 4	14.51	15.97	18.75
BN47SN7	YZ	IMP-ELC4-140	MYH 4	23.63	25.98	35.17
BN47SN7	YZ	IRP-STU000	MYH 4	10.99	12.80	20.20
BN47SN7	YZ	KOB-NIS000	MYH 4	7.34	9.25	14.04
BN47SN7	YZ	KOB-NIS090	MYH 4	11.79	9.75	15.26
BN47SN7	YZ	KOB-SHI000	MYH 4	15.25	12.76	11.34
BN47SN7	YZ	KOC-ARC090	MYH 4	3.46	3.52	10.01
BN47SN7	YZ	LOM-G02090	MYH 4	19.35	19.64	27.58
BN47SN7	YZ	LOM-G03000	MYH 4	10.55	13.92	10.32
BN47SN7	YZ	LOM-HDA255	MYH 4	8.28	9.69	18.70

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	LOM-SVL360	MYH 4	10.55	12.53	20.61
BN47SN7	YZ	MOR-G06090	MYH 4	17.33	14.88	16.90
BN47SN7	YZ	MOR-HAL240	MYH 4	12.52	14.00	11.94
BN47SN7	YZ	NOR-KAT090	MYH 4	11.17	13.73	15.12
BN47SN7	YZ	NOR-SCR090	MYH 4	8.92	8.76	9.74
BN47SN7	YZ	NOR-STN020	MYH 4	8.19	9.95	10.61
BN47SN7	YZ	NPAL-WWT180	MYH 4	8.19	8.74	12.13
BN47SN7	YZ	SUP-POE270	MYH 4	10.45	11.97	12.25
BN47SN7	YZ	WES-PTS225	MYH 4	7.50	7.05	16.97
BN47SN7	YZ	WHI-BIR180	MYH 4	9.77	8.54	7.33
BN47SN7	YZ	WHI-EJS048	MYH 4	9.68	9.29	5.17
BN47SN7	YZ	CAP-RIO270	MYH 5	22.55	22.97	19.39
BN47SN7	YZ	CAP-RIO360	MYH 5	12.03	11.37	10.37
BN47SN7	YZ	CHI-TCU046W	MYH 5	4.98	5.51	11.43
BN47SN7	YZ	CHI-TCU061N	MYH 5	8.05	6.89	16.80
BN47SN7	YZ	CHI-TCU74N	MYH 5	24.25	21.43	26.40
BN47SN7	YZ	CHI-TCU112-W	MYH 5	6.32	5.38	17.33
BN47SN7	YZ	CHI-TCU123-W	MYH 5	12.08	12.82	34.38
BN47SN7	YZ	CHI-TCU141-E	MYH 5	6.20	9.26	16.01
BN47SN7	YZ	CHI-WNTN	MYH 5	17.15	20.96	14.74
BN47SN7	YZ	COA-Z14000	MYH 5	17.92	17.57	20.87
BN47SN7	YZ	IMP-AER045	MYH 5	17.40	16.21	17.84
BN47SN7	YZ	IMP-ELC3-230	MYH 5	4.18	4.07	7.24
BN47SN7	YZ	IMP-ELC11-230	MYH 5	9.60	9.15	13.25
BN47SN7	YZ	IMP-ELCD-360	MYH 5	24.58	26.03	26.19
BN47SN7	YZ	KOC-AMB000	MYH 5	11.15	11.44	13.96
BN47SN7	YZ	LAN-CLVTR	MYH 5	17.87	20.24	18.96
BN47SN7	YZ	LAN-JOS090	MYH 5	14.49	18.98	28.77
BN47SN7	YZ	LOM-CYC285	MYH 5	12.28	12.78	17.06
BN47SN7	YZ	LOM-GOF090	MYH 5	16.34	16.48	27.73
BN47SN7	YZ	LOM-HDA165	MYH 5	9.36	8.88	20.03
BN47SN7	YZ	LOM-SAR000	MYH 5	18.95	19.29	21.30
BN47SN7	YZ	LOM-SAR090	MYH 5	7.18	7.39	14.07
BN47SN7	YZ	NOR-KAT000	MYH 5	20.04	20.37	19.79
BN47SN7	YZ	NOR-LOS000	MYH 5	16.33	17.68	20.94
BN47SN7	YZ	NOR-MU2035	MYH 5	7.69	7.64	14.55
BN47SN7	YZ	NOR-STM090	MYH 5	16.42	17.79	24.78
BN47SN7	YZ	NPAL-MVH135	MYH 5	14.77	15.35	27.60
BN47SN7	YZ	SUP-ELC090	MYH 5	7.87	6.76	29.06
BN47SN7	YZ	SUP-PTS315	MYH 5	17.57	18.58	20.96
BN47SN7	YZ	SUP-SUP135	MYH 5	19.94	19.69	9.87
BN47SN7	YZ	CAP-PET000	MYH 6	16.63	16.07	21.73
BN47SN7	YZ	CHI-CHY025W	MYH 6	18.26	16.55	30.15



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	CHI-CHY034-N	MYH 6	16.29	16.77	23.75
BN47SN7	YZ	CHI-TCU038N	MYH 6	13.02	9.97	12.10
BN47SN7	YZ	CHI-TCU038W	MYH 6	6.12	7.28	14.27
BN47SN7	YZ	CHI-TCU048N	MYH 6	6.53	6.31	9.68
BN47SN7	YZ	CHI-TCU49W	MYH 6	12.80	15.31	16.20
BN47SN7	YZ	CHI-TCU51W	MYH 6	15.14	14.36	18.72
BN47SN7	YZ	CHI-TCU95N	MYH 6	6.82	6.70	12.25
BN47SN7	YZ	CHI-TCU104-N	MYH 6	6.80	5.92	13.14
BN47SN7	YZ	CHI-TCU106-W	MYH 6	10.17	9.90	20.06
BN47SN7	YZ	CHI-TCU107-N	MYH 6	9.16	9.31	33.38
BN47SN7	YZ	COY-G06230	MYH 6	17.55	18.80	16.27
BN47SN7	YZ	IMP-E10050	MYH 6	7.32	7.74	16.79
BN47SN7	YZ	IMP-ELC3-140	MYH 6	9.52	9.72	16.86
BN47SN7	YZ	IMP-ELC5-140	MYH 6	15.63	16.15	27.15
BN47SN7	YZ	IMP-ELC7-140	MYH 6	25.90	26.00	30.64
BN47SN7	YZ	IMP-ELC8-230	MYH 6	10.08	10.52	12.37
BN47SN7	YZ	IMP-HVP225	MYH 6	13.43	14.42	13.11
BN47SN7	YZ	KOC-DZC270	MYH 6	23.16	22.80	35.67
BN47SN7	YZ	LOM-BRN090	MYH 6	10.88	11.11	7.29
BN47SN7	YZ	LOM-COR090	MYH 6	12.80	13.21	14.10
BN47SN7	YZ	LOM-G03090	MYH 6	20.97	20.61	31.74
BN47SN7	YZ	LOM-HCH180	MYH 6	24.58	24.04	32.99
BN47SN7	YZ	NAH-S1010	MYH 6	16.62	15.98	13.94
BN47SN7	YZ	NAH-S1280	MYH 6	9.42	9.09	13.29
BN47SN7	YZ	NOR-LOS270	MYH 6	14.65	15.25	20.37
BN47SN7	YZ	NOR-PAC175	MYH 6	8.11	7.87	9.89
BN47SN7	YZ	SUP-ELC000	MYH 6	15.35	15.39	18.37
BN47SN7	YZ	WES-WSM090	MYH 6	13.32	14.03	26.81
BN47SN7	YZ	CHI-CHY002-N	MYH 7	9.38	8.38	16.32
BN47SN7	YZ	CHI-CHY024W	MYH 7	11.99	15.98	41.40
BN47SN7	YZ	CHI-CHY104-E	MYH 7	15.38	11.45	22.76
BN47SN7	YZ	CHI-TCU029N	MYH 7	9.52	10.09	12.16
BN47SN7	YZ	CHI-TCU036N	MYH 7	9.22	9.76	18.67
BN47SN7	YZ	CHI-TCU039N	MYH 7	7.42	7.77	32.96
BN47SN7	YZ	CHI-TCU039W	MYH 7	14.55	12.00	30.91
BN47SN7	YZ	CHI-TCU040N	MYH 7	9.59	8.53	9.43
BN47SN7	YZ	CHI-TCU040W	MYH 7	7.86	8.17	13.09
BN47SN7	YZ	CHI-TCU055N	MYH 7	9.95	12.26	16.08
BN47SN7	YZ	CHI-TCU064N	MYH 7	8.36	9.91	21.81
BN47SN7	YZ	CHI-TCU70W	MYH 7	10.63	9.48	18.63
BN47SN7	YZ	CHI-TCU109-N	MYH 7	16.03	13.32	22.91
BN47SN7	YZ	CHI-TCU109-W	MYH 7	7.80	6.74	27.93
BN47SN7	YZ	CHI-TCU115-W	MYH 7	5.01	5.39	22.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	CHI-TCU117-N	MYH 7	11.02	13.75	30.75
BN47SN7	YZ	IMP-ELC8-140	MYH 7	15.55	15.47	21.32
BN47SN7	YZ	IMP-HVP315	MYH 7	10.38	9.59	24.85
BN47SN7	YZ	IRP-STU270	MYH 7	18.56	20.55	27.66
BN47SN7	YZ	KOC-GBZ000	MYH 7	6.91	8.96	11.16
BN47SN7	YZ	LAN-YER270	MYH 7	9.66	9.22	18.45
BN47SN7	YZ	LOM-A02043	MYH 7	18.08	16.84	22.44
BN47SN7	YZ	LOM-BRN000	MYH 7	17.62	16.29	15.40
BN47SN7	YZ	LOM-LGP090	MYH 7	21.89	19.21	20.63
BN47SN7	YZ	MOR-CYC195	MYH 7	12.53	13.09	13.48
BN47SN7	YZ	NOR-LDM334	MYH 7	19.82	19.01	34.27
BN47SN7	YZ	NOR-ORR090	MYH 7	15.69	17.31	40.52
BN47SN7	YZ	NOR-ORR360	MYH 7	30.36	29.29	26.00
BN47SN7	YZ	NOR-PKC360	MYH 7	16.70	17.43	16.93
BN47SN7	YZ	SFD-PCD254	MYH 7	18.28	17.56	21.69
BN47SN7	YZ	CHI-CHY006-E	MYH 8	18.51	20.74	36.01
BN47SN7	YZ	CHI-CHY092-E	MYH 8	9.71	12.27	30.98
BN47SN7	YZ	CHI-CHY104-N	MYH 8	7.85	7.21	24.16
BN47SN7	YZ	CHI-TCU054W	MYH 8	9.67	9.88	13.30
BN47SN7	YZ	CHI-TCU059N	MYH 8	12.68	13.75	29.73
BN47SN7	YZ	CHI-TCU059W	MYH 8	19.94	18.53	17.92
BN47SN7	YZ	CHI-TCU063W	MYH 8	9.01	8.16	24.75
BN47SN7	YZ	CHI-TCU072N	MYH 8	15.70	17.75	38.53
BN47SN7	YZ	CHI-TCU82W	MYH 8	10.97	7.96	16.72
BN47SN7	YZ	CHI-TCU110-N	MYH 8	33.57	33.47	37.60
BN47SN7	YZ	CHI-TCU111-W	MYH 8	13.36	13.98	19.91
BN47SN7	YZ	CHI-TCU117-W	MYH 8	6.76	6.46	19.92
BN47SN7	YZ	CHI-TCU136-E	MYH 8	9.80	9.19	14.88
BN47SN7	YZ	DZC-BOL000	MYH 8	21.16	20.16	26.97
BN47SN7	YZ	KOC-DZC180	MYH 8	16.00	16.71	24.82
BN47SN7	YZ	LOM-COR000	MYH 8	12.22	12.86	14.65
BN47SN7	YZ	NOR-MUL009	MYH 8	26.72	28.66	30.97
BN47SN7	YZ	NOR-PUL104	MYH 8	20.98	18.48	13.37
BN47SN7	YZ	IMP-ELC3-140	MYH 8	12.20	12.27	22.85
BN47SN7	YZ	IMP-ELC3-230	MYH 8	5.82	5.38	10.43
BN47SN7	YZ	IRP-STU270	MYH 8	21.63	23.93	35.23
BN47SN7	YZ	NPAL-MVH135	MYH 8	26.52	28.76	45.41
BN47SN7	YZ	SUP-ELC000	MYH 8	21.88	19.91	17.71
BN47SN7	YZ	SUP-ELC090	MYH 8	10.39	12.95	30.81
BN47SN7	YZ	CAP-RIO270	MYH 8	30.58	31.57	24.63
BN47SN7	YZ	CAP-RIO360	MYH 8	19.49	19.42	15.17
BN47SN7	YZ	LAN-CLVTR	MYH 8	30.11	33.75	22.76
BN47SN7	YZ	LAN-YER270	MYH 8	11.41	14.30	20.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	KOC-DZC270	MYH 8	28.65	26.34	35.34
BN47SN7	YZ	KOC-GBZ000	MYH 8	8.75	11.00	12.87
BN47SN7	YZ	CHI-TCU036W	MYH 9	6.26	6.53	15.59
BN47SN7	YZ	CHI-TCU49N	MYH 9	10.55	11.77	19.90
BN47SN7	YZ	CHI-TCU70N	MYH 9	16.46	18.87	17.82
BN47SN7	YZ	CHI-TCU76N	MYH 9	21.59	23.29	31.16
BN47SN7	YZ	CHI-TCU76W	MYH 9	10.37	9.47	29.50
BN47SN7	YZ	CHI-TCU079-W	MYH 9	21.09	24.87	31.85
BN47SN7	YZ	CHI-TCU95W	MYH 9	13.84	14.64	10.35
BN47SN7	YZ	CHI-TCU103-W	MYH 9	14.48	13.81	19.44
BN47SN7	YZ	CHI-TCU120-W	MYH 9	22.88	26.04	48.30
BN47SN7	YZ	CHI-TCU129-W	MYH 9	21.33	22.50	28.54
BN47SN7	YZ	COA-PLE045	MYH 9	22.68	26.40	22.03
BN47SN7	YZ	DZC-BOL090	MYH 9	17.32	18.37	19.41
BN47SN7	YZ	DZC-DZC180	MYH 9	15.26	14.09	31.02
BN47SN7	YZ	ERZ-ERZEW	MYH 9	30.35	26.79	32.27
BN47SN7	YZ	KOC-YAR330	MYH 9	15.50	17.10	32.58
BN47SN7	YZ	LOM-HSP000	MYH 9	26.20	27.10	31.53
BN47SN7	YZ	LOM-WVC270	MYH 9	29.87	28.15	27.94
BN47SN7	YZ	NOR-CNP196	MYH 9	19.54	19.38	48.13
BN47SN7	YZ	NOR-LDM064	MYH 9	20.97	19.90	29.92
BN47SN7	YZ	NOR-MUL279	MYH 9	25.24	22.97	26.98
BN47SN7	YZ	NOR-SAT180	MYH 9	34.49	35.96	31.56
BN47SN7	YZ	IMP-ELC3-140	MYH 9	13.62	13.41	25.99
BN47SN7	YZ	IMP-HVP315	MYH 9	12.93	12.40	30.51
BN47SN7	YZ	IRP-STU270	MYH 9	24.99	28.64	43.06
BN47SN7	YZ	SUP-ELC000	MYH 9	21.34	18.55	18.10
BN47SN7	YZ	LOM-BRN000	MYH 9	21.69	21.96	19.04
BN47SN7	YZ	LAN-YER270	MYH 9	16.57	20.16	22.51
BN47SN7	YZ	KOC-DZC180	MYH 9	18.70	19.93	27.22
BN47SN7	YZ	KOC-GBZ000	MYH 9	10.09	12.77	13.46
BN47SN7	YZ	DZC-BOL000	MYH 9	23.06	21.99	29.85
BN47SN7	YZ	CHI-CHY28N	MYH 10	23.97	21.13	38.27
BN47SN7	YZ	CHI-TCU067N	MYH 10	19.26	18.12	44.64
BN47SN7	YZ	CHI-TCU071N	MYH 10	13.52	14.45	17.02
BN47SN7	YZ	CHI-TCU101-W	MYH 10	14.96	16.49	32.19
BN47SN7	YZ	CHI-TCU110-W	MYH 10	13.30	12.89	51.00
BN47SN7	YZ	CHI-TCU128-N	MYH 10	7.34	6.27	37.57
BN47SN7	YZ	CHI-WGK-E	MYH 10	17.21	20.13	35.10
BN47SN7	YZ	CHI-WNTE	MYH 10	13.48	14.50	21.77
BN47SN7	YZ	GAZ-KAR000	MYH 10	14.70	14.77	28.24
BN47SN7	YZ	IMP-ELC6-140	MYH 10	20.70	23.39	24.88
BN47SN7	YZ	KOB-TAK000	MYH 10	18.32	22.79	44.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	KOC-YAR060	MYH 10	15.16	21.29	25.63
BN47SN7	YZ	IMP-ECC092	MYH 10	15.35	16.59	29.04
BN47SN7	YZ	NOR-WPI316	MYH 10	18.38	17.10	30.95
BN47SN7	YZ	IMP-ELC3-140	MYH 10	14.85	15.19	29.30
BN47SN7	YZ	IRP-STU270	MYH 10	29.13	34.78	50.78
BN47SN7	YZ	LOM-G03090	MYH 10	37.07	37.74	28.72
BN47SN7	YZ	LOM-BRN000	MYH 10	23.53	24.63	19.82
BN47SN7	YZ	LOM-HSP000	MYH 10	30.30	31.94	35.08
BN47SN7	YZ	LAN-YER270	MYH 10	22.67	26.91	25.12
BN47SN7	YZ	NOR-ORR090	MYH 10	23.06	26.68	45.93
BN47SN7	YZ	NOR-ORR360	MYH 10	31.40	34.71	31.21
BN47SN7	YZ	NOR-MUL009	MYH 10	33.81	36.57	32.62
BN47SN7	YZ	NOR-MUL279	MYH 10	26.35	24.35	26.21
BN47SN7	YZ	NOR-CNP196	MYH 10	21.72	18.15	61.42
BN47SN7	YZ	NOR-SAT180	MYH 10	39.39	40.96	33.95
BN47SN7	YZ	KOC-DZC180	MYH 10	22.46	24.27	31.16
BN47SN7	YZ	KOC-GBZ000	MYH 10	11.47	14.59	13.48
BN47SN7	YZ	DZC-BOL000	MYH 10	24.59	23.48	30.96
BN47SN7	YZ	DZC-BOL090	MYH 10	18.96	20.18	20.43
BN47SN7	YZ	CHI-CHY28W	MYH 11	26.93	30.10	26.96
BN47SN7	YZ	CHI-CHY101W	MYH 11	22.93	24.33	47.38
BN47SN7	YZ	CHI-TCU063N	MYH 11	10.20	10.26	37.38
BN47SN7	YZ	CHI-TCU072W	MYH 11	25.95	29.07	32.94
BN47SN7	YZ	CHI-TCU74W	MYH 11	28.52	24.38	65.85
BN47SN7	YZ	CHI-TCU128-W	MYH 11	11.69	11.31	19.63
BN47SN7	YZ	CHI-WGK-N	MYH 11	36.37	34.87	51.18
BN47SN7	YZ	GAZ-KAR090	MYH 11	14.29	14.23	28.47
BN47SN7	YZ	IMP-ECM000	MYH 11	13.98	12.52	26.80
BN47SN7	YZ	IMP-ELCD-270	MYH 11	8.45	10.06	21.77
BN47SN7	YZ	KOB-KJM090	MYH 11	28.28	27.79	30.60
BN47SN7	YZ	NOR-RRS318	MYH 11	29.25	29.56	53.68
BN47SN7	YZ	NPAL-NPS210	MYH 11	28.39	28.51	30.12
BN47SN7	YZ	GAZ-KAR000	MYH 11	17.74	18.64	32.08
BN47SN7	YZ	IMP-ECC092	MYH 11	16.57	17.92	31.79
BN47SN7	YZ	IRP-STU270	MYH 11	34.90	41.27	56.41
BN47SN7	YZ	COA-PLE045	MYH 11	29.69	32.58	30.92
BN47SN7	YZ	LOM-HSP000	MYH 11	34.75	36.53	38.13
BN47SN7	YZ	LOM-WVC270	MYH 11	33.90	32.25	24.20
BN47SN7	YZ	NOR-ORR360	MYH 11	33.98	36.80	32.82
BN47SN7	YZ	NOR-MUL009	MYH 11	38.40	40.59	34.61
BN47SN7	YZ	NOR-MUL279	MYH 11	27.61	25.81	25.81
BN47SN7	YZ	NOR-CNP196	MYH 11	20.84	18.48	73.60
BN47SN7	YZ	NOR-SAT180	MYH 11	43.42	44.73	36.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN47SN7	YZ	KOC-DZC180	MYH 11	26.31	28.10	35.86
BN47SN7	YZ	KOC-GBZ000	MYH 11	13.31	16.46	14.16
BN47SN7	YZ	KOC-YAR060	MYH 11	21.62	27.59	32.09
BN47SN7	YZ	DZC-DZC180	MYH 11	17.32	18.07	37.42
BN47SN7	YZ	DZC-BOL000	MYH 11	26.10	24.94	31.99
BN47SN7	YZ	DZC-BOL090	MYH 11	20.59	21.97	21.39
BN47SN7	YZ	CHI-TCU065N	MYH 12	61.40	70.18	44.42
BN47SN7	YZ	CHI-TCU067W	MYH 12	22.38	24.18	70.89
BN47SN7	YZ	CHI-TCU102-N	MYH 12	18.49	21.24	53.92
BN47SN7	YZ	IMP-ELC4-230	MYH 12	30.94	35.35	52.98
BN47SN7	YZ	KOC-SKR090	MYH 12	10.31	11.80	21.75
BN47SN7	YZ	NOR-NEW090	MYH 12	20.02	17.75	28.27
BN47SN7	YZ	NOR-PAR-L	MYH 12	44.78	43.42	26.21
BN47SN7	YZ	NOR-SCE288	MYH 12	40.51	38.96	39.71
BN47SN7	YZ	NOR-SEP360	MYH 12	18.40	14.70	20.65
BN47SN7	YZ	NOR-SYL090	MYH 12	34.10	33.40	43.66
BN47SN7	YZ	NOR-TAR360	MYH 12	18.24	23.72	25.55
BN47SN7	YZ	PRK-C02065	MYH 12	22.88	26.80	39.15
BN47SN7	YZ	GAZ-KAR090	MYH 12	15.46	14.95	31.04
BN47SN7	YZ	IMP-ECC092	MYH 12	18.26	19.77	35.58
BN47SN7	YZ	IMP-ELCD-270	MYH 12	9.86	11.69	25.54
BN47SN7	YZ	IRP-STU270	MYH 12	40.98	47.98	60.09
BN47SN7	YZ	LOM-BRN000	MYH 12	28.48	27.25	23.16
BN47SN7	YZ	LOM-WVC270	MYH 12	35.88	34.54	28.80
BN47SN7	YZ	LAN-YER270	MYH 12	36.44	40.47	27.50
BN47SN7	YZ	NOR-MUL009	MYH 12	43.30	44.11	36.57
BN47SN7	YZ	NOR-MUL279	MYH 12	28.76	27.79	28.27
BN47SN7	YZ	NOR-CNP196	MYH 12	19.41	21.89	81.70
BN47SN7	YZ	NOR-WPI316	MYH 12	22.04	22.62	37.77
BN47SN7	YZ	NOR-SAT180	MYH 12	47.08	47.39	39.95
BN47SN7	YZ	NOR-RRS318	MYH 12	31.15	31.59	52.78
BN47SN7	YZ	KOC-DZC180	MYH 12	30.03	31.91	41.24
BN47SN7	YZ	KOC-GBZ000	MYH 12	15.22	18.05	15.22
BN47SN7	YZ	DZC-DZC180	MYH 12	20.14	21.60	40.34
BN47SN7	YZ	DZC-BOL000	MYH 12	27.59	26.37	32.96
BN47SN7	YZ	DZC-BOL090	MYH 12	22.30	23.84	21.60
BN48SN8	XZ	CAP-FOR090	MYH 1	5.75	5.66	9.20
BN48SN8	XZ	CHI-CHY010-N	MYH 1	6.28	6.52	10.07
BN48SN8	XZ	CHI-CHY41W	MYH 1	7.75	7.54	7.17
BN48SN8	XZ	CHI-CHY046N	MYH 1	8.05	7.04	14.05
BN48SN8	XZ	CHI-CHY047-E	MYH 1	3.64	3.46	8.47
BN48SN8	XZ	COA-CAK270	MYH 1	10.90	12.29	12.68
BN48SN8	XZ	COY-G06320	MYH 1	4.40	4.42	10.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	FRI-TMZ000	MYH 1	6.28	6.52	9.92
BN48SN8	XZ	IMP-E12230	MYH 1	3.22	3.23	8.68
BN48SN8	XZ	IMP-SAH000	MYH 1	6.68	5.91	9.91
BN48SN8	XZ	IRP-BIS000	MYH 1	3.15	3.22	11.84
BN48SN8	XZ	KOC-IZM180	MYH 1	5.81	5.51	13.26
BN48SN8	XZ	LAN-ABY090	MYH 1	5.20	5.18	12.74
BN48SN8	XZ	LAN-DSP000	MYH 1	4.69	4.54	9.29
BN48SN8	XZ	LIV-DVD246	MYH 1	3.73	3.53	6.72
BN48SN8	XZ	LOM-BRK090	MYH 1	7.39	6.95	8.89
BN48SN8	XZ	LOM-CLD285	MYH 1	6.83	6.31	12.50
BN48SN8	XZ	LOM-GGV337	MYH 1	3.71	3.79	5.42
BN48SN8	XZ	NOR-CWC270	MYH 1	6.17	7.17	11.81
BN48SN8	XZ	NOR-LOS090	MYH 1	6.87	6.33	8.14
BN48SN8	XZ	NOR-LOS360	MYH 1	6.72	6.72	13.48
BN48SN8	XZ	PRK-CHO355	MYH 1	5.45	5.42	4.46
BN48SN8	XZ	PRK-TMB205	MYH 1	3.61	3.49	5.66
BN48SN8	XZ	SUP-PLS135	MYH 1	3.76	3.81	14.30
BN48SN8	XZ	TAB-DAY-LN	MYH 1	6.72	7.52	10.46
BN48SN8	XZ	VIC-CPE315	MYH 1	7.25	6.40	6.50
BN48SN8	XZ	WHI-ALH180	MYH 1	8.47	8.17	9.23
BN48SN8	XZ	WHI-GRN180	MYH 1	9.30	8.05	9.58
BN48SN8	XZ	WHI-OBR360	MYH 1	7.76	7.93	6.62
BN48SN8	XZ	CHI-TCU141-N	MYH 2	4.12	4.09	14.48
BN48SN8	XZ	COA-PV1090	MYH 2	9.21	9.44	13.17
BN48SN8	XZ	COA-Z14090	MYH 2	10.36	10.21	14.68
BN48SN8	XZ	COY-G02140	MYH 2	10.07	10.56	12.84
BN48SN8	XZ	COY-G03140	MYH 2	9.57	8.24	12.88
BN48SN8	XZ	IMP-AER315	MYH 2	6.52	6.67	6.41
BN48SN8	XZ	IMP-DLT262	MYH 2	10.56	11.57	11.69
BN48SN8	XZ	KOB-KAK090	MYH 2	5.63	5.79	15.44
BN48SN8	XZ	KOB-SHI090	MYH 2	7.09	7.51	13.12
BN48SN8	XZ	LAN-CLVLN	MYH 2	8.10	8.25	9.44
BN48SN8	XZ	LAN-JOS000	MYH 2	10.05	9.93	20.29
BN48SN8	XZ	LOM-CAP090	MYH 2	9.70	10.29	18.65
BN48SN8	XZ	LOM-GGV067	MYH 2	5.45	5.33	14.34
BN48SN8	XZ	LOM-HSP090	MYH 2	7.03	6.33	12.56
BN48SN8	XZ	LOM-SFO000	MYH 2	9.84	9.14	12.96
BN48SN8	XZ	LOM-SFO090	MYH 2	12.44	11.24	13.41
BN48SN8	XZ	LOM-WAH000	MYH 2	11.11	11.45	13.36
BN48SN8	XZ	MAM-LUL000	MYH 2	6.84	7.41	7.25
BN48SN8	XZ	MOR-AND250	MYH 2	5.79	5.77	4.64
BN48SN8	XZ	MOR-AND340	MYH 2	9.95	9.17	9.45
BN48SN8	XZ	NOR-CHL160	MYH 2	8.79	7.86	12.51

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	NOR-CWC180	MYH 2	6.09	6.79	16.40
BN48SN8	XZ	NOR-SAT090	MYH 2	9.18	8.41	17.70
BN48SN8	XZ	NPAL-DSP000	MYH 2	9.71	10.15	13.57
BN48SN8	XZ	PRK-CHO085	MYH 2	4.24	4.08	6.03
BN48SN8	XZ	SFD-ORR291	MYH 2	7.77	8.14	9.78
BN48SN8	XZ	SPI-GUK000	MYH 2	7.87	8.08	9.11
BN48SN8	XZ	TAB-DAY-TR	MYH 2	7.42	7.71	12.02
BN48SN8	XZ	WES-PTS315	MYH 2	11.45	10.25	13.92
BN48SN8	XZ	WHI-DEL000	MYH 2	10.78	9.18	8.78
BN48SN8	XZ	WHI-DWN180	MYH 2	11.82	12.57	8.74
BN48SN8	XZ	CAP-FOR000	MYH 3	5.92	5.68	8.35
BN48SN8	XZ	CHI-CHY29W	MYH 3	8.18	8.11	14.83
BN48SN8	XZ	CHI-TCU046N	MYH 3	4.48	4.42	7.58
BN48SN8	XZ	CHI-TCU112-N	MYH 3	3.32	3.17	10.56
BN48SN8	XZ	CHI-TCU118-N	MYH 3	4.38	4.73	14.97
BN48SN8	XZ	FRI-TMZ270	MYH 3	8.08	8.35	7.27
BN48SN8	XZ	IMP-ELC2-140	MYH 3	6.58	6.55	12.32
BN48SN8	XZ	IMP-ELC11-140	MYH 3	6.76	5.96	14.28
BN48SN8	XZ	IMP-SAH270	MYH 3	8.07	8.51	16.22
BN48SN8	XZ	KOC-AMB090	MYH 3	12.95	13.22	18.26
BN48SN8	XZ	KOC-GBZ270	MYH 3	3.66	3.77	7.28
BN48SN8	XZ	KOC-IZM090	MYH 3	6.24	5.93	17.44
BN48SN8	XZ	LAN-LUC000	MYH 3	6.84	7.01	10.49
BN48SN8	XZ	LAN-YER360	MYH 3	7.31	5.95	16.31
BN48SN8	XZ	LOM-A02133	MYH 3	10.99	10.09	24.81
BN48SN8	XZ	LOM-G01000	MYH 3	4.31	4.42	5.19
BN48SN8	XZ	LOM-G01090	MYH 3	7.58	7.02	16.24
BN48SN8	XZ	LOM-G02000	MYH 3	9.23	10.22	21.12
BN48SN8	XZ	LOM-TRI090	MYH 3	8.01	8.56	20.61
BN48SN8	XZ	MAM-LUL090	MYH 3	11.91	12.99	17.60
BN48SN8	XZ	NOR-PAC265	MYH 3	7.87	7.63	14.68
BN48SN8	XZ	NOR-PKC090	MYH 3	16.90	17.57	16.27
BN48SN8	XZ	NOR-WIL180	MYH 3	10.55	9.64	12.99
BN48SN8	XZ	NPAL-MVH045	MYH 3	9.11	9.75	25.60
BN48SN8	XZ	NPAL-NPS300	MYH 3	7.44	7.64	8.74
BN48SN8	XZ	NPAL-WWT270	MYH 3	7.04	7.17	8.19
BN48SN8	XZ	SUP-IVW090	MYH 3	5.48	5.58	15.32
BN48SN8	XZ	SUP-IVW360	MYH 3	8.85	8.70	22.05
BN48SN8	XZ	SUP-KRN360	MYH 3	7.41	7.74	16.35
BN48SN8	XZ	SUP-POE360	MYH 3	7.51	7.42	13.39
BN48SN8	XZ	SUP-SUP045	MYH 3	7.90	6.75	11.93
BN48SN8	XZ	VIC-CPE045	MYH 3	15.49	16.04	19.84
BN48SN8	XZ	WHI-OR2010	MYH 3	13.39	11.84	9.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	NOR-CNP106	MYH 3	13.67	13.29	19.73
BN48SN8	XZ	CHI-CHY29N	MYH 4	11.60	12.52	10.58
BN48SN8	XZ	CHI-CHY036W	MYH 4	12.56	12.81	23.46
BN48SN8	XZ	CHI-CHY41N	MYH 4	9.39	10.29	7.34
BN48SN8	XZ	CHI-TCU45N	MYH 4	14.87	13.91	12.06
BN48SN8	XZ	CHI-TCU45W	MYH 4	9.14	8.58	10.88
BN48SN8	XZ	CHI-TCU51N	MYH 4	9.39	7.67	12.75
BN48SN8	XZ	COA-PLE135	MYH 4	13.26	11.67	14.66
BN48SN8	XZ	IMP-BRA225	MYH 4	4.73	4.58	12.20
BN48SN8	XZ	IMP-BRA315	MYH 4	7.23	6.07	15.21
BN48SN8	XZ	IMP-ECC002	MYH 4	10.68	9.89	16.14
BN48SN8	XZ	IMP-ELC4-140	MYH 4	15.27	16.61	22.40
BN48SN8	XZ	IRP-STU000	MYH 4	7.79	8.53	17.74
BN48SN8	XZ	KOB-NIS000	MYH 4	9.11	9.17	13.38
BN48SN8	XZ	KOB-NIS090	MYH 4	10.93	10.28	12.97
BN48SN8	XZ	KOB-SHI000	MYH 4	17.50	16.65	17.73
BN48SN8	XZ	KOC-ARC090	MYH 4	4.38	4.34	8.50
BN48SN8	XZ	LOM-G02090	MYH 4	11.07	14.90	30.02
BN48SN8	XZ	LOM-G03000	MYH 4	9.64	9.88	10.42
BN48SN8	XZ	LOM-HDA255	MYH 4	16.99	17.06	11.85
BN48SN8	XZ	LOM-SVL360	MYH 4	6.07	5.82	15.70
BN48SN8	XZ	MOR-G06090	MYH 4	14.58	12.91	19.96
BN48SN8	XZ	MOR-HAL240	MYH 4	13.05	13.98	14.81
BN48SN8	XZ	NOR-KAT090	MYH 4	18.21	17.36	14.87
BN48SN8	XZ	NOR-SCR090	MYH 4	7.61	6.88	9.21
BN48SN8	XZ	NOR-STN020	MYH 4	13.02	13.35	10.66
BN48SN8	XZ	NPAL-WWT180	MYH 4	10.08	10.89	9.18
BN48SN8	XZ	SUP-POE270	MYH 4	9.73	9.32	16.42
BN48SN8	XZ	WES-PTS225	MYH 4	6.92	6.25	13.34
BN48SN8	XZ	WHI-BIR180	MYH 4	13.81	12.15	9.77
BN48SN8	XZ	WHI-EJS048	MYH 4	9.91	10.35	7.15
BN48SN8	XZ	CAP-RIO270	MYH 5	13.49	14.40	25.11
BN48SN8	XZ	CAP-RIO360	MYH 5	7.65	7.72	18.40
BN48SN8	XZ	CHI-TCU046W	MYH 5	4.11	4.02	7.10
BN48SN8	XZ	CHI-TCU061N	MYH 5	5.80	5.54	13.95
BN48SN8	XZ	CHI-TCU74N	MYH 5	16.90	19.96	31.96
BN48SN8	XZ	CHI-TCU112-W	MYH 5	4.16	3.97	8.67
BN48SN8	XZ	CHI-TCU123-W	MYH 5	10.60	9.70	27.15
BN48SN8	XZ	CHI-TCU141-E	MYH 5	6.30	7.15	13.58
BN48SN8	XZ	CHI-WNTN	MYH 5	13.81	15.06	10.75
BN48SN8	XZ	COA-Z14000	MYH 5	16.31	16.50	20.66
BN48SN8	XZ	IMP-AER045	MYH 5	9.07	8.15	30.71
BN48SN8	XZ	IMP-ELC3-230	MYH 5	4.05	4.01	9.48



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	IMP-ELC11-230	MYH 5	6.21	7.22	13.07
BN48SN8	XZ	IMP-ELCD-360	MYH 5	10.98	12.67	23.08
BN48SN8	XZ	KOC-AMB000	MYH 5	9.88	8.75	14.78
BN48SN8	XZ	LAN-CLVTR	MYH 5	11.06	10.89	24.48
BN48SN8	XZ	LAN-JOS090	MYH 5	12.13	10.05	32.88
BN48SN8	XZ	LOM-CYC285	MYH 5	11.99	12.86	16.08
BN48SN8	XZ	LOM-GOF090	MYH 5	8.97	8.42	26.91
BN48SN8	XZ	LOM-HDA165	MYH 5	9.61	10.35	17.05
BN48SN8	XZ	LOM-SAR000	MYH 5	12.03	12.98	23.07
BN48SN8	XZ	LOM-SAR090	MYH 5	7.90	7.49	16.24
BN48SN8	XZ	NOR-KAT000	MYH 5	22.65	23.57	21.23
BN48SN8	XZ	NOR-LOS000	MYH 5	13.82	15.18	21.59
BN48SN8	XZ	NOR-MU2035	MYH 5	12.39	12.63	13.52
BN48SN8	XZ	NOR-STM090	MYH 5	13.40	14.86	18.82
BN48SN8	XZ	NPAL-MVH135	MYH 5	7.72	8.20	21.54
BN48SN8	XZ	SUP-ELC090	MYH 5	4.05	3.98	17.70
BN48SN8	XZ	SUP-PTS315	MYH 5	9.41	11.47	15.92
BN48SN8	XZ	SUP-SUP135	MYH 5	15.04	11.02	16.78
BN48SN8	XZ	CAP-PET000	MYH 6	16.75	18.07	15.85
BN48SN8	XZ	CHI-CHY025W	MYH 6	9.38	10.37	16.84
BN48SN8	XZ	CHI-CHY034-N	MYH 6	14.50	13.53	21.82
BN48SN8	XZ	CHI-TCU038N	MYH 6	6.91	7.82	17.98
BN48SN8	XZ	CHI-TCU038W	MYH 6	6.56	6.26	11.70
BN48SN8	XZ	CHI-TCU048N	MYH 6	6.05	5.73	10.57
BN48SN8	XZ	CHI-TCU49W	MYH 6	6.97	6.18	14.37
BN48SN8	XZ	CHI-TCU51W	MYH 6	6.44	6.31	20.03
BN48SN8	XZ	CHI-TCU95N	MYH 6	6.32	6.88	10.40
BN48SN8	XZ	CHI-TCU104-N	MYH 6	3.38	3.42	12.84
BN48SN8	XZ	CHI-TCU106-W	MYH 6	6.92	7.47	14.57
BN48SN8	XZ	CHI-TCU107-N	MYH 6	9.34	7.73	18.21
BN48SN8	XZ	COY-G06230	MYH 6	14.29	15.22	16.03
BN48SN8	XZ	IMP-E10050	MYH 6	4.56	4.43	12.20
BN48SN8	XZ	IMP-ELC3-140	MYH 6	8.59	9.13	19.54
BN48SN8	XZ	IMP-ELC5-140	MYH 6	13.46	14.34	16.70
BN48SN8	XZ	IMP-ELC7-140	MYH 6	23.28	22.40	21.09
BN48SN8	XZ	IMP-ELC8-230	MYH 6	11.69	10.09	18.99
BN48SN8	XZ	IMP-HVP225	MYH 6	9.62	10.17	12.73
BN48SN8	XZ	KOC-DZC270	MYH 6	11.59	11.59	33.55
BN48SN8	XZ	LOM-BRN090	MYH 6	9.68	10.02	17.19
BN48SN8	XZ	LOM-COR090	MYH 6	11.69	13.10	25.10
BN48SN8	XZ	LOM-G03090	MYH 6	10.71	11.50	29.63
BN48SN8	XZ	LOM-HCH180	MYH 6	11.86	12.38	28.39
BN48SN8	XZ	NAH-S1010	MYH 6	12.70	9.43	16.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	NAH-S1280	MYH 6	13.39	12.17	13.52
BN48SN8	XZ	NOR-LOS270	MYH 6	12.41	12.38	16.36
BN48SN8	XZ	NOR-PAC175	MYH 6	6.92	7.03	9.26
BN48SN8	XZ	SUP-ELC000	MYH 6	13.76	14.90	16.35
BN48SN8	XZ	WES-WSM090	MYH 6	14.95	15.13	21.82
BN48SN8	XZ	CHI-CHY002-N	MYH 7	4.95	5.28	10.29
BN48SN8	XZ	CHI-CHY024W	MYH 7	8.14	6.72	17.16
BN48SN8	XZ	CHI-CHY104-E	MYH 7	8.52	10.06	16.04
BN48SN8	XZ	CHI-TCU029N	MYH 7	7.17	7.43	9.98
BN48SN8	XZ	CHI-TCU036N	MYH 7	6.05	5.43	14.86
BN48SN8	XZ	CHI-TCU039N	MYH 7	7.33	6.19	14.68
BN48SN8	XZ	CHI-TCU039W	MYH 7	5.37	5.47	23.89
BN48SN8	XZ	CHI-TCU040N	MYH 7	5.18	5.42	12.67
BN48SN8	XZ	CHI-TCU040W	MYH 7	6.49	5.82	9.96
BN48SN8	XZ	CHI-TCU055N	MYH 7	7.53	7.05	15.66
BN48SN8	XZ	CHI-TCU064N	MYH 7	6.61	5.93	13.67
BN48SN8	XZ	CHI-TCU70W	MYH 7	9.81	8.82	11.44
BN48SN8	XZ	CHI-TCU109-N	MYH 7	11.45	11.05	18.03
BN48SN8	XZ	CHI-TCU109-W	MYH 7	8.13	7.76	32.19
BN48SN8	XZ	CHI-TCU115-W	MYH 7	4.61	4.65	10.21
BN48SN8	XZ	CHI-TCU117-N	MYH 7	6.09	5.59	35.60
BN48SN8	XZ	IMP-ELC8-140	MYH 7	11.47	12.52	22.93
BN48SN8	XZ	IMP-HVP315	MYH 7	5.19	5.28	19.72
BN48SN8	XZ	IRP-STU270	MYH 7	12.55	14.83	27.25
BN48SN8	XZ	KOC-GBZ000	MYH 7	8.24	8.30	10.52
BN48SN8	XZ	LAN-YER270	MYH 7	7.86	8.05	32.95
BN48SN8	XZ	LOM-A02043	MYH 7	20.72	21.38	23.08
BN48SN8	XZ	LOM-BRN000	MYH 7	22.01	20.48	18.01
BN48SN8	XZ	LOM-LGP090	MYH 7	14.15	14.27	34.69
BN48SN8	XZ	MOR-CYC195	MYH 7	19.70	17.63	14.45
BN48SN8	XZ	NOR-LDM334	MYH 7	18.45	19.75	33.93
BN48SN8	XZ	NOR-ORR090	MYH 7	17.33	16.64	21.16
BN48SN8	XZ	NOR-ORR360	MYH 7	33.24	33.97	27.64
BN48SN8	XZ	NOR-PKC360	MYH 7	18.09	16.62	17.14
BN48SN8	XZ	SFD-PCD254	MYH 7	14.36	16.05	21.77
BN48SN8	XZ	CHI-CHY006-E	MYH 8	12.91	13.49	27.56
BN48SN8	XZ	CHI-CHY092-E	MYH 8	7.87	8.53	14.25
BN48SN8	XZ	CHI-CHY104-N	MYH 8	10.77	9.82	20.86
BN48SN8	XZ	CHI-TCU054W	MYH 8	7.87	8.70	14.65
BN48SN8	XZ	CHI-TCU059N	MYH 8	7.38	8.17	21.93
BN48SN8	XZ	CHI-TCU059W	MYH 8	7.92	7.06	21.96
BN48SN8	XZ	CHI-TCU063W	MYH 8	9.72	10.14	18.02
BN48SN8	XZ	CHI-TCU072N	MYH 8	30.13	30.23	28.77

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	CHI-TCU82W	MYH 8	7.39	6.98	13.62
BN48SN8	XZ	CHI-TCU110-N	MYH 8	19.58	21.76	38.92
BN48SN8	XZ	CHI-TCU111-W	MYH 8	8.77	8.73	11.12
BN48SN8	XZ	CHI-TCU117-W	MYH 8	6.93	6.79	19.19
BN48SN8	XZ	CHI-TCU136-E	MYH 8	9.96	9.60	15.65
BN48SN8	XZ	DZC-BOL000	MYH 8	17.64	18.10	26.45
BN48SN8	XZ	KOC-DZC180	MYH 8	12.74	10.76	16.89
BN48SN8	XZ	LOM-COR000	MYH 8	12.40	12.82	14.75
BN48SN8	XZ	NOR-MUL009	MYH 8	15.44	14.77	31.48
BN48SN8	XZ	NOR-PUL104	MYH 8	18.74	19.31	13.53
BN48SN8	XZ	IMP-ELC3-140	MYH 8	11.18	11.83	20.26
BN48SN8	XZ	IMP-ELC3-230	MYH 8	5.83	5.59	13.87
BN48SN8	XZ	IRP-STU270	MYH 8	15.29	19.04	30.24
BN48SN8	XZ	NPAL-MVH135	MYH 8	14.28	16.31	35.74
BN48SN8	XZ	SUP-ELC000	MYH 8	18.77	20.36	20.98
BN48SN8	XZ	SUP-ELC090	MYH 8	5.69	5.61	27.99
BN48SN8	XZ	CAP-RIO270	MYH 8	20.89	24.77	33.50
BN48SN8	XZ	CAP-RIO360	MYH 8	11.27	10.77	24.83
BN48SN8	XZ	LAN-CLVTR	MYH 8	17.91	21.60	28.30
BN48SN8	XZ	LAN-YER270	MYH 8	9.41	9.37	37.53
BN48SN8	XZ	KOC-DZC270	MYH 8	15.86	18.53	34.05
BN48SN8	XZ	KOC-GBZ000	MYH 8	9.72	10.08	12.05
BN48SN8	XZ	CHI-TCU036W	MYH 9	9.14	10.06	13.63
BN48SN8	XZ	CHI-TCU49N	MYH 9	8.96	8.79	19.00
BN48SN8	XZ	CHI-TCU70N	MYH 9	8.52	11.01	15.15
BN48SN8	XZ	CHI-TCU76N	MYH 9	19.49	20.39	25.69
BN48SN8	XZ	CHI-TCU76W	MYH 9	11.56	10.34	15.80
BN48SN8	XZ	CHI-TCU079-W	MYH 9	14.04	13.85	30.67
BN48SN8	XZ	CHI-TCU95W	MYH 9	11.63	13.05	9.39
BN48SN8	XZ	CHI-TCU103-W	MYH 9	6.61	6.54	16.05
BN48SN8	XZ	CHI-TCU120-W	MYH 9	8.85	8.01	25.09
BN48SN8	XZ	CHI-TCU129-W	MYH 9	16.91	17.74	19.38
BN48SN8	XZ	COA-PLE045	MYH 9	11.83	15.73	18.86
BN48SN8	XZ	DZC-BOL090	MYH 9	24.35	23.44	21.53
BN48SN8	XZ	DZC-DZC180	MYH 9	9.97	9.91	23.55
BN48SN8	XZ	ERZ-ERZEW	MYH 9	24.59	28.46	28.45
BN48SN8	XZ	KOC-YAR330	MYH 9	12.95	13.17	24.02
BN48SN8	XZ	LOM-HSP000	MYH 9	20.12	18.29	21.54
BN48SN8	XZ	LOM-WVC270	MYH 9	15.12	16.37	31.32
BN48SN8	XZ	NOR-CNP196	MYH 9	11.19	11.62	23.17
BN48SN8	XZ	NOR-LDM064	MYH 9	23.17	21.52	28.19
BN48SN8	XZ	NOR-MUL279	MYH 9	23.95	24.77	39.16
BN48SN8	XZ	NOR-SAT180	MYH 9	19.53	21.67	31.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	IMP-ELC3-140	MYH 9	12.42	13.12	18.11
BN48SN8	XZ	IMP-HVP315	MYH 9	6.55	7.12	24.67
BN48SN8	XZ	IRP-STU270	MYH 9	19.25	23.97	33.29
BN48SN8	XZ	SUP-ELC000	MYH 9	21.16	21.83	23.67
BN48SN8	XZ	LOM-BRN000	MYH 9	24.38	23.11	22.73
BN48SN8	XZ	LAN-YER270	MYH 9	10.39	10.50	40.94
BN48SN8	XZ	KOC-DZC180	MYH 9	13.08	10.63	18.84
BN48SN8	XZ	KOC-GBZ000	MYH 9	10.90	11.46	13.21
BN48SN8	XZ	DZC-BOL000	MYH 9	20.33	19.88	31.30
BN48SN8	XZ	CHI-CHY28N	MYH 10	22.29	19.51	34.32
BN48SN8	XZ	CHI-TCU067N	MYH 10	14.50	14.65	25.79
BN48SN8	XZ	CHI-TCU071N	MYH 10	16.12	14.75	21.94
BN48SN8	XZ	CHI-TCU101-W	MYH 10	8.05	9.76	31.65
BN48SN8	XZ	CHI-TCU110-W	MYH 10	10.20	11.03	38.75
BN48SN8	XZ	CHI-TCU128-N	MYH 10	6.76	8.16	16.74
BN48SN8	XZ	CHI-WGK-E	MYH 10	13.12	13.50	21.04
BN48SN8	XZ	CHI-WNTE	MYH 10	11.53	11.85	18.57
BN48SN8	XZ	GAZ-KAR000	MYH 10	14.77	14.97	25.58
BN48SN8	XZ	IMP-ELC6-140	MYH 10	13.86	13.15	37.43
BN48SN8	XZ	KOB-TAK000	MYH 10	16.63	14.95	29.44
BN48SN8	XZ	KOC-YAR060	MYH 10	12.90	15.37	20.00
BN48SN8	XZ	IMP-ECC092	MYH 10	10.16	10.80	30.33
BN48SN8	XZ	NOR-WPI316	MYH 10	13.51	14.59	32.05
BN48SN8	XZ	IMP-ELC3-140	MYH 10	13.68	14.44	19.76
BN48SN8	XZ	IRP-STU270	MYH 10	23.78	28.45	36.49
BN48SN8	XZ	LOM-G03090	MYH 10	26.44	27.54	44.08
BN48SN8	XZ	LOM-BRN000	MYH 10	25.13	25.10	24.93
BN48SN8	XZ	LOM-HSP000	MYH 10	21.01	20.29	25.07
BN48SN8	XZ	LAN-YER270	MYH 10	11.38	11.79	44.35
BN48SN8	XZ	NOR-ORR090	MYH 10	21.15	20.68	31.36
BN48SN8	XZ	NOR-ORR360	MYH 10	42.36	39.50	39.41
BN48SN8	XZ	NOR-MUL009	MYH 10	16.90	16.76	40.83
BN48SN8	XZ	NOR-MUL279	MYH 10	24.98	27.25	44.79
BN48SN8	XZ	NOR-CNP196	MYH 10	13.09	13.94	26.39
BN48SN8	XZ	NOR-SAT180	MYH 10	23.16	25.59	35.05
BN48SN8	XZ	KOC-DZC180	MYH 10	12.81	10.29	21.68
BN48SN8	XZ	KOC-GBZ000	MYH 10	12.18	12.88	14.45
BN48SN8	XZ	DZC-BOL000	MYH 10	21.78	21.35	33.07
BN48SN8	XZ	DZC-BOL090	MYH 10	25.53	25.85	21.80
BN48SN8	XZ	CHI-CHY28W	MYH 11	41.74	41.19	20.35
BN48SN8	XZ	CHI-CHY101W	MYH 11	19.78	20.71	18.77
BN48SN8	XZ	CHI-TCU063N	MYH 11	11.94	12.57	20.75
BN48SN8	XZ	CHI-TCU072W	MYH 11	21.59	19.09	25.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	CHI-TCU74W	MYH 11	22.24	23.56	35.38
BN48SN8	XZ	CHI-TCU128-W	MYH 11	4.73	4.74	15.94
BN48SN8	XZ	CHI-WGK-N	MYH 11	32.50	33.56	32.60
BN48SN8	XZ	GAZ-KAR090	MYH 11	16.37	18.86	22.94
BN48SN8	XZ	IMP-ECM000	MYH 11	12.70	10.55	26.39
BN48SN8	XZ	IMP-ELCD-270	MYH 11	9.26	10.31	15.12
BN48SN8	XZ	KOB-KJM090	MYH 11	30.49	30.08	29.14
BN48SN8	XZ	NOR-RRS318	MYH 11	16.47	15.57	34.84
BN48SN8	XZ	NPAL-NPS210	MYH 11	19.79	22.16	29.89
BN48SN8	XZ	GAZ-KAR000	MYH 11	16.55	16.34	31.13
BN48SN8	XZ	IMP-ECC092	MYH 11	11.04	11.84	32.77
BN48SN8	XZ	IRP-STU270	MYH 11	28.06	31.47	39.93
BN48SN8	XZ	COA-PLE045	MYH 11	22.54	27.74	21.18
BN48SN8	XZ	LOM-HSP000	MYH 11	21.79	22.47	29.49
BN48SN8	XZ	LOM-WVC270	MYH 11	20.44	21.64	37.75
BN48SN8	XZ	NOR-ORR360	MYH 11	43.78	43.73	41.98
BN48SN8	XZ	NOR-MUL009	MYH 11	17.88	17.46	47.04
BN48SN8	XZ	NOR-MUL279	MYH 11	27.47	29.87	51.40
BN48SN8	XZ	NOR-CNP196	MYH 11	15.11	15.10	30.27
BN48SN8	XZ	NOR-SAT180	MYH 11	26.34	28.99	38.34
BN48SN8	XZ	KOC-DZC180	MYH 11	12.44	10.05	24.66
BN48SN8	XZ	KOC-GBZ000	MYH 11	13.56	14.36	15.75
BN48SN8	XZ	KOC-YAR060	MYH 11	16.05	19.17	23.01
BN48SN8	XZ	DZC-DZC180	MYH 11	11.63	12.10	30.18
BN48SN8	XZ	DZC-BOL000	MYH 11	23.24	22.80	34.83
BN48SN8	XZ	DZC-BOL090	MYH 11	27.14	26.84	21.92
BN48SN8	XZ	CHI-TCU065N	MYH 12	45.44	51.40	56.19
BN48SN8	XZ	CHI-TCU067W	MYH 12	18.76	17.01	45.97
BN48SN8	XZ	CHI-TCU102-N	MYH 12	15.90	18.59	25.51
BN48SN8	XZ	IMP-ELC4-230	MYH 12	15.54	19.12	32.57
BN48SN8	XZ	KOC-SKR090	MYH 12	9.55	9.16	14.78
BN48SN8	XZ	NOR-NEW090	MYH 12	18.16	16.96	35.75
BN48SN8	XZ	NOR-PAR-L	MYH 12	24.86	29.74	32.22
BN48SN8	XZ	NOR-SCE288	MYH 12	30.05	33.30	42.16
BN48SN8	XZ	NOR-SEP360	MYH 12	16.79	14.86	18.01
BN48SN8	XZ	NOR-SYL090	MYH 12	28.52	29.49	48.69
BN48SN8	XZ	NOR-TAR360	MYH 12	14.13	19.27	31.51
BN48SN8	XZ	PRK-C02065	MYH 12	18.06	18.83	35.67
BN48SN8	XZ	GAZ-KAR090	MYH 12	18.92	20.17	26.94
BN48SN8	XZ	IMP-ECC092	MYH 12	12.32	13.35	36.20
BN48SN8	XZ	IMP-ELCD-270	MYH 12	10.52	11.71	17.25
BN48SN8	XZ	IRP-STU270	MYH 12	31.68	34.26	43.26
BN48SN8	XZ	LOM-BRN000	MYH 12	27.06	27.30	25.97

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	XZ	LOM-WVC270	MYH 12	22.87	24.84	40.99
BN48SN8	XZ	LAN-YER270	MYH 12	13.59	15.00	51.30
BN48SN8	XZ	NOR-MUL009	MYH 12	18.95	18.75	53.58
BN48SN8	XZ	NOR-MUL279	MYH 12	29.98	32.44	54.17
BN48SN8	XZ	NOR-CNP196	MYH 12	16.84	16.55	34.36
BN48SN8	XZ	NOR-WPI316	MYH 12	16.77	17.03	34.40
BN48SN8	XZ	NOR-SAT180	MYH 12	29.62	32.98	41.69
BN48SN8	XZ	NOR-RRS318	MYH 12	17.26	16.41	37.48
BN48SN8	XZ	KOC-DZC180	MYH 12	12.17	10.24	27.71
BN48SN8	XZ	KOC-GBZ000	MYH 12	14.97	15.89	17.13
BN48SN8	XZ	DZC-DZC180	MYH 12	12.64	12.41	31.67
BN48SN8	XZ	DZC-BOL000	MYH 12	24.69	24.24	37.97
BN48SN8	XZ	DZC-BOL090	MYH 12	29.40	27.63	21.98
BN48SN8	YZ	CAP-FOR090	MYH 1	6.28	5.83	8.56
BN48SN8	YZ	CHI-CHY010-N	MYH 1	5.62	5.90	10.12
BN48SN8	YZ	CHI-CHY41W	MYH 1	9.22	8.14	9.01
BN48SN8	YZ	CHI-CHY046N	MYH 1	8.31	8.91	14.28
BN48SN8	YZ	CHI-CHY047-E	MYH 1	4.60	4.55	13.19
BN48SN8	YZ	COA-CAK270	MYH 1	9.03	9.30	10.11
BN48SN8	YZ	COY-G06320	MYH 1	5.87	5.48	10.43
BN48SN8	YZ	FRI-TMZ000	MYH 1	7.87	7.79	8.85
BN48SN8	YZ	IMP-E12230	MYH 1	4.84	4.95	10.49
BN48SN8	YZ	IMP-SAH000	MYH 1	7.38	7.78	10.05
BN48SN8	YZ	IRP-BIS000	MYH 1	3.75	3.32	15.34
BN48SN8	YZ	KOC-IZM180	MYH 1	7.69	7.23	18.63
BN48SN8	YZ	LAN-ABY090	MYH 1	7.05	6.90	15.94
BN48SN8	YZ	LAN-DSP000	MYH 1	6.87	6.56	8.20
BN48SN8	YZ	LIV-DVD246	MYH 1	4.86	4.71	11.13
BN48SN8	YZ	LOM-BRK090	MYH 1	9.59	9.64	7.45
BN48SN8	YZ	LOM-CLD285	MYH 1	5.34	5.26	13.96
BN48SN8	YZ	LOM-GGV337	MYH 1	3.56	3.62	6.41
BN48SN8	YZ	NOR-CWC270	MYH 1	9.20	7.74	11.70
BN48SN8	YZ	NOR-LOS090	MYH 1	6.76	6.78	9.20
BN48SN8	YZ	NOR-LOS360	MYH 1	7.48	7.01	15.86
BN48SN8	YZ	PRK-CHO355	MYH 1	4.77	4.66	4.26
BN48SN8	YZ	PRK-TMB205	MYH 1	6.69	6.07	3.84
BN48SN8	YZ	SUP-PLS135	MYH 1	5.30	4.54	14.29
BN48SN8	YZ	TAB-DAY-LN	MYH 1	7.06	6.49	9.73
BN48SN8	YZ	VIC-CPE315	MYH 1	7.39	6.86	9.39
BN48SN8	YZ	WHI-ALH180	MYH 1	10.08	8.43	7.47
BN48SN8	YZ	WHI-GRN180	MYH 1	7.72	7.03	8.68
BN48SN8	YZ	WHI-OBR360	MYH 1	7.70	8.02	5.73
BN48SN8	YZ	CHI-TCU141-N	MYH 2	4.31	4.08	19.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	COA-PV1090	MYH 2	11.29	11.74	12.46
BN48SN8	YZ	COA-Z14090	MYH 2	10.29	11.14	16.08
BN48SN8	YZ	COY-G02140	MYH 2	11.78	11.98	14.90
BN48SN8	YZ	COY-G03140	MYH 2	8.66	8.67	11.50
BN48SN8	YZ	IMP-AER315	MYH 2	7.09	6.81	8.72
BN48SN8	YZ	IMP-DLT262	MYH 2	7.53	7.21	19.63
BN48SN8	YZ	KOB-KAK090	MYH 2	10.35	10.03	22.64
BN48SN8	YZ	KOB-SHI090	MYH 2	7.22	8.93	17.33
BN48SN8	YZ	LAN-CLVLN	MYH 2	6.10	5.99	10.93
BN48SN8	YZ	LAN-JOS000	MYH 2	12.64	12.39	17.45
BN48SN8	YZ	LOM-CAP090	MYH 2	8.65	8.61	14.08
BN48SN8	YZ	LOM-GGV067	MYH 2	7.74	7.26	14.10
BN48SN8	YZ	LOM-HSP090	MYH 2	9.13	8.88	15.12
BN48SN8	YZ	LOM-SFO000	MYH 2	9.02	8.94	12.92
BN48SN8	YZ	LOM-SFO090	MYH 2	10.63	8.70	10.52
BN48SN8	YZ	LOM-WAH000	MYH 2	9.42	8.84	8.87
BN48SN8	YZ	MAM-LUL000	MYH 2	7.33	7.32	4.91
BN48SN8	YZ	MOR-AND250	MYH 2	3.99	4.47	6.27
BN48SN8	YZ	MOR-AND340	MYH 2	11.17	11.17	9.90
BN48SN8	YZ	NOR-CHL160	MYH 2	8.73	8.24	15.69
BN48SN8	YZ	NOR-CWC180	MYH 2	7.52	8.61	12.52
BN48SN8	YZ	NOR-SAT090	MYH 2	11.77	8.96	20.69
BN48SN8	YZ	NPAL-DSP000	MYH 2	12.08	12.49	15.57
BN48SN8	YZ	PRK-CHO085	MYH 2	5.78	5.61	11.19
BN48SN8	YZ	SFD-ORR291	MYH 2	8.39	8.62	8.33
BN48SN8	YZ	SPI-GUK000	MYH 2	8.95	9.15	11.85
BN48SN8	YZ	TAB-DAY-TR	MYH 2	12.12	13.21	16.24
BN48SN8	YZ	WES-PTS315	MYH 2	9.09	9.67	14.11
BN48SN8	YZ	WHI-DEL000	MYH 2	9.57	10.00	7.10
BN48SN8	YZ	WHI-DWN180	MYH 2	12.00	12.48	7.03
BN48SN8	YZ	CAP-FOR000	MYH 3	5.74	5.87	12.91
BN48SN8	YZ	CHI-CHY29W	MYH 3	12.42	11.07	16.86
BN48SN8	YZ	CHI-TCU046N	MYH 3	5.42	5.50	10.22
BN48SN8	YZ	CHI-TCU112-N	MYH 3	4.47	4.11	15.47
BN48SN8	YZ	CHI-TCU118-N	MYH 3	3.83	3.63	10.67
BN48SN8	YZ	FRI-TMZ270	MYH 3	8.80	8.69	6.79
BN48SN8	YZ	IMP-ELC2-140	MYH 3	8.72	7.07	20.73
BN48SN8	YZ	IMP-ELC11-140	MYH 3	7.89	7.74	23.19
BN48SN8	YZ	IMP-SAH270	MYH 3	9.38	8.96	16.11
BN48SN8	YZ	KOC-AMB090	MYH 3	19.00	19.36	22.52
BN48SN8	YZ	KOC-GBZ270	MYH 3	5.98	5.47	9.59
BN48SN8	YZ	KOC-IZM090	MYH 3	7.40	7.40	22.00
BN48SN8	YZ	LAN-LUC000	MYH 3	8.62	7.84	10.40

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	LAN-YER360	MYH 3	9.42	7.89	13.50
BN48SN8	YZ	LOM-A02133	MYH 3	13.66	13.53	15.21
BN48SN8	YZ	LOM-G01000	MYH 3	3.45	3.36	6.19
BN48SN8	YZ	LOM-G01090	MYH 3	10.07	9.19	16.23
BN48SN8	YZ	LOM-G02000	MYH 3	8.54	8.37	18.32
BN48SN8	YZ	LOM-TRI090	MYH 3	7.13	7.83	21.96
BN48SN8	YZ	MAM-LUL090	MYH 3	13.52	13.67	16.52
BN48SN8	YZ	NOR-PAC265	MYH 3	12.17	11.23	11.10
BN48SN8	YZ	NOR-PKC090	MYH 3	13.53	12.54	12.99
BN48SN8	YZ	NOR-WIL180	MYH 3	16.93	16.65	16.01
BN48SN8	YZ	NPAL-MVH045	MYH 3	11.31	11.36	26.09
BN48SN8	YZ	NPAL-NPS300	MYH 3	9.83	10.65	10.63
BN48SN8	YZ	NPAL-WWT270	MYH 3	9.46	9.41	6.92
BN48SN8	YZ	SUP-IVW090	MYH 3	7.14	5.81	12.74
BN48SN8	YZ	SUP-IVW360	MYH 3	12.31	9.46	26.44
BN48SN8	YZ	SUP-KRN360	MYH 3	11.00	10.48	18.40
BN48SN8	YZ	SUP-POE360	MYH 3	7.81	7.83	14.89
BN48SN8	YZ	SUP-SUP045	MYH 3	8.26	7.82	11.75
BN48SN8	YZ	VIC-CPE045	MYH 3	19.94	21.33	18.08
BN48SN8	YZ	WHI-OR2010	MYH 3	12.24	11.20	6.66
BN48SN8	YZ	NOR-CNP106	MYH 3	8.71	11.02	17.06
BN48SN8	YZ	CHI-CHY29N	MYH 4	13.26	13.45	18.15
BN48SN8	YZ	CHI-CHY036W	MYH 4	15.49	13.48	21.75
BN48SN8	YZ	CHI-CHY41N	MYH 4	7.83	7.92	5.46
BN48SN8	YZ	CHI-TCU45N	MYH 4	12.81	11.35	15.52
BN48SN8	YZ	CHI-TCU45W	MYH 4	8.16	7.42	10.51
BN48SN8	YZ	CHI-TCU51N	MYH 4	7.46	7.68	19.81
BN48SN8	YZ	COA-PLE135	MYH 4	11.69	12.67	10.21
BN48SN8	YZ	IMP-BRA225	MYH 4	6.75	6.49	16.48
BN48SN8	YZ	IMP-BRA315	MYH 4	8.24	7.31	16.80
BN48SN8	YZ	IMP-ECC002	MYH 4	11.93	12.51	18.13
BN48SN8	YZ	IMP-ELC4-140	MYH 4	16.46	19.16	33.99
BN48SN8	YZ	IRP-STU000	MYH 4	9.37	7.59	22.22
BN48SN8	YZ	KOB-NIS000	MYH 4	8.32	10.56	14.88
BN48SN8	YZ	KOB-NIS090	MYH 4	10.99	11.46	19.21
BN48SN8	YZ	KOB-SHI000	MYH 4	15.75	16.37	11.06
BN48SN8	YZ	KOC-ARC090	MYH 4	3.49	3.53	9.92
BN48SN8	YZ	LOM-G02090	MYH 4	15.57	15.29	31.89
BN48SN8	YZ	LOM-G03000	MYH 4	8.72	10.43	11.29
BN48SN8	YZ	LOM-HDA255	MYH 4	9.62	9.91	16.78
BN48SN8	YZ	LOM-SVL360	MYH 4	8.62	9.95	17.50
BN48SN8	YZ	MOR-G06090	MYH 4	16.03	16.53	17.69
BN48SN8	YZ	MOR-HAL240	MYH 4	10.93	11.53	12.49



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	NOR-KAT090	MYH 4	12.22	11.36	15.22
BN48SN8	YZ	NOR-SCR090	MYH 4	8.57	8.37	10.31
BN48SN8	YZ	NOR-STN020	MYH 4	11.37	12.15	11.33
BN48SN8	YZ	NPAL-WWT180	MYH 4	7.98	8.51	11.89
BN48SN8	YZ	SUP-POE270	MYH 4	8.22	9.05	12.11
BN48SN8	YZ	WES-PTS225	MYH 4	7.66	6.98	21.06
BN48SN8	YZ	WHI-BIR180	MYH 4	13.14	12.18	7.65
BN48SN8	YZ	WHI-EJS048	MYH 4	9.36	9.70	5.45
BN48SN8	YZ	CAP-RIO270	MYH 5	21.46	21.11	19.01
BN48SN8	YZ	CAP-RIO360	MYH 5	10.28	9.38	11.49
BN48SN8	YZ	CHI-TCU046W	MYH 5	5.09	5.37	10.24
BN48SN8	YZ	CHI-TCU061N	MYH 5	8.34	7.50	23.10
BN48SN8	YZ	CHI-TCU74N	MYH 5	26.18	26.12	31.31
BN48SN8	YZ	CHI-TCU112-W	MYH 5	6.17	5.86	16.52
BN48SN8	YZ	CHI-TCU123-W	MYH 5	13.38	11.09	39.38
BN48SN8	YZ	CHI-TCU141-E	MYH 5	6.04	6.87	17.32
BN48SN8	YZ	CHI-WNTN	MYH 5	13.77	16.62	14.70
BN48SN8	YZ	COA-Z14000	MYH 5	17.86	17.99	20.49
BN48SN8	YZ	IMP-AER045	MYH 5	14.22	14.93	23.48
BN48SN8	YZ	IMP-ELC3-230	MYH 5	4.16	4.08	7.21
BN48SN8	YZ	IMP-ELC11-230	MYH 5	7.70	6.61	13.35
BN48SN8	YZ	IMP-ELCD-360	MYH 5	19.97	21.28	25.02
BN48SN8	YZ	KOC-AMB000	MYH 5	10.74	9.84	14.27
BN48SN8	YZ	LAN-CLVTR	MYH 5	11.81	13.42	17.83
BN48SN8	YZ	LAN-JOS090	MYH 5	16.79	16.02	32.60
BN48SN8	YZ	LOM-CYC285	MYH 5	10.77	11.19	16.55
BN48SN8	YZ	LOM-GOF090	MYH 5	11.26	11.24	27.20
BN48SN8	YZ	LOM-HDA165	MYH 5	9.82	8.88	22.59
BN48SN8	YZ	LOM-SAR000	MYH 5	17.47	19.19	27.59
BN48SN8	YZ	LOM-SAR090	MYH 5	9.06	8.41	17.49
BN48SN8	YZ	NOR-KAT000	MYH 5	19.56	19.84	19.03
BN48SN8	YZ	NOR-LOS000	MYH 5	14.34	15.51	24.03
BN48SN8	YZ	NOR-MU2035	MYH 5	9.73	8.29	15.35
BN48SN8	YZ	NOR-STM090	MYH 5	11.97	13.34	28.52
BN48SN8	YZ	NPAL-MVH135	MYH 5	11.52	11.79	25.38
BN48SN8	YZ	SUP-ELC090	MYH 5	8.27	7.11	28.29
BN48SN8	YZ	SUP-PTS315	MYH 5	18.54	16.85	22.05
BN48SN8	YZ	SUP-SUP135	MYH 5	17.52	14.70	9.85
BN48SN8	YZ	CAP-PET000	MYH 6	15.45	16.53	19.18
BN48SN8	YZ	CHI-CHY025W	MYH 6	11.12	10.40	22.82
BN48SN8	YZ	CHI-CHY034-N	MYH 6	17.22	15.40	35.61
BN48SN8	YZ	CHI-TCU038N	MYH 6	13.81	13.67	11.59
BN48SN8	YZ	CHI-TCU038W	MYH 6	7.06	7.01	13.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	CHI-TCU048N	MYH 6	7.34	7.87	10.66
BN48SN8	YZ	CHI-TCU49W	MYH 6	9.30	10.01	19.57
BN48SN8	YZ	CHI-TCU51W	MYH 6	12.60	12.82	23.00
BN48SN8	YZ	CHI-TCU95N	MYH 6	9.10	8.35	12.26
BN48SN8	YZ	CHI-TCU104-N	MYH 6	5.89	5.41	13.90
BN48SN8	YZ	CHI-TCU106-W	MYH 6	11.31	12.35	18.36
BN48SN8	YZ	CHI-TCU107-N	MYH 6	10.89	9.90	25.46
BN48SN8	YZ	COY-G06230	MYH 6	15.99	16.72	16.39
BN48SN8	YZ	IMP-E10050	MYH 6	6.29	6.00	18.40
BN48SN8	YZ	IMP-ELC3-140	MYH 6	8.88	8.75	22.18
BN48SN8	YZ	IMP-ELC5-140	MYH 6	14.64	14.90	19.90
BN48SN8	YZ	IMP-ELC7-140	MYH 6	27.67	27.44	25.72
BN48SN8	YZ	IMP-ELC8-230	MYH 6	12.37	12.94	12.20
BN48SN8	YZ	IMP-HVP225	MYH 6	11.86	12.24	13.16
BN48SN8	YZ	KOC-DZC270	MYH 6	20.74	20.28	43.93
BN48SN8	YZ	LOM-BRN090	MYH 6	12.82	12.14	7.91
BN48SN8	YZ	LOM-COR090	MYH 6	12.97	12.22	19.33
BN48SN8	YZ	LOM-G03090	MYH 6	18.68	19.32	35.56
BN48SN8	YZ	LOM-HCH180	MYH 6	21.05	20.97	40.11
BN48SN8	YZ	NAH-S1010	MYH 6	15.20	13.99	17.67
BN48SN8	YZ	NAH-S1280	MYH 6	12.18	11.53	14.47
BN48SN8	YZ	NOR-LOS270	MYH 6	13.22	13.86	19.30
BN48SN8	YZ	NOR-PAC175	MYH 6	7.61	7.83	10.75
BN48SN8	YZ	SUP-ELC000	MYH 6	11.13	11.61	19.06
BN48SN8	YZ	WES-WSM090	MYH 6	14.53	14.01	25.73
BN48SN8	YZ	CHI-CHY002-N	MYH 7	7.76	8.22	12.77
BN48SN8	YZ	CHI-CHY024W	MYH 7	13.13	13.87	35.70
BN48SN8	YZ	CHI-CHY104-E	MYH 7	9.20	9.90	20.57
BN48SN8	YZ	CHI-TCU029N	MYH 7	9.99	9.22	11.87
BN48SN8	YZ	CHI-TCU036N	MYH 7	9.60	9.00	22.98
BN48SN8	YZ	CHI-TCU039N	MYH 7	7.90	6.99	29.46
BN48SN8	YZ	CHI-TCU039W	MYH 7	13.17	11.38	27.07
BN48SN8	YZ	CHI-TCU040N	MYH 7	7.34	7.67	9.98
BN48SN8	YZ	CHI-TCU040W	MYH 7	7.36	6.32	12.80
BN48SN8	YZ	CHI-TCU055N	MYH 7	9.74	10.68	17.57
BN48SN8	YZ	CHI-TCU064N	MYH 7	6.71	7.02	23.88
BN48SN8	YZ	CHI-TCU70W	MYH 7	9.41	10.66	25.35
BN48SN8	YZ	CHI-TCU109-N	MYH 7	13.07	11.90	36.04
BN48SN8	YZ	CHI-TCU109-W	MYH 7	7.91	7.00	29.51
BN48SN8	YZ	CHI-TCU115-W	MYH 7	5.08	5.10	19.34
BN48SN8	YZ	CHI-TCU117-N	MYH 7	8.32	8.83	31.01
BN48SN8	YZ	IMP-ELC8-140	MYH 7	14.00	14.78	29.78
BN48SN8	YZ	IMP-HVP315	MYH 7	8.99	8.32	21.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	IRP-STU270	MYH 7	14.73	15.79	24.20
BN48SN8	YZ	KOC-GBZ000	MYH 7	6.82	7.71	11.01
BN48SN8	YZ	LAN-YER270	MYH 7	12.07	10.53	26.28
BN48SN8	YZ	LOM-A02043	MYH 7	19.75	20.07	19.20
BN48SN8	YZ	LOM-BRN000	MYH 7	24.10	23.32	16.11
BN48SN8	YZ	LOM-LGP090	MYH 7	15.41	16.11	25.08
BN48SN8	YZ	MOR-CYC195	MYH 7	15.62	14.30	15.11
BN48SN8	YZ	NOR-LDM334	MYH 7	19.35	20.04	33.31
BN48SN8	YZ	NOR-ORR090	MYH 7	17.12	16.43	40.82
BN48SN8	YZ	NOR-ORR360	MYH 7	34.81	34.47	23.71
BN48SN8	YZ	NOR-PKC360	MYH 7	17.03	19.33	17.84
BN48SN8	YZ	SFD-PCD254	MYH 7	17.80	18.70	21.62
BN48SN8	YZ	CHI-CHY006-E	MYH 8	14.76	15.09	34.74
BN48SN8	YZ	CHI-CHY092-E	MYH 8	9.04	10.09	24.88
BN48SN8	YZ	CHI-CHY104-N	MYH 8	9.65	9.79	21.44
BN48SN8	YZ	CHI-TCU054W	MYH 8	9.08	9.99	17.27
BN48SN8	YZ	CHI-TCU059N	MYH 8	12.39	10.52	28.84
BN48SN8	YZ	CHI-TCU059W	MYH 8	16.25	16.22	23.74
BN48SN8	YZ	CHI-TCU063W	MYH 8	10.77	9.96	20.90
BN48SN8	YZ	CHI-TCU072N	MYH 8	16.39	16.67	27.13
BN48SN8	YZ	CHI-TCU82W	MYH 8	12.34	11.57	19.44
BN48SN8	YZ	CHI-TCU110-N	MYH 8	31.67	30.17	34.62
BN48SN8	YZ	CHI-TCU111-W	MYH 8	9.53	11.18	18.95
BN48SN8	YZ	CHI-TCU117-W	MYH 8	8.73	6.84	32.22
BN48SN8	YZ	CHI-TCU136-E	MYH 8	11.49	9.25	14.36
BN48SN8	YZ	DZC-BOL000	MYH 8	19.88	21.02	32.37
BN48SN8	YZ	KOC-DZC180	MYH 8	10.80	10.96	21.83
BN48SN8	YZ	LOM-COR000	MYH 8	11.92	12.33	17.18
BN48SN8	YZ	NOR-MUL009	MYH 8	22.03	22.88	41.37
BN48SN8	YZ	NOR-PUL104	MYH 8	25.78	24.08	14.20
BN48SN8	YZ	IMP-ELC3-140	MYH 8	11.40	11.52	21.93
BN48SN8	YZ	IMP-ELC3-230	MYH 8	6.00	5.88	10.39
BN48SN8	YZ	IRP-STU270	MYH 8	17.24	18.55	27.15
BN48SN8	YZ	NPAL-MVH135	MYH 8	20.80	21.93	40.73
BN48SN8	YZ	SUP-ELC000	MYH 8	17.34	17.61	22.60
BN48SN8	YZ	SUP-ELC090	MYH 8	10.80	9.64	39.29
BN48SN8	YZ	CAP-RIO270	MYH 8	29.41	29.66	26.30
BN48SN8	YZ	CAP-RIO360	MYH 8	16.33	15.63	15.58
BN48SN8	YZ	LAN-CLVTR	MYH 8	24.63	27.09	22.37
BN48SN8	YZ	LAN-YER270	MYH 8	13.48	11.83	25.56
BN48SN8	YZ	KOC-DZC270	MYH 8	28.02	27.75	46.50
BN48SN8	YZ	KOC-GBZ000	MYH 8	7.87	9.13	12.58
BN48SN8	YZ	CHI-TCU036W	MYH 9	7.11	6.63	17.26

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	CHI-TCU49N	MYH 9	12.00	11.93	15.48
BN48SN8	YZ	CHI-TCU70N	MYH 9	14.67	13.99	20.76
BN48SN8	YZ	CHI-TCU76N	MYH 9	18.81	19.45	25.51
BN48SN8	YZ	CHI-TCU76W	MYH 9	11.81	9.99	22.40
BN48SN8	YZ	CHI-TCU079-W	MYH 9	18.08	19.51	33.93
BN48SN8	YZ	CHI-TCU95W	MYH 9	12.68	14.31	10.65
BN48SN8	YZ	CHI-TCU103-W	MYH 9	13.16	12.68	17.09
BN48SN8	YZ	CHI-TCU120-W	MYH 9	19.20	18.82	39.11
BN48SN8	YZ	CHI-TCU129-W	MYH 9	20.28	21.22	22.70
BN48SN8	YZ	COA-PLE045	MYH 9	24.08	26.39	19.36
BN48SN8	YZ	DZC-BOL090	MYH 9	18.04	18.65	19.55
BN48SN8	YZ	DZC-DZC180	MYH 9	13.82	12.20	32.01
BN48SN8	YZ	ERZ-ERZEW	MYH 9	32.50	33.87	26.70
BN48SN8	YZ	KOC-YAR330	MYH 9	16.07	15.45	30.56
BN48SN8	YZ	LOM-HSP000	MYH 9	23.68	24.10	35.12
BN48SN8	YZ	LOM-WVC270	MYH 9	31.19	29.63	33.43
BN48SN8	YZ	NOR-CNP196	MYH 9	13.67	14.54	30.13
BN48SN8	YZ	NOR-LDM064	MYH 9	23.70	22.27	30.02
BN48SN8	YZ	NOR-MUL279	MYH 9	30.10	26.22	37.05
BN48SN8	YZ	NOR-SAT180	MYH 9	26.78	27.65	47.00
BN48SN8	YZ	IMP-ELC3-140	MYH 9	12.68	12.89	22.78
BN48SN8	YZ	IMP-HVP315	MYH 9	13.05	12.17	31.88
BN48SN8	YZ	IRP-STU270	MYH 9	20.04	21.60	30.47
BN48SN8	YZ	SUP-ELC000	MYH 9	20.45	20.46	22.50
BN48SN8	YZ	LOM-BRN000	MYH 9	19.57	20.97	19.79
BN48SN8	YZ	LAN-YER270	MYH 9	14.63	12.68	24.68
BN48SN8	YZ	KOC-DZC180	MYH 9	12.01	12.27	23.99
BN48SN8	YZ	KOC-GBZ000	MYH 9	8.67	10.33	13.68
BN48SN8	YZ	DZC-BOL000	MYH 9	23.43	23.37	34.44
BN48SN8	YZ	CHI-CHY28N	MYH 10	19.11	21.90	37.63
BN48SN8	YZ	CHI-TCU067N	MYH 10	21.70	22.33	46.70
BN48SN8	YZ	CHI-TCU071N	MYH 10	15.78	13.99	20.41
BN48SN8	YZ	CHI-TCU101-W	MYH 10	10.29	10.94	31.90
BN48SN8	YZ	CHI-TCU110-W	MYH 10	16.20	16.38	58.88
BN48SN8	YZ	CHI-TCU128-N	MYH 10	7.74	7.72	25.03
BN48SN8	YZ	CHI-WGK-E	MYH 10	11.97	12.96	23.57
BN48SN8	YZ	CHI-WNTE	MYH 10	14.87	13.63	21.84
BN48SN8	YZ	GAZ-KAR000	MYH 10	16.76	16.56	30.71
BN48SN8	YZ	IMP-ELC6-140	MYH 10	13.34	14.90	41.91
BN48SN8	YZ	KOB-TAK000	MYH 10	19.34	18.52	39.47
BN48SN8	YZ	KOC-YAR060	MYH 10	11.80	13.26	29.53
BN48SN8	YZ	IMP-ECC092	MYH 10	13.14	14.05	24.69
BN48SN8	YZ	NOR-WPI316	MYH 10	18.75	16.40	28.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	IMP-ELC3-140	MYH 10	14.01	14.07	25.54
BN48SN8	YZ	IRP-STU270	MYH 10	23.02	24.80	34.49
BN48SN8	YZ	LOM-G03090	MYH 10	32.35	33.26	43.44
BN48SN8	YZ	LOM-BRN000	MYH 10	22.78	21.81	21.49
BN48SN8	YZ	LOM-HSP000	MYH 10	26.95	26.57	34.01
BN48SN8	YZ	LAN-YER270	MYH 10	14.22	12.44	25.95
BN48SN8	YZ	NOR-ORR090	MYH 10	20.63	21.87	55.27
BN48SN8	YZ	NOR-ORR360	MYH 10	41.34	39.86	34.51
BN48SN8	YZ	NOR-MUL009	MYH 10	27.44	28.55	45.07
BN48SN8	YZ	NOR-MUL279	MYH 10	30.88	27.26	38.07
BN48SN8	YZ	NOR-CNP196	MYH 10	16.86	18.41	40.64
BN48SN8	YZ	NOR-SAT180	MYH 10	31.22	32.95	47.71
BN48SN8	YZ	KOC-DZC180	MYH 10	13.76	14.17	28.73
BN48SN8	YZ	KOC-GBZ000	MYH 10	9.58	11.71	14.77
BN48SN8	YZ	DZC-BOL000	MYH 10	25.97	24.94	35.74
BN48SN8	YZ	DZC-BOL090	MYH 10	19.33	20.02	21.41
BN48SN8	YZ	CHI-CHY28W	MYH 11	28.90	31.54	35.88
BN48SN8	YZ	CHI-CHY101W	MYH 11	19.15	21.02	34.09
BN48SN8	YZ	CHI-TCU063N	MYH 11	12.87	10.61	22.11
BN48SN8	YZ	CHI-TCU072W	MYH 11	14.52	14.51	30.67
BN48SN8	YZ	CHI-TCU74W	MYH 11	27.46	25.88	60.78
BN48SN8	YZ	CHI-TCU128-W	MYH 11	9.83	9.02	16.15
BN48SN8	YZ	CHI-WGK-N	MYH 11	36.22	34.81	38.85
BN48SN8	YZ	GAZ-KAR090	MYH 11	13.30	14.05	31.37
BN48SN8	YZ	IMP-ECM000	MYH 11	15.38	13.76	25.00
BN48SN8	YZ	IMP-ELCD-270	MYH 11	7.57	8.10	17.73
BN48SN8	YZ	KOB-KJM090	MYH 11	29.27	29.03	24.74
BN48SN8	YZ	NOR-RRS318	MYH 11	27.75	26.98	47.35
BN48SN8	YZ	NPAL-NPS210	MYH 11	24.17	25.46	29.46
BN48SN8	YZ	GAZ-KAR000	MYH 11	18.61	18.22	33.23
BN48SN8	YZ	IMP-ECC092	MYH 11	14.30	15.31	26.71
BN48SN8	YZ	IRP-STU270	MYH 11	26.14	28.14	40.36
BN48SN8	YZ	COA-PLE045	MYH 11	27.73	30.76	27.74
BN48SN8	YZ	LOM-HSP000	MYH 11	29.34	29.17	33.93
BN48SN8	YZ	LOM-WVC270	MYH 11	36.34	34.69	39.07
BN48SN8	YZ	NOR-ORR360	MYH 11	41.54	40.66	36.13
BN48SN8	YZ	NOR-MUL009	MYH 11	30.92	32.25	46.00
BN48SN8	YZ	NOR-MUL279	MYH 11	31.58	28.38	38.94
BN48SN8	YZ	NOR-CNP196	MYH 11	19.94	22.34	49.26
BN48SN8	YZ	NOR-SAT180	MYH 11	36.13	38.97	47.02
BN48SN8	YZ	KOC-DZC180	MYH 11	16.35	16.19	32.98
BN48SN8	YZ	KOC-GBZ000	MYH 11	10.88	13.09	15.50
BN48SN8	YZ	KOC-YAR060	MYH 11	12.63	14.86	29.31

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN48SN8	YZ	DZC-DZC180	MYH 11	16.08	16.67	38.34
BN48SN8	YZ	DZC-BOL000	MYH 11	27.56	26.50	37.02
BN48SN8	YZ	DZC-BOL090	MYH 11	20.59	21.38	22.70
BN48SN8	YZ	CHI-TCU065N	MYH 12	53.73	60.67	47.64
BN48SN8	YZ	CHI-TCU067W	MYH 12	21.14	21.35	65.16
BN48SN8	YZ	CHI-TCU102-N	MYH 12	17.02	21.59	44.33
BN48SN8	YZ	IMP-ELC4-230	MYH 12	22.47	24.61	42.59
BN48SN8	YZ	KOC-SKR090	MYH 12	14.17	13.21	22.33
BN48SN8	YZ	NOR-NEW090	MYH 12	18.11	18.72	29.59
BN48SN8	YZ	NOR-PAR-L	MYH 12	35.69	36.73	29.11
BN48SN8	YZ	NOR-SCE288	MYH 12	38.14	38.53	39.21
BN48SN8	YZ	NOR-SEP360	MYH 12	23.39	22.18	26.39
BN48SN8	YZ	NOR-SYL090	MYH 12	29.76	30.68	52.12
BN48SN8	YZ	NOR-TAR360	MYH 12	12.61	13.41	27.92
BN48SN8	YZ	PRK-C02065	MYH 12	16.41	18.40	39.53
BN48SN8	YZ	GAZ-KAR090	MYH 12	15.27	16.75	32.75
BN48SN8	YZ	IMP-ECC092	MYH 12	15.97	16.93	29.70
BN48SN8	YZ	IMP-ELCD-270	MYH 12	8.37	9.12	19.91
BN48SN8	YZ	IRP-STU270	MYH 12	29.38	31.62	47.53
BN48SN8	YZ	LOM-BRN000	MYH 12	26.86	25.62	24.97
BN48SN8	YZ	LOM-WVC270	MYH 12	38.39	36.66	40.88
BN48SN8	YZ	LAN-YER270	MYH 12	15.03	17.64	30.67
BN48SN8	YZ	NOR-MUL009	MYH 12	34.63	36.24	46.61
BN48SN8	YZ	NOR-MUL279	MYH 12	32.58	29.49	39.71
BN48SN8	YZ	NOR-CNP196	MYH 12	23.49	25.50	58.30
BN48SN8	YZ	NOR-WPI316	MYH 12	20.74	19.33	33.37
BN48SN8	YZ	NOR-SAT180	MYH 12	41.64	43.61	45.89
BN48SN8	YZ	NOR-RRS318	MYH 12	29.75	29.37	52.58
BN48SN8	YZ	KOC-DZC180	MYH 12	19.96	20.05	34.92
BN48SN8	YZ	KOC-GBZ000	MYH 12	12.21	14.50	16.31
BN48SN8	YZ	DZC-DZC180	MYH 12	19.05	18.80	40.84
BN48SN8	YZ	DZC-BOL000	MYH 12	29.14	28.04	39.06
BN48SN8	YZ	DZC-BOL090	MYH 12	21.93	22.83	23.85
BN49SN8	XZ	CAP-FOR090	MYH 1	2.55	2.60	5.22
BN49SN8	XZ	CHI-CHY010-N	MYH 1	4.89	5.26	5.33
BN49SN8	XZ	CHI-CHY41W	MYH 1	8.59	7.05	4.88
BN49SN8	XZ	CHI-CHY046N	MYH 1	4.75	4.05	7.15
BN49SN8	XZ	CHI-CHY047-E	MYH 1	3.58	3.66	6.55
BN49SN8	XZ	COA-CAK270	MYH 1	6.07	5.04	9.61
BN49SN8	XZ	COY-G06320	MYH 1	4.35	4.97	6.93
BN49SN8	XZ	FRI-TMZ000	MYH 1	4.95	4.07	4.56
BN49SN8	XZ	IMP-E12230	MYH 1	2.48	2.52	3.38
BN49SN8	XZ	IMP-SAH000	MYH 1	4.30	4.55	4.73

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	IRP-BIS000	MYH 1	1.99	2.03	1.99
BN49SN8	XZ	KOC-IZM180	MYH 1	4.76	4.68	8.00
BN49SN8	XZ	LAN-ABY090	MYH 1	3.16	3.21	6.85
BN49SN8	XZ	LAN-DSP000	MYH 1	3.03	3.08	7.11
BN49SN8	XZ	LIV-DVD246	MYH 1	2.72	2.77	3.20
BN49SN8	XZ	LOM-BRK090	MYH 1	3.71	3.83	8.72
BN49SN8	XZ	LOM-CLD285	MYH 1	3.92	4.05	6.12
BN49SN8	XZ	LOM-GGV337	MYH 1	7.48	6.63	4.49
BN49SN8	XZ	NOR-CWC270	MYH 1	4.93	4.13	11.19
BN49SN8	XZ	NOR-LOS090	MYH 1	4.50	4.44	5.36
BN49SN8	XZ	NOR-LOS360	MYH 1	5.68	5.97	11.11
BN49SN8	XZ	PRK-CHO355	MYH 1	6.15	4.92	4.22
BN49SN8	XZ	PRK-TMB205	MYH 1	3.68	3.76	3.50
BN49SN8	XZ	SUP-PLS135	MYH 1	4.74	4.60	10.43
BN49SN8	XZ	TAB-DAY-LN	MYH 1	5.15	4.77	6.15
BN49SN8	XZ	VIC-CPE315	MYH 1	5.94	5.64	7.05
BN49SN8	XZ	WHI-ALH180	MYH 1	4.70	4.26	4.58
BN49SN8	XZ	WHI-GRN180	MYH 1	7.20	5.95	12.47
BN49SN8	XZ	WHI-OBR360	MYH 1	4.13	4.24	9.20
BN49SN8	XZ	CHI-TCU141-N	MYH 2	2.24	2.28	3.60
BN49SN8	XZ	COA-PV1090	MYH 2	3.72	3.83	12.39
BN49SN8	XZ	COA-Z14090	MYH 2	7.02	5.81	9.30
BN49SN8	XZ	COY-G02140	MYH 2	4.01	3.76	7.32
BN49SN8	XZ	COY-G03140	MYH 2	5.14	5.44	10.33
BN49SN8	XZ	IMP-AER315	MYH 2	4.10	4.06	4.90
BN49SN8	XZ	IMP-DLT262	MYH 2	5.44	5.74	17.00
BN49SN8	XZ	KOB-KAK090	MYH 2	5.64	6.89	10.83
BN49SN8	XZ	KOB-SHI090	MYH 2	7.64	7.04	11.22
BN49SN8	XZ	LAN-CLVLN	MYH 2	5.38	5.48	15.03
BN49SN8	XZ	LAN-JOS000	MYH 2	5.67	6.41	10.73
BN49SN8	XZ	LOM-CAP090	MYH 2	10.11	10.44	15.63
BN49SN8	XZ	LOM-GGV067	MYH 2	4.46	4.50	6.24
BN49SN8	XZ	LOM-HSP090	MYH 2	6.51	5.39	10.08
BN49SN8	XZ	LOM-SFO000	MYH 2	5.86	6.43	13.21
BN49SN8	XZ	LOM-SFO090	MYH 2	8.78	9.32	9.36
BN49SN8	XZ	LOM-WAH000	MYH 2	6.57	7.38	7.77
BN49SN8	XZ	MAM-LUL000	MYH 2	7.21	6.23	7.90
BN49SN8	XZ	MOR-AND250	MYH 2	5.50	4.83	6.98
BN49SN8	XZ	MOR-AND340	MYH 2	8.78	6.28	8.01
BN49SN8	XZ	NOR-CHL160	MYH 2	6.97	6.84	10.99
BN49SN8	XZ	NOR-CWC180	MYH 2	4.21	3.72	16.47
BN49SN8	XZ	NOR-SAT090	MYH 2	7.09	7.85	11.80
BN49SN8	XZ	NPAL-DSP000	MYH 2	7.08	7.58	11.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	PRK-CHO085	MYH 2	5.39	4.40	9.02
BN49SN8	XZ	SFD-ORR291	MYH 2	7.72	7.47	11.40
BN49SN8	XZ	SPI-GUK000	MYH 2	3.99	4.17	8.64
BN49SN8	XZ	TAB-DAY-TR	MYH 2	9.42	10.07	14.81
BN49SN8	XZ	WES-PTS315	MYH 2	4.13	4.92	11.59
BN49SN8	XZ	WHI-DEL000	MYH 2	9.20	8.43	6.29
BN49SN8	XZ	WHI-DWN180	MYH 2	6.03	5.99	6.85
BN49SN8	XZ	CAP-FOR000	MYH 3	2.44	2.48	4.82
BN49SN8	XZ	CHI-CHY29W	MYH 3	6.27	6.87	11.83
BN49SN8	XZ	CHI-TCU046N	MYH 3	3.36	3.42	4.25
BN49SN8	XZ	CHI-TCU112-N	MYH 3	2.05	2.08	2.42
BN49SN8	XZ	CHI-TCU118-N	MYH 3	3.09	3.14	3.55
BN49SN8	XZ	FRI-TMZ270	MYH 3	8.64	9.51	10.12
BN49SN8	XZ	IMP-ELC2-140	MYH 3	4.70	6.15	10.11
BN49SN8	XZ	IMP-ELC11-140	MYH 3	5.25	5.97	8.82
BN49SN8	XZ	IMP-SAH270	MYH 3	7.69	6.51	10.77
BN49SN8	XZ	KOC-AMB090	MYH 3	6.25	7.09	20.29
BN49SN8	XZ	KOC-GBZ270	MYH 3	3.56	3.63	2.73
BN49SN8	XZ	KOC-IZM090	MYH 3	6.00	6.90	9.38
BN49SN8	XZ	LAN-LUC000	MYH 3	5.85	6.77	4.52
BN49SN8	XZ	LAN-YER360	MYH 3	3.28	3.34	7.53
BN49SN8	XZ	LOM-A02133	MYH 3	8.03	9.30	12.96
BN49SN8	XZ	LOM-G01000	MYH 3	4.28	4.06	5.65
BN49SN8	XZ	LOM-G01090	MYH 3	6.57	7.12	8.37
BN49SN8	XZ	LOM-G02000	MYH 3	7.54	8.66	15.08
BN49SN8	XZ	LOM-TRI090	MYH 3	6.31	5.73	9.40
BN49SN8	XZ	MAM-LUL090	MYH 3	8.25	8.20	18.32
BN49SN8	XZ	NOR-PAC265	MYH 3	5.60	7.16	8.84
BN49SN8	XZ	NOR-PKC090	MYH 3	12.95	13.83	20.26
BN49SN8	XZ	NOR-WIL180	MYH 3	7.59	6.41	11.22
BN49SN8	XZ	NPAL-MVH045	MYH 3	4.46	4.35	10.46
BN49SN8	XZ	NPAL-NPS300	MYH 3	8.02	8.83	13.40
BN49SN8	XZ	NPAL-WWT270	MYH 3	9.27	9.70	12.06
BN49SN8	XZ	SUP-IVW090	MYH 3	2.69	2.73	5.83
BN49SN8	XZ	SUP-IVW360	MYH 3	5.24	4.69	16.77
BN49SN8	XZ	SUP-KRN360	MYH 3	3.77	3.76	7.77
BN49SN8	XZ	SUP-POE360	MYH 3	7.02	7.77	7.14
BN49SN8	XZ	SUP-SUP045	MYH 3	8.76	10.06	8.07
BN49SN8	XZ	VIC-CPE045	MYH 3	7.90	9.12	26.27
BN49SN8	XZ	WHI-OR2010	MYH 3	7.66	9.12	8.45
BN49SN8	XZ	NOR-CNP106	MYH 3	8.81	9.22	12.00
BN49SN8	XZ	CHI-CHY29N	MYH 4	9.67	9.18	8.71
BN49SN8	XZ	CHI-CHY036W	MYH 4	9.13	10.18	18.54



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	CHI-CHY41N	MYH 4	14.27	9.14	11.70
BN49SN8	XZ	CHI-TCU45N	MYH 4	13.30	11.84	8.88
BN49SN8	XZ	CHI-TCU45W	MYH 4	7.41	8.52	14.57
BN49SN8	XZ	CHI-TCU51N	MYH 4	5.51	6.02	13.23
BN49SN8	XZ	COA-PLE135	MYH 4	11.83	9.91	16.10
BN49SN8	XZ	IMP-BRA225	MYH 4	1.78	1.82	3.46
BN49SN8	XZ	IMP-BRA315	MYH 4	5.04	4.96	9.11
BN49SN8	XZ	IMP-ECC002	MYH 4	6.59	5.68	18.35
BN49SN8	XZ	IMP-ELC4-140	MYH 4	12.65	14.59	21.39
BN49SN8	XZ	İRP-STU000	MYH 4	7.03	8.50	16.27
BN49SN8	XZ	KOB-NIS000	MYH 4	8.23	8.57	10.40
BN49SN8	XZ	KOB-NIS090	MYH 4	8.93	7.60	18.65
BN49SN8	XZ	KOB-SHI000	MYH 4	7.15	6.98	8.88
BN49SN8	XZ	KOC-ARC090	MYH 4	2.12	2.16	4.30
BN49SN8	XZ	LOM-G02090	MYH 4	5.99	7.78	21.31
BN49SN8	XZ	LOM-G03000	MYH 4	7.62	7.25	14.38
BN49SN8	XZ	LOM-HDA255	MYH 4	9.04	10.83	15.18
BN49SN8	XZ	LOM-SVL360	MYH 4	4.58	4.54	7.64
BN49SN8	XZ	MOR-G06090	MYH 4	9.32	11.21	15.01
BN49SN8	XZ	MOR-HAL240	MYH 4	10.57	11.10	24.51
BN49SN8	XZ	NOR-KAT090	MYH 4	16.66	17.66	22.27
BN49SN8	XZ	NOR-SCR090	MYH 4	8.09	8.42	10.76
BN49SN8	XZ	NOR-STN020	MYH 4	9.53	10.93	15.12
BN49SN8	XZ	NPAL-WWT180	MYH 4	7.39	7.65	11.91
BN49SN8	XZ	SUP-POE270	MYH 4	6.31	6.21	8.70
BN49SN8	XZ	WES-PTS225	MYH 4	9.05	10.96	9.23
BN49SN8	XZ	WHI-BIR180	MYH 4	10.16	12.30	12.18
BN49SN8	XZ	WHI-EJS048	MYH 4	8.49	7.58	6.47
BN49SN8	XZ	CAP-RIO270	MYH 5	10.24	12.26	18.52
BN49SN8	XZ	CAP-RIO360	MYH 5	10.64	11.40	10.04
BN49SN8	XZ	CHI-TCU046W	MYH 5	2.92	2.97	6.28
BN49SN8	XZ	CHI-TCU061N	MYH 5	4.08	4.20	10.48
BN49SN8	XZ	CHI-TCU74N	MYH 5	9.13	11.29	11.52
BN49SN8	XZ	CHI-TCU112-W	MYH 5	2.16	2.20	3.04
BN49SN8	XZ	CHI-TCU123-W	MYH 5	5.25	6.34	13.85
BN49SN8	XZ	CHI-TCU141-E	MYH 5	2.21	2.25	5.26
BN49SN8	XZ	CHI-WNTN	MYH 5	4.67	6.20	29.34
BN49SN8	XZ	COA-Z14000	MYH 5	7.85	10.30	17.91
BN49SN8	XZ	IMP-AER045	MYH 5	7.22	8.09	15.33
BN49SN8	XZ	IMP-ELC3-230	MYH 5	4.78	4.60	6.47
BN49SN8	XZ	IMP-ELC11-230	MYH 5	5.75	6.01	9.39
BN49SN8	XZ	IMP-ELCD-360	MYH 5	10.61	13.78	32.38
BN49SN8	XZ	KOC-AMB000	MYH 5	6.13	5.06	15.95

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	LAN-CLVTR	MYH 5	12.11	15.13	27.17
BN49SN8	XZ	LAN-JOS090	MYH 5	8.04	10.19	18.85
BN49SN8	XZ	LOM-CYC285	MYH 5	10.83	12.47	21.64
BN49SN8	XZ	LOM-GOF090	MYH 5	6.17	6.72	19.42
BN49SN8	XZ	LOM-HDA165	MYH 5	10.15	11.95	10.87
BN49SN8	XZ	LOM-SAR000	MYH 5	13.03	16.12	23.08
BN49SN8	XZ	LOM-SAR090	MYH 5	6.39	5.70	7.74
BN49SN8	XZ	NOR-KAT000	MYH 5	16.83	17.02	11.13
BN49SN8	XZ	NOR-LOS000	MYH 5	15.19	18.41	22.76
BN49SN8	XZ	NOR-MU2035	MYH 5	7.73	8.12	10.19
BN49SN8	XZ	NOR-STM090	MYH 5	6.17	6.14	15.82
BN49SN8	XZ	NPAL-MVH135	MYH 5	4.76	5.48	20.27
BN49SN8	XZ	SUP-ELC090	MYH 5	4.79	5.08	7.99
BN49SN8	XZ	SUP-PTS315	MYH 5	7.77	8.06	27.43
BN49SN8	XZ	SUP-SUP135	MYH 5	11.04	10.18	12.10
BN49SN8	XZ	CAP-PET000	MYH 6	13.86	16.25	21.46
BN49SN8	XZ	CHI-CHY025W	MYH 6	4.21	3.94	11.13
BN49SN8	XZ	CHI-CHY034-N	MYH 6	9.41	10.22	15.12
BN49SN8	XZ	CHI-TCU038N	MYH 6	5.13	5.46	12.40
BN49SN8	XZ	CHI-TCU038W	MYH 6	3.74	4.08	7.04
BN49SN8	XZ	CHI-TCU048N	MYH 6	3.89	4.04	6.23
BN49SN8	XZ	CHI-TCU49W	MYH 6	7.10	6.72	14.93
BN49SN8	XZ	CHI-TCU51W	MYH 6	3.21	3.27	6.95
BN49SN8	XZ	CHI-TCU95N	MYH 6	9.41	8.21	4.43
BN49SN8	XZ	CHI-TCU104-N	MYH 6	2.16	2.20	3.17
BN49SN8	XZ	CHI-TCU106-W	MYH 6	7.65	7.11	19.11
BN49SN8	XZ	CHI-TCU107-N	MYH 6	4.29	4.79	14.19
BN49SN8	XZ	COY-G06230	MYH 6	11.00	10.24	19.93
BN49SN8	XZ	IMP-E10050	MYH 6	4.38	4.48	6.76
BN49SN8	XZ	IMP-ELC3-140	MYH 6	7.53	9.53	17.98
BN49SN8	XZ	IMP-ELC5-140	MYH 6	12.49	14.77	16.68
BN49SN8	XZ	IMP-ELC7-140	MYH 6	7.42	7.67	22.52
BN49SN8	XZ	IMP-ELC8-230	MYH 6	6.45	7.21	14.14
BN49SN8	XZ	IMP-HVP225	MYH 6	6.18	7.32	15.65
BN49SN8	XZ	KOC-DZC270	MYH 6	8.78	10.69	21.01
BN49SN8	XZ	LOM-BRN090	MYH 6	20.51	21.96	11.90
BN49SN8	XZ	LOM-COR090	MYH 6	11.51	11.36	16.01
BN49SN8	XZ	LOM-G03090	MYH 6	6.31	5.66	19.87
BN49SN8	XZ	LOM-HCH180	MYH 6	7.47	8.42	27.57
BN49SN8	XZ	NAH-S1010	MYH 6	6.14	5.82	10.21
BN49SN8	XZ	NAH-S1280	MYH 6	5.60	5.90	11.78
BN49SN8	XZ	NOR-LOS270	MYH 6	8.26	9.00	10.54
BN49SN8	XZ	NOR-PAC175	MYH 6	7.04	6.70	9.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	SUP-ELC000	MYH 6	7.75	8.97	16.40
BN49SN8	XZ	WES-WSM090	MYH 6	13.24	11.34	13.73
BN49SN8	XZ	CHI-CHY002-N	MYH 7	3.87	4.03	7.49
BN49SN8	XZ	CHI-CHY024W	MYH 7	8.41	9.75	33.69
BN49SN8	XZ	CHI-CHY104-E	MYH 7	4.70	4.96	14.55
BN49SN8	XZ	CHI-TCU029N	MYH 7	2.88	2.93	7.49
BN49SN8	XZ	CHI-TCU036N	MYH 7	3.38	3.45	12.67
BN49SN8	XZ	CHI-TCU039N	MYH 7	3.45	3.64	8.63
BN49SN8	XZ	CHI-TCU039W	MYH 7	6.06	7.79	12.66
BN49SN8	XZ	CHI-TCU040N	MYH 7	3.58	3.67	13.27
BN49SN8	XZ	CHI-TCU040W	MYH 7	4.28	3.76	8.45
BN49SN8	XZ	CHI-TCU055N	MYH 7	6.26	5.89	16.64
BN49SN8	XZ	CHI-TCU064N	MYH 7	2.84	2.89	10.64
BN49SN8	XZ	CHI-TCU70W	MYH 7	11.95	12.64	13.27
BN49SN8	XZ	CHI-TCU109-N	MYH 7	5.10	5.35	14.67
BN49SN8	XZ	CHI-TCU109-W	MYH 7	5.69	4.36	19.49
BN49SN8	XZ	CHI-TCU115-W	MYH 7	2.54	2.59	4.39
BN49SN8	XZ	CHI-TCU117-N	MYH 7	2.81	2.86	9.51
BN49SN8	XZ	IMP-ELC8-140	MYH 7	10.29	9.96	18.42
BN49SN8	XZ	IMP-HVP315	MYH 7	4.20	4.43	7.31
BN49SN8	XZ	IRP-STU270	MYH 7	4.66	5.53	24.78
BN49SN8	XZ	KOC-GBZ000	MYH 7	5.10	5.63	9.21
BN49SN8	XZ	LAN-YER270	MYH 7	6.55	5.83	23.74
BN49SN8	XZ	LOM-A02043	MYH 7	11.63	12.76	18.97
BN49SN8	XZ	LOM-BRN000	MYH 7	12.66	9.63	21.60
BN49SN8	XZ	LOM-LGP090	MYH 7	16.64	14.83	13.54
BN49SN8	XZ	MOR-CYC195	MYH 7	17.07	22.08	16.43
BN49SN8	XZ	NOR-LDM334	MYH 7	11.33	14.31	24.21
BN49SN8	XZ	NOR-ORR090	MYH 7	13.73	13.78	22.34
BN49SN8	XZ	NOR-ORR360	MYH 7	15.54	17.37	40.96
BN49SN8	XZ	NOR-PKC360	MYH 7	15.90	14.91	15.53
BN49SN8	XZ	SFD-PCD254	MYH 7	16.82	15.92	18.43
BN49SN8	XZ	CHI-CHY006-E	MYH 8	20.38	18.94	18.90
BN49SN8	XZ	CHI-CHY092-E	MYH 8	2.39	2.44	12.02
BN49SN8	XZ	CHI-CHY104-N	MYH 8	5.26	5.39	22.40
BN49SN8	XZ	CHI-TCU054W	MYH 8	4.53	4.40	9.96
BN49SN8	XZ	CHI-TCU059N	MYH 8	3.87	3.99	28.78
BN49SN8	XZ	CHI-TCU059W	MYH 8	7.04	7.96	21.24
BN49SN8	XZ	CHI-TCU063W	MYH 8	6.75	8.45	10.29
BN49SN8	XZ	CHI-TCU072N	MYH 8	18.52	24.75	33.86
BN49SN8	XZ	CHI-TCU82W	MYH 8	7.41	8.00	14.11
BN49SN8	XZ	CHI-TCU110-N	MYH 8	6.24	6.85	19.56
BN49SN8	XZ	CHI-TCU111-W	MYH 8	3.51	3.59	17.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	CHI-TCU117-W	MYH 8	3.34	3.41	12.77
BN49SN8	XZ	CHI-TCU136-E	MYH 8	4.58	4.29	11.11
BN49SN8	XZ	DZC-BOL000	MYH 8	15.78	14.87	19.27
BN49SN8	XZ	KOC-DZC180	MYH 8	8.26	8.57	18.34
BN49SN8	XZ	LOM-COR000	MYH 8	16.83	20.45	24.02
BN49SN8	XZ	NOR-MUL009	MYH 8	9.92	10.58	19.77
BN49SN8	XZ	NOR-PUL104	MYH 8	18.71	21.65	18.12
BN49SN8	XZ	IMP-ELC3-140	MYH 8	11.97	14.20	19.12
BN49SN8	XZ	IMP-ELC3-230	MYH 8	5.95	6.38	11.17
BN49SN8	XZ	İRP-STU270	MYH 8	5.35	6.24	28.75
BN49SN8	XZ	NPAL-MVH135	MYH 8	9.44	12.78	37.17
BN49SN8	XZ	SUP-ELC000	MYH 8	11.23	13.56	18.95
BN49SN8	XZ	SUP-ELC090	MYH 8	7.42	8.19	23.53
BN49SN8	XZ	CAP-RIO270	MYH 8	16.77	18.45	26.93
BN49SN8	XZ	CAP-RIO360	MYH 8	14.80	14.27	14.10
BN49SN8	XZ	LAN-CLVTR	MYH 8	23.17	25.35	38.02
BN49SN8	XZ	LAN-YER270	MYH 8	6.58	6.92	29.42
BN49SN8	XZ	KOC-DZC270	MYH 8	13.12	13.62	23.73
BN49SN8	XZ	KOC-GBZ000	MYH 8	6.02	7.35	12.37
BN49SN8	XZ	CHI-TCU036W	MYH 9	3.65	3.69	8.88
BN49SN8	XZ	CHI-TCU49N	MYH 9	5.48	4.53	19.93
BN49SN8	XZ	CHI-TCU70N	MYH 9	9.20	9.82	17.37
BN49SN8	XZ	CHI-TCU76N	MYH 9	13.36	16.17	34.46
BN49SN8	XZ	CHI-TCU76W	MYH 9	4.89	5.46	16.64
BN49SN8	XZ	CHI-TCU079-W	MYH 9	15.05	15.75	26.96
BN49SN8	XZ	CHI-TCU95W	MYH 9	8.80	10.67	18.30
BN49SN8	XZ	CHI-TCU103-W	MYH 9	3.29	3.35	11.15
BN49SN8	XZ	CHI-TCU120-W	MYH 9	5.86	5.98	35.22
BN49SN8	XZ	CHI-TCU129-W	MYH 9	11.82	12.84	27.46
BN49SN8	XZ	COA-PLE045	MYH 9	24.76	25.38	27.63
BN49SN8	XZ	DZC-BOL090	MYH 9	24.14	30.28	23.33
BN49SN8	XZ	DZC-DZC180	MYH 9	16.62	19.58	12.17
BN49SN8	XZ	ERZ-ERZEW	MYH 9	12.88	16.18	25.92
BN49SN8	XZ	KOC-YAR330	MYH 9	6.49	6.64	20.39
BN49SN8	XZ	LOM-HSP000	MYH 9	16.84	14.84	30.86
BN49SN8	XZ	LOM-WVC270	MYH 9	10.72	9.95	23.77
BN49SN8	XZ	NOR-CNP196	MYH 9	12.09	9.62	22.79
BN49SN8	XZ	NOR-LDM064	MYH 9	15.56	18.46	24.63
BN49SN8	XZ	NOR-MUL279	MYH 9	20.75	26.26	38.04
BN49SN8	XZ	NOR-SAT180	MYH 9	17.88	16.39	39.51
BN49SN8	XZ	IMP-ELC3-140	MYH 9	14.15	16.02	18.45
BN49SN8	XZ	IMP-HVP315	MYH 9	5.58	6.61	11.08
BN49SN8	XZ	İRP-STU270	MYH 9	6.36	6.86	33.16

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	SUP-ELC000	MYH 9	13.17	15.92	19.97
BN49SN8	XZ	LOM-BRN000	MYH 9	11.13	11.43	27.58
BN49SN8	XZ	LAN-YER270	MYH 9	6.97	8.84	35.30
BN49SN8	XZ	KOC-DZC180	MYH 9	8.69	9.44	21.20
BN49SN8	XZ	KOC-GBZ000	MYH 9	7.14	7.96	14.50
BN49SN8	XZ	DZC-BOL000	MYH 9	16.37	15.42	21.21
BN49SN8	XZ	CHI-CHY28N	MYH 10	34.75	34.33	19.73
BN49SN8	XZ	CHI-TCU067N	MYH 10	9.36	11.65	21.55
BN49SN8	XZ	CHI-TCU071N	MYH 10	6.35	9.28	17.96
BN49SN8	XZ	CHI-TCU101-W	MYH 10	5.40	5.88	18.39
BN49SN8	XZ	CHI-TCU110-W	MYH 10	4.16	5.19	19.94
BN49SN8	XZ	CHI-TCU128-N	MYH 10	4.46	4.80	30.55
BN49SN8	XZ	CHI-WGK-E	MYH 10	7.80	8.58	14.01
BN49SN8	XZ	CHI-WNTE	MYH 10	9.59	10.41	15.57
BN49SN8	XZ	GAZ-KAR000	MYH 10	12.41	12.06	27.77
BN49SN8	XZ	IMP-ELC6-140	MYH 10	11.44	11.36	26.48
BN49SN8	XZ	KOB-TAK000	MYH 10	16.73	17.18	18.07
BN49SN8	XZ	KOC-YAR060	MYH 10	6.82	6.28	36.66
BN49SN8	XZ	IMP-ECC092	MYH 10	7.96	9.39	19.61
BN49SN8	XZ	NOR-WPI316	MYH 10	7.58	7.79	16.56
BN49SN8	XZ	IMP-ELC3-140	MYH 10	16.21	17.93	16.92
BN49SN8	XZ	IRP-STU270	MYH 10	7.17	7.74	40.39
BN49SN8	XZ	LOM-G03090	MYH 10	7.85	9.73	33.15
BN49SN8	XZ	LOM-BRN000	MYH 10	11.31	15.50	30.54
BN49SN8	XZ	LOM-HSP000	MYH 10	15.89	16.12	35.75
BN49SN8	XZ	LAN-YER270	MYH 10	7.84	11.11	41.86
BN49SN8	XZ	NOR-ORR090	MYH 10	17.08	17.13	32.33
BN49SN8	XZ	NOR-ORR360	MYH 10	25.05	30.77	50.95
BN49SN8	XZ	NOR-MUL009	MYH 10	11.45	13.41	25.37
BN49SN8	XZ	NOR-MUL279	MYH 10	24.62	29.69	40.20
BN49SN8	XZ	NOR-CNP196	MYH 10	11.77	12.06	27.60
BN49SN8	XZ	NOR-SAT180	MYH 10	19.18	16.51	44.59
BN49SN8	XZ	KOC-DZC180	MYH 10	9.48	10.66	25.67
BN49SN8	XZ	KOC-GBZ000	MYH 10	8.39	8.88	16.54
BN49SN8	XZ	DZC-BOL000	MYH 10	17.50	17.42	22.41
BN49SN8	XZ	DZC-BOL090	MYH 10	28.92	34.88	26.17
BN49SN8	XZ	CHI-CHY28W	MYH 11	12.65	17.23	41.00
BN49SN8	XZ	CHI-CHY101W	MYH 11	7.52	8.53	18.83
BN49SN8	XZ	CHI-TCU063N	MYH 11	3.81	4.19	11.89
BN49SN8	XZ	CHI-TCU072W	MYH 11	14.80	16.26	24.08
BN49SN8	XZ	CHI-TCU74W	MYH 11	19.81	23.43	47.55
BN49SN8	XZ	CHI-TCU128-W	MYH 11	2.83	2.88	11.53
BN49SN8	XZ	CHI-WGK-N	MYH 11	10.17	13.91	48.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	GAZ-KAR090	MYH 11	15.87	16.36	27.50
BN49SN8	XZ	IMP-ECM000	MYH 11	14.55	17.11	22.09
BN49SN8	XZ	IMP-ELCD-270	MYH 11	5.83	7.55	24.52
BN49SN8	XZ	KOB-KJM090	MYH 11	31.66	40.26	33.51
BN49SN8	XZ	NOR-RRS318	MYH 11	11.03	12.56	35.93
BN49SN8	XZ	NPAL-NPS210	MYH 11	10.55	13.15	28.61
BN49SN8	XZ	GAZ-KAR000	MYH 11	13.20	13.46	31.14
BN49SN8	XZ	IMP-ECC092	MYH 11	8.78	9.96	22.85
BN49SN8	XZ	IRP-STU270	MYH 11	7.73	8.84	47.31
BN49SN8	XZ	COA-PLE045	MYH 11	29.93	24.48	32.91
BN49SN8	XZ	LOM-HSP000	MYH 11	16.95	17.46	39.87
BN49SN8	XZ	LOM-WVC270	MYH 11	11.70	12.64	33.65
BN49SN8	XZ	NOR-ORR360	MYH 11	29.42	34.75	54.23
BN49SN8	XZ	NOR-MUL009	MYH 11	13.00	15.18	28.65
BN49SN8	XZ	NOR-MUL279	MYH 11	28.92	33.29	42.50
BN49SN8	XZ	NOR-CNP196	MYH 11	11.38	14.17	31.28
BN49SN8	XZ	NOR-SAT180	MYH 11	19.29	17.84	48.59
BN49SN8	XZ	KOC-DZC180	MYH 11	10.55	11.87	31.21
BN49SN8	XZ	KOC-GBZ000	MYH 11	9.10	10.10	18.03
BN49SN8	XZ	KOC-YAR060	MYH 11	7.03	6.17	41.71
BN49SN8	XZ	DZC-DZC180	MYH 11	23.40	26.14	20.07
BN49SN8	XZ	DZC-BOL000	MYH 11	17.83	20.26	24.04
BN49SN8	XZ	DZC-BOL090	MYH 11	33.69	37.98	29.09
BN49SN8	XZ	CHI-TCU065N	MYH 12	18.51	21.88	95.44
BN49SN8	XZ	CHI-TCU067W	MYH 12	15.83	16.74	41.41
BN49SN8	XZ	CHI-TCU102-N	MYH 12	9.09	10.01	25.82
BN49SN8	XZ	IMP-ELC4-230	MYH 12	5.11	5.78	48.45
BN49SN8	XZ	KOC-SKR090	MYH 12	5.04	4.65	10.88
BN49SN8	XZ	NOR-NEW090	MYH 12	28.36	30.79	12.50
BN49SN8	XZ	NOR-PAR-L	MYH 12	22.01	26.53	48.33
BN49SN8	XZ	NOR-SCE288	MYH 12	9.21	11.55	18.52
BN49SN8	XZ	NOR-SEP360	MYH 12	24.50	19.65	11.48
BN49SN8	XZ	NOR-SYL090	MYH 12	24.52	29.79	31.90
BN49SN8	XZ	NOR-TAR360	MYH 12	22.87	26.20	30.49
BN49SN8	XZ	PRK-C02065	MYH 12	22.21	26.59	31.99
BN49SN8	XZ	GAZ-KAR090	MYH 12	17.20	17.82	29.89
BN49SN8	XZ	IMP-ECC092	MYH 12	10.01	10.71	27.49
BN49SN8	XZ	IMP-ELCD-270	MYH 12	6.42	9.06	29.84
BN49SN8	XZ	IRP-STU270	MYH 12	8.48	9.28	53.34
BN49SN8	XZ	LOM-BRN000	MYH 12	15.39	24.13	34.80
BN49SN8	XZ	LOM-WVC270	MYH 12	11.84	14.34	37.60
BN49SN8	XZ	LAN-YER270	MYH 12	11.51	16.51	54.99
BN49SN8	XZ	NOR-MUL009	MYH 12	14.64	17.00	31.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	XZ	NOR-MUL279	MYH 12	32.51	36.43	44.75
BN49SN8	XZ	NOR-CNP196	MYH 12	12.88	15.59	34.97
BN49SN8	XZ	NOR-WPI316	MYH 12	8.84	8.85	21.48
BN49SN8	XZ	NOR-SAT180	MYH 12	19.35	21.25	52.41
BN49SN8	XZ	NOR-RRS318	MYH 12	12.16	13.82	39.00
BN49SN8	XZ	KOC-DZC180	MYH 12	11.73	12.91	36.63
BN49SN8	XZ	KOC-GBZ000	MYH 12	9.68	11.38	18.59
BN49SN8	XZ	DZC-DZC180	MYH 12	26.42	27.72	23.99
BN49SN8	XZ	DZC-BOL000	MYH 12	18.61	22.76	25.63
BN49SN8	XZ	DZC-BOL090	MYH 12	38.80	40.29	30.96
BN49SN8	YZ	CAP-FOR090	MYH 1	7.55	6.38	8.44
BN49SN8	YZ	CHI-CHY010-N	MYH 1	6.34	6.28	9.80
BN49SN8	YZ	CHI-CHY41W	MYH 1	11.13	10.10	7.06
BN49SN8	YZ	CHI-CHY046N	MYH 1	8.74	9.31	18.35
BN49SN8	YZ	CHI-CHY047-E	MYH 1	5.04	5.04	9.35
BN49SN8	YZ	COA-CAK270	MYH 1	10.21	9.95	11.29
BN49SN8	YZ	COY-G06320	MYH 1	6.60	6.31	10.61
BN49SN8	YZ	FRI-TMZ000	MYH 1	8.56	8.61	10.58
BN49SN8	YZ	IMP-E12230	MYH 1	5.21	5.44	8.21
BN49SN8	YZ	IMP-SAH000	MYH 1	7.41	8.11	8.70
BN49SN8	YZ	IRP-BIS000	MYH 1	4.36	3.89	9.21
BN49SN8	YZ	KOC-IZM180	MYH 1	9.47	8.94	11.79
BN49SN8	YZ	LAN-ABY090	MYH 1	7.67	7.71	10.86
BN49SN8	YZ	LAN-DSP000	MYH 1	7.05	7.97	9.97
BN49SN8	YZ	LIV-DVD246	MYH 1	5.36	5.30	6.71
BN49SN8	YZ	LOM-BRK090	MYH 1	10.42	10.36	9.79
BN49SN8	YZ	LOM-CLD285	MYH 1	5.88	5.83	9.39
BN49SN8	YZ	LOM-GGV337	MYH 1	3.84	3.95	5.33
BN49SN8	YZ	NOR-CWC270	MYH 1	11.58	10.39	15.69
BN49SN8	YZ	NOR-LOS090	MYH 1	7.35	7.44	7.64
BN49SN8	YZ	NOR-LOS360	MYH 1	8.38	7.98	15.28
BN49SN8	YZ	PRK-CHO355	MYH 1	5.19	5.23	5.21
BN49SN8	YZ	PRK-TMB205	MYH 1	7.55	7.12	6.20
BN49SN8	YZ	SUP-PLS135	MYH 1	6.16	5.48	15.94
BN49SN8	YZ	TAB-DAY-LN	MYH 1	7.95	7.75	9.06
BN49SN8	YZ	VIC-CPE315	MYH 1	8.96	8.42	6.41
BN49SN8	YZ	WHI-ALH180	MYH 1	12.11	11.23	9.62
BN49SN8	YZ	WHI-GRN180	MYH 1	8.25	8.37	9.97
BN49SN8	YZ	WHI-OBR360	MYH 1	8.23	8.55	7.00
BN49SN8	YZ	CHI-TCU141-N	MYH 2	4.87	4.56	12.56
BN49SN8	YZ	COA-PV1090	MYH 2	12.04	12.54	10.32
BN49SN8	YZ	COA-Z14090	MYH 2	11.97	12.63	13.44
BN49SN8	YZ	COY-G02140	MYH 2	12.68	12.81	10.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	COY-G03140	MYH 2	9.92	9.39	12.09
BN49SN8	YZ	IMP-AER315	MYH 2	7.80	7.69	6.65
BN49SN8	YZ	IMP-DLT262	MYH 2	7.24	8.87	11.89
BN49SN8	YZ	KOB-KAK090	MYH 2	11.47	10.87	21.30
BN49SN8	YZ	KOB-SHI090	MYH 2	8.36	7.90	11.37
BN49SN8	YZ	LAN-CLVLN	MYH 2	6.43	6.83	8.20
BN49SN8	YZ	LAN-JOS000	MYH 2	13.22	12.71	19.75
BN49SN8	YZ	LOM-CAP090	MYH 2	9.79	9.38	14.32
BN49SN8	YZ	LOM-GGV067	MYH 2	8.46	8.45	12.88
BN49SN8	YZ	LOM-HSP090	MYH 2	10.60	10.51	10.47
BN49SN8	YZ	LOM-SFO000	MYH 2	9.92	10.42	10.18
BN49SN8	YZ	LOM-SFO090	MYH 2	12.76	11.77	9.14
BN49SN8	YZ	LOM-WAH000	MYH 2	10.59	10.32	10.65
BN49SN8	YZ	MAM-LUL000	MYH 2	8.03	8.03	7.48
BN49SN8	YZ	MOR-AND250	MYH 2	4.29	4.63	4.61
BN49SN8	YZ	MOR-AND340	MYH 2	12.02	12.17	8.69
BN49SN8	YZ	NOR-CHL160	MYH 2	10.49	9.85	10.21
BN49SN8	YZ	NOR-CWC180	MYH 2	9.20	8.56	13.35
BN49SN8	YZ	NOR-SAT090	MYH 2	13.07	11.33	16.00
BN49SN8	YZ	NPAL-DSP000	MYH 2	12.90	13.22	17.50
BN49SN8	YZ	PRK-CHO085	MYH 2	6.62	6.26	6.75
BN49SN8	YZ	SFD-ORR291	MYH 2	9.04	9.16	8.38
BN49SN8	YZ	SPI-GUK000	MYH 2	9.62	9.85	11.22
BN49SN8	YZ	TAB-DAY-TR	MYH 2	11.82	14.64	10.05
BN49SN8	YZ	WES-PTS315	MYH 2	9.62	10.06	12.36
BN49SN8	YZ	WHI-DEL000	MYH 2	10.23	10.55	9.38
BN49SN8	YZ	WHI-DWN180	MYH 2	12.80	13.21	8.27
BN49SN8	YZ	CAP-FOR000	MYH 3	6.41	6.21	8.59
BN49SN8	YZ	CHI-CHY29W	MYH 3	14.08	12.25	10.57
BN49SN8	YZ	CHI-TCU046N	MYH 3	5.97	5.98	8.09
BN49SN8	YZ	CHI-TCU112-N	MYH 3	4.90	4.78	9.28
BN49SN8	YZ	CHI-TCU118-N	MYH 3	4.47	4.12	12.94
BN49SN8	YZ	FRI-TMZ270	MYH 3	9.71	9.36	7.49
BN49SN8	YZ	IMP-ELC2-140	MYH 3	10.50	9.35	14.69
BN49SN8	YZ	IMP-ELC11-140	MYH 3	8.74	8.46	17.12
BN49SN8	YZ	IMP-SAH270	MYH 3	9.37	9.99	13.19
BN49SN8	YZ	KOC-AMB090	MYH 3	20.96	20.95	14.19
BN49SN8	YZ	KOC-GBZ270	MYH 3	6.67	6.40	7.85
BN49SN8	YZ	KOC-IZM090	MYH 3	8.20	8.06	18.48
BN49SN8	YZ	LAN-LUC000	MYH 3	9.92	9.63	12.45
BN49SN8	YZ	LAN-YER360	MYH 3	11.52	10.32	12.63
BN49SN8	YZ	LOM-A02133	MYH 3	15.79	15.56	22.88
BN49SN8	YZ	LOM-G01000	MYH 3	3.79	3.76	5.19



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	LOM-G01090	MYH 3	10.92	11.01	15.74
BN49SN8	YZ	LOM-G02000	MYH 3	9.40	9.24	24.24
BN49SN8	YZ	LOM-TRI090	MYH 3	7.97	8.09	25.89
BN49SN8	YZ	MAM-LUL090	MYH 3	14.63	14.56	19.44
BN49SN8	YZ	NOR-PAC265	MYH 3	14.01	13.82	11.57
BN49SN8	YZ	NOR-PKC090	MYH 3	13.33	14.98	19.59
BN49SN8	YZ	NOR-WIL180	MYH 3	17.74	18.52	10.77
BN49SN8	YZ	NPAL-MVH045	MYH 3	12.58	12.20	16.72
BN49SN8	YZ	NPAL-NPS300	MYH 3	9.51	10.79	9.34
BN49SN8	YZ	NPAL-WWT270	MYH 3	10.63	10.34	7.98
BN49SN8	YZ	SUP-IVW090	MYH 3	8.57	7.16	20.14
BN49SN8	YZ	SUP-IVW360	MYH 3	12.98	12.69	24.92
BN49SN8	YZ	SUP-KRN360	MYH 3	12.23	11.50	13.51
BN49SN8	YZ	SUP-POE360	MYH 3	9.04	9.42	15.87
BN49SN8	YZ	SUP-SUP045	MYH 3	9.48	9.82	13.08
BN49SN8	YZ	VIC-CPE045	MYH 3	21.29	23.41	18.90
BN49SN8	YZ	WHI-OR2010	MYH 3	14.10	13.95	8.40
BN49SN8	YZ	NOR-CNP106	MYH 3	8.32	10.70	16.70
BN49SN8	YZ	CHI-CHY29N	MYH 4	14.09	14.54	12.25
BN49SN8	YZ	CHI-CHY036W	MYH 4	18.00	16.76	26.98
BN49SN8	YZ	CHI-CHY41N	MYH 4	8.73	9.14	7.88
BN49SN8	YZ	CHI-TCU45N	MYH 4	14.75	14.30	10.53
BN49SN8	YZ	CHI-TCU45W	MYH 4	9.36	9.46	9.93
BN49SN8	YZ	CHI-TCU51N	MYH 4	8.16	8.16	11.99
BN49SN8	YZ	COA-PLE135	MYH 4	13.62	15.97	11.80
BN49SN8	YZ	IMP-BRA225	MYH 4	7.52	7.31	15.17
BN49SN8	YZ	IMP-BRA315	MYH 4	10.09	9.29	10.96
BN49SN8	YZ	IMP-ECC002	MYH 4	12.66	12.85	19.51
BN49SN8	YZ	IMP-ELC4-140	MYH 4	16.11	18.54	35.63
BN49SN8	YZ	IRP-STU000	MYH 4	11.03	9.84	19.52
BN49SN8	YZ	KOB-NIS000	MYH 4	9.00	9.79	14.61
BN49SN8	YZ	KOB-NIS090	MYH 4	11.55	12.26	11.64
BN49SN8	YZ	KOB-SHI000	MYH 4	15.88	17.05	21.67
BN49SN8	YZ	KOC-ARC090	MYH 4	3.81	3.86	8.66
BN49SN8	YZ	LOM-G02090	MYH 4	17.31	17.64	24.22
BN49SN8	YZ	LOM-G03000	MYH 4	8.61	9.75	11.16
BN49SN8	YZ	LOM-HDA255	MYH 4	10.94	11.36	11.22
BN49SN8	YZ	LOM-SVL360	MYH 4	9.19	9.75	18.15
BN49SN8	YZ	MOR-G06090	MYH 4	17.92	16.54	21.30
BN49SN8	YZ	MOR-HAL240	MYH 4	12.68	11.70	15.73
BN49SN8	YZ	NOR-KAT090	MYH 4	13.93	14.58	11.05
BN49SN8	YZ	NOR-SCR090	MYH 4	9.51	9.28	8.43
BN49SN8	YZ	NOR-STN020	MYH 4	12.16	13.44	9.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	NPAL-WWT180	MYH 4	8.58	9.39	9.05
BN49SN8	YZ	SUP-POE270	MYH 4	9.51	9.23	19.29
BN49SN8	YZ	WES-PTS225	MYH 4	8.42	8.21	10.45
BN49SN8	YZ	WHI-BIR180	MYH 4	14.94	14.88	9.05
BN49SN8	YZ	WHI-EJS048	MYH 4	10.01	10.38	7.85
BN49SN8	YZ	CAP-RIO270	MYH 5	23.16	22.45	25.01
BN49SN8	YZ	CAP-RIO360	MYH 5	11.37	10.91	19.55
BN49SN8	YZ	CHI-TCU046W	MYH 5	5.37	5.77	8.12
BN49SN8	YZ	CHI-TCU061N	MYH 5	9.53	8.71	19.37
BN49SN8	YZ	CHI-TCU74N	MYH 5	27.28	27.02	33.53
BN49SN8	YZ	CHI-TCU112-W	MYH 5	6.66	6.75	8.53
BN49SN8	YZ	CHI-TCU123-W	MYH 5	14.70	14.73	25.61
BN49SN8	YZ	CHI-TCU141-E	MYH 5	6.83	6.92	13.62
BN49SN8	YZ	CHI-WNTN	MYH 5	14.28	15.36	15.55
BN49SN8	YZ	COA-Z14000	MYH 5	19.17	18.94	25.10
BN49SN8	YZ	IMP-AER045	MYH 5	14.64	15.50	24.82
BN49SN8	YZ	IMP-ELC3-230	MYH 5	4.68	4.47	10.59
BN49SN8	YZ	IMP-ELC11-230	MYH 5	8.96	7.93	10.87
BN49SN8	YZ	IMP-ELCD-360	MYH 5	20.81	20.63	27.50
BN49SN8	YZ	KOC-AMB000	MYH 5	11.04	11.70	12.41
BN49SN8	YZ	LAN-CLVTR	MYH 5	11.80	13.33	23.20
BN49SN8	YZ	LAN-JOS090	MYH 5	18.23	16.97	27.81
BN49SN8	YZ	LOM-CYC285	MYH 5	11.74	11.71	19.08
BN49SN8	YZ	LOM-GOF090	MYH 5	12.26	11.82	24.92
BN49SN8	YZ	LOM-HDA165	MYH 5	11.67	11.03	14.48
BN49SN8	YZ	LOM-SAR000	MYH 5	17.93	18.98	21.96
BN49SN8	YZ	LOM-SAR090	MYH 5	10.69	10.53	11.57
BN49SN8	YZ	NOR-KAT000	MYH 5	21.46	22.44	20.66
BN49SN8	YZ	NOR-LOS000	MYH 5	14.75	15.85	28.26
BN49SN8	YZ	NOR-MU2035	MYH 5	11.58	10.91	11.79
BN49SN8	YZ	NOR-STM090	MYH 5	12.41	12.69	16.86
BN49SN8	YZ	NPAL-MVH135	MYH 5	12.37	12.28	27.32
BN49SN8	YZ	SUP-ELC090	MYH 5	9.21	8.72	18.56
BN49SN8	YZ	SUP-PTS315	MYH 5	21.10	20.20	23.02
BN49SN8	YZ	SUP-SUP135	MYH 5	19.56	16.76	12.76
BN49SN8	YZ	CAP-PET000	MYH 6	16.22	17.13	17.44
BN49SN8	YZ	CHI-CHY025W	MYH 6	12.41	10.43	34.22
BN49SN8	YZ	CHI-CHY034-N	MYH 6	17.56	18.81	25.00
BN49SN8	YZ	CHI-TCU038N	MYH 6	14.98	14.25	17.90
BN49SN8	YZ	CHI-TCU038W	MYH 6	7.45	7.80	12.14
BN49SN8	YZ	CHI-TCU048N	MYH 6	7.81	8.20	12.57
BN49SN8	YZ	CHI-TCU49W	MYH 6	10.04	9.68	16.11
BN49SN8	YZ	CHI-TCU51W	MYH 6	13.20	13.48	17.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	CHI-TCU95N	MYH 6	10.00	9.79	10.88
BN49SN8	YZ	CHI-TCU104-N	MYH 6	6.39	6.40	10.56
BN49SN8	YZ	CHI-TCU106-W	MYH 6	11.76	12.47	15.96
BN49SN8	YZ	CHI-TCU107-N	MYH 6	12.48	11.16	17.18
BN49SN8	YZ	COY-G06230	MYH 6	16.95	17.53	18.09
BN49SN8	YZ	IMP-E10050	MYH 6	7.02	6.81	12.85
BN49SN8	YZ	IMP-ELC3-140	MYH 6	9.83	9.56	14.44
BN49SN8	YZ	IMP-ELC5-140	MYH 6	15.69	15.98	23.73
BN49SN8	YZ	IMP-ELC7-140	MYH 6	30.25	30.02	21.53
BN49SN8	YZ	IMP-ELC8-230	MYH 6	13.39	13.37	15.85
BN49SN8	YZ	IMP-HVP225	MYH 6	12.68	12.89	16.44
BN49SN8	YZ	KOC-DZC270	MYH 6	22.87	21.93	24.53
BN49SN8	YZ	LOM-BRN090	MYH 6	14.19	14.02	20.92
BN49SN8	YZ	LOM-COR090	MYH 6	14.37	13.99	27.44
BN49SN8	YZ	LOM-G03090	MYH 6	19.81	19.33	29.52
BN49SN8	YZ	LOM-HCH180	MYH 6	22.84	22.38	16.65
BN49SN8	YZ	NAH-S1010	MYH 6	16.07	16.10	14.33
BN49SN8	YZ	NAH-S1280	MYH 6	13.67	13.88	17.22
BN49SN8	YZ	NOR-LOS270	MYH 6	13.93	14.45	15.34
BN49SN8	YZ	NOR-PAC175	MYH 6	8.22	8.34	8.85
BN49SN8	YZ	SUP-ELC000	MYH 6	12.81	11.49	19.76
BN49SN8	YZ	WES-WSM090	MYH 6	15.40	16.96	27.03
BN49SN8	YZ	CHI-CHY002-N	MYH 7	8.38	8.45	12.90
BN49SN8	YZ	CHI-CHY024W	MYH 7	14.30	15.35	20.28
BN49SN8	YZ	CHI-CHY104-E	MYH 7	9.61	9.64	27.98
BN49SN8	YZ	CHI-TCU029N	MYH 7	11.21	10.38	10.47
BN49SN8	YZ	CHI-TCU036N	MYH 7	11.33	11.43	11.98
BN49SN8	YZ	CHI-TCU039N	MYH 7	8.12	8.78	19.79
BN49SN8	YZ	CHI-TCU039W	MYH 7	13.59	14.10	24.97
BN49SN8	YZ	CHI-TCU040N	MYH 7	7.58	8.07	9.91
BN49SN8	YZ	CHI-TCU040W	MYH 7	8.77	7.54	11.49
BN49SN8	YZ	CHI-TCU055N	MYH 7	10.04	10.55	21.06
BN49SN8	YZ	CHI-TCU064N	MYH 7	7.12	7.53	14.56
BN49SN8	YZ	CHI-TCU70W	MYH 7	10.00	10.58	14.86
BN49SN8	YZ	CHI-TCU109-N	MYH 7	14.72	14.94	34.82
BN49SN8	YZ	CHI-TCU109-W	MYH 7	8.50	8.30	41.71
BN49SN8	YZ	CHI-TCU115-W	MYH 7	5.61	5.70	13.14
BN49SN8	YZ	CHI-TCU117-N	MYH 7	10.99	9.62	47.52
BN49SN8	YZ	IMP-ELC8-140	MYH 7	15.10	15.30	20.44
BN49SN8	YZ	IMP-HVP315	MYH 7	10.09	9.36	18.19
BN49SN8	YZ	IRP-STU270	MYH 7	15.44	15.80	32.04
BN49SN8	YZ	KOC-GBZ000	MYH 7	6.97	7.85	10.23
BN49SN8	YZ	LAN-YER270	MYH 7	13.95	12.68	36.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	LOM-A02043	MYH 7	21.32	21.99	17.67
BN49SN8	YZ	LOM-BRN000	MYH 7	25.70	29.09	17.32
BN49SN8	YZ	LOM-LGP090	MYH 7	16.27	16.89	31.73
BN49SN8	YZ	MOR-CYC195	MYH 7	17.97	18.03	16.07
BN49SN8	YZ	NOR-LDM334	MYH 7	20.34	20.82	28.47
BN49SN8	YZ	NOR-ORR090	MYH 7	17.68	19.19	26.14
BN49SN8	YZ	NOR-ORR360	MYH 7	38.45	37.02	32.18
BN49SN8	YZ	NOR-PKC360	MYH 7	17.52	19.87	15.26
BN49SN8	YZ	SFD-PCD254	MYH 7	18.51	19.16	29.83
BN49SN8	YZ	CHI-CHY006-E	MYH 8	16.06	15.97	37.52
BN49SN8	YZ	CHI-CHY092-E	MYH 8	9.86	9.58	12.53
BN49SN8	YZ	CHI-CHY104-N	MYH 8	9.32	11.26	19.68
BN49SN8	YZ	CHI-TCU054W	MYH 8	9.58	10.90	14.87
BN49SN8	YZ	CHI-TCU059N	MYH 8	14.68	12.42	27.83
BN49SN8	YZ	CHI-TCU059W	MYH 8	17.71	17.19	21.14
BN49SN8	YZ	CHI-TCU063W	MYH 8	13.36	11.81	22.62
BN49SN8	YZ	CHI-TCU072N	MYH 8	17.62	17.61	18.05
BN49SN8	YZ	CHI-TCU82W	MYH 8	13.81	13.66	15.76
BN49SN8	YZ	CHI-TCU110-N	MYH 8	32.71	33.75	28.76
BN49SN8	YZ	CHI-TCU111-W	MYH 8	9.31	11.08	13.73
BN49SN8	YZ	CHI-TCU117-W	MYH 8	9.75	9.99	20.26
BN49SN8	YZ	CHI-TCU136-E	MYH 8	13.32	12.83	11.42
BN49SN8	YZ	DZC-BOL000	MYH 8	20.99	21.49	28.15
BN49SN8	YZ	KOC-DZC180	MYH 8	11.57	11.40	23.53
BN49SN8	YZ	LOM-COR000	MYH 8	12.75	13.22	20.68
BN49SN8	YZ	NOR-MUL009	MYH 8	24.00	24.40	48.15
BN49SN8	YZ	NOR-PUL104	MYH 8	28.74	27.37	18.48
BN49SN8	YZ	IMP-ELC3-140	MYH 8	12.54	12.23	22.11
BN49SN8	YZ	IMP-ELC3-230	MYH 8	6.74	6.44	14.21
BN49SN8	YZ	IRP-STU270	MYH 8	18.00	18.49	37.75
BN49SN8	YZ	NPAL-MVH135	MYH 8	22.93	22.87	47.06
BN49SN8	YZ	SUP-ELC000	MYH 8	17.66	18.20	26.76
BN49SN8	YZ	SUP-ELC090	MYH 8	12.64	11.26	23.34
BN49SN8	YZ	CAP-RIO270	MYH 8	32.01	32.11	29.44
BN49SN8	YZ	CAP-RIO360	MYH 8	18.18	16.63	27.44
BN49SN8	YZ	LAN-CLVTR	MYH 8	25.05	25.80	24.64
BN49SN8	YZ	LAN-YER270	MYH 8	15.42	14.12	39.34
BN49SN8	YZ	KOC-DZC270	MYH 8	30.61	29.98	32.52
BN49SN8	YZ	KOC-GBZ000	MYH 8	7.97	9.10	12.22
BN49SN8	YZ	CHI-TCU036W	MYH 9	8.02	7.46	10.99
BN49SN8	YZ	CHI-TCU49N	MYH 9	12.32	13.28	14.44
BN49SN8	YZ	CHI-TCU70N	MYH 9	15.95	15.00	17.62
BN49SN8	YZ	CHI-TCU76N	MYH 9	21.15	18.81	33.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	CHI-TCU76W	MYH 9	14.58	12.67	22.56
BN49SN8	YZ	CHI-TCU079-W	MYH 9	18.36	19.84	44.03
BN49SN8	YZ	CHI-TCU95W	MYH 9	12.44	14.49	9.74
BN49SN8	YZ	CHI-TCU103-W	MYH 9	14.34	14.01	12.46
BN49SN8	YZ	CHI-TCU120-W	MYH 9	20.31	21.22	49.34
BN49SN8	YZ	CHI-TCU129-W	MYH 9	23.30	22.20	33.29
BN49SN8	YZ	COA-PLE045	MYH 9	24.93	29.28	27.07
BN49SN8	YZ	DZC-BOL090	MYH 9	20.24	20.47	19.12
BN49SN8	YZ	DZC-DZC180	MYH 9	16.19	15.08	18.73
BN49SN8	YZ	ERZ-ERZEW	MYH 9	33.74	35.45	22.41
BN49SN8	YZ	KOC-YAR330	MYH 9	17.65	16.87	33.53
BN49SN8	YZ	LOM-HSP000	MYH 9	25.11	25.20	37.51
BN49SN8	YZ	LOM-WVC270	MYH 9	34.91	33.51	28.81
BN49SN8	YZ	NOR-CNP196	MYH 9	13.88	13.60	32.55
BN49SN8	YZ	NOR-LDM064	MYH 9	26.76	26.36	28.30
BN49SN8	YZ	NOR-MUL279	MYH 9	32.70	32.87	38.49
BN49SN8	YZ	NOR-SAT180	MYH 9	28.49	28.77	33.76
BN49SN8	YZ	IMP-ELC3-140	MYH 9	13.92	13.60	26.16
BN49SN8	YZ	IMP-HVP315	MYH 9	14.37	13.32	22.53
BN49SN8	YZ	IRP-STU270	MYH 9	20.89	21.53	44.26
BN49SN8	YZ	SUP-ELC000	MYH 9	21.32	21.26	28.61
BN49SN8	YZ	LOM-BRN000	MYH 9	21.70	24.92	20.10
BN49SN8	YZ	LAN-YER270	MYH 9	16.73	15.44	42.84
BN49SN8	YZ	KOC-DZC180	MYH 9	12.80	12.68	25.55
BN49SN8	YZ	KOC-GBZ000	MYH 9	8.70	10.05	12.63
BN49SN8	YZ	DZC-BOL000	MYH 9	24.69	25.36	30.27
BN49SN8	YZ	CHI-CHY28N	MYH 10	22.71	21.52	29.02
BN49SN8	YZ	CHI-TCU067N	MYH 10	23.27	24.46	29.30
BN49SN8	YZ	CHI-TCU071N	MYH 10	18.41	17.90	18.21
BN49SN8	YZ	CHI-TCU101-W	MYH 10	10.76	10.75	41.05
BN49SN8	YZ	CHI-TCU110-W	MYH 10	15.96	16.98	54.60
BN49SN8	YZ	CHI-TCU128-N	MYH 10	9.60	8.59	23.45
BN49SN8	YZ	CHI-WGK-E	MYH 10	12.81	12.18	33.79
BN49SN8	YZ	CHI-WNTE	MYH 10	17.49	16.13	13.78
BN49SN8	YZ	GAZ-KAR000	MYH 10	18.12	18.15	20.28
BN49SN8	YZ	IMP-ELC6-140	MYH 10	13.82	14.51	25.56
BN49SN8	YZ	KOB-TAK000	MYH 10	20.34	21.45	43.03
BN49SN8	YZ	KOC-YAR060	MYH 10	11.43	14.19	26.17
BN49SN8	YZ	IMP-ECC092	MYH 10	13.77	14.28	28.31
BN49SN8	YZ	NOR-WPI316	MYH 10	21.78	20.08	22.40
BN49SN8	YZ	IMP-ELC3-140	MYH 10	15.37	15.09	30.40
BN49SN8	YZ	IRP-STU270	MYH 10	23.98	24.76	51.15
BN49SN8	YZ	LOM-G03090	MYH 10	34.78	34.66	34.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	LOM-BRN000	MYH 10	25.32	24.01	21.27
BN49SN8	YZ	LOM-HSP000	MYH 10	28.72	28.91	43.33
BN49SN8	YZ	LAN-YER270	MYH 10	16.88	16.64	46.63
BN49SN8	YZ	NOR-ORR090	MYH 10	23.37	22.67	42.49
BN49SN8	YZ	NOR-ORR360	MYH 10	46.27	47.15	41.57
BN49SN8	YZ	NOR-MUL009	MYH 10	28.84	29.50	57.46
BN49SN8	YZ	NOR-MUL279	MYH 10	35.81	33.76	40.00
BN49SN8	YZ	NOR-CNP196	MYH 10	17.71	17.70	43.21
BN49SN8	YZ	NOR-SAT180	MYH 10	32.92	33.32	36.03
BN49SN8	YZ	KOC-DZC180	MYH 10	15.40	14.55	27.00
BN49SN8	YZ	KOC-GBZ000	MYH 10	9.48	11.06	13.02
BN49SN8	YZ	DZC-BOL000	MYH 10	27.87	28.49	31.96
BN49SN8	YZ	DZC-BOL090	MYH 10	20.92	21.86	19.50
BN49SN8	YZ	CHI-CHY28W	MYH 11	29.42	33.70	24.07
BN49SN8	YZ	CHI-CHY101W	MYH 11	20.42	19.77	27.13
BN49SN8	YZ	CHI-TCU063N	MYH 11	14.70	13.97	43.67
BN49SN8	YZ	CHI-TCU072W	MYH 11	15.46	15.72	36.00
BN49SN8	YZ	CHI-TCU74W	MYH 11	31.24	28.26	36.50
BN49SN8	YZ	CHI-TCU128-W	MYH 11	11.48	10.15	15.51
BN49SN8	YZ	CHI-WGK-N	MYH 11	40.41	40.07	40.82
BN49SN8	YZ	GAZ-KAR090	MYH 11	14.50	14.92	27.37
BN49SN8	YZ	IMP-ECM000	MYH 11	16.10	16.95	26.78
BN49SN8	YZ	IMP-ELCD-270	MYH 11	8.25	8.45	15.39
BN49SN8	YZ	KOB-KJM090	MYH 11	31.97	32.37	38.18
BN49SN8	YZ	NOR-RRS318	MYH 11	30.77	29.97	34.96
BN49SN8	YZ	NPAL-NPS210	MYH 11	25.46	26.11	33.46
BN49SN8	YZ	GAZ-KAR000	MYH 11	20.63	20.67	20.14
BN49SN8	YZ	IMP-ECC092	MYH 11	14.93	15.54	28.72
BN49SN8	YZ	IRP-STU270	MYH 11	27.23	28.16	55.04
BN49SN8	YZ	COA-PLE045	MYH 11	28.47	32.23	35.63
BN49SN8	YZ	LOM-HSP000	MYH 11	32.14	31.72	47.39
BN49SN8	YZ	LOM-WVC270	MYH 11	40.66	39.61	26.07
BN49SN8	YZ	NOR-ORR360	MYH 11	47.13	47.80	44.65
BN49SN8	YZ	NOR-MUL009	MYH 11	32.50	33.18	60.29
BN49SN8	YZ	NOR-MUL279	MYH 11	37.15	34.43	41.61
BN49SN8	YZ	NOR-CNP196	MYH 11	20.58	20.71	51.20
BN49SN8	YZ	NOR-SAT180	MYH 11	37.85	37.86	37.86
BN49SN8	YZ	KOC-DZC180	MYH 11	18.01	16.56	28.32
BN49SN8	YZ	KOC-GBZ000	MYH 11	10.44	12.44	13.36
BN49SN8	YZ	KOC-YAR060	MYH 11	13.11	15.03	32.69
BN49SN8	YZ	DZC-DZC180	MYH 11	17.51	16.44	32.16
BN49SN8	YZ	DZC-BOL000	MYH 11	30.66	30.26	33.64
BN49SN8	YZ	DZC-BOL090	MYH 11	22.03	23.22	19.76

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN49SN8	YZ	CHI-TCU065N	MYH 12	53.83	60.32	68.68
BN49SN8	YZ	CHI-TCU067W	MYH 12	22.47	23.05	84.41
BN49SN8	YZ	CHI-TCU102-N	MYH 12	14.56	20.92	40.79
BN49SN8	YZ	IMP-ELC4-230	MYH 12	23.06	24.00	50.92
BN49SN8	YZ	KOC-SKR090	MYH 12	16.03	15.06	19.44
BN49SN8	YZ	NOR-NEW090	MYH 12	19.35	19.57	41.19
BN49SN8	YZ	NOR-PAR-L	MYH 12	38.12	37.21	33.97
BN49SN8	YZ	NOR-SCE288	MYH 12	41.12	41.48	27.74
BN49SN8	YZ	NOR-SEP360	MYH 12	24.75	26.69	24.43
BN49SN8	YZ	NOR-SYL090	MYH 12	29.16	32.20	51.64
BN49SN8	YZ	NOR-TAR360	MYH 12	13.73	13.44	25.69
BN49SN8	YZ	PRK-C02065	MYH 12	16.67	17.58	45.97
BN49SN8	YZ	GAZ-KAR090	MYH 12	16.09	16.37	30.07
BN49SN8	YZ	IMP-ECC092	MYH 12	16.60	17.35	28.99
BN49SN8	YZ	IMP-ELCD-270	MYH 12	8.90	9.34	17.55
BN49SN8	YZ	IRP-STU270	MYH 12	30.63	31.70	59.48
BN49SN8	YZ	LOM-BRN000	MYH 12	30.31	28.69	24.96
BN49SN8	YZ	LOM-WVC270	MYH 12	42.97	42.03	31.62
BN49SN8	YZ	LAN-YER270	MYH 12	14.42	14.74	54.66
BN49SN8	YZ	NOR-MUL009	MYH 12	36.37	37.11	62.46
BN49SN8	YZ	NOR-MUL279	MYH 12	37.90	35.57	42.34
BN49SN8	YZ	NOR-CNP196	MYH 12	24.11	24.35	58.27
BN49SN8	YZ	NOR-WPI316	MYH 12	24.03	22.05	27.82
BN49SN8	YZ	NOR-SAT180	MYH 12	43.48	43.92	39.63
BN49SN8	YZ	NOR-RRS318	MYH 12	32.74	32.03	37.12
BN49SN8	YZ	KOC-DZC180	MYH 12	21.06	19.03	31.21
BN49SN8	YZ	KOC-GBZ000	MYH 12	11.80	13.95	13.67
BN49SN8	YZ	DZC-DZC180	MYH 12	19.75	19.65	35.24
BN49SN8	YZ	DZC-BOL000	MYH 12	32.40	32.00	35.29
BN49SN8	YZ	DZC-BOL090	MYH 12	23.42	24.65	21.15
BN50SN8	XZ	CAP-FOR090	MYH 1	6.11	6.12	9.40
BN50SN8	XZ	CHI-CHY010-N	MYH 1	6.39	6.52	9.59
BN50SN8	XZ	CHI-CHY41W	MYH 1	8.99	9.66	6.88
BN50SN8	XZ	CHI-CHY046N	MYH 1	9.07	9.46	14.43
BN50SN8	XZ	CHI-CHY047-E	MYH 1	4.77	4.80	8.91
BN50SN8	XZ	COA-CAK270	MYH 1	10.89	10.97	13.18
BN50SN8	XZ	COY-G06320	MYH 1	5.48	5.30	10.91
BN50SN8	XZ	FRI-TMZ000	MYH 1	7.90	7.94	10.01
BN50SN8	XZ	IMP-E12230	MYH 1	4.98	4.68	8.64
BN50SN8	XZ	IMP-SAH000	MYH 1	8.73	8.82	9.49
BN50SN8	XZ	IRP-BIS000	MYH 1	3.28	3.13	11.46
BN50SN8	XZ	KOC-IZM180	MYH 1	9.68	9.28	12.68
BN50SN8	XZ	LAN-ABY090	MYH 1	6.79	6.43	11.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	LAN-DSP000	MYH 1	7.56	7.30	9.11
BN50SN8	XZ	LIV-DVD246	MYH 1	4.82	4.93	6.58
BN50SN8	XZ	LOM-BRK090	MYH 1	9.29	9.48	9.20
BN50SN8	XZ	LOM-CLD285	MYH 1	5.54	5.64	12.85
BN50SN8	XZ	LOM-GGV337	MYH 1	3.84	3.89	5.26
BN50SN8	XZ	NOR-CWC270	MYH 1	9.53	9.26	12.20
BN50SN8	XZ	NOR-LOS090	MYH 1	7.06	7.16	7.60
BN50SN8	XZ	NOR-LOS360	MYH 1	7.08	6.87	15.67
BN50SN8	XZ	PRK-CHO355	MYH 1	4.76	4.98	4.97
BN50SN8	XZ	PRK-TMB205	MYH 1	5.92	5.59	5.97
BN50SN8	XZ	SUP-PLS135	MYH 1	4.66	4.54	14.18
BN50SN8	XZ	TAB-DAY-LN	MYH 1	6.99	6.66	10.74
BN50SN8	XZ	VIC-CPE315	MYH 1	8.62	7.41	6.32
BN50SN8	XZ	WHI-ALH180	MYH 1	10.61	8.97	9.41
BN50SN8	XZ	WHI-GRN180	MYH 1	8.67	7.93	9.81
BN50SN8	XZ	WHI-OBR360	MYH 1	8.29	8.52	6.79
BN50SN8	XZ	CHI-TCU141-N	MYH 2	4.52	4.65	14.53
BN50SN8	XZ	COA-PV1090	MYH 2	12.11	12.50	14.39
BN50SN8	XZ	COA-Z14090	MYH 2	14.63	14.40	16.59
BN50SN8	XZ	COY-G02140	MYH 2	11.72	12.07	14.11
BN50SN8	XZ	COY-G03140	MYH 2	9.73	8.60	12.95
BN50SN8	XZ	IMP-AER315	MYH 2	6.76	6.51	6.45
BN50SN8	XZ	IMP-DLT262	MYH 2	9.05	9.06	10.18
BN50SN8	XZ	KOB-KAK090	MYH 2	8.94	8.90	16.08
BN50SN8	XZ	KOB-SHI090	MYH 2	7.34	8.95	14.71
BN50SN8	XZ	LAN-CLVLN	MYH 2	6.33	6.60	9.71
BN50SN8	XZ	LAN-JOS000	MYH 2	12.25	12.88	19.62
BN50SN8	XZ	LOM-CAP090	MYH 2	8.28	9.28	19.53
BN50SN8	XZ	LOM-GGV067	MYH 2	7.72	7.65	13.81
BN50SN8	XZ	LOM-HSP090	MYH 2	8.42	7.99	13.42
BN50SN8	XZ	LOM-SFO000	MYH 2	11.42	11.86	13.55
BN50SN8	XZ	LOM-SFO090	MYH 2	11.39	9.69	13.28
BN50SN8	XZ	LOM-WAH000	MYH 2	10.49	9.48	14.75
BN50SN8	XZ	MAM-LUL000	MYH 2	7.50	7.58	7.56
BN50SN8	XZ	MOR-AND250	MYH 2	4.91	5.04	4.35
BN50SN8	XZ	MOR-AND340	MYH 2	11.17	11.55	10.09
BN50SN8	XZ	NOR-CHL160	MYH 2	9.02	9.60	11.55
BN50SN8	XZ	NOR-CWC180	MYH 2	8.99	8.92	15.60
BN50SN8	XZ	NOR-SAT090	MYH 2	8.59	9.57	22.18
BN50SN8	XZ	NPAL-DSP000	MYH 2	12.19	12.68	14.94
BN50SN8	XZ	PRK-CHO085	MYH 2	5.78	5.71	6.41
BN50SN8	XZ	SFD-ORR291	MYH 2	9.22	8.79	10.05
BN50SN8	XZ	SPI-GUK000	MYH 2	8.91	8.92	9.53



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	TAB-DAY-TR	MYH 2	14.47	14.29	12.71
BN50SN8	XZ	WES-PTS315	MYH 2	9.69	10.25	13.73
BN50SN8	XZ	WHI-DEL000	MYH 2	10.14	10.61	9.25
BN50SN8	XZ	WHI-DWN180	MYH 2	12.50	13.01	9.30
BN50SN8	XZ	CAP-FOR000	MYH 3	6.38	6.54	8.14
BN50SN8	XZ	CHI-CHY29W	MYH 3	10.62	10.54	16.24
BN50SN8	XZ	CHI-TCU046N	MYH 3	5.92	6.02	7.60
BN50SN8	XZ	CHI-TCU112-N	MYH 3	4.22	4.17	9.62
BN50SN8	XZ	CHI-TCU118-N	MYH 3	3.71	3.63	14.84
BN50SN8	XZ	FRI-TMZ270	MYH 3	8.12	8.30	7.56
BN50SN8	XZ	IMP-ELC2-140	MYH 3	7.39	6.93	11.97
BN50SN8	XZ	IMP-ELC11-140	MYH 3	7.38	7.34	17.19
BN50SN8	XZ	IMP-SAH270	MYH 3	8.74	8.63	14.03
BN50SN8	XZ	KOC-AMB090	MYH 3	19.07	19.31	18.77
BN50SN8	XZ	KOC-GBZ270	MYH 3	5.33	5.02	7.47
BN50SN8	XZ	KOC-IZM090	MYH 3	8.54	8.52	16.03
BN50SN8	XZ	LAN-LUC000	MYH 3	8.39	8.52	10.86
BN50SN8	XZ	LAN-YER360	MYH 3	9.53	8.04	17.14
BN50SN8	XZ	LOM-A02133	MYH 3	15.66	14.61	24.34
BN50SN8	XZ	LOM-G01000	MYH 3	3.47	3.51	5.10
BN50SN8	XZ	LOM-G01090	MYH 3	10.11	9.95	15.27
BN50SN8	XZ	LOM-G02000	MYH 3	8.32	8.33	20.35
BN50SN8	XZ	LOM-TRI090	MYH 3	8.24	8.63	18.90
BN50SN8	XZ	MAM-LUL090	MYH 3	13.04	13.61	17.35
BN50SN8	XZ	NOR-PAC265	MYH 3	13.01	12.76	14.66
BN50SN8	XZ	NOR-PKC090	MYH 3	13.22	14.45	18.93
BN50SN8	XZ	NOR-WIL180	MYH 3	15.28	17.11	13.60
BN50SN8	XZ	NPAL-MVH045	MYH 3	12.39	11.76	27.47
BN50SN8	XZ	NPAL-NPS300	MYH 3	10.12	10.69	8.97
BN50SN8	XZ	NPAL-WWT270	MYH 3	9.40	9.45	8.24
BN50SN8	XZ	SUP-IVW090	MYH 3	5.81	5.57	14.17
BN50SN8	XZ	SUP-IVW360	MYH 3	10.02	10.40	21.57
BN50SN8	XZ	SUP-KRN360	MYH 3	9.54	9.65	16.95
BN50SN8	XZ	SUP-POE360	MYH 3	10.80	10.56	13.83
BN50SN8	XZ	SUP-SUP045	MYH 3	8.50	8.42	12.05
BN50SN8	XZ	VIC-CPE045	MYH 3	24.40	25.30	18.95
BN50SN8	XZ	WHI-OR2010	MYH 3	14.25	12.90	9.84
BN50SN8	XZ	NOR-CNP106	MYH 3	12.79	12.89	19.76
BN50SN8	XZ	CHI-CHY29N	MYH 4	13.18	13.24	11.02
BN50SN8	XZ	CHI-CHY036W	MYH 4	14.70	13.57	20.64
BN50SN8	XZ	CHI-CHY41N	MYH 4	10.53	9.85	7.62
BN50SN8	XZ	CHI-TCU45N	MYH 4	13.70	12.30	12.31
BN50SN8	XZ	CHI-TCU45W	MYH 4	10.53	9.66	9.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	CHI-TCU51N	MYH 4	8.19	7.51	13.21
BN50SN8	XZ	COA-PLE135	MYH 4	17.80	15.95	13.51
BN50SN8	XZ	IMP-BRA225	MYH 4	6.53	6.41	11.74
BN50SN8	XZ	IMP-BRA315	MYH 4	9.14	7.52	14.30
BN50SN8	XZ	IMP-ECC002	MYH 4	11.46	12.20	16.42
BN50SN8	XZ	IMP-ELC4-140	MYH 4	18.83	19.37	18.24
BN50SN8	XZ	IRP-STU000	MYH 4	7.35	7.37	21.38
BN50SN8	XZ	KOB-NIS000	MYH 4	10.83	12.48	13.13
BN50SN8	XZ	KOB-NIS090	MYH 4	10.85	11.55	12.26
BN50SN8	XZ	KOB-SHI000	MYH 4	16.20	17.42	17.97
BN50SN8	XZ	KOC-ARC090	MYH 4	3.78	3.95	8.39
BN50SN8	XZ	LOM-G02090	MYH 4	18.29	17.29	27.42
BN50SN8	XZ	LOM-G03000	MYH 4	10.21	11.77	9.22
BN50SN8	XZ	LOM-HDA255	MYH 4	13.06	13.08	11.94
BN50SN8	XZ	LOM-SVL360	MYH 4	9.58	10.33	17.24
BN50SN8	XZ	MOR-G06090	MYH 4	14.18	14.91	19.10
BN50SN8	XZ	MOR-HAL240	MYH 4	12.28	13.83	14.37
BN50SN8	XZ	NOR-KAT090	MYH 4	16.69	14.51	17.65
BN50SN8	XZ	NOR-SCR090	MYH 4	8.53	8.63	8.38
BN50SN8	XZ	NOR-STN020	MYH 4	11.92	12.34	10.87
BN50SN8	XZ	NPAL-WWT180	MYH 4	10.45	10.67	9.51
BN50SN8	XZ	SUP-POE270	MYH 4	10.57	13.23	17.49
BN50SN8	XZ	WES-PTS225	MYH 4	7.10	6.64	13.15
BN50SN8	XZ	WHI-BIR180	MYH 4	14.96	13.72	10.19
BN50SN8	XZ	WHI-EJS048	MYH 4	10.00	10.29	7.52
BN50SN8	XZ	CAP-RIO270	MYH 5	18.71	19.51	24.16
BN50SN8	XZ	CAP-RIO360	MYH 5	9.64	9.04	18.59
BN50SN8	XZ	CHI-TCU046W	MYH 5	5.59	5.47	7.72
BN50SN8	XZ	CHI-TCU061N	MYH 5	7.12	6.64	15.09
BN50SN8	XZ	CHI-TCU74N	MYH 5	19.00	22.20	31.81
BN50SN8	XZ	CHI-TCU112-W	MYH 5	5.66	5.31	8.03
BN50SN8	XZ	CHI-TCU123-W	MYH 5	13.03	11.68	27.42
BN50SN8	XZ	CHI-TCU141-E	MYH 5	6.97	7.10	14.29
BN50SN8	XZ	CHI-WNTN	MYH 5	15.11	18.39	11.56
BN50SN8	XZ	COA-Z14000	MYH 5	15.89	16.63	23.62
BN50SN8	XZ	IMP-AER045	MYH 5	14.22	14.42	22.28
BN50SN8	XZ	IMP-ELC3-230	MYH 5	4.36	4.44	9.70
BN50SN8	XZ	IMP-ELC11-230	MYH 5	6.23	5.84	13.40
BN50SN8	XZ	IMP-ELCD-360	MYH 5	14.87	18.61	22.82
BN50SN8	XZ	KOC-AMB000	MYH 5	10.93	9.30	14.50
BN50SN8	XZ	LAN-CLVTR	MYH 5	13.42	14.18	28.73
BN50SN8	XZ	LAN-JOS090	MYH 5	14.47	16.90	29.45
BN50SN8	XZ	LOM-CYC285	MYH 5	10.68	11.56	16.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	LOM-GOF090	MYH 5	11.38	10.42	24.82
BN50SN8	XZ	LOM-HDA165	MYH 5	10.78	9.89	17.89
BN50SN8	XZ	LOM-SAR000	MYH 5	16.28	18.86	19.42
BN50SN8	XZ	LOM-SAR090	MYH 5	11.16	9.79	17.57
BN50SN8	XZ	NOR-KAT000	MYH 5	23.22	22.30	26.45
BN50SN8	XZ	NOR-LOS000	MYH 5	15.17	16.06	17.82
BN50SN8	XZ	NOR-MU2035	MYH 5	10.44	8.79	14.31
BN50SN8	XZ	NOR-STM090	MYH 5	11.35	13.35	18.25
BN50SN8	XZ	NPAL-MVH135	MYH 5	10.64	11.19	19.79
BN50SN8	XZ	SUP-ELC090	MYH 5	7.25	6.86	16.86
BN50SN8	XZ	SUP-PTS315	MYH 5	17.62	16.65	17.66
BN50SN8	XZ	SUP-SUP135	MYH 5	13.91	14.02	16.74
BN50SN8	XZ	CAP-PET000	MYH 6	16.55	17.55	15.37
BN50SN8	XZ	CHI-CHY025W	MYH 6	9.95	9.60	14.23
BN50SN8	XZ	CHI-CHY034-N	MYH 6	17.10	15.62	21.20
BN50SN8	XZ	CHI-TCU038N	MYH 6	12.16	12.15	16.34
BN50SN8	XZ	CHI-TCU038W	MYH 6	7.27	7.36	11.41
BN50SN8	XZ	CHI-TCU048N	MYH 6	8.32	8.16	10.26
BN50SN8	XZ	CHI-TCU49W	MYH 6	10.63	9.50	15.17
BN50SN8	XZ	CHI-TCU51W	MYH 6	11.79	10.94	18.42
BN50SN8	XZ	CHI-TCU95N	MYH 6	8.67	7.52	10.27
BN50SN8	XZ	CHI-TCU104-N	MYH 6	5.12	4.81	11.76
BN50SN8	XZ	CHI-TCU106-W	MYH 6	11.38	12.77	13.48
BN50SN8	XZ	CHI-TCU107-N	MYH 6	10.21	9.53	20.86
BN50SN8	XZ	COY-G06230	MYH 6	16.35	17.17	15.90
BN50SN8	XZ	IMP-E10050	MYH 6	6.10	6.00	11.87
BN50SN8	XZ	IMP-ELC3-140	MYH 6	8.63	9.04	18.62
BN50SN8	XZ	IMP-ELC5-140	MYH 6	15.28	16.00	15.57
BN50SN8	XZ	IMP-ELC7-140	MYH 6	26.57	27.62	19.28
BN50SN8	XZ	IMP-ELC8-230	MYH 6	12.66	13.49	19.55
BN50SN8	XZ	IMP-HVP225	MYH 6	11.73	12.22	12.82
BN50SN8	XZ	KOC-DZC270	MYH 6	18.16	18.73	36.86
BN50SN8	XZ	LOM-BRN090	MYH 6	13.33	11.69	19.04
BN50SN8	XZ	LOM-COR090	MYH 6	12.31	12.41	25.28
BN50SN8	XZ	LOM-G03090	MYH 6	15.20	16.74	28.98
BN50SN8	XZ	LOM-HCH180	MYH 6	19.00	19.60	28.61
BN50SN8	XZ	NAH-S1010	MYH 6	14.33	13.73	14.35
BN50SN8	XZ	NAH-S1280	MYH 6	14.16	13.11	14.71
BN50SN8	XZ	NOR-LOS270	MYH 6	13.16	13.92	15.63
BN50SN8	XZ	NOR-PAC175	MYH 6	7.81	8.03	9.09
BN50SN8	XZ	SUP-ELC000	MYH 6	10.09	11.51	21.37
BN50SN8	XZ	WES-WSM090	MYH 6	17.99	16.37	28.76
BN50SN8	XZ	CHI-CHY002-N	MYH 7	7.05	6.46	9.24

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	CHI-CHY024W	MYH 7	14.94	15.28	16.74
BN50SN8	XZ	CHI-CHY104-E	MYH 7	8.98	8.91	19.04
BN50SN8	XZ	CHI-TCU029N	MYH 7	8.29	7.65	9.84
BN50SN8	XZ	CHI-TCU036N	MYH 7	10.59	10.39	13.60
BN50SN8	XZ	CHI-TCU039N	MYH 7	8.92	7.49	16.91
BN50SN8	XZ	CHI-TCU039W	MYH 7	10.59	9.00	18.82
BN50SN8	XZ	CHI-TCU040N	MYH 7	7.46	7.38	12.03
BN50SN8	XZ	CHI-TCU040W	MYH 7	6.98	7.29	10.70
BN50SN8	XZ	CHI-TCU055N	MYH 7	10.23	9.48	15.99
BN50SN8	XZ	CHI-TCU064N	MYH 7	7.37	7.62	14.65
BN50SN8	XZ	CHI-TCU70W	MYH 7	10.87	11.66	12.35
BN50SN8	XZ	CHI-TCU109-N	MYH 7	15.39	12.81	16.05
BN50SN8	XZ	CHI-TCU109-W	MYH 7	8.25	8.09	24.66
BN50SN8	XZ	CHI-TCU115-W	MYH 7	5.05	4.74	10.33
BN50SN8	XZ	CHI-TCU117-N	MYH 7	8.03	7.76	33.86
BN50SN8	XZ	IMP-ELC8-140	MYH 7	13.95	14.72	23.54
BN50SN8	XZ	IMP-HVP315	MYH 7	7.55	7.30	18.48
BN50SN8	XZ	IRP-STU270	MYH 7	14.37	15.74	25.80
BN50SN8	XZ	KOC-GBZ000	MYH 7	8.26	8.76	9.81
BN50SN8	XZ	LAN-YER270	MYH 7	10.50	10.16	31.60
BN50SN8	XZ	LOM-A02043	MYH 7	21.48	21.56	24.97
BN50SN8	XZ	LOM-BRN000	MYH 7	29.70	27.23	18.37
BN50SN8	XZ	LOM-LGP090	MYH 7	16.59	17.66	39.67
BN50SN8	XZ	MOR-CYC195	MYH 7	18.96	17.10	17.27
BN50SN8	XZ	NOR-LDM334	MYH 7	18.65	20.13	28.59
BN50SN8	XZ	NOR-ORR090	MYH 7	18.57	17.15	18.07
BN50SN8	XZ	NOR-ORR360	MYH 7	37.32	36.86	30.10
BN50SN8	XZ	NOR-PKC360	MYH 7	21.86	21.46	15.67
BN50SN8	XZ	SFD-PCD254	MYH 7	17.01	18.85	21.02
BN50SN8	XZ	CHI-CHY006-E	MYH 8	14.72	15.34	19.42
BN50SN8	XZ	CHI-CHY092-E	MYH 8	7.99	8.94	15.35
BN50SN8	XZ	CHI-CHY104-N	MYH 8	11.10	11.36	18.12
BN50SN8	XZ	CHI-TCU054W	MYH 8	9.75	9.82	14.00
BN50SN8	XZ	CHI-TCU059N	MYH 8	12.06	11.56	22.69
BN50SN8	XZ	CHI-TCU059W	MYH 8	12.80	14.96	20.07
BN50SN8	XZ	CHI-TCU063W	MYH 8	12.90	11.64	21.36
BN50SN8	XZ	CHI-TCU072N	MYH 8	19.32	18.70	21.80
BN50SN8	XZ	CHI-TCU82W	MYH 8	13.02	12.70	14.15
BN50SN8	XZ	CHI-TCU110-N	MYH 8	31.75	31.21	27.54
BN50SN8	XZ	CHI-TCU111-W	MYH 8	10.98	11.83	11.36
BN50SN8	XZ	CHI-TCU117-W	MYH 8	8.88	7.33	18.28
BN50SN8	XZ	CHI-TCU136-E	MYH 8	11.56	9.24	14.31
BN50SN8	XZ	DZC-BOL000	MYH 8	19.45	21.07	23.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	KOC-DZC180	MYH 8	12.52	11.03	15.03
BN50SN8	XZ	LOM-COR000	MYH 8	12.75	13.10	15.19
BN50SN8	XZ	NOR-MUL009	MYH 8	23.47	22.75	26.13
BN50SN8	XZ	NOR-PUL104	MYH 8	23.06	22.94	15.95
BN50SN8	XZ	IMP-ELC3-140	MYH 8	11.36	11.88	22.82
BN50SN8	XZ	IMP-ELC3-230	MYH 8	6.29	6.40	14.03
BN50SN8	XZ	IRP-STU270	MYH 8	16.47	18.26	29.26
BN50SN8	XZ	NPAL-MVH135	MYH 8	19.10	20.84	32.28
BN50SN8	XZ	SUP-ELC000	MYH 8	15.66	17.12	19.46
BN50SN8	XZ	SUP-ELC090	MYH 8	9.07	9.16	28.16
BN50SN8	XZ	CAP-RIO270	MYH 8	29.19	31.11	34.97
BN50SN8	XZ	CAP-RIO360	MYH 8	12.61	12.90	25.06
BN50SN8	XZ	LAN-CLVTR	MYH 8	21.71	25.27	36.43
BN50SN8	XZ	LAN-YER270	MYH 8	11.19	10.36	36.74
BN50SN8	XZ	KOC-DZC270	MYH 8	25.61	26.77	40.37
BN50SN8	XZ	KOC-GBZ000	MYH 8	9.66	10.41	11.21
BN50SN8	XZ	CHI-TCU036W	MYH 9	6.53	6.45	12.82
BN50SN8	XZ	CHI-TCU49N	MYH 9	11.96	11.81	21.42
BN50SN8	XZ	CHI-TCU70N	MYH 9	11.16	12.58	17.69
BN50SN8	XZ	CHI-TCU76N	MYH 9	19.43	20.02	23.72
BN50SN8	XZ	CHI-TCU76W	MYH 9	12.23	11.00	15.03
BN50SN8	XZ	CHI-TCU079-W	MYH 9	18.11	19.51	25.18
BN50SN8	XZ	CHI-TCU95W	MYH 9	14.76	15.76	8.85
BN50SN8	XZ	CHI-TCU103-W	MYH 9	12.19	11.39	14.65
BN50SN8	XZ	CHI-TCU120-W	MYH 9	17.62	17.50	20.26
BN50SN8	XZ	CHI-TCU129-W	MYH 9	21.61	22.79	21.91
BN50SN8	XZ	COA-PLE045	MYH 9	29.56	30.71	20.53
BN50SN8	XZ	DZC-BOL090	MYH 9	22.70	21.85	22.38
BN50SN8	XZ	DZC-DZC180	MYH 9	13.58	12.25	16.96
BN50SN8	XZ	ERZ-ERZEW	MYH 9	31.81	34.36	29.16
BN50SN8	XZ	KOC-YAR330	MYH 9	14.46	14.43	26.97
BN50SN8	XZ	LOM-HSP000	MYH 9	21.78	23.39	21.60
BN50SN8	XZ	LOM-WVC270	MYH 9	28.23	28.34	30.47
BN50SN8	XZ	NOR-CNP196	MYH 9	12.02	13.44	34.66
BN50SN8	XZ	NOR-LDM064	MYH 9	25.53	23.98	31.64
BN50SN8	XZ	NOR-MUL279	MYH 9	29.98	26.82	33.67
BN50SN8	XZ	NOR-SAT180	MYH 9	25.31	26.93	30.48
BN50SN8	XZ	IMP-ELC3-140	MYH 9	12.69	13.25	22.96
BN50SN8	XZ	IMP-HVP315	MYH 9	10.24	10.29	25.01
BN50SN8	XZ	IRP-STU270	MYH 9	19.24	21.36	32.83
BN50SN8	XZ	SUP-ELC000	MYH 9	18.04	19.58	21.85
BN50SN8	XZ	LOM-BRN000	MYH 9	30.31	25.13	22.20
BN50SN8	XZ	LAN-YER270	MYH 9	12.14	11.20	41.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	KOC-DZC180	MYH 9	12.47	11.10	16.11
BN50SN8	XZ	KOC-GBZ000	MYH 9	10.73	11.65	12.18
BN50SN8	XZ	DZC-BOL000	MYH 9	23.06	24.11	27.27
BN50SN8	XZ	CHI-CHY28N	MYH 10	23.10	22.61	38.65
BN50SN8	XZ	CHI-TCU067N	MYH 10	23.95	24.26	24.77
BN50SN8	XZ	CHI-TCU071N	MYH 10	17.97	16.04	23.54
BN50SN8	XZ	CHI-TCU101-W	MYH 10	9.26	10.26	25.07
BN50SN8	XZ	CHI-TCU110-W	MYH 10	14.87	16.54	30.31
BN50SN8	XZ	CHI-TCU128-N	MYH 10	8.16	8.83	14.40
BN50SN8	XZ	CHI-WGK-E	MYH 10	9.84	11.47	17.19
BN50SN8	XZ	CHI-WNTE	MYH 10	14.11	14.55	19.59
BN50SN8	XZ	GAZ-KAR000	MYH 10	16.63	16.50	28.87
BN50SN8	XZ	IMP-ELC6-140	MYH 10	13.57	14.72	32.93
BN50SN8	XZ	KOB-TAK000	MYH 10	20.30	19.01	26.57
BN50SN8	XZ	KOC-YAR060	MYH 10	15.18	17.59	21.84
BN50SN8	XZ	IMP-ECC092	MYH 10	13.00	13.89	29.31
BN50SN8	XZ	NOR-WPI316	MYH 10	17.26	15.61	35.41
BN50SN8	XZ	IMP-ELC3-140	MYH 10	14.06	14.67	23.67
BN50SN8	XZ	IRP-STU270	MYH 10	22.21	24.65	36.32
BN50SN8	XZ	LOM-G03090	MYH 10	32.83	32.05	42.97
BN50SN8	XZ	LOM-BRN000	MYH 10	28.68	25.71	24.35
BN50SN8	XZ	LOM-HSP000	MYH 10	24.97	26.33	23.36
BN50SN8	XZ	LAN-YER270	MYH 10	13.10	12.72	45.32
BN50SN8	XZ	NOR-ORR090	MYH 10	22.22	23.36	26.78
BN50SN8	XZ	NOR-ORR360	MYH 10	47.91	48.83	37.29
BN50SN8	XZ	NOR-MUL009	MYH 10	25.98	27.30	34.36
BN50SN8	XZ	NOR-MUL279	MYH 10	30.80	27.76	37.83
BN50SN8	XZ	NOR-CNP196	MYH 10	14.68	17.28	35.11
BN50SN8	XZ	NOR-SAT180	MYH 10	29.47	31.33	34.30
BN50SN8	XZ	KOC-DZC180	MYH 10	12.03	12.87	17.67
BN50SN8	XZ	KOC-GBZ000	MYH 10	11.87	13.01	13.16
BN50SN8	XZ	DZC-BOL000	MYH 10	26.19	25.74	31.61
BN50SN8	XZ	DZC-BOL090	MYH 10	23.25	22.46	24.60
BN50SN8	XZ	CHI-CHY28W	MYH 11	36.41	37.35	24.09
BN50SN8	XZ	CHI-CHY101W	MYH 11	16.47	19.53	17.28
BN50SN8	XZ	CHI-TCU063N	MYH 11	11.05	10.83	22.48
BN50SN8	XZ	CHI-TCU072W	MYH 11	16.50	13.32	24.77
BN50SN8	XZ	CHI-TCU74W	MYH 11	25.48	27.19	32.72
BN50SN8	XZ	CHI-TCU128-W	MYH 11	8.10	7.87	16.09
BN50SN8	XZ	CHI-WGK-N	MYH 11	37.00	36.73	29.87
BN50SN8	XZ	GAZ-KAR090	MYH 11	14.78	15.47	17.91
BN50SN8	XZ	IMP-ECM000	MYH 11	15.85	14.28	24.20
BN50SN8	XZ	IMP-ELCD-270	MYH 11	8.33	8.76	13.66

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	KOB-KJM090	MYH 11	31.05	30.88	26.20
BN50SN8	XZ	NOR-RRS318	MYH 11	26.40	25.99	33.64
BN50SN8	XZ	NPAL-NPS210	MYH 11	23.45	25.24	28.68
BN50SN8	XZ	GAZ-KAR000	MYH 11	18.45	18.32	26.36
BN50SN8	XZ	IMP-ECC092	MYH 11	14.11	15.18	31.72
BN50SN8	XZ	IRP-STU270	MYH 11	25.37	28.09	39.67
BN50SN8	XZ	COA-PLE045	MYH 11	36.39	36.05	20.11
BN50SN8	XZ	LOM-HSP000	MYH 11	28.33	28.85	26.64
BN50SN8	XZ	LOM-WVC270	MYH 11	35.10	34.96	36.96
BN50SN8	XZ	NOR-ORR360	MYH 11	51.25	50.52	42.07
BN50SN8	XZ	NOR-MUL009	MYH 11	29.06	30.73	39.59
BN50SN8	XZ	NOR-MUL279	MYH 11	31.22	29.05	43.40
BN50SN8	XZ	NOR-CNP196	MYH 11	17.73	20.04	34.49
BN50SN8	XZ	NOR-SAT180	MYH 11	33.07	35.13	37.57
BN50SN8	XZ	KOC-DZC180	MYH 11	13.75	14.79	19.77
BN50SN8	XZ	KOC-GBZ000	MYH 11	13.06	14.48	14.20
BN50SN8	XZ	KOC-YAR060	MYH 11	18.67	18.61	24.60
BN50SN8	XZ	DZC-DZC180	MYH 11	14.96	13.59	23.47
BN50SN8	XZ	DZC-BOL000	MYH 11	28.10	27.36	35.35
BN50SN8	XZ	DZC-BOL090	MYH 11	23.71	23.78	25.07
BN50SN8	XZ	CHI-TCU065N	MYH 12	53.99	60.34	60.31
BN50SN8	XZ	CHI-TCU067W	MYH 12	20.69	21.26	31.62
BN50SN8	XZ	CHI-TCU102-N	MYH 12	22.99	24.30	20.35
BN50SN8	XZ	IMP-ELC4-230	MYH 12	20.80	23.51	27.72
BN50SN8	XZ	KOC-SKR090	MYH 12	11.66	11.82	15.74
BN50SN8	XZ	NOR-NEW090	MYH 12	17.46	18.51	32.53
BN50SN8	XZ	NOR-PAR-L	MYH 12	30.53	34.05	37.39
BN50SN8	XZ	NOR-SCE288	MYH 12	37.59	39.22	50.85
BN50SN8	XZ	NOR-SEP360	MYH 12	27.34	24.76	16.73
BN50SN8	XZ	NOR-SYL090	MYH 12	28.29	30.64	44.72
BN50SN8	XZ	NOR-TAR360	MYH 12	12.70	14.01	27.97
BN50SN8	XZ	PRK-C02065	MYH 12	15.93	18.31	27.48
BN50SN8	XZ	GAZ-KAR090	MYH 12	16.01	17.00	19.14
BN50SN8	XZ	IMP-ECC092	MYH 12	15.73	17.03	35.08
BN50SN8	XZ	IMP-ELCD-270	MYH 12	9.22	9.84	15.51
BN50SN8	XZ	IRP-STU270	MYH 12	28.66	31.66	43.01
BN50SN8	XZ	LOM-BRN000	MYH 12	28.29	27.01	28.83
BN50SN8	XZ	LOM-WVC270	MYH 12	37.96	37.58	39.84
BN50SN8	XZ	LAN-YER270	MYH 12	15.42	14.79	53.95
BN50SN8	XZ	NOR-MUL009	MYH 12	32.40	34.46	45.19
BN50SN8	XZ	NOR-MUL279	MYH 12	32.35	30.37	49.15
BN50SN8	XZ	NOR-CNP196	MYH 12	20.36	23.73	32.34
BN50SN8	XZ	NOR-WPI316	MYH 12	18.69	18.02	38.42

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	XZ	NOR-SAT180	MYH 12	36.80	41.26	40.90
BN50SN8	XZ	NOR-RRS318	MYH 12	28.17	27.97	36.69
BN50SN8	XZ	KOC-DZC180	MYH 12	15.61	16.85	22.48
BN50SN8	XZ	KOC-GBZ000	MYH 12	14.50	15.97	15.30
BN50SN8	XZ	DZC-DZC180	MYH 12	15.29	14.21	25.44
BN50SN8	XZ	DZC-BOL000	MYH 12	29.74	28.97	36.82
BN50SN8	XZ	DZC-BOL090	MYH 12	24.99	25.18	25.24
BN50SN8	YZ	CAP-FOR090	MYH 1	6.68	6.44	9.80
BN50SN8	YZ	CHI-CHY010-N	MYH 1	6.07	6.51	8.01
BN50SN8	YZ	CHI-CHY41W	MYH 1	10.92	9.22	7.66
BN50SN8	YZ	CHI-CHY046N	MYH 1	10.33	9.52	12.83
BN50SN8	YZ	CHI-CHY047-E	MYH 1	4.97	5.03	9.61
BN50SN8	YZ	COA-CAK270	MYH 1	11.63	10.78	13.93
BN50SN8	YZ	COY-G06320	MYH 1	6.33	6.08	10.55
BN50SN8	YZ	FRI-TMZ000	MYH 1	8.44	8.53	9.90
BN50SN8	YZ	IMP-E12230	MYH 1	5.26	5.48	7.60
BN50SN8	YZ	IMP-SAH000	MYH 1	8.22	8.61	7.85
BN50SN8	YZ	IRP-BIS000	MYH 1	4.02	3.69	8.93
BN50SN8	YZ	KOC-IZM180	MYH 1	9.63	9.35	10.94
BN50SN8	YZ	LAN-ABY090	MYH 1	7.61	7.55	7.99
BN50SN8	YZ	LAN-DSP000	MYH 1	7.50	7.73	8.81
BN50SN8	YZ	LIV-DVD246	MYH 1	5.25	5.21	6.23
BN50SN8	YZ	LOM-BRK090	MYH 1	9.93	10.18	10.15
BN50SN8	YZ	LOM-CLD285	MYH 1	5.77	5.81	9.55
BN50SN8	YZ	LOM-GGV337	MYH 1	3.86	4.00	4.63
BN50SN8	YZ	NOR-CWC270	MYH 1	11.88	10.35	14.32
BN50SN8	YZ	NOR-LOS090	MYH 1	7.31	7.44	5.90
BN50SN8	YZ	NOR-LOS360	MYH 1	8.41	7.65	12.75
BN50SN8	YZ	PRK-CHO355	MYH 1	5.16	5.16	4.61
BN50SN8	YZ	PRK-TMB205	MYH 1	7.20	6.74	7.01
BN50SN8	YZ	SUP-PLS135	MYH 1	5.67	5.02	13.31
BN50SN8	YZ	TAB-DAY-LN	MYH 1	7.71	7.58	10.97
BN50SN8	YZ	VIC-CPE315	MYH 1	8.95	8.39	5.58
BN50SN8	YZ	WHI-ALH180	MYH 1	12.48	10.96	10.03
BN50SN8	YZ	WHI-GRN180	MYH 1	9.21	8.24	10.23
BN50SN8	YZ	WHI-OBR360	MYH 1	8.28	8.68	6.92
BN50SN8	YZ	CHI-TCU141-N	MYH 2	4.64	4.50	10.92
BN50SN8	YZ	COA-PV1090	MYH 2	13.17	12.73	15.25
BN50SN8	YZ	COA-Z14090	MYH 2	14.74	13.99	16.48
BN50SN8	YZ	COY-G02140	MYH 2	12.13	12.70	14.51
BN50SN8	YZ	COY-G03140	MYH 2	11.97	9.40	13.25
BN50SN8	YZ	IMP-AER315	MYH 2	7.64	7.48	8.77
BN50SN8	YZ	IMP-DLT262	MYH 2	7.96	8.75	10.04



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	KOB-KAK090	MYH 2	11.23	10.27	13.57
BN50SN8	YZ	KOB-SHI090	MYH 2	7.93	7.67	16.50
BN50SN8	YZ	LAN-CLVLN	MYH 2	6.63	6.85	7.95
BN50SN8	YZ	LAN-JOS000	MYH 2	11.75	13.28	26.60
BN50SN8	YZ	LOM-CAP090	MYH 2	9.49	8.98	13.84
BN50SN8	YZ	LOM-GGV067	MYH 2	8.33	8.34	13.08
BN50SN8	YZ	LOM-HSP090	MYH 2	10.81	9.85	15.52
BN50SN8	YZ	LOM-SFO000	MYH 2	11.96	10.62	13.37
BN50SN8	YZ	LOM-SFO090	MYH 2	13.28	11.51	13.01
BN50SN8	YZ	LOM-WAH000	MYH 2	11.33	10.64	14.21
BN50SN8	YZ	MAM-LUL000	MYH 2	7.91	7.98	8.38
BN50SN8	YZ	MOR-AND250	MYH 2	4.37	4.92	5.16
BN50SN8	YZ	MOR-AND340	MYH 2	11.54	12.09	11.46
BN50SN8	YZ	NOR-CHL160	MYH 2	11.65	9.45	10.22
BN50SN8	YZ	NOR-CWC180	MYH 2	8.91	8.55	17.03
BN50SN8	YZ	NOR-SAT090	MYH 2	10.02	9.59	21.32
BN50SN8	YZ	NPAL-DSP000	MYH 2	12.39	13.19	15.14
BN50SN8	YZ	PRK-CHO085	MYH 2	6.20	6.20	9.42
BN50SN8	YZ	SFD-ORR291	MYH 2	10.89	9.14	10.37
BN50SN8	YZ	SPI-GUK000	MYH 2	10.25	9.79	12.95
BN50SN8	YZ	TAB-DAY-TR	MYH 2	12.97	15.75	10.93
BN50SN8	YZ	WES-PTS315	MYH 2	11.07	10.20	13.44
BN50SN8	YZ	WHI-DEL000	MYH 2	11.01	10.67	10.57
BN50SN8	YZ	WHI-DWN180	MYH 2	12.48	13.30	10.73
BN50SN8	YZ	CAP-FOR000	MYH 3	6.20	6.47	8.20
BN50SN8	YZ	CHI-CHY29W	MYH 3	11.77	11.90	14.62
BN50SN8	YZ	CHI-TCU046N	MYH 3	5.86	6.07	7.32
BN50SN8	YZ	CHI-TCU112-N	MYH 3	4.82	4.54	7.38
BN50SN8	YZ	CHI-TCU118-N	MYH 3	4.12	4.02	10.15
BN50SN8	YZ	FRI-TMZ270	MYH 3	9.99	8.95	9.15
BN50SN8	YZ	IMP-ELC2-140	MYH 3	9.45	8.59	11.49
BN50SN8	YZ	IMP-ELC11-140	MYH 3	8.39	8.18	15.30
BN50SN8	YZ	IMP-SAH270	MYH 3	9.53	9.55	11.67
BN50SN8	YZ	KOC-AMB090	MYH 3	20.27	20.61	19.48
BN50SN8	YZ	KOC-GBZ270	MYH 3	6.45	6.07	8.43
BN50SN8	YZ	KOC-IZM090	MYH 3	9.19	8.36	13.20
BN50SN8	YZ	LAN-LUC000	MYH 3	9.84	9.33	12.16
BN50SN8	YZ	LAN-YER360	MYH 3	11.89	9.91	17.09
BN50SN8	YZ	LOM-A02133	MYH 3	17.41	15.54	21.08
BN50SN8	YZ	LOM-G01000	MYH 3	3.72	3.72	4.78
BN50SN8	YZ	LOM-G01090	MYH 3	10.68	10.91	13.57
BN50SN8	YZ	LOM-G02000	MYH 3	9.87	9.05	17.72
BN50SN8	YZ	LOM-TRI090	MYH 3	7.99	8.42	14.55

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	MAM-LUL090	MYH 3	13.60	14.31	17.28
BN50SN8	YZ	NOR-PAC265	MYH 3	13.68	13.98	13.59
BN50SN8	YZ	NOR-PKC090	MYH 3	13.03	14.63	17.59
BN50SN8	YZ	NOR-WIL180	MYH 3	15.45	17.72	15.86
BN50SN8	YZ	NPAL-MVH045	MYH 3	12.54	11.98	24.06
BN50SN8	YZ	NPAL-NPS300	MYH 3	9.26	10.94	11.20
BN50SN8	YZ	NPAL-WWT270	MYH 3	10.48	10.21	7.90
BN50SN8	YZ	SUP-IVW090	MYH 3	7.58	6.43	10.95
BN50SN8	YZ	SUP-IVW360	MYH 3	11.89	11.43	18.63
BN50SN8	YZ	SUP-KRN360	MYH 3	10.97	10.89	17.29
BN50SN8	YZ	SUP-POE360	MYH 3	10.38	10.15	13.87
BN50SN8	YZ	SUP-SUP045	MYH 3	9.72	9.54	11.73
BN50SN8	YZ	VIC-CPE045	MYH 3	25.45	24.98	19.82
BN50SN8	YZ	WHI-OR2010	MYH 3	15.20	14.16	11.26
BN50SN8	YZ	NOR-CNP106	MYH 3	9.02	11.23	14.13
BN50SN8	YZ	CHI-CHY29N	MYH 4	13.69	14.42	11.74
BN50SN8	YZ	CHI-CHY036W	MYH 4	18.34	16.03	22.72
BN50SN8	YZ	CHI-CHY41N	MYH 4	10.43	9.67	7.25
BN50SN8	YZ	CHI-TCU45N	MYH 4	16.18	14.08	14.50
BN50SN8	YZ	CHI-TCU45W	MYH 4	9.82	9.85	8.79
BN50SN8	YZ	CHI-TCU51N	MYH 4	8.42	8.33	12.26
BN50SN8	YZ	COA-PLE135	MYH 4	19.39	18.55	13.18
BN50SN8	YZ	IMP-BRA225	MYH 4	7.28	7.12	10.72
BN50SN8	YZ	IMP-BRA315	MYH 4	10.04	9.15	13.01
BN50SN8	YZ	IMP-ECC002	MYH 4	11.74	12.69	17.56
BN50SN8	YZ	IMP-ELC4-140	MYH 4	15.32	19.67	16.53
BN50SN8	YZ	IRP-STU000	MYH 4	10.07	8.74	20.73
BN50SN8	YZ	KOB-NIS000	MYH 4	9.83	10.72	11.04
BN50SN8	YZ	KOB-NIS090	MYH 4	10.52	11.87	12.34
BN50SN8	YZ	KOB-SHI000	MYH 4	13.66	17.35	16.78
BN50SN8	YZ	KOC-ARC090	MYH 4	3.78	3.90	7.23
BN50SN8	YZ	LOM-G02090	MYH 4	18.74	18.16	23.38
BN50SN8	YZ	LOM-G03000	MYH 4	9.05	10.12	7.63
BN50SN8	YZ	LOM-HDA255	MYH 4	13.17	12.21	12.59
BN50SN8	YZ	LOM-SVL360	MYH 4	9.66	10.09	17.61
BN50SN8	YZ	MOR-G06090	MYH 4	15.70	15.75	17.31
BN50SN8	YZ	MOR-HAL240	MYH 4	11.37	11.98	14.01
BN50SN8	YZ	NOR-KAT090	MYH 4	17.57	15.45	17.40
BN50SN8	YZ	NOR-SCR090	MYH 4	10.27	9.14	7.70
BN50SN8	YZ	NOR-STN020	MYH 4	12.85	13.17	9.83
BN50SN8	YZ	NPAL-WWT180	MYH 4	9.59	10.18	10.02
BN50SN8	YZ	SUP-POE270	MYH 4	10.19	9.55	19.01
BN50SN8	YZ	WES-PTS225	MYH 4	8.15	7.91	11.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	WHI-BIR180	MYH 4	15.03	15.06	11.48
BN50SN8	YZ	WHI-EJS048	MYH 4	9.96	10.51	8.45
BN50SN8	YZ	CAP-RIO270	MYH 5	20.31	21.52	23.88
BN50SN8	YZ	CAP-RIO360	MYH 5	11.40	10.38	18.11
BN50SN8	YZ	CHI-TCU046W	MYH 5	5.54	5.93	7.56
BN50SN8	YZ	CHI-TCU061N	MYH 5	8.78	8.16	11.75
BN50SN8	YZ	CHI-TCU74N	MYH 5	18.89	24.90	20.33
BN50SN8	YZ	CHI-TCU112-W	MYH 5	6.67	6.50	7.53
BN50SN8	YZ	CHI-TCU123-W	MYH 5	13.17	14.26	20.03
BN50SN8	YZ	CHI-TCU141-E	MYH 5	6.58	7.25	8.95
BN50SN8	YZ	CHI-WNTN	MYH 5	13.96	15.82	12.86
BN50SN8	YZ	COA-Z14000	MYH 5	17.18	18.24	25.74
BN50SN8	YZ	IMP-AER045	MYH 5	13.58	15.60	19.23
BN50SN8	YZ	IMP-ELC3-230	MYH 5	4.48	4.51	9.44
BN50SN8	YZ	IMP-ELC11-230	MYH 5	8.16	7.27	15.71
BN50SN8	YZ	IMP-ELCD-360	MYH 5	16.16	19.43	24.88
BN50SN8	YZ	KOC-AMB000	MYH 5	12.36	11.11	15.46
BN50SN8	YZ	LAN-CLVTR	MYH 5	11.89	14.08	23.41
BN50SN8	YZ	LAN-JOS090	MYH 5	14.14	17.07	20.47
BN50SN8	YZ	LOM-CYC285	MYH 5	11.64	11.64	13.17
BN50SN8	YZ	LOM-GOF090	MYH 5	13.27	11.59	21.42
BN50SN8	YZ	LOM-HDA165	MYH 5	12.09	11.01	18.11
BN50SN8	YZ	LOM-SAR000	MYH 5	15.40	18.86	21.31
BN50SN8	YZ	LOM-SAR090	MYH 5	12.11	10.79	13.88
BN50SN8	YZ	NOR-KAT000	MYH 5	23.68	23.18	25.06
BN50SN8	YZ	NOR-LOS000	MYH 5	13.98	16.13	12.46
BN50SN8	YZ	NOR-MU2035	MYH 5	11.75	10.72	14.49
BN50SN8	YZ	NOR-STM090	MYH 5	11.59	12.60	17.24
BN50SN8	YZ	NPAL-MVH135	MYH 5	11.29	11.95	17.57
BN50SN8	YZ	SUP-ELC090	MYH 5	8.63	8.26	16.41
BN50SN8	YZ	SUP-PTS315	MYH 5	21.54	19.41	19.01
BN50SN8	YZ	SUP-SUP135	MYH 5	18.05	15.12	17.97
BN50SN8	YZ	CAP-PET000	MYH 6	15.80	17.45	14.99
BN50SN8	YZ	CHI-CHY025W	MYH 6	10.88	9.84	14.26
BN50SN8	YZ	CHI-CHY034-N	MYH 6	19.56	18.27	21.70
BN50SN8	YZ	CHI-TCU038N	MYH 6	12.14	13.80	16.99
BN50SN8	YZ	CHI-TCU038W	MYH 6	7.64	7.68	11.34
BN50SN8	YZ	CHI-TCU048N	MYH 6	7.93	8.44	6.52
BN50SN8	YZ	CHI-TCU49W	MYH 6	12.68	10.35	16.64
BN50SN8	YZ	CHI-TCU51W	MYH 6	12.42	13.08	12.32
BN50SN8	YZ	CHI-TCU95N	MYH 6	9.44	9.55	12.84
BN50SN8	YZ	CHI-TCU104-N	MYH 6	6.38	6.01	9.93
BN50SN8	YZ	CHI-TCU106-W	MYH 6	11.65	12.47	9.80

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	CHI-TCU107-N	MYH 6	12.29	10.43	20.72
BN50SN8	YZ	COY-G06230	MYH 6	16.21	17.59	15.94
BN50SN8	YZ	IMP-E10050	MYH 6	6.79	6.64	10.93
BN50SN8	YZ	IMP-ELC3-140	MYH 6	9.39	9.32	16.44
BN50SN8	YZ	IMP-ELC5-140	MYH 6	14.85	16.21	20.07
BN50SN8	YZ	IMP-ELC7-140	MYH 6	27.92	29.39	21.31
BN50SN8	YZ	IMP-ELC8-230	MYH 6	12.36	13.41	17.14
BN50SN8	YZ	IMP-HVP225	MYH 6	12.04	12.80	13.59
BN50SN8	YZ	KOC-DZC270	MYH 6	20.99	20.94	36.07
BN50SN8	YZ	LOM-BRN090	MYH 6	13.63	13.96	22.67
BN50SN8	YZ	LOM-COR090	MYH 6	13.71	13.29	20.87
BN50SN8	YZ	LOM-G03090	MYH 6	16.64	18.27	24.91
BN50SN8	YZ	LOM-HCH180	MYH 6	20.82	21.59	25.97
BN50SN8	YZ	NAH-S1010	MYH 6	15.11	15.29	16.20
BN50SN8	YZ	NAH-S1280	MYH 6	14.17	14.15	16.73
BN50SN8	YZ	NOR-LOS270	MYH 6	15.17	14.42	15.29
BN50SN8	YZ	NOR-PAC175	MYH 6	8.16	8.36	8.28
BN50SN8	YZ	SUP-ELC000	MYH 6	11.23	10.88	25.48
BN50SN8	YZ	WES-WSM090	MYH 6	16.09	17.96	31.51
BN50SN8	YZ	CHI-CHY002-N	MYH 7	8.32	8.13	9.22
BN50SN8	YZ	CHI-CHY024W	MYH 7	15.69	15.54	14.64
BN50SN8	YZ	CHI-CHY104-E	MYH 7	11.33	10.03	16.44
BN50SN8	YZ	CHI-TCU029N	MYH 7	10.00	9.83	7.39
BN50SN8	YZ	CHI-TCU036N	MYH 7	11.03	11.65	9.83
BN50SN8	YZ	CHI-TCU039N	MYH 7	8.20	9.24	12.26
BN50SN8	YZ	CHI-TCU039W	MYH 7	12.83	12.83	18.39
BN50SN8	YZ	CHI-TCU040N	MYH 7	7.84	8.06	7.96
BN50SN8	YZ	CHI-TCU040W	MYH 7	7.85	7.05	11.79
BN50SN8	YZ	CHI-TCU055N	MYH 7	11.39	10.55	12.10
BN50SN8	YZ	CHI-TCU064N	MYH 7	7.30	7.65	15.84
BN50SN8	YZ	CHI-TCU70W	MYH 7	10.39	11.14	12.33
BN50SN8	YZ	CHI-TCU109-N	MYH 7	18.57	14.88	12.23
BN50SN8	YZ	CHI-TCU109-W	MYH 7	8.60	8.42	18.49
BN50SN8	YZ	CHI-TCU115-W	MYH 7	5.53	5.65	9.56
BN50SN8	YZ	CHI-TCU117-N	MYH 7	11.19	9.24	19.60
BN50SN8	YZ	IMP-ELC8-140	MYH 7	14.04	15.16	20.82
BN50SN8	YZ	IMP-HVP315	MYH 7	9.20	8.74	16.37
BN50SN8	YZ	IRP-STU270	MYH 7	13.87	15.63	19.96
BN50SN8	YZ	KOC-GBZ000	MYH 7	7.44	8.31	6.86
BN50SN8	YZ	LAN-YER270	MYH 7	13.34	11.73	25.08
BN50SN8	YZ	LOM-A02043	MYH 7	21.67	22.29	24.87
BN50SN8	YZ	LOM-BRN000	MYH 7	29.97	30.37	17.28
BN50SN8	YZ	LOM-LGP090	MYH 7	15.17	17.04	30.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	MOR-CYC195	MYH 7	20.82	18.52	19.58
BN50SN8	YZ	NOR-LDM334	MYH 7	18.47	20.62	23.36
BN50SN8	YZ	NOR-ORR090	MYH 7	17.85	19.44	20.19
BN50SN8	YZ	NOR-ORR360	MYH 7	39.56	36.56	46.42
BN50SN8	YZ	NOR-PKC360	MYH 7	19.16	21.43	18.24
BN50SN8	YZ	SFD-PCD254	MYH 7	17.98	19.02	20.21
BN50SN8	YZ	CHI-CHY006-E	MYH 8	14.96	15.89	14.48
BN50SN8	YZ	CHI-CHY092-E	MYH 8	9.00	9.35	15.39
BN50SN8	YZ	CHI-CHY104-N	MYH 8	10.18	11.56	10.93
BN50SN8	YZ	CHI-TCU054W	MYH 8	10.56	10.60	14.72
BN50SN8	YZ	CHI-TCU059N	MYH 8	13.19	12.12	17.82
BN50SN8	YZ	CHI-TCU059W	MYH 8	14.30	16.26	23.79
BN50SN8	YZ	CHI-TCU063W	MYH 8	14.28	12.12	17.59
BN50SN8	YZ	CHI-TCU072N	MYH 8	16.66	17.57	19.64
BN50SN8	YZ	CHI-TCU82W	MYH 8	12.95	13.93	15.20
BN50SN8	YZ	CHI-TCU110-N	MYH 8	29.68	33.23	33.84
BN50SN8	YZ	CHI-TCU111-W	MYH 8	9.94	11.63	12.07
BN50SN8	YZ	CHI-TCU117-W	MYH 8	9.12	9.66	19.00
BN50SN8	YZ	CHI-TCU136-E	MYH 8	12.90	12.36	14.67
BN50SN8	YZ	DZC-BOL000	MYH 8	19.15	21.36	22.77
BN50SN8	YZ	KOC-DZC180	MYH 8	13.69	10.94	14.00
BN50SN8	YZ	LOM-COR000	MYH 8	12.66	13.38	14.69
BN50SN8	YZ	NOR-MUL009	MYH 8	24.51	24.51	29.19
BN50SN8	YZ	NOR-PUL104	MYH 8	25.74	26.04	16.30
BN50SN8	YZ	IMP-ELC3-140	MYH 8	11.78	12.18	21.06
BN50SN8	YZ	IMP-ELC3-230	MYH 8	6.46	6.49	13.62
BN50SN8	YZ	IRP-STU270	MYH 8	15.99	18.33	23.10
BN50SN8	YZ	NPAL-MVH135	MYH 8	19.24	22.01	27.93
BN50SN8	YZ	SUP-ELC000	MYH 8	14.88	17.51	24.22
BN50SN8	YZ	SUP-ELC090	MYH 8	11.83	10.21	25.98
BN50SN8	YZ	CAP-RIO270	MYH 8	31.75	32.59	34.79
BN50SN8	YZ	CAP-RIO360	MYH 8	15.62	15.20	24.54
BN50SN8	YZ	LAN-CLVTR	MYH 8	19.62	25.23	38.96
BN50SN8	YZ	LAN-YER270	MYH 8	14.59	13.07	30.57
BN50SN8	YZ	KOC-DZC270	MYH 8	27.87	29.05	42.04
BN50SN8	YZ	KOC-GBZ000	MYH 8	8.50	9.71	7.84
BN50SN8	YZ	CHI-TCU036W	MYH 9	7.62	7.17	12.36
BN50SN8	YZ	CHI-TCU49N	MYH 9	12.70	13.17	20.33
BN50SN8	YZ	CHI-TCU70N	MYH 9	13.28	13.61	18.66
BN50SN8	YZ	CHI-TCU76N	MYH 9	18.04	19.75	27.18
BN50SN8	YZ	CHI-TCU76W	MYH 9	15.54	12.49	13.28
BN50SN8	YZ	CHI-TCU079-W	MYH 9	23.87	20.17	25.65
BN50SN8	YZ	CHI-TCU95W	MYH 9	12.78	15.18	12.67

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	CHI-TCU103-W	MYH 9	14.48	13.28	11.57
BN50SN8	YZ	CHI-TCU120-W	MYH 9	21.27	20.45	16.57
BN50SN8	YZ	CHI-TCU129-W	MYH 9	24.18	22.68	26.19
BN50SN8	YZ	COA-PLE045	MYH 9	30.27	31.85	25.10
BN50SN8	YZ	DZC-BOL090	MYH 9	21.58	21.58	25.02
BN50SN8	YZ	DZC-DZC180	MYH 9	16.98	14.55	15.72
BN50SN8	YZ	ERZ-ERZEW	MYH 9	31.32	35.42	30.59
BN50SN8	YZ	KOC-YAR330	MYH 9	17.73	16.77	28.37
BN50SN8	YZ	LOM-HSP000	MYH 9	22.30	24.61	23.59
BN50SN8	YZ	LOM-WVC270	MYH 9	32.91	32.20	31.92
BN50SN8	YZ	NOR-CNP196	MYH 9	12.55	13.10	40.83
BN50SN8	YZ	NOR-LDM064	MYH 9	28.26	26.32	33.37
BN50SN8	YZ	NOR-MUL279	MYH 9	29.42	31.85	36.88
BN50SN8	YZ	NOR-SAT180	MYH 9	25.81	28.26	34.77
BN50SN8	YZ	IMP-ELC3-140	MYH 9	13.00	13.61	23.45
BN50SN8	YZ	IMP-HVP315	MYH 9	12.27	12.27	22.20
BN50SN8	YZ	IRP-STU270	MYH 9	18.48	21.38	26.72
BN50SN8	YZ	SUP-ELC000	MYH 9	17.28	20.36	22.78
BN50SN8	YZ	LOM-BRN000	MYH 9	32.31	27.99	21.90
BN50SN8	YZ	LAN-YER270	MYH 9	15.73	14.23	35.79
BN50SN8	YZ	KOC-DZC180	MYH 9	12.41	12.18	14.95
BN50SN8	YZ	KOC-GBZ000	MYH 9	9.25	10.77	8.52
BN50SN8	YZ	DZC-BOL000	MYH 9	22.51	25.26	26.07
BN50SN8	YZ	CHI-CHY28N	MYH 10	27.23	22.84	34.54
BN50SN8	YZ	CHI-TCU067N	MYH 10	21.30	25.02	24.25
BN50SN8	YZ	CHI-TCU071N	MYH 10	20.71	18.00	26.05
BN50SN8	YZ	CHI-TCU101-W	MYH 10	9.52	10.48	19.65
BN50SN8	YZ	CHI-TCU110-W	MYH 10	13.41	16.73	23.62
BN50SN8	YZ	CHI-TCU128-N	MYH 10	8.80	8.48	10.06
BN50SN8	YZ	CHI-WGK-E	MYH 10	11.48	11.58	19.45
BN50SN8	YZ	CHI-WNTE	MYH 10	17.99	15.35	24.06
BN50SN8	YZ	GAZ-KAR000	MYH 10	17.40	17.86	34.43
BN50SN8	YZ	IMP-ELC6-140	MYH 10	13.48	14.64	28.91
BN50SN8	YZ	KOB-TAK000	MYH 10	19.71	21.50	22.89
BN50SN8	YZ	KOC-YAR060	MYH 10	11.83	15.97	21.77
BN50SN8	YZ	IMP-ECC092	MYH 10	12.90	14.25	26.76
BN50SN8	YZ	NOR-WPI316	MYH 10	21.59	19.05	36.53
BN50SN8	YZ	IMP-ELC3-140	MYH 10	14.29	15.09	24.63
BN50SN8	YZ	IRP-STU270	MYH 10	21.22	24.63	30.66
BN50SN8	YZ	LOM-G03090	MYH 10	35.26	34.45	40.16
BN50SN8	YZ	LOM-BRN000	MYH 10	30.05	25.81	24.42
BN50SN8	YZ	LOM-HSP000	MYH 10	25.40	28.24	27.11
BN50SN8	YZ	LAN-YER270	MYH 10	16.95	15.48	41.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	NOR-ORR090	MYH 10	24.22	23.11	21.55
BN50SN8	YZ	NOR-ORR360	MYH 10	48.67	48.16	49.11
BN50SN8	YZ	NOR-MUL009	MYH 10	27.56	29.00	33.26
BN50SN8	YZ	NOR-MUL279	MYH 10	33.97	32.60	40.08
BN50SN8	YZ	NOR-CNP196	MYH 10	13.72	17.32	45.86
BN50SN8	YZ	NOR-SAT180	MYH 10	29.90	32.80	39.67
BN50SN8	YZ	KOC-DZC180	MYH 10	12.82	14.01	16.51
BN50SN8	YZ	KOC-GBZ000	MYH 10	10.05	11.89	9.20
BN50SN8	YZ	DZC-BOL000	MYH 10	25.45	28.15	28.73
BN50SN8	YZ	DZC-BOL090	MYH 10	22.25	22.59	26.37
BN50SN8	YZ	CHI-CHY28W	MYH 11	32.26	36.21	28.36
BN50SN8	YZ	CHI-CHY101W	MYH 11	16.53	18.94	17.52
BN50SN8	YZ	CHI-TCU063N	MYH 11	13.59	12.83	16.93
BN50SN8	YZ	CHI-TCU072W	MYH 11	16.46	15.25	26.92
BN50SN8	YZ	CHI-TCU74W	MYH 11	27.16	27.12	46.02
BN50SN8	YZ	CHI-TCU128-W	MYH 11	9.87	9.43	13.95
BN50SN8	YZ	CHI-WGK-N	MYH 11	41.00	39.27	31.34
BN50SN8	YZ	GAZ-KAR090	MYH 11	15.26	15.25	21.58
BN50SN8	YZ	IMP-ECM000	MYH 11	15.44	16.54	19.52
BN50SN8	YZ	IMP-ELCD-270	MYH 11	8.15	8.65	13.75
BN50SN8	YZ	KOB-KJM090	MYH 11	30.58	32.50	25.03
BN50SN8	YZ	NOR-RRS318	MYH 11	30.09	29.18	34.38
BN50SN8	YZ	NPAL-NPS210	MYH 11	23.18	25.90	27.34
BN50SN8	YZ	GAZ-KAR000	MYH 11	19.63	20.18	34.20
BN50SN8	YZ	IMP-ECC092	MYH 11	13.89	15.51	29.25
BN50SN8	YZ	IRP-STU270	MYH 11	24.15	28.04	34.88
BN50SN8	YZ	COA-PLE045	MYH 11	32.21	34.48	20.45
BN50SN8	YZ	LOM-HSP000	MYH 11	28.68	31.09	32.99
BN50SN8	YZ	LOM-WVC270	MYH 11	39.60	38.72	38.85
BN50SN8	YZ	NOR-ORR360	MYH 11	52.09	49.01	46.12
BN50SN8	YZ	NOR-MUL009	MYH 11	29.43	32.59	37.39
BN50SN8	YZ	NOR-MUL279	MYH 11	38.51	33.38	41.87
BN50SN8	YZ	NOR-CNP196	MYH 11	16.79	20.17	46.34
BN50SN8	YZ	NOR-SAT180	MYH 11	33.46	36.72	43.72
BN50SN8	YZ	KOC-DZC180	MYH 11	14.47	15.99	18.85
BN50SN8	YZ	KOC-GBZ000	MYH 11	10.90	13.33	9.89
BN50SN8	YZ	KOC-YAR060	MYH 11	13.73	16.75	24.78
BN50SN8	YZ	DZC-DZC180	MYH 11	18.10	15.90	15.80
BN50SN8	YZ	DZC-BOL000	MYH 11	28.54	29.92	31.61
BN50SN8	YZ	DZC-BOL090	MYH 11	23.11	23.94	26.59
BN50SN8	YZ	CHI-TCU065N	MYH 12	52.79	61.79	56.97
BN50SN8	YZ	CHI-TCU067W	MYH 12	19.90	22.78	32.12
BN50SN8	YZ	CHI-TCU102-N	MYH 12	16.74	23.17	21.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN50SN8	YZ	IMP-ELC4-230	MYH 12	19.85	23.70	23.80
BN50SN8	YZ	KOC-SKR090	MYH 12	13.71	13.71	18.15
BN50SN8	YZ	NOR-NEW090	MYH 12	18.85	19.32	26.86
BN50SN8	YZ	NOR-PAR-L	MYH 12	31.26	35.68	44.43
BN50SN8	YZ	NOR-SCE288	MYH 12	38.02	41.05	44.44
BN50SN8	YZ	NOR-SEP360	MYH 12	25.94	27.53	17.61
BN50SN8	YZ	NOR-SYL090	MYH 12	26.23	31.77	39.74
BN50SN8	YZ	NOR-TAR360	MYH 12	14.14	13.66	17.58
BN50SN8	YZ	PRK-C02065	MYH 12	18.90	17.62	31.40
BN50SN8	YZ	GAZ-KAR090	MYH 12	16.07	16.49	24.43
BN50SN8	YZ	IMP-ECC092	MYH 12	15.34	17.33	31.63
BN50SN8	YZ	IMP-ELCD-270	MYH 12	8.87	9.59	15.04
BN50SN8	YZ	IRP-STU270	MYH 12	27.25	31.60	39.30
BN50SN8	YZ	LOM-BRN000	MYH 12	26.90	27.49	29.50
BN50SN8	YZ	LOM-WVC270	MYH 12	42.39	41.32	42.06
BN50SN8	YZ	LAN-YER270	MYH 12	19.48	15.61	52.33
BN50SN8	YZ	NOR-MUL009	MYH 12	32.77	36.40	42.41
BN50SN8	YZ	NOR-MUL279	MYH 12	39.74	34.58	43.58
BN50SN8	YZ	NOR-CNP196	MYH 12	19.58	23.58	47.57
BN50SN8	YZ	NOR-WPI316	MYH 12	23.64	20.94	40.94
BN50SN8	YZ	NOR-SAT180	MYH 12	37.15	42.22	46.73
BN50SN8	YZ	NOR-RRS318	MYH 12	31.96	31.10	37.65
BN50SN8	YZ	KOC-DZC180	MYH 12	16.26	18.11	21.31
BN50SN8	YZ	KOC-GBZ000	MYH 12	11.81	14.85	10.57
BN50SN8	YZ	DZC-DZC180	MYH 12	18.62	17.82	17.83
BN50SN8	YZ	DZC-BOL000	MYH 12	31.75	31.66	34.58
BN50SN8	YZ	DZC-BOL090	MYH 12	24.37	25.37	26.73
BN51SN8	XZ	CAP-FOR090	MYH 1	6.69	7.07	14.02
BN51SN8	XZ	CHI-CHY010-N	MYH 1	6.68	7.11	15.12
BN51SN8	XZ	CHI-CHY41W	MYH 1	8.29	8.37	6.87
BN51SN8	XZ	CHI-CHY046N	MYH 1	8.11	8.51	18.14
BN51SN8	XZ	CHI-CHY047-E	MYH 1	6.57	5.00	16.70
BN51SN8	XZ	COA-CAK270	MYH 1	10.39	12.52	11.73
BN51SN8	XZ	COY-G06320	MYH 1	6.87	6.03	9.31
BN51SN8	XZ	FRI-TMZ000	MYH 1	8.63	8.35	8.81
BN51SN8	XZ	IMP-E12230	MYH 1	5.24	5.01	9.96
BN51SN8	XZ	IMP-SAH000	MYH 1	6.53	5.80	11.63
BN51SN8	XZ	IRP-BIS000	MYH 1	4.51	4.67	15.87
BN51SN8	XZ	KOC-IZM180	MYH 1	8.24	6.63	15.44
BN51SN8	XZ	LAN-ABY090	MYH 1	6.60	5.75	13.83
BN51SN8	XZ	LAN-DSP000	MYH 1	6.45	5.75	10.33
BN51SN8	XZ	LIV-DVD246	MYH 1	5.56	5.44	12.05
BN51SN8	XZ	LOM-BRK090	MYH 1	9.29	8.50	7.35



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	LOM-CLD285	MYH 1	5.78	6.03	12.76
BN51SN8	XZ	LOM-GGV337	MYH 1	3.71	3.71	7.26
BN51SN8	XZ	NOR-CWC270	MYH 1	9.40	7.42	16.04
BN51SN8	XZ	NOR-LOS090	MYH 1	5.76	6.30	7.89
BN51SN8	XZ	NOR-LOS360	MYH 1	9.86	10.47	15.06
BN51SN8	XZ	PRK-CHO355	MYH 1	4.53	4.93	5.95
BN51SN8	XZ	PRK-TMB205	MYH 1	6.43	6.59	4.72
BN51SN8	XZ	SUP-PLS135	MYH 1	11.18	9.61	11.25
BN51SN8	XZ	TAB-DAY-LN	MYH 1	9.13	8.19	9.71
BN51SN8	XZ	VIC-CPE315	MYH 1	6.06	6.45	12.30
BN51SN8	XZ	WHI-ALH180	MYH 1	8.38	7.26	6.25
BN51SN8	XZ	WHI-GRN180	MYH 1	6.73	7.27	9.39
BN51SN8	XZ	WHI-OBR360	MYH 1	7.15	6.30	5.83
BN51SN8	XZ	CHI-TCU141-N	MYH 2	5.74	5.12	17.42
BN51SN8	XZ	COA-PV1090	MYH 2	10.70	10.23	12.41
BN51SN8	XZ	COA-Z14090	MYH 2	10.71	9.30	13.35
BN51SN8	XZ	COY-G02140	MYH 2	12.55	11.88	12.24
BN51SN8	XZ	COY-G03140	MYH 2	10.94	11.06	11.22
BN51SN8	XZ	IMP-AER315	MYH 2	8.93	7.55	11.48
BN51SN8	XZ	IMP-DLT262	MYH 2	7.68	8.86	27.48
BN51SN8	XZ	KOB-KAK090	MYH 2	11.31	14.39	18.83
BN51SN8	XZ	KOB-SHI090	MYH 2	7.74	7.65	13.99
BN51SN8	XZ	LAN-CLVLN	MYH 2	8.38	6.66	11.23
BN51SN8	XZ	LAN-JOS000	MYH 2	27.22	22.72	14.44
BN51SN8	XZ	LOM-CAP090	MYH 2	13.14	8.98	11.07
BN51SN8	XZ	LOM-GGV067	MYH 2	11.55	10.32	13.44
BN51SN8	XZ	LOM-HSP090	MYH 2	14.05	13.12	21.10
BN51SN8	XZ	LOM-SFO000	MYH 2	9.25	9.32	12.31
BN51SN8	XZ	LOM-SFO090	MYH 2	11.69	8.76	11.65
BN51SN8	XZ	LOM-WAH000	MYH 2	7.94	8.55	7.62
BN51SN8	XZ	MAM-LUL000	MYH 2	6.68	6.48	5.13
BN51SN8	XZ	MOR-AND250	MYH 2	4.89	4.47	6.32
BN51SN8	XZ	MOR-AND340	MYH 2	9.52	8.56	12.35
BN51SN8	XZ	NOR-CHL160	MYH 2	11.60	11.17	10.06
BN51SN8	XZ	NOR-CWC180	MYH 2	11.23	8.80	17.98
BN51SN8	XZ	NOR-SAT090	MYH 2	18.70	19.81	25.43
BN51SN8	XZ	NPAL-DSP000	MYH 2	12.24	11.19	16.91
BN51SN8	XZ	PRK-CHO085	MYH 2	6.45	6.55	15.03
BN51SN8	XZ	SFD-ORR291	MYH 2	7.51	6.63	8.56
BN51SN8	XZ	SPI-GUK000	MYH 2	7.63	10.15	11.55
BN51SN8	XZ	TAB-DAY-TR	MYH 2	8.72	8.44	19.56
BN51SN8	XZ	WES-PTS315	MYH 2	10.11	11.06	15.87
BN51SN8	XZ	WHI-DEL000	MYH 2	10.49	9.65	7.29

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	WHI-DWN180	MYH 2	9.81	9.25	6.56
BN51SN8	XZ	CAP-FOR000	MYH 3	6.48	6.30	15.62
BN51SN8	XZ	CHI-CHY29W	MYH 3	17.34	16.85	15.05
BN51SN8	XZ	CHI-TCU046N	MYH 3	5.53	6.31	11.02
BN51SN8	XZ	CHI-TCU112-N	MYH 3	4.21	3.97	17.60
BN51SN8	XZ	CHI-TCU118-N	MYH 3	5.61	4.96	17.44
BN51SN8	XZ	FRI-TMZ270	MYH 3	7.60	7.99	7.04
BN51SN8	XZ	IMP-ELC2-140	MYH 3	13.25	11.92	15.58
BN51SN8	XZ	IMP-ELC11-140	MYH 3	10.93	10.53	25.34
BN51SN8	XZ	IMP-SAH270	MYH 3	13.20	14.54	13.43
BN51SN8	XZ	KOC-AMB090	MYH 3	10.77	12.32	28.19
BN51SN8	XZ	KOC-GBZ270	MYH 3	5.62	5.37	13.59
BN51SN8	XZ	KOC-IZM090	MYH 3	8.39	7.20	30.82
BN51SN8	XZ	LAN-LUC000	MYH 3	9.30	7.86	11.93
BN51SN8	XZ	LAN-YER360	MYH 3	12.32	9.51	16.05
BN51SN8	XZ	LOM-A02133	MYH 3	20.60	19.57	11.83
BN51SN8	XZ	LOM-G01000	MYH 3	4.00	3.84	7.61
BN51SN8	XZ	LOM-G01090	MYH 3	11.07	10.87	15.44
BN51SN8	XZ	LOM-G02000	MYH 3	15.49	14.76	16.90
BN51SN8	XZ	LOM-TRI090	MYH 3	8.27	7.40	23.20
BN51SN8	XZ	MAM-LUL090	MYH 3	18.69	18.47	16.30
BN51SN8	XZ	NOR-PAC265	MYH 3	9.32	9.69	8.48
BN51SN8	XZ	NOR-PKC090	MYH 3	10.85	10.65	12.12
BN51SN8	XZ	NOR-WIL180	MYH 3	15.59	12.84	15.12
BN51SN8	XZ	NPAL-MVH045	MYH 3	15.03	13.75	20.23
BN51SN8	XZ	NPAL-NPS300	MYH 3	11.30	12.89	13.41
BN51SN8	XZ	NPAL-WWT270	MYH 3	10.18	10.60	6.69
BN51SN8	XZ	SUP-IVW090	MYH 3	13.70	14.12	26.83
BN51SN8	XZ	SUP-IVW360	MYH 3	11.18	10.24	27.54
BN51SN8	XZ	SUP-KRN360	MYH 3	11.22	10.25	16.52
BN51SN8	XZ	SUP-POE360	MYH 3	8.49	8.86	21.29
BN51SN8	XZ	SUP-SUP045	MYH 3	12.02	11.91	16.38
BN51SN8	XZ	VIC-CPE045	MYH 3	10.49	13.03	13.45
BN51SN8	XZ	WHI-OR2010	MYH 3	8.89	9.09	6.77
BN51SN8	XZ	NOR-CNP106	MYH 3	8.52	8.69	20.90
BN51SN8	XZ	CHI-CHY29N	MYH 4	10.48	10.17	25.52
BN51SN8	XZ	CHI-CHY036W	MYH 4	15.64	15.13	28.73
BN51SN8	XZ	CHI-CHY41N	MYH 4	6.55	6.84	9.46
BN51SN8	XZ	CHI-TCU45N	MYH 4	11.82	11.02	19.19
BN51SN8	XZ	CHI-TCU45W	MYH 4	10.79	12.64	13.28
BN51SN8	XZ	CHI-TCU51N	MYH 4	15.64	14.17	21.70
BN51SN8	XZ	COA-PLE135	MYH 4	17.63	17.83	9.64
BN51SN8	XZ	IMP-BRA225	MYH 4	9.49	9.52	26.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	IMP-BRA315	MYH 4	8.82	8.87	14.52
BN51SN8	XZ	IMP-ECC002	MYH 4	16.81	17.53	26.95
BN51SN8	XZ	IMP-ELC4-140	MYH 4	25.42	29.79	29.69
BN51SN8	XZ	IRP-STU000	MYH 4	14.93	15.18	29.99
BN51SN8	XZ	KOB-NIS000	MYH 4	11.93	10.40	15.11
BN51SN8	XZ	KOB-NIS090	MYH 4	13.81	12.42	17.94
BN51SN8	XZ	KOB-SHI000	MYH 4	10.62	10.87	14.89
BN51SN8	XZ	KOC-ARC090	MYH 4	4.08	3.88	11.03
BN51SN8	XZ	LOM-G02090	MYH 4	23.15	22.79	23.82
BN51SN8	XZ	LOM-G03000	MYH 4	7.77	8.81	8.77
BN51SN8	XZ	LOM-HDA255	MYH 4	11.18	9.37	18.62
BN51SN8	XZ	LOM-SVL360	MYH 4	11.22	11.45	17.87
BN51SN8	XZ	MOR-G06090	MYH 4	12.22	11.51	15.18
BN51SN8	XZ	MOR-HAL240	MYH 4	16.34	18.07	12.93
BN51SN8	XZ	NOR-KAT090	MYH 4	11.87	13.27	14.55
BN51SN8	XZ	NOR-SCR090	MYH 4	10.93	10.75	7.95
BN51SN8	XZ	NOR-STN020	MYH 4	8.92	9.69	9.21
BN51SN8	XZ	NPAL-WWT180	MYH 4	8.65	9.01	14.69
BN51SN8	XZ	SUP-POE270	MYH 4	10.68	10.49	15.79
BN51SN8	XZ	WES-PTS225	MYH 4	8.14	9.44	20.81
BN51SN8	XZ	WHI-BIR180	MYH 4	8.83	8.59	7.84
BN51SN8	XZ	WHI-EJS048	MYH 4	9.73	9.49	6.38
BN51SN8	XZ	CAP-RIO270	MYH 5	22.72	23.07	19.43
BN51SN8	XZ	CAP-RIO360	MYH 5	17.33	16.64	9.08
BN51SN8	XZ	CHI-TCU046W	MYH 5	6.36	5.50	11.88
BN51SN8	XZ	CHI-TCU061N	MYH 5	7.66	8.94	28.35
BN51SN8	XZ	CHI-TCU74N	MYH 5	18.47	15.52	27.28
BN51SN8	XZ	CHI-TCU112-W	MYH 5	6.25	5.91	23.06
BN51SN8	XZ	CHI-TCU123-W	MYH 5	16.75	15.84	46.57
BN51SN8	XZ	CHI-TCU141-E	MYH 5	7.40	7.19	25.98
BN51SN8	XZ	CHI-WNTN	MYH 5	15.03	17.41	21.28
BN51SN8	XZ	COA-Z14000	MYH 5	19.75	18.35	24.40
BN51SN8	XZ	IMP-AER045	MYH 5	23.94	24.13	18.68
BN51SN8	XZ	IMP-ELC3-230	MYH 5	5.63	5.03	9.55
BN51SN8	XZ	IMP-ELC11-230	MYH 5	19.56	15.73	15.88
BN51SN8	XZ	IMP-ELCD-360	MYH 5	26.97	27.10	31.25
BN51SN8	XZ	KOC-AMB000	MYH 5	11.10	10.98	15.57
BN51SN8	XZ	LAN-CLVTR	MYH 5	23.60	22.84	20.01
BN51SN8	XZ	LAN-JOS090	MYH 5	21.21	19.42	19.99
BN51SN8	XZ	LOM-CYC285	MYH 5	13.38	14.59	20.58
BN51SN8	XZ	LOM-GOF090	MYH 5	21.69	20.64	24.58
BN51SN8	XZ	LOM-HDA165	MYH 5	11.07	10.79	33.16
BN51SN8	XZ	LOM-SAR000	MYH 5	13.81	16.04	30.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	LOM-SAR090	MYH 5	8.97	8.51	24.58
BN51SN8	XZ	NOR-KAT000	MYH 5	15.89	17.79	18.86
BN51SN8	XZ	NOR-LOS000	MYH 5	18.39	19.09	26.56
BN51SN8	XZ	NOR-MU2035	MYH 5	10.77	9.45	13.75
BN51SN8	XZ	NOR-STM090	MYH 5	15.25	17.11	25.54
BN51SN8	XZ	NPAL-MVH135	MYH 5	18.40	18.53	34.65
BN51SN8	XZ	SUP-ELC090	MYH 5	9.72	8.49	27.93
BN51SN8	XZ	SUP-PTS315	MYH 5	18.99	19.34	18.19
BN51SN8	XZ	SUP-SUP135	MYH 5	11.74	15.56	15.79
BN51SN8	XZ	CAP-PET000	MYH 6	16.70	17.19	25.29
BN51SN8	XZ	CHI-CHY025W	MYH 6	25.75	28.43	56.87
BN51SN8	XZ	CHI-CHY034-N	MYH 6	21.19	19.26	23.57
BN51SN8	XZ	CHI-TCU038N	MYH 6	11.66	12.30	17.18
BN51SN8	XZ	CHI-TCU038W	MYH 6	6.59	5.94	18.38
BN51SN8	XZ	CHI-TCU048N	MYH 6	6.17	5.90	17.68
BN51SN8	XZ	CHI-TCU49W	MYH 6	22.91	20.66	19.88
BN51SN8	XZ	CHI-TCU51W	MYH 6	14.25	16.04	16.09
BN51SN8	XZ	CHI-TCU95N	MYH 6	9.60	8.63	12.24
BN51SN8	XZ	CHI-TCU104-N	MYH 6	7.73	7.42	16.97
BN51SN8	XZ	CHI-TCU106-W	MYH 6	11.69	9.14	21.84
BN51SN8	XZ	CHI-TCU107-N	MYH 6	15.73	13.26	60.59
BN51SN8	XZ	COY-G06230	MYH 6	18.41	19.30	18.09
BN51SN8	XZ	IMP-E10050	MYH 6	9.00	9.44	27.90
BN51SN8	XZ	IMP-ELC3-140	MYH 6	13.51	11.88	21.88
BN51SN8	XZ	IMP-ELC5-140	MYH 6	15.66	16.29	61.93
BN51SN8	XZ	IMP-ELC7-140	MYH 6	20.95	22.79	43.79
BN51SN8	XZ	IMP-ELC8-230	MYH 6	11.68	11.49	17.19
BN51SN8	XZ	IMP-HVP225	MYH 6	15.22	16.02	15.61
BN51SN8	XZ	KOC-DZC270	MYH 6	27.49	26.10	26.78
BN51SN8	XZ	LOM-BRN090	MYH 6	13.42	13.34	7.18
BN51SN8	XZ	LOM-COR090	MYH 6	13.86	14.32	14.94
BN51SN8	XZ	LOM-G03090	MYH 6	26.19	26.10	24.16
BN51SN8	XZ	LOM-HCH180	MYH 6	28.95	29.84	32.31
BN51SN8	XZ	NAH-S1010	MYH 6	12.19	13.51	11.57
BN51SN8	XZ	NAH-S1280	MYH 6	15.19	14.39	19.69
BN51SN8	XZ	NOR-LOS270	MYH 6	15.32	16.03	19.35
BN51SN8	XZ	NOR-PAC175	MYH 6	8.79	8.99	9.72
BN51SN8	XZ	SUP-ELC000	MYH 6	17.38	18.52	18.44
BN51SN8	XZ	WES-WSM090	MYH 6	18.20	15.64	24.00
BN51SN8	XZ	CHI-CHY002-N	MYH 7	7.81	8.99	39.40
BN51SN8	XZ	CHI-CHY024W	MYH 7	11.77	11.08	59.19
BN51SN8	XZ	CHI-CHY104-E	MYH 7	20.91	24.40	80.49
BN51SN8	XZ	CHI-TCU029N	MYH 7	8.56	8.31	14.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	CHI-TCU036N	MYH 7	9.01	7.73	18.46
BN51SN8	XZ	CHI-TCU039N	MYH 7	6.77	7.42	30.96
BN51SN8	XZ	CHI-TCU039W	MYH 7	21.56	22.07	33.34
BN51SN8	XZ	CHI-TCU040N	MYH 7	9.49	8.44	12.72
BN51SN8	XZ	CHI-TCU040W	MYH 7	9.80	9.64	20.41
BN51SN8	XZ	CHI-TCU055N	MYH 7	12.04	11.90	32.47
BN51SN8	XZ	CHI-TCU064N	MYH 7	10.67	9.86	28.65
BN51SN8	XZ	CHI-TCU70W	MYH 7	14.91	15.53	22.76
BN51SN8	XZ	CHI-TCU109-N	MYH 7	12.64	13.70	37.45
BN51SN8	XZ	CHI-TCU109-W	MYH 7	14.61	12.44	69.70
BN51SN8	XZ	CHI-TCU115-W	MYH 7	6.21	5.62	32.83
BN51SN8	XZ	CHI-TCU117-N	MYH 7	12.91	14.41	38.46
BN51SN8	XZ	IMP-ELC8-140	MYH 7	18.43	17.96	33.05
BN51SN8	XZ	IMP-HVP315	MYH 7	12.92	11.75	29.11
BN51SN8	XZ	IRP-STU270	MYH 7	22.65	23.18	44.67
BN51SN8	XZ	KOC-GBZ000	MYH 7	5.93	6.62	13.27
BN51SN8	XZ	LAN-YER270	MYH 7	21.10	19.14	20.03
BN51SN8	XZ	LOM-A02043	MYH 7	18.16	17.30	23.48
BN51SN8	XZ	LOM-BRN000	MYH 7	22.93	21.45	14.87
BN51SN8	XZ	LOM-LGP090	MYH 7	37.60	31.86	20.43
BN51SN8	XZ	MOR-CYC195	MYH 7	14.63	14.76	14.07
BN51SN8	XZ	NOR-LDM334	MYH 7	22.52	22.07	22.66
BN51SN8	XZ	NOR-ORR090	MYH 7	16.16	16.84	29.07
BN51SN8	XZ	NOR-ORR360	MYH 7	25.51	23.80	27.49
BN51SN8	XZ	NOR-PKC360	MYH 7	16.04	17.52	18.54
BN51SN8	XZ	SFD-PCD254	MYH 7	20.46	19.42	23.47
BN51SN8	XZ	CHI-CHY006-E	MYH 8	32.44	32.23	34.29
BN51SN8	XZ	CHI-CHY092-E	MYH 8	11.53	9.46	20.91
BN51SN8	XZ	CHI-CHY104-N	MYH 8	8.45	8.24	46.92
BN51SN8	XZ	CHI-TCU054W	MYH 8	12.30	13.98	13.34
BN51SN8	XZ	CHI-TCU059N	MYH 8	23.11	22.79	24.95
BN51SN8	XZ	CHI-TCU059W	MYH 8	20.87	19.26	25.84
BN51SN8	XZ	CHI-TCU063W	MYH 8	18.05	13.92	43.97
BN51SN8	XZ	CHI-TCU072N	MYH 8	17.54	20.74	31.53
BN51SN8	XZ	CHI-TCU82W	MYH 8	10.73	10.15	16.39
BN51SN8	XZ	CHI-TCU110-N	MYH 8	50.50	44.47	63.84
BN51SN8	XZ	CHI-TCU111-W	MYH 8	10.54	13.76	28.12
BN51SN8	XZ	CHI-TCU117-W	MYH 8	8.98	7.97	32.94
BN51SN8	XZ	CHI-TCU136-E	MYH 8	10.80	12.03	20.79
BN51SN8	XZ	DZC-BOL000	MYH 8	23.58	22.68	24.95
BN51SN8	XZ	KOC-DZC180	MYH 8	19.50	22.18	43.11
BN51SN8	XZ	LOM-COR000	MYH 8	13.46	12.89	22.84
BN51SN8	XZ	NOR-MUL009	MYH 8	32.22	33.64	23.62

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	NOR-PUL104	MYH 8	12.17	13.22	11.21
BN51SN8	XZ	IMP-ELC3-140	MYH 8	14.66	13.53	29.34
BN51SN8	XZ	IMP-ELC3-230	MYH 8	7.70	7.36	13.24
BN51SN8	XZ	IRP-STU270	MYH 8	27.54	28.72	46.11
BN51SN8	XZ	NPAL-MVH135	MYH 8	33.07	33.63	56.82
BN51SN8	XZ	SUP-ELC000	MYH 8	16.35	17.17	24.19
BN51SN8	XZ	SUP-ELC090	MYH 8	17.97	18.17	43.22
BN51SN8	XZ	CAP-RIO270	MYH 8	25.67	27.00	20.58
BN51SN8	XZ	CAP-RIO360	MYH 8	25.85	24.53	12.42
BN51SN8	XZ	LAN-CLVTR	MYH 8	38.84	37.82	26.78
BN51SN8	XZ	LAN-YER270	MYH 8	29.00	27.47	19.10
BN51SN8	XZ	KOC-DZC270	MYH 8	30.15	27.99	33.99
BN51SN8	XZ	KOC-GBZ000	MYH 8	6.86	8.55	15.73
BN51SN8	XZ	CHI-TCU036W	MYH 9	8.21	7.86	15.22
BN51SN8	XZ	CHI-TCU49N	MYH 9	13.94	11.60	20.03
BN51SN8	XZ	CHI-TCU70N	MYH 9	23.23	22.29	25.20
BN51SN8	XZ	CHI-TCU76N	MYH 9	21.62	25.12	37.87
BN51SN8	XZ	CHI-TCU76W	MYH 9	15.30	12.42	35.71
BN51SN8	XZ	CHI-TCU079-W	MYH 9	32.22	34.34	35.89
BN51SN8	XZ	CHI-TCU95W	MYH 9	10.31	12.66	11.82
BN51SN8	XZ	CHI-TCU103-W	MYH 9	10.60	14.71	23.30
BN51SN8	XZ	CHI-TCU120-W	MYH 9	19.21	22.38	73.03
BN51SN8	XZ	CHI-TCU129-W	MYH 9	28.89	30.91	52.34
BN51SN8	XZ	COA-PLE045	MYH 9	18.95	23.31	21.23
BN51SN8	XZ	DZC-BOL090	MYH 9	18.42	18.69	21.66
BN51SN8	XZ	DZC-DZC180	MYH 9	18.87	18.45	35.78
BN51SN8	XZ	ERZ-ERZEW	MYH 9	27.08	23.69	43.86
BN51SN8	XZ	KOC-YAR330	MYH 9	21.93	22.00	35.89
BN51SN8	XZ	LOM-HSP000	MYH 9	37.21	36.04	42.56
BN51SN8	XZ	LOM-WVC270	MYH 9	33.58	31.99	29.27
BN51SN8	XZ	NOR-CNP196	MYH 9	20.69	17.91	67.11
BN51SN8	XZ	NOR-LDM064	MYH 9	24.06	22.44	50.32
BN51SN8	XZ	NOR-MUL279	MYH 9	30.01	27.30	25.62
BN51SN8	XZ	NOR-SAT180	MYH 9	40.04	39.89	35.42
BN51SN8	XZ	IMP-ELC3-140	MYH 9	14.67	14.77	33.06
BN51SN8	XZ	IMP-HVP315	MYH 9	13.87	12.83	40.26
BN51SN8	XZ	IRP-STU270	MYH 9	33.08	34.76	47.25
BN51SN8	XZ	SUP-ELC000	MYH 9	19.27	17.79	26.96
BN51SN8	XZ	LOM-BRN000	MYH 9	27.61	25.65	18.43
BN51SN8	XZ	LAN-YER270	MYH 9	35.88	34.75	19.23
BN51SN8	XZ	KOC-DZC180	MYH 9	22.28	24.90	46.80
BN51SN8	XZ	KOC-GBZ000	MYH 9	7.99	10.53	18.33
BN51SN8	XZ	DZC-BOL000	MYH 9	25.50	24.62	26.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	CHI-CHY28N	MYH 10	29.04	26.82	52.93
BN51SN8	XZ	CHI-TCU067N	MYH 10	20.07	19.03	44.19
BN51SN8	XZ	CHI-TCU071N	MYH 10	15.58	15.94	19.91
BN51SN8	XZ	CHI-TCU101-W	MYH 10	18.20	21.09	20.46
BN51SN8	XZ	CHI-TCU110-W	MYH 10	18.85	20.95	44.75
BN51SN8	XZ	CHI-TCU128-N	MYH 10	9.01	7.53	59.54
BN51SN8	XZ	CHI-WGK-E	MYH 10	29.56	26.90	46.93
BN51SN8	XZ	CHI-WNTE	MYH 10	14.19	14.87	21.49
BN51SN8	XZ	GAZ-KAR000	MYH 10	17.27	18.98	25.47
BN51SN8	XZ	IMP-ELC6-140	MYH 10	23.91	22.84	51.60
BN51SN8	XZ	KOB-TAK000	MYH 10	22.84	20.34	56.72
BN51SN8	XZ	KOC-YAR060	MYH 10	25.61	27.04	49.36
BN51SN8	XZ	IMP-ECC092	MYH 10	18.62	17.24	39.21
BN51SN8	XZ	NOR-WPI316	MYH 10	30.21	27.62	41.88
BN51SN8	XZ	IMP-ELC3-140	MYH 10	14.99	14.13	36.89
BN51SN8	XZ	IRP-STU270	MYH 10	38.82	40.99	51.90
BN51SN8	XZ	LOM-G03090	MYH 10	41.41	42.52	31.49
BN51SN8	XZ	LOM-BRN000	MYH 10	30.54	29.51	23.07
BN51SN8	XZ	LOM-HSP000	MYH 10	41.22	39.78	46.12
BN51SN8	XZ	LAN-YER270	MYH 10	42.52	42.10	21.96
BN51SN8	XZ	NOR-ORR090	MYH 10	24.94	26.61	28.08
BN51SN8	XZ	NOR-ORR360	MYH 10	31.26	30.99	36.50
BN51SN8	XZ	NOR-MUL009	MYH 10	41.01	42.50	25.22
BN51SN8	XZ	NOR-MUL279	MYH 10	31.70	28.20	27.97
BN51SN8	XZ	NOR-CNP196	MYH 10	21.35	21.34	72.13
BN51SN8	XZ	NOR-SAT180	MYH 10	41.92	42.16	40.79
BN51SN8	XZ	KOC-DZC180	MYH 10	26.69	28.62	51.67
BN51SN8	XZ	KOC-GBZ000	MYH 10	9.84	12.53	21.45
BN51SN8	XZ	DZC-BOL000	MYH 10	27.03	26.18	27.49
BN51SN8	XZ	DZC-BOL090	MYH 10	21.12	21.36	21.17
BN51SN8	XZ	CHI-CHY28W	MYH 11	18.17	22.19	37.59
BN51SN8	XZ	CHI-CHY101W	MYH 11	21.51	23.05	66.99
BN51SN8	XZ	CHI-TCU063N	MYH 11	12.38	10.92	63.49
BN51SN8	XZ	CHI-TCU072W	MYH 11	25.14	29.49	31.75
BN51SN8	XZ	CHI-TCU74W	MYH 11	31.67	27.96	77.75
BN51SN8	XZ	CHI-TCU128-W	MYH 11	14.13	13.95	18.76
BN51SN8	XZ	CHI-WGK-N	MYH 11	39.17	37.76	77.28
BN51SN8	XZ	GAZ-KAR090	MYH 11	17.71	16.82	36.48
BN51SN8	XZ	IMP-ECM000	MYH 11	16.40	14.47	41.15
BN51SN8	XZ	IMP-ELCD-270	MYH 11	13.31	11.61	45.29
BN51SN8	XZ	KOB-KJM090	MYH 11	31.48	30.52	37.16
BN51SN8	XZ	NOR-RRS318	MYH 11	30.03	30.37	42.31
BN51SN8	XZ	NPAL-NPS210	MYH 11	30.88	30.42	33.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	GAZ-KAR000	MYH 11	20.00	21.71	30.92
BN51SN8	XZ	IMP-ECC092	MYH 11	19.67	18.57	38.57
BN51SN8	XZ	IRP-STU270	MYH 11	44.42	46.71	58.14
BN51SN8	XZ	COA-PLE045	MYH 11	25.65	29.58	32.30
BN51SN8	XZ	LOM-HSP000	MYH 11	43.84	42.47	49.72
BN51SN8	XZ	LOM-WVC270	MYH 11	37.19	35.67	48.23
BN51SN8	XZ	NOR-ORR360	MYH 11	33.78	31.95	40.98
BN51SN8	XZ	NOR-MUL009	MYH 11	46.37	47.60	26.00
BN51SN8	XZ	NOR-MUL279	MYH 11	32.54	29.27	30.52
BN51SN8	XZ	NOR-CNP196	MYH 11	25.08	25.09	74.75
BN51SN8	XZ	NOR-SAT180	MYH 11	42.48	43.01	45.37
BN51SN8	XZ	KOC-DZC180	MYH 11	30.97	32.59	56.51
BN51SN8	XZ	KOC-GBZ000	MYH 11	11.53	14.18	24.32
BN51SN8	XZ	KOC-YAR060	MYH 11	30.64	31.98	62.14
BN51SN8	XZ	DZC-DZC180	MYH 11	28.84	27.63	32.17
BN51SN8	XZ	DZC-BOL000	MYH 11	28.53	27.72	28.94
BN51SN8	XZ	DZC-BOL090	MYH 11	23.79	24.03	20.62
BN51SN8	XZ	CHI-TCU065N	MYH 12	64.60	68.02	69.59
BN51SN8	XZ	CHI-TCU067W	MYH 12	38.68	39.61	90.59
BN51SN8	XZ	CHI-TCU102-N	MYH 12	26.62	20.40	73.66
BN51SN8	XZ	IMP-ELC4-230	MYH 12	37.85	40.64	90.25
BN51SN8	XZ	KOC-SKR090	MYH 12	16.58	15.32	26.20
BN51SN8	XZ	NOR-NEW090	MYH 12	26.20	23.58	34.19
BN51SN8	XZ	NOR-PAR-L	MYH 12	48.78	48.53	23.74
BN51SN8	XZ	NOR-SCE288	MYH 12	42.48	39.27	36.08
BN51SN8	XZ	NOR-SEP360	MYH 12	20.94	18.21	25.11
BN51SN8	XZ	NOR-SYL090	MYH 12	42.05	38.64	30.00
BN51SN8	XZ	NOR-TAR360	MYH 12	18.48	22.67	33.66
BN51SN8	XZ	PRK-C02065	MYH 12	30.66	31.77	38.91
BN51SN8	XZ	GAZ-KAR090	MYH 12	19.54	18.61	39.88
BN51SN8	XZ	IMP-ECC092	MYH 12	21.50	20.88	36.00
BN51SN8	XZ	IMP-ELCD-270	MYH 12	14.99	13.36	51.36
BN51SN8	XZ	IRP-STU270	MYH 12	50.21	51.29	64.58
BN51SN8	XZ	LOM-BRN000	MYH 12	34.85	33.73	27.98
BN51SN8	XZ	LOM-WVC270	MYH 12	38.51	37.48	58.31
BN51SN8	XZ	LAN-YER270	MYH 12	53.57	53.81	31.22
BN51SN8	XZ	NOR-MUL009	MYH 12	51.96	52.29	26.81
BN51SN8	XZ	NOR-MUL279	MYH 12	33.55	30.29	33.09
BN51SN8	XZ	NOR-CNP196	MYH 12	29.00	29.03	76.52
BN51SN8	XZ	NOR-WPI316	MYH 12	35.12	34.28	50.71
BN51SN8	XZ	NOR-SAT180	MYH 12	44.47	45.05	49.97
BN51SN8	XZ	NOR-RRS318	MYH 12	31.03	31.48	48.08
BN51SN8	XZ	KOC-DZC180	MYH 12	35.41	36.94	61.39



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	XZ	KOC-GBZ000	MYH 12	13.08	16.01	26.64
BN51SN8	XZ	DZC-DZC180	MYH 12	32.27	31.30	34.14
BN51SN8	XZ	DZC-BOL000	MYH 12	30.01	29.23	30.38
BN51SN8	XZ	DZC-BOL090	MYH 12	25.90	26.46	20.01
BN51SN8	YZ	CAP-FOR090	MYH 1	8.00	7.14	13.88
BN51SN8	YZ	CHI-CHY010-N	MYH 1	6.59	6.53	13.07
BN51SN8	YZ	CHI-CHY41W	MYH 1	9.16	9.59	6.83
BN51SN8	YZ	CHI-CHY046N	MYH 1	7.75	8.45	14.65
BN51SN8	YZ	CHI-CHY047-E	MYH 1	5.09	4.89	13.47
BN51SN8	YZ	COA-CAK270	MYH 1	11.99	11.40	11.46
BN51SN8	YZ	COY-G06320	MYH 1	7.31	6.65	9.25
BN51SN8	YZ	FRI-TMZ000	MYH 1	7.80	7.61	8.71
BN51SN8	YZ	IMP-E12230	MYH 1	5.09	5.06	9.85
BN51SN8	YZ	IMP-SAH000	MYH 1	6.55	6.03	11.79
BN51SN8	YZ	IRP-BIS000	MYH 1	4.65	4.58	18.43
BN51SN8	YZ	KOC-IZM180	MYH 1	8.30	8.81	19.23
BN51SN8	YZ	LAN-ABY090	MYH 1	7.29	6.51	14.33
BN51SN8	YZ	LAN-DSP000	MYH 1	6.34	6.20	10.31
BN51SN8	YZ	LIV-DVD246	MYH 1	5.42	5.33	13.00
BN51SN8	YZ	LOM-BRK090	MYH 1	11.37	10.07	7.28
BN51SN8	YZ	LOM-CLD285	MYH 1	5.83	5.84	14.32
BN51SN8	YZ	LOM-GGV337	MYH 1	3.69	3.70	7.17
BN51SN8	YZ	NOR-CWC270	MYH 1	10.81	8.44	18.10
BN51SN8	YZ	NOR-LOS090	MYH 1	6.72	6.22	7.81
BN51SN8	YZ	NOR-LOS360	MYH 1	9.02	9.41	16.57
BN51SN8	YZ	PRK-CHO355	MYH 1	4.80	4.98	5.92
BN51SN8	YZ	PRK-TMB205	MYH 1	7.97	6.45	4.67
BN51SN8	YZ	SUP-PLS135	MYH 1	7.82	7.36	11.17
BN51SN8	YZ	TAB-DAY-LN	MYH 1	8.24	8.21	9.62
BN51SN8	YZ	VIC-CPE315	MYH 1	7.08	6.29	12.11
BN51SN8	YZ	WHI-ALH180	MYH 1	9.28	8.40	6.21
BN51SN8	YZ	WHI-GRN180	MYH 1	8.34	7.01	9.30
BN51SN8	YZ	WHI-OBR360	MYH 1	7.81	7.76	5.79
BN51SN8	YZ	CHI-TCU141-N	MYH 2	5.10	4.99	23.66
BN51SN8	YZ	COA-PV1090	MYH 2	11.62	11.77	14.72
BN51SN8	YZ	COA-Z14090	MYH 2	12.15	10.03	14.24
BN51SN8	YZ	COY-G02140	MYH 2	13.86	13.50	14.10
BN51SN8	YZ	COY-G03140	MYH 2	10.05	10.35	11.11
BN51SN8	YZ	IMP-AER315	MYH 2	8.86	7.47	11.34
BN51SN8	YZ	IMP-DLT262	MYH 2	7.63	8.72	18.09
BN51SN8	YZ	KOB-KAK090	MYH 2	15.35	16.79	26.26
BN51SN8	YZ	KOB-SHI090	MYH 2	11.92	11.12	16.58
BN51SN8	YZ	LAN-CLVLN	MYH 2	6.94	6.06	11.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	LAN-JOS000	MYH 2	18.28	17.81	16.99
BN51SN8	YZ	LOM-CAP090	MYH 2	10.21	8.46	11.05
BN51SN8	YZ	LOM-GGV067	MYH 2	7.20	7.33	13.03
BN51SN8	YZ	LOM-HSP090	MYH 2	14.12	13.25	17.05
BN51SN8	YZ	LOM-SFO000	MYH 2	7.63	9.28	12.00
BN51SN8	YZ	LOM-SFO090	MYH 2	11.99	9.45	11.50
BN51SN8	YZ	LOM-WAH000	MYH 2	9.64	8.55	7.56
BN51SN8	YZ	MAM-LUL000	MYH 2	8.10	6.48	5.09
BN51SN8	YZ	MOR-AND250	MYH 2	4.57	4.32	6.28
BN51SN8	YZ	MOR-AND340	MYH 2	11.72	10.11	11.89
BN51SN8	YZ	NOR-CHL160	MYH 2	10.20	9.86	10.05
BN51SN8	YZ	NOR-CWC180	MYH 2	13.55	12.61	15.82
BN51SN8	YZ	NOR-SAT090	MYH 2	18.37	18.44	20.24
BN51SN8	YZ	NPAL-DSP000	MYH 2	13.20	12.40	16.29
BN51SN8	YZ	PRK-CHO085	MYH 2	7.19	7.02	15.37
BN51SN8	YZ	SFD-ORR291	MYH 2	9.46	7.85	8.47
BN51SN8	YZ	SPI-GUK000	MYH 2	8.48	10.12	11.50
BN51SN8	YZ	TAB-DAY-TR	MYH 2	8.60	9.23	19.20
BN51SN8	YZ	WES-PTS315	MYH 2	9.43	10.33	16.07
BN51SN8	YZ	WHI-DEL000	MYH 2	10.39	10.75	7.22
BN51SN8	YZ	WHI-DWN180	MYH 2	12.19	10.95	6.51
BN51SN8	YZ	CAP-FOR000	MYH 3	6.75	6.00	16.01
BN51SN8	YZ	CHI-CHY29W	MYH 3	18.90	17.49	15.99
BN51SN8	YZ	CHI-TCU046N	MYH 3	6.01	6.07	10.93
BN51SN8	YZ	CHI-TCU112-N	MYH 3	3.75	4.38	17.33
BN51SN8	YZ	CHI-TCU118-N	MYH 3	4.89	4.83	15.57
BN51SN8	YZ	FRI-TMZ270	MYH 3	7.70	8.25	6.97
BN51SN8	YZ	IMP-ELC2-140	MYH 3	11.25	10.75	20.32
BN51SN8	YZ	IMP-ELC11-140	MYH 3	9.57	10.55	28.05
BN51SN8	YZ	IMP-SAH270	MYH 3	12.80	13.90	14.74
BN51SN8	YZ	KOC-AMB090	MYH 3	13.15	13.50	27.02
BN51SN8	YZ	KOC-GBZ270	MYH 3	6.14	6.59	13.21
BN51SN8	YZ	KOC-IZM090	MYH 3	8.11	6.82	25.84
BN51SN8	YZ	LAN-LUC000	MYH 3	8.61	8.42	11.65
BN51SN8	YZ	LAN-YER360	MYH 3	10.56	8.60	13.60
BN51SN8	YZ	LOM-A02133	MYH 3	16.56	17.32	13.25
BN51SN8	YZ	LOM-G01000	MYH 3	3.86	3.78	7.50
BN51SN8	YZ	LOM-G01090	MYH 3	8.39	8.58	15.15
BN51SN8	YZ	LOM-G02000	MYH 3	10.47	11.53	18.10
BN51SN8	YZ	LOM-TRI090	MYH 3	7.80	6.92	22.85
BN51SN8	YZ	MAM-LUL090	MYH 3	16.59	16.99	15.76
BN51SN8	YZ	NOR-PAC265	MYH 3	10.42	8.90	8.37
BN51SN8	YZ	NOR-PKC090	MYH 3	11.95	11.76	11.45

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	NOR-WIL180	MYH 3	13.32	10.51	14.73
BN51SN8	YZ	NPAL-MVH045	MYH 3	14.63	13.55	27.00
BN51SN8	YZ	NPAL-NPS300	MYH 3	9.96	11.70	13.14
BN51SN8	YZ	NPAL-WWT270	MYH 3	10.22	10.40	6.63
BN51SN8	YZ	SUP-IVW090	MYH 3	11.99	11.64	25.42
BN51SN8	YZ	SUP-IVW360	MYH 3	14.82	11.96	38.89
BN51SN8	YZ	SUP-KRN360	MYH 3	10.13	8.71	19.52
BN51SN8	YZ	SUP-POE360	MYH 3	9.17	8.03	19.56
BN51SN8	YZ	SUP-SUP045	MYH 3	10.59	10.55	17.18
BN51SN8	YZ	VIC-CPE045	MYH 3	13.42	14.70	16.14
BN51SN8	YZ	WHI-OR2010	MYH 3	10.48	8.80	6.69
BN51SN8	YZ	NOR-CNP106	MYH 3	8.90	8.19	27.28
BN51SN8	YZ	CHI-CHY29N	MYH 4	12.10	11.51	32.76
BN51SN8	YZ	CHI-CHY036W	MYH 4	16.00	14.77	37.32
BN51SN8	YZ	CHI-CHY41N	MYH 4	7.31	6.99	9.34
BN51SN8	YZ	CHI-TCU45N	MYH 4	10.65	10.06	17.53
BN51SN8	YZ	CHI-TCU45W	MYH 4	9.32	10.34	12.84
BN51SN8	YZ	CHI-TCU51N	MYH 4	10.12	11.09	24.64
BN51SN8	YZ	COA-PLE135	MYH 4	19.57	17.81	9.59
BN51SN8	YZ	IMP-BRA225	MYH 4	8.16	8.37	20.65
BN51SN8	YZ	IMP-BRA315	MYH 4	8.24	8.40	16.68
BN51SN8	YZ	IMP-ECC002	MYH 4	14.47	15.71	21.01
BN51SN8	YZ	IMP-ELC4-140	MYH 4	18.48	24.48	28.56
BN51SN8	YZ	IRP-STU000	MYH 4	10.86	12.72	21.61
BN51SN8	YZ	KOB-NIS000	MYH 4	12.44	10.89	13.78
BN51SN8	YZ	KOB-NIS090	MYH 4	12.51	13.34	20.52
BN51SN8	YZ	KOB-SHI000	MYH 4	18.96	16.15	13.74
BN51SN8	YZ	KOC-ARC090	MYH 4	3.93	3.80	10.94
BN51SN8	YZ	LOM-G02090	MYH 4	20.49	21.50	32.85
BN51SN8	YZ	LOM-G03000	MYH 4	7.83	9.19	8.67
BN51SN8	YZ	LOM-HDA255	MYH 4	10.43	10.58	16.83
BN51SN8	YZ	LOM-SVL360	MYH 4	8.58	10.31	21.35
BN51SN8	YZ	MOR-G06090	MYH 4	17.98	16.53	14.87
BN51SN8	YZ	MOR-HAL240	MYH 4	16.65	16.13	12.72
BN51SN8	YZ	NOR-KAT090	MYH 4	10.50	10.83	13.60
BN51SN8	YZ	NOR-SCR090	MYH 4	10.35	10.18	7.89
BN51SN8	YZ	NOR-STN020	MYH 4	9.29	9.40	9.10
BN51SN8	YZ	NPAL-WWT180	MYH 4	8.25	8.60	14.33
BN51SN8	YZ	SUP-POE270	MYH 4	11.41	9.63	15.40
BN51SN8	YZ	WES-PTS225	MYH 4	8.40	9.37	25.85
BN51SN8	YZ	WHI-BIR180	MYH 4	11.46	10.08	7.75
BN51SN8	YZ	WHI-EJS048	MYH 4	9.61	10.04	6.25
BN51SN8	YZ	CAP-RIO270	MYH 5	25.18	24.78	18.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	CAP-RIO360	MYH 5	14.69	14.76	9.05
BN51SN8	YZ	CHI-TCU046W	MYH 5	5.47	5.18	12.35
BN51SN8	YZ	CHI-TCU061N	MYH 5	8.93	8.34	20.22
BN51SN8	YZ	CHI-TCU74N	MYH 5	22.92	22.80	32.33
BN51SN8	YZ	CHI-TCU112-W	MYH 5	5.91	6.21	18.12
BN51SN8	YZ	CHI-TCU123-W	MYH 5	15.76	14.10	34.16
BN51SN8	YZ	CHI-TCU141-E	MYH 5	6.71	7.02	20.10
BN51SN8	YZ	CHI-WNTN	MYH 5	16.61	16.54	20.13
BN51SN8	YZ	COA-Z14000	MYH 5	20.55	19.23	21.15
BN51SN8	YZ	IMP-AER045	MYH 5	19.27	21.93	25.53
BN51SN8	YZ	IMP-ELC3-230	MYH 5	5.17	4.78	9.40
BN51SN8	YZ	IMP-ELC11-230	MYH 5	13.83	12.93	15.22
BN51SN8	YZ	IMP-ELCD-360	MYH 5	25.45	26.58	27.49
BN51SN8	YZ	KOC-AMB000	MYH 5	11.82	10.32	16.28
BN51SN8	YZ	LAN-CLVTR	MYH 5	18.12	20.38	15.61
BN51SN8	YZ	LAN-JOS090	MYH 5	18.26	17.41	24.04
BN51SN8	YZ	LOM-CYC285	MYH 5	13.61	13.24	20.43
BN51SN8	YZ	LOM-GOF090	MYH 5	18.19	19.05	27.64
BN51SN8	YZ	LOM-HDA165	MYH 5	13.13	11.04	27.02
BN51SN8	YZ	LOM-SAR000	MYH 5	16.52	17.83	26.10
BN51SN8	YZ	LOM-SAR090	MYH 5	8.92	7.83	16.21
BN51SN8	YZ	NOR-KAT000	MYH 5	20.87	21.38	15.42
BN51SN8	YZ	NOR-LOS000	MYH 5	15.62	17.31	31.24
BN51SN8	YZ	NOR-MU2035	MYH 5	9.34	8.83	13.32
BN51SN8	YZ	NOR-STM090	MYH 5	13.71	15.90	30.14
BN51SN8	YZ	NPAL-MVH135	MYH 5	15.86	16.02	29.20
BN51SN8	YZ	SUP-ELC090	MYH 5	10.04	8.88	31.45
BN51SN8	YZ	SUP-PTS315	MYH 5	18.36	19.22	27.54
BN51SN8	YZ	SUP-SUP135	MYH 5	21.45	21.03	14.69
BN51SN8	YZ	CAP-PET000	MYH 6	16.00	17.15	18.99
BN51SN8	YZ	CHI-CHY025W	MYH 6	21.35	23.55	32.86
BN51SN8	YZ	CHI-CHY034-N	MYH 6	17.81	18.00	24.69
BN51SN8	YZ	CHI-TCU038N	MYH 6	14.14	14.89	16.44
BN51SN8	YZ	CHI-TCU038W	MYH 6	6.08	6.39	16.37
BN51SN8	YZ	CHI-TCU048N	MYH 6	6.65	6.68	14.54
BN51SN8	YZ	CHI-TCU49W	MYH 6	18.27	15.83	20.33
BN51SN8	YZ	CHI-TCU51W	MYH 6	13.46	15.74	19.94
BN51SN8	YZ	CHI-TCU95N	MYH 6	9.66	8.02	12.64
BN51SN8	YZ	CHI-TCU104-N	MYH 6	6.95	6.95	13.83
BN51SN8	YZ	CHI-TCU106-W	MYH 6	9.45	10.15	20.98
BN51SN8	YZ	CHI-TCU107-N	MYH 6	10.25	10.67	39.81
BN51SN8	YZ	COY-G06230	MYH 6	17.38	18.43	17.44
BN51SN8	YZ	IMP-E10050	MYH 6	7.61	7.94	20.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	IMP-ELC3-140	MYH 6	11.99	10.96	25.05
BN51SN8	YZ	IMP-ELC5-140	MYH 6	15.40	15.99	35.93
BN51SN8	YZ	IMP-ELC7-140	MYH 6	25.65	25.83	31.75
BN51SN8	YZ	IMP-ELC8-230	MYH 6	11.79	12.46	15.91
BN51SN8	YZ	IMP-HVP225	MYH 6	13.57	14.43	14.72
BN51SN8	YZ	KOC-DZC270	MYH 6	26.32	25.97	40.16
BN51SN8	YZ	LOM-BRN090	MYH 6	14.59	11.30	7.11
BN51SN8	YZ	LOM-COR090	MYH 6	13.16	13.70	15.63
BN51SN8	YZ	LOM-G03090	MYH 6	23.90	22.90	34.52
BN51SN8	YZ	LOM-HCH180	MYH 6	26.75	27.35	28.24
BN51SN8	YZ	NAH-S1010	MYH 6	16.20	16.63	11.49
BN51SN8	YZ	NAH-S1280	MYH 6	11.67	12.18	18.61
BN51SN8	YZ	NOR-LOS270	MYH 6	14.27	15.30	17.92
BN51SN8	YZ	NOR-PAC175	MYH 6	8.30	8.65	9.62
BN51SN8	YZ	SUP-ELC000	MYH 6	16.22	17.22	20.67
BN51SN8	YZ	WES-WSM090	MYH 6	16.89	15.32	27.38
BN51SN8	YZ	CHI-CHY002-N	MYH 7	8.45	9.65	28.16
BN51SN8	YZ	CHI-CHY024W	MYH 7	12.68	11.78	43.66
BN51SN8	YZ	CHI-CHY104-E	MYH 7	15.18	17.84	51.86
BN51SN8	YZ	CHI-TCU029N	MYH 7	8.92	9.35	15.27
BN51SN8	YZ	CHI-TCU036N	MYH 7	8.97	8.14	18.70
BN51SN8	YZ	CHI-TCU039N	MYH 7	8.69	8.11	26.94
BN51SN8	YZ	CHI-TCU039W	MYH 7	16.88	19.03	26.02
BN51SN8	YZ	CHI-TCU040N	MYH 7	7.86	6.97	11.90
BN51SN8	YZ	CHI-TCU040W	MYH 7	10.50	9.15	18.52
BN51SN8	YZ	CHI-TCU055N	MYH 7	10.94	11.09	19.17
BN51SN8	YZ	CHI-TCU064N	MYH 7	6.78	7.52	21.14
BN51SN8	YZ	CHI-TCU70W	MYH 7	12.44	13.21	20.62
BN51SN8	YZ	CHI-TCU109-N	MYH 7	14.97	16.71	32.11
BN51SN8	YZ	CHI-TCU109-W	MYH 7	11.09	10.47	51.76
BN51SN8	YZ	CHI-TCU115-W	MYH 7	6.39	5.81	26.19
BN51SN8	YZ	CHI-TCU117-N	MYH 7	9.11	9.96	43.47
BN51SN8	YZ	IMP-ELC8-140	MYH 7	15.83	16.97	24.45
BN51SN8	YZ	IMP-HVP315	MYH 7	13.27	11.97	22.13
BN51SN8	YZ	IRP-STU270	MYH 7	18.77	20.32	33.54
BN51SN8	YZ	KOC-GBZ000	MYH 7	5.70	6.08	12.92
BN51SN8	YZ	LAN-YER270	MYH 7	10.26	10.32	25.71
BN51SN8	YZ	LOM-A02043	MYH 7	20.31	19.08	18.43
BN51SN8	YZ	LOM-BRN000	MYH 7	21.85	20.86	17.24
BN51SN8	YZ	LOM-LGP090	MYH 7	25.89	28.33	27.61
BN51SN8	YZ	MOR-CYC195	MYH 7	13.24	13.72	13.86
BN51SN8	YZ	NOR-LDM334	MYH 7	22.48	21.69	38.95
BN51SN8	YZ	NOR-ORR090	MYH 7	16.48	16.77	33.88

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	NOR-ORR360	MYH 7	36.50	30.47	24.81
BN51SN8	YZ	NOR-PKC360	MYH 7	14.15	15.60	25.71
BN51SN8	YZ	SFD-PCD254	MYH 7	20.97	19.91	22.23
BN51SN8	YZ	CHI-CHY006-E	MYH 8	24.61	24.85	35.43
BN51SN8	YZ	CHI-CHY092-E	MYH 8	9.70	8.18	29.81
BN51SN8	YZ	CHI-CHY104-N	MYH 8	7.98	8.20	27.95
BN51SN8	YZ	CHI-TCU054W	MYH 8	13.55	13.93	12.82
BN51SN8	YZ	CHI-TCU059N	MYH 8	16.91	16.38	29.29
BN51SN8	YZ	CHI-TCU059W	MYH 8	23.39	22.16	19.51
BN51SN8	YZ	CHI-TCU063W	MYH 8	11.49	12.10	35.49
BN51SN8	YZ	CHI-TCU072N	MYH 8	14.68	15.61	41.01
BN51SN8	YZ	CHI-TCU82W	MYH 8	10.25	10.65	19.01
BN51SN8	YZ	CHI-TCU110-N	MYH 8	44.88	42.00	49.49
BN51SN8	YZ	CHI-TCU111-W	MYH 8	9.77	12.79	25.49
BN51SN8	YZ	CHI-TCU117-W	MYH 8	8.99	8.70	27.18
BN51SN8	YZ	CHI-TCU136-E	MYH 8	10.23	10.78	22.31
BN51SN8	YZ	DZC-BOL000	MYH 8	23.90	23.13	25.81
BN51SN8	YZ	KOC-DZC180	MYH 8	16.02	18.76	33.40
BN51SN8	YZ	LOM-COR000	MYH 8	13.28	12.71	19.50
BN51SN8	YZ	NOR-MUL009	MYH 8	26.40	29.34	22.57
BN51SN8	YZ	NOR-PUL104	MYH 8	21.33	19.47	11.17
BN51SN8	YZ	IMP-ELC3-140	MYH 8	15.18	14.05	24.65
BN51SN8	YZ	IMP-ELC3-230	MYH 8	7.52	6.53	13.55
BN51SN8	YZ	IRP-STU270	MYH 8	21.80	23.61	41.35
BN51SN8	YZ	NPAL-MVH135	MYH 8	27.15	29.41	46.88
BN51SN8	YZ	SUP-ELC000	MYH 8	23.61	22.23	21.72
BN51SN8	YZ	SUP-ELC090	MYH 8	12.51	13.81	37.26
BN51SN8	YZ	CAP-RIO270	MYH 8	29.77	29.66	26.23
BN51SN8	YZ	CAP-RIO360	MYH 8	23.26	23.27	12.36
BN51SN8	YZ	LAN-CLVTR	MYH 8	31.62	33.19	24.53
BN51SN8	YZ	LAN-YER270	MYH 8	13.75	16.70	28.10
BN51SN8	YZ	KOC-DZC270	MYH 8	33.08	31.17	40.59
BN51SN8	YZ	KOC-GBZ000	MYH 8	6.52	7.89	14.77
BN51SN8	YZ	CHI-TCU036W	MYH 9	8.21	7.23	17.71
BN51SN8	YZ	CHI-TCU49N	MYH 9	11.76	9.57	16.49
BN51SN8	YZ	CHI-TCU70N	MYH 9	17.03	16.89	18.99
BN51SN8	YZ	CHI-TCU76N	MYH 9	22.19	21.45	33.11
BN51SN8	YZ	CHI-TCU76W	MYH 9	16.19	14.08	26.77
BN51SN8	YZ	CHI-TCU079-W	MYH 9	21.26	25.02	30.88
BN51SN8	YZ	CHI-TCU95W	MYH 9	10.12	12.87	11.50
BN51SN8	YZ	CHI-TCU103-W	MYH 9	15.53	16.91	20.90
BN51SN8	YZ	CHI-TCU120-W	MYH 9	17.17	21.86	56.48
BN51SN8	YZ	CHI-TCU129-W	MYH 9	23.85	26.15	25.32

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	COA-PLE045	MYH 9	17.64	21.52	17.69
BN51SN8	YZ	DZC-BOL090	MYH 9	17.15	17.84	21.39
BN51SN8	YZ	DZC-DZC180	MYH 9	15.94	15.12	31.77
BN51SN8	YZ	ERZ-ERZEW	MYH 9	33.06	31.63	38.97
BN51SN8	YZ	KOC-YAR330	MYH 9	16.20	17.95	31.49
BN51SN8	YZ	LOM-HSP000	MYH 9	29.11	29.52	37.72
BN51SN8	YZ	LOM-WVC270	MYH 9	34.98	32.84	20.70
BN51SN8	YZ	NOR-CNP196	MYH 9	21.45	22.26	55.27
BN51SN8	YZ	NOR-LDM064	MYH 9	24.84	23.83	43.24
BN51SN8	YZ	NOR-MUL279	MYH 9	31.55	28.76	29.79
BN51SN8	YZ	NOR-SAT180	MYH 9	36.40	38.06	31.96
BN51SN8	YZ	IMP-ELC3-140	MYH 9	16.35	15.49	27.61
BN51SN8	YZ	IMP-HVP315	MYH 9	15.32	14.07	31.54
BN51SN8	YZ	IRP-STU270	MYH 9	25.13	27.23	48.95
BN51SN8	YZ	SUP-ELC000	MYH 9	23.82	21.65	23.95
BN51SN8	YZ	LOM-BRN000	MYH 9	26.72	25.20	18.45
BN51SN8	YZ	LAN-YER270	MYH 9	19.12	23.09	28.58
BN51SN8	YZ	KOC-DZC180	MYH 9	17.99	21.43	36.91
BN51SN8	YZ	KOC-GBZ000	MYH 9	7.10	9.21	16.05
BN51SN8	YZ	DZC-BOL000	MYH 9	26.20	25.13	29.03
BN51SN8	YZ	CHI-CHY28N	MYH 10	22.40	26.57	48.83
BN51SN8	YZ	CHI-TCU067N	MYH 10	19.47	19.40	41.85
BN51SN8	YZ	CHI-TCU071N	MYH 10	13.85	14.65	19.07
BN51SN8	YZ	CHI-TCU101-W	MYH 10	13.52	16.67	19.78
BN51SN8	YZ	CHI-TCU110-W	MYH 10	12.69	12.23	39.73
BN51SN8	YZ	CHI-TCU128-N	MYH 10	8.10	7.45	40.67
BN51SN8	YZ	CHI-WGK-E	MYH 10	16.57	18.40	33.09
BN51SN8	YZ	CHI-WNTE	MYH 10	16.42	14.41	25.93
BN51SN8	YZ	GAZ-KAR000	MYH 10	16.69	17.49	23.72
BN51SN8	YZ	IMP-ELC6-140	MYH 10	19.72	23.13	33.47
BN51SN8	YZ	KOB-TAK000	MYH 10	20.97	21.05	48.28
BN51SN8	YZ	KOC-YAR060	MYH 10	13.62	17.56	29.10
BN51SN8	YZ	IMP-ECC092	MYH 10	14.88	16.16	29.38
BN51SN8	YZ	NOR-WPI316	MYH 10	23.05	21.36	35.99
BN51SN8	YZ	IMP-ELC3-140	MYH 10	17.64	15.83	30.73
BN51SN8	YZ	IRP-STU270	MYH 10	28.63	32.98	56.36
BN51SN8	YZ	LOM-G03090	MYH 10	40.72	41.79	35.82
BN51SN8	YZ	LOM-BRN000	MYH 10	28.74	27.00	19.31
BN51SN8	YZ	LOM-HSP000	MYH 10	31.92	35.39	42.12
BN51SN8	YZ	LAN-YER270	MYH 10	25.31	30.07	28.67
BN51SN8	YZ	NOR-ORR090	MYH 10	20.99	24.01	41.63
BN51SN8	YZ	NOR-ORR360	MYH 10	31.15	30.82	36.38
BN51SN8	YZ	NOR-MUL009	MYH 10	33.78	37.24	24.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	NOR-MUL279	MYH 10	33.10	29.75	30.94
BN51SN8	YZ	NOR-CNP196	MYH 10	25.61	22.14	68.17
BN51SN8	YZ	NOR-SAT180	MYH 10	42.07	43.02	35.57
BN51SN8	YZ	KOC-DZC180	MYH 10	21.03	25.06	41.89
BN51SN8	YZ	KOC-GBZ000	MYH 10	8.27	10.59	17.39
BN51SN8	YZ	DZC-BOL000	MYH 10	27.82	26.75	31.75
BN51SN8	YZ	DZC-BOL090	MYH 10	18.84	19.68	23.37
BN51SN8	YZ	CHI-CHY28W	MYH 11	18.88	23.28	38.58
BN51SN8	YZ	CHI-CHY101W	MYH 11	17.08	21.83	40.92
BN51SN8	YZ	CHI-TCU063N	MYH 11	13.93	10.47	41.61
BN51SN8	YZ	CHI-TCU072W	MYH 11	22.34	28.98	22.23
BN51SN8	YZ	CHI-TCU74W	MYH 11	34.24	30.79	76.08
BN51SN8	YZ	CHI-TCU128-W	MYH 11	14.45	14.13	24.24
BN51SN8	YZ	CHI-WGK-N	MYH 11	40.24	39.09	60.84
BN51SN8	YZ	GAZ-KAR090	MYH 11	14.94	15.17	38.68
BN51SN8	YZ	IMP-ECM000	MYH 11	17.87	16.32	30.18
BN51SN8	YZ	IMP-ELCD-270	MYH 11	9.69	9.07	27.69
BN51SN8	YZ	KOB-KJM090	MYH 11	31.00	30.48	24.52
BN51SN8	YZ	NOR-RRS318	MYH 11	31.30	31.17	58.38
BN51SN8	YZ	NPAL-NPS210	MYH 11	28.78	30.42	30.55
BN51SN8	YZ	GAZ-KAR000	MYH 11	19.15	20.32	27.52
BN51SN8	YZ	IMP-ECC092	MYH 11	16.08	17.43	32.33
BN51SN8	YZ	IRP-STU270	MYH 11	33.41	39.05	62.70
BN51SN8	YZ	COA-PLE045	MYH 11	24.45	29.45	21.46
BN51SN8	YZ	LOM-HSP000	MYH 11	37.10	40.45	46.58
BN51SN8	YZ	LOM-WVC270	MYH 11	39.28	37.20	26.31
BN51SN8	YZ	NOR-ORR360	MYH 11	31.31	33.69	38.64
BN51SN8	YZ	NOR-MUL009	MYH 11	38.44	42.29	26.94
BN51SN8	YZ	NOR-MUL279	MYH 11	34.77	30.95	31.56
BN51SN8	YZ	NOR-CNP196	MYH 11	25.94	20.90	77.90
BN51SN8	YZ	NOR-SAT180	MYH 11	46.09	46.77	38.62
BN51SN8	YZ	KOC-DZC180	MYH 11	24.64	28.73	47.07
BN51SN8	YZ	KOC-GBZ000	MYH 11	9.55	12.58	18.83
BN51SN8	YZ	KOC-YAR060	MYH 11	18.95	25.27	35.40
BN51SN8	YZ	DZC-DZC180	MYH 11	21.11	21.67	47.09
BN51SN8	YZ	DZC-BOL000	MYH 11	29.43	28.34	34.52
BN51SN8	YZ	DZC-BOL090	MYH 11	20.52	21.50	25.24
BN51SN8	YZ	CHI-TCU065N	MYH 12	57.16	62.55	57.04
BN51SN8	YZ	CHI-TCU067W	MYH 12	23.74	25.73	80.91
BN51SN8	YZ	CHI-TCU102-N	MYH 12	20.77	16.99	56.33
BN51SN8	YZ	IMP-ELC4-230	MYH 12	29.20	33.97	56.94
BN51SN8	YZ	KOC-SKR090	MYH 12	12.73	13.36	37.05
BN51SN8	YZ	NOR-NEW090	MYH 12	21.13	21.71	27.23



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN51SN8	YZ	NOR-PAR-L	MYH 12	50.24	49.29	27.89
BN51SN8	YZ	NOR-SCE288	MYH 12	44.95	44.38	50.48
BN51SN8	YZ	NOR-SEP360	MYH 12	21.40	20.57	24.38
BN51SN8	YZ	NOR-SYL090	MYH 12	36.05	37.40	44.91
BN51SN8	YZ	NOR-TAR360	MYH 12	15.48	18.12	29.49
BN51SN8	YZ	PRK-C02065	MYH 12	22.17	25.34	46.07
BN51SN8	YZ	GAZ-KAR090	MYH 12	16.50	16.97	43.18
BN51SN8	YZ	IMP-ECC092	MYH 12	17.72	19.18	37.68
BN51SN8	YZ	IMP-ELCD-270	MYH 12	10.91	10.42	31.75
BN51SN8	YZ	IRP-STU270	MYH 12	39.15	45.37	65.74
BN51SN8	YZ	LOM-BRN000	MYH 12	32.63	32.08	22.31
BN51SN8	YZ	LOM-WVC270	MYH 12	41.16	39.01	29.54
BN51SN8	YZ	LAN-YER270	MYH 12	39.02	44.79	29.12
BN51SN8	YZ	NOR-MUL009	MYH 12	43.36	47.56	29.64
BN51SN8	YZ	NOR-MUL279	MYH 12	35.74	32.00	32.17
BN51SN8	YZ	NOR-CNP196	MYH 12	24.91	22.92	84.02
BN51SN8	YZ	NOR-WPI316	MYH 12	28.34	29.09	43.29
BN51SN8	YZ	NOR-SAT180	MYH 12	49.79	49.88	41.71
BN51SN8	YZ	NOR-RRS318	MYH 12	33.02	32.99	55.05
BN51SN8	YZ	KOC-DZC180	MYH 12	28.35	32.41	52.36
BN51SN8	YZ	KOC-GBZ000	MYH 12	10.90	14.67	20.38
BN51SN8	YZ	DZC-DZC180	MYH 12	23.90	25.03	52.23
BN51SN8	YZ	DZC-BOL000	MYH 12	31.01	29.92	35.80
BN51SN8	YZ	DZC-BOL090	MYH 12	22.40	23.88	27.12
BN52SN8	XZ	CAP-FOR090	MYH 1	2.57	2.80	7.76
BN52SN8	XZ	CHI-CHY010-N	MYH 1	5.60	5.62	6.80
BN52SN8	XZ	CHI-CHY41W	MYH 1	9.24	8.54	10.28
BN52SN8	XZ	CHI-CHY046N	MYH 1	6.75	6.12	9.50
BN52SN8	XZ	CHI-CHY047-E	MYH 1	4.10	3.87	7.31
BN52SN8	XZ	COA-CAK270	MYH 1	6.62	6.29	13.44
BN52SN8	XZ	COY-G06320	MYH 1	3.69	3.66	8.24
BN52SN8	XZ	FRI-TMZ000	MYH 1	4.78	4.35	8.47
BN52SN8	XZ	IMP-E12230	MYH 1	2.48	2.59	5.27
BN52SN8	XZ	IMP-SAH000	MYH 1	5.24	5.15	6.59
BN52SN8	XZ	IRP-BIS000	MYH 1	1.63	1.77	4.70
BN52SN8	XZ	KOC-IZM180	MYH 1	4.51	4.52	7.85
BN52SN8	XZ	LAN-ABY090	MYH 1	3.59	3.52	7.88
BN52SN8	XZ	LAN-DSP000	MYH 1	4.68	4.63	6.62
BN52SN8	XZ	LIV-DVD246	MYH 1	2.82	2.75	5.63
BN52SN8	XZ	LOM-BRK090	MYH 1	4.15	3.77	10.75
BN52SN8	XZ	LOM-CLD285	MYH 1	3.55	3.66	5.70
BN52SN8	XZ	LOM-GGV337	MYH 1	5.31	5.65	3.71
BN52SN8	XZ	NOR-CWC270	MYH 1	6.45	6.42	11.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	NOR-LOS090	MYH 1	7.73	6.27	5.64
BN52SN8	XZ	NOR-LOS360	MYH 1	6.97	6.79	10.19
BN52SN8	XZ	PRK-CHO355	MYH 1	4.34	4.50	4.27
BN52SN8	XZ	PRK-TMB205	MYH 1	3.03	2.98	7.77
BN52SN8	XZ	SUP-PLS135	MYH 1	4.20	4.14	9.94
BN52SN8	XZ	TAB-DAY-LN	MYH 1	6.13	5.98	9.26
BN52SN8	XZ	VIC-CPE315	MYH 1	6.34	6.38	7.08
BN52SN8	XZ	WHI-ALH180	MYH 1	5.93	5.47	11.78
BN52SN8	XZ	WHI-GRN180	MYH 1	9.95	7.70	8.35
BN52SN8	XZ	WHI-OBR360	MYH 1	4.94	4.51	7.53
BN52SN8	XZ	CHI-TCU141-N	MYH 2	2.12	1.95	5.57
BN52SN8	XZ	COA-PV1090	MYH 2	3.96	3.91	17.35
BN52SN8	XZ	COA-Z14090	MYH 2	7.60	8.07	17.18
BN52SN8	XZ	COY-G02140	MYH 2	6.01	5.42	12.67
BN52SN8	XZ	COY-G03140	MYH 2	5.96	5.67	12.71
BN52SN8	XZ	IMP-AER315	MYH 2	5.13	4.96	11.59
BN52SN8	XZ	IMP-DLT262	MYH 2	8.31	7.53	7.74
BN52SN8	XZ	KOB-KAK090	MYH 2	5.01	4.93	14.16
BN52SN8	XZ	KOB-SHI090	MYH 2	10.13	8.20	13.61
BN52SN8	XZ	LAN-CLVLN	MYH 2	6.53	5.26	8.65
BN52SN8	XZ	LAN-JOS000	MYH 2	9.78	9.21	16.98
BN52SN8	XZ	LOM-CAP090	MYH 2	11.39	11.83	12.59
BN52SN8	XZ	LOM-GGV067	MYH 2	4.59	4.48	9.75
BN52SN8	XZ	LOM-HSP090	MYH 2	6.15	5.65	18.18
BN52SN8	XZ	LOM-SFO000	MYH 2	7.95	6.83	7.71
BN52SN8	XZ	LOM-SFO090	MYH 2	9.71	9.38	11.97
BN52SN8	XZ	LOM-WAH000	MYH 2	9.38	8.51	14.94
BN52SN8	XZ	MAM-LUL000	MYH 2	8.14	6.69	8.14
BN52SN8	XZ	MOR-AND250	MYH 2	3.77	3.59	5.01
BN52SN8	XZ	MOR-AND340	MYH 2	9.73	10.34	12.01
BN52SN8	XZ	NOR-CHL160	MYH 2	9.23	9.62	11.27
BN52SN8	XZ	NOR-CWC180	MYH 2	6.34	6.25	17.25
BN52SN8	XZ	NOR-SAT090	MYH 2	7.60	9.48	15.79
BN52SN8	XZ	NPAL-DSP000	MYH 2	5.53	5.53	12.19
BN52SN8	XZ	PRK-CHO085	MYH 2	3.85	3.85	7.84
BN52SN8	XZ	SFD-ORR291	MYH 2	6.92	6.94	9.64
BN52SN8	XZ	SPI-GUK000	MYH 2	5.21	5.08	10.27
BN52SN8	XZ	TAB-DAY-TR	MYH 2	5.93	5.61	9.20
BN52SN8	XZ	WES-PTS315	MYH 2	5.87	5.56	11.91
BN52SN8	XZ	WHI-DEL000	MYH 2	10.47	8.35	12.04
BN52SN8	XZ	WHI-DWN180	MYH 2	8.82	8.01	11.71
BN52SN8	XZ	CAP-FOR000	MYH 3	3.35	3.16	7.20
BN52SN8	XZ	CHI-CHY29W	MYH 3	9.07	7.56	14.49

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi (Δ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	CHI-TCU046N	MYH 3	2.25	2.01	4.99
BN52SN8	XZ	CHI-TCU112-N	MYH 3	2.00	1.93	4.76
BN52SN8	XZ	CHI-TCU118-N	MYH 3	3.81	3.61	5.66
BN52SN8	XZ	FRI-TMZ270	MYH 3	10.24	9.00	9.56
BN52SN8	XZ	IMP-ELC2-140	MYH 3	9.78	7.82	12.46
BN52SN8	XZ	IMP-ELC11-140	MYH 3	5.42	6.26	9.49
BN52SN8	XZ	IMP-SAH270	MYH 3	7.95	8.58	12.14
BN52SN8	XZ	KOC-AMB090	MYH 3	6.47	6.91	19.90
BN52SN8	XZ	KOC-GBZ270	MYH 3	2.98	3.11	5.50
BN52SN8	XZ	KOC-IZM090	MYH 3	5.21	5.51	8.85
BN52SN8	XZ	LAN-LUC000	MYH 3	5.03	4.77	11.30
BN52SN8	XZ	LAN-YER360	MYH 3	4.14	3.79	12.30
BN52SN8	XZ	LOM-A02133	MYH 3	10.80	10.05	22.33
BN52SN8	XZ	LOM-G01000	MYH 3	4.87	4.67	4.08
BN52SN8	XZ	LOM-G01090	MYH 3	4.72	5.23	10.20
BN52SN8	XZ	LOM-G02000	MYH 3	11.97	9.87	11.59
BN52SN8	XZ	LOM-TRI090	MYH 3	9.48	8.27	8.45
BN52SN8	XZ	MAM-LUL090	MYH 3	8.30	8.45	15.12
BN52SN8	XZ	NOR-PAC265	MYH 3	7.27	6.75	12.94
BN52SN8	XZ	NOR-PKC090	MYH 3	8.92	9.43	11.57
BN52SN8	XZ	NOR-WIL180	MYH 3	9.08	8.34	17.53
BN52SN8	XZ	NPAL-MVH045	MYH 3	8.25	7.79	14.84
BN52SN8	XZ	NPAL-NPS300	MYH 3	7.09	7.38	9.69
BN52SN8	XZ	NPAL-WWT270	MYH 3	6.66	6.72	9.13
BN52SN8	XZ	SUP-IVW090	MYH 3	3.81	3.30	10.91
BN52SN8	XZ	SUP-IVW360	MYH 3	7.93	7.56	17.48
BN52SN8	XZ	SUP-KRN360	MYH 3	3.87	4.27	14.57
BN52SN8	XZ	SUP-POE360	MYH 3	7.05	7.45	13.09
BN52SN8	XZ	SUP-SUP045	MYH 3	11.04	10.13	11.68
BN52SN8	XZ	VIC-CPE045	MYH 3	8.43	7.20	18.33
BN52SN8	XZ	WHI-OR2010	MYH 3	12.19	11.33	12.77
BN52SN8	XZ	NOR-CNP106	MYH 3	8.98	6.93	10.19
BN52SN8	XZ	CHI-CHY29N	MYH 4	12.23	11.09	13.40
BN52SN8	XZ	CHI-CHY036W	MYH 4	12.23	11.53	16.37
BN52SN8	XZ	CHI-CHY41N	MYH 4	13.63	12.99	6.71
BN52SN8	XZ	CHI-TCU45N	MYH 4	11.71	12.15	15.14
BN52SN8	XZ	CHI-TCU45W	MYH 4	8.55	7.73	8.76
BN52SN8	XZ	CHI-TCU51N	MYH 4	7.67	6.98	9.09
BN52SN8	XZ	COA-PLE135	MYH 4	12.23	14.39	14.27
BN52SN8	XZ	IMP-BRA225	MYH 4	1.94	1.72	8.61
BN52SN8	XZ	IMP-BRA315	MYH 4	5.71	5.77	11.04
BN52SN8	XZ	IMP-ECC002	MYH 4	7.70	6.97	19.68
BN52SN8	XZ	IMP-ELC4-140	MYH 4	11.83	11.96	16.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	IRP-STU000	MYH 4	6.59	6.32	11.39
BN52SN8	XZ	KOB-NIS000	MYH 4	12.98	12.64	11.87
BN52SN8	XZ	KOB-NIS090	MYH 4	9.77	9.39	9.54
BN52SN8	XZ	KOB-SHI000	MYH 4	11.59	10.69	17.93
BN52SN8	XZ	KOC-ARC090	MYH 4	2.85	2.63	4.06
BN52SN8	XZ	LOM-G02090	MYH 4	7.32	7.13	19.59
BN52SN8	XZ	LOM-G03000	MYH 4	7.94	8.42	7.44
BN52SN8	XZ	LOM-HDA255	MYH 4	11.57	8.80	13.91
BN52SN8	XZ	LOM-SVL360	MYH 4	3.79	3.71	10.59
BN52SN8	XZ	MOR-G06090	MYH 4	9.94	9.45	22.44
BN52SN8	XZ	MOR-HAL240	MYH 4	9.38	8.90	13.84
BN52SN8	XZ	NOR-KAT090	MYH 4	9.60	9.46	15.55
BN52SN8	XZ	NOR-SCR090	MYH 4	7.53	5.73	11.09
BN52SN8	XZ	NOR-STN020	MYH 4	8.72	7.67	7.57
BN52SN8	XZ	NPAL-WWT180	MYH 4	8.32	9.46	9.84
BN52SN8	XZ	SUP-POE270	MYH 4	6.71	7.74	16.35
BN52SN8	XZ	WES-PTS225	MYH 4	7.02	7.77	7.72
BN52SN8	XZ	WHI-BIR180	MYH 4	14.43	12.16	13.01
BN52SN8	XZ	WHI-EJS048	MYH 4	11.18	10.89	9.17
BN52SN8	XZ	CAP-RIO270	MYH 5	14.23	13.44	21.58
BN52SN8	XZ	CAP-RIO360	MYH 5	8.24	8.99	15.15
BN52SN8	XZ	CHI-TCU046W	MYH 5	3.50	3.25	6.99
BN52SN8	XZ	CHI-TCU061N	MYH 5	5.08	4.20	10.19
BN52SN8	XZ	CHI-TCU74N	MYH 5	12.03	10.81	25.80
BN52SN8	XZ	CHI-TCU112-W	MYH 5	2.68	2.39	6.11
BN52SN8	XZ	CHI-TCU123-W	MYH 5	5.00	4.82	15.58
BN52SN8	XZ	CHI-TCU141-E	MYH 5	2.59	2.68	7.59
BN52SN8	XZ	CHI-WNTN	MYH 5	9.09	7.16	14.69
BN52SN8	XZ	COA-Z14000	MYH 5	6.69	6.01	23.15
BN52SN8	XZ	IMP-AER045	MYH 5	6.18	5.36	18.01
BN52SN8	XZ	IMP-ELC3-230	MYH 5	4.97	5.06	6.03
BN52SN8	XZ	IMP-ELC11-230	MYH 5	7.51	8.02	11.78
BN52SN8	XZ	IMP-ELCD-360	MYH 5	9.04	9.21	20.21
BN52SN8	XZ	KOC-AMB000	MYH 5	5.93	5.36	12.52
BN52SN8	XZ	LAN-CLVTR	MYH 5	19.01	16.92	17.23
BN52SN8	XZ	LAN-JOS090	MYH 5	15.54	13.33	20.33
BN52SN8	XZ	LOM-CYC285	MYH 5	11.40	10.30	12.86
BN52SN8	XZ	LOM-GOF090	MYH 5	5.01	5.10	18.11
BN52SN8	XZ	LOM-HDA165	MYH 5	10.91	10.10	15.09
BN52SN8	XZ	LOM-SAR000	MYH 5	11.51	12.90	19.22
BN52SN8	XZ	LOM-SAR090	MYH 5	5.02	5.07	10.55
BN52SN8	XZ	NOR-KAT000	MYH 5	13.62	15.15	24.79
BN52SN8	XZ	NOR-LOS000	MYH 5	11.21	13.35	10.68

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	NOR-MU2035	MYH 5	6.78	6.40	14.88
BN52SN8	XZ	NOR-STM090	MYH 5	7.65	6.32	10.81
BN52SN8	XZ	NPAL-MVH135	MYH 5	7.56	6.11	13.11
BN52SN8	XZ	SUP-ELC090	MYH 5	4.54	4.53	13.19
BN52SN8	XZ	SUP-PTS315	MYH 5	9.50	8.70	19.52
BN52SN8	XZ	SUP-SUP135	MYH 5	9.60	13.23	21.01
BN52SN8	XZ	CAP-PET000	MYH 6	13.73	12.31	15.73
BN52SN8	XZ	CHI-CHY025W	MYH 6	5.96	5.82	13.84
BN52SN8	XZ	CHI-CHY034-N	MYH 6	8.75	8.18	23.68
BN52SN8	XZ	CHI-TCU038N	MYH 6	5.37	5.87	11.73
BN52SN8	XZ	CHI-TCU038W	MYH 6	4.61	4.43	6.53
BN52SN8	XZ	CHI-TCU048N	MYH 6	4.67	4.15	5.80
BN52SN8	XZ	CHI-TCU49W	MYH 6	6.54	5.87	13.81
BN52SN8	XZ	CHI-TCU51W	MYH 6	4.99	5.44	9.87
BN52SN8	XZ	CHI-TCU95N	MYH 6	6.55	6.48	13.82
BN52SN8	XZ	CHI-TCU104-N	MYH 6	2.53	2.25	7.58
BN52SN8	XZ	CHI-TCU106-W	MYH 6	5.43	5.61	8.84
BN52SN8	XZ	CHI-TCU107-N	MYH 6	4.44	4.49	15.51
BN52SN8	XZ	COY-G06230	MYH 6	14.08	12.44	15.10
BN52SN8	XZ	IMP-E10050	MYH 6	2.96	3.40	8.24
BN52SN8	XZ	IMP-ELC3-140	MYH 6	8.22	8.10	11.88
BN52SN8	XZ	IMP-ELC5-140	MYH 6	8.28	7.54	13.65
BN52SN8	XZ	IMP-ELC7-140	MYH 6	11.91	9.84	27.89
BN52SN8	XZ	IMP-ELC8-230	MYH 6	7.17	7.41	16.71
BN52SN8	XZ	IMP-HVP225	MYH 6	6.71	6.72	14.79
BN52SN8	XZ	KOC-DZC270	MYH 6	11.02	11.07	24.50
BN52SN8	XZ	LOM-BRN090	MYH 6	15.85	16.51	15.91
BN52SN8	XZ	LOM-COR090	MYH 6	15.20	14.96	17.41
BN52SN8	XZ	LOM-G03090	MYH 6	6.19	5.65	17.95
BN52SN8	XZ	LOM-HCH180	MYH 6	10.61	8.30	18.52
BN52SN8	XZ	NAH-S1010	MYH 6	7.73	7.17	15.31
BN52SN8	XZ	NAH-S1280	MYH 6	8.88	7.92	12.40
BN52SN8	XZ	NOR-LOS270	MYH 6	14.10	12.42	17.67
BN52SN8	XZ	NOR-PAC175	MYH 6	9.24	8.78	8.00
BN52SN8	XZ	SUP-ELC000	MYH 6	8.49	7.64	18.88
BN52SN8	XZ	WES-WSM090	MYH 6	12.33	10.52	26.16
BN52SN8	XZ	CHI-CHY002-N	MYH 7	3.69	2.97	9.67
BN52SN8	XZ	CHI-CHY024W	MYH 7	8.70	7.32	14.38
BN52SN8	XZ	CHI-CHY104-E	MYH 7	7.86	6.85	12.76
BN52SN8	XZ	CHI-TCU029N	MYH 7	5.19	4.30	9.74
BN52SN8	XZ	CHI-TCU036N	MYH 7	5.04	4.90	8.48
BN52SN8	XZ	CHI-TCU039N	MYH 7	6.05	5.44	8.98
BN52SN8	XZ	CHI-TCU039W	MYH 7	7.09	6.92	10.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	CHI-TCU040N	MYH 7	3.77	3.65	8.30
BN52SN8	XZ	CHI-TCU040W	MYH 7	3.35	3.32	10.60
BN52SN8	XZ	CHI-TCU055N	MYH 7	8.05	8.30	10.88
BN52SN8	XZ	CHI-TCU064N	MYH 7	2.85	2.70	9.61
BN52SN8	XZ	CHI-TCU70W	MYH 7	11.52	7.73	12.38
BN52SN8	XZ	CHI-TCU109-N	MYH 7	5.02	5.31	12.14
BN52SN8	XZ	CHI-TCU109-W	MYH 7	6.32	6.07	14.60
BN52SN8	XZ	CHI-TCU115-W	MYH 7	2.65	2.93	7.80
BN52SN8	XZ	CHI-TCU117-N	MYH 7	4.05	3.60	9.48
BN52SN8	XZ	IMP-ELC8-140	MYH 7	8.53	8.81	15.62
BN52SN8	XZ	IMP-HVP315	MYH 7	5.06	4.65	12.32
BN52SN8	XZ	IRP-STU270	MYH 7	6.45	5.90	14.76
BN52SN8	XZ	KOC-GBZ000	MYH 7	3.54	4.29	6.02
BN52SN8	XZ	LAN-YER270	MYH 7	9.85	10.01	17.38
BN52SN8	XZ	LOM-A02043	MYH 7	10.50	10.74	25.74
BN52SN8	XZ	LOM-BRN000	MYH 7	17.52	15.78	17.12
BN52SN8	XZ	LOM-LGP090	MYH 7	10.81	10.22	17.26
BN52SN8	XZ	MOR-CYC195	MYH 7	19.17	21.46	22.95
BN52SN8	XZ	NOR-LDM334	MYH 7	9.16	8.95	18.25
BN52SN8	XZ	NOR-ORR090	MYH 7	11.23	12.09	14.24
BN52SN8	XZ	NOR-ORR360	MYH 7	15.80	16.84	34.11
BN52SN8	XZ	NOR-PKC360	MYH 7	17.36	16.22	18.64
BN52SN8	XZ	SFD-PCD254	MYH 7	13.24	13.32	24.26
BN52SN8	XZ	CHI-CHY006-E	MYH 8	18.11	16.41	16.05
BN52SN8	XZ	CHI-CHY092-E	MYH 8	3.96	3.46	11.70
BN52SN8	XZ	CHI-CHY104-N	MYH 8	9.84	8.35	9.48
BN52SN8	XZ	CHI-TCU054W	MYH 8	4.49	4.71	11.76
BN52SN8	XZ	CHI-TCU059N	MYH 8	5.67	6.03	21.28
BN52SN8	XZ	CHI-TCU059W	MYH 8	7.24	7.86	18.77
BN52SN8	XZ	CHI-TCU063W	MYH 8	5.61	5.40	15.73
BN52SN8	XZ	CHI-TCU072N	MYH 8	12.61	12.32	19.01
BN52SN8	XZ	CHI-TCU82W	MYH 8	5.65	5.06	14.54
BN52SN8	XZ	CHI-TCU110-N	MYH 8	9.92	9.44	25.55
BN52SN8	XZ	CHI-TCU111-W	MYH 8	5.06	4.88	13.00
BN52SN8	XZ	CHI-TCU117-W	MYH 8	4.64	4.84	9.83
BN52SN8	XZ	CHI-TCU136-E	MYH 8	6.72	7.08	15.42
BN52SN8	XZ	DZC-BOL000	MYH 8	17.61	16.51	19.27
BN52SN8	XZ	KOC-DZC180	MYH 8	8.36	8.61	13.81
BN52SN8	XZ	LOM-COR000	MYH 8	15.79	16.76	14.54
BN52SN8	XZ	NOR-MUL009	MYH 8	12.53	14.26	23.89
BN52SN8	XZ	NOR-PUL104	MYH 8	17.58	20.58	21.08
BN52SN8	XZ	IMP-ELC3-140	MYH 8	12.00	11.45	14.69
BN52SN8	XZ	IMP-ELC3-230	MYH 8	7.18	6.88	8.69

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	IRP-STU270	MYH 8	7.05	6.56	16.49
BN52SN8	XZ	NPAL-MVH135	MYH 8	10.09	10.05	20.09
BN52SN8	XZ	SUP-ELC000	MYH 8	9.43	10.40	24.88
BN52SN8	XZ	SUP-ELC090	MYH 8	6.38	6.44	19.55
BN52SN8	XZ	CAP-RIO270	MYH 8	17.89	15.48	36.03
BN52SN8	XZ	CAP-RIO360	MYH 8	11.75	11.51	20.14
BN52SN8	XZ	LAN-CLVTR	MYH 8	23.82	23.90	20.87
BN52SN8	XZ	LAN-YER270	MYH 8	11.60	12.24	16.61
BN52SN8	XZ	KOC-DZC270	MYH 8	12.46	12.86	34.71
BN52SN8	XZ	KOC-GBZ000	MYH 8	4.05	4.90	6.88
BN52SN8	XZ	CHI-TCU036W	MYH 9	3.82	4.00	10.36
BN52SN8	XZ	CHI-TCU49N	MYH 9	6.95	5.89	13.38
BN52SN8	XZ	CHI-TCU70N	MYH 9	8.59	9.53	13.38
BN52SN8	XZ	CHI-TCU76N	MYH 9	8.01	8.19	30.77
BN52SN8	XZ	CHI-TCU76W	MYH 9	5.78	5.40	12.61
BN52SN8	XZ	CHI-TCU079-W	MYH 9	25.93	24.49	20.21
BN52SN8	XZ	CHI-TCU95W	MYH 9	7.66	10.57	10.71
BN52SN8	XZ	CHI-TCU103-W	MYH 9	3.08	3.31	11.92
BN52SN8	XZ	CHI-TCU120-W	MYH 9	6.08	6.12	20.07
BN52SN8	XZ	CHI-TCU129-W	MYH 9	10.15	9.67	25.06
BN52SN8	XZ	COA-PLE045	MYH 9	13.39	16.81	23.29
BN52SN8	XZ	DZC-BOL090	MYH 9	18.75	19.96	23.50
BN52SN8	XZ	DZC-DZC180	MYH 9	16.19	17.43	14.29
BN52SN8	XZ	ERZ-ERZEW	MYH 9	12.17	12.84	27.18
BN52SN8	XZ	KOC-YAR330	MYH 9	9.89	10.26	14.89
BN52SN8	XZ	LOM-HSP000	MYH 9	23.93	21.79	25.73
BN52SN8	XZ	LOM-WVC270	MYH 9	9.91	8.33	35.41
BN52SN8	XZ	NOR-CNP196	MYH 9	12.99	13.31	17.27
BN52SN8	XZ	NOR-LDM064	MYH 9	16.98	17.37	32.51
BN52SN8	XZ	NOR-MUL279	MYH 9	12.48	12.67	30.92
BN52SN8	XZ	NOR-SAT180	MYH 9	20.74	20.24	26.13
BN52SN8	XZ	IMP-ELC3-140	MYH 9	13.22	12.74	16.48
BN52SN8	XZ	IMP-HVP315	MYH 9	6.35	5.85	15.93
BN52SN8	XZ	IRP-STU270	MYH 9	7.77	7.27	18.52
BN52SN8	XZ	SUP-ELC000	MYH 9	10.56	11.89	26.33
BN52SN8	XZ	LOM-BRN000	MYH 9	12.36	12.62	22.66
BN52SN8	XZ	LAN-YER270	MYH 9	13.23	14.18	18.26
BN52SN8	XZ	KOC-DZC180	MYH 9	8.99	9.37	14.45
BN52SN8	XZ	KOC-GBZ000	MYH 9	4.40	5.33	7.48
BN52SN8	XZ	DZC-BOL000	MYH 9	18.63	17.78	22.14
BN52SN8	XZ	CHI-CHY28N	MYH 10	24.30	28.77	34.99
BN52SN8	XZ	CHI-TCU067N	MYH 10	11.07	9.18	25.46
BN52SN8	XZ	CHI-TCU071N	MYH 10	11.00	9.49	25.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	CHI-TCU101-W	MYH 10	6.05	6.44	10.87
BN52SN8	XZ	CHI-TCU110-W	MYH 10	7.02	7.51	12.01
BN52SN8	XZ	CHI-TCU128-N	MYH 10	4.66	4.67	9.48
BN52SN8	XZ	CHI-WGK-E	MYH 10	8.80	8.40	12.28
BN52SN8	XZ	CHI-WNTE	MYH 10	11.85	10.02	17.78
BN52SN8	XZ	GAZ-KAR000	MYH 10	11.09	12.65	27.35
BN52SN8	XZ	IMP-ELC6-140	MYH 10	11.52	12.14	17.18
BN52SN8	XZ	KOB-TAK000	MYH 10	19.30	17.03	25.22
BN52SN8	XZ	KOC-YAR060	MYH 10	8.30	7.67	15.27
BN52SN8	XZ	IMP-ECC092	MYH 10	8.42	8.58	12.99
BN52SN8	XZ	NOR-WPI316	MYH 10	8.15	7.34	25.89
BN52SN8	XZ	IMP-ELC3-140	MYH 10	14.47	14.00	18.40
BN52SN8	XZ	IRP-STU270	MYH 10	8.61	7.26	20.77
BN52SN8	XZ	LOM-G03090	MYH 10	12.81	11.12	37.23
BN52SN8	XZ	LOM-BRN000	MYH 10	17.34	18.22	26.39
BN52SN8	XZ	LOM-HSP000	MYH 10	24.56	20.96	26.83
BN52SN8	XZ	LAN-YER270	MYH 10	14.79	16.01	17.18
BN52SN8	XZ	NOR-ORR090	MYH 10	18.31	19.26	18.87
BN52SN8	XZ	NOR-ORR360	MYH 10	29.67	33.78	45.61
BN52SN8	XZ	NOR-MUL009	MYH 10	17.80	16.77	24.17
BN52SN8	XZ	NOR-MUL279	MYH 10	13.83	13.68	34.55
BN52SN8	XZ	NOR-CNP196	MYH 10	14.08	12.99	20.66
BN52SN8	XZ	NOR-SAT180	MYH 10	24.66	21.07	29.80
BN52SN8	XZ	KOC-DZC180	MYH 10	9.89	10.47	13.81
BN52SN8	XZ	KOC-GBZ000	MYH 10	4.75	5.75	8.08
BN52SN8	XZ	DZC-BOL000	MYH 10	19.31	19.05	24.66
BN52SN8	XZ	DZC-BOL090	MYH 10	21.99	24.02	26.24
BN52SN8	XZ	CHI-CHY28W	MYH 11	16.34	18.23	20.92
BN52SN8	XZ	CHI-CHY101W	MYH 11	9.53	9.94	12.35
BN52SN8	XZ	CHI-TCU063N	MYH 11	3.82	3.57	9.82
BN52SN8	XZ	CHI-TCU072W	MYH 11	16.54	15.20	22.33
BN52SN8	XZ	CHI-TCU74W	MYH 11	19.41	18.81	38.29
BN52SN8	XZ	CHI-TCU128-W	MYH 11	3.09	3.09	9.52
BN52SN8	XZ	CHI-WGK-N	MYH 11	14.25	14.52	30.66
BN52SN8	XZ	GAZ-KAR090	MYH 11	11.83	12.40	15.32
BN52SN8	XZ	IMP-ECM000	MYH 11	11.85	12.72	14.36
BN52SN8	XZ	IMP-ELCD-270	MYH 11	11.51	9.62	10.90
BN52SN8	XZ	KOB-KJM090	MYH 11	31.44	35.14	22.47
BN52SN8	XZ	NOR-RRS318	MYH 11	13.15	10.92	35.74
BN52SN8	XZ	NPAL-NPS210	MYH 11	9.53	10.02	22.63
BN52SN8	XZ	GAZ-KAR000	MYH 11	11.38	13.14	26.85
BN52SN8	XZ	IMP-ECC092	MYH 11	9.26	9.45	13.34
BN52SN8	XZ	IRP-STU270	MYH 11	9.60	7.30	23.23



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	COA-PLE045	MYH 11	19.59	24.33	23.64
BN52SN8	XZ	LOM-HSP000	MYH 11	23.85	21.45	29.67
BN52SN8	XZ	LOM-WVC270	MYH 11	9.29	10.17	44.64
BN52SN8	XZ	NOR-ORR360	MYH 11	36.28	39.74	51.63
BN52SN8	XZ	NOR-MUL009	MYH 11	19.28	18.40	26.38
BN52SN8	XZ	NOR-MUL279	MYH 11	15.08	15.36	38.59
BN52SN8	XZ	NOR-CNP196	MYH 11	15.65	12.70	22.74
BN52SN8	XZ	NOR-SAT180	MYH 11	26.82	20.39	33.88
BN52SN8	XZ	KOC-DZC180	MYH 11	10.86	11.64	15.03
BN52SN8	XZ	KOC-GBZ000	MYH 11	5.11	6.11	8.68
BN52SN8	XZ	KOC-YAR060	MYH 11	9.36	8.73	17.44
BN52SN8	XZ	DZC-DZC180	MYH 11	23.25	21.82	18.03
BN52SN8	XZ	DZC-BOL000	MYH 11	20.02	20.41	27.31
BN52SN8	XZ	DZC-BOL090	MYH 11	25.48	28.10	28.20
BN52SN8	XZ	CHI-TCU065N	MYH 12	18.85	16.43	38.45
BN52SN8	XZ	CHI-TCU067W	MYH 12	15.02	13.23	30.39
BN52SN8	XZ	CHI-TCU102-N	MYH 12	8.17	9.75	21.16
BN52SN8	XZ	IMP-ELC4-230	MYH 12	5.72	5.14	17.64
BN52SN8	XZ	KOC-SKR090	MYH 12	5.92	5.31	15.47
BN52SN8	XZ	NOR-NEW090	MYH 12	23.81	30.36	20.23
BN52SN8	XZ	NOR-PAR-L	MYH 12	22.00	21.67	42.03
BN52SN8	XZ	NOR-SCE288	MYH 12	12.12	11.67	42.29
BN52SN8	XZ	NOR-SEP360	MYH 12	28.65	28.00	19.98
BN52SN8	XZ	NOR-SYL090	MYH 12	18.16	20.27	19.14
BN52SN8	XZ	NOR-TAR360	MYH 12	19.39	21.46	16.42
BN52SN8	XZ	PRK-C02065	MYH 12	24.71	25.48	16.65
BN52SN8	XZ	GAZ-KAR090	MYH 12	11.77	12.75	16.80
BN52SN8	XZ	IMP-ECC092	MYH 12	10.41	10.69	13.80
BN52SN8	XZ	IMP-ELCD-270	MYH 12	11.33	9.42	11.86
BN52SN8	XZ	IRP-STU270	MYH 12	10.76	7.65	25.88
BN52SN8	XZ	LOM-BRN000	MYH 12	28.23	27.79	35.28
BN52SN8	XZ	LOM-WVC270	MYH 12	10.17	11.30	48.94
BN52SN8	XZ	LAN-YER270	MYH 12	18.15	19.02	20.05
BN52SN8	XZ	NOR-MUL009	MYH 12	20.87	18.61	29.55
BN52SN8	XZ	NOR-MUL279	MYH 12	16.51	17.44	42.79
BN52SN8	XZ	NOR-CNP196	MYH 12	16.88	12.36	26.41
BN52SN8	XZ	NOR-WPI316	MYH 12	9.86	9.06	33.09
BN52SN8	XZ	NOR-SAT180	MYH 12	26.22	19.33	38.03
BN52SN8	XZ	NOR-RRS318	MYH 12	13.79	11.90	38.08
BN52SN8	XZ	KOC-DZC180	MYH 12	11.90	12.87	16.38
BN52SN8	XZ	KOC-GBZ000	MYH 12	5.46	6.58	9.27
BN52SN8	XZ	DZC-DZC180	MYH 12	24.97	23.67	19.78
BN52SN8	XZ	DZC-BOL000	MYH 12	20.71	21.74	30.07

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	XZ	DZC-BOL090	MYH 12	29.28	32.45	28.72
BN52SN8	YZ	CAP-FOR090	MYH 1	2.79	2.75	8.00
BN52SN8	YZ	CHI-CHY010-N	MYH 1	5.33	5.01	7.06
BN52SN8	YZ	CHI-CHY41W	MYH 1	7.43	6.71	10.85
BN52SN8	YZ	CHI-CHY046N	MYH 1	5.63	5.22	8.99
BN52SN8	YZ	CHI-CHY047-E	MYH 1	3.40	3.27	6.27
BN52SN8	YZ	COA-CAK270	MYH 1	5.71	5.52	13.46
BN52SN8	YZ	COY-G06320	MYH 1	3.55	3.55	7.72
BN52SN8	YZ	FRI-TMZ000	MYH 1	4.13	4.23	8.18
BN52SN8	YZ	IMP-E12230	MYH 1	2.40	2.32	5.20
BN52SN8	YZ	IMP-SAH000	MYH 1	4.92	4.86	6.57
BN52SN8	YZ	IRP-BIS000	MYH 1	1.92	1.98	4.52
BN52SN8	YZ	KOC-IZM180	MYH 1	4.19	4.32	8.75
BN52SN8	YZ	LAN-ABY090	MYH 1	3.44	3.48	7.85
BN52SN8	YZ	LAN-DSP000	MYH 1	4.29	4.07	6.32
BN52SN8	YZ	LIV-DVD246	MYH 1	2.60	2.57	5.52
BN52SN8	YZ	LOM-BRK090	MYH 1	3.40	3.26	10.61
BN52SN8	YZ	LOM-CLD285	MYH 1	3.77	3.89	5.77
BN52SN8	YZ	LOM-GGV337	MYH 1	5.77	6.03	3.70
BN52SN8	YZ	NOR-CWC270	MYH 1	6.21	5.70	11.32
BN52SN8	YZ	NOR-LOS090	MYH 1	5.57	5.07	6.24
BN52SN8	YZ	NOR-LOS360	MYH 1	5.77	5.41	9.98
BN52SN8	YZ	PRK-CHO355	MYH 1	4.68	4.94	4.57
BN52SN8	YZ	PRK-TMB205	MYH 1	2.78	2.70	7.94
BN52SN8	YZ	SUP-PLS135	MYH 1	4.11	4.27	8.75
BN52SN8	YZ	TAB-DAY-LN	MYH 1	5.61	5.37	8.91
BN52SN8	YZ	VIC-CPE315	MYH 1	7.32	5.95	7.62
BN52SN8	YZ	WHI-ALH180	MYH 1	5.11	4.97	11.90
BN52SN8	YZ	WHI-GRN180	MYH 1	8.29	7.30	8.24
BN52SN8	YZ	WHI-OBR360	MYH 1	4.06	3.94	7.61
BN52SN8	YZ	CHI-TCU141-N	MYH 2	1.91	1.92	5.66
BN52SN8	YZ	COA-PV1090	MYH 2	3.42	3.54	15.34
BN52SN8	YZ	COA-Z14090	MYH 2	7.42	7.49	13.58
BN52SN8	YZ	COY-G02140	MYH 2	4.77	4.49	12.26
BN52SN8	YZ	COY-G03140	MYH 2	5.28	5.19	12.66
BN52SN8	YZ	IMP-AER315	MYH 2	4.69	4.57	11.14
BN52SN8	YZ	IMP-DLT262	MYH 2	6.44	5.69	7.26
BN52SN8	YZ	KOB-KAK090	MYH 2	5.25	5.17	14.81
BN52SN8	YZ	KOB-SHI090	MYH 2	8.68	6.85	11.50
BN52SN8	YZ	LAN-CLVLN	MYH 2	5.18	5.37	7.70
BN52SN8	YZ	LAN-JOS000	MYH 2	7.63	7.24	15.59
BN52SN8	YZ	LOM-CAP090	MYH 2	12.23	10.62	11.59
BN52SN8	YZ	LOM-GGV067	MYH 2	4.26	4.20	8.89

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	LOM-HSP090	MYH 2	5.76	5.25	14.79
BN52SN8	YZ	LOM-SFO000	MYH 2	7.56	6.74	7.63
BN52SN8	YZ	LOM-SFO090	MYH 2	8.67	7.50	11.69
BN52SN8	YZ	LOM-WAH000	MYH 2	8.19	7.37	12.27
BN52SN8	YZ	MAM-LUL000	MYH 2	7.13	6.83	8.09
BN52SN8	YZ	MOR-AND250	MYH 2	3.70	4.11	4.83
BN52SN8	YZ	MOR-AND340	MYH 2	10.89	10.59	11.63
BN52SN8	YZ	NOR-CHL160	MYH 2	9.38	7.16	11.74
BN52SN8	YZ	NOR-CWC180	MYH 2	5.99	5.98	15.93
BN52SN8	YZ	NOR-SAT090	MYH 2	8.79	8.90	15.73
BN52SN8	YZ	NPAL-DSP000	MYH 2	5.83	7.15	12.15
BN52SN8	YZ	PRK-CHO085	MYH 2	3.88	4.19	7.57
BN52SN8	YZ	SFD-ORR291	MYH 2	6.53	6.68	9.85
BN52SN8	YZ	SPI-GUK000	MYH 2	4.63	4.45	10.14
BN52SN8	YZ	TAB-DAY-TR	MYH 2	5.64	5.84	8.58
BN52SN8	YZ	WES-PTS315	MYH 2	5.12	4.88	11.84
BN52SN8	YZ	WHI-DEL000	MYH 2	8.42	8.37	12.27
BN52SN8	YZ	WHI-DWN180	MYH 2	7.80	6.77	11.79
BN52SN8	YZ	CAP-FOR000	MYH 3	2.92	2.81	6.99
BN52SN8	YZ	CHI-CHY29W	MYH 3	8.16	6.83	15.39
BN52SN8	YZ	CHI-TCU046N	MYH 3	2.34	2.56	5.61
BN52SN8	YZ	CHI-TCU112-N	MYH 3	1.64	1.55	4.04
BN52SN8	YZ	CHI-TCU118-N	MYH 3	3.66	3.75	5.52
BN52SN8	YZ	FRI-TMZ270	MYH 3	11.14	9.37	9.86
BN52SN8	YZ	IMP-ELC2-140	MYH 3	8.18	6.79	11.53
BN52SN8	YZ	IMP-ELC11-140	MYH 3	6.43	5.64	9.30
BN52SN8	YZ	IMP-SAH270	MYH 3	8.78	8.14	11.71
BN52SN8	YZ	KOC-AMB090	MYH 3	6.26	6.14	17.42
BN52SN8	YZ	KOC-GBZ270	MYH 3	3.18	3.26	5.67
BN52SN8	YZ	KOC-IZM090	MYH 3	5.96	5.76	8.76
BN52SN8	YZ	LAN-LUC000	MYH 3	4.80	5.04	11.03
BN52SN8	YZ	LAN-YER360	MYH 3	3.34	3.24	12.14
BN52SN8	YZ	LOM-A02133	MYH 3	9.07	9.74	19.33
BN52SN8	YZ	LOM-G01000	MYH 3	4.22	4.10	3.97
BN52SN8	YZ	LOM-G01090	MYH 3	5.68	6.21	10.38
BN52SN8	YZ	LOM-G02000	MYH 3	9.28	8.23	11.33
BN52SN8	YZ	LOM-TRI090	MYH 3	8.52	6.93	7.78
BN52SN8	YZ	MAM-LUL090	MYH 3	8.79	8.13	14.92
BN52SN8	YZ	NOR-PAC265	MYH 3	6.14	5.80	13.21
BN52SN8	YZ	NOR-PKC090	MYH 3	9.83	12.21	11.01
BN52SN8	YZ	NOR-WIL180	MYH 3	8.14	8.14	14.97
BN52SN8	YZ	NPAL-MVH045	MYH 3	6.09	6.40	17.34
BN52SN8	YZ	NPAL-NPS300	MYH 3	7.22	7.40	9.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	NPAL-WWT270	MYH 3	6.49	6.64	9.55
BN52SN8	YZ	SUP-IVW090	MYH 3	3.23	3.37	11.23
BN52SN8	YZ	SUP-IVW360	MYH 3	7.07	6.04	17.60
BN52SN8	YZ	SUP-KRN360	MYH 3	4.37	4.39	14.05
BN52SN8	YZ	SUP-POE360	MYH 3	7.41	7.36	11.46
BN52SN8	YZ	SUP-SUP045	MYH 3	8.79	8.63	10.77
BN52SN8	YZ	VIC-CPE045	MYH 3	8.98	8.18	19.24
BN52SN8	YZ	WHI-OR2010	MYH 3	10.30	9.62	13.20
BN52SN8	YZ	NOR-CNP106	MYH 3	7.26	8.23	9.69
BN52SN8	YZ	CHI-CHY29N	MYH 4	11.36	9.95	12.29
BN52SN8	YZ	CHI-CHY036W	MYH 4	9.97	10.51	14.03
BN52SN8	YZ	CHI-CHY41N	MYH 4	10.43	8.57	7.37
BN52SN8	YZ	CHI-TCU45N	MYH 4	12.72	11.36	15.61
BN52SN8	YZ	CHI-TCU45W	MYH 4	9.78	8.54	8.91
BN52SN8	YZ	CHI-TCU51N	MYH 4	7.03	6.23	8.68
BN52SN8	YZ	COA-PLE135	MYH 4	15.29	13.84	16.77
BN52SN8	YZ	IMP-BRA225	MYH 4	1.63	1.63	8.24
BN52SN8	YZ	IMP-BRA315	MYH 4	5.66	5.77	10.71
BN52SN8	YZ	IMP-ECC002	MYH 4	6.69	6.90	16.46
BN52SN8	YZ	IMP-ELC4-140	MYH 4	10.69	11.60	14.61
BN52SN8	YZ	IRP-STU000	MYH 4	6.43	6.74	10.10
BN52SN8	YZ	KOB-NIS000	MYH 4	10.05	11.64	11.41
BN52SN8	YZ	KOB-NIS090	MYH 4	10.55	10.03	8.91
BN52SN8	YZ	KOB-SHI000	MYH 4	9.83	8.34	16.47
BN52SN8	YZ	KOC-ARC090	MYH 4	2.38	2.28	4.06
BN52SN8	YZ	LOM-G02090	MYH 4	6.23	6.22	18.96
BN52SN8	YZ	LOM-G03000	MYH 4	9.13	8.23	7.36
BN52SN8	YZ	LOM-HDA255	MYH 4	9.53	7.76	13.25
BN52SN8	YZ	LOM-SVL360	MYH 4	3.76	4.06	10.05
BN52SN8	YZ	MOR-G06090	MYH 4	7.67	7.74	21.99
BN52SN8	YZ	MOR-HAL240	MYH 4	8.74	7.69	14.69
BN52SN8	YZ	NOR-KAT090	MYH 4	10.13	9.07	15.50
BN52SN8	YZ	NOR-SCR090	MYH 4	5.74	5.76	11.31
BN52SN8	YZ	NOR-STN020	MYH 4	6.94	7.68	8.80
BN52SN8	YZ	NPAL-WWT180	MYH 4	8.61	6.26	9.62
BN52SN8	YZ	SUP-POE270	MYH 4	7.32	8.08	13.22
BN52SN8	YZ	WES-PTS225	MYH 4	7.25	7.63	7.88
BN52SN8	YZ	WHI-BIR180	MYH 4	11.54	10.32	13.39
BN52SN8	YZ	WHI-EJS048	MYH 4	10.97	9.00	9.27
BN52SN8	YZ	CAP-RIO270	MYH 5	12.99	11.69	22.90
BN52SN8	YZ	CAP-RIO360	MYH 5	9.25	9.34	12.54
BN52SN8	YZ	CHI-TCU046W	MYH 5	3.21	3.29	6.13
BN52SN8	YZ	CHI-TCU061N	MYH 5	3.96	3.71	10.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	CHI-TCU74N	MYH 5	9.93	9.44	26.58
BN52SN8	YZ	CHI-TCU112-W	MYH 5	1.94	1.91	6.14
BN52SN8	YZ	CHI-TCU123-W	MYH 5	4.39	4.41	15.02
BN52SN8	YZ	CHI-TCU141-E	MYH 5	2.57	2.46	7.13
BN52SN8	YZ	CHI-WNTN	MYH 5	6.58	5.57	13.58
BN52SN8	YZ	COA-Z14000	MYH 5	6.11	5.55	19.03
BN52SN8	YZ	IMP-AER045	MYH 5	4.79	4.91	13.40
BN52SN8	YZ	IMP-ELC3-230	MYH 5	4.66	4.40	5.54
BN52SN8	YZ	IMP-ELC11-230	MYH 5	7.78	7.70	11.29
BN52SN8	YZ	IMP-ELCD-360	MYH 5	9.04	8.91	20.58
BN52SN8	YZ	KOC-AMB000	MYH 5	5.06	5.32	12.38
BN52SN8	YZ	LAN-CLVTR	MYH 5	12.75	11.35	16.27
BN52SN8	YZ	LAN-JOS090	MYH 5	9.30	9.89	20.43
BN52SN8	YZ	LOM-CYC285	MYH 5	11.43	11.10	12.30
BN52SN8	YZ	LOM-GOF090	MYH 5	5.06	5.15	15.10
BN52SN8	YZ	LOM-HDA165	MYH 5	9.84	9.56	14.46
BN52SN8	YZ	LOM-SAR000	MYH 5	11.12	12.58	16.25
BN52SN8	YZ	LOM-SAR090	MYH 5	4.75	4.78	10.58
BN52SN8	YZ	NOR-KAT000	MYH 5	16.84	15.62	24.46
BN52SN8	YZ	NOR-LOS000	MYH 5	12.71	14.68	10.79
BN52SN8	YZ	NOR-MU2035	MYH 5	6.73	6.89	14.14
BN52SN8	YZ	NOR-STM090	MYH 5	6.58	6.33	10.88
BN52SN8	YZ	NPAL-MVH135	MYH 5	6.30	5.26	12.68
BN52SN8	YZ	SUP-ELC090	MYH 5	3.95	3.68	11.86
BN52SN8	YZ	SUP-PTS315	MYH 5	8.53	7.90	22.07
BN52SN8	YZ	SUP-SUP135	MYH 5	11.84	9.60	19.36
BN52SN8	YZ	CAP-PET000	MYH 6	11.61	11.97	14.18
BN52SN8	YZ	CHI-CHY025W	MYH 6	5.50	5.43	15.43
BN52SN8	YZ	CHI-CHY034-N	MYH 6	9.19	9.27	22.34
BN52SN8	YZ	CHI-TCU038N	MYH 6	5.75	6.15	12.95
BN52SN8	YZ	CHI-TCU038W	MYH 6	4.10	3.88	6.41
BN52SN8	YZ	CHI-TCU048N	MYH 6	3.91	3.97	6.22
BN52SN8	YZ	CHI-TCU49W	MYH 6	5.14	5.26	13.67
BN52SN8	YZ	CHI-TCU51W	MYH 6	5.07	4.77	10.57
BN52SN8	YZ	CHI-TCU95N	MYH 6	6.09	6.77	12.58
BN52SN8	YZ	CHI-TCU104-N	MYH 6	1.88	1.80	7.34
BN52SN8	YZ	CHI-TCU106-W	MYH 6	5.53	5.24	9.05
BN52SN8	YZ	CHI-TCU107-N	MYH 6	4.43	4.29	14.28
BN52SN8	YZ	COY-G06230	MYH 6	12.66	11.47	15.35
BN52SN8	YZ	IMP-E10050	MYH 6	3.44	3.47	7.74
BN52SN8	YZ	IMP-ELC3-140	MYH 6	6.71	7.19	11.13
BN52SN8	YZ	IMP-ELC5-140	MYH 6	6.34	6.59	13.44
BN52SN8	YZ	IMP-ELC7-140	MYH 6	9.42	8.30	28.87

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	IMP-ELC8-230	MYH 6	7.30	7.18	15.76
BN52SN8	YZ	IMP-HVP225	MYH 6	6.23	6.34	12.16
BN52SN8	YZ	KOC-DZC270	MYH 6	9.39	9.57	25.46
BN52SN8	YZ	LOM-BRN090	MYH 6	16.61	19.18	15.96
BN52SN8	YZ	LOM-COR090	MYH 6	11.52	12.16	14.19
BN52SN8	YZ	LOM-G03090	MYH 6	5.17	5.47	19.01
BN52SN8	YZ	LOM-HCH180	MYH 6	8.17	6.85	20.43
BN52SN8	YZ	NAH-S1010	MYH 6	7.23	8.16	14.66
BN52SN8	YZ	NAH-S1280	MYH 6	7.24	5.84	11.43
BN52SN8	YZ	NOR-LOS270	MYH 6	11.77	10.85	16.68
BN52SN8	YZ	NOR-PAC175	MYH 6	9.50	7.99	8.01
BN52SN8	YZ	SUP-ELC000	MYH 6	7.55	6.26	16.88
BN52SN8	YZ	WES-WSM090	MYH 6	12.75	11.37	21.76
BN52SN8	YZ	CHI-CHY002-N	MYH 7	2.86	3.02	9.49
BN52SN8	YZ	CHI-CHY024W	MYH 7	7.16	5.84	12.20
BN52SN8	YZ	CHI-CHY104-E	MYH 7	6.89	5.72	13.01
BN52SN8	YZ	CHI-TCU029N	MYH 7	3.46	3.37	10.03
BN52SN8	YZ	CHI-TCU036N	MYH 7	4.31	3.77	8.62
BN52SN8	YZ	CHI-TCU039N	MYH 7	4.88	4.58	8.66
BN52SN8	YZ	CHI-TCU039W	MYH 7	5.69	5.34	10.61
BN52SN8	YZ	CHI-TCU040N	MYH 7	3.43	3.27	8.19
BN52SN8	YZ	CHI-TCU040W	MYH 7	3.49	3.60	10.13
BN52SN8	YZ	CHI-TCU055N	MYH 7	8.01	6.95	10.56
BN52SN8	YZ	CHI-TCU064N	MYH 7	2.61	2.57	7.87
BN52SN8	YZ	CHI-TCU70W	MYH 7	11.79	11.07	11.81
BN52SN8	YZ	CHI-TCU109-N	MYH 7	5.53	5.86	14.51
BN52SN8	YZ	CHI-TCU109-W	MYH 7	6.18	5.76	14.81
BN52SN8	YZ	CHI-TCU115-W	MYH 7	2.95	2.93	7.19
BN52SN8	YZ	CHI-TCU117-N	MYH 7	3.18	3.00	8.87
BN52SN8	YZ	IMP-ELC8-140	MYH 7	8.20	8.81	14.60
BN52SN8	YZ	IMP-HVP315	MYH 7	4.30	4.06	11.70
BN52SN8	YZ	IRP-STU270	MYH 7	5.08	4.66	14.67
BN52SN8	YZ	KOC-GBZ000	MYH 7	4.82	4.97	5.87
BN52SN8	YZ	LAN-YER270	MYH 7	7.73	8.02	15.26
BN52SN8	YZ	LOM-A02043	MYH 7	9.91	11.29	21.49
BN52SN8	YZ	LOM-BRN000	MYH 7	17.89	17.62	16.14
BN52SN8	YZ	LOM-LGP090	MYH 7	10.54	11.89	14.89
BN52SN8	YZ	MOR-CYC195	MYH 7	16.87	18.69	20.60
BN52SN8	YZ	NOR-LDM334	MYH 7	7.72	7.86	18.67
BN52SN8	YZ	NOR-ORR090	MYH 7	11.29	11.77	14.49
BN52SN8	YZ	NOR-ORR360	MYH 7	15.06	17.62	32.69
BN52SN8	YZ	NOR-PKC360	MYH 7	16.31	15.65	19.04
BN52SN8	YZ	SFD-PCD254	MYH 7	13.92	13.66	20.11

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	CHI-CHY006-E	MYH 8	17.64	14.47	16.47
BN52SN8	YZ	CHI-CHY092-E	MYH 8	2.90	2.58	11.61
BN52SN8	YZ	CHI-CHY104-N	MYH 8	6.35	5.64	9.23
BN52SN8	YZ	CHI-TCU054W	MYH 8	4.36	4.19	11.85
BN52SN8	YZ	CHI-TCU059N	MYH 8	5.50	5.25	19.56
BN52SN8	YZ	CHI-TCU059W	MYH 8	5.80	5.49	21.24
BN52SN8	YZ	CHI-TCU063W	MYH 8	5.27	5.57	13.15
BN52SN8	YZ	CHI-TCU072N	MYH 8	11.57	12.63	21.80
BN52SN8	YZ	CHI-TCU82W	MYH 8	4.95	5.13	14.40
BN52SN8	YZ	CHI-TCU110-N	MYH 8	8.96	7.64	30.72
BN52SN8	YZ	CHI-TCU111-W	MYH 8	4.49	4.40	12.97
BN52SN8	YZ	CHI-TCU117-W	MYH 8	5.00	4.87	9.17
BN52SN8	YZ	CHI-TCU136-E	MYH 8	6.48	6.39	13.00
BN52SN8	YZ	DZC-BOL000	MYH 8	16.92	16.16	19.64
BN52SN8	YZ	KOC-DZC180	MYH 8	7.85	8.23	12.32
BN52SN8	YZ	LOM-COR000	MYH 8	14.98	15.47	14.80
BN52SN8	YZ	NOR-MUL009	MYH 8	12.64	12.15	20.46
BN52SN8	YZ	NOR-PUL104	MYH 8	17.60	18.95	23.44
BN52SN8	YZ	IMP-ELC3-140	MYH 8	9.83	10.81	14.49
BN52SN8	YZ	IMP-ELC3-230	MYH 8	6.78	7.16	7.99
BN52SN8	YZ	IRP-STU270	MYH 8	5.55	5.16	16.67
BN52SN8	YZ	NPAL-MVH135	MYH 8	8.36	8.90	20.53
BN52SN8	YZ	SUP-ELC000	MYH 8	8.65	8.45	21.51
BN52SN8	YZ	SUP-ELC090	MYH 8	5.56	5.20	16.19
BN52SN8	YZ	CAP-RIO270	MYH 8	15.44	15.51	34.47
BN52SN8	YZ	CAP-RIO360	MYH 8	11.42	12.55	20.02
BN52SN8	YZ	LAN-CLVTR	MYH 8	20.45	21.95	22.08
BN52SN8	YZ	LAN-YER270	MYH 8	9.53	10.19	15.55
BN52SN8	YZ	KOC-DZC270	MYH 8	12.91	12.67	32.94
BN52SN8	YZ	KOC-GBZ000	MYH 8	5.51	5.57	6.71
BN52SN8	YZ	CHI-TCU036W	MYH 9	4.13	4.22	9.67
BN52SN8	YZ	CHI-TCU49N	MYH 9	4.93	5.06	14.00
BN52SN8	YZ	CHI-TCU70N	MYH 9	8.43	9.50	12.73
BN52SN8	YZ	CHI-TCU76N	MYH 9	6.70	8.79	27.25
BN52SN8	YZ	CHI-TCU76W	MYH 9	4.83	4.85	11.91
BN52SN8	YZ	CHI-TCU079-W	MYH 9	22.05	20.28	18.62
BN52SN8	YZ	CHI-TCU95W	MYH 9	9.20	8.74	9.58
BN52SN8	YZ	CHI-TCU103-W	MYH 9	3.59	3.71	12.79
BN52SN8	YZ	CHI-TCU120-W	MYH 9	6.08	5.53	18.20
BN52SN8	YZ	CHI-TCU129-W	MYH 9	9.16	9.62	25.17
BN52SN8	YZ	COA-PLE045	MYH 9	17.07	19.57	19.80
BN52SN8	YZ	DZC-BOL090	MYH 9	15.63	18.48	23.77
BN52SN8	YZ	DZC-DZC180	MYH 9	13.55	14.87	15.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	ERZ-ERZEW	MYH 9	11.35	11.87	29.26
BN52SN8	YZ	KOC-YAR330	MYH 9	9.77	8.45	15.88
BN52SN8	YZ	LOM-HSP000	MYH 9	21.67	20.82	24.20
BN52SN8	YZ	LOM-WVC270	MYH 9	10.15	9.27	37.90
BN52SN8	YZ	NOR-CNP196	MYH 9	12.39	9.53	15.63
BN52SN8	YZ	NOR-LDM064	MYH 9	14.76	15.50	30.16
BN52SN8	YZ	NOR-MUL279	MYH 9	12.19	11.22	31.20
BN52SN8	YZ	NOR-SAT180	MYH 9	15.01	16.23	26.82
BN52SN8	YZ	IMP-ELC3-140	MYH 9	11.52	12.11	16.31
BN52SN8	YZ	IMP-HVP315	MYH 9	5.39	5.11	15.70
BN52SN8	YZ	IRP-STU270	MYH 9	6.05	5.74	19.01
BN52SN8	YZ	SUP-ELC000	MYH 9	9.80	9.67	23.33
BN52SN8	YZ	LOM-BRN000	MYH 9	18.15	11.08	21.97
BN52SN8	YZ	LAN-YER270	MYH 9	11.26	11.66	16.78
BN52SN8	YZ	KOC-DZC180	MYH 9	8.53	9.04	12.49
BN52SN8	YZ	KOC-GBZ000	MYH 9	5.83	6.15	7.29
BN52SN8	YZ	DZC-BOL000	MYH 9	18.63	17.11	22.78
BN52SN8	YZ	CHI-CHY28N	MYH 10	23.45	27.77	30.36
BN52SN8	YZ	CHI-TCU067N	MYH 10	10.81	8.84	22.37
BN52SN8	YZ	CHI-TCU071N	MYH 10	8.60	7.82	22.95
BN52SN8	YZ	CHI-TCU101-W	MYH 10	6.38	6.68	10.28
BN52SN8	YZ	CHI-TCU110-W	MYH 10	6.25	5.81	11.79
BN52SN8	YZ	CHI-TCU128-N	MYH 10	4.57	4.58	9.50
BN52SN8	YZ	CHI-WGK-E	MYH 10	8.02	7.34	11.71
BN52SN8	YZ	CHI-WNTE	MYH 10	10.56	8.70	17.49
BN52SN8	YZ	GAZ-KAR000	MYH 10	11.75	11.67	20.51
BN52SN8	YZ	IMP-ELC6-140	MYH 10	11.01	12.31	16.55
BN52SN8	YZ	KOB-TAK000	MYH 10	17.58	15.72	21.28
BN52SN8	YZ	KOC-YAR060	MYH 10	7.60	8.04	14.98
BN52SN8	YZ	IMP-ECC092	MYH 10	7.68	7.91	12.26
BN52SN8	YZ	NOR-WPI316	MYH 10	6.62	7.28	27.51
BN52SN8	YZ	IMP-ELC3-140	MYH 10	12.75	13.48	18.18
BN52SN8	YZ	IRP-STU270	MYH 10	6.07	6.40	21.56
BN52SN8	YZ	LOM-G03090	MYH 10	9.67	8.91	38.07
BN52SN8	YZ	LOM-BRN000	MYH 10	14.93	12.34	26.39
BN52SN8	YZ	LOM-HSP000	MYH 10	23.98	20.36	27.23
BN52SN8	YZ	LAN-YER270	MYH 10	13.19	12.80	16.46
BN52SN8	YZ	NOR-ORR090	MYH 10	17.74	14.73	19.64
BN52SN8	YZ	NOR-ORR360	MYH 10	23.59	27.73	47.71
BN52SN8	YZ	NOR-MUL009	MYH 10	14.53	14.40	24.02
BN52SN8	YZ	NOR-MUL279	MYH 10	12.95	12.75	34.96
BN52SN8	YZ	NOR-CNP196	MYH 10	12.55	11.03	21.09
BN52SN8	YZ	NOR-SAT180	MYH 10	18.79	17.98	31.06



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	KOC-DZC180	MYH 10	9.52	10.21	13.83
BN52SN8	YZ	KOC-GBZ000	MYH 10	6.26	7.01	7.87
BN52SN8	YZ	DZC-BOL000	MYH 10	19.27	17.87	25.51
BN52SN8	YZ	DZC-BOL090	MYH 10	18.85	22.31	24.63
BN52SN8	YZ	CHI-CHY28W	MYH 11	14.74	16.21	20.85
BN52SN8	YZ	CHI-CHY101W	MYH 11	8.07	7.74	13.87
BN52SN8	YZ	CHI-TCU063N	MYH 11	3.80	3.83	10.57
BN52SN8	YZ	CHI-TCU072W	MYH 11	16.26	16.49	19.16
BN52SN8	YZ	CHI-TCU74W	MYH 11	18.34	17.64	38.00
BN52SN8	YZ	CHI-TCU128-W	MYH 11	3.00	2.92	9.93
BN52SN8	YZ	CHI-WGK-N	MYH 11	9.58	10.25	32.49
BN52SN8	YZ	GAZ-KAR090	MYH 11	14.03	12.65	15.28
BN52SN8	YZ	IMP-ECM000	MYH 11	11.54	12.50	14.33
BN52SN8	YZ	IMP-ELCD-270	MYH 11	7.99	7.09	10.09
BN52SN8	YZ	KOB-KJM090	MYH 11	27.61	30.19	26.58
BN52SN8	YZ	NOR-RRS318	MYH 11	10.01	10.49	34.16
BN52SN8	YZ	NPAL-NPS210	MYH 11	8.82	8.47	23.20
BN52SN8	YZ	GAZ-KAR000	MYH 11	13.37	13.29	20.61
BN52SN8	YZ	IMP-ECC092	MYH 11	8.14	8.56	13.05
BN52SN8	YZ	IRP-STU270	MYH 11	6.56	7.12	24.30
BN52SN8	YZ	COA-PLE045	MYH 11	22.97	28.32	19.17
BN52SN8	YZ	LOM-HSP000	MYH 11	24.30	20.13	30.44
BN52SN8	YZ	LOM-WVC270	MYH 11	10.00	10.04	45.33
BN52SN8	YZ	NOR-ORR360	MYH 11	28.99	32.88	52.05
BN52SN8	YZ	NOR-MUL009	MYH 11	15.85	15.54	27.46
BN52SN8	YZ	NOR-MUL279	MYH 11	13.56	15.25	39.11
BN52SN8	YZ	NOR-CNP196	MYH 11	12.35	12.45	24.81
BN52SN8	YZ	NOR-SAT180	MYH 11	20.84	18.35	35.48
BN52SN8	YZ	KOC-DZC180	MYH 11	10.59	11.46	16.08
BN52SN8	YZ	KOC-GBZ000	MYH 11	6.77	8.00	8.45
BN52SN8	YZ	KOC-YAR060	MYH 11	8.33	8.91	17.43
BN52SN8	YZ	DZC-DZC180	MYH 11	19.09	19.45	18.87
BN52SN8	YZ	DZC-BOL000	MYH 11	20.27	18.68	28.36
BN52SN8	YZ	DZC-BOL090	MYH 11	22.18	26.18	25.16
BN52SN8	YZ	CHI-TCU065N	MYH 12	13.92	13.26	43.45
BN52SN8	YZ	CHI-TCU067W	MYH 12	10.80	11.76	25.14
BN52SN8	YZ	CHI-TCU102-N	MYH 12	7.80	9.12	22.68
BN52SN8	YZ	IMP-ELC4-230	MYH 12	4.61	4.45	18.90
BN52SN8	YZ	KOC-SKR090	MYH 12	4.53	4.13	15.57
BN52SN8	YZ	NOR-NEW090	MYH 12	27.39	31.37	18.77
BN52SN8	YZ	NOR-PAR-L	MYH 12	18.80	20.42	41.17
BN52SN8	YZ	NOR-SCE288	MYH 12	8.47	9.71	40.95
BN52SN8	YZ	NOR-SEP360	MYH 12	23.64	25.54	15.28

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN52SN8	YZ	NOR-SYL090	MYH 12	19.10	20.73	19.15
BN52SN8	YZ	NOR-TAR360	MYH 12	20.31	21.33	15.31
BN52SN8	YZ	PRK-C02065	MYH 12	20.97	22.52	17.69
BN52SN8	YZ	GAZ-KAR090	MYH 12	14.59	12.74	17.25
BN52SN8	YZ	IMP-ECC092	MYH 12	8.92	9.62	14.20
BN52SN8	YZ	IMP-ELCD-270	MYH 12	8.61	7.98	10.99
BN52SN8	YZ	IRP-STU270	MYH 12	7.14	7.78	27.20
BN52SN8	YZ	LOM-BRN000	MYH 12	15.60	20.96	34.63
BN52SN8	YZ	LOM-WVC270	MYH 12	10.28	11.25	47.85
BN52SN8	YZ	LAN-YER270	MYH 12	16.15	15.94	17.50
BN52SN8	YZ	NOR-MUL009	MYH 12	17.29	15.82	32.06
BN52SN8	YZ	NOR-MUL279	MYH 12	14.52	18.85	43.39
BN52SN8	YZ	NOR-CNP196	MYH 12	12.08	13.96	27.50
BN52SN8	YZ	NOR-WPI316	MYH 12	7.96	8.85	30.39
BN52SN8	YZ	NOR-SAT180	MYH 12	21.79	18.34	39.51
BN52SN8	YZ	NOR-RRS318	MYH 12	10.79	11.48	35.60
BN52SN8	YZ	KOC-DZC180	MYH 12	11.72	12.78	18.36
BN52SN8	YZ	KOC-GBZ000	MYH 12	7.43	9.06	9.04
BN52SN8	YZ	DZC-DZC180	MYH 12	20.86	21.40	20.10
BN52SN8	YZ	DZC-BOL000	MYH 12	21.28	19.51	31.32
BN52SN8	YZ	DZC-BOL090	MYH 12	25.81	30.48	25.63
BN53SN7	XZ	CAP-FOR090	MYH 1	2.92	2.59	9.11
BN53SN7	XZ	CHI-CHY010-N	MYH 1	5.62	5.07	7.34
BN53SN7	XZ	CHI-CHY41W	MYH 1	8.64	7.08	7.60
BN53SN7	XZ	CHI-CHY046N	MYH 1	5.66	5.44	11.33
BN53SN7	XZ	CHI-CHY047-E	MYH 1	3.99	3.97	7.95
BN53SN7	XZ	COA-CAK270	MYH 1	5.79	5.39	14.25
BN53SN7	XZ	COY-G06320	MYH 1	3.68	3.62	9.87
BN53SN7	XZ	FRI-TMZ000	MYH 1	5.03	4.38	9.41
BN53SN7	XZ	IMP-E12230	MYH 1	2.44	2.47	6.62
BN53SN7	XZ	IMP-SAH000	MYH 1	5.25	5.25	6.51
BN53SN7	XZ	IRP-BIS000	MYH 1	1.70	1.58	7.71
BN53SN7	XZ	KOC-IZM180	MYH 1	4.22	4.49	9.55
BN53SN7	XZ	LAN-ABY090	MYH 1	3.63	3.52	8.40
BN53SN7	XZ	LAN-DSP000	MYH 1	4.58	4.65	7.13
BN53SN7	XZ	LIV-DVD246	MYH 1	2.81	2.76	5.97
BN53SN7	XZ	LOM-BRK090	MYH 1	4.35	4.00	10.47
BN53SN7	XZ	LOM-CLD285	MYH 1	3.90	3.31	7.43
BN53SN7	XZ	LOM-GGV337	MYH 1	5.05	5.43	4.09
BN53SN7	XZ	NOR-CWC270	MYH 1	5.90	6.20	11.41
BN53SN7	XZ	NOR-LOS090	MYH 1	7.70	7.60	4.86
BN53SN7	XZ	NOR-LOS360	MYH 1	7.09	7.75	11.46
BN53SN7	XZ	PRK-CHO355	MYH 1	4.30	4.30	3.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	PRK-TMB205	MYH 1	2.96	2.98	6.98
BN53SN7	XZ	SUP-PLS135	MYH 1	4.03	4.14	10.95
BN53SN7	XZ	TAB-DAY-LN	MYH 1	5.24	5.63	10.39
BN53SN7	XZ	VIC-CPE315	MYH 1	5.46	5.09	5.09
BN53SN7	XZ	WHI-ALH180	MYH 1	5.69	5.53	10.80
BN53SN7	XZ	WHI-GRN180	MYH 1	8.00	7.35	9.58
BN53SN7	XZ	WHI-OBR360	MYH 1	4.88	4.44	7.15
BN53SN7	XZ	CHI-TCU141-N	MYH 2	2.26	2.02	7.72
BN53SN7	XZ	COA-PV1090	MYH 2	3.88	3.92	14.58
BN53SN7	XZ	COA-Z14090	MYH 2	8.25	8.23	15.30
BN53SN7	XZ	COY-G02140	MYH 2	6.63	6.21	13.17
BN53SN7	XZ	COY-G03140	MYH 2	6.33	6.17	12.42
BN53SN7	XZ	IMP-AER315	MYH 2	5.26	5.08	10.66
BN53SN7	XZ	IMP-DLT262	MYH 2	8.74	8.67	9.05
BN53SN7	XZ	KOB-KAK090	MYH 2	5.23	4.99	15.13
BN53SN7	XZ	KOB-SHI090	MYH 2	8.19	7.96	13.48
BN53SN7	XZ	LAN-CLVLN	MYH 2	6.40	5.70	8.71
BN53SN7	XZ	LAN-JOS000	MYH 2	7.27	8.94	23.79
BN53SN7	XZ	LOM-CAP090	MYH 2	11.03	11.77	13.15
BN53SN7	XZ	LOM-GGV067	MYH 2	4.59	4.51	10.95
BN53SN7	XZ	LOM-HSP090	MYH 2	6.13	5.80	14.33
BN53SN7	XZ	LOM-SFO000	MYH 2	5.78	5.33	11.57
BN53SN7	XZ	LOM-SFO090	MYH 2	9.17	8.60	11.65
BN53SN7	XZ	LOM-WAH000	MYH 2	8.14	8.14	12.76
BN53SN7	XZ	MAM-LUL000	MYH 2	6.45	5.73	7.98
BN53SN7	XZ	MOR-AND250	MYH 2	4.00	3.64	5.09
BN53SN7	XZ	MOR-AND340	MYH 2	9.61	9.75	11.69
BN53SN7	XZ	NOR-CHL160	MYH 2	8.24	7.75	10.21
BN53SN7	XZ	NOR-CWC180	MYH 2	5.47	6.37	15.10
BN53SN7	XZ	NOR-SAT090	MYH 2	9.11	9.06	19.19
BN53SN7	XZ	NPAL-DSP000	MYH 2	5.61	6.38	12.49
BN53SN7	XZ	PRK-CHO085	MYH 2	4.09	3.69	10.25
BN53SN7	XZ	SFD-ORR291	MYH 2	7.37	7.41	10.05
BN53SN7	XZ	SPI-GUK000	MYH 2	5.32	5.27	12.25
BN53SN7	XZ	TAB-DAY-TR	MYH 2	5.70	5.07	10.63
BN53SN7	XZ	WES-PTS315	MYH 2	6.39	6.18	13.10
BN53SN7	XZ	WHI-DEL000	MYH 2	8.27	8.79	11.11
BN53SN7	XZ	WHI-DWN180	MYH 2	10.18	10.18	11.15
BN53SN7	XZ	CAP-FOR000	MYH 3	3.47	3.26	8.02
BN53SN7	XZ	CHI-CHY29W	MYH 3	7.85	8.29	13.15
BN53SN7	XZ	CHI-TCU046N	MYH 3	2.47	2.13	6.23
BN53SN7	XZ	CHI-TCU112-N	MYH 3	1.95	1.98	6.04
BN53SN7	XZ	CHI-TCU118-N	MYH 3	3.96	3.69	6.92

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	FRI-TMZ270	MYH 3	7.52	7.64	9.66
BN53SN7	XZ	IMP-ELC2-140	MYH 3	7.73	8.29	12.25
BN53SN7	XZ	IMP-ELC11-140	MYH 3	5.12	5.80	11.82
BN53SN7	XZ	IMP-SAH270	MYH 3	8.40	8.27	11.15
BN53SN7	XZ	KOC-AMB090	MYH 3	9.10	7.56	16.27
BN53SN7	XZ	KOC-GBZ270	MYH 3	2.90	2.95	7.88
BN53SN7	XZ	KOC-IZM090	MYH 3	5.42	5.40	11.36
BN53SN7	XZ	LAN-LUC000	MYH 3	5.38	5.08	12.42
BN53SN7	XZ	LAN-YER360	MYH 3	4.08	4.03	16.32
BN53SN7	XZ	LOM-A02133	MYH 3	10.53	9.81	20.00
BN53SN7	XZ	LOM-G01000	MYH 3	4.85	4.83	4.48
BN53SN7	XZ	LOM-G01090	MYH 3	4.68	4.61	12.24
BN53SN7	XZ	LOM-G02000	MYH 3	10.32	10.07	15.96
BN53SN7	XZ	LOM-TRI090	MYH 3	7.28	7.29	11.58
BN53SN7	XZ	MAM-LUL090	MYH 3	8.91	7.49	17.26
BN53SN7	XZ	NOR-PAC265	MYH 3	8.86	8.87	13.24
BN53SN7	XZ	NOR-PKC090	MYH 3	9.97	9.46	15.95
BN53SN7	XZ	NOR-WIL180	MYH 3	9.18	7.40	13.62
BN53SN7	XZ	NPAL-MVH045	MYH 3	8.53	6.77	19.17
BN53SN7	XZ	NPAL-NPS300	MYH 3	6.86	6.54	11.04
BN53SN7	XZ	NPAL-WWT270	MYH 3	7.02	7.30	7.22
BN53SN7	XZ	SUP-IVW090	MYH 3	3.98	3.65	10.35
BN53SN7	XZ	SUP-IVW360	MYH 3	6.74	6.20	17.00
BN53SN7	XZ	SUP-KRN360	MYH 3	3.59	3.90	14.96
BN53SN7	XZ	SUP-POE360	MYH 3	7.78	7.66	12.39
BN53SN7	XZ	SUP-SUP045	MYH 3	9.22	7.34	12.77
BN53SN7	XZ	VIC-CPE045	MYH 3	9.89	10.24	18.00
BN53SN7	XZ	WHI-OR2010	MYH 3	10.55	9.60	11.68
BN53SN7	XZ	NOR-CNP106	MYH 3	7.14	6.76	10.63
BN53SN7	XZ	CHI-CHY29N	MYH 4	9.04	8.18	11.46
BN53SN7	XZ	CHI-CHY036W	MYH 4	10.47	10.82	19.38
BN53SN7	XZ	CHI-CHY41N	MYH 4	13.39	12.57	6.21
BN53SN7	XZ	CHI-TCU45N	MYH 4	12.32	10.37	14.46
BN53SN7	XZ	CHI-TCU45W	MYH 4	10.91	10.11	9.48
BN53SN7	XZ	CHI-TCU51N	MYH 4	6.16	6.41	10.51
BN53SN7	XZ	COA-PLE135	MYH 4	11.85	11.36	13.53
BN53SN7	XZ	IMP-BRA225	MYH 4	2.06	1.87	9.88
BN53SN7	XZ	IMP-BRA315	MYH 4	5.75	5.71	12.36
BN53SN7	XZ	IMP-ECC002	MYH 4	6.40	6.09	15.97
BN53SN7	XZ	IMP-ELC4-140	MYH 4	14.04	14.36	16.39
BN53SN7	XZ	IRP-STU000	MYH 4	5.47	6.13	18.39
BN53SN7	XZ	KOB-NIS000	MYH 4	11.64	11.64	9.58
BN53SN7	XZ	KOB-NIS090	MYH 4	10.28	10.05	12.61

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	KOB-SHI000	MYH 4	12.12	10.83	14.68
BN53SN7	XZ	KOC-ARC090	MYH 4	2.96	2.76	5.97
BN53SN7	XZ	LOM-G02090	MYH 4	11.79	11.56	23.04
BN53SN7	XZ	LOM-G03000	MYH 4	6.08	5.63	7.58
BN53SN7	XZ	LOM-HDA255	MYH 4	7.62	7.66	12.88
BN53SN7	XZ	LOM-SVL360	MYH 4	3.97	3.64	13.81
BN53SN7	XZ	MOR-G06090	MYH 4	12.31	11.77	16.12
BN53SN7	XZ	MOR-HAL240	MYH 4	9.53	9.67	14.71
BN53SN7	XZ	NOR-KAT090	MYH 4	8.63	9.00	16.00
BN53SN7	XZ	NOR-SCR090	MYH 4	8.16	7.32	8.79
BN53SN7	XZ	NOR-STN020	MYH 4	10.17	9.59	7.87
BN53SN7	XZ	NPAL-WWT180	MYH 4	7.99	7.27	10.04
BN53SN7	XZ	SUP-POE270	MYH 4	6.70	8.16	13.85
BN53SN7	XZ	WES-PTS225	MYH 4	8.20	9.36	9.87
BN53SN7	XZ	WHI-BIR180	MYH 4	11.52	11.90	12.00
BN53SN7	XZ	WHI-EJS048	MYH 4	9.91	8.49	8.68
BN53SN7	XZ	CAP-RIO270	MYH 5	13.37	11.70	26.26
BN53SN7	XZ	CAP-RIO360	MYH 5	8.24	8.40	17.46
BN53SN7	XZ	CHI-TCU046W	MYH 5	3.78	3.37	8.13
BN53SN7	XZ	CHI-TCU061N	MYH 5	5.83	5.23	9.34
BN53SN7	XZ	CHI-TCU74N	MYH 5	14.10	12.15	19.02
BN53SN7	XZ	CHI-TCU112-W	MYH 5	2.58	2.62	6.13
BN53SN7	XZ	CHI-TCU123-W	MYH 5	4.76	4.80	18.69
BN53SN7	XZ	CHI-TCU141-E	MYH 5	2.83	2.58	7.46
BN53SN7	XZ	CHI-WNTN	MYH 5	11.55	10.18	12.71
BN53SN7	XZ	COA-Z14000	MYH 5	6.93	8.42	20.55
BN53SN7	XZ	IMP-AER045	MYH 5	6.65	6.49	16.96
BN53SN7	XZ	IMP-ELC3-230	MYH 5	4.72	5.00	8.48
BN53SN7	XZ	IMP-ELC11-230	MYH 5	6.26	5.95	16.92
BN53SN7	XZ	IMP-ELCD-360	MYH 5	9.71	10.42	25.08
BN53SN7	XZ	KOC-AMB000	MYH 5	9.97	8.39	14.08
BN53SN7	XZ	LAN-CLVTR	MYH 5	16.26	16.84	21.13
BN53SN7	XZ	LAN-JOS090	MYH 5	13.91	14.99	17.44
BN53SN7	XZ	LOM-CYC285	MYH 5	14.45	12.52	13.66
BN53SN7	XZ	LOM-GOF090	MYH 5	4.95	5.03	21.22
BN53SN7	XZ	LOM-HDA165	MYH 5	11.79	10.51	17.96
BN53SN7	XZ	LOM-SAR000	MYH 5	12.39	13.08	16.76
BN53SN7	XZ	LOM-SAR090	MYH 5	4.84	5.03	12.21
BN53SN7	XZ	NOR-KAT000	MYH 5	10.85	10.46	27.52
BN53SN7	XZ	NOR-LOS000	MYH 5	14.31	15.45	12.18
BN53SN7	XZ	NOR-MU2035	MYH 5	5.84	5.74	13.71
BN53SN7	XZ	NOR-STM090	MYH 5	6.15	5.97	12.35
BN53SN7	XZ	NPAL-MVH135	MYH 5	7.66	7.43	16.64

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	SUP-ELC090	MYH 5	4.36	4.52	16.91
BN53SN7	XZ	SUP-PTS315	MYH 5	15.07	13.88	19.02
BN53SN7	XZ	SUP-SUP135	MYH 5	10.48	11.53	13.56
BN53SN7	XZ	CAP-PET000	MYH 6	14.59	15.04	14.76
BN53SN7	XZ	CHI-CHY025W	MYH 6	6.15	6.74	12.32
BN53SN7	XZ	CHI-CHY034-N	MYH 6	10.35	10.28	19.21
BN53SN7	XZ	CHI-TCU038N	MYH 6	5.13	4.86	15.82
BN53SN7	XZ	CHI-TCU038W	MYH 6	5.25	4.55	8.91
BN53SN7	XZ	CHI-TCU048N	MYH 6	4.75	4.40	5.63
BN53SN7	XZ	CHI-TCU49W	MYH 6	7.10	7.29	18.41
BN53SN7	XZ	CHI-TCU51W	MYH 6	4.33	5.22	10.02
BN53SN7	XZ	CHI-TCU95N	MYH 6	7.56	8.43	14.85
BN53SN7	XZ	CHI-TCU104-N	MYH 6	2.64	2.46	8.37
BN53SN7	XZ	CHI-TCU106-W	MYH 6	4.91	5.48	8.88
BN53SN7	XZ	CHI-TCU107-N	MYH 6	5.11	4.39	17.87
BN53SN7	XZ	COY-G06230	MYH 6	10.60	9.58	15.99
BN53SN7	XZ	IMP-E10050	MYH 6	2.77	3.04	10.01
BN53SN7	XZ	IMP-ELC3-140	MYH 6	10.35	9.88	15.13
BN53SN7	XZ	IMP-ELC5-140	MYH 6	7.05	6.18	13.74
BN53SN7	XZ	IMP-ELC7-140	MYH 6	9.50	8.70	20.94
BN53SN7	XZ	IMP-ELC8-230	MYH 6	6.21	6.04	13.91
BN53SN7	XZ	IMP-HVP225	MYH 6	6.36	5.86	12.96
BN53SN7	XZ	KOC-DZC270	MYH 6	8.95	9.27	32.21
BN53SN7	XZ	LOM-BRN090	MYH 6	22.94	20.96	23.16
BN53SN7	XZ	LOM-COR090	MYH 6	12.76	11.78	17.66
BN53SN7	XZ	LOM-G03090	MYH 6	8.95	8.13	25.01
BN53SN7	XZ	LOM-HCH180	MYH 6	11.26	9.57	17.66
BN53SN7	XZ	NAH-S1010	MYH 6	8.92	7.75	15.05
BN53SN7	XZ	NAH-S1280	MYH 6	7.45	6.72	14.93
BN53SN7	XZ	NOR-LOS270	MYH 6	11.05	10.87	15.31
BN53SN7	XZ	NOR-PAC175	MYH 6	6.82	6.12	7.86
BN53SN7	XZ	SUP-ELC000	MYH 6	8.23	8.48	21.73
BN53SN7	XZ	WES-WSM090	MYH 6	10.32	9.35	24.87
BN53SN7	XZ	CHI-CHY002-N	MYH 7	4.20	3.45	9.10
BN53SN7	XZ	CHI-CHY024W	MYH 7	8.32	8.74	15.89
BN53SN7	XZ	CHI-CHY104-E	MYH 7	8.12	7.38	14.79
BN53SN7	XZ	CHI-TCU029N	MYH 7	5.55	4.90	7.22
BN53SN7	XZ	CHI-TCU036N	MYH 7	5.02	4.86	8.16
BN53SN7	XZ	CHI-TCU039N	MYH 7	5.68	6.14	9.72
BN53SN7	XZ	CHI-TCU039W	MYH 7	7.19	8.35	16.77
BN53SN7	XZ	CHI-TCU040N	MYH 7	3.89	3.68	7.43
BN53SN7	XZ	CHI-TCU040W	MYH 7	3.38	3.27	11.34
BN53SN7	XZ	CHI-TCU055N	MYH 7	7.74	6.53	12.74

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	CHI-TCU064N	MYH 7	3.13	2.75	12.05
BN53SN7	XZ	CHI-TCU70W	MYH 7	11.83	9.80	11.70
BN53SN7	XZ	CHI-TCU109-N	MYH 7	5.09	4.87	13.88
BN53SN7	XZ	CHI-TCU109-W	MYH 7	6.59	7.33	14.39
BN53SN7	XZ	CHI-TCU115-W	MYH 7	2.67	2.69	8.48
BN53SN7	XZ	CHI-TCU117-N	MYH 7	4.39	3.88	16.50
BN53SN7	XZ	IMP-ELC8-140	MYH 7	9.78	10.23	16.80
BN53SN7	XZ	IMP-HVP315	MYH 7	5.10	4.69	15.71
BN53SN7	XZ	IRP-STU270	MYH 7	8.04	7.29	19.45
BN53SN7	XZ	KOC-GBZ000	MYH 7	3.58	3.64	6.38
BN53SN7	XZ	LAN-YER270	MYH 7	11.23	12.35	22.86
BN53SN7	XZ	LOM-A02043	MYH 7	10.21	10.87	19.07
BN53SN7	XZ	LOM-BRN000	MYH 7	20.48	19.04	23.90
BN53SN7	XZ	LOM-LGP090	MYH 7	9.20	9.87	26.40
BN53SN7	XZ	MOR-CYC195	MYH 7	24.66	25.68	16.44
BN53SN7	XZ	NOR-LDM334	MYH 7	15.43	15.68	23.92
BN53SN7	XZ	NOR-ORR090	MYH 7	10.47	10.04	15.42
BN53SN7	XZ	NOR-ORR360	MYH 7	30.19	30.17	45.38
BN53SN7	XZ	NOR-PKC360	MYH 7	13.27	12.65	15.48
BN53SN7	XZ	SFD-PCD254	MYH 7	11.25	11.73	20.08
BN53SN7	XZ	CHI-CHY006-E	MYH 8	11.94	12.06	17.75
BN53SN7	XZ	CHI-CHY092-E	MYH 8	4.26	3.76	12.34
BN53SN7	XZ	CHI-CHY104-N	MYH 8	8.78	7.30	10.24
BN53SN7	XZ	CHI-TCU054W	MYH 8	4.50	4.55	13.25
BN53SN7	XZ	CHI-TCU059N	MYH 8	5.06	4.79	23.42
BN53SN7	XZ	CHI-TCU059W	MYH 8	9.30	11.07	23.19
BN53SN7	XZ	CHI-TCU063W	MYH 8	5.79	5.81	18.07
BN53SN7	XZ	CHI-TCU072N	MYH 8	16.93	18.63	22.05
BN53SN7	XZ	CHI-TCU82W	MYH 8	6.16	5.76	13.29
BN53SN7	XZ	CHI-TCU110-N	MYH 8	9.16	10.40	35.91
BN53SN7	XZ	CHI-TCU111-W	MYH 8	4.86	5.28	11.55
BN53SN7	XZ	CHI-TCU117-W	MYH 8	4.77	4.37	14.46
BN53SN7	XZ	CHI-TCU136-E	MYH 8	7.26	7.78	12.29
BN53SN7	XZ	DZC-BOL000	MYH 8	14.83	14.82	23.11
BN53SN7	XZ	KOC-DZC180	MYH 8	9.10	9.70	14.23
BN53SN7	XZ	LOM-COR000	MYH 8	21.64	22.02	11.58
BN53SN7	XZ	NOR-MUL009	MYH 8	14.48	13.71	30.52
BN53SN7	XZ	NOR-PUL104	MYH 8	21.75	22.88	14.13
BN53SN7	XZ	IMP-ELC3-140	MYH 8	13.11	12.47	19.56
BN53SN7	XZ	IMP-ELC3-230	MYH 8	5.70	5.99	12.40
BN53SN7	XZ	IRP-STU270	MYH 8	10.20	8.48	22.22
BN53SN7	XZ	NPAL-MVH135	MYH 8	10.42	10.06	27.95
BN53SN7	XZ	SUP-ELC000	MYH 8	11.74	12.36	19.10

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	SUP-ELC090	MYH 8	6.38	6.92	19.97
BN53SN7	XZ	CAP-RIO270	MYH 8	15.51	15.79	33.03
BN53SN7	XZ	CAP-RIO360	MYH 8	11.37	11.90	23.98
BN53SN7	XZ	LAN-CLVTR	MYH 8	23.08	21.75	38.55
BN53SN7	XZ	LAN-YER270	MYH 8	13.24	14.53	29.08
BN53SN7	XZ	KOC-DZC270	MYH 8	9.55	9.71	38.31
BN53SN7	XZ	KOC-GBZ000	MYH 8	4.09	4.17	7.29
BN53SN7	XZ	CHI-TCU036W	MYH 9	4.25	3.74	10.47
BN53SN7	XZ	CHI-TCU49N	MYH 9	6.96	6.97	17.65
BN53SN7	XZ	CHI-TCU70N	MYH 9	12.90	10.91	13.69
BN53SN7	XZ	CHI-TCU76N	MYH 9	22.46	19.87	26.49
BN53SN7	XZ	CHI-TCU76W	MYH 9	7.05	6.14	13.67
BN53SN7	XZ	CHI-TCU079-W	MYH 9	29.72	27.51	23.22
BN53SN7	XZ	CHI-TCU95W	MYH 9	11.32	12.21	13.06
BN53SN7	XZ	CHI-TCU103-W	MYH 9	3.30	3.02	11.37
BN53SN7	XZ	CHI-TCU120-W	MYH 9	6.56	5.89	17.02
BN53SN7	XZ	CHI-TCU129-W	MYH 9	10.49	10.42	23.97
BN53SN7	XZ	COA-PLE045	MYH 9	17.38	19.33	17.06
BN53SN7	XZ	DZC-BOL090	MYH 9	28.45	29.48	21.87
BN53SN7	XZ	DZC-DZC180	MYH 9	18.60	18.26	14.38
BN53SN7	XZ	ERZ-ERZEW	MYH 9	17.16	17.75	32.89
BN53SN7	XZ	KOC-YAR330	MYH 9	9.73	8.89	24.27
BN53SN7	XZ	LOM-HSP000	MYH 9	17.66	17.82	29.91
BN53SN7	XZ	LOM-WVC270	MYH 9	8.29	9.06	34.91
BN53SN7	XZ	NOR-CNP196	MYH 9	11.78	9.62	36.01
BN53SN7	XZ	NOR-LDM064	MYH 9	20.63	19.69	29.59
BN53SN7	XZ	NOR-MUL279	MYH 9	17.64	17.56	35.49
BN53SN7	XZ	NOR-SAT180	MYH 9	16.24	13.92	36.56
BN53SN7	XZ	IMP-ELC3-140	MYH 9	14.49	13.79	20.57
BN53SN7	XZ	IMP-HVP315	MYH 9	5.44	5.26	22.05
BN53SN7	XZ	IRP-STU270	MYH 9	12.25	9.43	25.31
BN53SN7	XZ	SUP-ELC000	MYH 9	13.67	14.45	22.32
BN53SN7	XZ	LOM-BRN000	MYH 9	29.19	26.74	28.33
BN53SN7	XZ	LAN-YER270	MYH 9	15.25	16.64	34.89
BN53SN7	XZ	KOC-DZC180	MYH 9	9.92	10.63	16.03
BN53SN7	XZ	KOC-GBZ000	MYH 9	4.44	4.56	7.93
BN53SN7	XZ	DZC-BOL000	MYH 9	16.32	16.56	26.61
BN53SN7	XZ	CHI-CHY28N	MYH 10	28.48	29.29	28.13
BN53SN7	XZ	CHI-TCU067N	MYH 10	10.19	9.82	23.72
BN53SN7	XZ	CHI-TCU071N	MYH 10	11.59	11.58	21.23
BN53SN7	XZ	CHI-TCU101-W	MYH 10	5.63	5.84	16.65
BN53SN7	XZ	CHI-TCU110-W	MYH 10	6.85	6.62	16.68
BN53SN7	XZ	CHI-TCU128-N	MYH 10	4.59	4.62	8.57



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	CHI-WGK-E	MYH 10	9.02	8.60	23.82
BN53SN7	XZ	CHI-WNTE	MYH 10	10.83	9.40	20.80
BN53SN7	XZ	GAZ-KAR000	MYH 10	10.42	9.09	25.93
BN53SN7	XZ	IMP-ELC6-140	MYH 10	12.62	11.59	26.73
BN53SN7	XZ	KOB-TAK000	MYH 10	14.62	14.22	22.44
BN53SN7	XZ	KOC-YAR060	MYH 10	8.45	6.95	18.67
BN53SN7	XZ	IMP-ECC092	MYH 10	11.08	11.79	22.71
BN53SN7	XZ	NOR-WPI316	MYH 10	10.42	10.80	34.18
BN53SN7	XZ	IMP-ELC3-140	MYH 10	15.92	15.17	20.97
BN53SN7	XZ	IRP-STU270	MYH 10	13.64	10.71	29.32
BN53SN7	XZ	LOM-G03090	MYH 10	13.39	11.96	37.82
BN53SN7	XZ	LOM-BRN000	MYH 10	31.60	29.24	30.03
BN53SN7	XZ	LOM-HSP000	MYH 10	18.87	19.26	35.99
BN53SN7	XZ	LAN-YER270	MYH 10	17.12	18.30	39.57
BN53SN7	XZ	NOR-ORR090	MYH 10	16.45	15.25	20.81
BN53SN7	XZ	NOR-ORR360	MYH 10	44.64	43.62	42.66
BN53SN7	XZ	NOR-MUL009	MYH 10	14.41	13.66	34.95
BN53SN7	XZ	NOR-MUL279	MYH 10	21.38	22.01	37.11
BN53SN7	XZ	NOR-CNP196	MYH 10	11.33	9.77	37.41
BN53SN7	XZ	NOR-SAT180	MYH 10	15.45	16.45	42.03
BN53SN7	XZ	KOC-DZC180	MYH 10	11.17	12.01	18.61
BN53SN7	XZ	KOC-GBZ000	MYH 10	4.80	4.94	8.56
BN53SN7	XZ	DZC-BOL000	MYH 10	17.82	17.92	29.59
BN53SN7	XZ	DZC-BOL090	MYH 10	32.97	31.11	22.02
BN53SN7	XZ	CHI-CHY28W	MYH 11	27.70	27.72	25.21
BN53SN7	XZ	CHI-CHY101W	MYH 11	11.04	11.20	18.74
BN53SN7	XZ	CHI-TCU063N	MYH 11	4.20	3.67	15.82
BN53SN7	XZ	CHI-TCU072W	MYH 11	14.85	12.67	26.45
BN53SN7	XZ	CHI-TCU74W	MYH 11	16.96	17.81	41.96
BN53SN7	XZ	CHI-TCU128-W	MYH 11	3.19	3.02	10.89
BN53SN7	XZ	CHI-WGK-N	MYH 11	16.13	17.95	30.44
BN53SN7	XZ	GAZ-KAR090	MYH 11	10.25	10.88	23.54
BN53SN7	XZ	IMP-ECM000	MYH 11	13.37	14.13	18.01
BN53SN7	XZ	IMP-ELCD-270	MYH 11	10.60	10.74	13.31
BN53SN7	XZ	KOB-KJM090	MYH 11	40.01	41.39	28.28
BN53SN7	XZ	NOR-RRS318	MYH 11	12.09	12.47	32.18
BN53SN7	XZ	NPAL-NPS210	MYH 11	13.42	14.25	27.65
BN53SN7	XZ	GAZ-KAR000	MYH 11	11.73	9.71	24.95
BN53SN7	XZ	IMP-ECC092	MYH 11	12.11	12.92	24.36
BN53SN7	XZ	IRP-STU270	MYH 11	15.29	12.56	33.93
BN53SN7	XZ	COA-PLE045	MYH 11	19.73	21.46	19.84
BN53SN7	XZ	LOM-HSP000	MYH 11	20.10	20.61	42.68
BN53SN7	XZ	LOM-WVC270	MYH 11	10.74	11.96	42.33

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	XZ	NOR-ORR360	MYH 11	47.35	46.30	38.69
BN53SN7	XZ	NOR-MUL009	MYH 11	14.83	14.23	39.48
BN53SN7	XZ	NOR-MUL279	MYH 11	25.61	27.34	38.72
BN53SN7	XZ	NOR-CNP196	MYH 11	10.98	11.54	39.41
BN53SN7	XZ	NOR-SAT180	MYH 11	18.28	19.43	46.40
BN53SN7	XZ	KOC-DZC180	MYH 11	12.61	13.86	21.37
BN53SN7	XZ	KOC-GBZ000	MYH 11	5.09	5.06	9.19
BN53SN7	XZ	KOC-YAR060	MYH 11	7.45	7.65	23.07
BN53SN7	XZ	DZC-DZC180	MYH 11	19.28	19.44	19.17
BN53SN7	XZ	DZC-BOL000	MYH 11	19.53	19.76	32.65
BN53SN7	XZ	DZC-BOL090	MYH 11	33.96	31.88	22.07
BN53SN7	XZ	CHI-TCU065N	MYH 12	16.67	17.36	53.18
BN53SN7	XZ	CHI-TCU067W	MYH 12	16.55	16.05	25.48
BN53SN7	XZ	CHI-TCU102-N	MYH 12	12.62	12.44	24.14
BN53SN7	XZ	IMP-ELC4-230	MYH 12	6.40	5.90	25.19
BN53SN7	XZ	KOC-SKR090	MYH 12	6.44	4.83	18.55
BN53SN7	XZ	NOR-NEW090	MYH 12	34.66	36.65	25.22
BN53SN7	XZ	NOR-PAR-L	MYH 12	26.28	26.32	46.72
BN53SN7	XZ	NOR-SCE288	MYH 12	19.25	19.41	49.83
BN53SN7	XZ	NOR-SEP360	MYH 12	20.73	19.05	14.70
BN53SN7	XZ	NOR-SYL090	MYH 12	27.98	30.60	37.75
BN53SN7	XZ	NOR-TAR360	MYH 12	17.78	19.64	16.63
BN53SN7	XZ	PRK-C02065	MYH 12	23.46	24.26	22.93
BN53SN7	XZ	GAZ-KAR090	MYH 12	11.52	12.43	25.27
BN53SN7	XZ	IMP-ECC092	MYH 12	13.57	14.22	26.68
BN53SN7	XZ	IMP-ELCD-270	MYH 12	12.37	12.54	15.30
BN53SN7	XZ	IRP-STU270	MYH 12	17.38	14.99	38.74
BN53SN7	XZ	LOM-BRN000	MYH 12	34.23	31.95	33.26
BN53SN7	XZ	LOM-WVC270	MYH 12	11.99	13.45	45.68
BN53SN7	XZ	LAN-YER270	MYH 12	20.27	21.76	48.65
BN53SN7	XZ	NOR-MUL009	MYH 12	16.53	15.88	44.73
BN53SN7	XZ	NOR-MUL279	MYH 12	30.15	32.97	40.26
BN53SN7	XZ	NOR-CNP196	MYH 12	10.91	13.43	40.31
BN53SN7	XZ	NOR-WPI316	MYH 12	11.74	13.01	39.39
BN53SN7	XZ	NOR-SAT180	MYH 12	21.25	22.52	49.44
BN53SN7	XZ	NOR-RRS318	MYH 12	13.16	13.60	33.33
BN53SN7	XZ	KOC-DZC180	MYH 12	14.57	15.85	24.29
BN53SN7	XZ	KOC-GBZ000	MYH 12	5.32	5.32	9.83
BN53SN7	XZ	DZC-DZC180	MYH 12	19.34	19.86	21.27
BN53SN7	XZ	DZC-BOL000	MYH 12	21.28	21.61	35.79
BN53SN7	XZ	DZC-BOL090	MYH 12	34.29	32.93	23.27
BN53SN7	YZ	CAP-FOR090	MYH 1	2.21	2.29	8.19
BN53SN7	YZ	CHI-CHY010-N	MYH 1	5.56	4.55	6.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	CHI-CHY41W	MYH 1	7.92	5.12	10.93
BN53SN7	YZ	CHI-CHY046N	MYH 1	4.94	4.51	8.86
BN53SN7	YZ	CHI-CHY047-E	MYH 1	3.13	2.75	5.31
BN53SN7	YZ	COA-CAK270	MYH 1	5.32	5.48	13.88
BN53SN7	YZ	COY-G06320	MYH 1	4.39	4.29	7.32
BN53SN7	YZ	FRI-TMZ000	MYH 1	4.89	4.27	8.25
BN53SN7	YZ	IMP-E12230	MYH 1	2.13	1.83	5.10
BN53SN7	YZ	IMP-SAH000	MYH 1	4.26	3.93	6.65
BN53SN7	YZ	IRP-BIS000	MYH 1	1.71	1.70	4.62
BN53SN7	YZ	KOC-IZM180	MYH 1	5.08	4.11	9.13
BN53SN7	YZ	LAN-ABY090	MYH 1	2.58	2.10	7.88
BN53SN7	YZ	LAN-DSP000	MYH 1	2.63	3.07	6.37
BN53SN7	YZ	LIV-DVD246	MYH 1	2.38	2.54	5.43
BN53SN7	YZ	LOM-BRK090	MYH 1	3.26	3.00	10.75
BN53SN7	YZ	LOM-CLD285	MYH 1	3.37	3.78	5.81
BN53SN7	YZ	LOM-GGV337	MYH 1	6.15	5.81	3.68
BN53SN7	YZ	NOR-CWC270	MYH 1	4.92	3.83	11.77
BN53SN7	YZ	NOR-LOS090	MYH 1	3.85	3.67	6.61
BN53SN7	YZ	NOR-LOS360	MYH 1	4.99	6.07	9.75
BN53SN7	YZ	PRK-CHO355	MYH 1	6.08	6.47	4.74
BN53SN7	YZ	PRK-TMB205	MYH 1	3.30	3.73	7.91
BN53SN7	YZ	SUP-PLS135	MYH 1	4.99	4.06	7.79
BN53SN7	YZ	TAB-DAY-LN	MYH 1	4.84	5.48	8.57
BN53SN7	YZ	VIC-CPE315	MYH 1	5.93	5.09	7.96
BN53SN7	YZ	WHI-ALH180	MYH 1	4.51	3.62	11.83
BN53SN7	YZ	WHI-GRN180	MYH 1	7.13	5.64	8.19
BN53SN7	YZ	WHI-OBR360	MYH 1	4.08	4.17	7.66
BN53SN7	YZ	CHI-TCU141-N	MYH 2	1.94	1.48	5.14
BN53SN7	YZ	COA-PV1090	MYH 2	3.18	3.07	17.12
BN53SN7	YZ	COA-Z14090	MYH 2	7.37	5.30	15.08
BN53SN7	YZ	COY-G02140	MYH 2	3.45	3.03	11.99
BN53SN7	YZ	COY-G03140	MYH 2	4.26	3.66	12.30
BN53SN7	YZ	IMP-AER315	MYH 2	3.55	4.13	10.31
BN53SN7	YZ	IMP-DLT262	MYH 2	4.89	4.05	7.51
BN53SN7	YZ	KOB-KAK090	MYH 2	4.52	4.77	14.52
BN53SN7	YZ	KOB-SHI090	MYH 2	5.91	4.74	10.12
BN53SN7	YZ	LAN-CLVLN	MYH 2	5.02	8.39	7.04
BN53SN7	YZ	LAN-JOS000	MYH 2	4.70	4.25	18.72
BN53SN7	YZ	LOM-CAP090	MYH 2	8.52	7.46	10.69
BN53SN7	YZ	LOM-GGV067	MYH 2	4.29	4.30	8.26
BN53SN7	YZ	LOM-HSP090	MYH 2	5.73	5.66	16.95
BN53SN7	YZ	LOM-SFO000	MYH 2	6.20	4.94	7.67
BN53SN7	YZ	LOM-SFO090	MYH 2	6.45	6.46	11.50

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	LOM-WAH000	MYH 2	5.80	4.04	14.31
BN53SN7	YZ	MAM-LUL000	MYH 2	7.00	6.30	8.02
BN53SN7	YZ	MOR-AND250	MYH 2	4.73	4.57	4.62
BN53SN7	YZ	MOR-AND340	MYH 2	6.95	6.03	13.24
BN53SN7	YZ	NOR-CHL160	MYH 2	5.94	5.02	11.76
BN53SN7	YZ	NOR-CWC180	MYH 2	3.54	3.34	12.12
BN53SN7	YZ	NOR-SAT090	MYH 2	5.42	5.89	14.38
BN53SN7	YZ	NPAL-DSP000	MYH 2	4.82	4.33	11.97
BN53SN7	YZ	PRK-CHO085	MYH 2	4.65	4.69	7.28
BN53SN7	YZ	SFD-ORR291	MYH 2	5.97	6.41	9.95
BN53SN7	YZ	SPI-GUK000	MYH 2	3.53	3.25	10.37
BN53SN7	YZ	TAB-DAY-TR	MYH 2	7.62	7.33	8.40
BN53SN7	YZ	WES-PTS315	MYH 2	3.41	3.06	11.69
BN53SN7	YZ	WHI-DEL000	MYH 2	7.24	6.67	12.19
BN53SN7	YZ	WHI-DWN180	MYH 2	6.03	5.15	11.73
BN53SN7	YZ	CAP-FOR000	MYH 3	2.10	2.17	6.78
BN53SN7	YZ	CHI-CHY29W	MYH 3	6.00	4.81	14.16
BN53SN7	YZ	CHI-TCU046N	MYH 3	2.96	2.68	5.94
BN53SN7	YZ	CHI-TCU112-N	MYH 3	1.80	1.28	3.66
BN53SN7	YZ	CHI-TCU118-N	MYH 3	2.59	2.33	4.98
BN53SN7	YZ	FRI-TMZ270	MYH 3	7.25	6.69	10.19
BN53SN7	YZ	IMP-ELC2-140	MYH 3	5.06	5.10	11.90
BN53SN7	YZ	IMP-ELC11-140	MYH 3	4.01	5.48	9.10
BN53SN7	YZ	IMP-SAH270	MYH 3	8.36	5.49	11.33
BN53SN7	YZ	KOC-AMB090	MYH 3	4.49	4.78	17.70
BN53SN7	YZ	KOC-GBZ270	MYH 3	3.07	3.72	6.02
BN53SN7	YZ	KOC-IZM090	MYH 3	4.32	3.18	8.59
BN53SN7	YZ	LAN-LUC000	MYH 3	4.45	3.68	10.84
BN53SN7	YZ	LAN-YER360	MYH 3	2.96	3.44	11.84
BN53SN7	YZ	LOM-A02133	MYH 3	5.43	4.25	22.80
BN53SN7	YZ	LOM-G01000	MYH 3	3.79	4.22	3.87
BN53SN7	YZ	LOM-G01090	MYH 3	5.58	5.98	10.43
BN53SN7	YZ	LOM-G02000	MYH 3	5.16	5.17	11.04
BN53SN7	YZ	LOM-TRI090	MYH 3	5.52	4.71	7.68
BN53SN7	YZ	MAM-LUL090	MYH 3	6.25	6.72	15.95
BN53SN7	YZ	NOR-PAC265	MYH 3	5.88	4.84	12.94
BN53SN7	YZ	NOR-PKC090	MYH 3	7.78	7.23	11.49
BN53SN7	YZ	NOR-WIL180	MYH 3	6.56	5.79	19.06
BN53SN7	YZ	NPAL-MVH045	MYH 3	4.20	3.27	16.62
BN53SN7	YZ	NPAL-NPS300	MYH 3	6.45	5.73	9.28
BN53SN7	YZ	NPAL-WWT270	MYH 3	8.23	9.57	9.76
BN53SN7	YZ	SUP-IVW090	MYH 3	2.23	2.23	10.60
BN53SN7	YZ	SUP-IVW360	MYH 3	5.67	4.39	13.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	SUP-KRN360	MYH 3	3.11	2.78	12.89
BN53SN7	YZ	SUP-POE360	MYH 3	5.71	5.03	10.27
BN53SN7	YZ	SUP-SUP045	MYH 3	9.33	9.92	10.48
BN53SN7	YZ	VIC-CPE045	MYH 3	7.73	7.72	22.33
BN53SN7	YZ	WHI-OR2010	MYH 3	5.98	4.37	13.24
BN53SN7	YZ	NOR-CNP106	MYH 3	7.50	6.82	8.93
BN53SN7	YZ	CHI-CHY29N	MYH 4	8.28	7.45	13.72
BN53SN7	YZ	CHI-CHY036W	MYH 4	8.62	11.72	16.71
BN53SN7	YZ	CHI-CHY41N	MYH 4	18.28	14.83	8.02
BN53SN7	YZ	CHI-TCU45N	MYH 4	12.43	11.34	15.58
BN53SN7	YZ	CHI-TCU45W	MYH 4	7.74	6.25	9.24
BN53SN7	YZ	CHI-TCU51N	MYH 4	4.33	3.36	8.18
BN53SN7	YZ	COA-PLE135	MYH 4	11.11	7.63	14.80
BN53SN7	YZ	IMP-BRA225	MYH 4	1.56	1.39	7.96
BN53SN7	YZ	IMP-BRA315	MYH 4	5.21	3.82	10.44
BN53SN7	YZ	IMP-ECC002	MYH 4	5.46	4.61	17.42
BN53SN7	YZ	IMP-ELC4-140	MYH 4	9.53	8.83	15.00
BN53SN7	YZ	IRP-STU000	MYH 4	5.40	4.25	10.21
BN53SN7	YZ	KOB-NIS000	MYH 4	7.28	7.43	11.13
BN53SN7	YZ	KOB-NIS090	MYH 4	9.17	8.70	9.01
BN53SN7	YZ	KOB-SHI000	MYH 4	5.23	4.81	13.76
BN53SN7	YZ	KOC-ARC090	MYH 4	1.82	1.64	3.96
BN53SN7	YZ	LOM-G02090	MYH 4	4.78	4.38	18.04
BN53SN7	YZ	LOM-G03000	MYH 4	7.22	7.42	7.32
BN53SN7	YZ	LOM-HDA255	MYH 4	7.08	8.59	15.35
BN53SN7	YZ	LOM-SVL360	MYH 4	3.68	3.53	9.90
BN53SN7	YZ	MOR-G06090	MYH 4	6.99	6.13	19.33
BN53SN7	YZ	MOR-HAL240	MYH 4	9.20	6.28	14.61
BN53SN7	YZ	NOR-KAT090	MYH 4	12.58	15.65	15.00
BN53SN7	YZ	NOR-SCR090	MYH 4	6.18	3.99	11.24
BN53SN7	YZ	NOR-STN020	MYH 4	7.21	7.48	9.94
BN53SN7	YZ	NPAL-WWT180	MYH 4	6.20	6.43	9.39
BN53SN7	YZ	SUP-POE270	MYH 4	5.57	7.83	15.21
BN53SN7	YZ	WES-PTS225	MYH 4	6.82	7.26	8.06
BN53SN7	YZ	WHI-BIR180	MYH 4	6.72	5.79	13.35
BN53SN7	YZ	WHI-EJS048	MYH 4	7.08	7.61	9.31
BN53SN7	YZ	CAP-RIO270	MYH 5	7.56	7.09	19.39
BN53SN7	YZ	CAP-RIO360	MYH 5	8.97	10.00	15.55
BN53SN7	YZ	CHI-TCU046W	MYH 5	2.47	2.26	5.57
BN53SN7	YZ	CHI-TCU061N	MYH 5	3.60	3.49	9.85
BN53SN7	YZ	CHI-TCU74N	MYH 5	7.59	10.82	20.05
BN53SN7	YZ	CHI-TCU112-W	MYH 5	1.94	1.75	5.97
BN53SN7	YZ	CHI-TCU123-W	MYH 5	4.15	3.33	13.23

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	CHI-TCU141-E	MYH 5	1.91	1.84	6.74
BN53SN7	YZ	CHI-WNTN	MYH 5	5.27	4.63	17.00
BN53SN7	YZ	COA-Z14000	MYH 5	6.44	7.15	20.65
BN53SN7	YZ	IMP-AER045	MYH 5	5.55	4.97	16.71
BN53SN7	YZ	IMP-ELC3-230	MYH 5	3.93	4.02	5.25
BN53SN7	YZ	IMP-ELC11-230	MYH 5	5.51	5.67	10.70
BN53SN7	YZ	IMP-ELCD-360	MYH 5	8.76	8.73	15.80
BN53SN7	YZ	KOC-AMB000	MYH 5	5.55	5.14	12.33
BN53SN7	YZ	LAN-CLVTR	MYH 5	8.30	9.77	12.09
BN53SN7	YZ	LAN-JOS090	MYH 5	4.94	4.64	16.61
BN53SN7	YZ	LOM-CYC285	MYH 5	8.81	8.26	11.64
BN53SN7	YZ	LOM-GOF090	MYH 5	5.16	5.33	17.68
BN53SN7	YZ	LOM-HDA165	MYH 5	7.36	6.27	12.16
BN53SN7	YZ	LOM-SAR000	MYH 5	8.04	7.14	16.01
BN53SN7	YZ	LOM-SAR090	MYH 5	5.03	4.23	10.71
BN53SN7	YZ	NOR-KAT000	MYH 5	15.02	16.40	25.18
BN53SN7	YZ	NOR-LOS000	MYH 5	11.28	8.74	10.93
BN53SN7	YZ	NOR-MU2035	MYH 5	5.83	5.74	13.07
BN53SN7	YZ	NOR-STM090	MYH 5	4.30	5.28	11.43
BN53SN7	YZ	NPAL-MVH135	MYH 5	4.89	4.83	12.92
BN53SN7	YZ	SUP-ELC090	MYH 5	4.17	5.02	10.68
BN53SN7	YZ	SUP-PTS315	MYH 5	5.43	5.97	20.69
BN53SN7	YZ	SUP-SUP135	MYH 5	8.87	10.84	16.90
BN53SN7	YZ	CAP-PET000	MYH 6	10.14	10.74	15.48
BN53SN7	YZ	CHI-CHY025W	MYH 6	3.64	4.60	14.54
BN53SN7	YZ	CHI-CHY034-N	MYH 6	8.05	7.23	23.44
BN53SN7	YZ	CHI-TCU038N	MYH 6	4.66	4.06	12.42
BN53SN7	YZ	CHI-TCU038W	MYH 6	3.16	3.40	6.11
BN53SN7	YZ	CHI-TCU048N	MYH 6	3.41	3.19	6.52
BN53SN7	YZ	CHI-TCU49W	MYH 6	5.60	5.23	14.29
BN53SN7	YZ	CHI-TCU51W	MYH 6	2.71	3.27	10.91
BN53SN7	YZ	CHI-TCU95N	MYH 6	6.56	5.39	11.73
BN53SN7	YZ	CHI-TCU104-N	MYH 6	1.89	1.90	7.04
BN53SN7	YZ	CHI-TCU106-W	MYH 6	5.51	5.18	8.82
BN53SN7	YZ	CHI-TCU107-N	MYH 6	3.79	4.34	12.03
BN53SN7	YZ	COY-G06230	MYH 6	9.99	8.93	14.86
BN53SN7	YZ	IMP-E10050	MYH 6	4.11	4.60	7.48
BN53SN7	YZ	IMP-ELC3-140	MYH 6	5.32	3.88	10.56
BN53SN7	YZ	IMP-ELC5-140	MYH 6	8.88	11.67	13.49
BN53SN7	YZ	IMP-ELC7-140	MYH 6	6.35	5.33	27.29
BN53SN7	YZ	IMP-ELC8-230	MYH 6	6.34	5.03	13.93
BN53SN7	YZ	IMP-HVP225	MYH 6	5.16	6.08	13.70
BN53SN7	YZ	KOC-DZC270	MYH 6	6.79	5.46	21.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	LOM-BRN090	MYH 6	11.69	11.25	13.67
BN53SN7	YZ	LOM-COR090	MYH 6	10.83	8.18	15.05
BN53SN7	YZ	LOM-G03090	MYH 6	5.69	6.77	16.64
BN53SN7	YZ	LOM-HCH180	MYH 6	5.94	5.58	19.52
BN53SN7	YZ	NAH-S1010	MYH 6	6.64	5.52	11.86
BN53SN7	YZ	NAH-S1280	MYH 6	6.17	5.21	12.20
BN53SN7	YZ	NOR-LOS270	MYH 6	9.14	11.92	19.27
BN53SN7	YZ	NOR-PAC175	MYH 6	7.77	6.62	7.98
BN53SN7	YZ	SUP-ELC000	MYH 6	6.13	6.24	14.47
BN53SN7	YZ	WES-WSM090	MYH 6	10.18	9.76	24.04
BN53SN7	YZ	CHI-CHY002-N	MYH 7	3.35	2.40	9.20
BN53SN7	YZ	CHI-CHY024W	MYH 7	6.27	4.42	12.75
BN53SN7	YZ	CHI-CHY104-E	MYH 7	4.23	3.41	12.69
BN53SN7	YZ	CHI-TCU029N	MYH 7	2.60	2.65	9.87
BN53SN7	YZ	CHI-TCU036N	MYH 7	2.96	2.47	8.93
BN53SN7	YZ	CHI-TCU039N	MYH 7	2.90	3.08	8.22
BN53SN7	YZ	CHI-TCU039W	MYH 7	4.93	5.63	10.76
BN53SN7	YZ	CHI-TCU040N	MYH 7	3.07	2.30	7.73
BN53SN7	YZ	CHI-TCU040W	MYH 7	3.76	3.14	9.94
BN53SN7	YZ	CHI-TCU055N	MYH 7	6.44	5.28	10.51
BN53SN7	YZ	CHI-TCU064N	MYH 7	2.49	2.05	6.68
BN53SN7	YZ	CHI-TCU70W	MYH 7	8.50	5.70	11.97
BN53SN7	YZ	CHI-TCU109-N	MYH 7	4.32	4.54	15.06
BN53SN7	YZ	CHI-TCU109-W	MYH 7	4.32	4.15	13.08
BN53SN7	YZ	CHI-TCU115-W	MYH 7	2.27	1.77	6.55
BN53SN7	YZ	CHI-TCU117-N	MYH 7	2.33	2.13	8.91
BN53SN7	YZ	IMP-ELC8-140	MYH 7	8.38	8.43	12.60
BN53SN7	YZ	IMP-HVP315	MYH 7	3.82	4.36	11.06
BN53SN7	YZ	IRP-STU270	MYH 7	4.63	4.26	13.53
BN53SN7	YZ	KOC-GBZ000	MYH 7	4.38	4.35	5.72
BN53SN7	YZ	LAN-YER270	MYH 7	5.39	5.28	16.57
BN53SN7	YZ	LOM-A02043	MYH 7	6.65	5.07	25.93
BN53SN7	YZ	LOM-BRN000	MYH 7	10.34	11.92	19.99
BN53SN7	YZ	LOM-LGP090	MYH 7	13.65	11.63	18.33
BN53SN7	YZ	MOR-CYC195	MYH 7	9.61	7.48	23.22
BN53SN7	YZ	NOR-LDM334	MYH 7	7.72	8.76	17.09
BN53SN7	YZ	NOR-ORR090	MYH 7	9.23	7.69	14.44
BN53SN7	YZ	NOR-ORR360	MYH 7	13.95	13.16	32.69
BN53SN7	YZ	NOR-PKC360	MYH 7	14.55	13.38	16.53
BN53SN7	YZ	SFD-PCD254	MYH 7	15.92	16.56	24.60
BN53SN7	YZ	CHI-CHY006-E	MYH 8	14.67	15.89	15.74
BN53SN7	YZ	CHI-CHY092-E	MYH 8	2.12	1.79	11.33
BN53SN7	YZ	CHI-CHY104-N	MYH 8	4.18	3.07	9.04

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	CHI-TCU054W	MYH 8	4.02	3.20	11.24
BN53SN7	YZ	CHI-TCU059N	MYH 8	3.35	3.54	19.56
BN53SN7	YZ	CHI-TCU059W	MYH 8	5.24	4.96	17.95
BN53SN7	YZ	CHI-TCU063W	MYH 8	5.35	5.57	14.38
BN53SN7	YZ	CHI-TCU072N	MYH 8	10.36	7.84	21.16
BN53SN7	YZ	CHI-TCU82W	MYH 8	5.85	5.22	13.00
BN53SN7	YZ	CHI-TCU110-N	MYH 8	5.28	3.66	23.94
BN53SN7	YZ	CHI-TCU111-W	MYH 8	2.83	2.83	12.35
BN53SN7	YZ	CHI-TCU117-W	MYH 8	2.75	2.45	9.27
BN53SN7	YZ	CHI-TCU136-E	MYH 8	3.83	3.50	14.88
BN53SN7	YZ	DZC-BOL000	MYH 8	14.67	13.67	17.97
BN53SN7	YZ	KOC-DZC180	MYH 8	6.66	4.73	14.28
BN53SN7	YZ	LOM-COR000	MYH 8	11.62	12.31	16.70
BN53SN7	YZ	NOR-MUL009	MYH 8	7.97	9.77	22.88
BN53SN7	YZ	NOR-PUL104	MYH 8	13.93	15.40	25.28
BN53SN7	YZ	IMP-ELC3-140	MYH 8	7.54	4.73	13.01
BN53SN7	YZ	IMP-ELC3-230	MYH 8	5.47	5.55	7.56
BN53SN7	YZ	IRP-STU270	MYH 8	4.71	4.28	15.05
BN53SN7	YZ	NPAL-MVH135	MYH 8	6.07	5.12	18.18
BN53SN7	YZ	SUP-ELC000	MYH 8	8.57	9.44	19.04
BN53SN7	YZ	SUP-ELC090	MYH 8	6.19	7.73	15.74
BN53SN7	YZ	CAP-RIO270	MYH 8	11.83	9.90	31.60
BN53SN7	YZ	CAP-RIO360	MYH 8	13.35	13.52	17.28
BN53SN7	YZ	LAN-CLVTR	MYH 8	16.33	14.99	17.73
BN53SN7	YZ	LAN-YER270	MYH 8	6.28	5.54	17.88
BN53SN7	YZ	KOC-DZC270	MYH 8	9.27	9.71	31.14
BN53SN7	YZ	KOC-GBZ000	MYH 8	4.89	4.20	6.54
BN53SN7	YZ	CHI-TCU036W	MYH 9	2.91	3.27	8.78
BN53SN7	YZ	CHI-TCU49N	MYH 9	4.73	4.25	13.72
BN53SN7	YZ	CHI-TCU70N	MYH 9	6.16	6.56	12.26
BN53SN7	YZ	CHI-TCU76N	MYH 9	9.77	10.53	26.74
BN53SN7	YZ	CHI-TCU76W	MYH 9	4.38	4.40	12.17
BN53SN7	YZ	CHI-TCU079-W	MYH 9	12.42	15.28	25.29
BN53SN7	YZ	CHI-TCU95W	MYH 9	6.91	8.44	9.45
BN53SN7	YZ	CHI-TCU103-W	MYH 9	3.03	3.70	13.50
BN53SN7	YZ	CHI-TCU120-W	MYH 9	4.56	3.48	18.34
BN53SN7	YZ	CHI-TCU129-W	MYH 9	9.63	10.32	23.29
BN53SN7	YZ	COA-PLE045	MYH 9	19.06	18.76	22.57
BN53SN7	YZ	DZC-BOL090	MYH 9	17.75	21.95	23.44
BN53SN7	YZ	DZC-DZC180	MYH 9	9.44	11.62	15.23
BN53SN7	YZ	ERZ-ERZEW	MYH 9	8.96	9.07	27.60
BN53SN7	YZ	KOC-YAR330	MYH 9	6.33	5.00	15.45
BN53SN7	YZ	LOM-HSP000	MYH 9	16.62	14.02	23.42



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	LOM-WVC270	MYH 9	7.54	7.97	34.29
BN53SN7	YZ	NOR-CNP196	MYH 9	13.18	12.29	15.61
BN53SN7	YZ	NOR-LDM064	MYH 9	11.31	10.14	30.93
BN53SN7	YZ	NOR-MUL279	MYH 9	13.75	16.03	26.95
BN53SN7	YZ	NOR-SAT180	MYH 9	11.97	13.86	31.93
BN53SN7	YZ	IMP-ELC3-140	MYH 9	8.81	5.44	14.22
BN53SN7	YZ	IMP-HVP315	MYH 9	4.86	5.14	14.07
BN53SN7	YZ	IRP-STU270	MYH 9	4.65	4.27	16.86
BN53SN7	YZ	SUP-ELC000	MYH 9	9.88	11.17	21.34
BN53SN7	YZ	LOM-BRN000	MYH 9	13.01	14.23	23.90
BN53SN7	YZ	LAN-YER270	MYH 9	6.86	5.77	17.57
BN53SN7	YZ	KOC-DZC180	MYH 9	7.27	5.08	15.28
BN53SN7	YZ	KOC-GBZ000	MYH 9	5.39	4.62	7.11
BN53SN7	YZ	DZC-BOL000	MYH 9	16.07	14.93	20.68
BN53SN7	YZ	CHI-CHY28N	MYH 10	25.33	24.90	36.19
BN53SN7	YZ	CHI-TCU067N	MYH 10	6.63	6.73	22.76
BN53SN7	YZ	CHI-TCU071N	MYH 10	6.09	6.28	25.00
BN53SN7	YZ	CHI-TCU101-W	MYH 10	5.25	4.45	10.51
BN53SN7	YZ	CHI-TCU110-W	MYH 10	3.62	3.40	13.45
BN53SN7	YZ	CHI-TCU128-N	MYH 10	4.21	4.51	9.53
BN53SN7	YZ	CHI-WGK-E	MYH 10	5.89	5.44	12.94
BN53SN7	YZ	CHI-WNTE	MYH 10	7.83	8.28	16.09
BN53SN7	YZ	GAZ-KAR000	MYH 10	11.10	11.32	22.52
BN53SN7	YZ	IMP-ELC6-140	MYH 10	8.83	6.37	19.27
BN53SN7	YZ	KOB-TAK000	MYH 10	15.20	17.23	24.23
BN53SN7	YZ	KOC-YAR060	MYH 10	7.59	6.37	13.27
BN53SN7	YZ	IMP-ECC092	MYH 10	5.89	5.00	12.01
BN53SN7	YZ	NOR-WPI316	MYH 10	6.26	8.16	24.06
BN53SN7	YZ	IMP-ELC3-140	MYH 10	10.77	6.32	15.88
BN53SN7	YZ	IRP-STU270	MYH 10	5.06	4.70	18.89
BN53SN7	YZ	LOM-G03090	MYH 10	7.63	7.68	33.73
BN53SN7	YZ	LOM-BRN000	MYH 10	13.67	15.09	23.10
BN53SN7	YZ	LOM-HSP000	MYH 10	17.69	14.90	24.29
BN53SN7	YZ	LAN-YER270	MYH 10	6.89	6.17	16.17
BN53SN7	YZ	NOR-ORR090	MYH 10	15.63	13.32	19.38
BN53SN7	YZ	NOR-ORR360	MYH 10	17.11	16.41	43.70
BN53SN7	YZ	NOR-MUL009	MYH 10	9.73	10.61	22.78
BN53SN7	YZ	NOR-MUL279	MYH 10	16.63	18.07	30.20
BN53SN7	YZ	NOR-CNP196	MYH 10	13.49	12.62	14.85
BN53SN7	YZ	NOR-SAT180	MYH 10	15.03	17.11	32.49
BN53SN7	YZ	KOC-DZC180	MYH 10	7.96	5.62	14.99
BN53SN7	YZ	KOC-GBZ000	MYH 10	6.10	5.09	7.68
BN53SN7	YZ	DZC-BOL000	MYH 10	16.78	15.63	23.08

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	DZC-BOL090	MYH 10	20.71	25.00	24.29
BN53SN7	YZ	CHI-CHY28W	MYH 11	17.66	19.55	27.85
BN53SN7	YZ	CHI-CHY101W	MYH 11	5.70	5.81	15.46
BN53SN7	YZ	CHI-TCU063N	MYH 11	3.28	2.78	10.67
BN53SN7	YZ	CHI-TCU072W	MYH 11	11.70	11.15	21.79
BN53SN7	YZ	CHI-TCU74W	MYH 11	17.90	18.51	29.89
BN53SN7	YZ	CHI-TCU128-W	MYH 11	2.49	3.17	10.39
BN53SN7	YZ	CHI-WGK-N	MYH 11	8.11	8.88	34.87
BN53SN7	YZ	GAZ-KAR090	MYH 11	13.36	13.56	14.56
BN53SN7	YZ	IMP-ECM000	MYH 11	10.35	10.20	13.73
BN53SN7	YZ	IMP-ELCD-270	MYH 11	4.89	5.58	9.47
BN53SN7	YZ	KOB-KJM090	MYH 11	23.65	27.74	22.70
BN53SN7	YZ	NOR-RRS318	MYH 11	8.30	7.97	33.84
BN53SN7	YZ	NPAL-NPS210	MYH 11	6.08	6.63	21.19
BN53SN7	YZ	GAZ-KAR000	MYH 11	12.32	12.10	22.97
BN53SN7	YZ	IMP-ECC092	MYH 11	6.37	5.45	12.68
BN53SN7	YZ	IRP-STU270	MYH 11	5.63	4.94	21.14
BN53SN7	YZ	COA-PLE045	MYH 11	25.84	23.17	22.70
BN53SN7	YZ	LOM-HSP000	MYH 11	18.16	14.87	26.91
BN53SN7	YZ	LOM-WVC270	MYH 11	10.80	10.11	44.74
BN53SN7	YZ	NOR-ORR360	MYH 11	18.05	17.78	48.25
BN53SN7	YZ	NOR-MUL009	MYH 11	10.65	10.98	24.61
BN53SN7	YZ	NOR-MUL279	MYH 11	20.09	20.30	33.82
BN53SN7	YZ	NOR-CNP196	MYH 11	13.66	12.83	17.25
BN53SN7	YZ	NOR-SAT180	MYH 11	18.03	19.55	31.21
BN53SN7	YZ	KOC-DZC180	MYH 11	8.44	6.34	14.11
BN53SN7	YZ	KOC-GBZ000	MYH 11	6.92	5.60	8.25
BN53SN7	YZ	KOC-YAR060	MYH 11	7.55	7.71	14.93
BN53SN7	YZ	DZC-DZC180	MYH 11	17.32	19.36	19.98
BN53SN7	YZ	DZC-BOL000	MYH 11	17.03	16.85	25.63
BN53SN7	YZ	DZC-BOL090	MYH 11	23.76	27.94	26.84
BN53SN7	YZ	CHI-TCU065N	MYH 12	13.47	15.90	39.10
BN53SN7	YZ	CHI-TCU067W	MYH 12	12.73	10.67	28.85
BN53SN7	YZ	CHI-TCU102-N	MYH 12	6.34	4.81	19.21
BN53SN7	YZ	IMP-ELC4-230	MYH 12	4.39	5.51	16.52
BN53SN7	YZ	KOC-SKR090	MYH 12	4.81	4.74	15.97
BN53SN7	YZ	NOR-NEW090	MYH 12	21.91	19.72	21.46
BN53SN7	YZ	NOR-PAR-L	MYH 12	14.64	14.25	33.77
BN53SN7	YZ	NOR-SCE288	MYH 12	9.56	10.21	37.17
BN53SN7	YZ	NOR-SEP360	MYH 12	17.71	16.70	17.27
BN53SN7	YZ	NOR-SYL090	MYH 12	19.28	18.60	16.54
BN53SN7	YZ	NOR-TAR360	MYH 12	14.35	13.81	14.31
BN53SN7	YZ	PRK-C02065	MYH 12	15.74	14.93	15.86

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN53SN7	YZ	GAZ-KAR090	MYH 12	15.23	15.35	15.98
BN53SN7	YZ	IMP-ECC092	MYH 12	7.08	6.25	13.66
BN53SN7	YZ	IMP-ELCD-270	MYH 12	5.19	5.59	10.31
BN53SN7	YZ	IRP-STU270	MYH 12	6.17	5.34	23.59
BN53SN7	YZ	LOM-BRN000	MYH 12	12.22	12.90	25.64
BN53SN7	YZ	LOM-WVC270	MYH 12	11.86	11.42	47.77
BN53SN7	YZ	LAN-YER270	MYH 12	7.02	7.46	21.51
BN53SN7	YZ	NOR-MUL009	MYH 12	11.27	11.34	26.93
BN53SN7	YZ	NOR-MUL279	MYH 12	23.78	22.64	37.62
BN53SN7	YZ	NOR-CNP196	MYH 12	13.71	13.05	21.31
BN53SN7	YZ	NOR-WPI316	MYH 12	7.77	9.97	30.37
BN53SN7	YZ	NOR-SAT180	MYH 12	20.01	20.12	34.06
BN53SN7	YZ	NOR-RRS318	MYH 12	9.14	8.81	36.46
BN53SN7	YZ	KOC-DZC180	MYH 12	8.97	7.13	15.29
BN53SN7	YZ	KOC-GBZ000	MYH 12	7.74	6.15	8.82
BN53SN7	YZ	DZC-DZC180	MYH 12	19.67	21.83	21.60
BN53SN7	YZ	DZC-BOL000	MYH 12	17.56	18.36	28.30
BN53SN7	YZ	DZC-BOL090	MYH 12	27.33	30.96	28.18
BN54SN7	XZ	CAP-FOR090	MYH 1	2.66	2.80	8.26
BN54SN7	XZ	CHI-CHY010-N	MYH 1	5.60	4.42	6.67
BN54SN7	XZ	CHI-CHY41W	MYH 1	7.17	6.97	8.37
BN54SN7	XZ	CHI-CHY046N	MYH 1	5.27	5.11	10.06
BN54SN7	XZ	CHI-CHY047-E	MYH 1	3.91	3.63	8.24
BN54SN7	XZ	COA-CAK270	MYH 1	5.49	5.10	14.50
BN54SN7	XZ	COY-G06320	MYH 1	3.62	3.58	9.20
BN54SN7	XZ	FRI-TMZ000	MYH 1	4.47	3.99	9.05
BN54SN7	XZ	IMP-E12230	MYH 1	2.51	2.51	5.41
BN54SN7	XZ	IMP-SAH000	MYH 1	5.17	5.22	6.50
BN54SN7	XZ	IRP-BIS000	MYH 1	1.63	1.84	6.31
BN54SN7	XZ	KOC-IZM180	MYH 1	4.51	4.10	8.58
BN54SN7	XZ	LAN-ABY090	MYH 1	3.50	3.45	8.67
BN54SN7	XZ	LAN-DSP000	MYH 1	4.61	4.52	7.87
BN54SN7	XZ	LIV-DVD246	MYH 1	2.75	2.67	5.83
BN54SN7	XZ	LOM-BRK090	MYH 1	3.89	3.55	10.78
BN54SN7	XZ	LOM-CLD285	MYH 1	3.43	3.68	6.38
BN54SN7	XZ	LOM-GGV337	MYH 1	5.49	6.01	3.79
BN54SN7	XZ	NOR-CWC270	MYH 1	7.16	6.19	9.78
BN54SN7	XZ	NOR-LOS090	MYH 1	6.91	5.73	4.78
BN54SN7	XZ	NOR-LOS360	MYH 1	7.51	6.70	10.74
BN54SN7	XZ	PRK-CHO355	MYH 1	4.33	4.59	3.97
BN54SN7	XZ	PRK-TMB205	MYH 1	2.97	2.87	6.95
BN54SN7	XZ	SUP-PLS135	MYH 1	4.11	3.98	11.73
BN54SN7	XZ	TAB-DAY-LN	MYH 1	5.61	5.92	9.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	VIC-CPE315	MYH 1	5.66	5.73	5.92
BN54SN7	XZ	WHI-ALH180	MYH 1	5.59	4.89	11.47
BN54SN7	XZ	WHI-GRN180	MYH 1	7.94	7.05	8.99
BN54SN7	XZ	WHI-OBR360	MYH 1	4.66	4.28	7.35
BN54SN7	XZ	CHI-TCU141-N	MYH 2	1.96	1.88	5.91
BN54SN7	XZ	COA-PV1090	MYH 2	3.92	3.68	12.89
BN54SN7	XZ	COA-Z14090	MYH 2	8.62	7.82	17.16
BN54SN7	XZ	COY-G02140	MYH 2	5.82	5.30	13.22
BN54SN7	XZ	COY-G03140	MYH 2	5.92	5.81	11.37
BN54SN7	XZ	IMP-AER315	MYH 2	4.98	5.13	11.95
BN54SN7	XZ	IMP-DLT262	MYH 2	8.69	7.89	8.71
BN54SN7	XZ	KOB-KAK090	MYH 2	4.86	5.09	13.40
BN54SN7	XZ	KOB-SHI090	MYH 2	7.56	7.60	12.64
BN54SN7	XZ	LAN-CLVLN	MYH 2	5.07	4.81	9.20
BN54SN7	XZ	LAN-JOS000	MYH 2	9.13	9.77	22.36
BN54SN7	XZ	LOM-CAP090	MYH 2	11.52	11.41	15.67
BN54SN7	XZ	LOM-GGV067	MYH 2	4.47	4.37	11.02
BN54SN7	XZ	LOM-HSP090	MYH 2	5.54	5.99	15.88
BN54SN7	XZ	LOM-SFO000	MYH 2	5.85	5.52	9.64
BN54SN7	XZ	LOM-SFO090	MYH 2	8.89	7.48	11.40
BN54SN7	XZ	LOM-WAH000	MYH 2	8.23	8.30	11.39
BN54SN7	XZ	MAM-LUL000	MYH 2	5.93	5.39	7.99
BN54SN7	XZ	MOR-AND250	MYH 2	3.60	3.48	5.20
BN54SN7	XZ	MOR-AND340	MYH 2	8.71	9.07	11.92
BN54SN7	XZ	NOR-CHL160	MYH 2	7.98	6.66	10.17
BN54SN7	XZ	NOR-CWC180	MYH 2	6.25	7.71	14.01
BN54SN7	XZ	NOR-SAT090	MYH 2	9.53	8.62	17.96
BN54SN7	XZ	NPAL-DSP000	MYH 2	6.01	7.31	12.46
BN54SN7	XZ	PRK-CHO085	MYH 2	3.63	3.88	9.48
BN54SN7	XZ	SFD-ORR291	MYH 2	7.71	7.41	9.83
BN54SN7	XZ	SPI-GUK000	MYH 2	5.16	5.04	11.97
BN54SN7	XZ	TAB-DAY-TR	MYH 2	5.35	5.59	9.85
BN54SN7	XZ	WES-PTS315	MYH 2	5.86	5.83	12.78
BN54SN7	XZ	WHI-DEL000	MYH 2	8.69	8.49	10.59
BN54SN7	XZ	WHI-DWN180	MYH 2	9.35	9.13	11.57
BN54SN7	XZ	CAP-FOR000	MYH 3	3.20	3.03	7.46
BN54SN7	XZ	CHI-CHY29W	MYH 3	8.09	7.99	14.65
BN54SN7	XZ	CHI-TCU046N	MYH 3	2.02	2.17	5.58
BN54SN7	XZ	CHI-TCU112-N	MYH 3	1.97	1.79	5.27
BN54SN7	XZ	CHI-TCU118-N	MYH 3	3.62	3.59	6.08
BN54SN7	XZ	FRI-TMZ270	MYH 3	7.48	7.78	9.73
BN54SN7	XZ	IMP-ELC2-140	MYH 3	7.79	7.44	13.01
BN54SN7	XZ	IMP-ELC11-140	MYH 3	5.70	6.36	10.56

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	IMP-SAH270	MYH 3	8.34	7.80	11.93
BN54SN7	XZ	KOC-AMB090	MYH 3	7.61	5.66	15.01
BN54SN7	XZ	KOC-GBZ270	MYH 3	2.99	3.13	6.75
BN54SN7	XZ	KOC-IZM090	MYH 3	5.72	6.18	9.95
BN54SN7	XZ	LAN-LUC000	MYH 3	4.83	5.09	12.02
BN54SN7	XZ	LAN-YER360	MYH 3	3.94	3.47	14.34
BN54SN7	XZ	LOM-A02133	MYH 3	9.39	9.01	18.09
BN54SN7	XZ	LOM-G01000	MYH 3	4.73	4.62	4.31
BN54SN7	XZ	LOM-G01090	MYH 3	4.85	5.06	11.61
BN54SN7	XZ	LOM-G02000	MYH 3	9.16	9.06	13.38
BN54SN7	XZ	LOM-TRI090	MYH 3	7.02	7.04	9.72
BN54SN7	XZ	MAM-LUL090	MYH 3	7.50	7.86	17.05
BN54SN7	XZ	NOR-PAC265	MYH 3	7.93	7.43	13.41
BN54SN7	XZ	NOR-PKC090	MYH 3	10.46	11.07	13.41
BN54SN7	XZ	NOR-WIL180	MYH 3	7.18	8.18	14.49
BN54SN7	XZ	NPAL-MVH045	MYH 3	7.17	6.17	14.25
BN54SN7	XZ	NPAL-NPS300	MYH 3	7.85	7.76	10.33
BN54SN7	XZ	NPAL-WWT270	MYH 3	7.13	7.40	8.05
BN54SN7	XZ	SUP-IVW090	MYH 3	3.50	3.09	10.32
BN54SN7	XZ	SUP-IVW360	MYH 3	6.29	5.81	16.37
BN54SN7	XZ	SUP-KRN360	MYH 3	4.03	4.38	13.91
BN54SN7	XZ	SUP-POE360	MYH 3	7.49	8.02	11.59
BN54SN7	XZ	SUP-SUP045	MYH 3	9.76	12.27	13.47
BN54SN7	XZ	VIC-CPE045	MYH 3	8.96	9.11	15.82
BN54SN7	XZ	WHI-OR2010	MYH 3	10.12	9.14	12.32
BN54SN7	XZ	NOR-CNP106	MYH 3	6.67	7.33	9.97
BN54SN7	XZ	CHI-CHY29N	MYH 4	9.00	7.89	11.48
BN54SN7	XZ	CHI-CHY036W	MYH 4	11.25	10.58	16.13
BN54SN7	XZ	CHI-CHY41N	MYH 4	12.45	11.74	5.96
BN54SN7	XZ	CHI-TCU45N	MYH 4	10.53	8.63	13.00
BN54SN7	XZ	CHI-TCU45W	MYH 4	8.94	7.56	9.23
BN54SN7	XZ	CHI-TCU51N	MYH 4	6.05	6.43	10.40
BN54SN7	XZ	COA-PLE135	MYH 4	12.33	10.82	14.85
BN54SN7	XZ	IMP-BRA225	MYH 4	1.80	1.65	9.32
BN54SN7	XZ	IMP-BRA315	MYH 4	5.79	5.09	11.95
BN54SN7	XZ	IMP-ECC002	MYH 4	6.07	5.63	15.59
BN54SN7	XZ	IMP-ELC4-140	MYH 4	14.20	14.38	16.16
BN54SN7	XZ	IRP-STU000	MYH 4	6.13	6.93	15.77
BN54SN7	XZ	KOB-NIS000	MYH 4	13.51	12.24	10.82
BN54SN7	XZ	KOB-NIS090	MYH 4	10.32	9.05	11.61
BN54SN7	XZ	KOB-SHI000	MYH 4	10.78	9.38	15.92
BN54SN7	XZ	KOC-ARC090	MYH 4	2.70	2.49	4.91
BN54SN7	XZ	LOM-G02090	MYH 4	9.65	9.76	21.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	LOM-G03000	MYH 4	5.85	5.94	7.54
BN54SN7	XZ	LOM-HDA255	MYH 4	7.62	8.41	13.10
BN54SN7	XZ	LOM-SVL360	MYH 4	3.65	3.66	13.11
BN54SN7	XZ	MOR-G06090	MYH 4	11.68	11.03	15.17
BN54SN7	XZ	MOR-HAL240	MYH 4	8.74	9.86	14.42
BN54SN7	XZ	NOR-KAT090	MYH 4	8.92	10.38	15.19
BN54SN7	XZ	NOR-SCR090	MYH 4	5.74	5.75	10.01
BN54SN7	XZ	NOR-STN020	MYH 4	8.81	7.80	7.56
BN54SN7	XZ	NPAL-WWT180	MYH 4	7.83	7.35	10.06
BN54SN7	XZ	SUP-POE270	MYH 4	7.46	9.04	12.73
BN54SN7	XZ	WES-PTS225	MYH 4	8.95	9.83	8.49
BN54SN7	XZ	WHI-BIR180	MYH 4	11.78	12.12	12.68
BN54SN7	XZ	WHI-EJS048	MYH 4	9.01	7.22	8.93
BN54SN7	XZ	CAP-RIO270	MYH 5	11.95	11.69	27.79
BN54SN7	XZ	CAP-RIO360	MYH 5	8.81	8.61	16.30
BN54SN7	XZ	CHI-TCU046W	MYH 5	3.29	3.18	8.14
BN54SN7	XZ	CHI-TCU061N	MYH 5	4.44	4.24	9.34
BN54SN7	XZ	CHI-TCU74N	MYH 5	11.35	10.44	19.78
BN54SN7	XZ	CHI-TCU112-W	MYH 5	2.56	2.13	5.51
BN54SN7	XZ	CHI-TCU123-W	MYH 5	4.96	4.56	20.01
BN54SN7	XZ	CHI-TCU141-E	MYH 5	2.61	2.63	7.76
BN54SN7	XZ	CHI-WNTN	MYH 5	8.64	7.48	12.87
BN54SN7	XZ	COA-Z14000	MYH 5	5.70	8.01	19.36
BN54SN7	XZ	IMP-AER045	MYH 5	6.17	4.73	15.59
BN54SN7	XZ	IMP-ELC3-230	MYH 5	5.02	4.87	7.44
BN54SN7	XZ	IMP-ELC11-230	MYH 5	6.17	6.75	16.77
BN54SN7	XZ	IMP-ELCD-360	MYH 5	9.55	10.57	24.89
BN54SN7	XZ	KOC-AMB000	MYH 5	6.80	6.28	12.19
BN54SN7	XZ	LAN-CLVTR	MYH 5	17.48	17.40	19.16
BN54SN7	XZ	LAN-JOS090	MYH 5	15.01	15.23	17.71
BN54SN7	XZ	LOM-CYC285	MYH 5	12.11	9.54	13.68
BN54SN7	XZ	LOM-GOF090	MYH 5	5.01	5.24	19.75
BN54SN7	XZ	LOM-HDA165	MYH 5	9.94	8.36	18.16
BN54SN7	XZ	LOM-SAR000	MYH 5	13.81	14.46	17.57
BN54SN7	XZ	LOM-SAR090	MYH 5	5.03	4.65	11.41
BN54SN7	XZ	NOR-KAT000	MYH 5	10.92	12.12	25.31
BN54SN7	XZ	NOR-LOS000	MYH 5	15.62	17.03	12.08
BN54SN7	XZ	NOR-MU2035	MYH 5	5.46	5.59	12.04
BN54SN7	XZ	NOR-STM090	MYH 5	5.82	5.61	11.89
BN54SN7	XZ	NPAL-MVH135	MYH 5	6.87	6.70	15.74
BN54SN7	XZ	SUP-ELC090	MYH 5	4.52	4.29	16.17
BN54SN7	XZ	SUP-PTS315	MYH 5	11.98	10.23	19.61
BN54SN7	XZ	SUP-SUP135	MYH 5	11.33	8.49	14.37

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	CAP-PET000	MYH 6	14.17	14.93	14.71
BN54SN7	XZ	CHI-CHY025W	MYH 6	6.19	6.41	11.15
BN54SN7	XZ	CHI-CHY034-N	MYH 6	10.69	10.61	22.09
BN54SN7	XZ	CHI-TCU038N	MYH 6	4.97	5.23	12.72
BN54SN7	XZ	CHI-TCU038W	MYH 6	4.38	4.31	6.47
BN54SN7	XZ	CHI-TCU048N	MYH 6	4.32	3.84	5.38
BN54SN7	XZ	CHI-TCU49W	MYH 6	6.55	5.74	21.25
BN54SN7	XZ	CHI-TCU51W	MYH 6	5.36	5.53	9.13
BN54SN7	XZ	CHI-TCU95N	MYH 6	7.71	8.29	14.45
BN54SN7	XZ	CHI-TCU104-N	MYH 6	2.39	2.00	8.01
BN54SN7	XZ	CHI-TCU106-W	MYH 6	5.40	4.76	8.95
BN54SN7	XZ	CHI-TCU107-N	MYH 6	4.39	4.55	15.29
BN54SN7	XZ	COY-G06230	MYH 6	10.84	9.72	16.09
BN54SN7	XZ	IMP-E10050	MYH 6	3.18	3.43	9.31
BN54SN7	XZ	IMP-ELC3-140	MYH 6	9.55	9.29	13.88
BN54SN7	XZ	IMP-ELC5-140	MYH 6	6.27	7.77	13.97
BN54SN7	XZ	IMP-ELC7-140	MYH 6	8.75	8.24	22.97
BN54SN7	XZ	IMP-ELC8-230	MYH 6	6.15	6.29	13.80
BN54SN7	XZ	IMP-HVP225	MYH 6	6.38	5.38	12.95
BN54SN7	XZ	KOC-DZC270	MYH 6	9.89	9.68	30.43
BN54SN7	XZ	LOM-BRN090	MYH 6	19.75	20.65	16.16
BN54SN7	XZ	LOM-COR090	MYH 6	11.63	10.67	14.14
BN54SN7	XZ	LOM-G03090	MYH 6	7.97	6.89	24.74
BN54SN7	XZ	LOM-HCH180	MYH 6	9.29	8.28	19.94
BN54SN7	XZ	NAH-S1010	MYH 6	7.99	7.71	13.16
BN54SN7	XZ	NAH-S1280	MYH 6	7.21	6.92	14.42
BN54SN7	XZ	NOR-LOS270	MYH 6	10.56	10.21	14.03
BN54SN7	XZ	NOR-PAC175	MYH 6	6.60	6.20	7.88
BN54SN7	XZ	SUP-ELC000	MYH 6	8.21	8.66	21.48
BN54SN7	XZ	WES-WSM090	MYH 6	9.86	8.70	21.98
BN54SN7	XZ	CHI-CHY002-N	MYH 7	3.21	2.83	8.87
BN54SN7	XZ	CHI-CHY024W	MYH 7	8.28	7.97	15.57
BN54SN7	XZ	CHI-CHY104-E	MYH 7	7.48	6.90	14.41
BN54SN7	XZ	CHI-TCU029N	MYH 7	4.63	3.81	8.06
BN54SN7	XZ	CHI-TCU036N	MYH 7	4.79	4.76	7.91
BN54SN7	XZ	CHI-TCU039N	MYH 7	5.63	6.03	9.17
BN54SN7	XZ	CHI-TCU039W	MYH 7	7.91	7.55	14.34
BN54SN7	XZ	CHI-TCU040N	MYH 7	3.65	3.53	7.58
BN54SN7	XZ	CHI-TCU040W	MYH 7	3.24	3.38	12.00
BN54SN7	XZ	CHI-TCU055N	MYH 7	7.65	6.26	14.09
BN54SN7	XZ	CHI-TCU064N	MYH 7	2.69	2.65	11.28
BN54SN7	XZ	CHI-TCU70W	MYH 7	9.12	10.79	12.75
BN54SN7	XZ	CHI-TCU109-N	MYH 7	4.89	5.50	12.60

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	CHI-TCU109-W	MYH 7	6.90	7.76	13.63
BN54SN7	XZ	CHI-TCU115-W	MYH 7	2.78	2.95	8.51
BN54SN7	XZ	CHI-TCU117-N	MYH 7	3.74	3.37	13.49
BN54SN7	XZ	IMP-ELC8-140	MYH 7	9.71	10.15	16.17
BN54SN7	XZ	IMP-HVP315	MYH 7	4.65	4.55	14.82
BN54SN7	XZ	IRP-STU270	MYH 7	6.65	4.86	18.68
BN54SN7	XZ	KOC-GBZ000	MYH 7	3.87	4.50	6.24
BN54SN7	XZ	LAN-YER270	MYH 7	11.86	11.50	18.98
BN54SN7	XZ	LOM-A02043	MYH 7	10.20	10.38	18.73
BN54SN7	XZ	LOM-BRN000	MYH 7	14.32	13.54	24.06
BN54SN7	XZ	LOM-LGP090	MYH 7	9.95	10.73	21.95
BN54SN7	XZ	MOR-CYC195	MYH 7	24.85	25.24	15.75
BN54SN7	XZ	NOR-LDM334	MYH 7	13.21	13.90	23.26
BN54SN7	XZ	NOR-ORR090	MYH 7	14.48	11.10	14.93
BN54SN7	XZ	NOR-ORR360	MYH 7	26.06	26.70	42.48
BN54SN7	XZ	NOR-PKC360	MYH 7	13.72	12.95	18.97
BN54SN7	XZ	SFD-PCD254	MYH 7	11.21	11.35	20.27
BN54SN7	XZ	CHI-CHY006-E	MYH 8	11.78	12.87	18.22
BN54SN7	XZ	CHI-CHY092-E	MYH 8	3.57	3.20	10.36
BN54SN7	XZ	CHI-CHY104-N	MYH 8	7.48	6.33	10.88
BN54SN7	XZ	CHI-TCU054W	MYH 8	4.62	4.65	10.28
BN54SN7	XZ	CHI-TCU059N	MYH 8	5.10	5.98	27.70
BN54SN7	XZ	CHI-TCU059W	MYH 8	10.53	9.63	26.08
BN54SN7	XZ	CHI-TCU063W	MYH 8	5.60	5.62	13.20
BN54SN7	XZ	CHI-TCU072N	MYH 8	17.58	19.37	18.49
BN54SN7	XZ	CHI-TCU82W	MYH 8	5.41	5.23	12.33
BN54SN7	XZ	CHI-TCU110-N	MYH 8	10.69	11.26	41.36
BN54SN7	XZ	CHI-TCU111-W	MYH 8	5.14	5.09	11.96
BN54SN7	XZ	CHI-TCU117-W	MYH 8	4.45	5.20	13.83
BN54SN7	XZ	CHI-TCU136-E	MYH 8	7.54	6.88	11.15
BN54SN7	XZ	DZC-BOL000	MYH 8	15.09	15.46	22.99
BN54SN7	XZ	KOC-DZC180	MYH 8	9.36	9.90	13.31
BN54SN7	XZ	LOM-COR000	MYH 8	20.08	19.15	11.69
BN54SN7	XZ	NOR-MUL009	MYH 8	14.57	13.08	29.75
BN54SN7	XZ	NOR-PUL104	MYH 8	22.22	23.86	14.95
BN54SN7	XZ	IMP-ELC3-140	MYH 8	12.13	11.95	18.32
BN54SN7	XZ	IMP-ELC3-230	MYH 8	5.90	6.05	10.90
BN54SN7	XZ	IRP-STU270	MYH 8	6.91	5.43	21.44
BN54SN7	XZ	NPAL-MVH135	MYH 8	11.01	10.75	26.76
BN54SN7	XZ	SUP-ELC000	MYH 8	11.78	13.03	19.91
BN54SN7	XZ	SUP-ELC090	MYH 8	6.78	6.55	16.74
BN54SN7	XZ	CAP-RIO270	MYH 8	15.42	15.63	32.27
BN54SN7	XZ	CAP-RIO360	MYH 8	12.12	12.15	23.64



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	LAN-CLVTR	MYH 8	21.83	22.03	34.41
BN54SN7	XZ	LAN-YER270	MYH 8	13.69	13.68	24.32
BN54SN7	XZ	KOC-DZC270	MYH 8	10.66	11.04	37.05
BN54SN7	XZ	KOC-GBZ000	MYH 8	4.43	5.58	7.14
BN54SN7	XZ	CHI-TCU036W	MYH 9	3.82	4.06	8.96
BN54SN7	XZ	CHI-TCU49N	MYH 9	6.68	5.78	14.56
BN54SN7	XZ	CHI-TCU70N	MYH 9	10.49	9.29	17.75
BN54SN7	XZ	CHI-TCU76N	MYH 9	15.82	17.08	27.26
BN54SN7	XZ	CHI-TCU76W	MYH 9	5.30	4.34	14.78
BN54SN7	XZ	CHI-TCU079-W	MYH 9	26.18	23.93	24.06
BN54SN7	XZ	CHI-TCU95W	MYH 9	12.26	12.32	12.34
BN54SN7	XZ	CHI-TCU103-W	MYH 9	3.12	3.40	10.51
BN54SN7	XZ	CHI-TCU120-W	MYH 9	6.20	6.57	15.83
BN54SN7	XZ	CHI-TCU129-W	MYH 9	10.13	10.31	23.74
BN54SN7	XZ	COA-PLE045	MYH 9	19.38	22.20	15.99
BN54SN7	XZ	DZC-BOL090	MYH 9	26.59	28.14	21.05
BN54SN7	XZ	DZC-DZC180	MYH 9	18.58	17.84	15.56
BN54SN7	XZ	ERZ-ERZEW	MYH 9	16.12	16.99	32.48
BN54SN7	XZ	KOC-YAR330	MYH 9	8.47	8.20	20.23
BN54SN7	XZ	LOM-HSP000	MYH 9	18.03	18.12	30.48
BN54SN7	XZ	LOM-WVC270	MYH 9	8.71	9.48	37.43
BN54SN7	XZ	NOR-CNP196	MYH 9	10.48	9.69	30.42
BN54SN7	XZ	NOR-LDM064	MYH 9	18.88	18.92	28.79
BN54SN7	XZ	NOR-MUL279	MYH 9	14.84	17.69	36.21
BN54SN7	XZ	NOR-SAT180	MYH 9	15.44	13.65	35.86
BN54SN7	XZ	IMP-ELC3-140	MYH 9	13.33	13.20	20.13
BN54SN7	XZ	IMP-HVP315	MYH 9	5.44	5.23	20.61
BN54SN7	XZ	IRP-STU270	MYH 9	7.97	6.03	24.49
BN54SN7	XZ	SUP-ELC000	MYH 9	13.73	15.32	20.32
BN54SN7	XZ	LOM-BRN000	MYH 9	24.65	22.55	28.41
BN54SN7	XZ	LAN-YER270	MYH 9	15.63	15.82	28.60
BN54SN7	XZ	KOC-DZC180	MYH 9	10.25	10.90	15.12
BN54SN7	XZ	KOC-GBZ000	MYH 9	4.83	6.46	7.76
BN54SN7	XZ	DZC-BOL000	MYH 9	16.74	16.95	26.57
BN54SN7	XZ	CHI-CHY28N	MYH 10	31.03	29.73	22.96
BN54SN7	XZ	CHI-TCU067N	MYH 10	8.70	8.03	21.58
BN54SN7	XZ	CHI-TCU071N	MYH 10	9.62	8.84	19.43
BN54SN7	XZ	CHI-TCU101-W	MYH 10	6.33	4.92	14.55
BN54SN7	XZ	CHI-TCU110-W	MYH 10	6.87	7.60	15.76
BN54SN7	XZ	CHI-TCU128-N	MYH 10	4.60	4.65	9.52
BN54SN7	XZ	CHI-WGK-E	MYH 10	8.75	8.87	21.16
BN54SN7	XZ	CHI-WNTE	MYH 10	8.82	8.45	20.34
BN54SN7	XZ	GAZ-KAR000	MYH 10	9.61	10.87	21.81

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	IMP-ELC6-140	MYH 10	12.83	11.62	22.94
BN54SN7	XZ	KOB-TAK000	MYH 10	14.12	14.63	21.67
BN54SN7	XZ	KOC-YAR060	MYH 10	8.36	6.43	15.06
BN54SN7	XZ	IMP-ECC092	MYH 10	10.78	11.06	18.46
BN54SN7	XZ	NOR-WPI316	MYH 10	8.96	10.16	31.19
BN54SN7	XZ	IMP-ELC3-140	MYH 10	14.56	14.90	21.13
BN54SN7	XZ	IRP-STU270	MYH 10	9.03	6.64	27.71
BN54SN7	XZ	LOM-G03090	MYH 10	11.70	10.95	37.94
BN54SN7	XZ	LOM-BRN000	MYH 10	27.66	25.75	30.45
BN54SN7	XZ	LOM-HSP000	MYH 10	19.45	19.79	34.45
BN54SN7	XZ	LAN-YER270	MYH 10	17.73	17.86	33.39
BN54SN7	XZ	NOR-ORR090	MYH 10	15.45	17.64	20.38
BN54SN7	XZ	NOR-ORR360	MYH 10	42.77	41.03	45.03
BN54SN7	XZ	NOR-MUL009	MYH 10	15.02	13.92	35.00
BN54SN7	XZ	NOR-MUL279	MYH 10	17.68	22.45	38.09
BN54SN7	XZ	NOR-CNP196	MYH 10	10.12	12.04	33.48
BN54SN7	XZ	NOR-SAT180	MYH 10	15.06	15.72	41.79
BN54SN7	XZ	KOC-DZC180	MYH 10	11.51	12.33	18.07
BN54SN7	XZ	KOC-GBZ000	MYH 10	5.09	7.45	8.38
BN54SN7	XZ	DZC-BOL000	MYH 10	18.33	17.50	29.62
BN54SN7	XZ	DZC-BOL090	MYH 10	31.51	31.35	21.23
BN54SN7	XZ	CHI-CHY28W	MYH 11	23.07	24.06	23.06
BN54SN7	XZ	CHI-CHY101W	MYH 11	11.38	11.51	16.94
BN54SN7	XZ	CHI-TCU063N	MYH 11	3.58	3.68	12.95
BN54SN7	XZ	CHI-TCU072W	MYH 11	12.92	12.19	24.92
BN54SN7	XZ	CHI-TCU74W	MYH 11	17.02	17.02	42.57
BN54SN7	XZ	CHI-TCU128-W	MYH 11	3.01	3.05	10.18
BN54SN7	XZ	CHI-WGK-N	MYH 11	17.79	17.36	31.35
BN54SN7	XZ	GAZ-KAR090	MYH 11	10.11	10.10	21.12
BN54SN7	XZ	IMP-ECM000	MYH 11	13.79	14.66	17.01
BN54SN7	XZ	IMP-ELCD-270	MYH 11	9.55	9.77	12.55
BN54SN7	XZ	KOB-KJM090	MYH 11	40.26	40.31	29.19
BN54SN7	XZ	NOR-RRS318	MYH 11	11.98	12.47	32.58
BN54SN7	XZ	NPAL-NPS210	MYH 11	12.08	12.98	27.28
BN54SN7	XZ	GAZ-KAR000	MYH 11	9.85	11.16	20.56
BN54SN7	XZ	IMP-ECC092	MYH 11	11.84	12.24	20.23
BN54SN7	XZ	IRP-STU270	MYH 11	10.04	7.34	31.09
BN54SN7	XZ	COA-PLE045	MYH 11	23.65	24.49	19.75
BN54SN7	XZ	LOM-HSP000	MYH 11	20.90	20.81	40.14
BN54SN7	XZ	LOM-WVC270	MYH 11	11.41	12.67	44.29
BN54SN7	XZ	NOR-ORR360	MYH 11	46.61	44.28	41.25
BN54SN7	XZ	NOR-MUL009	MYH 11	14.97	14.76	37.78
BN54SN7	XZ	NOR-MUL279	MYH 11	22.58	27.87	39.75

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	XZ	NOR-CNP196	MYH 11	10.79	13.97	36.28
BN54SN7	XZ	NOR-SAT180	MYH 11	17.02	18.71	46.73
BN54SN7	XZ	KOC-DZC180	MYH 11	12.83	14.03	21.26
BN54SN7	XZ	KOC-GBZ000	MYH 11	5.71	7.75	9.00
BN54SN7	XZ	KOC-YAR060	MYH 11	7.39	7.36	19.56
BN54SN7	XZ	DZC-DZC180	MYH 11	21.56	21.20	19.74
BN54SN7	XZ	DZC-BOL000	MYH 11	19.24	19.32	32.76
BN54SN7	XZ	DZC-BOL090	MYH 11	33.63	32.74	21.30
BN54SN7	XZ	CHI-TCU065N	MYH 12	16.11	17.17	51.91
BN54SN7	XZ	CHI-TCU067W	MYH 12	15.57	14.95	23.31
BN54SN7	XZ	CHI-TCU102-N	MYH 12	12.08	10.91	25.11
BN54SN7	XZ	IMP-ELC4-230	MYH 12	5.47	5.08	24.69
BN54SN7	XZ	KOC-SKR090	MYH 12	5.16	4.50	17.38
BN54SN7	XZ	NOR-NEW090	MYH 12	36.03	35.15	23.15
BN54SN7	XZ	NOR-PAR-L	MYH 12	24.81	25.66	49.18
BN54SN7	XZ	NOR-SCE288	MYH 12	17.30	18.33	49.70
BN54SN7	XZ	NOR-SEP360	MYH 12	21.51	19.14	15.16
BN54SN7	XZ	NOR-SYL090	MYH 12	28.34	31.85	33.86
BN54SN7	XZ	NOR-TAR360	MYH 12	20.05	22.06	16.71
BN54SN7	XZ	PRK-C02065	MYH 12	25.05	25.86	20.99
BN54SN7	XZ	GAZ-KAR090	MYH 12	11.66	11.81	22.74
BN54SN7	XZ	IMP-ECC092	MYH 12	13.35	13.32	22.75
BN54SN7	XZ	IMP-ELCD-270	MYH 12	11.41	11.11	14.07
BN54SN7	XZ	IRP-STU270	MYH 12	11.59	9.31	35.65
BN54SN7	XZ	LOM-BRN000	MYH 12	32.24	30.65	34.47
BN54SN7	XZ	LOM-WVC270	MYH 12	12.80	14.31	46.44
BN54SN7	XZ	LAN-YER270	MYH 12	21.34	21.65	43.68
BN54SN7	XZ	NOR-MUL009	MYH 12	15.54	15.14	41.55
BN54SN7	XZ	NOR-MUL279	MYH 12	27.84	33.51	41.29
BN54SN7	XZ	NOR-CNP196	MYH 12	12.55	16.04	38.29
BN54SN7	XZ	NOR-WPI316	MYH 12	12.79	12.66	37.53
BN54SN7	XZ	NOR-SAT180	MYH 12	19.96	21.82	51.43
BN54SN7	XZ	NOR-RRS318	MYH 12	13.07	13.63	33.87
BN54SN7	XZ	KOC-DZC180	MYH 12	14.47	15.48	24.16
BN54SN7	XZ	KOC-GBZ000	MYH 12	6.09	7.95	9.62
BN54SN7	XZ	DZC-DZC180	MYH 12	21.93	22.06	21.37
BN54SN7	XZ	DZC-BOL000	MYH 12	20.84	21.26	35.17
BN54SN7	XZ	DZC-BOL090	MYH 12	34.69	33.80	21.86
BN54SN7	YZ	CAP-FOR090	MYH 1	2.71	2.58	7.82
BN54SN7	YZ	CHI-CHY010-N	MYH 1	5.20	4.81	6.96
BN54SN7	YZ	CHI-CHY41W	MYH 1	6.12	6.63	10.56
BN54SN7	YZ	CHI-CHY046N	MYH 1	4.84	4.79	9.36
BN54SN7	YZ	CHI-CHY047-E	MYH 1	3.23	3.14	7.06

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	COA-CAK270	MYH 1	5.06	4.63	14.07
BN54SN7	YZ	COY-G06320	MYH 1	3.51	3.67	8.12
BN54SN7	YZ	FRI-TMZ000	MYH 1	4.19	4.21	8.39
BN54SN7	YZ	IMP-E12230	MYH 1	2.28	2.28	5.28
BN54SN7	YZ	IMP-SAH000	MYH 1	4.83	4.67	6.61
BN54SN7	YZ	IRP-BIS000	MYH 1	1.95	1.90	4.57
BN54SN7	YZ	KOC-IZM180	MYH 1	4.28	4.71	8.17
BN54SN7	YZ	LAN-ABY090	MYH 1	3.44	3.33	7.86
BN54SN7	YZ	LAN-DSP000	MYH 1	4.00	3.61	6.32
BN54SN7	YZ	LIV-DVD246	MYH 1	2.53	2.50	5.62
BN54SN7	YZ	LOM-BRK090	MYH 1	3.21	3.27	10.81
BN54SN7	YZ	LOM-CLD285	MYH 1	3.85	3.87	5.73
BN54SN7	YZ	LOM-GGV337	MYH 1	6.06	6.60	3.72
BN54SN7	YZ	NOR-CWC270	MYH 1	5.32	4.62	10.95
BN54SN7	YZ	NOR-LOS090	MYH 1	5.02	4.70	5.84
BN54SN7	YZ	NOR-LOS360	MYH 1	5.36	5.15	10.17
BN54SN7	YZ	PRK-CHO355	MYH 1	4.93	5.19	4.37
BN54SN7	YZ	PRK-TMB205	MYH 1	2.66	2.84	7.86
BN54SN7	YZ	SUP-PLS135	MYH 1	4.23	3.96	9.65
BN54SN7	YZ	TAB-DAY-LN	MYH 1	4.78	4.85	9.20
BN54SN7	YZ	VIC-CPE315	MYH 1	5.86	5.42	7.26
BN54SN7	YZ	WHI-ALH180	MYH 1	4.93	4.56	11.99
BN54SN7	YZ	WHI-GRN180	MYH 1	7.41	6.86	8.34
BN54SN7	YZ	WHI-OBR360	MYH 1	3.88	3.84	7.57
BN54SN7	YZ	CHI-TCU141-N	MYH 2	1.89	1.87	5.71
BN54SN7	YZ	COA-PV1090	MYH 2	3.51	3.60	13.38
BN54SN7	YZ	COA-Z14090	MYH 2	7.62	7.58	14.86
BN54SN7	YZ	COY-G02140	MYH 2	4.41	4.07	12.64
BN54SN7	YZ	COY-G03140	MYH 2	5.16	5.17	12.34
BN54SN7	YZ	IMP-AER315	MYH 2	4.67	4.83	11.49
BN54SN7	YZ	IMP-DLT262	MYH 2	5.70	5.03	7.56
BN54SN7	YZ	KOB-KAK090	MYH 2	5.19	4.58	12.55
BN54SN7	YZ	KOB-SHI090	MYH 2	6.88	7.40	13.54
BN54SN7	YZ	LAN-CLVLN	MYH 2	4.97	4.76	8.45
BN54SN7	YZ	LAN-JOS000	MYH 2	7.70	6.76	15.28
BN54SN7	YZ	LOM-CAP090	MYH 2	10.36	9.87	12.72
BN54SN7	YZ	LOM-GGV067	MYH 2	4.14	4.05	9.55
BN54SN7	YZ	LOM-HSP090	MYH 2	5.05	4.68	15.84
BN54SN7	YZ	LOM-SFO000	MYH 2	6.81	6.48	7.68
BN54SN7	YZ	LOM-SFO090	MYH 2	7.17	7.30	10.59
BN54SN7	YZ	LOM-WAH000	MYH 2	6.93	6.55	13.22
BN54SN7	YZ	MAM-LUL000	MYH 2	6.86	6.51	8.15
BN54SN7	YZ	MOR-AND250	MYH 2	4.10	4.52	4.99

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	MOR-AND340	MYH 2	9.42	7.06	11.86
BN54SN7	YZ	NOR-CHL160	MYH 2	6.42	6.95	10.33
BN54SN7	YZ	NOR-CWC180	MYH 2	6.15	4.89	14.85
BN54SN7	YZ	NOR-SAT090	MYH 2	8.77	7.71	16.86
BN54SN7	YZ	NPAL-DSP000	MYH 2	7.09	6.86	12.37
BN54SN7	YZ	PRK-CHO085	MYH 2	4.16	4.26	7.81
BN54SN7	YZ	SFD-ORR291	MYH 2	6.83	6.76	9.73
BN54SN7	YZ	SPI-GUK000	MYH 2	4.38	4.28	10.23
BN54SN7	YZ	TAB-DAY-TR	MYH 2	5.56	5.78	8.96
BN54SN7	YZ	WES-PTS315	MYH 2	4.84	4.93	12.14
BN54SN7	YZ	WHI-DEL000	MYH 2	8.51	8.48	11.56
BN54SN7	YZ	WHI-DWN180	MYH 2	6.90	6.74	11.89
BN54SN7	YZ	CAP-FOR000	MYH 3	2.76	2.57	7.16
BN54SN7	YZ	CHI-CHY29W	MYH 3	6.20	6.01	16.22
BN54SN7	YZ	CHI-TCU046N	MYH 3	2.54	2.77	5.19
BN54SN7	YZ	CHI-TCU112-N	MYH 3	1.53	1.52	4.61
BN54SN7	YZ	CHI-TCU118-N	MYH 3	3.71	3.57	5.68
BN54SN7	YZ	FRI-TMZ270	MYH 3	8.26	7.94	9.55
BN54SN7	YZ	IMP-ELC2-140	MYH 3	6.83	6.43	11.85
BN54SN7	YZ	IMP-ELC11-140	MYH 3	5.62	5.63	9.47
BN54SN7	YZ	IMP-SAH270	MYH 3	8.15	7.19	11.92
BN54SN7	YZ	KOC-AMB090	MYH 3	6.16	5.37	15.55
BN54SN7	YZ	KOC-GBZ270	MYH 3	3.23	3.30	5.51
BN54SN7	YZ	KOC-IZM090	MYH 3	5.05	4.77	8.87
BN54SN7	YZ	LAN-LUC000	MYH 3	5.01	5.87	10.31
BN54SN7	YZ	LAN-YER360	MYH 3	3.19	2.90	12.59
BN54SN7	YZ	LOM-A02133	MYH 3	9.56	8.94	15.47
BN54SN7	YZ	LOM-G01000	MYH 3	4.04	3.73	4.06
BN54SN7	YZ	LOM-G01090	MYH 3	5.78	5.38	10.30
BN54SN7	YZ	LOM-G02000	MYH 3	7.95	8.10	10.55
BN54SN7	YZ	LOM-TRI090	MYH 3	6.24	6.01	8.29
BN54SN7	YZ	MAM-LUL090	MYH 3	8.55	9.19	15.83
BN54SN7	YZ	NOR-PAC265	MYH 3	5.08	5.70	13.51
BN54SN7	YZ	NOR-PKC090	MYH 3	12.99	12.71	11.10
BN54SN7	YZ	NOR-WIL180	MYH 3	8.12	7.34	14.13
BN54SN7	YZ	NPAL-MVH045	MYH 3	6.92	5.37	18.56
BN54SN7	YZ	NPAL-NPS300	MYH 3	7.46	8.33	9.68
BN54SN7	YZ	NPAL-WWT270	MYH 3	6.72	7.61	9.29
BN54SN7	YZ	SUP-IVW090	MYH 3	3.34	3.39	11.29
BN54SN7	YZ	SUP-IVW360	MYH 3	6.11	5.34	15.84
BN54SN7	YZ	SUP-KRN360	MYH 3	4.33	4.26	15.06
BN54SN7	YZ	SUP-POE360	MYH 3	7.62	8.08	11.57
BN54SN7	YZ	SUP-SUP045	MYH 3	9.14	10.34	11.54

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	VIC-CPE045	MYH 3	7.56	7.09	15.32
BN54SN7	YZ	WHI-OR2010	MYH 3	9.24	8.47	13.16
BN54SN7	YZ	NOR-CNP106	MYH 3	8.47	10.31	10.15
BN54SN7	YZ	CHI-CHY29N	MYH 4	9.28	8.32	11.57
BN54SN7	YZ	CHI-CHY036W	MYH 4	10.86	10.29	13.90
BN54SN7	YZ	CHI-CHY41N	MYH 4	8.54	7.86	6.79
BN54SN7	YZ	CHI-TCU45N	MYH 4	10.47	9.46	13.32
BN54SN7	YZ	CHI-TCU45W	MYH 4	7.75	6.45	8.79
BN54SN7	YZ	CHI-TCU51N	MYH 4	6.32	6.61	8.88
BN54SN7	YZ	COA-PLE135	MYH 4	12.82	10.54	17.81
BN54SN7	YZ	IMP-BRA225	MYH 4	1.61	1.62	8.53
BN54SN7	YZ	IMP-BRA315	MYH 4	5.79	4.79	11.08
BN54SN7	YZ	IMP-ECC002	MYH 4	6.36	5.28	17.75
BN54SN7	YZ	IMP-ELC4-140	MYH 4	11.77	12.67	15.27
BN54SN7	YZ	IRP-STU000	MYH 4	6.81	7.27	11.22
BN54SN7	YZ	KOB-NIS000	MYH 4	12.05	9.56	11.28
BN54SN7	YZ	KOB-NIS090	MYH 4	9.38	7.66	9.34
BN54SN7	YZ	KOB-SHI000	MYH 4	8.33	7.47	18.85
BN54SN7	YZ	KOC-ARC090	MYH 4	2.24	2.12	4.07
BN54SN7	YZ	LOM-G02090	MYH 4	6.25	7.10	18.79
BN54SN7	YZ	LOM-G03000	MYH 4	7.12	5.85	7.44
BN54SN7	YZ	LOM-HDA255	MYH 4	7.35	7.79	12.48
BN54SN7	YZ	LOM-SVL360	MYH 4	4.04	4.55	10.46
BN54SN7	YZ	MOR-G06090	MYH 4	8.00	8.48	20.64
BN54SN7	YZ	MOR-HAL240	MYH 4	7.12	8.44	14.44
BN54SN7	YZ	NOR-KAT090	MYH 4	10.08	13.95	15.86
BN54SN7	YZ	NOR-SCR090	MYH 4	5.57	6.62	10.33
BN54SN7	YZ	NOR-STN020	MYH 4	7.83	9.31	7.92
BN54SN7	YZ	NPAL-WWT180	MYH 4	6.32	7.51	9.81
BN54SN7	YZ	SUP-POE270	MYH 4	7.95	9.47	13.72
BN54SN7	YZ	WES-PTS225	MYH 4	7.76	8.41	7.76
BN54SN7	YZ	WHI-BIR180	MYH 4	10.58	11.10	13.41
BN54SN7	YZ	WHI-EJS048	MYH 4	8.14	7.26	9.23
BN54SN7	YZ	CAP-RIO270	MYH 5	11.99	11.84	27.02
BN54SN7	YZ	CAP-RIO360	MYH 5	8.62	9.19	14.15
BN54SN7	YZ	CHI-TCU046W	MYH 5	3.25	3.16	6.77
BN54SN7	YZ	CHI-TCU061N	MYH 5	3.64	3.70	10.21
BN54SN7	YZ	CHI-TCU74N	MYH 5	9.74	9.42	26.95
BN54SN7	YZ	CHI-TCU112-W	MYH 5	1.89	1.84	6.17
BN54SN7	YZ	CHI-TCU123-W	MYH 5	4.36	4.51	17.23
BN54SN7	YZ	CHI-TCU141-E	MYH 5	2.41	2.14	7.50
BN54SN7	YZ	CHI-WNTN	MYH 5	5.54	5.07	14.67
BN54SN7	YZ	COA-Z14000	MYH 5	5.54	6.80	18.82

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	IMP-AER045	MYH 5	4.91	5.12	13.67
BN54SN7	YZ	IMP-ELC3-230	MYH 5	4.35	4.85	5.89
BN54SN7	YZ	IMP-ELC11-230	MYH 5	8.12	7.51	12.31
BN54SN7	YZ	IMP-ELCD-360	MYH 5	9.33	10.82	23.43
BN54SN7	YZ	KOC-AMB000	MYH 5	5.55	5.12	11.53
BN54SN7	YZ	LAN-CLVTR	MYH 5	12.26	13.07	13.65
BN54SN7	YZ	LAN-JOS090	MYH 5	10.90	11.72	16.44
BN54SN7	YZ	LOM-CYC285	MYH 5	10.38	11.28	12.93
BN54SN7	YZ	LOM-GOF090	MYH 5	5.13	5.44	15.21
BN54SN7	YZ	LOM-HDA165	MYH 5	9.56	9.95	16.55
BN54SN7	YZ	LOM-SAR000	MYH 5	13.47	14.93	15.76
BN54SN7	YZ	LOM-SAR090	MYH 5	4.82	6.05	10.69
BN54SN7	YZ	NOR-KAT000	MYH 5	14.50	14.58	23.67
BN54SN7	YZ	NOR-LOS000	MYH 5	15.29	16.88	10.89
BN54SN7	YZ	NOR-MU2035	MYH 5	7.05	7.82	13.33
BN54SN7	YZ	NOR-STM090	MYH 5	5.88	5.51	10.71
BN54SN7	YZ	NPAL-MVH135	MYH 5	5.29	5.32	13.67
BN54SN7	YZ	SUP-ELC090	MYH 5	3.63	3.74	13.66
BN54SN7	YZ	SUP-PTS315	MYH 5	7.67	7.49	22.46
BN54SN7	YZ	SUP-SUP135	MYH 5	8.43	8.51	21.62
BN54SN7	YZ	CAP-PET000	MYH 6	12.50	13.76	14.50
BN54SN7	YZ	CHI-CHY025W	MYH 6	5.53	5.36	15.41
BN54SN7	YZ	CHI-CHY034-N	MYH 6	8.15	8.51	22.03
BN54SN7	YZ	CHI-TCU038N	MYH 6	5.61	4.91	13.01
BN54SN7	YZ	CHI-TCU038W	MYH 6	3.81	3.62	6.57
BN54SN7	YZ	CHI-TCU048N	MYH 6	3.92	3.92	5.94
BN54SN7	YZ	CHI-TCU49W	MYH 6	5.28	5.96	17.56
BN54SN7	YZ	CHI-TCU51W	MYH 6	4.68	3.92	10.12
BN54SN7	YZ	CHI-TCU95N	MYH 6	7.18	8.07	13.92
BN54SN7	YZ	CHI-TCU104-N	MYH 6	1.77	1.72	7.53
BN54SN7	YZ	CHI-TCU106-W	MYH 6	5.38	6.37	8.95
BN54SN7	YZ	CHI-TCU107-N	MYH 6	4.22	3.95	15.68
BN54SN7	YZ	COY-G06230	MYH 6	10.84	9.86	15.82
BN54SN7	YZ	IMP-E10050	MYH 6	3.43	3.51	8.08
BN54SN7	YZ	IMP-ELC3-140	MYH 6	7.74	8.72	12.01
BN54SN7	YZ	IMP-ELC5-140	MYH 6	6.96	10.10	13.82
BN54SN7	YZ	IMP-ELC7-140	MYH 6	7.92	7.26	27.62
BN54SN7	YZ	IMP-ELC8-230	MYH 6	6.57	5.90	16.87
BN54SN7	YZ	IMP-HVP225	MYH 6	6.00	5.16	12.53
BN54SN7	YZ	KOC-DZC270	MYH 6	9.85	9.94	27.60
BN54SN7	YZ	LOM-BRN090	MYH 6	19.44	22.34	15.25
BN54SN7	YZ	LOM-COR090	MYH 6	12.86	11.39	17.07
BN54SN7	YZ	LOM-G03090	MYH 6	6.07	4.45	21.30

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	LOM-HCH180	MYH 6	6.94	7.18	21.29
BN54SN7	YZ	NAH-S1010	MYH 6	7.76	6.34	16.43
BN54SN7	YZ	NAH-S1280	MYH 6	6.17	6.48	12.83
BN54SN7	YZ	NOR-LOS270	MYH 6	10.64	9.82	14.55
BN54SN7	YZ	NOR-PAC175	MYH 6	7.18	5.98	8.03
BN54SN7	YZ	SUP-ELC000	MYH 6	6.25	6.46	19.20
BN54SN7	YZ	WES-WSM090	MYH 6	9.99	9.05	19.44
BN54SN7	YZ	CHI-CHY002-N	MYH 7	3.00	3.26	9.70
BN54SN7	YZ	CHI-CHY024W	MYH 7	6.18	7.21	13.88
BN54SN7	YZ	CHI-CHY104-E	MYH 7	5.11	4.85	12.96
BN54SN7	YZ	CHI-TCU029N	MYH 7	3.32	3.14	9.92
BN54SN7	YZ	CHI-TCU036N	MYH 7	3.68	3.17	8.56
BN54SN7	YZ	CHI-TCU039N	MYH 7	4.50	4.60	8.94
BN54SN7	YZ	CHI-TCU039W	MYH 7	5.33	5.14	11.73
BN54SN7	YZ	CHI-TCU040N	MYH 7	3.21	3.42	8.33
BN54SN7	YZ	CHI-TCU040W	MYH 7	3.56	3.59	10.50
BN54SN7	YZ	CHI-TCU055N	MYH 7	6.54	6.02	10.88
BN54SN7	YZ	CHI-TCU064N	MYH 7	2.53	2.43	9.15
BN54SN7	YZ	CHI-TCU70W	MYH 7	10.29	11.28	12.58
BN54SN7	YZ	CHI-TCU109-N	MYH 7	6.02	6.21	11.59
BN54SN7	YZ	CHI-TCU109-W	MYH 7	5.95	4.99	15.29
BN54SN7	YZ	CHI-TCU115-W	MYH 7	2.89	2.63	7.70
BN54SN7	YZ	CHI-TCU117-N	MYH 7	2.95	2.97	9.33
BN54SN7	YZ	IMP-ELC8-140	MYH 7	9.09	9.57	14.79
BN54SN7	YZ	IMP-HVP315	MYH 7	3.98	3.54	12.63
BN54SN7	YZ	IRP-STU270	MYH 7	4.66	5.01	16.15
BN54SN7	YZ	KOC-GBZ000	MYH 7	4.81	5.04	6.00
BN54SN7	YZ	LAN-YER270	MYH 7	8.58	7.88	13.91
BN54SN7	YZ	LOM-A02043	MYH 7	11.54	11.01	19.51
BN54SN7	YZ	LOM-BRN000	MYH 7	14.64	9.84	18.84
BN54SN7	YZ	LOM-LGP090	MYH 7	12.02	13.29	13.35
BN54SN7	YZ	MOR-CYC195	MYH 7	19.81	20.63	18.09
BN54SN7	YZ	NOR-LDM334	MYH 7	8.79	11.25	20.43
BN54SN7	YZ	NOR-ORR090	MYH 7	12.20	9.99	14.64
BN54SN7	YZ	NOR-ORR360	MYH 7	17.78	16.53	34.92
BN54SN7	YZ	NOR-PKC360	MYH 7	14.93	14.02	18.14
BN54SN7	YZ	SFD-PCD254	MYH 7	13.24	13.95	18.02
BN54SN7	YZ	CHI-CHY006-E	MYH 8	12.77	12.74	16.93
BN54SN7	YZ	CHI-CHY092-E	MYH 8	2.54	2.34	11.57
BN54SN7	YZ	CHI-CHY104-N	MYH 8	5.67	4.98	9.42
BN54SN7	YZ	CHI-TCU054W	MYH 8	4.13	4.71	11.63
BN54SN7	YZ	CHI-TCU059N	MYH 8	5.32	5.23	19.44
BN54SN7	YZ	CHI-TCU059W	MYH 8	6.24	6.68	23.22



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	CHI-TCU063W	MYH 8	5.63	6.38	14.06
BN54SN7	YZ	CHI-TCU072N	MYH 8	14.12	17.80	19.93
BN54SN7	YZ	CHI-TCU82W	MYH 8	5.13	6.53	14.05
BN54SN7	YZ	CHI-TCU110-N	MYH 8	7.57	7.03	36.96
BN54SN7	YZ	CHI-TCU111-W	MYH 8	4.34	4.28	13.60
BN54SN7	YZ	CHI-TCU117-W	MYH 8	4.82	4.39	9.47
BN54SN7	YZ	CHI-TCU136-E	MYH 8	6.37	5.02	12.72
BN54SN7	YZ	DZC-BOL000	MYH 8	15.43	14.15	21.23
BN54SN7	YZ	KOC-DZC180	MYH 8	8.47	9.03	12.29
BN54SN7	YZ	LOM-COR000	MYH 8	15.48	15.62	12.39
BN54SN7	YZ	NOR-MUL009	MYH 8	12.18	10.58	21.74
BN54SN7	YZ	NOR-PUL104	MYH 8	19.80	20.89	20.63
BN54SN7	YZ	IMP-ELC3-140	MYH 8	10.98	11.85	16.10
BN54SN7	YZ	IMP-ELC3-230	MYH 8	6.77	6.42	8.48
BN54SN7	YZ	IRP-STU270	MYH 8	5.20	5.93	18.55
BN54SN7	YZ	NPAL-MVH135	MYH 8	9.36	10.97	22.95
BN54SN7	YZ	SUP-ELC000	MYH 8	8.68	9.23	22.83
BN54SN7	YZ	SUP-ELC090	MYH 8	5.16	5.59	15.42
BN54SN7	YZ	CAP-RIO270	MYH 8	15.55	16.37	33.75
BN54SN7	YZ	CAP-RIO360	MYH 8	12.79	12.91	22.15
BN54SN7	YZ	LAN-CLVTR	MYH 8	23.43	23.87	27.12
BN54SN7	YZ	LAN-YER270	MYH 8	10.48	9.16	13.77
BN54SN7	YZ	KOC-DZC270	MYH 8	12.07	12.21	34.67
BN54SN7	YZ	KOC-GBZ000	MYH 8	5.60	6.25	6.85
BN54SN7	YZ	CHI-TCU036W	MYH 9	4.17	4.13	10.31
BN54SN7	YZ	CHI-TCU49N	MYH 9	5.05	4.85	13.04
BN54SN7	YZ	CHI-TCU70N	MYH 9	9.70	11.14	14.79
BN54SN7	YZ	CHI-TCU76N	MYH 9	10.71	14.25	27.53
BN54SN7	YZ	CHI-TCU76W	MYH 9	5.19	4.26	14.10
BN54SN7	YZ	CHI-TCU079-W	MYH 9	18.97	14.92	18.21
BN54SN7	YZ	CHI-TCU95W	MYH 9	8.67	9.12	10.36
BN54SN7	YZ	CHI-TCU103-W	MYH 9	3.66	3.55	11.37
BN54SN7	YZ	CHI-TCU120-W	MYH 9	5.90	6.66	16.60
BN54SN7	YZ	CHI-TCU129-W	MYH 9	9.71	10.46	25.33
BN54SN7	YZ	COA-PLE045	MYH 9	20.53	23.59	17.66
BN54SN7	YZ	DZC-BOL090	MYH 9	20.10	23.73	22.36
BN54SN7	YZ	DZC-DZC180	MYH 9	15.10	15.79	15.44
BN54SN7	YZ	ERZ-ERZEW	MYH 9	12.60	14.07	30.45
BN54SN7	YZ	KOC-YAR330	MYH 9	7.63	7.11	18.12
BN54SN7	YZ	LOM-HSP000	MYH 9	18.62	16.14	26.71
BN54SN7	YZ	LOM-WVC270	MYH 9	8.40	8.48	39.50
BN54SN7	YZ	NOR-CNP196	MYH 9	9.69	10.37	20.62
BN54SN7	YZ	NOR-LDM064	MYH 9	15.80	16.51	29.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	NOR-MUL279	MYH 9	11.83	17.15	35.11
BN54SN7	YZ	NOR-SAT180	MYH 9	16.23	14.85	30.45
BN54SN7	YZ	IMP-ELC3-140	MYH 9	12.34	13.53	18.10
BN54SN7	YZ	IMP-HVP315	MYH 9	5.06	4.15	17.72
BN54SN7	YZ	IRP-STU270	MYH 9	5.93	6.79	21.27
BN54SN7	YZ	SUP-ELC000	MYH 9	10.01	10.81	24.53
BN54SN7	YZ	LOM-BRN000	MYH 9	11.20	13.22	28.56
BN54SN7	YZ	LAN-YER270	MYH 9	11.60	10.61	15.47
BN54SN7	YZ	KOC-DZC180	MYH 9	9.33	10.02	13.36
BN54SN7	YZ	KOC-GBZ000	MYH 9	6.44	7.41	7.45
BN54SN7	YZ	DZC-BOL000	MYH 9	16.32	14.99	24.65
BN54SN7	YZ	CHI-CHY28N	MYH 10	29.55	32.60	25.94
BN54SN7	YZ	CHI-TCU067N	MYH 10	7.31	7.47	20.40
BN54SN7	YZ	CHI-TCU071N	MYH 10	7.49	6.89	22.01
BN54SN7	YZ	CHI-TCU101-W	MYH 10	5.97	5.04	10.06
BN54SN7	YZ	CHI-TCU110-W	MYH 10	5.86	5.60	11.44
BN54SN7	YZ	CHI-TCU128-N	MYH 10	4.53	4.48	9.52
BN54SN7	YZ	CHI-WGK-E	MYH 10	7.47	6.79	13.39
BN54SN7	YZ	CHI-WNTE	MYH 10	7.98	8.54	19.12
BN54SN7	YZ	GAZ-KAR000	MYH 10	11.72	11.54	18.63
BN54SN7	YZ	IMP-ELC6-140	MYH 10	12.89	11.78	13.48
BN54SN7	YZ	KOB-TAK000	MYH 10	14.60	14.78	19.79
BN54SN7	YZ	KOC-YAR060	MYH 10	8.10	5.95	16.18
BN54SN7	YZ	IMP-ECC092	MYH 10	8.13	8.76	12.63
BN54SN7	YZ	NOR-WPI316	MYH 10	7.41	8.04	27.70
BN54SN7	YZ	IMP-ELC3-140	MYH 10	13.76	15.56	20.14
BN54SN7	YZ	IRP-STU270	MYH 10	6.65	7.65	24.18
BN54SN7	YZ	LOM-G03090	MYH 10	9.09	9.22	38.08
BN54SN7	YZ	LOM-BRN000	MYH 10	15.38	17.05	30.84
BN54SN7	YZ	LOM-HSP000	MYH 10	18.47	17.55	30.22
BN54SN7	YZ	LAN-YER270	MYH 10	12.82	12.64	18.31
BN54SN7	YZ	NOR-ORR090	MYH 10	13.16	17.02	19.98
BN54SN7	YZ	NOR-ORR360	MYH 10	30.24	31.49	49.63
BN54SN7	YZ	NOR-MUL009	MYH 10	14.11	12.44	28.25
BN54SN7	YZ	NOR-MUL279	MYH 10	14.18	21.47	39.24
BN54SN7	YZ	NOR-CNP196	MYH 10	11.55	12.20	26.62
BN54SN7	YZ	NOR-SAT180	MYH 10	16.74	15.02	35.38
BN54SN7	YZ	KOC-DZC180	MYH 10	10.57	11.06	15.90
BN54SN7	YZ	KOC-GBZ000	MYH 10	7.43	8.66	8.05
BN54SN7	YZ	DZC-BOL000	MYH 10	17.10	15.94	27.60
BN54SN7	YZ	DZC-BOL090	MYH 10	24.22	28.92	22.82
BN54SN7	YZ	CHI-CHY28W	MYH 11	16.83	17.18	19.34
BN54SN7	YZ	CHI-CHY101W	MYH 11	8.14	7.98	13.12

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	CHI-TCU063N	MYH 11	3.78	3.67	9.80
BN54SN7	YZ	CHI-TCU072W	MYH 11	15.04	12.95	17.17
BN54SN7	YZ	CHI-TCU74W	MYH 11	17.27	15.82	42.05
BN54SN7	YZ	CHI-TCU128-W	MYH 11	2.87	2.72	9.60
BN54SN7	YZ	CHI-WGK-N	MYH 11	11.79	12.93	31.20
BN54SN7	YZ	GAZ-KAR090	MYH 11	11.67	12.10	17.01
BN54SN7	YZ	IMP-ECM000	MYH 11	12.96	14.19	15.12
BN54SN7	YZ	IMP-ELCD-270	MYH 11	7.14	6.93	10.74
BN54SN7	YZ	KOB-KJM090	MYH 11	32.52	35.33	30.41
BN54SN7	YZ	NOR-RRS318	MYH 11	10.77	11.39	33.58
BN54SN7	YZ	NPAL-NPS210	MYH 11	10.19	12.58	25.06
BN54SN7	YZ	GAZ-KAR000	MYH 11	13.34	13.68	20.88
BN54SN7	YZ	IMP-ECC092	MYH 11	8.97	9.86	13.52
BN54SN7	YZ	IRP-STU270	MYH 11	7.30	8.40	27.25
BN54SN7	YZ	COA-PLE045	MYH 11	28.35	26.22	18.07
BN54SN7	YZ	LOM-HSP000	MYH 11	19.88	19.09	33.89
BN54SN7	YZ	LOM-WVC270	MYH 11	10.47	11.44	45.03
BN54SN7	YZ	NOR-ORR360	MYH 11	35.08	35.03	52.77
BN54SN7	YZ	NOR-MUL009	MYH 11	14.46	13.74	33.40
BN54SN7	YZ	NOR-MUL279	MYH 11	18.02	25.84	42.63
BN54SN7	YZ	NOR-CNP196	MYH 11	13.11	13.74	28.80
BN54SN7	YZ	NOR-SAT180	MYH 11	16.80	15.21	40.48
BN54SN7	YZ	KOC-DZC180	MYH 11	11.89	12.03	18.25
BN54SN7	YZ	KOC-GBZ000	MYH 11	8.48	9.77	8.64
BN54SN7	YZ	KOC-YAR060	MYH 11	7.79	6.40	16.41
BN54SN7	YZ	DZC-DZC180	MYH 11	19.84	22.17	19.03
BN54SN7	YZ	DZC-BOL000	MYH 11	17.93	17.51	30.65
BN54SN7	YZ	DZC-BOL090	MYH 11	28.59	33.75	23.16
BN54SN7	YZ	CHI-TCU065N	MYH 12	13.77	15.85	45.33
BN54SN7	YZ	CHI-TCU067W	MYH 12	12.11	13.59	22.87
BN54SN7	YZ	CHI-TCU102-N	MYH 12	9.50	9.67	27.05
BN54SN7	YZ	IMP-ELC4-230	MYH 12	4.38	4.39	21.11
BN54SN7	YZ	KOC-SKR090	MYH 12	4.05	4.08	13.34
BN54SN7	YZ	NOR-NEW090	MYH 12	31.22	29.80	19.74
BN54SN7	YZ	NOR-PAR-L	MYH 12	21.35	23.37	47.73
BN54SN7	YZ	NOR-SCE288	MYH 12	11.62	12.09	43.67
BN54SN7	YZ	NOR-SEP360	MYH 12	25.78	22.36	16.28
BN54SN7	YZ	NOR-SYL090	MYH 12	22.42	27.44	24.51
BN54SN7	YZ	NOR-TAR360	MYH 12	21.86	22.99	16.03
BN54SN7	YZ	PRK-C02065	MYH 12	23.08	23.98	20.86
BN54SN7	YZ	GAZ-KAR090	MYH 12	11.91	12.64	18.45
BN54SN7	YZ	IMP-ECC092	MYH 12	10.34	11.14	14.80
BN54SN7	YZ	IMP-ELCD-270	MYH 12	8.12	7.53	11.78

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN54SN7	YZ	IRP-STU270	MYH 12	7.84	8.59	30.47
BN54SN7	YZ	LOM-BRN000	MYH 12	23.45	25.40	35.19
BN54SN7	YZ	LOM-WVC270	MYH 12	11.78	12.98	47.27
BN54SN7	YZ	LAN-YER270	MYH 12	16.87	17.33	26.78
BN54SN7	YZ	NOR-MUL009	MYH 12	15.18	14.44	37.00
BN54SN7	YZ	NOR-MUL279	MYH 12	22.57	30.48	44.75
BN54SN7	YZ	NOR-CNP196	MYH 12	14.77	15.40	31.18
BN54SN7	YZ	NOR-WPI316	MYH 12	9.86	9.89	30.74
BN54SN7	YZ	NOR-SAT180	MYH 12	16.99	17.74	45.80
BN54SN7	YZ	NOR-RRS318	MYH 12	11.80	12.51	35.22
BN54SN7	YZ	KOC-DZC180	MYH 12	13.27	13.10	20.73
BN54SN7	YZ	KOC-GBZ000	MYH 12	9.61	10.59	9.24
BN54SN7	YZ	DZC-DZC180	MYH 12	21.96	24.83	20.48
BN54SN7	YZ	DZC-BOL000	MYH 12	19.09	19.50	33.80
BN54SN7	YZ	DZC-BOL090	MYH 12	33.53	36.28	23.44
BN55SN8	XZ	CAP-FOR090	MYH 1	8.29	6.59	11.24
BN55SN8	XZ	CHI-CHY010-N	MYH 1	6.47	6.31	11.75
BN55SN8	XZ	CHI-CHY41W	MYH 1	8.80	9.21	7.67
BN55SN8	XZ	CHI-CHY046N	MYH 1	7.86	8.55	15.22
BN55SN8	XZ	CHI-CHY047-E	MYH 1	4.79	4.87	11.57
BN55SN8	XZ	COA-CAK270	MYH 1	10.75	9.81	8.93
BN55SN8	XZ	COY-G06320	MYH 1	6.89	6.64	9.92
BN55SN8	XZ	FRI-TMZ000	MYH 1	7.42	7.21	8.42
BN55SN8	XZ	IMP-E12230	MYH 1	5.01	5.01	10.16
BN55SN8	XZ	IMP-SAH000	MYH 1	6.75	6.53	10.08
BN55SN8	XZ	IRP-BIS000	MYH 1	4.58	4.41	18.85
BN55SN8	XZ	KOC-IZM180	MYH 1	8.20	9.94	18.47
BN55SN8	XZ	LAN-ABY090	MYH 1	7.25	6.82	15.32
BN55SN8	XZ	LAN-DSP000	MYH 1	6.09	6.02	9.22
BN55SN8	XZ	LIV-DVD246	MYH 1	5.30	5.23	11.94
BN55SN8	XZ	LOM-BRK090	MYH 1	10.89	10.72	7.21
BN55SN8	XZ	LOM-CLD285	MYH 1	5.77	5.74	14.12
BN55SN8	XZ	LOM-GGV337	MYH 1	3.65	3.69	6.81
BN55SN8	XZ	NOR-CWC270	MYH 1	10.24	8.39	16.02
BN55SN8	XZ	NOR-LOS090	MYH 1	6.87	6.33	8.64
BN55SN8	XZ	NOR-LOS360	MYH 1	8.73	8.89	13.86
BN55SN8	XZ	PRK-CHO355	MYH 1	4.87	4.99	5.62
BN55SN8	XZ	PRK-TMB205	MYH 1	7.76	6.52	4.52
BN55SN8	XZ	SUP-PLS135	MYH 1	6.72	6.19	12.36
BN55SN8	XZ	TAB-DAY-LN	MYH 1	7.76	7.70	9.62
BN55SN8	XZ	VIC-CPE315	MYH 1	7.25	6.61	11.29
BN55SN8	XZ	WHI-ALH180	MYH 1	9.98	8.30	6.83
BN55SN8	XZ	WHI-GRN180	MYH 1	7.97	6.99	9.15

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	WHI-OBR360	MYH 1	7.78	8.18	5.83
BN55SN8	XZ	CHI-TCU141-N	MYH 2	5.00	4.83	22.37
BN55SN8	XZ	COA-PV1090	MYH 2	11.47	11.98	13.78
BN55SN8	XZ	COA-Z14090	MYH 2	12.05	10.24	15.21
BN55SN8	XZ	COY-G02140	MYH 2	13.11	13.81	14.10
BN55SN8	XZ	COY-G03140	MYH 2	9.67	9.92	11.10
BN55SN8	XZ	IMP-AER315	MYH 2	8.37	7.38	9.60
BN55SN8	XZ	IMP-DLT262	MYH 2	7.45	8.42	19.03
BN55SN8	XZ	KOB-KAK090	MYH 2	14.66	15.70	23.42
BN55SN8	XZ	KOB-SHI090	MYH 2	10.97	12.39	17.03
BN55SN8	XZ	LAN-CLVLN	MYH 2	6.18	5.82	11.41
BN55SN8	XZ	LAN-JOS000	MYH 2	15.46	15.78	18.78
BN55SN8	XZ	LOM-CAP090	MYH 2	10.24	9.25	13.04
BN55SN8	XZ	LOM-GGV067	MYH 2	8.07	6.72	13.68
BN55SN8	XZ	LOM-HSP090	MYH 2	13.71	12.74	17.37
BN55SN8	XZ	LOM-SFO000	MYH 2	8.11	8.86	12.72
BN55SN8	XZ	LOM-SFO090	MYH 2	11.76	9.52	10.86
BN55SN8	XZ	LOM-WAH000	MYH 2	10.28	9.57	8.19
BN55SN8	XZ	MAM-LUL000	MYH 2	7.92	7.15	5.11
BN55SN8	XZ	MOR-AND250	MYH 2	4.35	4.19	6.54
BN55SN8	XZ	MOR-AND340	MYH 2	12.19	10.75	10.94
BN55SN8	XZ	NOR-CHL160	MYH 2	9.46	9.15	12.71
BN55SN8	XZ	NOR-CWC180	MYH 2	13.48	12.77	11.76
BN55SN8	XZ	NOR-SAT090	MYH 2	17.28	16.94	21.40
BN55SN8	XZ	NPAL-DSP000	MYH 2	12.90	13.01	16.59
BN55SN8	XZ	PRK-CHO085	MYH 2	6.92	6.85	13.05
BN55SN8	XZ	SFD-ORR291	MYH 2	9.22	8.44	8.43
BN55SN8	XZ	SPI-GUK000	MYH 2	8.89	10.16	12.67
BN55SN8	XZ	TAB-DAY-TR	MYH 2	8.30	8.94	18.22
BN55SN8	XZ	WES-PTS315	MYH 2	9.29	10.06	14.61
BN55SN8	XZ	WHI-DEL000	MYH 2	10.13	10.56	7.14
BN55SN8	XZ	WHI-DWN180	MYH 2	12.55	11.71	6.79
BN55SN8	XZ	CAP-FOR000	MYH 3	6.52	6.14	14.38
BN55SN8	XZ	CHI-CHY29W	MYH 3	18.03	17.30	16.47
BN55SN8	XZ	CHI-TCU046N	MYH 3	6.01	5.88	10.70
BN55SN8	XZ	CHI-TCU112-N	MYH 3	4.04	4.61	16.54
BN55SN8	XZ	CHI-TCU118-N	MYH 3	4.86	4.58	12.45
BN55SN8	XZ	FRI-TMZ270	MYH 3	8.62	8.96	6.84
BN55SN8	XZ	IMP-ELC2-140	MYH 3	10.02	9.55	20.34
BN55SN8	XZ	IMP-ELC11-140	MYH 3	9.14	9.42	25.64
BN55SN8	XZ	IMP-SAH270	MYH 3	10.57	12.22	15.07
BN55SN8	XZ	KOC-AMB090	MYH 3	15.59	14.95	29.41
BN55SN8	XZ	KOC-GBZ270	MYH 3	6.33	6.55	11.83

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	KOC-IZM090	MYH 3	8.46	7.88	23.19
BN55SN8	XZ	LAN-LUC000	MYH 3	8.17	7.96	11.06
BN55SN8	XZ	LAN-YER360	MYH 3	10.56	8.52	12.86
BN55SN8	XZ	LOM-A02133	MYH 3	15.76	16.44	13.95
BN55SN8	XZ	LOM-G01000	MYH 3	3.76	3.70	6.64
BN55SN8	XZ	LOM-G01090	MYH 3	10.21	7.95	15.83
BN55SN8	XZ	LOM-G02000	MYH 3	9.76	9.94	18.49
BN55SN8	XZ	LOM-TRI090	MYH 3	7.66	7.01	26.02
BN55SN8	XZ	MAM-LUL090	MYH 3	15.70	16.10	16.25
BN55SN8	XZ	NOR-PAC265	MYH 3	11.21	9.56	8.69
BN55SN8	XZ	NOR-PKC090	MYH 3	12.78	12.29	11.95
BN55SN8	XZ	NOR-WIL180	MYH 3	11.13	11.64	14.80
BN55SN8	XZ	NPAL-MVH045	MYH 3	14.77	13.45	29.31
BN55SN8	XZ	NPAL-NPS300	MYH 3	9.66	11.20	12.31
BN55SN8	XZ	NPAL-WWT270	MYH 3	10.09	10.23	6.81
BN55SN8	XZ	SUP-IVW090	MYH 3	10.55	9.81	18.03
BN55SN8	XZ	SUP-IVW360	MYH 3	14.62	12.57	34.42
BN55SN8	XZ	SUP-KRN360	MYH 3	11.00	9.79	18.92
BN55SN8	XZ	SUP-POE360	MYH 3	8.19	7.59	17.05
BN55SN8	XZ	SUP-SUP045	MYH 3	9.50	9.43	14.90
BN55SN8	XZ	VIC-CPE045	MYH 3	15.08	16.10	17.56
BN55SN8	XZ	WHI-OR2010	MYH 3	11.24	9.74	6.53
BN55SN8	XZ	NOR-CNP106	MYH 3	8.46	8.72	25.24
BN55SN8	XZ	CHI-CHY29N	MYH 4	12.70	12.38	21.53
BN55SN8	XZ	CHI-CHY036W	MYH 4	16.65	14.45	25.78
BN55SN8	XZ	CHI-CHY41N	MYH 4	7.79	7.14	7.00
BN55SN8	XZ	CHI-TCU45N	MYH 4	11.08	10.55	16.42
BN55SN8	XZ	CHI-TCU45W	MYH 4	9.03	9.27	11.41
BN55SN8	XZ	CHI-TCU51N	MYH 4	8.81	8.97	19.28
BN55SN8	XZ	COA-PLE135	MYH 4	19.25	17.77	10.25
BN55SN8	XZ	IMP-BRA225	MYH 4	7.74	7.84	18.24
BN55SN8	XZ	IMP-BRA315	MYH 4	8.09	8.13	16.84
BN55SN8	XZ	IMP-ECC002	MYH 4	13.65	14.74	19.39
BN55SN8	XZ	IMP-ELC4-140	MYH 4	16.85	22.14	33.54
BN55SN8	XZ	IRP-STU000	MYH 4	8.92	10.83	24.02
BN55SN8	XZ	KOB-NIS000	MYH 4	11.33	10.29	13.40
BN55SN8	XZ	KOB-NIS090	MYH 4	11.88	13.05	19.01
BN55SN8	XZ	KOB-SHI000	MYH 4	19.29	17.66	12.71
BN55SN8	XZ	KOC-ARC090	MYH 4	3.80	3.72	10.91
BN55SN8	XZ	LOM-G02090	MYH 4	18.52	19.94	31.78
BN55SN8	XZ	LOM-G03000	MYH 4	7.92	9.58	9.50
BN55SN8	XZ	LOM-HDA255	MYH 4	9.90	9.80	15.39
BN55SN8	XZ	LOM-SVL360	MYH 4	8.86	9.84	19.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	MOR-G06090	MYH 4	20.22	19.34	16.27
BN55SN8	XZ	MOR-HAL240	MYH 4	15.65	14.95	12.29
BN55SN8	XZ	NOR-KAT090	MYH 4	10.55	10.24	14.86
BN55SN8	XZ	NOR-SCR090	MYH 4	9.92	9.73	9.32
BN55SN8	XZ	NOR-STN020	MYH 4	9.08	8.81	9.67
BN55SN8	XZ	NPAL-WWT180	MYH 4	8.17	8.44	13.44
BN55SN8	XZ	SUP-POE270	MYH 4	10.06	9.86	13.80
BN55SN8	XZ	WES-PTS225	MYH 4	8.39	9.03	25.04
BN55SN8	XZ	WHI-BIR180	MYH 4	12.22	10.96	7.58
BN55SN8	XZ	WHI-EJS048	MYH 4	9.55	9.95	5.25
BN55SN8	XZ	CAP-RIO270	MYH 5	24.46	24.15	18.92
BN55SN8	XZ	CAP-RIO360	MYH 5	13.33	13.37	10.19
BN55SN8	XZ	CHI-TCU046W	MYH 5	5.18	5.11	13.18
BN55SN8	XZ	CHI-TCU061N	MYH 5	9.63	8.46	20.62
BN55SN8	XZ	CHI-TCU74N	MYH 5	26.92	26.85	28.83
BN55SN8	XZ	CHI-TCU112-W	MYH 5	5.81	6.35	18.55
BN55SN8	XZ	CHI-TCU123-W	MYH 5	16.09	14.26	36.08
BN55SN8	XZ	CHI-TCU141-E	MYH 5	6.68	6.85	21.38
BN55SN8	XZ	CHI-WNTN	MYH 5	15.36	14.99	16.59
BN55SN8	XZ	COA-Z14000	MYH 5	20.51	19.45	20.68
BN55SN8	XZ	IMP-AER045	MYH 5	17.70	19.99	27.04
BN55SN8	XZ	IMP-ELC3-230	MYH 5	4.88	4.63	7.98
BN55SN8	XZ	IMP-ELC11-230	MYH 5	11.31	11.16	14.76
BN55SN8	XZ	IMP-ELCD-360	MYH 5	24.16	25.44	25.79
BN55SN8	XZ	KOC-AMB000	MYH 5	11.52	10.14	15.43
BN55SN8	XZ	LAN-CLVTR	MYH 5	15.45	17.84	16.45
BN55SN8	XZ	LAN-JOS090	MYH 5	14.28	13.73	33.26
BN55SN8	XZ	LOM-CYC285	MYH 5	12.67	12.60	18.40
BN55SN8	XZ	LOM-GOF090	MYH 5	15.81	17.11	27.18
BN55SN8	XZ	LOM-HDA165	MYH 5	12.55	11.10	27.40
BN55SN8	XZ	LOM-SAR000	MYH 5	17.22	18.79	31.60
BN55SN8	XZ	LOM-SAR090	MYH 5	8.72	8.08	16.73
BN55SN8	XZ	NOR-KAT000	MYH 5	20.82	21.25	17.86
BN55SN8	XZ	NOR-LOS000	MYH 5	14.96	16.53	24.80
BN55SN8	XZ	NOR-MU2035	MYH 5	9.29	8.41	13.98
BN55SN8	XZ	NOR-STM090	MYH 5	14.11	16.19	25.51
BN55SN8	XZ	NPAL-MVH135	MYH 5	13.87	15.45	28.63
BN55SN8	XZ	SUP-ELC090	MYH 5	10.00	9.06	33.92
BN55SN8	XZ	SUP-PTS315	MYH 5	18.88	18.64	26.88
BN55SN8	XZ	SUP-SUP135	MYH 5	22.79	21.91	11.50
BN55SN8	XZ	CAP-PET000	MYH 6	15.77	16.87	19.38
BN55SN8	XZ	CHI-CHY025W	MYH 6	18.71	19.95	24.51
BN55SN8	XZ	CHI-CHY034-N	MYH 6	17.57	17.34	35.09

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	CHI-TCU038N	MYH 6	15.93	15.67	14.11
BN55SN8	XZ	CHI-TCU038W	MYH 6	6.15	6.92	16.08
BN55SN8	XZ	CHI-TCU048N	MYH 6	6.90	7.30	11.61
BN55SN8	XZ	CHI-TCU49W	MYH 6	14.21	13.67	20.96
BN55SN8	XZ	CHI-TCU51W	MYH 6	13.15	15.41	20.08
BN55SN8	XZ	CHI-TCU95N	MYH 6	9.47	8.02	12.68
BN55SN8	XZ	CHI-TCU104-N	MYH 6	6.48	6.49	13.57
BN55SN8	XZ	CHI-TCU106-W	MYH 6	9.94	11.05	19.90
BN55SN8	XZ	CHI-TCU107-N	MYH 6	11.10	10.45	28.91
BN55SN8	XZ	COY-G06230	MYH 6	16.97	17.95	17.59
BN55SN8	XZ	IMP-E10050	MYH 6	7.21	7.39	21.38
BN55SN8	XZ	IMP-ELC3-140	MYH 6	10.81	10.34	25.84
BN55SN8	XZ	IMP-ELC5-140	MYH 6	15.53	16.13	23.95
BN55SN8	XZ	IMP-ELC7-140	MYH 6	26.97	27.14	25.86
BN55SN8	XZ	IMP-ELC8-230	MYH 6	12.00	10.46	13.91
BN55SN8	XZ	IMP-HVP225	MYH 6	13.05	13.79	13.98
BN55SN8	XZ	KOC-DZC270	MYH 6	25.00	24.94	45.61
BN55SN8	XZ	LOM-BRN090	MYH 6	14.64	13.92	7.21
BN55SN8	XZ	LOM-COR090	MYH 6	13.54	13.34	17.46
BN55SN8	XZ	LOM-G03090	MYH 6	23.39	22.72	39.48
BN55SN8	XZ	LOM-HCH180	MYH 6	25.19	26.17	41.79
BN55SN8	XZ	NAH-S1010	MYH 6	15.53	17.69	13.97
BN55SN8	XZ	NAH-S1280	MYH 6	10.87	10.13	16.95
BN55SN8	XZ	NOR-LOS270	MYH 6	13.95	14.92	18.07
BN55SN8	XZ	NOR-PAC175	MYH 6	8.09	8.45	9.46
BN55SN8	XZ	SUP-ELC000	MYH 6	15.05	15.46	20.54
BN55SN8	XZ	WES-WSM090	MYH 6	15.90	14.61	26.49
BN55SN8	XZ	CHI-CHY002-N	MYH 7	8.64	9.37	19.83
BN55SN8	XZ	CHI-CHY024W	MYH 7	11.05	10.92	41.70
BN55SN8	XZ	CHI-CHY104-E	MYH 7	12.88	15.57	22.50
BN55SN8	XZ	CHI-TCU029N	MYH 7	9.33	10.03	12.85
BN55SN8	XZ	CHI-TCU036N	MYH 7	8.56	9.14	20.51
BN55SN8	XZ	CHI-TCU039N	MYH 7	8.04	8.38	25.27
BN55SN8	XZ	CHI-TCU039W	MYH 7	15.47	17.14	26.62
BN55SN8	XZ	CHI-TCU040N	MYH 7	7.06	7.81	10.04
BN55SN8	XZ	CHI-TCU040W	MYH 7	10.27	9.23	16.92
BN55SN8	XZ	CHI-TCU055N	MYH 7	10.45	10.59	18.93
BN55SN8	XZ	CHI-TCU064N	MYH 7	6.91	7.56	24.01
BN55SN8	XZ	CHI-TCU70W	MYH 7	11.04	11.47	22.03
BN55SN8	XZ	CHI-TCU109-N	MYH 7	15.56	17.31	34.45
BN55SN8	XZ	CHI-TCU109-W	MYH 7	9.46	9.13	32.85
BN55SN8	XZ	CHI-TCU115-W	MYH 7	5.91	5.57	20.95
BN55SN8	XZ	CHI-TCU117-N	MYH 7	9.71	9.76	32.69



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	IMP-ELC8-140	MYH 7	15.21	16.64	31.83
BN55SN8	XZ	IMP-HVP315	MYH 7	12.02	11.76	21.60
BN55SN8	XZ	IRP-STU270	MYH 7	17.40	18.87	25.61
BN55SN8	XZ	KOC-GBZ000	MYH 7	5.54	6.34	12.34
BN55SN8	XZ	LAN-YER270	MYH 7	12.98	11.28	28.08
BN55SN8	XZ	LOM-A02043	MYH 7	20.09	19.87	18.19
BN55SN8	XZ	LOM-BRN000	MYH 7	18.45	19.64	16.13
BN55SN8	XZ	LOM-LGP090	MYH 7	21.10	23.28	25.81
BN55SN8	XZ	MOR-CYC195	MYH 7	13.42	13.08	13.95
BN55SN8	XZ	NOR-LDM334	MYH 7	22.21	21.51	32.62
BN55SN8	XZ	NOR-ORR090	MYH 7	16.54	17.08	38.97
BN55SN8	XZ	NOR-ORR360	MYH 7	36.75	33.14	23.50
BN55SN8	XZ	NOR-PKC360	MYH 7	14.71	15.86	20.61
BN55SN8	XZ	SFD-PCD254	MYH 7	20.18	19.92	21.85
BN55SN8	XZ	CHI-CHY006-E	MYH 8	19.76	20.76	35.65
BN55SN8	XZ	CHI-CHY092-E	MYH 8	8.92	8.73	25.31
BN55SN8	XZ	CHI-CHY104-N	MYH 8	7.92	8.39	25.57
BN55SN8	XZ	CHI-TCU054W	MYH 8	12.40	11.92	14.23
BN55SN8	XZ	CHI-TCU059N	MYH 8	14.36	14.08	27.93
BN55SN8	XZ	CHI-TCU059W	MYH 8	22.99	21.99	22.63
BN55SN8	XZ	CHI-TCU063W	MYH 8	10.17	10.47	26.50
BN55SN8	XZ	CHI-TCU072N	MYH 8	16.41	16.58	38.41
BN55SN8	XZ	CHI-TCU82W	MYH 8	9.97	11.45	18.25
BN55SN8	XZ	CHI-TCU110-N	MYH 8	39.20	38.69	44.29
BN55SN8	XZ	CHI-TCU111-W	MYH 8	9.84	12.29	19.61
BN55SN8	XZ	CHI-TCU117-W	MYH 8	8.63	7.98	30.82
BN55SN8	XZ	CHI-TCU136-E	MYH 8	10.54	10.03	16.83
BN55SN8	XZ	DZC-BOL000	MYH 8	22.63	23.07	29.72
BN55SN8	XZ	KOC-DZC180	MYH 8	14.84	16.58	24.47
BN55SN8	XZ	LOM-COR000	MYH 8	12.33	12.61	18.91
BN55SN8	XZ	NOR-MUL009	MYH 8	24.84	27.31	30.87
BN55SN8	XZ	NOR-PUL104	MYH 8	24.49	22.89	12.92
BN55SN8	XZ	IMP-ELC3-140	MYH 8	14.00	13.19	25.79
BN55SN8	XZ	IMP-ELC3-230	MYH 8	7.03	6.69	11.51
BN55SN8	XZ	IRP-STU270	MYH 8	20.26	21.99	28.65
BN55SN8	XZ	NPAL-MVH135	MYH 8	25.05	27.15	42.30
BN55SN8	XZ	SUP-ELC000	MYH 8	21.64	23.37	25.31
BN55SN8	XZ	SUP-ELC090	MYH 8	11.81	11.22	39.96
BN55SN8	XZ	CAP-RIO270	MYH 8	31.21	31.18	26.04
BN55SN8	XZ	CAP-RIO360	MYH 8	21.63	21.86	13.92
BN55SN8	XZ	LAN-CLVTR	MYH 8	29.59	30.94	27.08
BN55SN8	XZ	LAN-YER270	MYH 8	11.34	11.38	28.93
BN55SN8	XZ	KOC-DZC270	MYH 8	32.21	31.45	48.71

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	KOC-GBZ000	MYH 8	6.33	7.84	14.11
BN55SN8	XZ	CHI-TCU036W	MYH 9	7.86	7.02	18.76
BN55SN8	XZ	CHI-TCU49N	MYH 9	10.94	10.42	16.32
BN55SN8	XZ	CHI-TCU70N	MYH 9	14.98	15.35	23.03
BN55SN8	XZ	CHI-TCU76N	MYH 9	22.60	20.17	24.96
BN55SN8	XZ	CHI-TCU76W	MYH 9	15.59	12.89	22.41
BN55SN8	XZ	CHI-TCU079-W	MYH 9	18.37	20.90	34.35
BN55SN8	XZ	CHI-TCU95W	MYH 9	11.02	13.32	11.20
BN55SN8	XZ	CHI-TCU103-W	MYH 9	15.41	15.94	18.35
BN55SN8	XZ	CHI-TCU120-W	MYH 9	17.59	20.57	41.90
BN55SN8	XZ	CHI-TCU129-W	MYH 9	23.71	24.43	21.98
BN55SN8	XZ	COA-PLE045	MYH 9	18.78	21.64	20.87
BN55SN8	XZ	DZC-BOL090	MYH 9	17.75	17.80	21.86
BN55SN8	XZ	DZC-DZC180	MYH 9	15.74	14.53	30.22
BN55SN8	XZ	ERZ-ERZEW	MYH 9	32.86	33.06	34.59
BN55SN8	XZ	KOC-YAR330	MYH 9	16.74	15.83	32.38
BN55SN8	XZ	LOM-HSP000	MYH 9	27.94	27.91	31.39
BN55SN8	XZ	LOM-WVC270	MYH 9	34.61	32.88	29.17
BN55SN8	XZ	NOR-CNP196	MYH 9	18.44	20.28	35.82
BN55SN8	XZ	NOR-LDM064	MYH 9	24.11	23.06	32.05
BN55SN8	XZ	NOR-MUL279	MYH 9	31.91	29.09	29.51
BN55SN8	XZ	NOR-SAT180	MYH 9	32.90	35.98	43.40
BN55SN8	XZ	IMP-ELC3-140	MYH 9	15.32	14.58	25.31
BN55SN8	XZ	IMP-HVP315	MYH 9	15.07	14.18	29.99
BN55SN8	XZ	IRP-STU270	MYH 9	23.41	25.39	32.07
BN55SN8	XZ	SUP-ELC000	MYH 9	25.56	24.18	25.13
BN55SN8	XZ	LOM-BRN000	MYH 9	25.66	24.39	18.68
BN55SN8	XZ	LAN-YER270	MYH 9	13.21	16.57	28.82
BN55SN8	XZ	KOC-DZC180	MYH 9	16.72	19.24	26.86
BN55SN8	XZ	KOC-GBZ000	MYH 9	7.13	9.13	15.34
BN55SN8	XZ	DZC-BOL000	MYH 9	26.00	25.09	29.93
BN55SN8	XZ	CHI-CHY28N	MYH 10	20.62	24.13	42.01
BN55SN8	XZ	CHI-TCU067N	MYH 10	20.19	20.51	43.78
BN55SN8	XZ	CHI-TCU071N	MYH 10	14.69	13.93	21.57
BN55SN8	XZ	CHI-TCU101-W	MYH 10	12.63	14.97	25.53
BN55SN8	XZ	CHI-TCU110-W	MYH 10	15.67	15.38	53.82
BN55SN8	XZ	CHI-TCU128-N	MYH 10	8.52	7.64	31.41
BN55SN8	XZ	CHI-WGK-E	MYH 10	14.44	16.70	31.83
BN55SN8	XZ	CHI-WNTE	MYH 10	16.48	14.70	23.21
BN55SN8	XZ	GAZ-KAR000	MYH 10	16.05	15.91	24.85
BN55SN8	XZ	IMP-ELC6-140	MYH 10	16.98	20.30	43.28
BN55SN8	XZ	KOB-TAK000	MYH 10	20.29	20.80	42.72
BN55SN8	XZ	KOC-YAR060	MYH 10	11.59	13.24	31.14

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	IMP-ECC092	MYH 10	14.33	15.59	25.02
BN55SN8	XZ	NOR-WPI316	MYH 10	22.19	20.53	31.19
BN55SN8	XZ	IMP-ELC3-140	MYH 10	16.65	16.27	27.27
BN55SN8	XZ	IRP-STU270	MYH 10	26.73	28.98	38.30
BN55SN8	XZ	LOM-G03090	MYH 10	39.45	39.75	40.62
BN55SN8	XZ	LOM-BRN000	MYH 10	27.67	26.20	20.22
BN55SN8	XZ	LOM-HSP000	MYH 10	30.58	30.82	35.07
BN55SN8	XZ	LAN-YER270	MYH 10	18.35	22.75	28.50
BN55SN8	XZ	NOR-ORR090	MYH 10	21.12	23.03	52.51
BN55SN8	XZ	NOR-ORR360	MYH 10	35.60	31.11	33.73
BN55SN8	XZ	NOR-MUL009	MYH 10	31.55	34.55	34.21
BN55SN8	XZ	NOR-MUL279	MYH 10	33.09	29.94	31.29
BN55SN8	XZ	NOR-CNP196	MYH 10	23.28	24.34	46.91
BN55SN8	XZ	NOR-SAT180	MYH 10	39.47	41.23	42.60
BN55SN8	XZ	KOC-DZC180	MYH 10	19.47	22.89	30.37
BN55SN8	XZ	KOC-GBZ000	MYH 10	8.34	10.48	16.56
BN55SN8	XZ	DZC-BOL000	MYH 10	27.65	26.72	32.21
BN55SN8	XZ	DZC-BOL090	MYH 10	18.75	19.47	21.52
BN55SN8	XZ	CHI-CHY28W	MYH 11	21.20	25.03	41.58
BN55SN8	XZ	CHI-CHY101W	MYH 11	17.99	21.53	46.25
BN55SN8	XZ	CHI-TCU063N	MYH 11	13.40	11.80	33.73
BN55SN8	XZ	CHI-TCU072W	MYH 11	18.59	24.72	26.29
BN55SN8	XZ	CHI-TCU74W	MYH 11	35.10	31.59	63.81
BN55SN8	XZ	CHI-TCU128-W	MYH 11	13.64	12.89	20.84
BN55SN8	XZ	CHI-WGK-N	MYH 11	39.19	39.17	57.67
BN55SN8	XZ	GAZ-KAR090	MYH 11	14.39	14.76	34.82
BN55SN8	XZ	IMP-ECM000	MYH 11	16.86	15.70	23.88
BN55SN8	XZ	IMP-ELCD-270	MYH 11	8.92	8.65	21.82
BN55SN8	XZ	KOB-KJM090	MYH 11	30.60	30.28	25.30
BN55SN8	XZ	NOR-RRS318	MYH 11	31.09	30.99	60.20
BN55SN8	XZ	NPAL-NPS210	MYH 11	27.32	29.24	29.63
BN55SN8	XZ	GAZ-KAR000	MYH 11	18.27	19.03	28.75
BN55SN8	XZ	IMP-ECC092	MYH 11	15.58	16.83	27.55
BN55SN8	XZ	IRP-STU270	MYH 11	30.18	34.27	48.05
BN55SN8	XZ	COA-PLE045	MYH 11	24.41	28.61	21.46
BN55SN8	XZ	LOM-HSP000	MYH 11	33.33	36.46	38.86
BN55SN8	XZ	LOM-WVC270	MYH 11	39.03	37.17	31.23
BN55SN8	XZ	NOR-ORR360	MYH 11	33.94	33.75	37.60
BN55SN8	XZ	NOR-MUL009	MYH 11	35.84	39.19	35.06
BN55SN8	XZ	NOR-MUL279	MYH 11	34.76	31.04	31.86
BN55SN8	XZ	NOR-CNP196	MYH 11	26.20	24.04	56.15
BN55SN8	XZ	NOR-SAT180	MYH 11	44.09	45.45	41.25
BN55SN8	XZ	KOC-DZC180	MYH 11	22.92	26.57	34.21

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	XZ	KOC-GBZ000	MYH 11	9.58	11.87	17.81
BN55SN8	XZ	KOC-YAR060	MYH 11	14.88	19.79	31.73
BN55SN8	XZ	DZC-DZC180	MYH 11	18.63	18.77	42.17
BN55SN8	XZ	DZC-BOL000	MYH 11	29.27	28.33	35.03
BN55SN8	XZ	DZC-BOL090	MYH 11	20.28	21.13	23.20
BN55SN8	XZ	CHI-TCU065N	MYH 12	54.70	61.19	53.95
BN55SN8	XZ	CHI-TCU067W	MYH 12	22.83	23.51	73.31
BN55SN8	XZ	CHI-TCU102-N	MYH 12	17.93	17.48	46.67
BN55SN8	XZ	IMP-ELC4-230	MYH 12	26.41	30.59	46.43
BN55SN8	XZ	KOC-SKR090	MYH 12	12.47	10.94	31.12
BN55SN8	XZ	NOR-NEW090	MYH 12	20.29	21.27	27.07
BN55SN8	XZ	NOR-PAR-L	MYH 12	46.70	48.37	31.01
BN55SN8	XZ	NOR-SCE288	MYH 12	42.74	43.63	46.58
BN55SN8	XZ	NOR-SEP360	MYH 12	21.75	21.49	26.84
BN55SN8	XZ	NOR-SYL090	MYH 12	32.86	35.63	52.08
BN55SN8	XZ	NOR-TAR360	MYH 12	14.91	15.84	28.34
BN55SN8	XZ	PRK-C02065	MYH 12	19.89	22.59	41.58
BN55SN8	XZ	GAZ-KAR090	MYH 12	15.75	16.26	37.22
BN55SN8	XZ	IMP-ECC092	MYH 12	17.20	18.54	31.41
BN55SN8	XZ	IMP-ELCD-270	MYH 12	9.95	9.45	24.57
BN55SN8	XZ	IRP-STU270	MYH 12	34.45	40.33	55.78
BN55SN8	XZ	LOM-BRN000	MYH 12	31.49	30.17	23.37
BN55SN8	XZ	LOM-WVC270	MYH 12	41.01	39.21	31.77
BN55SN8	XZ	LAN-YER270	MYH 12	30.91	36.78	27.37
BN55SN8	XZ	NOR-MUL009	MYH 12	40.36	44.11	35.67
BN55SN8	XZ	NOR-MUL279	MYH 12	35.62	32.30	32.45
BN55SN8	XZ	NOR-CNP196	MYH 12	27.51	22.97	65.87
BN55SN8	XZ	NOR-WPI316	MYH 12	24.86	24.05	37.46
BN55SN8	XZ	NOR-SAT180	MYH 12	48.20	49.41	39.84
BN55SN8	XZ	NOR-RRS318	MYH 12	32.89	32.90	65.93
BN55SN8	XZ	KOC-DZC180	MYH 12	26.43	30.26	38.33
BN55SN8	XZ	KOC-GBZ000	MYH 12	10.88	13.80	19.19
BN55SN8	XZ	DZC-DZC180	MYH 12	20.88	21.54	44.98
BN55SN8	XZ	DZC-BOL000	MYH 12	30.87	29.93	37.92
BN55SN8	XZ	DZC-BOL090	MYH 12	21.90	22.89	24.95
BN55SN8	YZ	CAP-FOR090	MYH 1	6.72	6.22	8.80
BN55SN8	YZ	CHI-CHY010-N	MYH 1	6.01	6.19	9.97
BN55SN8	YZ	CHI-CHY41W	MYH 1	8.60	9.09	9.69
BN55SN8	YZ	CHI-CHY046N	MYH 1	9.03	9.62	14.42
BN55SN8	YZ	CHI-CHY047-E	MYH 1	4.92	4.87	16.69
BN55SN8	YZ	COA-CAK270	MYH 1	9.80	10.09	10.90
BN55SN8	YZ	COY-G06320	MYH 1	6.28	6.01	10.99
BN55SN8	YZ	FRI-TMZ000	MYH 1	8.06	7.25	9.34

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	IMP-E12230	MYH 1	5.17	5.31	11.06
BN55SN8	YZ	IMP-SAH000	MYH 1	7.57	8.09	10.46
BN55SN8	YZ	IRP-BIS000	MYH 1	4.01	3.66	14.54
BN55SN8	YZ	KOC-IZM180	MYH 1	8.31	8.13	18.48
BN55SN8	YZ	LAN-ABY090	MYH 1	7.61	6.75	12.90
BN55SN8	YZ	LAN-DSP000	MYH 1	6.88	6.54	8.99
BN55SN8	YZ	LIV-DVD246	MYH 1	5.20	5.10	11.38
BN55SN8	YZ	LOM-BRK090	MYH 1	10.56	10.78	8.18
BN55SN8	YZ	LOM-CLD285	MYH 1	5.71	5.63	14.69
BN55SN8	YZ	LOM-GGV337	MYH 1	3.80	3.85	6.58
BN55SN8	YZ	NOR-CWC270	MYH 1	8.87	9.15	11.40
BN55SN8	YZ	NOR-LOS090	MYH 1	7.25	6.71	10.10
BN55SN8	YZ	NOR-LOS360	MYH 1	8.12	7.88	15.27
BN55SN8	YZ	PRK-CHO355	MYH 1	5.10	5.04	4.24
BN55SN8	YZ	PRK-TMB205	MYH 1	7.16	6.35	3.87
BN55SN8	YZ	SUP-PLS135	MYH 1	5.66	5.08	12.64
BN55SN8	YZ	TAB-DAY-LN	MYH 1	7.22	7.14	10.37
BN55SN8	YZ	VIC-CPE315	MYH 1	7.70	6.66	9.50
BN55SN8	YZ	WHI-ALH180	MYH 1	9.72	8.51	7.98
BN55SN8	YZ	WHI-GRN180	MYH 1	7.42	7.63	8.88
BN55SN8	YZ	WHI-OBR360	MYH 1	8.33	8.66	6.01
BN55SN8	YZ	CHI-TCU141-N	MYH 2	4.61	4.27	19.72
BN55SN8	YZ	COA-PV1090	MYH 2	12.20	12.59	12.82
BN55SN8	YZ	COA-Z14090	MYH 2	10.15	10.44	14.13
BN55SN8	YZ	COY-G02140	MYH 2	12.95	13.28	13.73
BN55SN8	YZ	COY-G03140	MYH 2	9.47	9.63	11.51
BN55SN8	YZ	IMP-AER315	MYH 2	7.64	7.54	9.00
BN55SN8	YZ	IMP-DLT262	MYH 2	8.07	8.51	17.42
BN55SN8	YZ	KOB-KAK090	MYH 2	11.93	11.77	21.26
BN55SN8	YZ	KOB-SHI090	MYH 2	8.82	11.15	15.42
BN55SN8	YZ	LAN-CLVLN	MYH 2	6.52	6.37	11.15
BN55SN8	YZ	LAN-JOS000	MYH 2	14.23	14.84	18.21
BN55SN8	YZ	LOM-CAP090	MYH 2	8.91	9.69	16.18
BN55SN8	YZ	LOM-GGV067	MYH 2	8.23	7.03	15.06
BN55SN8	YZ	LOM-HSP090	MYH 2	10.22	8.76	15.19
BN55SN8	YZ	LOM-SFO000	MYH 2	9.13	8.92	13.91
BN55SN8	YZ	LOM-SFO090	MYH 2	10.30	9.24	10.79
BN55SN8	YZ	LOM-WAH000	MYH 2	10.04	9.58	9.39
BN55SN8	YZ	MAM-LUL000	MYH 2	7.90	7.32	5.09
BN55SN8	YZ	MOR-AND250	MYH 2	4.27	4.62	6.38
BN55SN8	YZ	MOR-AND340	MYH 2	12.26	11.18	9.86
BN55SN8	YZ	NOR-CHL160	MYH 2	8.52	8.80	15.75
BN55SN8	YZ	NOR-CWC180	MYH 2	8.75	9.43	13.44

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	NOR-SAT090	MYH 2	13.61	11.43	16.87
BN55SN8	YZ	NPAL-DSP000	MYH 2	13.28	13.75	16.93
BN55SN8	YZ	PRK-CHO085	MYH 2	6.18	6.04	11.14
BN55SN8	YZ	SFD-ORR291	MYH 2	9.22	8.77	8.66
BN55SN8	YZ	SPI-GUK000	MYH 2	9.94	10.13	11.90
BN55SN8	YZ	TAB-DAY-TR	MYH 2	12.03	12.44	14.27
BN55SN8	YZ	WES-PTS315	MYH 2	9.99	10.61	12.93
BN55SN8	YZ	WHI-DEL000	MYH 2	10.45	10.87	7.44
BN55SN8	YZ	WHI-DWN180	MYH 2	13.11	12.65	7.40
BN55SN8	YZ	CAP-FOR000	MYH 3	6.14	5.98	11.70
BN55SN8	YZ	CHI-CHY29W	MYH 3	14.57	13.95	13.04
BN55SN8	YZ	CHI-TCU046N	MYH 3	5.80	5.82	10.47
BN55SN8	YZ	CHI-TCU112-N	MYH 3	4.78	4.52	17.10
BN55SN8	YZ	CHI-TCU118-N	MYH 3	4.09	3.94	11.37
BN55SN8	YZ	FRI-TMZ270	MYH 3	9.71	9.89	7.09
BN55SN8	YZ	IMP-ELC2-140	MYH 3	8.72	7.47	15.17
BN55SN8	YZ	IMP-ELC11-140	MYH 3	8.65	8.88	25.64
BN55SN8	YZ	IMP-SAH270	MYH 3	10.21	10.72	14.60
BN55SN8	YZ	KOC-AMB090	MYH 3	19.25	19.86	25.72
BN55SN8	YZ	KOC-GBZ270	MYH 3	6.40	6.07	9.39
BN55SN8	YZ	KOC-IZM090	MYH 3	7.99	7.89	26.26
BN55SN8	YZ	LAN-LUC000	MYH 3	8.47	7.62	11.13
BN55SN8	YZ	LAN-YER360	MYH 3	9.17	8.69	16.68
BN55SN8	YZ	LOM-A02133	MYH 3	15.18	15.37	15.02
BN55SN8	YZ	LOM-G01000	MYH 3	3.69	3.63	6.34
BN55SN8	YZ	LOM-G01090	MYH 3	10.25	9.16	17.47
BN55SN8	YZ	LOM-G02000	MYH 3	9.27	9.23	16.69
BN55SN8	YZ	LOM-TRI090	MYH 3	7.69	8.32	21.13
BN55SN8	YZ	MAM-LUL090	MYH 3	14.97	15.29	18.17
BN55SN8	YZ	NOR-PAC265	MYH 3	11.94	10.90	12.14
BN55SN8	YZ	NOR-PKC090	MYH 3	14.01	12.74	13.19
BN55SN8	YZ	NOR-WIL180	MYH 3	16.88	16.90	14.10
BN55SN8	YZ	NPAL-MVH045	MYH 3	12.50	12.75	17.71
BN55SN8	YZ	NPAL-NPS300	MYH 3	10.74	12.34	10.57
BN55SN8	YZ	NPAL-WWT270	MYH 3	10.20	10.26	7.24
BN55SN8	YZ	SUP-IVW090	MYH 3	7.77	6.75	12.88
BN55SN8	YZ	SUP-IVW360	MYH 3	12.65	10.18	31.66
BN55SN8	YZ	SUP-KRN360	MYH 3	11.60	10.81	14.79
BN55SN8	YZ	SUP-POE360	MYH 3	7.99	7.63	15.65
BN55SN8	YZ	SUP-SUP045	MYH 3	7.80	7.42	11.72
BN55SN8	YZ	VIC-CPE045	MYH 3	20.34	20.85	19.29
BN55SN8	YZ	WHI-OR2010	MYH 3	11.97	10.84	7.06
BN55SN8	YZ	NOR-CNP106	MYH 3	10.68	12.16	16.01

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	CHI-CHY29N	MYH 4	14.48	14.72	30.48
BN55SN8	YZ	CHI-CHY036W	MYH 4	15.82	14.08	23.12
BN55SN8	YZ	CHI-CHY41N	MYH 4	8.50	8.42	5.68
BN55SN8	YZ	CHI-TCU45N	MYH 4	12.73	11.50	15.24
BN55SN8	YZ	CHI-TCU45W	MYH 4	7.75	7.85	10.71
BN55SN8	YZ	CHI-TCU51N	MYH 4	8.06	8.11	18.32
BN55SN8	YZ	COA-PLE135	MYH 4	14.44	13.70	10.64
BN55SN8	YZ	IMP-BRA225	MYH 4	7.29	7.24	19.02
BN55SN8	YZ	IMP-BRA315	MYH 4	7.94	8.01	13.44
BN55SN8	YZ	IMP-ECC002	MYH 4	13.45	14.27	20.02
BN55SN8	YZ	IMP-ELC4-140	MYH 4	19.30	22.33	39.23
BN55SN8	YZ	IRP-STU000	MYH 4	8.83	9.30	22.02
BN55SN8	YZ	KOB-NIS000	MYH 4	8.84	10.44	12.52
BN55SN8	YZ	KOB-NIS090	MYH 4	12.27	12.75	14.75
BN55SN8	YZ	KOB-SHI000	MYH 4	17.63	17.96	11.03
BN55SN8	YZ	KOC-ARC090	MYH 4	3.73	3.75	9.89
BN55SN8	YZ	LOM-G02090	MYH 4	16.89	18.03	26.80
BN55SN8	YZ	LOM-G03000	MYH 4	9.93	11.60	12.18
BN55SN8	YZ	LOM-HDA255	MYH 4	9.56	9.36	17.43
BN55SN8	YZ	LOM-SVL360	MYH 4	9.72	11.09	19.64
BN55SN8	YZ	MOR-G06090	MYH 4	19.01	19.37	19.76
BN55SN8	YZ	MOR-HAL240	MYH 4	11.90	12.59	13.25
BN55SN8	YZ	NOR-KAT090	MYH 4	11.40	10.77	16.80
BN55SN8	YZ	NOR-SCR090	MYH 4	9.25	9.13	11.12
BN55SN8	YZ	NOR-STN020	MYH 4	11.17	11.90	12.32
BN55SN8	YZ	NPAL-WWT180	MYH 4	8.60	8.82	11.93
BN55SN8	YZ	SUP-POE270	MYH 4	8.90	10.40	12.41
BN55SN8	YZ	WES-PTS225	MYH 4	8.40	7.49	18.94
BN55SN8	YZ	WHI-BIR180	MYH 4	13.06	12.02	8.06
BN55SN8	YZ	WHI-EJS048	MYH 4	10.13	10.45	5.77
BN55SN8	YZ	CAP-RIO270	MYH 5	23.92	24.00	21.64
BN55SN8	YZ	CAP-RIO360	MYH 5	11.27	10.64	12.87
BN55SN8	YZ	CHI-TCU046W	MYH 5	5.44	5.68	9.65
BN55SN8	YZ	CHI-TCU061N	MYH 5	9.11	8.57	18.49
BN55SN8	YZ	CHI-TCU74N	MYH 5	29.68	29.12	28.71
BN55SN8	YZ	CHI-TCU112-W	MYH 5	6.60	6.51	15.91
BN55SN8	YZ	CHI-TCU123-W	MYH 5	13.62	11.43	33.45
BN55SN8	YZ	CHI-TCU141-E	MYH 5	6.46	7.46	18.73
BN55SN8	YZ	CHI-WNTN	MYH 5	15.22	18.25	13.57
BN55SN8	YZ	COA-Z14000	MYH 5	20.17	19.82	23.13
BN55SN8	YZ	IMP-AER045	MYH 5	16.33	16.25	21.61
BN55SN8	YZ	IMP-ELC3-230	MYH 5	4.45	4.30	7.32
BN55SN8	YZ	IMP-ELC11-230	MYH 5	8.41	7.78	11.98

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	IMP-ELCD-360	MYH 5	23.21	24.25	28.62
BN55SN8	YZ	KOC-AMB000	MYH 5	10.33	11.22	13.42
BN55SN8	YZ	LAN-CLVTR	MYH 5	13.74	15.81	16.13
BN55SN8	YZ	LAN-JOS090	MYH 5	19.19	18.64	31.04
BN55SN8	YZ	LOM-CYC285	MYH 5	11.97	12.43	13.98
BN55SN8	YZ	LOM-GOF090	MYH 5	13.12	13.96	27.66
BN55SN8	YZ	LOM-HDA165	MYH 5	10.25	9.51	21.28
BN55SN8	YZ	LOM-SAR000	MYH 5	19.53	21.16	21.33
BN55SN8	YZ	LOM-SAR090	MYH 5	8.67	8.63	14.68
BN55SN8	YZ	NOR-KAT000	MYH 5	20.79	21.04	21.12
BN55SN8	YZ	NOR-LOS000	MYH 5	16.00	16.97	19.54
BN55SN8	YZ	NOR-MU2035	MYH 5	9.41	8.17	12.89
BN55SN8	YZ	NOR-STM090	MYH 5	14.09	15.64	20.26
BN55SN8	YZ	NPAL-MVH135	MYH 5	13.02	13.62	30.21
BN55SN8	YZ	SUP-ELC090	MYH 5	8.78	7.40	27.15
BN55SN8	YZ	SUP-PTS315	MYH 5	19.18	18.06	27.09
BN55SN8	YZ	SUP-SUP135	MYH 5	19.94	18.98	10.95
BN55SN8	YZ	CAP-PET000	MYH 6	16.99	17.96	23.87
BN55SN8	YZ	CHI-CHY025W	MYH 6	13.95	14.13	29.85
BN55SN8	YZ	CHI-CHY034-N	MYH 6	17.75	16.85	26.57
BN55SN8	YZ	CHI-TCU038N	MYH 6	16.12	15.40	13.37
BN55SN8	YZ	CHI-TCU038W	MYH 6	7.60	7.28	12.64
BN55SN8	YZ	CHI-TCU048N	MYH 6	7.95	7.93	11.37
BN55SN8	YZ	CHI-TCU49W	MYH 6	10.89	12.15	16.25
BN55SN8	YZ	CHI-TCU51W	MYH 6	14.44	15.04	20.98
BN55SN8	YZ	CHI-TCU95N	MYH 6	9.80	9.28	12.67
BN55SN8	YZ	CHI-TCU104-N	MYH 6	6.30	6.11	15.73
BN55SN8	YZ	CHI-TCU106-W	MYH 6	12.72	12.72	21.86
BN55SN8	YZ	CHI-TCU107-N	MYH 6	10.94	10.18	36.83
BN55SN8	YZ	COY-G06230	MYH 6	17.62	18.38	17.48
BN55SN8	YZ	IMP-E10050	MYH 6	6.74	6.95	17.51
BN55SN8	YZ	IMP-ELC3-140	MYH 6	9.64	9.61	18.10
BN55SN8	YZ	IMP-ELC5-140	MYH 6	16.20	16.50	30.89
BN55SN8	YZ	IMP-ELC7-140	MYH 6	29.17	29.03	34.99
BN55SN8	YZ	IMP-ELC8-230	MYH 6	13.76	12.14	12.26
BN55SN8	YZ	IMP-HVP225	MYH 6	13.12	13.65	14.12
BN55SN8	YZ	KOC-DZC270	MYH 6	23.00	23.07	32.95
BN55SN8	YZ	LOM-BRN090	MYH 6	13.68	12.44	8.75
BN55SN8	YZ	LOM-COR090	MYH 6	13.16	13.36	15.72
BN55SN8	YZ	LOM-G03090	MYH 6	21.90	22.33	32.24
BN55SN8	YZ	LOM-HCH180	MYH 6	23.66	24.83	33.35
BN55SN8	YZ	NAH-S1010	MYH 6	16.22	15.74	17.71
BN55SN8	YZ	NAH-S1280	MYH 6	12.15	11.39	13.96



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	NOR-LOS270	MYH 6	14.64	15.33	24.41
BN55SN8	YZ	NOR-PAC175	MYH 6	8.33	8.54	11.54
BN55SN8	YZ	SUP-ELC000	MYH 6	12.46	14.05	14.74
BN55SN8	YZ	WES-WSM090	MYH 6	14.50	13.35	28.68
BN55SN8	YZ	CHI-CHY002-N	MYH 7	8.70	9.57	12.85
BN55SN8	YZ	CHI-CHY024W	MYH 7	13.57	14.26	43.67
BN55SN8	YZ	CHI-CHY104-E	MYH 7	11.82	12.80	26.03
BN55SN8	YZ	CHI-TCU029N	MYH 7	11.66	11.15	11.72
BN55SN8	YZ	CHI-TCU036N	MYH 7	8.95	9.23	18.32
BN55SN8	YZ	CHI-TCU039N	MYH 7	8.71	7.94	40.88
BN55SN8	YZ	CHI-TCU039W	MYH 7	14.47	13.14	31.25
BN55SN8	YZ	CHI-TCU040N	MYH 7	8.57	9.47	10.98
BN55SN8	YZ	CHI-TCU040W	MYH 7	8.01	7.14	12.18
BN55SN8	YZ	CHI-TCU055N	MYH 7	10.44	11.09	14.16
BN55SN8	YZ	CHI-TCU064N	MYH 7	7.41	8.16	24.34
BN55SN8	YZ	CHI-TCU70W	MYH 7	10.34	11.16	18.08
BN55SN8	YZ	CHI-TCU109-N	MYH 7	12.78	12.80	21.60
BN55SN8	YZ	CHI-TCU109-W	MYH 7	8.25	7.54	30.39
BN55SN8	YZ	CHI-TCU115-W	MYH 7	5.44	5.53	18.19
BN55SN8	YZ	CHI-TCU117-N	MYH 7	9.52	10.71	24.80
BN55SN8	YZ	IMP-ELC8-140	MYH 7	15.62	16.66	22.98
BN55SN8	YZ	IMP-HVP315	MYH 7	10.03	9.79	24.72
BN55SN8	YZ	IRP-STU270	MYH 7	16.87	18.14	31.66
BN55SN8	YZ	KOC-GBZ000	MYH 7	7.33	8.09	11.35
BN55SN8	YZ	LAN-YER270	MYH 7	12.89	11.91	22.04
BN55SN8	YZ	LOM-A02043	MYH 7	21.11	21.07	24.15
BN55SN8	YZ	LOM-BRN000	MYH 7	21.85	20.72	17.47
BN55SN8	YZ	LOM-LGP090	MYH 7	17.18	19.38	17.49
BN55SN8	YZ	MOR-CYC195	MYH 7	15.01	13.43	14.70
BN55SN8	YZ	NOR-LDM334	MYH 7	21.92	21.37	33.82
BN55SN8	YZ	NOR-ORR090	MYH 7	18.29	17.14	43.36
BN55SN8	YZ	NOR-ORR360	MYH 7	37.07	36.68	26.39
BN55SN8	YZ	NOR-PKC360	MYH 7	18.30	19.86	18.14
BN55SN8	YZ	SFD-PCD254	MYH 7	20.31	19.87	23.84
BN55SN8	YZ	CHI-CHY006-E	MYH 8	16.28	17.55	38.01
BN55SN8	YZ	CHI-CHY092-E	MYH 8	10.71	12.36	34.99
BN55SN8	YZ	CHI-CHY104-N	MYH 8	10.67	9.58	20.35
BN55SN8	YZ	CHI-TCU054W	MYH 8	9.91	10.49	18.31
BN55SN8	YZ	CHI-TCU059N	MYH 8	12.38	11.45	26.83
BN55SN8	YZ	CHI-TCU059W	MYH 8	17.95	17.68	25.23
BN55SN8	YZ	CHI-TCU063W	MYH 8	10.69	9.62	24.53
BN55SN8	YZ	CHI-TCU072N	MYH 8	18.34	18.77	32.07
BN55SN8	YZ	CHI-TCU82W	MYH 8	12.96	11.86	18.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	CHI-TCU110-N	MYH 8	34.57	32.43	37.08
BN55SN8	YZ	CHI-TCU111-W	MYH 8	11.97	12.26	21.05
BN55SN8	YZ	CHI-TCU117-W	MYH 8	7.96	7.14	21.24
BN55SN8	YZ	CHI-TCU136-E	MYH 8	10.56	9.13	14.97
BN55SN8	YZ	DZC-BOL000	MYH 8	22.38	22.82	29.46
BN55SN8	YZ	KOC-DZC180	MYH 8	12.31	12.84	28.80
BN55SN8	YZ	LOM-COR000	MYH 8	12.88	13.23	14.78
BN55SN8	YZ	NOR-MUL009	MYH 8	24.85	26.06	38.28
BN55SN8	YZ	NOR-PUL104	MYH 8	27.78	26.99	15.28
BN55SN8	YZ	IMP-ELC3-140	MYH 8	12.48	12.69	25.17
BN55SN8	YZ	IMP-ELC3-230	MYH 8	6.42	6.14	10.55
BN55SN8	YZ	IRP-STU270	MYH 8	19.76	21.25	39.68
BN55SN8	YZ	NPAL-MVH135	MYH 8	23.88	25.45	50.23
BN55SN8	YZ	SUP-ELC000	MYH 8	20.15	20.58	18.05
BN55SN8	YZ	SUP-ELC090	MYH 8	10.53	10.88	28.19
BN55SN8	YZ	CAP-RIO270	MYH 8	32.23	32.86	26.94
BN55SN8	YZ	CAP-RIO360	MYH 8	18.64	18.35	19.78
BN55SN8	YZ	LAN-CLVTR	MYH 8	29.18	30.43	23.74
BN55SN8	YZ	LAN-YER270	MYH 8	14.41	12.72	25.53
BN55SN8	YZ	KOC-DZC270	MYH 8	30.77	30.67	32.13
BN55SN8	YZ	KOC-GBZ000	MYH 8	8.54	9.74	13.13
BN55SN8	YZ	CHI-TCU036W	MYH 9	7.67	7.03	21.73
BN55SN8	YZ	CHI-TCU49N	MYH 9	12.77	13.14	19.13
BN55SN8	YZ	CHI-TCU70N	MYH 9	16.69	16.53	25.21
BN55SN8	YZ	CHI-TCU76N	MYH 9	20.24	21.63	32.85
BN55SN8	YZ	CHI-TCU76W	MYH 9	11.81	10.32	38.84
BN55SN8	YZ	CHI-TCU079-W	MYH 9	20.38	21.02	39.28
BN55SN8	YZ	CHI-TCU95W	MYH 9	13.97	15.30	11.23
BN55SN8	YZ	CHI-TCU103-W	MYH 9	14.57	14.23	18.53
BN55SN8	YZ	CHI-TCU120-W	MYH 9	21.26	21.34	47.42
BN55SN8	YZ	CHI-TCU129-W	MYH 9	22.02	22.76	35.40
BN55SN8	YZ	COA-PLE045	MYH 9	25.07	26.61	26.65
BN55SN8	YZ	DZC-BOL090	MYH 9	19.03	19.40	17.89
BN55SN8	YZ	DZC-DZC180	MYH 9	14.09	13.22	32.86
BN55SN8	YZ	ERZ-ERZEW	MYH 9	35.40	35.26	30.26
BN55SN8	YZ	KOC-YAR330	MYH 9	17.70	15.79	33.76
BN55SN8	YZ	LOM-HSP000	MYH 9	26.68	26.61	31.88
BN55SN8	YZ	LOM-WVC270	MYH 9	33.27	32.13	27.60
BN55SN8	YZ	NOR-CNP196	MYH 9	15.90	17.44	55.47
BN55SN8	YZ	NOR-LDM064	MYH 9	24.31	22.89	29.93
BN55SN8	YZ	NOR-MUL279	MYH 9	30.41	27.53	30.05
BN55SN8	YZ	NOR-SAT180	MYH 9	30.18	32.24	33.19
BN55SN8	YZ	IMP-ELC3-140	MYH 9	13.91	13.87	28.84

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	IMP-HVP315	MYH 9	13.86	13.28	29.22
BN55SN8	YZ	IRP-STU270	MYH 9	22.95	24.66	48.12
BN55SN8	YZ	SUP-ELC000	MYH 9	23.24	23.80	20.00
BN55SN8	YZ	LOM-BRN000	MYH 9	22.64	21.96	19.02
BN55SN8	YZ	LAN-YER270	MYH 9	13.74	11.88	27.73
BN55SN8	YZ	KOC-DZC180	MYH 9	13.72	14.37	29.83
BN55SN8	YZ	KOC-GBZ000	MYH 9	9.56	11.21	14.46
BN55SN8	YZ	DZC-BOL000	MYH 9	25.68	24.88	31.08
BN55SN8	YZ	CHI-CHY28N	MYH 10	21.35	24.39	29.52
BN55SN8	YZ	CHI-TCU067N	MYH 10	22.97	22.61	43.28
BN55SN8	YZ	CHI-TCU071N	MYH 10	15.25	13.62	18.74
BN55SN8	YZ	CHI-TCU101-W	MYH 10	12.18	13.17	34.04
BN55SN8	YZ	CHI-TCU110-W	MYH 10	17.05	16.46	57.94
BN55SN8	YZ	CHI-TCU128-N	MYH 10	8.12	8.29	36.49
BN55SN8	YZ	CHI-WGK-E	MYH 10	14.69	16.79	35.70
BN55SN8	YZ	CHI-WNTE	MYH 10	15.14	14.69	19.95
BN55SN8	YZ	GAZ-KAR000	MYH 10	18.18	17.54	28.72
BN55SN8	YZ	IMP-ELC6-140	MYH 10	15.47	17.38	27.69
BN55SN8	YZ	KOB-TAK000	MYH 10	20.91	19.59	48.99
BN55SN8	YZ	KOC-YAR060	MYH 10	12.29	13.24	29.09
BN55SN8	YZ	IMP-ECC092	MYH 10	14.83	15.76	31.86
BN55SN8	YZ	NOR-WPI316	MYH 10	19.52	18.29	32.26
BN55SN8	YZ	IMP-ELC3-140	MYH 10	15.17	15.15	32.67
BN55SN8	YZ	IRP-STU270	MYH 10	26.31	28.25	54.75
BN55SN8	YZ	LOM-G03090	MYH 10	36.52	37.76	28.57
BN55SN8	YZ	LOM-BRN000	MYH 10	24.95	23.84	22.33
BN55SN8	YZ	LOM-HSP000	MYH 10	29.31	29.46	35.46
BN55SN8	YZ	LAN-YER270	MYH 10	12.52	14.48	29.20
BN55SN8	YZ	NOR-ORR090	MYH 10	22.53	23.99	50.93
BN55SN8	YZ	NOR-ORR360	MYH 10	40.74	38.64	31.32
BN55SN8	YZ	NOR-MUL009	MYH 10	31.09	32.72	41.74
BN55SN8	YZ	NOR-MUL279	MYH 10	31.21	28.61	29.30
BN55SN8	YZ	NOR-CNP196	MYH 10	20.26	22.73	70.08
BN55SN8	YZ	NOR-SAT180	MYH 10	36.71	39.56	37.07
BN55SN8	YZ	KOC-DZC180	MYH 10	16.76	17.74	31.76
BN55SN8	YZ	KOC-GBZ000	MYH 10	10.95	12.68	15.86
BN55SN8	YZ	DZC-BOL000	MYH 10	27.39	26.55	32.32
BN55SN8	YZ	DZC-BOL090	MYH 10	20.48	20.98	19.99
BN55SN8	YZ	CHI-CHY28W	MYH 11	30.28	32.50	27.02
BN55SN8	YZ	CHI-CHY101W	MYH 11	22.25	24.20	44.94
BN55SN8	YZ	CHI-TCU063N	MYH 11	13.03	11.50	46.80
BN55SN8	YZ	CHI-TCU072W	MYH 11	16.01	19.17	32.29
BN55SN8	YZ	CHI-TCU74W	MYH 11	30.91	29.49	66.18

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	CHI-TCU128-W	MYH 11	10.92	10.67	21.41
BN55SN8	YZ	CHI-WGK-N	MYH 11	38.25	37.92	53.11
BN55SN8	YZ	GAZ-KAR090	MYH 11	15.16	16.43	26.87
BN55SN8	YZ	IMP-ECM000	MYH 11	15.40	14.72	30.12
BN55SN8	YZ	IMP-ELCD-270	MYH 11	8.22	8.78	22.09
BN55SN8	YZ	KOB-KJM090	MYH 11	31.08	30.79	39.64
BN55SN8	YZ	NOR-RRS318	MYH 11	30.18	30.32	51.77
BN55SN8	YZ	NPAL-NPS210	MYH 11	27.22	28.71	33.26
BN55SN8	YZ	GAZ-KAR000	MYH 11	18.51	17.64	29.84
BN55SN8	YZ	IMP-ECC092	MYH 11	16.17	17.05	34.60
BN55SN8	YZ	IRP-STU270	MYH 11	29.81	31.98	59.08
BN55SN8	YZ	COA-PLE045	MYH 11	29.81	32.42	35.38
BN55SN8	YZ	LOM-HSP000	MYH 11	32.07	32.41	39.16
BN55SN8	YZ	LOM-WVC270	MYH 11	38.25	36.82	29.17
BN55SN8	YZ	NOR-ORR360	MYH 11	40.00	39.19	32.95
BN55SN8	YZ	NOR-MUL009	MYH 11	35.13	37.09	43.71
BN55SN8	YZ	NOR-MUL279	MYH 11	32.28	29.79	28.37
BN55SN8	YZ	NOR-CNP196	MYH 11	24.11	25.82	77.65
BN55SN8	YZ	NOR-SAT180	MYH 11	42.40	44.16	40.34
BN55SN8	YZ	KOC-DZC180	MYH 11	20.64	22.05	36.73
BN55SN8	YZ	KOC-GBZ000	MYH 11	12.38	14.18	16.28
BN55SN8	YZ	KOC-YAR060	MYH 11	13.81	17.95	37.27
BN55SN8	YZ	DZC-DZC180	MYH 11	19.46	19.28	42.94
BN55SN8	YZ	DZC-BOL000	MYH 11	29.07	28.20	33.50
BN55SN8	YZ	DZC-BOL090	MYH 11	21.94	22.55	20.78
BN55SN8	YZ	CHI-TCU065N	MYH 12	60.45	66.41	45.13
BN55SN8	YZ	CHI-TCU067W	MYH 12	23.02	23.35	76.22
BN55SN8	YZ	CHI-TCU102-N	MYH 12	18.59	22.33	58.86
BN55SN8	YZ	IMP-ELC4-230	MYH 12	26.18	28.72	59.21
BN55SN8	YZ	KOC-SKR090	MYH 12	14.84	13.42	19.22
BN55SN8	YZ	NOR-NEW090	MYH 12	20.15	20.96	33.84
BN55SN8	YZ	NOR-PAR-L	MYH 12	41.25	43.02	30.48
BN55SN8	YZ	NOR-SCE288	MYH 12	41.69	42.30	37.36
BN55SN8	YZ	NOR-SEP360	MYH 12	24.27	21.99	25.23
BN55SN8	YZ	NOR-SYL090	MYH 12	33.20	34.39	40.16
BN55SN8	YZ	NOR-TAR360	MYH 12	14.20	16.59	23.52
BN55SN8	YZ	PRK-C02065	MYH 12	19.28	21.50	41.13
BN55SN8	YZ	GAZ-KAR090	MYH 12	16.78	17.68	30.43
BN55SN8	YZ	IMP-ECC092	MYH 12	17.88	18.83	38.35
BN55SN8	YZ	IMP-ELCD-270	MYH 12	9.18	10.17	26.65
BN55SN8	YZ	IRP-STU270	MYH 12	33.46	36.52	62.30
BN55SN8	YZ	LOM-BRN000	MYH 12	28.64	28.89	28.29
BN55SN8	YZ	LOM-WVC270	MYH 12	40.24	38.68	34.65

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN55SN8	YZ	LAN-YER270	MYH 12	21.55	26.00	32.22
BN55SN8	YZ	NOR-MUL009	MYH 12	39.43	41.78	45.66
BN55SN8	YZ	NOR-MUL279	MYH 12	33.34	31.34	27.32
BN55SN8	YZ	NOR-CNP196	MYH 12	27.57	26.66	85.87
BN55SN8	YZ	NOR-WPI316	MYH 12	22.34	21.48	39.81
BN55SN8	YZ	NOR-SAT180	MYH 12	47.10	48.65	44.36
BN55SN8	YZ	NOR-RRS318	MYH 12	32.59	32.89	48.89
BN55SN8	YZ	KOC-DZC180	MYH 12	24.60	26.55	42.78
BN55SN8	YZ	KOC-GBZ000	MYH 12	13.84	15.95	16.46
BN55SN8	YZ	DZC-DZC180	MYH 12	21.58	20.09	44.55
BN55SN8	YZ	DZC-BOL000	MYH 12	30.73	29.84	34.62
BN55SN8	YZ	DZC-BOL090	MYH 12	23.48	24.22	21.40
BN56SN8	XZ	CAP-FOR090	MYH 1	8.33	7.59	11.75
BN56SN8	XZ	CHI-CHY010-N	MYH 1	6.68	6.15	11.75
BN56SN8	XZ	CHI-CHY41W	MYH 1	7.16	8.26	7.33
BN56SN8	XZ	CHI-CHY046N	MYH 1	10.66	9.22	14.66
BN56SN8	XZ	CHI-CHY047-E	MYH 1	7.51	7.74	11.41
BN56SN8	XZ	COA-CAK270	MYH 1	12.69	10.03	9.04
BN56SN8	XZ	COY-G06320	MYH 1	9.57	7.75	9.53
BN56SN8	XZ	FRI-TMZ000	MYH 1	8.72	8.54	8.23
BN56SN8	XZ	IMP-E12230	MYH 1	5.93	4.77	9.83
BN56SN8	XZ	IMP-SAH000	MYH 1	5.96	6.21	10.23
BN56SN8	XZ	IRP-BIS000	MYH 1	6.91	5.36	18.73
BN56SN8	XZ	KOC-IZM180	MYH 1	8.40	7.56	18.43
BN56SN8	XZ	LAN-ABY090	MYH 1	7.96	8.19	15.18
BN56SN8	XZ	LAN-DSP000	MYH 1	6.90	7.41	9.75
BN56SN8	XZ	LIV-DVD246	MYH 1	5.54	5.47	11.97
BN56SN8	XZ	LOM-BRK090	MYH 1	9.98	10.85	7.05
BN56SN8	XZ	LOM-CLD285	MYH 1	6.72	5.60	13.81
BN56SN8	XZ	LOM-GGV337	MYH 1	3.73	3.54	6.73
BN56SN8	XZ	NOR-CWC270	MYH 1	11.68	8.40	16.10
BN56SN8	XZ	NOR-LOS090	MYH 1	4.45	4.72	8.34
BN56SN8	XZ	NOR-LOS360	MYH 1	9.09	8.80	14.22
BN56SN8	XZ	PRK-CHO355	MYH 1	3.66	3.79	5.70
BN56SN8	XZ	PRK-TMB205	MYH 1	6.43	6.91	4.48
BN56SN8	XZ	SUP-PLS135	MYH 1	10.06	11.36	11.68
BN56SN8	XZ	TAB-DAY-LN	MYH 1	9.71	9.47	9.40
BN56SN8	XZ	VIC-CPE315	MYH 1	4.90	5.98	11.29
BN56SN8	XZ	WHI-ALH180	MYH 1	9.51	8.39	6.51
BN56SN8	XZ	WHI-GRN180	MYH 1	8.84	8.41	8.98
BN56SN8	XZ	WHI-OBR360	MYH 1	6.71	7.04	5.64
BN56SN8	XZ	CHI-TCU141-N	MYH 2	6.64	5.37	20.78
BN56SN8	XZ	COA-PV1090	MYH 2	10.96	10.85	13.72

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	COA-Z14090	MYH 2	17.21	13.88	14.60
BN56SN8	XZ	COY-G02140	MYH 2	13.14	13.52	13.51
BN56SN8	XZ	COY-G03140	MYH 2	10.06	10.19	10.83
BN56SN8	XZ	IMP-AER315	MYH 2	9.57	8.83	9.97
BN56SN8	XZ	IMP-DLT262	MYH 2	8.40	8.13	20.40
BN56SN8	XZ	KOB-KAK090	MYH 2	12.04	12.51	23.86
BN56SN8	XZ	KOB-SHI090	MYH 2	11.09	9.34	16.49
BN56SN8	XZ	LAN-CLVLN	MYH 2	8.28	8.88	11.15
BN56SN8	XZ	LAN-JOS000	MYH 2	18.52	22.02	18.25
BN56SN8	XZ	LOM-CAP090	MYH 2	11.56	12.16	12.27
BN56SN8	XZ	LOM-GGV067	MYH 2	10.38	10.69	13.19
BN56SN8	XZ	LOM-HSP090	MYH 2	11.10	12.39	16.31
BN56SN8	XZ	LOM-SFO000	MYH 2	10.63	9.49	12.28
BN56SN8	XZ	LOM-SFO090	MYH 2	11.23	11.61	10.78
BN56SN8	XZ	LOM-WAH000	MYH 2	10.65	9.93	7.75
BN56SN8	XZ	MAM-LUL000	MYH 2	7.50	7.69	5.00
BN56SN8	XZ	MOR-AND250	MYH 2	4.69	4.92	6.35
BN56SN8	XZ	MOR-AND340	MYH 2	11.18	11.29	10.79
BN56SN8	XZ	NOR-CHL160	MYH 2	9.82	10.19	11.68
BN56SN8	XZ	NOR-CWC180	MYH 2	14.87	12.80	12.02
BN56SN8	XZ	NOR-SAT090	MYH 2	18.60	17.22	19.93
BN56SN8	XZ	NPAL-DSP000	MYH 2	12.34	13.06	16.05
BN56SN8	XZ	PRK-CHO085	MYH 2	9.64	7.37	13.02
BN56SN8	XZ	SFD-ORR291	MYH 2	9.42	9.53	8.24
BN56SN8	XZ	SPI-GUK000	MYH 2	9.70	8.47	12.23
BN56SN8	XZ	TAB-DAY-TR	MYH 2	9.42	8.70	18.51
BN56SN8	XZ	WES-PTS315	MYH 2	10.06	9.08	14.39
BN56SN8	XZ	WHI-DEL000	MYH 2	9.38	9.92	6.98
BN56SN8	XZ	WHI-DWN180	MYH 2	10.64	10.88	6.55
BN56SN8	XZ	CAP-FOR000	MYH 3	7.28	7.02	14.40
BN56SN8	XZ	CHI-CHY29W	MYH 3	14.57	15.99	15.50
BN56SN8	XZ	CHI-TCU046N	MYH 3	5.72	4.87	10.54
BN56SN8	XZ	CHI-TCU112-N	MYH 3	5.39	4.91	15.70
BN56SN8	XZ	CHI-TCU118-N	MYH 3	6.19	5.52	12.95
BN56SN8	XZ	FRI-TMZ270	MYH 3	8.95	9.50	6.70
BN56SN8	XZ	IMP-ELC2-140	MYH 3	12.68	13.73	18.44
BN56SN8	XZ	IMP-ELC11-140	MYH 3	9.36	9.62	25.98
BN56SN8	XZ	IMP-SAH270	MYH 3	10.33	12.34	14.55
BN56SN8	XZ	KOC-AMB090	MYH 3	13.30	13.70	28.06
BN56SN8	XZ	KOC-GBZ270	MYH 3	7.15	5.87	11.97
BN56SN8	XZ	KOC-IZM090	MYH 3	10.70	9.51	23.44
BN56SN8	XZ	LAN-LUC000	MYH 3	12.21	11.21	10.97
BN56SN8	XZ	LAN-YER360	MYH 3	17.35	14.83	12.57

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	LOM-A02133	MYH 3	20.07	19.57	13.39
BN56SN8	XZ	LOM-G01000	MYH 3	4.14	4.02	6.70
BN56SN8	XZ	LOM-G01090	MYH 3	11.58	10.77	15.29
BN56SN8	XZ	LOM-G02000	MYH 3	16.26	14.86	18.14
BN56SN8	XZ	LOM-TRI090	MYH 3	10.19	8.75	23.64
BN56SN8	XZ	MAM-LUL090	MYH 3	16.77	17.33	15.75
BN56SN8	XZ	NOR-PAC265	MYH 3	12.90	10.86	7.84
BN56SN8	XZ	NOR-PKC090	MYH 3	13.87	9.63	11.47
BN56SN8	XZ	NOR-WIL180	MYH 3	13.35	15.41	14.46
BN56SN8	XZ	NPAL-MVH045	MYH 3	19.23	15.40	27.45
BN56SN8	XZ	NPAL-NPS300	MYH 3	9.31	8.98	12.27
BN56SN8	XZ	NPAL-WWT270	MYH 3	6.77	8.06	6.60
BN56SN8	XZ	SUP-IVW090	MYH 3	9.73	10.96	19.56
BN56SN8	XZ	SUP-IVW360	MYH 3	13.19	13.05	34.67
BN56SN8	XZ	SUP-KRN360	MYH 3	11.01	11.00	18.72
BN56SN8	XZ	SUP-POE360	MYH 3	9.45	9.62	17.21
BN56SN8	XZ	SUP-SUP045	MYH 3	12.46	12.10	15.27
BN56SN8	XZ	VIC-CPE045	MYH 3	16.32	15.08	16.88
BN56SN8	XZ	WHI-OR2010	MYH 3	11.20	9.82	6.39
BN56SN8	XZ	NOR-CNP106	MYH 3	9.48	10.16	25.40
BN56SN8	XZ	CHI-CHY29N	MYH 4	10.86	10.69	26.13
BN56SN8	XZ	CHI-CHY036W	MYH 4	18.59	15.56	27.67
BN56SN8	XZ	CHI-CHY41N	MYH 4	5.64	5.76	7.60
BN56SN8	XZ	CHI-TCU45N	MYH 4	11.03	10.31	15.92
BN56SN8	XZ	CHI-TCU45W	MYH 4	8.97	8.35	11.45
BN56SN8	XZ	CHI-TCU51N	MYH 4	9.86	9.69	22.37
BN56SN8	XZ	COA-PLE135	MYH 4	11.96	15.08	9.90
BN56SN8	XZ	IMP-BRA225	MYH 4	9.20	8.97	18.37
BN56SN8	XZ	IMP-BRA315	MYH 4	10.78	8.44	16.41
BN56SN8	XZ	IMP-ECC002	MYH 4	16.79	15.44	19.35
BN56SN8	XZ	IMP-ELC4-140	MYH 4	16.71	17.80	32.93
BN56SN8	XZ	IRP-STU000	MYH 4	14.98	13.64	21.51
BN56SN8	XZ	KOB-NIS000	MYH 4	9.19	9.75	13.09
BN56SN8	XZ	KOB-NIS090	MYH 4	11.91	11.35	17.88
BN56SN8	XZ	KOB-SHI000	MYH 4	14.09	10.80	12.70
BN56SN8	XZ	KOC-ARC090	MYH 4	5.34	4.33	10.77
BN56SN8	XZ	LOM-G02090	MYH 4	23.85	22.83	31.65
BN56SN8	XZ	LOM-G03000	MYH 4	7.06	7.14	8.91
BN56SN8	XZ	LOM-HDA255	MYH 4	12.42	11.98	15.11
BN56SN8	XZ	LOM-SVL360	MYH 4	13.35	10.62	18.83
BN56SN8	XZ	MOR-G06090	MYH 4	15.74	14.94	15.52
BN56SN8	XZ	MOR-HAL240	MYH 4	14.09	14.12	12.03
BN56SN8	XZ	NOR-KAT090	MYH 4	12.14	11.92	14.27

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	NOR-SCR090	MYH 4	8.47	9.43	8.70
BN56SN8	XZ	NOR-STN020	MYH 4	7.01	7.07	8.81
BN56SN8	XZ	NPAL-WWT180	MYH 4	9.44	7.80	13.37
BN56SN8	XZ	SUP-POE270	MYH 4	10.91	10.32	13.89
BN56SN8	XZ	WES-PTS225	MYH 4	8.95	7.54	23.49
BN56SN8	XZ	WHI-BIR180	MYH 4	11.07	10.09	7.41
BN56SN8	XZ	WHI-EJS048	MYH 4	8.15	8.65	5.08
BN56SN8	XZ	CAP-RIO270	MYH 5	24.47	23.36	18.56
BN56SN8	XZ	CAP-RIO360	MYH 5	15.91	16.14	9.70
BN56SN8	XZ	CHI-TCU046W	MYH 5	7.67	7.52	12.93
BN56SN8	XZ	CHI-TCU061N	MYH 5	8.39	8.11	19.66
BN56SN8	XZ	CHI-TCU74N	MYH 5	16.33	14.04	27.26
BN56SN8	XZ	CHI-TCU112-W	MYH 5	5.54	5.32	17.99
BN56SN8	XZ	CHI-TCU123-W	MYH 5	19.82	19.98	35.00
BN56SN8	XZ	CHI-TCU141-E	MYH 5	7.02	7.46	19.22
BN56SN8	XZ	CHI-WNTN	MYH 5	12.26	14.48	17.07
BN56SN8	XZ	COA-Z14000	MYH 5	19.11	20.66	20.36
BN56SN8	XZ	IMP-AER045	MYH 5	17.50	17.61	25.28
BN56SN8	XZ	IMP-ELC3-230	MYH 5	7.70	6.58	8.12
BN56SN8	XZ	IMP-ELC11-230	MYH 5	17.86	19.51	14.60
BN56SN8	XZ	IMP-ELCD-360	MYH 5	24.23	25.13	25.74
BN56SN8	XZ	KOC-AMB000	MYH 5	13.39	12.79	15.31
BN56SN8	XZ	LAN-CLVTR	MYH 5	22.14	22.32	15.45
BN56SN8	XZ	LAN-JOS090	MYH 5	15.56	16.35	29.91
BN56SN8	XZ	LOM-CYC285	MYH 5	12.82	14.01	18.45
BN56SN8	XZ	LOM-GOF090	MYH 5	22.15	22.48	26.82
BN56SN8	XZ	LOM-HDA165	MYH 5	17.05	14.69	26.01
BN56SN8	XZ	LOM-SAR000	MYH 5	17.79	14.00	27.42
BN56SN8	XZ	LOM-SAR090	MYH 5	11.67	9.27	15.53
BN56SN8	XZ	NOR-KAT000	MYH 5	20.37	15.73	16.70
BN56SN8	XZ	NOR-LOS000	MYH 5	14.16	15.51	26.68
BN56SN8	XZ	NOR-MU2035	MYH 5	11.00	11.39	13.40
BN56SN8	XZ	NOR-STM090	MYH 5	11.88	11.99	25.78
BN56SN8	XZ	NPAL-MVH135	MYH 5	16.60	16.77	26.89
BN56SN8	XZ	SUP-ELC090	MYH 5	14.68	11.41	33.23
BN56SN8	XZ	SUP-PTS315	MYH 5	19.52	20.64	25.67
BN56SN8	XZ	SUP-SUP135	MYH 5	13.21	14.33	11.95
BN56SN8	XZ	CAP-PET000	MYH 6	14.18	14.80	19.13
BN56SN8	XZ	CHI-CHY025W	MYH 6	11.16	15.45	26.63
BN56SN8	XZ	CHI-CHY034-N	MYH 6	17.32	17.68	26.45
BN56SN8	XZ	CHI-TCU038N	MYH 6	15.22	10.24	14.06
BN56SN8	XZ	CHI-TCU038W	MYH 6	7.77	5.93	16.12
BN56SN8	XZ	CHI-TCU048N	MYH 6	5.16	5.09	12.24



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	CHI-TCU49W	MYH 6	18.81	21.44	20.13
BN56SN8	XZ	CHI-TCU51W	MYH 6	9.20	10.76	19.36
BN56SN8	XZ	CHI-TCU95N	MYH 6	10.60	10.34	12.17
BN56SN8	XZ	CHI-TCU104-N	MYH 6	7.51	7.58	13.49
BN56SN8	XZ	CHI-TCU106-W	MYH 6	8.29	9.16	19.36
BN56SN8	XZ	CHI-TCU107-N	MYH 6	20.24	20.03	29.54
BN56SN8	XZ	COY-G06230	MYH 6	15.45	16.31	16.65
BN56SN8	XZ	IMP-E10050	MYH 6	8.66	8.16	19.11
BN56SN8	XZ	IMP-ELC3-140	MYH 6	14.39	14.25	24.21
BN56SN8	XZ	IMP-ELC5-140	MYH 6	13.26	13.71	25.77
BN56SN8	XZ	IMP-ELC7-140	MYH 6	16.94	18.49	25.84
BN56SN8	XZ	IMP-ELC8-230	MYH 6	10.97	11.35	14.04
BN56SN8	XZ	IMP-HVP225	MYH 6	12.53	13.24	13.82
BN56SN8	XZ	KOC-DZC270	MYH 6	28.87	27.82	42.28
BN56SN8	XZ	LOM-BRN090	MYH 6	21.60	15.54	6.92
BN56SN8	XZ	LOM-COR090	MYH 6	14.53	13.13	16.63
BN56SN8	XZ	LOM-G03090	MYH 6	23.34	23.77	38.32
BN56SN8	XZ	LOM-HCH180	MYH 6	18.92	22.63	35.84
BN56SN8	XZ	NAH-S1010	MYH 6	15.57	12.68	12.85
BN56SN8	XZ	NAH-S1280	MYH 6	15.96	15.00	16.72
BN56SN8	XZ	NOR-LOS270	MYH 6	11.26	12.79	17.59
BN56SN8	XZ	NOR-PAC175	MYH 6	7.28	7.74	9.24
BN56SN8	XZ	SUP-ELC000	MYH 6	15.33	15.80	21.10
BN56SN8	XZ	WES-WSM090	MYH 6	18.75	17.88	26.27
BN56SN8	XZ	CHI-CHY002-N	MYH 7	8.48	9.03	22.88
BN56SN8	XZ	CHI-CHY024W	MYH 7	13.43	14.50	42.49
BN56SN8	XZ	CHI-CHY104-E	MYH 7	14.30	15.26	25.97
BN56SN8	XZ	CHI-TCU029N	MYH 7	6.88	8.03	13.35
BN56SN8	XZ	CHI-TCU036N	MYH 7	7.68	9.00	18.45
BN56SN8	XZ	CHI-TCU039N	MYH 7	9.41	9.25	26.47
BN56SN8	XZ	CHI-TCU039W	MYH 7	16.06	16.77	25.26
BN56SN8	XZ	CHI-TCU040N	MYH 7	6.93	7.76	10.42
BN56SN8	XZ	CHI-TCU040W	MYH 7	11.20	9.90	17.48
BN56SN8	XZ	CHI-TCU055N	MYH 7	11.34	11.57	18.43
BN56SN8	XZ	CHI-TCU064N	MYH 7	10.57	10.91	23.04
BN56SN8	XZ	CHI-TCU70W	MYH 7	10.80	12.57	20.40
BN56SN8	XZ	CHI-TCU109-N	MYH 7	13.05	11.64	27.99
BN56SN8	XZ	CHI-TCU109-W	MYH 7	11.40	13.21	36.29
BN56SN8	XZ	CHI-TCU115-W	MYH 7	7.76	8.07	24.77
BN56SN8	XZ	CHI-TCU117-N	MYH 7	18.52	17.79	34.85
BN56SN8	XZ	IMP-ELC8-140	MYH 7	14.84	15.05	28.00
BN56SN8	XZ	IMP-HVP315	MYH 7	15.72	14.81	21.49
BN56SN8	XZ	IRP-STU270	MYH 7	19.72	20.35	25.94

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	KOC-GBZ000	MYH 7	5.92	5.86	12.27
BN56SN8	XZ	LAN-YER270	MYH 7	25.30	21.69	26.70
BN56SN8	XZ	LOM-A02043	MYH 7	17.38	18.83	18.02
BN56SN8	XZ	LOM-BRN000	MYH 7	22.01	22.05	16.16
BN56SN8	XZ	LOM-LGP090	MYH 7	31.91	34.47	25.96
BN56SN8	XZ	MOR-CYC195	MYH 7	13.30	13.56	13.56
BN56SN8	XZ	NOR-LDM334	MYH 7	23.73	22.60	34.73
BN56SN8	XZ	NOR-ORR090	MYH 7	14.59	14.87	37.30
BN56SN8	XZ	NOR-ORR360	MYH 7	36.80	33.56	23.22
BN56SN8	XZ	NOR-PKC360	MYH 7	14.19	15.99	21.87
BN56SN8	XZ	SFD-PCD254	MYH 7	20.07	21.17	21.47
BN56SN8	XZ	CHI-CHY006-E	MYH 8	23.08	27.41	34.69
BN56SN8	XZ	CHI-CHY092-E	MYH 8	11.10	9.52	23.12
BN56SN8	XZ	CHI-CHY104-N	MYH 8	9.13	8.93	27.10
BN56SN8	XZ	CHI-TCU054W	MYH 8	10.59	9.96	12.76
BN56SN8	XZ	CHI-TCU059N	MYH 8	23.29	23.47	27.56
BN56SN8	XZ	CHI-TCU059W	MYH 8	23.88	24.39	20.02
BN56SN8	XZ	CHI-TCU063W	MYH 8	20.49	19.86	26.33
BN56SN8	XZ	CHI-TCU072N	MYH 8	17.26	13.99	43.57
BN56SN8	XZ	CHI-TCU82W	MYH 8	14.25	10.36	16.27
BN56SN8	XZ	CHI-TCU110-N	MYH 8	39.09	45.75	44.40
BN56SN8	XZ	CHI-TCU111-W	MYH 8	10.10	10.20	21.44
BN56SN8	XZ	CHI-TCU117-W	MYH 8	13.80	11.77	29.12
BN56SN8	XZ	CHI-TCU136-E	MYH 8	10.58	11.24	17.34
BN56SN8	XZ	DZC-BOL000	MYH 8	22.96	24.22	25.61
BN56SN8	XZ	KOC-DZC180	MYH 8	15.53	16.81	26.18
BN56SN8	XZ	LOM-COR000	MYH 8	10.90	12.48	18.70
BN56SN8	XZ	NOR-MUL009	MYH 8	28.76	28.84	27.77
BN56SN8	XZ	NOR-PUL104	MYH 8	12.84	12.76	12.19
BN56SN8	XZ	IMP-ELC3-140	MYH 8	16.60	16.11	23.63
BN56SN8	XZ	IMP-ELC3-230	MYH 8	11.76	9.29	11.70
BN56SN8	XZ	IRP-STU270	MYH 8	22.85	23.45	29.29
BN56SN8	XZ	NPAL-MVH135	MYH 8	28.74	29.65	43.06
BN56SN8	XZ	SUP-ELC000	MYH 8	17.96	16.27	22.24
BN56SN8	XZ	SUP-ELC090	MYH 8	16.10	17.68	34.31
BN56SN8	XZ	CAP-RIO270	MYH 8	28.50	26.39	25.76
BN56SN8	XZ	CAP-RIO360	MYH 8	22.98	23.63	13.24
BN56SN8	XZ	LAN-CLVTR	MYH 8	37.50	36.33	26.90
BN56SN8	XZ	LAN-YER270	MYH 8	30.53	27.57	26.90
BN56SN8	XZ	KOC-DZC270	MYH 8	33.23	32.01	44.44
BN56SN8	XZ	KOC-GBZ000	MYH 8	6.77	6.70	14.02
BN56SN8	XZ	CHI-TCU036W	MYH 9	9.27	8.44	17.66
BN56SN8	XZ	CHI-TCU49N	MYH 9	15.29	13.44	15.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	CHI-TCU70N	MYH 9	12.01	19.79	21.15
BN56SN8	XZ	CHI-TCU76N	MYH 9	23.48	22.36	26.96
BN56SN8	XZ	CHI-TCU76W	MYH 9	13.19	16.25	23.24
BN56SN8	XZ	CHI-TCU079-W	MYH 9	24.83	25.72	34.26
BN56SN8	XZ	CHI-TCU95W	MYH 9	11.47	9.48	11.09
BN56SN8	XZ	CHI-TCU103-W	MYH 9	9.37	8.89	18.30
BN56SN8	XZ	CHI-TCU120-W	MYH 9	14.36	14.78	50.82
BN56SN8	XZ	CHI-TCU129-W	MYH 9	20.14	20.71	20.06
BN56SN8	XZ	COA-PLE045	MYH 9	15.22	16.14	18.56
BN56SN8	XZ	DZC-BOL090	MYH 9	17.20	16.80	20.47
BN56SN8	XZ	DZC-DZC180	MYH 9	14.88	15.62	30.60
BN56SN8	XZ	ERZ-ERZEW	MYH 9	31.67	32.21	35.74
BN56SN8	XZ	KOC-YAR330	MYH 9	19.06	19.57	31.77
BN56SN8	XZ	LOM-HSP000	MYH 9	34.97	34.35	32.63
BN56SN8	XZ	LOM-WVC270	MYH 9	34.04	34.52	25.69
BN56SN8	XZ	NOR-CNP196	MYH 9	30.36	27.02	41.74
BN56SN8	XZ	NOR-LDM064	MYH 9	25.97	25.35	32.81
BN56SN8	XZ	NOR-MUL279	MYH 9	31.06	31.46	29.37
BN56SN8	XZ	NOR-SAT180	MYH 9	36.90	38.70	36.34
BN56SN8	XZ	IMP-ELC3-140	MYH 9	17.61	16.20	25.03
BN56SN8	XZ	IMP-HVP315	MYH 9	18.27	16.14	30.37
BN56SN8	XZ	IRP-STU270	MYH 9	27.14	27.90	37.57
BN56SN8	XZ	SUP-ELC000	MYH 9	19.28	18.95	21.82
BN56SN8	XZ	LOM-BRN000	MYH 9	25.62	26.72	18.01
BN56SN8	XZ	LAN-YER270	MYH 9	35.05	33.22	26.80
BN56SN8	XZ	KOC-DZC180	MYH 9	17.52	18.82	28.89
BN56SN8	XZ	KOC-GBZ000	MYH 9	7.35	7.30	15.24
BN56SN8	XZ	DZC-BOL000	MYH 9	26.48	26.19	28.83
BN56SN8	XZ	CHI-CHY28N	MYH 10	30.51	28.69	43.19
BN56SN8	XZ	CHI-TCU067N	MYH 10	21.77	19.03	42.67
BN56SN8	XZ	CHI-TCU071N	MYH 10	16.96	16.11	20.52
BN56SN8	XZ	CHI-TCU101-W	MYH 10	18.19	17.14	24.67
BN56SN8	XZ	CHI-TCU110-W	MYH 10	15.86	14.59	47.40
BN56SN8	XZ	CHI-TCU128-N	MYH 10	8.26	10.53	34.22
BN56SN8	XZ	CHI-WGK-E	MYH 10	26.66	26.04	30.67
BN56SN8	XZ	CHI-WNTE	MYH 10	17.17	16.11	23.61
BN56SN8	XZ	GAZ-KAR000	MYH 10	19.14	17.39	24.38
BN56SN8	XZ	IMP-ELC6-140	MYH 10	28.19	26.44	37.16
BN56SN8	XZ	KOB-TAK000	MYH 10	21.73	21.74	43.71
BN56SN8	XZ	KOC-YAR060	MYH 10	20.65	20.94	27.12
BN56SN8	XZ	IMP-ECC092	MYH 10	21.83	19.55	25.62
BN56SN8	XZ	NOR-WPI316	MYH 10	31.72	30.89	31.95
BN56SN8	XZ	IMP-ELC3-140	MYH 10	17.62	16.09	27.90

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	IRP-STU270	MYH 10	31.78	32.60	45.94
BN56SN8	XZ	LOM-G03090	MYH 10	36.45	37.66	37.15
BN56SN8	XZ	LOM-BRN000	MYH 10	27.40	29.70	19.50
BN56SN8	XZ	LOM-HSP000	MYH 10	40.12	39.70	36.49
BN56SN8	XZ	LAN-YER270	MYH 10	39.16	38.93	26.52
BN56SN8	XZ	NOR-ORR090	MYH 10	20.11	21.04	47.09
BN56SN8	XZ	NOR-ORR360	MYH 10	32.71	31.93	34.14
BN56SN8	XZ	NOR-MUL009	MYH 10	36.80	34.95	29.49
BN56SN8	XZ	NOR-MUL279	MYH 10	32.39	32.75	29.89
BN56SN8	XZ	NOR-CNP196	MYH 10	31.27	27.09	53.88
BN56SN8	XZ	NOR-SAT180	MYH 10	40.42	41.47	34.71
BN56SN8	XZ	KOC-DZC180	MYH 10	20.28	21.56	32.81
BN56SN8	XZ	KOC-GBZ000	MYH 10	7.94	7.93	16.49
BN56SN8	XZ	DZC-BOL000	MYH 10	29.16	27.67	31.54
BN56SN8	XZ	DZC-BOL090	MYH 10	18.10	18.86	21.37
BN56SN8	XZ	CHI-CHY28W	MYH 11	22.39	17.23	37.73
BN56SN8	XZ	CHI-CHY101W	MYH 11	16.70	16.01	44.24
BN56SN8	XZ	CHI-TCU063N	MYH 11	14.61	10.74	33.97
BN56SN8	XZ	CHI-TCU072W	MYH 11	26.89	25.65	24.89
BN56SN8	XZ	CHI-TCU74W	MYH 11	37.24	33.91	65.76
BN56SN8	XZ	CHI-TCU128-W	MYH 11	10.57	10.28	21.74
BN56SN8	XZ	CHI-WGK-N	MYH 11	34.39	37.91	58.91
BN56SN8	XZ	GAZ-KAR090	MYH 11	20.24	18.19	34.09
BN56SN8	XZ	IMP-ECM000	MYH 11	18.23	19.00	25.24
BN56SN8	XZ	IMP-ELCD-270	MYH 11	13.80	13.48	22.95
BN56SN8	XZ	KOB-KJM090	MYH 11	30.21	31.11	23.28
BN56SN8	XZ	NOR-RRS318	MYH 11	28.18	28.68	61.41
BN56SN8	XZ	NPAL-NPS210	MYH 11	27.61	28.99	29.32
BN56SN8	XZ	GAZ-KAR000	MYH 11	19.96	18.91	28.48
BN56SN8	XZ	IMP-ECC092	MYH 11	23.51	21.04	28.43
BN56SN8	XZ	IRP-STU270	MYH 11	36.58	37.76	53.39
BN56SN8	XZ	COA-PLE045	MYH 11	20.26	21.77	21.26
BN56SN8	XZ	LOM-HSP000	MYH 11	44.79	43.95	40.43
BN56SN8	XZ	LOM-WVC270	MYH 11	39.40	38.39	26.88
BN56SN8	XZ	NOR-ORR360	MYH 11	35.94	34.50	37.37
BN56SN8	XZ	NOR-MUL009	MYH 11	41.74	39.70	30.08
BN56SN8	XZ	NOR-MUL279	MYH 11	34.39	34.27	30.43
BN56SN8	XZ	NOR-CNP196	MYH 11	30.70	26.50	63.44
BN56SN8	XZ	NOR-SAT180	MYH 11	41.38	42.27	36.60
BN56SN8	XZ	KOC-DZC180	MYH 11	22.79	24.28	37.07
BN56SN8	XZ	KOC-GBZ000	MYH 11	8.55	8.58	17.86
BN56SN8	XZ	KOC-YAR060	MYH 11	25.50	26.97	28.81
BN56SN8	XZ	DZC-DZC180	MYH 11	19.37	22.18	42.25

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	XZ	DZC-BOL000	MYH 11	30.66	29.11	34.33
BN56SN8	XZ	DZC-BOL090	MYH 11	19.82	21.17	23.07
BN56SN8	XZ	CHI-TCU065N	MYH 12	55.46	58.62	44.77
BN56SN8	XZ	CHI-TCU067W	MYH 12	21.07	23.36	72.76
BN56SN8	XZ	CHI-TCU102-N	MYH 12	22.56	25.16	48.58
BN56SN8	XZ	IMP-ELC4-230	MYH 12	27.88	30.79	48.91
BN56SN8	XZ	KOC-SKR090	MYH 12	17.30	16.55	31.28
BN56SN8	XZ	NOR-NEW090	MYH 12	25.48	25.36	27.56
BN56SN8	XZ	NOR-PAR-L	MYH 12	42.75	45.50	28.40
BN56SN8	XZ	NOR-SCE288	MYH 12	49.78	48.10	46.98
BN56SN8	XZ	NOR-SEP360	MYH 12	16.42	18.95	25.69
BN56SN8	XZ	NOR-SYL090	MYH 12	39.61	41.70	54.72
BN56SN8	XZ	NOR-TAR360	MYH 12	16.46	17.29	28.20
BN56SN8	XZ	PRK-C02065	MYH 12	25.71	26.79	42.71
BN56SN8	XZ	GAZ-KAR090	MYH 12	20.48	19.55	38.20
BN56SN8	XZ	IMP-ECC092	MYH 12	25.31	22.74	32.70
BN56SN8	XZ	IMP-ELCD-270	MYH 12	16.09	15.99	26.16
BN56SN8	XZ	IRP-STU270	MYH 12	41.32	43.28	61.02
BN56SN8	XZ	LOM-BRN000	MYH 12	31.30	33.39	22.56
BN56SN8	XZ	LOM-WVC270	MYH 12	41.13	39.90	26.44
BN56SN8	XZ	LAN-YER270	MYH 12	47.52	49.03	25.53
BN56SN8	XZ	NOR-MUL009	MYH 12	46.39	44.85	30.46
BN56SN8	XZ	NOR-MUL279	MYH 12	36.94	35.78	30.98
BN56SN8	XZ	NOR-CNP196	MYH 12	28.83	25.47	73.29
BN56SN8	XZ	NOR-WPI316	MYH 12	34.43	35.20	38.47
BN56SN8	XZ	NOR-SAT180	MYH 12	41.93	42.75	39.55
BN56SN8	XZ	NOR-RRS318	MYH 12	29.29	29.94	63.70
BN56SN8	XZ	KOC-DZC180	MYH 12	25.30	27.04	41.77
BN56SN8	XZ	KOC-GBZ000	MYH 12	9.18	9.37	19.38
BN56SN8	XZ	DZC-DZC180	MYH 12	21.31	26.18	44.63
BN56SN8	XZ	DZC-BOL000	MYH 12	32.11	30.53	36.81
BN56SN8	XZ	DZC-BOL090	MYH 12	22.06	23.71	24.78
BN56SN8	YZ	CAP-FOR090	MYH 1	8.91	9.20	14.06
BN56SN8	YZ	CHI-CHY010-N	MYH 1	8.78	7.77	13.58
BN56SN8	YZ	CHI-CHY41W	MYH 1	6.48	6.90	6.50
BN56SN8	YZ	CHI-CHY046N	MYH 1	14.52	16.36	14.44
BN56SN8	YZ	CHI-CHY047-E	MYH 1	8.43	8.69	13.87
BN56SN8	YZ	COA-CAK270	MYH 1	12.68	12.66	11.92
BN56SN8	YZ	COY-G06320	MYH 1	10.17	9.23	8.81
BN56SN8	YZ	FRI-TMZ000	MYH 1	9.44	9.51	8.55
BN56SN8	YZ	IMP-E12230	MYH 1	8.01	7.22	9.73
BN56SN8	YZ	IMP-SAH000	MYH 1	8.67	7.91	11.87
BN56SN8	YZ	IRP-BIS000	MYH 1	10.62	8.66	18.79

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	KOC-IZM180	MYH 1	11.14	9.75	18.41
BN56SN8	YZ	LAN-ABY090	MYH 1	10.56	8.14	14.06
BN56SN8	YZ	LAN-DSP000	MYH 1	8.41	8.48	10.27
BN56SN8	YZ	LIV-DVD246	MYH 1	6.15	5.99	12.85
BN56SN8	YZ	LOM-BRK090	MYH 1	8.76	9.29	7.12
BN56SN8	YZ	LOM-CLD285	MYH 1	11.40	10.74	14.05
BN56SN8	YZ	LOM-GGV337	MYH 1	4.89	4.60	7.12
BN56SN8	YZ	NOR-CWC270	MYH 1	12.86	17.07	20.57
BN56SN8	YZ	NOR-LOS090	MYH 1	7.03	6.28	7.69
BN56SN8	YZ	NOR-LOS360	MYH 1	11.91	11.68	16.73
BN56SN8	YZ	PRK-CHO355	MYH 1	4.79	4.79	5.57
BN56SN8	YZ	PRK-TMB205	MYH 1	5.69	6.12	4.64
BN56SN8	YZ	SUP-PLS135	MYH 1	13.47	12.85	10.70
BN56SN8	YZ	TAB-DAY-LN	MYH 1	10.21	10.69	9.38
BN56SN8	YZ	VIC-CPE315	MYH 1	5.88	5.54	11.92
BN56SN8	YZ	WHI-ALH180	MYH 1	8.90	9.05	5.90
BN56SN8	YZ	WHI-GRN180	MYH 1	9.37	8.65	9.09
BN56SN8	YZ	WHI-OBR360	MYH 1	6.42	6.36	5.52
BN56SN8	YZ	CHI-TCU141-N	MYH 2	14.12	10.30	22.97
BN56SN8	YZ	COA-PV1090	MYH 2	12.19	10.55	14.54
BN56SN8	YZ	COA-Z14090	MYH 2	12.48	13.32	13.61
BN56SN8	YZ	COY-G02140	MYH 2	12.66	12.75	13.83
BN56SN8	YZ	COY-G03140	MYH 2	10.59	10.79	10.85
BN56SN8	YZ	IMP-AER315	MYH 2	6.10	6.96	11.22
BN56SN8	YZ	IMP-DLT262	MYH 2	9.48	9.02	18.46
BN56SN8	YZ	KOB-KAK090	MYH 2	13.49	13.60	25.86
BN56SN8	YZ	KOB-SHI090	MYH 2	11.50	11.80	16.38
BN56SN8	YZ	LAN-CLVLN	MYH 2	9.07	8.34	10.57
BN56SN8	YZ	LAN-JOS000	MYH 2	25.18	22.02	16.78
BN56SN8	YZ	LOM-CAP090	MYH 2	16.54	12.60	11.05
BN56SN8	YZ	LOM-GGV067	MYH 2	13.29	13.34	12.51
BN56SN8	YZ	LOM-HSP090	MYH 2	11.79	10.40	18.06
BN56SN8	YZ	LOM-SFO000	MYH 2	13.36	13.42	11.62
BN56SN8	YZ	LOM-SFO090	MYH 2	11.38	11.77	11.37
BN56SN8	YZ	LOM-WAH000	MYH 2	11.33	11.31	7.38
BN56SN8	YZ	MAM-LUL000	MYH 2	7.18	7.64	4.94
BN56SN8	YZ	MOR-AND250	MYH 2	4.24	4.63	5.97
BN56SN8	YZ	MOR-AND340	MYH 2	9.70	10.61	12.05
BN56SN8	YZ	NOR-CHL160	MYH 2	10.63	9.29	9.34
BN56SN8	YZ	NOR-CWC180	MYH 2	16.94	12.84	17.06
BN56SN8	YZ	NOR-SAT090	MYH 2	17.18	18.98	20.61
BN56SN8	YZ	NPAL-DSP000	MYH 2	13.11	14.49	16.02
BN56SN8	YZ	PRK-CHO085	MYH 2	6.21	7.61	15.63

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	SFD-ORR291	MYH 2	9.53	9.86	8.29
BN56SN8	YZ	SPI-GUK000	MYH 2	9.32	12.19	10.66
BN56SN8	YZ	TAB-DAY-TR	MYH 2	12.03	9.74	19.42
BN56SN8	YZ	WES-PTS315	MYH 2	11.83	10.54	16.23
BN56SN8	YZ	WHI-DEL000	MYH 2	8.86	8.98	7.07
BN56SN8	YZ	WHI-DWN180	MYH 2	8.94	9.74	6.27
BN56SN8	YZ	CAP-FOR000	MYH 3	7.61	7.40	16.23
BN56SN8	YZ	CHI-CHY29W	MYH 3	13.18	12.36	15.55
BN56SN8	YZ	CHI-TCU046N	MYH 3	7.23	7.18	10.87
BN56SN8	YZ	CHI-TCU112-N	MYH 3	8.59	7.58	17.28
BN56SN8	YZ	CHI-TCU118-N	MYH 3	14.57	11.13	16.35
BN56SN8	YZ	FRI-TMZ270	MYH 3	7.33	8.12	6.86
BN56SN8	YZ	IMP-ELC2-140	MYH 3	11.47	13.08	20.37
BN56SN8	YZ	IMP-ELC11-140	MYH 3	13.45	12.89	27.41
BN56SN8	YZ	IMP-SAH270	MYH 3	12.86	11.86	14.43
BN56SN8	YZ	KOC-AMB090	MYH 3	16.12	13.04	24.81
BN56SN8	YZ	KOC-GBZ270	MYH 3	7.15	7.70	13.11
BN56SN8	YZ	KOC-IZM090	MYH 3	15.75	15.52	25.40
BN56SN8	YZ	LAN-LUC000	MYH 3	10.40	11.62	11.99
BN56SN8	YZ	LAN-YER360	MYH 3	16.48	15.42	13.44
BN56SN8	YZ	LOM-A02133	MYH 3	24.56	23.90	12.79
BN56SN8	YZ	LOM-G01000	MYH 3	4.76	4.62	7.57
BN56SN8	YZ	LOM-G01090	MYH 3	14.89	14.95	14.58
BN56SN8	YZ	LOM-G02000	MYH 3	20.89	22.01	17.83
BN56SN8	YZ	LOM-TRI090	MYH 3	19.23	18.56	23.27
BN56SN8	YZ	MAM-LUL090	MYH 3	17.13	18.16	15.21
BN56SN8	YZ	NOR-PAC265	MYH 3	13.32	11.27	8.34
BN56SN8	YZ	NOR-PKC090	MYH 3	16.39	14.27	11.65
BN56SN8	YZ	NOR-WIL180	MYH 3	12.91	11.01	14.34
BN56SN8	YZ	NPAL-MVH045	MYH 3	25.46	21.38	27.41
BN56SN8	YZ	NPAL-NPS300	MYH 3	8.52	10.41	12.95
BN56SN8	YZ	NPAL-WWT270	MYH 3	7.75	7.64	6.42
BN56SN8	YZ	SUP-IVW090	MYH 3	13.87	13.08	25.35
BN56SN8	YZ	SUP-IVW360	MYH 3	20.03	23.10	35.96
BN56SN8	YZ	SUP-KRN360	MYH 3	13.18	11.92	19.02
BN56SN8	YZ	SUP-POE360	MYH 3	12.30	12.43	19.90
BN56SN8	YZ	SUP-SUP045	MYH 3	11.35	11.48	16.88
BN56SN8	YZ	VIC-CPE045	MYH 3	19.74	18.28	15.20
BN56SN8	YZ	WHI-OR2010	MYH 3	9.44	9.86	6.62
BN56SN8	YZ	NOR-CNP106	MYH 3	19.45	16.19	27.20
BN56SN8	YZ	CHI-CHY29N	MYH 4	10.54	9.10	30.73
BN56SN8	YZ	CHI-CHY036W	MYH 4	18.22	15.62	37.17
BN56SN8	YZ	CHI-CHY41N	MYH 4	7.21	7.12	9.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	CHI-TCU45N	MYH 4	11.81	10.56	17.44
BN56SN8	YZ	CHI-TCU45W	MYH 4	8.80	8.02	13.13
BN56SN8	YZ	CHI-TCU51N	MYH 4	13.18	10.30	25.23
BN56SN8	YZ	COA-PLE135	MYH 4	13.48	10.47	9.06
BN56SN8	YZ	IMP-BRA225	MYH 4	11.09	11.21	20.70
BN56SN8	YZ	IMP-BRA315	MYH 4	13.72	10.74	16.23
BN56SN8	YZ	IMP-ECC002	MYH 4	16.30	19.24	20.89
BN56SN8	YZ	IMP-ELC4-140	MYH 4	20.89	23.86	26.30
BN56SN8	YZ	IRP-STU000	MYH 4	15.17	14.29	21.63
BN56SN8	YZ	KOB-NIS000	MYH 4	12.13	13.52	14.97
BN56SN8	YZ	KOB-NIS090	MYH 4	11.37	9.78	19.87
BN56SN8	YZ	KOB-SHI000	MYH 4	17.97	18.60	13.63
BN56SN8	YZ	KOC-ARC090	MYH 4	7.82	7.35	10.50
BN56SN8	YZ	LOM-G02090	MYH 4	26.97	25.00	31.73
BN56SN8	YZ	LOM-G03000	MYH 4	8.30	7.04	8.62
BN56SN8	YZ	LOM-HDA255	MYH 4	11.36	11.96	16.92
BN56SN8	YZ	LOM-SVL360	MYH 4	18.16	16.34	23.62
BN56SN8	YZ	MOR-G06090	MYH 4	18.94	19.49	14.14
BN56SN8	YZ	MOR-HAL240	MYH 4	13.61	13.48	12.59
BN56SN8	YZ	NOR-KAT090	MYH 4	14.19	12.13	12.77
BN56SN8	YZ	NOR-SCR090	MYH 4	7.62	7.05	7.59
BN56SN8	YZ	NOR-STN020	MYH 4	10.27	10.11	9.05
BN56SN8	YZ	NPAL-WWT180	MYH 4	9.04	9.13	14.17
BN56SN8	YZ	SUP-POE270	MYH 4	12.78	13.41	15.45
BN56SN8	YZ	WES-PTS225	MYH 4	10.97	10.70	25.84
BN56SN8	YZ	WHI-BIR180	MYH 4	9.74	9.17	7.66
BN56SN8	YZ	WHI-EJS048	MYH 4	7.20	7.65	6.61
BN56SN8	YZ	CAP-RIO270	MYH 5	24.70	24.70	18.34
BN56SN8	YZ	CAP-RIO360	MYH 5	17.20	17.45	8.43
BN56SN8	YZ	CHI-TCU046W	MYH 5	7.47	7.31	12.30
BN56SN8	YZ	CHI-TCU061N	MYH 5	12.88	14.20	20.89
BN56SN8	YZ	CHI-TCU74N	MYH 5	29.55	27.40	31.46
BN56SN8	YZ	CHI-TCU112-W	MYH 5	7.70	7.84	18.77
BN56SN8	YZ	CHI-TCU123-W	MYH 5	23.41	22.10	35.53
BN56SN8	YZ	CHI-TCU141-E	MYH 5	13.08	11.50	19.41
BN56SN8	YZ	CHI-WNTN	MYH 5	10.87	11.99	20.29
BN56SN8	YZ	COA-Z14000	MYH 5	20.04	21.26	20.64
BN56SN8	YZ	IMP-AER045	MYH 5	29.59	30.18	24.68
BN56SN8	YZ	IMP-ELC3-230	MYH 5	9.16	9.24	9.55
BN56SN8	YZ	IMP-ELC11-230	MYH 5	11.42	12.42	14.80
BN56SN8	YZ	IMP-ELCD-360	MYH 5	22.35	24.04	26.97
BN56SN8	YZ	KOC-AMB000	MYH 5	11.50	11.62	16.46
BN56SN8	YZ	LAN-CLVTR	MYH 5	27.31	29.11	14.81



Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	LAN-JOS090	MYH 5	27.69	22.09	22.38
BN56SN8	YZ	LOM-CYC285	MYH 5	14.46	14.04	21.68
BN56SN8	YZ	LOM-GOF090	MYH 5	26.08	26.24	26.79
BN56SN8	YZ	LOM-HDA165	MYH 5	15.82	13.46	27.72
BN56SN8	YZ	LOM-SAR000	MYH 5	20.76	21.38	26.13
BN56SN8	YZ	LOM-SAR090	MYH 5	13.27	10.59	16.19
BN56SN8	YZ	NOR-KAT000	MYH 5	19.63	15.19	14.87
BN56SN8	YZ	NOR-LOS000	MYH 5	20.22	20.97	31.38
BN56SN8	YZ	NOR-MU2035	MYH 5	12.75	11.86	13.01
BN56SN8	YZ	NOR-STM090	MYH 5	14.90	17.50	31.41
BN56SN8	YZ	NPAL-MVH135	MYH 5	20.28	21.22	28.68
BN56SN8	YZ	SUP-ELC090	MYH 5	17.35	16.99	31.39
BN56SN8	YZ	SUP-PTS315	MYH 5	17.81	21.57	28.29
BN56SN8	YZ	SUP-SUP135	MYH 5	14.50	13.02	15.13
BN56SN8	YZ	CAP-PET000	MYH 6	14.89	15.32	17.32
BN56SN8	YZ	CHI-CHY025W	MYH 6	19.71	22.68	33.72
BN56SN8	YZ	CHI-CHY034-N	MYH 6	19.02	21.08	26.29
BN56SN8	YZ	CHI-TCU038N	MYH 6	16.26	15.38	17.02
BN56SN8	YZ	CHI-TCU038W	MYH 6	10.77	11.98	16.50
BN56SN8	YZ	CHI-TCU048N	MYH 6	9.37	7.27	15.20
BN56SN8	YZ	CHI-TCU49W	MYH 6	15.96	17.63	19.97
BN56SN8	YZ	CHI-TCU51W	MYH 6	17.59	14.20	19.52
BN56SN8	YZ	CHI-TCU95N	MYH 6	9.86	11.09	13.09
BN56SN8	YZ	CHI-TCU104-N	MYH 6	11.06	9.58	14.85
BN56SN8	YZ	CHI-TCU106-W	MYH 6	11.57	10.05	20.68
BN56SN8	YZ	CHI-TCU107-N	MYH 6	21.11	14.78	42.52
BN56SN8	YZ	COY-G06230	MYH 6	15.45	16.15	17.17
BN56SN8	YZ	IMP-E10050	MYH 6	10.57	9.61	21.16
BN56SN8	YZ	IMP-ELC3-140	MYH 6	17.03	14.65	25.98
BN56SN8	YZ	IMP-ELC5-140	MYH 6	14.51	12.72	37.19
BN56SN8	YZ	IMP-ELC7-140	MYH 6	19.11	18.92	31.55
BN56SN8	YZ	IMP-ELC8-230	MYH 6	18.44	15.03	16.20
BN56SN8	YZ	IMP-HVP225	MYH 6	12.48	13.63	14.85
BN56SN8	YZ	KOC-DZC270	MYH 6	30.39	27.17	39.60
BN56SN8	YZ	LOM-BRN090	MYH 6	20.64	22.74	6.96
BN56SN8	YZ	LOM-COR090	MYH 6	23.78	22.58	15.51
BN56SN8	YZ	LOM-G03090	MYH 6	26.64	24.92	34.66
BN56SN8	YZ	LOM-HCH180	MYH 6	23.25	16.15	28.55
BN56SN8	YZ	NAH-S1010	MYH 6	17.10	15.13	10.99
BN56SN8	YZ	NAH-S1280	MYH 6	12.54	15.19	18.43
BN56SN8	YZ	NOR-LOS270	MYH 6	14.97	11.44	17.49
BN56SN8	YZ	NOR-PAC175	MYH 6	8.48	7.93	9.46
BN56SN8	YZ	SUP-ELC000	MYH 6	14.81	16.24	20.96

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	WES-WSM090	MYH 6	20.46	21.26	26.62
BN56SN8	YZ	CHI-CHY002-N	MYH 7	8.65	9.72	26.12
BN56SN8	YZ	CHI-CHY024W	MYH 7	13.29	13.20	40.75
BN56SN8	YZ	CHI-CHY104-E	MYH 7	14.49	19.03	58.88
BN56SN8	YZ	CHI-TCU029N	MYH 7	9.18	8.27	15.74
BN56SN8	YZ	CHI-TCU036N	MYH 7	13.41	10.29	18.45
BN56SN8	YZ	CHI-TCU039N	MYH 7	14.76	18.62	25.05
BN56SN8	YZ	CHI-TCU039W	MYH 7	23.19	22.58	31.22
BN56SN8	YZ	CHI-TCU040N	MYH 7	10.27	8.67	11.70
BN56SN8	YZ	CHI-TCU040W	MYH 7	9.89	10.00	17.66
BN56SN8	YZ	CHI-TCU055N	MYH 7	12.94	14.86	18.87
BN56SN8	YZ	CHI-TCU064N	MYH 7	11.05	10.76	19.32
BN56SN8	YZ	CHI-TCU70W	MYH 7	11.13	11.25	21.20
BN56SN8	YZ	CHI-TCU109-N	MYH 7	18.03	19.19	34.08
BN56SN8	YZ	CHI-TCU109-W	MYH 7	29.56	26.64	54.73
BN56SN8	YZ	CHI-TCU115-W	MYH 7	9.62	9.40	22.18
BN56SN8	YZ	CHI-TCU117-N	MYH 7	33.57	32.22	45.15
BN56SN8	YZ	IMP-ELC8-140	MYH 7	19.97	17.42	24.61
BN56SN8	YZ	IMP-HVP315	MYH 7	18.66	16.78	21.28
BN56SN8	YZ	IRP-STU270	MYH 7	26.62	28.03	34.06
BN56SN8	YZ	KOC-GBZ000	MYH 7	8.93	7.61	12.58
BN56SN8	YZ	LAN-YER270	MYH 7	32.38	34.66	24.47
BN56SN8	YZ	LOM-A02043	MYH 7	19.36	16.75	17.98
BN56SN8	YZ	LOM-BRN000	MYH 7	17.27	17.99	16.88
BN56SN8	YZ	LOM-LGP090	MYH 7	36.02	37.45	28.11
BN56SN8	YZ	MOR-CYC195	MYH 7	13.89	14.35	13.53
BN56SN8	YZ	NOR-LDM334	MYH 7	29.36	26.78	38.97
BN56SN8	YZ	NOR-ORR090	MYH 7	18.60	18.56	31.33
BN56SN8	YZ	NOR-ORR360	MYH 7	26.29	27.70	24.06
BN56SN8	YZ	NOR-PKC360	MYH 7	13.02	12.54	24.70
BN56SN8	YZ	SFD-PCD254	MYH 7	22.48	24.76	21.70
BN56SN8	YZ	CHI-CHY006-E	MYH 8	21.44	22.73	32.60
BN56SN8	YZ	CHI-CHY092-E	MYH 8	13.07	11.54	25.83
BN56SN8	YZ	CHI-CHY104-N	MYH 8	20.38	16.08	29.74
BN56SN8	YZ	CHI-TCU054W	MYH 8	13.80	14.11	12.68
BN56SN8	YZ	CHI-TCU059N	MYH 8	23.48	26.22	29.73
BN56SN8	YZ	CHI-TCU059W	MYH 8	19.74	20.55	21.31
BN56SN8	YZ	CHI-TCU063W	MYH 8	17.40	16.93	37.13
BN56SN8	YZ	CHI-TCU072N	MYH 8	26.55	21.33	36.08
BN56SN8	YZ	CHI-TCU82W	MYH 8	14.09	17.26	19.61
BN56SN8	YZ	CHI-TCU110-N	MYH 8	41.38	45.00	50.55
BN56SN8	YZ	CHI-TCU111-W	MYH 8	10.73	9.91	23.97
BN56SN8	YZ	CHI-TCU117-W	MYH 8	16.12	16.43	23.47

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	CHI-TCU136-E	MYH 8	13.82	13.09	23.56
BN56SN8	YZ	DZC-BOL000	MYH 8	25.64	25.25	24.84
BN56SN8	YZ	KOC-DZC180	MYH 8	15.09	17.26	34.49
BN56SN8	YZ	LOM-COR000	MYH 8	13.99	14.73	19.39
BN56SN8	YZ	NOR-MUL009	MYH 8	31.26	37.28	20.59
BN56SN8	YZ	NOR-PUL104	MYH 8	12.90	15.10	10.40
BN56SN8	YZ	IMP-ELC3-140	MYH 8	17.58	14.57	25.20
BN56SN8	YZ	IMP-ELC3-230	MYH 8	13.90	13.82	13.77
BN56SN8	YZ	IRP-STU270	MYH 8	29.78	31.57	41.61
BN56SN8	YZ	NPAL-MVH135	MYH 8	34.16	36.48	45.83
BN56SN8	YZ	SUP-ELC000	MYH 8	20.31	23.09	21.72
BN56SN8	YZ	SUP-ELC090	MYH 8	24.26	21.39	37.40
BN56SN8	YZ	CAP-RIO270	MYH 8	31.76	29.80	25.16
BN56SN8	YZ	CAP-RIO360	MYH 8	24.24	24.86	11.51
BN56SN8	YZ	LAN-CLVTR	MYH 8	30.80	32.36	21.70
BN56SN8	YZ	LAN-YER270	MYH 8	37.37	38.18	27.88
BN56SN8	YZ	KOC-DZC270	MYH 8	30.72	26.82	39.78
BN56SN8	YZ	KOC-GBZ000	MYH 8	10.24	8.75	14.38
BN56SN8	YZ	CHI-TCU036W	MYH 9	12.05	11.26	17.87
BN56SN8	YZ	CHI-TCU49N	MYH 9	17.83	15.62	16.66
BN56SN8	YZ	CHI-TCU70N	MYH 9	14.95	15.33	19.44
BN56SN8	YZ	CHI-TCU76N	MYH 9	24.08	24.22	30.99
BN56SN8	YZ	CHI-TCU76W	MYH 9	16.67	14.59	26.65
BN56SN8	YZ	CHI-TCU079-W	MYH 9	30.71	32.05	29.77
BN56SN8	YZ	CHI-TCU95W	MYH 9	8.32	11.00	10.88
BN56SN8	YZ	CHI-TCU103-W	MYH 9	14.14	10.93	20.60
BN56SN8	YZ	CHI-TCU120-W	MYH 9	24.17	23.09	53.58
BN56SN8	YZ	CHI-TCU129-W	MYH 9	19.28	22.59	25.04
BN56SN8	YZ	COA-PLE045	MYH 9	15.99	17.42	18.22
BN56SN8	YZ	DZC-BOL090	MYH 9	18.75	17.07	21.74
BN56SN8	YZ	DZC-DZC180	MYH 9	16.89	14.50	30.34
BN56SN8	YZ	ERZ-ERZEW	MYH 9	25.34	23.00	39.87
BN56SN8	YZ	KOC-YAR330	MYH 9	23.34	25.63	29.00
BN56SN8	YZ	LOM-HSP000	MYH 9	24.59	32.41	37.74
BN56SN8	YZ	LOM-WVC270	MYH 9	29.81	31.61	21.01
BN56SN8	YZ	NOR-CNP196	MYH 9	26.69	22.38	56.07
BN56SN8	YZ	NOR-LDM064	MYH 9	25.26	23.01	44.30
BN56SN8	YZ	NOR-MUL279	MYH 9	37.53	33.12	28.17
BN56SN8	YZ	NOR-SAT180	MYH 9	30.77	32.89	31.37
BN56SN8	YZ	IMP-ELC3-140	MYH 9	16.02	17.34	27.18
BN56SN8	YZ	IMP-HVP315	MYH 9	21.72	19.96	29.71
BN56SN8	YZ	IRP-STU270	MYH 9	33.02	35.35	48.91
BN56SN8	YZ	SUP-ELC000	MYH 9	23.12	25.41	23.93

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	LOM-BRN000	MYH 9	22.02	21.66	19.57
BN56SN8	YZ	LAN-YER270	MYH 9	41.50	40.99	29.90
BN56SN8	YZ	KOC-DZC180	MYH 9	16.99	19.27	37.98
BN56SN8	YZ	KOC-GBZ000	MYH 9	11.23	9.69	15.63
BN56SN8	YZ	DZC-BOL000	MYH 9	27.48	28.92	27.90
BN56SN8	YZ	CHI-CHY28N	MYH 10	31.83	28.24	47.94
BN56SN8	YZ	CHI-TCU067N	MYH 10	21.36	21.05	39.21
BN56SN8	YZ	CHI-TCU071N	MYH 10	19.23	15.53	18.61
BN56SN8	YZ	CHI-TCU101-W	MYH 10	30.21	31.99	17.56
BN56SN8	YZ	CHI-TCU110-W	MYH 10	32.82	36.28	37.96
BN56SN8	YZ	CHI-TCU128-N	MYH 10	12.32	10.28	39.99
BN56SN8	YZ	CHI-WGK-E	MYH 10	16.17	23.09	35.03
BN56SN8	YZ	CHI-WNTE	MYH 10	15.22	13.31	25.54
BN56SN8	YZ	GAZ-KAR000	MYH 10	21.03	18.30	25.85
BN56SN8	YZ	IMP-ELC6-140	MYH 10	36.71	37.31	34.70
BN56SN8	YZ	KOB-TAK000	MYH 10	27.59	29.85	47.57
BN56SN8	YZ	KOC-YAR060	MYH 10	22.17	23.48	29.14
BN56SN8	YZ	IMP-ECC092	MYH 10	29.87	26.35	29.82
BN56SN8	YZ	NOR-WPI316	MYH 10	28.96	26.74	35.83
BN56SN8	YZ	IMP-ELC3-140	MYH 10	18.59	20.49	30.18
BN56SN8	YZ	IRP-STU270	MYH 10	36.37	38.93	55.95
BN56SN8	YZ	LOM-G03090	MYH 10	40.86	40.65	36.06
BN56SN8	YZ	LOM-BRN000	MYH 10	22.65	22.96	19.27
BN56SN8	YZ	LOM-HSP000	MYH 10	28.72	37.13	42.11
BN56SN8	YZ	LAN-YER270	MYH 10	45.44	44.09	30.76
BN56SN8	YZ	NOR-ORR090	MYH 10	28.37	29.33	39.86
BN56SN8	YZ	NOR-ORR360	MYH 10	38.30	38.42	35.11
BN56SN8	YZ	NOR-MUL009	MYH 10	40.51	46.90	23.58
BN56SN8	YZ	NOR-MUL279	MYH 10	40.06	34.88	30.81
BN56SN8	YZ	NOR-CNP196	MYH 10	25.10	27.59	68.06
BN56SN8	YZ	NOR-SAT180	MYH 10	34.65	35.23	34.89
BN56SN8	YZ	KOC-DZC180	MYH 10	19.77	22.24	42.87
BN56SN8	YZ	KOC-GBZ000	MYH 10	12.27	11.26	16.89
BN56SN8	YZ	DZC-BOL000	MYH 10	30.41	30.55	30.48
BN56SN8	YZ	DZC-BOL090	MYH 10	18.80	20.14	23.44
BN56SN8	YZ	CHI-CHY28W	MYH 11	18.19	18.90	40.11
BN56SN8	YZ	CHI-CHY101W	MYH 11	21.04	21.13	41.43
BN56SN8	YZ	CHI-TCU063N	MYH 11	23.38	28.08	42.37
BN56SN8	YZ	CHI-TCU072W	MYH 11	27.96	34.07	23.07
BN56SN8	YZ	CHI-TCU74W	MYH 11	28.47	24.48	75.12
BN56SN8	YZ	CHI-TCU128-W	MYH 11	13.30	11.26	23.14
BN56SN8	YZ	CHI-WGK-N	MYH 11	37.21	39.34	59.99
BN56SN8	YZ	GAZ-KAR090	MYH 11	18.34	20.17	36.03

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönü	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	IMP-ECM000	MYH 11	22.85	15.80	30.22
BN56SN8	YZ	IMP-ELCD-270	MYH 11	14.71	16.86	27.91
BN56SN8	YZ	KOB-KJM090	MYH 11	29.84	33.94	24.40
BN56SN8	YZ	NOR-RRS318	MYH 11	32.17	29.28	56.63
BN56SN8	YZ	NPAL-NPS210	MYH 11	29.06	30.94	29.78
BN56SN8	YZ	GAZ-KAR000	MYH 11	24.11	21.61	26.13
BN56SN8	YZ	IMP-ECC092	MYH 11	31.03	27.51	32.36
BN56SN8	YZ	IRP-STU270	MYH 11	39.94	43.26	61.84
BN56SN8	YZ	COA-PLE045	MYH 11	21.43	27.55	20.96
BN56SN8	YZ	LOM-HSP000	MYH 11	32.49	41.95	46.53
BN56SN8	YZ	LOM-WVC270	MYH 11	36.44	35.09	26.53
BN56SN8	YZ	NOR-ORR360	MYH 11	41.08	41.40	38.36
BN56SN8	YZ	NOR-MUL009	MYH 11	46.37	52.38	25.74
BN56SN8	YZ	NOR-MUL279	MYH 11	41.85	36.76	31.84
BN56SN8	YZ	NOR-CNP196	MYH 11	28.89	31.75	75.50
BN56SN8	YZ	NOR-SAT180	MYH 11	37.94	37.07	37.87
BN56SN8	YZ	KOC-DZC180	MYH 11	22.78	25.39	47.90
BN56SN8	YZ	KOC-GBZ000	MYH 11	13.38	12.77	18.21
BN56SN8	YZ	KOC-YAR060	MYH 11	24.59	26.16	35.32
BN56SN8	YZ	DZC-DZC180	MYH 11	19.61	21.11	44.59
BN56SN8	YZ	DZC-BOL000	MYH 11	33.39	32.13	33.11
BN56SN8	YZ	DZC-BOL090	MYH 11	18.78	21.82	25.30
BN56SN8	YZ	CHI-TCU065N	MYH 12	54.13	63.43	56.92
BN56SN8	YZ	CHI-TCU067W	MYH 12	45.37	58.72	84.88
BN56SN8	YZ	CHI-TCU102-N	MYH 12	20.42	25.37	56.77
BN56SN8	YZ	IMP-ELC4-230	MYH 12	32.02	36.60	56.27
BN56SN8	YZ	KOC-SKR090	MYH 12	16.68	19.78	35.57
BN56SN8	YZ	NOR-NEW090	MYH 12	33.91	35.63	26.45
BN56SN8	YZ	NOR-PAR-L	MYH 12	33.37	35.51	28.16
BN56SN8	YZ	NOR-SCE288	MYH 12	39.45	32.57	50.84
BN56SN8	YZ	NOR-SEP360	MYH 12	17.10	20.20	24.02
BN56SN8	YZ	NOR-SYL090	MYH 12	47.32	53.75	42.99
BN56SN8	YZ	NOR-TAR360	MYH 12	25.73	23.05	28.68
BN56SN8	YZ	PRK-C02065	MYH 12	35.30	40.35	46.21
BN56SN8	YZ	GAZ-KAR090	MYH 12	21.19	22.27	40.93
BN56SN8	YZ	IMP-ECC092	MYH 12	32.14	29.27	36.91
BN56SN8	YZ	IMP-ELCD-270	MYH 12	16.99	18.69	31.92
BN56SN8	YZ	IRP-STU270	MYH 12	43.11	49.22	64.33
BN56SN8	YZ	LOM-BRN000	MYH 12	23.94	25.46	21.46
BN56SN8	YZ	LAN-YER270	MYH 12	49.83	51.38	33.16
BN56SN8	YZ	NOR-MUL009	MYH 12	52.51	57.30	27.92
BN56SN8	YZ	NOR-MUL279	MYH 12	44.25	38.96	32.45
BN56SN8	YZ	NOR-CNP196	MYH 12	32.88	36.12	81.22

Tablo D.1 (devam): Mevcut binalara ait yer deęiřtirme talepleri

Bina Adı	Analiz Yönu	İvme Kaydı	MYH Grup	Yerdeęiřtirme Talebi ( $\Delta$ ) (cm)		
				DBYBHY2007	TBDY18	EC8
BN56SN8	YZ	NOR-WPI316	MYH 12	30.43	28.06	43.01
BN56SN8	YZ	NOR-SAT180	MYH 12	40.79	38.84	40.89
BN56SN8	YZ	NOR-RRS318	MYH 12	33.44	30.43	53.27
BN56SN8	YZ	KOC-DZC180	MYH 12	25.88	28.53	53.02
BN56SN8	YZ	KOC-GBZ000	MYH 12	14.65	13.44	19.63
BN56SN8	YZ	DZC-DZC180	MYH 12	20.87	23.94	53.02
BN56SN8	YZ	DZC-BOL000	MYH 12	36.23	33.68	35.42