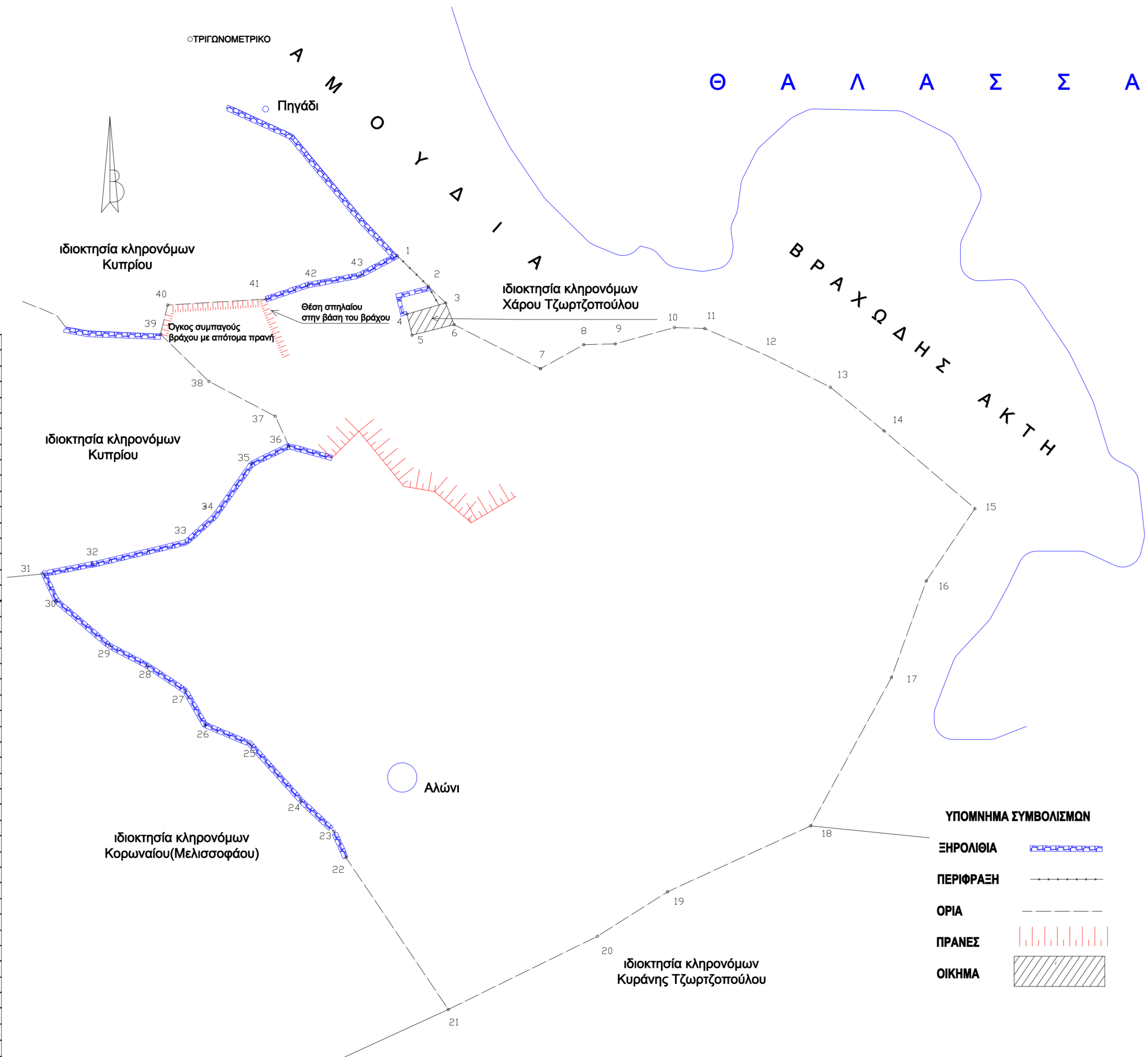


ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΤΑ ΕΓΣΑ 87, ΥΠΟΛΟΓΙΣΜΟΥ ΕΜΒΑΔΟΥ ΚΑΙ ΜΗΚΩΝ ΠΛΕΥΡΩΝ						
α/α	X	Y	xv+x(v+1)	1/2[yv-y(v+1)]	1/2[xv+x(v+1)][yv-y(v+1)]	ΜΗΚΗ ΠΛΕΥΡΩΝ
1	407.128,2509	4.023.390,6957	814261,4797	2,4542	1998401,2365	1 -2= 6,99 μ
2	407.133,2288	4.023.385,7872	814269,2239	1,3304	1083303,7756	2 -3= 3,84 μ
3	407.135,9951	4.023.383,1264	814265,8181	0,8832	719200,2838	3 -4= 6,42 μ
4	407.129,8230	4.023.381,3599	814260,4494	1,6912	1377036,5591	4 -5= 3,48 μ
5	407.130,6264	4.023.377,9776	814267,9755	-0,8391	-683211,5449	5 -6= 6,93 μ
6	407.137,3491	4.023.379,6557	814288,4849	3,5112	2859129,7282	6 -7= 15,47 μ
7	407.151,1358	4.023.372,6333	814309,1773	-1,9148	-1559239,2128	7 -8= 7,90 μ
8	407.158,0415	4.023.376,4629	814321,1302	-0,0679	-55292,4047	8 -9= 5,05 μ
9	407.163,0887	4.023.376,5987	814335,6186	-1,3033	-1061323,6117	9 -10= 9,79 μ
10	407.172,5299	4.023.379,2053	814349,9093	0,0804	65473,7328	10 -11= 4,85 μ
11	407.177,3794	4.023.379,0445	814364,3927	2,1001	1710287,3792	11 -12= 10,51 μ
12	407.187,0133	4.023.374,8442	814384,4576	2,5816	2102374,1965	12 -13= 11,64 μ
13	407.197,4443	4.023.369,6811	814403,4587	3,4883	2840924,3052	13 -14= 11,05 μ
14	407.206,0144	4.023.362,7044	814426,5519	6,1993	5048874,5232	14 -15= 19,10 μ
15	407.220,5375	4.023.350,3058	814433,3124	5,7696	4698954,4392	15 -16= 13,91 μ
16	407.212,7749	4.023.338,7666	814419,9831	7,7153	6283494,4956	16 -17= 16,40 μ
17	407.207,2082	4.023.323,3360	814401,5055	11,8446	9646260,0720	17 -18= 26,98 μ
18	407.194,2973	4.023.299,6468	814365,7398	5,2582	4282057,2148	18 -19= 25,16 μ
19	407.171,4425	4.023.289,1305	814331,6869	3,5524	2892791,1680	19 -20= 13,26 μ
20	407.160,2444	4.023.282,0258	814296,6679	5,8421	4757243,2783	20 -21= 26,53 μ
21	407.136,4235	4.023.270,3415	814256,4811	-12,1303	-9877175,3926	21 -22= 29,26 μ
22	407.120,0576	4.023.294,6021	814238,2118	-2,0934	-1704485,5608	22 -23= 4,60 μ
23	407.118,1542	4.023.298,7888	814231,0577	-2,4314	-1979721,3936	23 -24= 7,16 μ
24	407.112,9035	4.023.303,6516	814217,6626	-4,5497	-3704446,0996	24 -25= 12,21 μ
25	407.104,7591	4.023.312,7510	814202,2953	-1,5102	-1229649,0163	25 -26= 7,83 μ
26	407.097,5362	4.023.315,7715	814191,9216	-2,7135	-2209269,0698	26 -27= 6,28 μ
27	407.094,3854	4.023.321,1984	814182,7723	-2,0066	-1633698,4418	27 -28= 7,22 μ
28	407.088,3869	4.023.325,2115	814170,6885	-1,5964	-1299701,3786	28 -29= 6,87 μ
29	407.082,3016	4.023.328,4042	814156,1314	-3,5813	-2915737,3534	29 -30= 11,09 μ
30	407.073,8298	4.023.335,5668	814145,7083	-2,1591	-1757821,9986	30 -31= 4,74 μ
31	407.071,8785	4.023.339,8850	814151,5185	-0,7642	-622174,5905	31 -32= 7,91 μ
32	407.079,6400	4.023.341,4134	814174,3025	-1,7659	-1437791,1094	32 -33= 15,43 μ
33	407.094,6625	4.023.344,9453	814193,8279	-2,0425	-1662990,8937	33 -34= 6,08 μ
34	407.099,1654	4.023.349,0303	814204,2204	-4,2152	-3432033,6298	34 -35= 10,28 μ
35	407.105,0550	4.023.357,4607	814216,0081	-1,4047	-1143769,9374	35 -36= 6,53 μ
36	407.110,9531	4.023.360,2702	814219,7304	-2,3751	-1933853,2815	36 -37= 5,22 μ
37	407.108,7773	4.023.365,0204	814206,9724	-2,7891	-2270904,6669	37 -38= 11,96 μ
38	407.098,1951	4.023.370,5986	814188,6500	-3,7686	-3068392,0658	38 -39= 10,80 μ
39	407.090,4549	4.023.378,1359	814182,0450	-2,3294	-1896514,9465	39 -40= 4,80 μ
40	407.091,5901	4.023.382,7946	814198,9077	-0,4722	-384424,0143	40 -41= 15,76 μ
41	407.107,3176	4.023.383,7389	814221,4141	-1,1335	-922960,6839	41 -42= 7,15 μ
42	407.114,0965	4.023.386,0060	814236,3320	-0,7423	-604448,3410	42 -43= 8,27 μ
43	407.122,2355	4.023.387,4907	814250,4864	-1,6025	-1304836,4045	43 -1= 6,82 μ
1	407.128,2509	4.023.390,6957	ΕΜΒΑΔΟΝ= 9.939,35μ2			



**ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ Α**

: 1:500

ΠΕΡΙΚΛΕΙΟΜΕΝΟΥ ΑΠΟ ΤΑ ΣΤΟΙΧΕΙΑ:  
1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-  
96-97-98-99-100-101-1.  
ΕΜΒΑΔΟΥ: 9.939,35μ2.

1. μ . 2234 4/11-8-1989 μ /  
2. . 27743/5-11-2008 μ /

. 651/77 . 1337/83

800,00 μ.μ.

2013

ΥΠΟΜΝΗΜΑ ΣΥΜΒΟΛΙΣΜΩΝ

ΕΠΙΘΕΣΗ

ΠΕΡΙΦΡΑΣΗ

ΟΡΙΑ

ΠΡΑΝΕΣ

ΟΙΚΗΜΑ