



**ΔΑΣΟΤΕΧΝΙΚΟ ΓΡΑΦΕΙΟ**  
**ΜΑΧΑΙΡΑΣ ΠΑΝΑΓΙΩΤΗΣ**  
 Δασολόγος - Περιβαλλοντολόγος Α.Π.Θ.  
 Κ. Παλαιολόγου 34, Σπάρτη  
 Τηλ. 27310-28828, fax 27310-28827  
 Κιν. 6973-7755252,  
 e-mail: pmxai1@otenet.gr

**Εργοδότης: ΘΕΟΦΑΝΗΣ ΑΝΤΩΝΙΟΥ**

**Εργο: ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ**

**Θέση έργου: "ΧΩΣ ΠΛΑΗ", Δ.Δ. Ασπιού, Δ. Κροκεών**

**Μελετητής: ΜΑΧΑΙΡΑΣ ΠΑΝΑΓΙΩΤΗΣ**

Αρ. σχεδίου 1

Ημερομηνία: Μάιος 2007

Κλίμακα 1:500

**ΘΕΩΡΗΘΗΚΕ**

Ο ΣΥΝΤΑΞΑΣ

ΚΩΔΙΚΟΣ	ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ
Δ1	368007.478	4081474.154	12,35	
Δ2	367995.351	4081476.465	24,63	
Δ3	367971.176	4081481.199	17,86	
Δ4	367995.351	4081481.199	17,86	
Δ5	367951.618	4081484.996	10,62	
Δ6	367949.297	4081495.355	27,33	
Δ7	367926.122	4081509.837	35,53	
Δ8	367882.865	4081525.957	9,75	
Δ9	367862.069	4081535.551	15,93	
Δ10	367877.841	4081537.834	11,13	
Δ11	367870.405	4081546.118	45,80	
Δ12	367862.069	4081546.118	45,80	
Δ13	367776.322	4081567.762	20,64	
Δ14	367776.322	4081567.762	17,15	
Δ15	367768.545	4081568.441	24,61	
Δ16	367768.545	4081568.441	24,61	
Δ17	367695.409	4081547.672	17,26	
Δ18	367685.276	4081554.932	8,78	
Δ19	367685.276	4081574.562	28,55	
Δ20	367727.529	4081592.484	8,30	
Δ21	367726.033	4081597.565	8,23	
Δ22	367730.029	4081604.764	6,81	
Δ23	367738.555	4081602.555	11,74	
Δ24	367749.904	4081605.564	16,44	
Δ25	367785.127	4081617.765	14,42	
Δ26	367779.925	4081617.765	6,91	
Δ27	367779.925	4081617.765	6,91	
Δ28	367820.894	4081493.464	16,42	
Δ29	367812.052	4081497.741	13,23	
Δ30	367812.052	4081497.741	13,23	
Δ31	367785.357	4081499.163	20,14	
Δ32	367785.357	4081499.163	15,95	
Δ33	367746.328	4081499.163	13,31	
Δ34	367733.044	4081499.053	11,51	
Δ35	367733.044	4081499.053	11,51	
Δ36	367746.107	4081511.763	31,00	
Δ37	367697.532	4081537.963	9,84	
Δ38	367695.409	4081547.672	24,61	
Δ39	367695.409	4081547.672	24,61	
Δ40	367726.143	4081566.070	17,15	
Δ41	367726.143	4081566.070	15,54	
Δ42	367746.193	4081564.222	20,64	
Δ43	367746.193	4081564.222	20,64	
Δ44	367820.894	4081568.882	45,80	
Δ45	367820.894	4081568.882	45,80	
Δ46	367820.894	4081568.882	45,80	
Δ47	367820.894	4081568.882	45,80	
Δ48	367820.894	4081568.882	45,80	
Δ49	367820.894	4081568.882	45,80	
Δ50	367820.894	4081568.882	45,80	
Δ51	367820.894	4081568.882	45,80	
Δ52	367820.894	4081568.882	45,80	
Δ53	367820.894	4081568.882	45,80	
Δ54	367820.894	4081568.882	45,80	
Δ55	367820.894	4081568.882	45,80	
Δ56	367820.894	4081568.882	45,80	
Δ57	367820.894	4081568.882	45,80	
Δ58	367820.894	4081568.882	45,80	
Δ59	367820.894	4081568.882	45,80	
Δ60	367820.894	4081568.882	45,80	
Δ61	367820.894	4081568.882	45,80	
Δ62	367820.894	4081568.882	45,80	
Δ63	367820.894	4081568.882	45,80	
Δ64	367820.894	4081568.882	45,80	
Δ65	367820.894	4081568.882	45,80	
Δ66	367820.894	4081568.882	45,80	
Δ67	367820.894	4081568.882	45,80	
Δ68	367820.894	4081568.882	45,80	
Δ69	367820.894	4081568.882	45,80	
Δ70	367820.894	4081568.882	45,80	
Δ71	367820.894	4081568.882	45,80	
Δ72	367820.894	4081568.882	45,80	
Δ73	367820.894	4081568.882	45,80	
Δ74	367820.894	4081568.882	45,80	
Δ75	367820.894	4081568.882	45,80	
Δ76	367820.894	4081568.882	45,80	
Δ77	367820.894	4081568.882	45,80	
Δ78	367820.894	4081568.882	45,80	
Δ79	367820.894	4081568.882	45,80	
Δ80	367820.894	4081568.882	45,80	
Δ81	367820.894	4081568.882	45,80	
Δ82	367820.894	4081568.882	45,80	
Δ83	367820.894	4081568.882	45,80	
Δ84	367820.894	4081568.882	45,80	
Δ85	367820.894	4081568.882	45,80	
Δ86	367820.894	4081568.882	45,80	
Δ87	367820.894	4081568.882	45,80	
Δ88	367820.894	4081568.882	45,80	
Δ89	367820.894	4081568.882	45,80	
Δ90	367820.894	4081568.882	45,80	
Δ91	367820.894	4081568.882	45,80	
Δ92	367820.894	4081568.882	45,80	
Δ93	367820.894	4081568.882	45,80	
Δ94	367820.894	4081568.882	45,80	
Δ95	367820.894	4081568.882	45,80	
Δ96	367820.894	4081568.882	45,80	
Δ97	367820.894	4081568.882	45,80	
Δ98	367820.894	4081568.882	45,80	
Δ99	367820.894	4081568.882	45,80	
Δ100	367820.894	4081568.882	45,80	

ΚΩΔΙΚΟΣ	ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ
Α19	367940.004	4081486.902	10,49	
Α20	367929.613	4081488.328	9,39	
Α21	367900.257	4081489.595	12,17	
Α22	367898.440	4081480.384	8,24	
Α23	367890.290	4081479.162	14,14	
Α24	367876.517	4081482.342	9,28	
Α25	367856.553	4081485.616	16,42	
Α26	367820.894	4081493.464	9,82	
Α27	367812.052	4081497.741	13,23	
Α28	367812.052	4081497.741	13,23	
Α29	367785.357	4081499.163	20,14	
Α30	367785.357	4081499.163	15,95	
Α31	367746.328	4081499.163	13,31	
Α32	367733.044	4081499.053	11,51	
Α33	367733.044	4081499.053	11,51	
Α34	367746.107	4081511.763	31,00	
Α35	367697.532	4081537.963	9,84	
Α36	367695.409	4081547.672	24,61	
Α37	367695.409	4081547.672	24,61	
Α38	367726.143	4081566.070	17,15	
Α39	367726.143	4081566.070	15,54	
Α40	367746.193	4081564.222	20,64	
Α41	367746.193	4081564.222	20,64	
Α42	367820.894	4081568.882	45,80	
Α43	367820.894	4081568.882	45,80	
Α44	367820.894	4081568.882	45,80	
Α45	367820.894	4081568.882	45,80	
Α46	367820.894	4081568.882	45,80	
Α47	367820.894	4081568.882	45,80	
Α48	367820.894	4081568.882	45,80	
Α49	367820.894	4081568.882	45,80	
Α50	367820.894	4081568.882	45,80	
Α51	367820.894	4081568.882	45,80	
Α52	367820.894	4081568.882	45,80	
Α53	367820.894	4081568.882	45,80	
Α54	367820.894	4081568.882	45,80	
Α55	367820.894	4081568.882	45,80	
Α56	367820.894	4081568.882	45,80	
Α57	367820.894	4081568.882	45,80	
Α58	367820.894	4081568.882	45,80	
Α59	367820.894	4081568.882	45,80	
Α60	367820.894	4081568.882	45,80	
Α61	367820.894	4081568.882	45,80	
Α62	367820.894	4081568.882	45,80	
Α63	367820.894	4081568.882	45,80	
Α64	367820.894	4081568.882	45,80	
Α65	367820.894	4081568.882	45,80	
Α66	367820.894	4081568.882	45,80	
Α67	367820.894	4081568.882	45,80	
Α68	367820.894	4081568.882	45,80	
Α69	367820.894	4081568.882	45,80	
Α70	367820.894	4081568.882	45,80	
Α71	367820.894	4081568.882	45,80	
Α72	367820.894	4081568.882	45,80	
Α73	367820.894	4081568.882	45,80	
Α74	367820.894	4081568.882	45,80	
Α75	367820.894	4081568.882	45,80	
Α76	367820.894	4081568.882	45,80	
Α77	367820.894	4081568.882	45,80	
Α78	367820.894	4081568.882	45,80	
Α79	367820.894	4081568.882	45,80	
Α80	367820.894	4081568.882	45,80	
Α81	367820.894	4081568.882	45,80	
Α82	367820.894	4081568.882	45,80	
Α83	367820.894	4081568.882	45,80	
Α84	367820.894	4081568.882	45,80	
Α85	367820.894	4081568.882	45,80	
Α86	367820.894	4081568.882	45,80	
Α87	367820.894	4081568.882	45,80	
Α88	367820.894	4081568.882	45,80	
Α89	367820.894	4081568.882	45,80	
Α90	367820.894	4081568.882	45,80	
Α91	367820.894	4081568.882	45,80	
Α92	367820.894	4081568.882	45,80	
Α93	367820.894	4081568.882	45,80	
Α94	367820.894	4081568.882	45,80	
Α95	367820.894	4081568.882	45,80	
Α96	367820.894	4081568.882	45,80	
Α97	367820.894	4081568.882	45,80	
Α98	367820.894	4081568.882	45,80	
Α99	367820.894	4081568.882	45,80	
Α100	367820.894	4081568.882	45,80	

ΚΩΔΙΚΟΣ	ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ
Α34	368003.337	4081471.178	10,41	
21	368012.607	4081466.448	38,28	
22	367997.309	4081431.358	31,89	
23	367995.351	4081481.199	17,86	
24	367951.618	4081484.996	10,62	
25	367949.297	4081495.355	27,33	
26	367926.122	4081509.837	35,53	
27	367882.865	4081525.957	9,75	
28	367862.069	4081535.551	15,93	
29	367877.841	4081537.834	11,13	
30	367870.405	4081546.118	45,80	
31	367862.069	4081546.118	45,80	
32	367776.322	4081567.762	20,64	
33	367776.322	4081567.762	17,15	
34	367768.545	4081568.441	24,61	
35	367768.545	4081568.441	24,61	
36	367820.894	4081568.882	45,80	
37	367820.894	4081568.882	45,80	
38	367820.894	4081568.882	45,80	
39	367820.894	4081568.882	45,80	
40	367820.894	4081568.882	45,80	
41	367820.894	4081568.882	45,80	
42	367820.894	4081568.882	45,80	
43	367820.894	4081568.882	45,80	
44	367820.894	4081568.882	45,80	
45	367820.894	4081568.882	45,80	
46	367820.894	4081568.882	45,80	
47	367820.894	4081568.882	45,80	
48	367820.894	4081568.882	45,80	
49	367820.894	4081568.882	45,80	
50	367820.894	4081568.882	45,80	
51	367820.894	4081568.882	45,80	
52	367820.894	4081568.882	45,80	
53				