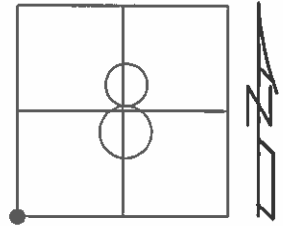


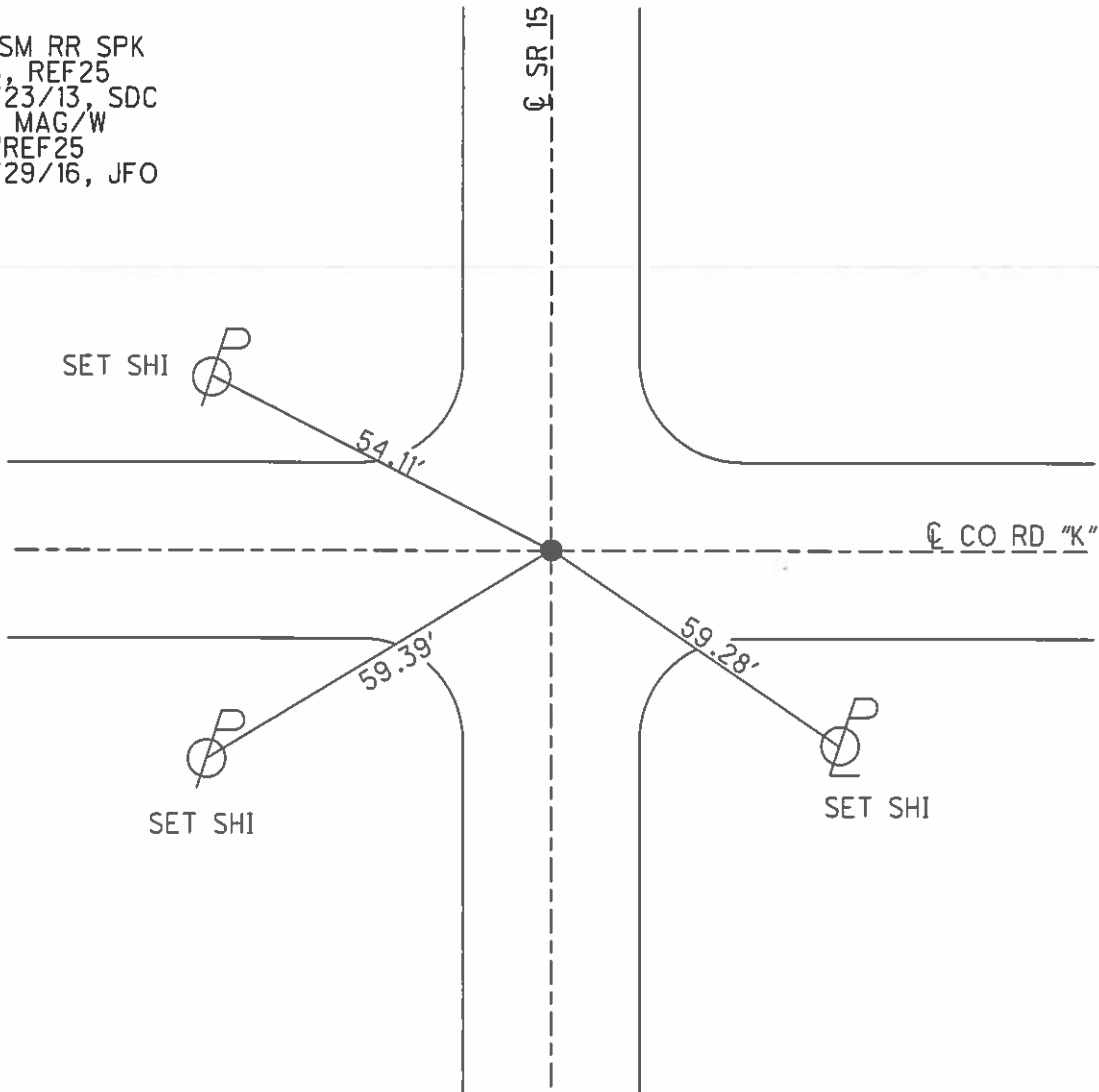
O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

PERSONNEL _____ REFERENCE NO. 25 SHEET 24 OF 40
 NOTES RHOADES DATE 03/29/16 ROUTE SR 15
 H.C. O'DONNELL WEATHER CLEAR COUNTY WILLIAMS
 R.C. RHOADES TEMP. 48° TOWNSHIP JEFFERSON
 _____ SECTION 8
 _____ T 7 N R 3 E

TYPE MONUMENT _____ SM RR SPK
 ON SURFACE - ~~BELOW~~ _____ ON
~~LEFT~~ - ☉ PAV'T - ~~RIGHT~~ _____ ON
11.8 TO RT EDGE PAVEMENT
 S.L.M. _____ 669+66.74
 Grid: Northing: 700825.102 Easting: 1406029.454



FD SM RR SPK
 GPS, REF25
 09/23/13, SDC
 SET MAG/W
 NEWREF25
 08/29/16, JFO



O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL

REFERENCE NO. 25

SHEET 1 OF 7

NOTES BARNHISEL

H.C. JAN DUSEN

DATE 12-6-93

ROUTE 15

R.C. CORDES

WEATHER RAIN

COUNTY WILLIAMS

TEMP. +40°

TOWNSHIP JEFFERSON

SECTION 8

T 7 N R 3 E

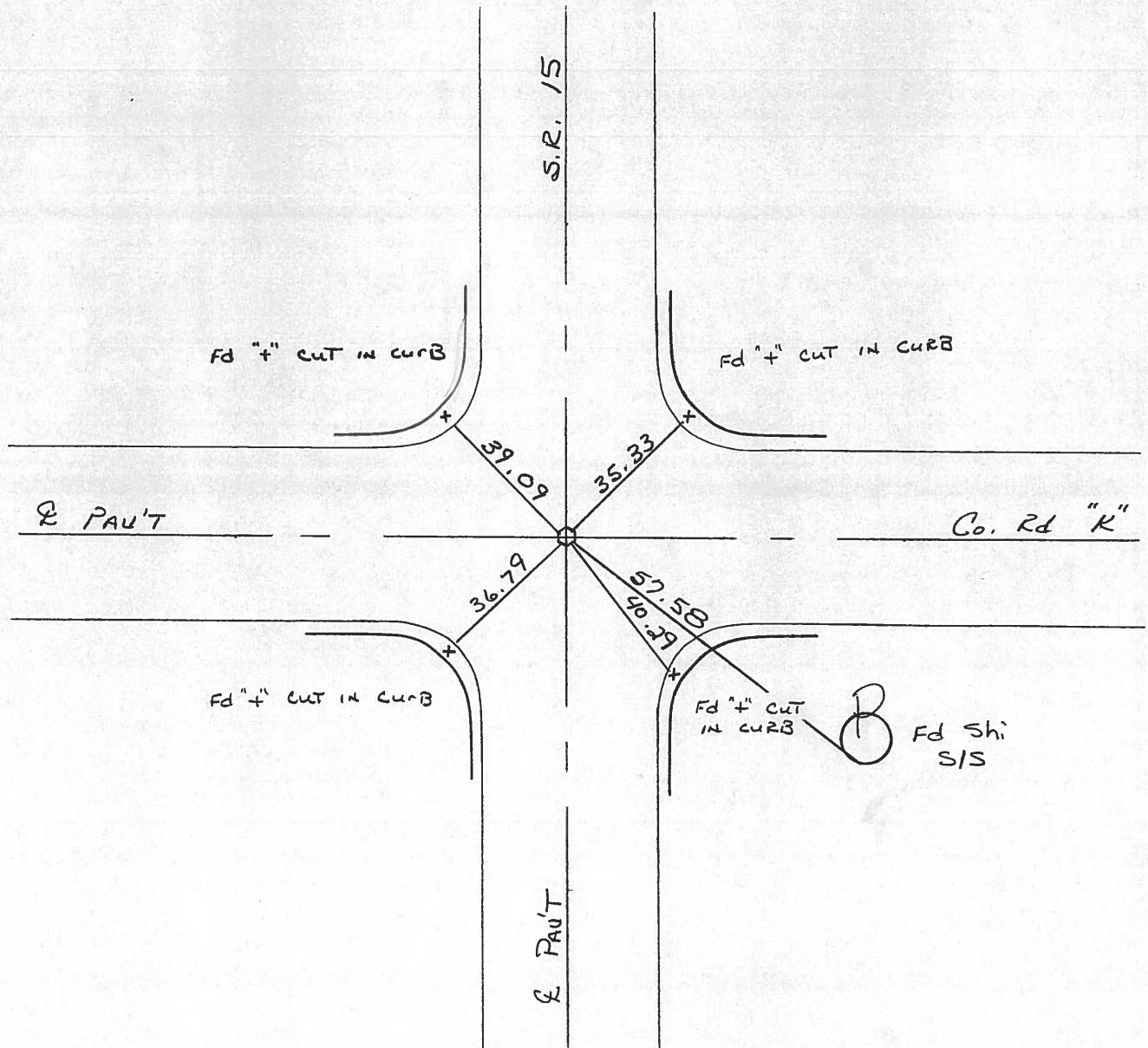
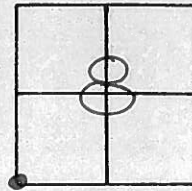
TYPE MONUMENT Sm RR Spk

ON SURFACE - ~~BELOW~~ yes

~~LEFT - & PAU'T.~~ - RIGHT yes

11.8 TO RT EDGE PAVEMENT

S.L.M. 478+21.92



O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL

REFERENCE NO. 25

SHEET 16 OF

NOTES 1. Stone

H.C. D. Curtis

DATE 2 July 90

ROUTE SR # 15

R.C. J. Householder

WEATHER Warm

COUNTY Williams

TEMP. 81°

TOWNSHIP Jefferson

SECTION 7-8-17-18

T R

TYPE MONUMENT 5m RR Spk.

ON SURFACE - BELOW Surface

LEFT - & PAV'T. - RIGHT

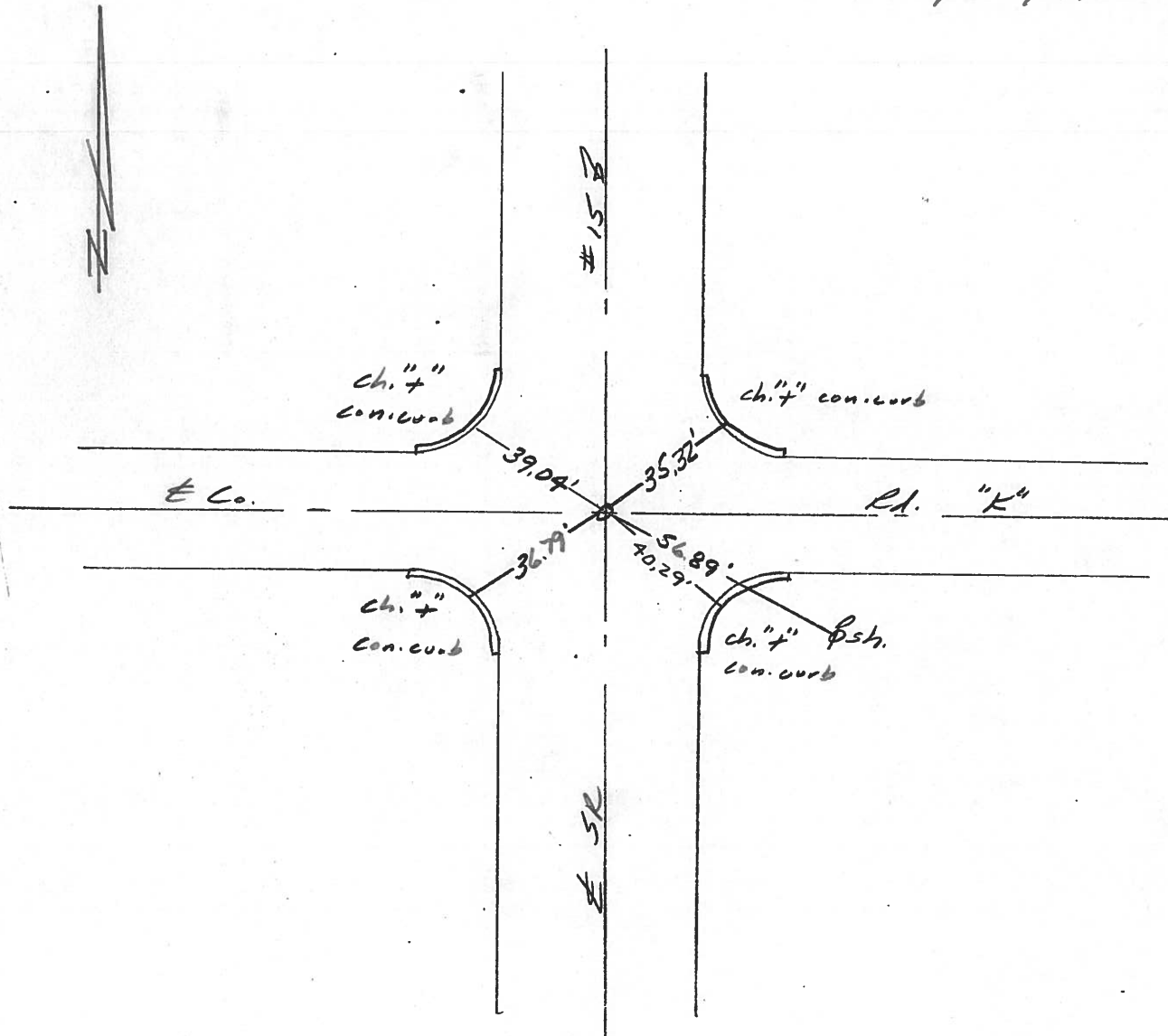
TO EDGE PAVEMENT

S.L.M. 476+08

7	8
18	17



Set Small RR Spk. 10/24/90 IRS



County WILLIAMS S.R. 15

Date 9-28-79

Township JEFFERSON

Weather CLOUDY

Section 17

Temp. +69°

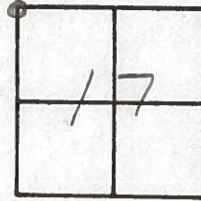
T2N, R3E

Personnel BURNSIDE

SMITH

BOWERS

MEAD



FD. R.R. SPK. @
SURFACE & IN
CTR. PAVEMENTS

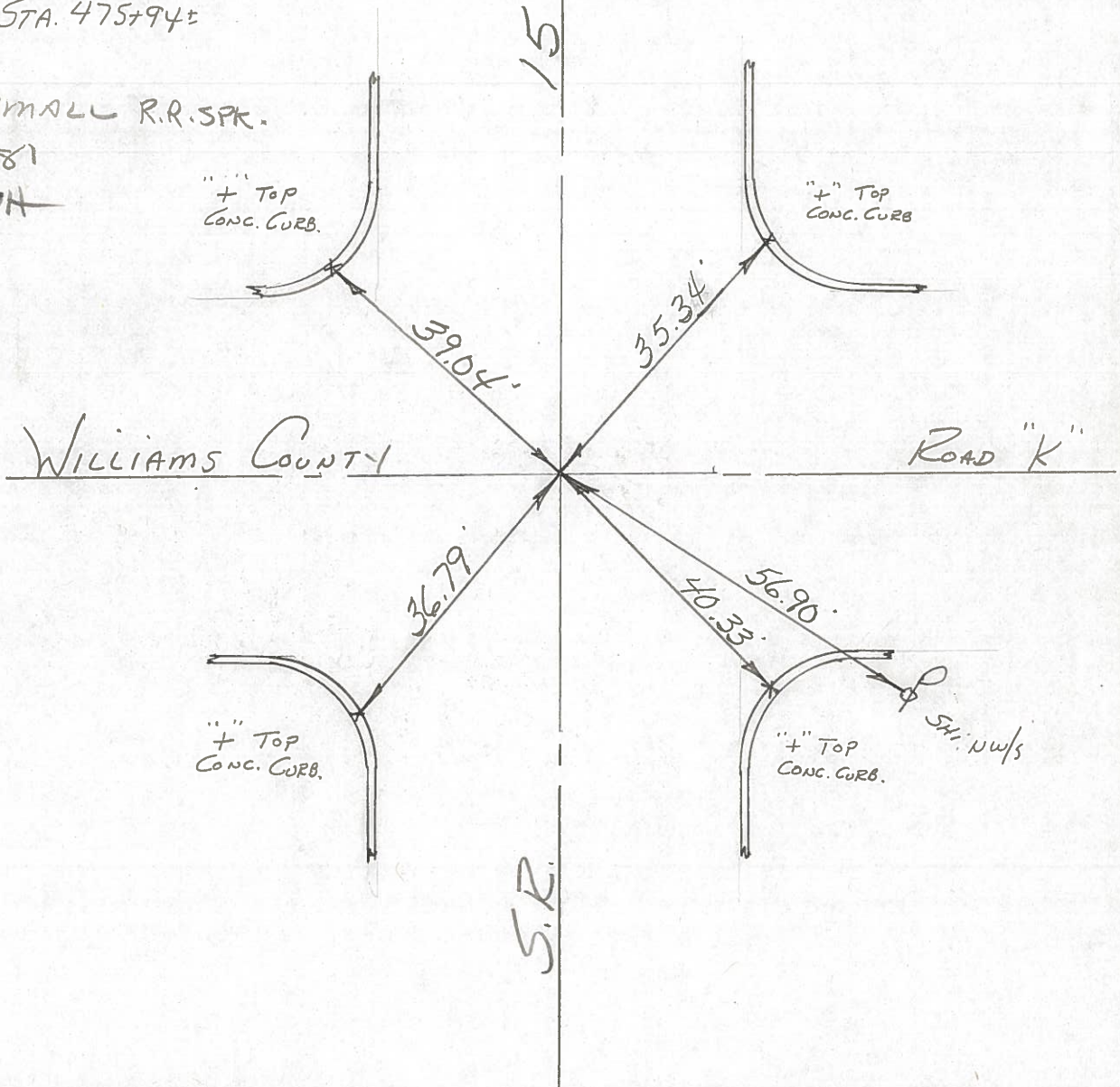
OK 86-81 S.W.H.

(25) STA. 475+94±

SET SMALL R.R. SPK.

11-3-81

SWH



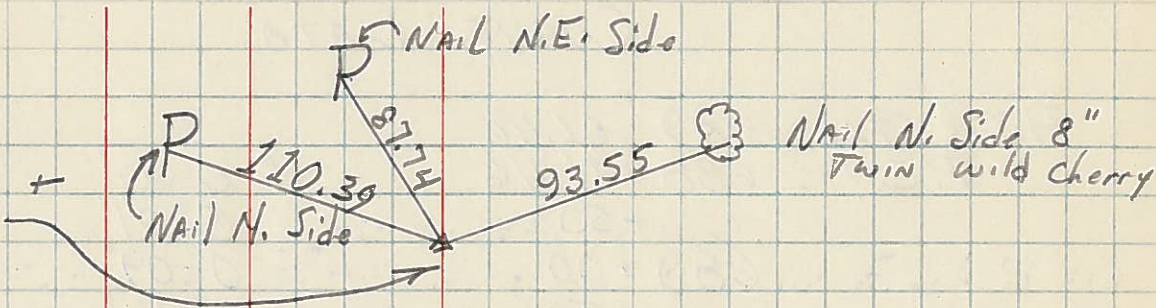
PERSONNEL TITLE PERSONNEL TITLE

Beach
Pessefall
Wise
Dierks

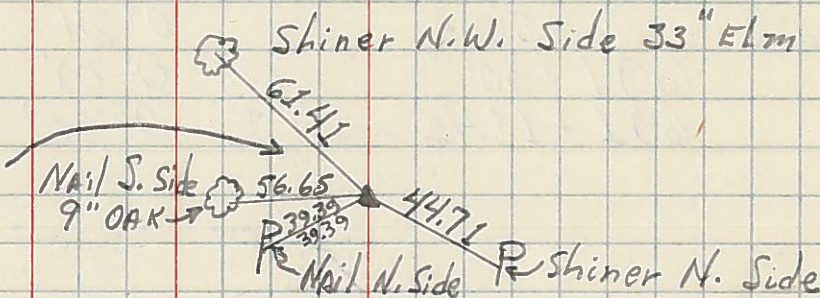
COUNTY Wi. DATE 2-20-56
S. R. 15 WEATHER _____
SEC. BRYAN N. Corp. Limit. TEMP. _____

DESCRIPTION LEFT CENTER LINE RIGHT JOB NO.

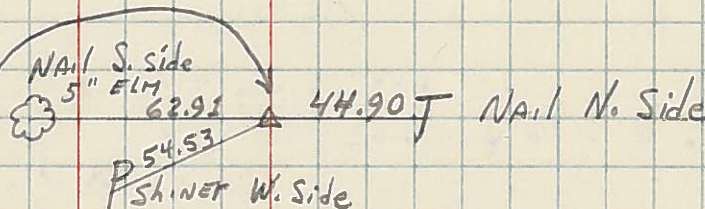
254 21
P.I. Sta. 583 +
93.71
 $\Delta = 0^{\circ} 05' RT$



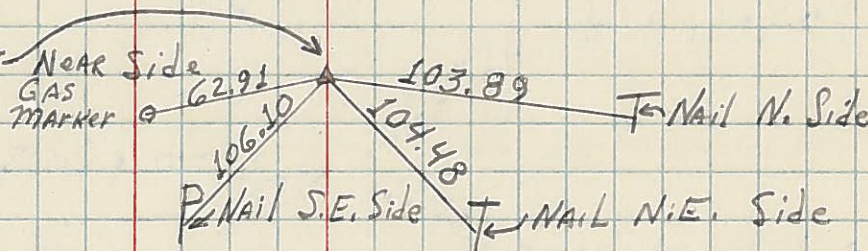
253 22
P.I. Sta. 557 +
60.55
 $\Delta = 0^{\circ} 03' 30'' RT$



251 24
P.I. Sta. 504 + 78.39
 $\Delta = 0^{\circ} 25' RT$



252 23
P.I. Sta. 531 + 23.65
 $\Delta = 0^{\circ} 24' LT$



250 (25)
P.I. Sta. 478 + 21.44
 $\Delta = 0^{\circ} 13' LT$

