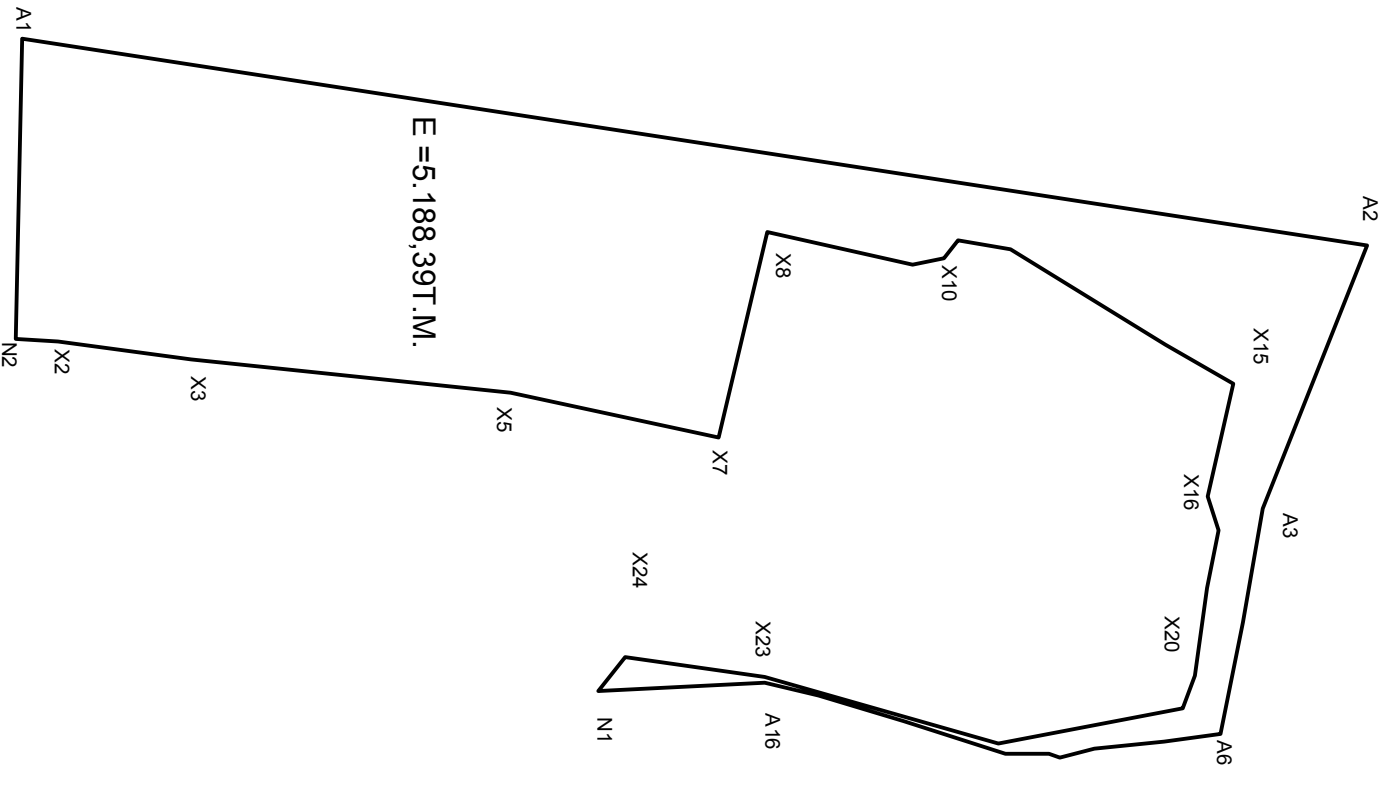


ΠΙΝΑΚΑΣ ΣΥΝΟΛΙΚΩΝ ΚΟΡΥΦΩΝ  
 ΤΜΗΜΑΤΟΣ ΓΙΑ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ  
 (ΕΓΣΑ 87)

q/d	X	Y
A1	538309.76	4206487.34
A2	538337.07	4206665.21
A3	538371.85	4206651.41
A4	538376.70	4206650.59
A5	538386.96	4206648.79
A6	538401.66	4206645.82
A7	538401.87	4206644.25
A8	538402.66	4206638.38
A9	538403.66	4206629.16
A10	538404.86	4206624.57
A11	538404.27	4206623.17
A12	538404.30	4206617.40
A13	538401.84	4206609.98
A14	538399.98	4206603.95
A15	538396.64	4206592.68
A16	538394.90	4206585.66
A17	538394.54	4206581.99
A18	538394.73	4206579.53
N1	538395.98	4206563.56
X24	538391.54	4206567.10
X23	538394.12	4206585.51
X22	538399.84	4206605.69
X21	538402.96	4206616.50
X20	538398.26	4206640.86
X19	538393.99	4206642.49
X18	538382.39	4206644.10
X17	538374.76	4206645.56
X16	538370.28	4206644.14
X15	538355.37	4206647.57
X14	538350.21	4206638.58
X13	538345.74	4206631.72
X12	538337.54	4206618.05
X11	538336.43	4206611.14
X10	538338.80	4206609.26
X9	538339.64	4206605.07
X8	538335.28	4206585.90
X7	538362.48	4206579.48
X6	538359.55	4206565.80
X5	538356.59	4206551.96
X4	538353.62	4206522.37
X3	538352.16	4206509.72
X2	538349.75	4206492.05
N2	538349.42	4206486.50
A28	538348.59	4206486.41



E = 5.188,39T.M.