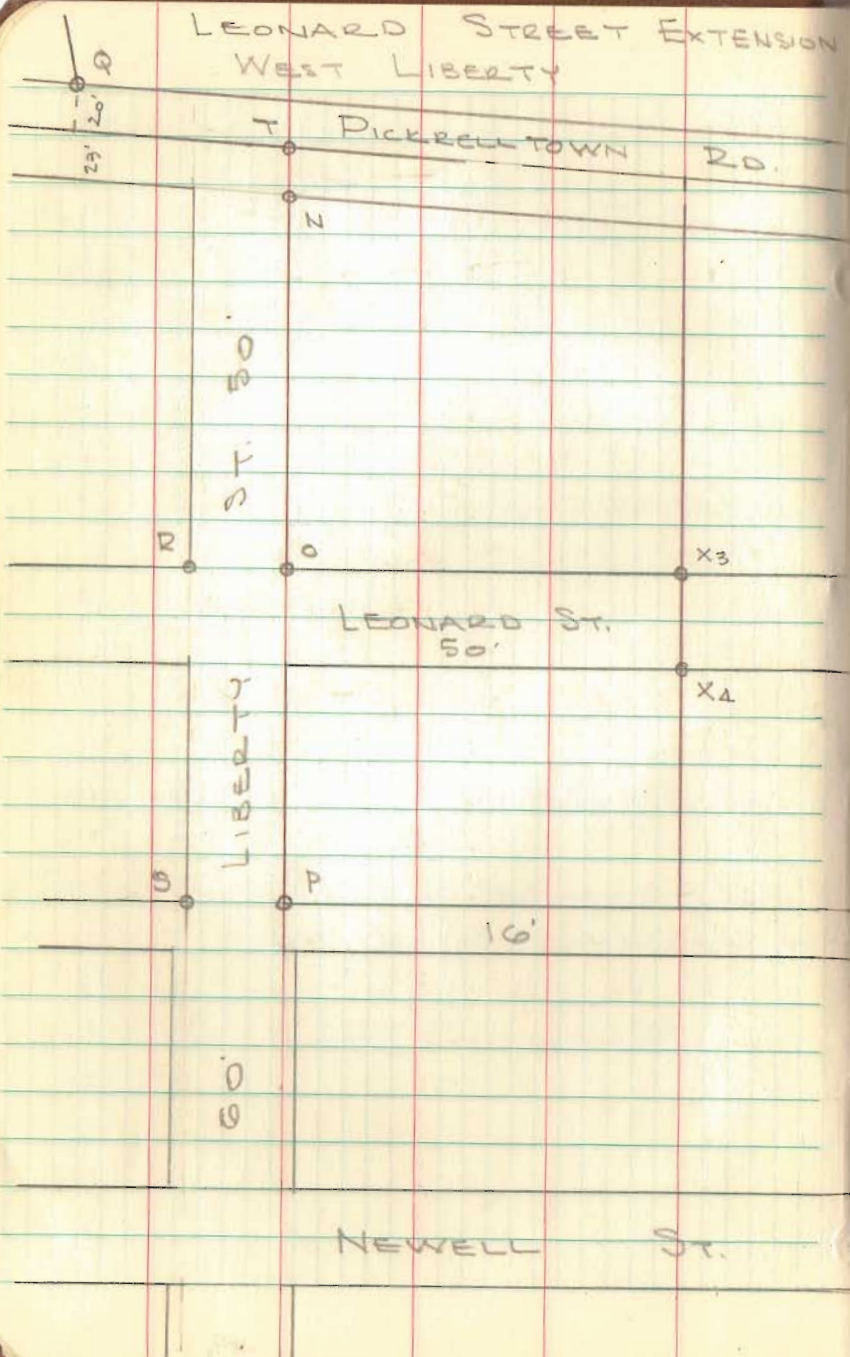
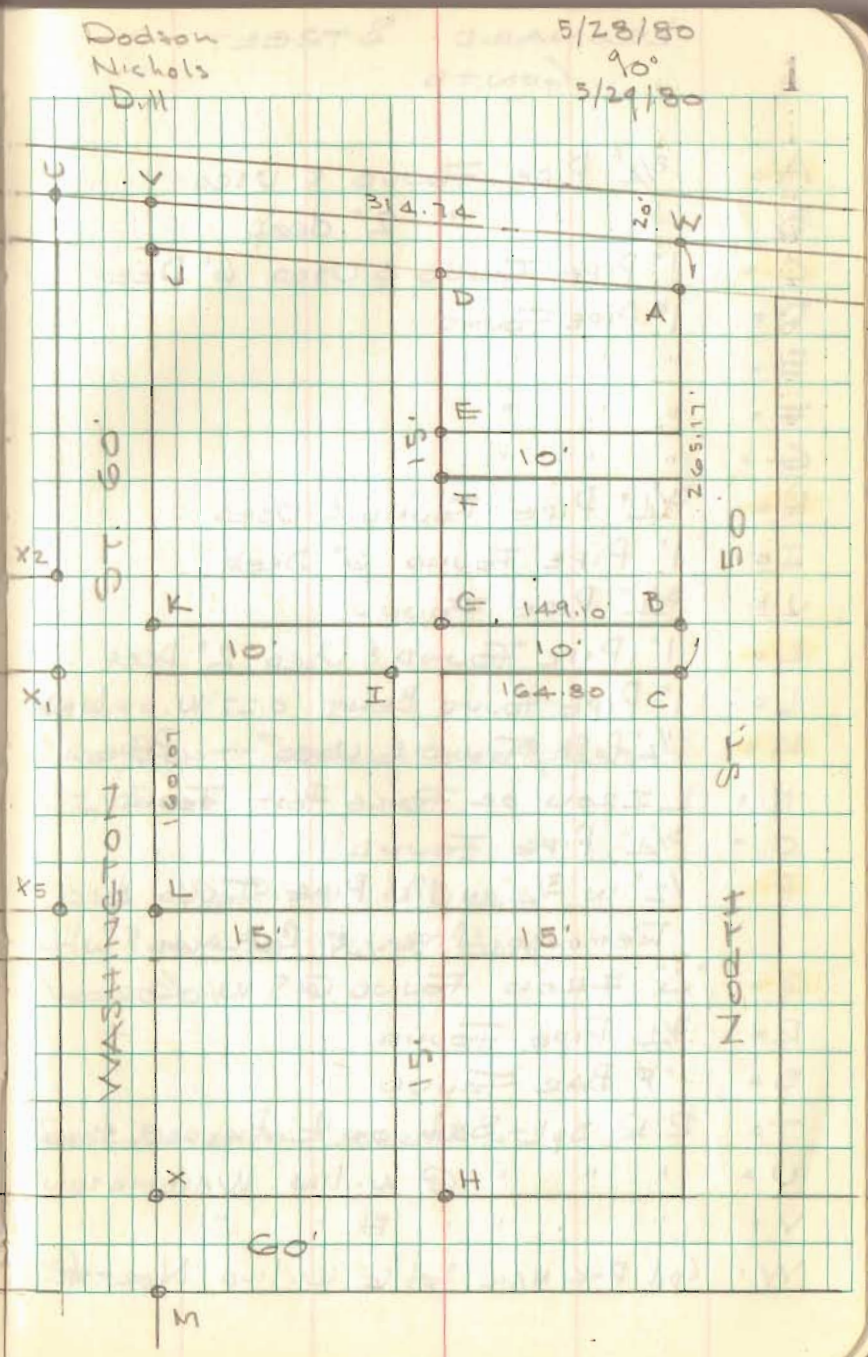


LEONARD STREET EXTENSION  
WEST LIBERTY



Dodson  
Nichols  
Dull

5/28/80  
90°  
5/29/80





LEONARD STREET  
CONTD

- A = 3/4" PIPE FOUND & USED  
 B = " " " 2" DEEP  
 C = 1" PIPE FOUND & USED 6" DEEP  
 D = 1" PIPE FOUND  
 E = " " "  
 F = " " "  
 G = " " "  
 H = 3/4" PIPE FOUND & USED  
 I = 1" PIPE FOUND 6" DEEP  
 J = 3/4" PIPE FOUND  
 K = 1" PIPE FOUND & USED 2" DEEP  
 L = 1" PIPE FOUND BENT 0.27' W. OF LINE  
 M = 1 1/2" PIPE FOUND & USED - PIPE  
 N = IRON OR FENCE POST FOUND  
 O = 3/4" PIPE FOUND  
 P = 1/2" IN 3/4" IN 1 1/2" PIPE FOUND &  
 REMOVED PIPES & REPLACED WITH  
 Q = "Δ" IRON FOUND @ S.W. COR  
 R = 3/4" PIPE FOUND  
 S = 1" Ø BAR FOUND  
 T = R.R. SPK SET ON E PICKRELL TOWN  
 U = " " " @ W. LINE WASHINGTON  
 V = " " " " E " "  
 W = Cpd P-K NAIL SET @ W. LINE NORTH

2

K-M

WAS BENT - STRAIGHTENED & RESET  
 1.2' DEEP

USED - 1 1/2" PIPE 1.4' DEEP  
 1 1/2" PIPE x 30" SET 5" DEEP  
 LOT 501

Rd & E. LINE LIBERTY ST.

St.



LEONARD ST.  
CONT'D.

- X = 5/8" BAR SET  
 X<sub>1</sub> = " " "  
 X<sub>2</sub> = " " "  
 X<sub>3</sub> = " " "  
 X<sub>4</sub> = " " "  
 X<sub>5</sub> = " " "

LIBERTY STREET - 50'

Used Pipe @ P & point 67.90 East of Q as East line. Prorated lots.

WASHINGTON STREET - 60'

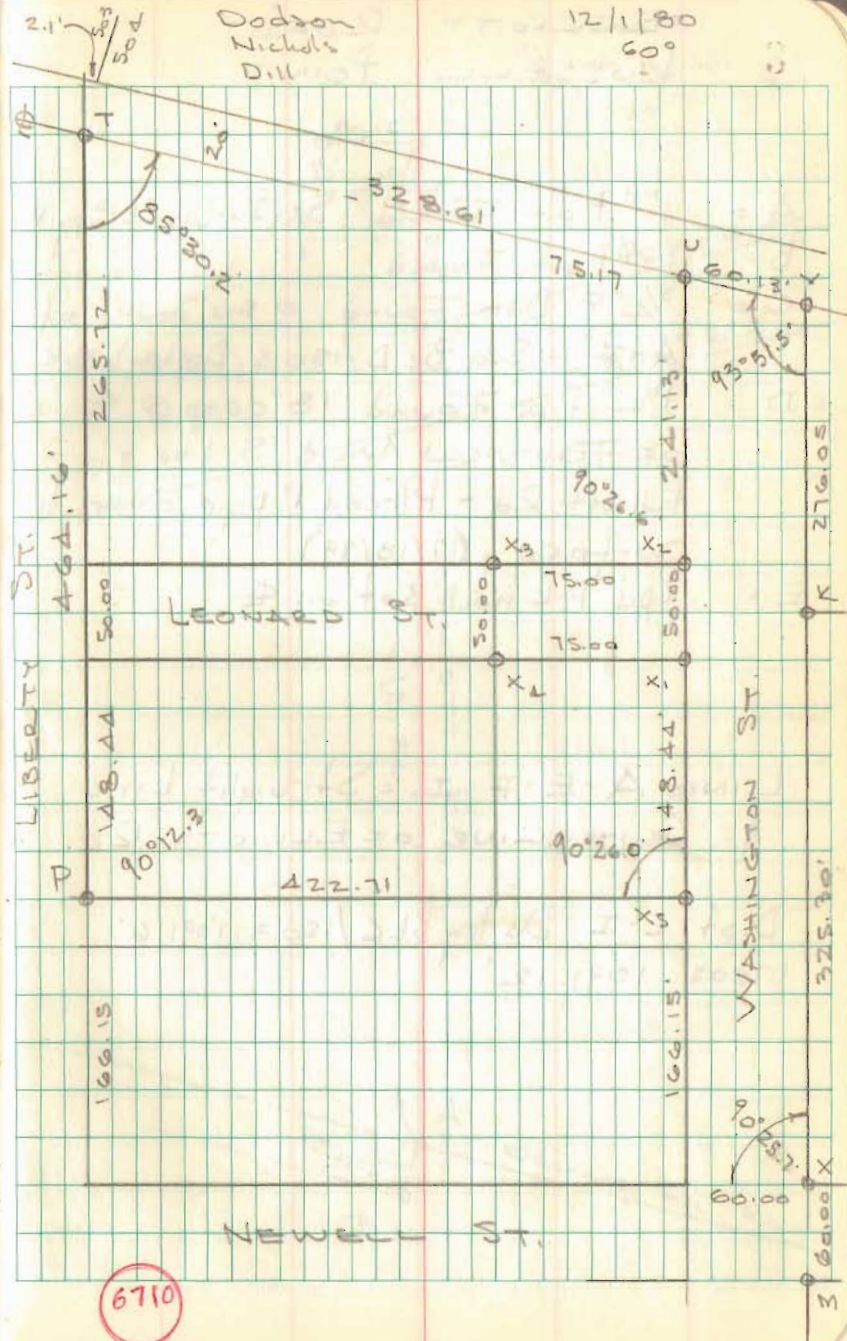
Used Pipe @ M & Pipe @ K for East line - produced line to Y.

West line parallel to this line and 60.0 feet west - Prorated lots from K to M

PICKRELL TOWN ROAD - 43'

Established E 20.0' south of S. line of Yoder Subd No. 2.

South line of Street = 23' south of this E across J. Lance Tract.



6710



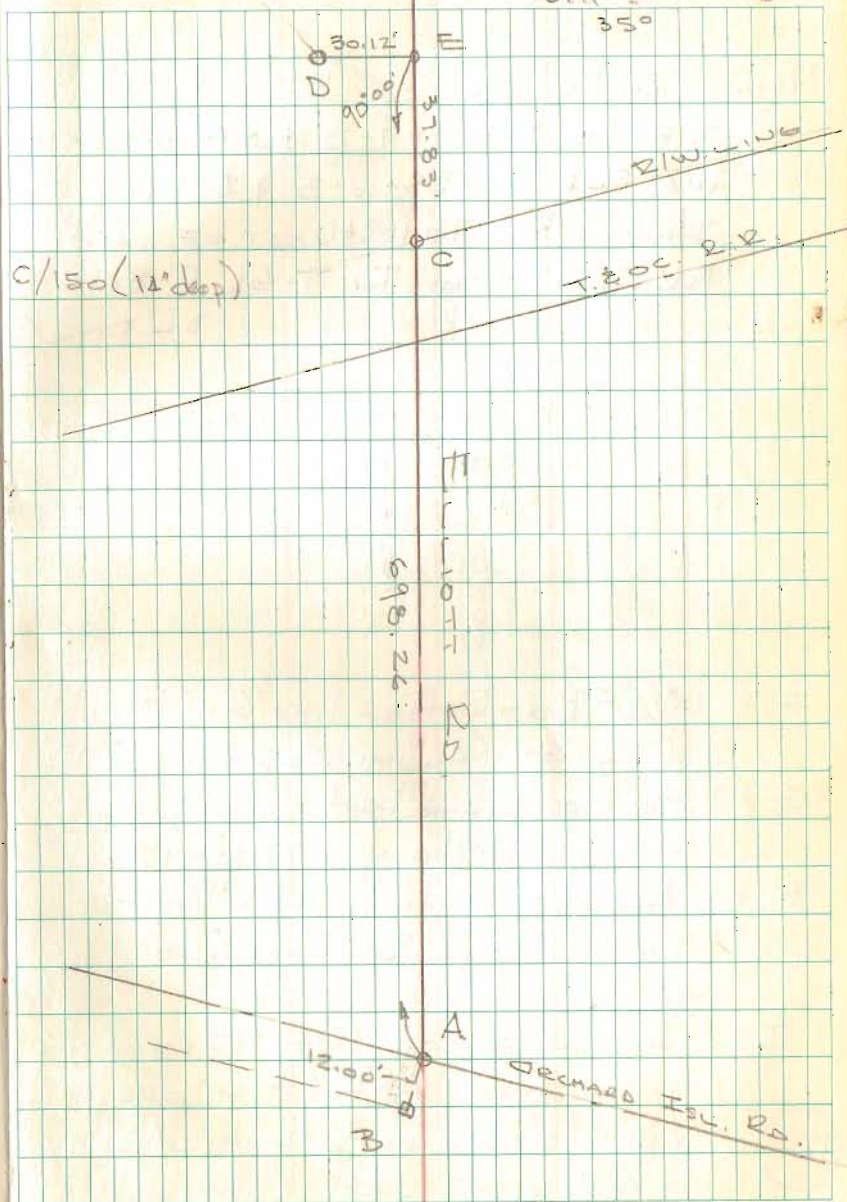
ELLIOTT ROAD  
RUSSELL POINT

- A = 1"  $\phi$  Bar Found See Inskop Bk B p. 101  
 B = 1"  $\phi$  Bar Found " " "  
 C =  $\frac{3}{4}$ "  $\phi$  Bar Found 0.50' South of  
 "A-F" - See Bk D/150 & Doiley F.B.  
 D =  $1\frac{1}{2}$ " Pipe Found 18" deep @  $\perp$   
 of Fairview Ave & S. line of  
 Elliott Rd - Placed 1" pipe over to  
 surface (7/18/79)  
 E = Cop P-K nail set on  $\perp$

LINE A-E-F-I = Straight Line  
 & CENTERLINE OF ELLIOTT RD.

Dist C-I Doiley Bk C/150 = 1091.6'  
 Meas 1091.12'

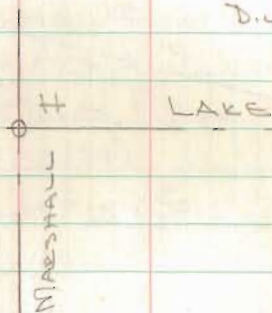
25 Feb. 81  
 Dodson - Nichols  
 D.II  
 350





ELLIOTT ROAD  
RUSSELLS POINT

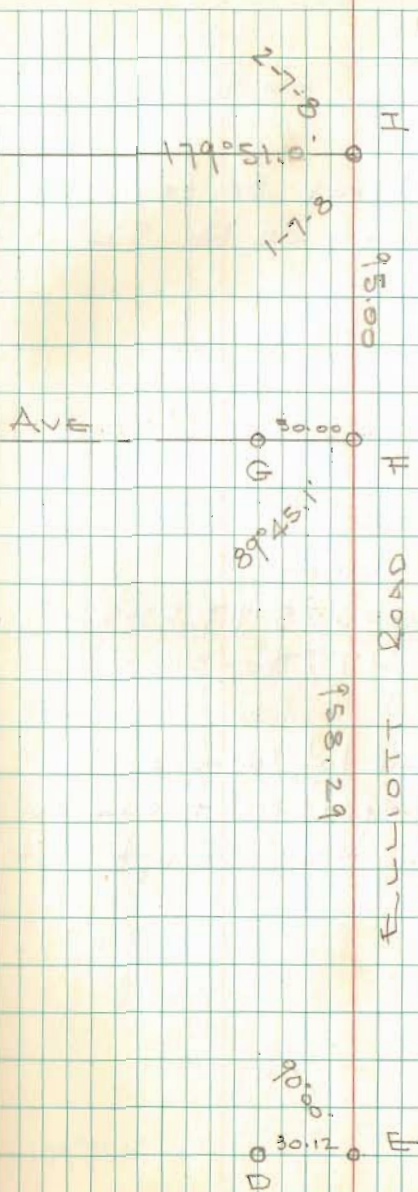
NOTE IN MY OPINION POINT "I" IS THE  
N.W. COR. SEC. 1-7-8 & N.E. COR. 2-7-8.  
THE S.E. COR. 35-6-8 & S.W. COR. 36-6-8  
SHOULD BE TO THE WEST OF "I" AS  
PER ORIG. NOTES FOR T-6S. R-8E.  
D.L.D.



- F =  $3/4$ "  $\phi$  Bar Set on line "G-H" 30.00' from "G" (ALUMN. CAP STAMPED 1981)
- G =  $3/4$ " pipe found bent - Replaced with 1" pipe 18" long (7/18/79)
- H =  $3/2$ " pipe found rusted - Replaced with 1" pipe 36" long (7/18/79)
- I =  $3/2$ "  $\phi$  Bar w/cap Set 95.00' W. of F on line "A-F" - 6" deep 0.7' W & 0.6' S. of  $3/4$ " bolt w/nut found in 4" tile 1.7' deep (stamped 1981)

13 March 81  
Dadson  
Nichols -  
D.M.

5



89777



WELL SITE SURVEY  
 ELLIOTT ROAD  
 FOR  
 THE VILLAGE OF Russells Point

See F.B. 561 pgs 30 to 32  
 For Survey of RD No. 52

J =  $\frac{3}{4}$ "  $\phi$  Bar w/cap set (Stamped 1981)

K = " " " " " "

L = Stone Found BK 561/32

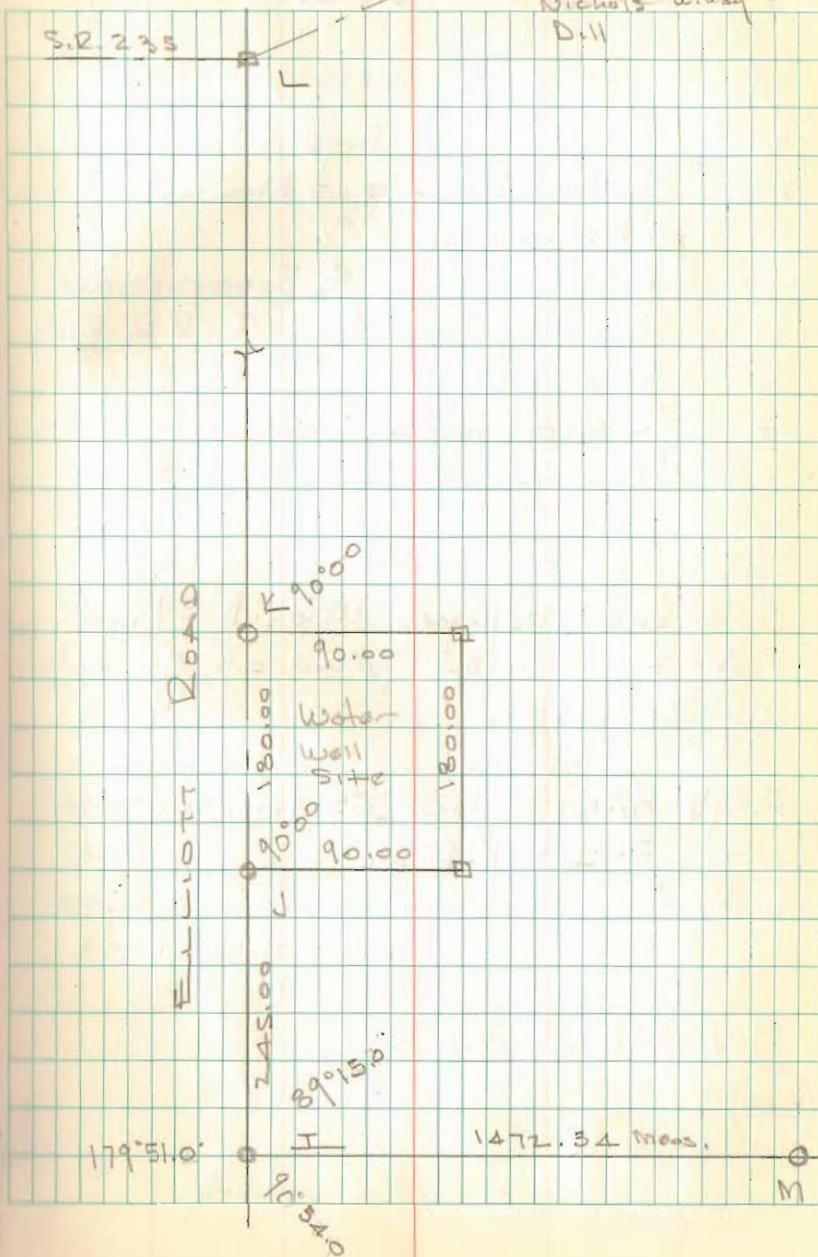
M = State Monument

See F.B. 403/8-9 & 53-54

See F.B. 417/30-31

The Set on lot corners -  
 Tract surveyed so it can be  
 placed on tax exempt list.

13 Mar 81  
 Dobson 50° 6'  
 Nichols windy 6  
 D.H.





EAST LINE OF SEC. 35-6-8  
RANDOM TRAVERSE

- A =  $\frac{3}{4}$ "  $\phi$  BAZ "I" Page 6  
 B = State Property Line Monument  
 - "m" Page 6  
 C = P-K Set Approx E Sunnyside Ave.  
 D = Trip Hub Set Approx E R.R. R/W  
 E = P.K. Set  
 F = Stone Found 9" deep  
 $\frac{1}{4}$  Sec Cor. F.B. 589 / 42-43

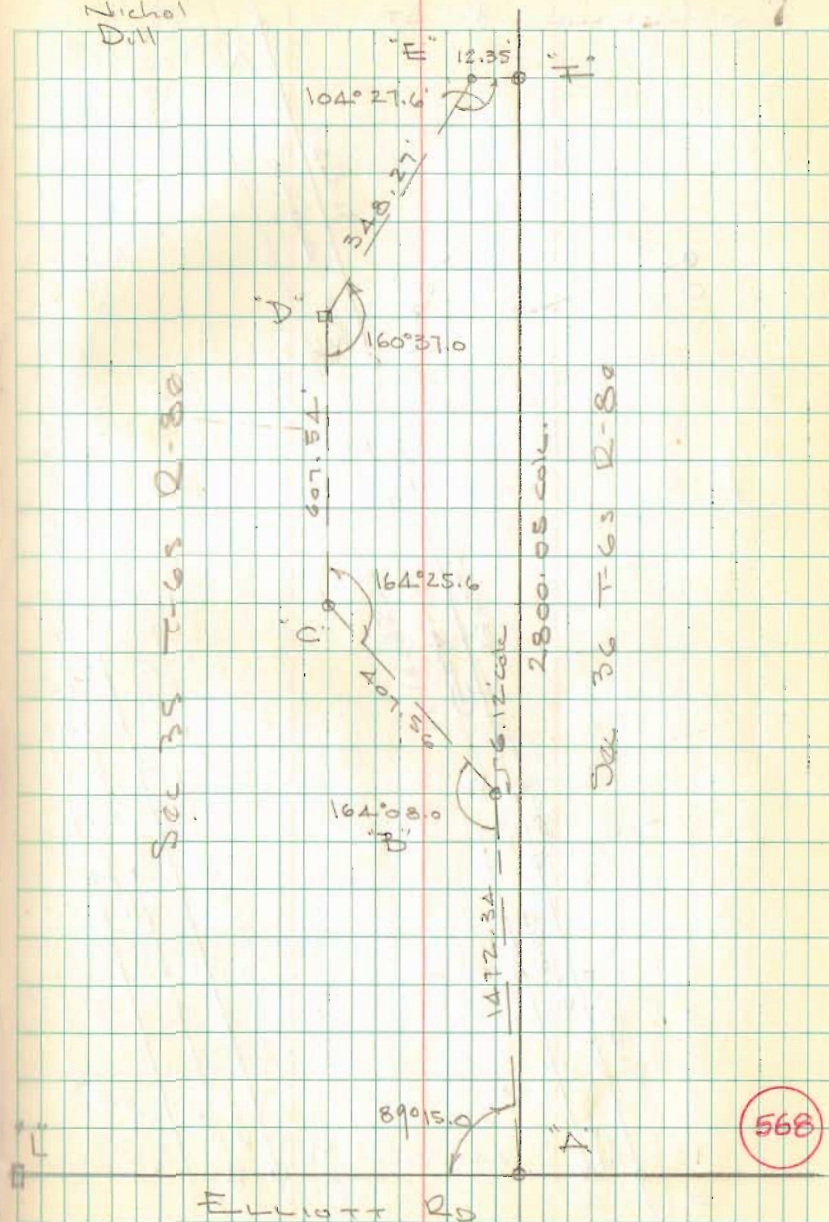
Calc dist between Mon "B" & Line  
 A-F = 6.12' Same as F.B. 403  
 pg. 8-9/53-54

Angle BAL =  $89^{\circ}15.0$  F.B. 403/54 =  $89^{\circ}14'$   
 " FAL =  $89^{\circ}29.3$  Calc " " =  $89^{\circ}28'$   
 Dist A-B = 1472.34 mod " " = 1469.8  
 " B-F = 1327.72 Calc 403/54 = 1327.9

See Note Pg. 5

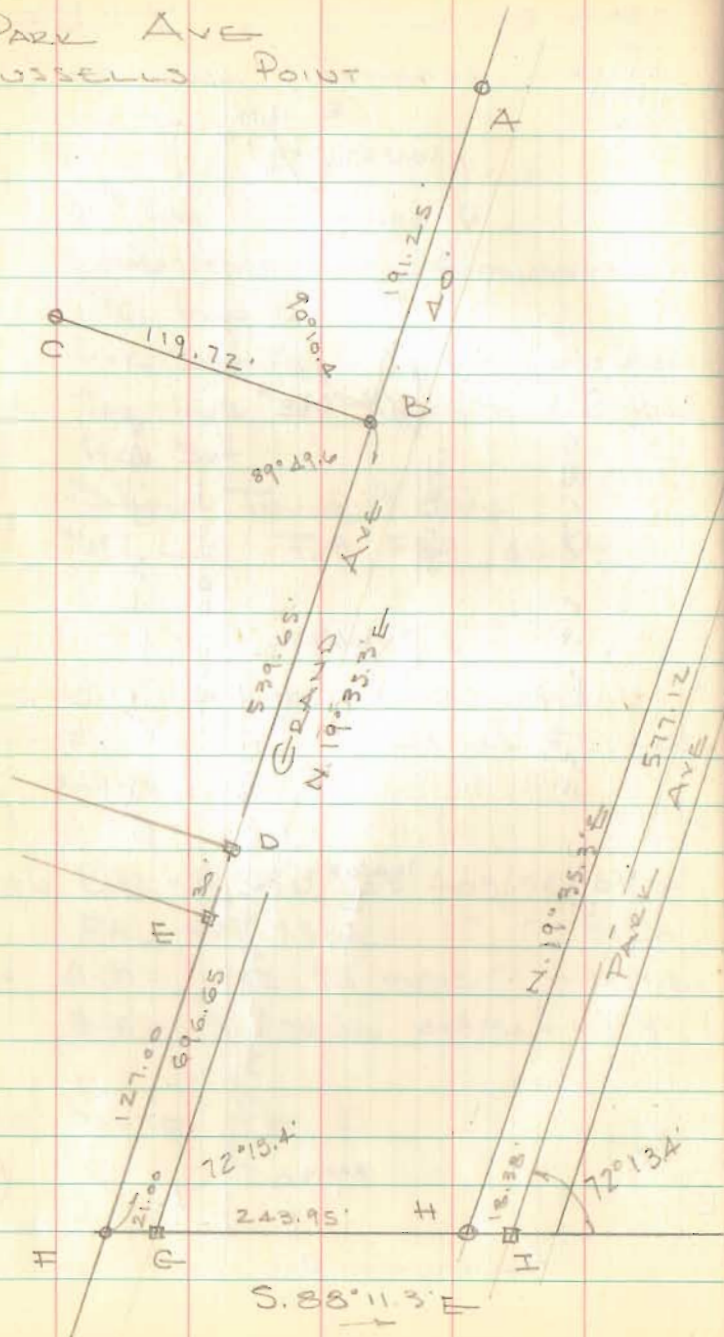
23 Mar 81  
 Dodson  
 Nichol  
 Ditt

Nice Day





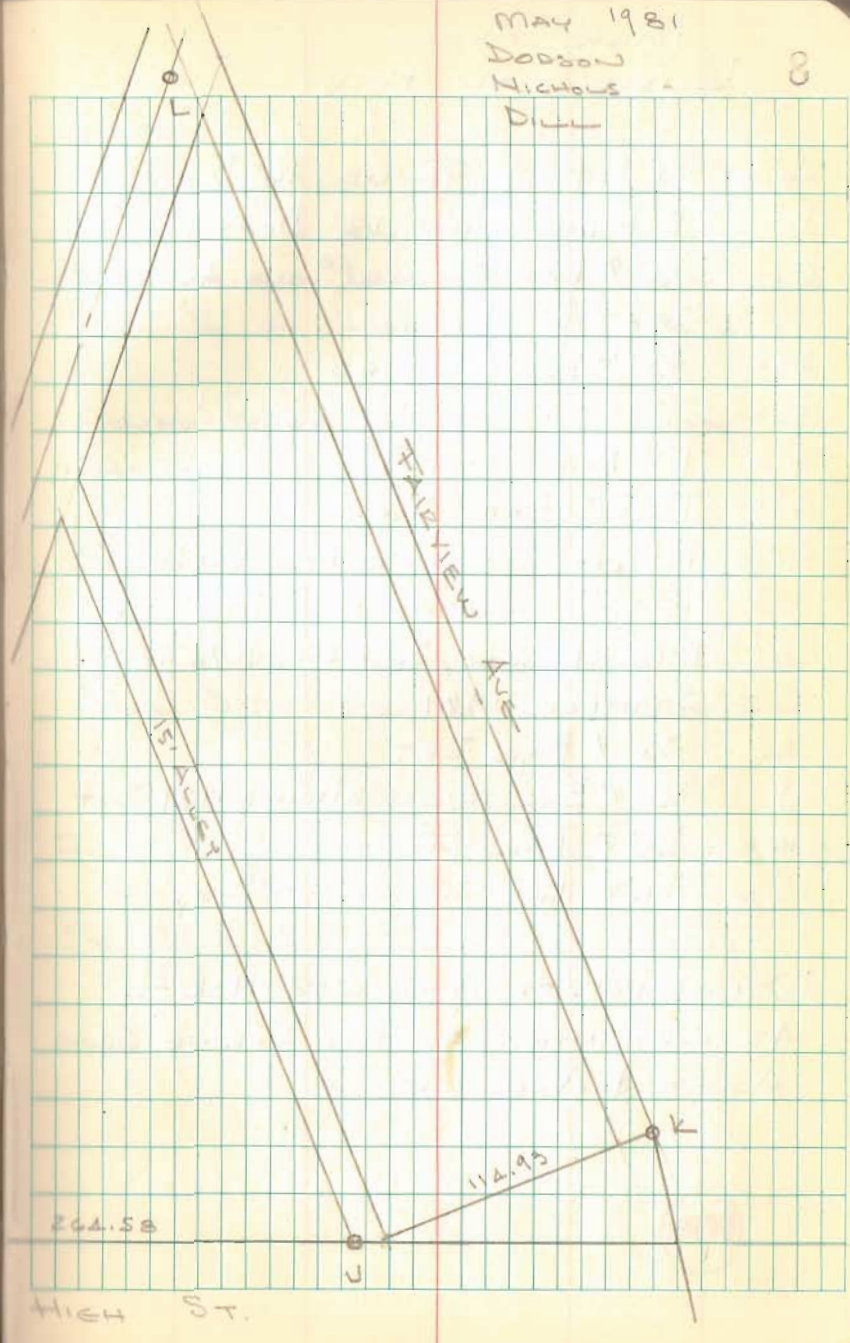
Park Ave  
Russell's Point



MAY 1981

DODSON  
NICHOLS  
DILL

8





Park Ave  
Russell's Point

- A =  $3/2$ "  $\phi$  BAR FOUND 16" Deep  
B = 1" PIPE FOUND 12" Deep (well Point)  
C =  $3/2$ "  $\phi$  BAR FOUND (SAME AS "C" BK  
705/3  
D =  $3/2$ "  $\phi$  BAR FOUND  
E = " " "  
F = 1"  $\phi$  BAR SET  
G = 1" x  $3/2$ " BAR FOUND  
H = 1" PIPE FOUND 10" Deep (well  
POINT SAME AS "B" - REMOVED  
PIPE - PLACED  $3/2$ "  $\phi$  BAR W/CAP  
STAMPED 1981  
I =  $3/2$ "  $\phi$  BAR SET  
J =  $3/2$ "  $\phi$  BAR W/CAP STAMPED 1981 SET  
K =  $3/2$ "  $\phi$  BAR FOUND  
L =  $3/2$ "  $\phi$  BAR FOUND 9" Deep

USED POINTS A-B-C-G-H-K-L  
AS ORIGINAL AS PER SPRING GONG  
ALLOT & ADDITION

MAY 1981

9

Calc. LOCATION OF J FROM K  
LINE G-H-I OR FOR LINE & DIST.  
SET F ON LINE G-I 21.00 W. OF G  
SET I ON LINE G-I 18.38 E. OF H

MOVED POINTS B-D-E ON LINE  
"A-F"

REMOVED 1"  $\phi$  BAR @ "D" F.B. 705/3

SET 2/W STAKES ON W. LINE OF  
PARK ST 17 1/2 LEFT OF LINE "I-L"

FOR REGRADATION USED PLAT DIST X 0.99936

SEE RUSSELL POINT STREETS  
FILE FOR CALCULATIONS.

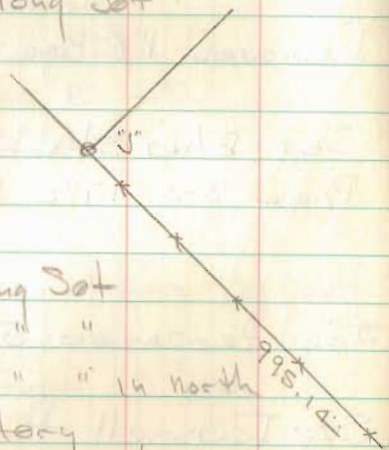
8979



RUSHsylvania CEMETERY  
SURVEY

V.M.S. 9909

- A = 1" Head Bolt 6" deep Found & Used
- B = Stone Found 6" deep placed brick  
around - S.E. Cor 2.62 Ac - Dead lbl. 143/331
- C = 5/8"  $\phi$  Bar Set on line A-B @  
N.E. Cor. of Cemetery
- D = 5/8"  $\phi$  Bar Set on line A-B
- E = 3/4"  $\phi$  Bar 30" long Set



- F = 3/4"  $\phi$  Bar 30" long Set
- G = " " " " "
- H = " " " " " 14 North
- I = line of Cemetery
- J = 5/8"  $\phi$  Bar 30" long w/cap stamped  
1981 Set @ S.E. cor O'Hara's  
tract Dead lbl. 361/934
- K = Stone Found & Used
- L = 1/2" Pipe Found 6" deep 3'  $\pm$  W. of line A-B  
& 2650 S. of A (CORP LINE)
- L = 1"  $\phi$  Bar Found 7" deep 1 1/2'  $\pm$  E. of line  
& 280.2' S. of "A"

28 Oct 81

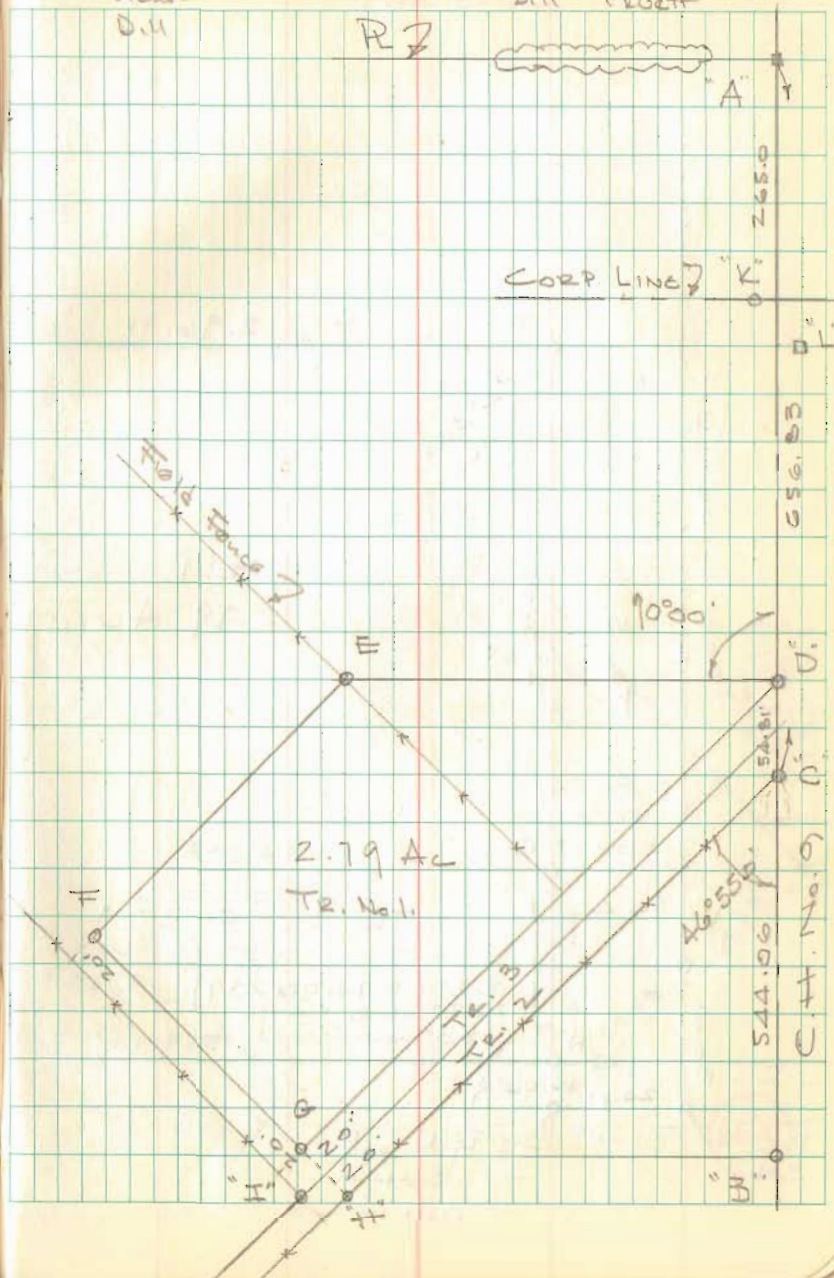
Dadson-  
Nichols  
D.H.

24 Oct 80

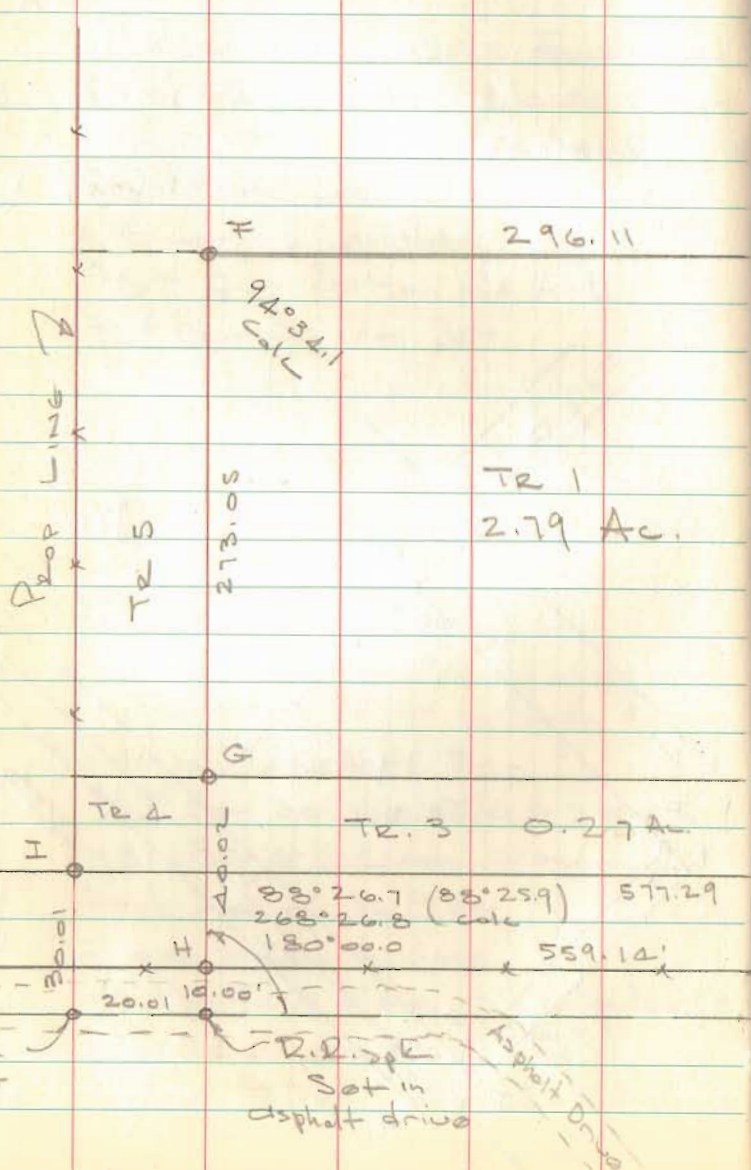
Dadson - Nichols  
Dill Pruett

10

RZ



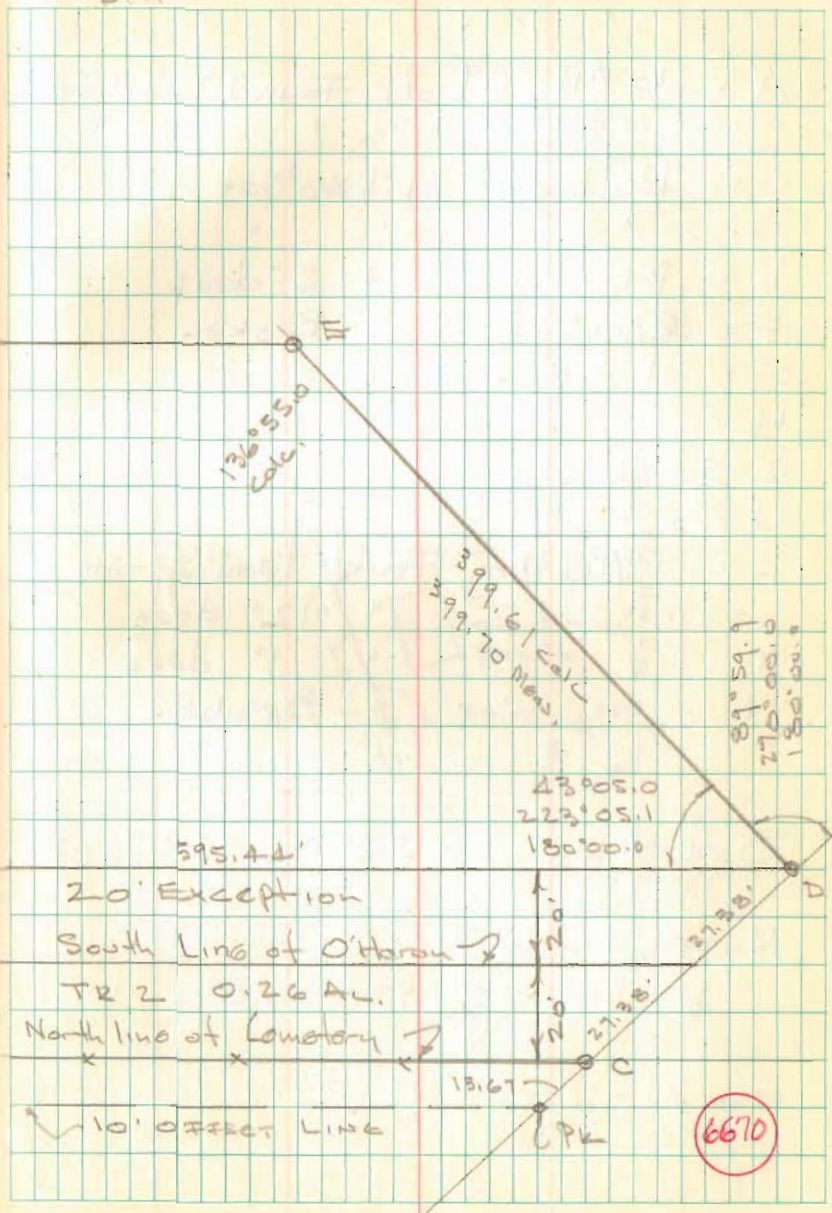
PENNSYLVANIA CEMETERY  
CONT'D.



Dodson  
Nichols  
Drill

28 Oct 81  
50°

11





# LAKERIDGE Pump Sta. Lot

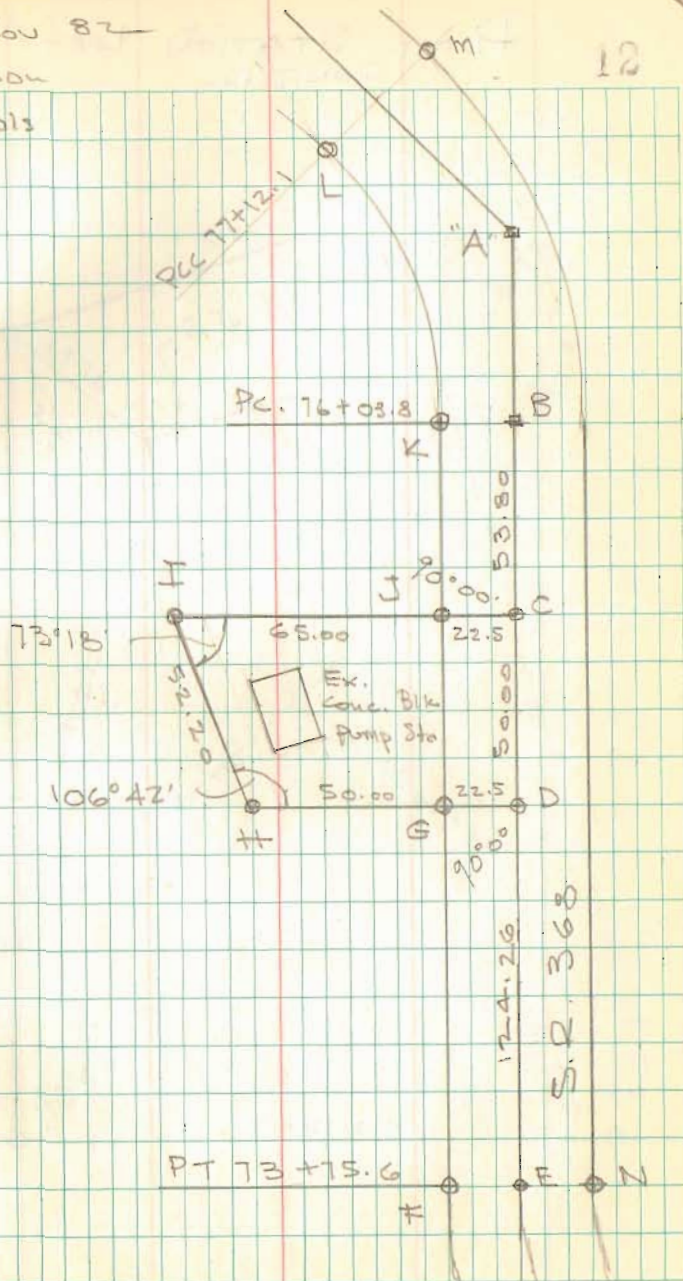
- A = 1/2" Head Bolt Found 3" deep
- B = " " " " " 6" "
- C = Railroad spike Set
- D = " " " "
- E = P-k nail Found 2" deep
- F = R/W Mon Found Broken
- G = 1"  $\phi$  Bar Set
- H = " " " "
- I = " " " "
- J = " " " "
- K = R/W Mon Found leaning - straighten
- L = " " " 12" deep
- M = " " " 1" deep
- N = " " " Broken

See Plan L-28 for S.P. 368

NOTE: G-U-H-I Removed  
Jan 28, 1983 C.D.N.

9 Nov 82  
Dodson  
Nichols  
Dill

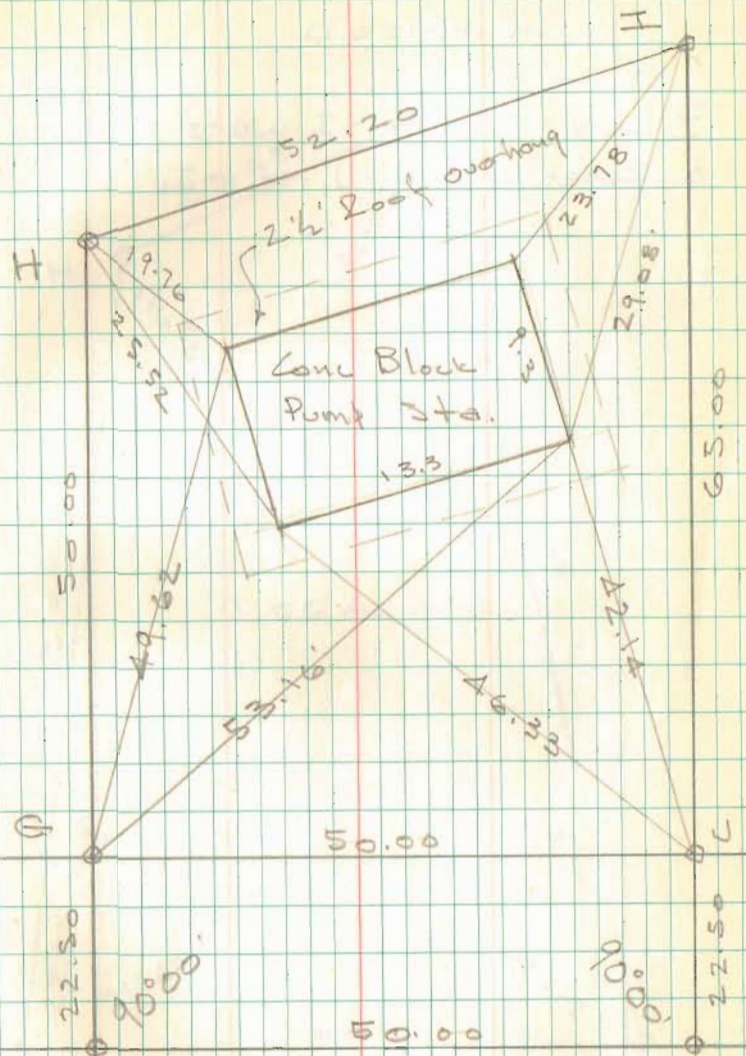
12



Pump Station Lot  
CONT'D.

9 Nov. 82

13





PUMP STATION LOT

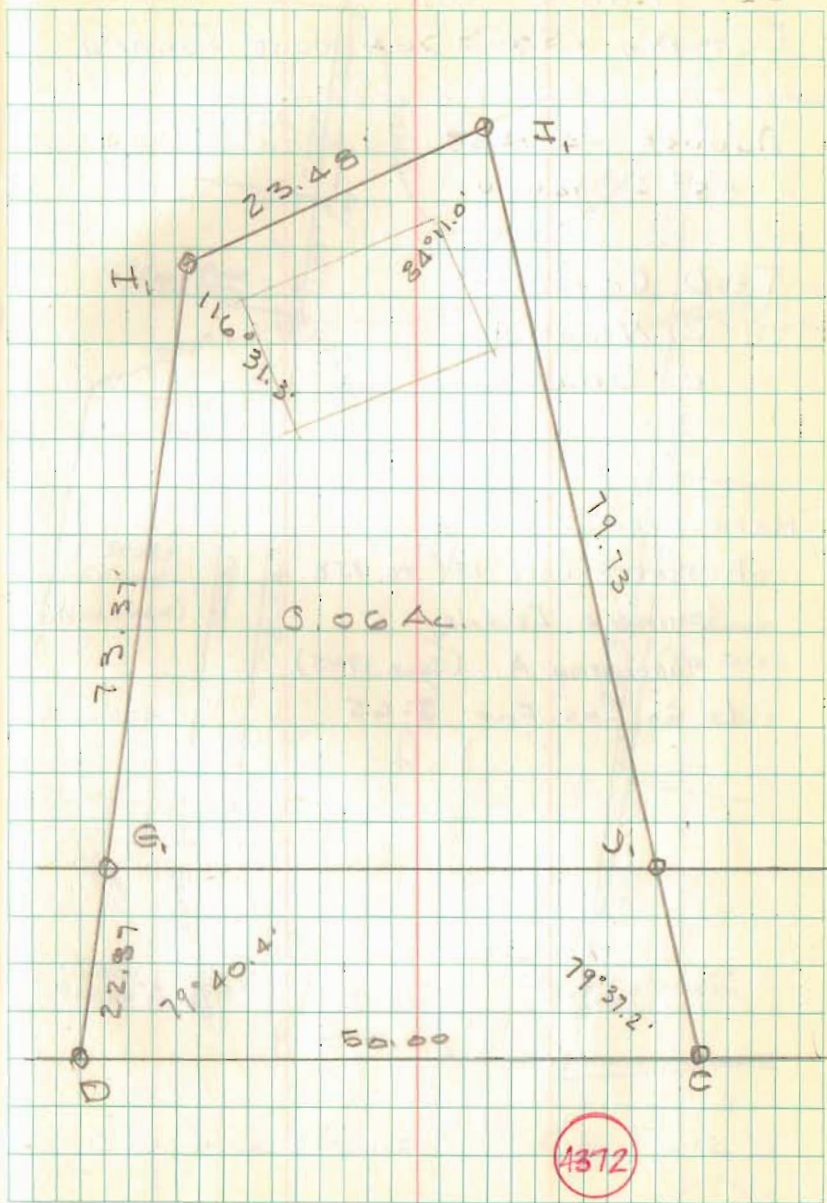
REVISED

Bars G-J-H-I were removed  
& RESET AT G<sub>1</sub>-J<sub>1</sub>-H<sub>1</sub>-I<sub>1</sub>

C. Nichols  
C. Dill

28 Jan 83  
29°

14



PARK LOT  
LOT NO 154 - SEMINOLE ISLAND

AUGUST 22, 1983

85° ± SUNNY

T - D. GILBERT  
C. NICHOLS  
C. DILL

REFERENCE:

RESURVEY LOTS 151 TO 158

SEMINOLE ISLAND

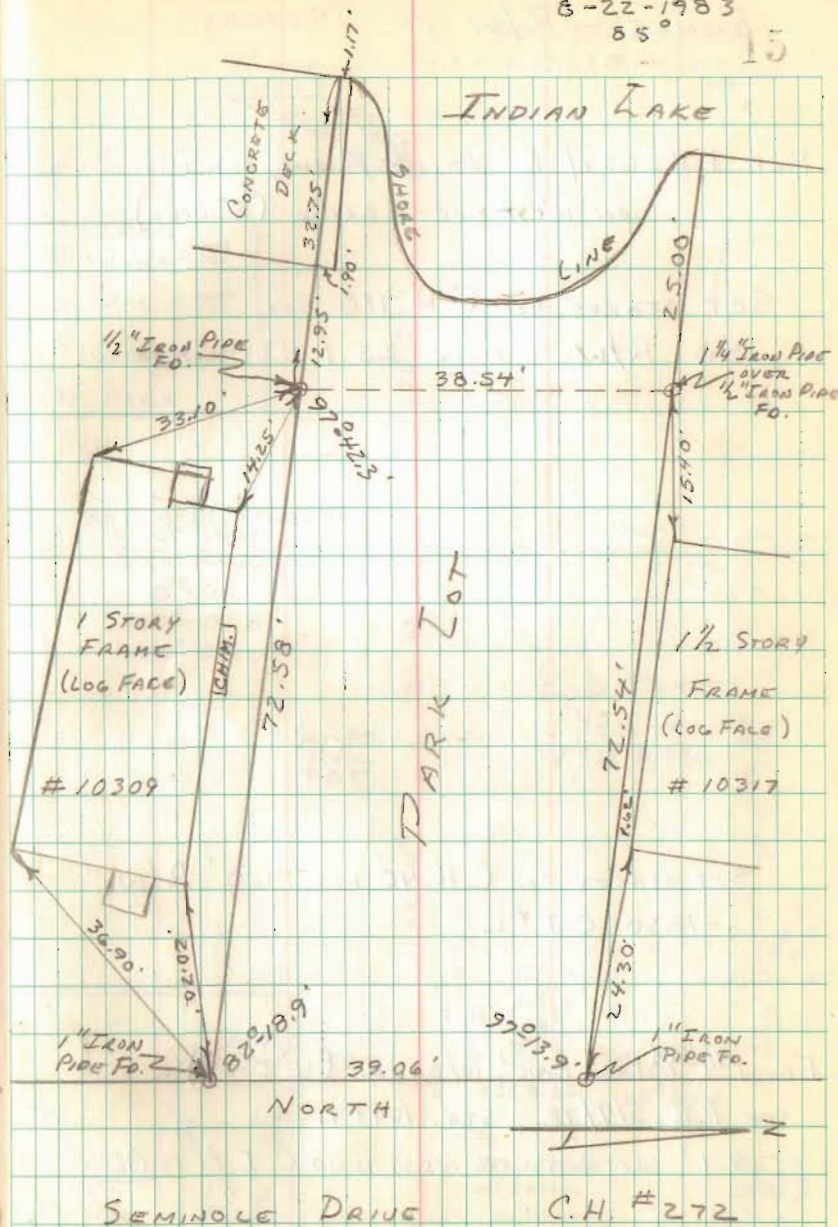
SUBDIVISION A (JULY 1945)

LO. CO. ENG. FILE J-65

8-22-1983

85°

15





FENCE - R/W FOR MEYERS

REF. F.B. 657/38 - FD. 3/4" IRON, OLD HUB  
ON WEST SIDE E BRICK (8" DEEP)

SET STAKES ON C.H. 110 FOR  
50' R/W. - NOTE 25.1 DISTANCE

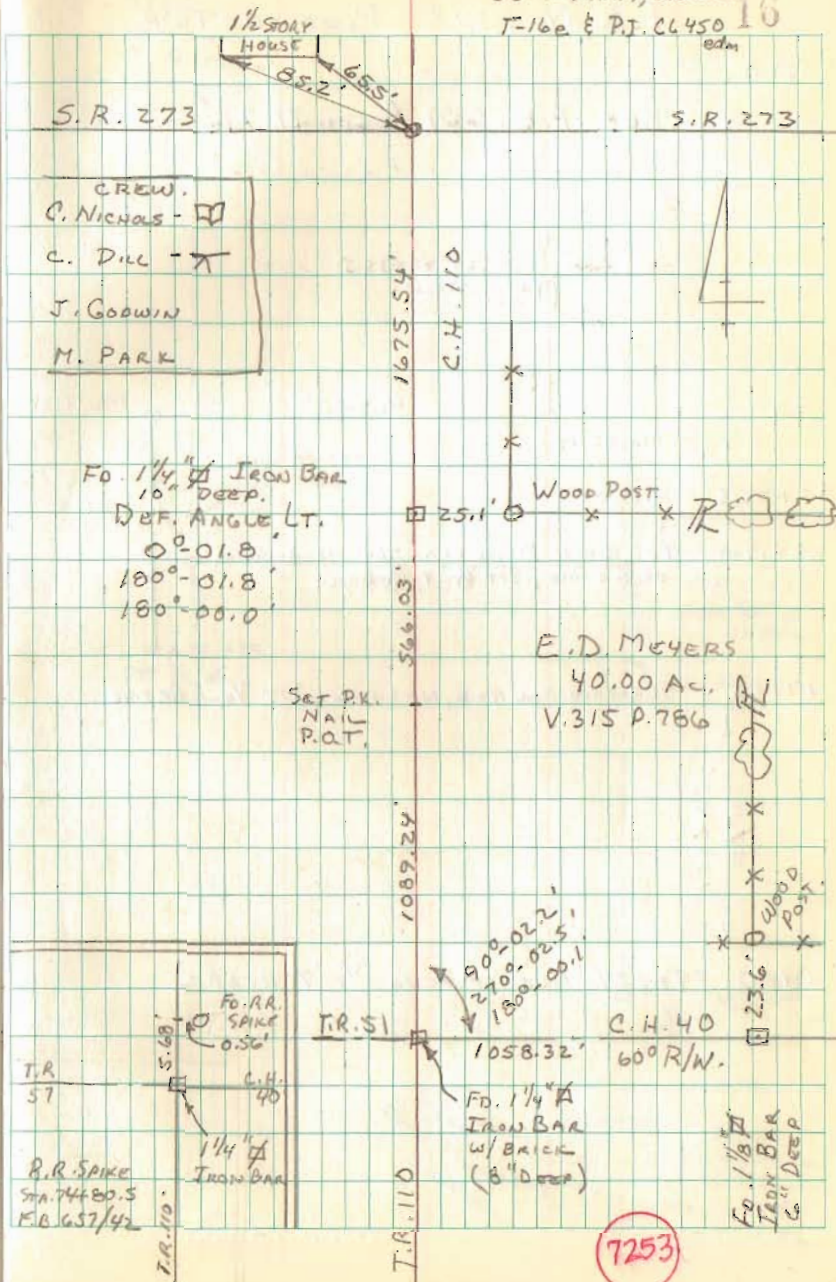
SET STAKES ON C.H. 40 FOR 60' R/W.  
- 1830 C.J.#2

FD. 1/4" IRON BAR, W/BRICK (8" DEEP)

SEE F.B. 519/78, STA. 169+71

29.1' WITNESS TO WEST END C.I.P. IS OK

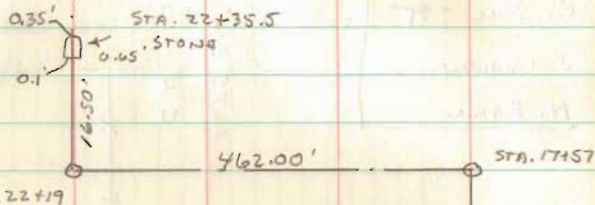
JUNE 14, 1984  
80° - SUNNY, BRZEZ  
T-162 & P.J. CL450 16  
edm



T.R. No. 210 PLEASANT TWP.

STA.

REF. F.B. 601 PAGES 71-72



22+35.5 STONE

22+19.0 FD. BLACK  $\Phi$  IN CLAY - DECOMP. REMAINS OF OLD HUB, SET  $\frac{3}{4}$ "  $\Phi$  REBAR.

17+57 SEARCHED FOR HUB, NO LUCK, SET  $\frac{3}{4}$ "  $\Phi$  REBAR.

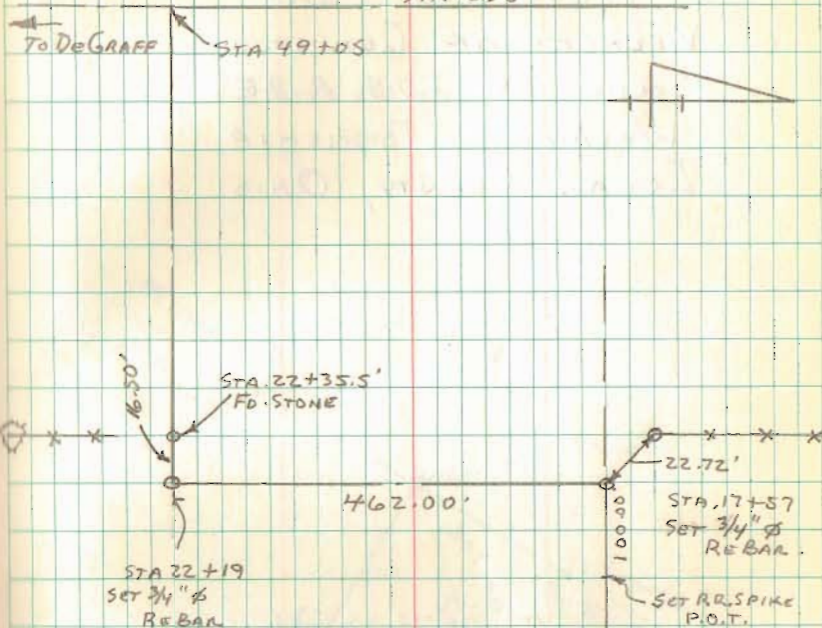
edm  
1757.03'

0+00 FD. 24" HUB, PLACED  $\frac{3}{4}$ "  $\Phi$  REBAR

C. NICHOLS  
T - C. DILL  
M. PARK  
J. GODWIN

JULY 23, 1984  
80° - SUNNY  
T-162

S.R. 235



22.72'

STA. 17+57  
SET  $\frac{3}{4}$ "  $\Phi$   
REBAR.

SET RR SPIKE  
P.O.T.

0+00  
P.T.R. 208

BOLENGHALAS  
CREEK

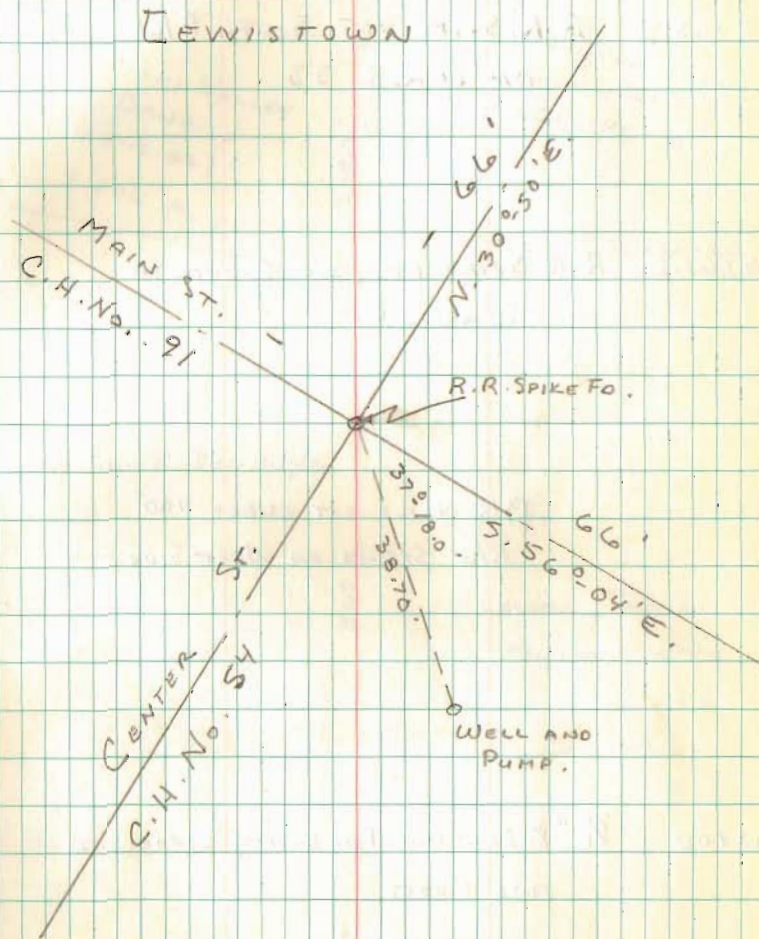
BRIDGE No.  
208-0.92

7255



LOCATION OF  
WELL AND PUMP  
VILLAGE OF LEWISTOWN  
SECTION 24 T. 7S R. 8E.  
WASHINGTON TOWNSHIP  
LOGAN COUNTY, OHIO

8-17-84  
D. GILBERT 18  
K. C. DILL  
- J. GOODWIN



7190

T.R. No. 239

STOKES AND WASHINGTON

STA. 40 R/W.

7+68.4 R.R. SPIKE FO. SOUTH R/W  
OF U.S. 33

5+63.2 R.R. SPIKE FO. S.E. CORNER TO  
BANK LOT.

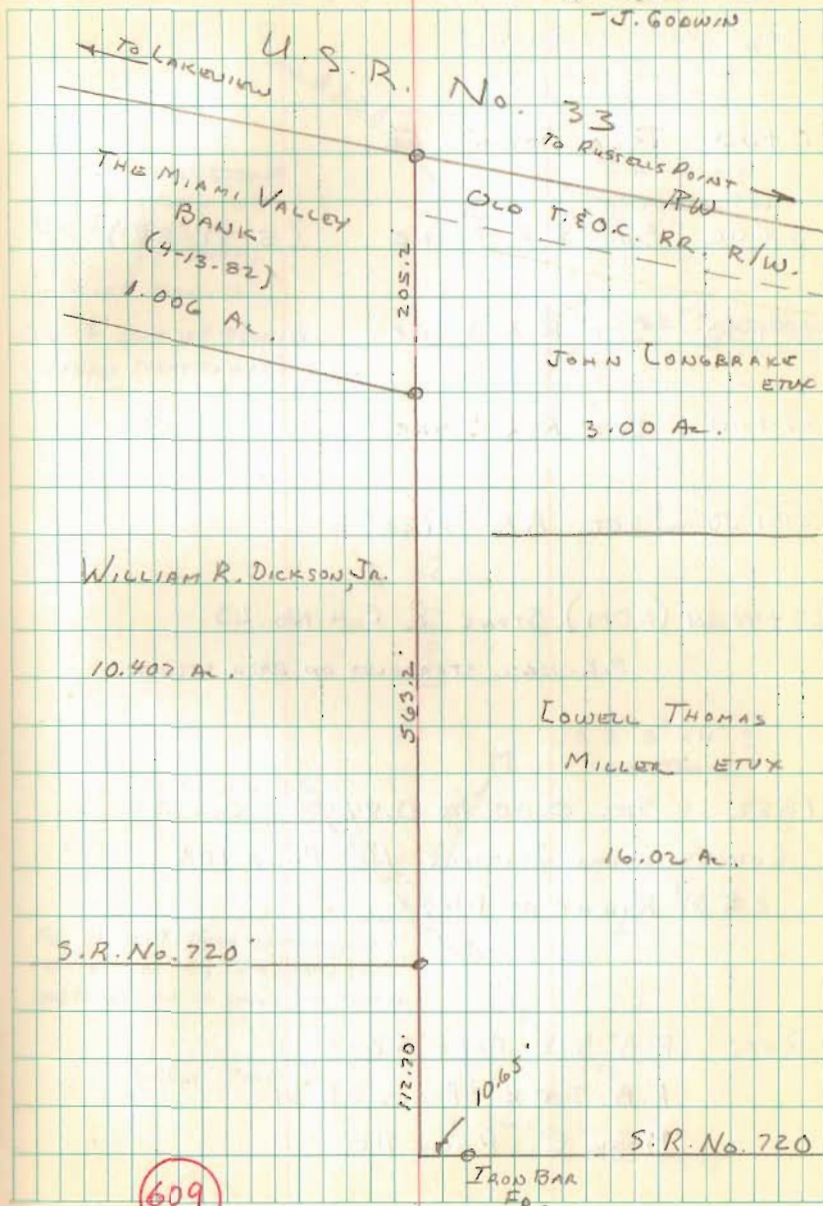
P.K. NAILS SET EVERY 100'  
R/W STAKES ON WEST SIDE.

0+00  $\frac{7}{8}$ " IRON BAR FO. BENT, STRAIGHTENED  
AND RESET.

REF. A.B. 589 P. 30

DRAWER R - No. 2159

8-24-84  
D. GILBERT  
C. DILL  
J. GODWIN



609



C.H. No. 225

STA.

0+00 Red Stone Fd.

5+00 Set R.R. SPIKE (S-31-84)

10+00 Set R.R. SPIKE

15+00 Set R.R. SPIKE

20+00 Set R.R. SPIKE

23+40.24 (EDM) Stone & C.H. No. 23

P.K. NAIL STRADDLES ON BOTH STONES.

1852 - Sec. 0.00 TO 0.44

Commissioner's Journal 10 Page 103

50' Right of Way

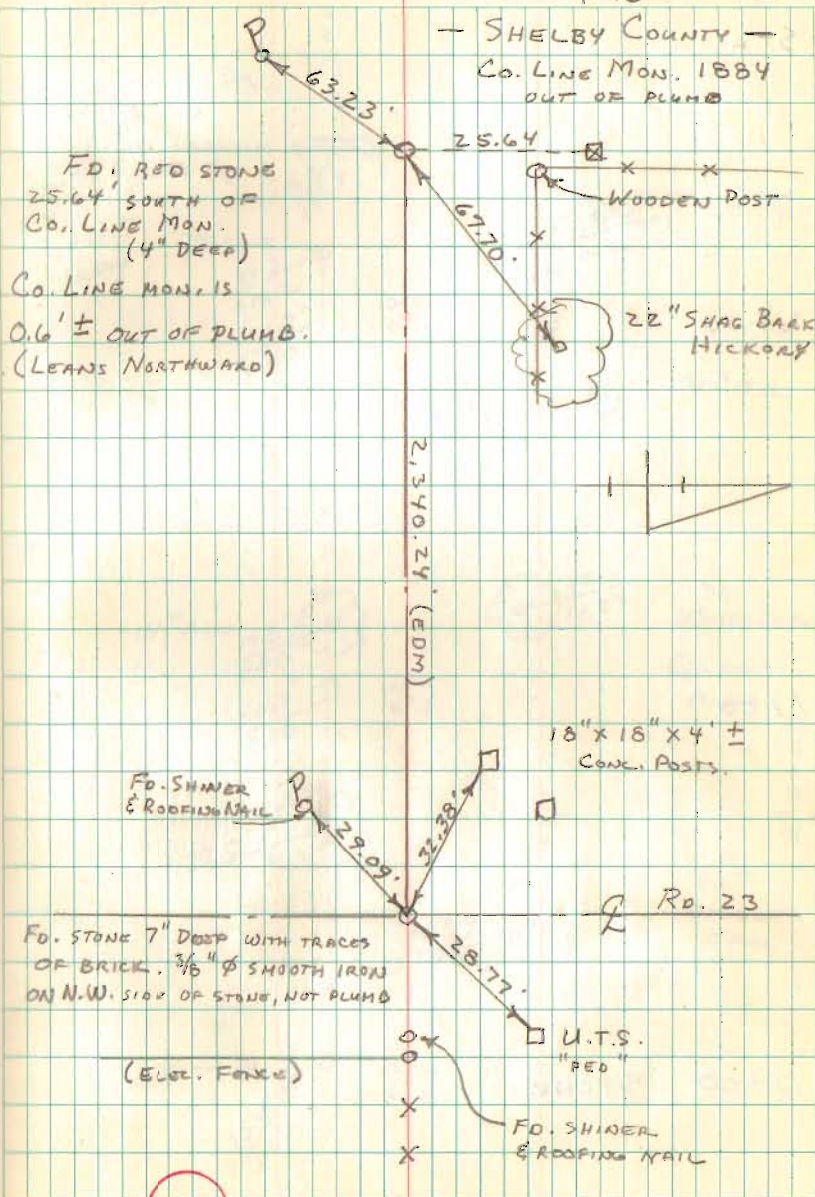
Ref: F.B. 512 Page 58

F.B. 300X Pages 28-31

Book C Page 118

T. C. NICHOLS  
C. DILL

2-21-84  
37° SUNNY 20  
T-16



8981

Topo Ro. 225

STA.

2+00

1+00

0+00 STONE

T. C. NICHOLS  
C. DILL  
J. GOODWIN

S-31-1984  
P.M. 21

13.5' GRAVEL DR.

2+58.5

CONC. HORIZONTAL  
W. FLOWER BOX

+21.5  
SKEW

8" CMP

16.2  
+48.5

21.3  
+16.2  
20.7  
+00

7.4  
6.8

28.6  
+16 28" OAK

16.9  
+76.3 28.5' 30" OAK

14" ASH

19.5  
+48

20.3  
+00

7.2  
6.3

28.3  
+1+23 36" WHITE OAK

QUERCUS  
ALBA

WOODS

22.0

28.4  
+38.7

30" DOUBLE  
OAK

7.3  
1  
7.3

25.6  
+00

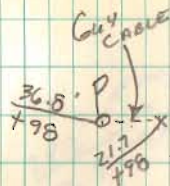


TOPO CONT.

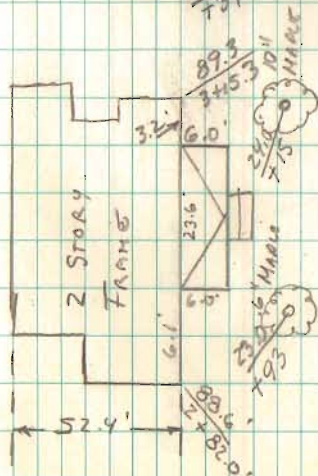
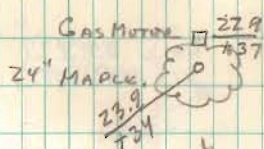
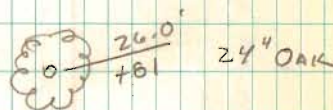
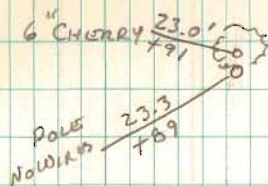
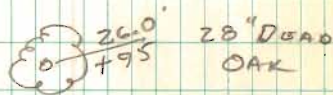
STA.

4+00

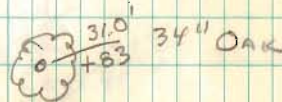
3+00



71.0  
6.2



61.3  
6.5



Topo CONT

STA  
7+00

6+00

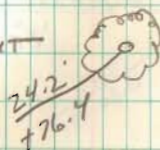
CALL D.R. E.L.  
513-492-4121

5+00 TRACK SPIKE

23

A-3

18" WALNUT



8.5  
5.0

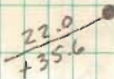
P 14.5'  
+76.4

2.8  
4.6

CULTIVATED FIELD

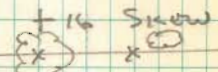
"WARNING  
Gas Pipeline"

3" P PIPE



2.2  
5.7

31.9'  
+15.0'



Cultivated Field

P 15.4'  
+22.8'

34.8'  
+20

36" OAK

15.4'  
+18 U.T.S.  
"P.00"



TOPG CONT.

STA

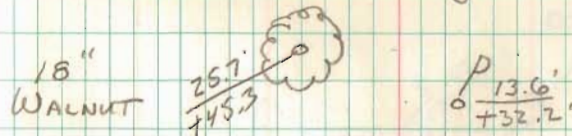
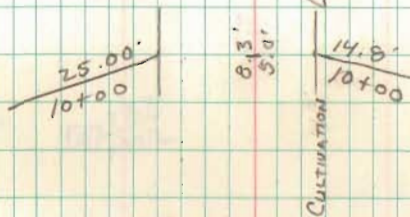
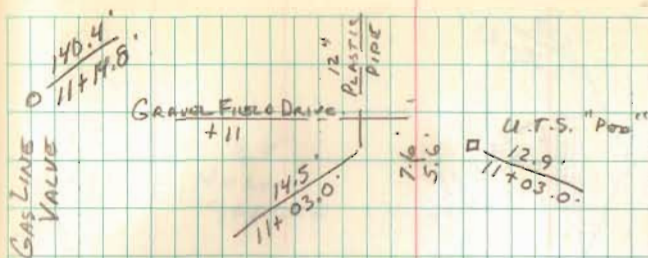
11+00

STRONG SMELL  
OF GAS.

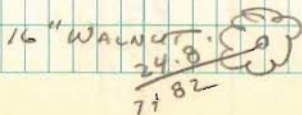
10+00 TRACK SPIKE

9+00

8+00



8.7' 4.2'



8.8' 4.7'

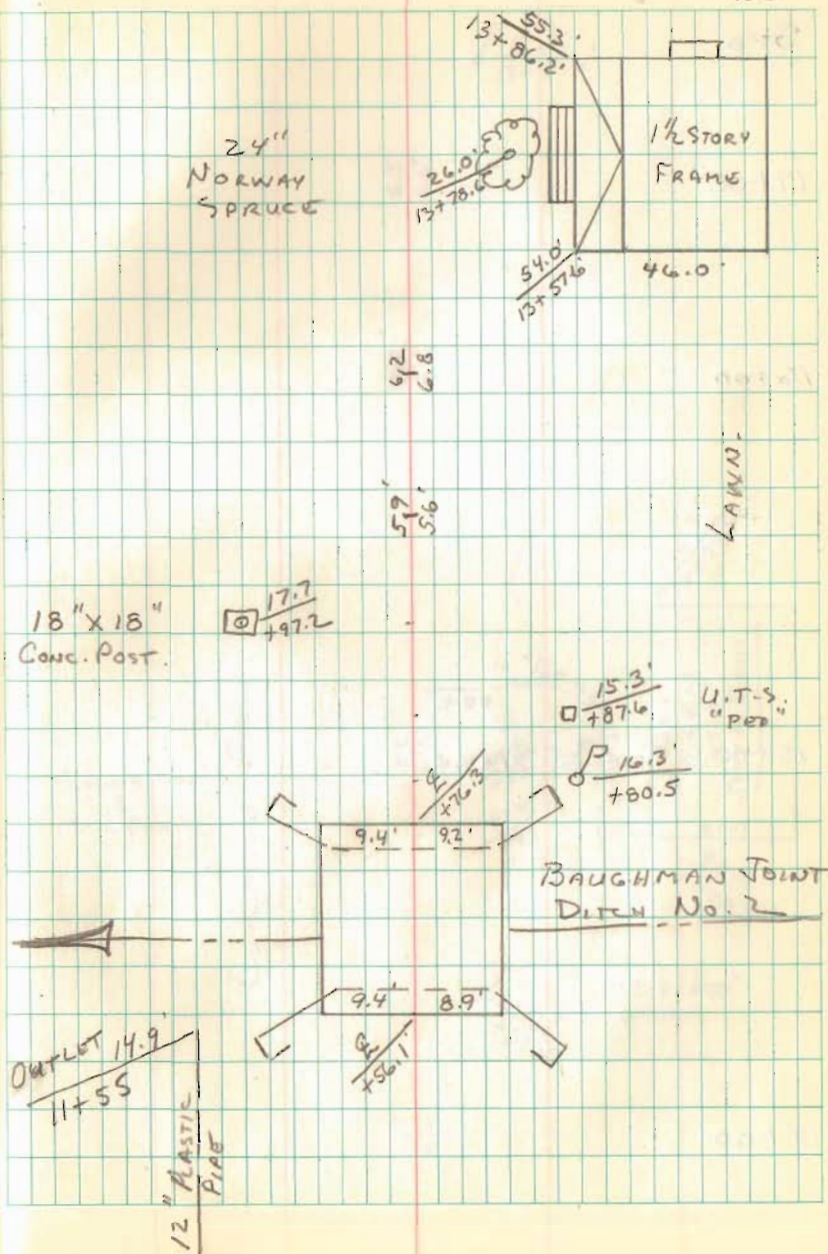
TOPO CONT.

STA

13+00

12+00

BRG. 225-0.22  
 POSTED - 65%  
 STEEL BEAM  
 CONC. ABUT.





Topo Cont.

STA.

17+00

16+00

15+00 TRACK SPIKE

14+00

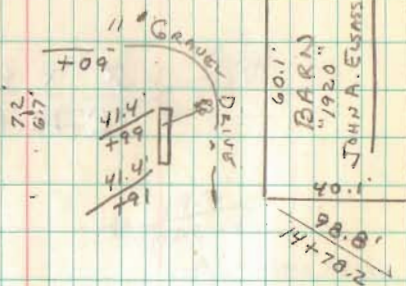
$\frac{P 17.2}{17+31.6}$

$\frac{6.5}{6.6}$

$\frac{7.3}{6.6}$

Flower Box  
&  
Mail box

CULTIVATED FIELD.



$\frac{7.2}{6.7}$

$\frac{41.4}{199}$

$\frac{41.4}{191}$

+09

$\frac{102.3}{15+37.7}$

60.1

BARN  
"1920"  
JOHN A. ELIAS

40.1

$\frac{98.8}{14+70.2}$

$\frac{17.7}{17+37.0}$

U.T.S "P80"  
ON SIDE.

$\frac{6.9}{6.2}$

Topo CONT.

STA.  
23+00

22+00

21+00

20+00 TRACK SPLICE

3' X 40' LINCOLN FOOT  
C.M.P. (10-1-1984)

19+00

18+00

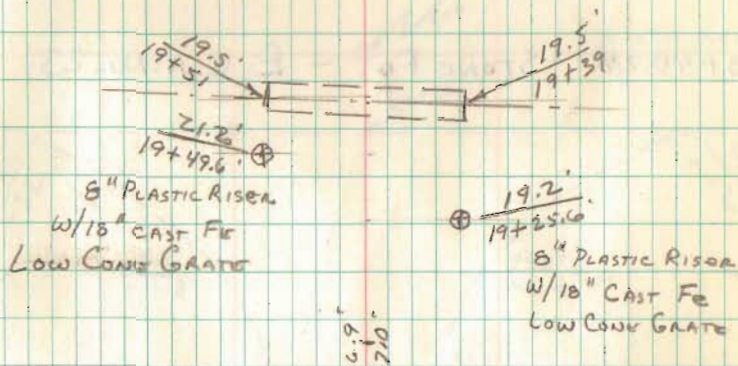
2.3  
6.3

8.7  
6.0

7.7  
5.5

7.4  
6.4

P  
17.3  
+28.1



6.9  
2.0

6.7  
6.8

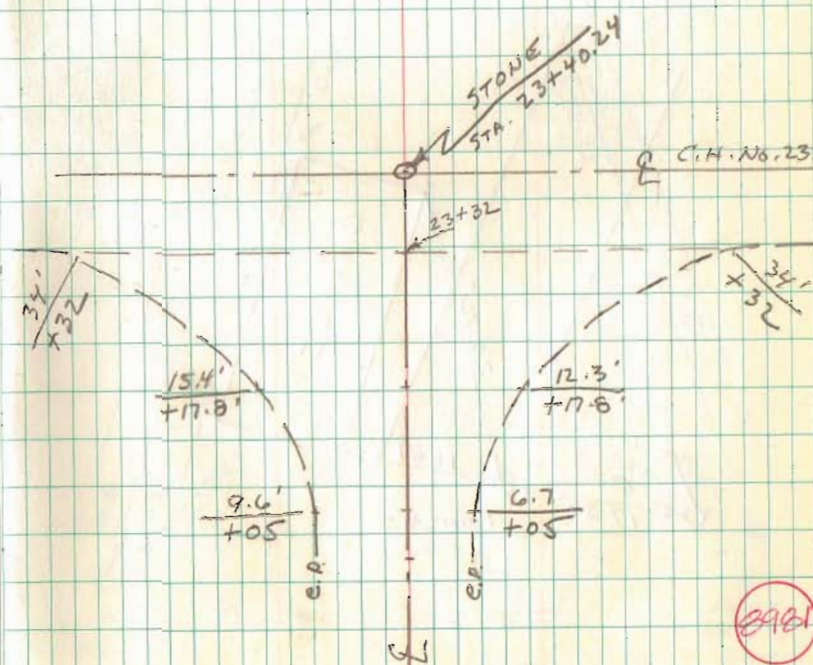


TOPO CONT.

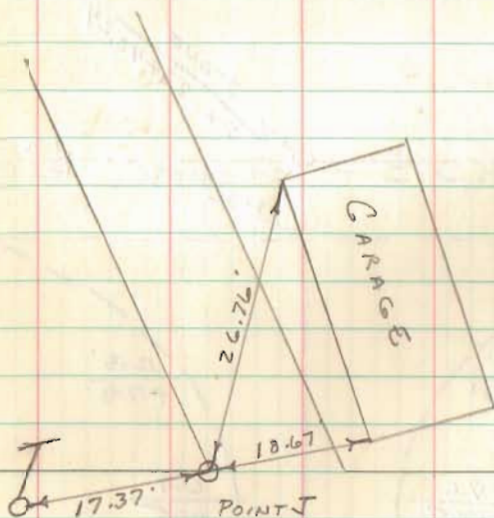
STA.

23+40.24 STONE FO. - E C.H. No. 23

23+00

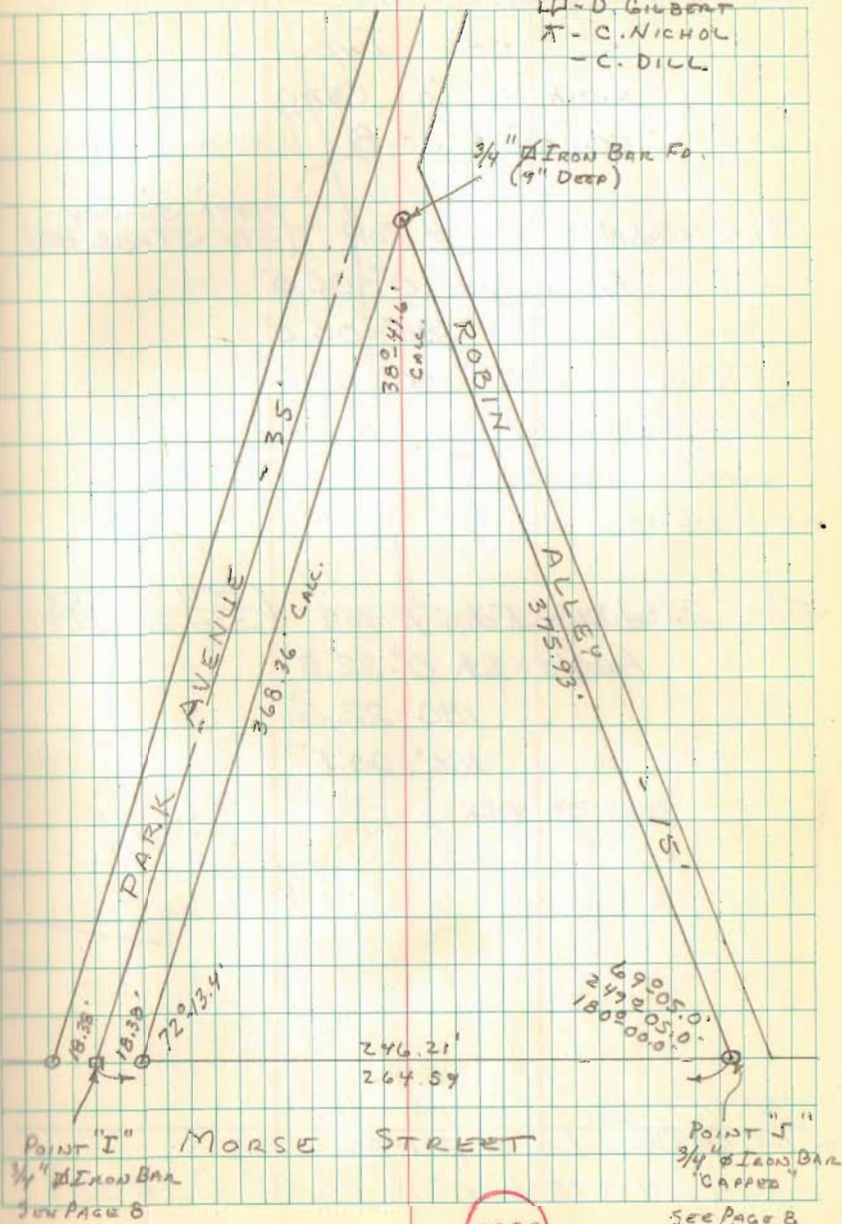


SURVEY OF ROBIN ALLEY  
 VILLAGE OF RUSSELLS POINT  
 SPRING GROVE ALLOTMENT  
 AND ADDITION



APRIL 30, 1985  
 8:00 AM - 11:30 AM  
 WARM-SUNSHINE 29

D. GILBERT  
 A. C. NICHOL  
 - C. DILL



8902

SEE PAGE 8



Re-Survey of Stokes Twp. Rd. 85  
 Stokes Twp.  
 Logan Co. Ohio  
 Sec. 29-6-8

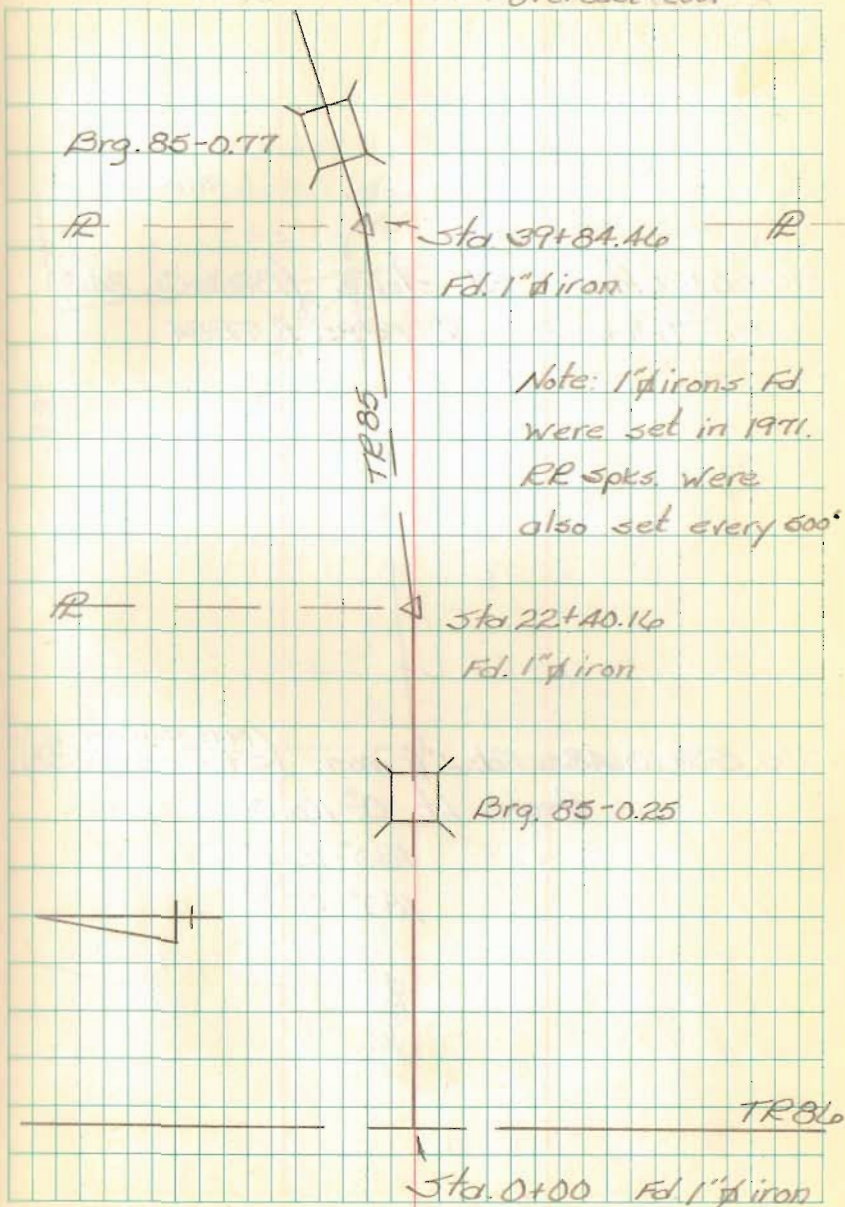
Sta. 39+84.46 Fd. 1" iron (1971 Survey Sta. 39+83.53)  
 Angle Lt.  $0^{\circ}-05.0'$   
 $180^{\circ}-05.0'$   
 $180^{\circ}-00.0'$

Sta. 22+40.16 Fd. 1" iron (1971 Survey Sta. 22+39.77)  
 Angle Lt.  $0^{\circ}-22.8'$   
 $180^{\circ}-22.6'$   
 $180^{\circ}-00.1'$

Sta. 0+00 Fd. 1" iron  
 (Intersection of TR 85 & TR 86)

Nichols  
 Dill

5 Oct. 88  
 overcast-cool 30



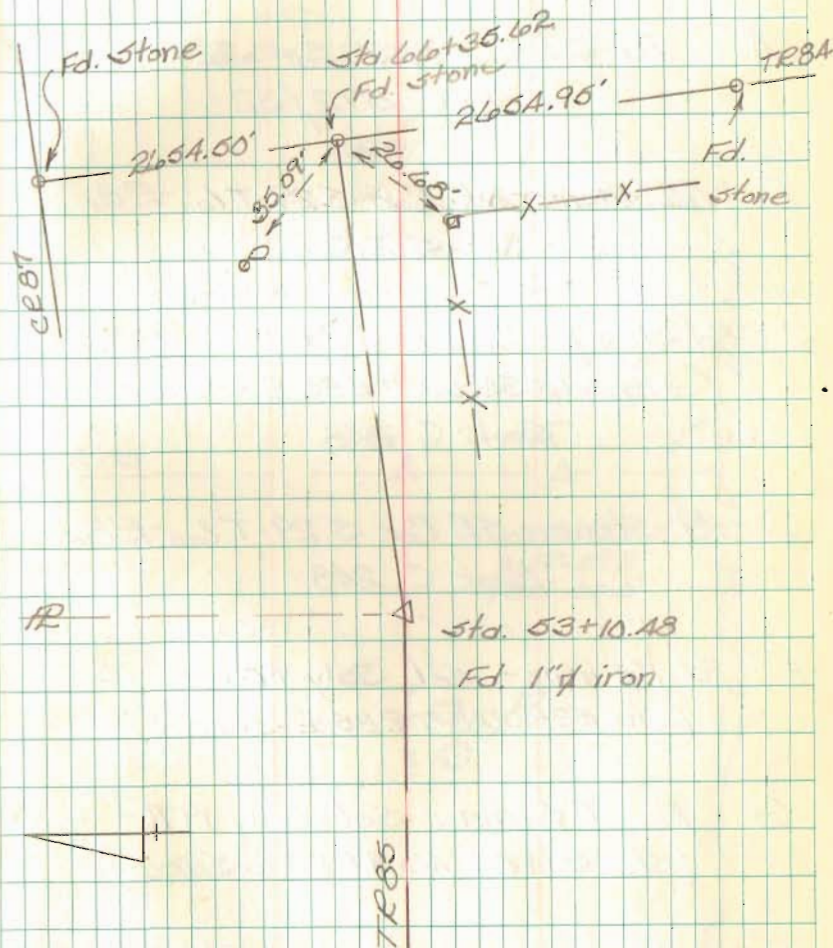
Resurvey T.R. 85 - Cont.

Sta. 66+35.62 Fd. stone (Book C, 2A8)  
Intersection of TR85 & TR84

Sta. 53+10.48 Fd. 1" iron (1971 Survey Sta. 53+09.38)  
Angle Lt. 0°-14.0'  
180°-14.0'  
180°-00.0'

Nichols Chamberlain  
Dill Smith

14 Aug. 1986  
80° - Sunny





Re-Survey TR 85 - cont.  
Sta.

A = Fd. Stone - NW Cor. 5.29-T.6s-R8E -  
F.B. 572/32

B = Fd. Stone - NE Cor. 5.29-T.6s-R8E -  
F.B. 572/34

C = Fd. Stone - 1/4 Cor. 5.29-T.6s-R8E -  
(Sta. 66+35.62 TR85 & Survey)  
Book C, 2A8

D = Fd. Stone - SE Cor. 5.29-T.6s-R8E -  
Book C, 2A8

F = Fd. 1" iron - Set July 1971 -  
(Sta. 53+10.48 TR85 & Survey)

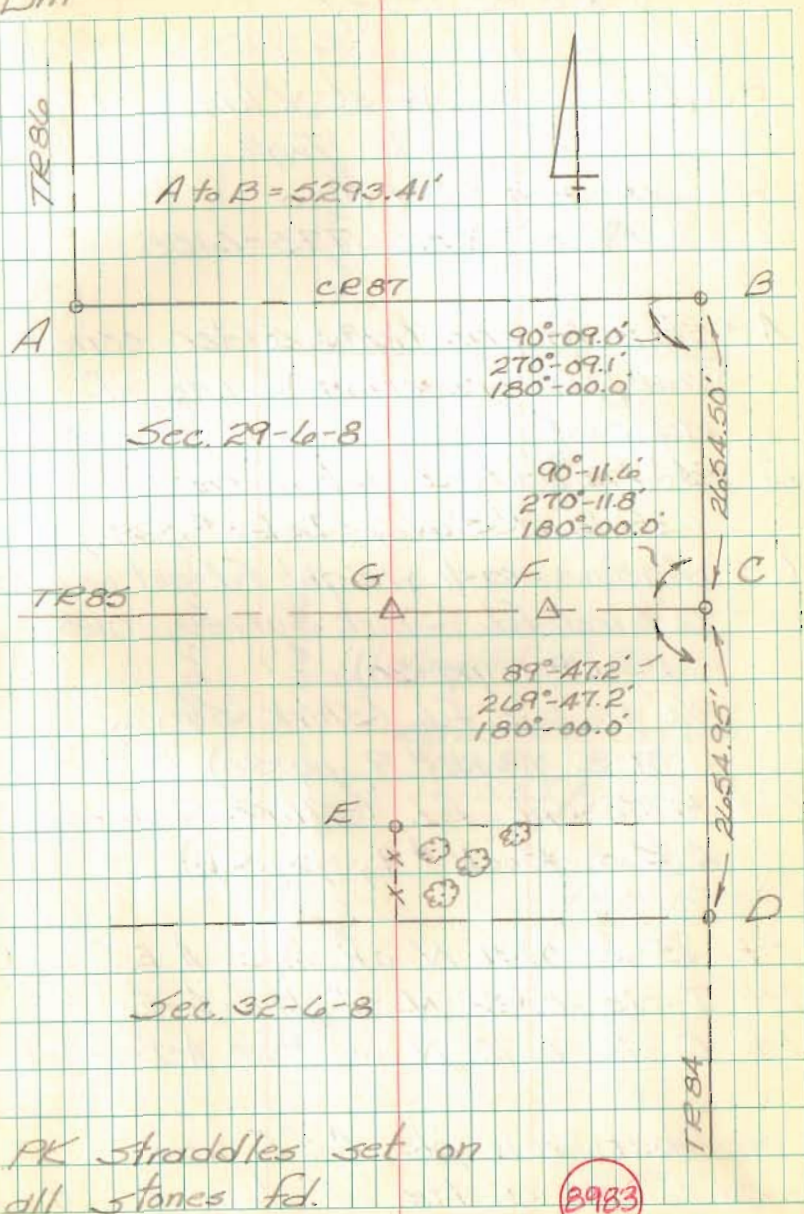
G = Fd. 1" iron - Set July 1971 -  
(Sta. 39+84.46 TR85 & Survey)

E = old fence corner - Ref. Rd. 85  
file in Logan Co. Engineers  
Office

Nichols  
Dill

22 Sept. 88

30



8983



Re-Survey  
for  
Village of West Mansfield  
Bakescreek Twp.  
Logan Co., Ohio  
Pt. of V.M.S. 775-6155

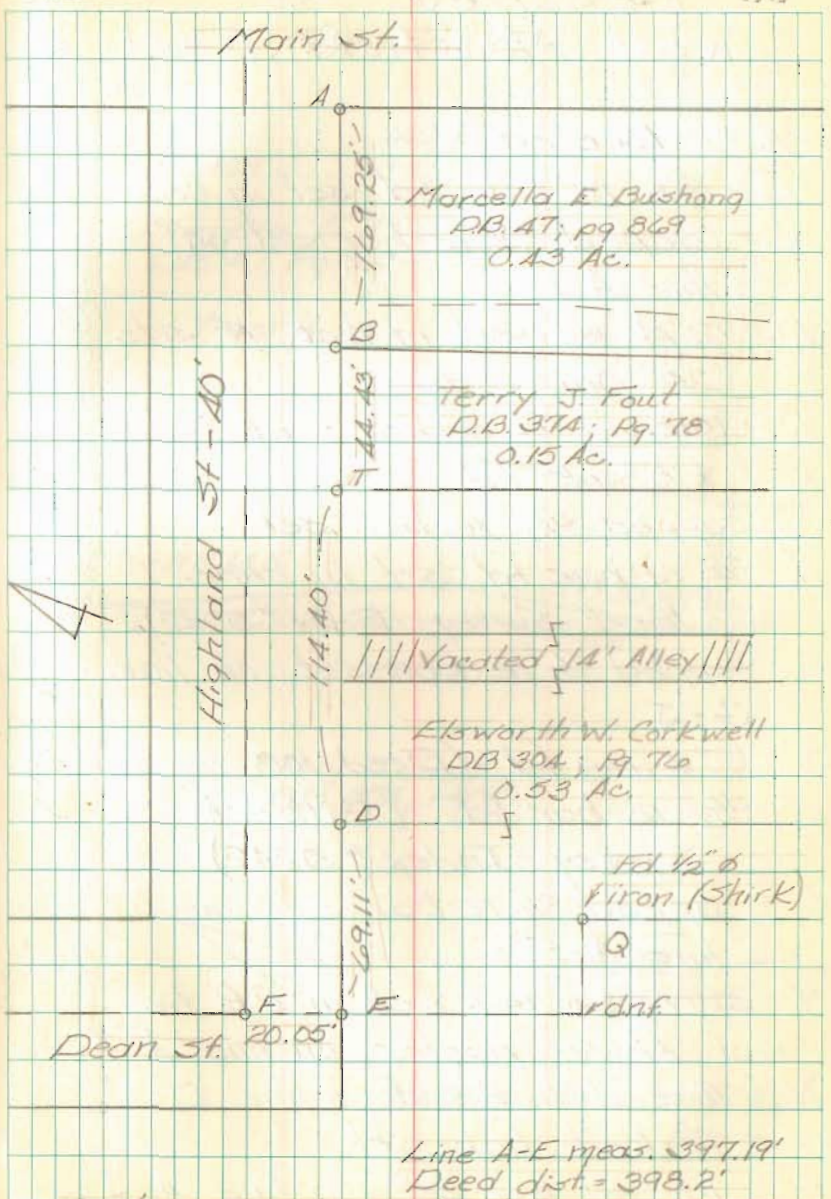
- A. = Stone fd. (partially under conc. walk) - intersection w. line of Main St. & S. line of Highland St.
- B. =  $\frac{5}{8}$ "  $\phi$  re-bar fd. set in conc.  
(Gilbert Survey - Index # 5212)
- T. = Window sash weight fd. set on end
- D. =  $\frac{1}{2}$ "  $\phi$  iron fd. (Shirk Survey O.K.S. Book # 9, pg. 30)
- E. =  $\frac{3}{4}$ "  $\phi$  re-bar fd. (Shirk Survey O.K.S. Book # 9, pg. 30)
- F. = R.R. Spt. fd. (Shirk Survey O.K.S. Book # 9, pg. 30)

Pt. B is 0.31' N. of line A-E  
Pt. T is 0.32' N. of line A-E  
Pt. D is 0.16' N. of line A-E

Line between pts. A & E was used for the S. line of Highland St.

Nichols  
Dill

18 Oct 1989



Line A-E meas. 397.19'  
Deed dist. = 398.2'

Distances along Highland were pro rated

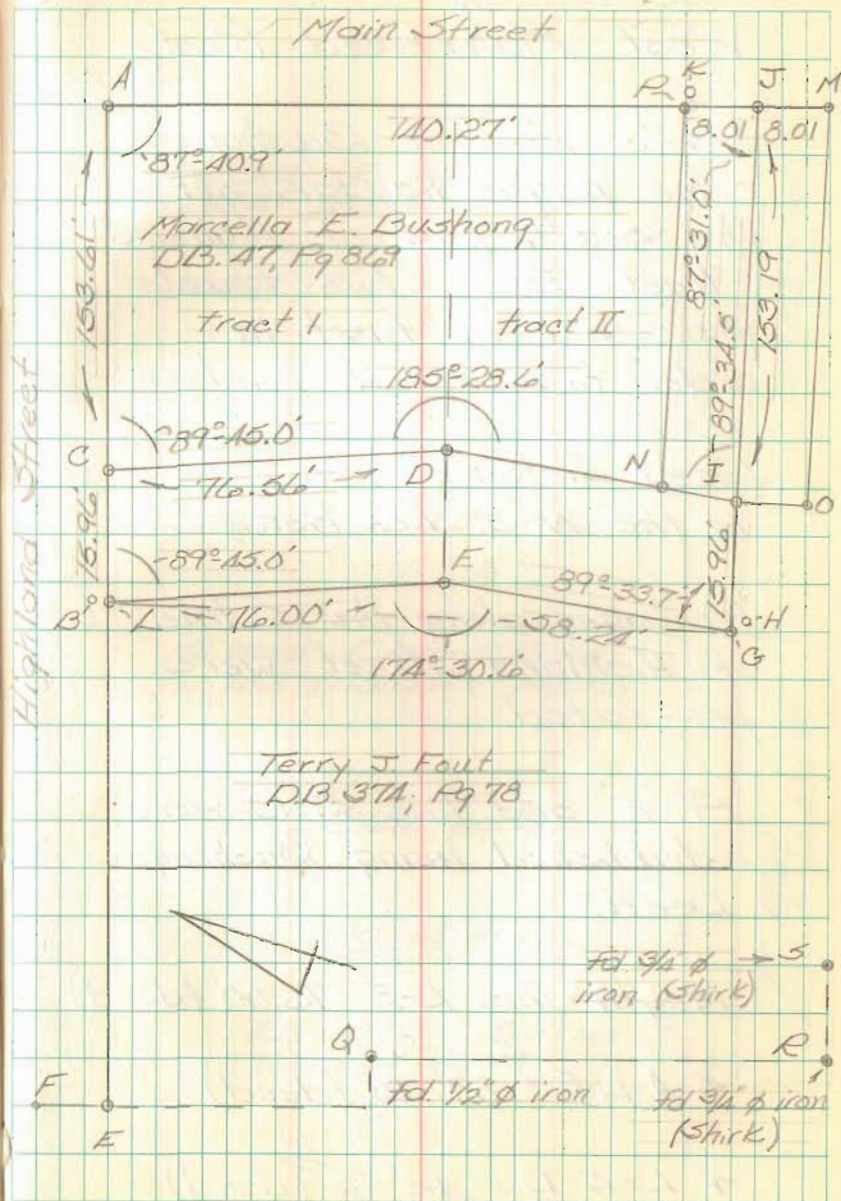


# Re Survey for West Mansfield (cont.)

- A. = Stone Fd.
- B. =  $\frac{5}{8}$ " re-bar fd set in conc.
- C. = capped  $\frac{5}{8}$ " re-bar set on line A-E
- D. = 2" pk nail set in roof, N. side 2A" Oak
- E. = capped  $\frac{5}{8}$ " re-bar set
- F. = RR spk fd
- G. = capped  $\frac{5}{8}$ " re-bar set
- H. =  $\frac{5}{8}$ " re-bar fd set in conc.  
(Gilbert Survey - Index # 5242)
- I. = capped  $\frac{5}{8}$ " re-bar set on line G-J
- J. =  $\frac{1}{2}$ "  $\phi$  iron fd. (Deed 103, pg. 88)
- K. =  $\frac{5}{8}$ " re-bar fd. (Gilbert Survey - Index # 5242)
- L. = capped  $\frac{5}{8}$ " re-bar set on line A-E
- M. = surveyors tack set in R.R. tie of flower planter - on line A-J
- N. = Tacked hub set on line D-I
- O. = Tacked hub set
- P. = Tacked hub set on line A-J.

Nichols  
Dill

18 Oct. 1989





# Re-survey for West Mansfield (Cont.)

Tracts West of Bushong  
come perpendicular off  
the South line of Highland  
Street. These two tracts  
were set up first in  
order to establish point "G."

Deed distances were used  
in the N-S direction.

Frontages along the S. line  
of Highland Street were  
pro-rated.

Pt. "E" and line E-D were  
established using Bushong's  
Deed.

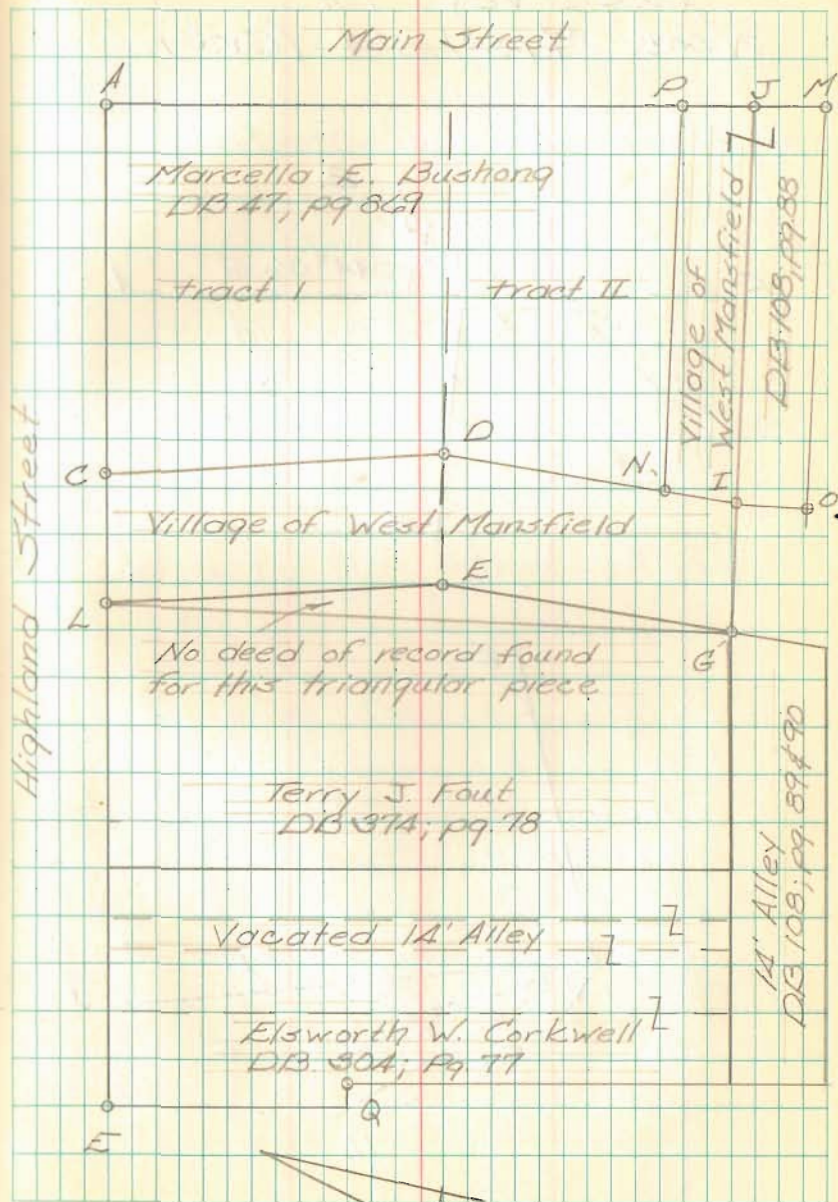
length line L-E = 76.00' (deed)

$\angle A-L-E = 89^{\circ} 15'$  (deed)

$\angle L-E-D = 92^{\circ} 15'$  (deed)

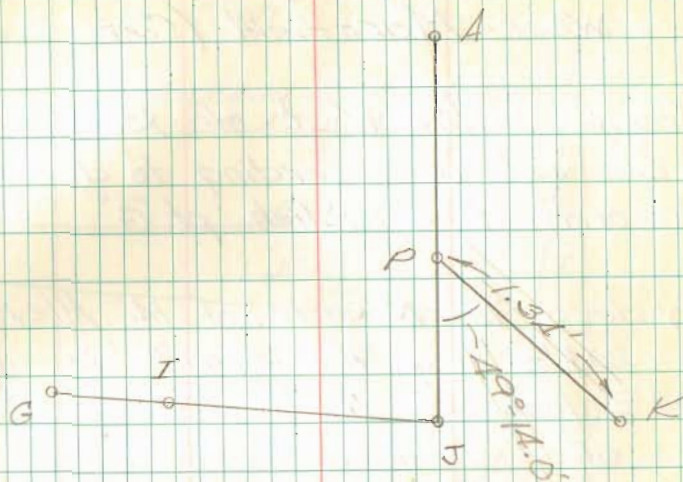
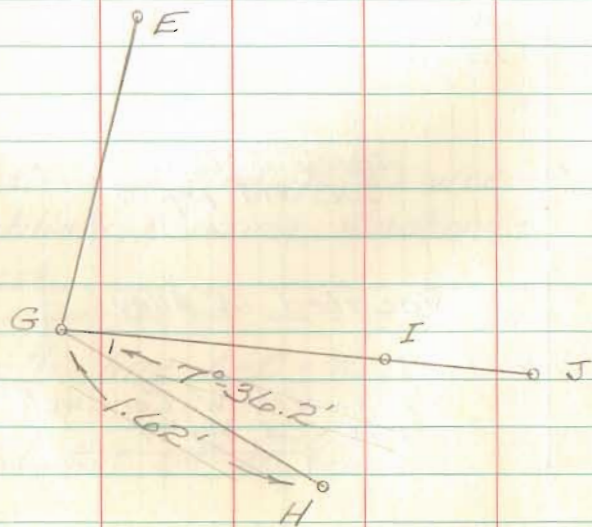
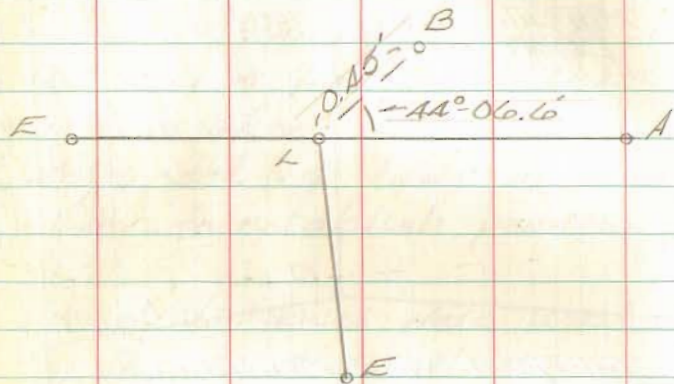
Nichols  
Dill

18 Oct. 1989 35





Resurvey for  
West Mansfield (Cont.)



# Resurvey for West Mansfield (cont.)

Tracts to the West of Bushong  
were set up according to deed  
in order to establish pt. "G"

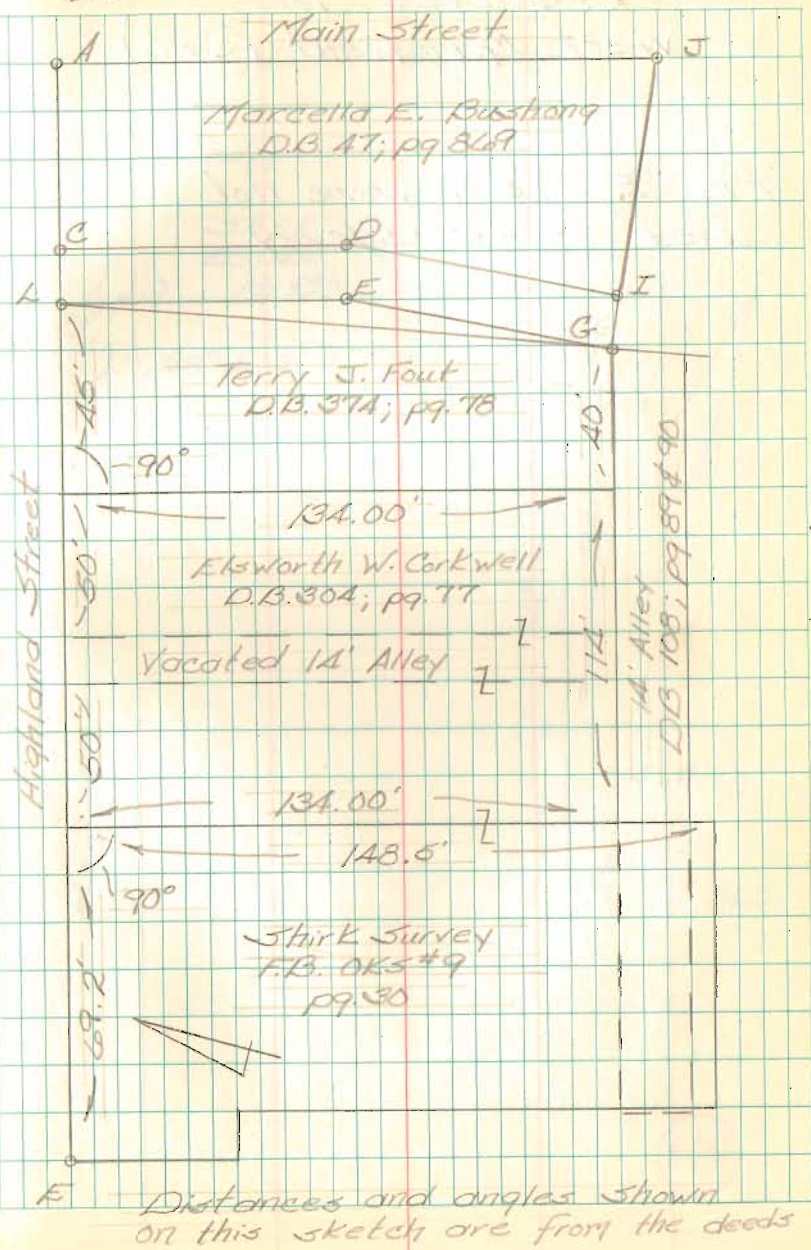
By deed, the N. side of 14' Alley  
is  $204\frac{1}{2}'$  long. The S. side is  
 $203\frac{1}{2}'$  long. By these distances,  
the alley should extend across  
the area surveyed by Shirk  
(OKS F.B.#9; pg 30), not stop at  
the E. boundary of this area.

Shirk calls for a  $14\frac{1}{2}'$  alley, by  
deed it is 14'. This creates a  
 $0.5' \times 49.08'$  rectangle south  
of the alley.

Frontages on the S. line of  
Highland and distances  
parallel to Highland St. were  
pro-rated

Nichols  
Dill

18 Oct. 1989



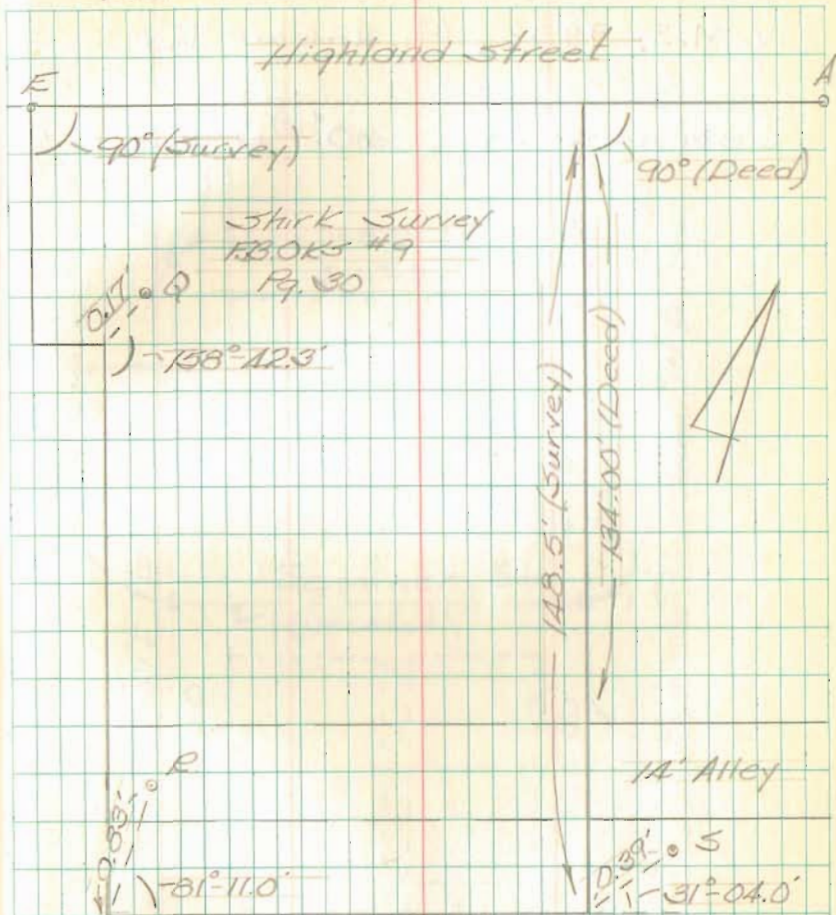


Resurvey for  
West Mansfield (Cont.)

Pts. P, S, & Q were not  
used in our survey

Nichols  
Dill

18 Oct. 1989 18



5242

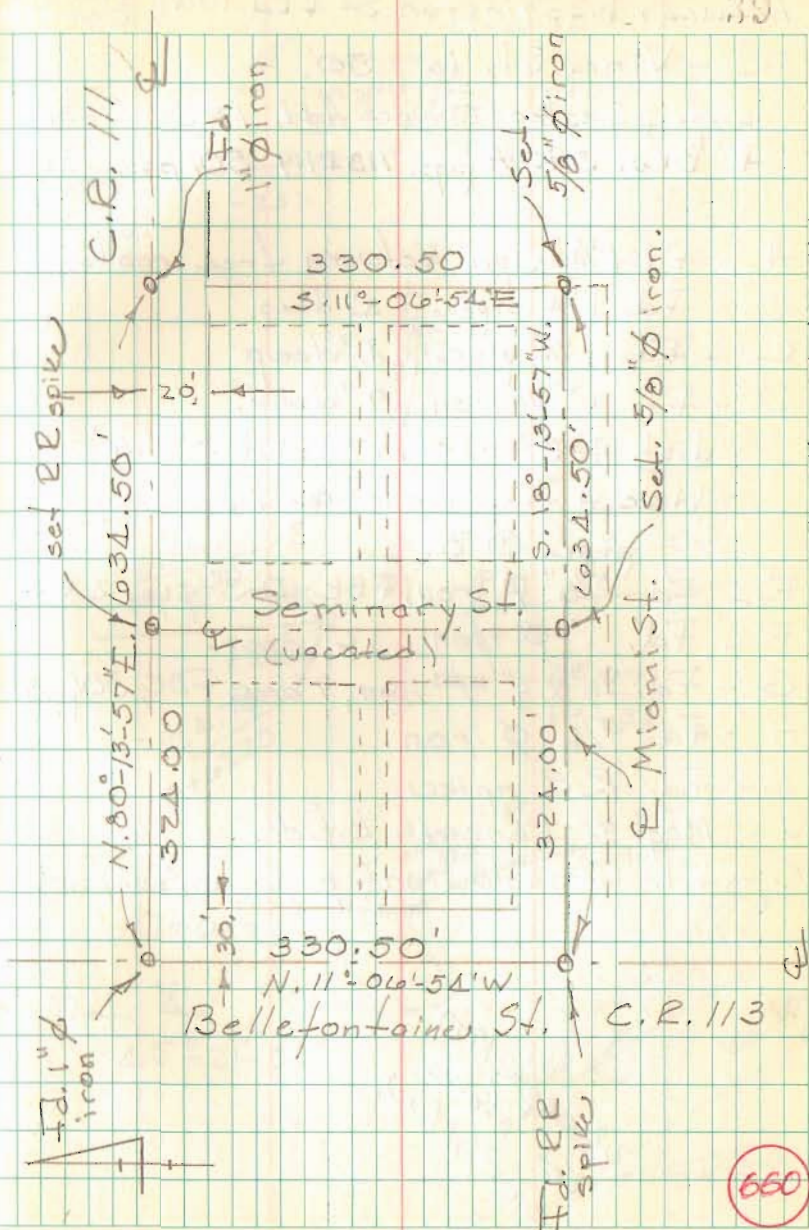
☞ of Seminary St. (vacated), Smith's  
Addition to Northwood.

V.M.S. 9932, McArthur Twp.

Seminary St., 60' width.

Nichols Dill 1 June, 1990

39



660



Belle Center - Vine St.  
between Washington St & Rd. 106 { Charles St  
a.k.a.  
Brown St

- Vine St. is 50' -

ref.; Lester-Powers Add. 1912 (J-31)

F. Bks. 390A pgs. 118 & 119, 501 pgs. 79 & 80

A - Fd. 1 1/4" pipe, between tree roots.

B - Fd. 1 1/4" pipe, 4" deep

C - Fd. 1 1/4" pipe, 4" deep

D - Fd. 1"  $\phi$  iron, 9" deep.

dist. A-B = 332.69 (plat 332.6)

line A-C on northerly edge of  
pipe @ B.

E - Fd. 5/8"  $\phi$  iron, FBK. D-3 pgs. 2 & 3

F - Fd. 1"  $\phi$  iron, 12" deep.

G - Fd. 1/2" x 2"  $\square$  iron, 9" deep, FBK. 501 pg. 80.

H - Fd. 3/4"  $\phi$  iron.

I - Fd. R. E. spikes.

J - Mag. +, beneath bit. dr.

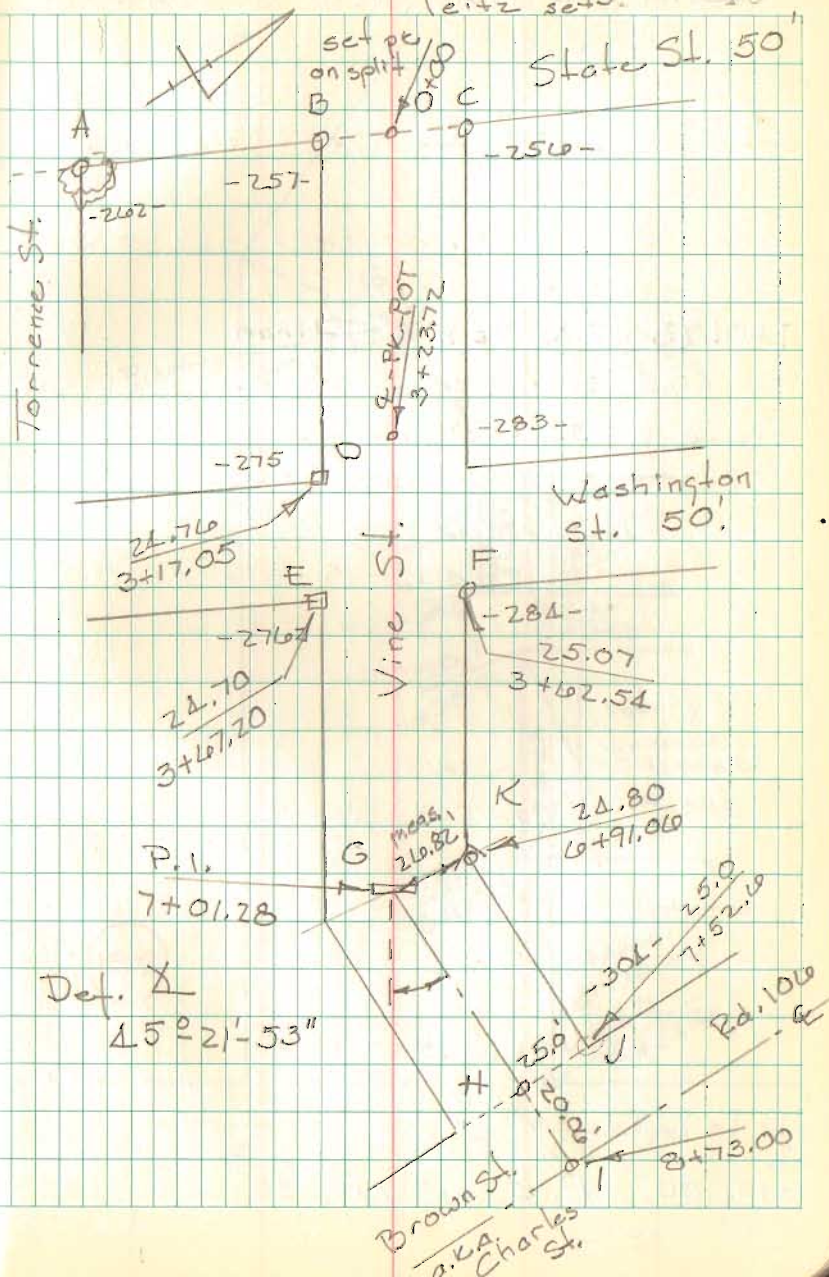
K - Fd. L angle iron, pipes on surface.

28 sept., 1990  
set stakes  
on R/W line.

Nichols Dill 27 Sept., 1990

Sunny, warm 80°  
Leitz sets.

40





Belle Center, Vine St., Structure  
 Encroachment, near Brown St.

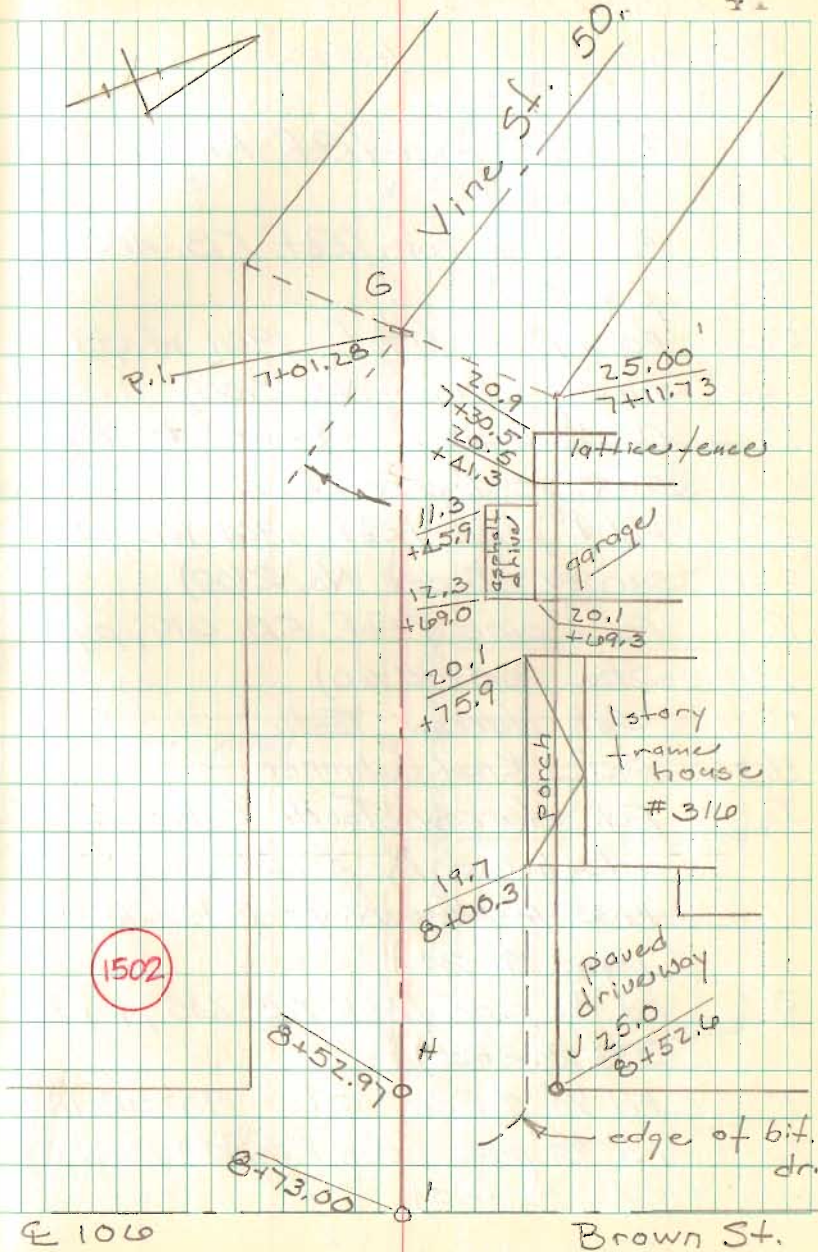
7+01.28 P.I.  $\frac{1}{2}$ " x 2" Iron

8+73.00 P.P. spike

Nichols Dill

28 Sept., 1990

4.





Sandusky St.  
Zanesfield, Ohio

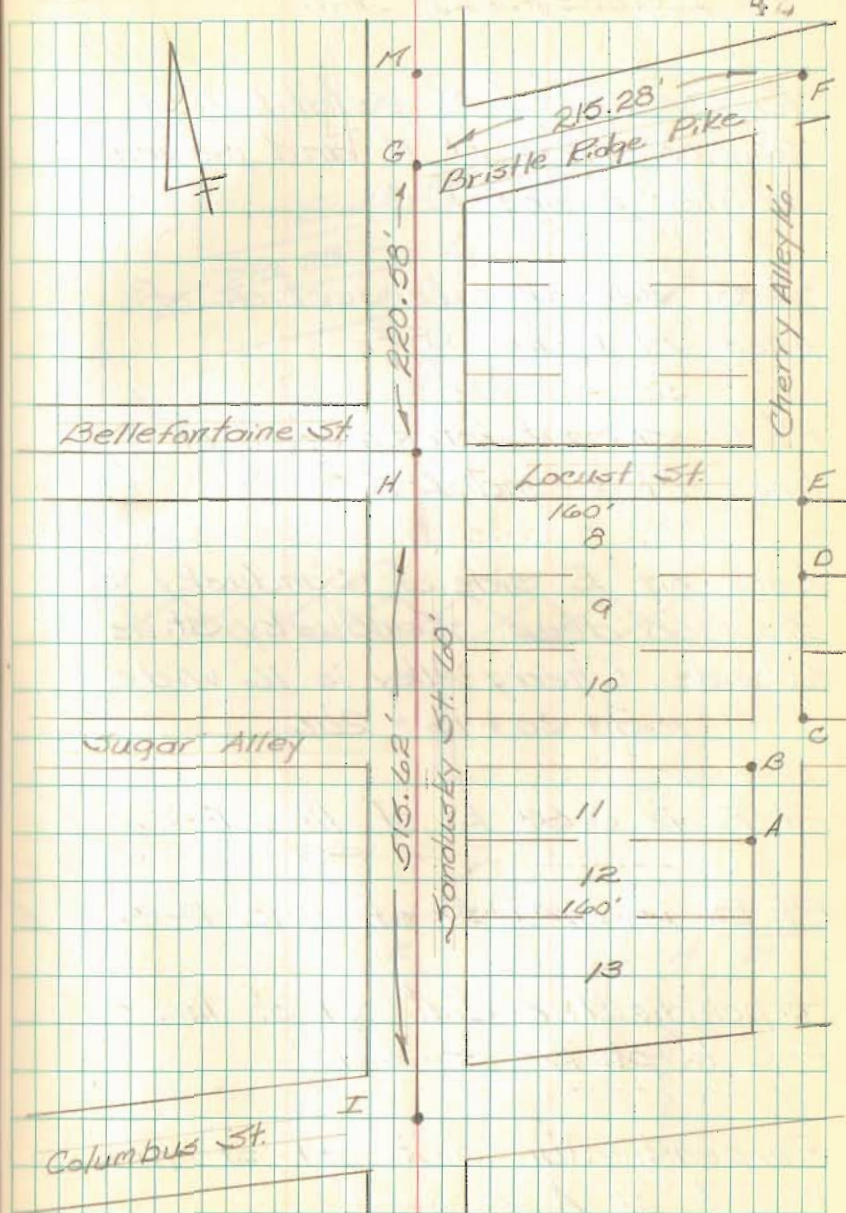
Pts. "Desc."

- A. Fd.  $\frac{1}{2}$ "  $\phi$  iron (Ref. F.B. 403; pg. 36)  
 B. Fd.  $\frac{1}{2}$ "  $\phi$  iron (Ref. F.B. 403; pg. 36)  
 C. Fd. 1" pipe (Ref. 1961 Wright survey - Index No. 2700)  
 D. Fd.  $\frac{1}{2}$ "  $\phi$  iron (Ref. 1961 Wright survey - Index No. 2700)  
 E. Fd. 1" pipe (Ref. 1961 Wright survey - Index No. 2700)  
 F. Fd. 1" pipe (Ref. F.B. 615; pg. 28-31 Sta. 265+15.60)  
 G. Set Harrow Tooth  
 H. Set PKnail + shinner  
 I. Fd. Harrow Tooth (This pt. established by J. Lee using 1933 Wright survey - Ref. F.B. 570; pgs. 19-24.)  
 J. Fd.  $\frac{3}{4}$ " pipe (Ref. F.B. 615; pg. 28-31 Sta. 262+38)  
 K. Fd.  $\frac{1}{2}$ "  $\phi$  iron - Sta. 198+92.12  
 L. Fd.  $\frac{1}{2}$ " pipe (Ref. F.B. 614; pg. 28-31 Sta. 185+85)  
 M. Temporary point

Nichols  
Dill

6 Nov. 90

42





Sandusky St. Cont.  
Zanesfield, Ohio

Temporary pt. M. established  
206.00' from pt. F. and perpen-  
dicular to line F-C.

Pt. G. set at intersection of  
lines M-I and J-F

Pt. H set at intersection of  
lines M-I and L-K

Lots on E. side of Sandusky St.  
are 160' deep. Sandusky St. is  
60' wide. Cherry Alley is 16' wide  
 $160 + 30 + 16 = 206'$

Pt. E. is 0.43' E. of line F-C

Pt. D. is 0.47' E. of line F-C

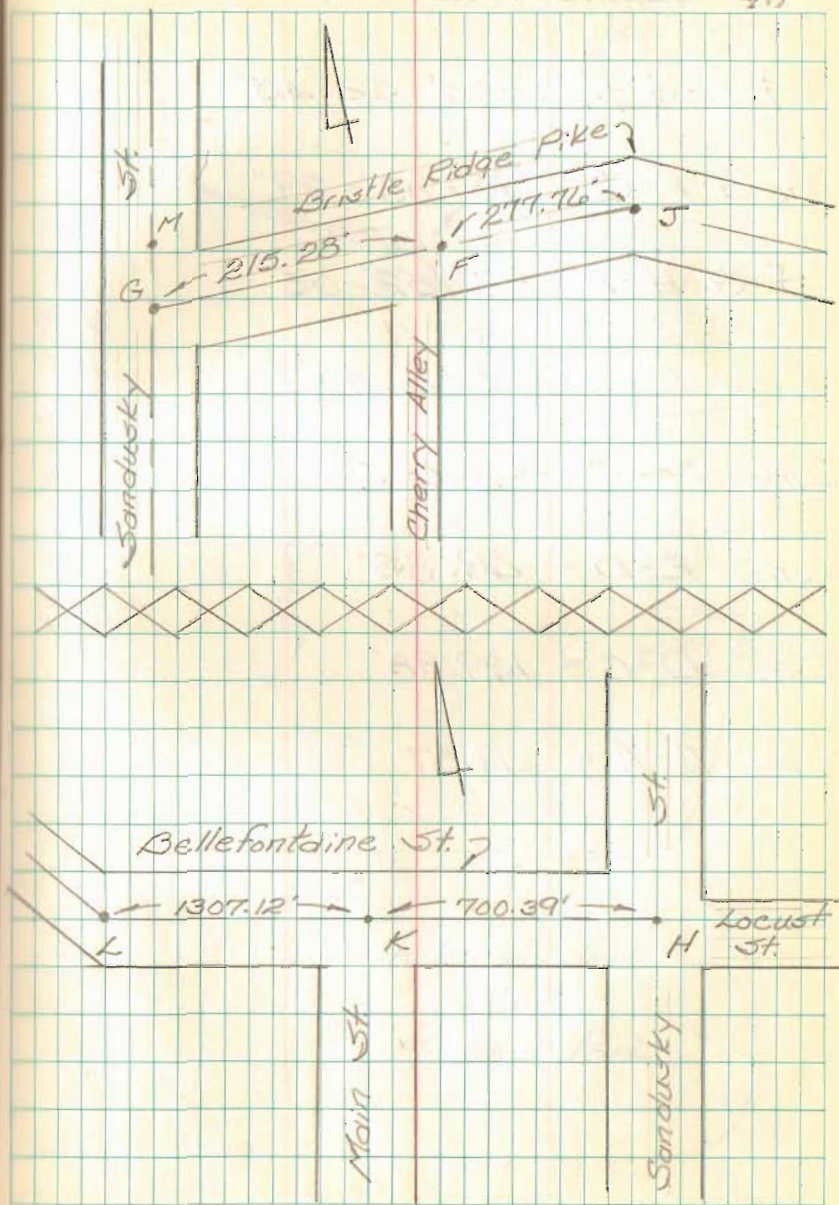
Perpendicular dist. off of line  
F-C to pt. B is 16.10'

Perpendicular dist. off of line  
F-C to pt. A is 16.31'

Nichols  
Dill

6 Nov. 90

43





Sandusky St. Cont.  
Zanesfield, Ohio

$$\angle F-G-H = 106^{\circ}-52'-45''$$

$$\angle G-F-C = 73^{\circ}-08'-29''$$

$$\angle G-H-L = 88^{\circ}-52'-05''$$

$$\text{Line } F-C = 506.40'$$

$$\text{Line } F-E = 296.60'$$

$$\text{Line } E-D = 69.83'$$

$$\text{Line } D-C = 139.98'$$

$$\text{Line } B-A = 69.87'$$

Nichols  
Dill

6 Nov. 90

8 4

Roofing nails with battle caps  
set in poles for witnesses

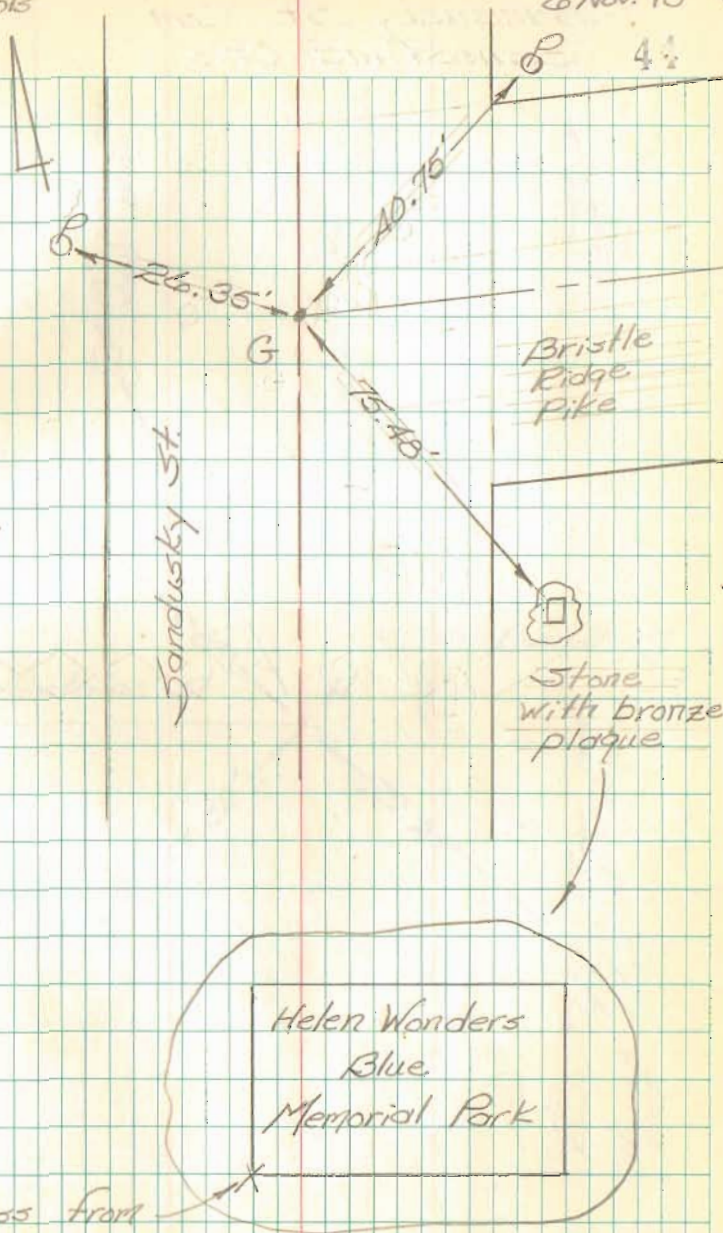
Sandusky St.

Bristle  
Ridge  
Pike

Stone  
with bronze  
plaque

Helen Wanders  
Blue  
Memorial Park

witness from  
this corner

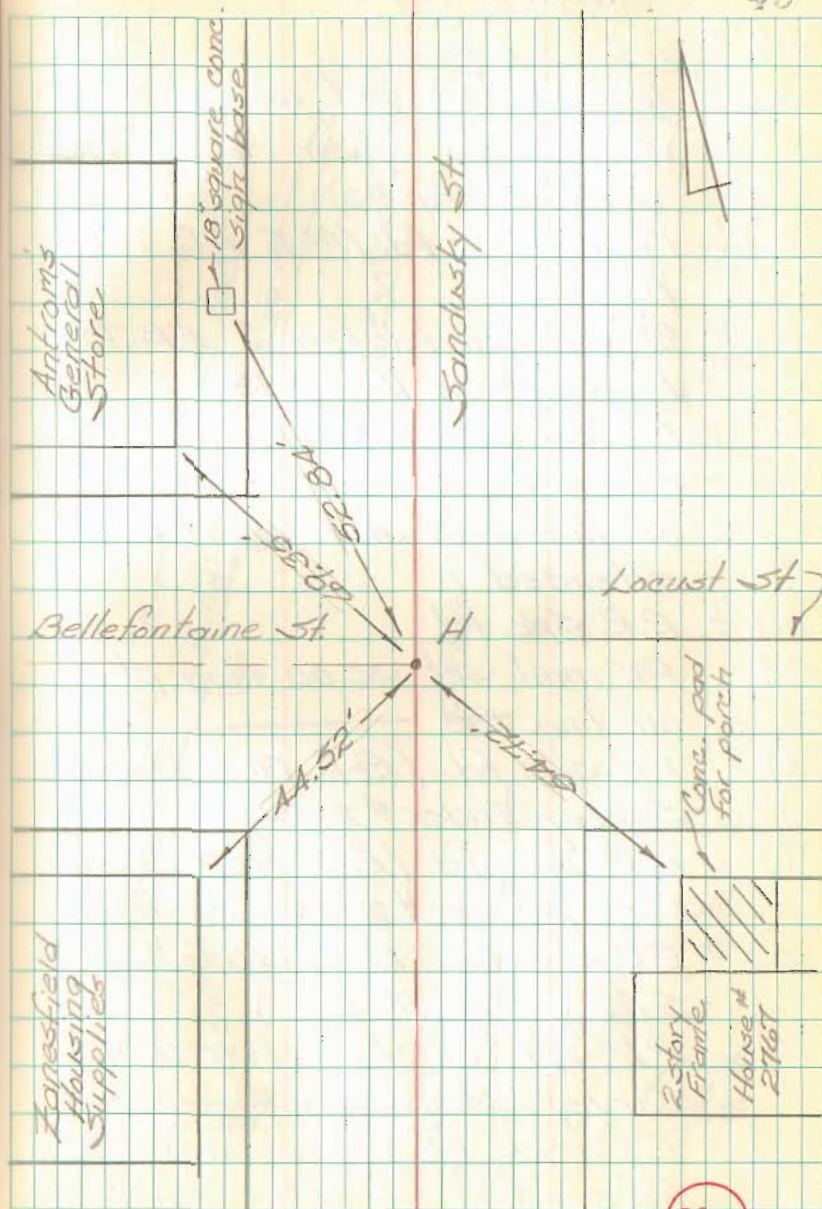


Sandusky St. Cont.  
Zanesfield, Ohio

Nichols  
Dill

6 Nov. 90

45



8984



Elbow Street  
DeGraff, Ohio

Pt. #

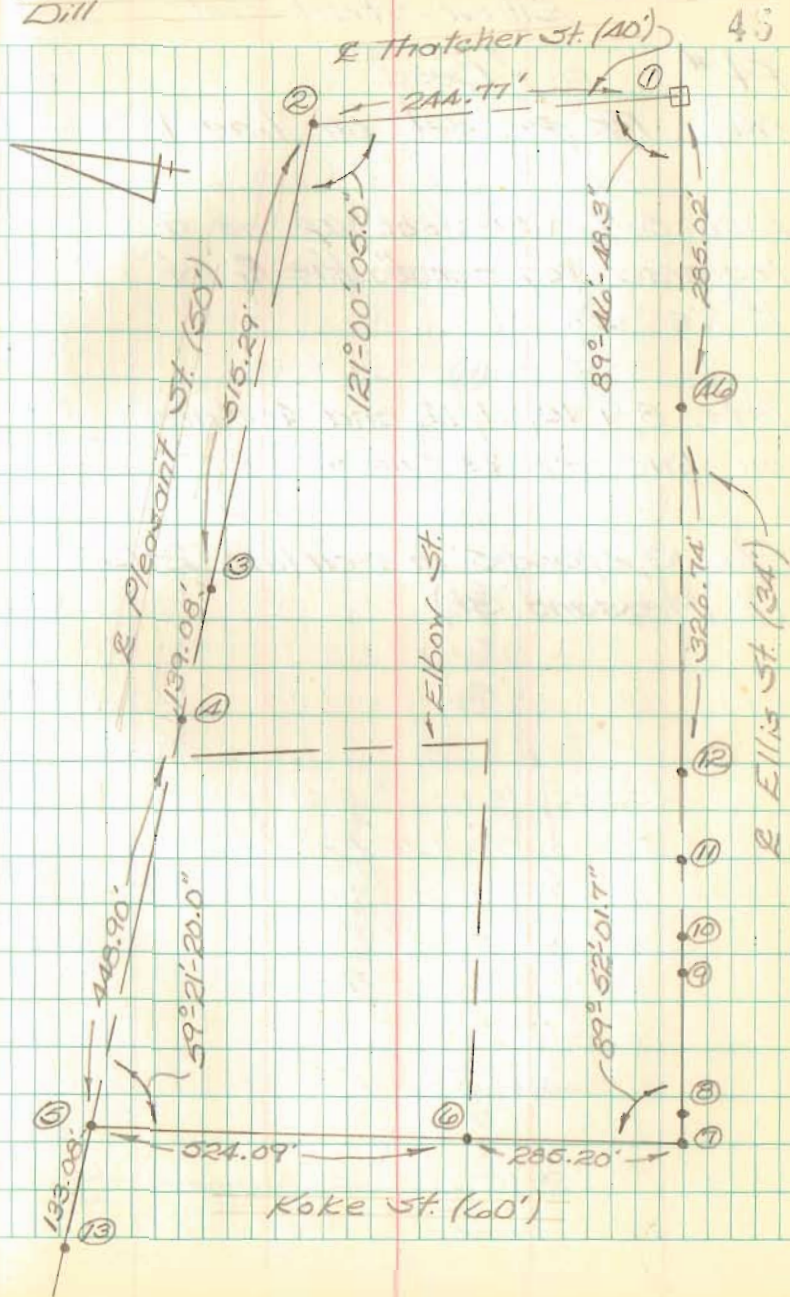
"Desc."

- 1.) - Tacked hub set using witnesses given to pts. B&C (F.B. 707; Pg. 33)
- 2.) - 1"  $\phi$  iron bar fd. (Pt. E F.B. 707; Pg. 33)
- 3.) -  $\frac{5}{8}$ "  $\phi$  re-bar fd. (Pt. J F.B. 707; Pg. 33) - on line 2-13
- 4.) - PK nail set on line 2-13
- 5.) - PK nail set - intersection of line 2-13 and line 7-6 extended.
- 6.) - R.R. Spk. fd.
- 7.) - PK nail set 30.00' from pt. 8 on line 1-8
- 8.) - R.R. Spk. fd. (Ref. 1962 Dodson Survey Index # 2754)
- 9.) - R.R. Spk. fd. (Ref. 1962 Dodson Survey Index # 2754)
- 10.) - R.R. Spk. fd. (Ref. 1990 Gilbert Survey Index # 4058)
- 11.) - R.R. Spk. fd. (Ref. 1990 Gilbert Survey Index # 4058)
- 12.) - R.R. Spk. fd. - Line on N. edge
- 13.) -  $\frac{5}{8}$ "  $\phi$  re-bar fd. (Pt. I F.B. 707; pg. 33)

Nichols  
Dill

Sept. 90

43





Elbow Street Cont

Pt. #

"Desc."

46) - PK nail set on line 1-8

Line 5-7 was set up as a traverse leg - not the E of Koke St.

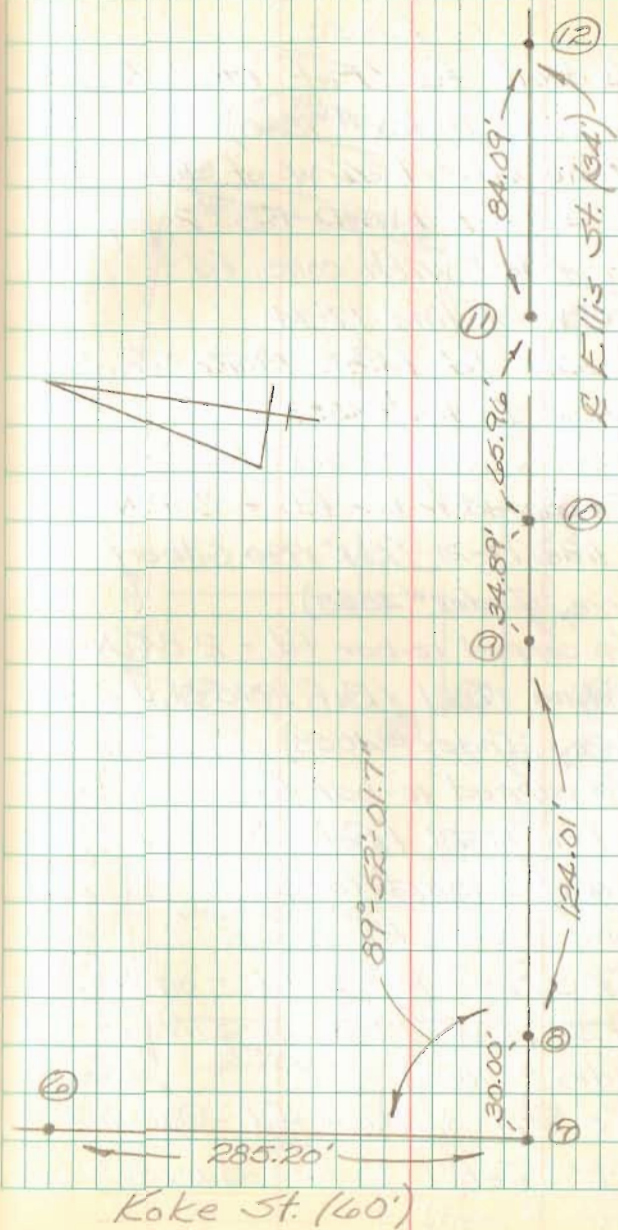
Pts. 8, 9, 10, 11, 12, and 46 are on line 1-7 (E Ellis St.)

Pts. 3, 4, and 5 are on line 2-13 (E Pleasant St.)

Nichols  
Dill

Sept. 90

47





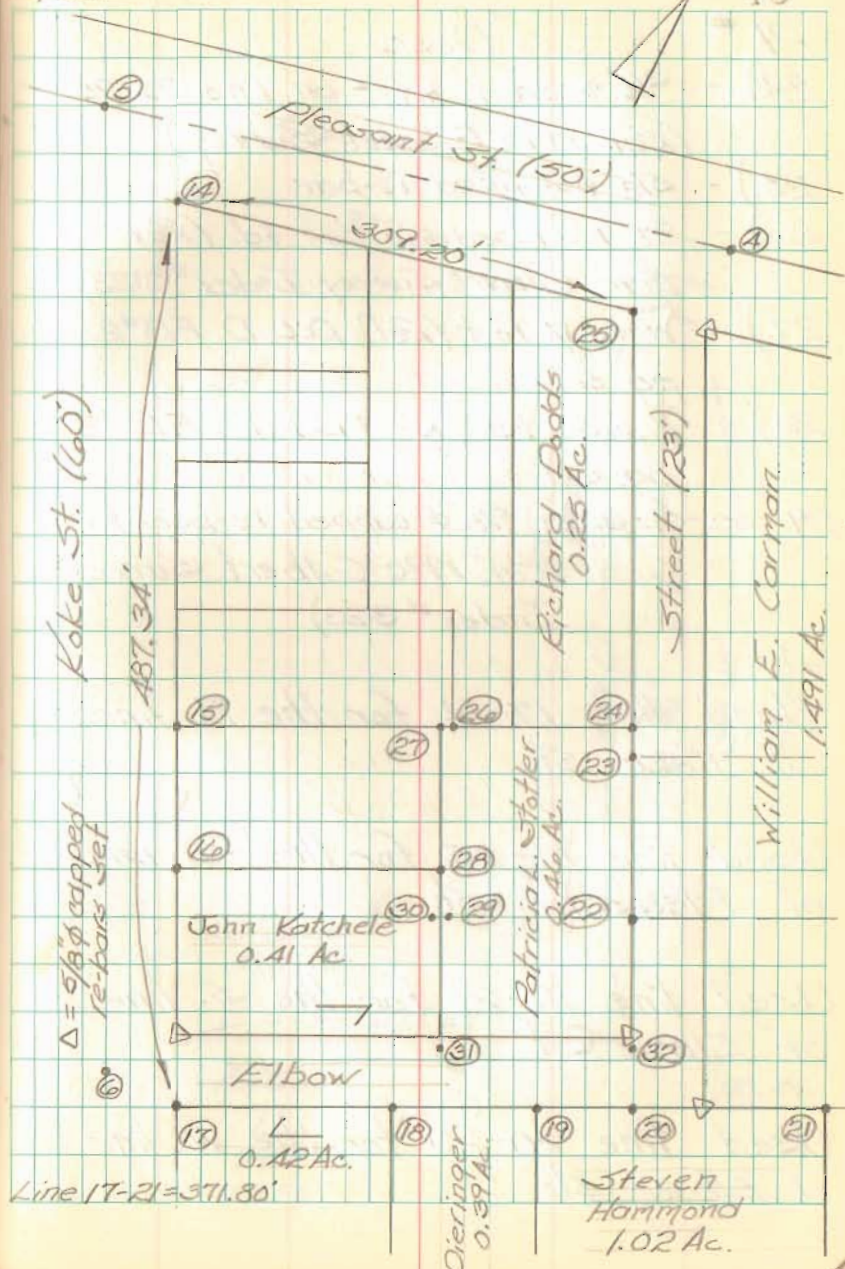
Elbow Street Cont.

- | Pt. # | "Desc."   |
|-------|---|
| 14.)  | 3/4" Bolt fd (Ref. 1989 Lee Survey Index #7880)   |
| 15.)  | Stone fd. - 1.26' W. of line 17-14 (Ref. D.L.D. F.B. #2, pg. 6)                               |
| 16.)  | Con filled with conc. fd - 0.75' W. of line 17-14   |
| 17.)  | 3/4" pipe fd. (Ref. 1966 Wright Survey Index #4058 & 1990 Gilbert Survey Index #4058)         |
| 18.)  | 5/8" $\phi$ capped re-bar fd. - 2.11' N. of line 17-21 (Ref. 1990 Gilbert Survey Index #4058) |
| 19.)  | 5/8" $\phi$ capped re-bar fd. - 2.84' N. of line 17-21 (Ref. 1990 Gilbert Survey Index #4058) |
| 20.)  | 5/8" $\phi$ capped re-bar fd. - 0.31' S. of line 17-21 (Ref. 1990 Lee Survey Index #7880)     |
| 21.)  | Conc. post fd.  |
| 22.)  | 5/8" $\phi$ capped re-bar fd. - on line 20-25 (Ref. 1990 Lee Survey Index #7880)              |
| 23.)  | 5/8" $\phi$ capped re-bar fd. - on line 20-25 (Ref. 1990 Lee Survey Index #7880)              |

Nichols Pill

Sept. 90

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Elbow Street Cont.

- Pt. # "Desc."
- 24.) -  $\frac{3}{4}$ "  $\phi$  iron fd. - on line 20-25 -  
(Ref. 1990 Gilbert Survey)
- 25.) -  $\frac{5}{8}$ "  $\phi$  capped re-bar
- 26.) -  $\frac{5}{8}$ "  $\phi$  capped re-bar fd. (Ref. 1990 Gilbert Survey Index #3123)
- 27.) - Wood  $\phi$  Post (Ref. D.L.D. F.B.#2; pg. 6)
- 28.) - 1" pipe fd. (Ref. D.L.D. F.B.#2; pg. 6)
- 29.-30.-31.-32.) -  $\frac{5}{8}$ "  $\phi$  capped re-bars fd. (Ref. 1990 Gilbert Survey Index #3123)

Used line 17-14 for the E. line of Koke St.

Used line 14-25 for the S. line of Pleasant St.

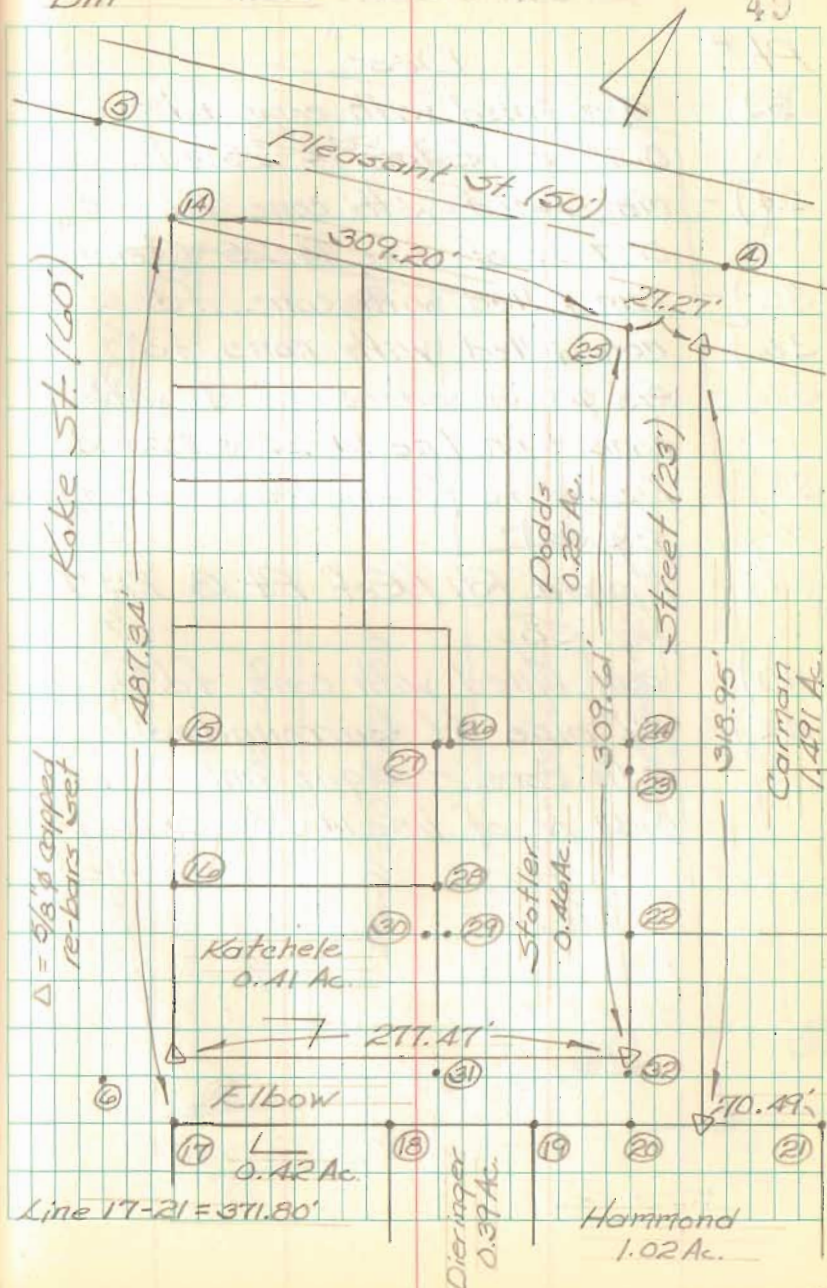
Used line 17-21 for the S. line of Elbow St.

Used line 20-25 for the W. line of Elbow St.

Nichols  
Dill

Sept. 90

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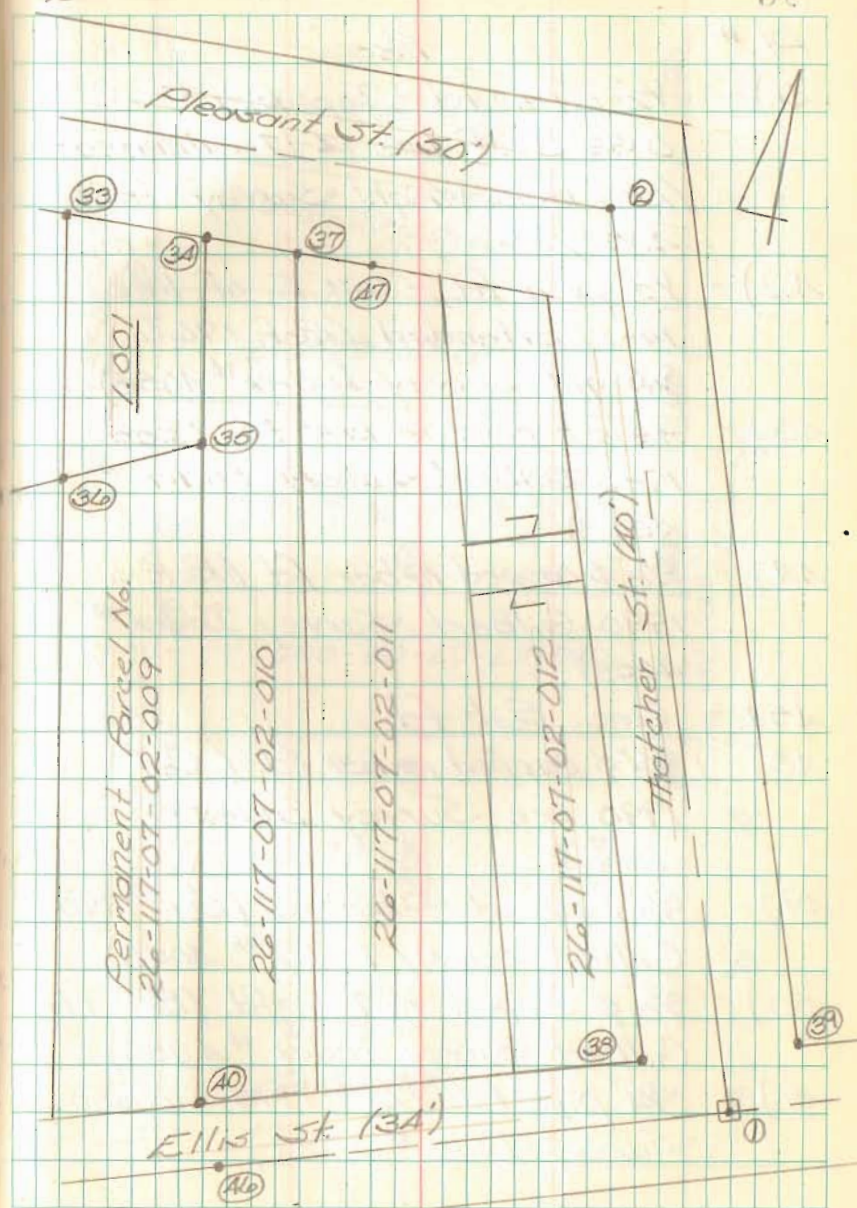
Elbow Street Cont.

- | Pt. # | "Desc."  |
|-------|--|
| 33.)  | can filled with conc. fd. -<br>0.23' S. of line 14-25 extended                                 |
| 34.)  | can filled with conc. fd. -<br>0.17' N. of line 14-25 extended                                 |
| 35.)  | can filled with conc. fd.  |
| 36.)  | can filled with conc. fd.  |
| 37.)  | 5/8" $\phi$ iron surrounded with<br>conc. - on line 14-25 extended                             |
| 38.)  | 1" pipe fd. (Ref. Pt. C F.B. 707;<br>pg. 33)   |
| 39.)  | 1" pipe fd. (Ref. Pt. B F.B. 707;<br>pg. 33)   |
| 40.)  | can filled with conc. fd.  |
| 47.)  | 1 1/2" pipe fd. surrounded<br>with conc. - origin unknown -<br>0.84' N. of line 14-25 extended |

Nichols  
Dill

Sept. 90

50





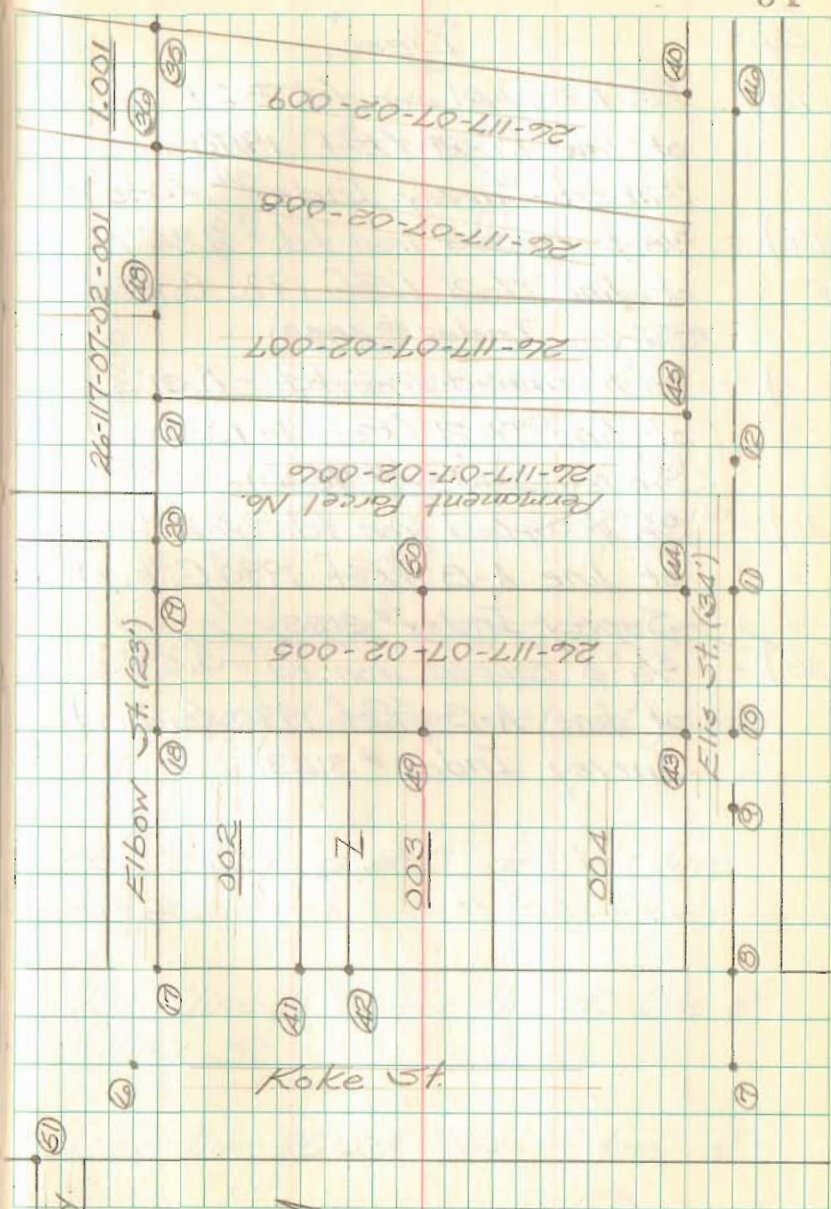
Elbow Street Cont.

- Pt. #      "Desc."
- 41.) - 1/2" pipe fd. - Top Bent -  
0.32' E. of line 14-17 extended -  
(Ref. 1966 Wright Survey Index #  
4058)
- 42.) - 1/2" pipe fd. - 0.11' E. of line  
14-17 extended (Ref. 1966  
Wright Survey Index # 4058)
- 43.) - 5/8"  $\phi$  capped re-bar fd. (Ref.  
1990 Gilbert Survey Index #  
4058)
- 44.) - 5/8"  $\phi$  capped re-bar fd. (Ref.  
1990 Gilbert Survey Index #  
4058)
- 45.) - Conc. Post fd.
- 48.) - 5/8"  $\phi$  capped re-bar fd. (Ref.  
1990 Lee Survey Index #  
7880)
- 49.) 5/8"  $\phi$  capped re-bar fd. (Ref. 1990  
Gilbert Survey Index # 4058)
- 50.) 5/8"  $\phi$  capped re-bar fd. (Ref. 1990  
Gilbert Survey Index # 4058)
- 51.) 3/4" pipe fd. (Ref. 1975 Rodson  
Survey Index # 4032)

Nichols  
Dill

Sept. 90

51





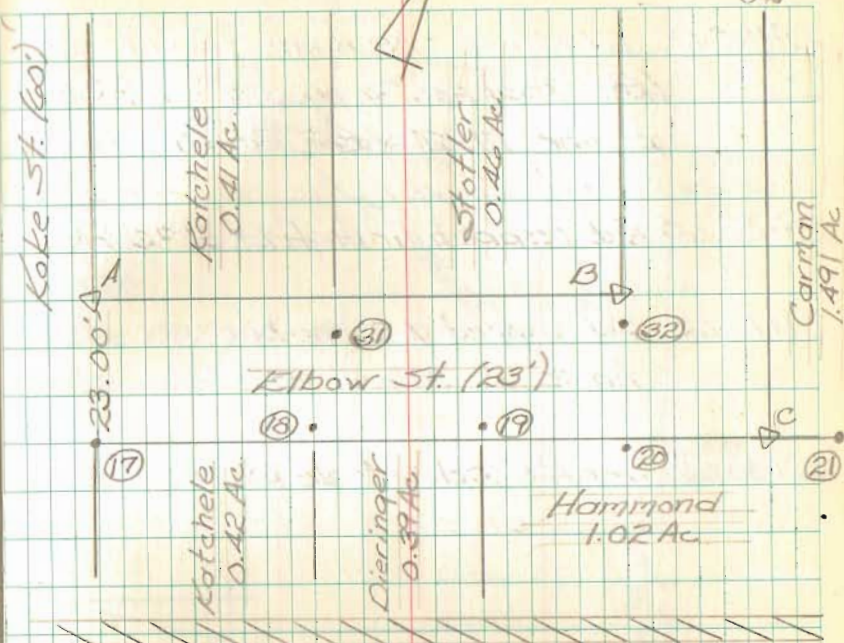
Elbow Street Cont.

- | Pt. # | "Desc."  |
|-------|--|
| 18.)  | 5/8" $\phi$ capped iron fd. - 2.11' N. of line 17-21 (Ref. 1990 Gilbert Survey Index # 4058) |
| 19.)  | 5/8" $\phi$ capped iron fd. - 2.84' N. of line 17-21 (Ref. 1990 Gilbert Survey Index # 4058) |
| 20.)  | 5/8" $\phi$ capped iron fd. - 0.31' S. of line 17-21 (Ref. 1990 Lee Survey Index # 7890)     |
| 31.)  | 5/8" $\phi$ capped iron fd. - 5.27' S. of line A-B (Ref. 1990 Gilbert Survey Index # 3123)   |
| 32.)  | 5/8" $\phi$ capped iron fd. - 3.59' S. of line A-B (Ref. 1990 Gilbert Survey Index # 3123)   |

Nichols  
Dill

Sept. 90

52



5/8"  $\phi$  capped re-bar set at points A, B, & C.

Pts. 20, 32, and pt. B. are on line 20-25.

Used line 17-21 for the S. line of Elbow St.

Used line 20-25 for W. line of Elbow St.

5146



T.R. 200  
Union Twp

29+93.65 Fd. Stone - No Angle (P.O.T.)  
(Ref. Road Rec. #3, pg. 387; F.B. #49,  
pg. 32; 1907 Yoder Rd. Alteration)

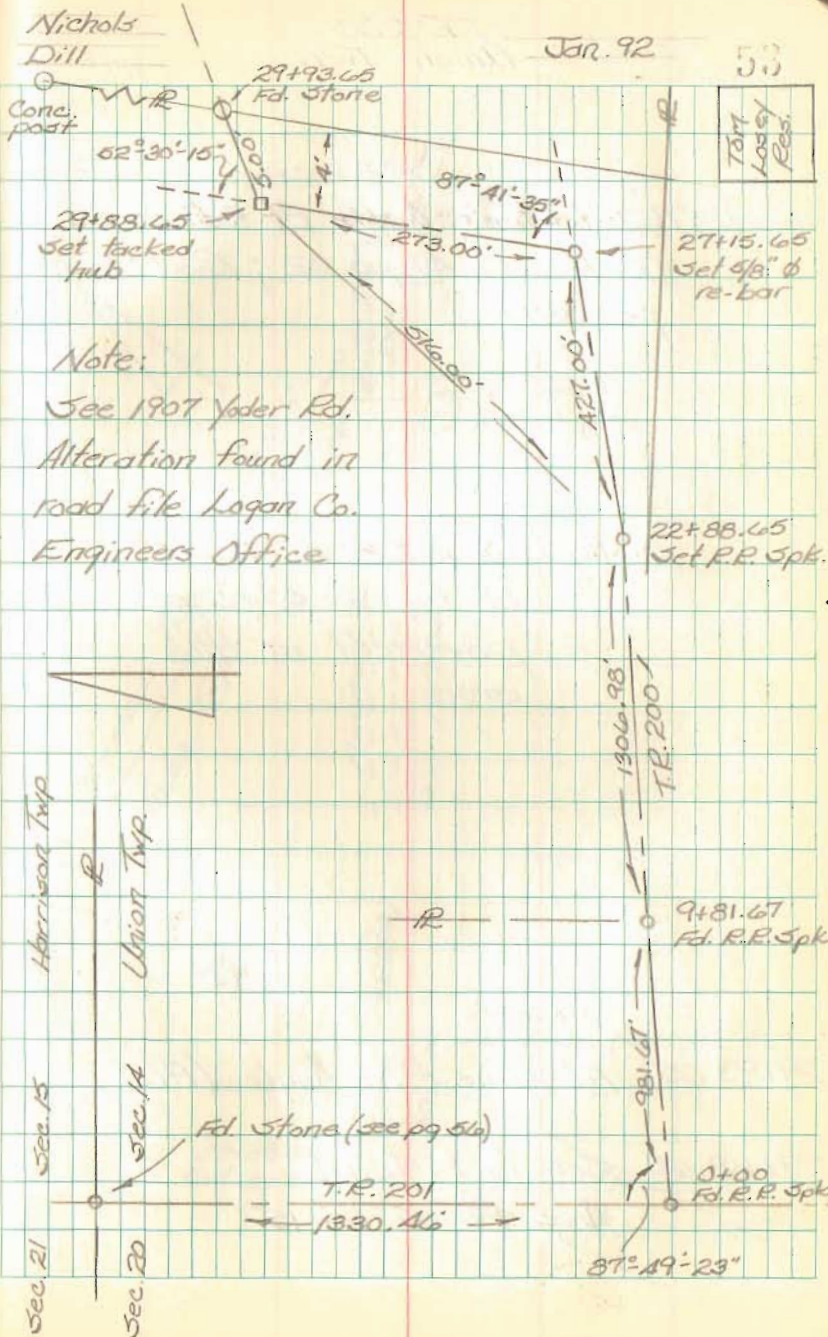
29+88.65 Set tacked hub - Angle Rt.  $52^{\circ}30'15''$

27+16.65 Set capped  $\frac{1}{2}$ " re-bar  
Angle Lt.  $87^{\circ}41'35''$

22+88.65 Set R.R. Spk. - Angle Lt.  $2^{\circ}22'20''$

9+81.67 Fd. R.R. Spk. - Angle Lt.  $0^{\circ}05'50''$   
(Ref. Dodson Survey Index #592A)

0+00 Fd. R.R. Spk. (Intersection T.R. 201 &  
T.R. 200) (Ref. Dodson Survey Index #  
592A)





TR 200  
Union Twp.

47+12.71 Fd. Stone - Angle Pt.  $38^{\circ}27'35''$   
(Ref. F.B. 49, pg. 32; Road Rec #3,  
pg. 387)

Note:  $\xi$  is  $2\frac{1}{2}'$  South  
of the S. edge of  
pavement in this  
area.

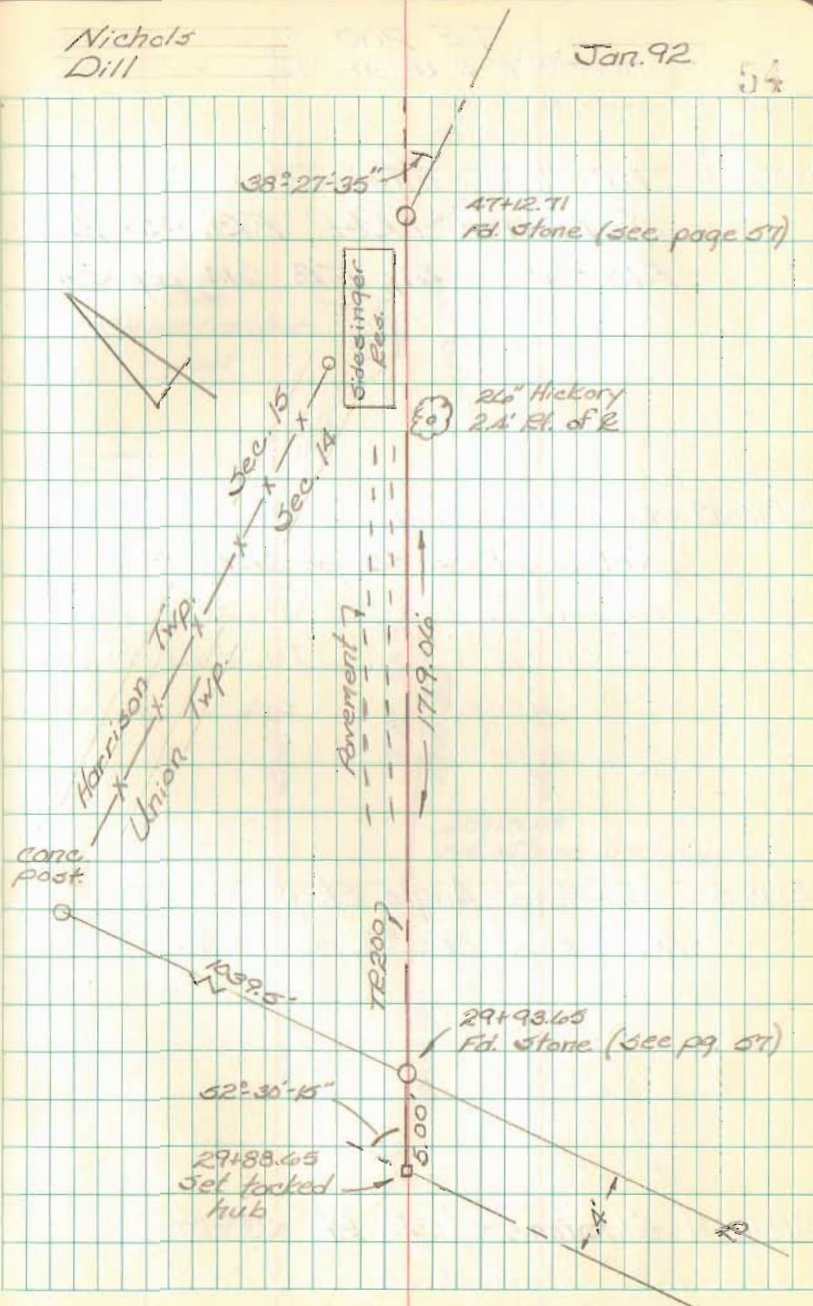
29+93.65 Fd. Stone - No Angle (P.O.T.)

29+88.65 Set tacked hub  
Angle Pt.  $52^{\circ}30'15''$

Nichols  
Dill

Jan. 92

54



T.R. 200  
Harrison & Union Twp.

87+20.98 Fd. Stone - intersection T.R. 200  
& T.R. 198 (Ref. F.B. 561, pg. 61;  
F.B. 591, pg. 61; F.B. 614, pg. 36)

73+70.19 Fd. Stone - Angle Lt.  $1^{\circ}-08'-33''$   
(Ref. Road Rec #3, pg. 387; F.B. 591,  
pg. 61)

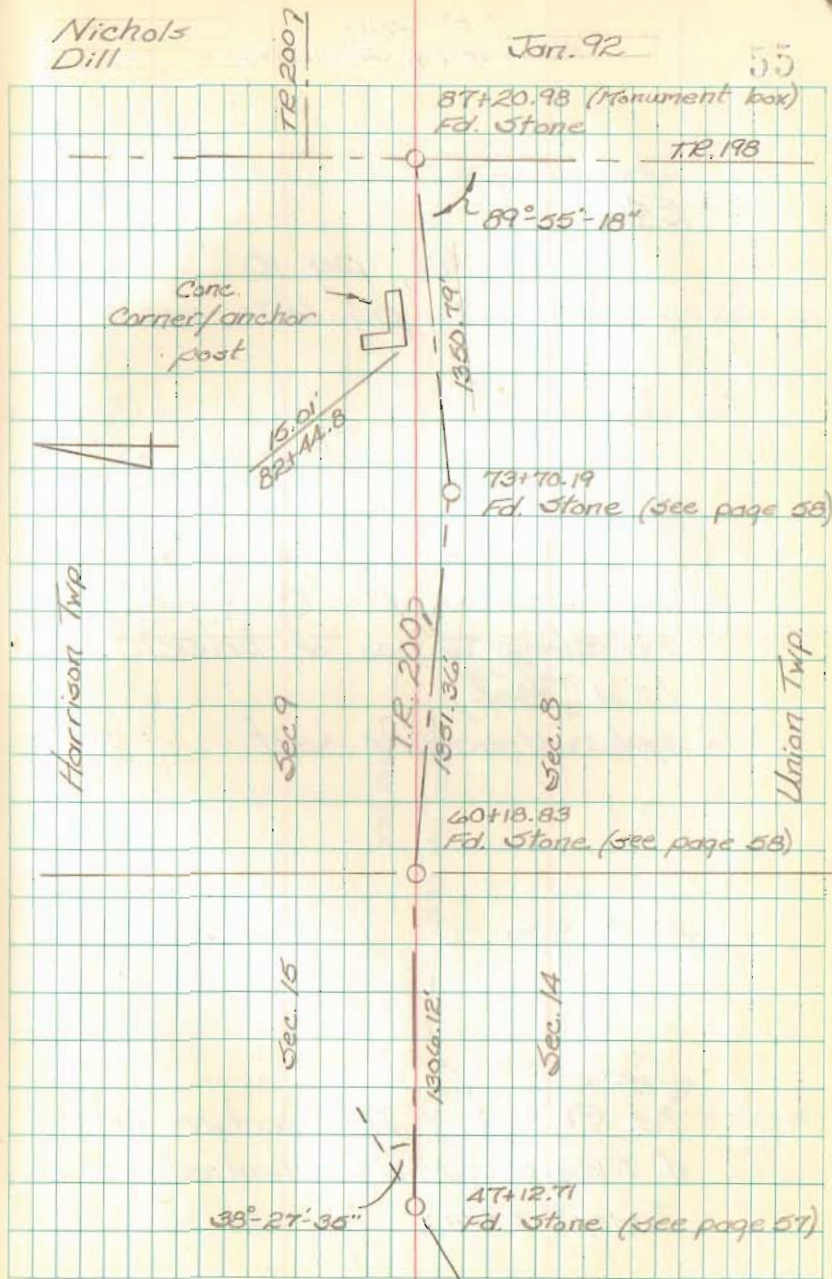
60+18.83 Fd. Stone - Angle Rt.  $3^{\circ}-39'-38''$   
(Ref. Road Rec #3, pg. 387)

47+12.71 Fd. Stone - Angle Rt.  $38^{\circ}-27'-35''$   
(Ref. F.B. 49, pg. 32; Road Rec #3,  
pg. 387)

Nichols  
Dill

Jan. 92

55





T.R. 200  
Harrison & Union Twp.

Ref.

F.B. 699, pg. 10  
BK. "C", pg. 65

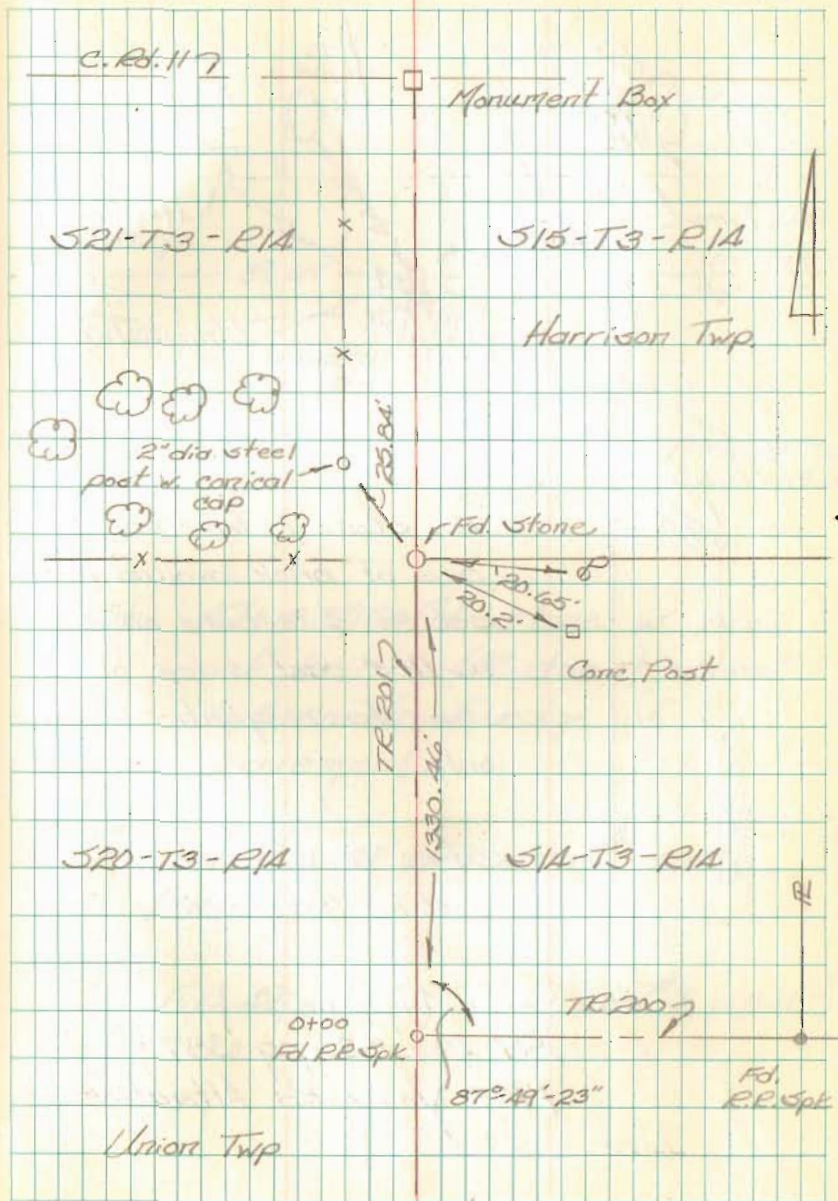
Fd. Stone w. pas. of brick  
(0.4' deep)  
pk straddles set

0+00 Fd. R.R. Spk. - Intersection T.R. 201  
& T.R. 200 (Ref. Dodson Survey  
Index # 592A)

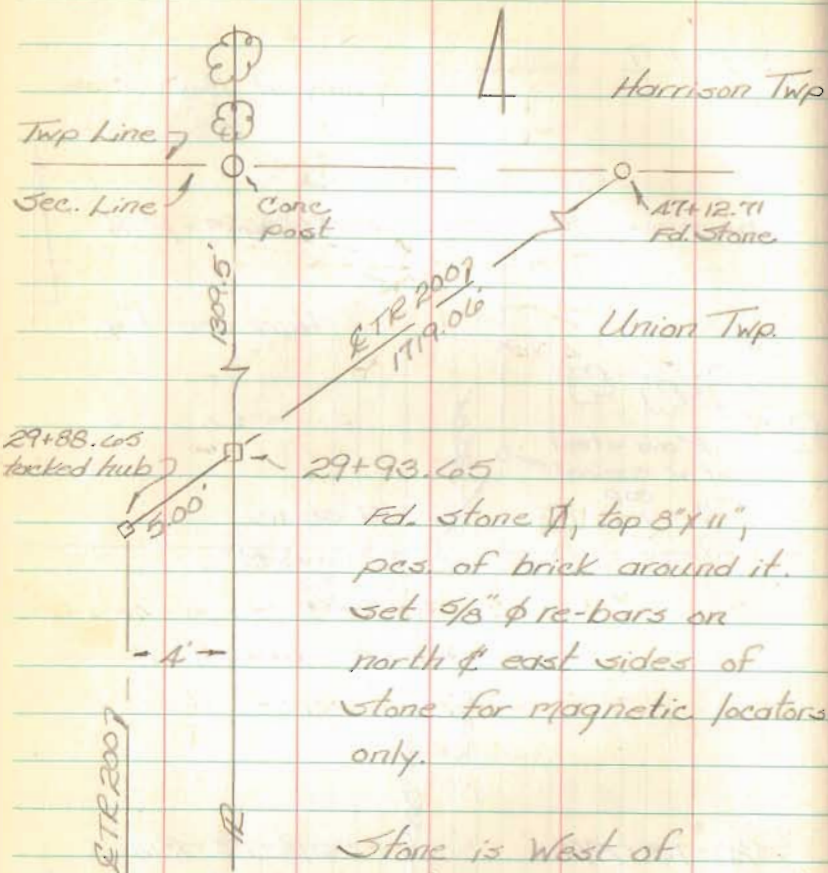
Nichols  
Dill

Jan. 92

55



T.R. 200  
Union Twp.



Fd. stone  $\nabla$ , top 8" x 11",  
pes. of brick around it.  
set  $\frac{5}{8}$ "  $\phi$  re-bars on  
north & east sides of  
stone for magnetic locators  
only.

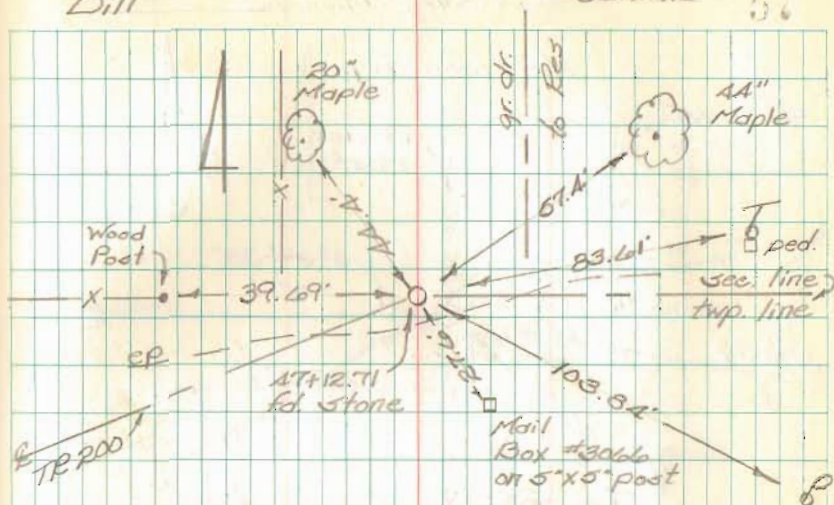
Stone is west of  
existing pavement

See F.B. 49, pg. 32;  
Rd. Rec. #3, pg. 387;  
1907 Yoder Rd. Alteration

Nichols  
Dill

Jan. 92

57



Sta. 47+12.71 fd. stone w. pes.  
of brick (8" deep), about  
2.4' north of edge of  
pavement.

Ref. pts. to .01 have nail and  
bottlecap.

(Ref. F.B. 49, pg. 32; Road Rec. #3, pg. 387)



TR 200  
Harrison & Union Twp.

Harrison Twp.

Sec. 15

Wooden Post

Sec. 9

60+18.83  
Fd. Stone

$3^{\circ}39'38''$

T.R. 2007

85.30

167.6 ±

Sec. 1A

Sec. 8

Union Twp.

Bottle caps &  
nails on ref. pts.

16 1/2 wide ± grassed lane



Sta. 60+18.33 Fd. pointed blue  
stone (6" deep) & pk straddles  
(covered w  $\frac{1}{4}$  ± tar) - placed  
 $\frac{1}{2}$  brick bat on stone.

(Ref. Road Rec. #3, pg. 387)

Nichols  
Dill

Jan. 92

39

Harrison Twp  
Sec. 9

T.R. 2007

23.86

73+70.19  
Fd. Stone

1350.19

$4^{\circ}05'33''$

bottle caps & nails  
on ref. pts.

Union Twp.  
Sec. 8

87+20.98  
Monument Box  
T.R. 1987

Sta. 73+70.19 Fd. Stone (8" deep)  
& two  $\frac{5}{8}$ "  $\phi$  irons on north &  
south sides, also pcs. of brick.

set pk straddles

(Ref. Road Rec. #3, pg. 387; F.B. 591,  
pg. 61)

1428



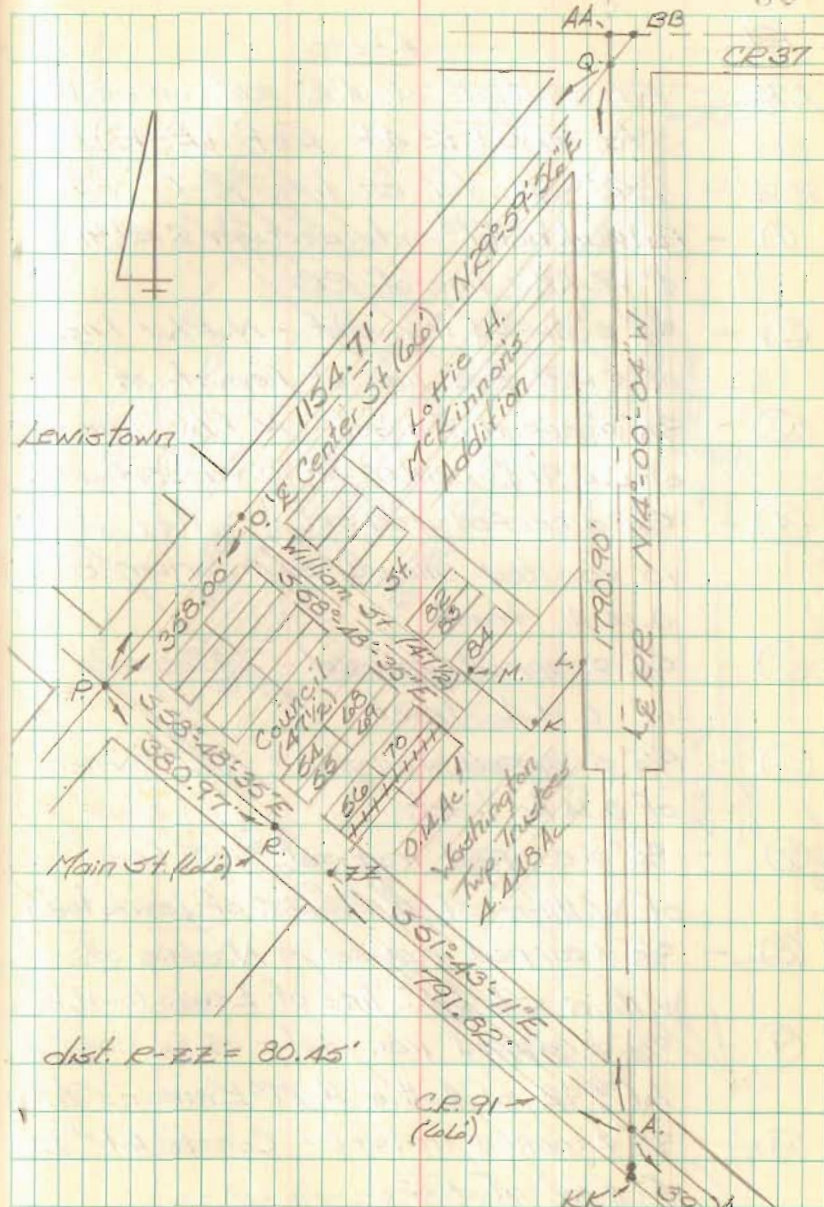
Survey for Wash. Twp. Trustees

- | Pt. | "Desc."   |
|-----|---|
| A.  | - PK nail set - intersection<br>of RR & C.R. 91   |
| K.  | - 3/4" $\phi$ iron fd. - Ref. Inskip Survey<br>(Index # 2328) & F.B. 700; pg 75                   |
| L.  | - 3/4" $\phi$ iron fd. - Ref. Inskip Survey<br>(Index # 2328) & F.B. 700; pg 75                   |
| M.  | - 3/4" $\phi$ iron fd. - Ref. Inskip Survey<br>(Index # 2328) & F.B. 700; pg 75                   |
| O.  | - RR Spk fd. on line P-Q  |
| P.  | - RR Spk. fd. intersection Main &<br>Center Sts. - Ref. F.B. 692; pg. 9 &<br>F.B. 552, pgs. 40-56 |
| Q.  | - PK nail set - intersection of RR<br>and Center St.  |
| R.  | - RR Spk. fd. - Rt. def. & $7^{\circ}05'24''$<br>Ref. F.B. 552; pgs. 40-56                        |
| T.  | - RR Spk. fd. - Ref. F.B. 552; pgs. 40 to 56  |
| H.  | - Fd. section of R.R. rail on end-<br>Sta. 1454+69.5 Ref. (R-AB)                                  |
| AA. | - Small capped $\phi$ iron fd. on line A-H.<br>Ref. Geesline Survey (Index # 8036)                |
| BB. | - 1/2" $\phi$ iron fd. - Sta. 0+00 Rd. 54<br>Survey - Ref. FB 692; pg. 4                          |

Nichols  
Dill

H. March 92

59





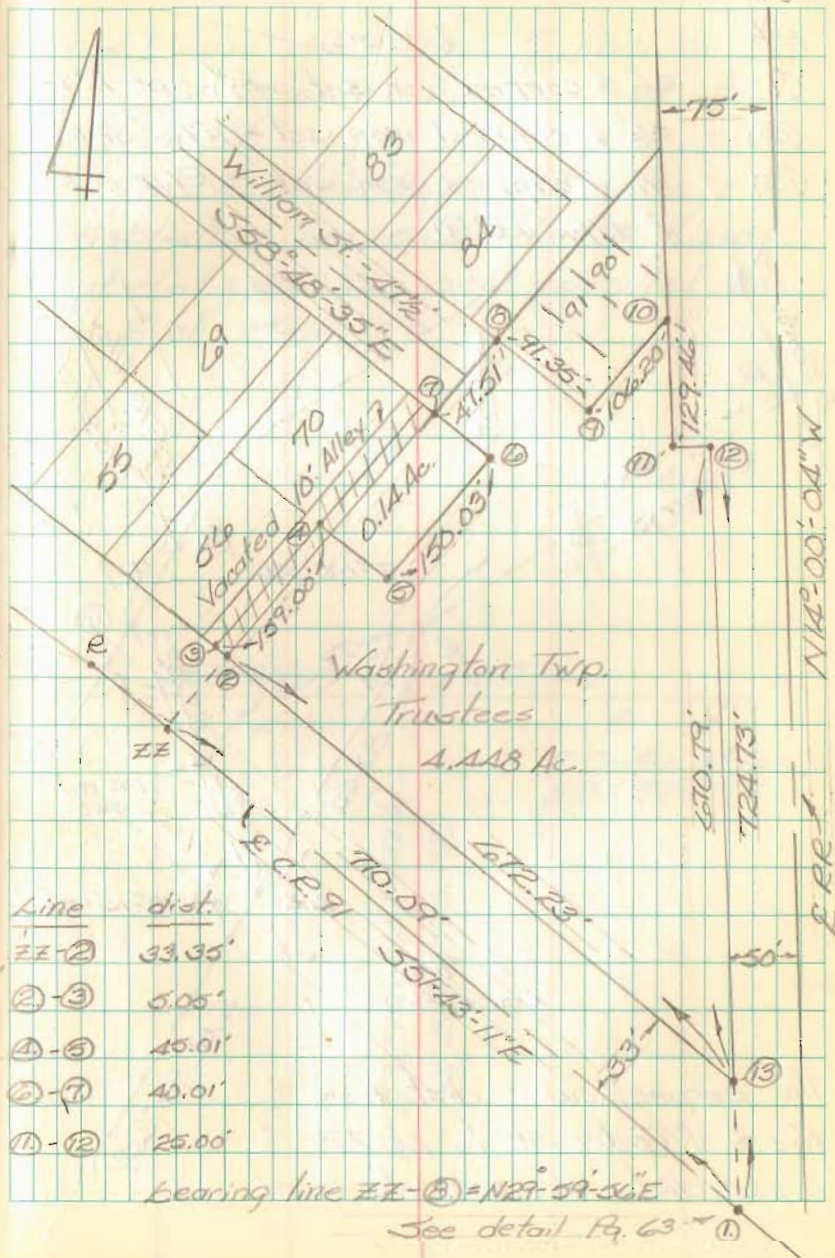
# Survey for Wash. Twp. Trustees

- | Pt. | "Desc."  |
|-----|--|
| KK. | Fd. section of RR rail on end - Sta 1435+92.44 Ref. (R-48)                           |
| ZZ. | RR Spk. fd. on line R-T  |
| ①   | 1" head bolt <sup>set</sup> - intersection of Rd. 91 & W. R/W line of RR.            |
| ②   | 5/8" φ capped iron set - N. R/W line of C.R. 91 & E. line of Lewistown               |
| ③   | 5/8" φ capped iron set - N. R/W line of C.R. 91 & center of 10' vacated alley        |
| ④   | 5/8" φ capped iron set - Center of 10' vacated alley & S.W. corner of 0.14 Ac tract. |
| ⑤   | 5/8" φ capped iron set - S.E. corner of 0.14 Ac tract                                |
| ⑥   | 5/8" φ capped iron set - N.E. corner of 0.14 Ac tract.                               |
| ⑦   | 5/8" φ capped iron set - S. line of William St & E. line of Lewistown                |
| ⑧   | 5/8" φ capped iron set - N. line of William St & E. line of Lewistown                |
| ⑨   | 5/8" φ capped iron set - S.E. cor. lot # 92 of Lottie H. McKinnon's Add.             |
| ⑩   | 5/8" φ capped iron set - Cor. to lot # 90 & R/W of RR                                |

Nichols  
Dill

March. 92

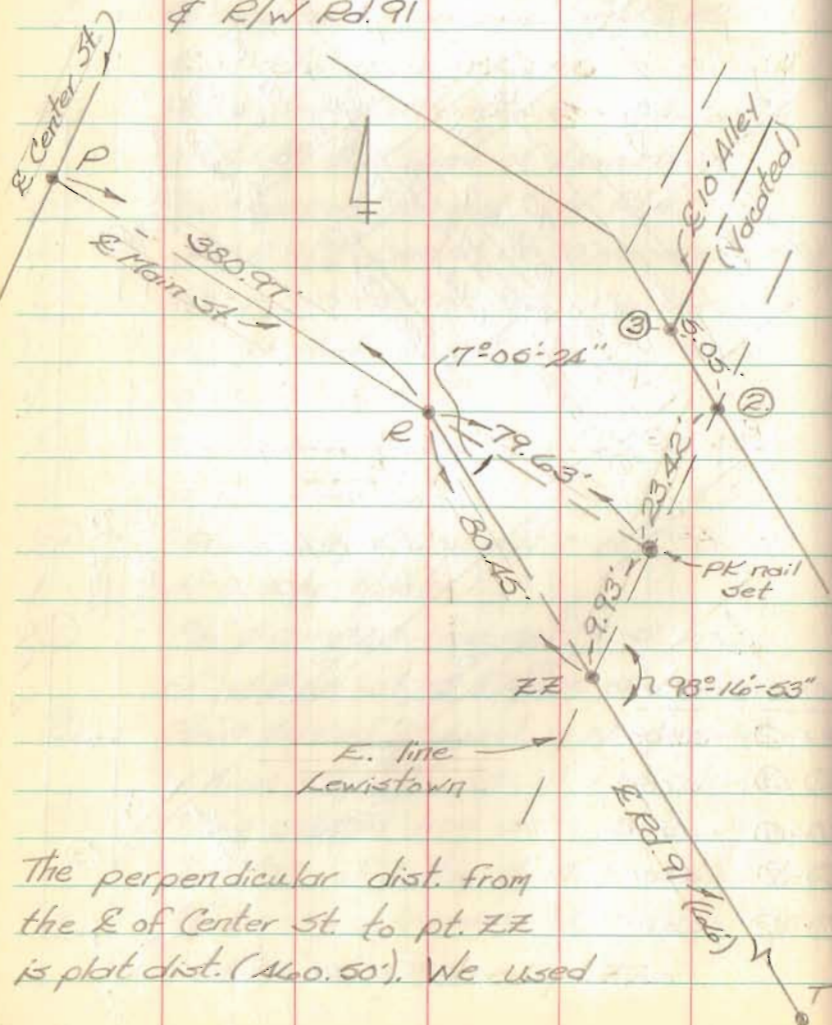
60





# Survey for Wash. Twp. Trustees

- Pt. "Desc."
- (11) -  $\frac{5}{8}$ "  $\phi$  capped iron set - R/W of R.R.
  - (12) -  $\frac{5}{8}$ "  $\phi$  capped iron set - R/W of R.R.
  - (13) -  $\frac{5}{8}$ "  $\phi$  capped iron set - R/W of R.R.  
& R/W Rd. 91



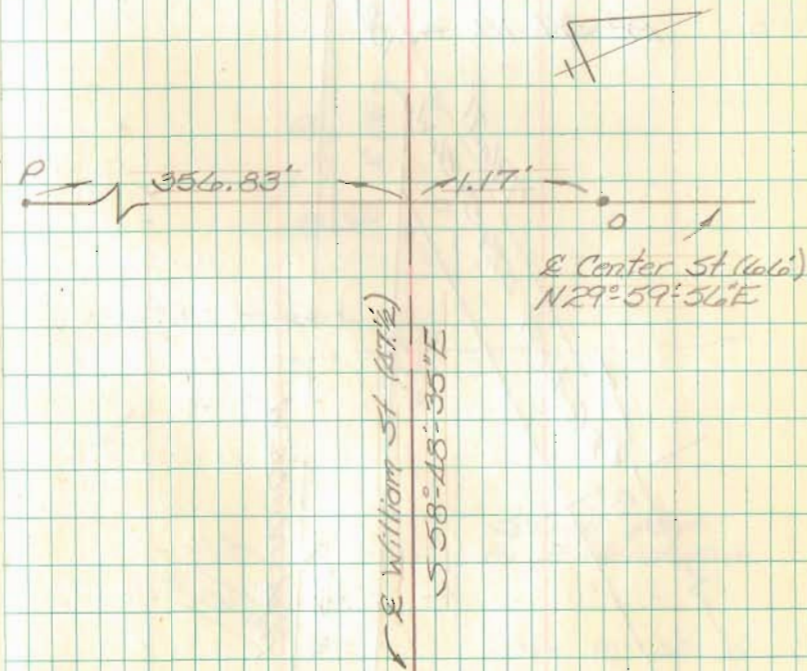
The perpendicular dist. from the E. of Center St. to pt. ZZ is plot dist. (140.50'). We used

Nichols  
Dill

March 92 61

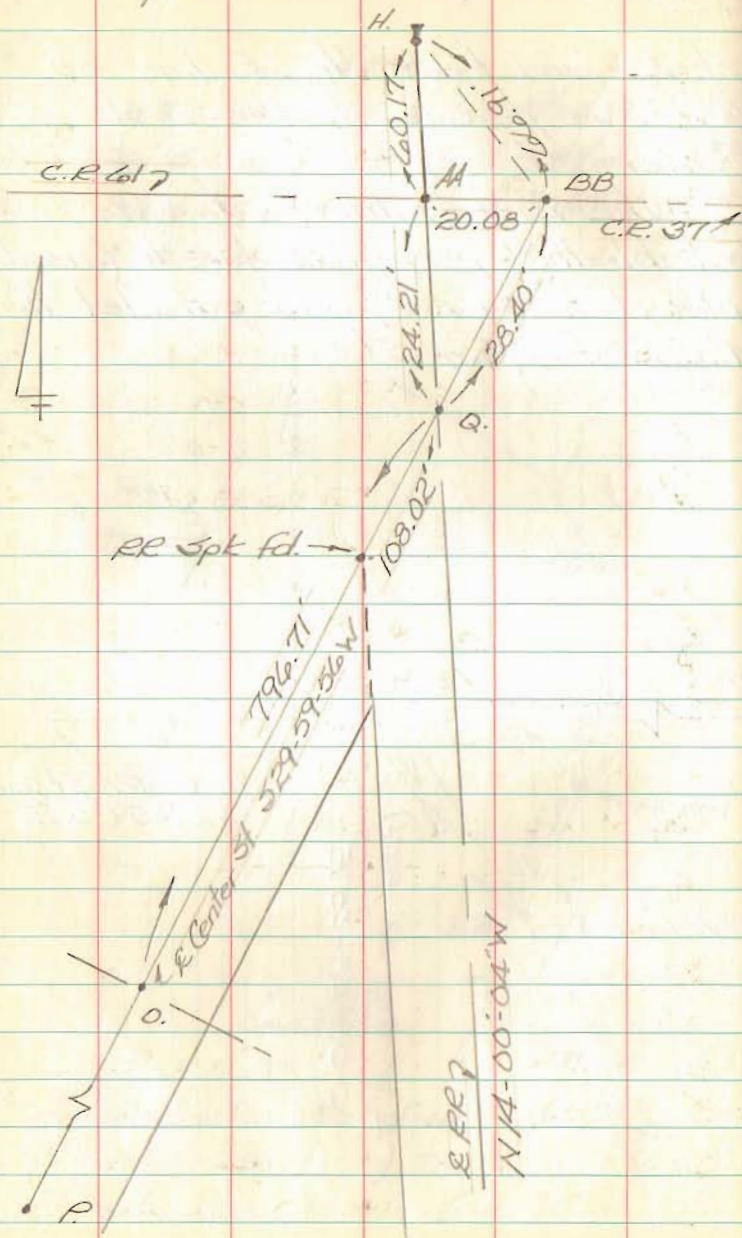
pt. ZZ and made the E. line of Lewistown parallel to the E. of Center St.

The E. of William St. was established perpendicular to (used plat dist. = 356.75') and parallel to the E. of Main St.





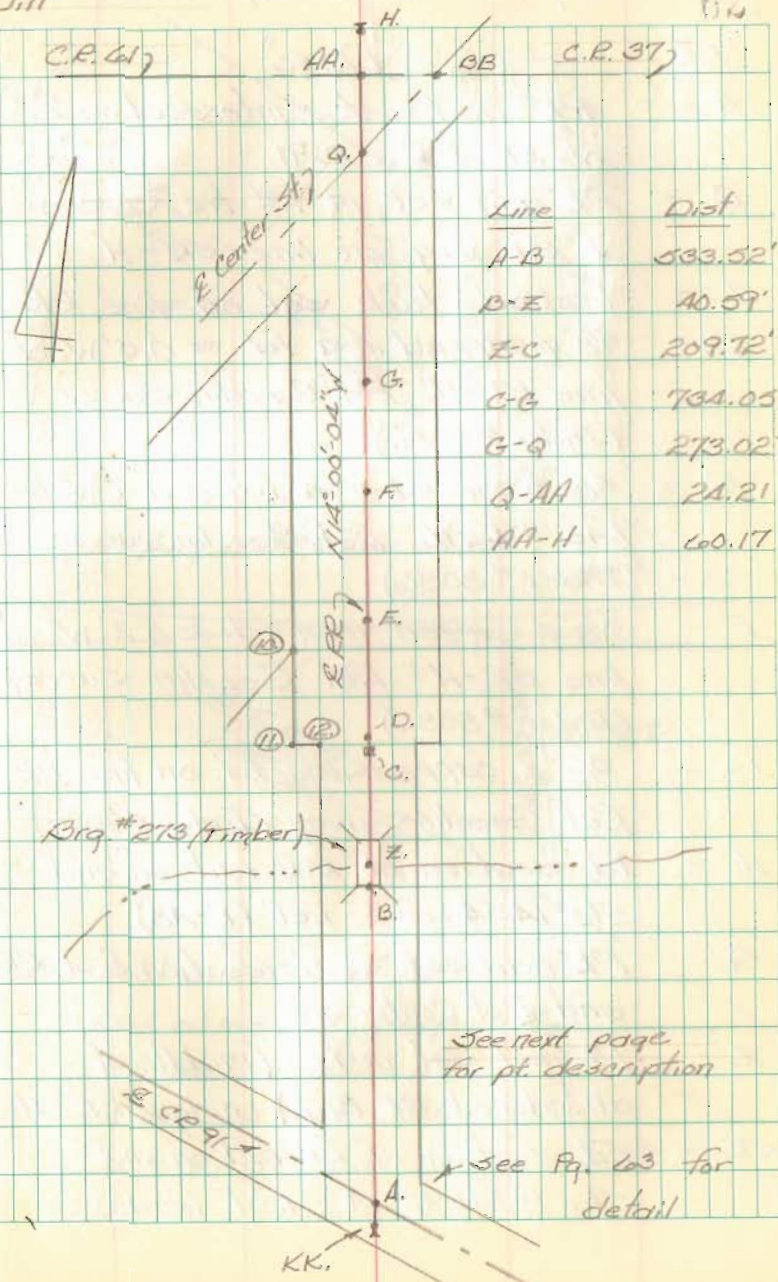
# Survey for Wash. Twp. Trustees



Nichols  
Dill

March 92

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Line	Dist
A-B	533.52'
B-E	40.59'
Z-C	209.72'
C-G	734.05'
G-Q	273.02'
Q-AA	24.21'
AA-H	60.17'

See next page  
for pt. description

see Pg. 63 for  
detail

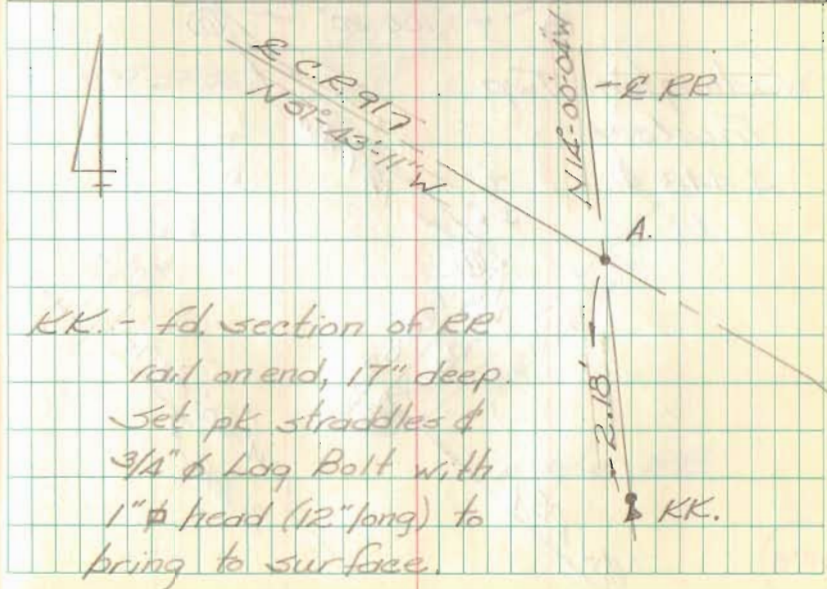
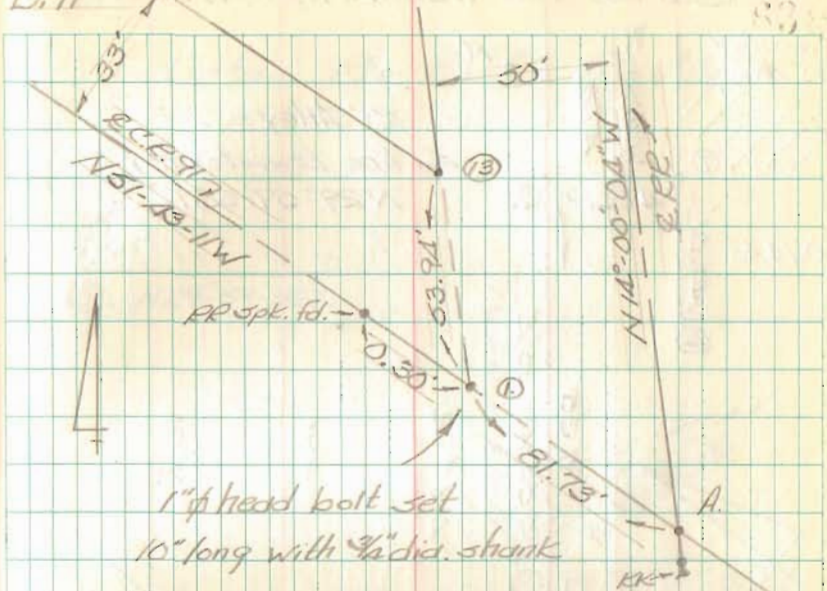


# Survey for Wash. Twp. Trustees

- Pl. Desc.
- A. - PK nail set - intersection of RR & C.R. 91
- B. - PK nail set in 1<sup>st</sup> tie S. end of R.R. Brq. on line KK-H
- C. - Tacked hub set on line KK-H.
- D. - 5/8"  $\phi$  capped iron fd.  $\approx$  0.5' W. of line KK-H. Ref. Geeslin Survey (Index # 8086)
- E. - 5/8"  $\phi$  capped iron fd.  $\approx$  0.4' W. of line KK-H. Ref. Geeslin Survey (Index # 8086)
- F. - 5/8"  $\phi$  capped iron fd.  $\approx$  0.2' W. of line KK-H. Ref. Geeslin Survey (Index # 8086)
- G. - 5/8"  $\phi$  capped iron fd. on line KK-H. Ref. Geeslin Survey (Index # 8086)
- H. - fd. section of R.R. rail on end - Sta. 1454+18.5 Ref. (R-48)
- I. - PK nail set - intersection of RR and of Center St.
- J. - PK nail set in tie (middle of abandoned RR Brq.) on line KK-H.
- KK. - Fd. section of RR rail on end - Sta. 1435+92.44 Ref. (R-48)

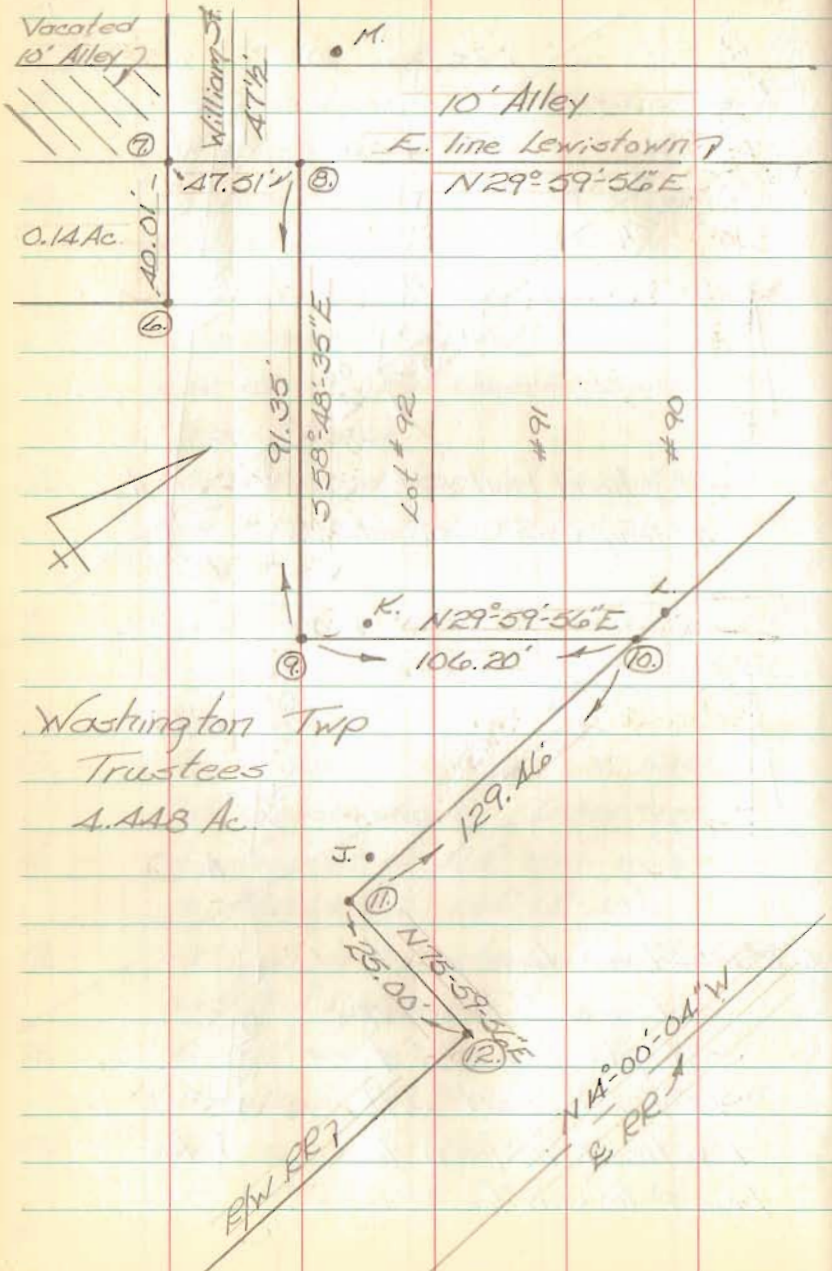
Nichols  
Dill

March 192





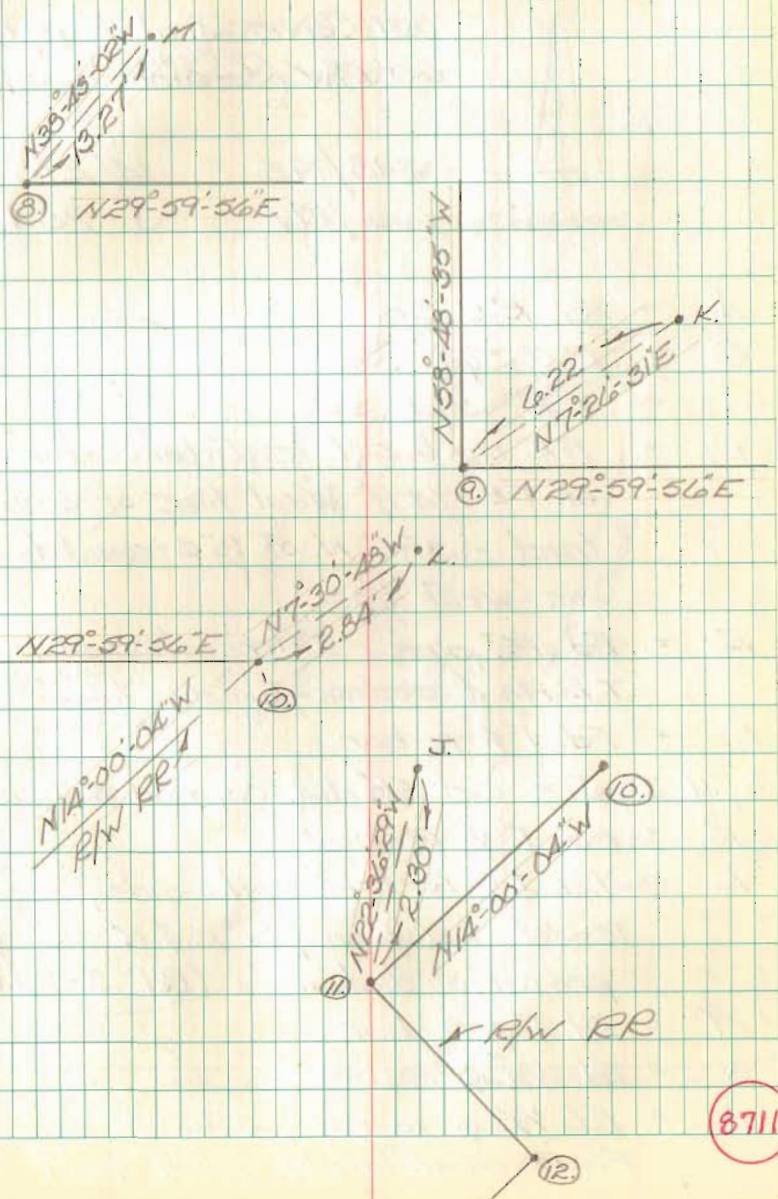
# Survey for Wash. Twp. Trustees



Nichols  
Dill

March 92 62

## Detail Pts 8-9-10 & 11



8711



Survey for the Village of West Liberty

References: Rd. 174  
 1831 Comm. Jnl. 2, pg 149  
 60' R/W (Sec. 0+00 to Sec. 1.50)

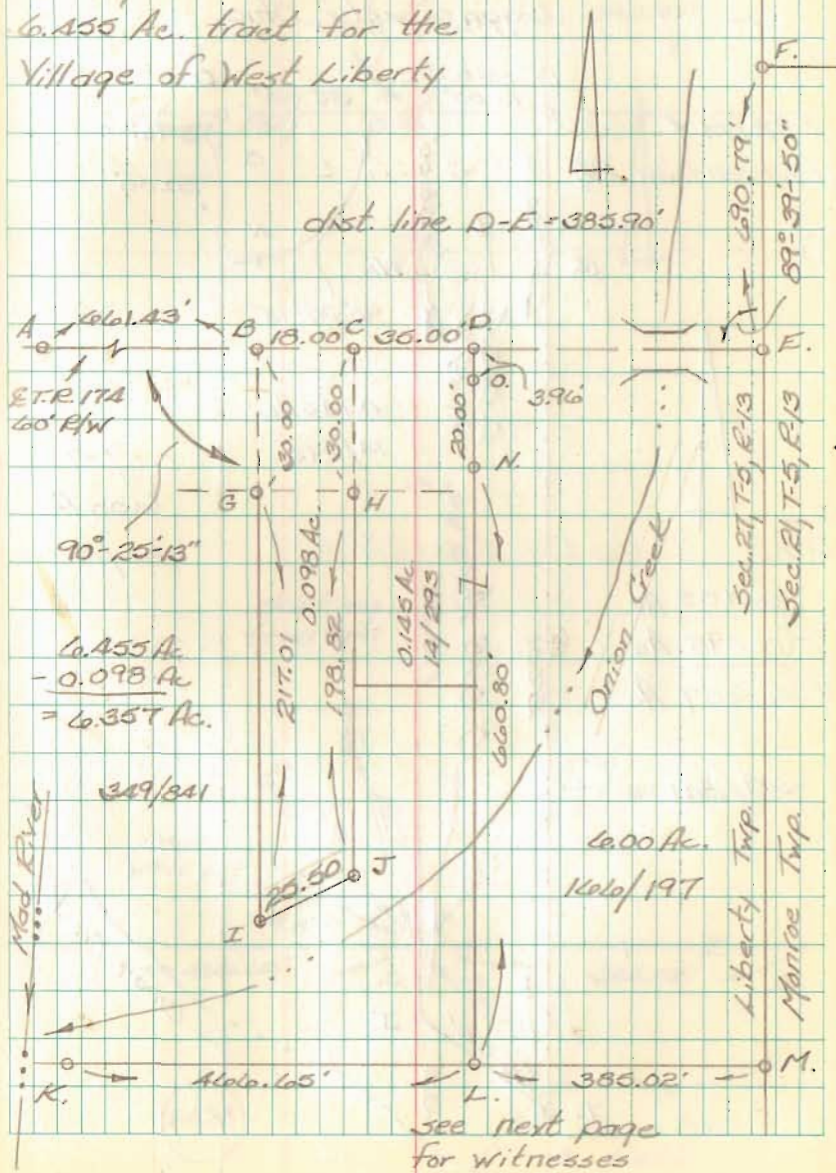
348/195      14/293  
 166/197      J-254

- A. = Fd. R.R. Spk.
- B. = R.R. Spk. set
- C. = R.R. Spk. set
- D. = P.K. nail set - Intersection of T.R. 174 & West line of 6.00 Ac. tract - 3.96' N. of  $\frac{1}{2}$ "  $\phi$  iron fd. on west line.
- E. = Fd. 1 $\frac{1}{2}$ " pipe - Intersection of T.R. 174 & Section-Township line
- F. = Fd. 1"  $\phi$  re-bar
- G., H., I., J. = Set  $\frac{5}{8}$ " dia. capped re-bars
- K. = Fd. 1"  $\phi$  re-bar
- L. = Fd. 1"  $\phi$  re-bar on its side, re-set between pts K & M using prorated distances (Ref. J-254)
- M. = Fd. 1"  $\phi$  re-bar
- N. = Fd.  $\frac{1}{2}$ "  $\phi$  re-bar
- O. = Fd.  $\frac{1}{2}$ "  $\phi$  re-bar - 3.96' S. of Pt. D. on W. line of 6.00 Ac. tract

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 Dill

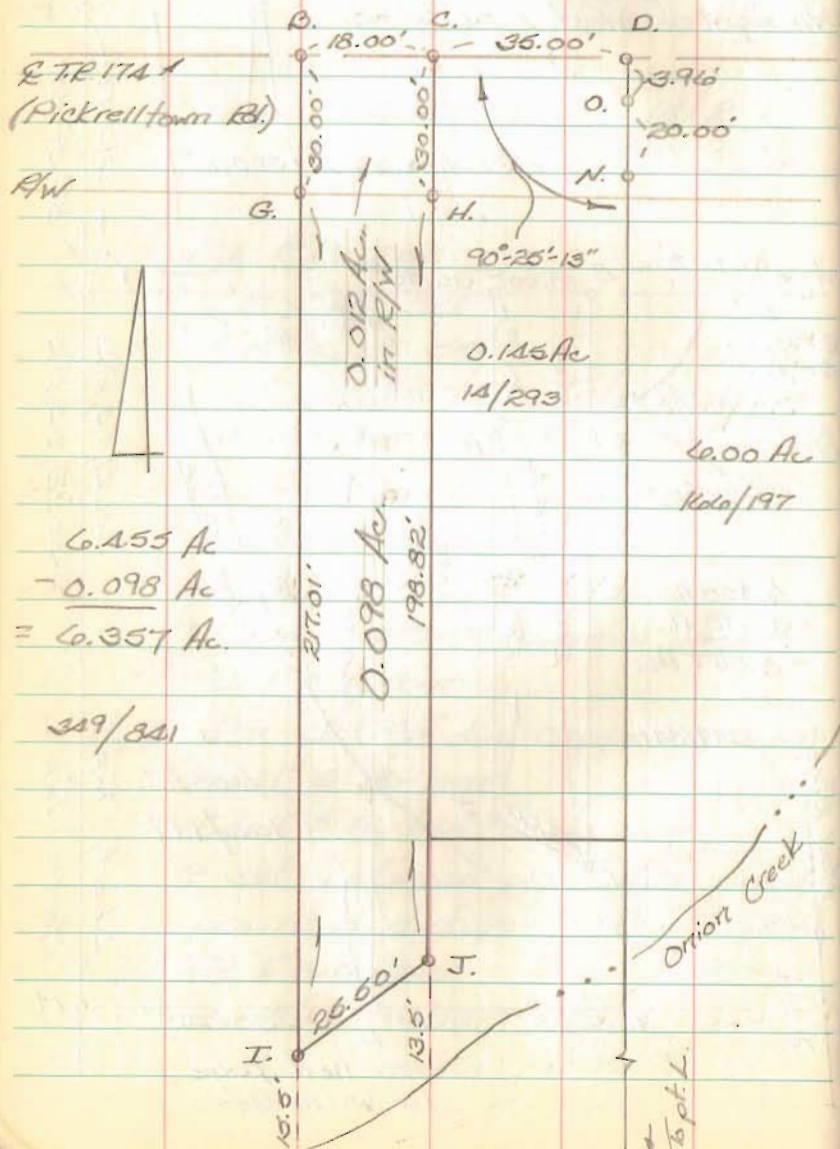
7<sup>th</sup> 8 May 92 65

Survey of 0.098 Ac. out of a 6.455 Ac. tract for the Village of West Liberty



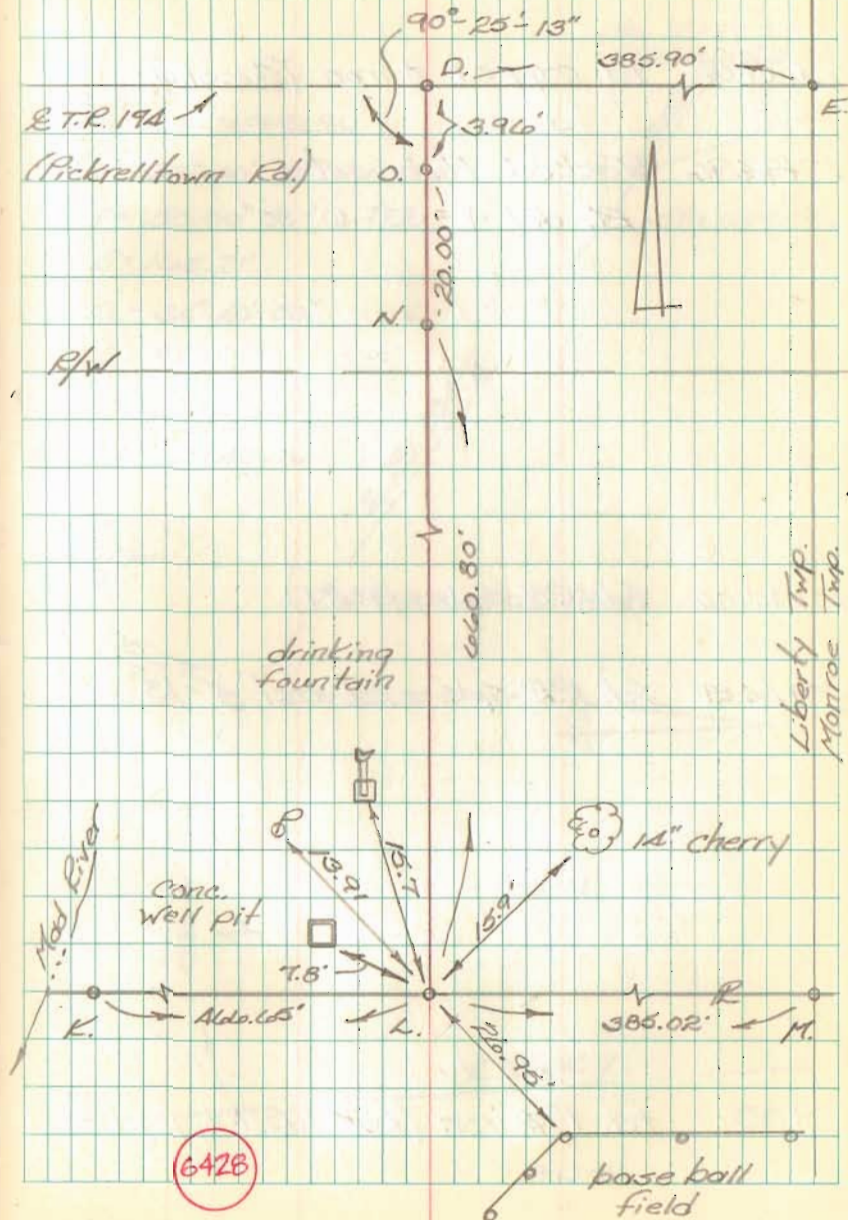


Survey for the Village of West Liberty  
 Section 27, Town 5, Range 13  
 Village of West Liberty  
 Liberty Township  
 Logan County, Ohio



Nichols  
 Dill

7/8 May 92



Harrison Township Road 204  
 Harrison Township, Logan County, Ohio  
 Section 9, Town 3, Range 14

12+97.52 fd. capped  $\phi$  iron (Beeslin)

12+94.96 Tacked Hub set

Rt. def.  $\angle = 33^\circ - 40' - 35''$

10+45.06 fd. RR Spk. (P.O.T)

10+24.51 fd. RR Spk. - Rt. def.  $\angle = 13^\circ - 28'$

0+00 fd. 1"  $\phi$  iron (Ref. F.B. 701; pg 28)

Nichols  
 Dill

August 91

curve data

P.I. = Sta. 12+94.96

$\Delta = 33^\circ - 40' - 35''$

T = 50.00'

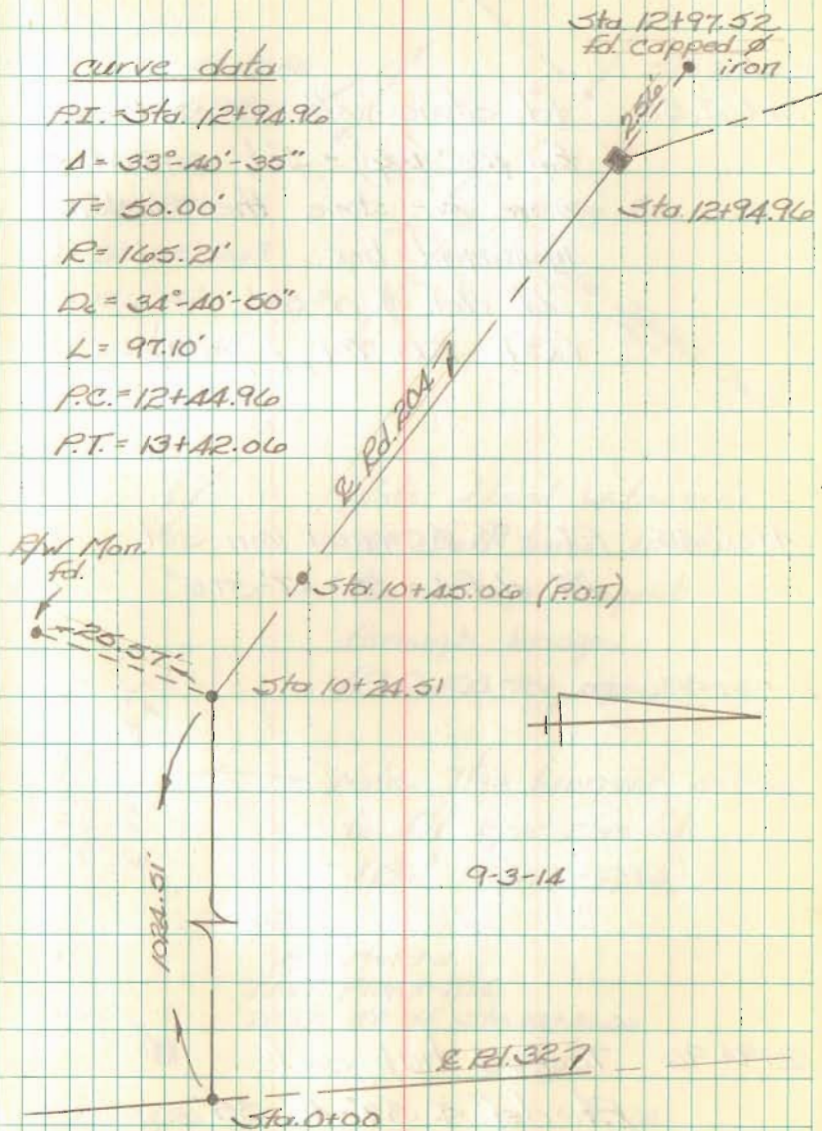
R = 165.21'

$D_c = 34^\circ - 40' - 50''$

L = 97.10'

P.C. = 12+44.96

P.T. = 13+42.06



3-3-14



Harrison Township Road 204  
 Harrison Township, Logan County, Ohio  
 Section 9, Town 3, Range 14

10+67.58 fd. stone with P.R. Spk on top (34" deep) - Set capped  $\phi$  iron over stone then installed monument box.

Lt. def.  $\angle$  0°-33'  
 (Ref. F.B. 701; pg. 32)

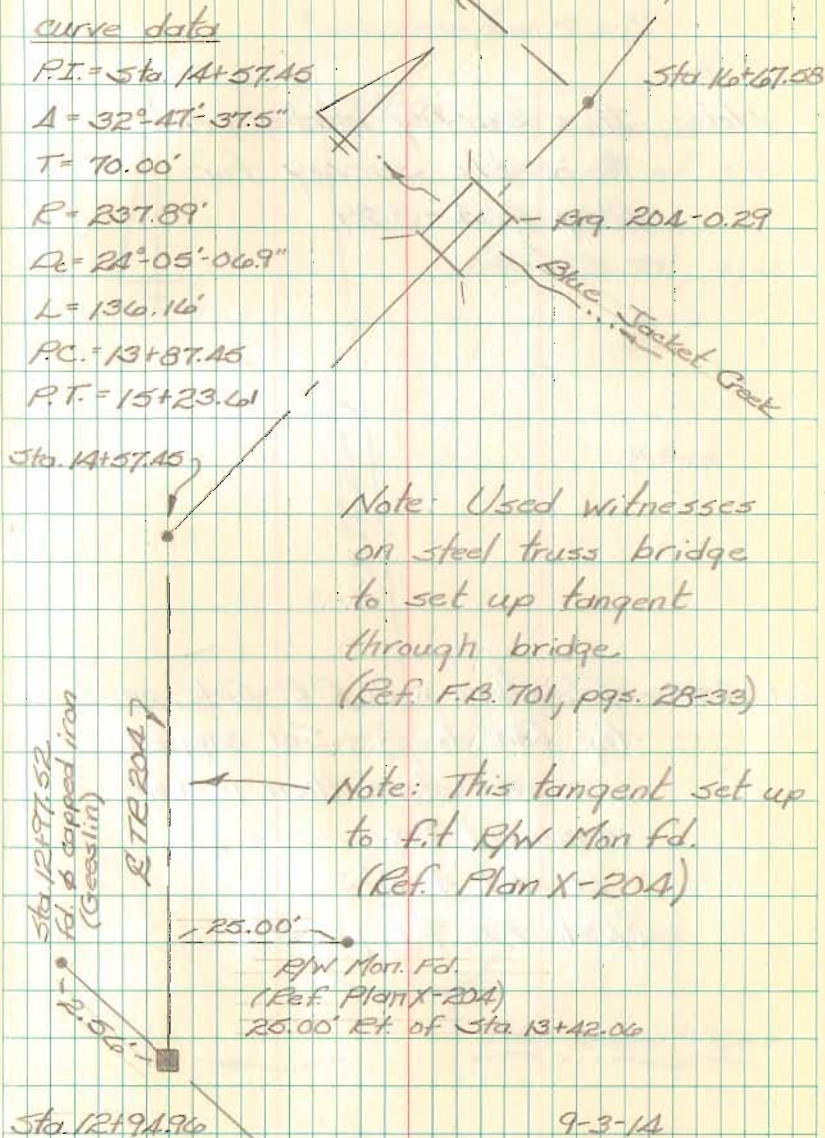
14+57.45 P.I.  $\frac{5}{8}$ "  $\phi$  capped iron set.  
 Rt. def.  $\angle$  = 32°-47'-37.5"

12+94.96 Tacked hub set  
 Rt. def.  $\angle$  33°-40'-35"

Nichols  
 Dill

August 91

68



Harrison Township Road 20A  
Harrison Township, Logan County, Ohio  
Section 9, Town 3, Range 14

Note: this survey made prior  
to a site survey for  
Brq. 20A-0.29

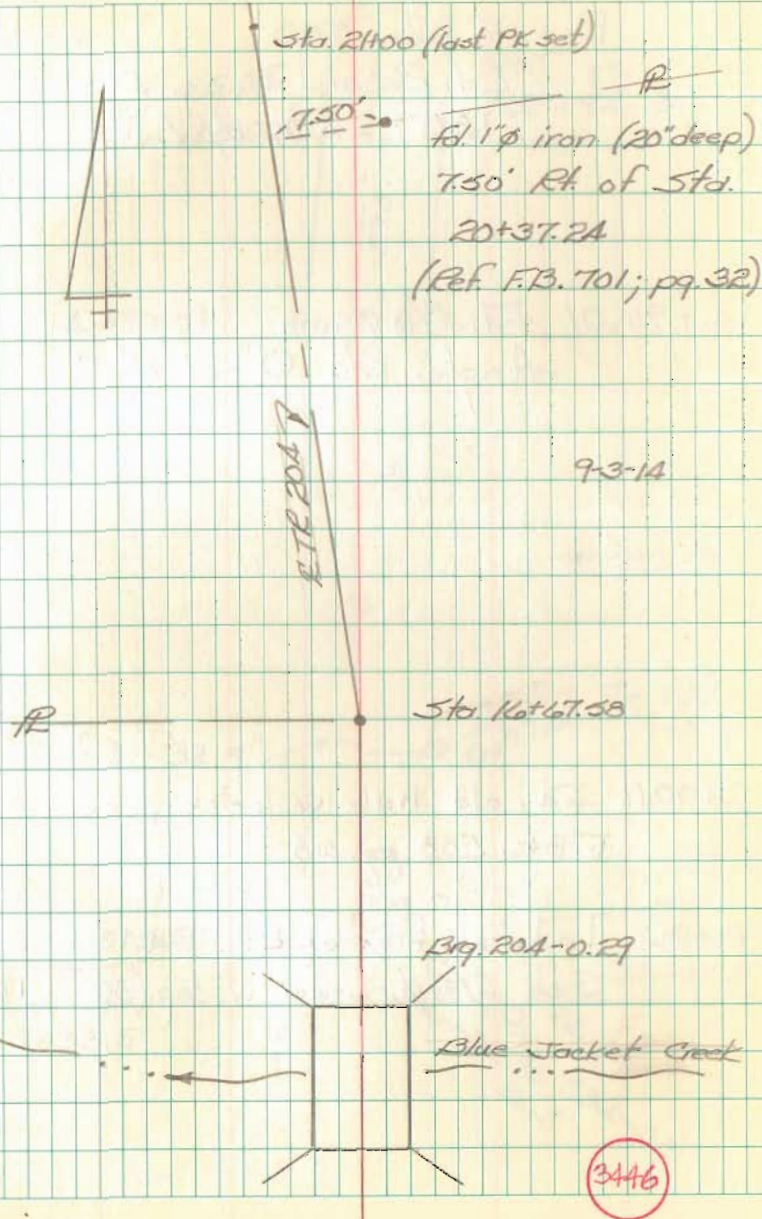
Kat+67.58 fld. stone with R.P. Spk. on  
top (34" deep) - Set capped  $\phi$   
iron over stone then installed  
monument box.

Lt. def.  $\angle$   $0^{\circ}38'$   
(Ref. F.B. 701; pg. 32)

Nichols  
Dill

August 91

69







Twp. Rd. 134 cont.

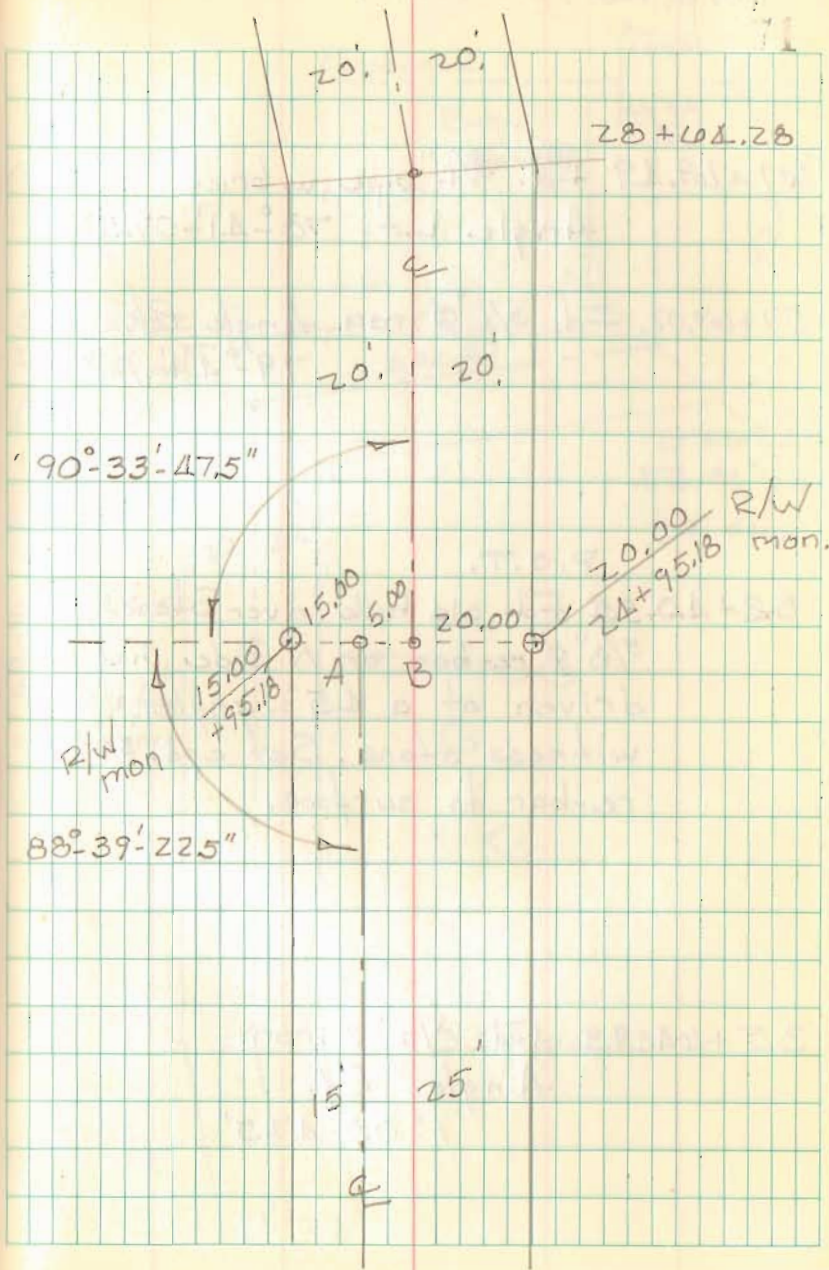
28+64.28 Fd.  $5/8"$   $\phi$  iron.

Angle Lt.  $0^{\circ}12'27.5''$

24+95.18 Angle Lt.  $0^{\circ}41'50''$

A = set  $5/8"$   $\phi$  re-bar w. cap.

B = Fd.  $5/8"$   $\phi$  iron.





Twp. Rd. 136 cont.

61+69.19 Fd.  $\frac{3}{4}$ " pipe, w. brick (10" deep)  
Angle Lt.  $78^{\circ}41'-07.5''$

57+67.02 Fd.  $\frac{3}{4}$ "  $\phi$  iron, Angle Rt.  
 $79^{\circ}44'-17.5''$

P.O.T.

52+40.55 Fd. old hub, over Stone, &  
 $\frac{5}{8}$ "  $\phi$  re-bar on N. side, had been  
driven at a  $45^{\circ}$  angle, to  
witness stone. Set cpd.  $\frac{5}{8}$ "  $\phi$   
re-bar to surface.

35+64.93 Fd.  $\frac{1}{2}$ "  $\phi$  iron.  
Angle Rt.  
 $1^{\circ}05'-47.5''$

