

CPW

A

$$19 \times 20 = 380$$

B

$$19 \times 20 = 380 \quad (190)$$

C

$$19 \times 20 = 380 \quad (95)$$

D

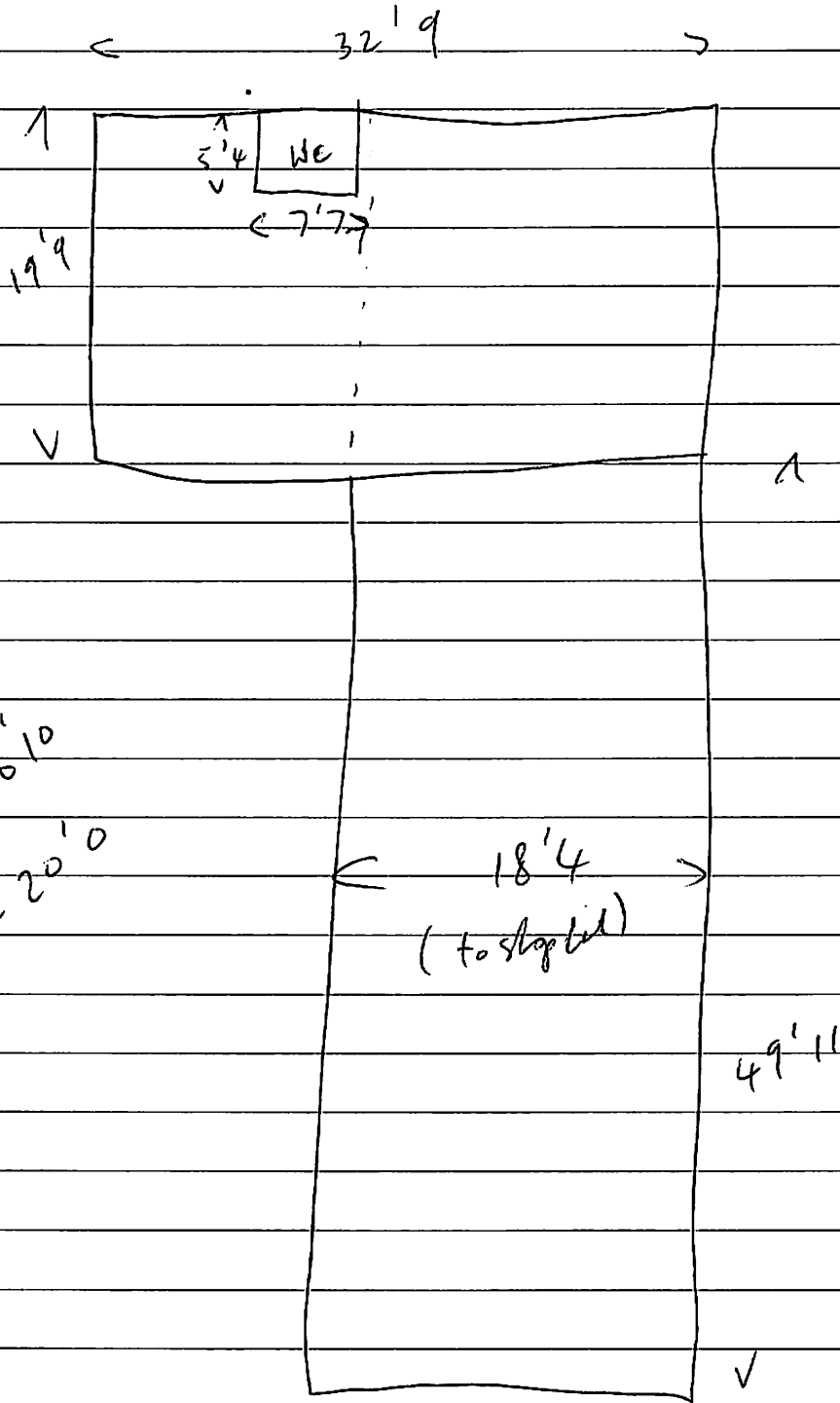
$$9'8 \times 19 = 184 \quad (23)$$

Stone

$$\begin{aligned} 19'9 \times 13'9 &= 271.56 \\ - 5'4 \times 7'7 &= -40.44 \\ \hline &231 \end{aligned}$$

GFS	1324
ITZA	688
ANC	231

CPW



NF = 16'10
GF = 20'0