

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87			
Κορυφή	X	Y	Πλευρά-Μήκος
1	279232.201	4228436.602	
2	279233.669	4228438.203	1-2 = 2.17
3	279238.077	4228443.001	2-3 = 6.52
4	279239.529	4228444.586	3-4 = 2.15
5	279241.068	4228446.257	4-5 = 2.27
6	279246.201	4228451.880	5-6 = 7.61
7	279247.798	4228453.617	6-7 = 2.36
8	279250.725	4228456.784	7-8 = 4.31
9	279253.651	4228459.969	8-9 = 4.32
10	279255.010	4228461.454	9-10 = 2.01
11	279258.232	4228458.499	10-11 = 4.37
12	279267.619	4228449.980	11-12 = 12.68
13	279272.501	4228445.576	12-13 = 6.57
14	279275.776	4228442.614	13-14 = 4.42
15	279279.047	4228439.670	14-15 = 4.40
16	279280.640	4228438.217	15-16 = 2.16
17	279282.274	4228436.794	16-17 = 2.17
18	279281.325	4228435.475	17-18 = 1.62
19	279280.228	4228434.239	18-19 = 1.65
20	279275.491	4228428.856	19-20 = 7.17
21	279269.577	4228422.246	20-21 = 8.87
22	279265.089	4228417.053	21-22 = 6.86
23	279262.429	4228414.043	22-23 = 4.02
24	279260.037	4228411.635	23-24 = 3.39
25	279256.717	4228414.616	24-25 = 4.46
26	279255.051	4228416.107	25-26 = 2.24
27	279253.498	4228417.510	26-27 = 2.09
28	279238.816	4228430.680	27-28 = 19.72
			28-1 = 8.88
Εμβαδό:		1251.41	

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΚΤΙΡΙΟΥ ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87		
Κορυφή	X	Y
A	279260.443	4228426.221
B	279258.811	4228427.705
Γ	279253.930	4228432.143
Δ	279256.335	4228434.828
E	279260.602	4228439.592
Z	279265.541	4228435.166
H	279261.230	4228430.380
Θ	279261.102	4228430.239
I	279262.706	4228428.747

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΣΤΑΣΕΩΝ ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87		
Κορυφή	X	Y
A1	279262.983	4228448.329
A2	279244.019	4228450.279
A3	279258.763	4228420.485
A4	279275.159	4228433.898