

\*

 $\pi @ 9'' A''$  $\frac{5}{8} \frac{4}{9}$ 

D 0-00-10 09 ✓

R 180-00-08

9'' B''

D 84-56-10 09 ✓

R 264-56-08

M 84-56-00 ✓

 $\frac{5}{8} \frac{4}{9}$ 

D 90-05-39 37.5 ✓

R 270-05-36

9'' B''

D 175-01-40 38.5 ✓

R 355-01-37

M 84-56-01 ✓

FM 84-56-00.50 ✓

X

Dist to  $\frac{5}{8} \frac{4}{9} = 2642.69$ 

Dist to 9'' B'' = 4454.10

 $\pi @ 9'' B''$ 

9'' A''

D 0-00-10 13 ✓

R 180-00-16

10'' A''

D 267-48-30 29 ✓

R 87-48-28

M 267-48-16 ✓

9'' A''

D 90-05-40 44.5 ✓

R 270-05-49

10'' A''

D 357-53-50 55.5 ✓

R 177-54-01

M 267-48-11 ✓

FM 267-48-13.50 ✓

A

Dist to 9'' A'' = 4454.02

Dist to 10'' A'' = 1955.19