

Measured around
fences as shown on
sketch.

Part of V. M. S. 4399.

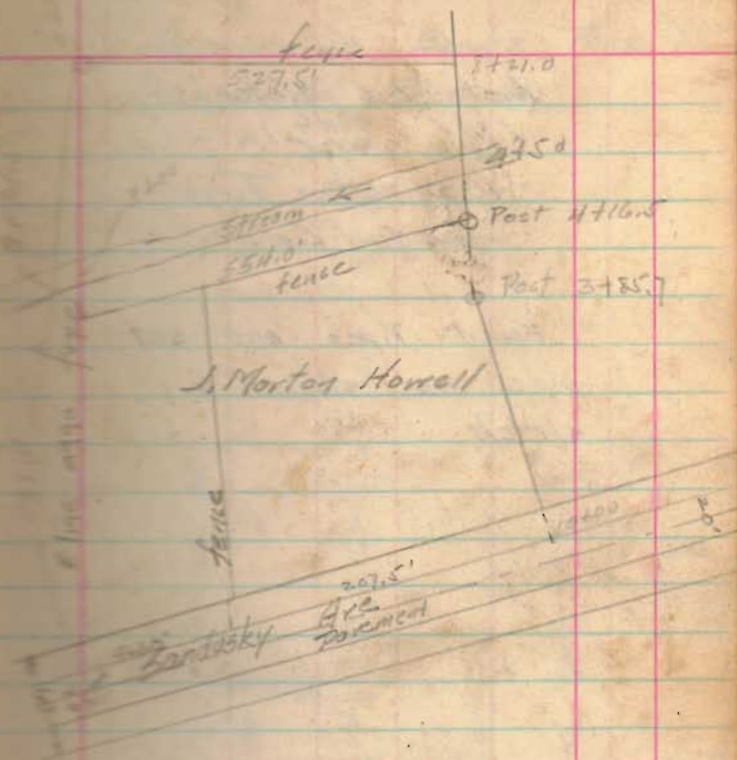
Bellefontaine Ohio

Measurements taken to
convey property and not
for exact location of
ground.

Conveyance to Howell
Vol 132 Page 573

1-9-33
C.R. Iphigee
Vinton District

188.7
Snow Cold 1

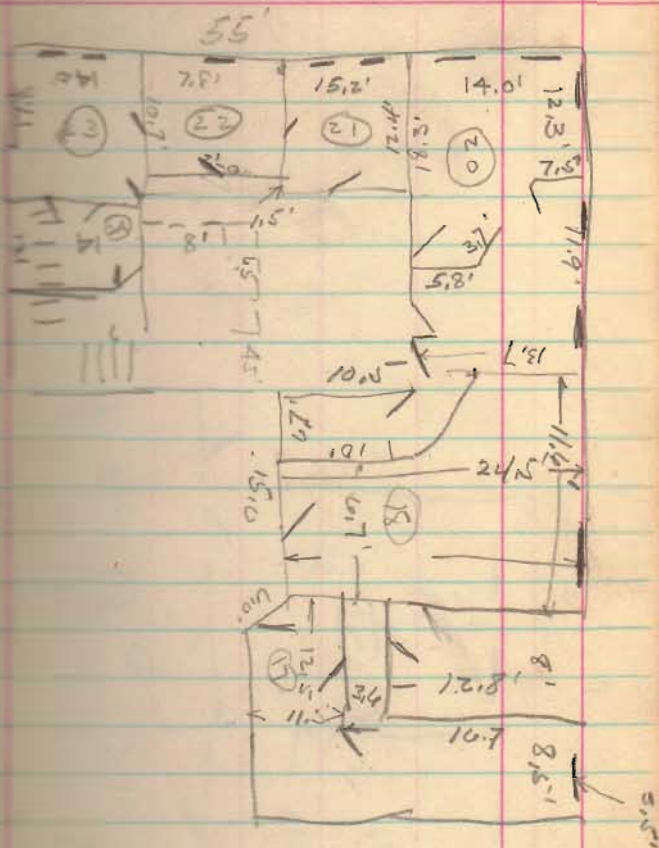


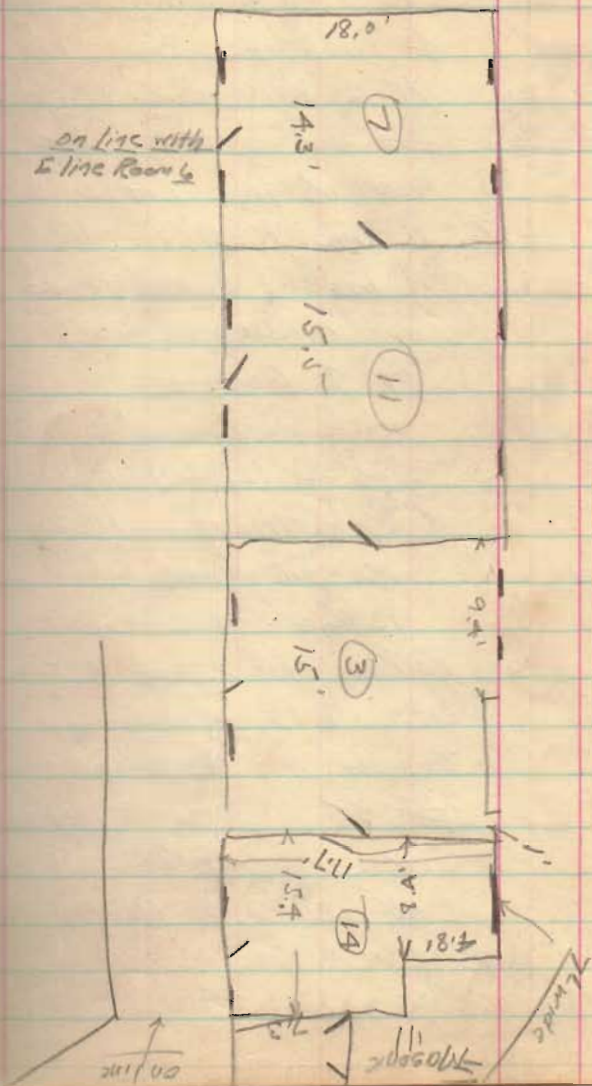
Second Floor of
Lawrence Block
Bellefontaine, Ohio.

1-30-33

C. A. Moskeep

Victor Petrick





Survey for Robt D. Ladd
On to Clogg South

- 0+00 $\frac{1}{4}$ Williams West leg bar
- 0+32.9 " " $\frac{1}{4}$ Williams East (Record)
- 3+46.6 End of walk and last line to west S. line Lot 3
- 6+22 N. line Kitchen walk
- 7+28.5 N. line of Ladd (fence and division in walk)
- 13+74.6 " " $\frac{1}{4}$ Gartfield

N.W. angle Gartfield and Clogg
 $66^{\circ}-21'$ (Mitchell) 150' W. 21' S.
 $\frac{1}{2}$ width of Williams west leg
 $150 + 46.6 = 216$
 $1374.6 - 216 = 1305$

Kellan Plot (Book W Page 189)

Lots 3, 13, 14 and 16 of

Property line to $\frac{1}{4}$ Gartfield

1301.85 , $1305 - 1301.85 = 3.2$

excess. Excess from N. line

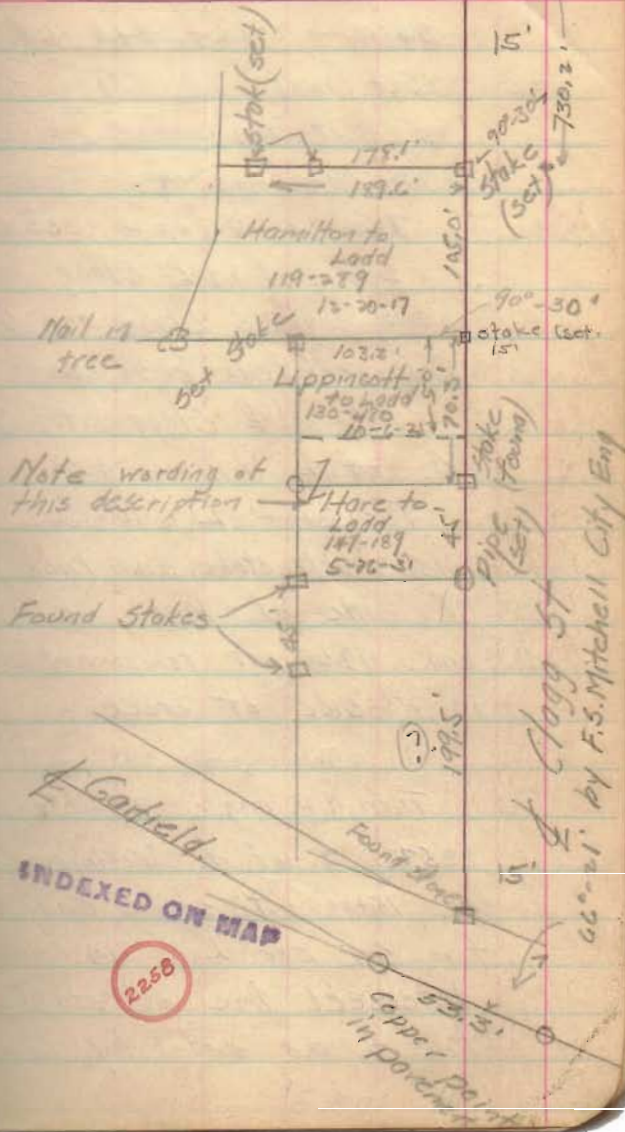
Lot 13 to $\frac{1}{4}$ Gartfield = 1.6'

Excess N. line Lot 13 to $\frac{1}{4}$ 14

$= \frac{39}{100} \times 1.6 = 0.6$

35-4-14
Clogg St.
Bellevue O.

4/11/33
Williams (West)



Note wording of this description

Found Stakes

INDEXED ON MAP

2258

$66^{\circ}-21'$ by F.S. Mitchell City Eng

$$\begin{array}{r} 833.5 \\ 730.2 \\ \hline 103.3 \end{array}$$

$$\begin{array}{r} 730.2 \\ 104.8 \\ \hline 835.0 \end{array}$$

$$\begin{array}{r} 352 \\ 332 \\ \hline 20 \end{array}$$

$$346.6 + 278.6 + 104.8 + 6 = 730.2$$

Set nail in $\frac{1}{2}$ Clogg for
 $\frac{1}{2}$ Lot 14 and N line Ladd
 S. line Lot 14 =

$$730.2 + 104.8 + 2 = 835.2$$

Set nail in $\frac{1}{2}$ Clogg
 N.W. angle $\frac{1}{2}$ Clogg and N line
 Lot 13 (force) $90^{\circ}-30'$

Post in $\frac{1}{2}$ Clogg at 730.2
 S. of $\frac{1}{2}$ Williams W.

Turn N.W. L. $90^{\circ}-30'$ at
 15.6 set stake and tack on
 W side of Clogg at 172.1
 and 189.6 set temporary stakes
 on W. side of creek.

Turn N.W. angle $90^{\circ}-30'$ at
 835.2 S. of $\frac{1}{2}$ Williams west
 at 15.00 set stake and tack
 for S.E. cor Lot 14
 Intersect line of stakes
 to S as set by Crane
 at 103.3'

$$\begin{array}{r} 178.1 \\ 189.6 \\ \hline 367.7 \end{array}$$

$$\begin{array}{r} 41.20 \\ 72.4 \\ 103.2 \\ \hline 175.7 \end{array}$$

$$\begin{array}{r} 178 \\ 22 \\ \hline 200 \end{array}$$

$$\begin{array}{r} 8 \\ 70.4 \\ 11.5 \\ \hline 689 \end{array}$$

and set pipe at 689' ft
 N. of N. line at N. $45'$ lot.
 Line falls 2.5 N. of
 stake set by E.S. Mitchell
 City Eng for N.W. cor English
 and N.E. cor Harper
 Set nail in tree said by
 Mitchell to be N.W. corner
 Harper

On W. side Clogg,

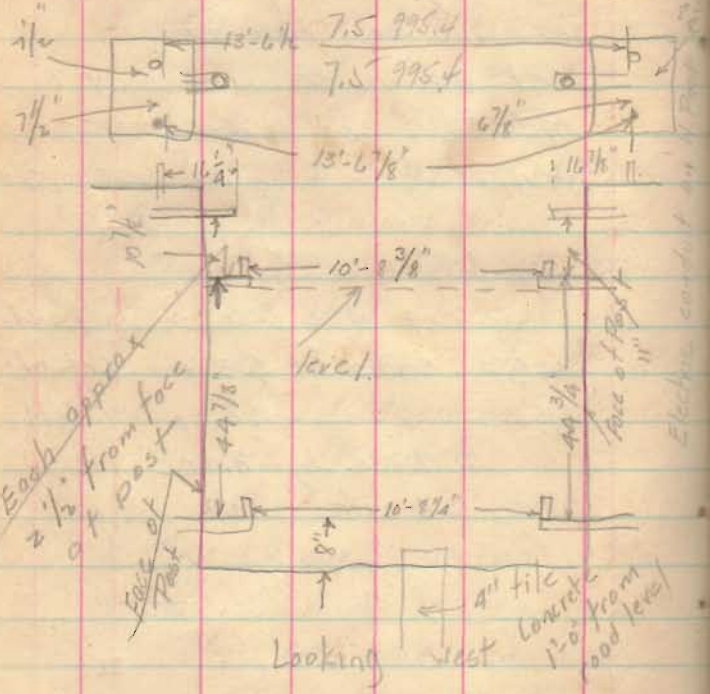
Begin at stake at N.E. cor Ladd
 145.0 stake at S.E. cor Lot 14
 176.3 " " N.E. " " sold
 to Ladd by Horc
 219.5 S.E. corner Ladd.

Washington Twp
Logan Co. Ohio
C.A. Inskeep
Pot Sweeney
5/2/32

Levels for gates for

Joe Grotziano between ^{Beathley's} Richard &

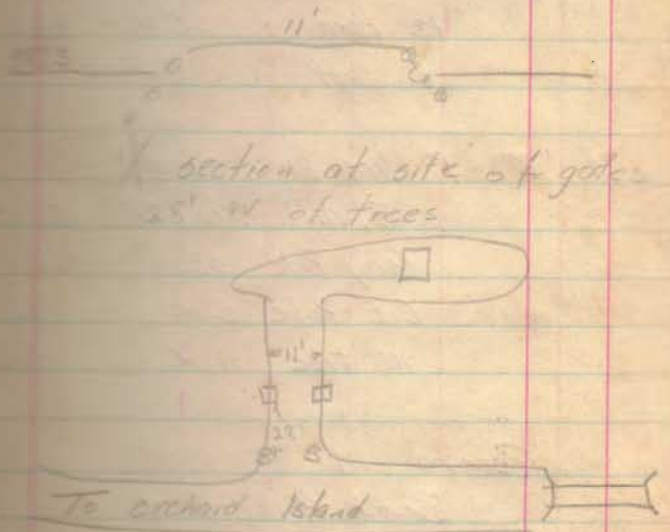
B.M.	3.17	4.21	999.74	
			4.5	998.4
			4.4	998.5
Top of post	5.6		997.3	
			7.5	995.4
			7.5	995.4



Measurements of gate posts
as constructed

CA Inskeep 5/3/32

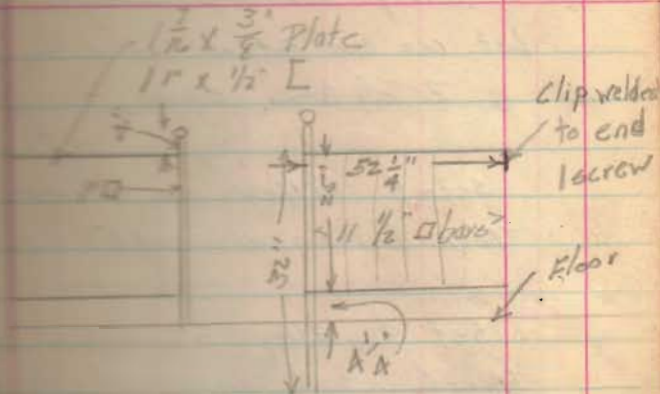
near B.M. /
 top concrete step last cottage ^{Beathley's}
 toward Is. Road
 same location of gates
 Top of water
 bottom at Lake S. side Road



Clair A. Askeep

6-21-33

Measurements of
Rail at Cottage
at Bulkhead Logan Co. O
for
L. J. Terbee & Co



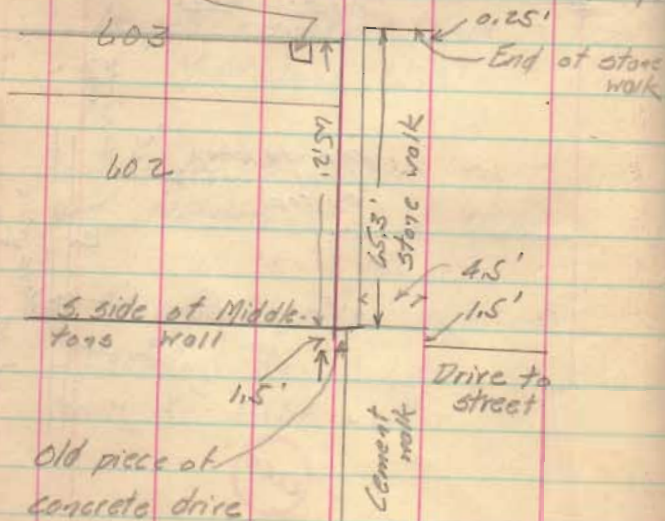
	N.	S	E	W.
N.	507.06	507.06		
189-58N	528.50	0.32		528.50
S	506.92	506.92		
589-56E	528.55	0.63	528.55	
	2071.03	507.38	507.55	528.50

Error.

$$\sqrt{0.17^2 + 0.05^2} = 1 \text{ in } 11,700$$

2071.

Concrete Post 1.6' x 1.6' on top



Set 16d spike

22/103'

Facing stake and face

602

603

604

High Arc

Distance \perp High to N line of concrete post 196.7

Plot + distribution of excess = $20 + 165.21 + 10 = 195.21$

Post sets 1.5' N. of line as called for in deeds.

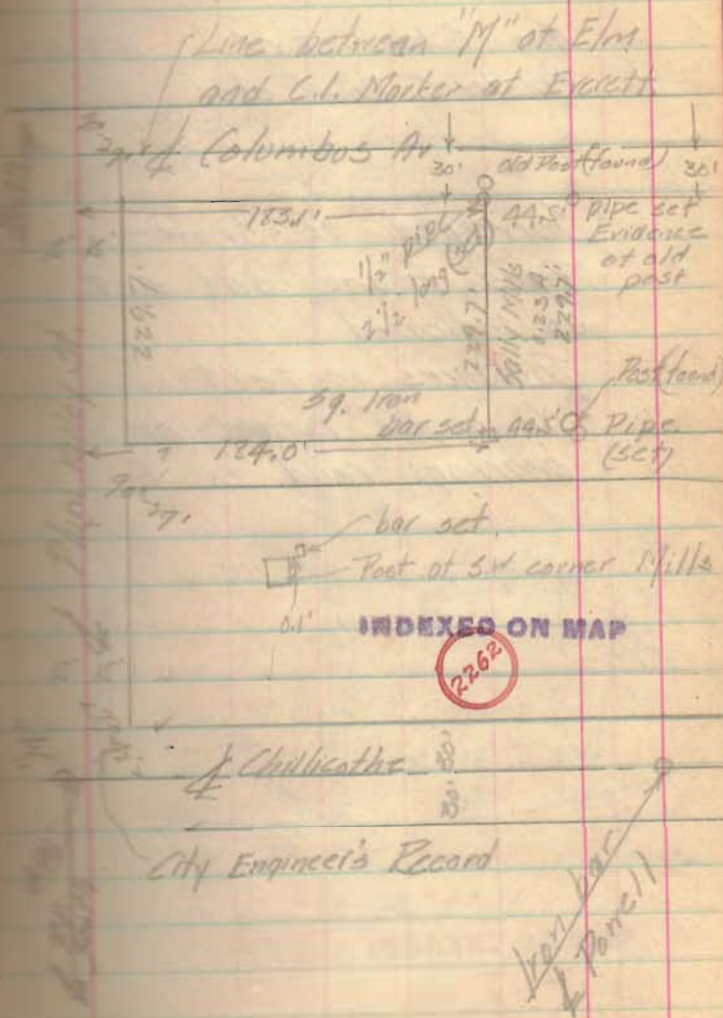
Survey for
Sally Mills
34-4-14 Bellefontaine

Found bottom of old post
at N.W. corner Mills and
29' 3" of Columbus
Set iron pipe 30' 3" at
Columbus. About 6" at bottom
of post remained 2" below
surface of ground.

At N.E. corner Mills
excavated 2 1/2' deep and
found evidence of ground
having been disturbed and
small pieces rotting wood.
Set pipe 44.5' E of
old post and 30' 3" of
Columbus.

Old witness for S.W.
corner stone foundation Garwood
warehouse - N.G.

C.A. Inskip Aug. 19, 1931 15
J.S. Crane
J.H. Inskip
G.C. Inskip



Survey of part of
#3-14 for
Chester C. Brown

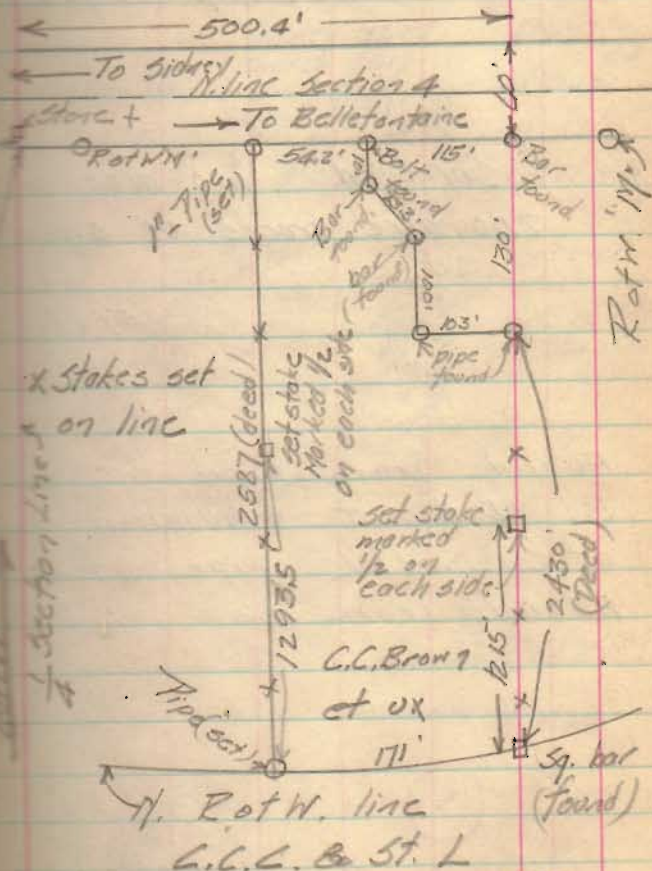
Hora Gibson et vic 144-162
to Chester C. Brown et ux 8-16-30

Surveyed as shown
Pipes found and set
as indicated.

Distances in feet
No angles turned or
bearings read.

S.A. Makeep
J.S. Crane
G.C. Makeep.

Aug. 23, 1933



x stakes set
on line

1/2 section line

INDEXED ON MAP

2263

Survey for O M Howell

Union Twp

Sec 16 T4 R13

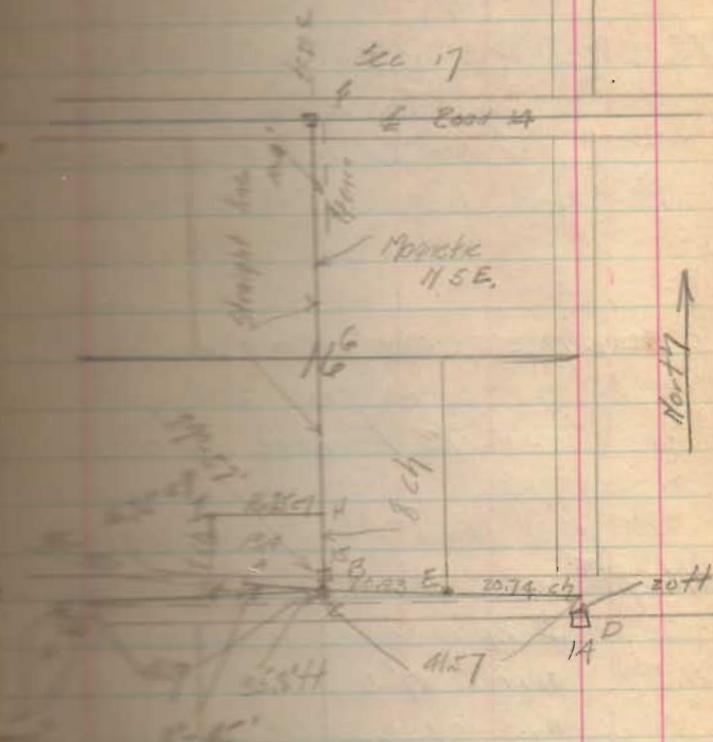
Logan Co. Survey
Sec Notes at County Line Survey

- 14 County Line Survey M 20' S of Sec 16
 15 " " " " 20' N. " 1/4 cor
 16 " " " " 20' S. 20' N of Sec 16

- A County Line Survey M 20' S & 20' W of SW cor
 B " " " " 20' N of 1/4 cor (found)
 C Post on S. 1/4 cor sec 16 set
 D County Line Survey M 20' S SE cor N. Found
 E Stage SE. cor E 1/4 SE 1/4 S. 16 Found
 F " N. 1/4 cor sec 16 Found
 G Center sec 16 searched - Found nothing
 H Iron bar set
 I Iron bar set
 J Iron bar set on S. berm.

3-31-37

19

$$\begin{array}{r} 66 \overline{) 35.8} \\ \underline{330} \\ 280 \end{array} \quad (54)$$


$$69 \quad 41.59 \quad 1.618989$$

$$109 \quad 0.54 \quad 9.732394$$

$$\tan^{-1} \alpha = 8.113405$$

$$\alpha = 00-45'$$

Copy of notes filed with
Co. Eng. 4/1/37

83.16 chains S.W. cor Sec 16 -
20' E and 20' N. Co. line
Checks with Co Line Survey
Pass just S. of S. truss at cor

58.32 chains set 1807 bar of S.
berm for S.W. cor
13.40 acre tract.

Angle L. $0^{\circ}-45^{\circ}$
41.57^{ch} Set past 6" round 7 long corner
3 $\frac{1}{4}$ cor Sec 16. This is
approx 17' S of old fence line
and 07' apparent $\frac{1}{4}$ road to S.
Said by Mr. Thompson approx 20
yrs. old and son Paul Thompson

20.74 chains found stone in $\frac{1}{4}$ road and
on fence lines N & S. SE cor $\frac{1}{4}$ SE

0.100 SE. cor 516 T 4 R 14 Tread
to N. Co line N 20' S.

and 5 $\frac{1}{4}$ line is
straight between stone
at $\frac{1}{4}$ cor and post
set at 5 $\frac{1}{4}$ cor. Fences are
so much as $\frac{1}{2}$ 10 ft both
E and W of $\frac{1}{4}$ line.

16.75

9

13.40 Acres.

Map shows on Co line survey

is to be very near location
of old $\frac{1}{4}$ corner. Mr. Thompson has
worked and lived on $\frac{1}{4}$ sec to SE
many years. Paul the son born there
lived there most of life, & locating
the stone had no recollection

Survey for
Village of DeGrott
5 Acres for Water Works

- A. Searched - Dog hole 5' X 3'
6' deep. Found nothing.
Measure 3, 282' as called
for indeed from post at
N.E. cor Newfarmer. This
is 2' N of a line 15'
S of E of Main St. as
shown on Plot. AB is
line between point 282'
S. of Newfarmer's N.E. cor
and stone at S.E. cor
Sec. 1. Dist. chained
A to B 5358.5'

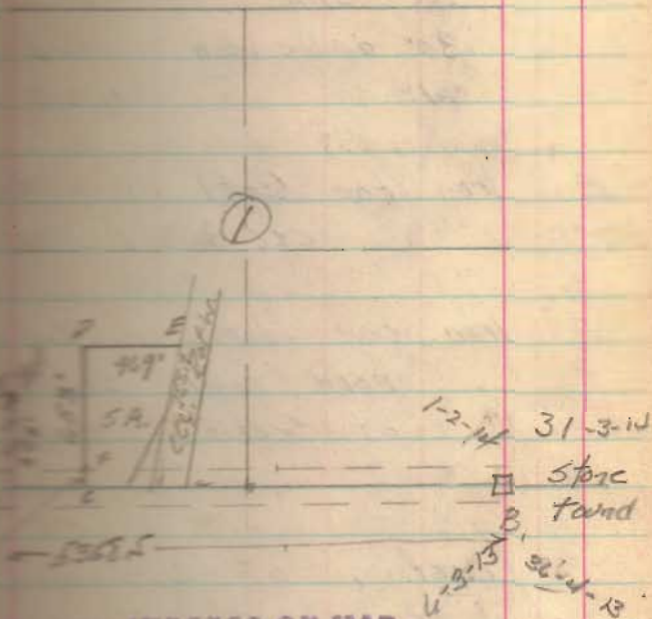
- B Stone - Found Cor H6-31
Post - S, 18' 24" Elm
SE. 22.4' 3' oak SW 22.4'

- C. Point of Sec Line 5009.5
W of SE. cor Sec. 1

G. A. Hekeep
Lawrence Yoder
Frank Berrow.

Cald
No. 7

Section 1 T 2 R 14



INDEXED ON MAP

2266

D Iron bar (set) 1/4 W. cor

5 acre tract

12" thorn tree 3.18 W

36 elm 5.42 W 14'

30" double ash 11.24 E 41'

24" " " 17.12 E 50'

E Iron bar (set) in W. Rot W
CCC & St. L. Ry.

F Iron bar (set) in Rot W
road fence 24' N
of Section Line

Location of S. line
is from best evidence
available.

5009.4
4835.4
174.1



4/14/37

Henry Tucker
W.E. Dodge

windy

Ditch for Vance Brand

5 T R Stokes T

In corn field S of house

36" Cottonwood S E

S W

0

4+50 R N 44 1/2 E

5 Pond 100 L

10 2 L N 22 E

12

+10 end - 12" tile in
east ditch of Road

17 corq field S. of
house

	BM	4.95	104.95		100.00			
								Part of N. side 30' Cottonwood of stakes Bloomfield Line
						0.22		About 60' N. side Bloom Line
	0			5.24	99.71	96.70	3.01	
	1			5.32	99.63	96.50	3.13	
	2			5.07	99.94	96.30	3.64	
	3			5.36	99.59	96.10	3.49	
	TP 4	4.45	106.07	5.33	99.62	95.90	3.72	
	+50							
	5			4.57	99.48	95.70	3.78	
	6			4.86	99.21	95.50	3.71	
	7			5.05	99.02	95.30	3.72	
				5.9	98.2	95.0		Bottom of pond 100' E of 6
	TP 8	4.53	103.25	5.32	98.75	95.10	3.65	
	9			4.72	98.56	94.90	3.66	
	10			5.03	98.25	94.70	3.55	
	11			5.37	97.91	94.50	3.41	
	12			5.62	97.66	94.30	3.36	
	+10			9.90	94.35	90		Top of 12' tile.

West Tract

0 564W in field N of
504 mill

4 5 57W

5+78 end in 12" tile in field

BM 4.42 ^{104.42} 100.00 0.35

on root of side 30" dead Elm
100' E of sta 5

5+78	2.07	96.35	96.78	
5	5.67	96.75	96.05	2.70
4	4.95	97.47	96.40	3.07
3	4.74	99.68	96.75	2.93
2	4.45	99.97	97.10	2.87
1	3.99	100.43	97.45	2.98
0	3.60	100.82	97.80	3.02

Top 12" tile outlet

see Book 492 Page 25
Co. Surveyors Rec. by S. F. E.
Survey made in May 1916
Survey for heirs of

John Thomas

VMS. 10091

Monroe Twp. Logan

beside brick and bat

A set $\frac{1}{2}$ " iron bar S.W. cor Church
Lot 12.5' W and 16' 3" at
Line of church

B set $\frac{1}{2}$ " iron bar at SE
cor church Lot 82.5' from A
42.2' from SE cor Church
216' from cement Post SE
corner to cemetery

R of W. stakes found as
shown on sketch.

C Found stone N.W. cor cem. lot

D " stake (set had been set about year
probably in Road survey - 2" x 3")

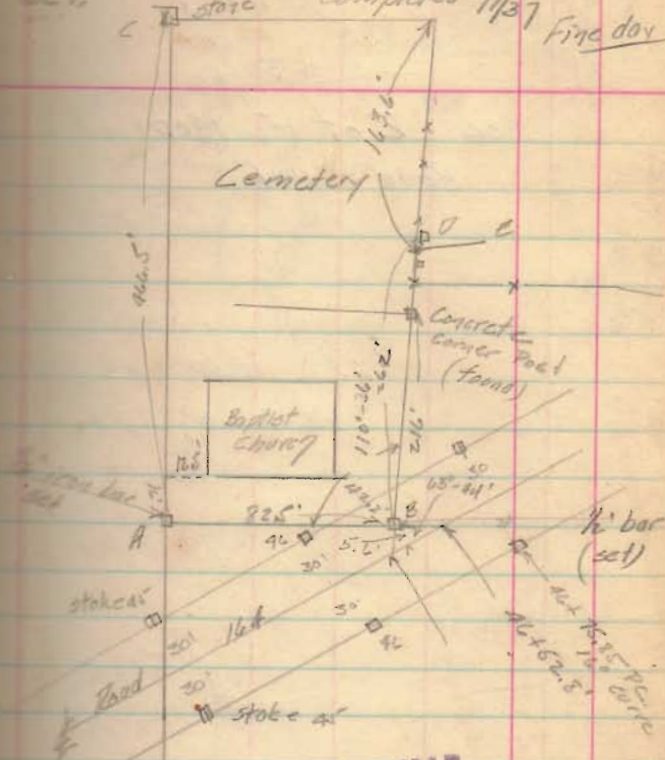
E Old post 262' from SE cor Church
and 163.6 S of NE cor Cemetery
(doubt 264' only 165')

Take old post for corner set

CAL
L.H.I.
G.L.I.

4/29/37 Rain 10:30

Completed 9/13/37 Fine day



INDEXED ON MAP

2268

163.6

217

422.6

165

422.6

112.6

165

422.6

112.6

165

422.6

112.6

NE cor
V.D.
Stamp.

29

C.A.
Murray Jones
Jim Shroyer

May 3, 1937

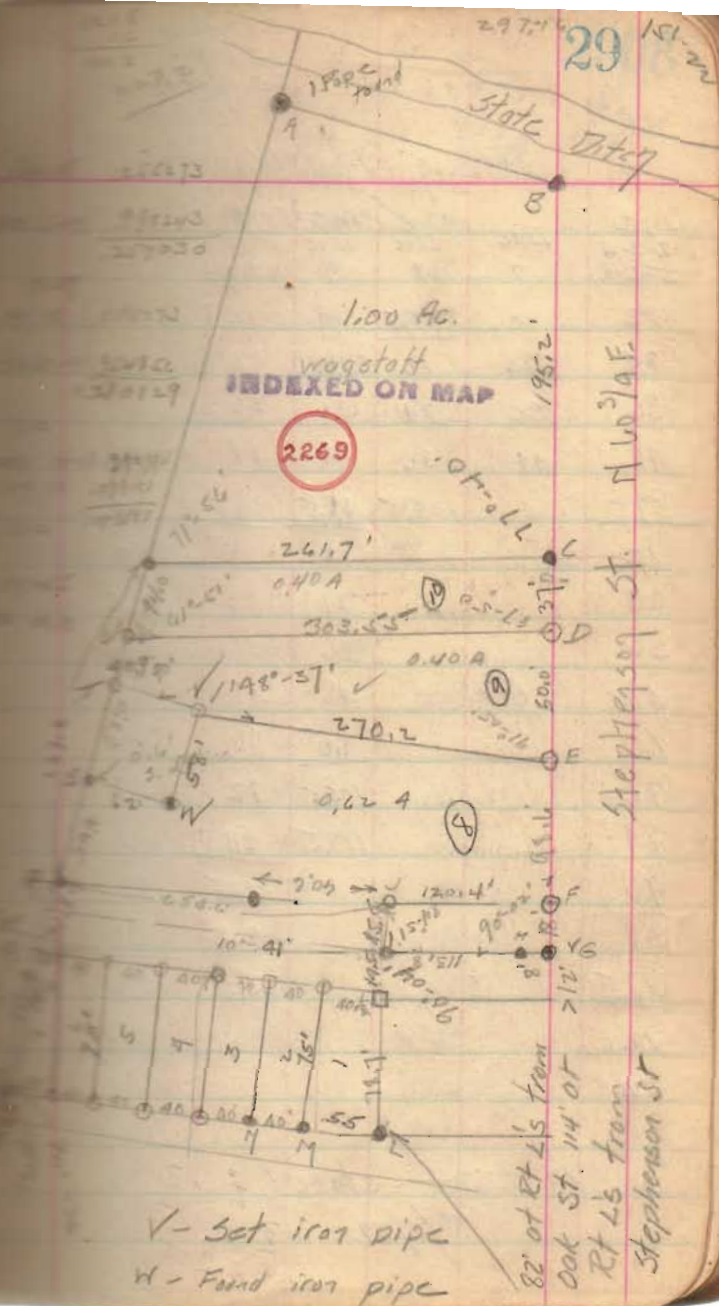
May 4, 1937

11.4
31.4
79.4
14.3Surrey for Farmer's
Bank Lake View15026673
292203
279230143
15435245.0
21.7
53.0
34.1
207.3See Co Surveyor's Field Bl 417
Print by Wright
Revised 2-3-K

- A Found iron pipe 2"
- B " Bolt
- C " iron pipe
- D Set $\frac{3}{4}$ " x 24" iron pipe
- E " $\frac{3}{4}$ " x 24" iron pipe
- F " $\frac{3}{4}$ " x 24" iron pipe
- G Found iron pipe
- H Found iron pipe
- I Found iron pipe
- J Set iron pipe
- K Found old stake and tack
- L " iron pipe
- M " iron pipe
- N " iron pipe
- O " iron pipe
- P " iron pipe
- Q Set iron pipe
- R Found iron pipe
- S " iron pipe 0.6' S. of L
- T Set iron pipe
- U Set iron pipe

29

1st 2nd



105.5
36
69.5

C.A. Hakeep
J.H. Hakeep
G.C. Hakeep
O. Hakeep

Staking Middleburg

Line	Line	Line	Line	Line	H. Line	Line
1-2-3-4 5-6	7	8	9	10 to 22		
12	12	93.5	12	12	17	
24	24	12	24	24	34	
36	36	24	36	36	40	
48	48	36	48	48	57	
<u>57.5</u>		105.5	81.5	69.5	74	74
12			12	12	90	90
24			24	24	95.5	95.5
36			36	36	112.5	112.5
48			48	48	17	
60			60	60	23	
72		105.5	72	72	40	
84		117.5	84	84	57	
96			96	96	63	
<u>108</u>			108	108	80	
<u>117.5</u>			117.5	117.5	97	
12			12	12	6	
24			24	24	23	
					40	
					46	
					63	
					80	
					86	

14 Lines staked
7/27

23.5
97
76
45.5

57.5
117.5
24
199.0
93.5

105.5
36
69.5
199
395
69.5

30
93.5
36
129.5

Line	Line	Line
24	25	26
17	12	12.55
24	24	35.29
36	36	38.73
57	45.83	
74	175	175
74	187	187
95.5	199	199

Center "A"

10-16-30	20°33'	30-49-30	36°-11
	52.45		
62.51	62.51	62.51	62.51
74.51	74.51	74.51	
80.51	80.51	80.51	
92.51	92.51	92.51	
104.51	104.51	104.51	
41-26'	51-22-30	61-39'	
		74.51	
		80.51	
		92.51	
		104.51	

Same as
10-16-30

Same as
10-16-30

From center at "B"

9-37' 17-14' 27-36 28-19

89 89 89 101

113
113^{ct}
124.55

Intersections from A and C

A C

74.51 72.5

62.51 72.5

Intersections from B and C

B C

101 72.5

89 72.5^{ct}

89 66.5

From center at D

May 25, 1937

C.A. Miskepp

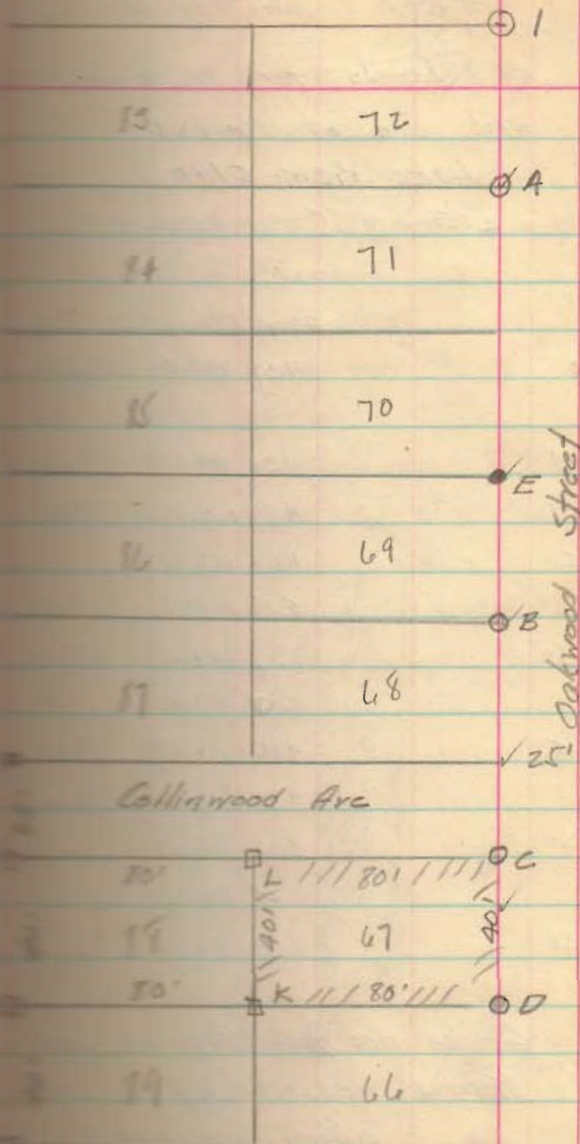
Murray Jones

Surrey Lot 67
 Nicholson's Island View
 Stokes Twp.

A B C D Found iron pipe
 E Found Axle
 F-G-H Found old stakes
 I-J New Posts (found)
 K-L Set 2" x 2" x 18" wood stakes

Surveyed for
 Ralph D. Jones
 1222 Tibbetts Ave
 Springfield, O.

1780
 See Drawer *R*



4.37
4.3
9.67
9.9
10.51

Notes to Dr. Barrett

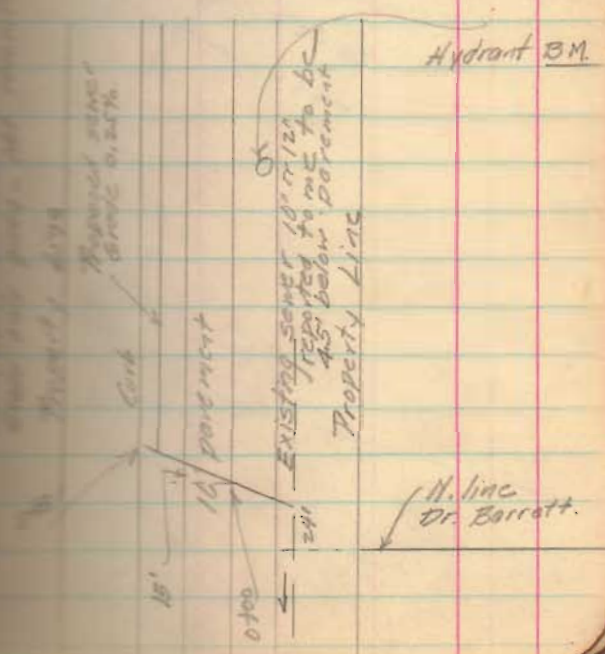
0 13 4'-6" above top
at 10' or 12' file.

C.A.I.
J.H.I.
7/2/37

Levels for 10' sewer at
west side of Main St
Lake View Ohio.

BM	2.55	107.55	105.00
0	4.37	103.18	97.88
+18	4.30	103.25	97.93
+31	4.79	102.76	97.96
+50	4.94	102.61	98.00
1	5.09	102.47	98.10
+50	5.17	102.38	98.25
2	5.13	102.42	98.36
+45	4.96	102.59	98.49
3	4.92	102.63	98.65
+50	5.12	102.43	98.75
4	5.22	102.33	98.87
+50	5.59	101.96	99.00

To sewer hydrant at Lake
is front of
at east side of street
E side concrete pavement Main St
S.E. cut in pavement
at side pavement
top of w. curb in front of Motifor



Grades are from top of curb.
Stations measured up and north
marked on curb.

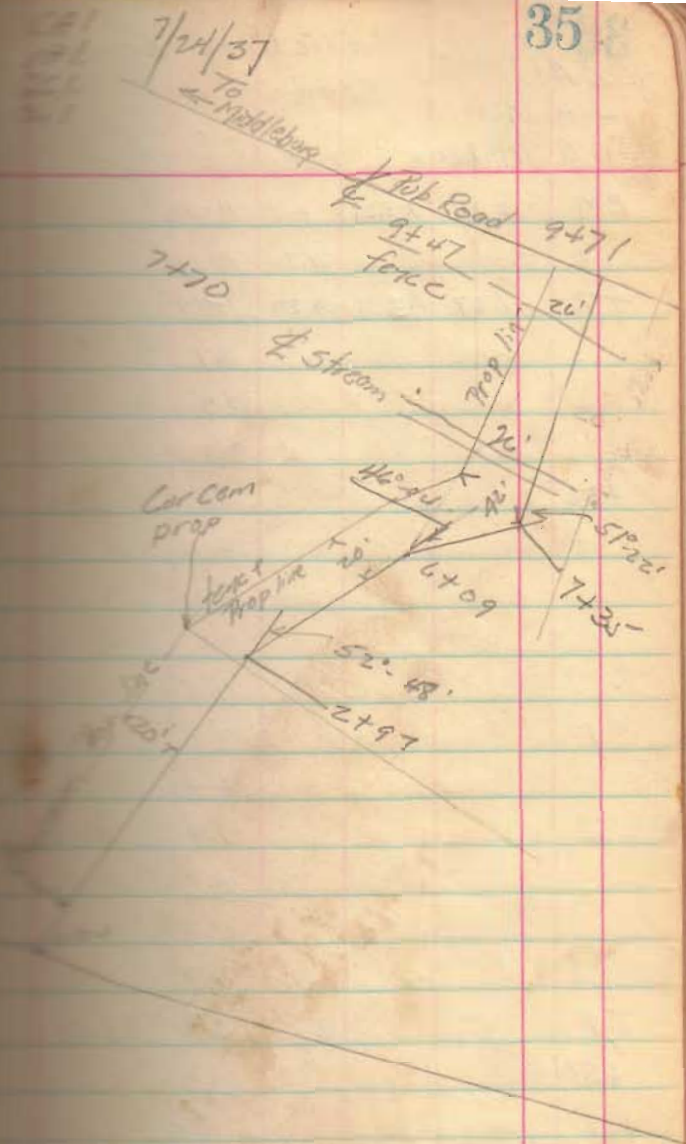
Road for Middleburg
Cemetery

W.J. Price 1866-1925

A.L. Price 1871-1926

B.M. Highest Point

E = 100.00



CAI
J. H. Inskoop
GC Inskoop

Middleburg Cemetery
Road.

8/7/37

48
9.3
11.1

BM 2.31 102.31 100.00

0 11.34 90.97

T.P. 1.57 93.39 10.80 92.01

6.1

20' R

7.4

20' L

10.2

30 L

+50

6.0

±

2.0

20 R

1.0

30 R

11.0

20 L

11.5

30 L

10.8

±

2.4

20 R

1.0

30 R

14.0

11.5 L

10.3

23 L

10.1

30 L

T.P. 2.57 86.06 9.90 83.48

+50

14.1 71.0

±

5.2

20 R

0.0

29 R

15' to top of slope

14.1

14 L

4.0

31 L

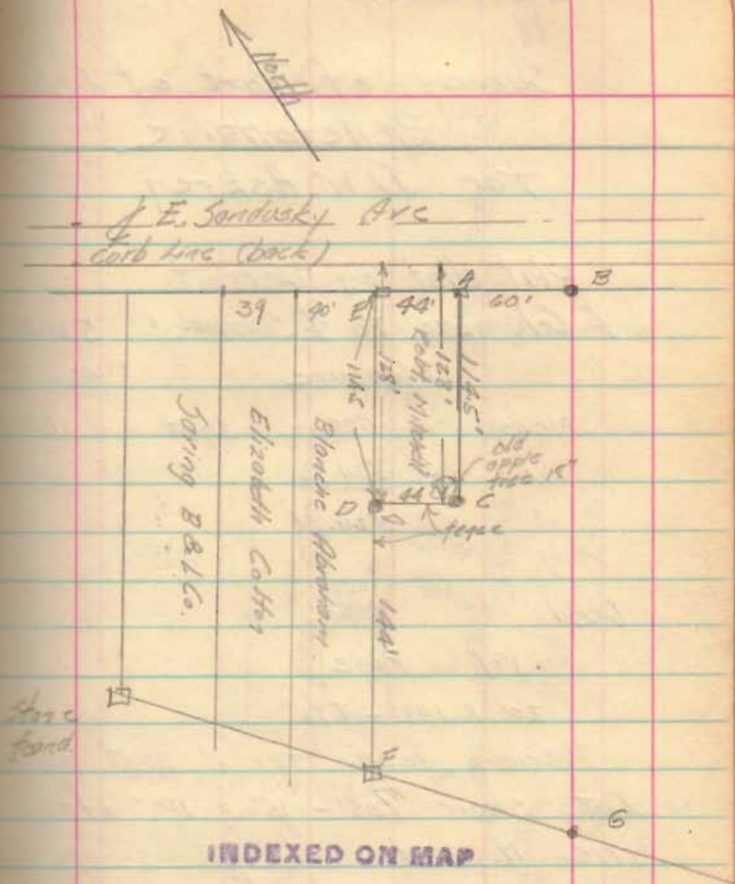
Top of slope

Survey for Joe Wolf
Part of X.M.S. 4990 of
the S. side of E. Sandusky
between the Ludlow Line
and Green St.

See City Engineer's Book 184
Page 85 and Book 187, Page 107

- A - Found 3" x 5' limestone + on top (SAR)
- B - Found old stake (set pipe)
- C - set pipe
- D - Set pipe
- E - Found old stake
- F - Found sq. stone Δ top.
- G

July 24, 1927



2271

G.A. Inskeep July 27, 1927
G.C. Inskeep

Survey of Part of Lots
Bellevue
for D.W. Askrey

Plot dist on Detroit			
& Columbus to & Sandusky	526.5		
Measure	524.98		
Measure N	525.00	Short	1.52
"	5	524.96	
		524.98	

Deed to
Vol. Page
20' x 109' - 8 1/2"

Previous deeds for N. part of
Lot show 125' - 15' = 110' off
the N. end.

$$110' - \frac{1.52}{2} = 109.74'$$

$$89^{\circ}-54' \quad 10'-05' = 0.045 \text{ in } 30'$$

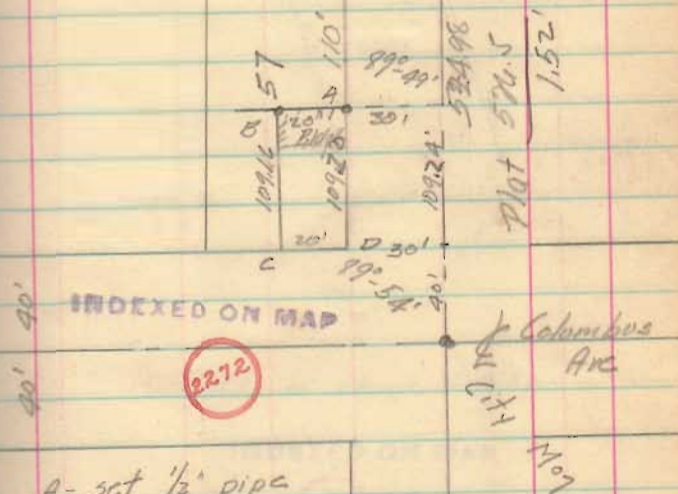
$$89-49' \quad = 0.075 \text{ in } 50'$$

$$10'-05'$$

For angle at Cols & Det and at Sand
and Det see Book A Page 31
Survey of April 2 and 5 1912

109.24
109.29
24
32

& Sandusky



- A - set 1/2" pipe
B - set 5/8" pipe
C - ↑ scratched of water table
D + on step (Frozer Drug Store)

City No. 38

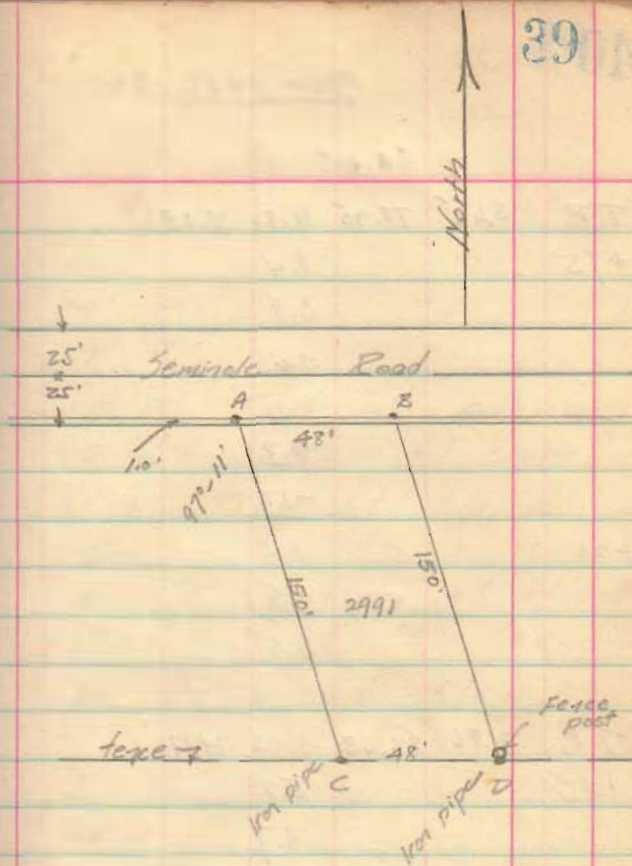
& Columbus Ave
City
Mo

7/29/37

Lot 2991

Indian Park Btt. O.

- A Spike in sidewalk (found)
 B same
 C Iron pipe (set) in fence line
 D Iron pipe (set) in fence line



Surveyed as shown 7/29/37

INDEXED ON MAP

2273

From page 36

86.05

TP, 3.65 75.90 10.80 76.25

+75

8.4

6.8

0.4

8.3

-1.0

2+20

8.3

7.8

0.6

TP, 7.86 82.63 4.13 74.77

2+45

5.1

3.7

2.2

9.0

6.0

+70

4.7

4.7

9.4

E

15' R

27' R

55 R Top of slope

19 L bottom of slope

31 L Top of slope

E

15' R bottom of slope

26 R

36 Top of slope

E

20 R

30 R

13 L

25 L

E

R (arc) 25 then up H to 1

10' L

11 L then level

82.63

2+97

9.1

8.6

3.1

8.7

4

9.1

8.1

6.7

10.6

T.B. 4.45 78.74 8.34 74.29

5

5.7

3.1

0.2

5.6

6

7.0

5.1

1.6

7.4

+50

4.4

3.0

2.0

9.0

8.6

7+35

+55

E

20' R at it's ahead

50' R

20' L

This section to 3+50

This section from 3+50

E

16 R

37 R

20 L fence

Top stake of

E

6 R

37 R bottom of 2 to 1 slope

20 L fence

E

7 R

50 R bottom of 2 to 1 slope

20 L fence

E

20' R

35' R bottom 2 to 1 slope

level section

R bank of stream

7874

			12.0	
+85			8.5	
8			9.1	
9			8.5	
+47			6.6	
+71			3.4	
			4.8	
BM			1.31	69.43
			7.70	
T.P.	7.03	78.07	7.70	71.04
T.P.	11.44	89.24	1.27	77.80
T.P.	9.91	97.22	1.93	87.31
	4.85	100.52	1.55	96.67
BM			0.45	100.07

bottom of stream
 L bank of stream
 ± level

top line of road
 ± Road

Top of foot bridge ^{opening} 15'-6"
 S.W. cor bottom step of foot
 bridge west side

Top of coping, N.E. cor road bridge
 Br. opening 10' x 5'

E of bottom of stream 64.0

BM Top of W. J. Price 1907.

Born of Lawrence
Farm Taylor Creek Twp
Hardin Co. O

BM	134	111.24	100.00		
		5.3	96.0		
		4.60	96.74	97.50	
		5.6	95.7		
		5.25	96.09	97.50	1.41
		7.4	93.9		
		7.08	94.26	97.50	3.24
		6.5	94.8		
		5.66	95.68	97.50	1.82
		5.09	96.25	97.50	1.25
		5.34	96.00	97.50	1.50

C.A.I.
G. Stetson

8/9/37

43

24
13
113

Top of bucket hook at well
N.W. cor barn

Top of N. stake of N.W. cor
S.W. cor barn

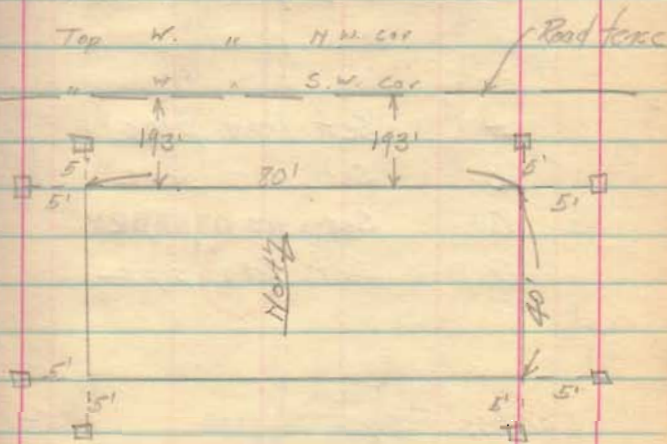
Top of S. stake of S.W. cor
S.E. cor barn

Top of S. stake SE cor
N.E. cor barn

Top of stake N.E. cor

Top W. " N.W. cor

" " S.W. cor



2 stakes set as shown
at each corner

153
19

124
13

13
12

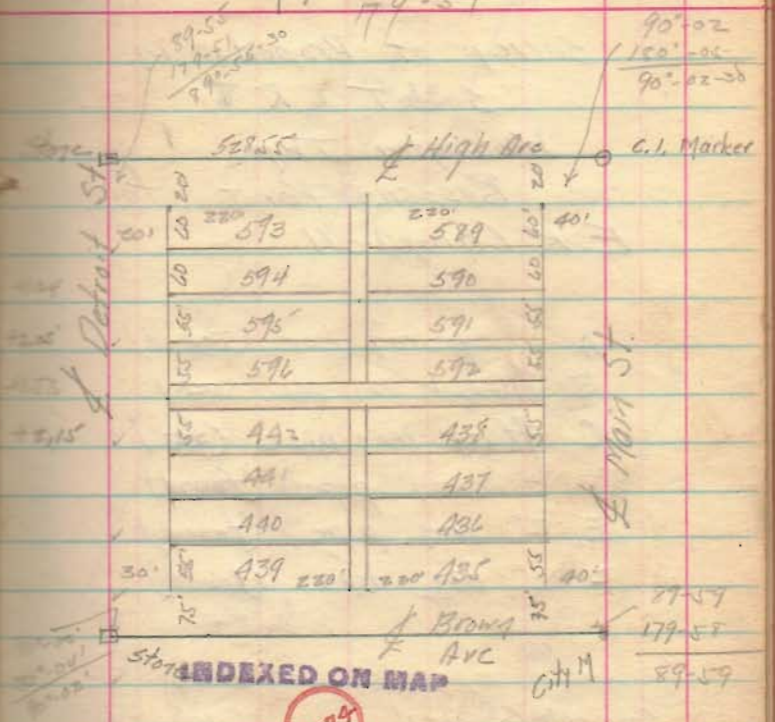
65.17

Aug. 31, 1937
C.A. Miskoop
G.C. Miskoop
Fred Frozer

89-59
90-02
59-55-30
90-02-30
79-59-00

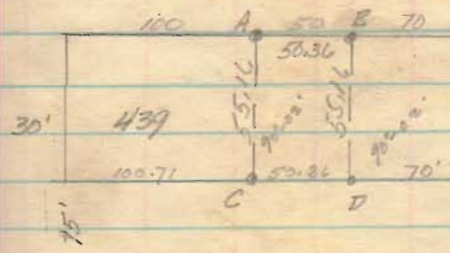
Survey of Part of Lot
439 in Bellefontaine
for the Citizens Federal
Savings & Loan Co.

on E's	Plot	Measure
Main Brown to High	506.5	502.74
High Main to Det	526.5	528.65
Detroit High to Brown	501.5	503.03
Brown Det to Main	526.5	528.65



- A set iron pipe
- B set iron pipe
- C set iron pipe
- D set iron pipe

Citizens Federal Savings 155-1
to Chester S. Bradley A-20-36



Brown
M

Brown

Survey of Property in
536 T L R 8

Washington Twp.

Russells Point for

E. K. Campbell.

- A 3/4" iron bar (found)
- B 9/8" x 24" iron pipe (set)
- C 9/8" x 24" iron pipe (set)
- D 2" iron pipe (found)
- E 2" iron pipe (found)
- F 2" iron pipe (found)

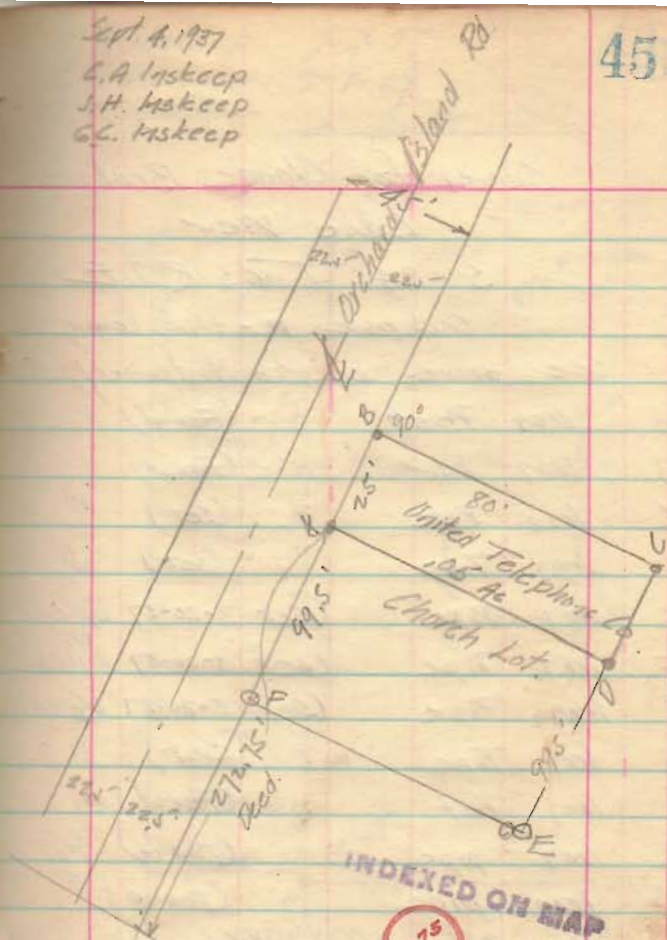
Coro. M. Campbell

157-340

to United Telephone Co

8-12-37

Sept. 4, 1937
E. A. Hakeep
J. H. Hakeep
G. C. Hakeep



INDEXED ON MAP

2275

54.16.5
52.32
To Ballentine →

Survey for Claude Brubaker
Lake View

S 34. T 6 S R 8 E

See page 11 - this book

See survey by W.A. Montgomery

- | | | |
|---|--------------|----------------------|
| A | Iron Post | (Found) |
| B | Iron bar | (Found) |
| C | Iron Pipe | (Set) |
| D | Iron Pipe | (Set) |
| E | Iron Pipe | (Set 3-20-37 by CAL) |
| F | Iron Pipe | (Set 3-20-37 by CAL) |
| G | Iron Pipe | (Set 3-20-37 by CAL) |
| H | Iron Pipe | (Set) |
| I | Iron Post | (Found) |
| J | Iron pipe | (Found) |
| K | Iron pipe | (Found) |
| L | Nail in walk | (Found) |

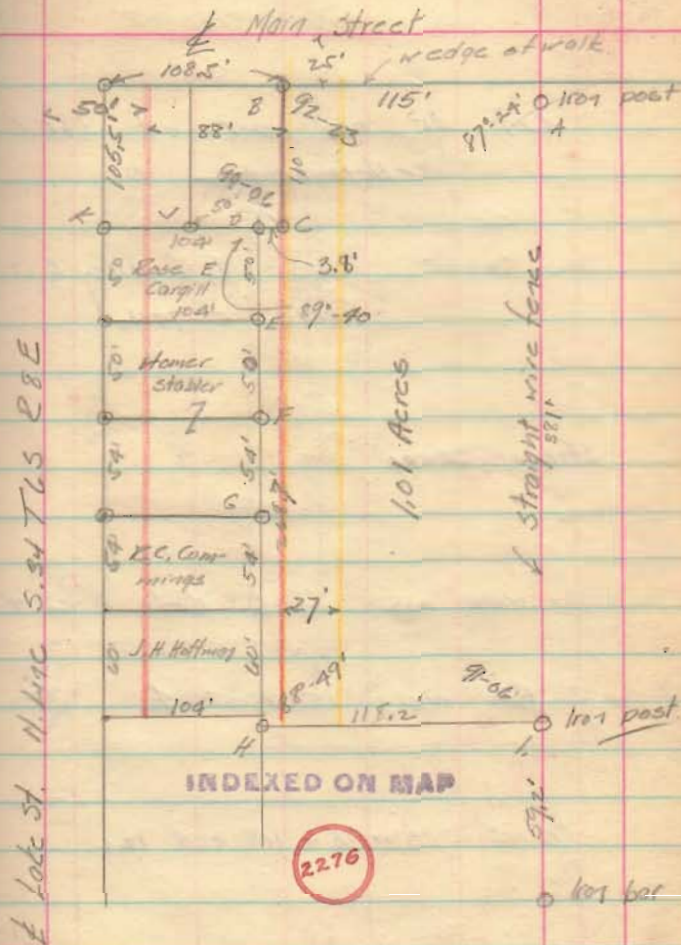
Deed description in red and yellow

" " H.G.

C. A. Inskip 7-4-37

J. H. Inskip 7-7-37

G. C. Inskip North



Deed of Farmer Banking Co to
Joseph C. Brubaker dated 6-29-37

recorded in Book 157 Page 231 describes
15' x 24 rds (3%) beginning 50' S of E
N.H. Dike

47

B.M. Cols and Alley
W of Detroit.

47.97.

90-03
89-57Lot 46 and part of Lot 52
Bellevue 0

San Sewer

E of Alley E=56.60

Grade 0.75%

Storm Sewer

10" Water main on E Cols Ave 4'±

3" Gas main 15 W of E 3'±

No at 83-95-118 and 126

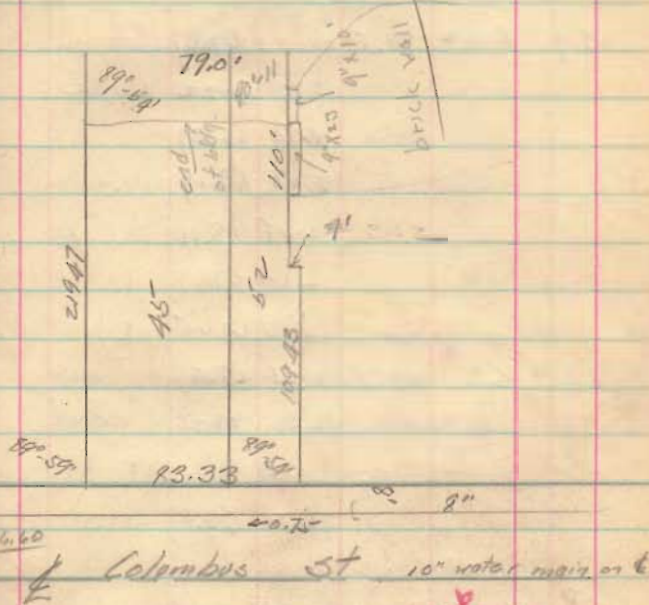
Ditt Gort E and City

-1168.28

E Cols and Main

B.M. CH. 79.88

47

See Inskoop
Book 4-page 20

48
 1 1/2
 5 1/2
 1/6

10/2/57

C. Maskeep
 G. Maskeep

Levels for H. Hory
 W. Cole, Ave Bellefontaine

BM	2.62	70.59	67.97
	3.77	66.22	66.82
	4.20	66.09	
	3.80	67.19	
	2.48	65.11	
	2.60	67.99	
	2.90	67.65	
	2.21	68.39	
	12.36	59.23	

670 63.89

T.P.	4.50	72.24	2.85 67.74
			3.69 68.55

BM	2.62	70.59	67.97
----	------	-------	-------

T.P.	10.17	79.26	1.53 69.09x
------	-------	-------	-------------

T.P.	5.16	83.46	0.96 78.50
------	------	-------	------------

4.7 76.8

9.6 74.7

10.9 72.6

5.10 76.03

67.19
 .72

83
 55
 138
 120
 828
 920

1.15
 1.67
 1.05
 2.00
 2.00

48

564
 29
 1236

77.55
 10.7

220
 59
 16

53.89
 58.20
 245
 5.66
 4.90
 7.60
 7.35
 2.50

W. prop line Horn walk at curb
 " " " " curb
 W. prop line Hory sidewalk/
 E " " " " of curb

Floor is area at front door
 Bottom of 2nd storm sewer 2.2' S of ^{curb} ~~curb~~
 of M.H. 5' E ^{Det} alley bet ~~curb~~ and E ^{curb}
 Bottom 2nd sewer 2.2' S of curb
 and on W curb line Detroit

Floor at Front door

Walk at NW cor lot
 " " NE " "
 Ground at offset in E line
 Top of wall rear driveway

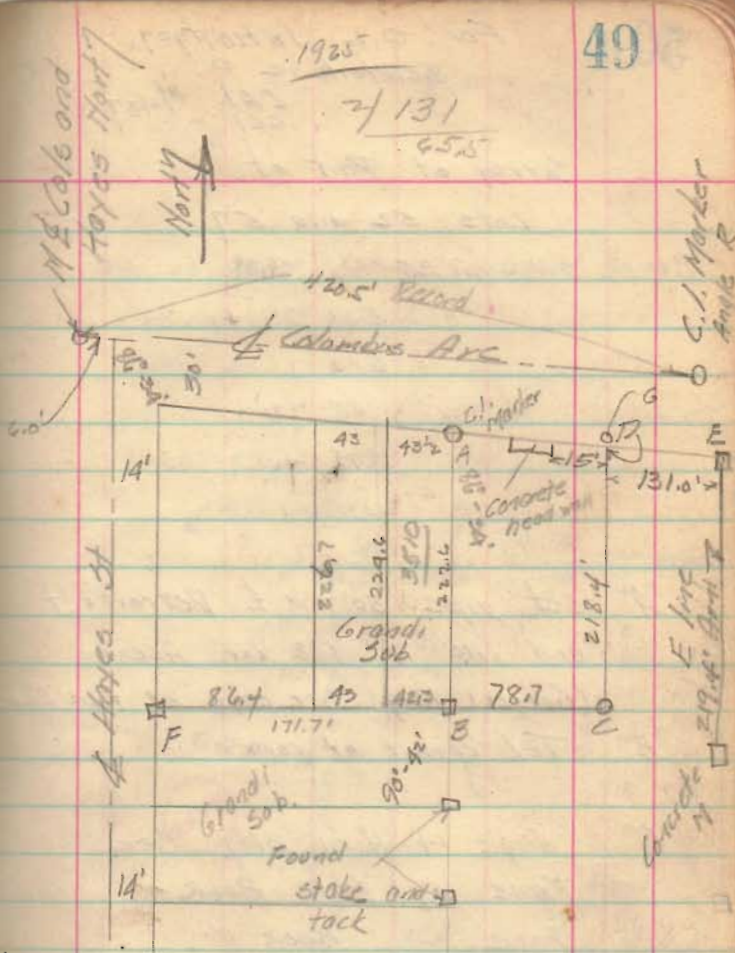
C. A. Huskeep
G. C. Huskeep

11/1/37
4/4/37

Survey for S. A. Arni.
Part of Matthew White's
Job of Y.M.S. 4990
Bellefontaine, Ohio.

- A C.I. Marker (found) CD 78.8'
B 2" x 2" wood stake (found) AB $\frac{218.4}{222.6}$
C iron pipe (set)
D N.E. cor property (scratched & of
abutment (set)
E 4" x 4" concrete "sp" (found)
F 2" x 2" oak stake-tack (found).
G iron pipe on CD extended
2' north
D E 131'. Set stake
at $\frac{1}{2}$ DE

Angles shown are from
record plot of Grandi Sub



$$\begin{array}{r} 222.6 \\ 218.4 \\ \hline 441 \\ 220.5 \\ 78.7 \\ \hline 1543.5 \\ 176.40 \\ \hline 1543.1 \\ \hline 17353.5 \end{array}$$

$$\begin{array}{r} 435 / 17353 = 0.398 = 0.40 \text{ Ac.} \\ 1305 \\ 4300 \\ 3915 \\ \hline 3850 \end{array}$$

2297

INDEXED ON MAP

For. O.L. Jahnstger
Belleville Mo.
CAL. 11/27
G.C.I.

Survey of Part of

Lots 52 and 57

BM	2076	48.35	19.89
		5.31	77.04
		6.03	76.32
		9.15	72.90
		9.78	72.57

"A" set pipe 30' W & Detroit St
and 110' N. N.E. cor Askrey
(Gorges) Bldg. See page 38 this Book

"B" Tel conduit at corner

"C" Angle in Horn Bldg See
Page 47 this Book
Page Book to

D. N.E. cor brick bldg set as
surveyed Page 38 this book

Wells corner

11' } S of 14 line or S line of
59
88.5

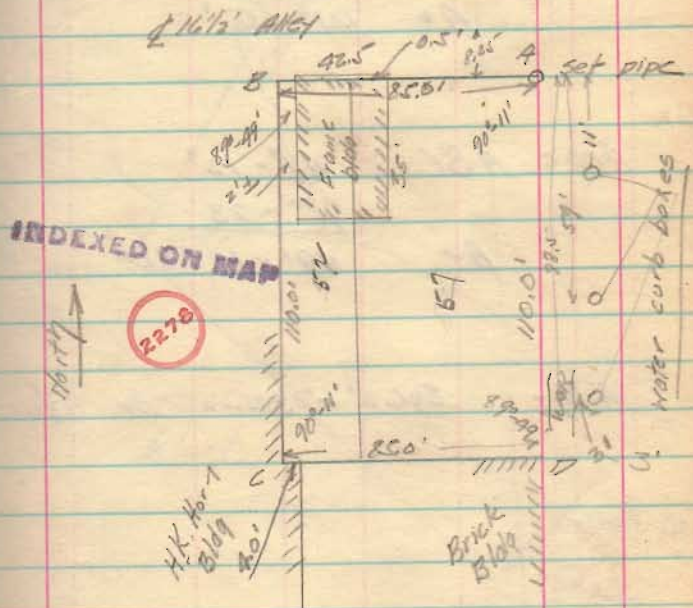
4 1/2' or Detroit between Cols and Sand

Sidewalk NE cor Lot (prop line)

Curb

Sidewalk 110' S NE cor Lot (prop line)

Curb 110' " " "



width between curbs 32' brick paving

at sidewalk 5' 1/2' ft. from prop line

3' Gas main ± 12' W & E

8" water in & of Cols 8.8' E of & of Sandstone

51

Cold.
Snow
Wind

12-8-37

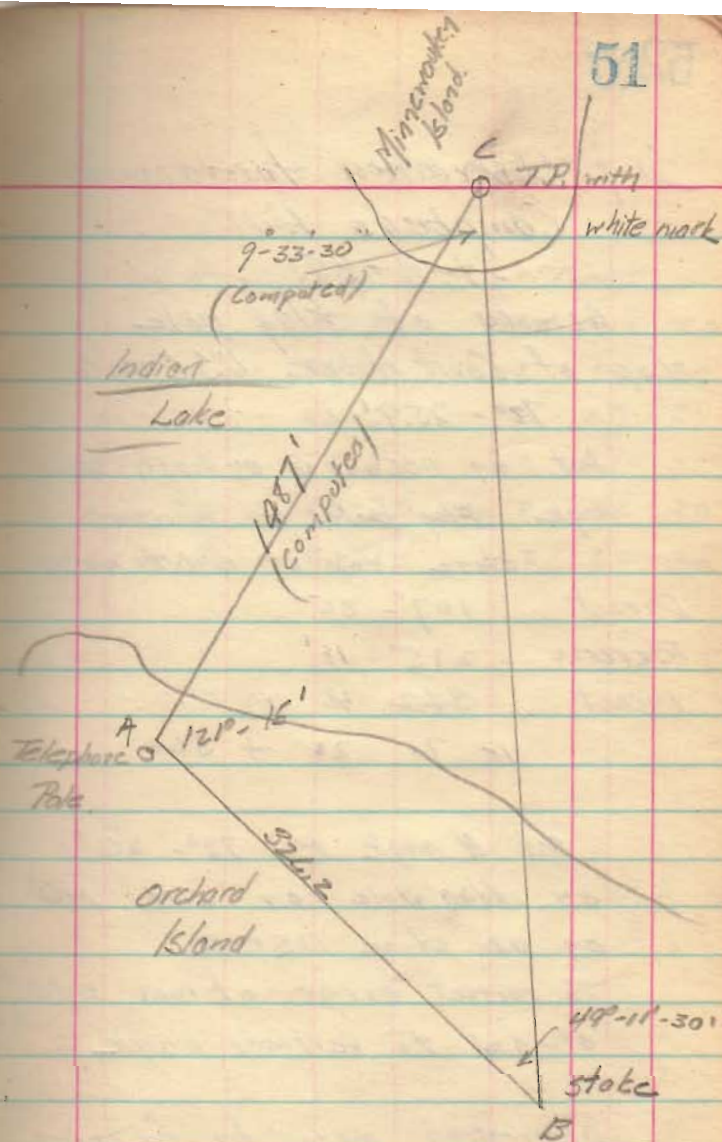
Survey for United
Telephone Co.
ORCHARD Is. Minnecawkey

$$\begin{array}{r} \text{Angle BAC} \quad 121^{\circ}-15' \\ \underline{242^{\circ}-30'} \\ A = \quad 121^{\circ}-15' \end{array}$$

$$\begin{array}{r} \text{Angle ABC} \quad 49^{\circ}-12' \\ \underline{98^{\circ}-23'} \\ A = \quad 49^{\circ}-11'-30'' \end{array}$$

$$AB = 326.2' - 326.2 \quad \text{Ar. } 326.2'$$

51



W-7 Observations for azimuth
Campbell's Hill

1-9-38

Azimuth of flag pole

top of Court House U.S. and G.

$72^{\circ} - 25.9'$

Inst. of U.S. and G. azimuth station

Angle Flag pole to meridian

station top at hill to north

Direct $107^{\circ} - 35'$

Reverse $215^{\circ} - 11'$

Direct $322^{\circ} - 46'$

To $29 + 369$

Set H angle $R = 72^{\circ} - 26'$
of flag pole of C.H. Inst
of az. station U.S.C.G.
To correct error of inst add
 $0^{\circ} - 03'$ to vertical angle.

Observation made by focusing
X hairs of white paper
To correct watch error
subtract 40 sec

H	V	Time
0-1	0-1	Hrs Min Sec
25-42	23-12	2 25 20
26-26	22-37	2 27 30
27-03	22-41	2 31 05
27-36	22-30	2 33 30
28-18	22-14	2 36 25

C.A. 1/2/35 Foggy

Levels Montgomery & Ward

BM.	0.32	80.21	79.89
		3.16	77.05
		3.87	76.54
		7.30	72.91
		7.64	72.67
		6.2	74.0
		7.8	72.4
	5.25	83.83	79.58
		8.83	75.00
		5.7	78.7
		5.2	78.6

BM	3.32	71.29	67.97
		3.99	67.30
		3.03	68.21

Hyd or Det. between Cals and Sand
sidewalk NE. cor Lot (Prop line)

Curb

sidewalk 110' S. of NE. cor lot (Prop line)

Curb " " " " " "

SW. cor Leicester Lot (Top of Log)

SW. " " " (ground)

Top of wall of rear Annex Bldg

NE. cor lot - sidewalk

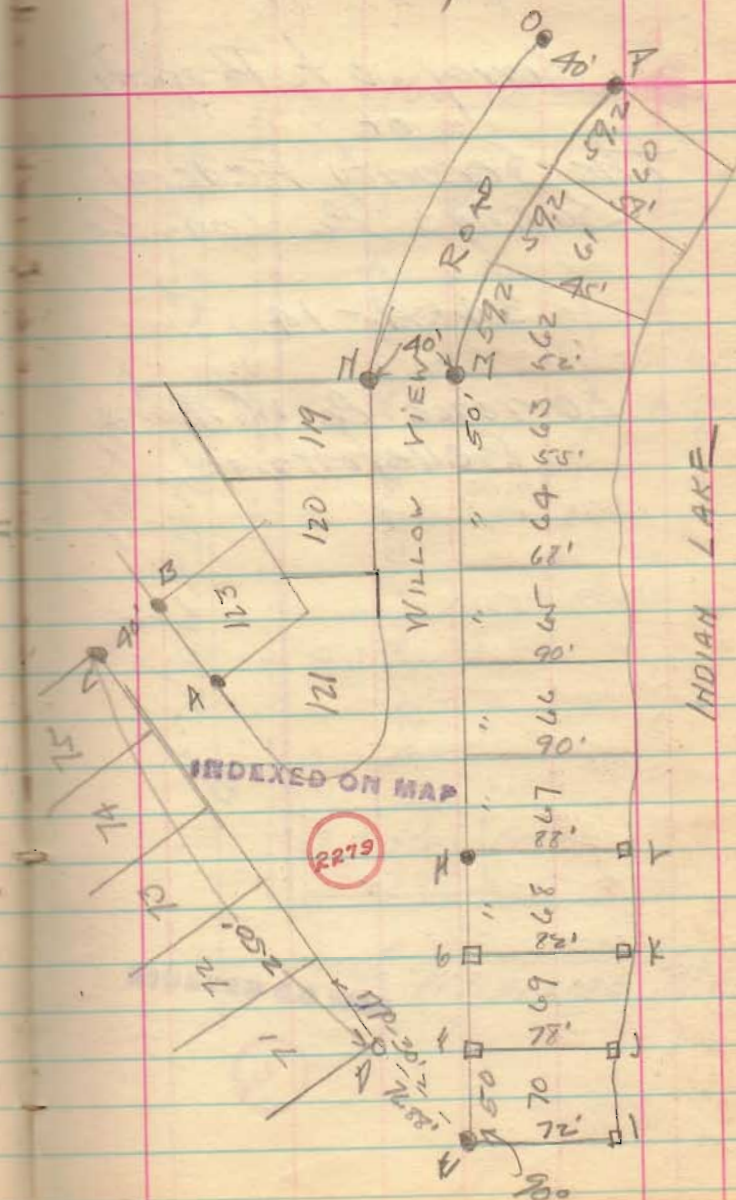
NW. " " " "

Hyd or Cals between Det and Elns
SW. prop line of Cals (walk
SE " " " "weather dark foggy readings
not very good

5/5/38
5/6/38C.A. nskeep
G. I. nskeep
E. Foot
Survey of Lots 68-69-70in Fernwood
LONG ISLAND

- A Found iron pipe
 B Found iron pipe
 C Found iron pipe
 D Found iron pipe
 E Found round rusty hole
 about 1" in diam - Set $\frac{3}{4}$ " pipe
 F Found sq black mark in soil
 Set 2" x 2" x 18" stake
 G Same as F
 H Found $\frac{3}{4}$ " pipe (o.k.)
 I Set stake 2" x 2" x 18"
 J Same as F
 K Same as F
 L Same as F
 M Found iron pipe
 N Found iron pipe
 O Found iron pipe
 P Found iron pipe

For G. Louis Gray



C.A. Inskip
G.C. Inskip

5/9/38

Survey of Property
of
The Security Federal
Savings & Loan Co

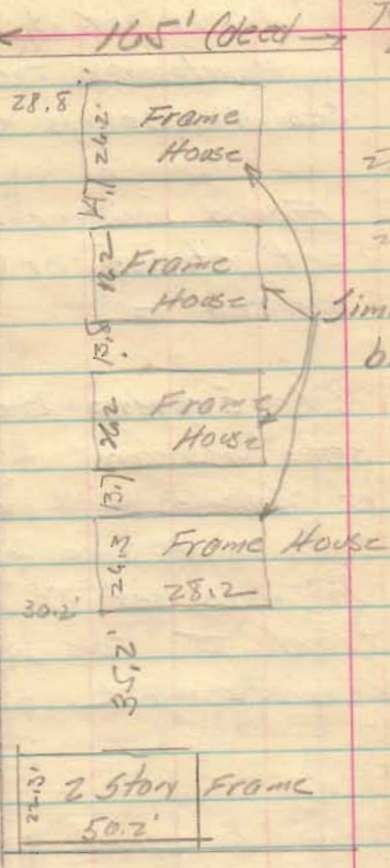
34-4-14

Lawrence & Williams
Bellevue

North

LAWRENCE STREET

208' Recd



INDEXED ON MAP

2280

WILLIAMS AVE

20.3
20.3
40.

14
3
42

20.2
4
104.9
42
35.2
22.3
208.3
4.7
208.0

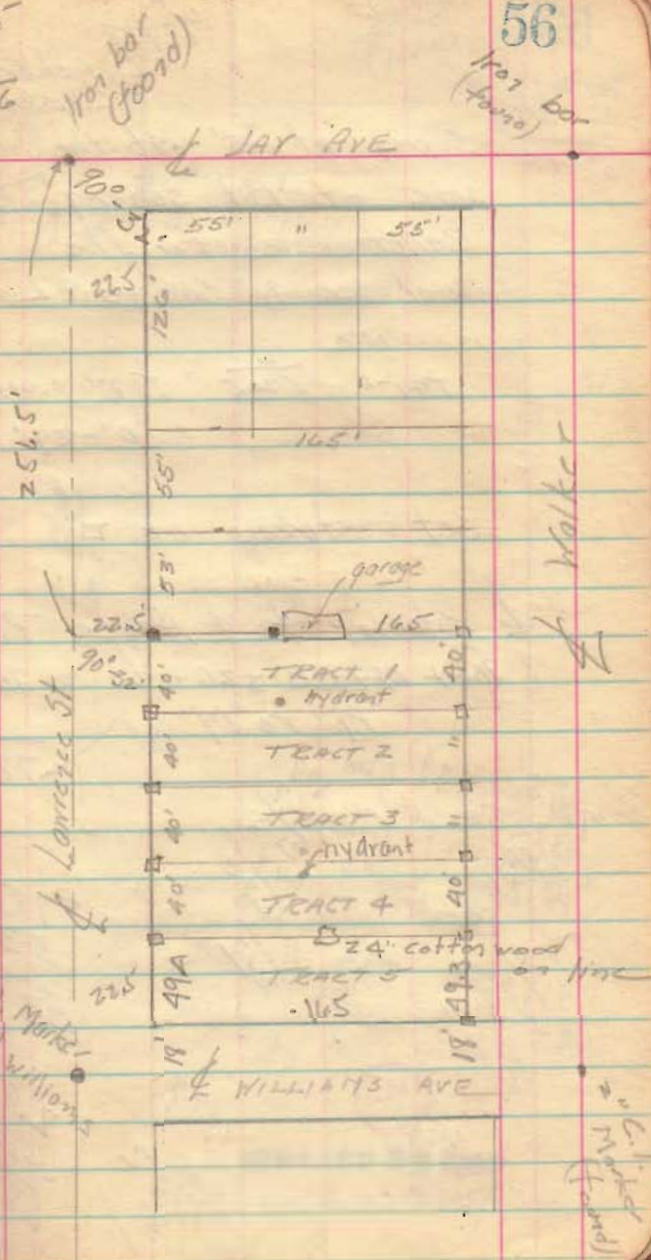
C.A. Miskcep
 J.H. Miskcep 6/19/35
 G.C. Miskcep

Survey of part of 35-4-14
 in Bellefontaine for Federal
 Security Savings & Loan

Found monuments and
 set stakes at points
 marked □

City Engineers Records
 states "no record" of width
 of Williams. Width of tract
 5 is to N. side of walk
 No stake set at S.W. of
 tract I. This point is
 concrete walk

22.5
 126
 108
 256.6



58

Surveyed as shown 7/1/38

C.A. Moskeep

J.H. "

G.C. "

Survey of Part of

Lot 456

Bellevue O.

for Mrs. Allie Spence

Distance "M" on the High way

to "M" 25' S of

N. Line Brown

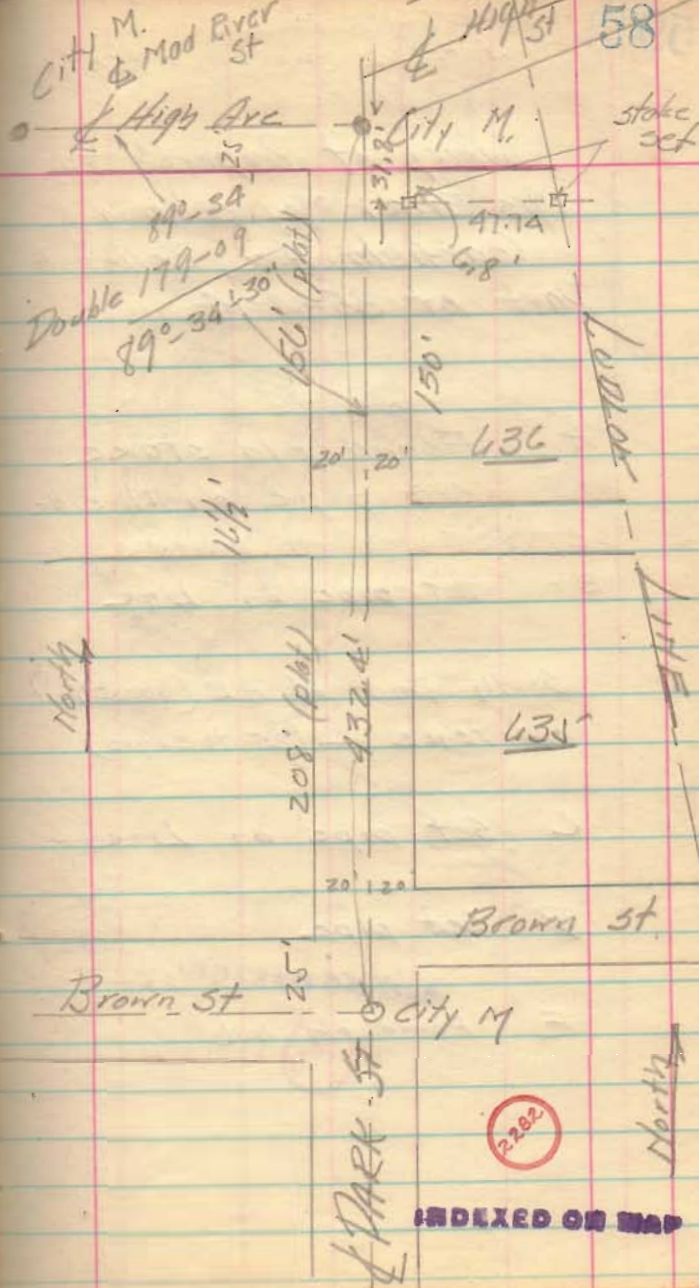
25
208
16.5
156
25
A 30.5

432.4'
Plat 430.5
Excess 1.9'

$\frac{156 \times 1.9}{364} = 0.81'$

See City Engineer's Book on
Page 110

and Private Survey Book
4 Page 40 for additional
notes



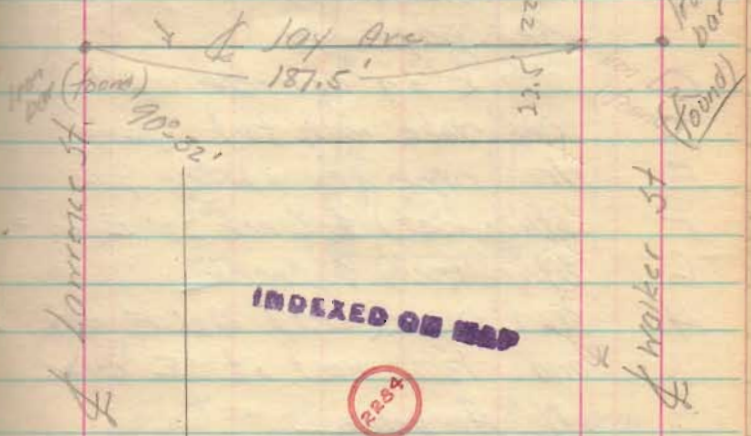
C. A. Myskeep
J. H. Myskeep
G. C. Myskeep
8/24/58
9/24/58

Survey of Lots 1770, 1771, 1772
in Bellefontaine for
PEOPLES FEDERAL SAVINGS
& LOAN Co. GIMNEY, OHIO
Judy & Arthur, Bellefontaine
Agents.

Set stakes at points
marked □

All SE. angles 90°-32'

60
50
Cooke Street
Found nothing
at Cooke
used on page
off 500
page



INDEXED ON MAP

2254

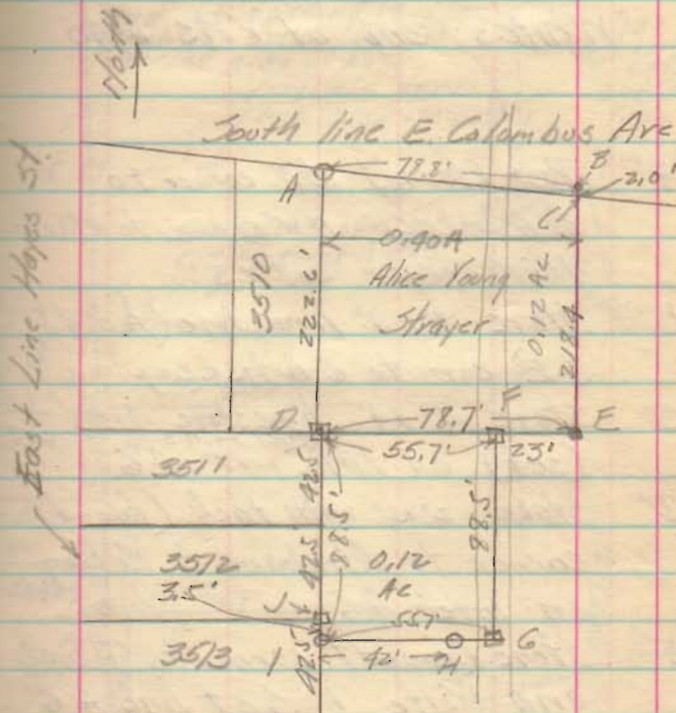
Part of VMS 4990
 East of Hayes Street
 South of Columbus Avenue
 for Nathan Augustine

See Page 49 this book

- A Cast iron marker (found)
 B Round hole (found) set pipe
 See page 49
 C Mark on concrete wall
 D Old stake with tack (found)
 E Iron pipe (found) See page 49
 F Stake (set) & Creek 28' E. of E
 G Stake (set) & Creek
 H Iron pipe (set) 42' E of I
 and 13.7' west of SE corner
 N. Augustine
 I Iron pipe set in west line
 Lot 3513 - 3.5' S of NE corner
 about 1' N of 24' wild cherry
 J Old stake with tack (found)
 NE corner Lot 3513

Clair A. Inskip
 Murray Joyce

11/5/38



DE - South line lot 3510
~~produce~~ extended

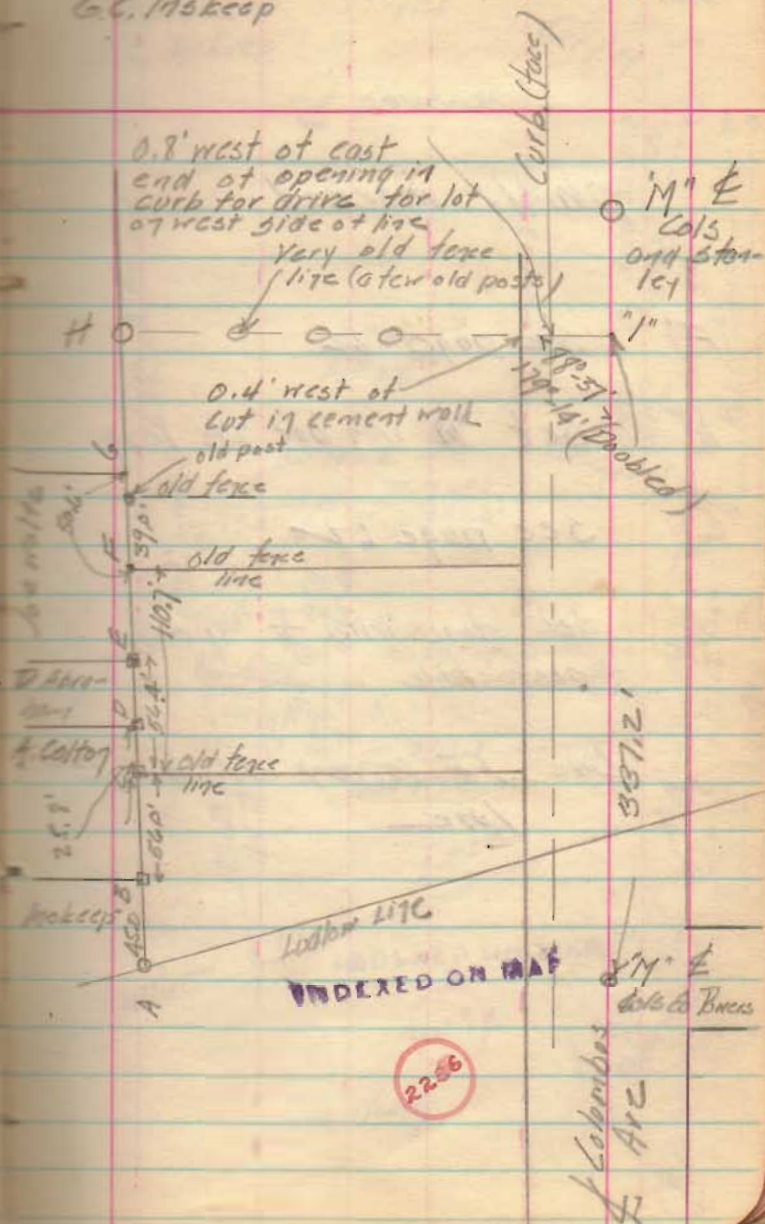
INDEXED ON MAP

2285

Survey of part of
Lot 23 of Matthew
White's sub. of VMS 4990

C.A. Inskip 12/17/38
G.C. Inskip

- "A" Post (found) SW. corner to
C.A. Inskip, N.W. corner to Max
N.W. corner Lot 23
- "B" Stone 4"x4" limestone (found)
SE cor to C.A. Inskip
- "C" Stone 4"x4" limestone with
(set) on line with A.G.
Set on N side of post
- "D" Stone 2"x2" with tack (found)
corner to Abraham & Colton
on line A.G.
- "E" Stone (found) corner to Abraham
and Volte 1' 3" on line A.G.
- "F" 5/8" iron pipe (set) on line
A.G. and on old fence
line to South (set 1" Nat post)
- "G" Iron pipe (found) SE. corner
to Joe Volte
- "H" Very old post (found) on
line H.L. (old fence line)



C.A. Inskip Observer
 J.H. " Recorder
 G.C. " Timekeeper

Sun observation
 D. Abraham Survey
 12/30/38

$$\Delta T = -255$$

Watch

Time

H.

✓

M13	min	sec	H.	✓
2	39	25	84° 20'	20° 32'
2	43	54	85° 51'	20° 05'
2	45	24	86° 11'	19° 57'
2	46	40	86° 27'	19° 51'
2	47	12	86° 48'	19° 40'

5/13	42	35	5/130	37	5/100	0.5
2	44	31	86	07'-24"	20	01

Retracting
 & Personal

2-30

19° 58'-30"

$$\delta = 23-10-30$$

$$\phi = 40^{\circ}-21'-45''$$

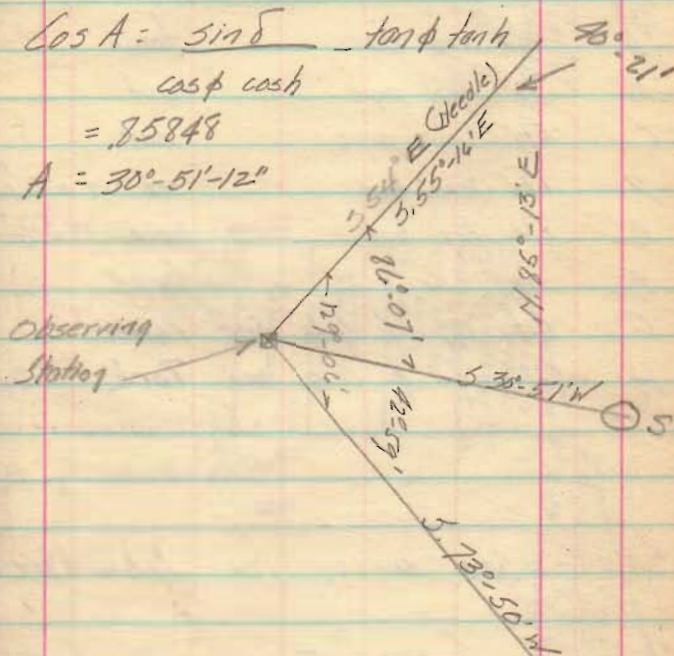
$$H = 19^{\circ}-58'-30''$$

$$\cos A = \frac{\sin \delta}{\cos \phi \cos h} = \tan \phi \tan h$$

$$= .85848$$

$$A = 30^{\circ}-51'-12''$$

Observing
 Station



Flag pole X
 07 Court H.

C.A. Huskeep
J.H. Huskeep
G.L. Huskeep

11/23/40

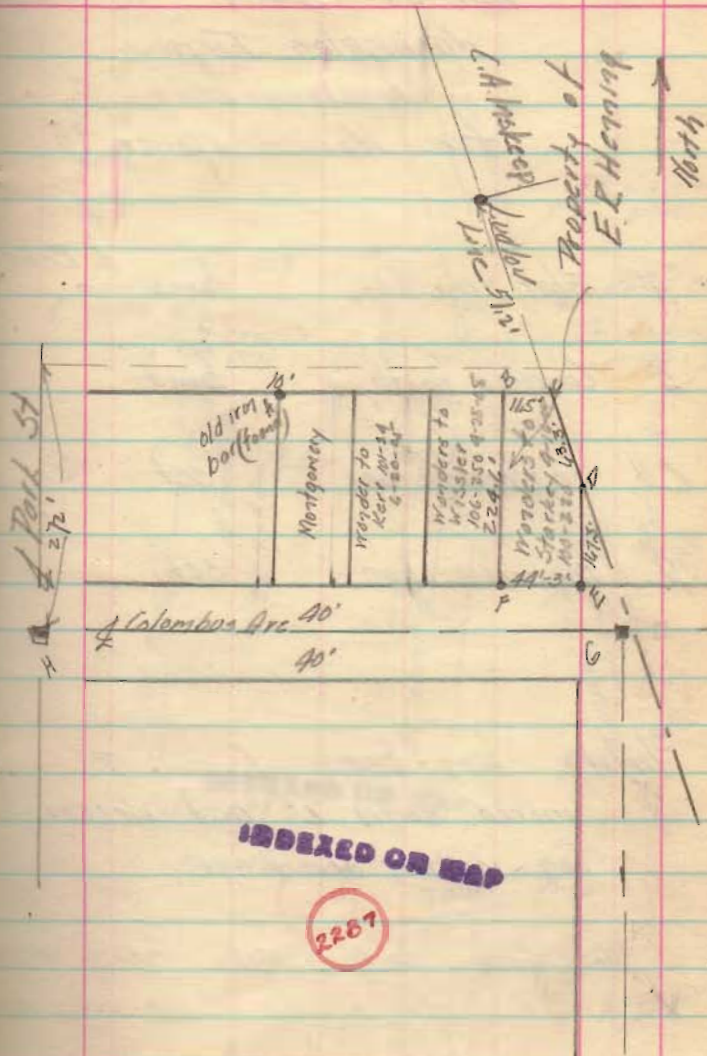
Survey of Part of 35-A-14
Bellevue, Ohio
for Dr. E.R. Henning

"A"	old iron bar	found
"B"	5/8" iron pipe	set
C	5/8" iron pipe	set
D	1 1/2" iron bar	set in old post hole
E	old iron bar	found 1' below surface
F	iron bar	found
G	City M & Cols and Powers	
H	City M & Cols and Park	

See survey for John Maxwell

County Engineer Book 51
Page 24

155



INDEXED ON MAP

2267

Part of S24 T7 R 8
 Washington Twp
 Lewisburg Ohio
 for Homer Miller

- "A" Flat iron bar found \swarrow Road
 "B" Concrete post found
 C reinforcing bar 3ct
 D reinforcing bar 3ct

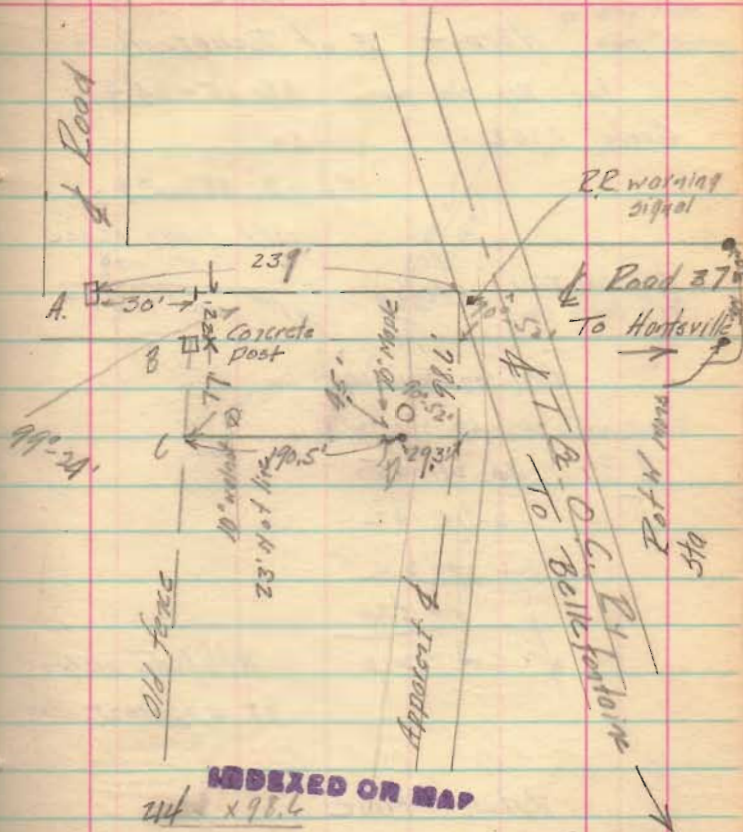
3/11/40 iron bars C and D
 moved north 2' and descript.
 iron written accordingly.

John Graham to Noah Miller 120-2 445-8
 " to " " 122-322 115-9

G. A. Hyskeep
 J. H. Hyskeep

3/4/40

67



INDEXED ON MAP

214 x 98.6

13560

98.6

203

2958

1472

2001.58

1742.4

2591.9

21780

21380

2288

459
Acres

3/27/42

L. A. Inskip
J. H. Inskip

Observation for Time

Harpat E of Bellefontaine

Lat BH Harpat 83-45-34.4

Griley 39631

60

15 | 23° 45' 54"

1hr 35min 02.500

15 39'

Equation Time

727 Green Hour

05-03.9

1^{hr} 40^{min} 41^{sec}

Sun on Meridian

L = 40-21-45

D = 2-15-42

1-02

5-52

44-44-21

Altitude of sun
at apparent noon

Watch time

R Limb

L. Limb

5'

