

Rd. No. 97

Richland Twp. in New Richland

15+00 P.O.T. PK nail in crossing timber .7" south of south rail.

13+41.10 Set 1" ϕ iron, E of Rd. #97 and North line of Rail Road St.

10+52.14 P.O.T. PK nail

10+00 P.O.T. PK nail

6+84.70 E Walnut St, PK nail set

6+59.7 Fd. RR Spike 30.75' E!

5+60.9 Fd. Pipe 30.65' E!

5+44.3 Fd. Pipe 30.63' E!

5+00 P.O.T. PK nail

0+00 Set 5/8" ϕ re-bar, 1.66' East of RR Spike intersection of Main St. and Rd. 97

Rd. 97

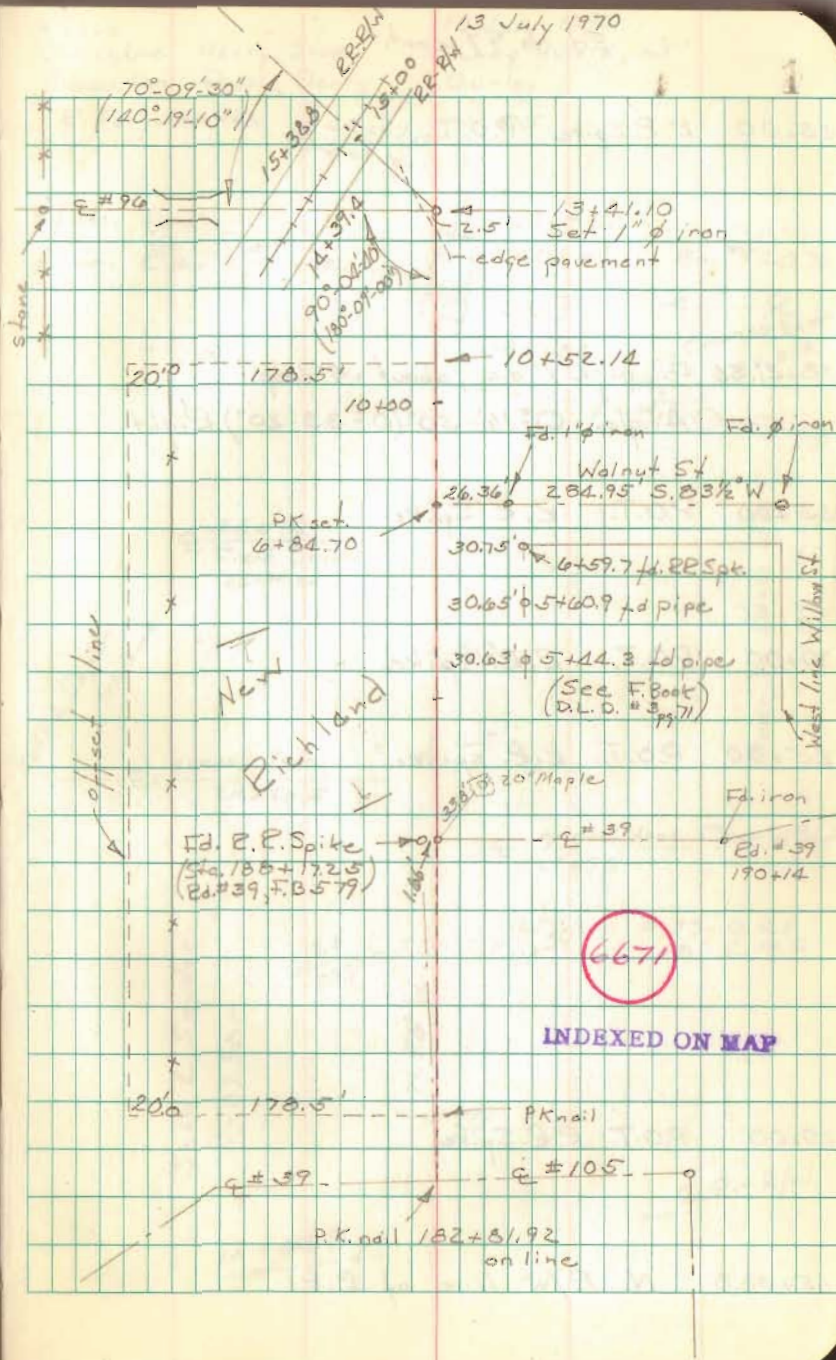
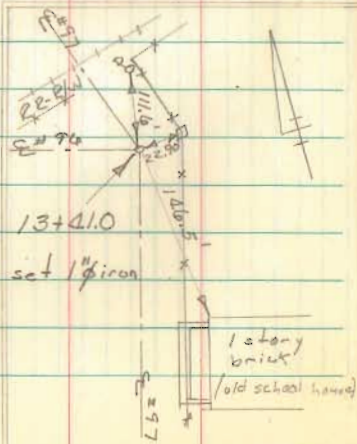
1930

Commissioner's Journal X/323

Designated S.H. 593

60' Right of Way

Sec. 0.00 to 3.20



Ed. No. 97 cont.

45+00 R.R. Spike P.O.T.

38+41.56 Fd. pipe 1" dia., about .5' deep.
Angle $0^{\circ}16'50''$ ($0^{\circ}33'20''$) Right

35+00 P.O.T. R.R. Spike

30+00 P.O.T. R.R. spike

25+00 P.O.T. R.R. spike

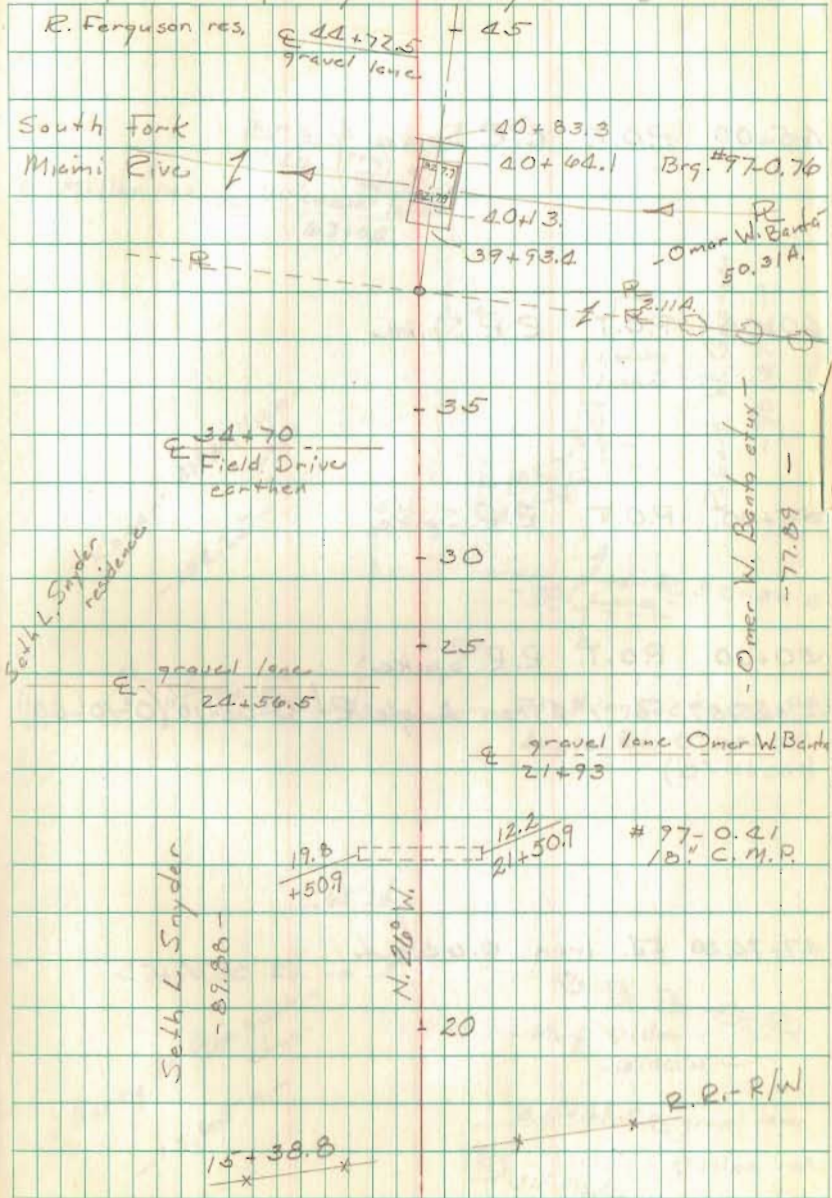
20+00 P.O.T. R.R. Spike

15+38.8 N. R/W line of R.R.

Nichols
Brooks, Dave Henry, Steve
Dodson, Dan Prall, Denny

13 July 1970
Sunny humid, 85°
Gurley

2



Rd. No. 97 cont.

65+00 P.O.T. R.R. Spike

60+00 P.O.T. R.R. Spike

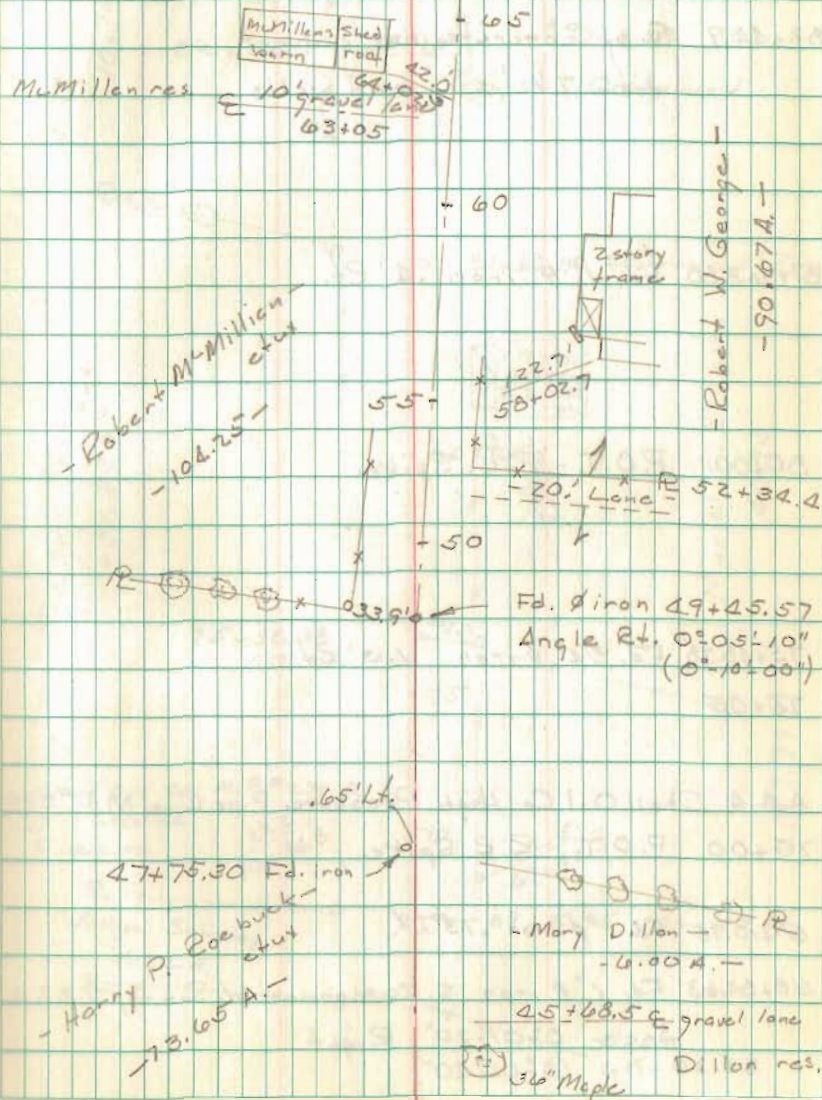
55+00 P.O.T. R.R. Spike

50+00 P.O.T. R.R. Spike

49+45.57 Fd. 1" ϕ iron Angle Rt. $0^{\circ}05'10''$ ($0^{\circ}10'00''$)

47+75.30 Fd. iron 0.65' Lt.

14 July 1970



Ed. No. 97 cont.

82+46.9 E of concrete box culvert
with 7 1/2' x 1' end walls

81+63.80 Fd. 1" ϕ iron .4' Lt.

80+00 P.O.T. R.R. Spike

75+48.38 Fd. 3/4" ϕ iron .13' Lt.

75+00

A & A Shell Oil Co. High Pressure Pipe Line M.P. #239

70+00 P.O.T. R.R. Spike

69+10.95 Fd. 1" ϕ iron .13' Lt.

68+84.63 Fd. 1" ϕ iron S.E. corner W. Summay 1.22A.

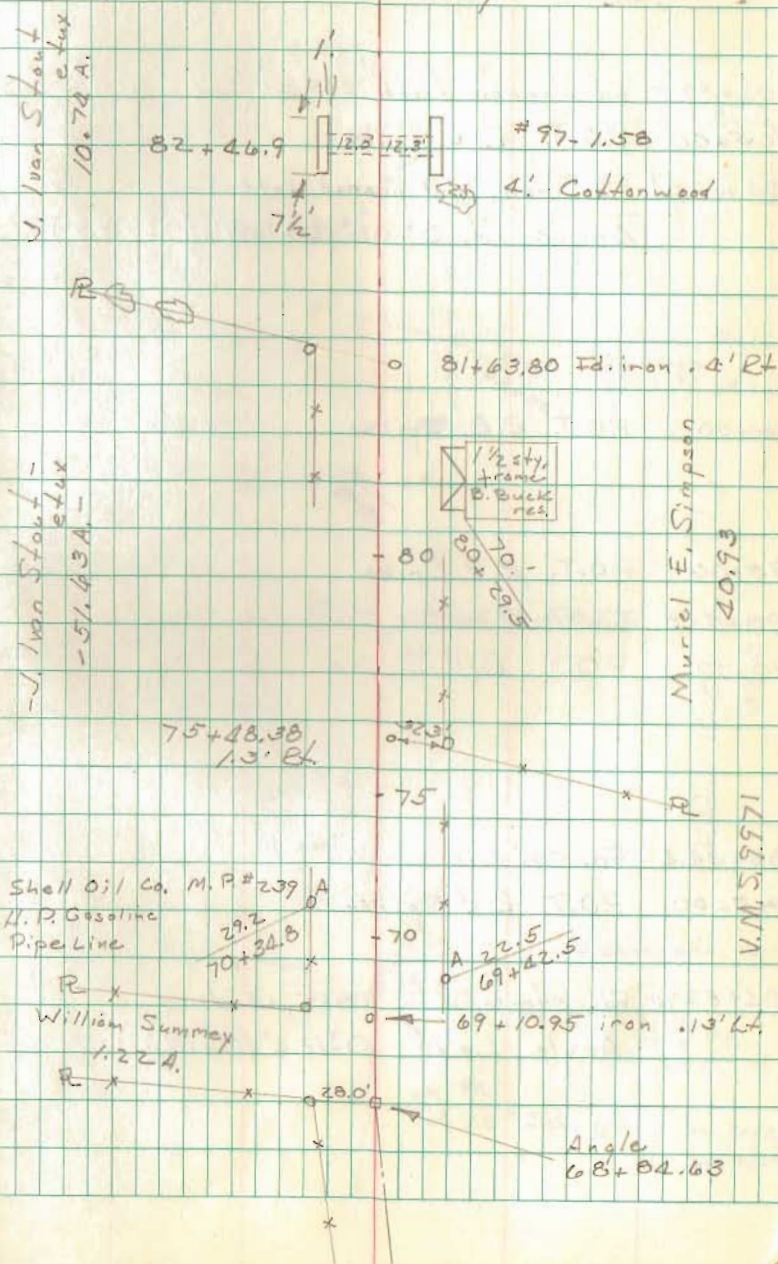
Angle 0° 01' 20" Right
(0° 02' 40")

Nichols
Brooks
Dodson

Henry
Drall

30 July 1970
82° - Rain/sunny
Gurley

4



Rd. No. 97 cont.

106+59.5 Fd. Harrow tooth 2.3' Lt. (Sec. F. Bk. 575/76)

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

104+52.04 Fd. iron, 1" # headed bolt

Angle Lt. $0^{\circ}08'$ ($0^{\circ}15.9'$) ($0^{\circ}23.9'$)

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

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

90+41.8 Fd. 5/8" ϕ re-bar 1.04' Lt.

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

85+34.4 Fd. 5/8" ϕ re-bar 1.4' Lt.

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

84+57.70 Fd. stone with brick, .5' deep

Angle Left $0^{\circ}12.2'$ ($0^{\circ}24.2'$)

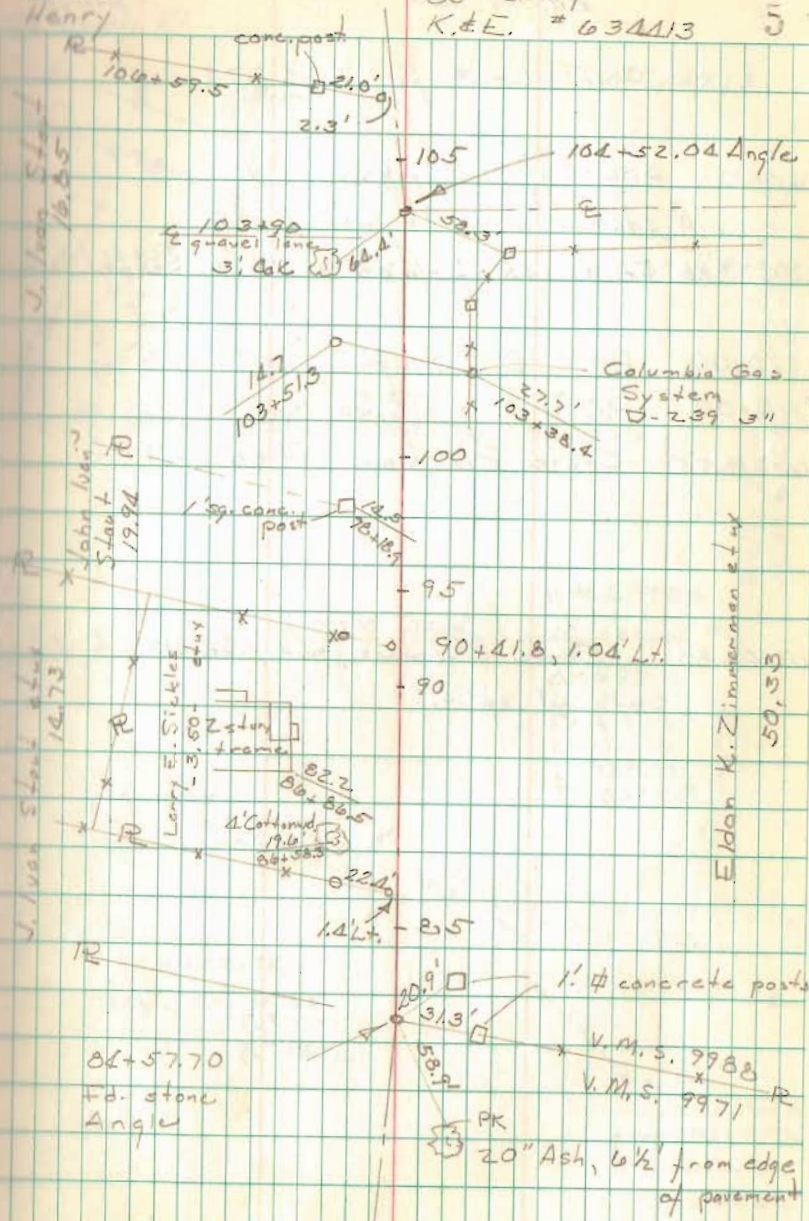
Nichols
Brooks
Henry

11 Aug. 1970

25° Sunny

K. & E. # 634413

5



Rd. 97 cont.

Plan L-13 for S. R. 273

125+00 P.O.T. Set R.R. Spike

"A" state E/W mon to hub. = 560.7'

120+23.86 Fd. traces of old state / deep. Set fld. hub

120+00 P.O.T. R.R. Spike

118+00 P.O.T. Set RR Spike

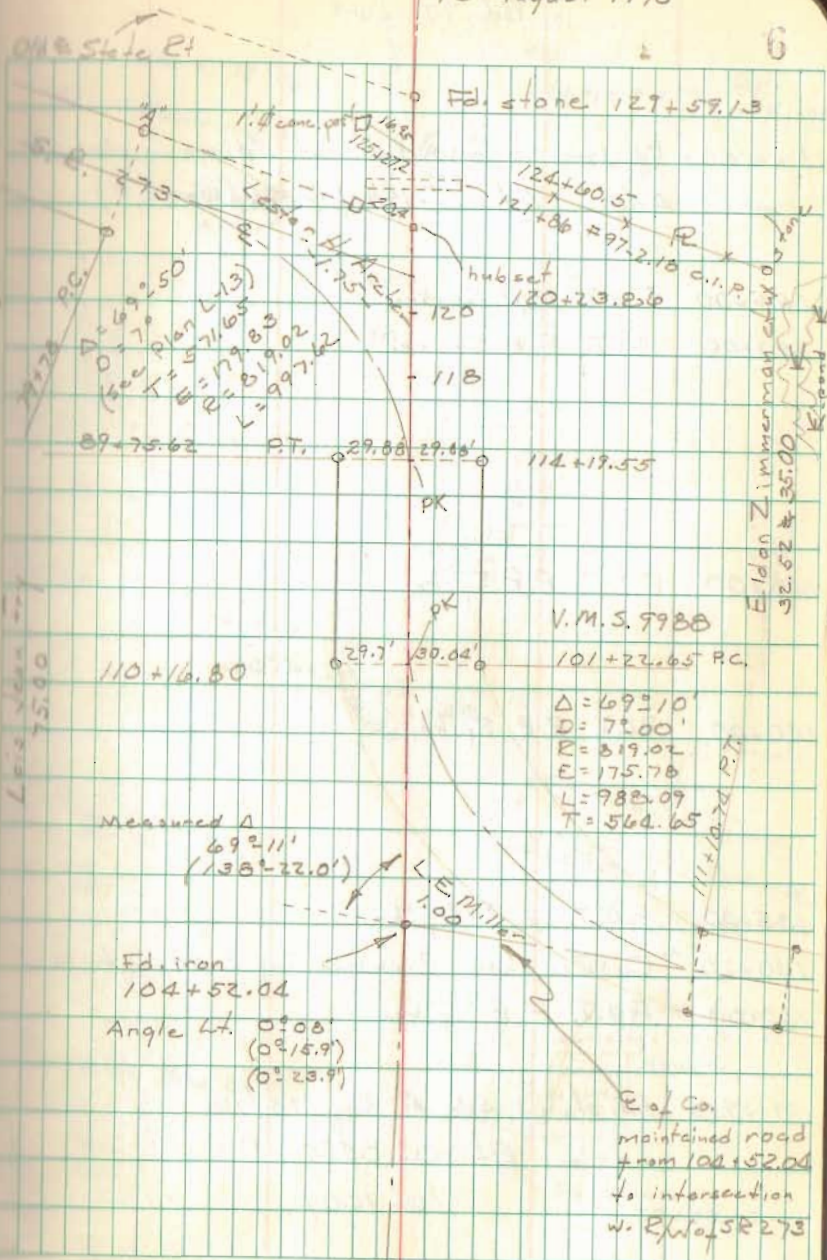
111+19.55 State E/W mens 29.88' Lt. & Rt.

110+16.80 State E/W mens., our line .17' Lt of original split.

Nichols
Brooks
Henry T
Prall

13 August 1970

6



Ed. 97 cont.

156+15.84 Fd. long PK nail & disk, set 1" iron in place of PK
 Angle Lt. $0^{\circ}-19.9'$ ($0^{\circ}-39.6'$) ($0^{\circ}-59.0'$)

155+00 P.O.T. R.R. Spike

150+00 P.O.T. R.R. Spike

145+00 P.O.T. R.R. Spike

140+00 P.O.T. R.R. Spike

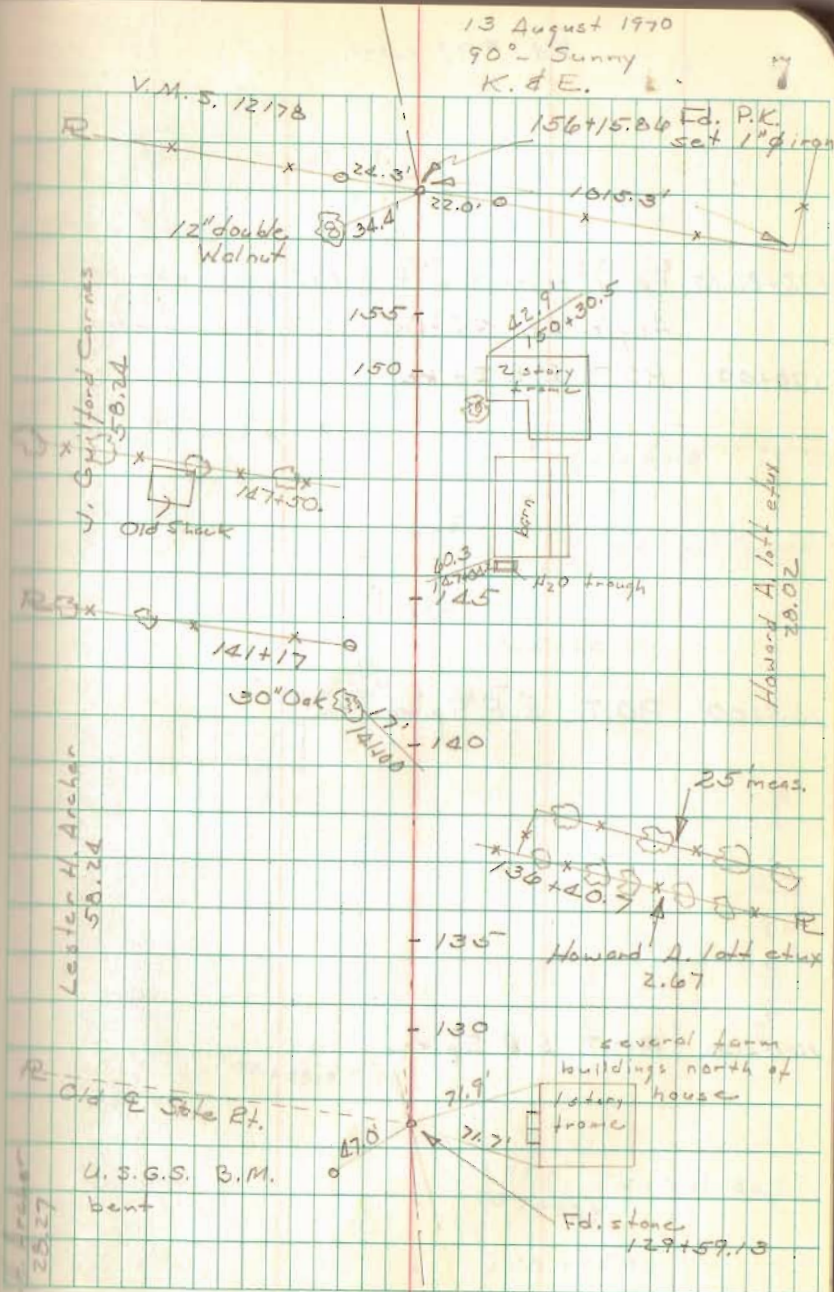
135+00 P.O.T. R.R. Spike

130+20 Co. Rd. ends Richland Twp. Ed. 97 continues

130+00 P.O.T. R.R. Spike

129+59.13 Fd. stone, See F.B. 575/76

Angle Rt. $0^{\circ}-04.9'$
 ($0^{\circ}-10.0'$)



Rd. # 97 cont.

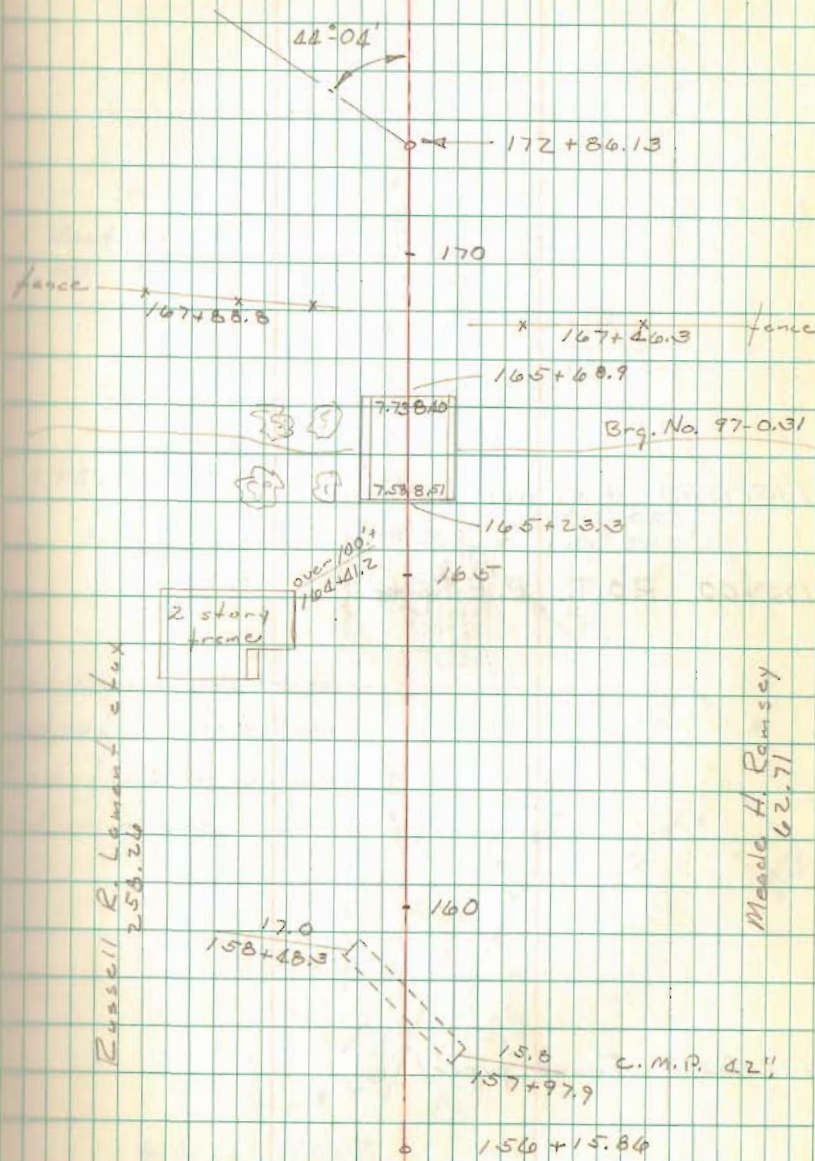
172+86.13 Fd, 1" pipe, see F.B. 575 pg 76
Angle Lt. $44^{\circ}04'$, angle from deeds.

170+00 P.O.T. R.R. Spike

165+00 P.O.T. R.R. Spike

160+00 P.O.T. R.R. Spike

8



Rd. #97 cont.

175+75.90 P.K. nail set.

175+00 P.O.T. P.P. Spike

172+86.13 Found pipe

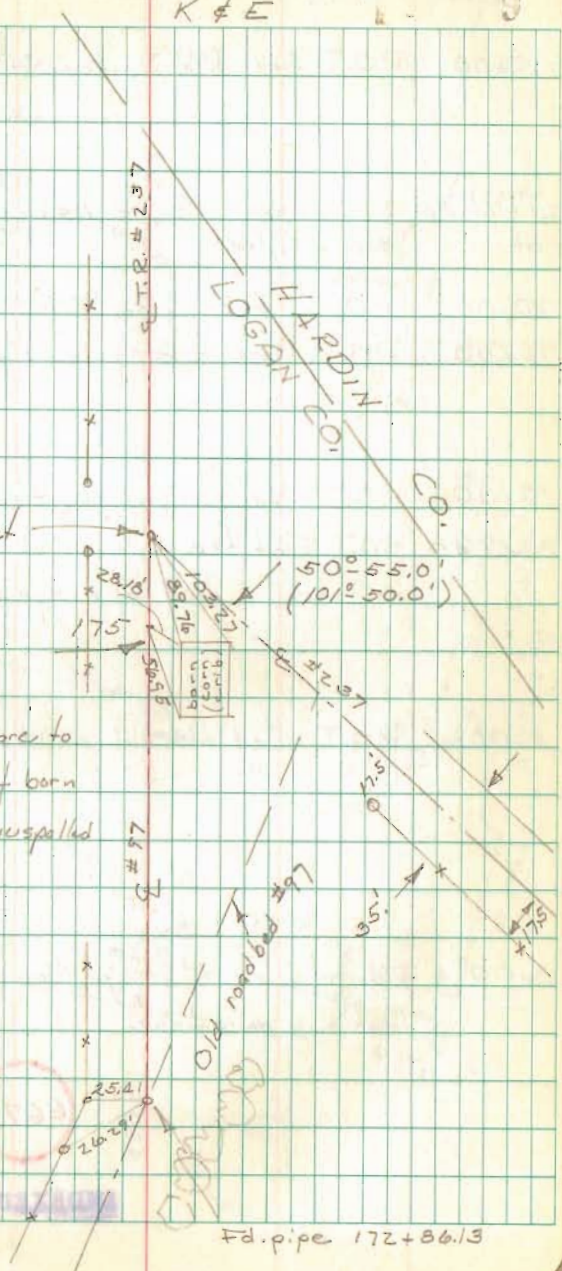
Nichols
Henry x
Prall

12 August 1970
90° hot Sunny
K & E

Road No. 297
60' R/W.

175+75.90 PK Set

Witnesses on barn are to
outside corners of barn
Corner foundation have spalled
and are indistinct.



Fd. pipe 172+86.13

Eoad No. 23 Miami, Pleasant, & Bloomfield Twp

25+00 P.O.T. Set RR Spike, 3' from edge.

21+26.55 Fd. stone w. brick 1.5' deep, set hub on stone.
No Angle

20+00 P.O.T. RR Spike set.

15+00 P.O.T. Set RR Spike, 1' from West edge.

10+00 P.O.T. hhd. hub, off West edge pavement.

8+49.48 P.O.T. Set hhd. hub, on West edge pavement
military crest of ridge.

5+00 P.O.T. Set hhd. hub, on West edge pavement.

0+00 Fd. stone 1' deep, See F.B. 589, pg. 59
set hub on stone.

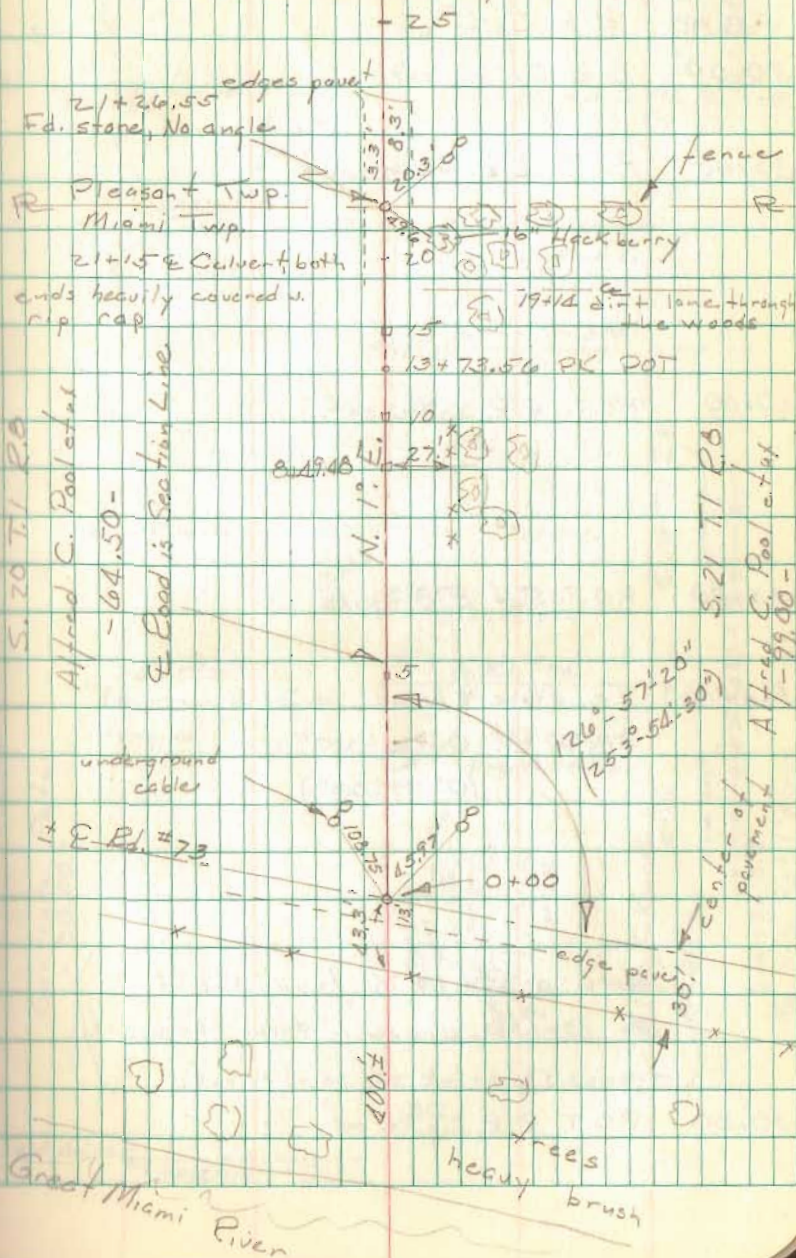
6672

INDEXED ON MAP

Nichols
Brooks Prall
Henry X

18 August 1970
85° Sunny
Gurley

10



Ed. No. 218 Pleasant Twp. cont.

55+00 R.R. Spike set
 50+00 R.R. Spike set
 45+00 P.O.T. R.R. Spike set
 40+00 P.O.T. R.R. Spike set.

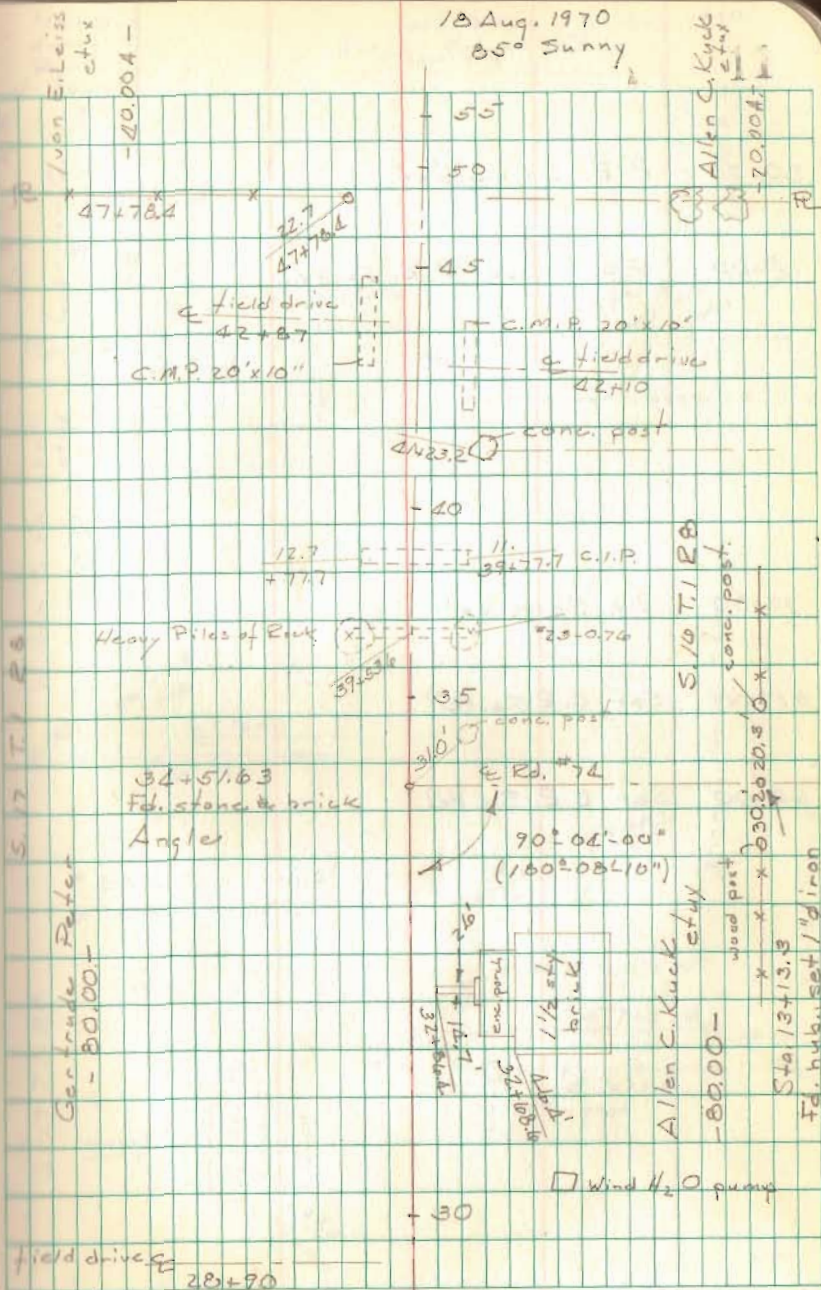
35+00 P.O.T. Set R.R. Spike

34+51.63 Fd. stone & brick
 Angle Pt. $0^{\circ}04'30''$
 ($0^{\circ}09'00''$)

(Note: on Rd. No. 74 found hub of
 sta. 13+13.3, drove 1" pipe through it,
 traces of brick at point of hub.)

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

18 Aug. 1970
 85° Sunny



Ed. No. 23 cont.

80+00 R.R. Spike set.

75+00 P.O.T. set R.R. Spike

70+00 R.R. Spike set.

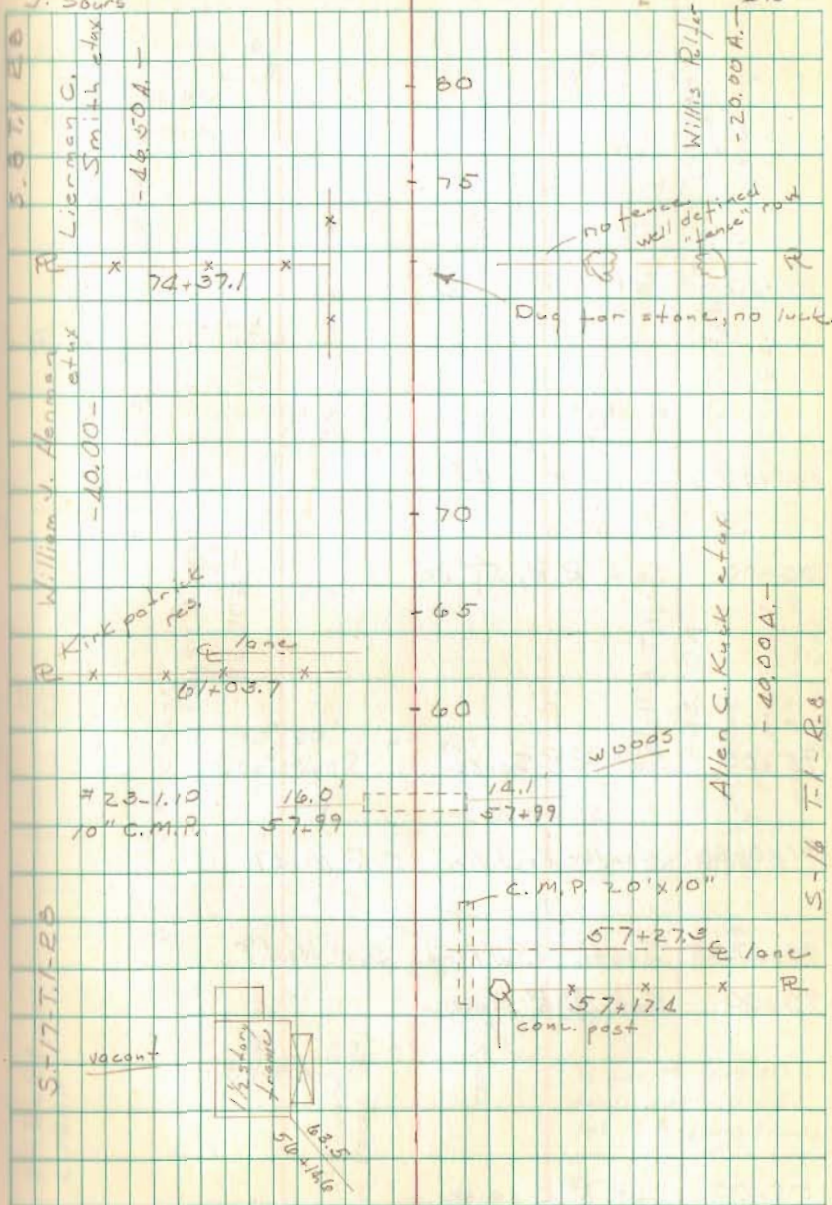
65+00 Set R.R. Spike

60+00 Set R.R. Spike

Nichols
Henry X
Droll
J. Sours

Sta. 6500 - 19 Aug. 1970
Gurley

12



Rd. No. 23 cont.

110+00 Set R.R. Spike

105+00 Set R.R. Spike

100+00 Set R.R. Spike

95+00 Set R.R. Spike

91+06.98 North R/W line S.R. No. 47

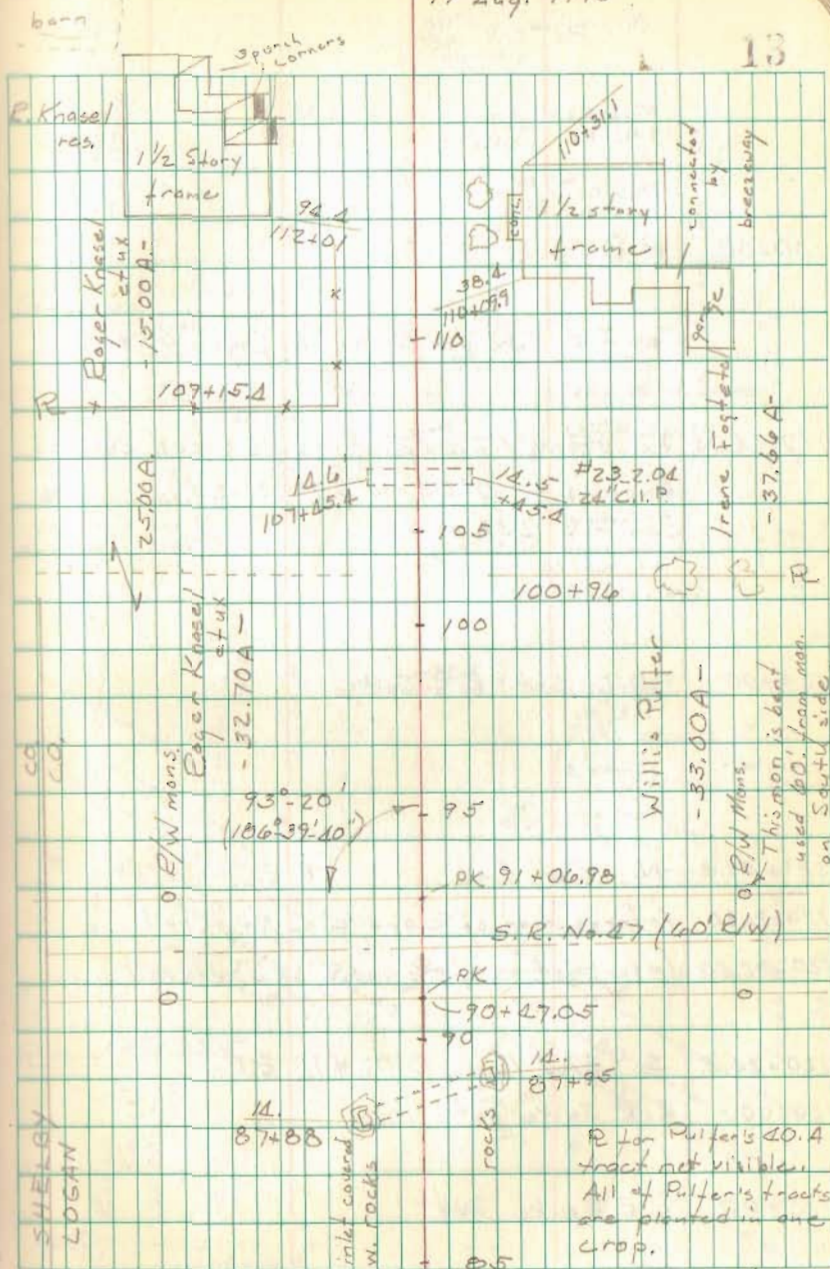
90+27.05 South R/W line S.R. No. 47

90+00 Set R.R. Spike

85+00 Set R.R. Spike

19 Aug. 1970

13



Rd. #23 cont.

130+00 R.R. Spike set

(See F.B. 552 for Ed. No. 76, pages 65 & 66)

127+44.04 Fd. stone 1.2' deep, stone is green colored
Angle Lt. $0^{\circ}04'10''/0^{\circ}08'20''$
See F.B. 552 pg. 65

125+00 P.O.T. Set R.R. Spike

121+51.4 N. R/W line R.R.

120+91.80 Intersection of E and E of North rail

120+82.50 Intersection of E and E of South rail

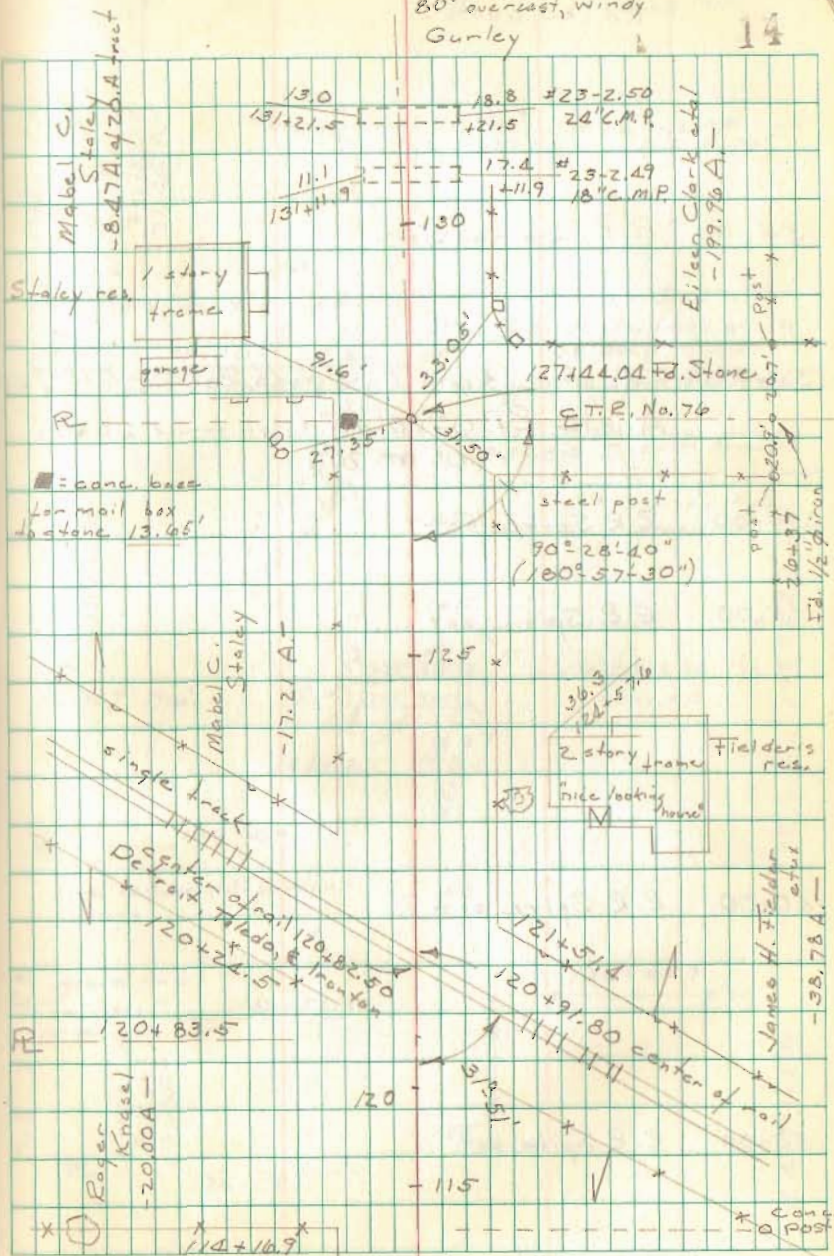
120+24.5 S. R/W line D.T. #1. R.R.

120+00 R.R. Spike set

115+00 R.R. Spike set

19 Aug. 1970
80° overcast, windy
Gurley

14



Ed. 23 cont.

155+00 R.R. Spike set.

153+97.06 Fd. stone & brick, 3' deep Sec F.B. 575 pg 62
Angle Pt. $0^{\circ}00'40''$ (angle turned 20 E R)
($0^{\circ}01'20''$)

150+00 R.R. Spike set

145+00 R.R. Spike set

140+00 R.R. Spike set

135+00 R.R. Spike set

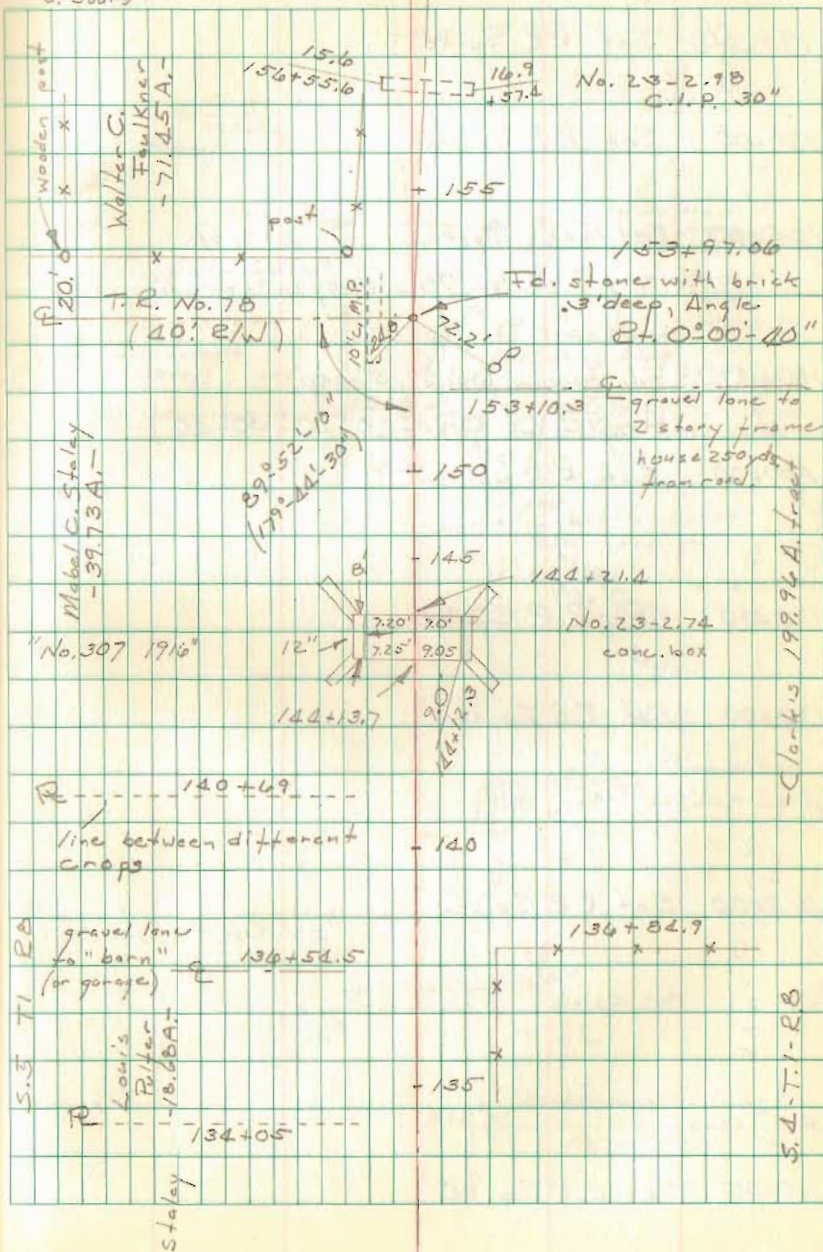
Nichols
S. Henry F
D. Prall
V. Jours

20 Aug. 1970

80°

rain @ 10:15.

15



Rd. No. 23 Pleasant Twp.

195+00 Set R.R. Spike

190+00 Set R.R. Spike

185+00 Set R.R. Spike

Note: (T. R. No. 78 survey in F.B. 575 pg. 72)

180+49.73 Fd. stone w. brick .5' deep.

Angle Lt. $0^{\circ}15'20''$ ($0^{\circ}30'40''$)

180+00 Set R.R. Spike

175+00 Set R.R. Spike

170+00 Set R.R. Spike

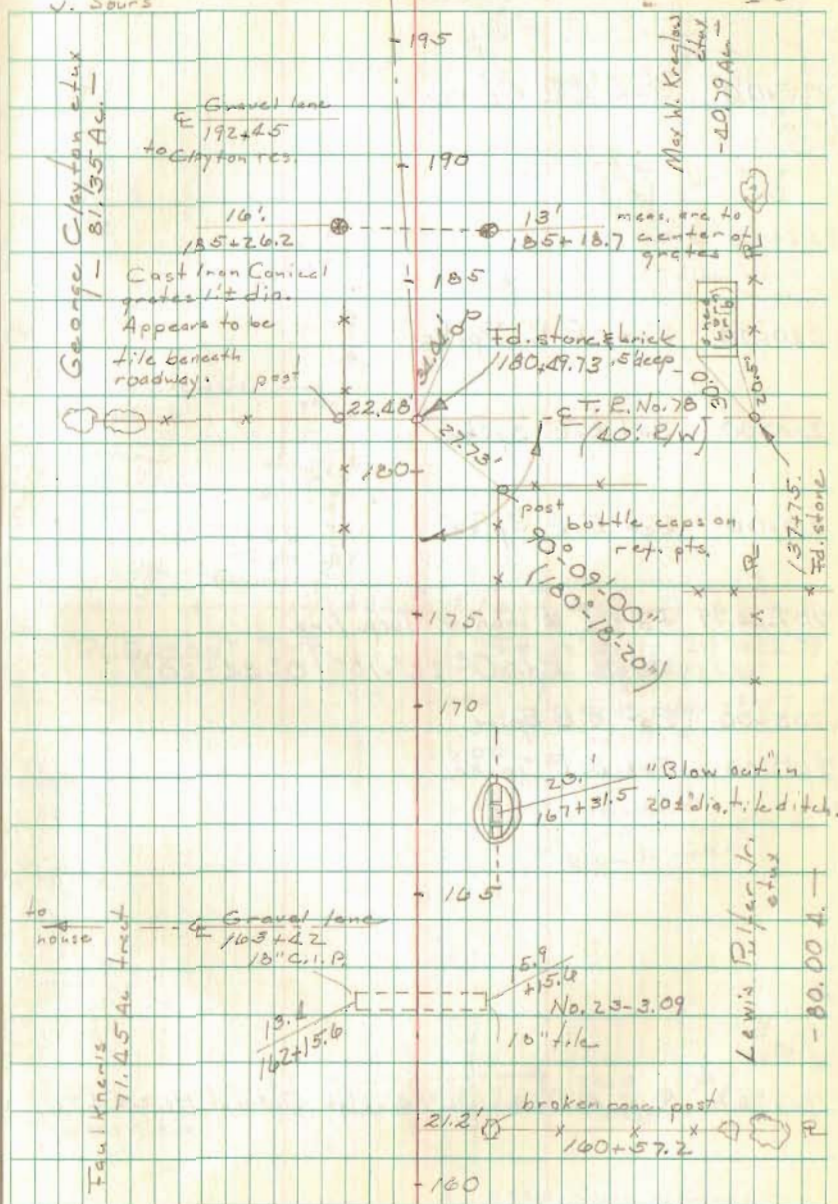
165+00 Set R.R. Spike

160+00 Set R.R. Spike

Nichols
S. Henry T
D. Prall
V. Sours

20 Aug 1970, 180+49.73 on 21 Aug.
pm 80° overcast

16



Rd. No. 23 cont. Pleasant & Bloomfield

225+00 Set R.R. Spike

220+00 Set R.R. Spike

215+00 Set R.R. Spike

210+00 Set R.R. Spike

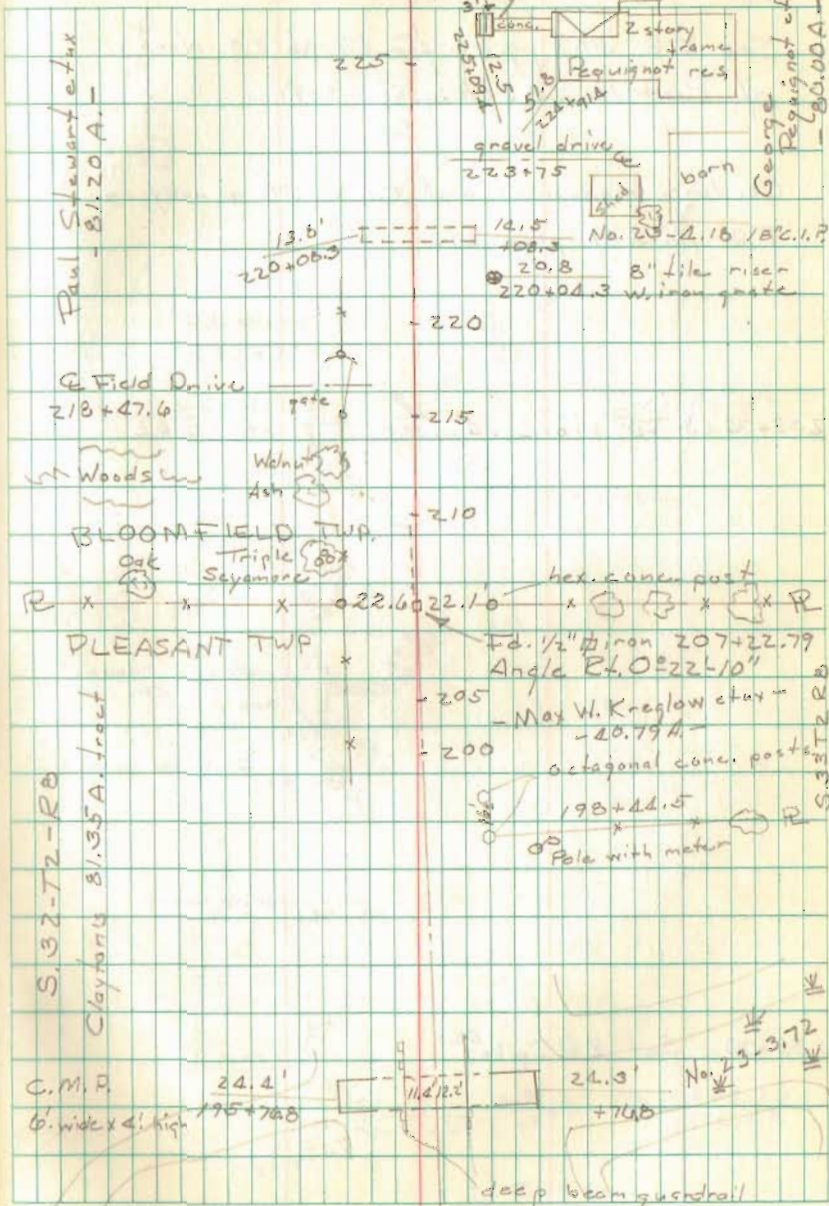
207+22.79 Fd. 1/2" # iron. Twp. line
Angle R.L. $0^{\circ}22'-10''$ ($0^{\circ}44'-20''$)

205+00 Set R.R. Spike

200+00 Set R.R. Spike

195+76.8 E.C.M.P. 6' wide x 4' high, Culvert No. 23-3.72

21 Aug. 1970
at 75° Sunny, windy



Rd. No. 23 cont. Bloomfield Twp.

See F.B. 589 pg. 42 for Rd. No. 23 North
of Road No. 58. (August 1939)

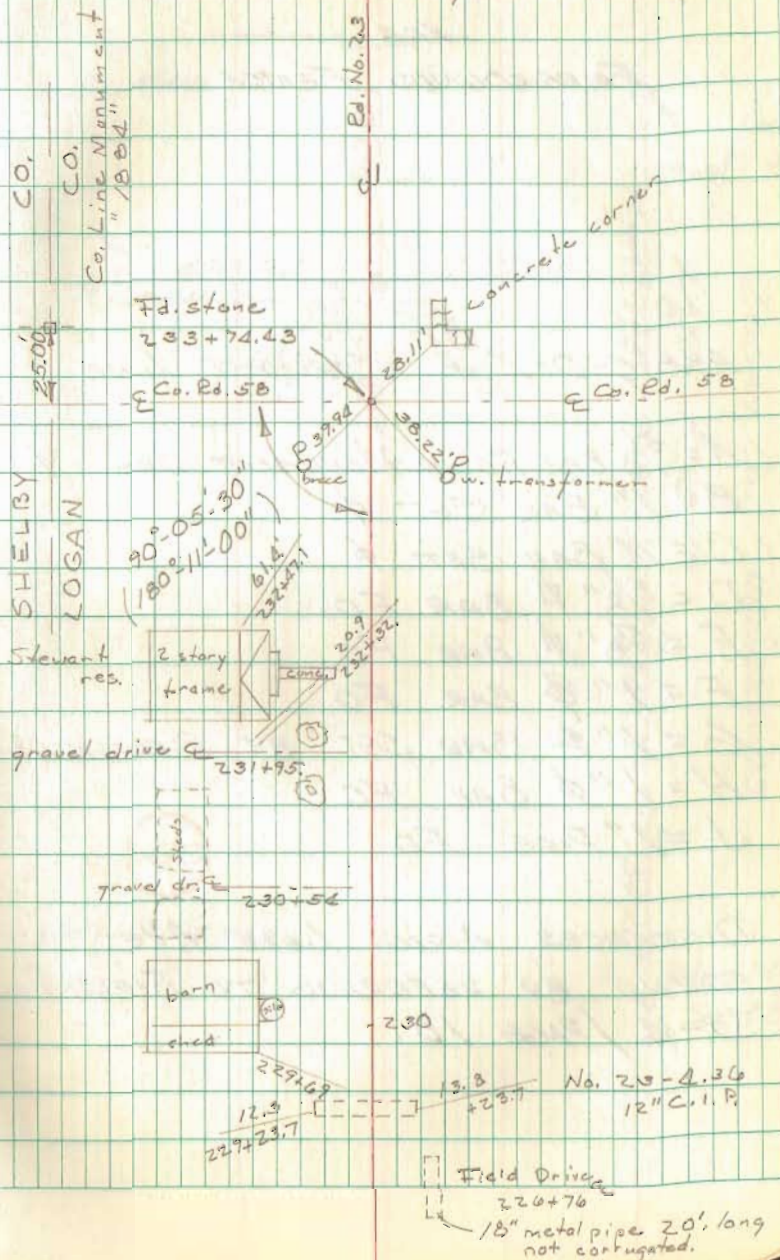
Co. line monument and Rd. No. 58 survey in
F.B. No. 601 page 29.

233+74.43 Fd. stone .4' deep. F.B. 589 pg. 42

230+00 Set RR Spite

21 Aug. 1970
pm 7:50 Sunny, windy
Gurley

18



SURVEY OF LAKE AVE.
FOR
FAIRGROUNDS FENCE

A-B-C-D-E-F = STRAIGHT LINE

A = 5/8" BAR FD IN MONUMENT BOX ϕ

B = 1" BAR SET ϕ

C = 1" BAR SET ϕ

D = 5/8" ϕ BAR FD.

E = 5/8" ϕ BAR FD

F = 1" ϕ BAR FD

G = 1" ϕ BAR SET BY REFERENCES

H = 1" ϕ BAR FD

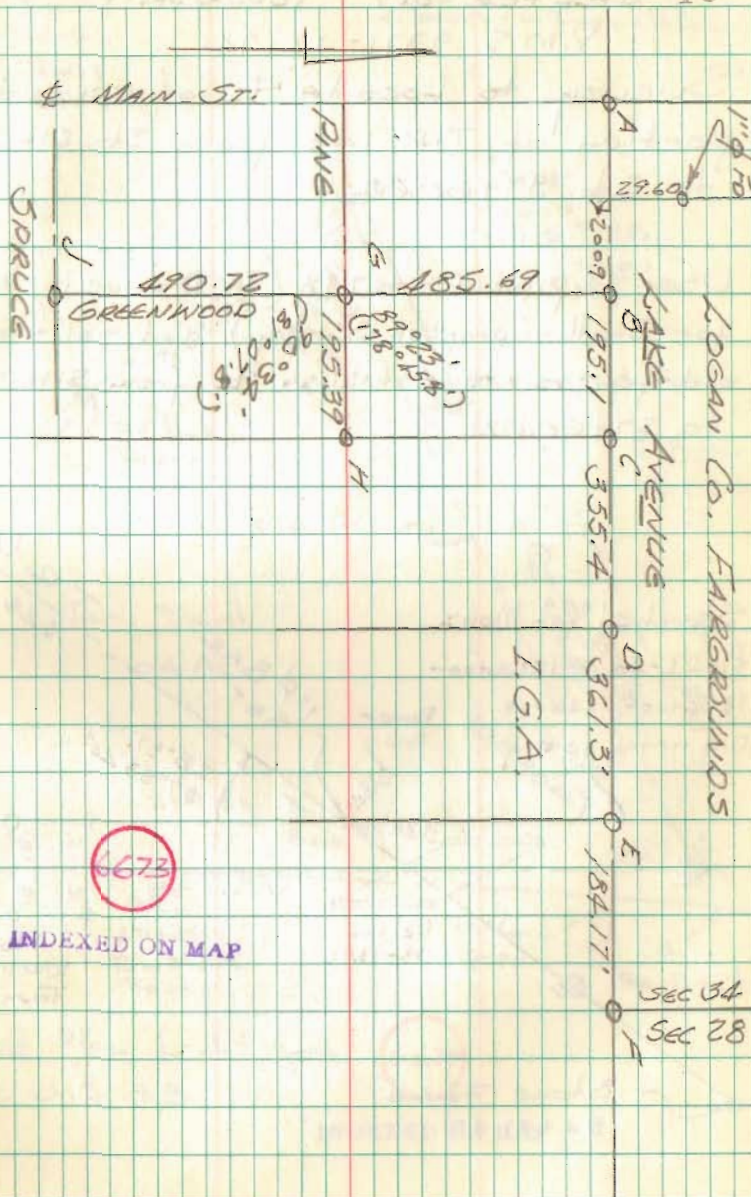
J = 1" PIPE FD

DISTANCES ALONG LAKE AVE. WAS
FOUND BY REFERRING TO FIELD BOOKS
D-4 / PAGE 10.

GEESLIN - NICHOLS
BROOKS - ZUPP

JUNE 14, 15, 1971
80°

19

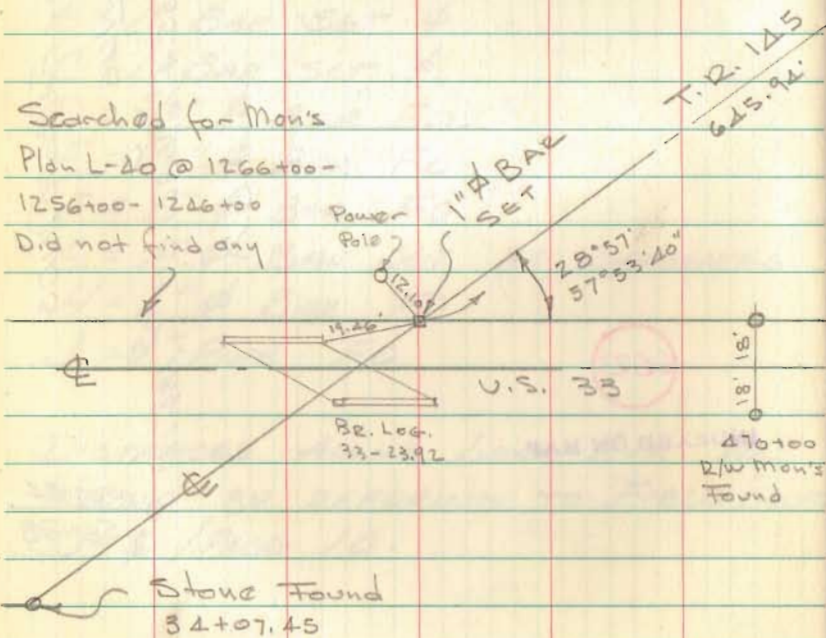


T.R. 145
 JEFFERSON TOWNSHIP
 V.M.S. 9371-12174

Survey to locate Φ of unused
 portion of T.R. 145 from St. 51+67.98
 to St. 57+60.62

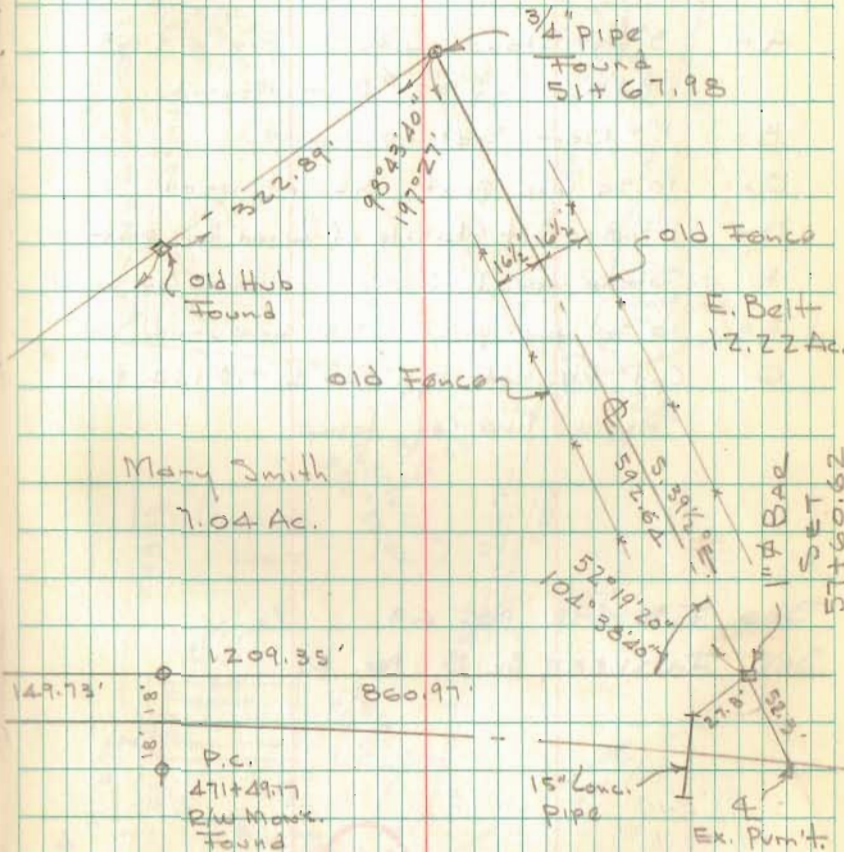
Used $\frac{3}{4}$ " pipe @ 51+67.98 (See Drawer E 2873
 for Smith-Campbell Survey) and split of
 old fences to establish Φ from 51+67.98
 to 57+60.62

Searched for Man's
 Plan L-40 @ 1266+00-
 1256+00- 1246+00
 Did not find any



8/18/71
 D. Dodson
 D. Brooks
 J. Souds
 J. Zupp
 D. Dodson Jr.

8/19/71 - 8/20/71
 C. Nichols - D. Brooks 20
 J. Souds - D. Zupp - D. Dodson Jr.



See Plan L-45 for Φ U.S. 33

INDEXED ON MAP

MACACHEEK CEMETERY
MOUROE TWP

FOR MOUROE TOWNSHIP TRUSTEES

- A = 5' sq Stone with + Found - 0.5' N.
0.2' E. of 1/2" Bar Found
- B = 1" Bar Set
- C = 10" sq Conc. post S.E. Cor. used
- D = 1" Bar Set E. side of Wood Cor. post
- E = Stone found S.W. Cor. of Wood Cor. post
- F = 10" sq Conc. post S.W. Cor. used
- G Cpd P-K set apparent \pm T.R. 164 &
Approx. line of fence

SEE F.B. 492 PG. 69

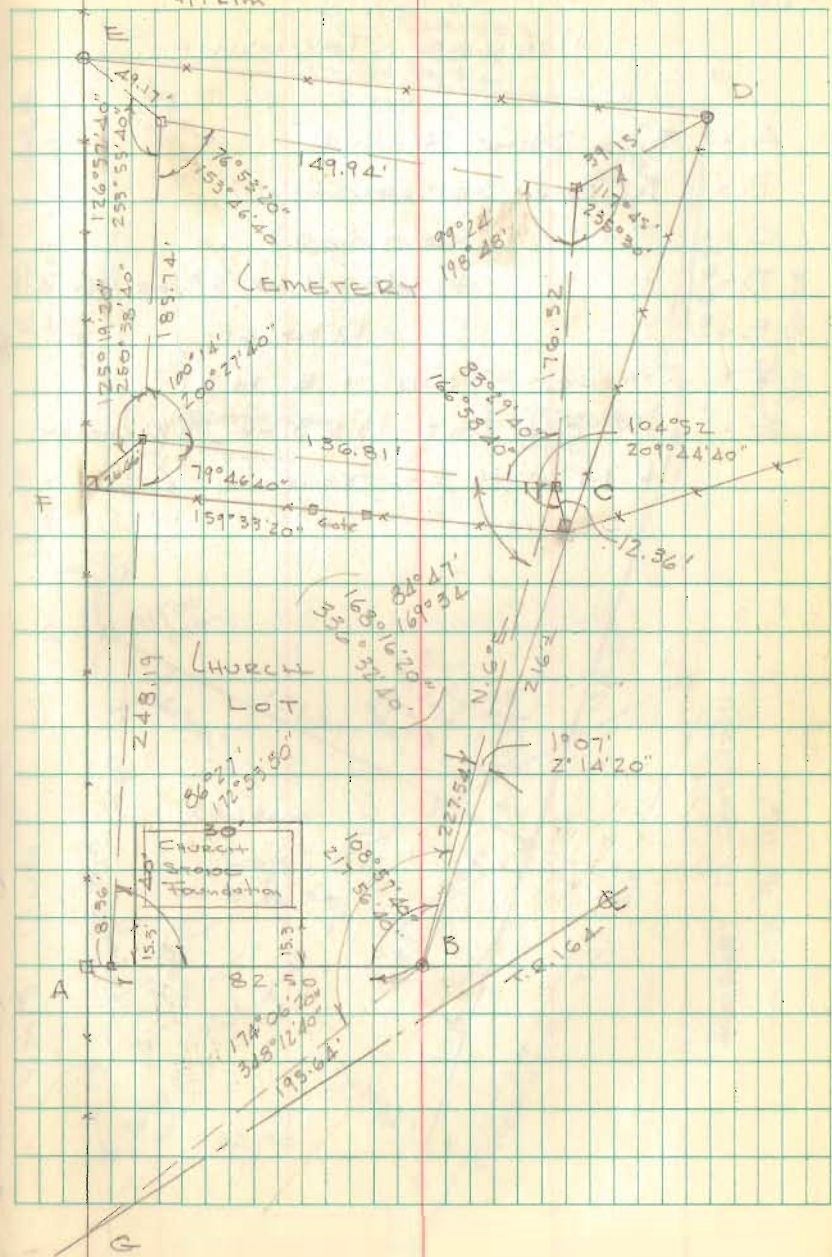
SEE INSKEEP BK 3 PG. 27

6675

INDEXED ON MAP

Dodson
L. Geedie
C. Nichols
H. Kim

11/15/71
70°

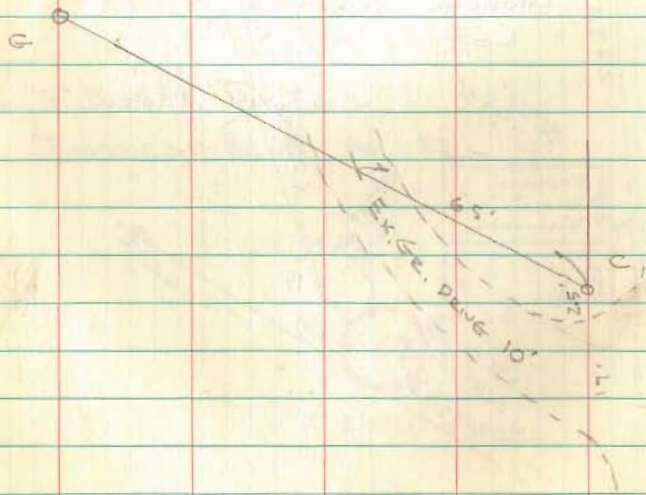


MACACHEEK CEMETERY

V.M.S. 10091

MONROE TOWNSHIP

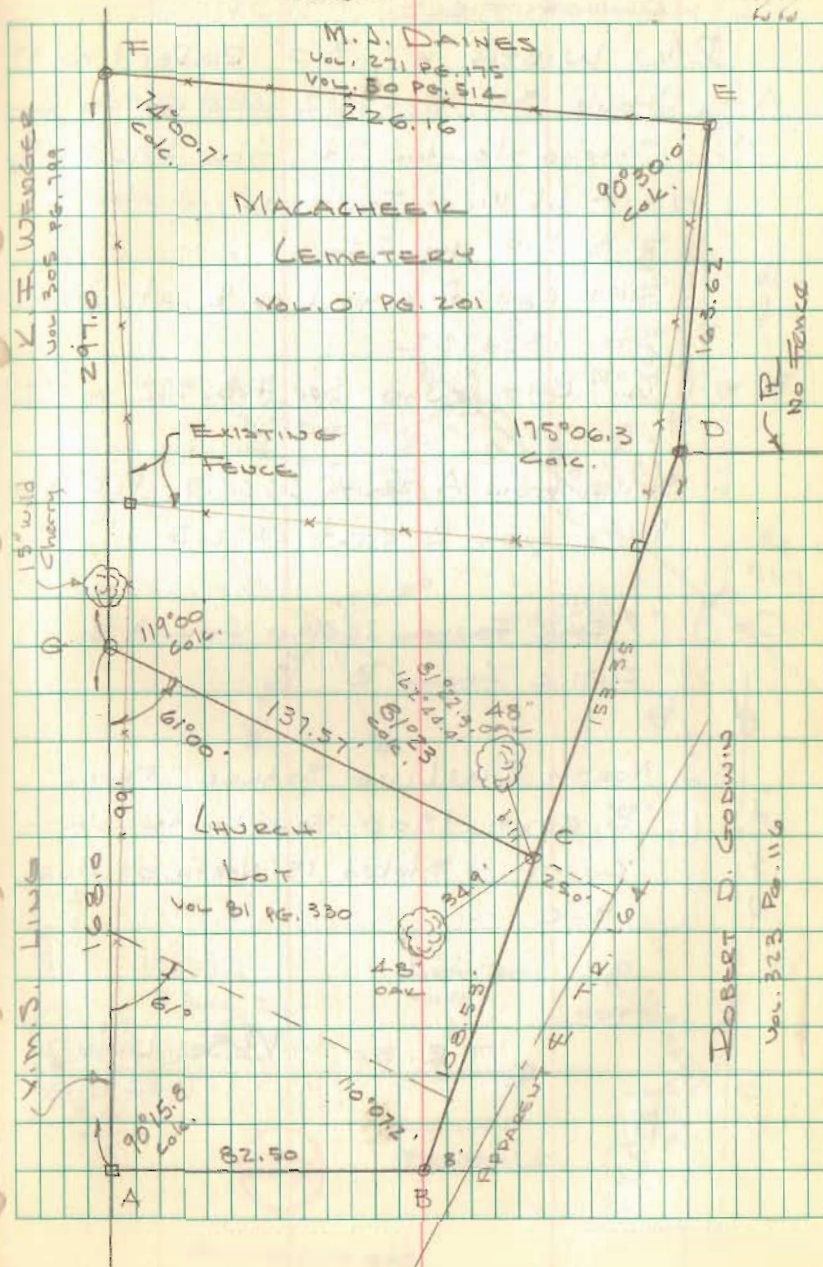
- A = 5" sq. Stone Found
- B = 1" ϕ BAR SET
- C = " " "
- D = " " " 45.1 N. OF S.E. COR. Lone Post
- E = " " " = D PG. 21
- F = STONE FOUND = E. PG. 21
- G = 1" ϕ BAR SET 13.3 S. OF 15" W. CHERRY & 1.9' W. OF EX. FENCE



DODSON-GEELIN
H. Kim - NICHOLS

12/19/71
50°

22



T.R. 80
Bloomfield TWP

R/W WIDTH = 30' Bd. Rec. 1 pg. 37

A = Stone St. 182+79.2 - Did not dig for
Stone - located St. from R/W Mark,
ft 1.5' W. of Fence as indicated in
F.B. 518 pg. 24

Set Cop. P-K nail on Φ at
St. 182+79.2

B = $\frac{3}{4}$ " Bar found See F.B. 572, pg. 27

Meas. from A, South 2664.7 B2C; 330
Meas. from B, east 2672.3 " "

C = 1" Φ BAR Found 2663.0 from A &
2671.4 from B

NORTH R/W LINE STAKED FROM
"B", east 1900' FOR LOGAN COUNTY
CO-OP. - Staked 15' NORTH OF LINE
B-C

C.P. 21

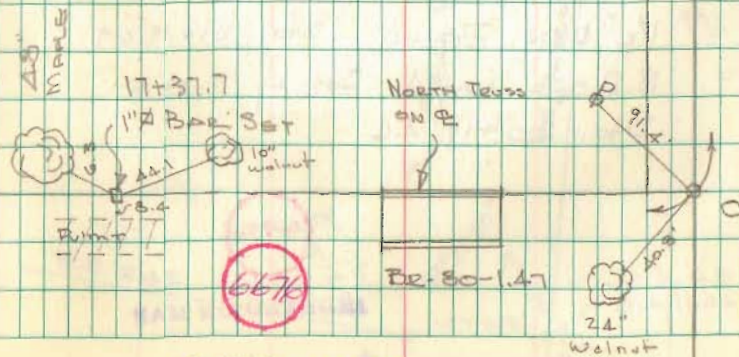
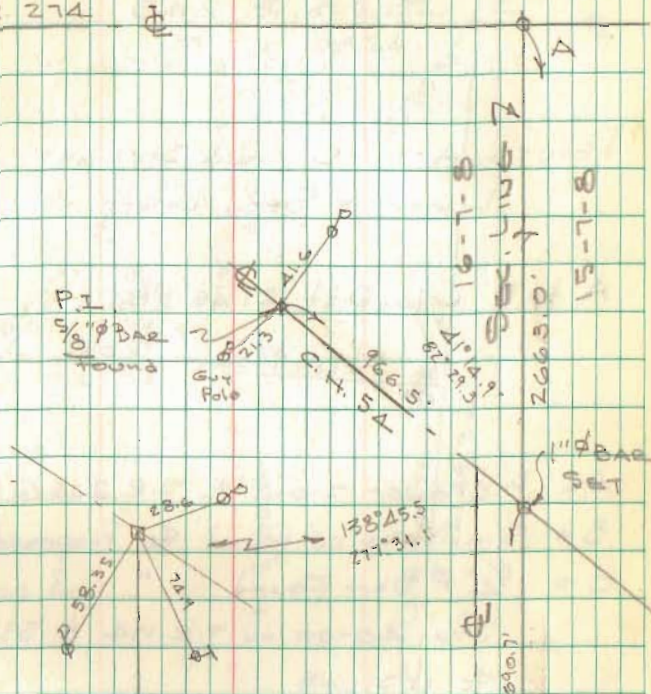
0+00

T.R. 80 1/4 Sec. Line 7
2672.4

Dobson - Goodin
Kim - Nichols

12/10/71
50°
RAIN - WINDY 23

S.R. 274 Φ



INDEXED ON MAP

SURVEY FOR
VILLAGE OF WEST LIBERTY
ACCESS RD. FROM PARK
TO S.R. 245

POINTS A-E-D ARE STRAIGHT
LINE = SEC. LINE

A to D Calc. Dist 2145.58

Pickertown RD.

- A = P-K over stone & S.R. 245 @ Sec. line
- B = Small spike found & Proposed U.S. 68
- C = $\frac{3}{4}$ " ϕ Bar Found " " "
- Sta. 40+00 on T.R. 174 & 53+40.68 on U.S. 68
- D = 1" ϕ Bar found set by State Hwy Dept.
Sta. 38+10.64 T.R. 174
- E = $1\frac{1}{2}$ " pipe found Sta. 31+19.69
- F = R.B. spk found set by S.H.D.
Sta. 20+19.46

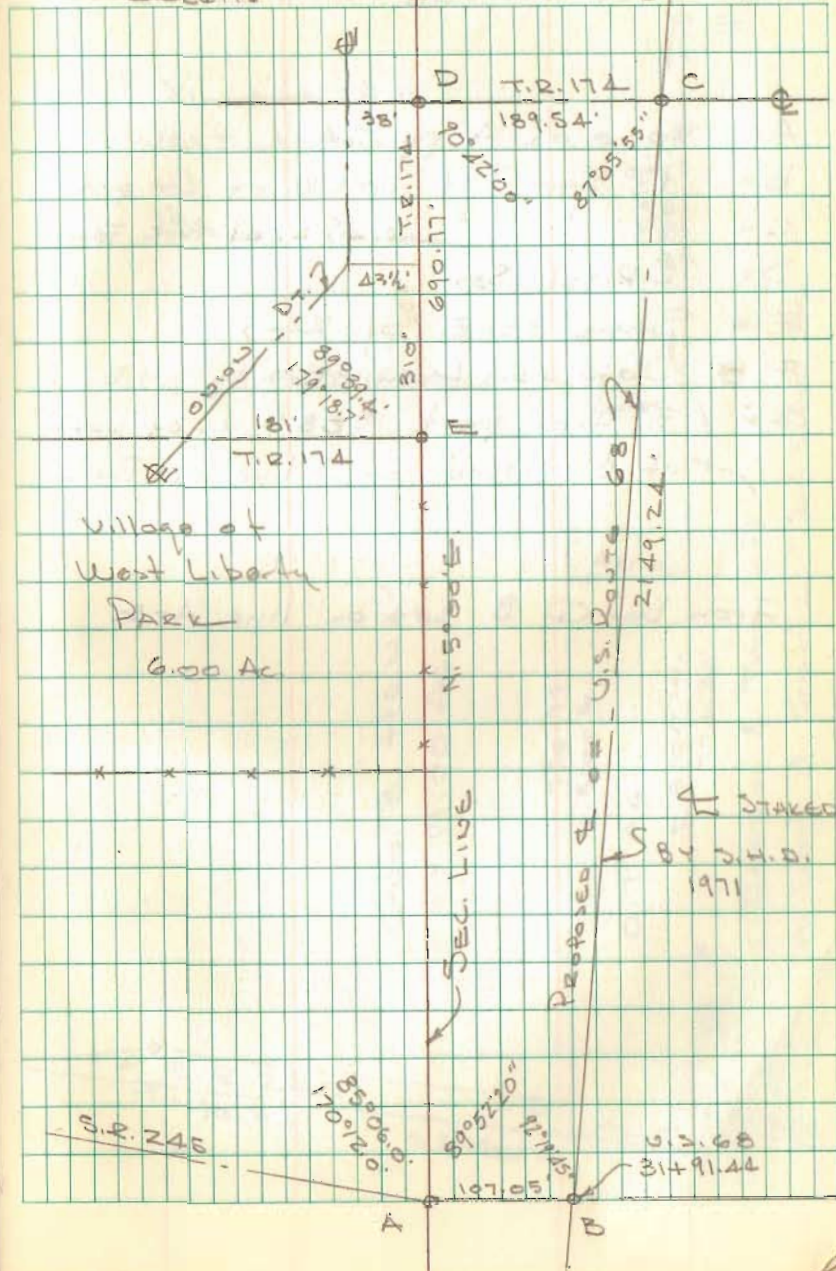
4994

INDEXED ON MAP

L. Goeslin
C. Nichols
C. Ricketts

4/3/72

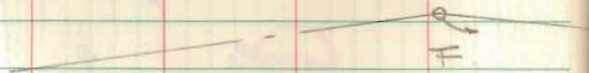
24



ACCESS ROAD TO PARK CONT'D.
WEST LIBERTY, OHIO

- A = Same as A pg. 24
- B = 1" ϕ Bar Set 1.0' \pm W. of Cor. post
- C = " " " 0.2' S. of Park Fence
- D = R.R. spike Set
- E = Same as E pg. 24
- F = Date nail found - Set by S.H.D.
- G = 3" Iron post 385.5 W. of post at B - Used for S. line of Park

Iron bar @ B set on line A-E



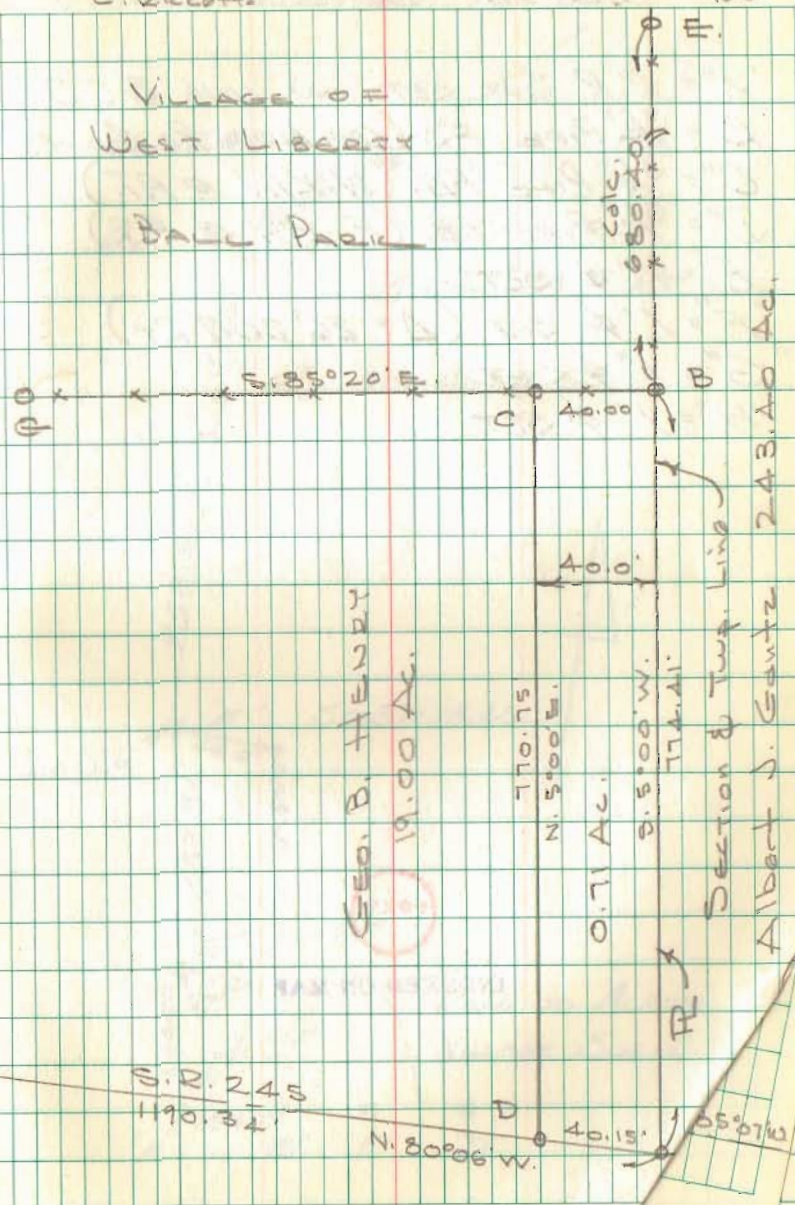
L. Geeslin
C. Nichols
C. Rickotts

4/14/72

25

VILLAGE OF
WEST LIBERTY

BALL PARK



C.R. 291 JEFFERSON TWP.

- "A" = R.R. SPR SET ON LINE "B-C-D"
- "B" = 3/4" PIPE FO (CEN. ALONG RD CURVE)
- "C" = 3/4" PIPE FO. (W. R/W @ P.T.)
- "D" = 3/4" PIPE FO. (E. R/W @ P.T.)
- "E" = 1" ϕ SET
- "F" = 1" ϕ SET ($\Delta = 26^\circ 20.7' RT$)
- "G" = 1" ϕ SET
- "H" = 1" ϕ SET

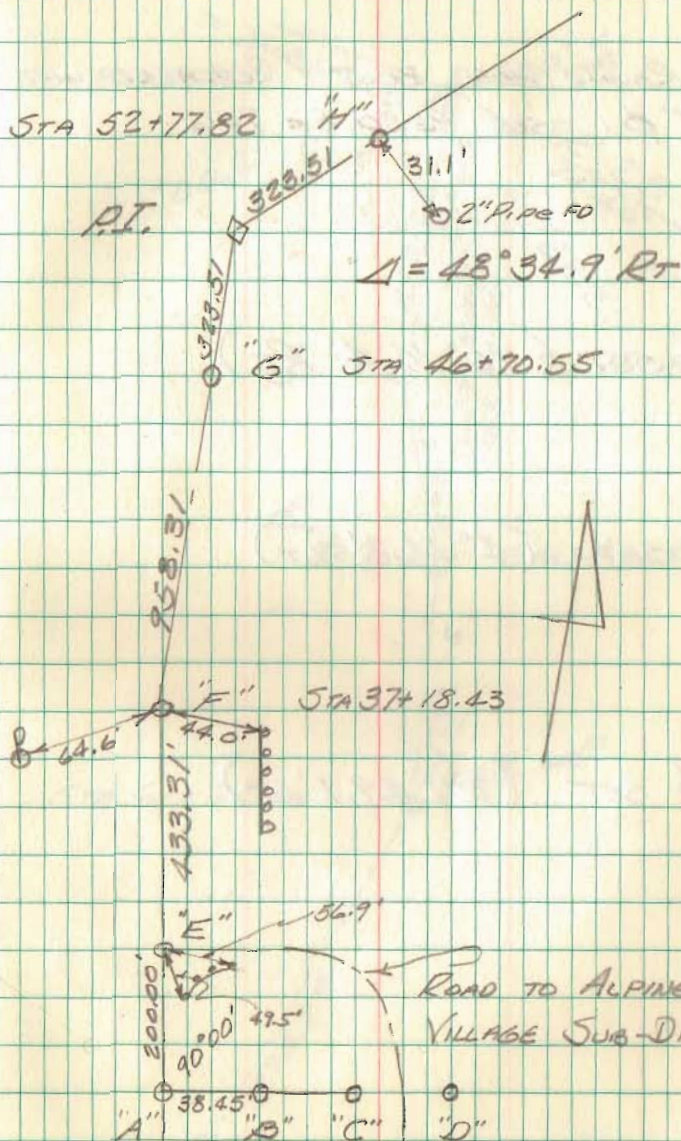
4029

INDEXED ON MAP

D. DODSON
L. GEEGLIN
C. NICHOLS

5/4/72
5/5/72
5/11/72 50°

26



C.R. 291 JEFFERSON TWP (cont)

FD ROUND HEAD BOLT / REPLACED WITH
1" ϕ . SEE PG 50 BK 706

1" ϕ SET (10° 14.4' Rt)

1" ϕ SET (4° 44.8' Lt)

1" ϕ SET (29° 49.1' Lt)

"H"

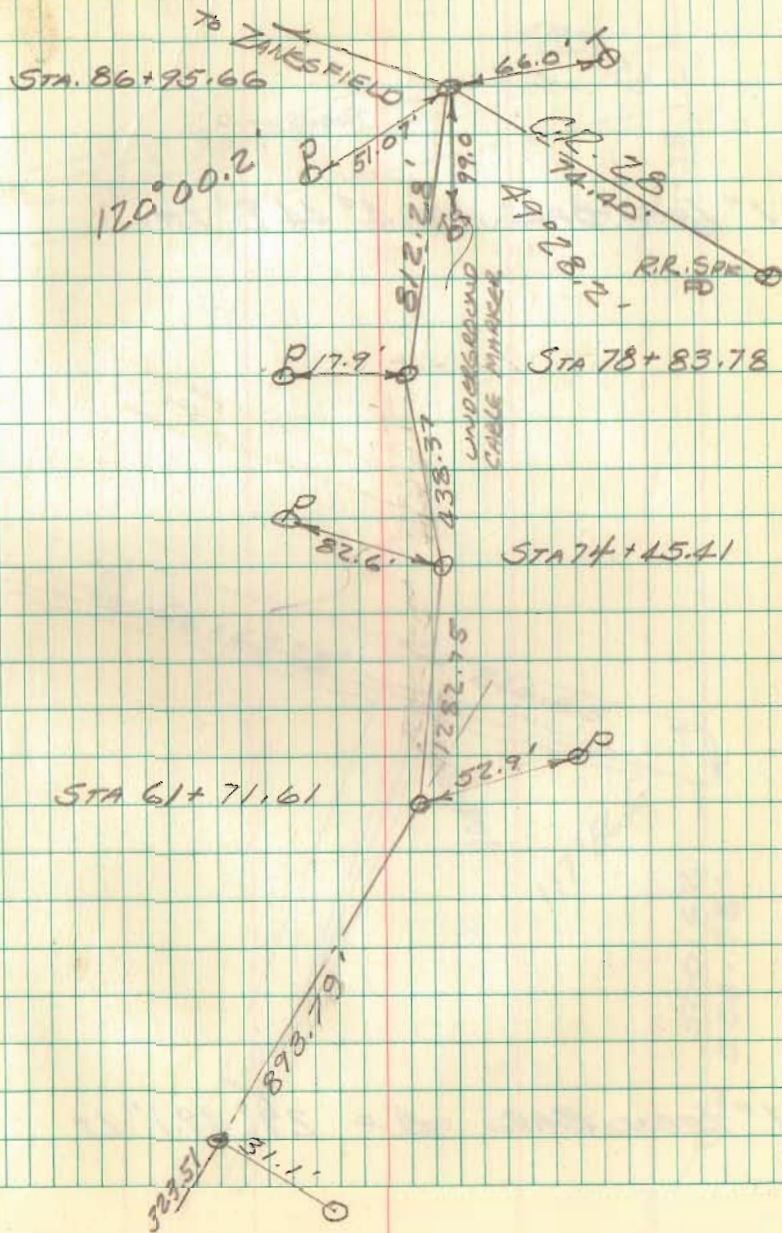
D. DODSON
L. GEESLIN
C. NICHOLS

5/4/72

5/5/72

5/11/72

50°



C.R. 291 JEFFERSON TWP.

1" IRON BAR $\Delta = 4^{\circ} 44.8' \text{ LT.}$

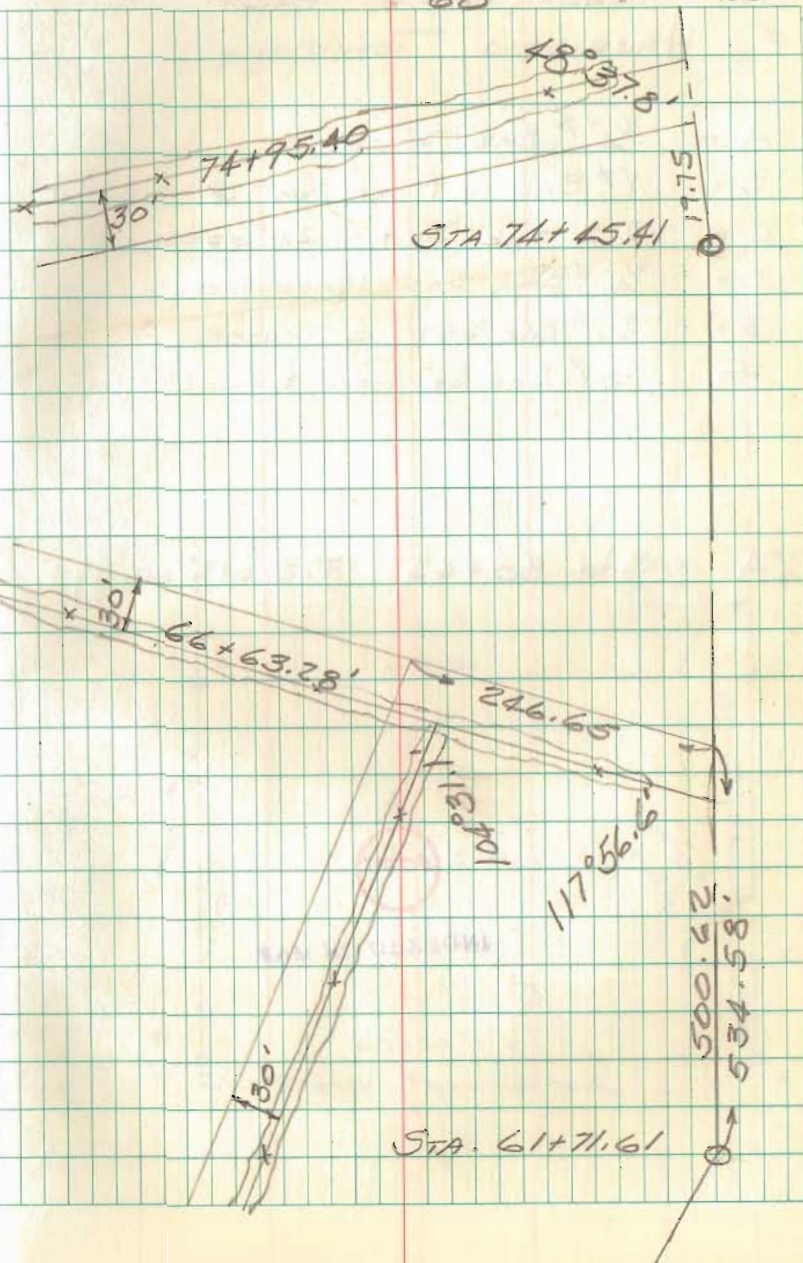
1" IRON BAR $\Delta = 29^{\circ} 49.1' \text{ LT}$

L. GEESLIN
C. NICHOLS

5/18/72

68°

28



SURVEY FOR ANIMAL SHELTER
 CHILDREN'S HOME FARM
 HARRISON TOWNSHIP

- A = $\frac{3}{4}$ " ϕ BAR FOUND
- B = 1" ϕ BAR IN MOW BOX @ S.R. 47
- C = R.R. SPK SET - 20' OFFSET LING
- D = $\frac{3}{4}$ " ϕ BAR SET 130.00 FROM C
- E = $\frac{3}{4}$ " ϕ BAR SET IN FENCE
- F = $\frac{5}{8}$ " ϕ BAR SET 0.6' J. OF R/W FENCE

"A" = Sta. 80+45 F.B. 615 pg. 59

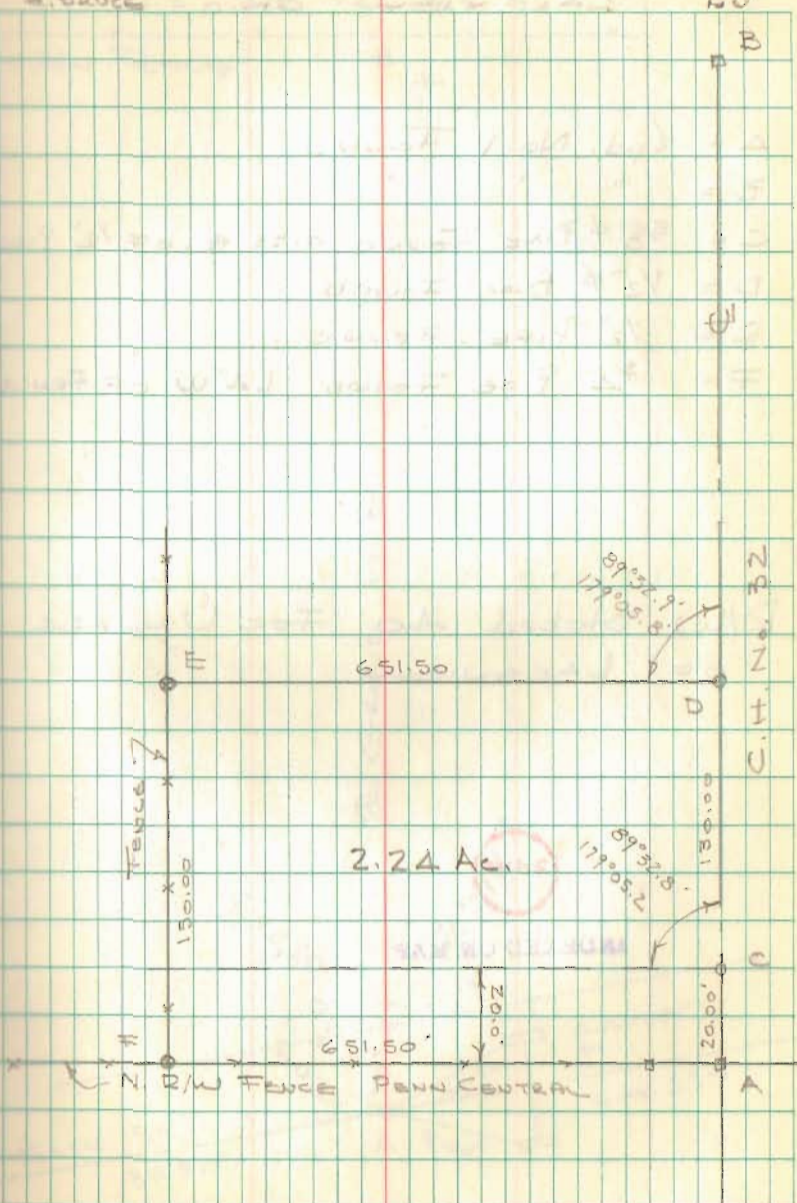
5001

INDEXED ON MAP

Dooson, Nichols
 J. Souz - D. Dooson
 M. Bauc

6/12/72
 70°

29



SURVEY OF GROSS AVE
LAKEVIEW, OHIO

- A = Copd. Nail Found
- B = " " "
- C = $\frac{5}{8}$ " ϕ Bar Found 0.32' E. of $\frac{1}{2}$ " Pipe
- D = $\frac{1}{2}$ " ϕ Bar Found
- E = $\frac{1}{2}$ " Pipe Found
- F = $\frac{3}{4}$ " Pipe Found 1.4' W. of Fence

R/W Staked 40' For Village
OF LAKEVIEW

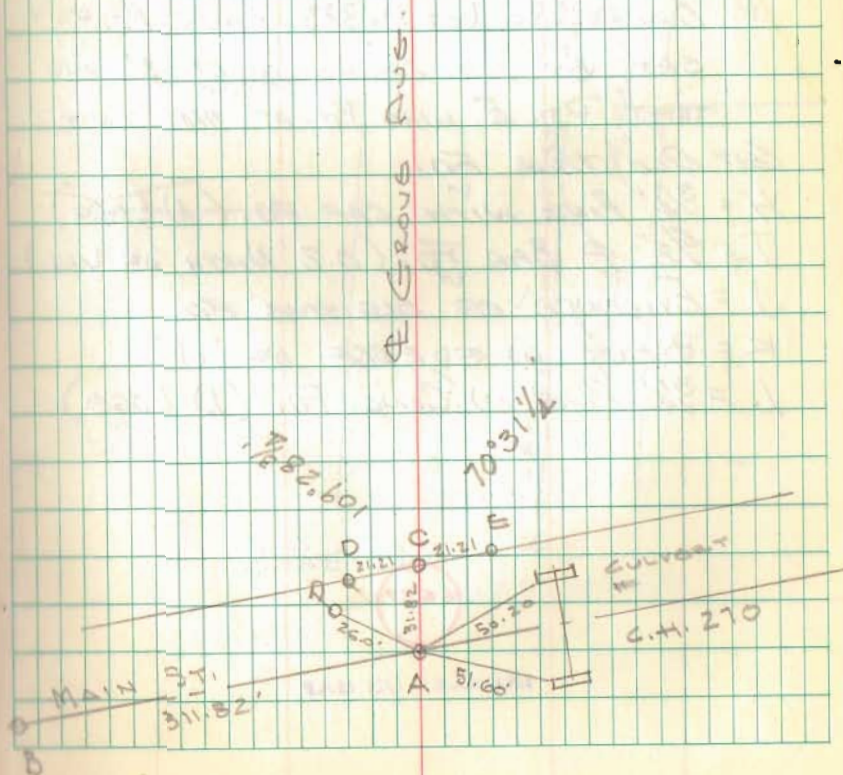
2044

INDEXED ON MAP

Dodson
Geeslin
Nickolt

9/11/72
700

30



SURVEY OF NORTH RIGHT-OF-WAY
 MAPLE AVENUE
 AVONDALE No 1

- A = 1/2" PIPE FD.
- B = EVIDENCE OF OLD HUB FD.
- C = 1/2" PIPE FD.
- D = 1/2" PIPE FD. (E. EDGE)
- E = 1/2" PIPE FD. (W. EDGE)
- F = 1/2" PIPE FD. (0.3' EAST OF LINE)

OWNER OF LOT No. 323 SAYS PT. F.
 SET BY H.H. LEWIS IN 1953⁺ AND
 THAT PT. E WAS FD. AT THAT TIME.

- G = OLD HUB FD.
- H = 3/4" PIPE WITH CAP FD. (N. EDGE)
- I = 5/8" ϕ BAR FD. (0.2' NORTH OF LINE)
- J = EVIDENCE OF OLD HUB FD.
- K = BOLT IN S. EDGE OF "J"
- L = 3/4" PIPE IN CONG. FD. (N. EDGE)

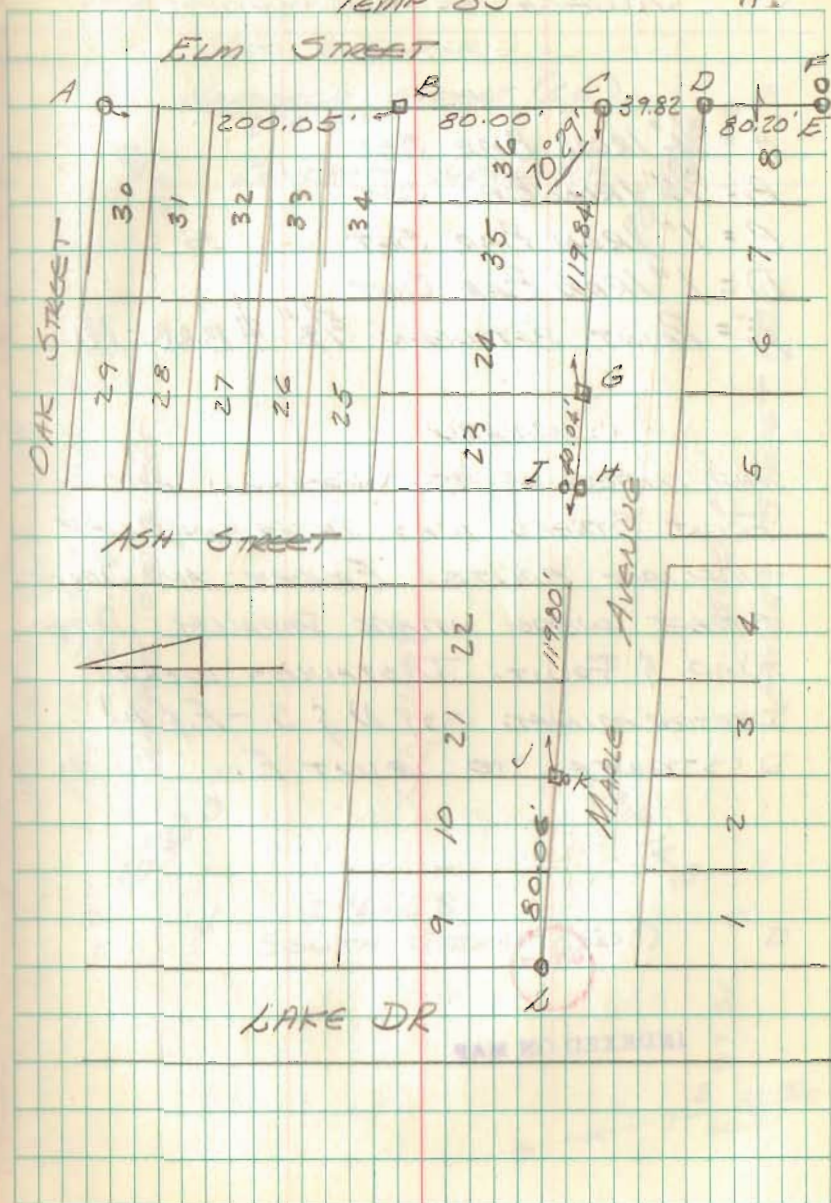
6677

INDEXED ON MAP

GEESEIN ~~PH~~
 SOURS ~~T~~

9/7/73

TEMP 85°



SURVEY OF TOWER ADDITION
TO
VILLAGE OF HUNTSVILLE

- A = 3/4" IRON BAR SET
- B = 3/4" IRON BAR SET
- C = 1" IRON BAR SET
- D = 1" IRON BAR SET
- E = POINT BETWEEN 5/8" # BARS FO

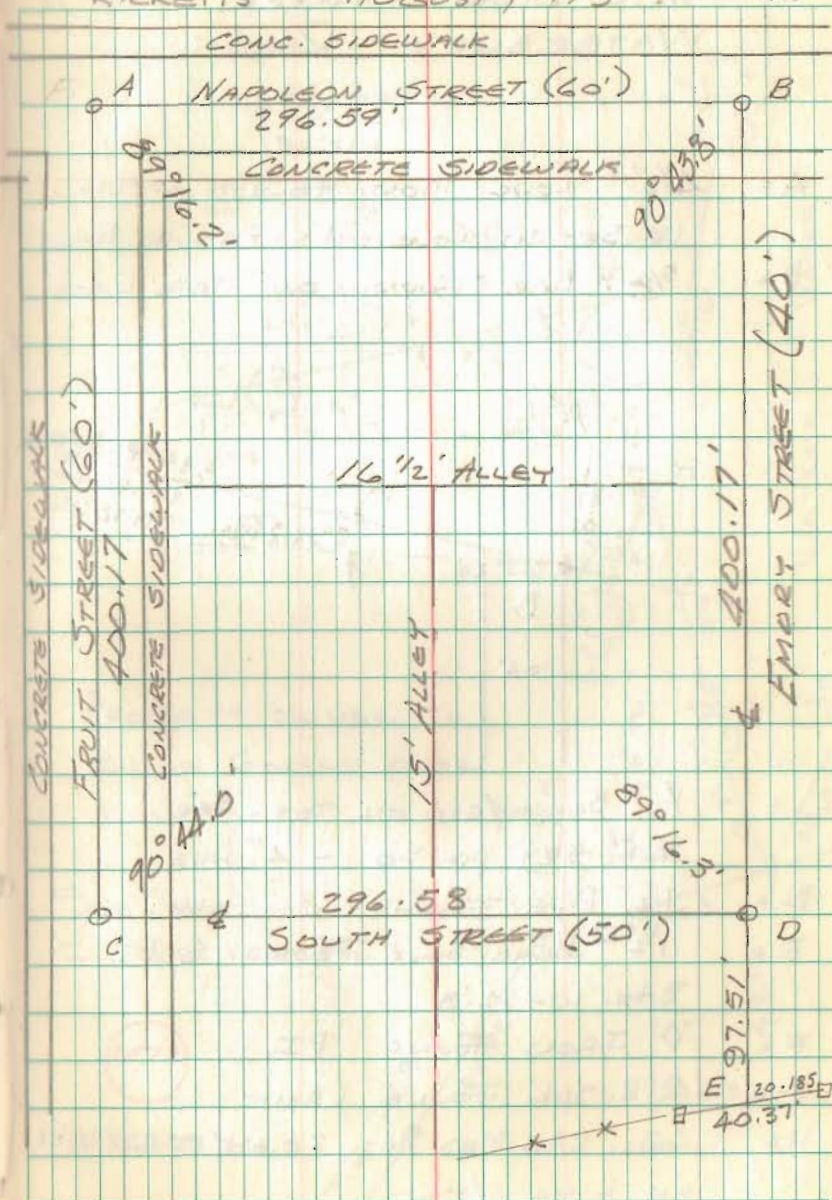
SUMMARY

THE CENTERLINE OF NAPOLEON AND
FRUIT STREETS WAS DETERMINED BY
SIDEWALK SPLITS. EMORY AND SOUTH
STREET WERE MADE PARALLEL WITH
NAP. & FRUIT. DISTANCES WERE
DETERMINED BY N & S - E.F.W.
DISTANCE TO POINT E.

4367

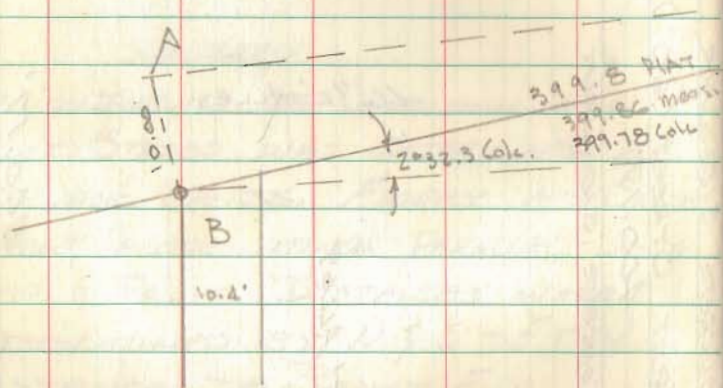
INDEXED ON MAP

GEEGLIN 85° ±
SOURS
RICKETTS AUGUST, 1973



RELOCATION OF STATE LINE MARKER WATERBURY RESORT

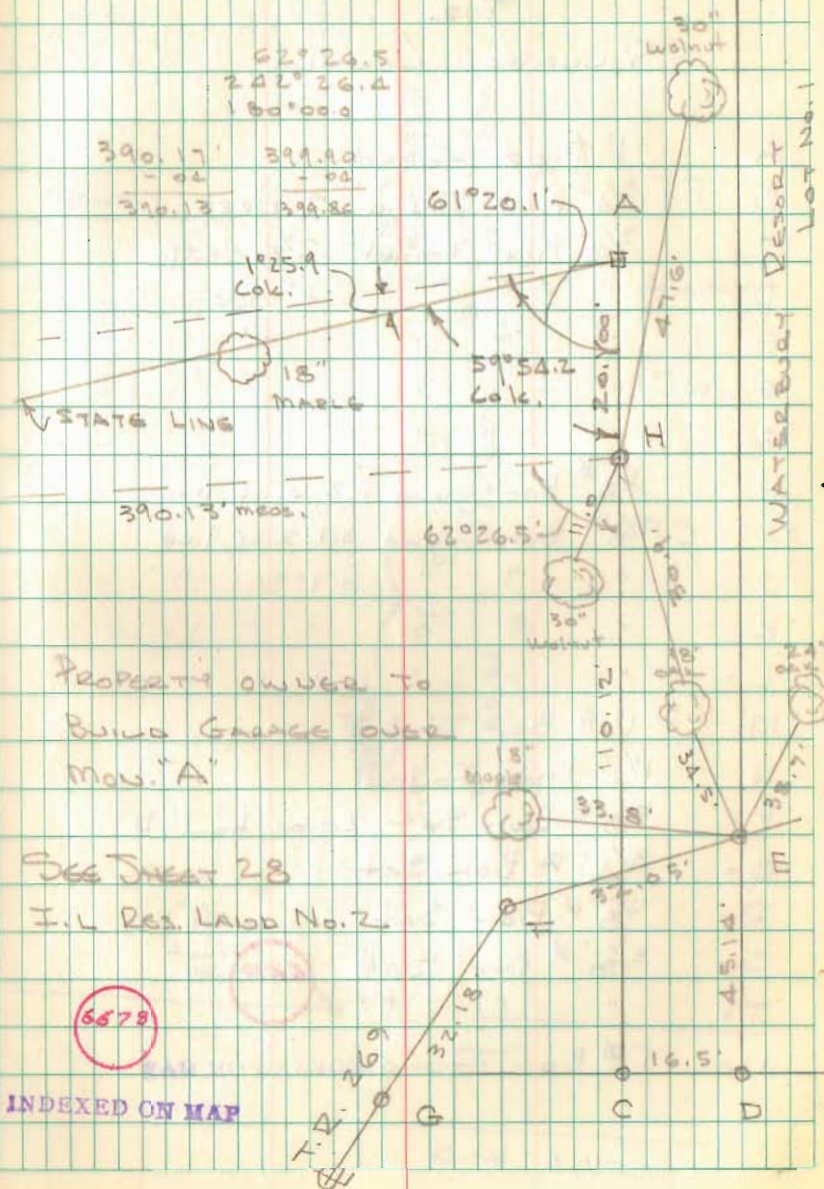
- A = $4\frac{1}{2}$ " \square CONC. MON. FOUND - MON
IS SET IN CONC - LEFT IT IN PLACE
- B = $5/8$ " ϕ BAR FOUND ON STATE LINE



- C = $1/2$ " ϕ BAR W/EYE ON TOP - SEE
F.B. 521 PG. 30 - 4" deep
- D = $1\frac{1}{2}$ " PIPE FOUND
- E = $1\frac{1}{2}$ " \square HEAD BOLT FOUND @ PT
Sta. 10+52.8
- F = \emptyset " IRON FOUND PI
- G = R.R. JOG FOUND (BEST)
- H = CONC. R/W MON SET 20.00' FROM "A"
ON LINE A-C

Dodson
Nichols
R. Bruce

11/20/73
52°

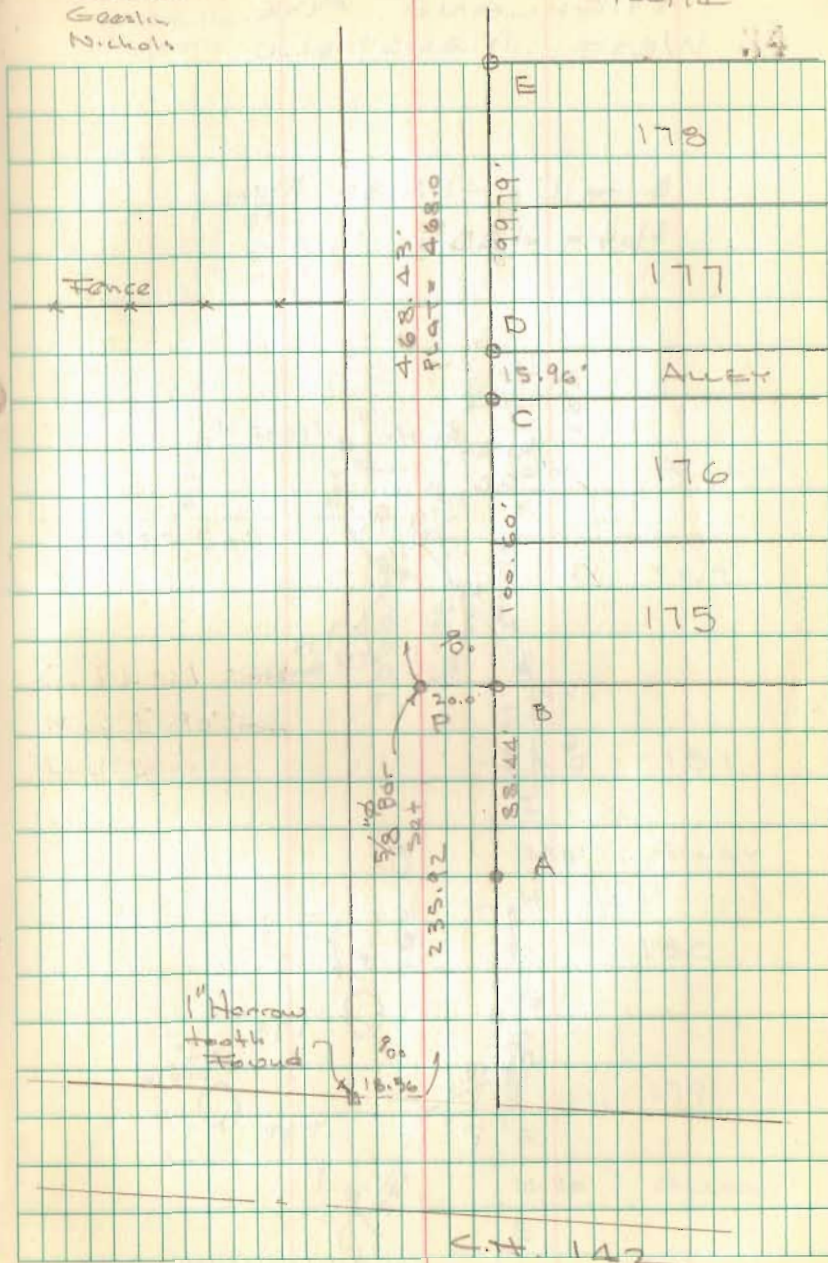


HIGHLAND AVE.
WEST MAUNSFIELD
FOR
VILLAGE COUNCIL

- A 1" Pipe Found
- B 3/2" Pipe Found 2' deep
- C 3/4" Pipe Found 2 1/2' deep
- D " " " 2' deep
- E " " "
- F " " "
- G " " "
- H 5/8" ϕ Bar Found 0.2 N. of line
- I 5/8" Bar found 0.1 S. of line
- J " " " 0.1 S. " "
- K " " " " " "
- L " " " " " "
- M 1" ϕ Bar Found
- N 1 1/2" Pipe Found
- P = 5/8" ϕ Bar Set 20.00 from B
- Q = 3/4" ϕ Bar Set
- R = 5/8" ϕ Bar Set
- S = 5/8" ϕ Bar Set (6679)
- T = " " "
- U = 1" ϕ Bar Found (INDEXED ON MAP)

Dodson
Geoslin
Nichols

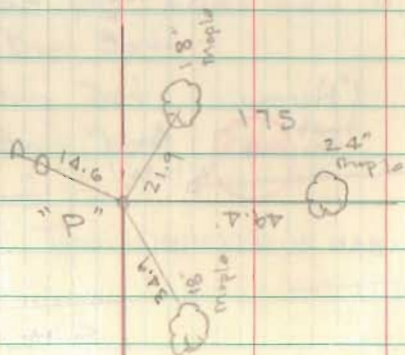
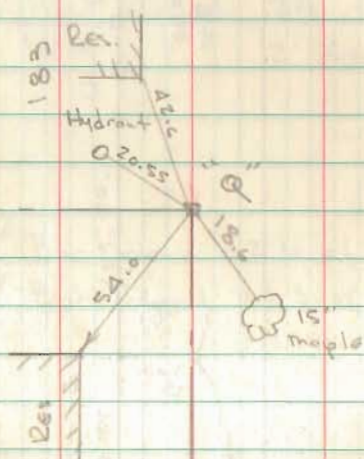
4/20/72



HIGHLAND AVE
WEST MANFIELD

B to L = 488.38 Meas

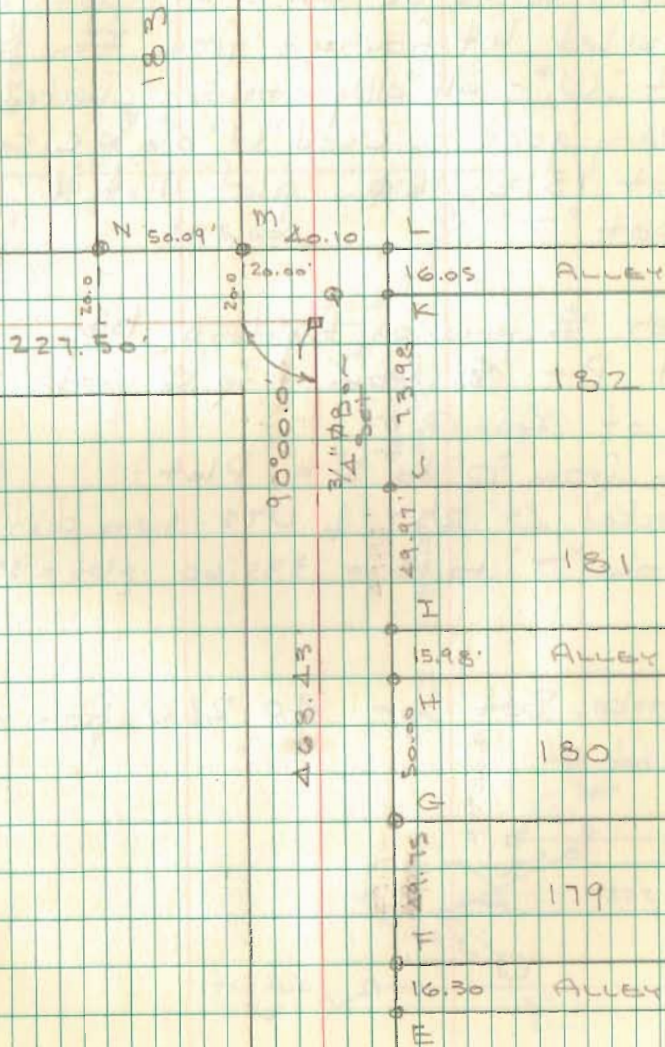
Plot = 488.0



Dodson
Geeslin
Nichols

4/24/74

35



HIGHLAND AVE
COURT.

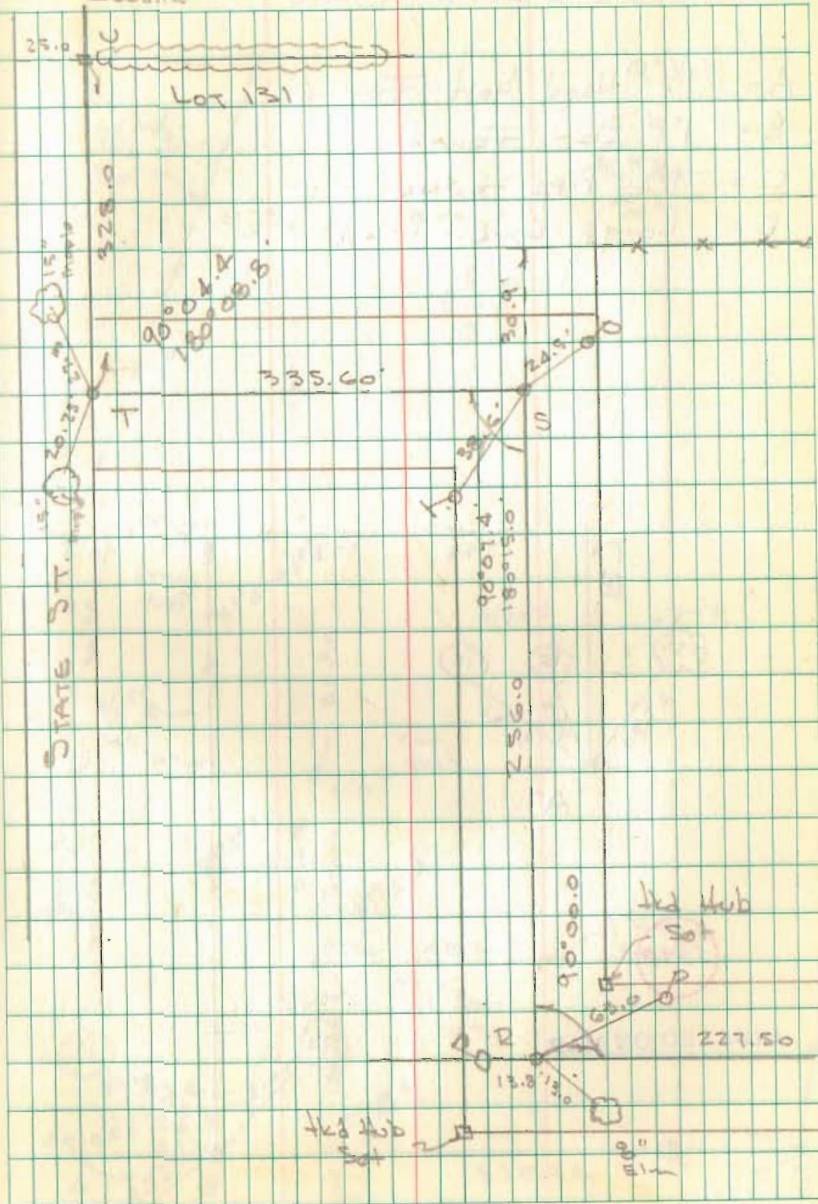
Split Curbs on State St. for $\frac{1}{4}$
Checked lot frontage from Iron bar
at "U" - all alley crossings checked
very good - Used "U" as N.E. corner
lot 131 - Meas. plot dist. &
Set "T"

Set $\frac{1}{4}$ pins on Highland beginning
at P - $\frac{1}{4}$ from P to Q made 20.00
S. of Iron @ "M"
 $\frac{1}{4}$ from "Q" to "S" = Plot
Checked \angle s PST & UTS meas dist
from "T" to "S" = 335.60 plot = 336.0

Stakes Set for 40' RLW from "Q" to "S"

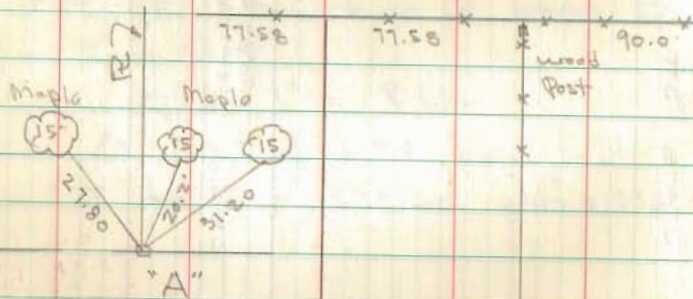
Dedman
Uchols
Goslin

4/25/74
35



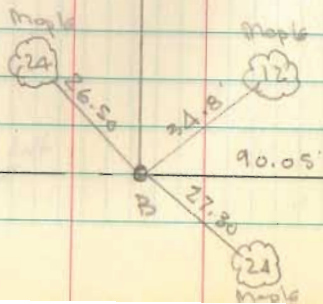
SURVEY FOR RIVERSIDE SCHOOL BOARD
DE GRAFF, OHIO

- A = $1\frac{1}{2}$ " Head bolt Found
 B = 1" Bar Found
 C = $1\frac{1}{2}$ " Pipe Found
 D = Large Conc. Post



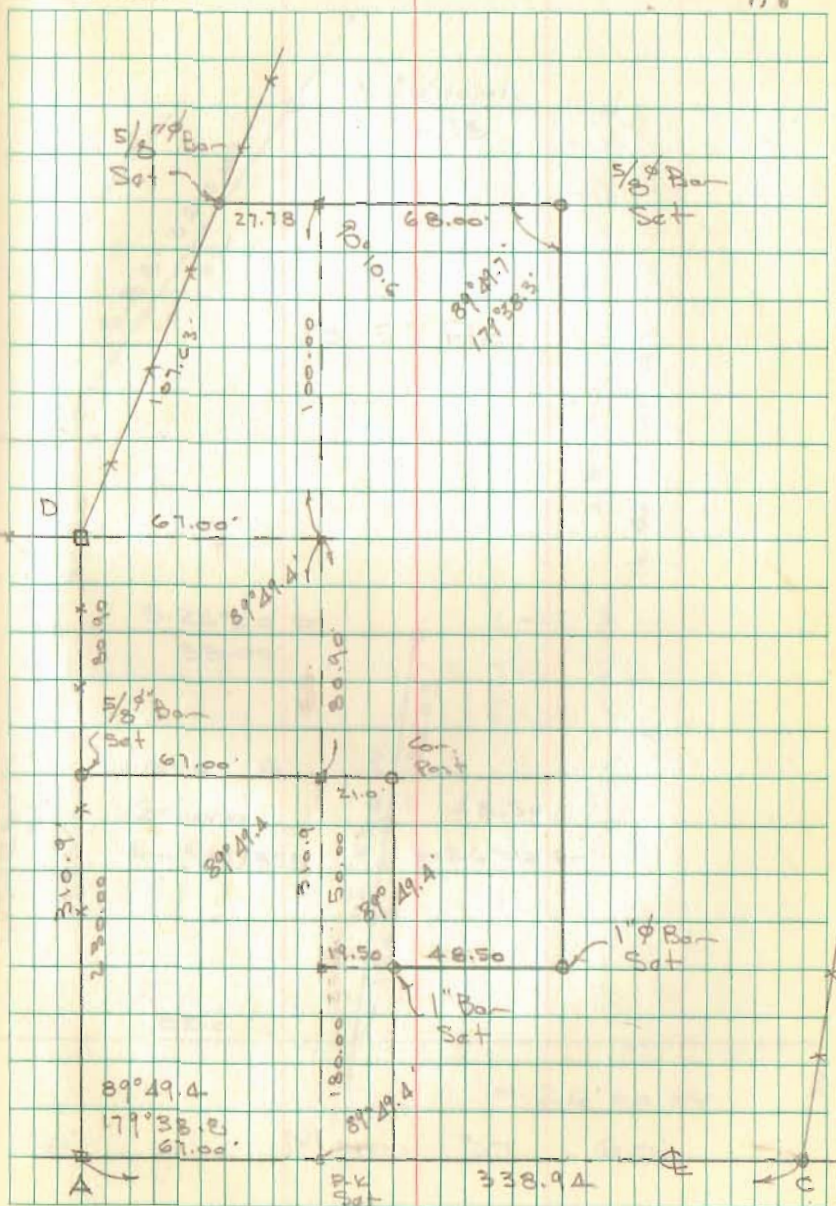
5598

INDEXED ON MAP

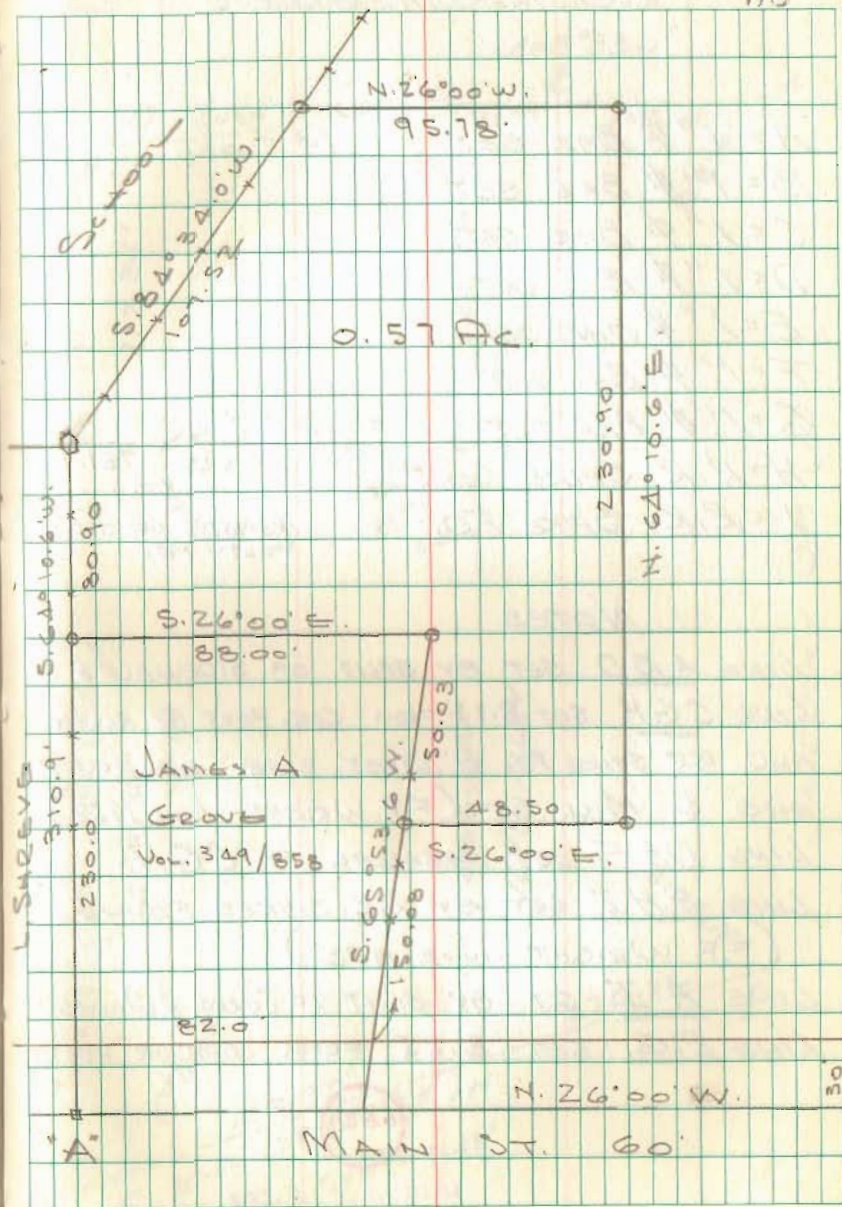


Dodson
Geoslin
Nichols

5/2/74
11 -
37
138

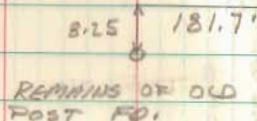


MAIN STREET 60'



RUSHSYLVANIA STREETS

- A = 1" ϕ BAR SET
- B = 1" ϕ BAR SET
- C = 1" ϕ BAR SET
- D = 1" ϕ BAR SET
- E = 1" ϕ BAR SET
- F = 1" ϕ BAR SET
- G = 1" ϕ BAR SET
- H = R.R. SPIKE SET
- I = R.R. SPIKE FO.



NOTES

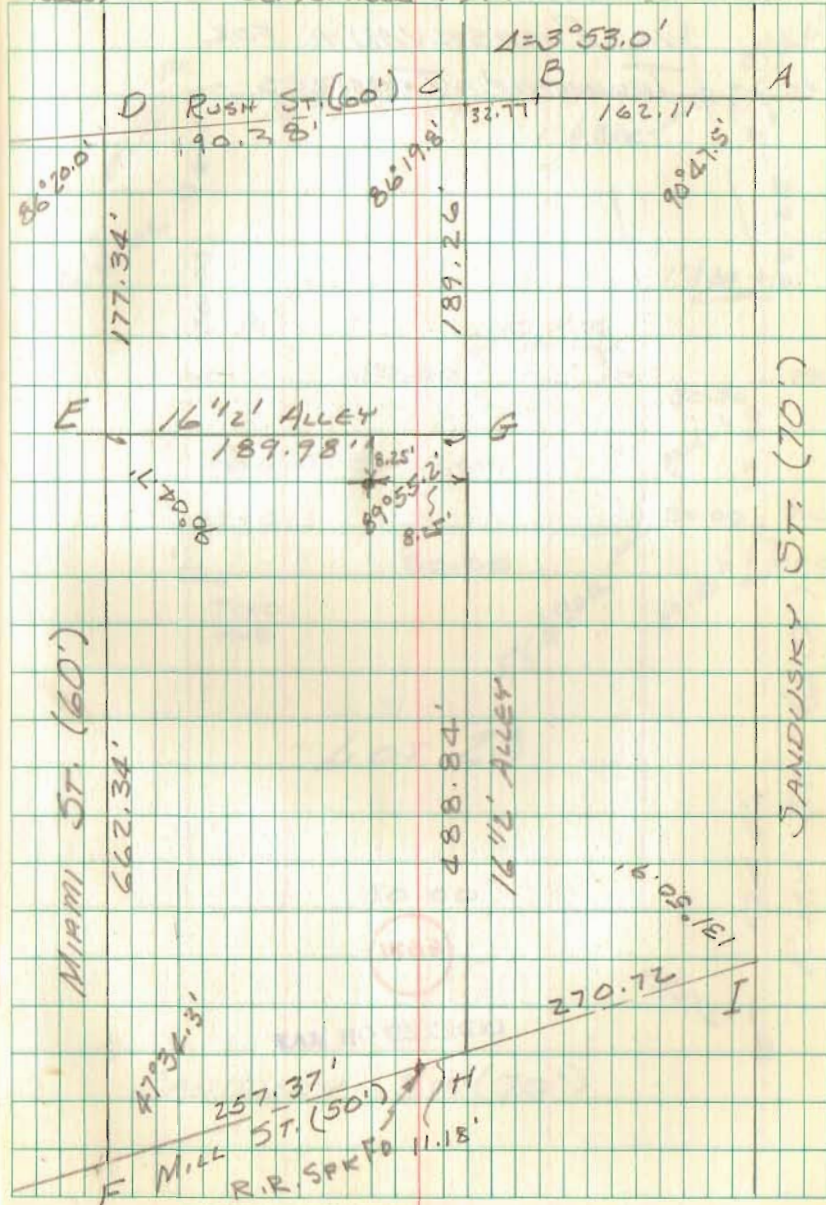
- LINE ABD SET BY SPLIT OF SIDEWALKS
- LINE CGH SET 8.25' FROM COR. POST @ ALLEY AND RR. SPIKE FO. @ WEST SIDE OF ALLEY AND $\frac{1}{2}$ MILL ST. (F.F. WRIGHT JUNE 1958)
- LINE DEF SET PARALLEL TO CGH.
- LINE FHI SET BY R.R. SPIKES FOUND (F.F. WRIGHT JUNE 1958)
- LINE A I SET BY SPLIT OF CURBS & WALKS
- LINE E.G. SET 8.25' FROM CORNER POSTS.

6680

INDEXED ON MAP

GEEGLIN
NICHOLS
SOURS
KELLY

SEPTEMBER 1974

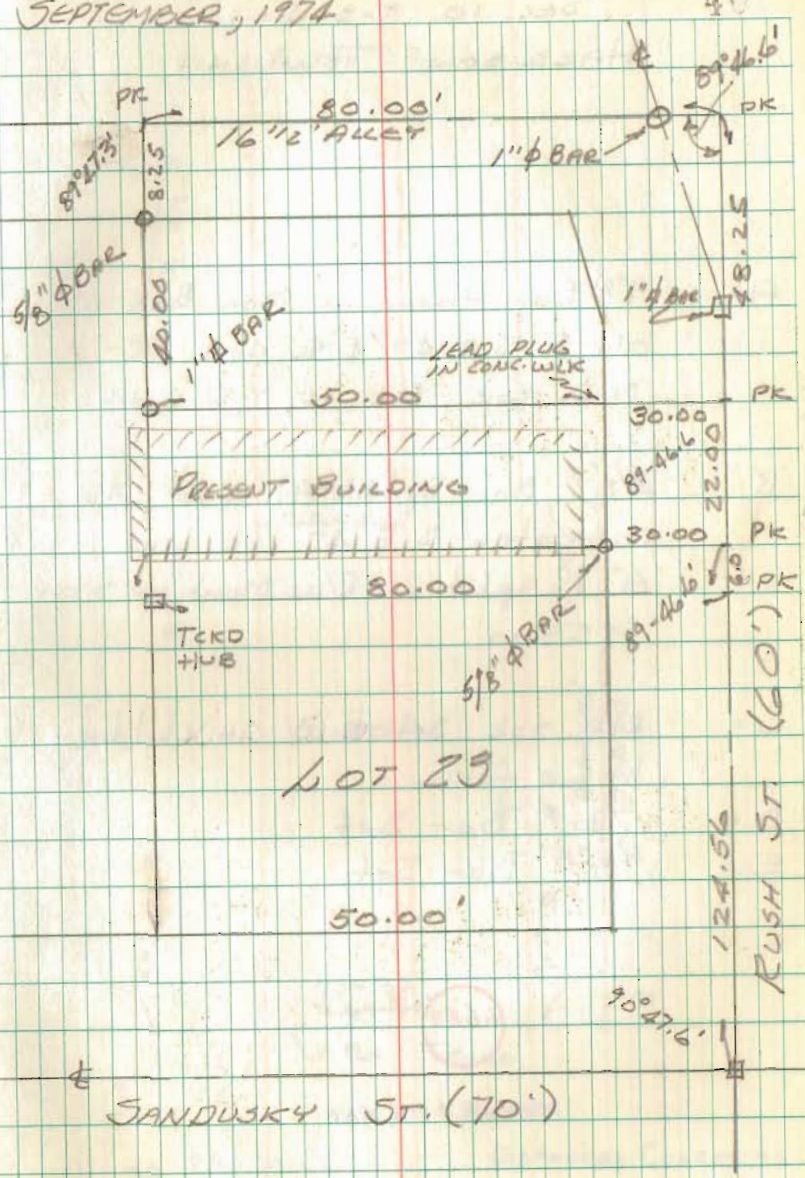


SURVEY OF LOT 23
IN RUSHSYLVANIA FOR
TOWNSHIP TRUSTEES

6681

INDEXED ON MAP

GEEGLIN
NICHOLS
SEPTEMBER, 1974



ROSS TRAINING CENTER
 Sec. 10 T-3 R-14
 HARRISON TOWNSHIP

A = 1" ϕ Bar Found in Man. Box @
 old E.S.R. 47 & E.C.H. 32 - used as
 N.E. Cor. Sec. 10 T-3 R-14

B = 5/8" ϕ Bar Set in N. side ditch of
 relocated S.R. 47 on line between
 "A" & split of R/W Mon's. @ Sta.
 595+00

C = R.R. spike Set N.W. Cor. childrens
 home farm

D = 5/8" ϕ Bar Set

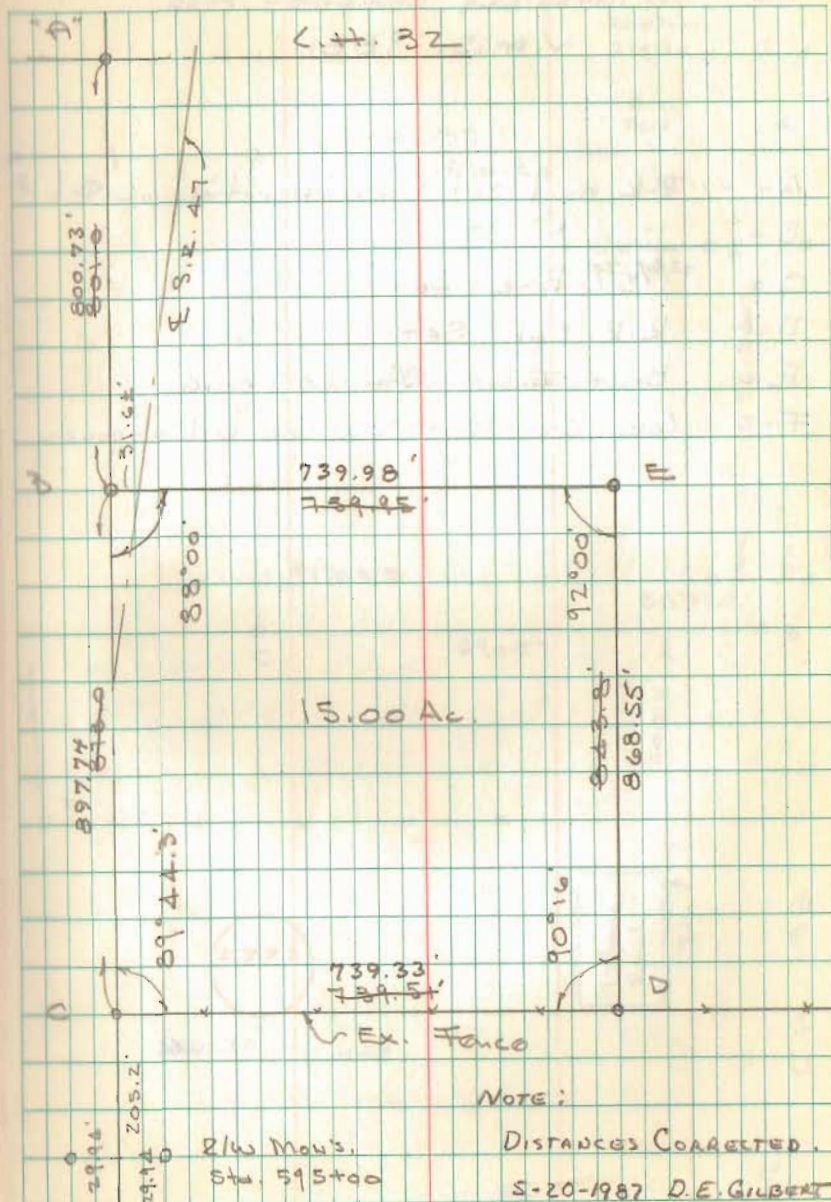
E = 5/8" ϕ Bar Set

6683

INDEXED ON MAP

Geeslin
 Nichols

April 15, 1975
 30°± 4i



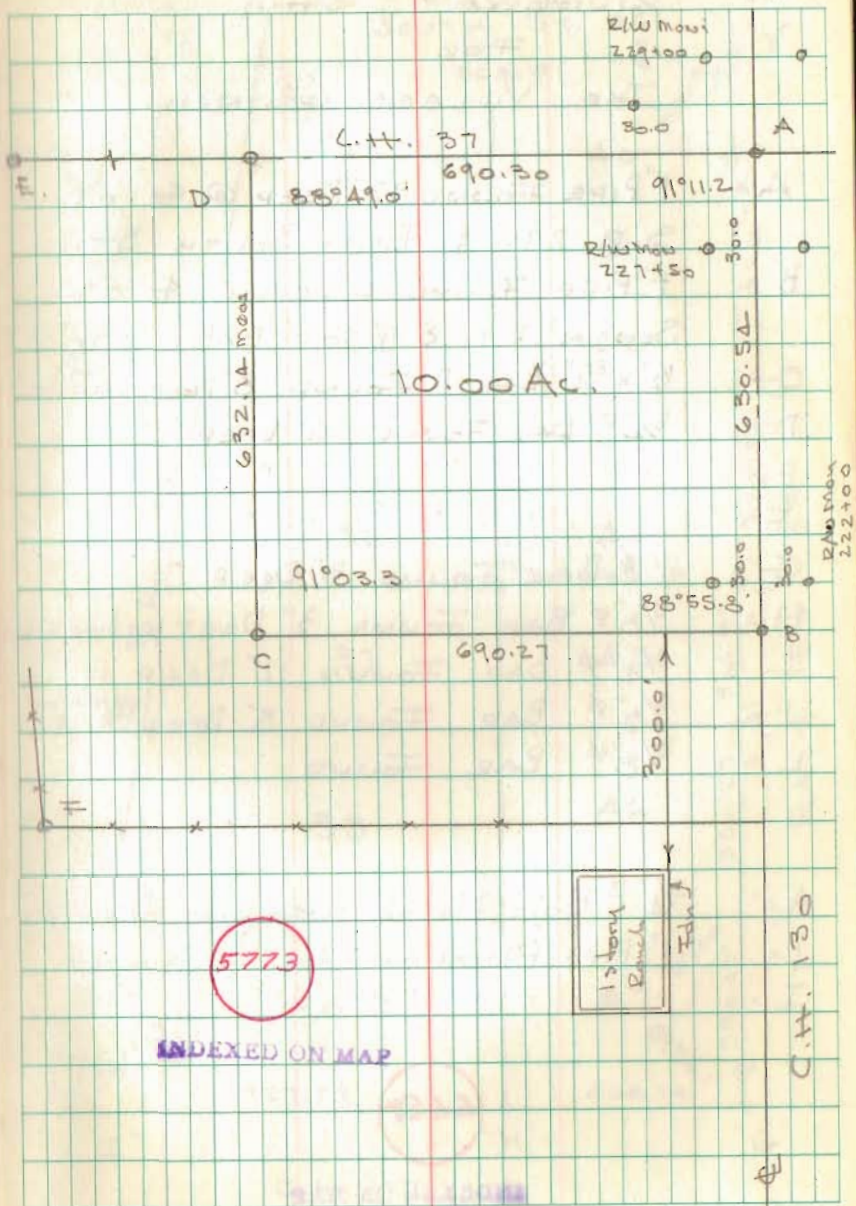
SURVEY FOR McARTHUR TRUSTEES
 HUNTSVILLE CEMETERY ADD.
 V.M.S. 9881

- A = P-K nail set @ intersection of Φ 's
- B = " " "
- C = $5/8$ " Φ BAR SET
- D = R.R. Spk SET
- E = Bolt FOUND Sta. 201+00.6
- F = Lowc. Cor. Post S.W. Cor W. Montgomery

Geeslin
 Nichols

4/22/75

42



SURVEY OF OUTLOT 4A
RIDGEWAY, OHIO

FOR
THE VILLAGE COUNCIL

- A = 1" PIPE FOUND 12" DEEP @ E OF S.R. 292 & E OF SOUTH ST.
- B = 1" PIPE FOUND 6" DEEP @ E OF SOUTH ST. & E OF EAST ST.
- C = 1/2" x 3/4" BAR " D" FOUND 8" DEEP (TOP SPLAYED)
- D = 3/4" φ BAR FOUND 6" DEEP
- E = " " " " "
- F = " " " " "
- G = 1" φ BAR FOUND 3" DEEP
- H = 5/8" φ BAR FOUND 3" DEEP (ON LINE I-G)
- I = 3/4" φ BAR FOUND 12" DEEP
- J = 5/8" φ BAR FOUND 8" DEEP (ON LINE "A-I")
- K = 5/8" φ BAR FOUND

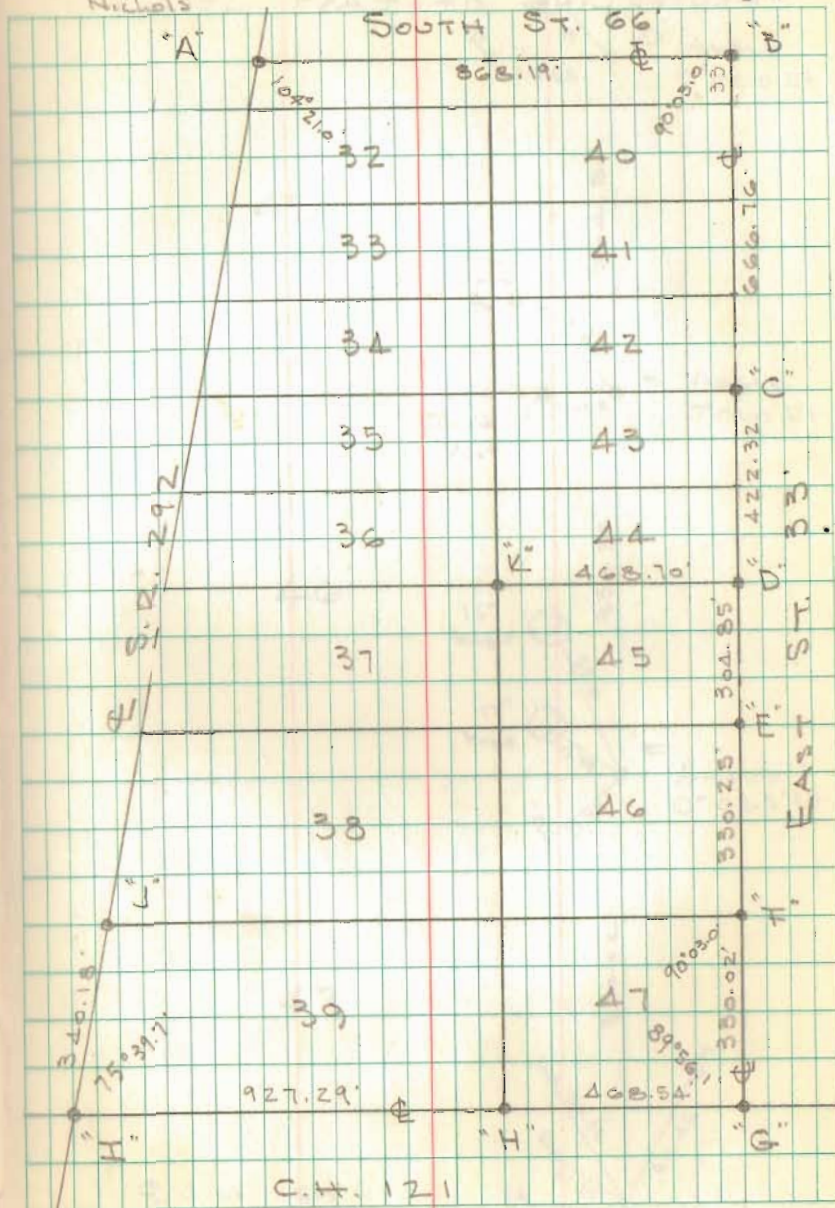
- A. 3/4" φ Bar - Placed over pipe to Surface
- J = 1" Pipe Placed over iron to Surface
- I = " " " " " " "

6684

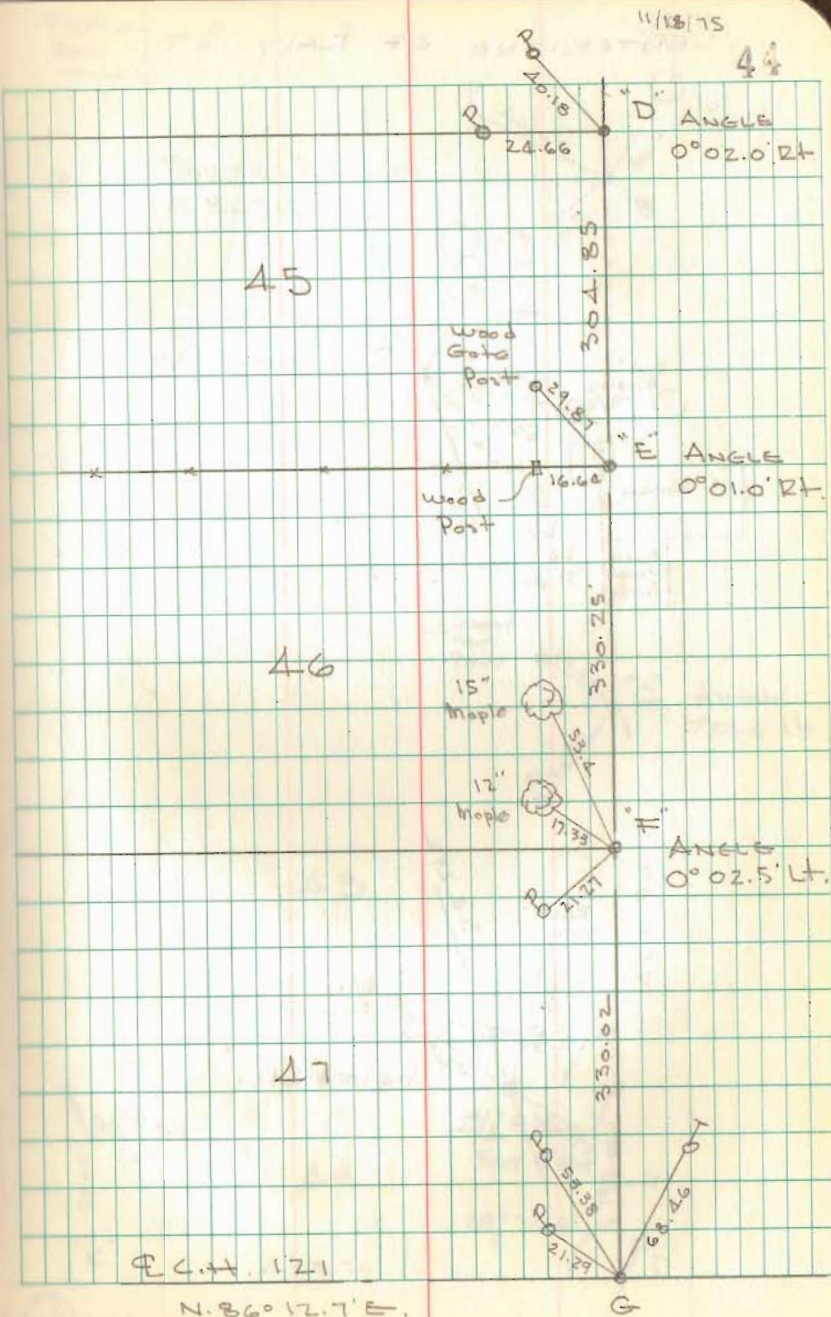
INDEXED ON MAP

Dodson
Bruce
Nichols

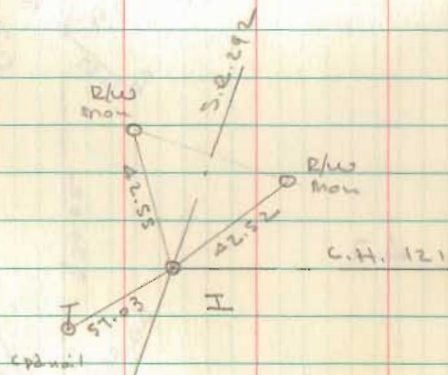
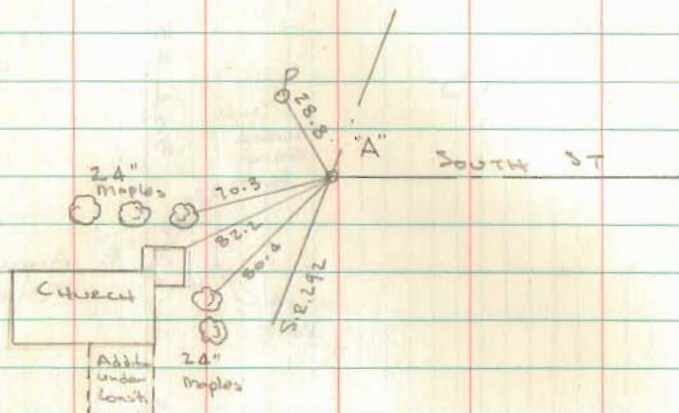
11/6/75
To 43



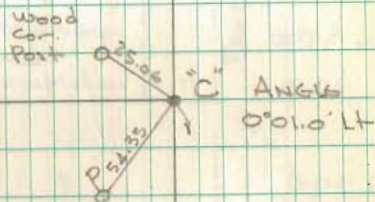
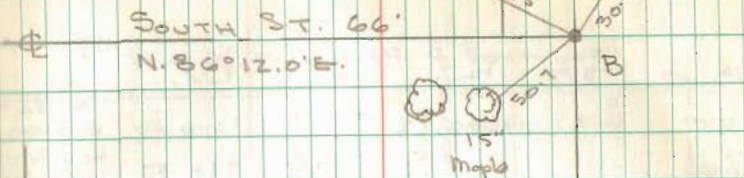
LOT 44 CONTO
CENTERLINE OF EAST STREET



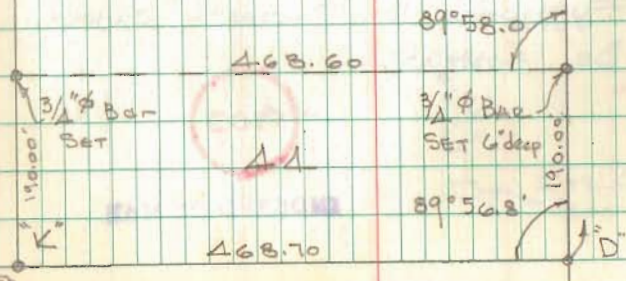
CENTERLINE OF EAST ST



Dodson
Bow
Nichols



43



3/4" φ Bar
SET

PROPOSED TUG ON LOT 86

ORCHARD ISLAND

STA	+ HI	-	Elv.	
0+00	6.22	1006.22	1000.00	Top Line Wall @ 0+00
+00		7.35	998.87	H2O level Indian Lake
0+50		5.76	1000.46	Top Hub
		6.2	1000.0	Gr.
1+00		6.15	1000.07	Top Hub
		6.7	999.5	Gr.
1+50		5.11	1001.11	Top Hub
		5.8	1000.4	Gr.
2+00		5.1	1001.1	Gr.
+23		6.60	999.62	FL 8" CMP @ C. Basin H2O level in C. Basin
		6.21	1000.01	
0+00		6.22	1000.00	

DITCH TO BE CONSTRUCTED BY TRUP. TRUSTEES - TUG TO BE FURNISHED BY PROPERTY OWNER, DR. COSTINO.

5703

INDEXED ON MAP

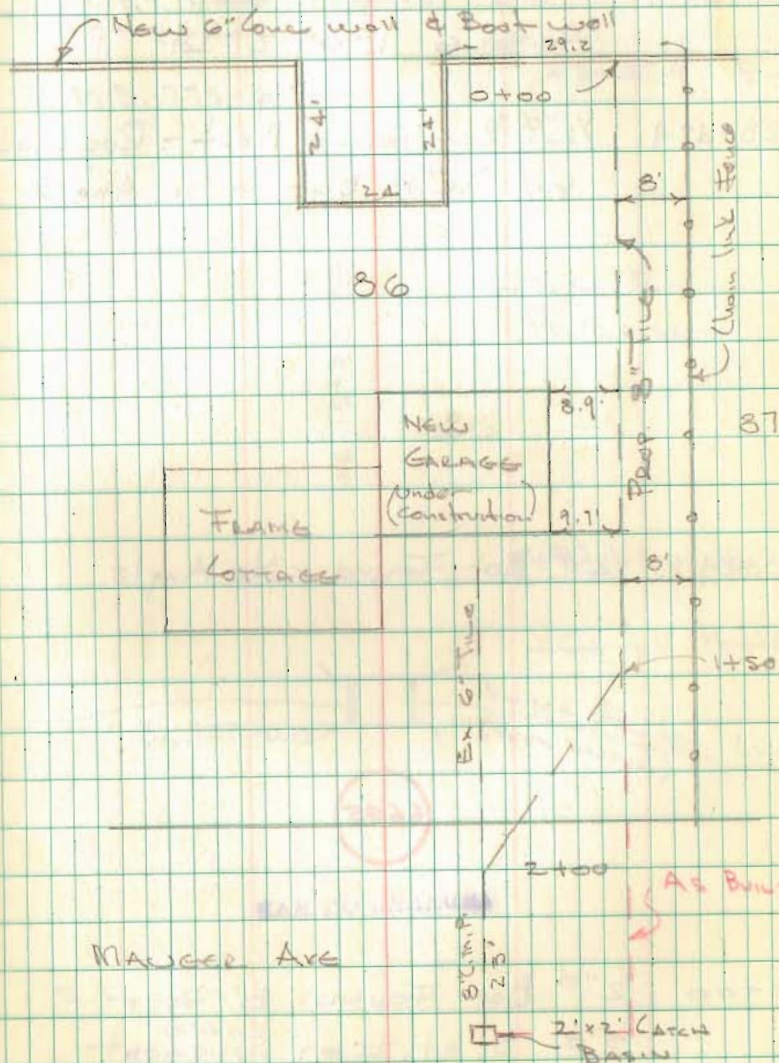
Dodson Pugh

3/15/77

70°

45

INDIAN LAKE



C.H. No. 125
BOKESCREEK TWP

JTA.

23+64.4 Stone Found 12" deep
ANGLE $1^{\circ}07.2'$ Lt

23+47.9 $\frac{1}{2}" \phi$ Bar Found Bent - Replaced
w/ $\frac{3}{4}" \phi$ Bar - No Angle

8+89.6 $\frac{1}{2}" \phi$ Bar Found - No Angle

6685

INDEXED ON MAP

0+00 $\frac{1}{2}" \phi$ Bar Found 8" Deep
3'± S. of E. of pavement

Dodson - Nichols
Clugerman - Wosyk

July 5, 1977
90° 4'

V.M.S. 6154

Survey Line

23+64.4

V.M.S. 775-6155

23+80.9 R2

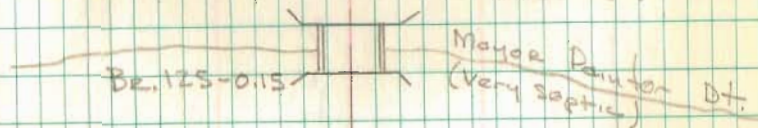
23+47.9 R2

15023.4
I

GAIL R.
PETERSON

8+89.6 R2

J. Carroll Potts



S.R. 47

0+00

C.H. No. 125

48+66.6 P-K Nail Found - Set 1" Bar
0.32W. of nail
ANGLE 1°43.0' Rt.

41+98.7 Nail Found - Set 3/4" Bar
No ANGLE
Dug 4'x5'x4' deep hole found
nail only.

23+64.4

Dodson - Nichols
Chugerman - Wasylk

July 6, 1977
150 43

N 150 59' E

R No Fence
48+66.6

Ronald C.
Elliott

R No Fence

41+98.7

Velma M
Eastman

N 140 16' E

V.M.S. 6154

Survey Line

23+64.4

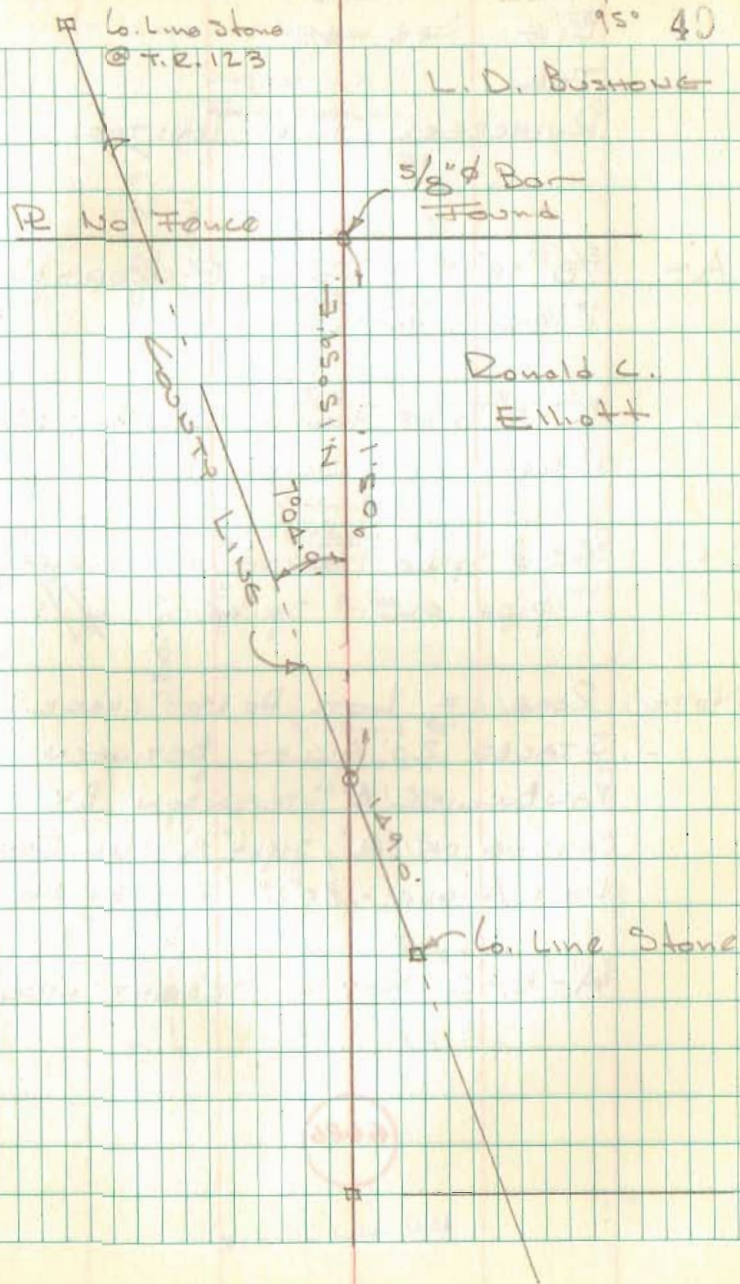
V.M.S. 775-6155

C.H. No. 125

50+69.2 1" Pipe Set on County Line
No Angle

48+66.6

July 6, 1977
95° 40'



ALLEY SURVEY

BIG SPRINGS

FOR

RUSHCREEK TWP. TRUSTEES

A = $5/8" \phi \times 6"$ Bar Found 8" deep - placed
1" pipe over bar

B = $1/2" \times 8"$ Spike Found 12" deep - placed
1" pipe over spike

C = 60d spike Found 10" deep - placed
1" pipe over spike

NOTE: REAR OF LOTS DO NOT CHECK.
STAYED 20' ALLEY BETWEEN
VAN BUSKIRK & STEVENSON BY
SETTING ON "A", SIGHT "B" AND TURNED
DEEP ANGLE $90'2"$ - FITS EX. ALLEY OK

"A"-B-C NOT A STRAIGHT LINE

6686

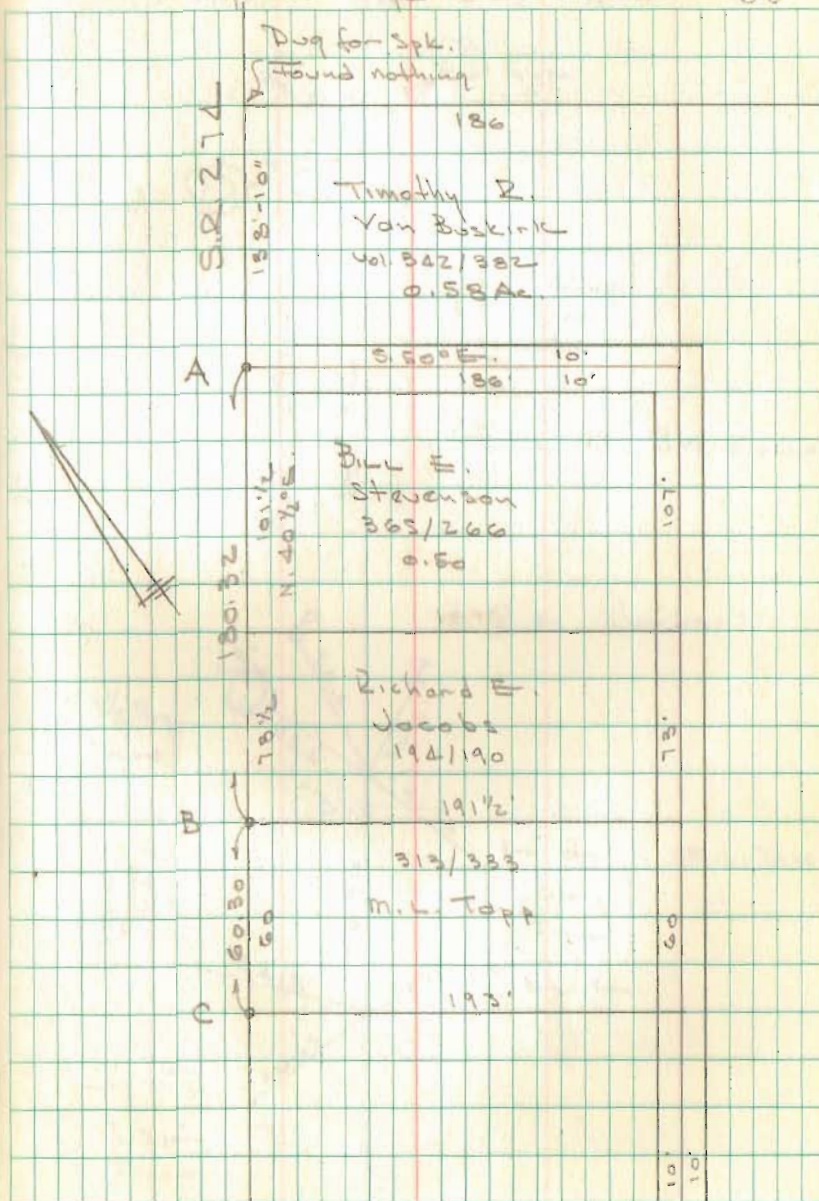
INDEXED ON MAP

Dedson - Nichols
Prutt - Clingerman - Wasyk

July 15, 1977

950

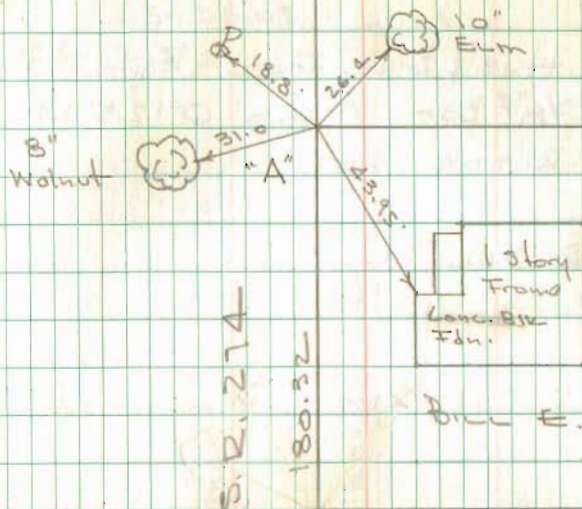
50



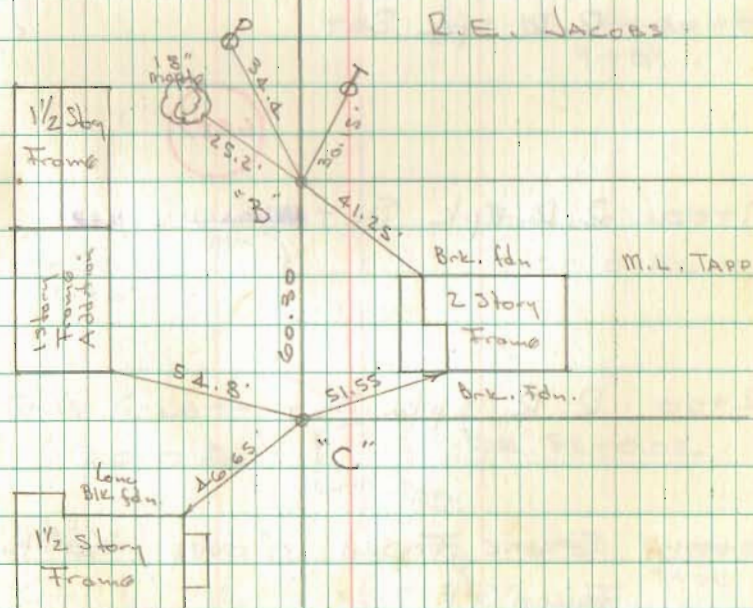
ALLEY SURVEY
BIG SPRINGS CONT'D.

July 15, 1977

51



Bill E. Stevenson



R. E. Jacobs

C.H. No. 52
STOKES TOWNSHIP

23+38.05 Hub & Brick Found - Replaced Hub
w/ 3/8" Bar ANGLE 0°12.5' Lt

22+00 R.R. Spk SET

20+00 R.R. Spk SET

15+00 R.R. Spk SET

10+00 R.R. Spk SET

6687

7+00 R.R. Spk SET INDEXED ON MAP

2+00 R.R. Spk SET

0+00 Stone Found 10" deep 3/4" Bar
Found @ E. side

C. Nichols T. Notostine
G. Clingerman G. Campbell
M. Wasyk

Aug. 19, 1977 52

23+38.05

C.H. 23

89°38.0'

Stone
Found

ALLEN GLETT
42.50 Ac.

ERNEST O.
REGULA

51.25 Ac.

S. 85° 46 1/2' E

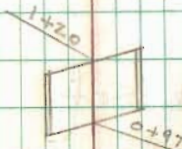
2" steel
Post

No Fence R
9+89

R No Fence
6+67

G.A. GLETT
30.0 Ac.

G.A. GLETT
20.0 Ac.



BR. 52-0.02

LOGAN Co
SHELBY Co.

25.1'

Co. LINE
0+00

Co. LINE
STONE

C.H. No. 52

49+78.12 Stone Found w/ broken Tile under
ANGLE $0^{\circ}11.3'$ Lt.

45+00 R.R. Spk Set

40+00 R.R. Spk Set

35+00 R.R. Spk Set

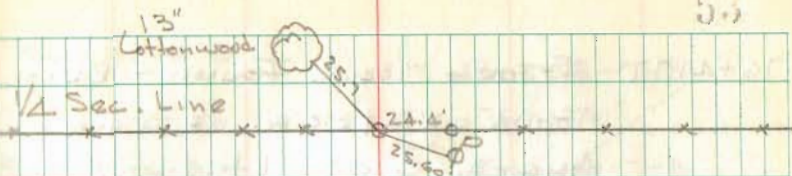
30+00 R.R. Spk Set

25+00 R.R. Spk Set

23+38.05

Aug. 22, 1977

53



H.A. REGULA
45.97 Ac.

R+No Fence
43+13.4

HOWARD
FEATHER
165.0 Ac.

ARTHUR F.
MAST
94.35 Ac.

S. 85° 59' E

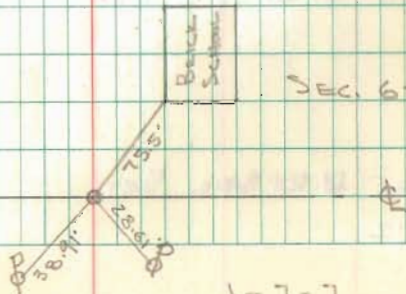
Sec. 31-6-8

Sec. 6-7-8

23+38.05
C.H. 23

36-6-7

1-7-7



C. H. No. 52

76+47.77 Stone w/brick found - R.R. Spk

Found 0.2'S. & 0.6'E. of Stone

ANGLE $0^{\circ}03.1' Lt.$

75+00 R.R. Spk. Set

70+00 R.R. Spk Set

65+00 R.R. Spk Set

60+00 R.R. Spk Set

55+00 R.R. Spk Set

50+00 R.R. Spk Set

49+78.12

Aug. 24, 1977

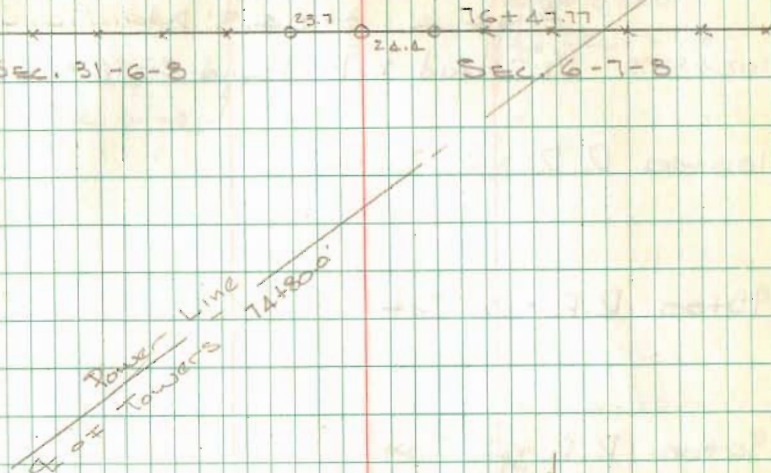
54

SEC. 32-6-8

Sec. 5-7-8

SEC. 31-6-8

SEC. 6-7-8



LAVADA P.R. TEMPLE
152.34 Ac.

5.86
10.3

OLIVER KNIFE
80.00 Ac.

1/2 Sec. Line

49+78.12

C.H. No. 52

103+27.20 Hub Found - Set $\frac{3}{4}$ " ϕ Bar - E.C.H. 53

Angle $0^{\circ} 04.5' R+$

102+85.75 $\frac{1}{2}$ " Head Bolt Found - 0.16' N. of ϕ

100+00 R.R. Spk. Set

95+00 R.R. Spk. Set

90+00 R.R. Spk. Set

89+77.32 $\frac{1}{2}$ " ϕ bar in hub Found - 0.16' N. of ϕ

85+00 R.R. Spk. Set

80+00 R.R. Spk. Set

76+47.77

Aug. 24, 1977

55

C.H. 53

103+27.20

$\frac{1}{2}$ " Sec. Line

102+85.75

$\frac{1}{2}$ " Sec. Line

41.45'

Russell L.

Corner

92.13

Bob Max

Alexander

R 89+77.32

S 86 $^{\circ}$ 13.4' E

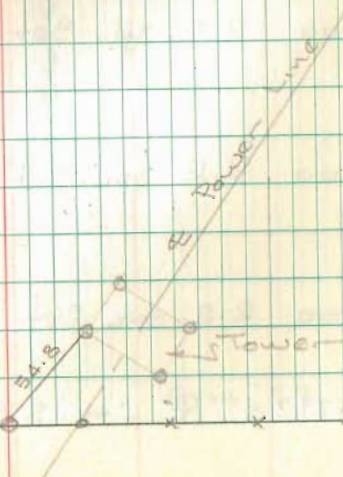
5-7-8

Dwight E.

Myers

32-6-8

76+47.77



C.H. No. 52

129+68.50 Stone Found - Angle $0^{\circ}09.0'$ Lt.

129+24.85 Stone Found $0.35'$ S. of Φ

124+00 R.R. Spk. Set

120+00 R.R. Spk. Set

116+05.65 Stone Found - Angle $0^{\circ}02.0'$ Lt

115+00 R.R. Spk. Set

110+00 R.R. Spk. Set

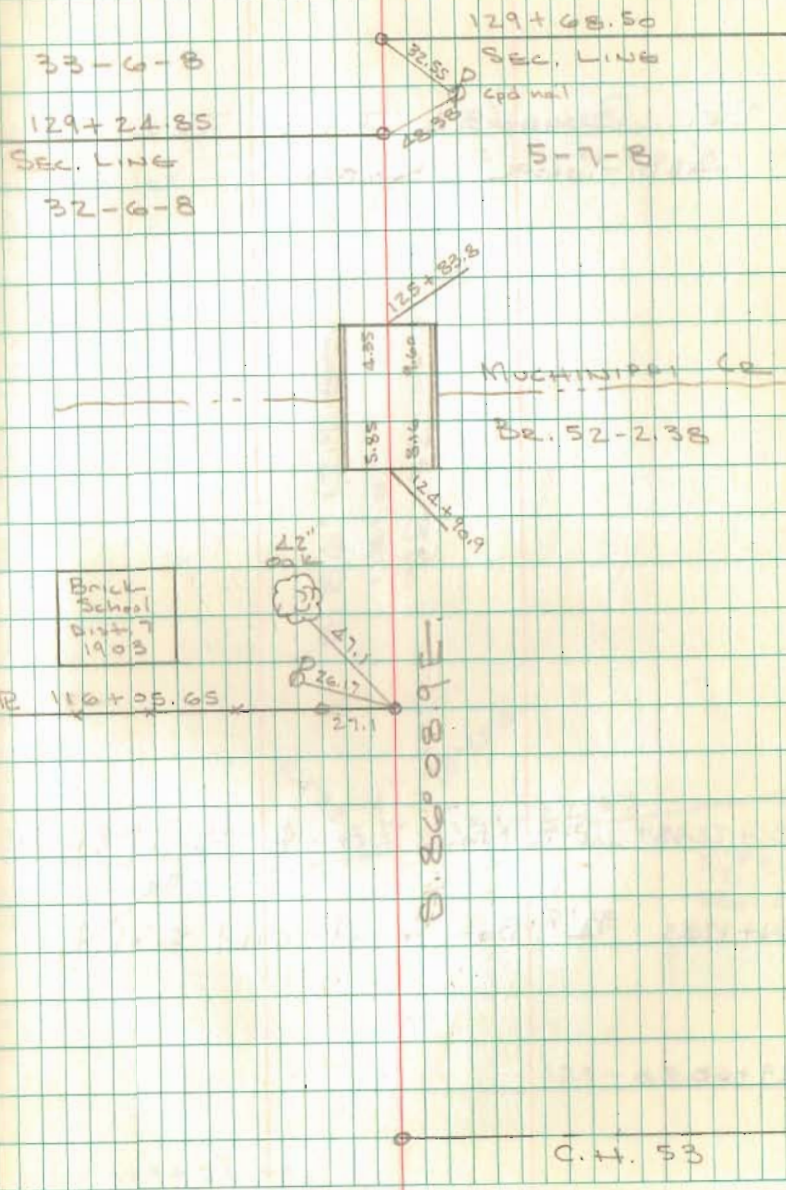
105+00 R.R. Spk. Set

103+27.20 Φ C.H. 53 See F.B. 518 pg 60

Aug. 26, 1977

4-7-8

56



C.H. No. 52

See ROAD 52 FILE FOR
ADDITIONAL NOTES:

131+22.53 P.K. Nail Set. Φ Tangent C.H. 54

131+17.45 $3/4$ " Φ Bar Found 0.69 S. of Φ

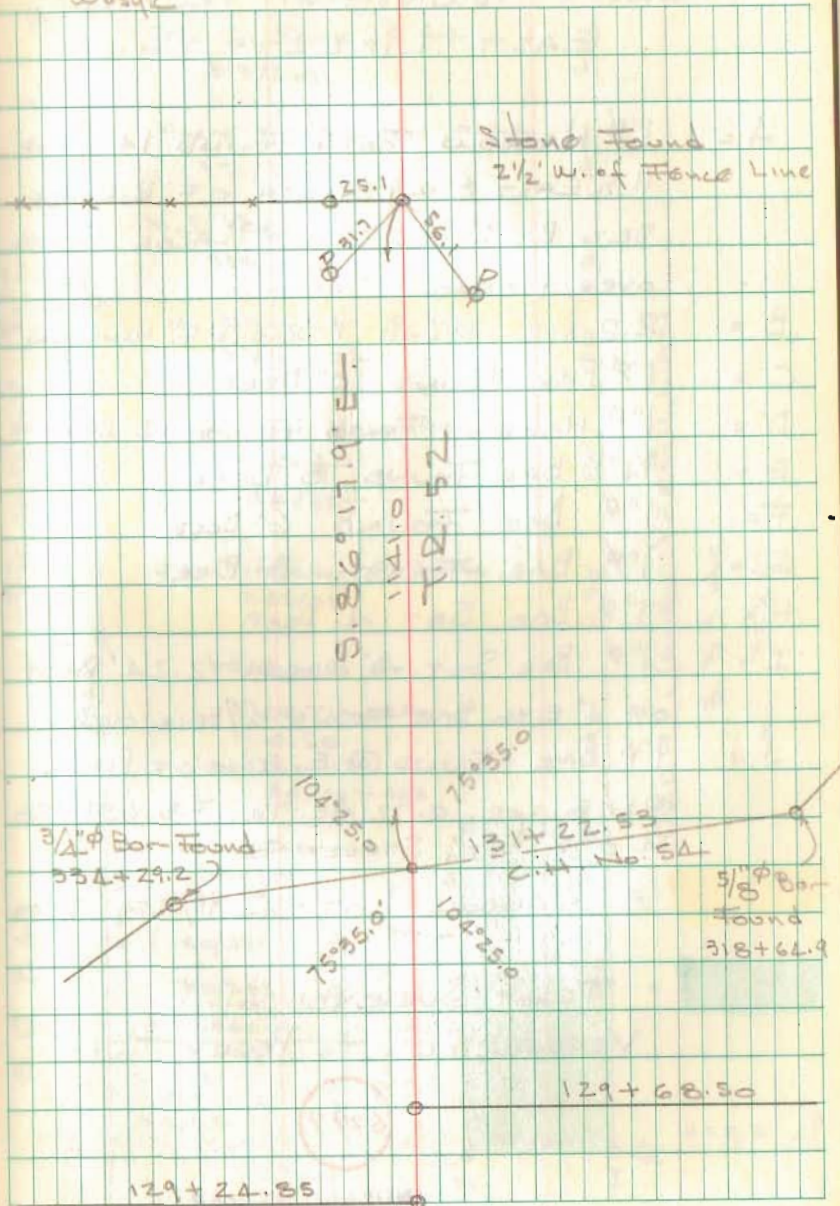
129+68.50

Nichols
Clugerman
Wosyk

Notasting
Campbell

Aug. 26, 1977

57



SURVEY FOR
PERRY TOWNSHIP TRUSTEES
EAST LIBERTY, OHIO

A = 1" ϕ HARROW TOOTH FOUND 14" DEEP
1.5' EAST & 0.9' NORTH OF R.D. SPK.
SET BY L. GEESLIN. - PLACED 1" PIPE
OVER HARROW TOOTH.

B = R.D. SPK FOUND 1" DEEP @ E. HAMILTON ST.

C = 1" ϕ BAR FOUND 10" DEEP

D = 1" ϕ HARROW TOOTH FOUND 12" DEEP -

E = 3/4" ϕ BAR FOUND 8" DEEP

F = 1" ϕ BAR FOUND 6" DEEP

G = 1" ϕ BAR FOUND 8" DEEP

H = 1" ϕ BAR SET 4" DEEP

I = 1" ϕ BAR SET 3" DEEP - 2.24' WEST
OF 1" EYE BAR FOUND W/BRICK OVER.

J = 1" ϕ BAR FOUND @ E. EDGE OF PVMIT.
@ N.E. COR. 0.72 AC. TR. F.B. 689/28
4.0' E. OF STREET E

= SCHOOL LOT - Vol. 71/559 9/11/84

= TRACT SURVEYED
VERMILLION TO PERRY TWP

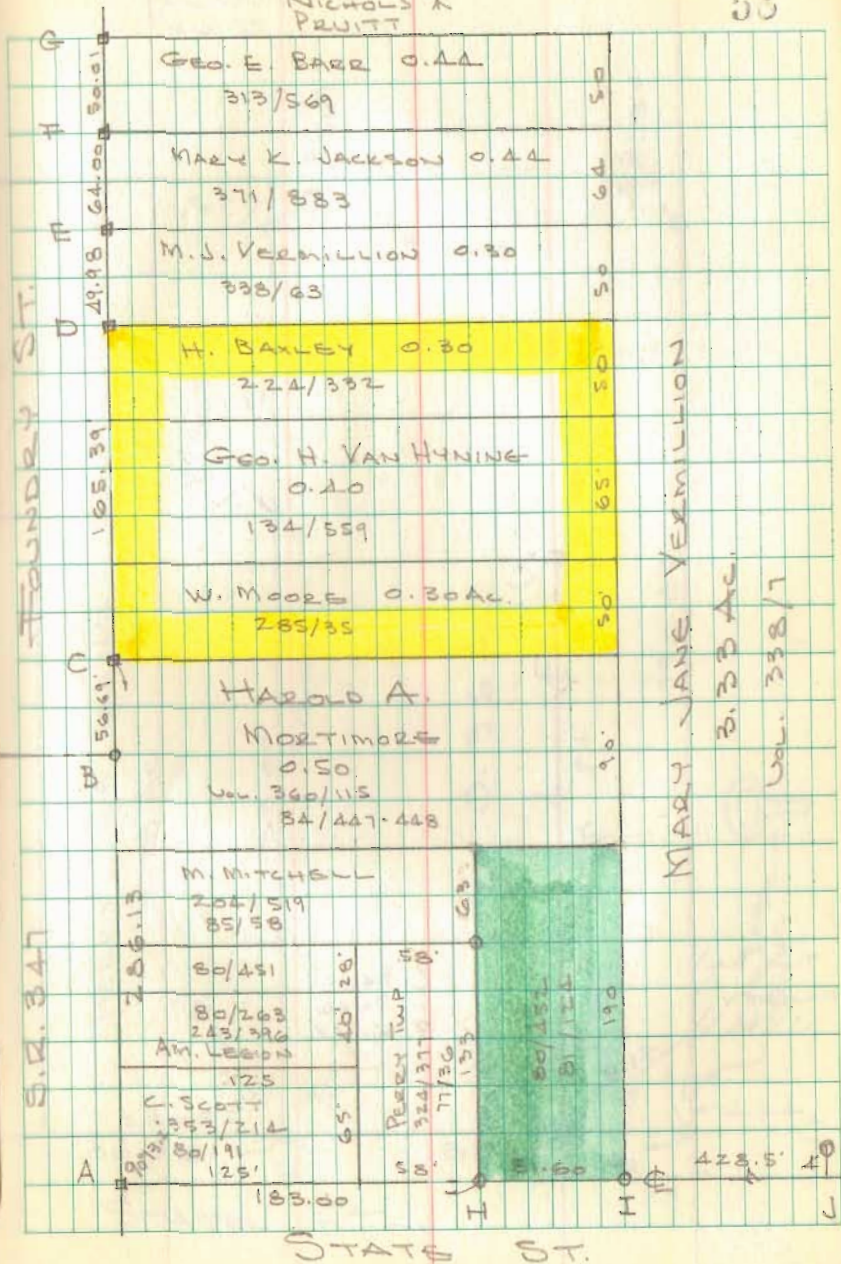
6299

INDEXED ON MAP

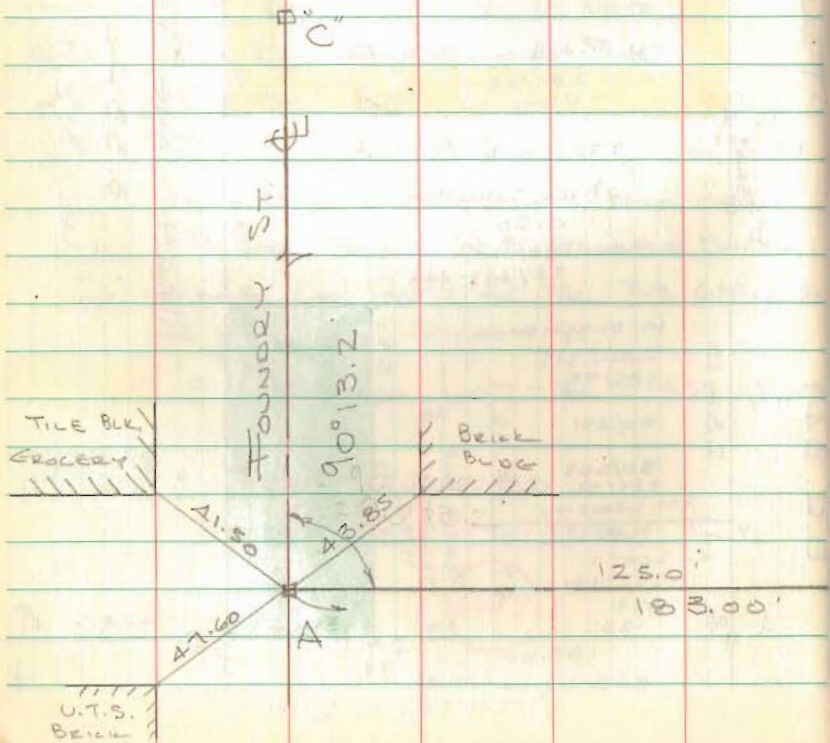
DODSON-
NICHOLS &
PRUITT

3/9/79

58



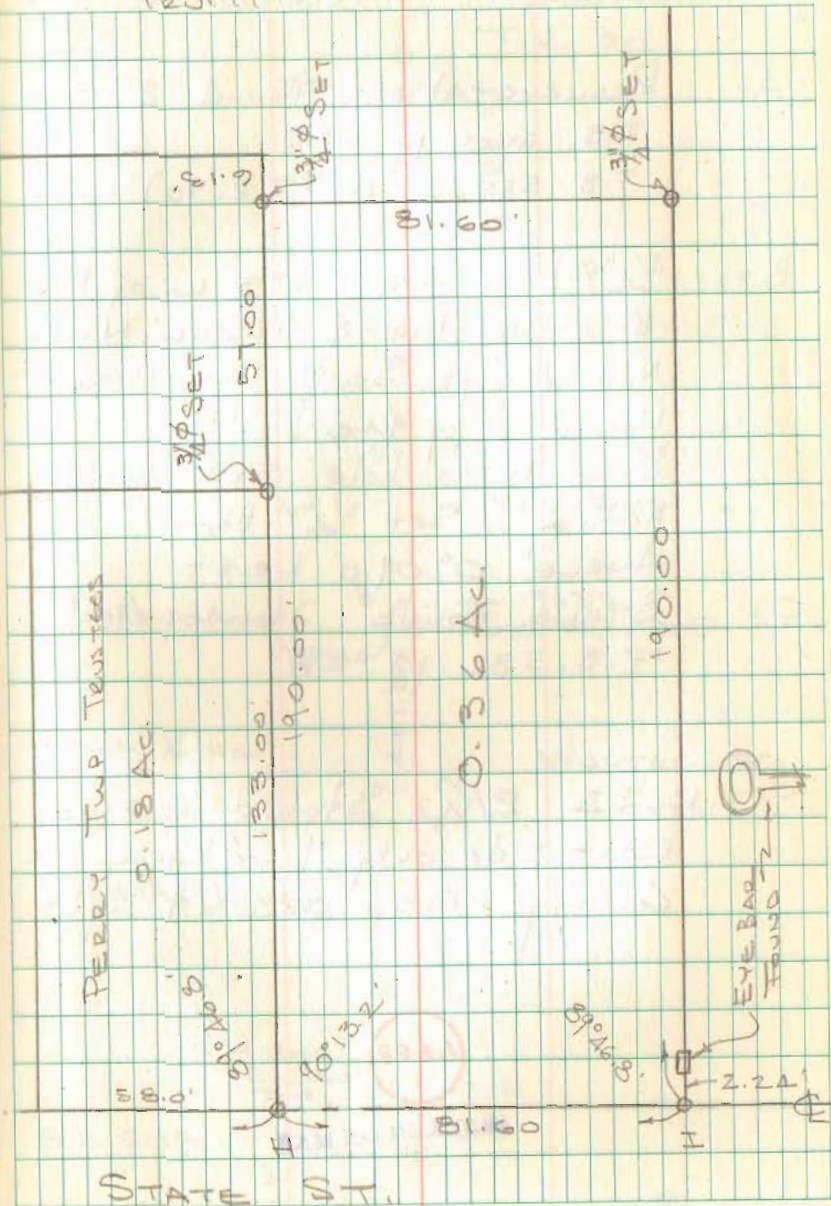
EAST LIBERTY CONTO.



DODSON
NICHOLS
PRUITT

4/25/79

59



T.R. 32
LIBERTY TOWNSHIP

A= Reservoir Man Found 8" Deep
F.B. 660 pg 68
F.B. 555 pg 12 (T.R. 30)

B= $3\frac{1}{2}$ " ϕ Bar Set 767.3 w. of Ned
Kings E. line & 407.6' N. of
Ned Kings South line Deed
Vol. 328 pg 940
Dug large hole 8' x 4' found
nothing. Set $3\frac{1}{2}$ " ϕ Bar
Angle $0^{\circ} 09.0'$ LEFT

C= Stone Found 3 to 409 + 90
F.B. 582 pg. 28

T.R. 32 R/W Staked 60' was
East side only for Logan
County Co-op power & Light

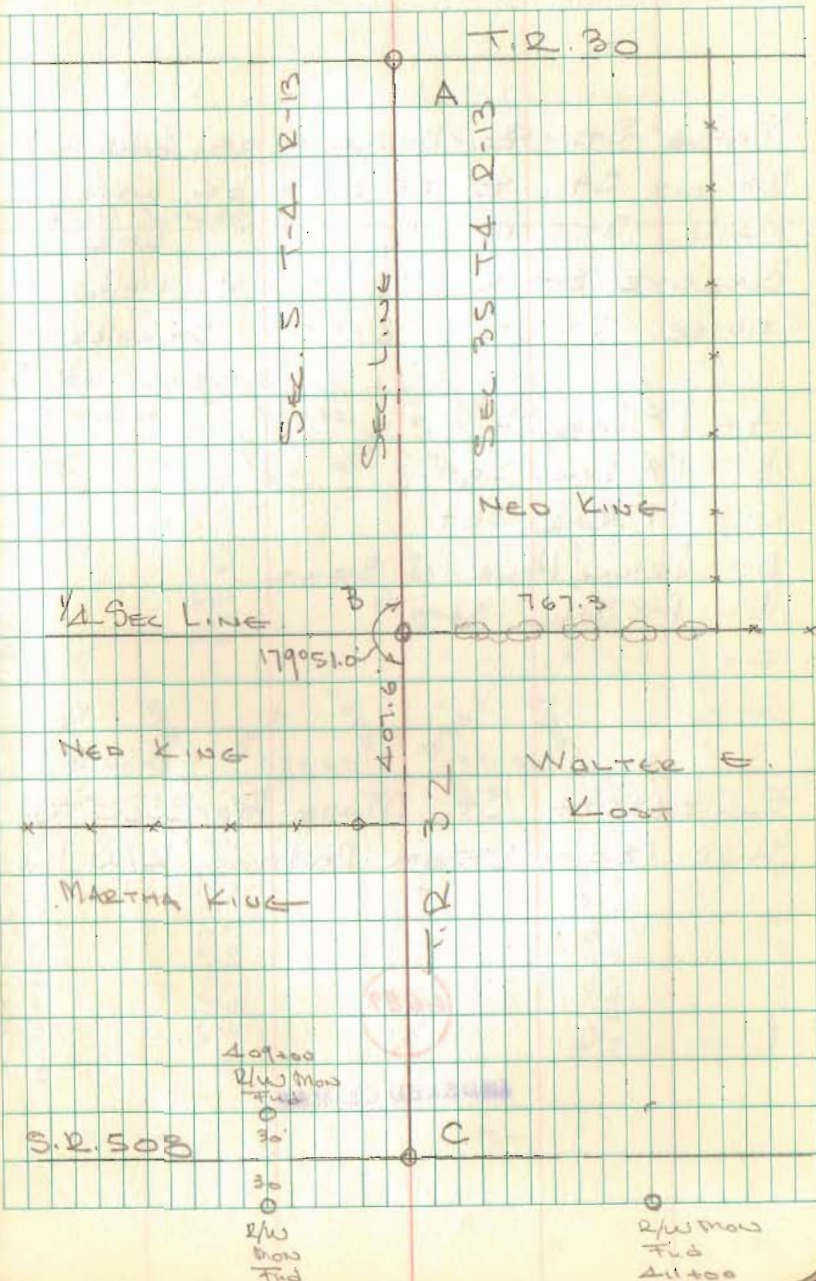
6688

INDEXED ON MAP

DODSON
NICHOLS

MAY 7, 1971

60



BELLE CENTER STREETS

MAPLE ST. ⊥ BY SPLIT OF CURBS
 WALNUT ST. ⊥ BY SPLIT OF walks
 MAIN ST ⊥ " " " Curbs
 BUCKEYE ST. ⊥ " " " walks
 CENTER ST ⊥ " " " walks

A = 1" ⌀ BAR SET

B = 1" ⌀ BAR SET

C = 1" ⌀ BAR SET

D = DRILL HOLE IN BRICK

E = P-K NAIL SET

F = " " "

G = " " "

ELIZABETH ST. MADE PARALLEL TO
 AND 180.00' FROM RAILROAD R/W LINE

6689

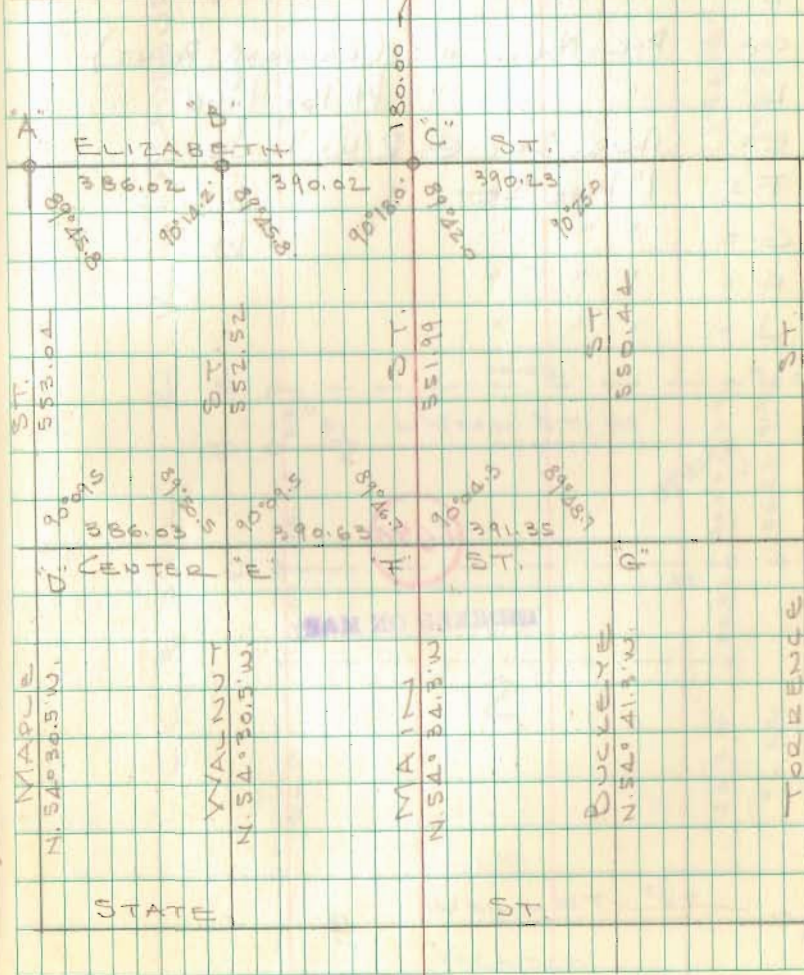
INDEXED ON MAP

JULY 1978

61

CENTER LINE OF R.R. N. 35° 43.7' E.

R/W LINE



PART LOT No. 2
 BELLE CENTER, OHIO

FOR
 BELLE CENTER PUBLIC LIBRARY

- A = 1" ϕ BAR
 B = " " "
 C = P-K NAIL SET (RANDOM POINT)
 D = " " " Pt lot LINE
 E = Hub SET @ R/W LINE
 F = 1" PIPE SET
 G = " " "
 H = " " "
 J = " " "

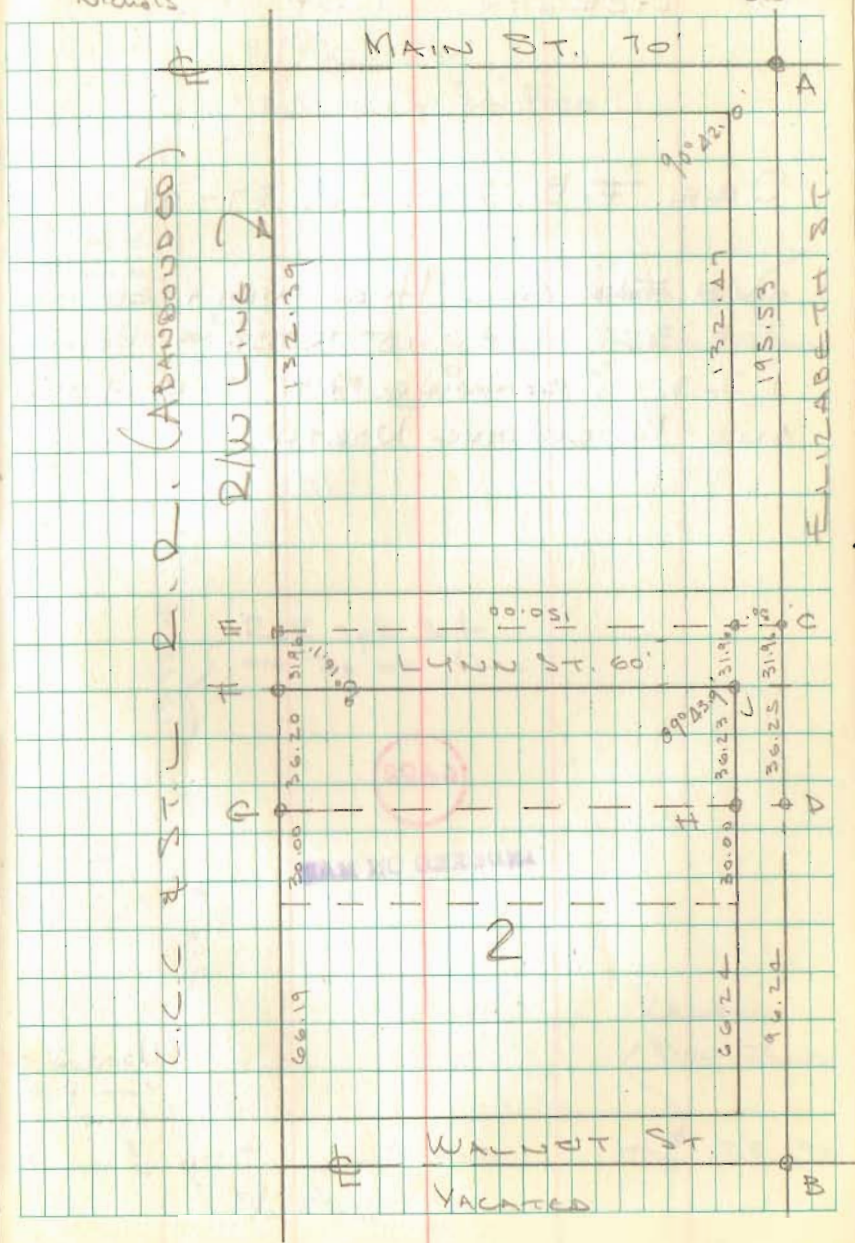
6690

INDEXED ON MAP

Dixon
 Nichols

10/19/78

62



T.R. No. 32
LIBERTY TWP

SEE F.B. 559, PGS. 57-61

DUG FOR ALL HUBS INDICATED IN
F.B. 559 - FOUND NONE - RESET
P.I.'S. BEGINNING AT T.R. 190
AND PROCEEDING NORTH.

6688

INDEXED ON MAP

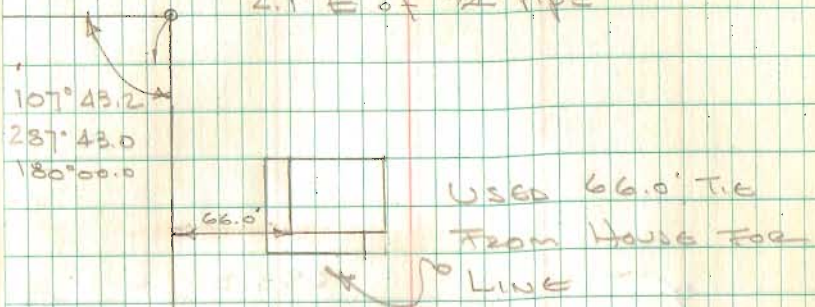
Used \odot of
con post
line

Doctow - Nichols
Dine - Pruitt

3/5/80
HOT

63

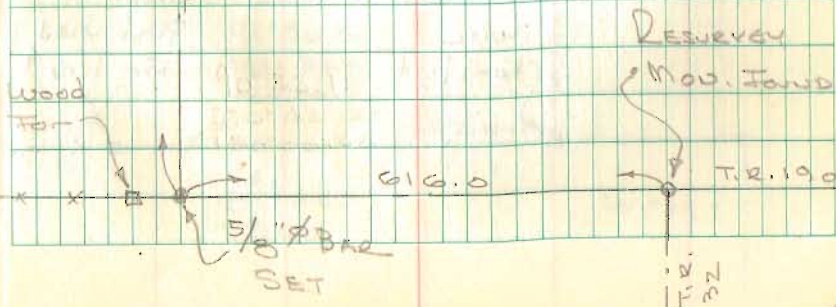
5/8" BAR SET
2.1' E of 3/2" Pipe



1595.4
R.R. spike set
on top of hill

T.T.B.

wood
for



T.R. No. 32
LIBERTY Twp

653.3
1" Head Bolt
Found
2000' Rt

* Low
* Con Post

wood Con.
Post used
for line

x x x x x

Nichols
D. H.
Pavett

8/6/80

64

90°50.2
270°50.3
180°00

BARN

596.5

91°36.8
271°36.7
180°00.0

420.4

5/8" BAR
SET

107°43.1

T.R. No. 32

1 STORY
BULL
PEN
RANGE

x x x x

A.R. q. Nichols
31.6 Ac.



T.R. 186

Dug large hole 3x8'
Found nothing 2 to 17+17
T.B. 358 pg. 4

Dodson-Nichols
D. H. - Pruitt

8/4/80

T.R. 199

65

Reservoir
Mon Found



4"x8" Stone with "t" Found 8" Deep
1/2' N. of Fence - Stone on line
Dodson Mon @ T.R. 199 & Stone
at T.R. 186

1346.50
T.R. 32

Stone Found

652'

Stone over Stone Found
4.7' N. & 1.5' E. of 3/4" Bar (27.16)
T.B. 559 pg. 61

575.5'

90° 42.1
270° 42.0
180° 00.3

1" Head Bolt
Found
2' 00" pt

480.67
660
R.R. 1/2" SET
T.R. 32

TRAVERSE TIES
T.R. 32 & T.R. 186

27.15 = $3/4$ " ϕ BAR FOUND BENT
STRAIGHTENED & RESET

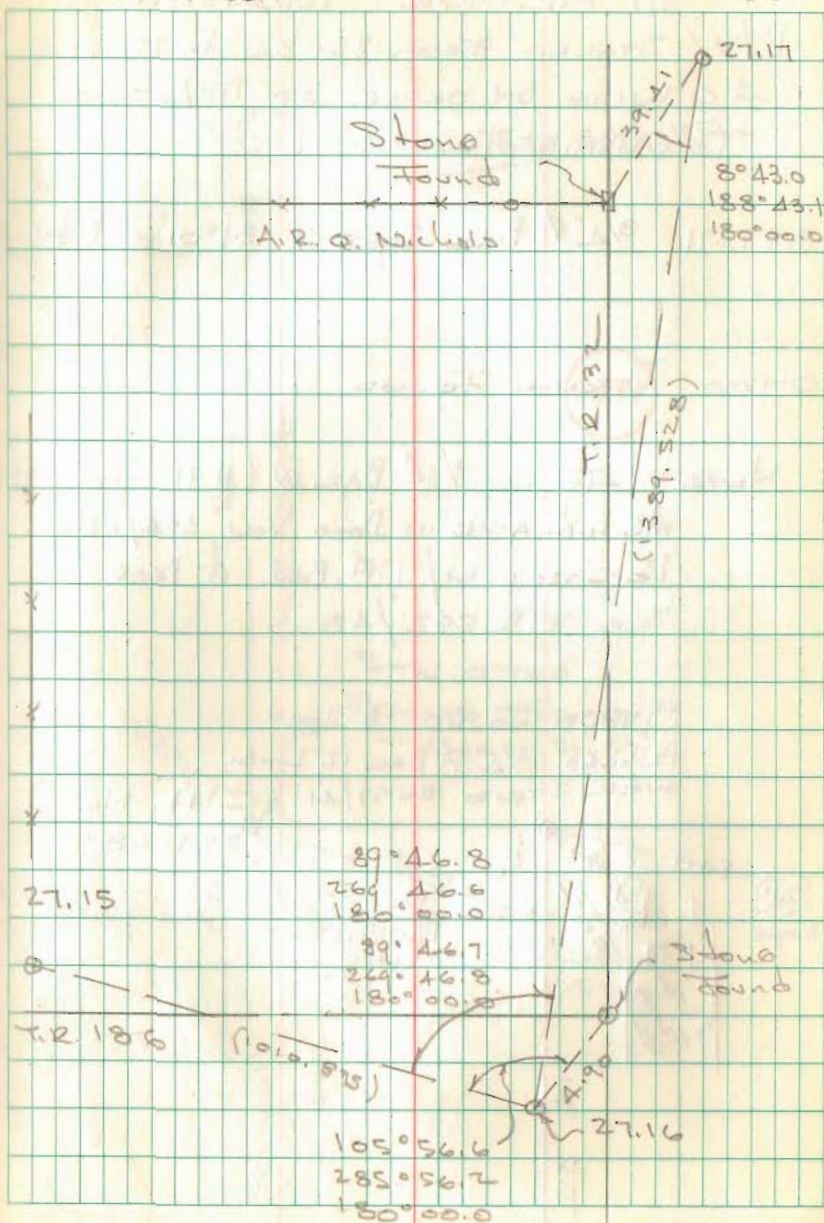
27.16 $3/4$ " ϕ BAR FOUND ~ HAS
BEEN USED AS CENTERLINE
OF T.R. 186 & T.R. 32

27.17 $3/4$ " ϕ BAR FOUND BENT
RESET

Nichols
D.H. Proutt

8/3/80

65



T.R. No. 31
McARTHUR TOWNSHIP

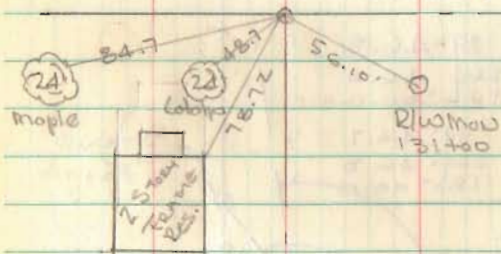
R/W STAKED FROM 35+34 TO 75+63.6
20' WIDE BY ORDER OF McARTHUR
TOWNSHIP TRUSTEES.

8+75.71 3/2" BAR SET 81°01.0' RT.

0+00 Stone Found

NOTE: FOUND 3/8" BAR @ C.H. 91 St. 118+84.3
AS INDICATED IN DEED VOL. 354/824
REPLACED W/ 1" BAR 6" DEEP
SEE F.B. 552/48

STONE FOUND 18" DEEP
PLACED 3/2" BAR 12" LONG
OVER STAKE BK 57/41 C.H. No. 91
357.28'

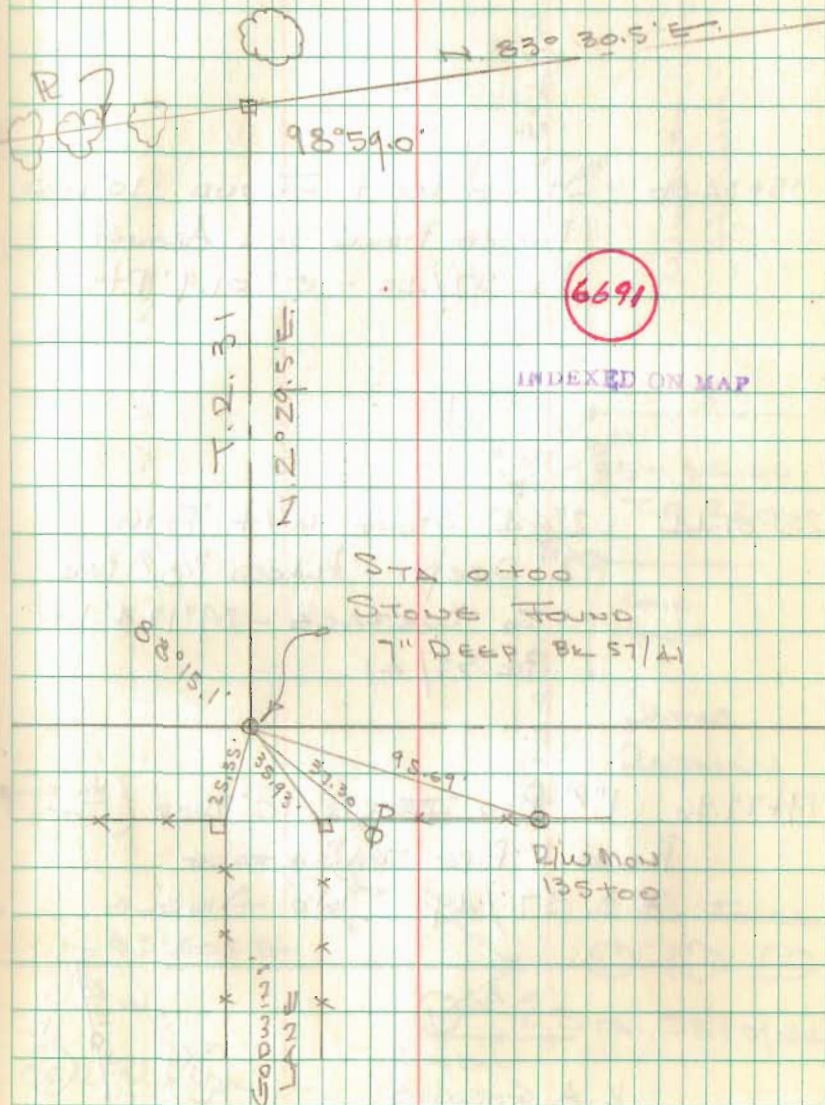


T.R. 31

DODSON - NICHOLS
DILL - PRUETT

OCT. 1980

67



T.R. No. 31

35+34.00 Stone w/t Found 10" Deep
Placed Drive Bars Around
Bk 57/45 - $0^{\circ}01.9'$ Rt.

28+09.44 2"x4" Stone w/t Found
2' Deep - Placed $5/8"$ ϕ Bar
To Surface - $89^{\circ}17.4'$ Lt
Bk 57/41

19+77.96 1" ϕ Bar Found 10" Deep (HARBOR
TOOTH)
Placed 1" Pipe To Surface
F.B. 57/49 No Angle

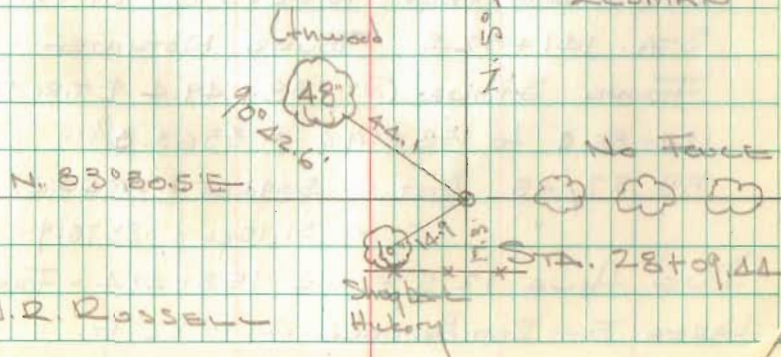
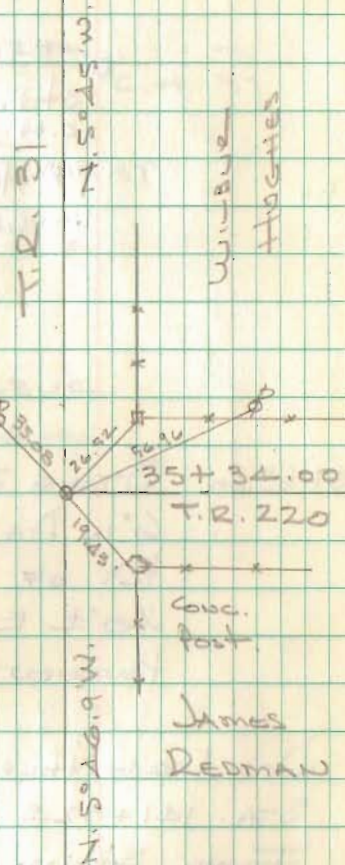
K.A. GODWIN



OCT. 1980

68

C.V. LEVAN



J.R. RUSSELL

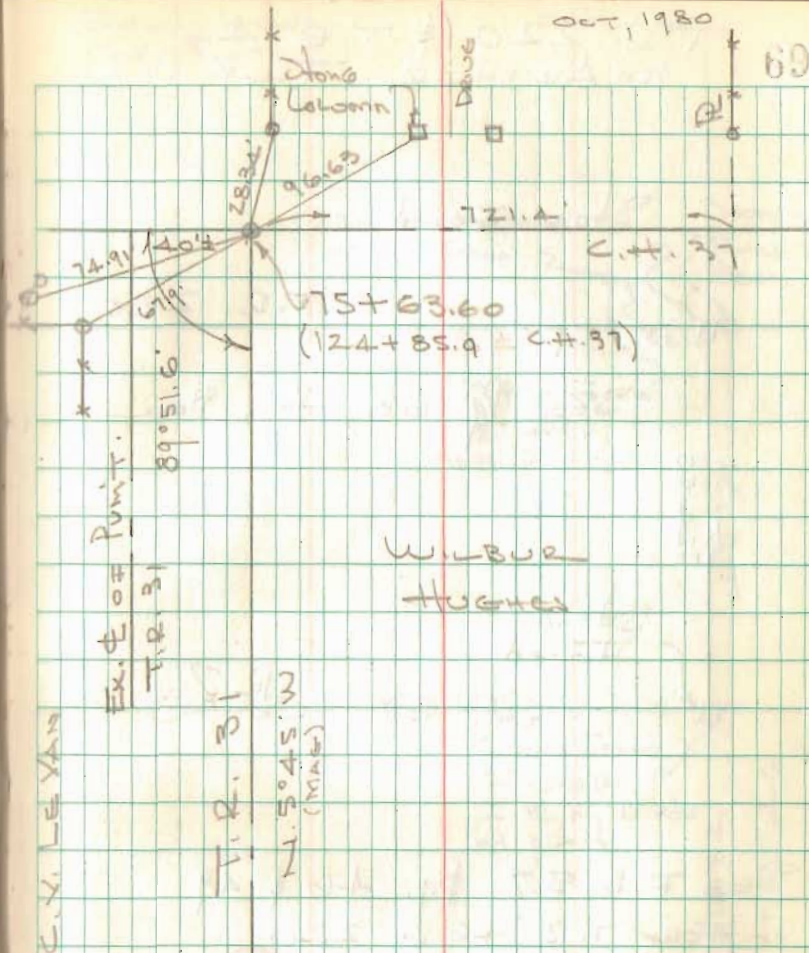
T.R. No. 31

C.H. 37 1219.90'
 Sta. 110+66
 C.H. 37 F.B. 57/22
 1" A HARROW FOUND BENT
 REPLACED W/ $\frac{3}{4}$ " A BAR 6" DEEP.

75+63.60 STONE FOUND 10" DEEP
 6" IN DIA W/HOLE IN CENTER &
 PCS OF TIE BK 57/45
 10' ± E. OF ϕ EXISTING
 PAVEMENT OF T.R. 31

DUG LARGE HOLE 10'x10'x3 @ C.H. 37
 STA. 141+32.5 FOUND NOTHING -
 FOUND STONE @ 158+49.4 ϕ T.R. 99 -
 124+85.9 to 158+49.4 = 3363.5'
 F.B. 57/45 DIST = .5096 CH = 3363.4
 " " = .5115 CH = 3375.9

DUG HOLE 12.5' E. OF 158+49.4 - FOUND
 LARGE FLAT RED BOULDER @ 10.82' E.



T.R. 220 & T.R. 46
Mr. Arthur Twp

Stone Found



T.R. 220

See Pg 68 this Book

T.R. 31
724.55

Stone Found



R 7

See F.B. 57 pg. 46 & 49
For T.R. 46 @ 220

Dodson-Nichols
Dill - Pruitt

Oct 1980

70

Pointed limestone
w/ tile found 2'

Stone w/ tile
found 2'
Deep

2" Pipe found
18" deep
(well point)

724.7

Stone Found
2' deep
2' E. of W. edge
of point.

376.84

T.R. 220

6692

INDEXED ON MAP

Stone Found
3' E. of W. edge
of point.
2' deep

T.R. 46 @ T.R. 220

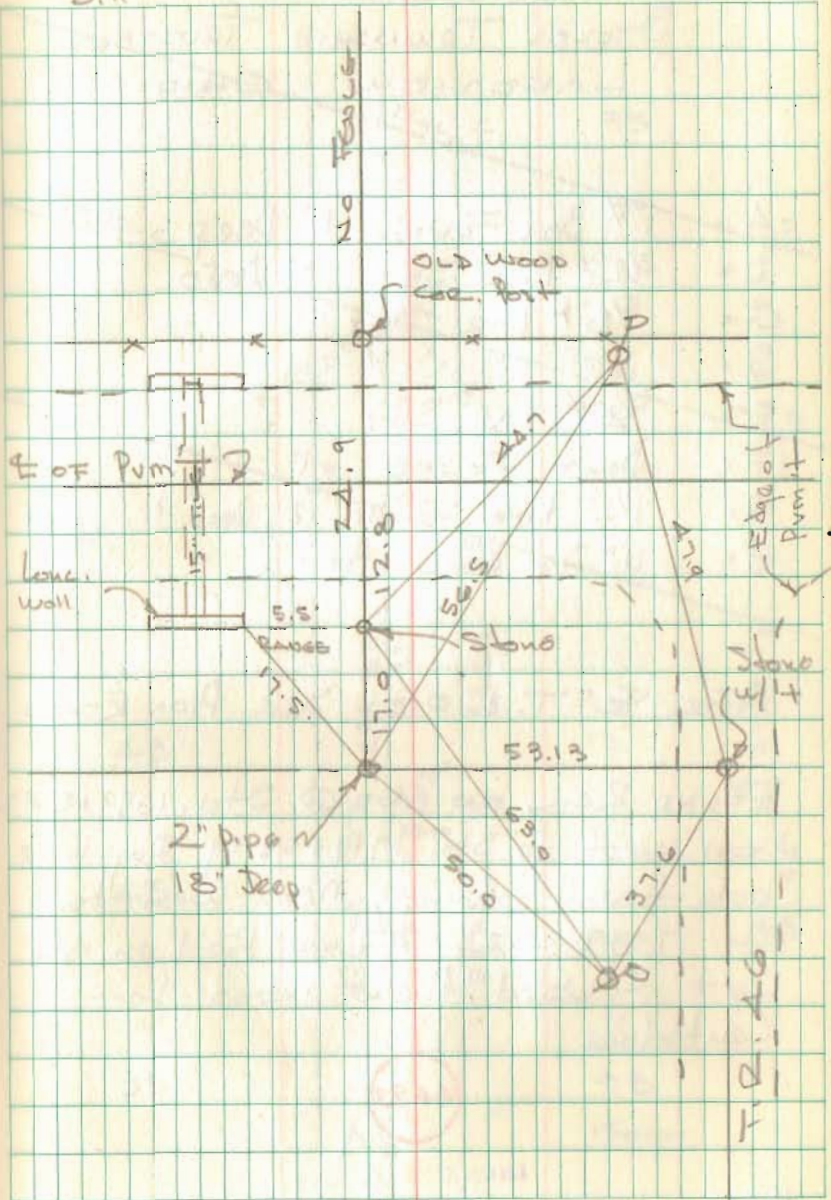
McArthur Tru

See F.D 57 Pg 46

Dodson
Nichols
D. 11

9/30/80

71



T. & O.C. R/W
FOR

STOKES TOWNSHIP TRUSTEES
LAKEVIEW, OHIO

- A = 1" ϕ BAR FOUND 11" Deep
- B = 3/4" ϕ BAR SET 3" Deep
- C = 5/8" ϕ BAR SET
- D = " " "
- E = 3/4" ϕ BAR SET
- F = BOLT FOUND ?
- G = 1 1/2" PIPE FOUND 12" Deep ?
- H = 1" Sq CONC POST

FOR T. & O.C. See Plan R-18

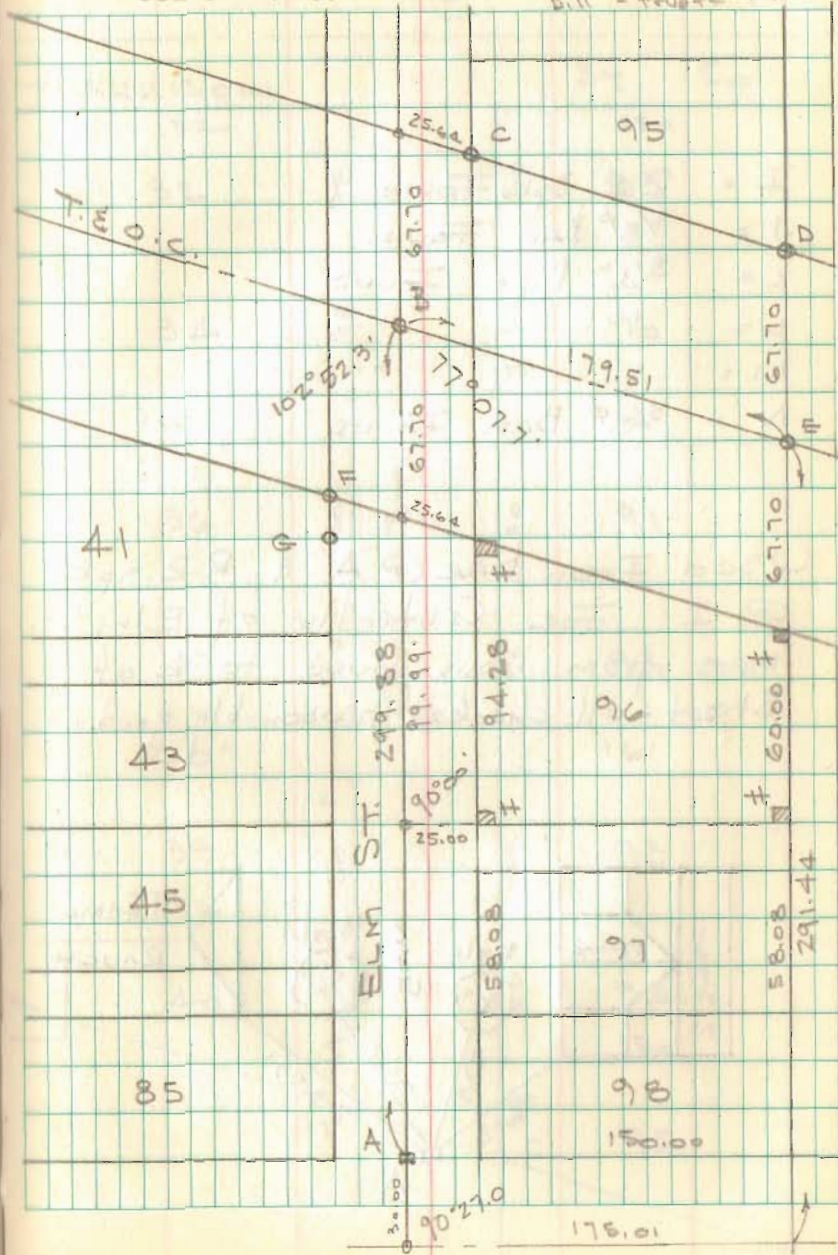
FOUND RAIL ON END @ Stn. 1699+53.92
MEAS WEST TO Stn. 1719+53.59 Dug large
hole found nothing, Meas west to
Stn. 1739+53.25 Found Rail on end
w/t - Used these irons for
Centerline

6693

INDEXED ON MAP

10/23/80
Dodson-Nichols

10/20/80
Dodson-Nichols
Bill - Ruppel 72



T. & O.C. CONT'D.

- I = R.R. Spk FOUND
- J = $\frac{5}{8}$ " BAR FOUND
- K = $\frac{3}{4}$ " PIPE FOUND
- L = " " "
- M = " " "
- N = $\frac{5}{8}$ " BAR FOUND

Used Iron bar @ "A" & R.R. Spk @ I for Centerline of Elm St. Meas from Iron found to E of Street - all checked reasonably good.

