

Angle Left $60^{\circ}-40'$
 TD 30° curve = 111.7

525 = 200
 mag 54300
 + 20.80

958 11.3 P.T.
 957
 0 + 09.1 P.C.
 956

S50°45'W

955
 954

Angle Left $25^{\circ}-40'$
 TD 20° curve = 65.3

953
 0 + 63. P.T.

952
 0 + 34.7 P.

E.P.T. = 951+70.2
 P.I. = 951+21
 P.C. = 950+66.6
 P.T. = 950+62
 new angle $15^{\circ}-00'$
 TD 10° c = 75.2

950
 949

948
 947

S76°25'W

946
 945

Angle Left $30^{\circ}-00'$
 TD 20° curve = 76.7

944 + 13.5 P.T.
 + 40 0
 943

new angle $31^{\circ}-00'$
 TD 20° c = 79.9
 P.T. = 944
 new P.I. 943+36
 P.C. 942

0 + 63.3 P.C.
 942

941
 0 + 18.1 P.T.
 940

N73°35'W

Angle Right $11^{\circ}-50'$
 TD 10° curve = 59.3

R.I. + 59.1 0
 + 59.1 0

new angle $13^{\circ}-00'$ R.I.
 TD 10° c = 65.2

939
 0 + 99.8 P.C.
 938

N85°25'W

2

N.W. Cor. Sec. 26, T. 7, N-
 R. 2, W.



1/4 in on W
 lin 26

S76°25'W

N73°35'W

N85°25'W