



W.M. $\frac{33}{4}$
 □

W.M. $\frac{33}{3}$
 X

W.M. $\frac{33}{4}$
 X

119.85'

Get this
 block
 348

34X
 □

T @ 342 BS. W.M. $\frac{33}{4}$
 X RT. TO W.M. $\frac{33}{4}$ | $\frac{34}{3}$ = $83^{\circ}17'30''$
 Dist = 283.96'

X RT W.M. #2 = $23^{\circ}18'25''$
 Dist = 564.30'
 (3" Pipe)

Dist to W.M. #2 = 564.30'