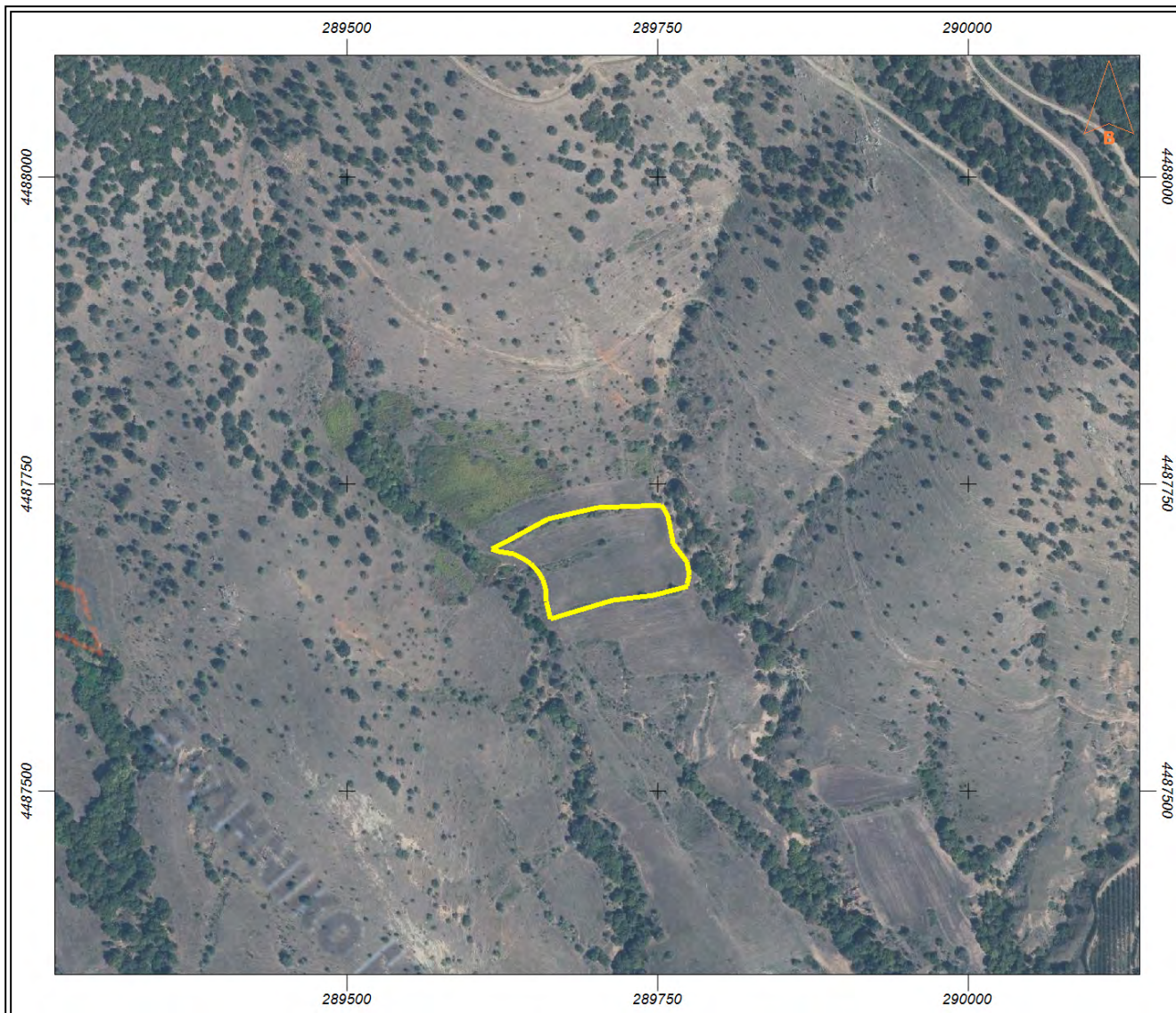


Εμβαδόν: 5193.89 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	289202.74	4487439.54
1	289178.84	4487449.11
2	289175.60	4487462.06
3	289183.75	4487461.50
4	289198.79	4487464.14
5	289216.28	4487467.81
6	289234.51	4487474.67
7	289247.94	4487475.04
8	289255.02	4487473.31
9	289263.17	4487464.32
10	289276.64	4487449.54
11	289277.46	4487436.65
12	289290.99	4487413.68
13	289302.07	4487396.94
14	289303.59	4487381.30
15	289304.55	4487368.03

16	289288.39	4487357.52
17	289282.31	4487368.70
18	289274.94	4487396.37
19	289266.26	4487407.89
20	289243.86	4487421.10
21	289233.28	4487426.97
22	289225.95	4487432.91
23	289213.46	4487437.95
24	289203.06	4487439.36
25	289202.74	4487439.54



Εμβαδόν: 8970.84 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	289762.24	4487706.20
1	289762.35	4487701.16
2	289774.06	4487686.44
3	289774.99	4487679.49
4	289775.57	4487675.11
5	289773.68	4487667.94
6	289774.79	4487666.52
7	289746.99	4487659.10
8	289714.51	4487654.90
9	289664.26	4487640.02
10	289660.72	4487653.42
11	289660.60	4487661.88
12	289657.86	4487671.53
13	289653.81	4487678.20
14	289648.33	4487684.99
15	289642.02	4487688.92

16	289634.40	4487692.49
17	289622.60	4487695.00
18	289616.17	4487696.54
19	289628.07	4487702.87
20	289662.09	4487720.93
21	289701.78	4487730.34
22	289753.03	4487732.63
23	289756.31	4487728.34
24	289758.35	4487723.23
25	289762.24	4487706.20