

$\pi @ 24'' B''$

$\frac{14}{23} | \frac{13}{24}$   
25 B'' D 0-00-11 18'

R 180-00-25

24 C'' D 138-43-46 50.5'

R 318-43-55

M 138-43-32.5'

25 B'' D 90-05-40 47.5'

R 270-05-55

24 C'' D 228-49-20 23.5'

R 48-49-27

M 138-43-36'

F-M 138-43-34.25' X

Dist to 25 B'' = 1695.30

Dist to 24 C'' = 3742.27

$\pi @$  North wit. mon. (S. 1/4 cor 13)

$\frac{14}{23} | \frac{13}{24}$   
24 D'' D 0-00-07 17'

R 180-00-27

24 D'' D 186-35-40 45'

R 6-35-50

M 186-35-20'

$\frac{14}{23} | \frac{13}{24}$   
24 D'' D 70-05-39 45.5'

R 270-05-52

24 D'' D 276-41-09 15'

R 96-41-21

M 186-35-29.5'

F-M 186-35-28.75' X

Dist to  $\frac{14}{23} | \frac{13}{24}$  = 2668.97

Dist to 24 D'' = 2235.83