

X=519040
Y=3919400

X=519040
Y=3919380

X=519040
Y=3919360

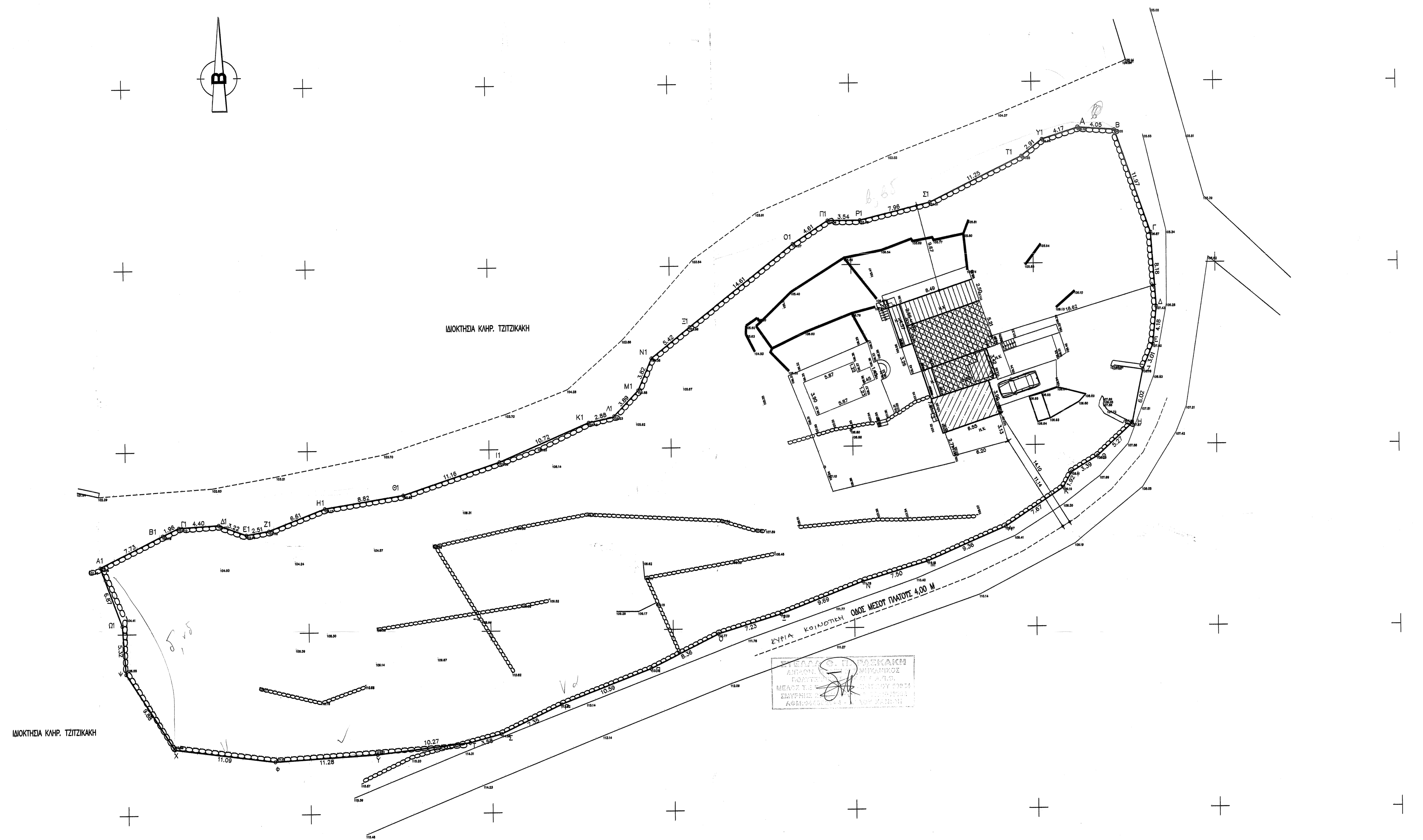
X=519040
Y=3919340

X=519040
Y=3919320

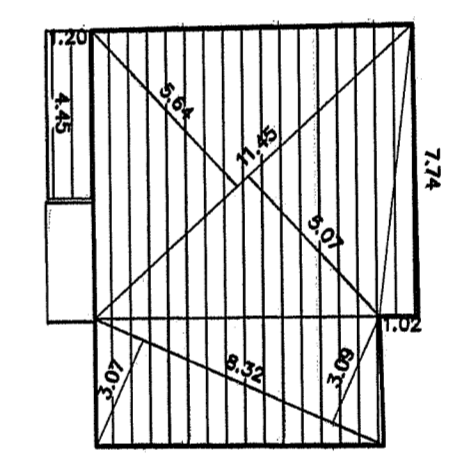
X=519040
Y=3919300

ΚΩΔΙΚΟΣ Ε1 Ε = 3656.238 ΚΟΡΤΦΕΙΣ = 44

ΚΟΡΤΦΗ	X	Y	ΠΛΕΤΡΑ
Α	519165.057	3919394.904	4.05
Β	519169.097	3919394.629	11.97
Γ	519172.965	3919383.305	8.18
Δ	519173.521	3919375.140	4.18
Ε	519173.099	3919370.982	3.01
Ζ	519171.970	3919368.189	6.02
Η	519170.751	3919362.296	5.27
Θ	519166.886	3919358.713	3.39
Ι	519163.972	3919356.978	1.92
Κ	519163.048	3919355.292	7.67
Λ	519156.679	3919351.014	9.36
Μ	519148.106	3919347.264	7.50
Ν	519140.933	3919345.080	9.69
Ξ	519131.903	3919341.580	7.23
Ο	519124.992	3919339.464	8.36
Π	519117.530	3919335.700	10.59
Ρ	519107.661	3919331.858	7.35
Σ	519101.040	3919328.672	3.58
Τ	519097.588	3919327.741	10.27
Υ	519087.389	3919326.521	11.28
Φ	519076.132	3919325.821	11.09
Χ	519065.136	3919327.236	9.88
Ψ	519059.854	3919335.590	5.32
Ω	519059.493	3919340.898	6.87
Α1	519057.137	3919347.348	7.73
Β1	519064.046	3919350.814	1.96
Γ1	519065.810	3919351.659	4.40
Δ1	519070.200	3919351.935	3.22
Ε1	519073.218	3919350.815	2.51
Ζ1	519075.688	3919351.242	6.61
Η1	519081.843	3919353.653	8.82
Θ1	519090.548	3919355.057	11.16
Ι1	519101.128	3919358.613	10.72
Κ1	519110.973	3919362.861	2.88
Λ1	519113.776	3919363.540	3.89
Μ1	519116.455	3919366.360	3.82
Ν1	519117.943	3919369.883	5.42
Ξ1	519122.173	3919373.273	14.61
Ο1	519133.642	3919382.317	4.61
Π1	519137.485	3919384.888	3.54
Ρ1	519141.026	3919384.866	7.96
Σ1	519148.751	3919386.790	11.25
Τ1	519158.826	3919391.796	2.91
Υ1	519161.090	3919393.629	4.17

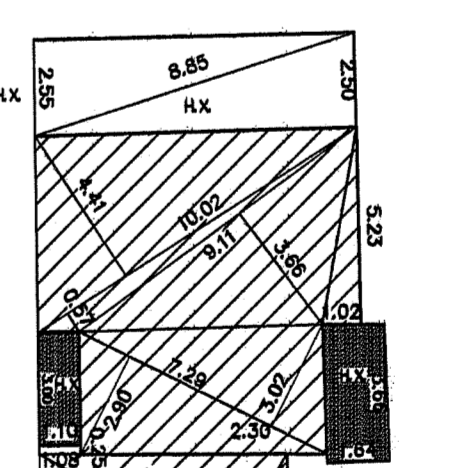


- ΠΤΟΓΕΙΟ
- ΙΣΟΓΕΙΟ
- ΚΑ ΧΩΡΟΣ ΣΤΑΘΜ
- ΗΜ ΧΩΡΟΣ
- Α ΟΡΟΦΟΣ



ΕΜΒΑΔΟΜΕΤΡΙΚΗ ΠΤΟΓΕΙΟΥ :

$$\text{ΕΜΒΑΔΟΝ ΠΤΟΓΕΙΟΥ} = (1.20 \times 4.45) + (8.32 \times 3.07 / 2) + (8.32 \times 3.09 / 2) + (7.74 \times 1.02 / 2) + (5.07 \times 1.45 / 2) + (5.64 \times 1.45 / 2) = 5.34 + 12.77 + 12.85 + 3.95 + 23.02 + 32.29 = 96.22 \text{ m}^2$$

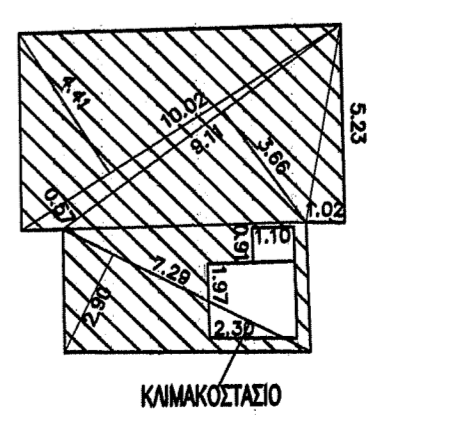


ΕΜΒΑΔΟΜΕΤΡΙΚΗ ΙΣΟΓΕΙΟΥ :

$$\text{ΕΜΒΑΔΟΝ ΙΣΟΓΕΙΟΥ} = (10.02 \times 4.41 / 2) + (0.57 \times 10.02 / 2) + (3.66 \times 9.11 / 2) + (5.23 \times 1.02 / 2) + (7.29 \times 3.02 / 2) + (2.90 \times 7.29 / 2) = 22.09 + 2.86 + 16.67 + 2.67 + 11.00 + 10.57 = 65.86 \text{ m}^2$$

ΕΜΒΑΔΟΝ ΚΑ ΧΩΡΟΣ ΣΤΑΘΜΕΥΣΗΣ = $[(3.40 + 3.30) \times 7.62 / 2] + (1.08 \times 0.25) = 25.53 + 0.27 = 25.80 \text{ m}^2$

ΕΜΒΑΔΟΝ ΗΜ ΧΩΡΩΝ = $(2.50 \times 8.85 / 2) + (2.55 \times 8.85 / 2) + (3.00 \times 1.10) + (1.64 \times 3.66) + (4.57 \times 1.48) + (2.43 \times 6.96 / 2) + (2.87 \times 6.96 / 2) = 11.06 + 11.28 + 3.30 + 8.00 + 6.76 + 84.6 + 9.99 = 56.85 \text{ m}^2$



ΕΜΒΑΔΟΜΕΤΡΙΚΗ Α ΟΡΟΦΟΥ :

$$\text{ΕΜΒΑΔΟΝ ΤΡΙΤΙΑΣ ΚΛΙΜ/ΟΥ} = (0.91 \times 1.10) + (1.97 \times 2.30) = 1.00 + 4.53 = 5.53 \text{ m}^2$$

ΕΜΒΑΔΟΝ Α ΟΡΟΦΟΥ = ΕΜΒ ΙΣΟΓΕΙΟΥ - ΕΜΒ ΚΛΙΜΑΚ = 65.86 - 5.53 = 60.33 \text{ m}^2

ΕΜΒΑΔΟΝ ΚΑ ΠΡΟΣ ΠΤΟΓΕΙΟ = $1.25 \times 6.95 = 8.6875 \text{ m}^2$

ΕΜΒΑΔΟΜΕΤΡΙΚΗ ΚΟΝΤΗΝΗΤΙΚΗΣ ΔΕΣΜΕΥΣΗΣ :

$$E = (5.87 \times 3.90) + (1.45 \times 1.45) = 22.89 + 2.10 = 24.99 \text{ m}^2$$

ΕΠΙΣΤΗΜΟΝΙΚΟ ΓΡΑΦΕΙΟ
ΑΡΧΙΤΕΚΤΟΝΙΚΟ ΕΓΧΕΙΡΙΑΚΟ
ΜΕΛΕΤΕΣ ΚΑΙ ΚΑΤΑΣΤΑΣΕΙΣ
ΕΠΙΧΕΙΡΗΣΙΑΚΑ ΚΑΙ ΚΑΤΑΣΤΑΣΕΙΣ
ΑΡΧΙΤΕΚΤΟΝΙΚΩΝ ΕΡΓΩΝ