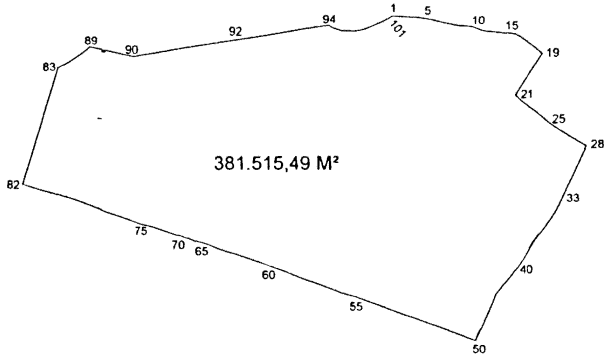


HARİTA VE TABLO

MALATYA

TEKNOLOJİ GELİŞTİRME BÖLGESİ



NoktaNo	Y	X
1	450,786,727	4,245,931,593
2	450,794,317	4,245,931,289
3	450,817,391	4,245,929,922
4	450,835,911	4,245,928,554
5	450,848,814	4,245,926,732
6	450,897,628	4,245,915,624
7	450,909,337	4,245,914,062
8	450,922,738	4,245,913,151
9	450,931,325	4,245,912,109
10	450,939,522	4,245,909,116
11	450,950,711	4,245,904,692
12	450,959,818	4,245,903,131
13	450,977,383	4,245,901,959
14	450,991,205	4,245,900,940
15	451,001,507	4,245,900,232
16	451,007,585	4,245,899,267
17	451,018,571	4,245,894,590
18	451,037,369	4,245,880,331
19	451,058,906	4,245,863,100
20	451,036,525	4,245,829,219
21	451,010,171	4,245,788,018
22	451,023,970	4,245,774,960
23	451,034,096	4,245,766,780
24	451,055,908	4,245,749,446
25	451,067,982	4,245,739,708
26	451,094,506	4,245,721,833
27	451,123,353	4,245,703,106
28	451,137,472	4,245,694,825
29	451,134,618	4,245,690,383
30	451,119,908	4,245,658,580
31	451,111,161	4,245,639,499
32	451,102,017	4,245,621,610
33	451,093,668	4,245,602,131
34	451,082,933	4,245,579,870
35	451,073,789	4,245,565,559
36	451,061,067	4,245,547,273
37	451,052,718	4,245,535,744
38	451,042,382	4,245,522,228
39	451,023,299	4,245,490,824
40	451,012,564	4,245,474,923
41	451,005,011	4,245,466,972
42	450,998,252	4,245,457,432
43	450,986,055	4,245,443,498
44	450,973,513	4,245,427,657
45	450,967,189	4,245,412,296
46	450,961,326	4,245,399,163
47	450,953,586	4,245,381,106
48	450,946,316	4,245,364,690
49	450,941,390	4,245,356,248
50	450,936,230	4,245,343,585
51	450,895,123	4,245,358,631

NoktaNo	Y	X
52	450,822,689	4,245,384,558
53	450,795,078	4,245,394,161
54	450,754,705	4,245,409,508
55	450,722,751	4,245,420,902
56	450,694,964	4,245,428,683
57	450,660,231	4,245,442,301
58	450,627,443	4,245,453,417
59	450,594,523	4,245,466,215
60	450,563,691	4,245,477,875
61	450,515,501	4,245,494,459
62	450,484,411	4,245,504,306
63	450,467,352	4,245,510,442
64	450,450,666	4,245,516,700
65	450,441,211	4,245,519,621
66	450,431,669	4,245,521,677
67	450,428,684	4,245,521,795
68	450,419,254	4,245,525,772
69	450,410,847	4,245,528,158
70	450,401,077	4,245,531,681
71	450,395,964	4,245,532,476
72	450,385,740	4,245,535,885
73	450,354,803	4,245,546,655
74	450,347,134	4,245,548,911
75	450,331,121	4,245,552,520
76	450,298,418	4,245,564,476
77	450,262,558	4,245,575,980
78	450,257,371	4,245,578,912
79	450,208,881	4,245,596,957
80	450,184,297	4,245,604,852
81	450,145,279	4,245,615,229
82	450,115,336	4,245,625,225
83	450,180,430	4,245,638,204
84	450,182,224	4,245,638,792
85	450,194,916	4,245,644,829
86	450,202,023	4,245,649,042
87	450,223,606	4,245,663,037
88	450,230,355	4,245,668,190
89	450,239,621	4,245,675,264
90	450,318,967	4,245,658,555
91	450,327,738	4,245,659,692
92	450,503,615	4,245,887,432
93	450,659,335	4,245,912,104
94	450,673,409	4,245,914,627
95	450,681,513	4,245,909,177
96	450,695,023	4,245,904,771
97	450,721,163	4,245,904,183
98	450,735,554	4,245,906,532
99	450,766,100	4,245,919,453
100	450,780,198	4,245,925,501
101	450,784,299	4,245,929,316