

3" K"

D 90-05-40 43.5'

R 270-05-47

$\frac{33}{4} \frac{34}{3}$

D 124-06-44 46'

R 304-06-48

M 34-01-02.5'

FM 34-01-02.50' X

Dist to 3" K" = 3136.06

Dist to $\frac{33}{4} \frac{34}{3}$ = 3470.32

$\pi @$ 3" K"

34" A"

D 0 00 10 12.5'

R 180 00 15

wit mon.
 $\frac{34}{3}$

D 15 26 21 22.5'

R 195 26 24

M 15 26 10'

34" A"

D 90 05 38 43'

R 270 05 48

$\frac{34}{3}$

D 105 31 51 52'

R 285 31 53

M 15 26 09'

FM 15 26 09.5' X

Dist to 34" A" = 3136.02

Dist to $\frac{34}{3}$ = 1535.38