

2-1

Summary of line between
 J. M. Williams and Geo. Williams
 for Survey 3164 and 3161 in
 Perry Plat. Jan 8, 1920

Snow on ground. Cloudy.
 Snow - sleet - cold.

Found square iron stake in
 road on corner for 3161 at a...
 Found iron stake in road
 at point is.

Set now a well flag at it.
 Bearing of axis is $N. 55^{\circ} 1/2 E$

B.S. at it then deflected 15° to
 left and run $S. 54^{\circ} 1/2 W$ 19.14 ch (7.25 p)
 and set $3/4"$ steel pin 30" long.

Set out to mid B.S. at a
 and deflect left $17^{\circ} 30'$ and
 $S. 33^{\circ} 1/2 E$ Run 11.44 ch then
 extend and set iron pin $3/4"$ x 30"
 on edge of gravel bank

27.5 p = 19.14 ch.

12.25 p = 4.14 ch.

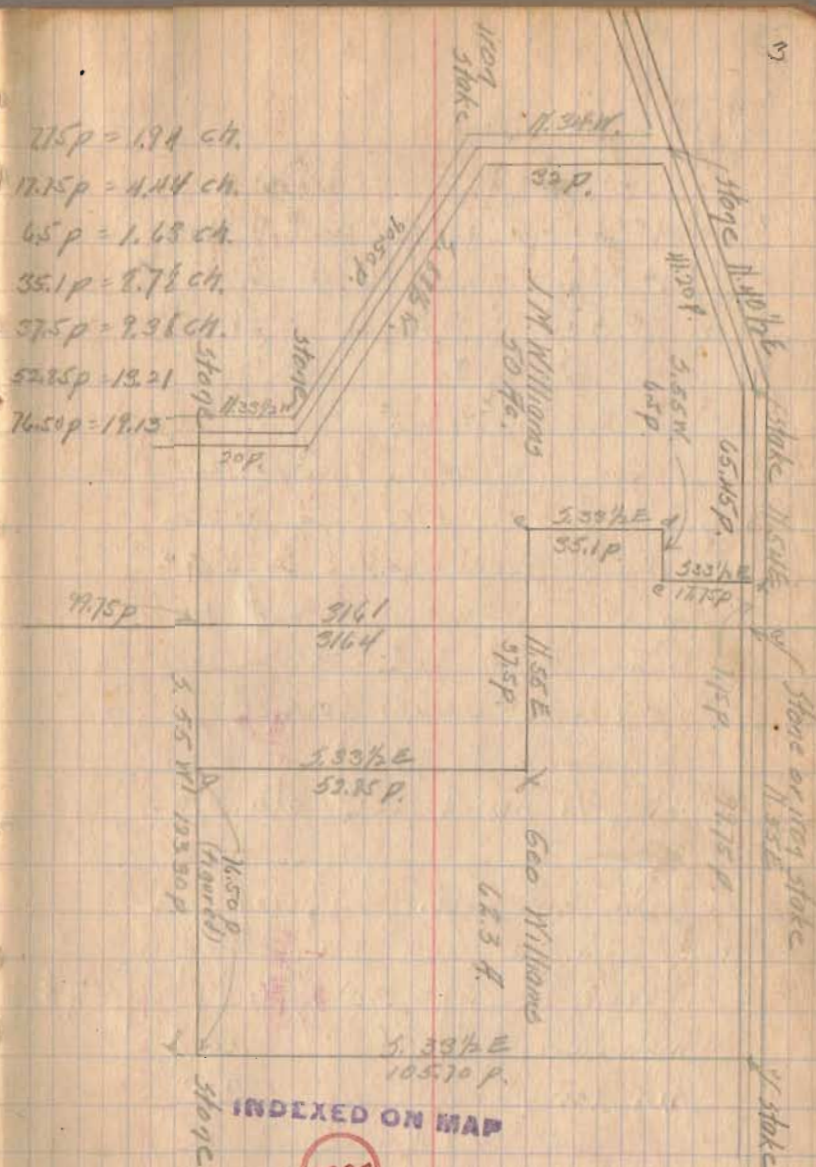
4.5 p = 1.65 ch.

35.1 p = 8.72 ch.

57.5 p = 9.38 ch.

52.25 p = 19.21

76.50 p = 19.13



Set up iron bar at point c
 with BS at b. and deflected
 left $18^{\circ}-30'$ R. read $S. 53^{\circ} 45'$
 run 1.62 ch. and set steel bar
 $\frac{3}{4}$ inch round by 30°

Set up iron bar at point d.
 with BS at c. and deflected
 left $88^{\circ}-30'$ read $S. 33^{\circ} 45'$ E
 Measure along road 1.63
 chain and BS. line check
 ok with angle turned.
 Measure 1.73 ch and
 set $\frac{3}{4}$ inch round steel bar

Set up iron bar at c
 with BS. on line d. and
 deflected $29^{\circ}-30'$ Read $N 53^{\circ} 45'$ E
 Measure 1.36 ch and
 set iron bar $\frac{3}{4}$ inch $\times 30^{\circ}$

Set up iron bar at c with BS
 at e and deflected $90^{\circ}-30'$
 Reading $S. 33^{\circ} 45'$ E
 Run $\frac{3}{4}$ inch $\times 30^{\circ}$ steel bar at
 $\frac{3}{4}$ inch $\times 30^{\circ}$ in hole. 4 rods
 in E. hole of fence

4:30 P.M.

Harley	Permittent	bank
Wesley	Justin	<u>Wesley</u>
	Wesley	

Record in 113-266
 113-267

Survey for W. W. Inman

Sections 25 and 31

T. 4. R. 14 Liberty Prop.

Round stone at S. W. cor. Sec
25 and S. E. cor. sec 31 at N. side
of County Road as used.

Round stone in field at S. E.
cor. sec. 25

Set new stone at S. W. cor. 25
and flag at stone at S. E. cor.
25

N. E. cor. Carl's farm R. 12-55

Bearing of line S. 84 $\frac{3}{4}$ E.

Measure west along Section

line west 2.16 chains to 4 B. and
W. S. Pike

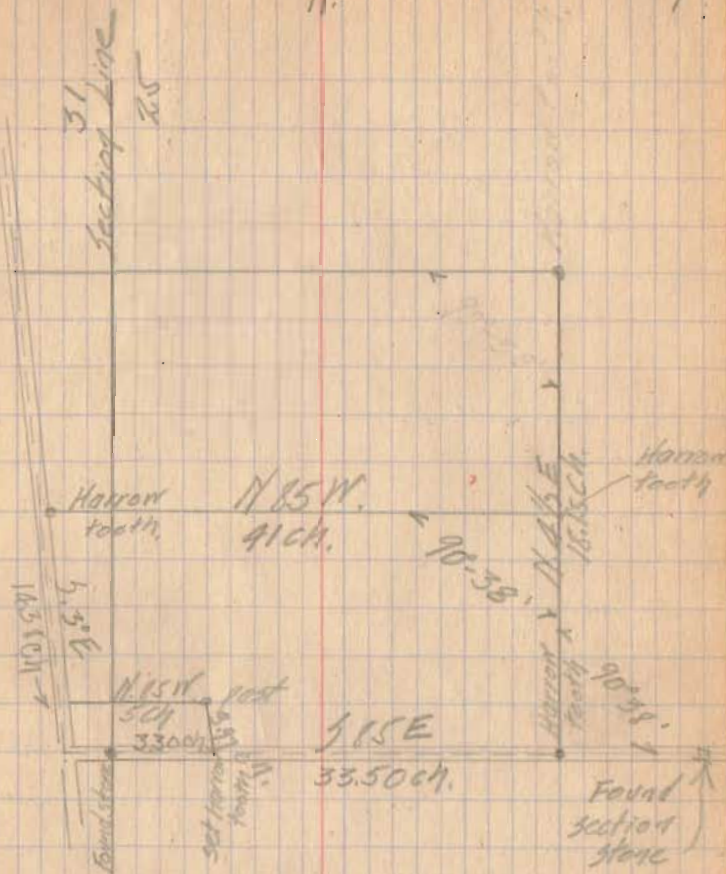
Set new stone at S. W. cor. Sec
25 and S. E. cor. Sec. 31. Deflect

120-55' from N. E. cor. Carl's farm

N. bearing S. 24 $\frac{3}{4}$ E. along Section

line 3.20 chains and set corner
stone for S. E. corner Sec

Revised line of Sec. 25
to intersect R. 13 $\frac{1}{2}$ and to
be as proposed.



INDEXED ON MAP

2225

Run N.E. angle $95^{\circ}-14'$

Bearing of road N $3^{\circ} 11'$

Start at iron bar on act. at
S.E. corner of Diller and measure
along Diller line S. $89^{\circ} 14' E$
33.50 chains to fence between
Mustain and Cooper. Set iron
bar on both.

Set up 2 rods west of
bar on both with pole west
side west of line at Mustain

N.E. corner N.E. angle
 $90^{\circ}-38'$ Bearing N. $84^{\circ} 3' E$

Run 11.15 ch. and
set stake at N.E. cor for area
tract.

Set new stake 2 rods west
of N.E. cor for area tract west
of S. at 2 rods w. of S.E.
corner. A second S.W. angle
 $90^{\circ} 36'$ and run N. $85^{\circ} 30'$
11 chains to fence at E. side
of road. 11.35 to $\frac{1}{2}$ road.
Set iron bar on both in east
fence.

19
362
15288

10

Run S. $3^{\circ} E$ along the $\frac{1}{2}$
the B. and W. State Road.

19.34 ch to Diller line - approx
passing Diller NW at 15.38

→ Should be 14.58 ch $3-2-20$

— from $\frac{1}{2}$ road S. $84^{\circ} 12' E$
5.50 chains to post
at Diller N.E. corner

→ Should be 15.34 ch $3-2-20$

Run S along Diller
line 3.97 chains

Dark 6 PM.

$$\begin{array}{r} 42.7 \\ 36 \\ \hline 2562 \\ 1281 \\ \hline 5124 \\ 1737 \\ \hline 1737 \\ 1737 \\ \hline 32 \\ 40 \\ 36 \end{array}$$

Survey for W.C. Huston
 S. 1/2 T. 2 R. 14
 Washington Prop.
 3-5-70

Ground stone at N.E. cor. Huston
 farm as called in deed measure
 5.85 W. 5.04 chains to post at
 angle.

Set transit in N of N face of
 post at angle with B.S. = 10° - 11.
 of stone at Huston N.E. corner
 Reflect L 2° - 22' Read S 82 3/4 W.

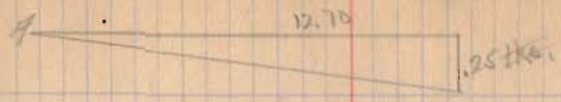
28+13 1/2 County Road

40+83 to small walnut near

N.W. corner S. 82 3/4 W in road
 about 100 W. of where in cross road.
 Six feet 10 links south of it
 10' walnut tree near Section line
 Set stake to post of 10' post line
 at 20 ft line.

Stake at 10' walnut tree
 and chain S 11 3/4 W on 1/2 road
 line to bridge at 3.30
 at 3700 S line of bridge

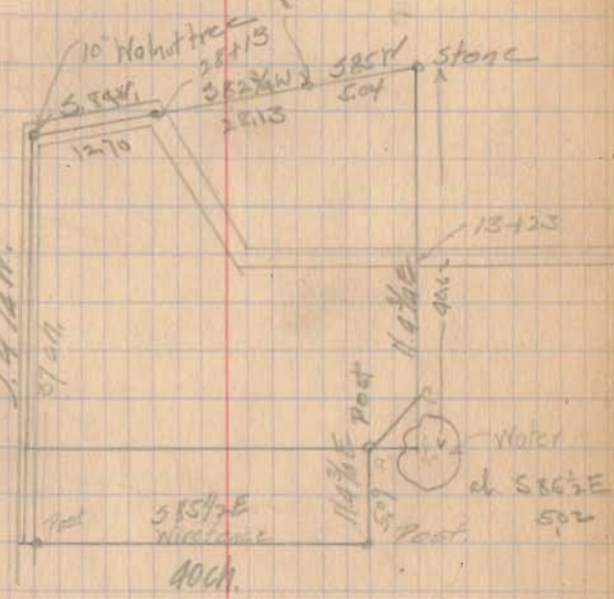
Check a stone at a but ground frozen so hard
 unable to determine whether or not it is corner stone.



$$\begin{array}{r} 40.83 \\ 21.13 \\ \hline 1270 \end{array}$$

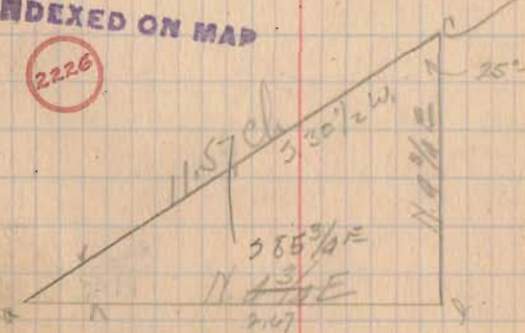
$$\text{Top } A = \frac{.25}{12.70} = .01969$$

$$A = 10 - 81$$



INDEXED ON MAP

2226



143 A =
 11 1/2 W
 ch.

$$11.57 \cos 25^\circ - 45' = 11.57 \times .9067 = 10.42$$

$$11.57 \sin 25^\circ - 45' = 11.57 \times .4245 = 5.02$$

3-5-28.

Start apparent center Creek -
 Road and run S. 15 1/2 E.
 at 25 links pass road fence
 at 21+75 " " chain 6'
 at 10+6 fence. Post at
 40 chains, third post at
 into end of this line for line
 Set 10' stake
 Hence along a wire fence
 N. 4 3/4 E 5 chains 9 links to
 post and stone.

Start at C and measure
 at 13+23 cross E fence
 30+75 also pt NE corner
 Offset 10 ft at E end
 and 20 ft. at N end and
 run N. 4 1/2 E corrected making N 4 3/4 E

Call Call Call



15/30.2 (2.0133)
 30
 20
 15
 50
 15

Survey in the N.W. and N.E
 quarters of 5. 28 T 4 R 13 and
 N.E 1/4 5. 34 T 4 R 13 Miami
 and Union Prop for Arthur Holycross
 and J. R. Harner

5-16-21

Found stone in road at N.E. corner
 39 and N.W. corner of 28. (Green stone
 set on end about 8' below surface)

Found stone in road at N.W. corner
 of N.E. 1/4 section 34. Approx 8' square
 about 6' below surface.

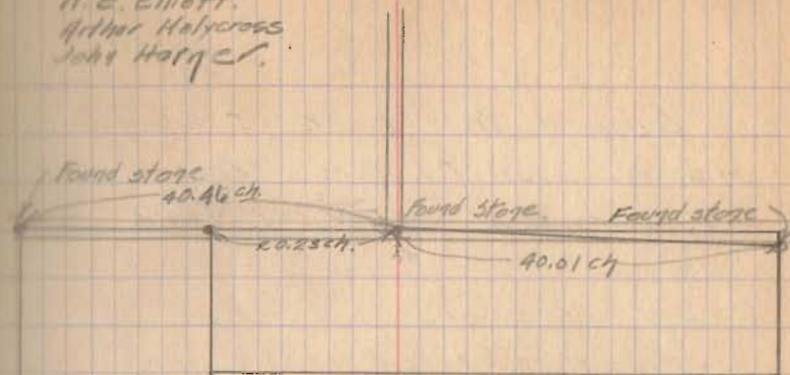
Measure 40.06 chs. between above stones.

Set nail near center of bridge for
 N.W. corner Holycross set 3/4" iron pipe 0.25
 chs. west of corner and 1/2" iron pipe
 east of corner both on the N. line of
 5. 34 as shown by stone at N.E. cor
 of section and stone at quarter point.

Found stone 6.75 ch west of S.E.
 corner past of Holycross and a links
 south of fence between Rausenberger
 and Holycross.

C. F. Lykeop
 W. E. Elliott.
 Arthur Holycross
 John Harner.

North. Exp day 24



E 1/4 5. 34

W 1/4 5. 28

INDEXED ON MAP

2227

Logan Co. Measurement
 Champaign Co.

Chained from stone at N.E. cor
Halycross to I.P. in cross roads at
N.E. corner of Harner 20.29 chs.

Run random line from 10' west of stone
at N.E. corner of Halycross to 15 1/2' W.

Bearing of line S. 5° W.
→ at R.S. stone of Champaign Co
Line.

$$\frac{15}{80} \times 5\frac{1}{2} + 10' = \underline{11.03'}$$

Measure E 11' on line between
Halycross and Rausenberger and
get S.W. corner Harner (Set stake)

This point falls west of present
fence

SURVEY OF LOT FOR
J.M. Abraham

Part of 4990 in Bellefontaine
at Sandusky Ave
and Ludlow 6-17-22

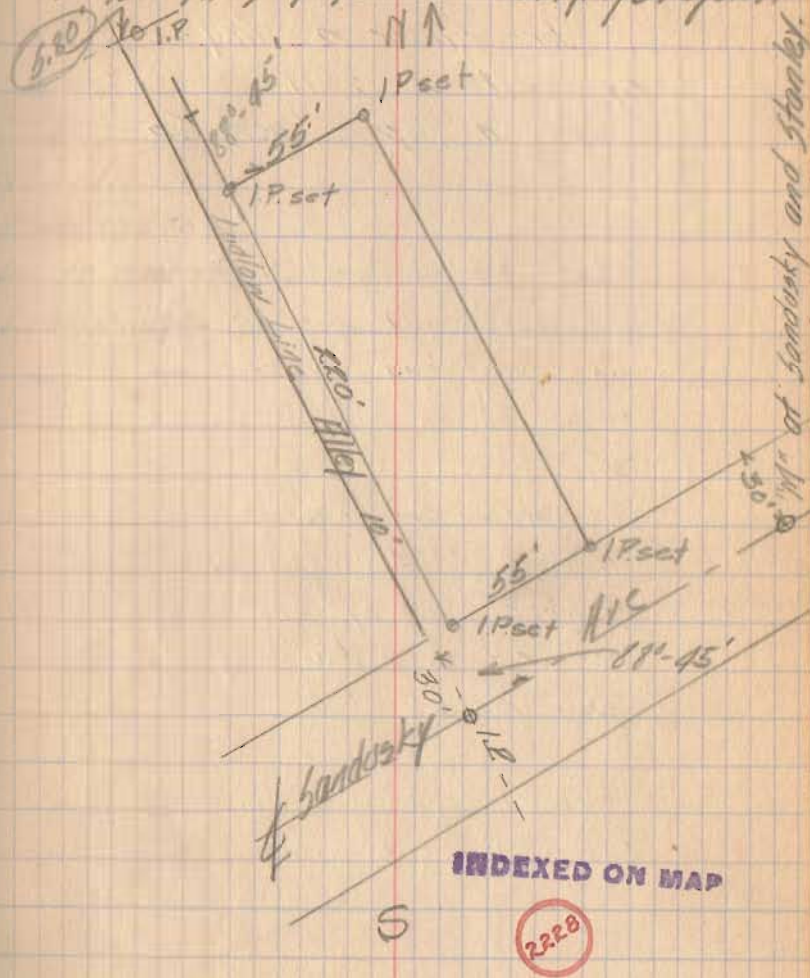
Set inst at I.P. at $\frac{1}{2}$ Sandusky
and Ludlow. Flag at $\frac{1}{2}$ Sandusky
and Stanley. Measure east of $\frac{1}{2}$
Sandusky 10' for west line of
Abraham.

NE angle Sandusky and
Ludlow $88^{\circ}-45'$ $177^{\circ}-30'$ (darker)

Set iron pins $\frac{5}{8}'' \times 15''$ at
each corner of lot as shown

Hot

$\frac{1}{2}$ Brown St
APM to 7 P.M. 26
C.A. Hyslop, Roy Abraham, J.M. Abraham.



3-30
5-30
7-30
17-30

5 $\frac{119}{102}$ $\frac{9}{10} \frac{1}{2}$

SURVEY OF PART OF LOTS
FOR H. L. WILCOX
Bellevue Ohio.

239
244

$\frac{40}{270}$
 $\frac{260}{90}$
 $\frac{170}{0.11}$

On Sandusky Mad River to Park
Plot 501.5
Measured 498.50
 $\frac{41300}{75}$

$\frac{169.89}{40}$
 $\frac{209.19}{50}$

On Columbus Mad River to Park
Plot 501.5
Measured 500.20
short $\frac{11.34}{.31}$

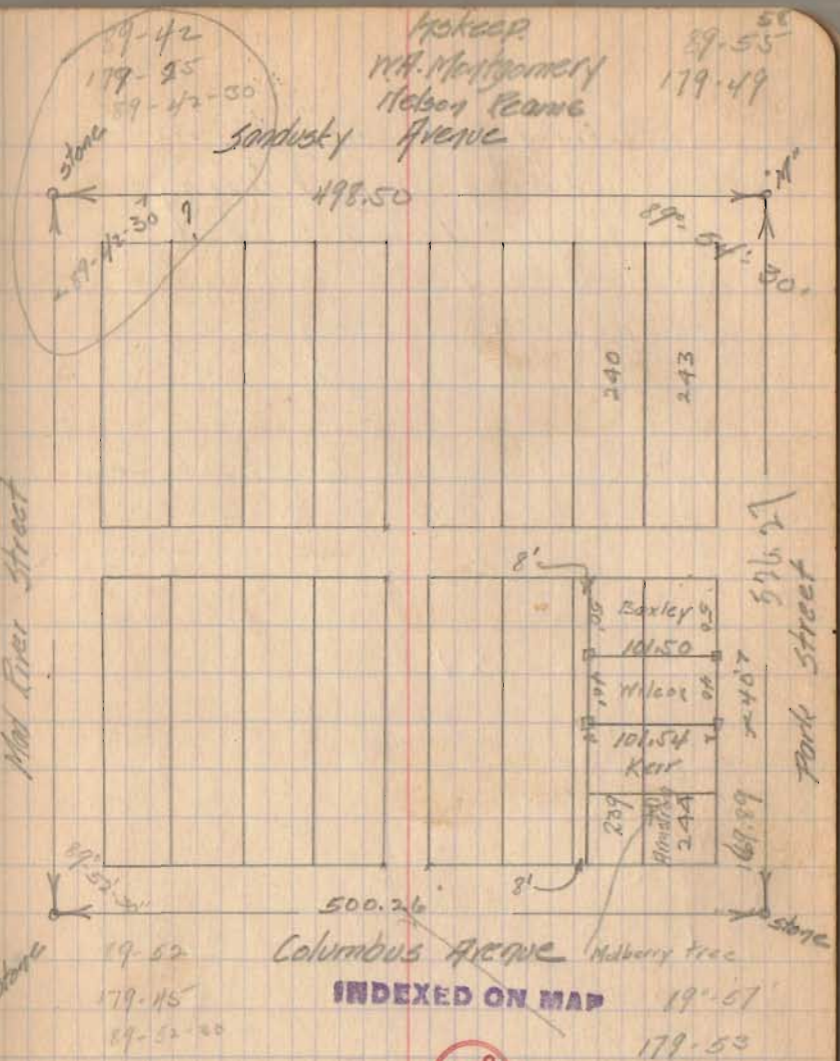
31
15
 $\frac{16}{104}$
150
short on s. line Wilcox lot
On Park

Columbus to Sandusky
Plot 576.5
Measured 576.27
short .23

On Mad River Columbus to Sandusky
Plot 526.5
Measured

Measure N. m. of Park from E. Co. 169.89
and base of W. angle 90° - at 209.19 line 91°
Measure short 15' and + 101.54 on s. line Wilcox
Set 2"x2"x1'-0" pine stakes shown thus \square

Measure west 15' and + 101.54 on N. line of Wilcox



INDEXED ON MAP

2229

$\frac{70}{576}$ $\frac{19-52-30}{2}$ $\frac{70}{500} \times \frac{.44}{170}$ $.46$
 $\frac{10}{576}$ $\frac{.25}{.352}$ $\frac{55}{.47}$ $\frac{102}{101.54}$
 $\frac{3080}{44}$
 $\frac{57480}{149}$

Survey of part of S. 29 T 3 R 13
 for W.G. Speece (Ed Kellison)
 Quincy, Miami Twp.
 Deed Record Vol. 88 Page 190
 Jan. 20, 1888.

Distance known walks on Sec. 13
 at west X road of Cassin 53.65'
 at east side of R.R. 56.1'

See no reason on ground for walks not
 back half way known walks
 on Sec. 13 part of

5 to angle Sec. 13 and
 section line $52^{\circ}-10'$

$$33 + 132 + 16 = 181$$

$$\frac{181}{\sin 52^{\circ} 10'} = 229.2$$

Measure A. along section line
 from E. Sec. 13 (229.2 ft)
 SE. cor. 1 acre tract (set 1"
 galvanized pipe 11" long)
 just inside a 1/2" iron 19" steel bars
 11" N. of E. H.T. 6' distant
 and a 12" from S. 50³/₄ NE 38.1'

Five day.

10-31-25

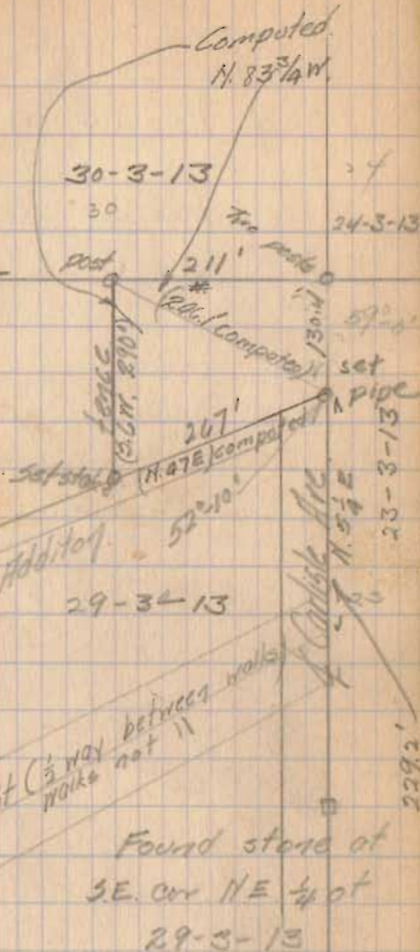
66

C.H. Inkeep
 W. F. Underwood

Along the fence

INDEXED ON MAP

2230



Made diligent search for section stone and
 stone at N.E. corner of lot 1 of Western
 addition but found neither.

Bearing of section line

Measure along section line
from iron pipe N. $5\frac{1}{4}$ E 130.4'
to N. E corner S. 29 feet

Run S. W angle from N and
S. section line $52^{\circ}-10'$
and measure 267' to fence.

5 PM Dark

179.57
90-06
270-03

Survey for the Standard Oil
Co. at the corner of Main and
Spring in Pottersville

89.54
179.41

Distance Pottersoy to Spring of Main

Plot 439.9
Measured 440.2
Excess 0.3

Pottersoy to Spring of Mad River.

Plot 440.0
Measured 440.1
Excess 0.1

Main to Mad River of Pottersoy

Plot 526.5
Measured 526.45
Short .05

Main to Mad River of Spring.

Plot 526.5
Measured 526.2
Short 0.3

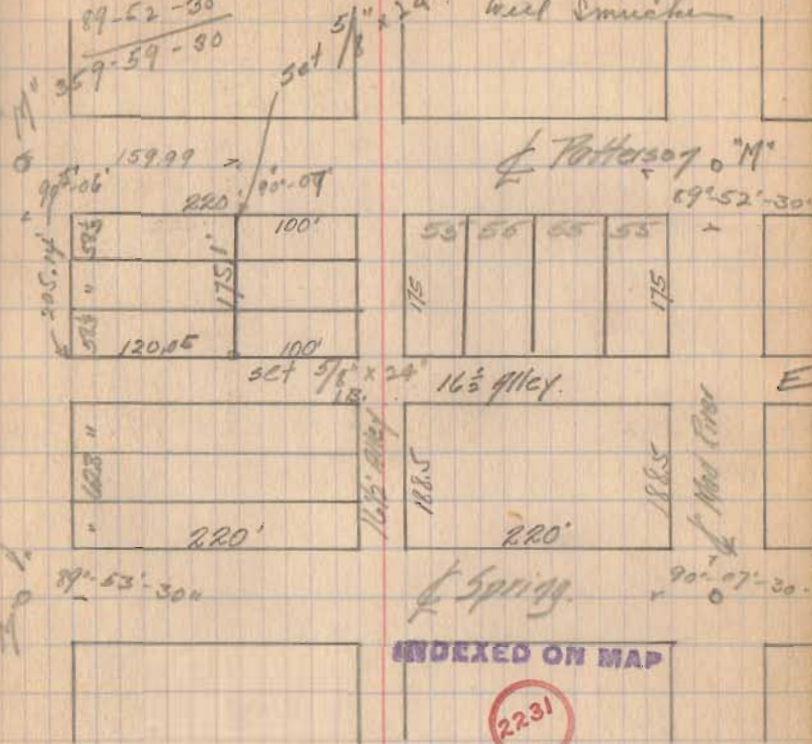
90-07-30
89-53-30
90-06-00
89-52-30
359-59-30

- 11 -

11/8/22

72

C.G. Smucker
a.w. Reeliff
West Smucker



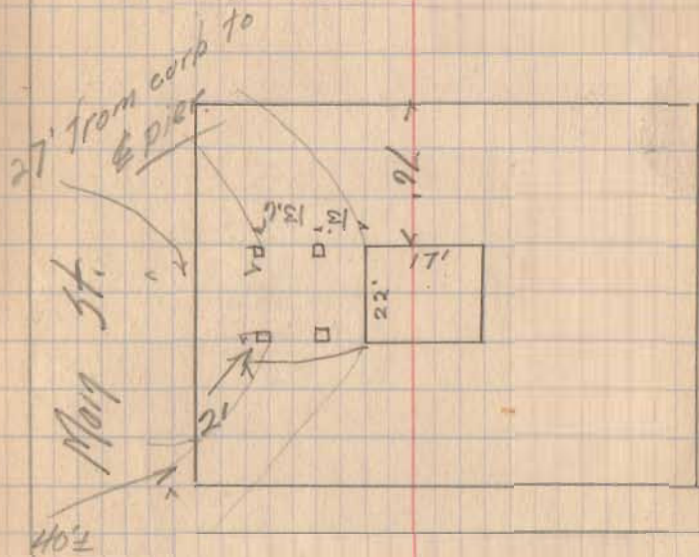
INDEXED ON MAP

2231

Angle Main and Spring	89-54	179-47
		89-53-30
" " Balken	90-06	180-12
		90-06
Mad R "	89-53	179-45
		89-52-30
" " Spring	90-08	180-15
		90-07-30

cut + in concrete drive
at N.W. and S.W. cor.
of lot.

74
Location of Standard Oil Bldg.



Survey for W.E. Smith
corner of Park and Auburn Bkt.

Record shows this lot to be
123'-6" on Auburn by 125' on Park

3/31/23

C.F.1 Jack Dickinson

Found I.P. at + Chickadee and Park
" I.P. at + Auburn
" I.P. at + " " Sewell

Set at + Auburn and Park and
turn NE angle $90^{\circ}-00'$ - double
 $170^{\circ}-00'$

Measure N of $\frac{1}{2}$ Park 30' for N. line Aubury
+ 125' for N. line of Smith, set nails
at 30' and 155'

Set over nail on $\frac{1}{2}$ Park and 30'
N. of $\frac{1}{2}$ of Aubury. Deflect $90^{\circ}-00'$
for N. line Aubury and measure E.
at 15' set $\frac{5}{8}$ " pipe 1.3' long at
138.5 set $\frac{5}{8}$ " " 1.3' "

Set over nail on $\frac{1}{2}$ Park 155' N
of $\frac{1}{2}$ Aubury. Deflect 90° from $\frac{1}{2}$ Park
and measure E. 15' and find bolt 1" \square
on top. At 138.5' set $\frac{5}{8}$ " pipe 1.3' long



Cold!!!
6" above 0° F
today

PART OF
S. 34 T. 4 R. 14

$\frac{1}{2}$ Aubury

INDEXED ON MAP

2232

Found I.P. of
Sewell

15 v
36.5 v
315. v
52.5 v
73.
30.
527.0

Jury of Lolo 495-496
Spruce and Patterson Billfontaine
for J. K. Stayrock

Distance of Patterson Newell to Ludlow
Plot
Measured 648.9

On Ludlow Patterson to Aubury
Plot
Measured 418.23
Angle Half

On Aubury Newell to Aubury
Plot
Measured 502.4

On Newell Aubury to Patterson
Plot 426.5
Measured 426.6
.1

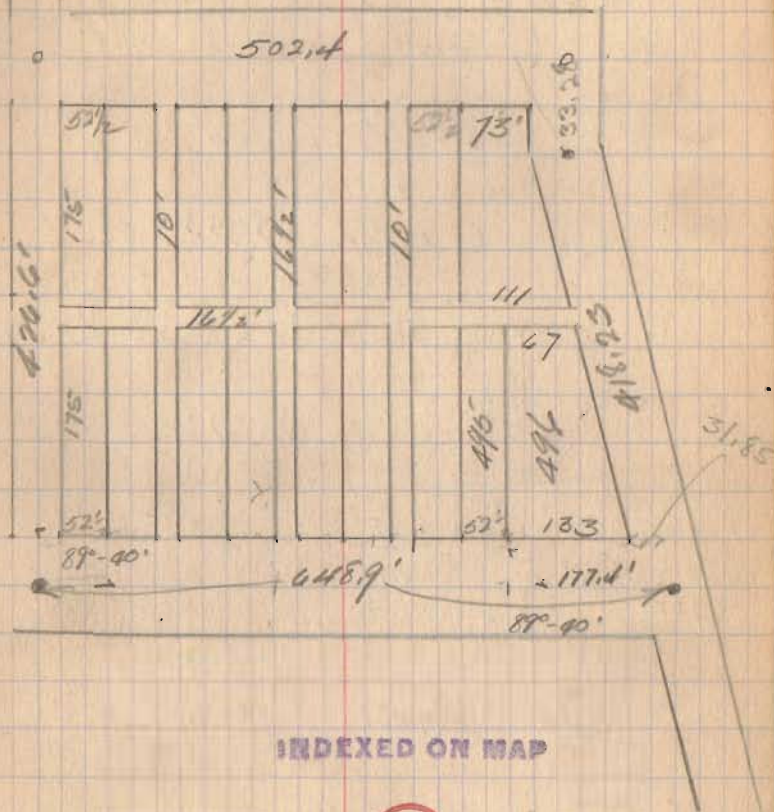
78

315
52.5
183
170.5
170.5

420
15
36.5
71.6
183
420.5

350
60
16
226

471.5
73
30
574.5



2233

C.A.
JK Stayroot
Jack Jackson

14/9/20 Coll

Angle at Patterson and Lullon
70°-20' 41"
140°-40' 70°-20'

N.E. angle Patterson and Lullon
89°-41'
179°-20' 89°-40'

S.E. angle Auburn and Lullon
90°-20'
190°-42' 90°-21'

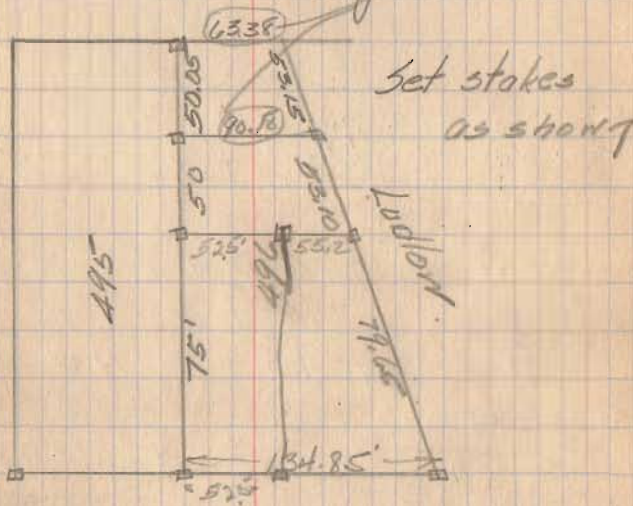
$$\frac{25}{\sin 70^{\circ}20'} = \frac{25}{.94167} = 26.55$$

$$\frac{30}{\sin 70^{\circ}20'} = \frac{30}{.94167} = 31.85$$

7

Checked stake. 167.5' E
of east line of Lora Finch
lot as set by S.A.B. in 1921

	194167/25.0000	(26.55)	20
	188334		
26.55	616660		
2	565002		
53.10	516580		
26.55	470835		
79.65	457450		
		420.	
		15.	
		36.5	
		471.5	
			448.9
			471.5
			177.4



Stakes set as shown above
thus

Made all lots west of 496
as shown on recorded plat and
gave lot 496 all excess.

234+6

March 17, 1923.

Survey of Scott Island
Semstoten Reservoir

Survey 13, 393

Richland, Twp.

Start at end of gravel
road at N. end of Island at
stake and tack. H.W. = High Water

A stake	0	shore R 41' L 60'
		S. side of Br. (11 ² /118)
	1	sh. water 28' R H.W. 5'
	2	Water 38' R H.W. 13' R.
B stake + 39.6		Water 45' R H.W. 22' R.
		R. 42°-38' Double 15°-17'
		H2°-38' 30"
	3	Water 16' R H.W. 15 L
	4	Water 9' R H.W. 9 R
	5	Water 16 R H.W. 16 R

+ 47.4 85°-17'

82

C.H. O.G. Hilliker E.L. Wrey

3 14 1/2 W S. 14°-30' W

3 57 W. S. 57°-08'-30" W.

2234

6 Water 22' R H.W. 22' R

C stake
+47.4 3.9' W Water 16 R H.W. 16 E
L 48°-05' Doubled 96°-11'

7 Water 38' R H.W. 38' R

8 Water 77' R H.W. 77' R

9 " 20' R H.W. 20' R

+50 " 10' R H.W. 5' R

10 " 37' R H.W. 22' R

" 52' R H.W. 49' R

D stake
+91 N 56° E " 54' R H.W. 43'

L 132°-16' Doubled 265°-23'
132-46°-30'

12 Water 45' R H.W. 28' R

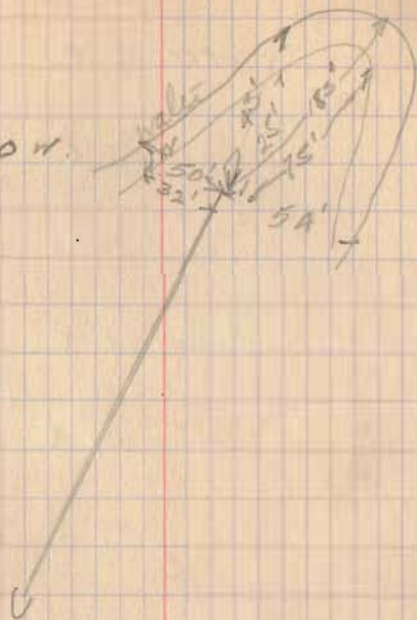
13 " 70' R H.W. 43' R

14 " 46' R H.W. 33' R

E stake
+91 N 42° E " 76' R H.W. 11' R

L 13°-32' Doubled 27°-04'
13-32'

S 9°-02'-00" W.
118°-05'-30"



N 56°-16'-30" E

N. 42°-44'-30" E

+81

15 Water 31' R H.W. 12' R

16 " 56 R H.W. 27 R

17 " 00 H.W. 15' L

stake
F 18 N 16 $\frac{1}{2}$ ' E " 19' R H.W. 5' L
R 43°-53' 87°-34' X

?
N. 86°-31'-30" E
43°-47'

19 Water 37' R H.W. 16 R

20 " 39 R H.W. 25 R

21 " 31 R H.W. 18 R

stake
G + 81 S. 29 $\frac{1}{2}$ ' E " 40 R H.W. 30 R
R 64°-18' - 120°-35'

?
S. 29°-11'-30" E
64° 17'-30"

22 Water 27 R H.W. 16 R

23 " 00 H.W. 30 L

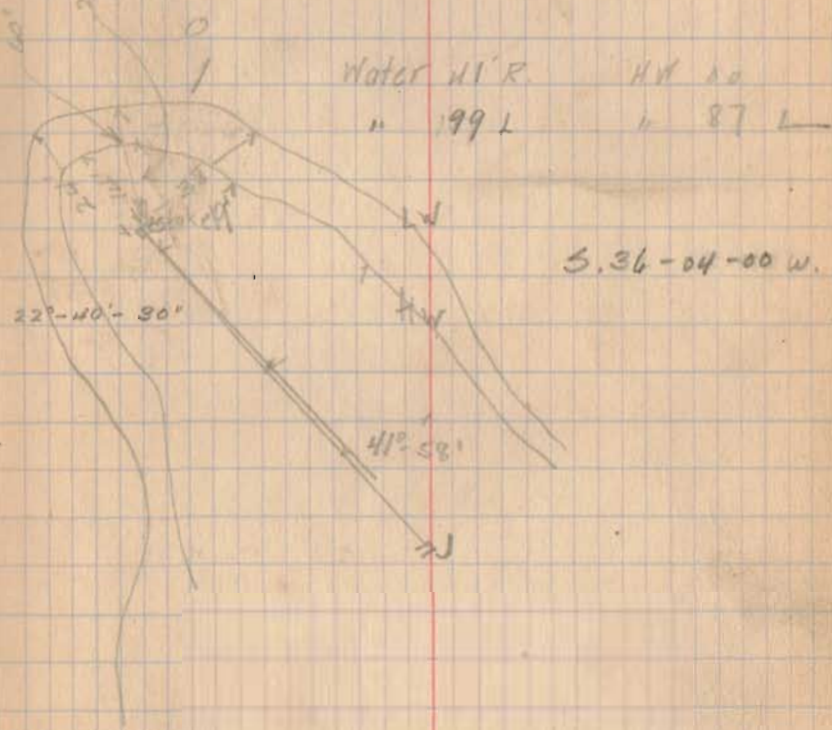
stake
H + 563 S. 13' AW " 27 R H.W. 25 L
R 12°-34' 88°-29'

S. 13°-23'-30" W.
42°-34'-30"

142
 +145.1
 +62.6
 38
 49
 38
 87

24	Water	28' R	H.W.	10' L
25	"	70' R	H.W.	37' R
26	"	50' R	H.W.	12' L
27	"	115' R	H.W.	75' R
1	stake +45.1	S.36°20' R	same	
		22°-41'	45°-21'	
28	Water	143' R	H.W.	93' R
29	"	105' R	H.W.	42' R
30	"	00	H.W.	30' L
31	"	00	H.W.	27' L
32	"	42' R	H.W.	20' L
33	"	50' R	H.W.	6' L
J +62.6	N 74° E	37' R	H.W.	27' L
	L	141°-46'	282°-32'	141°-46'

From J. with B.S. at I
 Deflect L 41°-58'



March 30, 1923
Same gang

34	Water	135 R	H.W.	135 R
35	"	57 R	H.W.	25 R
+65	Over	H.W. mark		
+97	"	water		
36				
+81	"	"		
37	Water	61' R	H.W.	61' R
38	"	62 R	"	62 R
39	"	64 R		54 R
40	"	61 R		45 R
41	"	25' R		17 R

K+20.9 H.W.

L 75'-16'

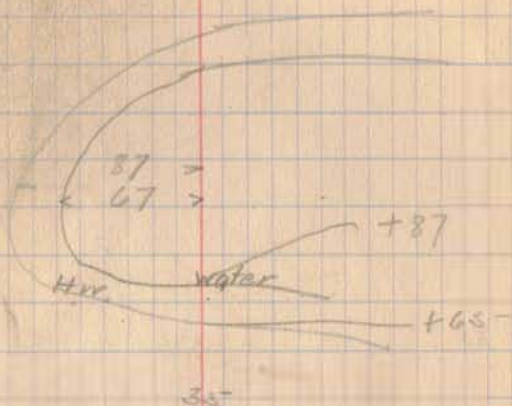
H.W.
150'-32'
75'-16'

42 Water 28 R H.W. 14 R

K+20.9

17
37

61 90



10' St ahead ~~to~~ water N. 0°-58'-00" W

+24.2 +5.9 +27.3 92

43 Water 56R H.W. 39R

44 " 61R " 49R

45 " 70R " 10R

46 " 15R " 16L

L +24.2 133 1/2 W " 15R " 17L

L 32°-13' 64°-26'
32°-13'

N. 33-11'-00 W.

47 Water 39R H.W. 25R

48 " 66R " 50R

49 " 51R " 43R

50 " 15R " 11R

M +5.9 115 1/2 W

L 17°-46' 35°-33'
17°-46'-30°

N. 50°-57'-30" W.

51 Water 0.0 H.W. 16L

+30

Cross walk

27
70
43

28

52

+4

+15

53

water 15' R H.W. 00

54

" 31' R H.W. 25' R

11.21-27.3

11.21-4W

R 29-53

59°-45'

29°-52'-30"

Chained 4-7-23

56

Water 56' R H.W. 42' R

56

" 40' R H.W. 33' R

57

" 32' R H.W. 22' R

01 158.3

5.76 W. " -18' R H.W. 12' R

L 83°-7'

166°-15'

83-07-30

58

+01.3

L 61°-17'

122-35'

61°-17'-30"

5760
5760
5760

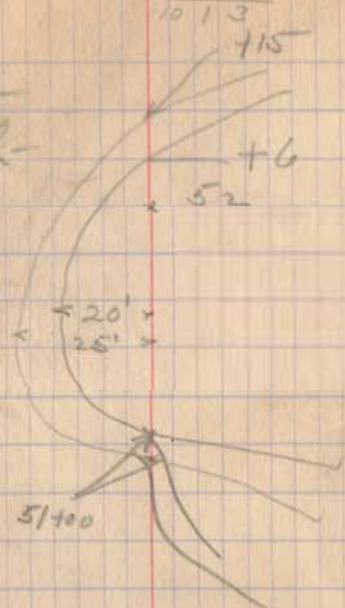
59-45

158.3
43
101.3

94

R

in water -
Cross water -
H.W.



11.21-05-00 W.

From 0 S.E. center L 118 W 100'

5.75-47'-30' W

end and place of begin
6-13"

5-14°-30' W

25.05

Survey of part of NE $\frac{1}{4}$
 of S. 31 T. 3 R. 14 Pleasant-
 Map for L.H. Cook

Search for stone at NW cor. of
 NE $\frac{1}{4}$ of Sec 31-3-14. Found no stone
 so run large concrete course
 part. Chain E. 5.62 chain
 along N line S. 31 and set
 pole.

Run stone at S.E. corner
 NE $\frac{1}{4}$ section 31 and also
 and part of Str. cor. section.
 NE $\frac{1}{4}$ section 31.

Chain east along S line
 Section 31 5.62 chain for
 E line John Detrick and W
 line Wallace Deakerson
 chain and set stake. The
 face $1\frac{1}{2}$ links east of
 N line black line part set
 on S line of 31

Run N.E. angle 90° and

C.H.L. Lewis Cook
 John Detrick Harry Cook

9/16/23

run north at 6.92
 set stake.

at 17.50 ch set stake

at 25.35 " " "

at 31.66 " cross Bff and Dr. Waff. Rd.

at 36.00 " at stake

at 45.16 " fence at N line of Section

Pardon line face 29 links east of
 5.62 chain east of section corner

Proving of pardon line N. 4 $\frac{1}{2}$ E

0.17
 3
 156

INDEXED ON MAP

6.92

2235

4516 / 29000 (006.42
 27096
 19040
 18064
 9760

Set N. of angle

0.162 c4.

.148
 310 c4.

0.112 c4

17.50 set 1st stake

.044 c4.

6.92

6.92
 .006421324
 2768
 4152

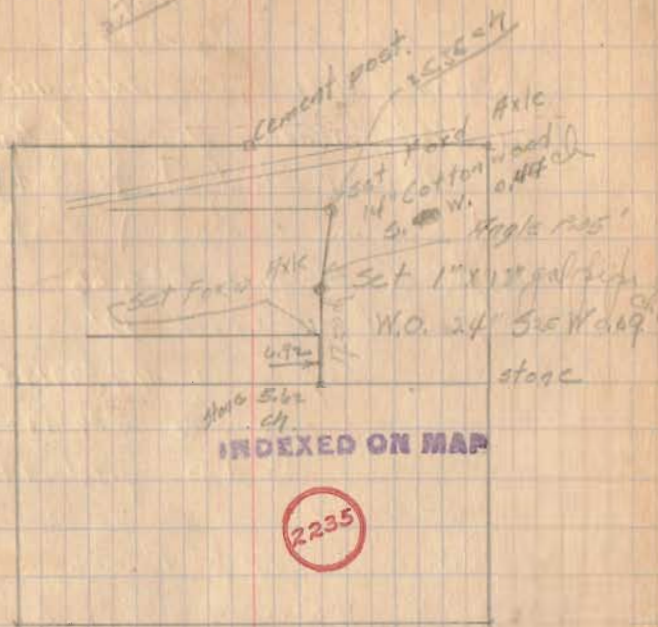
8444264

Set center of Cook's E
line 1.34 ch S. of paper
out @ 17.50 ch 4/7 of section
of section.

Planning of S. end of
E. line of Cook N. 4 1/4 E

Planning of N. end of E. line
of Cook N. 6 E.

36
106
270



25.35
100642
5070
10140
15210
1627470

17.5
100642
350
700
1050
12250

7.85 times 12.05 by 7.85
by 12.05
89487
827669
9.17156

1484

508.26

C.A.I.

M. Kitchey

Aug. 18, 1923

Survey of lots 443-444
in Philadelphia for Red Campbell.
Chained down at + Det
and Brown to stone + Det and

High on surface 508.26

Vertical angle 1°-19'

log cos 1°-19' 9998885

log 508.26 2201792

508.23 1701677

Set marks in & Brown at
30' - 150' - 250' W of & Detroit.

Chain N on ~~west~~ east line of alley.
236' to fence at N.W. corner lot 446
251' to fence at SW. corner lot 600
15.3' between faces of curb on
Det between lots 446 and 600
Face of S. curb between lots 446
and 600 on Det 236.42

Plot $\frac{235.82}{235}$

$\frac{20.22}{235}$

$\frac{5.6}{235.82}$

110 X 177
150 X 177
177
177
1947

450 / 1947
1900
1270.21

& High Ave.

597

598

599

600

16 1/2 Alley

601

602

603

604

& Brown Ave.

INDEXED ON MAP

2236

226.42

104

104

2300
16.5
2283.5
1.5
501.5

Stone

N

Plot 54.5' & Robert St.

Chain 508.22
1.77

90°

50'

50'

50'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

55'

89°-46'

Stone

$$\begin{array}{r} 96 \\ 96 \\ \hline 45 \overline{) 1050} \\ \underline{90} \\ 150 \\ \underline{150} \\ 0 \end{array}$$

$$\begin{array}{r} 165 \\ 165 \\ \hline 4 \overline{) 180} \\ \underline{160} \\ 20 \\ \underline{20} \\ 0 \end{array}$$

$$\begin{array}{r} 110 \\ 110 \\ \hline 45 \overline{) 1276} \\ \underline{90} \\ 376 \end{array}$$

log 30 1.477121
 log sin 0°-14' 7.609853
 0.12 9.086974
 log 150 2.176091
 log sin 0°-14' 7.609853
 0.61 9.785944
 log 200 2.301030
 log sin 0°-14' 7.609853
 0.31 9.910883
 log 250 2.397940
 log sin 0°-14' 7.609853
 1.01 0.00793

$$\begin{array}{r} 177 \\ 172 \\ \hline 165 \end{array} \quad \frac{11}{45} \times 1.65 = .40$$

$$\begin{array}{r} 177 \\ 61 \\ \hline 116 \end{array} \quad \frac{11}{45} \times 1.16 = .29$$

$$\begin{array}{r} 87 \\ 81 \\ \hline 96 \end{array} \quad \frac{11}{45} \times 0.96 = .23$$

$$\begin{array}{r} 177 \\ 101 \\ \hline 76 \end{array} \quad \frac{11}{45} \times 0.76 = .18$$

1" x 2" x 24" oak stake
 Set $\frac{5}{8}$ " Cor 1143 15' N. of $\frac{1}{2}$ Brown
 and 30' W. of $\frac{1}{2}$ of Detroit.

Set $\frac{5}{8}$ " x 24" round iron pin for 20.20 N.
 of $\frac{1}{2}$ Brown and 30' W. of $\frac{1}{2}$ Detroit, for
 N.E. Cor 1143

Set $\frac{5}{8}$ " x 24" round iron pin for 125.40 N.
 of $\frac{1}{2}$ Brown and 30' W. of $\frac{1}{2}$ Detroit for
 N.E. corner 1144

Set 1" x 2" x 24" oak stake 150' W. of $\frac{1}{2}$
 Det and 15' N. of $\frac{1}{2}$ Brown

Set 1" x 2" x 24" oak stake 150' W. of $\frac{1}{2}$
 Det and 70.15 N. of $\frac{1}{2}$ Brown

Set 1" x 2" x 24" oak stake 200' W. of $\frac{1}{2}$
 Det and 15.00' N. of $\frac{1}{2}$ Brown

Set 1" x 2" x 24" oak stake 200' W. of $\frac{1}{2}$
 Det and 126.23 N. of $\frac{1}{2}$ Brown

Set $\frac{5}{8}$ " x 24" round iron pin for 250' W. of $\frac{1}{2}$
 Det and 15' N. of $\frac{1}{2}$ Brown

Set $\frac{5}{8}$ " x 24" round iron pin for 250' W.
 of $\frac{1}{2}$ Det and 125.10 N. of $\frac{1}{2}$ Brown

22.14
15.22
37.36

Survey for B.F. Skedmon
Military Survey 4813
Cory Cruff Sept 7, 1923

Start at at post supposed to
be in center of west survey line
and N.W. corner to G. H. Dunning
and S.W. corner to Lake to Agree

37.36
10.14
27.22

then along fence line
at 15+22 & E. Liberty and
W. boundary pipe at 39.35
corner post at 39.33
N.E. corner to Skedmon

This is a long stone set on and
approximately 15" x 12" x 18". Round
stone but found no evidence

of same set. Praying the man
between Liberty and Skedmon fence I was and

Start at stone S. 11 1/4 W
at 5+50 & Otter Creek
at 6+00 set stone S. 11 W
7+75 & Otter Creek
12+92 & "
15+60 N. line weathering
15+70 & Otter Creek

14.54
1.14
15.40
at N.W. corner
to computed

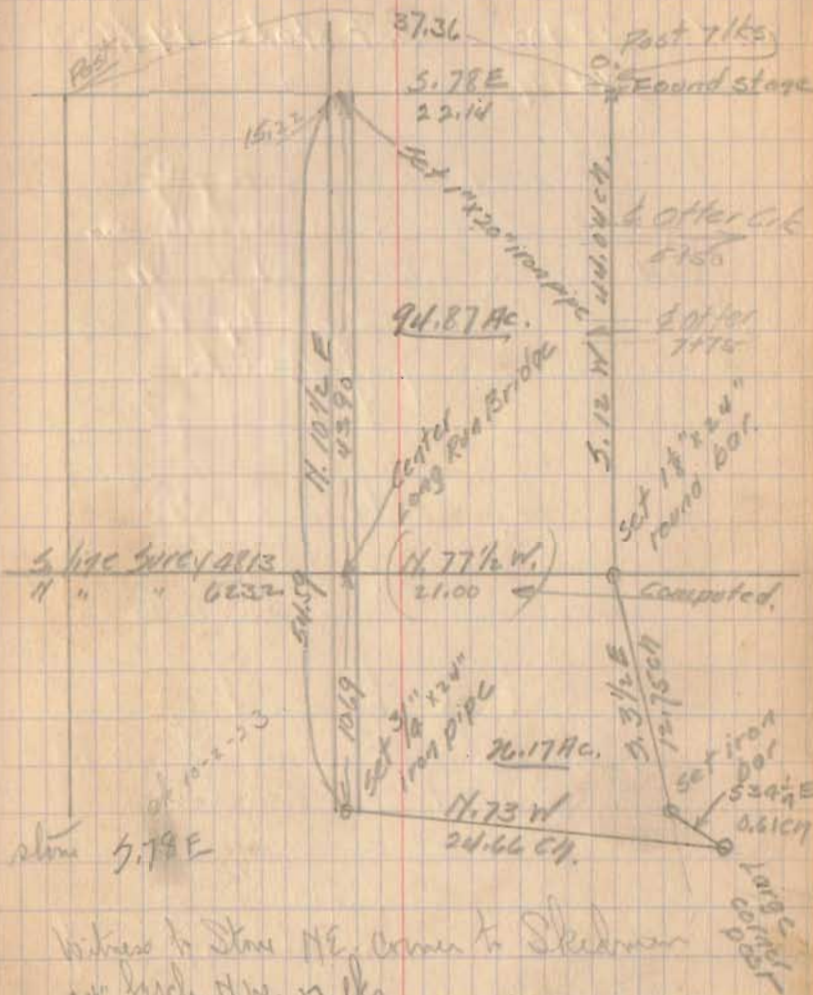
Chain & Road to stone
4813 22.14

15.75
23.60
39.35

C.H.
G.H. Inskip
170. E. Inskip

17.00

110



Witness to Stone NE. corner to Skedmon
24" high N.W. 17 lks
Walnut 24 S. of E. 64 lks

96.25
25.21
73
122.23
121.00
19

INDEXED ON MAP
2237
94.87
26.17
121.04

Afterwards set $1\frac{1}{2}'' \times 24''$ round
iron bar with key way
through each end.
same

5.11W 18+00 Set stake 19/ks E of
5.11W 34+97 " "
44+00 " "

Angle of bearing $5.12^\circ - W$

Set stake from which a

further hole $5.21 W$. "

links as called for by borders
in the survey of Bunker land

July 30, 1897 and recorded in
County Survey on file book 265
which is on the S line of 4813

Stake 44+00 feet 9/16th east of
stake on line East $S 12 W$

Set 10 chs east of
stake set on S line of 4813

Deflect $\angle 15^\circ - 3/4$

$3.3\frac{1}{2} E$

13.06 set stake

Set iron bar at 12.75 and

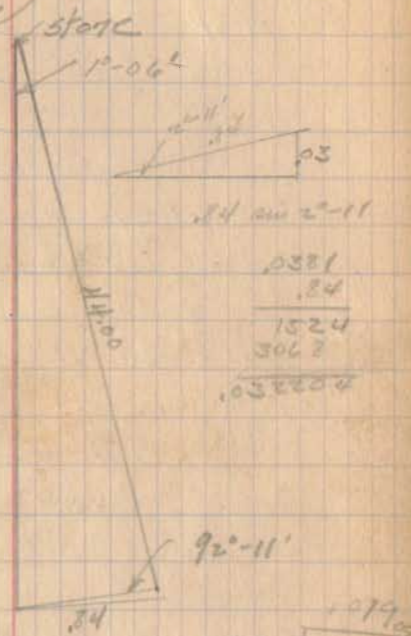
8.27 ch from large corner post
at NW corner to tract formerly
owned by Patrick Black 57 links
N of S. line of Skidmore and
about 10 links E of said fence

10-97

Set the stake west

Correct distance 44.04

66.8 ch. which is 6th west
of fence. 112.



24 on 2-11
0381
34
1524
3067
03224

107905
4403
39970
39027
3434

9996 / 4403 (44.04)
39992
40380
39992
438800

Set 10 links S. of fence
and 10 links east of
line B.C.

Run S.W. angle $100^{\circ}-35'$

N. 75 W.

at 9+28 cross Otter Crk.

at 10+00 stake - left

Right $90^{\circ}-00'$ 1 chain

then L $90^{\circ}-00'$

N. 75 W at 10+00

24+48 & W. Br. and E. L. picks
which point back 7 links N. of
intersection fence and E. road.

Set $3/4" \times 24"$ iron pipe in E. road (apparent)
and in S. fence line Skidmore

Along Road N. $10^{\circ} E$ 10.69
chain of center Long Run
Riv.

Long Run Riv. to mean
between fence lines of Skidmore
and Skidmore 13.90

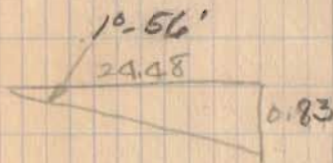
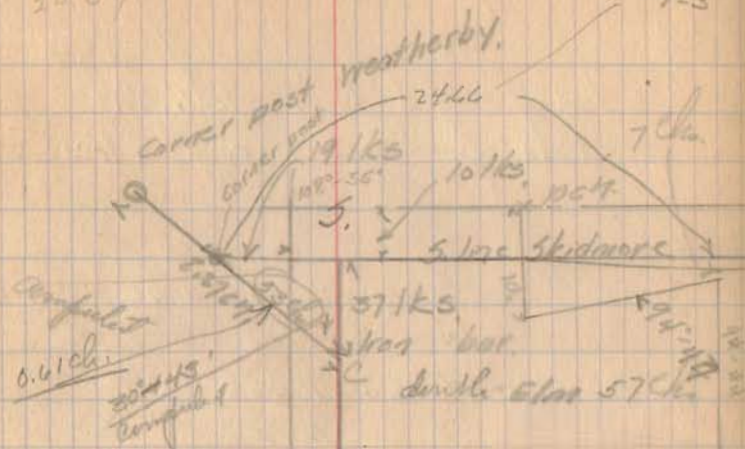
E. to fence W. 32 links
South elm S.E. 2 links

24.67
24.67

24.66

114.

4/2/23



.83) 24.48 (29.5036

166
788
747
418
415
300
249
510

4 of 100
10 W

LR 5

115. C.H. Hooper
Milo Roney 9-17-23

$\frac{2110.8}{1.54} = 234.46$
 $\frac{17.5}{1.54} = 9.5$

Survey of Wharf of N.
half of Lot 15th in
Pikefontaine for John Hartzler

$\frac{270}{15} = 235$

$\frac{128}{2.82} = 45.4$
 $\frac{2410}{2.05} = 1175.6$
 $\frac{0.51}{0.51} = 1$

On Main Chillicothe to Hubery
Plot 516.50

(City Eng. Records Main) Measure 515.00
Short 1.50 $\frac{516.05}{9/17/23}$

On Mad River Chillicothe to Hubery
Plot 516.50

(City Eng. Record $\frac{516.85}{516.80}$) Measure 516.84
Short .04

On Chillicothe Main to Mad River
Plot 526.50

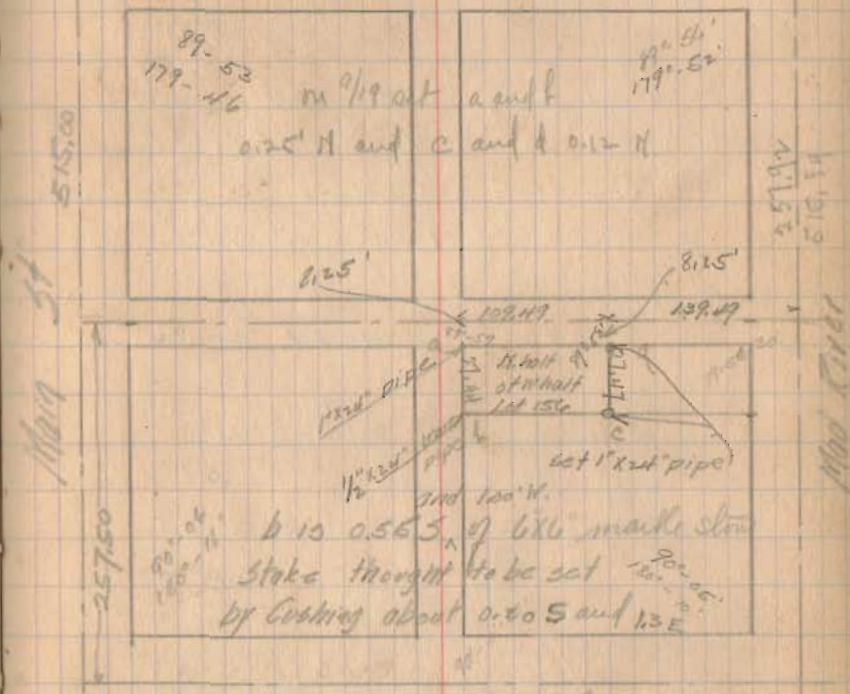
City Eng. Record 525.15 Measure 525.23
Short 1.28

On Hubery Main to Mad River
Plot 526.50

(City Eng. Record 523.64) Measure 523.69
Short 2.82

257.50
19 55 1.30 57 in
90°-01 89-53
89-55-20 87-56 ✓
179-56-30 90-05
89-59-15 359-59 30
N. 30-5-30
30-5-30
359-59 30
N.
30 170
190
51
49.24
129.49

Chillicothe 525.22



Hubery 523.69
INDEXED ON MAP
2230

9/19/23
Chain H.W. on lot 15th
as set 9/17 234.6 to N
and Hubery 1.8 and
Chillicothe 252.45

Survey of lot in 34-4-14
E. Chelmsford in Bellefontaine
for J. D. Inskeep

Set nail on S. line Chelmsford
and on E. of Corner and Park

Start 15' E. of E. of Park and
on S. line of Chelmsford

At pt 23.01 Stake at N.W. Cor. Hanlon

1 + 81 at pin

5 + 25.76 Half of Powers

Set iron pipe on S. line
Chelmsford 150' and 255'
east of the east line Park St

Done 4:30 P.M.
Figs def.

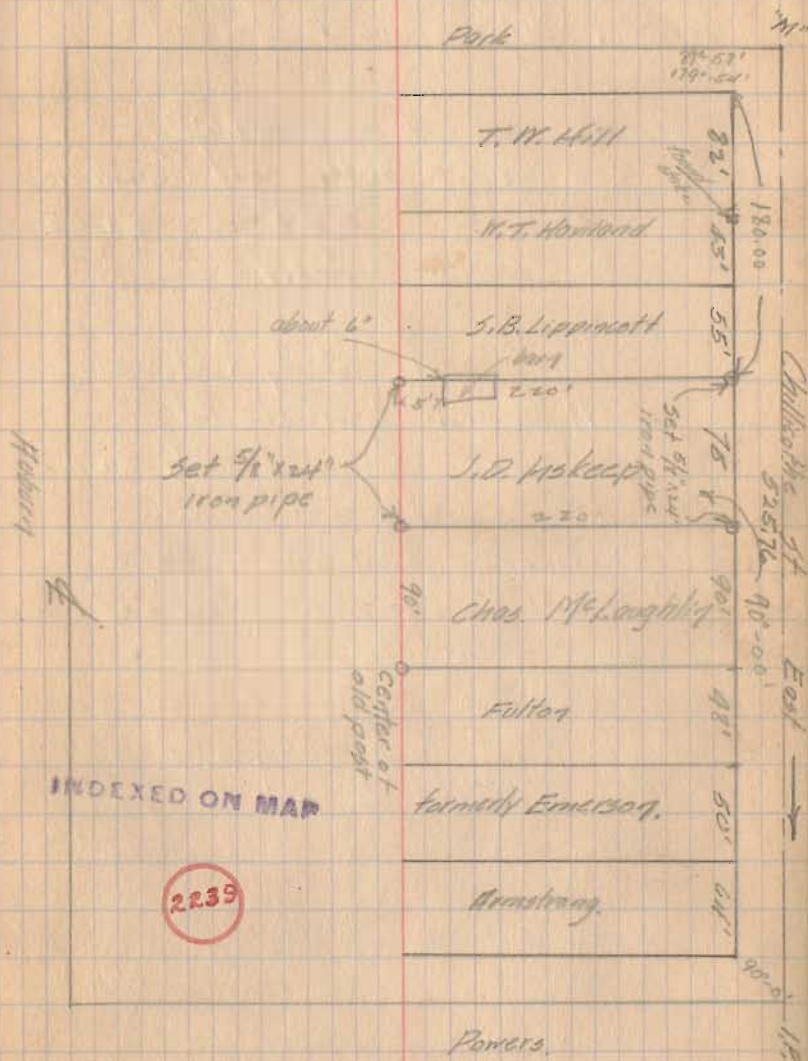
Chl.
Milo Ricker
9-17-23

25.76

$$\frac{205}{16} \\ \frac{5280}{528}$$

510.74

118.



C.H.
Milo Richey 9-19-23

Survey of part of 11990
and 28-4-24 for Eastern Ave for
John W. Lippincott

Found iron pin at N.E. cor and one
at N.W. cor Lippincott 51.6' apart

Str. angle Suddon and Eastern 110° 45'

$$\frac{30}{\text{on 20-25}} = \frac{30}{93514} = 32.08$$

Found stake set by S. G. Bushauer
at N.W. corner Souley lot:

Set iron stake with pole 32.08
W of + Suddon and Eastern
bearing on west line of Suddon
16.05 for N. line of alley and
to line Suddon

Set at N. line alley and west
line Suddon. P.S. at stake S. line
alley and W. side Suddon, N.W. angle 110° 45'
bearing west along N. side alley
16.95 and set 5' x 24" gal. 1935
iron pipe at east side Lippincott post
bearing west 50' further
and set 5' x 24" galvanized
pipe

East line 1996' W
of Suddon

from pin at N.E. corner Lippincott

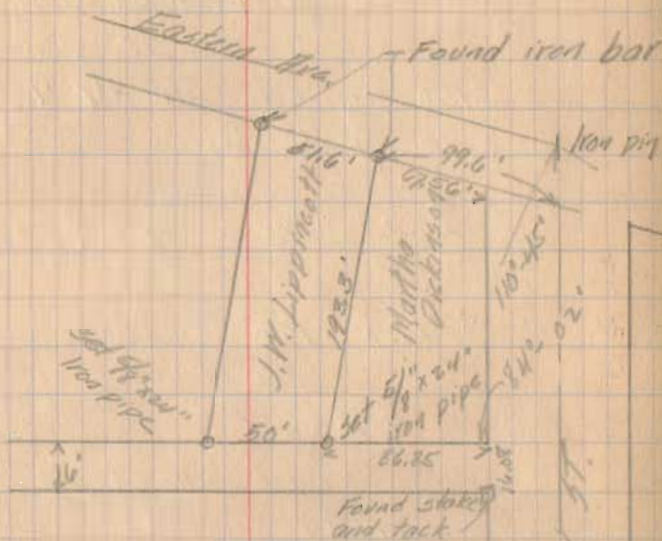
120

$$\frac{93514}{30.0000} = 32.08$$

$$\frac{280542}{194550} = 1.442$$

$$\frac{187025}{75520} = 2.477$$

75620
112



INDEXED ON MAP

2240

11990
City Engineer's
Record.