

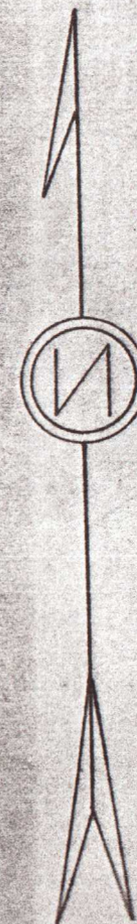
UMATILLA COUNTY, OREGON

COUNTY ENGINEER'S OFFICE

COUNTY ROAD NO. 867

LOCATED LINE

SCALE = 1" = 400 FT. OCT. 1926



12



11° C.L.
Δ = 25° 41'
S.T. = 118.7

0+10.8 P.C.

2+452.2 P.T.

30' 13"

N 64° 13' E

T 4 N. R 28. E. W. M.

64° 25'

29+22.0

T 4 N. R 29. E. W. M.

3610.90 P.C.

1° C.R.
Δ = 7° 52'
S.T. = 394.0

43+92.7 P.T.

45 7055
49+38 191 50
64 977 50
1310 57 00

0+00.0
ing of Project.

3610.60 P.C.

1° C.R.
Δ = 7° 52'

S.T. = 394.0

431.927 P.T.

A = 7° 52'
1973 P.T.
660 + 750
1310. W. of Center

631.69

10

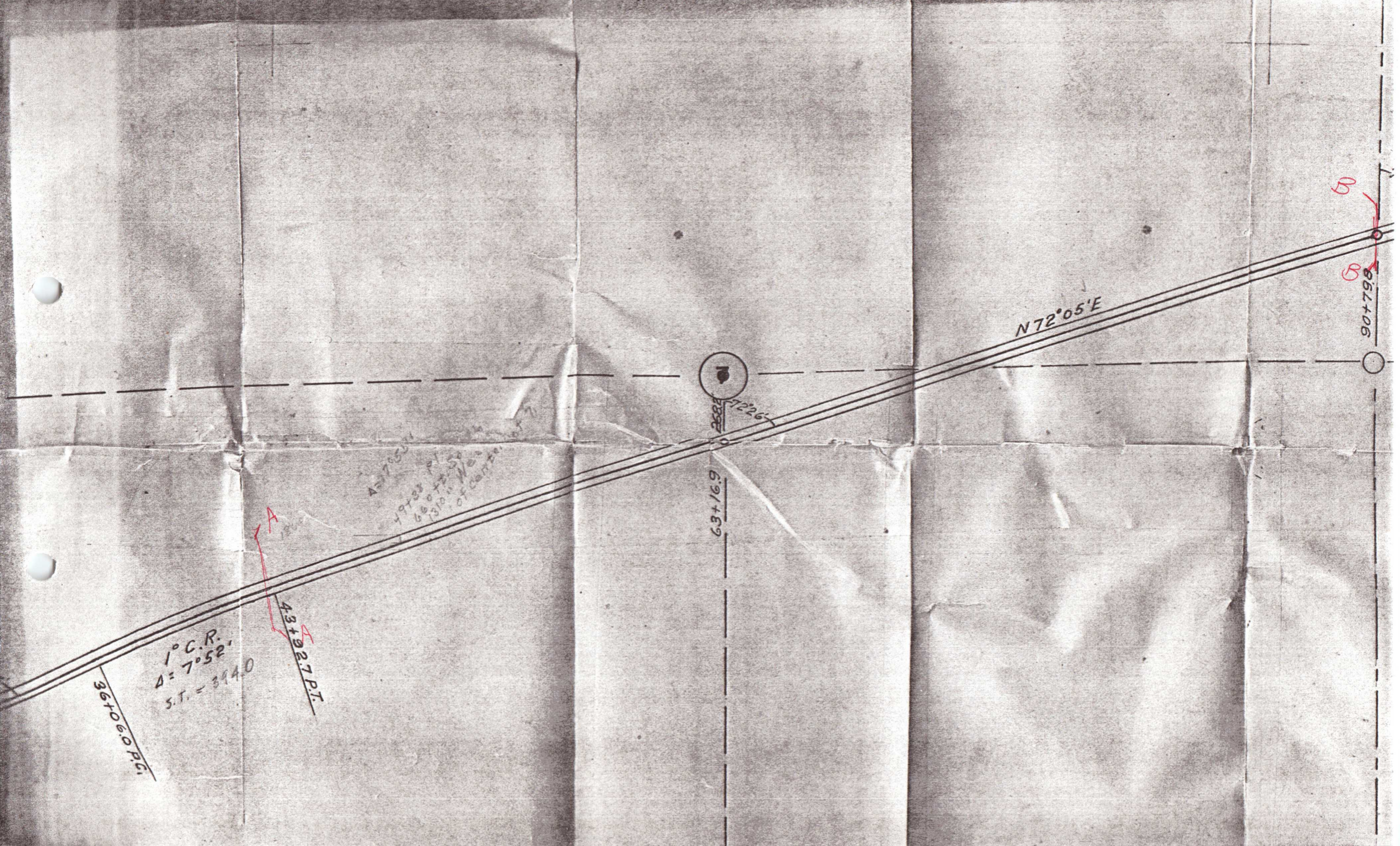
2882
72267

N 72° 05' E

90+798

90

90



90+79.8

72°28'

10° C.R.
D=16°43'

Government feed Canal

117.64
110+64.3 PT.

N88°48'E

36+130'

142+63.3 P.C.

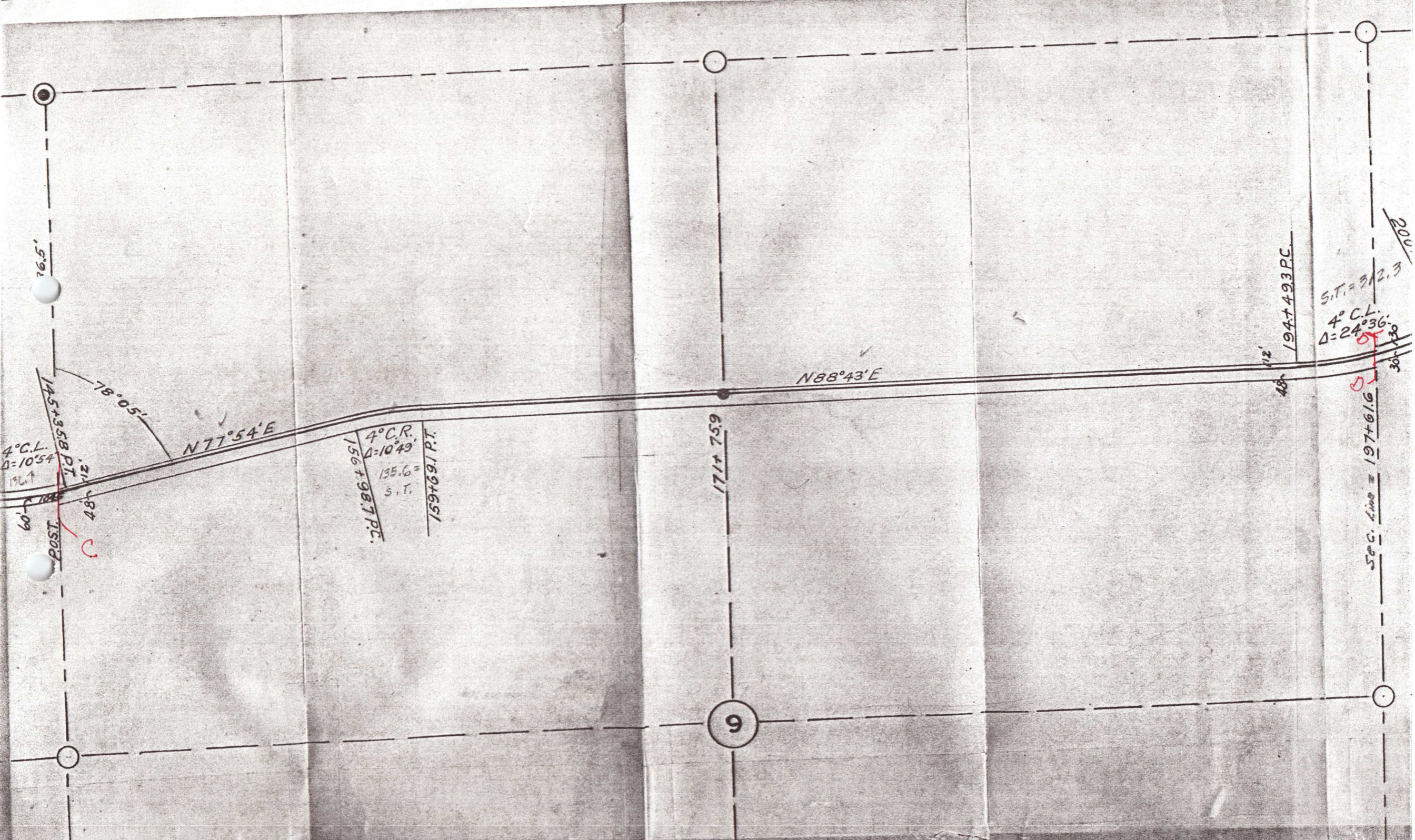
4° C.L.
D=10°54'

P.O.S.T.

145+35.8 P.T.

1586.5'

8



76.5'

4° C.L.
Δ = 10° 54'

POST
150'

145+358 P.T.
78° 05'

N 77° 54' E

4° C.R.
Δ = 10° 49'
135.6 =
S.T.
156+98.7 P.C.
159+69.1 P.T.

9

171+75.9

N 88° 43' E

194+423 P.C.

4° C.L.
Δ = 24° 36'

50' C. Line = 197+61.6

S.T. = 312.3

200

30

130

ST. = 312.3
4° C.L.
= 24° 36'

50' C. Line = 77+6.6

200+673 P.T.

203+311 P.I.
200+936 P.C.
66° C.R.
D = 14° 15'
E = 119.4

N 78° 22' E

212+849 P.C.
214+554 P.T.
40° C.R. D = 6842'
ST. = 971.0

S 33° 26' E

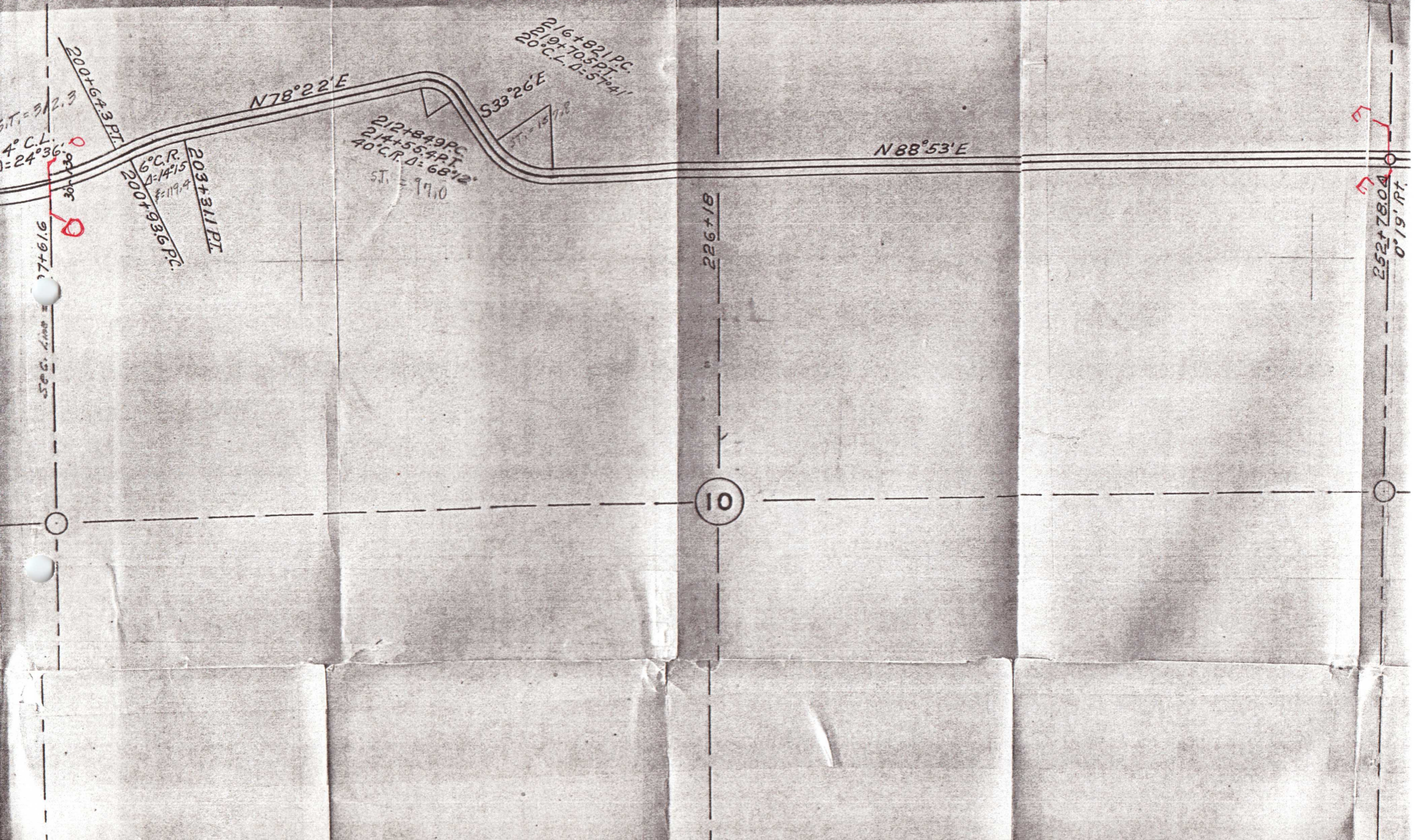
216+821 P.C.
219+705 P.T.
20° C.L. D = 5741'

N 88° 53' E

10

226+18

252+780 P.T.
0' 19" RT.



252+78.04
0°19' FT.

N 89°12' E

279+33.1

302+81.2 P.C.

10° C.P.
D=56°50'

308+495 P.T.

305

