



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκος
1	308176.950	4231905.570	
2	308177.350	4231902.130	1-2 = 3,46
3	308175.500	4231899.300	2-3 = 4,25
4	308176.020	4231895.390	3-4 = 2,96
5	308177.610	4231891.420	4-5 = 4,28
6	308180.260	4231888.110	5-6 = 2,24
7	308181.577	4231887.429	6-7 = 1,48
8	308184.090	4231886.130	7-8 = 2,83
9	308186.878	4231888.444	8-9 = 3,62
10	308187.262	4231888.512	9-10 = 0,39
11	308187.010	4231880.512	10-11 = 7,95
12	308186.080	4231877.390	11-12 = 3,31
13	308184.490	4231870.120	12-13 = 7,44
14	308184.360	4231864.430	13-14 = 5,69
15	308186.610	4231858.870	14-15 = 6,00
16	308189.780	4231854.770	15-16 = 5,18
17	308190.310	4231851.860	16-17 = 2,96
18	308185.810	4231849.080	17-18 = 5,29
19	308183.570	4231845.640	18-19 = 4,11
20	308174.440	4231850.010	19-20 = 10,12
21	308160.150	4231861.780	20-21 = 18,51
22	308156.710	4231867.210	21-22 = 6,43
23	308152.740	4231875.940	22-23 = 9,59
24	308153.270	4231878.720	23-24 = 2,83
25	308158.830	4231881.500	24-25 = 6,22
26	308159.832	4231882.902	25-26 = 1,72
27	308160.810	4231884.270	26-27 = 1,68
28	308160.940	4231889.570	27-28 = 5,30
29	308162.800	4231894.990	28-29 = 5,73
30	308165.970	4231900.150	29-30 = 6,06
31	308171.920	4231903.460	30-31 = 6,81
Εμβαδό	1229,81		31-1 = 5,45

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ 1 (ΕΝΤΟΣ ΔΑΣΙΚΗΣ ΑΝΑΡΤΗΣΗΣ) ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκος
1	308176.950	4231905.570	
2	308177.350	4231902.130	1-2 = 3,46
3	308175.500	4231898.300	2-3 = 4,25
4	308176.020	4231895.390	3-4 = 2,96
5	308177.610	4231891.420	4-5 = 4,28
6	308180.260	4231888.110	5-6 = 2,24
7	308181.577	4231887.429	6-7 = 1,48
26	308159.832	4231882.902	7-26 = 22,21
27	308160.810	4231884.270	26-27 = 1,68
28	308160.940	4231889.570	27-28 = 5,30
29	308162.800	4231894.990	28-29 = 5,73
30	308165.970	4231900.150	29-30 = 6,06
31	308171.920	4231903.460	30-31 = 6,81
Εμβαδό	262,00		31-1 = 5,45

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ 2 (ΕΝΤΟΣ ΔΑΣΙΚΗΣ ΑΝΑΡΤΗΣΗΣ) ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκος
7	308181.577	4231887.429	
8	308184.090	4231886.130	7-8 = 2,83
9	308186.878	4231888.444	8-9 = 3,62
10	308187.262	4231888.512	9-10 = 0,39
11	308187.010	4231880.512	10-11 = 7,95
12	308186.080	4231877.390	11-12 = 3,31
13	308184.490	4231870.120	12-13 = 7,44
14	308184.360	4231864.430	13-14 = 5,69
15	308186.610	4231858.870	14-15 = 6,00
16	308189.780	4231854.770	15-16 = 5,18
17	308190.310	4231851.860	16-17 = 2,96
18	308185.810	4231849.080	17-18 = 5,29
19	308183.570	4231845.640	18-19 = 4,11
20	308174.440	4231850.010	19-20 = 10,12
21	308160.150	4231861.780	20-21 = 18,51
22	308156.710	4231867.210	21-22 = 6,43
23	308152.740	4231875.940	22-23 = 9,59
24	308153.270	4231878.720	23-24 = 2,83
25	308158.830	4231881.500	24-25 = 6,22
26	308159.832	4231882.902	25-26 = 1,72
Εμβαδό	1229,81		26-7 = 22,21