

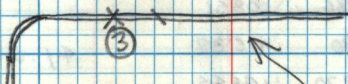
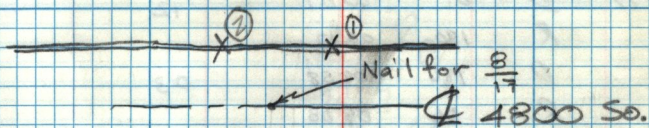
$\pi @$ Nail for $\frac{8}{17}$
B.S. $\frac{718}{1817} @ 0000'00''$

X RT to ① $99^{\circ} 17' 34''$ Dist. 20.28

X RT to ② $31^{\circ} 54' 37''$ 38.09'

X RT to ③ $307^{\circ} 02' 50''$ 25.45

X = w. mark



note: set new man
in 1992

100 E

