

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΕΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ (6,7...17,18,18',60,59,58,57,5) ΠΡΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟ ΚΑΤΑ ΕΓΣΑ '87

6'	414571.496	4042101.941
7	414573.183	4042106.366
8	414576.345	4042112.413
9	414568.199	4042118.786
10	414563.554	4042122.273
11	414559.406	4042124.519
12	414551.388	4042129.167
13	414559.946	4042140.583
14	414572.627	4042151.620
15	414579.635	4042166.943
16	414589.119	4042174.533
17	414608.233	4042151.854
18	414598.846	4042144.689
18'	414598.010	4042142.954
60	414584.615	4042160.732
59	414571.744	4042150.154
58	414561.955	4042138.079
57	414581.171	4042113.437

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΕΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ (43,73,74,36,37...43,43') ΠΡΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟ ΚΑΤΑ ΕΓΣΑ '87

43'	414631.955	4042005.231
73	414645.785	4041999.588
74	414660.014	4041992.207
36'	414666.760	4041987.774
37	414666.010	4041987.115
38	414663.768	4041988.155
39	414661.615	4041986.492
40	414657.752	4041988.772
41	414652.544	4041992.398
42	414644.003	4041998.406
43	414635.740	4042003.102

3. ΔΗΛΩΣΗ ΥΠΟΠΟΙΗΣΕΩΣ ΟΡΙΩΝ

Οι ιδιοκτήτες των ως άνω ιδιοκτησιών 1 και 2 δηλώνουμε ότι τα όρια που έχουμε υλοποιήσει σε αυτές είναι ορθά.

Οι ιδιοκτήτες

4. ΟΡΟΙ ΔΟΜΗΣΕΩΣ:

Φ.Ε.Κ. 270Δ/85 Π.Δ.29/31.5.85  
 Φ.Ε.Κ. 308Α/31.12.2003, Φ.Ε.Κ. 60Α/31.3.2011  
 ΑΡΤΙΟΤΗΤΑ ΚΑΤΑ ΚΑΝΟΝΑ : E=10,000.00 μ²  
 ΚΑΤΑ ΠΑΡΕΚΚΛΙΣΗ : E=4,000.00 μ²  
 Π=45 μ ΣΕ ΕΘΝΙΚΗ, ΕΠΑΡΧΙΑΚΗ, ΔΗΜΟΤΙΚΗ ΟΔΟ  
 ΚΑΛΥΨΗ : 10%  
 Σ.Δ. ΓΙΑ ΚΑΤΟΙΚΙΑ : 4,000.00 200μ²  
 4,000.00-8,000.00 x 0.02  
 8,000.00 και άνω x 0.01  
 για κατοικία μέγιστο 400μ²  
 ΜΕΓΙΣΤΟ ΥΨΟΣ : ΜΟΝΩΡΟΦΑ : 4.00 μ  
 ΔΙΩΡΟΦΑ : 7.50 μ +1.20 μ στέγη  
 ΑΡΙΘΜΟΣ ΟΡΟΦΩΝ : Δύο (2)  
 ΠΛΑΓΙΕΣ ΑΠΟΣΤΑΣΕΙΣ : 15.00 μ, Δ : 3.00+0.10xh  
 ΑΡΧΑΙΟΛΟΓΙΑ : Απαιτείται βεβαίωση δασαρχείου για να οικοδομηθεί.

5. ΠΛΗΣΙΣΤΕΡΗ ΑΠΟΣΤΑΣΗ ΑΠΟ ΘΑΛΑΣΣΑ: περίπου 500 μέτρα

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΕΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ (22,23...27,64,63,62,22') ΠΡΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟ ΚΑΤΑ ΕΓΣΑ '87

22'	414590.361	4042118.880
23	414598.132	4042111.417
24	414611.493	4042098.121
25	414615.989	4042093.248
26	414624.850	4042085.306
27	414627.705	4042082.196
64	414626.549	4042080.957
63	414611.761	4042095.513
62	414598.024	4042108.218

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΕΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ (64,27,28...34,72,71...65,64) ΠΡΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟ ΚΑΤΑ ΕΓΣΑ '87

64	414626.549	4042080.957
27	414627.705	4042082.196
28	414636.251	4042072.885
29	414647.303	4042061.603
30	414656.061	4042053.428
31	414666.362	4042041.535
32	414677.184	4042029.380
33	414682.612	4042024.276
34	414694.321	4042013.055
72	414683.901	4042022.862
71	414678.481	4042027.632
70	414671.680	4042035.252
69	414661.872	4042045.845
68	414657.143	4042051.530
67	414648.180	4042059.587
66	414636.883	4042070.785
65	414629.757	4042077.800

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΕΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΙΔΙΟΚΤΗΣΙΑΣ ΚΑΤΑ ΕΓΣΑ '87

Κορυφή	X	Y
1	414547.898	4042044.855
2	414558.762	4042064.229
3	414566.595	4042071.888
4	414569.139	4042079.296
5	414568.703	4042087.131
6	414569.617	4042097.015
7	414573.183	4042106.366
8	414576.345	4042112.413
9	414568.199	4042118.786
10	414563.554	4042122.273
11	414559.406	4042124.519
12	414551.388	4042129.167
13	414559.946	4042140.583
14	414572.627	4042151.620
15	414579.635	4042166.943
16	414589.119	4042174.533
17	414608.233	4042151.854
18	414598.846	4042144.689
19	414598.998	4042140.880
20	414592.630	4042130.837
21	414589.775	4042127.931
22	414586.462	4042122.594
23	414586.132	4042111.417
24	414611.493	4042098.121
25	414615.989	4042093.248
26	414624.850	4042085.306
27	414627.705	4042082.196
28	414636.251	4042072.885
29	414647.303	4042061.603
30	414656.061	4042053.428
31	414666.362	4042041.535
32	414677.184	4042029.380
33	414682.612	4042024.276
34	414694.321	4042013.055
35	414679.227	4041999.275
36	414671.748	4041992.180
37	414666.010	4041987.115
38	414663.768	4041986.155
39	414661.615	4041986.492
40	414657.752	4041988.772
41	414652.544	4041992.398
42	414644.003	4041998.406
43	414635.740	4042003.102
44	414626.295	4042008.417
45	414622.003	4042010.553
46	414618.405	4042012.053
47	414611.855	4042013.976
48	414607.534	4042015.393
49	414600.155	4042018.666
50	414597.071	4042019.833
51	414590.926	4042021.368
52	414587.093	4042022.239
53	414583.972	4042023.229
54	414579.766	4042024.944
55	414576.121	4042026.900
56	414559.875	4042035.618
57	414571.496	4042101.941
58	414581.171	4042113.437
59	414561.955	4042138.079
60	414571.744	4042150.154
61	414584.615	4042160.732
62	414598.024	4042108.218
63	414611.761	4042095.513
64	414626.549	4042080.957
65	414636.883	4042070.785
66	414648.180	4042059.587
67	414657.143	4042051.530
68	414661.872	4042045.845
69	414671.680	4042035.252
70	414678.481	4042027.632
71	414683.901	4042022.862
72	414682.612	4042024.276
73	414683.955	4042005.231
74	414645.785	4041999.588
75	414660.014	4041992.207
36'	414666.760	4041987.774
37	414666.010	4041987.115
38	414663.768	4041988.155
39	414661.615	4041986.492
40	414657.752	4041988.772
41	414652.544	4041992.398
42	414644.003	4041998.406
43	414635.740	4042003.102
44	414626.295	4042008.417
45	414622.003	4042010.553
46	414618.405	4042012.053
47	414611.855	4042013.976
48	414607.534	4042015.393
49	414600.155	4042018.666
50	414597.071	4042019.833
51	414590.926	4042021.368
52	414587.093	4042022.239
53	414583.972	4042023.229
54	414579.766	4042024.944
55	414576.121	4042026.900
56	414559.875	4042035.618
57	414571.496	4042101.941
58	414581.171	4042113.437
59	414561.955	4042138.079
60	414571.744	4042150.154
61	414584.615	4042160.732
62	414598.024	4042108.218
63	414611.761	4042095.513
64	414626.549	4042080.957
65	414636.883	4042070.785
66	414648.180	4042059.587
67	414657.143	4042051.530
68	414661.872	4042045.845
69	414671.680	4042035.252
70	414678.481	4042027.632
71	414683.901	4042022.862
72	414682.612	4042024.276
73	414683.955	4042005.231
74	414645.785	4041999.588
75	414660.014	4041992.207
36'	414666.760	4041987.774
37	414666.010	4041987.115
38	414663.768	4041988.155
39	414661.615	4041986.492
40	414657.752	4041988.772
41	414652.544	4041992.398
42	414644.003	4041998.406
43	414635.740	4042003.102
44	414626.295	4042008.417
45	414622.003	4042010.553
46	414618.405	4042012.053
47	414611.855	4042013.976
48	414607.534	4042015.393
49	414600.155	4042018.666
50	414597.071	4042019.833
51	414590.926	4042021.368
52	414587.093	4042022.239
53	414583.972	4042023.229
54	414579.766	4042024.944
55	414576.121	4042026.900
56	414559.875	4042035.618
57	414571.496	4042101.941
58	414581.171	4042113.437
59	414561.955	4042138.079
60	414571.744	4042150.154
61	414584.615	4042160.732
62	414598.024	4042108.218
63	414611.761	4042095.513
64	414626.549	4042080.957
65	414636.883	4042070.785
66	414648.180	4042059.587
67	414657.143	4042051.530
68	414661.872	4042045.845
69	414671.680	4042035.252
70	414678.481	4042027.632
71	414683.901	4042022.862
72	414682.612	4042024.276
73	414683.955	4042005.231
74	414645.785	4041999.588
75	414660.014	4041992.207
36'	414666.760	4041987.774
37	414666.010	4041987.115
38	414663.768	4041988.155
39	414661.615	4041986.492
40	414657.752	4041988.772
41	414652.544	4041992.398
42	414644.003	4041998.406
43	414635.740	4042003.102
44	414626.295	4042008.417
45	414622.003	4042010.553
46	414618.405	4042012.053
47	414611.855	4042013.976
48	414607.534	4042015.393
49	414600.155	4042018.666
50	414597.071	4042019.833
51	414590.926	4042021.368
52	414587.093	4042022.239
53	414583.972	4042023.229
54	414579.766	4042024.944
55	414576.121	4042026.900
56	414559.875	4042035.618
57	414571.496	4042101.941
58	414581.171	4042113.437
59	414561.955	4042138.079
60	414571.744	4042150.154
61	414584.615	4042160.732
62	414598.024	4042108.218
63	414611.761	4042095.513
64	414626.549	4042080.957
65	414636.883	4042070.785
66	414648.180	4042059.587
67	414657.143	4042051.530
68	414661.872	4042045.845
69	414671.680	4042035.252
70	414678.481	4042027.632
71	414683.901	4042022.862
72	414682.612	4042024.276
73	414683.955	4042005.231
74	414645.785	4041999.588
75	414660.014	4041992.207
36'	414666.760	4041987.774
37	414666.010	4