

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3227**

Bursa İli, İnegöl İlçesi, Hamzabey Mahallesi ile Yenişehir İlçesi, Çayırılı Mahallesinde bulunan bazı alanların orman sınırları dışına çıkartılması hakkındaki ekli Kararın yürürlüğe konulmasına, 6831 sayılı Orman Kanununun ek 16 ncı maddesi gereğince karar verilmiştir.

25 Kasım 2020

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

25/11/2020 TARİHLİ VE 3227 SAYILI CUMHURBAŞKANI KARARININ EKI**KARAR****Orman sınırı dışına çıkartılan alanlar**

MADDE 1- (1) Bursa İli, İnegöl İlçesi, Hamzabey Mahallesi ile Yenişehir İlçesi, Çayırılı Mahallesinde bulunan, bilim ve fen bakımından orman olarak muhafazasında hiçbir yarar görülmeyen ve tarım alanına dönüştürülmesi de mümkün olmayan ekli krokiler ile listelerde sınır ve koordinatları gösterilen alanların orman sınırları dışına çıkartılmasına karar verilmiştir.

(2) Birinci fıkrada kapsamında orman sınırları dışına çıkartılan alanların iki katından az olmamak üzere Devletin hüküm ve tasarrufu altında veya Hazinesinin özel mülkiyetinde bulunan taşınmazlardan, Çevre ve Şehircilik Bakanlığı (Milli Emlak Genel Müdürlüğü) tarafından Orman Genel Müdürlüğüne orman tesis etmek üzere tahsis yapılır.

Yürürlük

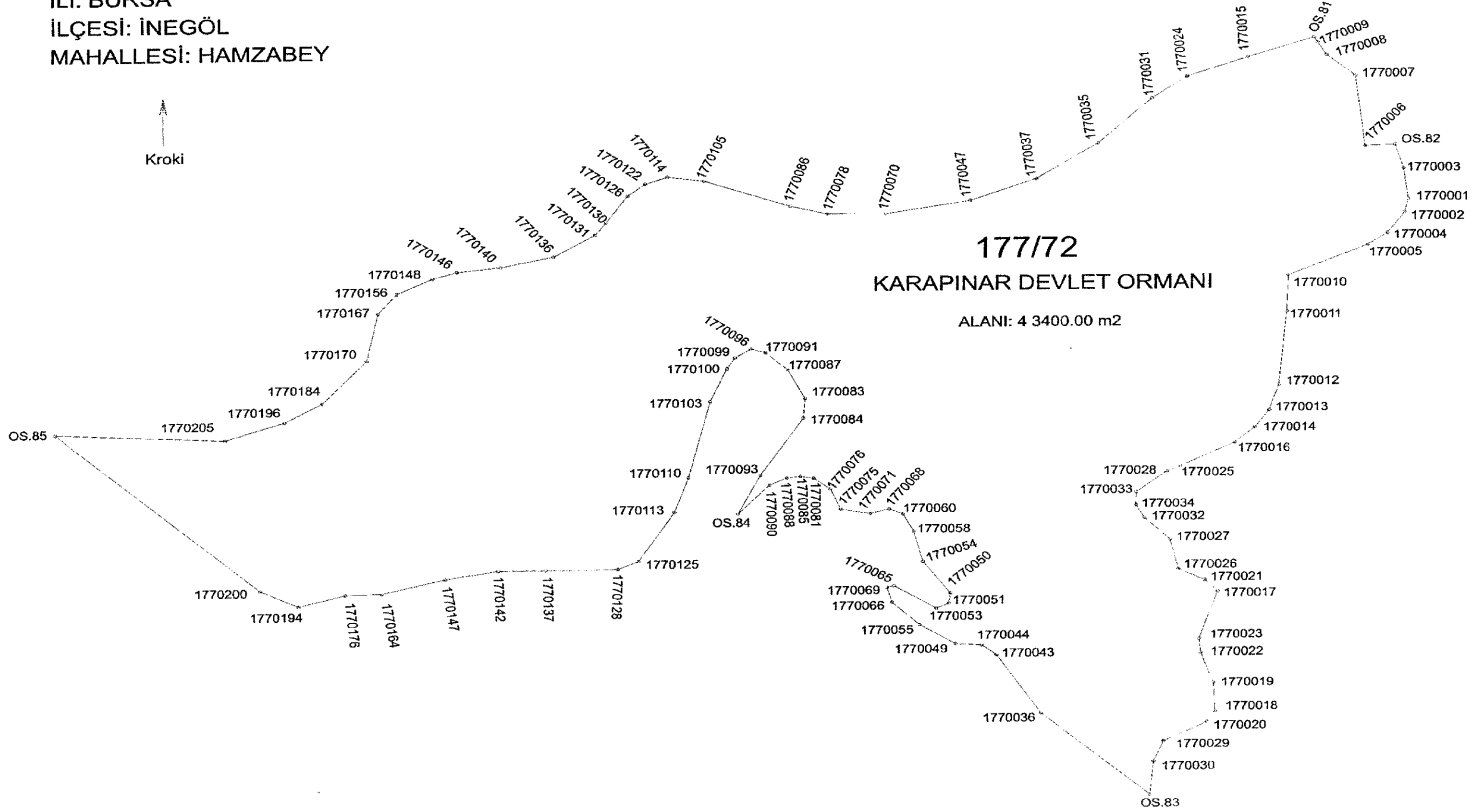
MADDE 2- (1) Bu Karar yayımı tarihinde yürürlüğe girer.

Yürütme

MADDE 3- (1) Bu Karar hükümlerini Cumhurbaşkanı yürütür.

RÖLEVE KROKİSİ

İLİ: BURSA
İLÇESİ: İNEGÖL
MAHALLESİ: HAMZABEY



KARAPINAR DEVLET ORMANI

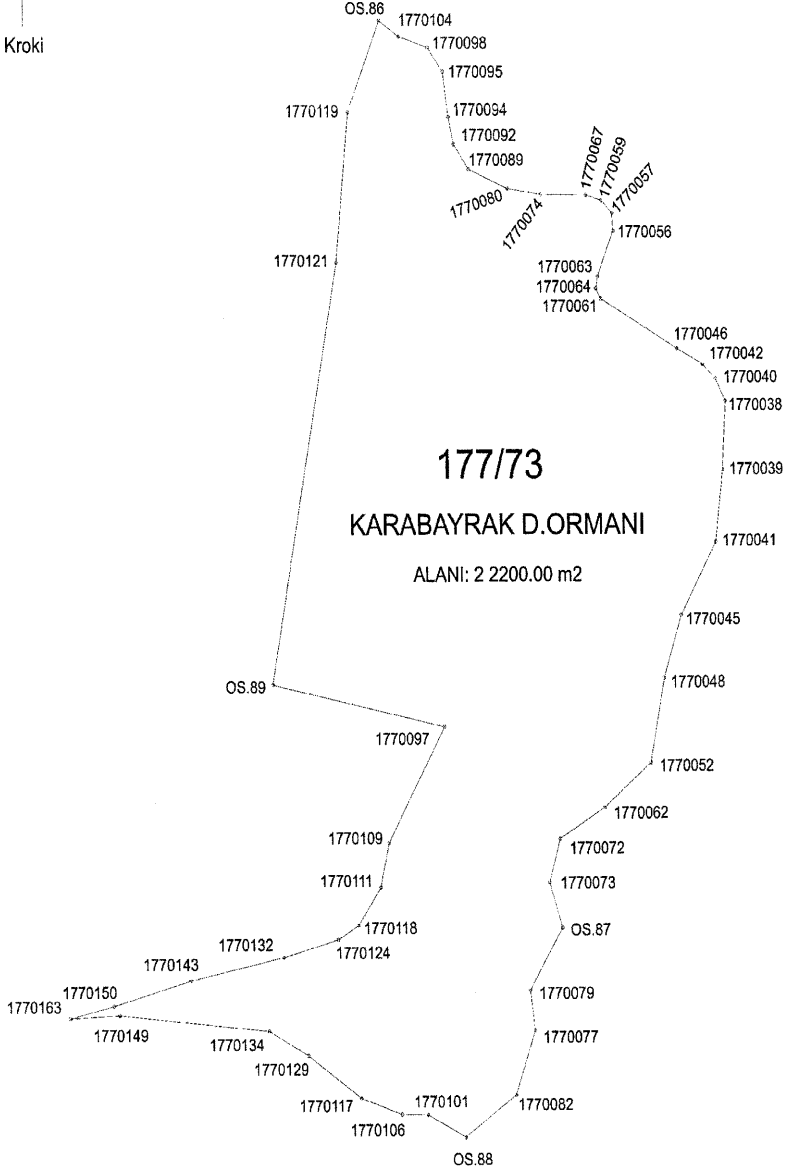
NoktaNo	Y	X	NoktaNo	Y	X
1770001	461452.07	4447508.62	1770002	461450.93	4447503.98
1770003	461450.62	4447519.56	1770004	461445.77	4447496.75
1770005	461439.79	4447492.63	1770006	461438.78	4447527.74
1770007	461435.67	4447552.99	1770008	461426.86	4447560.46
1770009	461424.08	4447565.14	1770010	461415.23	4447481.79
1770011	461414.73	4447468.88	1770012	461412.36	4447442.46
1770013	461409.56	4447433.43	1770014	461405.12	4447427.27
1770015	461402.94	4447559.97	1770016	461399.03	4447422.04
1770017	461393.82	4447368.67	1770018	461393.07	4447325.40
1770019	461392.64	4447335.79	1770020	461390.71	4447321.60
1770021	461389.93	4447372.80	1770022	461388.70	4447346.68
1770023	461388.20	4447351.77	1770024	461384.47	4447553.26
1770025	461382.55	4447413.72	1770026	461381.90	4447376.82
1770027	461379.47	4447387.50	1770028	461378.46	4447411.86
1770029	461377.52	4447314.86	1770030	461374.53	4447307.62
1770031	461373.84	4447545.42	1770032	461371.73	4447395.38
1770033	461369.22	4447404.55	1770034	461369.07	4447399.89
1770035	461357.54	4447529.53	1770036	461339.88	4447325.36
1770037	461338.55	4447517.04	1770043	461326.15	4447346.58
1770044	461321.63	4447350.12	1770047	461318.43	4447509.51
1770049	461313.69	4447350.64	1770050	461312.14	4447368.90
1770051	461311.62	4447365.29	1770053	461307.80	4447363.54
1770054	461303.78	4447380.36	1770055	461302.75	4447357.65
1770058	461300.99	4447391.19	1770060	461297.69	4447397.49
1770065	461295.01	4447371.69	1770066	461294.29	4447365.81
1770068	461293.46	4447399.24	1770069	461292.74	4447371.17
1770070	461292.73	4447505.07	1770071	461287.58	4447397.69
1770075	461278.67	4447399.31	1770076	461275.50	4447406.57
1770078	461274.88	4447505.17	1770081	461270.35	4447410.53
1770083	461267.77	4447438.97	1770084	461267.28	4447431.99
1770085	461266.35	4447411.19	1770086	461263.53	4447508.06
1770087	461262.69	4447449.12	1770088	461262.11	4447410.71
1770090	461256.85	4447408.26	1770091	461255.64	4447455.68
1770093	461254.03	4447411.80	1770096	461251.18	4447456.92
1770099	461246.35	4447453.95	1770100	461243.87	4447449.99
1770103	461238.67	4447438.22	1770105	461237.11	4447517.35
1770110	461231.98	4447411.23	1770113	461227.65	4447398.97
1770114	461225.90	4447518.86	1770122	461219.16	4447516.47
1770125	461216.62	4447381.49	1770126	461213.82	4447512.35
1770128	461210.26	4447378.74	1770130	461207.28	4447502.90
1770131	461203.88	4447498.54	1770136	461191.14	4447490.92
1770137	461188.33	4447378.66	1770140	461175.06	4447487.39
1770142	461173.71	4447378.66	1770146	461161.56	4447485.84
1770147	461157.55	4447375.90	1770148	461153.99	4447483.52
1770156	461143.03	4447478.10	1770164	461138.02	4447371.00
1770167	461137.33	4447471.21	1770170	461133.83	4447454.37
1770176	461126.85	4447370.75	1770184	461120.24	4447439.32
1770194	461112.57	4447366.88	1770196	461108.63	4447432.73
1770200	461100.89	4447372.61	1770205	461090.41	4447426.63
OS.81	461423.04	4447566.90	OS.82	461448.08	4447528.08
OS.83	461373.41	4447295.58	OS.84	461247.17	4447398.16
OS.85	461038.66	4447429.34			

RÖLEVE KROKİSİ

İLİ: BURSA

İLÇESİ: İNEGÖL

MAHALLESİ: HAMZABEY



KARABAYRAK DEVLET ORMANI

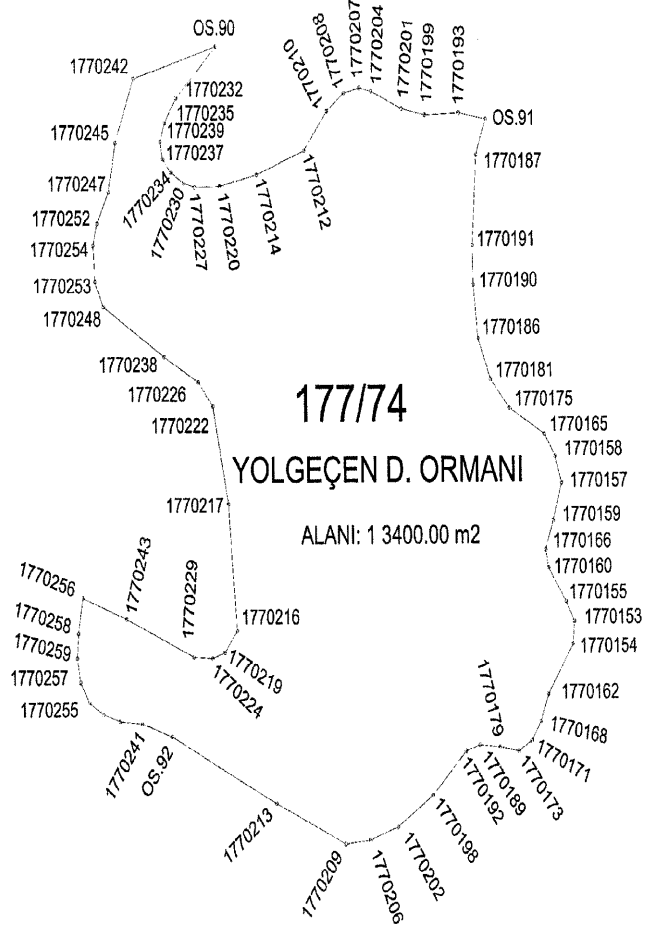
NoktaNo	Y	X	NoktaNo	Y	X
1770038	461334.31	4447257.05	1770039	461333.28	4447239.66
1770040	461331.46	4447262.75	1770041	461330.96	4447221.24
1770042	461327.62	4447266.34	1770045	461320.38	4447203.01
1770046	461320.07	4447270.30	1770048	461315.07	4447187.06
1770052	461310.67	4447165.65	1770056	461301.49	4447300.39
1770057	461301.24	4447304.85	1770059	461298.02	4447308.07
1770061	461297.62	4447283.00	1770062	461296.86	4447154.35
1770063	461296.79	4447288.63	1770064	461296.29	4447285.65
1770067	461293.57	4447309.43	1770072	461283.63	4447146.63
1770073	461280.32	4447135.61	1770074	461280.19	4447309.55
1770077	461275.40	4447098.25	1770079	461274.18	4447108.53
1770080	461270.41	4447311.04	1770082	461269.52	4447081.98
1770089	461259.02	4447315.99	1770092	461254.68	4447322.18
1770094	461253.14	4447329.04	1770095	461251.59	4447340.49
1770097	461249.94	4447174.86	1770098	461247.15	4447346.58
1770101	461243.42	4447077.07	1770104	461238.59	4447349.37
1770106	461235.69	4447077.21	1770109	461232.98	4447145.76
1770111	461230.28	4447134.62	1770117	461223.60	4447081.43
1770118	461223.57	4447125.08	1770119	461223.21	4447330.24
1770121	461219.37	4447292.29	1770124	461217.50	4447121.49
1770129	461208.13	4447092.25	1770132	461201.28	4447117.03
1770134	461196.60	4447098.44	1770143	461173.66	4447111.33
1770149	461152.74	4447102.66	1770150	461151.13	4447105.02
1770163	461138.06	4447101.94	OS.86	461232.77	4447353.40
OS.87	461283.94	4447124.23	OS.88	461254.51	4447071.32
OS.89	461199.19	4447185.65			

PROJEKSİYON:UTM3 DATUM:ED50-TR DİLİM NO:30

İLİ: BURSA
İLÇESİ: İNEGÖL
MAHALLESİ: HAMZABEY

RÖLEVE KROKİSİ

Kroki



YOLGEÇEN DEVLET ORMANI

NoktaNo	Y	X	NoktaNo	Y	X
1770153	461145.58	4446978.91	1770154	461145.15	4446974.25
1770155	461143.28	4446982.92	1770157	461142.37	4447006.98
1770158	461140.74	4447012.48	1770159	461140.05	4446999.41
1770160	461138.59	4446989.78	1770162	461138.19	4446964.15
1770165	461137.90	4447016.95	1770166	461137.82	4446993.48
1770168	461135.90	4446958.56	1770171	461133.32	4446954.76
1770173	461129.67	4446952.68	1770175	461128.10	4447022.37
1770179	461124.36	4446953.47	1770181	461122.94	4447028.22
1770186	461119.58	4447036.47	1770187	461119.52	4447073.90
1770189	461118.85	4446953.97	1770190	461118.38	4447047.31
1770191	461118.21	4447055.31	1770192	461114.98	4446952.68
1770193	461114.72	4447082.32	1770198	461105.52	4446943.72
1770199	461105.26	4447081.89	1770201	461098.81	4447083.18
1770202	461095.77	4446937.34	1770204	461090.43	4447086.69
1770206	461088.03	4446934.69	1770207	461087.13	4447087.33
1770208	461082.83	4447086.33	1770209	461081.08	4446933.98
1770210	461077.96	4447082.60	1770212	461071.65	4447074.65
1770213	461062.09	4446942.25	1770214	461058.47	4447069.78
1770216	461051.70	4446977.34	1770217	461049.60	4447003.04
1770219	461048.15	4446972.83	1770220	461048.08	4447067.41
1770222	461045.49	4447022.93	1770224	461044.71	4446971.71
1770226	461041.46	4447027.78	1770227	461040.98	4447067.27
1770229	461039.46	4446971.97	1770230	461037.97	4447068.06
1770232	461035.97	4447085.33	1770234	461034.39	4447070.35
1770235	461032.74	4447080.38	1770237	461032.10	4447072.93
1770238	461031.97	4447032.94	1770239	461031.45	4447076.51
1770241	461024.83	4446958.56	1770242	461024.17	4447089.23
1770243	461020.89	4446979.80	1770245	461019.07	4447076.28
1770246	461018.81	4446959.06	1770247	461017.11	4447066.38
1770248	461015.35	4447043.05	1770251	461014.22	4446960.49
1770252	461013.81	4447059.87	1770253	461013.08	4447048.11
1770254	461012.67	4447055.44	1770255	461010.35	4446962.86
1770256	461008.85	4446984.10	1770257	461007.96	4446966.97
1770258	461007.55	4446976.88	1770259	461007.14	4446971.82
OS.90	461047.11	4447095.69	OS.91	461122.25	4447081.10
OS.92	461033.00	4446955.98			

PROJEKSİYON:UTM3 DATUM:ED50-TR DİLİM NO:30

ÖRENCİK DEVLET ORMANI

NoktaNo	Y	X	NoktaNo	Y	X
1770102	461240.26	4446886.86	1770107	461235.03	4446867.30
1770108	461233.94	4446895.00	1770112	461228.44	4446888.38
1770115	461225.85	4446847.52	1770116	461225.26	4446879.69
1770120	461223.06	4446842.29	1770123	461219.15	4446871.61
1770127	461210.38	4446827.31	1770133	461200.66	4446854.67
1770135	461193.46	4446813.41	1770138	461184.67	4446841.34
1770139	461177.27	4446852.69	1770141	461174.00	4446855.18
1770144	461165.23	4446792.77	1770145	461162.83	4446850.54
1770151	461146.96	4446781.88	1770152	461145.71	4446842.37
1770161	461138.28	4446778.66	1770169	461134.79	4446839.19
1770172	461130.83	4446777.29	1770174	461128.43	4446839.62
1770177	461125.85	4446866.19	1770178	461124.90	4446874.79
1770180	461124.13	4446842.80	1770182	461122.32	4446853.89
1770183	461122.15	4446846.50	1770185	461119.65	4446777.15
1770188	461119.06	4446880.64	1770195	461112.26	4446883.65
1770197	461107.27	4446884.08	1770203	461095.43	4446777.22
1770211	461071.85	4446776.43	1770215	461057.52	4446774.28
1770218	461049.36	4446771.25	1770221	461047.93	4446857.36
1770223	461045.46	4446854.32	1770225	461043.74	4446841.25
1770228	461040.82	4446833.51	1770231	461036.35	4446829.56
1770233	461034.43	4446760.64	1770236	461032.22	4446828.78
1770240	461026.63	4446829.99	1770244	461020.35	4446835.15
1770249	461014.41	4446732.88	1770250	461014.33	4446844.09
1770260	461001.69	4446868.94	1770261	460995.37	4446715.97
1770262	460993.01	4446884.76	1770263	460990.25	4446886.83
1770264	460988.10	4446883.56	1770265	460983.55	4446873.93
1770266	460979.68	4446871.01	1770267	460972.28	4446879.26
1770268	460965.49	4446883.47	1770269	460960.44	4446707.70
1770270	460956.20	4446885.28	1770271	460950.18	4446888.03
1770272	460943.30	4446891.82	1770273	460938.10	4446696.49
1770274	460932.39	4446907.88	1770275	460925.58	4446704.23
1770276	460922.59	4446710.21	1770277	460920.08	4446916.93
1770278	460915.78	4446919.51	1770279	460911.34	4446916.53
1770280	460910.35	4446719.45	1770281	460902.54	4446913.66
1770282	460894.37	4446912.97	1770283	460886.03	4446912.88
1770284	460880.67	4446715.12	1770285	460880.35	4446909.96
1770286	460875.28	4446902.91	1770287	460874.25	4446894.05
1770288	460873.30	4446834.46	1770289	460872.70	4446837.73
1770290	460870.04	4446877.54	1770291	460869.86	4446830.93
1770292	460866.34	4446845.81	1770293	460863.76	4446860.43
1770294	460863.76	4446853.12	1770295	460861.87	4446828.44
1770296	460861.30	4446713.42	1770297	460840.03	4446715.12
1770298	460837.79	4446826.98	1770299	460826.00	4446714.96
1770300	460811.04	4446823.80	1770301	460796.27	4446715.92
1770302	460796.08	4446822.33	1770303	460786.19	4446822.94
1770304	460782.82	4446722.24	1770305	460768.33	4446739.09
1770306	460754.05	4446740.59	1770307	460743.57	4446827.13
1770308	460722.10	4446780.97	1770309	460703.71	4446782.62
1770310	460689.28	4446793.56	1770311	460683.57	4446807.97
1770312	460682.88	4446818.72	OS.93	460710.48	4446834.72
OS.94	461084.61	4446886.52	OS.95	461241.68	4446898.75
OS.96	460929.32	4446688.14			

972 -1134 NOLU PARSELLERE AİT CEPHELİ VE KOORDİNLİ ALANLAR TABLOSU

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
0/1134	1997.25	507	462006.70	4448395.61	31.78
		508	461981.11	4448376.76	72.19
		NDK1	461941.58	4448437.17	27.00
		506	461966.57	4448447.38	65.50
0/972	466445.05	231	462094.31	4449366.97	46.07
		243	462139.48	4449357.92	17.01
		244	462137.91	4449340.98	59.72
		245	462081.25	4449322.11	128.24
		P.189	462083.99	4449193.90	68.53
		272	462016.58	4449181.53	124.27
		273	462018.58	4449057.27	8.54
		274	462027.12	4449056.93	38.43
		295_1	462011.82	4449021.67	65.99
		295	461982.61	4448962.50	51.10
		284	462032.36	4448950.82	71.95
		P.153	462016.84	4448880.57	45.00
		285	461992.15	4448842.95	67.52
		286	461967.15	4448780.23	53.86
		286_1	462017.71	4448761.68	64.41
		621	462078.08	4448739.24	65.33
		619	462098.30	4448801.36	43.57
		618	462102.79	4448844.70	67.91
		616	462117.33	4448911.03	100.41
		614	462141.24	4449008.56	26.53
		1973	462146.49	4449034.57	34.61
		1971	462149.91	4449069.01	34.74
		1968	462150.18	4449103.75	30.23
		1967	462148.39	4449133.93	14.05
		1964	462146.92	4449147.90	8.08
		965	462154.21	4449144.43	11.84
		1966	462155.24	4449132.63	50.48
		1975	462178.28	4449087.72	18.06
		1976	462196.20	4449085.53	37.07
		1952	462224.33	4449061.38	24.91
		1977	462210.70	4449040.52	78.64
		1978	462194.00	4448963.67	29.47
		1979	462222.52	4448956.25	51.97
		608	462220.56	4448904.31	42.96
		609	462215.91	4448861.60	18.17
		609_1	462219.44	4448843.78	34.51
		610	462227.10	4448810.13	153.85
		12	462368.26	4448748.95	19.26
		11_1	462372.70	4448767.68	18.30
		11_	462375.38	4448785.78	54.75
		10	462392.00	4448837.95	45.44
		10_1	462400.29	4448882.63	56.96
		5_	462408.35	4448939.01	88.36
		986	462422.40	4449026.25	87.12
		985_1	462421.43	4449113.36	38.44
		985_	462459.60	4449108.81	117.22
		4	462467.71	4448991.87	42.35
		3	462494.14	4448958.78	69.82
		7	462448.76	4448905.73	6.86
		6	462448.36	4448912.58	48.34
		8	462430.92	4448867.50	46.01
		9	462427.12	4448821.65	65.99
		13	462440.09	4448756.95	22.89
		107	462422.17	4448742.71	67.33

972 -1134 NOLU PARSELLERE AİT CEPHELİ VE KOORDİNATLI ALANLAR TABLOSU

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
		104	462427.18	4448675.57	22.88
		105	462448.51	4448683.83	38.32
		103	462438.82	4448646.75	25.43
		102	462414.78	4448638.46	66.46
		93	462413.96	4448572.00	17.20
		94	462396.94	4448569.52	22.42
		95	462386.22	4448549.82	51.85
		NDK3	462337.41	4448532.32	58.00
		96	462282.81	4448512.75	66.33
		97	462326.18	4448462.57	48.80
		98	462372.17	4448478.88	18.68
		99	462381.36	4448462.62	18.74
		100	462366.52	4448451.18	57.14
		101	462403.55	4448407.68	17.16
		65	462408.89	4448391.37	16.49
		64	462425.08	4448394.50	22.01
		P.180	462421.36	4448372.81	45.77
		62	462467.06	4448370.21	17.55
		61	462458.67	4448354.79	18.38
		60	462473.07	4448343.35	34.12
		59	462500.69	4448323.33	9.95
		57	462510.16	4448326.41	62.90
		56	462544.61	4448273.80	42.04
		55	462545.39	4448231.76	64.98
		54	462520.27	4448171.84	43.93
		53	462510.18	4448129.08	14.98
		NDK2	462524.14	4448123.67	22.46
		51	462545.09	4448115.55	57.15
		648	462518.93	4448064.74	41.84
		654	462478.89	4448076.87	194.43
		623	462292.27	4448131.45	8.92
		623_1	462284.36	4448135.56	14.40
		17	462271.59	4448142.21	53.87
		624	462223.22	4448165.92	62.07
		624_1	462165.30	4448188.25	132.22
		624_2	462041.93	4448235.81	26.44
		624_3	462017.25	4448245.32	42.99
		512	461977.15	4448260.78	21.98
		511	461957.59	4448270.82	47.39
		510	462000.15	4448291.67	36.26
		509	462013.31	4448325.45	60.58
		508	461981.11	4448376.76	31.78
		507	462006.70	4448395.61	65.50
		506	461966.57	4448447.38	27.00
		NDK1	461941.58	4448437.17	94.47
		469	461854.12	4448401.44	52.15
		468	461803.90	4448387.41	22.89
		471	461783.65	4448398.09	48.29
		473	461746.80	4448429.30	8.56
		475	461740.22	4448434.78	14.49
		477	461739.52	4448449.25	7.85
		432	461741.50	4448456.85	47.63
		434	461760.24	4448500.63	28.48
		434_1	461765.66	4448528.60	38.68
		436	461775.34	4448566.05	22.03
		438	461784.98	4448585.85	25.05
		440	461801.72	4448604.48	35.96
		P.162	461814.33	4448638.16	8.50
		387	461814.96	4448646.64	54.15

972 -1134 NOLU PARSELLERE AİT CEPHELİ VE KOORDİNATLI ALANLAR TABLOSU

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
		287	461862.53	4448672.51	64.33
		288	461881.09	4448734.11	107.03
		292	461890.20	4448840.75	60.04
		293	461896.07	4448900.51	61.01
		294	461905.97	4448960.71	136.77
		296	461921.61	4449096.59	53.41
		270	461931.85	4449149.01	9.12
		269	461932.91	4449158.07	18.01
		268	461929.04	4449175.66	19.00
		P.159	461916.97	4449190.33	91.40
		301	461825.68	4449185.90	45.15
		306	461807.76	4449144.46	26.86
		302	461781.40	4449149.59	59.01
		293	461810.99	4449200.65	23.40
		267	461822.28	4449221.14	56.45
		258	461878.50	4449226.22	76.66
		257	461954.84	4449233.12	71.66
		256	461941.83	4449303.58	34.34
		255	461921.71	4449331.41	30.89
		254	461891.41	4449337.37	24.51
		250	461903.33	4449358.78	76.34
		213	461975.34	4449384.14	120.21