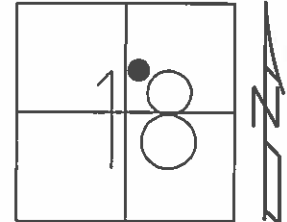


O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

PERSONNEL	REFERENCE NO.	9 B	SHEET	23	OF	33
NOTES	RHOADES	DATE	4-25-16	ROUTE	SR 19	
H.C.	O'DONNELL	WEATHER	CLOUDY	COUNTY	SANDUSKY	
R.C.	RHOADES	TEMP.	62°F	TOWNSHIP	GREEN CREEK	
				SECTION	18	
				T	4	N
				R	16	E

TYPE MONUMENT 3/4" IPIN
~~ON SURFACE~~ - BELOW 5"
~~LEFT~~ - Q PAV'T - RIGHT 13'
- TO - EDGE PAVEMENT
 S.L.M. 203+05



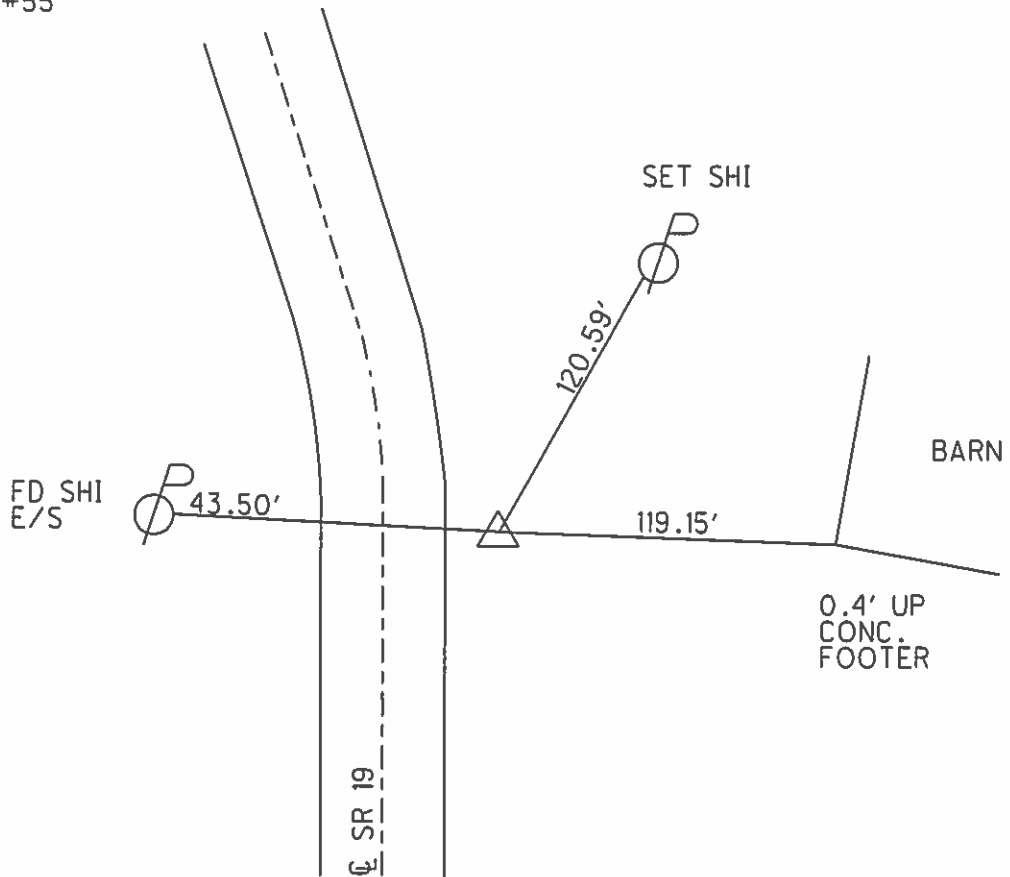
Grid: Northing: 599763.9083 Easting: 1815939.2316

RECORD:
 $\Delta=11^{\circ}58'00''$ LT REC.
 PI 86+73.65
 RE-ROD
 ATOP 1" IRON PIPE
 16" BELOW
 REF. FIELD BOOK #55
 1986

FD UNDISTURBED
 09-17-02, DCH

FD 3/4" I PIN
 5" BELOW
 GPS, REFB9
 4-25-16

FD NOT COVERED
 9-2-16



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

PERSONNEL

REFERENCE NO. 2-3

SHEET 20 OF 31
~~18~~ OF ~~18~~

NOTES Rousos

DATE 04-10-02

ROUTE SR 19

H.C. Homan

WEATHER Sunny

COUNTY Sandusky

R.C. Rousos

TEMP. 50°

TOWNSHIP Green Crk

SECTION 18

T 4 N R 16 E

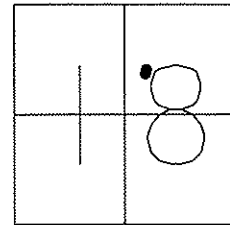
TYPE MONUMENT Re-Rod

~~ON SURFACE~~ - BELOW 4"

~~LEFT - C PAVT~~ - RIGHT 13' +/-

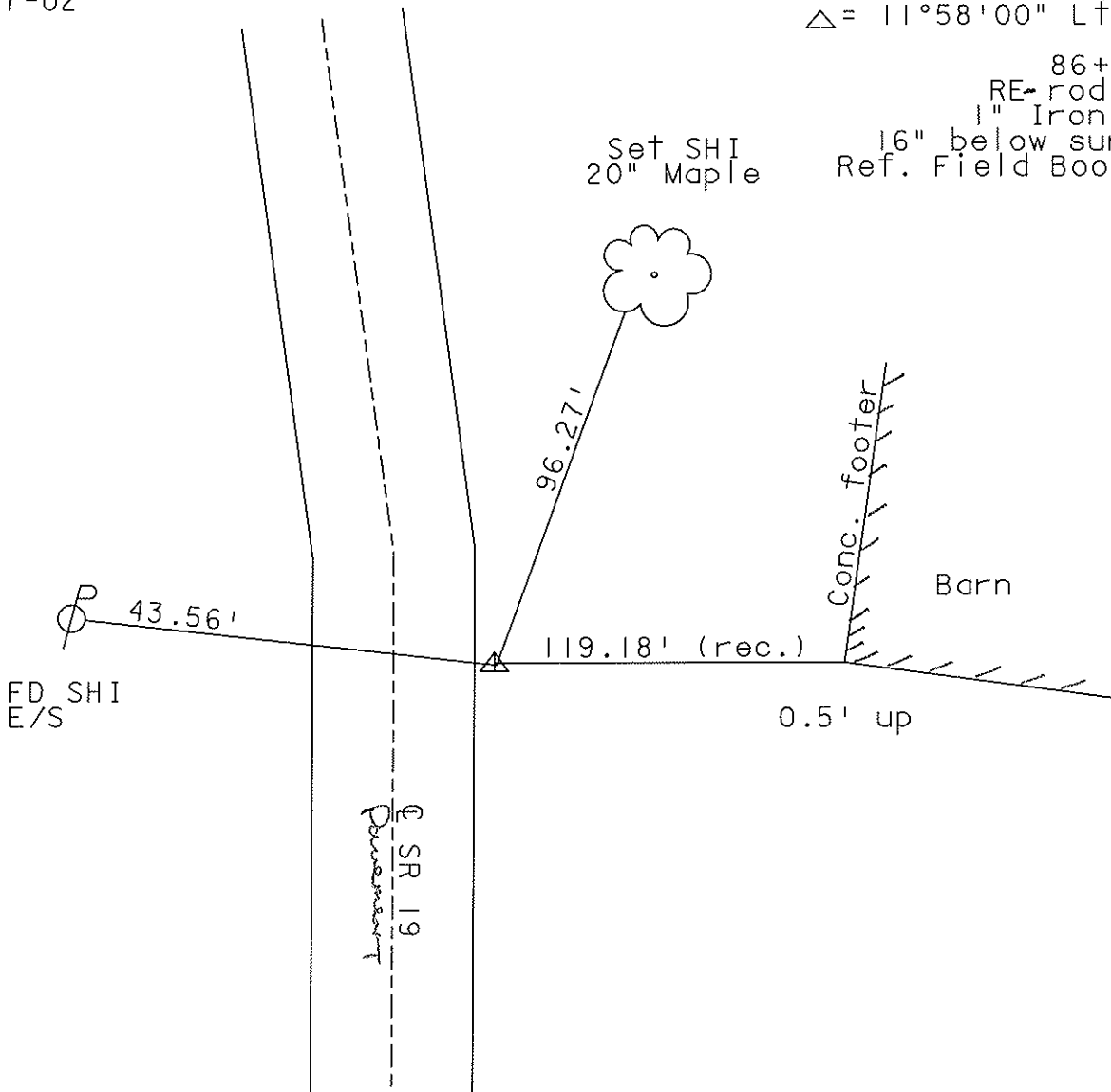
TO EDGE PAVEMENT

S.L.M. 203+05



FD Undisturbed
09-17-02
DCH

(1986)
Record:
 $\Delta = 11^{\circ}58'00''$ Lt Rec.
PI
86+73.65
RE-rod atop
1" Iron Pipe
16" below surface
Ref. Field Book #55



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

PERSONNEL

REFERENCE NO. 20

SHEET 20 OF 31

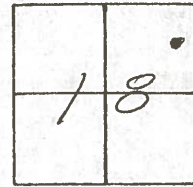
NOTES Cranin
 H.C. Ripple
 R.C. Geyman
Barbour

DRAWN 10/01/86
 DATE 9/26/86
 WEATHER sunny
 TEMP. 78°

ROUTE #19
 COUNTY Sandusky
 TOWNSHIP GREEN CREEK
 SECTION 18
T 4 N R 16 E

TYPE MONUMENT Re-Rod
 ON SURFACE - BELOW 4" below
 LEFT- & PAV'T. - RIGHT 13' ± Lt. & Pav't.
 TO _____ EDGE PAVEMENT
 S.L.M. _____

9B

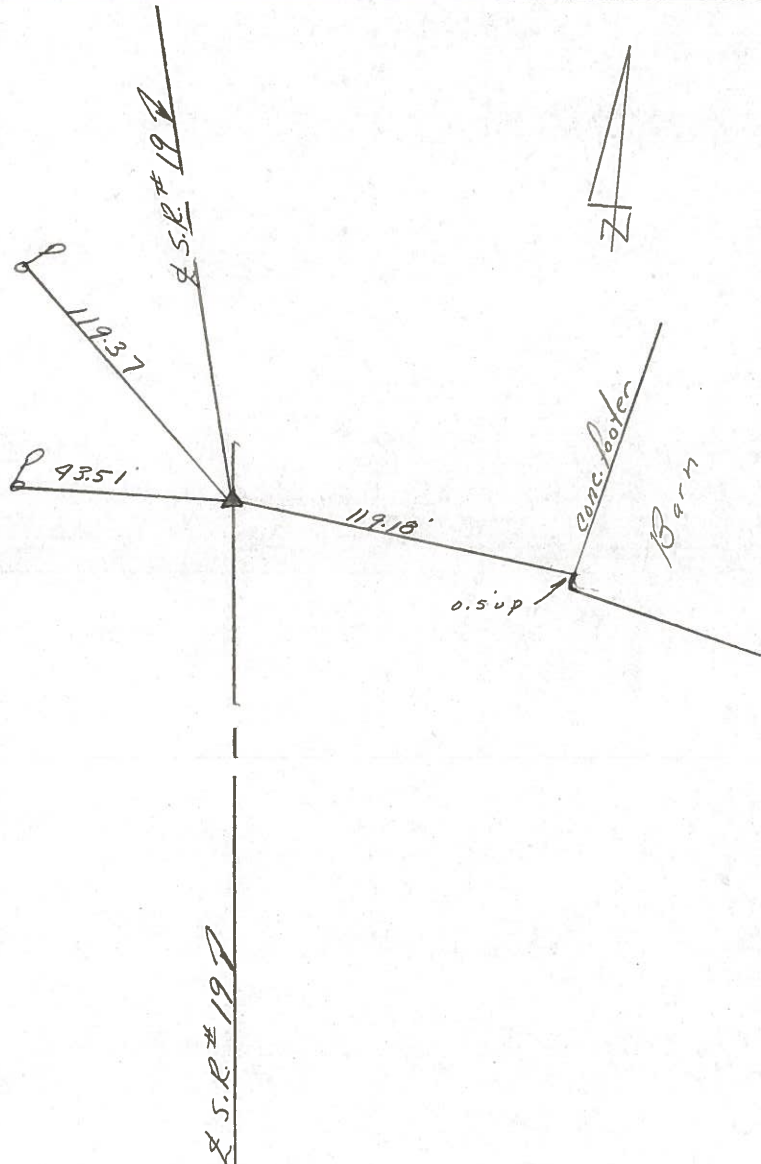


$\Delta = 11^{\circ}58'00''$ Lt. Rec.

P.I.

86+73.65

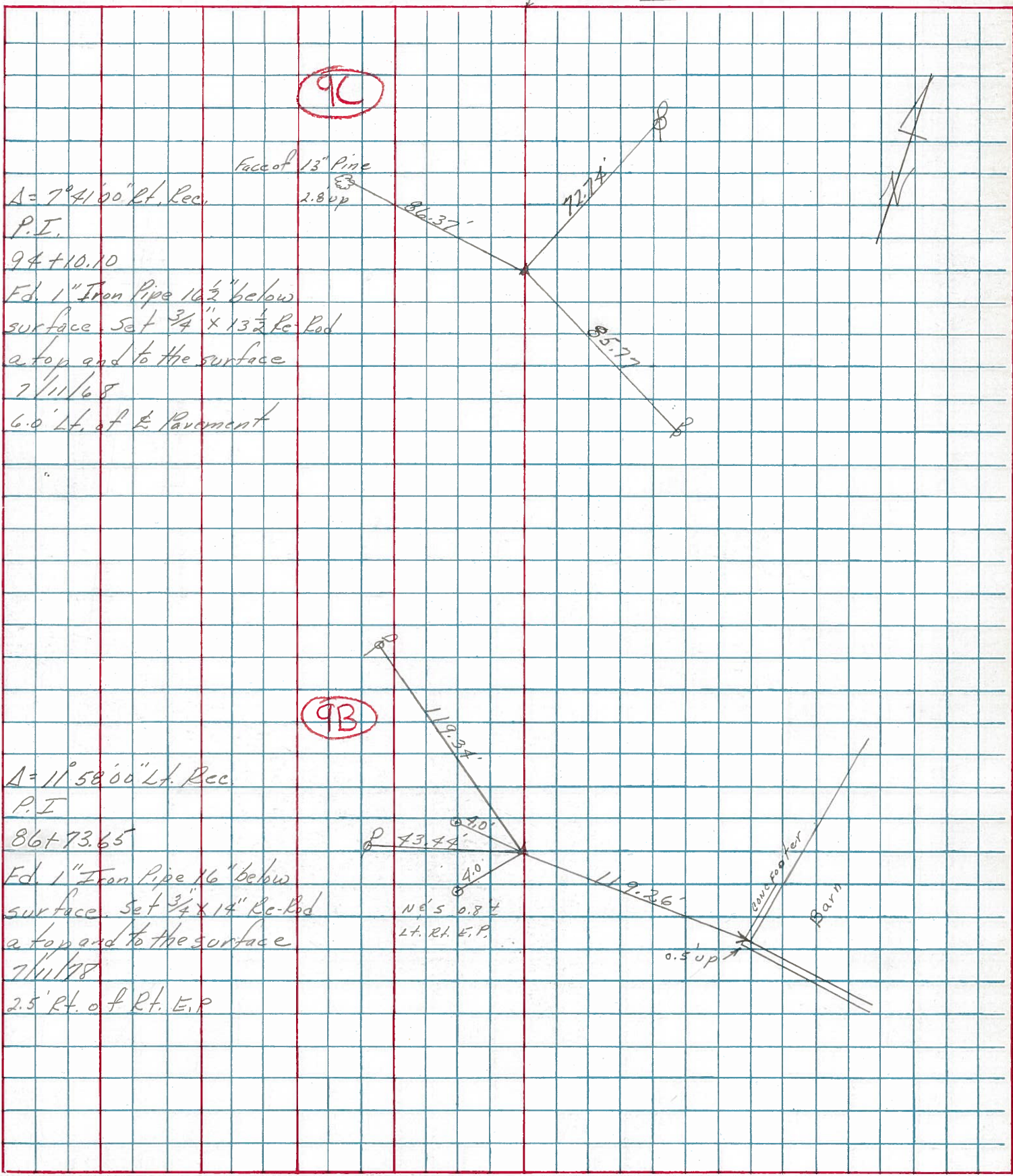
Re-rod atop 1" F. Pipe 16"
 below surface. Ref. Fd Blk # 55



PERSONNEL	TITLE	PERSONNEL	TITLE
<u>Cranin</u>		<u>Schneider</u>	
<u>Ripple</u>		<u>Barbour</u>	
<u>Geyman</u>			

COUNTY Sandusky DATE 8/23/78
 S. R. #19 (I.C.H. #315) WEATHER sunny
 SEC. 'C' Field Bk. # 55 TEMP. 85°

DESCRIPTION Ties for Control Points JOB NO. _____



9A
 Face of 13" Pine
 2.8 up
 $\Delta = 7^\circ 41' 00''$ Lt. Rec.
 P.I.
 94+10.10
 Ed. 1" Iron Pipe 16 1/2" below
 surface. Set 3/4" x 13 1/2" Rc Rod
 a top and to the surface
 7/11/68
 6.0' Lt. of E. Pavement

9B
 $\Delta = 11^\circ 58' 00''$ Lt. Rec.
 P.I.
 86+73.65
 Ed. 1" Iron Pipe 16" below
 surface. Set 3/4" x 14" Rc Rod
 a top and to the surface
 7/11/78
 2.5' Rt. of Rt. E.P.

43.44'
 4.0'
 4.0'
 N 65 0.8 E
 Lt. Rt. E.P.
 119.26'
 0.5 up