

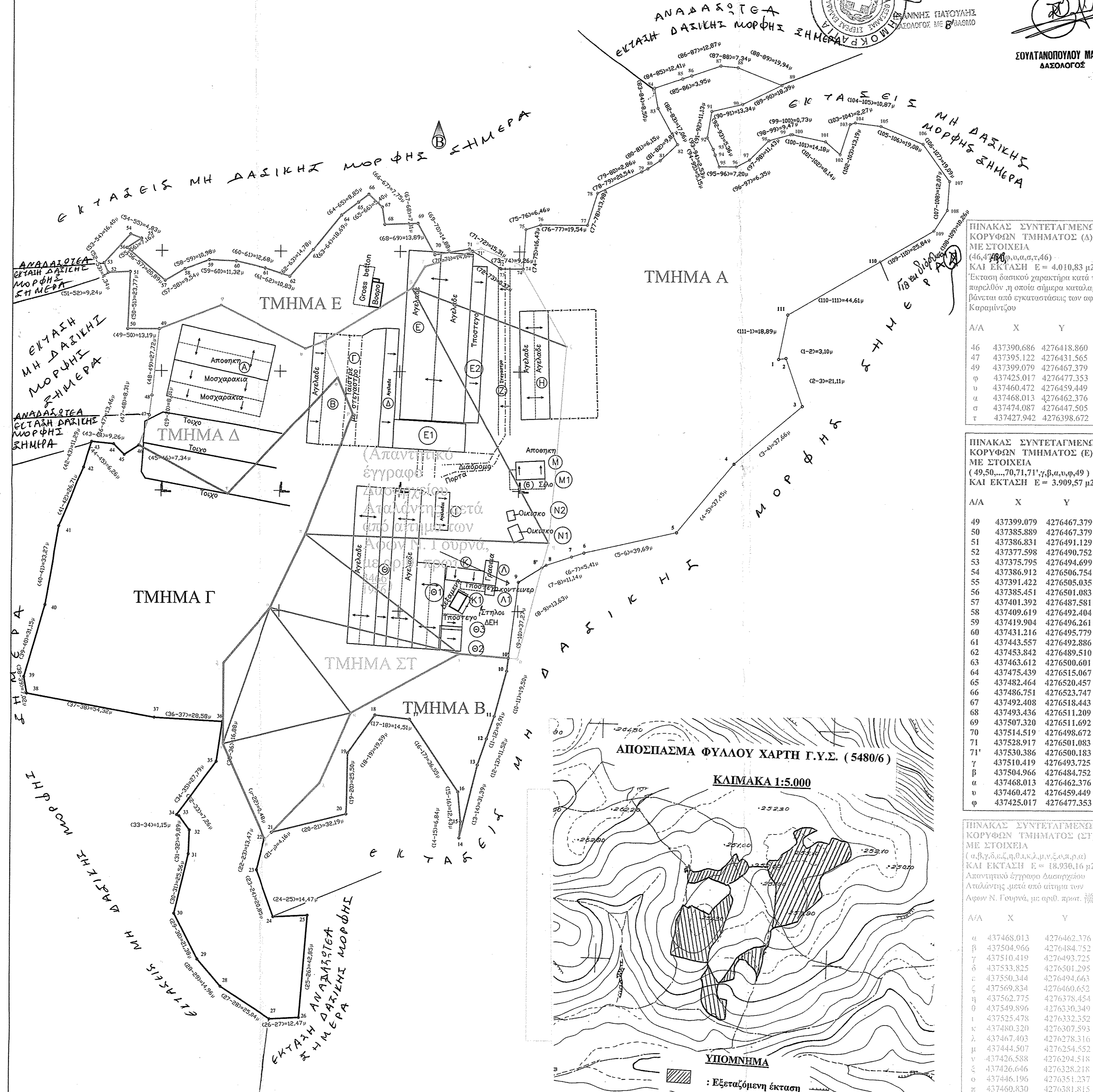
ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΑΓΡΟΤΕΜΑΧΙΟΥ ΜΕ ΣΤΟΙΧΕΙΑ (1,2,11,11,1) ΚΑΙ ΕΚΤΑΣΗ E = 61.580,52 μ²

A/A	X	Y
1	437658.882	4276455.754
2	437661.955	4276456.169
3	437668.902	4276466.238
4	437640.150	4276411.917
5	437616.268	4276383.076
6	437577.530	4276374.440
7	437572.395	4276372.752
8	437561.812	4276369.273
9	437550.192	4276362.150
10	437545.543	4276325.169
11	437540.452	4276306.347
12	437537.228	4276296.978
13	437533.479	4276286.085
14	437525.918	4276255.622
15	437526.495	4276262.434
16	437525.410	4276274.819
17	437504.882	4276305.058
18	437490.473	4276306.752
19	437478.999	4276290.875
20	437478.613	4276265.376
21	437447.391	4276257.545
22	437444.507	4276254.552
23	437444.312	4276254.985
24	437440.968	4276241.926
25	437448.270	4276222.392
26	437462.720	4276232.110
27	437459.355	4276180.393
28	437446.900	4276179.744
29	437425.831	4276193.282
30	437416.077	4276204.624
31	437406.322	4276223.650
32	437412.175	4276248.530
33	437412.565	4276258.409
34	437408.273	4276264.263
35	437407.239	4276264.776
36	437423.844	4276287.064
37	437426.949	4276307.669
38	437397.711	4276305.368
39	437344.287	4276315.189
40	437343.113	4276322.114
41	437351.771	4276352.033
42	437357.280	4276384.840
43	437367.512	4276409.510
44	437370.923	4276420.271
45	437380.131	4276419.335
46	437384.521	4276414.869
47	437390.686	4276418.860
48	437395.122	4276431.565
49	437396.034	4276439.822
50	437399.079	4276467.379
51	437385.889	4276467.379
52	437386.831	4276491.129
53	437377.598	4276490.752
54	437375.795	4276494.699
55	437386.912	4276506.754
56	437391.422	4276508.035
57	437385.451	4276501.083
58	437401.392	4276487.581
59	437409.619	4276494.404
60	437419.904	4276496.261
61	437431.216	4276495.779
62	437443.557	4276492.886
63	437453.842	4276489.510
64	437463.612	4276500.601
65	437475.439	4276515.067
66	437482.464	4276520.457
67	437486.751	4276523.747
68	437492.408	4276518.443
69	437493.436	4276511.209
70	437507.320	4276511.692
71	437514.519	4276498.672
72	437528.917	4276501.083
73	437541.967	4276493.882
74	437542.294	4276492.881
75	437551.362	4276492.886
76	437552.571	4276509.281
77	437558.741	4276511.209
78	437578.281	4276511.209
79	437582.465	4276524.548
80	437600.913	4276533.576
81	437603.478	4276533.576
82	437615.819	4276544.964
83	437607.592	4276559.912
84	437606.104	4276568.282
85	437617.859	4276572.260
86	437621.615	4276573.532
87	437633.797	4276577.653
88	437641.105	4276577.008
89	437659.679	4276569.738
90	437643.103	4276561.780
91	437628.241	4276547.782
92	437412.565	4276258.409
93	437408.273	4276264.263
94	437407.239	4276264.776
95	437423.844	4276287.064
96	437426.949	4276307.669
97	437397.711	4276305.368
98	437344.287	4276315.189
99	437343.113	4276322.114
100	437351.771	4276352.033
101	437357.280	4276384.840
102	437367.512	4276409.510
103	437370.923	4276420.271
104	437380.131	4276419.335
105	437384.521	4276414.869
106	437390.686	4276418.860
107	437395.122	4276431.565
108	437396.034	4276439.822
109	437399.079	4276467.379
110	437385.889	4276467.379
111	437386.831	4276491.129

ΘΕΩΡΗΣΗ  
θεωρείται το παρόν τοπογραφικό  
διάγραμμα με στοιχεία Τμήμα Α, Τμήμα Β,  
Τμήμα Γ, Τμήμα Δ, Τμήμα Ε και Τμήμα ΣΤ  
επισημασθέντα της από 6817/  
230411/11-12-2015 από τον  
Υπογράφο με  
11-12-2015



ΕΛΕΓΧΘΗΚΕ  
Από: 11-12-2015  
ΝΩ ΕΠΙΒΛΕΨΑ



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ (Α) ΜΕ ΣΤΟΙΧΕΙΑ (1,2,11,11,1) ΚΑΙ ΕΚΤΑΣΗ E = 18.646,82 μ²

A/A	X	Y
1	437658.882	4276455.754
2	437661.955	4276456.169
3	437668.902	4276466.238
4	437640.150	4276411.917
5	437616.268	4276383.076
6	437577.530	4276374.440
7	437572.395	4276372.752
8	437561.812	4276369.273
9	437550.192	4276362.150
10	437545.543	4276325.169
11	437540.452	4276306.347
12	437537.228	4276296.978
13	437533.479	4276286.085
14	437525.918	4276255.622
15	437526.495	4276262.434
16	437525.410	4276274.819
17	437504.882	4276305.058
18	437490.473	4276306.752
19	437478.999	4276290.875
20	437478.613	4276265.376
21	437447.391	4276257.545
22	437444.507	4276254.552
23	437444.312	4276254.985
24	437440.968	4276241.926
25	437448.270	4276222.392
26	437462.720	4276232.110
27	437459.355	4276180.393
28	437446.900	4276179.744
29	437425.831	4276193.282
30	437416.077	4276204.624
31	437406.322	4276223.650
32	437412.175	4276248.530
33	437412.565	4276258.409
34	437408.273	4276264.263
35	437407.239	4276264.776
36	437423.844	4276287.064
37	437426.949	4276307.669
38	437397.711	4276305.368
39	437344.287	4276315.189
40	437343.113	4276322.114
41	437351.771	4276352.033
42	437357.280	4276384.840
43	437367.512	4276409.510
44	437370.923	4276420.271
45	437380.131	4276419.335
46	437384.521	4276414.869
47	437390.686	4276418.860
48	437395.122	4276431.565
49	437396.034	4276439.822
50	437399.079	4276467.379
51	437385.889	4276467.379
52	437386.831	4276491.129
53	437377.598	4276490.752
54	437375.795	4276494.699
55	437386.912	4276506.754
56	437391.422	4276508.035
57	437385.451	4276501.083
58	437401.392	4276487.581
59	437409.619	4276494.404
60	437419.904	4276496.261
61	437431.216	4276495.779
62	437443.557	4276492.886
63	437453.842	4276489.510
64	437463.612	4276500.601
65	437475.439	4276515.067
66	437482.464	4276520.457
67	437486.751	4276523.747
68	437492.408	4276518.443
69	437493.436	4276511.209
70	437507.320	4276511.692
71	437514.519	4276498.672
72	437528.917	4276501.083
73	437541.967	4276493.882
74	437542.294	4276492.881
75	437551.362	4276492.886
76	437552.571	4276509.281
77	437558.741	4276511.209
78	437578.281	4276511.209
79	437582.465	4276524.548
80	437600.913	4276533.576
81	437603.478	4276533.576
82	437615.819	4276544.964
83	437607.592	4276559.912
84	437606.104	4276568.282
85	437617.859	4276572.260
86	437621.615	4276573.532
87	437633.797	4276577.653
88	437641.105	4276577.008
89	437659.679	4276569.738
90	437643.103	4276561.780
91	437628.241	4276547.782
92	437412.565	4276258.409
93	437408.273	4276264.263
94	437407.239	4276264.776
95	437423.844	4276287.064
96	437426.949	4276307.669
97	437397.711	4276305.368
98	437344.287	4276315.189
99	437343.113	4276322.114
100	437351.771	4276352.033
101	437357.280	4276384.840
102	437367.512	4276409.510
103	437370.923	4276420.271
104	437380.131	4276419.335
105	437384.521	4276414.869
106	437390.686	4276418.860
107	437395.122	4276431.565
108	437396.034	4276439.822
109	437399.079	4276467.379
110	437385.889	4276467.379
111	437386.831	4276491.129

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ (Ε) ΜΕ ΣΤΟΙΧΕΙΑ (49,50,50,70,71,71,71,71,71,71,71,71) ΚΑΙ ΕΚΤΑΣΗ E = 3.909,57 μ²

A/A	X	Y
49	437399.079	4276467.379
50	437385.889	4276467.379
51	437386.831	4276491.129
52	437377.598	4276490.752
53	437375.795	4276494.699
54	437386.912	4276506.754
55	437391.422	4276508.035
56	437385.451	4276501.083
57	437401.392	4276487.581
58	437409.619	4276494.404
59	437419.904	4276496.261
60	437431.216	4276495.779
61	437443.557	4276492.886
62	437453.842	4276489.510
63	437463.612	4276500.601
64	437475.439	4276515.067
65	437482.464	4276520.457
66	437486.751	4276523.747
67	437492.408	4276518.443
68	437493.436	4276511.209
69	437507.320	4276511.692
70	437514.519	4276498.672
71	437528.917	4276501.083
71'	437530.386	4276500.183
γ	437510.419	4276493.725
β	437504.966	4276484.752
α	437468.013	4276462.376
φ	437460.472	4276459.449
ψ	437425.017	4276477.353

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ (Γ) ΜΕ ΣΤΟΙΧΕΙΑ (α,β,γ,δ,ε,ζ,η,θ,ι,κ,λ,μ,ν,ξ,ο,π,ρ) ΚΑΙ ΕΚΤΑΣΗ E = 18.936,16 μ²

A/A	X	Y
1	437412.175	4276248.530
2	437406.322	4276223.650
3	437412.565	4276258.409
4	437408.273	4276264.263
5	437407.239	4276264.776
6	437423.844	4276287.064
7	437426.949	4276307.669
8	437397.711	4276305.368
9	437344.287	4276315.189
10	437343.113	4276322.114
11	437351.771	4276352.033
12	437357.280	4276384.840
13	437367.512	4276409.510
14	437370.923	4276420.271
15	437380.131	4276419.335
16	437384.521	4276414.869
17	437390.686	4276418.860
18	437395	