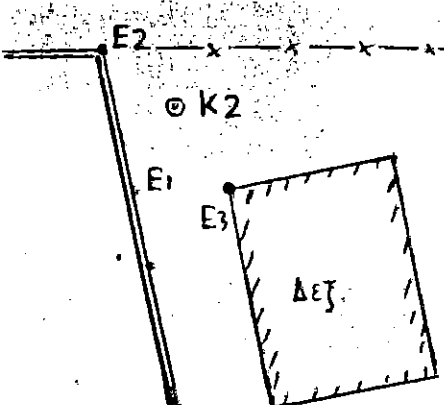
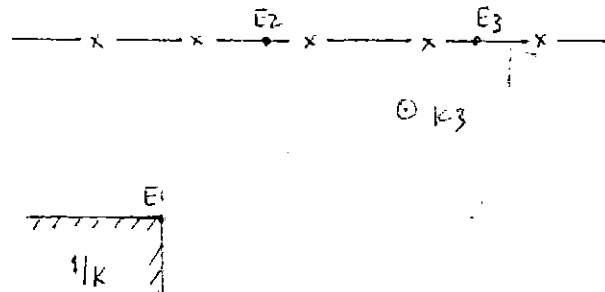
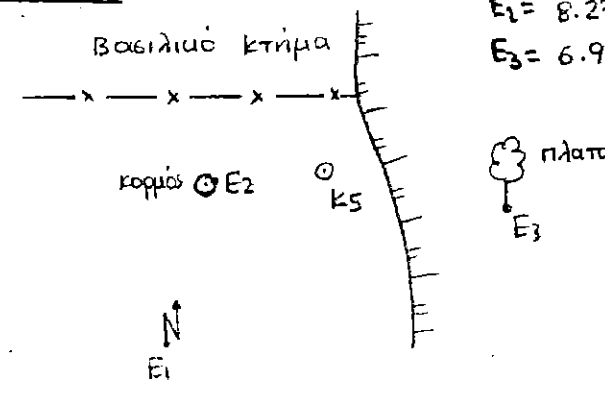
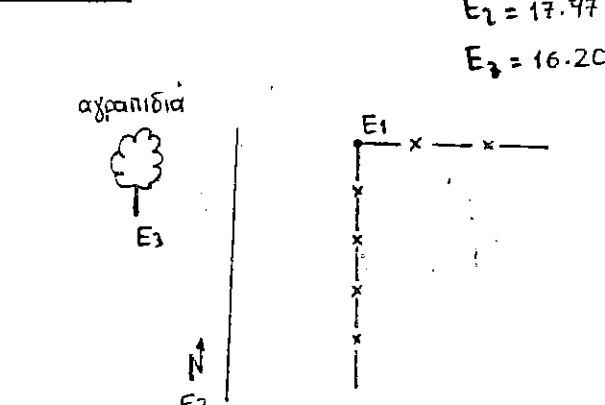
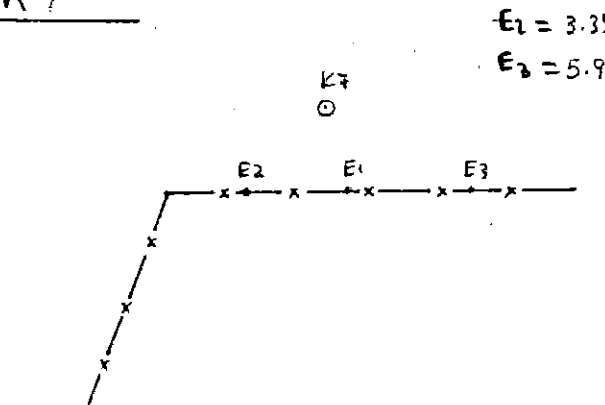
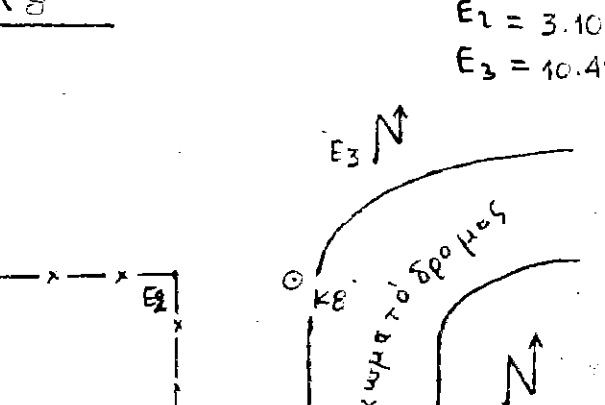
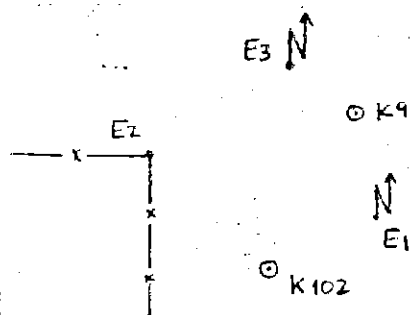


ΕΞΑΣΦΑΛΙΣΕΙΣ ΑΕΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ

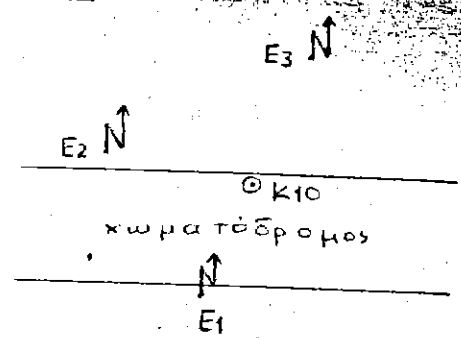
<u>K 1</u> $E_1 =$ $E_2 =$ $E_3 =$	<u>K 2</u> $E_1 = 4.71$ $E_2 = 4.06$ $E_3 = 7.35$ 
<u>K 3</u> $E_1 = 15.25$ $E_2 = 4.97$ $E_3 = 5.52$ 	<u>K 4</u> $E_1 =$ $E_2 =$ $E_3 =$ Ανευ
<u>K 5</u> $E_1 = 24.58$ $E_2 = 8.27$ $E_3 = 6.91$ Βασιλικό κτήμα κορμός $\odot E_2$ $\odot K_5$ πλάτανι E_3 N E_1 	<u>K 6</u> $E_1 = 4.24$ $E_2 = 17.97$ $E_3 = 16.20$ αχραιδιά E_3 N E_2 
<u>K 7</u> $E_1 = 2.36$ $E_2 = 3.35$ $E_3 = 5.90$ K_7 	<u>K 8</u> $E_1 = 8.97$ $E_2 = 3.10$ $E_3 = 10.45$ E_3 N K_8 χωματόδρομος N E_1 

K 9



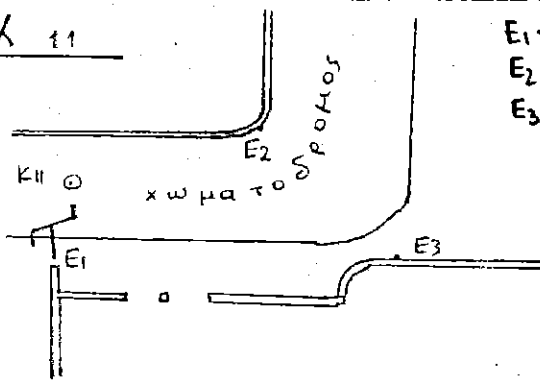
$E_1 = 5.03$
 $E_2 = 11.76$
 $E_3 = 12.02$

K 10



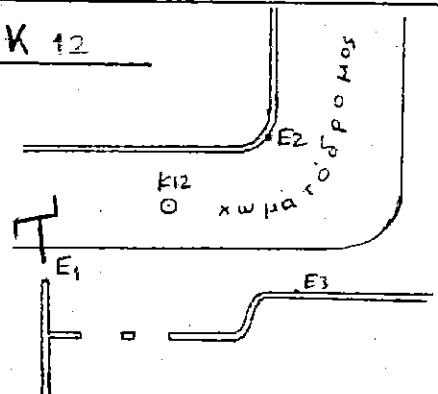
$E_1 =$
 $E_2 =$
 $E_3 =$

K 11



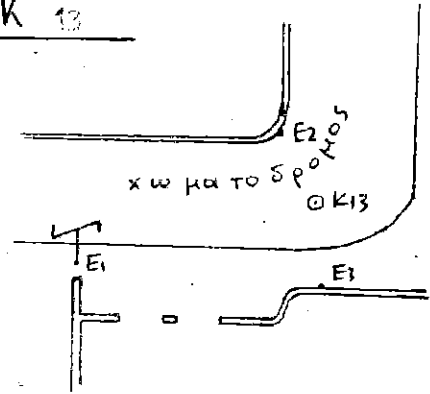
$E_1 = 2.84$
 $E_2 = 5.90$
 $E_3 = 7.10$

K 12



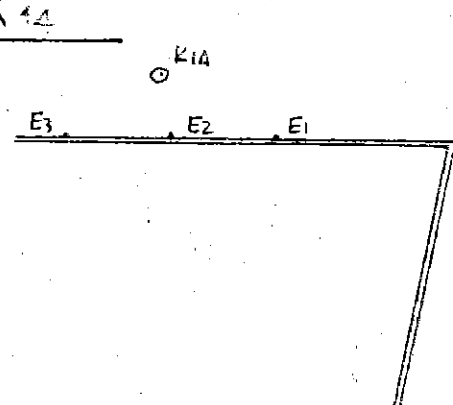
$E_1 = 3.95$
 $E_2 = 4.90$
 $E_3 = 5.58$

K 13



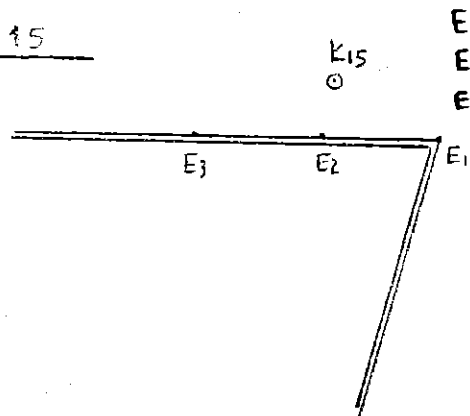
$E_1 = 7.34$
 $E_2 = 5.39$
 $E_3 = 1.94$

K 14



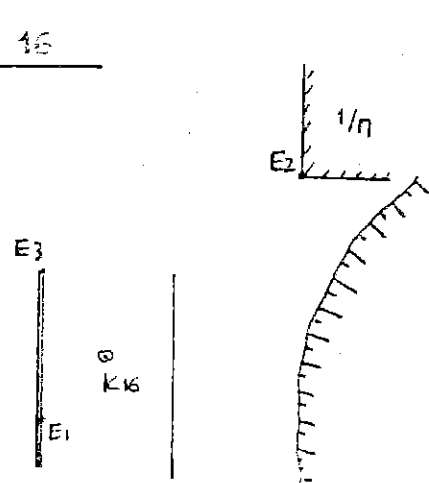
$E_1 = 3.64$
 $E_2 = 2.52$
 $E_3 = 3.46$

K 15

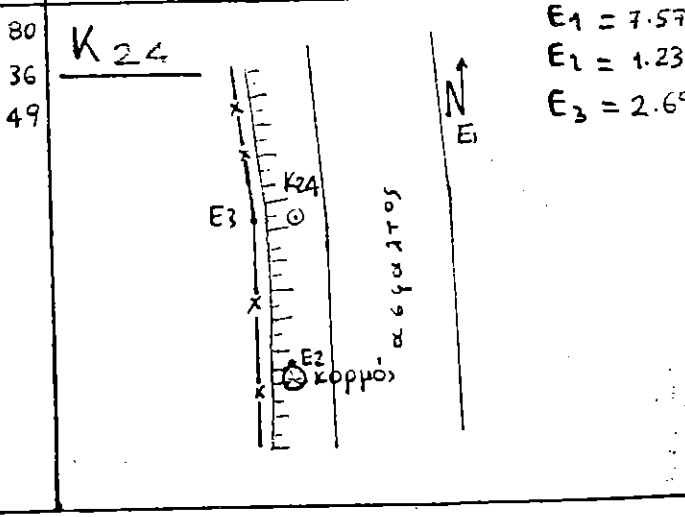
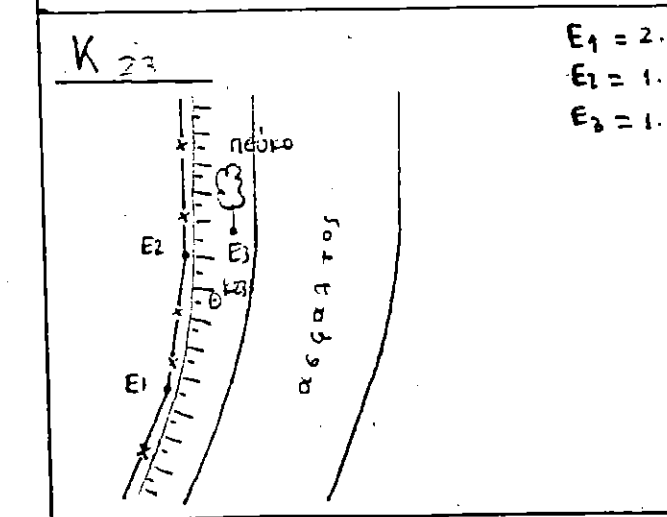
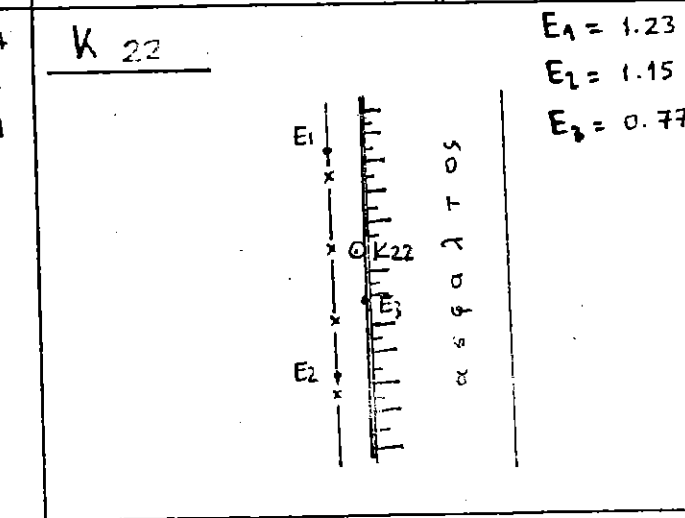
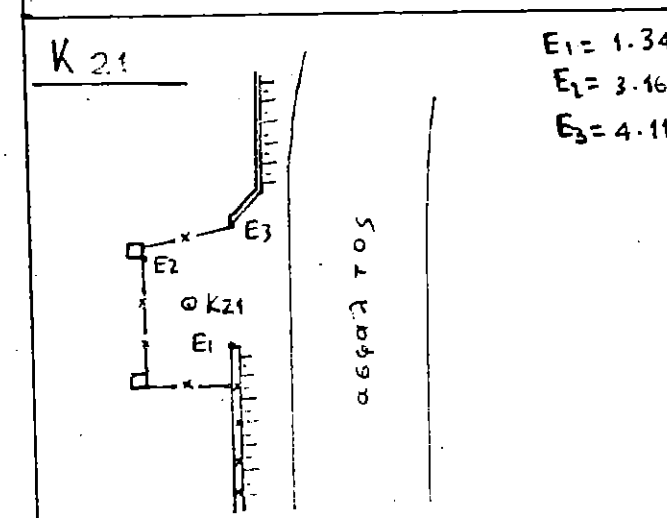
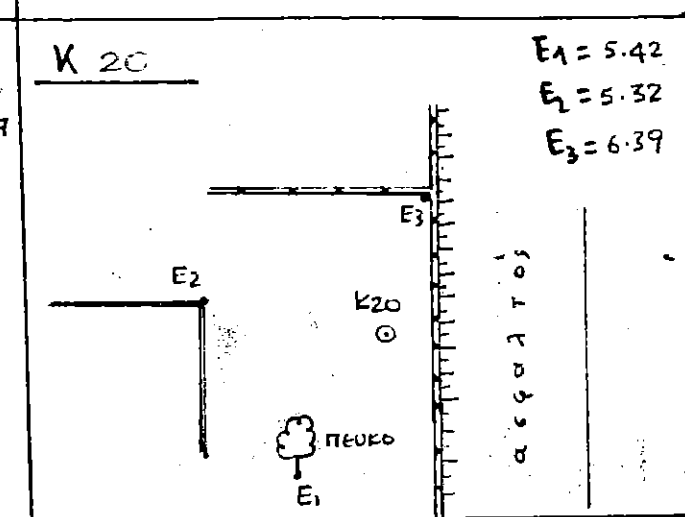
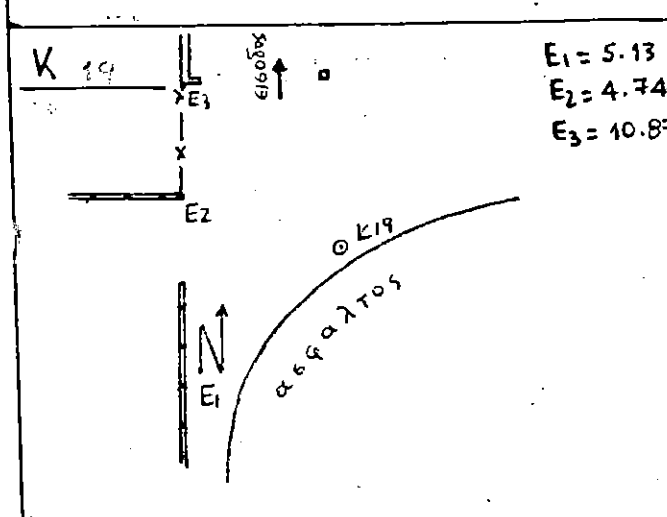
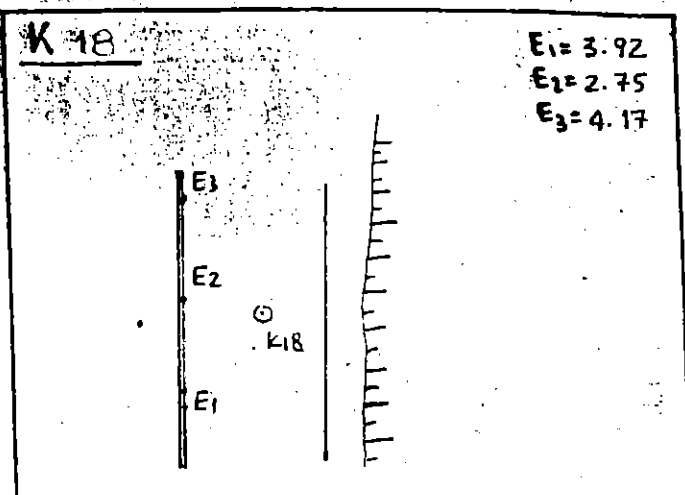
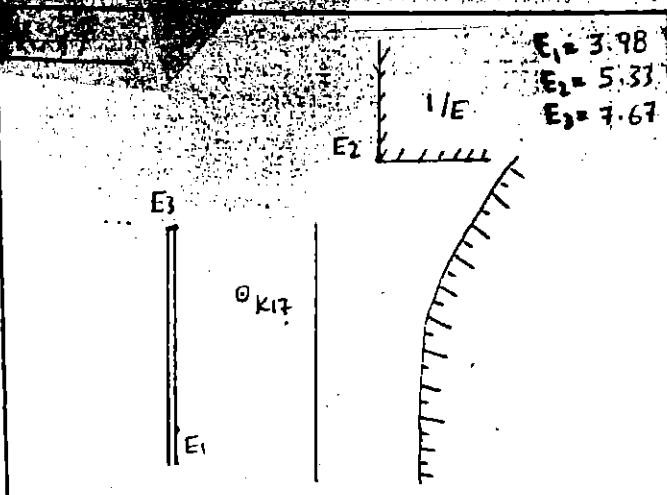


$E_1 = 5.46$
 $E_2 = 2.67$
 $E_3 = 4.62$

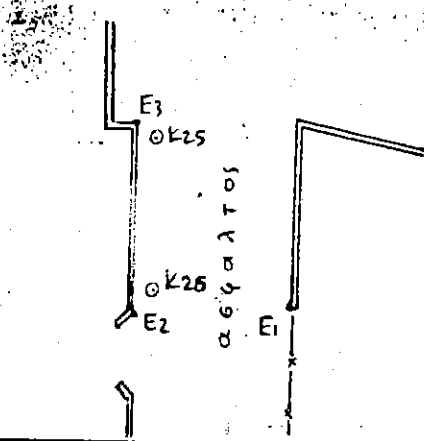
K 16



$E_1 = 3.41$
 $E_2 = 6.15$
 $E_3 = 8.43$



K 25

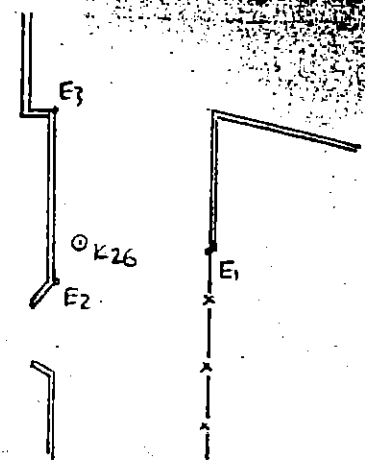


$$E_1 = 7.37$$

$$E_2 = 8.68$$

$$E_3 = 0.93$$

K 26

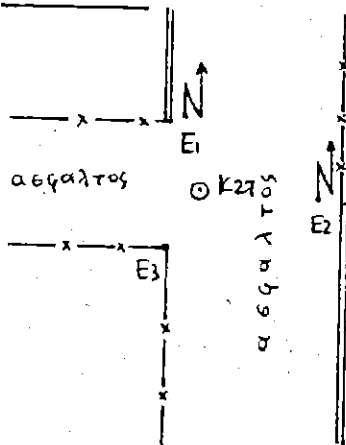


$$E_1 = 6.40$$

$$E_2 = 2.41$$

$$E_3 = 6.51$$

K 27

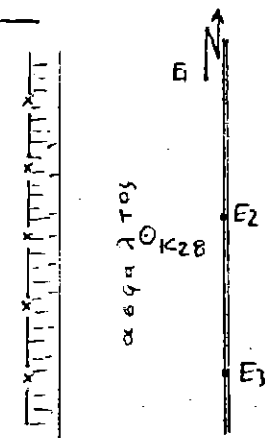


$$E_1 = 3.38$$

$$E_2 = 5.05$$

$$E_3 = 3.15$$

K 28

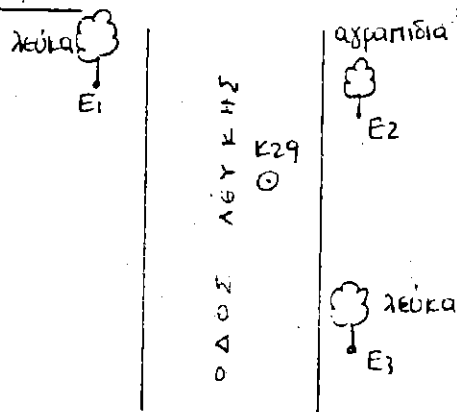


$$E_1 = 5.13$$

$$E_2 = 3.58$$

$$E_3 = 5.93$$

K 29

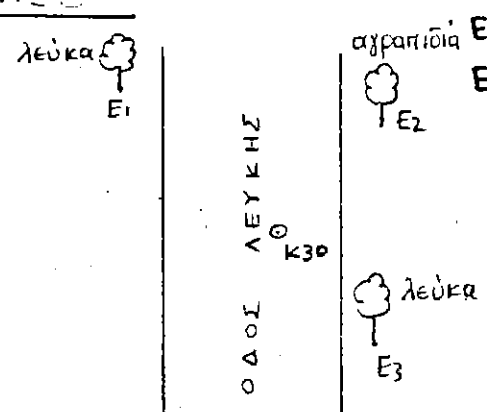


$$E_1 = 6.05$$

$$E_2 = 4.40$$

$$E_3 = 8.46$$

K 30

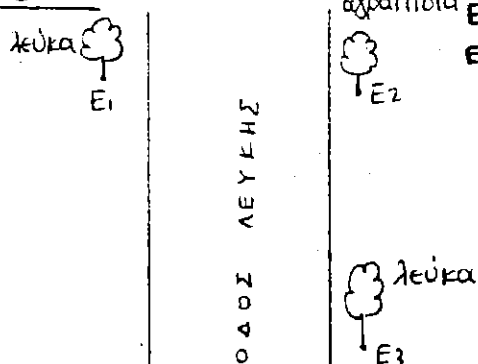


$$E_1 = 7.94$$

$$E_2 = 5.05$$

$$E_3 = 6.31$$

K 31

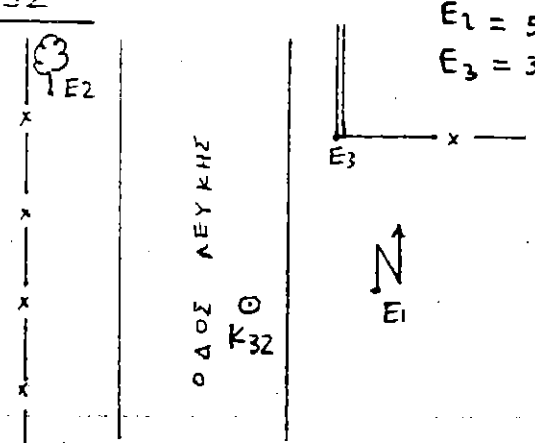


$$E_1 = 11.78$$

$$E_2 = 8.04$$

$$E_3 = 3.00$$

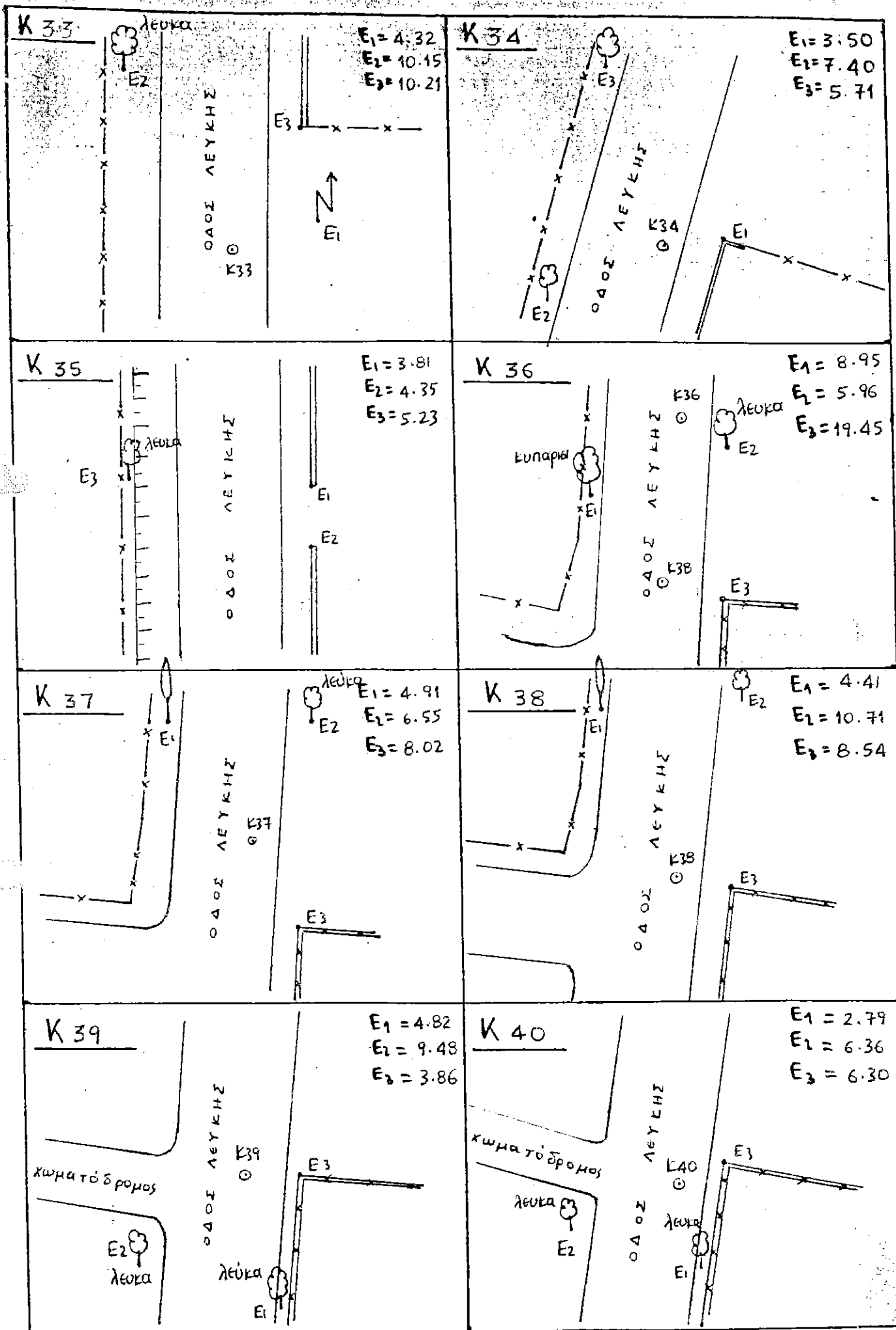
K 32



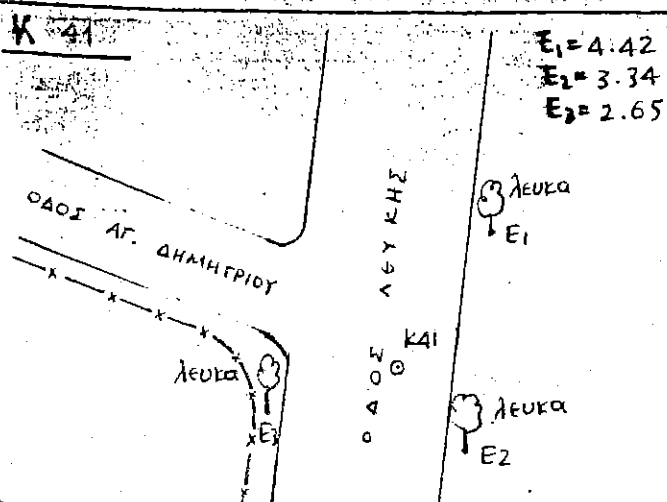
$$E_1 = 7.51$$

$$E_2 = 5.12$$

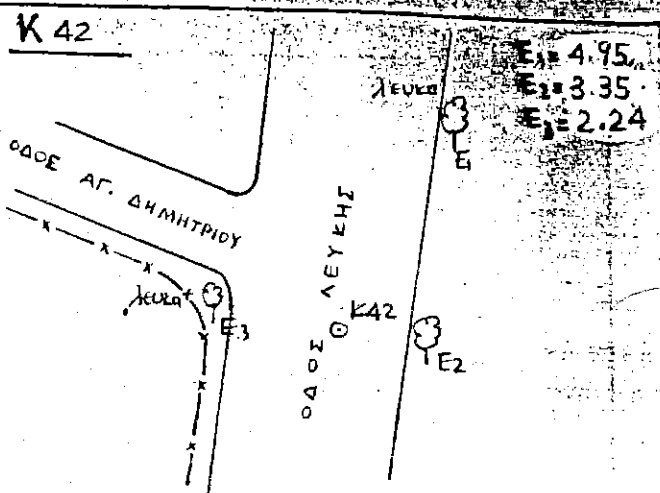
$$E_3 = 3.99$$



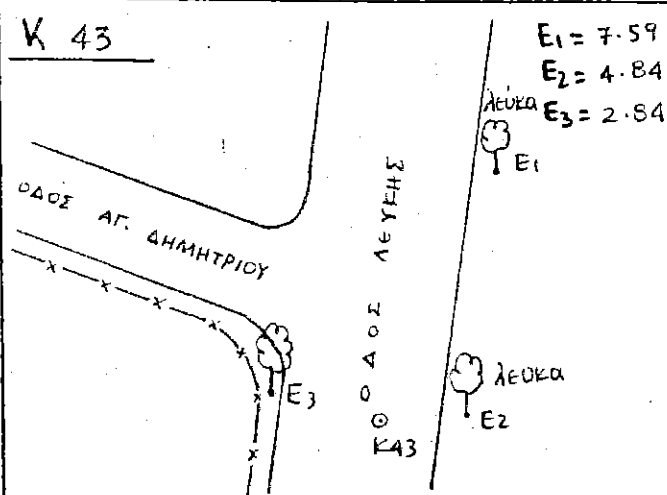
K 41



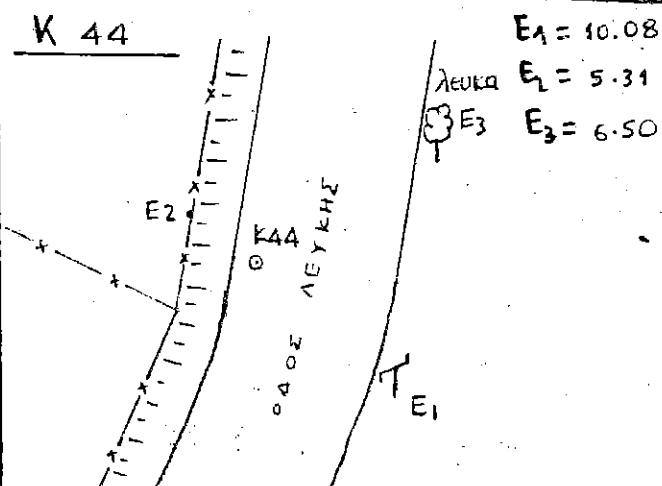
K 42



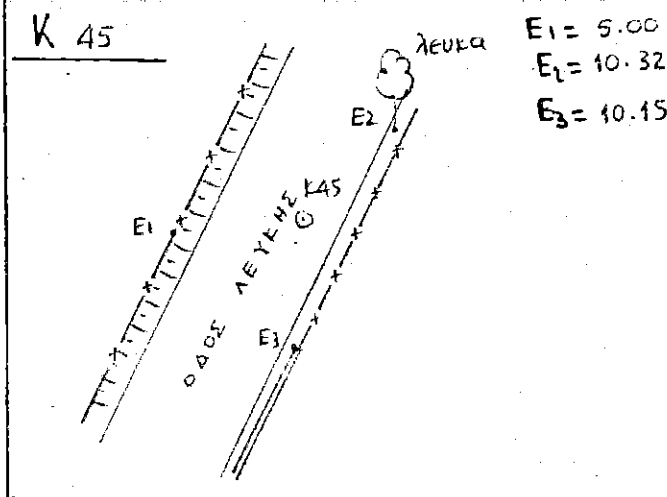
K 43



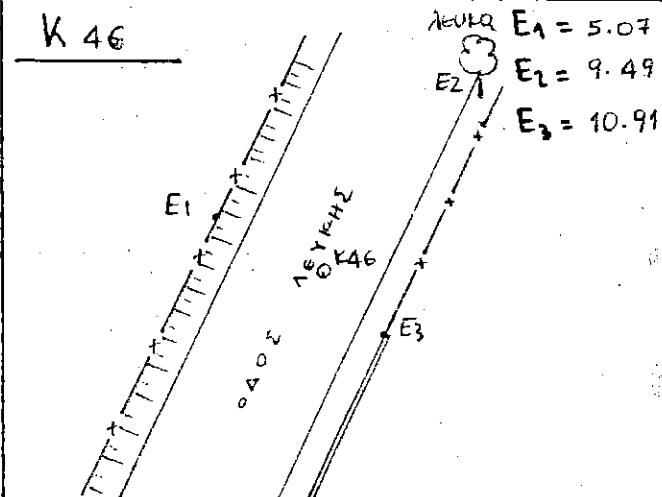
K 44



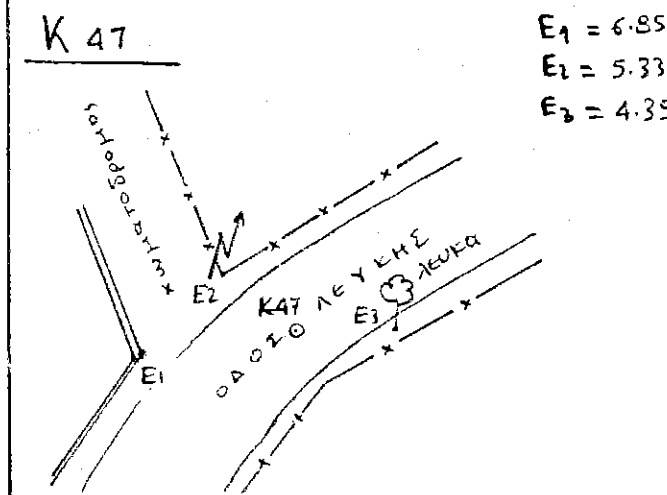
K 45



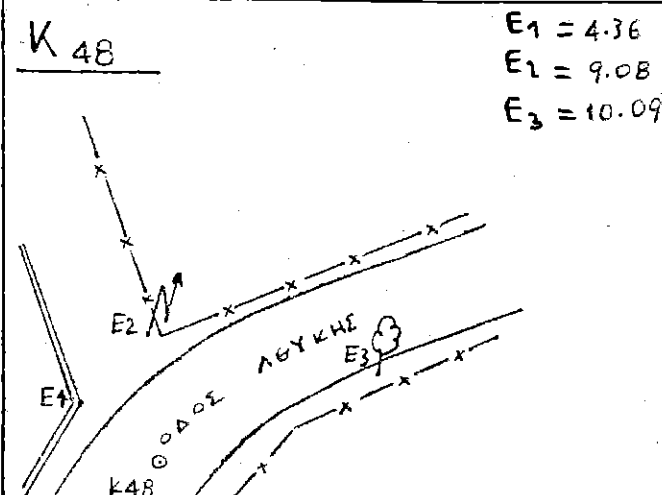
K 46



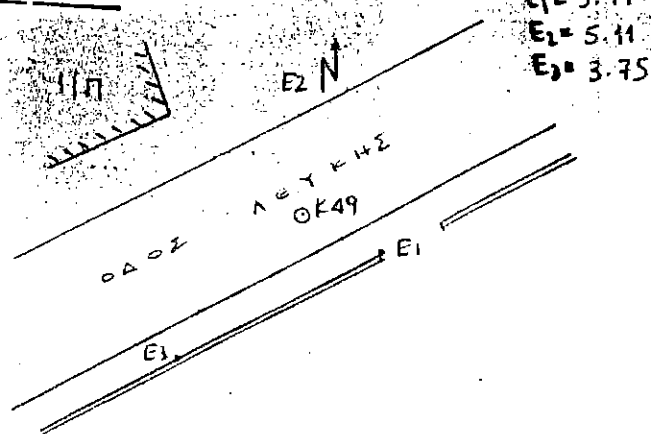
K 47



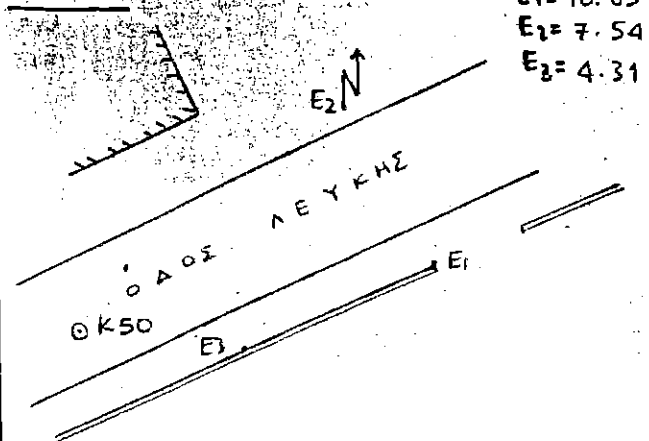
K 48



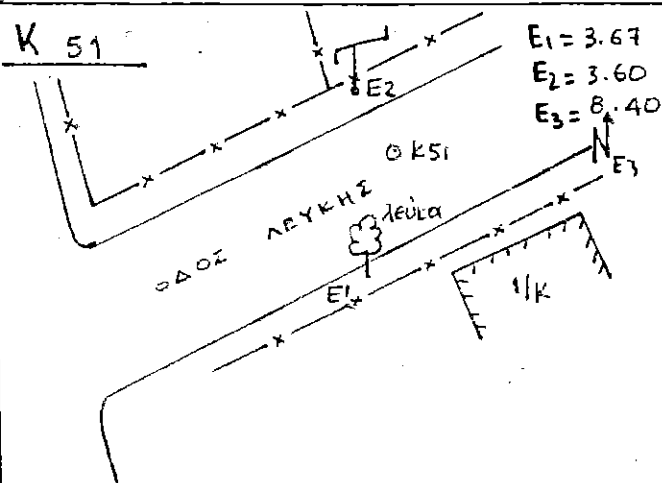
K 49



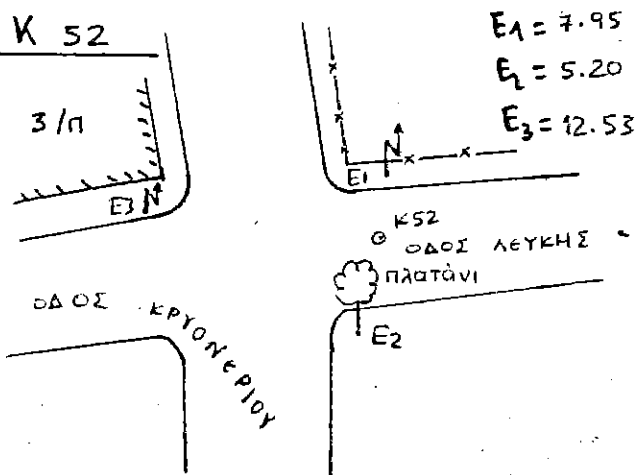
K 50



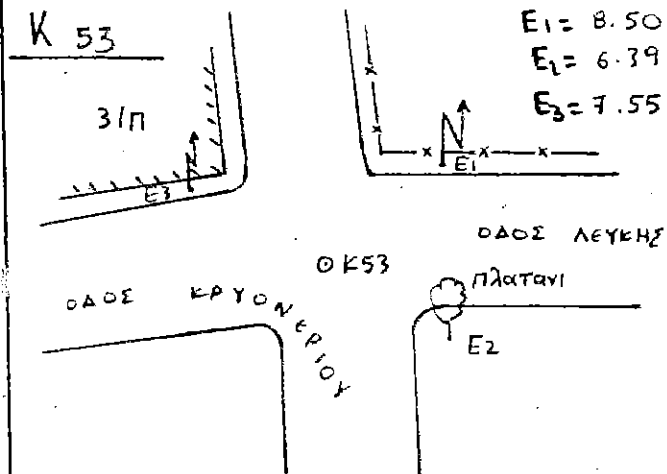
K 51



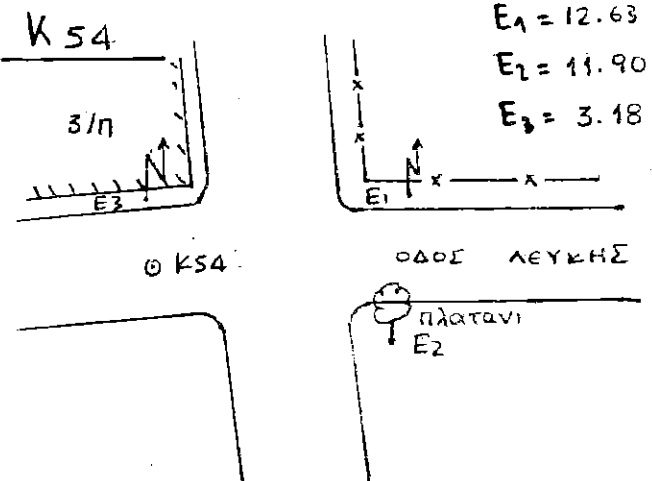
K 52



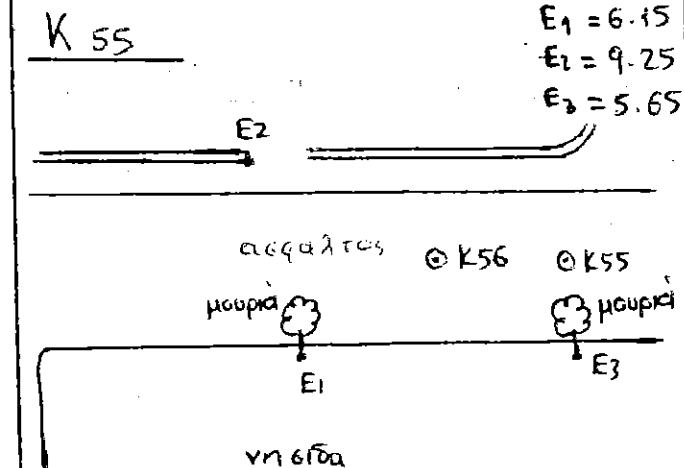
K 53



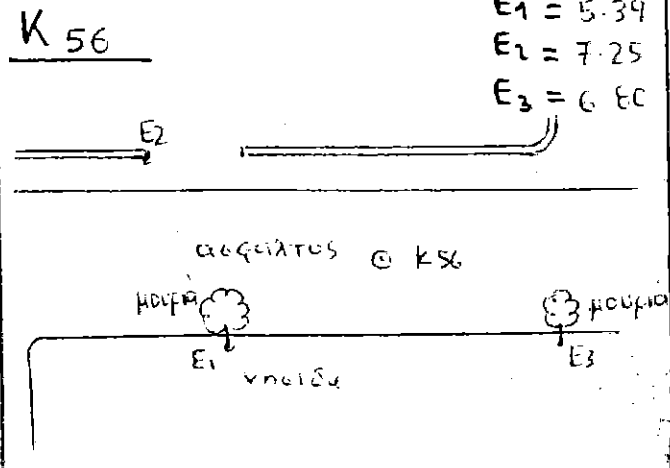
K 54



K 55



K 56



$$\begin{aligned} E_1 &= 13.61 \\ E_2 &= 8.92 \\ E_3 &= 31.94 \end{aligned}$$

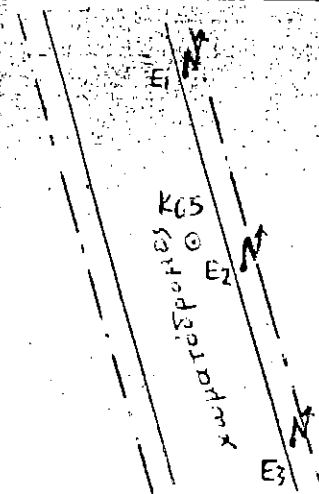
K104

Στοιχεία

1

① K64

K 65

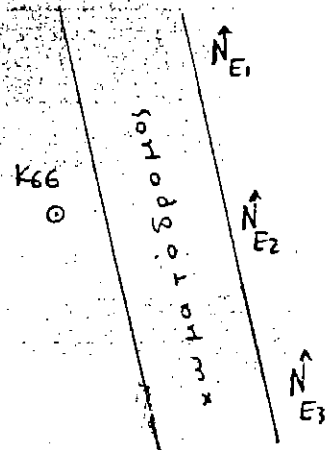


$$E_1 = 11.62$$

$$E_2 = 2.57$$

$$E_3 = 29.51$$

K 66

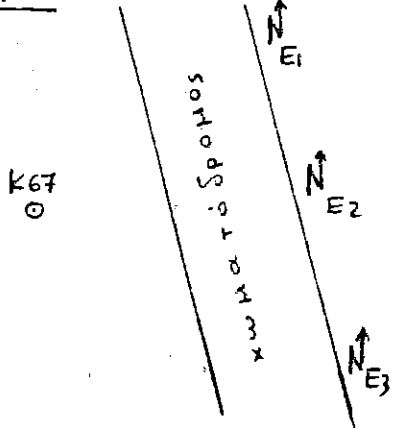


$$E_1 = 14.57$$

$$E_2 = 8.44$$

$$E_3 = 29.82$$

K 67

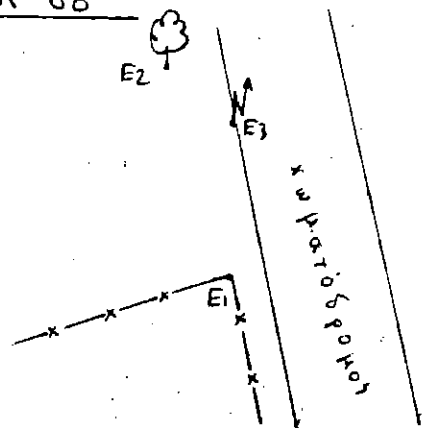


$$E_1 = 20.79$$

$$E_2 = 14.95$$

$$E_3 = 29.48$$

K 68

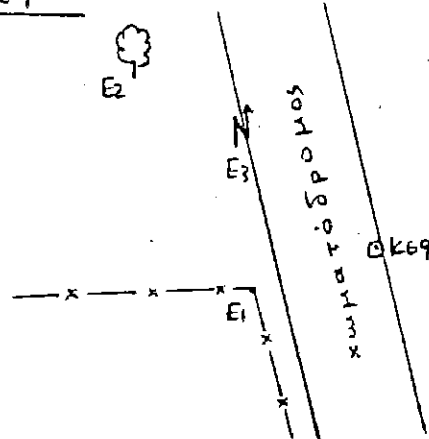


$$E_1 = 17.95$$

$$E_2 = 28.23$$

$$E_3 = 21.55$$

K 69

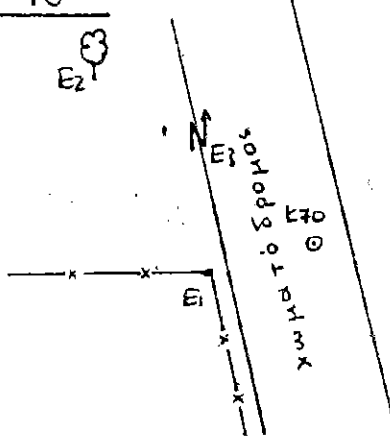


$$E_1 = 4.89$$

$$E_2 = 23.91$$

$$E_3 = 19.61$$

K 70

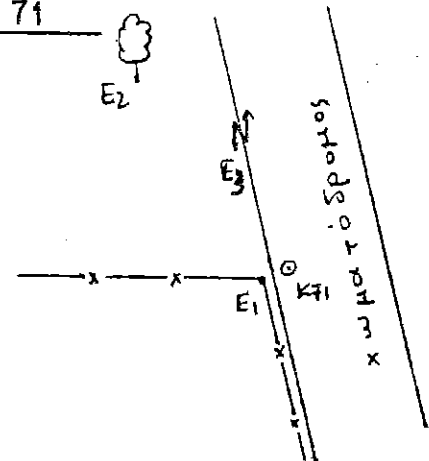


$$E_1 = 3.36$$

$$E_2 = 23.88$$

$$E_3 = 19.56$$

K 71

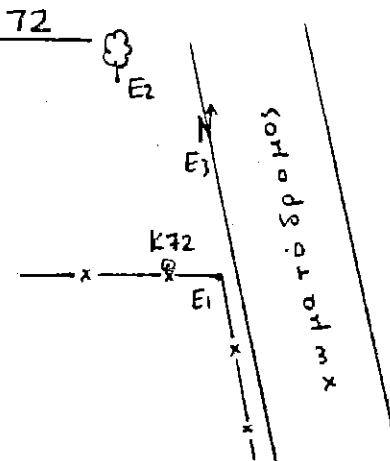


$$E_1 = 1.21$$

$$E_2 = 23.92$$

$$E_3 = 20.18$$

K 72

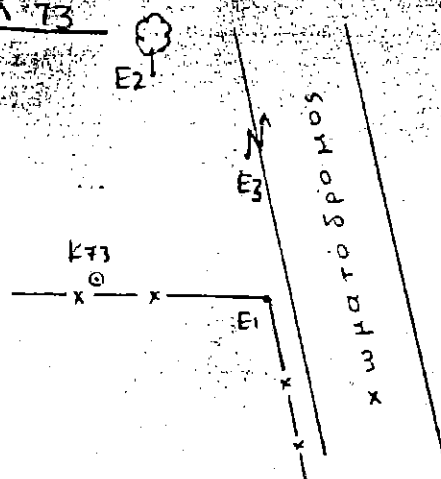


$$E_1 = 0.78$$

$$E_2 = 23.62$$

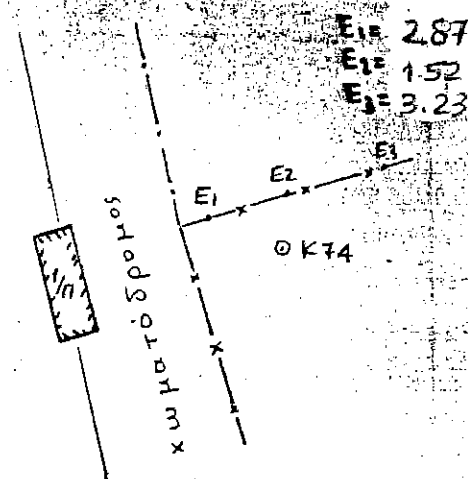
$$E_3 = 20.37$$

K 73



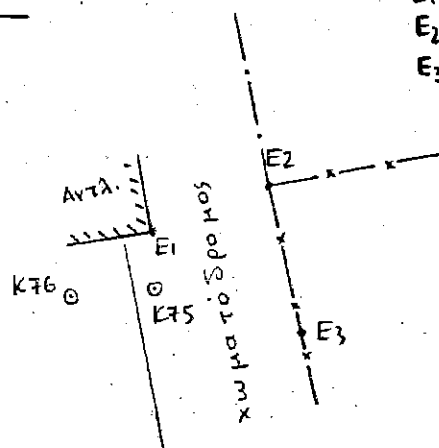
$$\begin{aligned} E_1 &= 9.40 \\ E_2 &= 24.34 \\ E_3 &= 23.51 \end{aligned}$$

K 74



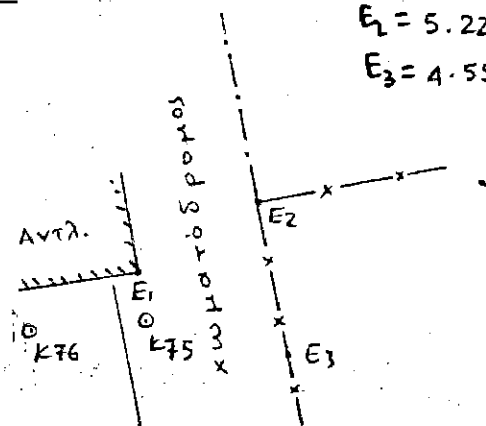
$$\begin{aligned} E_1 &= 2.87 \\ E_2 &= 1.52 \\ E_3 &= 3.23 \end{aligned}$$

K 75



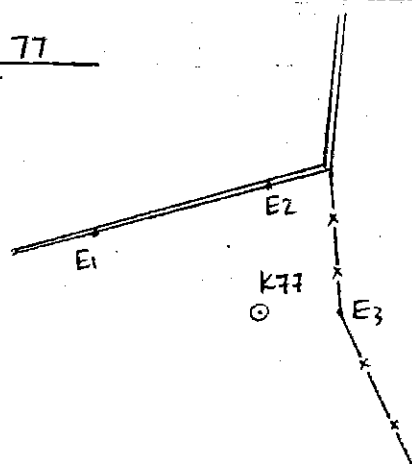
$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

K 76



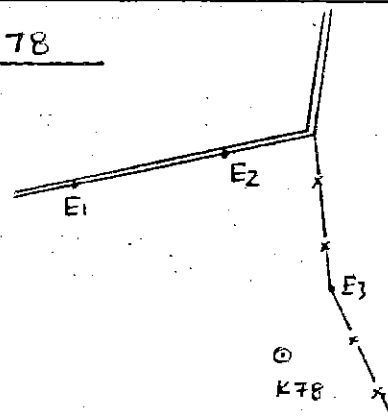
$$\begin{aligned} E_1 &= 2.42 \\ E_2 &= 5.22 \\ E_3 &= 4.55 \end{aligned}$$

K 77



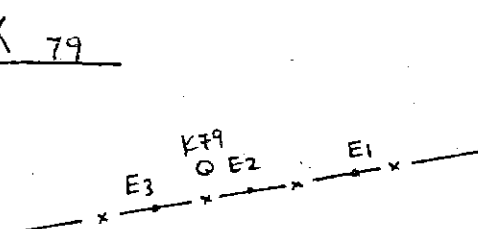
$$\begin{aligned} E_1 &= 9.10 \\ E_2 &= 7.84 \\ E_3 &= 1.50 \end{aligned}$$

K 78



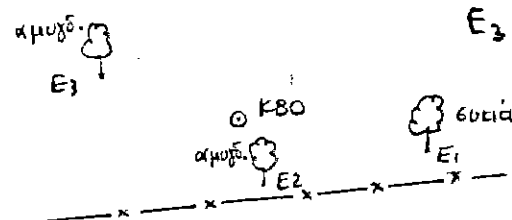
$$\begin{aligned} E_1 &= 13.05 \\ E_2 &= 12.20 \\ E_3 &= 5.00 \end{aligned}$$

K 79



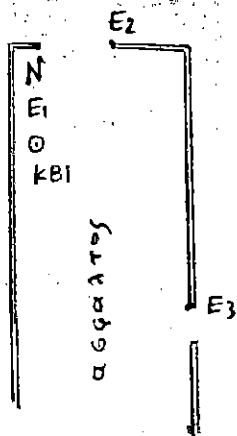
$$\begin{aligned} E_1 &= 3.39 \\ E_2 &= 1.37 \\ E_3 &= 2.09 \end{aligned}$$

K 80



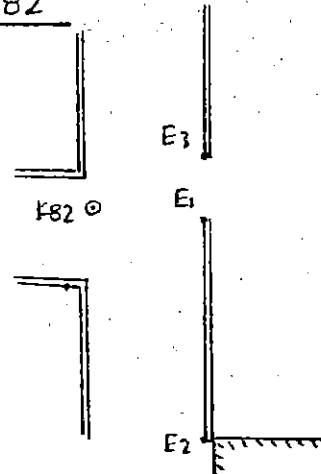
$$\begin{aligned} E_1 &= 3.62 \\ E_2 &= 0.58 \\ E_3 &= 2.15 \end{aligned}$$

K 81



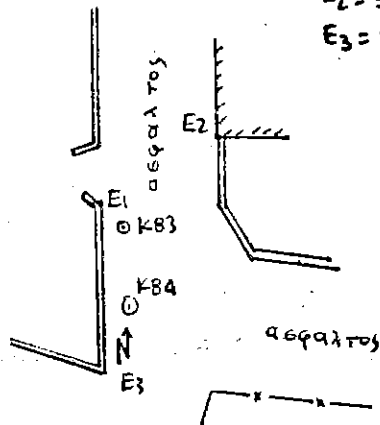
$$\begin{aligned} E_1 &= 0.98 \\ E_2 &= 4.70 \\ E_3 &= 4.95 \end{aligned}$$

K 82



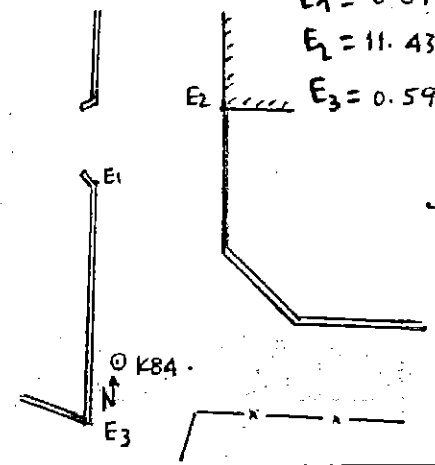
$$\begin{aligned} E_1 &= 4.60 \\ E_2 &= 5.27 \\ E_3 &= 5.30 \end{aligned}$$

K 83



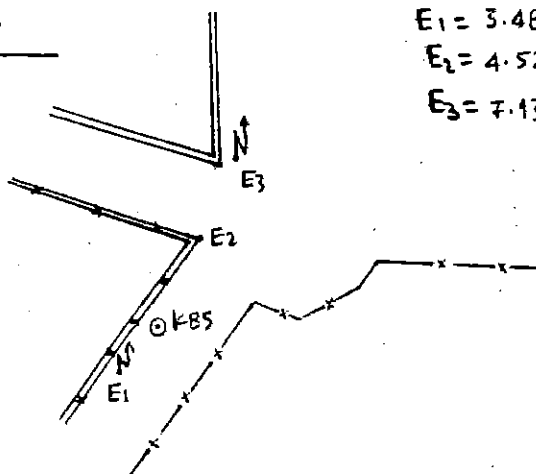
$$\begin{aligned} E_1 &= 0.77 \\ E_2 &= 5.48 \\ E_3 &= 7.25 \end{aligned}$$

K 84



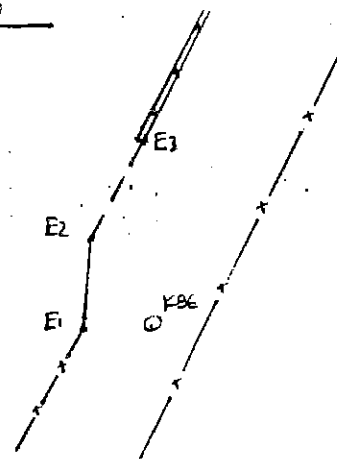
$$\begin{aligned} E_1 &= 6.69 \\ E_2 &= 11.43 \\ E_3 &= 0.59 \end{aligned}$$

K 85



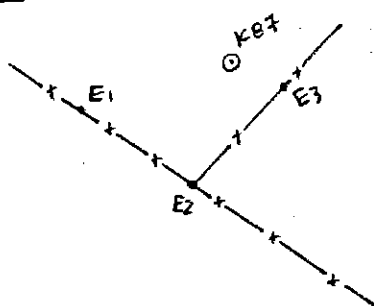
$$\begin{aligned} E_1 &= 3.48 \\ E_2 &= 4.52 \\ E_3 &= 7.13 \end{aligned}$$

K 86



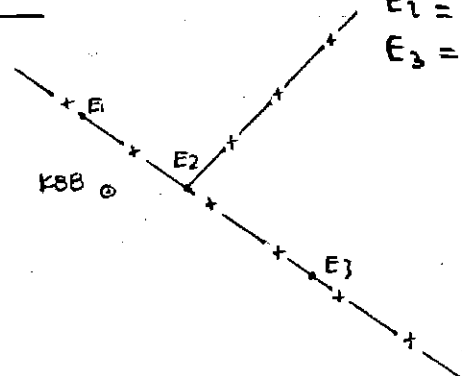
$$\begin{aligned} E_1 &= 3.14 \\ E_2 &= 3.97 \\ E_3 &= 8.73 \end{aligned}$$

K 87



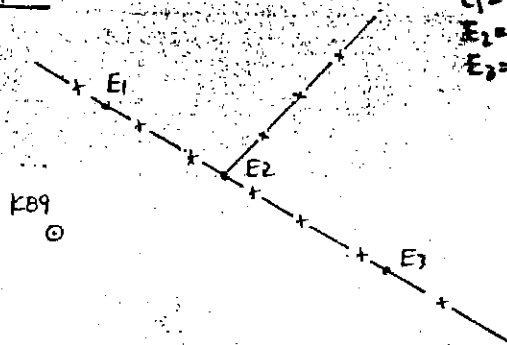
$$\begin{aligned} E_1 &= 10.35 \\ E_2 &= 9.68 \\ E_3 &= 3.70 \end{aligned}$$

K 88



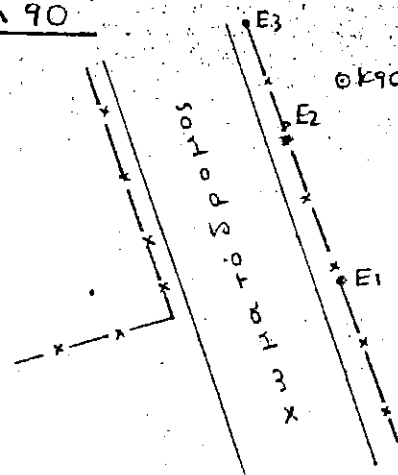
$$\begin{aligned} E_1 &= 7.31 \\ E_2 &= 4.74 \\ E_3 &= 9.45 \end{aligned}$$

K 89



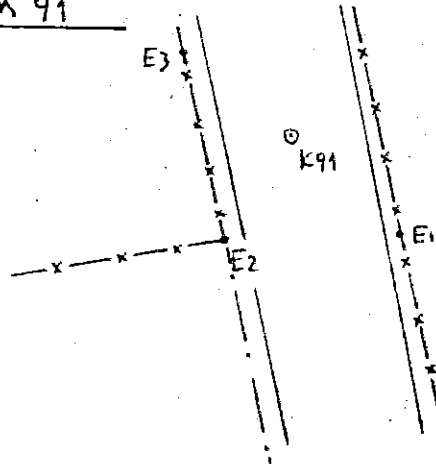
$$\begin{aligned} E_1 &= 15.00 \\ E_2 &= 15.73 \\ E_3 &= 18.48 \end{aligned}$$

K 90



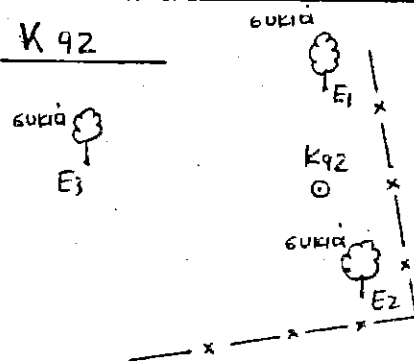
$$\begin{aligned} E_1 &= 7.07 \\ E_2 &= 3.00 \\ E_3 &= 5.58 \end{aligned}$$

K 91



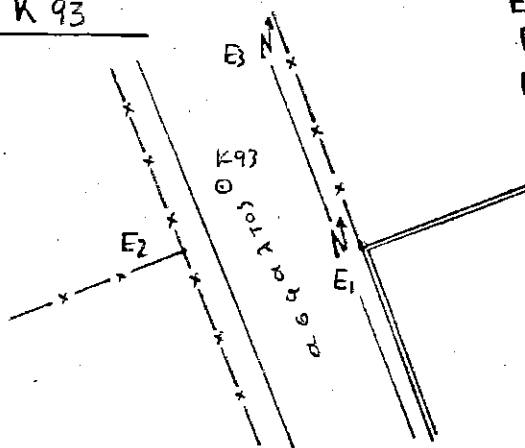
$$\begin{aligned} E_1 &= 6.50 \\ E_2 &= 7.97 \\ E_3 &= 5.66 \end{aligned}$$

K 92



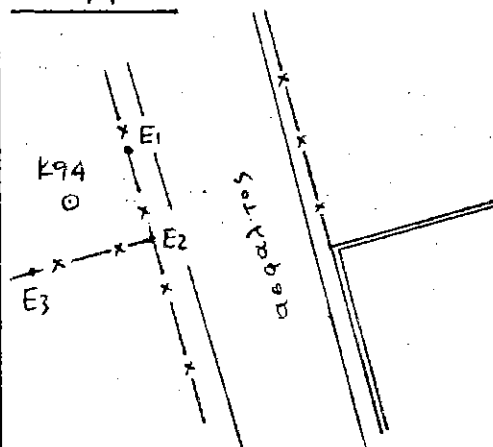
$$\begin{aligned} E_1 &= 1.17 \\ E_2 &= 3.39 \\ E_3 &= 3.72 \end{aligned}$$

K 93



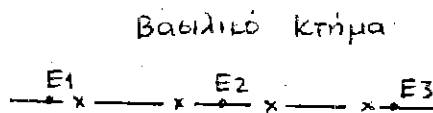
$$\begin{aligned} E_1 &= 5.77 \\ E_2 &= 3.46 \\ E_3 &= 16.83 \end{aligned}$$

K 94



$$\begin{aligned} E_1 &= 3.02 \\ E_2 &= 3.15 \\ E_3 &= 2.51 \end{aligned}$$

K 95

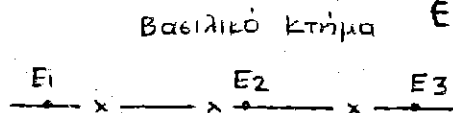


Βασιλικό κτήμα

© K 95

$$\begin{aligned} E_1 &= 3.75 \\ E_2 &= 4.14 \\ E_3 &= 6.30 \end{aligned}$$

K 96



Βασιλικό κτήμα

© K 96

$$\begin{aligned} E_1 &= 4.48 \\ E_2 &= 4.06 \\ E_3 &= 7.61 \end{aligned}$$

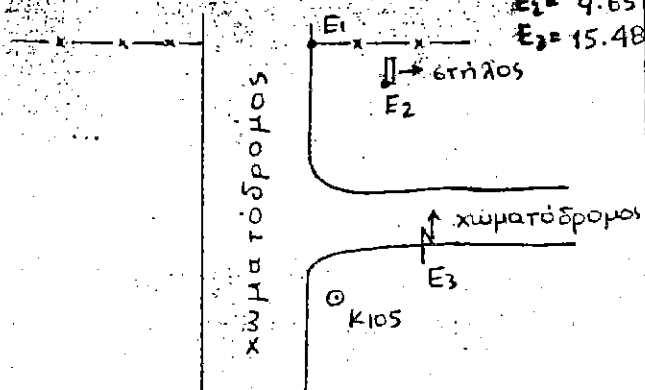
Κ 105

Βασιλικό κτήμα

$$E_1 = 11.95$$

$$E_2 = 9.65$$

$$E_3 = 15.48$$

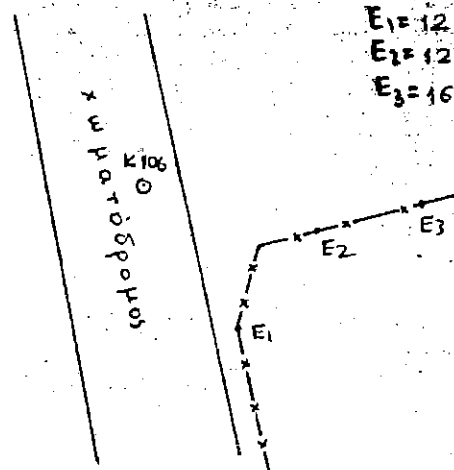


Κ 106

$$E_1 = 12.34$$

$$E_2 = 12.41$$

$$E_3 = 16.17$$

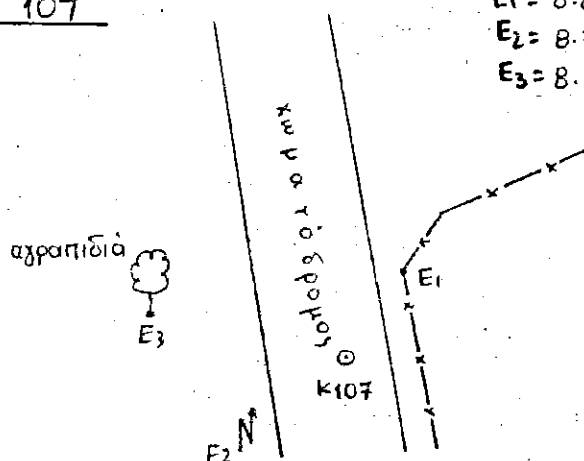


Κ 107

$$E_1 = 8.85$$

$$E_2 = 8.77$$

$$E_3 = 8.93$$

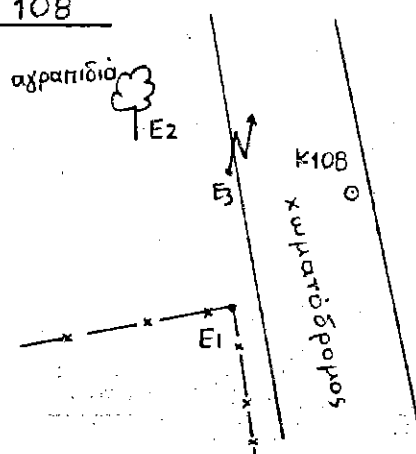


Κ 108

$$E_1 = 12.13$$

$$E_2 = 15.80$$

$$E_3 = 9.95$$

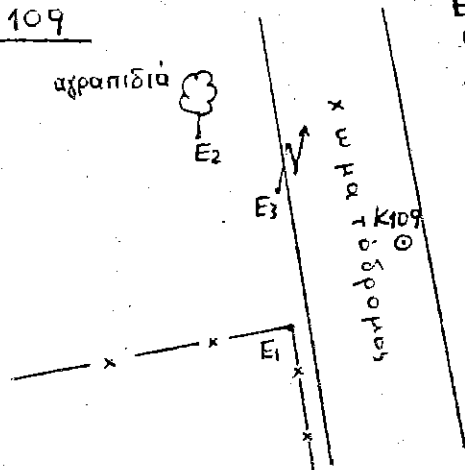


Κ 109

$$E_1 = 11.80$$

$$E_2 = 16.10$$

$$E_3 = 10.30$$

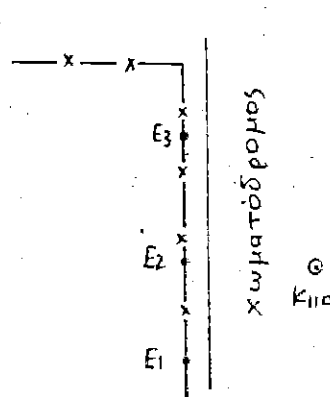


Κ 110

$$E_1 = 4.25$$

$$E_2 = 3.29$$

$$E_3 = 3.99$$

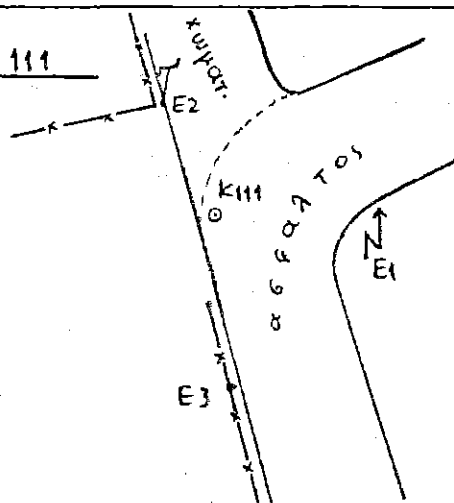


Κ 111

$$E_1 = 6.90$$

$$E_2 = 9.08$$

$$E_3 = 6.31$$

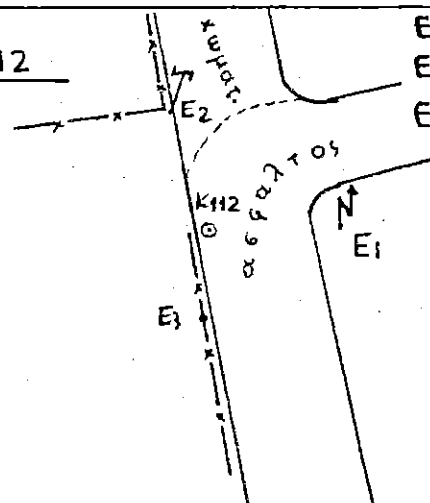


Κ 112

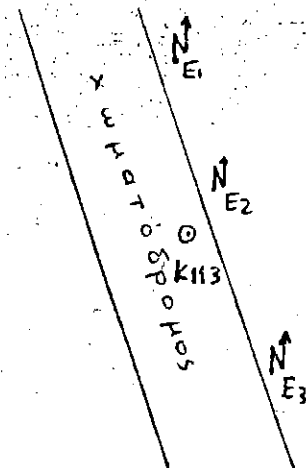
$$E_1 = 6.30$$

$$E_2 = 12.03$$

$$E_3 = 3.50$$

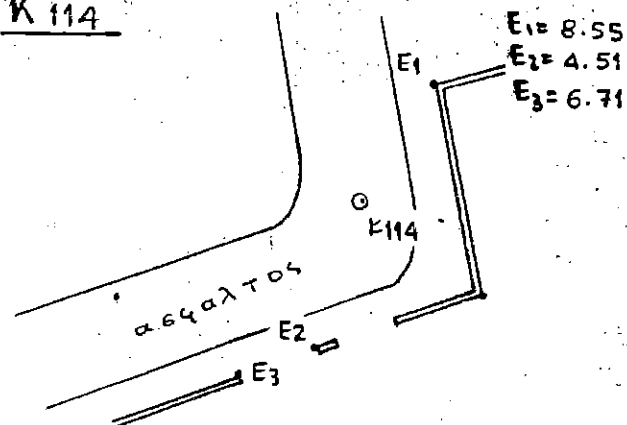


K 113



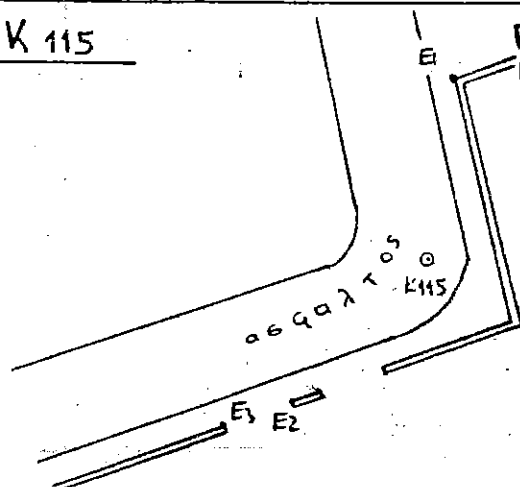
$$\begin{aligned} E_1 &= 19.77 \\ E_2 &= 8.15 \\ E_3 &= 21.29 \end{aligned}$$

K 114



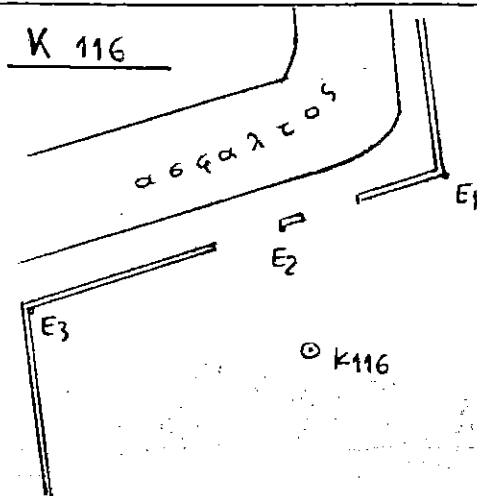
$$\begin{aligned} E_1 &= 8.55 \\ E_2 &= 4.51 \\ E_3 &= 6.71 \end{aligned}$$

K 115



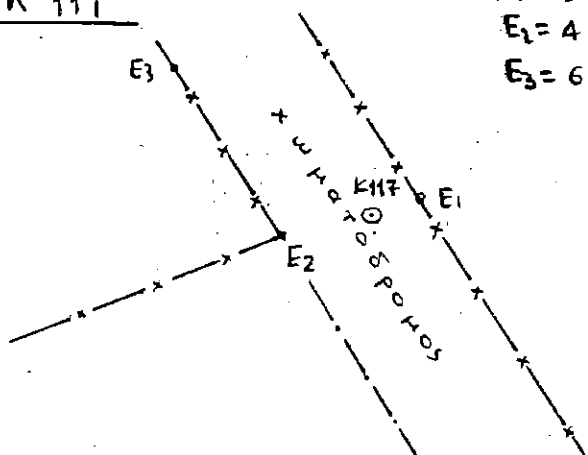
$$\begin{aligned} E_1 &= 9.36 \\ E_2 &= 3.56 \\ E_3 &= 5.98 \end{aligned}$$

K 116



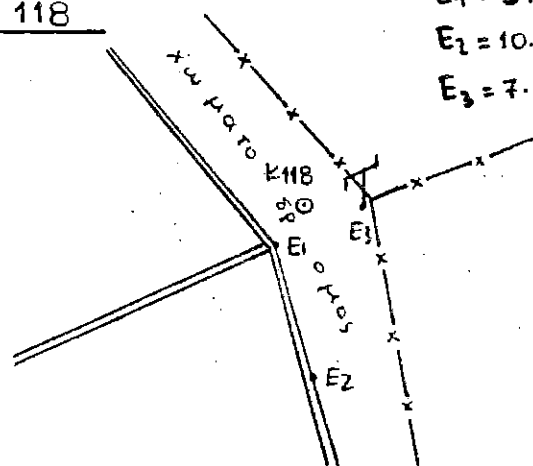
$$\begin{aligned} E_1 &= 8.61 \\ E_2 &= 6.62 \\ E_3 &= 10.79 \end{aligned}$$

K 117



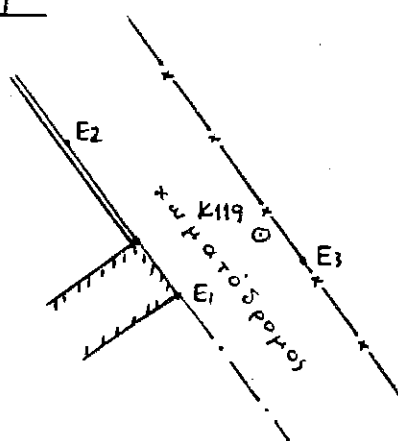
$$\begin{aligned} E_1 &= 5.55 \\ E_2 &= 4.45 \\ E_3 &= 6.20 \end{aligned}$$

K 118



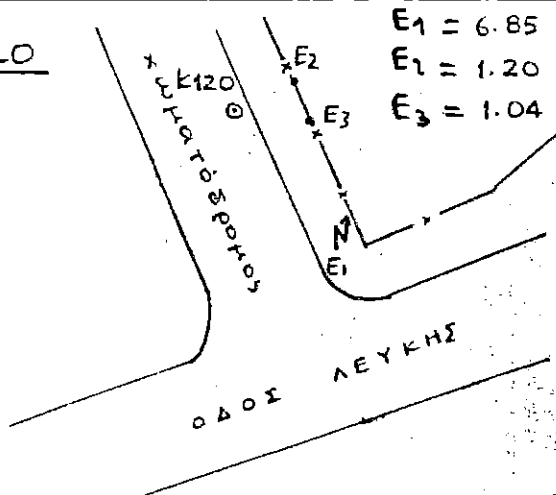
$$\begin{aligned} E_1 &= 3.25 \\ E_2 &= 10.80 \\ E_3 &= 7.90 \end{aligned}$$

K 119



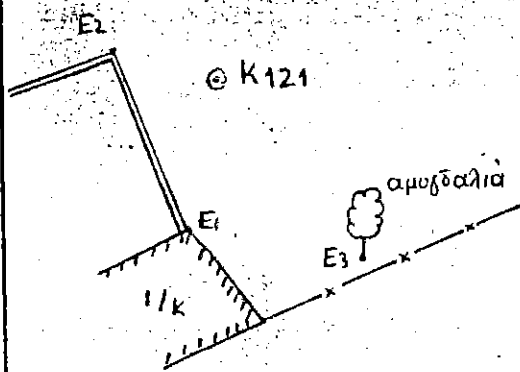
$$\begin{aligned} E_1 &= 4.37 \\ E_2 &= 5.80 \\ E_3 &= 0.73 \end{aligned}$$

K 120



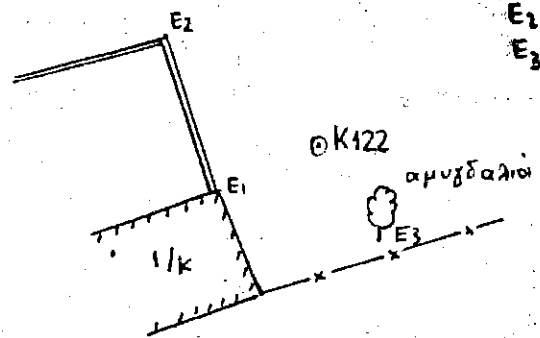
$$\begin{aligned} E_1 &= 6.85 \\ E_2 &= 1.20 \\ E_3 &= 1.04 \end{aligned}$$

K 121



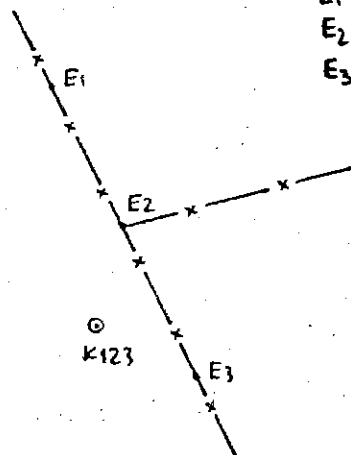
$$\begin{aligned} E_1 &= 8.43 \\ E_2 &= 4.54 \\ E_3 &= 8.70 \end{aligned}$$

K 122



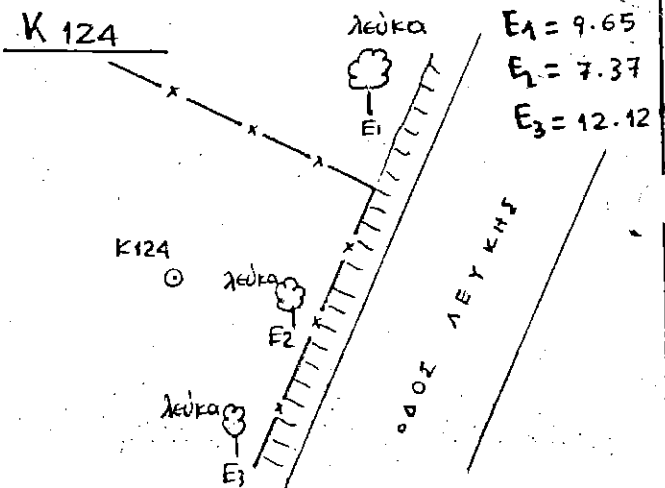
$$\begin{aligned} E_1 &= 5.67 \\ E_2 &= 7.03 \\ E_3 &= 4.00 \end{aligned}$$

K 123



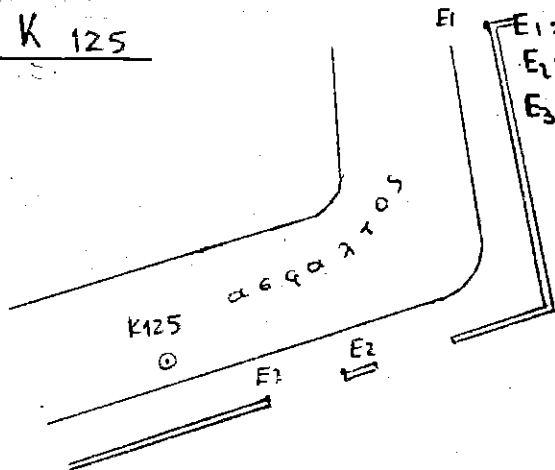
$$\begin{aligned} E_1 &= 13.81 \\ E_2 &= 3.75 \\ E_3 &= 3.45 \end{aligned}$$

K 124



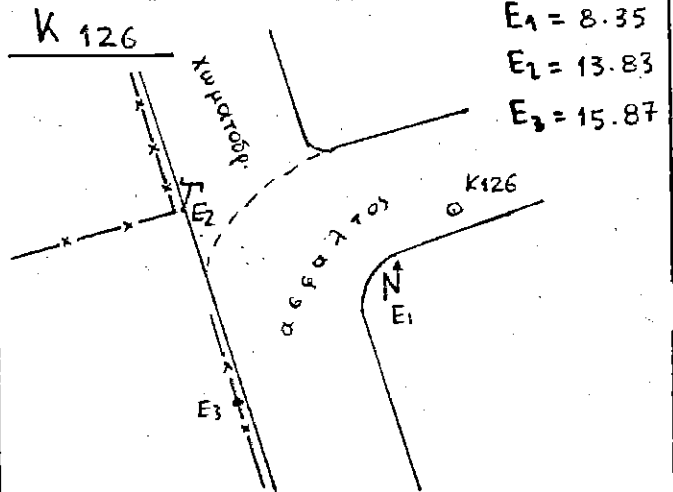
$$\begin{aligned} E_1 &= 9.65 \\ E_2 &= 7.37 \\ E_3 &= 12.12 \end{aligned}$$

K 125



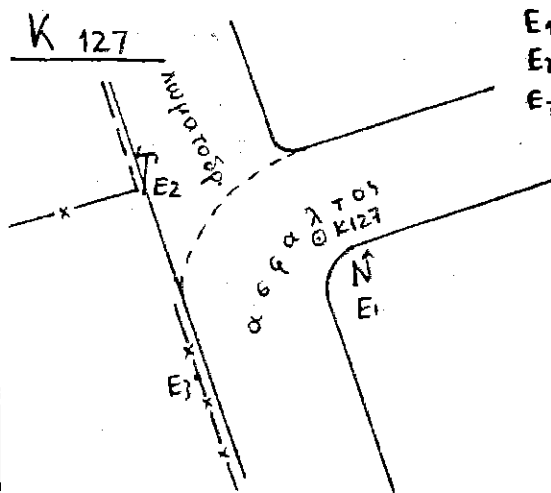
$$\begin{aligned} E_1 &= 14.58 \\ E_2 &= 7.11 \\ E_3 &= 3.89 \end{aligned}$$

K 126



$$\begin{aligned} E_1 &= 8.35 \\ E_2 &= 13.83 \\ E_3 &= 15.87 \end{aligned}$$

K 127



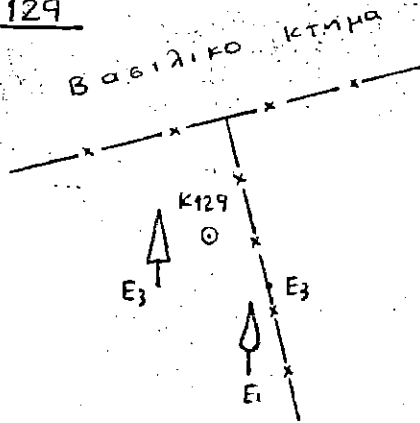
$$\begin{aligned} E_1 &= 4.85 \\ E_2 &= 10.41 \\ E_3 &= 11.13 \end{aligned}$$

K 128

Μηνύε
ΜΕΣΑ ΕΕ ΘΑΜΝΟ
ΑΝΕΙ ΕΞΑΓΓΕΛΙΣΕΩΝ

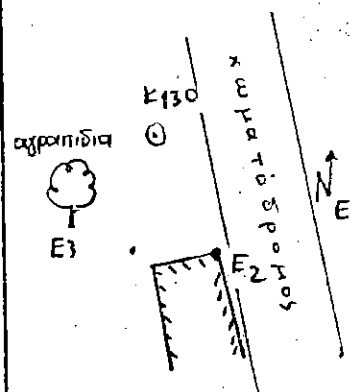
$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

Κ 129



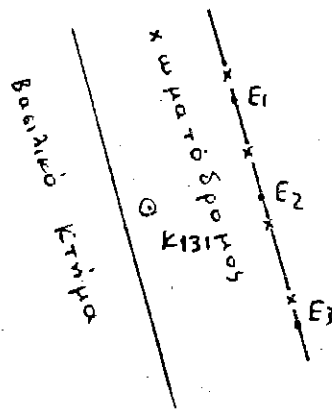
$$\begin{aligned} E_1 &= 2.59 \\ E_2 &= 2.31 \\ E_3 &= 1.56 \end{aligned}$$

Κ 130



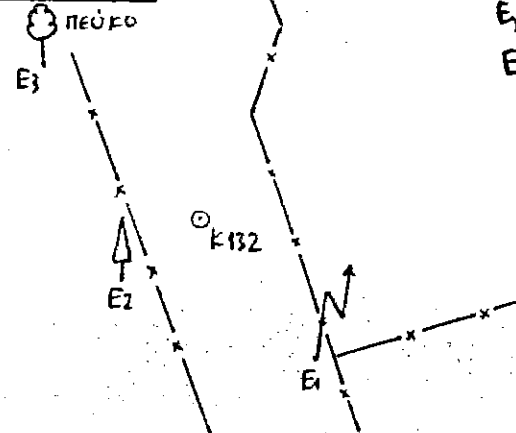
$$\begin{aligned} E_1 &= 4.17 \\ E_2 &= 5.73 \\ E_3 &= 3.74 \end{aligned}$$

Κ 131



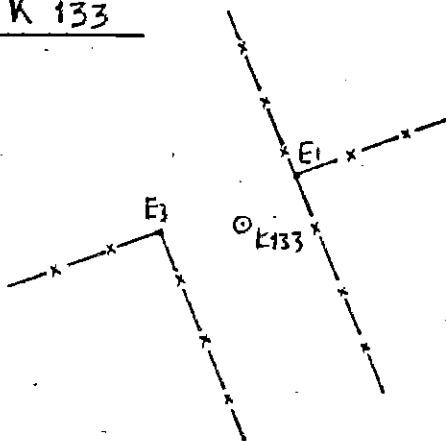
$$\begin{aligned} E_1 &= 3.32 \\ E_2 &= 2.66 \\ E_3 &= 3.81 \end{aligned}$$

Κ 132



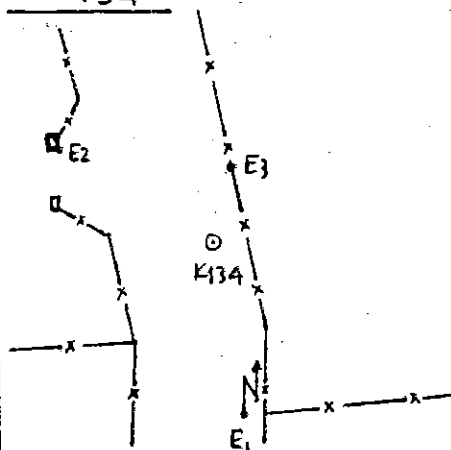
$$\begin{aligned} E_1 &= 10.73 \\ E_2 &= 6.76 \\ E_3 &= 9.69 \end{aligned}$$

Κ 133



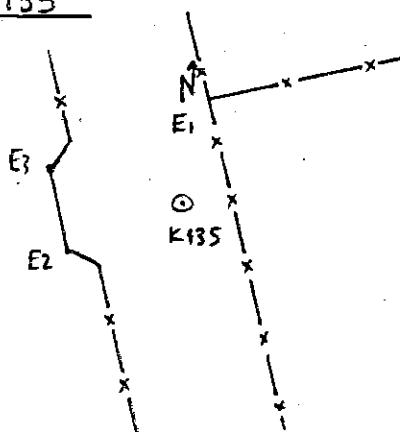
$$\begin{aligned} E_1 &= 1.71 \\ E_2 &= 4.65 \\ E_3 &= 3.40 \end{aligned}$$

Κ 134



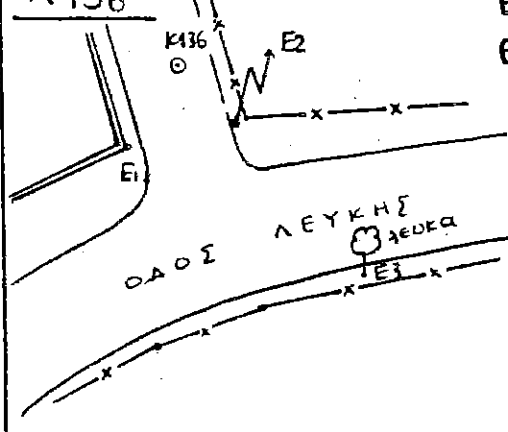
$$\begin{aligned} E_1 &= 9.00 \\ E_2 &= 7.70 \\ E_3 &= 4.11 \end{aligned}$$

Κ 135



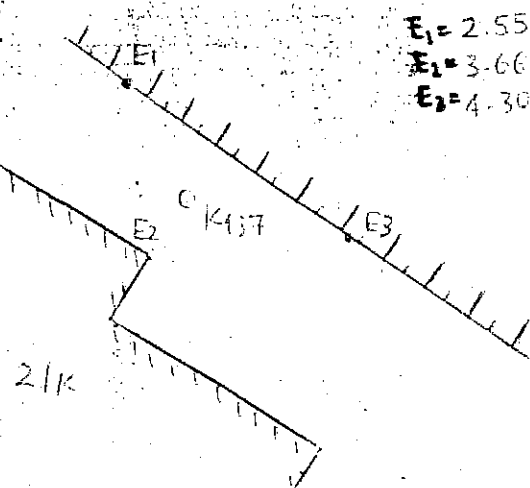
$$\begin{aligned} E_1 &= 1.59 \\ E_2 &= 5.39 \\ E_3 &= 4.97 \end{aligned}$$

Κ 136



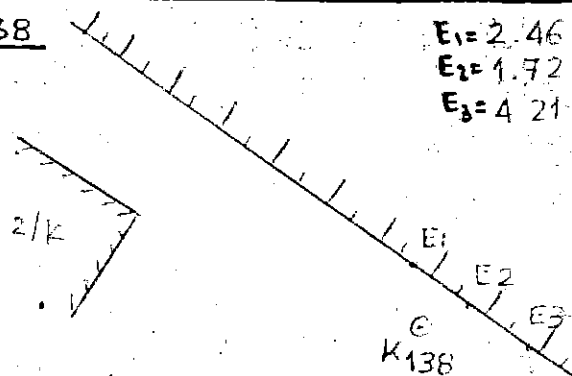
$$\begin{aligned} E_1 &= 6.06 \\ E_2 &= 2.68 \\ E_3 &= 10.96 \end{aligned}$$

K 137



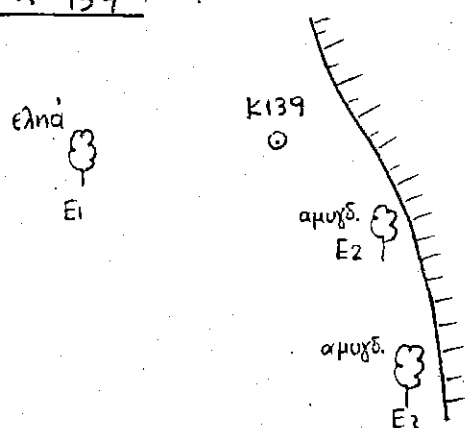
$$\begin{aligned} E_1 &= 2.55 \\ E_2 &= 3.66 \\ E_3 &= 4.30 \end{aligned}$$

K 138



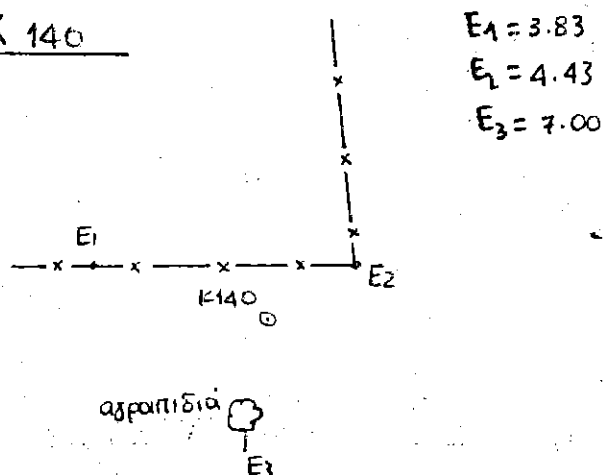
$$\begin{aligned} E_1 &= 2.46 \\ E_2 &= 1.72 \\ E_3 &= 4.21 \end{aligned}$$

K 139



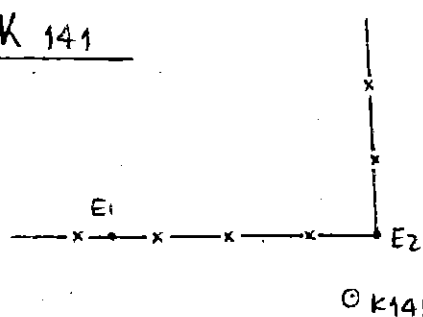
$$\begin{aligned} E_1 &= 9.61 \\ E_2 &= 7.08 \\ E_3 &= 12.91 \end{aligned}$$

K 140



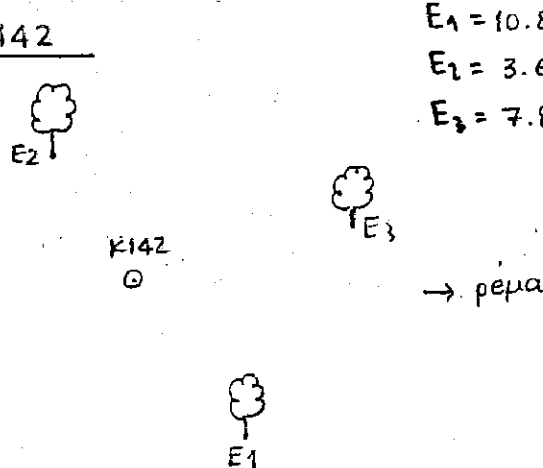
$$\begin{aligned} E_1 &= 3.83 \\ E_2 &= 4.43 \\ E_3 &= 7.00 \end{aligned}$$

K 141



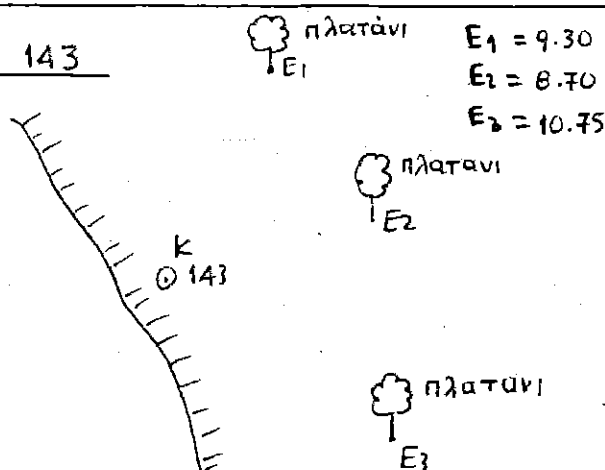
$$\begin{aligned} E_1 &= 3.65 \\ E_2 &= 4.34 \\ E_3 &= 7.25 \end{aligned}$$

K 142



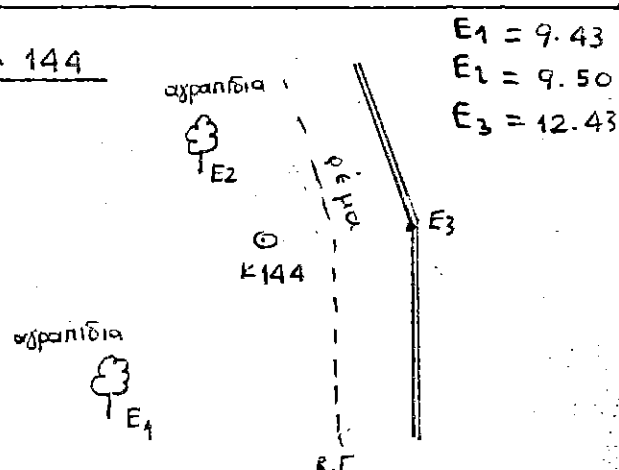
$$\begin{aligned} E_1 &= 10.82 \\ E_2 &= 3.68 \\ E_3 &= 7.80 \end{aligned}$$

K 143

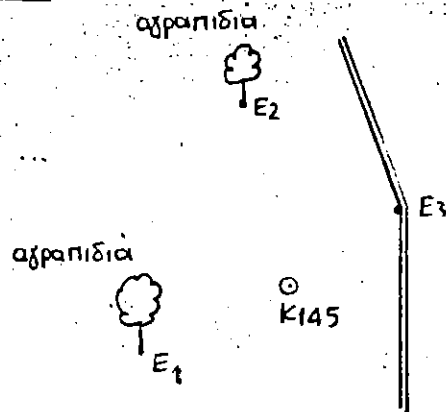


$$\begin{aligned} E_1 &= 9.30 \\ E_2 &= 8.70 \\ E_3 &= 10.75 \end{aligned}$$

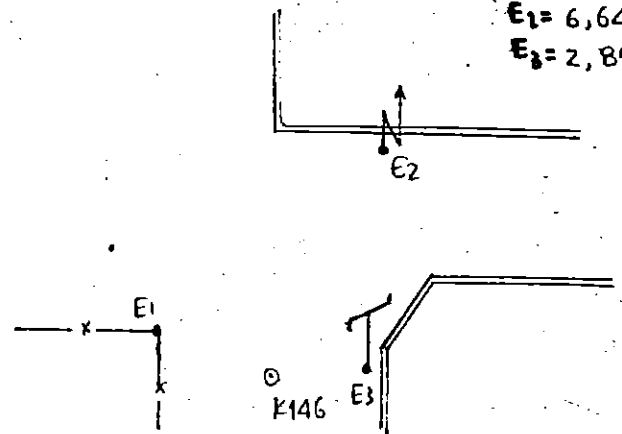
K 144



$$\begin{aligned} E_1 &= 9.43 \\ E_2 &= 9.50 \\ E_3 &= 12.43 \end{aligned}$$

K 145

$$\begin{aligned} E_1 &= 8.38 \\ E_2 &= 9.70 \\ E_3 &= 13.85 \end{aligned}$$

K 146

$$\begin{aligned} E_1 &= 2.60 \\ E_2 &= 6.64 \\ E_3 &= 2.89 \end{aligned}$$

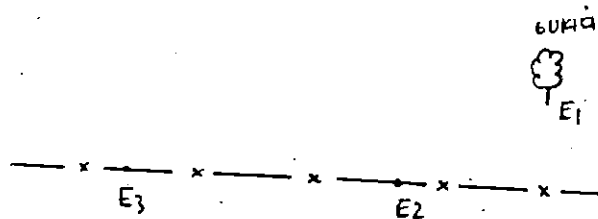
K 147

⊙ K147

⊙ K148

⊙ K150

$$\begin{aligned} E_1 &= 24.59 \\ E_2 &= 29.25 \\ E_3 &= 24.55 \end{aligned}$$

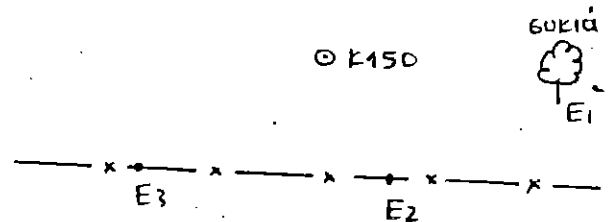
K 148

⊙ K147

⊙ K148

⊙ K150

$$\begin{aligned} E_1 &= 18.25 \\ E_2 &= 25.14 \\ E_3 &= 23.74 \end{aligned}$$

K 149

αγραπιδία E1

αγραπιδία E3

$$\begin{aligned} E_1 &= 12.57 \\ E_2 &= 4.95 \\ E_3 &= 11.40 \end{aligned}$$

⊙ K149

αγραπιδία E2

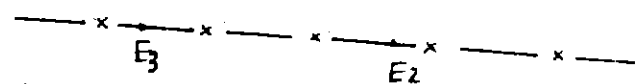
K 150

⊙ K147

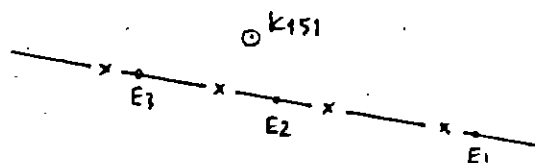
⊙ K148

⊙ K150

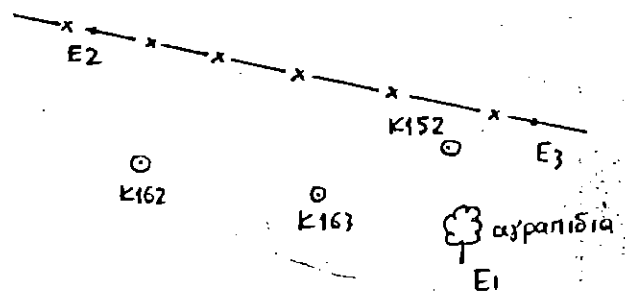
$$\begin{aligned} E_1 &= 11.00 \\ E_2 &= 15.80 \\ E_3 &= 14.04 \end{aligned}$$

K 151

$$\begin{aligned} E_1 &= 5.28 \\ E_2 &= 3.59 \\ E_3 &= 3.61 \end{aligned}$$

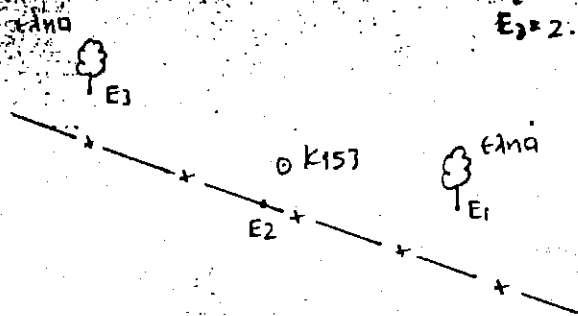
K 152

$$\begin{aligned} E_1 &= 4.50 \\ E_2 &= 14.11 \\ E_3 &= 2.51 \end{aligned}$$



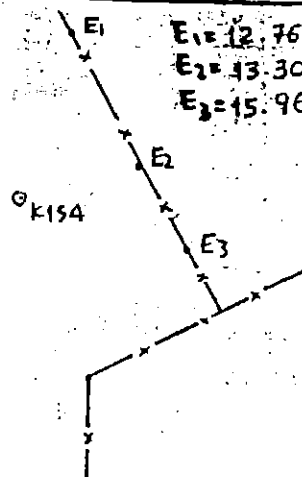
K 153

$$\begin{aligned} E_1 &= 3.60 \\ E_2 &= 2.02 \\ E_3 &= 2.44 \end{aligned}$$



K 154

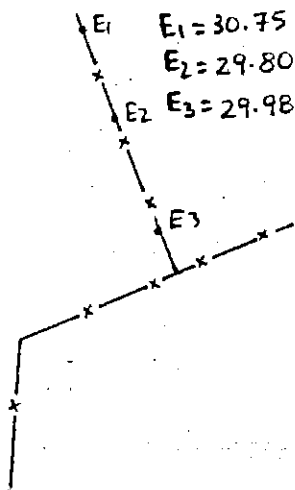
$$\begin{aligned} E_1 &= 12.76 \\ E_2 &= 13.30 \\ E_3 &= 15.96 \end{aligned}$$



K 155

$$\begin{aligned} E_1 &= 30.75 \\ E_2 &= 29.80 \\ E_3 &= 29.98 \end{aligned}$$

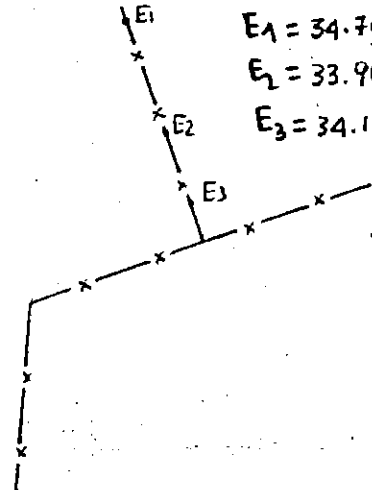
K155



K 156

$$\begin{aligned} E_1 &= 34.70 \\ E_2 &= 33.90 \\ E_3 &= 34.10 \end{aligned}$$

K156

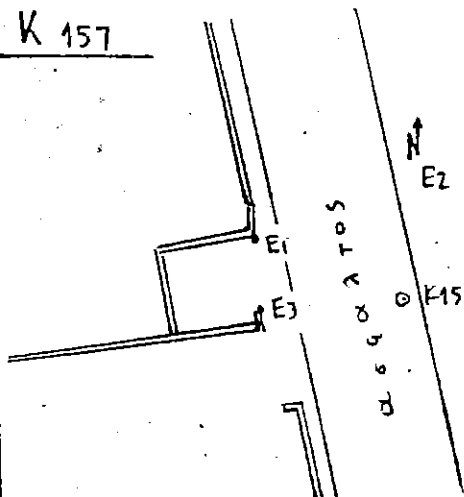


K 157

$$\begin{aligned} E_1 &= 3.78 \\ E_2 &= 4.39 \\ E_3 &= 5.30 \end{aligned}$$

N

K157

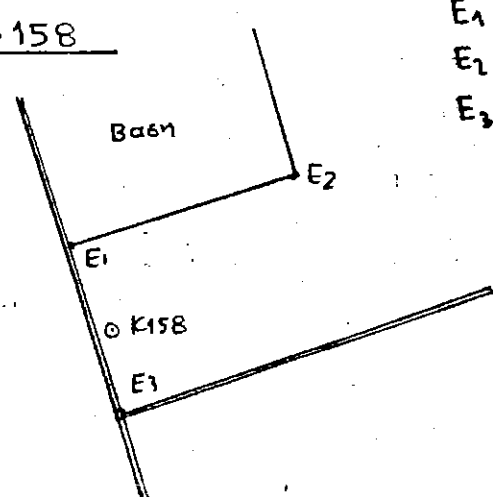


K 158

$$\begin{aligned} E_1 &= 4.74 \\ E_2 &= 6.44 \\ E_3 &= 4.30 \end{aligned}$$

ΒΑΣΗ

K158

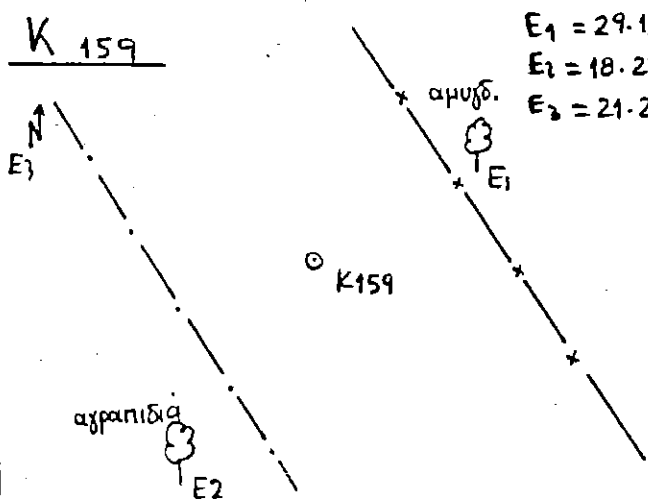


K 159

$$\begin{aligned} E_1 &= 29.17 \\ E_2 &= 18.22 \\ E_3 &= 21.26 \end{aligned}$$

αμυγδ.

K159

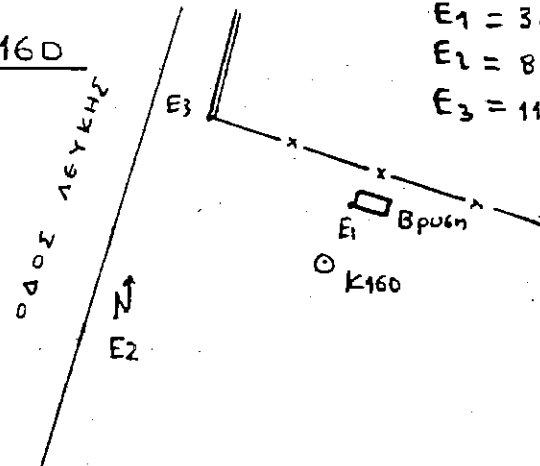


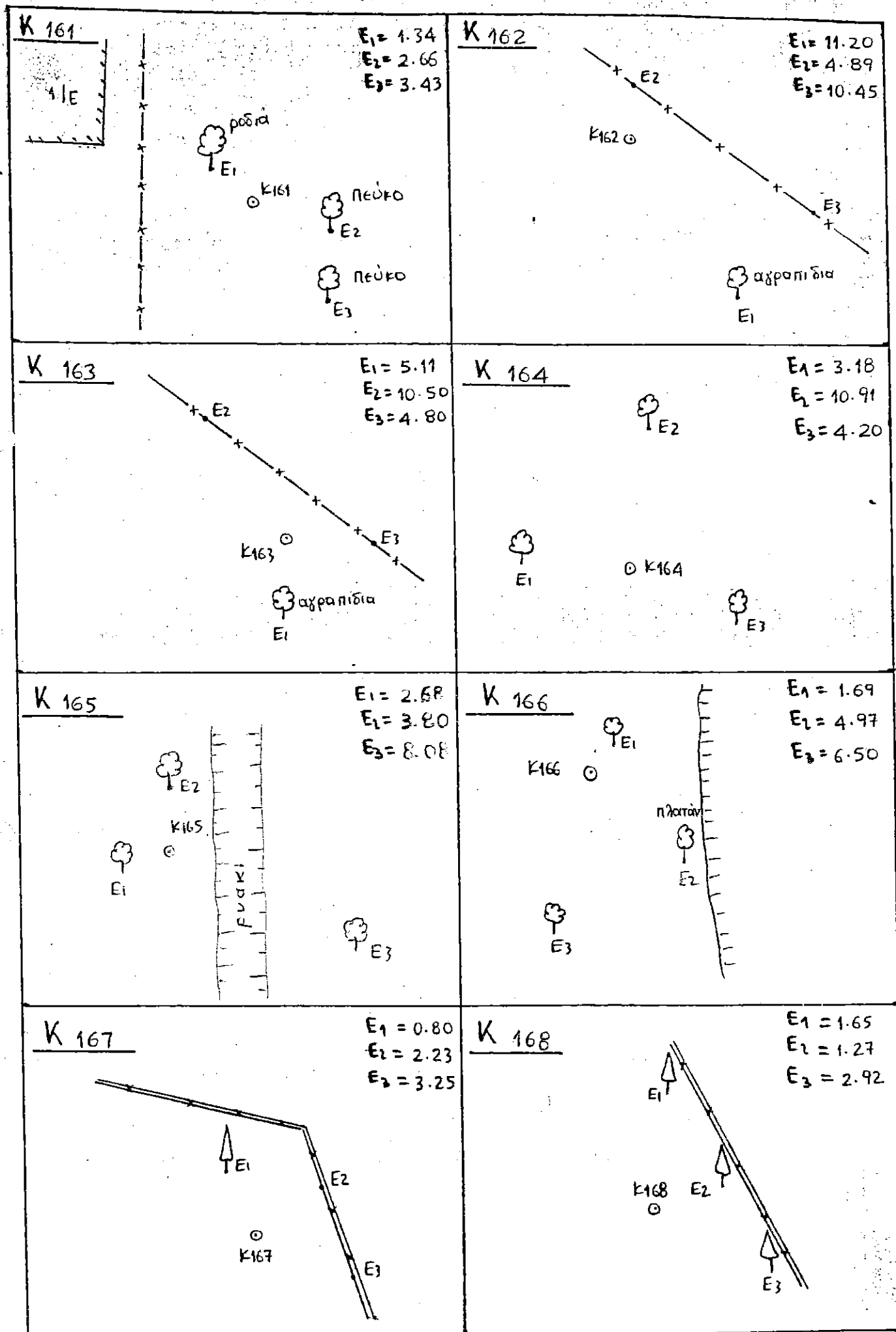
K 160

$$\begin{aligned} E_1 &= 3.12 \\ E_2 &= 8.41 \\ E_3 &= 11.52 \end{aligned}$$

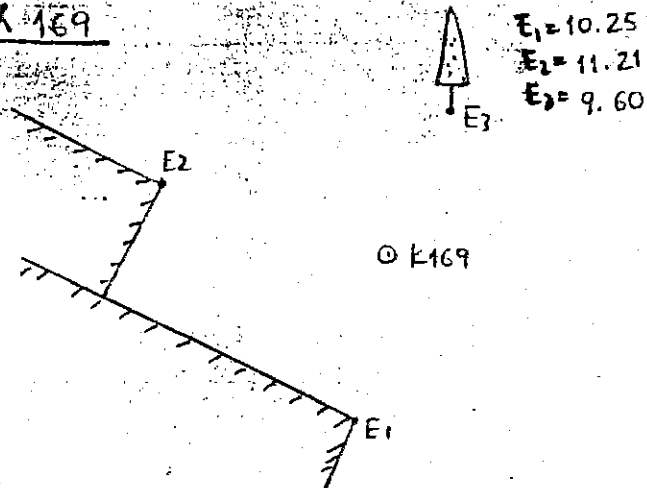
N

K160

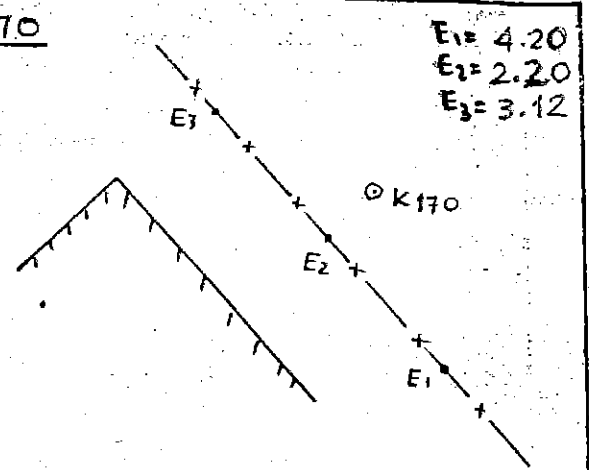




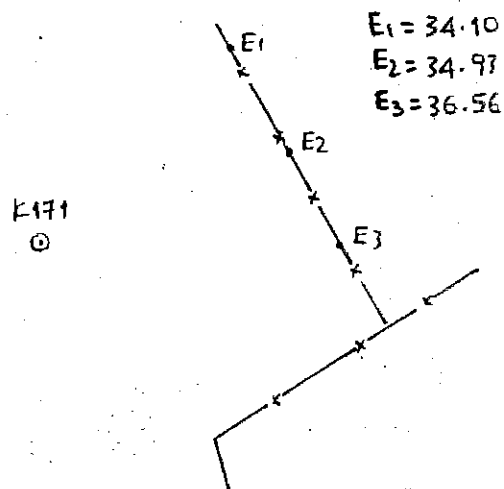
K 169



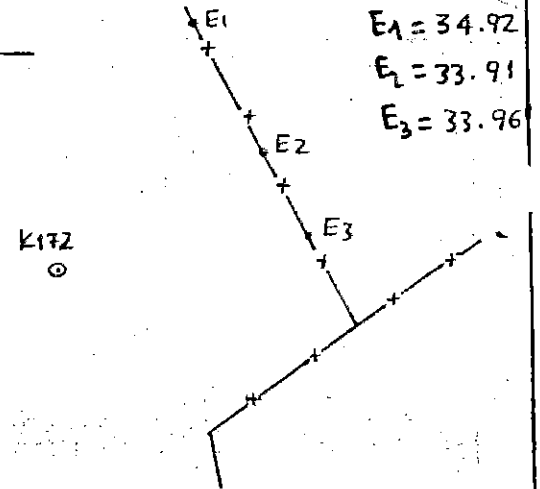
K 170



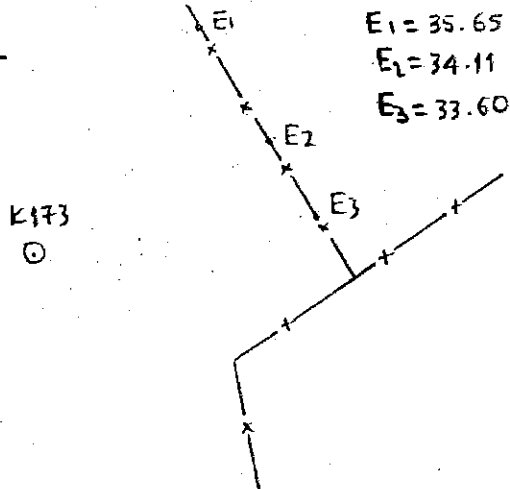
K 171



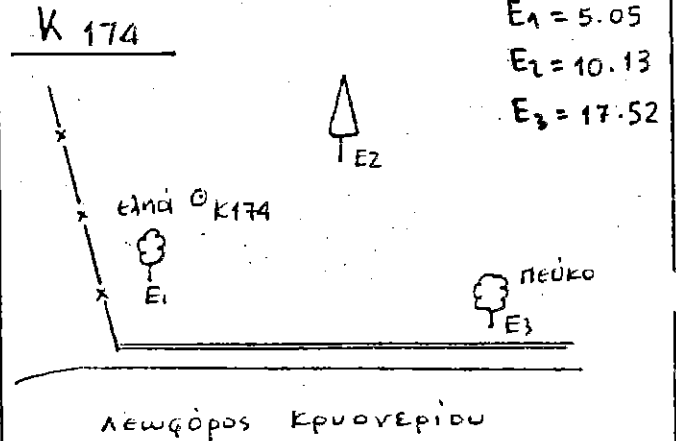
K 172



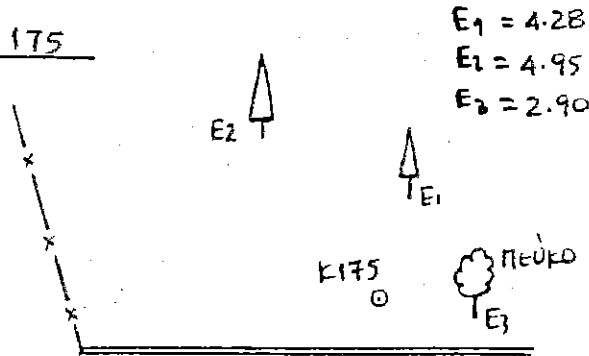
K 173



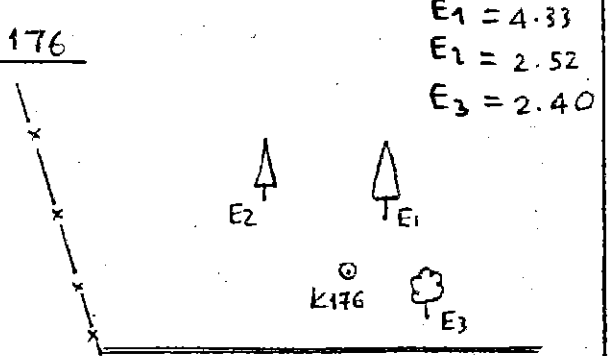
K 174



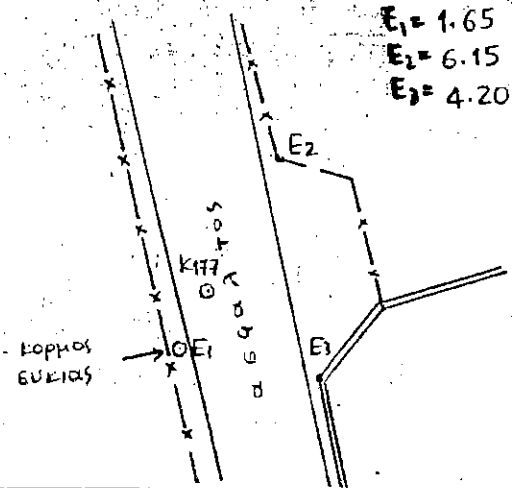
K 175



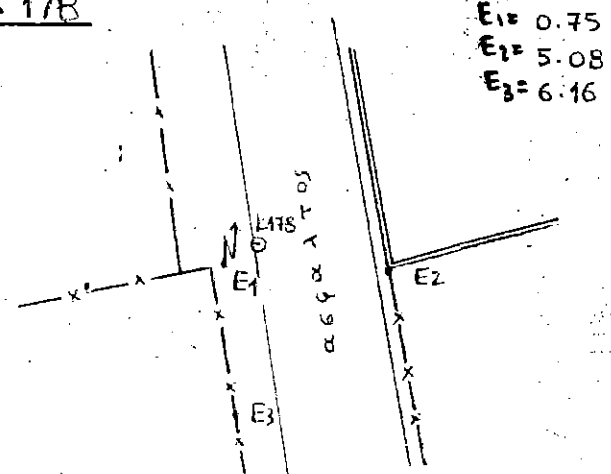
K 176



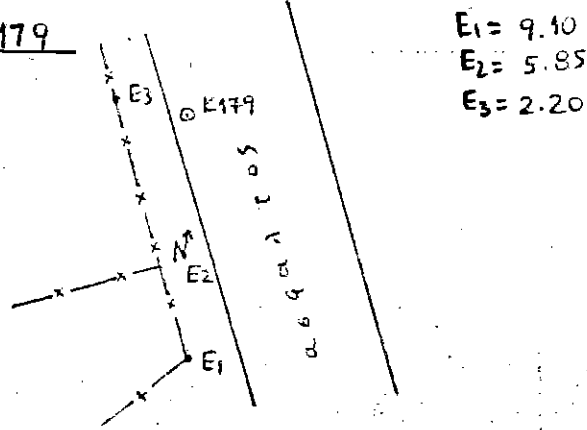
K 177



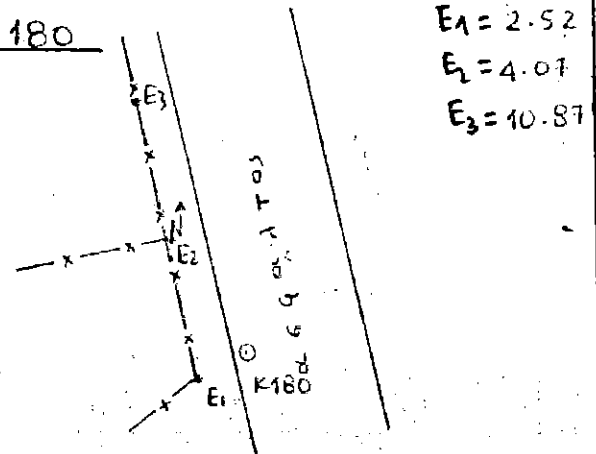
K 178



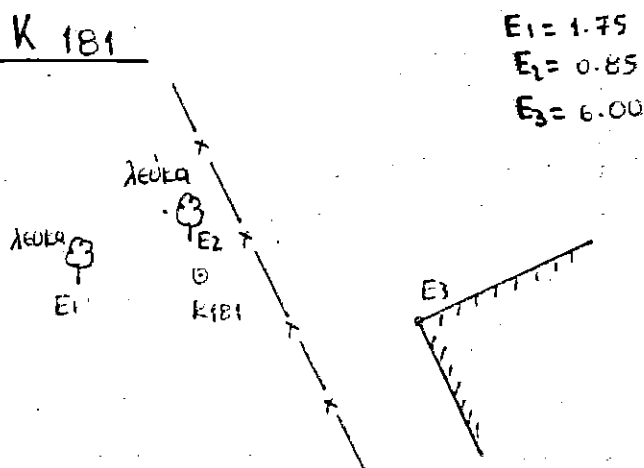
K 179



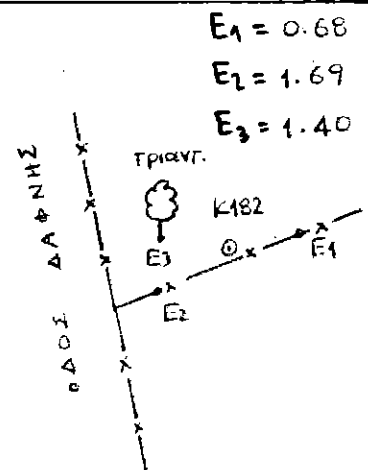
K 180



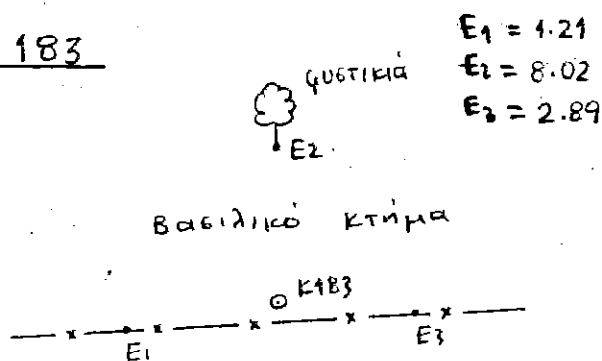
K 181



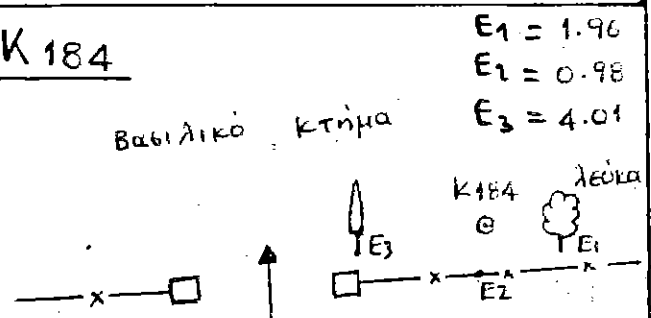
K 182



K 183

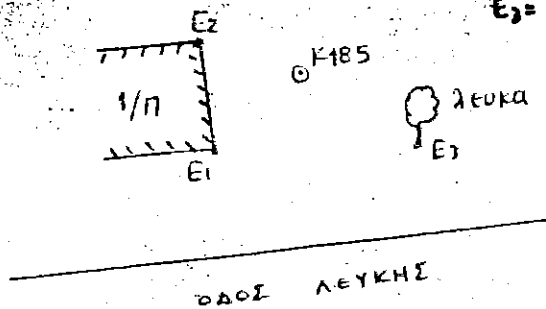


K 184



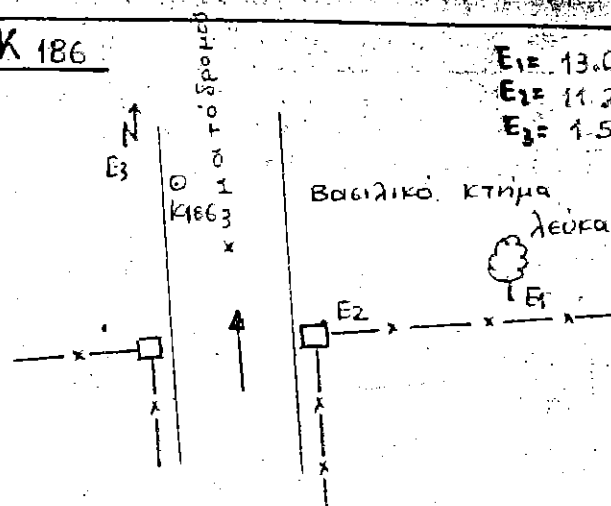
K 185

$$\begin{aligned} E_1 &= 7.15 \\ E_2 &= 2.38 \\ E_3 &= 5.95 \end{aligned}$$



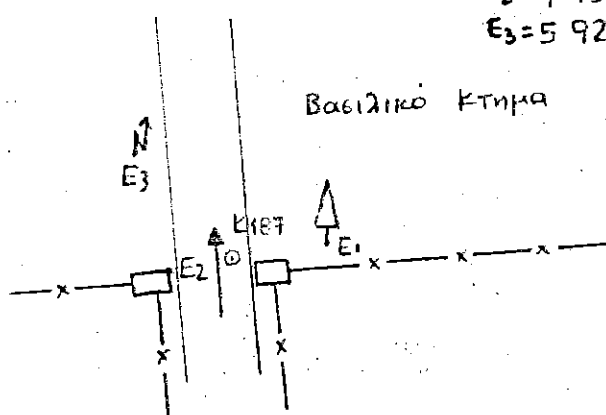
K 186

$$\begin{aligned} E_1 &= 13.04 \\ E_2 &= 11.20 \\ E_3 &= 1.52 \end{aligned}$$



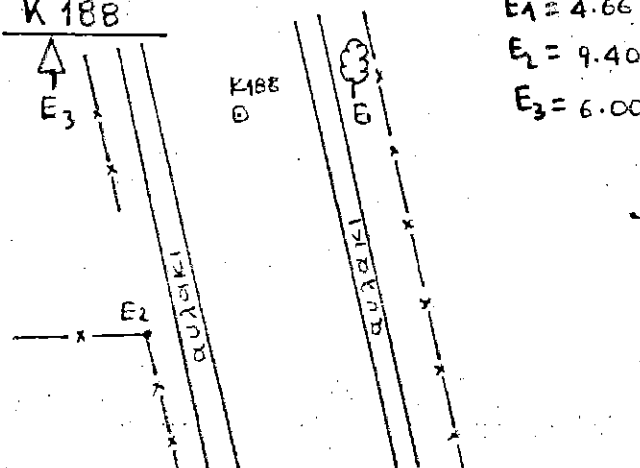
K 187

$$\begin{aligned} E_1 &= 2.98 \\ E_2 &= 1.13 \\ E_3 &= 5.92 \end{aligned}$$



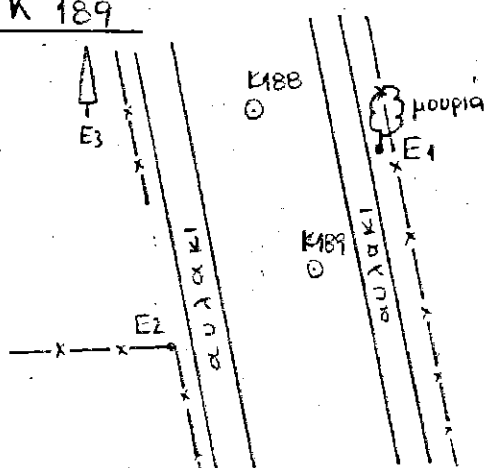
K 188

$$\begin{aligned} E_1 &= 4.66 \\ E_2 &= 9.40 \\ E_3 &= 6.00 \end{aligned}$$



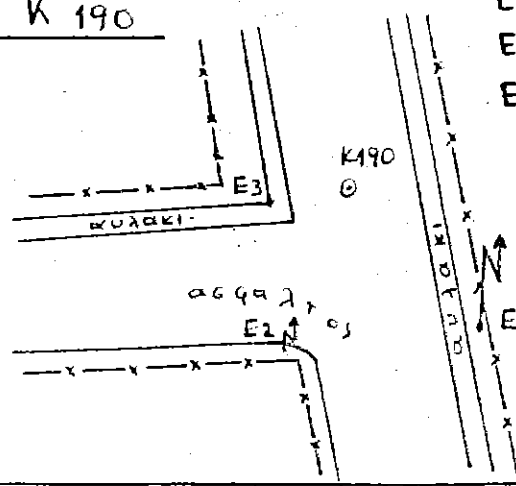
K 189

$$\begin{aligned} E_1 &= 5.20 \\ E_2 &= 3.50 \\ E_3 &= 12.67 \end{aligned}$$



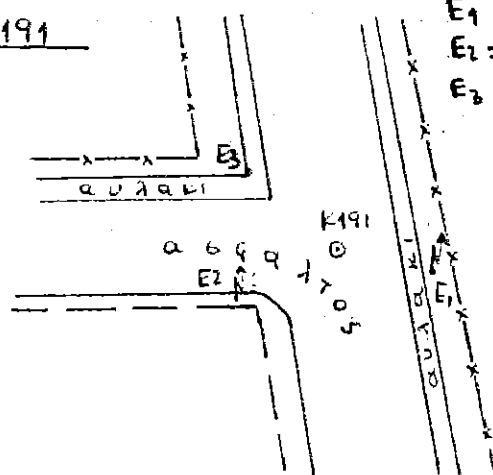
K 190

$$\begin{aligned} E_1 &= 11.23 \\ E_2 &= 11.45 \\ E_3 &= 5.30 \end{aligned}$$



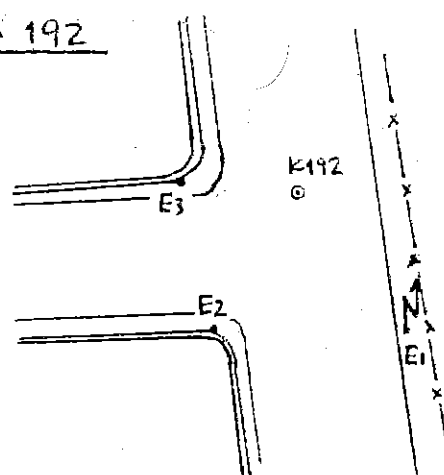
K 191

$$\begin{aligned} E_1 &= 3.90 \\ E_2 &= 5.55 \\ E_3 &= 5.45 \end{aligned}$$

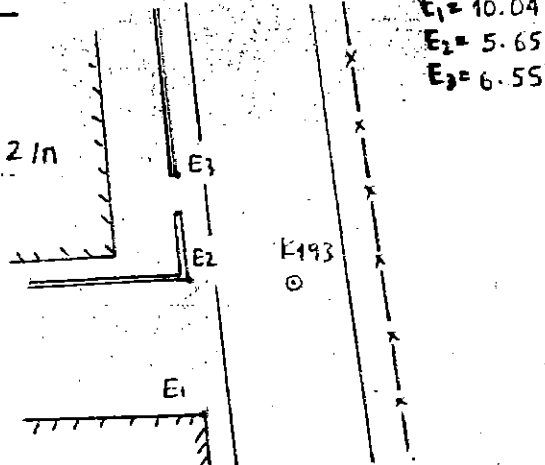


K 192

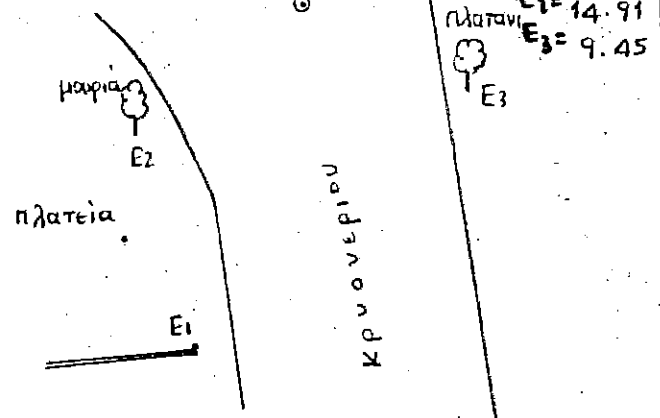
$$\begin{aligned} E_1 &= 6.72 \\ E_2 &= 6.44 \\ E_3 &= 6.15 \end{aligned}$$



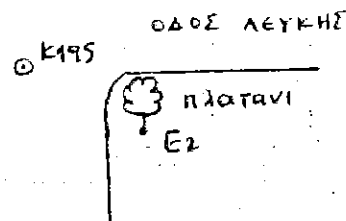
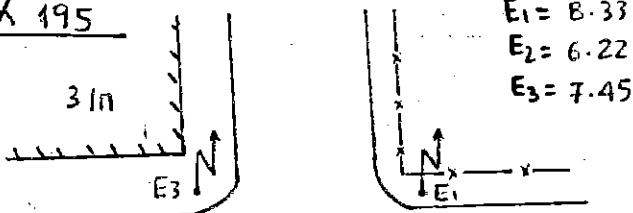
K 193



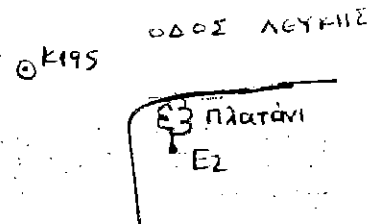
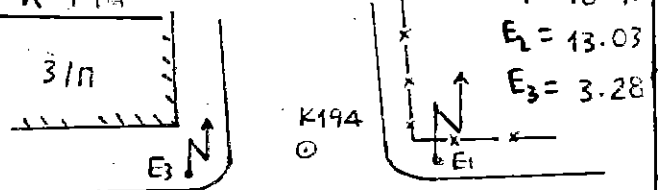
K 196



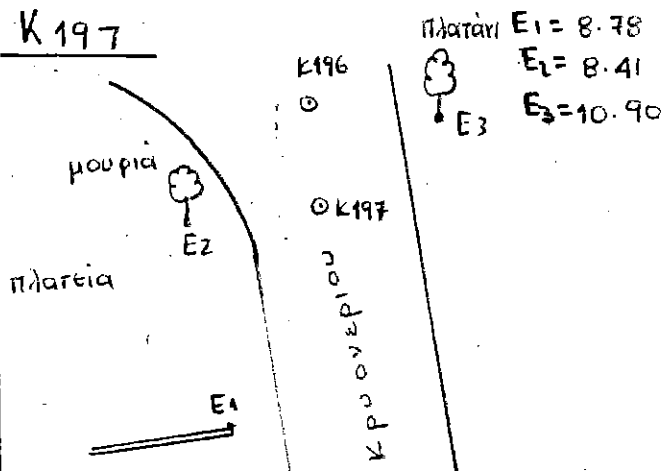
K 195



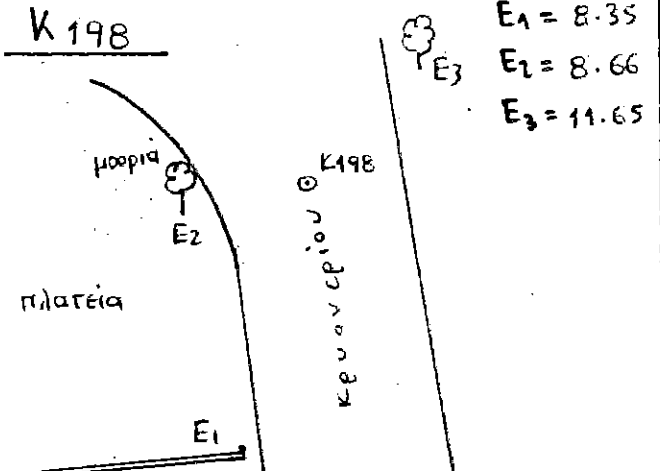
K 194



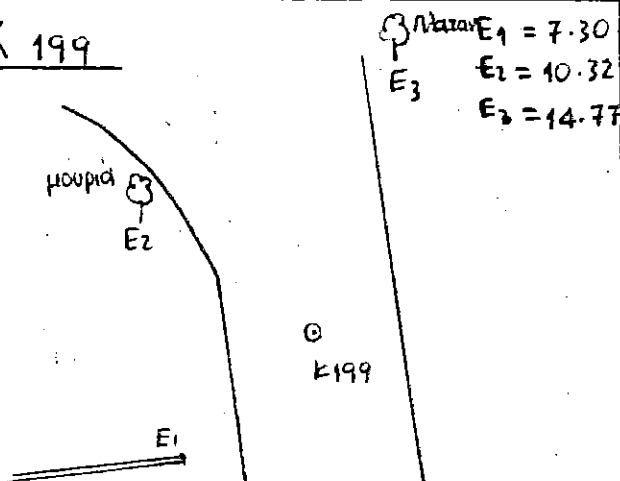
K 197



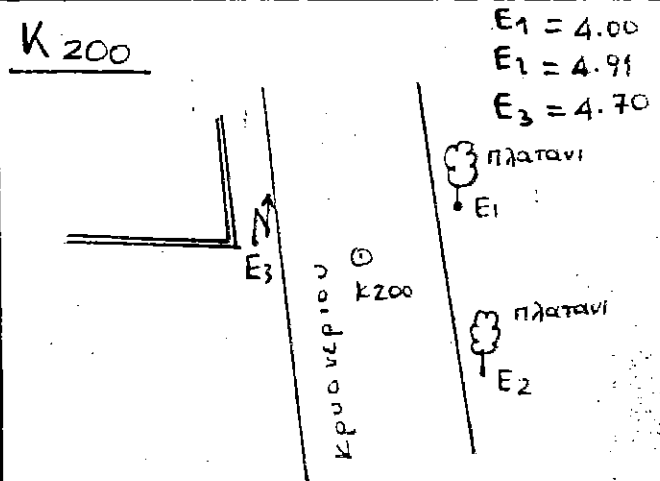
K 198



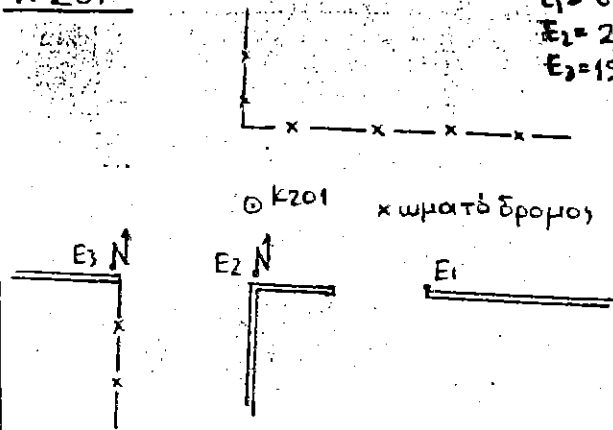
K 199



K 200



Κ 201

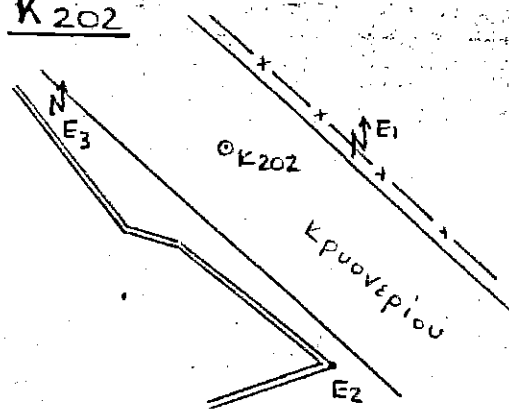


$$E_1 = 6.00$$

$$E_2 = 2.90$$

$$E_3 = 15.65$$

Κ 202

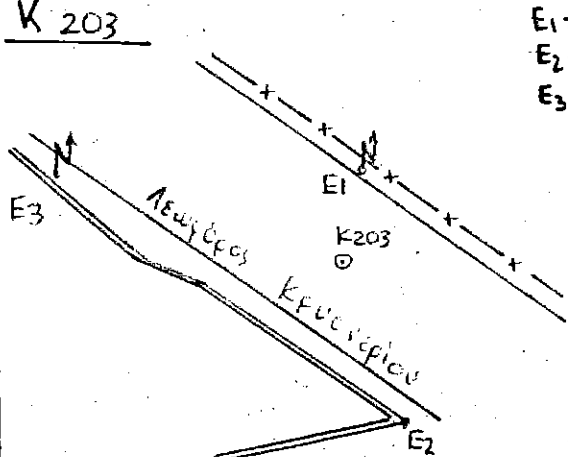


$$E_1 = 9.12$$

$$E_2 = 16.84$$

$$E_3 = 11.52$$

Κ 203

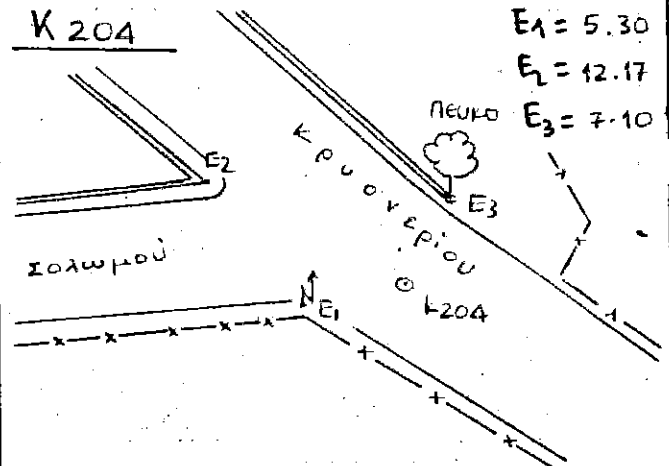


$$E_1 = 4.91$$

$$E_2 = 10.69$$

$$E_3 = 18.08$$

Κ 204

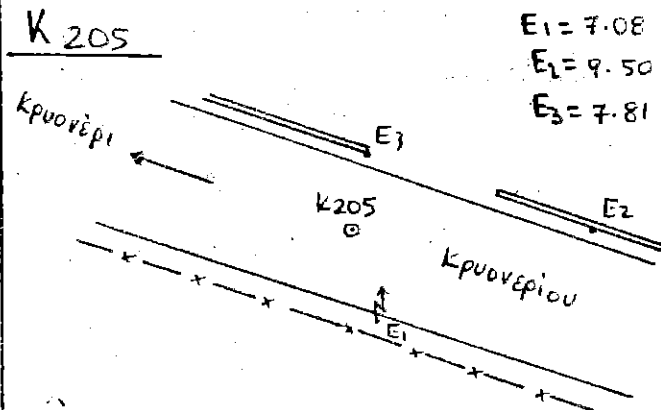


$$E_1 = 5.30$$

$$E_2 = 12.17$$

$$E_3 = 7.10$$

Κ 205

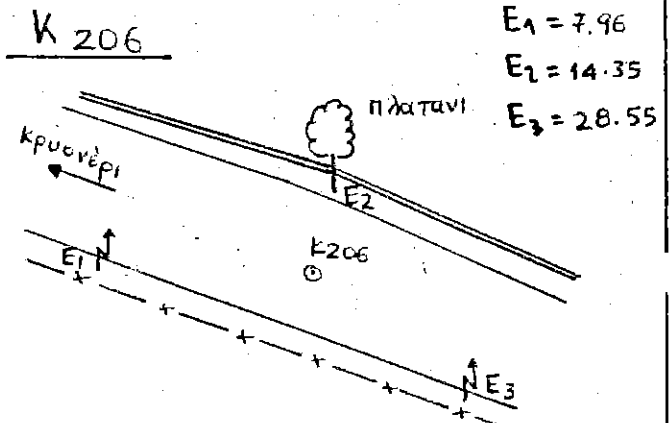


$$E_1 = 7.08$$

$$E_2 = 9.50$$

$$E_3 = 7.81$$

Κ 206

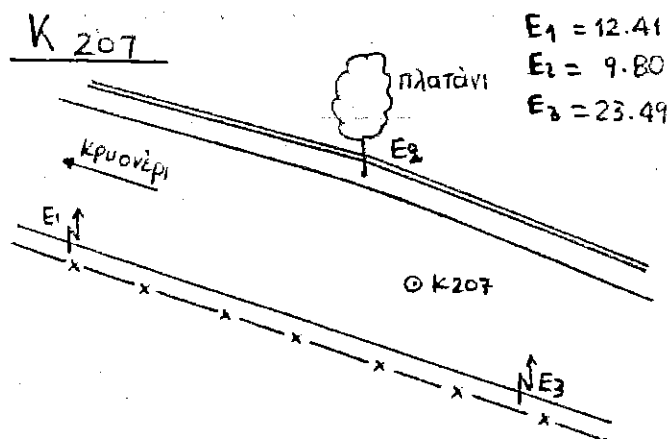


$$E_1 = 7.96$$

$$E_2 = 14.35$$

$$E_3 = 28.55$$

Κ 207

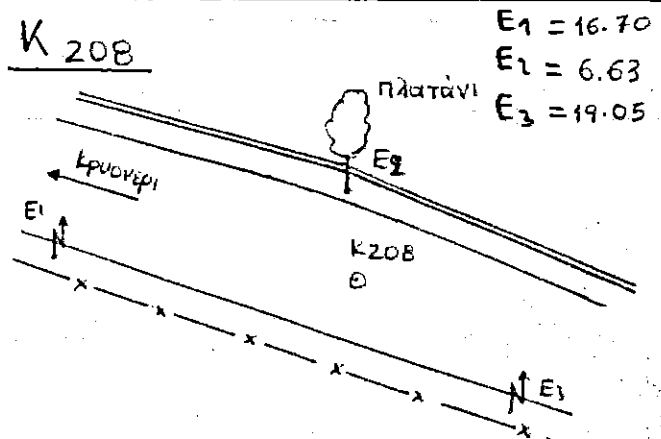


$$E_1 = 12.41$$

$$E_2 = 9.80$$

$$E_3 = 23.49$$

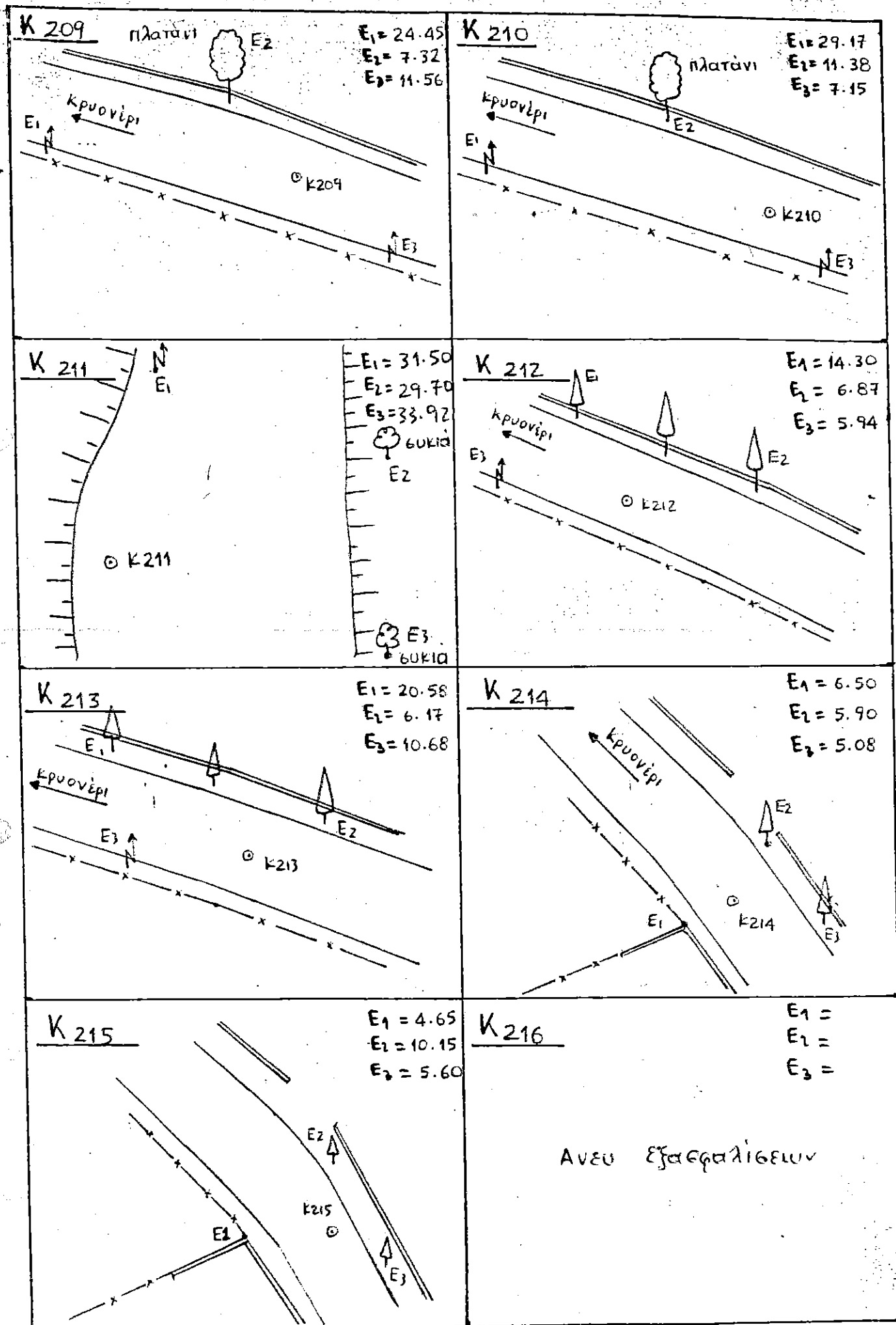
Κ 208



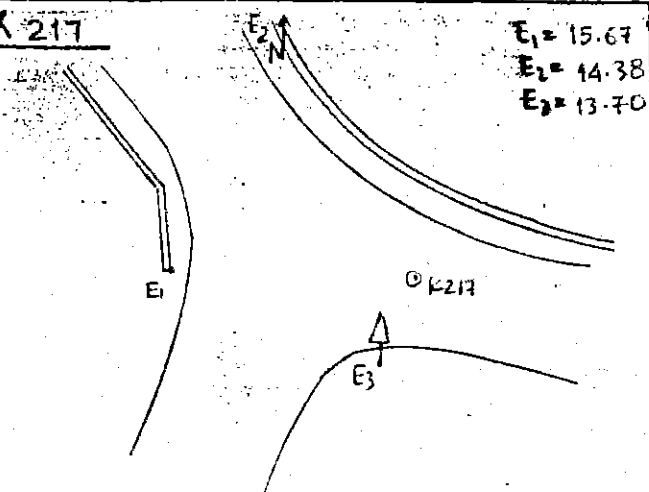
$$E_1 = 16.70$$

$$E_2 = 6.63$$

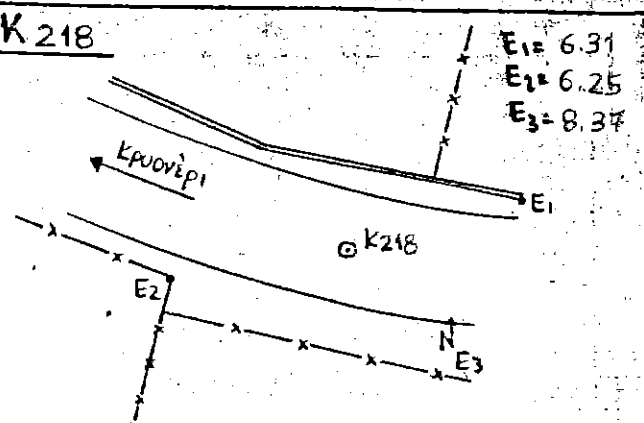
$$E_3 = 19.05$$



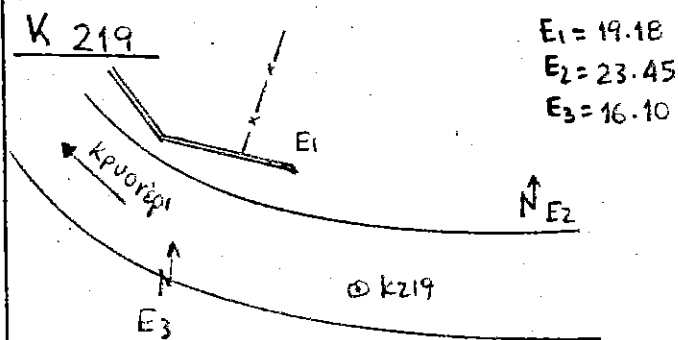
K 217



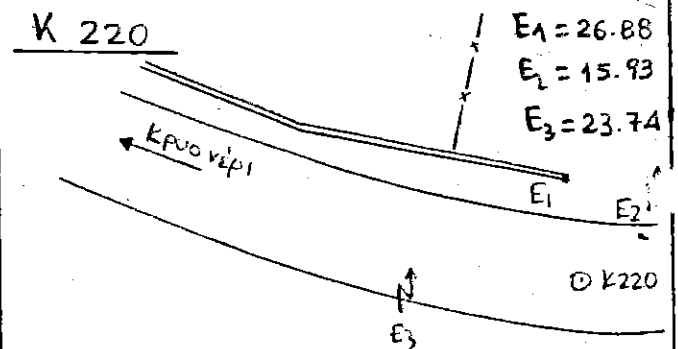
K 218



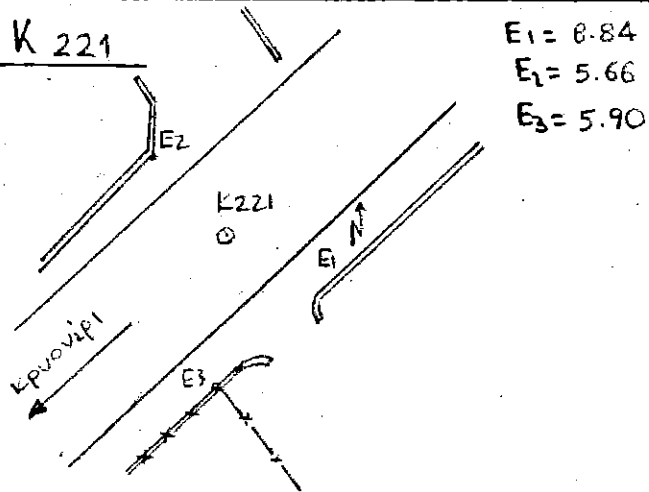
K 219



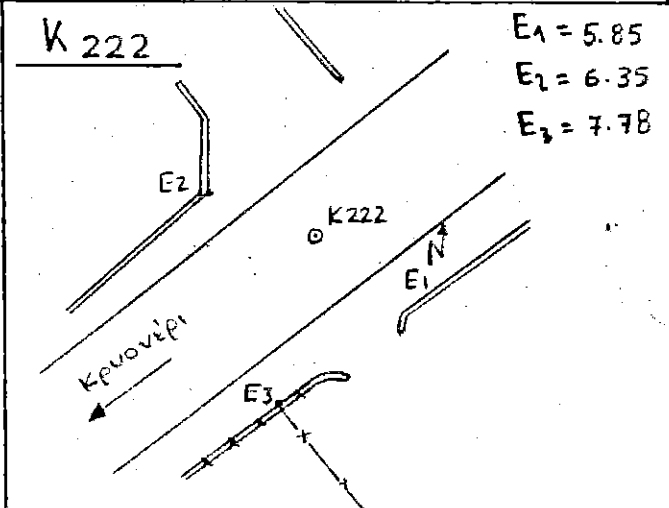
K 220



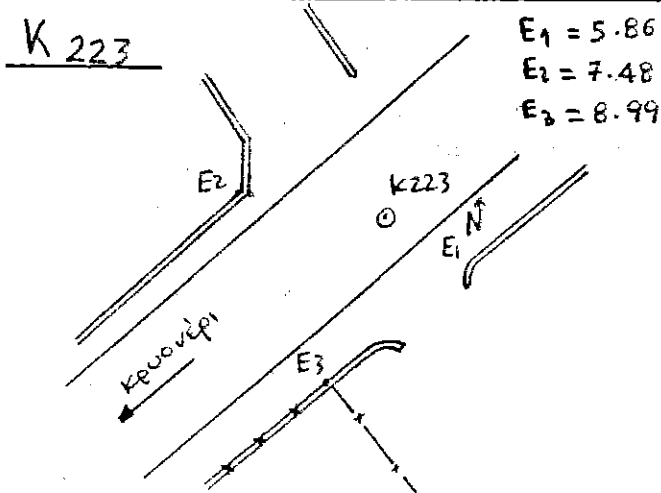
K 221



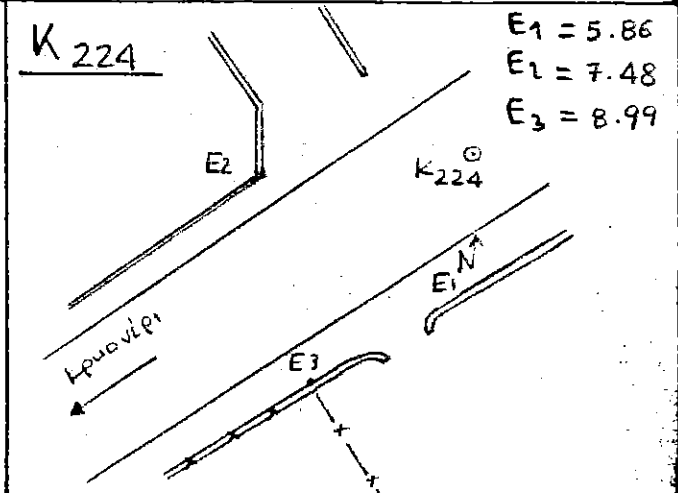
K 222



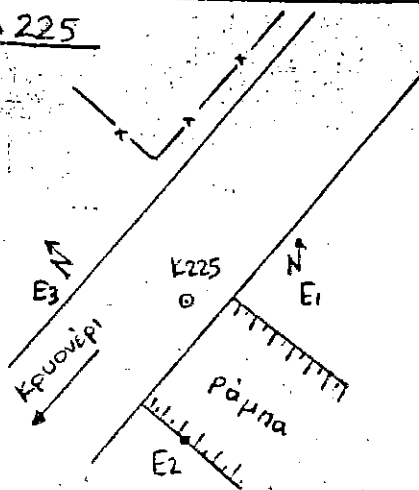
K 223



K 224

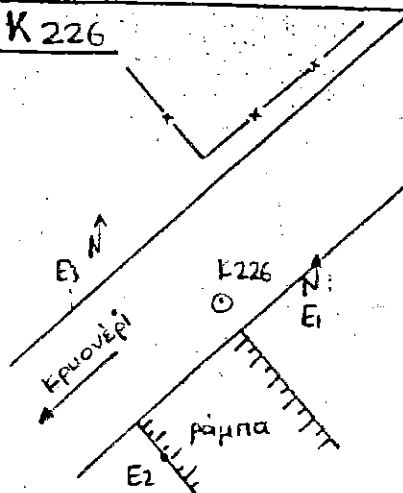


K 225



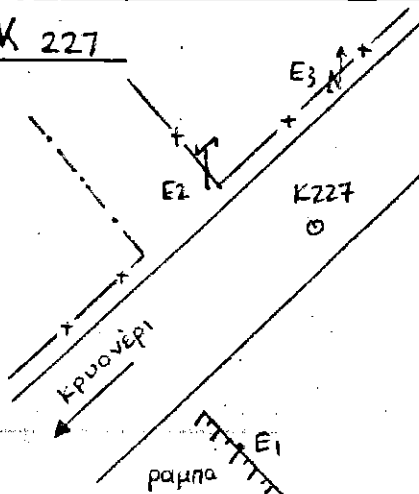
$$\begin{aligned} E_1 &= 4.13 \\ E_2 &= 6.40 \\ E_3 &= 7.48 \end{aligned}$$

K 226



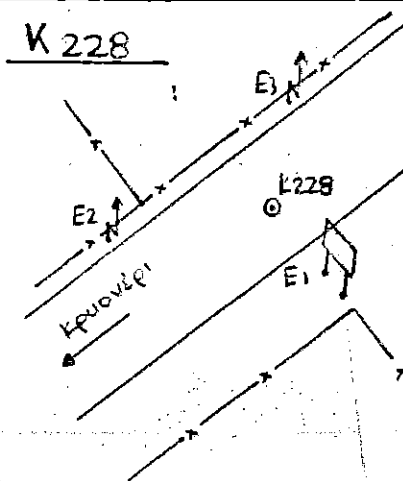
$$\begin{aligned} E_1 &= 4.50 \\ E_2 &= 7.28 \\ E_3 &= 8.65 \end{aligned}$$

K 227



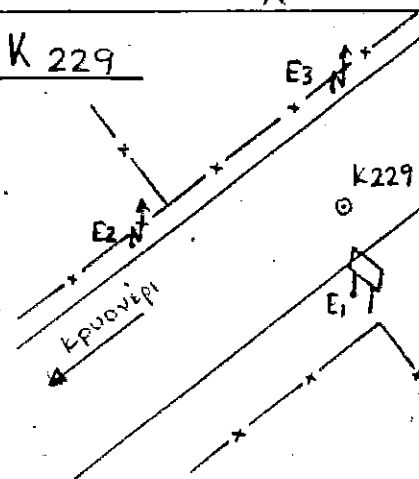
$$\begin{aligned} E_1 &= 10.33 \\ E_2 &= 6.73 \\ E_3 &= 7.10 \end{aligned}$$

K 228



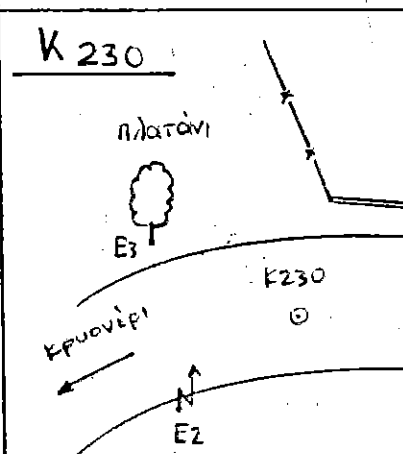
$$\begin{aligned} E_1 &= 4.60 \\ E_2 &= 5.60 \\ E_3 &= 13.63 \end{aligned}$$

K 229



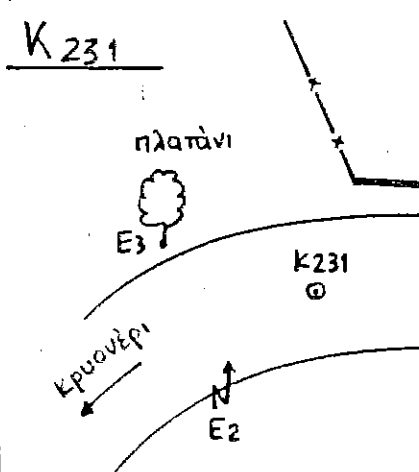
$$\begin{aligned} E_1 &= 4.32 \\ E_2 &= 5.97 \\ E_3 &= 12.71 \end{aligned}$$

K 230



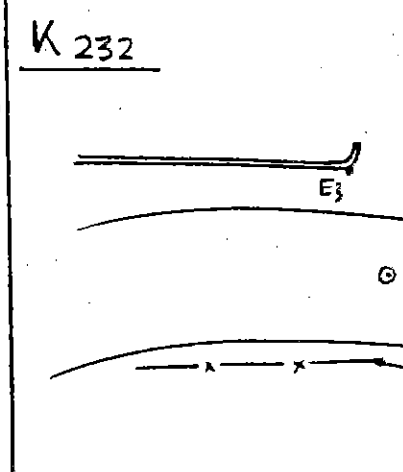
$$\begin{aligned} E_1 &= 9.75 \\ E_2 &= 10.27 \\ E_3 &= 8.11 \end{aligned}$$

K 231

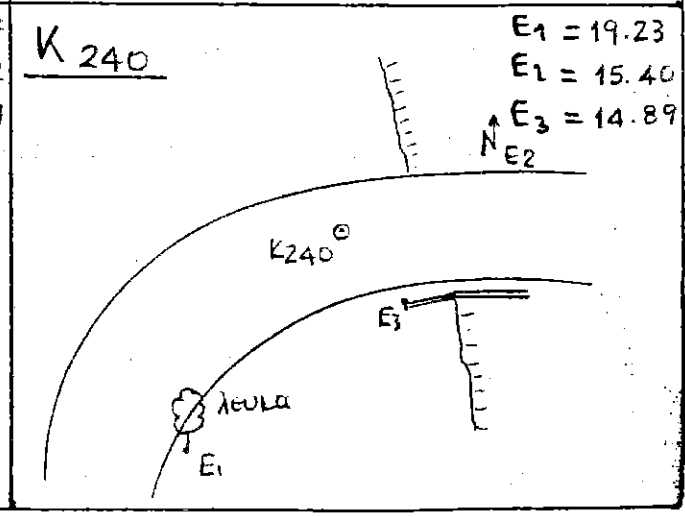
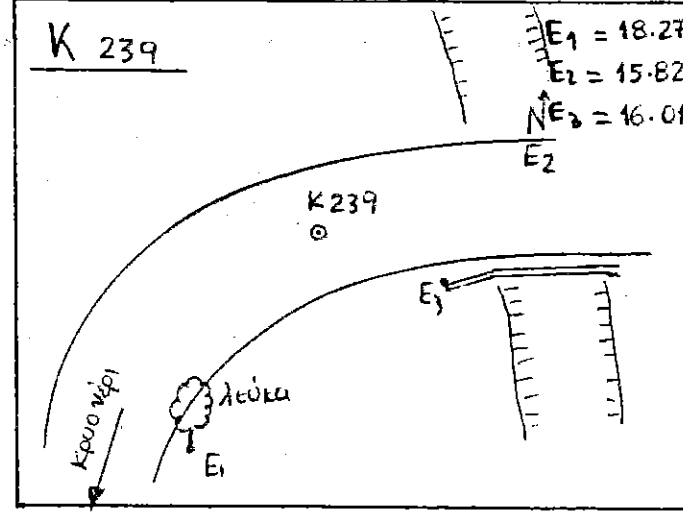
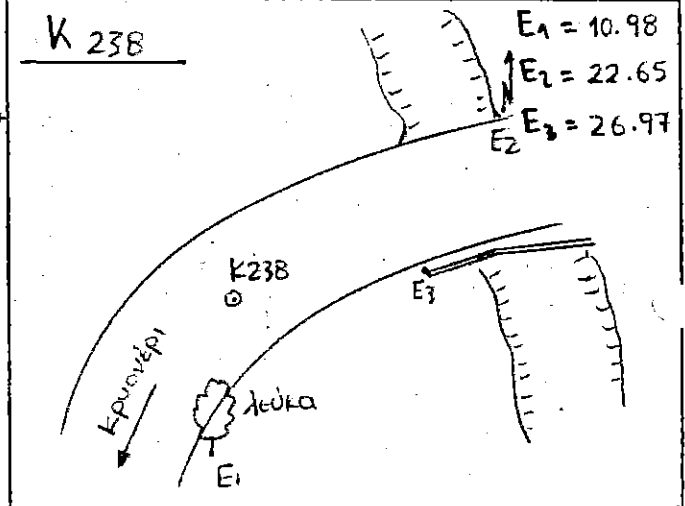
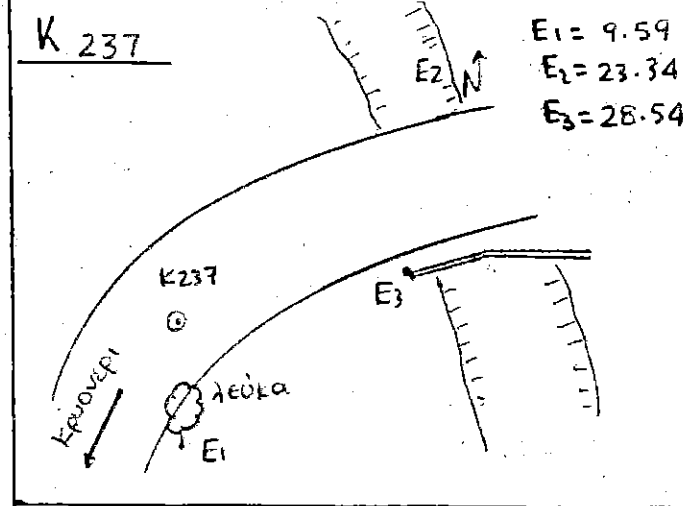
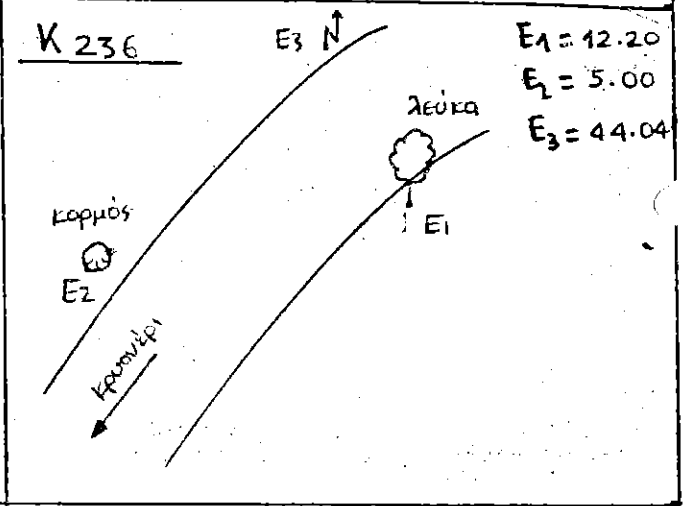
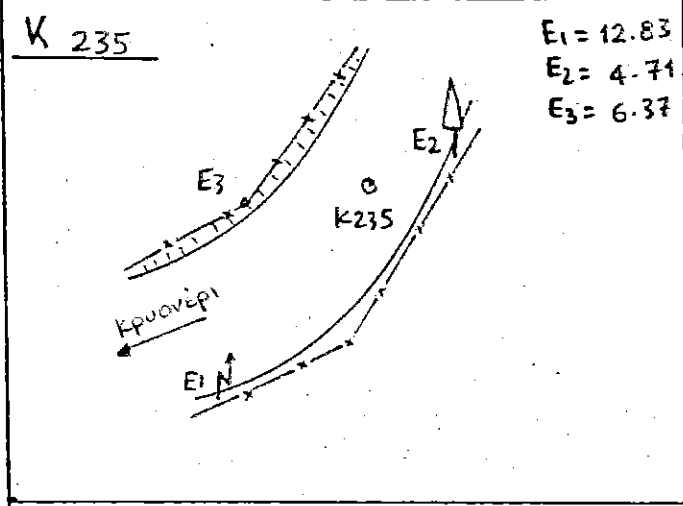
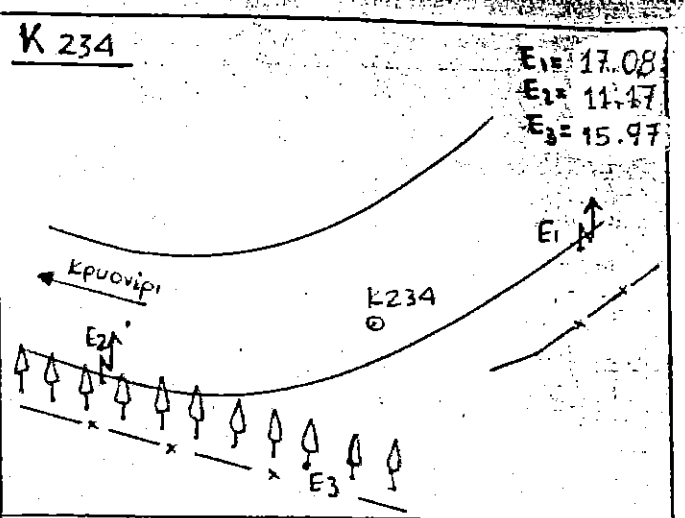
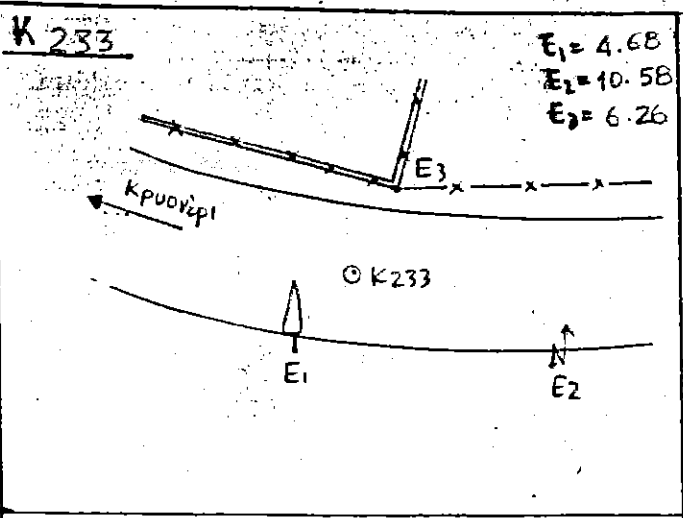


$$\begin{aligned} E_1 &= 7.95 \\ E_2 &= 11.90 \\ E_3 &= 9.70 \end{aligned}$$

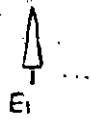
K 232



$$\begin{aligned} E_1 &= 7.43 \\ E_2 &= 4.52 \\ E_3 &= 4.72 \end{aligned}$$

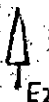


K 241



K241

αμφοβελίες



$E_1 = 3.28$
 $E_2 = 10.03$
 $E_3 = 1.36$

K 242

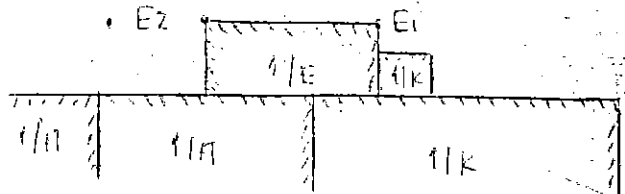


$E_1 = 5.89$
 $E_2 = 4.68$
 $E_3 = 5.40$

K242

E2

E1



K 243

K243



$E_1 = 12.10$
 $E_2 = 5.57$
 $E_3 = 14.57$

K 244

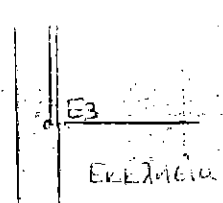
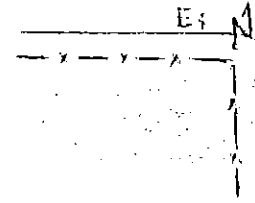
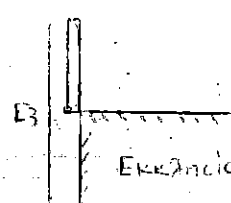
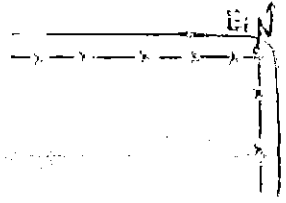
K244



$E_1 = 11.17$
 $E_2 = 8.14$
 $E_3 = 15.50$

αεφαλτος

αεφαλτος



K 245

$E_1 = 7.45$
 $E_2 = 6.44$
 $E_3 = 12.28$



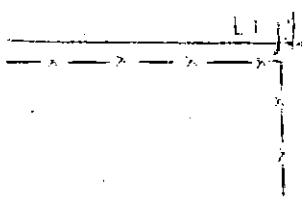
K 246

$E_1 = 4.49$
 $E_2 = 7.44$
 $E_3 = 9.15$

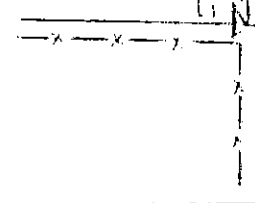
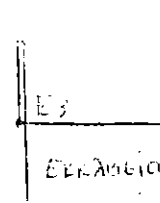


αεφαλτος

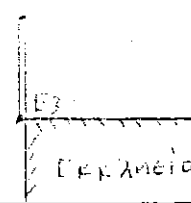
αεφαλτος



K245



K246



K 247

$E_1 = 3.23$
 $E_2 = 9.60$
 $E_3 = 6.07$



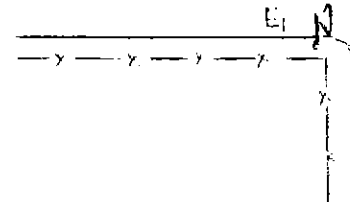
K 248

$E_1 = 7.57$
 $E_2 = 15.03$
 $E_3 = 5.35$

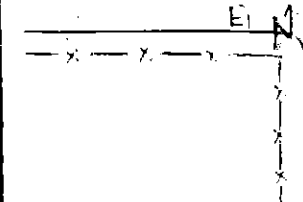
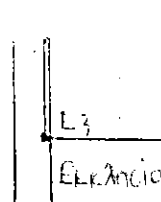


αεφαλτος

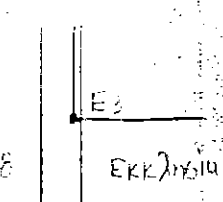
αεφαλτος

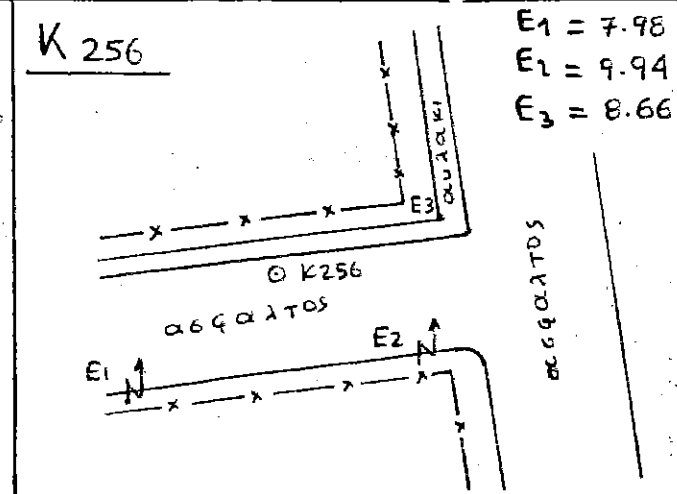
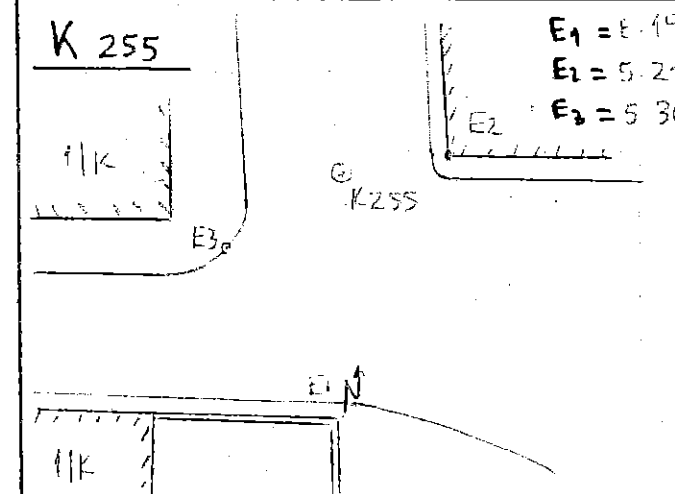
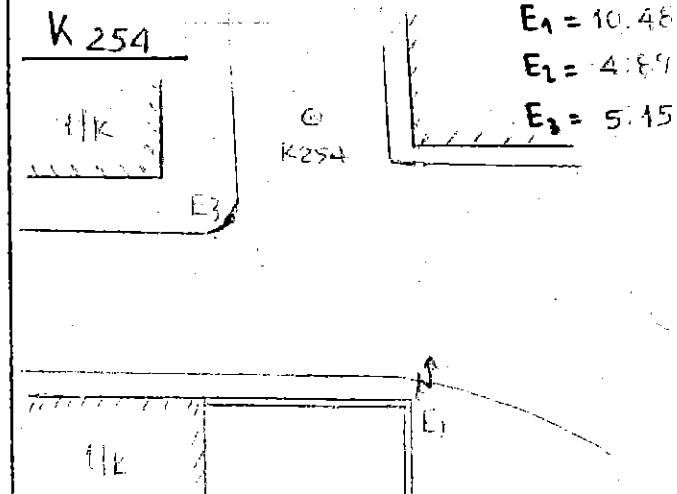
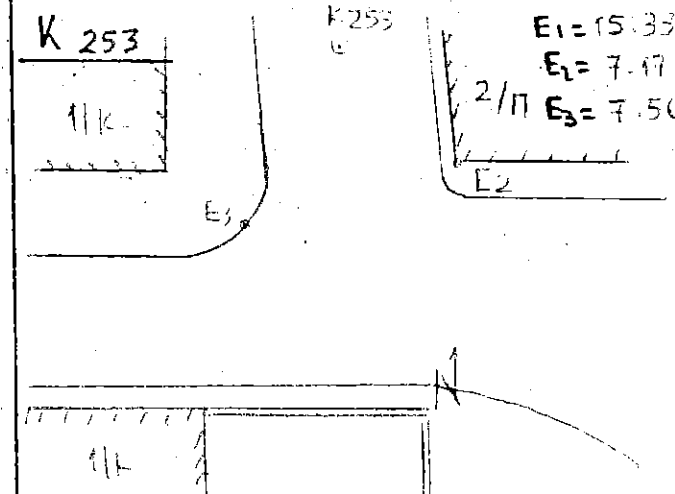
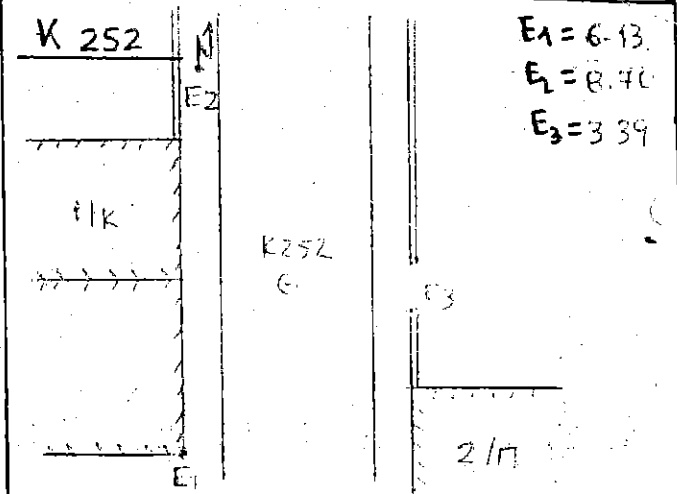
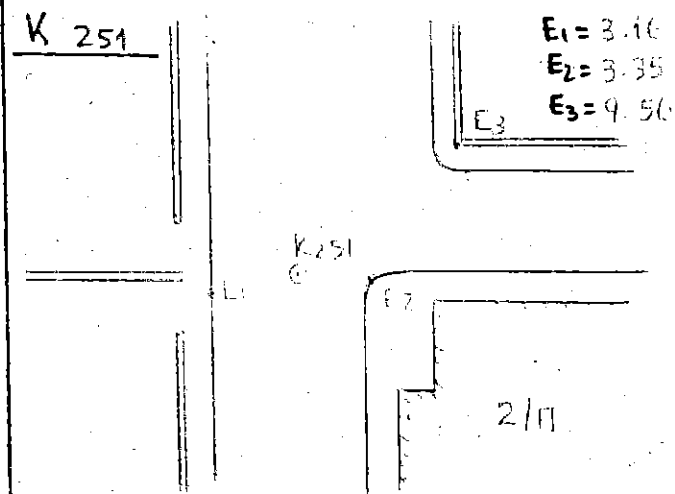
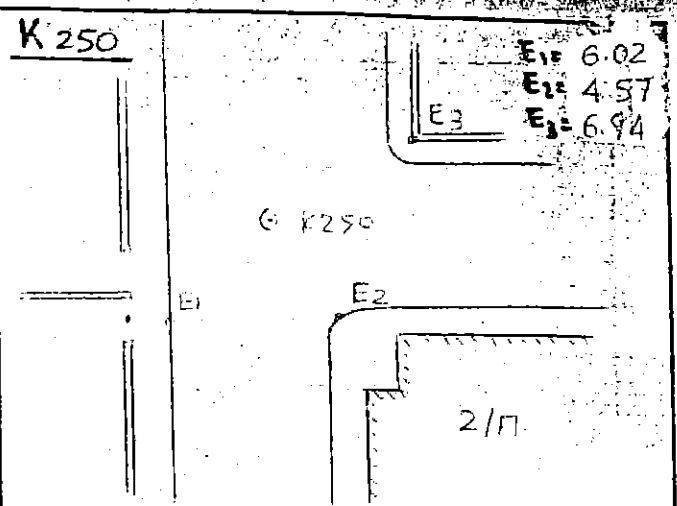
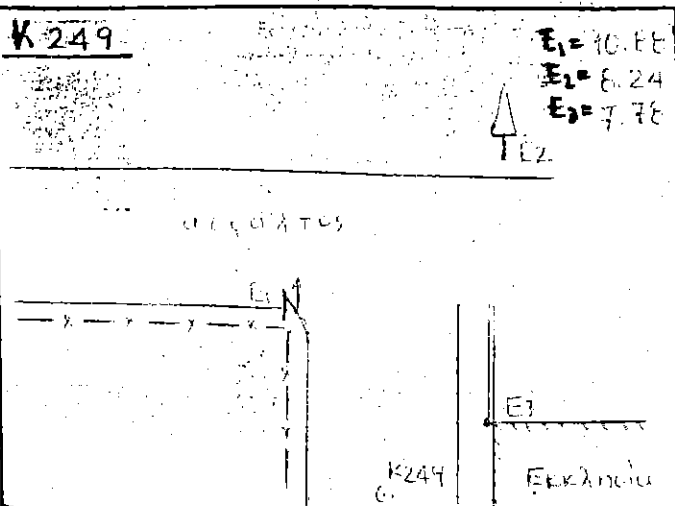


K247



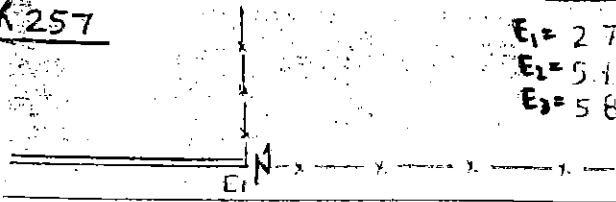
K248



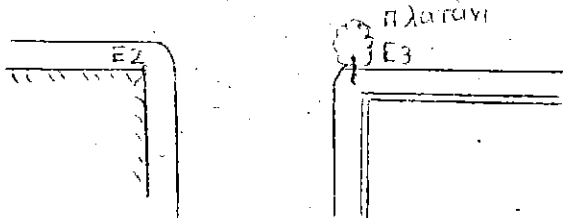


K 257

$$\begin{aligned} E_1 &= 2.72 \\ E_2 &= 5.14 \\ E_3 &= 5.80 \end{aligned}$$

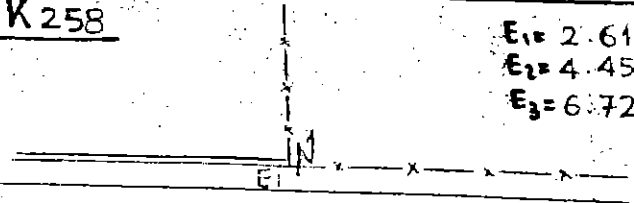


© K 257

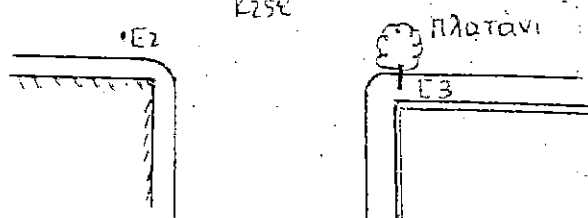


K 258

$$\begin{aligned} E_1 &= 2.61 \\ E_2 &= 4.45 \\ E_3 &= 6.72 \end{aligned}$$

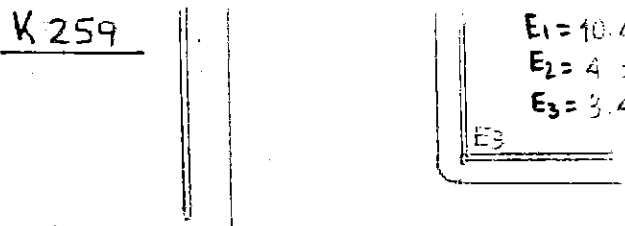


© K 258

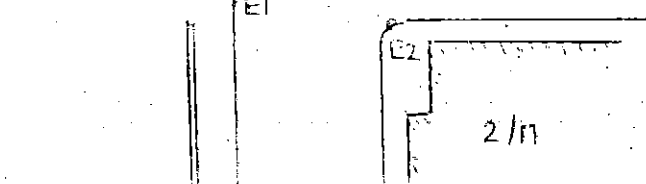


K 259

$$\begin{aligned} E_1 &= 10.43 \\ E_2 &= 4.50 \\ E_3 &= 3.44 \end{aligned}$$

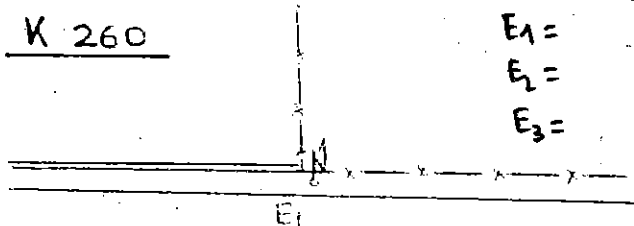


© K 259

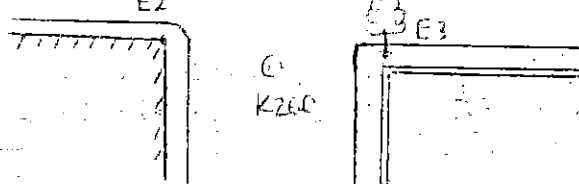


K 260

$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

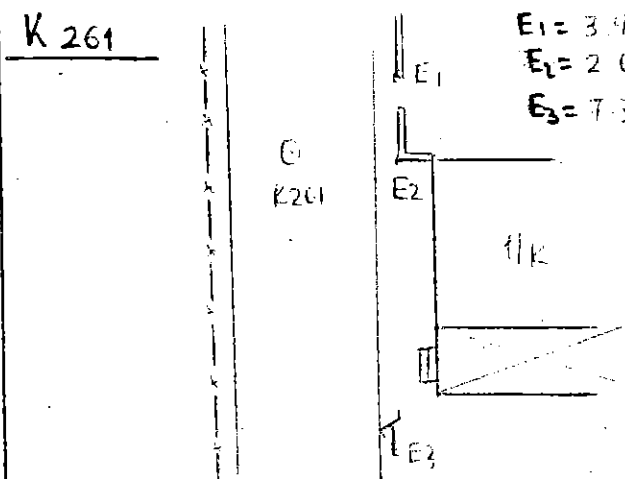


© K 260



K 261

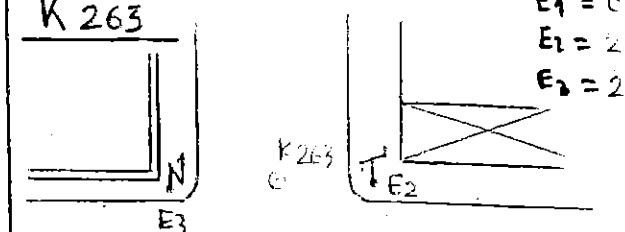
$$\begin{aligned} E_1 &= 3.95 \\ E_2 &= 2.61 \\ E_3 &= 7.39 \end{aligned}$$



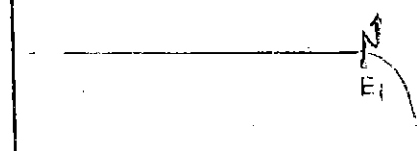
© K 261

K 263

$$\begin{aligned} E_1 &= 8.25 \\ E_2 &= 2.50 \\ E_3 &= 2.87 \end{aligned}$$



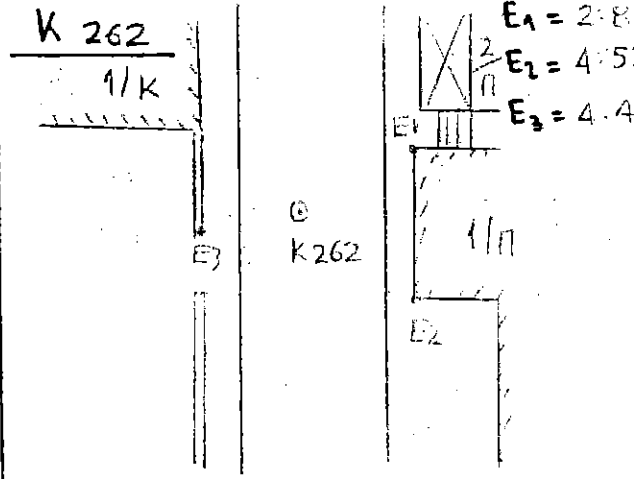
© K 263



K 262

1/K

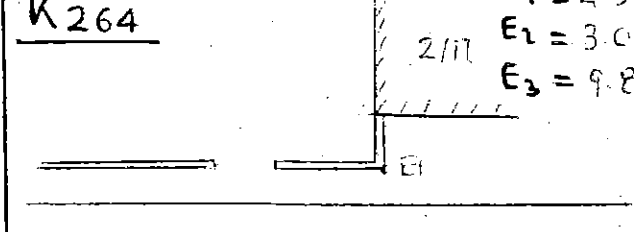
$$\begin{aligned} E_1 &= 2.81 \\ E_2 &= 4.52 \\ E_3 &= 4.45 \end{aligned}$$



© K 262

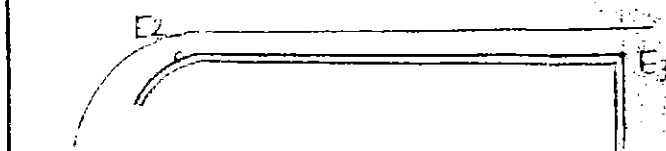
K 264

$$\begin{aligned} E_1 &= 4.50 \\ E_2 &= 3.00 \\ E_3 &= 9.82 \end{aligned}$$

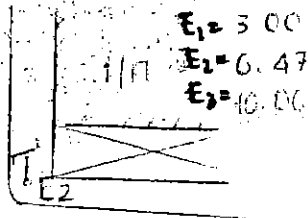


© K 264

© K 970



K 265

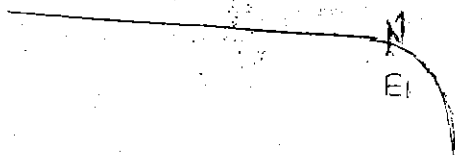


$$E_1 = 3.00$$

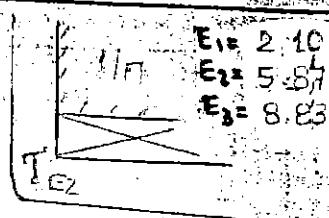
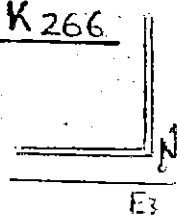
$$E_2 = 6.47$$

$$E_3 = 10.00$$

© K 265



K 266

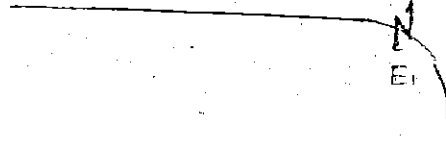


$$E_1 = 2.10$$

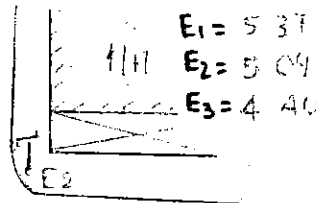
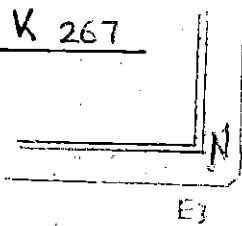
$$E_2 = 5.87$$

$$E_3 = 8.83$$

© K 266



K 267

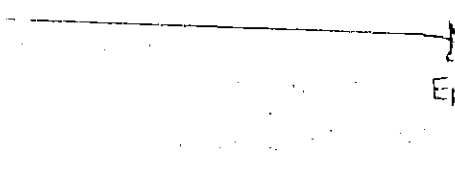


$$E_1 = 5.37$$

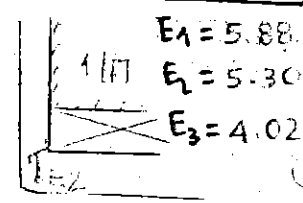
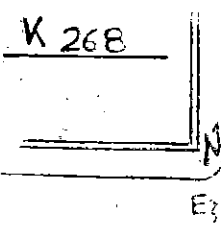
$$E_2 = 5.04$$

$$E_3 = 4.40$$

© K 267



K 268

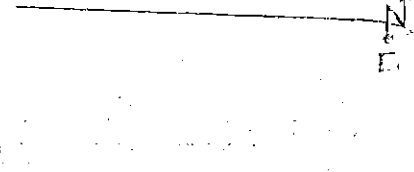


$$E_1 = 5.88$$

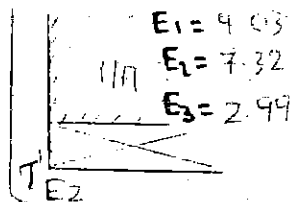
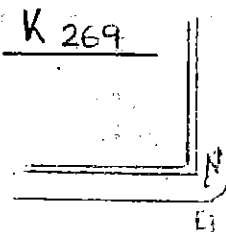
$$E_2 = 5.30$$

$$E_3 = 4.02$$

© K 268



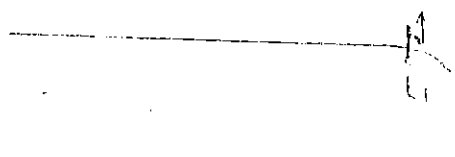
K 269



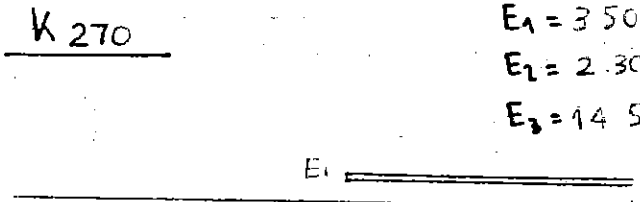
$$E_1 = 4.03$$

$$E_2 = 7.32$$

$$E_3 = 2.99$$

K 269
(a)

K 270

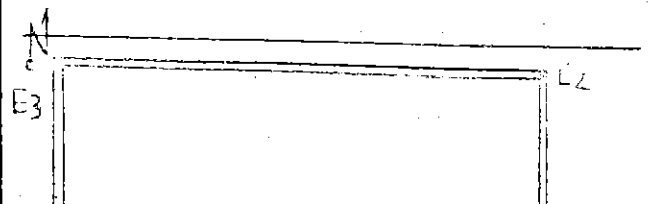


$$E_1 = 3.50$$

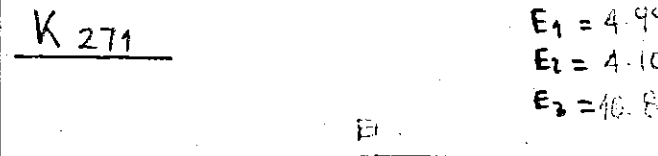
$$E_2 = 2.30$$

$$E_3 = 14.55$$

© K 270



K 271

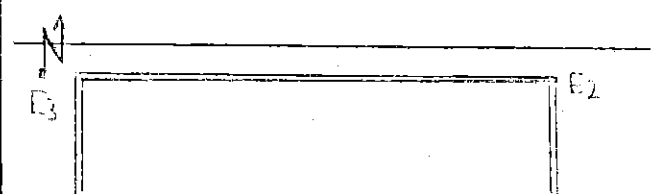


$$E_1 = 4.99$$

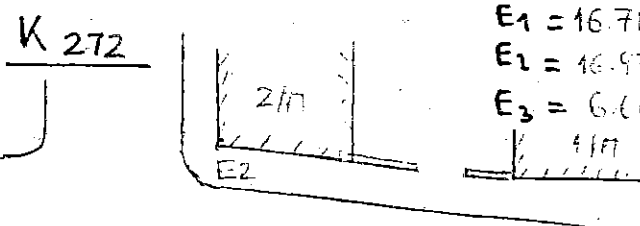
$$E_2 = 4.10$$

$$E_3 = 10.85$$

© K 271



K 272

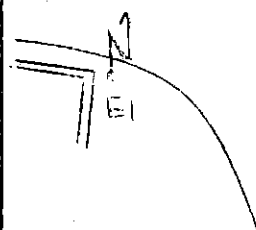


$$E_1 = 16.78$$

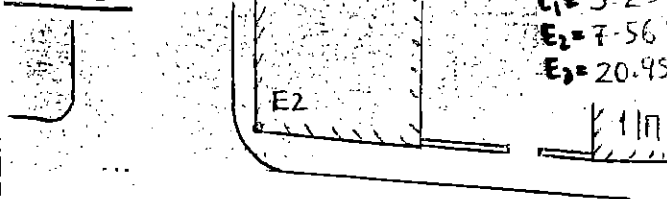
$$E_2 = 16.97$$

$$E_3 = 6.60$$

© K



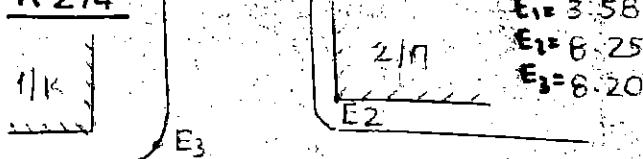
K 273



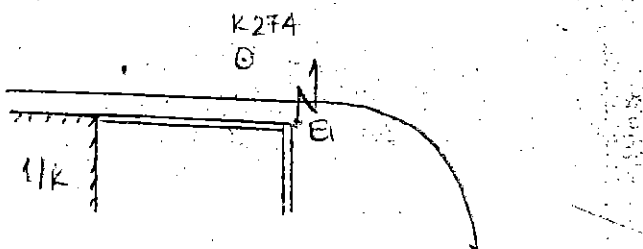
$$\begin{aligned} E_1 &= 3.25 \\ E_2 &= 7.56 \\ E_3 &= 20.95 \end{aligned}$$



K 274



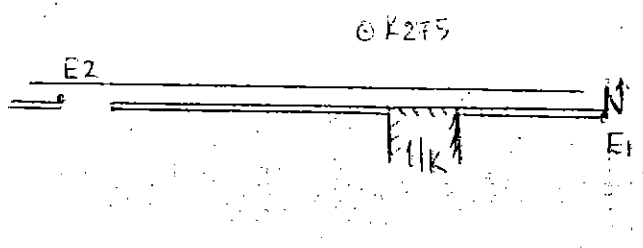
$$\begin{aligned} E_1 &= 3.58 \\ E_2 &= 8.25 \\ E_3 &= 6.20 \end{aligned}$$



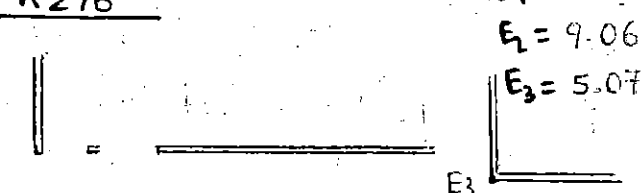
K 275



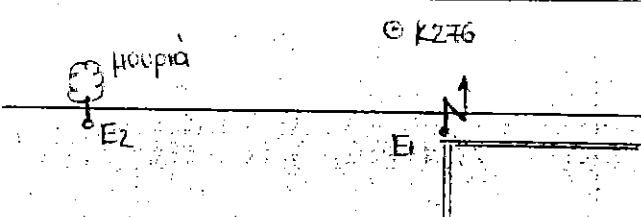
$$\begin{aligned} E_1 &= 11.18 \\ E_2 &= 7.38 \\ E_3 &= 7.55 \end{aligned}$$



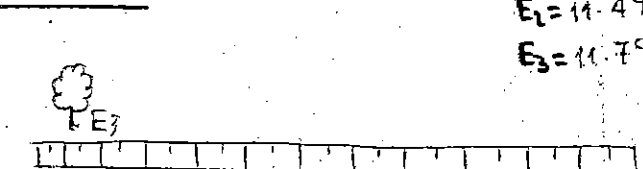
K 276



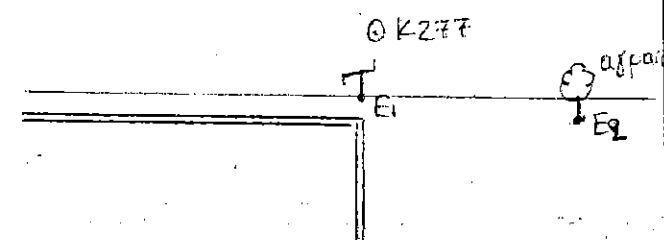
$$\begin{aligned} E_1 &= 3.08 \\ E_2 &= 9.06 \\ E_3 &= 5.07 \end{aligned}$$



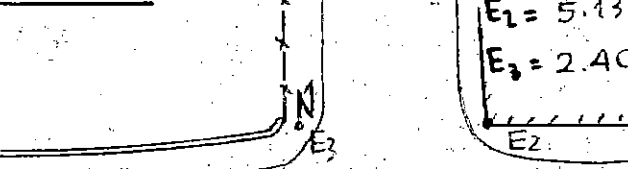
K 277



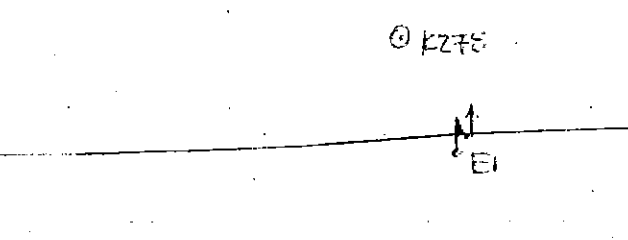
$$\begin{aligned} E_1 &= 3.75 \\ E_2 &= 11.49 \\ E_3 &= 11.79 \end{aligned}$$



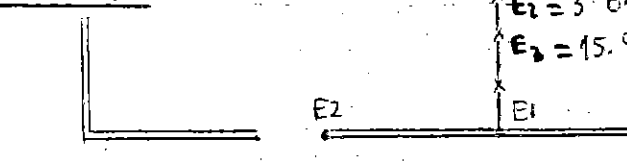
K 278



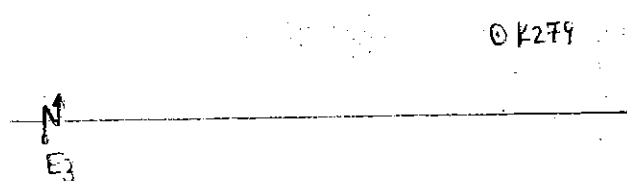
$$\begin{aligned} E_1 &= 2.69 \\ E_2 &= 5.13 \\ E_3 &= 2.40 \end{aligned}$$



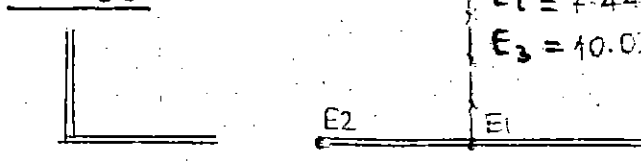
K 279



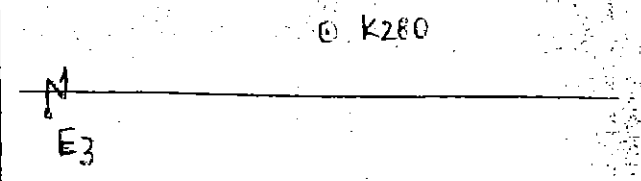
$$\begin{aligned} E_1 &= 3.59 \\ E_2 &= 3.64 \\ E_3 &= 15.90 \end{aligned}$$



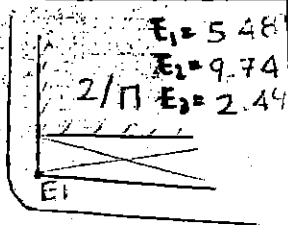
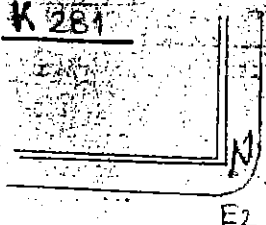
K 280



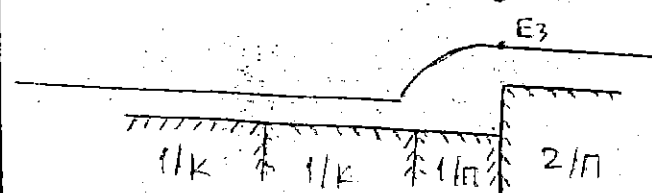
$$\begin{aligned} E_1 &= 6.93 \\ E_2 &= 7.44 \\ E_3 &= 10.03 \end{aligned}$$



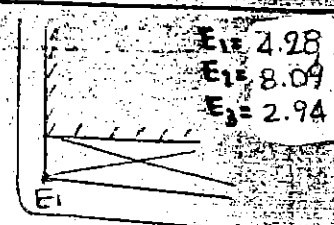
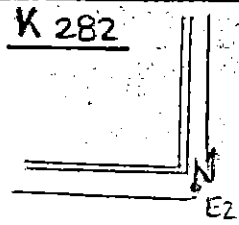
K 281



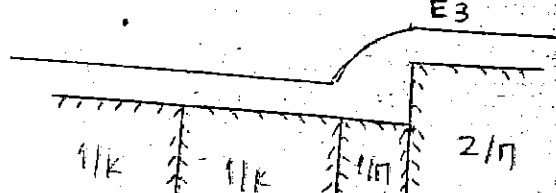
© K 281



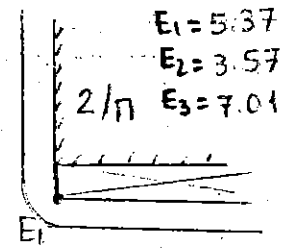
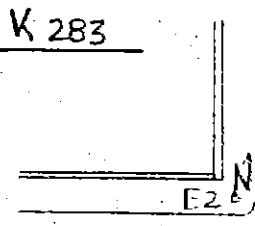
K 282



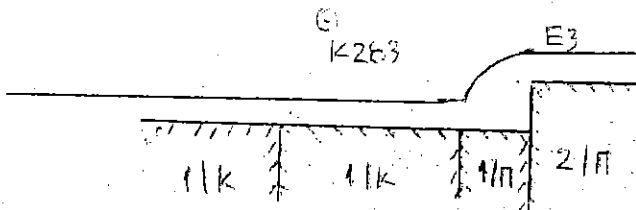
K 282 ©



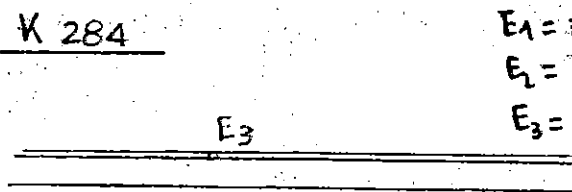
K 283



© K 283



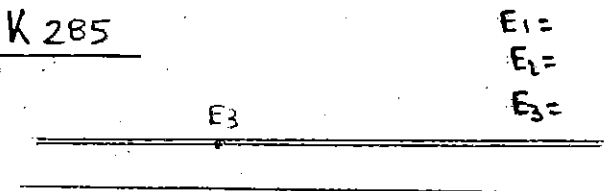
K 284



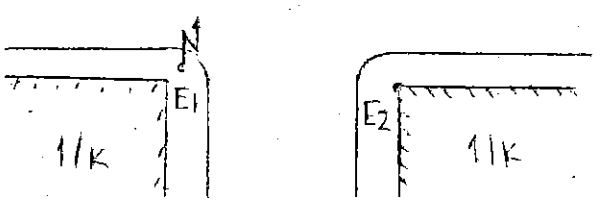
© K 284



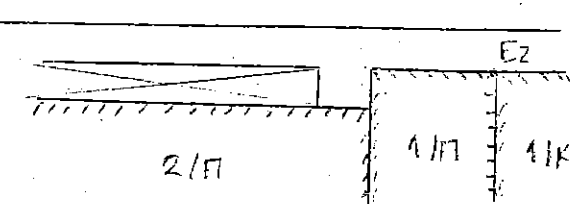
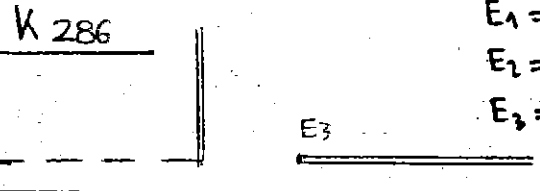
K 285



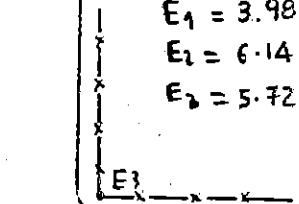
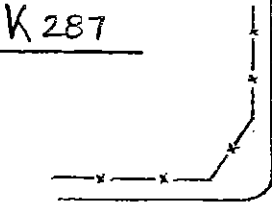
© K 285



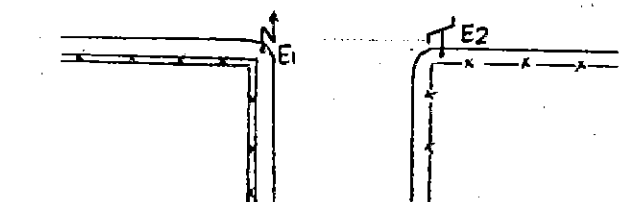
K 286



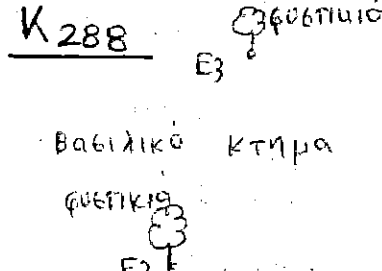
K 287



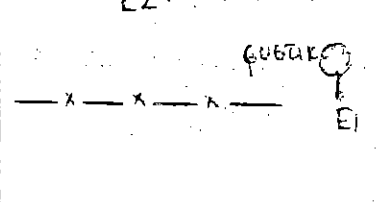
© K 287



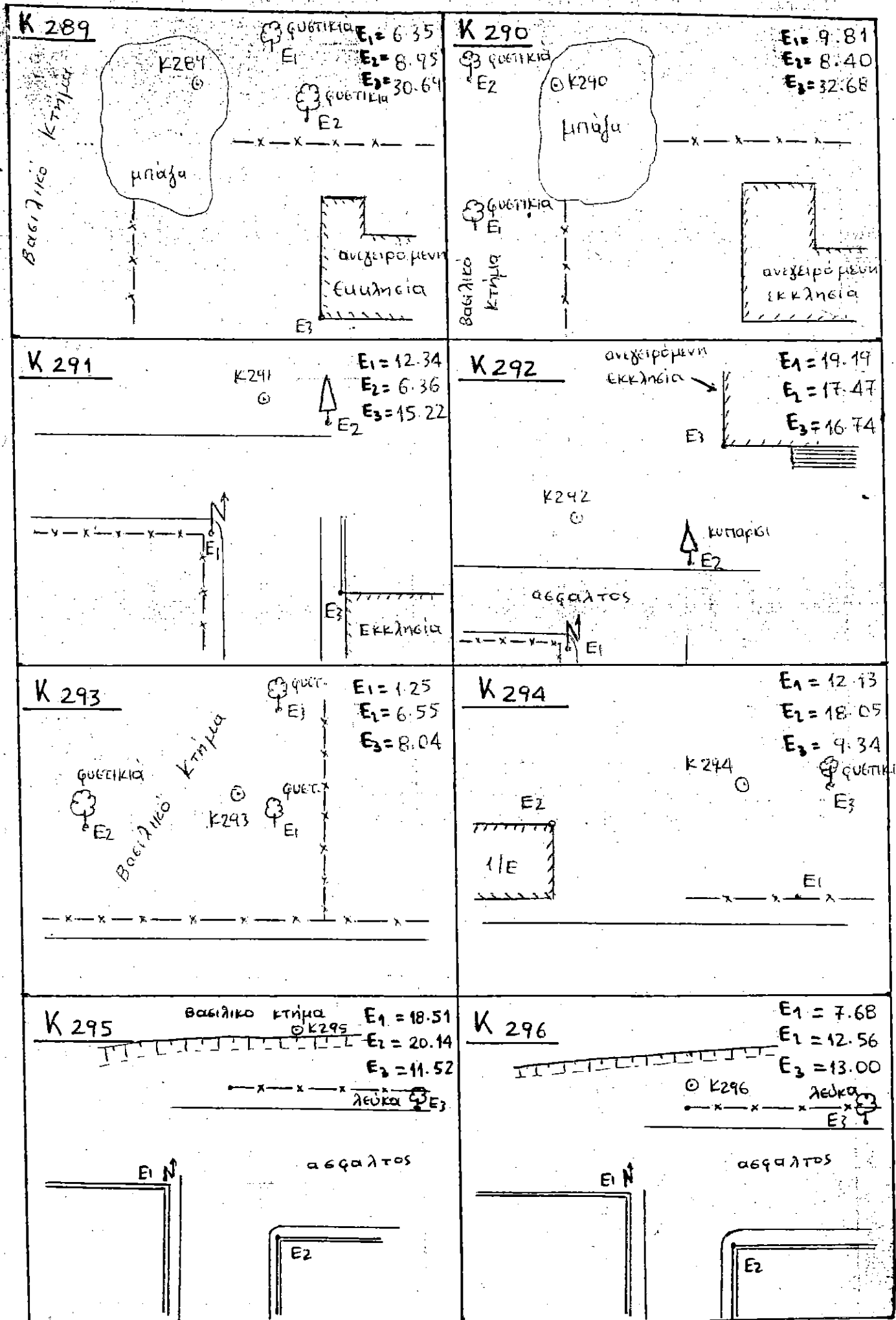
K 288



© K 288



$E_1 = 11.38$
 $E_2 = 9.34$
 $E_3 = 16.00$



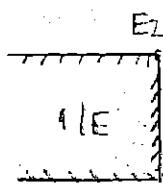
K 297

$$E_1 = 4.19$$

$$E_2 = 15.40$$

$$E_3 = 11.95$$

ΦΥΣΤΙΚΑ
E3



O K 297

K 298

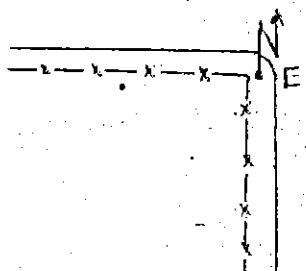
$$E_1 = 7.45$$

$$E_2 = 16.70$$

$$E_3 = 16.21$$



K 298
O



E3

K 299

$$E_1 =$$

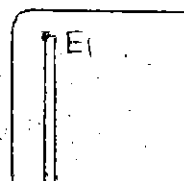
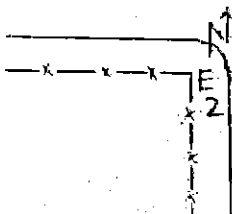
$$E_2 =$$

$$E_3 =$$

E3

O K 299

ΟΔΟΣ ΠΑΡΑΔΕΙΣΟΥ



K 300

$$E_1 = 5.02$$

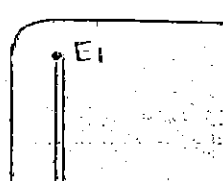
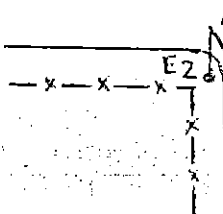
$$E_2 = 4.81$$

$$E_3 = 4.69$$

E3

ΟΔΟΣ ΠΑΡΑΔΕΙΣΟΥ

O K 300

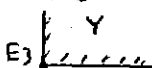


K 301

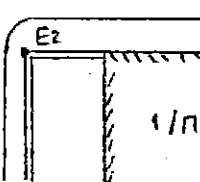
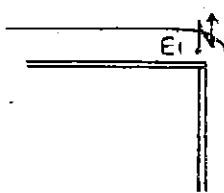
$$E_1 = 4.21$$

$$E_2 = 5.20$$

$$E_3 = 5.36$$



O K 301 ασφαλτος



K 302

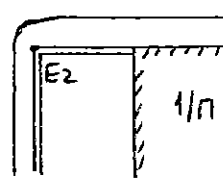
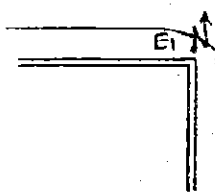
$$E_1 = 3.68$$

$$E_2 = 6.02$$

$$E_3 = 6.29$$



O K 302 ασφαλτος



K 303

$$E_1 = 3.05$$

$$E_2 = 5.80$$

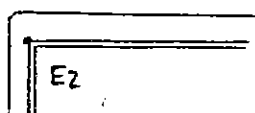
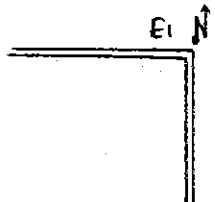
$$E_3 = 6.19$$

Βασιλικό κτήμα

E3

ασφαλτος

O K 303



K 304

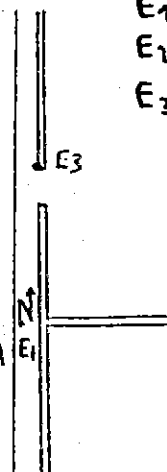
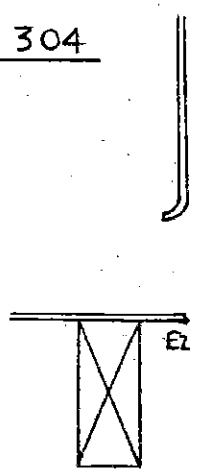
$$E_1 = 3.24$$

$$E_2 = 2.53$$

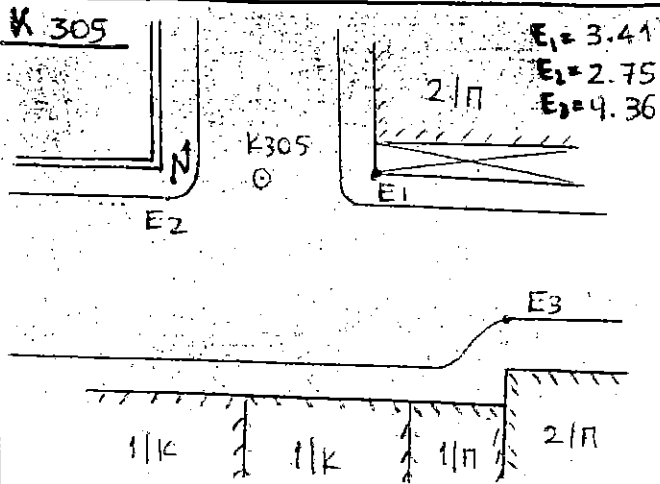
$$E_3 = 4.58$$

ασφαλτος

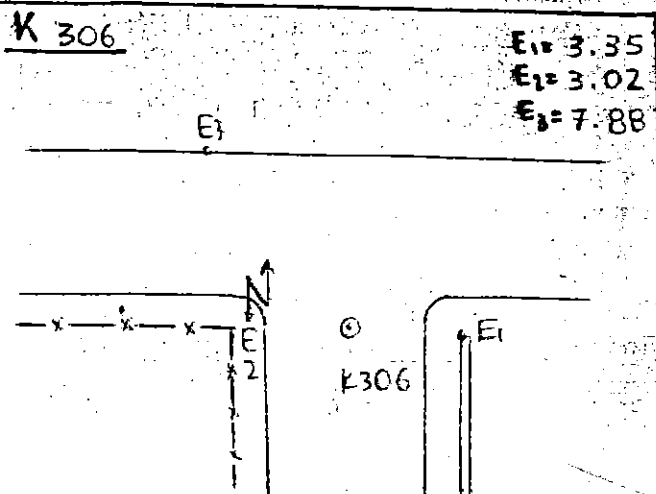
O K 304



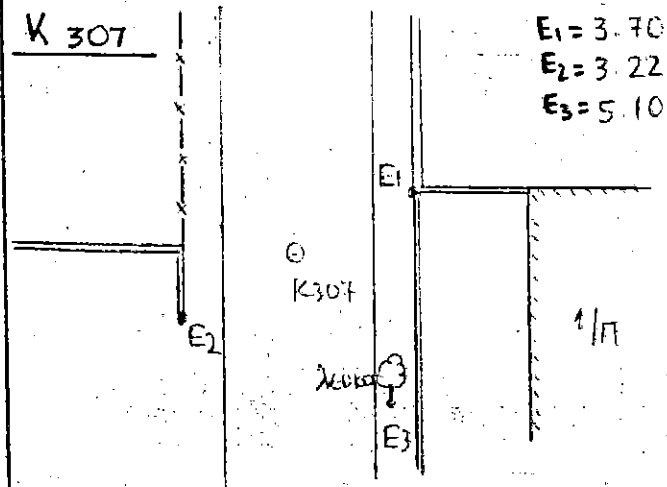
K 305



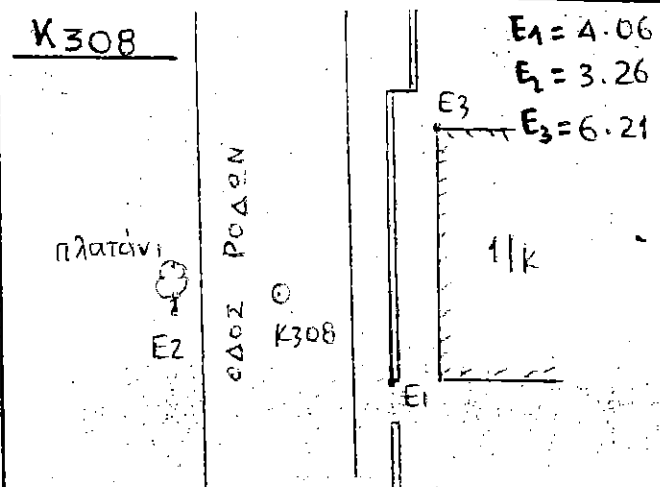
K 306



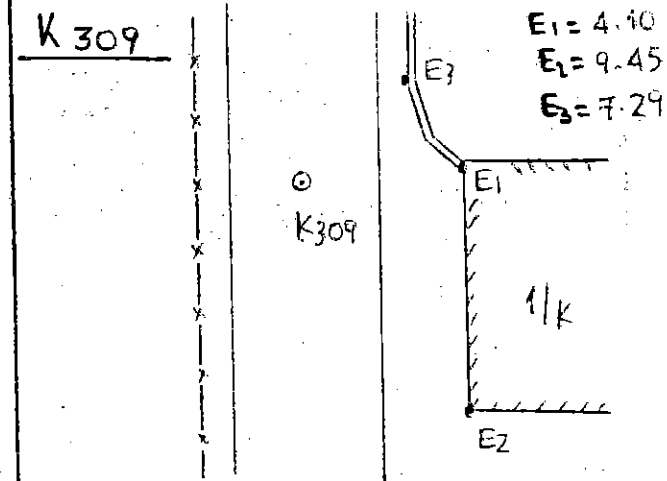
K 307



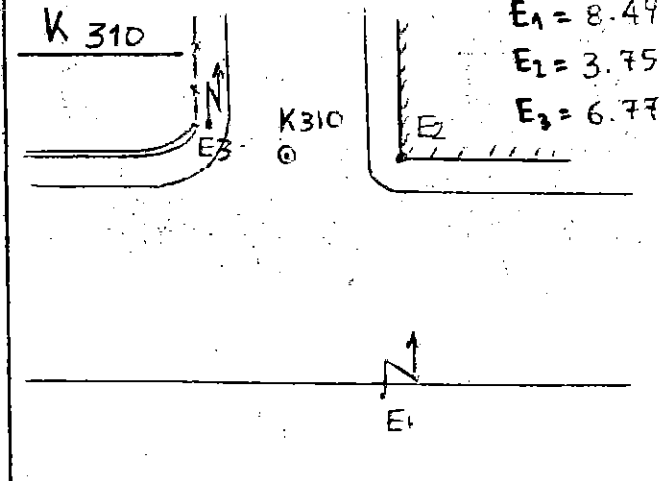
K 308



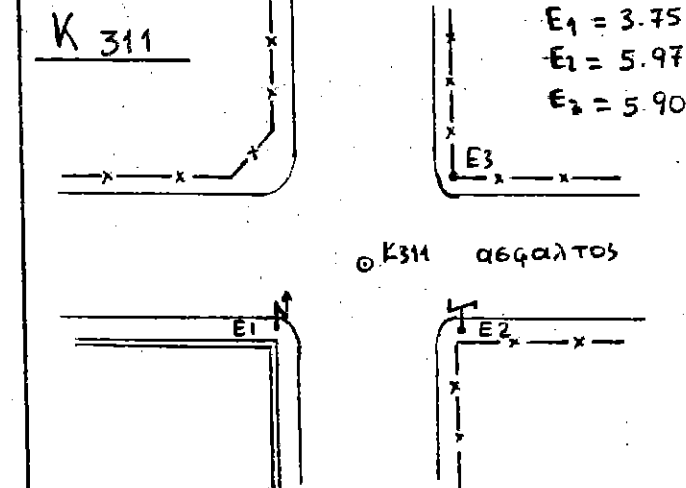
K 309



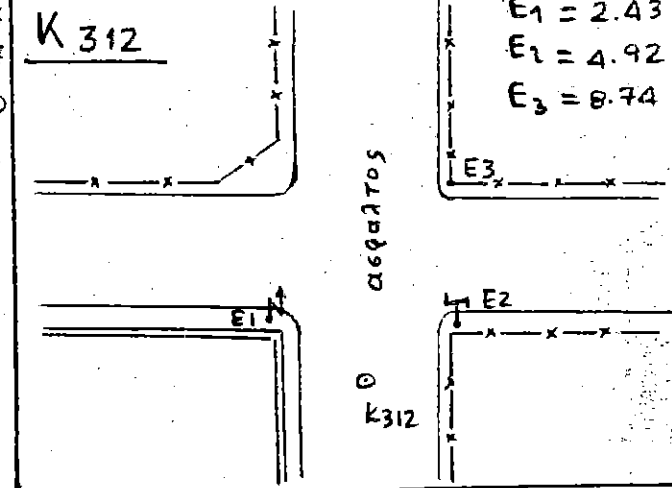
K 310



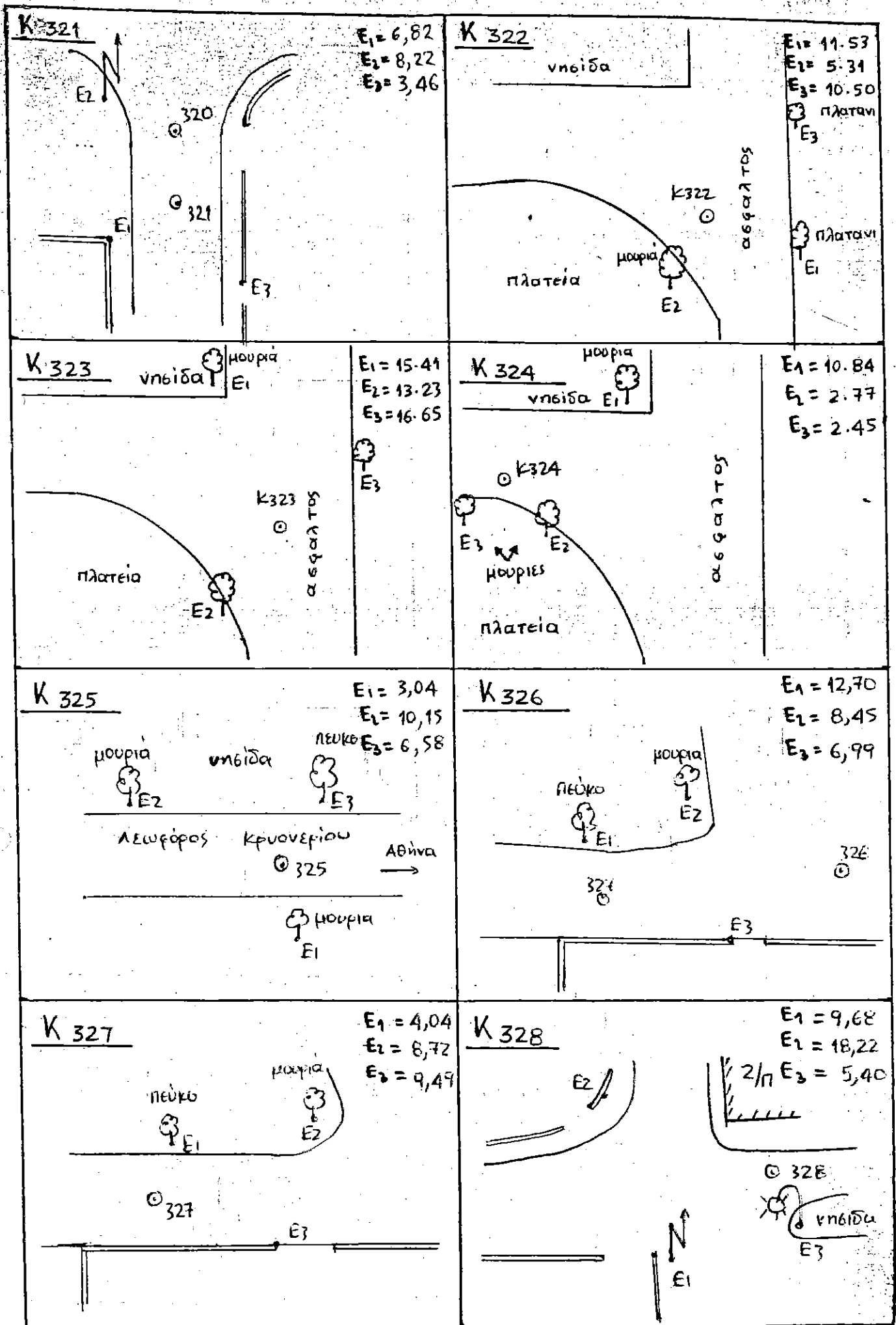
K 311



K 312



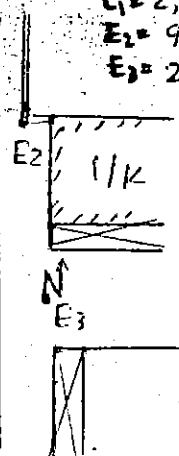
<u>K 313</u> Ε1 = 9,90 Ε2 = 12,44 Ε3 = 4,77 Κ313	<u>K 314</u> Ε1 = 5,58 Ε2 = 14,00 Ε3 = 7,73 Κ 314
<u>K 315</u> Ε1 = 7,20 Ε2 = 3,68 Ε3 = 3,58 Κ315	<u>K 316</u> Ε1 = 3,31 Ε2 = 5,10 Ε3 = 10,60 Κ 316
<u>K 317</u> Ε1 = 4,25 Ε2 = 3,40 Ε3 = 8,10 Κ 317 Κ 318 Κ 319	<u>K 318</u> Ε1 = 8,30 Ε2 = 3,75 Ε3 = 4,88 ίδιο διαγράμμα με Κ317
<u>K 319</u> Ε1 = 10,51 Ε2 = 5,58 Ε3 = 4,32 ίδιο διαγράμμα με Κ317	<u>K 320</u> Ε1 = 9,49 Ε2 = 5,48 Ε3 = 5,70 ίδιο διαγράμμα με Κ321



K 329

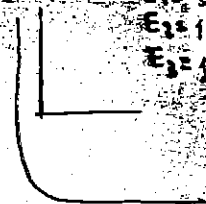
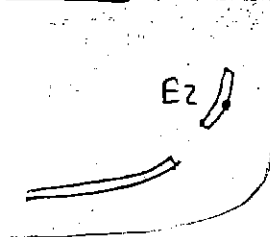


329



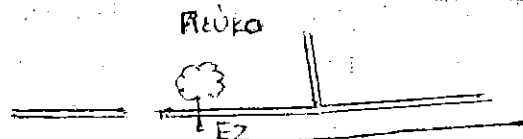
$$\begin{aligned} E_1 &= 2,60 \\ E_2 &= 9,01 \\ E_3 &= 2,51 \end{aligned}$$

K 330

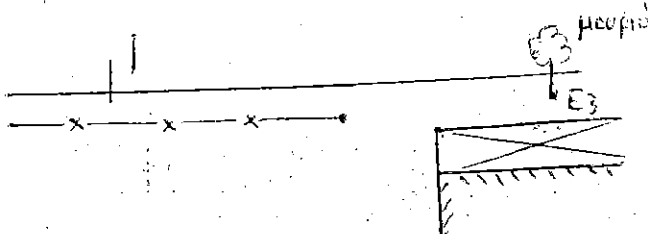


$$\begin{aligned} E_1 &= 3,22 \\ E_2 &= 10,86 \\ E_3 &= 14,08 \end{aligned}$$

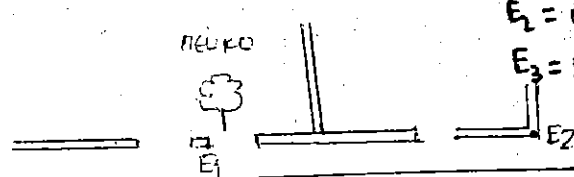
K 331



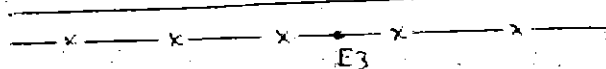
$$\begin{aligned} E_1 &= 8,13 \\ E_2 &= 4,72 \\ E_3 &= 5,07 \end{aligned}$$



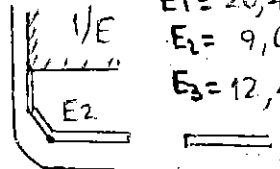
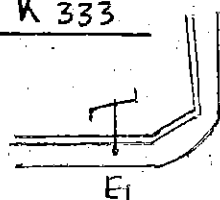
K 332



$$\begin{aligned} E_1 &= 5,90 \\ E_2 &= 6,90 \\ E_3 &= 5,65 \end{aligned}$$

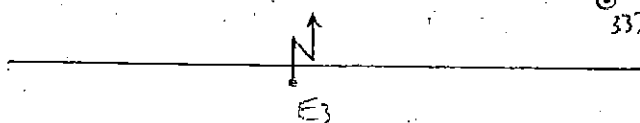


K 333

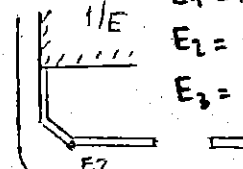
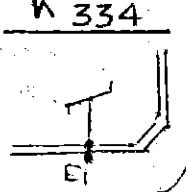


$$\begin{aligned} E_1 &= 20,44 \\ E_2 &= 9,65 \\ E_3 &= 12,42 \end{aligned}$$

333

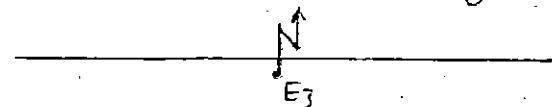


K 334

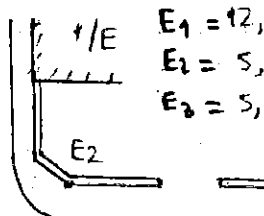
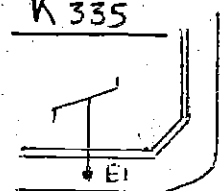


$$\begin{aligned} E_1 &= 14,09 \\ E_2 &= 5,73 \\ E_3 &= 6,61 \end{aligned}$$

334

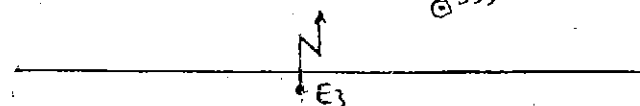


K 335

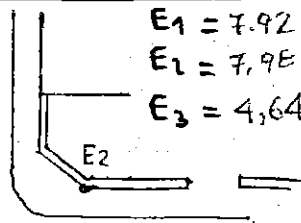
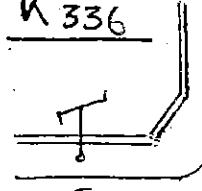


$$\begin{aligned} E_1 &= 12,83 \\ E_2 &= 5,59 \\ E_3 &= 5,64 \end{aligned}$$

335

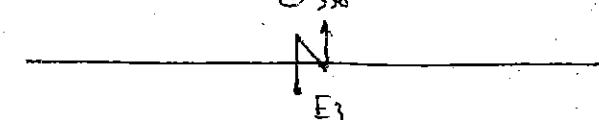


K 336

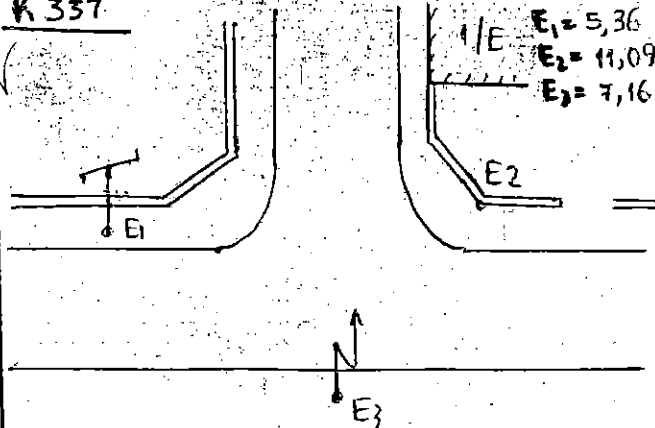


$$\begin{aligned} E_1 &= 7,92 \\ E_2 &= 7,95 \\ E_3 &= 4,64 \end{aligned}$$

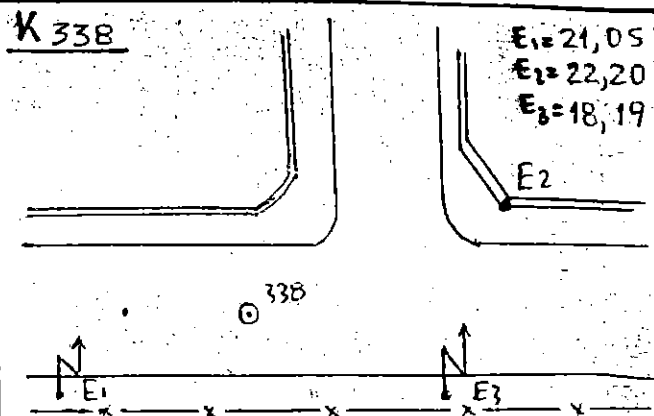
336



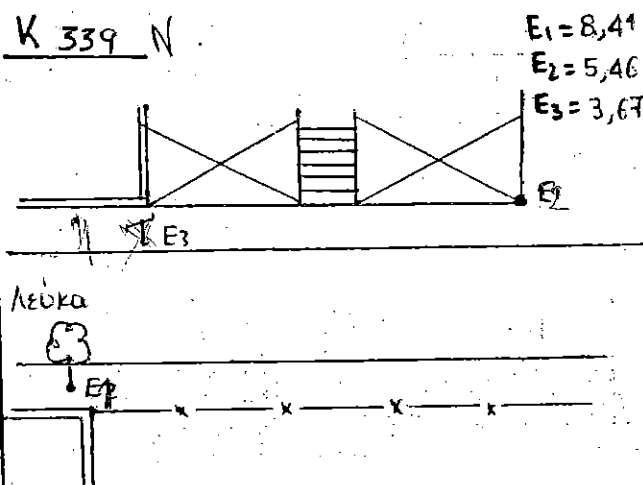
K 337



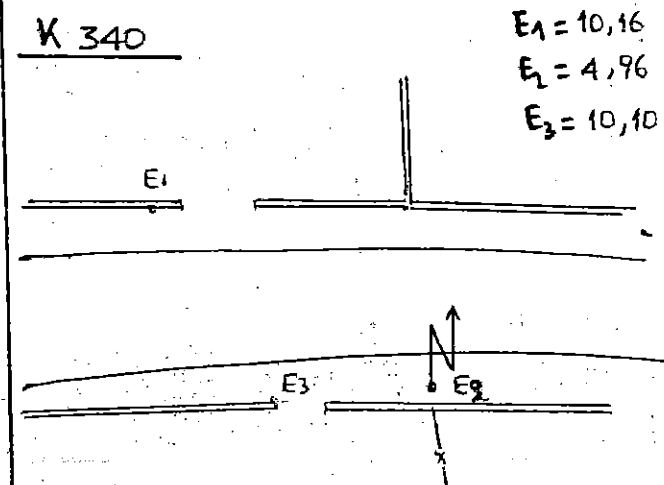
K 338



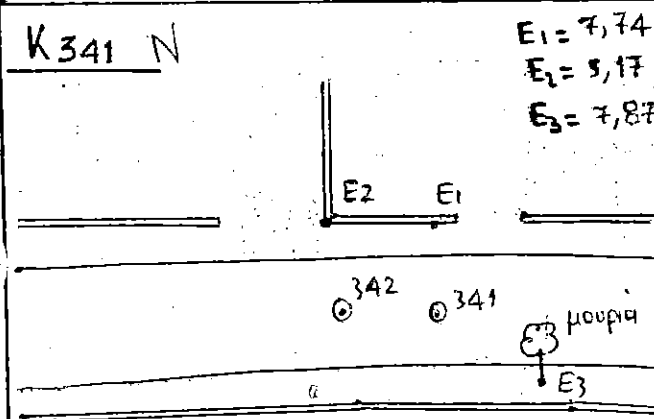
K 339 N



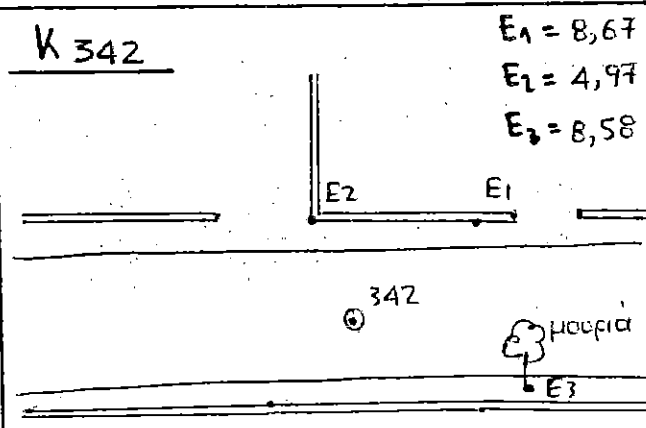
K 340



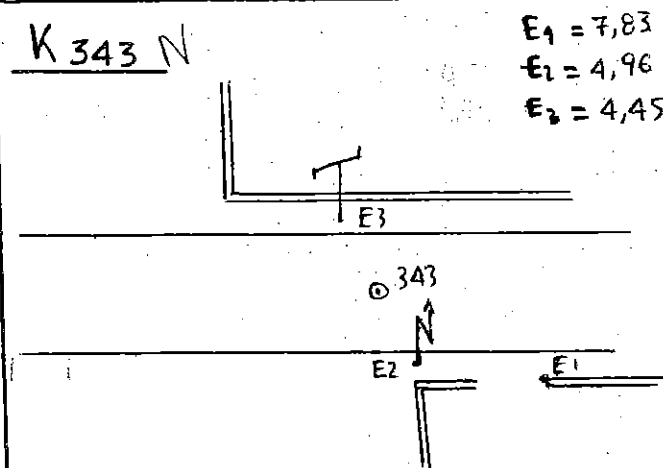
K 341 N



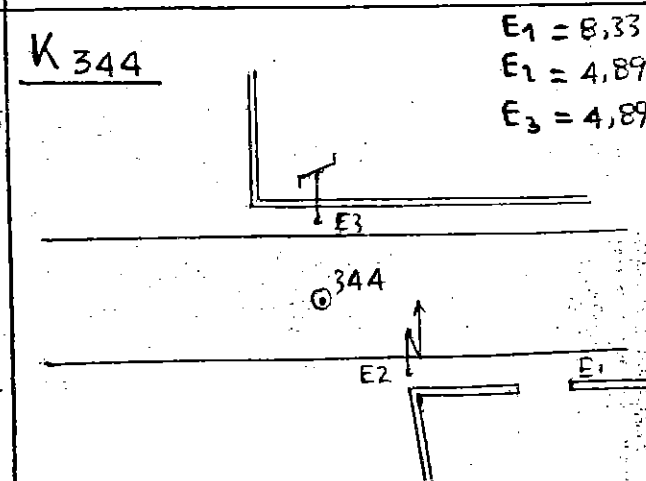
K 342



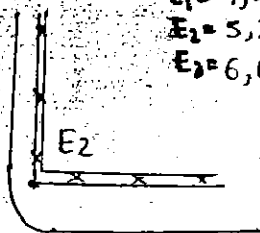
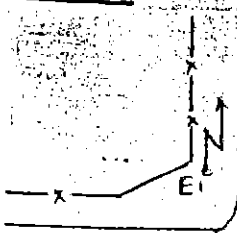
K 343 N



K 344

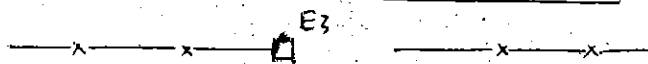


K 345

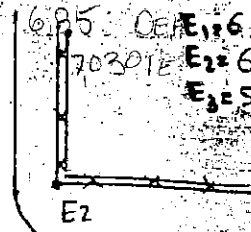
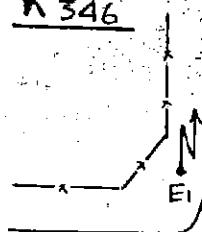


$$\begin{aligned} E_1 &= 9,07 \\ E_2 &= 5,20 \\ E_3 &= 6,00 \end{aligned}$$

© 345

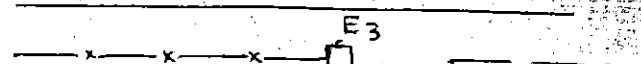


K 346

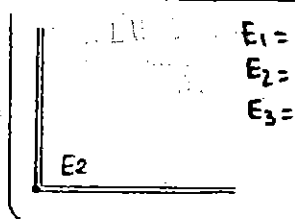
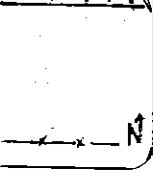


$$\begin{aligned} E_1 &= 6,87 \\ E_2 &= 6,39 \\ E_3 &= 5,58 \end{aligned}$$

© 346



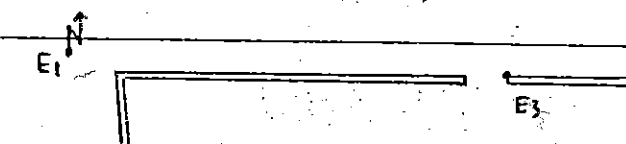
K 347



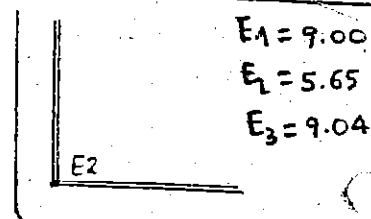
$$\begin{aligned} E_1 &= 9,73 \\ E_2 &= 5,95 \\ E_3 &= 8,32 \end{aligned}$$

© K347

Λεωφόρος Κρυονερίου



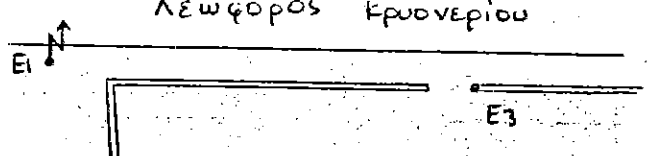
K 348



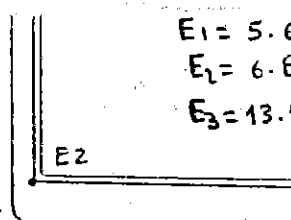
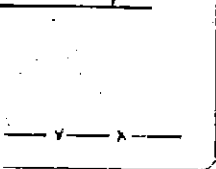
$$\begin{aligned} E_1 &= 9,00 \\ E_2 &= 5,65 \\ E_3 &= 9,04 \end{aligned}$$

© K348

Λεωφόρος Κρυονερίου



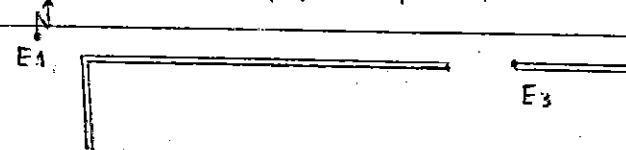
K 349



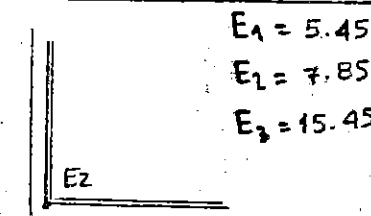
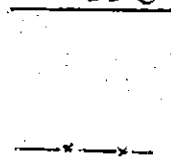
$$\begin{aligned} E_1 &= 5,67 \\ E_2 &= 6,82 \\ E_3 &= 13,99 \end{aligned}$$

© K349

Λεωφόρος Κρυονερίου



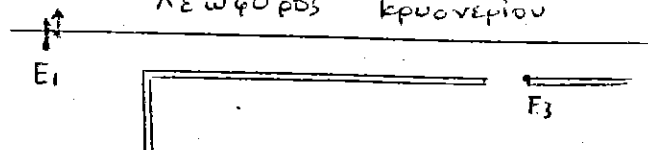
K 350



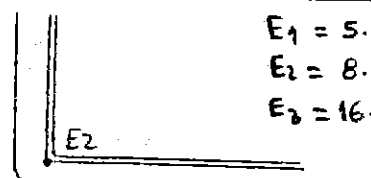
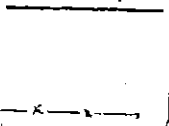
$$\begin{aligned} E_1 &= 5,45 \\ E_2 &= 7,85 \\ E_3 &= 15,45 \end{aligned}$$

© K350

Λεωφόρος Κρυονερίου



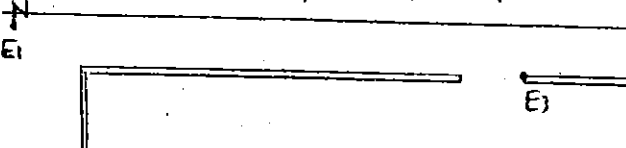
K 351



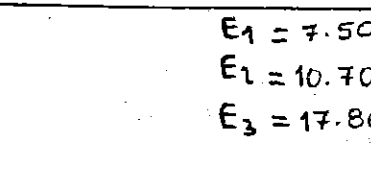
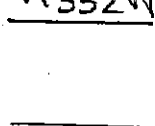
$$\begin{aligned} E_1 &= 5,49 \\ E_2 &= 8,32 \\ E_3 &= 16,03 \end{aligned}$$

© K351

Λεωφόρος Κρυονερίου



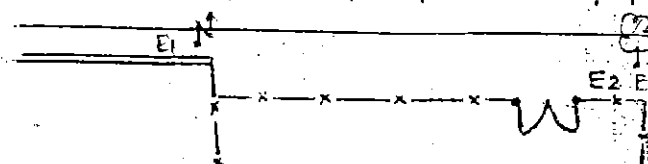
K 352



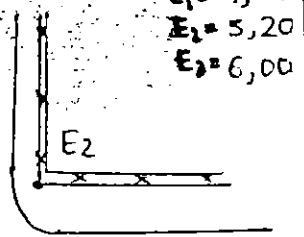
$$\begin{aligned} E_1 &= 7,50 \\ E_2 &= 10,70 \\ E_3 &= 17,86 \end{aligned}$$

© K352

Λεωφόρος Κρυονερίου

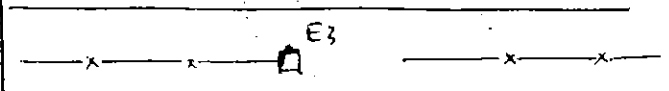


K 345

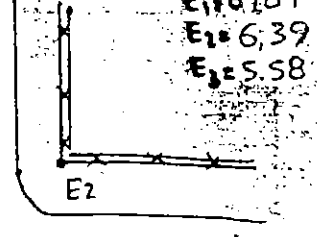
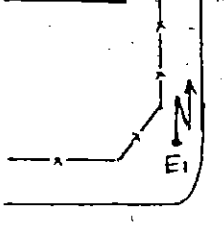


$E_1 = 9,07$
 $E_2 = 5,20$
 $E_3 = 6,00$

© 345

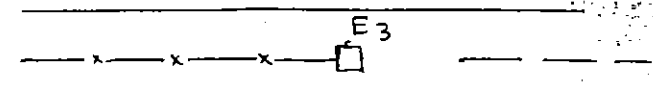


K 346

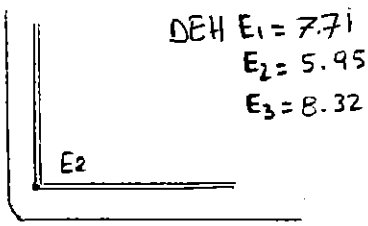
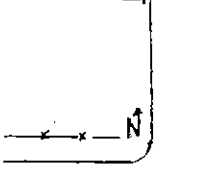


$E_1 = 6,87$
 $E_2 = 6,39$
 $E_3 = 5,58$

© 346



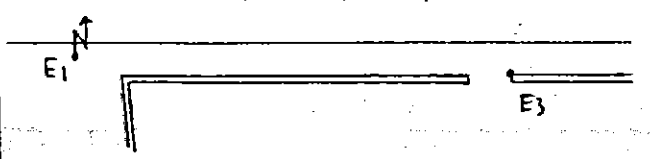
K 347



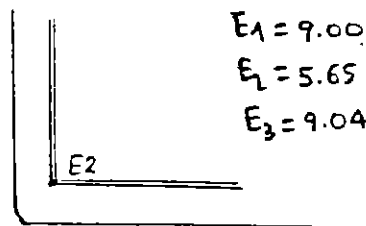
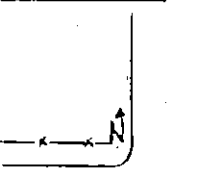
DEH $E_1 = 7,71$
 $E_2 = 5,95$
 $E_3 = 8,32$

© K 347

ΛΕΩΓΟΡΟΣ ΚΡΟΥΝΕΡΙΟΥ



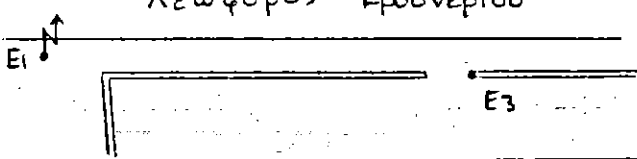
K 348



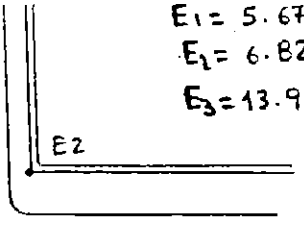
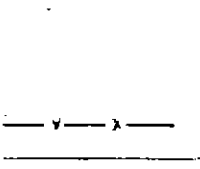
$E_1 = 9,00$
 $E_2 = 5,65$
 $E_3 = 9,04$

© K 348

ΛΕΩΓΟΡΟΣ ΚΡΟΥΝΕΡΙΟΥ



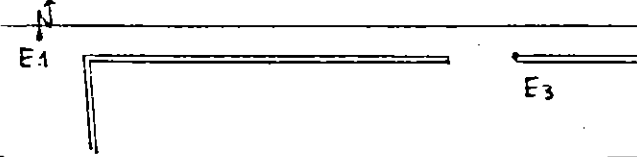
K 349



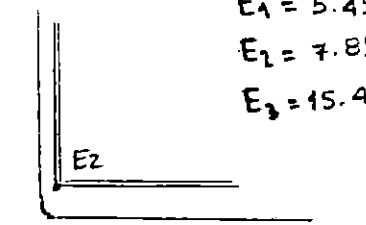
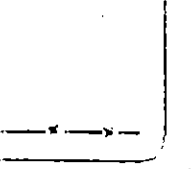
$E_1 = 5,67$
 $E_2 = 6,82$
 $E_3 = 13,99$

© K 349

ΛΕΩΓΟΡΟΣ ΚΡΟΥΝΕΡΙΟΥ



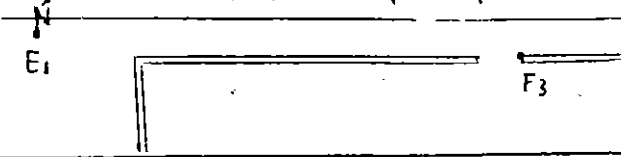
K 350



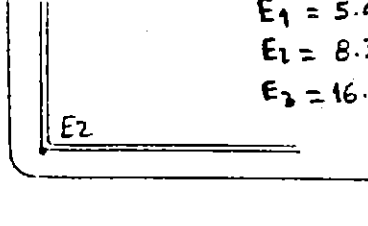
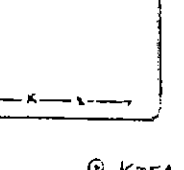
$E_1 = 5,45$
 $E_2 = 7,85$
 $E_3 = 15,45$

© K 350

ΛΕΩΓΟΡΟΣ ΚΡΟΥΝΕΡΙΟΥ



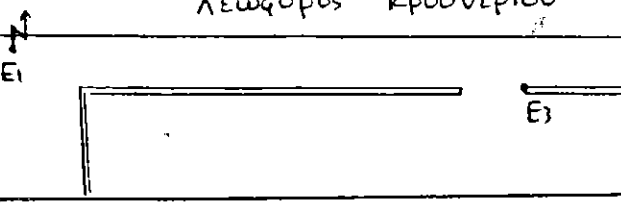
K 351



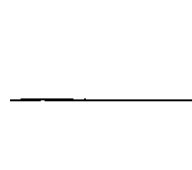
$E_1 = 5,49$
 $E_2 = 8,32$
 $E_3 = 16,03$

© K 351

ΛΕΩΓΟΡΟΣ ΚΡΟΥΝΕΡΙΟΥ



K 352N

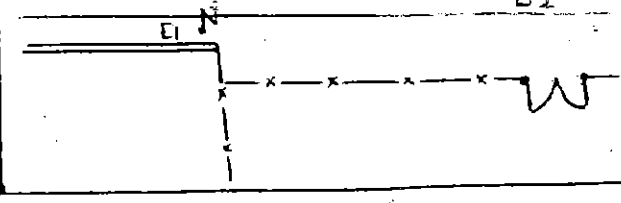


DEH $E_1 = 7,48$
 ΜΑΥΡΟΣ $E_1 = 7,03$
 ΜΑΥΡΟΣ $E_3 = 6,63$

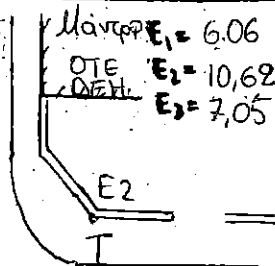
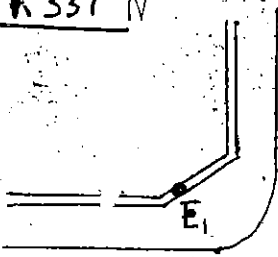
E_2

K 352

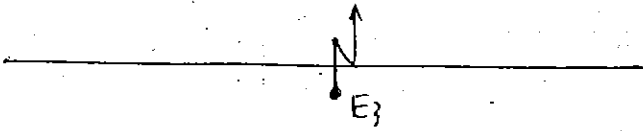
ΛΕΩΓΟΡΟΣ ΚΡΟΥΝΕΡΙΟΥ



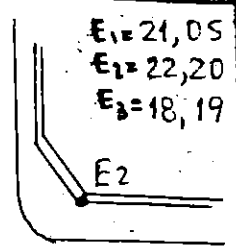
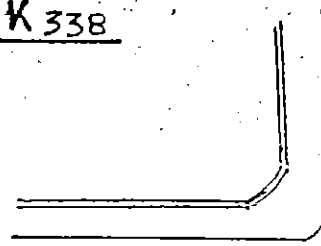
K 337 N



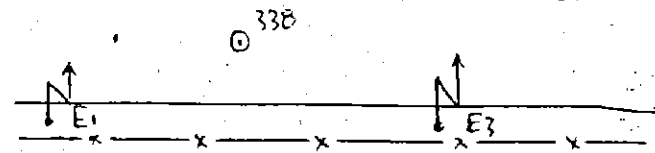
Μόντρα $E_1 = 6,06$
 ΟΤΕ $E_2 = 10,62$
 ΔΕΗ $E_3 = 7,05$



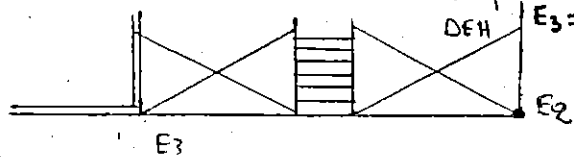
K 338



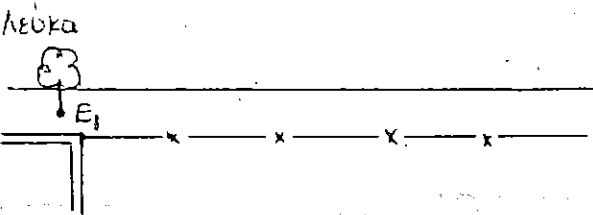
$E_1 = 21,05$
 $E_2 = 22,20$
 $E_3 = 18,19$



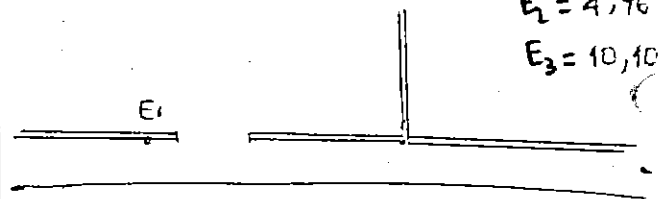
K 339 N



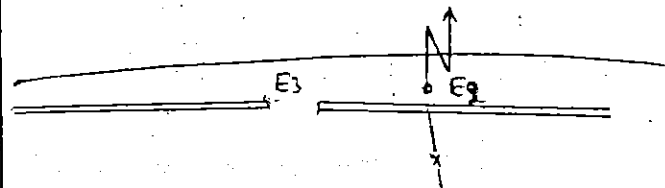
Πεύκα $E_1 = 5,45$
 Μόντρα $E_2 = 8,24$
 ΔΕΗ $E_3 = 3,66$



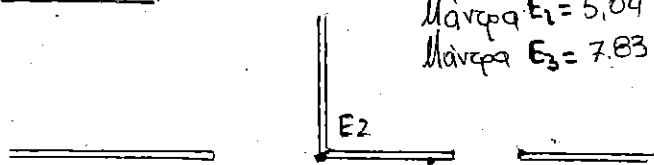
K 340



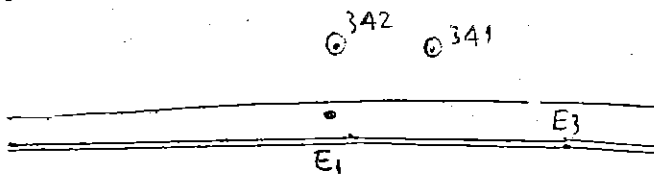
$E_1 = 10,16$
 $E_2 = 4,96$
 $E_3 = 10,10$



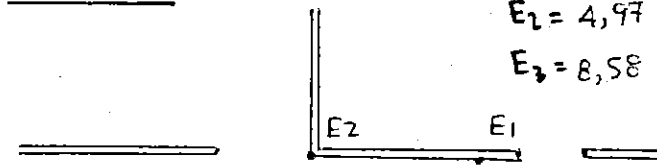
K 341 N



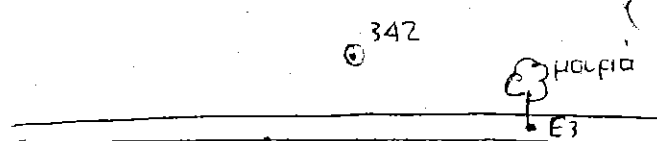
Μόντρα $E_1 = 6,73$
 Μόντρα $E_2 = 5,04$
 Μόντρα $E_3 = 7,83$



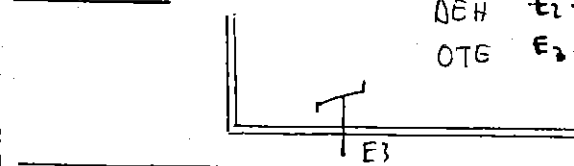
K 342



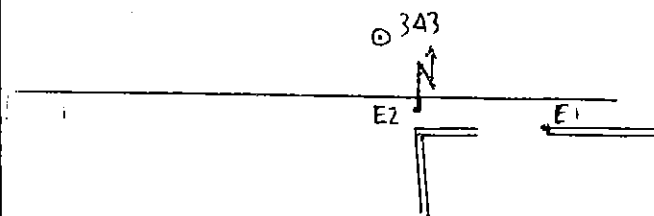
$E_1 = 8,67$
 $E_2 = 4,97$
 $E_3 = 8,58$



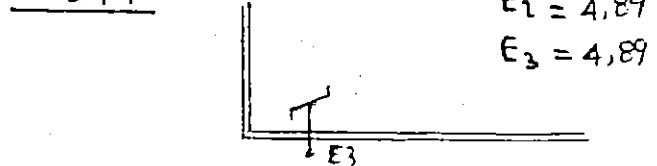
K 343 N



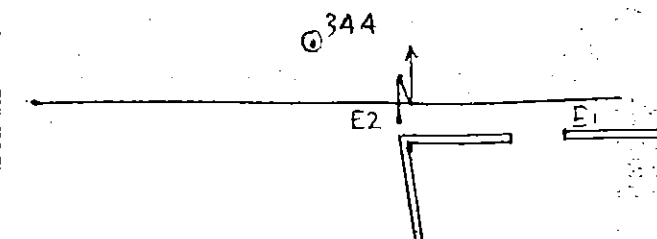
Μόντρα $E_1 = 13,87$
 ΔΕΗ $E_2 = 4,95$
 ΟΤΕ $E_3 = 4,45$



K 344

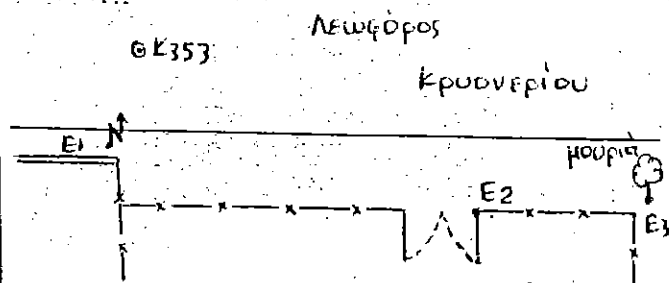


$E_1 = 8,33$
 $E_2 = 4,89$
 $E_3 = 4,89$



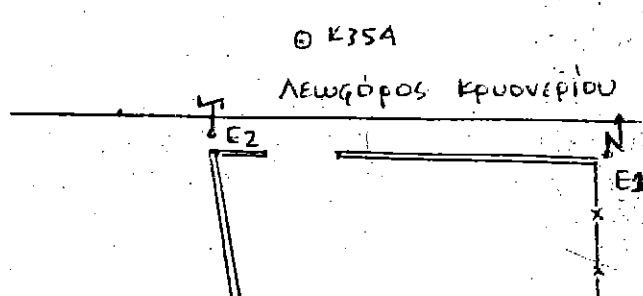
K 353

$$\begin{aligned} E_1 &= 5.52 \\ E_2 &= 14.79 \\ E_3 &= 22.32 \end{aligned}$$



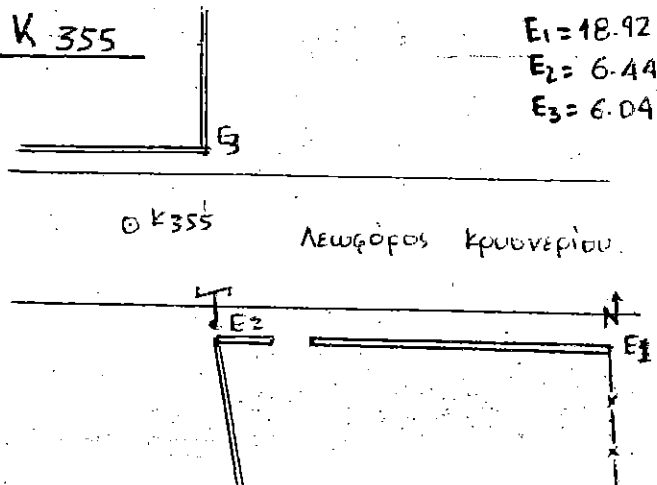
K 354

$$\begin{aligned} E_1 &= 11.87 \\ E_2 &= 7.24 \\ E_3 &= 9.44 \end{aligned}$$



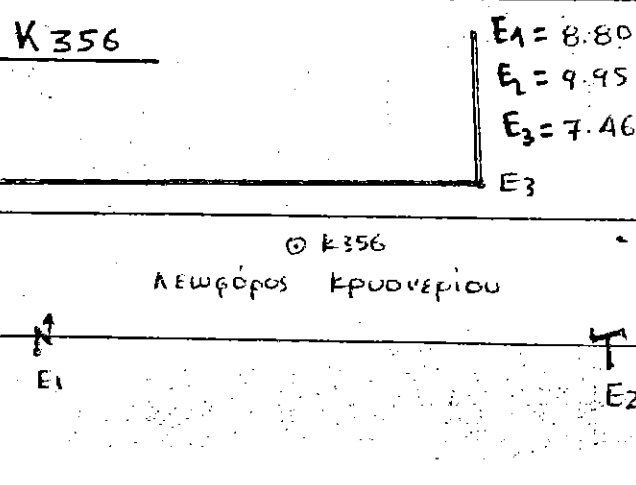
K 355

$$\begin{aligned} E_1 &= 18.92 \\ E_2 &= 6.44 \\ E_3 &= 6.04 \end{aligned}$$



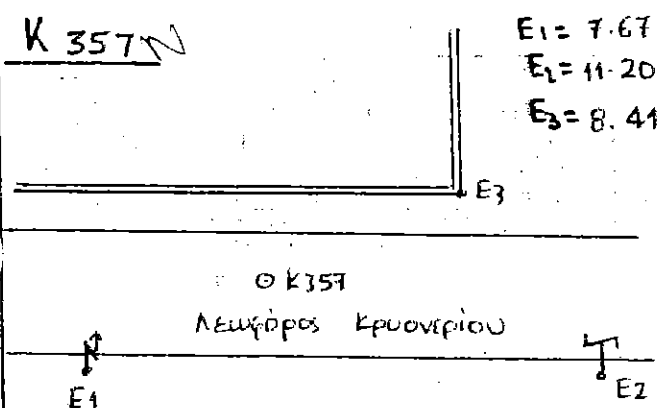
K 356

$$\begin{aligned} E_1 &= 8.80 \\ E_2 &= 9.95 \\ E_3 &= 7.46 \end{aligned}$$



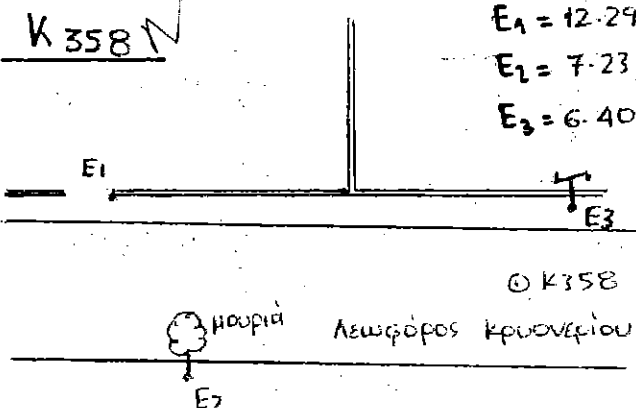
K 357

$$\begin{aligned} E_1 &= 7.67 \\ E_2 &= 11.20 \\ E_3 &= 8.41 \end{aligned}$$



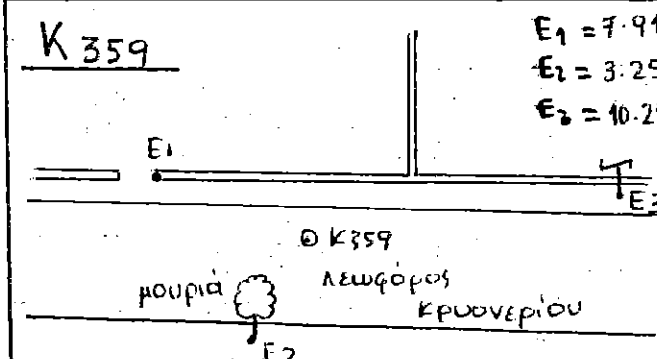
K 358

$$\begin{aligned} E_1 &= 12.29 \\ E_2 &= 7.23 \\ E_3 &= 6.40 \end{aligned}$$



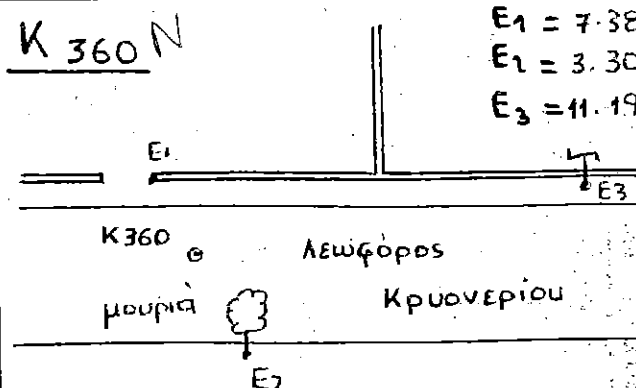
K 359

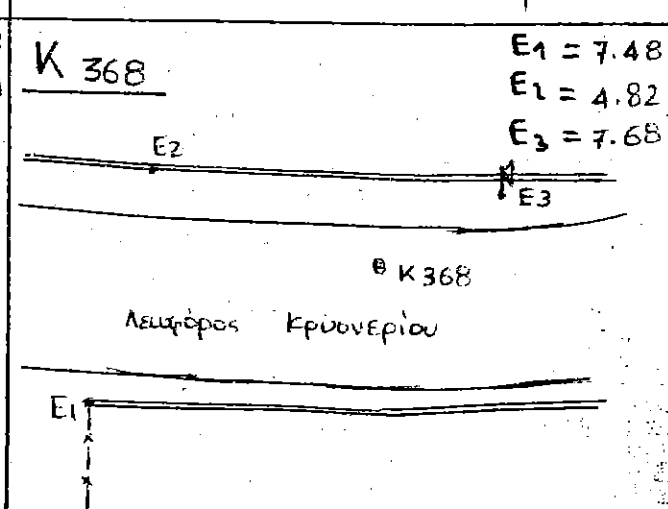
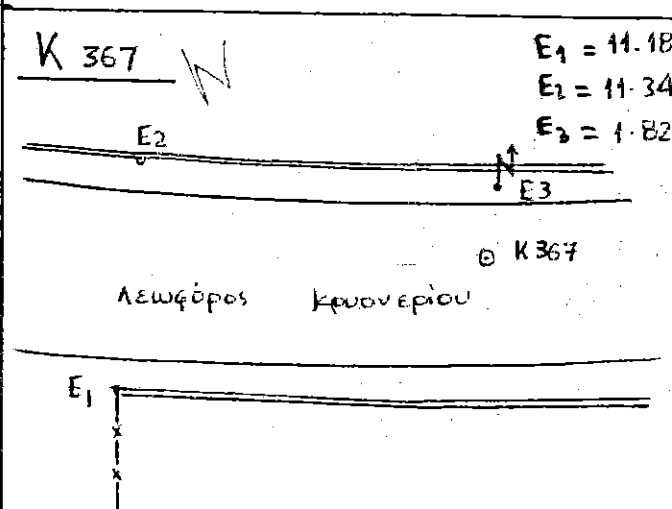
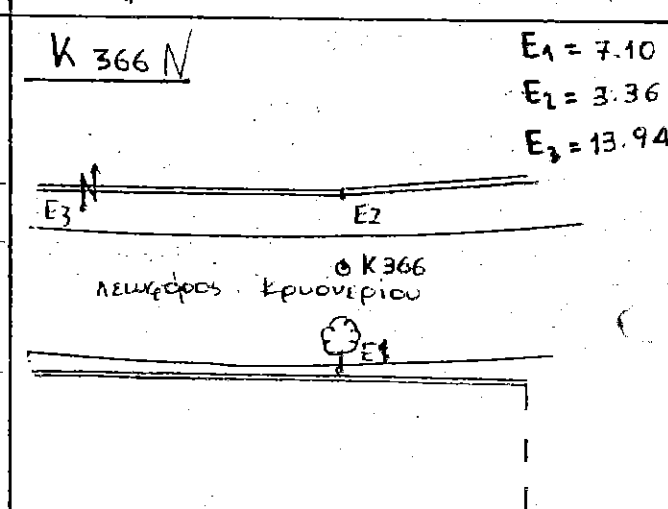
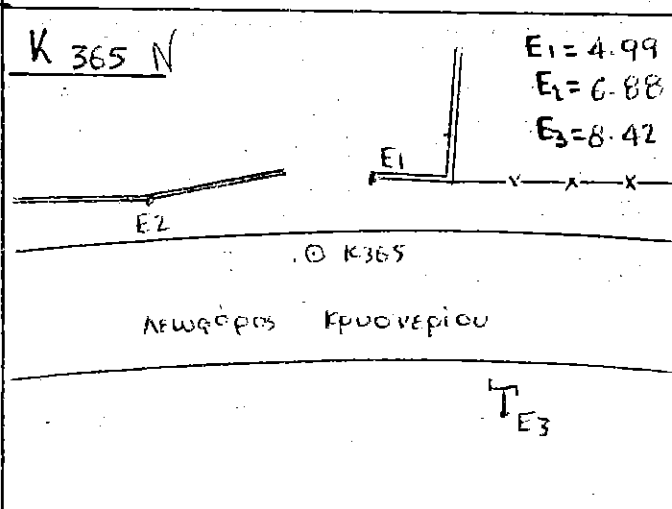
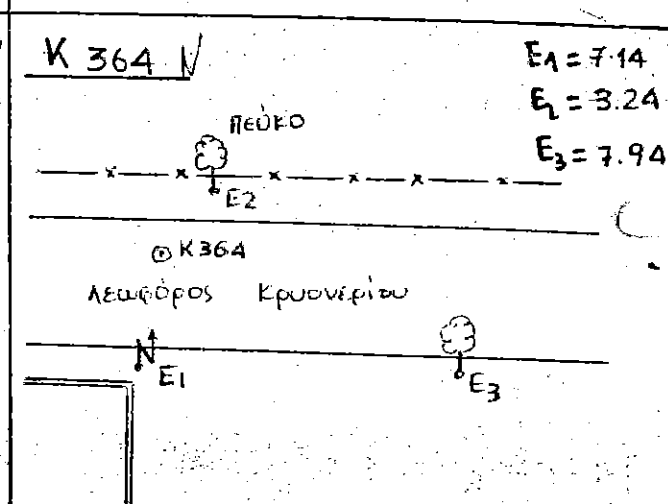
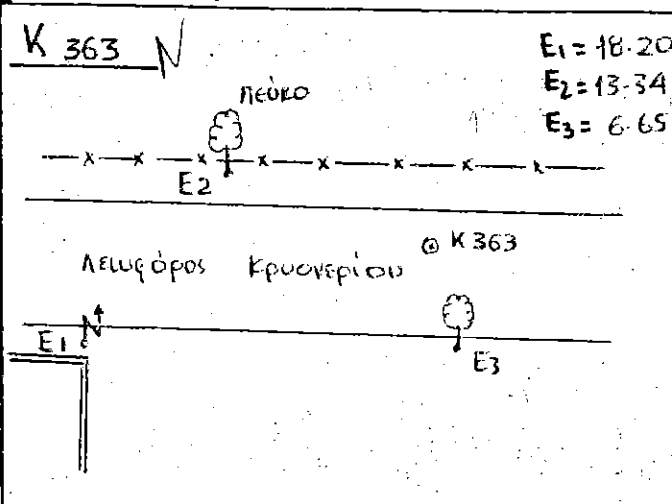
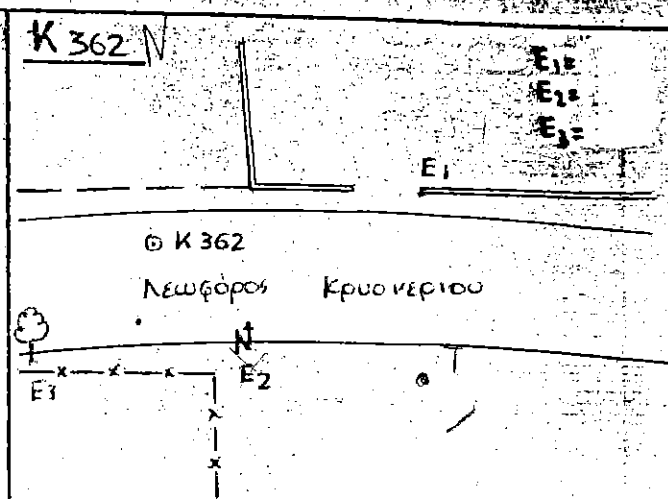
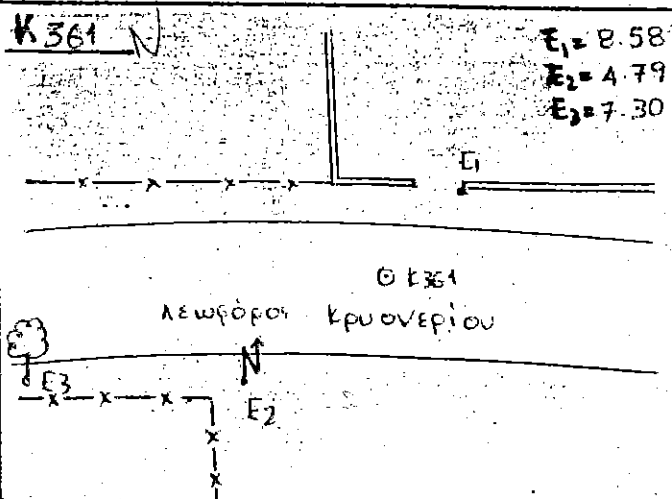
$$\begin{aligned} E_1 &= 7.91 \\ E_2 &= 3.25 \\ E_3 &= 10.25 \end{aligned}$$



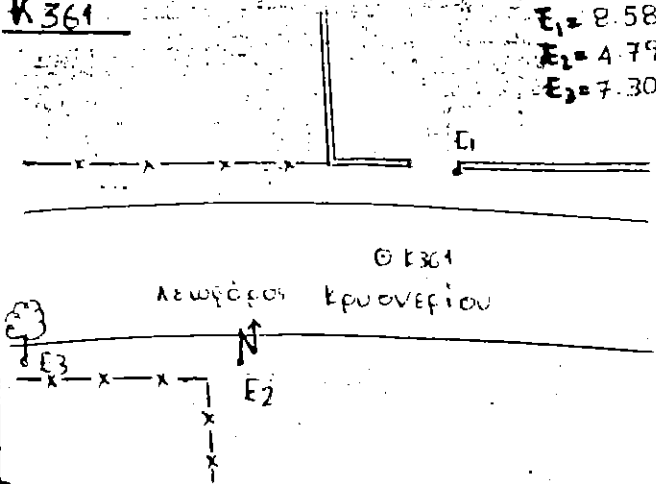
K 360

$$\begin{aligned} E_1 &= 7.38 \\ E_2 &= 3.30 \\ E_3 &= 11.19 \end{aligned}$$



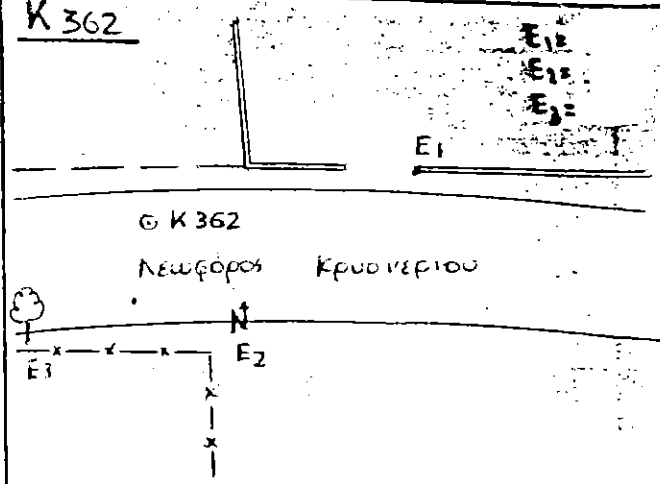


K 361



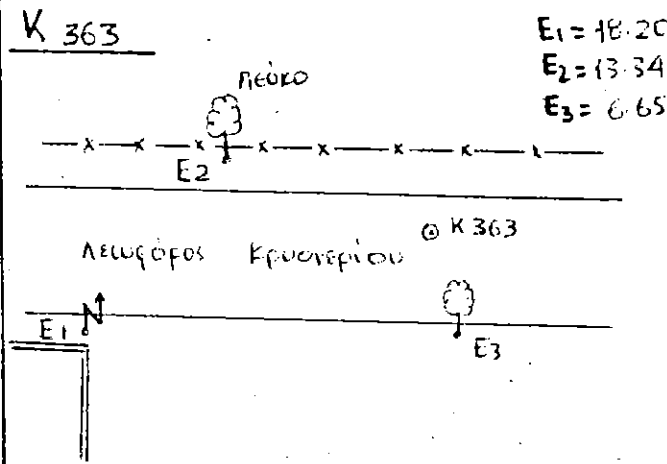
$E_1 = 8.58$
 $E_2 = 4.79$
 $E_3 = 7.30$

K 362



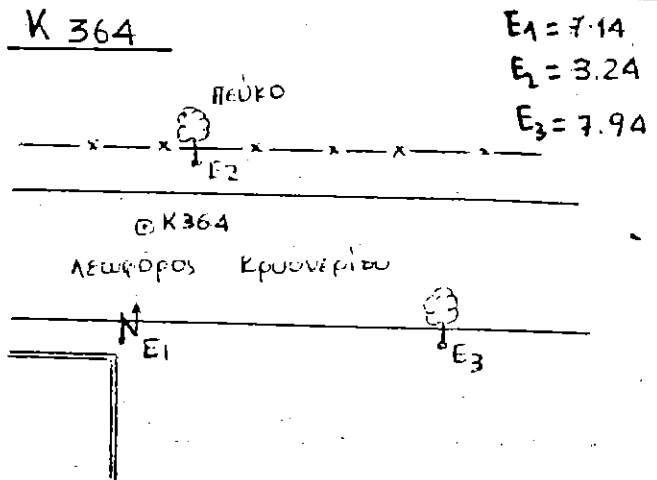
$E_1 =$
 $E_2 =$
 $E_3 =$

K 363



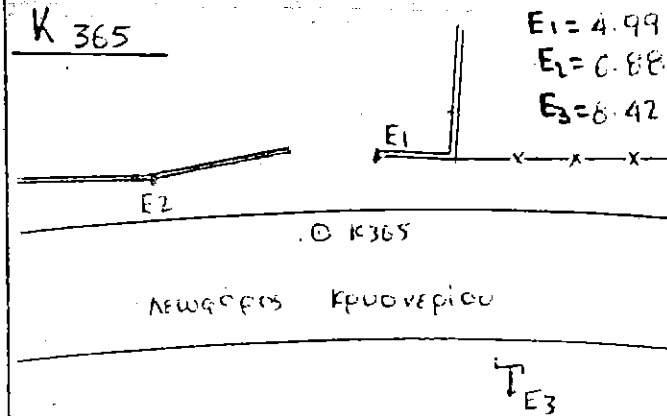
$E_1 = 18.20$
 $E_2 = 13.34$
 $E_3 = 6.65$

K 364



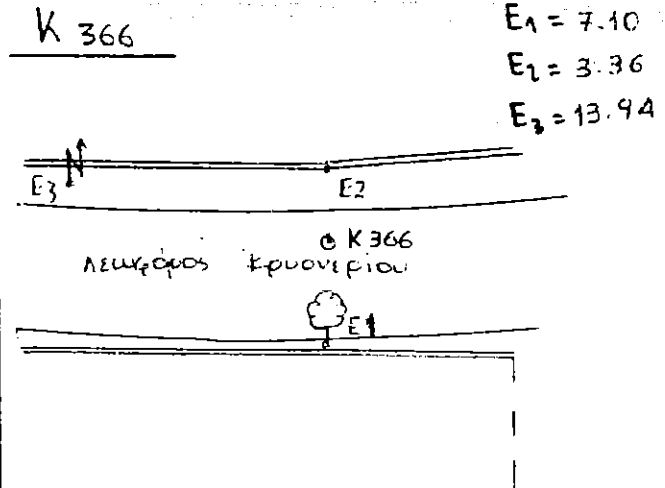
$E_1 = 7.14$
 $E_2 = 3.24$
 $E_3 = 7.94$

K 365



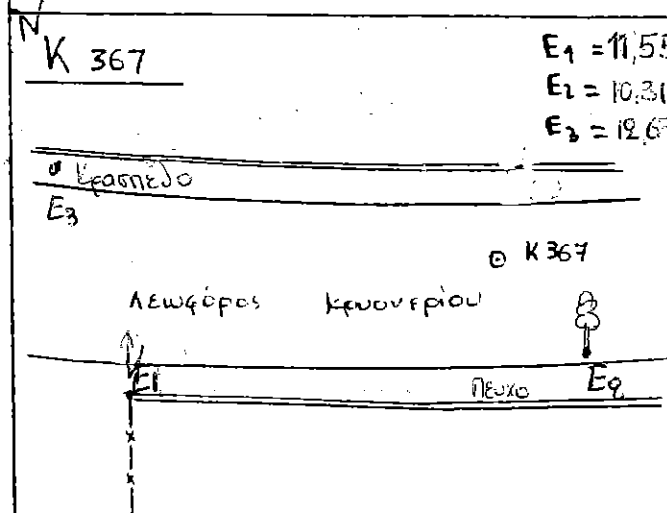
$E_1 = 4.99$
 $E_2 = 6.88$
 $E_3 = 8.42$

K 366



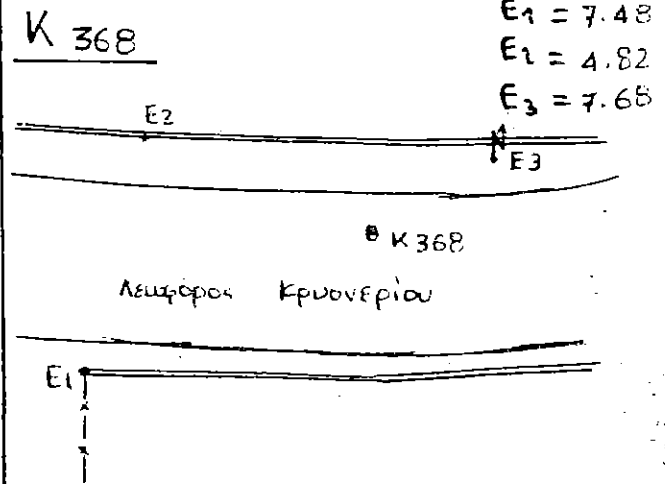
$E_1 = 7.10$
 $E_2 = 3.36$
 $E_3 = 13.94$

K 367



$E_1 = 11.55$
 $E_2 = 10.31$
 $E_3 = 12.67$

K 368



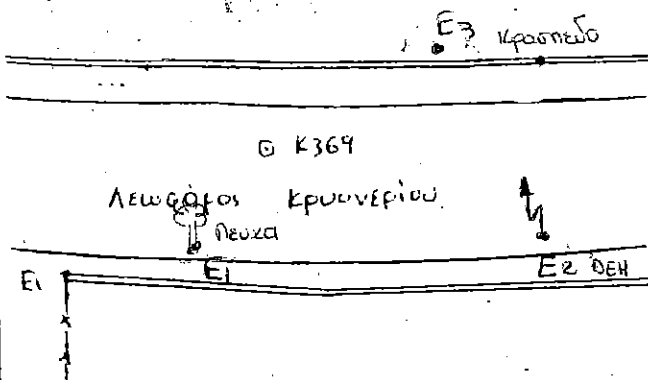
$E_1 = 7.48$
 $E_2 = 4.82$
 $E_3 = 7.68$

K 369 N

$$E_1 = 18,39$$

$$E_2 = 8,37$$

$$E_3 = 3,54$$

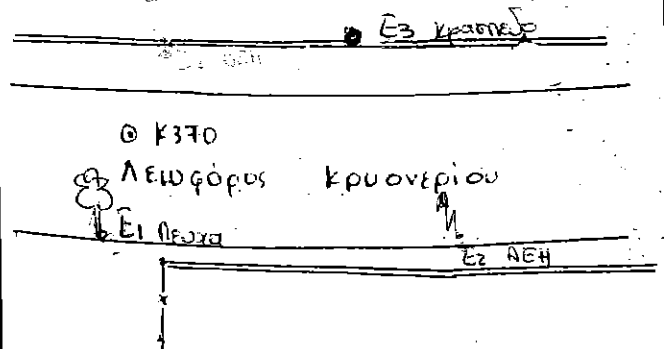


K 370 N

$$E_1 = 16,16$$

$$E_2 = 9,67$$

$$E_3 = 3,64$$

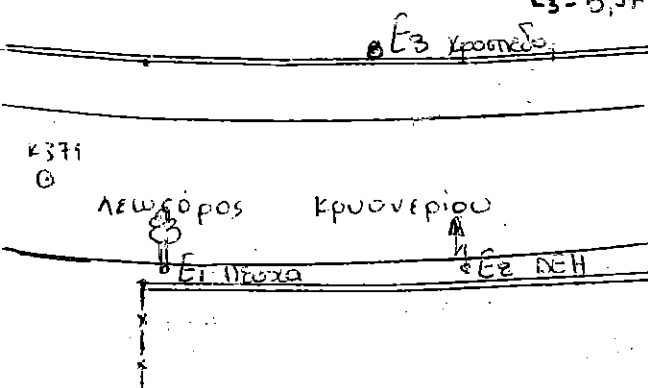


K 371 N

$$E_1 = 13,35$$

$$E_2 = 11,72$$

$$E_3 = 5,37$$

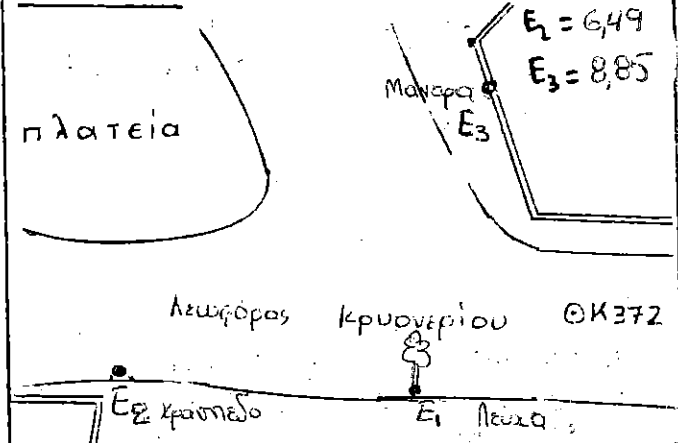


K 372 N

$$E_1 = 6,02$$

$$E_2 = 6,49$$

$$E_3 = 8,85$$

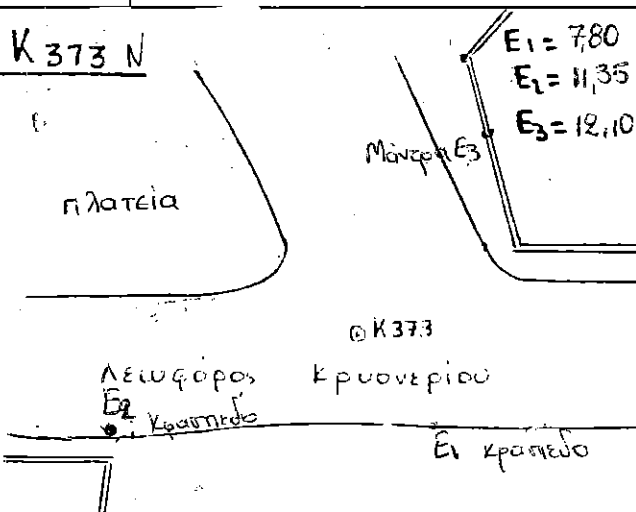


K 373 N

$$E_1 = 7,80$$

$$E_2 = 11,35$$

$$E_3 = 12,10$$

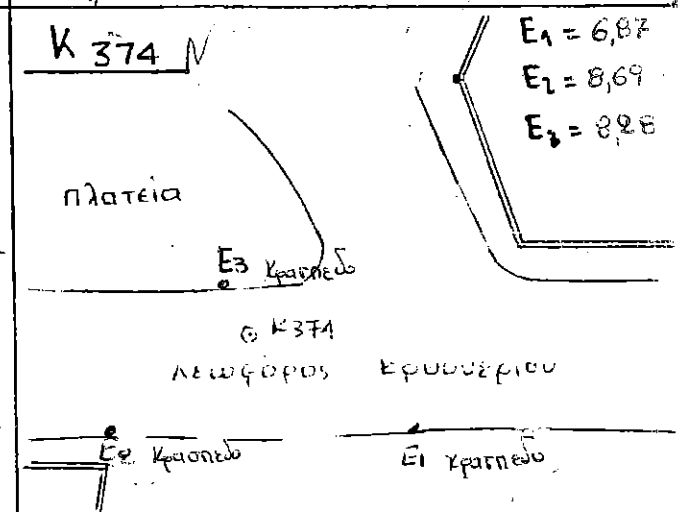


K 374 N

$$E_1 = 6,87$$

$$E_2 = 8,69$$

$$E_3 = 8,28$$

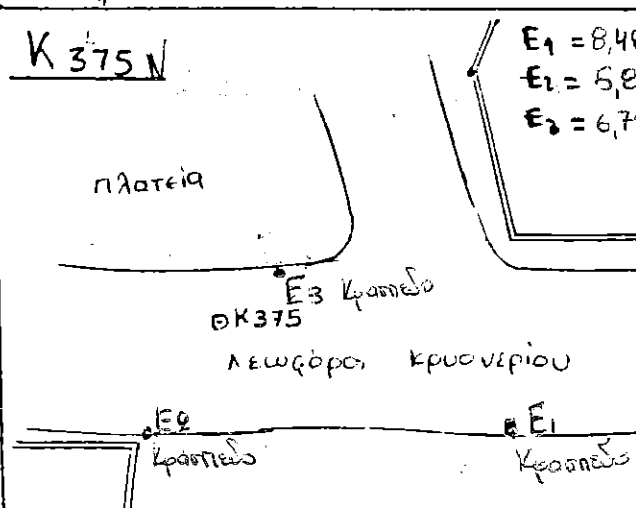


K 375 N

$$E_1 = 8,48$$

$$E_2 = 5,81$$

$$E_3 = 6,75$$



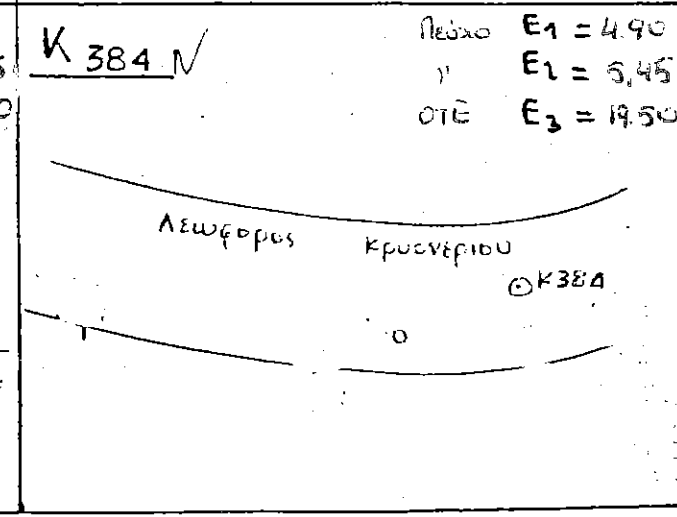
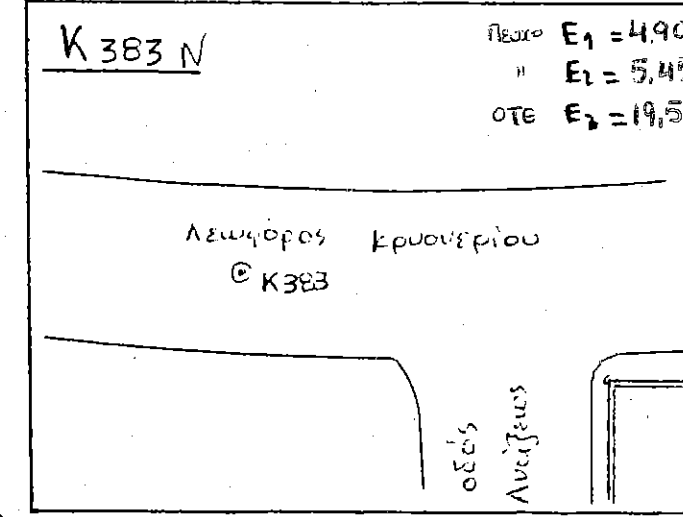
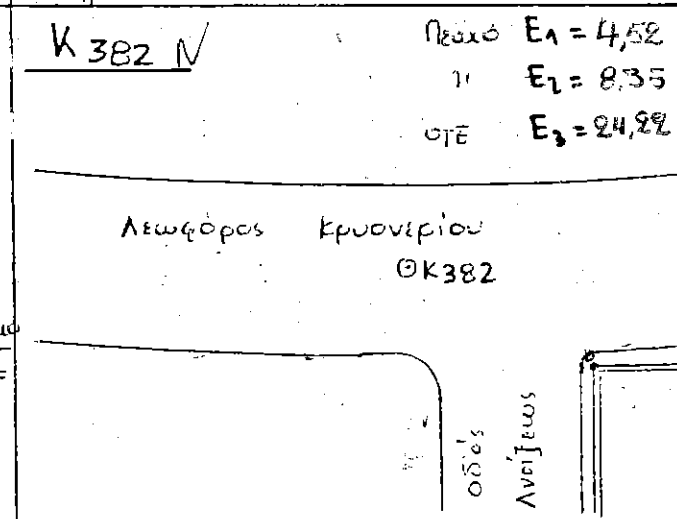
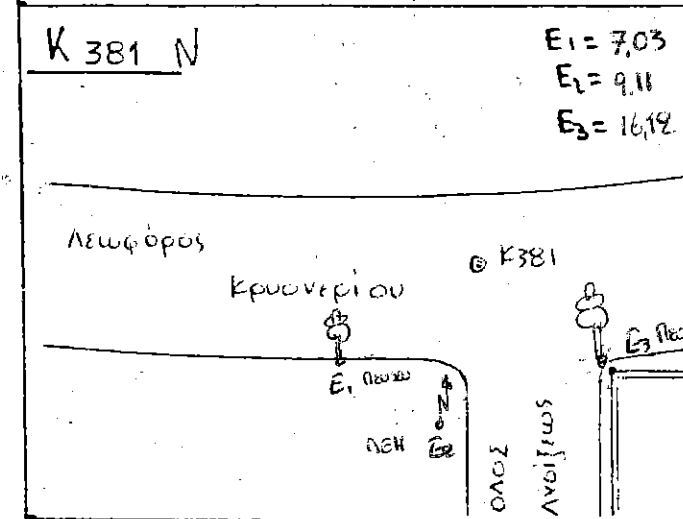
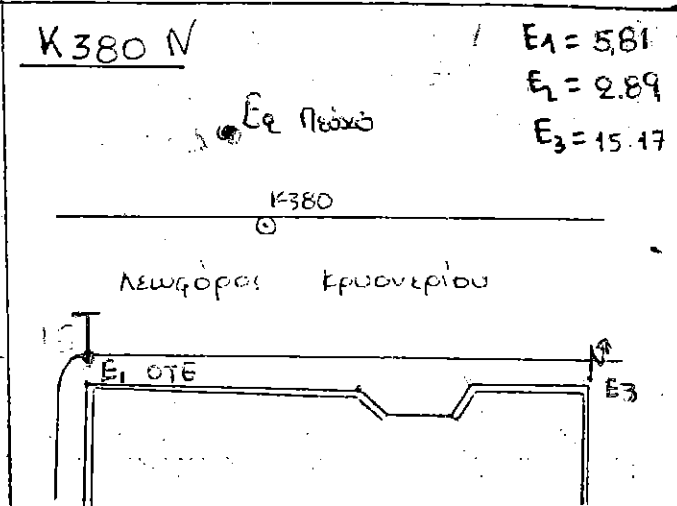
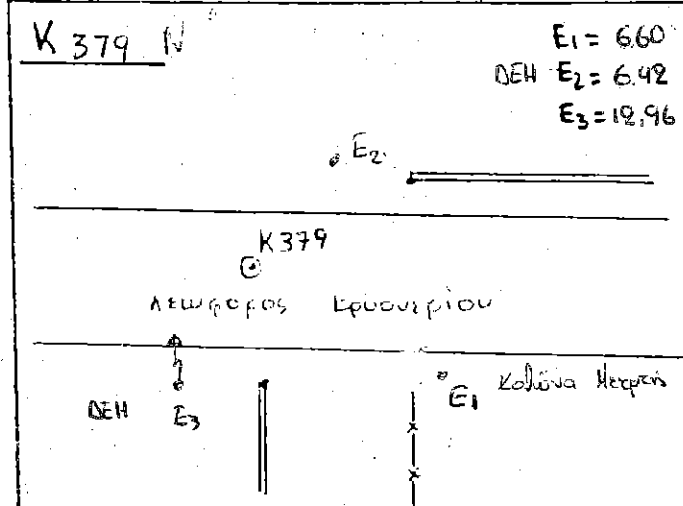
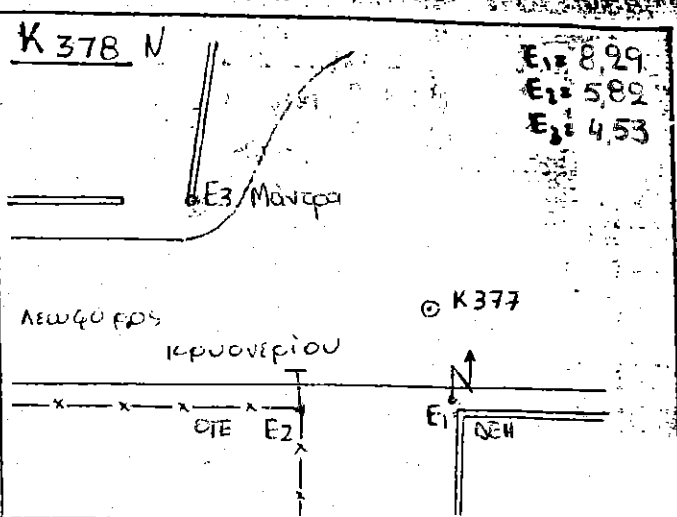
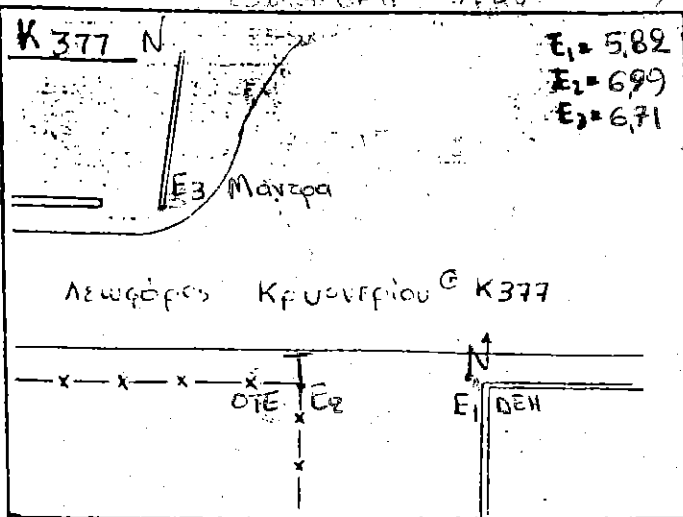
K 376 N

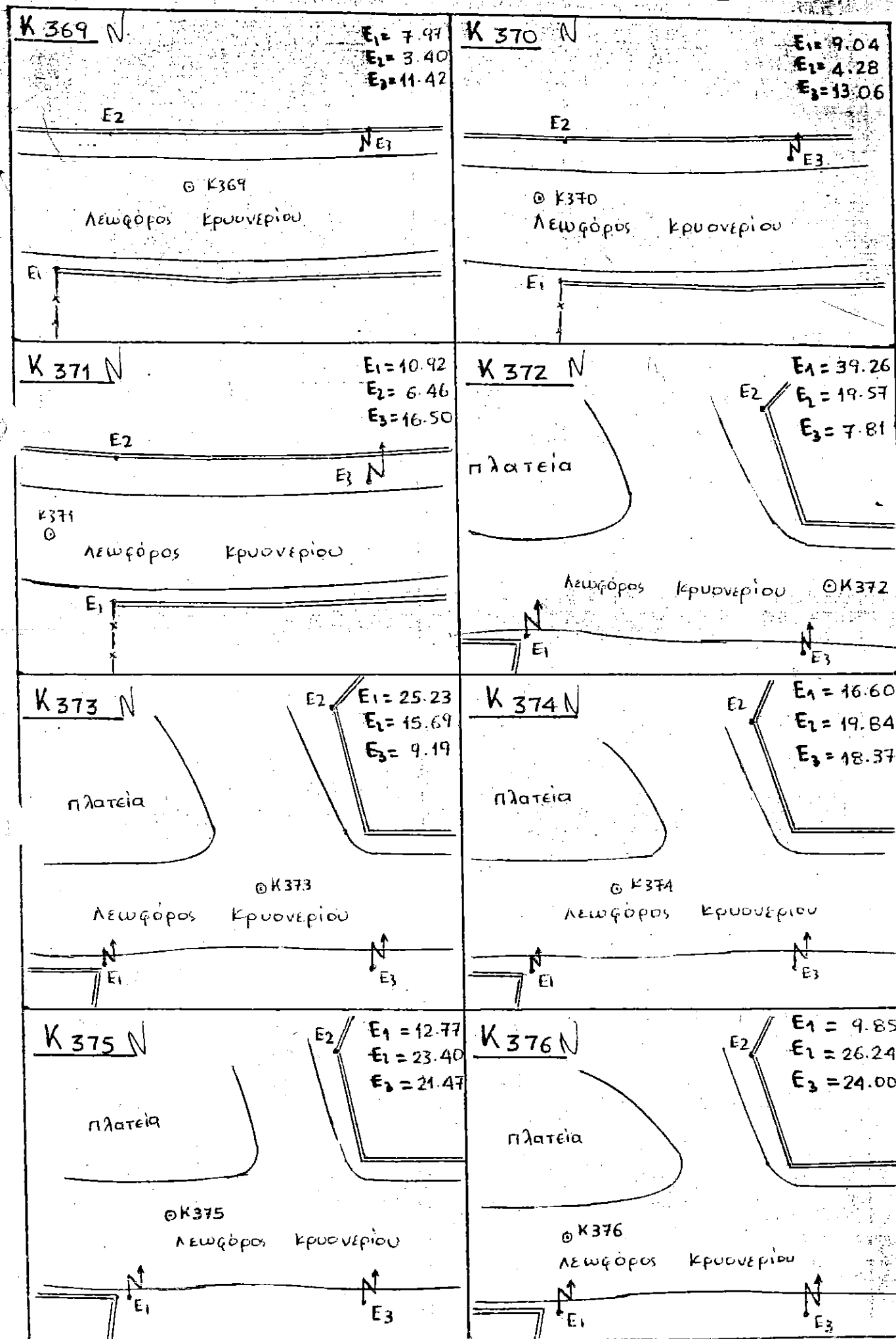
$$E_1 = 10,54$$

$$E_2 = 4,69$$

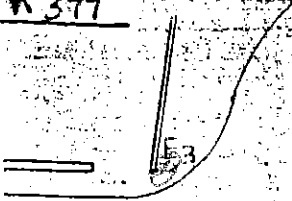
$$E_3 = 6,96$$



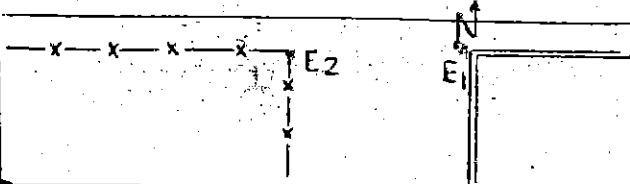




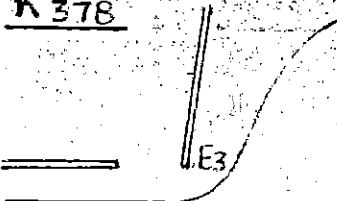
K 377


 $E_1 = 4.62$
 $E_2 = 6.10$
 $E_3 = 4.50$

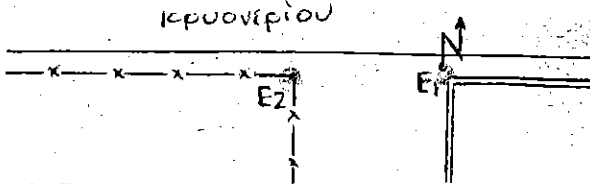
Λεωφόρος Κρυονερίου © K 377



K 378

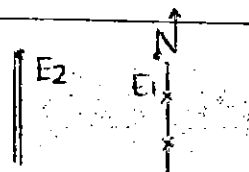

 $E_1 = 6.43$
 $E_2 = 5.61$
 $E_3 = 6.65$

Λεωφόρος Κρυονερίου © K 377

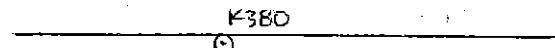


K 379

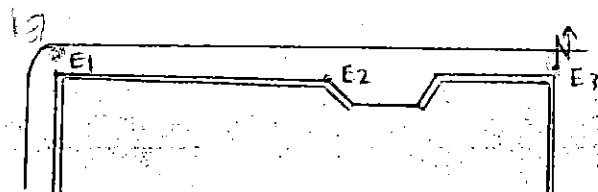
 $E_1 = 4.88$
 $E_2 = 5.08$
 $E_3 = 10.16$

 K 379
 Λεωφόρος Κρυονερίου


K 380

 $E_1 = 11.00$
 $E_2 = 7.94$
 $E_3 = 15.17$


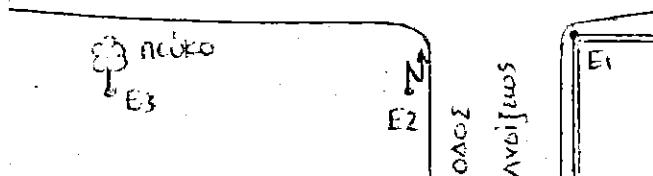
Λεωφόρος Κρυονερίου



K 381

 $E_1 = 7.14$
 $E_2 = 9.11$
 $E_3 = 11.53$

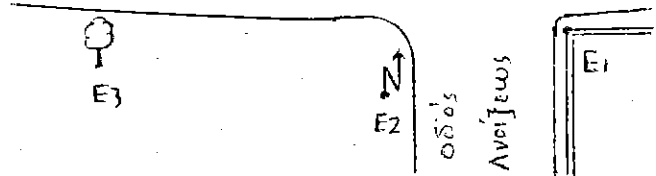
Λεωφόρος Κρυονερίου © K 381



K 382

 $E_1 = 9.24$
 $E_2 = 8.31$
 $E_3 = 8.60$

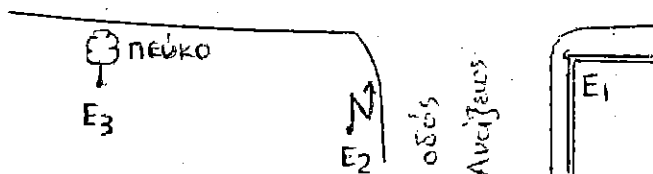
Λεωφόρος Κρυονερίου © K 382



K 383

 $E_1 = 13.84$
 $E_2 = 10.40$
 $E_3 = 5.74$

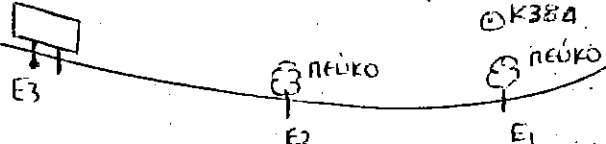
Λεωφόρος Κρυονερίου © K 383



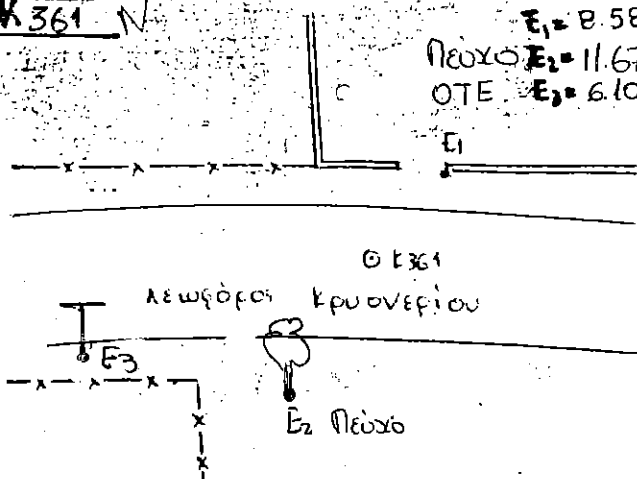
K 384

 $E_1 = 4.07$
 $E_2 = 4.15$
 $E_3 = 15.80$

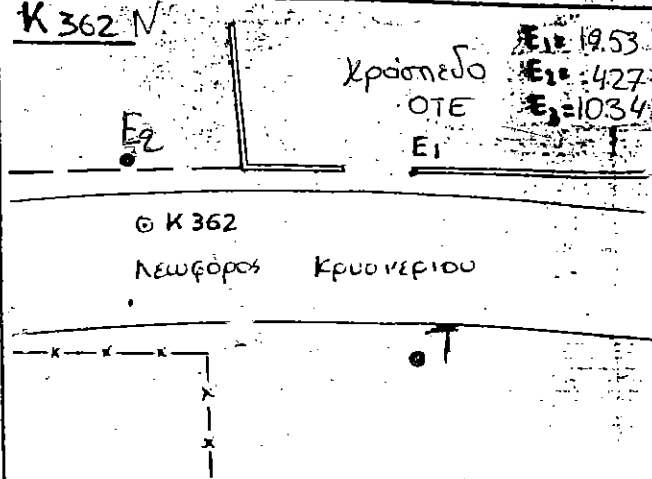
Λεωφόρος Κρυονερίου © K 384



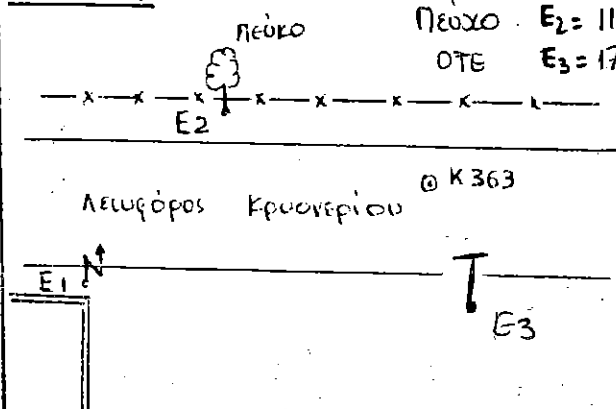
K 361 N

 $E_1 = 8.58$
 Πεύκο $E_2 = 11.67$
 ΟΤΕ $E_3 = 6.10$


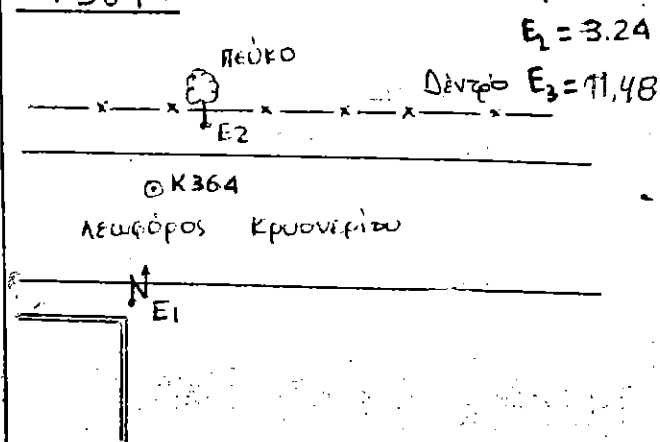
K 362 N

 $E_1 = 19.53$
 Χρυσή $E_2 = 4.27$
 ΟΤΕ $E_3 = 10.34$


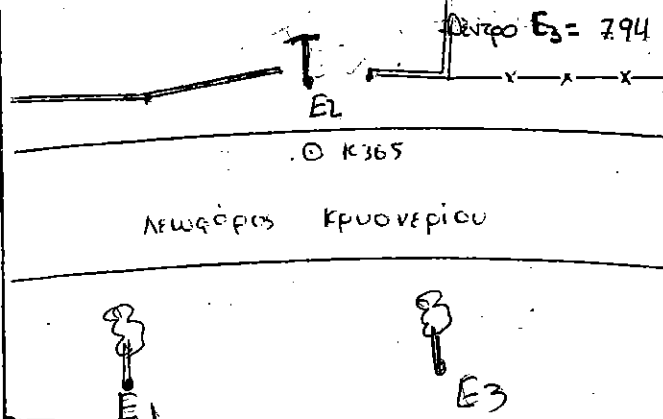
K 363 N

 $E_1 = 18.20$
 Πεύκο $E_2 = 11.67$
 ΟΤΕ $E_3 = 17.42$


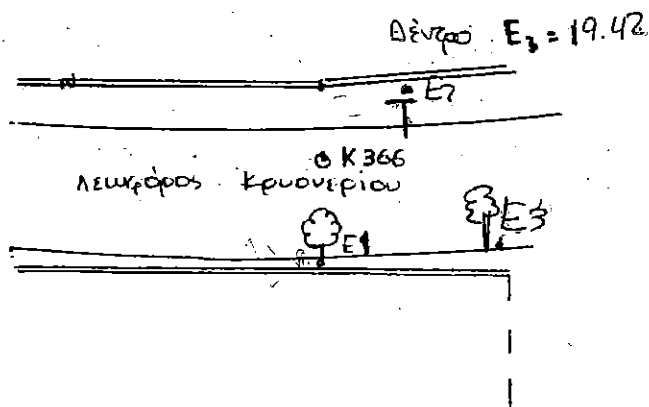
K 364 N

 $E_1 = 7.14$
 $E_2 = 3.24$
 Δέντρο $E_3 = 11.48$


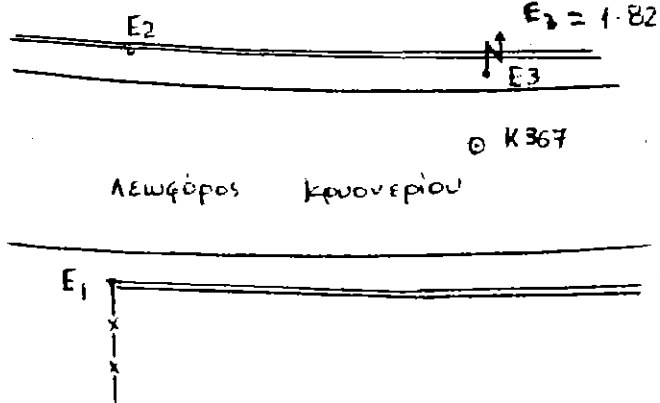
K 365 N

 $E_1 = 20.12$
 ΟΤΕ $E_2 = 4.61$
 Δέντρο $E_3 = 7.94$


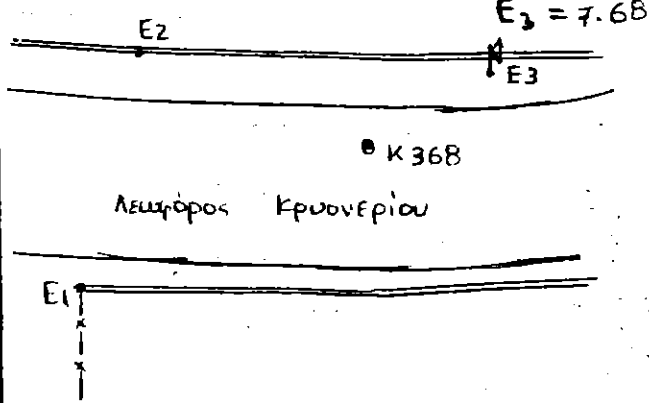
K 366 N

 $E_1 = 7.34$
 ΟΤΕ $E_2 = 12.63$
 Δέντρο $E_3 = 19.42$


K 367

 $E_1 = 11.18$
 $E_2 = 11.34$
 $E_3 = 1.82$


K 368

 $E_1 = 7.48$
 $E_2 = 4.82$
 $E_3 = 7.68$


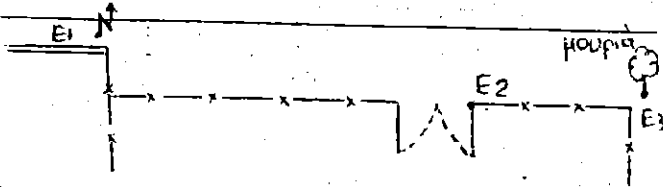
K 353

$$E_1 = 5.52$$

$$E_2 = 14.79$$

$$E_3 = 22.32$$

Θ K353
Λεωφόρος
Κρυονερίου



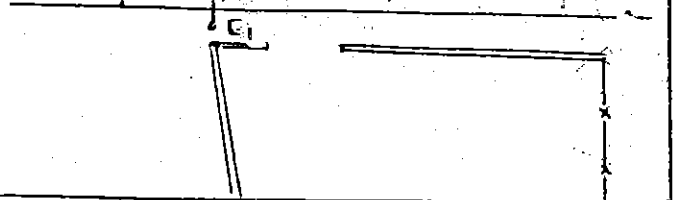
K 354 N

$$\text{ΟΤΕ } E_1 = 6.24$$

$$\text{Μαγρο } E_2 = 13.05$$

$$\text{Μαγρο } E_3 = 9.44$$

Θ K354
Λεωφόρος Κρυονερίου



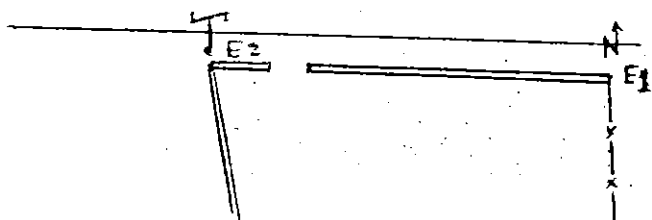
K 355

$$E_1 = 18.92$$

$$E_2 = 6.44$$

$$E_3 = 6.04$$

Θ K355
Λεωφόρος Κρυονερίου



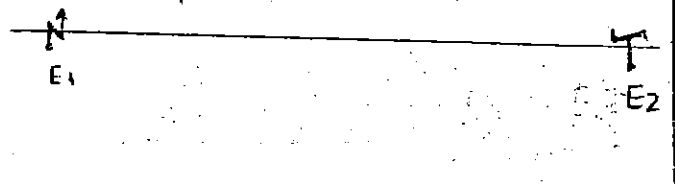
K 356

$$E_1 = 8.80$$

$$E_2 = 9.95$$

$$E_3 = 7.46$$

Θ K356
Λεωφόρος Κρυονερίου



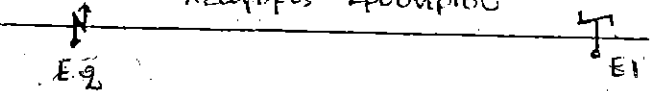
K 357 N

$$E_1 = 7.67$$

$$\text{ΔΕΗ } E_2 = 7.68$$

$$\text{ΟΤΕ } E_3 = 15.30$$

Θ K357
Λεωφόρος Κρυονερίου



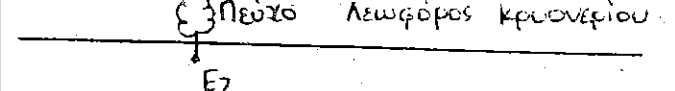
K 358 N

$$E_1 = 12.29$$

$$\text{Πεύχο } E_2 = 8.78$$

$$E_3 = 6.40$$

Θ K358
Πεύχο Λεωφόρος Κρυονερίου



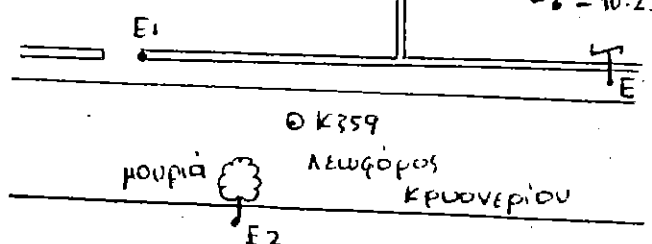
K 359

$$E_1 = 7.91$$

$$E_2 = 3.25$$

$$E_3 = 10.25$$

Θ K359
Λεωφόρος
Κρυονερίου



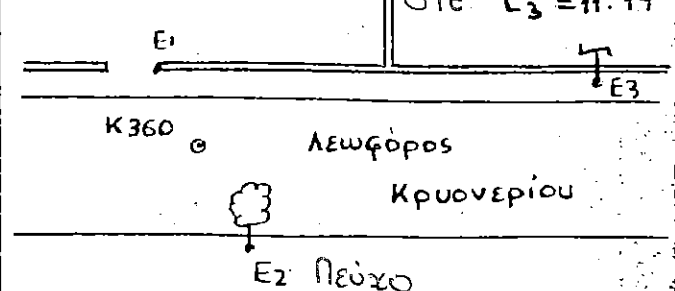
K 360 N

$$E_1 = 7.38$$

$$\text{Πεύχο } E_2 = 6.50$$

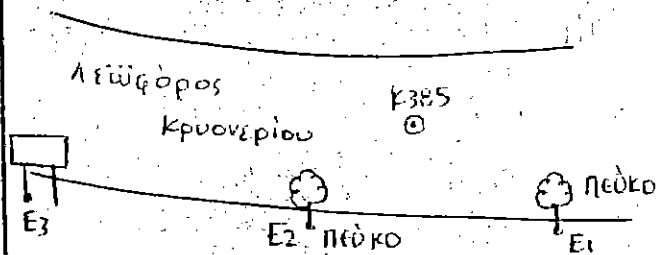
$$\text{ΟΤΕ } E_3 = 11.19$$

K360
Λεωφόρος
Κρυονερίου



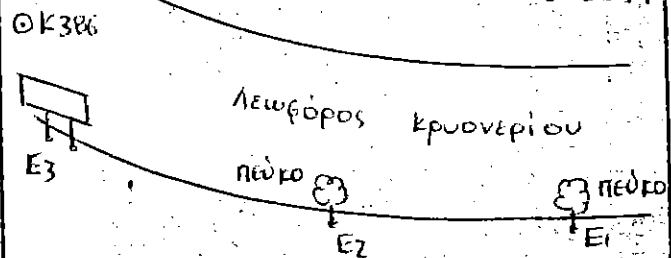
K 385

$$\begin{aligned} E_1 &= 4.20 \\ E_2 &= 3.83 \\ E_3 &= 15.47 \end{aligned}$$



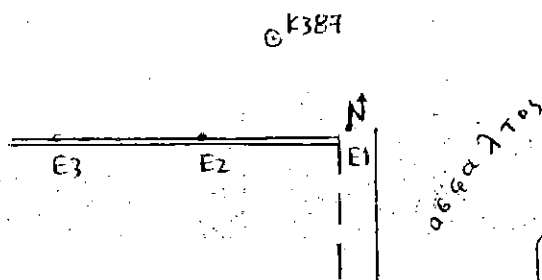
K 386

$$\begin{aligned} E_1 &= 20.39 \\ E_2 &= 14.43 \\ E_3 &= 5.49 \end{aligned}$$



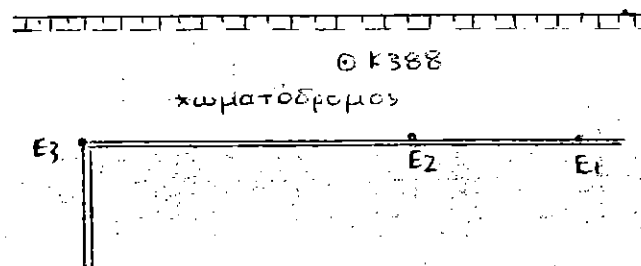
K 387

$$\begin{aligned} E_1 &= 3.53 \\ E_2 &= 3.80 \\ E_3 &= 5.65 \end{aligned}$$

Βασιλικό
Κτήμα

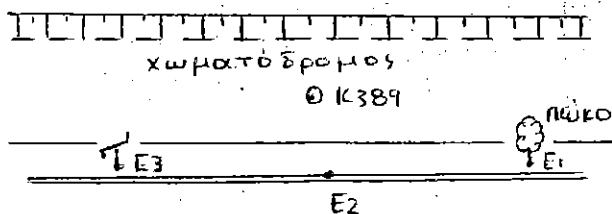
K 388

$$\begin{aligned} E_1 &= 10.69 \\ E_2 &= 4.80 \\ E_3 &= 15.71 \end{aligned}$$



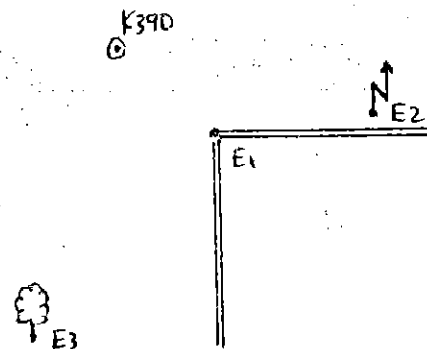
K 389

$$\begin{aligned} E_1 &= 8.94 \\ E_2 &= 3.11 \\ E_3 &= 6.30 \end{aligned}$$



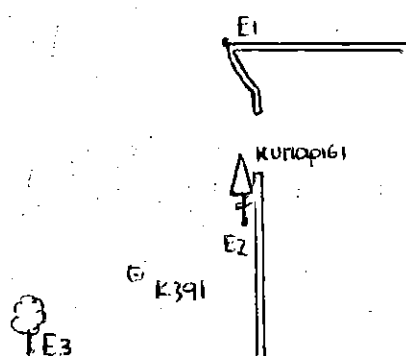
K 390

$$\begin{aligned} E_1 &= 6.20 \\ E_2 &= 10.18 \\ E_3 &= 11.50 \end{aligned}$$



K 391

$$\begin{aligned} E_1 &= 7.13 \\ E_2 &= 4.78 \\ E_3 &= 11.06 \end{aligned}$$

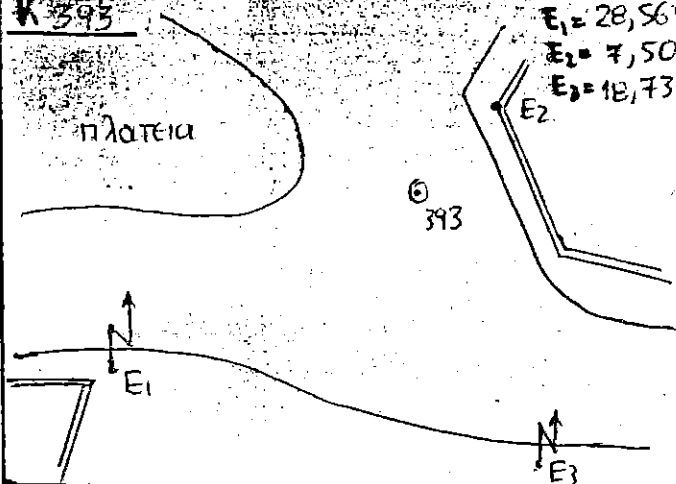


K 392

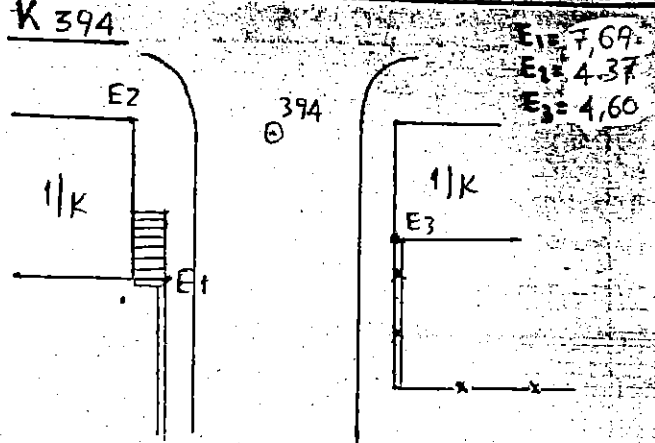
$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

πάνω σε μάντρα
άνευ εξασφαλίσεων

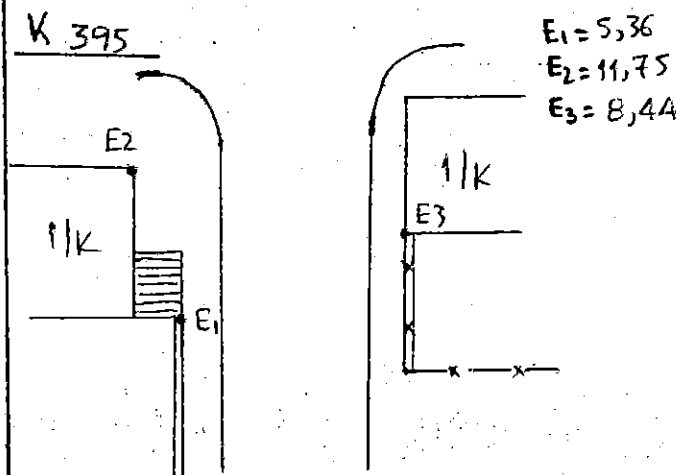
K 393



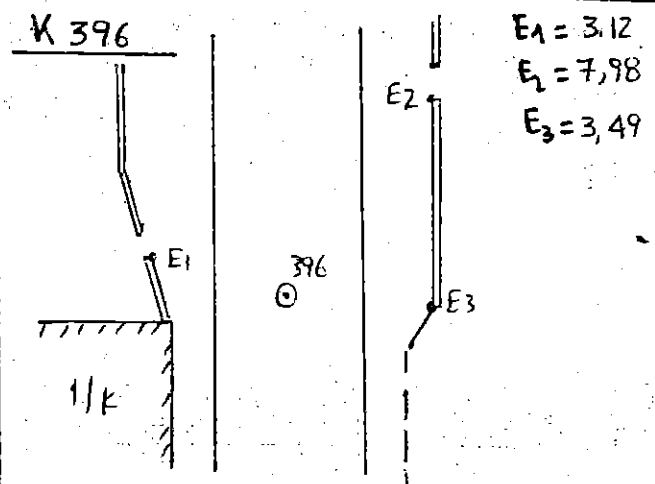
K 394



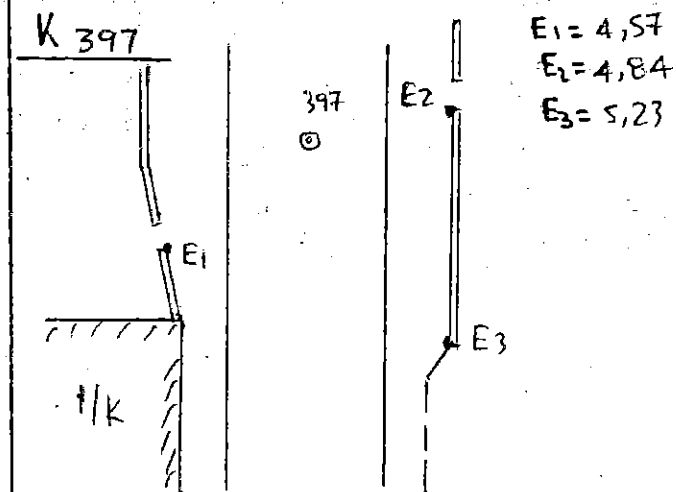
K 395



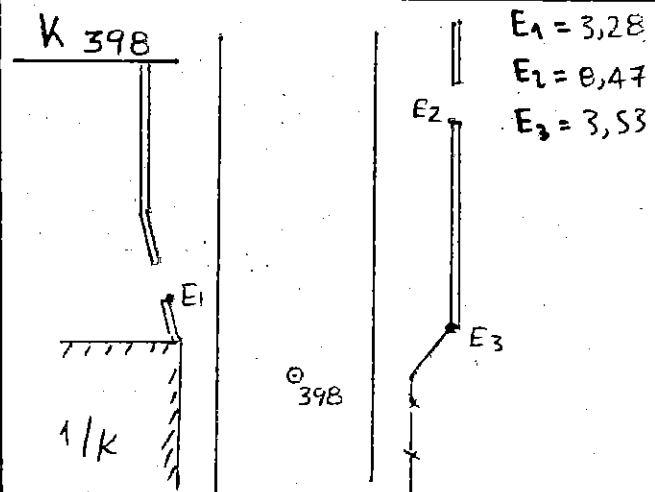
K 396



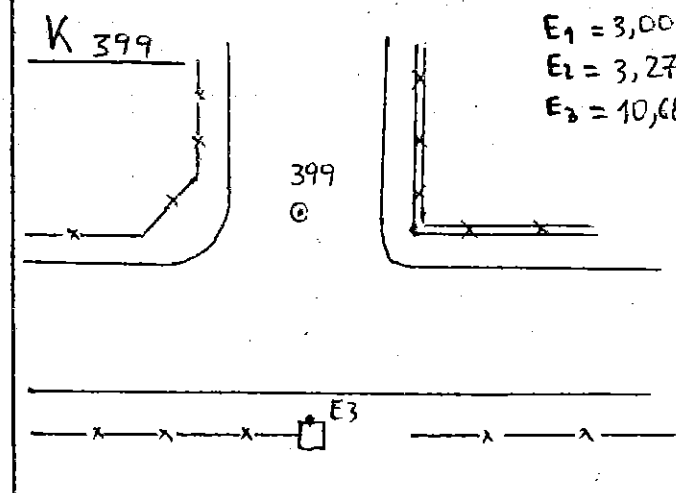
K 397



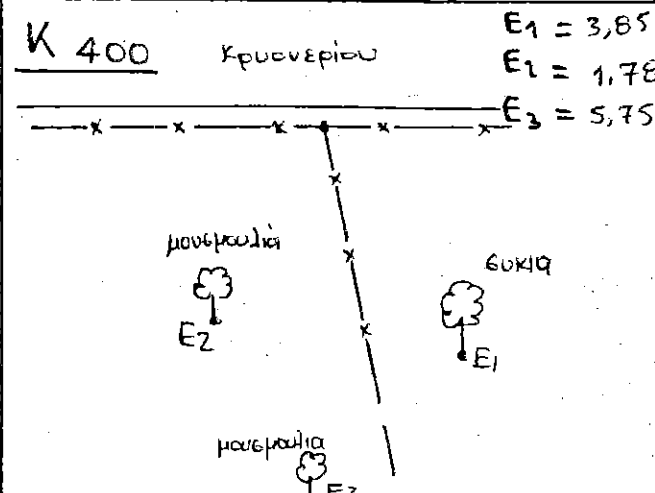
K 398



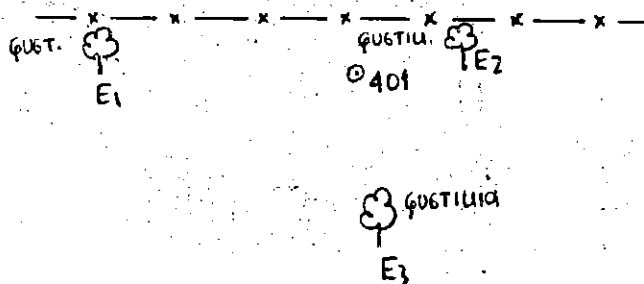
K 399



K 400

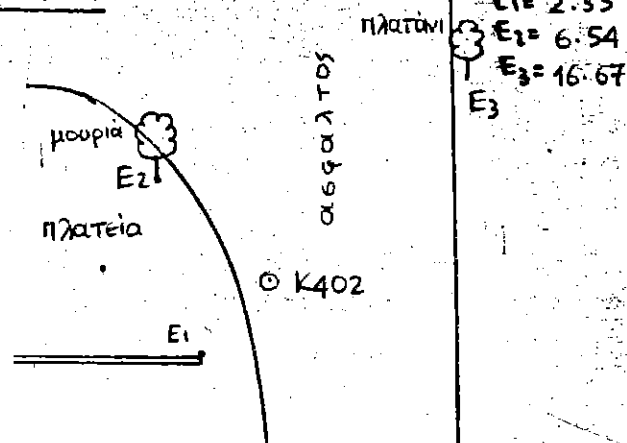


Κ 401



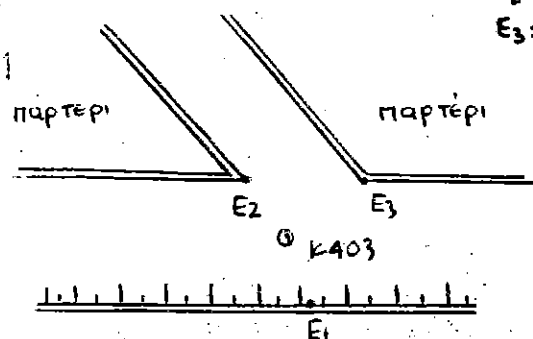
$$\begin{aligned} E_1 &= 4.29 \\ E_2 &= 1.67 \\ E_3 &= 5.88 \end{aligned}$$

Κ 402



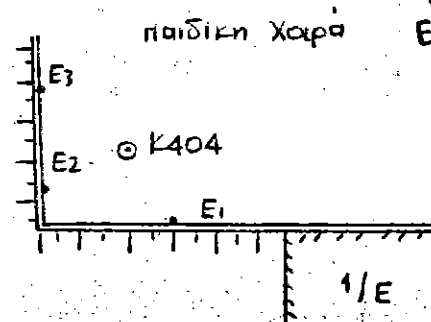
$$\begin{aligned} E_1 &= 2.35 \\ E_2 &= 6.54 \\ E_3 &= 16.67 \end{aligned}$$

Κ 403



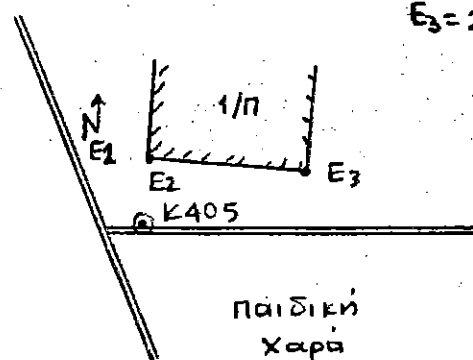
$$\begin{aligned} E_1 &= 1.85 \\ E_2 &= 0.50 \\ E_3 &= 1.77 \end{aligned}$$

Κ 404



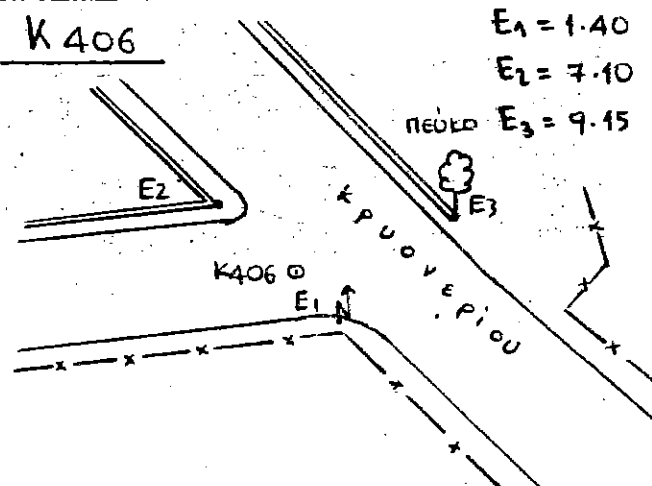
$$\begin{aligned} E_1 &= 1.85 \\ E_2 &= 1.98 \\ E_3 &= 1.59 \end{aligned}$$

Κ 405



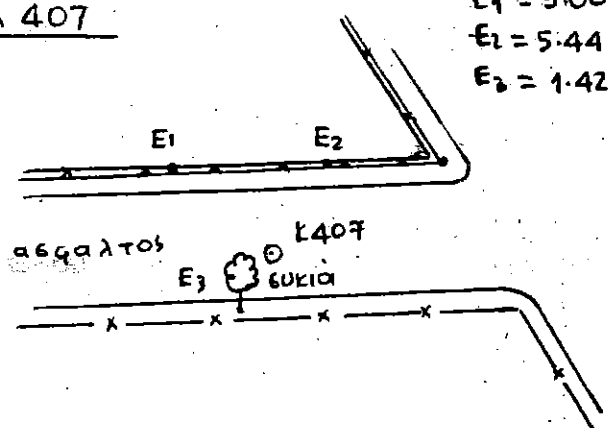
$$\begin{aligned} E_1 &= 2.19 \\ E_2 &= 2.26 \\ E_3 &= 2.02 \end{aligned}$$

Κ 406



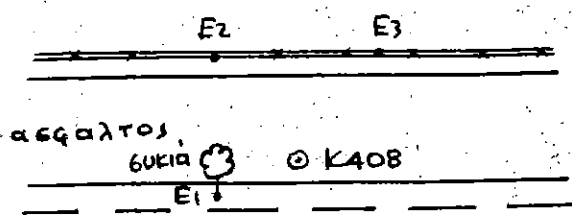
$$\begin{aligned} E_1 &= 1.40 \\ E_2 &= 7.10 \\ E_3 &= 9.15 \end{aligned}$$

Κ 407



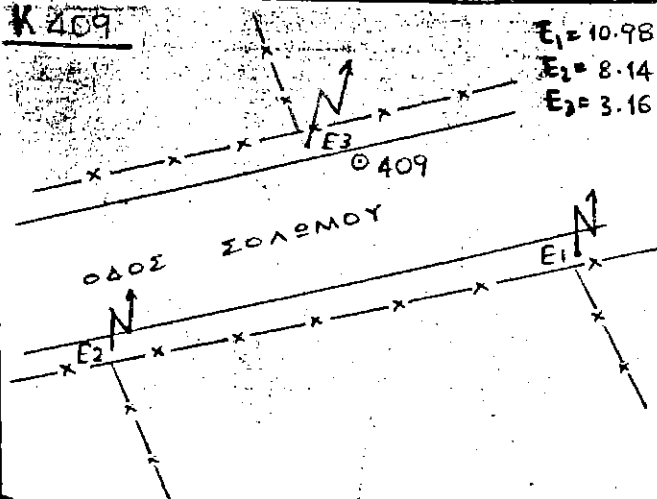
$$\begin{aligned} E_1 &= 5.00 \\ E_2 &= 5.44 \\ E_3 &= 1.42 \end{aligned}$$

Κ 408



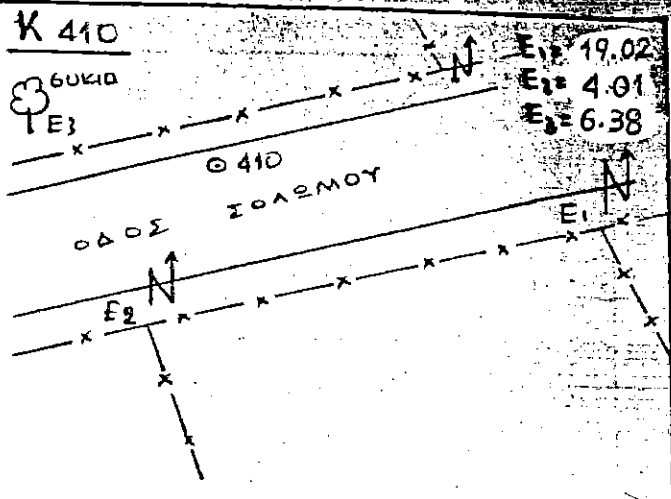
$$\begin{aligned} E_1 &= 3.68 \\ E_2 &= 5.84 \\ E_3 &= 4.70 \end{aligned}$$

K 409



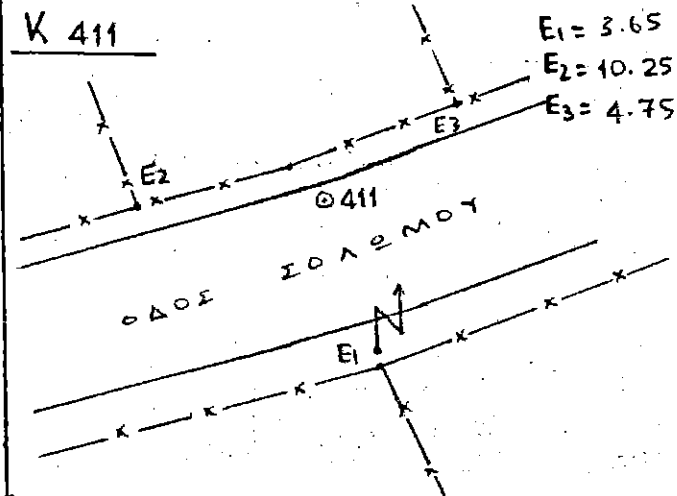
$$\begin{aligned} E_1 &= 10.98 \\ E_2 &= 8.14 \\ E_3 &= 3.16 \end{aligned}$$

K 410



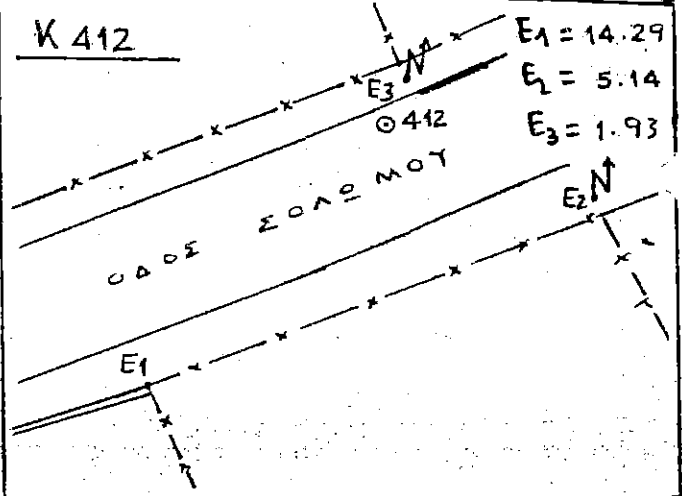
$$\begin{aligned} E_1 &= 19.02 \\ E_2 &= 4.01 \\ E_3 &= 6.38 \end{aligned}$$

K 411



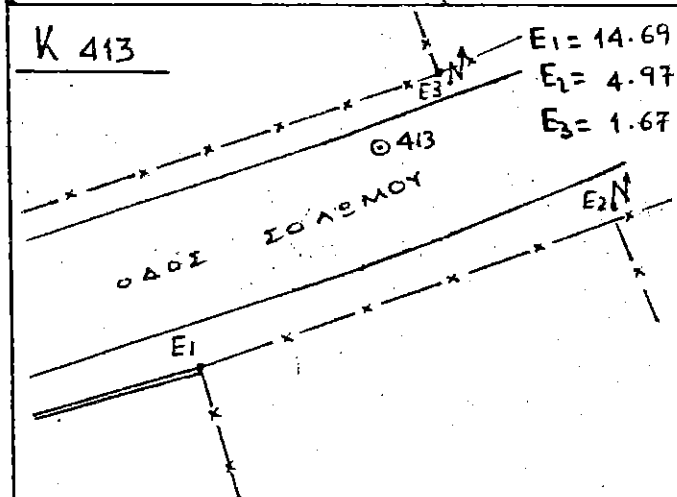
$$\begin{aligned} E_1 &= 3.65 \\ E_2 &= 10.25 \\ E_3 &= 4.75 \end{aligned}$$

K 412



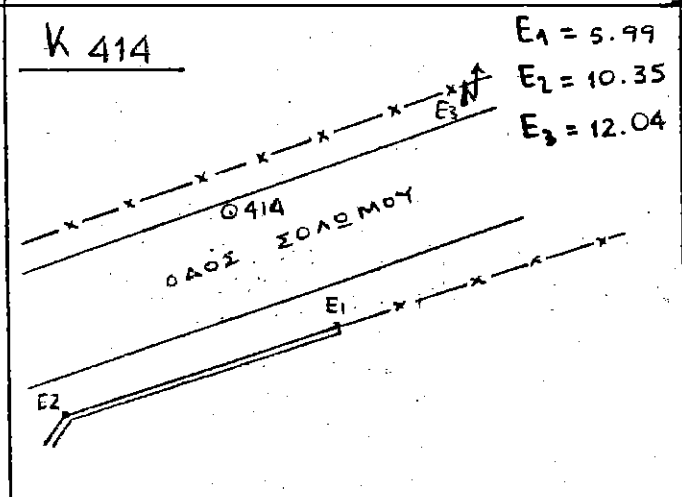
$$\begin{aligned} E_1 &= 14.29 \\ E_2 &= 5.14 \\ E_3 &= 1.93 \end{aligned}$$

K 413



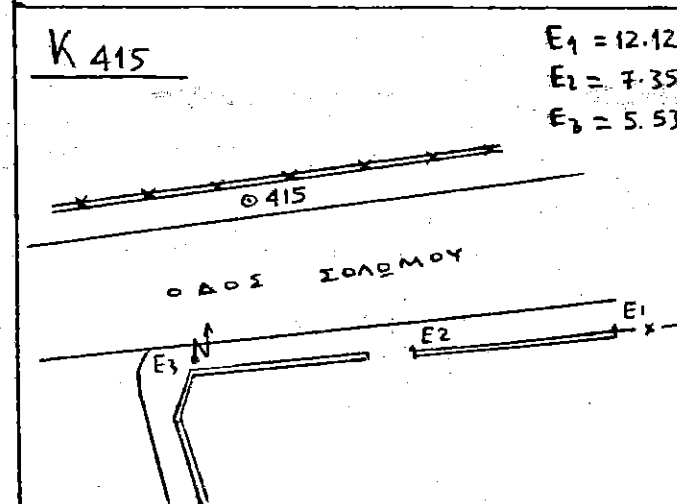
$$\begin{aligned} E_1 &= 14.69 \\ E_2 &= 4.97 \\ E_3 &= 1.67 \end{aligned}$$

K 414



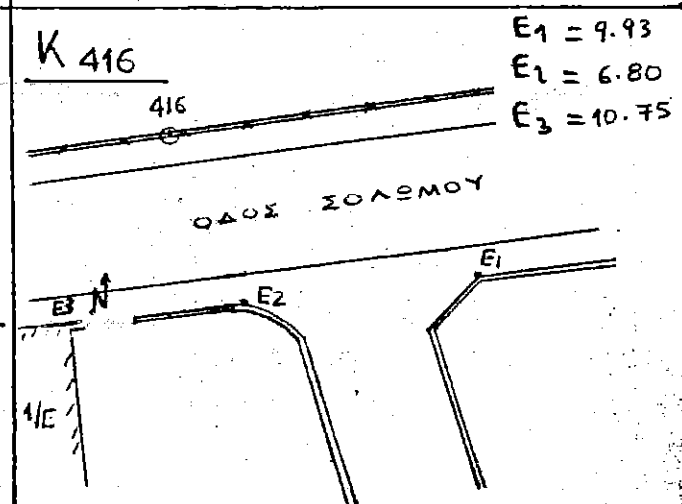
$$\begin{aligned} E_1 &= 5.99 \\ E_2 &= 10.35 \\ E_3 &= 12.04 \end{aligned}$$

K 415



$$\begin{aligned} E_1 &= 12.12 \\ E_2 &= 7.35 \\ E_3 &= 5.53 \end{aligned}$$

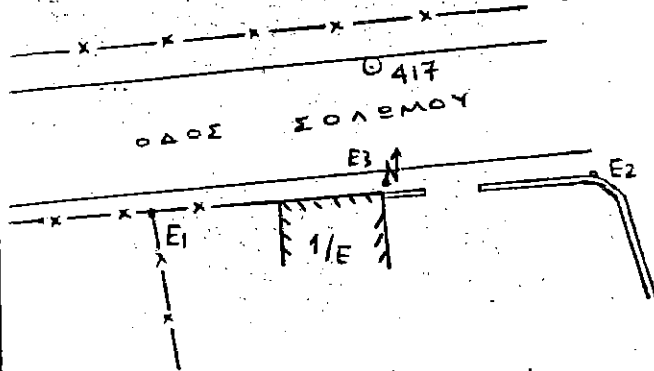
K 416



$$\begin{aligned} E_1 &= 9.93 \\ E_2 &= 6.80 \\ E_3 &= 10.75 \end{aligned}$$

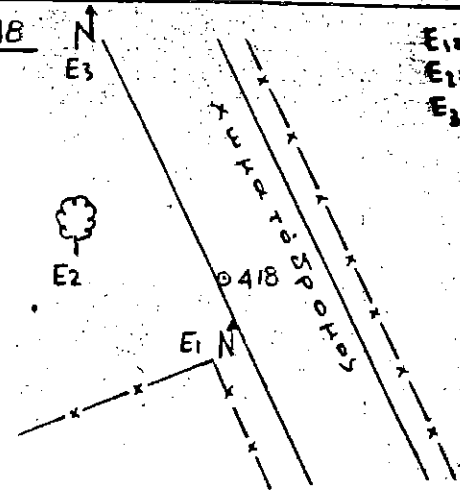
Κ 417

$$\begin{aligned} E_1 &= 11.64 \\ E_2 &= 13.95 \\ E_3 &= 5.34 \end{aligned}$$



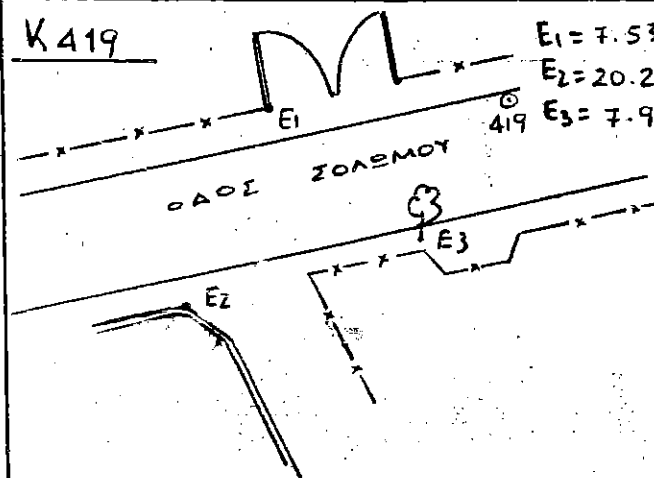
Κ 418

$$\begin{aligned} E_1 &= 3.80 \\ E_2 &= 7.73 \\ E_3 &= 22.80 \end{aligned}$$



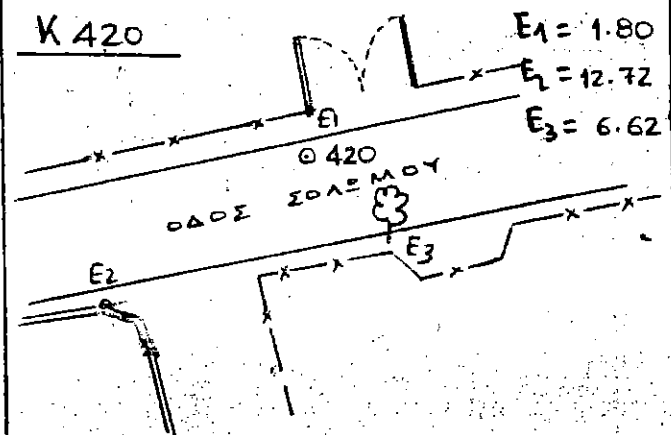
Κ 419

$$\begin{aligned} E_1 &= 7.53 \\ E_2 &= 20.23 \\ E_3 &= 7.91 \end{aligned}$$



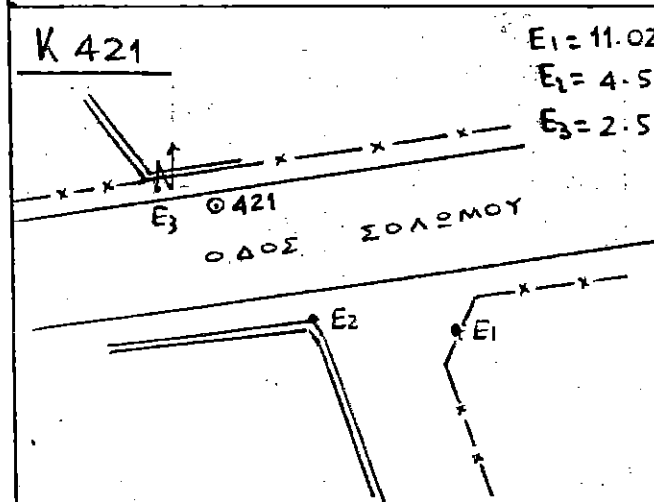
Κ 420

$$\begin{aligned} E_1 &= 1.80 \\ E_2 &= 12.72 \\ E_3 &= 6.62 \end{aligned}$$



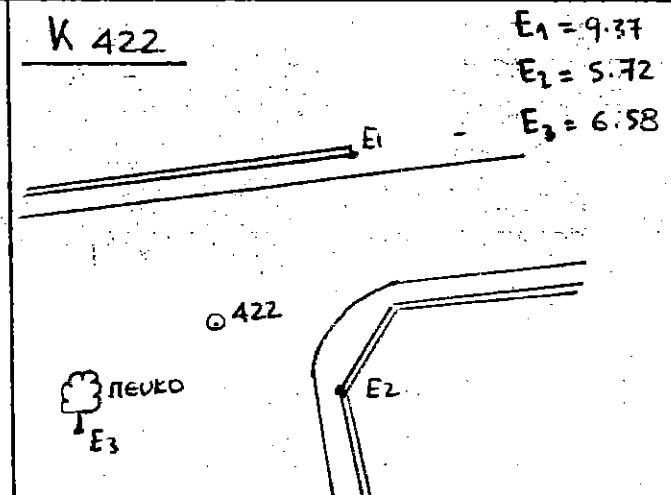
Κ 421

$$\begin{aligned} E_1 &= 11.02 \\ E_2 &= 4.51 \\ E_3 &= 2.59 \end{aligned}$$



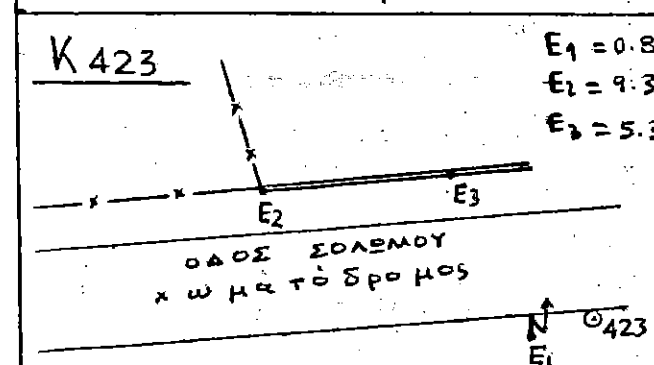
Κ 422

$$\begin{aligned} E_1 &= 9.37 \\ E_2 &= 5.72 \\ E_3 &= 6.58 \end{aligned}$$



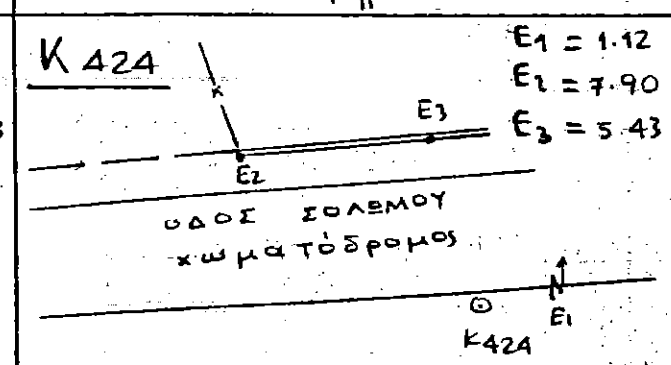
Κ 423

$$\begin{aligned} E_1 &= 0.85 \\ E_2 &= 9.35 \\ E_3 &= 5.38 \end{aligned}$$

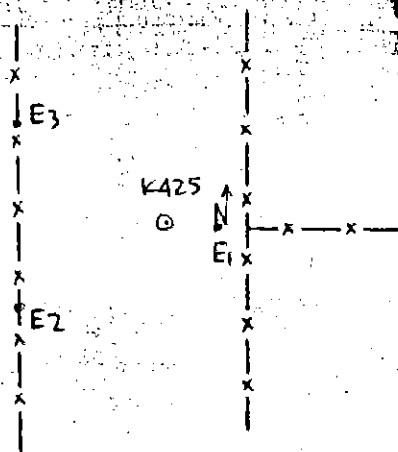


Κ 424

$$\begin{aligned} E_1 &= 1.12 \\ E_2 &= 7.90 \\ E_3 &= 5.43 \end{aligned}$$

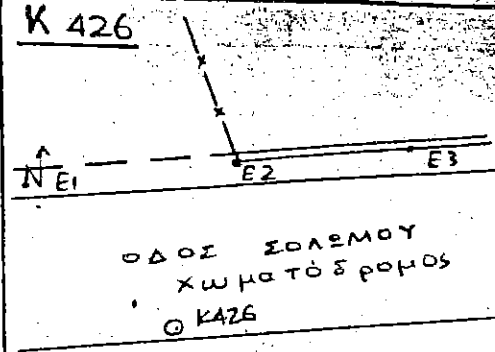


K 425



$$\begin{aligned} E_1 &= 0.74 \\ E_2 &= 4.21 \\ E_3 &= 4.21 \end{aligned}$$

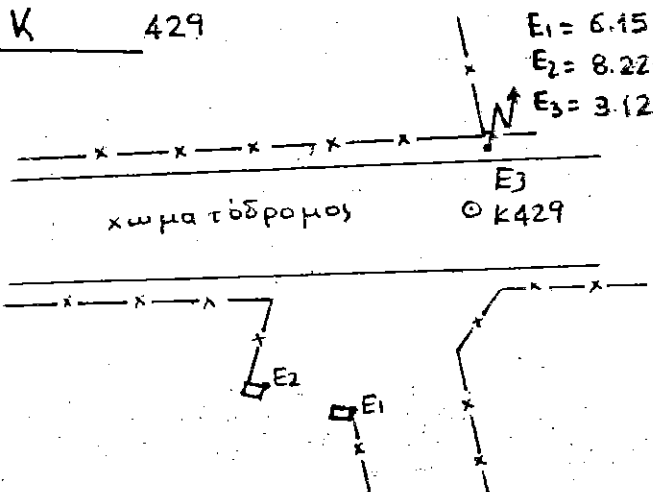
K 426



$$\begin{aligned} E_1 &= 14.42 \\ E_2 &= 7.64 \\ E_3 &= 14.69 \end{aligned}$$

ΟΔΟΣ ΣΟΛΩΜΟΥ
ΧΩΜΑΤΟΔΡΟΜΟΣ
○ K426

K 429

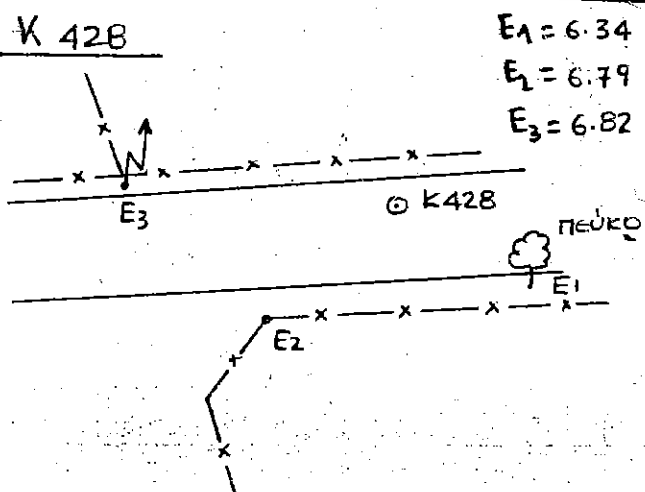


$$\begin{aligned} E_1 &= 6.15 \\ E_2 &= 8.22 \\ E_3 &= 3.12 \end{aligned}$$

χωματόδρομος

○ K429

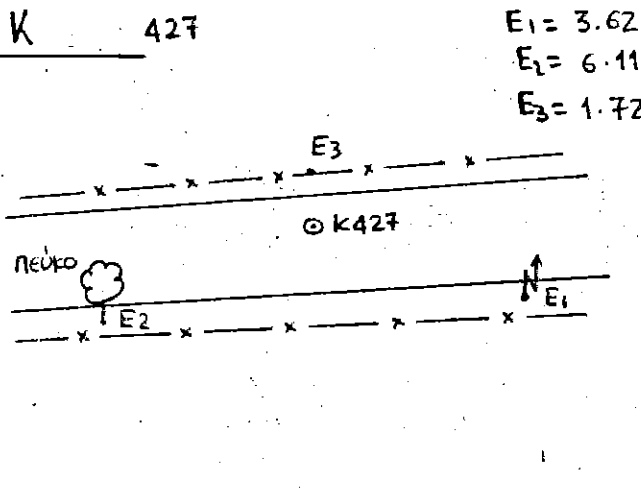
K 428



$$\begin{aligned} E_1 &= 6.34 \\ E_2 &= 6.79 \\ E_3 &= 6.82 \end{aligned}$$

ΠΕΥΚΟ

K 427

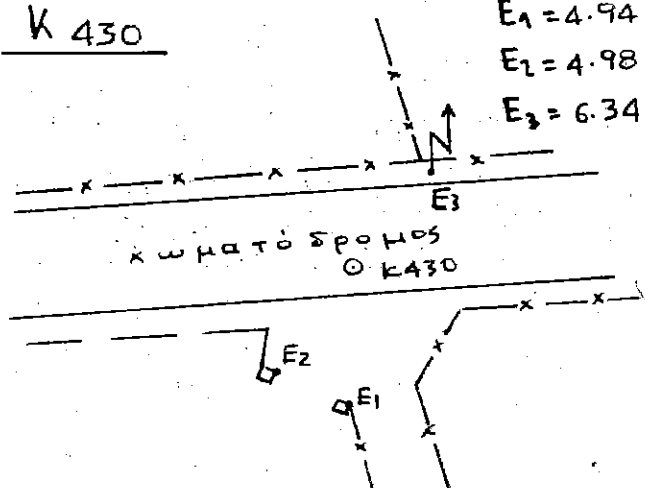


$$\begin{aligned} E_1 &= 3.62 \\ E_2 &= 6.11 \\ E_3 &= 1.72 \end{aligned}$$

ΠΕΥΚΟ

○ K427

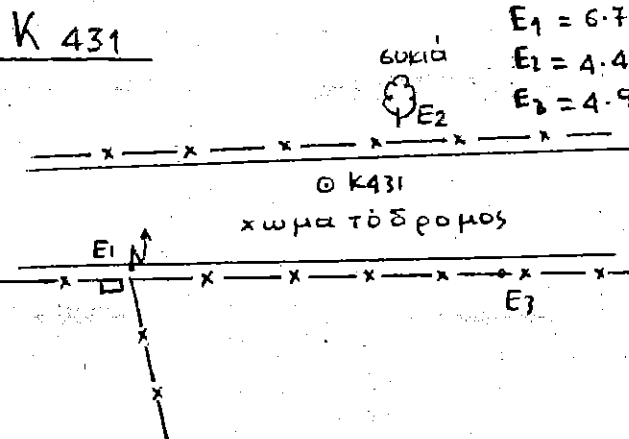
K 430



$$\begin{aligned} E_1 &= 4.94 \\ E_2 &= 4.98 \\ E_3 &= 6.34 \end{aligned}$$

χωματόδρομος
○ K430

K 431



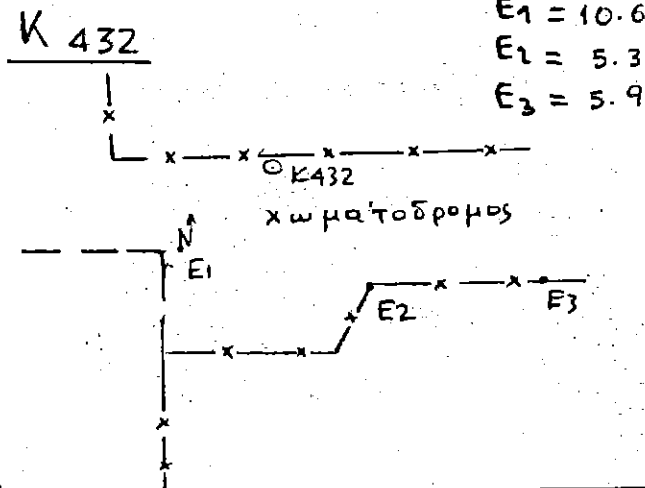
$$\begin{aligned} E_1 &= 6.78 \\ E_2 &= 4.45 \\ E_3 &= 4.97 \end{aligned}$$

ΒΟΥΛΙΑ

○ K431

χωματόδρομος

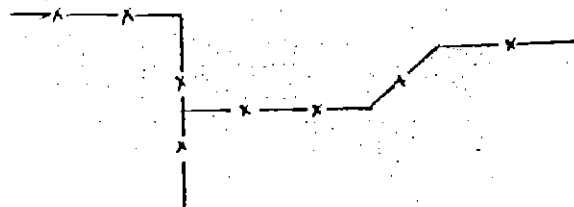
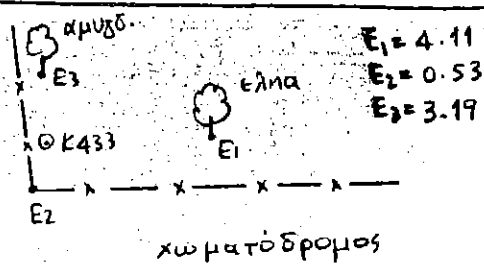
K 432



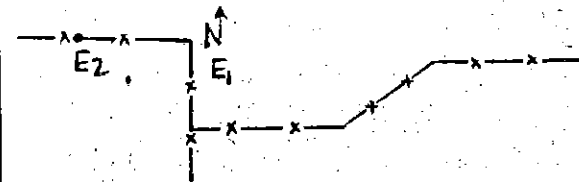
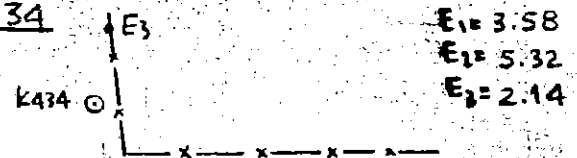
$$\begin{aligned} E_1 &= 10.66 \\ E_2 &= 5.36 \\ E_3 &= 5.90 \end{aligned}$$

χωματόδρομος

Κ 433

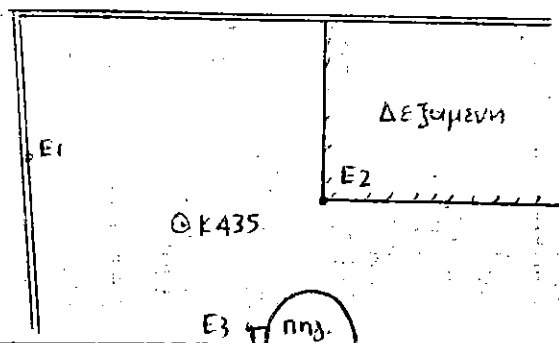


Κ 434



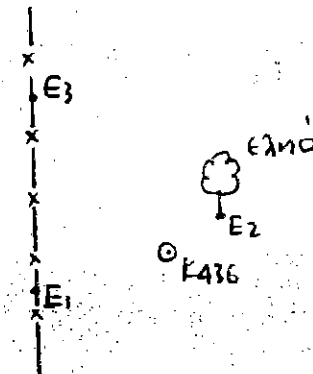
Κ 435

Λεωφόρος Κρυσσερίου

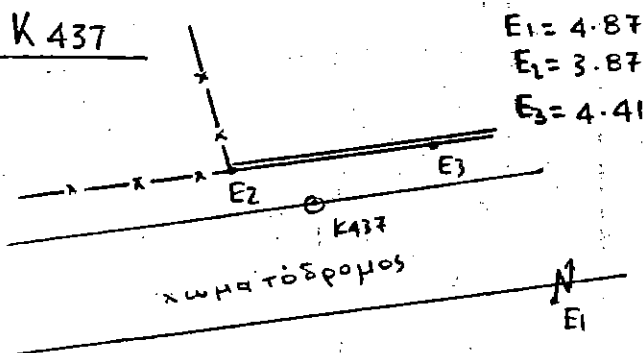


Κ 436

$E_1 = 3.49$
 $E_2 = 1.43$
 $E_3 = 2.46$

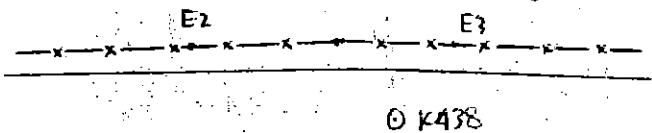


Κ 437

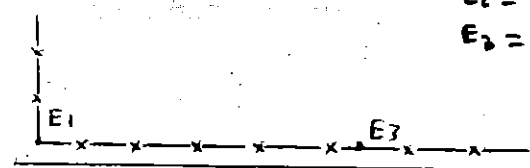


Κ 438

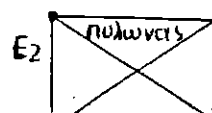
$E_1 = 5.86$
 $E_2 = 6.55$
 $E_3 = 3.57$



Κ 439

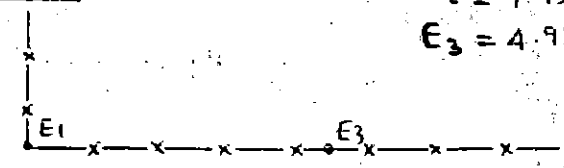


Κ 440
 αεραλτος

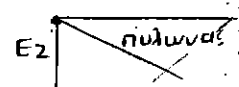


Κ 440

$E_1 = 3.83$
 $E_2 = 7.15$
 $E_3 = 4.95$



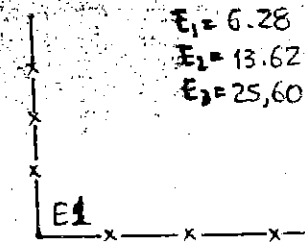
Κ 440
 αεραλτος



K 441



441



$$\begin{aligned} E_1 &= 6.28 \\ E_2 &= 13.62 \\ E_3 &= 25.60 \end{aligned}$$

E2
~~από το νωτό~~

K 442



442



H/K

$$\begin{aligned} E_1 &= 3.73 \\ E_2 &= 8.39 \\ E_3 &= 7.55 \end{aligned}$$

60 K10
 E1

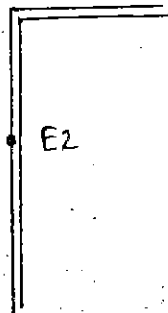
E2

K 443

από το



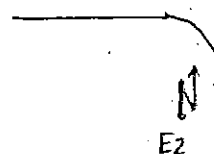
443



$$\begin{aligned} E_1 &= 2.65 \\ E_2 &= 3.05 \\ E_3 &= 3.00 \end{aligned}$$

K 444

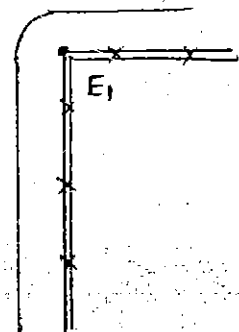
ΛΕΩΓ. ΚΡΟΥΝΕΡΙΟΥ



444

Αντίθετος

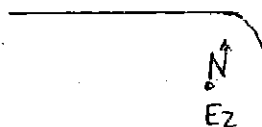
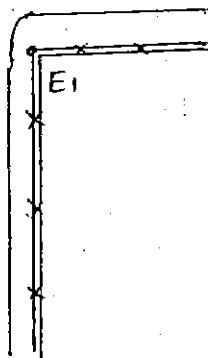
ΕΛΝΑ



$$\begin{aligned} E_1 &= 3.94 \\ E_2 &= 5.18 \\ E_3 &= 18.34 \end{aligned}$$

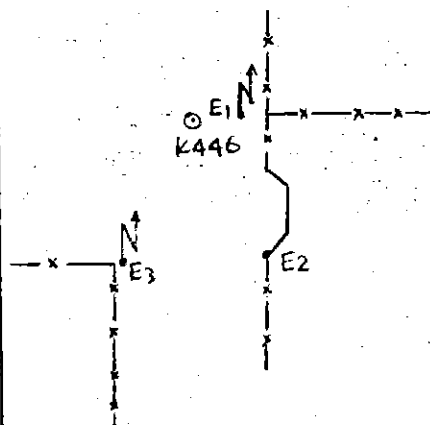
K 445

ΛΕΩΓ. ΚΡΟΥΝΕΡΙΟΥ

Αντίθετος
 445

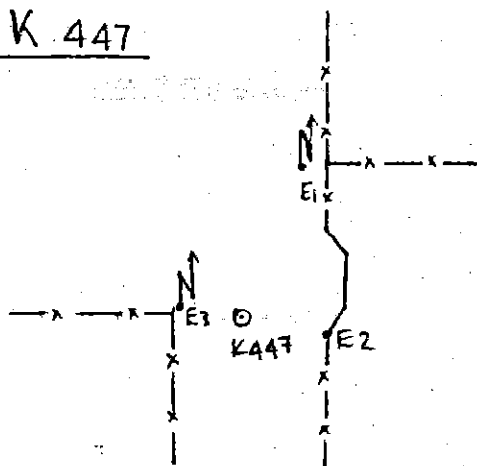
$$\begin{aligned} E_1 &= 7.33 \\ E_2 &= 7.44 \\ E_3 &= 14.87 \end{aligned}$$

K 446



$$\begin{aligned} E_1 &= 3.27 \\ E_2 &= 0.17 \\ E_3 &= 8.83 \end{aligned}$$

K 447



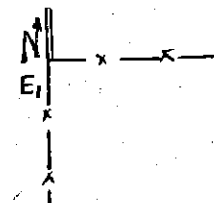
447

$$\begin{aligned} E_1 &= 8.14 \\ E_2 &= 3.92 \\ E_3 &= 3.57 \end{aligned}$$

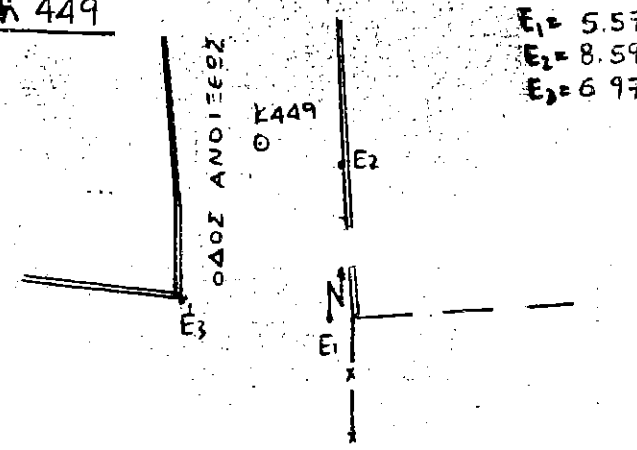
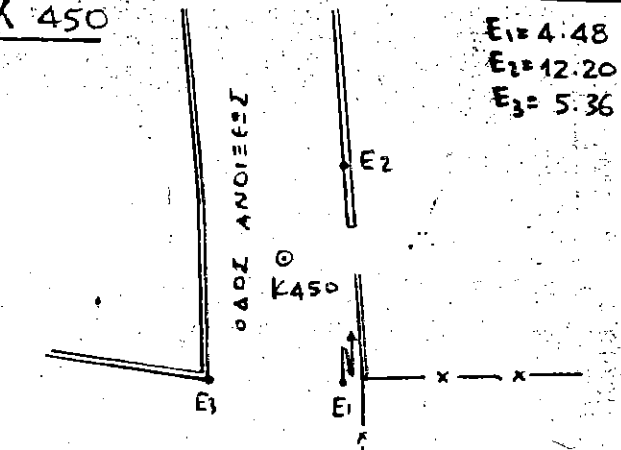
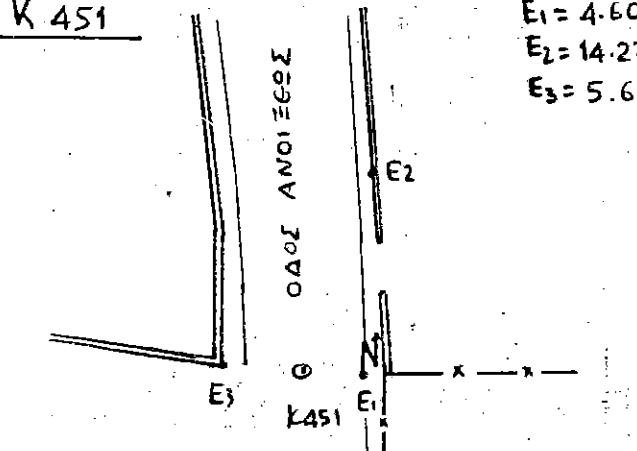
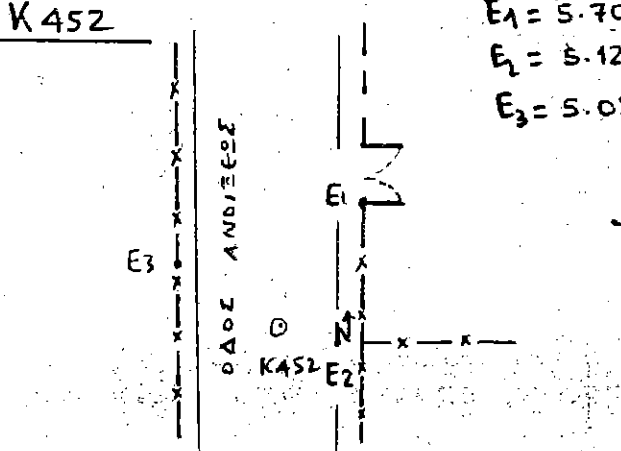
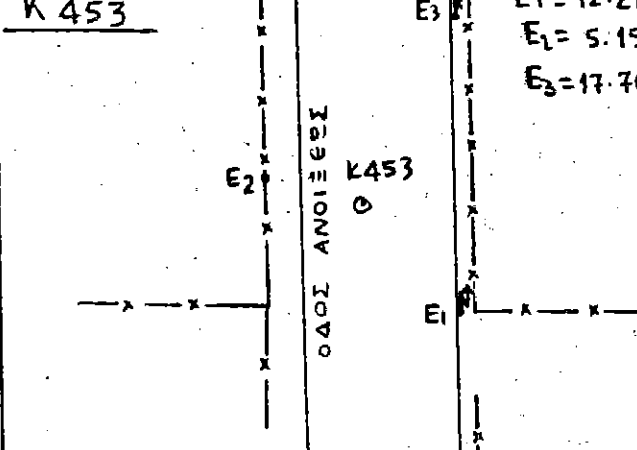
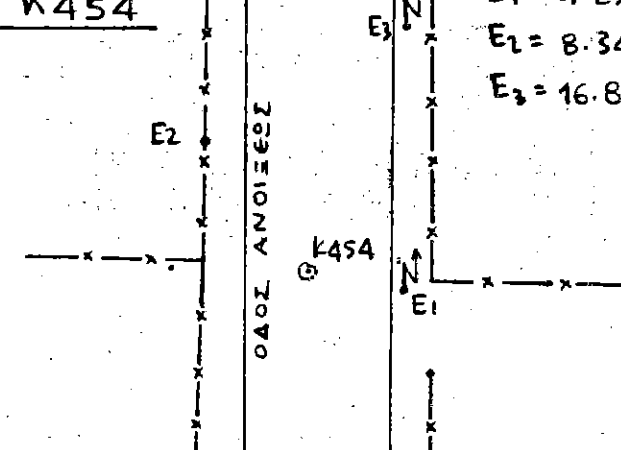
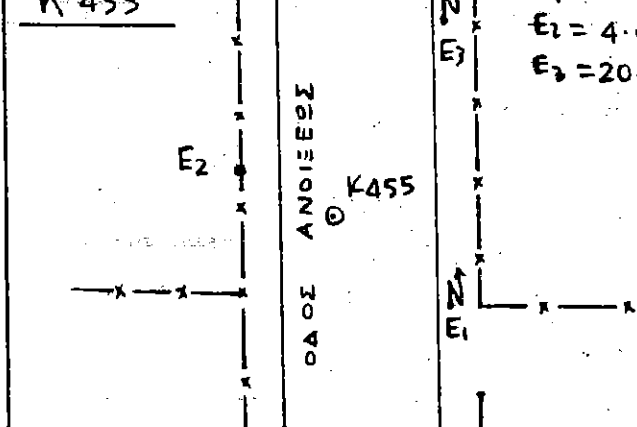
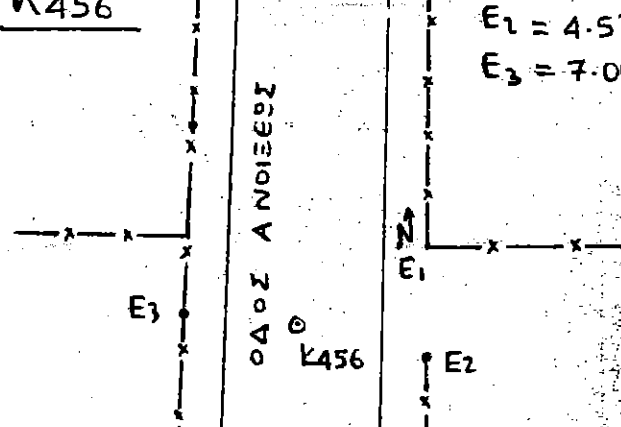
K 448

Αντίθετος
 448

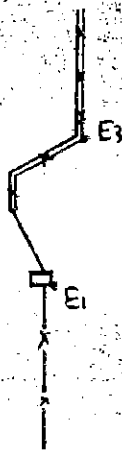
K 448



$$\begin{aligned} E_1 &= 12.08 \\ E_2 &= 4.62 \\ E_3 &= 12.14 \end{aligned}$$

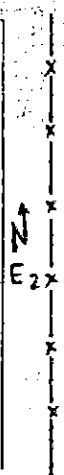
K 449  $E_1 = 5.57$ $E_2 = 8.59$ $E_3 = 6.97$	K 450  $E_1 = 4.48$ $E_2 = 12.20$ $E_3 = 5.36$
K 451  $E_1 = 4.60$ $E_2 = 14.27$ $E_3 = 5.62$	K 452  $E_1 = 5.70$ $E_2 = 5.12$ $E_3 = 5.05$
K 453  $E_1 = 12.21$ $E_2 = 5.15$ $E_3 = 17.70$	K 454  $E_1 = 4.23$ $E_2 = 8.34$ $E_3 = 16.82$
K 455  $E_1 = 9.73$ $E_2 = 4.46$ $E_3 = 20.34$	K 456  $E_1 = 7.68$ $E_2 = 4.53$ $E_3 = 7.00$

K 457



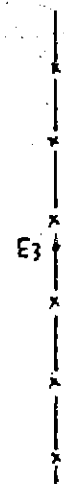
K 457

ΟΔΟΣ ΑΝΟΙΞΕΩΣ



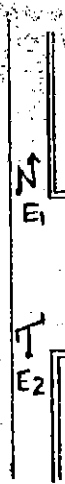
$$\begin{aligned} E_1 &= 5.92 \\ E_2 &= 5.19 \\ E_3 &= 6.33 \end{aligned}$$

K 458



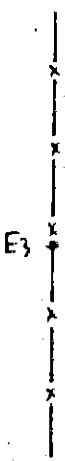
K 458

ΟΔΟΣ ΑΝΟΙΞΕΩΣ



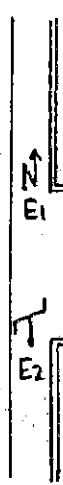
$$\begin{aligned} E_1 &= 6.40 \\ E_2 &= 5.92 \\ E_3 &= 2.25 \end{aligned}$$

K 459



ΟΔΟΣ ΑΝΟΙΞΕΩΣ

K 459



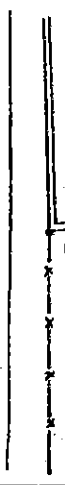
$$\begin{aligned} E_1 &= 7.83 \\ E_2 &= 5.31 \\ E_3 &= 3.40 \end{aligned}$$

K 460



K 460

ΟΔΟΣ ΑΝΟΙΞΕΩΣ



$$\begin{aligned} E_1 &= 5.53 \\ E_2 &= 11.54 \\ E_3 &= 4.69 \end{aligned}$$

K 461



ΟΔΟΣ ΑΝΟΙΞΕΩΣ

K 461



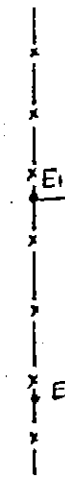
$$\begin{aligned} E_1 &= 4.48 \\ E_2 &= 9.93 \\ E_3 &= 7.14 \end{aligned}$$

K 462



ΟΔΟΣ ΑΝΟΙΞΕΩΣ

K 462



$$\begin{aligned} E_1 &= 6.19 \\ E_2 &= 12.14 \\ E_3 &= 8.45 \end{aligned}$$

K 463



ΟΔΟΣ ΑΝΟΙΞΕΩΣ

K 463



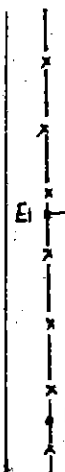
$$\begin{aligned} E_1 &= 6.09 \\ E_2 &= 8.83 \\ E_3 &= 5.39 \end{aligned}$$

K 464



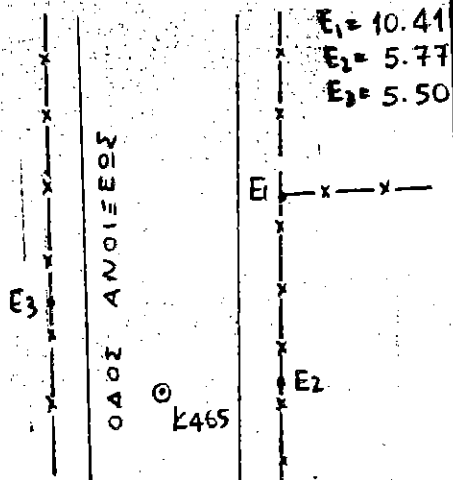
ΟΔΟΣ ΑΝΟΙΞΕΩΣ

K 464

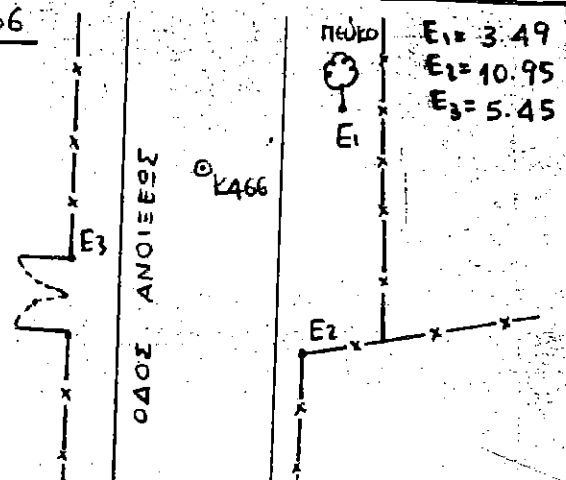


$$\begin{aligned} E_1 &= 7.15 \\ E_2 &= 7.22 \\ E_3 &= 4.36 \end{aligned}$$

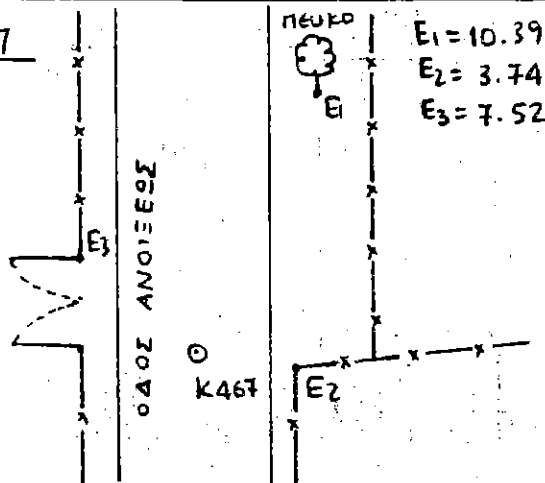
K 465



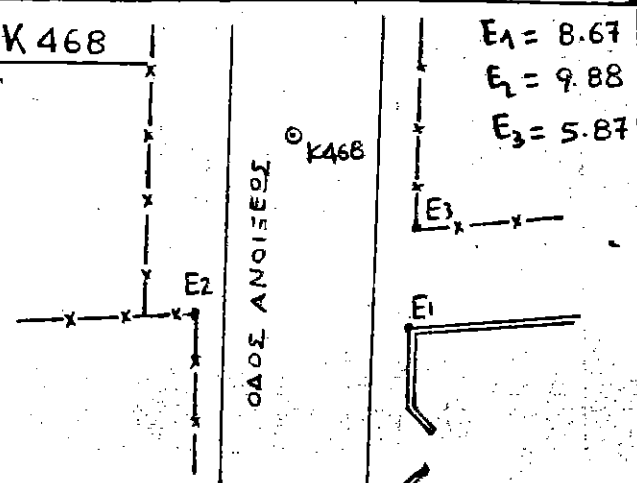
K 466



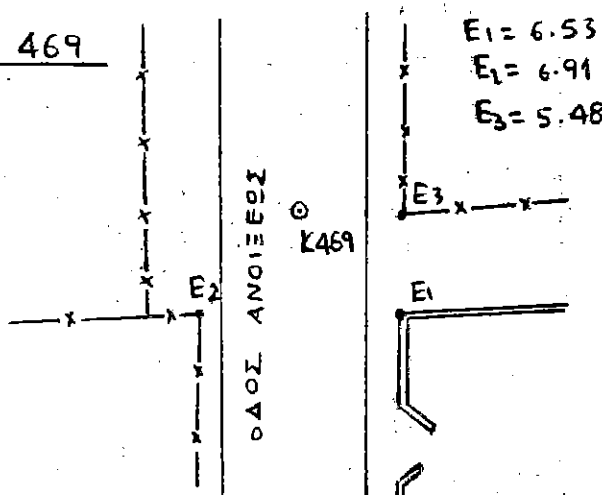
K 467



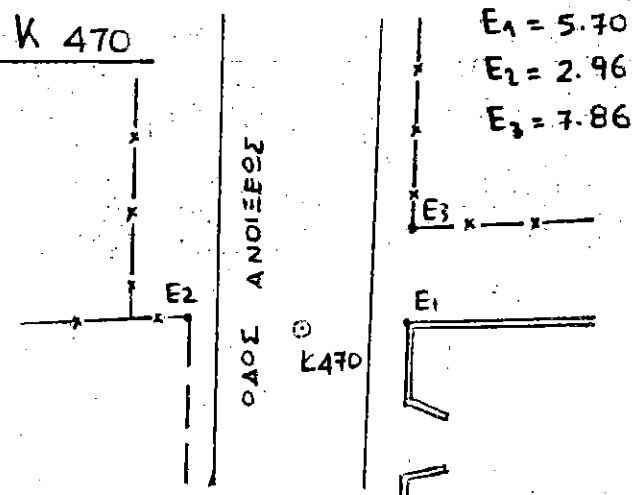
K 468



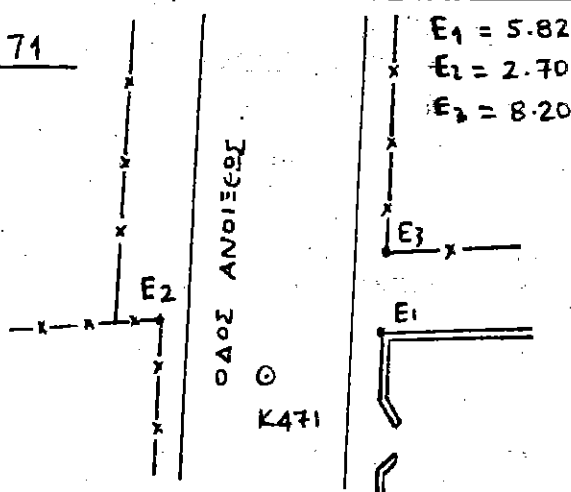
K 469



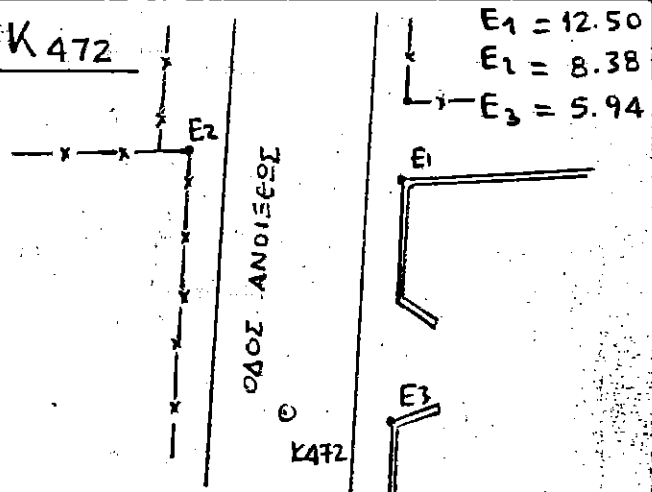
K 470



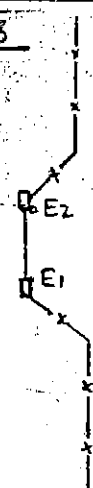
K 471



K 472



K 473



K 473

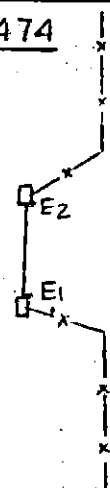
ΟΔΟΣ ΑΝΟΙΞΕΩΣ

$E_1 = 7.67$
 $E_2 = 5.48$
 $E_3 = 6.62$

N
 E_3

χωματόδρομος

K 474



K 474

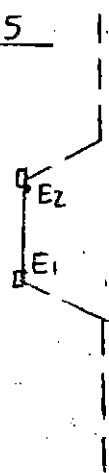
ΟΔΟΣ ΑΝΟΙΞΕΩΣ

$E_1 = 7.15$
 $E_2 = 5.24$
 $E_3 = 6.47$

N
 E_3

χωματόδρομος

K 475



ΟΔΟΣ ΑΝΟΙΞΕΩΣ

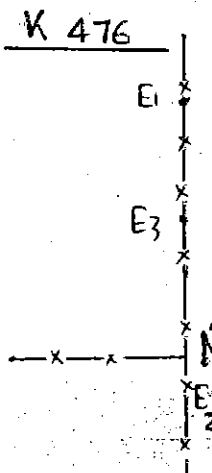
K 475

$E_1 = 7.03$
 $E_2 = 9.59$
 $E_3 = 10.66$

N
 E_3

χωματόδρομος

K 476

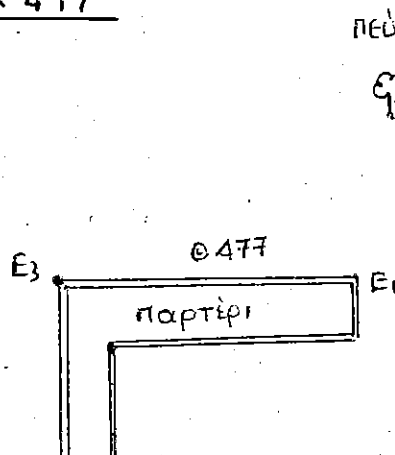


K 476

Ανοιξεως

$E_1 = 5.30$
 $E_2 = 5.62$
 $E_3 = 4.69$

K 477



K 477

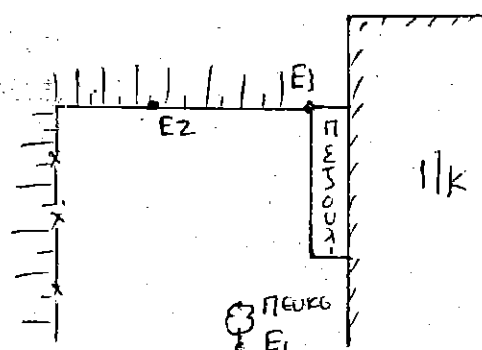
παρτίρι

ΠΕΥΚΟ

 E_3

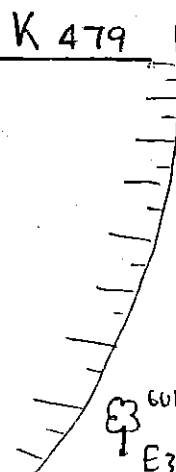
$E_1 = 1.42$
 $E_2 = 1.98$
 $E_3 = 2.40$

K 478

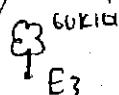
ΠΕΥΚΟ
 E_1

$E_1 = 6.94$
 $E_2 = 3.07$
 $E_3 = 3.03$

K 479



K 479

 E_3

ΠΕΥΚΟ

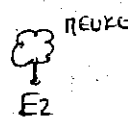
 E_1

βελανδία

 E_2

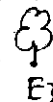
$E_1 = 12.95$
 $E_2 = 11.95$
 $E_3 = 7.05$

K 480

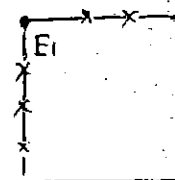
 E_2

480

COKIA

 E_3

$E_1 = 16.64$
 $E_2 = 5.04$
 $E_3 = 9.09$



Κ 481

Πεύκο

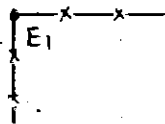


ΕΥΚΙΑ



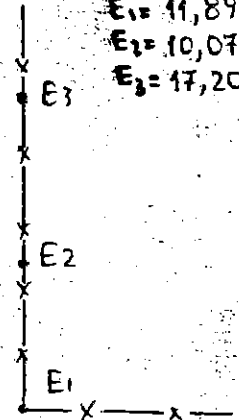
$$\begin{aligned} E_1 &= 16,00 \\ E_2 &= 5,85 \\ E_3 &= 8,23 \end{aligned}$$

© 481



Κ 482

$$\begin{aligned} E_1 &= 11,89 \\ E_2 &= 10,07 \\ E_3 &= 17,20 \end{aligned}$$

482
©

Κ 483

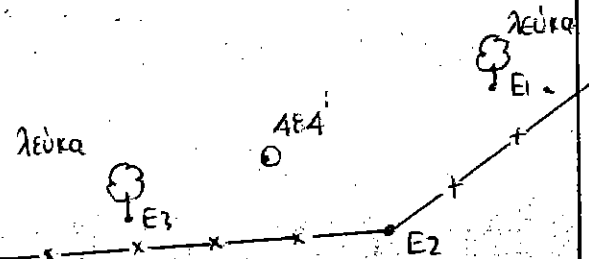
$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

Δεν μπόρε

Πάνω σε χωρό από παλαιοίδερ

Κ 484

$$\begin{aligned} E_1 &= 3,39 \\ E_2 &= 2,07 \\ E_3 &= 0,75 \end{aligned}$$

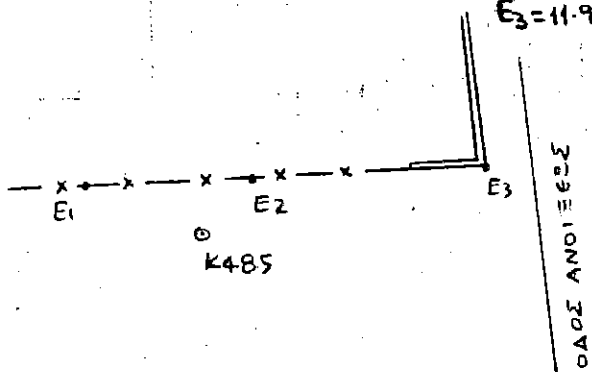


Λεύκα

484
©

Κ 485

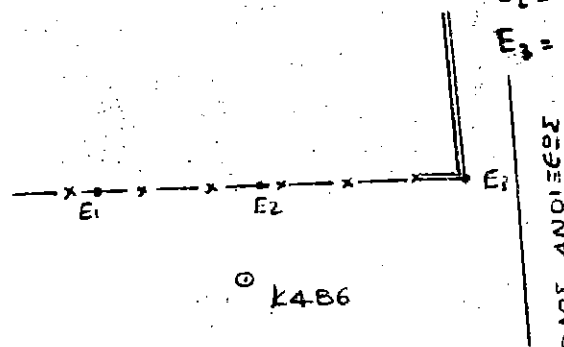
$$\begin{aligned} E_1 &= 5,29 \\ E_2 &= 3,80 \\ E_3 &= 11,93 \end{aligned}$$



© K485

Κ 486

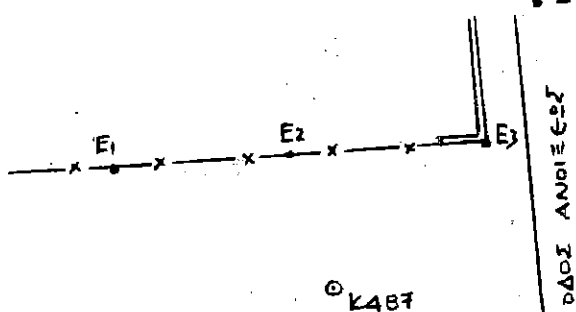
$$\begin{aligned} E_1 &= 10,31 \\ E_2 &= 6,43 \\ E_3 &= 9,04 \end{aligned}$$



© K486

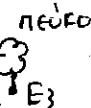
Κ 487

$$\begin{aligned} E_1 &= 11,36 \\ E_2 &= 7,77 \\ E_3 &= 10,14 \end{aligned}$$

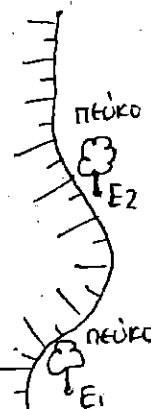


© K487

Κ 488



$$\begin{aligned} E_1 &= 6,51 \\ E_2 &= 4,32 \\ E_3 &= 8,70 \end{aligned}$$

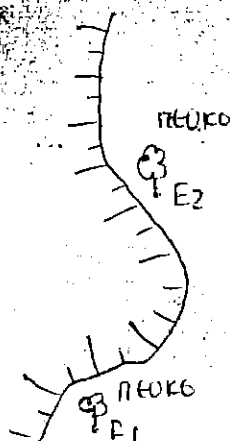


© 488

© 489

Ανοίξεως

K 489



ΠΕΥΚΟ
E3

⊙ 488

⊙ 489

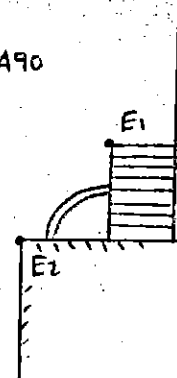
E1 = 5,14
E2 = 4,37
E3 = 10,78

Ανοιξιάς

K 490

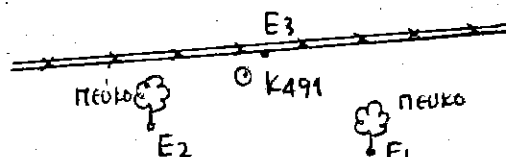
K 490

ΠΕΥΚΟ
E3



E1 = 2,62
E2 = 1,81
E3 = 3,67

K 491



ΠΕΥΚΟ
E2

⊙ K 491

ΠΕΥΚΟ
E1

E1 = 2,40
E2 = 2,48
E3 = 0,53

K 492



1/η
E3

E2

⊙ K 492

E1 = 11,70
E2 = 5,38
E3 = 4,98

αμυγδ.
E1

K 493



E2

1/η
E3



⊙ K 493

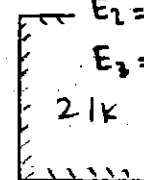
E1 = 5,68
E2 = 6,77
E3 = 13,22

αμυγδ.
E1

K 494

ΠΕΥΚΟ
E3

⊙ K 494



2/κ

E1 = 14,25
E2 = 20,35
E3 = 16,04

αμυγδ.
E1

αμυγδ.
E2

K 495

⊙ K 495

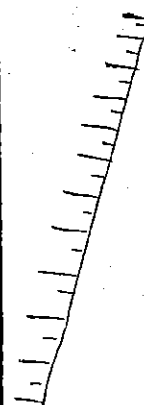
αμυγδαλία
E3

αμυγδαλία
E2

E1 = 13,50
E2 = 11,99
E3 = 9,87

αμυγδ.
E1

K 496



αμυγδ.
E2

⊙ 496

ΠΕΥΚΟ
E3

αμυγδ.
E1

E1 = 5,55
E2 = 1,80
E3 = 3,05

K 497

αμυγδ.
E₂πεύκο
E₃

© 497

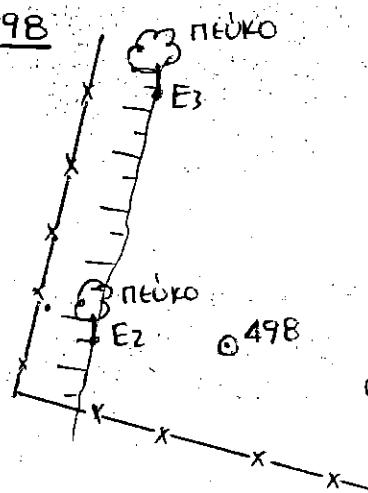
αμυγδ.
E₁

$$E_1 = 1,15$$

$$E_2 = 4,54$$

$$E_3 = 4,70$$

K 498

πεύκο
E₃πεύκο
E₂

© 498

αμυγδ.
E₁

$$E_1 = 4,83$$

$$E_2 = 3,03$$

$$E_3 = 9,70$$

K 499

αμυγδ.
E₁

© 499

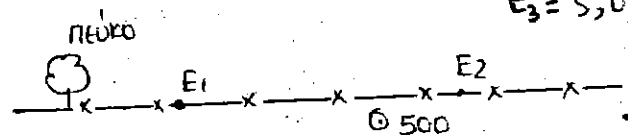
αμυγδ.
E₂πεύκο
E₃

$$E_1 = 5,46$$

$$E_2 = 3,24$$

$$E_3 = 9,00$$

K 500

πεύκο
E₃αμυγδ.
E₁αμυγδ.
E₂

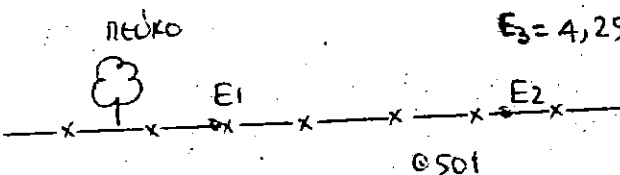
© 500

$$E_1 = 4,04$$

$$E_2 = 1,10$$

$$E_3 = 5,02$$

K 501

πεύκο
E₃αμυγδ.
E₁

© 501

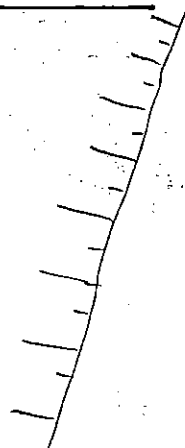
βουκιά
E₂

$$E_1 = 3,82$$

$$E_2 = 1,58$$

$$E_3 = 4,25$$

K 502

βουκιά
E₁πεύκο
E₂

© 502

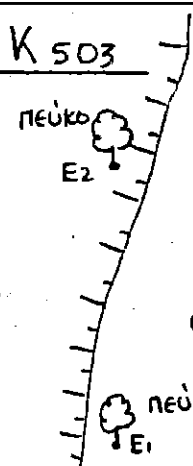
βουκιά
E₃

$$E_1 = 6,36$$

$$E_2 = 5,17$$

$$E_3 = 5,75$$

K 503

πεύκο
E₂πεύκο
E₁

© K 503

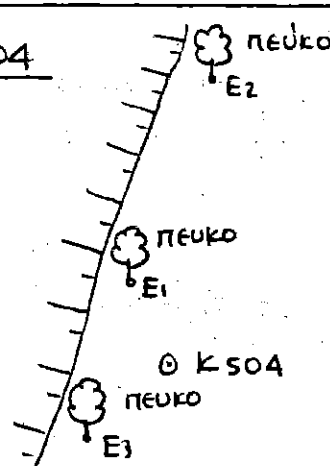
βουκιά
E₃

$$E_1 = 2,67$$

$$E_2 = 8,03$$

$$E_3 = 12,98$$

K 504

πεύκο
E₂πεύκο
E₁

© K 504

πεύκο
E₃

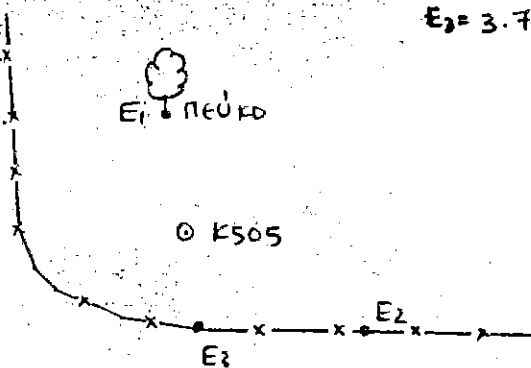
$$E_1 = 2,40$$

$$E_2 = 7,44$$

$$E_3 = 3,67$$

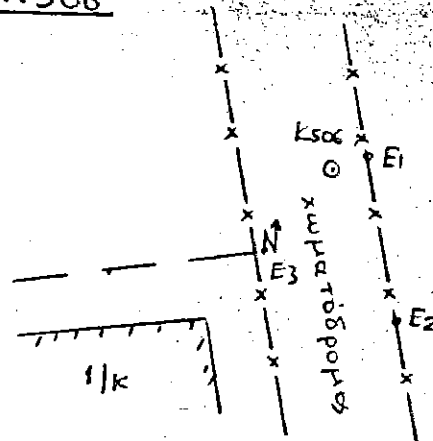
K 505

$$\begin{aligned} E_1 &= 10.49 \\ E_2 &= 8.01 \\ E_3 &= 3.78 \end{aligned}$$



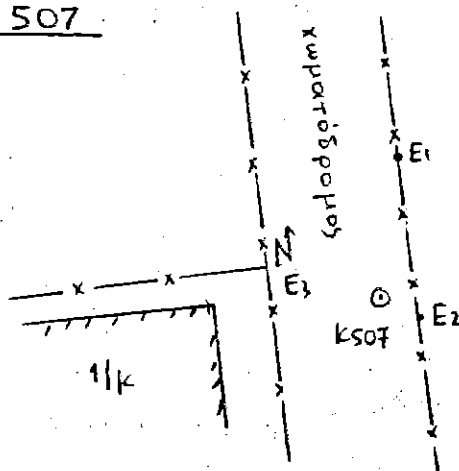
K 506

$$\begin{aligned} E_1 &= 0.70 \\ E_2 &= 2.80 \\ E_3 &= 3.72 \end{aligned}$$



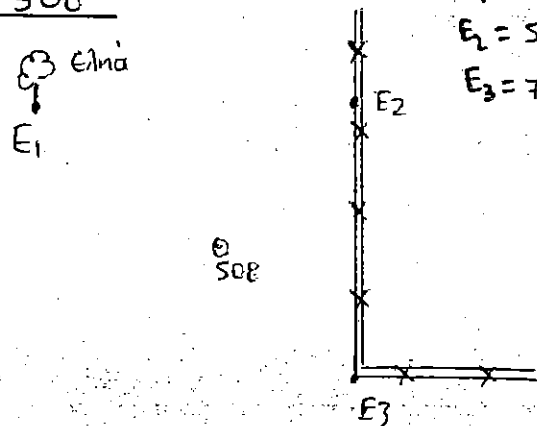
K 507

$$\begin{aligned} E_1 &= 3.33 \\ E_2 &= 0.70 \\ E_3 &= 2.34 \end{aligned}$$



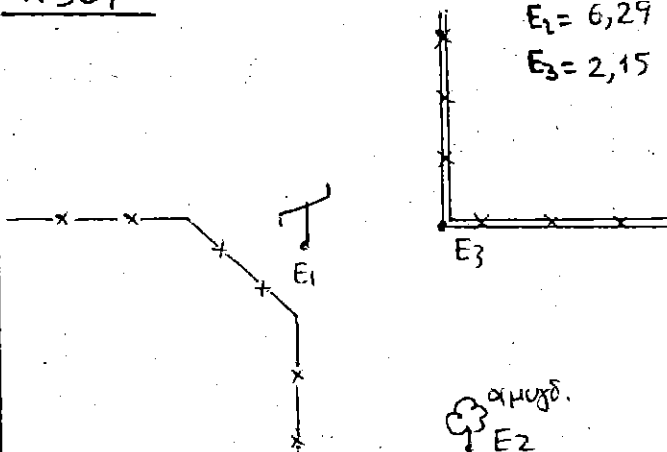
K 508

$$\begin{aligned} E_1 &= 17.89 \\ E_2 &= 5.58 \\ E_3 &= 7.17 \end{aligned}$$



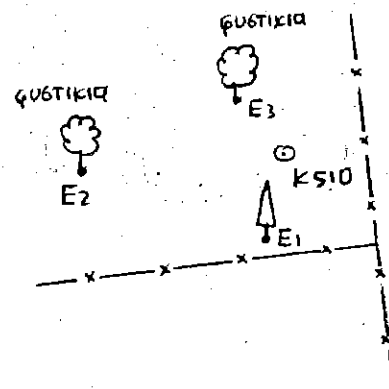
K 509

$$\begin{aligned} E_1 &= 0.73 \\ E_2 &= 6.29 \\ E_3 &= 2.15 \end{aligned}$$



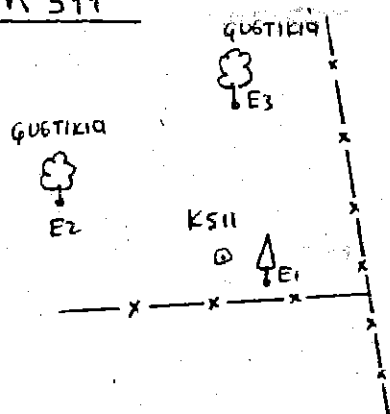
K 510

$$\begin{aligned} E_1 &= 7.10 \\ E_2 &= 9.90 \\ E_3 &= 7.79 \end{aligned}$$



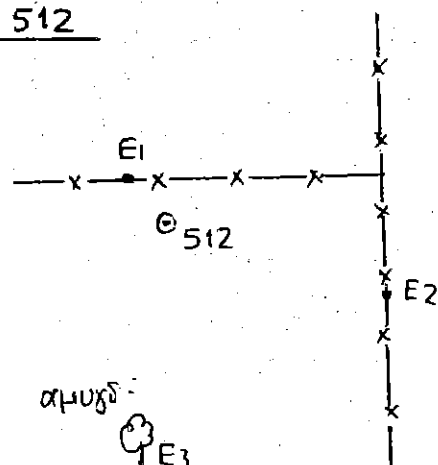
K 511

$$\begin{aligned} E_1 &= 1.67 \\ E_2 &= 9.30 \\ E_3 &= 9.75 \end{aligned}$$

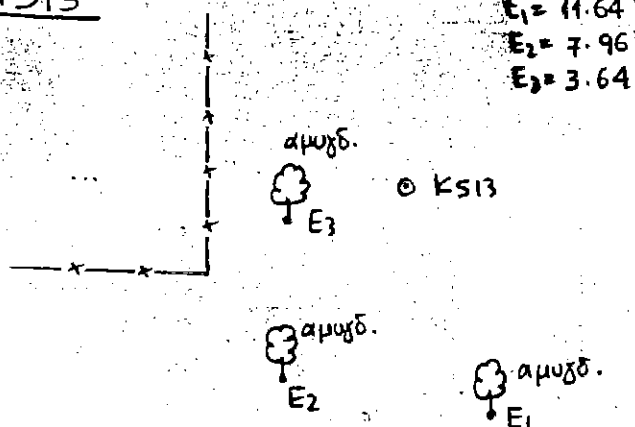


K 512

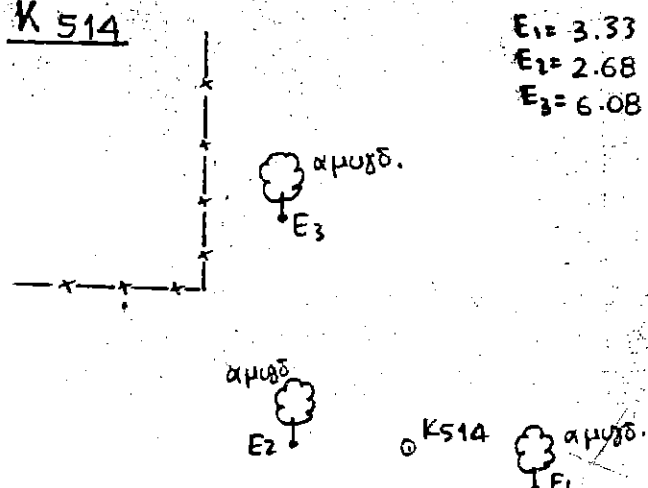
$$\begin{aligned} E_1 &= 1.23 \\ E_2 &= 5.76 \\ E_3 &= 13. \end{aligned}$$



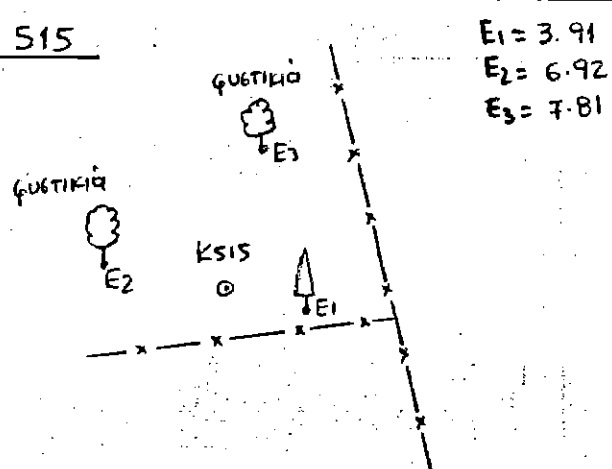
K 513



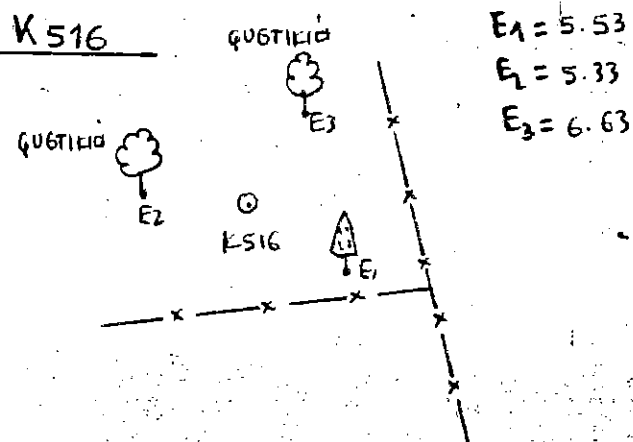
K 514



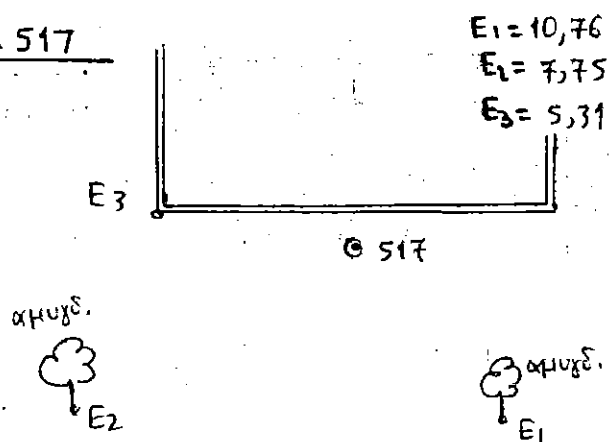
K 515



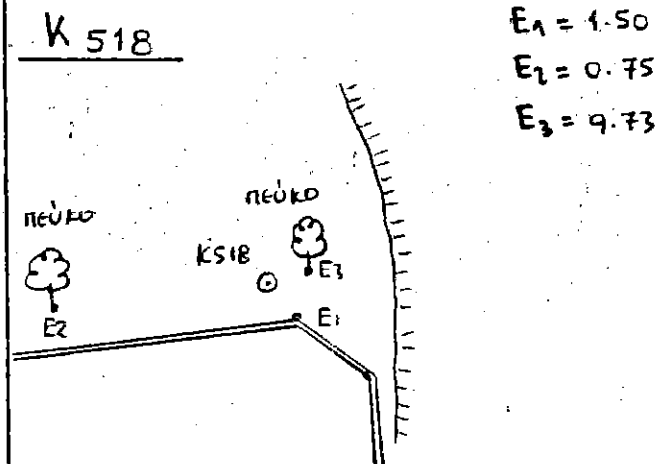
K 516



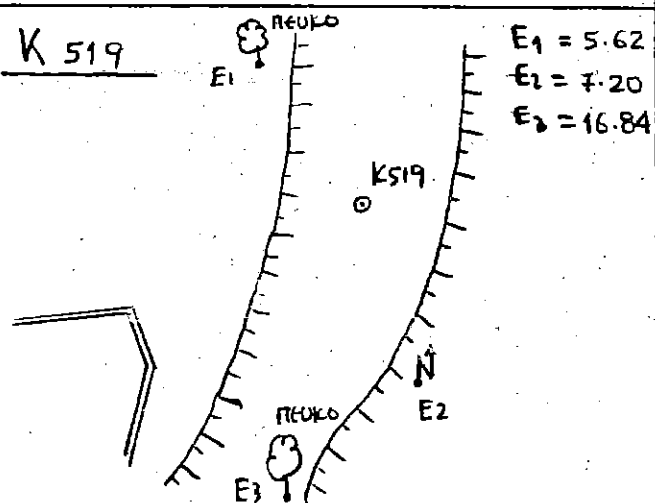
K 517



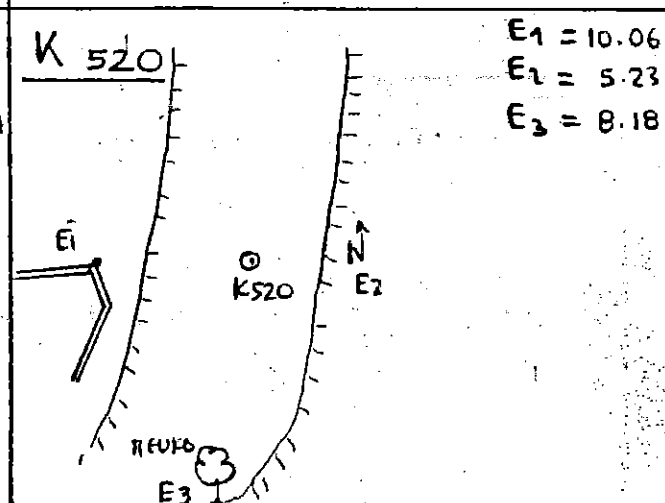
K 518

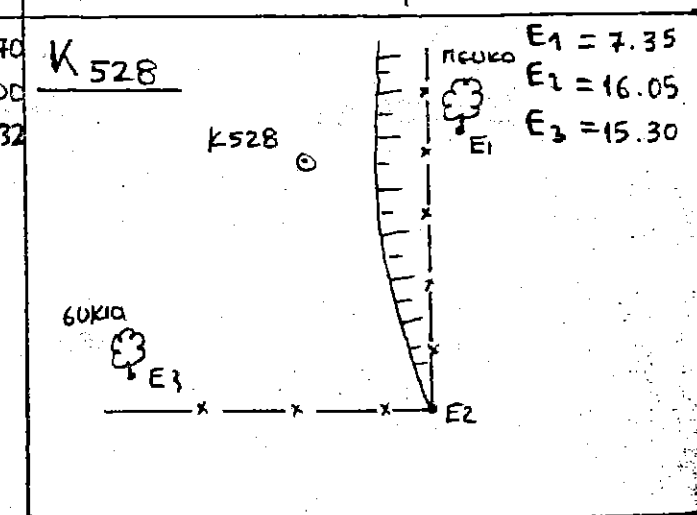
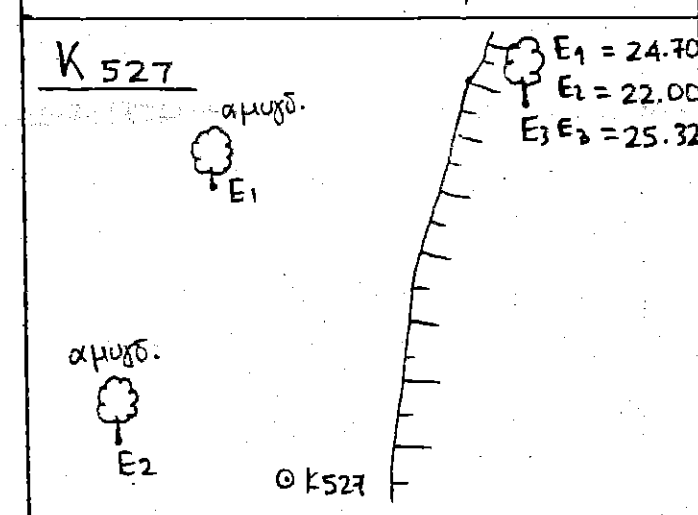
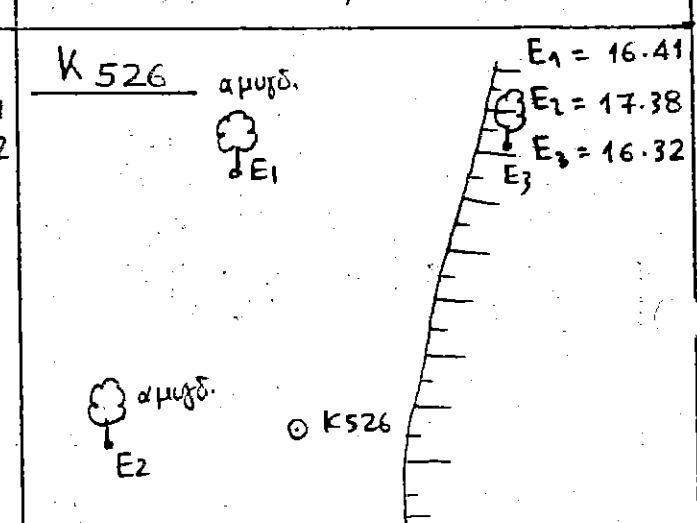
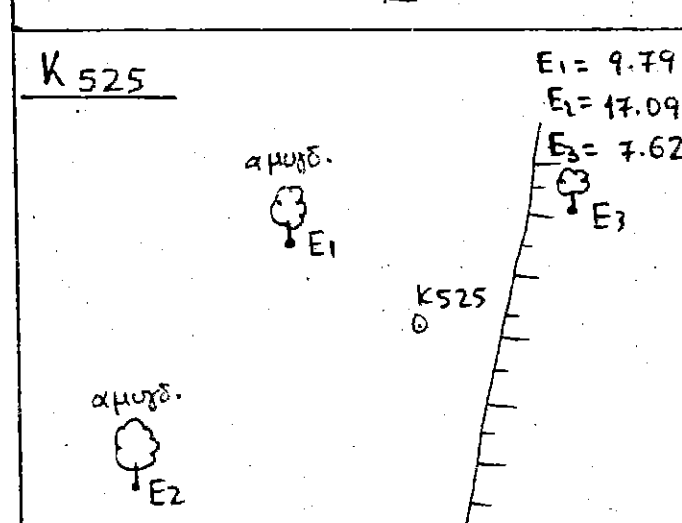
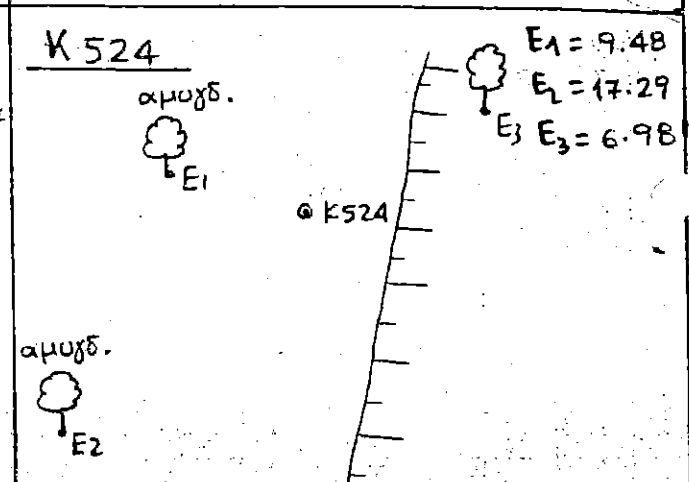
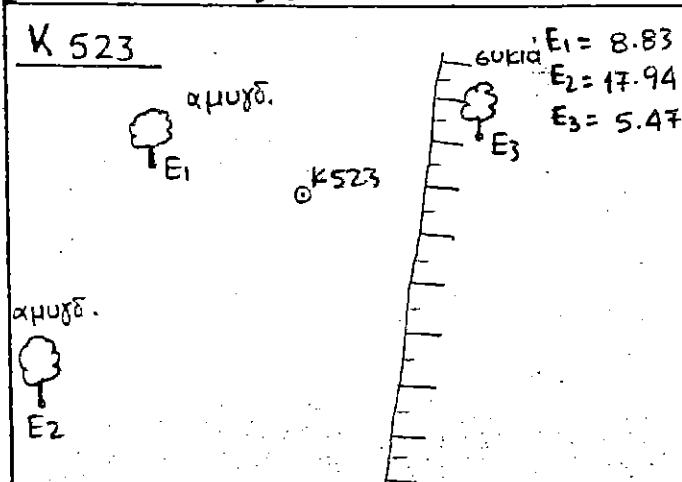
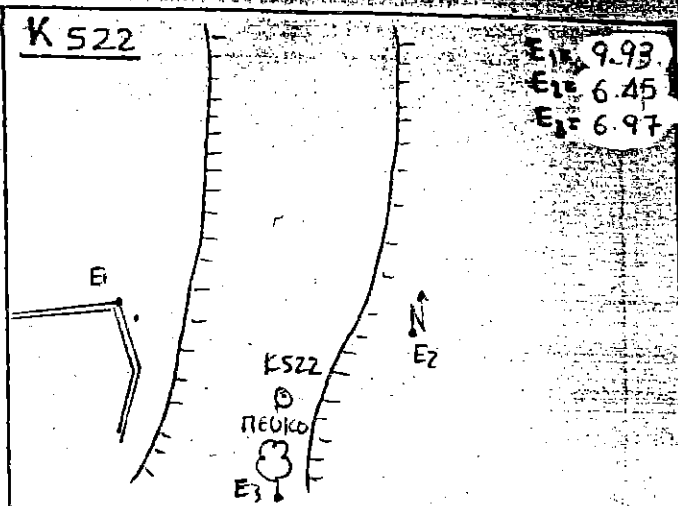
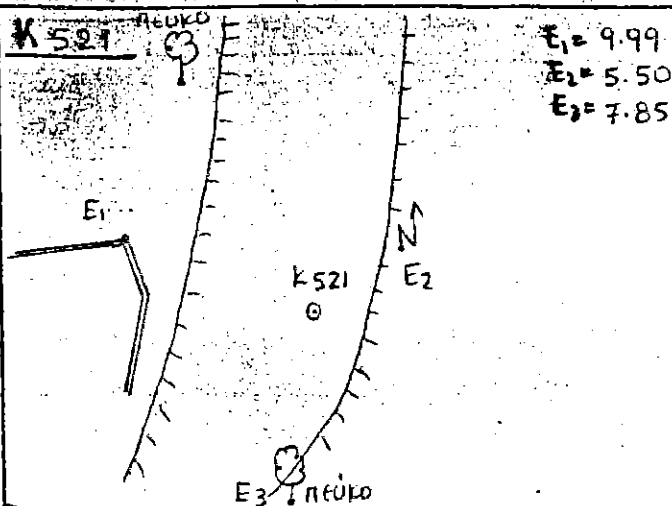


K 519

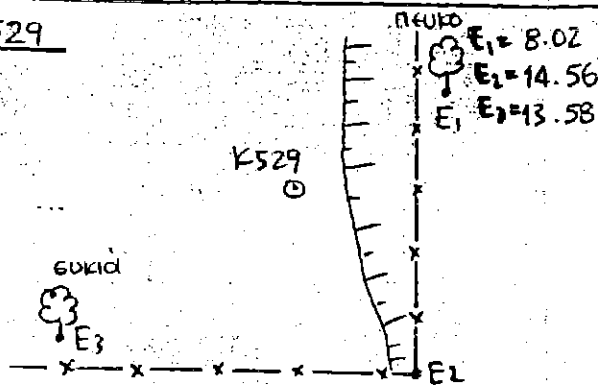


K 520

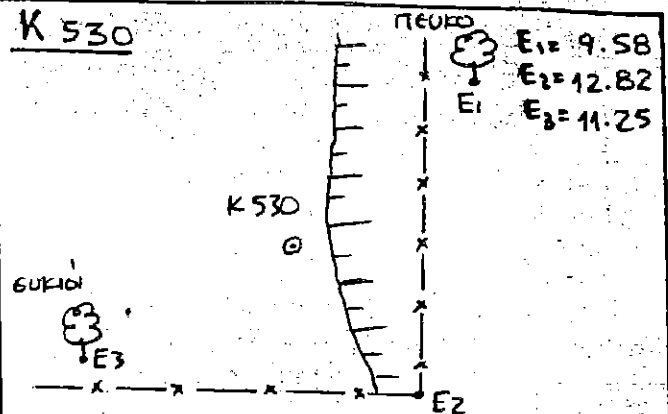




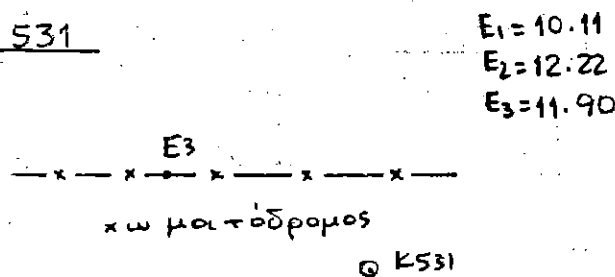
K 529



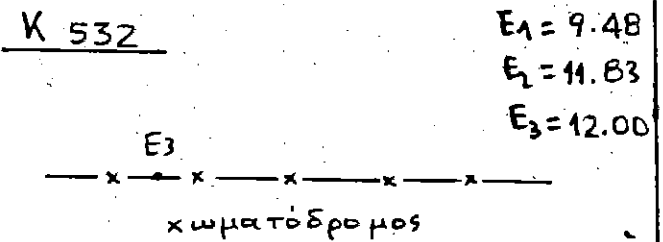
K 530



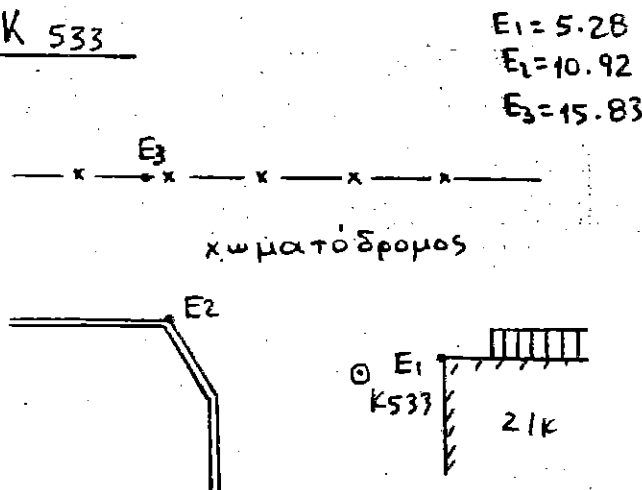
K 531



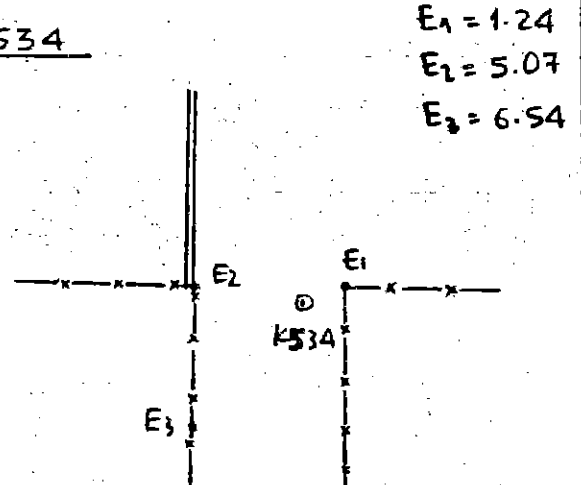
K 532



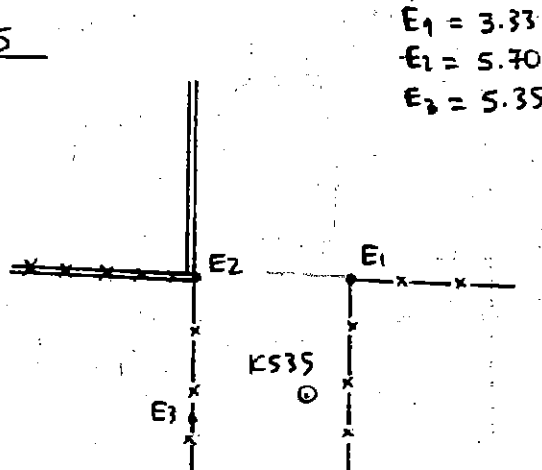
K 533



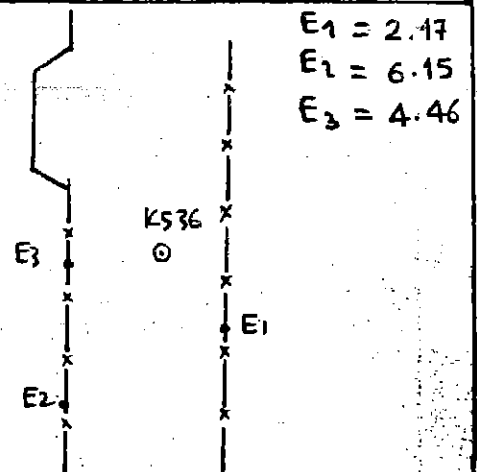
K 534



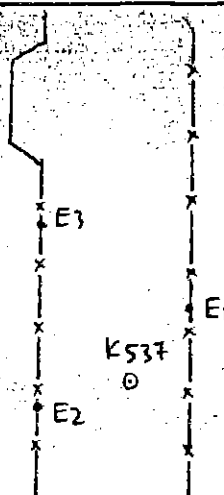
K 535



K 536

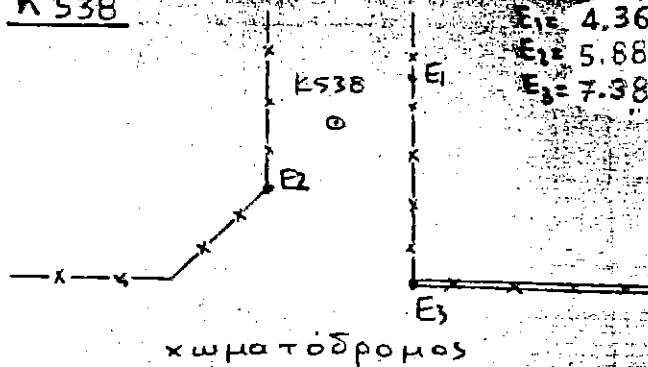


K 537



$E_1 = 4.00$
 $E_2 = 4.45$
 $E_3 = 7.23$

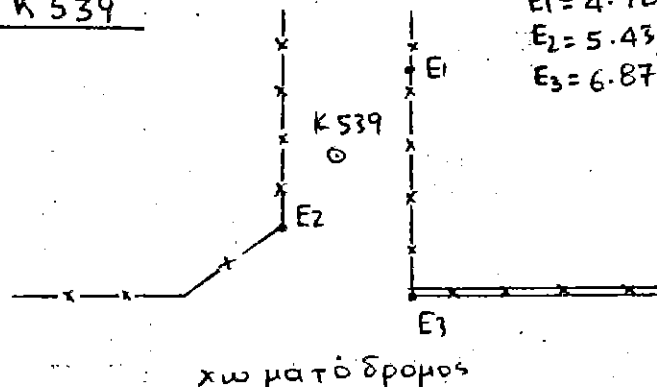
K 538



$E_1 = 4.36$
 $E_2 = 5.88$
 $E_3 = 7.38$

χωματόδρομος

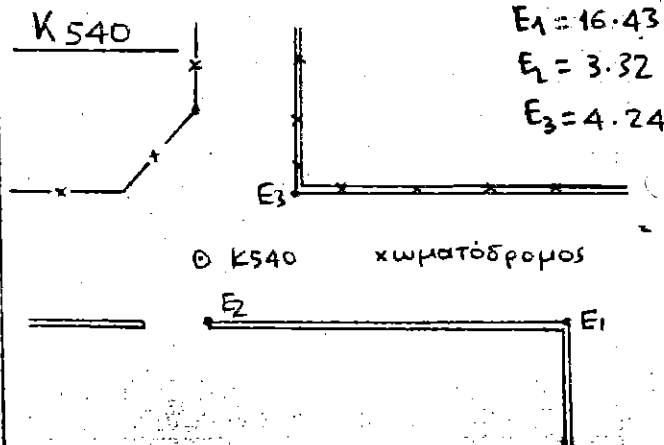
K 539



$E_1 = 4.78$
 $E_2 = 5.43$
 $E_3 = 6.87$

χωματόδρομος

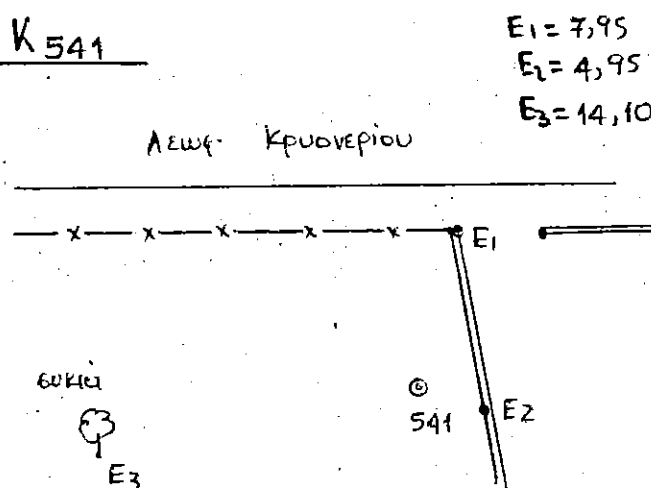
K 540



$E_1 = 16.43$
 $E_2 = 3.32$
 $E_3 = 4.24$

χωματόδρομος

K 541



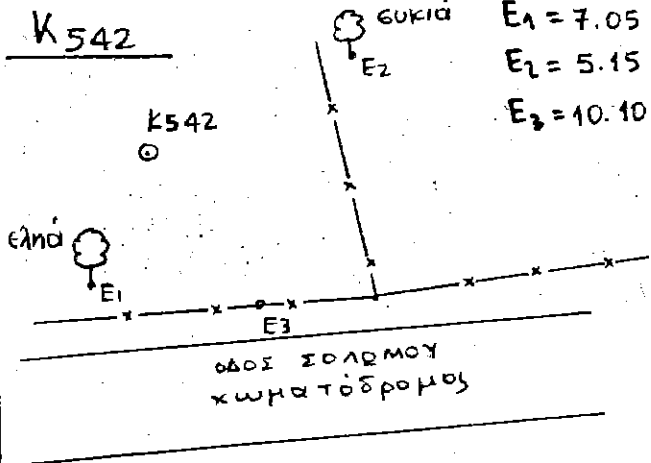
$E_1 = 7.95$
 $E_2 = 4.95$
 $E_3 = 14.10$

Λεωφ. Κρυονερίου

βουκιά



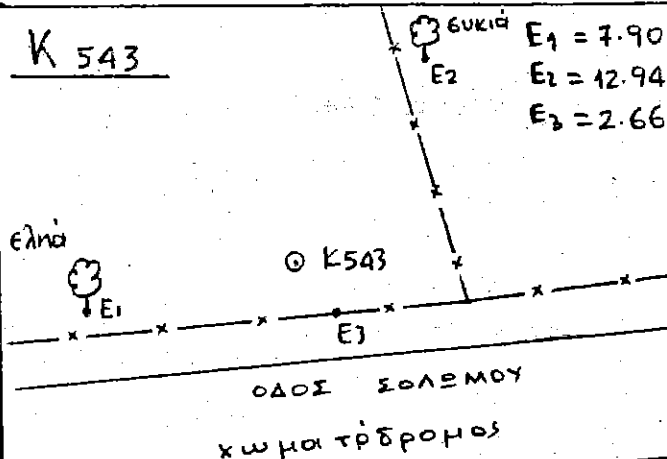
K 542



$E_1 = 7.05$
 $E_2 = 5.15$
 $E_3 = 10.10$

οδός Σολομού
 χωματόδρομος

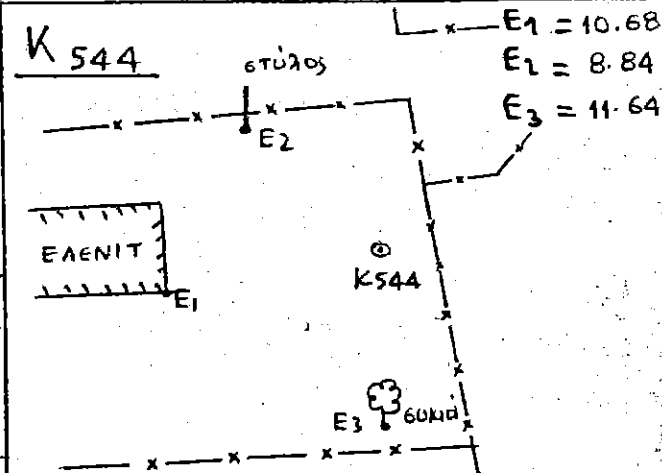
K 543



$E_1 = 7.90$
 $E_2 = 12.94$
 $E_3 = 2.66$

οδός Σολομού
 χωματόδρομος

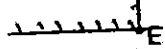
K 544



$E_1 = 10.68$
 $E_2 = 8.84$
 $E_3 = 11.64$

στύλος

ΕΛΕΝΙΤ

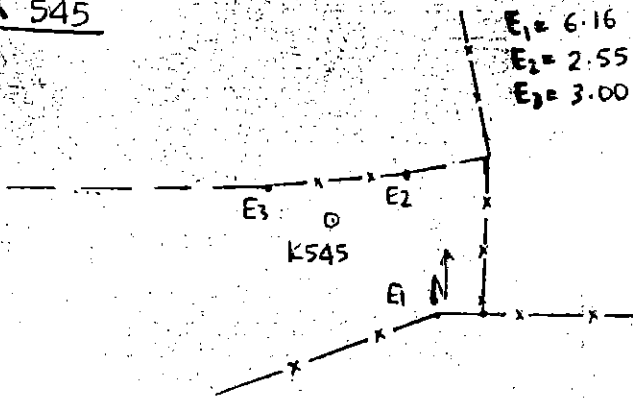


βουκιά



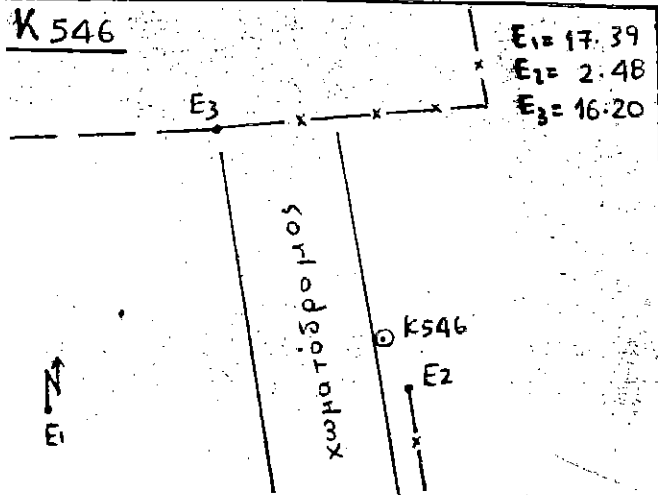
K 545

$$\begin{aligned} E_1 &= 6.16 \\ E_2 &= 2.55 \\ E_3 &= 3.00 \end{aligned}$$



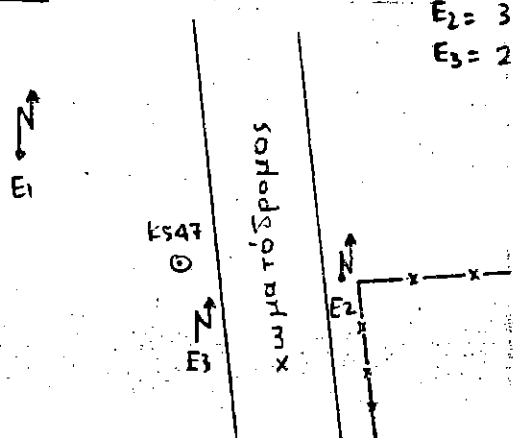
K 546

$$\begin{aligned} E_1 &= 17.39 \\ E_2 &= 2.48 \\ E_3 &= 16.20 \end{aligned}$$



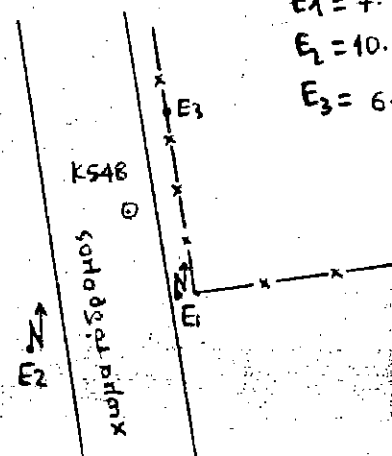
K 547

$$\begin{aligned} E_1 &= 26.27 \\ E_2 &= 3.80 \\ E_3 &= 2.16 \end{aligned}$$



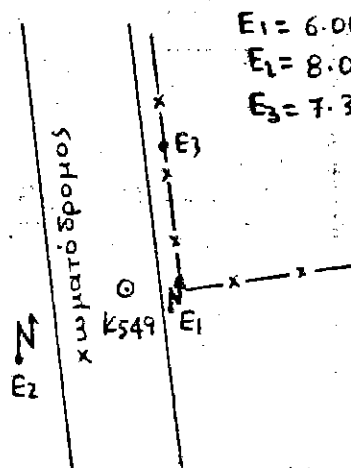
K 548

$$\begin{aligned} E_1 &= 7.95 \\ E_2 &= 10.27 \\ E_3 &= 6.01 \end{aligned}$$



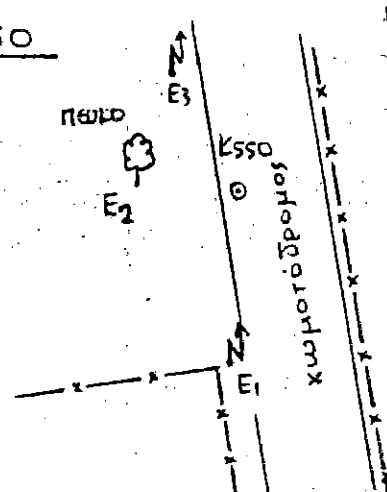
K 549

$$\begin{aligned} E_1 &= 6.00 \\ E_2 &= 8.00 \\ E_3 &= 7.36 \end{aligned}$$



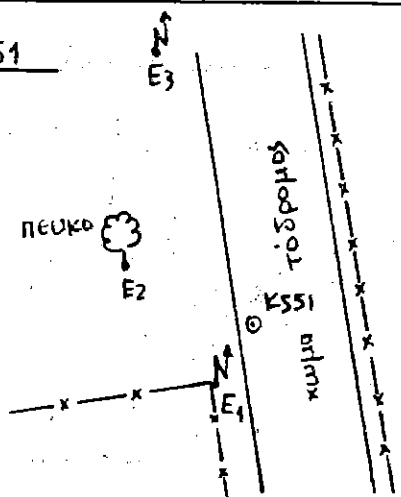
K 550

$$\begin{aligned} E_1 &= 7.33 \\ E_2 &= 5.23 \\ E_3 &= 19.31 \end{aligned}$$



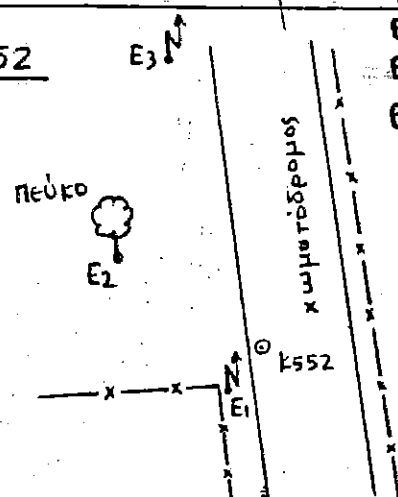
K 551

$$\begin{aligned} E_1 &= 5.94 \\ E_2 &= 6.05 \\ E_3 &= 20.69 \end{aligned}$$

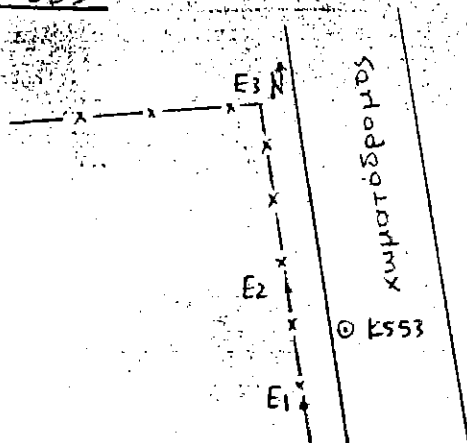


K 552

$$\begin{aligned} E_1 &= 4.39 \\ E_2 &= 7.20 \\ E_3 &= 22.27 \end{aligned}$$

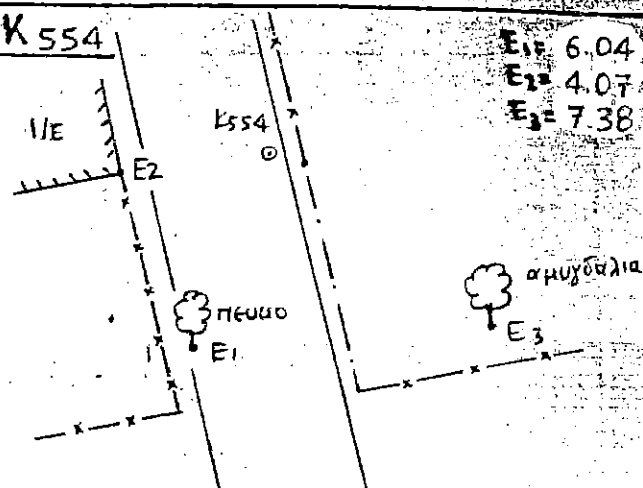


K 553



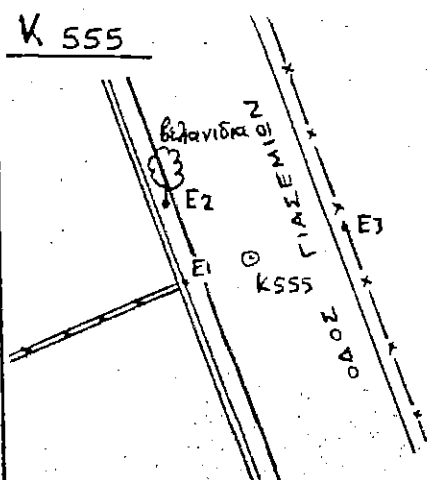
$$\begin{aligned} E_1 &= 2.94 \\ E_2 &= 2.89 \\ E_3 &= 9.10 \end{aligned}$$

K 554



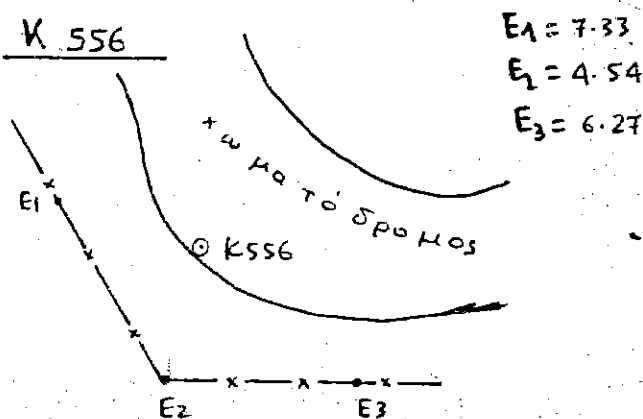
$$\begin{aligned} E_1 &= 6.04 \\ E_2 &= 4.07 \\ E_3 &= 7.38 \end{aligned}$$

K 555



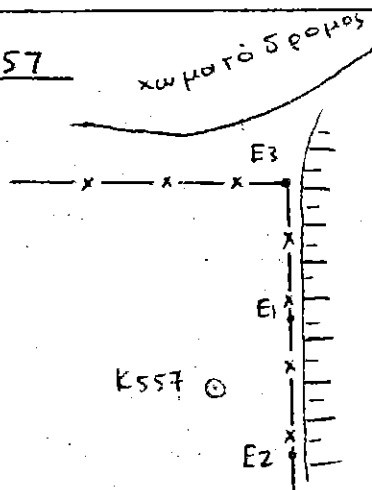
$$\begin{aligned} E_1 &= 3.85 \\ E_2 &= 2.18 \\ E_3 &= 4.36 \end{aligned}$$

K 556



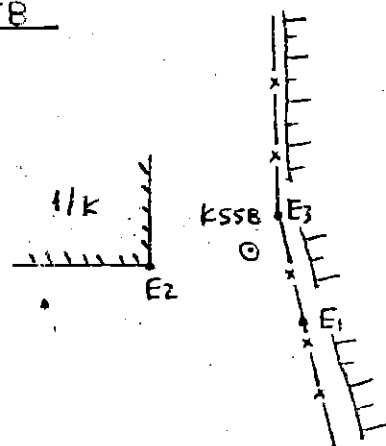
$$\begin{aligned} E_1 &= 7.33 \\ E_2 &= 4.54 \\ E_3 &= 6.27 \end{aligned}$$

K 557



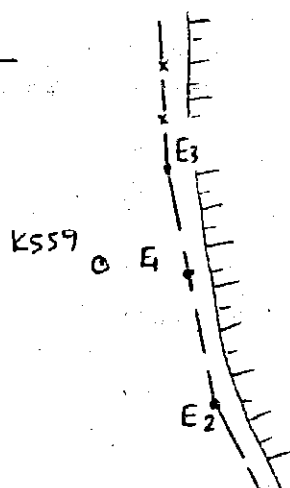
$$\begin{aligned} E_1 &= 2.80 \\ E_2 &= 2.10 \\ E_3 &= 5.00 \end{aligned}$$

K 558



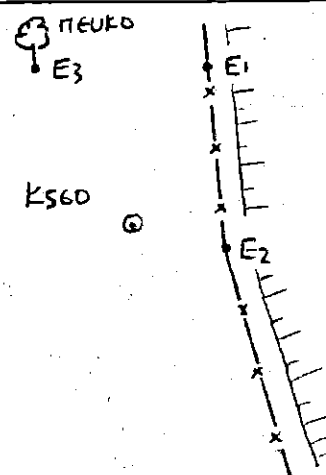
$$\begin{aligned} E_1 &= 3.23 \\ E_2 &= 4.26 \\ E_3 &= 1.32 \end{aligned}$$

K 559



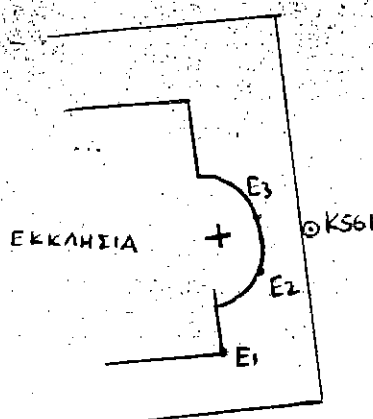
$$\begin{aligned} E_1 &= 2.44 \\ E_2 &= 6.06 \\ E_3 &= 3.92 \end{aligned}$$

K 560



$$\begin{aligned} E_1 &= 4.02 \\ E_2 &= 1.43 \\ E_3 &= 7.59 \end{aligned}$$

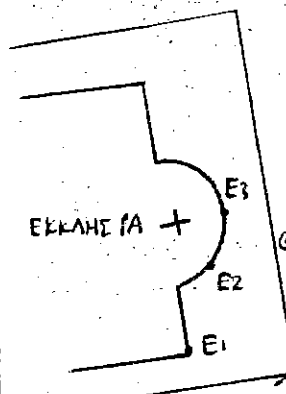
K 561



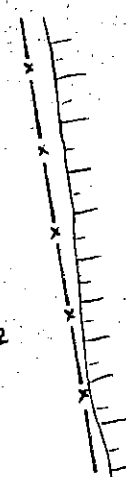
$$\begin{aligned} E_1 &= 3.85 \\ E_2 &= 2.55 \\ E_3 &= \end{aligned}$$



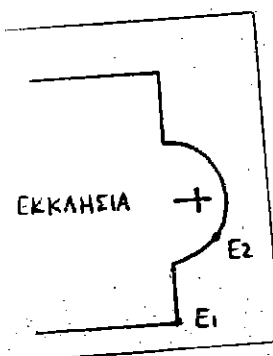
K 562



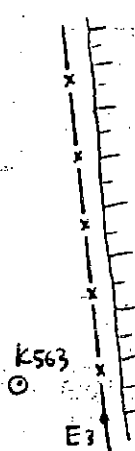
$$\begin{aligned} E_1 &= 2.67 \\ E_2 &= 2.76 \\ E_3 &= 3.35 \end{aligned}$$



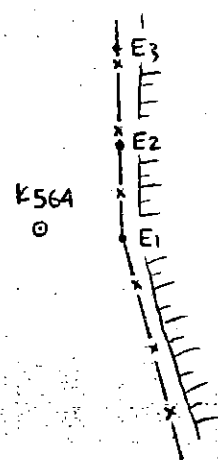
K 563



$$\begin{aligned} E_1 &= 2.92 \\ E_2 &= 3.71 \\ E_3 &= 2.40 \end{aligned}$$



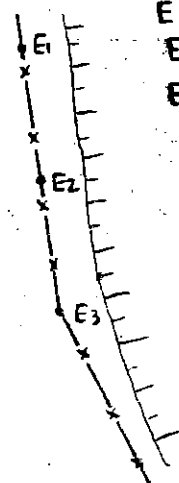
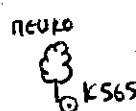
K 564



$$\begin{aligned} E_1 &= 3.72 \\ E_2 &= 1.78 \\ E_3 &= 4.03 \end{aligned}$$



K 565



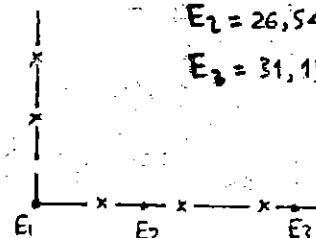
$$\begin{aligned} E_1 &= 4.60 \\ E_2 &= 2.26 \\ E_3 &= 3.70 \end{aligned}$$

K 566



K566

$$\begin{aligned} E_1 &= 24.12 \\ E_2 &= 26.54 \\ E_3 &= 31.15 \end{aligned}$$



K 567

$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

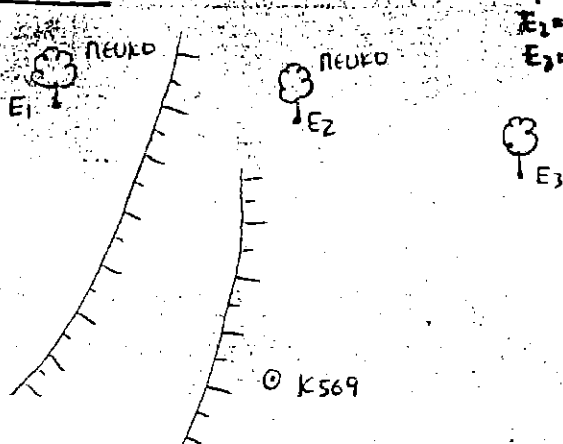
Δεν μπήκε
μεγα σε θάμνο

K 568

$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

Δεν μπήκε
μεγα σε θάμνο

K 569



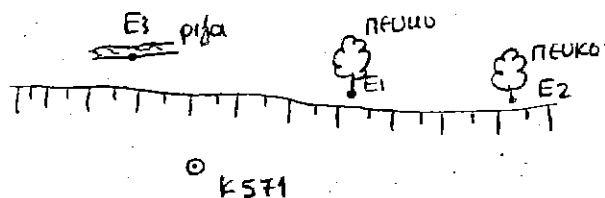
$E_1 = 24.77$
 $E_2 = 24.54$
 $E_3 = 22.71$

K 570

ΜΠΗΚΕ
 ΧΩΡΙΣ ΕΞΑΞΦΑΛΙΣΕΙΣ

$E_1 =$
 $E_2 =$
 $E_3 =$

K 571



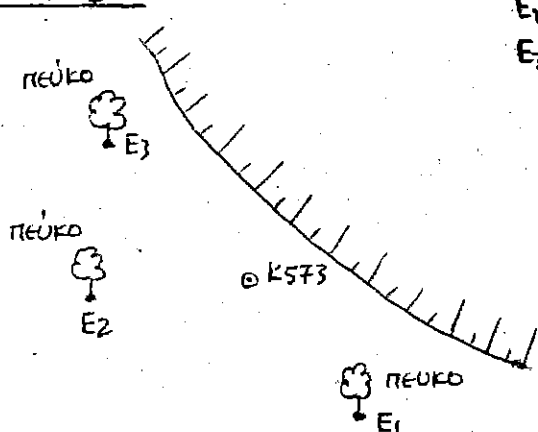
$E_1 = 6.35$
 $E_2 = 21.65$
 $E_3 = 4.68$

K 572

ΔΕΝ ΜΠΗΚΕ
 ΜΕΘΑ ΔΕ ΘΑΜΝΟ

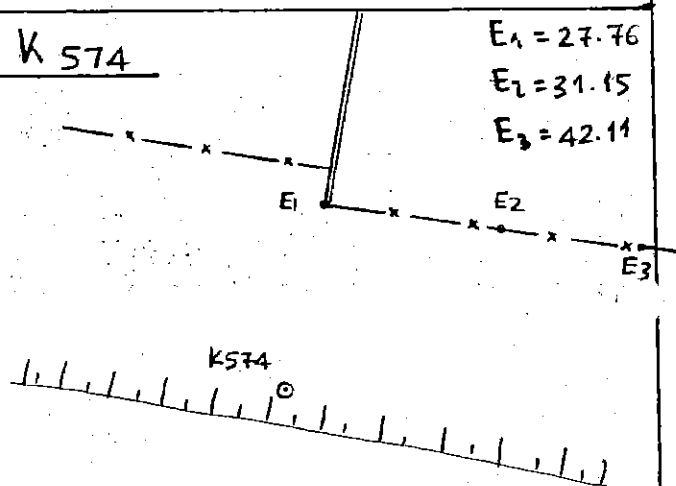
$E_1 =$
 $E_2 =$
 $E_3 =$

K 573



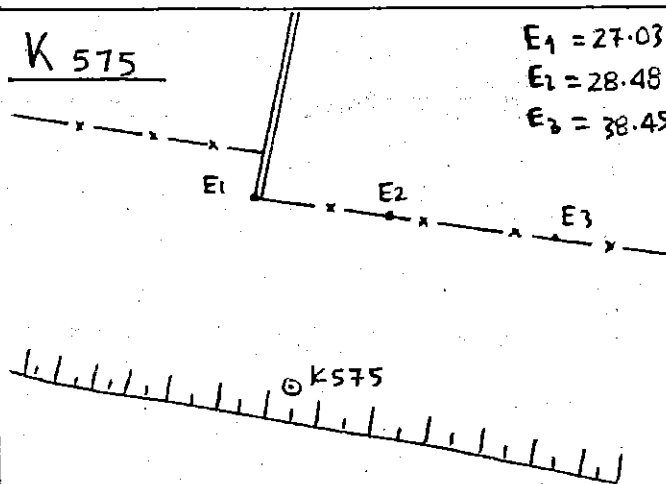
$E_1 = 10.74$
 $E_2 = 2.64$
 $E_3 = 2.33$

K 574



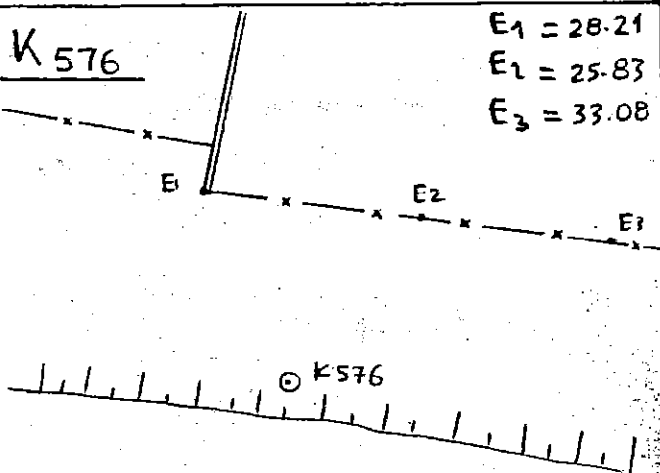
$E_1 = 27.76$
 $E_2 = 31.15$
 $E_3 = 42.11$

K 575

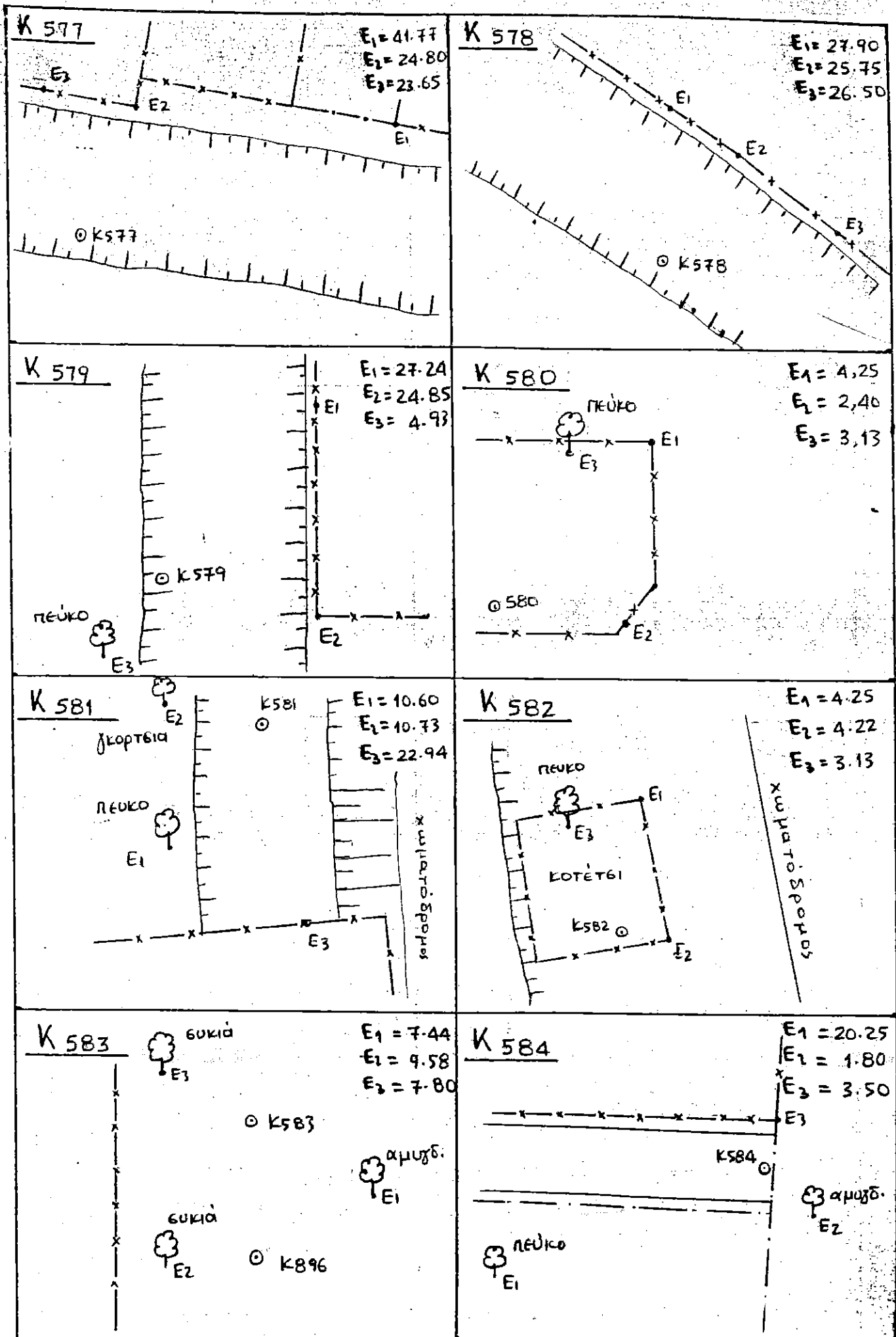


$E_1 = 27.03$
 $E_2 = 28.48$
 $E_3 = 38.45$

K 576



$E_1 = 28.21$
 $E_2 = 25.83$
 $E_3 = 33.08$

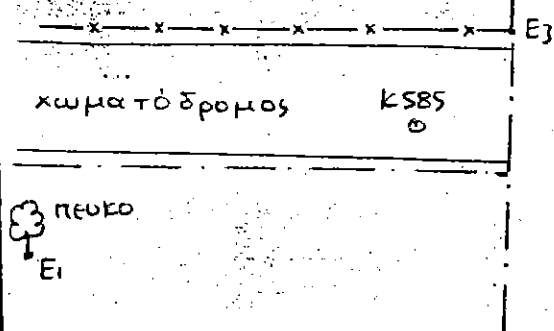


K 585

$$E_1 = 16.64$$

$$E_2 = 5.38$$

$$E_3 = 5.22$$

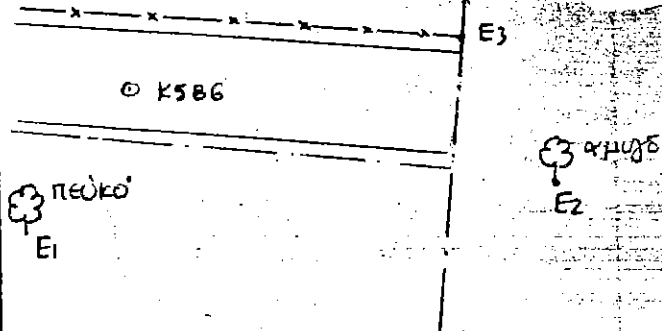


K 586

$$E_1 = 7.86$$

$$E_2 = 14.39$$

$$E_3 = 13.42$$

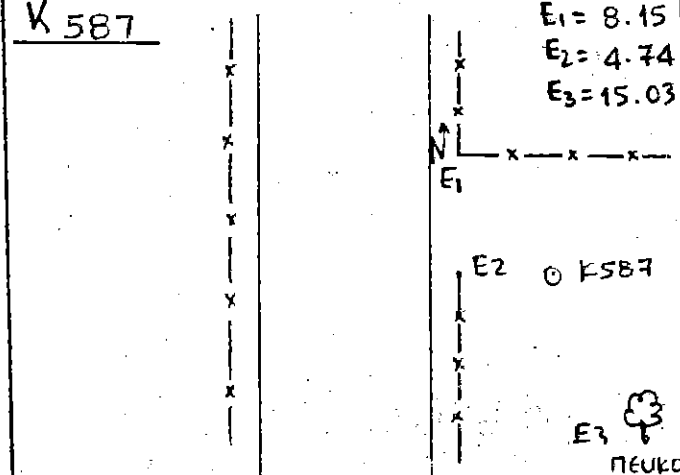


K 587

$$E_1 = 8.15$$

$$E_2 = 4.74$$

$$E_3 = 15.03$$

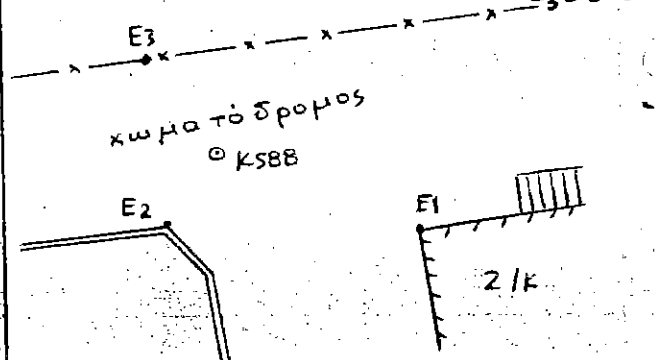


K 588

$$E_1 = 15.50$$

$$E_2 = 4.22$$

$$E_3 = 5.00$$

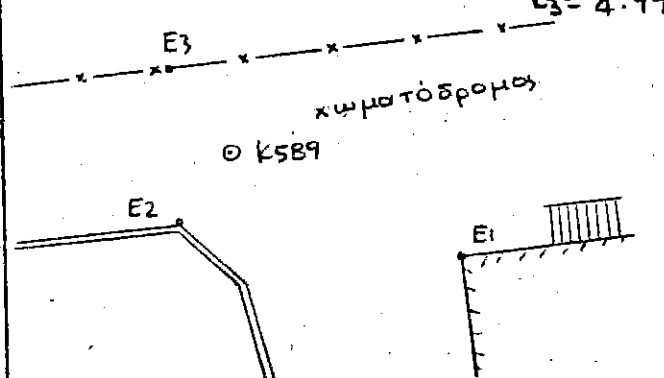


K 589

$$E_1 = 15.55$$

$$E_2 = 4.16$$

$$E_3 = 4.99$$

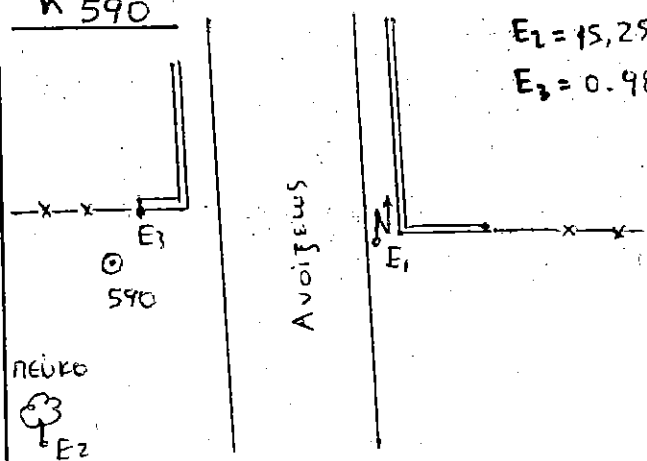


K 590

$$E_1 = 10.88$$

$$E_2 = 15.25$$

$$E_3 = 0.98$$

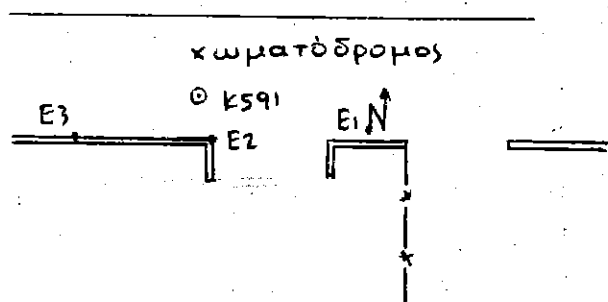


K 591

$$E_1 = 5.73$$

$$E_2 = 3.83$$

$$E_3 = 6.18$$

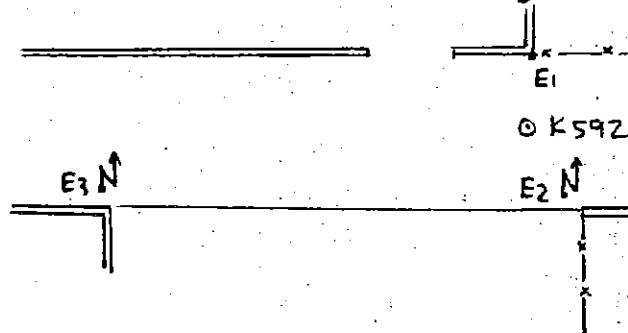


K 592

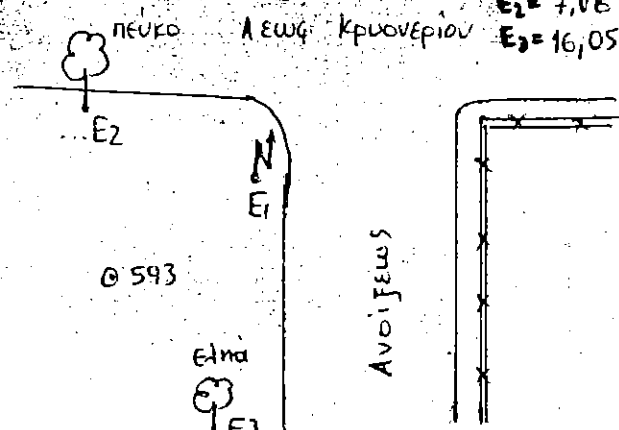
$$E_1 = 3.44$$

$$E_2 = 20.40$$

$$E_3 = 16.69$$



K 593

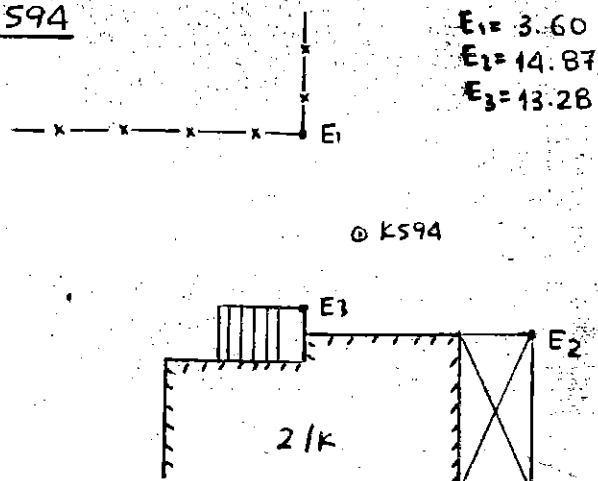


$$E_1 = 4.87$$

$$E_2 = 7.08$$

$$E_3 = 16.05$$

K 594

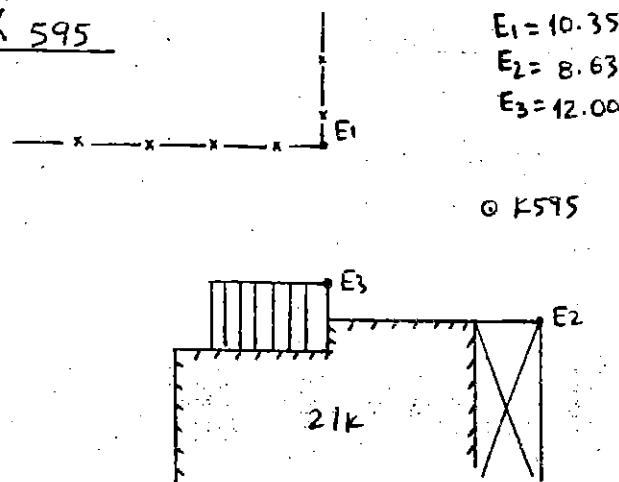


$$E_1 = 3.60$$

$$E_2 = 14.87$$

$$E_3 = 13.28$$

K 595

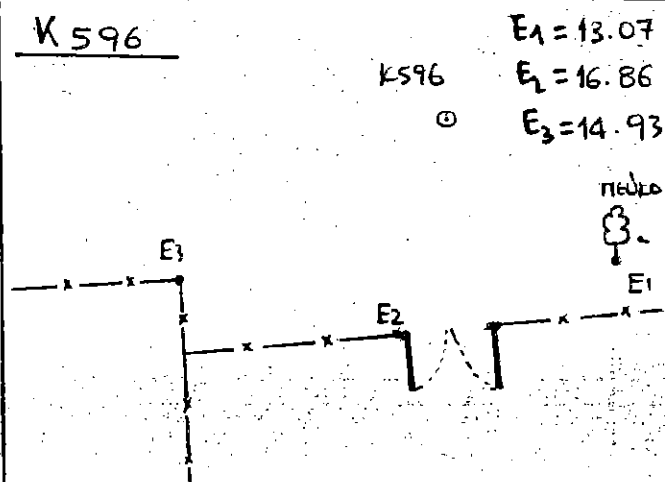


$$E_1 = 10.35$$

$$E_2 = 8.63$$

$$E_3 = 12.00$$

K 596

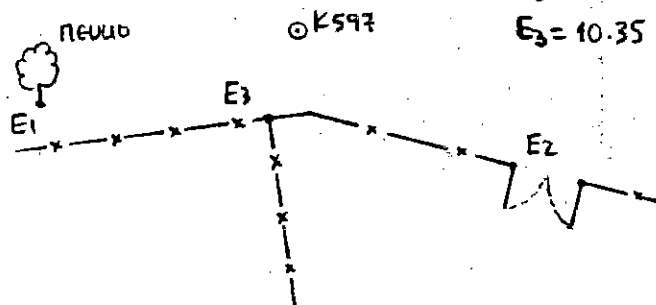


$$E_1 = 13.07$$

$$E_2 = 16.86$$

$$E_3 = 14.93$$

K 597

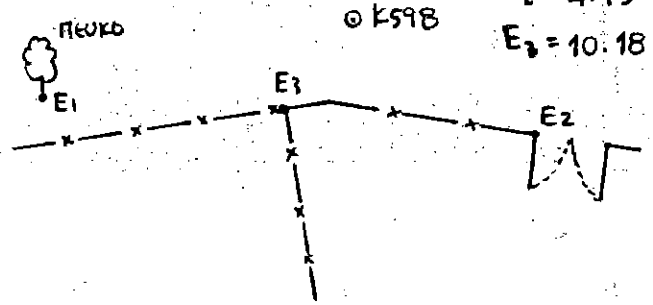


$$E_1 = 7.77$$

$$E_2 = 4.26$$

$$E_3 = 10.35$$

K 598

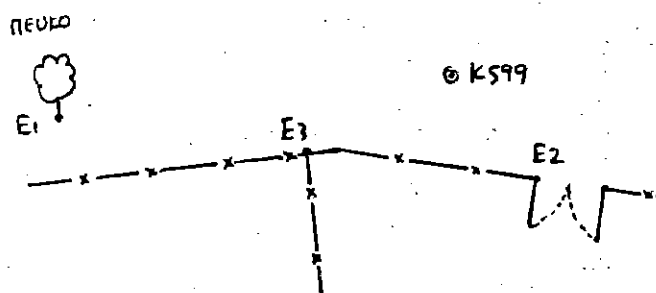


$$E_1 = 7.83$$

$$E_2 = 4.15$$

$$E_3 = 10.18$$

K 599

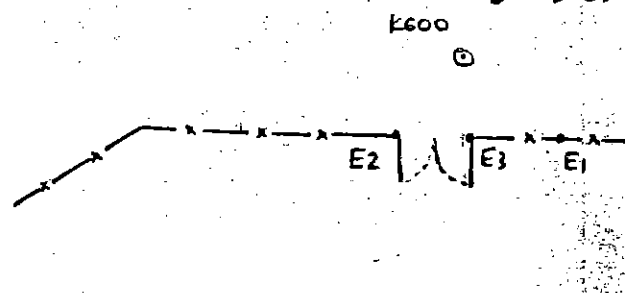


$$E_1 = 9.17$$

$$E_2 = 3.68$$

$$E_3 = 8.65$$

K 600

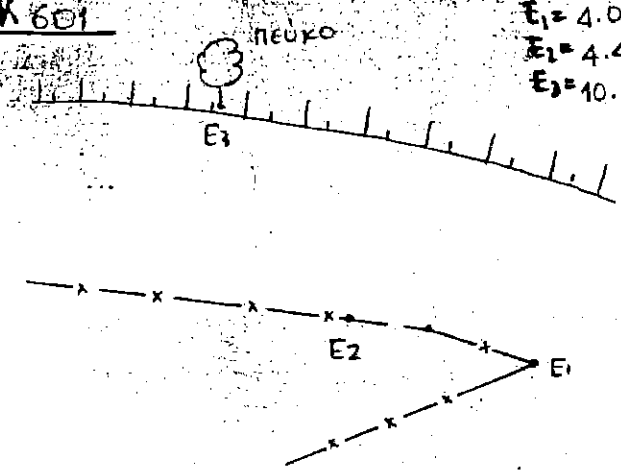


$$E_1 = 6.26$$

$$E_2 = 4.22$$

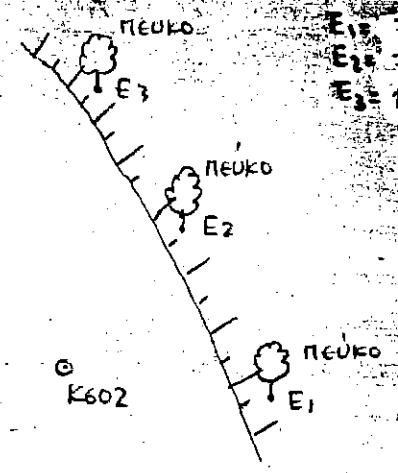
$$E_3 = 3.25$$

K 601



$E_1 = 4.08$
 $E_2 = 4.48$
 $E_3 = 10.71$

K 602



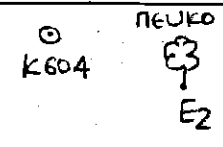
$E_1 = 7.00$
 $E_2 = 7.93$
 $E_3 = 15.13$

K 603

$E_1 =$
 $E_2 =$
 $E_3 =$

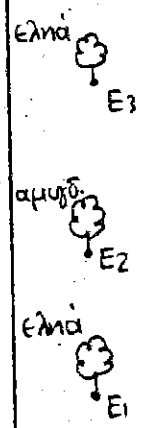
Μπήνι
 άνευ εξαεραλίσεων

K 604



$E_1 = 27.40$
 $E_2 = 5.95$
 $E_3 = 21.33$

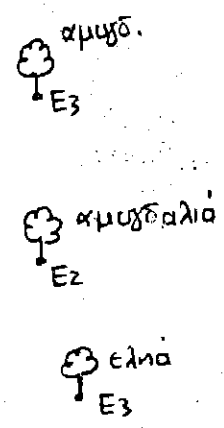
K 605



© K605

$E_1 = 17.62$
 $E_2 = 16.39$
 $E_3 = 15.19$

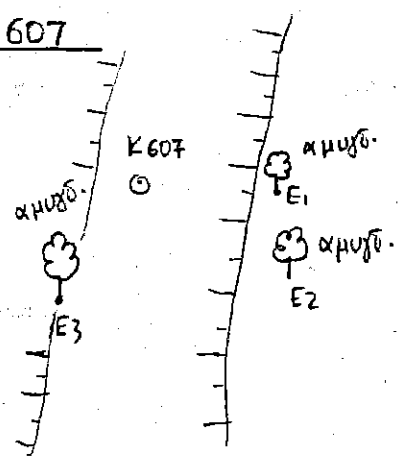
K 606



$E_1 =$
 $E_2 = 3.26$
 $E_3 = 3.14$

© K606

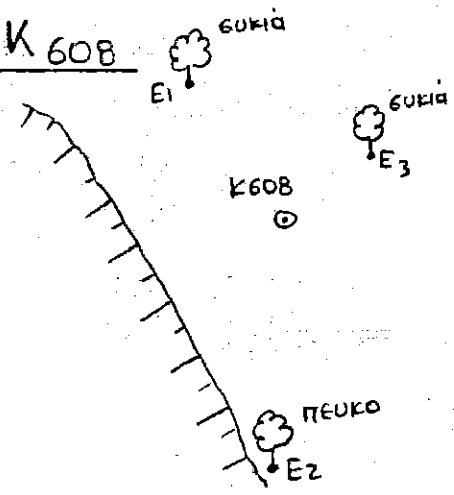
K 607



© K607

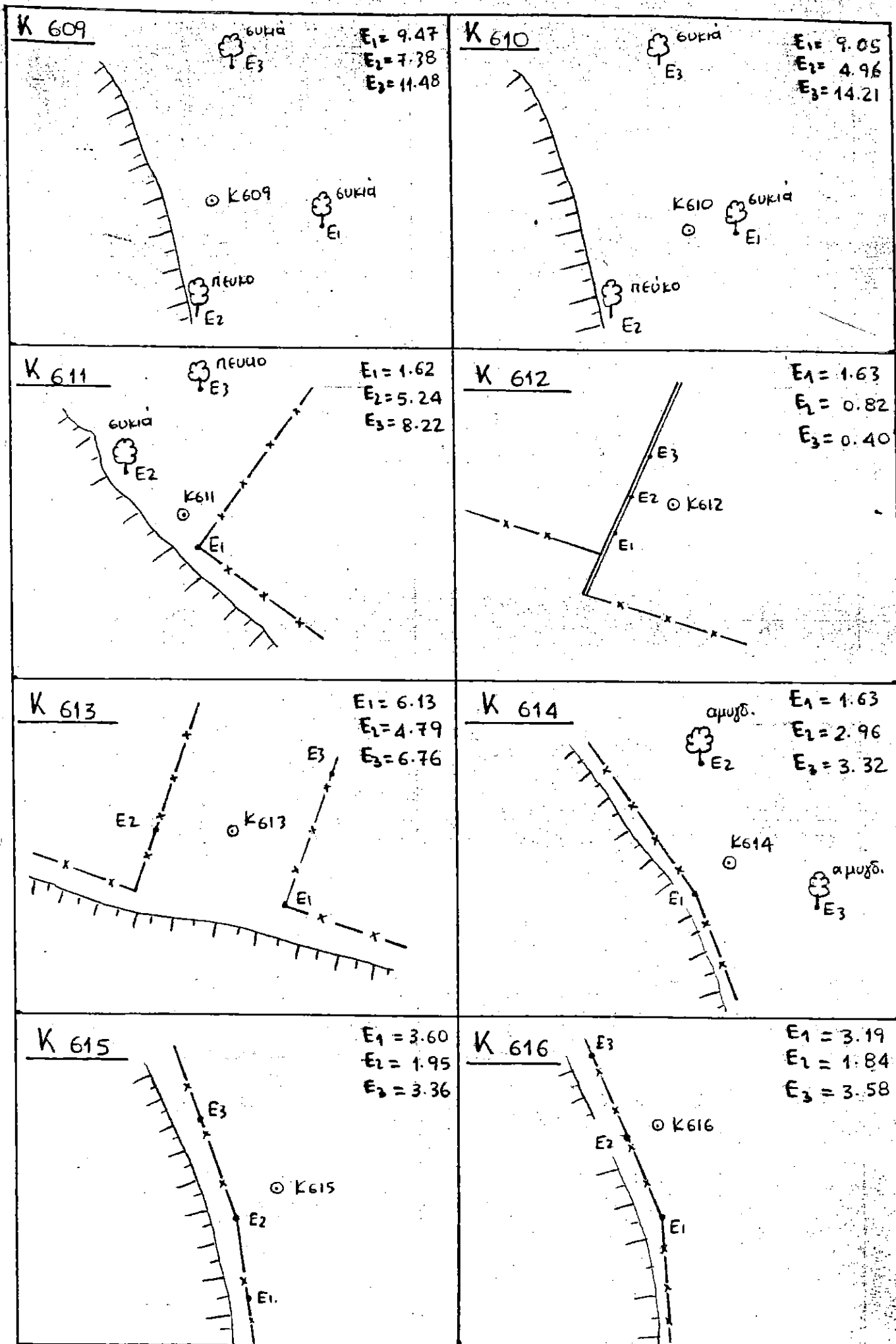
$E_1 = 15.77$
 $E_2 = 18.98$
 $E_3 = 16.07$

K 608



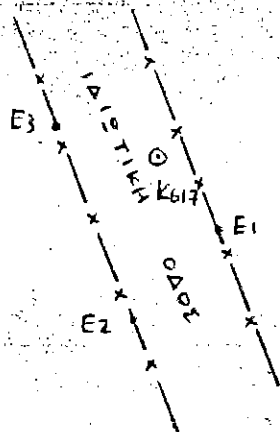
© K608

$E_1 = 14.52$
 $E_2 = 16.92$
 $E_3 = 4.55$



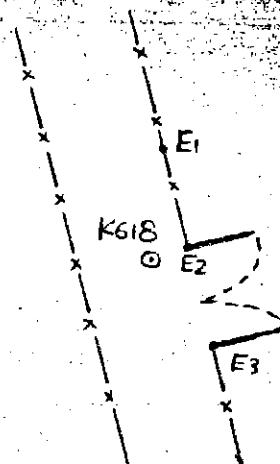
K 617

$$\begin{aligned} E_1 &= 2.29 \\ E_2 &= 3.95 \\ E_3 &= 2.45 \end{aligned}$$



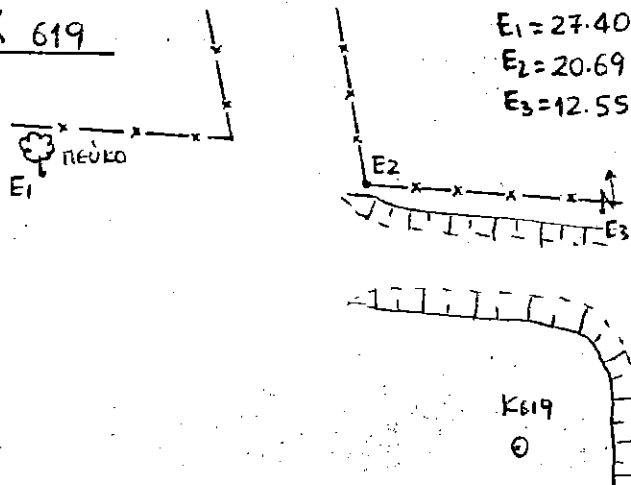
K 618

$$\begin{aligned} E_1 &= 1.77 \\ E_2 &= 0.71 \\ E_3 &= 3.31 \end{aligned}$$



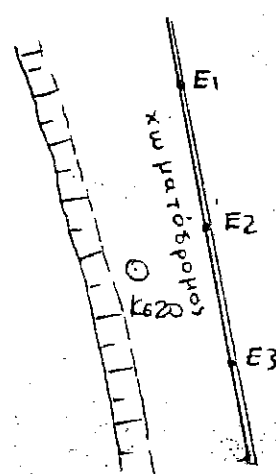
K 619

$$\begin{aligned} E_1 &= 27.40 \\ E_2 &= 20.69 \\ E_3 &= 12.55 \end{aligned}$$



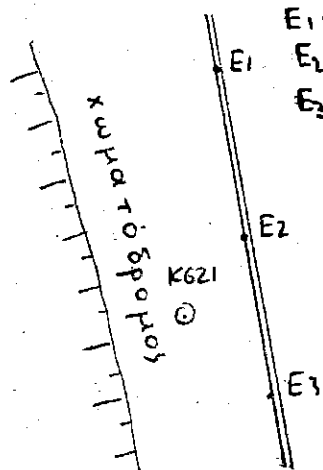
K 620

$$\begin{aligned} E_1 &= 4.32 \\ E_2 &= 4.13 \\ E_3 &= 6.86 \end{aligned}$$



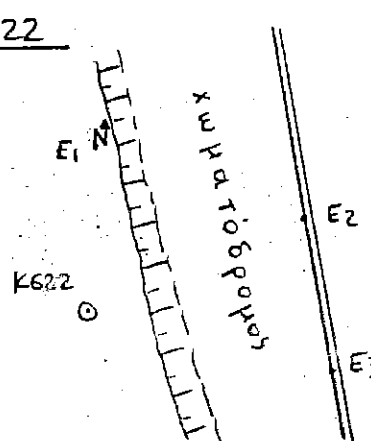
K 621

$$\begin{aligned} E_1 &= 6.61 \\ E_2 &= 4.01 \\ E_3 &= 4.55 \end{aligned}$$



K 622

$$\begin{aligned} E_1 &= 6.65 \\ E_2 &= 8.94 \\ E_3 &= 9.72 \end{aligned}$$



K 623

$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

ΜΠΗΚΕ
ΜΕΘΑ ΓΕ ΘΑΜΝΟΥΣ
ΑΝΕΥ ΕΞΑΕΦΑΛΙΣΕΩΝ

K 624

$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

ΜΠΗΚΕ
ΜΕΘΑ ΓΕ ΘΑΜΝΟΥΣ
ΑΝΕΥ ΕΞΑΕΦΑΛΙΣΕΩΝ

K 625

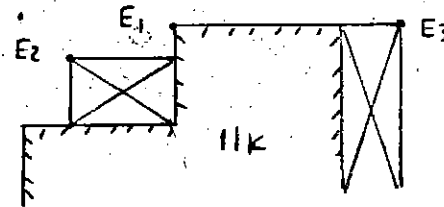
$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

Μηήκε
... μέσα σε θάμνους
αυτού εξασφαλίσεων

K 626

$$\begin{aligned} E_1 &= 9.85 \\ E_2 &= 13.87 \\ E_3 &= 10.10 \end{aligned}$$

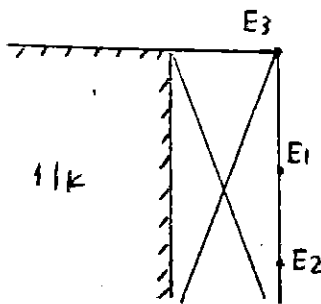
⊙ K 626



K 627

$$\begin{aligned} E_1 &= 4.37 \\ E_2 &= 7.62 \\ E_3 &= 1.24 \end{aligned}$$

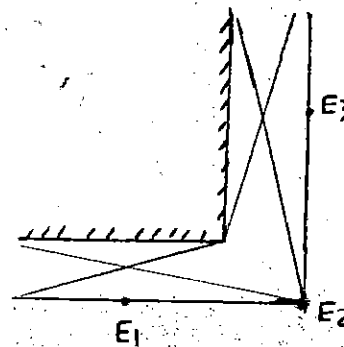
⊙ K 627



K 628

$$\begin{aligned} E_1 &= 4.87 \\ E_2 &= 2.05 \\ E_3 &= 5.23 \end{aligned}$$

⊙ K 628

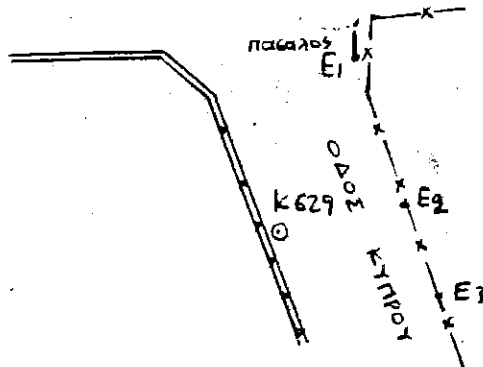


K 629

$$\begin{aligned} E_1 &= 5.93 \\ E_2 &= 4.10 \\ E_3 &= 5.88 \end{aligned}$$

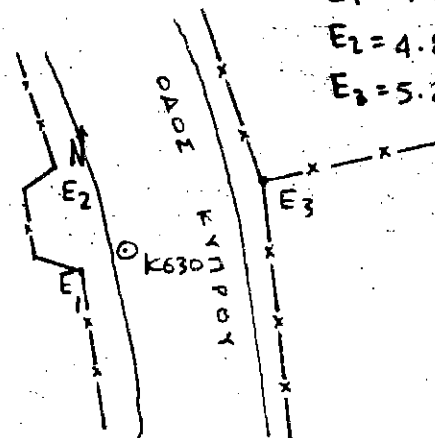
ΟΔΟΣ ΣΟΛΩΜΟΥ

ΠΑΡΑΛΟΣ



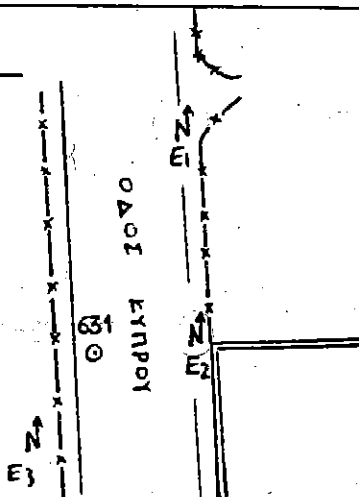
K 630

$$\begin{aligned} E_1 &= 1.66 \\ E_2 &= 4.88 \\ E_3 &= 5.28 \end{aligned}$$



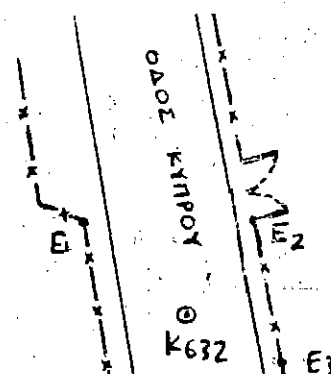
K 631

$$\begin{aligned} E_1 &= 9.53 \\ E_2 &= 2.98 \\ E_3 &= 4.84 \end{aligned}$$

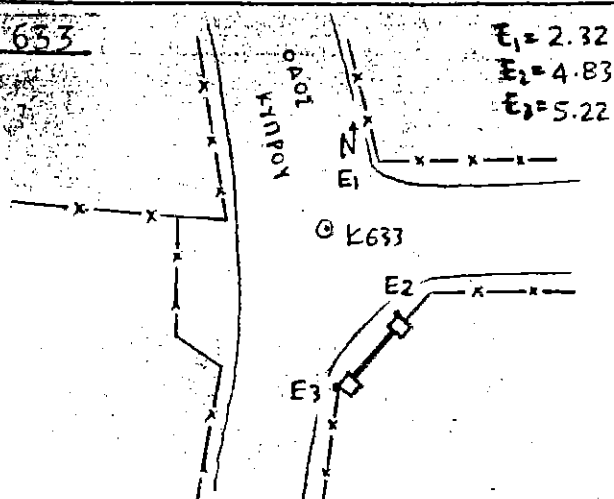


K 632

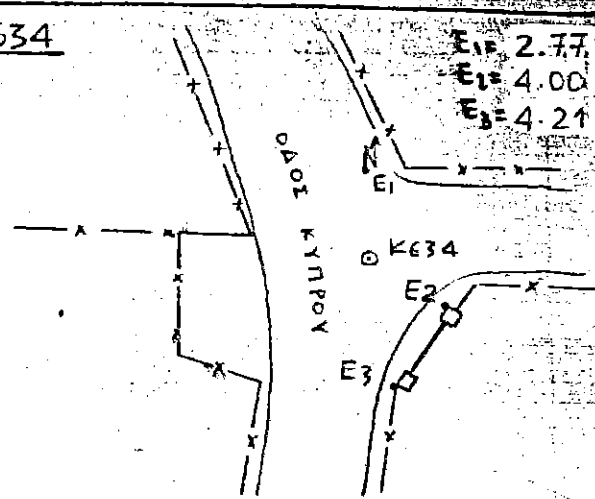
$$\begin{aligned} E_1 &= 5.63 \\ E_2 &= 3.05 \\ E_3 &= 3.11 \end{aligned}$$



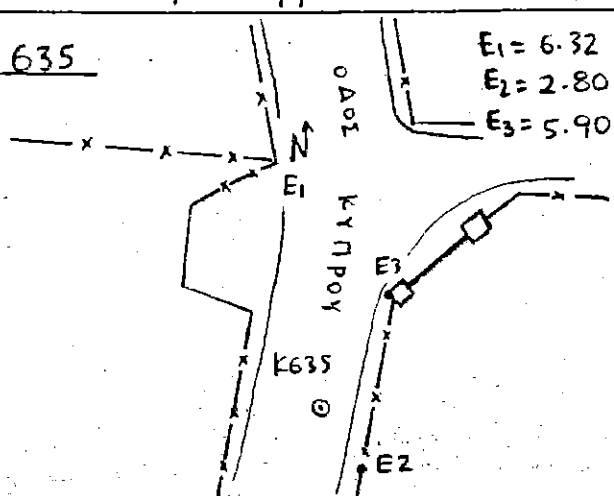
K 633



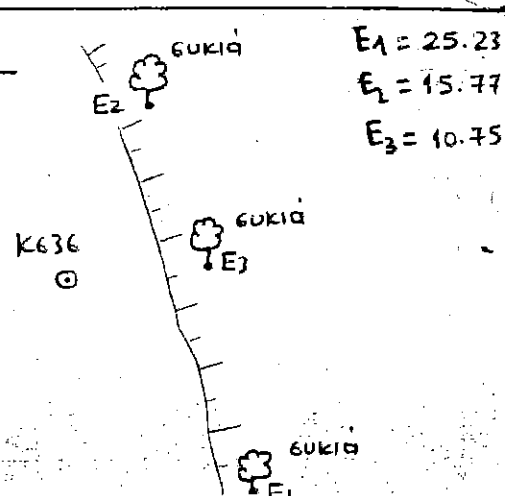
K 634



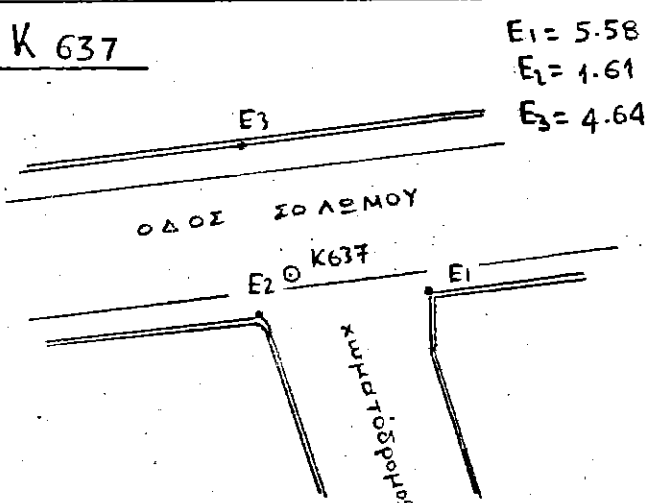
K 635



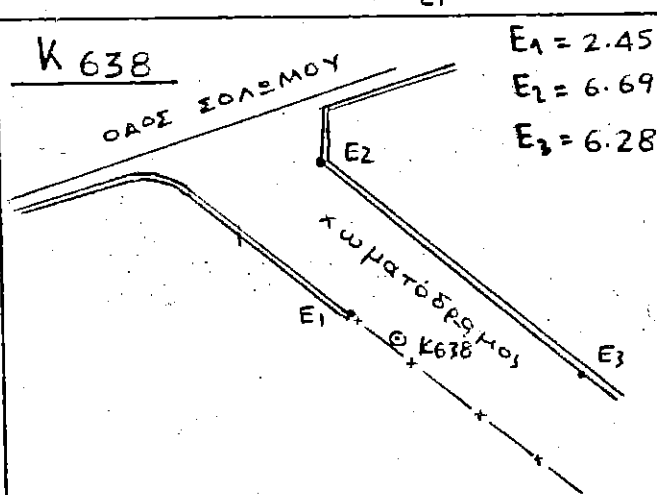
K 636



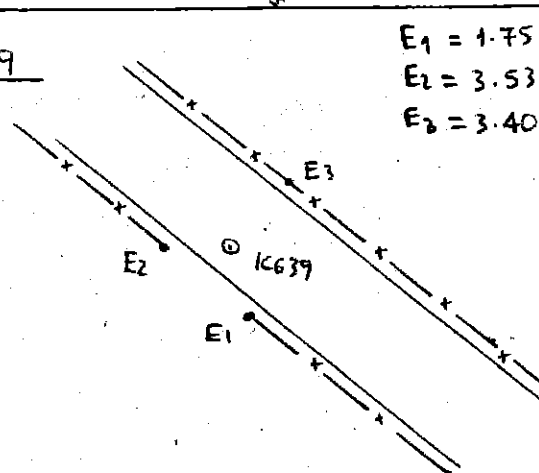
K 637



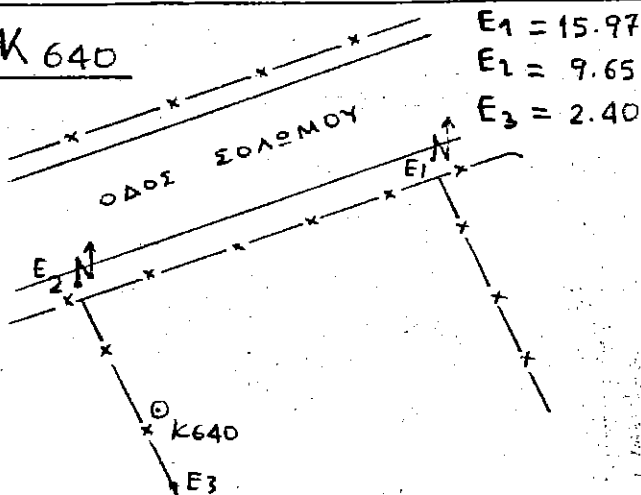
K 638



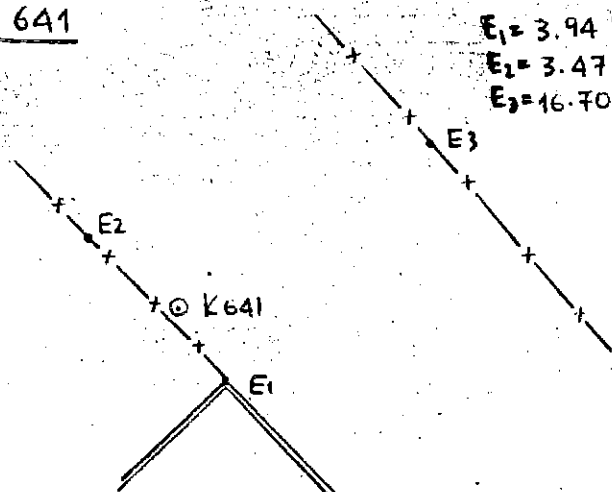
K 639



K 640



Κ 641

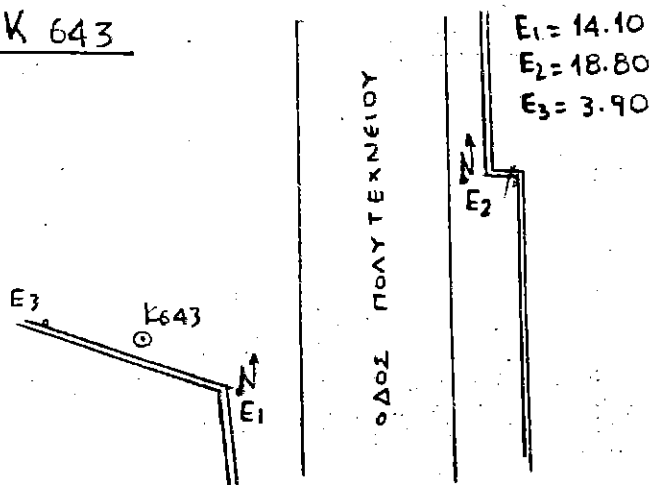


Κ 642

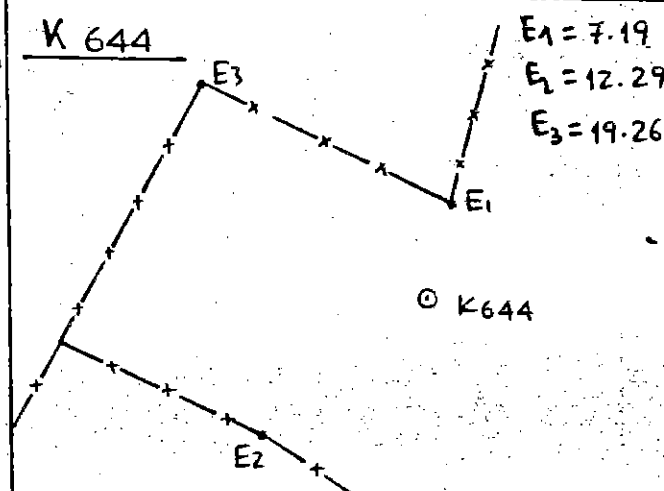
 $E_1 =$
 $E_2 =$
 $E_3 =$

ΜΠΗΚΕ
 ΑΝΕΥ ΕΞΟΓΩΓΙΣΕΩΝ

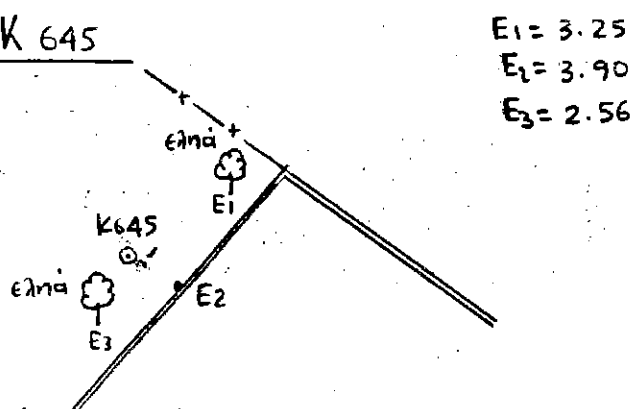
Κ 643



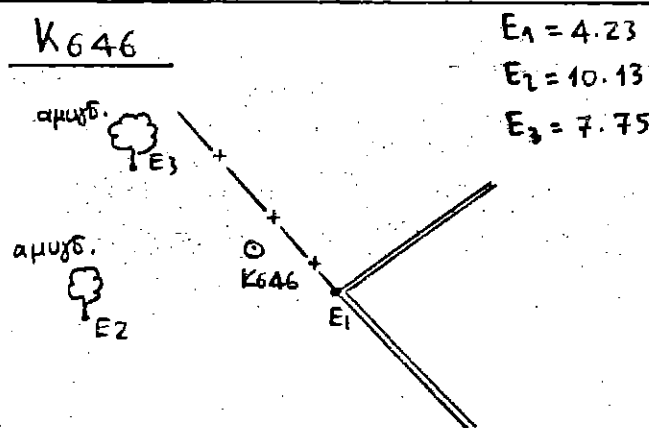
Κ 644



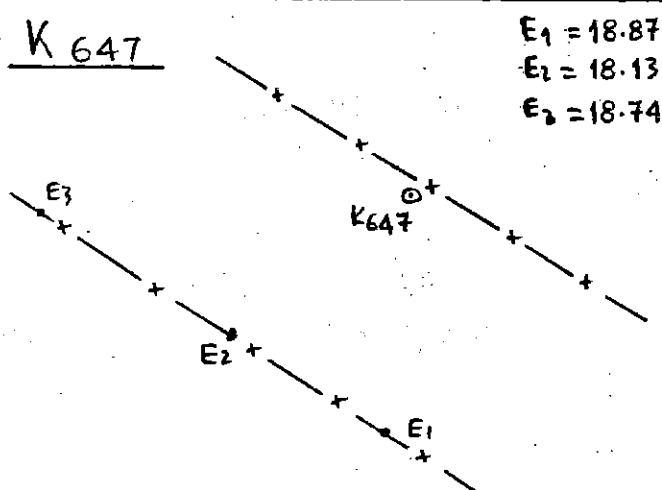
Κ 645



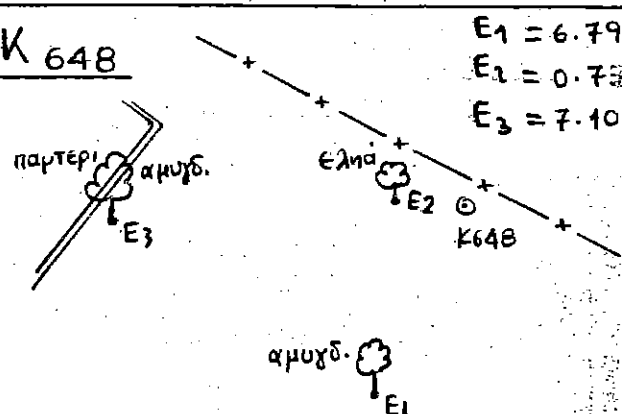
Κ 646

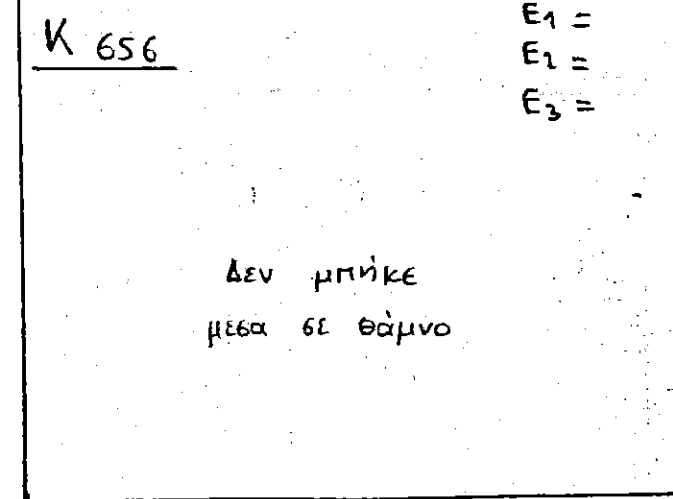
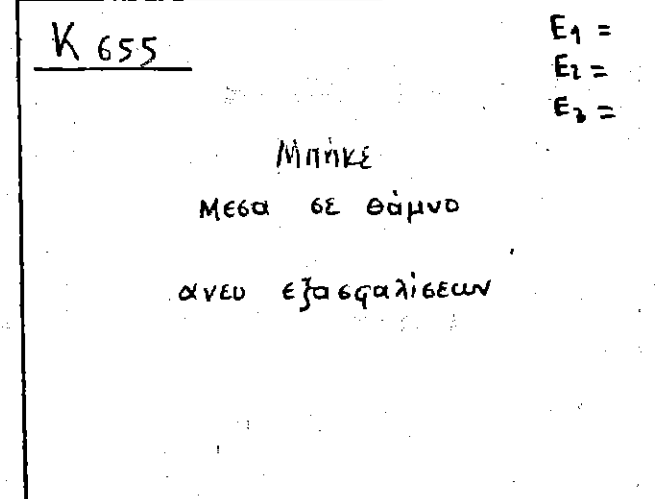
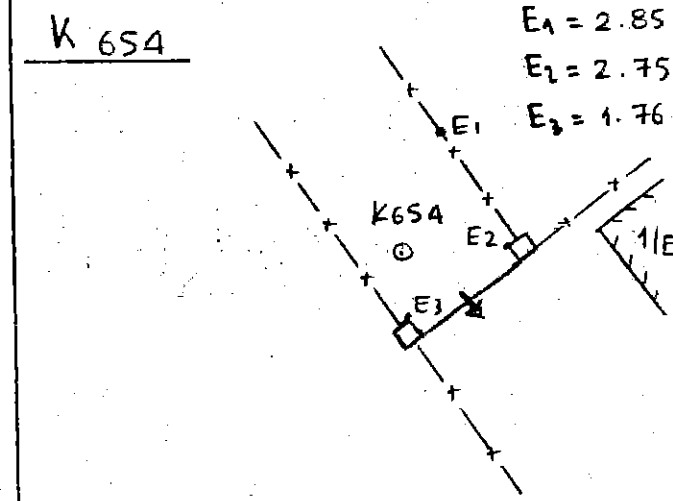
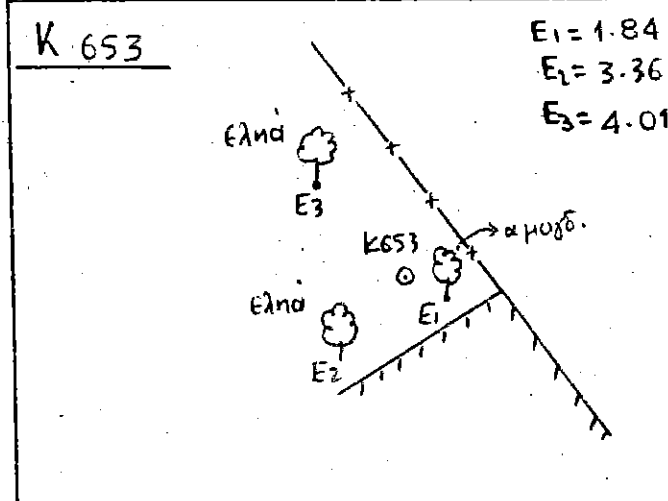
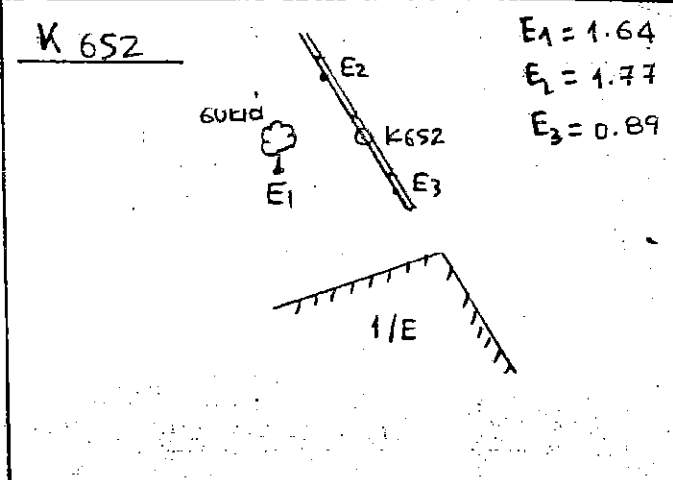
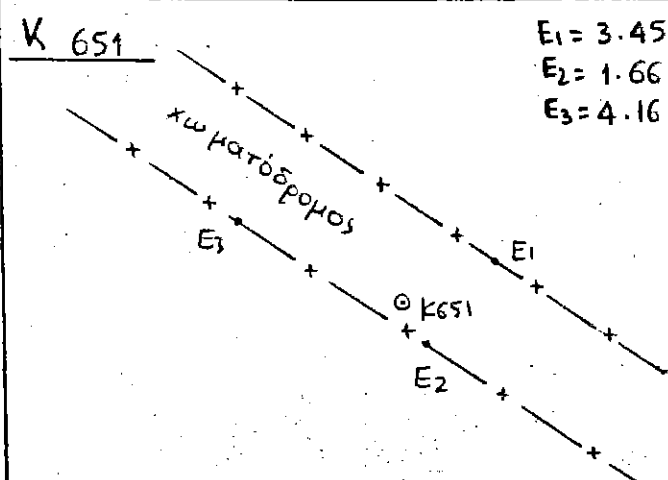
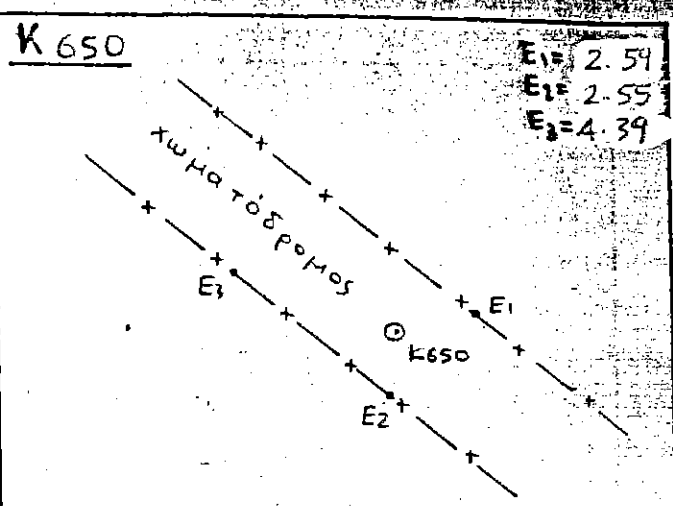
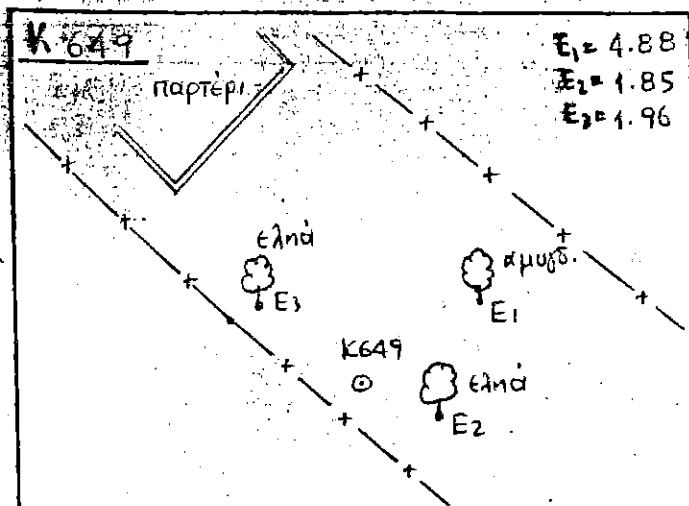


Κ 647

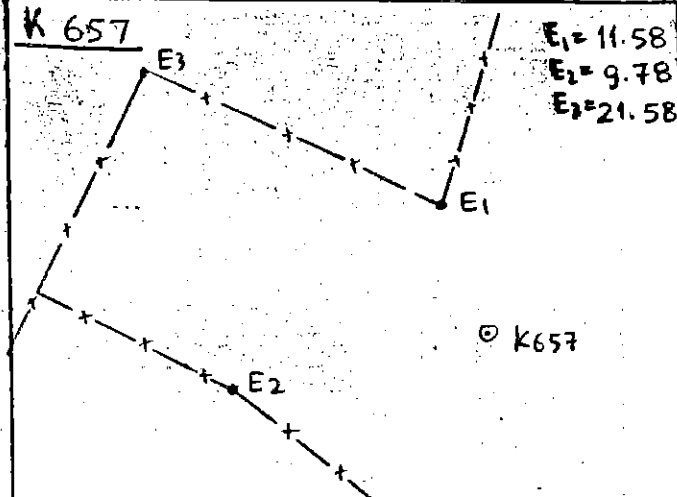


Κ 648

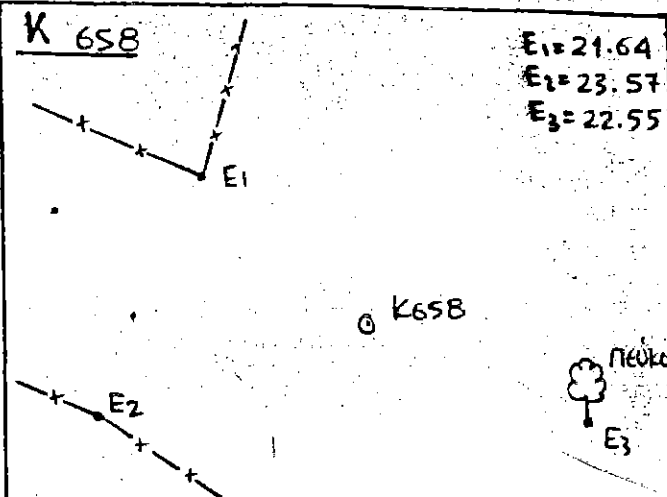




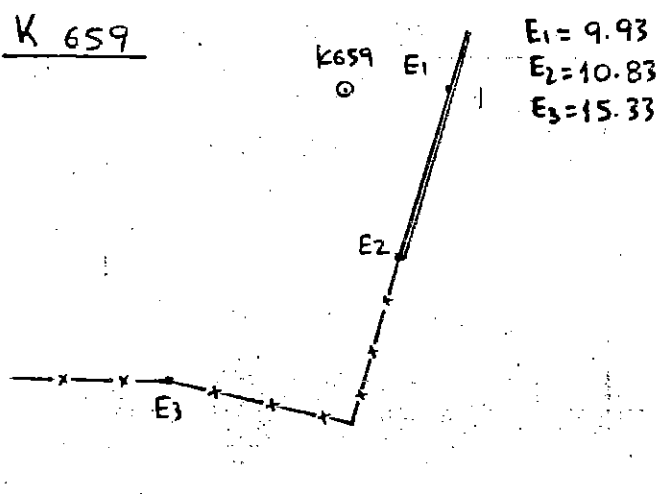
K 657



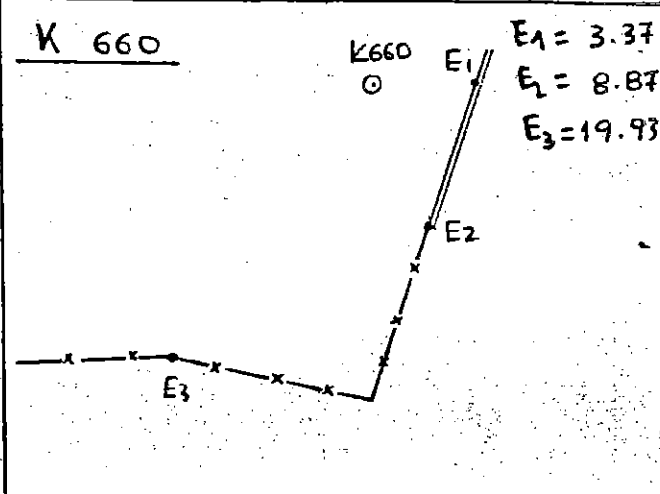
K 658



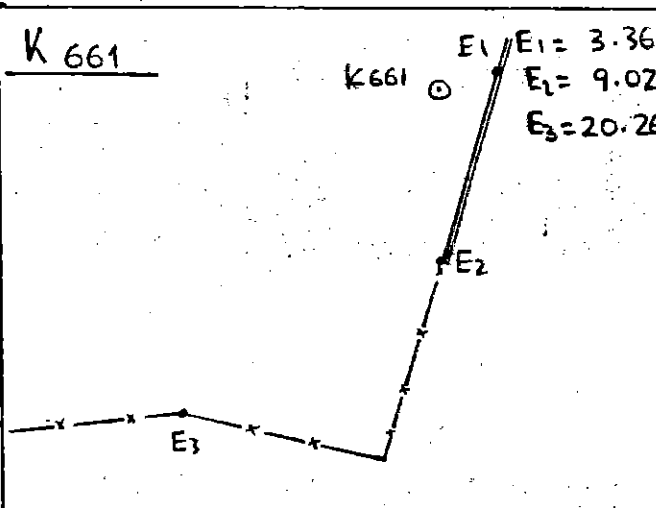
K 659



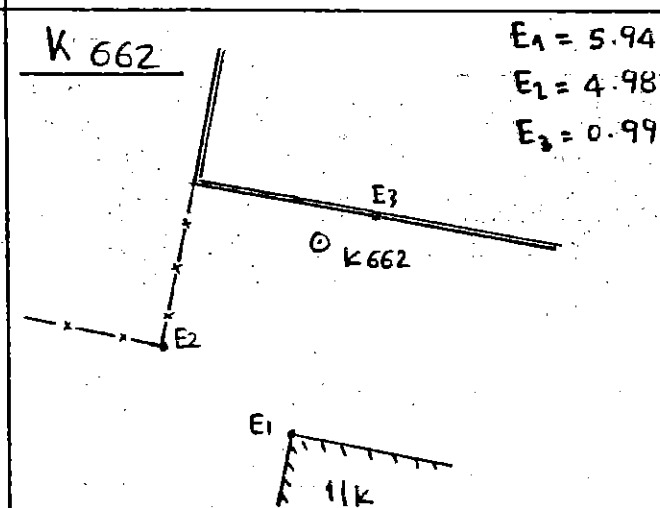
K 660



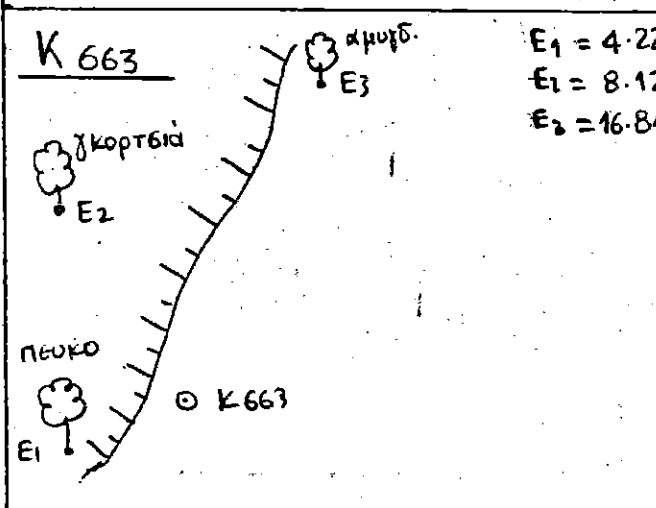
K 661



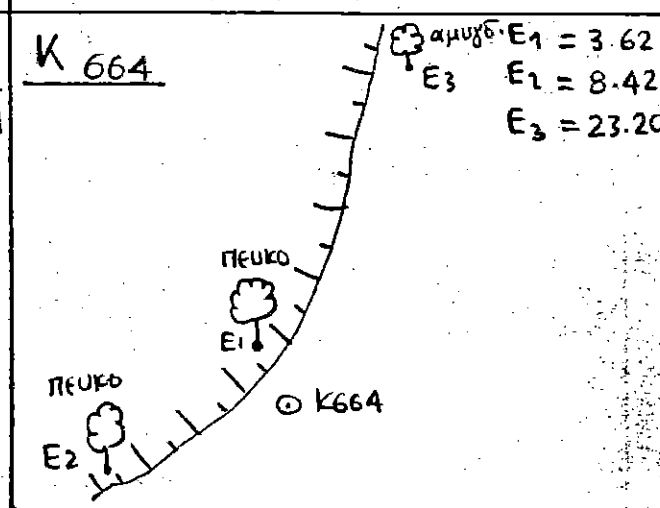
K 662



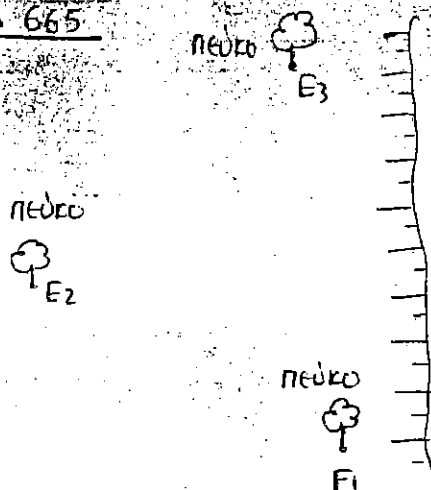
K 663



K 664



K 665

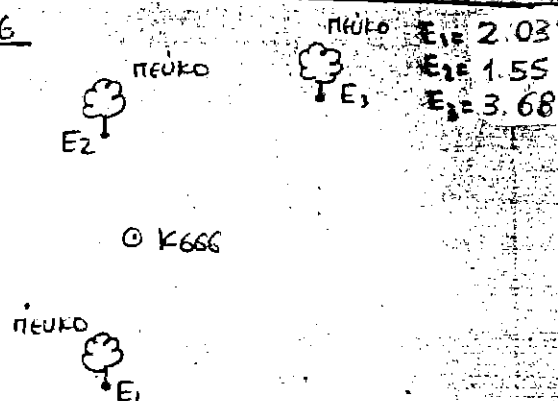


$$E_1 = 8,42$$

$$E_2 = 8,92$$

$$E_3 = 3,36$$

K 666



$$E_1 = 2,03$$

$$E_2 = 1,55$$

$$E_3 = 3,68$$

K 667

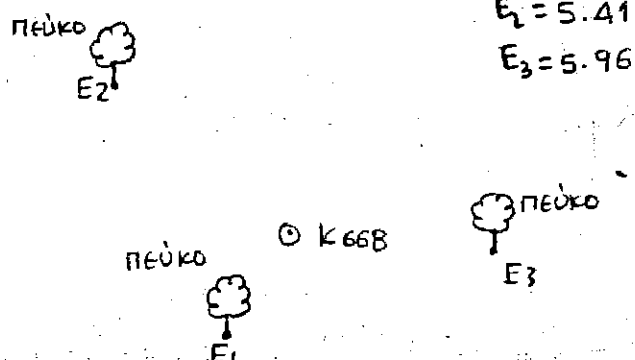


$$E_1 = 2,40$$

$$E_2 = 1,84$$

$$E_3 = 4,50$$

K 668

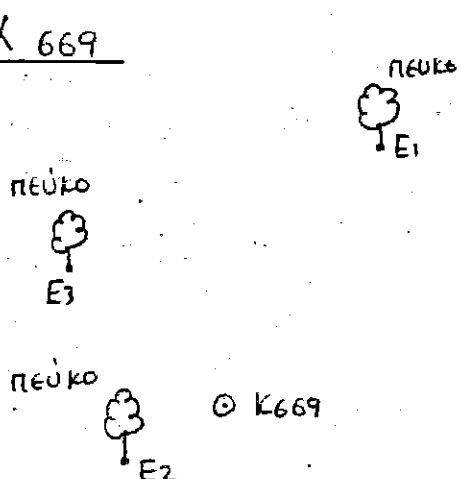


$$E_1 = 2,52$$

$$E_2 = 5,41$$

$$E_3 = 5,96$$

K 669

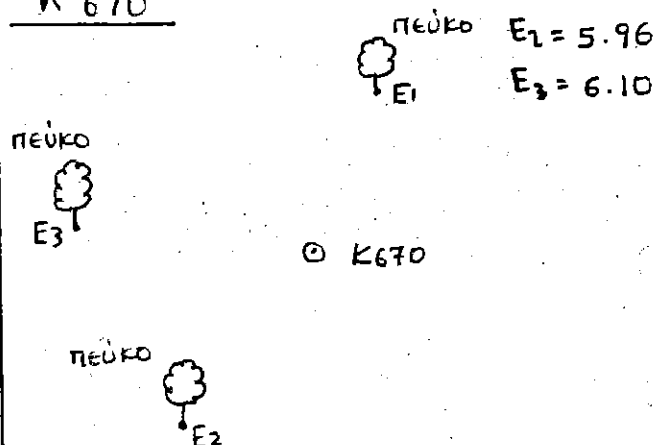


$$E_1 = 5,18$$

$$E_2 = 3,90$$

$$E_3 = 4,77$$

K 670



$$E_1 = 3,73$$

$$E_2 = 5,96$$

$$E_3 = 6,10$$

K 671

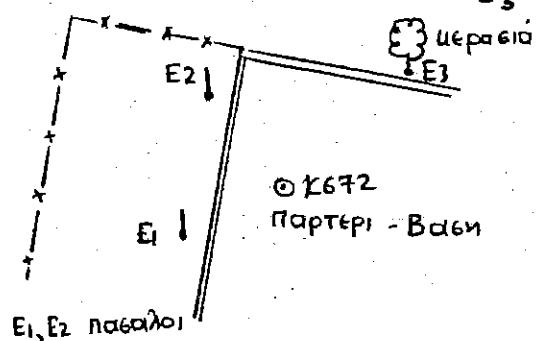
Μπήκε μέσα σε θάμνο
αυτού εξαεραλίσμων

$$E_1 =$$

$$E_2 =$$

$$E_3 =$$

K 672



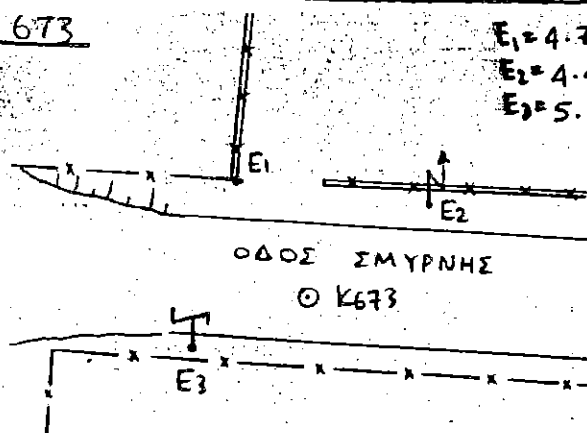
$$E_1 = 2,44$$

$$E_2 = 2,62$$

$$E_3 = 1,93$$

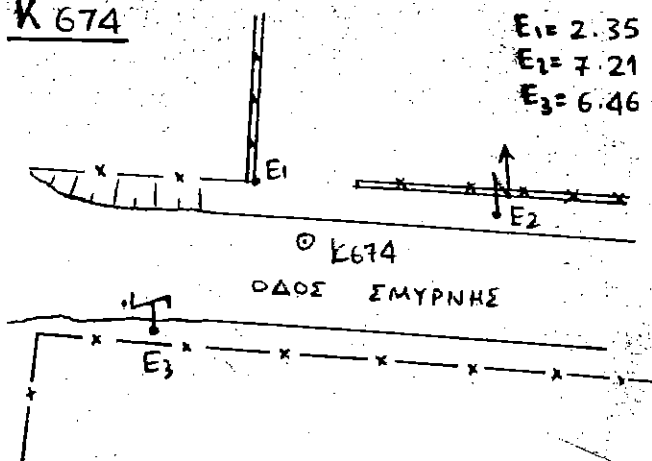
K 673

$$\begin{aligned} E_1 &= 4.70 \\ E_2 &= 4.47 \\ E_3 &= 5.02 \end{aligned}$$



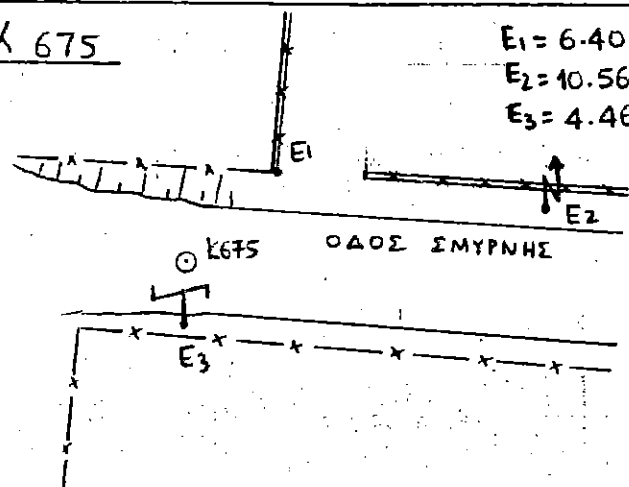
K 674

$$\begin{aligned} E_1 &= 2.35 \\ E_2 &= 7.21 \\ E_3 &= 6.46 \end{aligned}$$



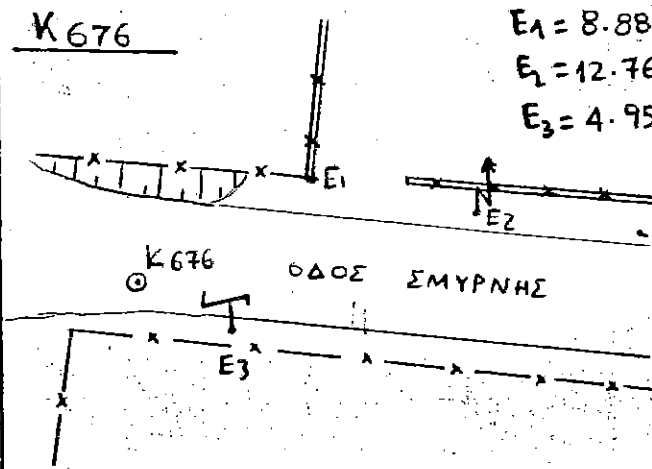
K 675

$$\begin{aligned} E_1 &= 6.40 \\ E_2 &= 10.56 \\ E_3 &= 4.46 \end{aligned}$$



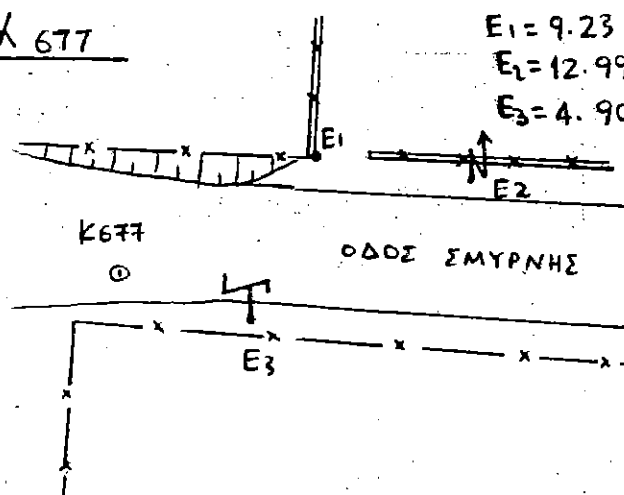
K 676

$$\begin{aligned} E_1 &= 8.88 \\ E_2 &= 12.76 \\ E_3 &= 4.95 \end{aligned}$$



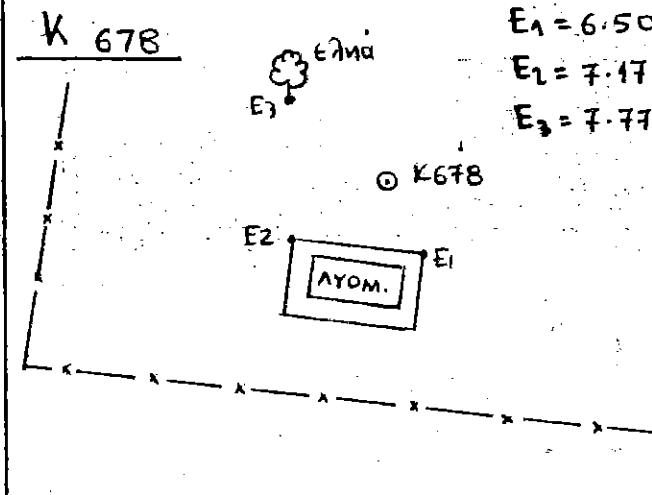
K 677

$$\begin{aligned} E_1 &= 9.23 \\ E_2 &= 12.99 \\ E_3 &= 4.90 \end{aligned}$$



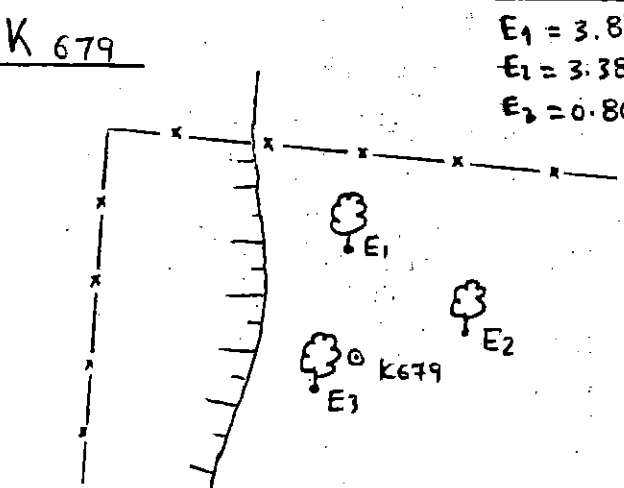
K 678

$$\begin{aligned} E_1 &= 6.50 \\ E_2 &= 7.17 \\ E_3 &= 7.77 \end{aligned}$$



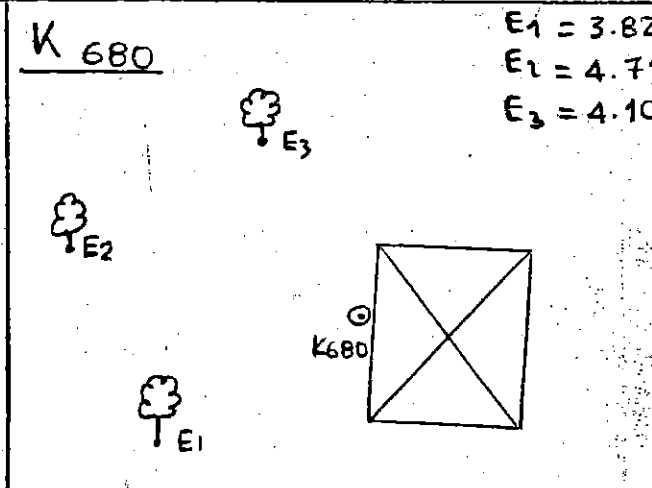
K 679

$$\begin{aligned} E_1 &= 3.87 \\ E_2 &= 3.38 \\ E_3 &= 0.80 \end{aligned}$$

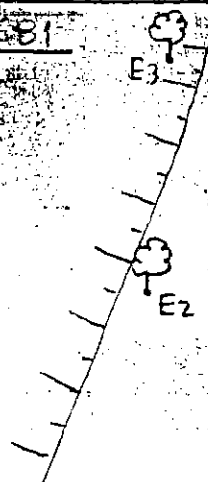


K 680

$$\begin{aligned} E_1 &= 3.82 \\ E_2 &= 4.71 \\ E_3 &= 4.10 \end{aligned}$$



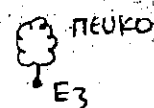
K 681



⊙ K 681

$$\begin{aligned} E_1 &= 3.48 \\ E_2 &= 1.71 \\ E_3 &= 4.23 \end{aligned}$$

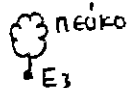
K 682



⊙ K 682

$$\begin{aligned} E_1 &= 10.31 \\ E_2 &= 4.35 \\ E_3 &= 4.13 \end{aligned}$$

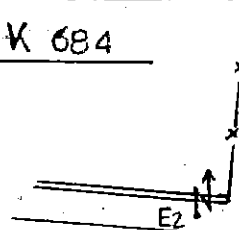
K 683



⊙ K 683

$$\begin{aligned} E_1 &= 7.10 \\ E_2 &= 3.21 \\ E_3 &= 5.60 \end{aligned}$$

K 684

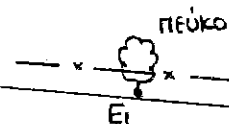


ΟΔΟΣ ΤΗΝΟΥ

⊙ K 684

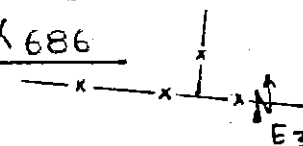
$$\begin{aligned} E_1 &= 4.42 \\ E_2 &= 5.70 \\ E_3 &= 10.84 \end{aligned}$$

K 685

⊙ K 685
ΟΔΟΣ ΤΗΝΟΥ

$$\begin{aligned} E_1 &= 4.10 \\ E_2 &= 8.39 \\ E_3 &= 20.32 \end{aligned}$$

K 686

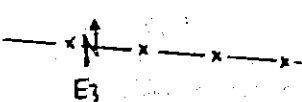


ΟΔΟΣ ΤΗΝΟΥ

⊙ K 686

$$\begin{aligned} E_1 &= 7.84 \\ E_2 &= 19.59 \\ E_3 &= 14.82 \end{aligned}$$

K 687

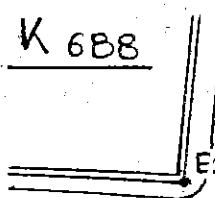


ΟΔΟΣ ΤΗΝΟΥ

⊙ K 687

$$\begin{aligned} E_1 &= 4.05 \\ E_2 &= 4.14 \\ E_3 &= 17.32 \end{aligned}$$

K 688



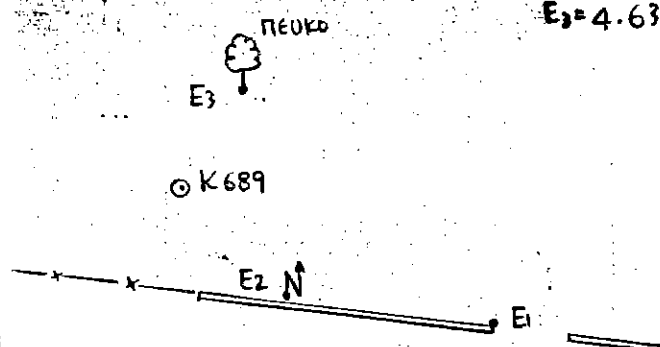
K 688 ⊙

ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$\begin{aligned} E_1 &= 4.74 \\ E_2 &= 4.73 \\ E_3 &= 12.61 \end{aligned}$$

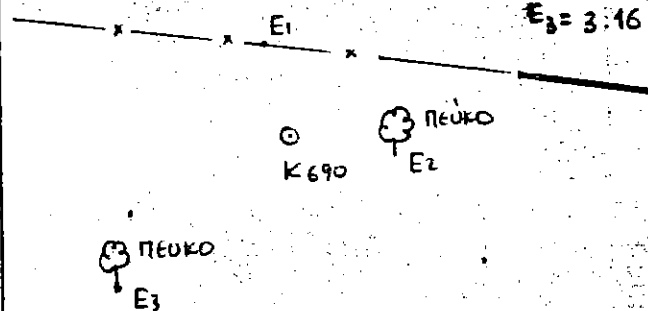
Κ 689

$$\begin{aligned} E_1 &= 12.05 \\ E_2 &= 5.88 \\ E_3 &= 4.63 \end{aligned}$$



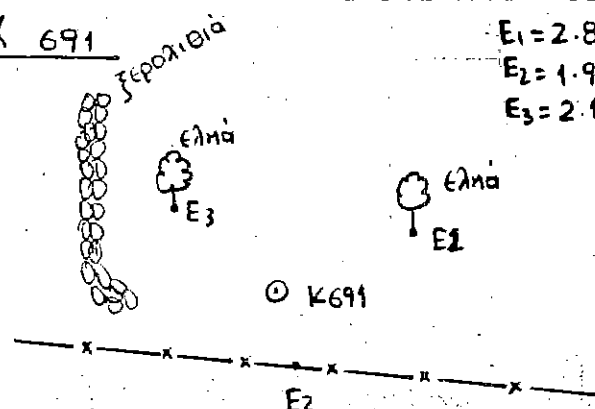
Κ 690

$$\begin{aligned} E_1 &= 1.30 \\ E_2 &= 1.19 \\ E_3 &= 3.16 \end{aligned}$$



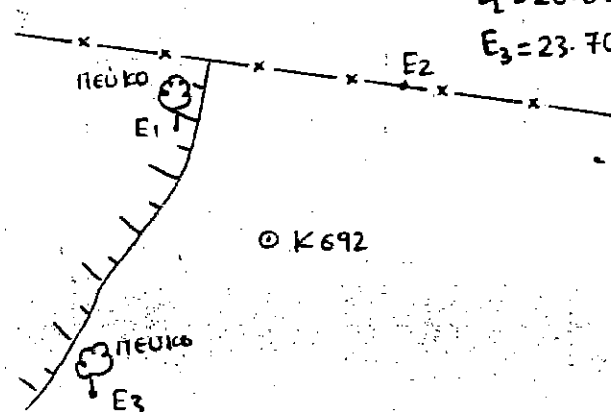
Κ 691

$$\begin{aligned} E_1 &= 2.80 \\ E_2 &= 1.90 \\ E_3 &= 2.15 \end{aligned}$$



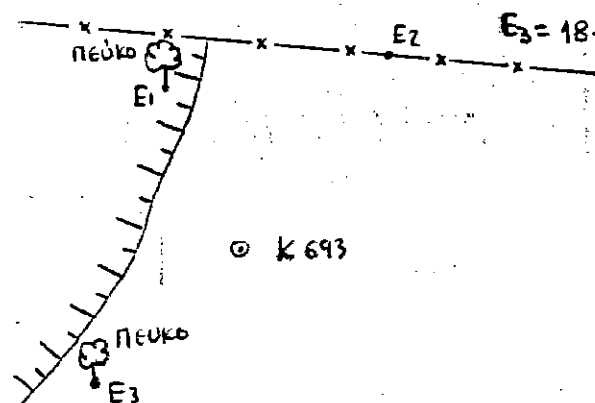
Κ 692

$$\begin{aligned} E_1 &= 12.90 \\ E_2 &= 20.88 \\ E_3 &= 23.70 \end{aligned}$$



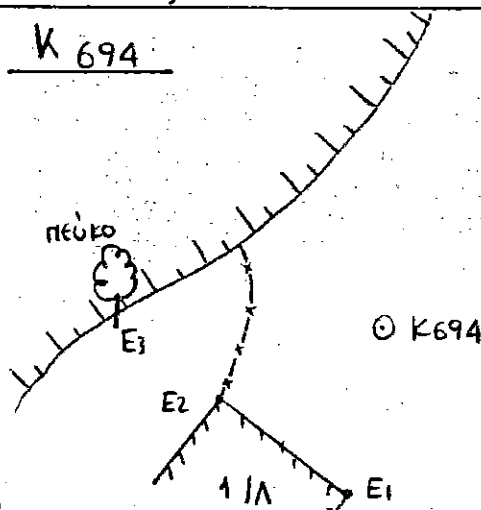
Κ 693

$$\begin{aligned} E_1 &= 17.45 \\ E_2 &= 26.60 \\ E_3 &= 18.24 \end{aligned}$$



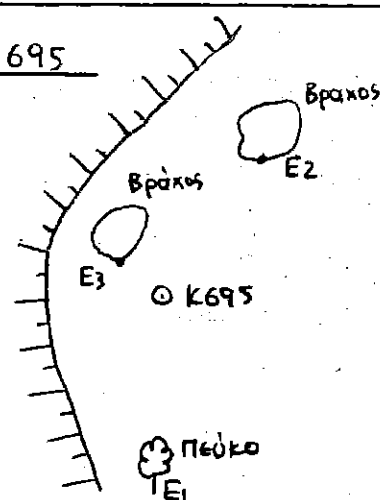
Κ 694

$$\begin{aligned} E_1 &= 10.86 \\ E_2 &= 7.90 \\ E_3 &= 7.65 \end{aligned}$$



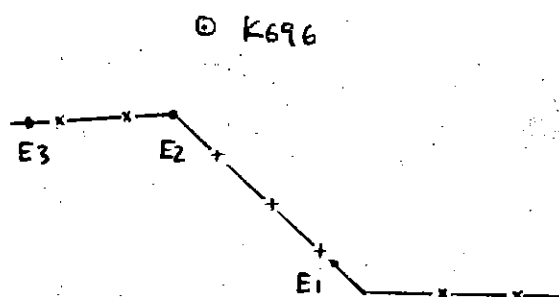
Κ 695

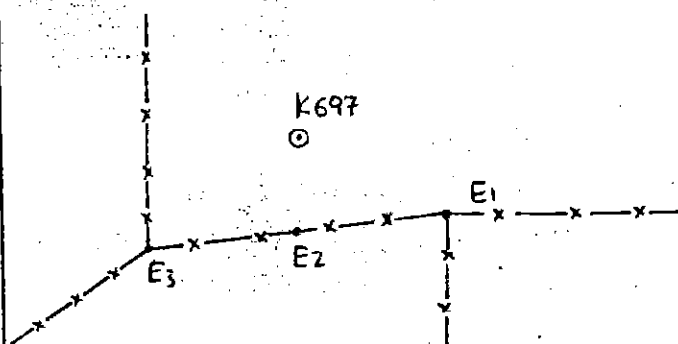
$$\begin{aligned} E_1 &= 23.80 \\ E_2 &= 15.48 \\ E_3 &= 3.26 \end{aligned}$$



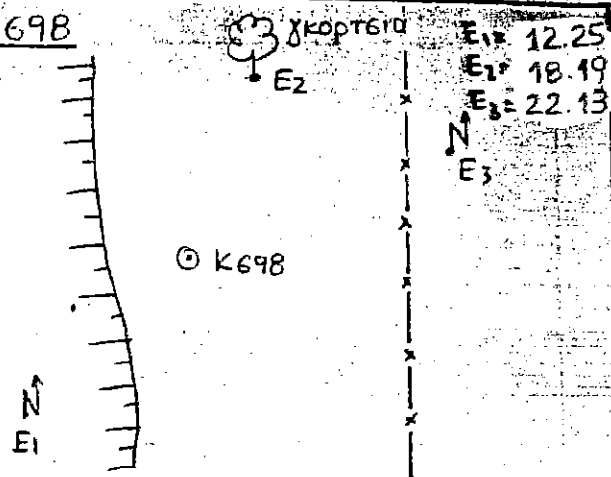
Κ 696

$$\begin{aligned} E_1 &= 9.01 \\ E_2 &= 2.66 \\ E_3 &= 9.08 \end{aligned}$$



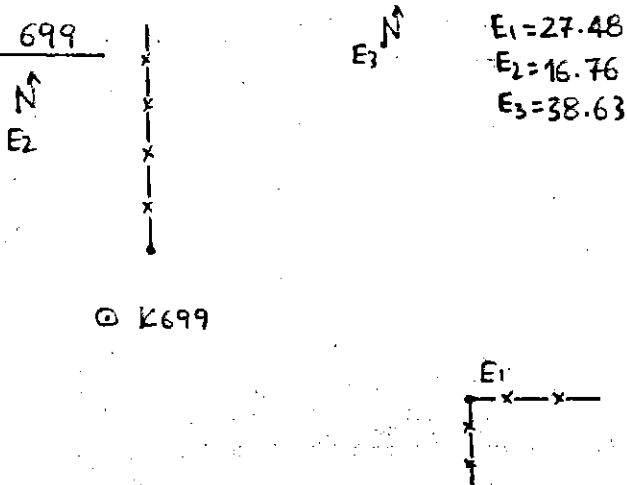
$$\begin{aligned} E_1 &= 7.02 \\ E_2 &= 6.00 \\ E_3 &= 12.14 \end{aligned}$$


K 698

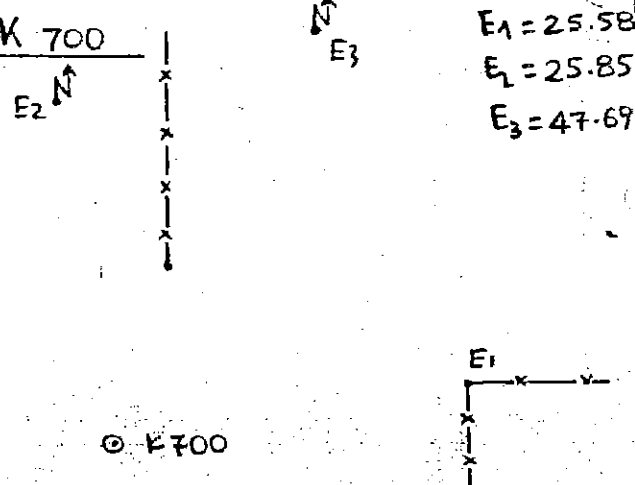


$E_1 = 12.25$
 $E_2 = 18.19$
 $E_3 = 22.13$

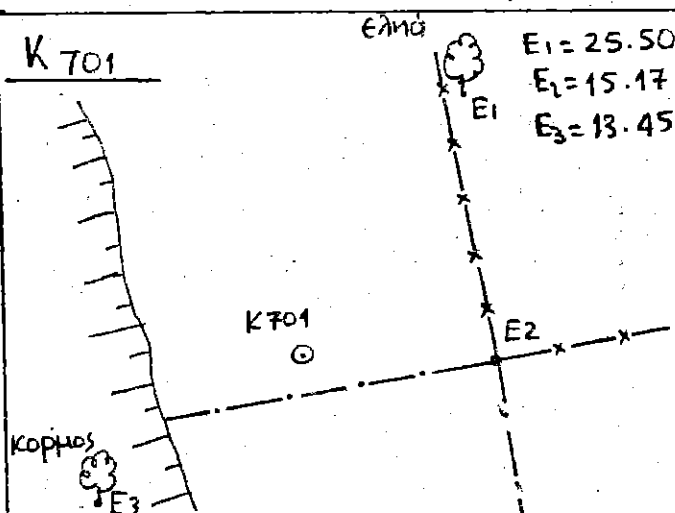
K 699


$$\begin{aligned} E_1 &= 27.48 \\ E_2 &= 16.76 \\ E_3 &= 38.63 \end{aligned}$$

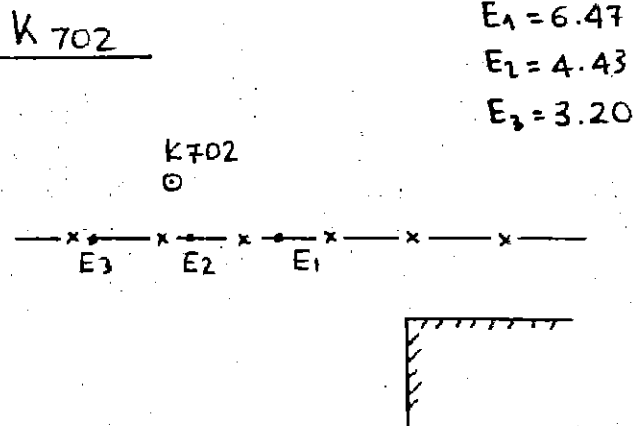
K 700


$$E_1 = 25.58$$
$$E_2 = 25.85$$
$$E_3 = 47.69$$

K 701


$$\begin{aligned} E_1 &= 25.50 \\ E_2 &= 15.17 \\ E_3 &= 13.45 \end{aligned}$$

K 702

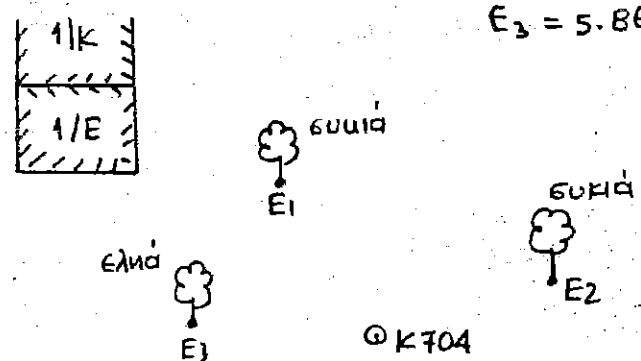

$$\begin{aligned} E_1 &= 6.47 \\ E_2 &= 4.43 \\ E_3 &= 3.20 \end{aligned}$$

K 703

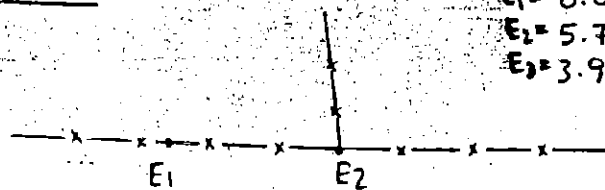
$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

Δεν πήκε
Δεν μας επέτρεψε η εισόδος
στην ιδιοκτησία

K 704

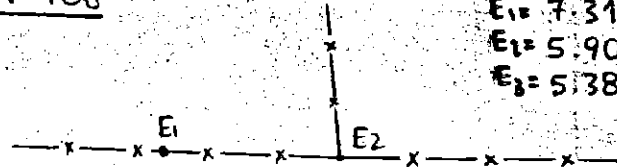

$$\begin{aligned} E_1 &= 2.79 \\ E_2 &= 1.69 \\ E_3 &= 5.86 \end{aligned}$$

K 705


 $E_1 = 8.08$
 $E_2 = 5.75$
 $E_3 = 3.90$

Κορμός
αμυγδαλ.

K 706


 $E_1 = 7.31$
 $E_2 = 5.90$
 $E_3 = 5.38$

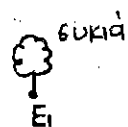
Κορμός
αμυγδαλ.

K 707

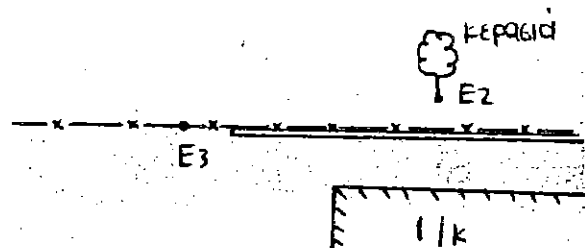
Μπήκε
ανευ εξασφαλίσεων
μέσα σε θάμνους

 $E_1 =$
 $E_2 =$
 $E_3 =$

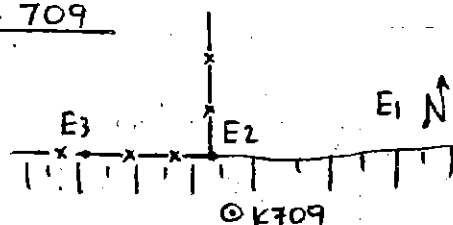
K 708


 $E_1 = 3.87$
 $E_2 = 12.31$
 $E_3 = 11.15$

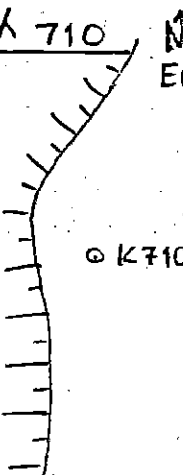
Κορμός
αμυγδαλ.



K 709


 $E_1 = 14.39$
 $E_2 = 1.26$
 $E_3 = 3.49$

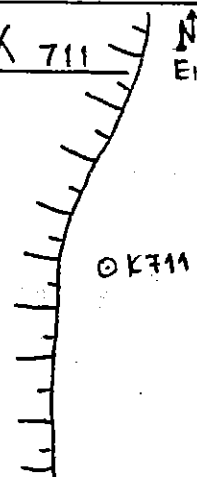
K 710


 $E_1 = 23.87$
 $E_2 = 26.30$
 $E_3 = 39.24$

Κορμός
αμυγδαλ.

Κορμός
αμυγδαλ.

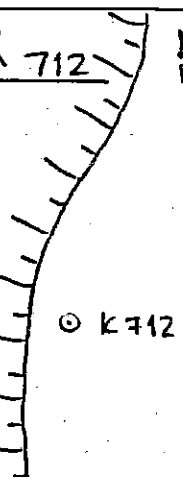
K 711


 $E_1 = 29.27$
 $E_2 = 28.54$
 $E_3 = 35.37$

Κορμός
αμυγδαλ.

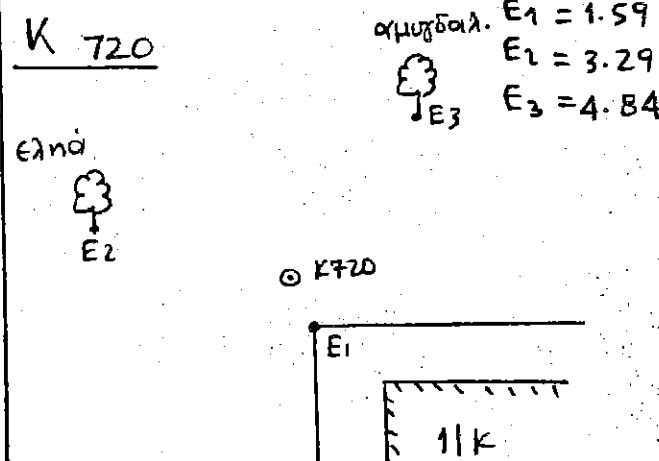
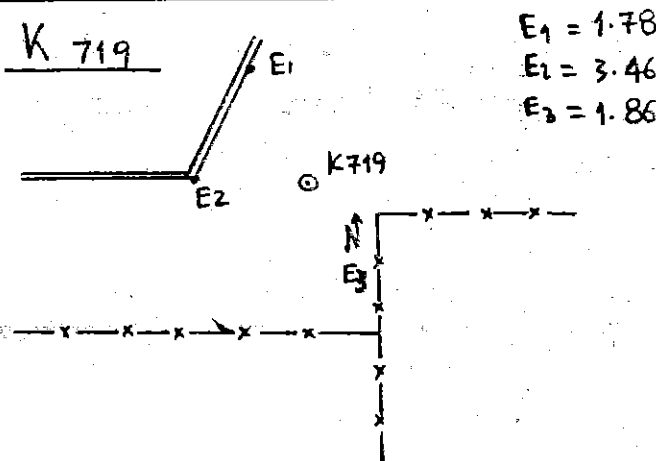
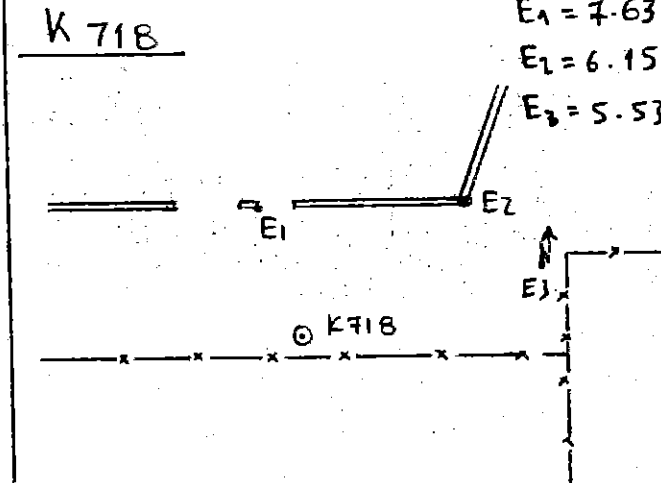
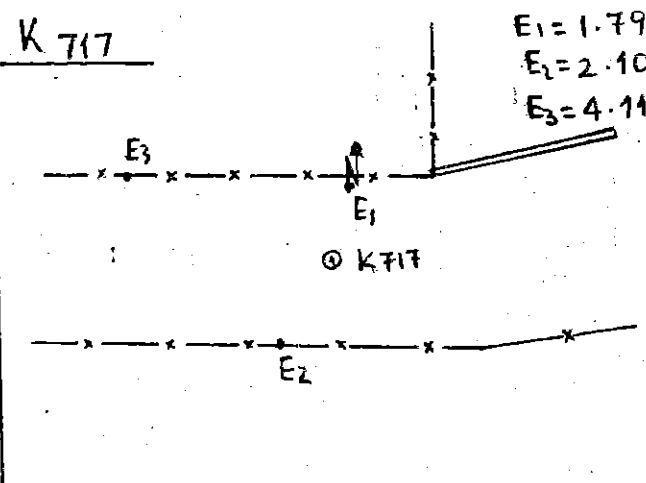
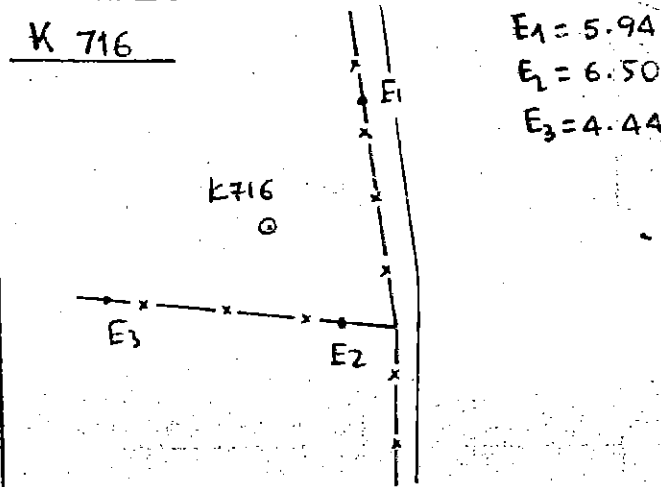
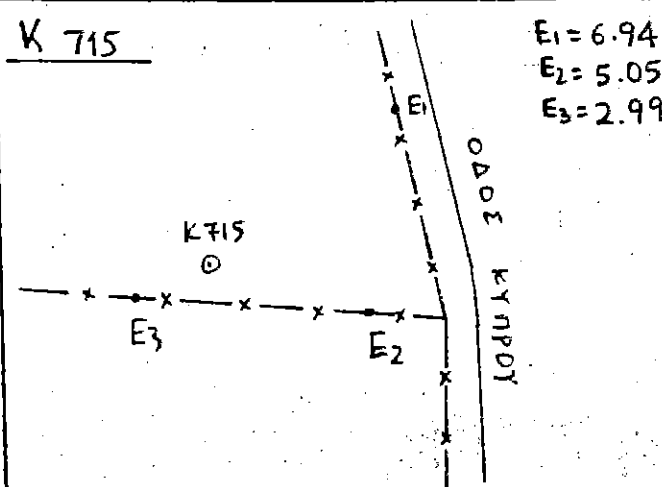
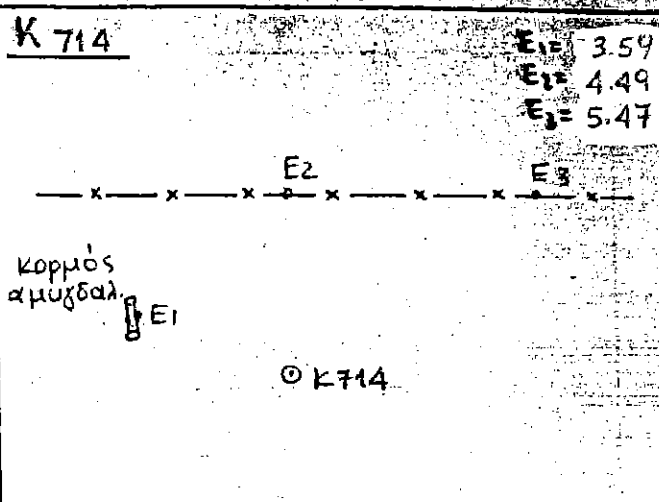
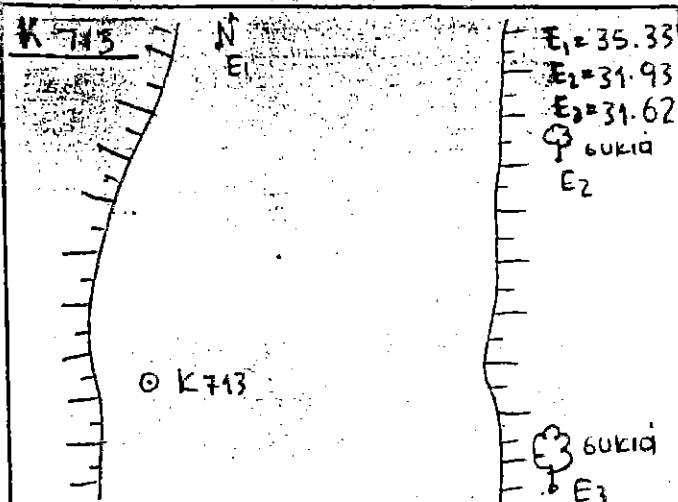
Κορμός
αμυγδαλ.

K 712


 $E_1 = 33.86$
 $E_2 = 31.04$
 $E_3 = 32.48$

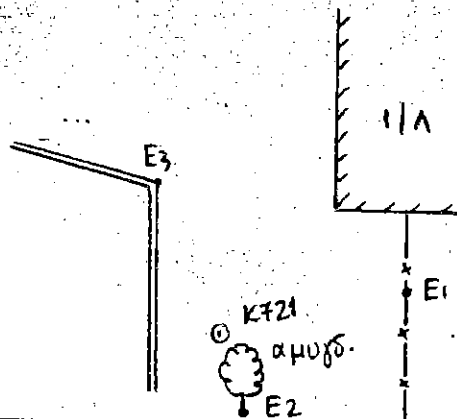
Κορμός
αμυγδαλ.

Κορμός
αμυγδαλ.



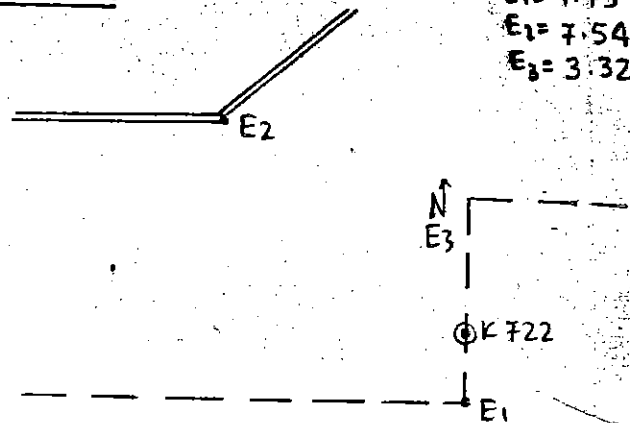
K 721

$$\begin{aligned} E_1 &= 4.50 \\ E_2 &= 1.15 \\ E_3 &= 3.85 \end{aligned}$$



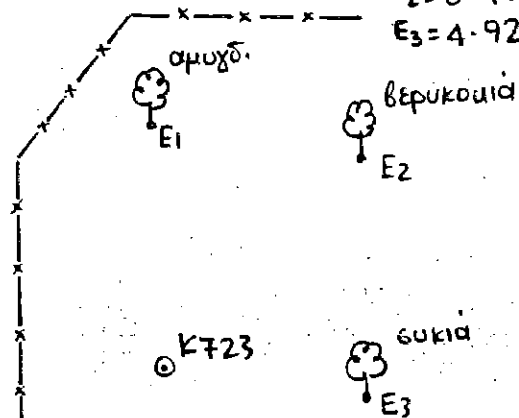
K 722

$$\begin{aligned} E_1 &= 1.75 \\ E_2 &= 7.54 \\ E_3 &= 3.32 \end{aligned}$$



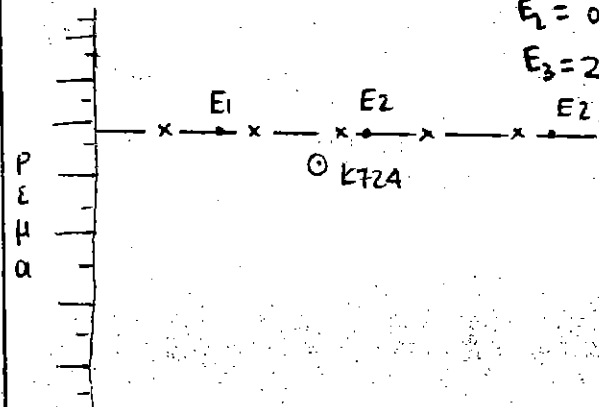
K 723

$$\begin{aligned} E_1 &= 8.77 \\ E_2 &= 8.47 \\ E_3 &= 4.92 \end{aligned}$$



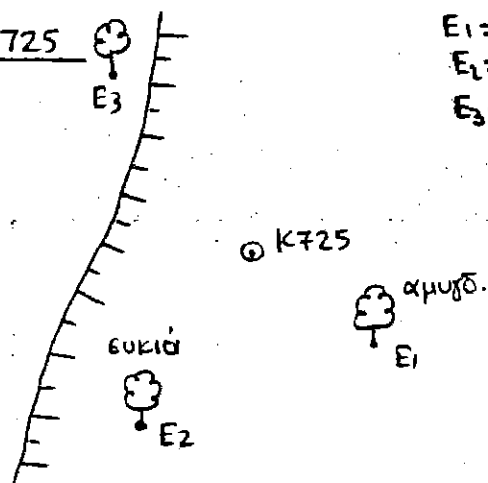
K 724

$$\begin{aligned} E_1 &= 1.80 \\ E_2 &= 0.43 \\ E_3 &= 2.99 \end{aligned}$$



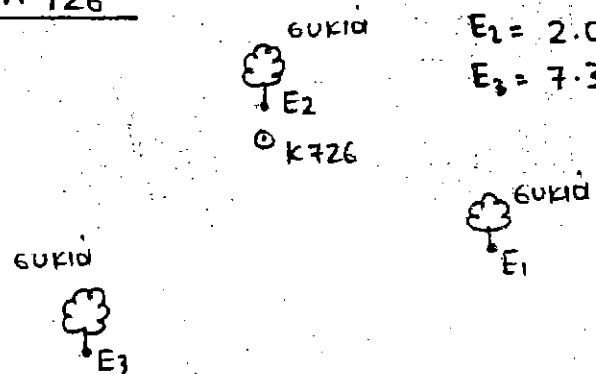
K 725

$$\begin{aligned} E_1 &= 4.55 \\ E_2 &= 6.22 \\ E_3 &= 12.48 \end{aligned}$$



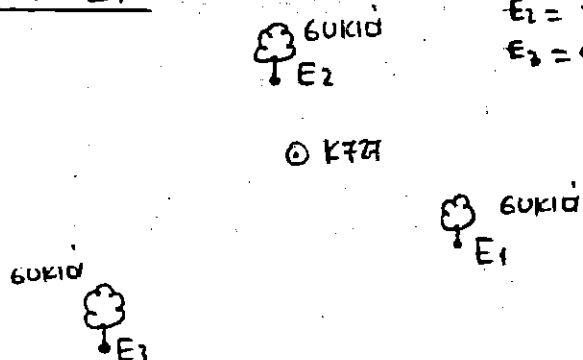
K 726

$$\begin{aligned} E_1 &= 17.74 \\ E_2 &= 2.01 \\ E_3 &= 7.34 \end{aligned}$$



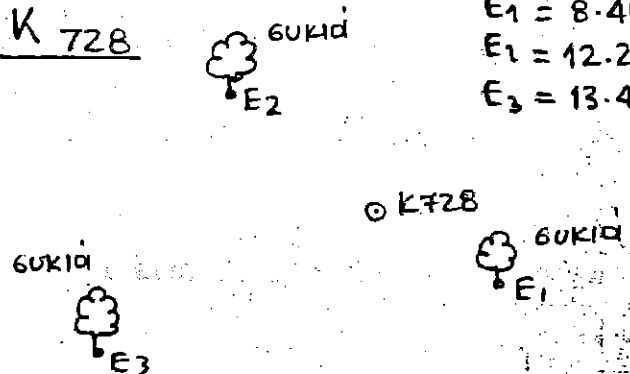
K 727

$$\begin{aligned} E_1 &= 12.35 \\ E_2 &= 7.25 \\ E_3 &= 9.55 \end{aligned}$$



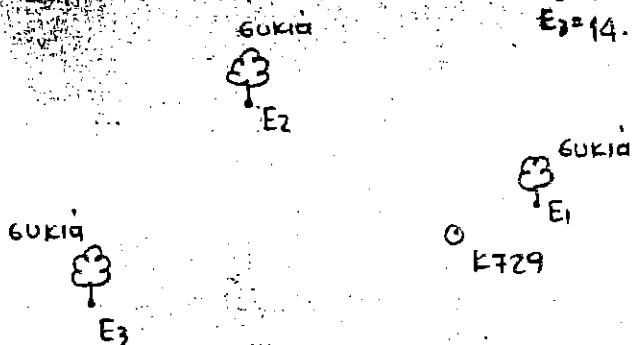
K 728

$$\begin{aligned} E_1 &= 8.40 \\ E_2 &= 12.24 \\ E_3 &= 13.40 \end{aligned}$$



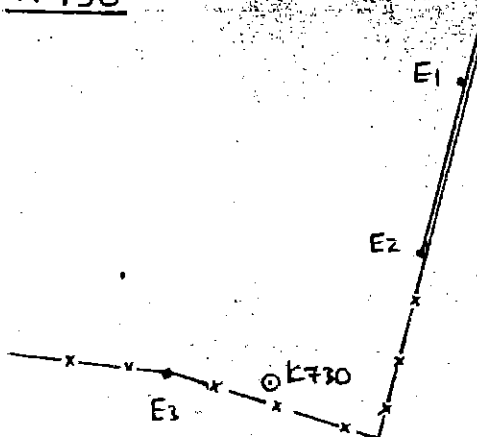
K 729

$E_1 = 7.66$
 $E_2 = 13.41$
 $E_3 = 14.41$



K 730

$E_1 = 10.88$
 $E_2 = 5.15$
 $E_3 = 8.08$



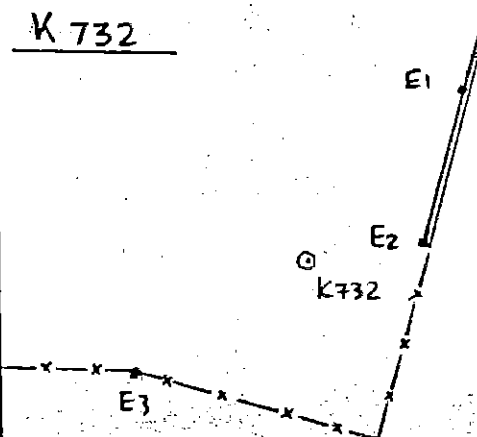
K 731

$E_1 =$
 $E_2 =$
 $E_3 =$

Δεν μπόρε

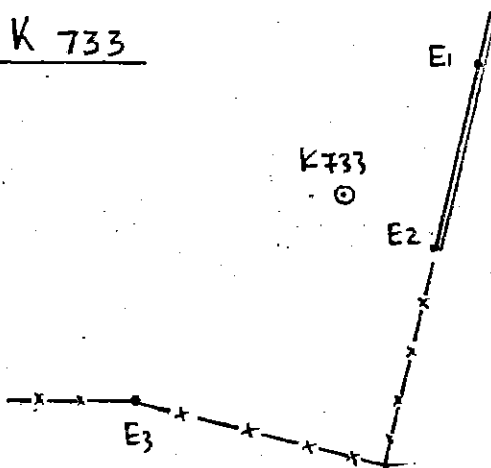
K 732

$E_1 = 3.58$
 $E_2 = 3.59$
 $E_3 = 14.59$



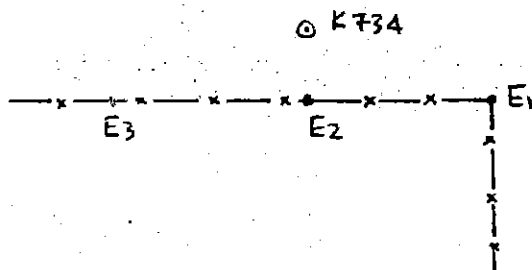
K 733

$E_1 = 2.53$
 $E_2 = 7.79$
 $E_3 = 18.87$



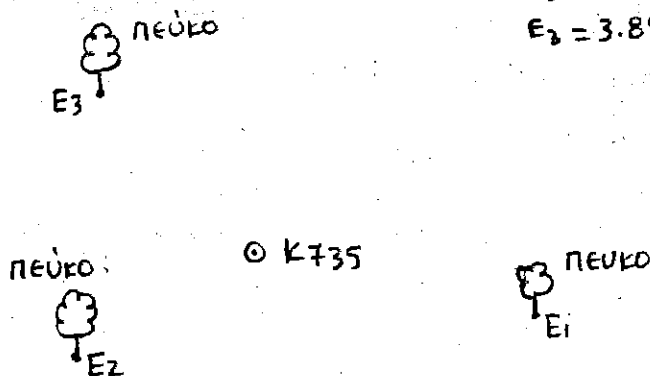
K 734

$E_1 = 4.62$
 $E_2 = 1.86$
 $E_3 = 3.01$



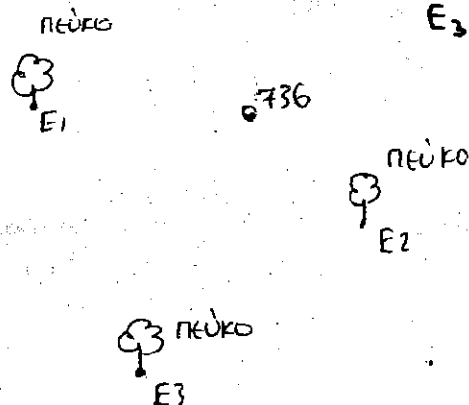
K 735

$E_1 = 8.77$
 $E_2 = 3.80$
 $E_3 = 3.89$



K 736

$E_1 = 3.08$
 $E_2 = 3.65$
 $E_3 = 4.03$

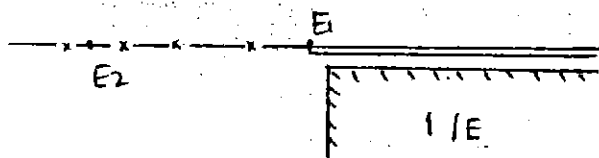


K 737

 $E_1 = 36.32$
 $E_2 = 35.50$
 $E_3 = 23.09$

ΠΕΥΚΟ
 E_3

⊙ K 737



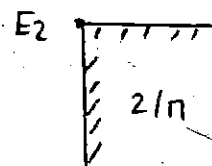
K 738

 $E_1 = 8.86$
 $E_2 = 24.60$
 $E_3 = 25.04$

ΠΕΥΚΟ
 E_1

ΠΕΥΚΟ
 E_3

⊙ K 738

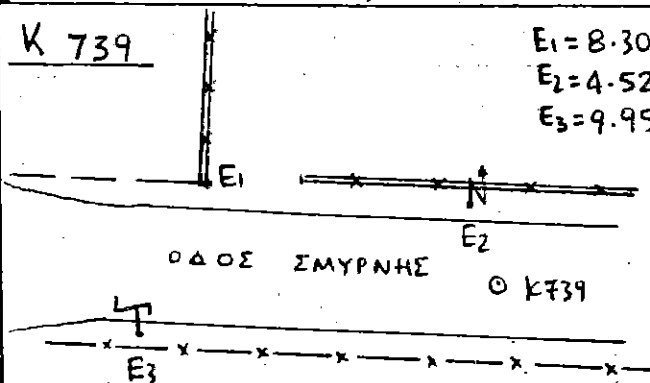


K 739

 $E_1 = 8.30$
 $E_2 = 4.52$
 $E_3 = 9.95$

ΟΔΟΣ ΣΜΥΡΝΗΣ

⊙ K 739

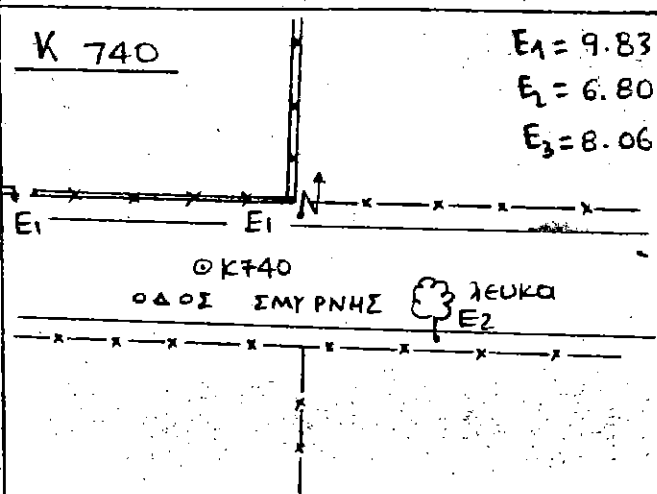


K 740

 $E_1 = 9.83$
 $E_2 = 6.80$
 $E_3 = 8.06$

⊙ K 740
 ΟΔΟΣ ΣΜΥΡΝΗΣ

ΛΕΥΚΟ
 E_2

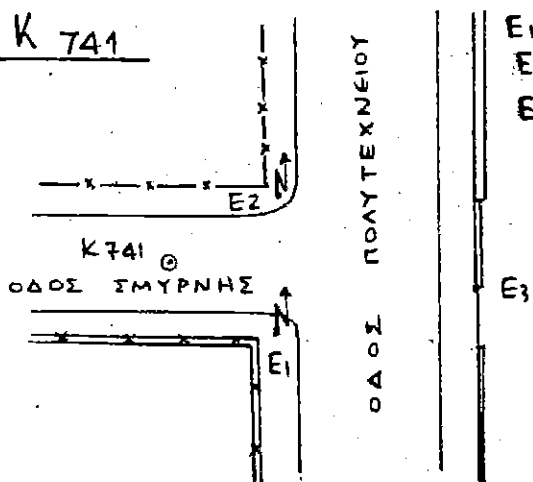


K 741

 $E_1 = 4.32$
 $E_2 = 5.12$
 $E_3 = 13.70$

K 741 ⊙
 ΟΔΟΣ ΣΜΥΡΝΗΣ

ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

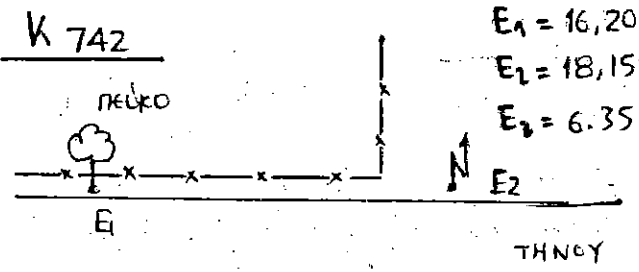


K 742

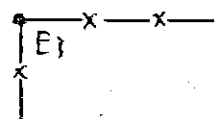
 $E_1 = 16.20$
 $E_2 = 18.15$
 $E_3 = 6.35$

ΠΕΥΚΟ
 E_1

ΤΗΝΟΥ



⊙ 742



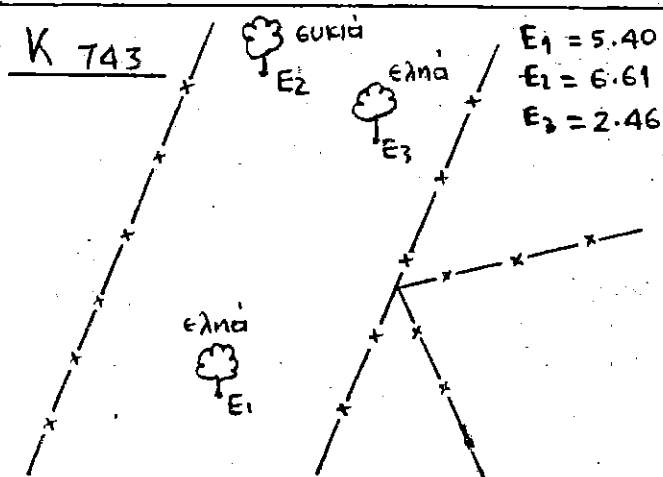
K 743

 $E_1 = 5.40$
 $E_2 = 6.61$
 $E_3 = 2.46$

ΕΛΙΑ
 E_2

ΕΛΙΑ
 E_3

ΕΛΙΑ
 E_1



K 744

 $E_1 = 5.25$
 $E_2 = 8.10$
 $E_3 = 12.29$

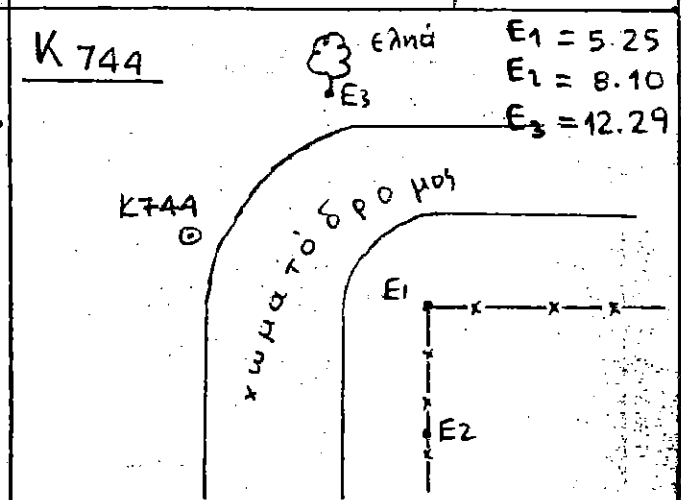
ΕΛΙΑ
 E_3

K 744
 ⊙

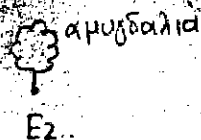
ΧΩΜΑ ΤΟ ΣΠΟΜΟΥ

E_1

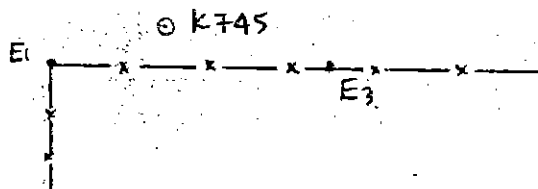
E_2



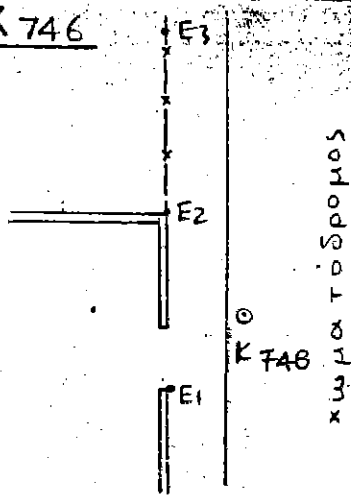
K 745



$$\begin{aligned} E_1 &= 3.57 \\ E_2 &= 21.20 \\ E_3 &= 5.57 \end{aligned}$$



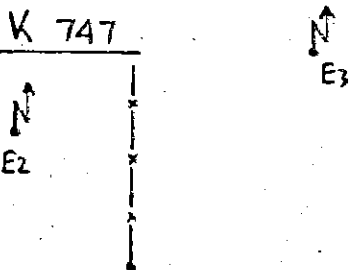
K 746



$$\begin{aligned} E_1 &= 6.08 \\ E_2 &= 5.67 \\ E_3 &= 15.10 \end{aligned}$$

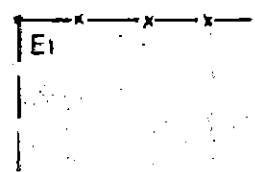
χωματόδρομος

K 747

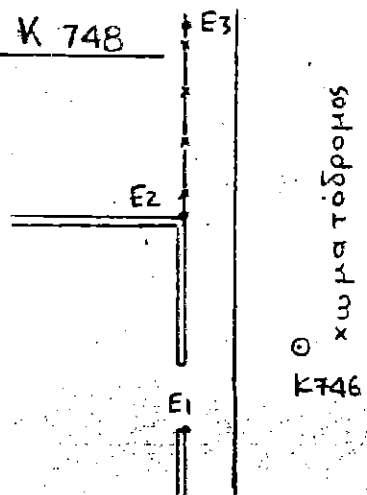


$$\begin{aligned} E_1 &= 21.91 \\ E_2 &= 21.27 \\ E_3 &= 37.62 \end{aligned}$$

K 747



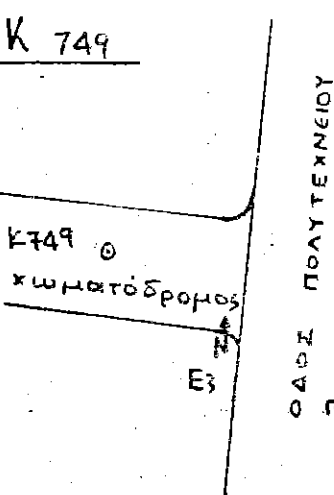
K 748



$$\begin{aligned} E_1 &= 4.60 \\ E_2 &= 3.99 \\ E_3 &= 14.54 \end{aligned}$$

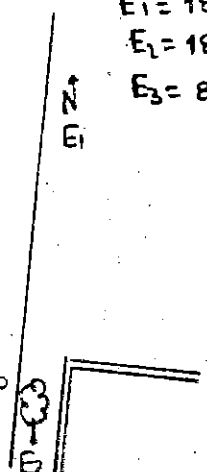
χωματόδρομος

K 749

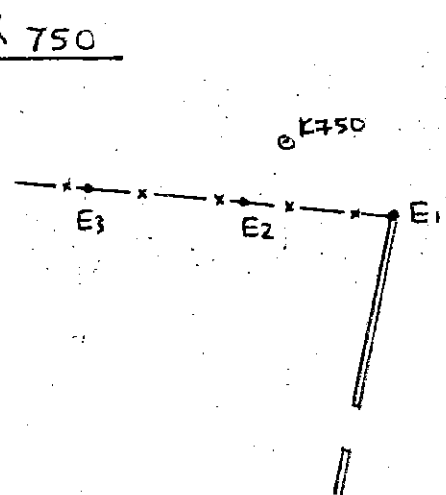


$$\begin{aligned} E_1 &= 18.51 \\ E_2 &= 18.71 \\ E_3 &= 8.04 \end{aligned}$$

ΠΑΝΤΕΧΝΕΙΟΥ

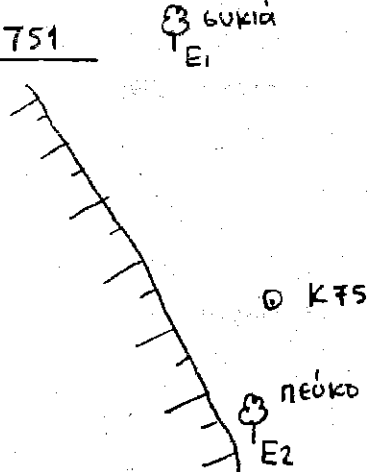


K 750



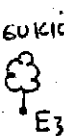
$$\begin{aligned} E_1 &= 5.85 \\ E_2 &= 3.31 \\ E_3 &= 4.85 \end{aligned}$$

K 751

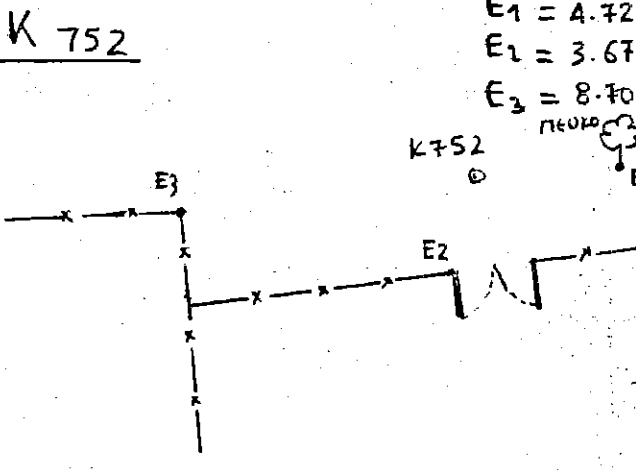


$$\begin{aligned} E_1 &= 23.36 \\ E_2 &= 11.10 \\ E_3 &= 8.68 \end{aligned}$$

ΕΥΚΛΙΑ

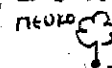


K 752

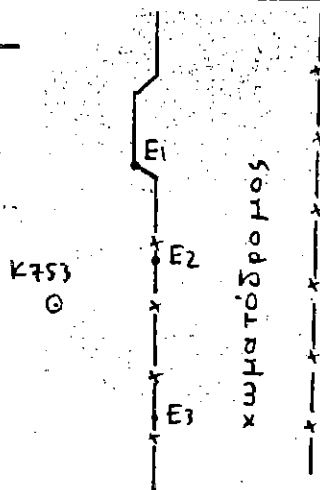


$$\begin{aligned} E_1 &= 4.72 \\ E_2 &= 3.67 \\ E_3 &= 8.70 \end{aligned}$$

Κ 752

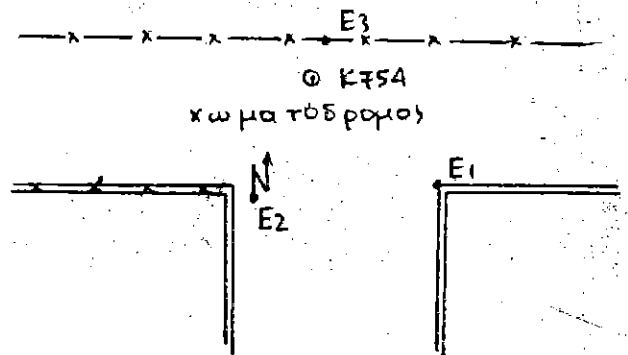


K 753



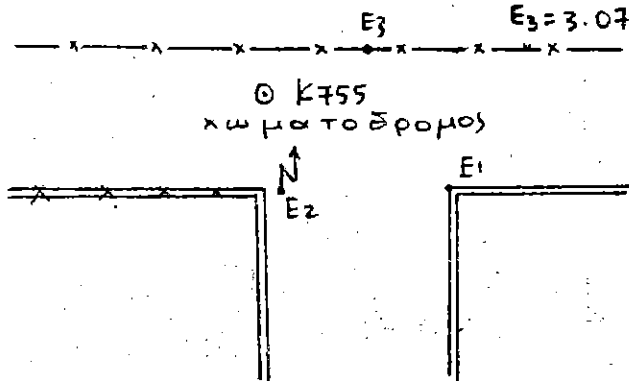
$$\begin{aligned} E_1 &= 9.51 \\ E_2 &= 8.00 \\ E_3 &= 7.73 \end{aligned}$$

K 754



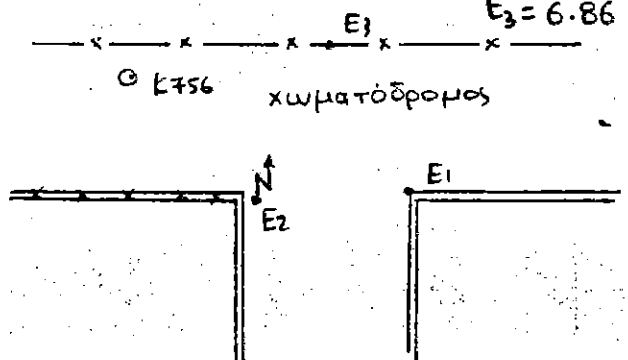
$$\begin{aligned} E_1 &= 6.09 \\ E_2 &= 4.66 \\ E_3 &= 0.73 \end{aligned}$$

K 755



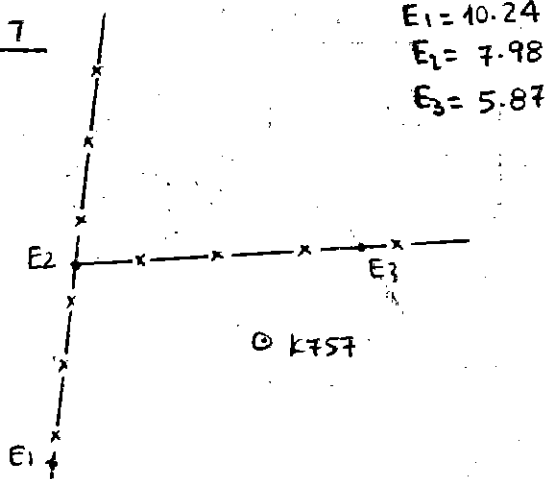
$$\begin{aligned} E_1 &= 8.45 \\ E_2 &= 3.59 \\ E_3 &= 3.07 \end{aligned}$$

K 756



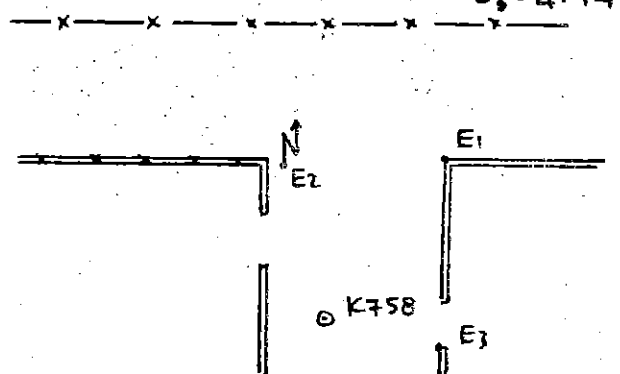
$$\begin{aligned} E_1 &= 11.78 \\ E_2 &= 4.86 \\ E_3 &= 6.86 \end{aligned}$$

K 757



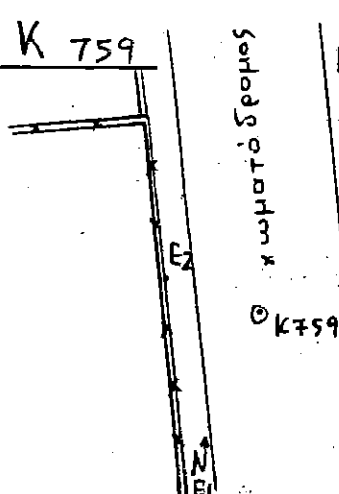
$$\begin{aligned} E_1 &= 10.24 \\ E_2 &= 7.98 \\ E_3 &= 5.87 \end{aligned}$$

K 758



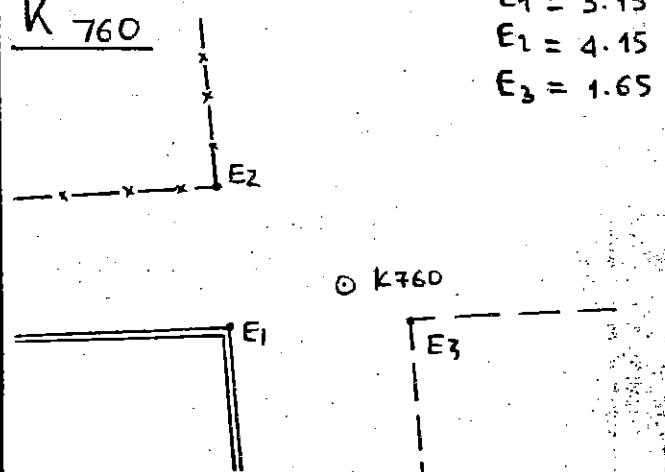
$$\begin{aligned} E_1 &= 8.65 \\ E_2 &= 7.82 \\ E_3 &= 4.74 \end{aligned}$$

K 759



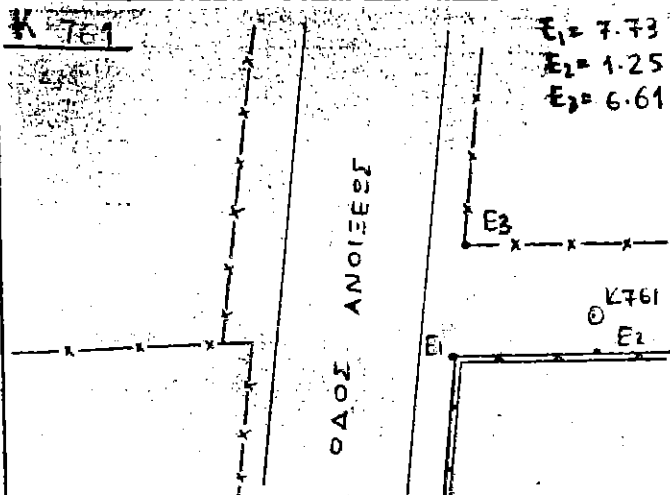
$$\begin{aligned} E_1 &= 18.95 \\ E_2 &= 4.10 \\ E_3 &= 19.91 \end{aligned}$$

K 760

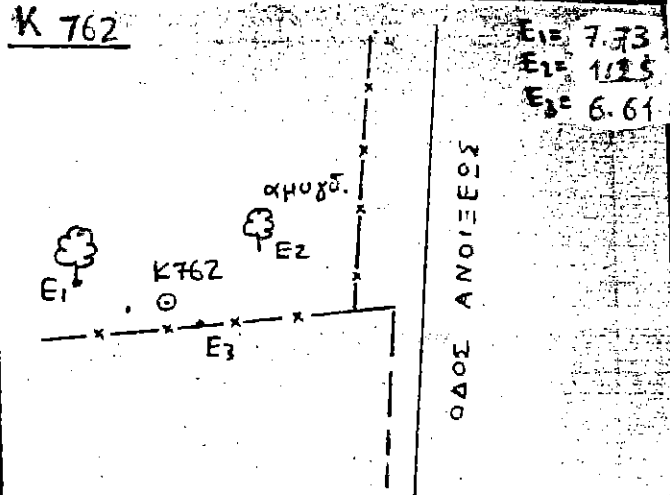


$$\begin{aligned} E_1 &= 3.15 \\ E_2 &= 4.15 \\ E_3 &= 1.65 \end{aligned}$$

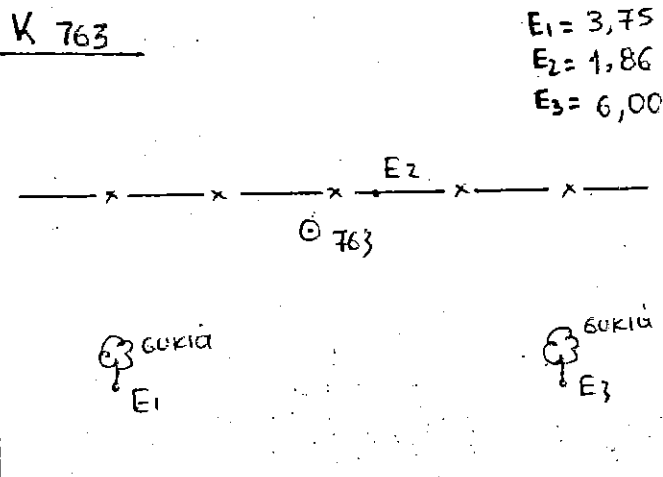
K 761



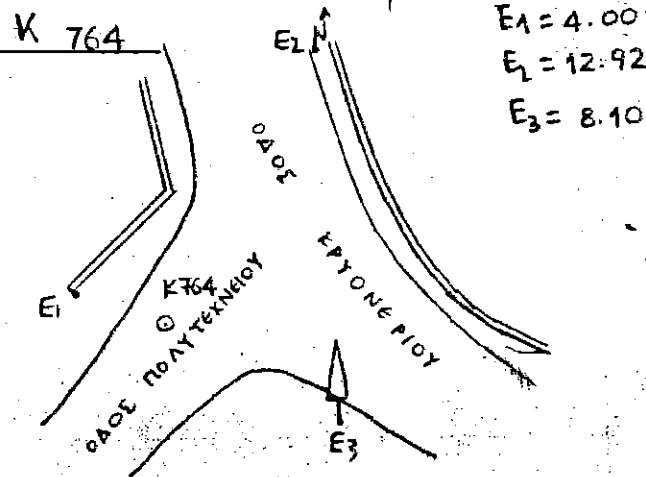
K 762



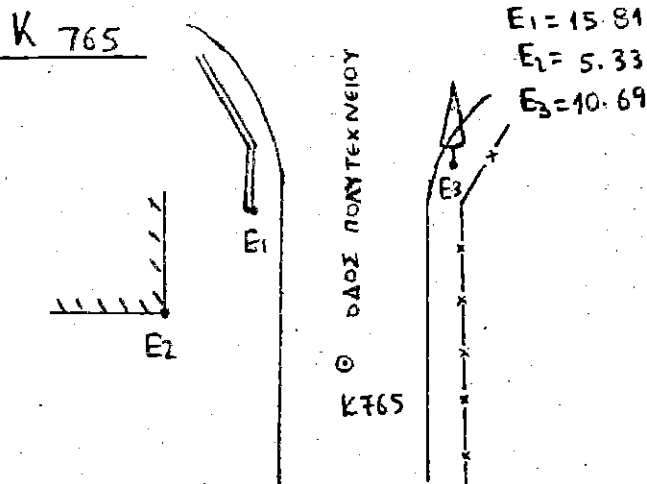
K 763



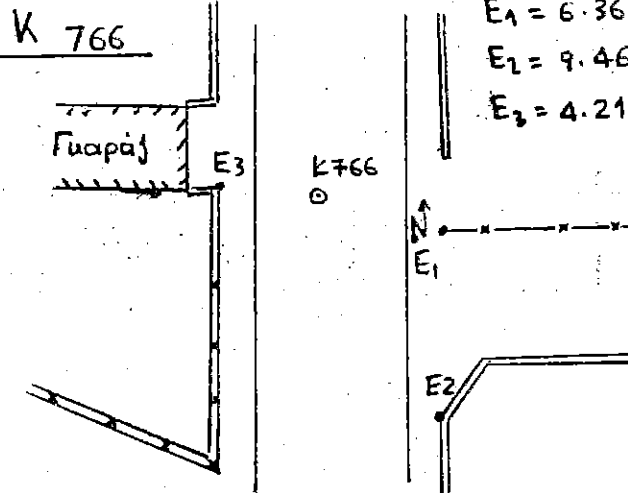
K 764



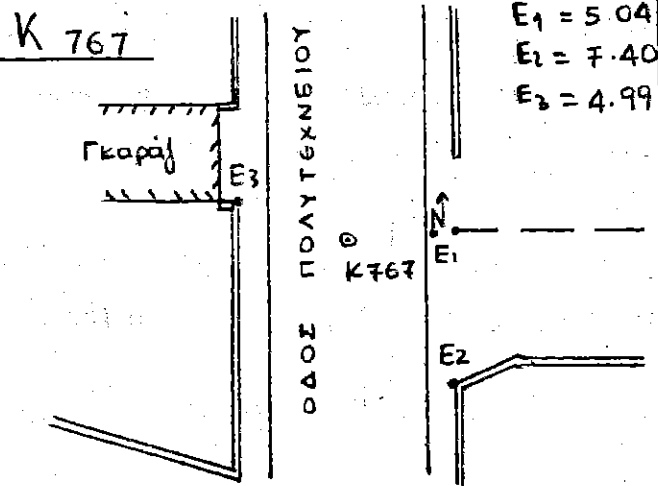
K 765



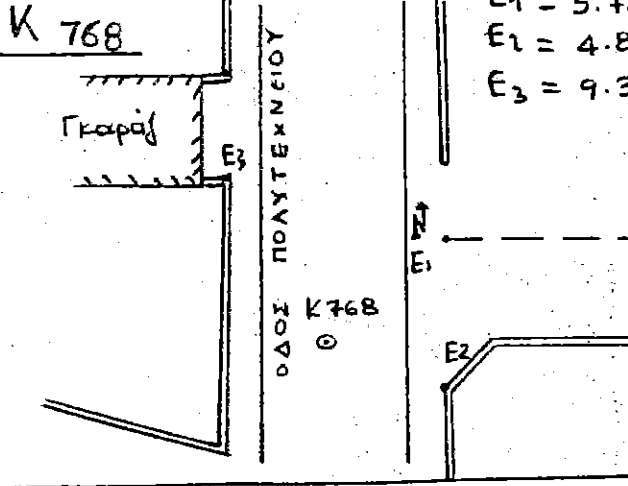
K 766



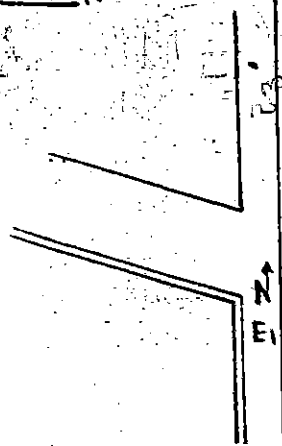
K 767



K 768



K 769 N



ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$E_1 = 12.51$$

$$E_2 = 6.07$$

$$E_3 = 15.45$$

K 770 N



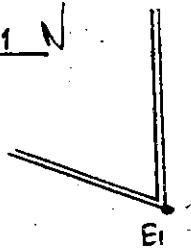
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$E_1 = 6.00$$

$$E_2 = 10.87$$

$$E_3 = 5.98$$

K 771 N



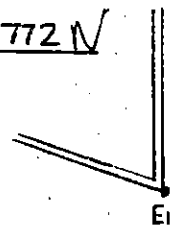
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$E_1 = 8.58$$

$$E_2 = 4.33$$

$$E_3 = 6.72$$

K 772 N



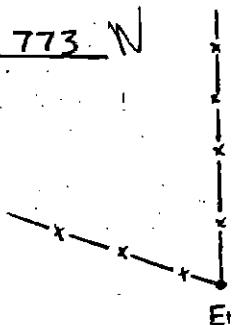
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$E_1 = 14.64$$

$$E_2 = 8.40$$

$$E_3 = 4.86$$

K 773 N



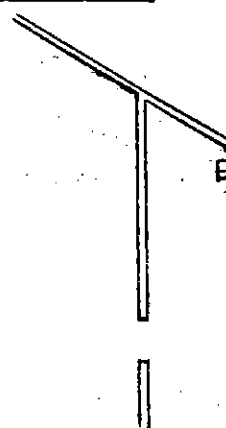
K 773

$$E_1 = 8.28$$

$$E_2 = 7.15$$

$$E_3 = 3.66$$

K 774 N



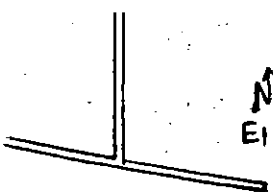
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$E_1 = 4.87$$

$$E_2 = 10.35$$

$$E_3 = 4.02$$

K 775



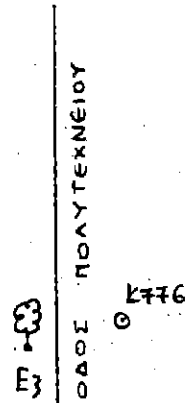
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$E_1 = 4.02$$

$$E_2 = 5.22$$

$$E_3 = 6.79$$

K 776



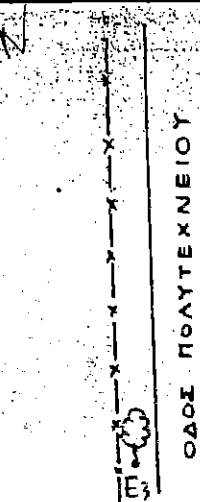
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

$$E_1 = 4.62$$

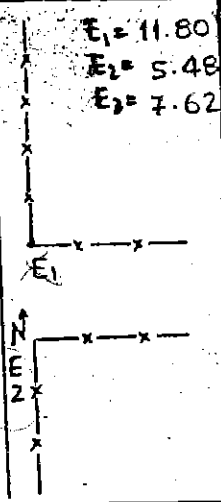
$$E_2 = 6.83$$

$$E_3 = 4.15$$

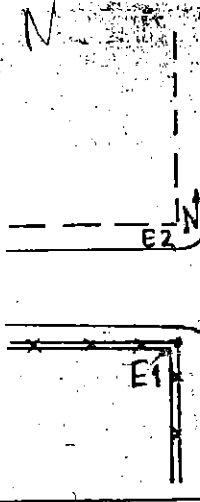
K 777



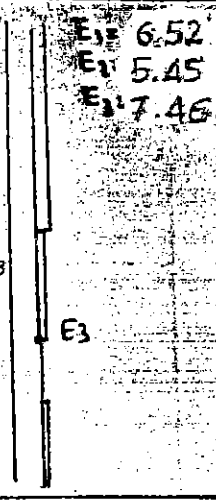
K 777


 $E_1 = 11.80$
 $E_2 = 5.48$
 $E_3 = 7.62$

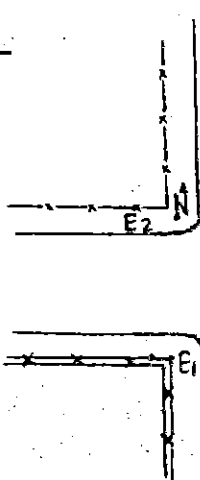
K 778



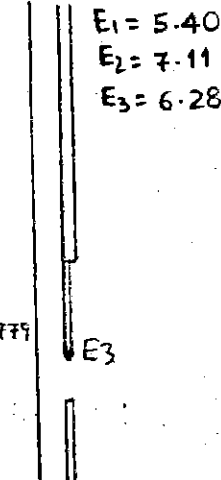
K 778


 $E_1 = 6.52$
 $E_2 = 5.45$
 $E_3 = 7.46$

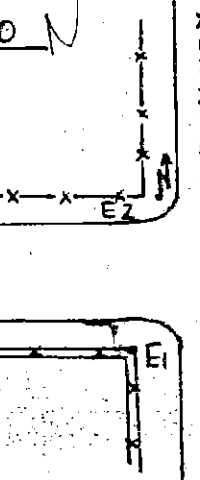
K 779



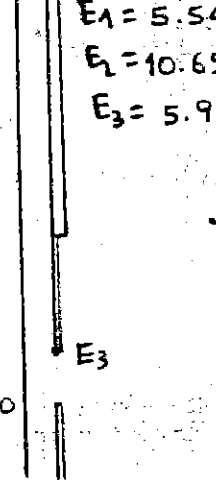
K 779


 $E_1 = 5.40$
 $E_2 = 7.11$
 $E_3 = 6.28$

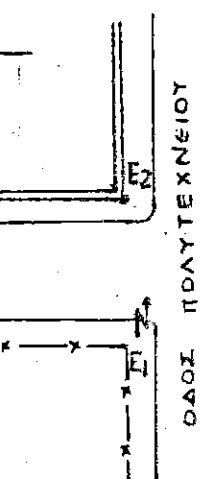
K 780



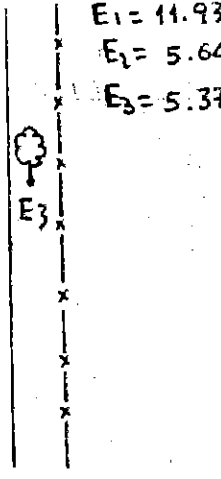
K 780


 $E_1 = 5.54$
 $E_2 = 10.65$
 $E_3 = 5.90$

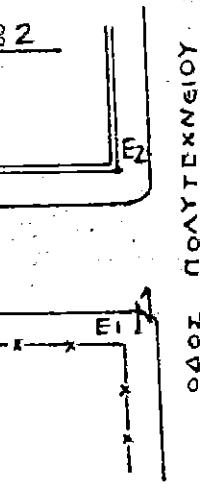
K 781



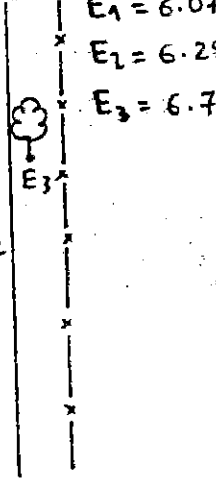
K 781


 $E_1 = 11.93$
 $E_2 = 5.64$
 $E_3 = 5.37$

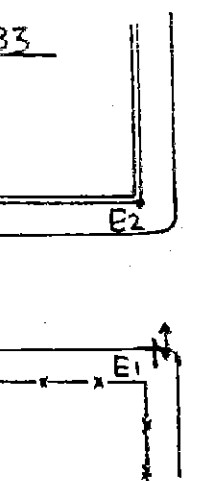
K 782



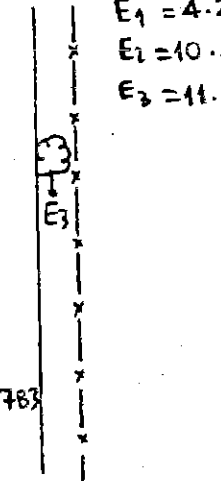
K 782


 $E_1 = 6.07$
 $E_2 = 6.25$
 $E_3 = 6.71$

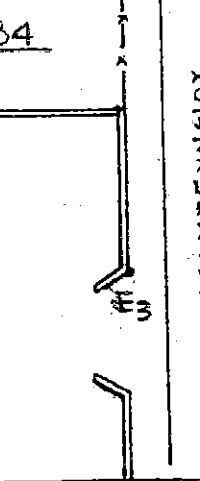
K 783



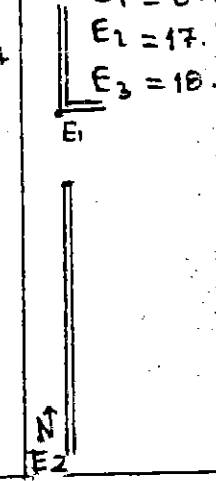
K 783


 $E_1 = 4.28$
 $E_2 = 10.47$
 $E_3 = 11.10$

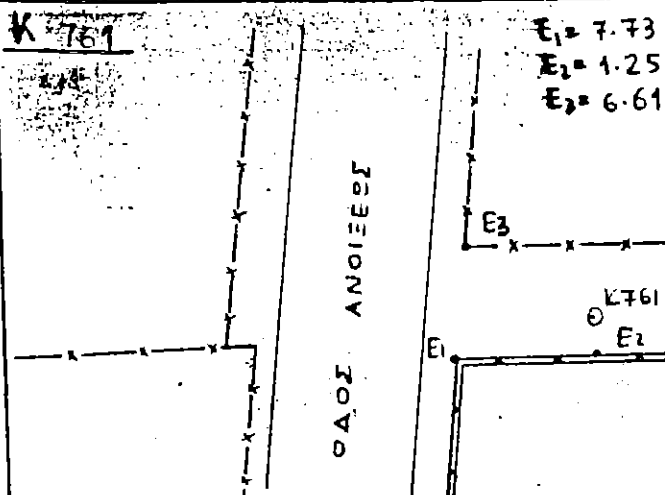
K 784



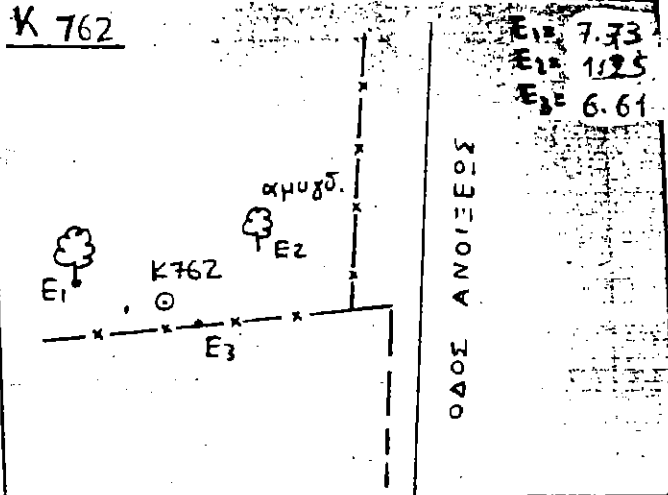
K 784


 $E_1 = 6.55$
 $E_2 = 17.74$
 $E_3 = 18.83$

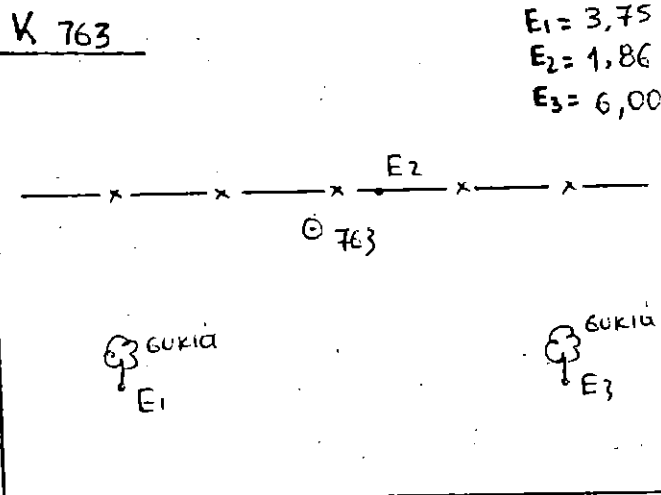
K 761



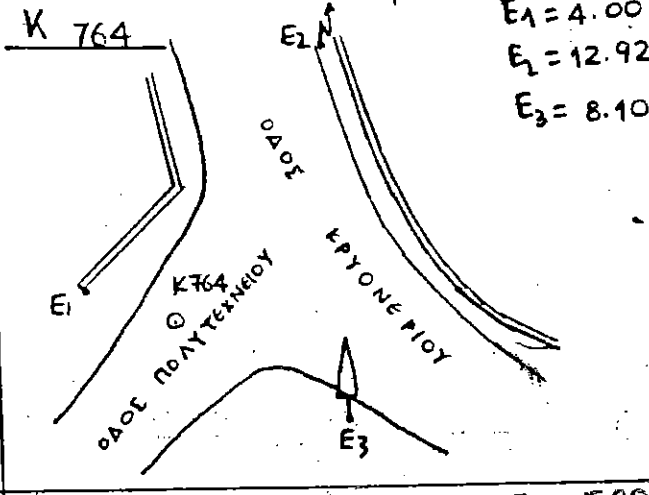
K 762



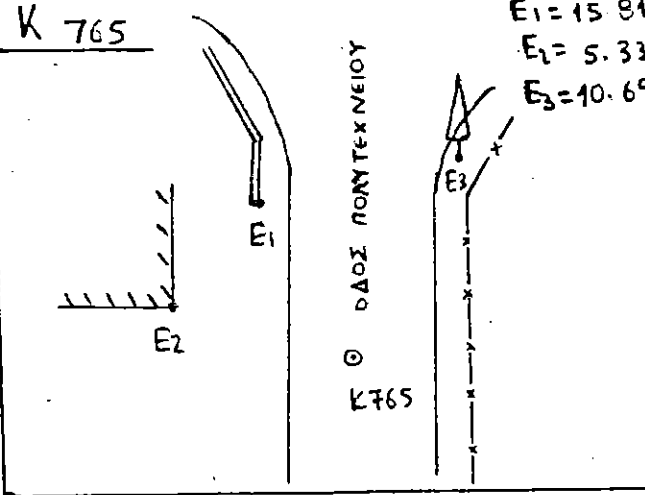
K 763



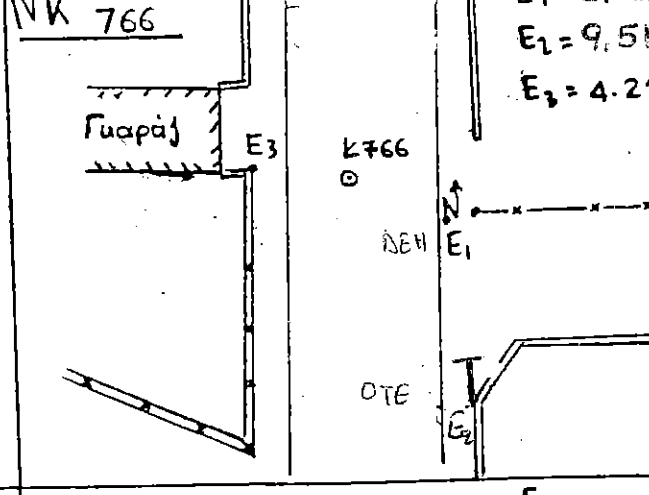
K 764



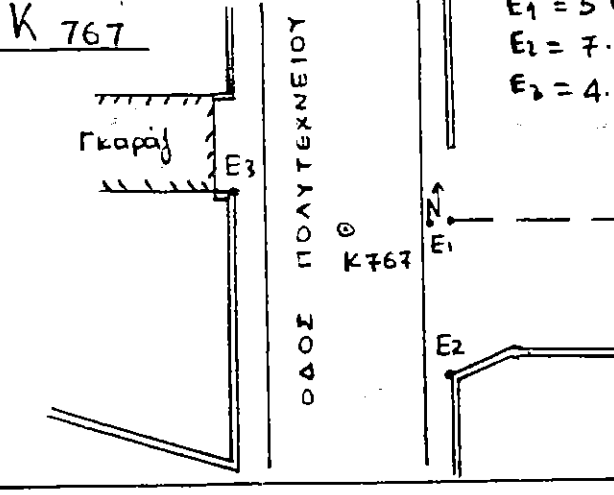
K 765



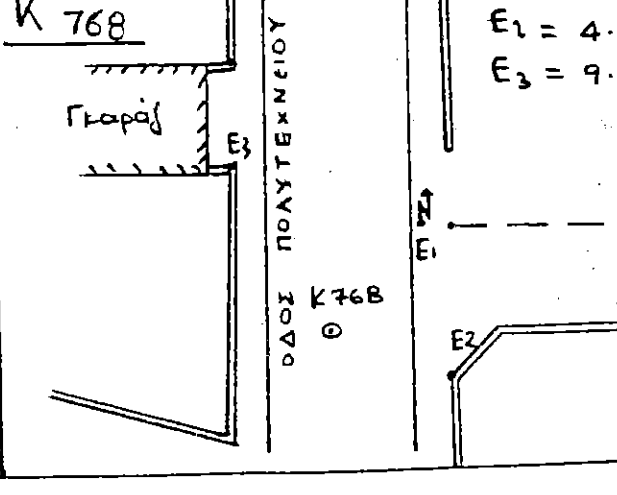
NK 766

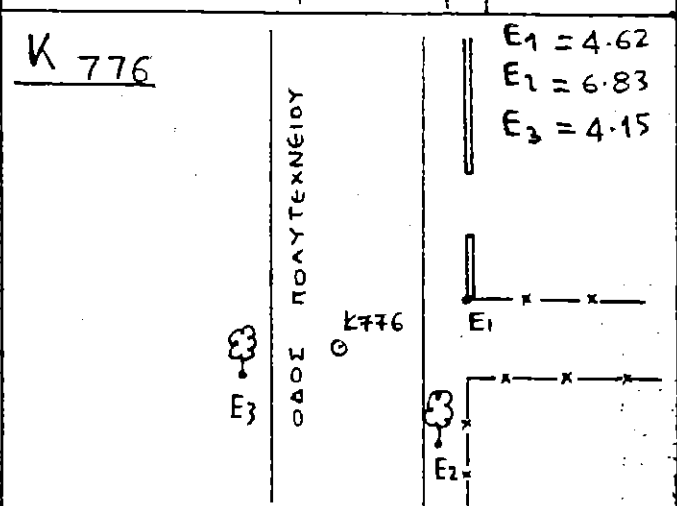
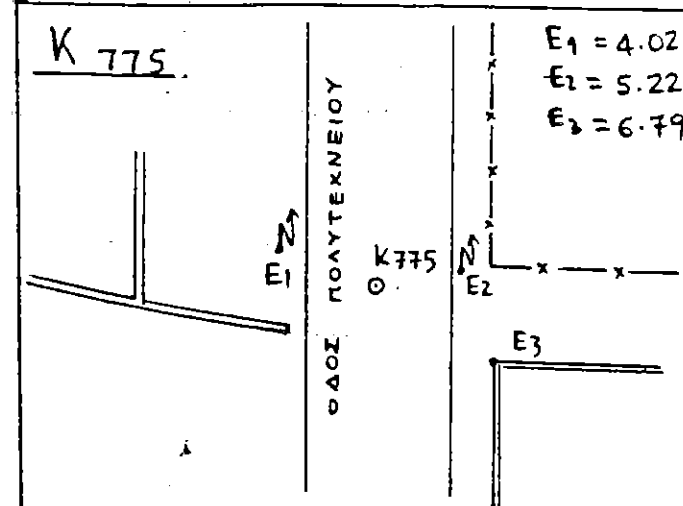
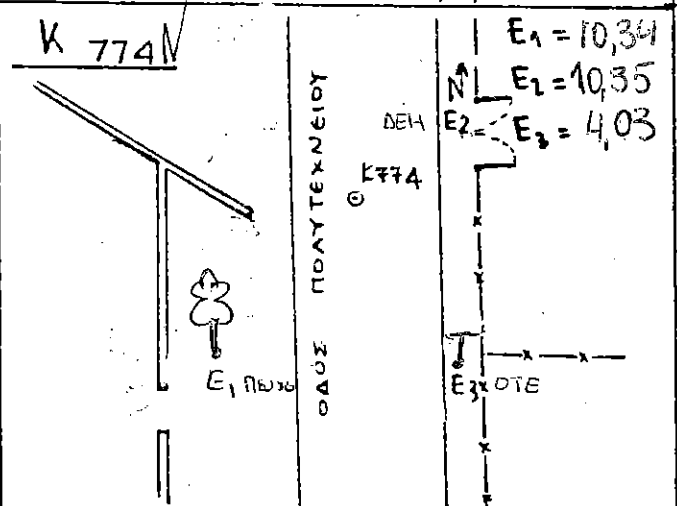
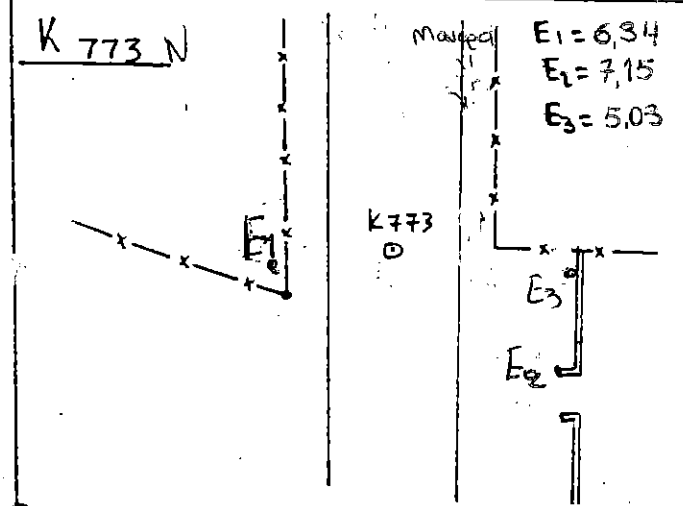
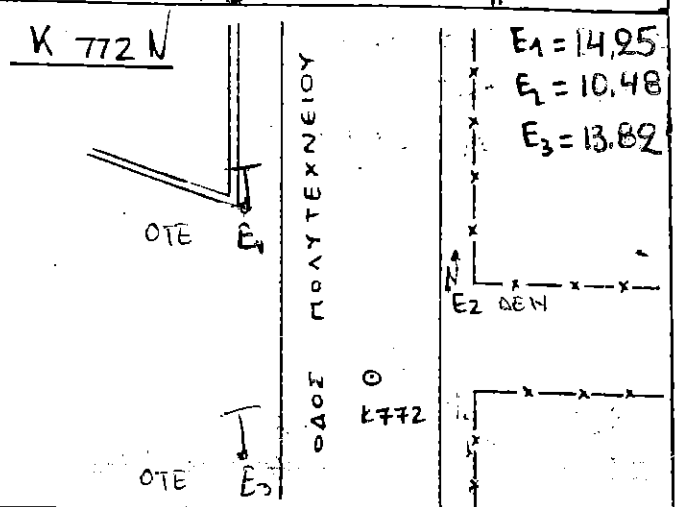
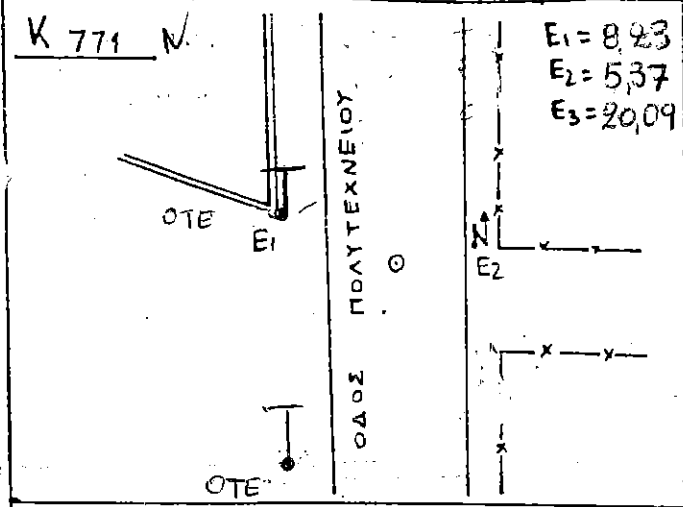
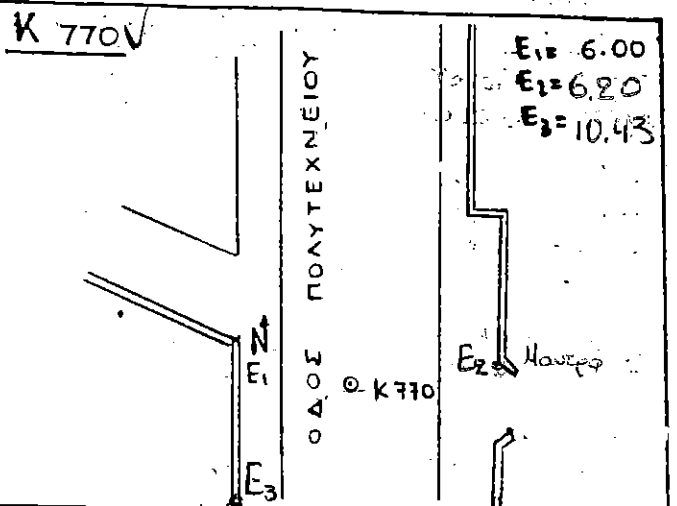
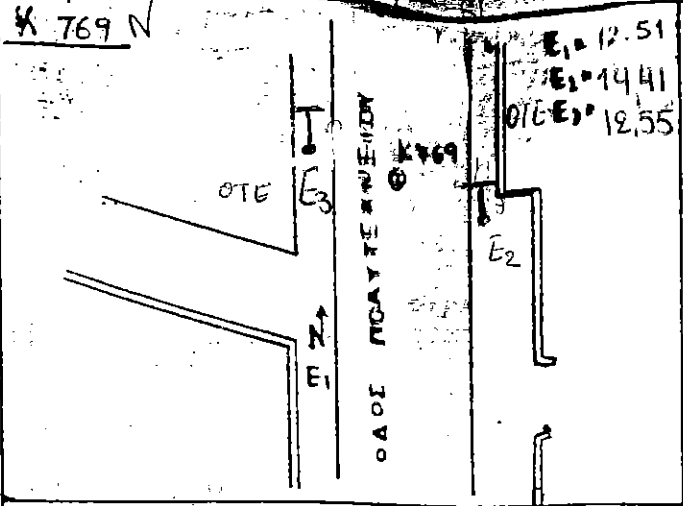


K 767



K 768





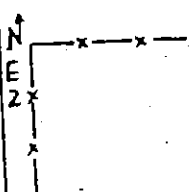
K 777



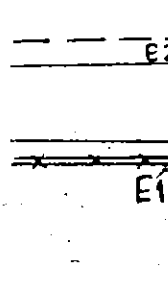
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

K 777

DEH $E_1 = 16.78$
DEH $E_2 = 5.35$
DEH $E_3 = 16.34$



K 778

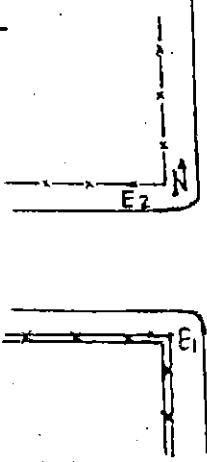


ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

Μονοδ. DEH
Μονοδ. DEH

DEH $E_1 = 6.61$
DEH $E_2 = 5.45$
DEH $E_3 = 7.20$

K 779

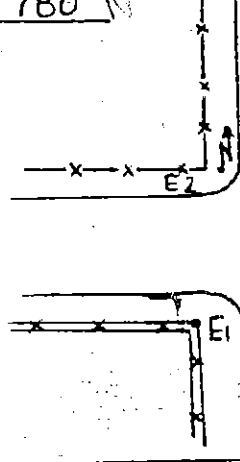


ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

K 779

$E_1 = 5.40$
 $E_2 = 7.11$
 $E_3 = 6.28$

K 780

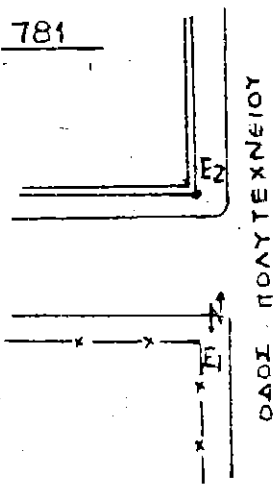


ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

K 780

Μονοδ. $E_1 = 5.40$
DEH $E_2 = 10.65$
Μονοδ. $E_3 = 5.97$

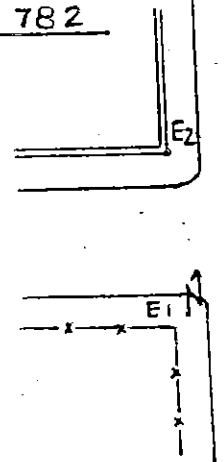
K 781



K 781

$E_1 = 11.93$
 $E_2 = 5.64$
 $E_3 = 5.37$

K 782

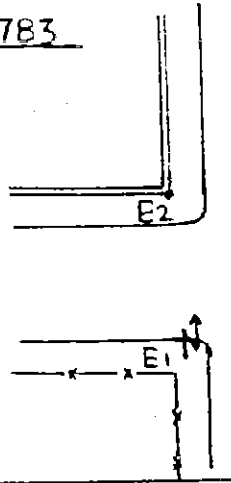


ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

K 782

$E_1 = 6.07$
 $E_2 = 6.25$
 $E_3 = 6.71$

K 783

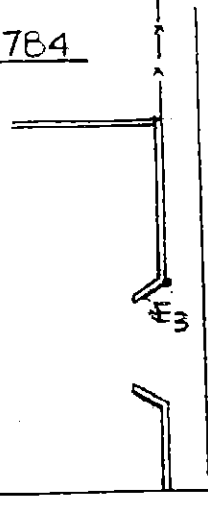


ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

K 783

$E_1 = 4.28$
 $E_2 = 10.47$
 $E_3 = 11.10$

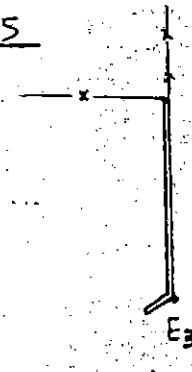
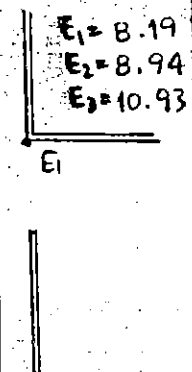
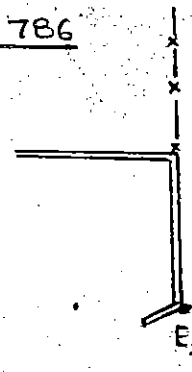
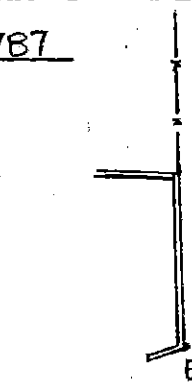
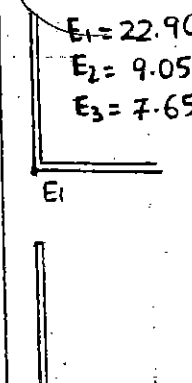
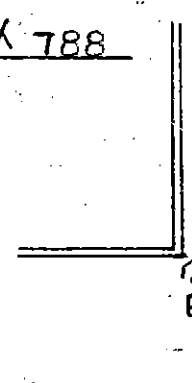
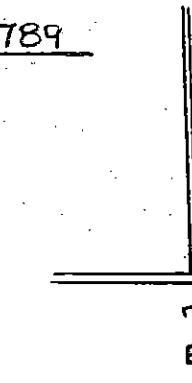
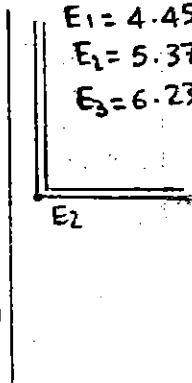
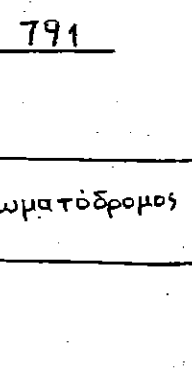
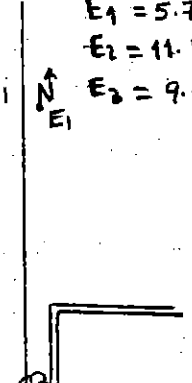
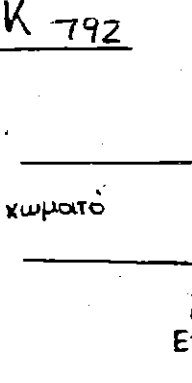
K 784



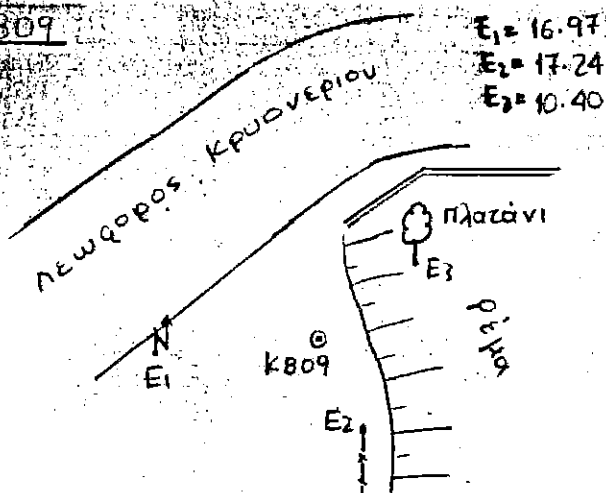
ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ

K 784

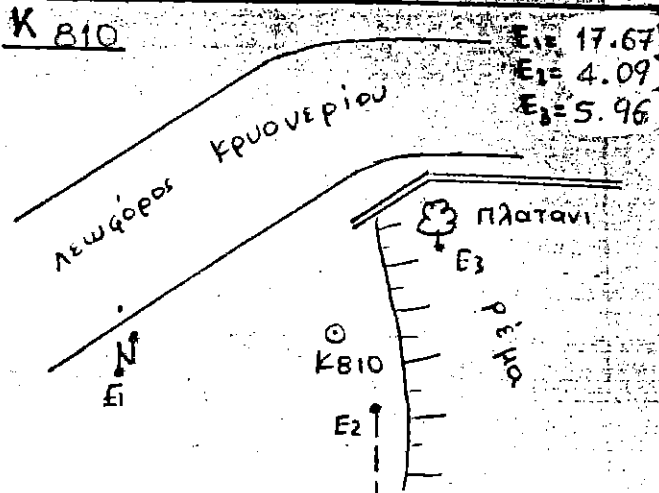
$E_1 = 6.55$
 $E_2 = 17.74$
 $E_3 = 16.83$

K 785 	$E_1 = 8.19$ $E_2 = 8.94$ $E_3 = 10.93$ 	K 786  ΕΙ ΕΙ ΕΙ ΕΙ = 16.95 ΕΙ = 4.80 ΕΙ = 4.95
K 787 	$E_1 = 22.90$ $E_2 = 9.05$ $E_3 = 7.65$ 	K 788  ΕΙ ΕΙ ΕΙ ΕΙ = 5.18 ΕΙ = 4.95 ΕΙ = 7.78
K 789 	$E_1 = 4.45$ $E_2 = 5.37$ $E_3 = 6.23$ 	K 790  ΕΙ ΕΙ ΕΙ ΕΙ = 8.39 ΕΙ = 10.90 ΕΙ = 6.18
K 791  χωματόδρομος	$E_1 = 5.78$ $E_2 = 11.55$ $E_3 = 9.60$ 	K 792  χωματό ΕΙ ΕΙ ΕΙ ΕΙ = 6.48 ΕΙ = 5.41 ΕΙ = 5.88

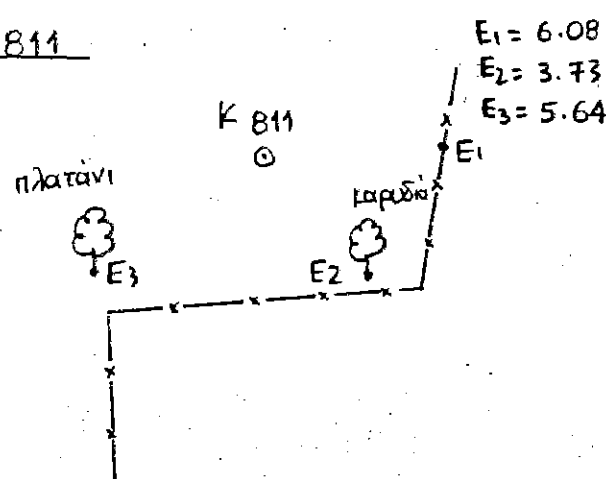
K 809


 $E_1 = 16.97$
 $E_2 = 17.24$
 $E_3 = 10.40$

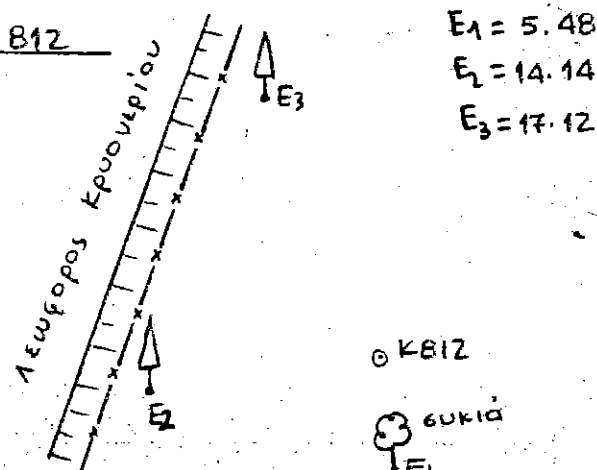
K 810


 $E_1 = 17.67$
 $E_2 = 4.09$
 $E_3 = 5.96$

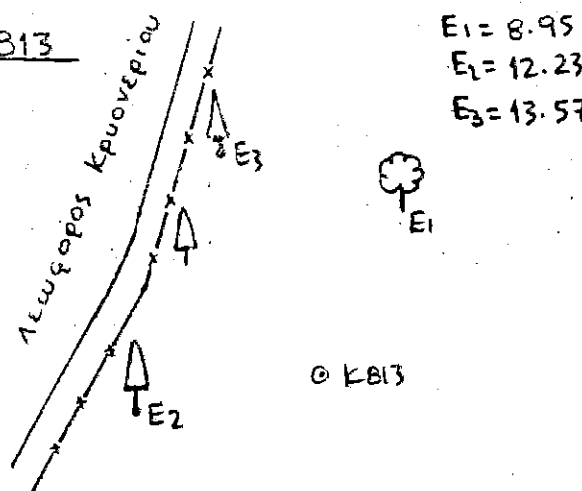
K 811


 $E_1 = 6.08$
 $E_2 = 3.73$
 $E_3 = 5.64$

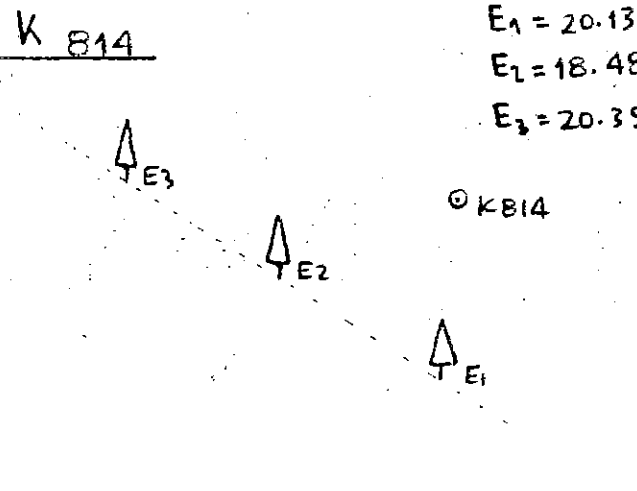
K 812


 $E_1 = 5.48$
 $E_2 = 14.14$
 $E_3 = 17.12$

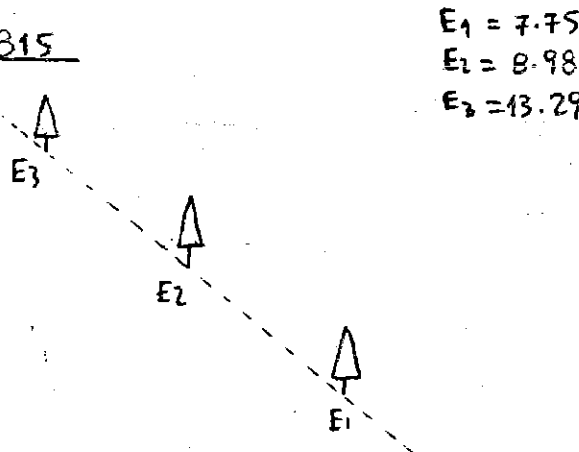
K 813


 $E_1 = 8.95$
 $E_2 = 12.23$
 $E_3 = 13.57$

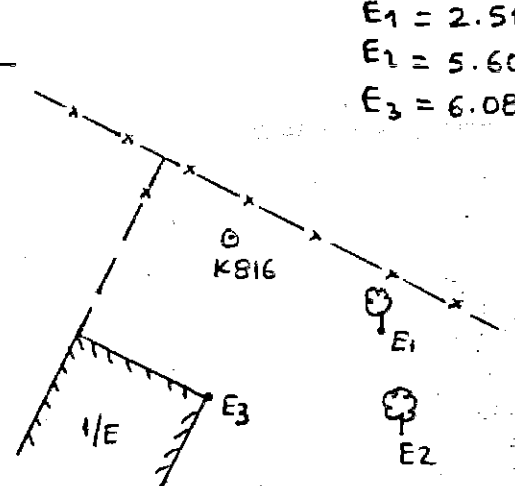
K 814


 $E_1 = 20.13$
 $E_2 = 18.48$
 $E_3 = 20.35$

K 815


 $E_1 = 7.75$
 $E_2 = 8.98$
 $E_3 = 13.29$

K 816


 $E_1 = 2.51$
 $E_2 = 5.60$
 $E_3 = 6.08$

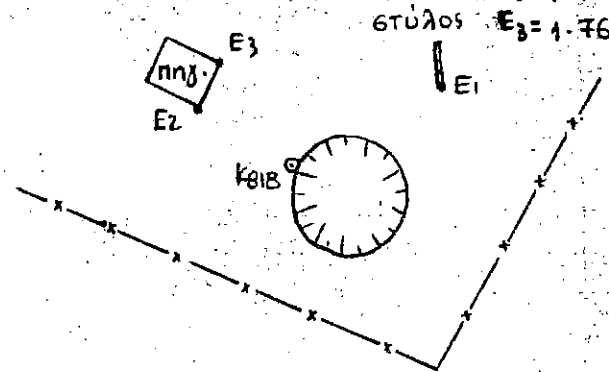
Κ 817

$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

ΔΕΝ ΜΠΗΚΕ
ΜΕΘΑ ΣΤΟ ΡΕΜΑ

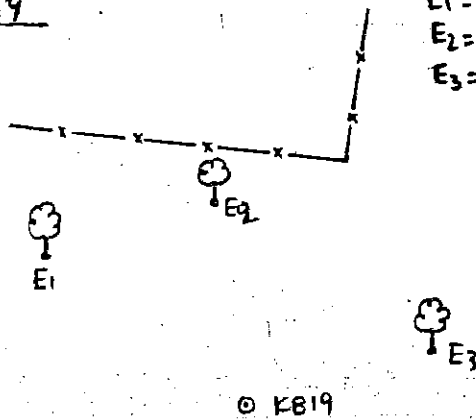
Κ 818

$$\begin{aligned} E_1 &= 3.55 \\ E_2 &= 1.70 \\ E_3 &= 1.76 \end{aligned}$$



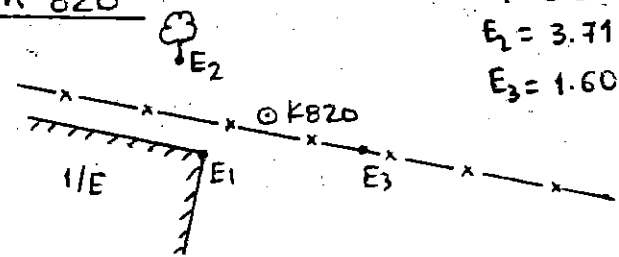
Κ 819

$$\begin{aligned} E_1 &= 6.65 \\ E_2 &= 9.50 \\ E_3 &= 5.98 \end{aligned}$$



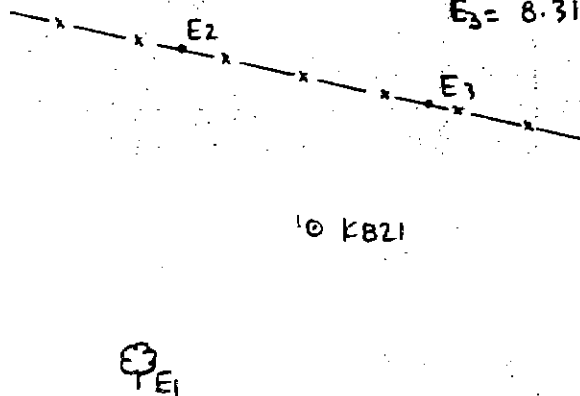
Κ 820

$$\begin{aligned} E_1 &= 2.82 \\ E_2 &= 3.71 \\ E_3 &= 1.60 \end{aligned}$$



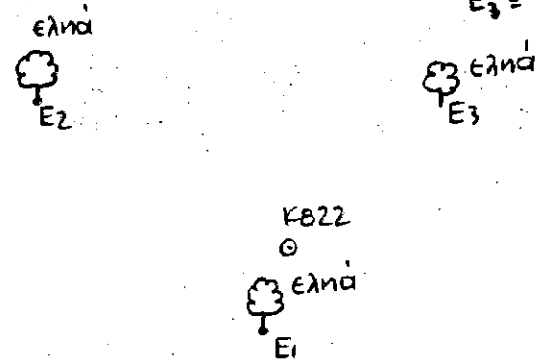
Κ 821

$$\begin{aligned} E_1 &= 15.92 \\ E_2 &= 10.25 \\ E_3 &= 8.31 \end{aligned}$$



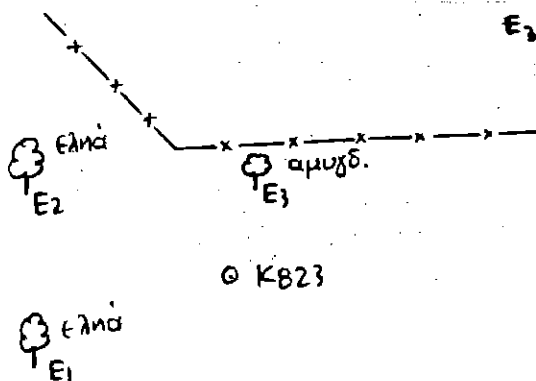
Κ 822

$$\begin{aligned} E_1 &= 1.48 \\ E_2 &= 7.25 \\ E_3 &= 8.22 \end{aligned}$$



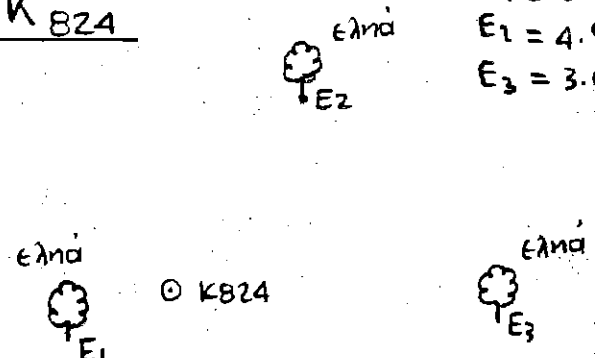
Κ 823

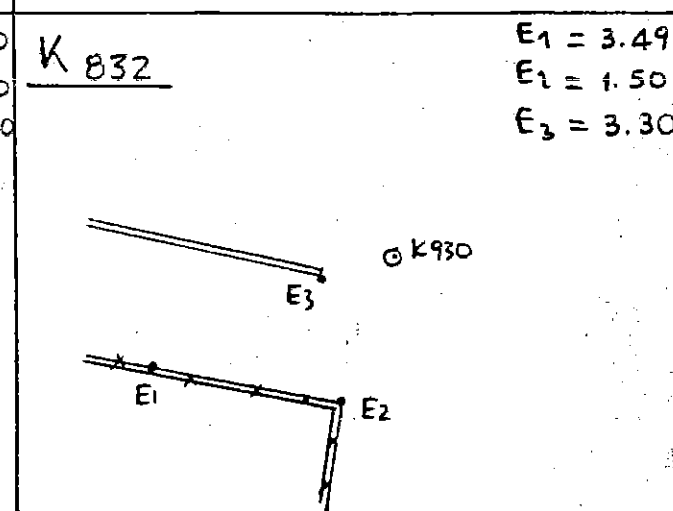
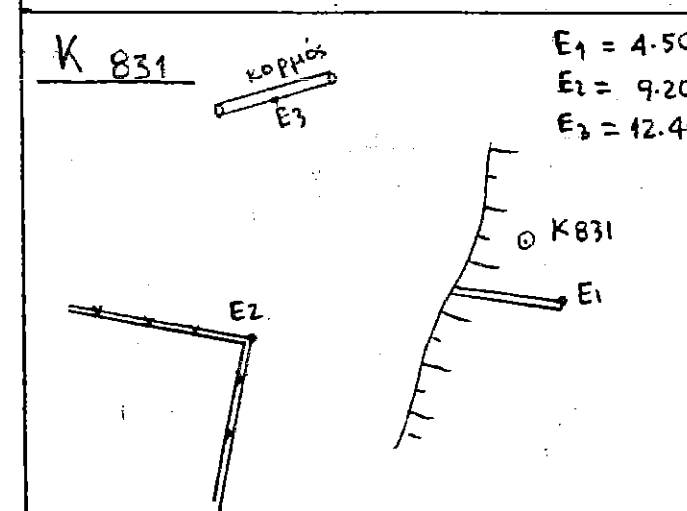
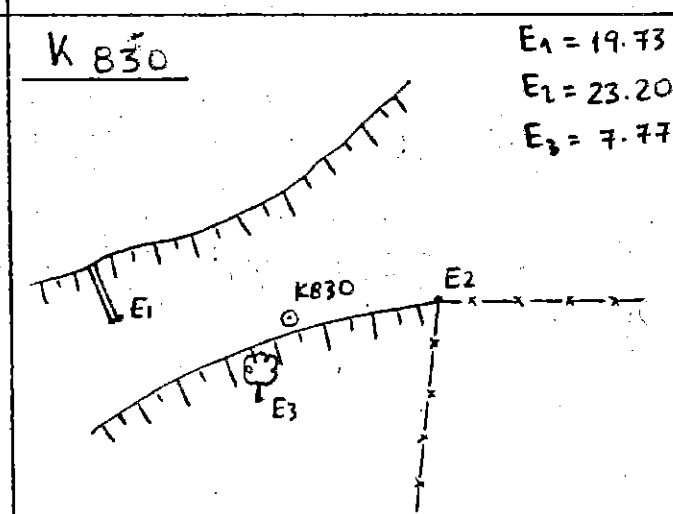
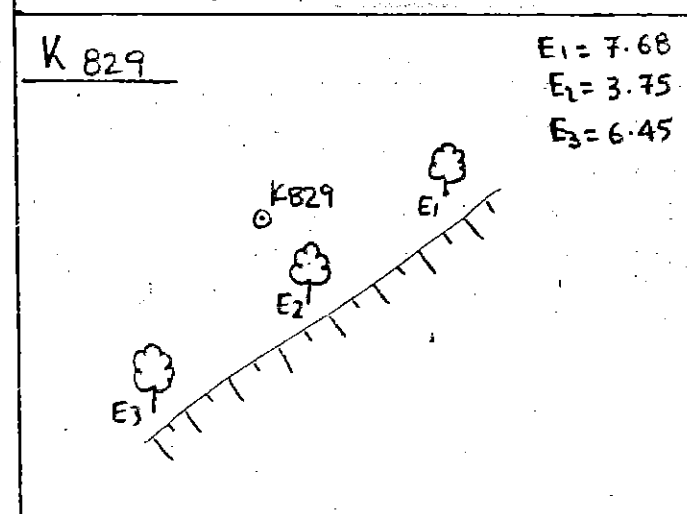
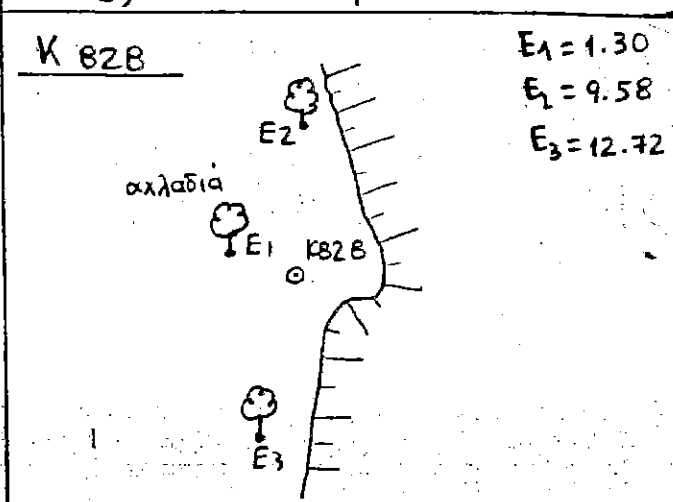
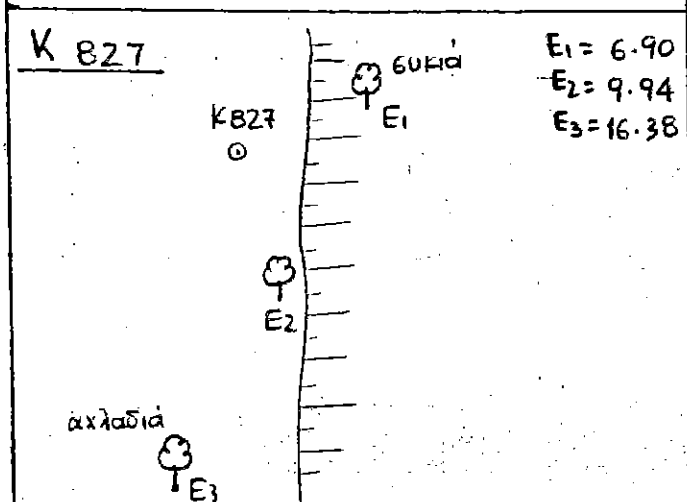
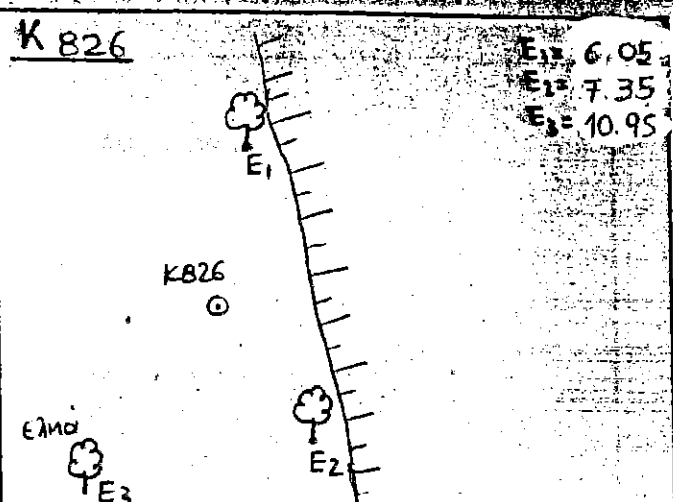
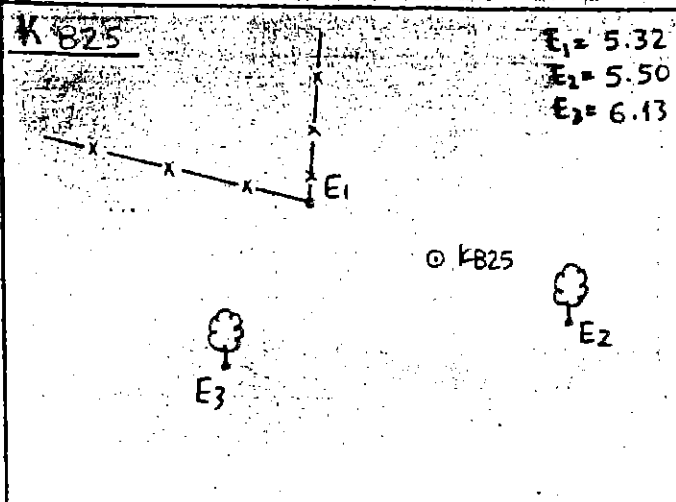
$$\begin{aligned} E_1 &= 7.87 \\ E_2 &= 3.84 \\ E_3 &= 1.22 \end{aligned}$$



Κ 824

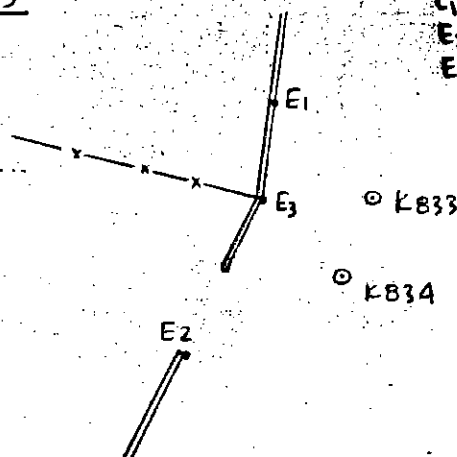
$$\begin{aligned} E_1 &= 0.61 \\ E_2 &= 4.93 \\ E_3 &= 3.60 \end{aligned}$$





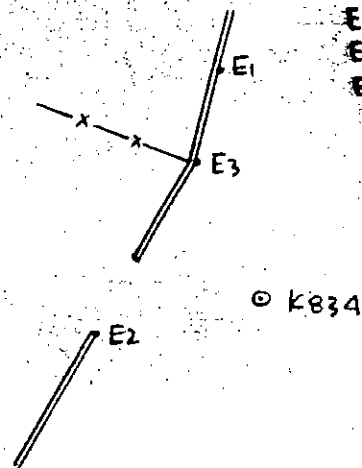
K 833

$$\begin{aligned} E_1 &= 4.13 \\ E_2 &= 8.33 \\ E_3 &= 3.29 \end{aligned}$$



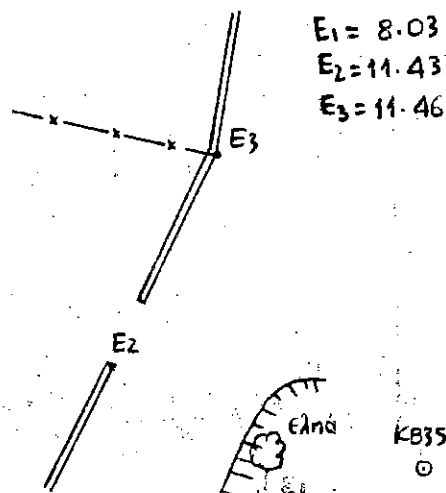
K 834

$$\begin{aligned} E_1 &= 6.35 \\ E_2 &= 7.24 \\ E_3 &= 3.29 \end{aligned}$$



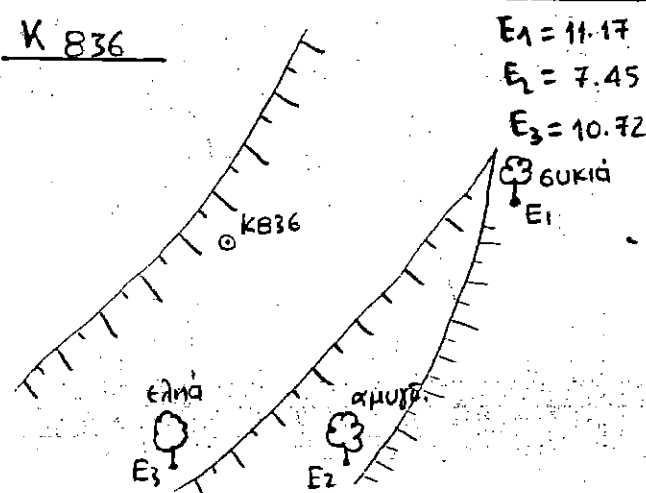
K 835

$$\begin{aligned} E_1 &= 8.03 \\ E_2 &= 11.43 \\ E_3 &= 11.46 \end{aligned}$$



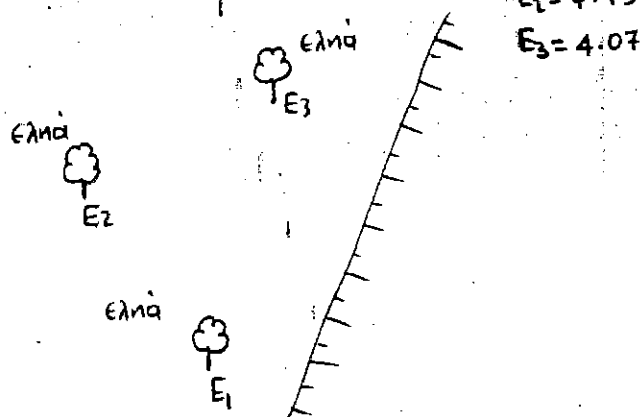
K 836

$$\begin{aligned} E_1 &= 11.17 \\ E_2 &= 7.45 \\ E_3 &= 10.72 \end{aligned}$$



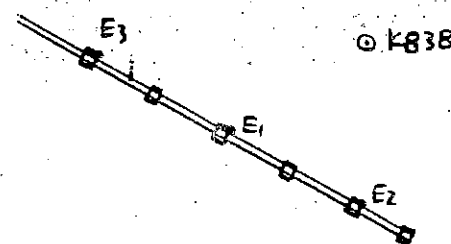
K 837

$$\begin{aligned} E_1 &= 2.48 \\ E_2 &= 7.75 \\ E_3 &= 4.07 \end{aligned}$$



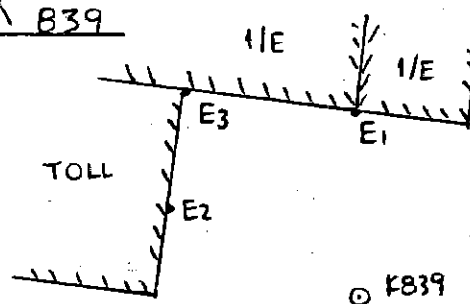
K 838

$$\begin{aligned} E_1 &= 7.95 \\ E_2 &= 8.23 \\ E_3 &= 10.59 \end{aligned}$$



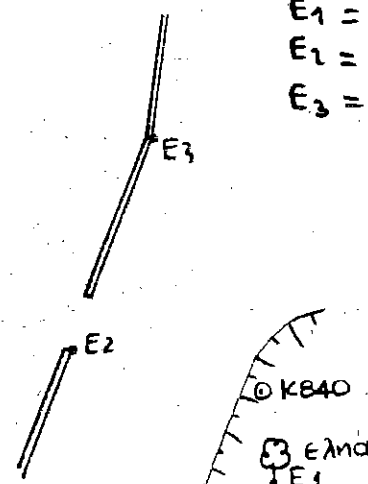
K 839

$$\begin{aligned} E_1 &= 3.81 \\ E_2 &= 3.25 \\ E_3 &= 4.82 \end{aligned}$$

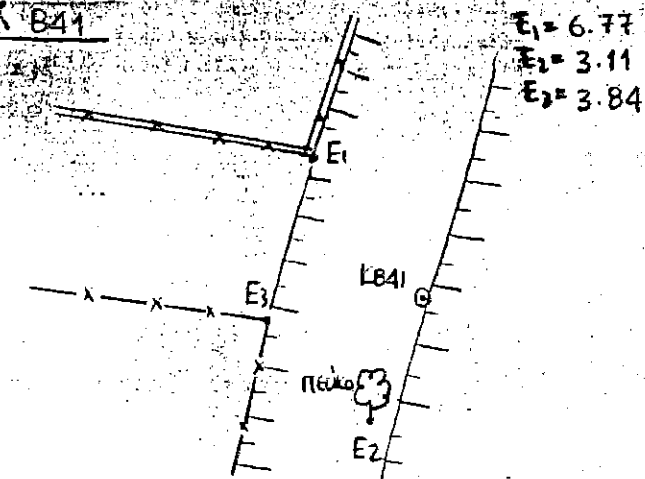


K 840

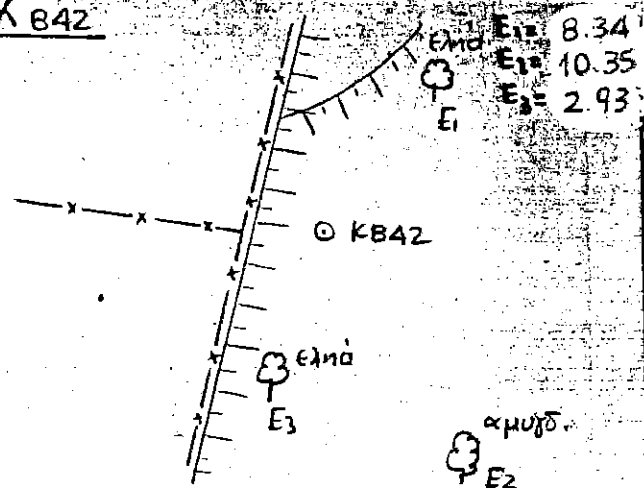
$$\begin{aligned} E_1 &= 9.03 \\ E_2 &= 6.38 \\ E_3 &= 10.95 \end{aligned}$$



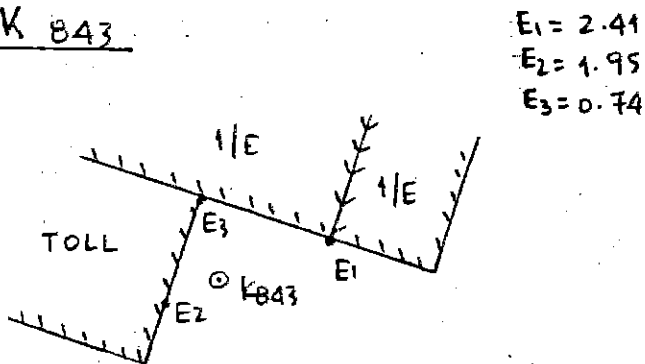
K 841



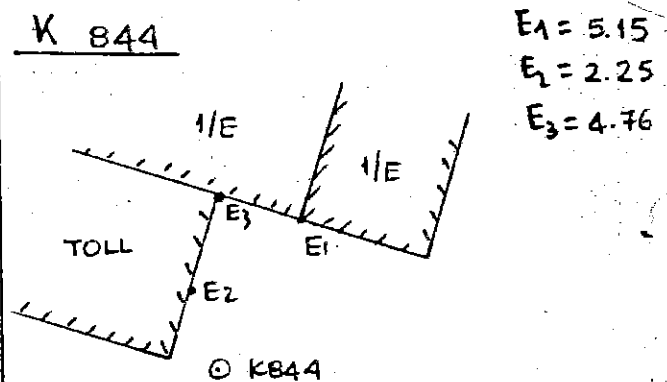
K 842



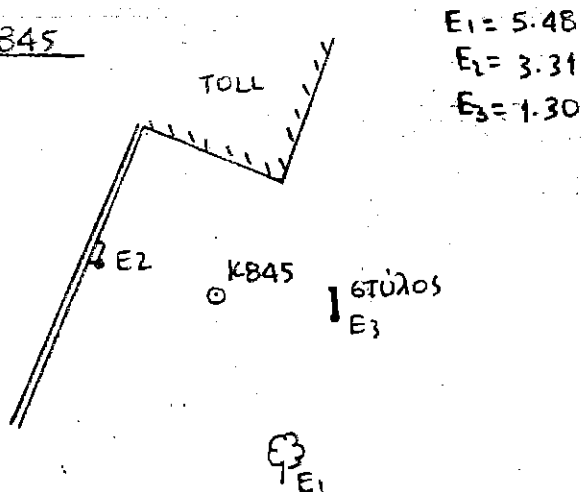
K 843



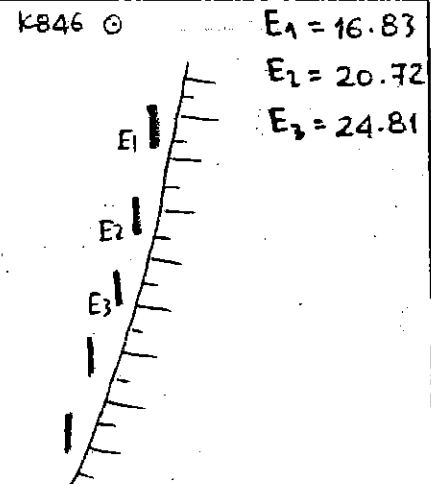
K 844



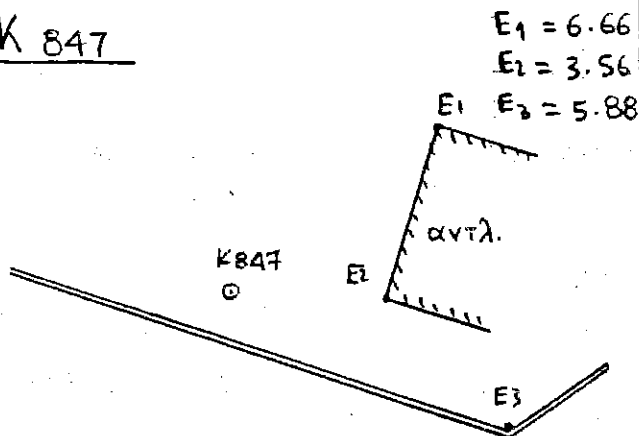
K 845



K 846



K 847



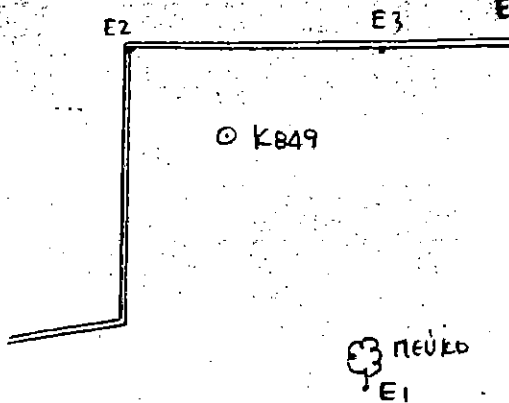
K 848

$E_1 =$
 $E_2 =$
 $E_3 =$

Πανω σε μπαζα
Δεν μπηκε

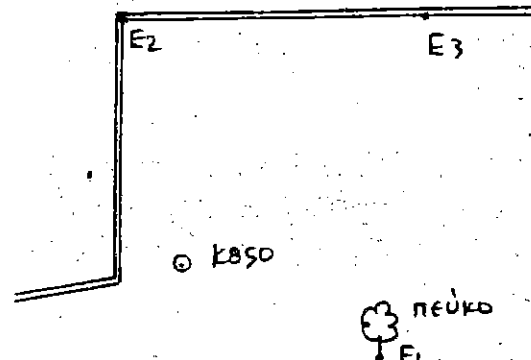
K 849

$$\begin{aligned} E_1 &= 12.30 \\ E_2 &= 9.09 \\ E_3 &= 14.31 \end{aligned}$$



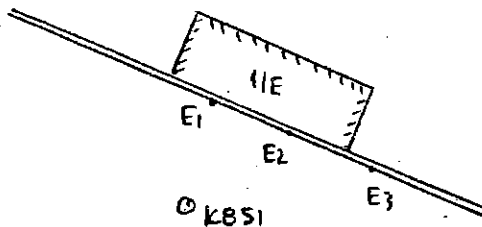
K 850

$$\begin{aligned} E_1 &= 9.30 \\ E_2 &= 13.04 \\ E_3 &= 17.73 \end{aligned}$$



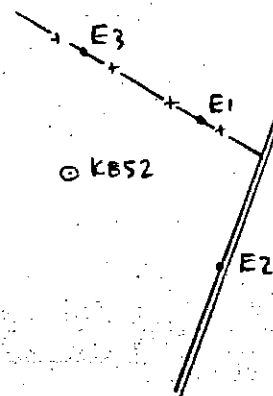
K 851

$$\begin{aligned} E_1 &= 2.99 \\ E_2 &= 3.95 \\ E_3 &= 5.10 \end{aligned}$$



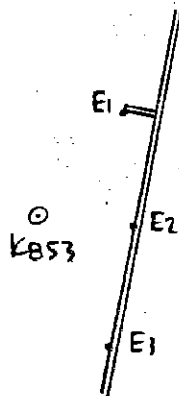
K 852

$$\begin{aligned} E_1 &= 3.76 \\ E_2 &= 4.78 \\ E_3 &= 3.28 \end{aligned}$$



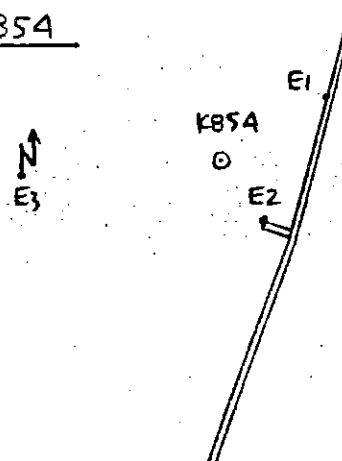
K 853

$$\begin{aligned} E_1 &= 3.62 \\ E_2 &= 3.33 \\ E_3 &= 4.69 \end{aligned}$$



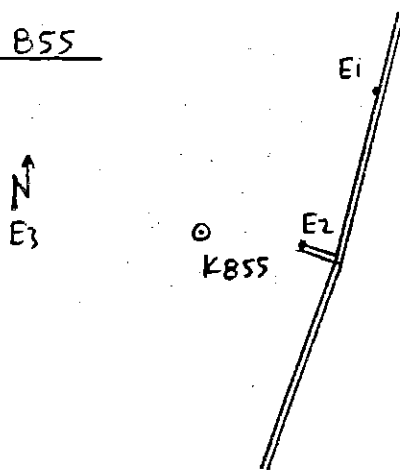
K 854

$$\begin{aligned} E_1 &= 5.20 \\ E_2 &= 3.97 \\ E_3 &= 8.70 \end{aligned}$$



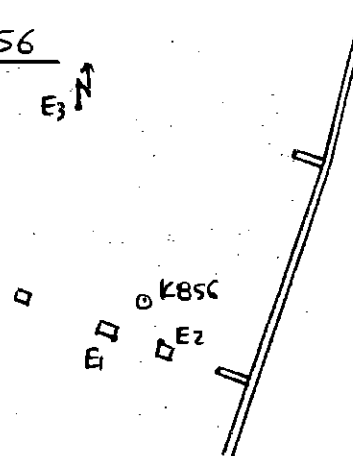
K 855

$$\begin{aligned} E_1 &= 6.80 \\ E_2 &= 3.36 \\ E_3 &= 8.91 \end{aligned}$$

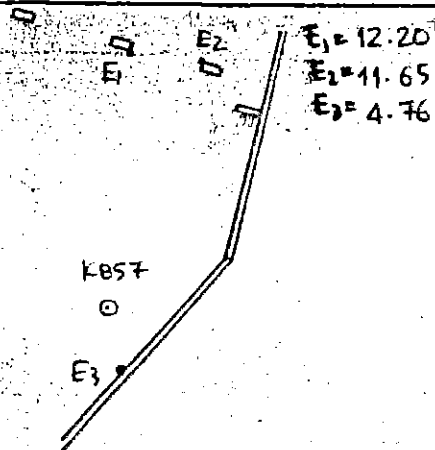


K 856

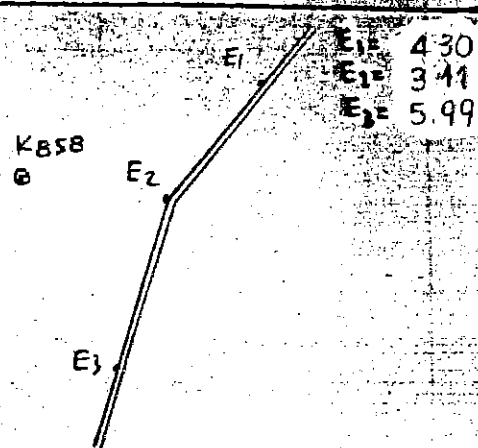
$$\begin{aligned} E_1 &= 5.08 \\ E_2 &= 1.55 \\ E_3 &= 15.51 \end{aligned}$$



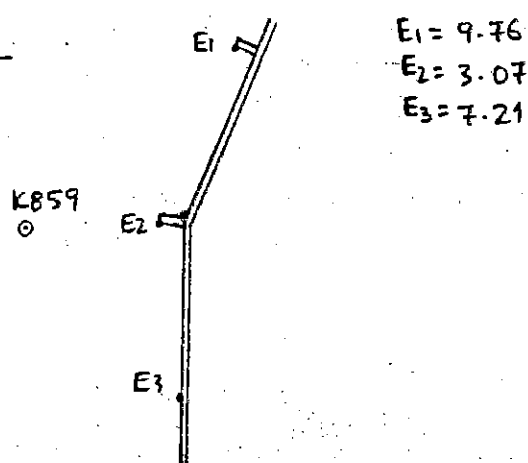
K 857



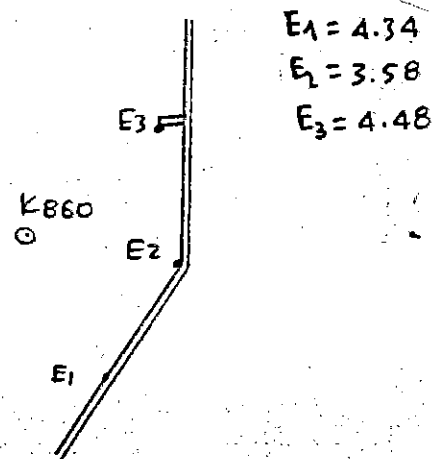
K 858



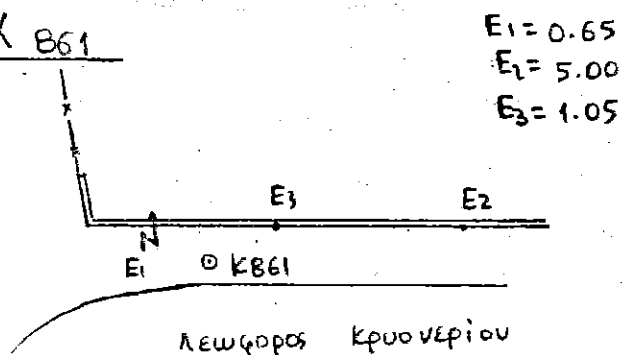
K 859



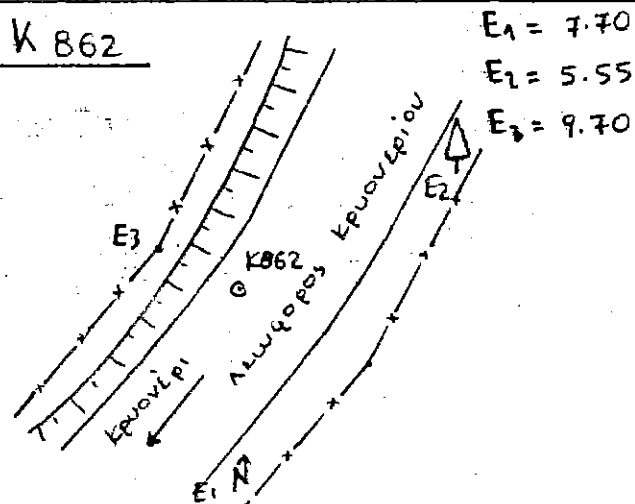
K 860



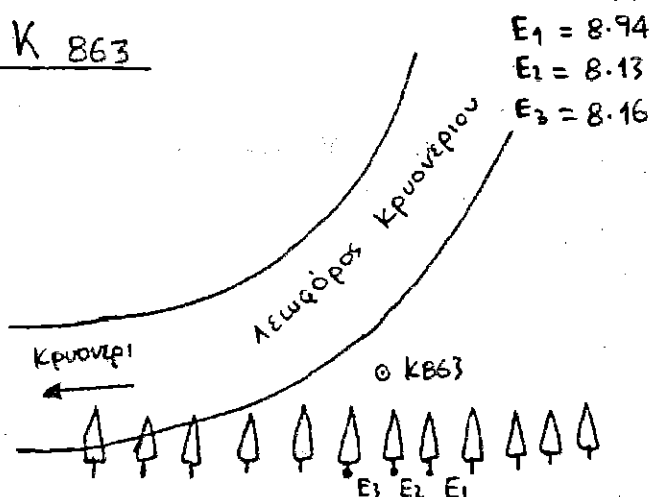
K 861



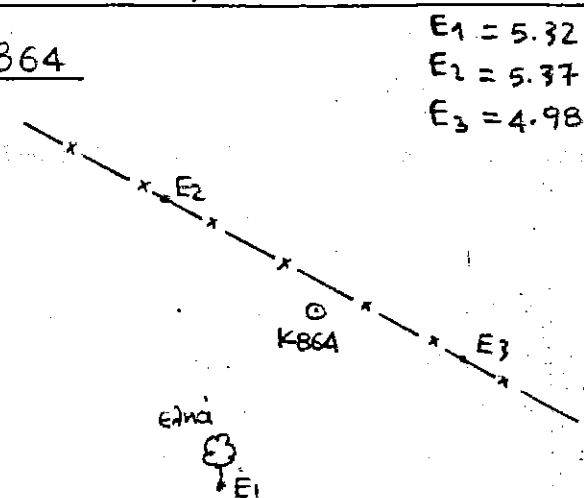
K 862



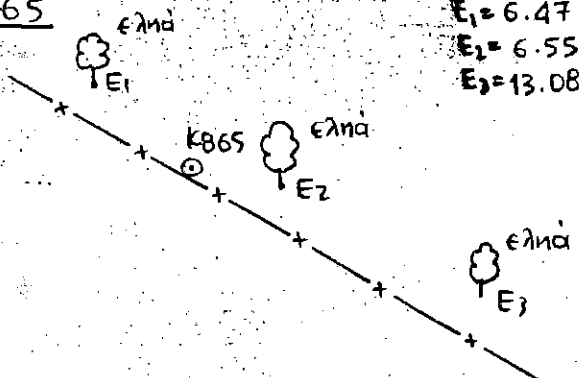
K 863



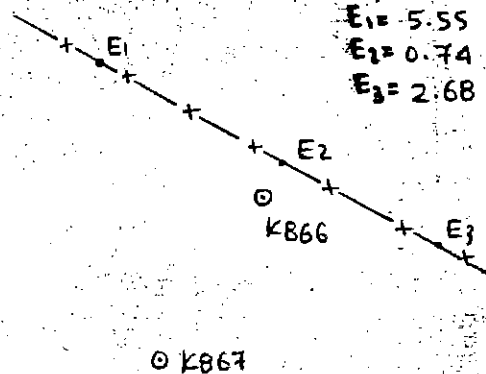
K 864



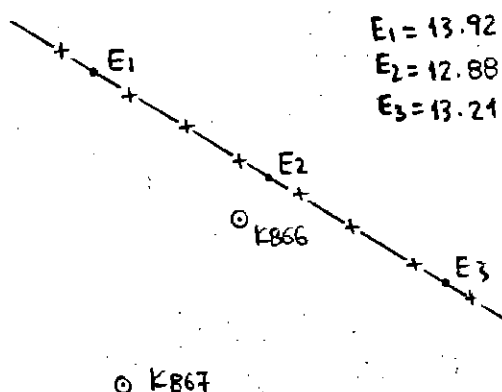
K 865



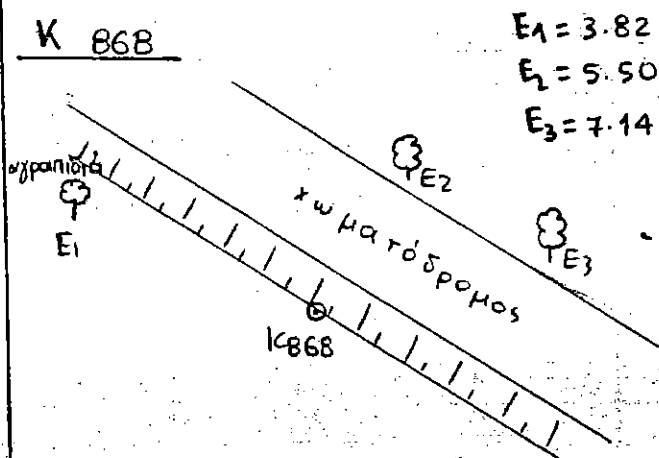
K 866



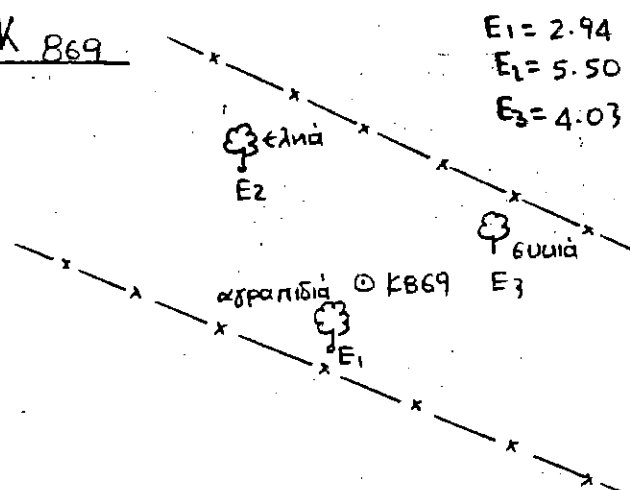
K 867



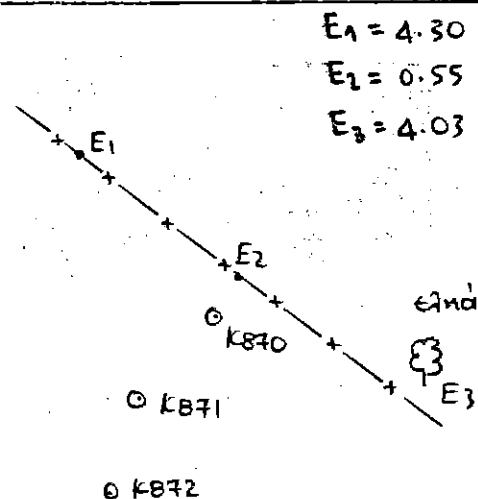
K 868



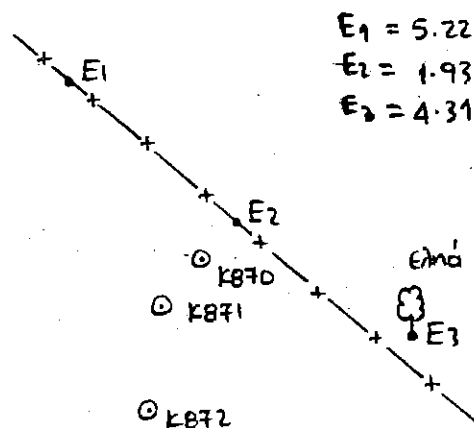
K 869



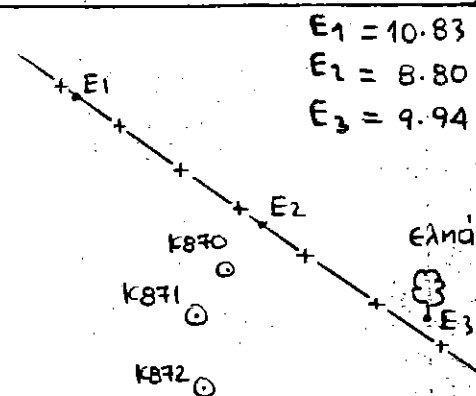
K 870



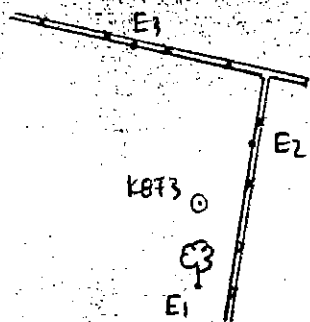
K 871



K 872



K 873


 $E_1 = 1.72$
 $E_2 = 1.75$
 $E_3 = 6.50$

K 874

 $E_1 =$
 $E_2 =$
 $E_3 =$

ΕΠΙ 1/E

ΜΗΚΕ - ΑΝΕΥ ΕΞΑΓΓΑΛΙΣΕΩΝ

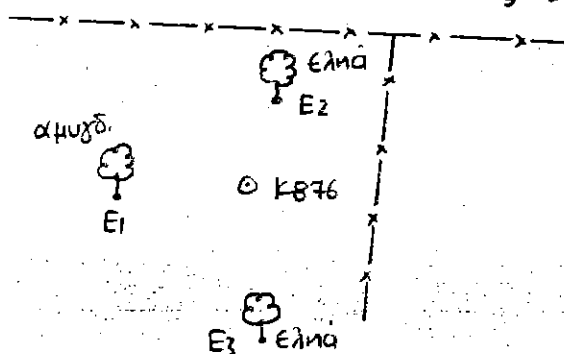
K 875

 $E_1 =$
 $E_2 =$
 $E_3 =$

ΠΑΝΩ 6E 1/E

ΔΕΥ ΜΗΚΕ

K 876

 $E_1 = 2.86$
 $E_2 = 2.20$
 $E_3 = 5.55$


K 877

 $E_1 = 9.65$
 $E_2 = 5.25$
 $E_3 = 8.33$

 ελιά

 E2

K877

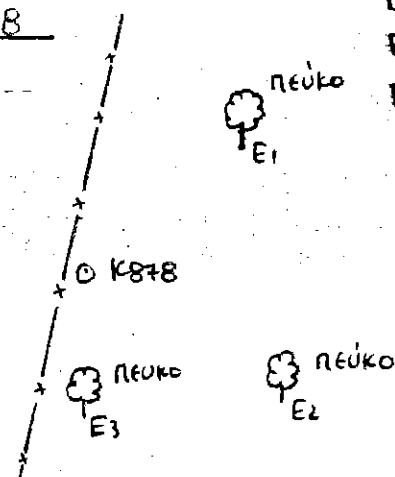
 ελιά

 E3

 ελιά

 E1

K 878

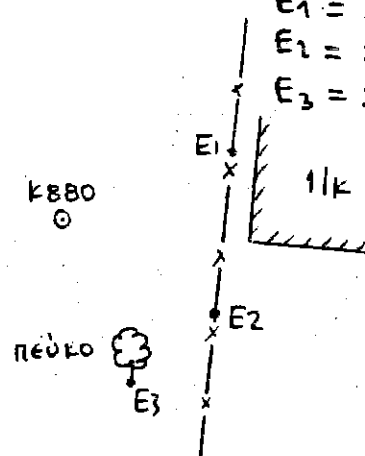
 $E_1 = 3.35$
 $E_2 = 3.50$
 $E_3 = 2.03$


K 879

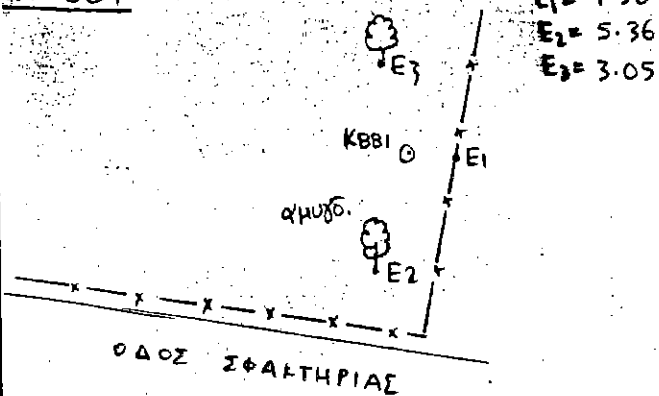
 $E_1 =$
 $E_2 =$
 $E_3 =$

 ΜΗΚΕ
 ΕΝΤΟΣ ΤΑΦΡΟΥ
 ΑΝΕΥ ΕΞΑΓΓΑΛΙΣΕΩΝ

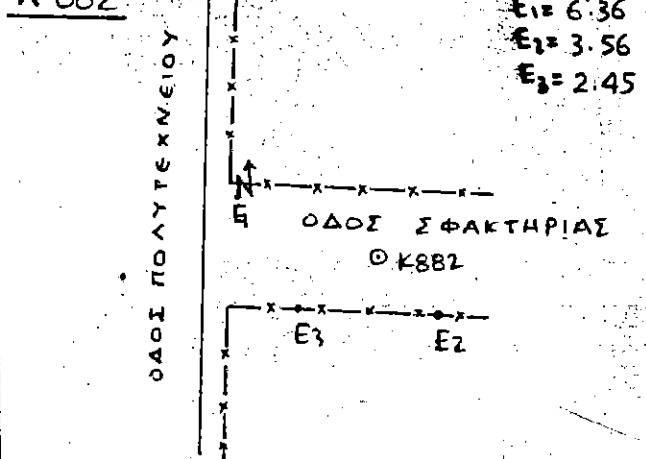
K 880

 $E_1 = 3.20$
 $E_2 = 2.76$
 $E_3 = 2.07$


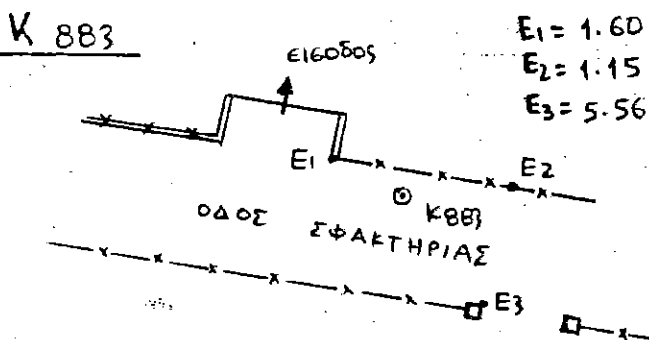
Κ 881



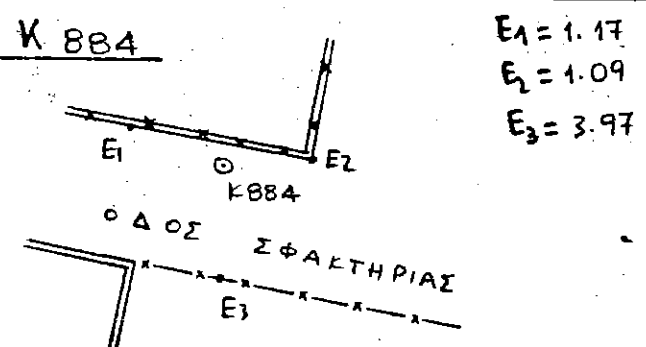
Κ 882



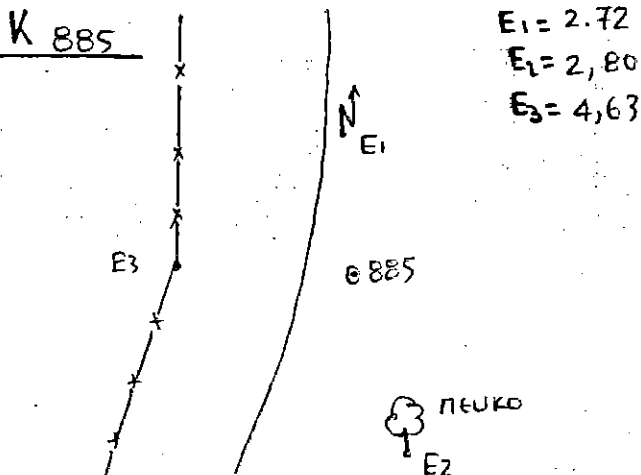
Κ 883



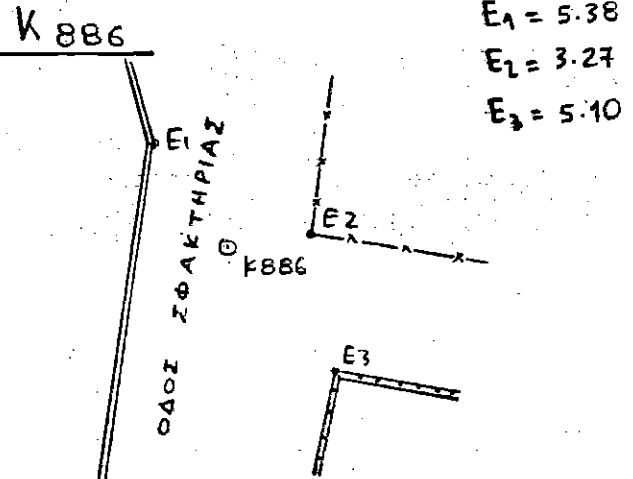
Κ 884



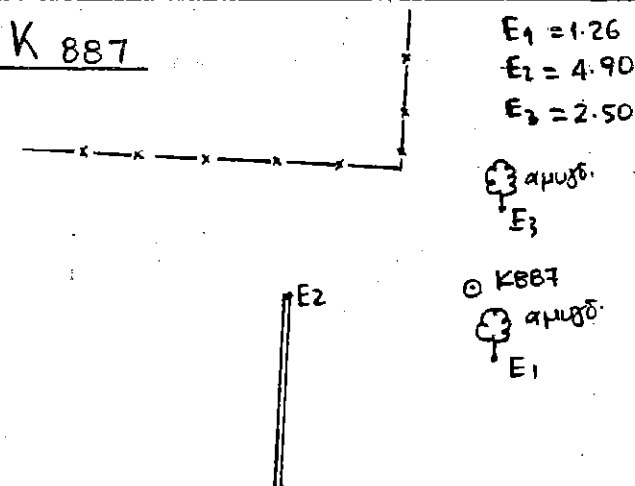
Κ 885



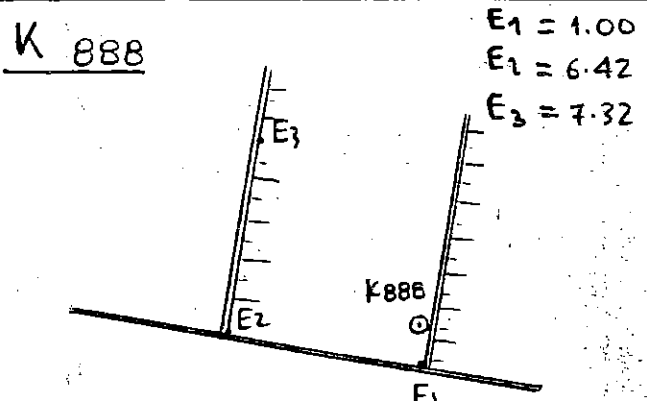
Κ 886



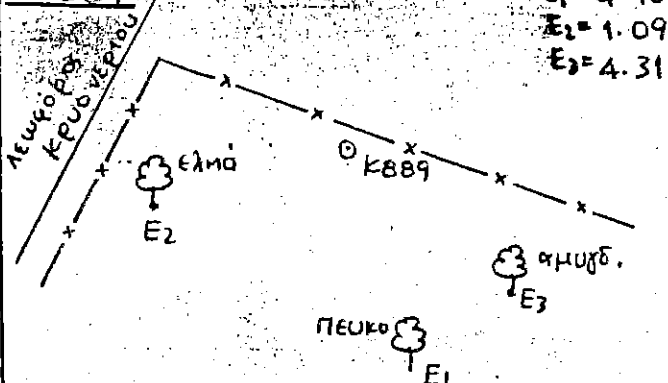
Κ 887



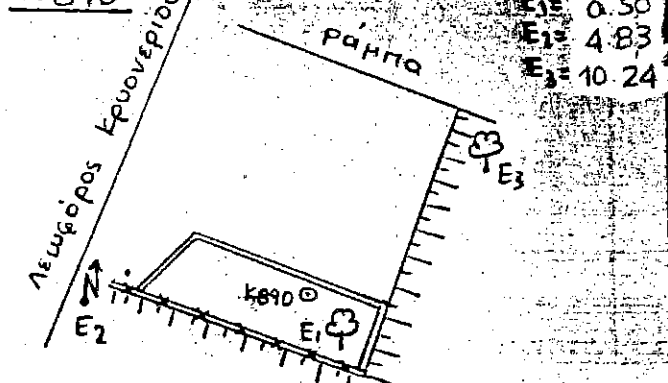
Κ 888



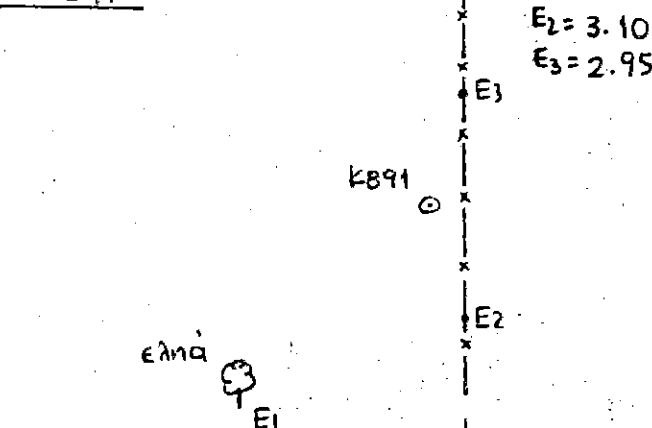
K 889



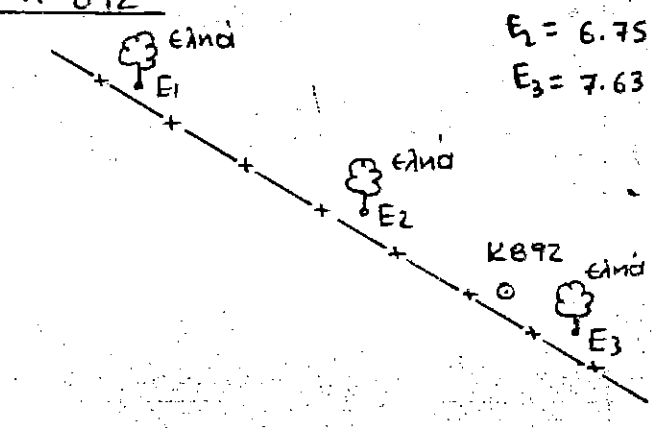
K 890



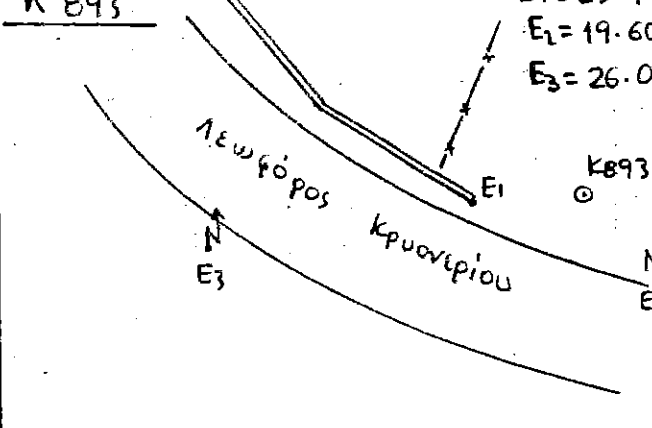
K 891



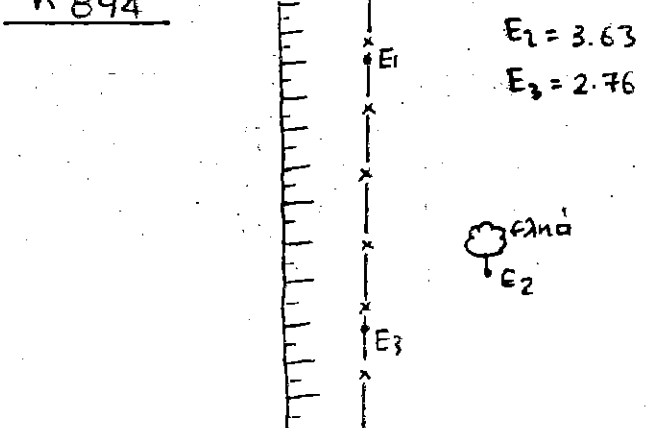
K 892



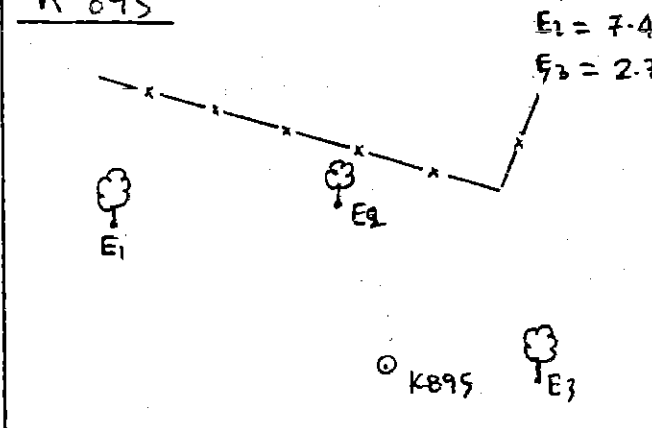
K 893



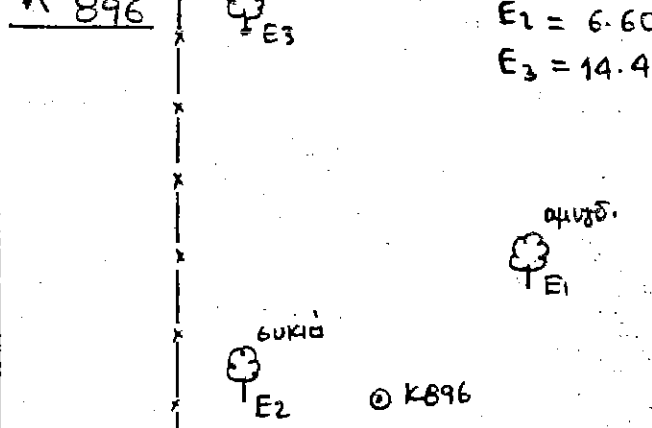
K 894



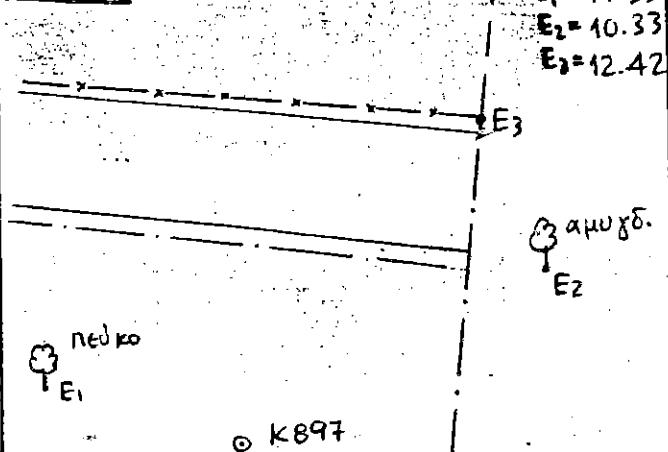
K 895



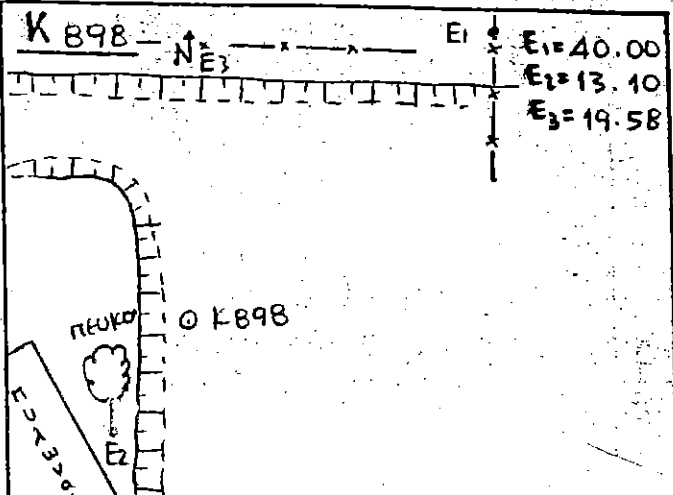
K 896



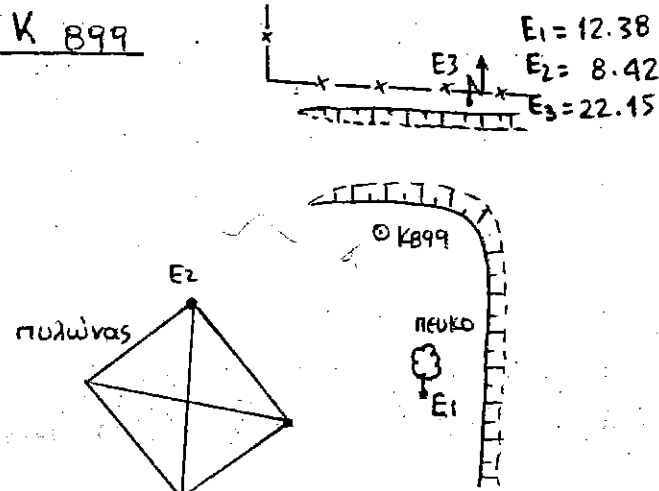
K 897



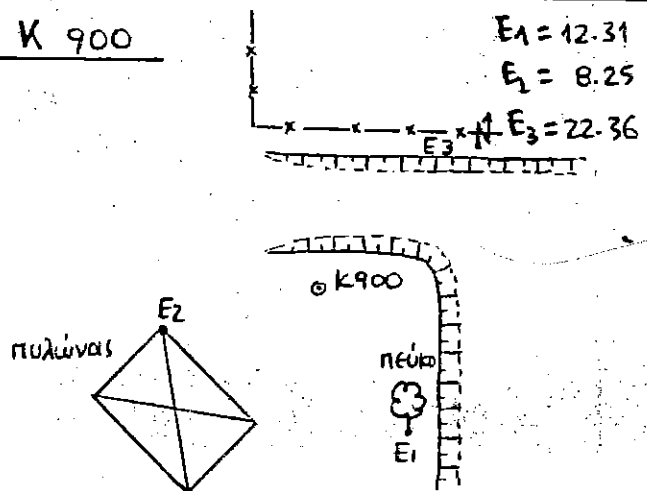
K 898



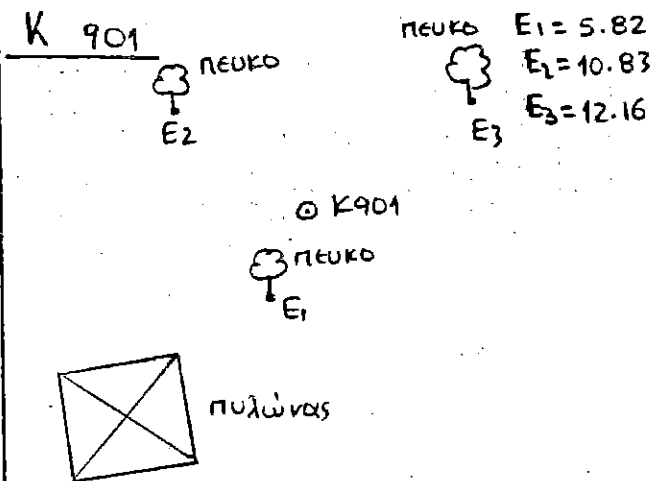
K 899



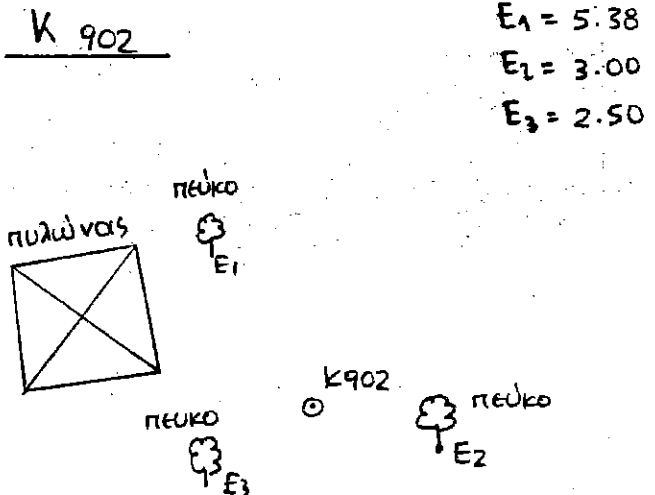
K 900



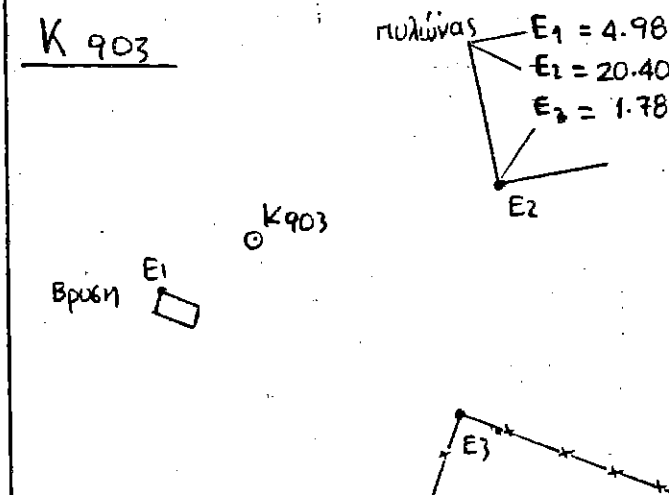
K 901



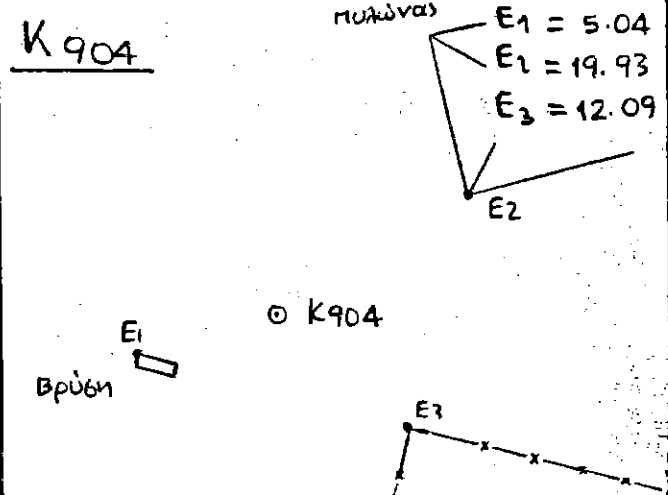
K 902



K 903



K 904



K 905

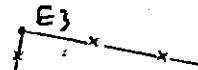
πύλινος

$$\begin{aligned} E_1 &= 9.38 \\ E_2 &= 21.03 \\ E_3 &= 9.27 \end{aligned}$$

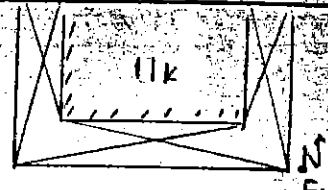
Βρύση



K 905



K 906



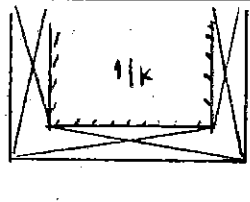
$$\begin{aligned} E_1 &= 20.61 \\ E_2 &= 20.65 \\ E_3 &= 21.73 \end{aligned}$$

K 906

ΠΕΥΚΟ



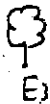
K 907



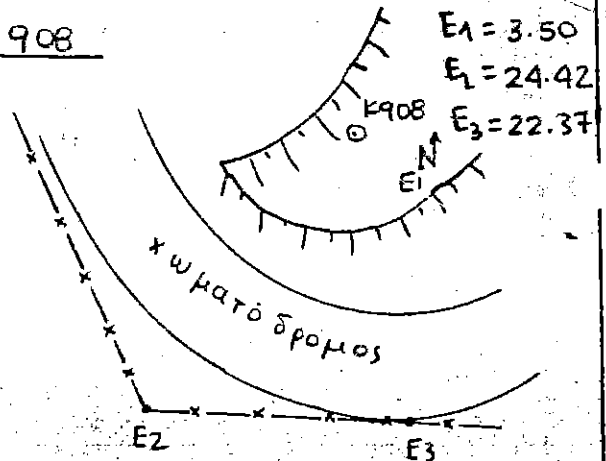
$$\begin{aligned} E_1 &= 20.79 \\ E_2 &= 20.55 \\ E_3 &= 21.82 \end{aligned}$$

K 907

ΠΕΥΚΟ

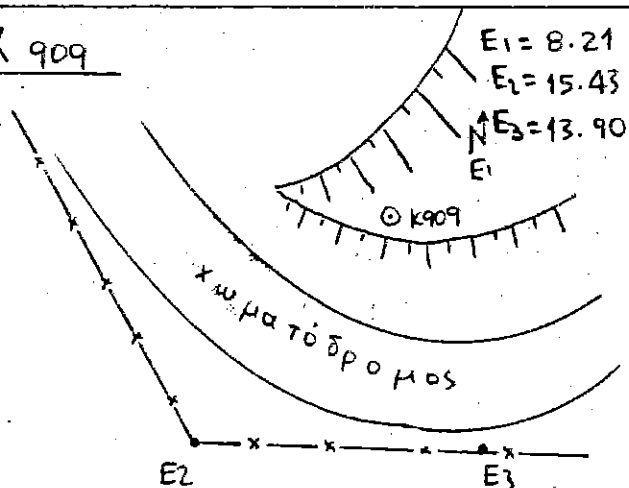


K 908



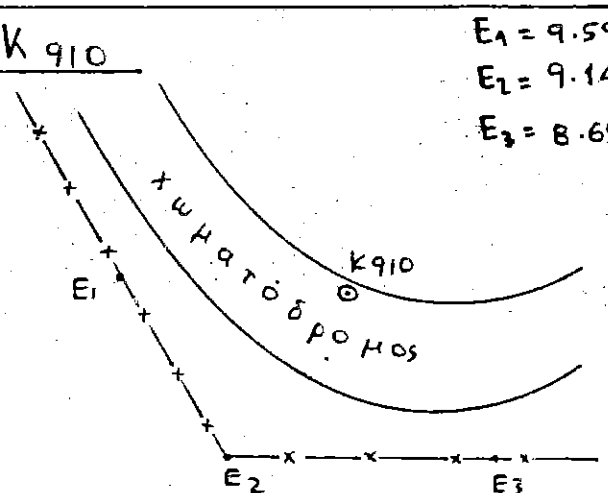
$$\begin{aligned} E_1 &= 3.50 \\ E_2 &= 24.42 \\ E_3 &= 22.37 \end{aligned}$$

K 909



$$\begin{aligned} E_1 &= 8.21 \\ E_2 &= 15.43 \\ E_3 &= 13.90 \end{aligned}$$

K 910



$$\begin{aligned} E_1 &= 9.59 \\ E_2 &= 9.14 \\ E_3 &= 8.65 \end{aligned}$$

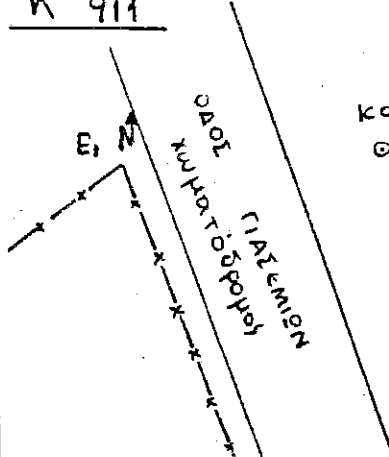
K 911

πύλινος

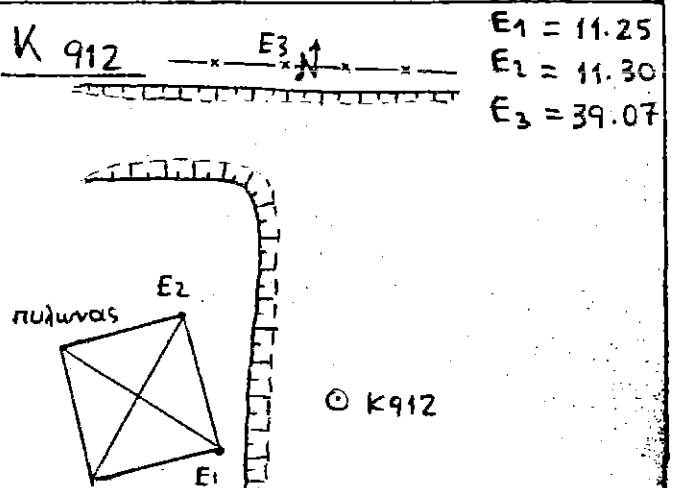
$$\begin{aligned} E_1 &= 15.02 \\ E_2 &= 12.45 \\ E_3 &= 8.85 \end{aligned}$$

K 911

K



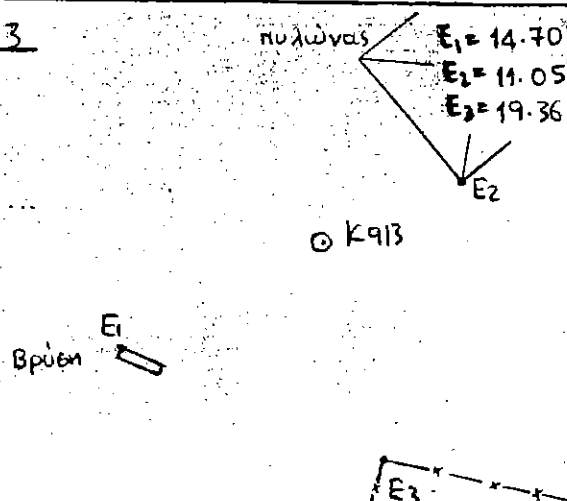
K 912



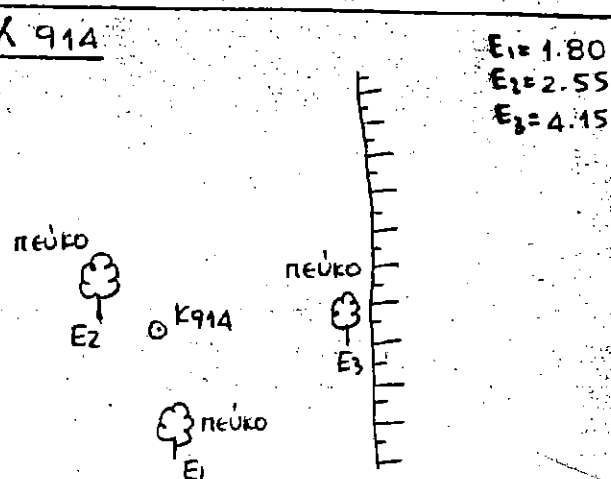
$$\begin{aligned} E_1 &= 11.25 \\ E_2 &= 11.30 \\ E_3 &= 39.07 \end{aligned}$$

K 912

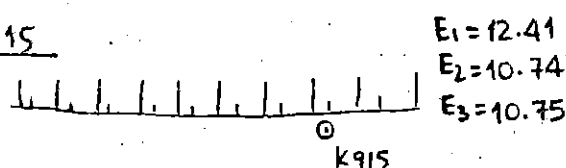
K 913



K 914



K 915

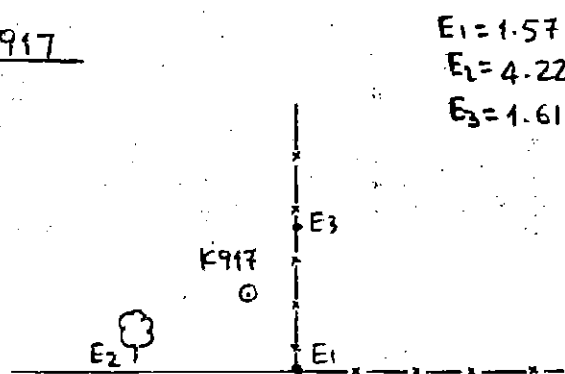


K 916

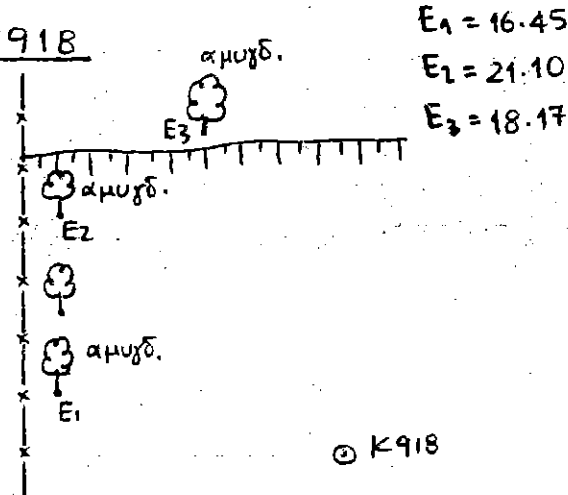
$E_1 =$
 $E_2 =$
 $E_3 =$

Δεν μπηκε
 εως απο κλαδια

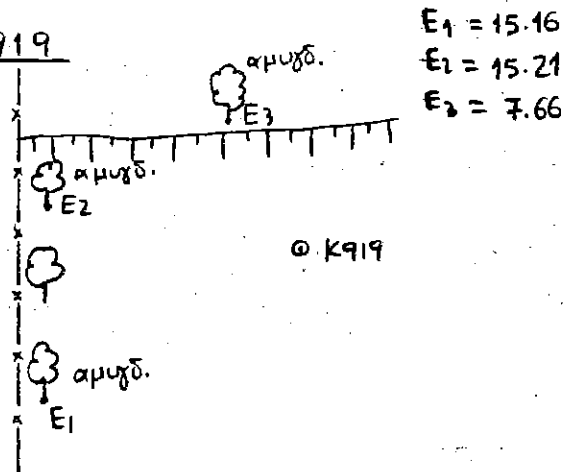
K 917



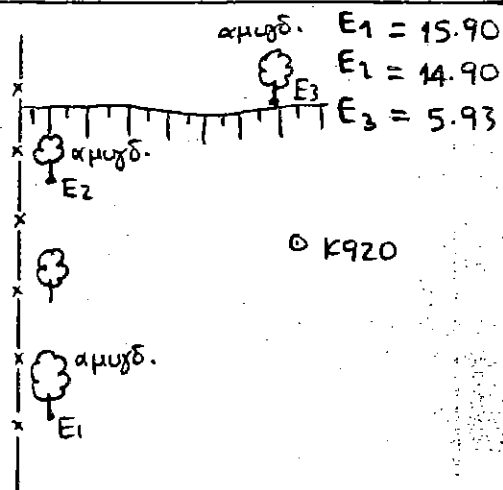
K 918



K 919

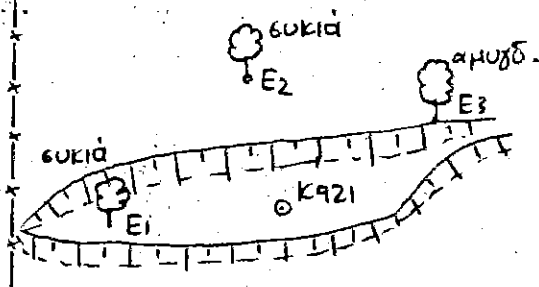


K 920



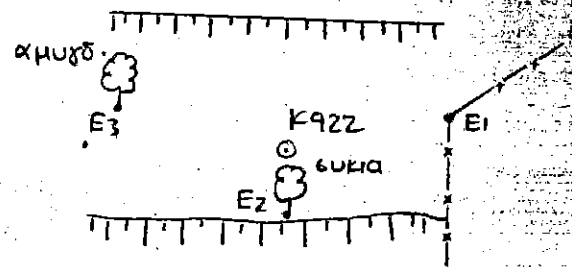
K 921

$$\begin{aligned} E_1 &= 2.53 \\ E_2 &= 5.50 \\ E_3 &= 2.50 \end{aligned}$$



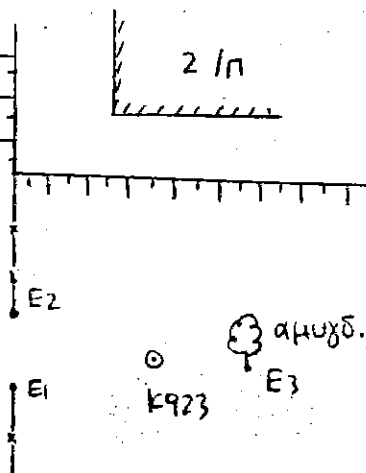
K 922

$$\begin{aligned} E_1 &= 7.23 \\ E_2 &= 2.04 \\ E_3 &= 6.53 \end{aligned}$$



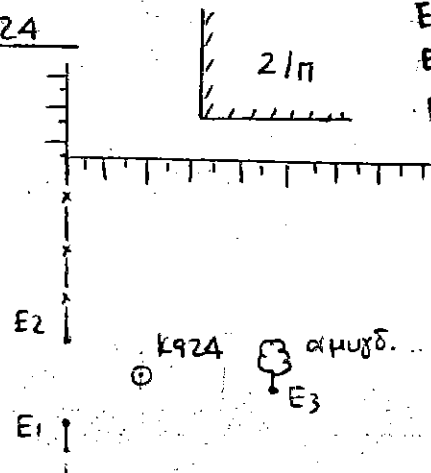
K 923

$$\begin{aligned} E_1 &= 3.37 \\ E_2 &= 3.81 \\ E_3 &= 2.96 \end{aligned}$$



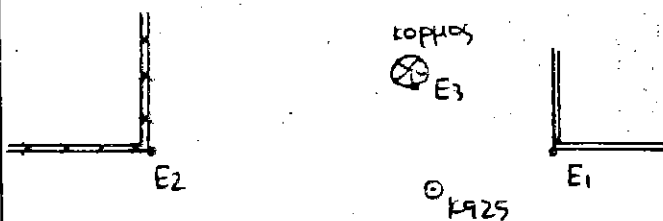
K 924

$$\begin{aligned} E_1 &= 2.17 \\ E_2 &= 2.90 \\ E_3 &= 6.04 \end{aligned}$$



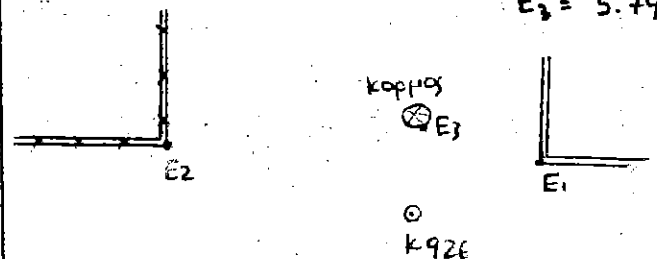
K 925

$$\begin{aligned} E_1 &= 16.85 \\ E_2 &= 25.85 \\ E_3 &= 5.91 \end{aligned}$$



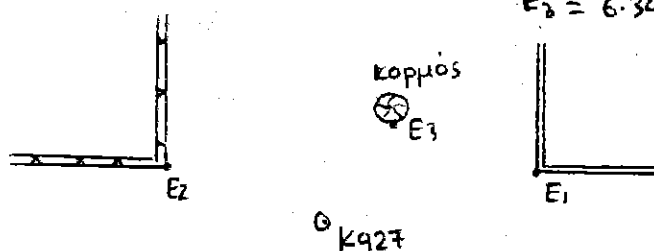
K 926

$$\begin{aligned} E_1 &= 17.54 \\ E_2 &= 25.05 \\ E_3 &= 5.79 \end{aligned}$$



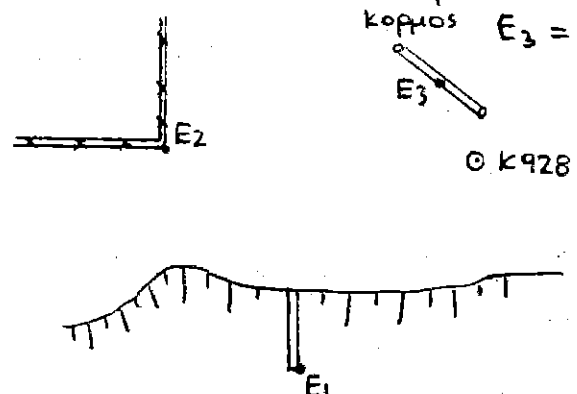
K 927

$$\begin{aligned} E_1 &= 19.90 \\ E_2 &= 22.65 \\ E_3 &= 6.34 \end{aligned}$$

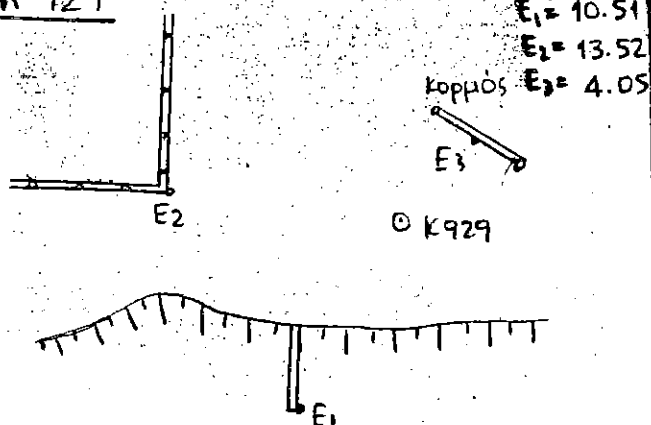


K 928

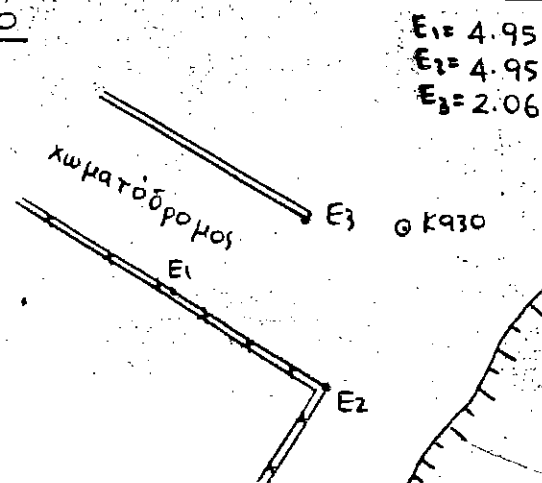
$$\begin{aligned} E_1 &= 15.34 \\ E_2 &= 14.89 \\ E_3 &= 2.67 \end{aligned}$$



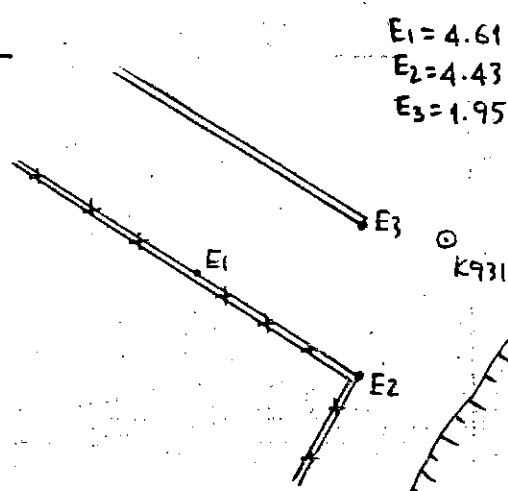
Κ 929



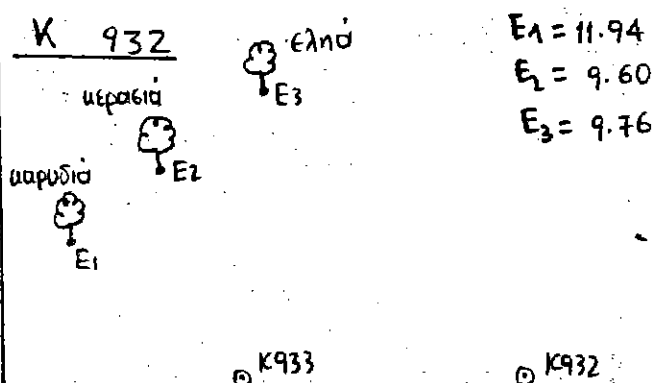
Κ 930



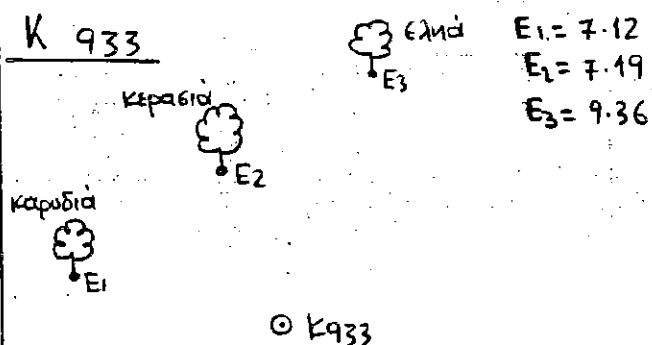
Κ 931



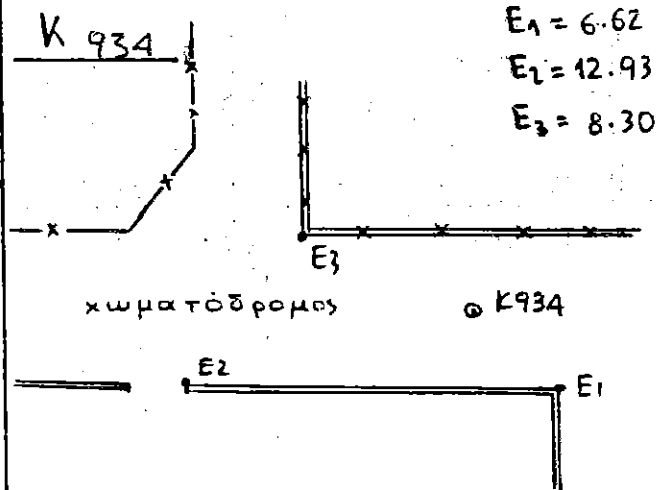
Κ 932



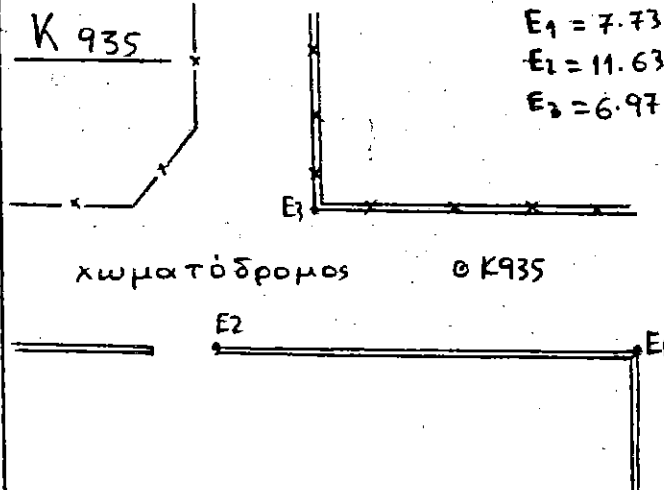
Κ 933



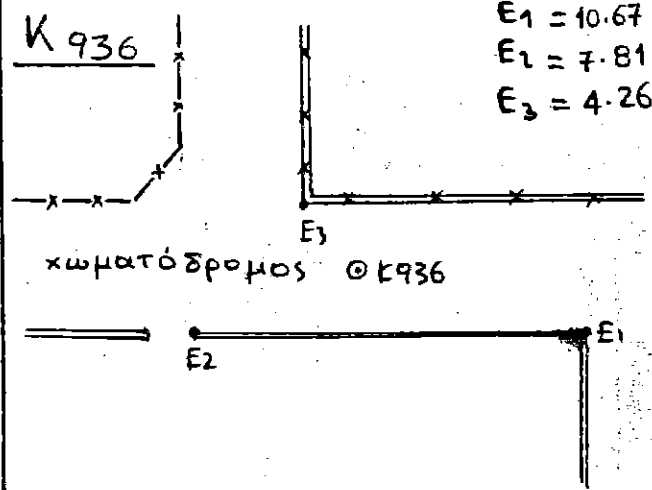
Κ 934



Κ 935

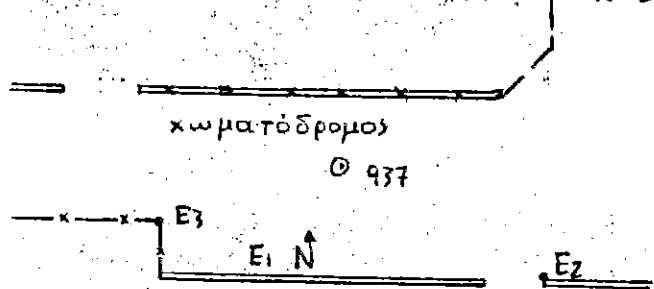


Κ 936



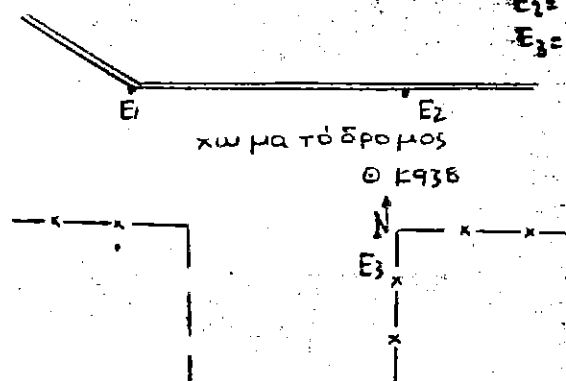
K 937

$$\begin{aligned} E_1 &= 4.45 \\ E_2 &= 10.04 \\ E_3 &= 10.82 \end{aligned}$$



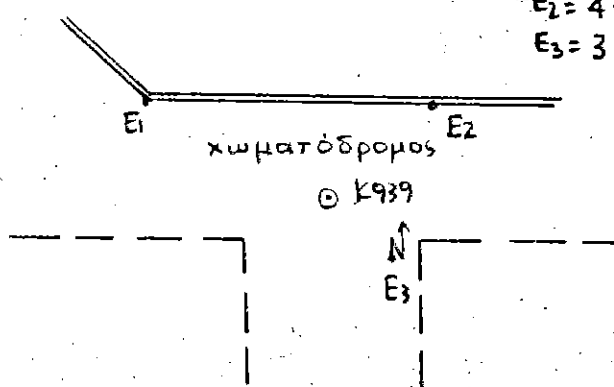
K 938

$$\begin{aligned} E_1 &= 7.58 \\ E_2 &= 3.79 \\ E_3 &= 2.28 \end{aligned}$$



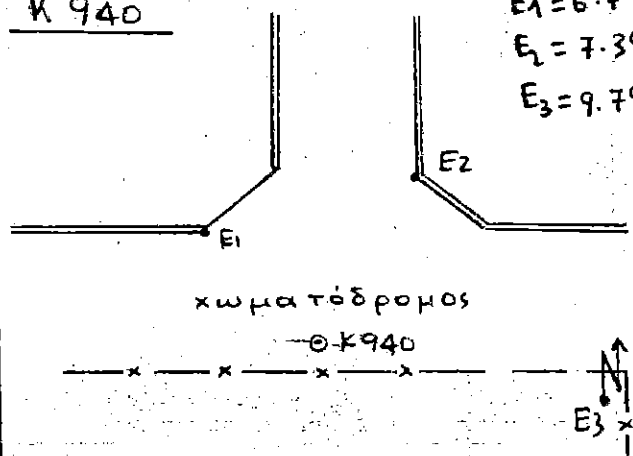
K 939

$$\begin{aligned} E_1 &= 6.06 \\ E_2 &= 4.68 \\ E_3 &= 3.09 \end{aligned}$$



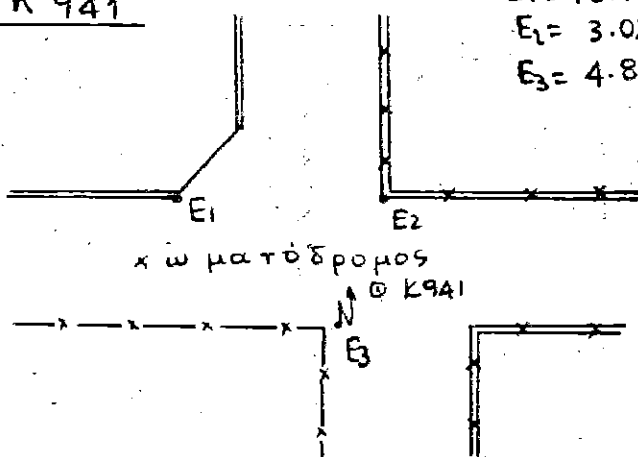
K 940

$$\begin{aligned} E_1 &= 6.79 \\ E_2 &= 7.39 \\ E_3 &= 9.79 \end{aligned}$$



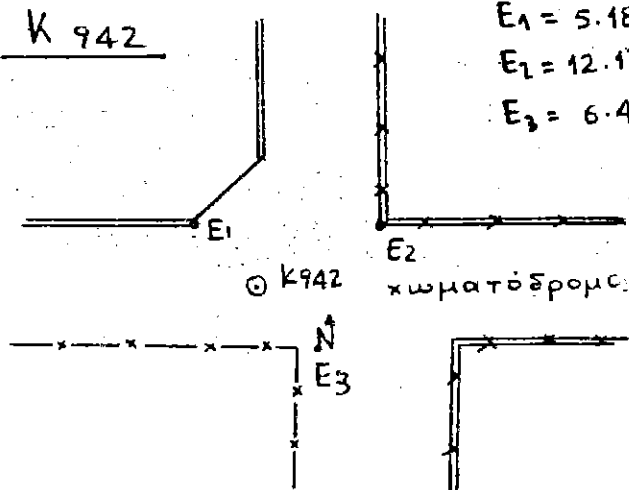
K 941

$$\begin{aligned} E_1 &= 15.17 \\ E_2 &= 3.02 \\ E_3 &= 4.85 \end{aligned}$$



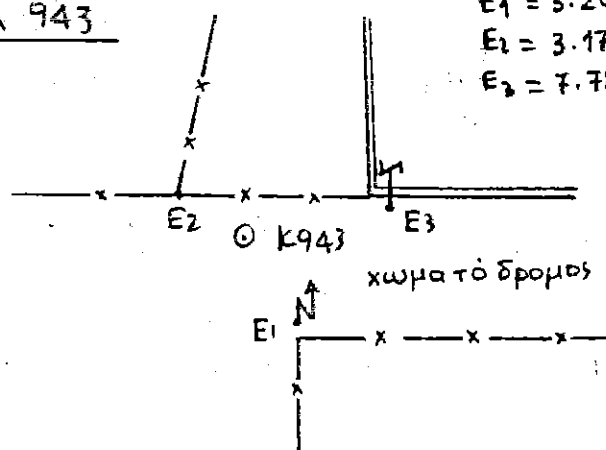
K 942

$$\begin{aligned} E_1 &= 5.18 \\ E_2 &= 12.17 \\ E_3 &= 6.45 \end{aligned}$$



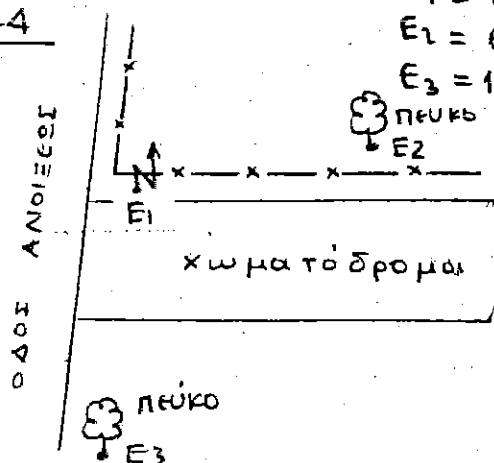
K 943

$$\begin{aligned} E_1 &= 3.20 \\ E_2 &= 3.17 \\ E_3 &= 7.78 \end{aligned}$$



K 944

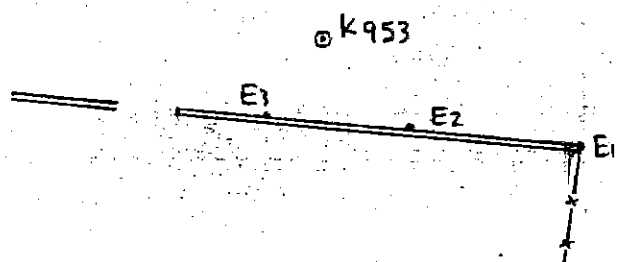
$$\begin{aligned} E_1 &= 7.57 \\ E_2 &= 6.89 \\ E_3 &= 17.17 \end{aligned}$$



K 945 ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ Ο K945 $E_1 = 22.31$ $E_2 = 8.50$ $E_3 = 7.19$	K 946 Ο K946 χωματόδρομος ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ $E_1 = 3.70$ $E_2 = 9.16$ $E_3 = 8.00$
K 947 Ο K947 χωματόδρομος ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ $E_1 = 17.10$ $E_2 = 3.36$ $E_3 = 4.70$	K 948 Ο K948 χωματόδρομος ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ $E_1 = 15.47$ $E_2 = 13.46$ $E_3 = 2.68$
K 949 Ο K949 χωματόδρομος ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ $E_1 = 3.80$ $E_2 = 5.01$ $E_3 = 4.52$	K 950 Ο K950 χωματόδρομος ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ $E_1 = 4.38$ $E_2 = 3.60$ $E_3 = 9.95$
K 951 Ο K951 χωματόδρομος ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ $E_1 = 6.24$ $E_2 = 5.60$ $E_3 = 3.17$	K 952 Ο K952 χωματόδρομος ΟΔΟΣ ΠΟΛΥΤΕΧΝΕΙΟΥ $E_1 = 10.62$ $E_2 = 7.84$ $E_3 = 4.91$

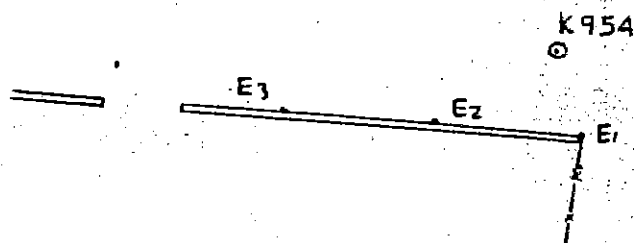
K 953

$$\begin{aligned} E_1 &= 9.35 \\ E_2 &= 4.86 \\ E_3 &= 3.81 \end{aligned}$$



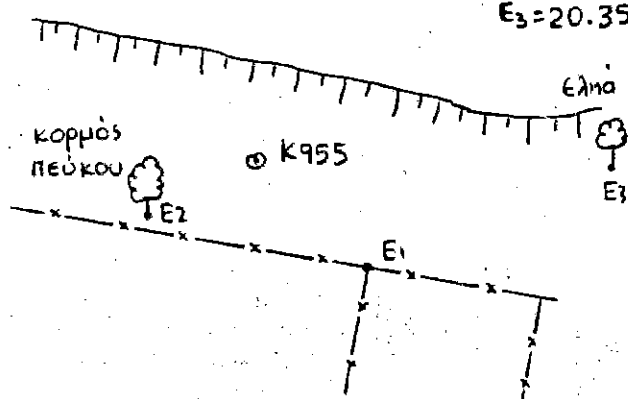
K 954

$$\begin{aligned} E_1 &= 2.05 \\ E_2 &= 5.58 \\ E_3 &= 11.75 \end{aligned}$$



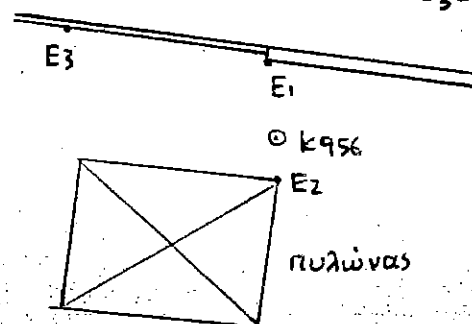
K 955

$$\begin{aligned} E_1 &= 5.65 \\ E_2 &= 3.15 \\ E_3 &= 20.35 \end{aligned}$$



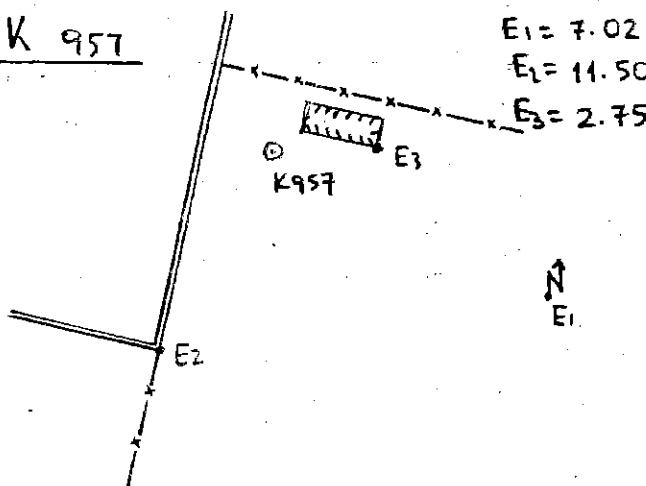
K 956

$$\begin{aligned} E_1 &= 0.96 \\ E_2 &= 1.59 \\ E_3 &= 4.70 \end{aligned}$$



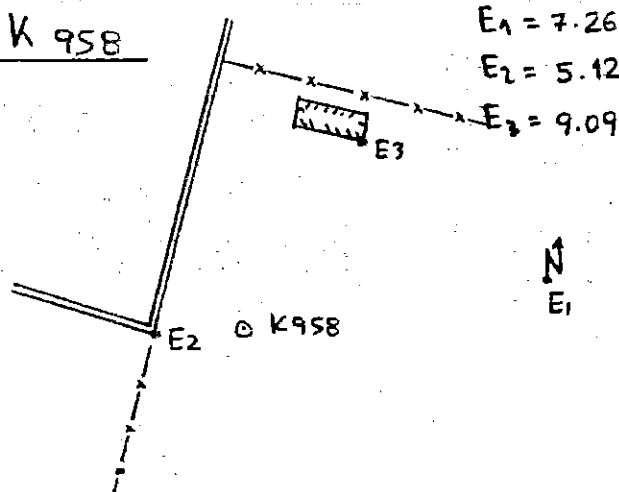
K 957

$$\begin{aligned} E_1 &= 7.02 \\ E_2 &= 11.50 \\ E_3 &= 2.75 \end{aligned}$$



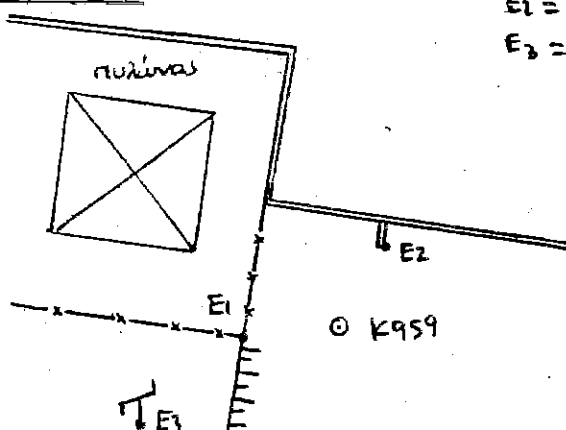
K 958

$$\begin{aligned} E_1 &= 7.26 \\ E_2 &= 5.12 \\ E_3 &= 9.09 \end{aligned}$$



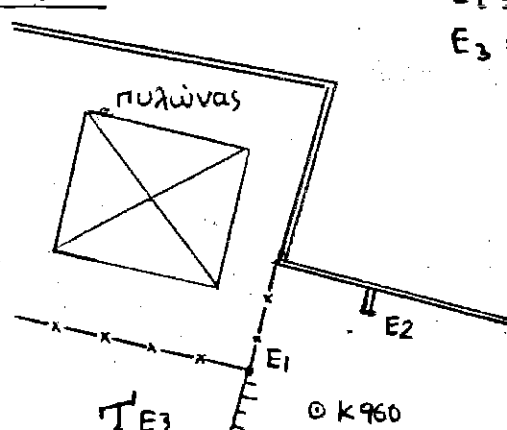
K 959

$$\begin{aligned} E_1 &= 2.30 \\ E_2 &= 8.89 \\ E_3 &= 19.79 \end{aligned}$$



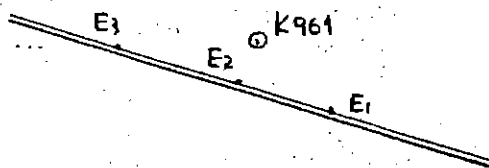
K 960

$$\begin{aligned} E_1 &= 3.57 \\ E_2 &= 11.24 \\ E_3 &= 17.65 \end{aligned}$$



K 961

$$\begin{aligned} E_1 &= 4.24 \\ E_2 &= 1.77 \\ E_3 &= 3.37 \end{aligned}$$



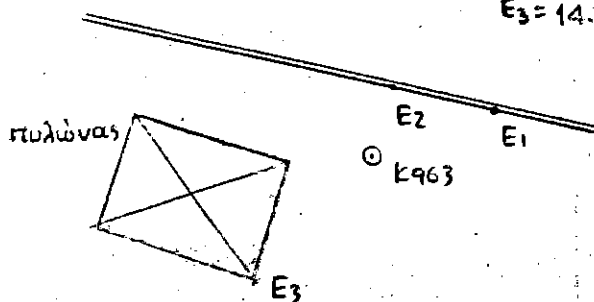
K 962

$$\begin{aligned} E_1 &= \\ E_2 &= \\ E_3 &= \end{aligned}$$

Μηκέ
Επί μάντρας
άνευ εξασφαλίσεων

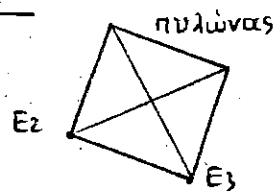
K 963

$$\begin{aligned} E_1 &= 6.07 \\ E_2 &= 1.94 \\ E_3 &= 14.12 \end{aligned}$$



K 964

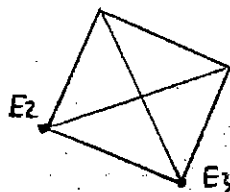
$$\begin{aligned} E_1 &= 11.13 \\ E_2 &= 13.51 \\ E_3 &= 7.15 \end{aligned}$$



K 964

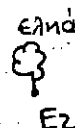
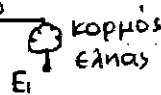
K 965

$$\begin{aligned} E_1 &= 10.80 \\ E_2 &= 13.57 \\ E_3 &= 7.33 \end{aligned}$$

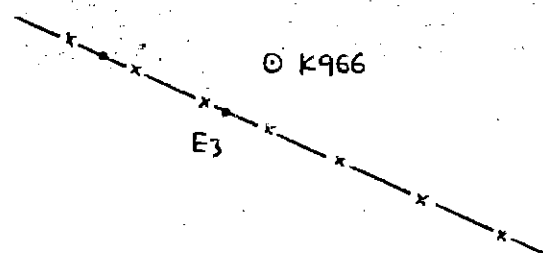


K 965

K 966

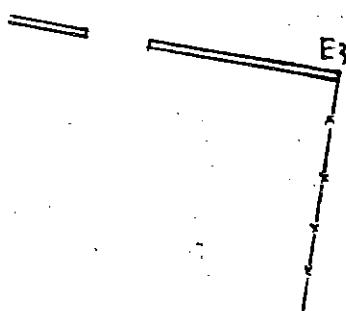


$$\begin{aligned} E_1 &= 13.02 \\ E_2 &= 14.94 \\ E_3 &= 5.10 \end{aligned}$$

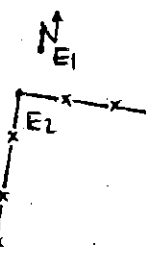


K 967

$$\begin{aligned} E_1 &= 4.15 \\ E_2 &= 7.38 \\ E_3 &= 8.55 \end{aligned}$$

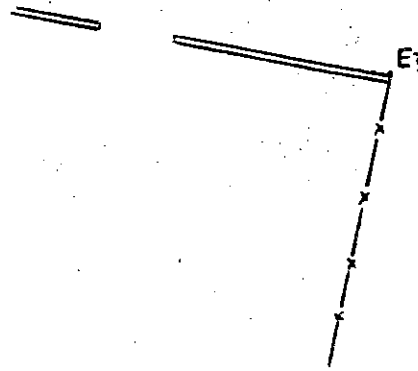


K 967



K 968

$$\begin{aligned} E_1 &= 3.86 \\ E_2 &= 6.84 \\ E_3 &= 8.20 \end{aligned}$$

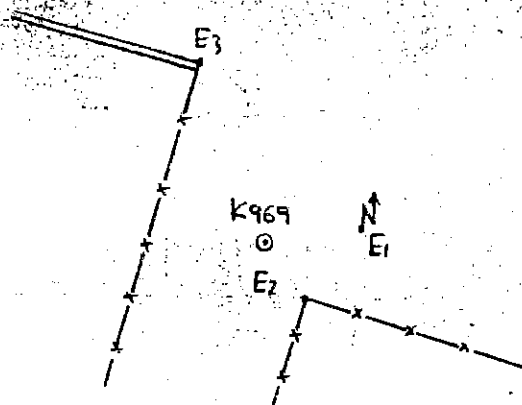


K 968



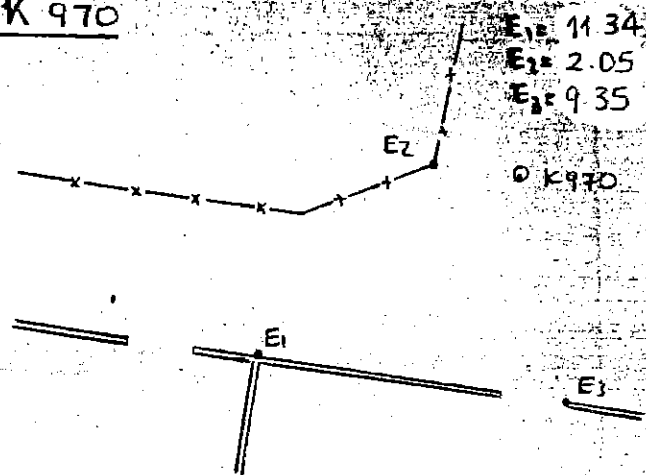
K 969

$E_1 = 4.75$
 $E_2 = 3.71$
 $E_3 = 9.97$



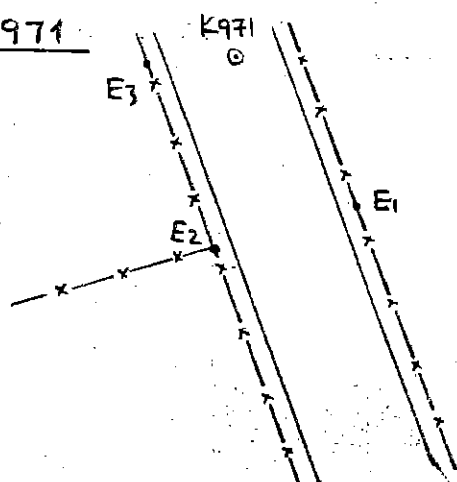
K 970

$E_1 = 11.34$
 $E_2 = 2.05$
 $E_3 = 9.35$



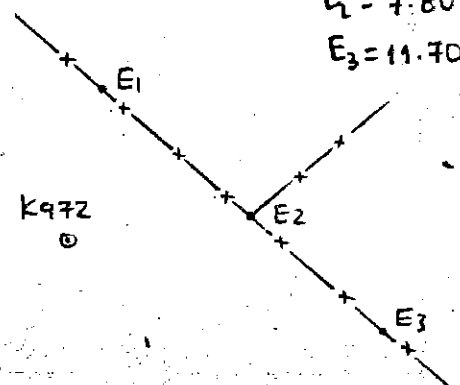
K 971

$E_1 = 12.45$
 $E_2 = 14.25$
 $E_3 = 11.35$



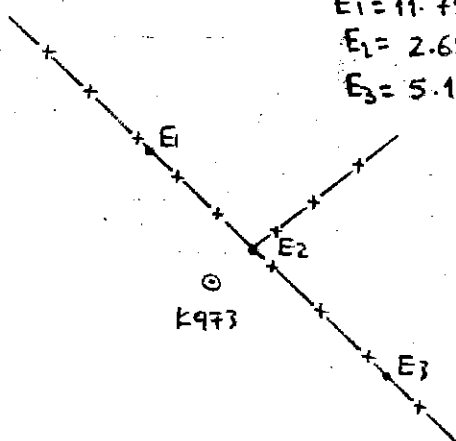
K 972

$E_1 = 8.66$
 $E_2 = 7.80$
 $E_3 = 11.70$



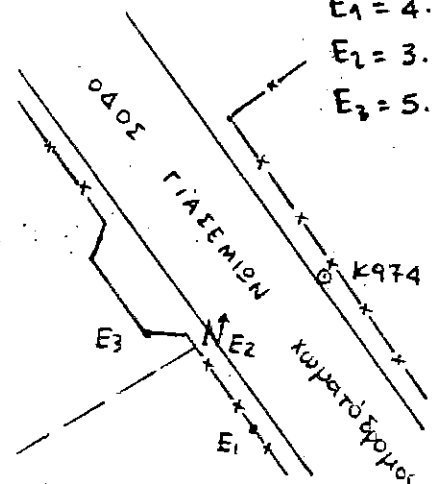
K 973

$E_1 = 11.75$
 $E_2 = 2.65$
 $E_3 = 5.15$



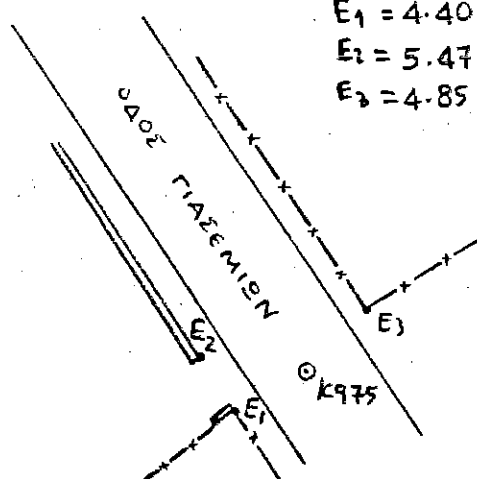
K 974

$E_1 = 4.10$
 $E_2 = 3.40$
 $E_3 = 5.11$



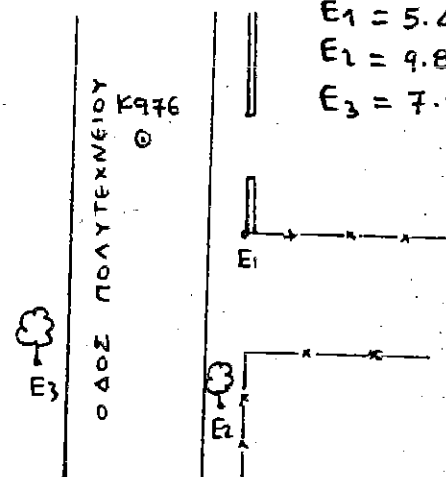
K 975

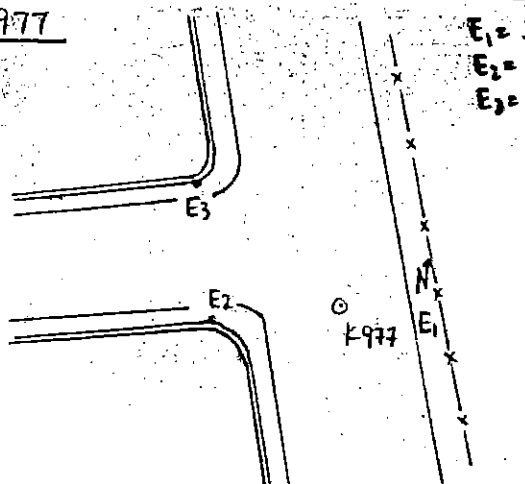
$E_1 = 4.40$
 $E_2 = 5.47$
 $E_3 = 4.85$



K 976

$E_1 = 5.42$
 $E_2 = 9.85$
 $E_3 = 7.04$



<u>K 977</u>  $E_1 = 3.93$ $E_2 = 5.45$ $E_3 = 8.32$	<u>K 978</u> $E_1 =$ $E_2 =$ $E_3 =$
<u>K 979</u> $E_1 =$ $E_2 =$ $E_3 =$	<u>K 980</u> $E_1 =$ $E_2 =$ $E_3 =$
<u>K 981</u> $E_1 =$ $E_2 =$ $E_3 =$	<u>K 982</u> $E_1 =$ $E_2 =$ $E_3 =$
<u>K 983</u> $E_1 =$ $E_2 =$ $E_3 =$	<u>K 984</u> $E_1 =$ $E_2 =$ $E_3 =$

K 985

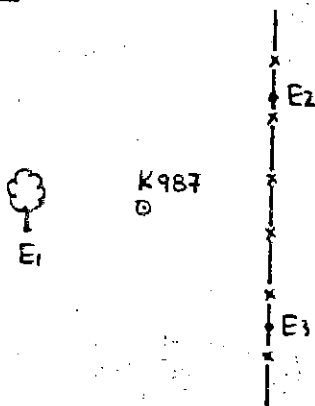
$E_1 =$
 $E_2 =$
 $E_3 =$

K 986

$E_1 =$
 $E_2 =$
 $E_3 =$

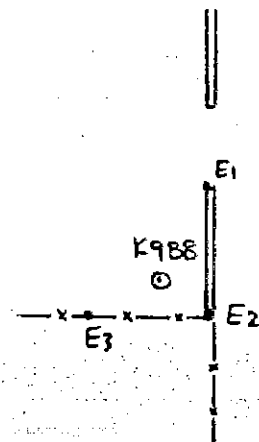
K 987

$E_1 = 3.37$
 $E_2 = 2.63$
 $E_3 = 5.70$



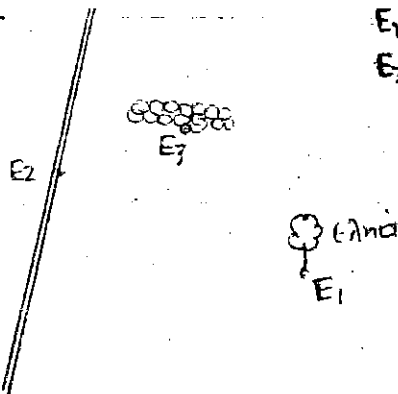
K 988

$E_1 = 3.06$
 $E_2 = 1.83$
 $E_3 = 2.48$



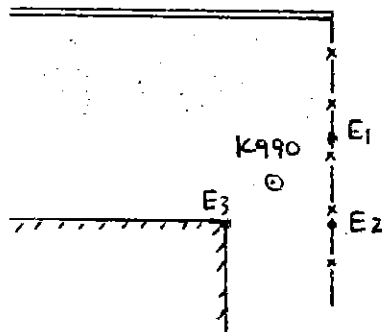
K 989

$E_1 = 2.10$
 $E_2 = 2.37$
 $E_3 = 1.77$



K 990

$E_1 = 2.40$
 $E_2 = 0.80$
 $E_3 = 4.12$



K 991

$E_1 =$
 $E_2 =$
 $E_3 =$

K 992

$E_1 =$
 $E_2 =$
 $E_3 =$