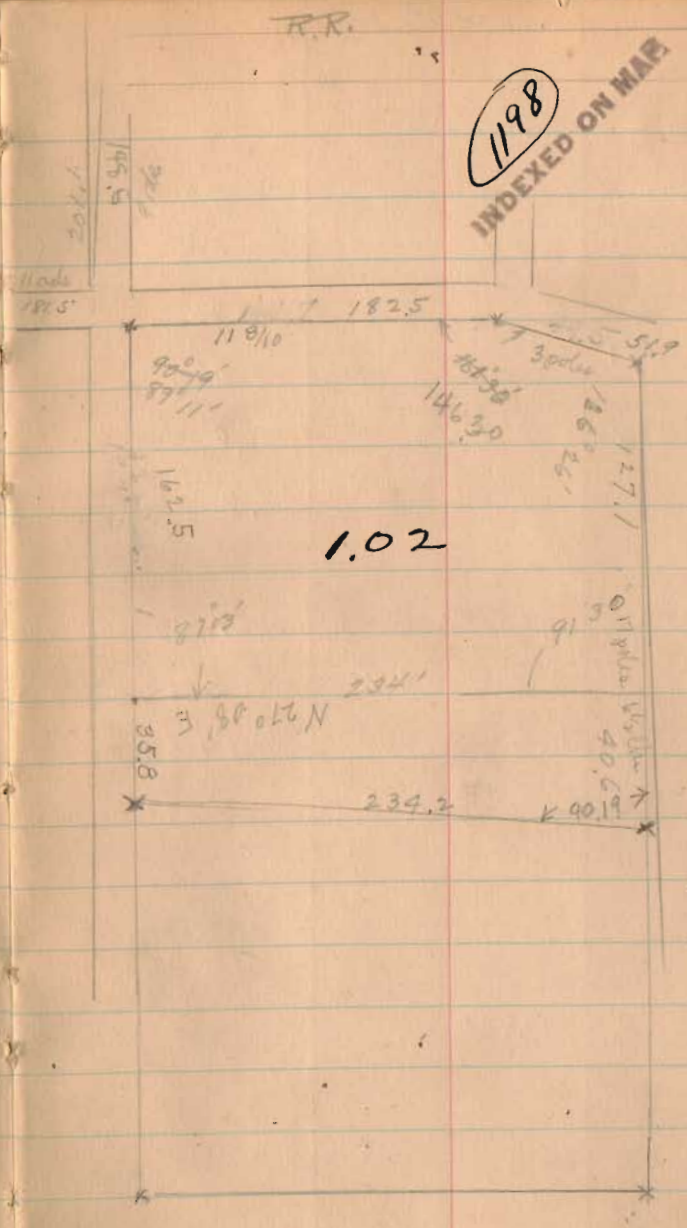


Surveyed
for Kate C Montgomery
Huntsville 1904

89 11	K 14 1/2 E
	28 1/2
161 30	1192 0 E
	53 34
126 26	91 34
91 30	
87 03	
<u>555.40</u>	

198 3	376	525
<u>2342</u>	276	350
3966		2100
7932		2625
5949		<u>1575</u>
3966		1858.50
46441.86		
18585		
4458334	1.02	
43300		
43560		
<u>102336</u>		
87120		

165
1815
194
164
179.5



De Graff Cemetery

	+S.	H. 1.	-S.	E/C
B.M.	1.55	93.20		91.65
C-50			5.50	87.7
D-50			6.88	86.3
E-50			6.75	86.4
C-100			7.02	86.2
D-100			7.66	85.5
E-100			7.56	85.6
C-150			7.95	85.2
D-150			8.40	84.8
E-150			8.58	84.6
C-200			8.92	84.3
D-200			9.20	84.0
E-200			8.95	84.4
T.P. 1	2.30	87.28	8.22	84.98

Aug-25-1930
Wright
Bridg. Co. 11

Gravel

Cor. of bt. Top. of Stone Sta A-0
See Book 490 Page 62

88.4	Fill .7
87.6	Fill 1.3
86.8	Fill 0.4
86.8	Fill 0.6
86.2	Fill 0.7
85.6	O.K.

See Book

490 for

former

Survey

INDEXED ON MAP

1222

De Graff Cemetery

+	to	N. 1.	- S.	Elev
		8728		
C-300			4.55	82.7
D-300			4.45	82.8
D-400			6.65	80.6
D-400			5.90	81.4
A-500	at Stone		9.80	77.48

8-23-30 13

8-23-30

12

Small

81.2, 2 O.K., 0.7

82.6 O.K.

80.5 O.K.

81.5 O.K.

De Graff Cemetery

TS.	H.P.	-S.	Final
A-495	87.28	9.75	77.5
B-495		9.20	78.1
C-495		7.84	79.4
D-495		7.44	79.8
E-490		6.38	80.9
F-495		5.60	81.7
F(10) 495 Final		6.93	80.8
A-505		10.00	77.3
B-505		9.08	78.2
C-505		5.00	82.3
D-505		6.92	80.4
E-505		9.20	78.1
F-505		7.20	80.1
F(10) 505		6.38	80.9

Grade surf. Fill

77.0
78.0
79.0
80.0
81.0
22.0

6.70
7.20
7.70
8.20
8.70
9.20

DeGroot Cemetery

	TS.	H.I.	-S.	Elevs	Grade	Cut.	Fill
A-550		87.28	10.30	77.0	76.5	0.5	
B-550			7.92	79.4	77.5	1.9	
C-550			4.86	82.4	78.5	3.9	
D-550			8.75	78.5	79.5		1.0
E-550			8.35	78.9	80.4		0.5
F-550			5.50	81.8	81.4	0.4	
(F+1/2) 550			4.25	83.0			
A-600			10.85	76.4	76.0	0.4	
B-600			7.48	79.8	77.0	2.8	
C-600			4.55	82.7	77.9	4.8	
D-600			12.00	77.3	78.9		1.6
E-600			6.90	80.6	79.8	0.8	
F-600			4.12	83.2	80.8	2.4	
(F+1/2) 600			3.50	83.8			

De Graff Cemetery

	+S.	H. 1/2	-S.	F. 1/2	Grade	cut	Fill
		87.28					

A-650			11.40	75.9	75.5	0.4	
B-650			7.86	79.4	76.4	3.0	
C-650			4.90	82.4	77.4	5.0	
D-650			6.20	81.1	78.3	2.8	
T.P.	1.93	84.26	4.95	82.33			
E-650			2.40	81.9	79.3	2.6	
F-650			1.15	83.1	80.2	2.9	
(F+16 1/2) 650			0.30	84.0			
A-700			9.40	74.9	75.0		0.1
B-700			7.12	77.1	75.9	1.2	
C-700			5.03	79.2	76.8	2.4	
D-700			4.21	80.0	77.7	2.3	
E-700			2.69	81.6	78.6	3.2	
F-700			1.65	82.6	79.6	3.0	
(F+16 1/2) 700			0.40	83.9			

De Graff Cemetery

	+S.	H. L.	-S.	Elod	Grade	Cut.	Fill
A-750		84.26	10.11	74.1	74.2		0.1
B-750			8.30	76.0	75.2	0.8	
C-750			6.90	77.4	76.1	1.0	
D-750			4.74	79.5	77.1	2.4	
(D+35)-750	Exp Pit.		3.10	81.2			
E-750			5.35	78.9	78.0	0.9	
(E+10)-750	Exp Pit.		3.40	80.9			
F-750			1.86	82.4	79.0	3.4	
(F+10 1/2)-750	Fore		1.23	83.0			

De Graff Cemetery

ts.	H. I.	-S.	Elev	Grade	cut	Fill
	84.26					
A - SW		10.93	73.3	73.4		0.1
B - SW		7.80	76.5	74.2	2.3	
C - SW		6.88	77.4	75.0	2.4	
D - SW		6.32	77.9	75.8	2.1	
(D+25) - SW		13.1	71.2			
E - SW		15.7	68.6	76.6		8.0
(E+38) - SW		17.7	66.6			
F - SW		11.0	73.2	75.5	77.5	4.3
(F+8) - SW	For A+	5.42	78.8			
(F+16 1/2) - SW		4.20	80.1			

De Graff Cemetery

	+ S.	H. L.	S.	Elev.	Grade	cut	Fill
A-850	.	84.26	12.00	72.3	72.6		0.3
B-850			8.85	75.4	73.3	2.1	
C-850			8.41	75.9	74.0	1.9	
D-850			7.68	76.6	74.6	2.0	
E-850			7.74	76.5	75.3	1.2	
(E+35)-850			14.4	69.9			
F-850			14.0	70.3	76.0		5.7
(F+4)-850			14.0	70.3			
(F+16 ^{1/2})-850 Fence			5.10	79.2			

De Graff

Cemetery

TS.

Hike

S.

Elev

Grade

cut.

Fill

84.24

A - 9W		12.65	71.6	71.8	0.2
B - 9W		12.00	72.2	72.6	0.4
C - 9W		12.05	72.2	72.9	0.7
D - 9W		11.10	73.2	73.4	0.2
E - 9W		10.85	73.4	74.0	0.6
(E+45) 9W		9.62	74.6		
F - 9W		12.00	72.3	74.5	2.2
(F+1) - 9W		13.00	71.3		
(F+5) 9W		12.60	71.7		
(F+17) 9W		8.20	75.6		

TIP. 6.56 80.02 10.80 73.46

De Graff

Cemetery

+S.

H. 1/1

-S.

Elev

Grade

Cut.

Fill

80.02

A-950		9.05	71.0	71.0	0.15	
B-950	Fence is along	9.20	70.8	71.4		0.6
C-950		9.50	70.5	71.8		1.3
D-950		8.50	71.5	72.2		0.7
E-950		9.50	72.5	72.6		0.1
F-950		9.05	73.0	72.6	0.4	
(F + 1/4) 950		6.95	73.2			

B.M.

3.80

76.22

B.M. Top Concrete Gate Post

W. Post. S. Gate See Ber 490 p. 68

76.26

De Graff Cemetery

A-900 4' + 0.8
 A-850 5' + 2.4
 A-800 6' + 1.7
 A-750 0'
 A-700 6' - $\frac{1.5}{5.5}$
 A-650 5' - 2.0
 A-600 0
 A-550 - 0

Total Cut 6673
 " 2964
 + 1870. 2864
 Excess 3709

INDEXED ON MAP
 (1222)

Lannon Surrey Pleaso Pt. Imp.
 sec 11 T.1 R. 8

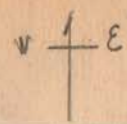
- A. Post ²/₃ Stake S Line of I.C.H. 234
- B. Concrete ¹/₄" Post at Pt.
- C. Stake A.B. Produced.
- D. Post S. line of I.C.H. 234
- E. Temporary stake
- F. " " " " " "
- G. South To the Tong's Run. 640'
- H. 1" Iron Placed. 3-31-31
- I. 3/4" Iron Placed. 3-31-31

1232

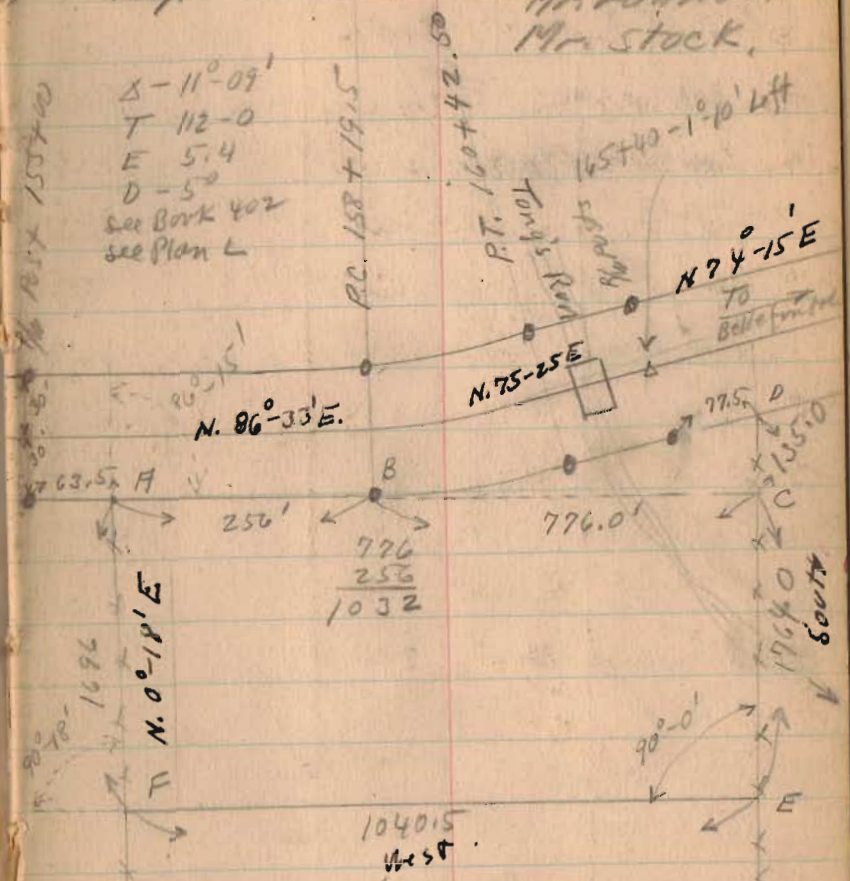
INDEXED ON MAP

Map in Drawer R

See Surrey 32 Book 492 Page 73
 See Plan L-20 for ¹/₄" Posts on Sidney P. 14



March - 28 - 1931
 Windy
 Wright
 B. D. Wright
 Mr. Lannon.
 Mr. Stock.



(43 Acres See Page 23)

(continued Next Page)

Lannon Survey (Continued)

$$\begin{array}{r} 1696 \\ 1764 \\ \hline 2 \overline{) 3460} \\ 1730 \end{array}$$

$$\begin{array}{r} 1032 \\ 1040 \\ \hline 2 \overline{) 2072} \\ 1036 \end{array}$$

$$\begin{array}{r} 223.07 \\ 228.51 \\ \hline 2 \overline{) 451.98} \\ 225.99 \end{array}$$

$$\begin{array}{r} 2 \overline{) 776} \\ 388 \end{array}$$

$$\begin{array}{r} 2 \overline{) 8.46} \\ 4.23 \end{array}$$

$$(1730)(1036) = 1,792,280$$

$$(256)(30) = 7,680$$

$$(388)(135) = 52,380$$

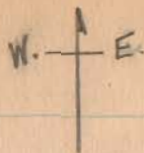
$$(226)(30) = 6,780$$

$$(575)(30) = 17,250$$

$$(423)(30) = 127$$

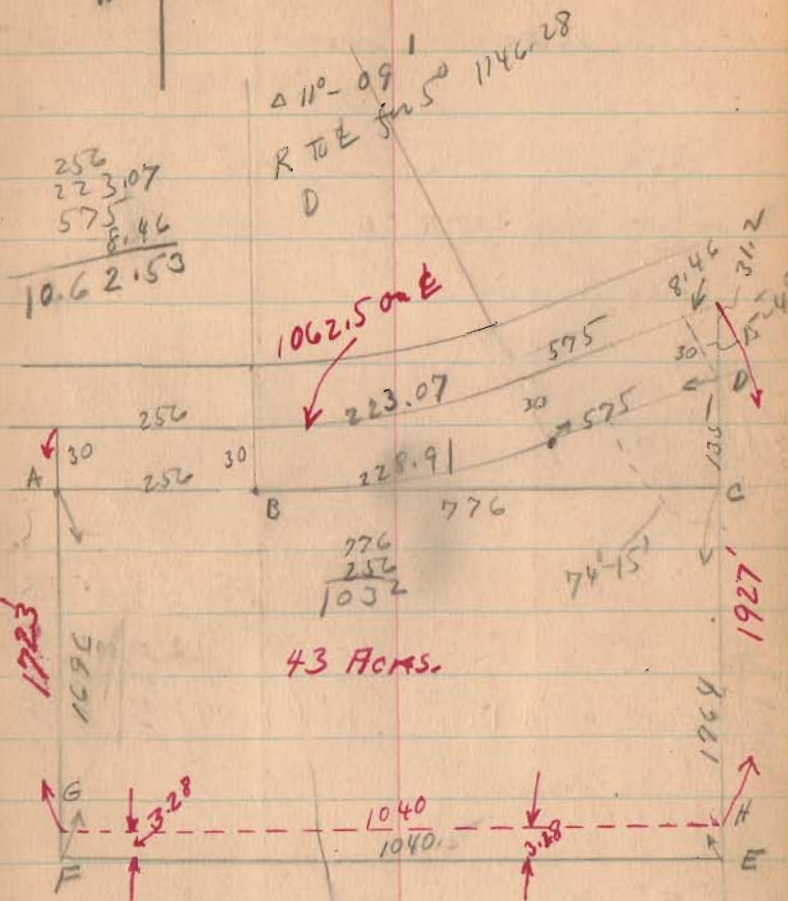
$$\begin{array}{r} \text{Acres} \\ (43)(43560) = \begin{array}{r} 1,876,497^A \\ 1,873,080^A \\ \hline 3,417^A \end{array} \end{array}$$

$$\frac{3417}{1040} = 3.28 \text{ Line EF To Be}$$



3-28-31

23



$$\begin{array}{r} 1761 \\ 1792 \\ \hline \end{array}$$

Measured North To Contain 43 Acres.

(over)

Lannon Survey (Continued)

Tax Book Nov (3-28-31) = 111.95 Acres

$\frac{43.00}{68.95}$

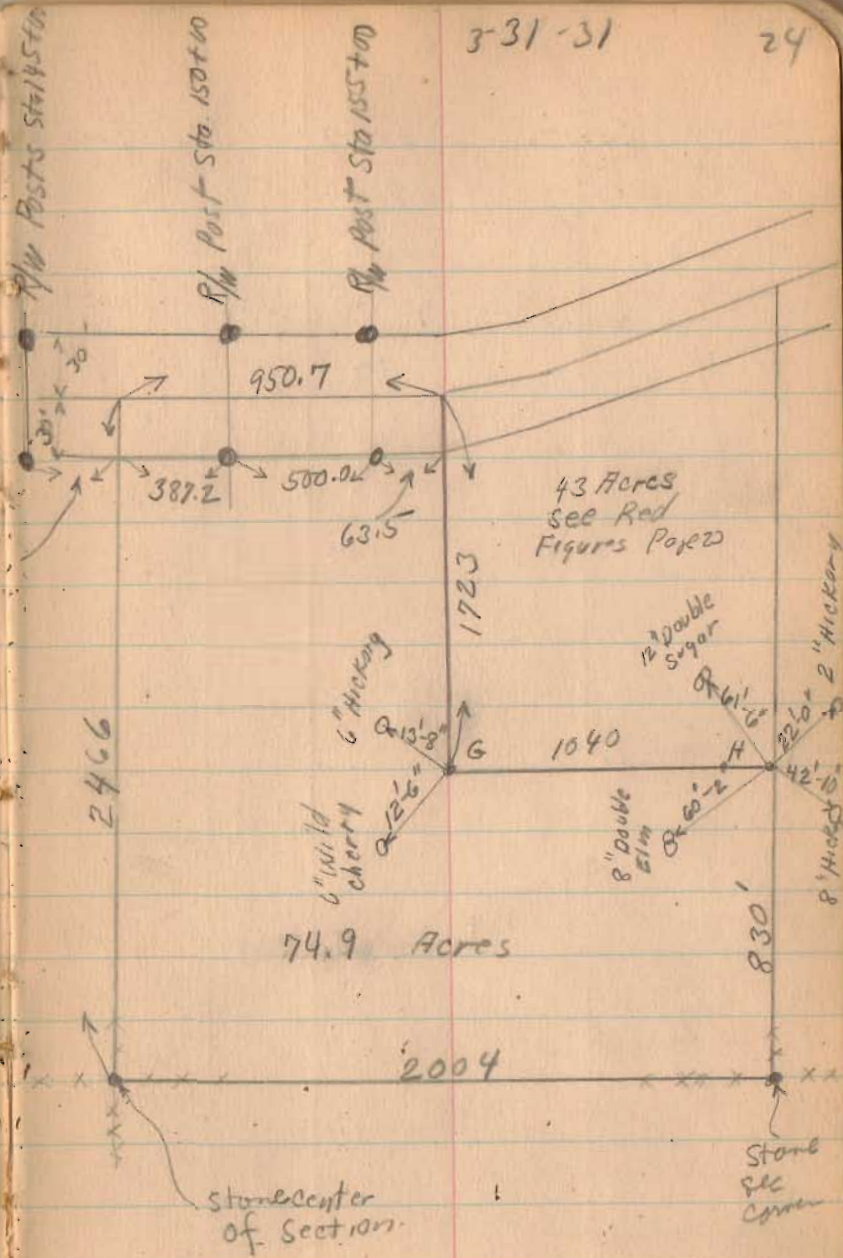
10.H. 234

State Route 68

112'-10"
TO W. Side of
Square
Post

(Descriptions in Drawer R #1244)

INDEXED ON MAP
(1232)



Sours Surrey Lake Twp.
V.M.S. 3317

- A Temporary Point.
- B Iron Placed.
- C Post.
- D Post.
- E Iron Placed.
- F Iron Placed.

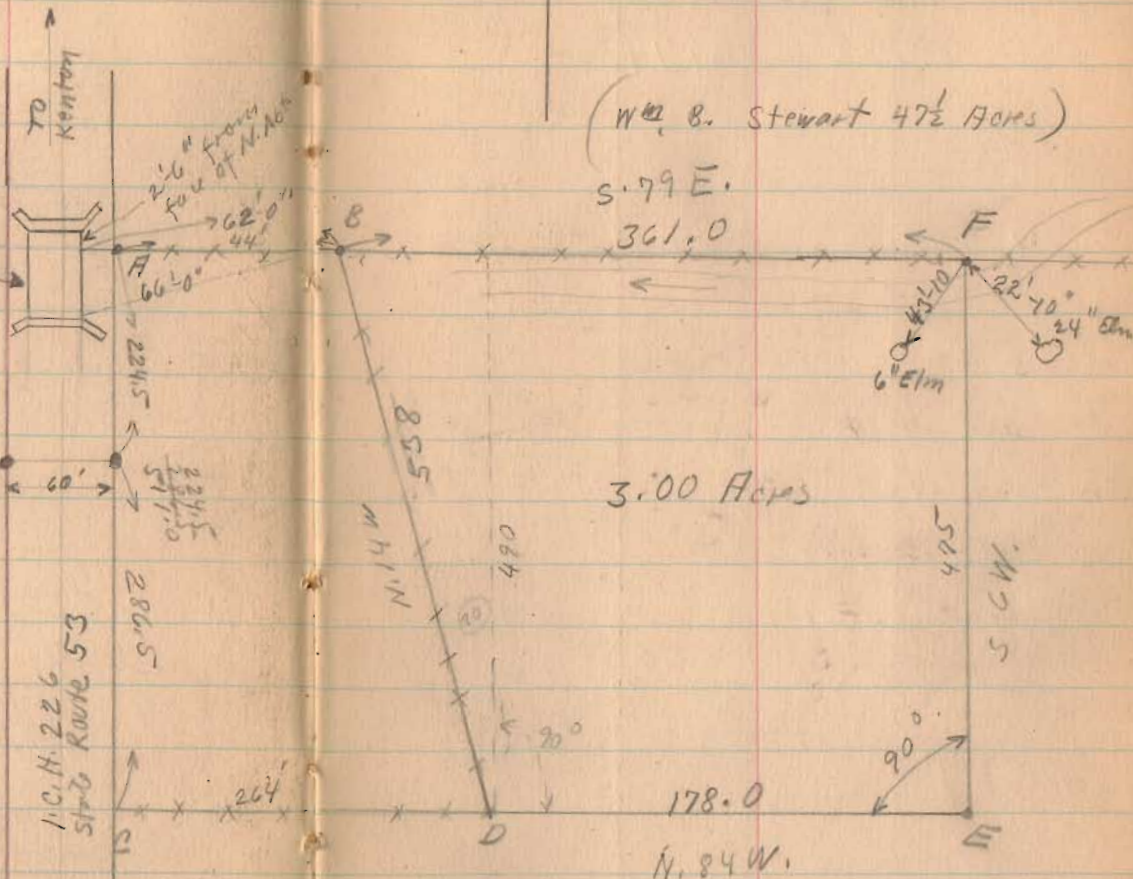
Produced fence
line C to E.

Fence line ABF Not
very straight.

1/4 Sec. 226 N. 13 E } See Book
ABF S. 79 E } D Page 5

Concrete Bridge
LO-53-10.1

Concrete Pier
Posts No 46
PLAN L-18



May -16-1931 25
Windy
Bridge
Wright
Bill Wright.

see Book 55 Page 22
Surrey 1907
see Book D Page 5

1238
INDEXED ON MAP

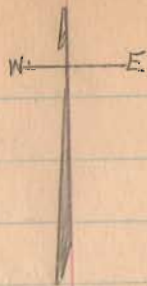
Titus Survey
Rushorak Twp.
V.M.S 12474

A.E. Titus

- A. Appraisal &
- B. " "
- C. stone ford.
- D. Appraisal &

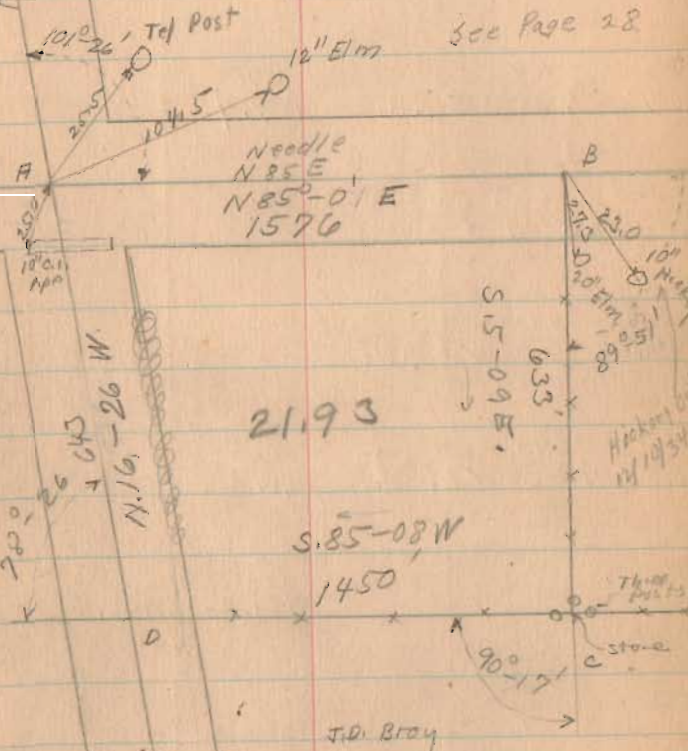
Road No. 20
Horton Pike

Road No. 2
Walnut Grove of Riv
Rushsylvania



26
Sept. 20, 1934
F. Wright
Oke Mills

see Page 28



1612
INDEXED ON MAP

(over)

Titus survey

Cosine	Dist Bearing	Sine	Lat. (Cosine)		Dept (S-e)		D.M.P.	Area (R.M.P.) (Lat)	
			N +	S -	E +	W -		N +	S -
.0872	1576 N. 85-0 E	.9962	137.0 137.4		1570.0		1570.0	215,090	
.0960	603 S 5-09 E	.0898		630.5	56.8		3196.8		2,015,582
.0848	1450 S 85-08 W	.9964		123.0		1444.8	1808.8		222,482
.9592	643 N 16-26 W	.2829	616.5 616.8			182.0 181.9	182.0	112203	
			753.5 754.2	753.5	1626.8	1626.8 1626.7		327,293	2,238,064 327,292
								2	1,910,771
								4356.0	955,385
									21,9326
									21,93 Area

(1612)

Dec. 19, 1934
Cold

J.P. Core
E.K. Core

H. W. Titus Survey
Rushcreek Township
V.M.S. 13202

1627

INDEXED ON MAP

see Deed Record
Vol. - 103
Page - 12

N 75° 03' E
1041.1'

30.00 Acres

1267.3'
S 58° 20' E
Painter

X - 19° 05'

E

F

90° 56'

N 5° 20' N
1245.3'

A. E. Titus

- A - 1/2" iron pin
- B - same as B Page 26
- C - 1/2" iron pin
- D - 1/2" iron pin
- E - 1" iron pipe
- F - Post

Road # 20
Horton Pk.

A

328.0'

D

N 85° 00' E 1041.1'

C

B

See - Page - 26.



218' 2 1/2" Oak

220' 2 1/2" Oak

15' Elm

15' Hickory



Road # 20
Walnut Grove
Rushcreek



1628

Dec. 24, 1924

INDEXED ON MAP

F.F. Wright
E.K. Cove
clear

Miller Survey

Bloomfield Township

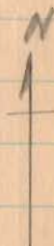
Sec. 36 T. 7 S. R. 7 E

Sec. 21 T. 2 R. 8 M. R. S.

Harmon Cole

1121.0'

Road 23



Total Acres 26.48

Sec. 36, T. 7 S. R. 7 E. 20.68 A.

Sec. 21, T. 2 - R. 8 5.80 A.

Section 36

Town. 7 S.

Range 7 E

1028'

Shelby County
Kogan County

1033.0'

H. Cole

Greenville Treaty

Line

Section 21

Town - 2

Range - 8

M. R. S.

iron pit

1118.0'

291'



10'

1300.0'

Boundary

12" Walnut
Rush
strayer

Road 59

Chapman

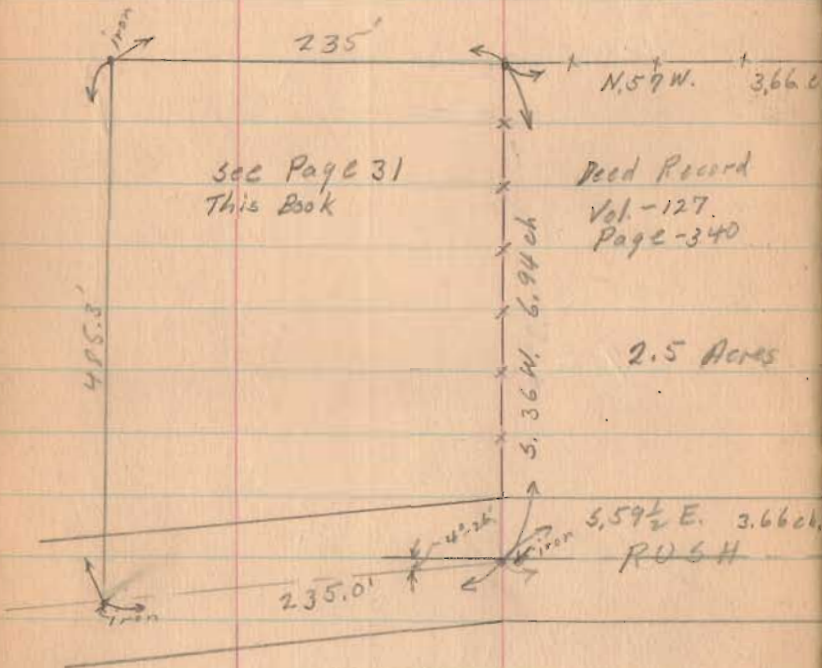
Survey for Rushcreek Twp. School
V.M.S. 13446 - Rushy Ivanja

Board
Ohio

1916
Apr. 20 1935

I. P. Core
E. K. Core

30



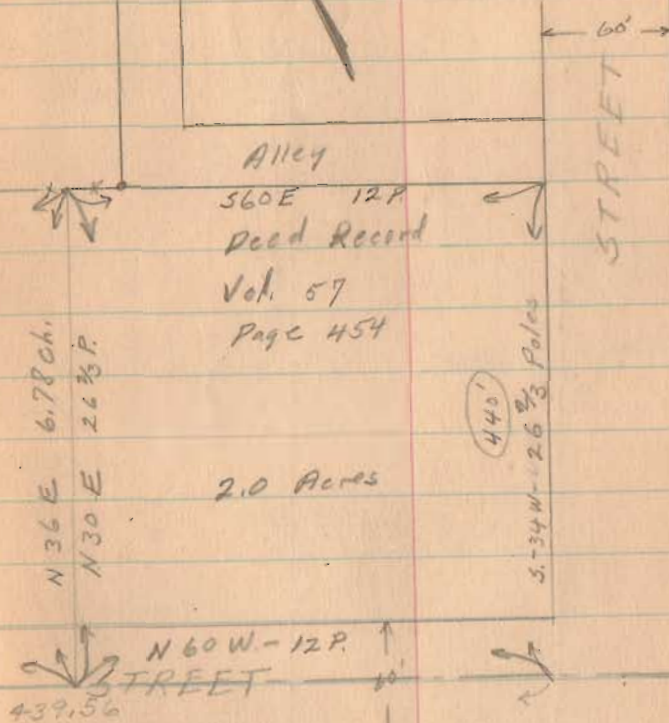
See Page 31
This Book

Deed Record
Vol. - 127
Page - 340

2.5 Acres

1655

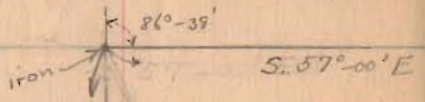
INDEXED ON MAP.



N 60° W - 12 P.
STREET

Chapman

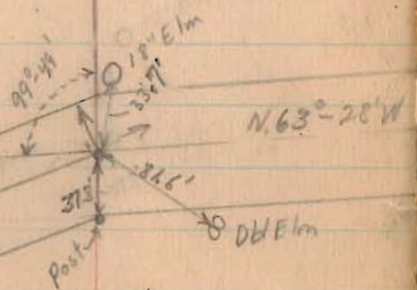
Survey for Rushcreek Twp School Board
V.M.S. 13446 - Rushsylvania, Ohio



1655

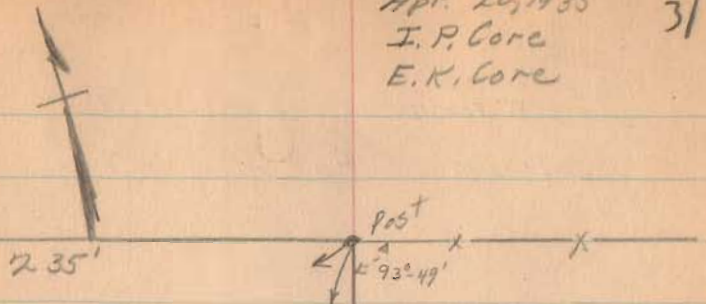
INDEXED ON MAP

N 36° 21' E 485.3'



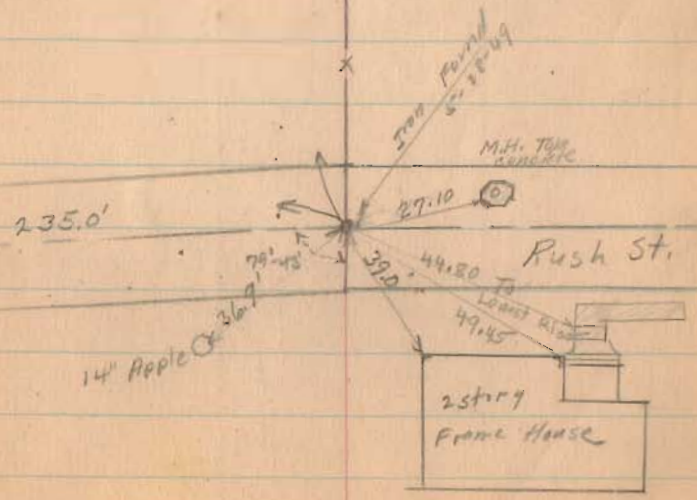
Co. Road No.

Apr. 20, 1935 31
I. P. Core
E. K. Core



2.52 Acres

S 36° 49' W 458.0'



Waterbury's Allotment
Park Path

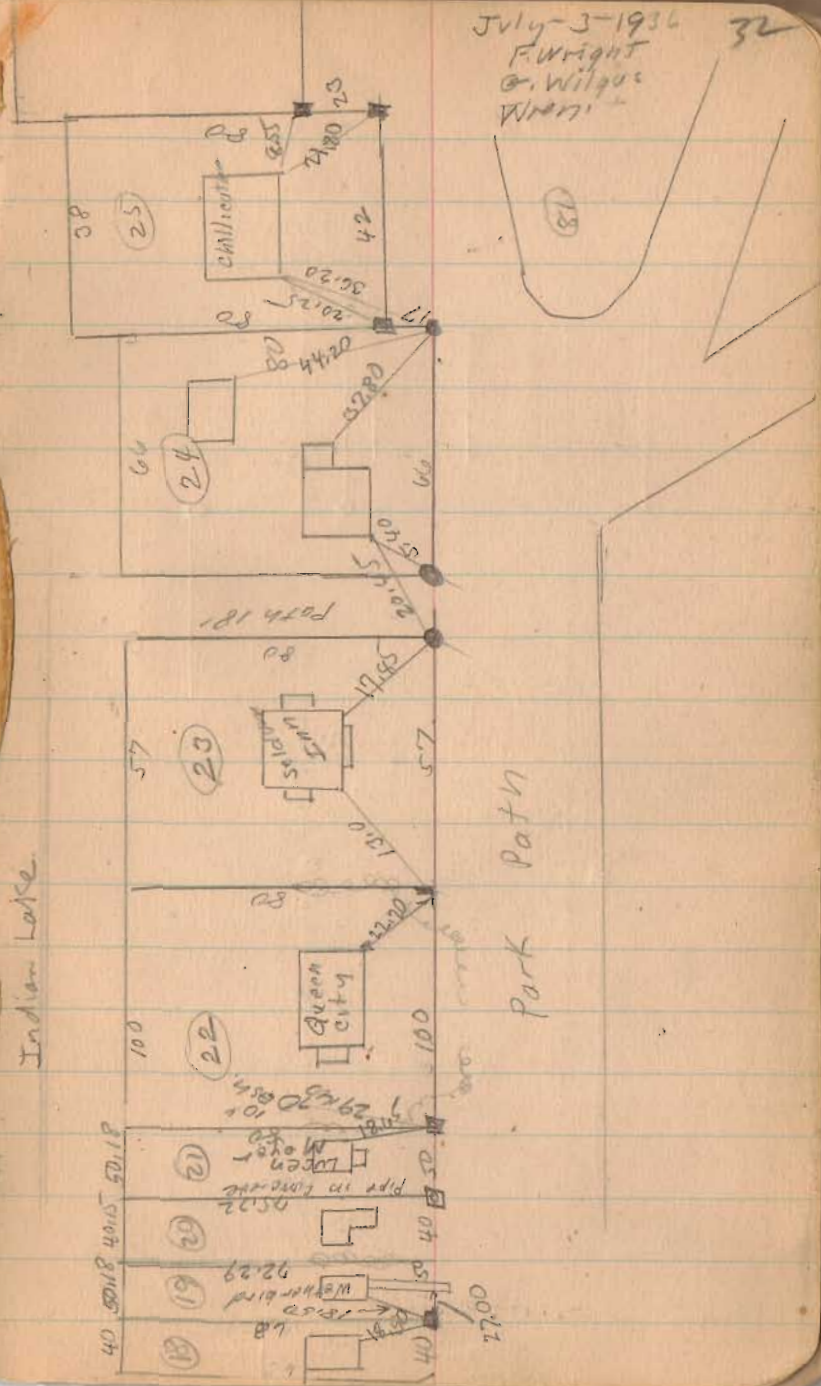
see Print J-1

see Pages 40-41-44-45-65

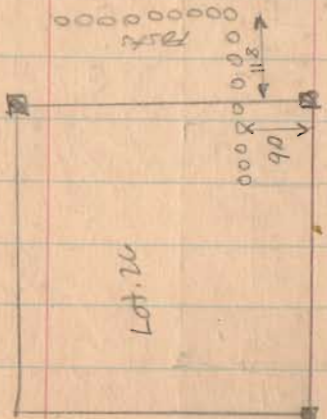
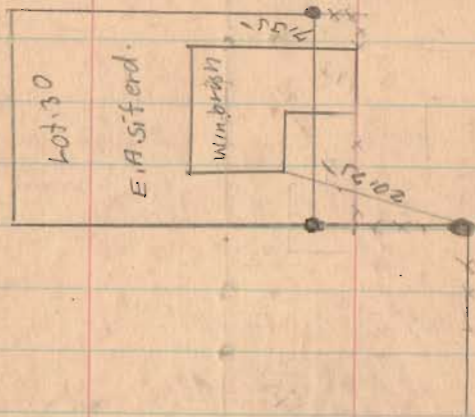
see Map File Warrington Twp
surrey (1121) Drawer R.

(1121)

INDEXED ON MAP

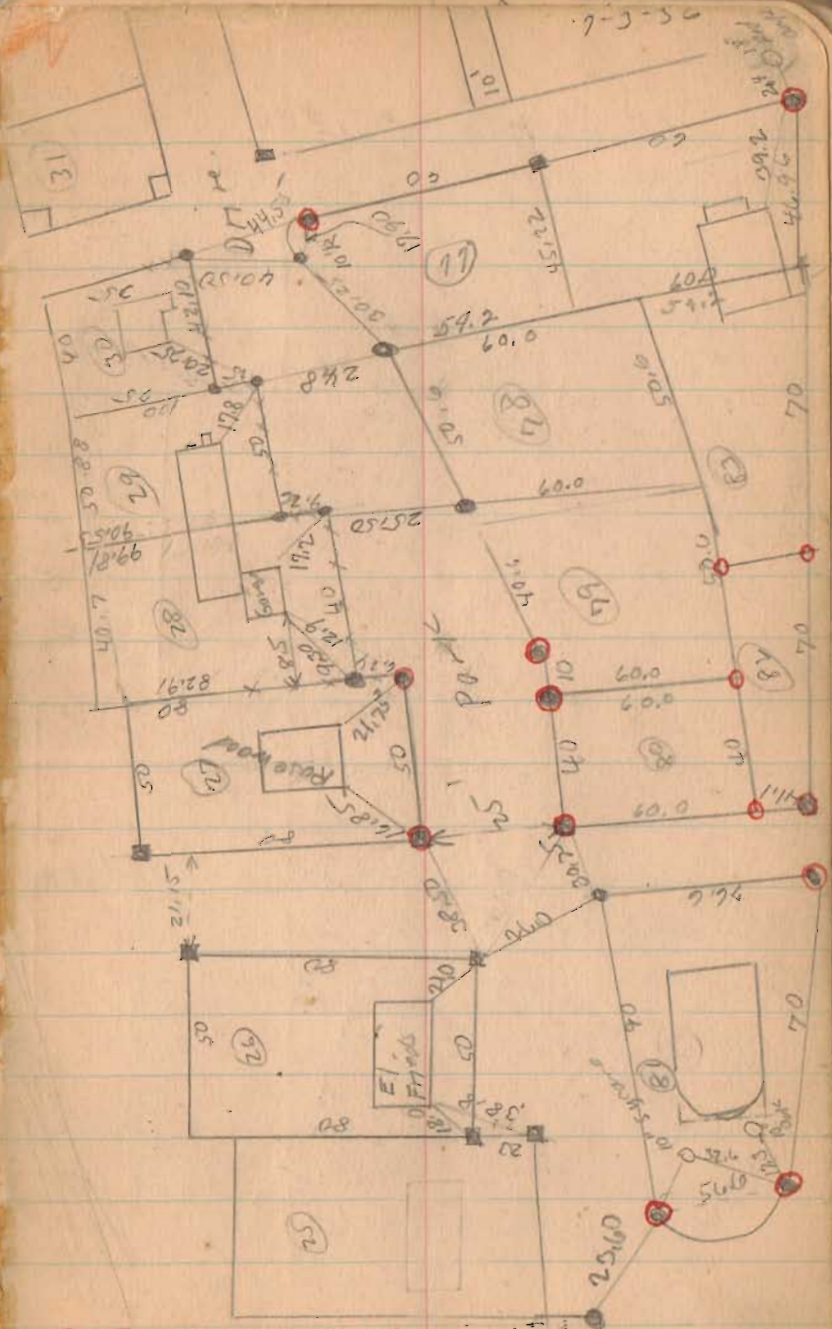


Park Path



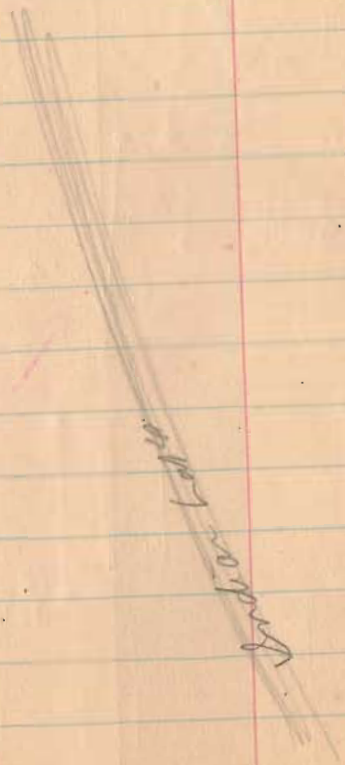
INDEXED ON MAP
(121)

7-3-56



O = Irons Found on Set
5/1/56 D.L.D.

Park Path

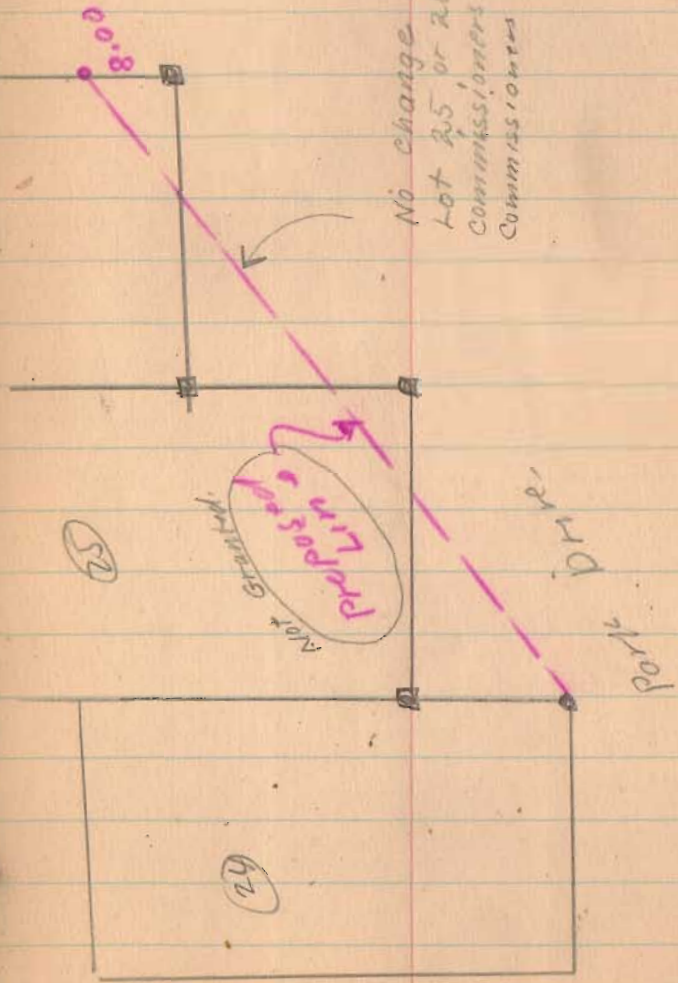


(26)

Under table

(121)

INDEXED ON MAP



No change made on
Lot 25 or 26 by
Commissioners July 18-1936
Commissioners Journal 2 Pg 26

D.R.R.

(25)

(27)

34

36

Park Path

7-3-36

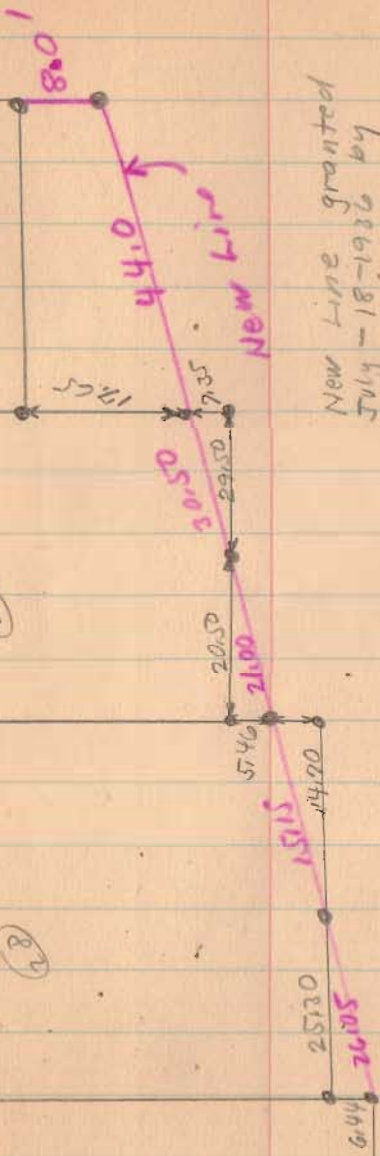
35

(30)

(29)

(28)

(27)



New Line granted
July - 18-1936 by
Commissioners
Commissioners Journal
No. 2 Page 24

Park
path

(121)

Sept - 8 - 1930
Wright
Bridge 40

Hickes Survey (Wash Twp)
Lots 31-32-33-34-35-36-37
Waterbury's Allotment

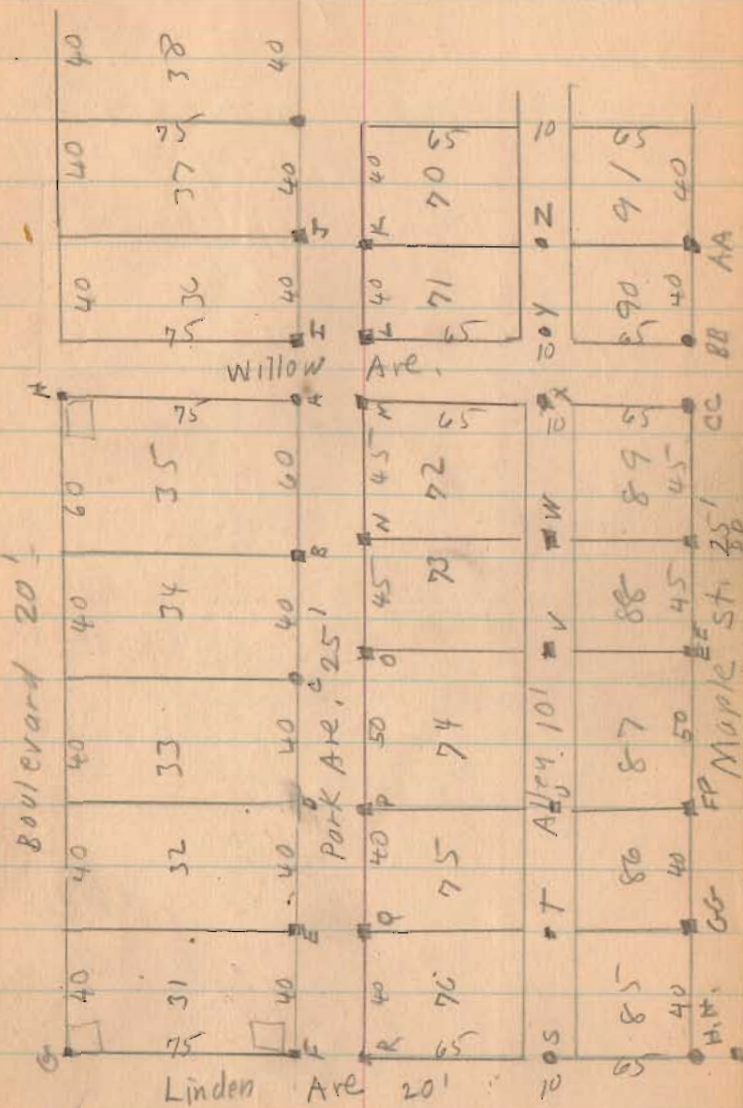
- A - Iron found Root of Oak
- B - old Hub found
- C - E - Placed New Hubs
- D - This Point came inside of Garage
- F - G - H - Old Hubs at corners of Large Stone Posts
- I - J - K - L - M - N - O - P - Q - R - Old Hubs found
- S - Iron found & Alley
- T - U - V - W - X - Old Hubs found & Alley
- Y - Z - Iron found & Alley
- AA - old Hub found
- BB - CC - Irons found
- CC - DD - EE - FF - GG - Old Hubs found
- HH - Iron found

see Survey 1121 Washington Twp.
For Waterbury Map see J-1

(1210)

INDEXED ON MAP

INDIAN LAKE

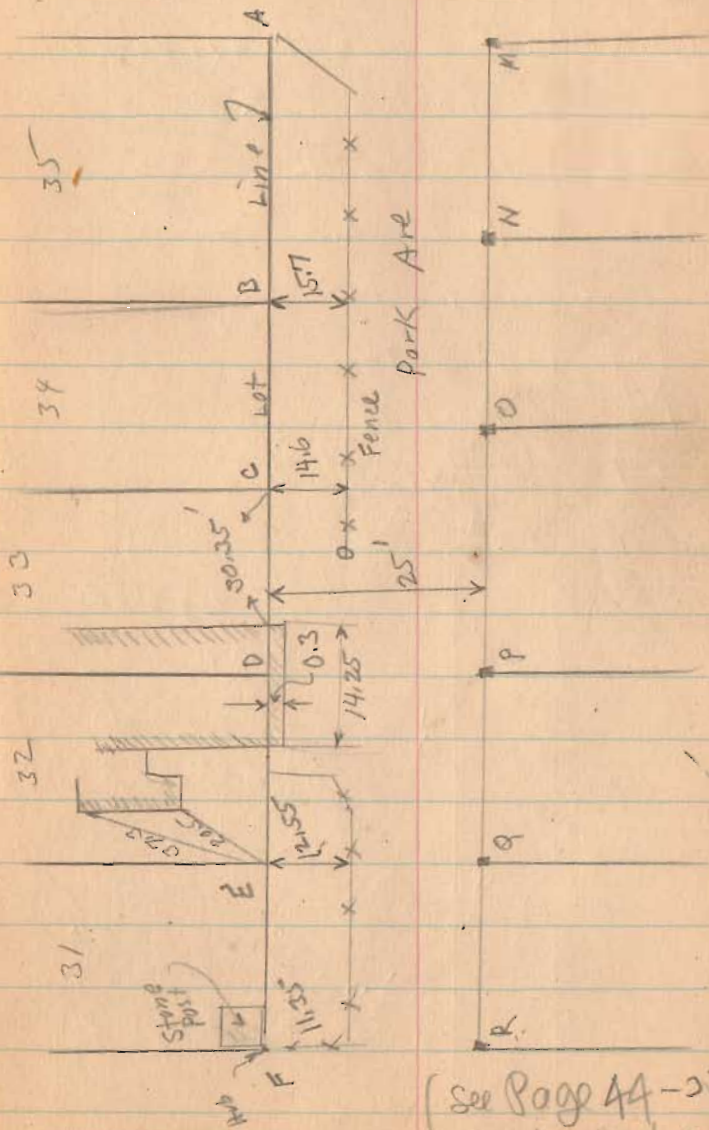


(over)

Hicks Survey (Continued.)

9-8-30

41



Pickering Surrey - Lakeview

LAKE ST. NE. 1/4 Sec 34 T. 6-R.B.

A - cross on walk see Books 479 Page 24

on Surrey 1100 Drawer R.

B - Mark made on walk

C - R.R. Spike Piled,

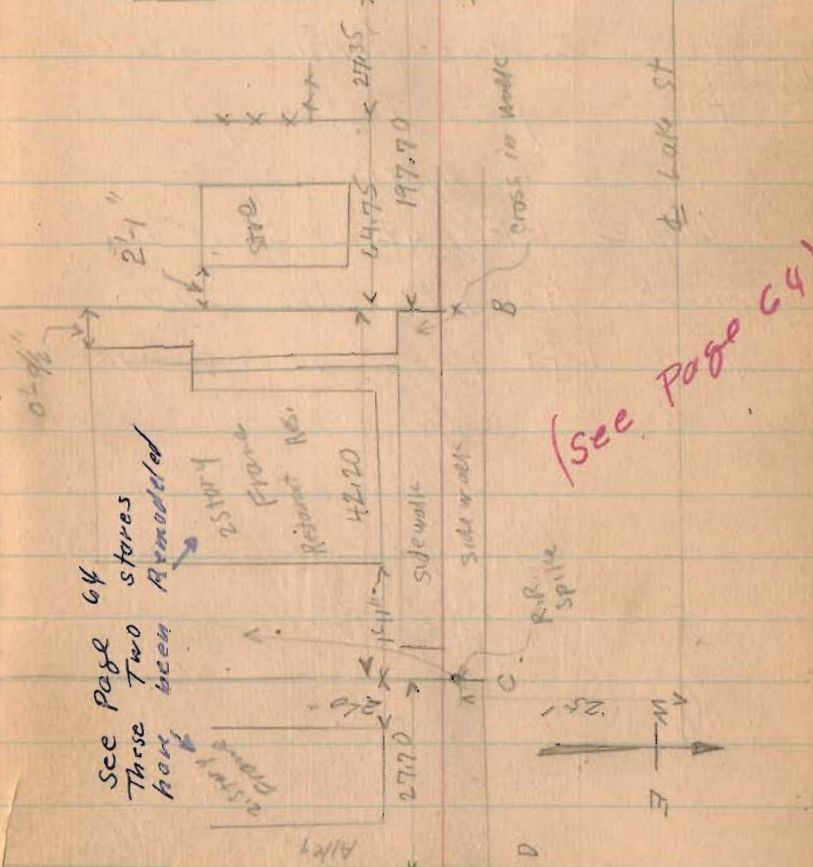
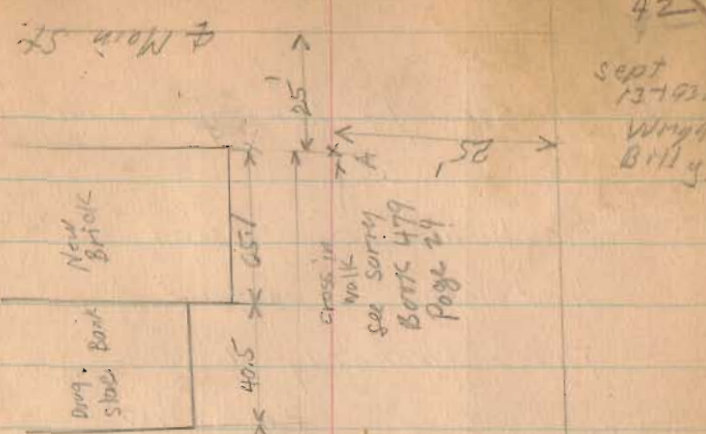
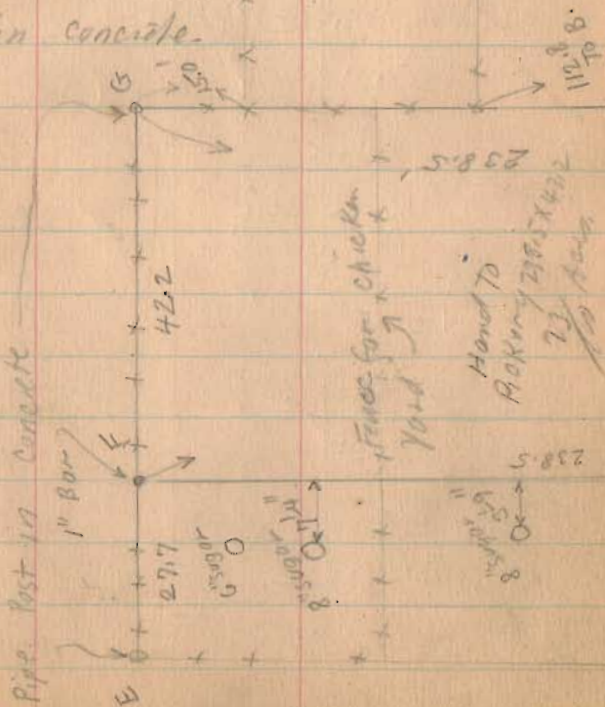
D - Crack in walk

E - Post in concrete

F - 1" Iron Bar

G - Post in concrete.

INDEXED ON MAP. (12/11)



See Page 64
These Two
have been
removed

(see Page 64)

42
Sept
13-1923
Wm
Bry

(over)

Pickering survey (continued.)

Mr. Hand said point C^{2nd}D
had been considered line.

This apparently is O.K. for
Distance in Back is same
Point C. was division intended
to convey to Pickering.
Set on B sighted on G.
Made G.F. 42.2 same as
front. As noted Above 27.7
part left is same as front.

Vol. - G - 1931
9-13-30

114
43

✓
Christopher To Hand Vol. 104 Page 393
Miller To Parkinson " 129 " 72
Miller " 125 " 468
" 107 " 192
" 104 " 393

(see Page 64)

Maple St.

Hicks Survey
Lots 27-28-29-30
See Page 40 - 65

A - Old Hub Found

B - Old Hub Found. Placed $\frac{3}{4}$ "
Bolt Head Down

C - Old Hub Found

D Old Hub Found Placed $\frac{3}{4}$ "
Bolt Head Down

E Nail in root of tree found

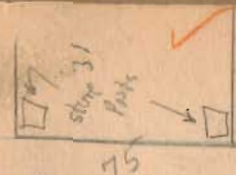
F. Placed Hub,

G. Hub Found

H. Hub Found.

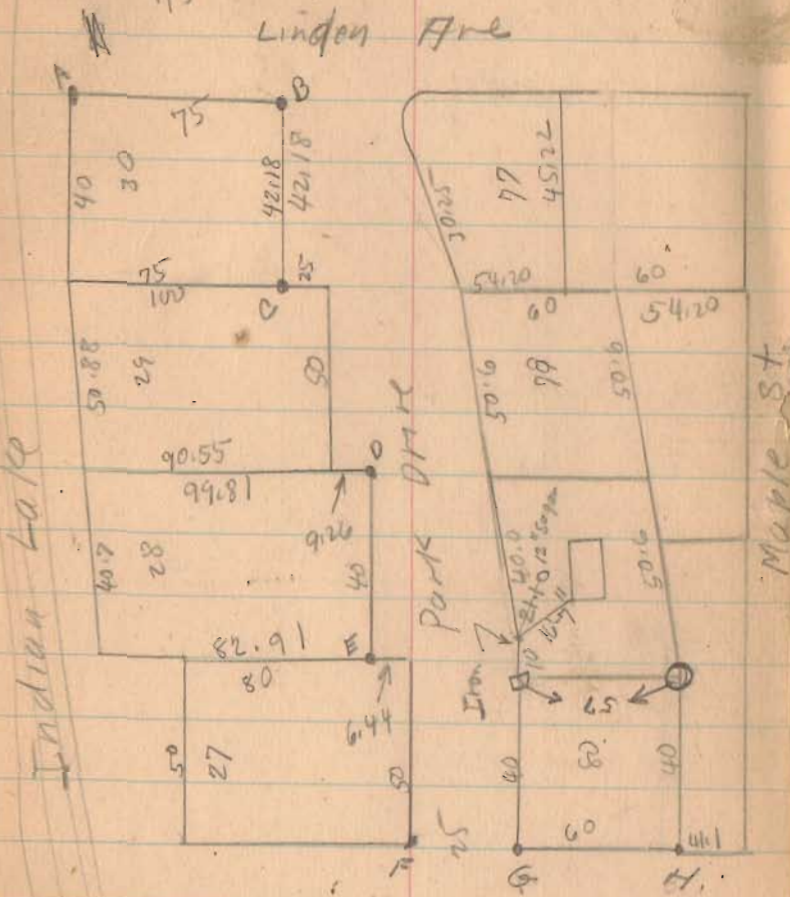
1253

INDEXED ON FILE



Feb. 6 - 1931
Windy
Wright
Mr. Hicks
Bill Wright.

44



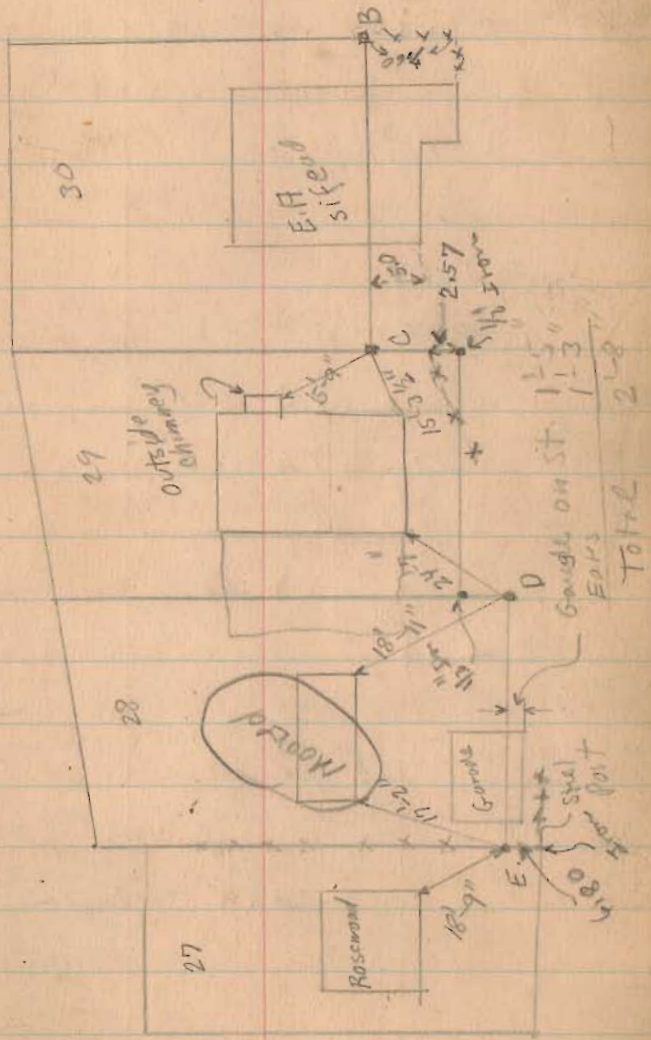
(over)

Hickes Survey Continued

INDEXED ON MAP
(1253)

Stake Relocate 2-6-31 45
July-18-1934
F. Wright
W.R. Wright

(See Page 44)



SURVEY FOR A.B. HOVER 1522

V.M.S. 9951

INDEXED ON MAP
RICHLAND TWP

LINE	DIST.	DESCRIPTED BEARING
A		
B	309.5	S 87° 30' E
C	711.3	S 89° 30' E
D	696.1	S 75° 15' E
E	807.9	S 30' W
F	1711.1	S 83° 15' W
G	958.7	N 7° 0' W
H	135.4	N 85° 30' E
A	229.5	N 6° 15' W

TAYLOR TO HOVER

SEE DEED RECORD # 138

PAGE 524

SEE FIELD BOOK # 979

PAGE # 8

DEC. 16 1933

E. K. CORE

JOHN MONTGOMERY
FOGAY

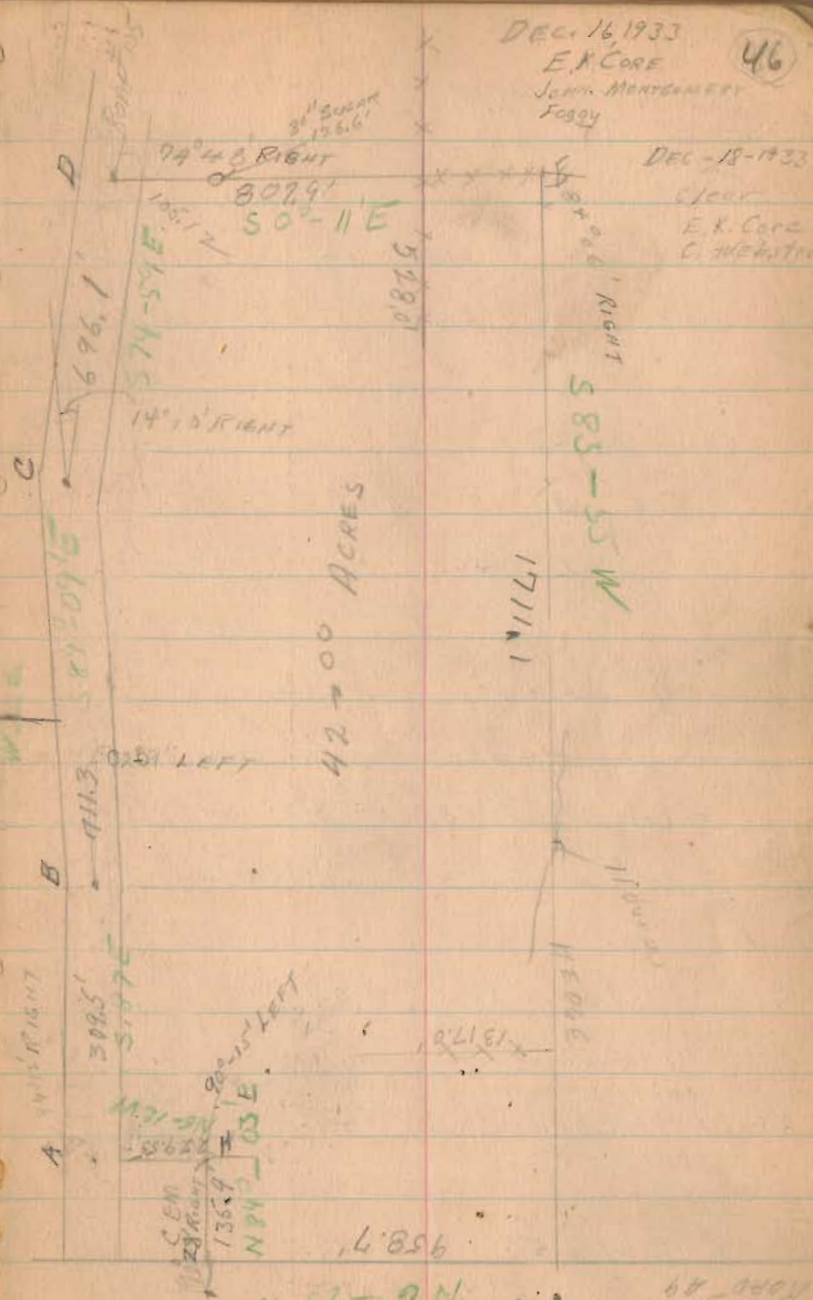
46

DEC. 18 1933

CLEAR

E. K. CORE

C. HENNING



6.

HOVER SURVEY

G - IRON - 15" FIR $N 82^{\circ} 15' E$ 77.6'
 1/4 TREE ROW 423
 18" FIR $N - 20^{\circ} 30' E$ 92.5'

D. - IRON - WIT - 30" SUGAR $S 03^{\circ} W$ 126.6'

CREEK BANK 24" ELM $N 47^{\circ} E$ 116.1'

" " 20" ELM $N 67^{\circ} E$ 138.8'

C - IRON PLACED ON HUB

WIT. 30" ELM $N 81^{\circ} 30' E$ 70.8'

30" BEECH $N 15^{\circ} W$ 25.8'

B - IRON - PLACED ON HUB

24" WALNUT $S 63^{\circ} E$ 35.5'

BRIDGE * 105 - 0.85 $N 87^{\circ} 30' W$ 168.6

A - IRON

18" FIR $S 68^{\circ} W$ 74.9'

12" FIR S 74.8'

M.S.
 N.E. COR - HEIM MIN. $S 23^{\circ} W$ 60.2'

E. IRON

30" WALNUT $S 23^{\circ} 30' E$ 63.2'

24" ELM $S 14^{\circ} 5' W$ 189.0'

6" ELM $N 19^{\circ} 45' W$ 118.1'

(1522)

47

INDEXED ON MAP

SMUCKER SURVEY
 MONROE TOWNSHIP
 V.M.S. 6487, 2220, #4492

1533

JAN. 1, 1934
 E.K. CORE
 SMUCKER
 " HAND
 RAIN.

49

INDEXED ON MAP

LINE	DISTANCE	OBSERVED BEARING	CALL. BEARING	OBSERVED EXTERNAL ANGLE	RANDOM LINE DISTANCE OFF AT	CALCULATED EXTERNAL ANGLE
A	563.0'	N. 62 1/2° E.	N 64° 13' E			
B	1308.6'	S. 15 1/2° E.	S 13° 05' E	102° 32' R	B-C 8.6' LEFT OF	102° ⁴² / ₅₅ R
C	664.8'	N. 74 1/2° E	N 78° 05' E	98° 42' L	C. LEFT	88° ³⁰ / ₄₂ L
D	959.6'	N. 75° E	N 78° 33' E		DE - 11.45' LEFT OF	²⁸ / ₄₄ R
E	1639.2'	S 18° E	S 14° 32' E	91° 18' R	E	86° ⁵⁵ / ₀₅ R
F	1377.3'	S 74° W	S 77° 50' W	92° 30' R	EF - 119.4' RIGHT OF F	87° ²⁷ / ₃₀ R
G	868.4'	N 14 1/2° W	N. 12° 09' W	90° 15' R		92° ⁰¹ / ₁₅ R
H	725.7'	S 73° W	S. 75° 01' W	92° 40' L		90° ⁵⁰ / ₄₀ L
I	1834.5'	N 13 1/2° W	N 12° 44' W	92° 14' R	I-J 7.2' LEFT OF	92° ⁷⁵ / ₂₈ R
J	167.2'	S 65° W	S 64° 48' W	102° 24' L		92° ²⁸ / ₂₄ L
K	168.6'	N 14 1/2° W	N 12° 27' W	102° 47' R		102° ⁴⁵ / ₄₉ R
A			N 64° 13' E	76° 43' R		102° ⁴⁶ / ₄₃ R

F

577°50' W

S 14°32' E

ADJACENT STONE

ST. HELM
17.7'

N 78°33' E

STONE AT HIGHWAY
2' E OF THE POST.E.W.M. - 2' E
ON LINE

SCHINDLER'S 12"

STONE

8.86
5.1000 ft

ADJACENT

928.3

690.3

1533

INDEXED ON MAP

50

N 12°09' W

H. STONE
27.01'

S 75°01' W

I

N 12°44' W

1307.6

N 73°05' E

155.6

669.8

S 13°05' E

386.8

564.4 ft

LANE

SCH.

N 64°13' E

S.H. 607

18.9

127.57
268.5

HOSTETLER SURVEY

LINE	DIST.	NEEDLE BEARING 5-6° W	CALCULATED BEARING	EMERALD ANGLE
A	2672.3	N 87° 0' W	N 86° 51' W	87° 09' RIGHT
B	1285.3	N 0° E	N 50° 31' E	92° 22' RIGHT
C	1332.0	S 85° E	S 85° 25' E	89° 04' RIGHT
D	209.3	N 9° E	N 50° 33' E	89° 22' LEFT
E	247.5'		S 86° 19' E	88° 13' RIGHT
F	210.5'		S 3° 30' W	89° 44' RIGHT
G	742.5'		S 85° 51' E	89° 21' LEFT
H	132.0'		S 2° 10' E	83° 41' RIGHT
I	329.0'		S 84° 00' E	90° 10' LEFT
J	1087.7'		S 6° W	90° 00' RIGHT

1534

INDEXED ON MAP

MIAMI TWP
SEC. 6 - R. 3 T. 13

JAN. 13, 1934
E. K. CORE
F. HOSTETLER
CLOUDY

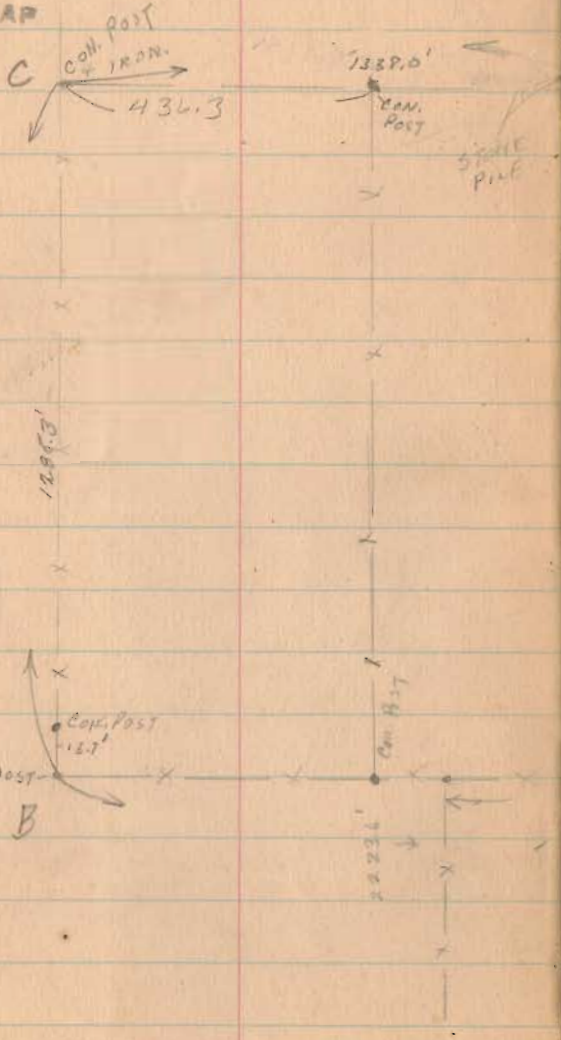
53

JAN. 19, 1934
E. K. CORE
F. HOSTETLER
J. WEBSTER.

HOSTETLER SURVEY

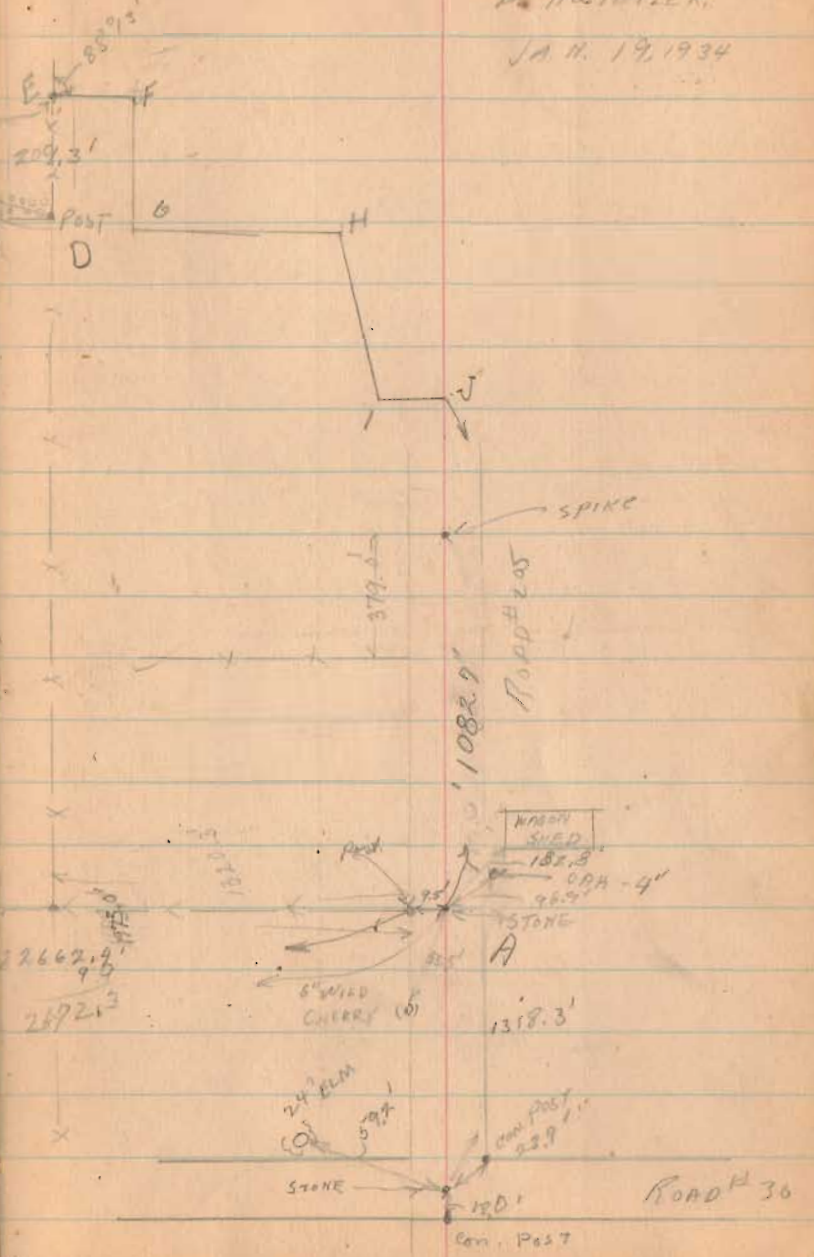
1534

INDEXED ON MAP



MIAMI TWP.

JAN. 13, 1934 54
 E. K. CORE
 F. HOSTETLER.
 JAN. 19, 1934



HOSTETLER SURVEY

MIAMI TOWNSHIP

SEC. 6 - T. 3 - R. 13

JAN. 23, 1934
EX COR
OFFICE

55

SEC. 6 T-3 R-13

1534

INDEXED ON MAP

LINE	CALCULATED BEARING	COSINE	LATITUDES		DEPARTURES		SINE	CORRECTED		P.M.D.	DOUBLE AREA		
			+ N	- S	+ E	- W		LATS.	DEPS.		+	-	
AB-2672.3	N. 86° 51' W.	.0549502	146.84		2.66		8.26	.9984891	+ 195.42	- 2669.54	+ 2669.54	388204.5068	
BC-1285.3	N. 5° 31' E.	.9953688	1277.35		123.56			.0961358	+ 1278.67	+ 122.95	122.95	157212.4765	
CD-1338.0	S. 85° 35' E.	.0799090		106.92	1333.72			.9968062	- 107.63	+ 1333.08	1578.98		143479.4004
DE-209.3	N. 5° 33' E.	.9953122	208.32		20.24			.0967144	+ 208.21	+ 20.14	2932.20	410513.3620	
EF-248.5	S. 86° 14' E.	.0654934		16.32	297.96			.9972399	- 16.45	+ 297.84	3200.18		52542.9610
FG-210.5	S. 32° 30' W.	.9981348		210.11		1	2.85	.0618485	- 210.22	- 12.95	3435.07		716769.7154
GH-792.5	S. 85° 51' E.	.0723678		53.73	790.55			.9975780	- 54.12	+ 790.20	3461.22		187381.2264
HI-132.0	S. 2° 10' E.	.9992851		131.91	4.79			.0373085	- 131.98	+ 4.93	4907.45		647685.2510
IJ-329.0	S. 84° 0' W.	.1045285		34.39	327.20			.9945219	- 34.56	+ 327.04	5239.42		101079.3552
KA-1092.7	S. 6° 0' W.	.9945219		1076.77		11	3.17	.1045285	- 1077.34	- 113.69	5452.77		537487.2215
							4.28		$\Sigma L = 0$	$\Sigma D = 0$		1155939.3455	784360.1412
													1155930.2452
													6647729.7959

$$\frac{6647729.7959}{2} = 3323864.89795 \text{ SQ. FT.}$$

$$\frac{3323864.89795}{43560} = 76.3054 \text{ ACRES}$$

76.30 ACRES.

BELL SURVEY JEFFERSON TWP.

LINE	DIST.	Needle Bearing	Calculated Bearing
A	2471.1	S 3° - 30' E	S 3° - 37' E
B	2426.6'		S 79° - 36' W
C	1759.5'		N 11° - 16' W
D	2068.2	N 85° - 0' E.	N 85° - 03' E
E	1002.8	N. 4° - 0' W.	N 3° - 50' W
A	584.2	S 85° 1/2 E	S 85° - 15' E

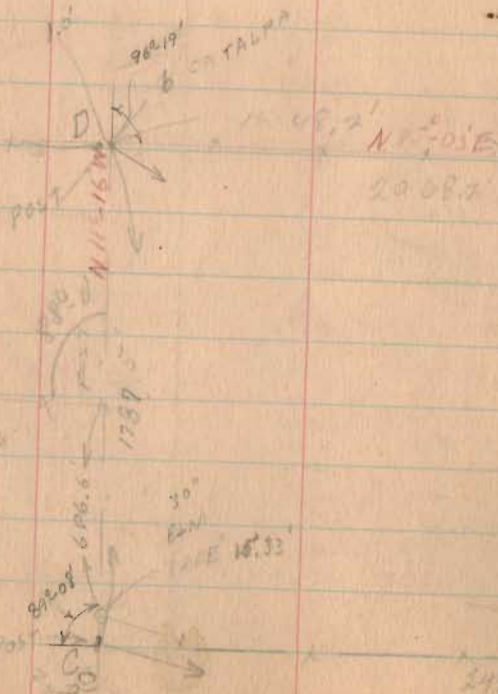
VM.S. 3438 & 3139

JAN. 20 1954
E.K. COPE
J. WEBSTER
WORM.

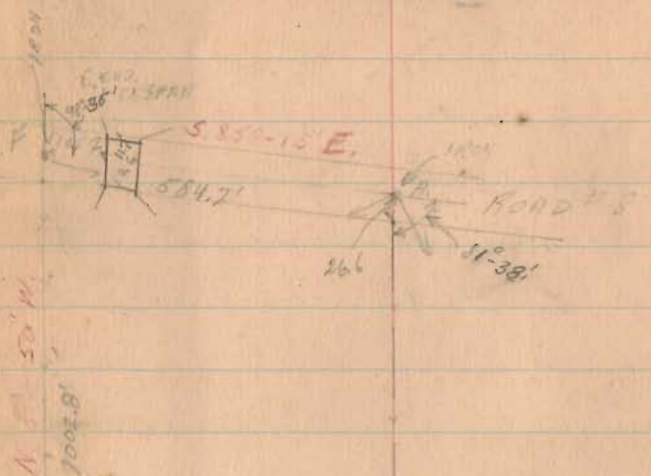
Ω

Observed Ext. Angle	DIST. TRUMPET ON RANDOM		
82° - 02' R.			
83° - 17' R.	14.2 R.	83° - 17' R	83° - 13' R
89° - 10' R.	250' off track	89° - 13' R.	89° - 08' R
96° - 07' R	32.7 L.	96° - 24' R	96° - 19' R.
89 - 05 L	10' R.	88° - 48' L	88° - 53' L
98° - 40' R		98 - 20 - R	98° - 35' R
82° - 02' R.		81 - 42 - R	81° - 38' R

Bell Survey
 Jefferson Twp.
 V.M.S. - 3438 & 3139



2426.6



S 20° 37' E
2471'

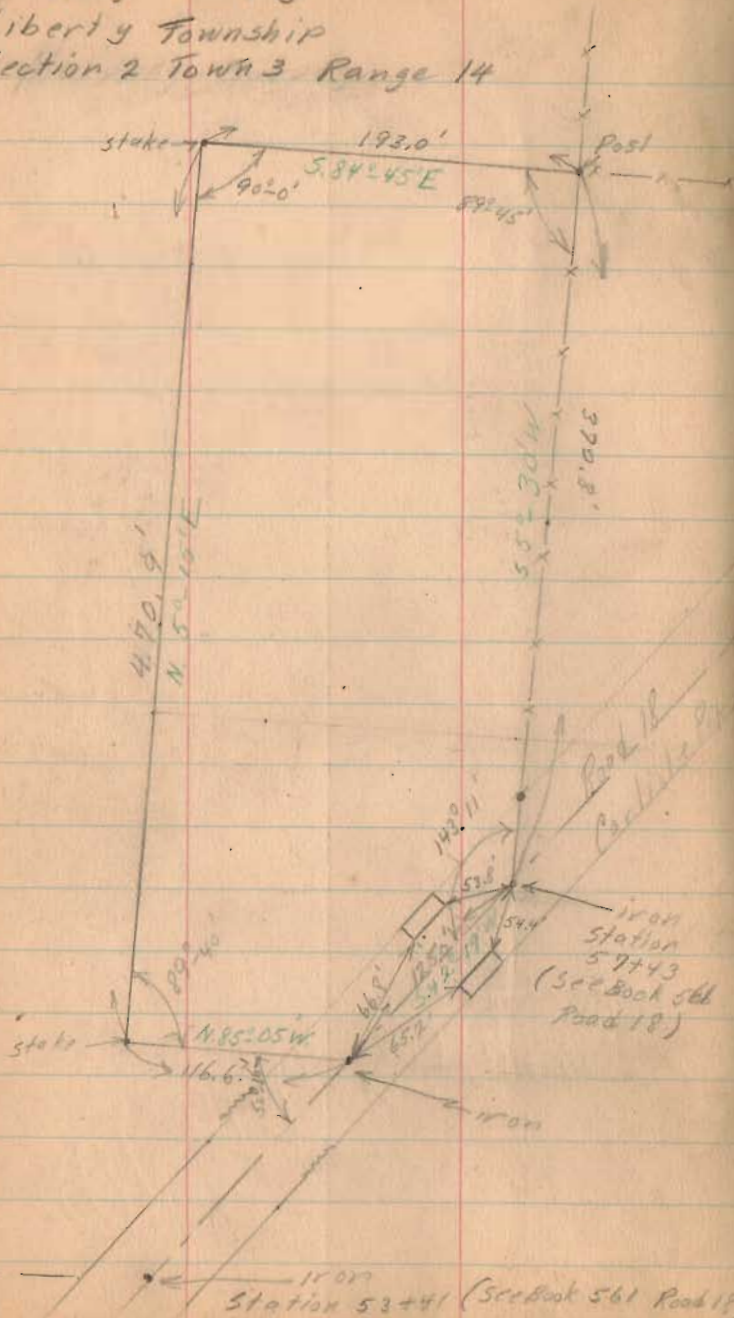
1538

INDEXED ON MAP

S 19° 36' W



Murphy Survey
 Liberty Township
 Section 2 Town 3 Range 14



Line	Dist.	Bearing	Cos	Lot	E	D	P	sin	PMD	R.A.
BC	470.9	N 54° 10' E	.998049	470.93	43.30	42.30	42.30	.092016	42.30	293.9469
CD	193.0	S 84° 45' E	-.0915016	468.92	43.04	43.04	43.04	.9958049	43.04	4921.432
DE	372.2	S 52° 10' W	-.97053912	19.65	35.37	35.37	35.37	.0958432	435.79	160992.842
EA	125.0	S 42° 12' W	-.7394353	19.66	34.09	34.09	34.09	.6732276	316.33	222552.86
AB	116.6	N 85° 05' W	-.087067	10.12	116.72	116.72	116.72	.9963204	116.12	1725.241
				44.11	44.11	44.11	44.11			
				24.10	24.10	24.10	24.10			
				24.10	24.10	24.10	24.10			
				24.10	24.10	24.10	24.10			
				24.10	24.10	24.10	24.10			
				24.10	24.10	24.10	24.10			

March 16, 1934
 E. K. Corie
 Louis Keller
 Fine day

1551

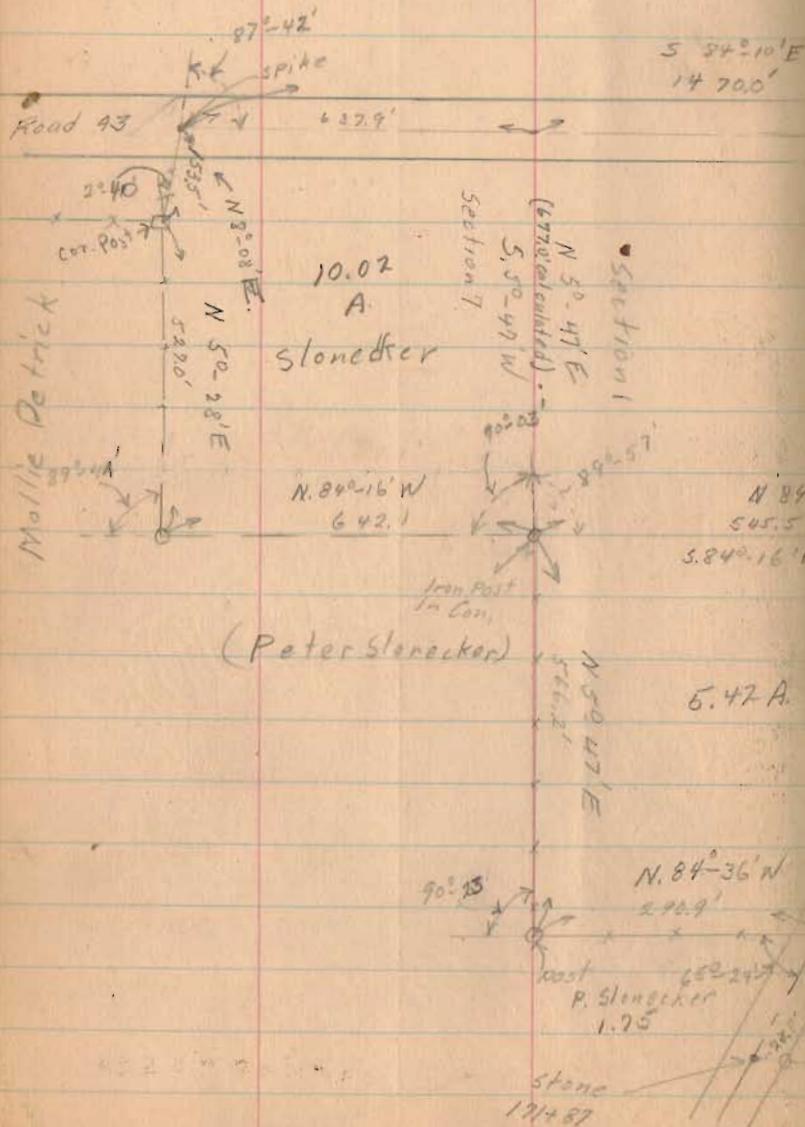
INDEXED ON MAP

194,454.4449
 21,479.8034
 173,477.4697 = PA
 173,404.6414 = 86737.3207 69.1
 2
 86,737.3207 = 1.9889 Aule
 43,560

Lyons Survey Union Twp.

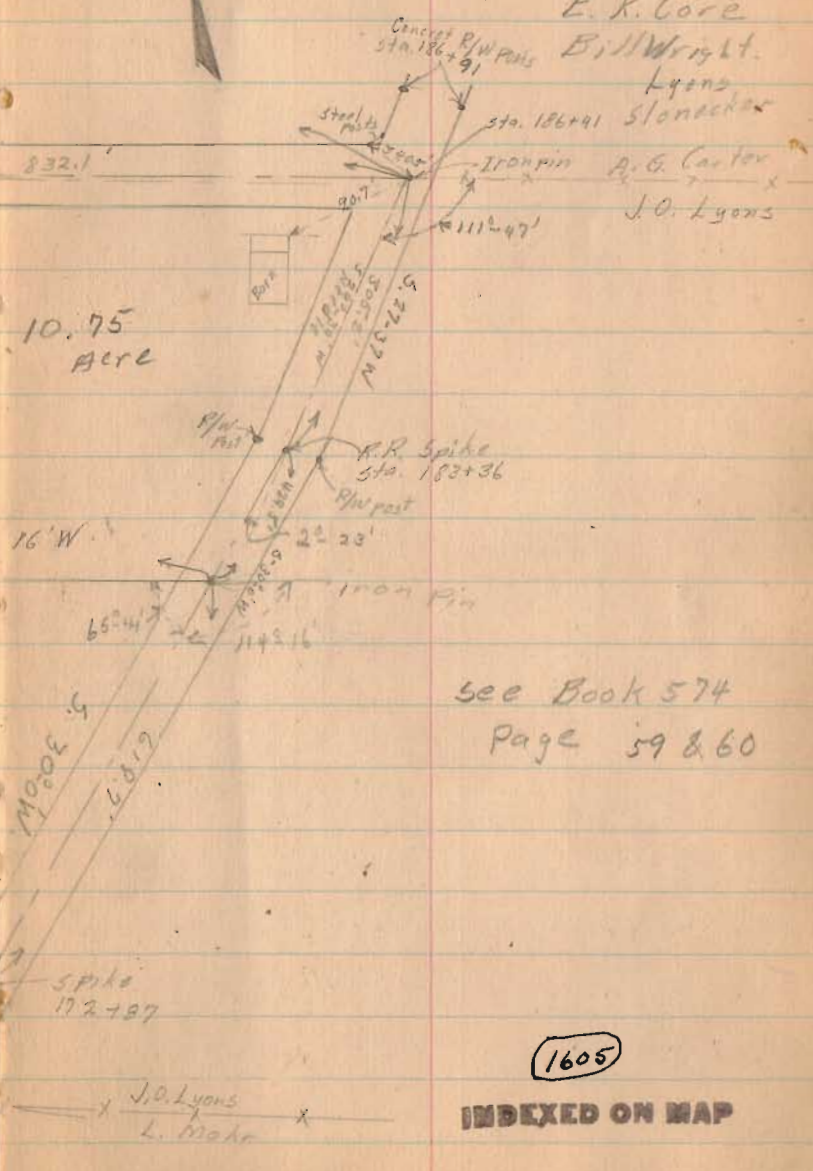
Section 1 T.3 - R.14

Section 7 T.3 R.14



June 5, 1934

E. K. Core
Bill Wright
Lyons
Stonedker
A. G. Carter
J. O. Lyons



1605

INDEXED ON MAP

South Tract

Dist	Bearing	Cosine	Latitudes N	Longitudes S	Departure N	Sine	D.M.P.	Double Area
566.2	N. 52° 40' E	.9949101	583.22	57.59	56.89	.1009669	56.84	32,013.4248
546.5	S. 84° 16' E	.0999986	583.82	57.59	57.05	.9949976	656.23	35883.5957
618.7	S. 30° 0' N	.8662254	583.91	57.59	399.70	.5000000	889.22	97452.8902
298.9	N. 84° 36' N	.0941083	583.91	57.59	399.70	.9955620	289.83	7966.7824
			590.30	599.82	578.96			39,919.872
			590.50	599.86	599.39			572,365.4657
			590.50	599.39				37,919.872
								57,919.872
								2,492,485.4887
								236,222.7485
								43,560
								5,42 Acres

North Tract

Distance	Bearing	Cosine	Latitudes N	Longitudes S	Departure N	Sine	D.M.P.	D. A -
527.0	N. 52° 18' E	.9854518	584.76	50.57	50.57	.0952666	50.67	26,599.19
153.5	N. 8° 28' E	.9890415	584.83	50.57	50.57	.1414972	123.19	18,983.34
1470.0	S. 84° 40' E	.1016257	584.83	50.57	50.57	.9949217	1608.72	249,322.47
305.2	S. 27° 37' N	.8860828	584.83	50.57	50.57	.4635538	293.19	92,443.82
1489.5	S. 30° 0' N	.8660854	584.83	50.57	50.57	.5	2595.61	352,951.12
1187.6	N. 84° 16' N	.0992986	584.83	50.57	50.57	.7949976	1180.62	132,399.44
			991.79	1524.32	1524.32			18,412.07
			991.79	1536.20	1536.20			18412.07
			991.79	1536.20	1536.20			2,381,553.36
								805,276.68
								43,560
								20.77 Acres

West part of North Tract -

(Stonecker) Section 7, Town 3, Range 14 - 10.02 Acres

(Lyons) Section 1, Town 3, Range 14 - 10.95 Acres

Total 20.97 Acres.

Lyons Survey
(Continued)

1605

INDEXED ON MAP

Milroy Survey Pleasant Township

Section 3 T. 2. R. 14

Section 4 T. 2. R. 14

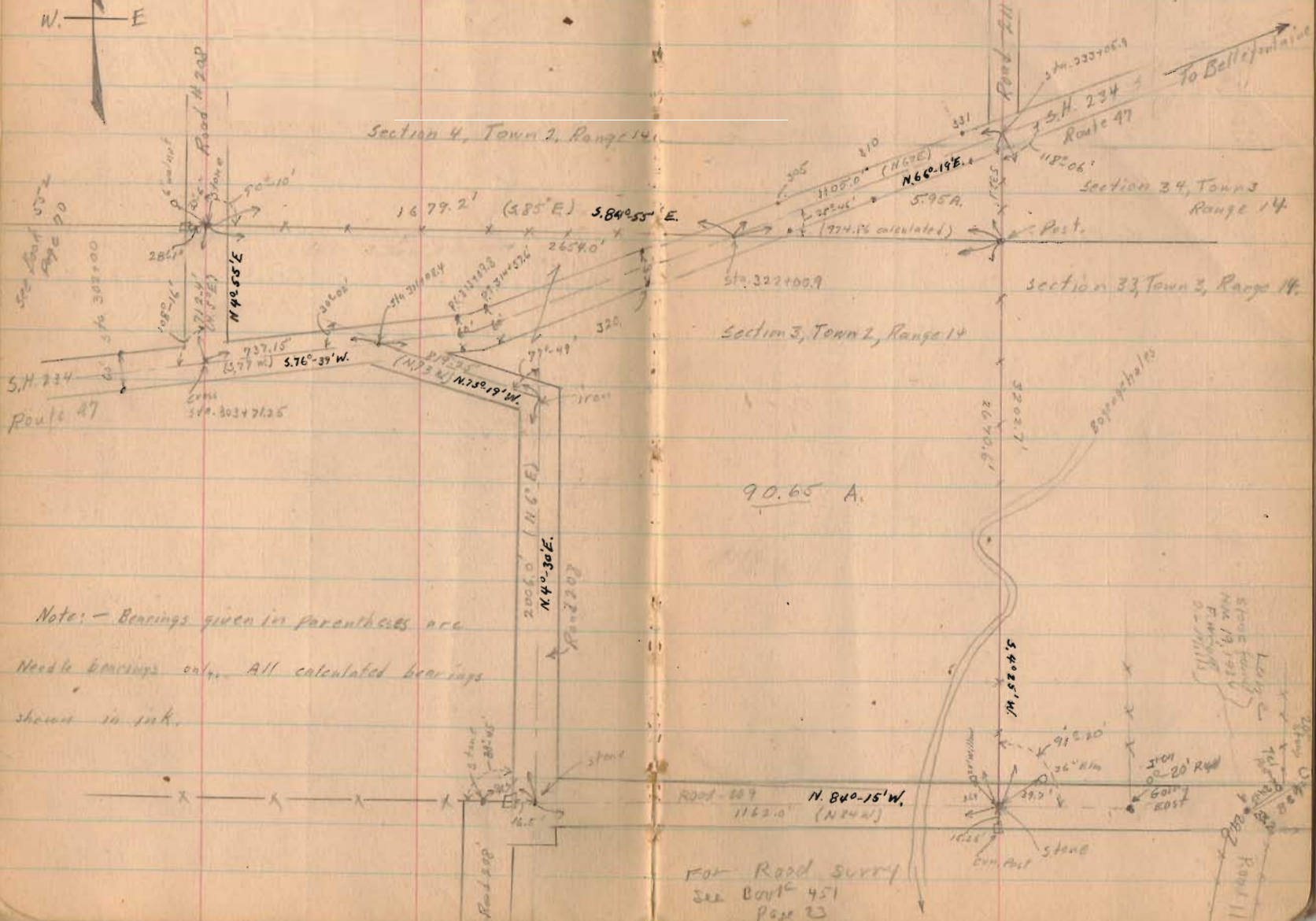
1606

June 7, 1934

62

INDEXED ON MAP

E. N. Core
John Montgomery
John Milroy
Rob't. Milroy



INDEXED ON MAP

Distance	Bearing	Cosine	Latitudes		Depos	Surcs	Sine	D. M. D. S.	Double	Area
			N	S						
712.4	N.4°-55'E	.9963204	709.91 709.78		61.17 61.04		.0851067	61.17	43,425.1947	
1679.2	S.84°-55'E	.1886046		148.47 148.78	1672.86 1672.60		.9960669	1795.20		266,533.344
1105.0'	N.66°-19'E	.4016814	444.06 443.86		1015.11 1011.94		.9159795	4480.17	1,959,464.2302	
3202.7'	S.4°-25'W	.9970304		3182.60 3188.19 3193.19		246.14 246.64	.0770091	5246.14		16,722,595.864
1162.0'	N.84°-15'W	.1001881	116.63 116.42			1155.97 1156.15	.9949685	3844.03	448,329.2189	
2006.0'	N.4°-30'E	.9969173	2000.19 1999.82		157.70 157.39		.0784591	2845.76	5,692,060.6944	
819.25'	N.72°-19'W	.2870819	235.26 235.19			784.63 784.96	.9579060	2218.23	512,223.8288	
737.15'	S.76°-39'W	.2308989		170.08 170.21		717.10 717.23	.9729777	717.10		12,964.368
Total 11,423.7'			3505.19	3512.18 3505.07	2902.99	2904.78 2902.99			8,695,603.227	13,111,093.576 8,695,603.227
				7.09 2.87		1.79				2 8,415,590.349 4,207,795.1745
			3506.15	3506.15	2903.84	2903.84				

$$\frac{4,207,795.1745}{1,43560} = 96.59768 \text{ Acres}$$

Section 4 Town 2, Range 14 - 5.95 Acres
 Section 3 Town 2, Range 14 - 90.65 "
 Total 96.60 "

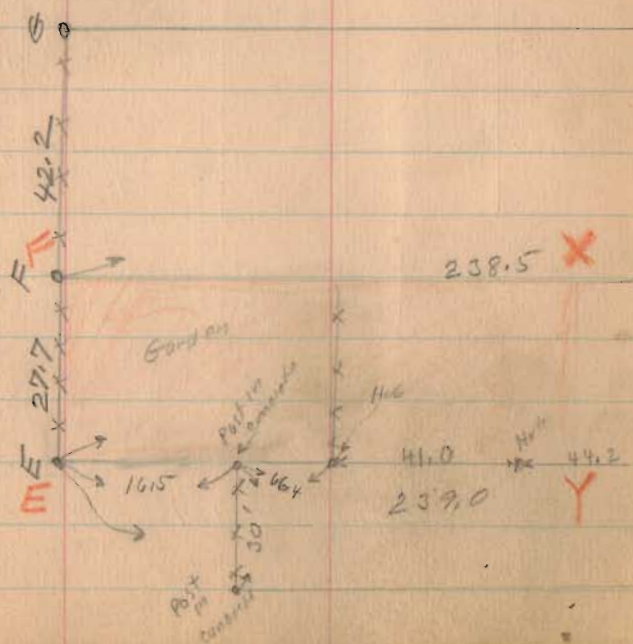
Pickering Surrey

Continued from Page 42 and 43

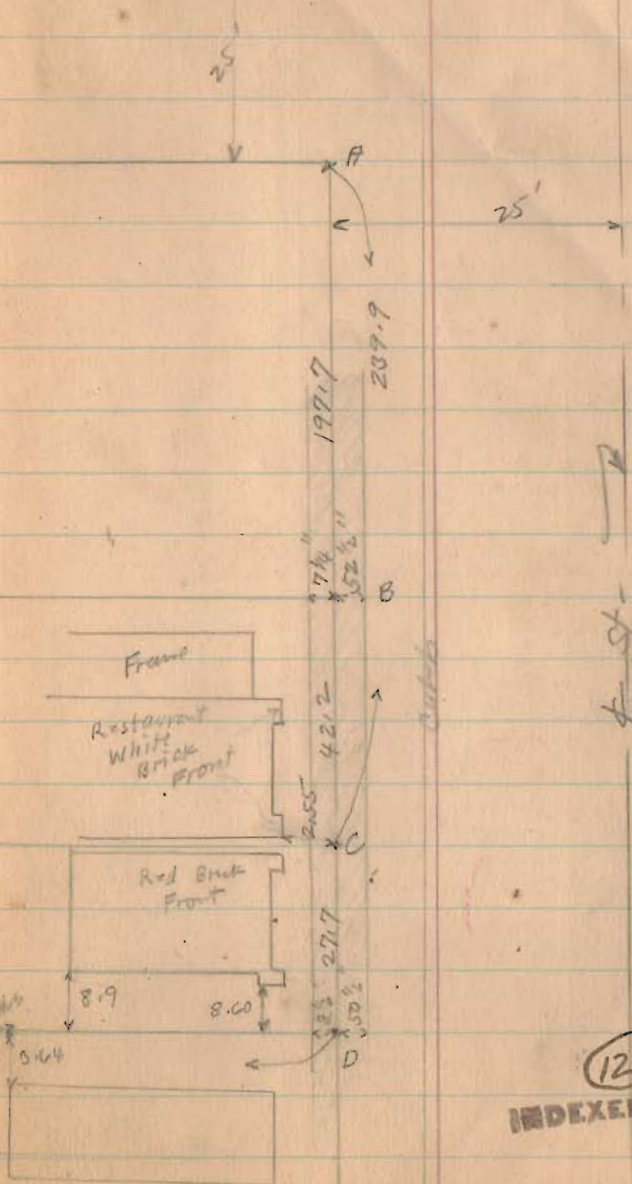
A-B-C-D-E-F-G same as Page 42

EFXY Transferred Sept. 1933
Deed Vol. 148 Page 160

This deed water 110 x 27.7
CDXY = .07 Acres



Mayn st



(1211)
INDEXED ON MAP

Waterbury's Allotment

Washington Twp

V.M.S. 9925

See Page 40-41 -44-45

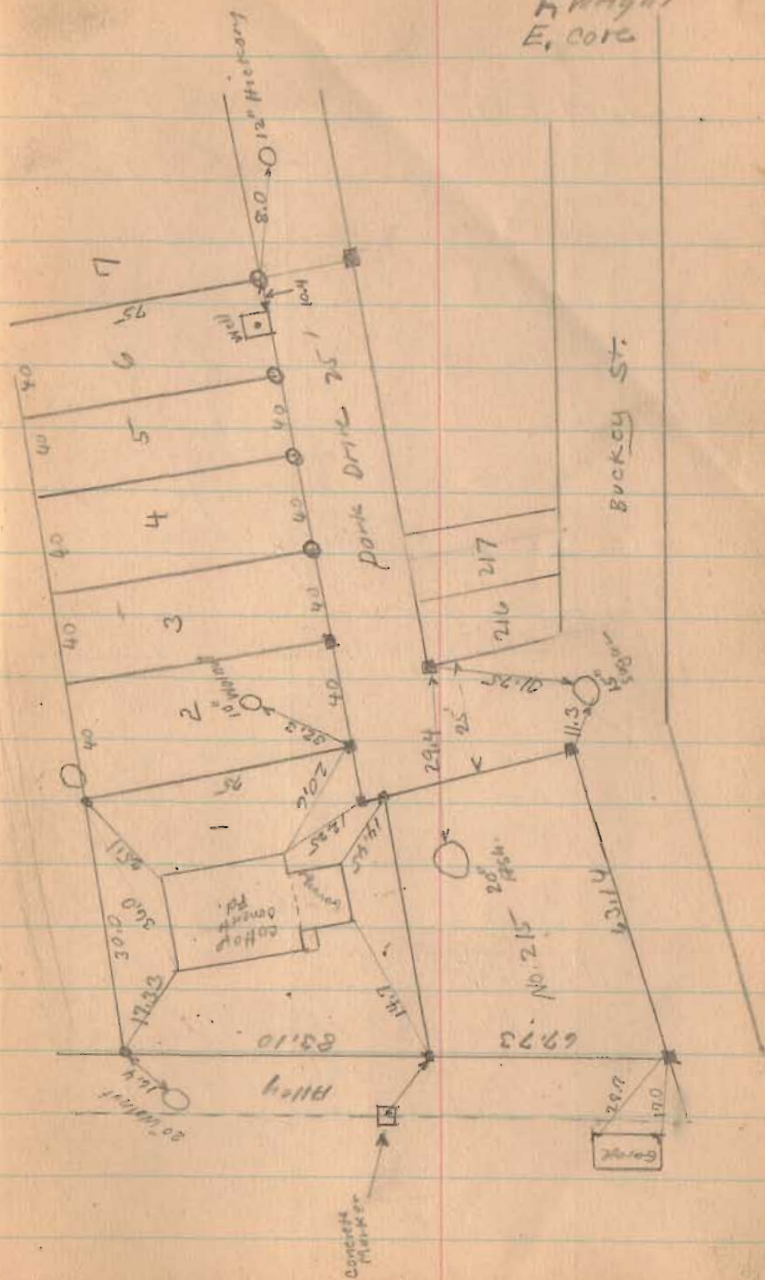
see survey (1121) Drawer A

Washington Twp

1660

INDEXED ON MAP

INDIAN LAKE.



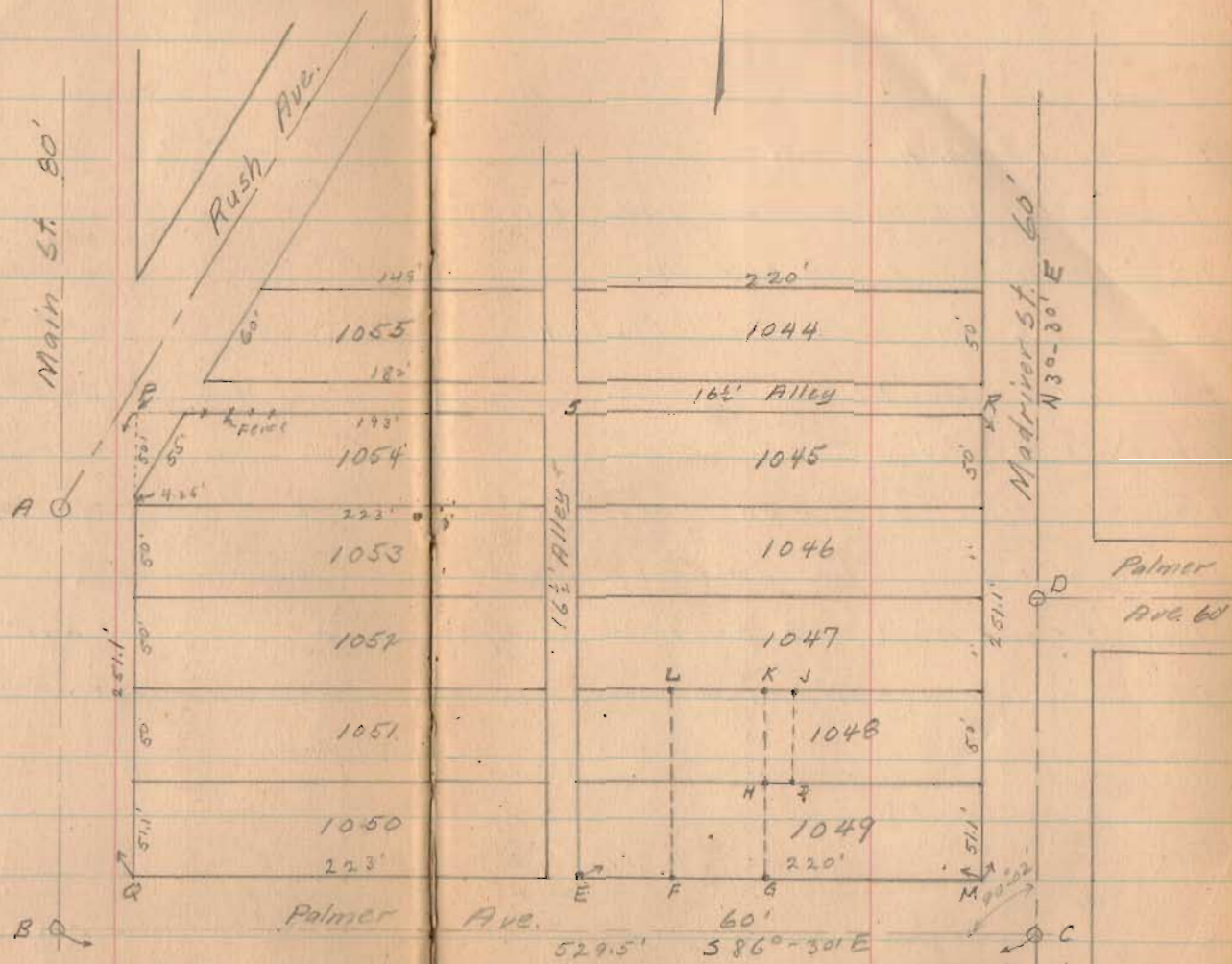
Nov. 16, 1935
 Cool-damp
 E.K. Core
 Bill Wright

66

Robinson Survey - Palmer Ave, Bellefontaine

Part of Lots 1048-1049

- A - Monument with cover
- B - " " "
- C - " " "
- D - " " "
- E - old Hub
- F - Iron - Placed by E. Core
- G - " " " "
- H - " - see Page 67
- I - " - Placed by E. Core
- J - " " " "
- K - " " " "
- L - old Hub - Replaced with iron



1694

Robinson Survey - Palmer Ave Bellefontaine

Part of Lots 1048 & 1049

Set on C (see Page 66) Turned $90^{\circ}-02'$ from B to D. Established M, N and R

Found (old hub) E at 220' from M - set G 120' from M and F 170' from M.

Measured P Q 251.1' (see page 66) and RM 251.1

Established S on line RP and 220' from R.

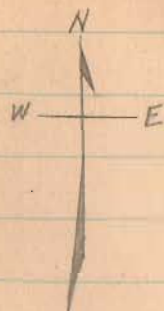
Established O on line ES 101.1' from E.

Set on O, found Hub at Lon line ON - Replaced with iron

Set irons at K and J on line ON.

Iron at H was 50' from K but 1' west of line GK. Reset H on line GK, and 50' from K.

Nov. 16, 1935
Cool - damp
E. K. Gore
Bill Wright



Colored area H, I, J, K to be bought from Carter lot by Robinson

