



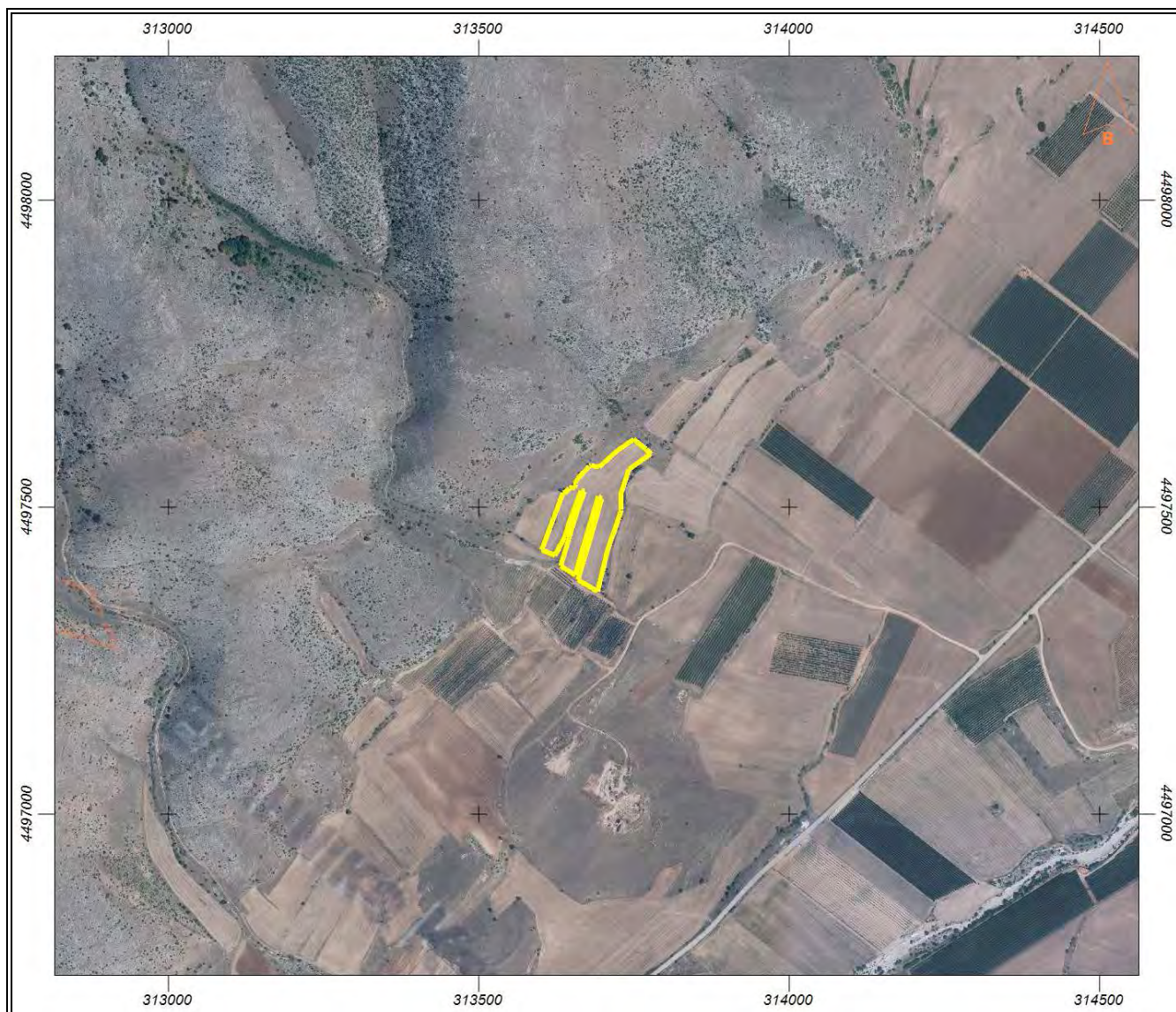
Εμβαδόν: 1157.61 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	313631.94	4497402.86
1	313660.24	4497378.26
2	313693.92	4497358.49
3	313707.95	4497428.94
4	313692.27	4497362.05
5	313659.77	4497380.18
6	313679.52	4497446.43
7	313699.27	4497512.69
8	313692.90	4497516.83
9	313665.98	4497423.71
10	313655.79	4497388.45
11	313631.94	4497402.86



Εμβαδόν: 138.85 τ.μ.

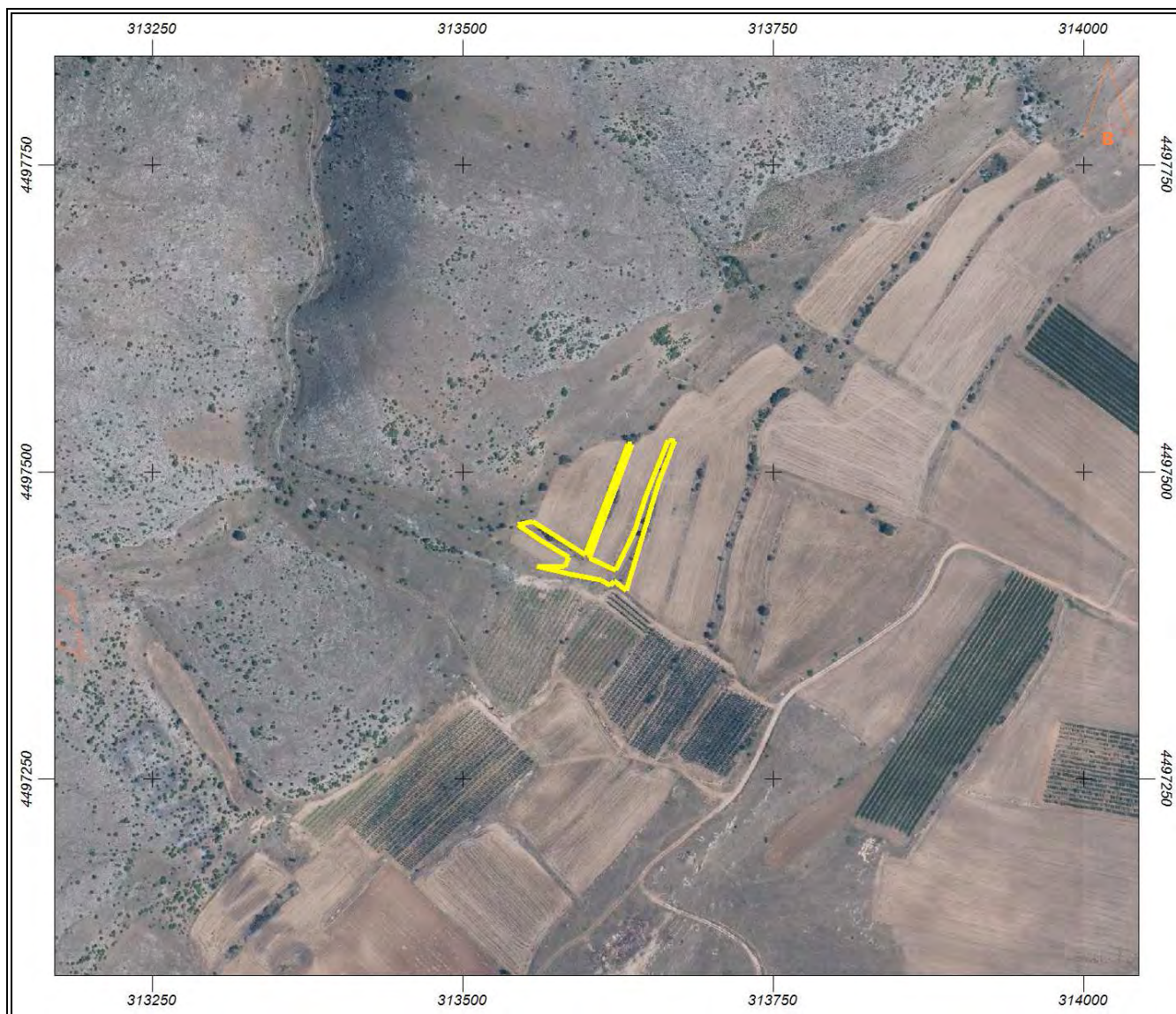
Ιδιότητα:		
A/A	X	Y
0	313738.10	4497547.92
1	313742.40	4497560.74
2	313775.74	4497584.05
3	313746.82	4497557.60
4	313738.10	4497547.92



Εμβαδόν: 16627.56 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	313769.50	4497593.29
1	313778.06	4497585.67
2	313775.74	4497584.05
3	313742.40	4497560.74
4	313738.10	4497547.92
5	313729.85	4497523.29
6	313730.22	4497494.58
7	313707.95	4497428.94
8	313692.27	4497362.05
9	313659.77	4497380.18
10	313679.52	4497446.43
11	313699.27	4497512.69
12	313692.90	4497516.83
13	313665.98	4497423.71
14	313655.79	4497388.45

15	313631.94	4497402.86
16	313658.41	4497492.10
17	313671.28	4497524.50
18	313665.48	4497525.75
19	313648.16	4497480.22
20	313638.83	4497451.25
21	313623.54	4497419.82
22	313602.05	4497429.74
23	313636.31	4497521.91
24	313638.47	4497521.94
25	313646.71	4497530.85
26	313654.55	4497531.95
27	313657.51	4497536.33
28	313657.81	4497538.68
29	313658.16	4497541.36
30	313660.73	4497546.01
31	313679.00	4497565.76
32	313681.76	4497566.88
33	313687.23	4497565.82
34	313687.27	4497565.86
35	313695.05	4497564.42
36	313723.82	4497590.87
37	313750.85	4497609.89
38	313769.50	4497593.29



Εμβαδόν: 2386.87 τ.μ.

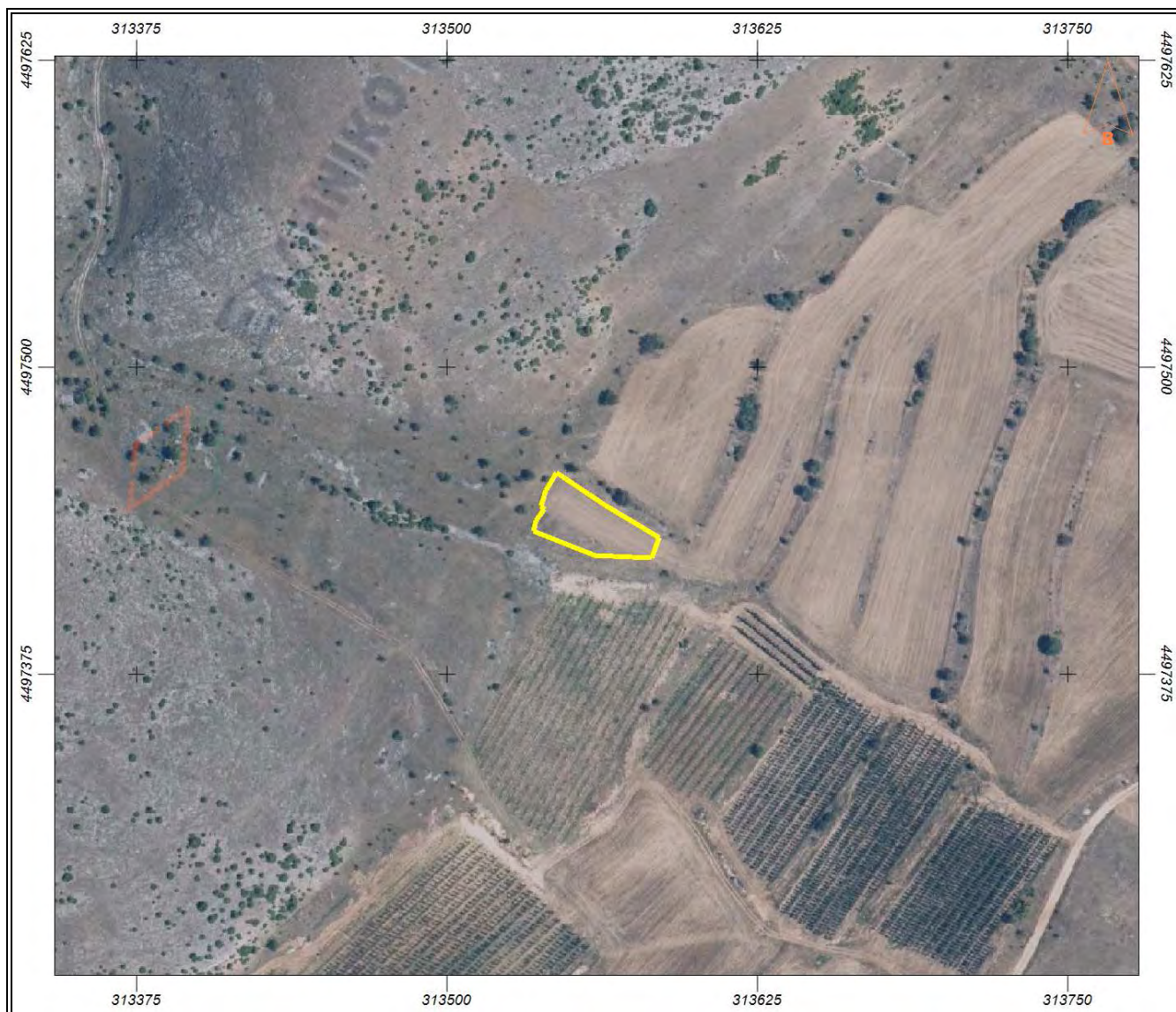
Ιδιότητα:		
A/A	X	Y
0	313559.68	4497423.27
1	313559.68	4497423.27
2	313582.56	4497422.17
3	313585.77	4497430.28
4	313563.67	4497443.58
5	313544.34	4497456.86
6	313556.57	4497459.05
7	313599.07	4497432.44
8	313633.27	4497522.15
9	313636.31	4497521.91
10	313602.05	4497429.74
11	313623.54	4497419.82
12	313638.83	4497451.25
13	313648.16	4497480.22
14	313665.48	4497525.75

15	313671.28	4497524.50
16	313658.41	4497492.10
17	313631.94	4497402.86
18	313621.74	4497411.15
19	313619.09	4497407.12
20	313611.78	4497411.93
21	313586.87	4497416.04
22	313586.87	4497416.04
23	313586.87	4497416.04
24	313559.68	4497423.27



Εμβαδόν: 3545.18 τ.μ.

Ιδιότητα:		
Α/Α	X	Y
0	313597.86	4497512.83
1	313612.35	4497524.30
2	313633.27	4497522.15
3	313599.07	4497432.44
4	313556.57	4497459.05
5	313571.78	4497495.77
6	313578.67	4497498.72
7	313592.35	4497504.59
8	313597.86	4497512.83



Εμβαδόν: 922.55 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	313537.88	4497443.32
1	313540.11	4497449.44
2	313544.34	4497456.86
3	313563.67	4497443.58
4	313585.77	4497430.28
5	313582.56	4497422.17
6	313559.68	4497423.27
7	313534.88	4497433.07
8	313535.95	4497437.52
9	313539.42	4497442.10
10	313537.88	4497443.32