

**2/3/2015 TARİHLİ VE 2015/7384 SAYILI
KARARNAMENİN EKİ**

KARAR

MADDE 1- (1) Şanlıurfa İli, Karaköprü İlçesi, Aşık Mahallesi 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 : ŞANLIURFA
İLÇESİ : KARAKÖPRÜ
MAH : AŞIK
AŞIK MAHALLESİ
KDĞPA KOORDİNATLI SINIR KROKİSİ

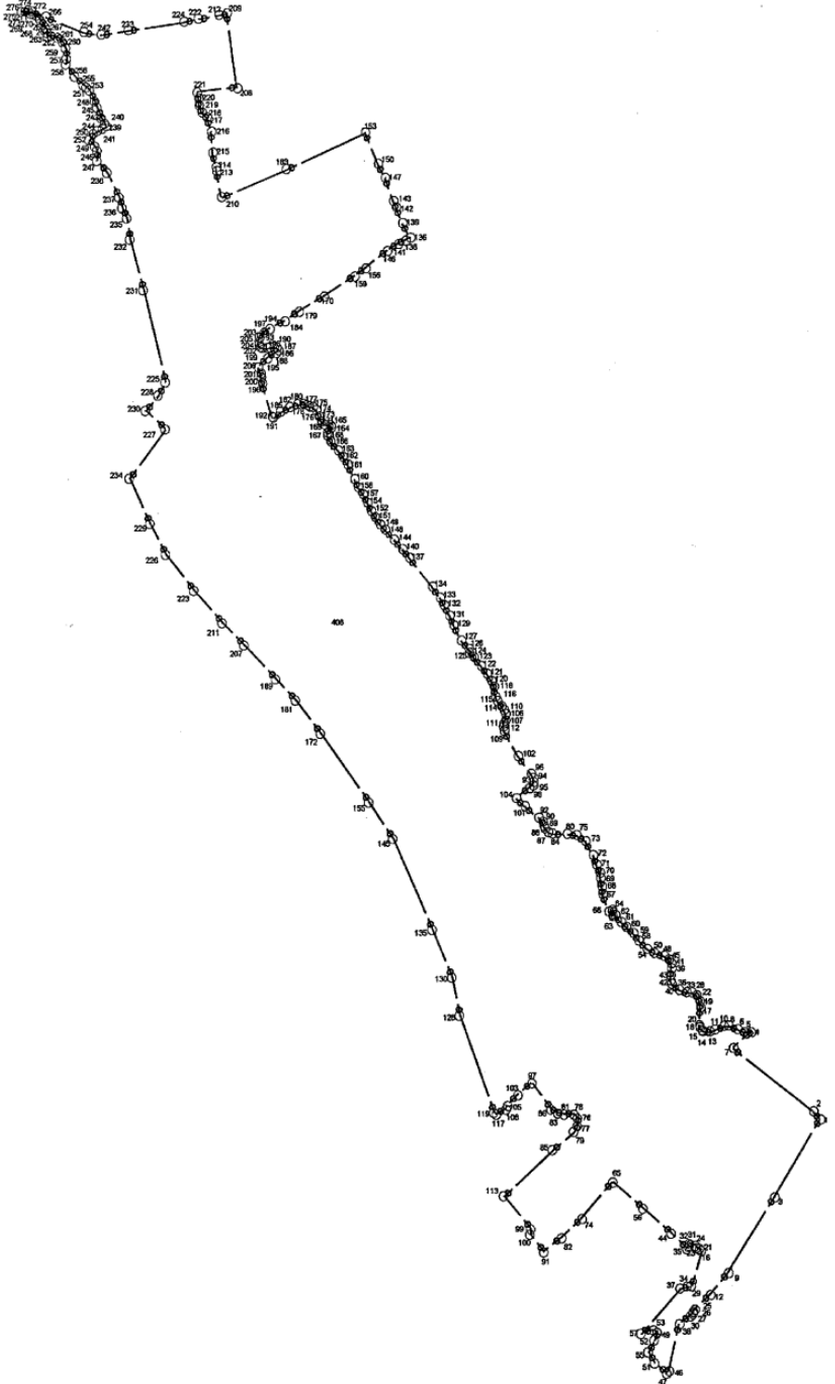
—○— KENTSEL DÖNÜŞÜM SINIRI

○ KIRIK KOORDİNAT NOKTASI

ŞANLIURFA BÜYÜKŞEHİR BELEDİYESİ
MAM VE ŞEHİRCİLİK DAİRESİ BAŞKANLIĞI



KROKİ VE KOORDİNAT LİSTESİ



İLİ : ŞANLIURFA
 İLÇESİ : KARAKÖPRÜ
 MAH : AŞIK
 AŞIK MAHALLESİ
 KDGPA KIRIK KOORDİNAT LİSTESİ

NoktaNo	Y	X	NoktaNo	Y	X
1	479036.00	4119062.17	2	479023.16	4119075.83
3	478954.42	4118933.52	4	478913.49	4119207.41
5	478901.56	4119207.96	6	478890.07	4119213.04
7	478882.56	4119181.67	8	478874.05	4119219.01
9	478873.05	4118808.63	10	478865.74	4119218.41
11	478849.42	4119212.54	12	478841.11	4118772.57
13	478840.65	4119209.52	14	478828.62	4119210.00
15	478827.41	4119211.70	16	478824.66	4118845.50
17	478824.48	4119249.46	18	478823.40	4119216.54
19	478823.34	4119259.86	20	478822.70	4119219.94
21	478821.30	4118848.86	22	478818.08	4119269.68
23	478815.60	4118849.89	24	478814.29	4118853.90
25	478813.85	4118748.94	26	478810.63	4118744.89
27	478809.80	4118742.08	28	478809.59	4119274.60
29	478806.52	4118787.73	30	478805.86	4118737.93
31	478803.84	4118856.79	32	478802.44	4118852.13
33	478800.04	4119275.11	34	478799.22	4118787.31
35	478799.08	4118848.39	36	478787.16	4119279.03
37	478787.12	4118783.76	38	478786.20	4118725.02
39	478773.78	4119314.74	40	478773.58	4119289.29
41	478773.38	4119323.19	42	478772.07	4119294.92
43	478771.97	4119303.58	44	478771.44	4118874.34
45	478768.67	4119329.29	46	478767.90	4118648.51
47	478763.21	4118644.36	48	478760.72	4119335.55
49	478746.25	4118710.93	50	478743.11	4119340.50
51	478741.56	4118661.14	52	478740.84	4118698.30
53	478740.30	4118714.90	54	478730.72	4119347.15
55	478730.20	4118679.18	56	478721.56	4118916.45
57	478717.64	4118709.44	58	478715.86	4119361.11
59	478706.07	4119373.76	60	478693.87	4119383.60
61	478684.88	4119391.75	62	478674.90	4119403.52
63	478670.03	4119401.33	64	478669.93	4119411.32
65	478669.04	4118960.41	66	478663.94	4119409.03
67	478652.88	4119437.92	68	478651.70	4119450.25
69	478649.35	4119463.94	70	478648.38	4119472.75
71	478642.47	4119485.90	72	478636.91	4119501.33
73	478623.32	4119524.47	74	478614.98	4118900.47
75	478607.32	4119534.43	76	478606.68	4119066.48
77	478606.58	4119053.40	78	478601.35	4119072.86
79	478600.14	4119044.19	80	478590.70	4119536.41
81	478583.70	4119072.96	82	478578.96	4118868.61
83	478572.55	4119074.89	84	478564.59	4119537.10
85	478562.51	4119014.15	86	478559.98	4119081.38
87	478557.37	4119539.30	88	478551.35	4119545.32
89	478549.65	4119549.28	90	478547.64	4119556.37
91	478546.76	4118845.06	92	478540.55	4119563.22
93	478531.46	4119621.94	94	478531.11	4119628.67
95	478530.67	4119616.45	96	478527.03	4119635.58
97	478526.33	4119125.15	98	478524.20	4119611.84
99	478523.68	4118883.50	100	478522.26	4118874.62
101	478515.88	4119582.17	102	478504.14	4119664.44
103	478501.38	4119105.50	104	478500.69	4119595.31
105	478483.44	4119087.47	106	478482.12	4119733.84
107	478481.68	4119723.11	108	478480.21	4119081.63
109	478479.52	4119705.77	110	478479.28	4119740.51
111	478478.82	4119718.09	112	478477.62	4119712.89
113	478475.62	4118938.01	114	478474.54	4119746.92
115	478467.82	4119755.05	116	478464.22	4119762.70
117	478463.24	4119073.07	118	478461.73	4119779.09

ELİPSOİD : GRS80
 DATUM : ITRF96
 BAŞLANGIÇ EPOKU : 2005
 PROJeksiYON : UTM(3)

NoktaNo	Y	X	NoktaNo	Y	X
119	478458.52	4119076.35	120	478457.52	4119788.37
121	478449.39	4119800.59	122	478439.03	4119813.34
123	478425.78	4119827.77	124	478421.58	4119835.97
125	478417.78	4119834.86	126	478416.77	4119841.99
127	478403.53	4119855.67	128	478397.22	4119237.16
129	478389.87	4119881.35	130	478383.70	4119300.37
131	478382.90	4119896.87	132	478372.84	4119914.52
133	478365.72	4119926.78	134	478352.39	4119945.03
135	478348.91	4119379.36	136	478315.68	4120520.72
137	478312.09	4119993.10	138	478307.54	4120515.95
139	478301.92	4120544.86	140	478299.72	4120007.75
141	478294.53	4120510.36	142	478290.67	4120571.36
143	478285.90	4120581.70	144	478284.65	4120023.74
145	478279.81	4119528.76	146	478274.78	4120498.96
147	478271.59	4120619.86	148	478269.08	4120040.25
149	478259.76	4120049.35	150	478259.13	4120642.79
151	478250.72	4120061.39	152	478244.10	4120071.45
153	478235.85	4120695.27	154	478236.93	4120085.29
155	478236.81	4119589.04	156	478235.36	4120470.34
157	478229.12	4120099.40	158	478220.48	4120110.86
159	478215.53	4120457.21	160	478214.19	4120124.17
161	478201.64	4120148.46	162	478192.89	4120161.13
163	478184.58	4120171.48	164	478172.80	4120209.66
165	478171.52	4120212.57	166	478170.83	4120185.93
167	478165.41	4120200.56	168	478165.17	4120195.54
169	478160.95	4120213.40	170	478160.39	4120424.01
171	478154.67	4120218.65	172	478150.67	4119701.65
173	478150.00	4120227.62	174	478145.45	4120237.56
175	478139.60	4120242.87	176	478133.61	4120243.53
177	478128.82	4120245.75	178	478122.95	4120247.72
179	478115.48	4120398.85	180	478111.71	4120247.02
181	478106.37	4119755.76	182	478098.30	4120242.47
183	478093.25	4120634.22	184	478089.90	4120383.11
185	478081.12	4120234.54	186	478078.84	4120335.51
187	478075.64	4120340.25	188	478074.04	4120331.31
189	478070.98	4119790.72	190	478070.49	4120341.20
191	478068.33	4120224.50	192	478066.76	4120226.31
193	478062.98	4120340.96	194	478062.83	4120370.55
195	478058.82	4120322.41	196	478058.42	4120339.54
197	478052.86	4120364.81	198	478049.14	4120281.34
199	478048.89	4120339.72	200	478046.94	4120291.21
201	478046.77	4120297.71	202	478045.40	4120341.26
203	478044.12	4120357.30	204	478043.15	4120344.69
205	478042.79	4120349.07	206	478042.17	4120307.40
207	478015.10	4119847.20	208	478007.59	4120768.10
209	477989.70	4120892.27	210	477978.90	4120588.66
211	477977.25	4119884.05	212	477975.86	4120889.73
213	477970.56	4120631.41	214	477969.74	4120637.40
215	477963.92	4120661.57	216	477961.87	4120696.38
217	477954.09	4120720.18	218	477945.44	4120728.39
219	477940.53	4120740.51	220	477939.63	4120751.71
221	477937.14	4120761.30	222	477939.83	4120884.01
223	477927.66	4119938.12	224	477914.57	4120879.40
225	477878.37	4120283.02	226	477878.10	4119998.13
227	477877.87	4120205.61	228	477865.43	4120261.52
229	477850.37	4120050.05	230	477843.41	4120236.44
231	477840.21	4120435.11	232	477817.07	4120519.31
233	477816.58	4120866.88	234	477814.56	4120125.34
235	477811.61	4120554.48	236	477803.64	4120572.02

NoktaNo	Y	X	NoktaNo	Y	X
237	477798.30	4120589.67	238	477777.33	4120630.43
239	477776.75	4120708.11	240	477773.59	4120712.09
241	477769.87	4120703.47	242	477768.90	4120860.51
243	477768.10	4120721.11	244	477761.13	4120700.19
245	477760.25	4120738.83	246	477760.20	4120666.46
247	477759.91	4120650.21	248	477756.44	4120749.10
249	477756.22	4120674.14	250	477753.83	4120694.75
251	477747.46	4120767.21	252	477746.19	4120684.79
253	477741.62	4120772.62	254	477738.45	4120864.64
255	477736.64	4120775.97	256	477721.26	4120790.40
257	477706.91	4120820.23	258	477705.88	4120811.07
259	477705.58	4120838.05	260	477700.91	4120847.87
261	477692.62	4120855.20	262	477680.70	4120858.16
263	477674.07	4120856.50	264	477673.84	4120863.15
265	477672.44	4120868.28	266	477672.02	4120890.38
267	477670.41	4120872.41	268	477661.10	4120884.90
269	477658.47	4120888.34	270	477654.43	4120891.53
271	477650.05	4120893.45	272	477646.62	4120899.37
273	477644.74	4120894.93	274	477639.89	4120900.74
275	477634.49	4120898.08	276	477628.35	4120898.08