

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

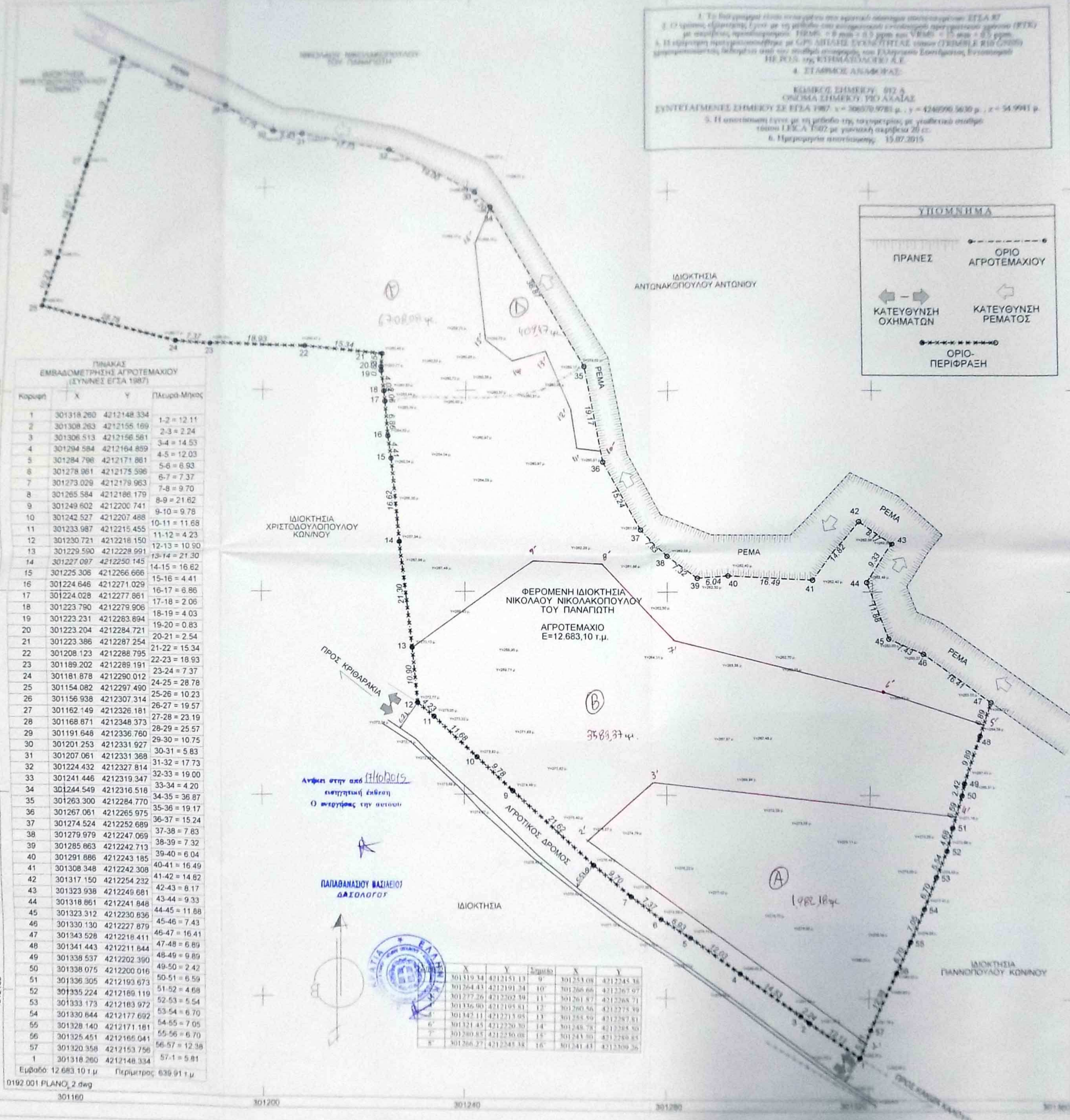
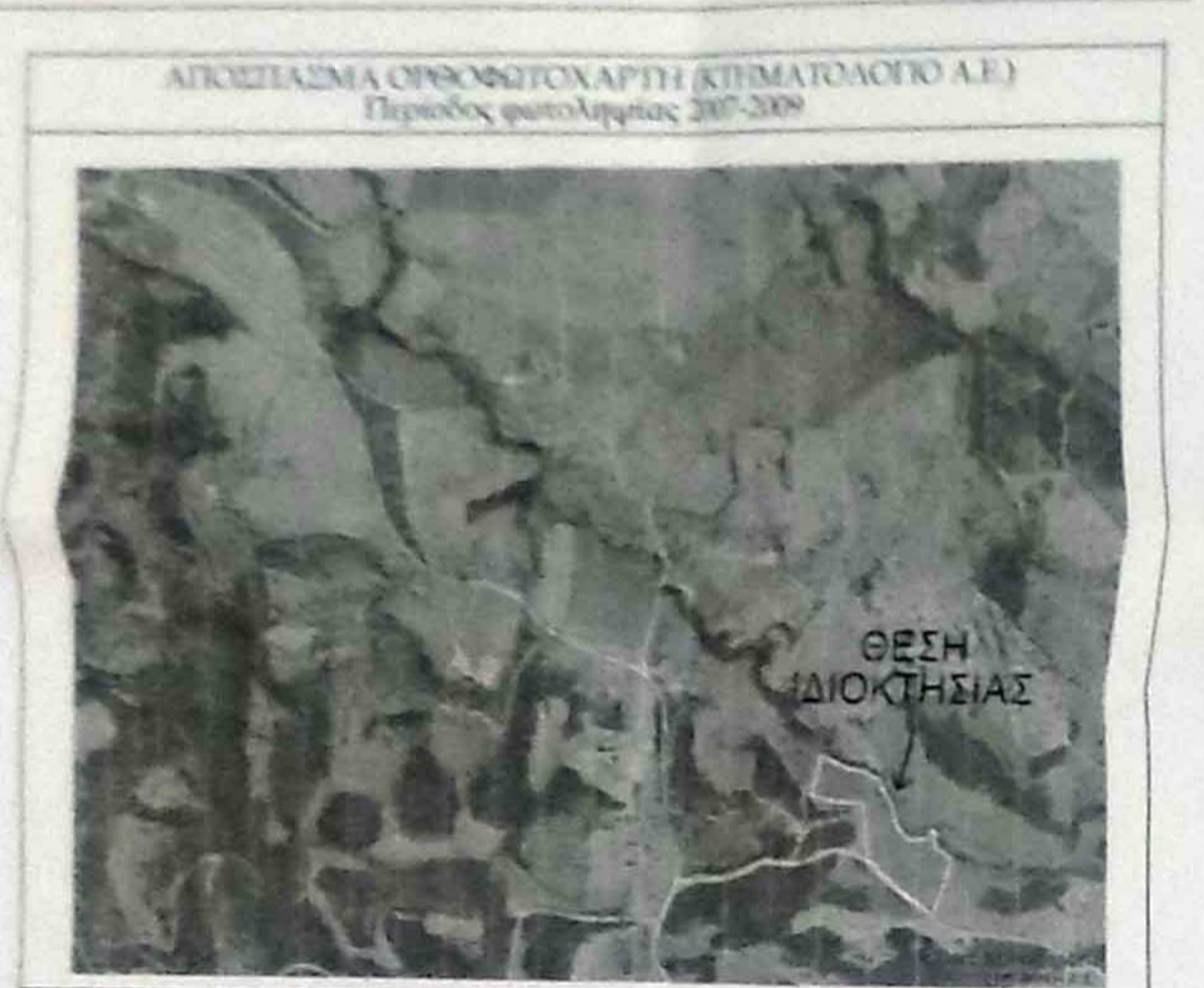
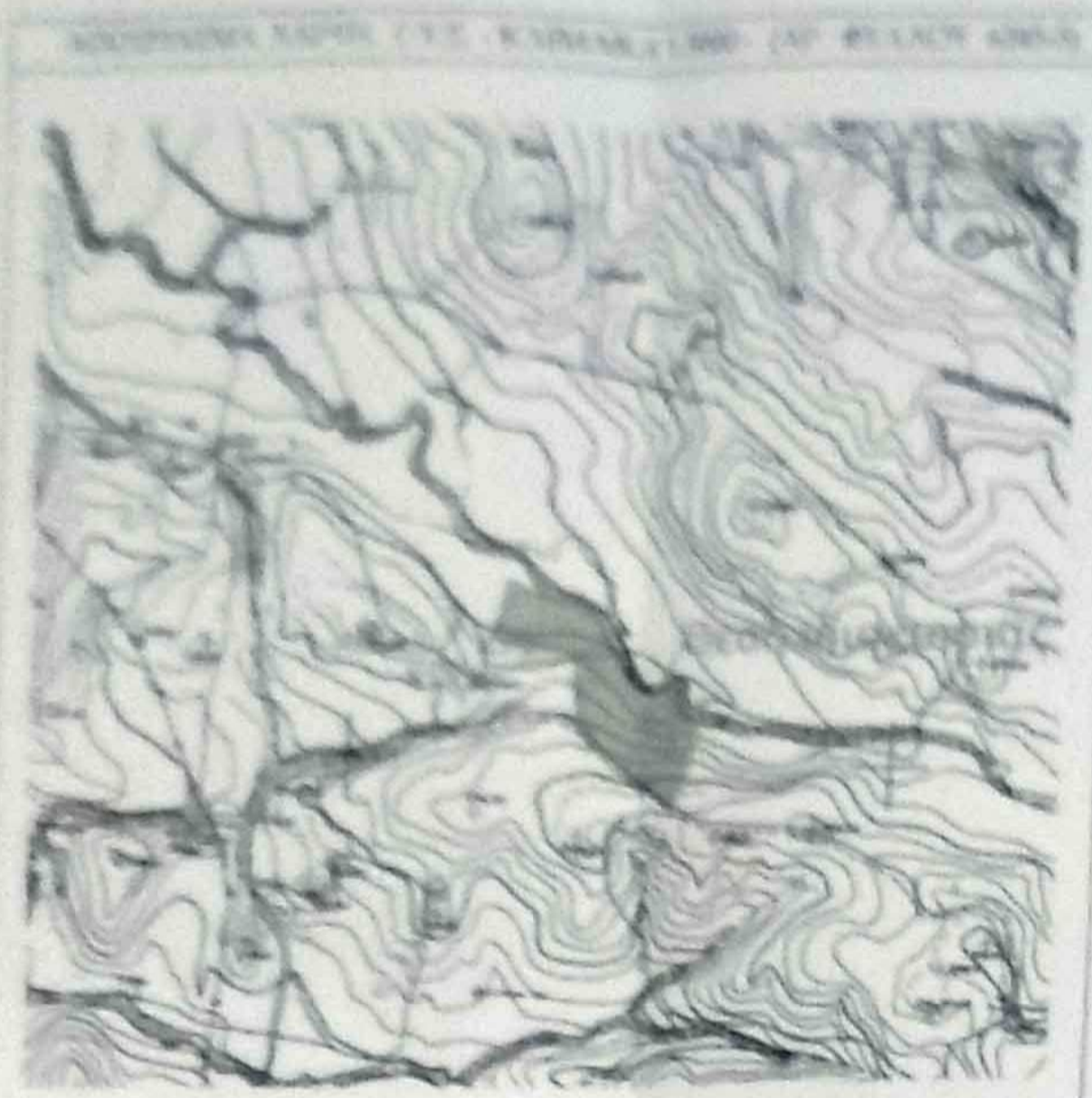
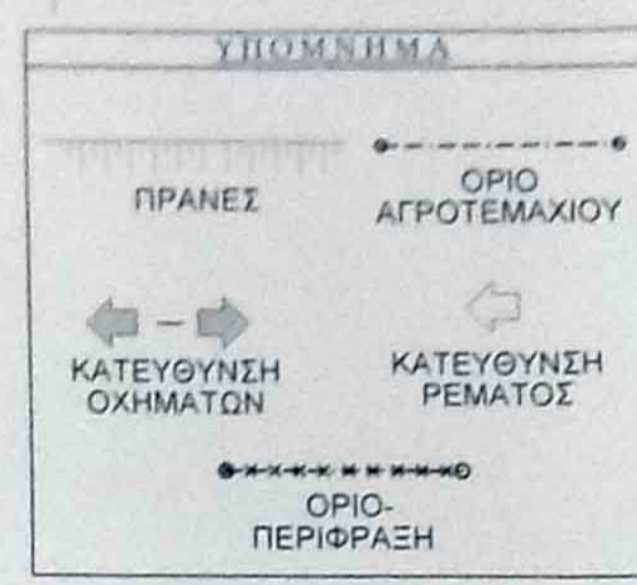


Table with columns: Καρτέρι, X, Y, Παρά-Μήκος. It lists 58 points along the boundary of the agricultural plot.

ΔΗΛΩΣΗ ΥΠΟΘΕΣΗΣ ΟΡΙΩΝ (N. 4030/2011)
Ο κτηνιάς παραρτηρώντας ιδιοκτησία Νικόλαος Νικόλακοπούλος του Παναγιώτη δηλώνει υπεύθυνα ότι...

1. Το παρόν σχέδιο καταρτίστηκε με σκοπό να αποτυπώσει οριστικά...
2. Η κατασκευή έγινε με τη μέθοδο της ταχυμετρίας με γωνιακό σφάλμα...



ΥΠΟΜΝΗΜΑ

1. ΕΠΙΣΤΑΣΕΙΣ:
2. ΕΜΒΛΕΜΑΤΙΣΜΟΣ:
3. ΑΡΙΘΜΗΤΙΚΗ ΟΡΙΟΚΑΤΑΝΟΜΗ:
4. ΕΠΙΣΗΜΑΝΣΕΙΣ:
5. ΠΙΣΤΑΙΟΤΗΤΑ ΙΔΙΟΚΤΗΤΙΑΣ:

Official stamp and signature area containing: ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ T-1, ΜΕΛΕΤΗΤΗΣ ΑΡΒΑΝΙΤΗΣ ΝΙΚ. ΚΩΝΣΤΑΝΤΙΝΟΣ, ΑΡΒΑΝΙΤΗΣ ΝΙΚ. ΚΩΝ/ΝΟΣ, ΗΜΕΡΟΜΗΝΙΑ Ιούλιος 2015, ΣΧΗΜΑ 1:400, and various official seals.

ΠΙΝΑΚΑΣ
ΕΜΒΑΔΟΜΕΤΡΗΣΗΣ ΑΓΡΟΤΕΜΑΧΙΟΥ
(ΣΥΝ/ΝΕΣ ΕΓΣΑ 1987)

Κορυφή	Χ		Υ		Πλευρά-Μήκος
	X	Y	X	Y	
1	301318.260	4212148.334			1-2 = 12.11
2	301308.263	4212155.169			2-3 = 2.24
3	301306.513	4212156.561			3-4 = 14.53
4	301294.584	4212164.859			4-5 = 12.03
5	301284.796	4212171.861			5-6 = 6.93
6	301278.961	4212175.596			6-7 = 7.37
7	301273.029	4212179.963			7-8 = 9.70
8	301265.584	4212186.179			8-9 = 21.62
9	301249.602	4212200.741			9-10 = 9.78
10	301242.527	4212207.488			10-11 = 11.68
11	301233.987	4212215.455			11-12 = 4.23
12	301230.721	4212218.150			12-13 = 10.90
13	301229.590	4212228.991			13-14 = 21.30
14	301227.097	4212250.145			14-15 = 16.62
15	301225.306	4212266.666			15-16 = 4.41
16	301224.646	4212271.029			16-17 = 6.86
17	301224.028	4212277.861			17-18 = 2.06
18	301223.790	4212279.906			18-19 = 4.03
19	301223.231	4212283.894			19-20 = 0.83
20	301223.204	4212284.721			20-21 = 2.54
21	301223.386	4212287.254			21-22 = 15.34
22	301208.123	4212288.795			22-23 = 18.93
23	301189.202	4212289.191			23-24 = 7.37
24	301181.878	4212290.012			24-25 = 28.78
25	301154.082	4212297.490			25-26 = 10.23
26	301156.938	4212307.314			26-27 = 19.57
27	301162.149	4212326.181			27-28 = 23.19
28	301168.871	4212348.373			28-29 = 25.57
29	301191.648	4212336.760			29-30 = 10.75
30	301201.253	4212331.927			30-31 = 5.83
31	301207.061	4212331.368			31-32 = 17.73
32	301224.432	4212327.814			32-33 = 19.00
33	301241.446	4212319.347			33-34 = 4.20
34	301244.549	4212316.518			34-35 = 36.87
35	301263.300	4212284.770			35-36 = 19.17
36	301267.061	4212265.975			36-37 = 15.24
37	301274.524	4212252.689			37-38 = 7.83
38	301279.979	4212247.069			38-39 = 7.32
39	301285.863	4212242.713			39-40 = 6.04
40	301291.886	4212243.185			40-41 = 16.49
41	301308.348	4212242.308			41-42 = 14.82
42	301317.150	4212254.232			42-43 = 8.17
43	301323.938	4212249.681			43-44 = 9.33
44	301318.861	4212241.848			44-45 = 11.88
45	301323.312	4212230.836			45-46 = 7.43
46	301330.130	4212227.879			46-47 = 16.41
47	301343.528	4212218.411			47-48 = 6.89
48	301341.443	4212211.844			48-49 = 9.89
49	301338.537	4212202.390			49-50 = 2.42
50	301338.075	4212200.016			50-51 = 6.59
51	301336.305	4212193.673			51-52 = 4.68
52	301335.224	4212189.119			52-53 = 5.54
53	301333.173	4212183.972			53-54 = 6.70
54	301330.844	4212177.692			54-55 = 7.05
55	301328.140	4212171.181			55-56 = 6.70
56	301325.451	4212165.041			56-57 = 12.38
57	301320.358	4212153.756			57-1 = 5.81
1	301318.260	4212148.334			

Εμβαδό: 12.683,10 τ.μ.

Περίμετρος: 639.91 τ.μ.

0192.001.PLANO1_2.dwg

301160



Σημείο	X	Y	Σημείο	X	Y
9'	301319.34	4212151.13	9'	301253.08	4212245.38
10'	301264.43	4212191.24	10'	301266.66	4212267.97
11'	301277.26	4212202.39	11'	301261.87	4212268.71
12'	301336.90	4212195.81	12'	301260.56	4212275.39
13'	301342.11	4212213.95	13'	301255.59	4212287.81
14'	301321.45	4212220.30	14'	301248.78	4212285.50
15'	301280.85	4212230.08	15'	301243.50	4212289.85
16'	301266.27	4212245.38	16'	301241.43	4212309.26

4212280

4212240

4212200

4212160