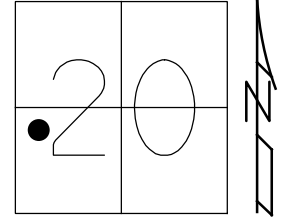


O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

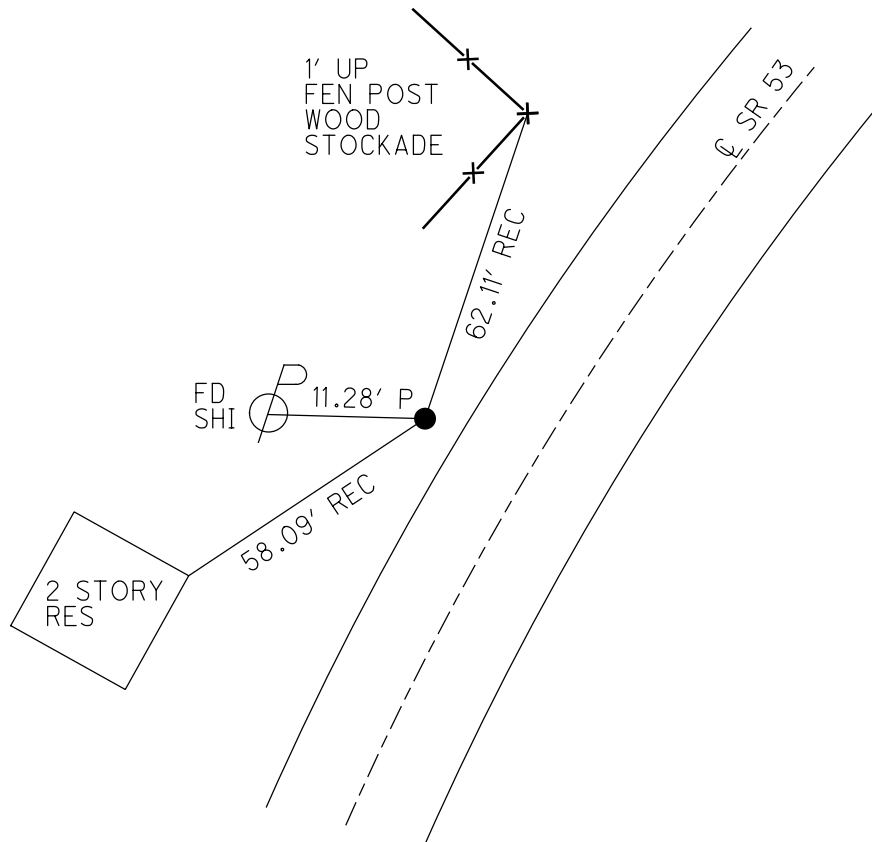
PERSONNEL _____ REFERENCE NO. 3 SHEET 3 OF 20
 NOTES LEU DATE 3/23/17 ROUTE SR 53
 H.C. HOMAN WEATHER SUNNY COUNTY OTTAWA
 R.C. LEU TEMP. 30° TOWNSHIP BAY
 DWG BY MILLER PID 92368 SECTION 20
 T 6 N R 16 E

TYPE MONUMENT 1/2" IPIN
~~ON SURFACE~~ - BELOW 4"
 OFFSET C PAVEMENT 26.5' LT : ~~RT~~
15' TO LT EDGE PAVEMENT
 STATION: 27+03.11



HORZ. DATUM: NAD83 (2011) GEOID: 2012A
 GRID: NORTHING: 655283.550 EASTING: 1818499.177

RECORD: P.I.
 STA 27+04.08
 $\Delta=15^{\circ}00'$ RT
 FD 1/2" IPIN
 3" DOWN
 FD 1/2" IPIN
 5-30-00, BC
 FD 1/2" IPIN
 4" DOWN
 15' OFF EP
 REF3
 6-22-15, JFO
 FD 1/2" IPIN
 4" DOWN
 3-23-17, DCH



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

PERSONNEL

REFERENCE NO. 3

SHEET 3 OF 17

NOTES CORDES

H.C. CORDES

R.C. ROUSOS

DATE 6/30/00

WEATHER CLOUDY

TEMP. 75°

ROUTE #53

COUNTY OTTAWA

TOWNSHIP RAY

SECTION 20

T 6 N R 16 E

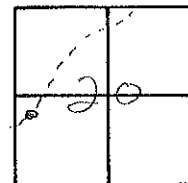
TYPE MONUMENT FD. 1/2" DIAMETER IRON ROD

ON SURFACE - BELOW 4" BELOW

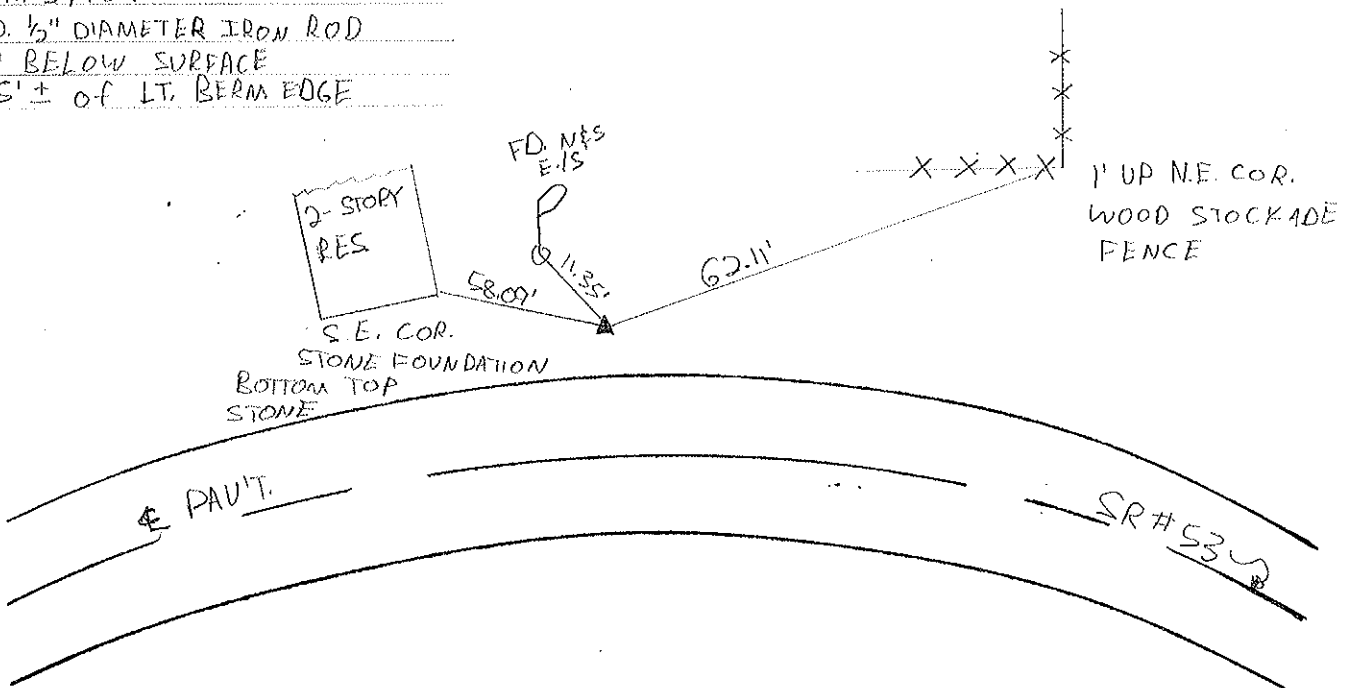
LEFT- & PAV'T. - RIGHT 265'

15' TO LT. EDGE PAVEMENT

S.L.M. 27+11



RECORD: 11-16-84
 P.I. SURVEY Δ=15°N RT.
 STA. 27+04.08
 FD. 1/2" DIAMETER IRON ROD
 3" BELOW SURFACE
 11.5' ± of LT. BERM EDGE



NOTE: PAINTED ARROW ON PAV'T. EDGE

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

PERSONNEL

REFERENCE NO. 2

SHEET 3 OF 17

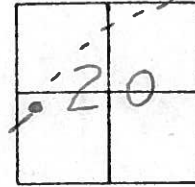
NOTES CHENEY
 H.C. RIPPLE
 R.C. BARBOUR
GEYMAN

DATE 3-21-1993
 WEATHER Cloudy
 TEMP. 75°

ROUTE S.R. #53
 COUNTY OTTAWA
 TOWNSHIP Bay
 SECTION 20
T6 N R 16 E

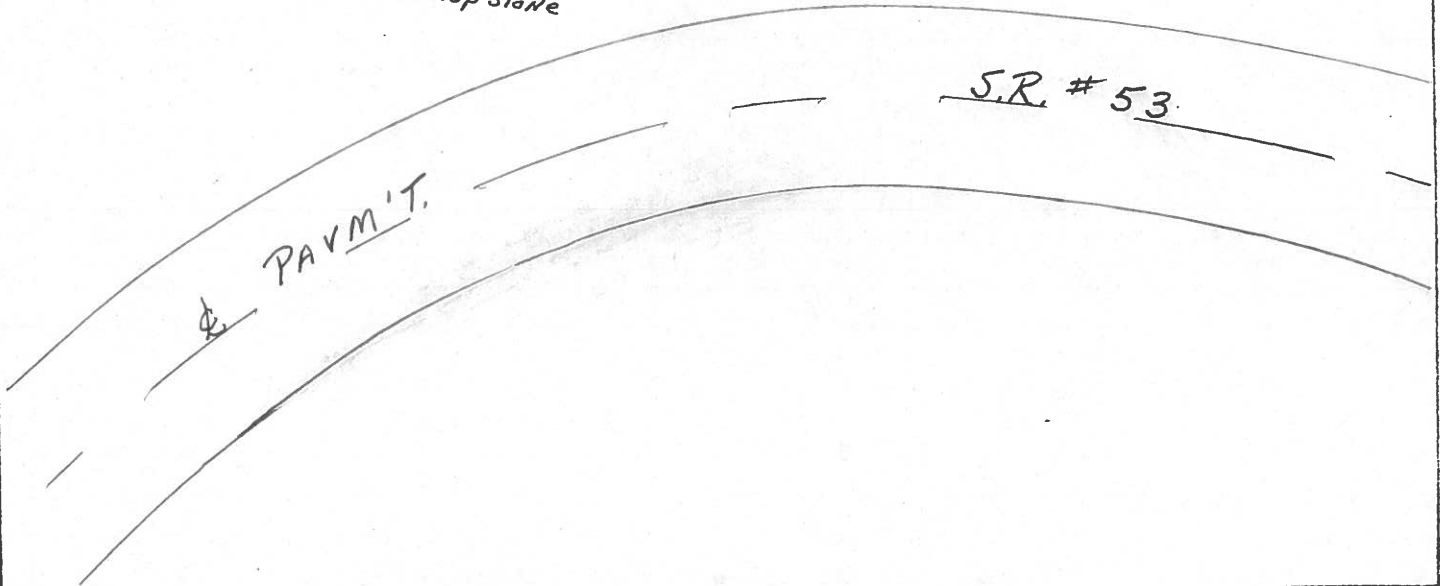
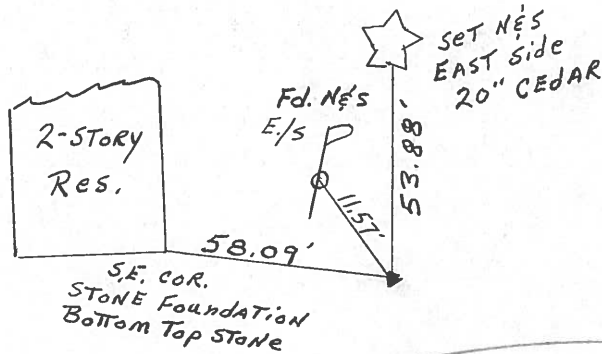
TYPE MONUMENT Fd. 1/2" diameter IRON Rod
~~ON SURFACE~~ - BELOW 4" below
 LEFT- <math>\phi</math> PAV'T. - ~~RIGHT~~ 26.5'
15' TO LT. EDGE PAVEMENT
 S.L.M. 27+11

3



Record: 11-16-1984
P.T. Survey $\Delta = 15^{\circ} 19'$ Rt.
STA. 27+04.08
Fd 1/2" DIAMETER IRON Rod
3" below SURFACE
11.5' \pm LT. of LT. berm edge

NOTE: PAINTED ARROW
ON PAV'T. Edge



ODOT DISTRICT 2 SURVEY OFFICE

SHEET 3 OF

County Ottawa S.R. # 53

Date Drawn 11/16/84 11/30/84

Township Bay

Weather overcast

Section 20

Temp. 40°

T6N, R16E

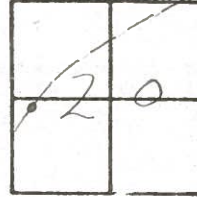
Personnel Cronin

Ripple

Geyman

2

3



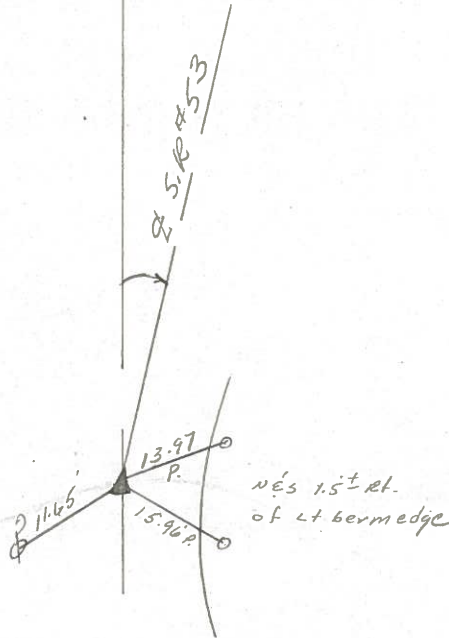
P.I. Survey A = $15^{\circ}19'$ Rt.

27+04.08

Fd. $\frac{1}{2}$ " diameter iron rod

3" below surface.

11.5' ± Lt. of Lt. berm edge



PERSONNEL	TITLE	PERSONNEL	TITLE	COUNTY	DATE	WEATHER	TEMP
Schneider		Wilson		Ottawa	4-12-72	cloudy	30 55°
Mosser				S. R. 53			
Barbour				SEC. 19 & 21			
Geyman							

DESCRIPTION Box Tap. LEFT CENTER LINE RIGHT JOB NO.

4/2/84
P.I. & survey
27+04.03
 $\Delta = 15^\circ 19' \text{ Rt.}$
1/2" iron rod
3" below surface

2 (3)

Resbt P.K. Nails
6-21-76 & washers

P.I. & survey
15+99.74
R.R. spk.

1 (2)

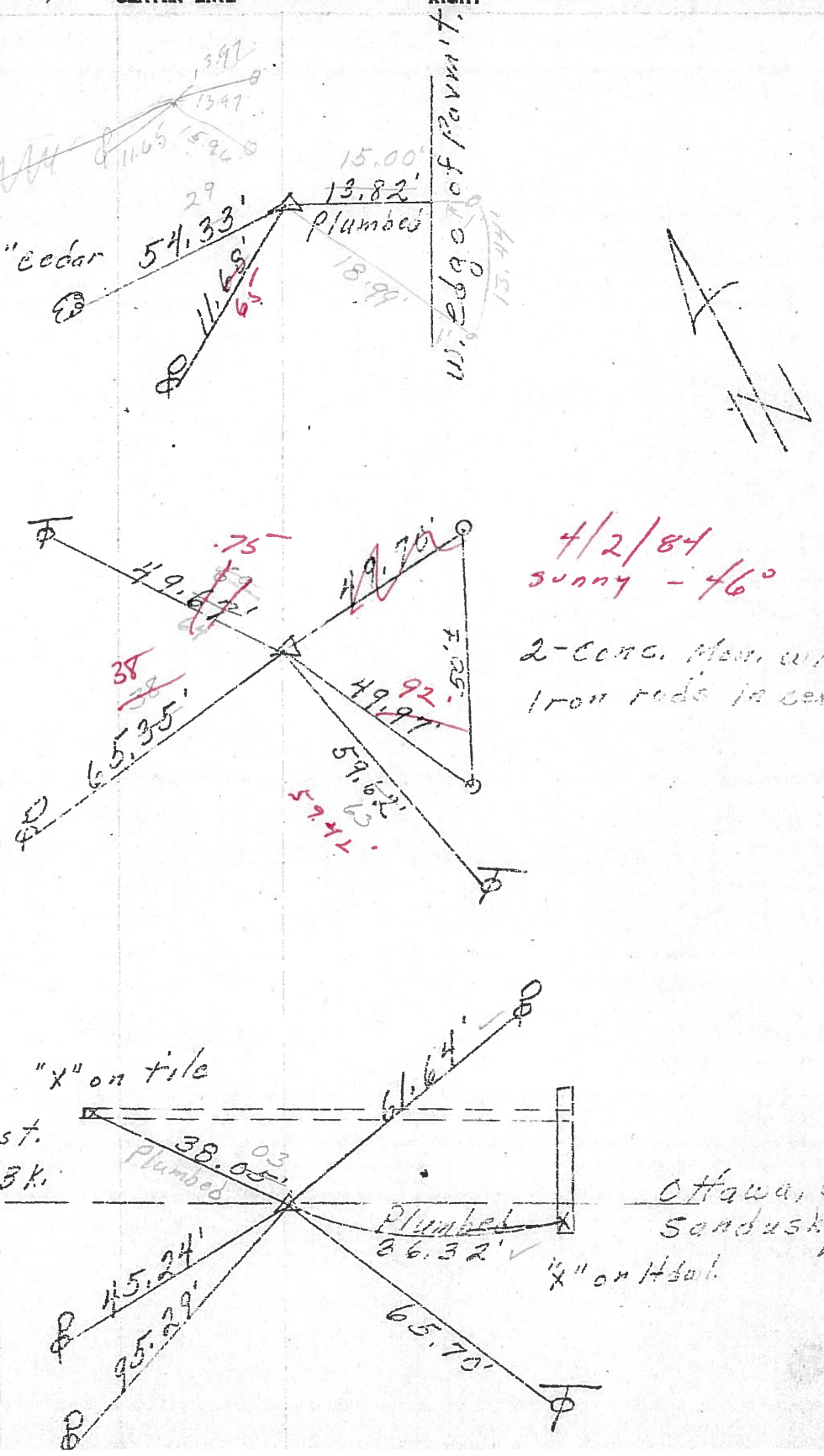
4/2/84
sunny - 46°

2-conc. Man. with
iron rods in center

P.I. of survey & const.
0+00 = 819+87.423k.
 $\Delta = 0^\circ 36' \text{ Lt.}$
R.R. spk.

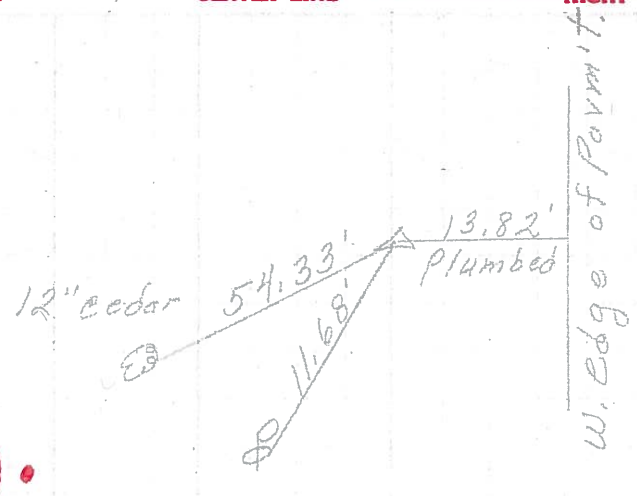
0 (1)

Ottawa, O.
Sandusky, N.



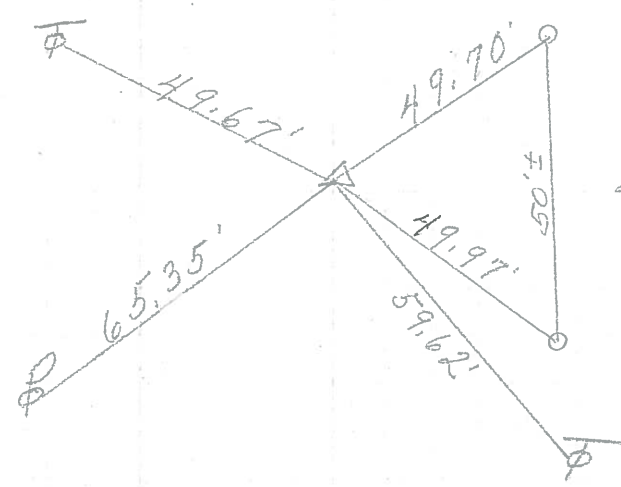
PERSONNEL	TITLE	PERSONNEL	TITLE	COUNTY	DATE	WEATHER	TEMP.
Schneider		Vinson		Ottawa	4-12-72	Cloudy	55°
Mosser				S. R. 53			
Barbour				SEC. 19 & 21			
Geyman							
DESCRIPTION <u>Bay Twp.</u>				JOB NO.			

P.I. & survey
 27+04.08
 $\Delta = 15^\circ 19' \text{ Rt.}$
 1/2" iron rod



2 (3)

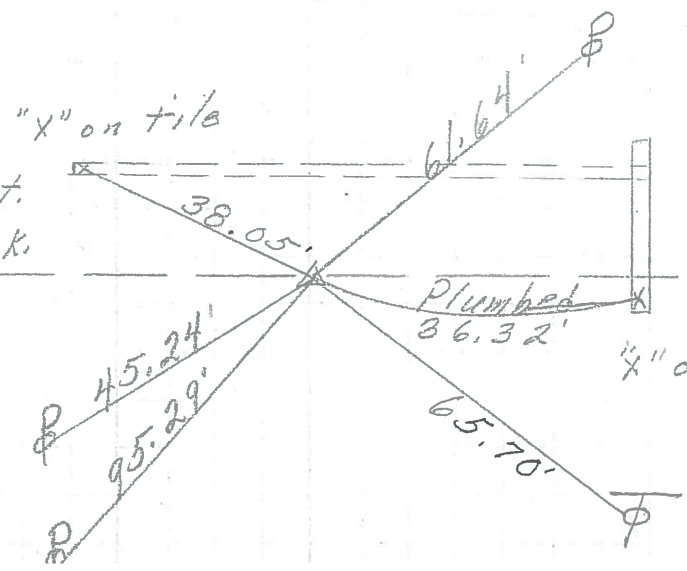
P.I. & survey
 15+99.74
 R.R. spk.



2-CONC. Mon. with
 iron rods in center

1 (2)

P.I. of survey & const.
 0+00 = 819+87.42 BK.
 $\Delta = 0^\circ 36' \text{ Lt.}$
 R.R. spk.



Ottawa, Co.
 Sandusky, C.

0 (1)

PERSONNEL TITLE PERSONNEL TITLE
 Schneider _____
 Mosser _____
 Redding _____
 Potts _____

COUNTY Ottawa DATE 7-11-68
 S. R. 53 WEATHER Cloudy
 SEC San. Co. Line - North TEMP 75°

DESCRIPTION Ties for Control Points JOB NO. _____

	LEFT	CENTER LINE	RIGHT
P.I. & Survey 38+88.89 $\Delta = 10^\circ 10' \text{ Rt.}$ small R.R. Spk. 6184	2-Mon. 40.20' 35.45' 34.26' 52.57' 4		did not find
P.I. & Const. 29+89.93 $\Delta = 29^\circ 31' \text{ Rt.}$ F = 167.55 6183		out in field Δ	did not find
P.I. & Survey 27+09.08 $\Delta = 15^\circ 19' \text{ Rt.}$ 6182	12" Cedar 3		did not find
P.I. & Survey 15+99.74 R.R. Spk. 6181	2		2 - Conc. Mark with iron Rods in center
P.I. & Survey & Const. 819+87.42 Bk. = 0+00 Ahead $\Delta = 0^\circ 36' 30' \text{ Lt.}$ 6180 - Ottawa Co.	1	Ottawa Co. Sandusky, Co.	