

C.E. 296  
Perry Twp., Logan Co., Ohio  
V.M.S. 316A

Sta. 32+43.57 to Sta. 42+59.35

Note: The Logan Co. Engineers  
Office assisted the  
O.D.O.T. survey crew  
in setting these points.

Ref: Log/Uni-33-25.50/0.00  
Plans.

Pgs. 540, 543, 556, & 557

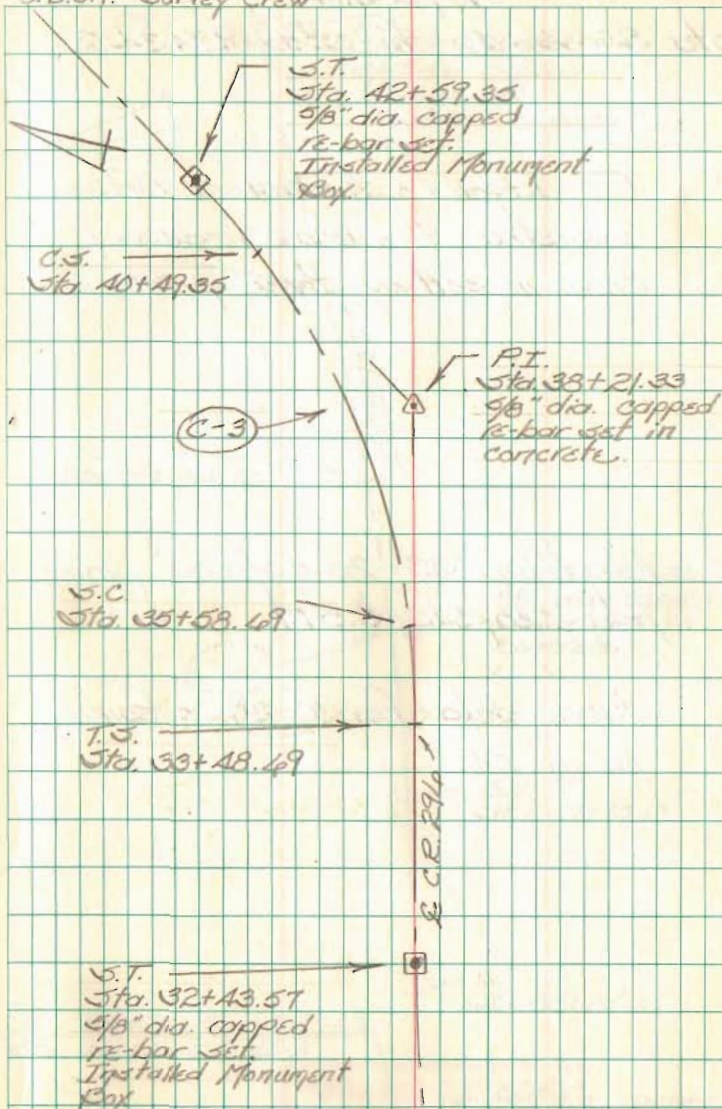
Curve data for (C-3) is  
found on pg. 543



C. Nichols  
C. Dill  
B. Simmons  
O.D.O.T. Survey Crew

Nov. 98

1



C.R. 144  
Perry Twp., Logan Co., Ohio  
V.M.S. 316A

Sta. 84+24.50 to Sta. 97+34.23

Note: The Logan Co. Engineers Office  
assisted the O.D.O.T. survey  
crew in setting these points.

Ref. Log/Uni-33-25.50/0.00 plans.  
pgs. 540, 543, & 577

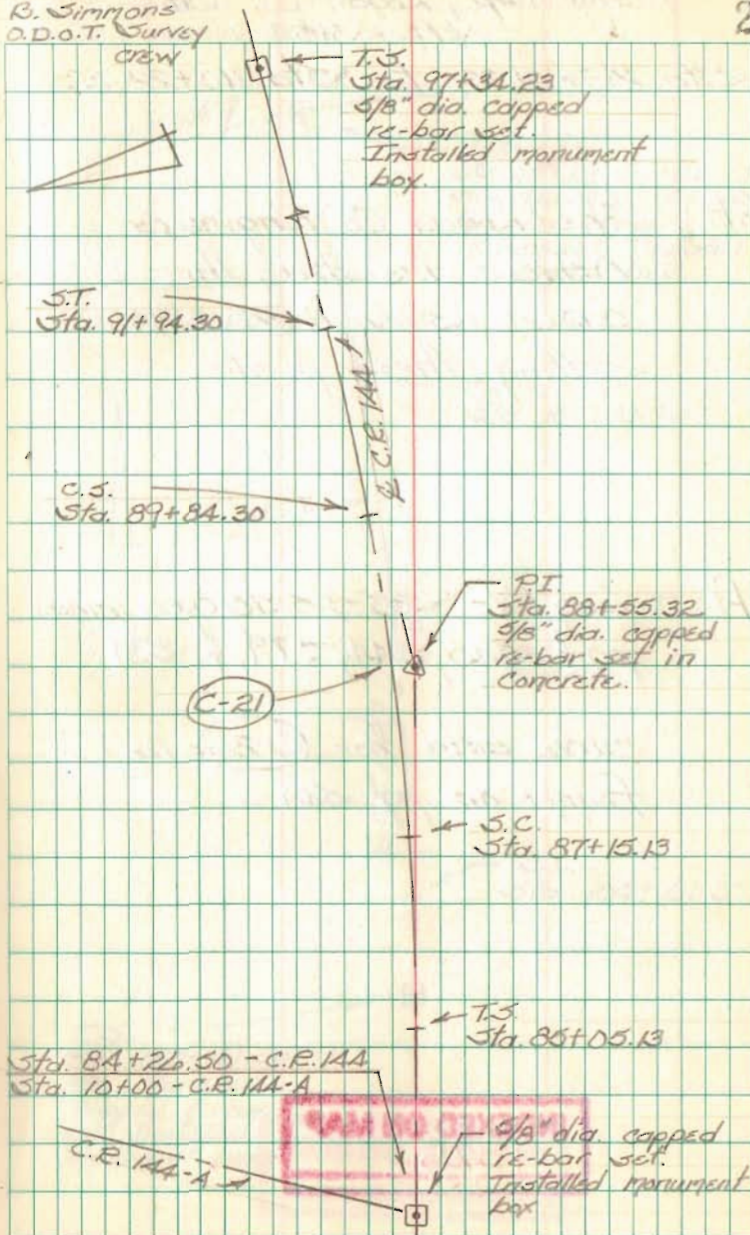
curve data for (C-21) is found  
on pg. 543

INDEXED ON MAP  
9478

C. Nichols  
C. Dill  
R. Simmons  
O.D.O.T. Survey  
crew

Nov. 98

2



C.R. 152  
Perry Twp., Logan Co., Ohio  
V.M.S. 3154

Sta. 103+51.33 to Sta. 110+22.08

Note: The Logan Co. Engineers  
Office assisted the  
O.D.O.T. Survey Crew in  
setting these points.

Ref: Log/Uni - 33-25.50/0.00 plans  
pgs. 540, 544, 579, & 581

curve data for (C-26) is  
found on pg. 544

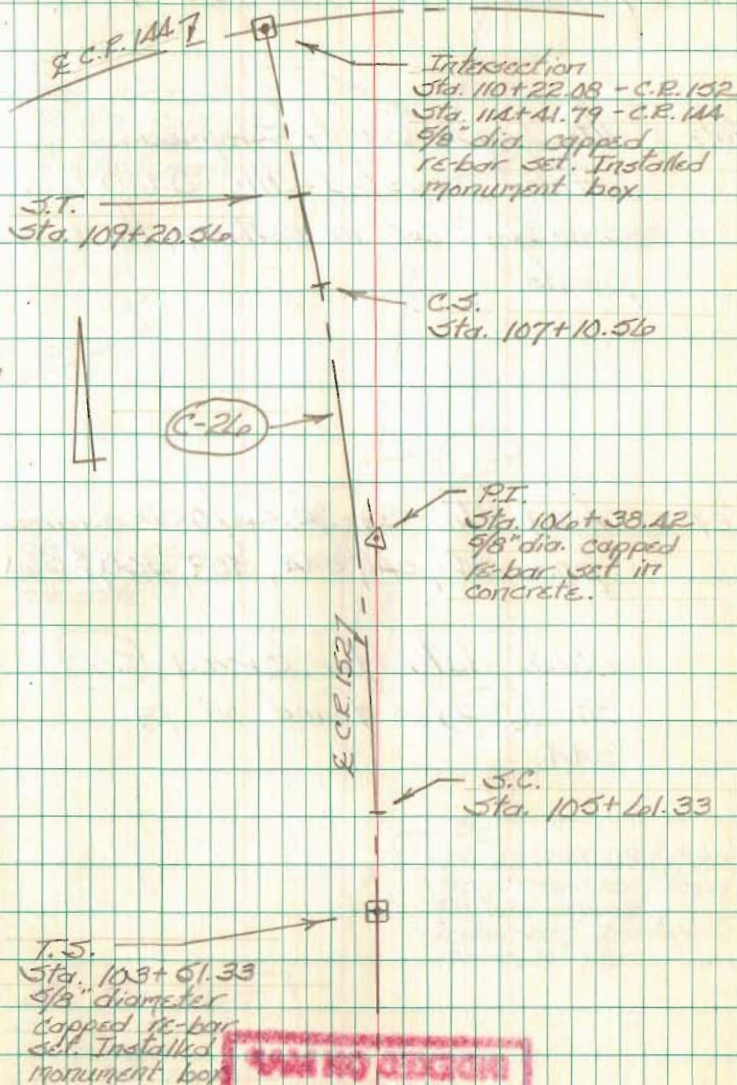
INDEXED ON MAP

1325

C. Nichols  
C. Dill  
B. Simmons  
O.D.O.T. Survey Crew

Nov. 98

3



INDEXED ON MAP

C.R. 14A  
Perry Twp., Logan Co., Ohio  
Y.M.S. 315A

Sta. 127+54.17 to Sta. 153+43.12

Note: The Logan County Engineers Office assisted the O.D.O.T. survey crew in setting these points.

Ref: Log/Uni-33-25.50/0.00 plans.  
pgs. 540, 541, 544, 559, 560, & 561

curve data for curved (C-29)  
and (C-31) is found on pg.  
544.

INDEXED ON MAP  
1325

C. Nichols  
C. Dill  
D. Simmons  
O.D.O.T. Survey Crew

Nov. 98

4

S.T.  
Sta. 153+43.12  
48" dia. capped  
re-bar set.  
Installed monument  
box.

C.S.  
Sta. 151+98.12

P.I.  
Sta. 143+84.42  
48" dia capped  
re-bar set in  
concrete.

PC.  
Sta. 131+44.28 (Back)  
Sta. 135+42.16 (Ahead)  
48" dia capped  
re-bar set. Installed  
monument box.

S.T.  
Sta. 127+54.17  
48" dia. capped  
re-bar set.  
Installed monument  
box.

INDEXED ON MAP

Resurvey part of C.R. 28  
Sta. 144+17.24 to Sta. 176+01.72  
Monroe Twp., Logan Co., Ohio  
Y.M.S. 3221

153+76.46 - P.I. - 1"  $\phi$  iron. Fd. -  
Shown as Sta. 153+47.55 in  
F.B.K. # 706, pg. 43.  
Rt def.  $\angle = 0^{\circ}58'10''$

153+13.31 - P.O.T. - Pinnacle of  
World War I Monument -  
Shown as Sta. 153+13.46  
in F.B.K. # 706, pg. 43.

149+99.87 - P.O.T. - R.R. Spk. Fd. -  
Shown as Sta. 150+00 in F.B.K. #  
706, pg. 43.

145+00.16 - R.R. Spk. Fd. - 0.07' Lt. of  
E Sta. 145+00.16 - Shown as Sta.  
145+00 in F.B.K. # 706, pg. 43.

144+17.24 - P.I. - 1" pipe Fd. - P.O.B.  
on C.R. 28

INDEXED ON MAP  
4346

C. Nichols  
C. Dill  
B. Simmons  
S. Coleman

Dec. 98

5

P.I.  
153+76.46  
1"  $\phi$  iron Fd.  
 $0^{\circ}58'10''$  Rt.

C.R. 29

Pickrelltown

P.O.T.  
149+99.87  
R.R. Spk. Fd.

R.R. Spk. Fd.  
0.07' Lt. of E  
Sta. 145+00.16

P.O.T.  
153+13.31  
Pinnacle of  
W.W.I. monument

See pg. 11 for  
intersection detail

C.R. 28  
N 1/4 W.

P.I.  
144+17.24  
1" pipe Fd.

Resurvey part of C.R. 28  
Sta. 144+17.24 to Sta. 174+01.72  
Monroe Twp, Logan Co., Ohio  
V.M.S. 3221

174+01.72 - P.I. - 1"  $\phi$  iron Fd. -  
end of this survey

169+99.53 - P.O.T. - R.R. Spk. Fd. -  
Shown as Sta. 170+00 in  
F.B.K. # 706, pg. 44.

160+00.20 - P.O.T. - R.R. Spk. Fd. -  
Shown as Sta. 160+00 in  
F.B.K. # 706, pg. 44.

153+74.46 - P.I. - 1"  $\phi$  iron Fd. -  
Shown as Sta. 153+47.55 in  
F.B.K. # 706, pg. 43.  
Pt. def.  $\angle = 0^{\circ}-58'-10''$

C. Nichols  
C. Dill  
B. Simmons  
S. Coleman

Dec. 98

6



P.O.T.  
169+99.53  
R.R. Spk. Fd.

5055.730

P.I.  
174+01.72  
last pt. located

R.C.R. 28 T  
At 102° 01' 50" W

P.O.T.  
160+00.20  
R.R. Spk. Fd.

P.I.  
153+74.46  
1"  $\phi$  iron Fd.  
 $0^{\circ}-58'-10''$  RA

N 116° W

INDEXED ON MAP  
4346

INDEXED ON MAP

Resurvey part of C.R. 29  
Sta. 138+91 to Sta. 178+59.27  
Monroe Twp. Logan Co., Ohio  
V.M.S. 13221

143+09.45 - P.I. - N.W. corner of  
the lowest granite base of  
the World War I Monument.  
Shown as Sta. 143+10 in  
F.B.K. # 573, pg. 22.  
Lt. def.  $\gamma = 1^{\circ}50'10''$

INDEXED ON MAP

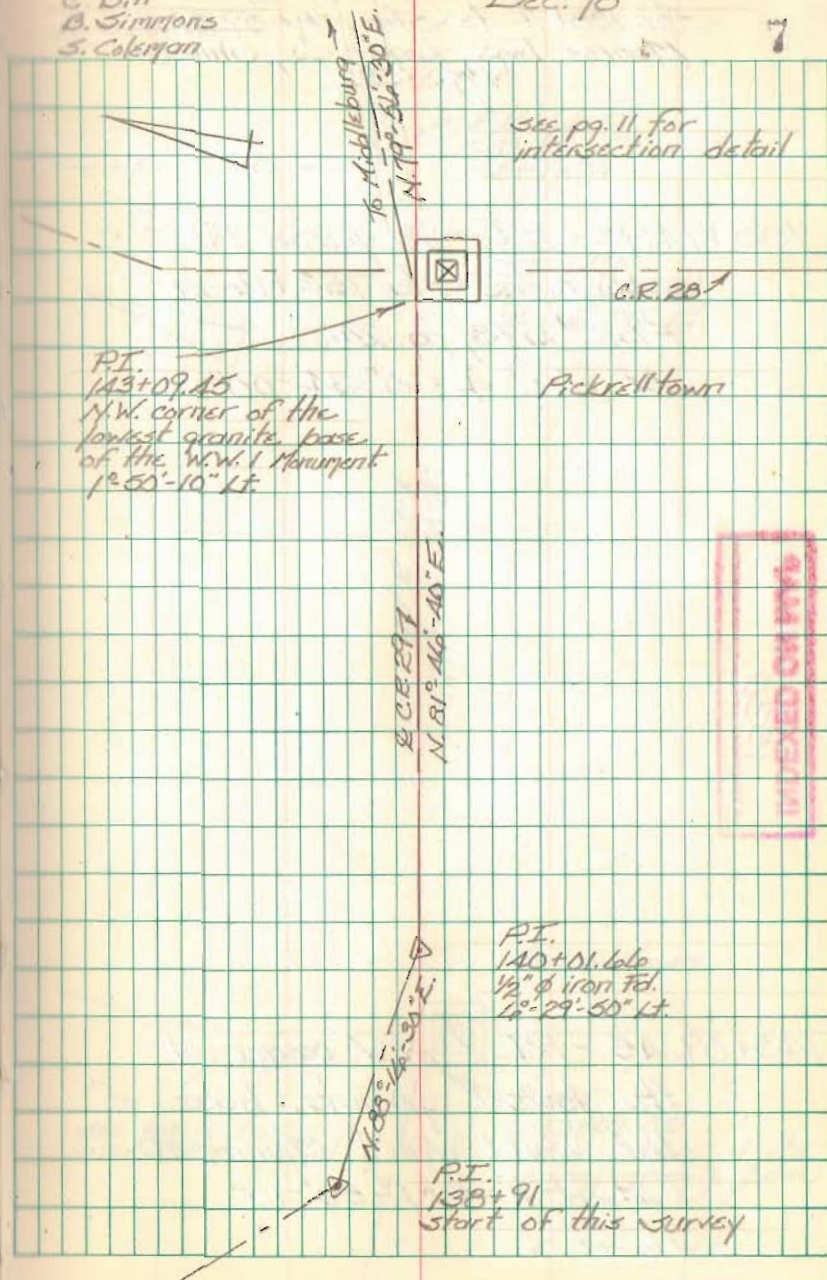
1930

140+01.666 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd. -  
shown as Sta. 140+02 in  
F.B.K. # 573, pg. 20.  
Lt. def.  $\gamma = 6^{\circ}29'50''$

138+91 - P.I. -  $\frac{5}{8}$ "  $\phi$  iron Fd. -  
P.O.B. on C.R. 29

C. Nichols  
C. Dill  
B. Simmons  
S. Coleman

Dec. 93



INDEXED ON MAP

Resurvey part of C.R. 29  
Sta. 138+91 to Sta. 178+59.27  
Monroe Twp., Logan Co., Ohio  
V.M.S. 1921

153+14.93 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd. -  
Shown as Sta. 153+16 in  
F.B.K. # 573, pg. 2A.  
Lt. def.  $\angle = 0^{\circ}34'00''$

INDEXED ON MAP

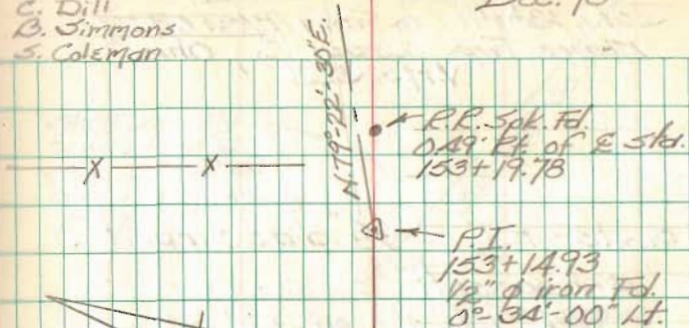
1930

143+09.45 - P.I. - N.W. corner of  
the lowest granite base of  
the World War I Monument.  
Lt. def.  $\angle = 1^{\circ}50'10''$

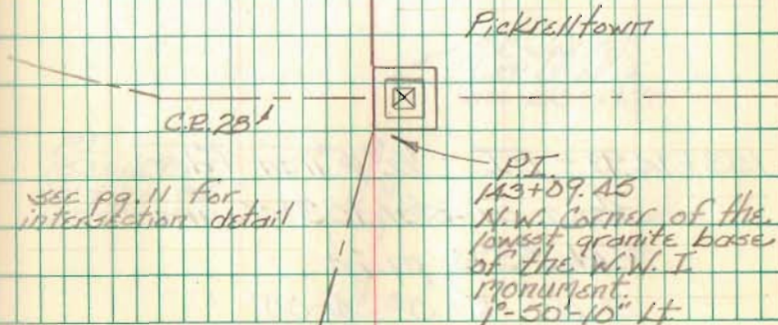
G. Nichols  
C. Dill  
B. Simmons  
S. Coleman

Dec. 98

8



C.R. 29  
N 79° 22' 30" E.





Resurvey part of C.E. 29  
Sta. 135+91 to Sta. 178+59.27  
Monroe Twp., Logan Co., Ohio  
V.M. 313221

157+56.93 - P.I. -  $\frac{5}{8}$ " dia. capped  
re-bar set.  
Rt. def.  $\Delta = 38^{\circ}58'00''$

INDEXED ON MAP

1530

153+14.93 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd. -  
Shown as Sta. 153+16 in  
F.R.K. # 573, pg. 2A.  
Lt. def.  $\Delta = 0^{\circ}34'00''$

C. Nichols  
C. Dill  
B. Simmons  
J. Coleman

Dec. 98

$\frac{5}{8}$ "  $\phi$  iron Fd.  
2.01' Lt. of R  
Sta. 157+61.44  
Ref. 1981 Lec Survey  
R-4704

P.I.  
157+56.93  
 $\frac{5}{8}$ " dia capped  
re-bar set.  
 $38^{\circ}58'00''$  Rt.

R.R. Spk. Fd.  
126' Rt. of R  
Sta. 157+53.10  
Ref. 1981 Lec Survey  
R-4704

R.R. Spk. Fd.  
0.49' Rt. of R  
Sta. 153+19.78

P.I.  
153+14.93  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
 $0^{\circ}34'00''$  Lt.

E.C.E. 29-D  
N 79° 22' 30" E

N 79° 06' 30" E

9

INDEXED ON MAP

Resurvey part of C.R. 29  
Sta. 138+91 to Sta. 178+59.27  
Morroe Twp., Logan Co., Ohio  
V.M.S. 3221

178+59.27 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd. -  
shown as Sta. 178+62  
in F.B.K. # 573, pg. 25.  
end of this survey

175+77.63 - P.O.T. - Stone Fd. -  
shown as Sta. 185+80.5 in  
F.B.K. # 573, pg. 25.  
Installed monument box

INDEXED ON MAP

1530

157+56.93 - P.I. -  $\frac{5}{8}$ " dia. capped  
re-bar set.  
Pt. def.  $\angle = 38^{\circ}-58'-00''$

C. Nichols  
C. Dill  
B. Simmons  
S. Coleman

Dec. 98

10

178+62 Wood  
178+59.27 Back

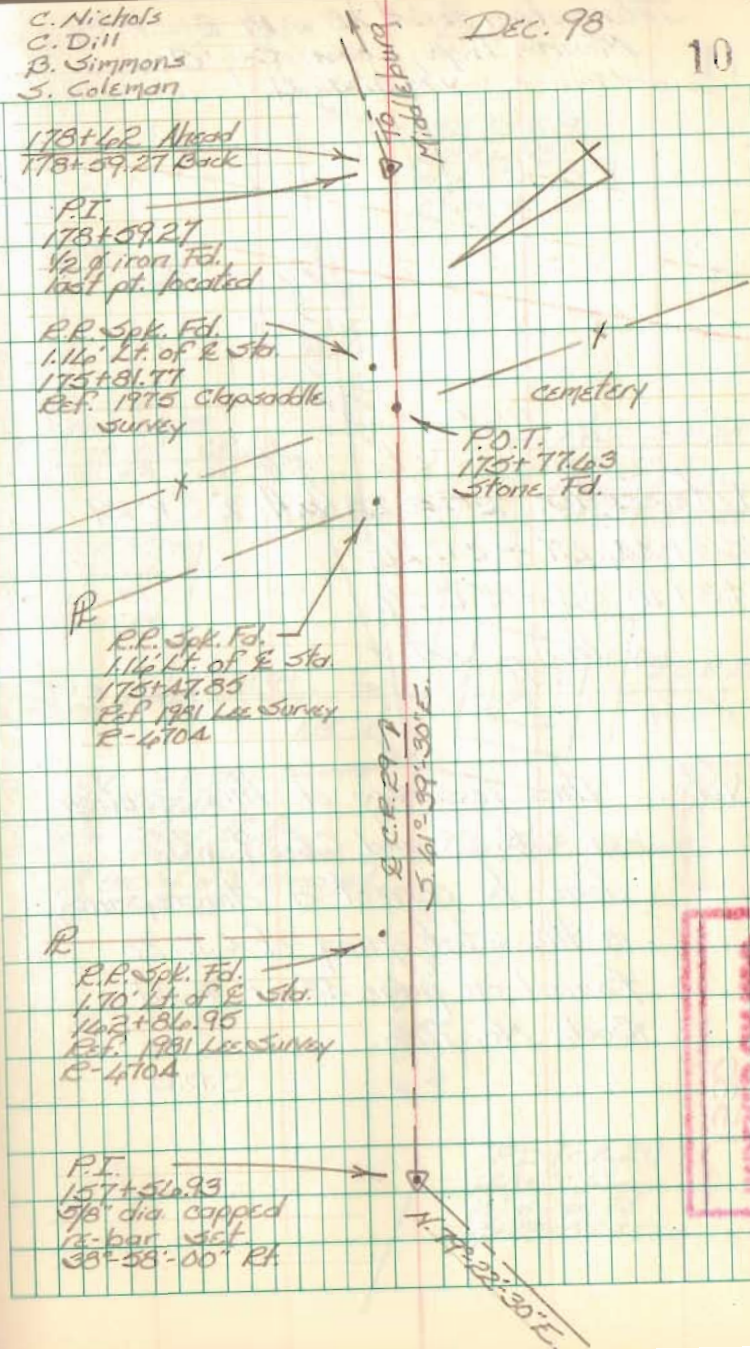
P.I.  
178+59.27  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
last pt. located

R.R. Spk. Fd.  
1.14' Lt. of E Sta.  
175+81.77  
Ref. 1975 Clossade  
Survey

R  
R.R. Spk. Fd.  
1.14' Lt. of E Sta.  
175+47.85  
Ref. 1981 Lee Survey  
R-4704

R  
R.R. Spk. Fd.  
1.70' Lt. of E Sta.  
142+86.95  
Ref. 1981 Lee Survey  
R-4704

P.I.  
157+56.93  
 $\frac{5}{8}$ " dia. capped  
re-bar set.  
 $33^{\circ}-58'-00''$  Rt



Intersection E.C.R. 28 with E.C.R. 29  
 Monroe Twp., Logan Co., Ohio  
 V.M.S. 3221

Intersection E.C.R. 28 with E.C.R. 29

153+44.67 - C.R. 28

143+10.58 - C.R. 29

Nothing set

Note: This resurvey of this section  
 of C.R. 28 and C.R. 29 was  
 done to correct a discrepancy  
 in the stationing of C.R. 28  
 found on page 43 of Field  
 Book No. 706.

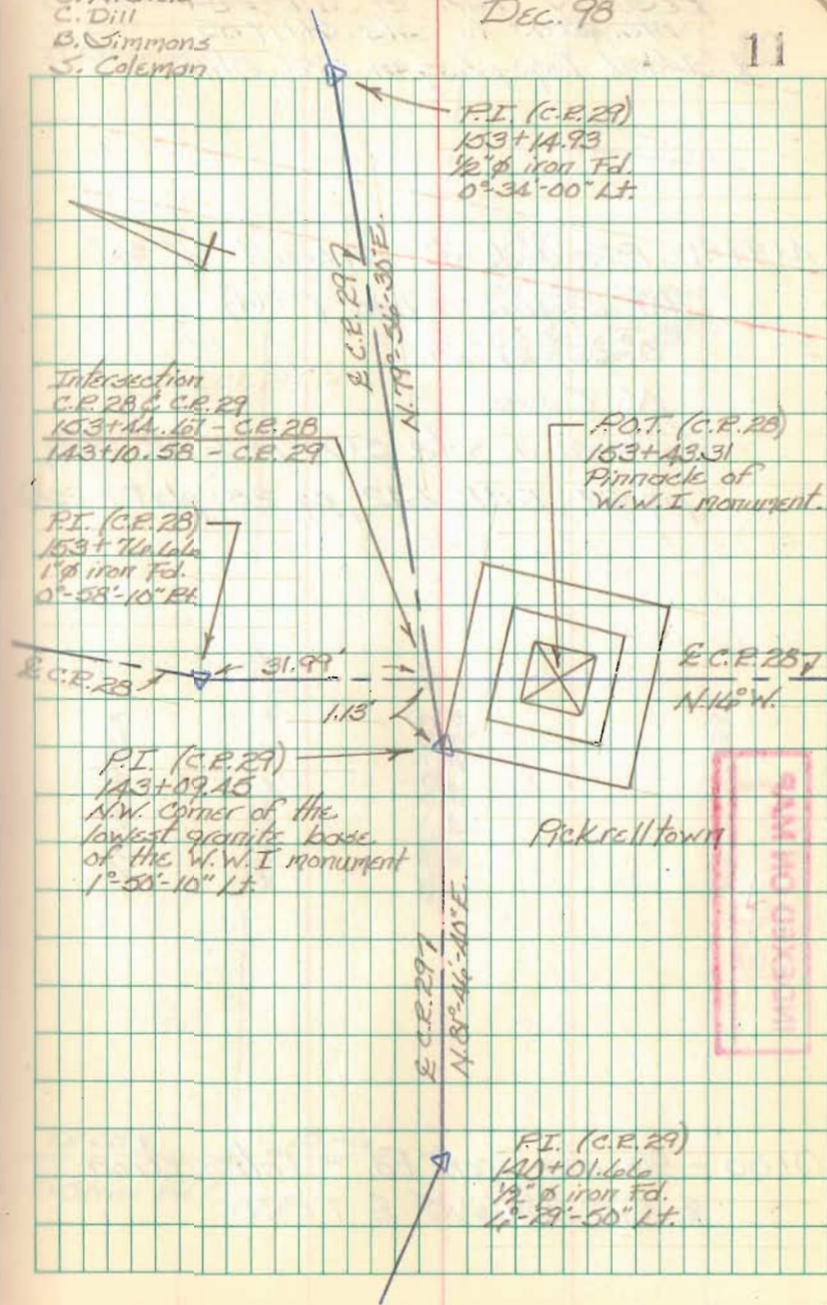
C.P.D.

INDEXED ON MAP  
 1530

C. Nichols  
 C. Dill  
 B. Simmons  
 S. Coleman

DEC. 98

11



INDEXED ON MAP

Resurvey Part of C.R. 254  
Sta. 0+00 to Sta. 5+17.05  
Richland Twp., Logan Co., Ohio

Δ+99.91 - P.I. - Hub Fd. - replaced w/ 5/8"  
dia. capped re-bar. (1994)  
0°-52'-27" Rt.  
No Curve  
(Shown as Sta. 5+00 in F.B.K. 560,  
pg. 37; F.B.K. 642, pg. 25; plat X-254)

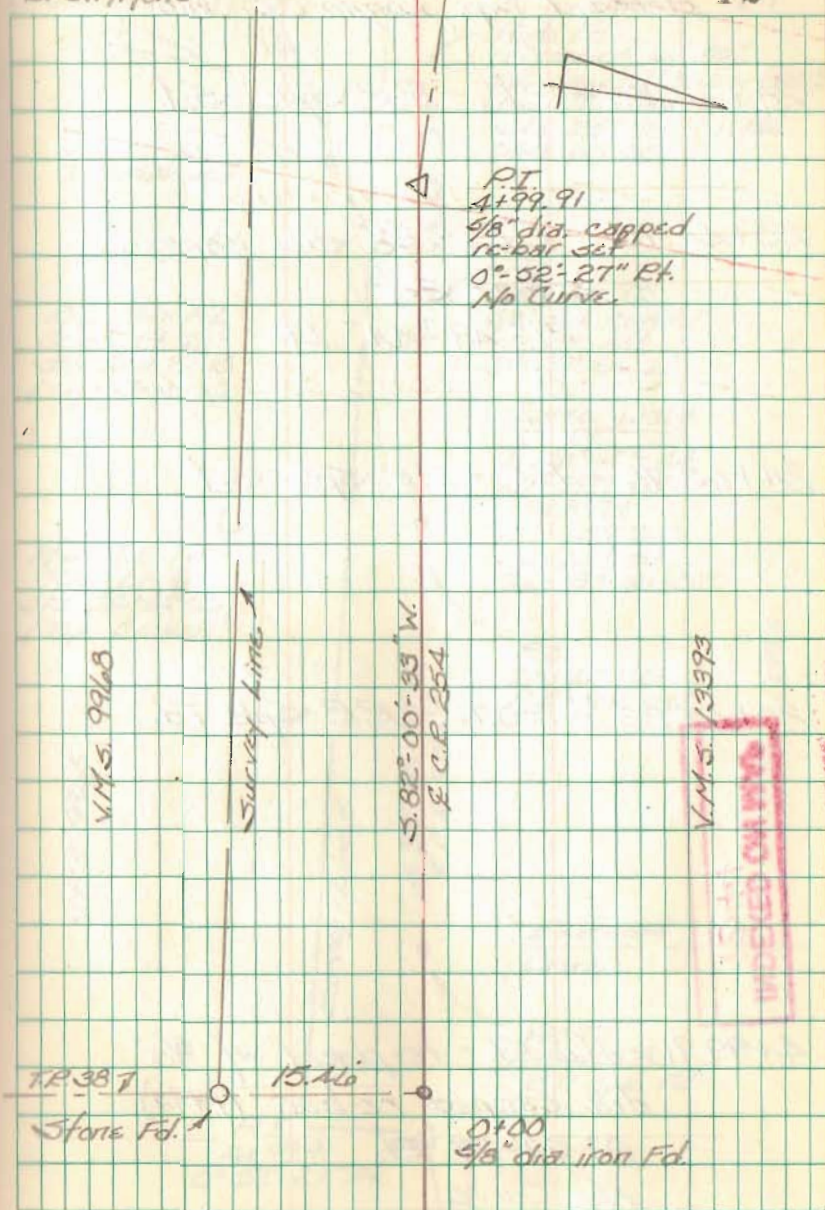
INDEXED ON MAP  
7/10/01  
1/24/01

0+00 - 5/8" dia iron Fd. - Intersection  
of C.R. 254 w/ of T.R. 38

C. Nichols  
C. Dill  
B. Simmons

May 99

12



Resurvey Part of C.R. 25A  
Sta. 0+00 to Sta. 51+17.05  
Richland Twp., Logan Co., Ohio

24+22.50 - P.T. - R.R. Spk. Set

25+44.75 - P.I. - 5/8" dia. capped  
re-bar set  
31° 49' 44" Lt.

24+42.76 - P.C. - R.R. Spk. Set

20+43.83 - P.O.T. - R.R. Spk. Fd.

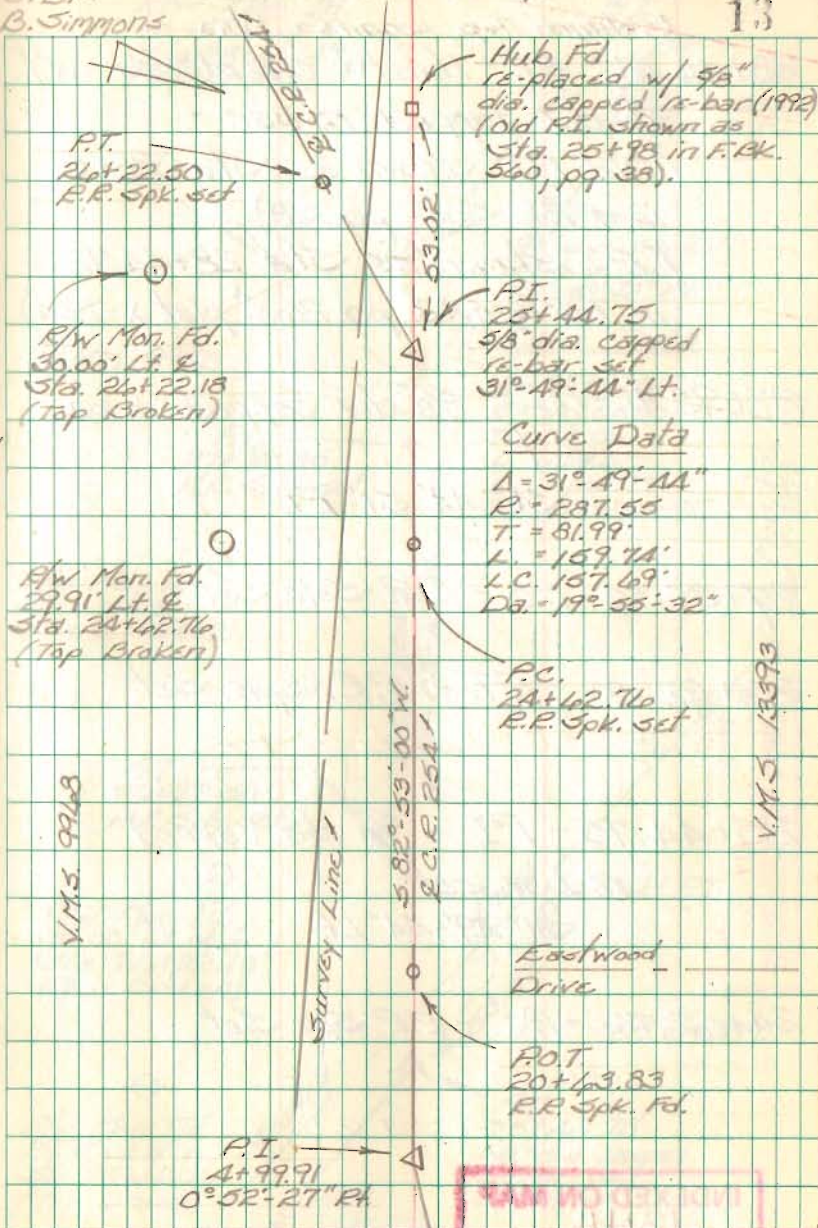
4+99.91 - Hub Fd. - re-placed w/ 5/8"  
dia capped re-bar. (1994)  
0° 52' 27" Rt.  
No Curve

INDEXED ON MAP  
1344

C. Nichols  
C. Dill  
B. Simmons

May 99

13



Resurvey Part of C.R. 25A  
Sta. 0+00 to Sta. 5+17.05  
Richland Twp., Logan Co., Ohio

28+44.67 - P.T. - Hub Fd. - replaced w/  
5/8" dia capped re-bar -  
(Old P.I. shown as Sta. 28+51  
in F.B.K. 560, pg. 38)  
(P.T. shown as Sta. 28+44.92  
in F.B.K. 642, pg. 26 & plat X-25A)

27+93.41 - P.I. - 5/8" dia capped re-bar  
set  
31°-49'-51" Pt.

27+39.35 - P.C. - R.R. Spk. Set

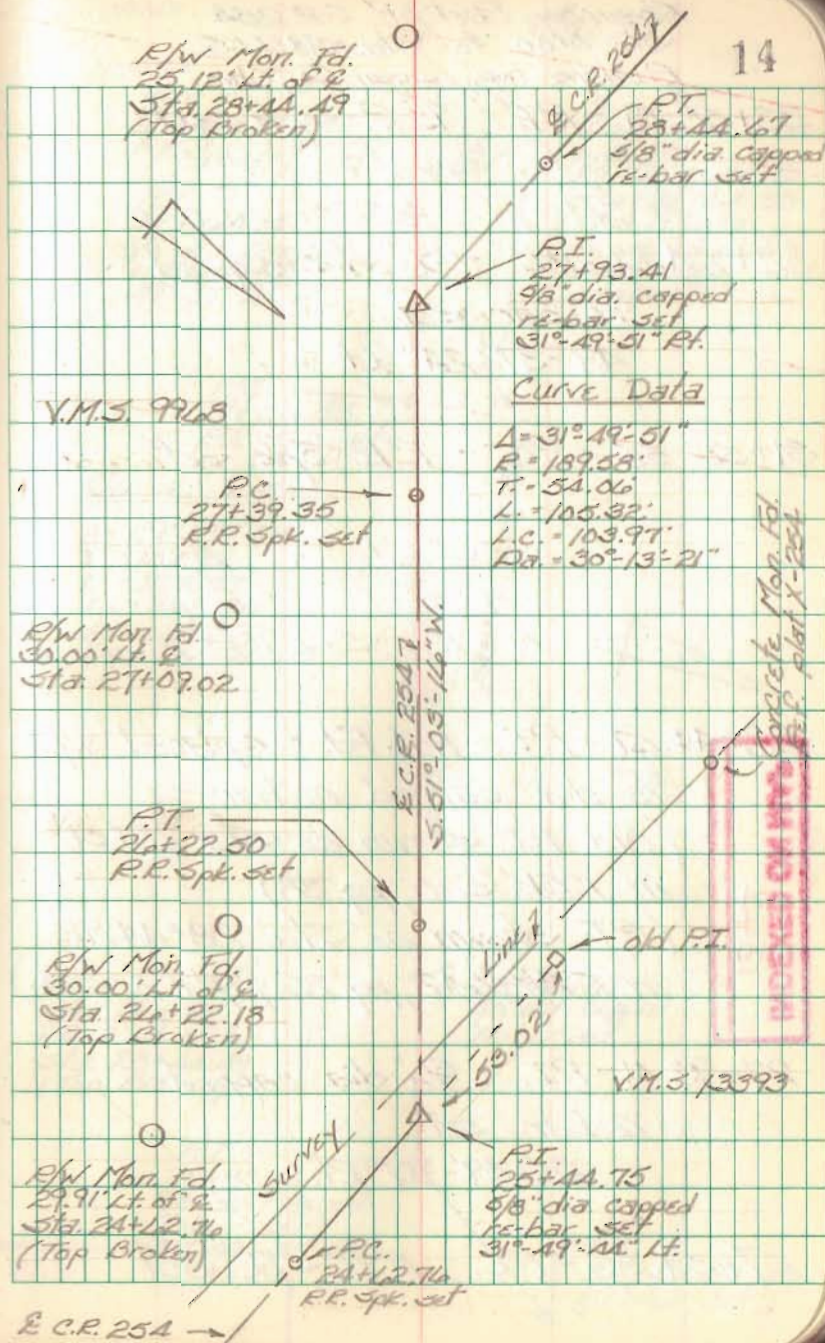
26+22.50 - P.T. - R.R. Spk. Set

25+44.75 - P.I. - 5/8" dia capped  
re-bar set  
31°-49'-44" Lt.

24+62.76 - P.C. - R.R. Spk. Set

INDEXED ON MAP  
344

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Resurvey Part of C.P. 25A  
Sta. 0+00 to Sta. 51+17.05  
Richland Twp., Logan Co., Ohio

33+58.81 - P.T. - R.R. Spk. set

32+64.51 - P.I. -  $\frac{5}{8}$ " dia. capped  
re-bar set  
 $49^{\circ}37'24"$  Lt.

31+56.55 - P.C. - R.R. Spk. set

INDEXED ON MAP  
1344  
28+44.67 - P.T. - Hub Fd. - replaced w/  
 $\frac{5}{8}$ " dia. capped re-bar -  
(Old P.I. shown as Sta. 28+51  
in F.B.K. 560, pg. 38)  
(P.T. shown as Sta. 28+44.92  
in F.B.K. 442, pg. 26 & plat X-25A)

27+93.41 - P.I. -  $\frac{5}{8}$ " dia. capped  
re-bar set  
 $31^{\circ}49'51"$  Rt.

27+39.35 - P.C. - R.R. Spk. set

C. Nichols  
C. Dill  
B. Simmons

May 99

15

P.T.  
33+58.81  
R.R. Spk. set

P.I.  
32+64.51  
 $\frac{5}{8}$ " dia. capped  
re-bar set  
 $49^{\circ}37'24"$  Lt.

P.C.  
31+56.55  
R.R. Spk. set

Curve Data

$\Delta = 49^{\circ}37'24"$   
 $T = 107.94'$   
 $R = 233.53'$   
 $L = 202.216'$   
 $L.C. = 196.00'$   
 $D_a = 24^{\circ}32'05"$

R/W Mon. Fd.  
25.12' Lt. of R  
Sta. 28+44.49  
(Top Broken)

P.I.  
27+93.41  
 $\frac{5}{8}$ " dia. capped  
re-bar set  
 $31^{\circ}49'51"$  Rt.

Old P.I.  
1" sq. Inced  
bolt Fd.  
29.94' Pl. of E  
Sta. 32+64.30  
(This P.I. is  
shown on plat  
X-25A - 110  
station)

R.C.P. 25A  
S. 82° 03' 07" W.

1989 R.C.P. 25A

P.T.  
28+44.67  
 $\frac{5}{8}$ " dia. capped  
re-bar set

P.C.  
27+39.35  
R.R. Spk. set

Resurvey Part of C.R. 254  
Sta. 0+00 to Sta. 51+17.05  
Richland Twp., Logan Co., Ohio

41+12.87 - P.I. -  $\frac{5}{8}$ " dia capped re-bar set. (We found a concrete monument here in 1992 - 170 luck this time)

$39^{\circ}54'-05"$  Lt.

Ref. Plan X-25A

37+00.97 - P.I. - R.R. Spk. Set

$90^{\circ}39'-06"$  Lt.

No Curve

36+98.74 - P.I. - R.R. Spk. Set

$89^{\circ}49'-21"$  Rt.

No Curve

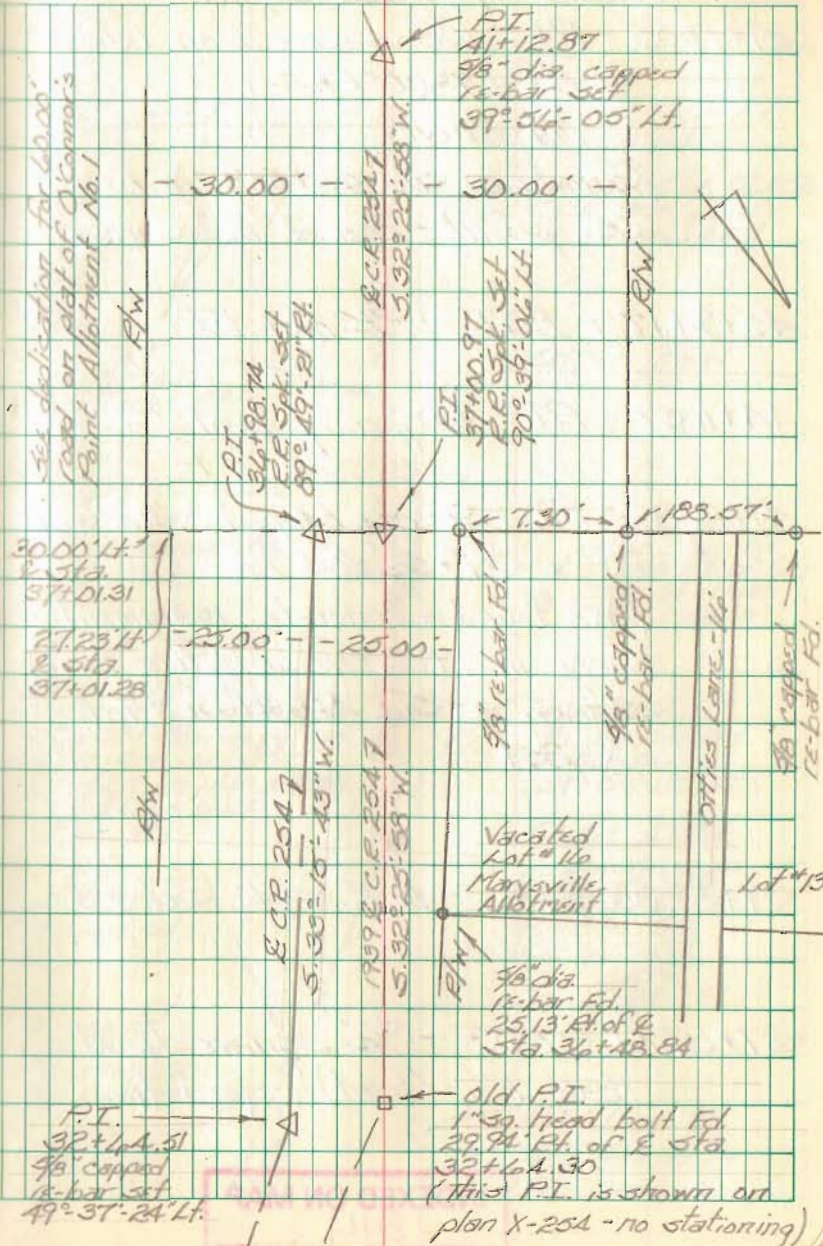
32+64.51 - P.I. -  $\frac{5}{8}$ " dia. capped re-bar set.

$49^{\circ}37'-24"$  Lt.

INDEXED ON MAP  
1344

C. Nichols  
C. Dill  
B. Simmons

May 99





Resurvey Part of C.R. 25A  
Sta. 0+00 to Sta. 51+17.05  
Richland Twp., Logan Co., Ohio

51+17.05 - P.I. -  $1\frac{1}{8}$ " square iron Fd. -

$89^{\circ}27'00"$  Lt.

No Curve

(Shown as Sta 52+58 $\frac{1}{2}$  in FBK  
500, pg. 11) - End of this survey

45+94.17 - P.O.T. - PK nail Fd.

44+11.37 - P.T. - 40 penny nail Fd.

41+12.87 - P.I. -  $\frac{5}{8}$ " dia. capped re-bar set -  
 $39^{\circ}56'-05"$  Lt.

(We found a concrete monument  
here in 1992 - no luck this time)

Shown as Sta. 41+31.1 on Plat  
X-264

37+87.85 - P.C. - R.R. Spk. Set

37+87.41 - P.O.T. -  $\frac{3}{4}$ " square head  
bolt Fd. (bent) - good line.

INDEXED ON MAP

1344

C. Nichols  
C. Dill  
B. Simmons

May 99

17

C.R. 25A

P.O.T.  
45+94.17  
PK nail Fd.

P.T.  
44+11.37  
40 penny nail Fd.

$\frac{3}{4}$ " dia iron Fd.  
0.45' Pt. of E.  
Sta. 33+24.51  
(This P.I. is shown as  
Sta. 35+59 $\frac{1}{2}$  on pg. 9 of  
F.B.K. 500 and Sta.  
33+42.7 on plan X-264,  
old P.I. on back  
tangent)

P.C.  
37+87.85  
R.R. Spk. Set

R/W Mon. Fd.  
25.07' Pt. of E.  
Sta. 37+87.41  
(Top Broken)

P.O.T.  
37+87.41  
Bolt Fd.

P.I.  
51+17.05  
 $1\frac{1}{8}$ " square iron Fd.  
 $89^{\circ}27'00"$  Lt.  
No Curve  
(Shown as Sta 52+58 $\frac{1}{2}$   
in F.B.K. 500, pg. 11)  
End of this survey

Zettler Road

R/W Mon. Fd.  
24.34' Pt. of E.  
Sta. 44+11.43  
(Top Broken)

P.I.  
41+12.87  
 $\frac{5}{8}$ " dia. capped  
re-bar set  
 $39^{\circ}56'-05"$  Lt.

Curve Data

$\Delta = 39^{\circ}56'-05"$   
 $T = 325.02'$   
 $R = 894.58'$   
 $L = 423.52'$   
 $L.C. = 40.97'$   
 $D_s = 4'-24'-17"$

R/W Mon. Fd.  
25.13' Pt. of E.  
Sta. 37+87.67  
(Top Broken)

Resurvey Part of C.R. 25A  
Sta. 0+00 to Sta. 51+17.05  
Richland Twp., Logan Co., Ohio

- | Pt. | Description  |
|-----|--|
| A.) | 1" pipe Fd. - S.E. Cor.<br>Lot #1, O'Connor's Allot<br>(Book C, Vol. 3, pg. 19)<br>25.02' Pt. of E Sta. 28+53.24 |
| B.) | 1 1/4" pipe Fd. - S.W. Cor. of Lot #1 -<br>25.00' Pt. of E Sta. 29+23.54   |
| C.) | 5/8" dia. capped re-bar Fd. - S.W.<br>Cor. of Lot #28 Marysville Allot.<br>24.99' Pt. of E Sta. 30+29.34         |
| D.) | 5/8" dia. capped re-bar Fd. - S.E.<br>Cor. of Lot #27 - 25.48' Pt. of<br>E Sta. 30+59.85                         |
| E.) | 5/8" dia. capped re-bar Fd. - S.W.<br>Cor. of Lot #27 - 25.02' Pt. of E<br>Sta. 31+49.33                         |
| F.) | 5/8" dia. re-bar Fd. - S.E. Cor. of Lot #25<br>25.06' Pt. of E Sta. 31+67.40                                     |
| G.) | 3/4" iron Fd. - S.W. Cor. of Lot #24 -<br>25.11' Pt. of E Sta. 32+48.58  |

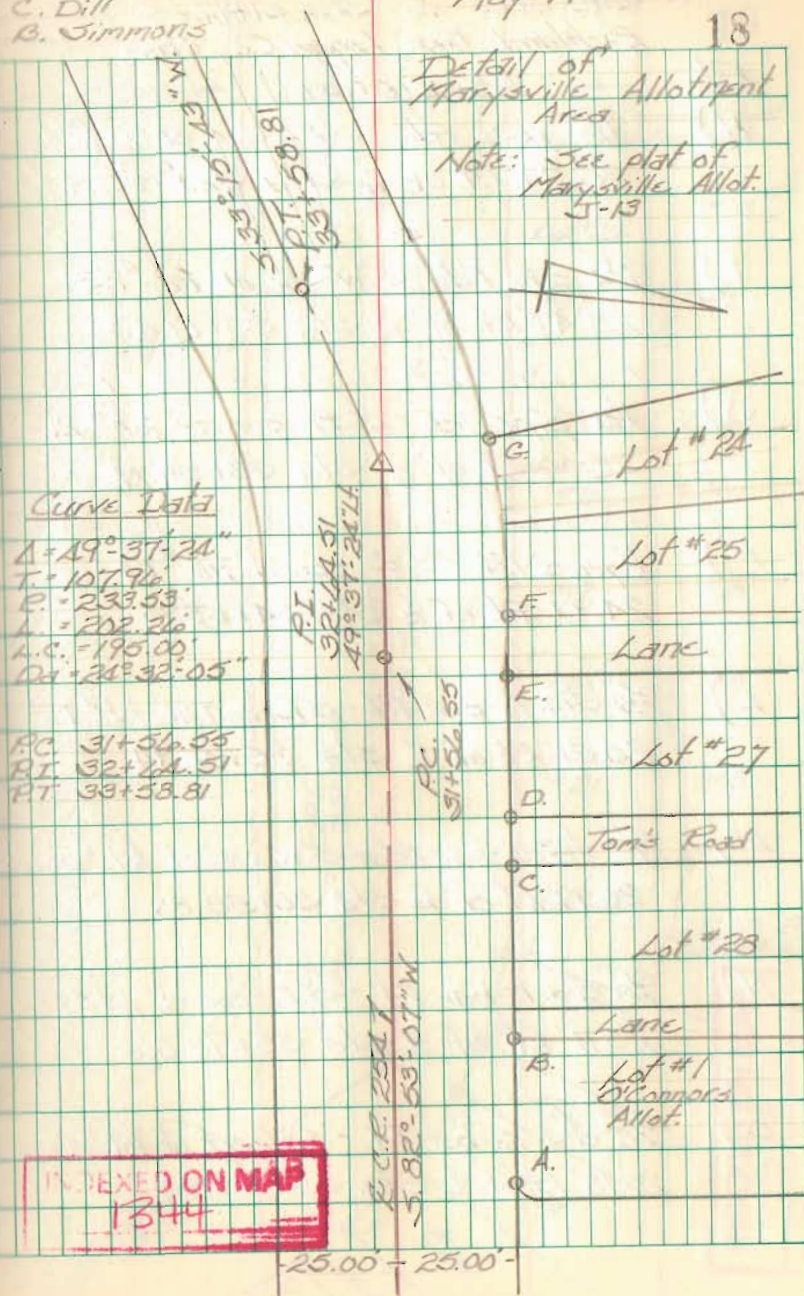
C. Nichols  
C. Dill  
B. Simmons

May 99

18

Detail of  
Marysville Allotment  
Area

Note: See plat of  
Marysville Allot.  
5-13

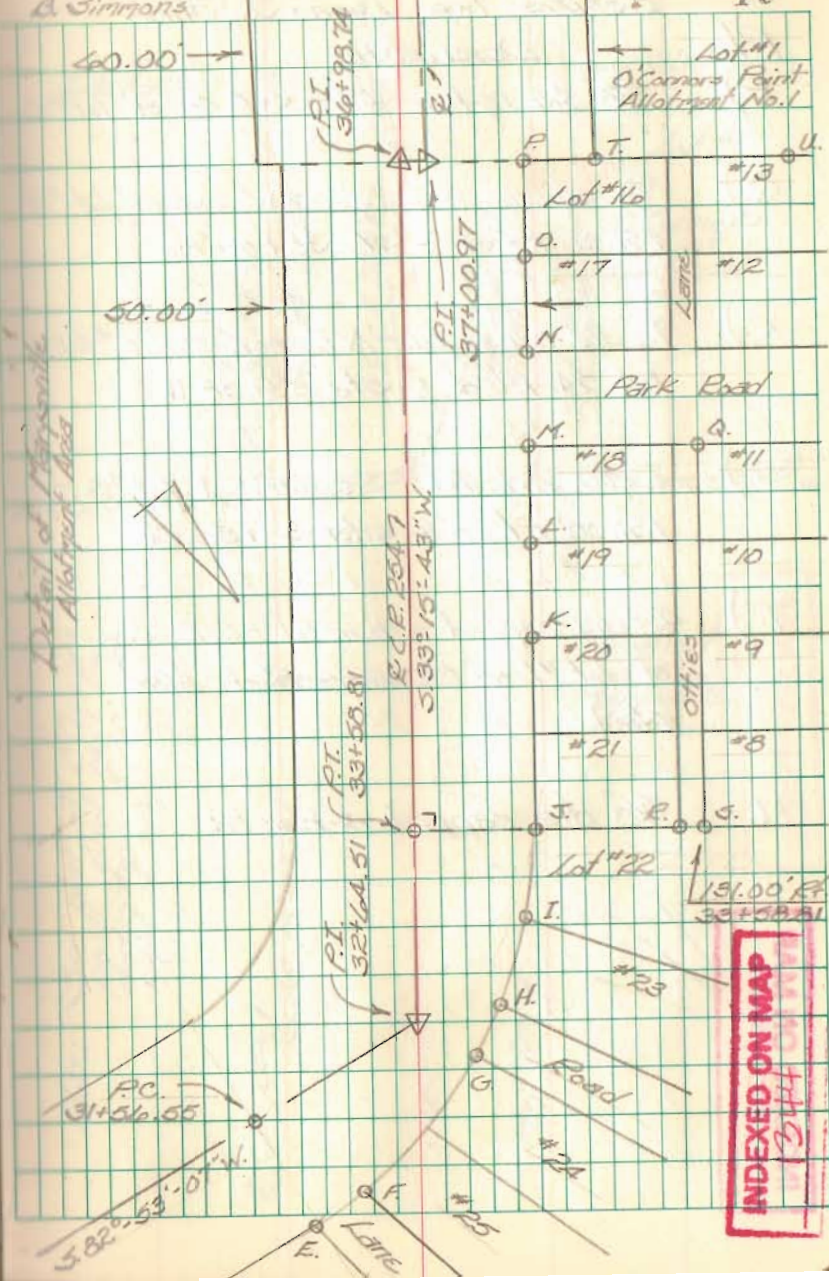


Resurvey Part of C.P. 25A  
Sta. 0+00 to Sta. 51+17.05  
Richland Twp., Logan Co., Ohio

- | Pt. | Description  |
|-----|--|
| H.) | 1 1/2" pipe Fd. - S.E. Cor. of Lot #23 -<br>25.24' Pt. of E Sta. 32+75.69      |
| I.) | 1 1/2" pipe Fd. - S.W. cor. of lot #23 -<br>23.47' Pt. of E Sta. 33+17.43      |
| J.) | 1 1/2" pipe Fd. - S.E. cor. of lot #21 -<br>25.00' Pt. of E Sta. 33+59.22      |
| K.) | 1" pipe Fd. - S.E. cor. of lot #19 -<br>24.97' Pt. of E Sta. 34+58.95          |
| L.) | 5/8" dia. re-bar Fd. - S.E. cor. of lot #18 -<br>25.31' Pt. of E Sta. 35+08.94 |
| M.) | 5/8" dia. re-bar Fd. - S.W. cor. of lot #18 -<br>25.19' Pt. of E Sta. 35+58.88 |
| N.) | 5/8" dia. re-bar Fd. - S.E. cor. of lot #17 -<br>25.11' Pt. of E Sta. 35+98.86 |
| O.) | 5/8" dia. re-bar Fd. - S.W. cor. of lot #17 -<br>25.13' Pt. of E Sta. 36+48.84 |

C. Nichols  
C. Dill  
A. Simmons

May 99  
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Resurvey Part of C.R. 25A  
Sta. 0+00 to Sta. 5+17.05  
Richland Twp., Logan Co., Ohio

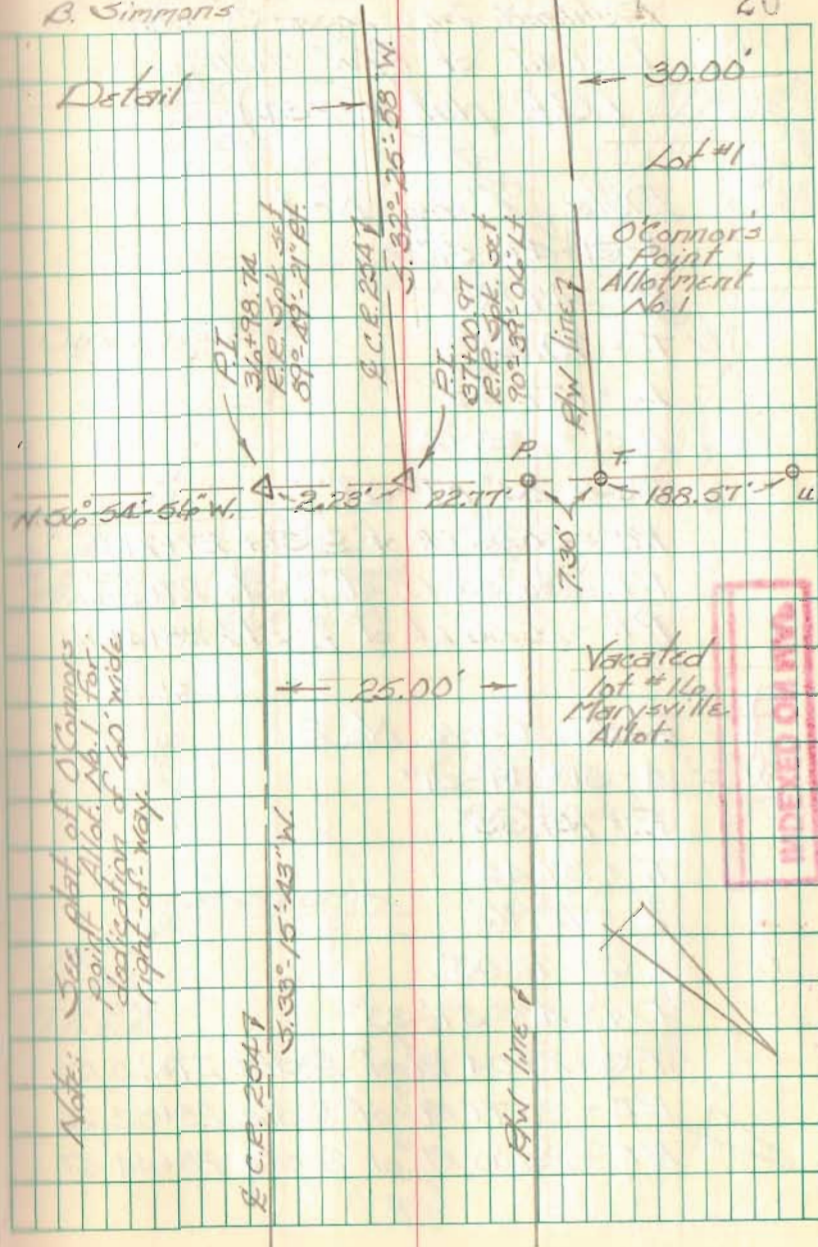
- | Pt. | Description   |
|-----|---|
| P.) | 5/8" dia. re-bar fd. - S.W. Cor. of lot #10   |
| Q.) | 5/8" square iron fd. - S.W. cor. of lot #11<br>131.00' Pt. of E Sta. 35+58.85           |
| R.) | 5/8" dia. re-bar fd. - N.E. cor. of lot #21 -<br>114.54' Pt. of E Sta. 33+58.91         |
| S.) | 1" dia. axle fd. - S.E. cor. of lot #8 -<br>131.00' Pt. of E Sta. 33+58.81              |
| T.) | 5/8" dia. capped re-bar fd. - S.E. cor.<br>of lot #1 of O'Connors Point Allot.<br>No. 1 |
| U.) | 5/8" dia. capped re-bar fd.   |

INDEXED ON MAP  
INDEX 1044

C. Nichols  
C. Dill  
B. Simmons

May 99

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Resurvey Part of C.R. 254  
Sta. 0+00 to Sta 51+17.05  
Richland Twp. Logan Co., Ohio  
Detail of R/W change  
(Ref. plat X-254)

Data Curve No. 1

A =  $31^{\circ} 49' 51''$   
R = 247.83'  
T = 70.67'  
L = 137.68'  
L.C. = 135.92'  
D<sub>a</sub> =  $23^{\circ} 07' 09''$   
P.C. - 30.00' Lt. of E Sta. 27+21.82  
P.I. - 36.34' Lt. of E Sta. 27+84.36  
P.T. - 25.00' Lt. of E Sta. 28+44.67

Data Curve No. 2

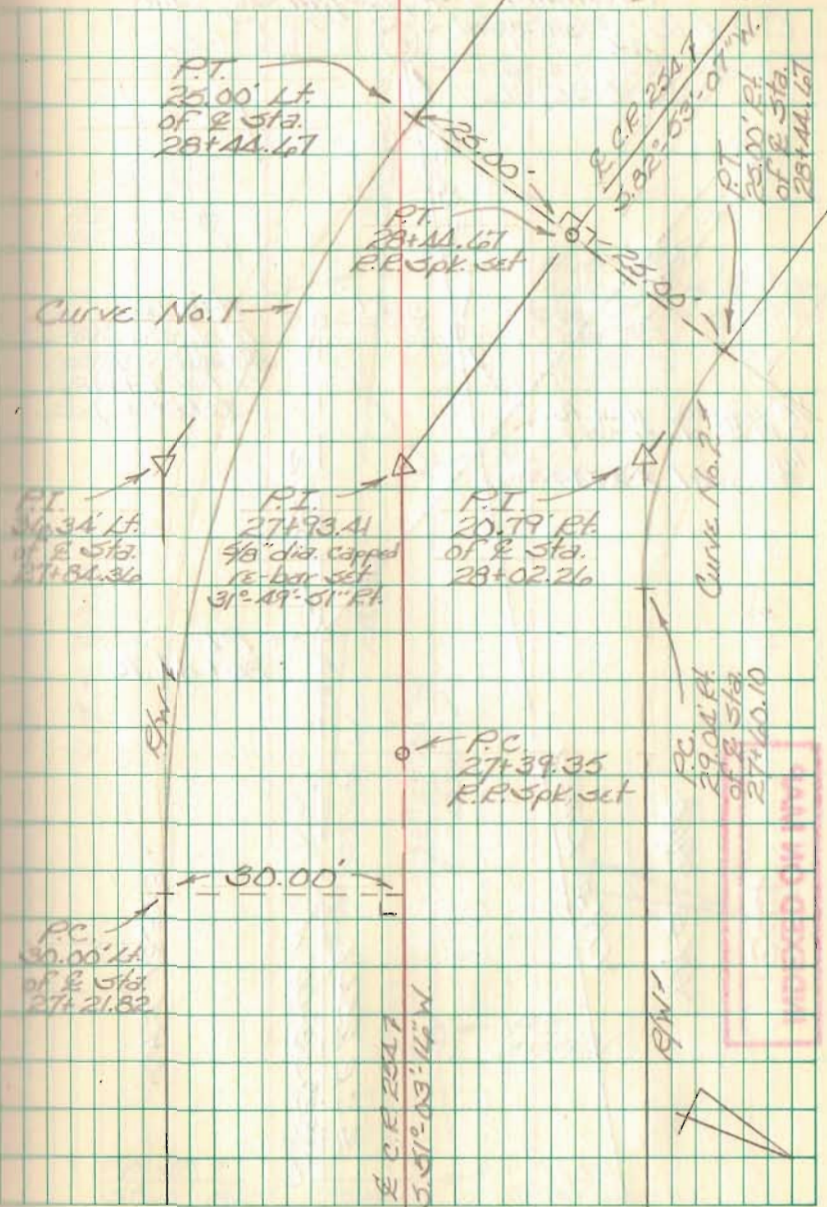
A =  $31^{\circ} 49' 51''$   
R = 131.33'  
T = 37.45'  
L = 72.96'  
L.C. = 72.03'  
D<sub>a</sub> =  $43^{\circ} 37' 33''$   
P.C. - 29.04' Rt. of E Sta. 27+60.10  
P.I. - 20.79' Rt. of E Sta. 28+02.26  
P.T. - 25.00' Rt. of E Sta. 28+44.67

INDEXED ON MAP  
1344

C. Nichols  
C. Dill  
B. Simmons

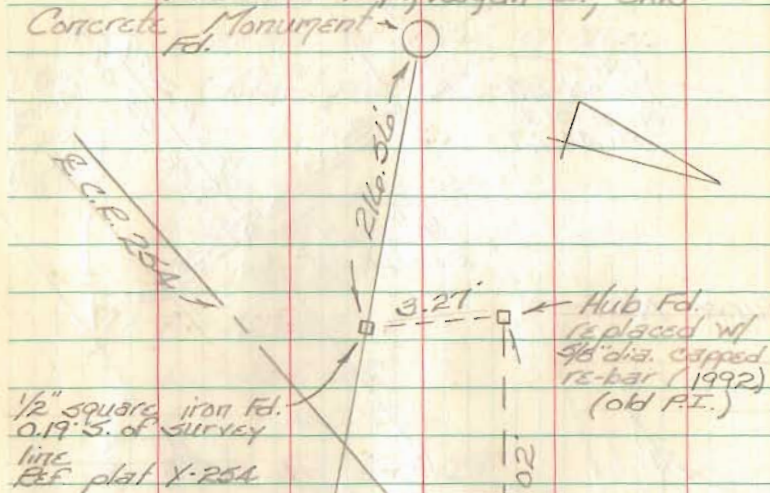
May 99

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INDEXED ON MAP

Resurvey Part of C.R. 254  
Sta. 0+00 to Sta. 51+17.05  
Richland Twp., Logan Co., Ohio



1/2" square iron Fd.  
0.19' S. of survey  
line  
Ref. plat X-254

Hub Fd.  
replaced w/  
9/8" dia. capped  
re-bar (1992)  
(old P.I.)

P.I.  
25+44.75

INDEXED ON MAP

1344

Y.M.S. 9948

Y.M.S. Line 7

R.C.R. 2547

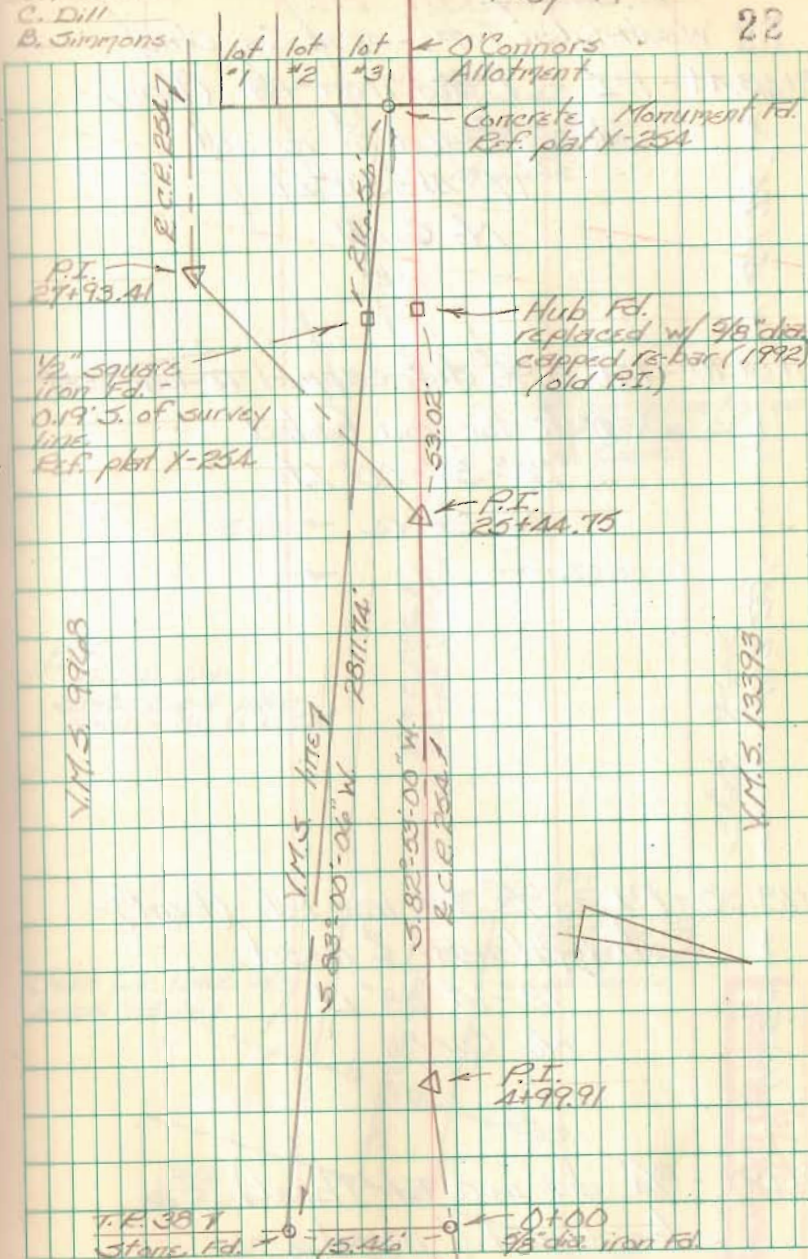
S. 82° 53' 00" W

Y.M.S. 13393

C. Nichols  
C. Dill  
B. Simmons

May 99

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lot #1 lot #2 lot #3 ← O'Connors Allotment

Concrete Monument Fd.  
Ref. plat X-254

P.I.  
27+93.41

1/2" square  
iron Fd.  
0.19' S. of survey  
line  
Ref. plat X-254

Hub Fd.  
replaced w/ 9/8" dia.  
capped re-bar (1992)  
(old P.I.)

P.I.  
25+44.75

Y.M.S. 9948

Y.M.S. Line 7

S. 83° 00' 00" W

S. 82° 53' 00" W  
R.C.R. 2547

Y.M.S. 13393

P.I.  
1+99.91

P.I. 357  
Stone Fd.

0+00  
9/8" dia. iron Fd.

Resurvey T.P. 285  
Washington Twp., Logan Co., Ohio

3+63.44 - P.I. - 1" dia iron fd. (bent) -  
straightened & re-set  
17°-11'-52" Lt.  
No Curve

61.74'

3+01.70 - P.I. - 5/8" dia. capped re-bar set -  
search for iron failed  
20°-36'-00" Lt.  
No Curve

183.20'

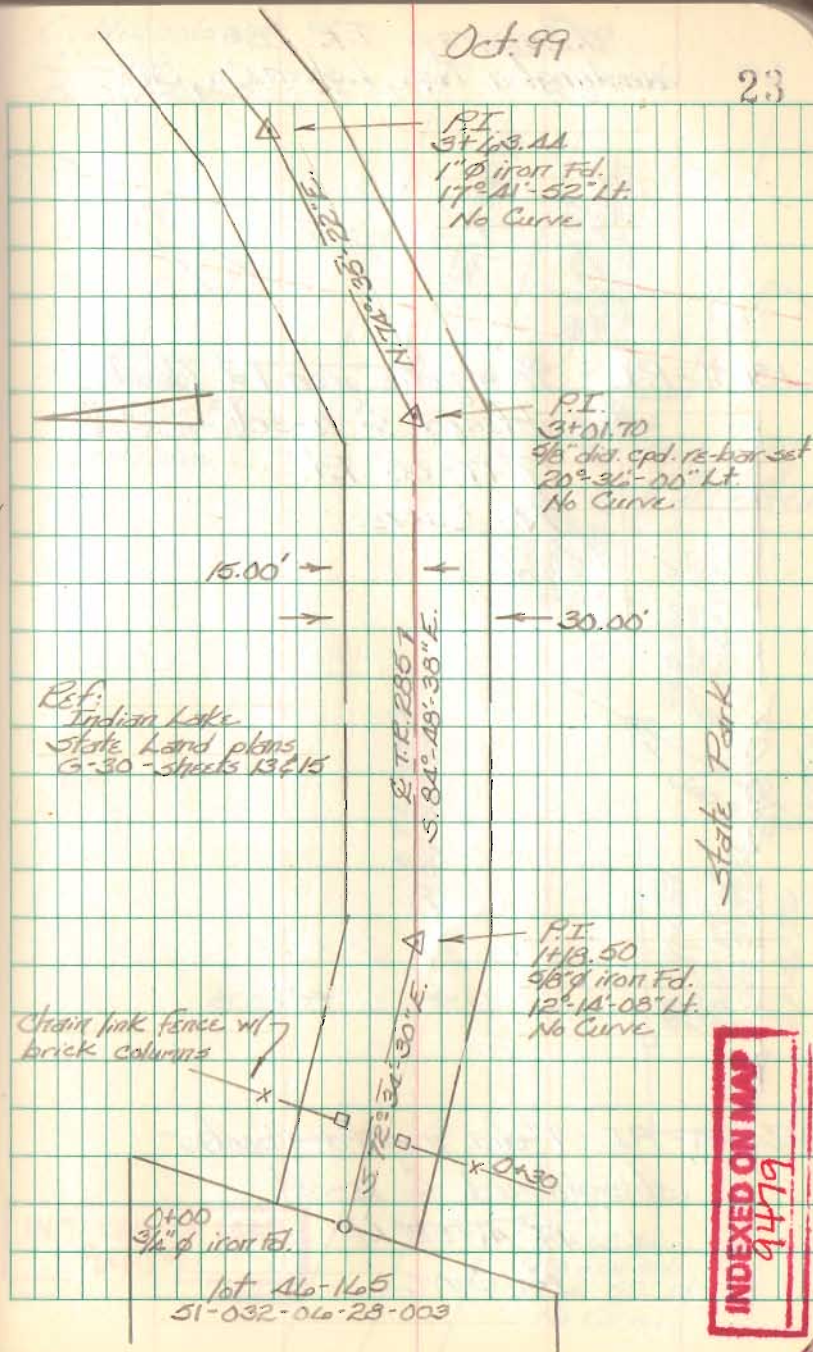
1+18.50 - P.I. - 5/8" dia. iron fd. (bent) -  
straightened & re-set  
12°-14'-08" Lt.  
No Curve

118.50'

0+00 - 3/4" dia. iron fd. (bent) -  
straightened & re-set

Oct. 99

23



Resurvey T.R. 285  
Washington Twp., Logan Co., Ohio.

4+81.51 - P.I. -  $\frac{3}{8}$ " square iron Fd. (bent) -  
straightened & re-set  
19°-17'-08" Rt.  
No Curve

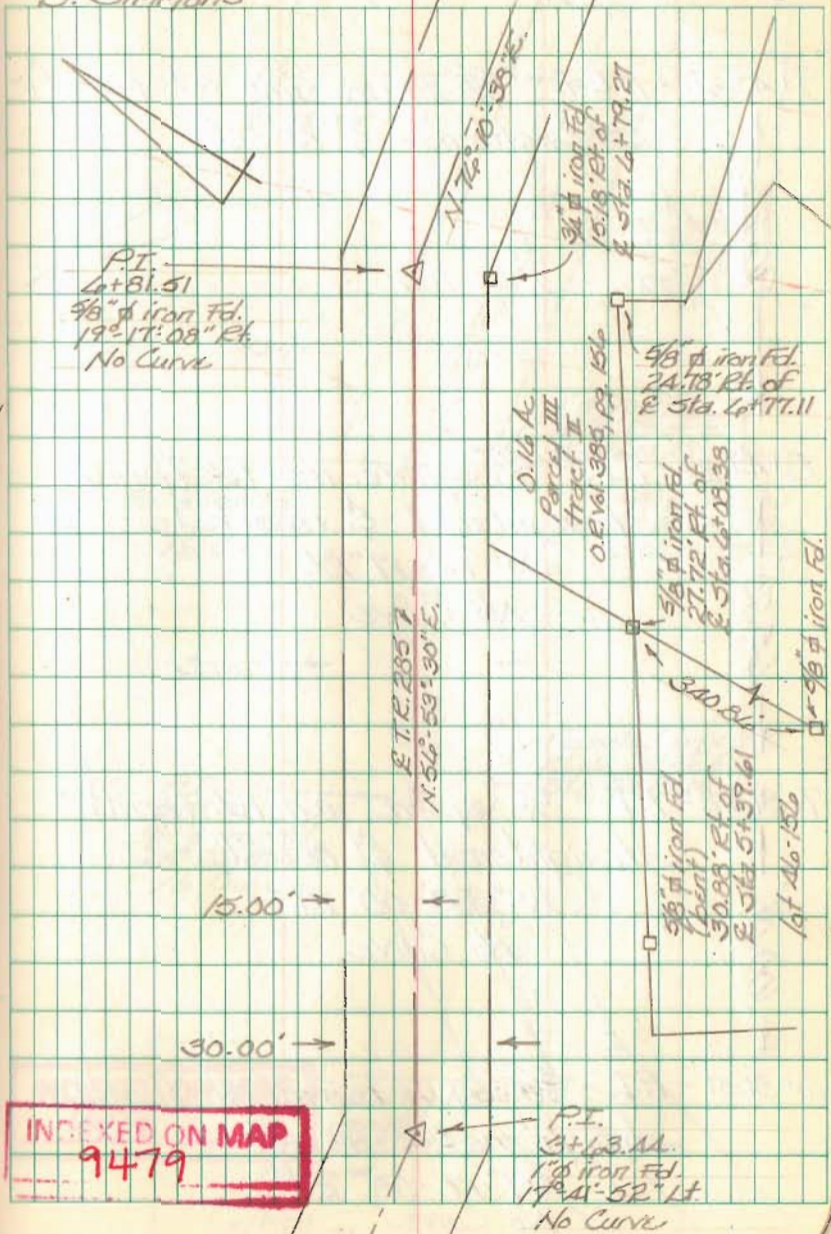
318.07'

3+63.44 - P.I. - 1" dia. iron Fd. (bent) -  
straightened & re-set  
17°-41'-52" Lt.  
No Curve

C. Nichols  
C. Dill  
B. Simmons

Oct. 99

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P.I.  
4+81.51  
 $\frac{3}{8}$ " dia iron Fd.  
19°-17'-08" Rt.  
No Curve

E.T.R. 2857  
N. 54°-59'-30"E.

0.16 Ac  
Parcel III  
Tract II  
0.21 Vol. 385, pg. 156

$\frac{3}{8}$ " dia iron Fd.  
24.78' Pt. of  
E Sta. 4+77.11

$\frac{3}{8}$ " dia iron Fd.  
27.72' Pt. of  
E Sta. 6+09.38

340.81'

$\frac{3}{8}$ " dia iron Fd.  
(bent)  
30.99' Pt. of  
E Sta. 5+37.61

At No. 156

INDEXED ON MAP  
9479

P.I.  
3+63.44  
1" dia iron Fd.  
17°-41'-52" Lt.  
No Curve



Resurvey T.R. 285  
Washington Twp., Logan Co., Ohio

9+43.48 - P.O.T. -  $\frac{5}{8}$ " square iron Fd. (bent) -  
straightened & re-set

76.26'

8+47.22 - P.I. -  $\frac{5}{8}$ " square iron Fd. (bent) -  
straightened & re-set  
20°-14'-17" Rt.  
No Curve

45.70'

7+81.52 - P.I. -  $\frac{5}{8}$ " square iron Fd. (bent) -  
straightened & re-set  
28°-23'-00" Rt.  
No Curve

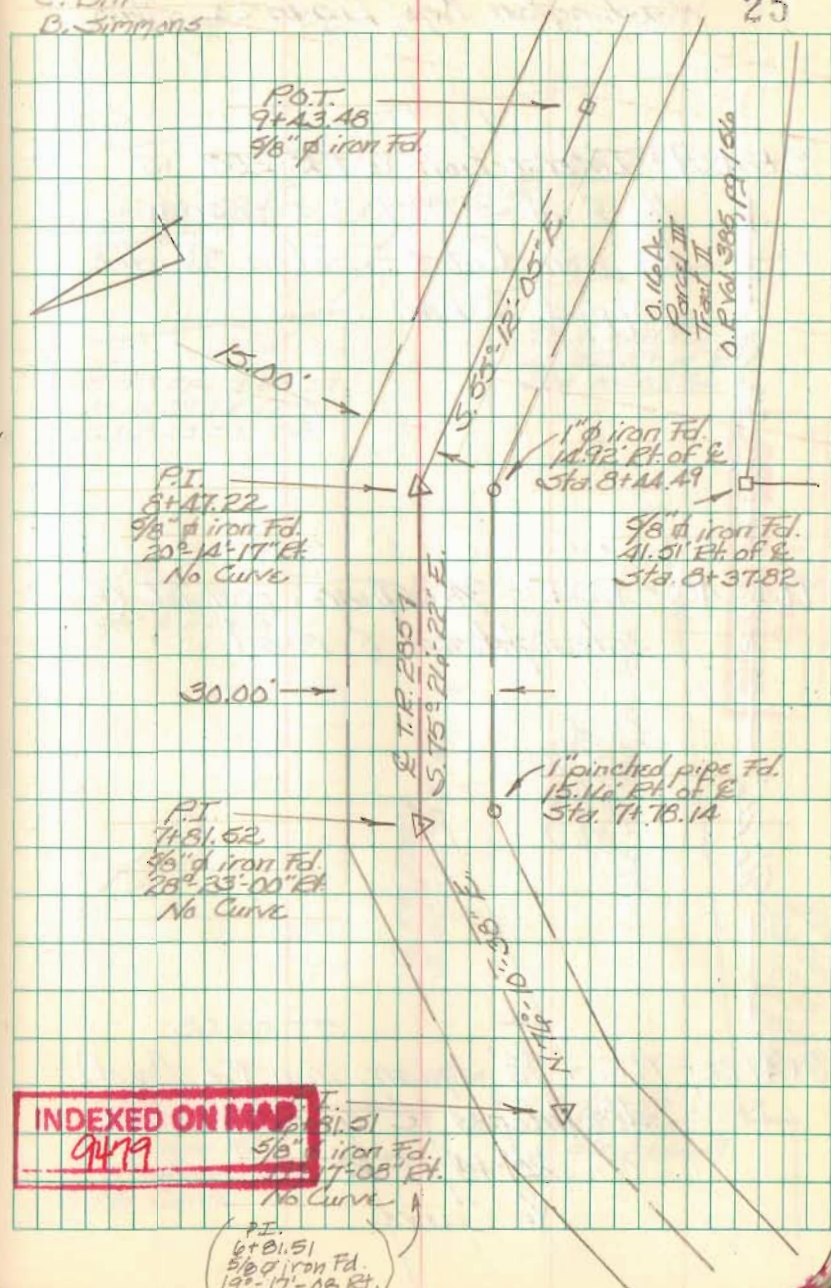
100.01'

6+81.51 - P.I. -  $\frac{5}{8}$ " square iron Fd. (bent) -  
straightened & re-set  
19°-17'-08" Rt.  
No Curve

C. Nichols  
C. Dill  
B. Simmons

Oct. 99

25



Resurvey T.R. 285  
Washington Twp., Logan Co., Ohio

10+24.09 - Intersection E.T.R. 285 w/  
the E of S.E. 708 - search  
for iron failed - Set a  $\frac{5}{8}$ " dia.  
capped re-bar.

80.61'

9+43.48 - P.O.T. -  $\frac{5}{8}$ " square iron Fd. (bent) -  
straightened & re-set

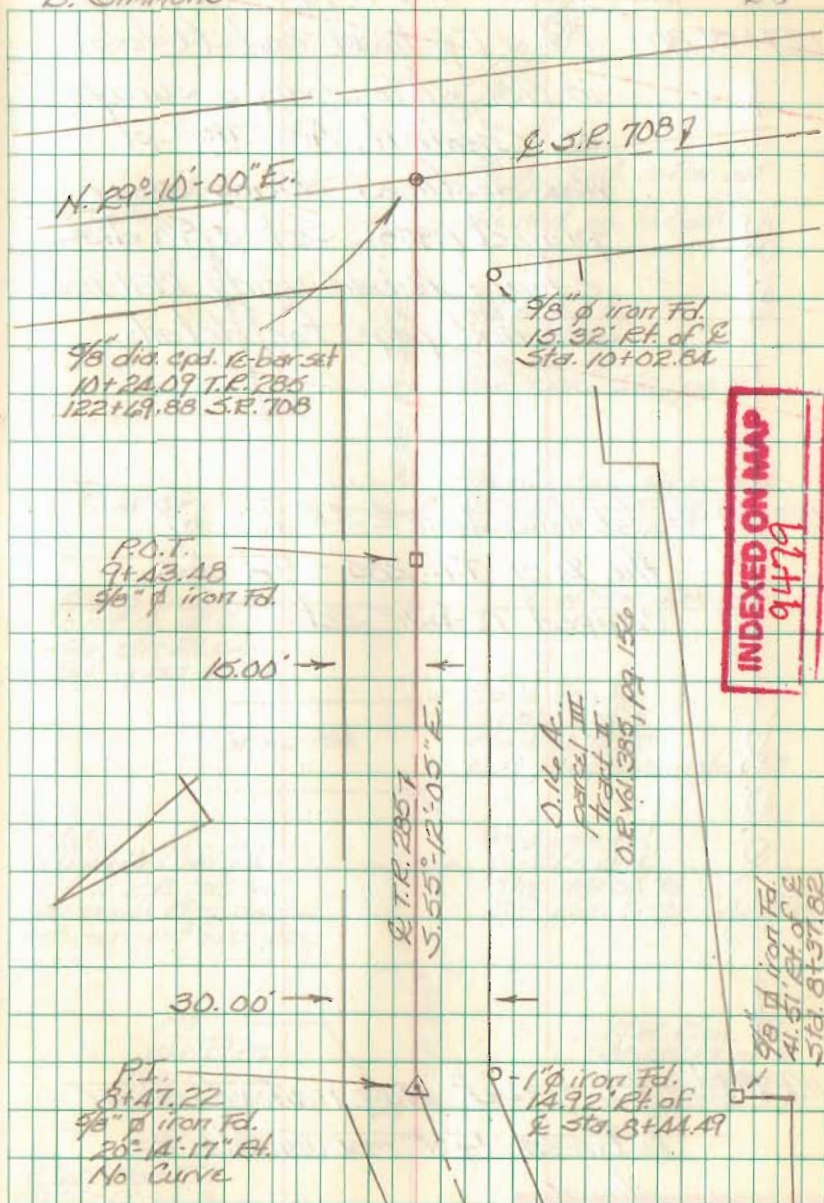
96.26'

8+47.22 - P.I. -  $\frac{5}{8}$ " square iron Fd. (bent) -  
straightened & re-set  
20°-14'-17" Rt.  
No Curve

C. Nichols  
C. Dill  
B. Simmons

Oct. 99

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Resurvey T.R. 285  
Washington Twp., Logan Co., Ohio

127+51.80 - Fd. & 1" head bolt (1' deep)  
in 1981 while doing a survey  
of Chestnut Ave. this pt.  
was destroyed during sewer  
project (1985). Set a 5/8" dia.  
capped re-bar using 1981 notes -  
see next page for details.

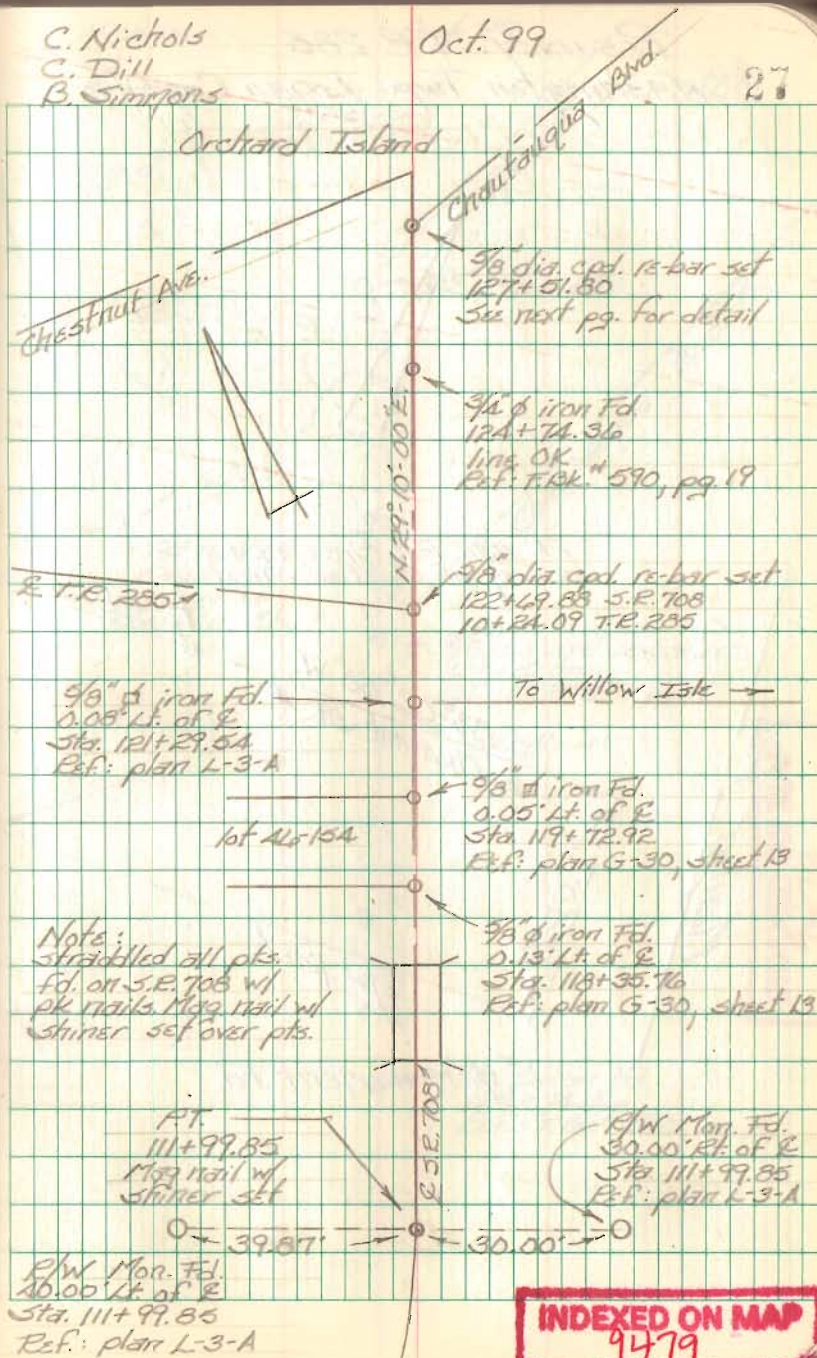
122+69.88 - Intersection E.S.R. 708 w/  
the E of T.R. 285 - 5/8" dia.  
capped re-bar set.

111+99.85 - P.T. - Set Mag nail w/ shiner  
between R/W monuments as  
shown.

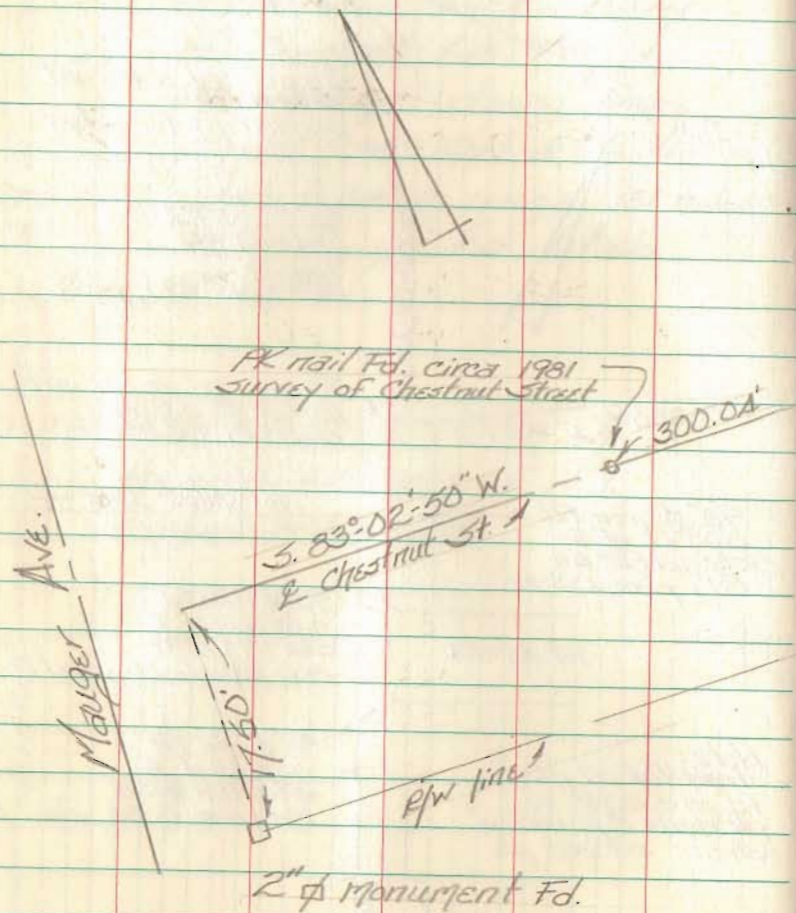
C. Nichols  
C. Dill  
B. Simmons

Oct. 99

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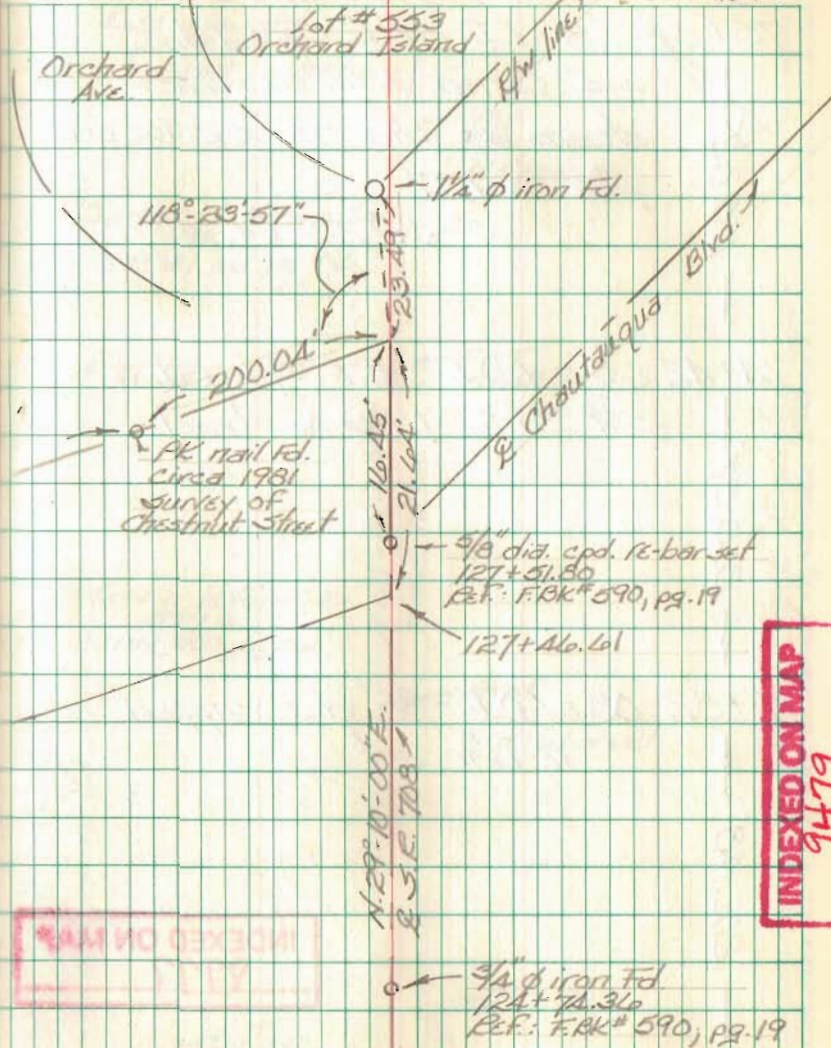
Resurvey T.R. 285  
Washington Twp., Logan Co., Ohio



C. Nichols  
C. Dill  
B. Sirmmons

Oct. 99

28



Resurvey T.R. 157  
 Zone Twp., Logan Co., Ohio  
 75+52.48 - P.I. - R.R. Spk. Fd. -  
 S.E. Corner 1.916 Ac. tract -  
 shown as Sta. 75+52.76 on  
 plan X-157  
 $0^{\circ}-07'-22''$  Pt.

74+42.65 - P.O.T. - R.R. Spk. Fd. -  
 S.W. Corner 1.916 Ac. tract

71+82.08 - P.O.T. -  $\frac{5}{8}$ " dia. capped  
 re-bar set

69+69.60 - P.I. - Intersection of T.R. 157  
 w/ the E of C.R. 153 - 1" dia.  
 iron Fd. - Ref.: X-157

INDEXED ON MAP  
 8777

C. Nichols  
 C. Dill  
 B. Simmons

Edd Howard  
 1.337 Ac.  
 O.R. Vol. 89, pg. 847

P 75+52.48

James M. Helfenstine  
 1.916 Ac.  
 O.R. Vol. 161, pg. 996

P 74+42.65

Merrin Helfenstine  
 559 Ac.  
 O.R. Vol. 350, pg. 461

$\frac{5}{8}$ " dia. iron Fd.  
 Ref.: F.B.K. 509, pp. 67-69

Oct. 99

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P.I.  
 75+52.48  
 R.R. Spk. Fd.  
 $0^{\circ}-07'-22''$  Pt.

P.O.T.  
 74+42.65  
 R.R. Spk. Fd.

$N. 55^{\circ}-51'-18'' E.$   
 R.T.R. 157

P.O.T.  
 71+82.08  
 $\frac{5}{8}$ " dia. re-bar set

$85^{\circ}-07'-52''$

$95^{\circ}-17'-08''$

C.R. 153

$S. 39^{\circ}-00'-50'' E.$   
 1581.49'

$N. 39^{\circ}-25'-50'' W.$   
 2649.39'

P.I.  
 69+69.60  
 1" dia. iron Fd.

Darby Creek Estates  
 Plat Exhibit A, Slides 993-997

Fd iron

Resurvey T.R. 157

Zane Twp., Logan Co., Ohio

98+29.40 - P.I. - R.R. Spk. Fd. -

N.W. Corner 1.50 Ac. tract -  
shown as Sta. 98+29.58 on  
plan X-157

0°-48'-43" Rt.

87+34.57 - P.O.T. - 5/8" dia. capped  
re-bar set.

85+29.27 - P.O.T. - Mag Nail set

80+99.87 - P.O.T. - 5/8" dia. capped  
re-bar set.

75+52.48 - P.I. - R.R. Spk. Fd.

0°-07'-22" Rt.

INDEXED ON MAP

8777

C. Nichols  
C. Dill  
B. Simmonds

Oct. 99

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P.I.  
98+29.40  
R.R. Spk. Fd.  
0°-48'-43" Rt.

Midwest Express Inc.  
121.925 Ac.  
O.R. Vol. 351, pg. 38

Tyson C. Boddy  
1.50 Ac.  
O.R. 429, pg. 149

The Nature Conservancy  
145.410 Ac.  
O.R. Vol. 426, pg. 278

P.O.T.  
87+34.57  
5/8" re-bar set



Marvin Helfferstine  
55.9 Ac.  
D.B. Vol. 350, pg. 461

P.O.T.  
85+29.27  
Mag Nail set

P.O.T.  
80+99.87  
5/8" re-bar set

Garwood  
Cemetery

Edd Howard  
1.337 Ac.  
O.R. Vol. 89, pg. 847

P.I.  
75+52.48  
James M. Helfferstine  
19.4 Ac.  
O.R. Vol. 146, pg. 996

P.I.  
75+52.48  
R.R. Spk. Fd.  
0°-07'-22" Rt.

V.M.S. 5160

E.C.R. 1971

N. 55°-58'-40" E.

V.M.S. 4606

Darby Creek Estates

RESURVEY T.R. 157  
 Zone Twp, Logan Co., Ohio

123+48.50 - P.I. - Intersection of  
 T.R. 157 w/ the E of S.R. 287 -  
 5/8" dia. capped re-bar Fd. in  
 monument box.

121+73.36 - P.O.T. - R.R. Spk. Fd. -  
 S.E. corner 3.001 Ac. tract

108+57.33 - P.O.T. - P.K. nail Fd. -  
 N.W. corner 100.773 Ac. tract

102+57.25 - P.O.T. - Harrow Tooth Fd. -  
 N.W. corner 29.101 Ac.

101+42.99 - P.O.T. - Mag Nail Fd. -  
 N.E. corner 1.50 Ac. tract

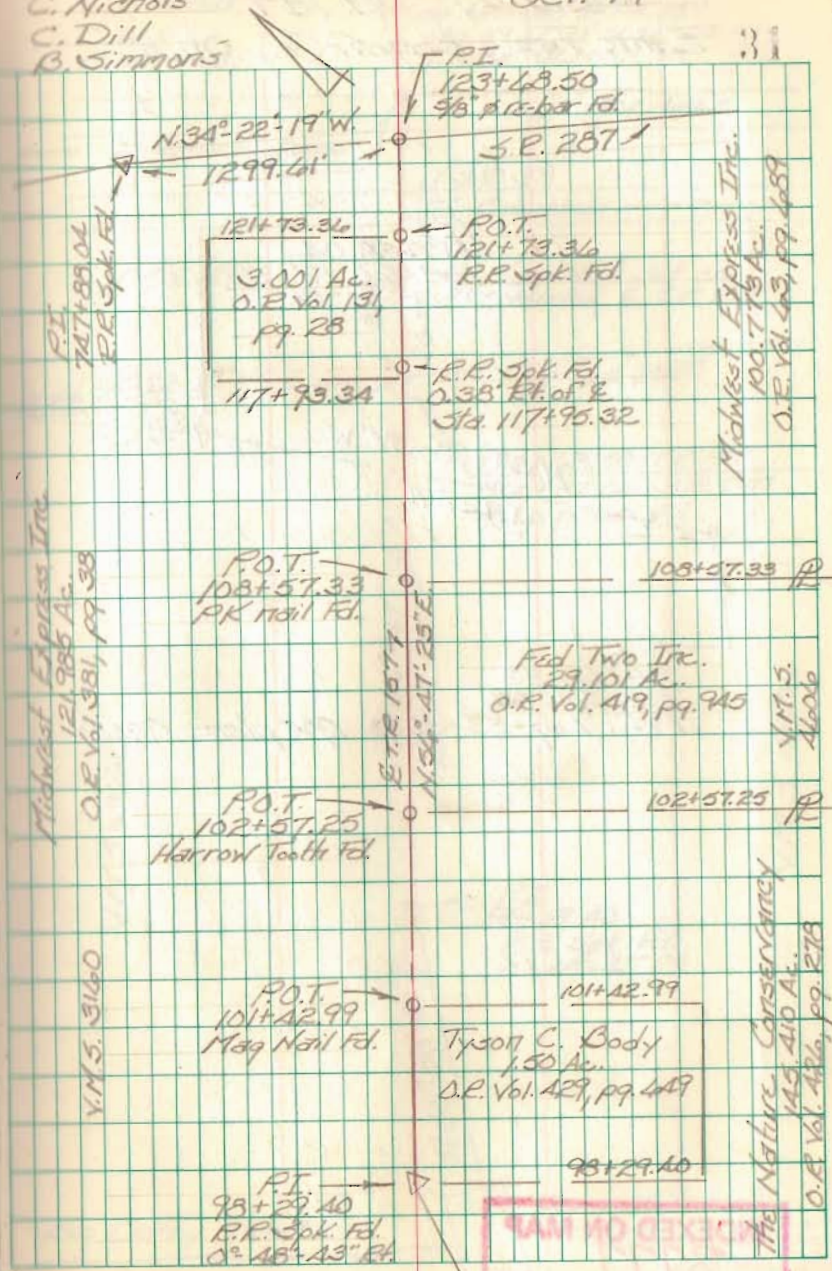
98+29.40 - P.I. - R.R. Spk. Fd.  
 $1^{\circ} 48' - 43" Rt.$

INDEXED ON MAP

8777

C. Nichols  
 C. Dill  
 B. Simmons

Oct. 99



INDEXED ON MAP

Resurvey T.R. 157  
Zane Twp., Logan Co., Ohio

P.I.  
747+88.04  
R.R. Spk. Fd.  
S<sup>2</sup>-05'-18" Pt.

N. 34°-30'-37" W.  
2927.71'

↘ E.S.R. 287

P.I.

718+60.33  
R.R. Spk. Fd.

Ref.: Log-33-31.33 R/W plans (1960)

C. Nichols  
C. Dill  
B. Simmons

5/8" dia. cpd. re-bar set  
on extended E.T.R. 157  
140.59' Lt. of U.S.R. 33  
E. Sta. 761+02.51

L/A R/W line

← To Bellefontaine

U.S.R. 33

→ To Columbus

V.M.S. 4933

Moq Nail set on  
extended E.T.R. 157

N. 34°-22'-19" W.  
1299.61'

E.S.R. 287

123+68.50 T.R. 157  
760+87.65 S.R. 287  
5/8" ♂ re-bar Fd.

N. 56°-47'-23" E.  
E.T.R. 157

V.M.S. 53660

V.M.S. 4606

P.I.  
984+29.40  
R.R. Spk. Fd.  
0°-48'-13" Pt.

N. 55°-58'-40" E.

Big Darby Creek

Brq. 157-1.63

INDEXED ON MAP

8777



Resurvey Part of C.R. 5  
Rushsylvania North to Co. Line

34+48.31 - P.I. - 1" iron Fd. -

Ref.: F.B.K. #707, pg. 27

0°-11'-48" Lt.

(Reset w/ 5/8" dia cpd re-bar  
and monument box - 24 Aug. 00)

33+58.67 - P.O.T. - R.R. Spk. Fd. -

Ref.: 1981 Clapsaddle Survey

Index No. 7190

(Reset 15 Aug. 00)

32+84.31 - P.O.T. - Mag Nail w/  
Shiner Fd. - Ref. 1998

Geoslin Survey - Index

No. 7190

(Reset 15 Aug. 00)

30+00 - P.O.T. - R.R. Spk. Set

15 Aug. 00

26+75.60 - P.I. - Stone Fd. -

Ref.: F.B.K. #707, pg. 27 -

Beginning of this survey -

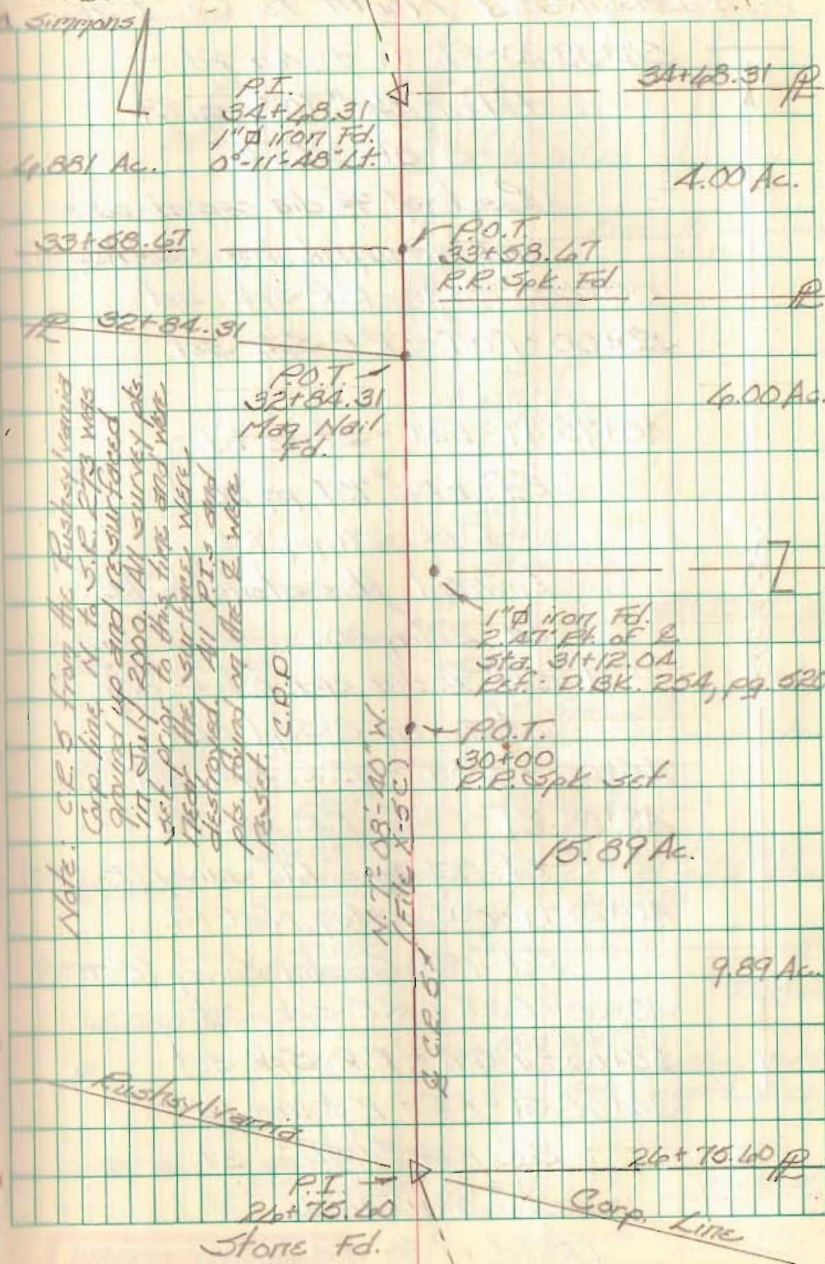
(Set 1" capped pipe over  
stone - 3 Sept. 00)

C. Nichols

C. D. II

Simmons

March 00



34+48.31 P

4.00 Ac.

33+58.67

P.O.T.  
33+58.67  
R.R. Spk. Fd.

32+84.31

P.O.T.  
32+84.31  
Mag Nail  
Fd.

6.00 Ac.

1" iron Fd.  
2.27' E. of S.E.  
Sta. 31+12.04  
Ref.: D.B.K. 254, pg. 520

P.O.T.  
30+00  
R.R. Spk. Set

15.89 Ac.

9.89 Ac.

26+75.60 P

Corp. Line

P.I.  
26+75.60  
Stone Fd.

Resurvey Part of C.R. 5  
Punxsutawney North to Co. Line.

56+58.20 - P.I. - 1"  $\phi$  iron Fd.

Ref. F.B.K. #707, pg. 29

8°-51'-30" Rt.

(Reset w/ 3/8" dia capped rebar  
and monument box - 24 Aug. 00)

55+00 - P.O.T. - R.R. Spk. set

50+00 - P.O.T. - R.R. Spk. set

45+75.47 - P.O.T. - Stone Fd. -

Ref. F.B.K. #707, pg. 28 &

D.R.K. 371, pg. 705

Lowered this stone to 1.5'  
on 2 May 00.

(Set 3/8" dia. cpd. rebar over  
stone on 8 Sept. 00)

45+00 - P.O.T. - R.R. Spk. set

43+02.29 - P.O.T. - R.R. Spk. Fd.

Ref. 1981 Chap saddle survey (R-7190)

40+23.79 - P.O.T. - Mag Nail Fd.

Ref. 1998 Geeslin Survey (R-7190)

40+00 - P.O.T. - R.R. Spk. set

35+00 - P.O.T. - R.R. Spk. set

34+68.31 - P.I. - 1"  $\phi$  iron Fd.

Ref. F.B.K. #707, pg. 27

0°-11'-48" Lt.

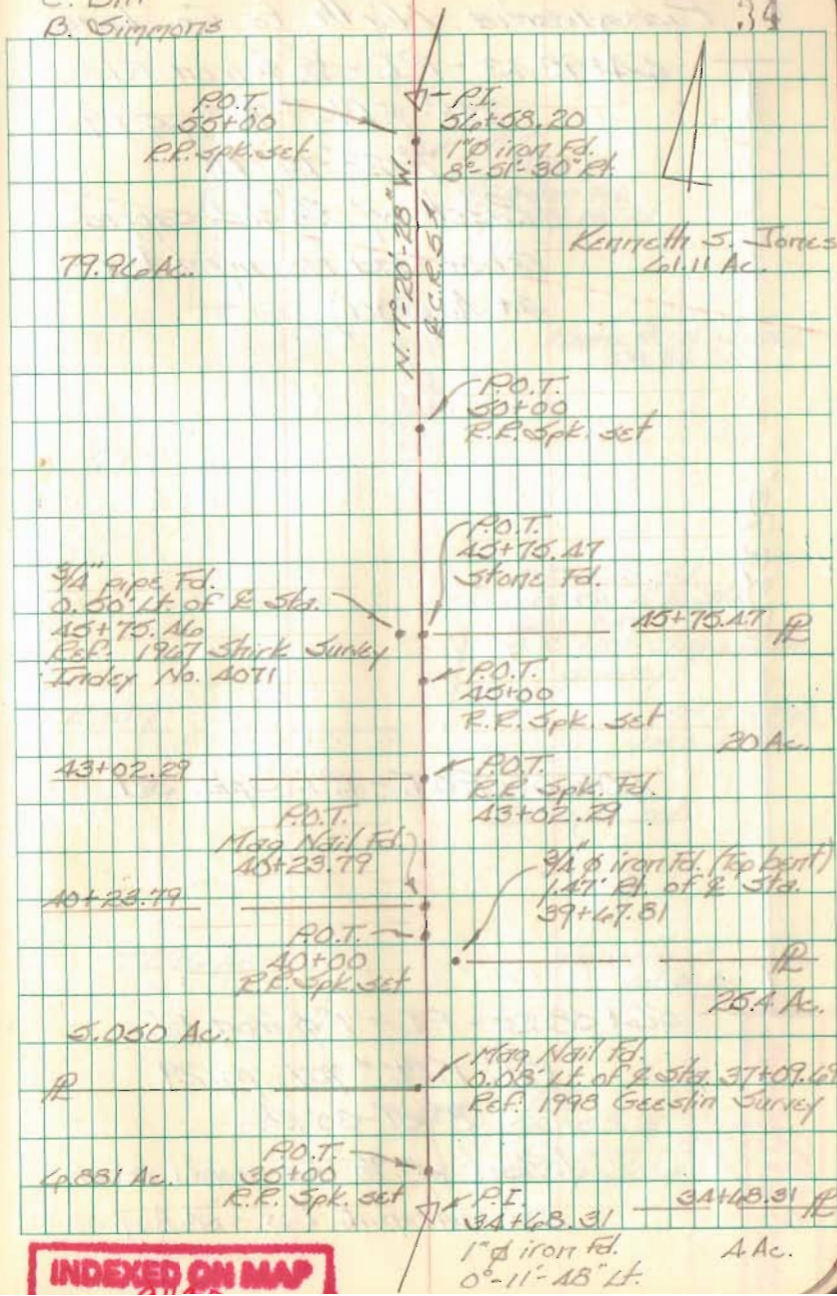
(Reset w/ 3/8" dia capped rebar  
and monument box 24 Aug. 00)

2189.89'

C. Nichols  
C. Dill  
B. Simmons

March 00

34



INDEXED ON MAP

Resurvey Part of C.R. 5  
Pennsylvania North to Co. Line

44+92.13 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd.

Ref: F.B.K. # 707; pg. 29  
7°-22'-15" Lt.

(Reset w/  $\frac{9}{8}$ " dia. capped  
rebar and monument box -  
24 Aug. 00)

833.93'

40+00 - P.O.T. - R.R. Spk. set

56+58.20 - P.I. - 1"  $\phi$  iron Fd.

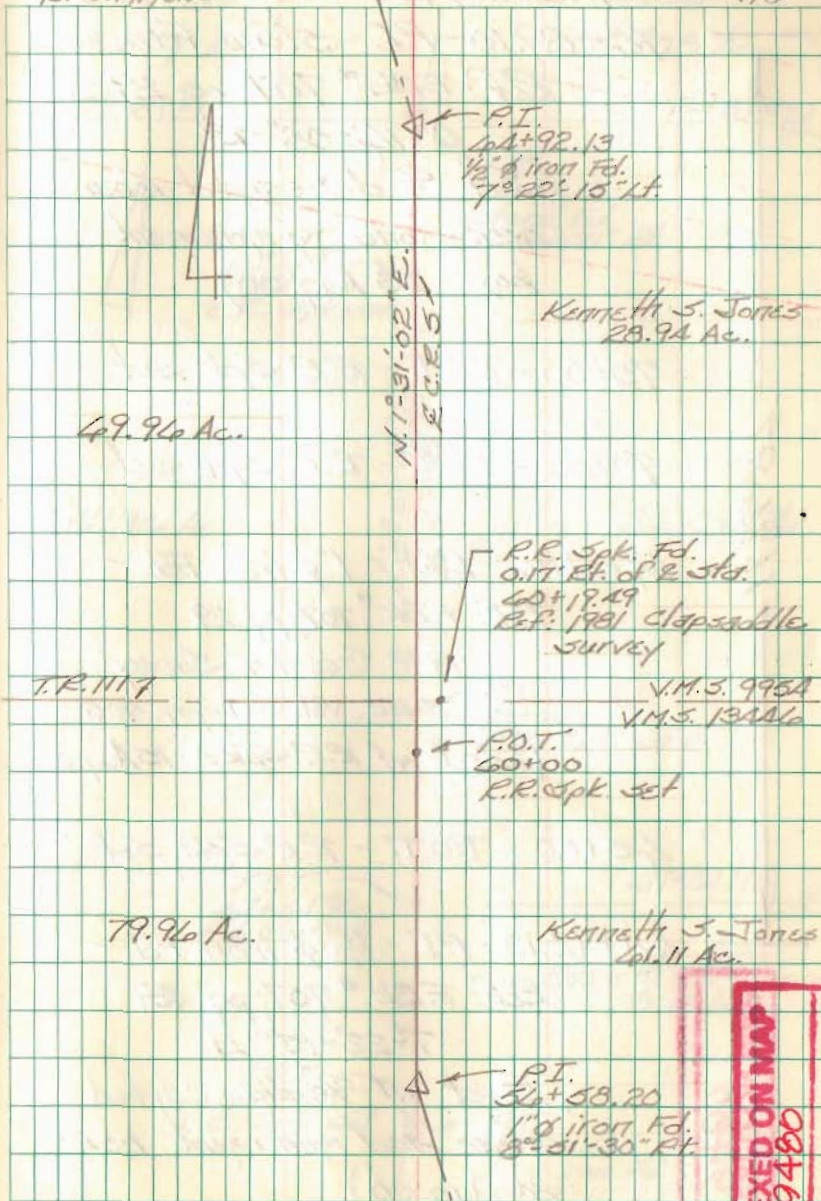
Ref: F.B.K. # 707; pg. 29  
8°-51'-30" Rt.

(Reset w/  $\frac{9}{8}$ " dia. capped rebar  
and monument box - 24 Aug. 00)

C. Nichols  
C. Dill  
B. Simmons

March 00

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INDEXED ON MAP

INDEXED ON MAP  
9480

Resurvey Part of C.R. 5  
Punxsutawney North to Co. Line.

76+89.10 - P.I. - Stone Fd.

Ref: F.B.K. # 707; pg. 29

0°-14'-08" Rt.

(Set  $\frac{3}{8}$ " dia. capped rebar  
over stone w/ monument  
box - 23 Aug. 00)

75+00 - P.O.T. - R.R. Spk. set

70+00 - P.O.T. - R.R. Spk. set

67+61.96 - P.O.T. - 1"  $\phi$  iron Fd. -

Ref: F.B.K. # 707; pg. 29

1988 Geeslin Survey

D.B.K. Vol. 371; pg. 705

(Reset w/ R.R. Spk. - 15 Aug. 00)

65+00 - P.O.T. - R.R. Spk. Set

64+92.13 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd. -

Ref: F.B.K. # 707; pg. 29

7°-22'-15" Lt.

(Reset w/  $\frac{3}{8}$ " dia. capped  
rebar and monument box -  
24 Aug. 00)

C. Nichols  
C. Dill  
B. Simmons

March 00

36

8.257 Ac.

5.208 Ac.

76+89.10

76+89.10



P.O.T.  
70+00  
R.R. Spk. set

P.I.  
76+89.10  
Stone Fd.  
0°-14'-08" Rt.

69.96 Ac.

24.392 Ac.

N. 0° 01' 13" W  
R. C.R. 5

P.O.T.  
70+00  
R.R. Spk. set

P.O.T.  
67+61.96  
1"  $\phi$  iron Fd.

67+61.96

Kenneth S. Jones  
28.94 Ac.

P.O.T.  
65+00  
R.R. Spk. set

P.I.  
64+92.13  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
7°-22'-15" Lt.

INDEXED ON MAP

9400

Resurvey Part of C.R. 5  
Rushsylvania North to Co. Line

82+80.32 - P.O.T. - R.R. Spk. Fd.

Ref: 1997 Clapsaddle survey

& 1997 Geeslin survey

Index No. 8671

(Reset 15 Aug. 00)

81+20.51 - P.O.T. - PK nail Fd.

Ref: 1997 Geeslin survey -

Index No. 8671

(Reset w/ mag nail - 15 Aug. 00)

80+00 - P.O.T. - R.R. Spk. set

79+63.96 - P.O.T. - Mag nail Fd. -

Ref: 1998 Geeslin Survey -

Index No. 7854

(Reset 15 Aug. 00)

76+89.10 - P.I. - Stone Fd.

Ref: F.Bk. # 707, pg. 29

$0^{\circ}14'08''$  Rt.

(Set  $\frac{3}{8}$ " dia. capped rebar  
over stone w/ monument  
box - 23 Aug. 00)

C. Nichols

C. Dill

B. Simmons

3.743 Ac.

March 00

37

82+80.32

P.O.T.  
82+80.32  
R.R. Spk. Fd.

3.000 Ac.

81.918 Ac.

81+20.51

P.O.T.  
81+20.51  
PK nail Fd.

8.257 Ac.

P.O.T.  
80+00  
R.R. Spk. set

79+63.96

P.O.T.  
79+63.96  
Mag nail Fd.

5.208 Ac.

$N 0^{\circ}35'00'' W$   
E.C.C.S.

76+89.10

49.96 Ac.

P.I.  
76+89.10  
Stone Fd.  
 $0^{\circ}14'08''$  Rt.

76+89.10

24.392 Ac.

INDEXED ON MAP  
9480

591.22'

Resurvey Part of C.R. 5  
Pennsylvania North to Co. Line.

87+80.48 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd -

Ref: F.R.K. #107, pg. 30

0°-03'-00" Lt.

(Reset w/  $\frac{3}{8}$ " dia capped  
rebar and monument box -  
23 Aug. 00)

87+75.73 - P.O.T. - PK nail Fd.

Ref: 1988 & 1998 Geeslin Surveys

(Reset w/ mag nail 15 Aug. 00)

85+06.25 - P.O.T. - Mag nail Fd.

Ref: 1998 Geeslin Survey (R-785A)

(Reset 15 Aug. 00)

85+00 - P.O.T. - R.R. Spk. Set

84+81.69 - P.O.T. - PK nail Fd.

Ref: 1988 Geeslin Survey &

1992 Clapsaddle survey

(Reset w/ mag nail 15 Aug. 00)

82+80.32 - P.O.T. - R.R. Spk. Fd.

(Reset 15 Aug. 00)

C. Nichols  
C. Dill  
B. Simmons

March 00

38

43.83 Ac.

87+80.48 P

P.I.  
87+80.48  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
0°-03'-00" Lt.

P.O.T.  
87+75.73  
PK nail Fd.

5 Ac.

81.918 Ac.

N 0°-30'-00" W  
R.C.E.S.

P.O.T.  
85+06.25  
Mag nail Fd.

85+06.25 P

P 84+81.69

P.O.T.  
84+81.69  
PK nail Fd.

P.O.T.  
85+00  
R.R. Spk. set

81.918 Ac.

3.743 Ac.

P 82+80.32

P.O.T.  
82+80.32  
R.R. Spk. Fd.

3.000 Ac.

INDEXED ON MAP  
9400

500.36'

Resurvey Part of C.R. 5  
Rustsylvania North to Co. Line

98+72.34 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd.

Ref: F.B.K. #707; pg. 31

$0^{\circ}21'00''$  Lt.

(Reset w/  $\frac{5}{8}$ " dia. capped rebar  
and monument box - 23 Aug. 00)

1091.66'  
95+00 - P.O.T. - R.R. Spk. set

90+00 - P.O.T. - R.R. Spk. set

87+80.48 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd.

Ref: F.B.K. #707; pg. 30

$0^{\circ}03'00''$  Lt.

(Reset w/  $\frac{5}{8}$ " dia. capped  
rebar and monument box  
23 Aug. 00)

INDEXED ON MAP  
9400

C. Nichols  
C. Dill  
B. Simmons

March 00

39

546.0066 Ac.

98+72.34 P.I.

P.I.  
98+72.34  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
 $0^{\circ}21'00''$  Lt.

P.O.T.  
95+00  
R.R. Spk. set

157.7 Ac.

43.83 Ac.

N.  $5^{\circ}58'05''$  W.  
R.C.R. 5

1" pipe Fd.  
 $0^{\circ}13'00''$  Lt. of E  
Sta 87+85.31  
Ref: 1952 Survey of  
43.83 Ac. (R-3348)

P.O.T.  
90+00  
R.R. Spk. set

P

81.918 Ac.

P.I.  
87+80.48  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
 $0^{\circ}03'00''$  Lt.

87+80.48 P.I.

5 Ac.

Resurvey Part of C.R. 5  
Punhsylvania North to Co. Line

105+36.49 - P.O.T. - Mine Spk. Fd.

Ref: 1970 Geeslin Survey -

Index No. 2697

(Reset w/ R.R. Spk

15 Aug. 00)

105+06.49 - P.O.T. - R.R. Spk. Fd.

(Reset 15 Aug. 00)

105+00 - P.O.T. - R.R. Spk. set

100+00 - P.O.T. - R.R. Spk. set

98+72.34 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd. -

Ref: F.R.K. # 707, pg. 31

$0^{\circ}21'00''$  Lt.

(Reset w/  $\frac{3}{8}$ " dia. capped rebar  
and monument box - 23 Aug. 00)

INDEXED ON MAP  
9480

C. Nichols  
C. Dill  
B. Simmons

March 00

40

1.02 Ac.

105+36.49 #

P.O.T.  
105+36.49  
Mine Spk. Fd.

P.O.T.  
105+06.49  
R.R. Spk. Fd.

P.O.T.  
105+00  
R.R. Spk. set

N.  $5^{\circ}59'00''$  W.  
R.R. 51

157.2 Ac.

56.006 Ac.

P.O.T.  
100+00  
R.R. Spk. set

P.I.  
98+72.34  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
 $0^{\circ}21'00''$  Lt.

98+72.34 #

43.83 Ac.



Resurvey Part of C.R. 5  
Pennsylvania North to Co. Line

110+05.47 - P.I. - 1"  $\phi$  iron Fd. -

Ref: F.R.K. #707; pg. 32

0°-28'-10" Rt.

(Reset w/ 5/8" dia. capped  
rebar and monument box -  
23 Aug. 00)

110+00 - P.O.T. - R.R. Spk. set

107+56.37 - P.O.T. - Mine Spk. Fd. -

Ref: 1970 Geeslin Survey

Index No. 4697

(Reset w/ R.R. Spk.  
15 Aug. 00)

106+33.21 - P.O.T. - Mag Nail  
set

105+36.49 - P.O.T. - Mine Spk. Fd. -

Ref: 1970 Geeslin Survey -

Index No. 4697

(Reset w/ R.R. Spk.  
15 Aug. 00)

INDEXED ON MAP  
9400

C. Nichols  
C. Dill  
B. Simmons

March 00

41

P 110+05.47

P.O.T. →  
110+00  
R.R. Spk. set

P.I.  
110+05.47  
1"  $\phi$  iron Fd.  
0°-28'-10" Rt.

22.04 Ac.

3/4"  $\phi$  iron Fd.  
1.08' Lk. of R.  
Sta. 108+70.07  
Ref: F.R.K. 707; pg. 31

157.2 Ac.

N. 5°-09'-00" W.  
E.C.E.O.T.

5.984 Ac.

P.O.T.  
107+56.37  
Mine Spk. Fd.

107+56.37

1.02 Ac.

P.O.T.  
106+33.21  
Mag Nail Set

P.O.T.  
105+36.49  
Mine Spk. Fd.

106+36.49

56.006 Ac.

Resurvey Part of C.R. 5  
Kustsylvanias North to Co. Line

126+38.40 - P.I. - 1"  $\phi$  iron Fd.

Intersection C.R. 5 w/ T.R. 51-

Ref: F.B.K. # 707; pg. 32 &

F.B.K. # 485; pg. 46

(Sta. 0+00)

3°-31'-25" Rt.

(Set monument box over  
1"  $\phi$  iron - 16 Aug. 00)

125+00 - P.O.T. - R.R. Spk. Set

120+00 - P.O.T. - R.R. Spk. Set

119+88.63 - P.O.T. - 1" Sq Nail Set

115+00 - P.O.T. - R.R. Spk. set

110+05.47 - P.I. - 1"  $\phi$  iron Fd. -

Ref: F.B.K. # 707; pg. 32

0°-28'-10" Rt.

(Reset w/ 5/8" dia. capped  
rebar and monument box -  
23 Aug. 00)

1632.93'

INDEXED ON MAP  
9480

C. Nichols  
C. Dill  
B. Simmonds

March 00

T.R. 517

T.R. 517

Miami Cemetery

P.I.  
126+38.40  
1"  $\phi$  iron Fd.  
3°-31'-25" Rt.

P.O.T.  
125+00  
R.R. Spk. Fd.

14.99 Ac.

P.O.T.  
120+00  
R.R. Spk. Set

P.O.T.  
119+88.63  
1" Sq Nail Set

52.4 Ac.

Harrow Tooth Fd.  
0.25' Rt. of E Sta.

119+22.46

Ref: 1974 Georgia Survey  
Index No. 5450

P.O.T.  
115+00  
R.R. Spk. Set

22.04 Ac.

P.I. 110+05.47

157.2 Ac.

P.I.  
110+05.47  
1"  $\phi$  iron Fd.  
0°-28'-10" Rt.

N 0° 30' 55" W

E C.R. 57

Resurvey Part of C.R. 5  
 Rustsylvania North to Co. Line

7+20.84 - P.I. -  $\frac{5}{8}$ "  $\phi$  iron Fd.

Ref: F.B.K. # 485; pg. 46

$1^{\circ}-12'-20"$  Lt.

(Reset w/  $\frac{5}{8}$ " dia. capped  
 rebar and monument box -  
 14 Aug. 00)

5+00 - P.O.T. - R.R. Spk. set

A+38.16 - P.O.T. - R.R. Spk. Fd.

Ref: 1977 Geeslin Survey

Index No. 4043

(Reset 14 Aug. 00)

1+00 - P.O.T. - R.R. Spk. set

0+00 - P.I. - 1"  $\phi$  iron Fd.

Intersection C.R. 5 w/ T.R. 51

Ref: F.B.K. # 485; pg. 46 &

F.B.K. # 707; pg. 32

(Sta. 126+38.40 by

this survey)

$3^{\circ}-31'-25"$  Rt.

(Set monument box over  
 1"  $\phi$  iron - 14 Aug. 00)

INDEXED ON MAP  
 9480

C. Nichols  
 C. Dill  
 B. Simmons

March 00

43

P.I.  
 7+20.84  
 $\frac{5}{8}$ "  $\phi$  iron Fd.  
 $1^{\circ}-12'-20"$  Lt.

6.17 Ac.

P.O.T.  
 5+00  
 R.R. Spk. set

A+38.16

60 Ac.

P.O.T.  
 A+38.16  
 R.R. Spk. Fd.

6.17 Ac.

N.  $1^{\circ}-59'-30"$  W.  
 E.C.R. 51

P.O.T.  
 1+00  
 R.R. Spk. set

P.I.  
 0+00  
 1"  $\phi$  iron Fd.  
 $3^{\circ}-31'-25"$  Rt.

T.R. 51

T.R. 51

Resurvey Part of C.R. 5  
 Pennsylvania North to Co. Line.

13+16.43 - P.I. -  $\frac{5}{8}$ "  $\phi$  iron Fd. -

Ref: F.Bk. # 485, pg. 16

$0^{\circ} 44' - 58" \text{ Rt.}$

(Reset w/  $\frac{5}{8}$ " dia. capped  
 rebar and monument box -  
 14 Aug. 00)

13+00 - P.O.T. - R.R. Spk. set

14+67.43 - P.O.T. - Mag Nail set

14+00 - P.O.T. - R.R. Spk. set

8+73.47 - P.O.T. - R.R. Spk. Fd.

Ref. 1977 Geeslin Survey

Index No. 60A3

(Reset 14 Aug. 00)

8+00 - P.O.T. - R.R. Spk. set

7+20.84 - P.I. -  $\frac{5}{8}$ "  $\phi$  iron Fd. -

Ref: F.Bk. # 485, pg. 16

$4^{\circ} 12' - 20" \text{ Lt.}$

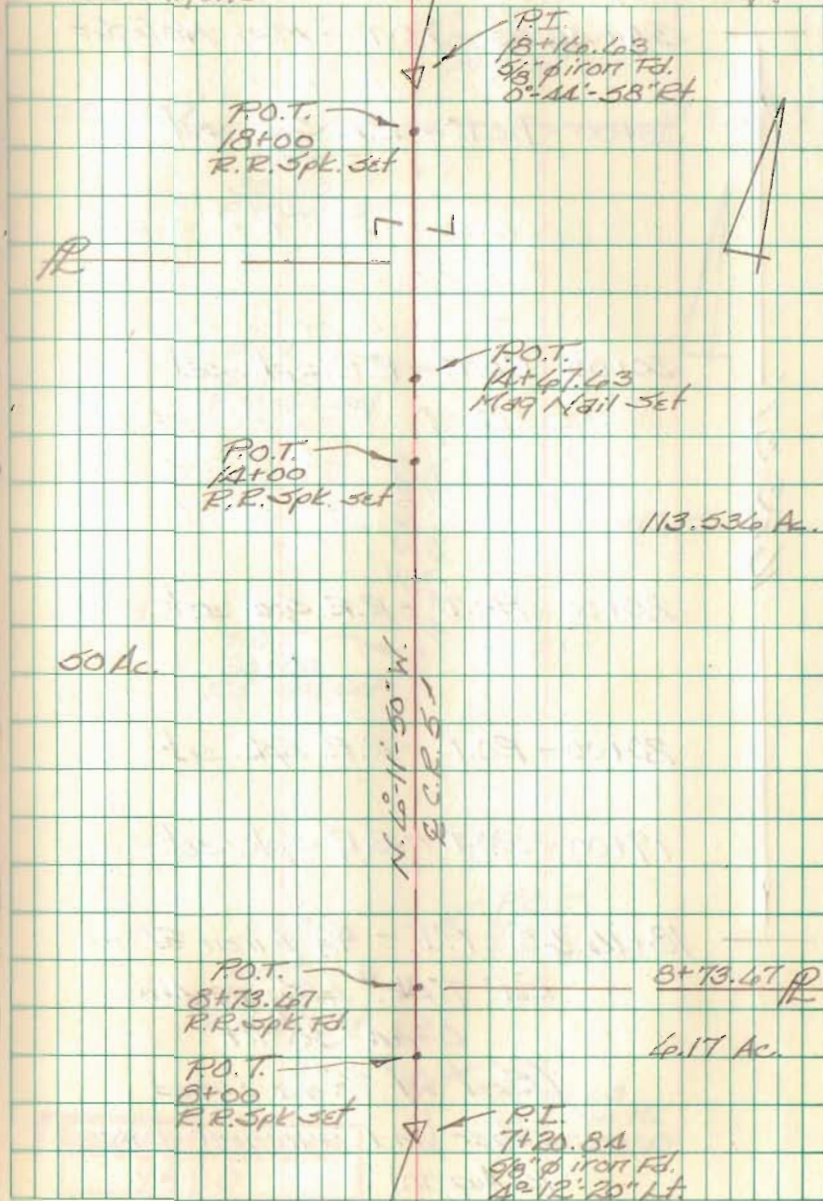
(Reset w/  $\frac{5}{8}$ " dia. capped  
 rebar and monument box -  
 14 Aug. 00)

INDEXED ON MAP  
 9400

C. Nichols  
 C. Dill  
 B. Simmons

March 00

44



Resurvey Part of C.R. 5  
Pennsylvania North to Co. Line

34+40.00 - P.O.T. - Mag Nail Set

33+00 - P.O.T. - R.R. Spk. set

30+00 - P.O.T. - R.R. Spk. set

25+00 - P.O.T. - R.R. Spk. set

20+00 - P.O.T. - R.R. Spk. set

19+00 - P.O.T. - R.R. Spk. set

18+14.63 - P.I. -  $\frac{5}{8}$ "  $\phi$  iron fd. -

Ref: F.Bk. # 485; pg. 146

$0^{\circ}44'58''$  Rt.

(Reset w/  $\frac{5}{8}$ " dia. capped  
rebar and monument box -  
16 Aug. 00)

C. Nichols  
C. Dill  
B. Simmons

March 00

05

P.O.T.  
34+40.00  
Mag Nail Set

S.R. 2137

S.R. 2137

P.O.T.  
33+00  
R.R. Spk. set

P.O.T.  
30+00  
R.R. Spk. set

P.O.T.  
25+00  
R.R. Spk. set

P.O.T.  
19+00  
R.R. Spk. set

P.O.T.  
20+00  
R.R. Spk. set

P.I.  
18+14.63  
 $\frac{5}{8}$ "  $\phi$  iron fd.  
 $0^{\circ}44'58''$  Rt.

INDEXED ON MAP  
9480

Resurvey Part of C.R. 5  
 Pennsylvania North to Co. Line

42+96.29 - P.O.T. - R.R. Spk. Fd.  
 shown as Sta 43+00  
 in F.R.K. # 485; pg. 47

40+86.60 - P.O.T. - R.R. Spk. Fd.  
 Ref: 1961 Dodson Survey  
 Index No. 2586

38+96.34 - P.O.T. - R.R. Spk. Fd.  
 shown as Sta 39+00 in  
 F.R.K. # 485; pg. 47

37+40.61 - P.O.T. - R.R. Spk. Fd.  
 Ref: 1961 Dodson Survey  
 Index No. 2586

35+45.51 - P.O.T. - R.R. Spk. Fd.  
 Ref: 1961 Dodson Survey  
 Index No. 2586

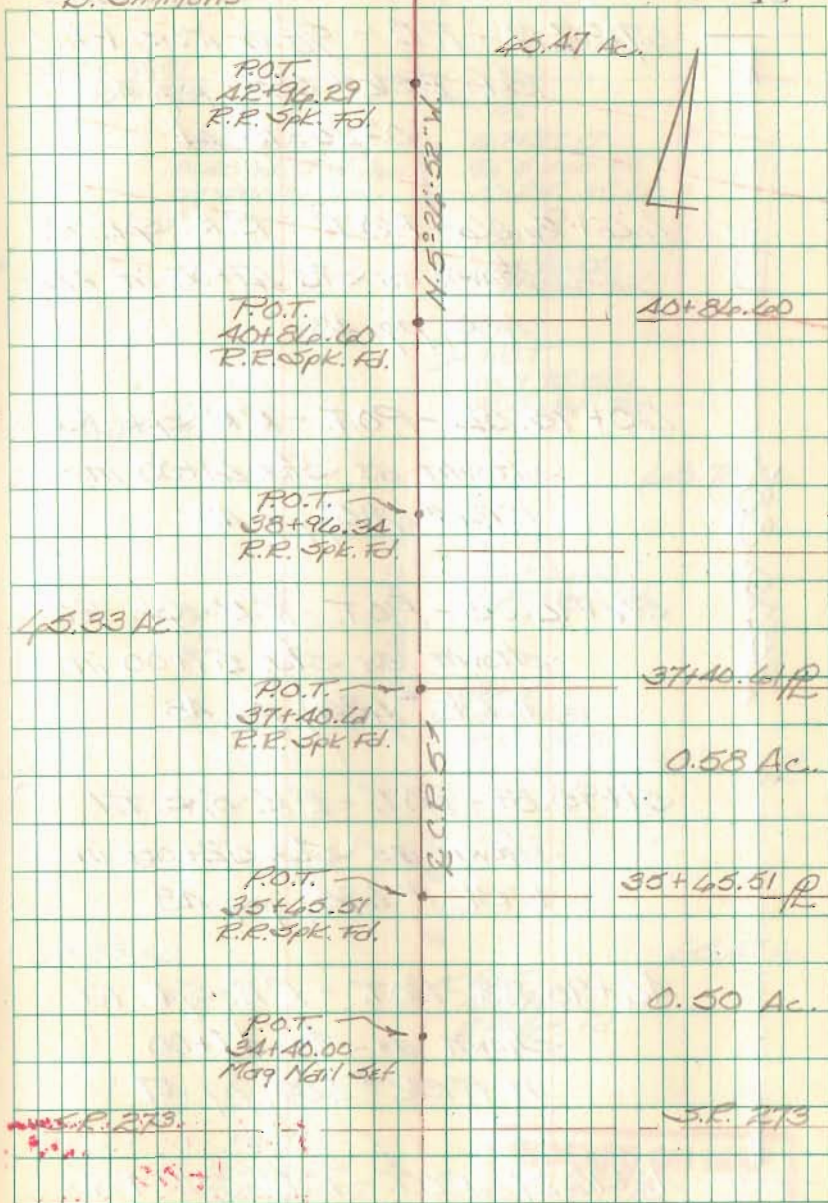
34+40.00 - P.O.T. - Mag Nail Set

856.29'

C. Nichols  
 C. Dill  
 B. Simmons

March 00

46



INDEXED ON MAP  
 9480

Resurvey Part of C.R. 5  
Rushsylvania North to Co. Line

47+97.17 - P.I. -  $\frac{1}{8}$ "  $\phi$  iron Fd.

Ref: F.B.K. # 485; pg. 48

$0^{\circ}25'10''$  Lt.

46+96.06 - P.O.T. - R.R. Spk. Fd.

shown as Sta. 47+00 in F.B.K. #

485; pg. 48

40+95.52 - P.O.T. - R.R. Spk. Fd.

shown as Sta. 41+00 in

F.B.K. # 485; pg. 48

54+96.03 - P.O.T. - R.R. Spk. Fd.

shown as Sta. 57+00 in

F.B.K. # 485; pg. 48

51+95.87 - P.O.T. - R.R. Spk. Fd.

shown as Sta. 52+00 in

F.B.K. # 485; pg. 48

46+95.83 - P.O.T. - R.R. Spk. Fd.

shown as Sta. 47+00

in F.B.K. # 485; pg. 47

42+96.29 - P.O.T. - R.R. Spk. Fd.

C. Nichols  
C. Dill  
B. Simmons

March 00

4

V.M.S. 9991

V.M.S. 9995

Stone Fd.

0.40' West of iron  
on survey line

P.I.

47+97.17

$\frac{1}{8}$ "  $\phi$  iron Fd.  
 $0^{\circ}25'10''$  Lt.

P.O.T.

46+96.06

R.R. Spk. Fd.

P.O.T.

40+95.52

R.R. Spk. Fd.

44.37 Ac.

48.78 Ac.

P.O.T.

54+96.03

R.R. Spk. Fd.

P.O.T.

51+95.87

R.R. Spk. Fd.

R

R

45.33 Ac.

45.47 Ac.

P.O.T.

46+95.83

R.R. Spk. Fd.

P.O.T.

42+96.29

R.R. Spk. Fd.

INDEXED ON MAP  
9400

Resurvey Part of C.R. 5  
Pennsylvania North to Co. Line

73+63.11 - P.O.T. - 1" Mag Nail Set

INDEXED ON MAP  
9400

554.24'

48+96.11 - P.O.T. - R.R. Spk. Fd.

Shown as Sta. 49+00

in F.B.K. # 485; pg. 49

67+97.17 - P.I. -  $\frac{5}{8}$ "  $\phi$  iron Fd.

Ref: F.B.K. # 485; pg. 48

0°-25'-10" Lt.

NOT TO BE USED

C. Nichols  
C. Dill  
B. Simmons

March 00

43

P.O.T.

73+63.11  
1" Mag Nail Set

1 Ac.  
R.R. Spk. Fd.  
0.23' Lt. of R.  
Sta. 73+41.28  
Ref: 1900 Lec  
Survey - Index  
No. 4510

1 Ac.

R.R. Spk. Fd.  
0.30' Lt. of R.  
Sta. 71+91.27  
Ref: 1900 Lec  
Survey - Index  
No. 4510

1.005 Ac.

0.408  
Ac.

R.R. Spk. Fd.  
0.20' Lt. of R.  
Sta. 70+40.28  
Ref: 1989 Lec Survey  
Index No. 7941

117.902 Ac.

1.005 Ac.

R.R. Spk. Fd.  
0.14' Lt. of R. Sta.  
69+47.73  
Ref: 1989 Lec Survey  
Index No. 7941

P.O.T.  
48+96.11  
R.R. Spk. Fd.

V.M.S. 9991

64.37  
Ac.

Spk. Fd.  
Ref: F.B.K. # 485;  
pg. 48

P.I.  
67+97.17  
 $\frac{5}{8}$ "  $\phi$  iron Fd.  
0°-25'-10" Lt.

V.M.S. 9976

18.78 Ac.



Resurvey Part of C.R. 5  
Punhsylvania North to Co. Line

82+95.92 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd.

Ref: F.Bk. # 485; pg 49

10°-21'-15" Rt.

81+40.54 - P.O.T. - R.R. Spk. Fd.

shown as a P.C. (Sta.

81+44.6) in F.Bk. # 485; pg 49

77+96.01 - P.O.T. - R.R. Spk. Fd.

shown as Sta. 78+00 in

F.Bk. # 485; pg 49

73+96.27 - P.O.T. - R.R. Spk. Fd.

shown as Sta. 74+00

in F.Bk. # 485; pg 49

73+53.41 - P.O.T. - May Nail Set

C. Nichols  
C. Dill  
B. Simmons

March 00

49

P.I.  
82+95.92  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
10°-21'-15" Rt.

P.O.T.  
81+40.54  
R.R. Spk. Fd.

N. of 22° DE W.  
E.C.E.S.T.

117,902 Ac.

P.O.T.  
77+96.01  
R.R. Spk. Fd.

P.O.T.  
73+96.27  
R.R. Spk. Fd.

P.O.T.  
73+53.41  
May Nail Set

INDEXED ON MAP  
9480

Resurvey Part of C.R. 5  
Punhsylvania North to Co Line

85+48.93 - Concrete monument  
in monument box -  
Intersection C.R. 5 w/  
County line. - Ref:  
F.B.K. # 485; pg. 49

273.01'  
84+51.37 - P.O.T. - R.R. Spk. Fd. -  
shown as a P.T. (Sta 84+55.9)  
in F.B.K. # 485; pg. 49

INDEXED ON MAP  
9400

82+95.92 - P.I. -  $\frac{1}{2}$ "  $\phi$  iron Fd. -  
Ref: F.B.K. # 485; pg. 49  
 $10^{\circ}-21'-15''$  Rt.

C. Nichols  
C. Dill  
B. Simmons  
Hardin Co.

March 00

50

County line  
Conc. Mon w/ Mon. box  
85+48.93

117.902 Ac.

P.O.T.  
84+51.37  
R.R. Spk. Fd.

P.I.  
82+95.92  
 $\frac{1}{2}$ "  $\phi$  iron Fd.  
 $10^{\circ}-21'-15''$  Rt.

INDEXED ON MAP

Twp. Road No. 151  
Zane Twp. Logan Co., Ohio  
V.M.S. 3480

174+32.05 - P.I. - R.R. Spike Fd.

shown as Sta. 174+32.5  
in F.B.K. 558, pg. 42 & on  
R/W plans L-25.

161+23.37 - P.I. - R.R. Spike Set -  
Intersection E.T.R. 151 w/  
E.S.R. 287

160+43.05 - P.O.T. - R.R. Spike Fd.

144+93 - P.I. -  $\frac{5}{8}$ " iron Fd. -

Ref. 1983 "Lee" Survey

(Index No. 4896) - Also see

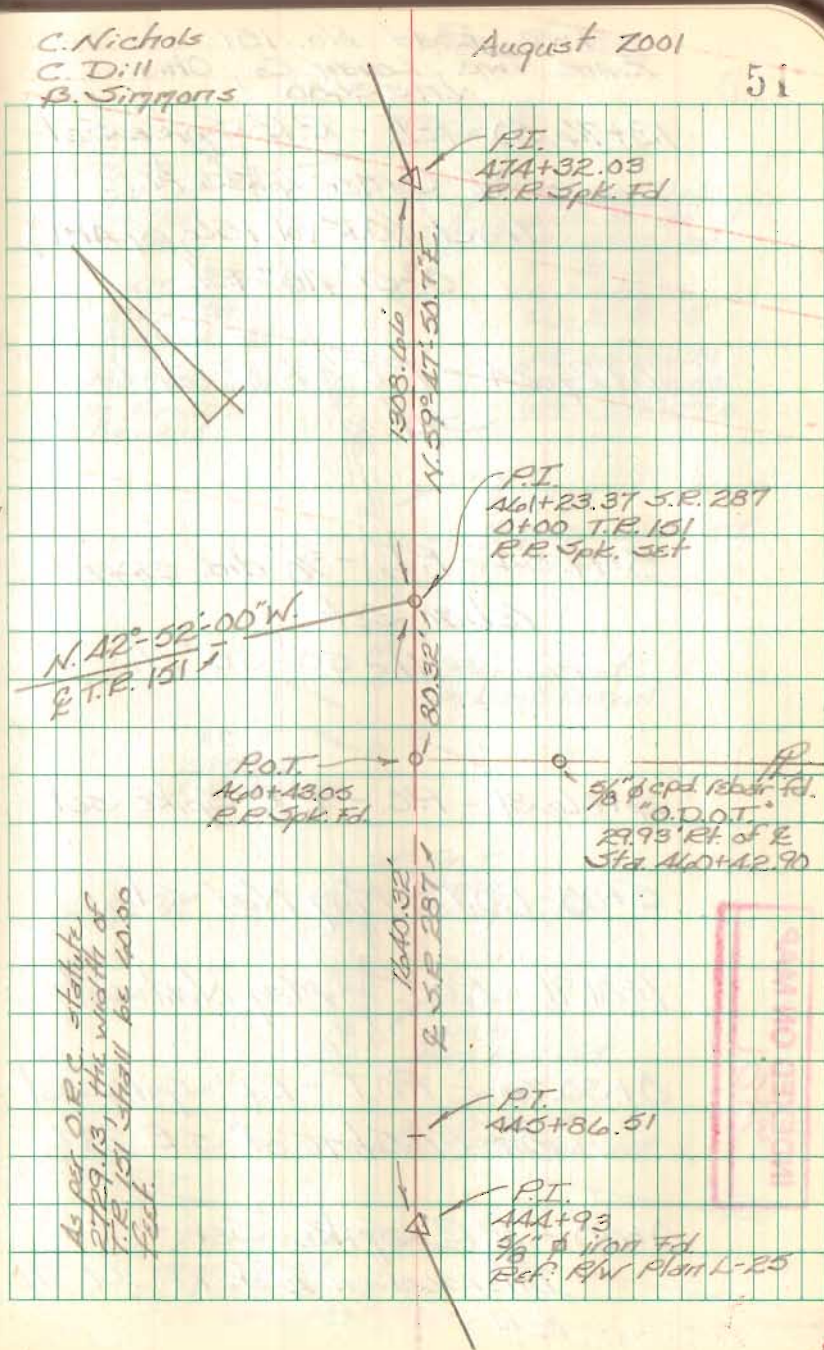
F.B.K. 558, pg. 41 & R/W plan  
L-25

INDEXED ON MAP  
9481

C. Nichols  
C. Dill  
B. Simmons

August 2001

51



Twp. Road No. 151  
Zane Twp., Logan Co., Ohio  
1153480

13+76.50 - P.I. - R.R. Spike Set -  
S.W. Corner 4.33 Ac.  
Tract (O.R. Vol. 156, pg 481)  
0°-51'-40" Rt.

10+27.24 - P.T. - R.R. Spike  
Set

8+17.54 - P.I. - 5/8" dia. capped  
rebar set  
11°-55'-35" Lt.

4+06.31 - P.C. - R.R. Spike set

5+00 - P.O.T. - Mag Nail Set

1+81.91 - P.O.T. - Mag Nail Set

0+30.75 - P.O.T. - R.R. Spike set -  
on P/W line of S.R. 287

0+00 - R.R. Spike Set -  
Intersection E of T.R. 151 w/  
E of S.R. 287

C. Nichols  
C. Dill  
B. Simmons

August 2001

52

P.I.  
13+76.50  
R.R. Spike set  
0°-51'-40" Rt.  
No Curve.

P.T.  
10+27.24  
R.R. Spike set  
Mag Nail Set  
on forward  
tangent.

+76.50 P

Curve Data  
 $\Delta = 11^\circ 55' 35''$  Lt  
 $R = 2022.20'$   
 $T = 211.23'$   
 $L = 420.93'$   
 $D_B = 2^\circ 56' 00''$   
 $PC = 4+06.31$   
 $PI = 8+17.54$   
 $PT = 10+27.24$

P.I.  
8+17.54  
5/8" dia. capped rebar set  
11°-55'-35" Lt.

Mag Nail Set  
on Back Tangent

P.C.  
4+06.31  
R.R. Spike set

52.97 Ac.

P.O.T.  
5+00  
R.R. Spike set

P.O.T.  
1+81.91  
Mag Nail Set

P.O.T.  
0+30.75  
R.R. Spike set

P.I.  
0+00 T.R. 151  
4+1+23.87 S.R. 287  
R.R. Spike set

INDEXED ON MAP  
948

Twp. Road No. 151  
 Lane Twp., Logan Co., Ohio  
 V.M.S. 3/180

27+70.42 - P.I. - 1"  $\phi$  iron Fd. -  
 Intersection E.T.R. 29 w/  
 E.T.R. 151

25+00 - P.O.T. - R.R. Spike Set

24+87.11 - P.O.T. - Mag Nail Set

20+00 - P.O.T. - R.R. Spike Set

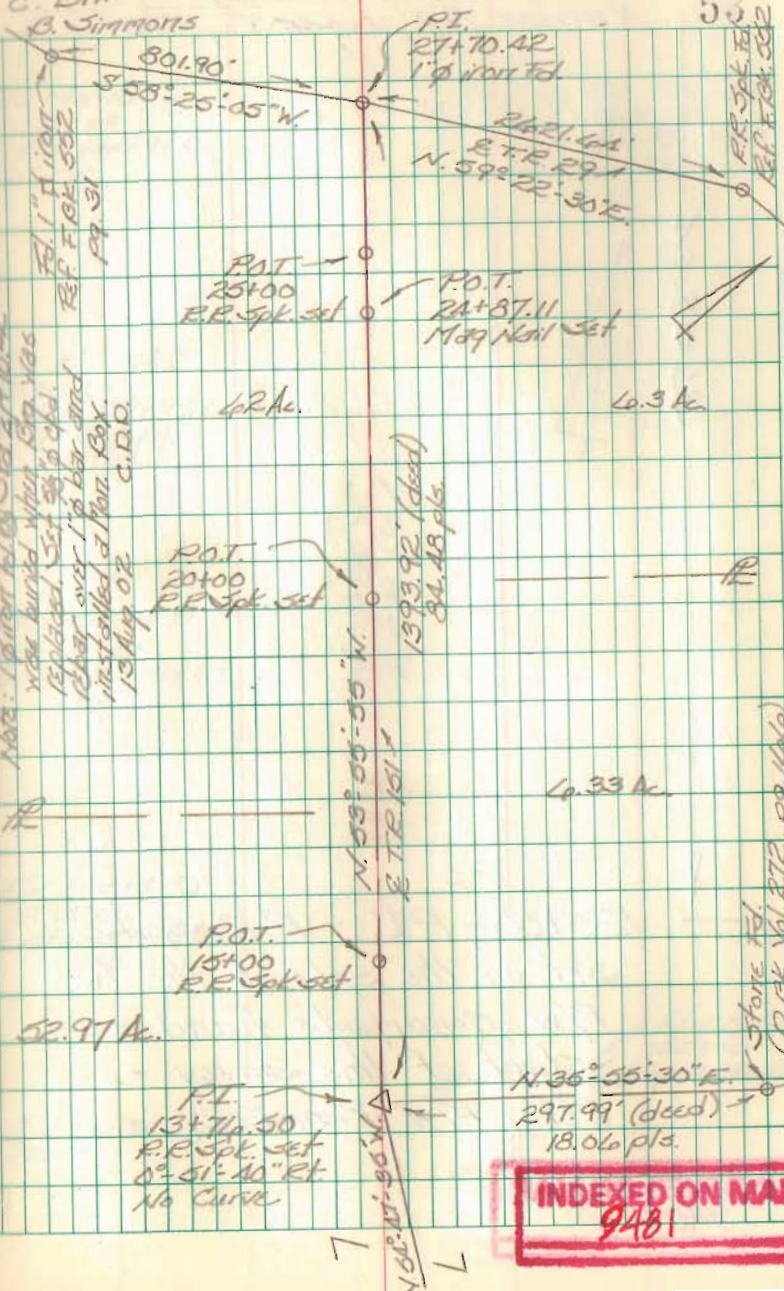
15+00 - P.O.T. - R.R. Spike Set

13+76.50 - P.I. - R.R. Spike Set -  
 S.W. corner 4.33 Ac.  
 tract (O.R. Vol. 156, pg. 481)  
 0°-51'-40" Rt.

C. Nichols  
 C. Dill  
 B. Simmons

August 2001

53



INDEXED ON MAP  
 9481

C.R. 130  
Sta. 125+00 to C.R. 37  
Harrison Twp., Logan Co., Ohio

36.58.04'

125+00 - P.I. - R.R. Spike  
set on the split of the two  
R/W monuments found -  
start of this survey -  
Ref: R/W Plan L-27

INDEXED ON MAP  
9402

C. Nichols  
C. Dill  
B. SIMMONS

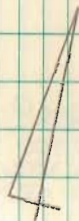
March - May 01

54

R/W Mon. Fd.  $\circ$   
30.30' Lt.  
E Sta. 144+99.46  
OK

R/W Mon. Fd.  $\circ$   
29.80' Lt.  
E Sta. 144+99.25  
OK

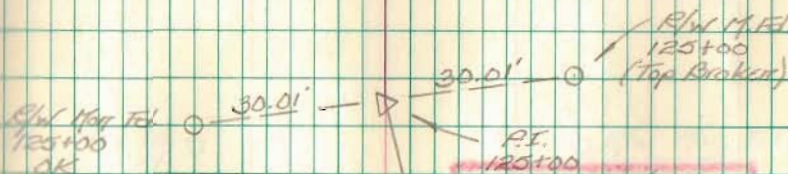
R/W Mon. Fd.  $\circ$   
30.18' Lt.  
E Sta. 139+99.10  
(Top Broken)



R/W Mon. Fd.  $\circ$   
30.02' Lt.  
E Sta. 134+99.89  
OK

N 10° 08' W.  
E C.R. 130

R/W Mon. Fd.  $\circ$   
29.94' Lt.  
E Sta. 129+99.89  
OK



P.I.  
120+00  
RR Spike set

C.P. 130  
Sta. 125+00 to C.P. 37  
Harrison Twp, Logan Co., Ohio

161+58.04 - P.I. - R.F. Spike  
set

$2^{\circ}49'03.4''$  Rt.

Curve Data

$\Delta = 2^{\circ}49'03.4''$  Rt.

$P_a = 1^{\circ}$

$R = 5729.58'$

$T = 140.91'$

$L = 281.76'$

$L.C. = 281.73'$

$P.C. = \text{Sta. } 140+17.13$

$P.I. = \text{Sta. } 161+58.04$

$P.T. = \text{Sta. } 142+98.89$

3658.04'

INDEXED ON MAP  
9482

C. Nichols  
C. Dill  
B. Simmons

March - May 01

55

P.I.  $\rightarrow$   
161+58.04  
R.F. Spike set  
 $2^{\circ}49'03.4''$  Rt.

C.P. 577

○ R/W Mark. Fd.  
29.79' Rt.  
E Sta. 160+46.11  
(Top Broken)

R/W Mark. Fd. ○  
30.12' Lt.  
E Sta. 154+99.28  
OK

E C.P. 130 T  
N 10° 08' W

○ R/W Mark. Fd.  
29.96' Rt.  
E Sta. 154+99.13  
(Top Broken)

R/W Mark. Fd. ○  
30.21' Lt.  
E Sta. 149+99.38  
OK

○ R/W Mark. Fd.  
29.71' Rt.  
E Sta. 149+99.38  
OK

C.R. 130  
Sta. 125+00 to C.R. 37  
McArthur Twp., Logan Co., Ohio

177+3.31 - P.I. - R.R. Spike  
set - Intersection of C.R. 130  
w/ E.C.R. 39  
No Angle

1605.33'

141+58.04 - P.I. - R.R. Spike  
set.

2° 49' - 03.4" Rt.

INDEXED ON MAP  
9402

C. Nichols  
C. Dill  
B. Simmons

March - May 01

56

P.I. →  
177+3.31  
R.R. Spike set  
No Angle

C.R. 39

○ R/W Mark. Fed.  
29.55' Rt.  
E. Sta. 175+99.16  
OK

○ R/W Mark. Fed.  
30.45' Lt.  
E. Sta. 147+99.35  
(Top Broken)

E.C.R. 130  
N 79° 13' - 56.6" W

○ R/W Mark. Fed.  
29.54' Rt.  
E. Sta. 147+99.03  
(Top Broken)

○ R/W Mark. Fed.  
30.09' Lt.  
E. Sta. 142+96.09  
OK

○ R/W Mark. Fed.  
29.95' Rt.  
E. Sta. 142+96.21  
OK

P.I. →  
141+58.04  
R.R. Spike set  
2° 49' - 03.4" Rt.



C.R. 130  
Sta. 125+00 to C.R. 37  
McArthur Twp., Logan Co., Ohio

207+58.40 - P.I. - R.R. Spike  
Set - Intersection & C.R. 130  
w/ & T.R. 56 - No Angle

206+50.65 - P.I. - R.R. Spike  
set - Intersection & C.R. 130  
w/ & T.R. 56 - No Angle

189+41.02 - P.O.T. - Mang Nail Set

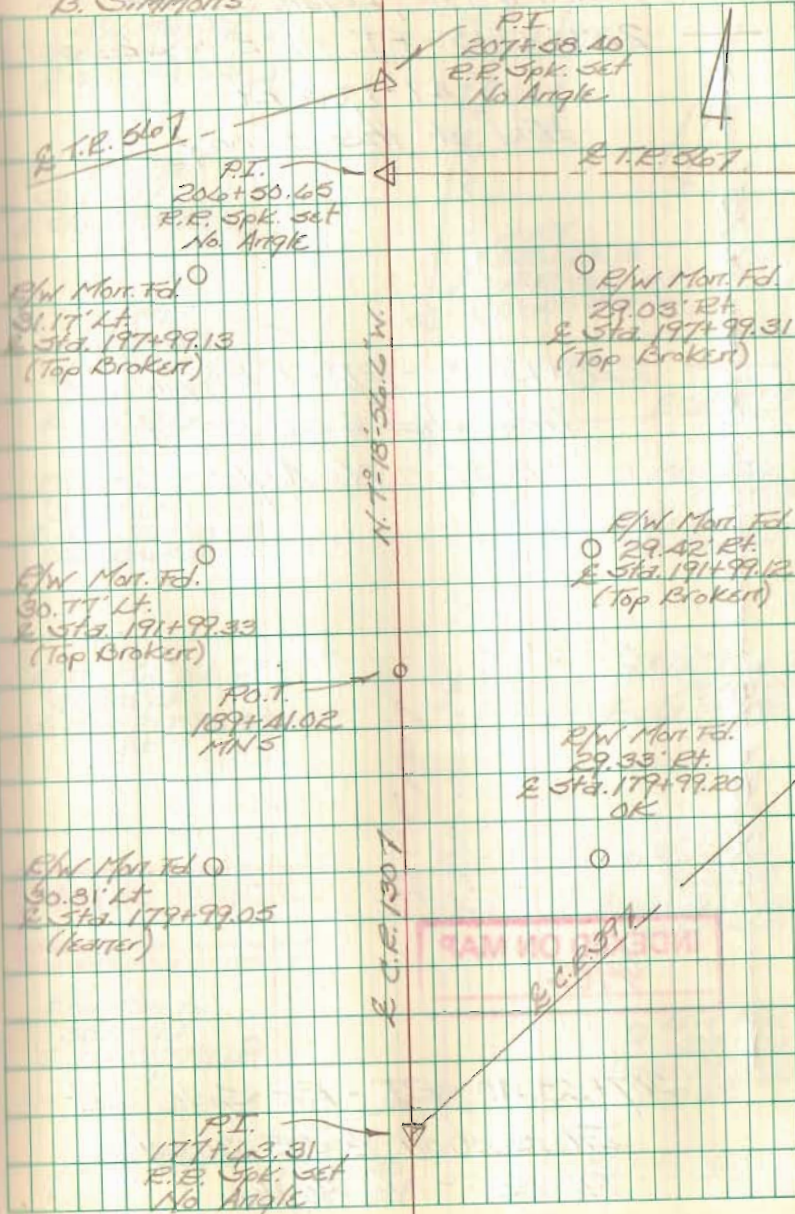
INDEXED ON MAP  
9402

177+43.31 - P.I. - R.R. Spike set -  
Intersection & C.R. 130 w/  
& C.R. 39 - No Angle

C. Nichols  
C. Dill  
B. SIMMONS

March - May 01

57



C.R. 130  
Sta. 125+00 to C.R. 37  
McArthur Twp., Logan Co., Ohio

228+23.13 - P.I. - R.R. Spike set

0°-47'-17.3" Rt.

End of this Survey

9.75'

228+13.38 - P.I. - R.R. Spike set -

Intersection & C.R. 130 w/ &

C.R. 37 - No Angle

2054.98'

INDEXED ON MAP

9482

207+58.10 - P.I. - R.R. Spike set -

Intersection & C.R. 130 w/ &

T.R. 56 - No Angle

C. Nichols

C. Dill

B. Simmons

R/W Mort. Fel.  
30.00' Lt.  
& Sta. 233+98.35  
OK

R/W Mort. Fel.  
30.00' Lt.  
& Sta. 233+98.36  
OK

P.I.  
228+13.38  
R.R. Spike set  
No Angle  
& C.R. 37

R/W Mort. Fel.  
30.19' Lt.  
& Sta. 221+98.58  
(Top Broken)

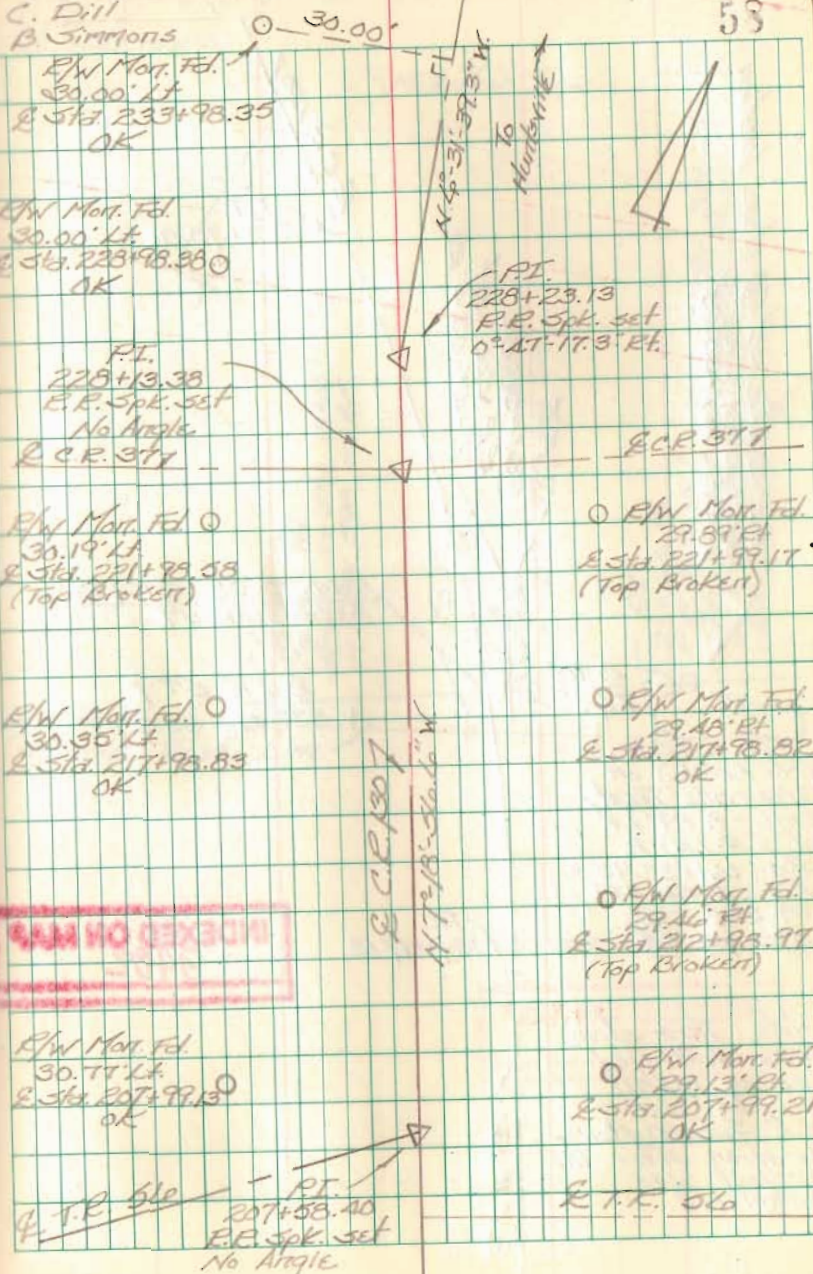
R/W Mort. Fel.  
30.95' Lt.  
& Sta. 217+98.83  
OK

R/W Mort. Fel.  
30.77' Lt.  
& Sta. 207+99.13  
OK

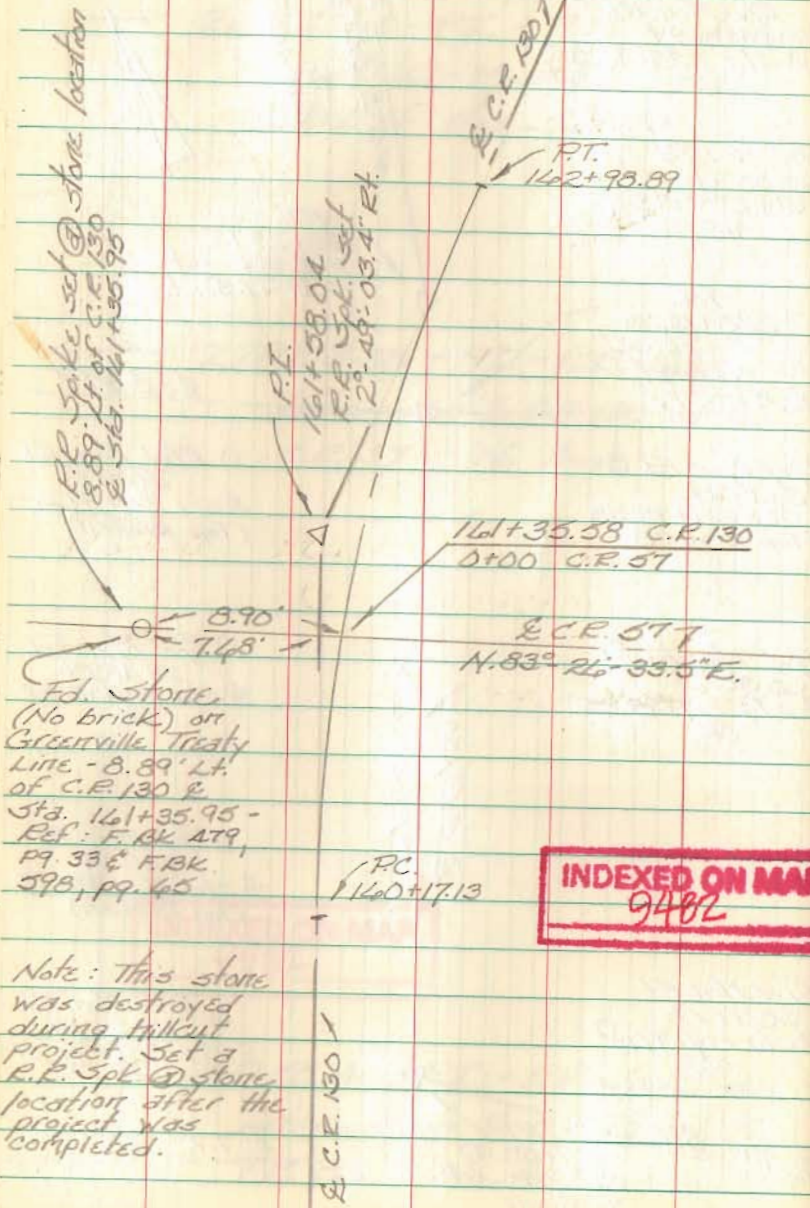
R.R. 56 - P.I.  
207+58.10  
R.R. Spike set  
No Angle

March-May 01

58



Intersection C.R. 130 W/ C.R. 57



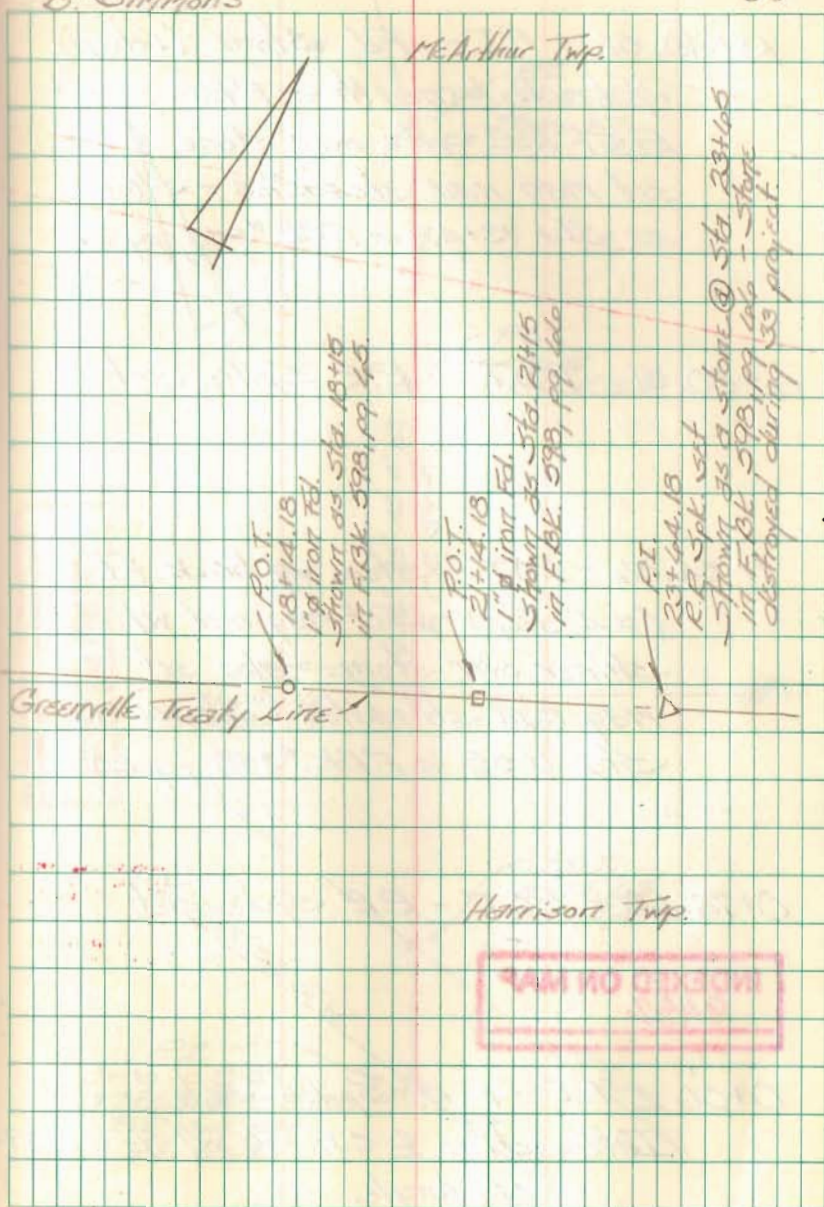
INDEXED ON MAP  
 9482

Note: This stone was destroyed during hillcut project. Set a R.P. Spt @ stone location after the project was completed.

C. Nichols  
C. Dill  
G. Simmons

March - May 01

59



Intersection C.R. 130 w/ C.R. 39

13+40.52 - P.I. - Fd Stone (1' deep)  
w/ brick beneath & R.R. Spike -  
Reset R.R. Spike over stone &  
set mag nail straddles - Shown  
as Sta. 13+42 in F.B.K. #358, pg. 21.

4+80.51 - P.O.T. - R.R. Spike set

1+54.06 - P.O.T. - Stone w/ brick fd.  
( $\approx$  4" deep) - Set mag nail w/  
shiner over stone - also set  
mag nail straddles - Shown as  
Sta. 1+55 in F.B.K. #358, pg. 20.

0+73.43 - P.O.T. - R.R. Spike set

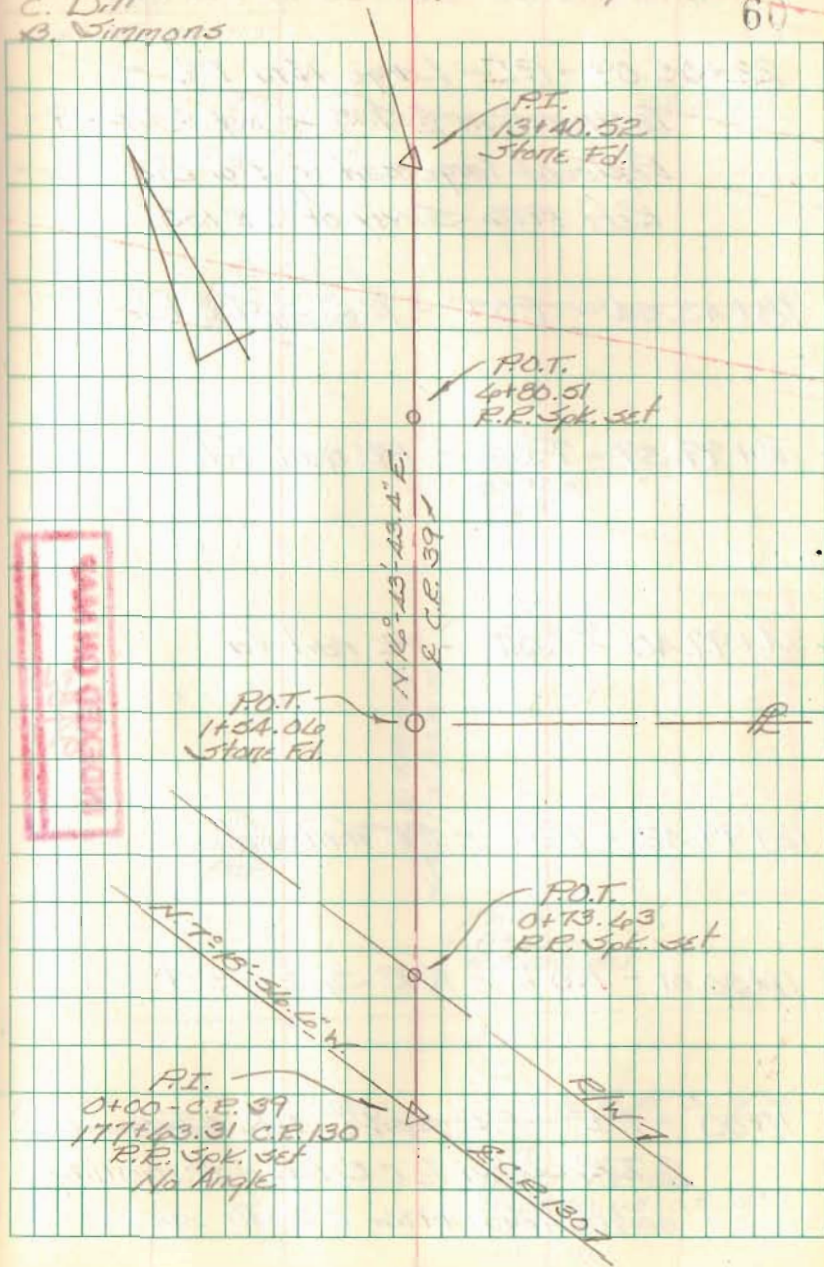
INDEXED ON MAP  
9482

0+00 - P.I. - R.R. Spike set -  
Intersection & C.R. 130 w/ & C.R. 39 -  
No Angle

C. Nichols  
C. Dill  
B. Simmons

March - May 01

60



Intersection C.R. 130 w/ T.R. 56

22+05.09 - P.I. - Large Nail Fd. -

Intersection E T.R. 56 w/ E C.R. 39 -

Replaced large nail w/ 1"  $\phi$  dia. iron -

Ref: 1976 Survey of C.R. 130

18+43.54 - P.O.T. - R.R. Spike fd.

15+99.39 - P.O.T. - PK nail fd.

1A+99.40 - P.O.T. - PK nail fd.

12+99.42 - P.O.T. - PK nail fd.

11+30.01 - P.O.T. - R.R. Spike set

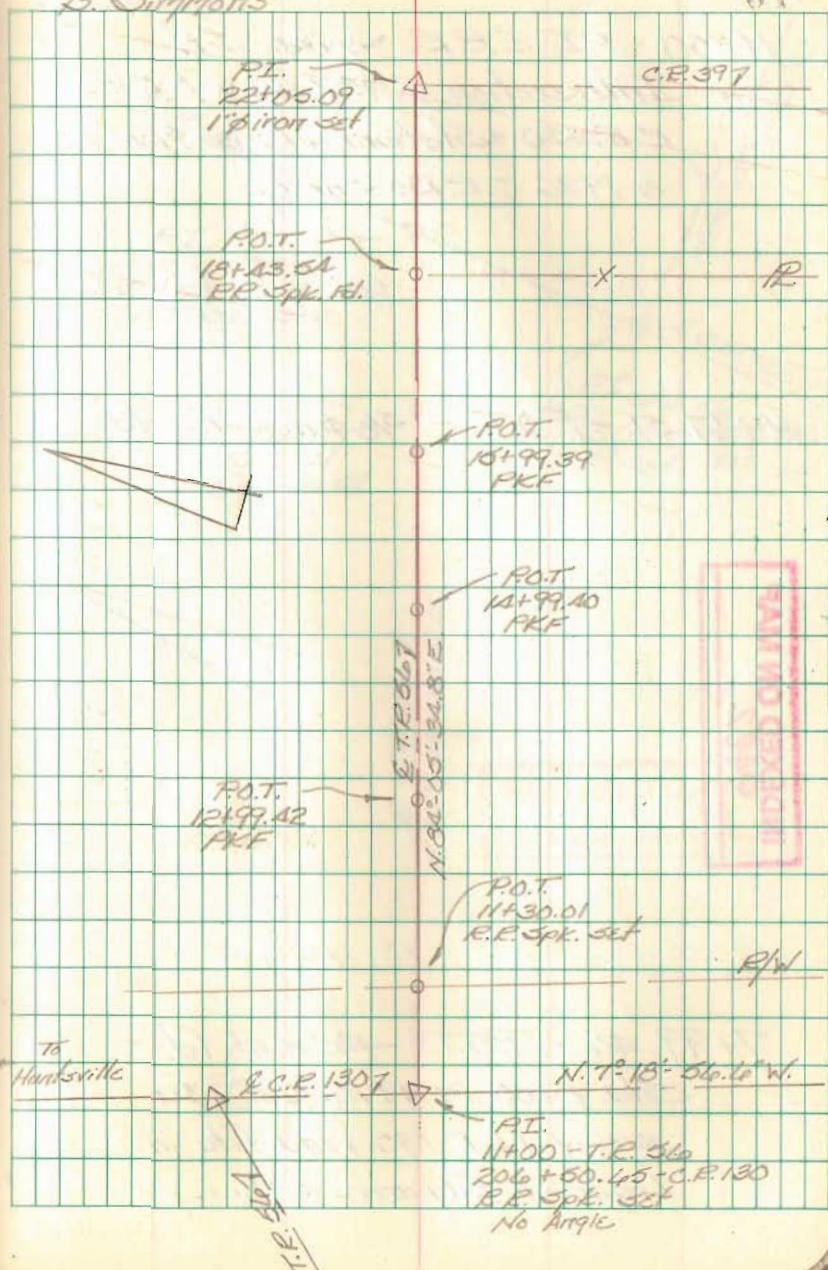
11+00 - P.I. - R.R. Spike Set - Intersection  
E T.R. 56 w/ E C.R. 130 - Stationing  
comes from a 1976 C.R. 130 survey

INDEXED ON MAP  
9482

C. Nichols  
C. Dill  
B. Symmonds

March - May 01

61



P.I.  
11+00 - T.R. 56  
206+50.45 - C.R. 130  
R.R. Spike set  
No angle

Intersection C.R. 130 w/ T.R. 56

11+00 - P.I. - R.R. Spike Set -

Intersection E.T.R. 56 w/ E.

C.R. 130 - Stationing comes from  
a 1976 C.R. 130 Survey.

10+67.51 - P.O.T. -  $\frac{5}{8}$ "  $\phi$  dia. iron fd.

INDEXED ON MAP  
9482

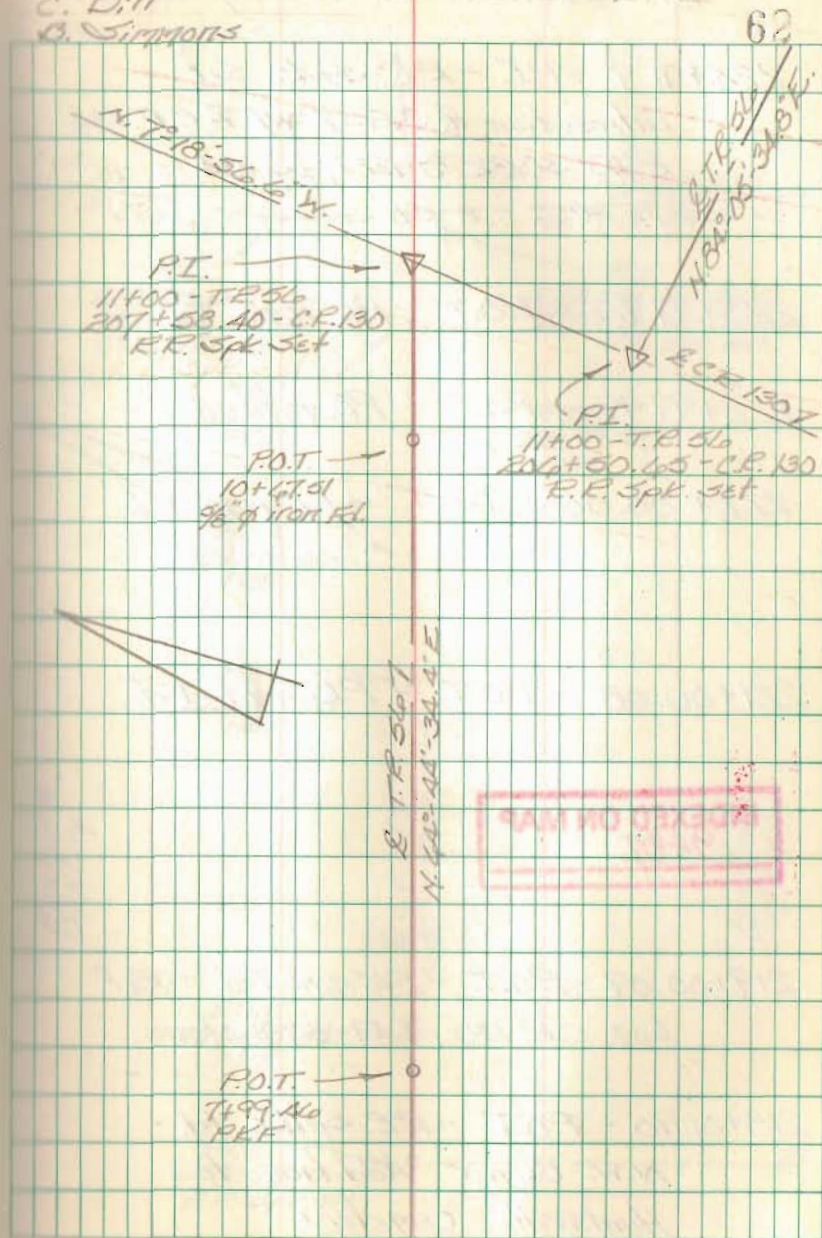
7+99.46 - P.O.T. - PK mail fd. -

Sta. 8+00 in 1976 C.R. 130

survey (C.R. 130 road file in  
Logan Co. Engineer's Office).

C. Nichols  
C. Dill  
D. Simmons

March - May 01



Intersection C.R. 130 w/ C.R. 37

224+91.9 - P.I. - R.R. Spike Set -  
Intersection of C.R. 37 w/ E C.R. 130 -  
Ref: F.B.K. # 577, pg. 3A.

223+99.96 - P.O.T. - PK nail Fd.

222+99.99 - P.O.T. - PK nail Fd.

222+00.06 - P.O.T. - PK nail Fd.

221+00.08 - P.O.T. - PK nail Fd.

INDEXED ON MAP  
9482

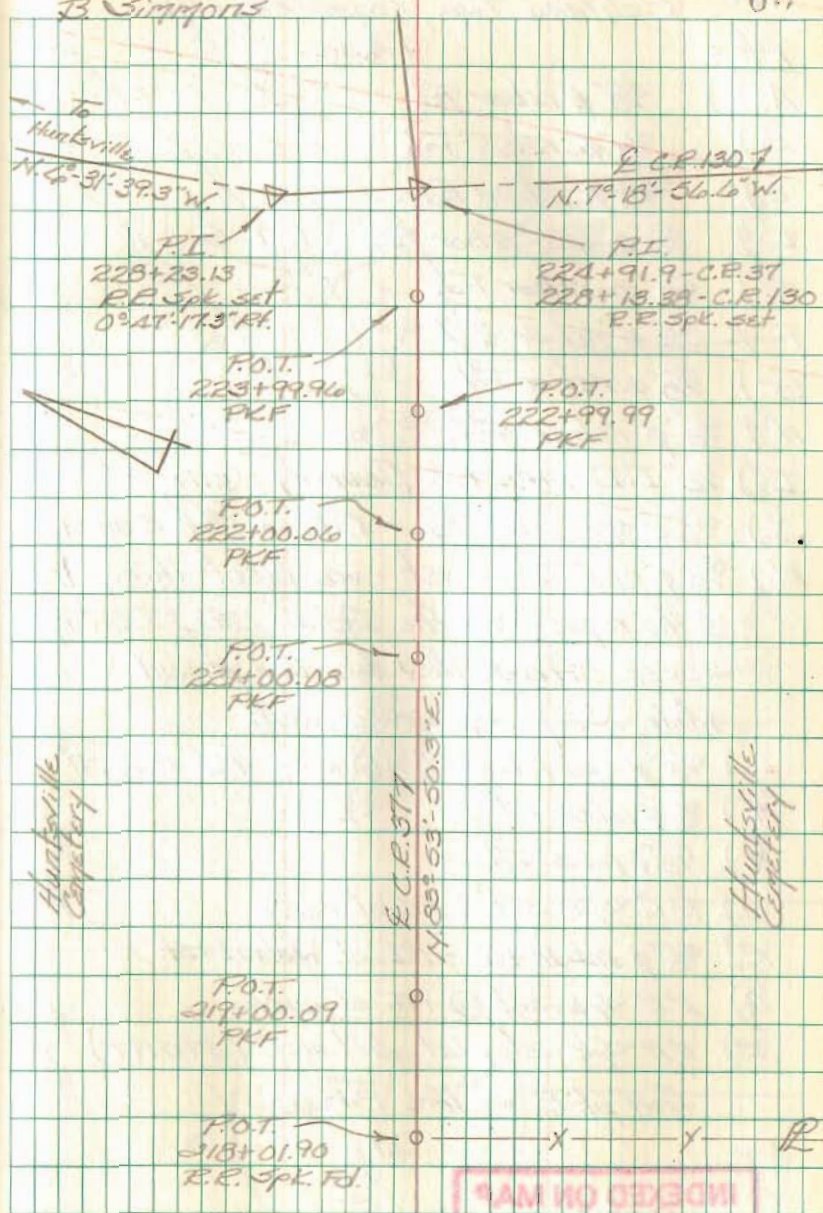
219+00.09 - P.O.T. - PK nail Fd. - Ref:  
Log. C.R. 130 (5.49-5.73) plans

218+01.90 - P.O.T. - R.R. Spike Fd. -  
N.W. Corner Addition to  
Huntsville Cemetery

C. Nichols  
C. Dill  
B. Simmons

March - May 01

63



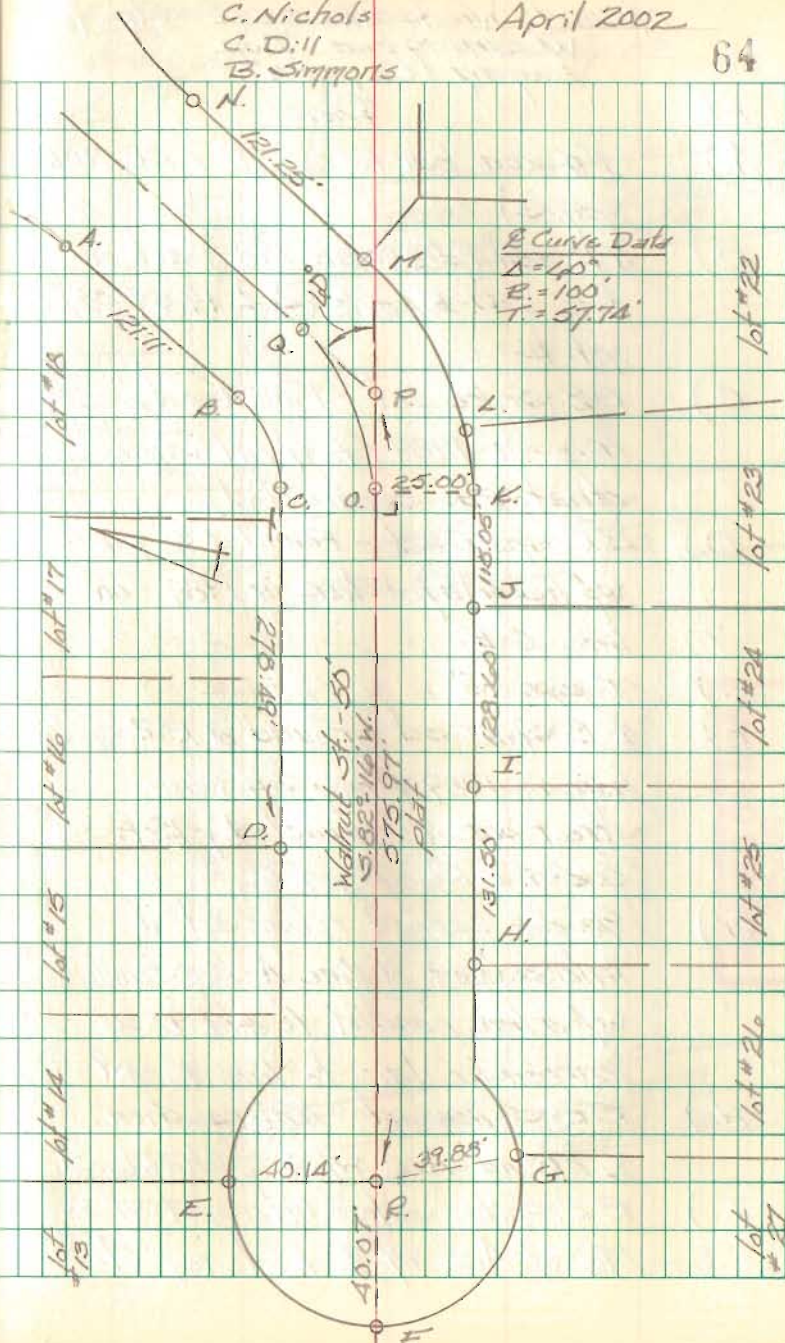
Walnut St.  
North Fork Subdivision  
Richland Twp., Logan Co., Ohio  
Desc.

- Pt. Desc.
- A.)  $\frac{5}{8}$ "  $\phi$  rebar Fd.
  - B.)  $\frac{3}{8}$ "  $\phi$  rebar Fd.
  - C.)  $\frac{5}{8}$ "  $\phi$  rebar Fd.
  - D.)  $\frac{5}{8}$ "  $\phi$  cpd. rebar Fd. - D.E.G.
  - E.)  $\frac{5}{8}$ "  $\phi$  rebar Fd.
  - F.)  $\frac{3}{8}$ "  $\phi$  rebar Fd.
  - G.)  $\frac{7}{8}$ "  $\phi$  rebar Fd.
  - H.)  $\frac{5}{8}$ "  $\phi$  rebar Fd.
  - I.)  $\frac{1}{2}$ " I.D. pipe Fd. (leaner) ?
  - J.)  $\frac{5}{8}$ "  $\phi$  cpd. rebar Fd. - D.E.G. - Ref. R-8029
  - K.)  $\frac{5}{8}$ "  $\phi$  cpd. rebar set - we reset this pt.  
@ the request of the Indian Lake Sanitary  
Sewer Office. They tore this pt. out  
while doing some sewer work.
  - L.)  $\frac{5}{8}$ "  $\phi$  cpd. rebar Fd. - D.E.G. - Ref. R-8029
  - M.)  $\frac{5}{8}$ "  $\phi$  rebar Fd.
  - N.)  $\frac{5}{8}$ "  $\phi$  rebar Fd.
  - O.) R.R. spl set @ P.C. of curve
  - P.)  $\frac{5}{8}$ "  $\phi$  rebar Fd. - P.I. of Walnut St.
  - Q.) R.R. spl set @ P.T. of curve
  - R.) R.R. spl set plat distance (575.97')  
from pt. P. on line P-F.

INDEXED ON MAP  
7231

C. Nichols  
C. Dill  
B. Simmons

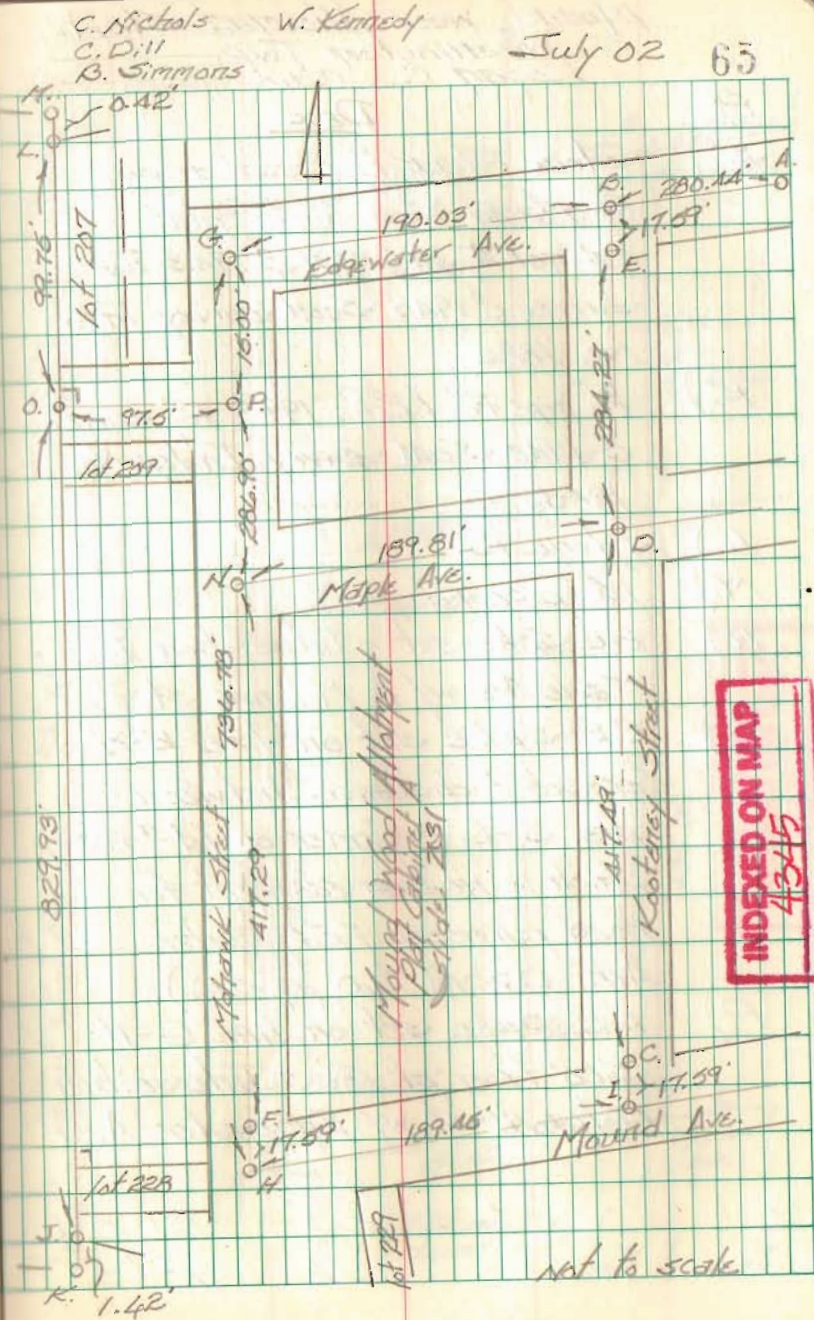
April 2002





Mound Wood Allotment Streets  
Washington Twp.  
Logan Co., Ohio

- | Pt. | Desc.   |
|-----|---|
| A.) | 1" iron bar Fd. - (Ref. F.B.K. 706, pg. 3)  |
| B.) | PK nail Fd. (circa 1989) set on line C-D-E extended 17.59' from pt. E.  |
| C.) | R.R. Spike set - Found a 1/2" pipe here in 1989 (torn out when street was constructed).                                   |
| D.) | R.R. Spike set - Found a 1/2" pipe w/ top splayed here in 1989 - on line C-E.   |
| E.) | 1" pipe Fd.   |
| F.) | R.R. Spike set - Found a R.R. spike here in 1989 (torn out when street was constructed.) - Ref. O.K.S. F.B.K. 12, pg. 5   |
| G.) | 9/8" dia capped rebar set at intersection of line A-B extended w/ a line parallel to and 97.50' perpendicular to line K-M |
| H.) | R.R. Spike set - Intersection of Mound Ave. w/ Mohawk St.   |
| I.) | R.R. Spike set - Intersection of Mound Ave. w/ Kooterrey St.  |



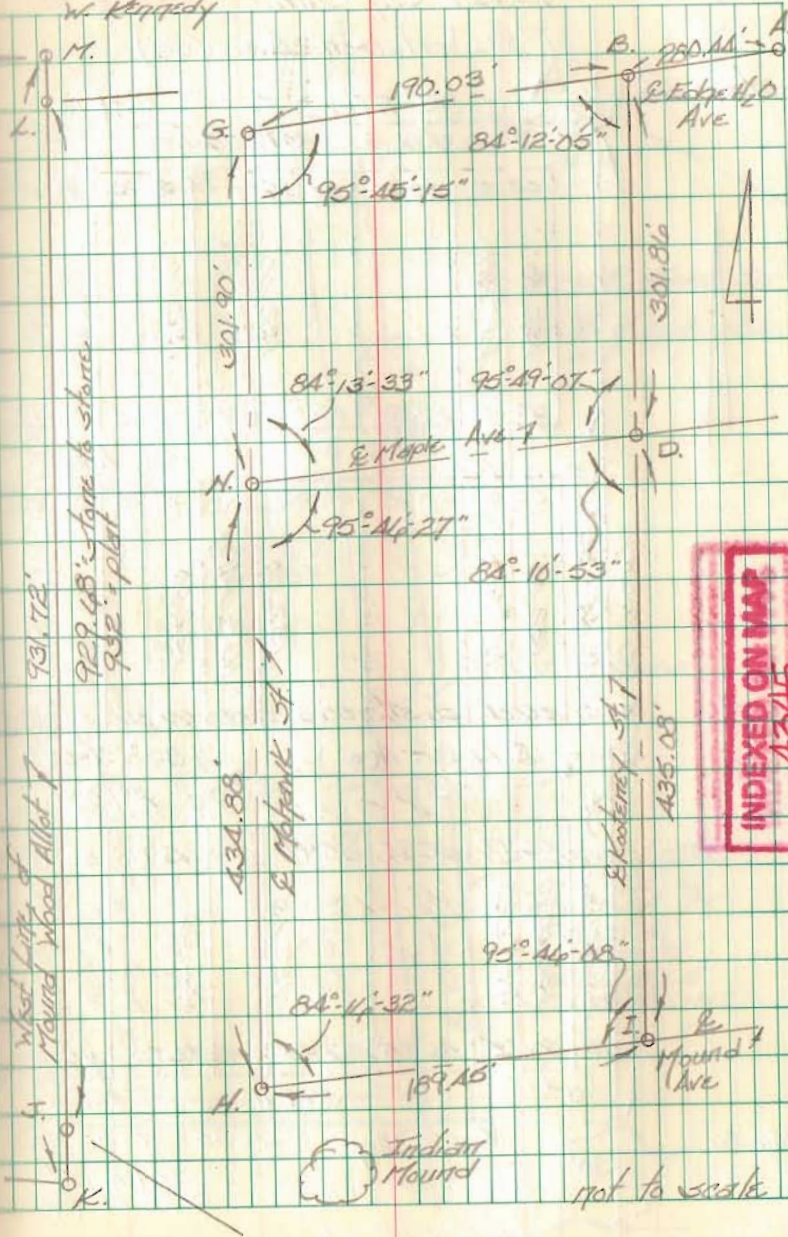
Mound Wood Allotment Streets  
Washington Twp.  
Logan Co., Ohio

- | Pt. | Desc.   |
|-----|---|
| J.) | Stone Fd. (Ref: Recorded plat of Mound Wood Allot. - plat cabinet A, slide 231 & 1943 Toy survey & 1945 Scott survey Index No. 1885).                                     |
| K.) | 1/2" pipe Fd. (Ref: 1943 Toy survey & 1945 Scott survey Index No. 1885)   |
| L.) | Stone Fd.   |
| M.) | 1 1/2" pipe Fd.   |
| N.) | R.R. Spike set - Intersection E Maple Ave w/ E Mohawk St.   |
| O.) | R.R. Spike set on line K-M - prorated distance between pts. J-L - Center of lot # 208 which is now an easement for road purposes (Edgewater Ave. D.B. Vol. 260, pg. 316). |
| P.) | R.R. Spike set on line G-H 15.00' from pt. G. - Intersection Mohawk St. w/ Edgewater Ave.   |

C. Nichols  
C. Dill  
B. Simmons  
W. Kennedy

July 02

66



INDEXED ON MAP

INDEXED ON MAP  
4345

Leachs Addition to Quincy  
Miami Twp.  
Logan Co., Ohio

E. Jefferson Ave. (50')

Stone fd.  $5.85^{\circ} 27' 00'' E.$  841.01'  
397.76'

55.26'	55.26'	55.26'	55.26'	55.26'
132.00'	lot # 209	132.00'	132.00'	132.00'
55.55'	55.55'	55.55'	55.55'	55.55'

16 1/2 Alley

55.58'	55.58'	55.58'	55.58'	55.58'
132.00'	lot # 210	132.00'	132.00'	132.00'
55.86'	55.86'	55.86'	55.86'	55.86'

E. Leach Ave  $5.85^{\circ} 27' 00'' E.$   
174.00' 201.00'

55.97'	55.97'	55.97'	55.97'	55.97'
132.00'	lot # 225	132.00'	132.00'	132.00'
54.25'	54.25'	54.25'	54.25'	54.25'

319.11'  $5.85^{\circ} 27' 00'' E.$   
541.2' (plat)  
570.22' (map)

E. 16 1/2 Alley

C.S.R. 706

R.R. Spk. fd.

C. Nichols  
C. Dill  
R. Simmons  
W. Kennedy

June 2002

67

Mag Nail Set Mag Nail Set

71.67' 338.42' 24.96'

58.56'	58.56'	58.56'	58.56'	58.56'
132.01'	lot # 203	132.01'	132.01'	132.01'
79.09'	79.09'	79.09'	79.09'	79.09'

● = R.R. Spks. Set  
○ = 5/8" of cpd. rebar set

81.66'	81.66'	81.66'	81.66'	81.66'
132.01'	lot # 203	132.01'	132.01'	132.01'
102.21'	102.21'	102.21'	102.21'	102.21'

P.C. R.R. Curve

131.30'	131.30'	131.30'	131.30'	131.30'
53.45'	53.45'	53.45'	53.45'	53.45'
54.97'	54.97'	54.97'	54.97'	54.97'

Curve Data  
A =  $4^{\circ} 22' 27''$   
R = 281.479'  
T = 109.41'  
L = 218.70'  
L.C. = 218.45'  
Dd =  $2^{\circ} 00' 00''$

55.95'	55.95'	55.95'	55.95'	55.95'
132.01'	lot # 218	132.01'	132.01'	132.01'
81.25'	81.25'	81.25'	81.25'	81.25'

164.10'

33'

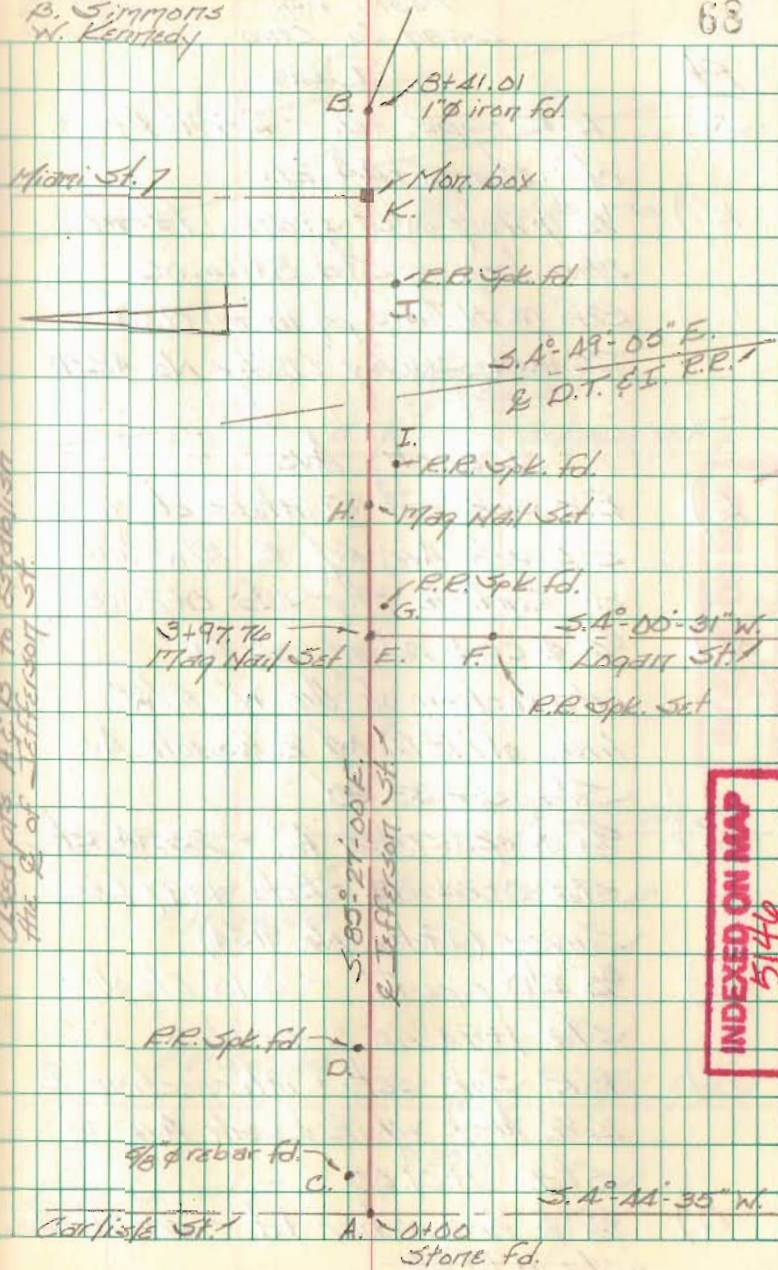
Leach's Addition to Quincy  
Miami Twp.  
Logan Co., Ohio

- | Pt. | Desc.   |
|-----|---|
| A.) | 4" long piece of $\frac{5}{8}$ " $\phi$ cpd. rebar (O.D.O.T.) fd. over stone (18" deep) - set mag nail straddles & reset short piece of rebar over stone - Sta. 0+00 for this survey -<br>Ref: F.B.K. #415, pg. 10 - R/W plans L-19 |
| B.) | 1" $\phi$ iron bar fd. - Sta. 8+41.01 for this survey - Ref: F.B.K. #415, pg. 10  |
| C.) | $\frac{5}{8}$ " $\phi$ rebar fd. - 2.75' Lt. of Sta. 0+01.43  |
| D.) | R.R. Spk. fd. = 1.04' Lt. of Sta. 0+30.11   |
| E.) | Mag Nail Set on line A-B, 397.76' from pt. A - Intersection $\mathcal{E}$ Jefferson St. w/ $\mathcal{E}$ Logan St.  |
| F.) | R.R. Spk. set on $\mathcal{E}$ of Logan St. 25.00' from pt. E.  |
| G.) | R.R. Spk. fd. 0.48' Rt. of Sta. 3+98.38   |
| H.) | Mag Nail Set on line A-B, 477.43' from pt. A - Intersection $\mathcal{E}$ Jefferson St. w/ the W. R/W line of the D.T. & T. R.R.  |
| I.) | R.R. Spk. fd. - 1.08' Rt. of Sta. 4+78.11   |

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Used pts. A & B to establish the  $\mathcal{E}$  of Jefferson St.

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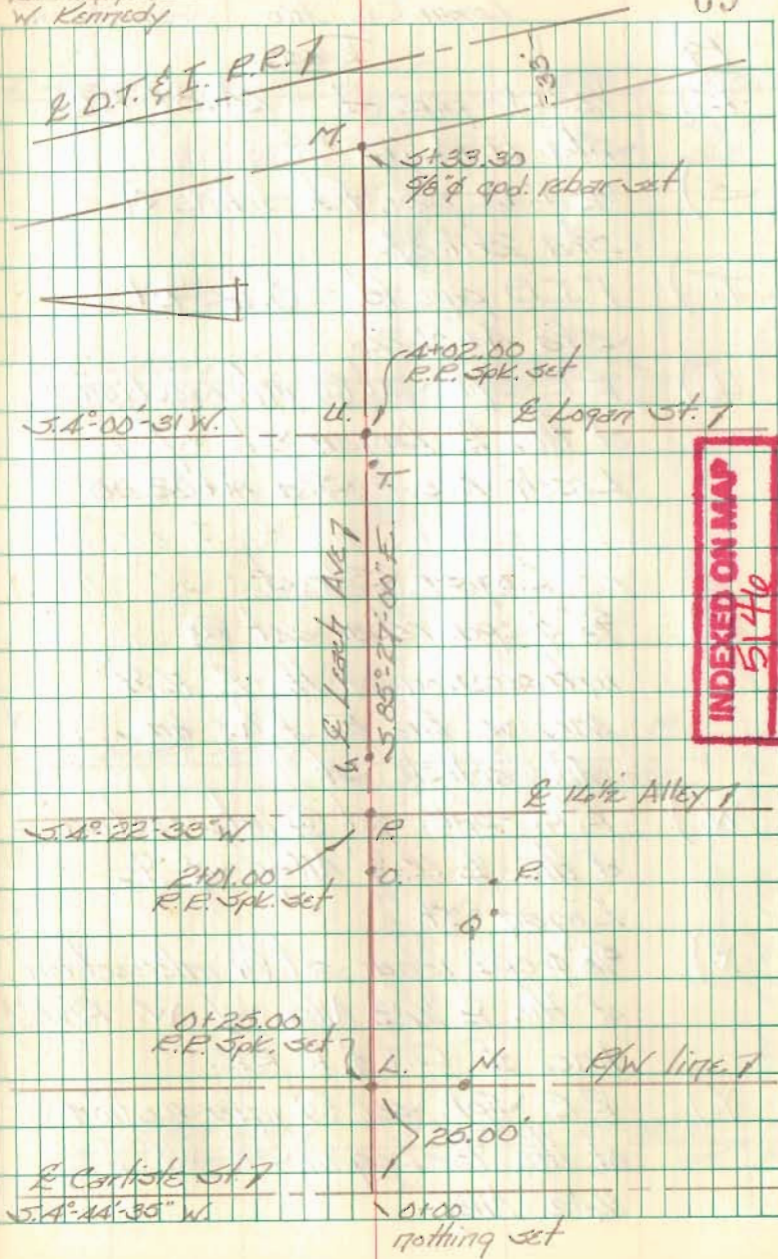
Leach's Addition to Quincy  
Miami Twp.  
Logan Co., Ohio

- Pt. Desc.
- J.) R.R. Spk. fd. - 2.27' Rt.  
of Sta. 5+44.20
- K.) 1/2"  $\phi$  iron over stone, fd. in  
mon. box - Sta. 8+16.05 -  
Ref: F.B.K. #412, pg. 10 - 1948  
Dodson Survey (Index No. 4221)
- Leach Ave.
- L.) R.R. Spk. set @ intersection of  
& Leach Ave. w/ E. R/W line  
of Carlisle St. - Sta. 0+25.00
- M.) 5/8"  $\phi$  cpd. rebar set @  
intersection of the W. R/W  
line of R.R. w/ & Leach Ave.  
Sta. 5+33.30
- N.) 9/8"  $\phi$  cpd. rebar fd. - 23.94' Rt.  
Sta. 0+24.82 - Ref: 1997 Lee  
Survey (Index No. 9134)
- O.) 3/4" I.D. pipe fd. - 0.10' Lt. of  
Sta. 1+94.45
- P.) R.R. Spk. set - intersection &  
1 1/2" Alley w/ & Leach Ave. -  
Sta. 2+01.00
- Q.) 5/8"  $\phi$  cpd. rebar fd. - 24.51' Rt.  
Sta. 1+90.55

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941100010001

Leach's Addition to Quincy  
Miami Twp.  
Logan Co. Ohio

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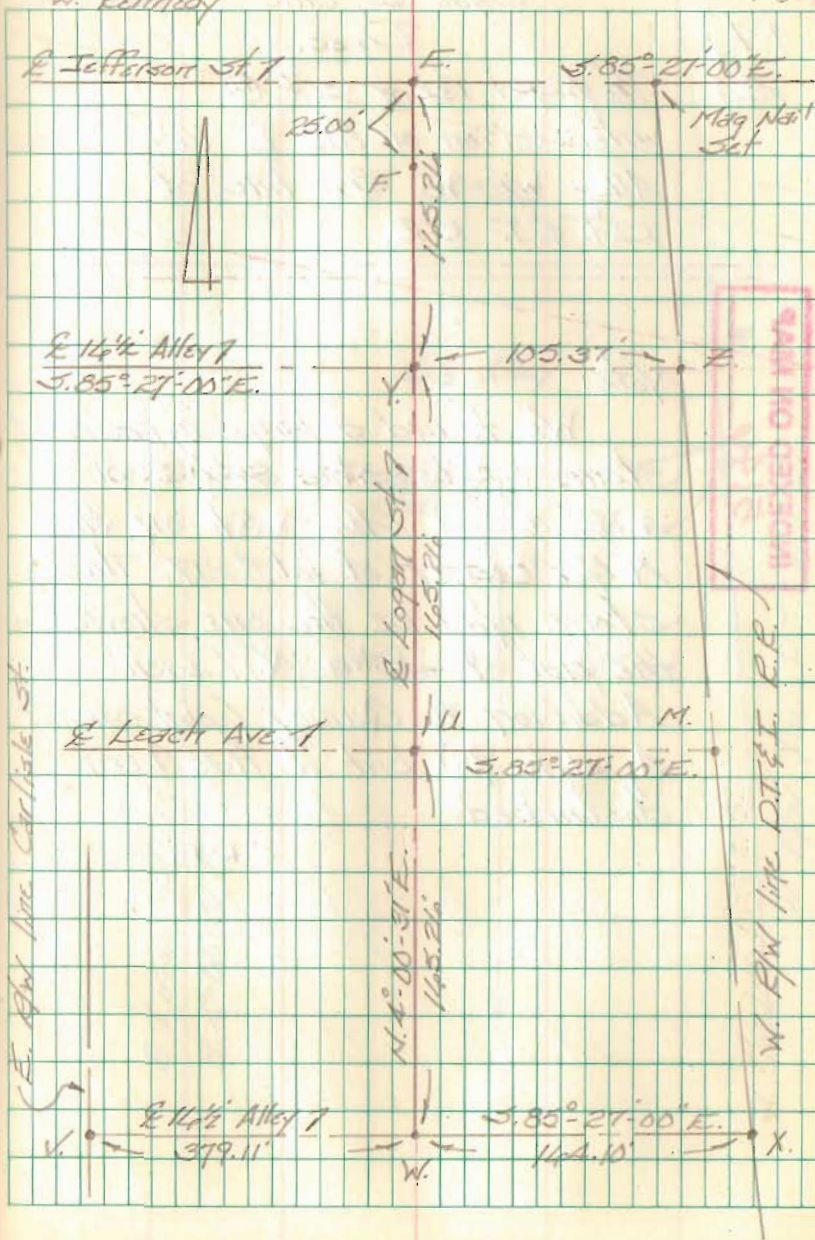
JUNE 2002

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- | Pt. | Desc.   |
|-----|---|
| R.) | 1/2" I.D. pipe fd. - 24.87' Rt.<br>Sta. 1494.72                                     |
| S.) | 1/2" I.D. pipe fd. - line OK -<br>Sta. 2411.27                                      |
| T.) | 1" I.D. pipe fd. - 0.65' Rt.<br>Sta. 4401.26  |
| U.) | R.R. Spk. set @ intersection<br>of the E Logan St w/ E<br>Leach Ave. - Sta. 4402.00 |

Logan Street

- |     |  |
|-----|--|
| V.) | 5/8" $\phi$ cpd. rebar set @<br>intersection of the E 14 1/2'<br>Alley w/ the E. R/W line<br>of Carlisle St. |
| W.) | R.R. Spk. set @ intersection<br>of the E 14 1/2' Alley w/ E<br>Logan St.                                     |
| X.) | 5/8" $\phi$ cpd. rebar set @ intersection<br>of the E 14 1/2' Alley w/ W. R/W<br>line of D.T. & I. RR.       |
| Y.) | R.R. Spk. set @ intersection<br>of the E Logan St w/ E<br>14 1/2' Alley.                                     |



Leach's Addition to Quincy  
Miami Twp.  
Logan Co. Ohio

Pl.)  
Z.)

Desc.  
3/8"  $\phi$  cpd. rebar set @  
intersection of the E 14 1/2'  
Alley w/ W. R/W line of  
D.T. & I. R.R.

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Note:

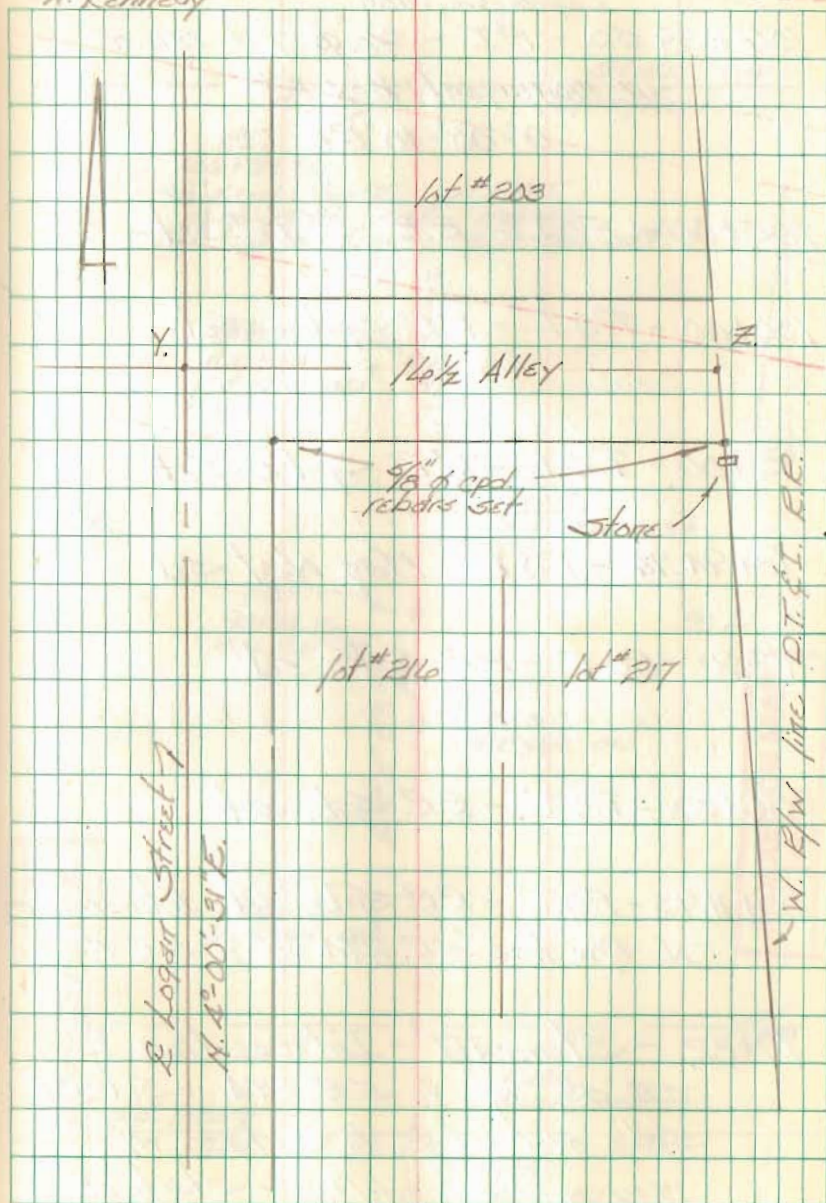
We found a large cylindrical  
stone on its side 0.5' S. of  
a 3/8"  $\phi$  cpd. rebar set on the  
N.E. corner of lot #217. This  
stone may be the one shown on  
the plat of John N. Leach's  
Addition to Quincy (plat cabinet  
A, slide 98) but it has been  
disturbed.

C.P.R.

C. Nichols  
C. Dill  
B. Simmons  
W. Kennedy

JUNE 2002

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Resurvey C.R. 53  
Bloomfield & Stokes Twp.  
Lagan Co., Ohio

106+39.50 - P.I. -  $\frac{5}{8}$ "  $\phi$  cpd. rebar  
in monument box fd.  
0°-00'-18" Rt.

105+00 - P.O.T. - R.R. Spike set

100+00 - P.O.T. - R.R. Spike set

95+00 - P.O.T. - R.R. Spike set

93+94.76 - P.O.T. - Mag Nail set

90+00 - P.O.T. - R.R. Spike set

85+00 - P.O.T. - R.R. Spike set

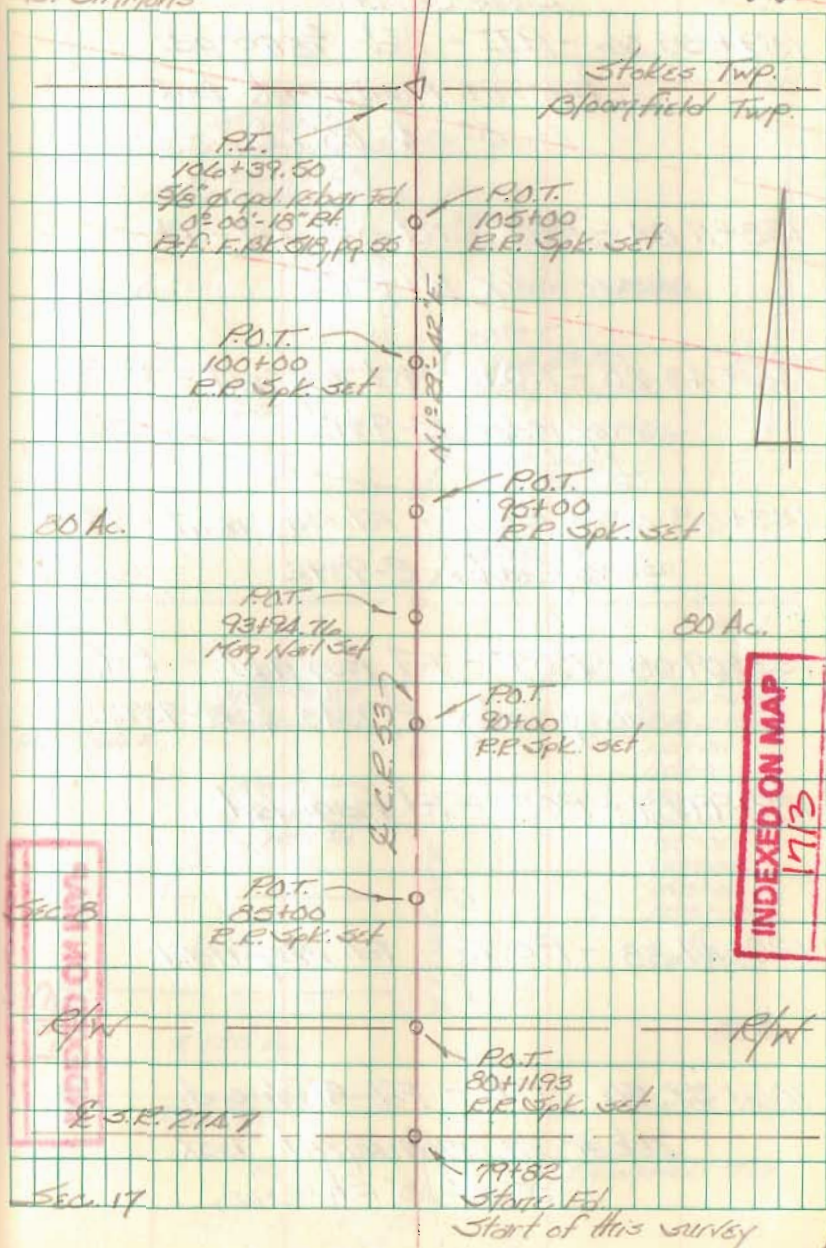
80+11.93 - P.O.T. - R.R. spike set - Intersection  
N. R/W line S.R. 27A w/ E C.R. 53

79+82 - Stone fd - Intersection E  
C.R. 53 w/ E S.R. 27A - Set R.R.  
Spike over stone to surface w/  
mag nail straddles - Start of  
this survey - Ref: F.B.K. # 518, pg. 5A

C. Nichols  
C. Dill  
B. Simmons

May 2003

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Resurvey C.R. 53  
Bloomfield & Stokes Twp.  
Logan Co. Ohio

159+56.06 - P.I. - Fd.  $\frac{5}{8}$ "  $\phi$  cpd.  
rebar in monument box  
 $0^{\circ}04'00"$  Lt.

138+11.84 - P.O.T. - Fd. mag nail - Ref:  
Survey index R-9392

136+43.20 - P.O.T. - Fd. mag nail - Ref:  
Survey index R-9392

133+48.63 - P.O.T. - Fd. mag nail - Ref:  
Survey index R-9392

133+09.08 - P.O.T. - Fd. mag nail - Ref:  
Survey index R-9343 & R-9392

129+99.87 - P.O.T. - Fd. mag nail

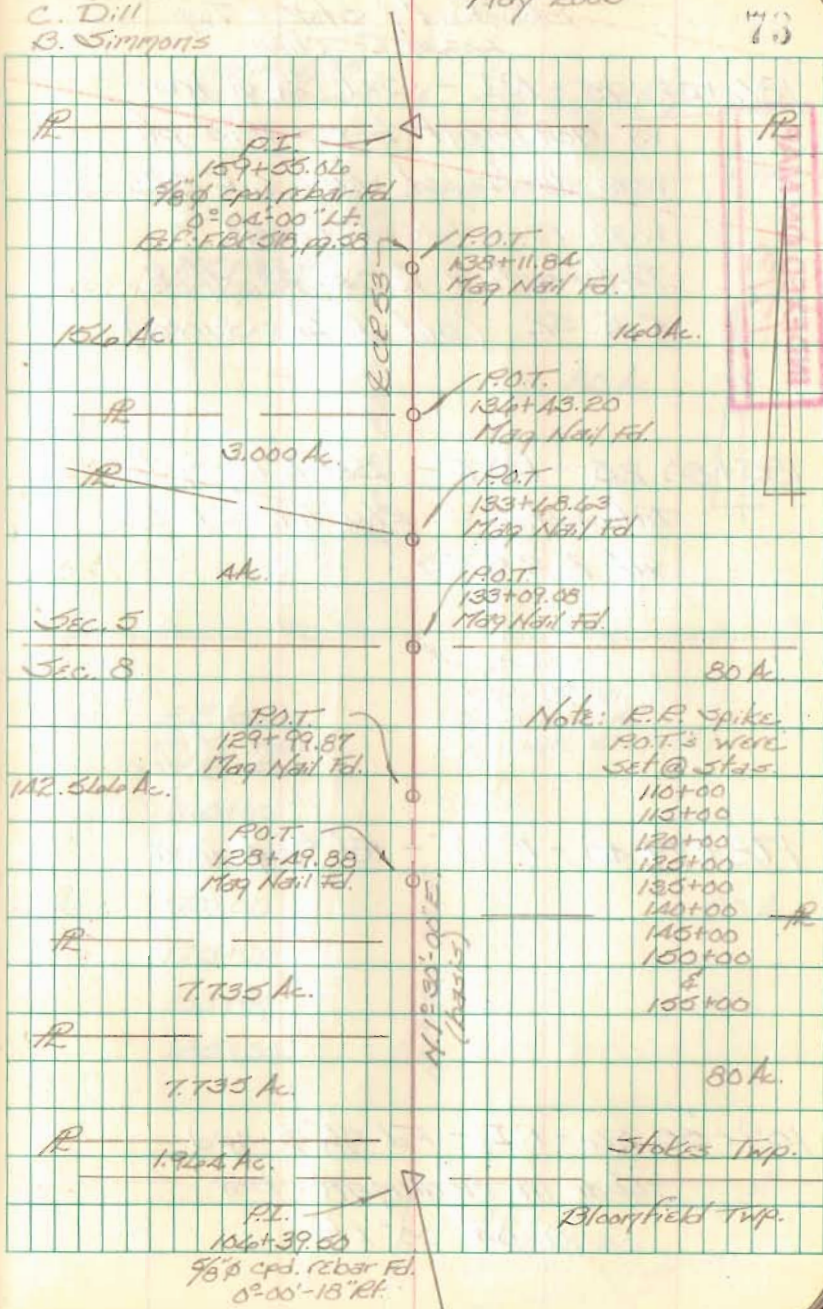
128+49.88 - P.O.T. - Fd. mag nail

106+39.50 - P.I. - Fd.  $\frac{5}{8}$ "  $\phi$  cpd.  
rebar in monument box.  
 $0^{\circ}00'18"$  Rt.

C. Nichols  
C. Dill  
B. Simmons

May 2003

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Resurvey, C.R. 53  
 Bloomfield & Stokes Twp.  
 Logan Co., Ohio

186+02.75 - P.I. - Set  $\frac{3}{4}$ "  $\phi$  iron  
 w/ monument box - this pt.  
 was destroyed when C.R. 52  
 was resurfaced (2001). -  
 Intersection & C.R. 53 w/ &  
 C.R. 52. (end of this survey)

185+80.25 - P.O.T. - Set R.R. spike -  
 Intersection S. R/W line C.R. 52  
 w/ & C.R. 53

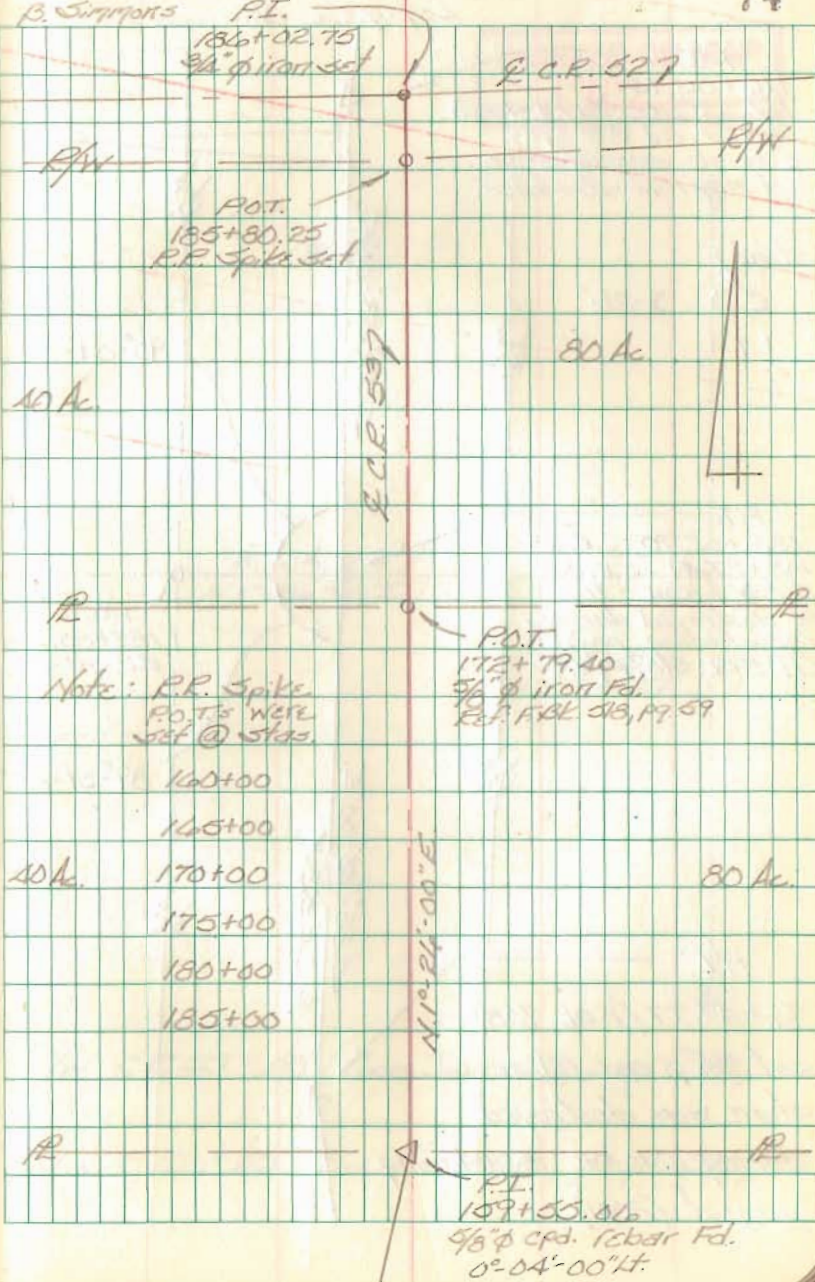
172+79.40 - P.O.T. - Fd.  $\frac{5}{8}$ "  $\phi$  iron

159+55.06 - P.I. - Fd.  $\frac{5}{8}$ "  $\phi$  cpd.  
 rebar in monument box.  
 0°-04'-00" Lt.

C. Nichols  
 C. Dill  
 B. Simmons P.I.

May 2003

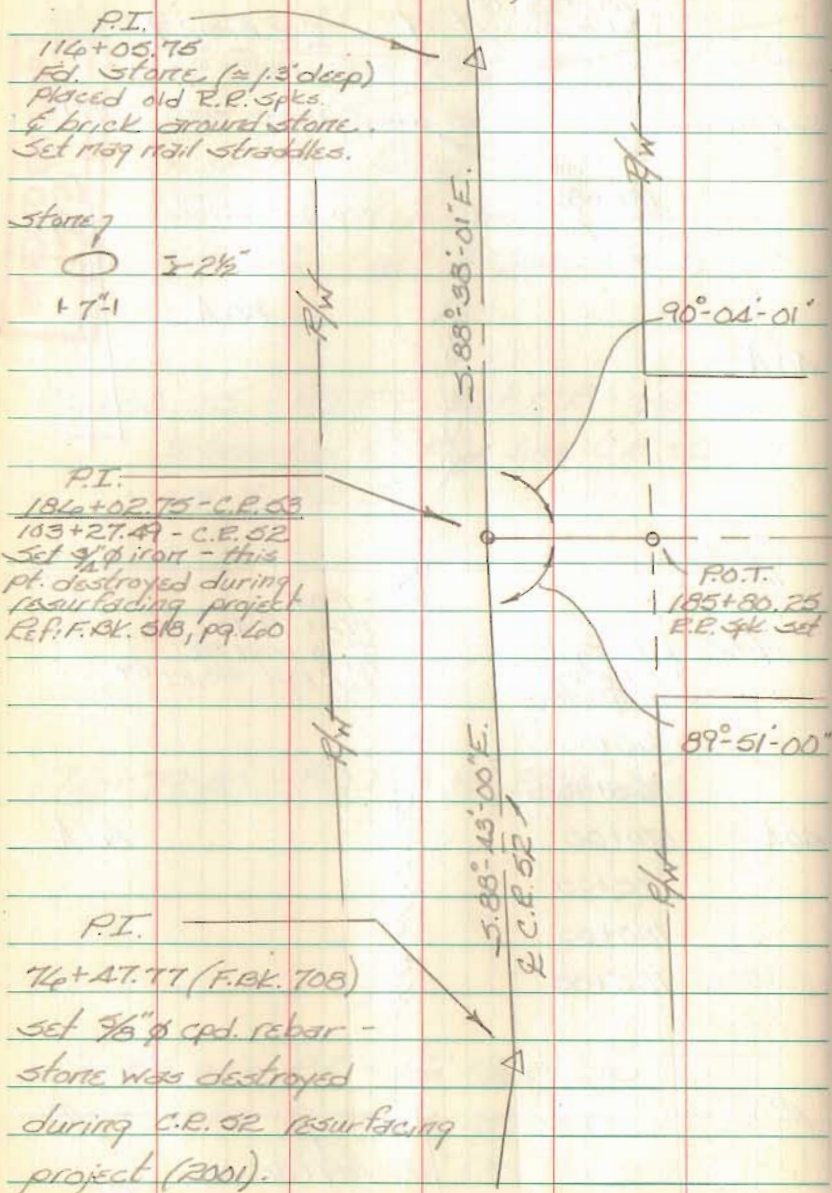
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Intersection C.R. 53 w/ C.R. 52  
Stokes Twp.  
Logan Co., Ohio



C. Nichols  
C. Dill  
B. Simmons

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