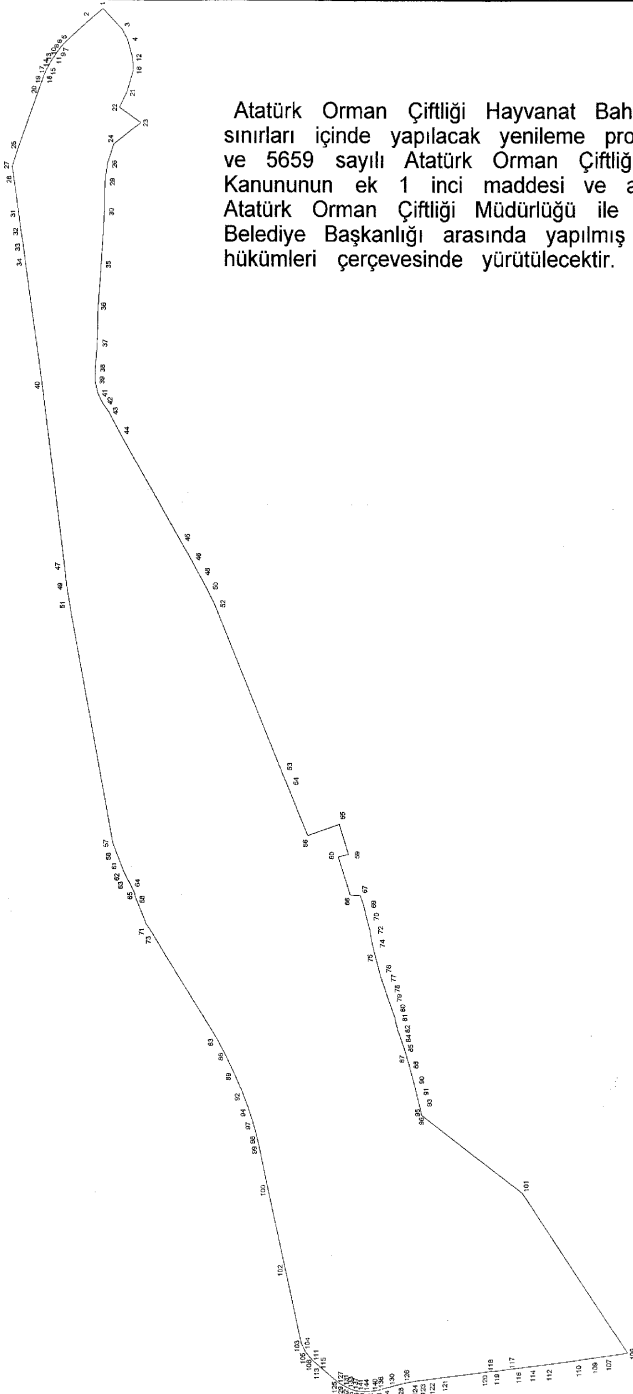
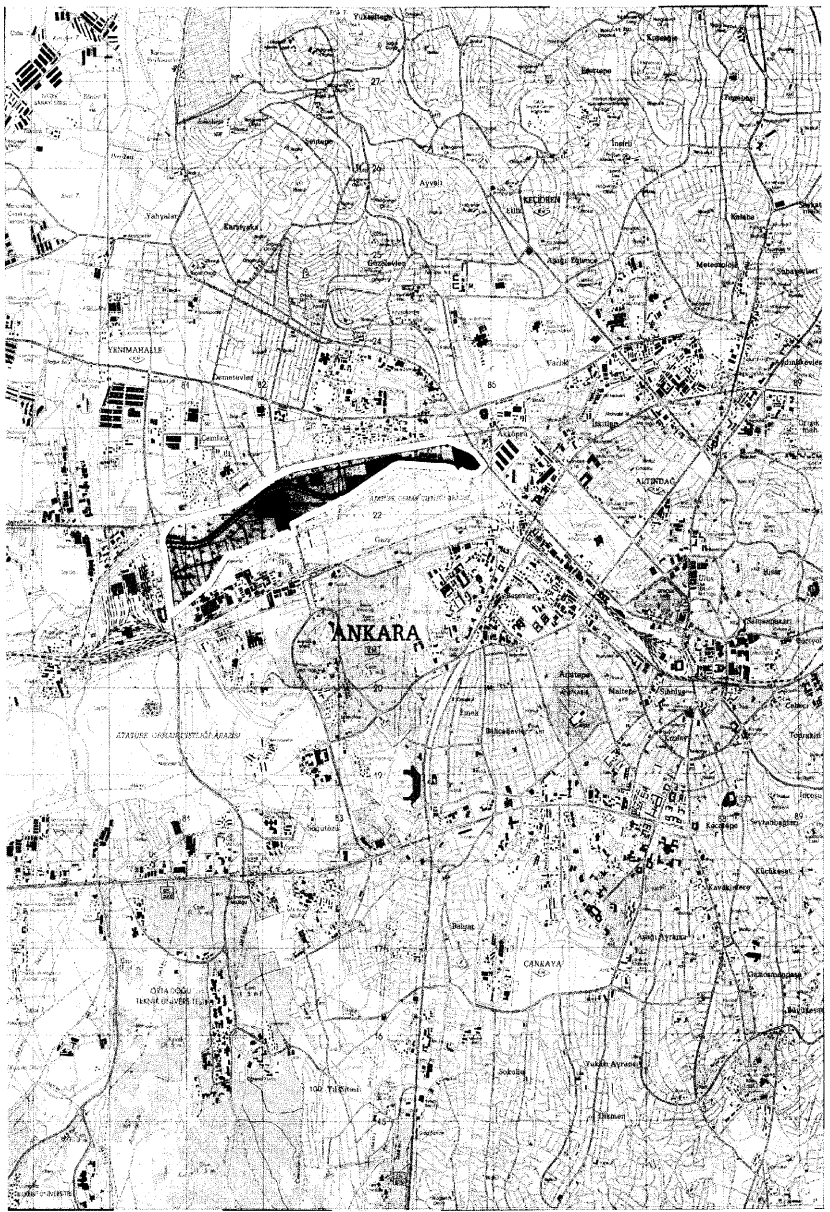


Atatürk Orman Çiftliği Hayvanat Bahçesi Yenileme Alanı sınırları içinde yapılacak yenileme projesi, 24/3/1950 tarihi ve 5659 sayılı Atatürk Orman Çiftliği Müdürlüğü Kuruluş Kanununun ek 1 inci maddesi ve anılan madde uyarınca Atatürk Orman Çiftliği Müdürlüğü ile Ankara Büyükşehir Belediye Başkanlığı arasında yapılmış olan protokol hükümleri çerçevesinde yürütülecektir.

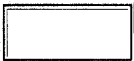




İLİ : ANKARA

İLÇESİ : YENİMAHALLE

A.O.Ç. HAYVANAT BAHÇESİ YENİLEME ALANI



YENİLEME ALAN SINIRI

İLİ: ANKARA

İLÇESİ: YENİMAHALLE

AOÇ HAYVANAT BAHÇESİ YENİLEME ALANI

SINIR KOORDİNAT ÇİZELGESİ

KOORDİNAT SİSTEMİ:

PROJEKSİYON: UTM 3
DATUM: EUROPEAN 1950
DİLİM NO: 33

NoktaNo	Y	X
1	484913.862	4424328.442
2	484887.690	4424361.932
3	484852.991	4424267.499
4	484819.813	4424249.106
5	484815.810	4424445.632
6	484805.940	4424456.582
7	484796.530	4424464.842
8	484792.620	4424468.222
9	484789.220	4424470.962
10	484781.741	4424476.862
11	484769.570	4424485.572
12	484764.996	4424232.156
13	484761.140	4424491.582
14	484748.770	4424499.522
15	484735.310	4424507.542
16	484728.211	4424229.993
17	484723.530	4424513.572
18	484710.960	4424519.472
19	484693.810	4424526.172
20	484663.520	4424537.542
21	484659.690	4424251.270
22	484612.936	4424275.627
23	484567.102	4424206.058
24	484500.945	4424293.600
25	484484.806	4424603.881
26	484442.190	4424313.301
27	484431.880	4424621.692
28	484402.531	4424617.413
29	484389.775	4424321.926
30	484298.917	4424323.345
31	484291.600	4424601.498
32	484237.813	4424594.337
33	484193.093	4424566.414
34	484145.489	4424580.155
35	484133.445	4424334.232
36	484009.719	4424344.629
37	483897.519	4424346.796
38	483822.929	4424353.283
39	483780.264	4424353.929
40	483770.960	4424525.762
41	483743.442	4424344.874
42	483711.156	4424328.270
43	483687.773	4424310.201
44	483613.544	4424268.677
45	483289.181	4424071.902
46	483228.593	4424035.622
47	483220.311	4424453.633
48	483187.307	4424012.444
49	483160.876	4424446.012
50	483148.953	4423990.162
51	483110.658	4424437.912
52	483103.660	4423968.924
53	482591.145	4423746.533
54	482565.228	4423735.330
55	482435.201	4423561.257
56	482400.267	4423664.530
57	482373.494	4424294.248
58	482351.689	4424285.181
59	482343.286	4423531.134

NoktaNo	Y	X
60	482335.530	4423564.442
61	482316.992	4424271.100
62	482287.735	4424259.342
63	482266.979	4424248.617
64	482248.413	4424237.437
65	482221.146	4424223.544
66	482219.320	4423525.052
67	482216.780	4423492.306
68	482209.947	4424221.897
69	482189.696	4423481.941
70	482161.525	4423474.737
71	482127.423	4424185.411
72	482113.492	4423461.495
73	482112.115	4424174.643
74	482070.521	4423453.381
75	482046.829	4423446.955
76	481994.155	4423432.415
77	481965.173	4423424.302
78	481934.672	4423412.887
79	481904.170	4423401.472
80	481872.760	4423389.772
81	481847.530	4423380.712
82	481808.806	4423370.621
83	481785.643	4423959.920
84	481784.789	4423361.145
85	481752.464	4423349.071
86	481735.843	4423931.379
87	481729.810	4423341.737
88	481703.587	4423333.363
89	481676.577	4423900.938
90	481651.400	4423318.564
91	481619.204	4423309.541
92	481619.189	4423874.523
93	481583.829	4423300.519
94	481570.800	4423855.352
95	481555.203	4423293.703
96	481548.005	4423292.132
97	481526.325	4423840.312
98	481479.150	4423826.590
99	481453.856	4423820.134
100	481325.038	4423791.364
101	481311.267	4422964.918
102	481081.759	4423734.968
103	480853.084	4423682.970
104	480834.362	4423673.979
105	480824.392	4423668.820
106	480822.101	4422623.198
107	480812.555	4422687.400
108	480812.238	4423659.229
109	480805.986	4422734.404
110	480798.788	4422786.548
111	480796.074	4423643.165
112	480787.094	4422882.222
113	480786.961	4423631.082
114	480781.100	4422931.565
115	480779.813	4423623.587
116	480775.308	4422881.877
117	480774.903	4422989.358
118	480768.681	4423066.593

NoktaNo	Y	X
119	480766.409	4423053.925
120	480764.043	4423082.790
121	480747.797	4423220.622
122	480742.067	4423259.710
123	480738.527	4423283.669
124	480735.070	4423309.382
125	480730.950	4423561.982
126	480730.500	4423334.922
127	480726.360	4423554.452
128	480724.240	4423362.102
129	480723.090	4423548.332
130	480718.860	4423385.692
131	480718.710	4423539.662
132	480715.850	4423533.662
133	480712.840	4423526.752
134	480712.730	4423407.672
135	480710.390	4423519.922
136	480708.260	4423425.252
137	480707.557	4423513.148
138	480707.151	4423430.393
139	480706.112	4423507.388
140	480705.960	4423436.372
141	480703.541	4423493.272
142	480703.229	4423460.483
143	480703.127	4423465.227
144	480702.652	4423469.341