



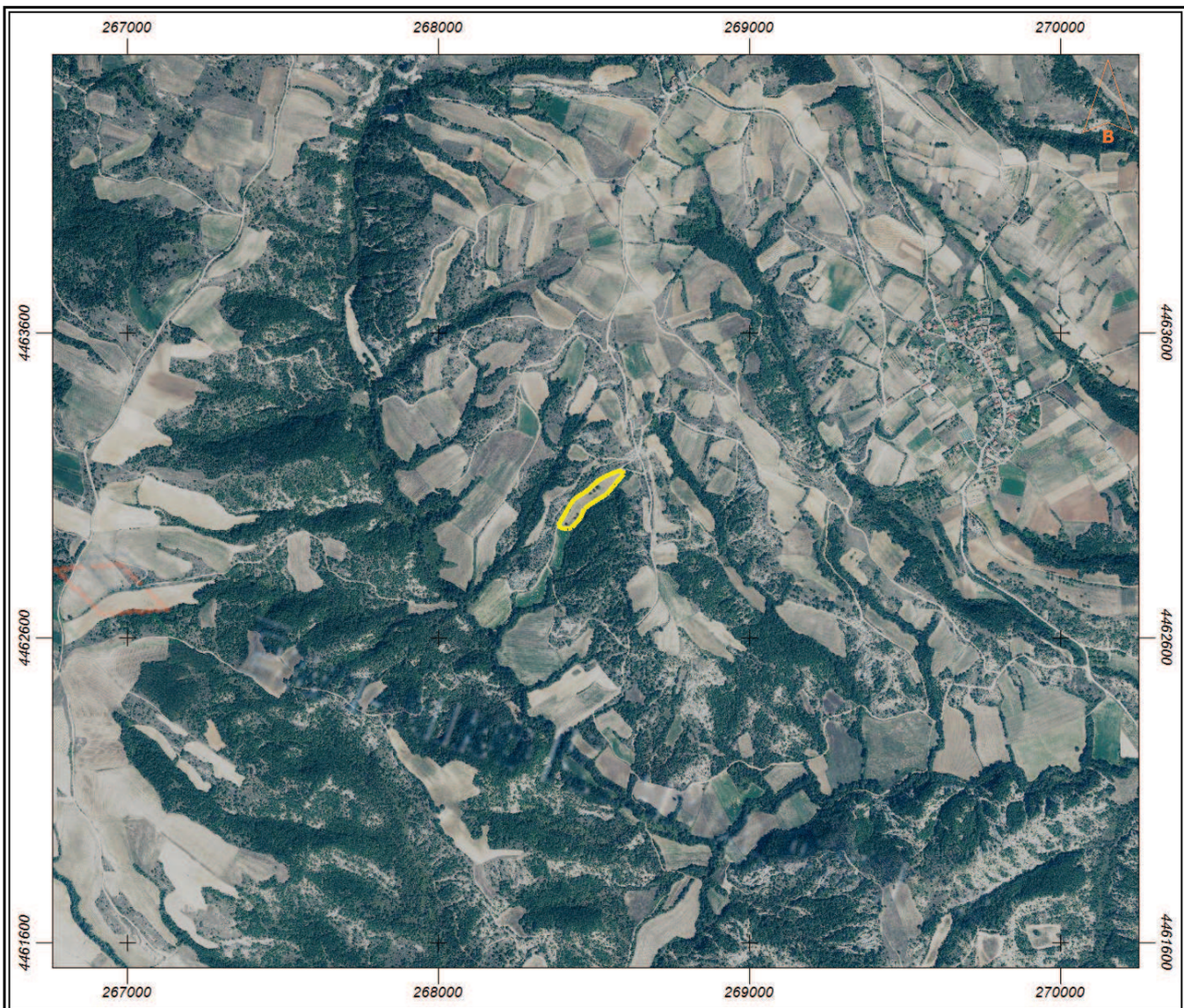
Εμβαδόν: 2141.77 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	268963.56	4465030.71
1	268972.19	4465018.83
2	269018.22	4465013.24
3	269075.73	4465037.66
4	269072.66	4465045.30
5	269069.73	4465060.04
6	268998.63	4465030.19



Εμβαδόν: 7250.00 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	269069.73	4465060.04
1	269072.66	4465045.30
2	269078.95	4465029.66
3	269088.47	4465016.62
4	269230.22	4465052.75
5	269231.28	4465059.80
6	269228.83	4465075.75
7	269224.66	4465090.23
8	269217.71	4465097.70



Εμβαδόν: 11236.34 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	268386.27	4462966.41
1	268403.09	4462957.04
2	268418.13	4462956.16
3	268429.94	4462961.96
4	268455.57	4462991.46
5	268469.77	4463021.91
6	268500.01	4463044.45
7	268541.02	4463069.19
8	268568.69	4463101.84
9	268577.42	4463114.54
10	268597.66	4463136.11
11	268594.17	4463146.47
12	268571.90	4463144.03
13	268535.78	4463127.80
14	268514.36	4463114.52
15	268473.72	4463077.12

16	268464.57	4463072.22
17	268439.27	4463053.69
18	268429.04	4463042.55
19	268419.24	4463027.27
20	268413.82	4463017.42