

$\pi @ 1''$

1 6" D 0-00-10 02'

R 179-59-54

wit. mon
 $\frac{36}{116} | \frac{31}{116}$

D 184-24-22 14.5'

R 4-24-07

M 184-24-12.5'

1 6" D 90-05-41 36'

R 270-05-31

wit. mon
 $\frac{36}{116} | \frac{31}{116}$

D 274-29-57 50'

R 94-29-43

M 184-24-14'

FM 184-24-13.25'

DIST TO 1 6" = 2064.67

DIST TO $\frac{36}{116} | \frac{31}{116} = 584.45$

$\pi @ 12'E$

11-8-89

SUNG/ARV

1'E D 0'00"11 03.5'

R 179 59 56

12'A D 51 55 06 59.5'

R 231 54 53

M 51 54 56'

1'E D 90 05 40 3A'

R 270 05 28

12'A D 142 00 39 30.5'

R 322 00 22

M 51 54 56.5'

FM 51 54 56.25'

DIST TO 1'E = 3145.04

DIST TO 12'A = 2364.00