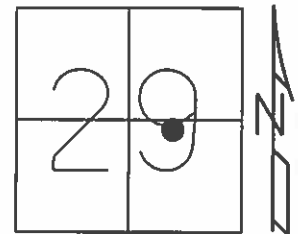


O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

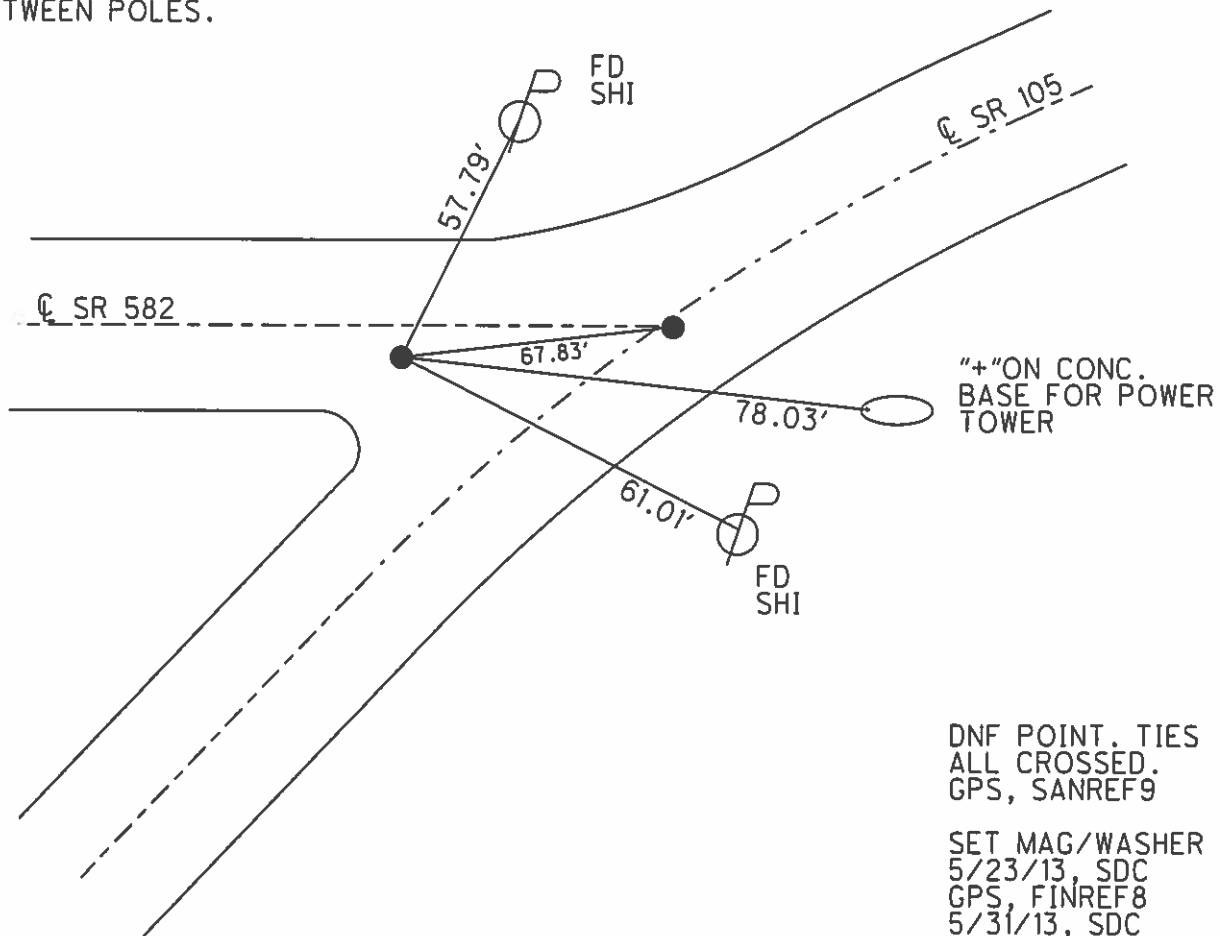
PERSONNEL	REFERENCE NO. <u>8</u>	SHEET <u>9</u> OF <u>13</u>
NOTES <u>RHOADES</u>	DATE <u>4/30/13</u>	ROUTE <u>SR 105</u>
H.C. <u>CODER</u>	WEATHER <u>CLEAR</u>	COUNTY <u>SANDUSKY</u>
R.C. <u>LAU</u>	TEMP. <u>51°</u>	TOWNSHIP <u>WOODVILLE</u>
		SECTION <u>29</u>
		T <u>6</u> N R <u>13</u> E

TYPE MONUMENT DNF POINT  
 ON SURFACE - BELOW -  
 LEFT - Q PAV'T - ~~RIGHT~~ 25'  
10'LT TO LT EDGE PAVEMENT  
 S.L.M. 123+47



Grid: Northing: 650804.949 Easting: 1726449.901

RECORD: P.I.  
 FD IPIN 5" BELOW SURFACE.  
 APPEARS TO BE MIX UP IN STATIONS.  
 USED SWING TIES FROM POLES  
 SHOWN IN SAN.CO.MON.TIES BOOK#1.  
 FD THIS IPIN POINT RESET FROM SAME  
 BOOK STA.125+06.90 DOES NOT COME  
 BETWEEN POLES.



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

PERSONNEL

REFERENCE NO. 8

SHEET      OF     

NOTES R. Cheney

H.C. R. BARBOUR

R.C. J. Ripple

R. Feyman

DATE 11-13-91

WEATHER Cloudy

TEMP. 45°

ROUTE 705

COUNTY SAN.

TOWNSHIP Woodville

SECTION 29

T6 N R 13 E

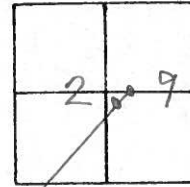
TYPE MONUMENT P.K. & WASHER

ON SURFACE - BELOW     

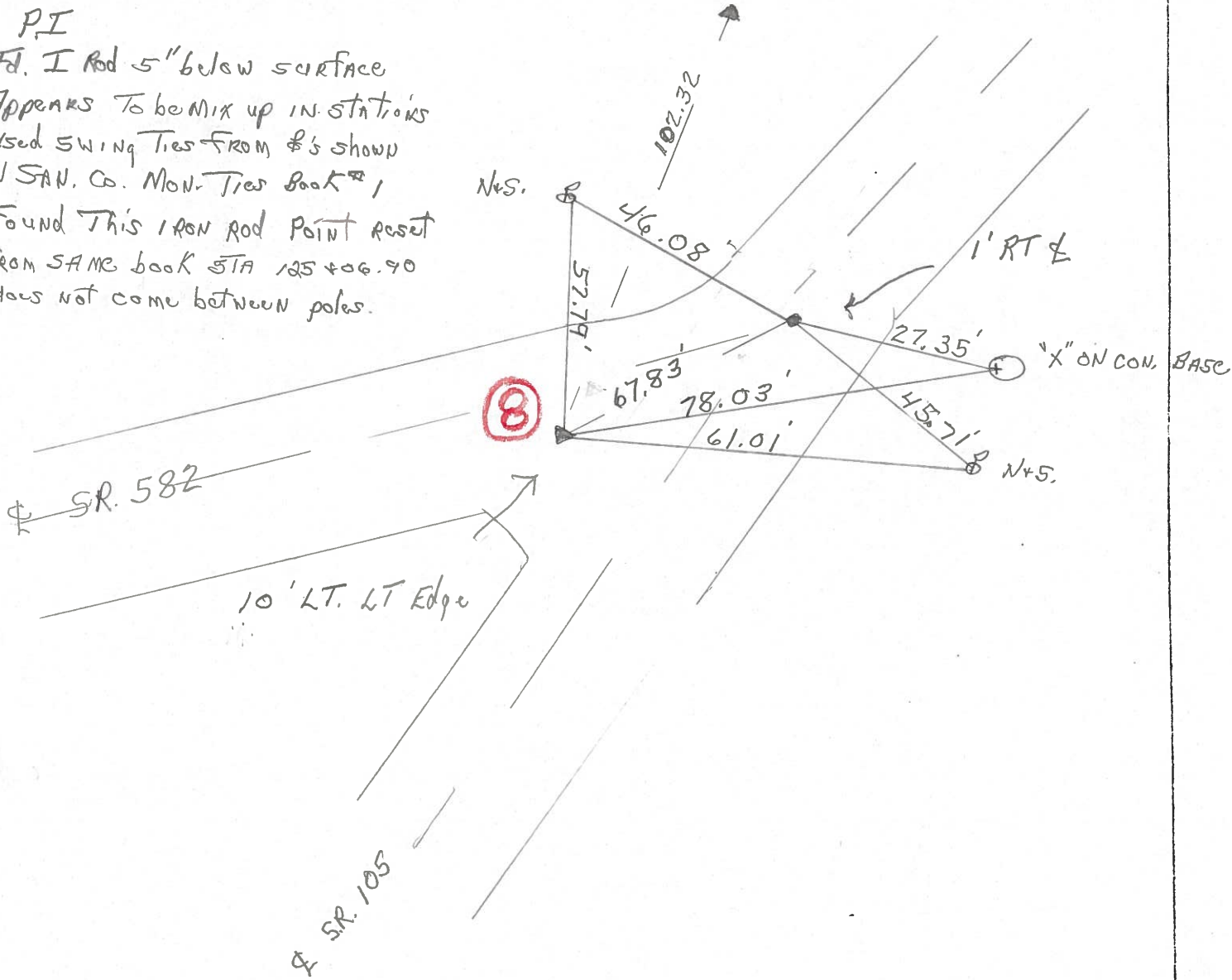
LEFT - C PAV'T. - RIGHT 25' LT.

10' RT. TO LT. EDGE PAVEMENT

S.L.M. 123+47



PI  
 Fd. I Rod 5" below surface  
 Appears to be mix up in stations  
 used SWING TIES FROM  $\phi$ 's shown  
 IN SAN. CO. MON-TIES BOOK,  
 Found This IRON ROD POINT RESET  
 FROM SAME book STA 125+06.90  
 does not come between poles.



County Sandusky S.R. # 105

Date 7/1/82

Township Woodville

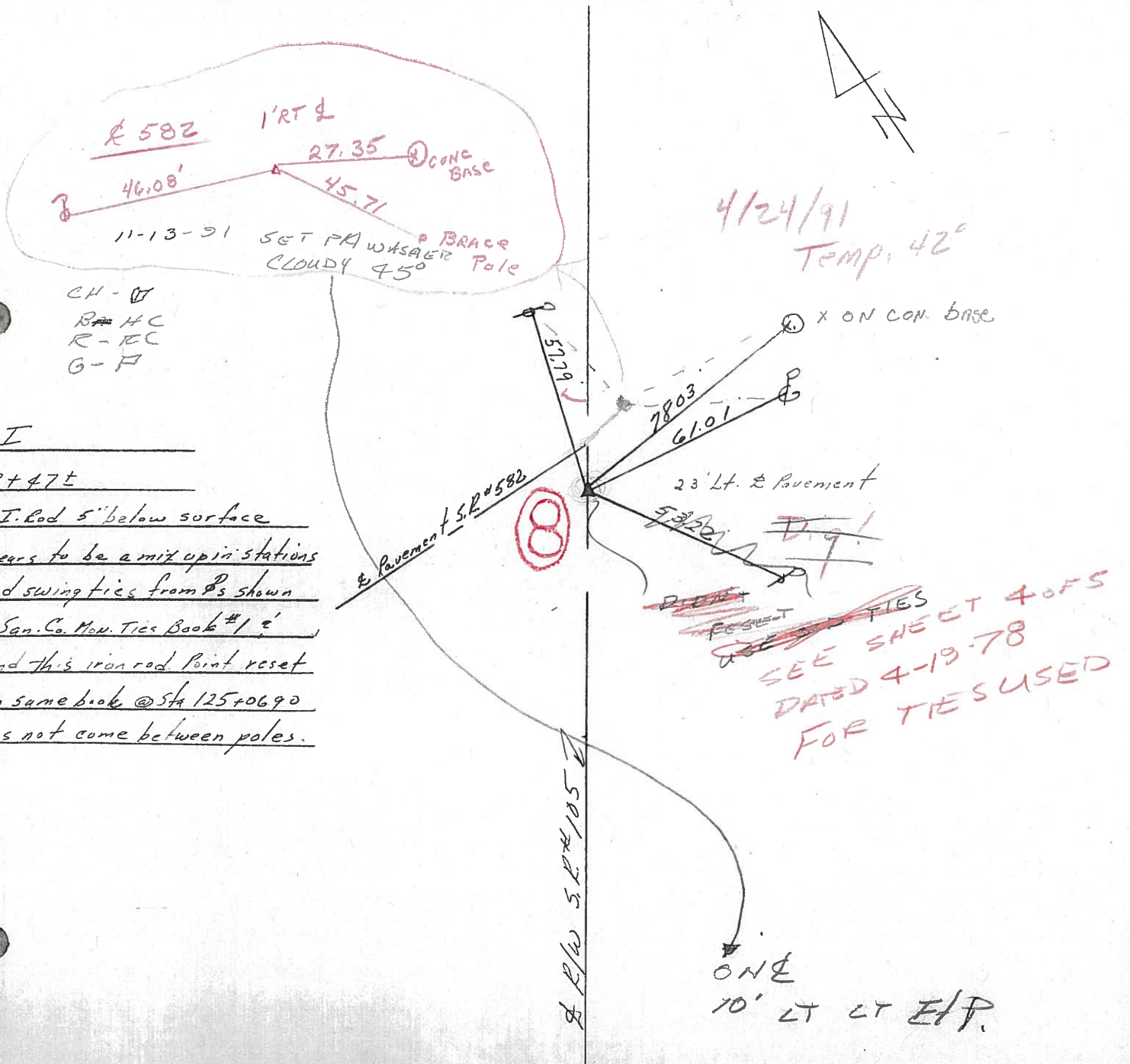
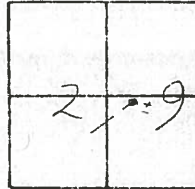
Weather sunny

Section 29

Temp. 62°

T6N, R13E

Personnel Cronin  
Ripple  
Geyman  
Mosser  
Barbour



4/24/91  
 Temp. 42°

CH - OT  
 R - HC  
 R - RC  
 G - F

P.I.  
123+47±  
 I. Rod 5" below surface  
 appears to be a mix up in stations  
 used swing ties from P's shown  
 in San. Co. M.u. Ties Book #1 ±  
 found this iron rod point reset  
 from same book @ Sta 125+06.90  
 does not come between poles.

~~SEE SHEET 4 OF 5~~  
~~DATED 4-19-78~~  
~~FOR TIES USED~~

ONE  
 10' LT LT E/P.

County Sandusky S.R. #105

Date 7/1/82

Township Woodville

Weather sunny

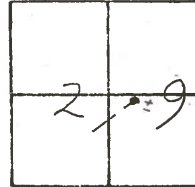
Section 29

Temp. 62°

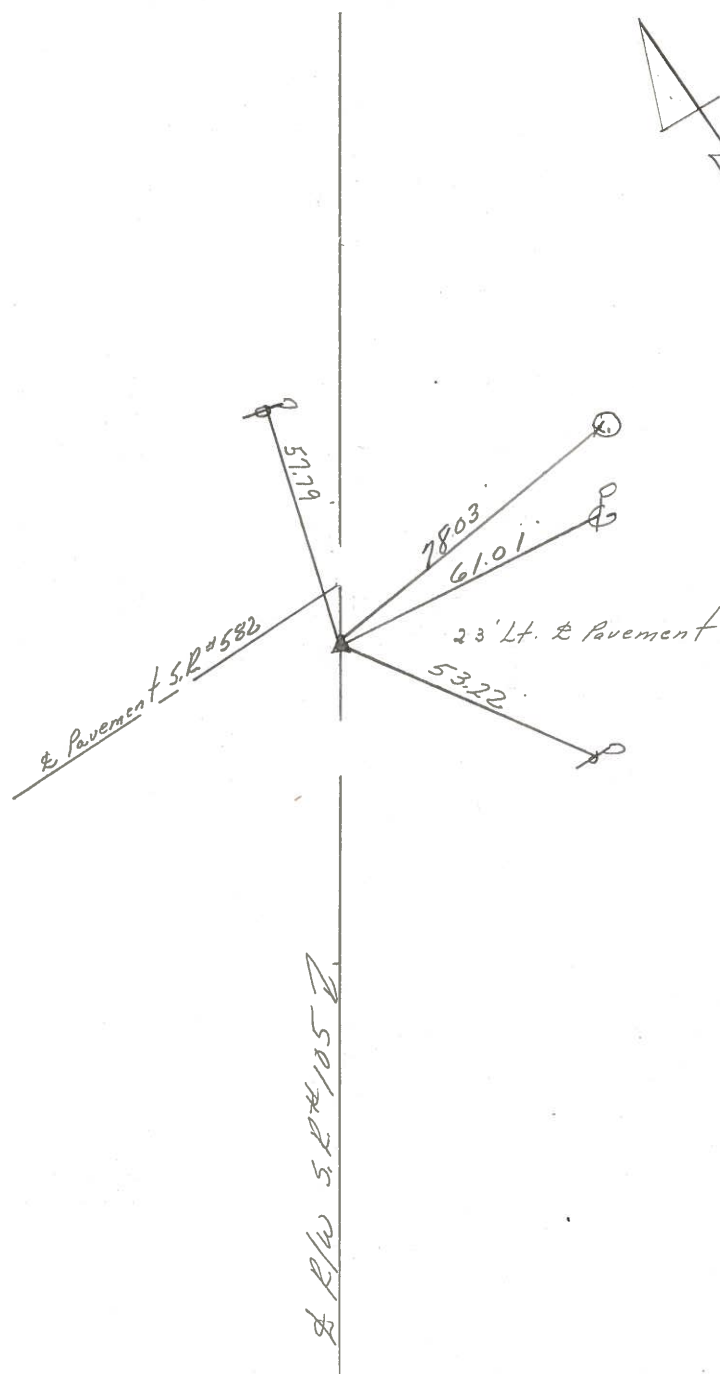
T6N, R13E

Personnel Cronin  
Ripple  
Geyman  
Mosser  
Barbour

#8



P.I  
123+47±  
5d. I. Rod 5" below surface  
Appears to be a mix up in stations  
Used swing ties from P's shown  
in San. Co. Mon. Ties Book #1 &  
found this iron rod. Point reset  
from same book @ Sta 125+06.90  
does not come between poles.





PERSONNEL TITLE PERSONNEL TITLE

COUNTY Sandusky DATE 4-19-78

S. R. 105 WEATHER Fair

SEC. 29 TEMP. 60°

DESCRIPTION Woodville Twp. S.R. #23 to Woodville JOB NO.

LEFT CENTER LINE RIGHT

PEF, GOOD - R. BARBARE

RE-COPY

9

6" twin Crapapple

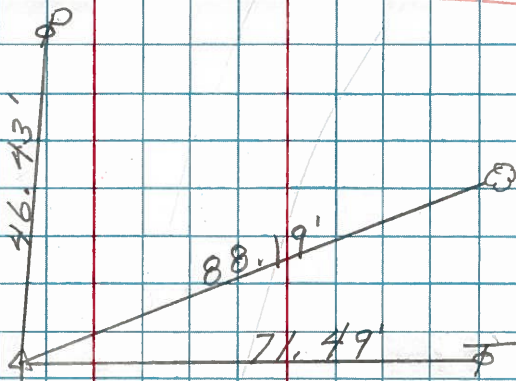
P.I.

125+06.90

Measured & turned angle set 5/8" rod 1' below ground

A = 22° 22' Rt.

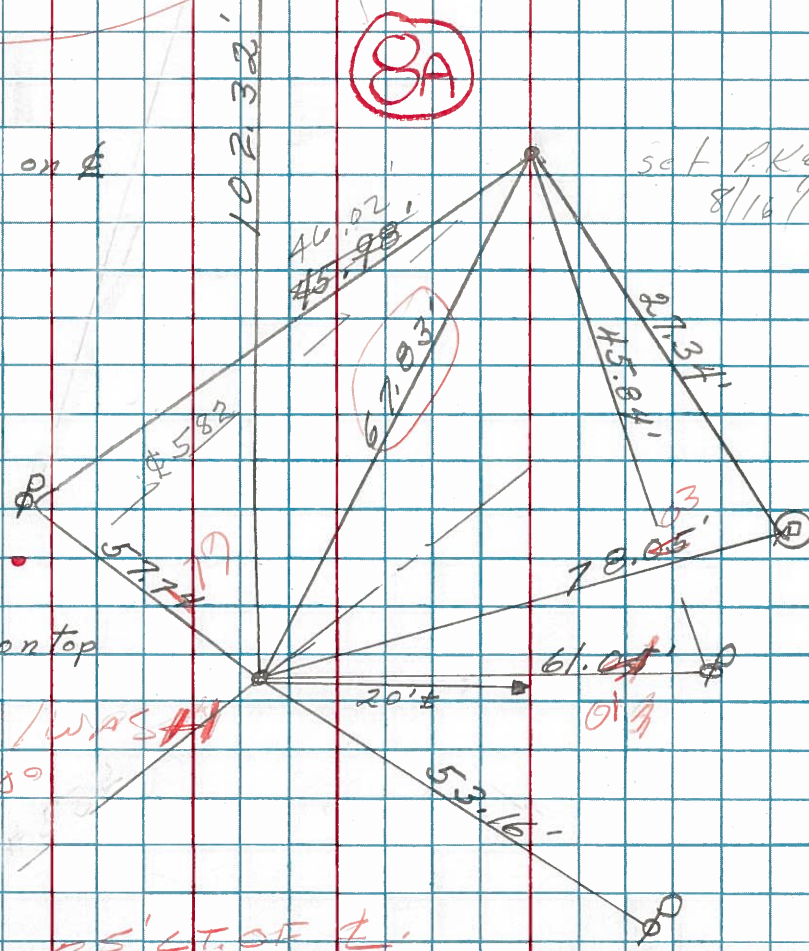
E = 40.5'



8A

R.R. spk. on &

set P.K. washer atop 8/16/78



8

"x" on top conc. base of large &

Small spk. on top

SET PK/WASHER

CLOUDY 40°

11-13-91

CH

B-HC

R-RC

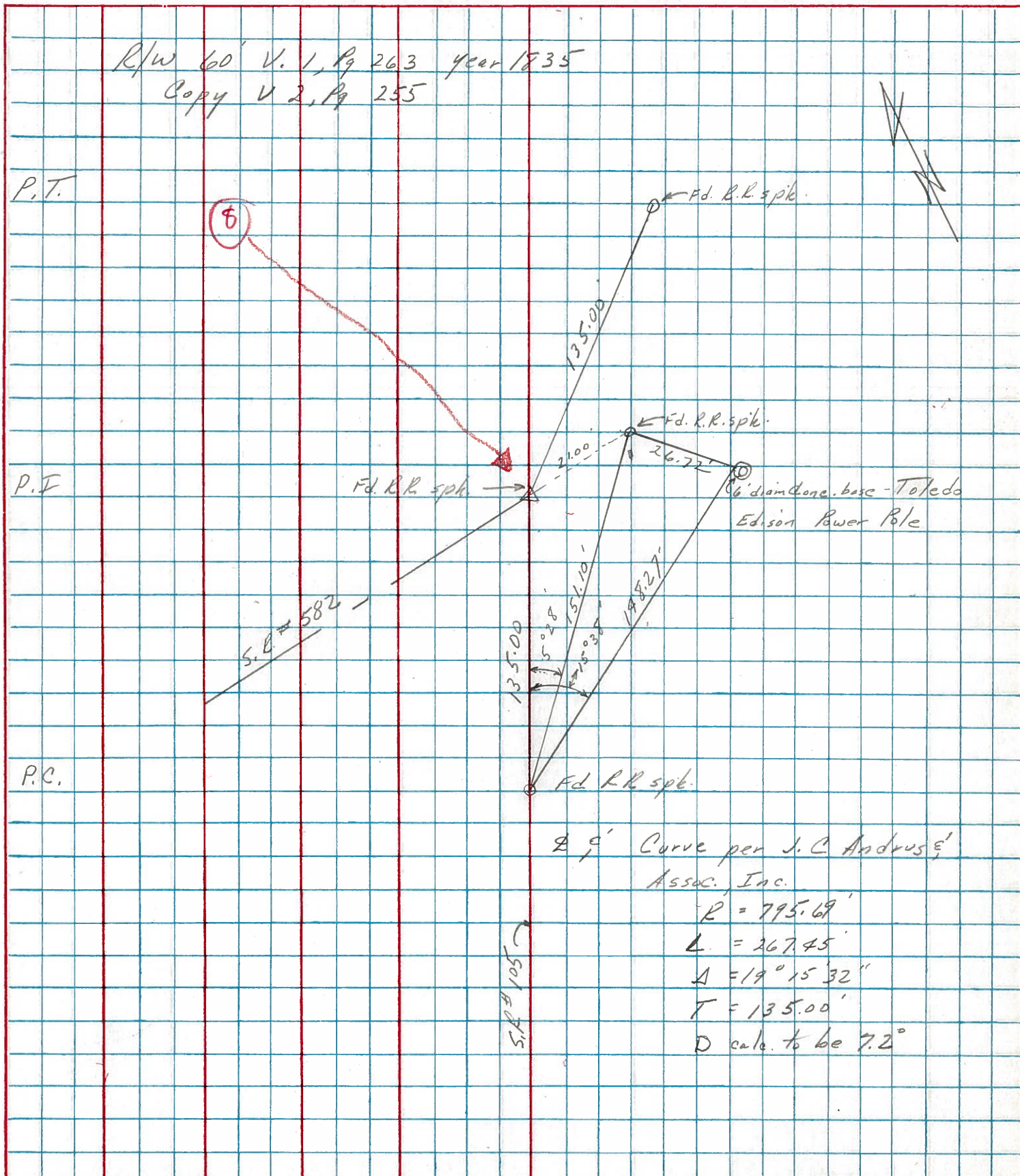
G-A

25' LT. OF L.



PERSONNEL	TITLE	PERSONNEL	TITLE	COUNTY	DATE
Cronin		Schneider		Sandusky	3/26/75
Ash		Mosser		S. R. # 105	WEATHER sunny-cold
Ripple		Barbour		SEC. M	TEMP. 25°
Geyman					

DESCRIPTION Location of Toledo Edison Power Pole JOB NO. \_\_\_\_\_



PERSONNEL TITLE PERSONNEL TITLE

COUNTY Sandusky DATE 5-15-72

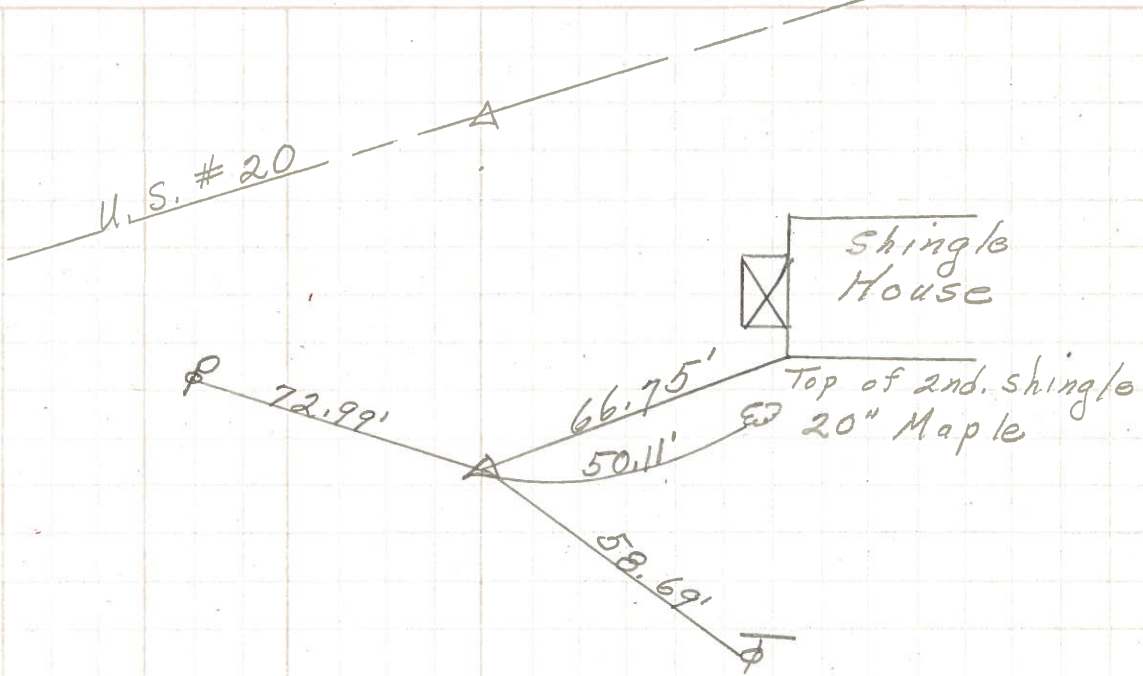
S. R. 105 WEATHER Fair

SEC. 29 TEMP. 55°

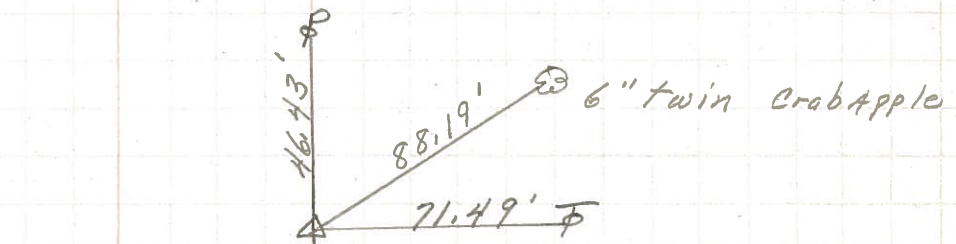
DESCRIPTION Woodville Twp. S.R. #23 to Woodville JOB NO.

LEFT CENTER LINE RIGHT

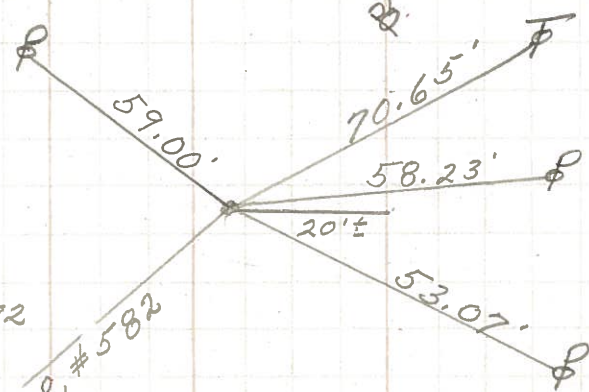
160+45.50  
S. curb line  
of U.S. #20



P.I. **(10)**  
131+87.30  
Fd. R.R. spk.  
5" down  
4' Lt. of  $\perp$



**(9)**  
P.I.  
125+06.90  
Measured & turned angle  
set 5/8" rod 1' below ground  
 $\Delta = 22^\circ 22'$  Rt.  
E = 40.5'



**(8)**  
Spk. on top  
This point must  
be line for S.R. 582

3



PERSONNEL	TITLE	PERSONNEL	TITLE	COUNTY	DATE	S. R.	WEATHER	TEMP.
Schneider		Potts		Sandusky	4-17-68	105	Cloudy	50°
Mosser								
Barbour								
Redding								

DESCRIPTION: Ties for Control Points      JOB NO. \_\_\_\_\_

LEFT	CENTER LINE	RIGHT
160+45.50 7468		△ did not find
137+87.30 7467		△ did not find
125+06.90 R.R. 4" down 7466		
108+11.6 7465		△ did not find
P. I. 87+49.50 Spk. on & RLW Lt. of & 7464		
P. I. 69+39.50 7463		△ did not find