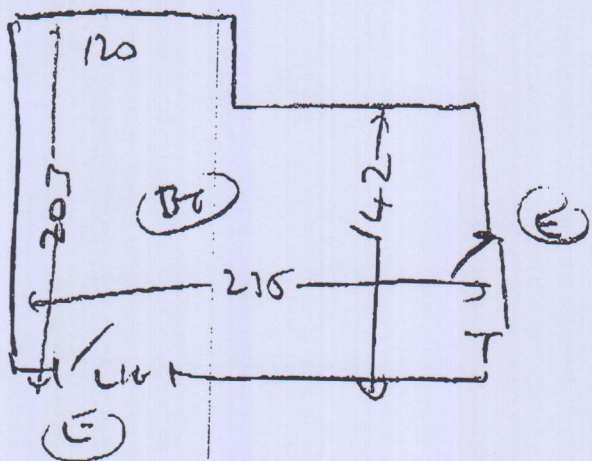
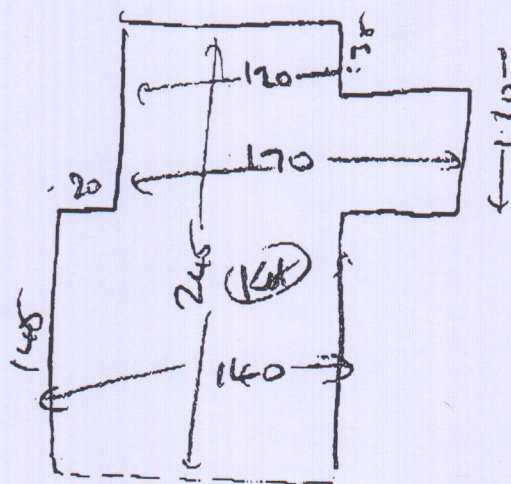


Cruikshanks



Wood
 no u/b
 Put ply on top of
 ext blowing
 needs P/B
 " 2x L16
 " 2x (E)
 needs P/B



Put up to
 D/walkers.

ext-ceramics laid
 Customer to take up + down

needs ply
 " P/B
 " Prime
 1x m/c

**FITTER TO CONFIRM TILE DIRECTION
 WITH CUSTOMER.**

Crane shanks

$$\begin{array}{r} 1.45 + 2.75 = 240 \\ 1.20 + 0.60 = 2.75 \\ 245 + 1.40 = 2.45 \\ 110 + .50 = \underline{.55} \\ \hline 8.15 \end{array}$$

$$4 \times 111 = 8.96$$

$$\div 2 = 4.48 \text{ of each sh.}$$

$$2 \times 3.34 = 5P111$$

$$2 \times 3.34 = 5P115$$