

T.R. 80 - Bloomfield Twp. -

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Resurvey Road & Sewer Easement -

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T.R. 100 - McArthur & Rickland

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C.R. 5 (S.E. 47 North to C.R. 20)

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C.R. 24 (T.R. 43 North to Sta. 197+96.60)

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Logan Co., Ohio

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Zane Twp. - Logan Co., Ohio

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Twps. - Logan Co., Ohio

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Rushcreek Twp., Logan Co., Ohio

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Pleasant Twp., Logan Co., Ohio

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C.R. 24 (T.R. 43 North to Sta. 197+96.60)  
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 "  
 Brq. 140-141 site survey  
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 "  
 C.R. 48 (C.R. 142 East to Co. Line)  
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 "  
 T.R. 59 (C.R. 21 East to C.R. 13)  
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 T.R. 14A (T.R. 178 East to C.R. 28)  
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 "  
 C.R. & T.R. 51 (C.R. 49 East to C.R. 9)

Pleasant Twp., Logan Co., Ohio	26
"	27
"	28
"	29
Zane Twp., Logan Co., Ohio	30
"	31
"	32
Bokescreek Twp., Logan Co., Ohio	33
"	34
"	35
"	36
Bloomfield Twp., Logan Co., Ohio	37
"	38
"	39
"	40
"	41
Monroe Twp., Logan Co., Ohio	42
"	43
"	44
"	45
"	46
"	47
"	48
"	49
McArthur, Lake, & Rushcreek Twps. Logan Co., Ohio	50

C.R. & T.R. 57 (C.R. 49 East to C.R. 9)

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C.R. 29 (C.R. 55 East to C.R. 5)

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T.R. 51 (West line of Rushcreek Twp, East

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Intersection C.R. 43 w/ C.R. 44

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McArthur, Lake, & Rushcreek Twps.  
Logan Co., Ohio

51

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59

Jefferson & Monroe Twps.  
Logan Co., Ohio

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65

to C.R. 5)

Rushcreek Twp.  
Logan Co., Ohio

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Miami Twp.  
Logan Co., Ohio

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71

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75

T.R. 80  
Bloomfield Twp.  
Logan Co., Ohio

53+14.21 - P.I. - Fd. Stone

1/4 section corner - Intersection  
T.R. 53 w/ T.R. 80 - shown as  
Sta. 53+15.5 in F.Bk. # 401,  
pg. 49 - placed brick pos.  
around stone - Set R.R.

Spike over stone to surface  
w/ 3/4" mag nail straddles.

Bk. C, pg. 71, pt. # 8

Bk. C, pg. 296

24+54.5 - P.I. - Fd. Stone -

1/4 section corner - Fd. bundle  
of R.R. Spikes on top of stone  
for magnetic attraction - This  
stone is  $\approx$  5' West of the  
West pavement edge of  
T.R. 53.

F.Bk. # 401, pg. 48

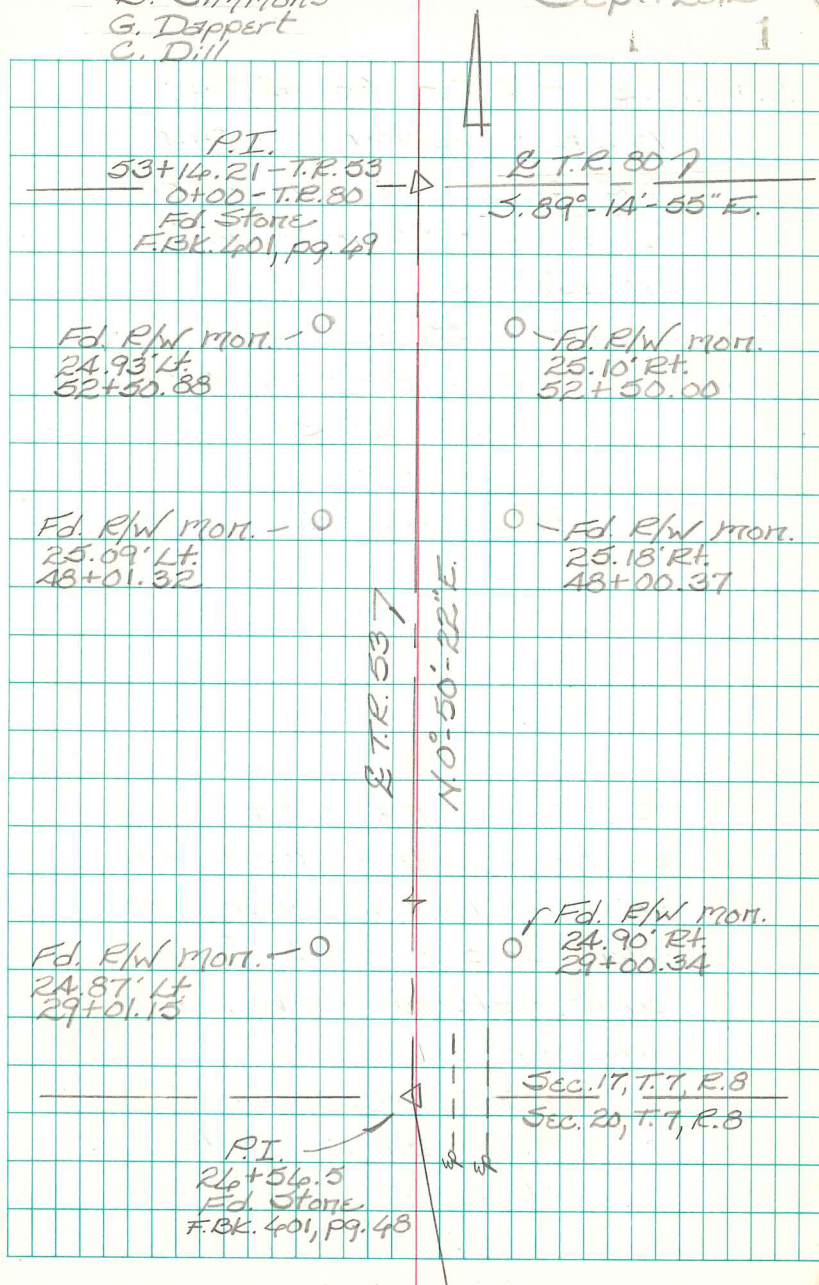
Bk. C, pg. 71, pt. # 3

Bk. C, pg. 296, pt. C

INDEXED ON MAP  
1741

B. Simmons  
G. Dappert  
C. Dill

Sept. 2012



T.R. 80  
Bloomfield Twp  
Logan Co., Ohio

13+27.04 - P.I. - Fd. Stone w/  
brick -  $\frac{1}{4}$  corner - Set  
R.R. Spike over stone to  
surface +  $\frac{3}{4}$ " mag nail  
straddles

Ref: F.B.K. #598, pg. 77

Bk. C, pg. 71, pt. #9  
 $0^{\circ}-35'-29"$  Rt.

10+00.00 - P.O.T. - Set R.R. Spike

5+00.00 - P.O.T. - Set R.R. Spike

0+50.00 - P.O.T. - Set R.R. Spike

0+00.00 - P.I. - Fd. Stone -  $\frac{1}{4}$

section corner - Intersection

T.R. 53 w/ T.R. 80 - shown as

Sta. 53+15.5 in F.B.K. #401,

pg. 49 - placed brick pcs.

around stone - Set R.R.

Spike over stone to surface

w/  $\frac{3}{4}$ " mag nail straddles.

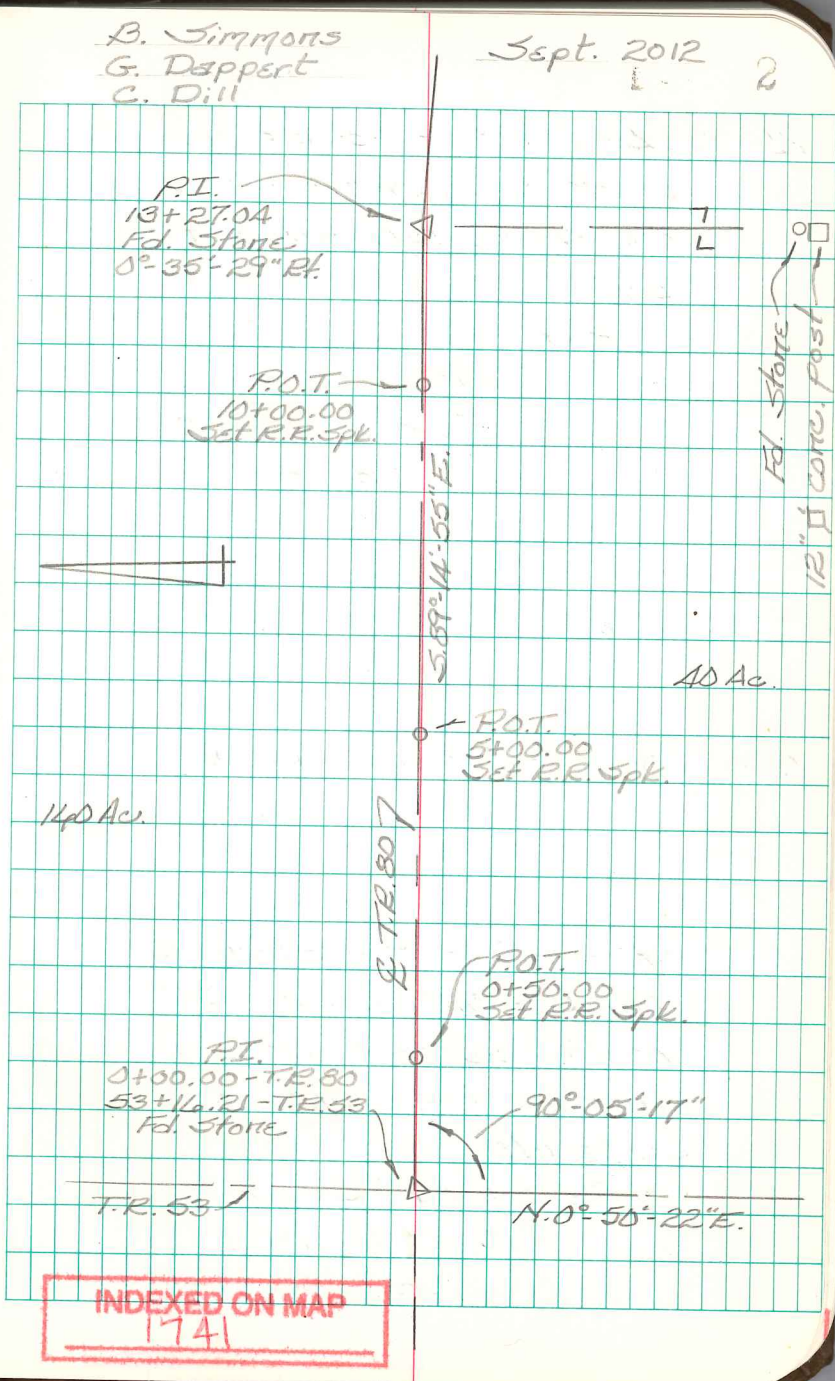
Ref: Bk. C, pg. 71, pt. #8

Bk. C, pg. 296

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G. Dappert  
C. Dill

Sept. 2012

2



T.R. 80  
Bloomfield Twp.  
Logan Co., Ohio

24+51.44 - P.I. - Fd. stone over  
stone w/ brick - 1/4 section  
corner - Installed monument  
box

Ref: Bk. C, pg. 71, pt. #10  
Bk. C, pg. 296, pt. B  
F.Bk. #598, pg. 78  
0°-30'-59" Lt.

20+00.00 - P.O.T. - Set R.R. Spike

15+00.00 - P.O.T. - Set R.R. Spike

13+27.04 - P.I. - Fd. stone w/  
brick - 1/4 corner - Set  
R.R. Spike over stone to  
surface + 3/4" mag nail  
straddles

Ref: F.Bk. #598, pg. 77  
Bk. C, pg. 71, pt. #9  
0°-35'-29" Rt.

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99.669 Ac.

20.259 Ac.

Sec. 16, T. 7, R. 8

Section line 7

Sec. 17, T. 7, R. 8



P.I.  
24+51.44  
Fd. Stone over stone  
0°-30'-59" Lt.  
See pg. 7

P.O.T.  
20+00.00  
Set R.R. Spike

140 Ac.

E T.R. 80 7  
5.88°-39'-24" E.

40 Ac.

P.O.T.  
15+00.00  
Set R.R. Spike

Set mag nail  
4.25" Pt.  
13+27.04  
Tfv. pt.

P.I.  
13+27.04  
Fd. Stone  
0°-35'-29" Rt.

40 Ac.

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T.R. 80  
Bloomfield Twp.  
Logan Co., Ohio

- 39+85.02 - P.I. - Fd. Stone w/  
brick -  $\frac{1}{4}$  corner - Set R.R.  
Spike over stone to surface  
+  $\frac{3}{4}$ " mag nail straddles.  
Ref: F.B.K. # 598, pg. 79  
R-5230  
R-7871  
 $0^{\circ}05'35"$  Lt.

35+00.00 - P.O.T. - Set R.R. Spike

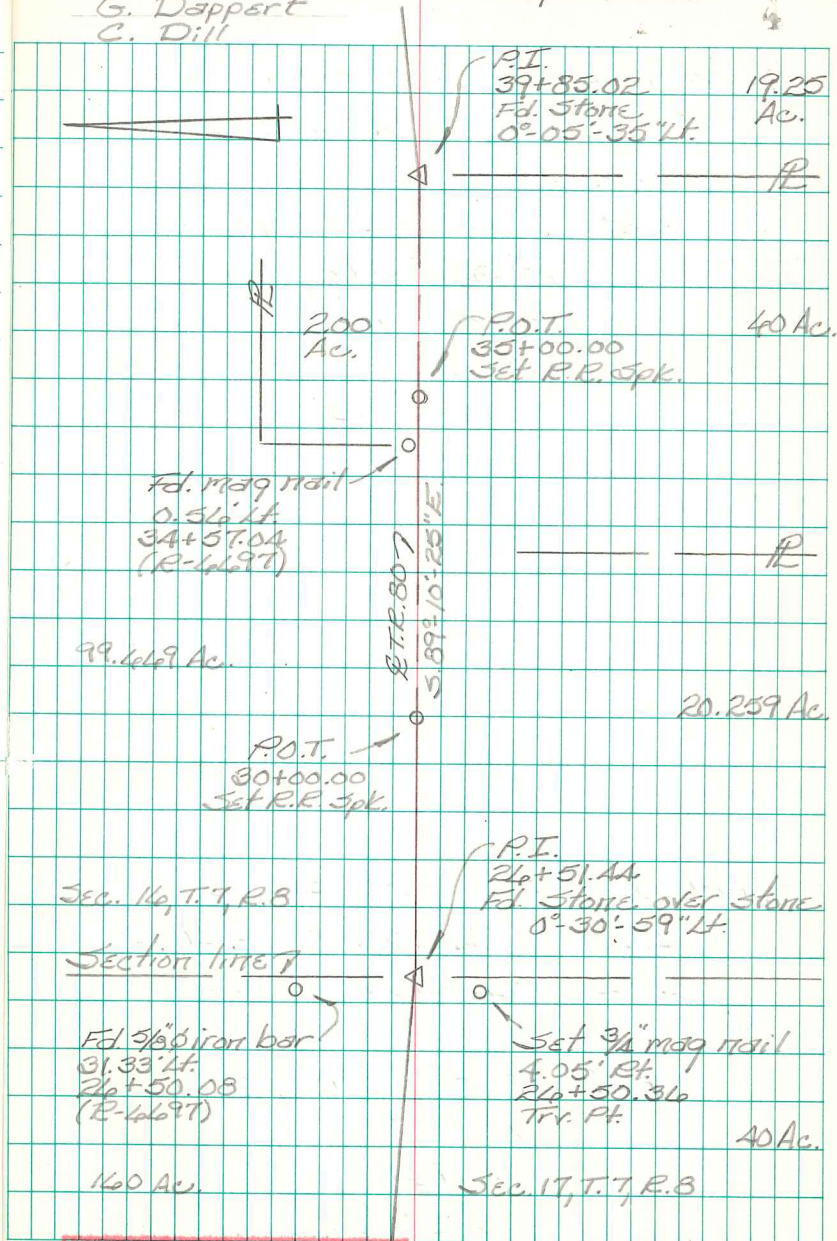
30+00.00 - P.O.T. - Set R.R. Spike

26+51.44 - P.I. - Fd. stone over  
stone w/ brick -  $\frac{1}{4}$  section  
corner - Installed monument  
box.

Ref: Bk. C, pg. 71, pt. #10  
Bk. C, pg. 296, pt. B  
F.B.K. # 598, pg. 78  
 $0^{\circ}30'59"$  Lt.

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174

T.R. 80  
Bloomfield Twp.  
Logan Co., Ohio

53+09.02 - P.I. - Fd. 1" square  
iron bar - 1/4 section  
corner

Ref: F.Bk. # 598, pg. 79

F.Bk. # 572, pg. 27

F.Bk. # 708, pg. 23, Pt. B

Bk. C, pg. 330, Pt. D.

R-7871

0°-04'-33" Rt.

52+00.00 - P.O.T. - Set R.R. Spike

45+00.00 - P.O.T. - Set R.R. Spike

40+00.00 - P.O.T. - Set R.R. Spike

39+85.02 - P.I. - Fd. stone w/  
brick - 1/16 corner - Set R.R.  
Spike over stone to surface  
+ 3/4" mag nail straddles.

Ref: F.Bk. # 598, pg. 79

R-5230

R-7871

0°-05'-35" Lt.

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G. Dappert  
C. Dill

Sept. 2012

5

1/4 section line 7

Fd. R.R. Spk.  
0.25' Lt.  
53+00.55

P.I.  
53+09.02  
Fd. 1" iron bar  
0°-04'-33" Rt.

9.09' (per notes)

Q.C.R. 217

52+99.93  
(per notes)  
F.Bk. # 572, pg. 27  
F.Bk. # 598, pg. 79

2.38 Ac.

P.O.T.  
52+00.00  
Set R.R. Spk.

19.25 Ac.

5.89' 1/4" - 00' E.

99.1669 Ac.

P.O.T.  
45+00.00  
Set R.R. Spk.

Q.T.R. 807

P.O.T.  
40+00.00  
Set R.R. Spk.

P.I.  
39+85.02  
Fd. Stone

0°-05'-35" Lt.

60 Ac.

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174



T.R. 80  
Bloomfield Twp.  
Logan Co. Ohio

79+45.20 - P.I. - Nothing set  
89°-35'-20" Lt.

72+20.87 - P.O.T. - Fd. 5/8" dia. iron  
bar - S.E. corner 1.98 Ac. tract  
Ref: R-4807

49+78.47 - P.O.T. - Fd. 3/4" dia. iron bar -  
N.E. corner 5 Ac. tract  
Ref: R-5531

49+46.60 - P.O.T. - Fd. 3/4" dia. iron bar -  
Ref: R-4807

49+36.55 - P.O.T. - Fd. 5/8" dia. iron bar

46+44.87 - P.O.T. - Fd. 3/4" dia. iron bar

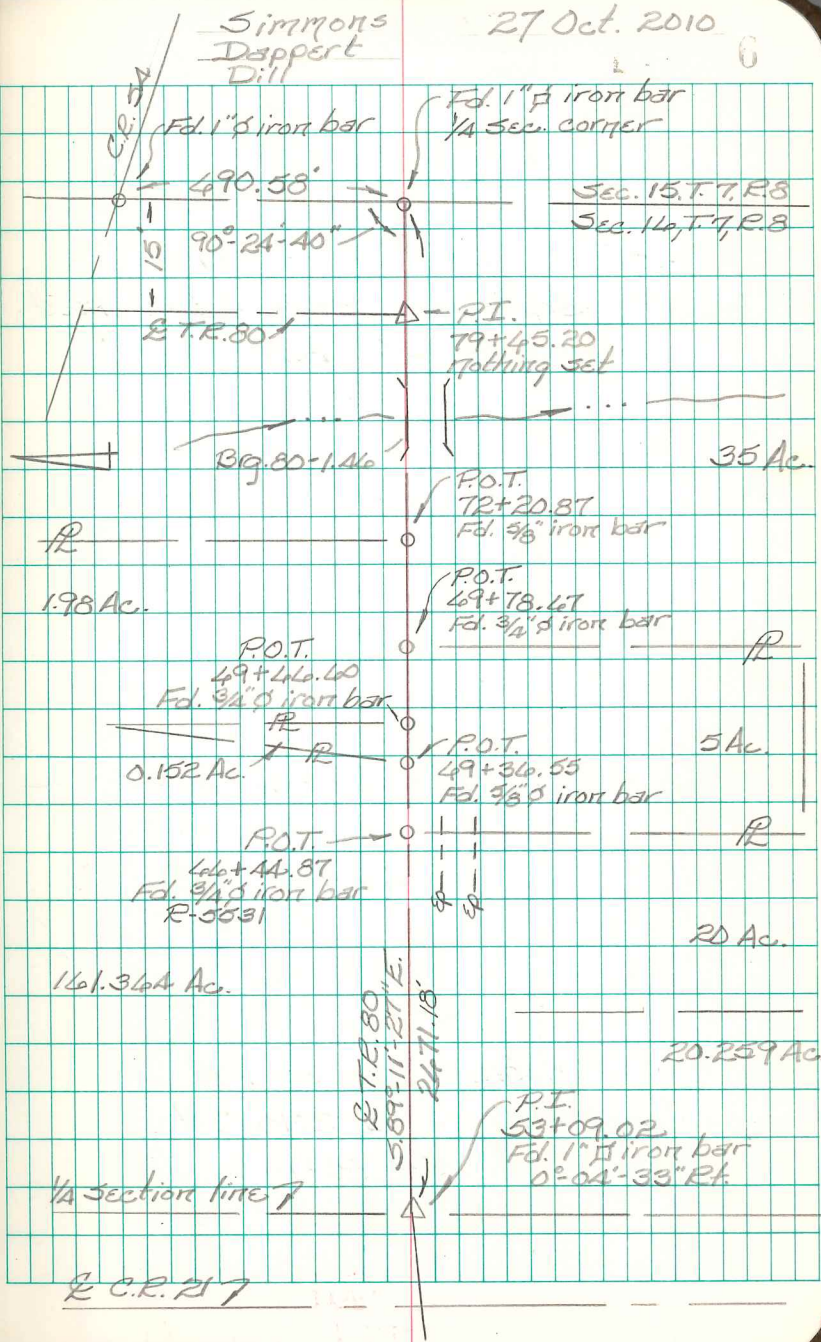
53+09.02 - P.I. - Fd. 1" square  
iron bar - 1/4 section corner -  
Ref: F.Bk. # 598, pg. 79  
F.Bk. # 572, pg. 27  
F.Bk. # 708, pg. 23, pt. B  
Bk. C, pg. 330, pt. D.  
R-7871  
0°-04'-33" Rt.

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INDEXED ON MAP  
6676

Simmons  
Dappert  
Dill

27 Oct. 2010



R-4807

T.R. 80  
Bloomfield Twp.  
Logan Co., Ohio

26+51.44 - P.I. - Fd. stone over  
stone w/ pcs. of brick -  
1/4 section corner - Installed  
a monument box.  
0°-30'-59" Lt.

Fd. 5/8" dia. iron bar  
31.33' Lt. / 26+50.08  
R-4697

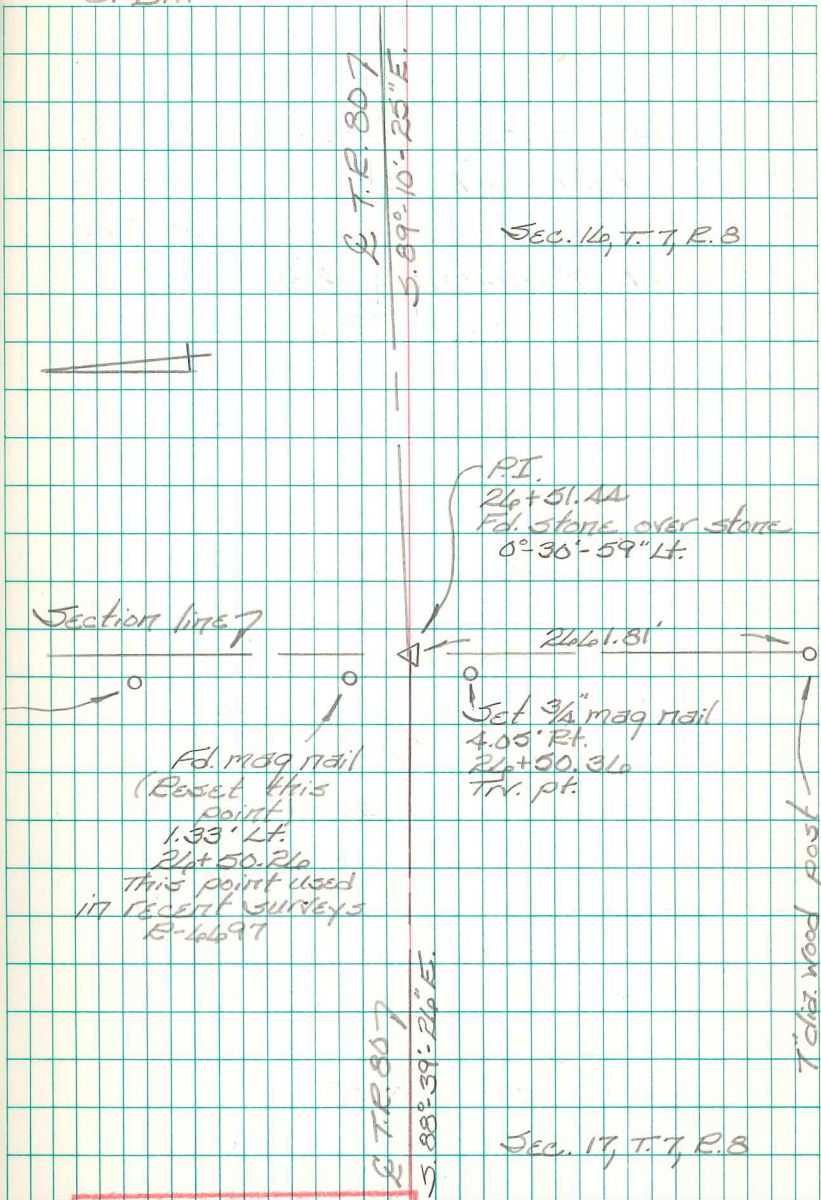
Note:

The notes on pg. 6 were  
compiled from a 2010 site  
survey of Brq. 80-1.46.

C.D.D.

B. Simmons  
G. Dappert  
C. Dill

Sept. 2012



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1741

Resurvey Road & Sewer Easement  
Lane Twp.  
Logan Co., Ohio

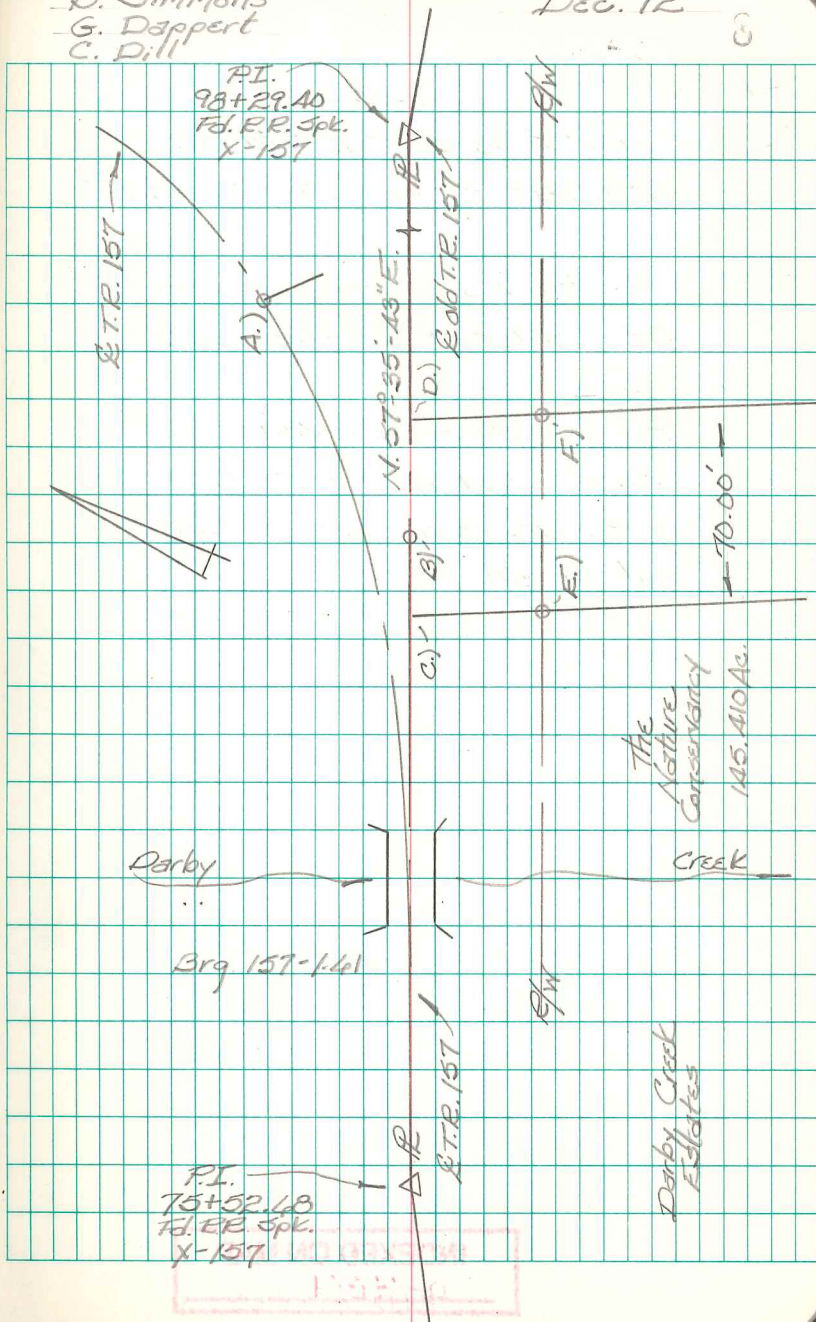
- | Pt. | Desc.  |
|-----|--|
| A.  | Fd. R.R. Spike - E Sta. 92+88.31 -<br>Intersection T.R. 157 w/ T.R. 157-A.   |
| B.  | Fd. R.R. Spike - P.O.T. on old E @<br>Sta. 87+34.44 - This pt. is 2.23'<br>Rt. of present E Sta. 87+34.57                    |
| C.  | N.W. corner of 70' wide easement -<br>nothing set - old E Sta. 87+05.73 -<br>1.06' Rt. of present E Sta. 87+05.71            |
| D.  | N.E. corner of 70' wide easement -<br>nothing set - old E Sta. 87+76.57 -<br>4.78' Rt. of present E Sta. 87+76.30            |
| E.  | Set 5/8" dia. capped re-bar @<br>R/W line - 30.00' Rt. of old E,<br>Sta. 87+00.25 - 30.92' Rt. of<br>present E Sta. 87+00.25 |
| F.  | Set 5/8" dia. capped re-bar @<br>R/W line - 30.00' Rt. of old E,<br>Sta. 87+71.90 - 34.34' Rt. of<br>present E Sta. 87+69.46 |

Ref: old E = X-157  
present E = X157A

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8777

B. Simmons  
G. Dappert  
C. Pill

Dec. 12



Resurvey Road & Sewer Easement  
 Lane Twp.  
 Logan Co., Ohio

Pt.

Desc.

G. Fd.  $\frac{3}{4}$ " dia. iron bar in concrete - Top of iron bar bent

H. Set  $\frac{5}{8}$ " dia. capped re-bar @ SE corner of 70' wide easement

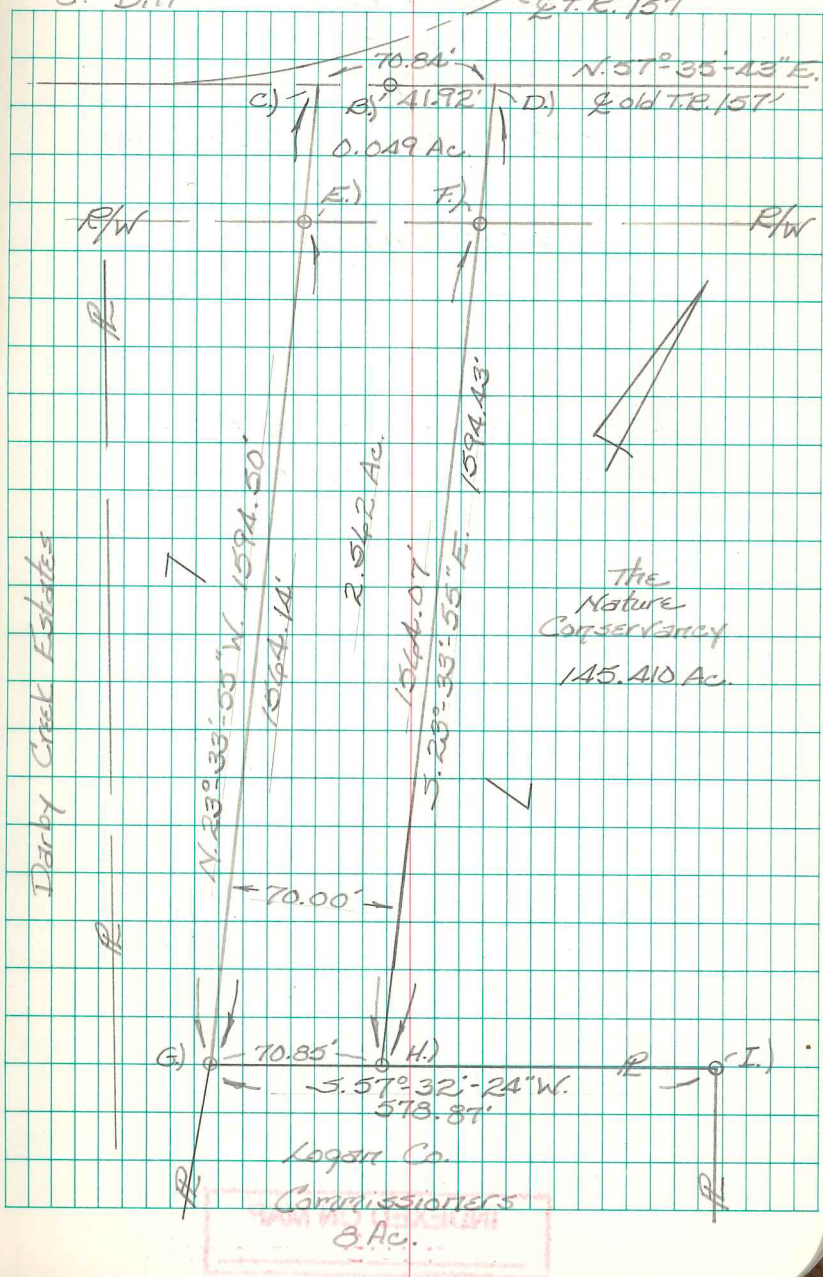
I. Fd. 8" dia. pc. of white PVC pipe filled w/ concrete. A masonry nail was sticking out of this.

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 747

B. Simmons  
 G. Dappert  
 C. Dill

Dec. 12

9



T.R. 100  
McArthur - Rickland Twp.  
Logan Co., Ohio

0+21.03 - P.I. - Fd. R.R. Spike  
reported to be over stone  
@ V.M.S. corner (R-6116). -  
Spike  $\approx$  4" deep.  
 $0^{\circ} 30' - 49" \text{ Rt.}$

0+01.03 - Intersection  $\&$  T.R. 100  
w/ S.R. 117 S. - nothing found  
or set.

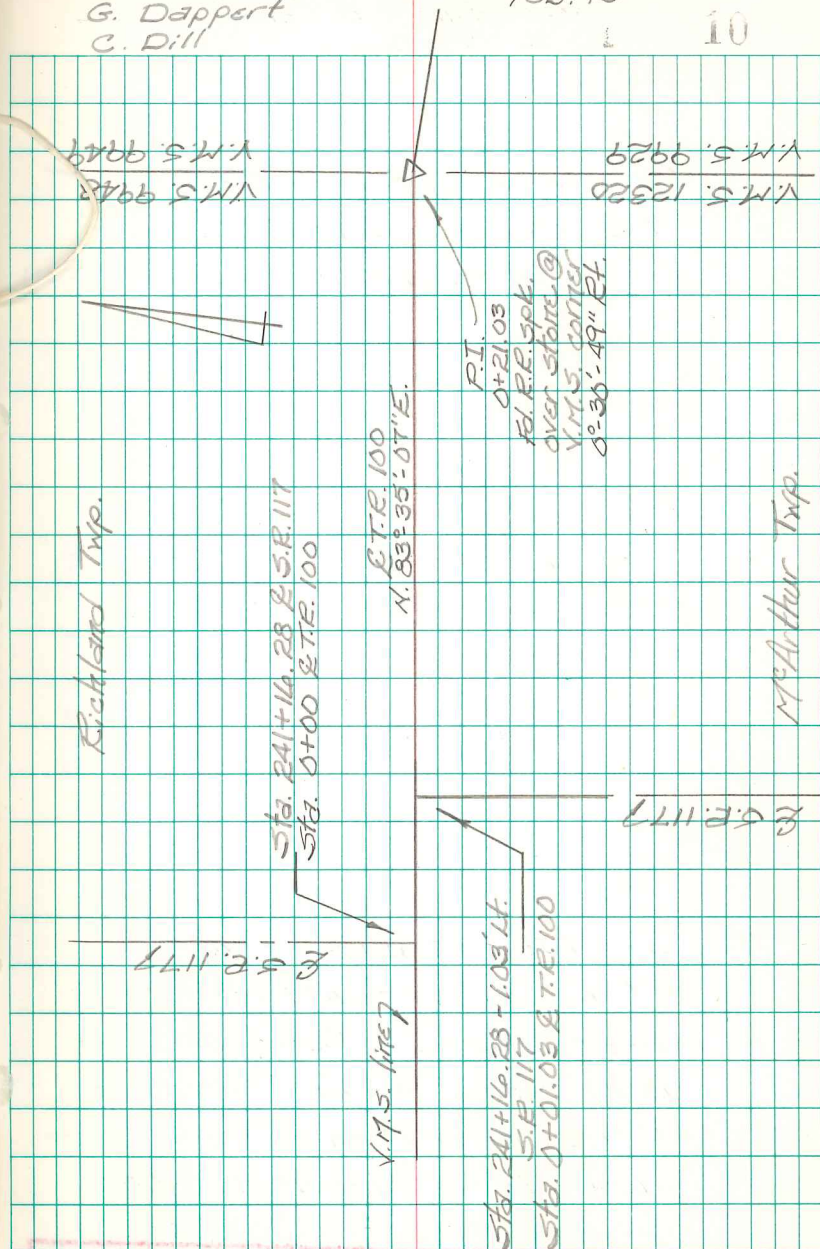
0+00 - Intersection  $\&$  T.R. 100 w/  
S.R. 117 N. - Nothing found or  
set here - I created these  
points using John Magoto's  
1977 notes of this intersection  
(R-6116). - Magoto shows  
this as T.R. 100 sta. 25+00.00.

INDEXED ON MAP  
9705

B. Simmons  
G. Dappert  
C. Dill

Feb. 13

10



INDEXED ON MAP

T.R. 100  
McArthur - Richland Twp.  
Logan Co., Ohio

2+51.45 - P.O.T. - Fd. mag nail -  
N.E. corner 0.49 acre tract -  
Ref: 2003 Lee Survey (R-8731).

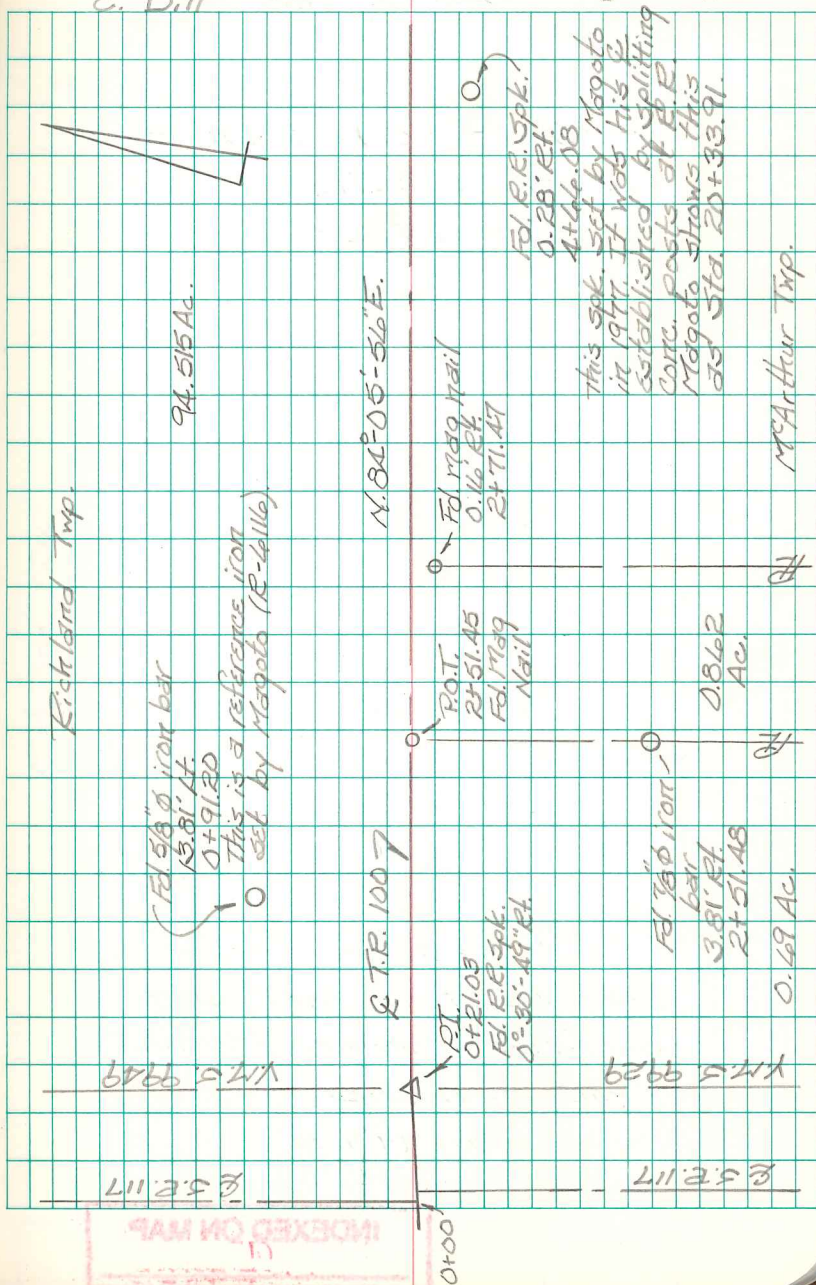
0+21.03 - P.I. - Fd. R.R. Spike  
reported to be over stone  
@ V.M.S. corner (R-6116).  
Spike  $\approx$  4" deep.  
0°-30'-49" Rt.

0+00 - Intersection E.T.R. 100 w/ S.R.  
117 N. - Nothing found or set  
here - I created these points  
using John Magoto's 1977 notes  
of this intersection (R-6116).  
Magoto shows this as T.R. 100  
Sta. 25+00.00.

INDEXED ON MAP  
9705

B. Simmons  
G. Dappert  
C. Dill

Feb. 13



T.R. 100  
McArthur - Rickland Twp.  
Logan Co., Ohio

30+91.77 - P.I. - Fd. 1/2" diameter  
iron bar - N.W. corner 21.45  
Ac. tract - Ref: 1964 Wright  
survey (R-3472).  
0°-11'-27" Rt.

Note: This is a two pole road  
R/W = 33'  
(Road Record 3, pgs. 64 to 75)

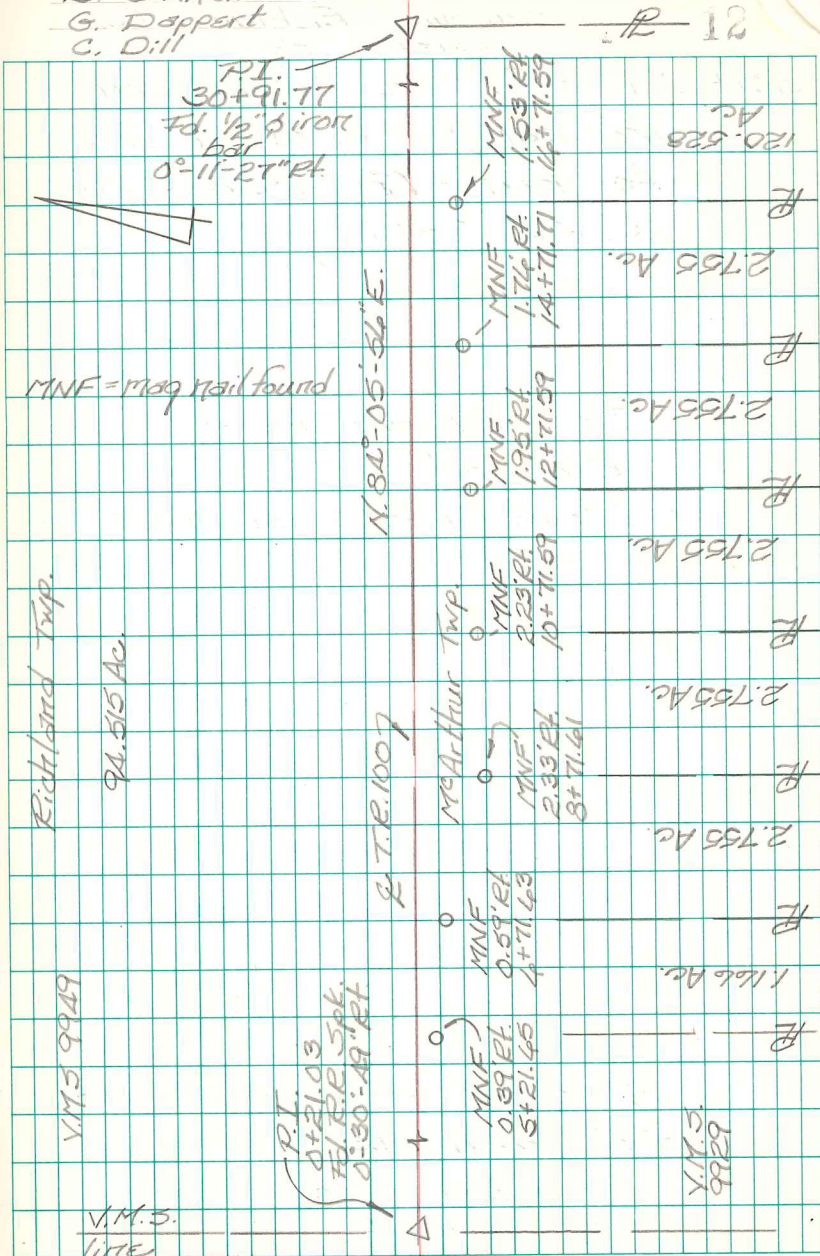
0+21.03 - P.I. - Fd. R.R. Spike  
reported to be over stone  
@ V.M.S. corner (R-6116).  
Spike ≈ 4" deep.  
0°-36'-49" Rt.

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B. Simmons  
G. Dappert  
C. Dill

Feb. 2013

R 12



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T.R. 100  
McArthur - Richland Twp.  
Logan Co., Ohio

45+12.95 - P.I. - Fd. 1 1/2" dia. iron  
bar (axil?) in monument box.  
Intersection T.R. 100 w/ C.R. 39 -  
Ref: F.B.K. # 579, pg. 17

Note: J. Magoto split the two  
concrete posts found @ the  
R.R. to establish the  $\angle$  of  
T.R. 100 in his 1977 survey.  
I honored F. Wright's 1964  
survey to establish  $\angle$  T.R. 100.

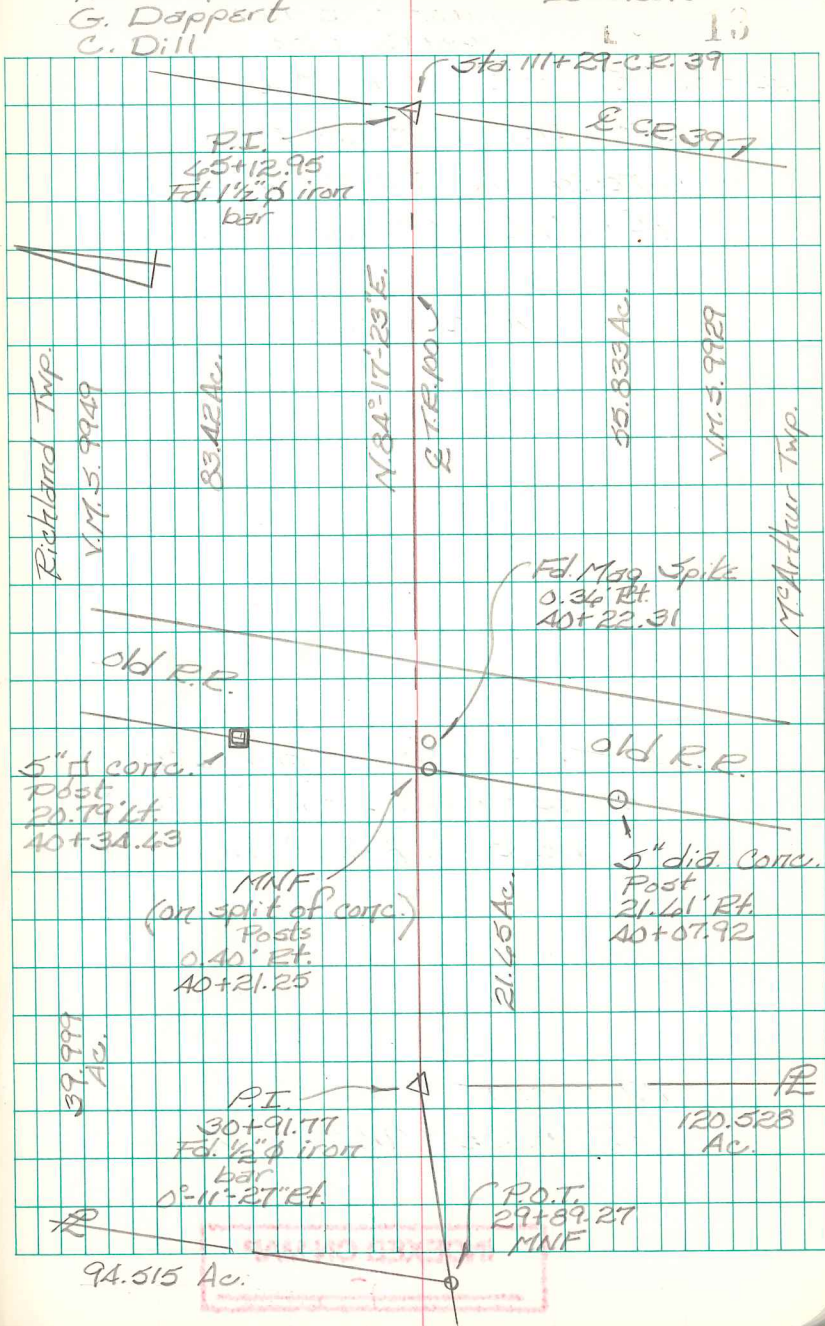
30+91.77 - P.I. - Fd. 1/2" diameter  
iron bar - N.W. corner 21.65  
Ac. tract - Ref: 1964 Wright  
Survey (R-3672).  
 $0^{\circ}11'27''$  Rt.

29+89.27 - P.O.T. - Fd. Mag nail -  
S.E. corner 94.515 Ac.  
tract - Ref: 2001 Edwards  
Survey (R-9373).

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9705

B. Simmons  
G. Dappert  
C. Dill

Feb. 2013





C.R. 5  
Rushcreek Twp.  
Logan Co., Ohio

1A+32.53 - P.I. - Fd.  $\frac{3}{4}$ " dia.

iron bar  $\approx$  8" deep -

Shown as being Sta.

1A+33.5 in F.Bk. # 588,

pg. 66

$A^{\circ} 58' 18''$  Lt.

0+07.00 - P.O.T. - Fd.  $\frac{5}{8}$ " dia.

capped (L.C.E.O.) iron bar in  
monument box - Intersection

T.R. 273 w/ C.R. 5 - Ref: F.Bk. #

701, pg. 38 & F.Bk. # 710, pg. 72.

0+00 - P.I. - Fd. eye bolt in  
monument box -

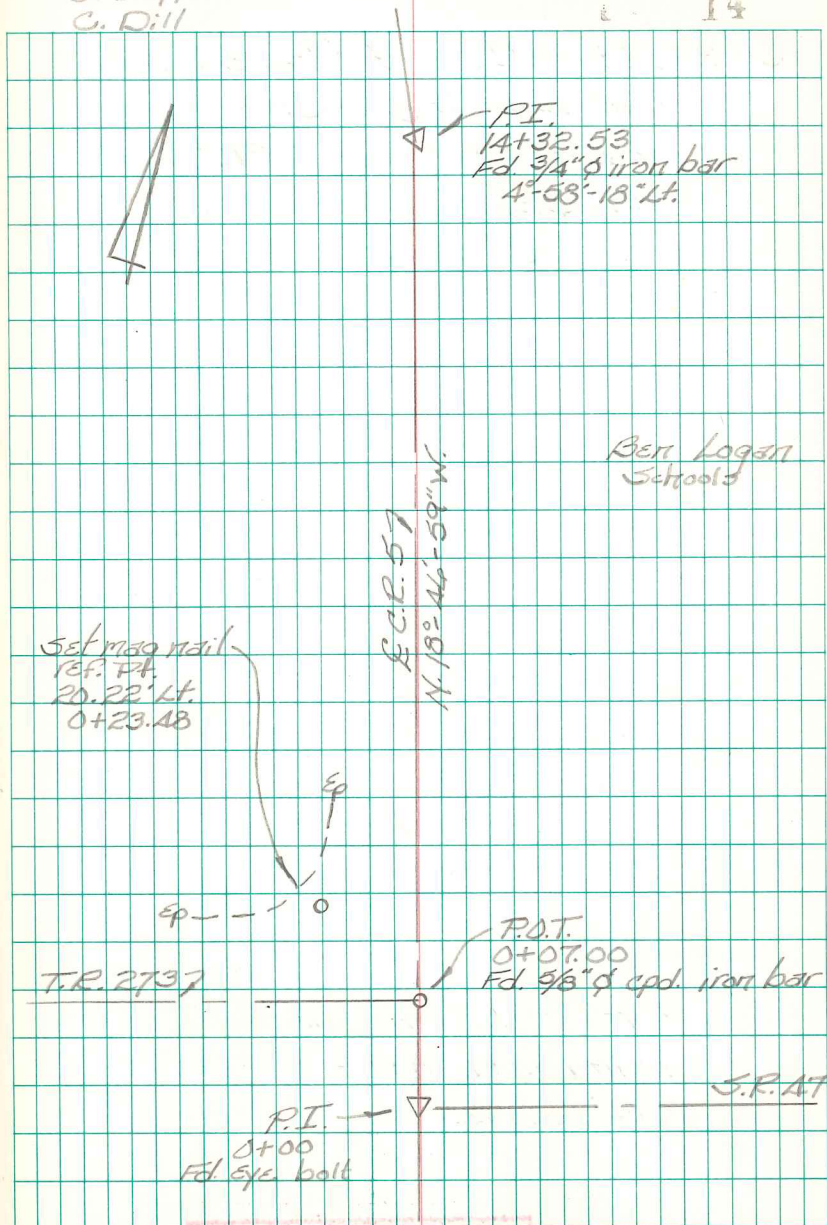
Ref: F.Bk. # 710, pg. 72

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1703

B. Simmons  
G. Dappert  
C. Dill

April 13

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INDEXED ON MAP

C.E. 5  
Rushcreek Twp.  
Logan Co., Ohio

38+40.19 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar  $\approx$  8" deep - shown as  
Sta. 38+42.5 in F.B.K. # 588,  
pg. 48.  
5°-02'-07" Lt.

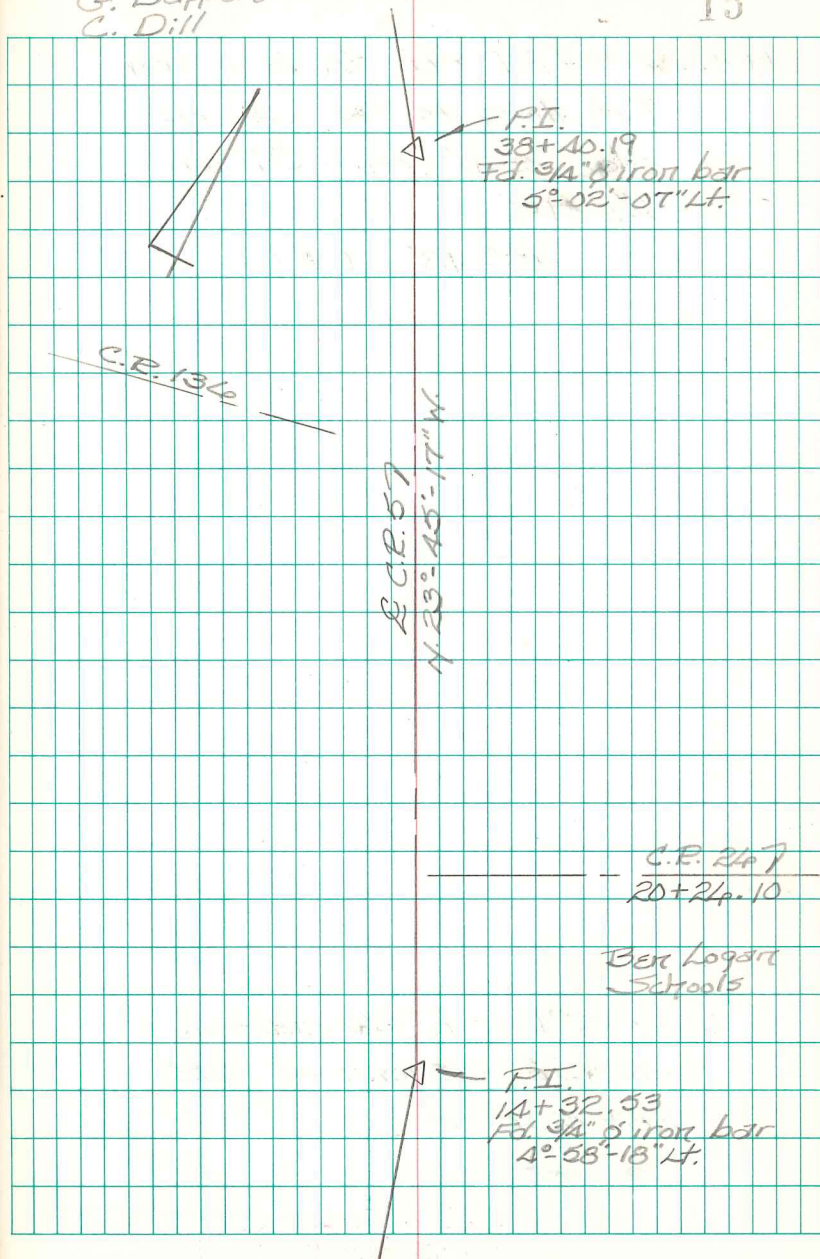
14+32.53 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar  $\approx$  8" deep - shown as  
being Sta. 14+33.5 in F.B.K. #  
588, pg. 46.  
4°-58'-18" Lt.

INDEXED ON MAP  
1703

B. Simmons  
G. Dappert  
C. Dill

April 13

15



C.P. 5  
Rustcreek Twp.  
Logan Co., Ohio

61+56.66 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar along the W. pavement  
edge  $\approx 4$ " deep - Shown as  
Sta. 61+60 in F.B.K. # 588, pg. 49.  
 $12^{\circ} 48' 34"$  Rt.

51+54.60 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron bar  
 $\approx 6$ " deep - Shown as Sta.  
51+57.78 in F.B.K. # 588, pg. 49.  
 $9^{\circ} 24' 34"$  Rt.

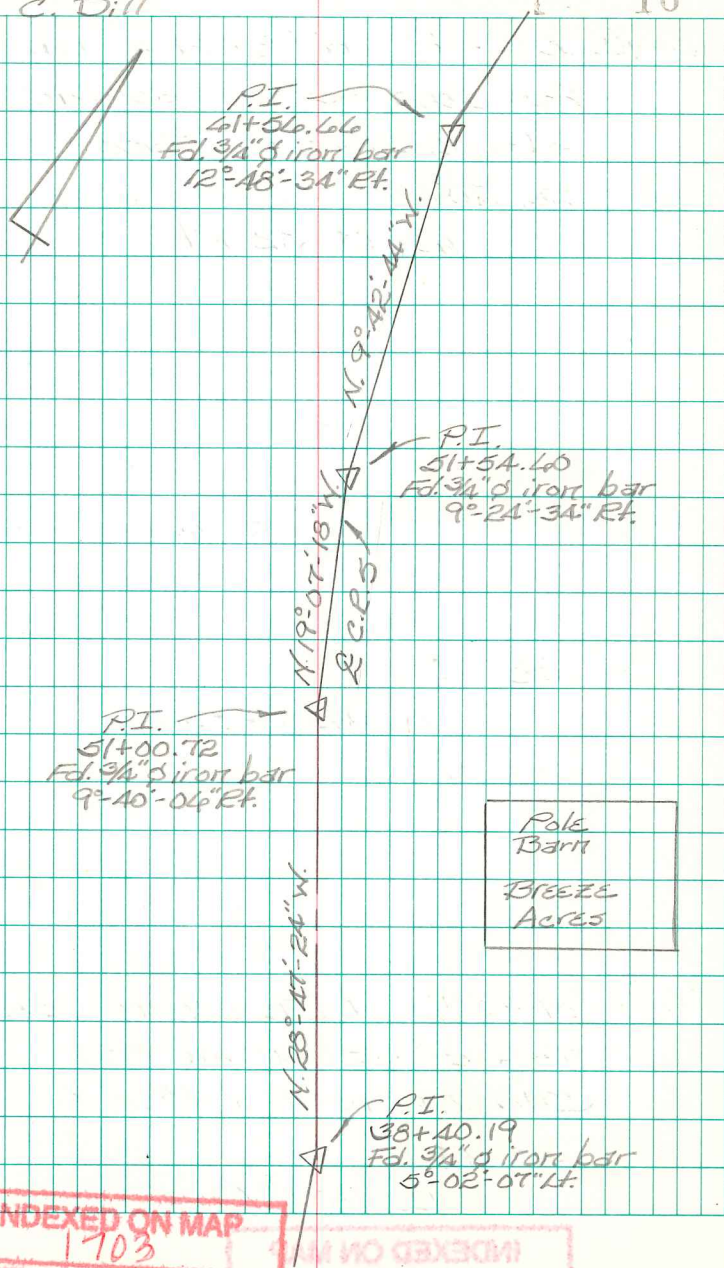
51+00.72 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar  $\approx 10$ " deep - Shown as  
Sta. 51+03.78 in F.B.K. #  
588, pg. 49.  
 $9^{\circ} 40' 06"$  Rt.

38+40.19 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron bar  
 $\approx 8$ " deep - Shown as Sta.  
38+42.5 in F.B.K. # 588,  
pg. 48  
 $5^{\circ} 02' 07"$  Lt.

B. Simmons  
G. Dappert  
C. Dill

April 13

16



C.R. 5  
Rushcreek Twp.  
Logan Co., Ohio

69+18.48 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron bar  
 $\approx 3$ " deep - Shown as Sta.

69+22.2 in F.B.K. # 588,

pg. 70.

12°-19'-32" Rt.

64+00.43 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar  $\approx 4$ " deep - Shown as

Sta. 64+04 in F.B.K. # 588,

pg. 70.

9°-42'-13" Rt.

61+56.66 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron bar  
along the W. pavement edge  
 $\approx 4$ " deep - Shown as

Sta. 61+60 in F.B.K. # 588,

pg. 69.

12°-48'-34" Rt.

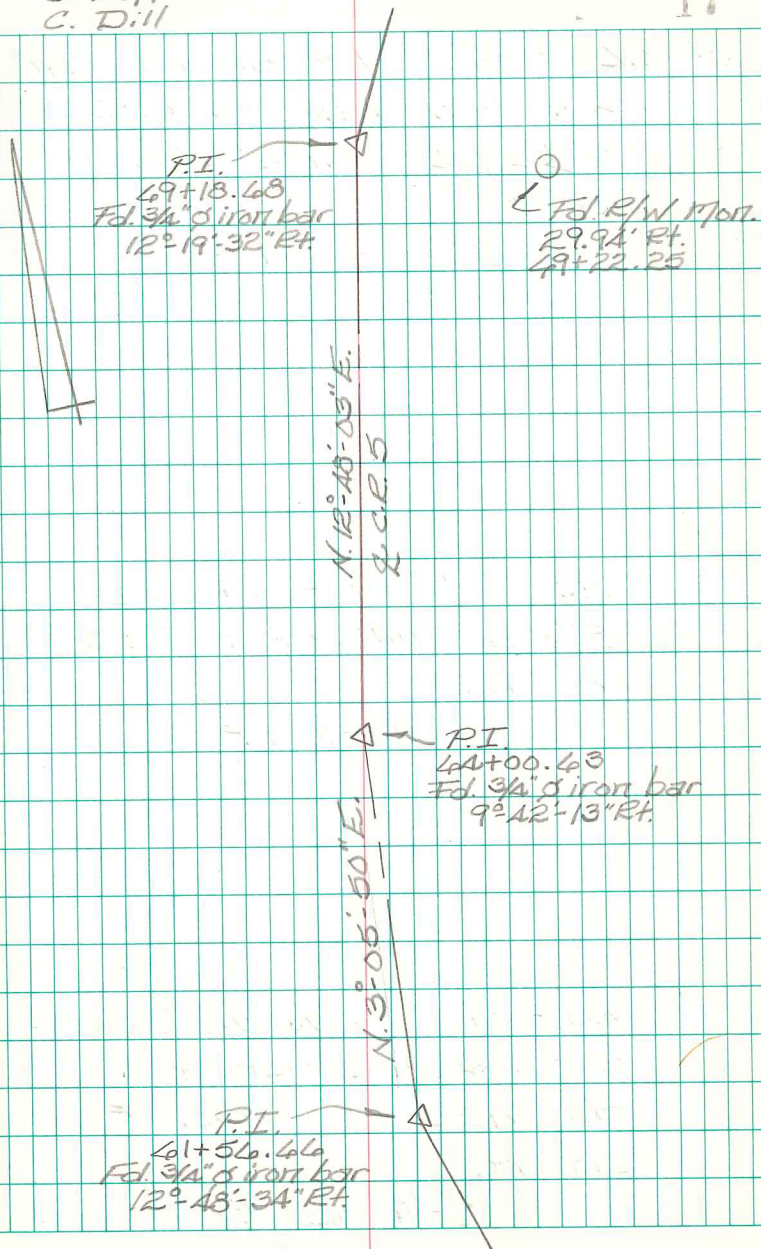
INDEXED ON MAP

1703

B. Simmons  
G. Dappert  
C. Dill

April 13

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INDEXED ON MAP

C.E. 5  
Buckcreek Twp.  
Logan Co. Ohio

101+34.48 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar  $\approx$  14" deep - Fd. R.R.

Spike near iron at 10" deep -  
Reset R.R. Spike over iron  
to surface & set  $\frac{3}{4}$ " mag  
nail straddles. Shown as  
Sta. 101+39.70 in F.Bk. #

599, pg. 55.

$9^{\circ}-53'-03"$  Rt.

89+00.93 - P.I. - Fd.  $\frac{3}{4}$ " I.D. pipe  $\approx$   
8" deep - Intersection C.R. 5  
w/ C.R. 118 - Shown as

Sta. 89+05.30 in F.Bk. # 599,

pg. 54

$0^{\circ}-00'-14"$  Lt.

49+18.48 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar  $\approx$  3" deep - Shown as

Sta. 49+22.2 in F.Bk. #

588, pg. 70

$12^{\circ}-19'-32"$  Rt.

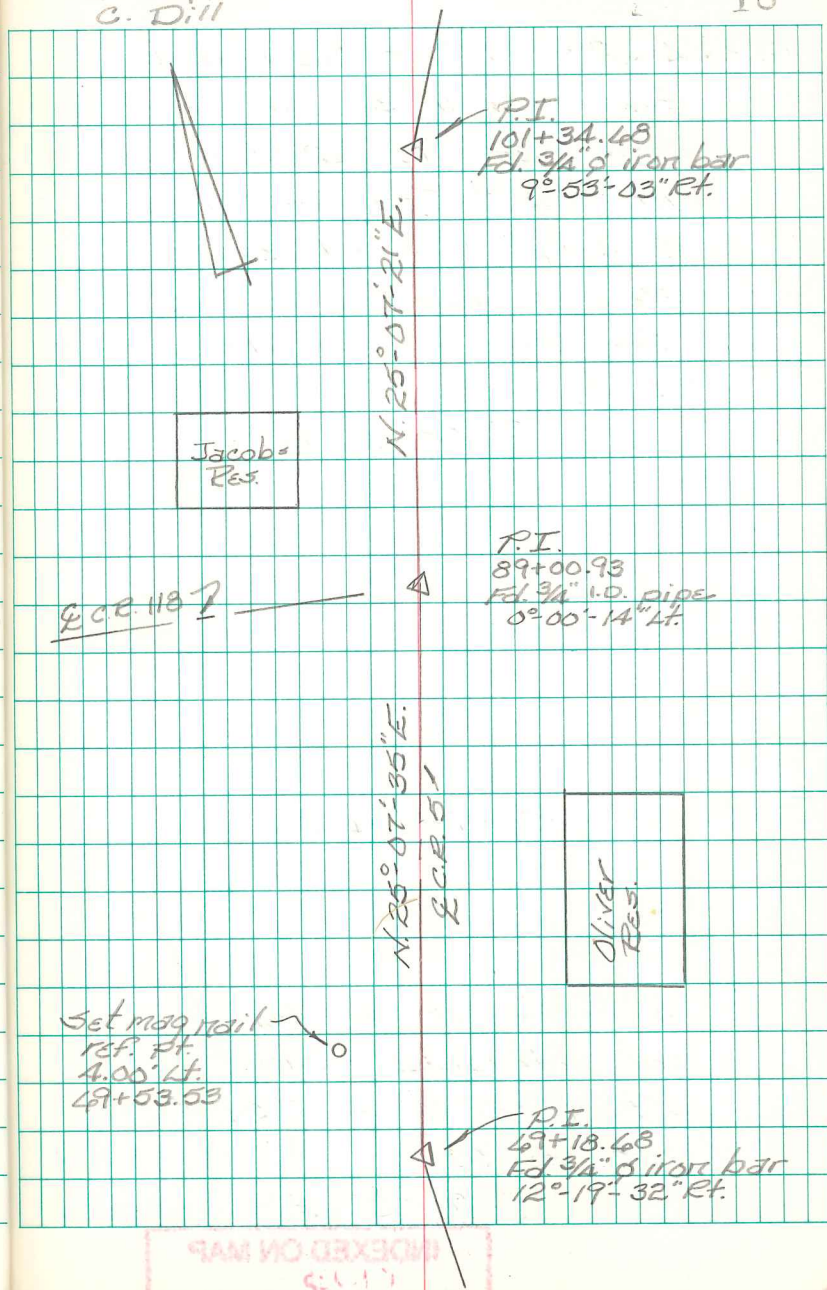
INDEXED ON MAP

103

B. Simmons  
G. Dappert  
C. Dill

April 13

18



C.P. 5  
Rushcreek, Twp.  
Logan Co., Ohio

122+46.27 - P.I. - Searched  
for iron bar shown as  
being at Sta. 122+52.3  
in F.Bk. # 599, pg. 57. -  
Did not find - Reset a  
3/4" dia. iron bar using  
the R/W monuments  
found.

9°-35'-14" Lt.

101+34.48 - P.I. - Fd. 3/4" dia. iron  
bar ≈ 14" deep - Fd. R.R.  
Spike near iron at 10" deep -  
Reset R.R. Spike over iron  
to surface & set 3/4" mag  
nail straddles - shown as  
Sta. 101+39.70 in F.Bk. #  
599, pg. 55.

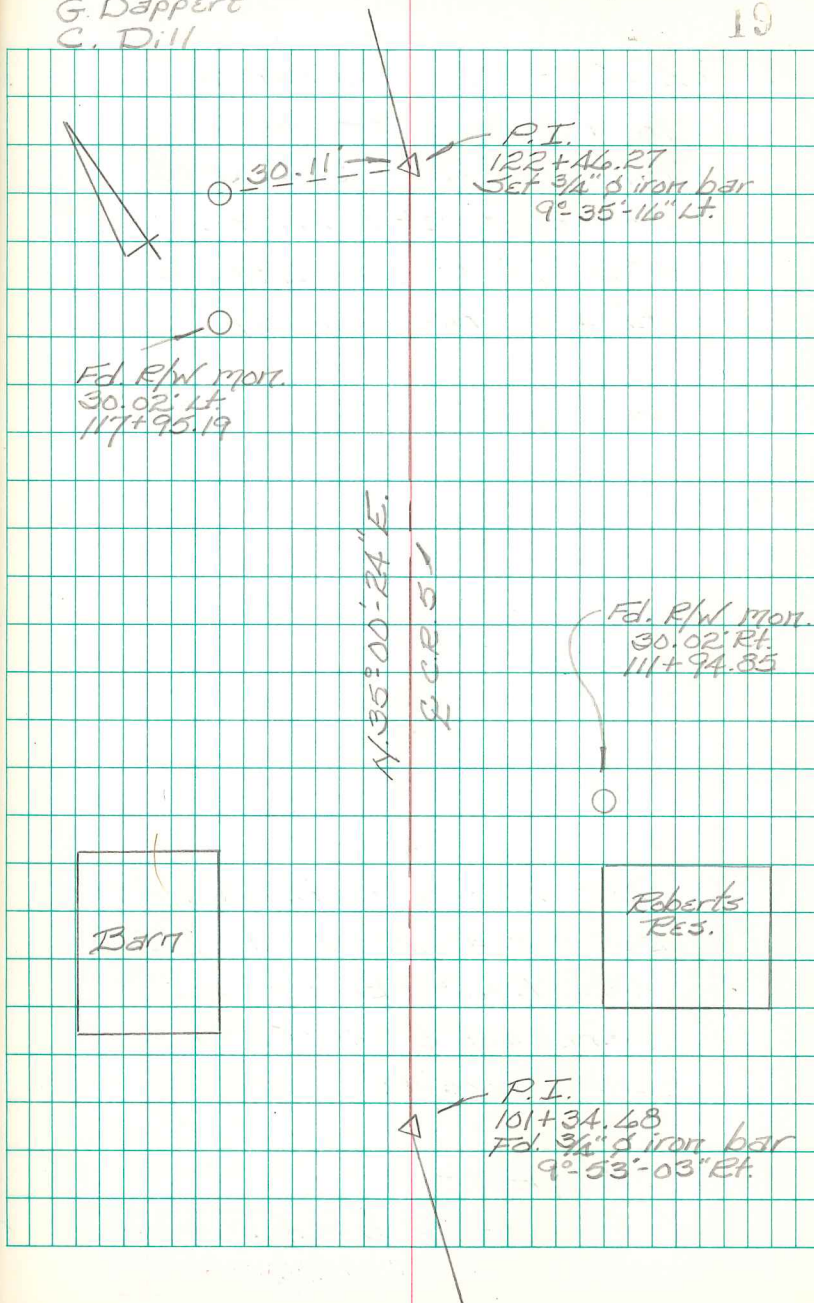
9°-53'-03" Rt.

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1703

B. Simmons  
G. Dappert  
C. Dill

April 13

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C.R. 5  
Rushcreek Twp.  
Logan Co., Ohio

152+27.43 - P.I. - Fd. stone &  
installed monument box -  
Intersection C.R. 5 w/ C.R. 20 -  
Shown as Sta. 152+38.7 in  
F.B.K. # 599, pgs. 59 & 60.  
End of this survey.

146+58.73 - P.T. - Set R.R. Spike

145+72.80 - P.I. - Fd. stone -  
placed pos. of brick around  
stone - Shown as Sta. 145+78.2  
in F.B.K. # 599, pgs. 58 & 60.  
35°-22'-31" Lt.

144+81.00 - P.C. - Set R.R. Spike

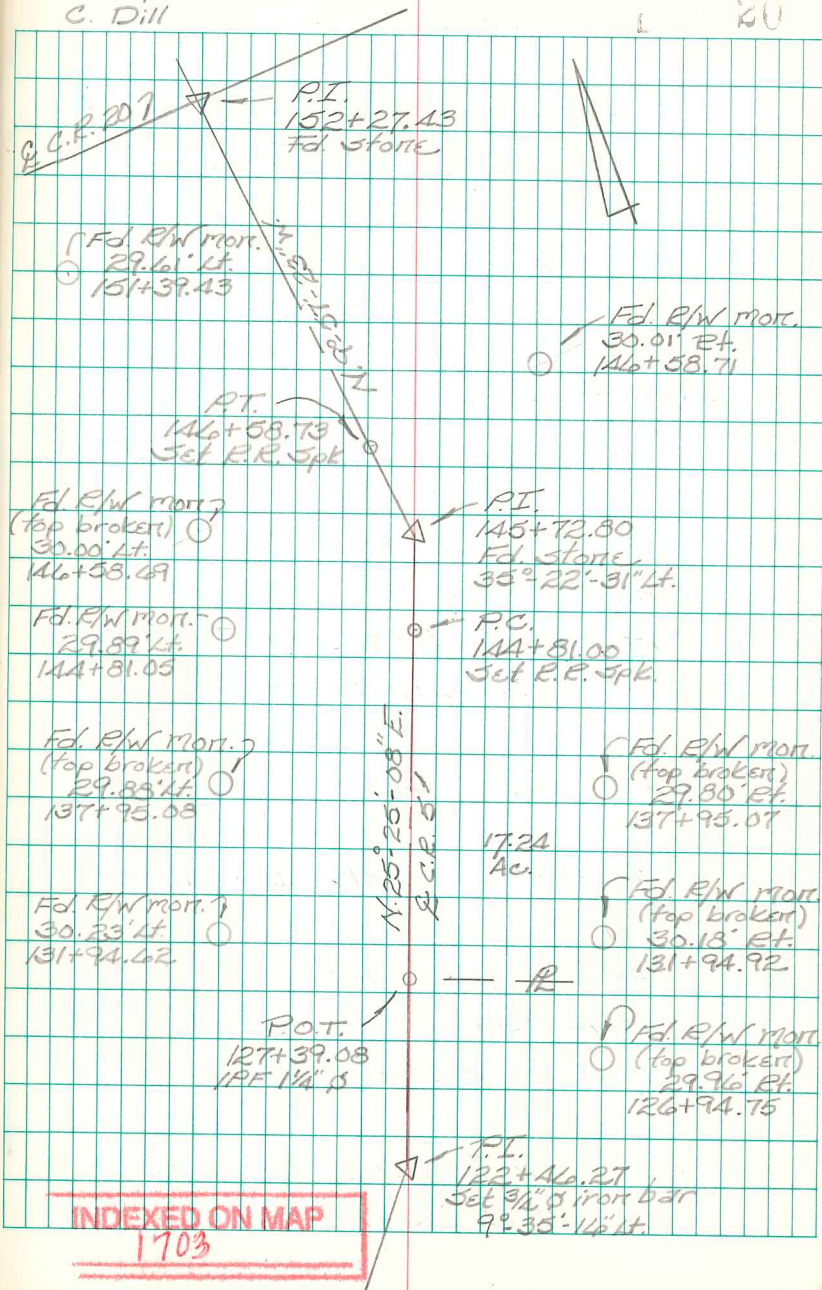
127+39.08 - P.O.T. - Fd. 1 1/4" dia. iron  
bar - S.W. corner of 17.24  
acre tract - Ref: 1952  
Stirk survey of 17.24 Acs.  
(O.C.S. #1, pg. 44).

122+46.27 - P.I. - Set 3/4" dia. iron  
bar - see previous page for  
complete description.

B. Simmons  
G. Dappert  
C. Dill

April 13

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C.E. 5  
Rustcreek Twp.  
Logan Co., Ohio

P.O.T.  
74+50  
Fd. R.R. Spk.  
F.B.K. #701, pg. 53

P.O.T.  
70+00  
Fd. R.R. Spk.  
F.B.K. #701, pg. 53

5.82°-56'-30" W.  
C.R. 20

Pt. Desc.

A. - Fd. R.R. Spike - N.E. corner of  
0.918 acre tract - 5.27' Rt. of  $\frac{1}{2}$  Sta.  
148+72.79 - Ref: 1986 Geeslin Survey  
(R-7585).

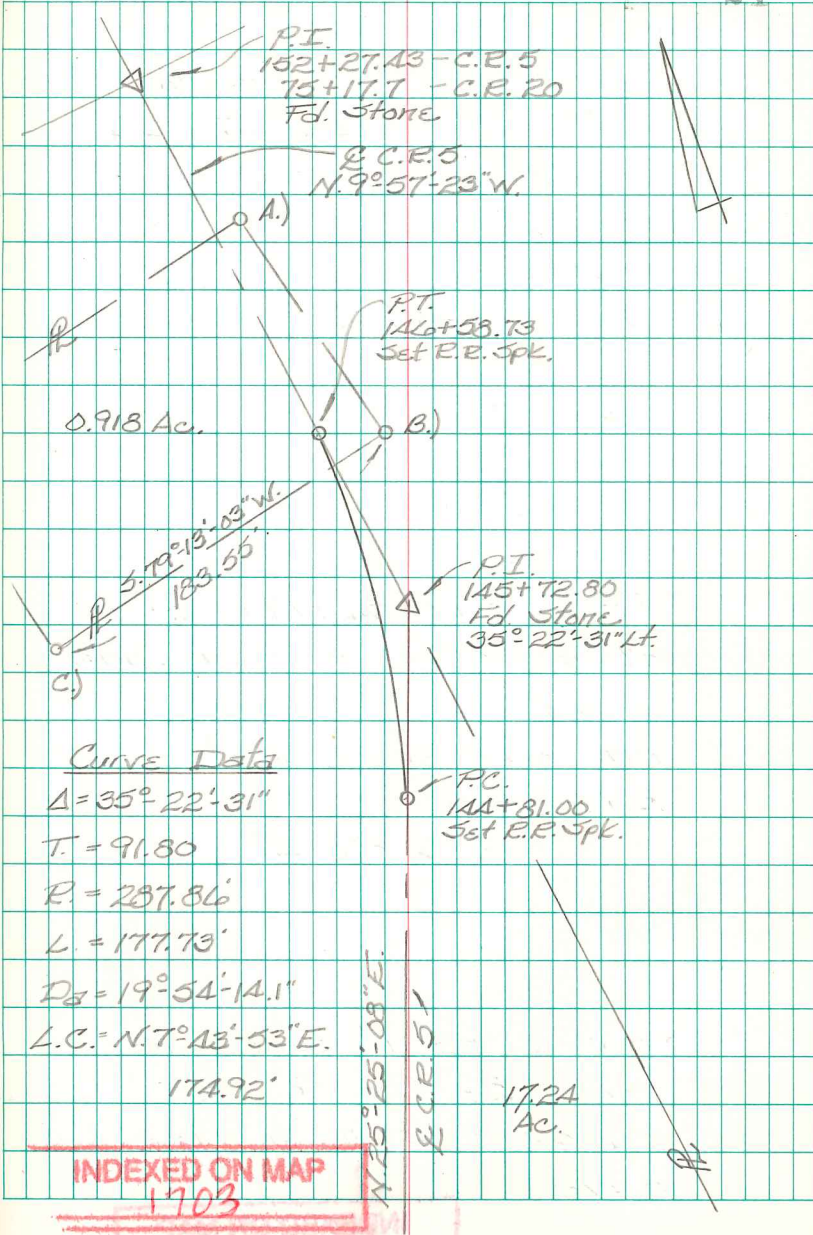
B. - Fd. capped  $\frac{3}{8}$ " dia. iron bar - S.E.  
corner of 0.918 acre tract -  
8.44' Rt. of  $\frac{1}{2}$  Sta. 146+54.98 -  
Ref: 1986 Geeslin Survey (R-7585).

C. - Fd.  $\frac{3}{8}$ " dia. iron bar w/ top  
bent - straightened -  
S.W. corner of 0.918 acre  
tract - Ref: 1986 Geeslin  
Survey (R-7585). Fd. bar in  
gravel driveway.

B. Simmons  
G. Dappert  
C. Dill

April 13

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C.R. 2A  
Pleasant Twp.  
Logan Co., Ohio

62+39.87 - P.I. - Fd. 1" dia iron bar -

Don't know where this came  
from but is close to where I  
calculated the hub should be  
so we used it. - Ref: FBK#

516, pg. 45

$33^{\circ}-34'-11''$  Lt.

41+95.11 - P.I. - Fd.  $\frac{3}{4}$ " mag nail over  
stone w/ mag nail straddles  
(circa 2007) - replaced mag  
nail over stone with a  
R.R. spike.

$2^{\circ}-38'-00''$  Lt.

28+65 - P.I. - Fd. 1" square iron  
bar - Ref: F.B.K. # 516,  
pg. 4A - Start of this  
survey.

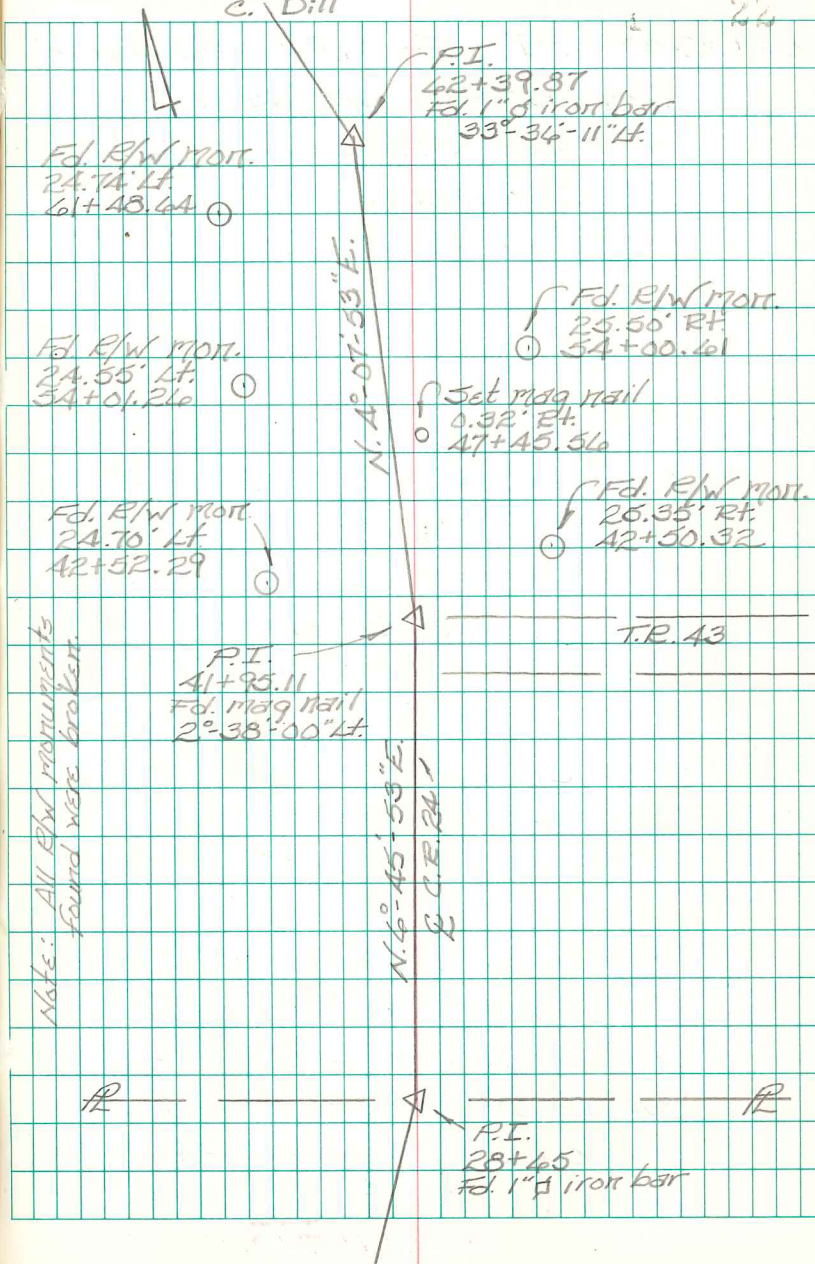
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1319

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G. Dappert  
C. Dill

Aug. 08

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C.R. 2A  
Pleasant Twp.  
Logan Co., Ohio

84+83.00 - P.I. - Fd.  $\frac{1}{4}$ " x 1" rectangular  
iron bar - Shown as a P.O.T.  
in F.B.K. # 516, pg. 46 - Ref:  
Bl. C, pg. 325.  
 $0^{\circ}-18'-49''$  Lt.

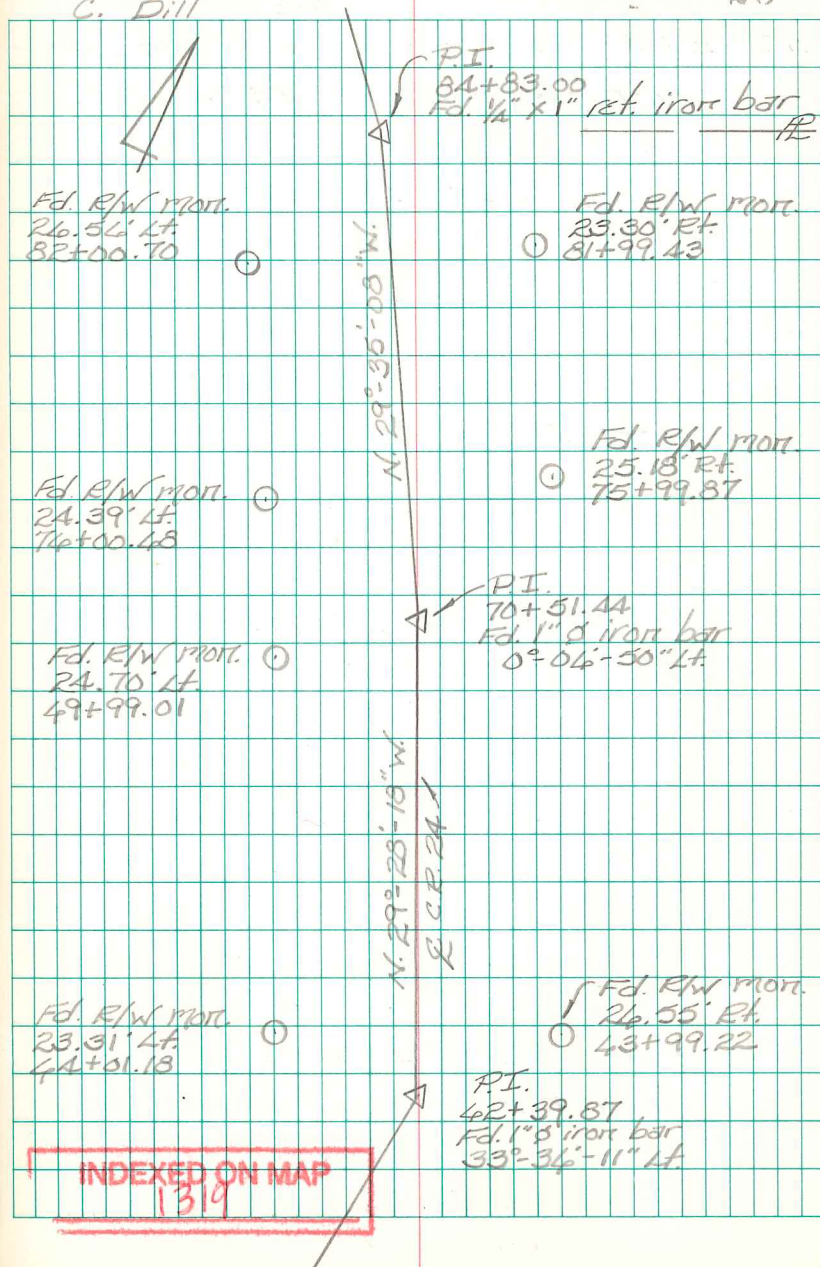
70+51.44 - P.I. - Fd. 1" dia. iron bar -  
Shown as a P.O.T. @ Sta.  
71+52 (?) in F.B.K. # 516, pg. 46 -  
Ref: Bl. C, pg. 325  
 $0^{\circ}-06'-50''$  Lt.

42+39.87 - P.I. - Fd. 1" dia. iron bar -  
Don't know where this came  
from but is close to where I  
calculated the hub should be  
so we used it. - Ref: F.B.K. #  
516, pg. 45.  
 $33^{\circ}-36'-11''$  Lt.

B. Simmons  
G. Dappert  
C. Dill

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C.R. 2A  
Pleasant Twp.  
Logan Co., Ohio

117+53.03 - P.I. - Fd. 1" dia. iron bar -  
intersection C.R. 2A w/ S.R.  
47

1°-24'-59" Rt.

116+60.46 - P.O.T. - Fd. 3/4" square  
iron bar - Ref: F.Bk. # 516,  
pg. 47

100+73.28 - P.I. - Fd. hub - shown  
@ Sta. 100+74 in F.Bk. # 516,  
pg. 47 - Drove 5/8" dia.  
capped rebar through hub  
and installed a monument  
box.

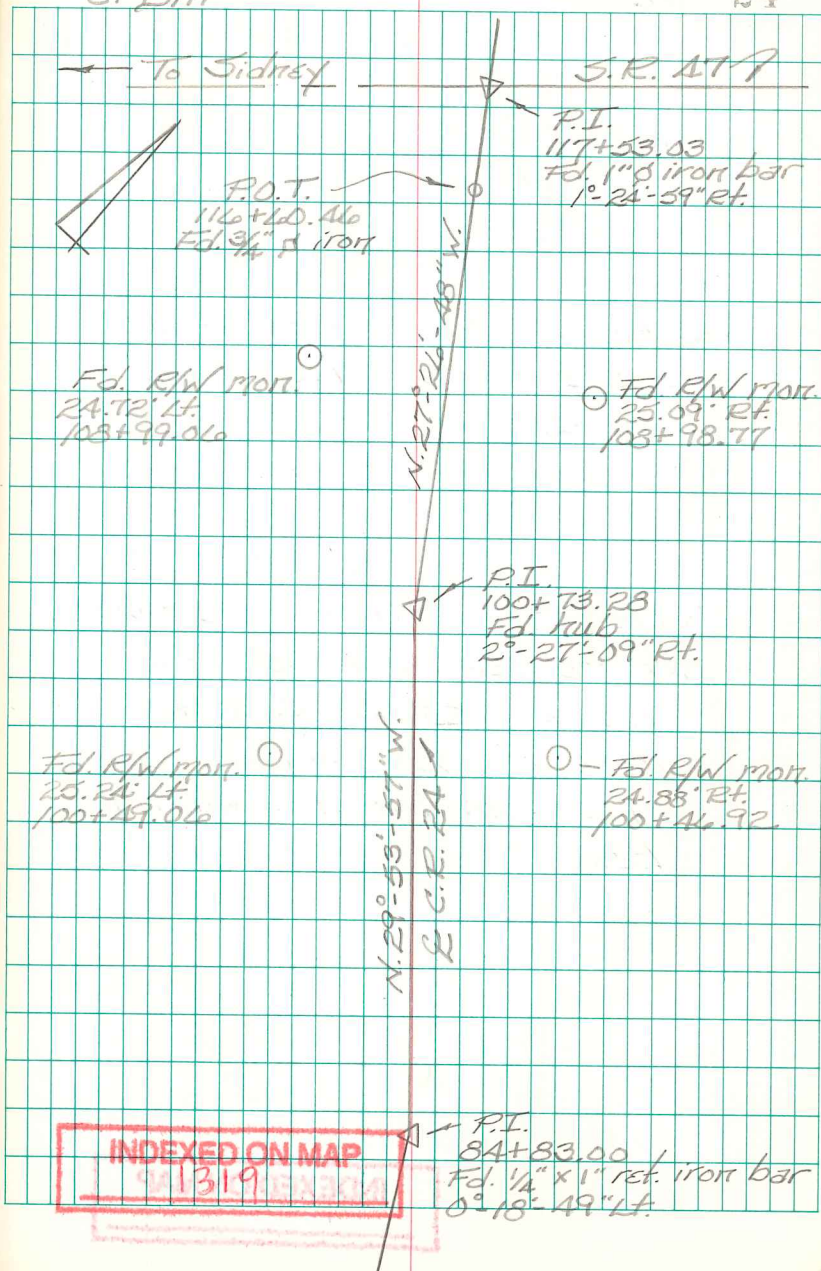
2°-27'-09" Rt.

84+83.00 - P.I. - Fd. 1/4" x 1" rectangular  
iron bar - shown as a P.O.T.  
in F.Bk. # 516, pg. 66 - Ref:  
Bk. C, pg. 325.  
0°-18'-49" Lt.

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G. Dappert  
C. Dill

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C.R. 2A  
Pleasant Twp.  
Logan Co., Ohio  
Note

The notes found in F.B.K. #516 show the  $\mathcal{L}$  of C.R. 2A between Stas. 42+41.8 & Stas. 100+74 as being a straight line.

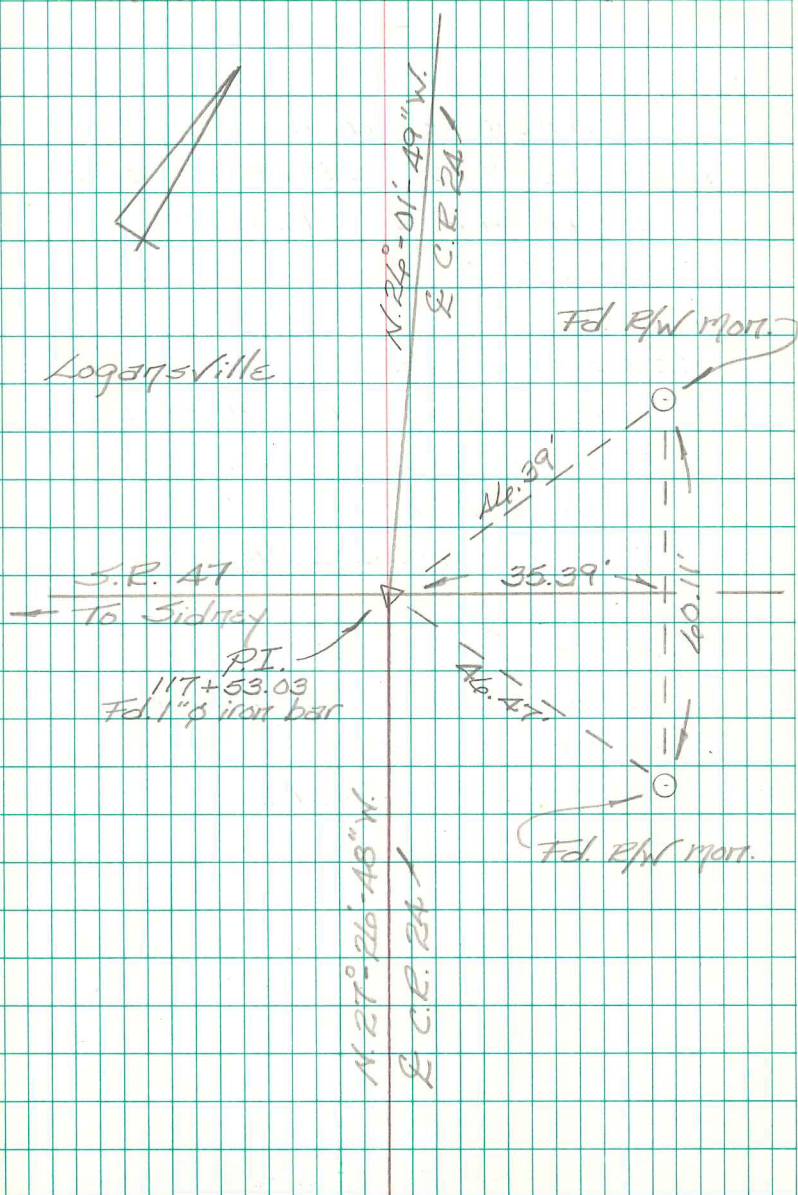
We found irons @ Sta. 71+52 and Sta. 84+83 plus an old hub @ Sta 100+74. These points don't come close to being on line between Sta. 42+41.8 & Sta. 100+74. I believe the two irons found at Sta. 71+52 & Sta. 84+83 are the same irons shown in Bk. C, pg. 325. Bk. C shows these pts. as being the center of C.R. 2A which is what I have done with this survey.

C.P.D.

B. Simmons  
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C. Dill

Aug. 08

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139

C.R. 2A  
Pleasant Twp.  
Logan Co., Ohio

138+15.40 - P.I. - Fd. harrow tooth on  
extended back tangent of C.R. 2A -  
Intersection extended E C.R. 2A  
w/ E C.R. 21 - Shown as Sta.  
139+17 in F.Bk. # 516 pg. 78 &  
F.Bk. # 401, pg. 17.

137+95.40 - P.I. - Fd. hub - Drove  $\frac{5}{8}$ "  
dia. capped rebar through hub -  
Shown as Sta. 138+97 in F.Bk. #  
401, pg. 17.  
 $60^{\circ}-32'-43"$  Rt.

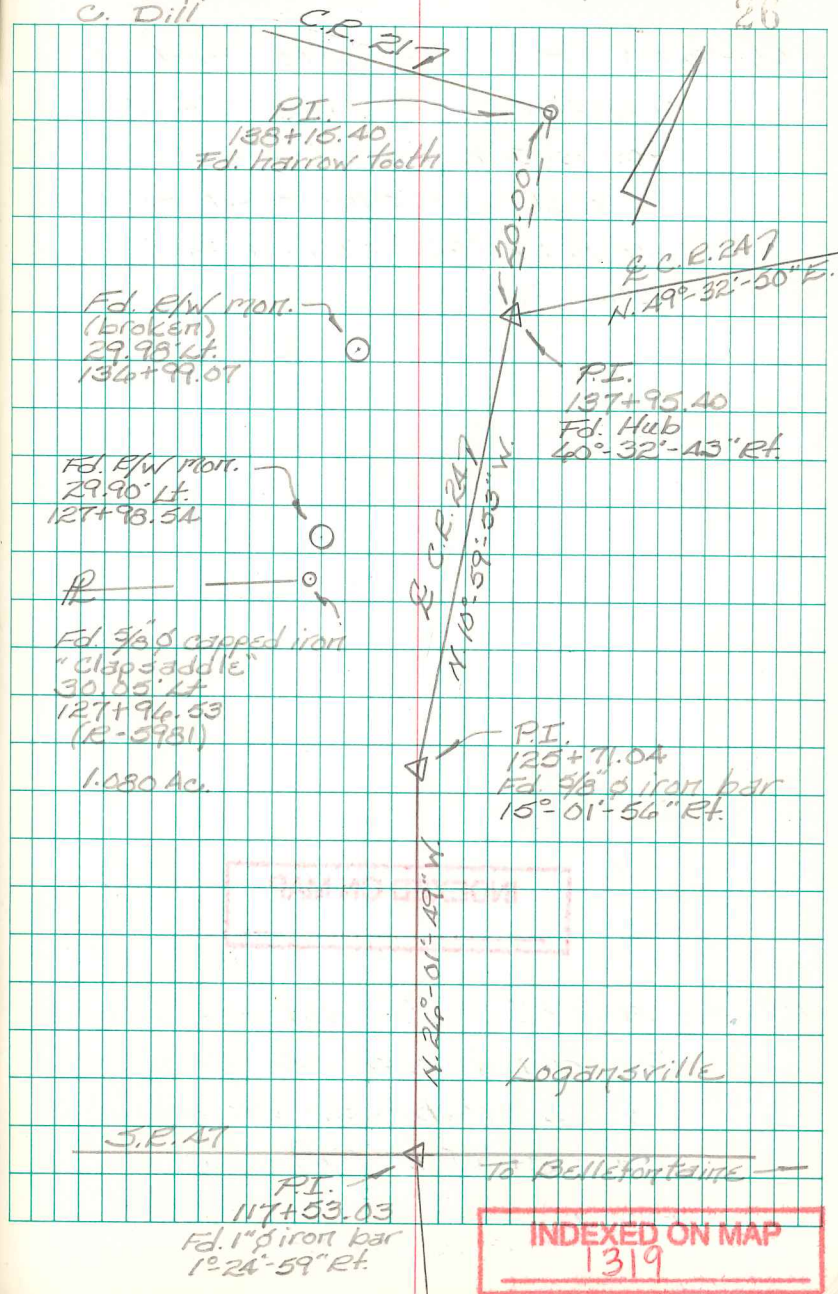
125+71.04 - P.I. - Fd.  $\frac{5}{8}$ " dia. iron bar -  
Shown as Sta. 124+72 in  
F.Bk. # 516, pg. 77 (stationing?)  
 $15^{\circ}-01'-56"$  Rt.

117+53.03 - P.I. - Fd. 1" dia. iron bar -  
Intersection E S.R. 47 w/ E  
C.R. 2A (Center St. - Logansville) -  
Shown as Sta. 117+53.7 in F.Bk. #  
516, pg. 76.  
 $1^{\circ}-24'-59"$  Rt.

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C. Dill

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C.R. 2A  
Pleasant Twp.  
Logan Co., Ohio

146+35.53 - P.I. - Fd. remnant of  
old hub  $\approx$  2A" deep - Set  
5/8" dia. capped rebar  
through remnant - shown  
as Sta. 146+43 in F.B.K. #  
601, pg. 18.

34°-29'-34" Lt.

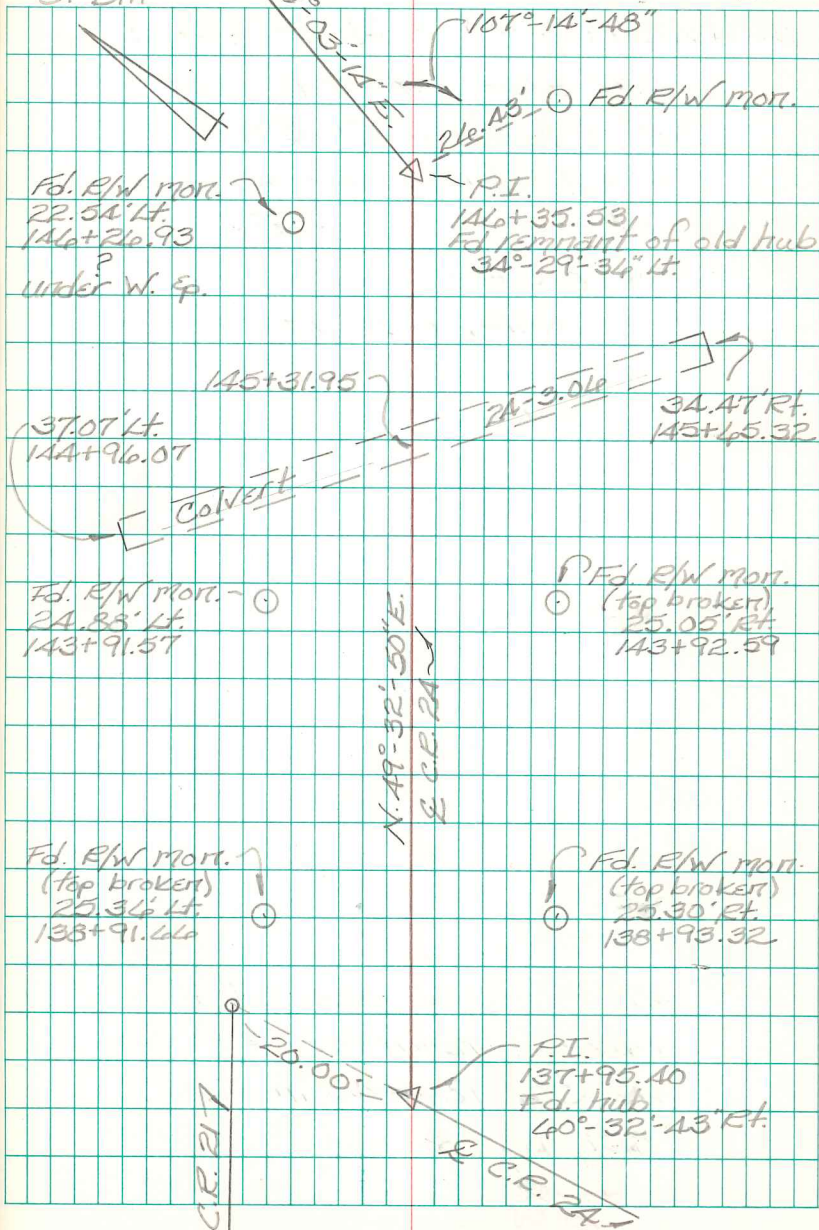
INDEXED ON MAP  
1319

137+95.40 - P.I. - Fd. hub - Drove  
5/8" dia. capped rebar  
through hub - shown as  
Sta. 138+97 in F.B.K. # 601,  
pg. 17.  
60°-32'-43" Rt.

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G. Dappert  
C. Dill

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C.E. 2A  
Pleasant Twp.  
Logan Co., Ohio

180+66.94 - P.I. - Fd. mag nail  
over stone w/ mag nail  
straddles - Fd. R.R. spike  
beside stone for magnetic  
attraction - Set R.R. spike  
over stone to surface  
replacing mag nail - mag  
nail straddles & R.R. spike  
for attraction are still  
there - Shown as Sta.  
181+75.5 in F.B.K. # 401, pg. 20  
0°-02'-55" Lt.

146+35.53 - P.I. - Fd. remnant of  
old hub  $\approx$  2A" deep - Set  
5/8" dia. capped rebar  
through remnant - Shown  
as Sta. 146+43 in F.B.K. #  
401, pg. 18.  
34°-29'-36" Lt.

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C. Dill

Fd. R/W Mon. 7  
25.32' Lt.  
180+90.92

Fd. R/W Mon.  
(top broken)  
25.00' Lt.  
143+17.16

Fd. R/W Mon.  
(top broken)  
25.03' Lt.  
153+92.16

Fd. R/W Mon. 7  
24.88' Lt.  
153+92.77

Fd. R/W Mon.  
24.81' Lt.  
150+93.05

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P.I.  
180+66.94  
Fd. Stone  
0°-02'-55" Lt.

Fd. R/W Mon.  
25.30' Lt.  
149+92.47

Fd. R/W Mon.  
(top broken)  
24.83' Lt.  
153+92.20

Fd. R/W Mon.  
(top broken)  
25.41' Lt.  
150+92.05

P.I.  
146+35.53  
Fd. remnant of old hub  
34°-29'-36" Lt.

INDEXED ON MAP  
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C.R. 24  
Pleasant Twp.  
Logan Co., Ohio

197+96.60 - P.I. - Fd.  $\frac{1}{2}$ " square  
iron bar - End of this  
survey - Shown as Sta.  
199+06 in F.B.K. # 401, pg. 22.

193+94.15 - P.I. - Fd.  $\frac{3}{4}$ " dia.  
bar - This iron shown as  
a P.O.T. at Sta. 195+03 in  
F.B.K. # 401, pg. 21.  
 $0^{\circ} 01' 21''$  Lt.

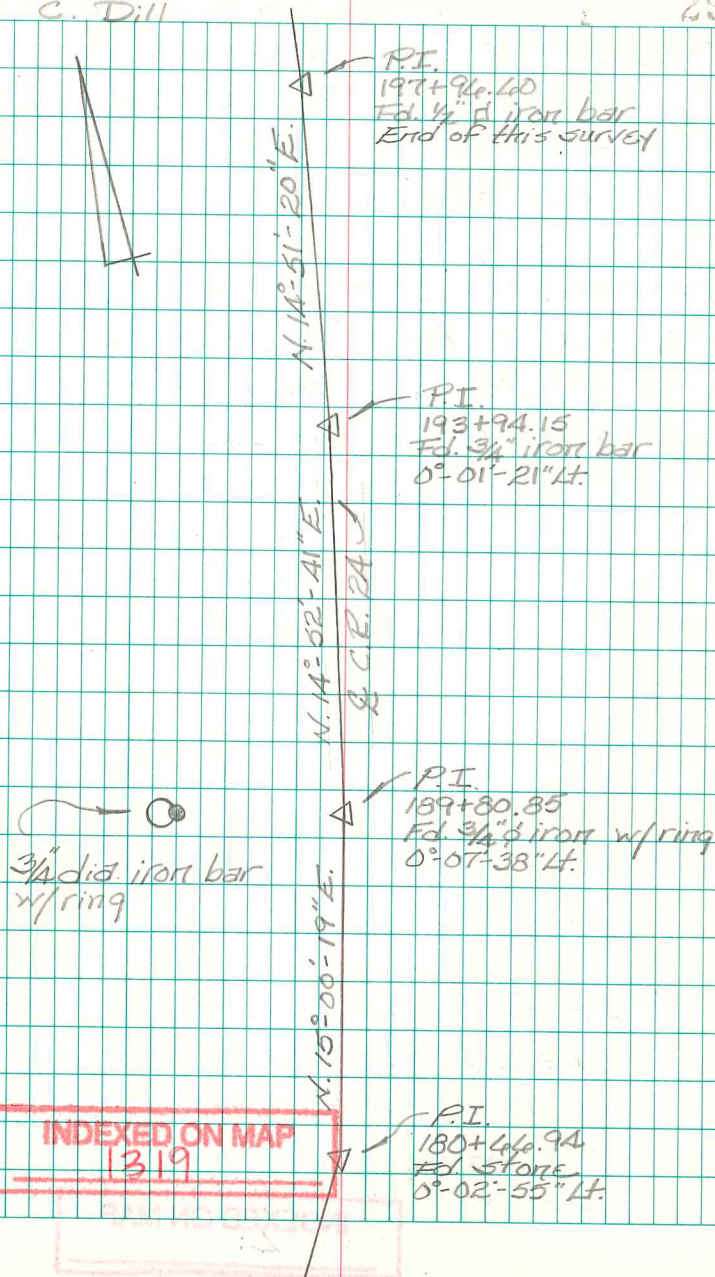
189+80.85 - P.I. - Fd.  $\frac{3}{4}$ " dia iron  
bar w/ ring - Shown as Sta.  
190+90 in F.B.K. # 401, pg. 21.  
 $0^{\circ} 07' 38''$  Lt.

180+46.94 - P.I. - Fd mag nail over  
stone w/ mag nail straddles -  
Fd. R.R. Spike beside stone  
for magnetic attraction - Set  
R.R. Spike over stone to surface  
replacing mag nail - mag nail  
straddles & R.R. Spike for  
attraction are still there - Shown  
as Sta. 181+75.5 in F.B.K. # 401, pg. 20.  
 $0^{\circ} 02' 55''$  Lt.

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G. Dappert  
C. Dill

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Brg. 140 - 1.41 site survey  
Zane Twp.  
Logan Co., Ohio

57+36.58 - Set  $\frac{5}{8}$ " dia. capped  
iron bar as per notes in  
F.Bk. # 513, pg. 42  
33°-36'-13" Rt.

56+59.58 - Fd. stone w/ pc. of vit.  
tile on top + pcs. of brick -  
Set  $\frac{5}{8}$ " dia. capped rebar (14" long)  
over stone to surface - placed  
pc. of vit. tile back on top of  
stone - Ref: F.Bk. # 513, pg. 42.

52+41.95 - P.O.T. - Set mag nail

42+91.05 - P.O.T. - Set mag nail

34+79.48 - P.O.T. - Set R.R. Spike

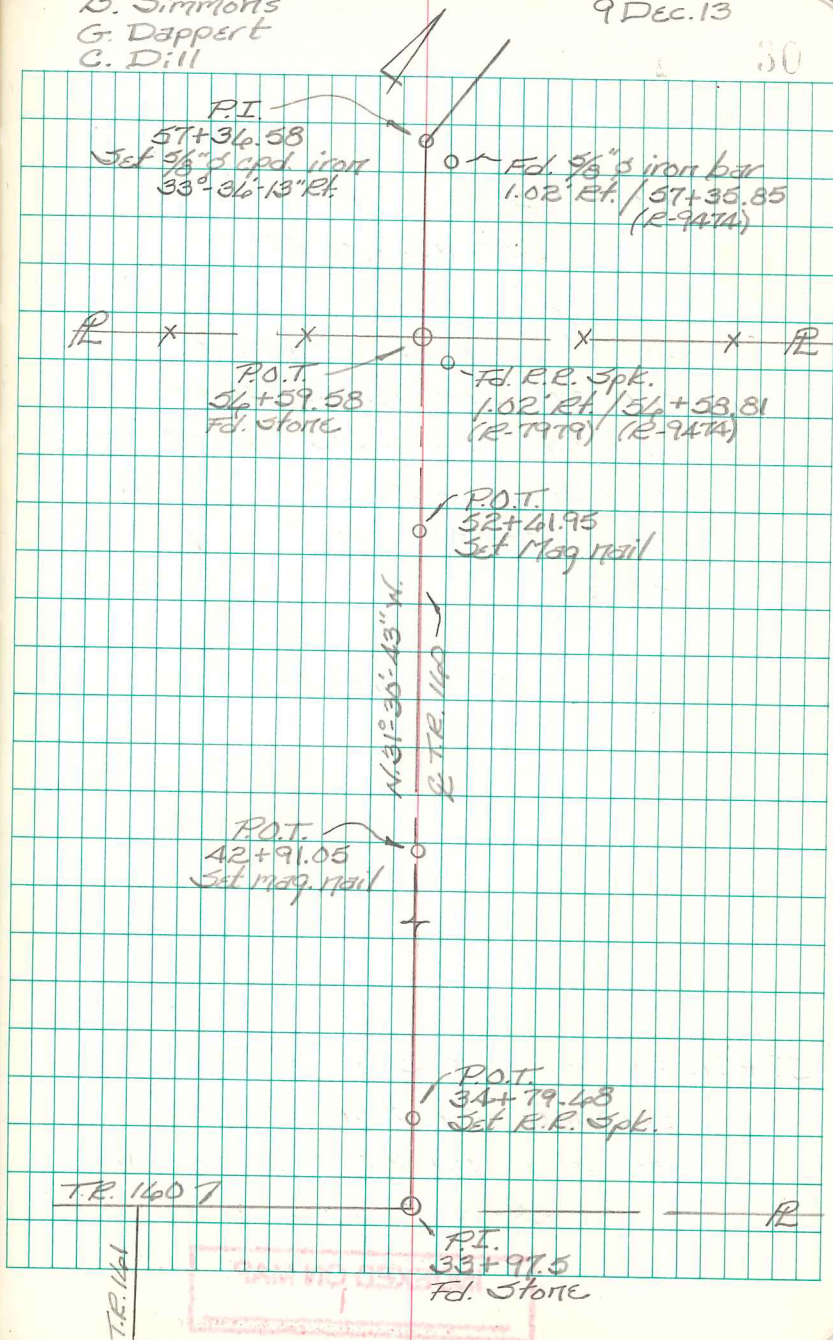
33+97.5 - P.I. - Fd. stone near  
surface ( $\approx 2$ " deep) - Start  
of this survey - Ref: F.Bk. #  
513, pg. 42; R-216;  
R-7979

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1419

B. Simmons  
G. Dappert  
C. Dill

9 Dec. 13

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Brq. 140-1.41 site survey  
Zane Twp.  
Logan Co., Ohio

45+71.43 - P.I. - Set R.R. Spike -  
shown as Sta. 46+00 on  
R/W plan X-140 - Established  
line of forward tangent by  
splitting bridge as shown  
in F.Bk. # 513 & plan X-140 -  
measured back from C.R. AA  
to establish length of forward  
tangent.

$$75+41.5 - 46+00 = 961.5'$$

$$14^{\circ} - 59' - 19'' \text{ Lt.}$$

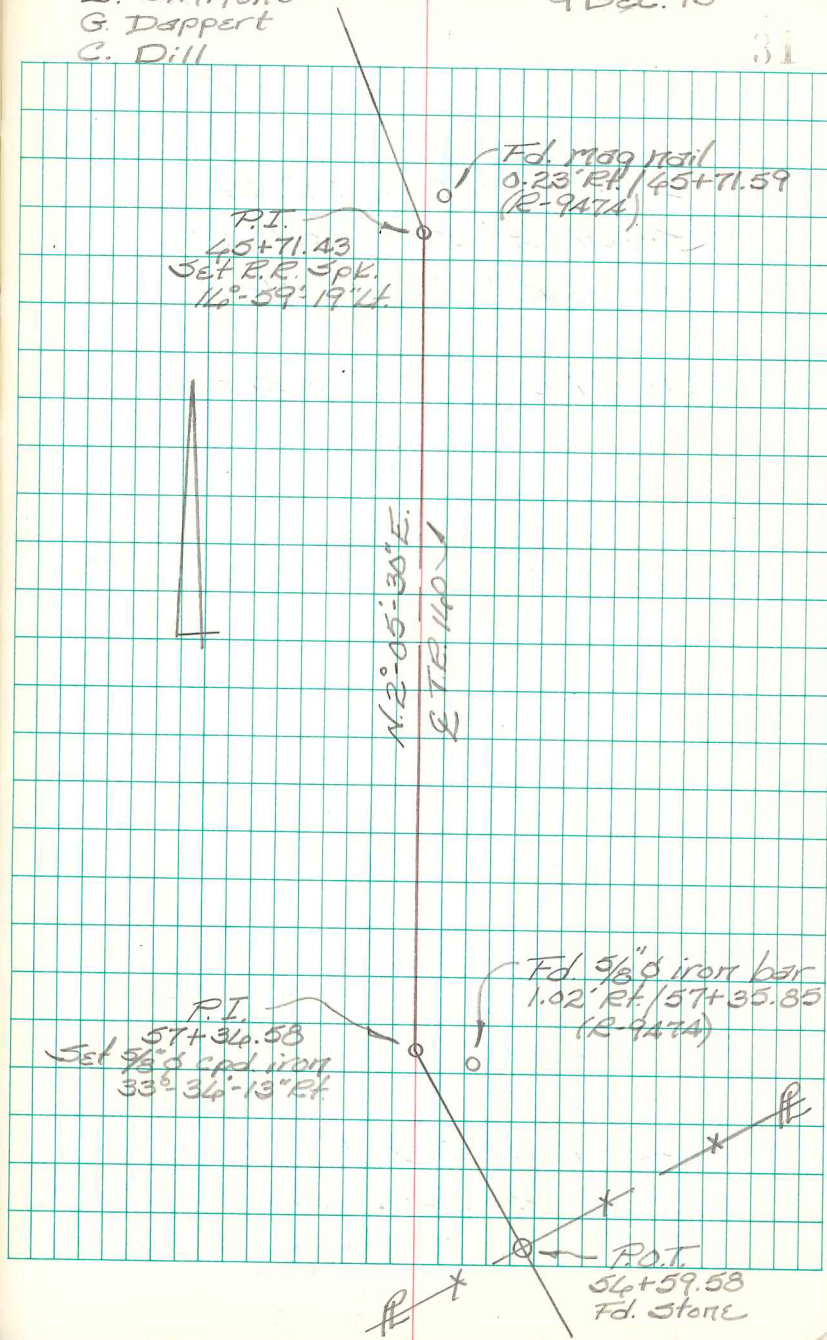
57+36.58 - P.I. - Set  $\frac{5}{8}$ " dia.  
capped iron bar as per  
notes in F.Bk. # 513, pg. 12.  
 $33^{\circ} - 34' - 13'' \text{ Rt.}$

INDEXED ON MAP  
1419

B. Simmons  
G. Dappert  
C. Dill

9 Dec. 13

31



Brq. 140-1.41 site survey  
Zane Twp.  
Logan Co., Ohio

75+32.93 - P.I. - Fd. harrow tooth  
in monument box - Intersection  
of C.R. AA w/ of T.R. 140 -  
Shown as Sta. 75+61.5  
in F.B.K. #513, pg. AA

49+41.71 - P.O.T. - Set mag nail

47+20.77 - P.O.T. - Set mag nail

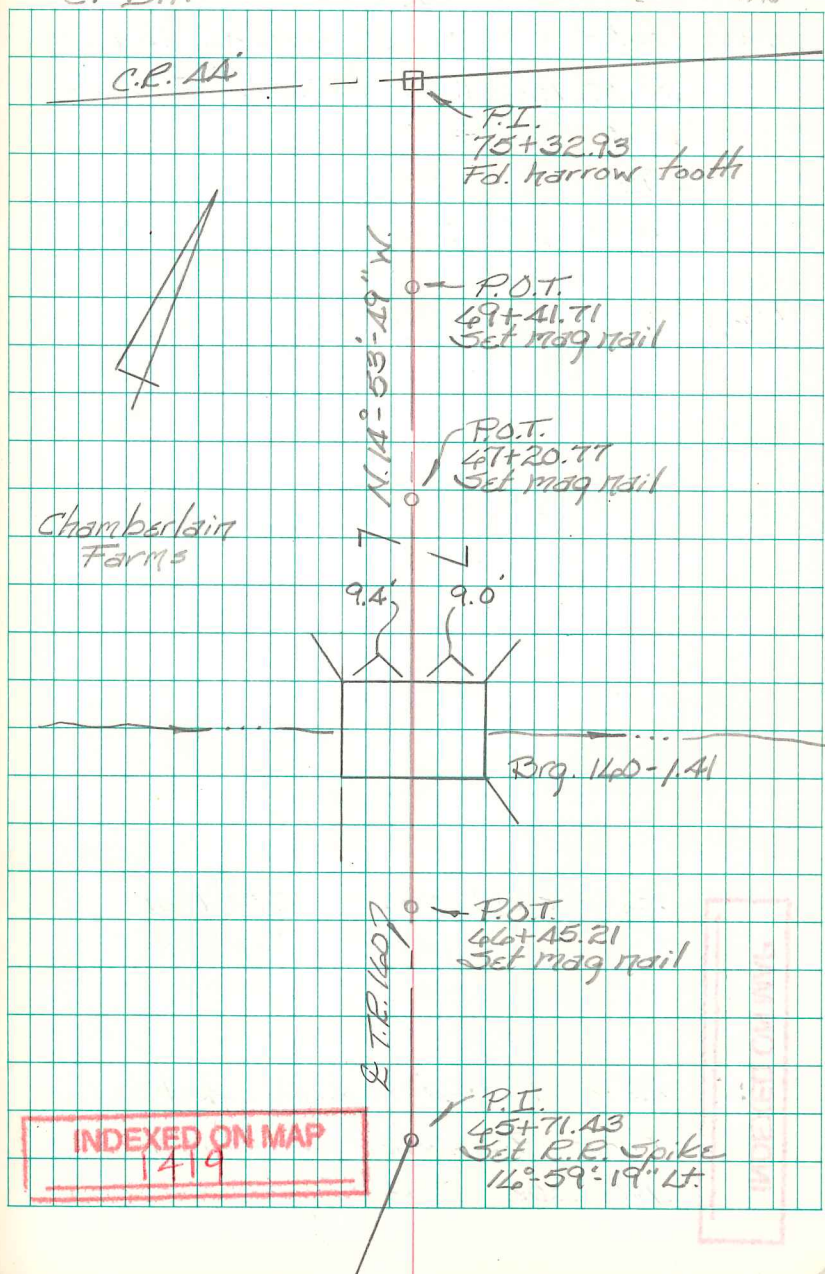
46+45.21 - P.O.T. - Set mag nail

45+71.43 - P.I. - Set R.R. Spike -  
Shown as Sta. 46+00 on  
R/W plan X-140.  
14°-59'-19" Lt.

B. Simmons  
G. Dappert  
C. Dill

9 Dec. 13

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C.E. 48  
Bokescreek Twp.  
Logan Co., Ohio

curve data

$$\Delta = 15^\circ - 10' - 06'' \text{ Rt.}$$

$$R = 1431.05'$$

$$T = 196.90'$$

$$L = 391.34'$$

P.I.  
Fd.  $\frac{3}{4}$ " iron bar  
94+40.90

Fd.  $\frac{1}{2}$ " iron bar  
243+79.2  
F.Bk. #439, pg. 40

C.R. 487

~ C.R. 142

C.R. 487

Note: see pg. 36

Set 1" square head  
bolt with  $1\frac{1}{8}$ " flange  
over stone  
182+59  
F.Bk. 459, pg. 46

C.E. 207

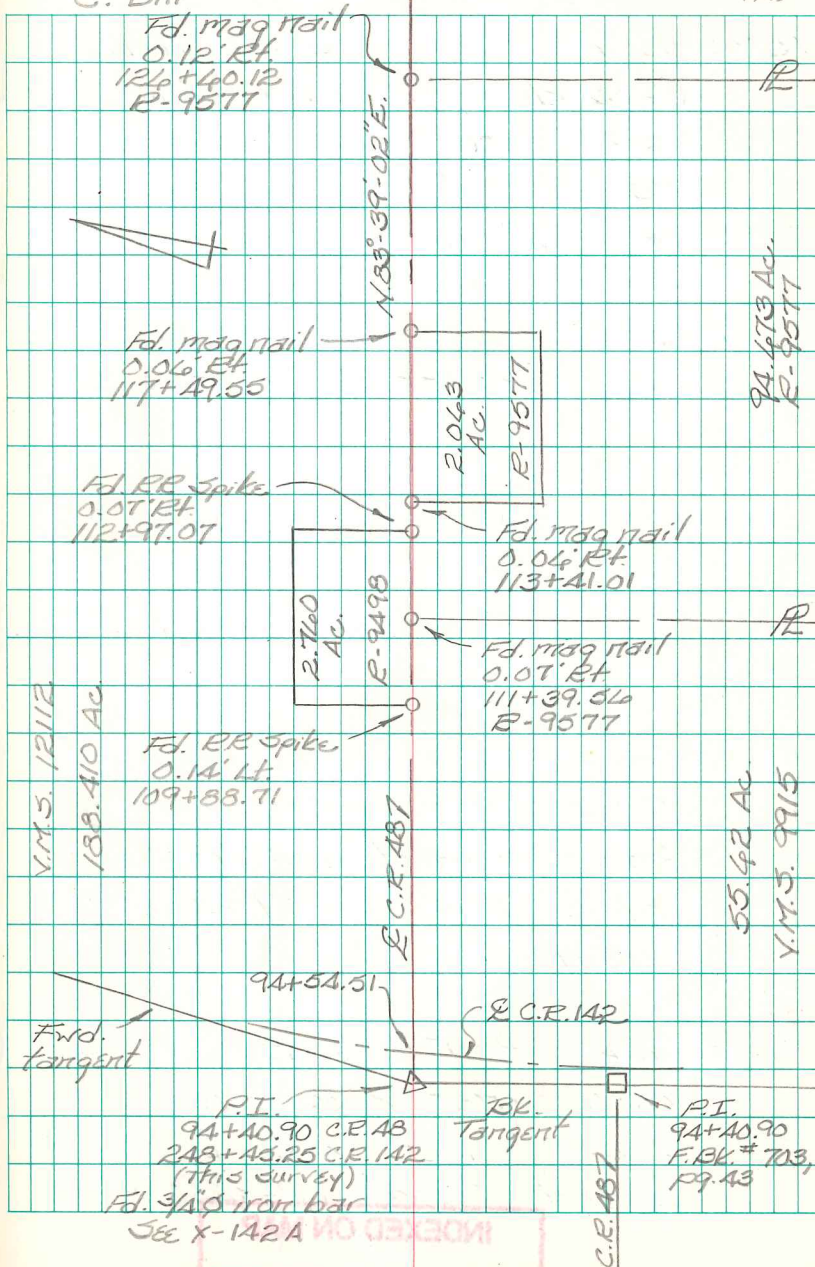
94+40.90 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron  
bar  $\approx 5$ " deep - Start of  
this survey - shown as  
C.R. 142 P.I. Sta. 248+45.7  
in F.Bk. #439, pg. 57 -  
carried stationing East  
from 1964 survey shown  
in F.Bk. #703, pg. 43

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9706

B. Simmons  
G. Dappert  
C. Dill

July 2013

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C.R. 48  
Bakescreek Twp.  
Logan Co., Ohio

153+82.41 - P.O.T. - Fd. old hub  
( $\approx 13''$  deep) set over stone  
( $\approx 24''$  deep) - Set  $\frac{3}{4}''$  mag  
nail straddles - placed pcs.  
of brick around stone -  
Set 1" dia. iron bar over  
stone & installed monument  
box. Ref: Bk. D, pgs. 30 & 31.

140+27.39 - P.O.T. - Fd. R.R. Spike -  
N.E. Corner 2.356 Ac. tract -  
Ref: 2003 Gilbert Survey  
(R-9461)

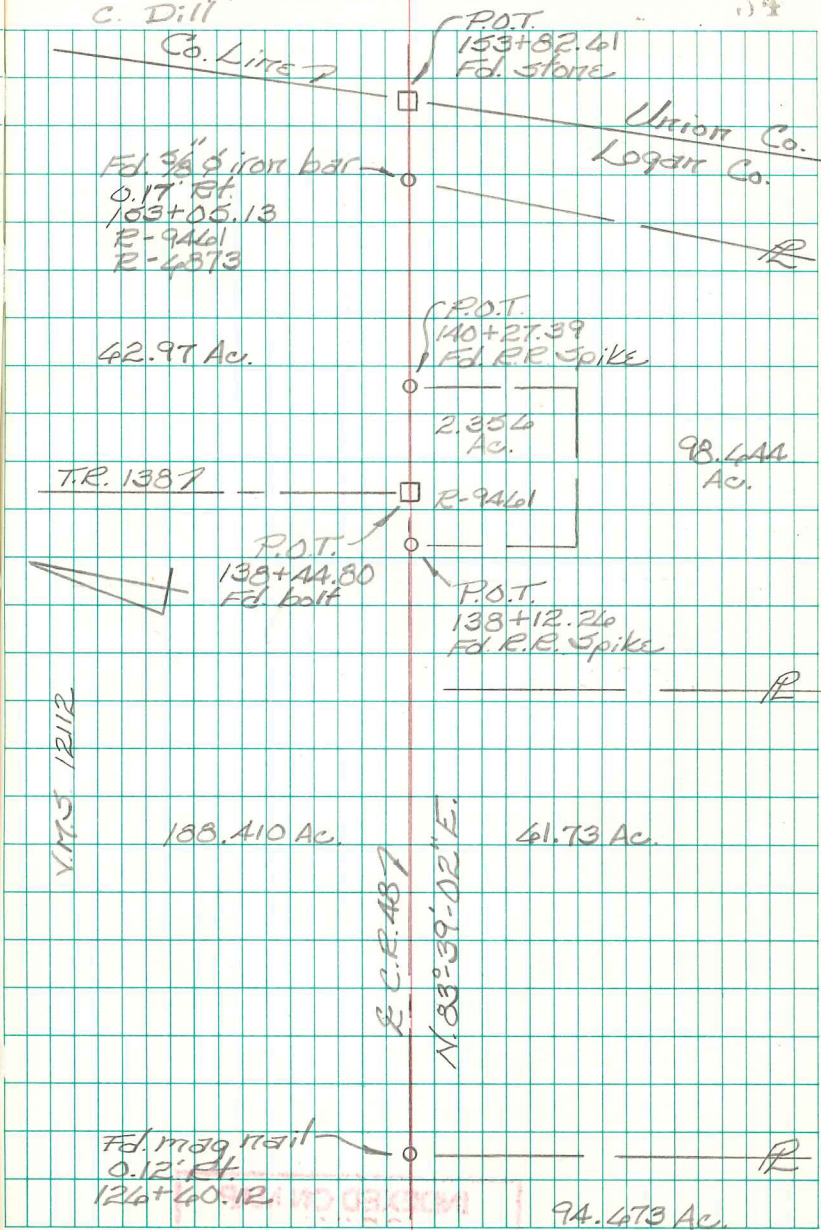
138+44.80 - P.O.T. - Fd.  $1\frac{1}{4}''$  square  
head bolt in monument  
box - Intersection & T.R. 138  
w/ & C.R. 48 - Ref: F.Bk. 439,  
pg. 71

138+12.26 - P.O.T. - Fd. R.R. Spike -  
N.W. Corner 2.356 Ac.  
tract - Ref: 2003  
Gilbert Survey (R-9461)

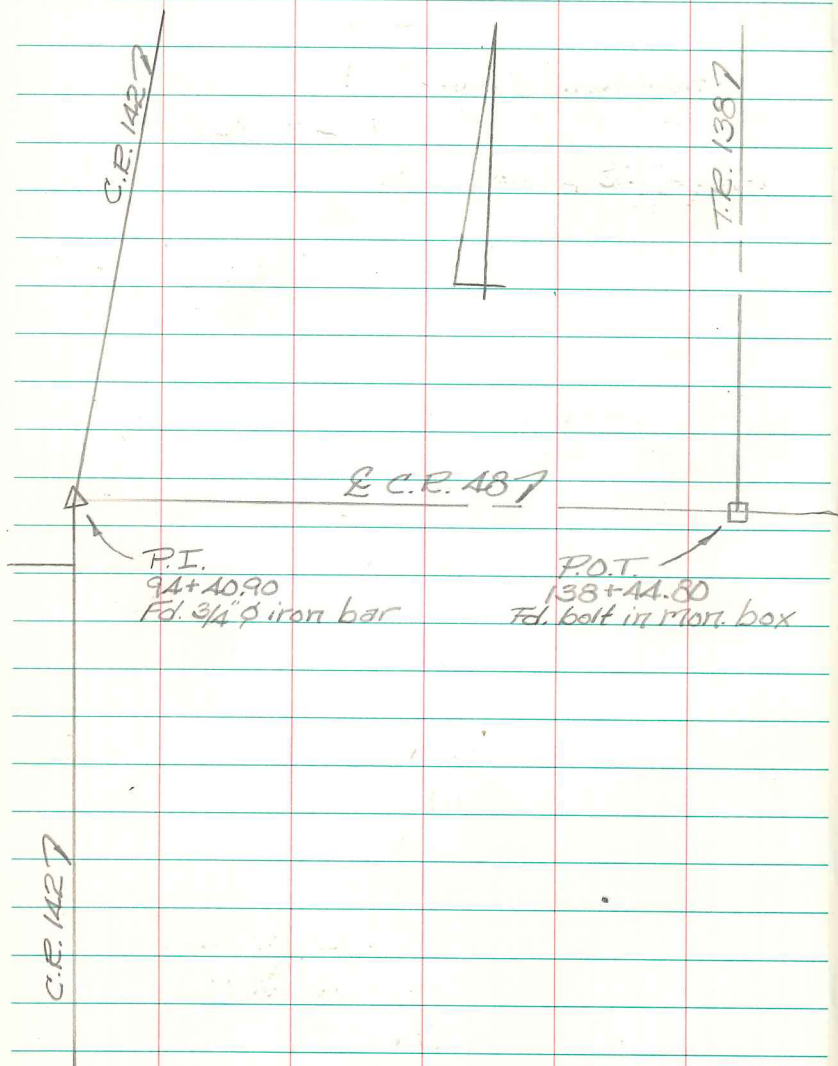
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9706

B. Simmons  
G. Dappert  
C. Dill

July 2013



C.R. 18 @ Co. Line  
Bokescreek Twp.  
Logan Co., Ohio

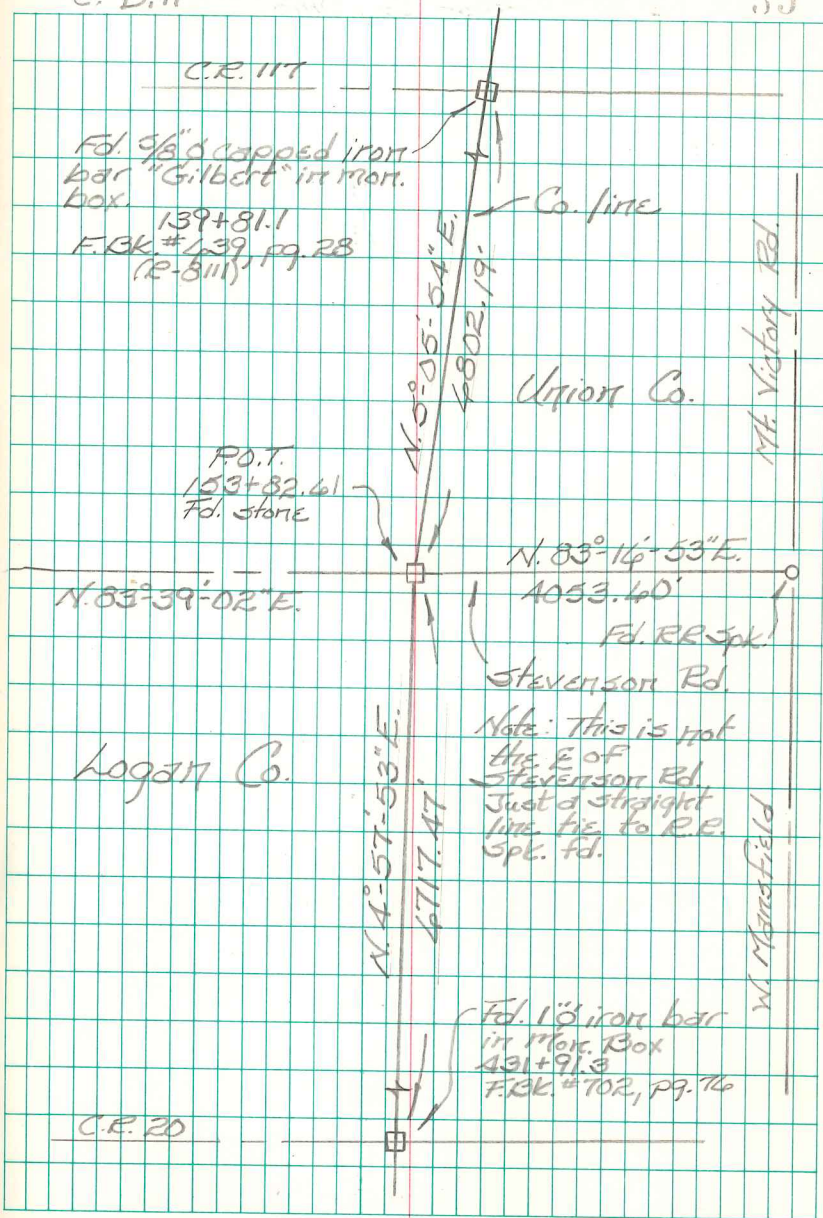


INDEXED ON MAP  
9706

B. Simmons  
G. Dappert  
C. Dill

July 2013

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Intersection C.P. 48 w/ C.P. 142  
 Bakescreek Twp.  
 Logan Co., Ohio

243+69.77 - P.C. - Fd.  $\frac{1}{2}$ " dia. iron  
 bar - shown as being std.  
 243+79.2 in F.B.K. # 439, pg. 60

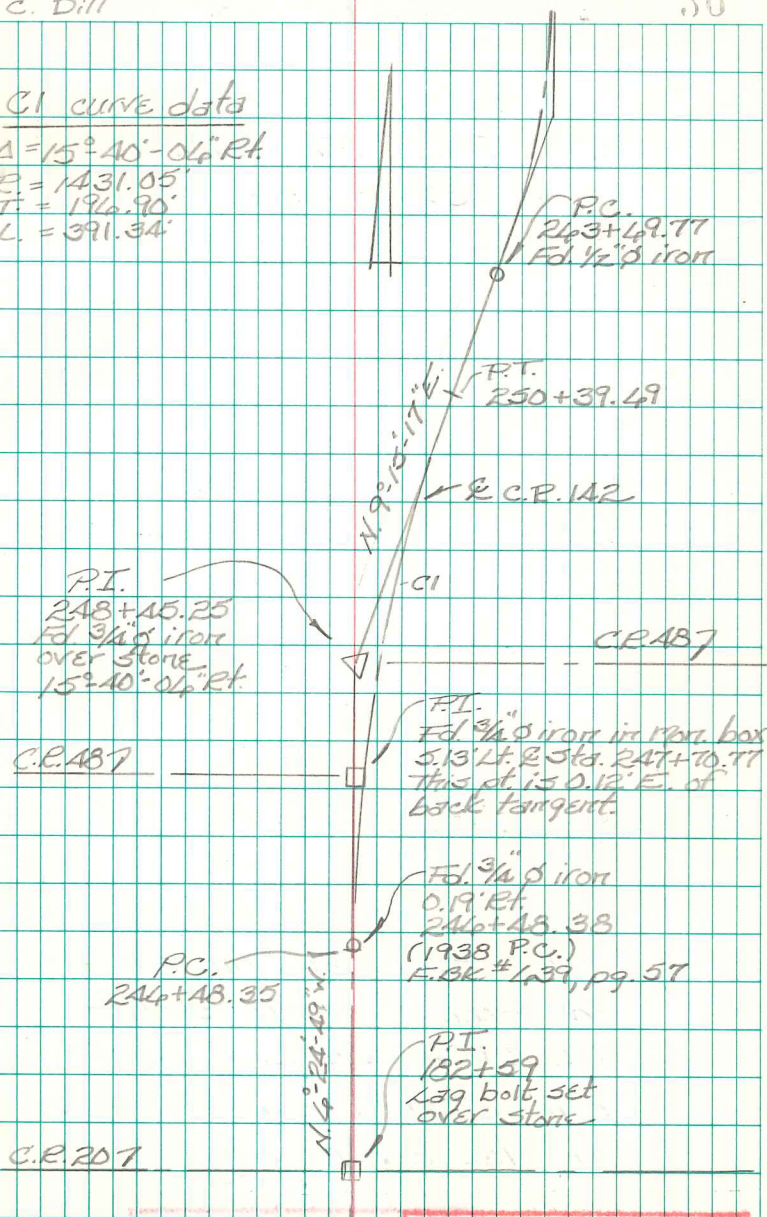
182+59 - P.I. - Fd. both a hub & 1"  
 square head bolt in a monument  
 box - straddled bolt & hub, removed  
 monument box and dug deeper -  
 Fd. stone w/ pcs. of brick - both  
 bolt & hub were set on the N.  
 side of stone - We set a 13"  
 long lag bolt (1"  $\phi$  head w/  
 $\frac{1}{8}$ " dia. flange) over stone. -  
 Reset mon. box

B. Simmons  
 G. Dappert  
 C. Dill

July 2013

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CI curve data  
 $\Delta = 15^{\circ} 40' - 04''$  Rt  
 $R = 1431.05'$   
 $T = 196.90'$   
 $L = 391.34'$



INDEXED ON MAP  
 9706

T.R. 59  
Bloomfield Twp.  
Logan Co., Ohio

30+69.86 - P.I. - Fd.  $\frac{5}{8}$ " dia.

iron bar  $\approx 14$ " deep -

Ref: F.B.K. # 559, pg. 50 -

$31^{\circ}-35'-38"$  Rt.

10+58.29 - P.I. - Fd. 1" dia. iron

bar  $\approx 12$ " deep - Ref: F.B.K. #

559, pg. 49

$35^{\circ}-49'-46"$  Lt.

0+00 - P.I. - Fd. 1" dia iron bar  $\approx$

14" deep -  $\&$  intersection

T.R. 59 w/ C.R. 21 - Ref:

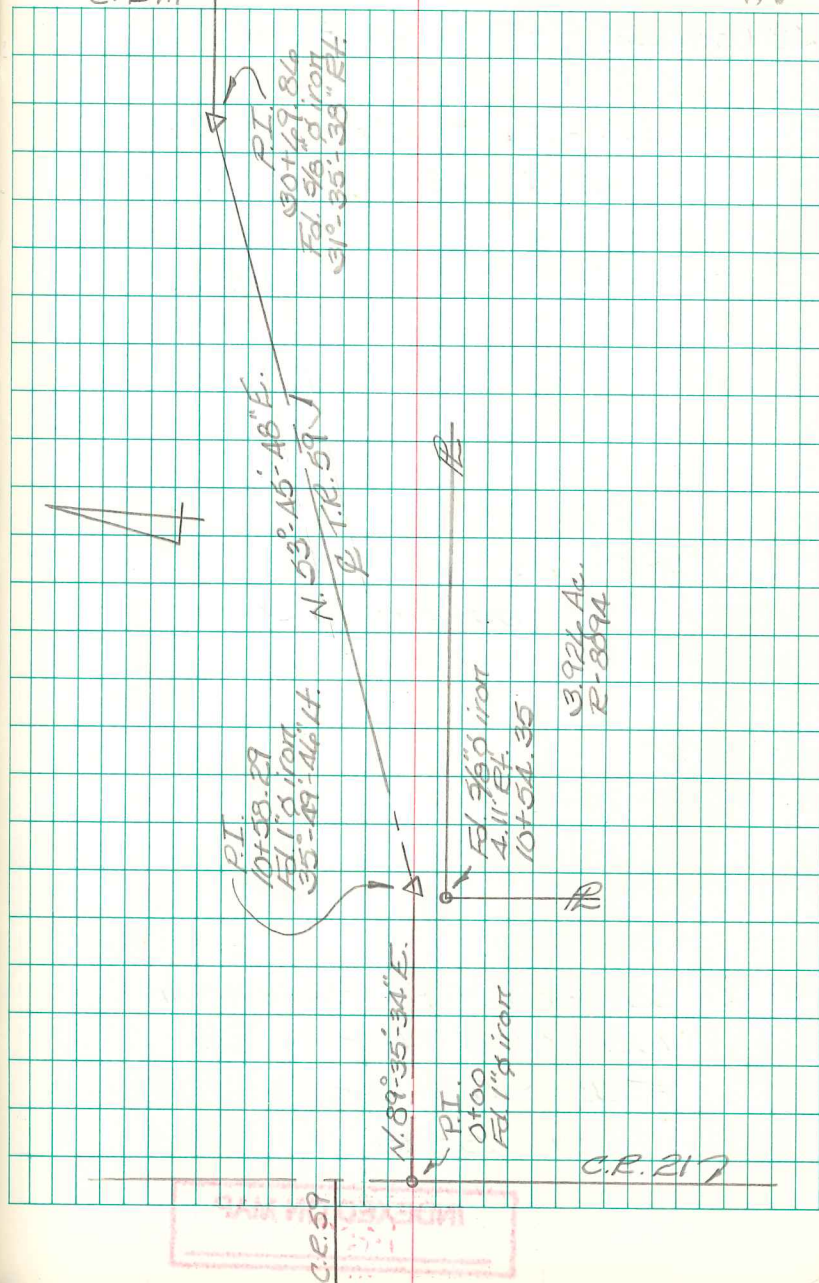
F.B.K. # 559, pg. 49 - Start

of this survey.

B. Simmons  
G. Dappert  
C. Dill

April 2014

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T.R. 59  
Bloomfield Twp.  
Logan Co., Ohio

43+96.40 - P.T. - Set R.R. Spike

43+30.44 - P.I. - Set  $\frac{3}{8}$ " dia.  
capped rebar - searched  
for hub but no luck - Set  
rebar as per Trout Survey  
(Bk. C, pg. 192) & Road notes  
in F.BK. #559, pgs. 50 & 51.  
80°-18'-15" Lt.

42+30.90 - P.C. - Set R.R. Spike -  
(held tangent distances  
shown in F.BK. #559, pg. 51)

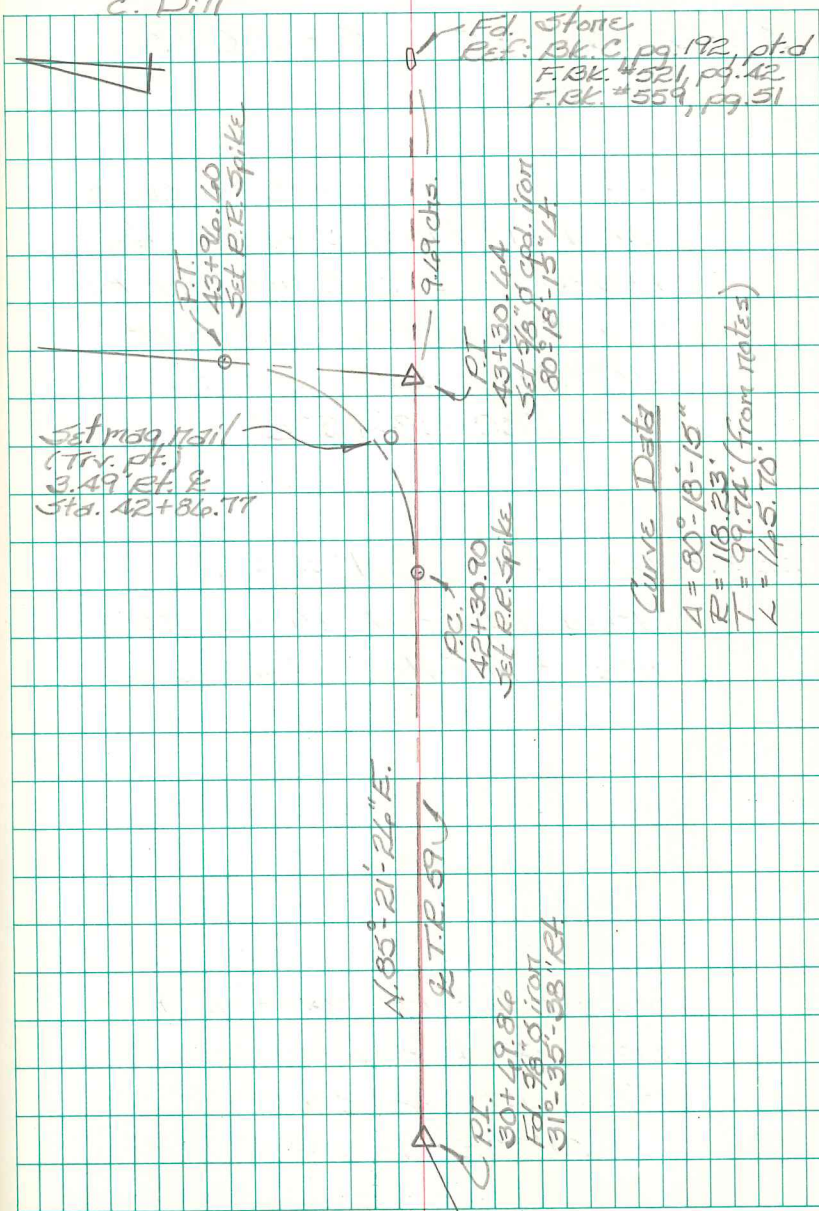
30+69.86 - P.I. - Fd.  $\frac{3}{8}$ " dia. iron  
bar  $\approx$  14" deep - Ref:  
F.BK. 559, pg. 50  
31°-35'-33" Rt.

INDEXED ON MAP  
1408

B. Simmons  
G. Dappert  
C. Pili

April 2014

38



T.R. 59  
Bloomfield Twp.  
Logan Co., Ohio

55+34.24 - P.T. - Set  $\frac{3}{8}$ " x 8"  
carriage bolt w/  $1\frac{1}{4}$ " dia. head.

54+69.33 - P.I. - Fd. stone w/ brick  
(circa 1993 Brg. 13-1.58 site  
survey) - Set 10" long section  
of 1" I.D. capped pipe over  
stone to surface. Ref:  
F.Bk. # 559, pg. 52  
 $77^{\circ}-57'-29"$  Rt.

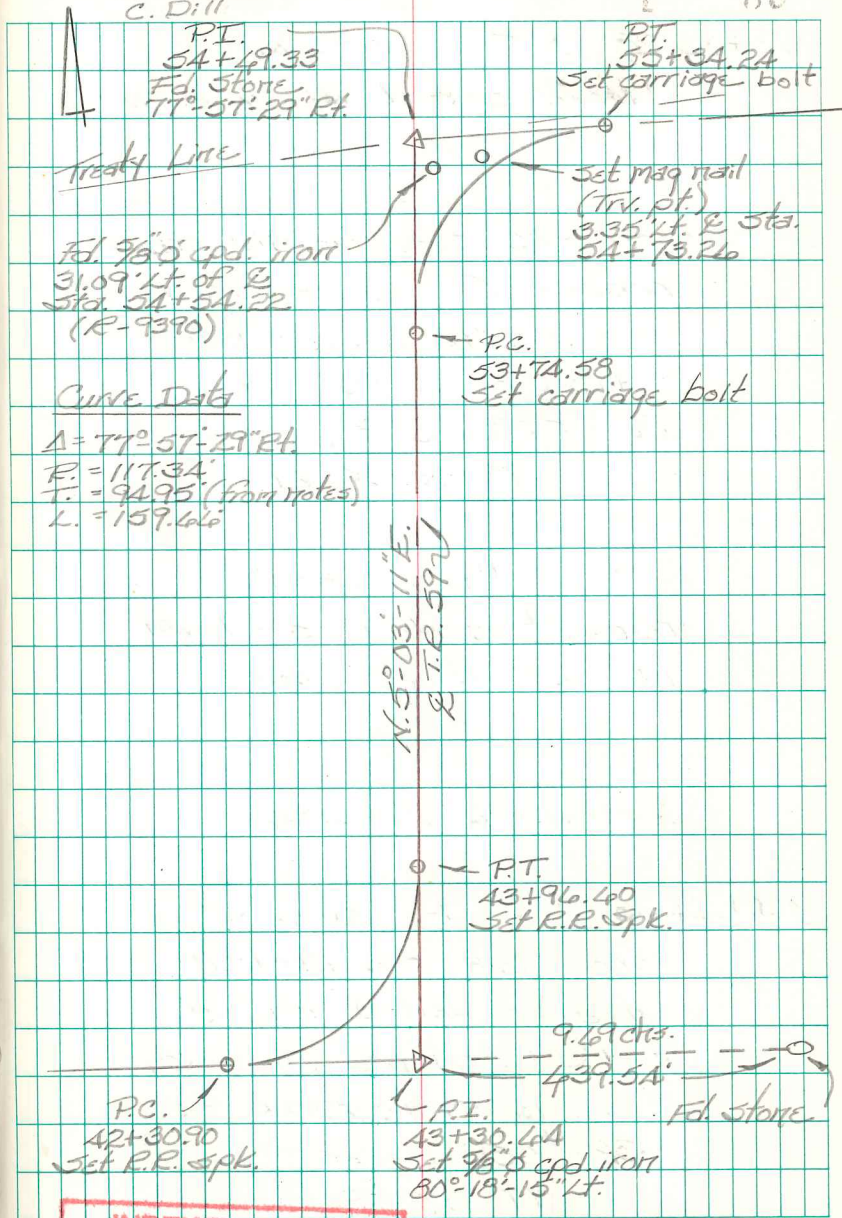
53+74.58 - P.C. - Set  $\frac{3}{8}$ " x 8"  
carriage bolt w/  $1\frac{1}{4}$ " dia. head -  
held tangent distances  
shown in F.Bk. # 559, pg. 52

43+96.60 - P.T. - Set R.R. Spike

43+30.64 - P.I. - Set  $\frac{3}{8}$ " dia.  
capped rebar - searched  
for hub but no luck - Set  
rebar as per Trout Survey  
(Bk. C, pg. 192) & road notes  
in F.Bk. # 559, pgs. 50 & 51.  
 $80^{\circ}-18'-15"$  Lt.

B. Simmons  
G. Dappert  
C. Dill

April 2014



INDEXED ON MAP  
1408

T.R. 59  
Bloomfield Twp.  
Logan Co. Ohio

43+05.28 - P.T. - Set  $\frac{5}{8}$ " x 8"  
carriage bolt w/  $1\frac{1}{4}$ " dia.  
head.

41+64.57 - P.I. - Fd.  $\frac{5}{8}$ " dia. capped  
rebar - Fd. pos. of brick  
here in 1993 & set rebar  
(1993 Brq. 13-1.58 site survey)  
Ref: F.Bk. # 559, pg. 53.  
73°-56'-50" Lt.

59+47.59 - P.C. - Set  $\frac{5}{8}$ " x 8"  
carriage bolt w/  $1\frac{1}{4}$ " dia. head - held  
tangent distances shown  
in F.Bk. # 559, pg. 53.

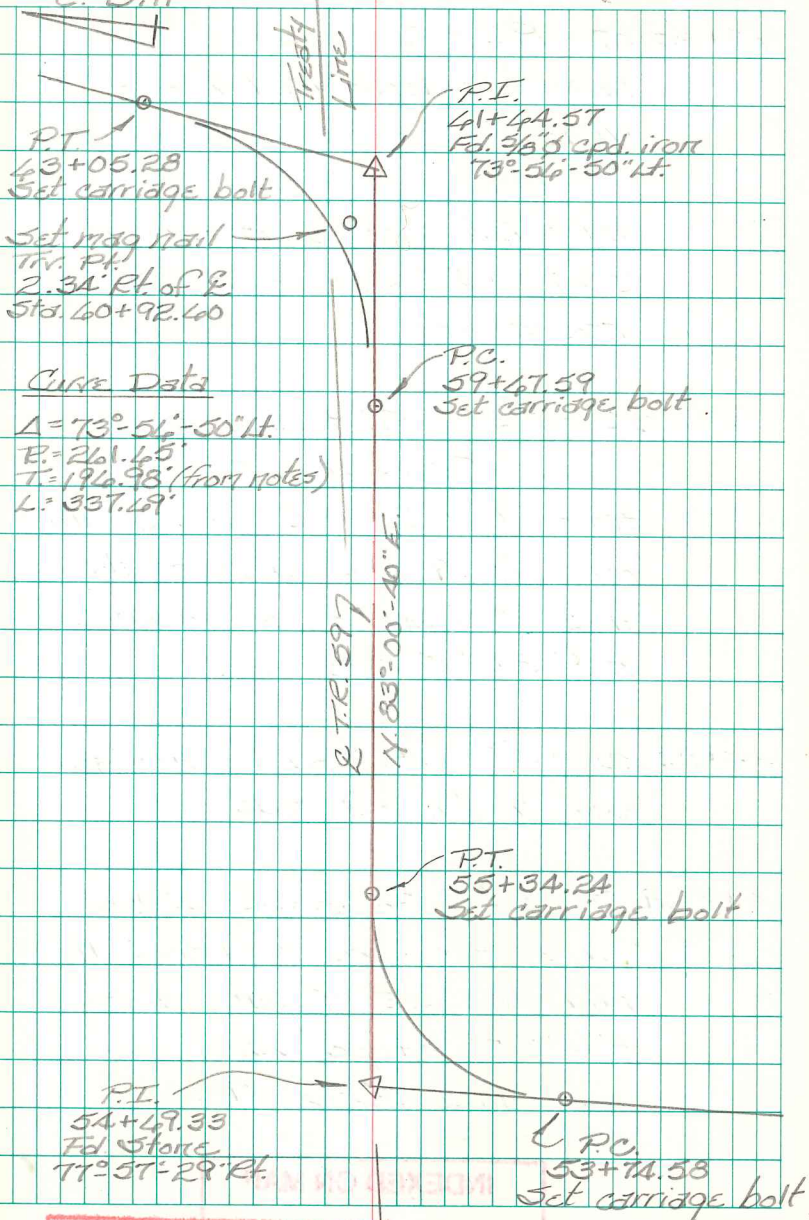
55+34.24 - P.T. - Set  $\frac{5}{8}$ " x 8"  
carriage bolt w/  $1\frac{1}{4}$ " dia. head.

54+69.33 - P.I. - Fd. stone w/ brick  
(circa 1993 Brq. 13-1.58 site  
survey) - Set 10" long section  
of 1" I.D. capped pipe over  
stone to surface - Ref:  
F.Bk. # 559, pg. 52  
77°-57'-29" Rt.

B. Simmons  
G. Dappert  
C. Dill

April 2014

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Curve Data

$\Delta = 73^\circ-56'-50"$  Lt.  
 $R = 261.45'$   
 $T = 196.98'$  (from notes)  
 $L = 337.69'$

INDEXED ON MAP

INDEXED ON MAP  
140B

T.R. 59  
Bloomfield Twp.  
Logan Co., Ohio

73+82.07 - P.I. - Fd.  $\frac{5}{8}$ " dia. capped  
rebar - Intersection  $\perp$  C.R. 13  
w/  $\perp$  T.R. 59 - Fd. a hub here in  
1993 & set rebar through hub  
(1993 Brq. 13-1.58 site survey) -  
Ref: F.B.K. # 598, pg. 59 - End of  
this survey.

73+15.54 - P.O.T. - Fd.  $\frac{5}{8}$ " dia. capped  
rebar - Intersection C.R. 13  
tangent w/  $\perp$  T.R. 59 - Fd. a hub  
here in 1993 & set rebar through  
hub (1993 Brq. 13-1.58 site survey) -  
Ref: F.B.K. # 598, pg. 59.

43+05.28 - P.T. - Set  $\frac{5}{8}$ " x 8" carriage  
bolt w/ 1 $\frac{1}{4}$ " dia. head

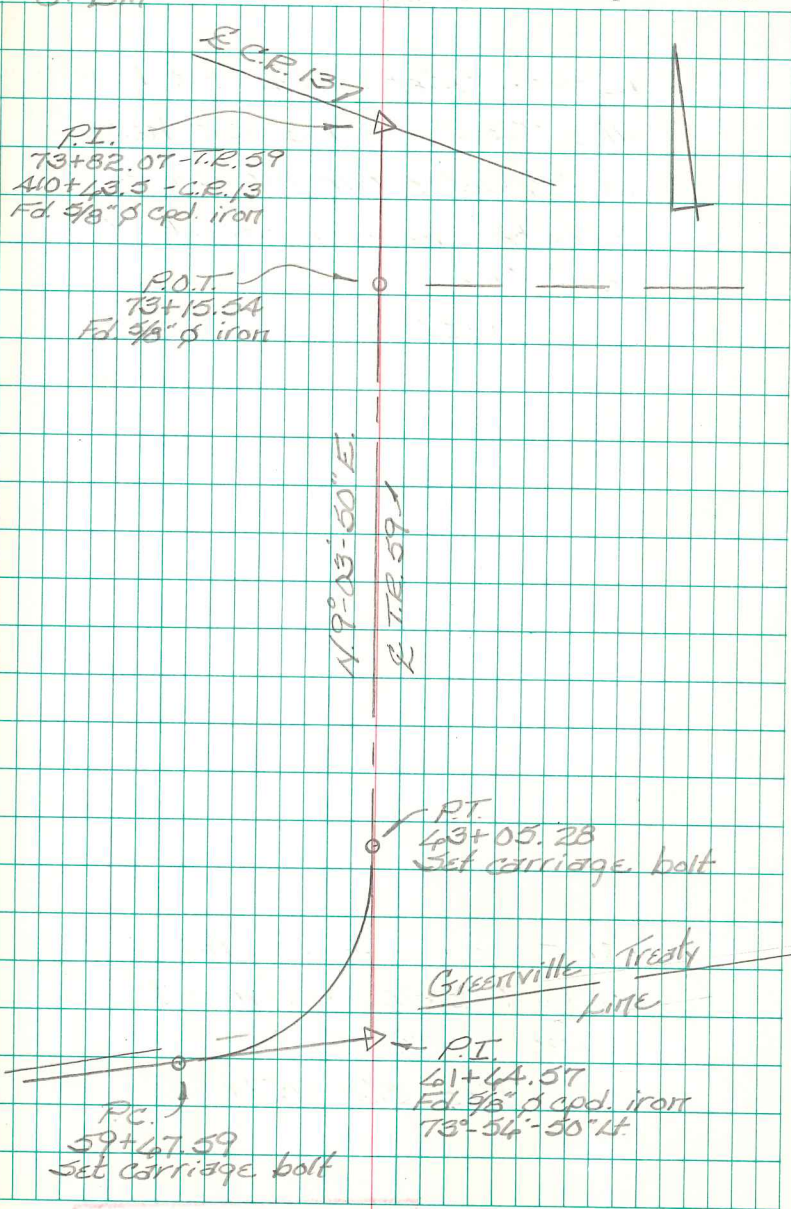
41+44.57 - P.I. - Fd.  $\frac{5}{8}$ " dia. capped  
rebar - Fd. pcs. of brick here  
in 1993 & set rebar - Ref:  
F.B.K. # 559, pg. 53  
73°-54'-50" Lt.

INDEXED ON MAP  
1408

B. Simmons  
G. Dappert  
C. Dill

April 2014

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INDEXED ON MAP

T.R. 146A  
 Monroe Twp.  
 Logan Co., Ohio

- 83+21.12 - P.I. - Set 1" dia. iron bar -  
 The 1" dia. iron bar set here  
 in 1949 was torn out during a  
 township grading project (2013) -  
 reset this pt.

0°-50'-27.0" Lt.

754.40'

- 75+84.91 - P.I. - Fd. 5/8" dia.

Capped (L.C.E.O.) iron - set  
 in 2004 - This P.I. is shown  
 as being Sta. 75+45.82 on  
 plan X-146A - Start of this  
 survey

INDEXED ON MAP  
 1745

B. Simmons  
 G. Dappert  
 C. Dill

May 2014

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Curve Data

$\Delta = 0^\circ-50'-27.0" Lt.$   
 $R = 12277.67'$   
 $T = 90.09'$   
 $L = 180.18'$   
 $D_c = 0^\circ-28'$



0.870 Ac.

⊙  
 Fd. 5/8" d cpd. iron  
 27.77' Lt.  
 80+43.83  
 R-9471

5.019 Ac.

N. 74°-22'-03.6" E.  
 T.R. 146A

Pt.  
 84+11.21 330.321  
 Ac.

P.I.  
 83+21.12  
 Set 1" dia iron bar  
 0°-50'-27" Lt.

P.C.  
 82+31.03

Fd. 5/8" d cpd. iron  
 18.19' Lt.  
 80+46.69  
 R-9471

330.321 Ac.

T.R. 178

P.T.  
 78+73.15

P.I.  
 75+84.91  
 Fd. 5/8" d cpd. iron

P.C.  
 72+76.48

T.R. 14A  
MORROE TWP.  
LOGAN Co., Ohio

94+25.39 - P.I. - Fd. 1" dia. iron  
bar - (Circa 1969 by D.L.D.)  
34°-15'-09.3" Lt.

1304.27'

83+21.12 - P.I. - Set 1" dia. iron  
bar - The 1" dia. iron bar set  
here in 1969 was torn out  
during a Twp. grading project  
(2013) - Reset this point  
0°-50'-27.0" Lt.

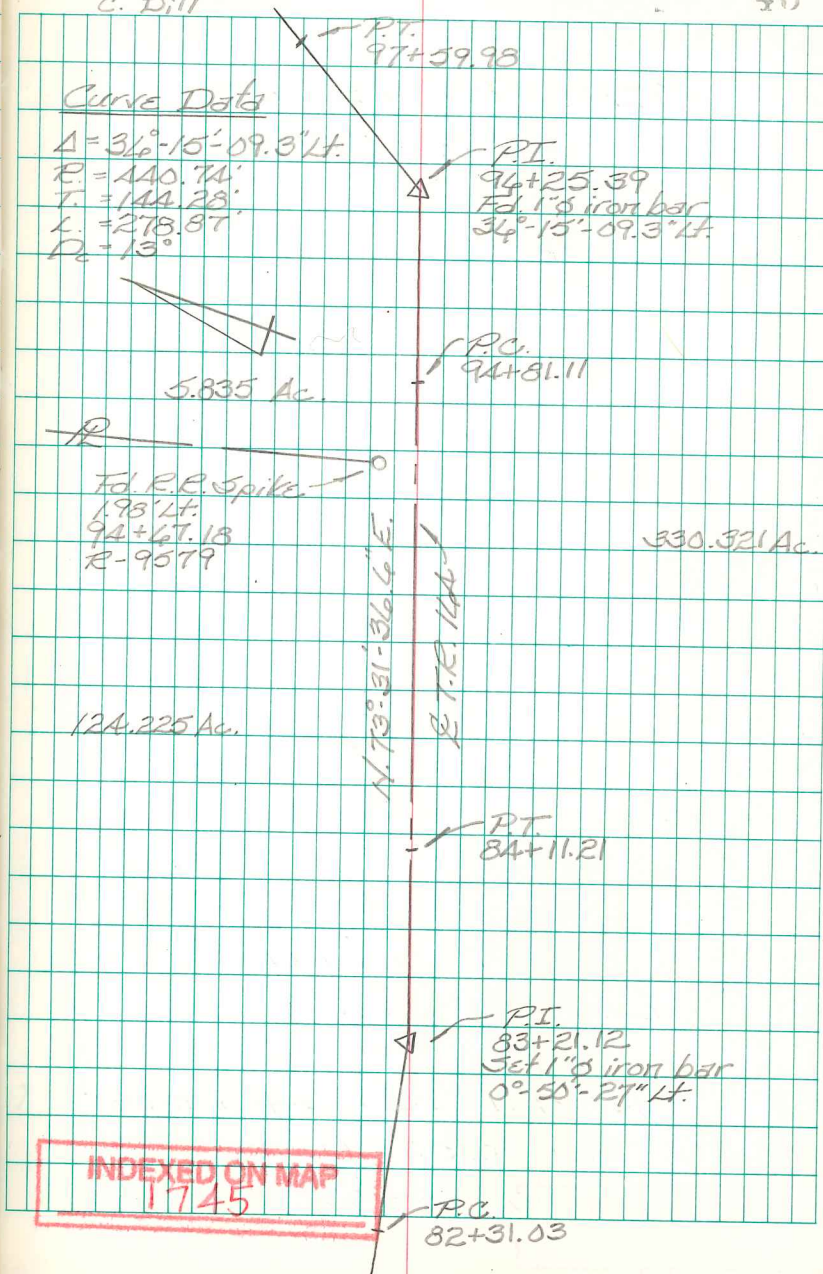
B. Simmons  
G. Dappert  
C. Dill

May 2014

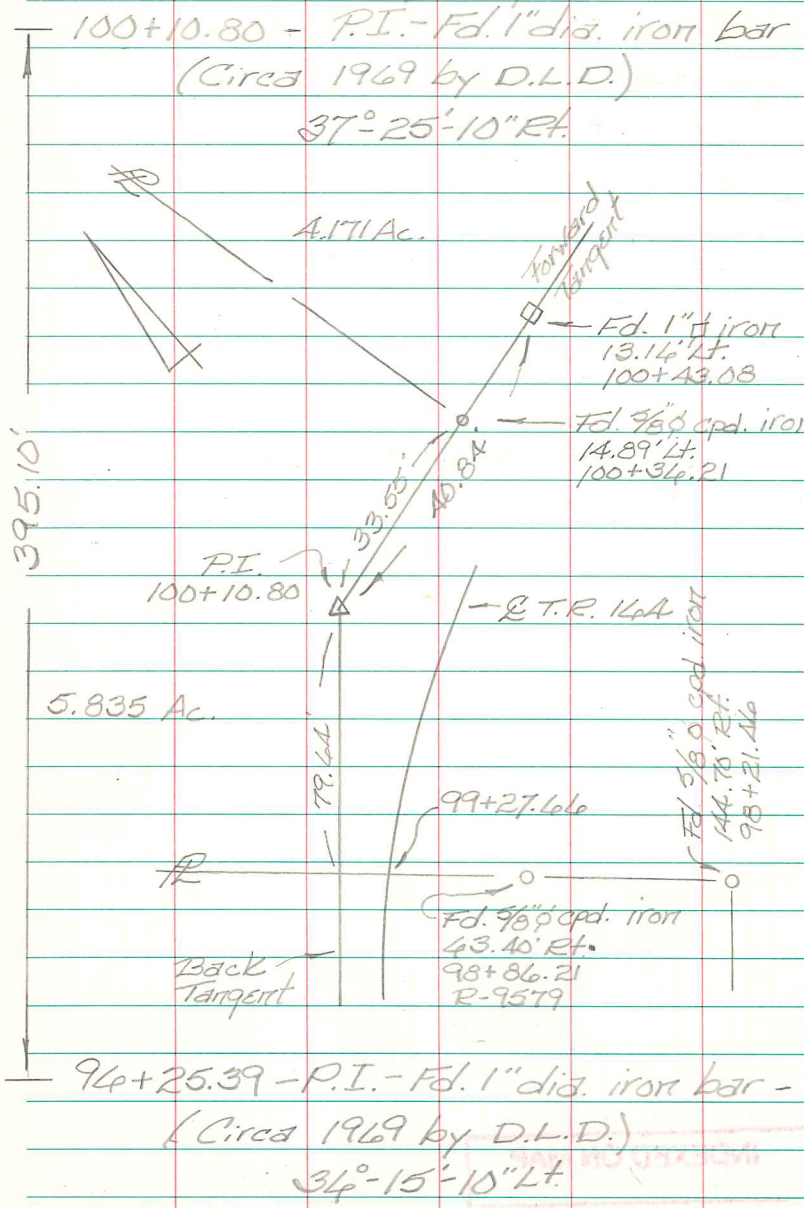
46

Curve Data

$\Delta = 34^{\circ}-15'-09.3" Lt.$   
 $R = 140.74'$   
 $T = 144.28'$   
 $L = 278.87'$   
 $P_c = 13'$



T.R. 16A  
 Monroe Twp.  
 Logan Co., Ohio



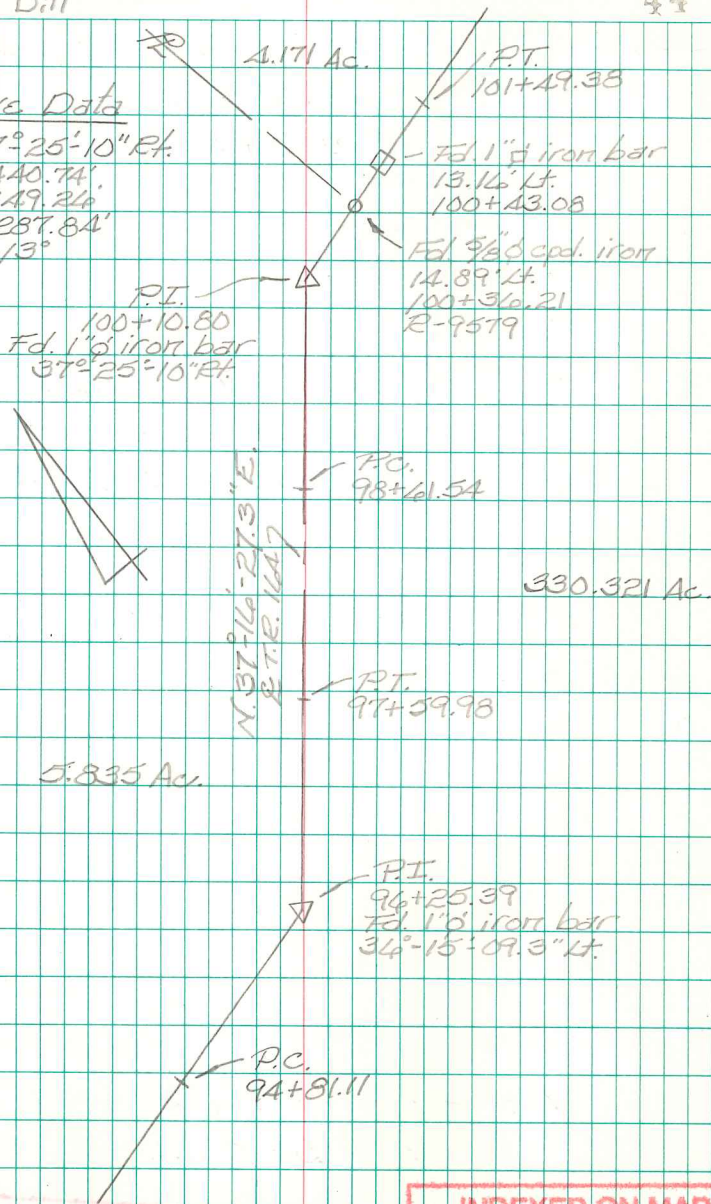
B. Simmons  
 G. Dappert  
 C. Dill

May 2014

44

Curve Data

$\Delta = 37^\circ-25'-10''$  Rt.  
 $R = 440.74'$   
 $T = 149.24'$   
 $L = 287.84'$   
 $D_c = 13^\circ$



INDEXED ON MAP  
 1745

T.R. 16A  
Marion Twp.  
Logan Co., Ohio

108+92.47 - P.I. - Fd. 1" dia. iron  
bar - (Circa 1969 by D.L.D.)  
0°-41'-39.5" Lt.

892.55

107+83.66 - P.O.T. - Fd. 5/8" dia.  
capped iron bar - S.W. corner  
10.514 ac. tract - (R-1254)

783.54'

100+10.80 - P.I. - Fd. 1" dia. iron  
bar - (Circa 1969 by D.L.D.)  
37°-25'-10" Rt.

INDEXED ON MAP

INDEXED ON MAP  
1745

B. Simmons  
G. Dappert  
C. Dill

May 2014

45

P.I.  
109+47.86  
Curve Data  
 $\Delta = 0^\circ - 41' - 39.5''$   
R = 12277.47'  
T = 74.39'  
L = 148.78'  
D<sub>c</sub> = 0'-28"

P.I.  
108+92.47  
Fd. 1" dia. iron bar  
0°-41'-39.5" Lt.

10.514 Ac.  
R-1254

P.C.  
103+18.28

P.O.T.  
107+83.66  
Fd. 5/8" dia. capped iron bar

148.315 Ac.

Fd. 5/8" iron bar  
0.34' Lt.  
106+33.71

330.321 Ac.

4.171 Ac.

N 74°-41'-37.3" E  
& T.R. 16A 7

P.T.  
101+49.38

P

P.I.  
100+10.80  
Fd. 1" dia. iron bar  
37°-25'-10" Rt.

5.835 Ac.

P.C.  
98+41.54

INDEXED ON MAP



T.R. 14A  
Morrow Twp.  
Logan Co., Ohio

120+05.89 - P.I. - Fd. 1" dia. iron  
bar - Searched for a hub  
here in 2008 - No luck - Set  
1" dia. iron bar at that time.  
5°-22'-59.4" Pt.

1113.22

108+92.47 - P.I. - Fd. 1" dia. iron bar -  
(Circa 1969 by D.L.D.)  
0°-41'-39.5" Lt.

INDEXED ON MAP  
1745

B. Simmons  
G. Dappert  
C. Dill

May 2014

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Curve Data

$\Delta = 5^{\circ}-22'-59.4''$   
 $R = 2291.83'$   
 $T = 107.74'$   
 $L = 215.33'$   
 $D_c = 2^{\circ}-30'$



10.514 Ac.

N 75°-59'-57.8" E.

E.T.R. 14A

Brq. 14A-2.10

330.321 Ac.

Pt.  
121+13.48

Fd. 5/8" iron bar  
0.94' Lt.  
120+57.34

P.I.  
120+05.89  
Fd. 1" iron bar  
5°-22'-59.5" Pt.

P.C.  
118+98.15

Pt.  
109+47.06

P.I.  
108+92.47  
Fd. 1" iron bar  
0°-41'-39.5" Lt.

P.C.  
108+18.28

INDEXED ON MAP  
1745

T.R. 16A  
Monroe Twp.  
Logan Co., Ohio

128+92.57 - P.I. - Fd.  $\frac{5}{8}$ " dia.  
capped (L.C.E.O.) iron bar -  
Fd. remnants of a hub here  
in 2008 - Drove  $\frac{5}{8}$ " dia. capped  
iron bar through hub at that  
time.

$5^{\circ}49'13.2"$  Lt.

886.83'

120+05.89 - P.I. - Fd. 1" dia. iron bar -  
Searched for a hub here in  
2008 - No luck - Set 1" dia.  
iron bar at that time.

$5^{\circ}22'59.4"$  Rt.

INDEXED ON MAP  
1745

B. Simmons  
G. Dappert  
C. Dill

May 2014

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Curve Data

$\Delta = 5^{\circ}49'13.2"$   
 $R = 2291.83'$   
 $T = 114.51'$   
 $L = 232.81'$   
 $D_c = 2^{\circ}30'$

148.92 Ac

P.C.  
127+76.06

V.M.S. 3223

V.M.S. 3224

Fd.  $\frac{3}{8}$ " dia. iron bar  
2.84' Lt.  
124+80.37

148.314 Ac.

Fd.  $\frac{3}{8}$ " dia. iron bar  
4.18' Lt.  
120+48.09  
R-2080

P.I.  
120+05.89  
Fd. 1" dia. iron bar  
 $5^{\circ}22'59.4"$  Rt.

P.T.  
130+08.87

P.T.  
128+92.57  
Fd.  $\frac{5}{8}$ " dia. capped iron bar  
 $5^{\circ}49'13.2"$  Lt.

39.004 Ac.

Fd.  $\frac{5}{8}$ " dia. iron bar  
27.35' Rt.  
126+83.33

Fd. Stone  
7.42' Rt.  
124+81.54  
R-2080

4.029 Ac.

P.T.  
121+13.48

Fd.  $\frac{5}{8}$ " dia. iron bar  
25.76' Rt.  
120+70.55

330.321 Ac.

P.C.  
118+98.15

T.R. 16A  
Monroe Twp.  
Logan Co., Ohio

143+91.47 - P.I. - Fd.  $\frac{5}{8}$ " dia.  
capped (L.C.F.O.) iron bar -  
search for a hub here in  
2008 - No luck - Set  $\frac{5}{8}$ " dia.  
capped iron bar at that  
time.

$0^{\circ}29'31.2''$  Lt.

1499.11

128+92.57 - P.I. - Fd.  $\frac{3}{8}$ " dia.  
capped (L.C.F.O.) iron bar -  
Fd. remnants of a hub here  
in 2008. Drove  $\frac{3}{8}$ " dia.  
capped iron bar through  
hub at that time.

$5^{\circ}49'13.2''$  Lt.

B. Simmons  
G. Dappert  
C. Dill

May 2014

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Curve Data

$\Delta = 0^{\circ}29'31.2''$  Lt.

$R = 12277.47'$

$T = 52.71'$

$L = 106.43'$

$D_s = 0^{\circ}28'$



143.92 Ac.

N.  $73^{\circ}33'44.0''$  E.

E. T.R. 16A

39.00 Ac.

P.I.  
143+91.47  
Fd.  $\frac{5}{8}$ " dia. iron bar  
 $0^{\circ}29'31.2''$  Lt.

P.C.  
143+38.76

P.T.  
130+08.87

Fd.  $\frac{3}{8}$ " iron bar  
0.57' Rt.  
128+95.39

P.I.  
128+92.57  
Fd.  $\frac{3}{8}$ " capped iron bar  
 $5^{\circ}49'13.2''$  Lt.

P.C.  
127+74.06

INDEXED ON MAP

1745

T.R. 16A  
Morroe Twp.  
Logan Co., Ohio

153+48.42 - P.I. - Fd. 1/2" dia. iron  
bar - @ intersection T.R. 16A  
w/ C.R. 28 - End of this  
survey.

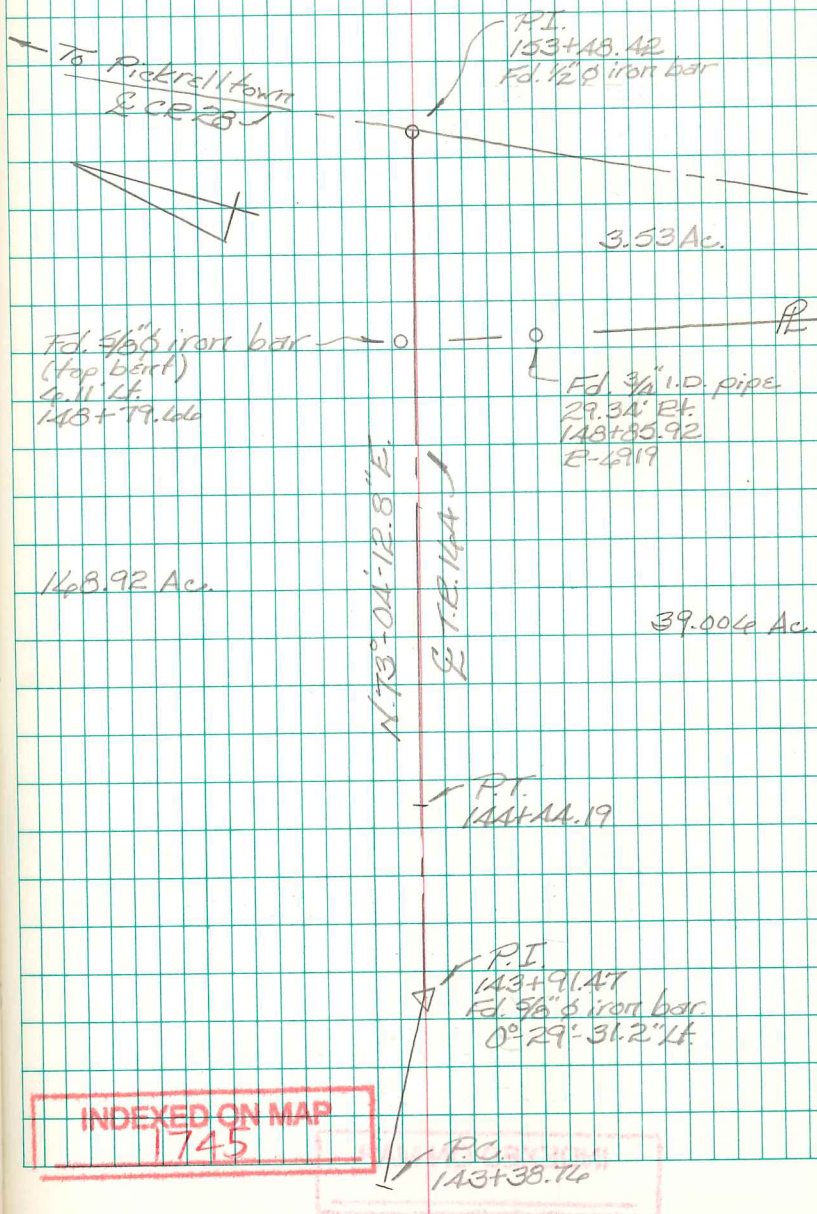
954.94'

143+91.47 - P.I. - Fd. 5/8" dia. capped  
(L.C.F.O.) iron bar - Searched  
for a nub here in 2008 - No  
luck - Set 5/8" dia. capped  
iron bar at that time.  
0° 29' 31.2" Lt

B. Simmons  
G. Dappert  
C. Dill

May 2014

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Intersection E U.S.R. 48 w/ C.R. 57  
 McArthur & Lake Twp.  
 Logan Co., Ohio

167+44.23 (Back) C.R. 57  
 0+00 (Ahead) T.R. 57  
 1°-05'-53" Rt.

E.C.R. 577

E.T.R. 577

U.S.R. 487

57+19.29 U.S.R. 48

E.C.R. 497

E.C.R. 577  
 N. 84°-29'-22" E.

Fd. R.R.  
 Spike

P.I.  
 135+08  
 Fd. 3/4" I.D. pipe  
 F.B.K. # 598, pg. 7A  
 start of this survey

INDEXED ON MAP  
 1726

B. Simmonds  
 G. Dappert  
 C. Dill

July 2014

50

McArthur Twp.

Fd. mon.  
 39.82' Lt.  
 82+97.42

29.94' 29.94'  
 82+97.34

Split mon. s.  
 @ 83+00  
 L-18

Fd. mon.  
 30.63' Lt.  
 71+98.36  
 (12+00)

Fd. mon.  
 29.99' Lt.  
 45+98.79  
 (46+00)

(Fd. mon.)  
 29.95' Rt.  
 45+98.88

E U.S.R. 487  
 N 15°-11'-24" E.

0-Set mag nail  
 8.57' Lt.  
 (46+50.81  
 (T.V. pt.)

110°-52'-02"

70°-13'-51"

P.O.T.  
 167+01.42  
 Set R.R. Spike

P.O.T.  
 0+42.51  
 Set R.R. Spike

109°-46'-09"

Fd. mon.  
 29.42' Rt.  
 52+99.59  
 (53+00)

Lake Twp.

29.93' 29.93'

Split mon. s.  
 @ 48+00  
 L-18

T.R. 57  
McArthur & Lake Twp.  
Logan Co., Ohio

146+09.16 - P.I. - Fd. 1" dia. iron bar  
≈ 4" deep - Ref: F.Bk. #559,  
pg. 42; X-57A  
1°-25'-39" Lt.

3+99.92 - P.O.T. - Fd. R.R. Spike -  
≈ 4" deep - S.E. cor. 1.01 Ac.  
tract - Ref: 1971 O.K.S. survey  
R-4145.

2+32.74 - P.O.T. - Fd. 5/8" dia. iron  
bar ≈ 4" deep. S.E. cor. 1.20 Ac.  
tract - Ref: 1971 O.K.S. survey  
R-4145

0+42.51 - P.O.T. - set R.R. Spike

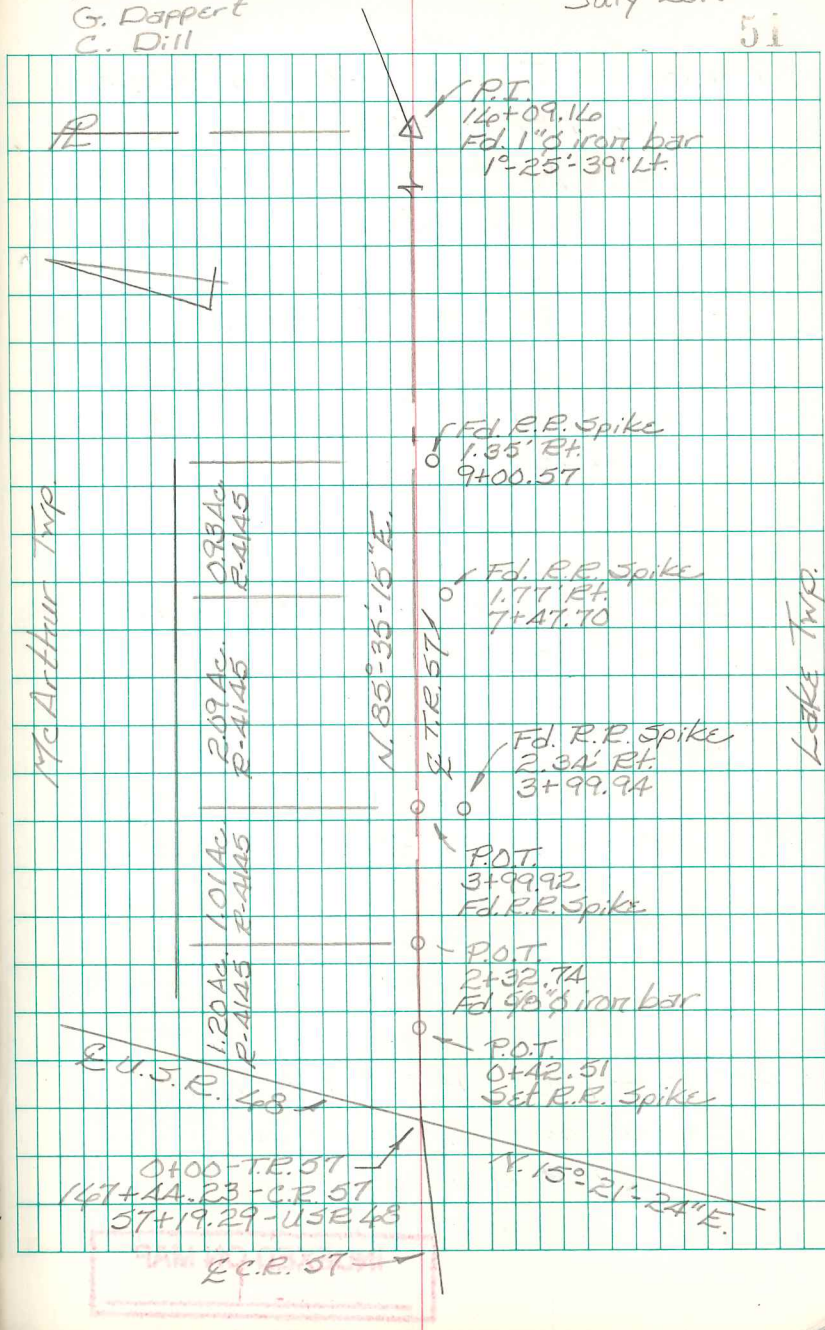
0+00 - E intersection T.R. 57 w/  
U.S.R. 48 - Nothing set -  
U.S.R. 48 station 57+19.29

INDEXED ON MAP  
1429

B. Simmons  
G. Dappert  
C. Dill

July 2014

51



C.E. 57  
Rushcreek Twp.  
Logans Co., Ohio

2+19.38 - P.I. - Set  $\frac{5}{8}$ " dia. capped  
iron bar - Fd.  $\frac{3}{4}$ " iron pipe  
here in 1984 - Ref: F.B.K. # 559,  
pg. 36; 1984 survey by this  
office; 1984 Dodson Survey (R-3376)  
 $39^{\circ}-57'-42"$  Rt.

1+79.86 - P.O.T. - Fd.  $\frac{5}{8}$ " dia. capped  
iron bar "Lee" (R-6219) -  
N.E. cor. 1.00 Ac. tract.

0+93.79 - P.O.T. - Fd. R.R. Spike  
set in 1984.

0+00 - P.O.T. - Fd.  $\frac{5}{8}$ " dia. iron bar  
on township line - shown as  
Sta. 0+00 in F.B.K. # 559, pg. 36  
& 38+07 in F.B.K. # 559, pg. 43.  
Installed a monument box.

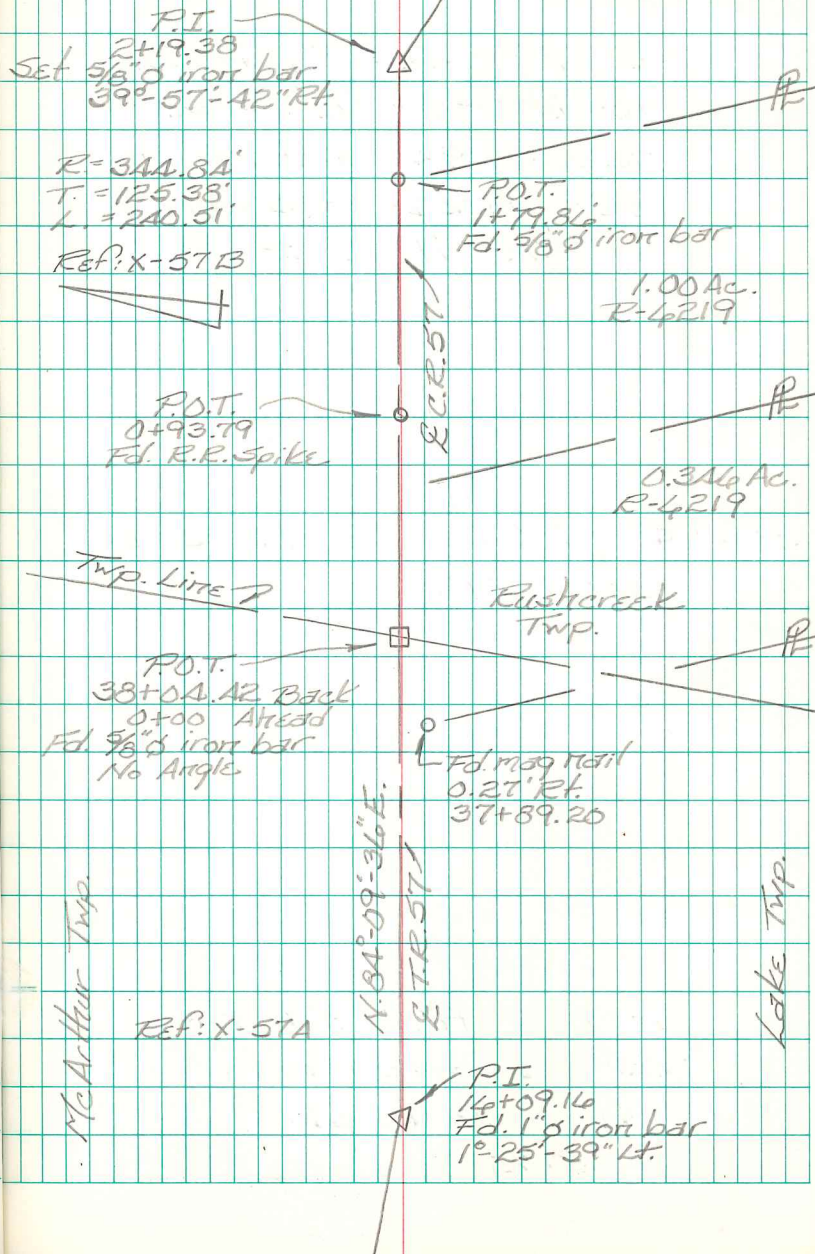
14+09.16 - P.I. - Fd. 1" dia. iron  
bar  $\approx$  4" deep - Ref:  
F.B.K. # 559, pg. 42.  
 $1^{\circ}-25'-39"$  Lt.

INDEXED ON MAP  
1429

B. Simmors  
G. Dappert  
C. Dill

July 2014

52



C.R. 57  
Rushoreck Twp.  
Logan Co., Ohio

8+90.42 - P.I. - Set  $\frac{3}{8}$ " dia. capped  
iron bar - Fd.  $\frac{3}{4}$ " I.D. pipe  
Here in 1984 - Ref: F.Bk. #  
559, pg. 36; 1984 survey  
by this office; X-57B  
 $0^{\circ} 46' 02''$  Rt.

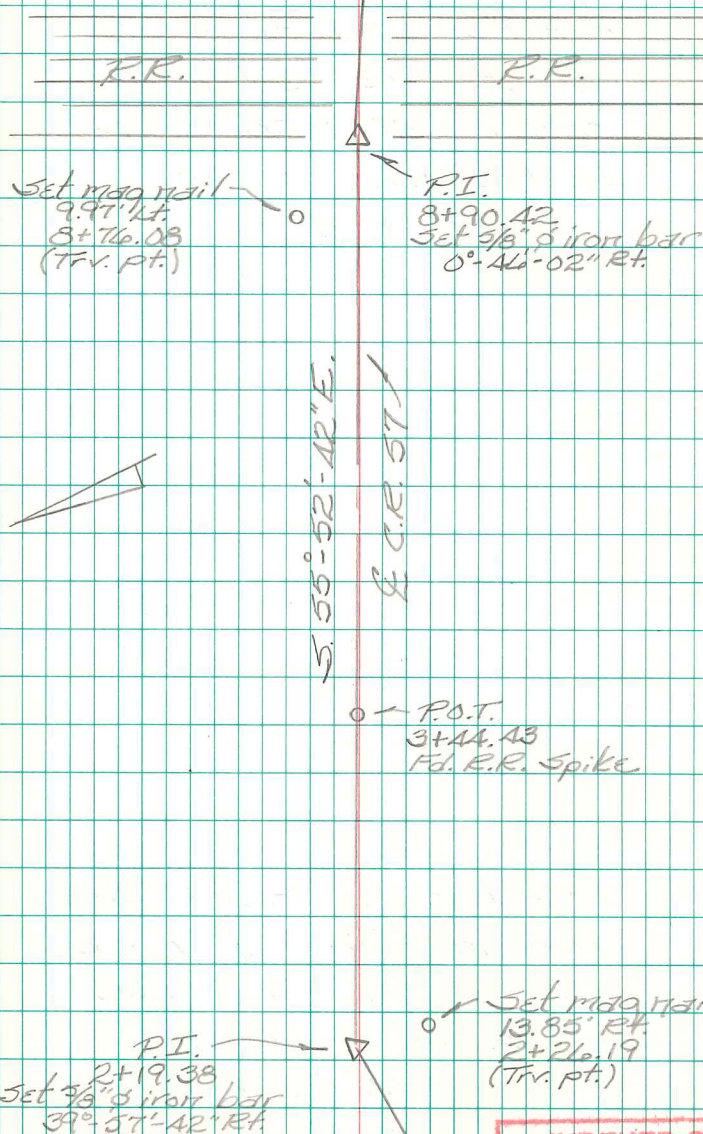
3+44.43 - P.O.T. - Fd. R.R. Spike  
set in 1984.

2+19.38 - P.I. - Set  $\frac{3}{8}$ " dia. capped  
iron bar - Fd.  $\frac{3}{4}$ " iron pipe  
Here in 1984 - Ref: F.Bk. #  
559, pg. 36; 1984 survey by this  
office; 1954 Dodson Survey  
(R-3376)  
 $39^{\circ} 57' 42''$  Rt.

B. Simmons  
G. Dappert  
C. Dill

July 2014

55



INDEXED ON MAP  
1368



C.R. 57  
Rushcreek Twp.  
Logan Co., Ohio

15+70.08 - P.I. - Set  $\frac{3}{8}$ " dia. capped  
iron bar - Fd.  $\frac{3}{4}$ " I.D. pipe  
here in 1984 - Ref: F.B.K. #  
559, pg. 37; 1984 survey  
by this office; X-57B  
-  $49^{\circ}20'57''$  Rt.

15+43.48 - P.O.T. - Fd.  $\frac{3}{8}$ " dia.  
capped iron bar "Lee"  
(R-2376) - Ref: F.B.K. # 570,  
pgs. 5, 6, & 7. (R-1A38).

1A+86.43 - P.O.T. - Fd. R.R. Spike  
set in 1984.

8+90.42 - P.I. - Set  $\frac{3}{8}$ " dia. capped  
iron bar - Fd.  $\frac{3}{4}$ " I.D. pipe  
here in 1984 - Ref: F.B.K. #  
559, pg. 36; 1984 survey  
by this office; X-57B  
 $0^{\circ}46'02''$  Rt.

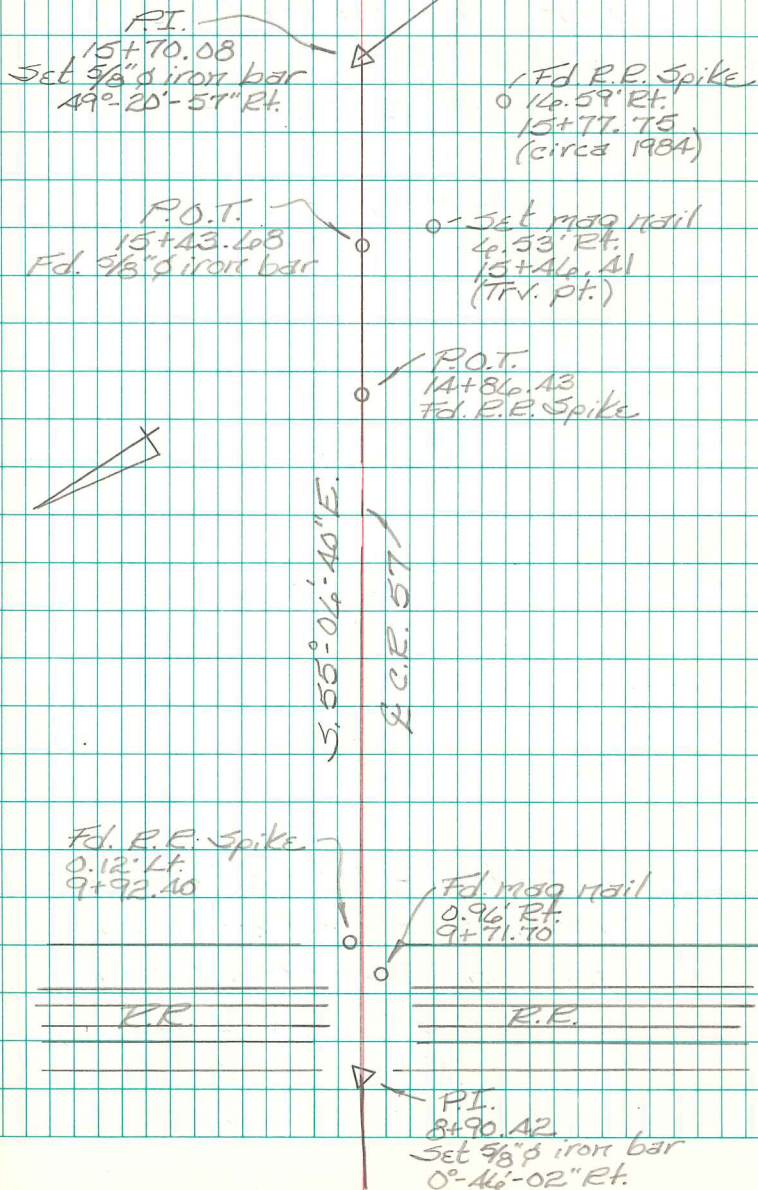
INDEXED ON MAP

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1368

B. Simmons  
G. Dappert  
C. Dill

July 2014

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C.R. 57  
Rushcreek Twp.  
Logan Co., Ohio

22+42.42 - P.I. - Fd.  $\frac{3}{8}$ " dia. iron  
bar - Ref: F.Bk. # 559, pg. 37  
& plan X-57B.

$89^{\circ} 51' 05''$  Lt.

21+42.42 - P.O.T. - Set R.R. Spike  
in 1984

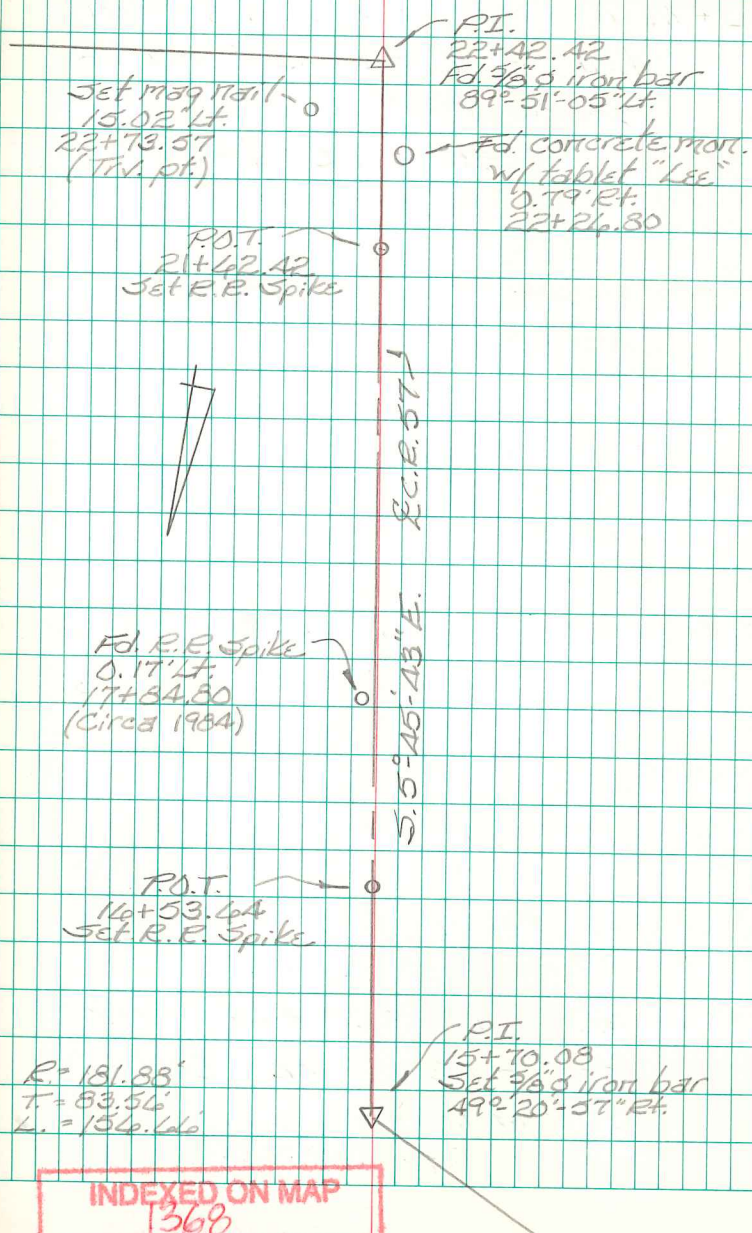
14+53.64 - P.O.T. - Set R.R. Spike

15+70.08 - P.I. - Set  $\frac{3}{8}$ " dia. capped  
iron bar - Fd.  $\frac{3}{4}$ " I.D. pipe  
here in 1984 - Ref: F.Bk. #  
559, pg. 37; 1984 survey  
by this office; X-57B  
 $49^{\circ} 20' 57''$  Rt.

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C. Dill

July 2014

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$R = 181.88'$   
 $T = 83.56'$   
 $L = 154.146'$

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C.R. 57  
Rushcreek Twp.  
Logan Co., Ohio

A5+76.78 - P.I. - Fd.  $\frac{1}{8}$ " dia. iron  
bar w/ Al cap. - Set in 1984  
survey by this office - Ref:  
F.BK # 559, pg. 39 & plan X-57B.  
43°-57'-20" Lt.

AA+70.93 - P.O.T. - Set R.R. Spike  
in 2001

A1+24.09 - P.O.T. - Set mag nail  
in 2001.

23+24.22 - P.O.T. - Fd. R.R. Spike.

23+22.42 - P.O.T. - Fd. R.R. Spike  
set in 1984.

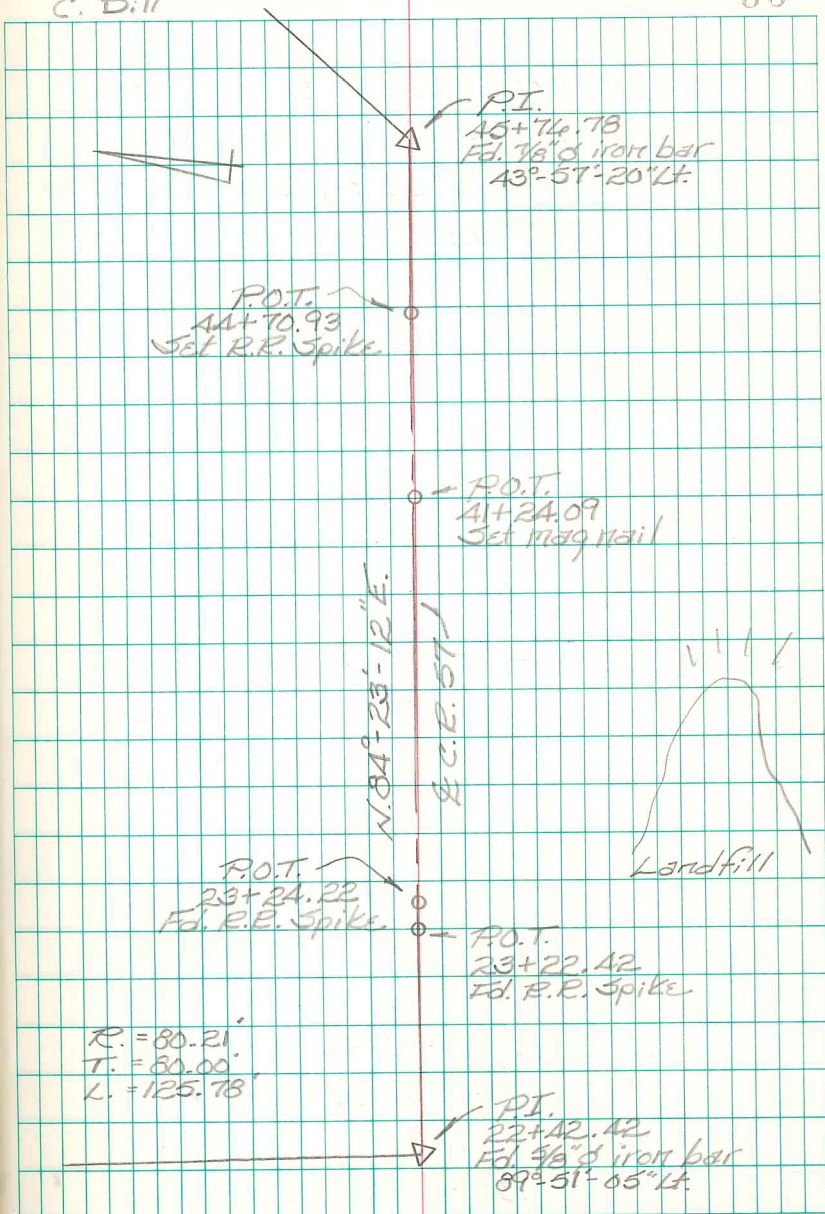
22+42.42 - P.I. - Fd.  $\frac{5}{8}$ " dia. iron  
bar - Ref: F.BK. # 559, pg. 37  
& plan X-57B.  
89°-51'-05" Lt.

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C.E. 57  
Rushcreek Twp.  
Logan Co., Ohio

49+46.68 - P.I. - Set  $\frac{7}{8}$ " dia. iron  
bar w/ Al. cap in 1984 -  
Ref: F.BK. 559, pg. 39; X-57B;  
1984 & 2001 survey by this  
office.

$44^{\circ}-33'-48''$  Rt.

47+78.28 - P.O.T. - Set R.R. Spike  
in 2001

46+82.43 - P.O.T. - Set R.R. Spike  
in 2001

45+76.78 - P.I. - Fd.  $\frac{7}{8}$ " dia. iron bar  
w/ Al. cap - Set in 1984 survey  
by this office - Ref: F.BK. #  
559, pg. 39; plan X-57B;  
1984 & 2001 survey by this  
office.

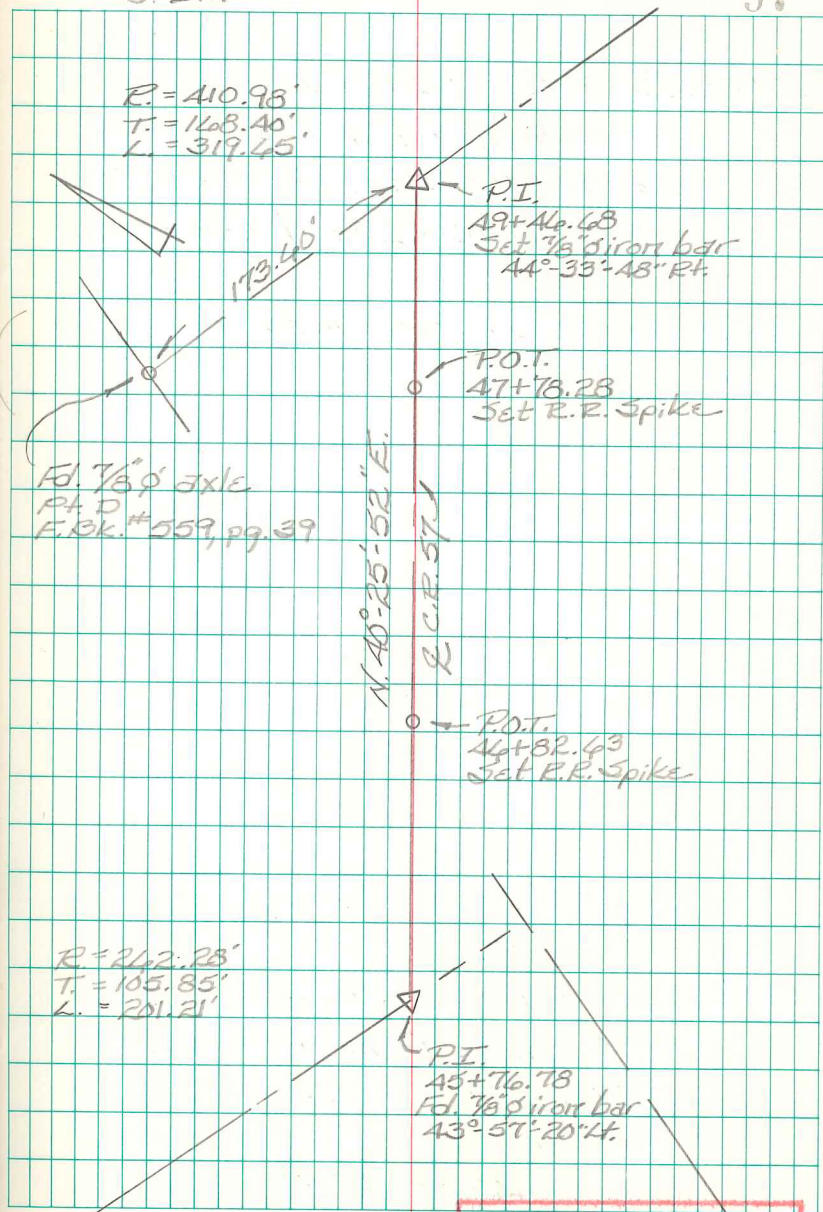
$43^{\circ}-57'-20''$  Lt.

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G. Dappert  
C. Dill

July 2014

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C.R. 57  
Rushcreek Twp.  
Logan Co., Ohio

40+08.55 - P.I. - Fd. 1" dia. iron bar  
in monument box - @ intersection  
C.R. 57 w/ C.R. 9 - Ref: F.Bk. #  
559, pg. 40 - End of this survey.

55+31.86 - P.O.T. - set mag nail  
in 2001.

55+03.71 - P.O.T. - Set R.R. Spike  
in 2001.

51+15.08 - P.O.T. - Set R.R. Spike  
in 2001.

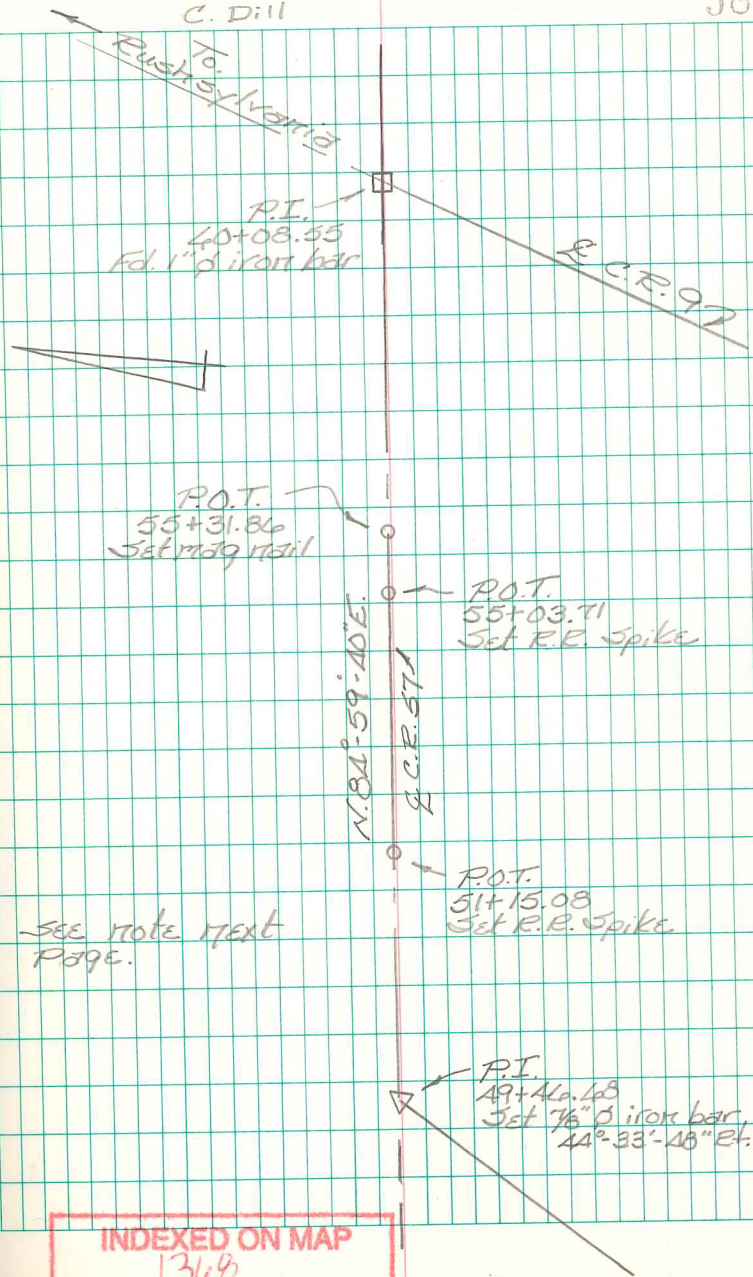
49+46.68 - P.I. - Set  $\frac{1}{8}$ " dia. iron bar  
w/ Al cap in 1984 - Ref: F.Bk. #  
559, pg 39; X-57B; 1984 &  
2001 survey by this office.  
44°-33'-48" Rt.

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C. Dill

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- C.R. 57  
Rushcreek Twp.  
Logan Co., Ohio

B. Simmons  
G. Dappert  
C. Dill

July 2014

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Surveys were made by this office on part of C.R. 57 in 1984 & 2001 (Twp. line East to C.R. 9). Road construction destroyed three of the P.I.'s that were found and tied down during the 1984 survey. Those P.I.'s were never reset until now. Other points (P.O.T.'s) were set during those surveys the info of which never made it into a field book. This entry was made to correct that situation.

C.D.D.

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C.B. 29  
Jefferson Twp.  
Logan Co., Ohio

99+95.95 - P.O.T. - Fd.  $\frac{1}{2}$ " dia. iron  
bar in monument box - Twp.  
Line - Ref: F.Bk. # 402, pg. 31  
& plan X-29

93+17.11 - P.O.T. - Fd. R.R. Spike -  
S.E. corner 14.08 Ac. tract -  
(R-5277)

90+98.81 - P.O.T. - Fd. R.R. Spike -  
N.E. corner 3.573 Ac. tract -  
(R-5005)

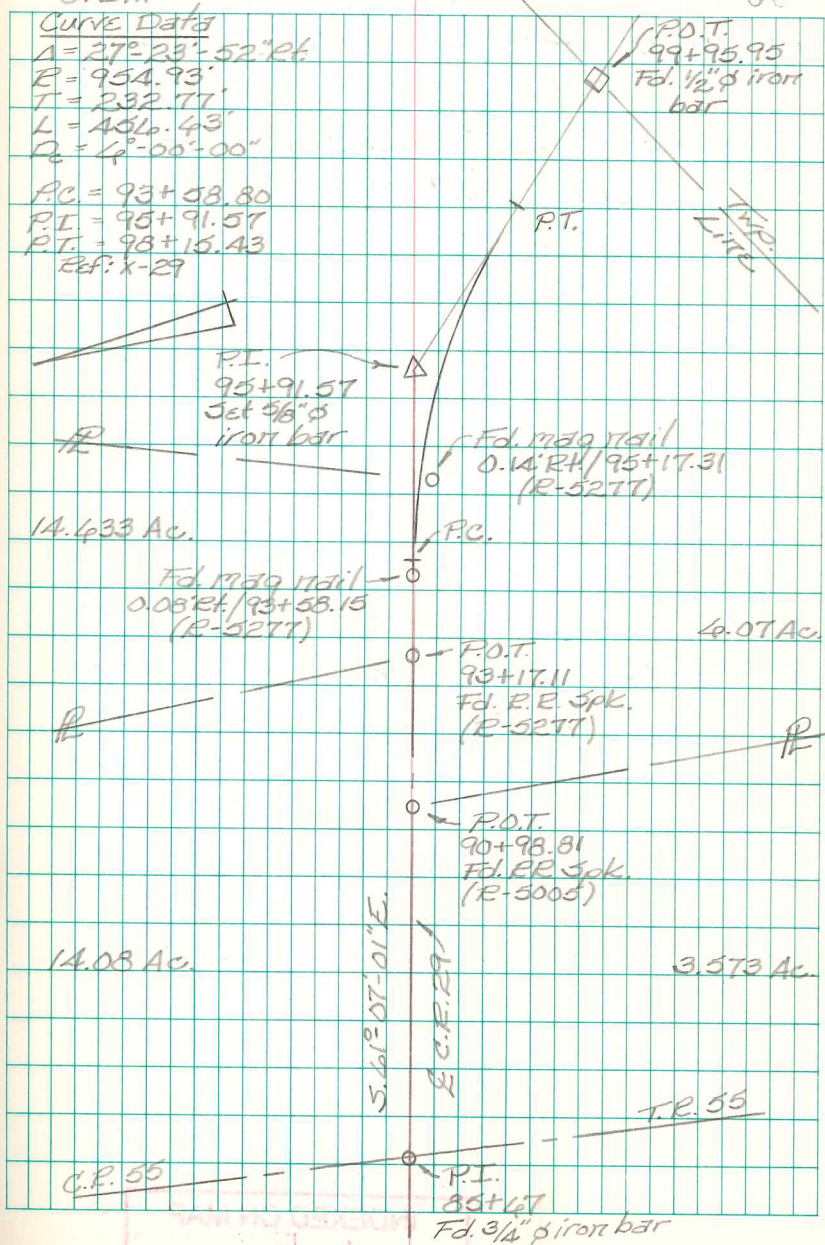
85+47 - P.I. - Fd.  $\frac{3}{4}$ " dia. iron bar  $\approx$   
14" deep - start of this survey -  
Ref: F.Bk. # 402, pg. 28.

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B. Simmons  
G. Dappert  
C. Dill

Dec. 2014

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C.R. 29  
Morroe Twp.  
Logan Co., Ohio

113+75.59 - P.O.T. - Set R.R. Spike

112+41.43 - P.I. - Fd. 1" dia. iron bar -  
Ref: F.Bk. # 4666, pg. 32 &  
X-29A.

42°-40'-02" Lt.

111+07.27 - P.O.T. - Set R.R. Spike

108+19.14 - P.O.T. - Fd. mag nail -  
N.W. corner 3.463 Ac. tract

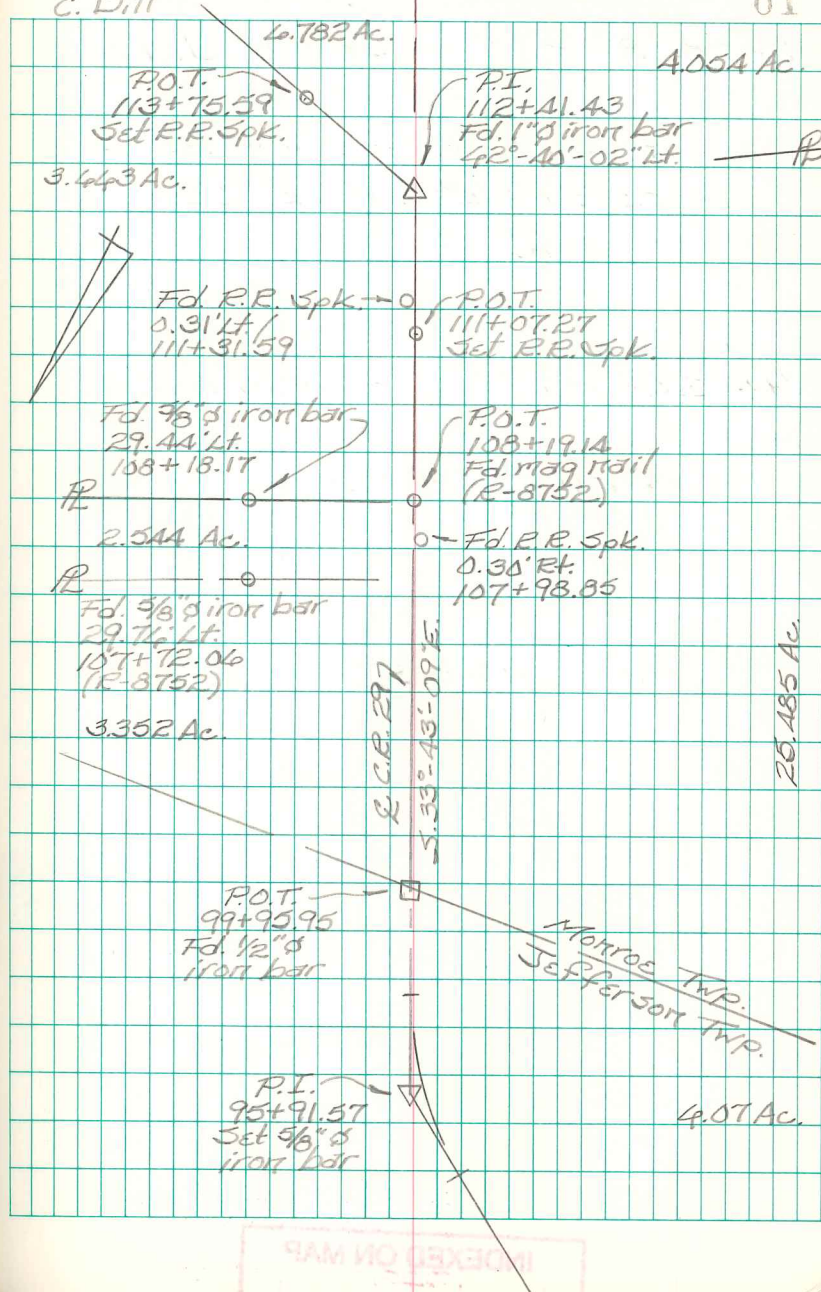
99+95.95 - P.O.T. - Fd. 1/2" dia. iron  
bar in monument box. - Twp.  
Line - Ref: F.Bk. # 402, pg. 31  
& X-29.

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1345

B. Simmonds  
G. Dappert  
C. Dill

Dec. 2014

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C.E. 29  
Marion Twp.  
Logan Co., Ohio

122+89.82 - P.I. - Set  $\frac{5}{8}$ " dia.  
capped iron bar - shown  
as sta. 123+00 in F.Bk. #602,  
pg. 33. - Ref: F.Bk. #666, pg. 33  
3°-57'-19" Rt.

119+15.38 - P.O.T. - Fd. mag nail -  
S.E. corner 5.062 acre  
tract (R-8752).

116+34.20 - P.O.T. - Fd. mag nail -  
S.W. corner 5.062 acre  
tract (R-8752).

113+75.59 - P.O.T. - Set R.R. Spike

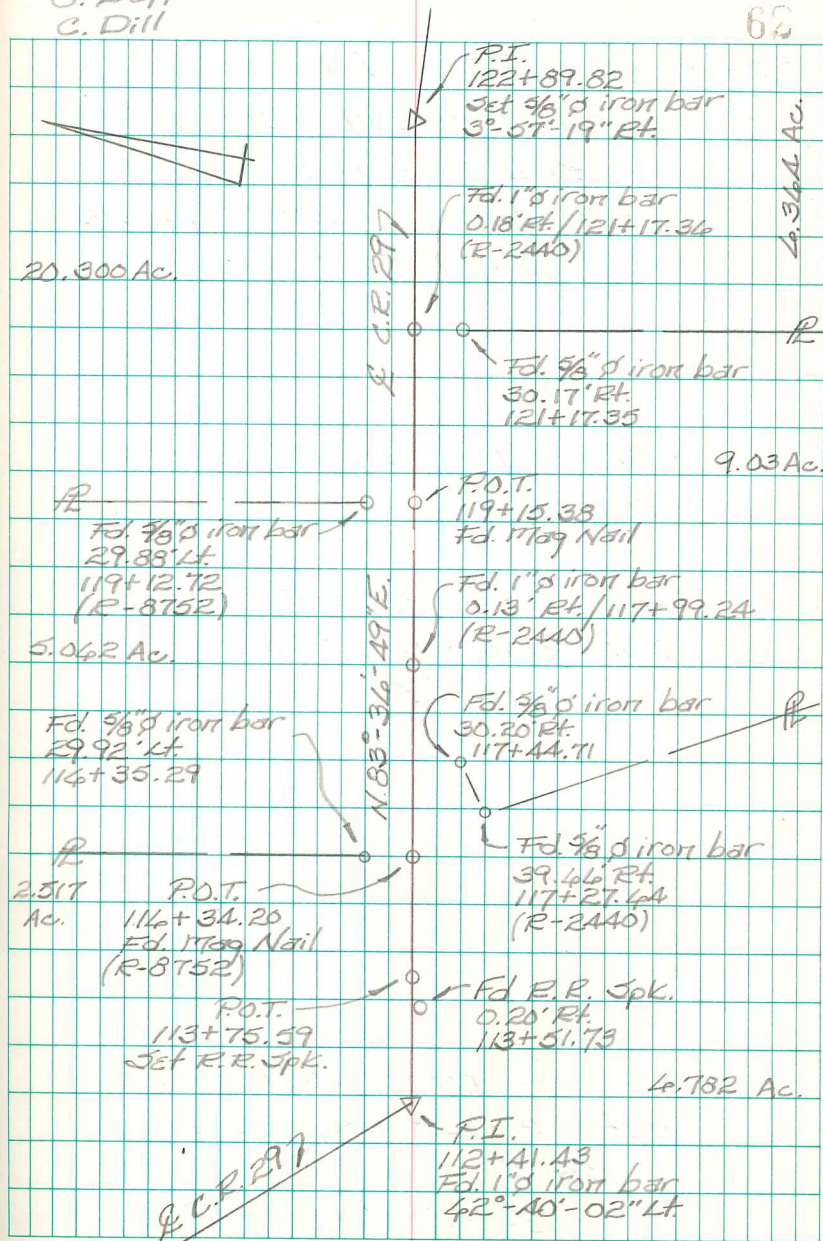
112+41.43 - P.I. - Fd. 1" dia. iron bar -  
Ref: F.Bk. #666, pg. 32 &  
X-29A.  
42°-40'-02" Lt.

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B. Simmons  
G. Dappert  
C. Dill

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C.R. 29  
Monroe Twp.  
Logan Co., Ohio

125+89.40 - P.I. - Fd. bent  $\frac{1}{2}$ " dia.  
iron bar here in 1989 - replaced  
w/  $\frac{5}{8}$ " dia. capped iron bar  
at that time - shown as sta.  
124+00 in F.Bk. # 402, pg. 33  
22°-54'-57" Rt.

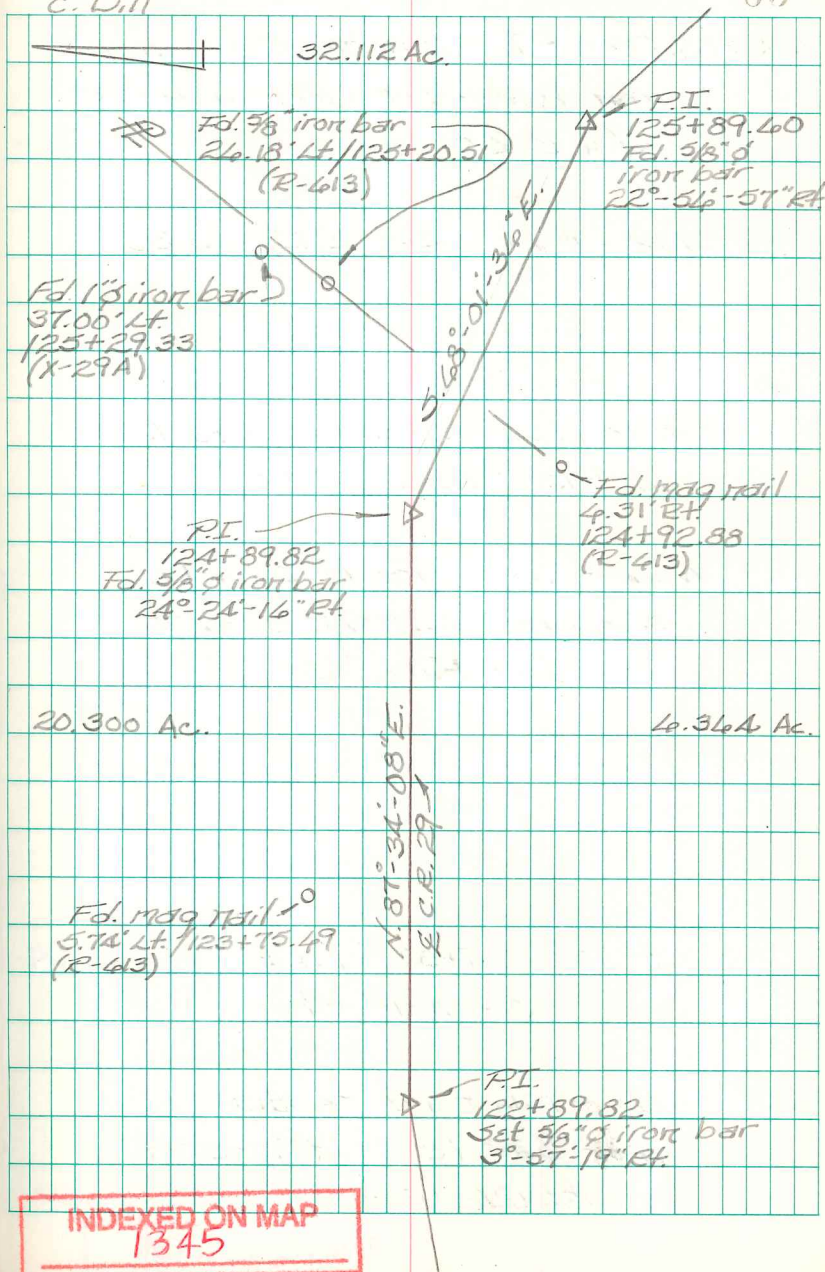
124+89.82 - P.I. - Fd. bent  $\frac{1}{2}$ " dia.  
iron bar here in 1989 - replaced  
w/  $\frac{5}{8}$ " dia. capped iron bar at  
that time - shown as sta.  
125+00 in F.Bk. # 402, pg. 33  
24°-24'-14" Rt.

122+89.82 - P.I. - Set  $\frac{5}{8}$ " dia.  
capped iron bar - searched  
here for iron in 1989, found  
nothing - shown as sta.  
123+00 in F.Bk. # 402, pg. 33  
3°-57'-19" Rt.

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C. Dill

Dec. 2014

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C.R. 29  
Morrow Twp.  
Logan Co., Ohio

138+87.23 - P.I. - Set  $\frac{5}{8}$ " dia. capped  
iron bar - Intersection E.C.R. 5  
w/ C.R. 29

138+57.12 - P.O.T. - Set R.R. Spike

134+24.42 - P.O.T. - Fd. common nail  
on split of R/W monuments -  
 $\approx 10$ " deep - Shown as Sta. 134+00  
in F.Bk. # 4666, pg. 36.

130+24.16 - P.O.T. - Fd. R.R. Spike -  
 $\approx 8$ " deep - Shown as Sta.  
130+00 in F.Bk. # 4666, pg. 36.

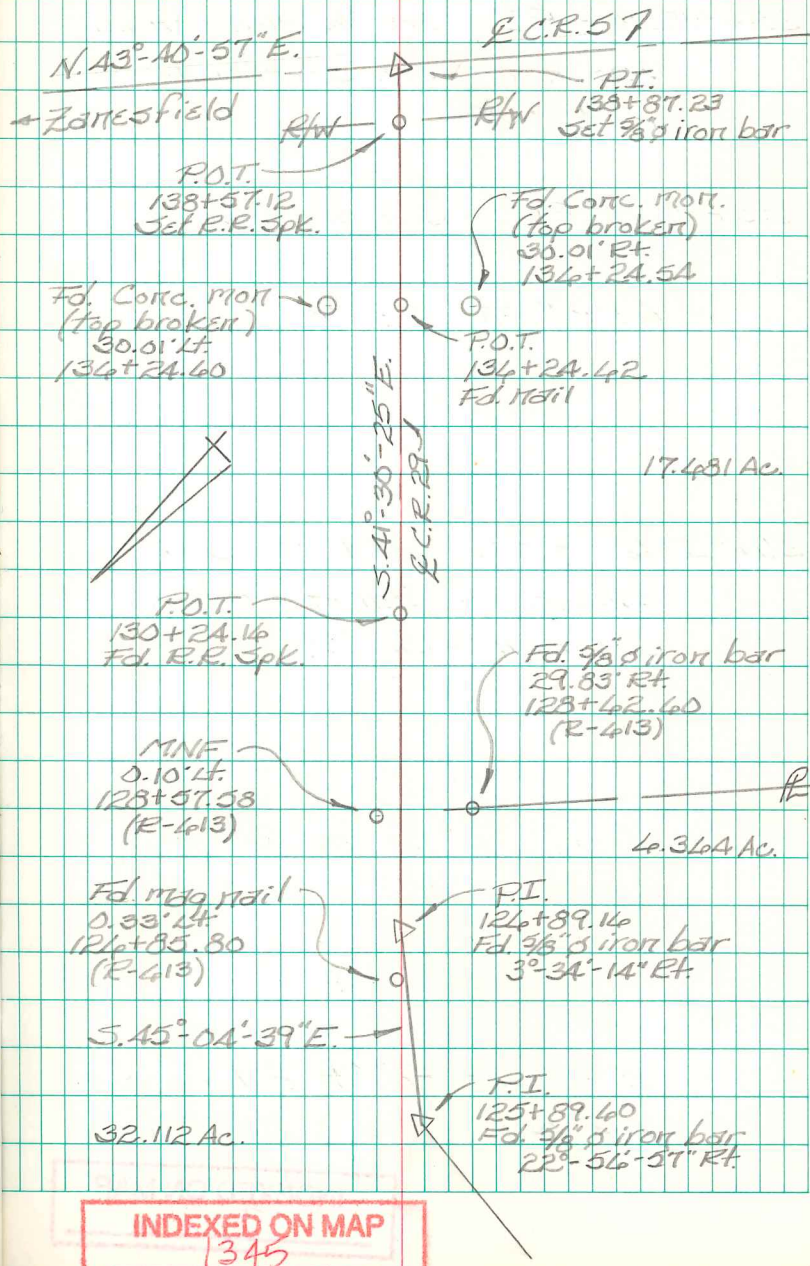
126+89.16 - P.I. - Fd. bent  $\frac{1}{2}$ " dia. iron  
here in 1989 - replaced w/  $\frac{5}{8}$ " dia.  
capped iron bar at that time &  
installed a monument box - shown  
as Sta. 127+00 in F.Bk. # 402, pg. 34.  
3°-34'-14" Rt.

125+89.40 - P.I. - Fd.  $\frac{5}{8}$ " dia. capped  
iron bar (circa 1989) - shown  
as Sta. 126+00 in F.Bk. # 402, pg. 33  
22°-56'-57" Rt.

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C. Dill

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Intersection C.R. 5 w/ C.R. 29  
Monroe Twp.  
Logan Co., Ohio

288+98.74 - P.I. - Fd.  $\frac{5}{8}$ " dia. iron bar -  
shown as Sta. 289+00 in  
F.B.K. # 497, pg. 74.

285+99.11 - P.I. - Fd.  $\frac{1}{2}$ " dia. iron bar -  
shown as Sta. 284+00 in  
F.B.K. # 497, pg. 74.

276+83.50 - P.I. - Set  $\frac{5}{8}$ " dia.  
capped iron bar - Intersection  
C.R. 5 w/ C.R. 29  
No Angle

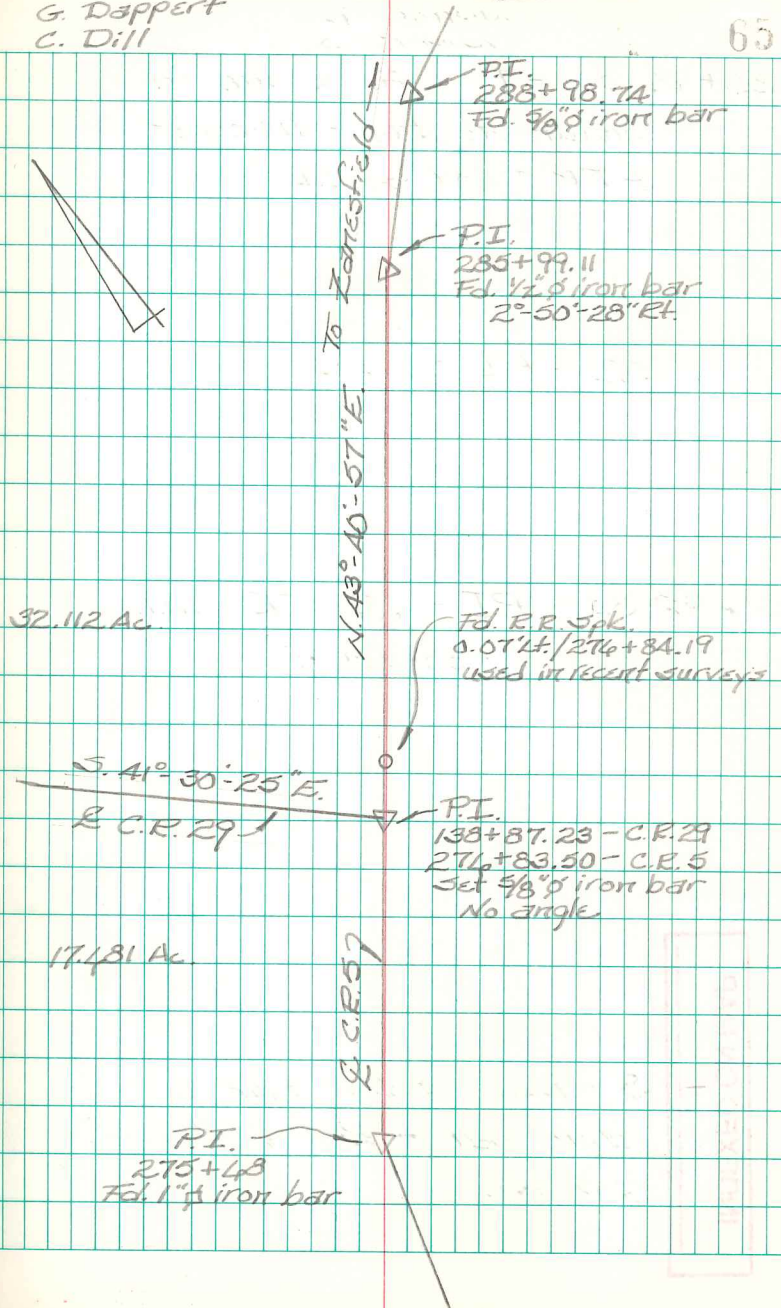
275+48 - P.I. - Fd. 1" square  
iron bar - Ref: F.B.K. # 497,  
pg. 73.

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B. Simmons  
G. Dappert  
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T.R. 51  
Rusticreek Twp.  
Logan Co., Ohio

36+46.54 - P.I. - Fd. stone in  
monument box - Intersection  
E.T.R. 51 w/ E.C.R. 101.  
0°-03'-01" Rt.

28+37.52 - P.I. - Fd. stone w/  
mag nail straddles  
0°-00'-51" Rt.

2+92.34 - P.I. - Fd. R.R. spike  
0°-30'-08" Rt.

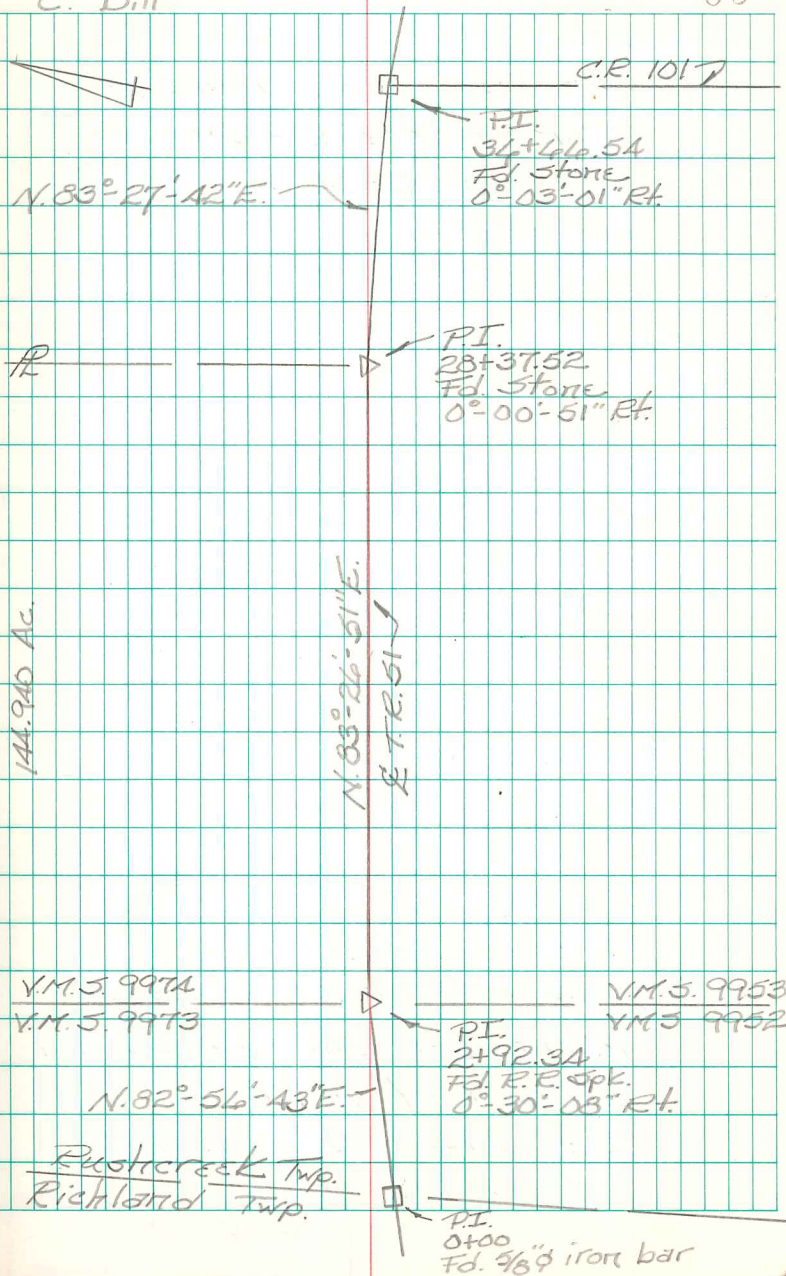
0+00 - P.I. - Fd. 5/8" dia. cpd. iron  
bar in monument box. - Fd.  
two flat stakes driven side  
by side w/ brick in 1991 - set  
5/8" dia. cpd. iron bar in stakes  
place at that time & installed  
a monument box - start of  
this survey.  
Ref: F.B.K. 519, pg. 46

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B. Simmons  
G. Dappert  
C. Dill

May 2015

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T.R. 51  
Rushcreek Twp.  
Logan Co., Ohio

70+04.88 - P.I. - Fd. Stone in  
monument box - shown  
as Sta. 70+08 in F.Bk. # 519,  
pg. 69.

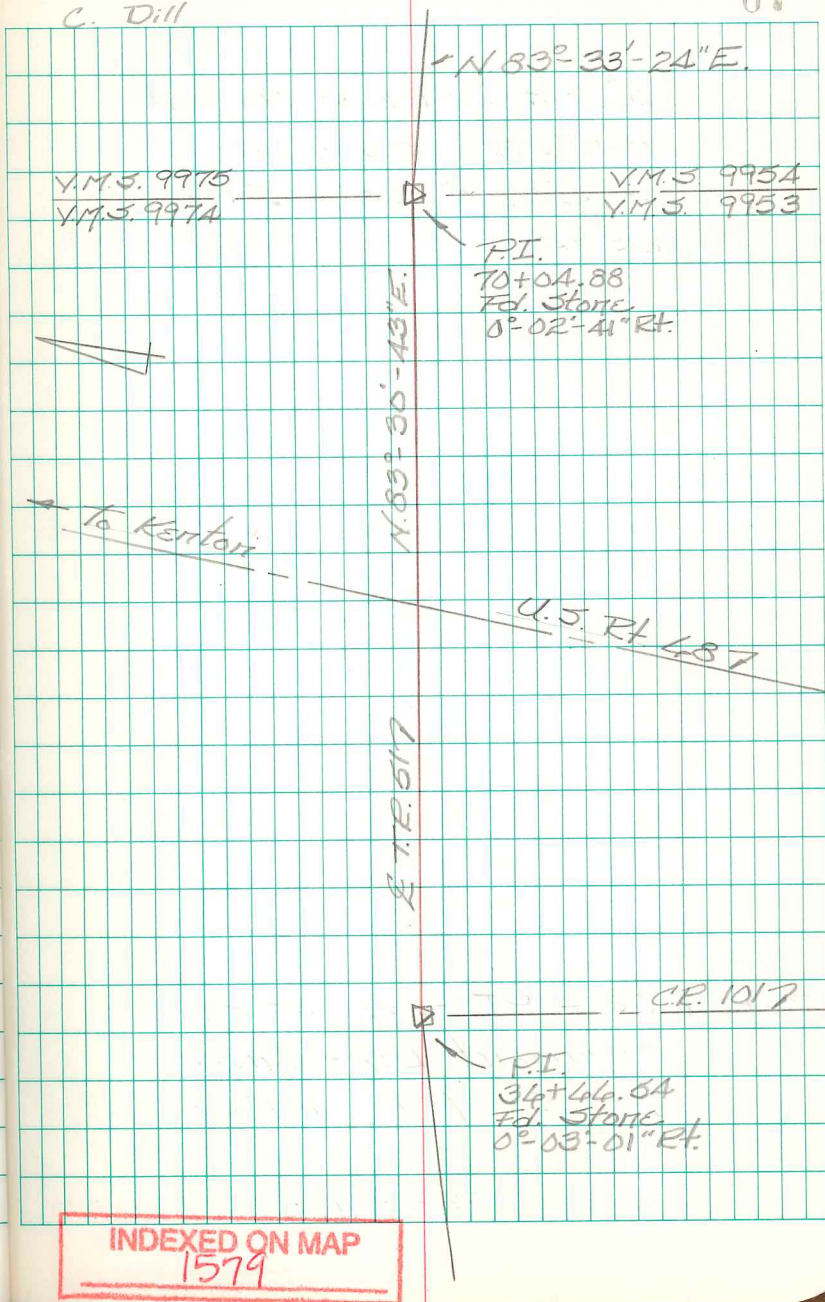
$0^{\circ}02'41''$  Rt.

36+46.54 - P.I. - Fd. Stone in  
monument box - Intersection  
E.T.R. 51 w/ E.C.R. 101 -  
Ref: F.Bk. # 519, pg. 66  
 $0^{\circ}03'01''$  Rt.

B. Simmons  
G. Dappert  
C. Dill

May 2015

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T.R. 51  
Rustcreek Twp.  
Logan Co., Ohio

84+08.33 - P.I. - Fd. hub - Drove  
 $\frac{3}{4}$ " dia. iron bar through  
hub and installed a  
monument box - Shown  
as Sta. 84+12.5 in F.Bk. # 519,  
pg. 70.  
 $0^{\circ}38'58''$  Lt.

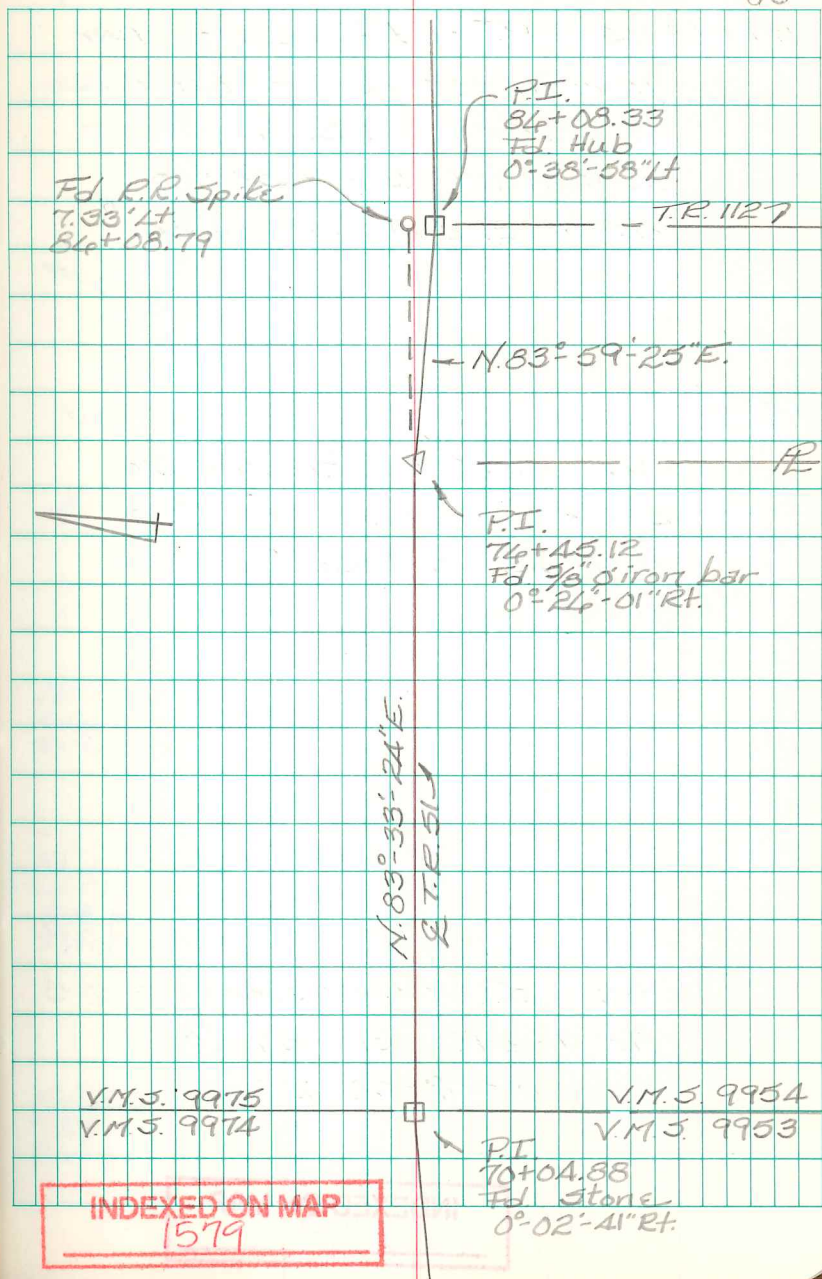
74+45.12 - P.I. - Fd.  $\frac{5}{8}$ " dia. iron  
bar - Shown as Sta. 74+49.5  
in F.Bk. # 519, pg. 49  
 $0^{\circ}26'01''$  Rt.

70+04.88 - P.I. - Fd. Stone in  
monument box - Shown  
as Sta. 70+08 in F.Bk. # 519,  
pg. 49  
 $0^{\circ}02'41''$  Rt.

B. Simmons  
G. Dappert  
C. Dill

May 2015

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T.R. 51  
Rushereek Twp.  
Logan Co., Ohio

119+08.08 - P.I. - Fd. 1" dia. iron bar  
in monument box - Intersection  
of C.E. 5 w/ T.R. 51 - Shown  
as Sta. 119+46 in F.B.K. # 519,  
pg. 71 - End of this survey.

108+54.94 - P.I. - Fd. 3/4" dia. iron  
bar driven through old  
stake - Shown as Sta.  
108+43 in F.B.K. # 519,  
pg. 71  
0°-19'-07" Rt.

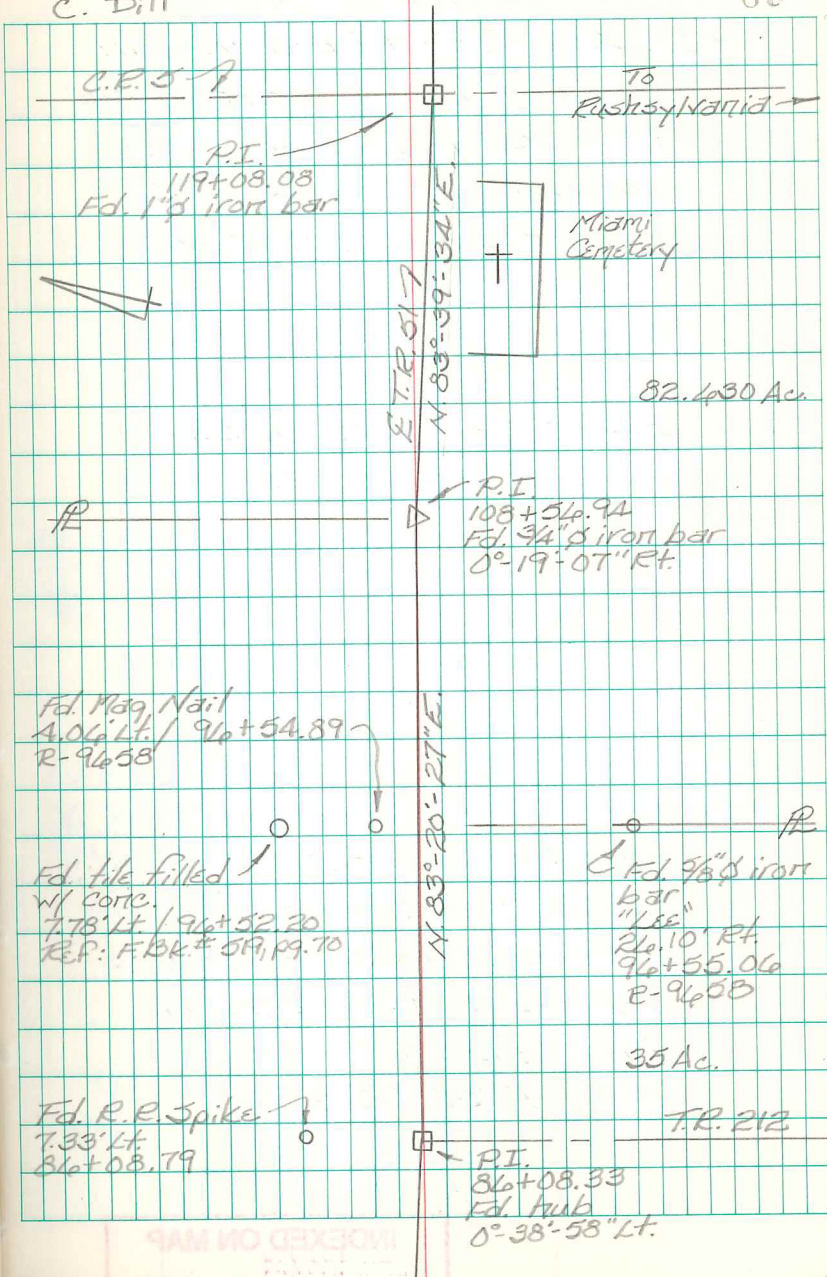
86+08.33 - P.I. - Fd. hub - Drove  
3/4" dia. iron bar through  
hub and installed a monument  
box - Shown as Sta. 86+12.5  
in F.B.K. # 519, pg. 70.  
0°-38'-58" Lt.

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1579

B. Simmons  
G. Dappert  
C. Dill

May 2015

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C.R. 4A  
Miami Township  
Logan Co., Ohio

101+42.49 - P.I. - Found  $\frac{1}{2}$ " dia  
iron bar w/ top bent - This  
iron was in bad shape so  
we replaced it with a  $\frac{5}{8}$ "  
dia. capped iron bar stamped  
"Logan County Engineer."  
Shown as Sta. 20+28 on pg. 3  
of 1935 Brg. 43-2.30 plans.  
Ref: F.Bk. # 403, pg. 45.  
11°-00'-34" Rt.

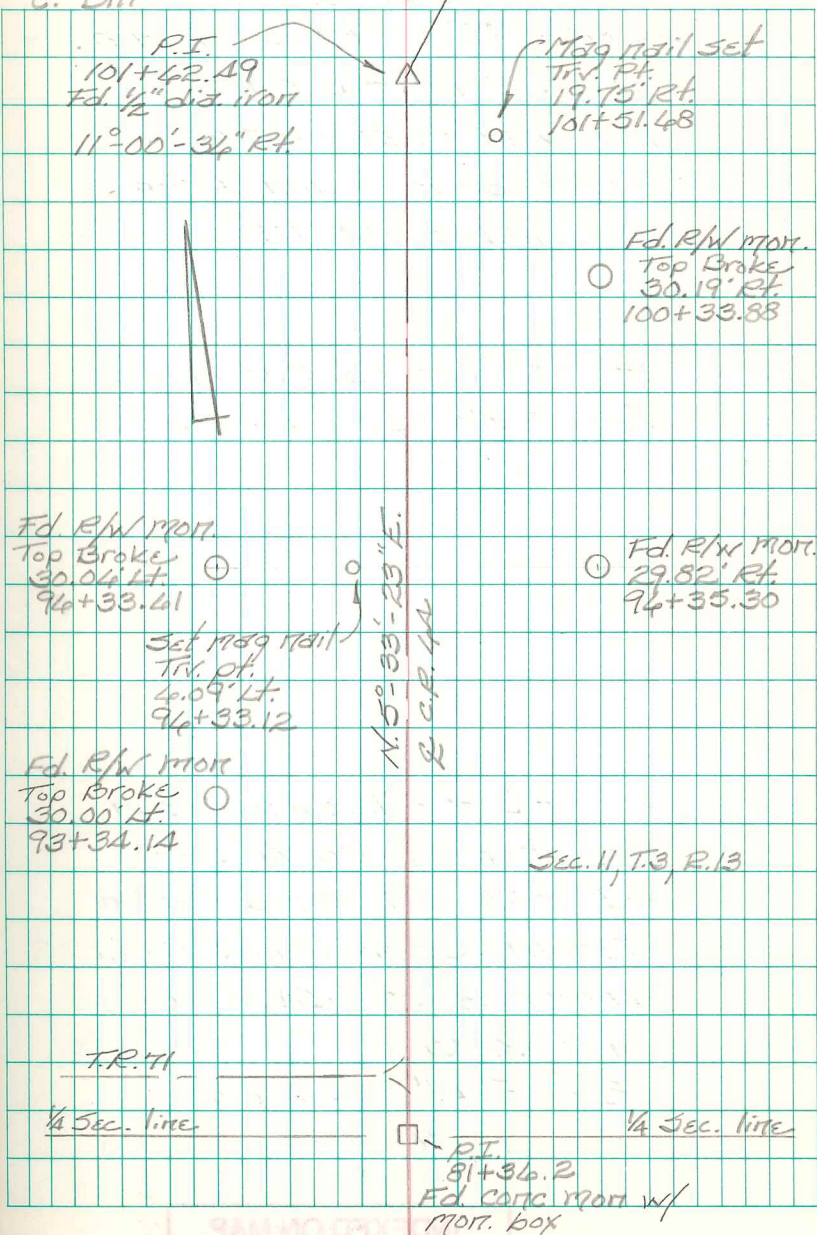
81+36.2 - P.I. - Fd. concrete mort. in  
mort. box - Center of Sec. 11,  
T.3, R.13 - The monument box  
was in bad shape so we  
repaired it. - Start of  
this survey.  
Ref: F.Bk. # 403, pg. 43 &  
pg. 77

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1804

B. Simmonds  
G. Dappert  
C. Dill

April 2016

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C.R. 4A  
Miami Township  
Logan Co., Ohio

108+23.05 - P.I. - Set 1" dia. iron bar -  
Fd. a 1" dia. iron bar here in  
2007 which was destroyed  
during bridge construction.  
15°-17'-01" Rt.

108+22.95 - P.O.T. - Fd. R.R. Spike -  
Apparently set during recent  
survey.

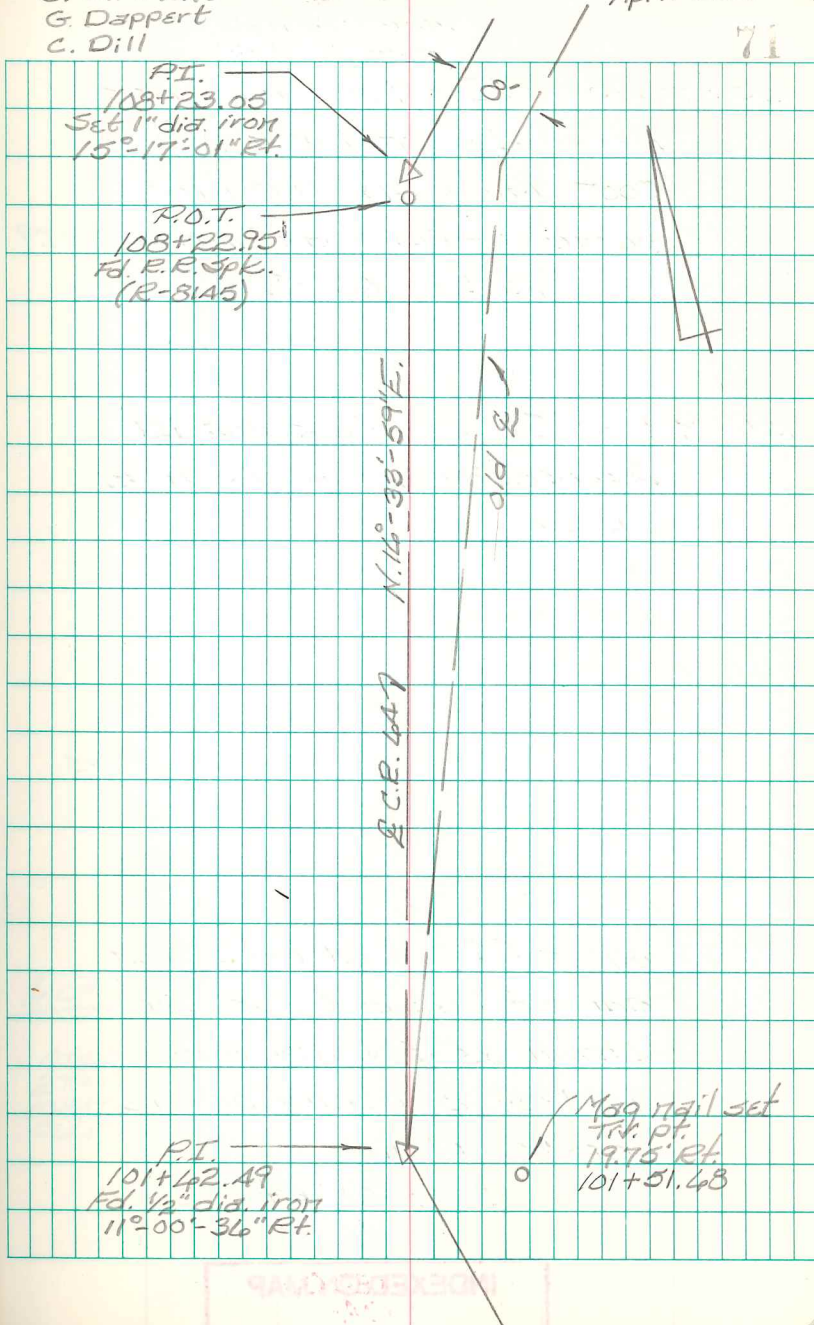
101+42.49 - P.I. - Fd. 1/2" dia. iron bar  
w/ top bent - This iron was in  
bad shape so we replaced it  
with a 3/8" dia. capped iron bar  
stamped "Logan County Engineer."  
Shown as Sta. 20+28 on pg. 3  
of 1935 Brq. 43-2.30 plans.  
Ref: F.Bk. # 403, pg. 45.  
11°-00'-36" Rt.

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1804

B. Simmons  
G. Dappert  
C. Dill

April 2016

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Intersection C.R. 43 w/ C.R. 44  
Miami Township  
Logan Co., Ohio

33+90.43 - P.I. - Fd. 1" dia. iron  
bar. - Set this iron bar in  
2007 using R/W monuments  
found - Shown as Sta. 33+87.9  
on 1935 Brq. 43-2.30 plans.  
17°-21'-06" Rt.

27+19.9 - P.I. - Set 1" dia. iron bar -  
Intersection of C.R. 43 w/ of  
C.R. 44 - Fd. a 3/4" dia. iron  
bar here in 2007 which was  
destroyed during bridge  
construction.

Ref: FRK.# 587, pgs. 8 & 43  
1935 Brq. 43-2.30 plans

108+23.05 - P.I. - Set 1" dia. iron  
bar - Fd. a 1" dia. iron bar  
here in 2007 which was  
destroyed during bridge  
construction.

15°-17'-01" Rt.

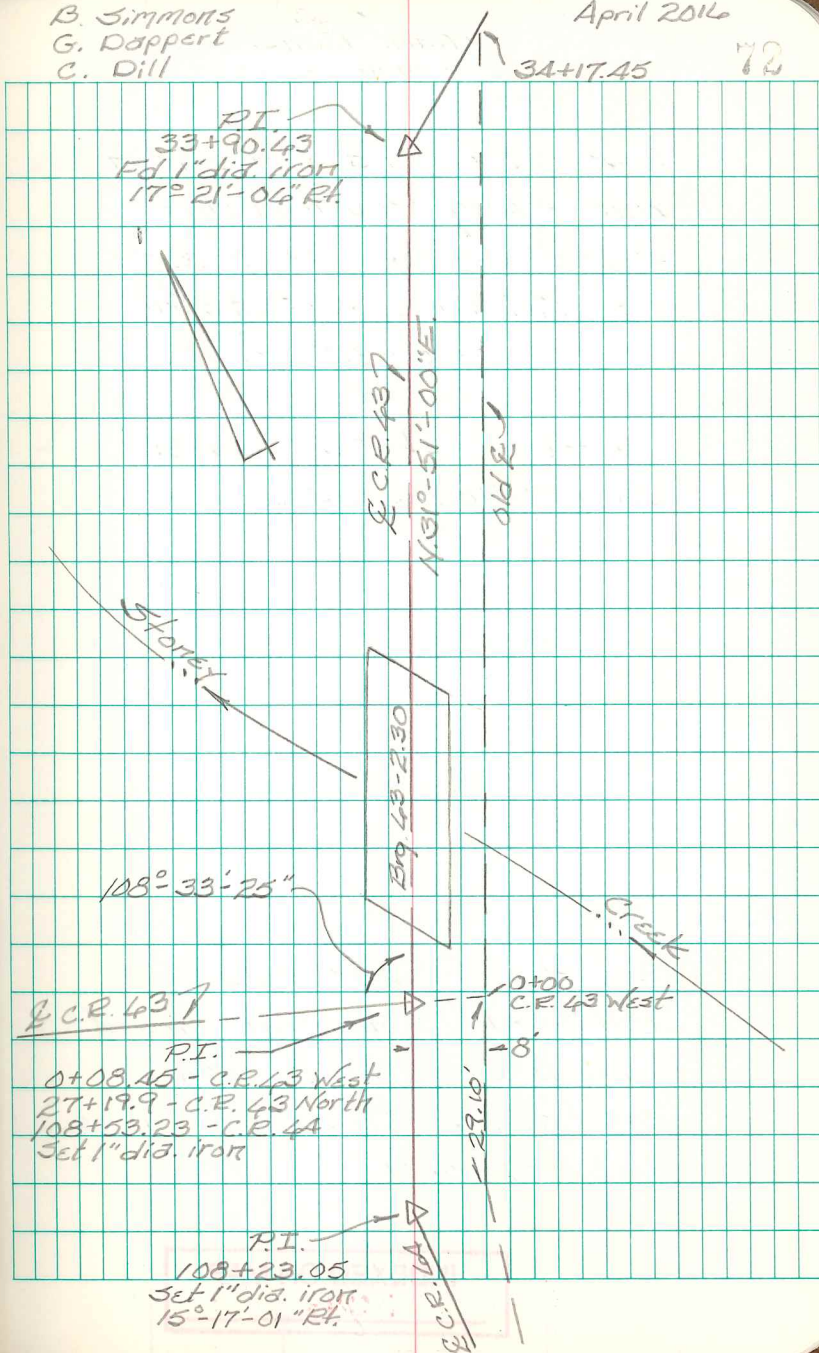
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1804

B. Simmons  
G. Dappert  
C. Dill

April 2016

34+17.45

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C.R. 43  
Miami Township  
Logan Co., Ohio

46+82.34 - P.I. - Fd. 1" dia. iron  
bar - Dug here in 2007 in  
search of hub - No luck -  
Set 1" dia. iron bar on split  
of R/W monuments found at  
that time. - Shown as Sta.  
46+81 in F.Bk. #587, pg. 41. -  
End of this survey.

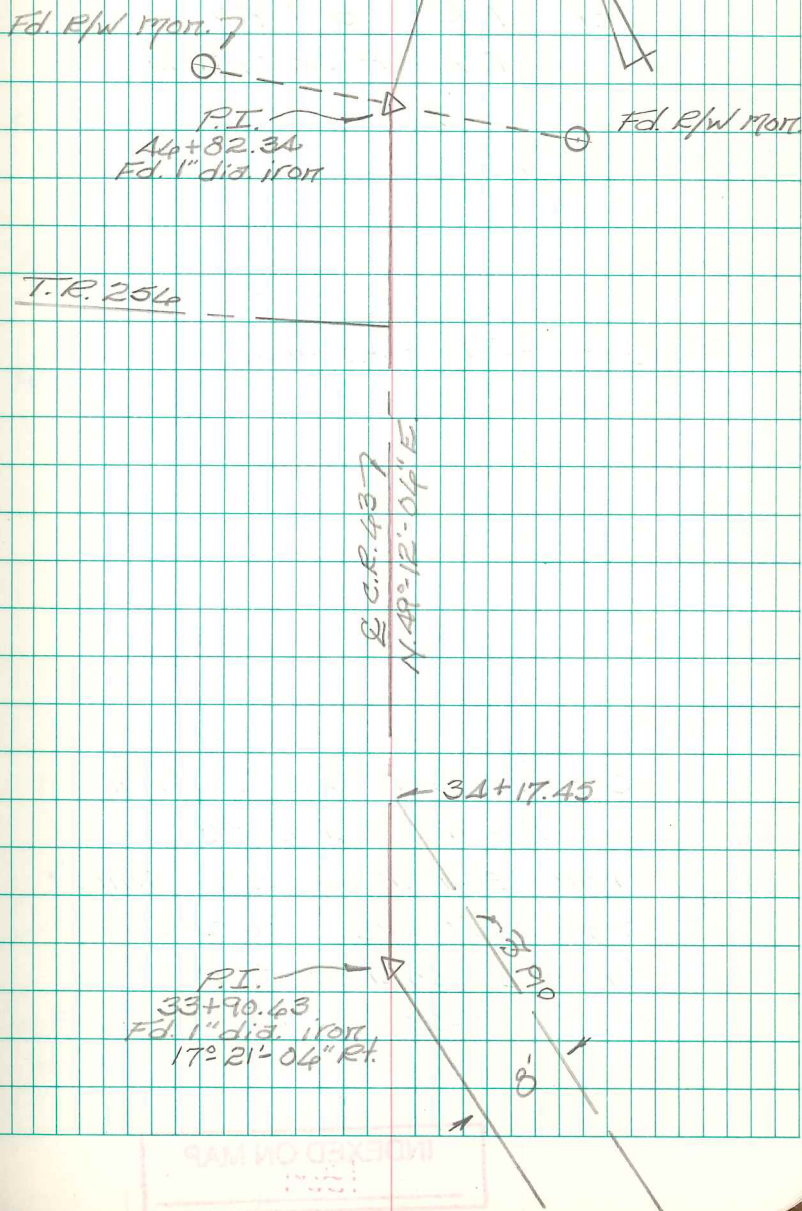
33+90.43 - P.I. - Fd. 1" dia. iron bar -  
Set this iron bar in 2007  
using R/W monuments found -  
Shown as Sta. 33+87.9  
on 1935 Brq. 43-2.30 plans.  
17° 21' 04" Rt.

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1804

B. Simmons  
G. Dappert  
C. Dill

April 2016

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Intersection C.R. 43 w/ C.R. 44  
Miami Township  
Logan Co., Ohio

13+87.83 - P.I. - Fd. R.R. Spike -

Ref: F.B.K. # 587, pg. 8

O.K.S. F.B.K. # 10, pg. 52

7+85.02 - P.O.T. - Fd. mag nail -

Set in 2007

0+08.45 - P.I. - Set 1" dia. iron bar -

Intersection of C.R. 43 w/  
of C.R. 44 - Fd. of 3/4" dia.

iron bar here in 2007 which  
was destroyed during  
bridge construction

Ref: F.B.K. # 587, pgs. 8 & 43

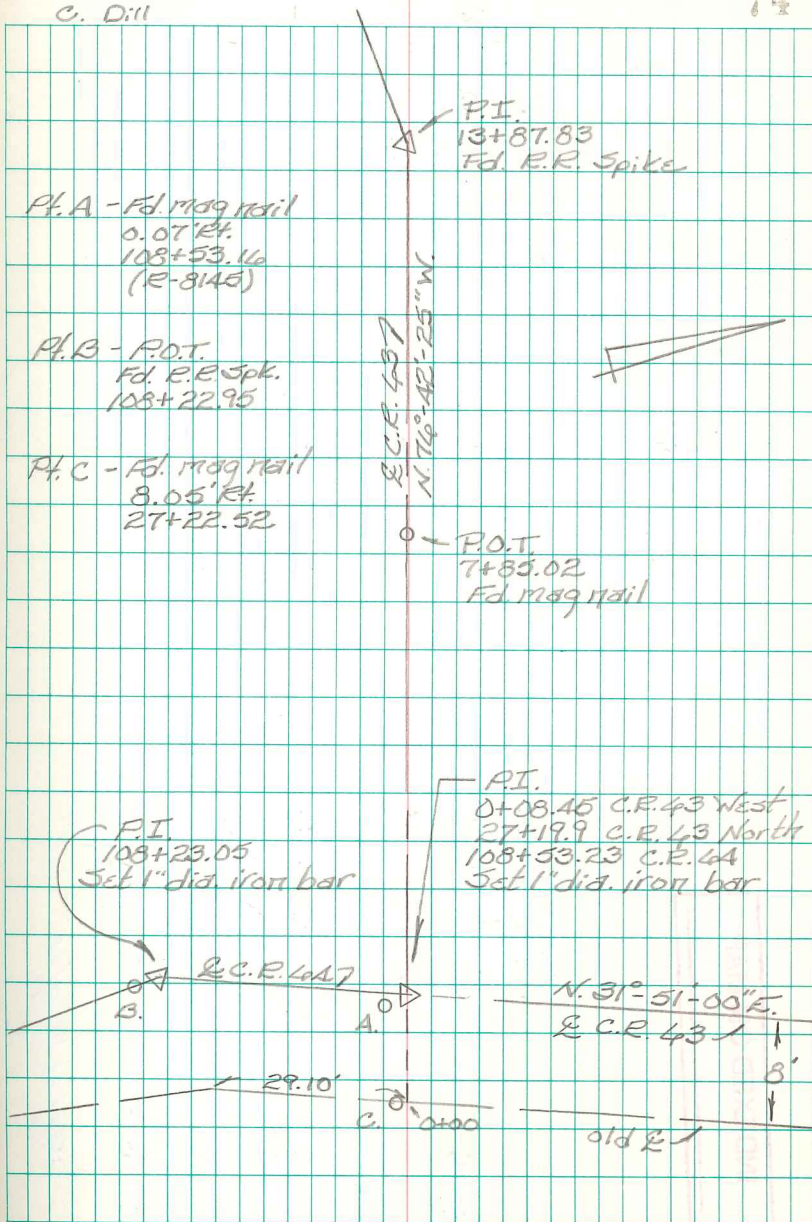
1935 Brq. 43-2.30 plans

INDEXED ON MAP  
1804

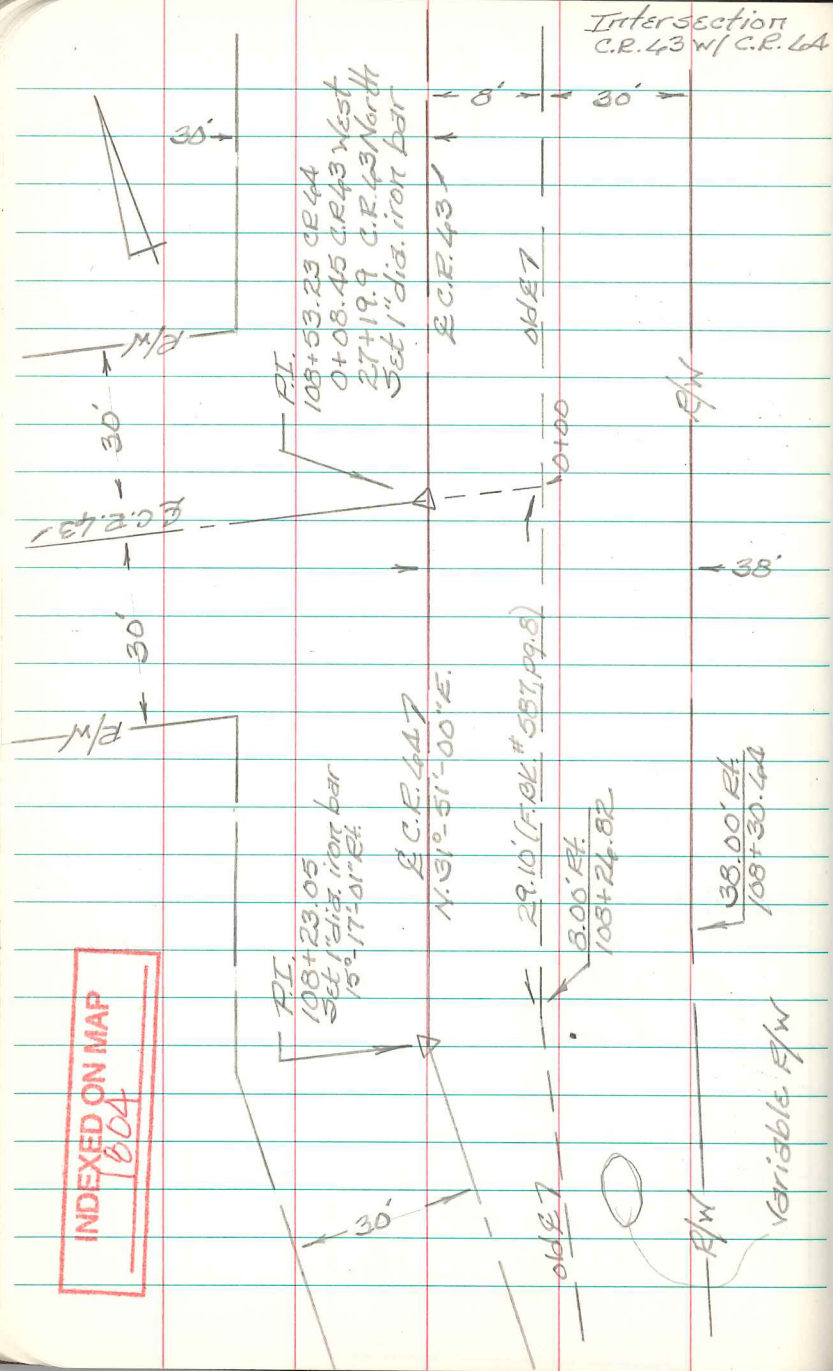
B. Simmons  
G. Dappert  
C. Dill

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1004



B. Simmons  
G. Dappert  
C. Dill

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