



KROKİ VE LİSTE

YENİMAHALLE KENTSEL DÖNÜŞÜM BÖLGESİ

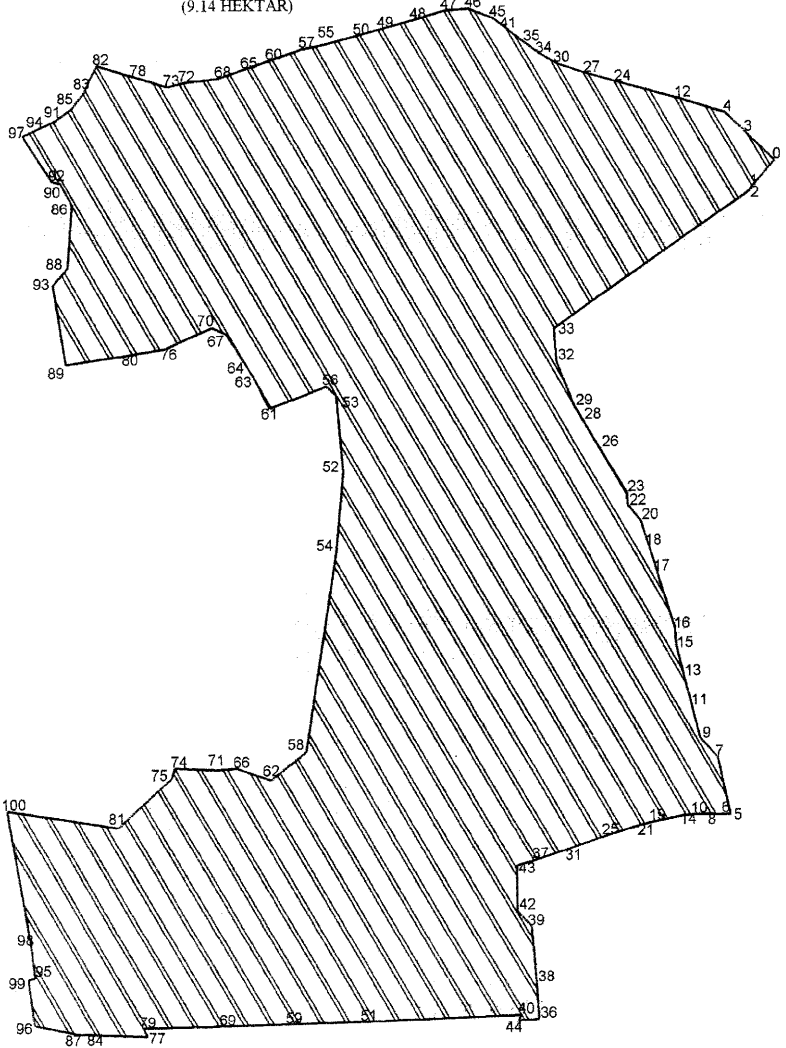
İLİ : KOCAELİ

İLÇESİ : İZMİT

 KENTSEL DÖNÜŞÜM BÖLGESİ (NERİHNİNİ)

 KENTSEL DÖNÜŞÜM BÖLGESİ (NERİ ALANI)

TOPLAM PROJE ALANI : 91358.674 m²
(9.14 HEKTAR)



YENİMAHALLE KENTSEL DÖNÜŞÜM BÖLGESİ

İLİ : KOCAELİ

İLÇESİ : İZMİT

Projeksiyon: UTM 3 Derece
 Datum: ITRF96 (GRS80 Elipsoidi)
 Dilim: 30

NoktaNo	Y	X	NoktaNo	Y	X
0	490430.289	4514676.264	1	490419.645	4514664.724
2	490418.280	4514662.673	3	490417.576	4514688.673
4	490408.302	4514697.730	5	490405.874	4514383.994
6	490402.933	4514384.098	7	490400.448	4514409.351
8	490395.785	4514384.175	9	490392.604	4514418.255
10	490389.755	4514384.126	11	490389.090	4514432.437
12	490387.056	4514704.396	13	490385.881	4514445.390
14	490383.723	4514383.676	15	490382.171	4514460.363
16	490381.676	4514467.543	17	490374.011	4514492.608
18	490370.499	4514504.081	19	490370.405	4514381.224
20	490367.016	4514515.493	21	490365.853	4514380.031
22	490361.091	4514522.818	23	490360.894	4514528.218
24	490359.881	4514711.926	25	490349.151	4514375.140
26	490348.907	4514548.437	27	490346.063	4514715.877
28	490341.475	4514560.972	29	490337.819	4514567.135
30	490332.116	4514720.537	31	490330.466	4514369.179
32	490329.482	4514588.141	33	490328.791	4514602.371
34	490323.217	4514725.722	35	490319.331	4514728.787
36	490317.513	4514293.809	37	490317.188	4514364.943
38	490316.675	4514309.925	39	490314.850	4514335.125
40	490309.857	4514295.674	41	490308.827	4514737.074
42	490308.565	4514342.180	43	490308.485	4514362.655
44	490308.011	4514293.173	45	490303.329	4514741.408
46	490292.332	4514745.867	47	490281.319	4514745.088
48	490267.423	4514741.168	49	490252.444	4514737.290
50	490241.388	4514734.428	51	490238.742	4514293.730
52	490232.430	4514539.544	53	490229.742	4514573.826
54	490228.753	4514504.023	55	490225.322	4514730.317
56	490225.159	4514577.889	57	490216.439	4514728.782
58	490213.971	4514414.750	59	490204.857	4514293.016
60	490201.587	4514723.731	61	490199.372	4514568.259
62	490197.963	4514402.132	63	490192.527	4514582.244
64	490191.319	4514584.168	65	490190.307	4514719.898
66	490182.866	4514407.353	67	490180.340	4514601.653
68	490178.474	4514715.877	69	490174.857	4514292.307
70	490173.918	4514604.642	71	490173.646	4514406.860
72	490162.191	4514714.055	73	490155.333	4514712.276
74	490154.616	4514407.774	75	490153.049	4514403.292
76	490152.635	4514595.273	77	490140.848	4514287.983
78	490140.162	4514716.825	79	490138.934	4514291.506
80	490134.599	4514592.303	81	490128.698	4514381.260
82	490123.316	4514721.894	83	490117.400	4514710.035
84	490113.698	4514289.038	85	490111.394	4514702.590
86	490111.076	4514659.904	87	490109.756	4514288.995
88	490108.758	4514631.556	89	490107.302	4514588.448
90	490106.069	4514669.294	91	490103.490	4514697.196
92	490102.170	4514670.297	93	490102.053	4514624.061
94	490093.998	4514693.033	95	490089.988	4514314.326
96	490089.655	4514293.044	97	490089.083	4514690.877
98	490088.316	4514328.925	99	490086.907	4514313.724
100	490078.224	4514389.280			