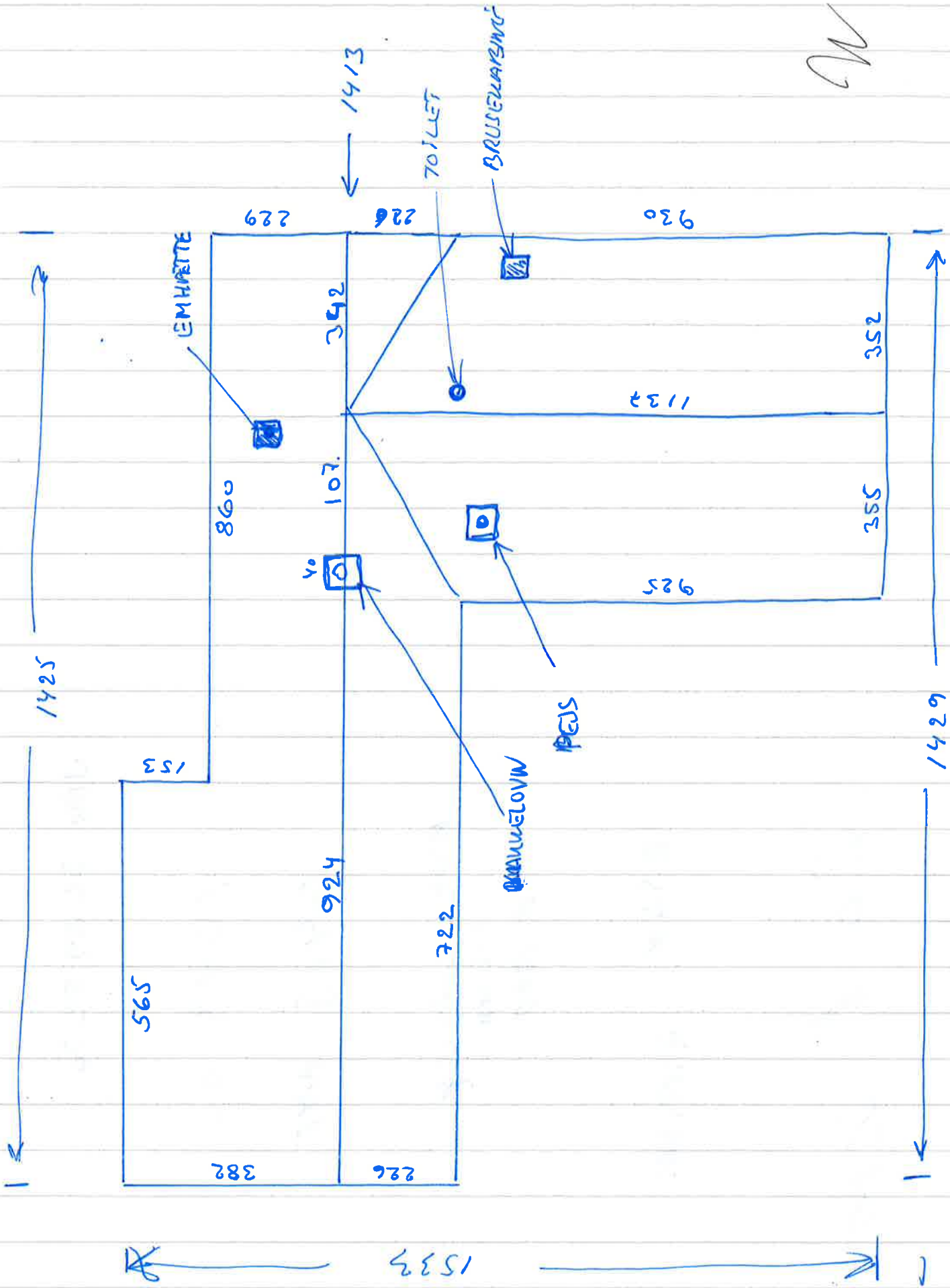


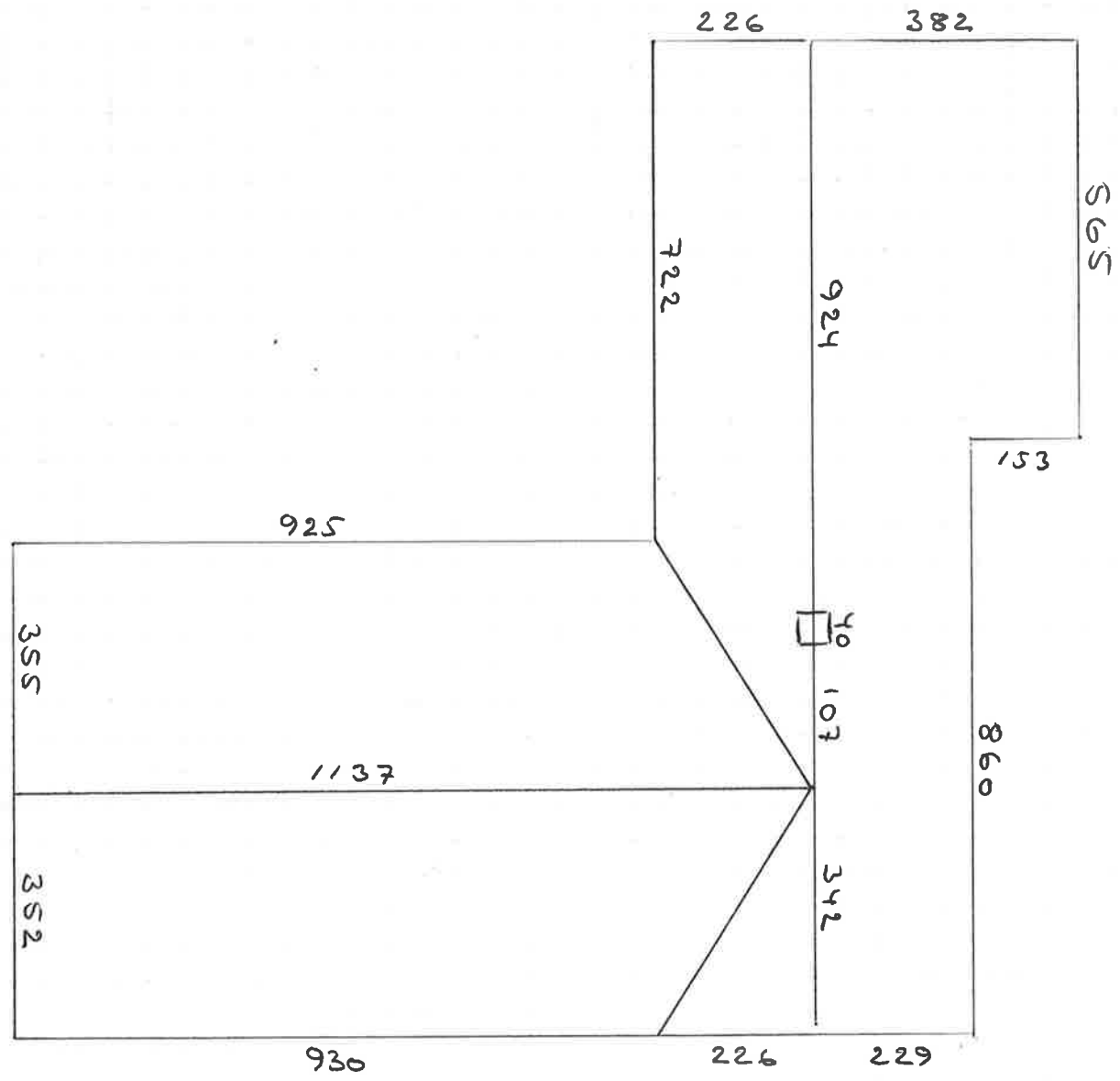
TAG



THE PLANE 1:100

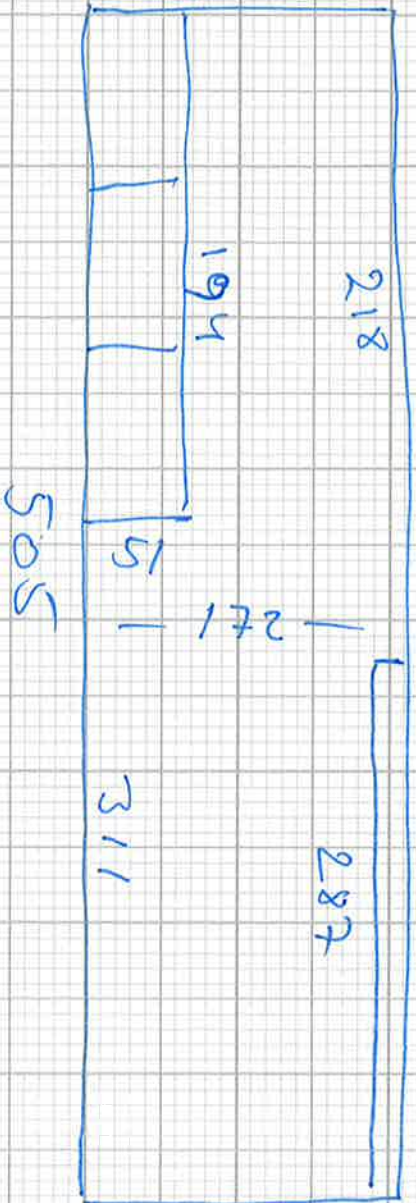
1425

1533



1 PLADE 120 x 18,5 x 9 = 1 KRASSE

HAR SKASSER + LØST



TRAPPE 102 x 161

$$\begin{array}{r} 505 \\ 194 \\ \hline 311 \end{array}$$

$$\begin{array}{r} 172 \\ 51 \\ \hline 121 \end{array}$$

$$311 \times 172 = 5.34$$

$$194 \times 121 = 2.35$$

$$7.69$$

$$\text{TRAPPE } 164$$

$$9.33 \text{ m}^2$$

355  
20  
220  
595  
445  
150

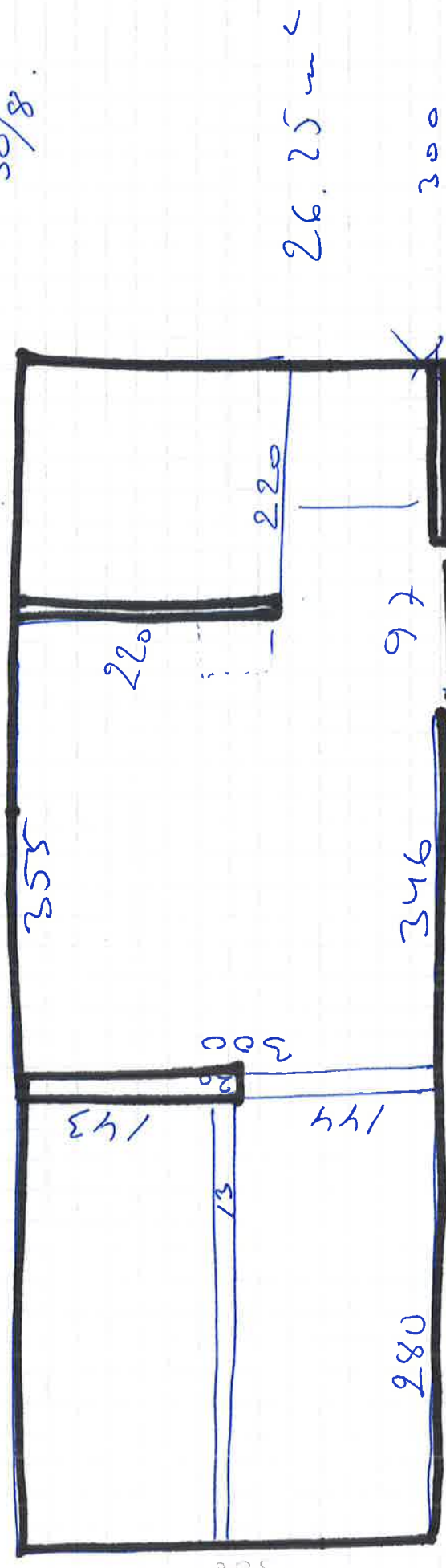
KÆLDER.

875

1. 138.119
2. 62.793

VANO. 93

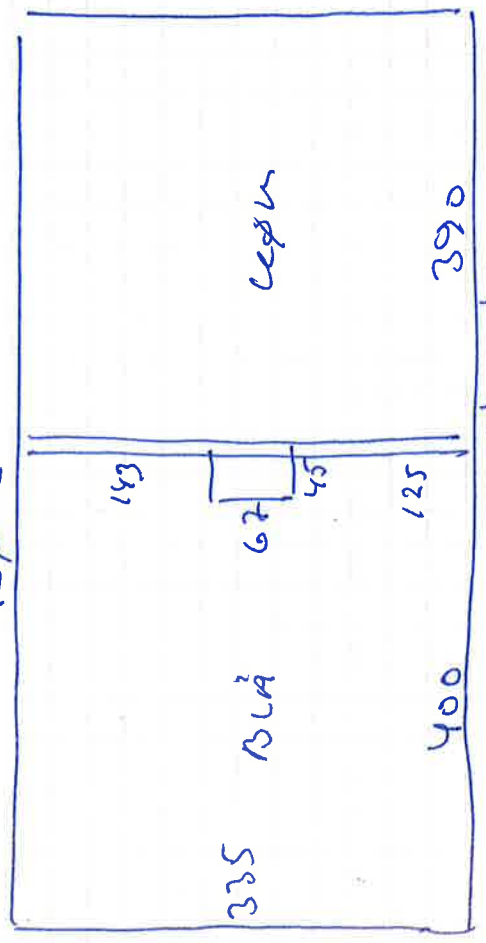
30/8.



26.25 m

- 300
- 346
- 300
- 280
- 143
- 20
- 143
- 355
- 220
- 20
- 220
- 220
- 300
- 150

KPK



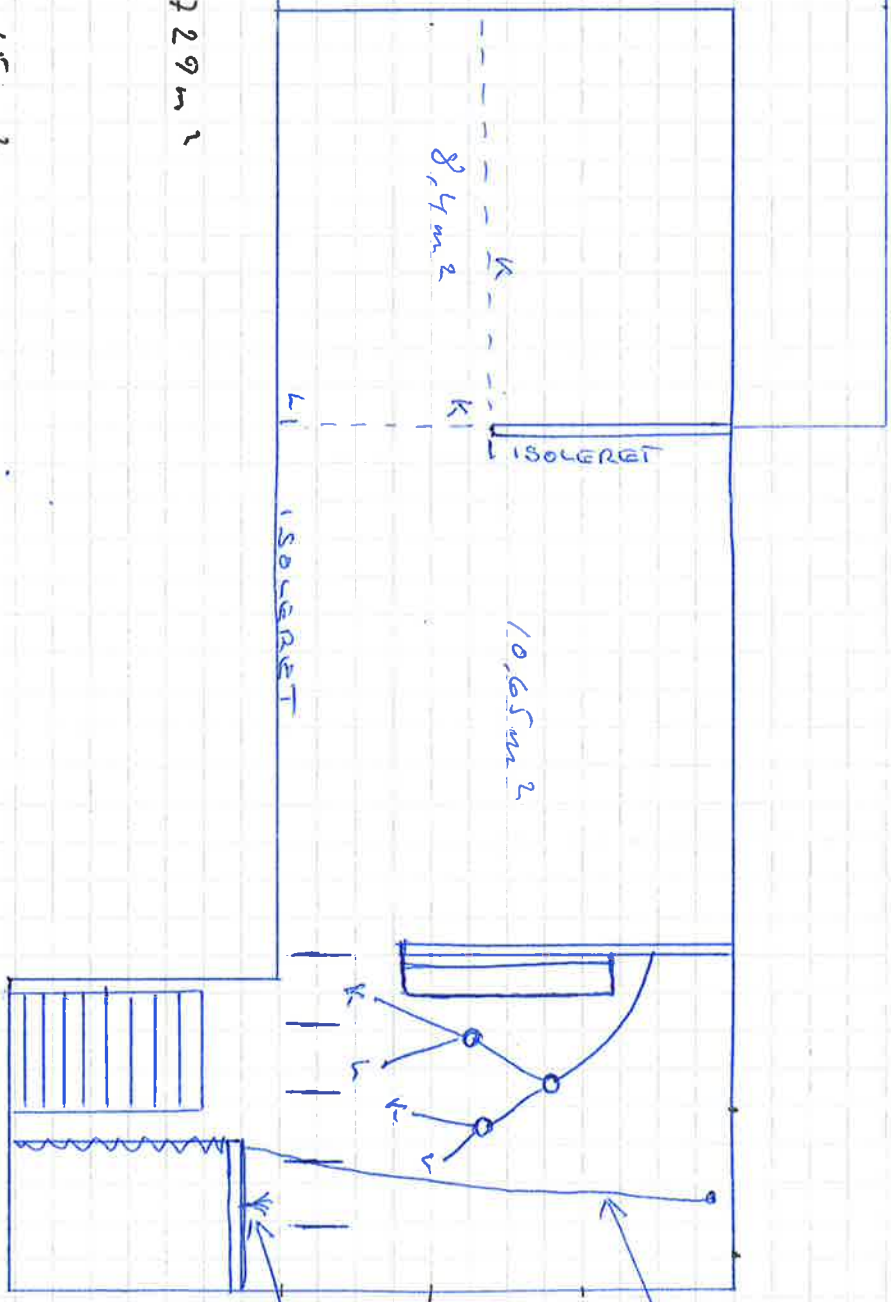
30.17 m

241.74 m  
HOLMÅL

LEDNIVER 1 KÄLDEN

K = KONTAKT

L = LYS/UDTAG



1 PK = 2,729 m²

15 m²

6 PK, 654,96

295 x 220 = 6,5 m²

8,4  
10,65

25-55 m²  
+ TRAPPE RUN

14,5 m² UAGTIC PUOS