

**2/3/2015 TARİHLİ VE 2015/7381 SAYILI
KARARNAMENİN EKİ**

KARAR

MADDE 1- (1) Gaziantep İli, Şahinbey İlçesi, Burçkarakuyu Mahallesi sınırları içerisinde bulunan ve ekli kroki ile listede sınır ve koordinatları gösterilen alan, kentsel dönüşüm ve gelişim proje alanı ilan edilmiştir.

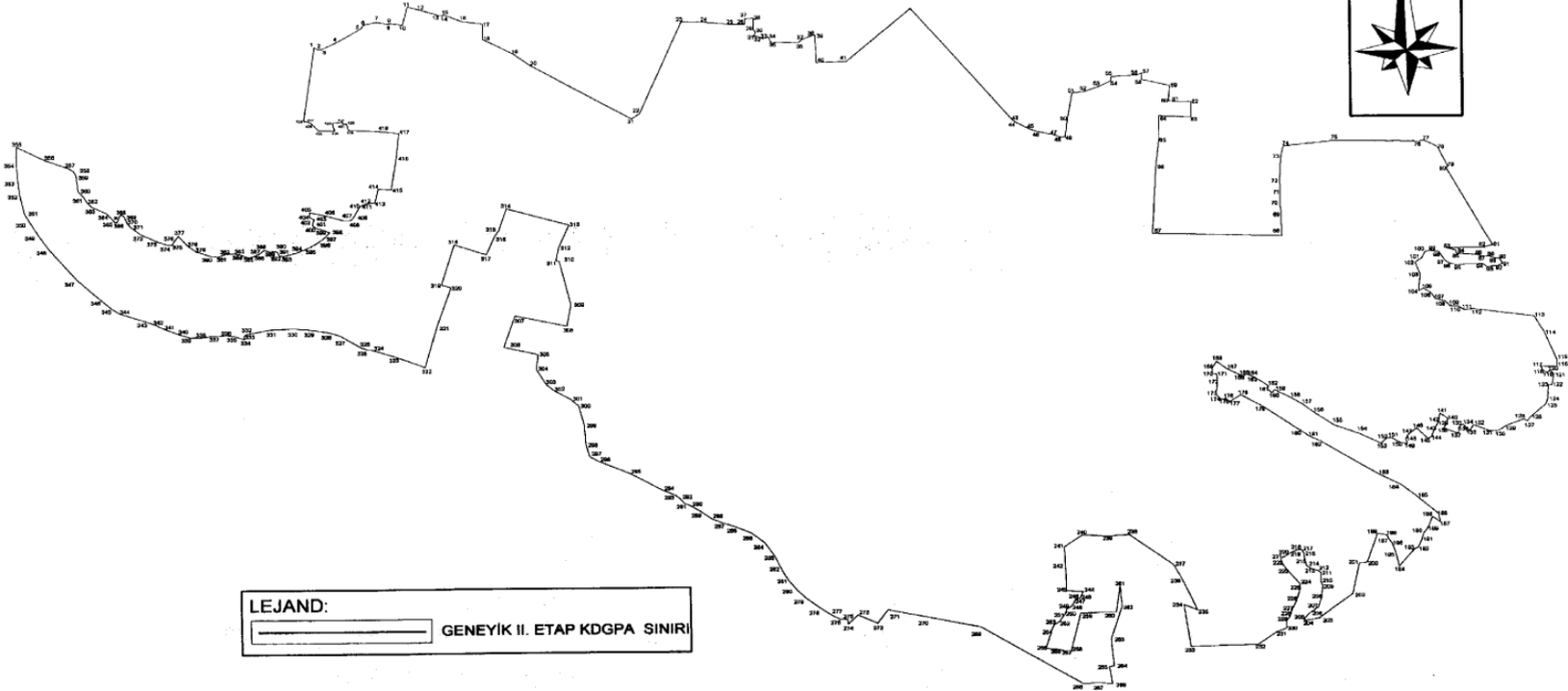
(2) Birinci fıkra kapsamında ilan edilen kentsel dönüşüm ve gelişim proje alanı sınırları içerisinde yer alan ve harca esas değer üzerinden belediyelere devredilen Hazineye ait taşınmazlar, kentsel dönüşüm ve gelişim amacına yönelik imar planı ve uygulaması yapılmadan satılamaz.

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

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

KROKİ VE KOORDİNAT LİSTESİ

GENEYİK II.ETAP KENTSEL DÖNÜŞÜM VE GELİŞİM PROJE ALANI KOORDİNATLI SINIR KROKİSİ



NoktaNo	Y	X	NoktaNo	Y	X
1	611244.956	4091007.078	60	613138.594	4090862.998
2	611251.359	4091002.121	61	613150.574	4090860.726
3	611262.514	4091002.327	62	613188.788	4090860.726
4	611294.531	4091018.645	63	613187.549	4090821.892
5	611347.617	4091051.489	64	613117.318	4090825.817
6	611354.323	4091060.788	65	613116.698	4090767.360
7	611383.901	4091067.797	66	613109.675	4090702.293
8	611410.916	4091061.820	67	613101.140	4090537.729
9	611411.753	4091064.689	68	613386.691	4090530.888
10	611440.920	4091059.907	69	613385.501	4090585.916
11	611452.037	4091104.375	70	613383.122	4090612.092
12	611478.694	4091097.203	71	613384.907	4090638.565
13	611522.206	4091082.500	72	613382.527	4090665.335
14	611530.335	4091081.543	73	613386.394	4090726.312
15	611532.845	4091085.010	74	613391.450	4090749.513
16	611573.249	4091067.199	75	613501.804	4090762.006
17	611619.278	4091060.635	76	613693.072	4090759.085
18	611618.831	4091022.631	77	613702.381	4090761.633
19	611685.065	4090986.929	78	613733.509	4090745.345
20	611721.998	4090958.920	79	613756.865	4090697.985
21	611946.555	4090826.354	80	613752.676	4090693.796
22	611964.886	4090838.873	81	613852.976	4090505.193
23	612058.900	4091062.469	82	613832.030	4090498.700
24	612107.235	4091061.087	83	613752.226	4090498.281
25	612173.794	4091055.062	84	613771.287	4090492.416
26	612200.045	4091055.062	85	613773.381	4090484.666
27	612201.623	4091069.837	86	613820.929	4090480.477
28	612220.271	4091070.842	87	613827.422	4090477.754
29	612219.697	4091042.009	88	613845.435	4090477.335
30	612225.722	4091035.124	89	613855.070	4090472.727
31	612220.414	4091026.373	90	613866.800	4090472.936
32	612229.164	4091025.656	91	613875.178	4090460.159
33	612240.066	4091020.349	92	613865.124	4090454.923
34	612252.833	4091024.078	93	613840.618	4090451.990
35	612257.997	4091012.029	94	613830.564	4090459.321
36	612318.388	4091009.877	95	613770.240	4090457.436
37	612326.851	4091018.053	96	613755.996	4090461.416
38	612345.499	4091026.660	97	613747.618	4090468.119
39	612355.827	4091028.095	98	613734.422	4090489.065
40	612357.918	4090961.019	99	613713.686	4090491.997
41	612424.040	4090964.088	100	613703.841	4090489.065
42	612566.886	4091092.705	101	613695.882	4090473.984
43	612790.020	4090820.041	102	613681.219	4090463.929
44	612796.757	4090813.684	103	613691.902	4090434.815
45	612828.928	4090795.323	104	613688.132	4090395.017
46	612845.279	4090789.065	105	613700.071	4090399.416
47	612879.945	4090781.774	106	613716.199	4090388.315
48	612897.756	4090775.199	107	613725.181	4090373.971
49	612908.634	4090774.482	108	613748.104	4090367.637
50	612914.474	4090819.827	109	613757.153	4090356.779
51	612924.596	4090882.622	110	613776.456	4090355.572
52	612951.655	4090885.927	111	613788.521	4090346.524
53	612982.846	4090897.494	112	613808.730	4090349.238
54	613010.939	4090911.334	113	613942.951	4090330.538
55	613012.591	4090921.868	114	613964.668	4090292.232
56	613069.189	4090925.587	115	613993.020	4090222.256
57	613080.707	4090930.892	116	613993.178	4090206.717
58	613079.530	4090915.355	117	613957.221	4090208.113
59	613141.899	4090899.353	118	613961.410	4090196.942

NoktaNo	Y	X	NoktaNo	Y	X
119	613970.486	4090192.404	178	613290.875	4090143.125
120	613977.468	4090197.291	179	613341.655	4090113.002
121	613985.149	4090188.564	180	613430.677	4090049.335
122	613980.261	4090162.381	181	613440.386	4090041.485
123	613972.721	4090162.968	182	613467.239	4090027.852
124	613970.961	4090127.779	183	613593.077	4089948.025
125	613966.688	4090114.960	184	613643.838	4089920.611
126	613933.510	4090086.054	185	613674.000	4089895.878
127	613925.215	4090074.492	186	613725.879	4089849.127
128	613917.424	4090079.017	187	613729.800	4089829.522
129	613879.721	4090063.684	188	613712.306	4089841.888
130	613860.116	4090050.865	189	613701.448	4089813.234
131	613840.510	4090050.865	190	613692.097	4089801.169
132	613805.572	4090065.695	191	613688.780	4089786.993
133	613797.529	4090051.117	192	613680.334	4089767.991
134	613783.454	4090066.449	193	613671.889	4089763.165
135	613777.170	4090064.690	194	613637.202	4089720.938
136	613772.897	4090058.406	195	613629.662	4089755.625
137	613773.400	4090044.330	196	613622.423	4089777.341
138	613739.216	4090057.652	197	613613.978	4089789.105
139	613746.505	4090067.706	198	613610.961	4089797.550
140	613750.024	4090081.279	199	613589.829	4089801.411
141	613731.675	4090094.852	200	613566.166	4089731.735
142	613727.654	4090072.481	201	613548.637	4089729.544
143	613718.856	4090054.887	202	613533.696	4089654.406
144	613712.321	4090037.041	203	613458.653	4089595.811
145	613704.027	4090032.517	204	613425.736	4089589.658
146	613679.143	4090058.657	205	613426.597	4089594.822
147	613659.538	4090041.314	206	613436.581	4089607.216
148	613655.767	4090032.517	207	613456.721	4089622.019
149	613658.532	4090019.949	208	613464.122	4089645.602
150	613639.932	4090024.222	209	613467.393	4089674.692
151	613622.840	4090036.036	210	613463.778	4089683.299
152	613613.289	4090034.527	211	613463.606	4089706.021
153	613600.614	4090021.671	212	613458.614	4089711.357
154	613550.714	4090046.621	213	613439.851	4089717.898
155	613497.615	4090067.093	214	613432.450	4089724.267
156	613454.752	4090097.161	215	613428.835	4089735.284
157	613427.124	4090119.601	216	613426.597	4089753.702
158	613401.822	4090135.997	217	613422.810	4089763.342
159	613365.589	4090155.227	218	613415.064	4089764.203
160	613360.162	4090147.023	219	613398.023	4089756.801
161	613349.804	4090156.440	220	613388.039	4089749.743
162	613352.629	4090164.208	221	613375.817	4089742.686
163	613322.380	4090184.923	222	613375.817	4089734.940
164	613307.043	4090191.965	223	613383.735	4089720.652
165	613300.817	4090191.273	224	613417.130	4089680.201
166	613295.075	4090188.783	225	613417.474	4089668.668
167	613260.971	4090206.423	226	613409.728	4089639.577
168	613238.073	4090224.824	227	613398.883	4089615.994
169	613228.527	4090209.397	228	613394.580	4089601.019
170	613228.181	4090196.323	229	613387.006	4089590.518
171	613238.557	4090192.933	230	613386.490	4089571.067
172	613239.522	4090175.401	231	613363.940	4089562.633
173	613236.222	4090143.986	232	613322.283	4089532.337
174	613245.403	4090133.658	233	613173.809	4089527.846
175	613251.284	4090132.223	234	613159.829	4089629.276
176	613257.309	4090134.375	235	613189.572	4089617.785
177	613266.346	4090126.342	236	613153.382	4089700.327

NoktaNo	Y	X	NoktaNo	Y	X
237	613137.860	4089728.850	296	611865.256	4089991.343
238	613040.810	4089802.750	297	611844.470	4090003.008
239	612994.900	4089799.800	298	611837.006	4090032.008
240	612936.162	4089802.203	299	611833.436	4090080.790
241	612896.089	4089773.698	300	611821.538	4090126.895
242	612898.361	4089728.874	301	611805.773	4090142.065
243	612899.807	4089665.873	302	611766.808	4090165.563
244	612936.782	4089663.394	303	611749.079	4090181.377
245	612929.345	4089646.456	304	611728.750	4090217.039
246	612919.843	4089645.216	305	611732.897	4090252.860
247	612915.712	4089635.714	306	611658.123	4090270.940
248	612909.102	4089627.039	307	611683.040	4090347.460
249	612900.014	4089620.429	308	611797.890	4090321.240
250	612896.709	4089610.307	309	611807.220	4090373.940
251	612888.653	4089598.740	310	611782.150	4090480.420
252	612883.902	4089590.891	311	611775.719	4090481.929
253	612871.921	4089583.248	312	611781.544	4090513.765
254	612867.170	4089573.333	313	611804.925	4090568.418
255	612852.917	4089525.410	314	611667.217	4090609.587
256	612882.662	4089522.312	315	611649.143	4090554.791
257	612895.263	4089518.800	316	611641.397	4090543.602
258	612908.689	4089518.387	317	611621.375	4090498.026
259	612930.998	4089611.134	318	611550.731	4090522.566
260	613010.318	4089612.786	319	611520.986	4090425.399
261	613019.200	4089675.374	320	611542.551	4090418.211
262	613023.124	4089627.452	321	611510.823	4090326.249
263	612998.337	4089547.719	322	611482.441	4090224.036
264	613004.020	4089481.700	323	611415.825	4090250.889
265	612993.573	4089479.085	324	611364.744	4090266.885
266	613000.007	4089437.341	325	611354.588	4090268.434
267	612968.337	4089440.411	326	611339.956	4090273.426
268	612935.614	4089438.022	327	611295.373	4090302.173
269	612706.516	4089580.283	328	611270.758	4090310.779
270	612583.414	4089605.915	329	611227.208	4090317.320
271	612501.649	4089623.433	330	611191.059	4090320.247
272	612478.957	4089591.070	331	611138.042	4090318.009
273	612435.175	4089611.068	332	611086.687	4090307.400
274	612413.204	4089589.307	333	611082.161	4090303.914
275	612412.227	4089600.803	334	611083.022	4090295.737
276	612396.115	4089601.429	335	611061.648	4090302.623
277	612380.251	4089609.113	336	611044.722	4090305.205
278	612353.233	4089627.952	337	611007.999	4090303.197
279	612321.333	4089653.180	338	610985.972	4090299.932
280	612300.849	4089673.148	339	610962.630	4090300.551
281	612283.463	4089696.214	340	610938.876	4090309.227
282	612268.315	4089723.927	341	610907.685	4090320.794
283	612253.168	4089756.805	342	610885.789	4090333.188
284	612231.306	4089790.027	343	610869.058	4090339.178
285	612201.891	4089813.724	344	610806.098	4090361.487
286	612161.486	4089831.434	345	610788.994	4090373.137
287	612137.149	4089839.086	346	610767.925	4090392.471
288	612113.222	4089850.102	347	610713.648	4090443.995
289	612086.885	4089868.693	348	610651.851	4090519.046
290	612067.090	4089881.775	349	610628.785	4090553.301
291	612054.007	4089887.111	350	610610.883	4090583.596
292	612044.196	4089899.677	351	610598.317	4090607.523
293	612033.346	4089908.093	352	610587.989	4090652.795
294	612007.682	4089918.592	353	610584.718	4090683.779
295	611933.553	4089961.224	354	610580.932	4090728.534

NoktaNo	Y	X	NoktaNo	Y	X
355	610581.741	4090769.669	414	611382.963	4090660.603
356	610643.537	4090737.652	415	611413.644	4090659.208
357	610697.760	4090716.307	416	611424.458	4090736.616
358	610707.916	4090709.766	417	611430.310	4090795.658
359	610713.424	4090699.610	418	611391.752	4090800.306
360	610718.244	4090660.363	419	611319.075	4090803.588
361	610731.154	4090644.355	420	611314.944	4090820.285
362	610737.523	4090632.994	421	611307.198	4090819.596
363	610749.228	4090621.461	422	611305.476	4090824.760
364	610781.245	4090605.624	423	611282.927	4090822.178
365	610798.975	4090584.624	424	611288.263	4090802.555
366	610804.311	4090583.075	425	611253.147	4090803.415
367	610810.918	4090600.160	426	611236.278	4090821.317
368	610814.723	4090603.203	427	611228.532	4090826.137
369	610820.326	4090599.468	428	611219.581	4090827.342
370	610827.731	4090581.777			
371	610835.860	4090571.377			
372	610856.779	4090553.447			
373	610892.282	4090535.994			
374	610914.516	4090527.746			
375	610925.991	4090527.268			
376	610933.044	4090538.983			
377	610940.456	4090548.904			
378	610960.897	4090524.997			
379	610978.947	4090510.891			
380	611013.732	4090498.220			
381	611028.794	4090498.579			
382	611044.932	4090504.436			
383	611063.699	4090504.675			
384	611078.283	4090501.687			
385	611090.954	4090496.307			
386	611100.637	4090496.307			
387	611118.687	4090504.675			
388	611128.848	4090513.640			
389	611141.280	4090509.337			
390	611153.353	4090510.891			
391	611158.971	4090507.903			
392	611162.438	4090499.176			
393	611172.957	4090497.622			
394	611199.256	4090505.512			
395	611225.913	4090517.227			
396	611244.441	4090527.507			
397	611259.861	4090538.863			
398	611274.923	4090554.881			
399	611259.622	4090561.934			
400	611245.158	4090566.237			
401	611237.986	4090571.497			
402	611238.106	4090578.789			
403	611240.855	4090587.874			
404	611231.292	4090592.416			
405	611230.814	4090604.729			
406	611262.491	4090597.795			
407	611306.362	4090584.288			
408	611318.674	4090584.407			
409	611324.890	4090587.396			
410	611341.506	4090617.997			
411	611349.396	4090622.779			
412	611359.547	4090625.638			
413	611375.492	4090626.933			

Not: Koordinat Sistemi ED-50,
Dilim Orta Meridyeni 36,
3 Derecelik Dilimde Hazırlanmıştır.