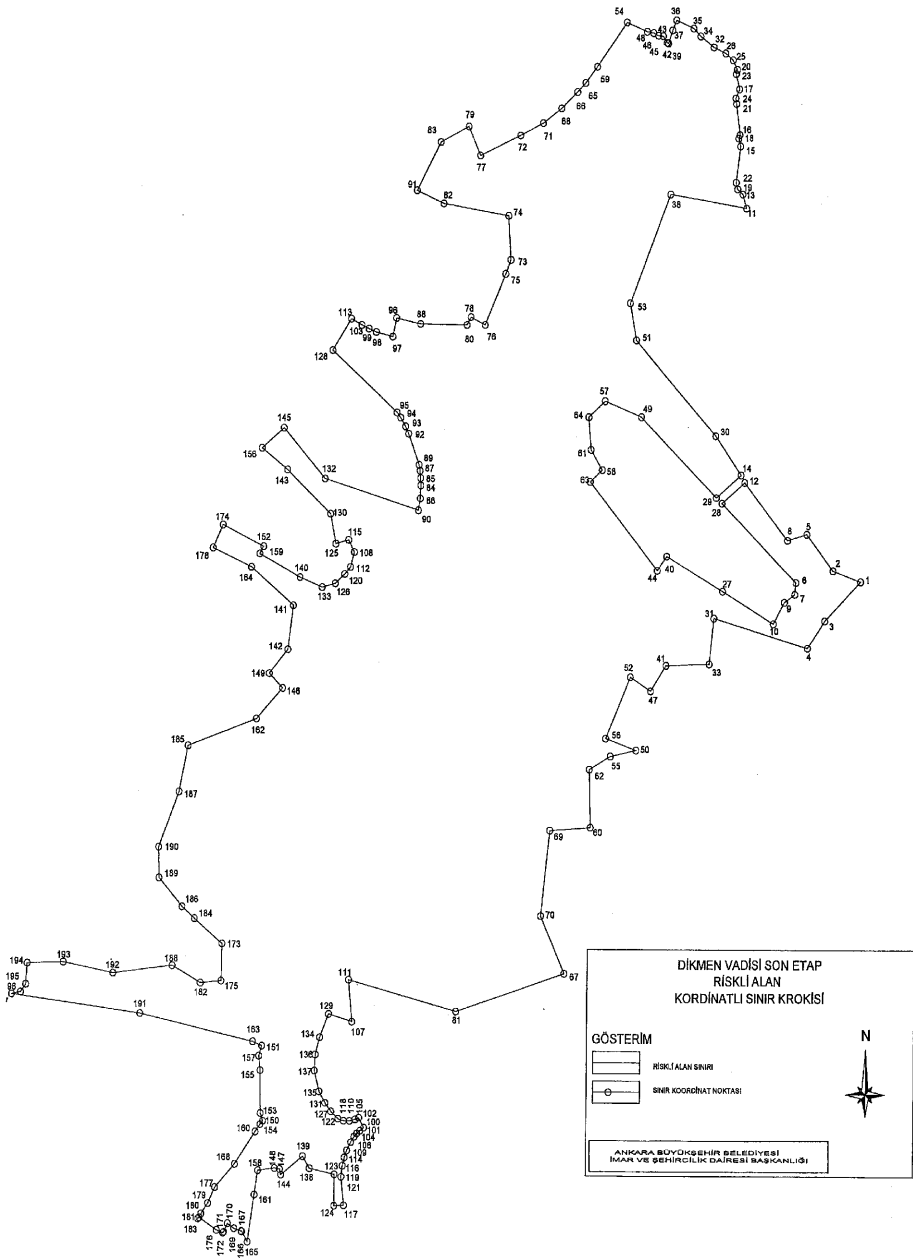


KROKİ VE LİSTE



DIKMEN VADİSİ SON ETAP RİSKLİ ALAN SINIRI KOORDİNAT DEĞERLERİ

Nokta No	Y	X
1	487687.70	4414567.48
2	487616.29	4414591.66
3	487595.56	4414479.38
4	487551.38	4414418.77
5	487548.66	4414673.16
6	487521.23	4414565.30
7	487518.36	4414538.50
8	487499.14	4414659.35
9	487491.91	4414520.72
10	487463.06	4414472.62
11	487388.80	4415403.62
12	487386.19	4414788.54
13	487378.74	4415435.34
14	487376.64	4414805.32
15	487372.90	4415543.84
16	487371.08	4415569.55
17	487369.54	4415672.09
18	487368.15	4415561.67
19	487365.55	4415446.74
20	487363.71	4415715.88
21	487362.07	4415639.43
22	487361.49	4415461.93
23	487360.96	4415706.06
24	487360.36	4415651.96
25	487353.06	4415737.23
26	487333.82	4415752.32
27	487330.31	4414545.03
28	487328.05	4414742.16
29	487313.22	4414754.63
30	487311.15	4414892.79
31	487308.22	4414485.08
32	487303.32	4415765.84
33	487296.40	4414382.72
34	487269.74	4415790.28
35	487251.83	4415807.95
36	487207.76	4415826.25
37	487197.62	4415803.77
38	487194.27	4415434.90
39	487187.29	4415774.48
40	487187.23	4414623.04
41	487186.45	4414379.17
42	487183.81	4415775.70
43	487173.61	4415790.48
44	487162.38	4414591.53
45	487161.45	4415791.45
46	487148.54	4415797.79
47	487146.39	4414322.07
48	487131.82	4415800.45
49	487119.68	4414935.02
50	487109.12	4414188.86

Nokta No	Y	X
51	487106.17	4415105.93
52	487094.15	4414352.81
53	487090.19	4415189.34
54	487079.71	4415820.90
55	487043.07	4414175.03
56	487031.05	4414214.64
57	487026.17	4414970.31
58	487019.52	4414815.98
59	487003.91	4415721.82
60	486992.71	4414016.44
61	486990.33	4414861.20
62	486989.28	4414145.87
63	486988.58	4414789.57
64	486984.26	4414934.40
65	486973.38	4415685.27
66	486952.51	4415664.87
67	486927.85	4413689.14
68	486911.84	4415628.20
69	486889.26	4414009.31
70	486867.16	4413818.70
71	486865.11	4415595.29
72	486806.99	4415567.17
73	486783.38	4415285.53
74	486777.30	4415385.03
75	486770.22	4415253.96
76	486718.06	4415138.87
77	486704.63	4415520.89
78	486680.29	4415156.26
79	486673.72	4415586.19
80	486669.94	4415138.35
81	486649.78	4413602.42
82	486609.09	4415411.62
83	486601.47	4415550.57
84	486552.52	4414778.66
85	486552.16	4414795.22
86	486551.34	4414749.56
87	486550.51	4414811.43
88	486550.25	4415139.54
89	486547.79	4414824.44
90	486546.62	4414722.98
91	486540.66	4415440.74
92	486520.77	4414894.09
93	486512.68	4414910.63
94	486500.04	4414929.88
95	486490.45	4414941.34
96	486488.49	4415152.82
97	486478.67	4415110.41
98	486435.89	4415120.43
99	486417.50	4415128.02
100	486414.75	4413337.19

DİKMEN VADİSİ SON ETAP RİSKLİ ALAN SINIRI KOORDİNAT DEĞERLERİ

Nokta No	Y	X
101	486404.8	4413330.13
102	486401.83	4413359.9
103	486399.21	4415136.21
104	486397.19	4413323.73
105	486392.78	4413355.65
106	486390.5	4413316.54
107	486382.44	4413576.41
108	486382.36	4414628.08
109	486382.13	4413304.03
110	486378.29	4413351.99
111	486373.63	4413671.57
112	486372.99	4414594.59
113	486372.93	4415150.09
114	486371.93	4413285.56
115	486367.79	4414655.07
116	486365.81	4413269.55
117	486364.76	4413161.94
118	486363.34	4413352.12
119	486361.08	4413250.97
120	486358.48	4414578.85
121	486358.09	4413226.31
122	486349.19	4413356.81
123	486340.36	4413231.8
124	486340.15	4413160.89
125	486335.65	4414646.4
126	486334.44	4414557.78
127	486330.73	4413373.28
128	486325.67	4415078.98
129	486323.15	4413593.47
130	486321.92	4414713.41
131	486315.32	4413392.93
132	486307.62	4414791.95
133	486301.03	4414548.99
134	486300.99	4413540.98
135	486300.32	4413418.81
136	486289.67	4413502.38
137	486287.68	4413466.03
138	486276.58	4413245.3
139	486258.8	4413272.09
140	486243.97	4414570.93
141	486227.02	4414507.7
142	486213.24	4414409.3
143	486210.62	4414811.3
144	486202.76	4413230.01
145	486201.33	4414905.26
146	486199.7	4414322.92
147	486199.39	4413242.74
148	486186.27	4413244.68
149	486165.85	4414355.43
150	486155.58	4413350.66

Nokta No	Y	X
151	486151.89	4413520.88
152	486150.15	4414639.05
153	486149.55	4413368.17
154	486148.95	4413343.01
155	486148.33	4413466.14
156	486145.59	4414859.32
157	486144.43	4413498.58
158	486143.71	4413239.17
159	486140.7	4414622.99
160	486136.61	4413326.35
161	486134.93	4413184.06
162	486133.63	4414253.37
163	486128.49	4413530.27
164	486119.4	4414592.86
165	486117.98	4413077.76
166	486103.52	4413100.42
167	486101.64	4413101.54
168	486083.74	4413252.74
169	486083.12	4413107.84
170	486066.46	4413118.61
171	486057.1	4413099.82
172	486054.85	4413097.66
173	486046.26	4414686.58
174	486038.45	4413103.56
175	486033.49	4413200.14
176	486020.88	4414634.79
177	486015.81	4413163.89
178	485998.86	4413140.31
179	485994.48	4413131.71
180	485990.65	4413129.21
181	485957.97	4414191.25
182	485936.66	4413836.78
183	485935.19	4414088.71
184	485919.59	4413699.9
185	485884.65	4413896.1
186	485883.59	4413964.99
187	485852.93	4413794.09
188	485838.81	4413738.34
189	485837.2	4413591.21
190	485766.73	4413682.18
191	485714.89	4413842.35
192	485702.44	4413776.45
193	485640.91	4413706.02
194	485550.23	4413702.96
195	485546.97	4413655.64
196	485533.86	4413638.15
197	485511.26	4413633.56