



ΟΡΙΟ ΑΝΑΛΑΙΣΙΤΕΩΝ

ΟΡΙΟ ΛΑΙΚΟΚΤΗΜΙΑΣ

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΓΗΠΕΔΟΥ ΣΕ ΕΠΖΑ 87**

α/α	X	Y
A	504708.44	4255813.84
B	504028.59	4256420.35
Γ	504224.03	4254313.63
Δ	504578.95	4254513.77
E	504578.83	4254813.77
Z	505028.88	4255289.96

ΕΜΒΛΑΟΝ ΓΗΠΕΔΟΥ  
E = 808,381,85 Τ.Π.

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ Ε1 ΣΕ ΕΠΖΑ 87**

α/α	X	Y
1	504088.58	4255193.90
2	504148.77	4255238.74
3	504218.17	4255237.43
4	504242.83	4255273.77
5	504220.38	4255306.79
6	504239.96	4255306.57
7	504353.88	4255397.05
8	504320.32	4255407.22
9	504358.19	4255444.86
10	504316.27	4255440.75
11	504395.04	4255457.14
12	504421.58	4255457.14
13	504488.78	4255493.88
14	504493.31	4255489.89
15	504526.25	4255493.42
16	504573.13	4255512.75
17	504629.97	4255479.46
18	504652.91	4255489.43
19	504705.77	4255461.52
20	504734.96	4255445.13
21	504740.28	4255401.51
22	504766.48	4255306.41
23	504788.50	4255253.47
24	504789.75	4255234.30
25	504749.31	4255186.73
26	504704.30	4255103.43
27	504671.72	4255046.94
28	504635.31	4255022.05
29	504611.37	4254985.24
30	504548.95	4254871.39
31	504551.09	4254860.39
32	504575.39	4254776.03
33	504536.30	4254744.90
34	504531.07	4254687.87
35	504506.88	4254638.10
36	504491.02	4254647.42
37	504464.18	4254627.18
38	504483.08	4254601.58
39	504473.84	4254528.12
40	504457.44	4254472.39
41	504372.61	4254416.89
42	504307.86	4254390.49
43	504229.41	4254415.26
44	504286.73	4254503.70
45	504323.96	4254593.70
46	504335.78	4254638.09
47	504357.47	4254663.94
48	504383.00	4254685.60
49	504359.78	4254601.08
50	504317.98	4254581.73
51	504275.41	4254583.16
52	504194.59	4254541.98
53	504182.08	4254551.17

ΕΜΒΛΟΤΗ ΟΜΟΜΟΡΦΟΥ Ε1  
E1 = 460.905.50 Π.Μ.