

angle Right 15°
TD 10° curve = 75.4

P. 1 0 + 49

774

+73.6 P. C

778

S 33° 55' W

777

0 + 46.6 P. T.

776

Angle Left $38^\circ 50'$

TD 20° curve = 101.4 ft.

+53.5 0

775

0 + 52.4 P. C

774

0 + 66.2 P. T.

S 4° 55' W

Angle Left
 $27^\circ 00'$

TD 20° curve =
68.9

P. 1 0 773

0 + 31.2 P. C

772

S 31° 55' W

771

0 + 91.5 P. T.

Angle Left $25^\circ 00'$

TD 20° curve = 63.5

+300

770

0 + 66.5 P. C

S 56° 55' W

769

① = M.V. Cur. C

↑
= 4 ft
on 6
lin 2