

22° E.

Beginning of Project 2400

2478.3 P.C.

14°C R.
Δ=93.31

9446.3 P.T.

5.55.09.

10+58.6 P.O.T. =
10+70.0 P.C. EQUATION

26°C.L.
Δ=111.59

15+127 P. I.

$56^{\circ}50'$

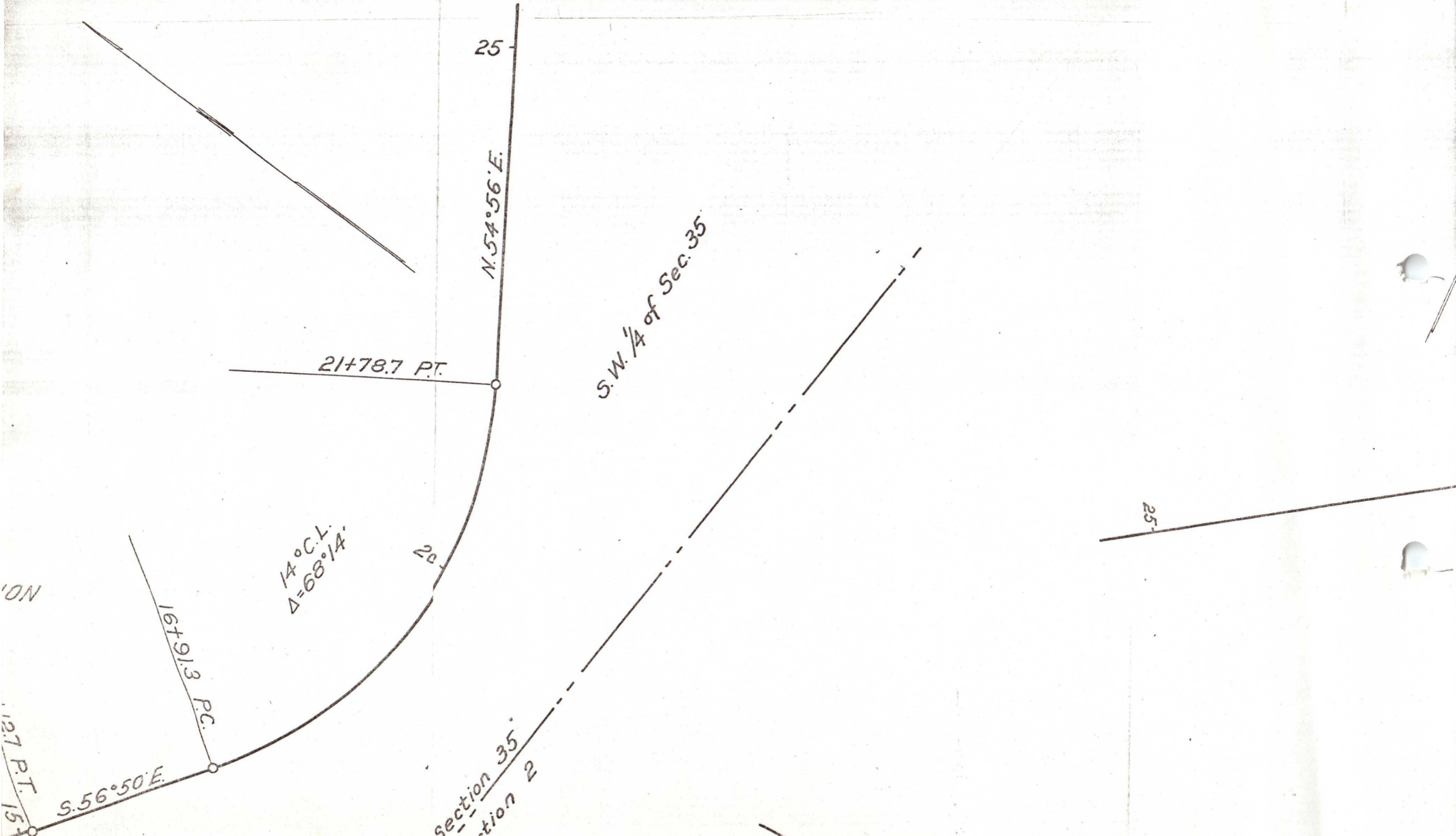
$$\begin{array}{l} \text{A}^{\circ}\text{C}^{\circ} \\ \Delta = 68^{\circ} / \text{A}^{\circ} \end{array}$$

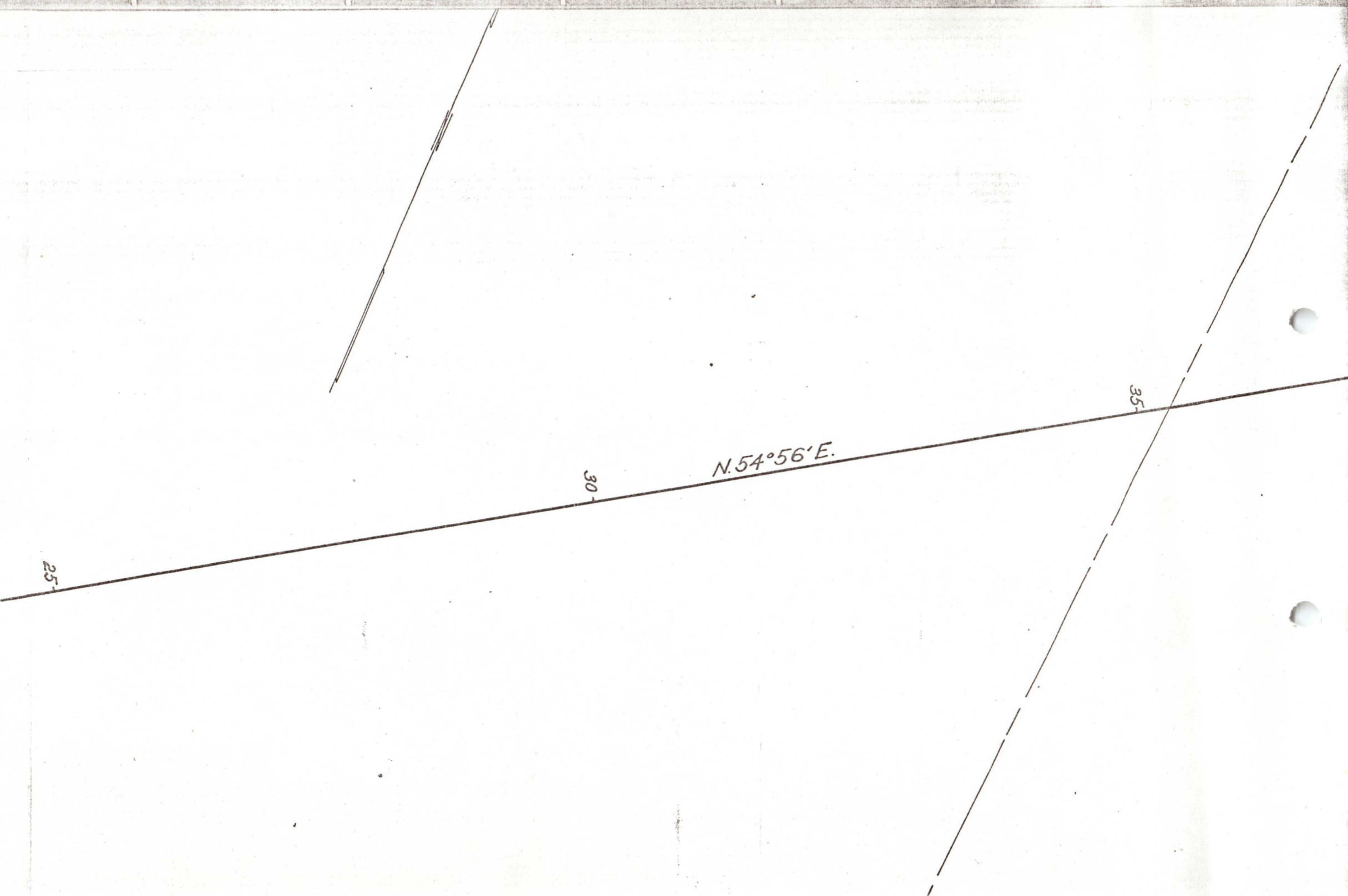
21+78.7 P.T.

Section 35

N. 54°56' E.

25





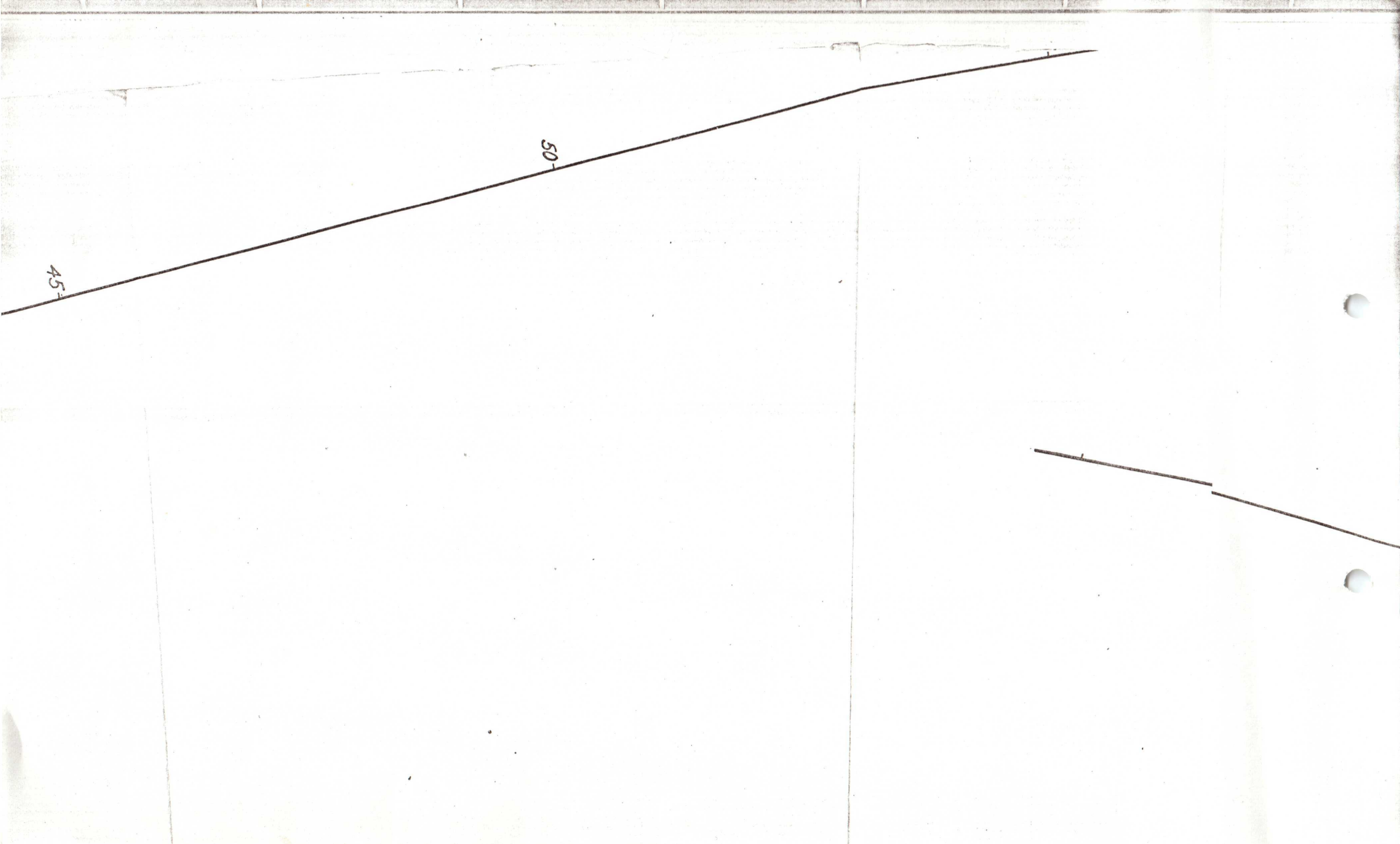
°56'E.

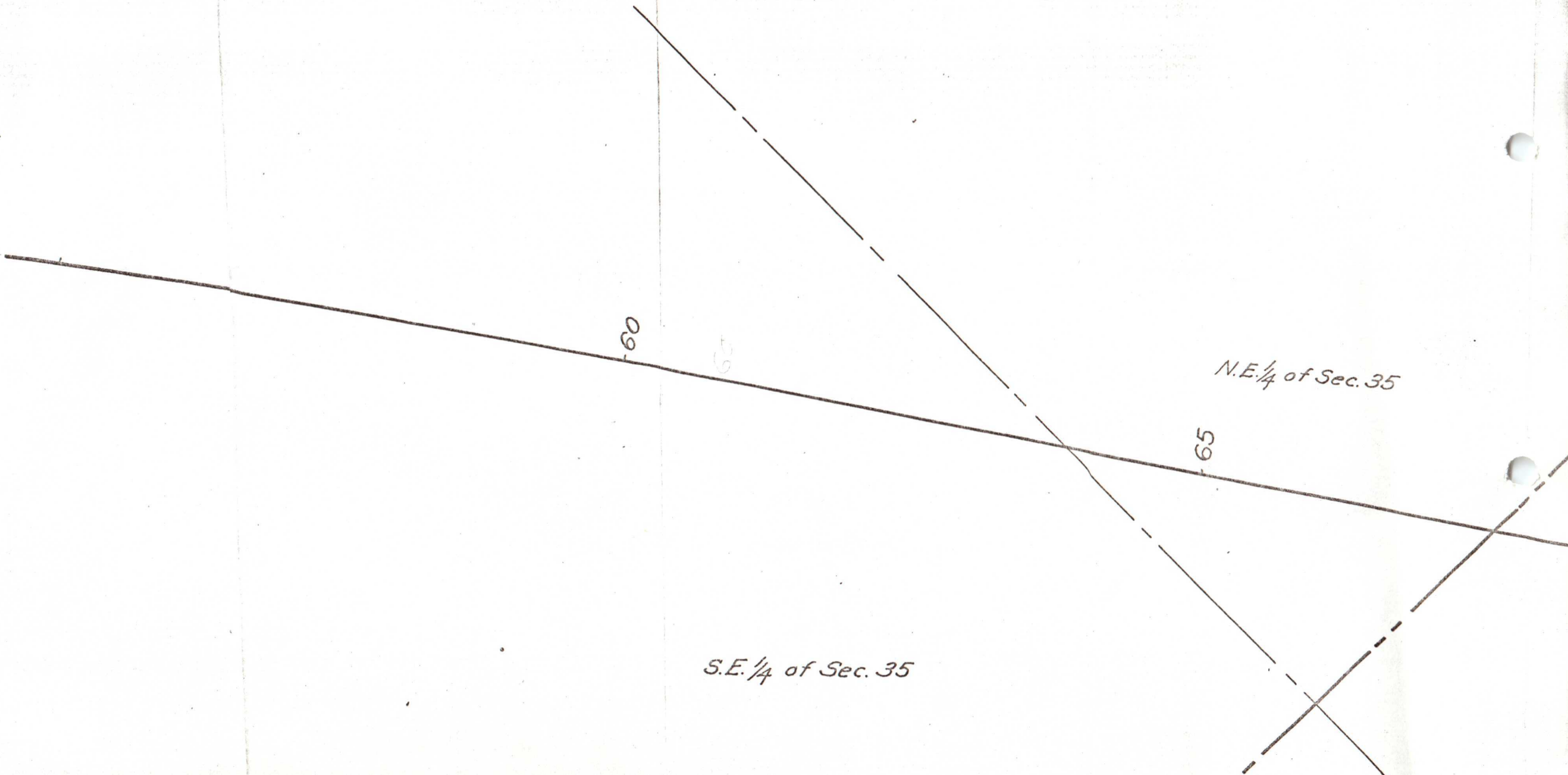
35-

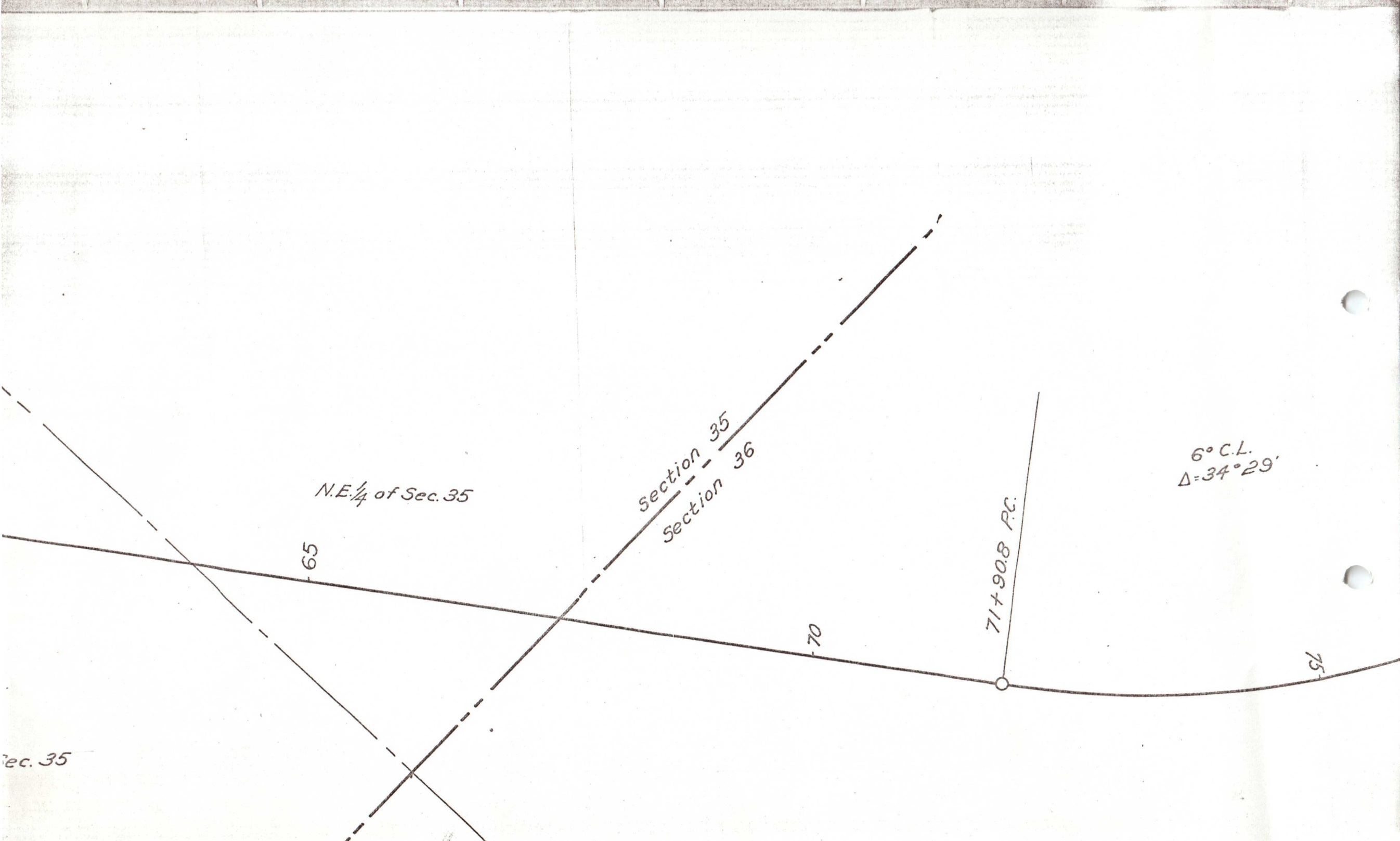
40-

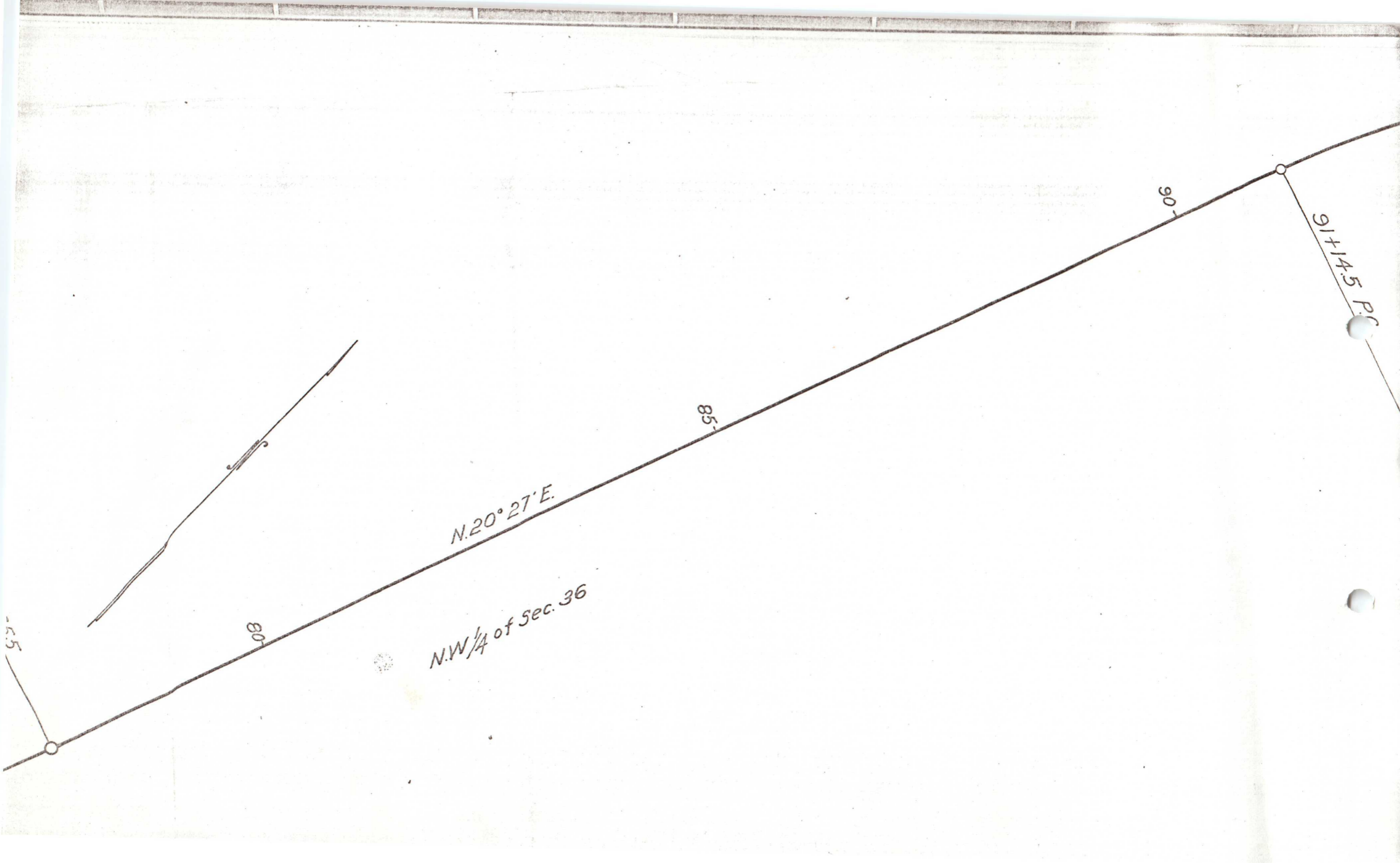
45-

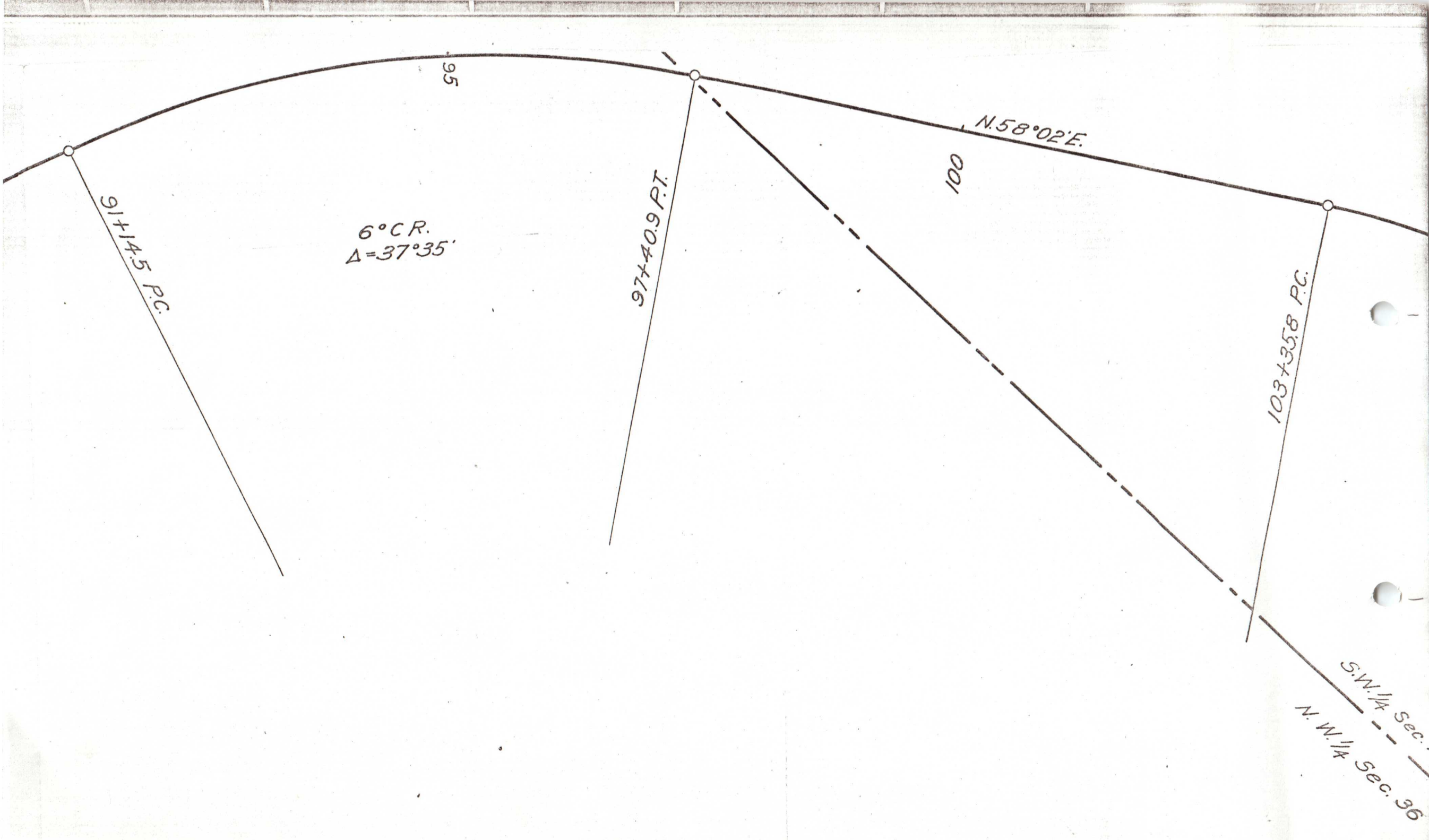
S.E. $\frac{1}{4}$ of Sec. 35

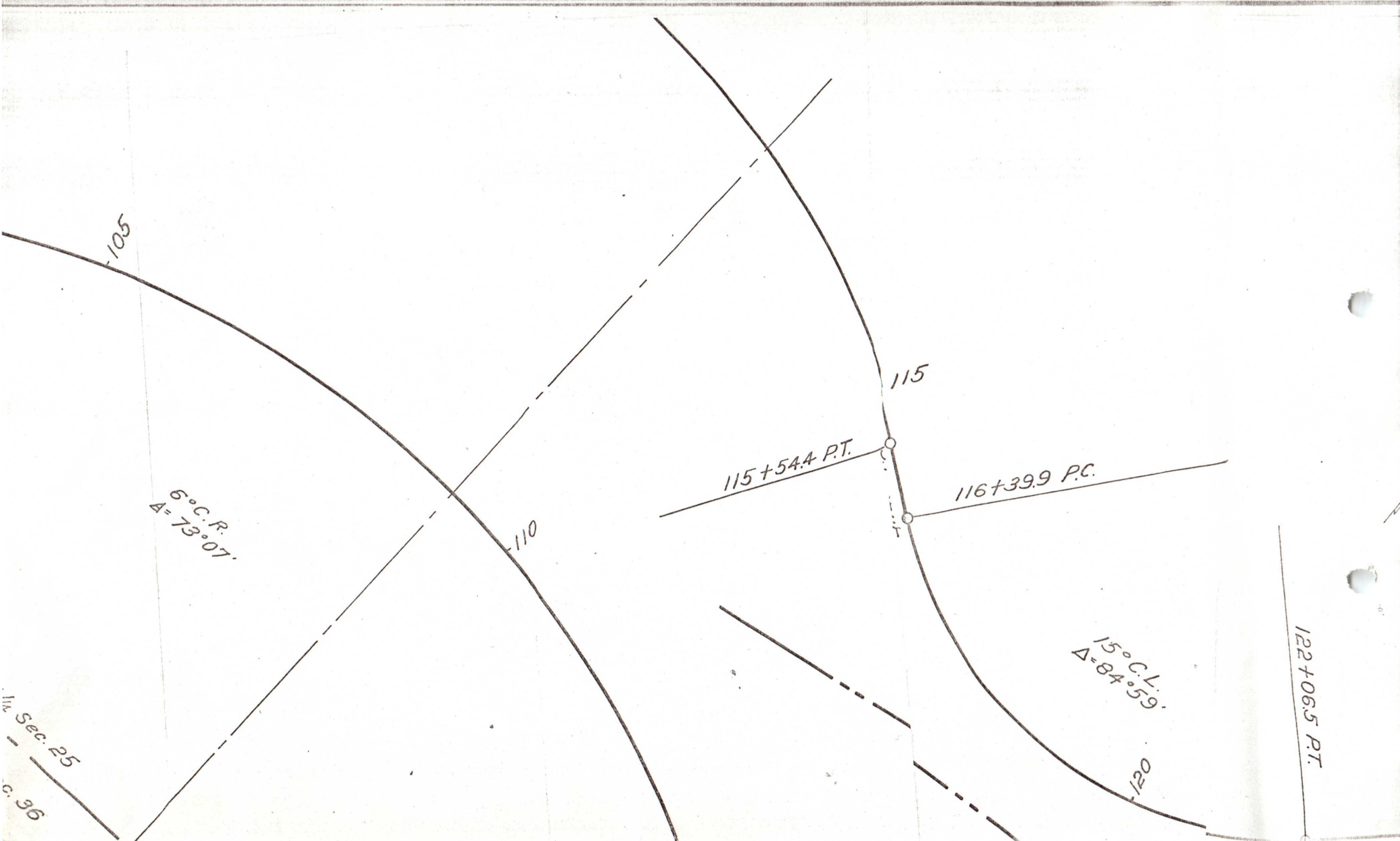












125

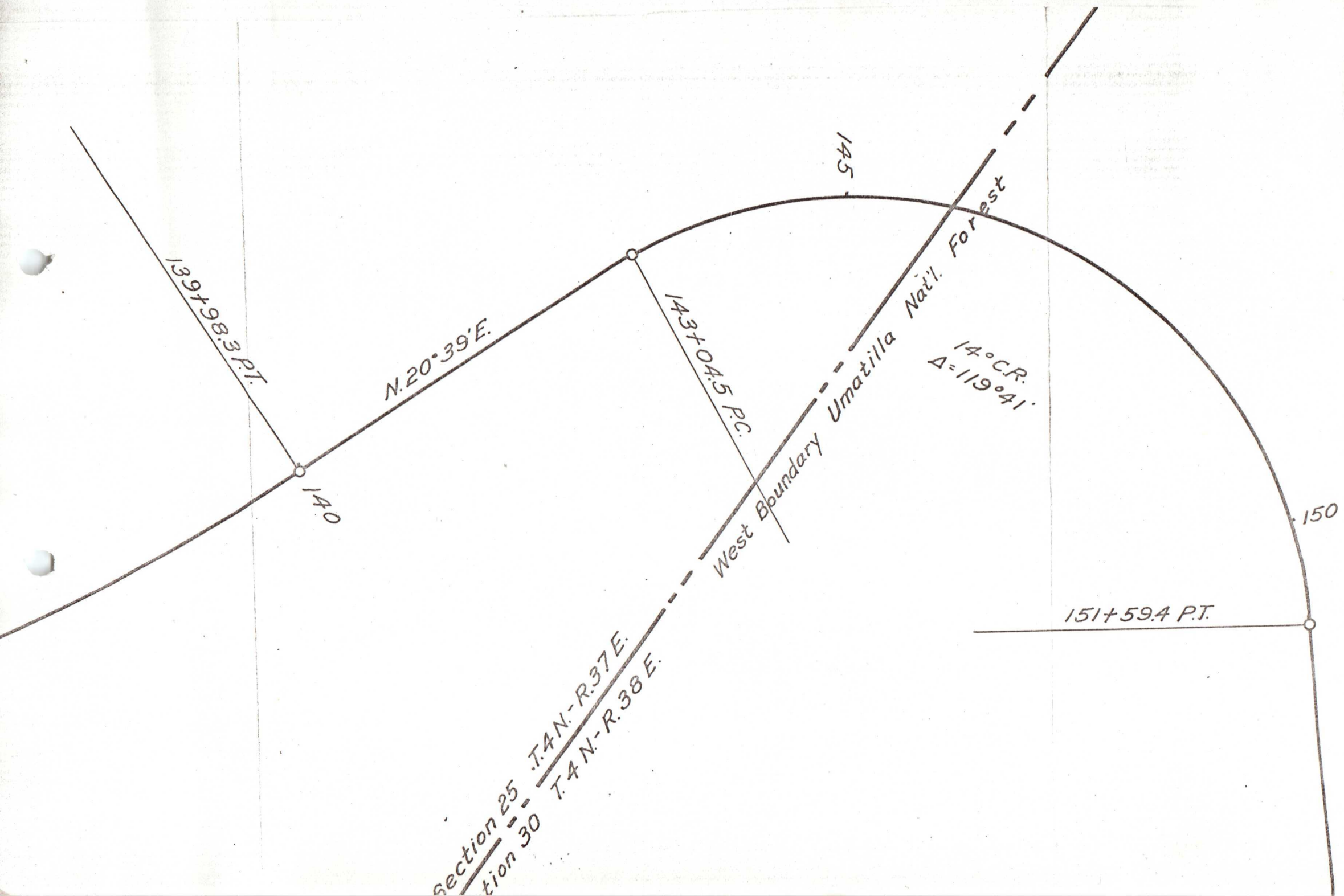
N. 46° 10' E.

130

131+47.8 P.C.

3° C.L.
 $\Delta = 25^{\circ} 31'$

135



155

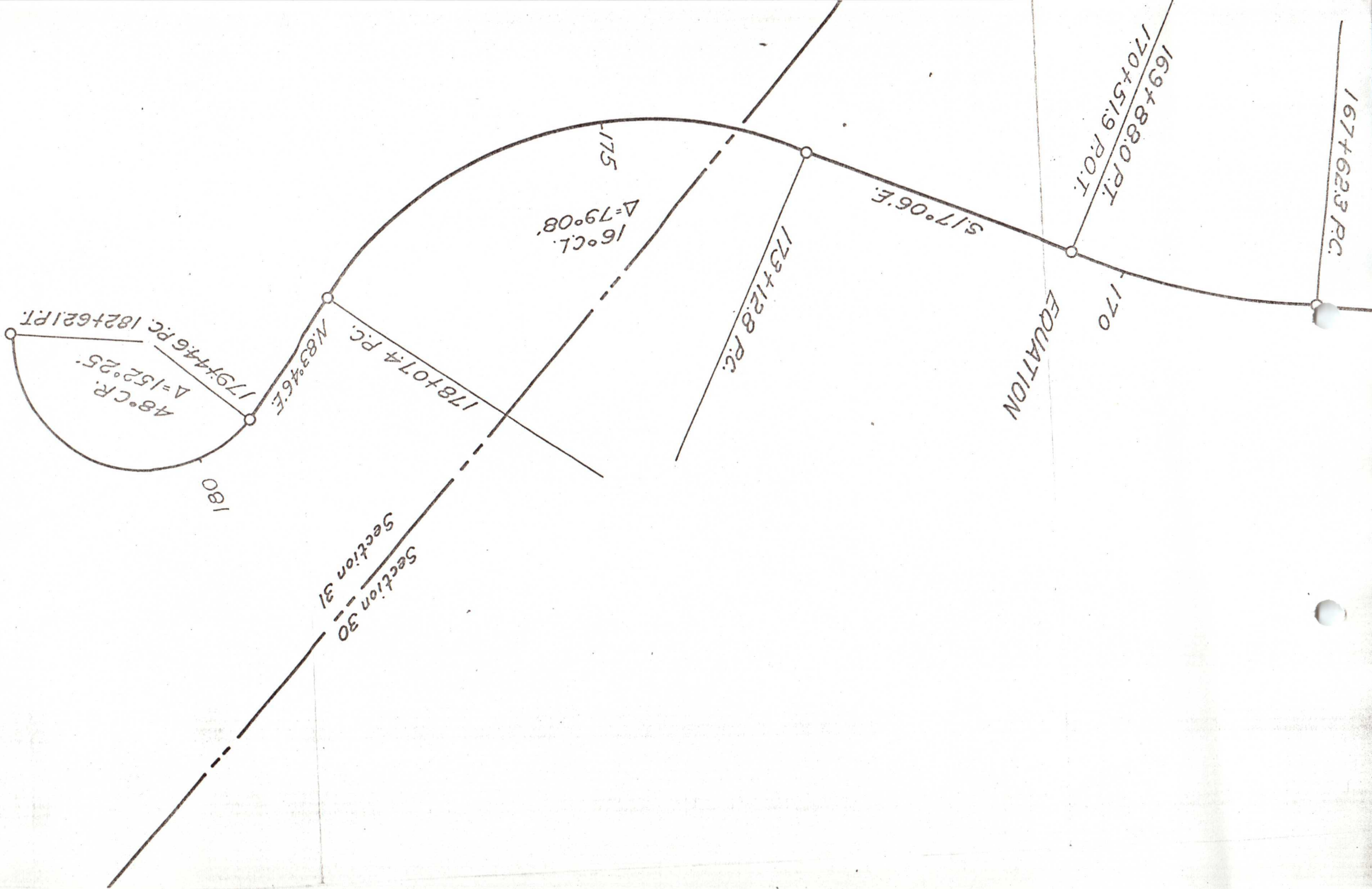
160

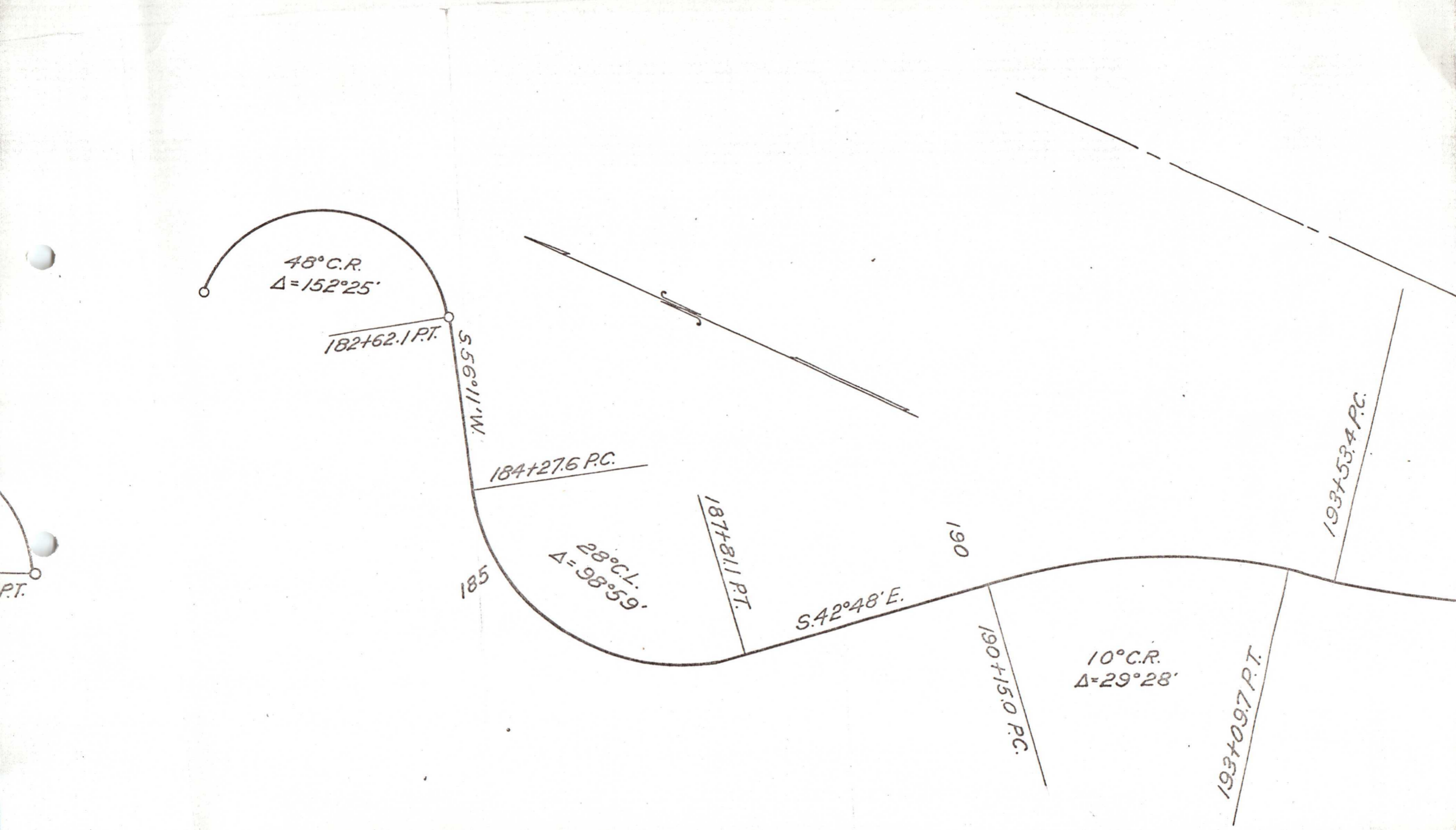
S.39°40'E.

165

S.W. $\frac{1}{4}$ Sec. 30

167+62.3 P.C.





N.E. $\frac{1}{4}$ Sec. 31

10° C.L.
 $\Delta = 97^{\circ} 11'$

205

201 x 57.7 P.C.

S 12° T.E.

200

200 x 38.8 P.T.

1 P.C.R.
 $\Delta = 7^{\circ} 12'$

198 + 12.1 P.C.

197 + 89.2 P.T.

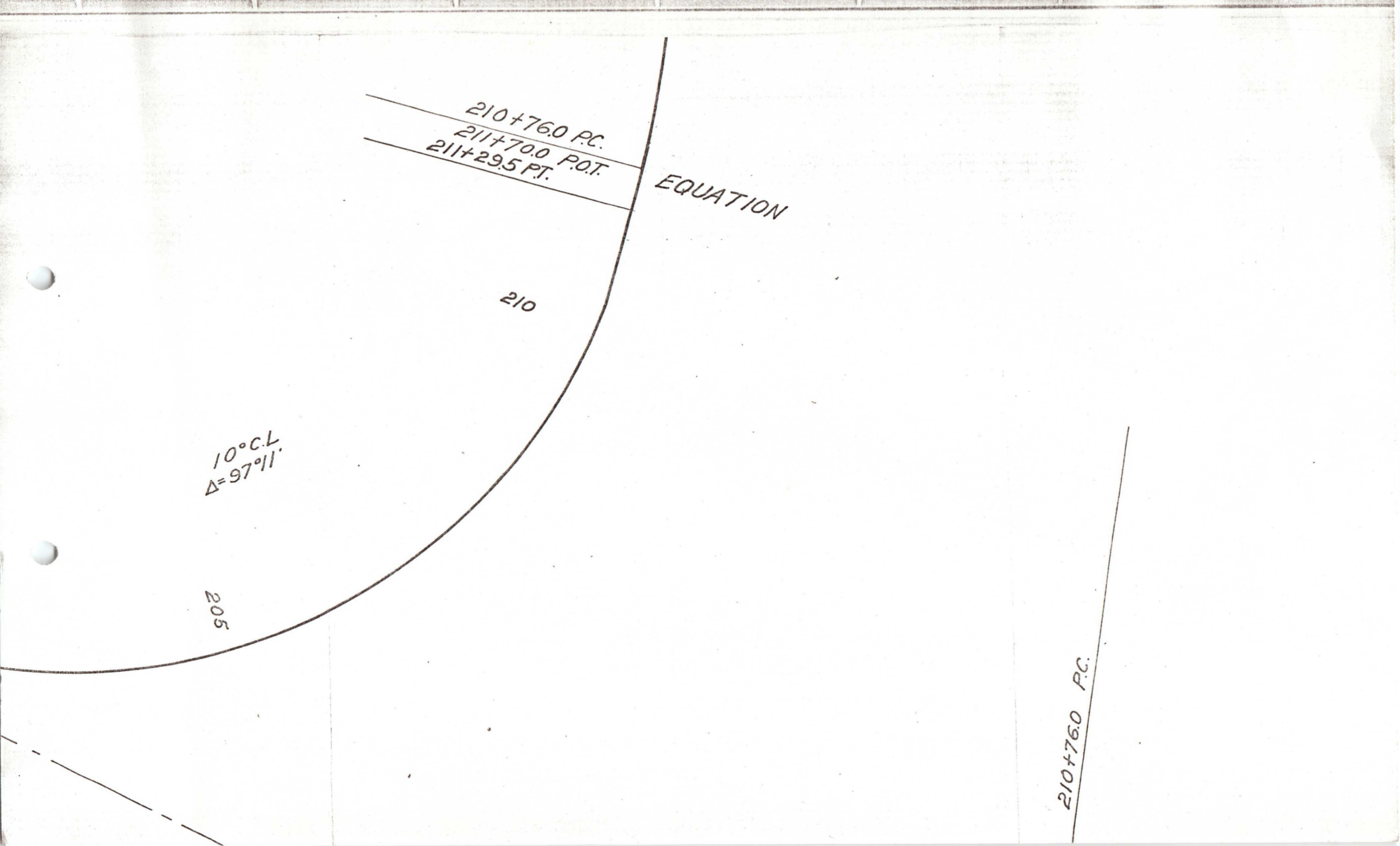
6° C.L.
 $\Delta = 26^{\circ} 09'$

195

193 x 55.2 P.C.

233 x 67.2 P.T.

C.R.
 $9^{\circ} 28'$



$210 + 76.0 \text{ P.C.}$

$3^{\circ}44' \text{ C.L.}$
 $\Delta = 34^{\circ}35'$

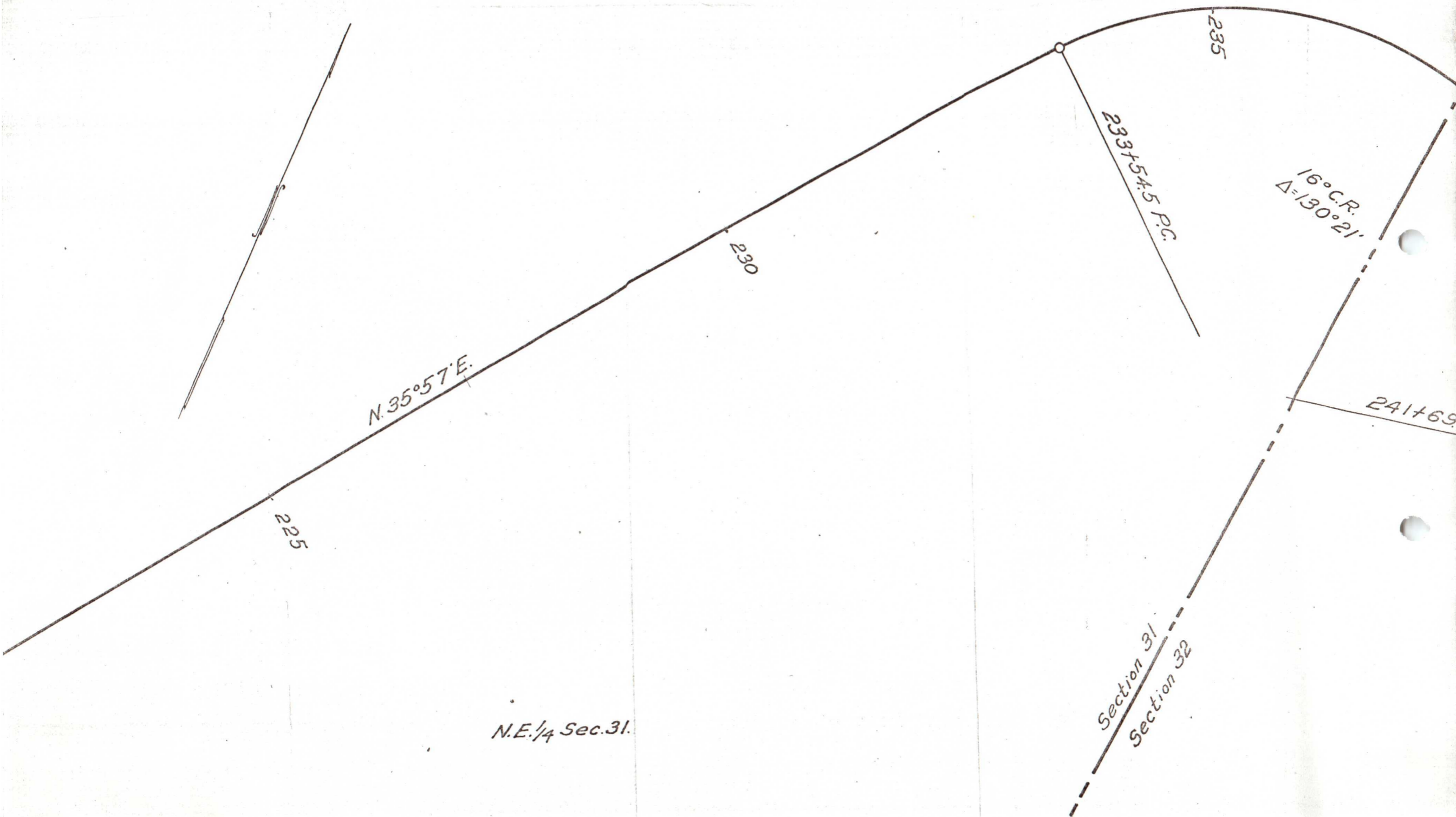
211

EQUATION

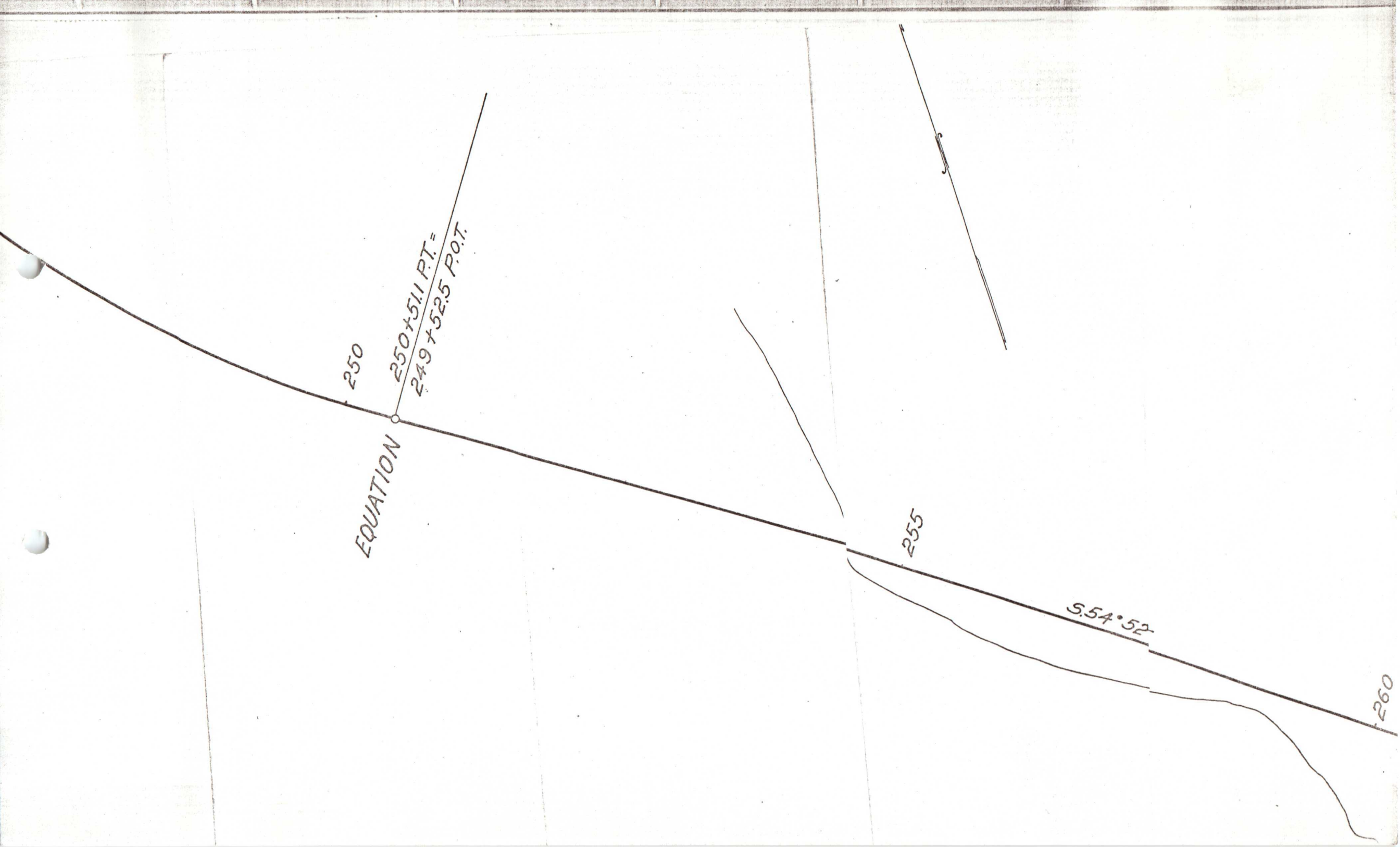
$220 + 02.3 \text{ P.T.}$
 $221 + 13.0 \text{ P.O.T.}$

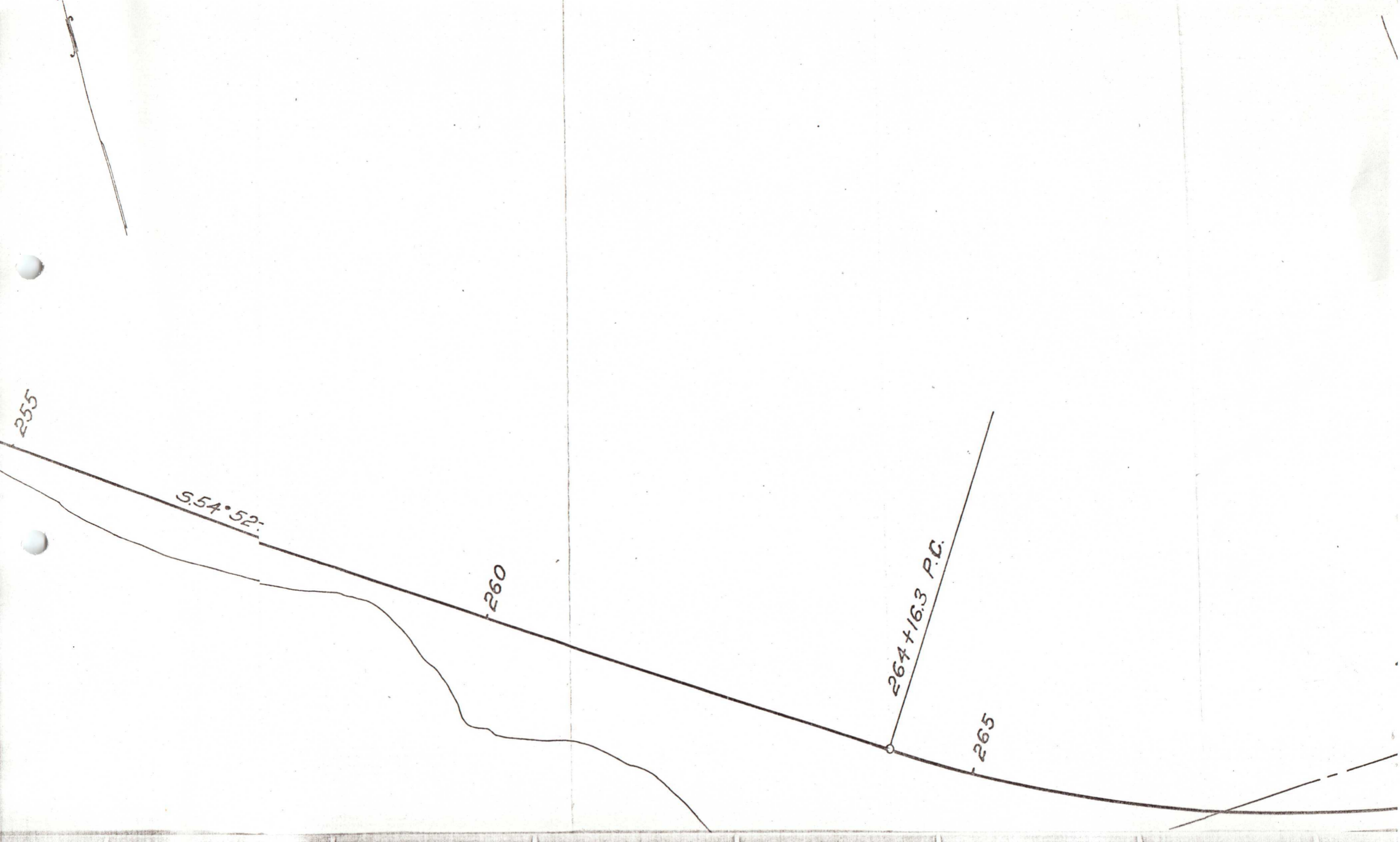
220

225









N.82°
280

274+76.3 P.T.

275

(32)

270

4° C.L.
 $\Delta = 42^\circ 24'$

