

**2/3/2015 TARİHLİ VE 2015/7387 SAYILI
KARARNAMENİN EKİ**

KARAR




MADDE 1- (1) Şanlıurfa İli, Karaköprü İlçesi, Aşık ve Öğütçü mahalleleri sınırları içerisinde bulunan ve ekli kroki ile listede sınır ve koordinatları gösterilen alan, kentsel dönüşüm ve gelişim proje alanı ilan edilmiştir.

(2) Birinci fıkra kapsamında ilan edilen kentsel dönüşüm ve gelişim proje alanı sınırları içerisinde yer alan ve harca esas değer üzerinden belediyelere devredilen Hazineye ait taşınmazlar, kentsel dönüşüm ve gelişim amacına yönelik imar planı ve uygulaması yapılmadan satılamaz.

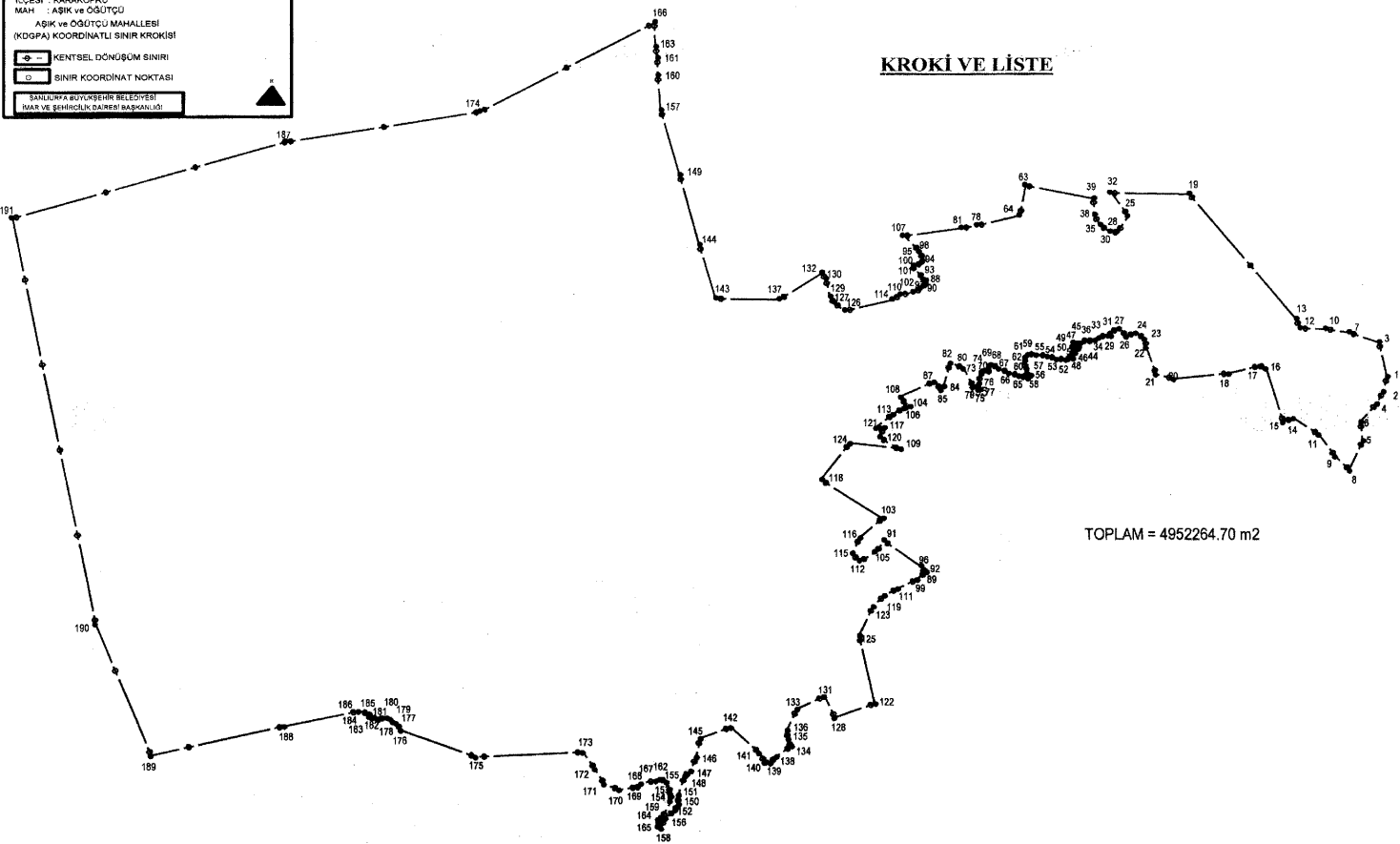
MADDE 2- (1) Bu Karar yayımı tarihinde yürürlüğe girer.

MADDE 3- (1) Bu Karar hükümlerini Çevre ve Şehircilik Bakanı yürütür.

İLİ : SANLIURFA
 İLÇESİ : KARAKOPRU
 MAH : AŞIK ve ÖĞÜTÇÜ
 AŞIK ve ÖĞÜTÇÜ MAHALLESİ
 (KDGPA) KOORDINATLI SINIR KROKİSİ

 KENTSEL DÖNÜŞÜM SINIRI
 SINIR KOORDİNAT NOKTASI
 SANLIURFA BÜYÜKŞEHİR BELEDİYESİ
 (MAR VE ŞEHİRCİLİK DAİRESİ BAŞKANLIĞI)

KROKİ VE LİSTE



TOPLAM = 4952264.70 m2

İLİ : SANKIRLA
İLÇESİ : KARAKÖPRÜ
MAH : AŞIK ve ÖĞÜTÇÜ
AŞIK ve ÖĞÜTÇÜ MAHALLESİ KDĞPA
KIRIK NOKTALARA AIT KOORDİNAT LİSTESİ

NoktaNo	Y	X
1	477788.62	4124148.44
2	477776.82	4124100.73
3	477764.64	4124258.40
4	477757.69	4124061.96
5	477717.30	4123844.95
6	477710.69	4124005.02
7	477694.87	4124385.94
8	477675.96	4123850.16
9	477632.95	4123894.59
10	477607.45	4124302.28
11	477586.25	4123962.94
12	477534.77	4124303.52
13	477523.48	4124332.93
14	477513.43	4124014.82
15	477482.66	4124002.66
16	477432.65	4124172.75
17	477415.80	4124180.35
18	477325.70	4124156.12
19	477211.57	4124276.88
20	477185.12	4124138.73
21	477113.41	4124153.29
22	477084.09	4124237.80
23	477080.03	4124265.97
24	477055.04	4124285.04
25	477031.50	4124655.46
26	477027.48	4124272.42
27	477007.38	4124298.95
28	477001.38	4124605.85
29	476984.71	4124274.99
30	476982.52	4124607.10
31	476981.62	4124284.52
32	476981.17	4124729.63
33	476975.43	4124276.02
34	476958.94	4124273.45
35	476953.65	4124628.20
36	476949.67	4124269.84
37	476938.33	4124261.85
38	476937.28	4124659.38
39	476935.66	4124711.67
40	476921.33	4124282.63
41	476906.64	4124258.76
42	476896.69	4124252.32
43	476891.44	4124239.44
44	476888.61	4124233.77
45	476887.32	4124252.58
46	476880.36	4124221.40
47	476873.92	4124255.67
48	476873.92	4124203.63
49	476873.41	4124239.95
50	476870.06	4124221.92
51	476868.00	4124214.45
52	476862.54	4124199.50
53	476824.71	4124201.56
54	476798.95	4124210.32
55	476766.74	4124214.96
56	476751.80	4124150.81
57	476742.63	4124143.13
58	476742.34	4124131.21
59	476742.27	4124216.51

NoktaNo	Y	X
60	476738.40	4124171.16
61	476734.02	4124208.52
62	476733.77	4124196.93
63	476733.33	4124754.17
64	476717.57	4124658.44
65	476716.73	4124148.69
66	476686.07	4124385.94
67	476656.32	4124171.76
68	476633.89	4124185.65
69	476629.92	4124182.11
70	476627.76	4124163.22
71	476615.08	4124165.72
72	476610.33	4124165.55
73	476605.58	4124155.02
74	476605.50	4124161.41
75	476600.92	4124106.82
76	476599.89	4124125.86
77	476592.57	4124116.71
78	476592.07	4124627.60
79	476580.27	4124114.53
80	476551.83	4124172.32
81	476547.42	4124619.65
82	476515.33	4124190.21
84	476497.26	4124117.39
85	476486.47	4124105.32
87	476467.60	4124131.01
88	476444.35	4124452.81
89	476443.73	4123530.23
90	476443.42	4124445.37
91	476319.84	4123632.76
92	476439.04	4123534.47
93	476436.16	4124455.70
94	476434.19	4124515.71
95	476432.61	4124509.85
96	476428.56	4123551.10
97	476426.48	4124427.12
98	476424.04	4124543.73
99	476416.17	4123505.88
100	476408.87	4124499.53
101	476408.70	4124499.60
102	476407.12	4124416.88
103	476319.16	4123700.32
104	476399.79	4124054.06
105	476292.55	4123594.94
106	476380.41	4124047.05
107	476376.48	4124594.59
108	476370.74	4124063.43
109	476370.70	4123919.01
110	476369.46	4124409.48
111	476360.14	4123477.30
112	476247.52	4123566.76
113	476349.10	4124028.12
114	476346.11	4124393.64
115	476228.29	4123590.32
116	476250.62	4123638.23
117	476324.20	4123996.37
118	476139.76	4123823.64
119	476321.39	4123455.39
120	476309.89	4123957.75

NoktaNo	Y	X
121	476298.11	4123984.58
122	476292.57	4123113.11
123	476288.12	4123419.93
124	476221.92	4123936.06
125	476247.68	4123329.03
126	476207.44	4124359.16
127	476176.59	4124384.74
128	476172.30	4123067.32
129	476166.30	4124402.25
130	476152.96	4124457.56
131	476143.22	4123134.57
132	476141.66	4124477.91
133	476064.19	4123094.31
134	476048.13	4122978.10
135	476038.42	4122995.85
136	476035.91	4123027.83
137	476016.70	4124394.20
138	476004.27	4122945.37
139	475985.66	4122924.28
140	475967.63	4122925.57
141	475961.91	4122955.20
142	475969.72	4123034.55
143	475931.64	4124396.00
144	475784.81	4124564.63
145	475781.61	4123000.28
146	475770.27	4122941.80
147	475753.51	4122897.76
148	475736.77	4122882.30
149	475728.25	4124784.27
150	475718.42	4122794.44
151	475718.16	4122822.52
152	475616.08	4122775.37
153	475692.33	4122826.11
154	475691.79	4122803.68
155	475682.18	4122862.44
156	475678.74	4122748.83
157	475673.47	4124989.08
158	475665.86	4122717.15
159	475665.60	4122753.21
160	475664.67	4125099.28
161	475663.61	4125153.78
162	475662.94	4122872.06
163	475658.02	4125189.22
164	475658.84	4122746.00
165	475656.07	4122724.36
166	475654.75	4125267.76
167	475650.66	4122866.72
168	475607.92	4122858.17
169	475607.99	4122846.64
170	475544.16	4122838.44
171	475499.50	4122856.31
172	475472.56	4122904.69
173	475438.59	4122957.25
174	475143.40	4124987.08
175	475124.99	4122942.20
176	474906.66	4123026.37
177	474892.57	4123048.58
178	474883.06	4123053.16
179	474876.01	4123061.83

NoktaNo	Y	X
180	474867.04	4123065.89
181	474842.79	4123061.62
182	474830.51	4123067.17
183	474821.85	4123066.10
184	474815.55	4123078.38
186	474813.20	4123070.80
186	474793.41	4123085.94
187	474577.82	4124892.01
188	474567.88	4123038.74
189	474174.92	4122947.36
190	474014.17	4123363.12
191	473773.95	4124649.86

DATUM : ED50
PROJEKSİYON : UTM(3)