

P. = N.W. cor. Sec. 26, T. 7, N.

657

656

655

654

582 = 05 W

See change in this line on opp. page 3

Angle Left 25°-00'

T.D. 20° curve = 63.2

155°-00'

P.I

f 50

653

+ 11.8 = P.T.

12-30

11-19

+ 75 8° 49'

+ 60 6-13

+ 25 32 49'

1°-19

652

0 + 86.8 P.C.

651

Angle Right

105°-30'

T.D. 100° curve = 75.3

557 = 05 W

650

0 + 85 = P.T.
+ 54.5 0

52 45'

+ 75 47° 45'

+ 50 35° 15'

0 + 25 = 22° 45'

108 15'

0°-00'

649

0 + 79.5 P.C.

648

0 + 26.2 P.T. → 25°-00'

19-46'

+ 75 14-46'

+ 50 9-46'

+ 25 = 42 46'

= P.C. 0°-00'

647 + 01.2

Angle Left

50°

T.D. 40° curve

= 66.2

548 = 25 56'

547 = 25 56'

81 = 30 W

1/4 row on W. line 26