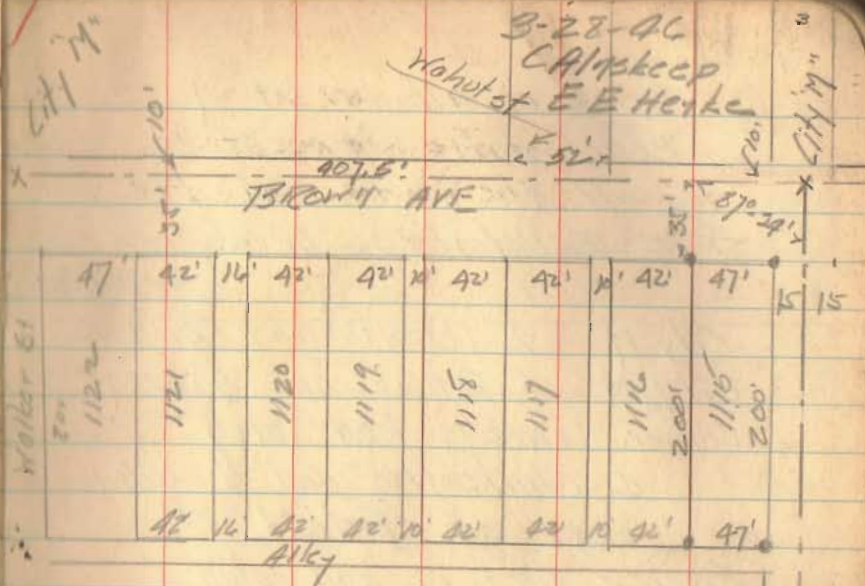


Survey of Lot 1115
 Belkfortaine for
 D.W. Askrey - John Grabel



Set $\frac{3}{4}$ " x 24" iron bar at
 four corners of lot as
 shown

City M'
 & Pratt Co
 & Sandusky

Gardner's 4th Addition
 City Engineer's measurements
 Pratt to Walnut 182.4
 Walnut to Walker 224.9
 407.3

INDEXED ON MAP

2296

4

Survey of all of lot 27
in Bellefontaine except
115' off the north end for
The Bellefontaine Development Co

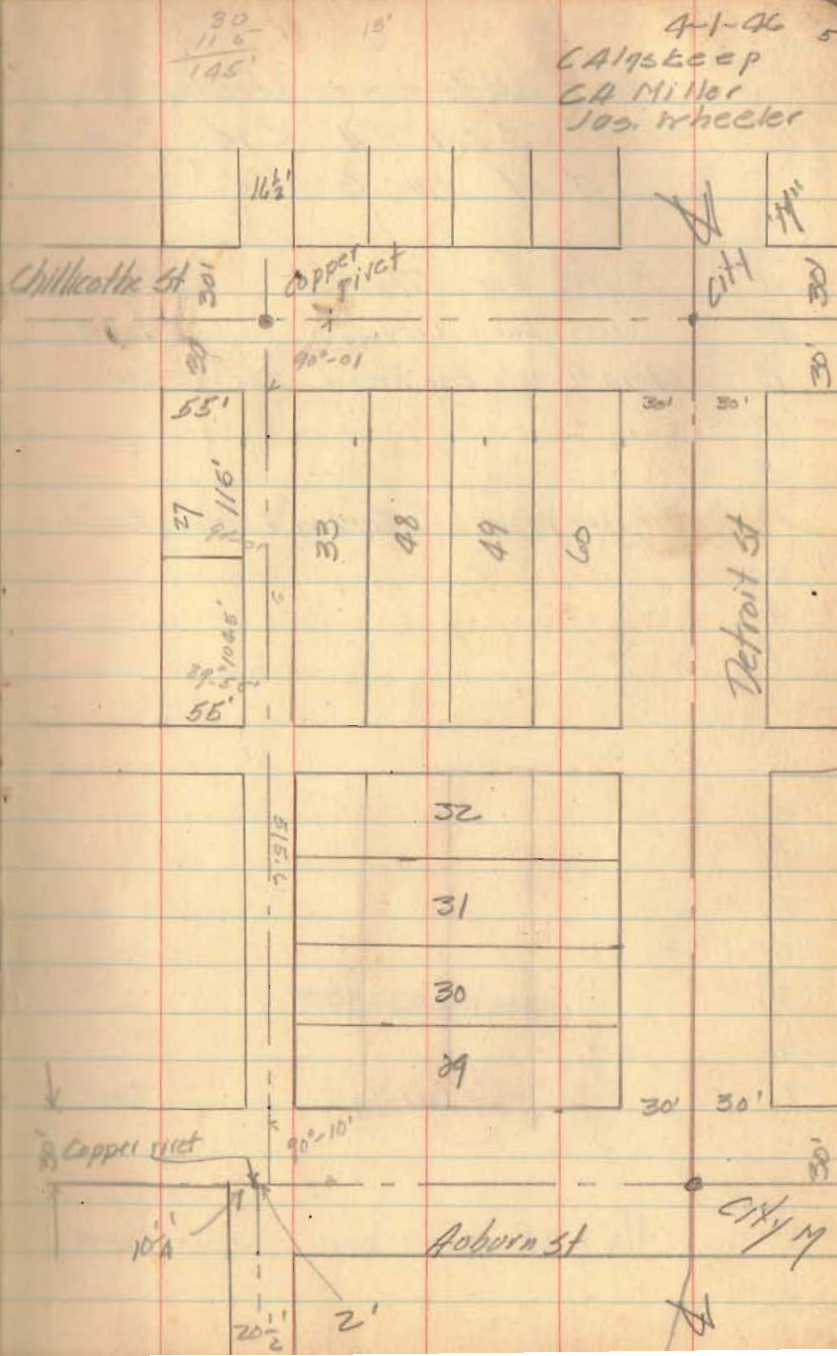
City "M" & Detroit and Chillicothe
City "M" & Detroit and Auburn
Copper rivet in lead plug
& Chillicothe and & alley
west of Detroit

Copper rivet in lead plug
& Auburn and 20 1/2' alley South
or & Auburn and 2'E of 16 1/2' alley North

90°-14' 89°-57'
180°-38' 179°-53'

INDEXED ON MAP

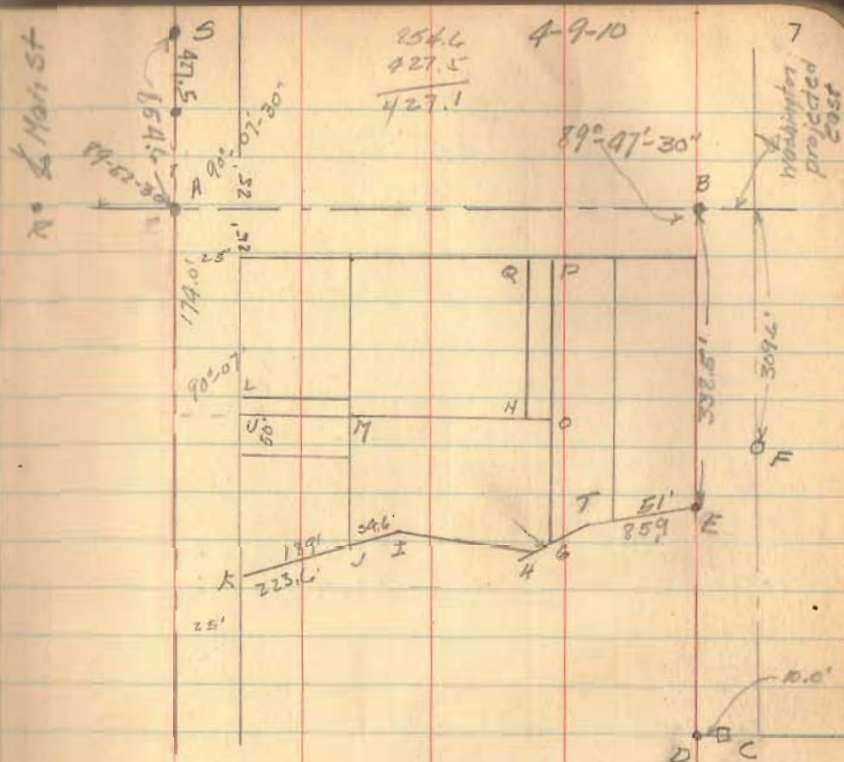
2298



27-53
189-21

The Bellefontaine Development Co
534 TA R14
N. of Fair Grounds

- | | | |
|-----|---|--------|
| "A" | 1" iron bar City Map | found |
| B | iron bar City Map | found |
| C | Stone (County Eng Record ^{Book C} Page 288) | found. |
| D | | |
| E | | |
| F | 3/4" iron pipe & Harding ^{and} ^{1/2" x 2"} ^{rod} | found |
| G | | |
| H | | |
| I | | |
| J | | |
| K | | |
| L | | |
| M | | |
| N | | |
| O | | |
| P | | |
| Q | | |
| R | iron bar City Map | found |
| S | | |
| T | | |
| U | 3/4" x 2" iron bar | found |



INDEXED ON MAP

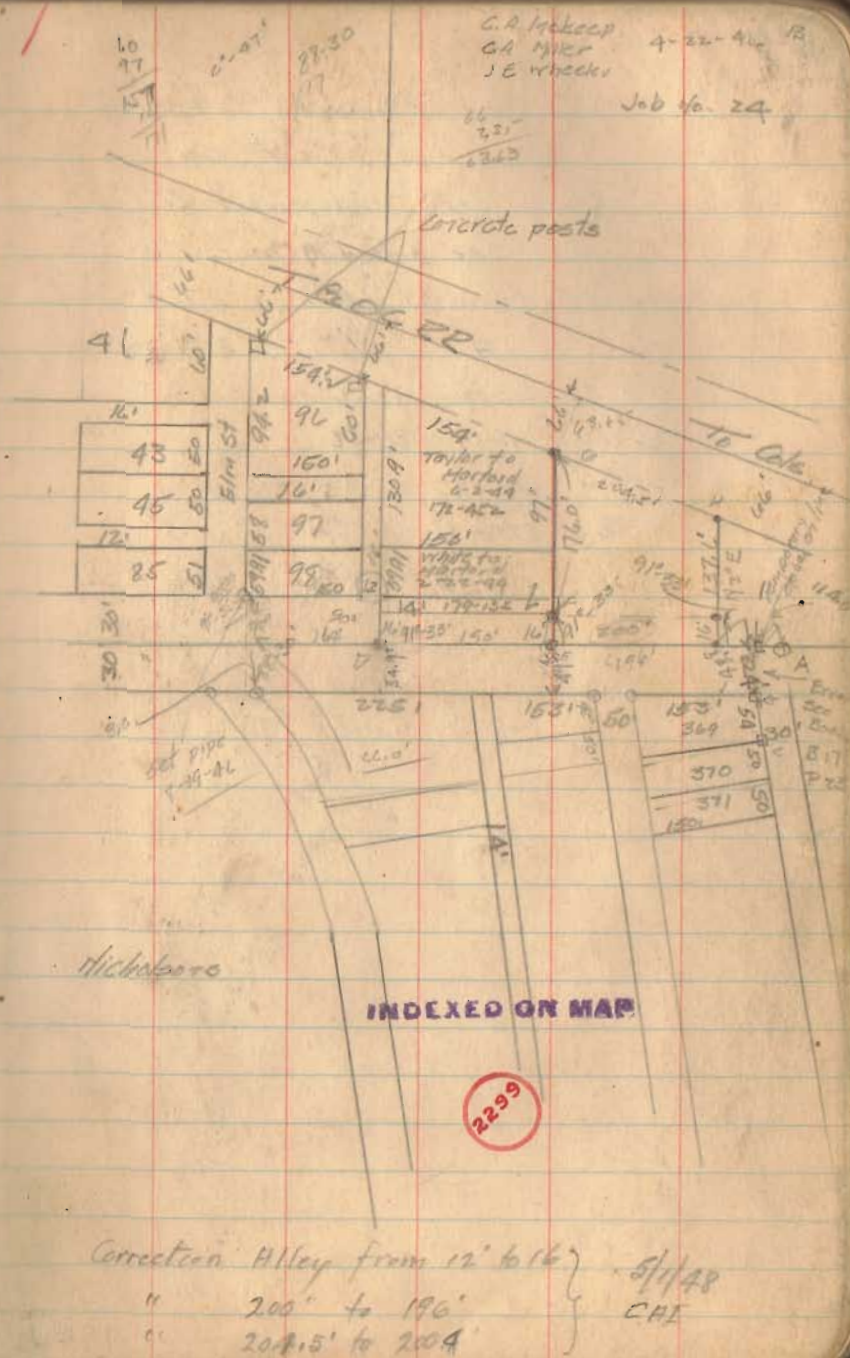
2297

12 9 1/2
 16
 58
 59.9
 228 1

Survey in S 34 T 6 R 8
 Lake View Ohio
 for
 The Bellefontaine Development Co

- A old gate post (found) N.E. cor. Nicholsons
- B 5' x 5' square old post 10' below surface (found)
set 3/4" ϕ iron bar 30' out S 42° W 22'
- C 2' x 2' sq old hole (found) set 2' x 2' x 24' stake
- D 3/4" ϕ x 24' iron bar (set)
- E 3/4" ϕ x 24' iron bar (set)
- F 3/4" ϕ x 24' iron bar (set)
- G 3/4" ϕ x 24' iron bar (set)
- H 3/4" ϕ x 24' iron bar (set)
- I 3/4" ϕ x 24' iron bar (set)
- J 3/4" ϕ x 24' iron bar (set)

Line GFI revised 8/14/48
 See Book 17 Page 24



1A Lot 40-28
Lot 33-56

Sun observation 9-22-46

Lake View, Ohio

Sorry for Development Co

See preceding page

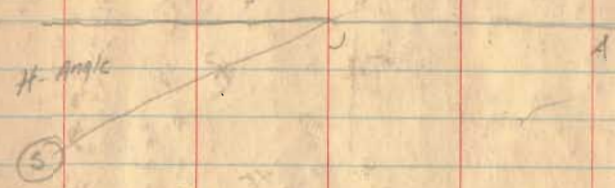
Both odd Both transit 1406 AT =

Time	H	V	Eastern Standard
4-0-4	18-33	37-56	
4-2-6	17-59	36-55	
4-4-36	17-19	35-42	
3/12-9-32	53-46	110-34	
4-03-11	17-55	36-51	

AT = -53

23.961
22.0
1.961

23.961
22.0
1.961



16 118-77
 68-50
 52-80
 124-15
 57-07-30

137-42 45.5
 137-41 45.5

Belknap Development Co

VM5

Iron bar (found)

10' team of Atkins
 on line between DeLo
 and Tolson (Record)

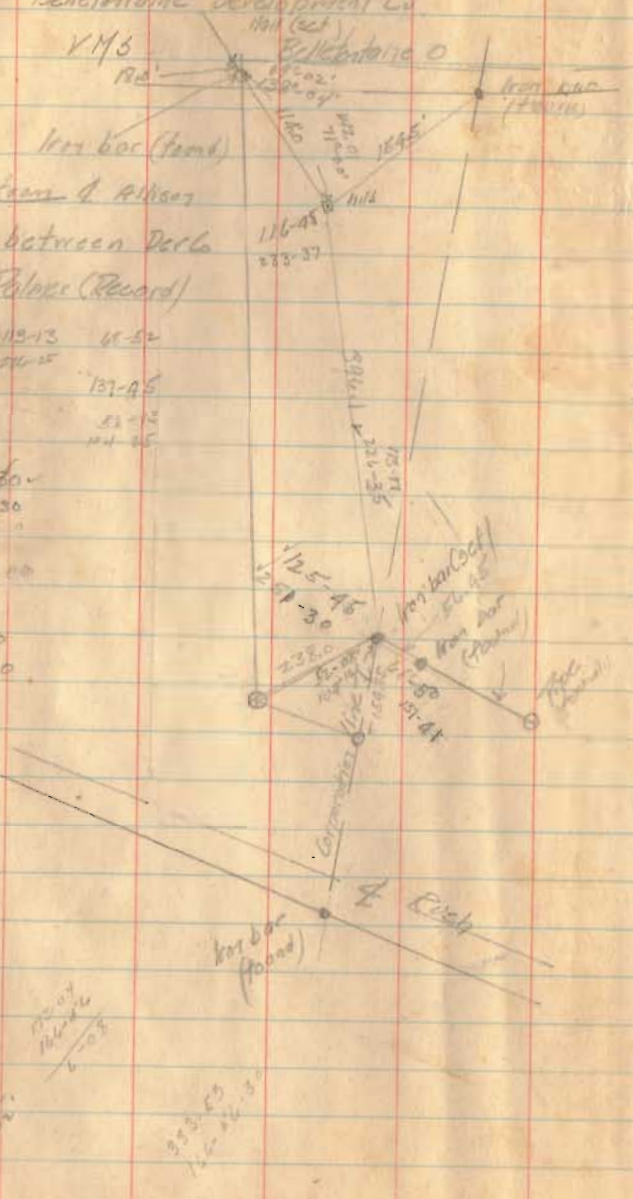
135-43 13-13 4-52
 135-44 26-25
 137-45
 53-12
 141-25

113-17-30
 67-50-30
 52-17
 125-43
 5-57-00

125-43
 113-17-30
 67-50-30
 52-17

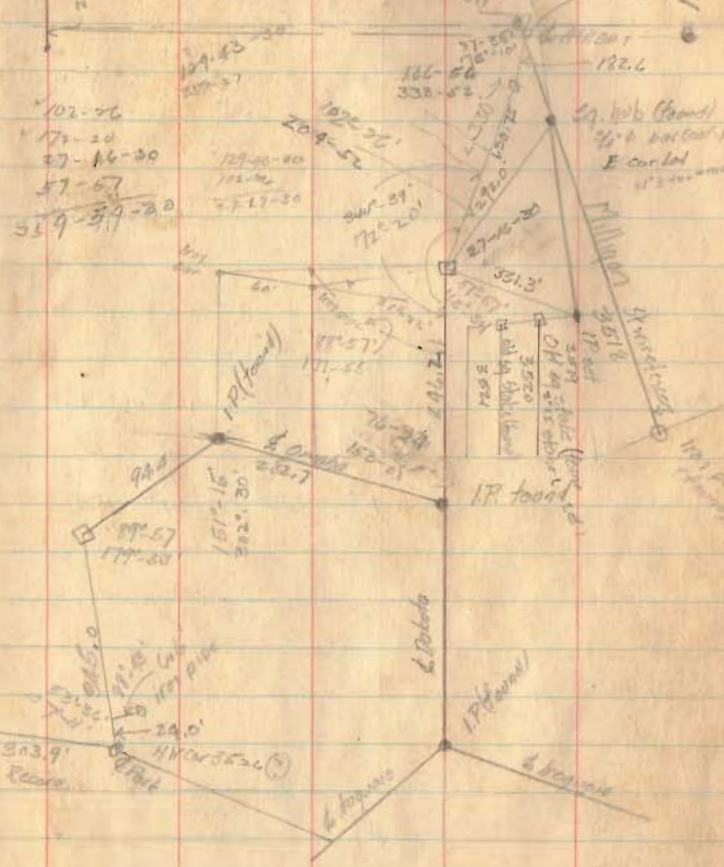
125-45
 67-50-30
 52-17
 113-17-30
 3000'

125-45
 67-50-30
 52-17
 113-17-30
 3000'



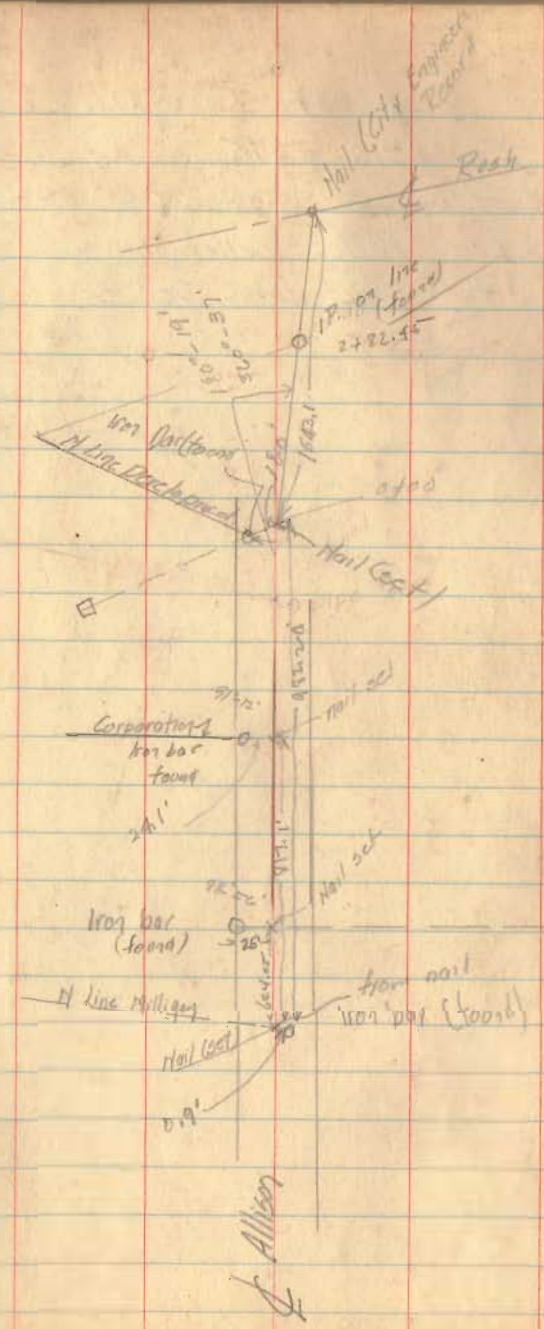
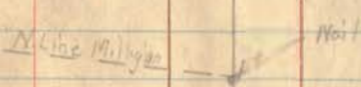
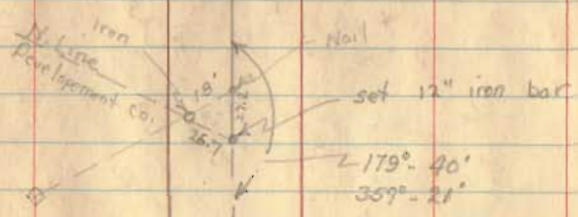
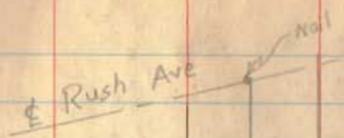
124-22 122-24
 27-20
 102-26
 171-20
 37-16-30
 57-67
 339-39-20

CH Hooper
 CH Miller
 JC Wheeler
 5-1-96



125-45
 67-50-30
 52-17
 113-17-30
 3000'

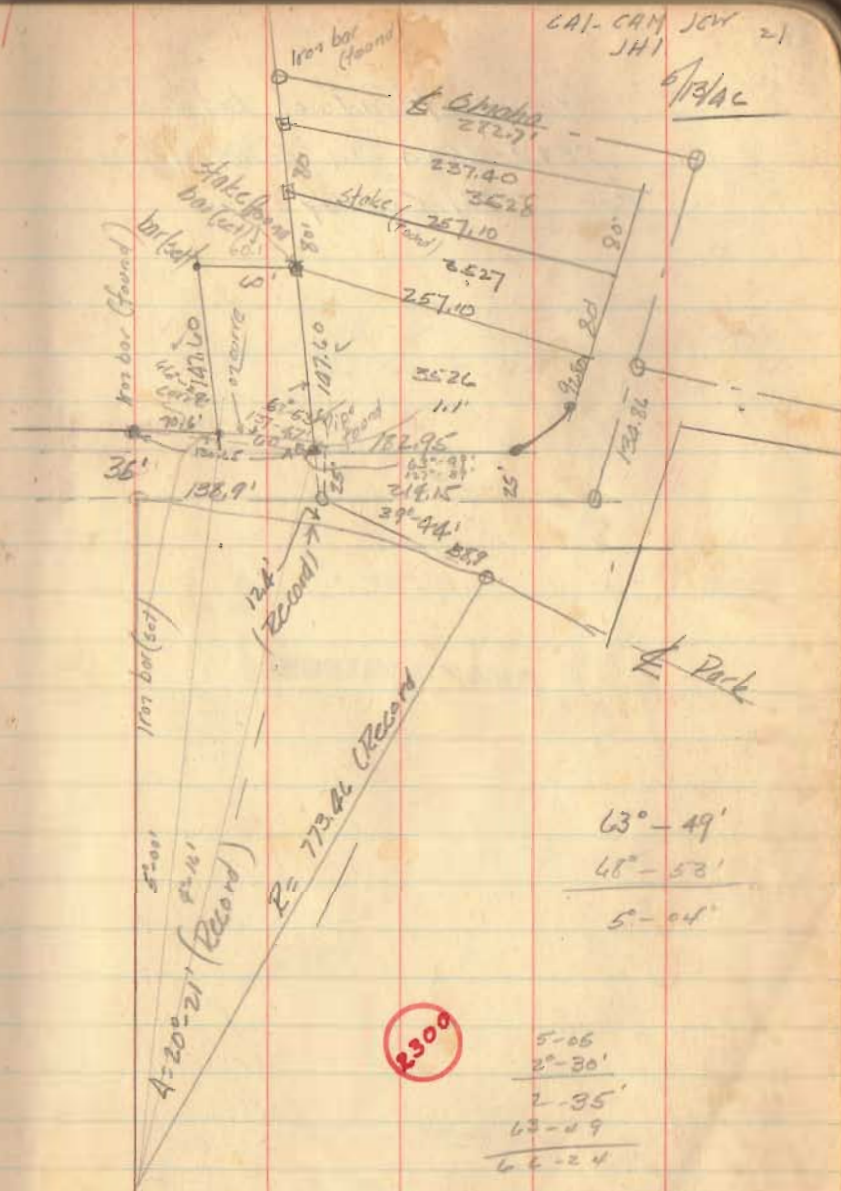
L.H.I.
C.M.
J.C.W. 17 June '91



Survey of 60' x 107.6'

in KMS 5245

it of and adjoining Lot No 3526
Indian Park Bellefontaine
for Bellefontaine Dev. Co.



2300

5-06
2-30
2-35
63-49
62-24

26
 Survey of Parts of Lots
 3523-3524 in Bellefontaine
 for Tom Cronley



Washington Twp.

Survey in S1 T7 R8
for Richard Leidner

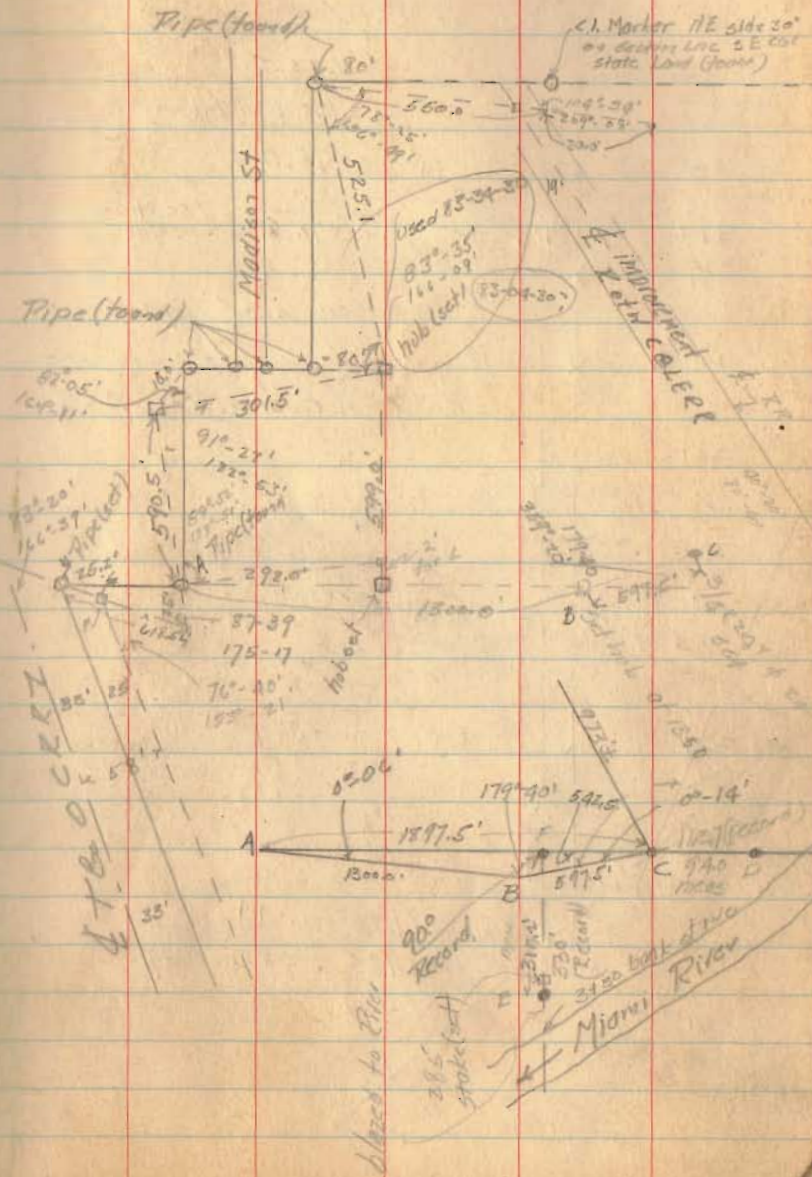
Job No 89

- A Pipe (found)
- B $\frac{3}{4}$ " ϕ bar (set)
- C $\frac{3}{4}$ " ϕ bar (set) in line of fence
row to west and
line of trees to NW
(best evidence available
18' Ash N 21° 44' 10.2"
15' Elm N 29° 14' 14.7"
- D $\frac{3}{4}$ " ϕ bar (set) on line with AC
Double cherry tree 6"

These witnesses for
300' S of F

- E $\frac{3}{4}$ " ϕ bar (set) } on bank of river S 99° E 13.6'
6" Elm S 9° N 75' 7.4'
7 1/2" Elm S 9° E 368' 8.2'
9" Ash N 46° E 7.3'
- F $\frac{3}{4}$ " ϕ bar (set) } to pear tree N 17° E 35.6'

CA Inskeep 5-20-42 27
CA Miller 21-42
JC Wheeler 22-42



8.15
Sta 226 = 7+88.8

SHD Station
of Raln Inc H lines 1.

23643.5
768.6 Miami Heights Road

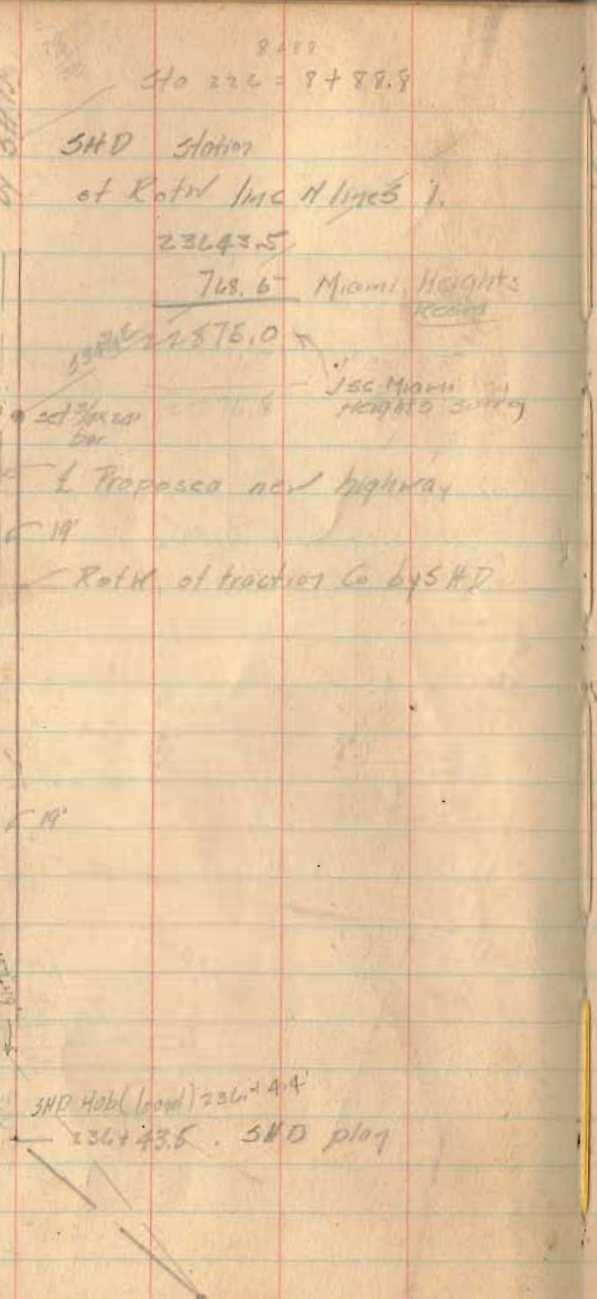
JSC Miami Heights Survey

Proposed new highway

Raln of traction Co by SHD

227
228
229
230
231
232
233
234
235
236
237

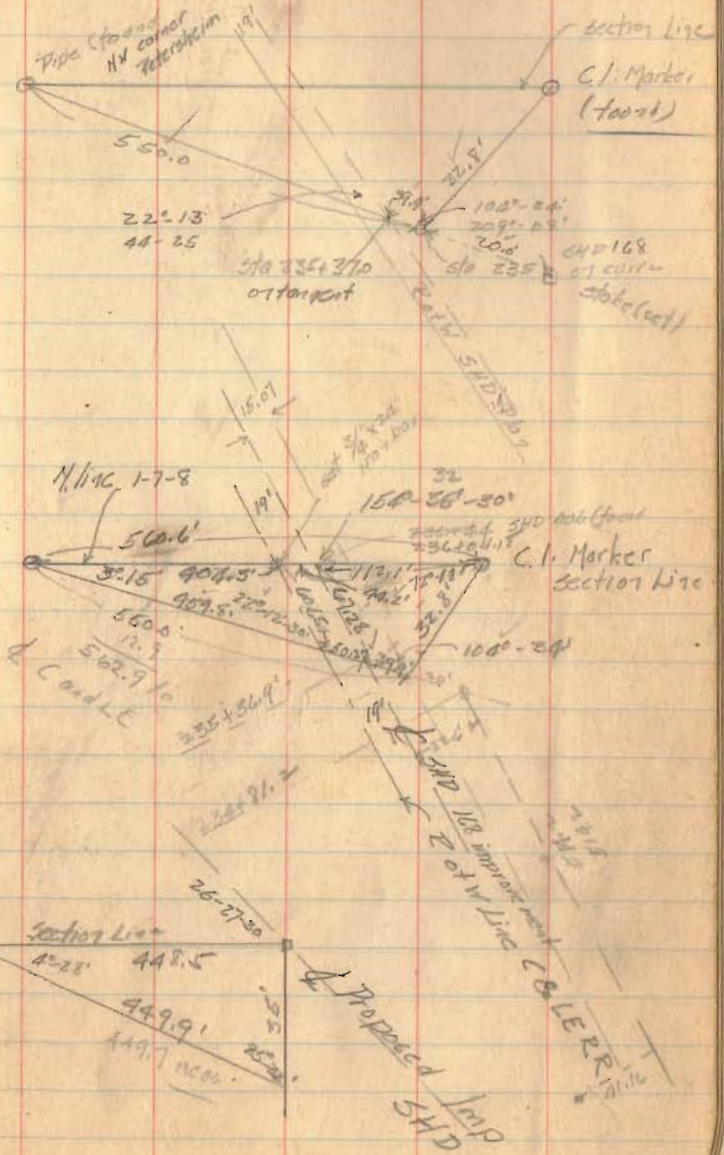
SHD plan Cl. 1144
SHD Hohl (load) 236+44
236+43.5 SHD plog



23604.4
114.3
23488.1 = 56
23488.1

236
15
173

Detail on N Line 5, 1, 7, 7, 8



157.45
45.37

Sta 235+370
offset

CHD 168
27 curv
table (cont)

N Line 1-7-8

C.I. Marker
Section Line

Proposed

Proposed Jump
SHD

2069.5

2068.5

2070

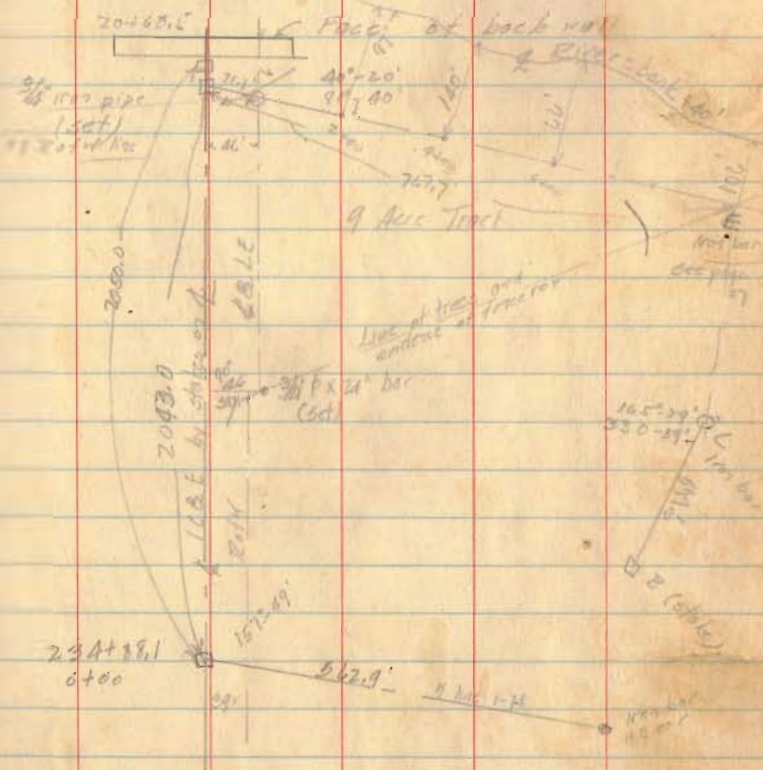
255

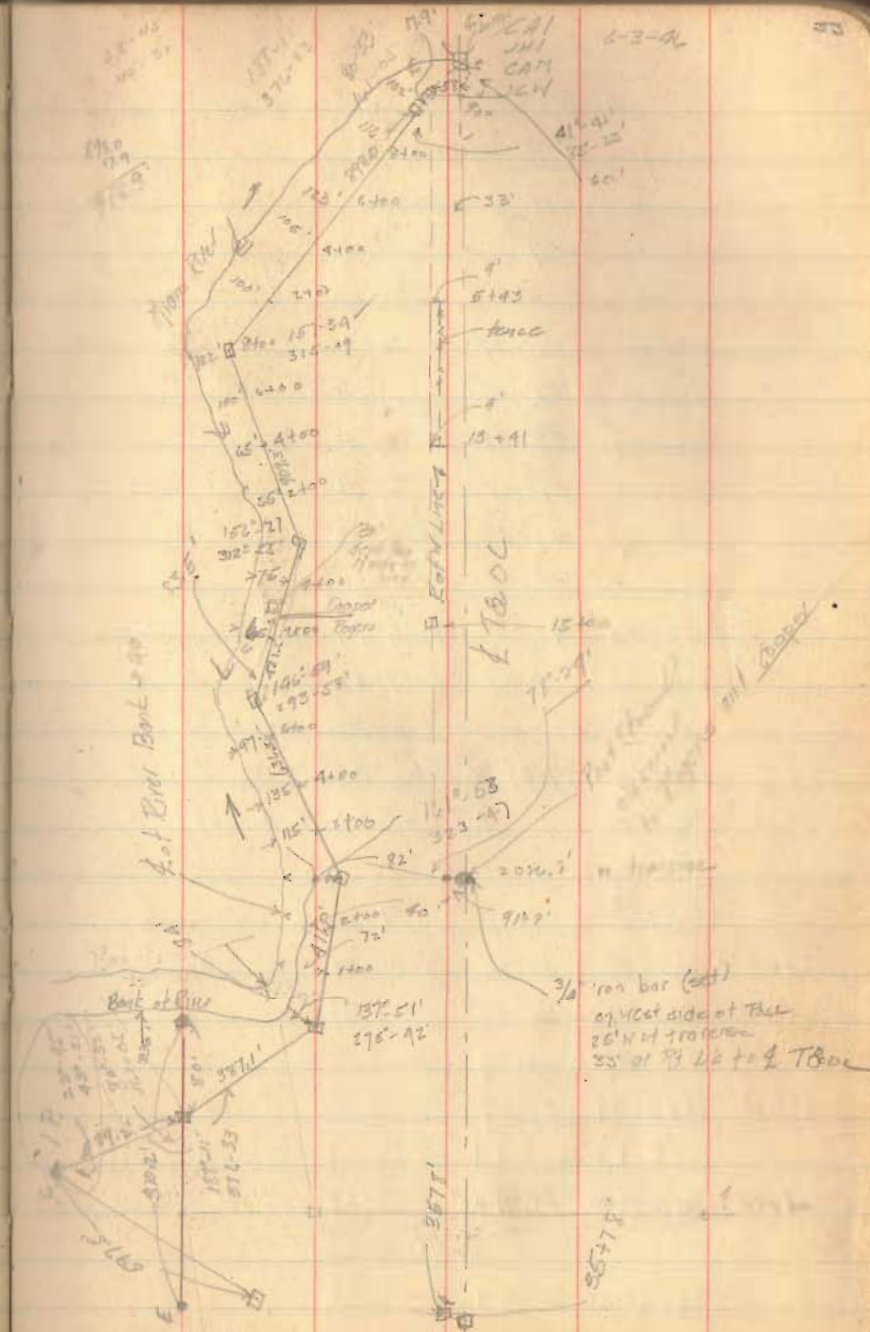
2069.5

2.10 of obstructions
 Abutments of abandoned bridge

21+45.2

2410 - Miami River





47-1-30 ±

E 5T Ladder Survey

AT = -1m 32s

Lat 40-28'

Long 83-56'

H V T

200-26' 56-57' 10-28-35

201-15 57-09 10-24-48

202-07 57-41 10-27-45

202-19 57-48 10-28-28

202-35 57-58 10-29-23

202-49 58-05 10-30-12

211-31 545-38 11-44-11

201-56-10 57-46-20 10-27-23

201-55'-10" 57-35-50 10-25-50

80 F

6-11-46

AT = -1m 32s Lat 40-28' L 83-56'

H V T

577^{1/2}v 342-39 52-36 3-16-25

343-19 51-53 3-19-28

343-36 51-39 3-20-50

579^{1/2}w 343-49 51-29 3-21-11

373-22 507-11 3-18-27

343-26-30 51-47-45 3-19-37

30 -1-53

343-26-30 51-47-15 3-17-44

CA Moller
JA Moller
JC Wheeler
CA Miller

6-8-46

P. S. Line Hill Road



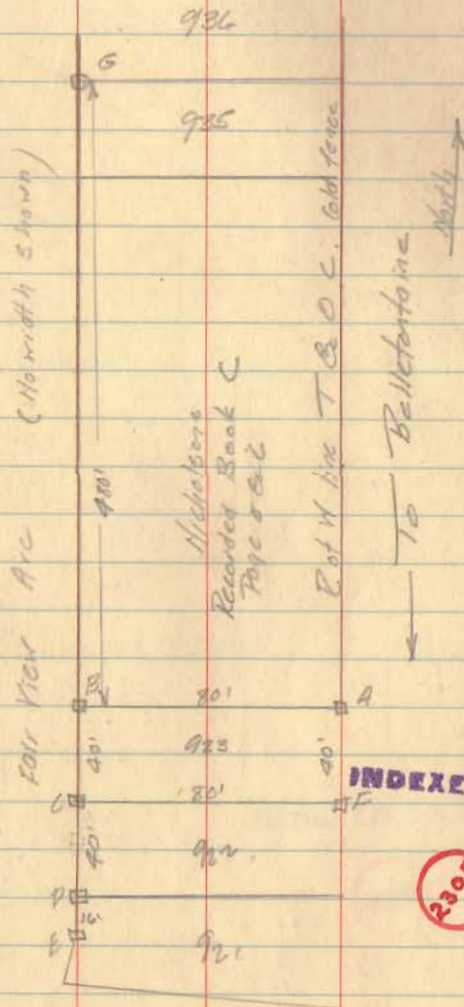
Azimuth at Sun

375-

Survey of Lot No. 923
Russell Point for
Harry Grand

- A old stake (found) set 2"x2" stake
- B old stake (found) set 2"x2" stake
- C old stake (found) set 2"x2" stake
- D old stake (found)
- E old stake (found)
- F
- G 2 1/2" iron pipe (found)

Marshall
St



CA Linkcap
JC Wheeler
CA Miller

7/26/02

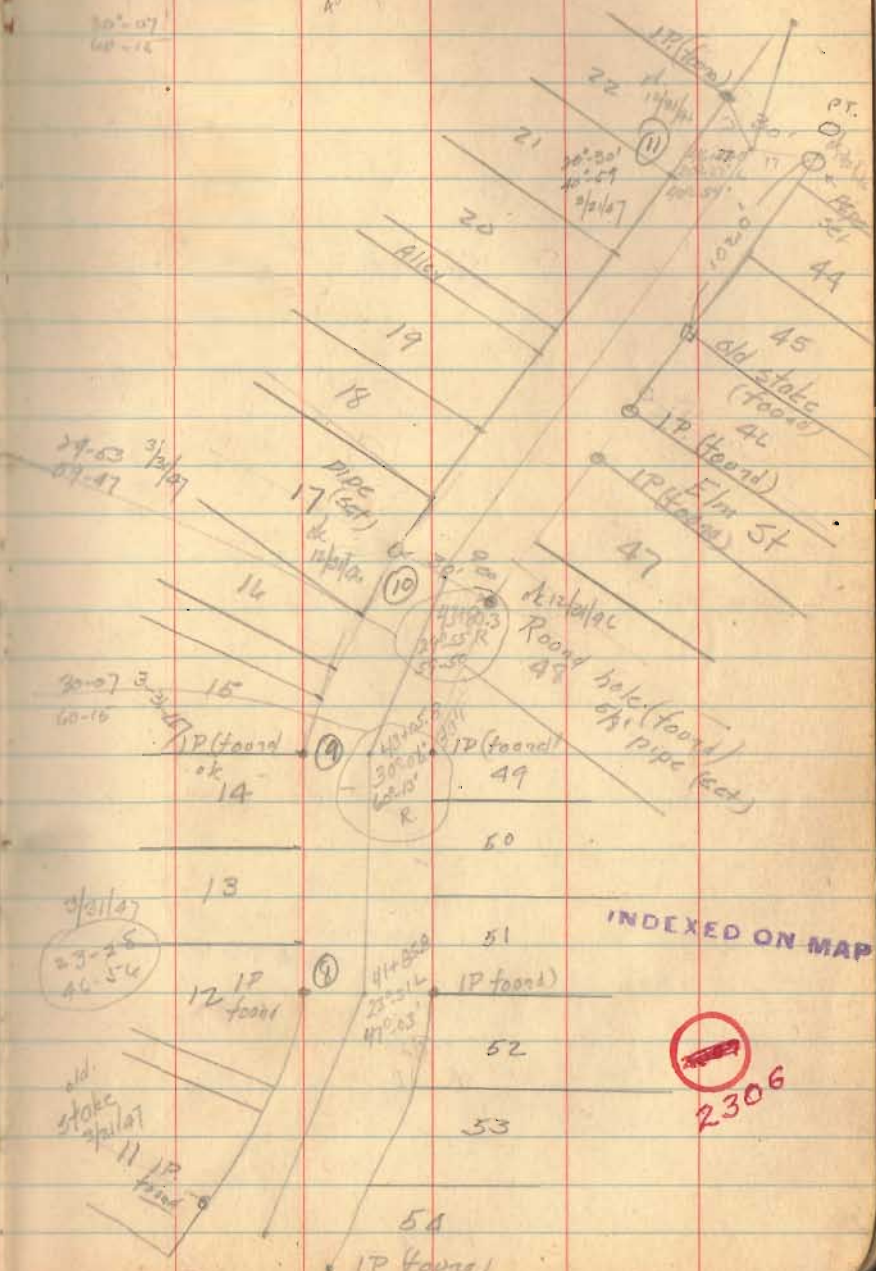
45

INDEXED ON MAP

2305

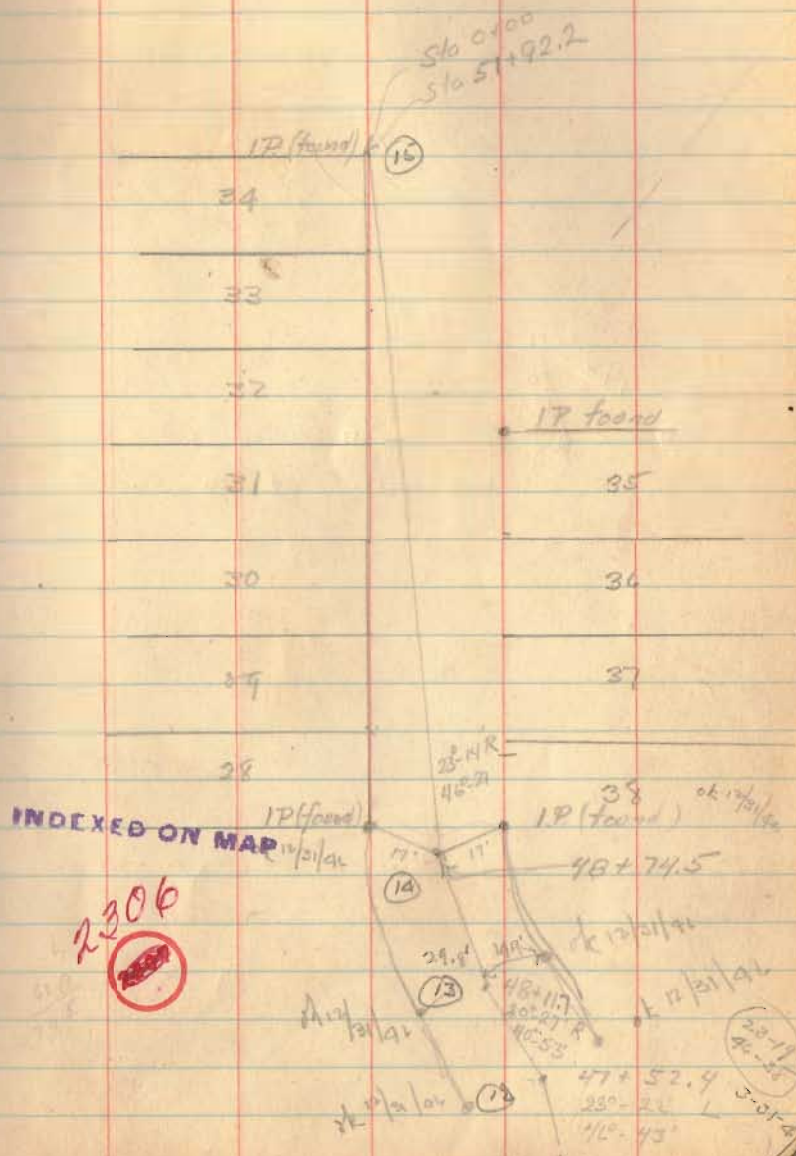


24-23
57-
20-07
40-16
20-20
40-59
23-23
46-54



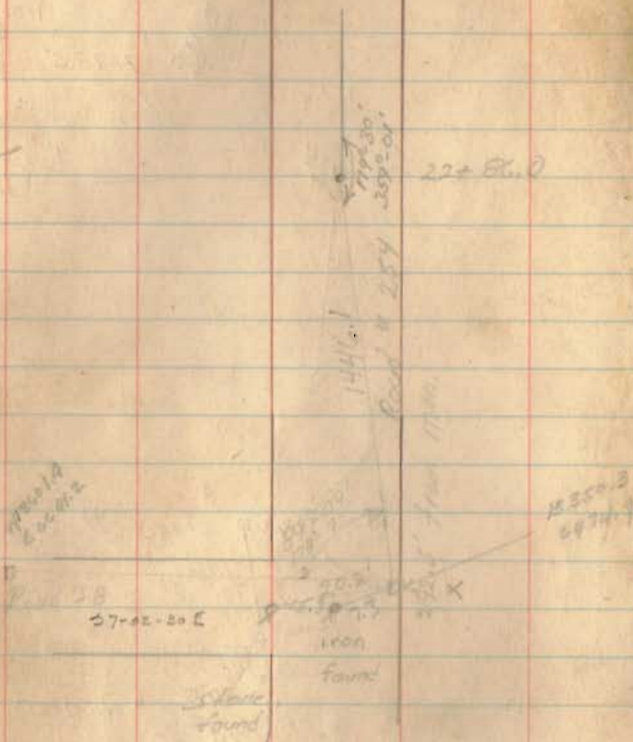
INDEXED ON MAP

2306



2313.6
1788.9

524.7



iron stake 28 39 to Stake - 16-38 left
iron stake 57-02 left

2313.6
1788.9

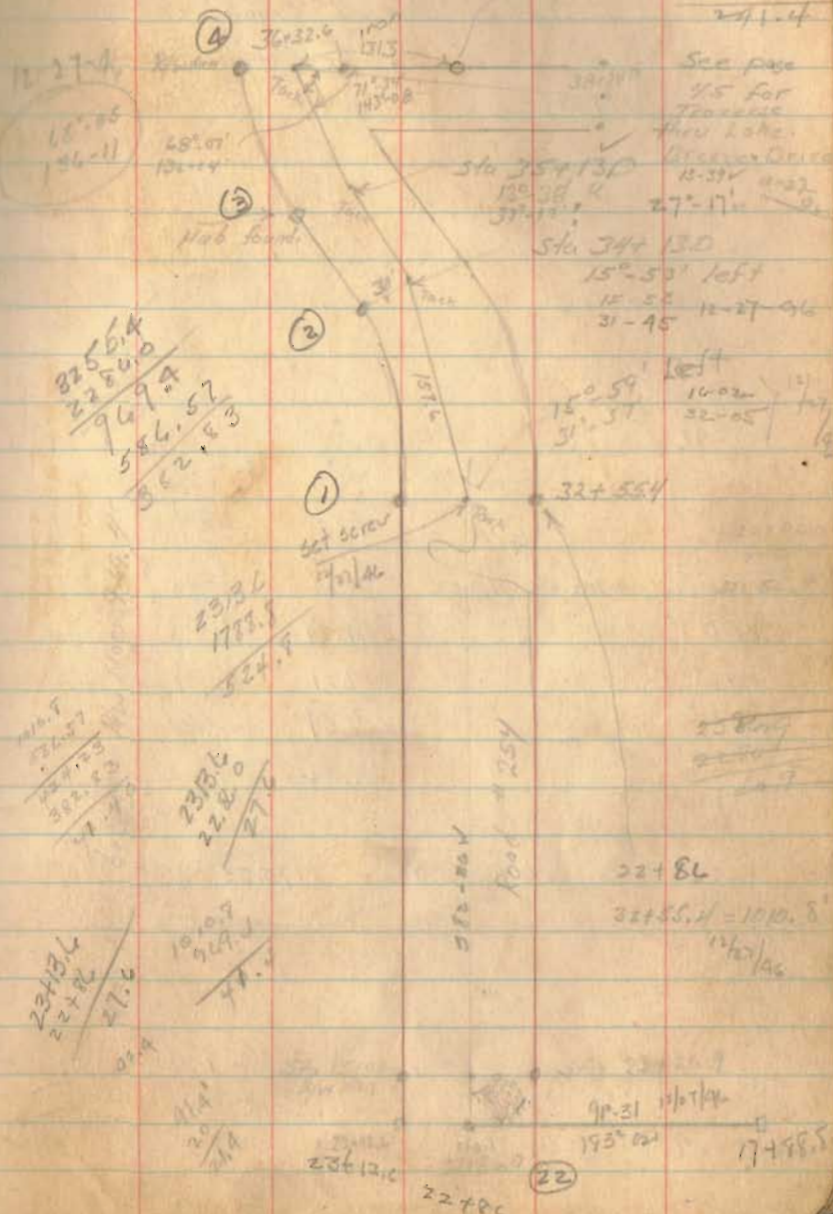
524.7

31 July 1946
J.H. Inskeep
C.A. Miller
J.C. Wheeler

100.5

3874
3632.4

241.4



8256.4
2280.0

969.4
586.57

382.83

2313.6
1788.9

524.7

2313.6
1788.9

524.7

2313.6
2280.0

27.6

2313.6
2280.0

27.6

1010.7
949.7

61.0

11.4
2.0

9.4

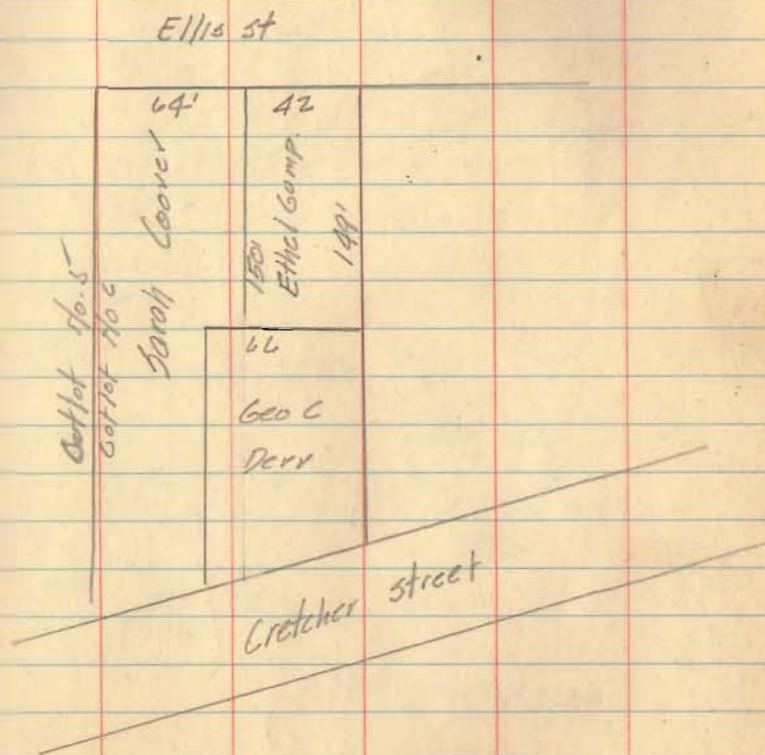
23612.0

22+86

(22)

90.31 11/1/46
195° 02'

17+98.5



Survey for Richard Rufus

7-2-14

De Graft O.

Thatcher St John W Thatcher to
Village of De Graft.
75-559
2-11-90

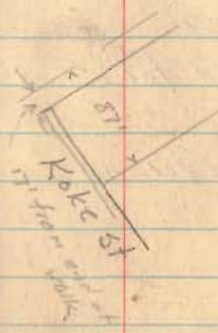
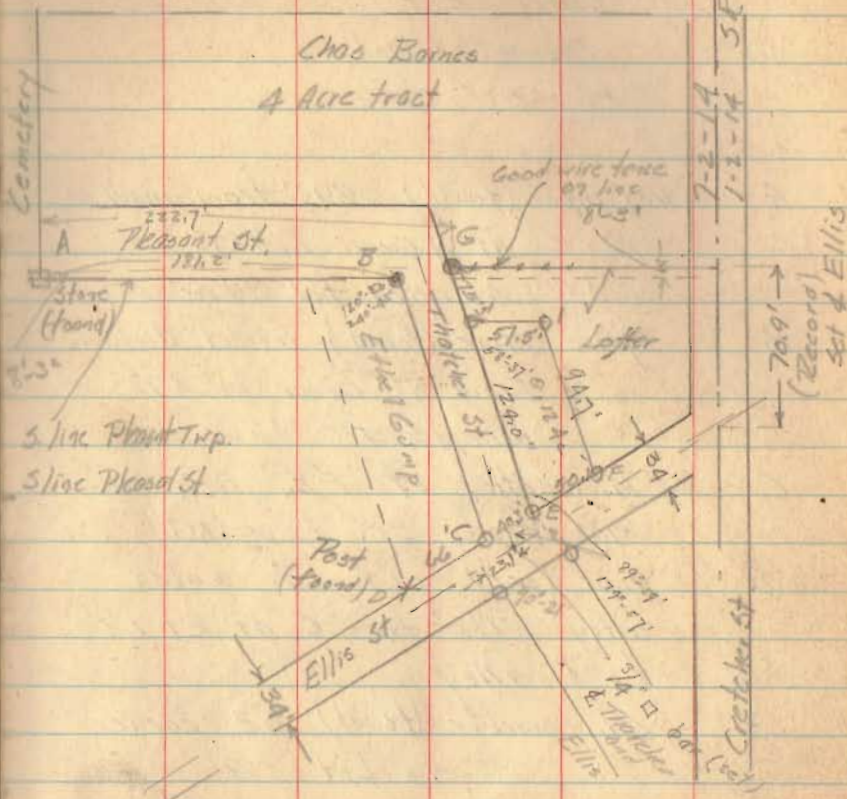
Ellis St. No record found.

John I Smith 62 year old
resident of community entire
life. Says Ellis St deed to
Village dated Apr 1, 1879
Record burned. Says street
34' wide. Checks with
occupations. Measurements set
for 34' width of

- "A" Stone (found) SW corner of Acre tract
SW corner 8'-3" strip. Keagle to Thatcher
60-600 (7-7-80)
B 3/4" iron bar set SW cor Thatcher &
Pleasant St
98 + 83.2 = 181.2
7.985 ch - 6.50 ch = 1.485 x 26 = Thatcher to Village
C pipe (set) N side Ellis 66' from D.
D post (found) SW corner Gump
E pipe (set) N side Ellis 40.3' from C
75-559
Record Thatcher to Village 2-11-90
F pipe (set) N side Ellis 50.1 from E
G pipe (set) N line 8'-3" tract 222.7 from A.
Keagle to Thatcher
Thatcher to Village (Ante) ✓ E line

27.4
34.7
2.7'

C. Algskeep 9/8/90
C.A. Miller
Dog Ferry



H iron pipe (set) E line Thatcher
75' from G

I iron pipe (set)

INDEXED ON MAP

2308

Surrey Lots 97-99 Russells Pt.

Lots 100-101 Russells Pt

97-99 for Lester L Wilkins Lima Ohio

100-101 for Pearl ^{McK}Misat Russells Point

See SA Buchanan Field Book

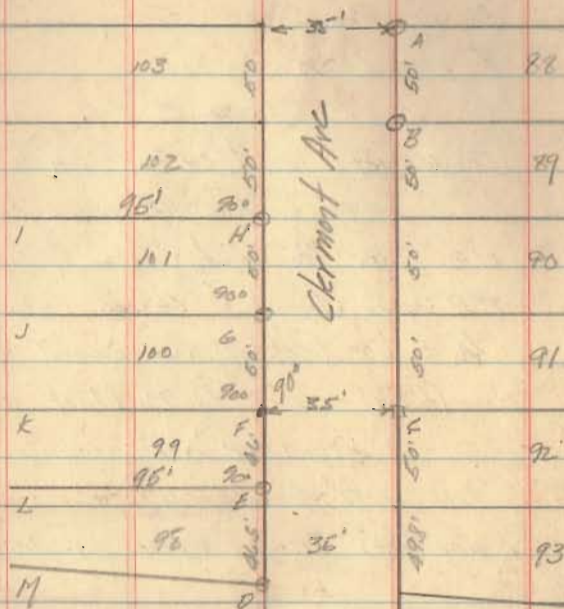
County Engineers No 442 Page 11

for original notes

- A' iron pipe (found) accepted
- B iron pipe (found) accepted
- C post (found) Distance A to B and B to C ok
- D pipe (set)
- E pipe (set)
- F iron bar (found) accepted
- G pipe (set)
- H pipe (set)
- I iron bar (set)
- J iron bar (set)
- K pipe (set)
- L pipe (set)
- M pipe (set)

CAMSLIP
CAMMILL
D. FORRY

9/5/06



INDEXED ON MAP

2310

90
84
82
219 to 7/2

Journey for Minnie Coker

RMS 9689

East Liberty Perry Trip

See preceding page

- E 1" pipe (set) on top of $\frac{3}{4}$ " x 24" bolt.
21' from "D" 55 feet "F" which is
80' parallel to Main St from a
line parallel to and 33' from
the E of T Co O.C.
J M Hamilton to T Co C 97-22
10-6-02 (E) pipe set 1' W of walk

H

I

- J Iron pipe (set) 1' W of W line walk 40' from I

- K Iron pipe (set) 1' W of W edge walk
91.4' from L, Approx E drive

- L Iron pipe (set) 1' W of W edge walk
of S line alley approx old fence line

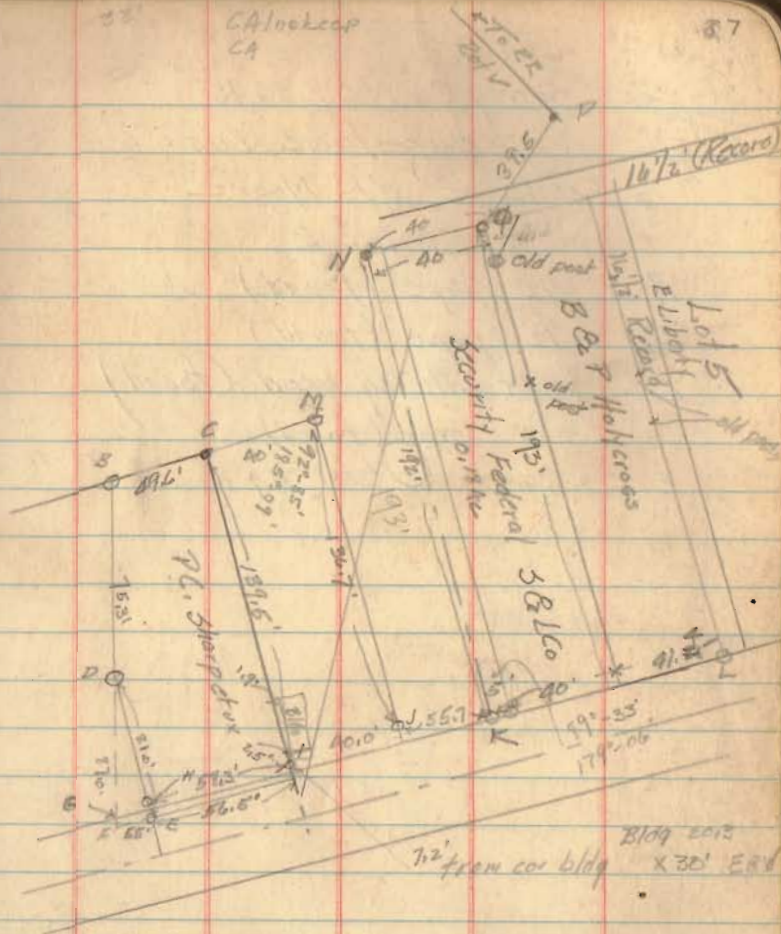
- M Pipe (set) 40' from a or line with ABC

- N Iron bolt (set) 193' from walk line
in line of old fence post

- O Old 10" post. ok 193' from W. line
walk

- P Pipe (set) on fence line to S, distance
from RR lot & fence

CA Lockup
CA



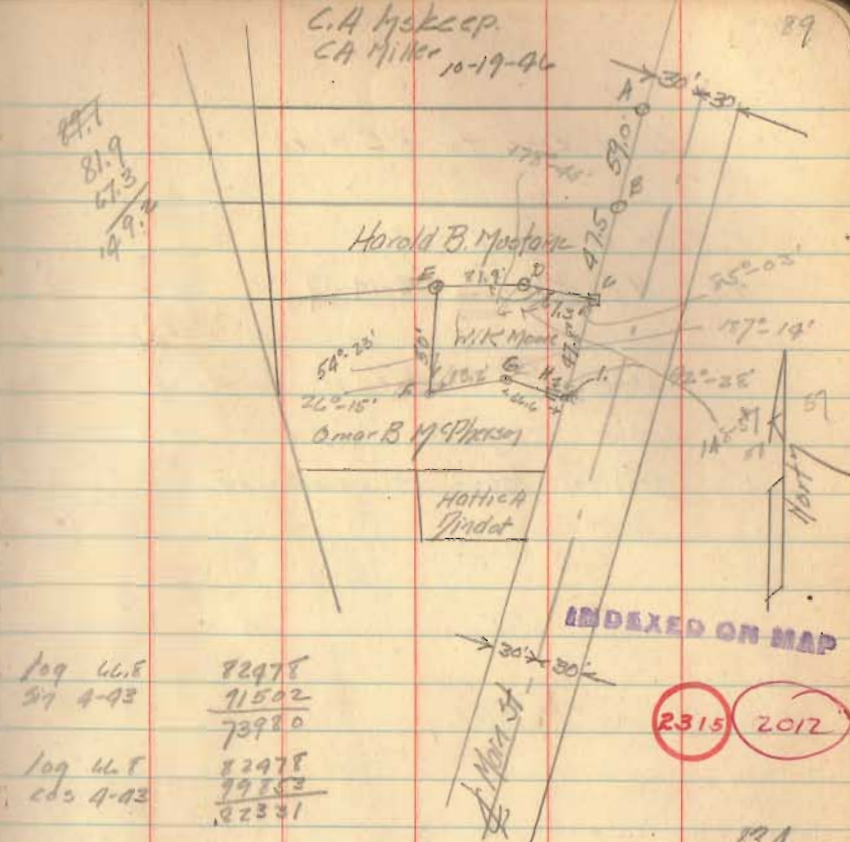
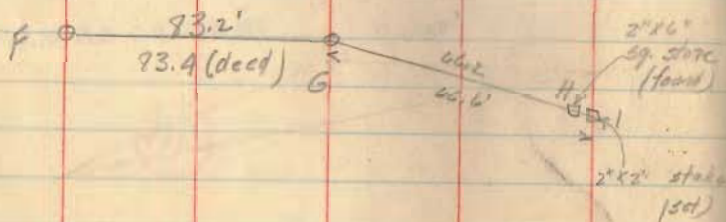
INDEXED ON MAP

2314

88
109.2
47.3
21.9

Survey VMS 5245
Belkfontaine, Ohio
Estate of W.K. Moore

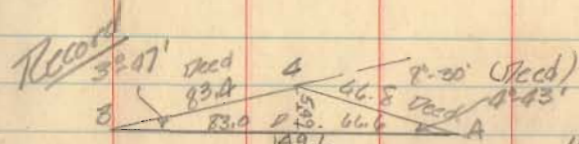
- A 1/2" pipe (found)
- B 1/2" pipe (found)
- C Bolt with sq. head (found)
- D 3/4" pipe (found)
- E 3/8" iron bar (30') 11.9 from D so from F



log 46.8 82978
S7 4-43 11502
73980

log 46.8 82978
cds 4-43 79753
82331

23.4
46.8
149.6
66.6
83.0



log 16.6 122011
tan 4°-15' 2.77104
0.09117
log 150 2.17609
7.91408

1/2(A-B) 0°-25'
1/2(A+B) 4°-15'
A = 4°-43'
B = 3°-47'

log 46.8 1.72476
sin 8°-30' 0.14970
sin 3°-47' 0.06498
2.17504

149.6

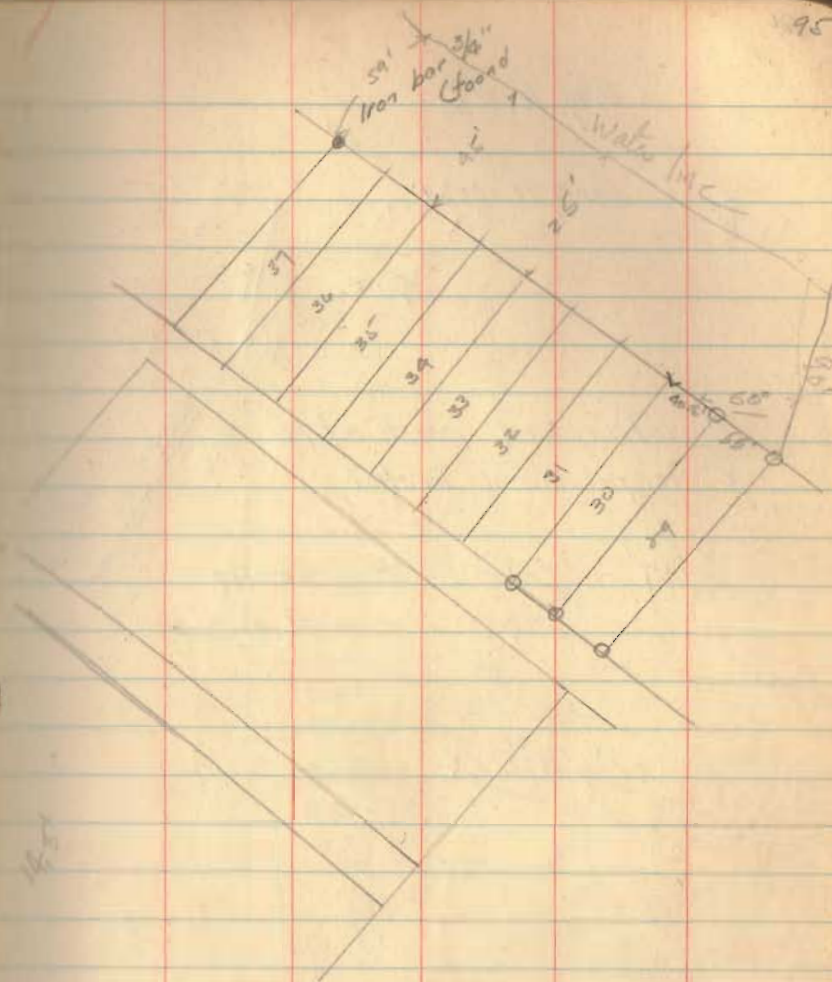
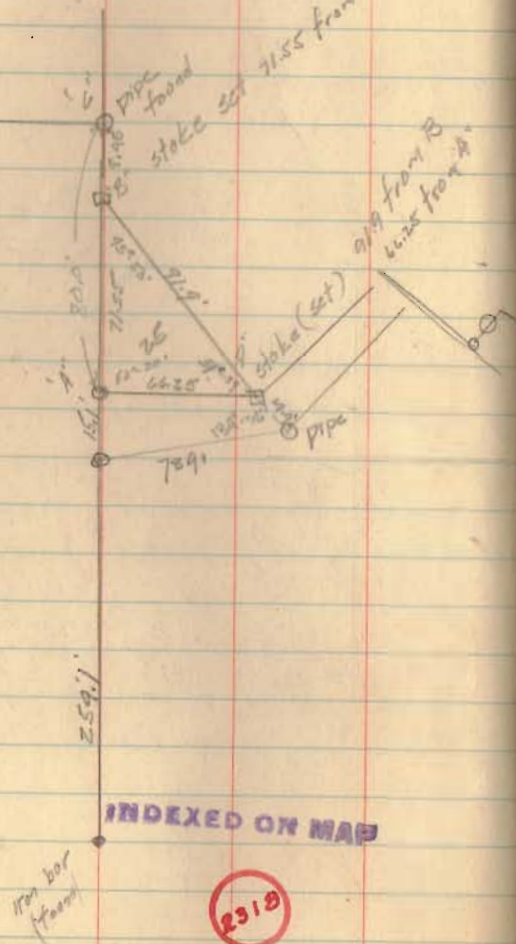
CAL. 11-29-96
E.L. Howell

Lot 25 Nice Allotment
YMS 12276

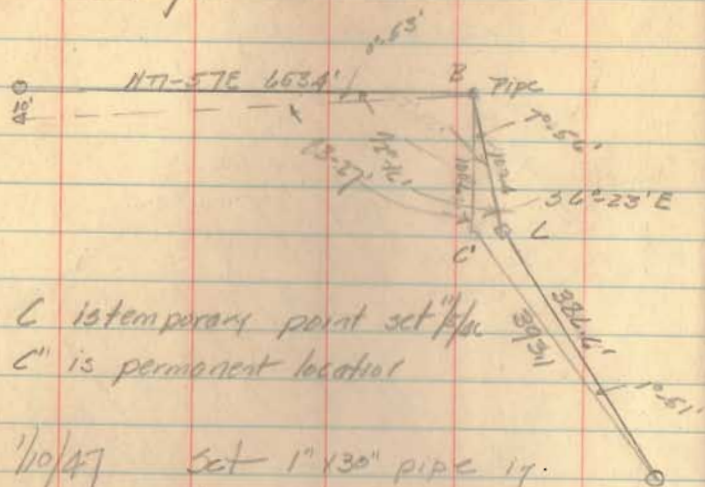
1820-201
61-33
126-45

Nichols 5275
Island View

45-50



Setting Point C



C is temporary point set 1/4" pipe
 C' is permanent location

1/10/47 Set 1" 130" pipe 17'
 S side of channel at C'

43.2

tan 1-51 E 509200

109,386.6 ± 587262
 .096462

12.5

93-27'

0-53'

94-20

Cor. 5'-10

9979

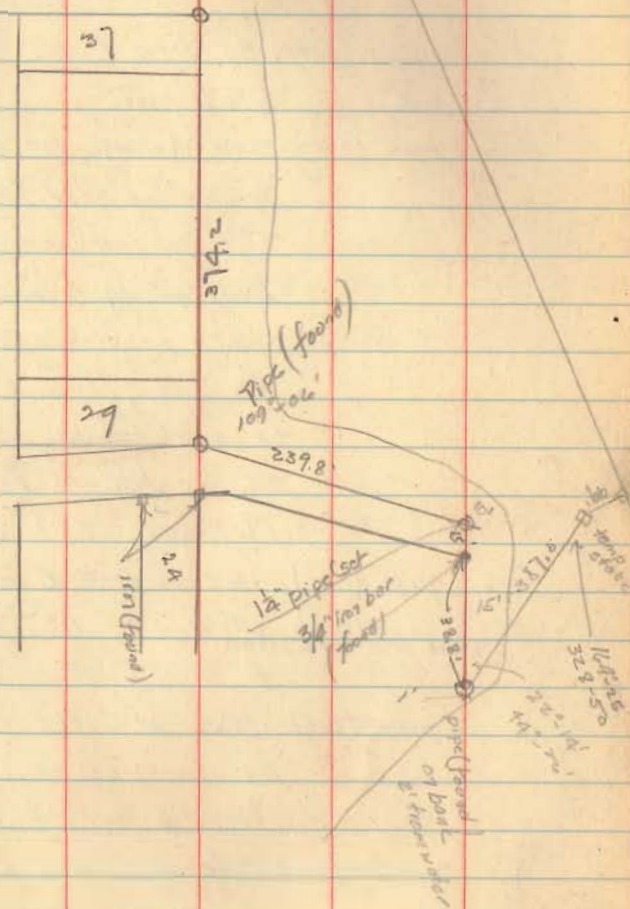
log 8

90309

90099

099200

39280



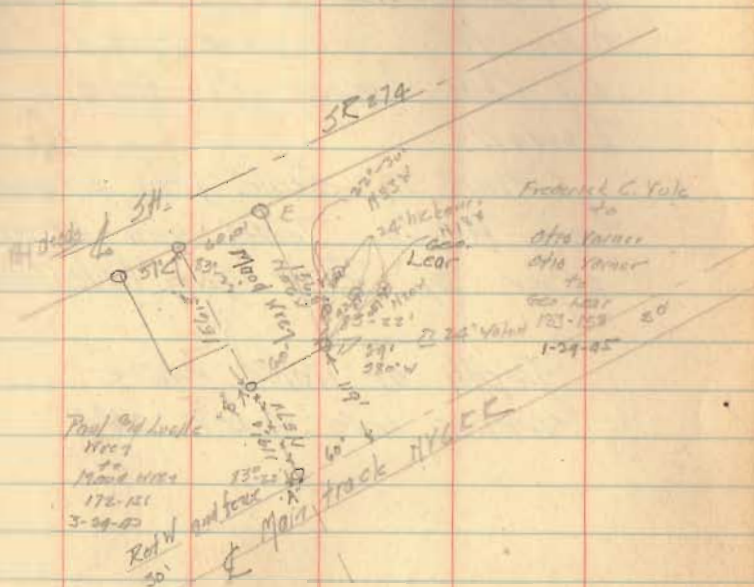
Surrey VMS 9954
Big Springs, Rushcreek Trp
Logan County

- "A" pipe (set) 30' from $\&$ N.Y.C. M Track 1001
S of post
- "B" pipe (set) 30 + 119 = 149' from $\&$ MT N.Y.C.
in line of old fence
This line just shows corner of
buildings of S property and
north property said by
Mrs. Lindsey ^{50 years old} owner of property
to south incident of Big Springs
all her life to be Geo. L.
Mulligan's S. line.
- "C" pipe (set) 196.5 - 30 from B of line "AB"
- "D" pipe (set) 60' from B 119.0 + 30.0 from
 $\&$ N.Y.C. MT
- "E" pipe (set) 196.5 - 30 = 166.5 from D
of line 60' from at Post W
from A of line thro' V
- F pipe (set) 37' from C of Line EC

CA/No keep
CA Miller
EL Haver

11-19-46

99



INDEXED ON MAP

2319

T O'Connell's Sub 12276

Curve Data

$$A = 55^{\circ}55'$$

$$R = 470.22$$

$$T = 249.90$$

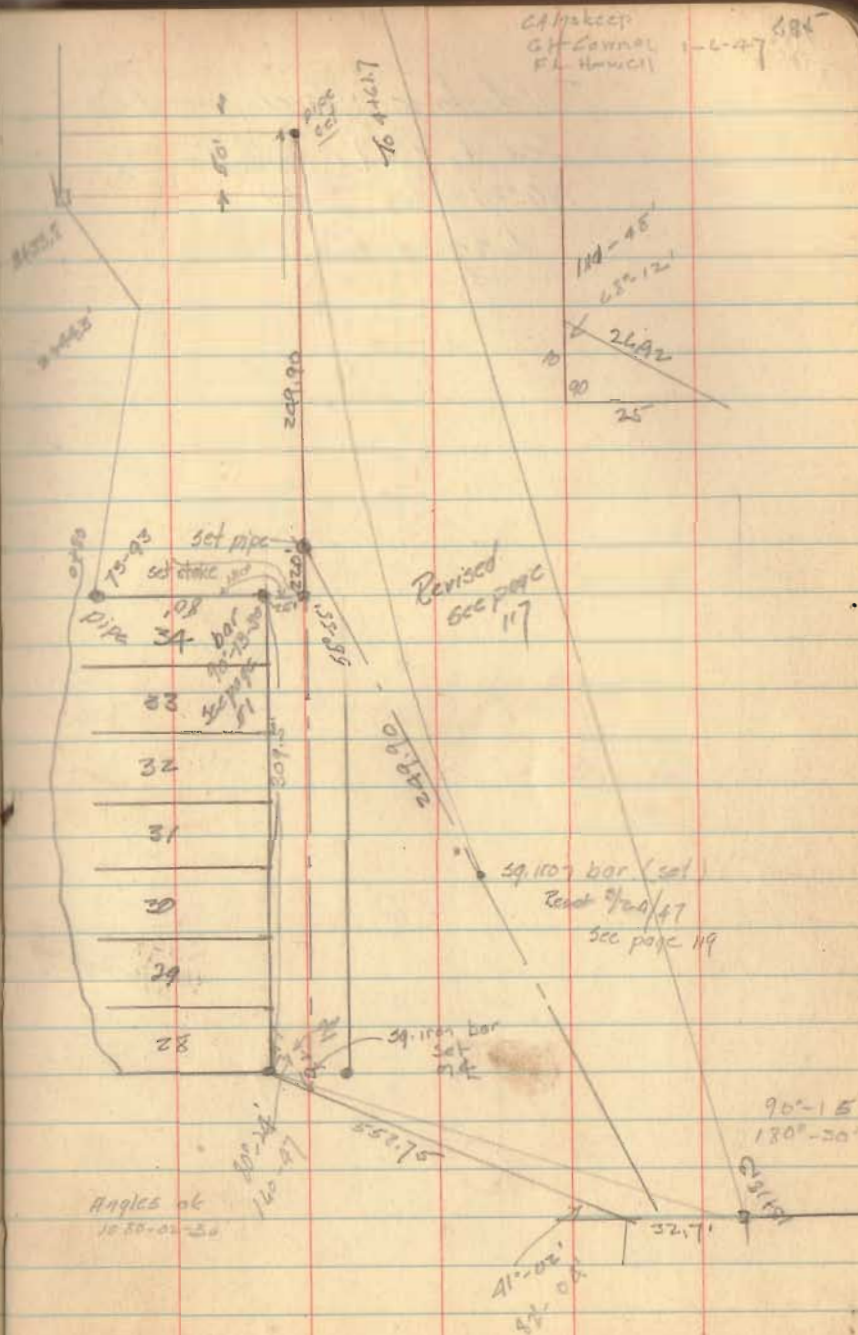
$$L = 459.7$$

Stakes of $\$$ for Clearing

	Angle		
0+00	PC	0.00	09 Pl.
+50		5-02-40	✓
1		6-05-20	
+50		9-08-00	
2		12-10-40	✓
+50		15-13-20	✓
3		18-16-00	✓
+50		21-18-40	✓
4		24-21-20	✓
+50		27-24	
+59.7		27-57-30	

Call keep
G.H. Cannon
P.L. Howell

1-6-27 384



Lot 98 in Bellefontaine Ohio
 except 20'-4" off the south side
 reserving 30" off the south side
 as a walkway

Vol 97 Page 100

Distances

	From	To	Plot	City Eng Rec	Our meas
Mary	Chillicothe	Auburn	516.5	516.70 515.45	-
Auburn	Mary	Detroit	526.5	527.25	+
Detroit	Auburn	Chillicothe	516.5	516.55	
Chillicothe	Detroit	Mary	526.5	527.77	+

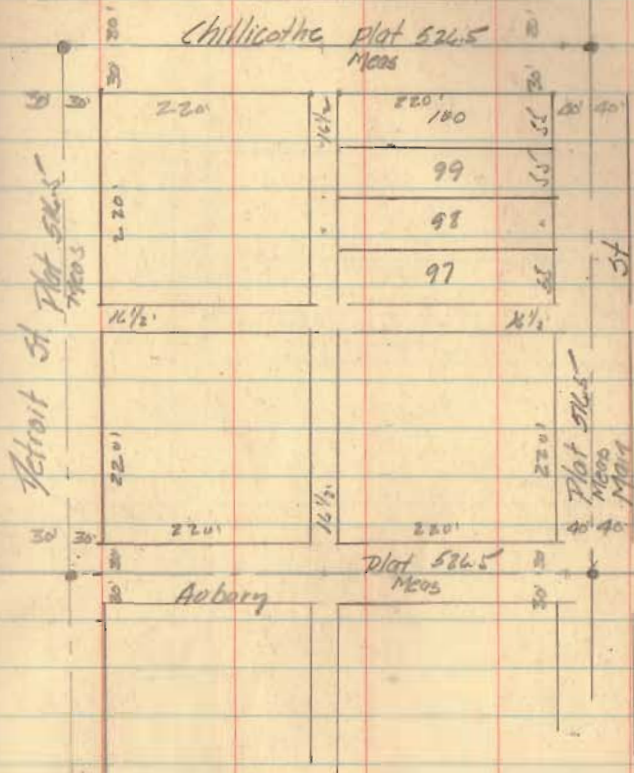
Cuts in Mary frame



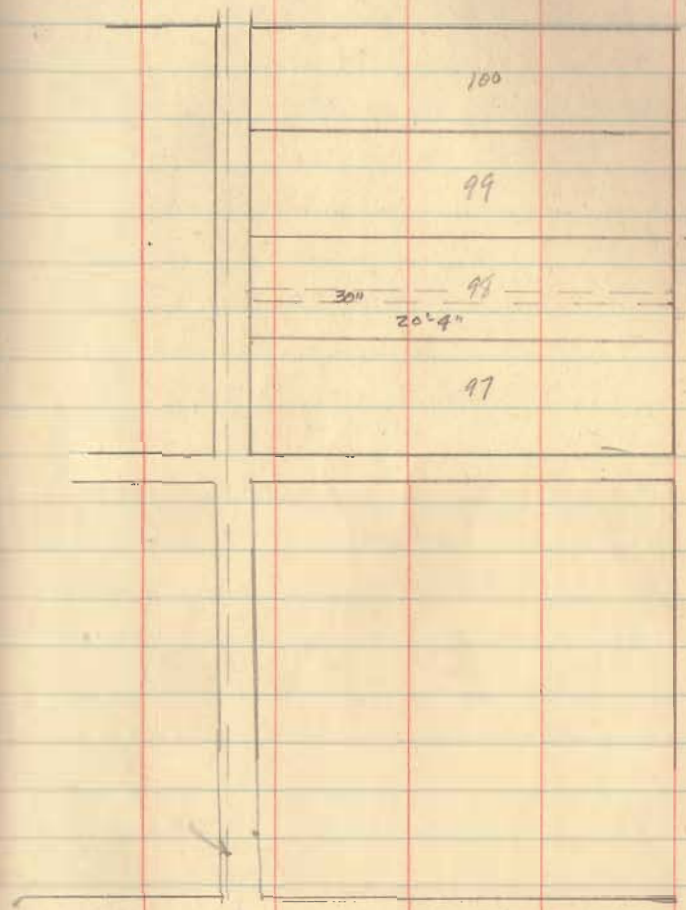
Mary &
Chillicothe

Mary &
Auburn

Auburn ^{of} Detroit
 Chillicothe ^{of} Detroit
 City '74's



Chillicothe



of New St

Roburg

$$\begin{array}{r} 913.1 \\ 30.3 \\ \hline 882.8 \end{array}$$

$$\begin{array}{r} 8-30-30 \\ 5-3-30 \\ \hline 3-7-00 \end{array}$$

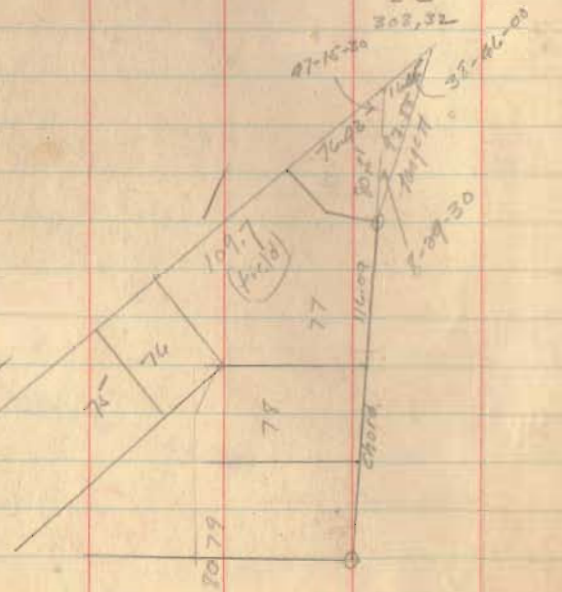
Curve of lot line
Lots 77-78-79

At	Bearing	To	Dist	Dist
Lot 79-30	0-00	1-transport		
	2°-41	78-79	99.71	99.37
	8-33-30	77-78	101.00	98.69
	8-30-30	77	116.09	113.30

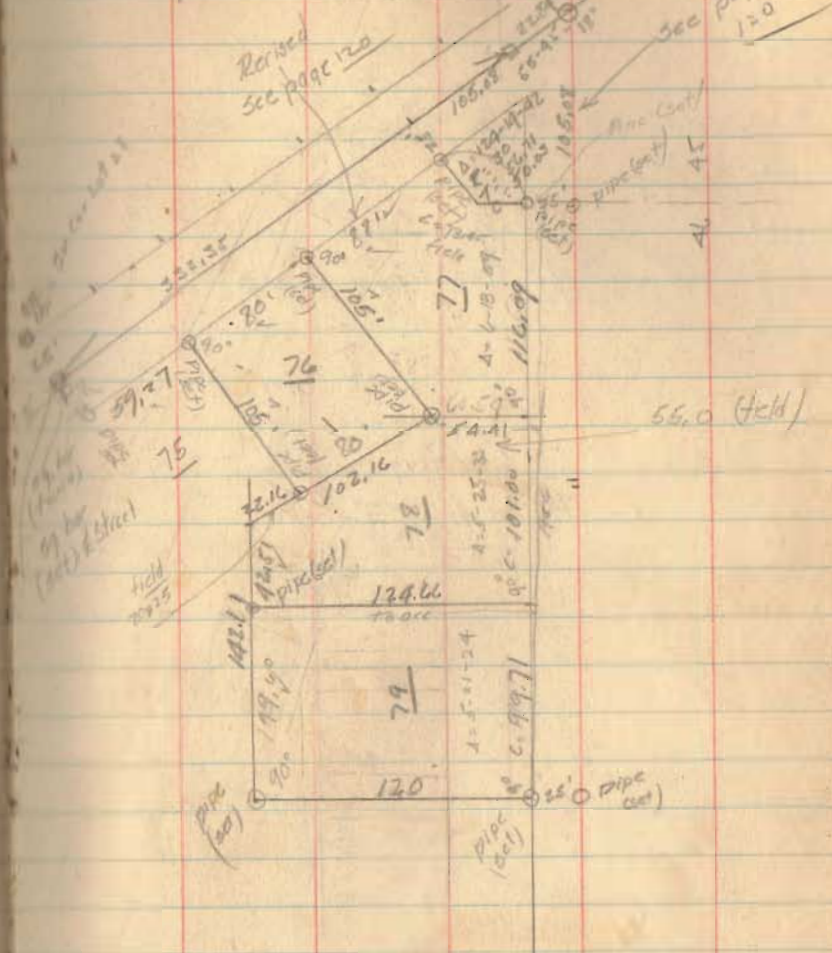
302.32

$$\begin{array}{r} 56^{\circ}-46' \\ 8-24-30 \\ 47-15-30 \\ 5-24-30 \\ \hline 38-46-00 \end{array}$$

$$\begin{array}{r} 132-44-30 \\ 38-46- \\ \hline 8-24-30 \\ 190-00-00 \end{array}$$



249.06
 108.48
 138.700
 C. H. Hooper
 F. L. Hooper
 Robt. Hooper

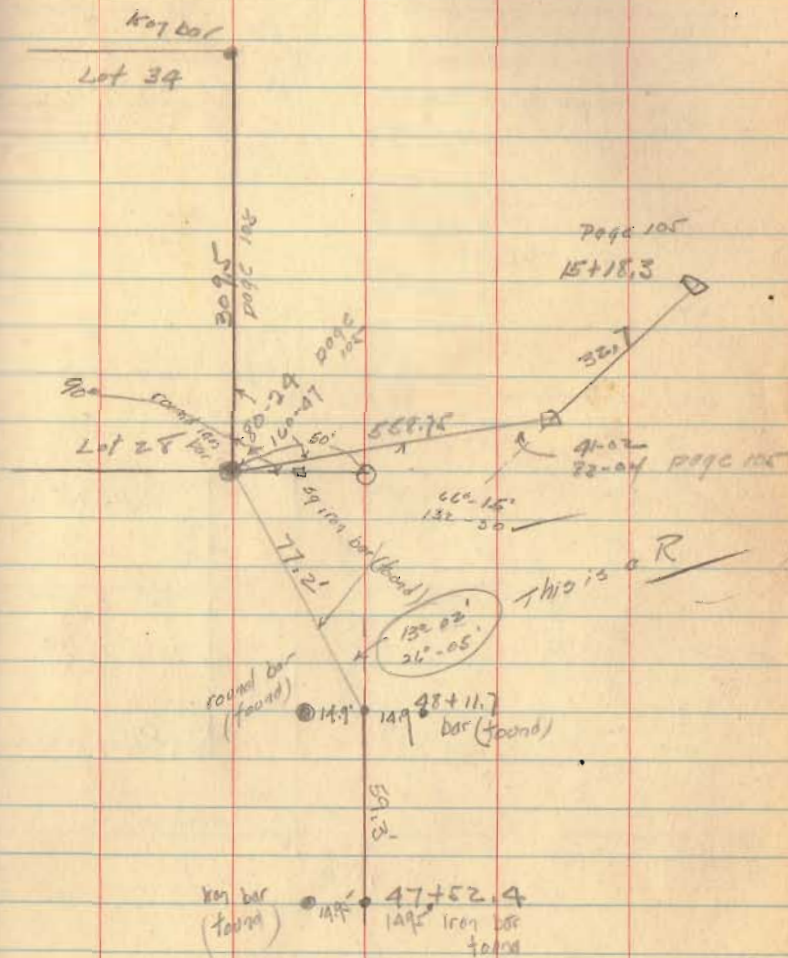


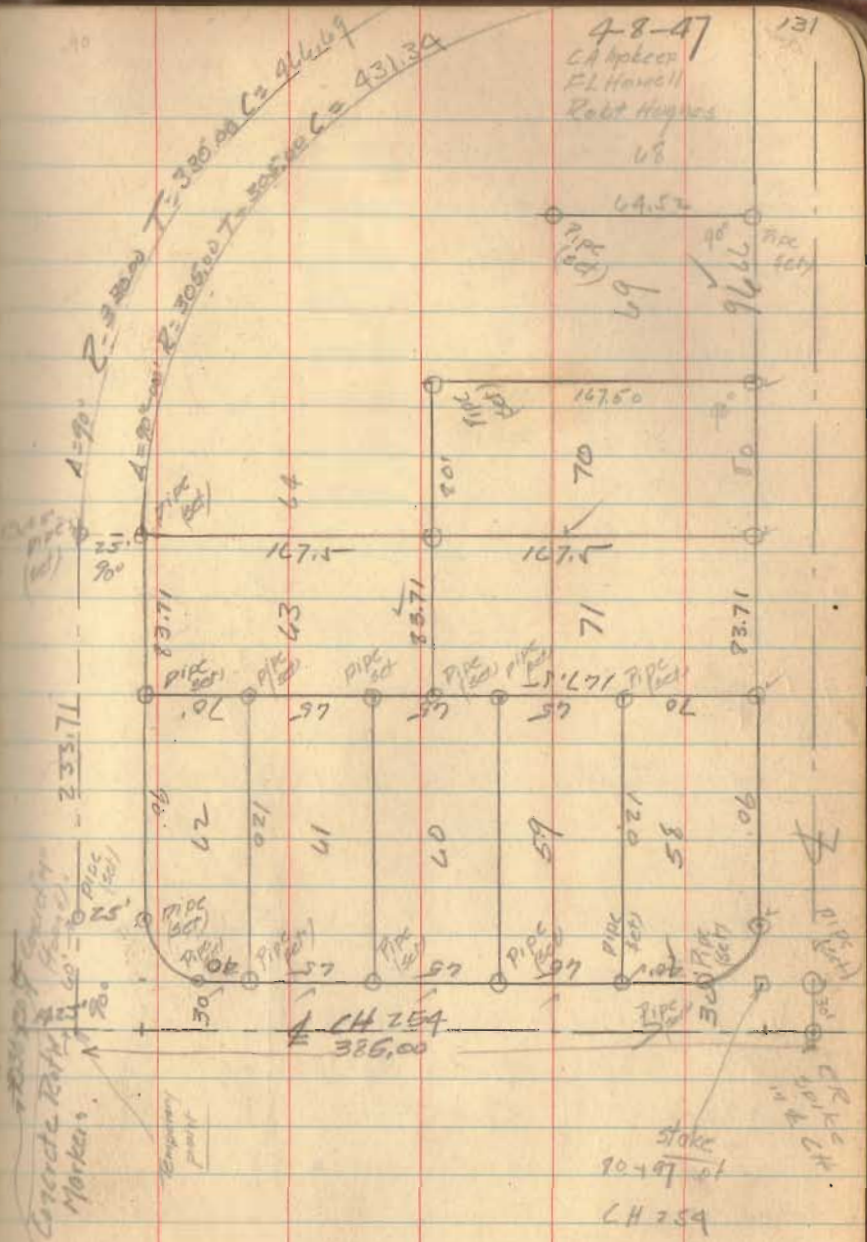
$$\begin{array}{r} 5-21-34 \\ 5-23-83 \\ 6-13-67 \\ \hline 16-58-56 \\ 8-29-28 \end{array}$$

66-15
 26-06
 13-03

Alpskeep
 FL Hawaii
 Robt. Hughes

127
 3-31-47





132

90
19.39
70-21

107

O'Loggors Job 35

Lots 44-45-46-47-48-49

From end of curve at lot 48

B.S. at stake at A

35 33-14

19-44-20
7-56-40
1-00-00

Collector	To	Distance
0-00		
5-52	67-68	58.76
A 67-68	90-52	106.10

20021
7-01-08
7-05-39
7-10-00
646.37

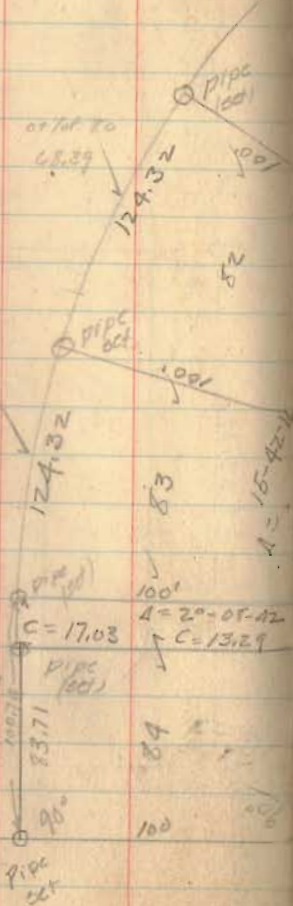
4.52
17.04
7.36

Along east line Lots 82-83-84

Inst 1329 3 at 82-83

B.S. Center of Curve

Collector	Front	To	Distance
0-00	0.00		
17.03	1-00-21	13.29	19.79
124.32	9-56-29	97.00	124.32
124.32	16-46-37	97.00	124.32

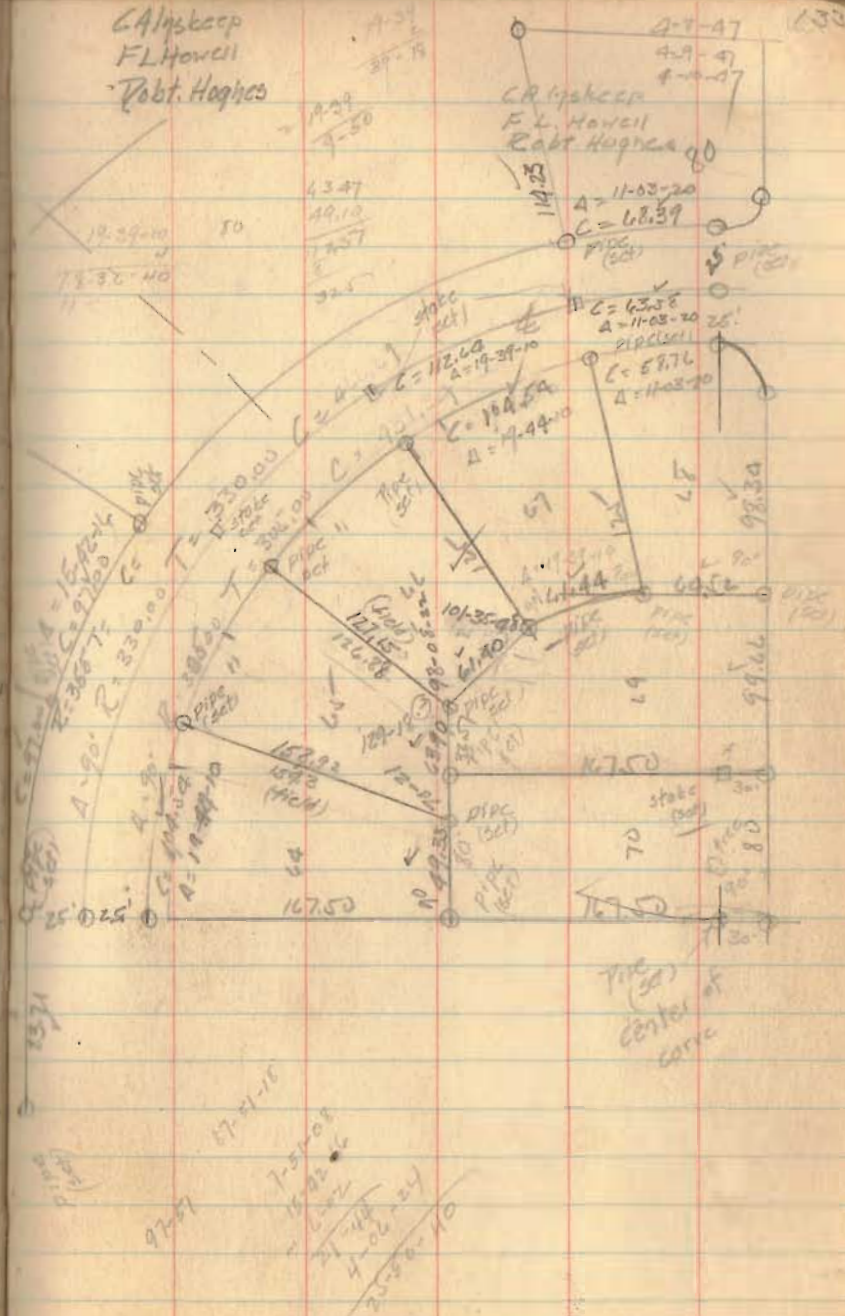
CA Inskip
FL Howell
Robt. HigginsA-37
39-19A-29
4-50

43.47

49.10

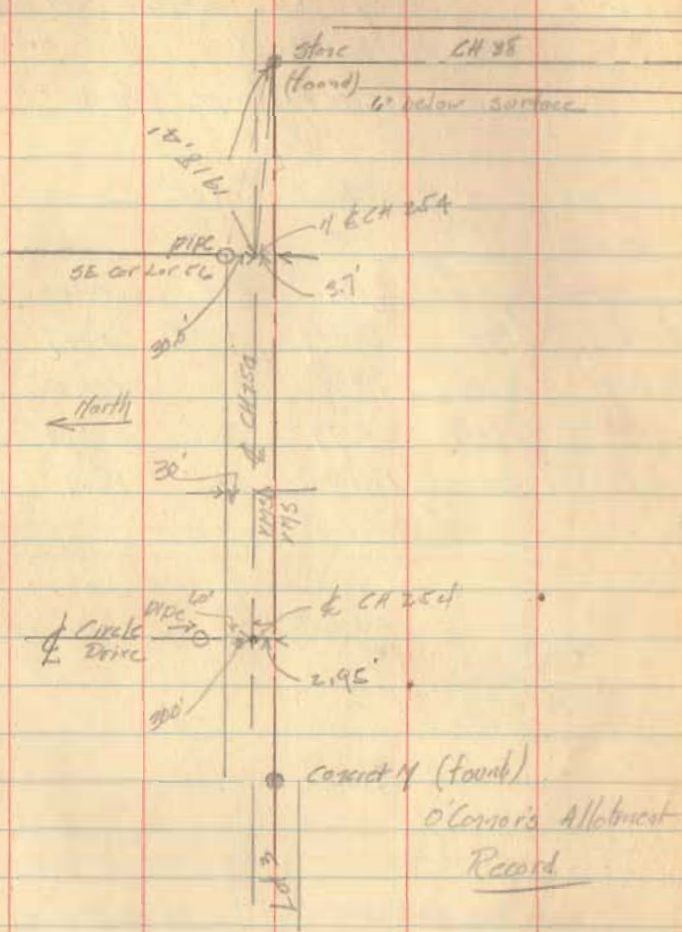
1.257

32.5



O'Connor's Job 38

4-21-47

C.A. Hooper
Robt. Hoopes
F.L. Harris

Survey of Lots 149 & 150
High Street
Bellevue, Ohio
for
Gilbert Ritter

From	To	11 on	Plot	Meas	±
Mad River	Park	Brong	506.6	509.9	-0.6'
Brong	High	Park	430.5	432.25	+1.75'
Park	Mad River	High	506.6	505.9	-0.9'
High	Brong	Mad River	430.5	430.1	-0.4'

$$\begin{array}{r} 3/4 \times 1.9 \\ \hline 1.425 \\ 1/2 \times 1.8 \\ \hline 0.9 \\ \hline 2.325 \end{array}$$

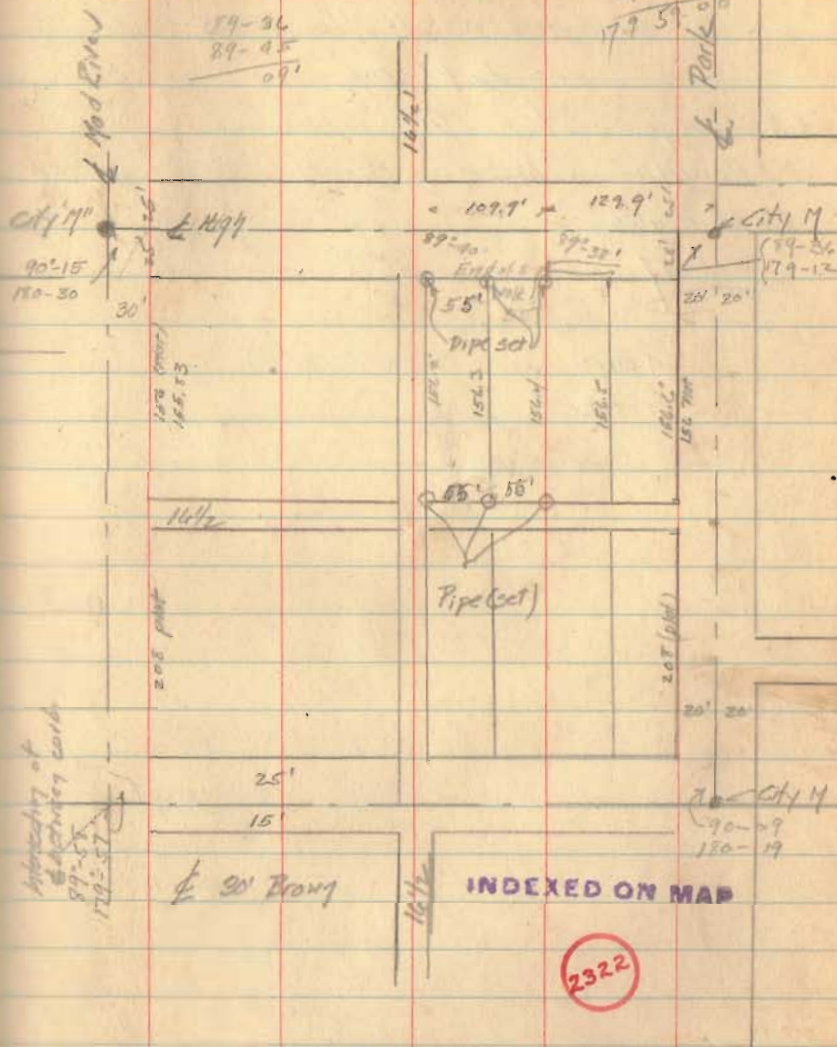
$$\begin{array}{r} 156.6 \\ 155.8 \\ \hline .8 \end{array}$$

Citykeep
E.L. Howell
Robt Huggins

5-2-47

90-15
79-5-20
90-09-30
79-5-00

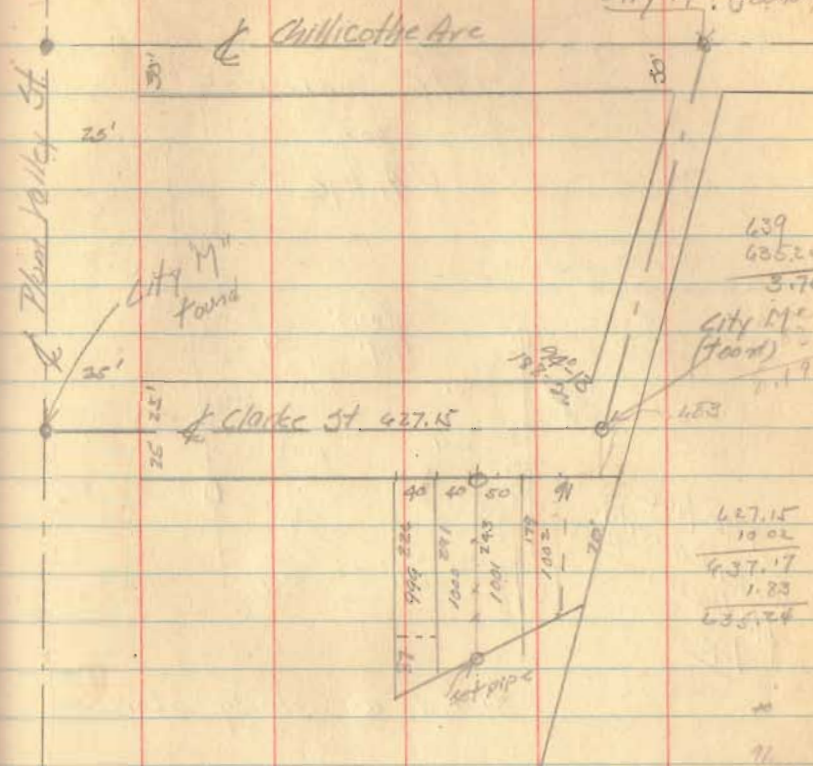
151



Survey of Lots 1001 & 1002
except 42' off the east side
of Lot 1002

CA Hyskeep for J. A. Kline
F. L. Howell Clarke Street Bellefontaine
Rabt. Hepner
5-5-27

4 pipes
1 stake



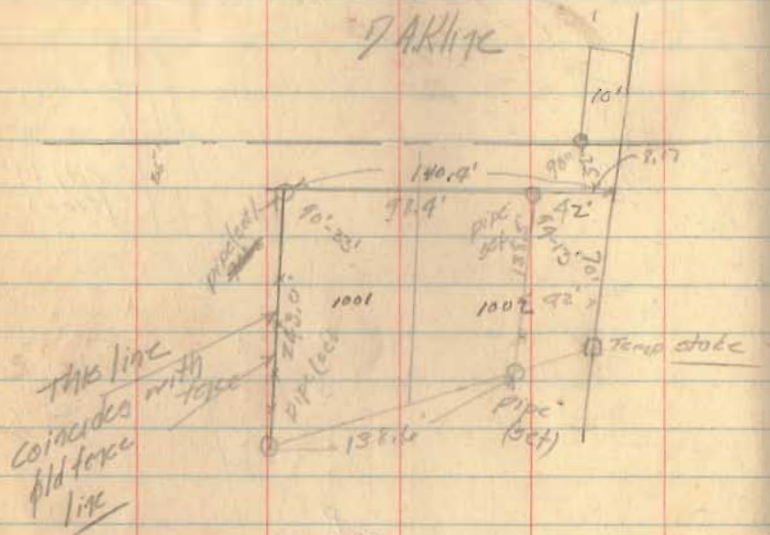
Plot Plum Valley to Powers of
Trap Line 614'

627.15
10.02
637.17
1.83
635.34
25
610.34
614
3.66 short

2323

639
635.24
3.76
City M^o. Found 1
1.19
633
627.15
10.02
637.17
1.83
635.34
71
173
59.17
130
41
610.17
902.8
7.57

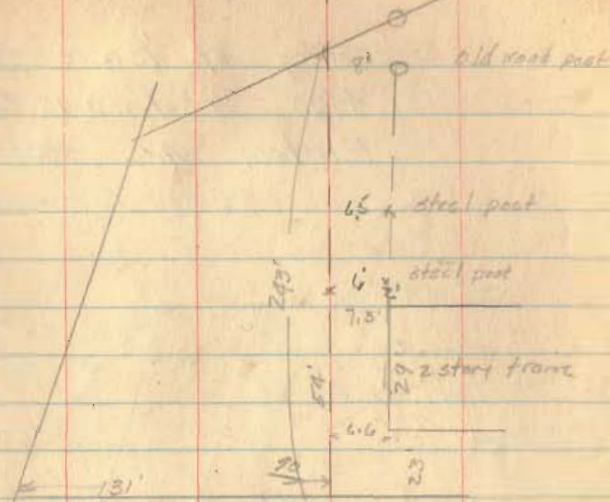
15A

91
-32
141Lots 1001-1007
for
DARKLINE

Staked as shown above

142

155



- A S. line of Eastern 98.7' from B ^{PIPE} (set)
- B S. line Eastern 60' from H pipe (set)
- C 153' from B 60' from I (deed) pipe (set)
- D on line BC and GE
- E old post found accepted 1/E cor 1063 ^{PIPE} (set)
- F on line GE 40' from G (deed)
- G old post hole (found) pipe (set)

7 pipes
2 stakes

~~75-24~~
~~95-27~~
~~102-11-30~~
293-12-30

66-47-30 78.55 78-02 156-03 159
95-24 ✓
78-01-30 ✓
102-11-30
275-37-00

1420

