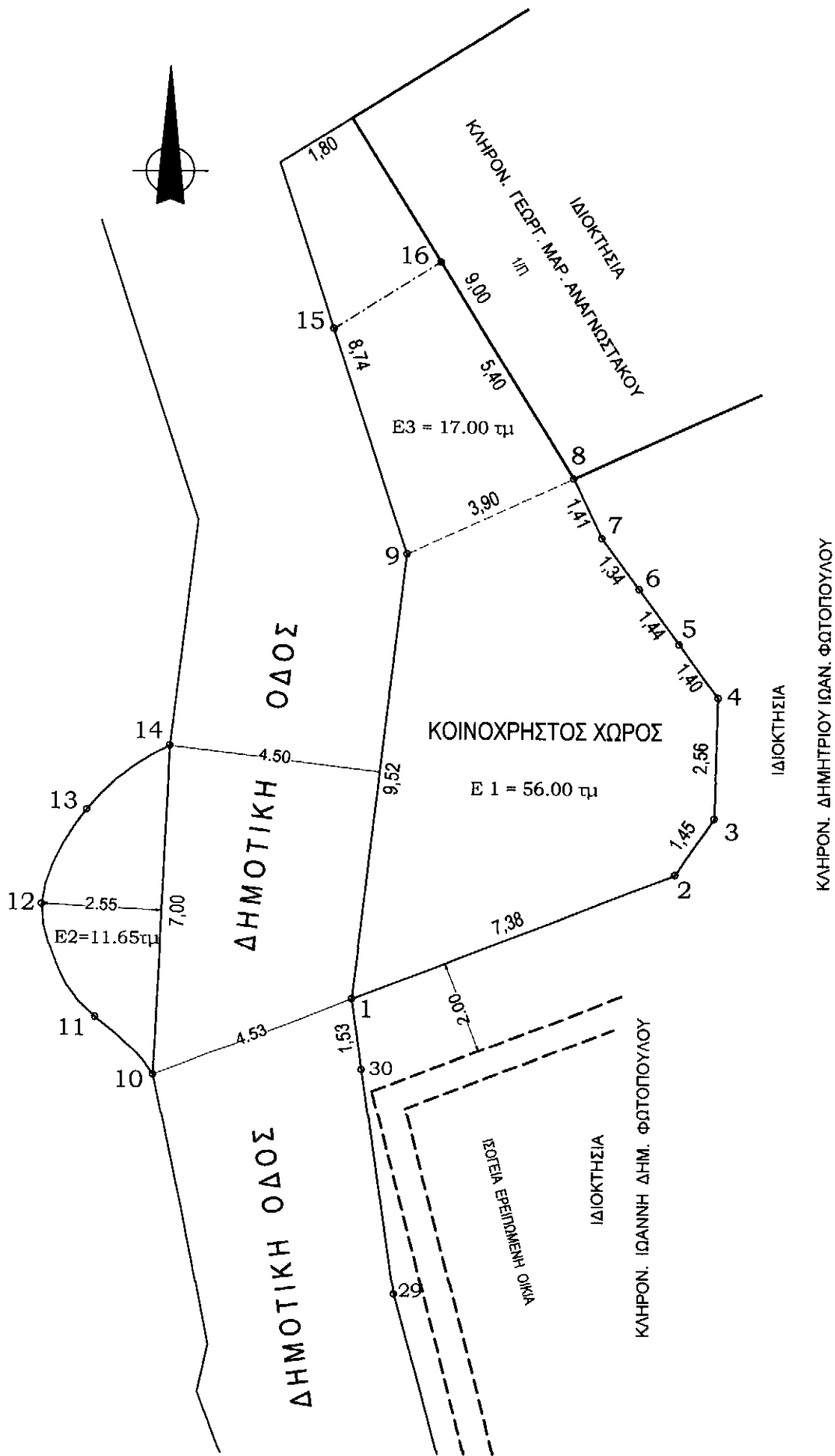
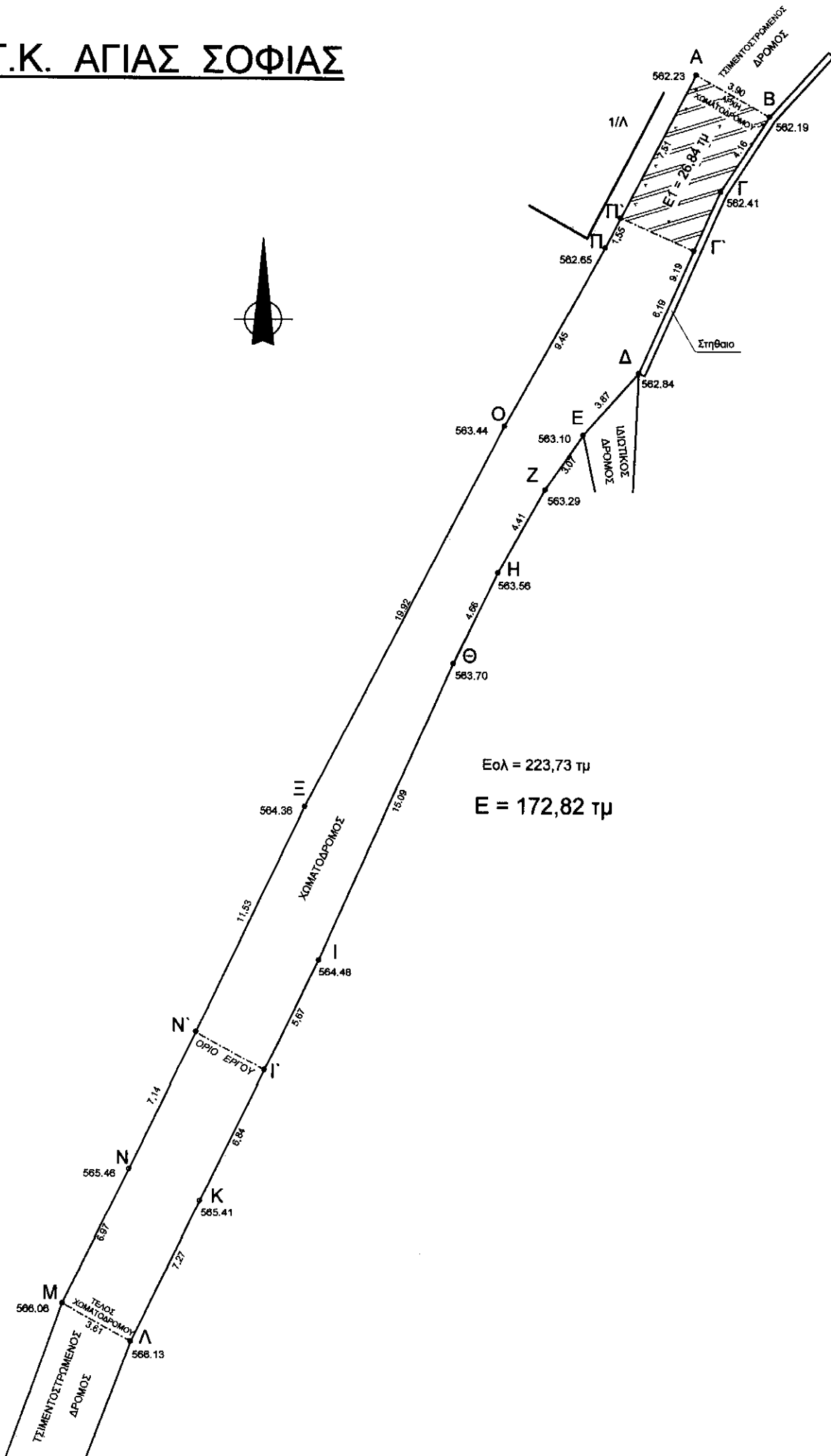
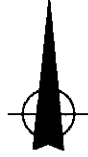


Τ.Κ. ΑΓΙΟΥ ΓΕΩΡΓΙΟΥ



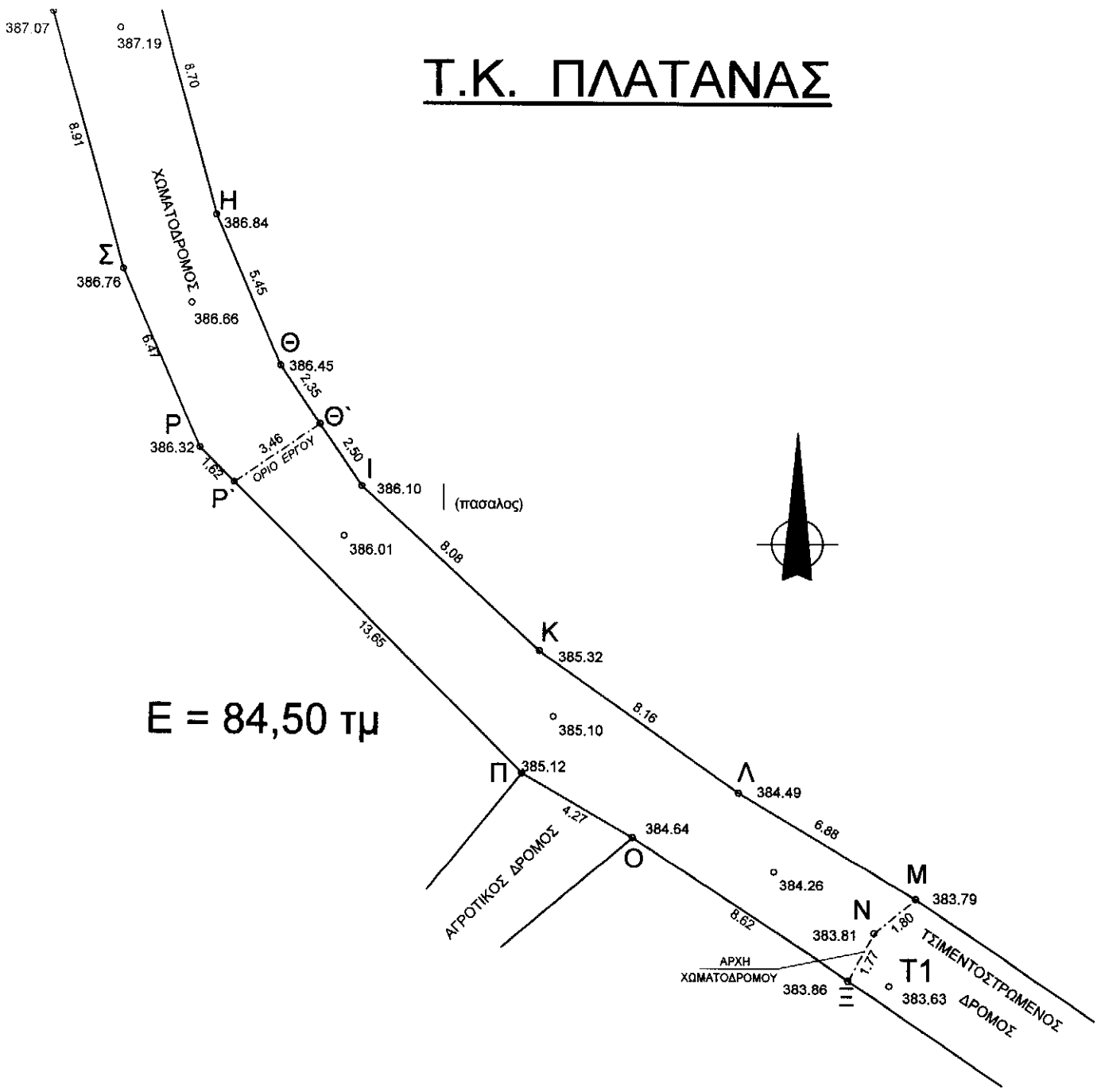
Τ.Κ. ΑΓΙΑΣ ΣΟΦΙΑΣ



Εολ = 223,73 τμ

Ε = 172,82 τμ

Τ.Κ. ΠΛΑΤΑΝΑΣ



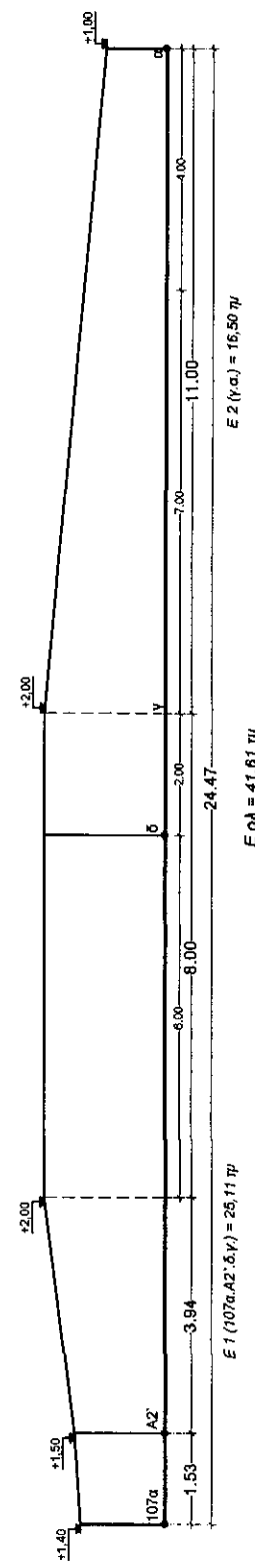
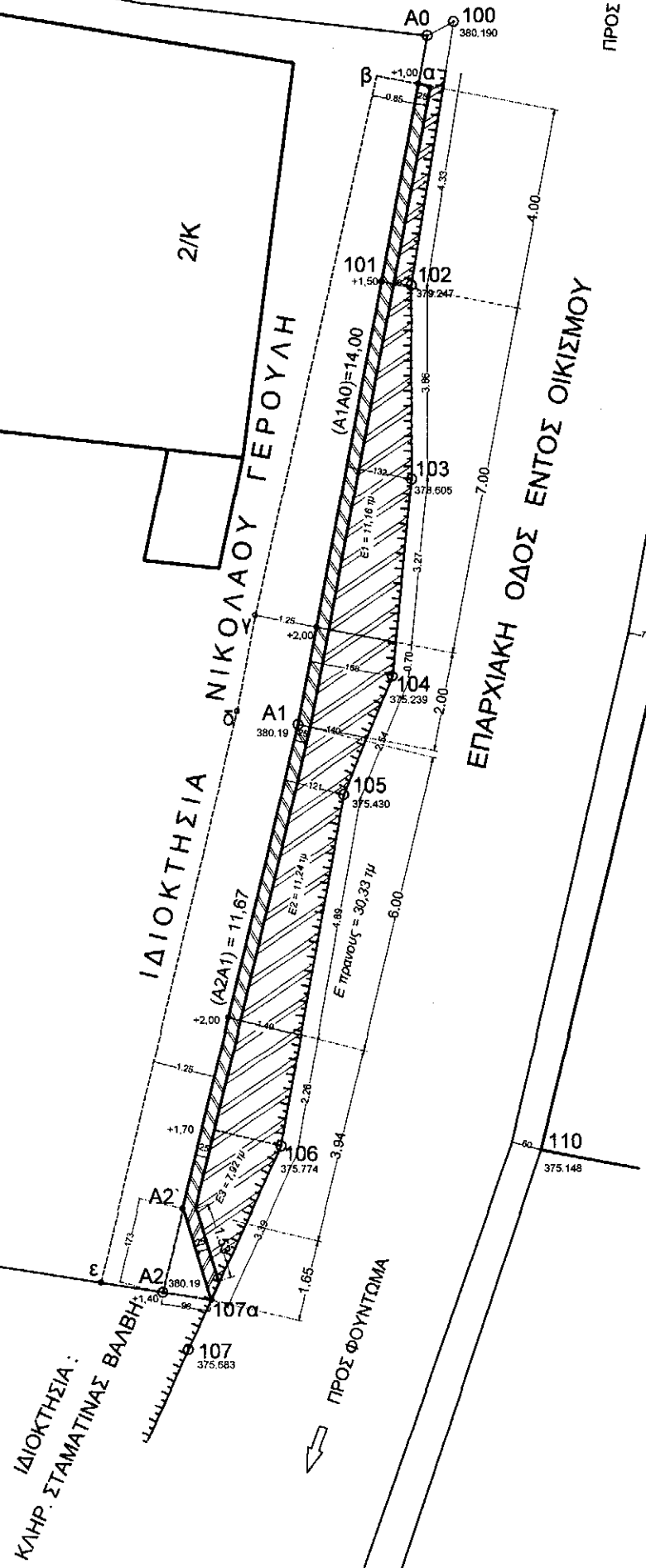


ΔΗΜΟΤΙΚΗ ΟΔΟΣ

Τ.Κ. ΣΤΟΛΟΥ

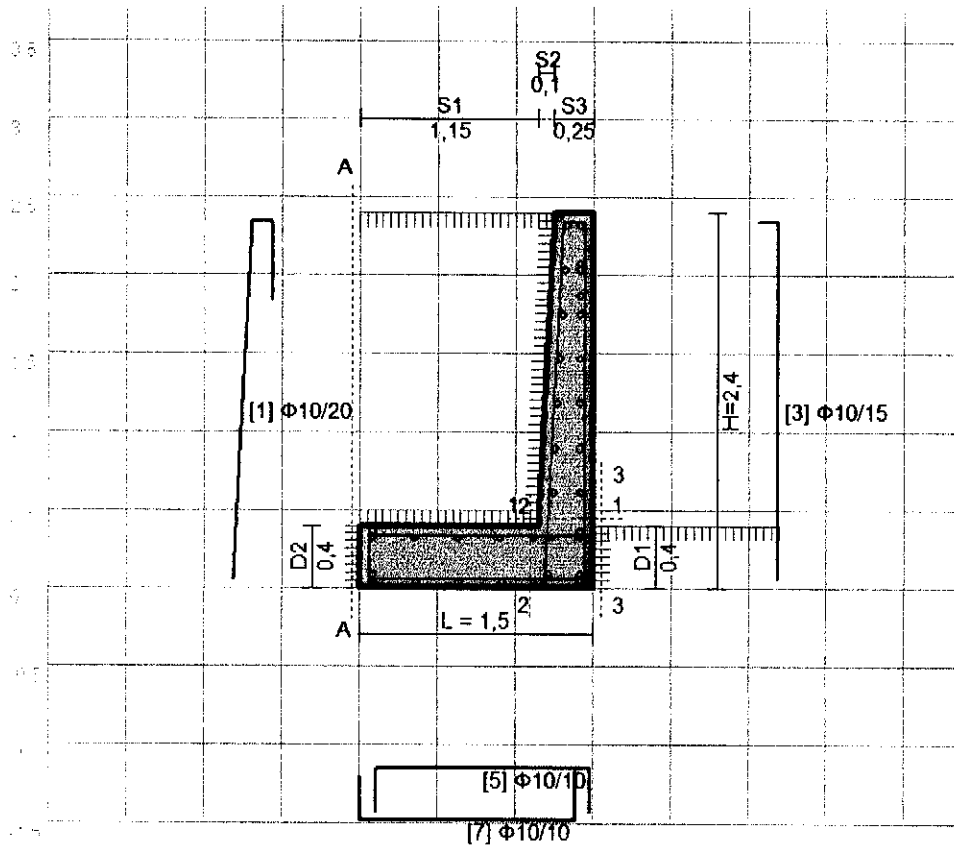
ΠΡΟΣ ΤΡΙΓΩΛΗ ↑

ΙΔΙΟΚΤΗΣΙΑ :
ΚΛΗΡ. ΣΤΑΜΑΤΙΝΑΣ ΒΑΛΒΗΣ

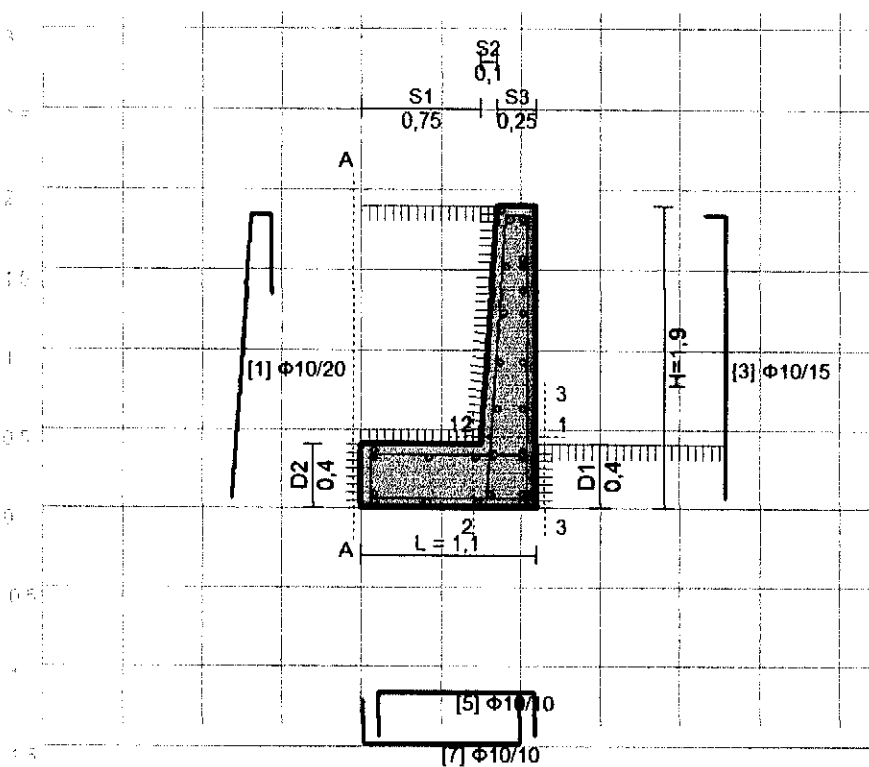


ΟΨΗ ΤΟΙΧΕΙΟΥ

ΤΟΙΧΟΣ ΑΝΤΙΣΤΗΡΙΞΗΣ Τ.Κ. ΣΤΟΛΟΥ



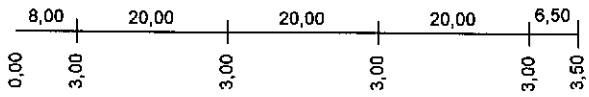
ΤΟΙΧΟΣ ΥΨΟΥΣ 2,00 m



ΤΟΙΧΟΣ ΥΨΟΥΣ 1,50 m

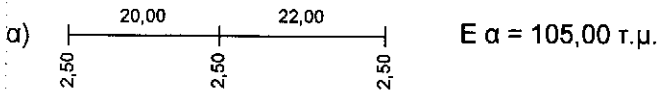
ΠΡΟΜΕΤΡΗΣΕΙΣ

5) Τ.Κ. ΠΛΑΤΑΝΟΥ



$$E_5 = 213,13 \text{ τ.μ.}$$

10) Τ.Κ. ΜΕΣΟΡΡΑΧΗΣ

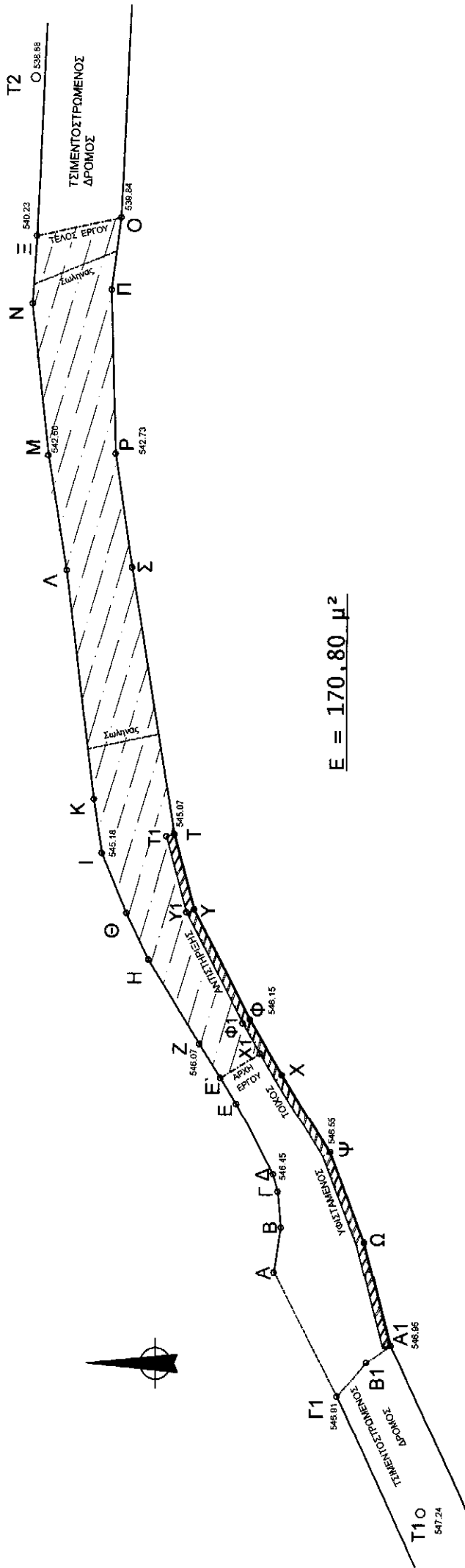


$$E_\alpha = 105,00 \text{ τ.μ.}$$



$$E_\beta = 6,16 \text{ τ.μ.}$$

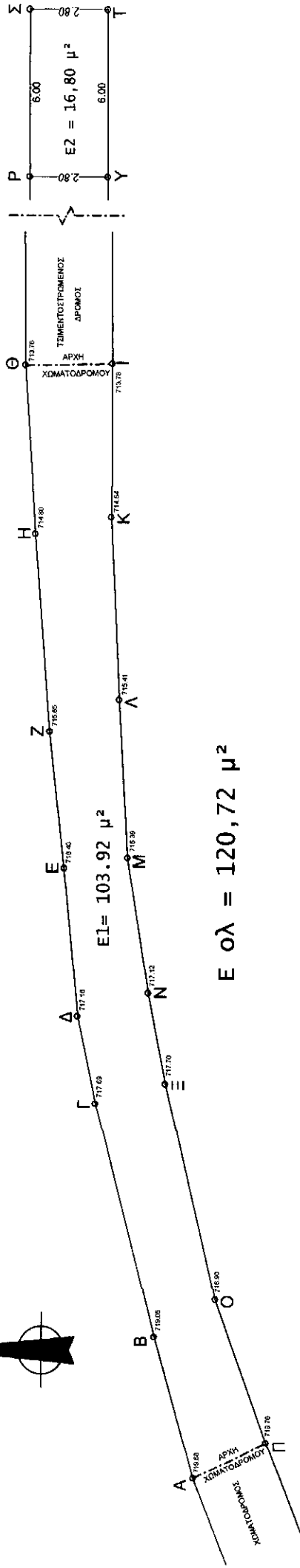
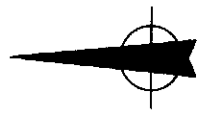
Τ.Κ. ΧΑΡΑΔΡΟΥ



$$E = 170,80 \mu^2$$

Τ.Κ. ΣΙΤΑΙΝΑΣ

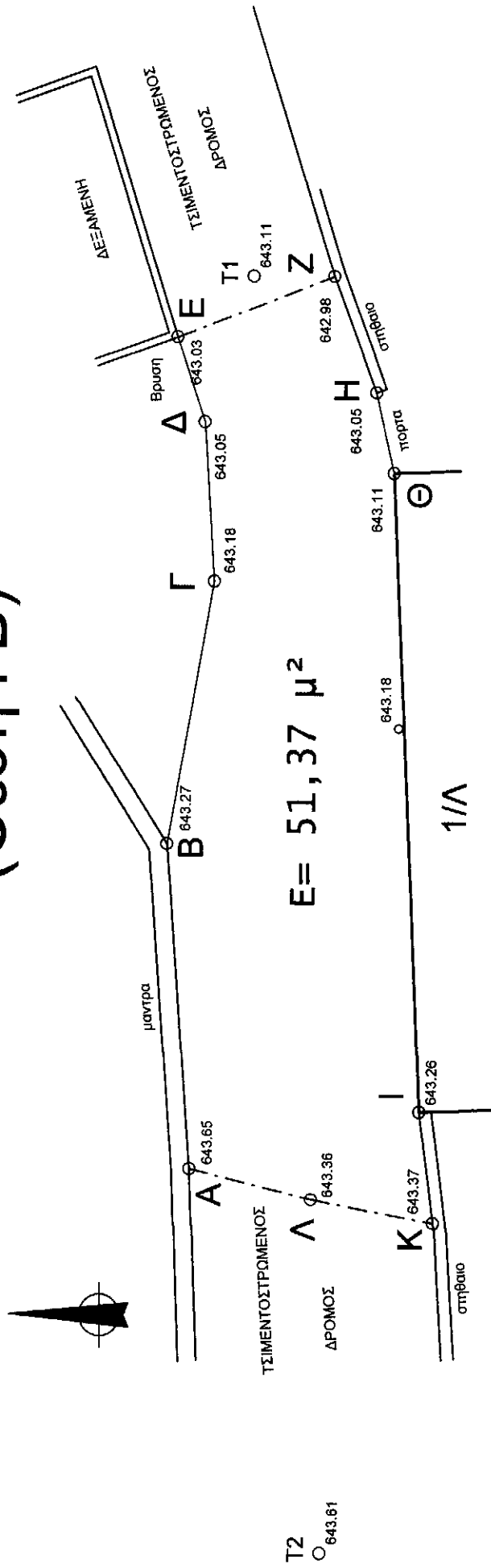
(Θέση : Α)



$E \text{ ολ} = 120,72 \mu^2$

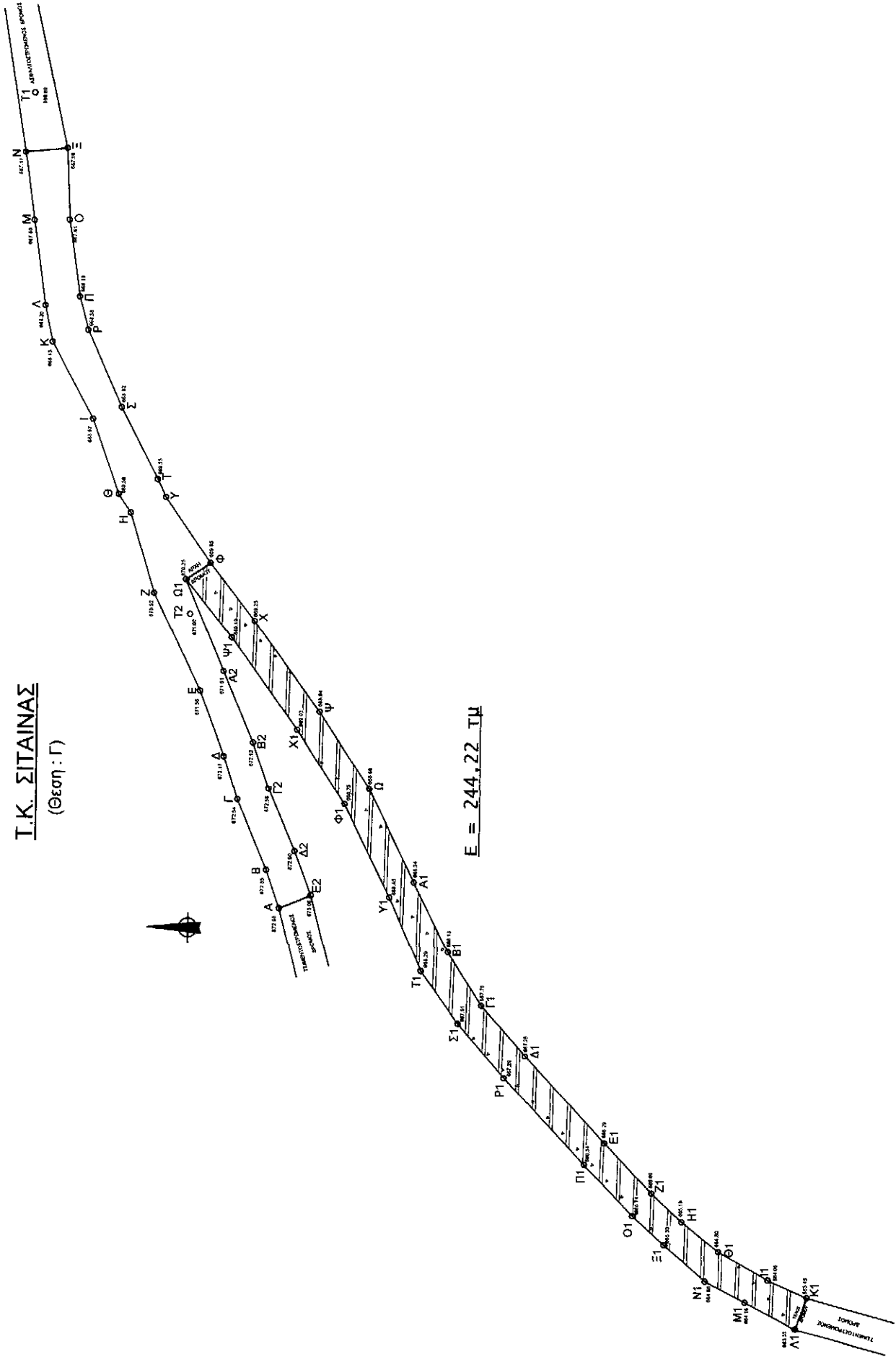
Τ.Κ. ΣΙΤΑΙΝΑΣ

(Θεση : Β)



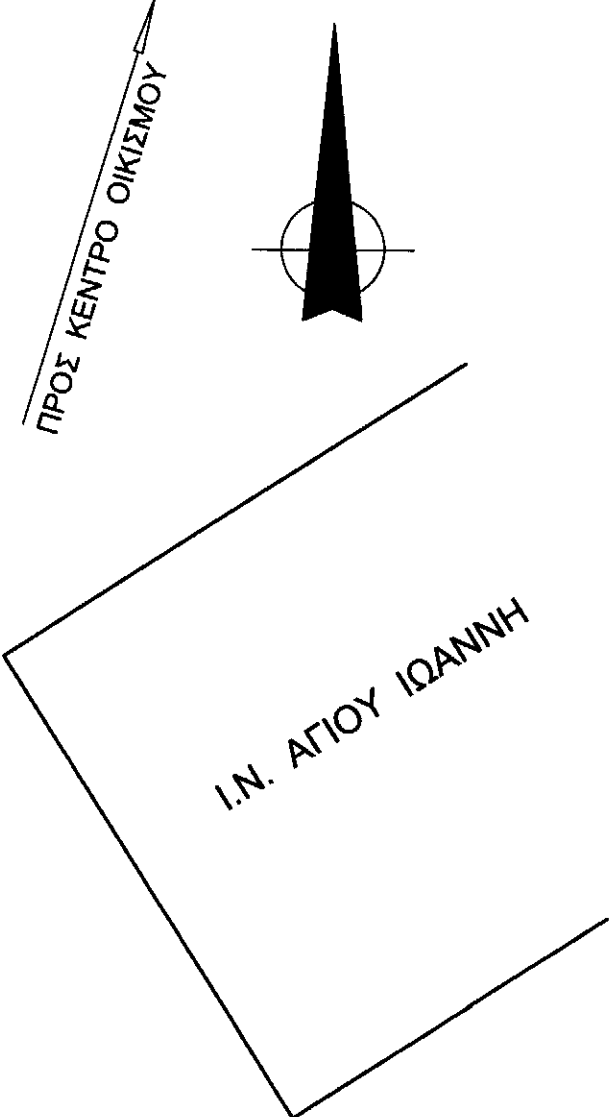
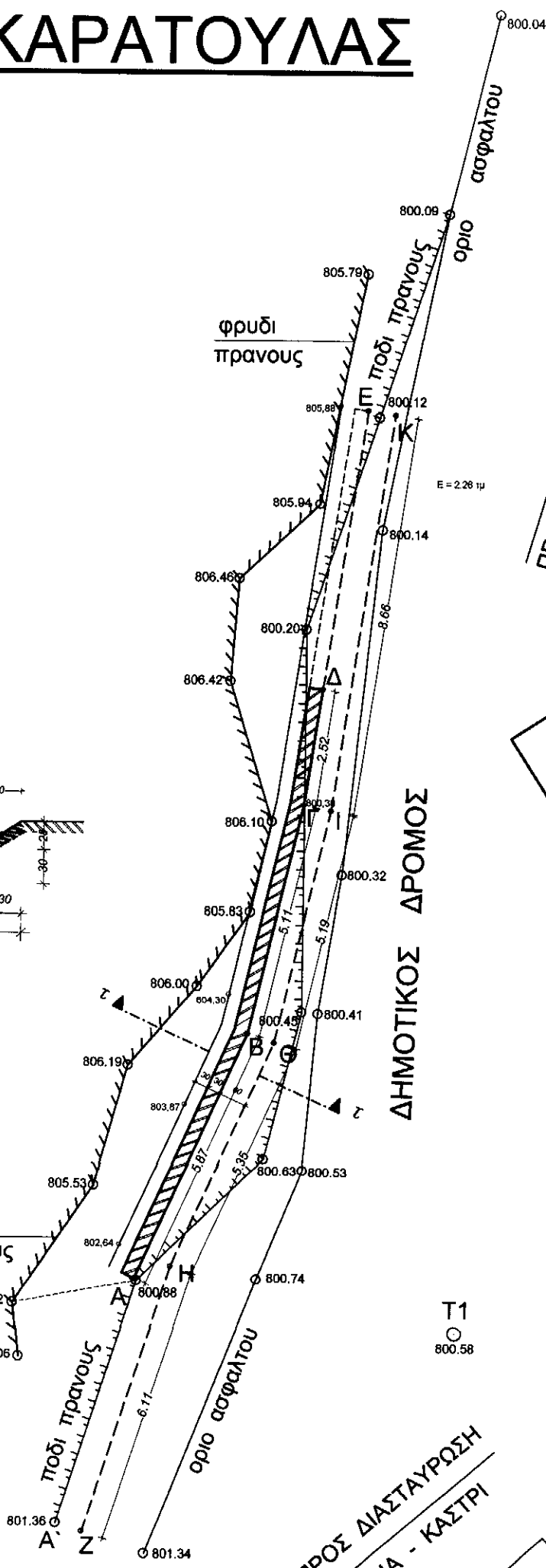
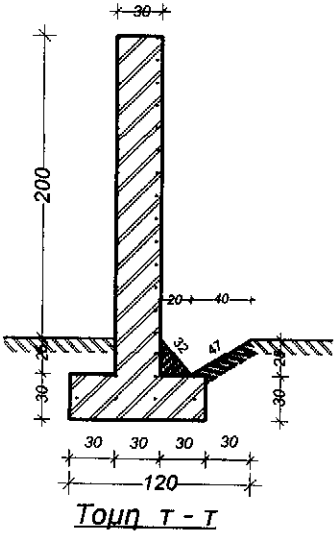
Τ.Κ. ΣΙΤΑΙΝΑΣ

(Θεση: Γ)

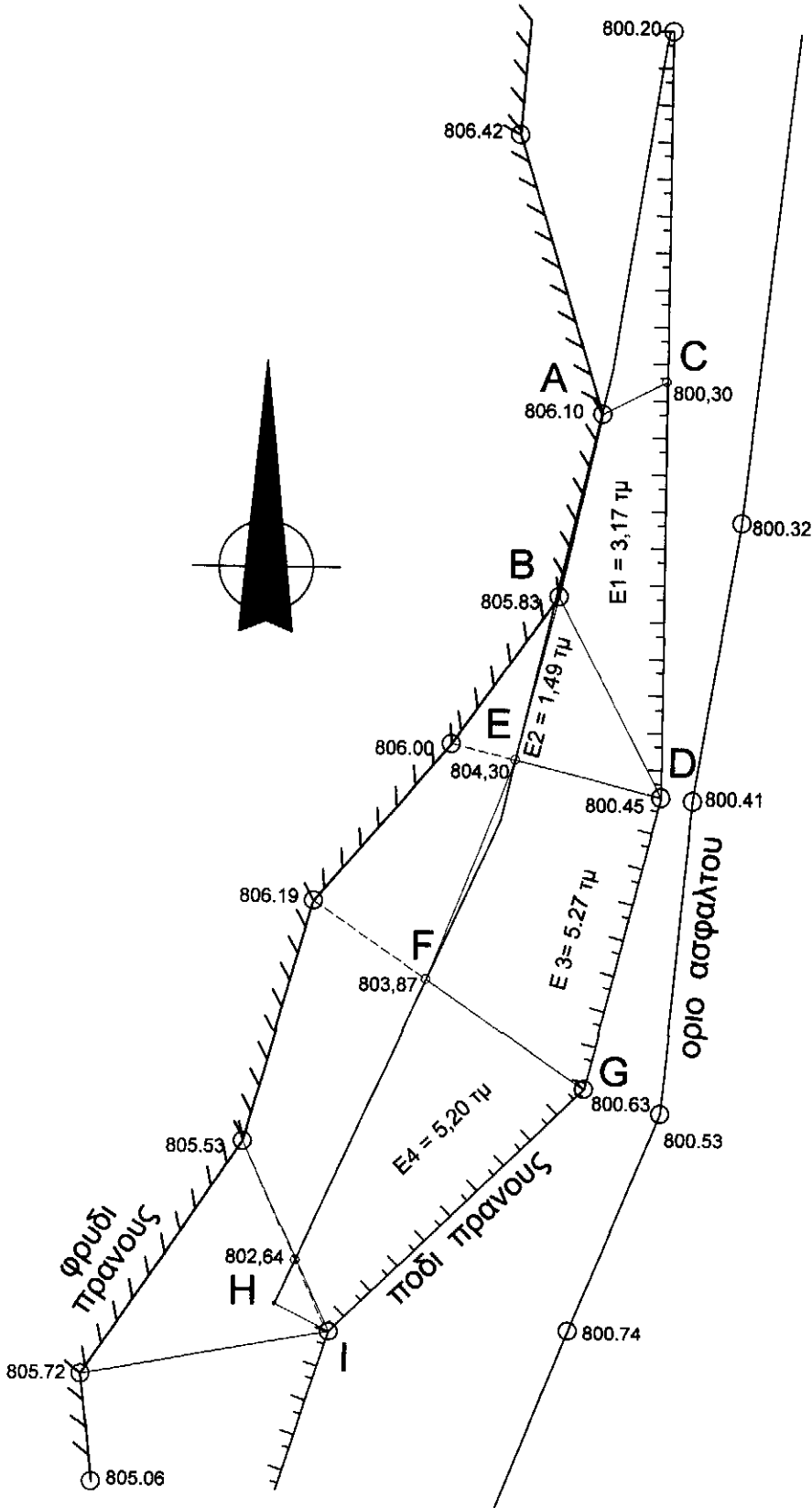
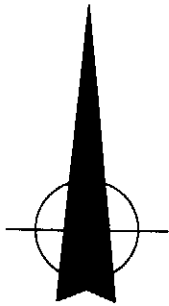


$$E = 244.22 \text{ ΤΜ}$$

Τ.Κ. ΚΑΡΑΤΟΥΛΑΣ

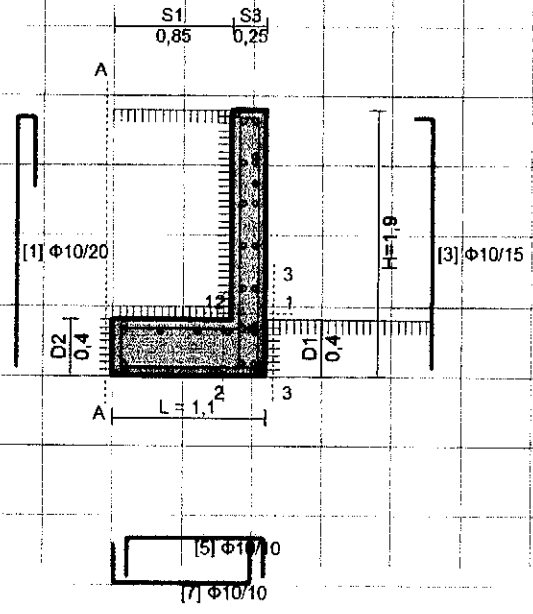


T.K. ΚΑΡΑΤΟΥΛΑΣ

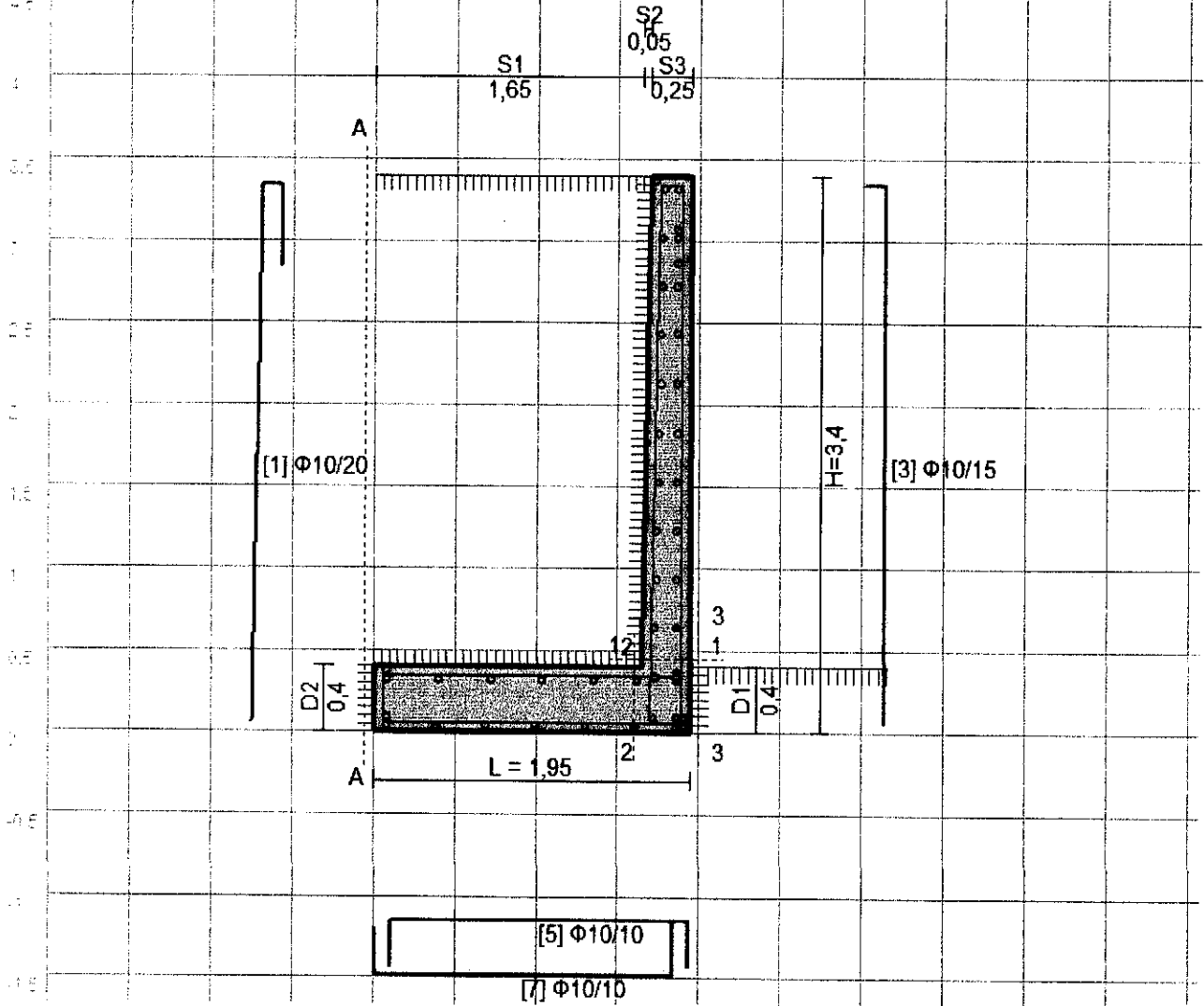


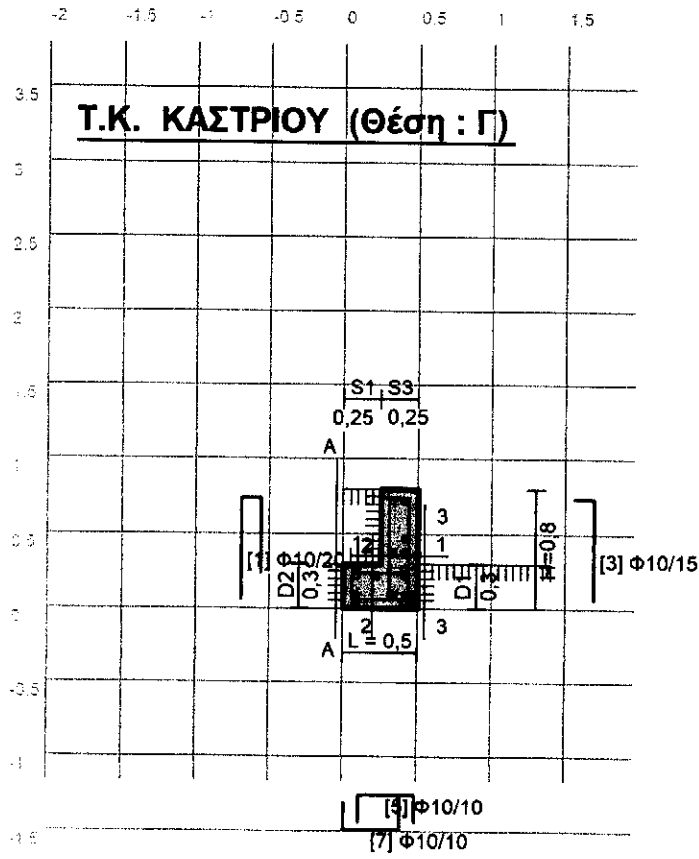
ΔΗΜΟΤΙΚΟΣ ΔΡΟΜΟΣ

Τ.Κ. ΚΑΣΤΡΙΟΥ (Θέση : Α)



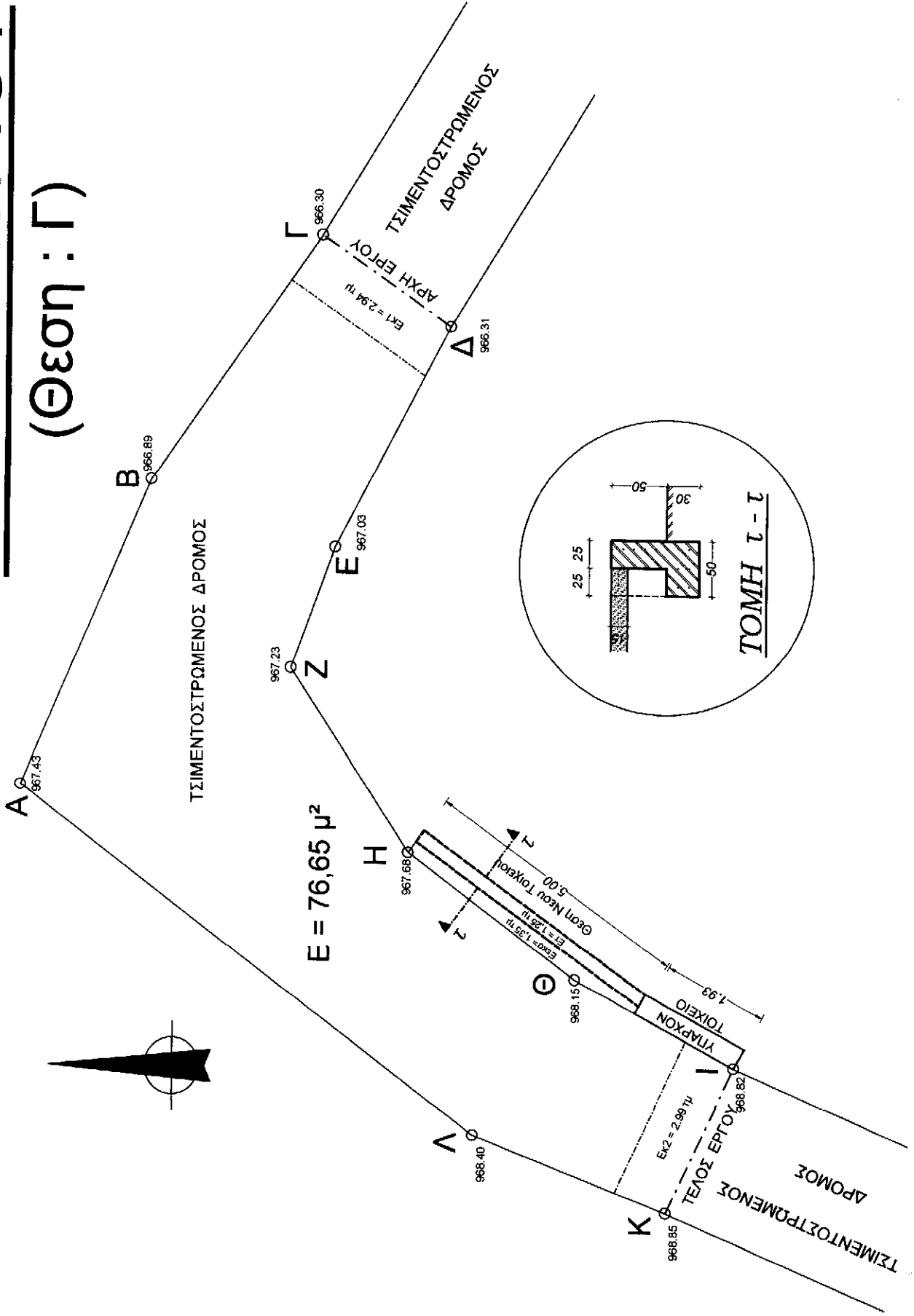
Τ.Κ. ΚΑΣΤΡΙΟΥ (Θέση : Β)





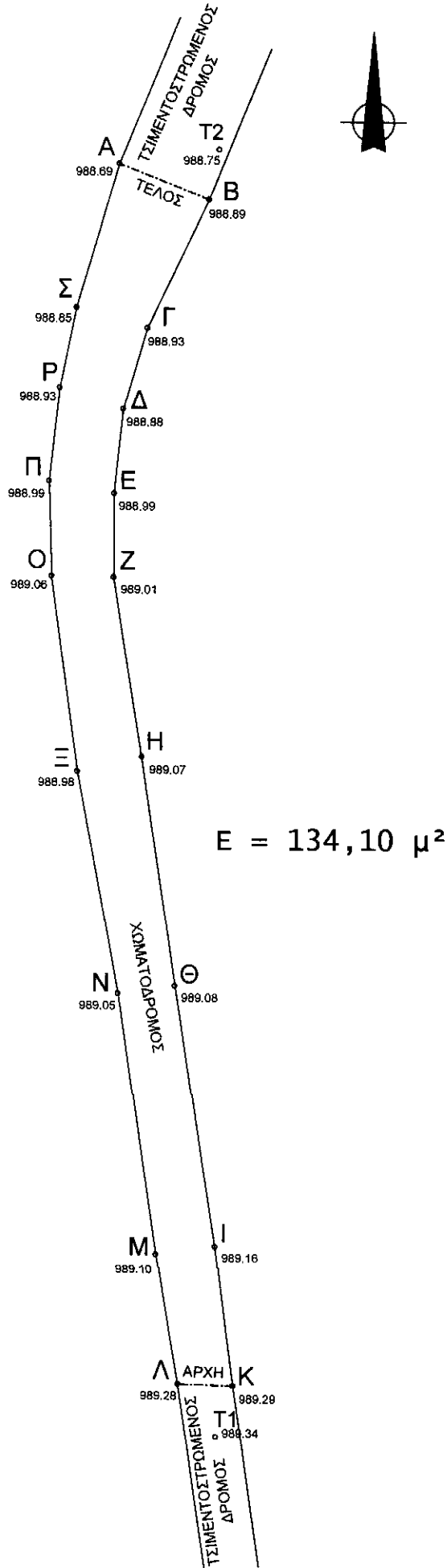
Τ.Κ. ΚΑΣΤΡΙΟΥ

(Θεση : Γ)

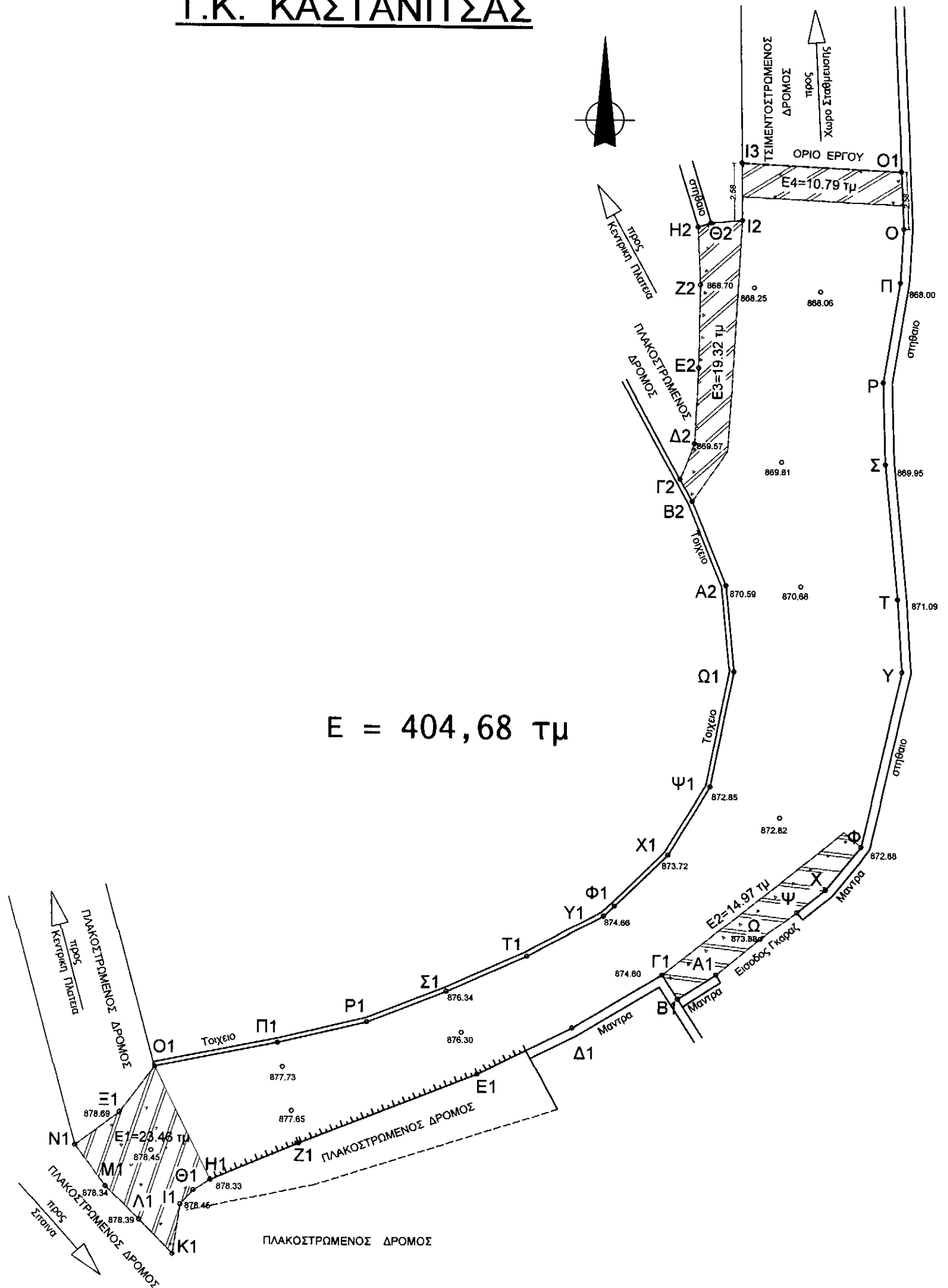
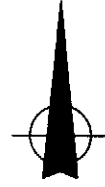


Τ.Κ. ΚΑΣΤΡΙΟΥ

(Θεση : Δ)



Τ.Κ. ΚΑΣΤΑΝΙΤΣΑΣ



$E = 404,68 \text{ τμ}$