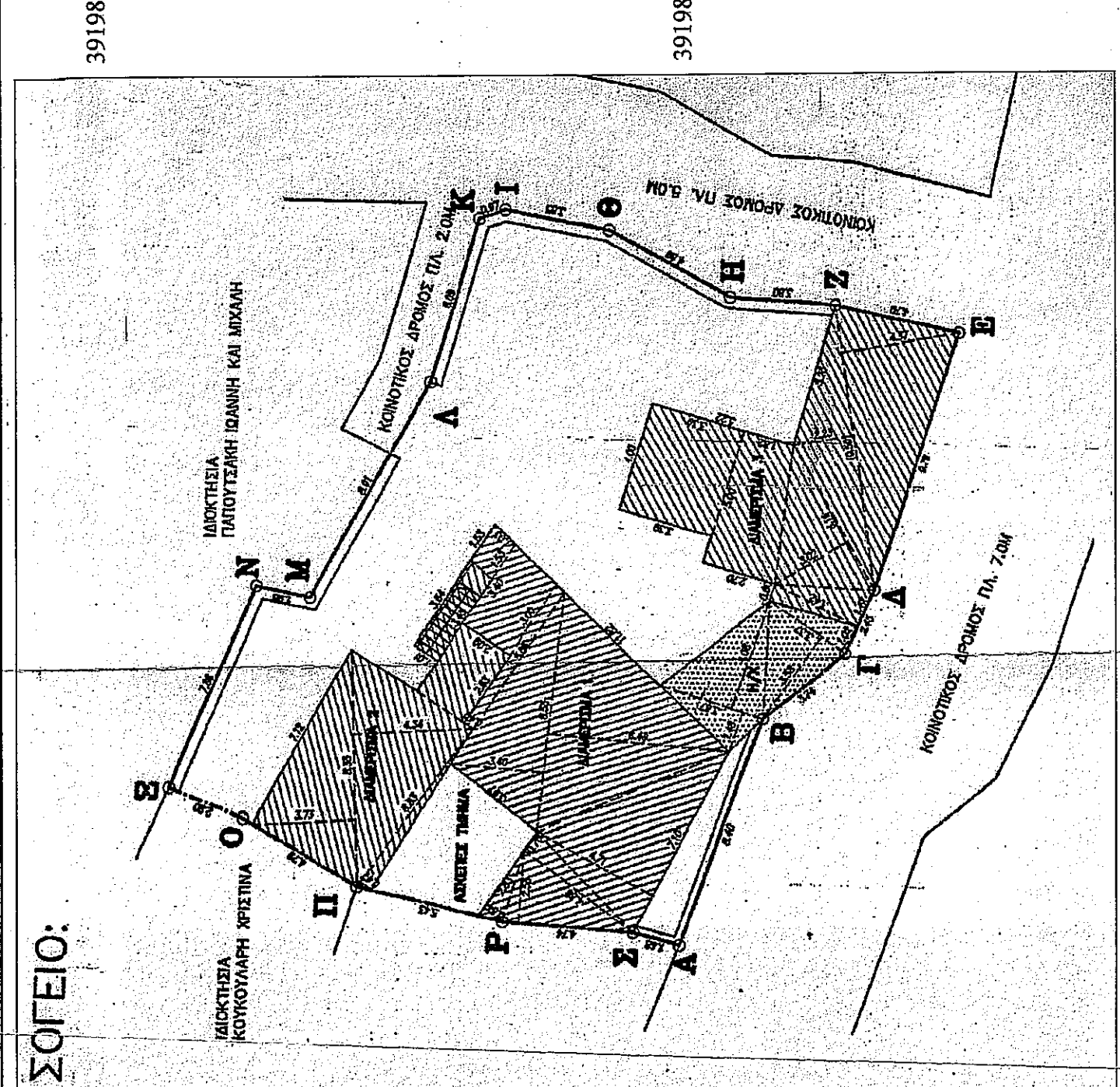
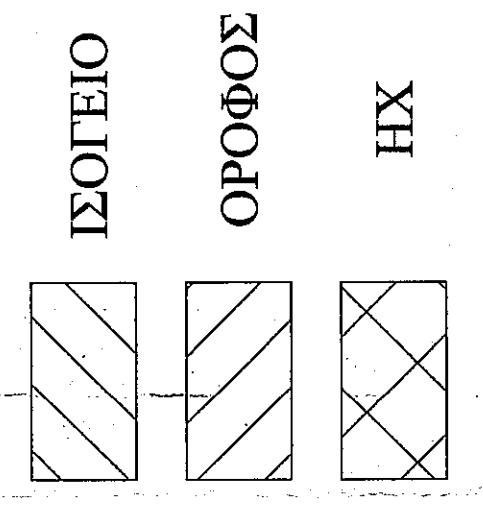


ΑΙΟΛΟΣΤΡΑΤΟΣ ΚΑΙΜΑΚΑ 1:5000

Κορυφή	X	Y	Περίοδος-Μήκος
1	518683.38	3919784.80	12 = 8.40
2	518675.20	3919786.70	23 = 3.74
3	518672.59	3919789.38	34 = 2.45
4	518670.38	3919790.19	45 = 9.79
5	518660.66	3919792.00	56 = 4.70
6	518660.07	3919787.34	67 = 3.80
7	518660.22	3919783.54	78 = 4.89
8	518659.14	3919778.78	89 = 3.85
9	518658.72	3919774.02	90 = 0.97
10	518659.01	3919774.95	101 = 6.09
11	518664.97	3919772.75	112 = 8.91
12	518673.37	3919769.79	123 = 1.98
13	518673.21	3919767.81	134 = 7.86
14	518660.77	3919765.68	145 = 2.90
15	518681.52	3919768.49	156 = 4.79
16	518683.19	3919772.97	167 = 5.43
17	518683.56	3919778.39	178 = 4.74
18	518683.26	3919783.12	181 = 1.68
Εμβαδόν:	442.40	Περίμετρος:	86.97

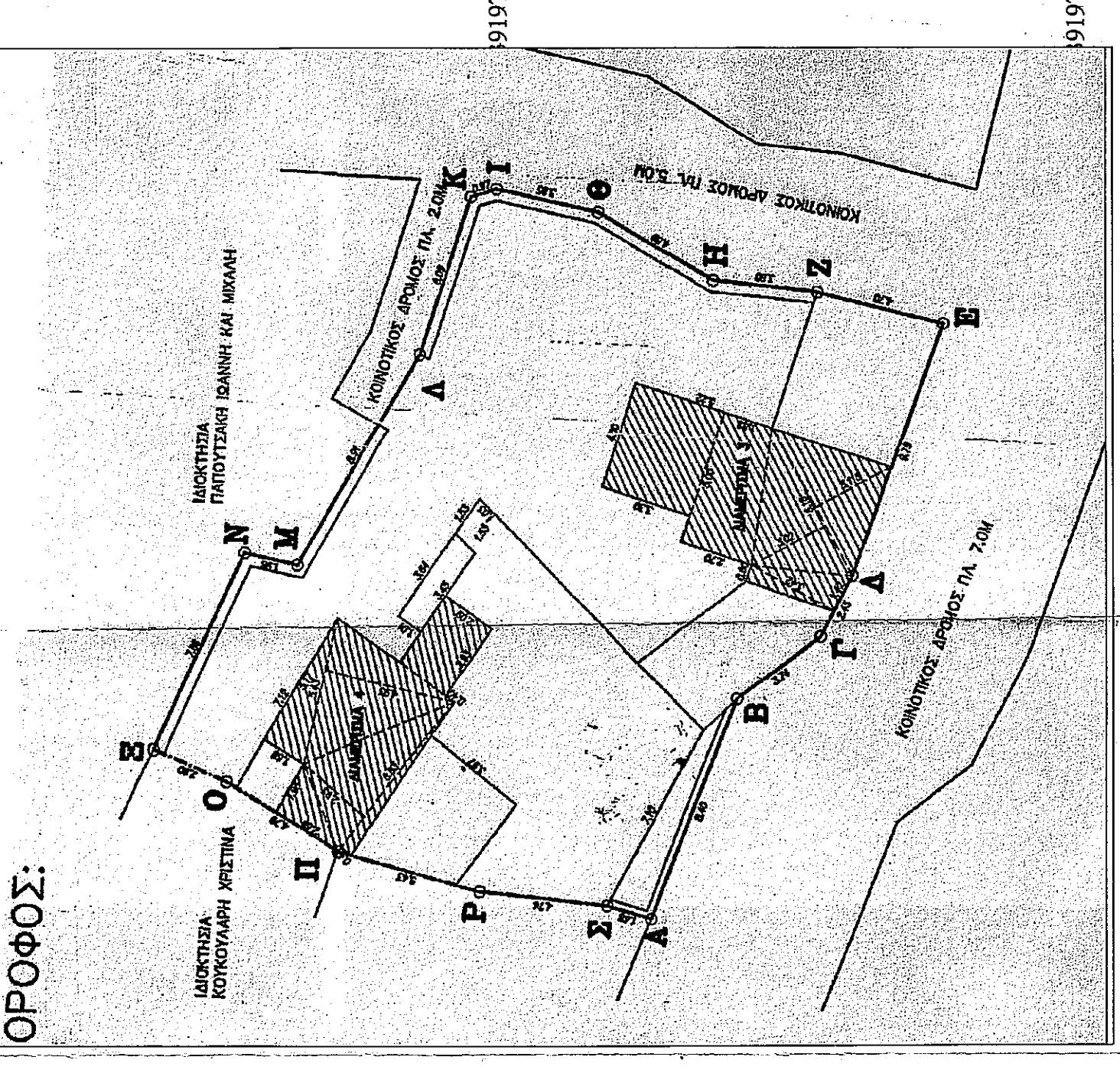


ΔΙΑΜΕΤΡΑ 1
 $1.831.02 + 3.013.402.02/2 + 518653.60/2 + 4762.52/2 + 2390.04/2 + 6393.40/2$
 $+ 6393.40/2 + 3236.47/2 + 518647.72 + 518647.72 + 4366.07/2$
 $= 13888.09 + 2394.40 + 1161.10 + 1259.77 + 1746.23 + 2193.95$

ΔΙΑΜΕΤΡΑ 2
 $6393.40/2 + 6393.40/2 + 6393.40/2 + 2390.04/2 + 2390.04/2$
 $= 15.571.68 + 14.190.41 + 14.190.41 + 4.780.08$
 $= 43.132.58$

ΔΙΑΜΕΤΡΑ 3
 $4.093.39 + 1.624.270.60/2 + 6393.40/2 + 1830.43/2 + 10562.25/2 +$
 $4349.62/2 + 3.013.40/2 + 1324.13 + 2043.26 + 1714.24 + 1431.10 + 22.232.22$
 $= 1724.400.77 + 694.59 + 136.252.22$

Η/Ν: $32741.02/2 + 43733.82/2 + 3774.62/2 + 3774.62/2 + 3774.62/2$
 $= 1724.400.77 + 694.59 + 136.252.22$



ΔΙΑΜΕΤΡΑ 4
 $5174.62/2 + 5434.43/2 + 6393.25/2 + 2894.62/2 + 6390.41/2$
 $= 4.544.33 + 10.092.22 + 1.604.80 + 25.232.22$

ΔΙΑΜΕΤΡΑ 3
 $4.093.39 + 1.624.270.60/2 + 3.013.40/2 + 6164.62/2 + 6164.62/2 + 3.064.47/2$
 $= 13395.10 + 1109.34 + 694.59 + 47.232.22$

099815
 518670
 518695
 099815