

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ
ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκος
1	298919.609	4226095.481	1-2 = 1.56
2	298920.040	4226093.985	2-3 = 12.76
3	298923.571	4226081.719	3-4 = 6.80
4	298924.967	4226075.062	4-5 = 12.73
5	298927.004	4226062.501	5-6 = 9.85
6	298926.747	4226052.653	6-7 = 9.45
7	298925.630	4226043.271	7-8 = 4.21
8	298925.425	4226039.067	8-9 = 10.16
9	298924.826	4226028.925	9-10 = 65.23
10	298860.172	4226037.602	10-11 = 70.42
11	298853.302	4226107.688	11-12 = 9.70
12	298862.936	4226108.828	12-13 = 5.55
13	298868.484	4226108.638	13-14 = 5.12
14	298873.512	4226107.651	14-15 = 9.67
15	298882.567	4226104.252	15-16 = 2.49
16	298884.982	4226103.657	16-17 = 18.55
17	298903.118	4226099.765	17-1 = 17.04
Εμβαδό:		4708.63	