

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

PERSONNEL

REFERENCE NO. 63

SHEET 13 OF 32

NOTES LEU

DATE 3/12/18

ROUTE SR 19

H.C. O'DONNELL

WEATHER PARTY CLOUDY

COUNTY SENECA

R.C. AUBLE

TEMP. 34°

TOWNSHIP ADAMS

SECTION 33

DWG BY MILLER PID 102817

T 3 N R 16 E

TYPE MONUMENT IPIN W/FLATHEAD

~~ON SURFACE~~ - BELOW 4"

OFFSET Q PAVEMENT 19.5' ~~±~~ : RT

8.5' RT TO RT EDGE PAVEMENT

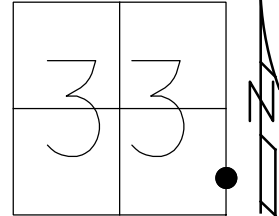
STATION: 650+86.82

HORZ.DATUM: NAD83(2011)

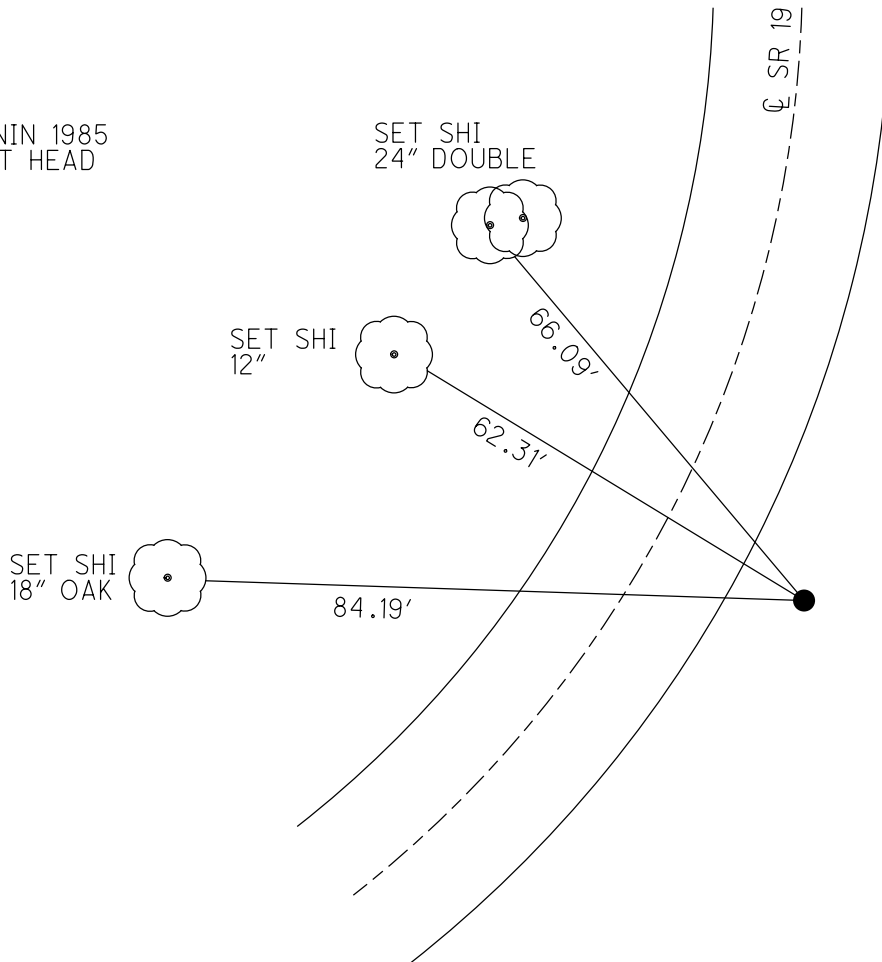
GEOID: NAVD88 2012A

GRID: NORTHING: 548765.785

EASTING: 1826864.042



RECORD: P.I.
 STA. 171+72.64
 $\Delta = 13^{\circ}58' LT$
 1934 PLANS
 STA 171+84.70
 $\Delta = 14^{\circ}02' LT$
 MEAS. BY CRONIN 1985
 FD IPIN W/FLAT HEAD
 4" DOWN
 FEF63
 10-26-16, JFO



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

PERSONNEL _____

REFERENCE NO. 63

SHEET 9 OF 24

NOTES MOSER

DATE 06-17-94

ROUTE SR 19

H.C. BARNHISEL

WEATHER HOT

COUNTY SENECA

R.C. MOSER

TEMP. 95°

TOWNSHIP ADAMS

SECTION 33

T 3 N R 16 E

TYPE MONUMENT IRON ROD

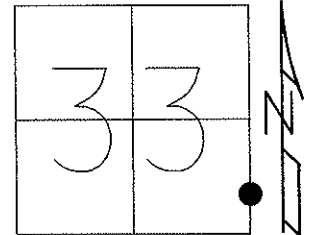
ON SURFACE - BELOW ON

LEFT - CL PAV'T - RIGHT 19.5'

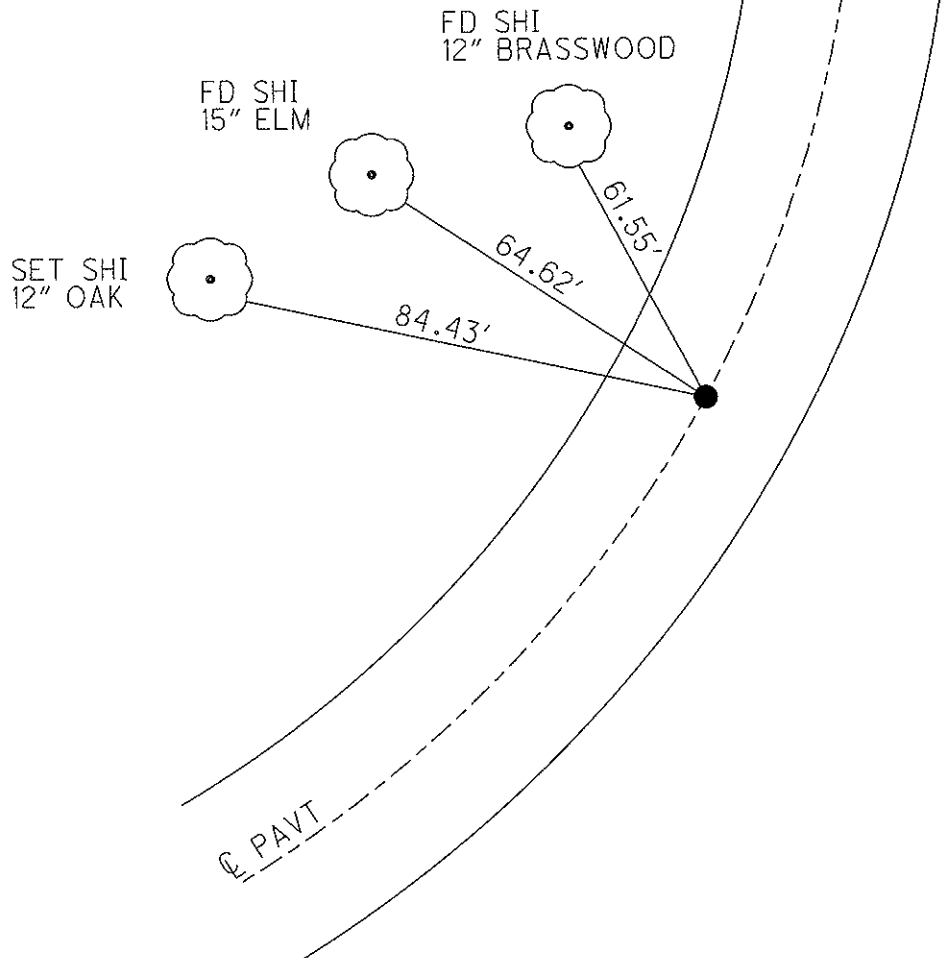
8.5' TO RT EDGE PAVEMENT

S.L.M. 650+67

Grid: Northing: _____ Easting: _____



P.I. STA 171+72.64
 $\Delta=13^{\circ}58'$ LT
 1934 PLANS
 STA 171+84.70
 $\Delta=14^{\circ}02'$ LT
 MEAS. BY CRONIN 1985
 SEE REF. NOTES OF 08-08-85 FOR
 RE-ESTABLISHED P.I. DATA



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

PERSONNEL _____

REFERENCE NO. _____

SHEET 21 OF 26

NOTES LOENRIKE

H.C. CANTERBURY

R.C. HERMILLER

DATE 6-17-94

WEATHER HOT

TEMP. +95

ROUTE S.R. 19

COUNTY Seneca

TOWNSHIP ADAMS

SECTION 33

T. 2 N. R. 16 E

TYPE MONUMENT I Rod

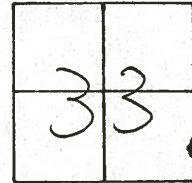
ON SURFACE - BELOW _____

LEFT - CL PAV'T. - RIGHT 19.5

B.S TO Rt EDGE PAVEMENT

S.L.M. 650+67

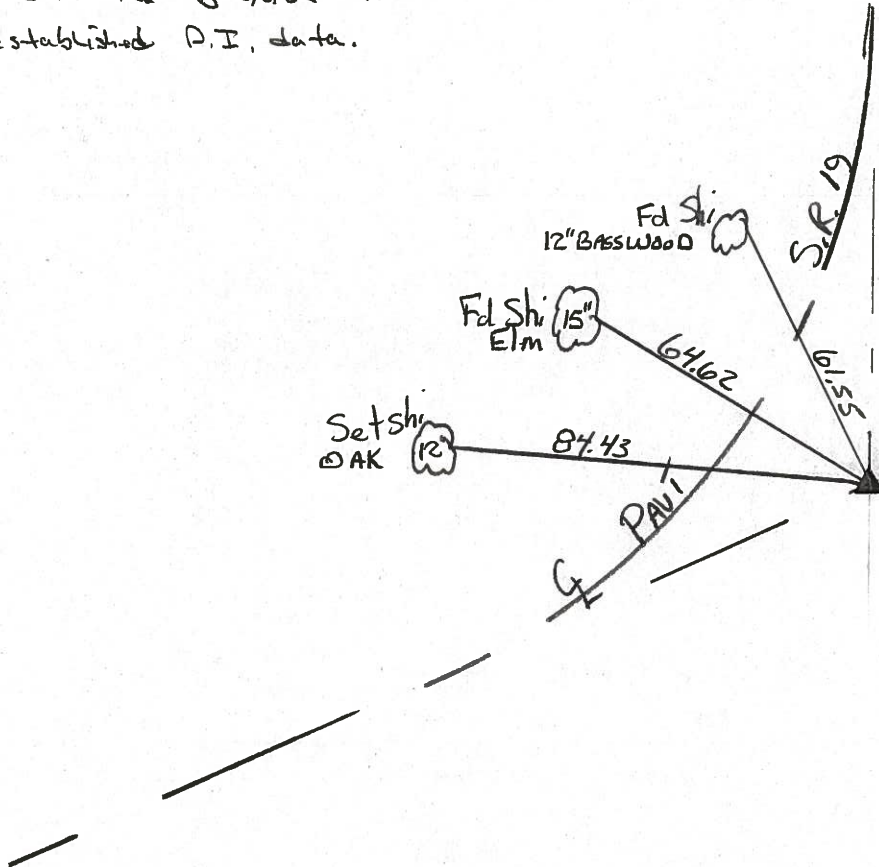
63



P.I. Sta 171+12.64 } 1934 PLANS
 $\Delta = 13^{\circ}-58' Lt$

Sta 171+84.70 } Meas. by
 $\Delta = 14^{\circ}-02' Lt$ } CROWN-1985

See Ref. Notes of 8/8/85 FOR
 Re-established P.I. data.



O.D.O.T. DISTRICT 2 SURVEY OFFICE (21)

PERSONNEL _____ REFERENCE NO. _____ SHEET _____ OF _____

NOTES CRONIN

H.C. RIPPLE DATE 8/8/85 ROUTE 19

R.C. BARBOUR WEATHER SUNNY COUNTY SENECA

GEYMAN TEMP. 78° TOWNSHIP ADAMS

SECTION 33

T 3 N 16 E

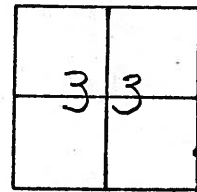
TYPE MONUMENT 1" x 2.5" I. Rod

ON SURFACE - BELOW ON SURFACE

LEFT - & PAW'T. - RIGHT 19.5' RT. & PAW'T

8.5' TO RT. EDGE PAVEMENT

S.L.M. _____



63

A = 14°02' Lt. Meas.

A = 13°58' Lt. (1939 Plans)

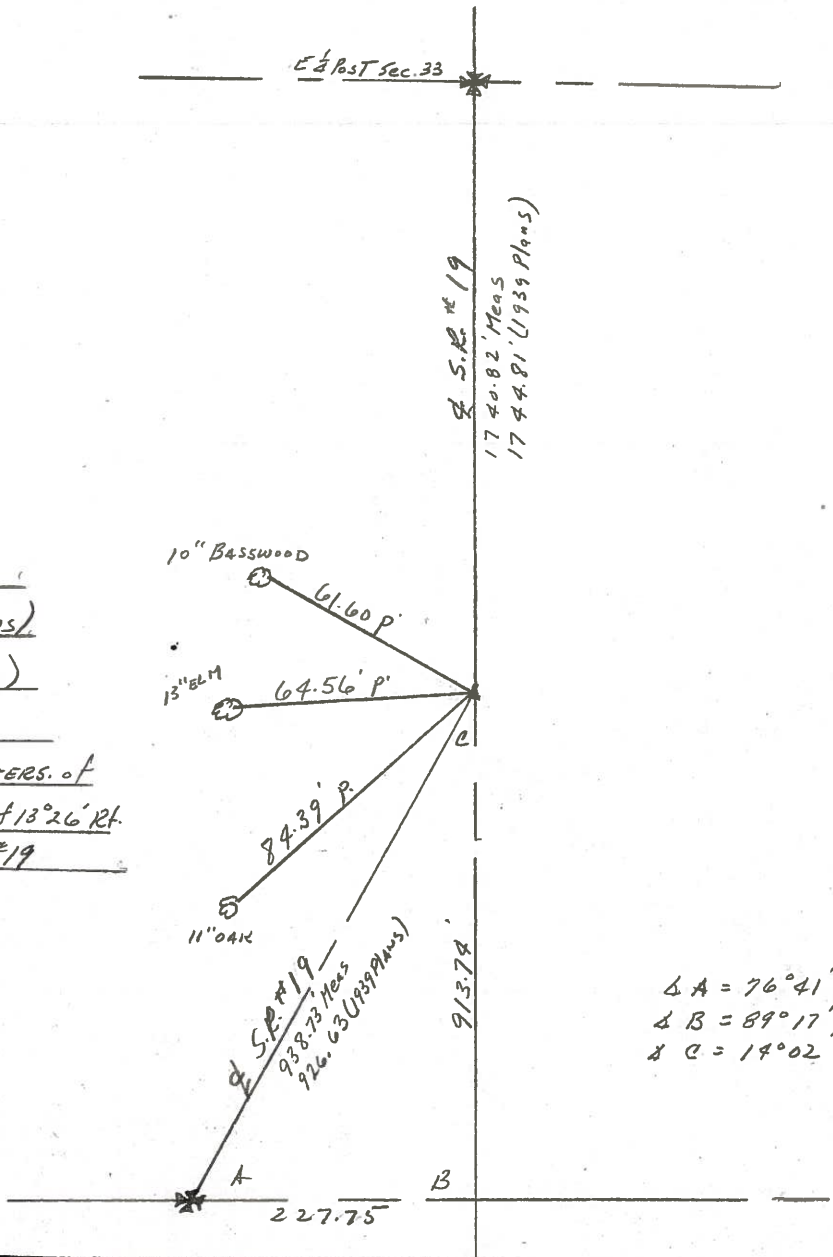
171 + 72.64 (1939 PLANS)

171 + 84.70 Meas

Re-ESTABLISHED P.I. By INTERS. of

N-S SEC. LINE E' DELTA & of 13°26' RT.

from P.I. @ C.R. #38 & S.R. #19



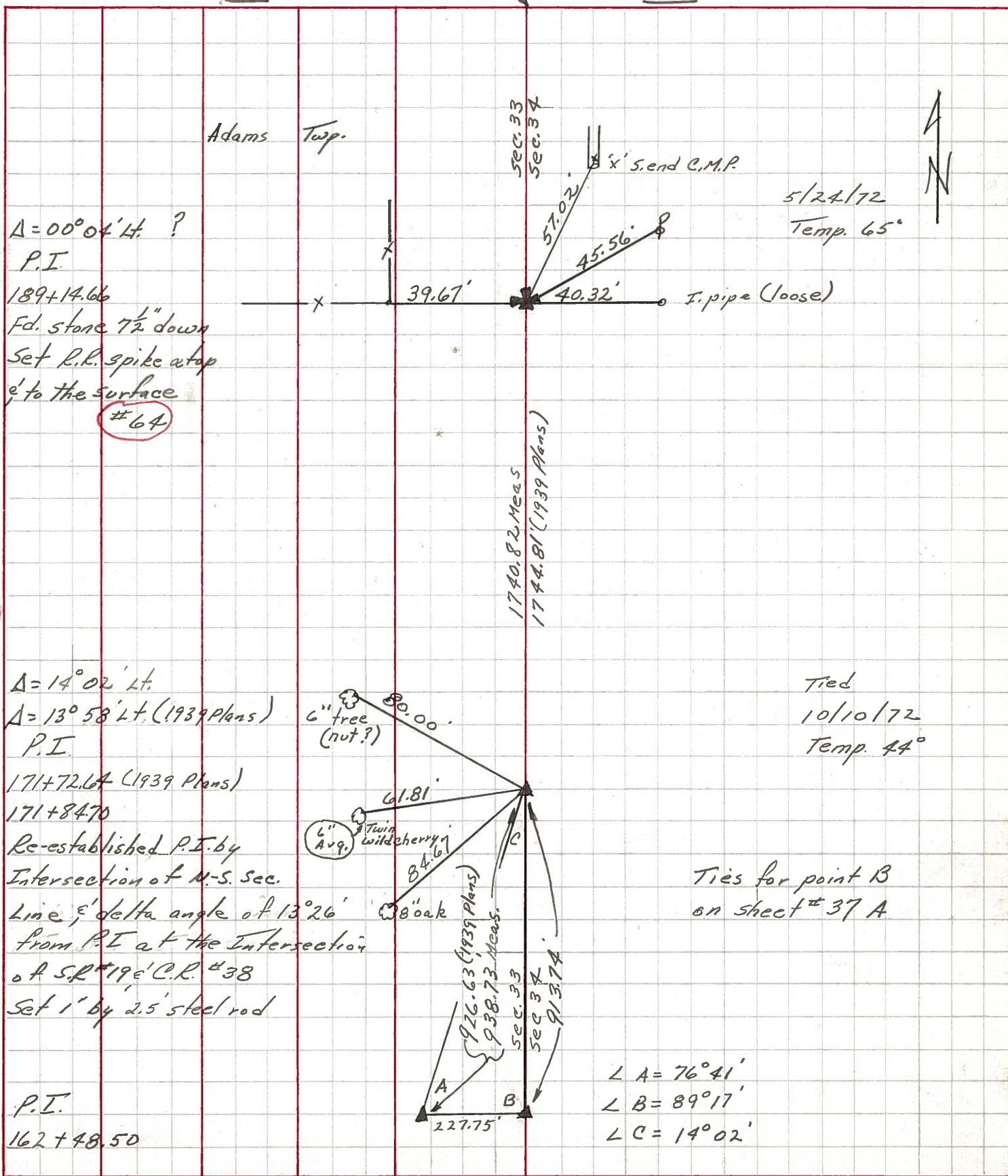
$\Delta A = 76^{\circ}41'$

$\Delta B = 89^{\circ}17'$

$\Delta C = 14^{\circ}02'$

PERSONNEL	TITLE	PERSONNEL	TITLE	COUNTY	DATE	WEATHER	TEMP.
Ash				Seneca	Drawn 6/21/72		
Cronin				S. R. #19			
Ripple				SEC. I			
Anderson		Vinson					

DESCRIPTION Ties for Control Points - Republic North JOB NO. _____



63

PERSONNEL	TITLE	PERSONNEL	TITLE	COUNTY	Seneca	DATE	7-30-69	
Schneider				S. R.	19	WEATHER	Fair	
Mosser				SEC.	Republic-North	TEMP.	80°	
Barbour								
Potts								
DESCRIPTION	Ties for Control Points						JOB NO.	
	LEFT		CENTER LINE		RIGHT			

(63)

171+72.64
 $\Delta = 13^{\circ} 15' Lt.$

did not find

8270

(62)

162+48.50
 $\Delta = 13^{\circ} 26' Rt.$
 R.R. spk. 1/2" down

Co Rd. 38

Adams Twp.
 Seipio Twp.

8269

(61)

132+63.08
 $\Delta = 0^{\circ} 06' Lt.$
 R.R. spk. 3" down

Brace pole

Co. Rd. #27

8268

(60)

104+14.45
 spk. 4" down
 set small spk.
 on top

Twp. Rd. # 130
 West

24" Maple

8267

