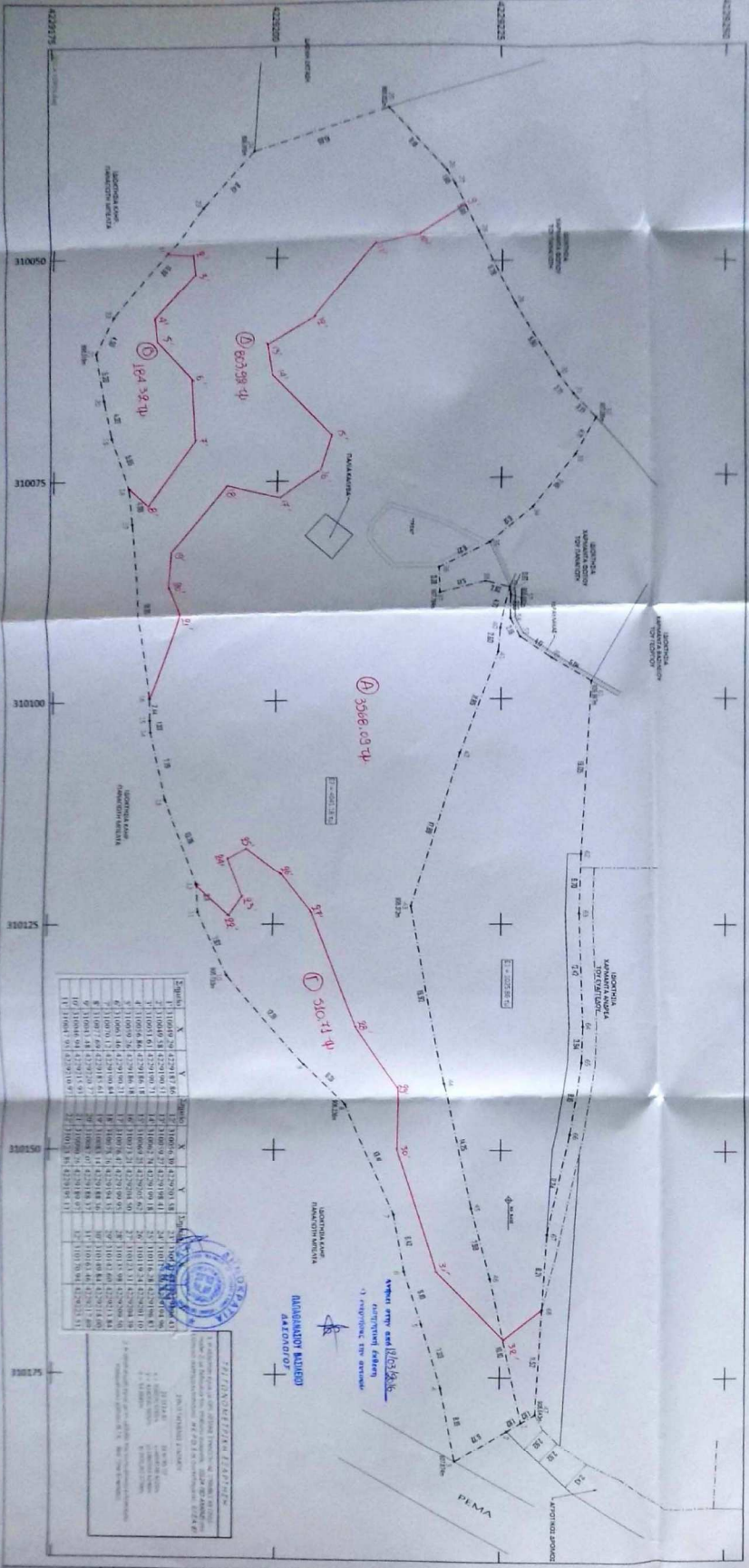


Αριθμ.	Επιφ. (μ.τ.)	Εμβαδόν (μ.τ.)	Χαρακτηριστικά
1	1000	1000	
2	1000	1000	
3	1000	1000	
4	1000	1000	
5	1000	1000	
6	1000	1000	
7	1000	1000	
8	1000	1000	
9	1000	1000	
10	1000	1000	



ΑΝΔΡΕΑΣ ΓΕΩΡ. ΜΙΝΤΖΑΣ ΤΕΧΝΙΚΟ ΓΡΑΦΕΙΟ ΜΕΤΡΗΣΕΩΝ ΚΑΙ ΕΓΚΑΤΑΣΤΑΣΕΩΝ	ΑΝΔΡΕΑΣ ΜΙΝΤΖΑΣ ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ	ΑΝΔΡΕΑΣ ΓΕΩΡ. ΜΙΝΤΖΑΣ ΤΕΧΝΙΚΟ ΓΡΑΦΕΙΟ ΜΕΤΡΗΣΕΩΝ ΚΑΙ ΕΓΚΑΤΑΣΤΑΣΕΩΝ
ΥΠΟΧΡΕΩΣΗ ΥΠΟΧΡΕΩΣΗ ΥΠΟΧΡΕΩΣΗ	ΥΠΟΧΡΕΩΣΗ ΥΠΟΧΡΕΩΣΗ ΥΠΟΧΡΕΩΣΗ	ΥΠΟΧΡΕΩΣΗ ΥΠΟΧΡΕΩΣΗ ΥΠΟΧΡΕΩΣΗ

Σημείο	X	Y	Σημείο	X	Y	Σημείο	X	Y
1'	310049.29	4229187.86	12'	310056.39	4229203.58	23'	310121.63	4229196.43
2'	310049.58	4229190.51	13'	310059.27	4229198.41	24'	310117.59	4229194.96
3'	310051.61	4229190.71	14'	310062.74	4229199.18	25'	310116.28	4229196.83
4'	310056.86	4229186.18	15'	310069.25	4229205.62	26'	310119.24	4229201.10
5'	310059.26	4229186.38	16'	310073.21	4229204.50	27'	310123.31	4229204.39
6'	310063.46	4229190.21	17'	310076.47	4229199.95	28'	310135.98	4229209.50
7'	310070.12	4229190.84	18'	310075.26	4229194.35	29'	310142.60	4229213.84
8'	310077.69	4229185.61	19'	310083.14	4229188.36	30'	310149.84	4229214.00
9'	310043.48	4229220.77	20'	310087.07	4229188.37	31'	310163.46	4229217.69
10'	310046.94	4229215.93	21'	310090.26	4229189.97	32'	310170.94	4229225.51
11'	310047.95	4229210.97	22'	310123.86	4229195.13			



Θέση ιδιοκτησίας

Κορυφή	X	Y	Πλευρά-Μήκος
47	310178.982	4229228.929	
48	310179.920	4229227.368	4748 = 1.82
46	310164.205	4229223.862	4849 = 16.10
45	310156.513	4229221.708	4950 = 7.99
44	310142.579	4229218.748	5051 = 14.25
43	310122.993	4229215.133	5152 = 19.92
42	310105.919	4229220.435	5253 = 17.88
41	310094.884	4229224.740	5354 = 11.85
40	310092.294	4229224.998	5455 = 2.60
39	310087.694	4229226.078	5556 = 4.73
57	310088.602	4229226.210	5657 = 0.92
58	310091.287	4229226.144	5758 = 2.69
59	310093.238	4229227.146	5859 = 2.19
60	310095.567	4229230.604	5960 = 4.17
61	310098.115	4229234.951	6061 = 5.04
62	310117.130	4229233.786	6162 = 19.05
63	310123.821	4229233.570	6263 = 6.69
64	310136.229	4229233.992	6364 = 12.41
65	310140.170	4229233.866	6465 = 3.94
66	310148.226	4229232.648	6566 = 8.15
67	310159.289	4229230.162	6667 = 11.34
68	310167.486	4229229.649	6768 = 8.21
			6847 = 11.52
Εμβαδό	1025.86 τμ	Περίμετρος:	193.45

Κορυφή	X	Y	Πλευρά-Μήκος
1	310179.920	4229227.368	
2	310180.858	4229225.808	12 = 1.82
3	310184.317	4229220.052	23 = 6.71
4	310176.288	4229218.422	34 = 8.19
5	310169.298	4229216.216	45 = 7.33
6	310163.507	4229214.307	56 = 6.10
7	310157.192	4229213.178	67 = 6.42
8	310144.932	4229207.739	78 = 13.41
9	310140.418	4229203.324	89 = 6.31
10	310130.597	4229194.945	910 = 12.91
11	310123.646	4229191.699	1011 = 7.67
12	310120.546	4229191.490	1112 = 3.11
13	310110.988	4229187.767	1213 = 10.26
14	310103.410	4229185.957	1314 = 7.79
15	310102.083	4229185.880	1415 = 1.33
16	310099.649	4229185.855	1516 = 2.43
17	310079.801	4229183.831	1617 = 19.95
18	310075.832	4229183.372	1718 = 4.00
19	310070.196	4229181.466	1819 = 5.95
20	310065.960	4229180.603	1920 = 4.32
21	310060.762	4229179.779	2021 = 5.26
22	310056.736	4229181.800	2122 = 4.50
23	310044.391	4229191.851	2223 = 15.92
24	310038.269	4229197.633	2324 = 8.42
25	310033.544	4229212.555	2425 = 15.65
26	310040.149	4229218.926	2526 = 9.18
27	310041.587	4229219.814	2627 = 1.69
28	310046.668	4229222.377	2728 = 5.69
29	310055.010	4229226.448	2829 = 9.28
30	310063.472	4229231.380	2930 = 9.79
31	310065.737	4229232.979	3031 = 2.77
32	310068.541	4229235.492	3132 = 3.77
33	310072.670	4229233.216	3233 = 4.71
34	310078.473	4229228.488	3334 = 7.49
35	310082.382	4229223.778	3435 = 6.12
36	310085.147	4229218.205	3536 = 6.22
37	310088.222	4229218.390	3637 = 3.08
38	310086.948	4229223.363	3738 = 5.13
39	310087.694	4229226.078	3839 = 2.82
40	310092.294	4229224.998	3940 = 4.73
41	310094.884	4229224.740	4041 = 2.60
42	310105.919	4229220.435	4142 = 11.85
43	310122.993	4229215.133	4243 = 17.88
44	310142.579	4229218.748	4344 = 19.92
45	310156.513	4229221.708	4445 = 14.25
46	310164.205	4229223.862	4546 = 7.99
			461 = 16.10
Εμβαδό:	4041.18 τμ	Περίμετρος:	358.82