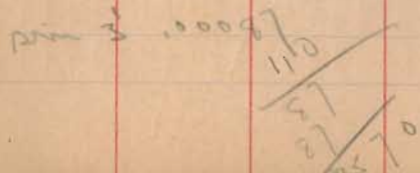
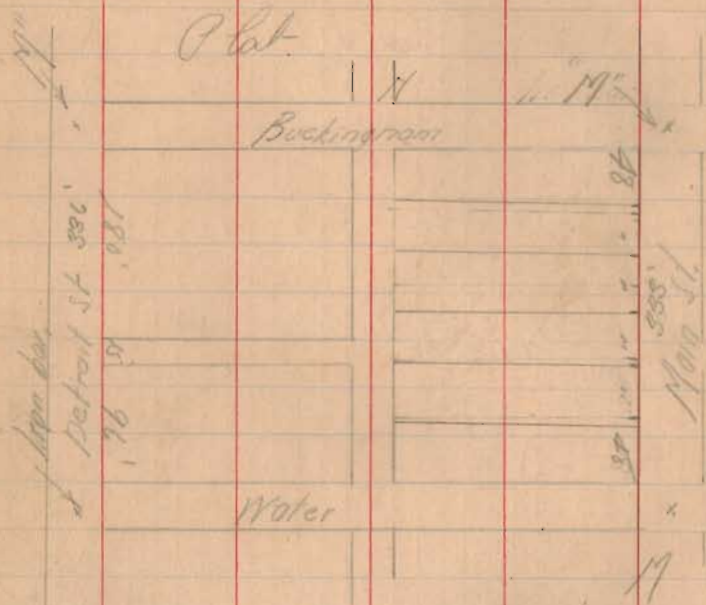
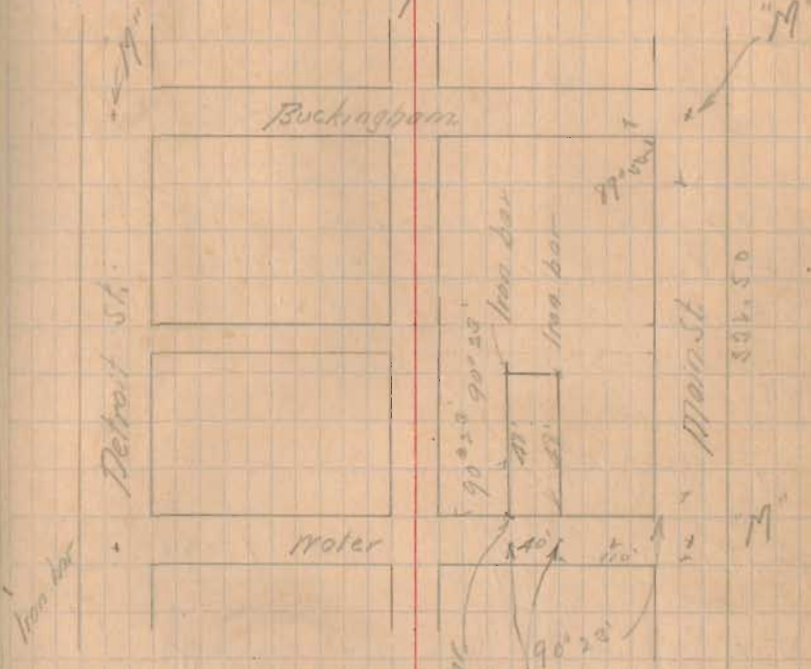


Survey for N. Q. Bureau
 Part of 134-4-14
 Corner of Main and Water Sts



Survey



INDEXED ON MAP
2167

INDEXED ON MAP
 78



62

Survey of part of lots 1143-44
for H. Lesburg.

High and Green Sts. Iron bar ^{surface} 6' below
W. side 22" diam S 27° E 113.2'
N.E. corner for lot 12 stone franchise S 21° E 66.7'

Green and Brown Sts Iron bar 10' below ^{front}
S.W. cor of lot ^{west} 144 Jordan property N.E. 58'
Hydrant N.W. 21. T.P. S.E. 22.8

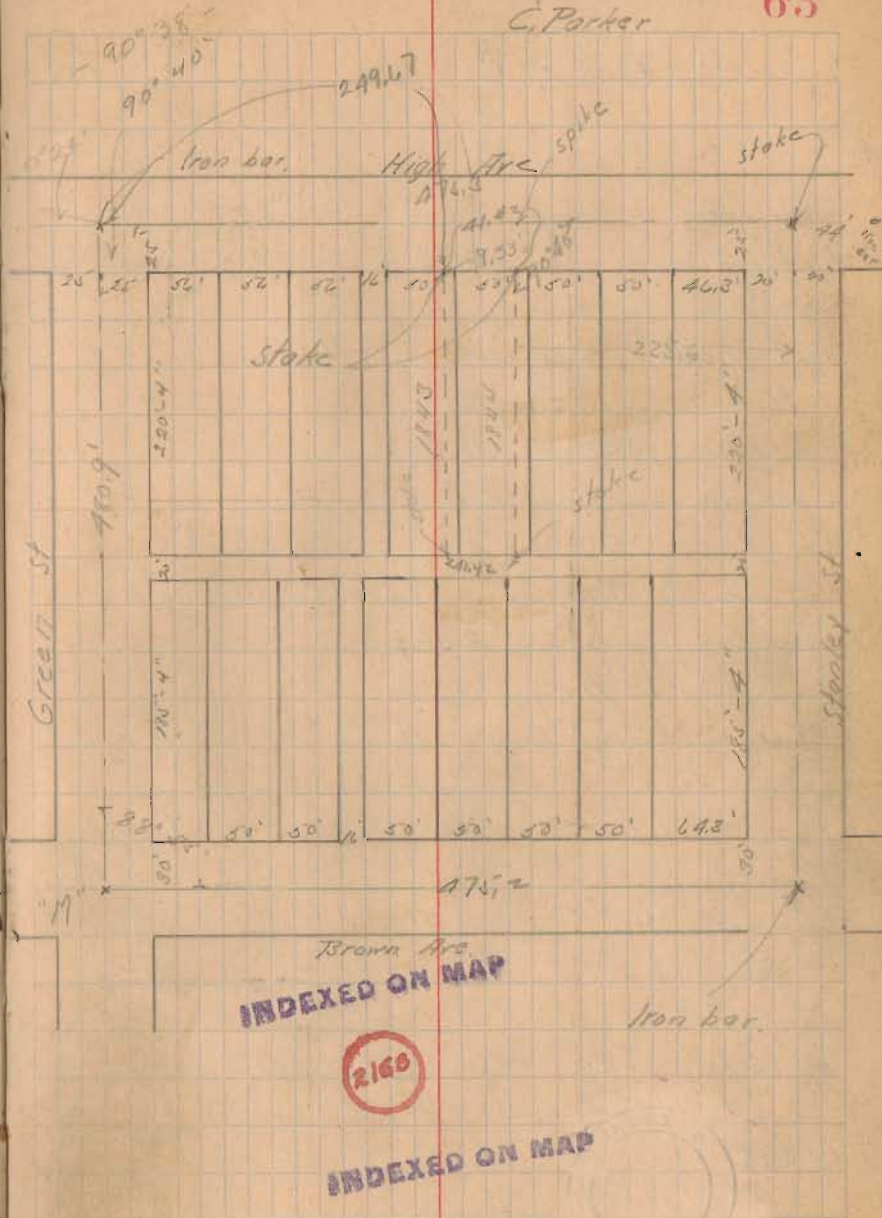
Stanley ^{Bay} Brown St. Iron bar 1 1/2" x 18" S 27° E 113.245
S.E. Cor of Berea stone coping, east end of north spandrel
wall of stone arch culvert, N.W. 31.26
N.E. cor. of Berea stone coping E end of south spandrel wall
of stone arch culvert, S.W. 57.25
From pin cent Green St west 47.53 feet
" " Angle cent Brown Arc east 144.8 feet

Survey 9'-4" off E side 1843
and 32'-1" " " " 1844

30
120.23
11
50.10
20
68 0.66

C.A.L. 3/10/13
C.A.M.
C. Parker

63



609
71
38
521

Survey of Lot 639 for Ludwig
and 640 for Carlin

Stanton and Park "M"

36" Oak N.E. 32.60 10" Lynn S.W. 25.
Maple 2" S.W. 55.85

High and Park "M"

Hydrant S.E. 15'
3" Maple S.W. 29.4
E.L. Pole N.W. 20.1

High and Mad River Iron bar

Maple 2" S.W. 20-7"
Maple 7" N.W. 25 8"
Maple 1" S.E. 33-4"

Mad River and Stanton "M"

W. end iron inlet S. side Stanton S.E. 92.45
S.E. corr. stone foundation 2 story frame house
N.W. 59.25

N.W. 102.75

Grade 0 Cont N.W.S. Sta 100'

N cont Saut

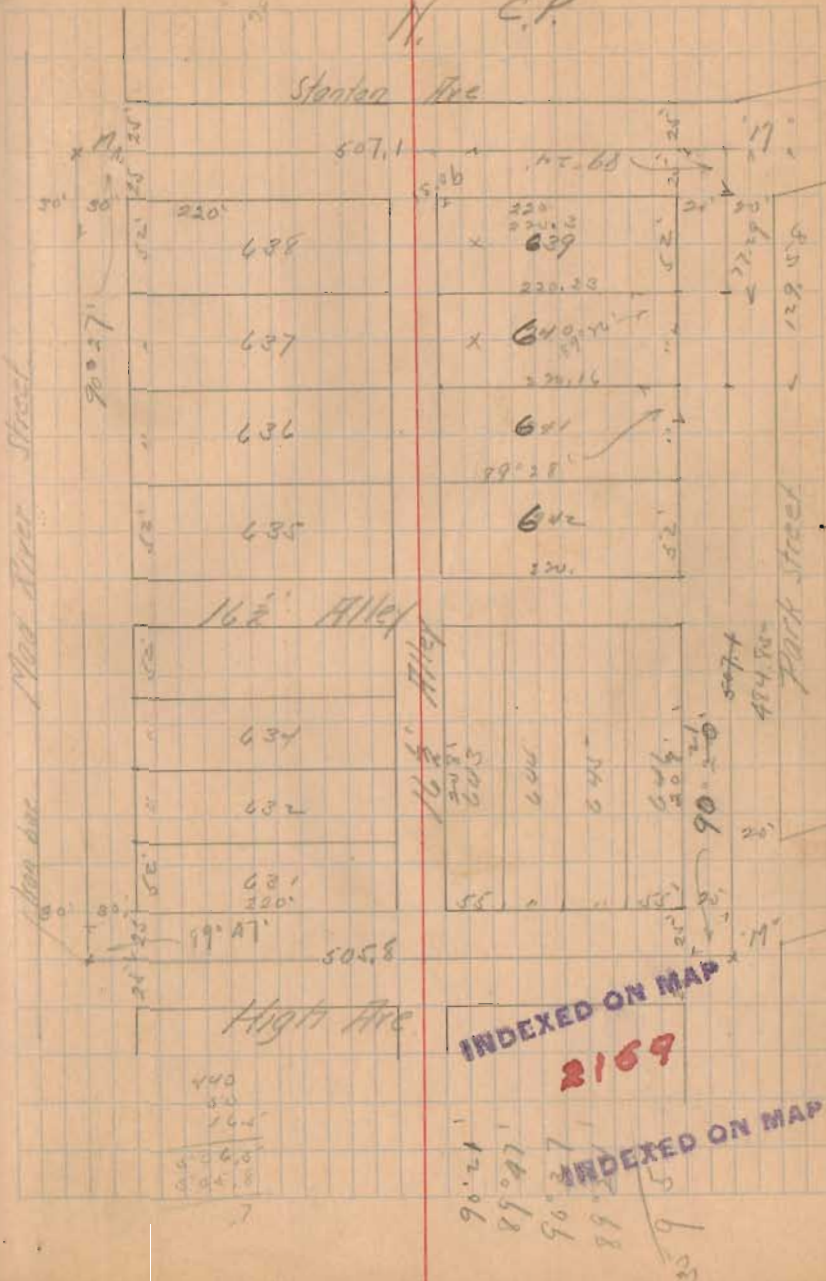
0730 99.60 99.25

1400 101.00 101.00

4193 102.76 102.86

Add 40 for prop line.

C.F.I. 3/22/0
C.A.M.
C.P.



72

Survey of part of lot 274-275
for Mrs. M. Baker

220
220
212
652

1000 (133)

652
3480
3260
2200

.00153
110
1530
153
16830

Exam for 110

5273
4265
5

30.
110

46

186.17

41

227.17

75 140.2

8 long

135
135

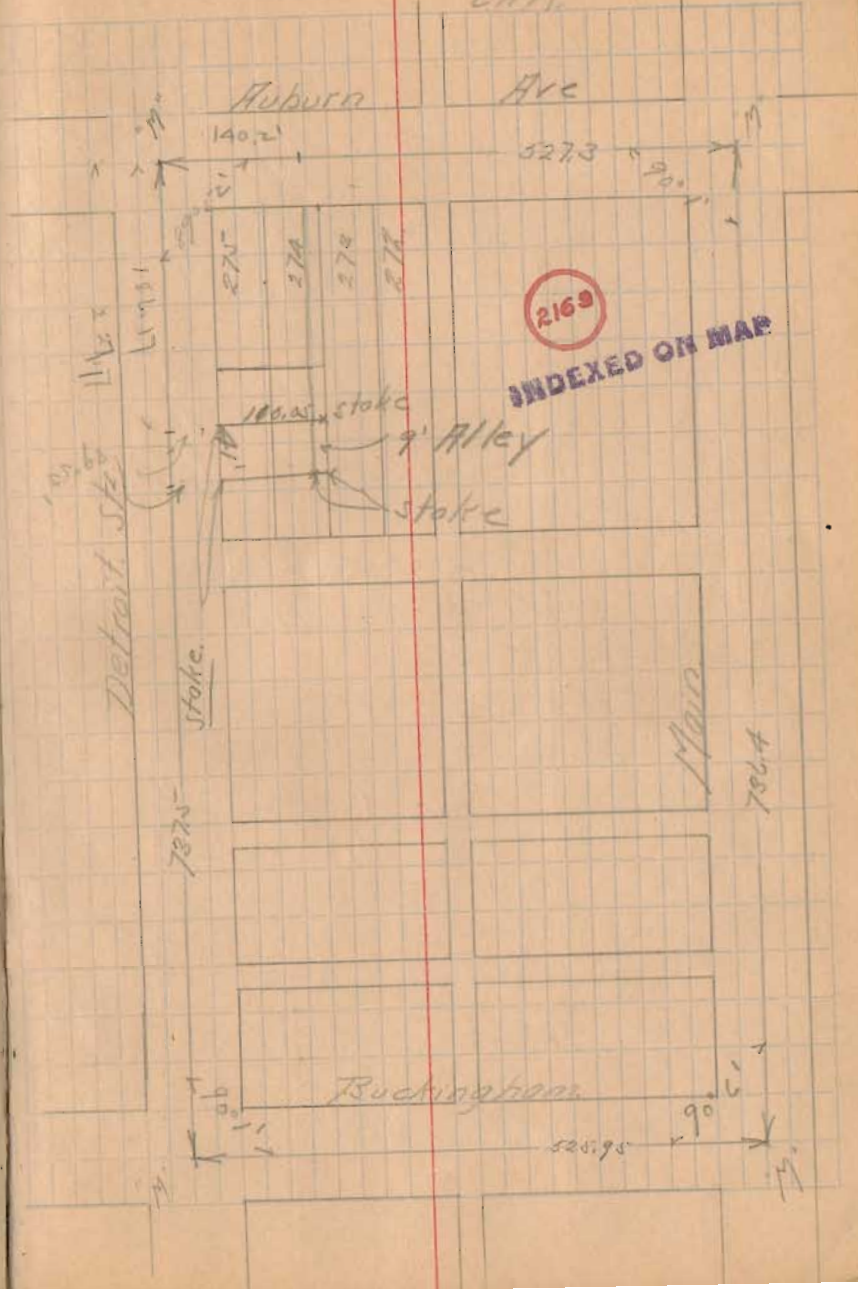
736.5
135
736.5
613.0

1.1
1.3
2.4
13.4
10.5

101.05
9

110.05

CHI. 3/25/0
JAH. 73
CAM.



Summary of Great Survey

17.91
15.04
2.87

S 21 an the TS R 13
Hogroac
H. H. H. T.P. (-?)

See also pages 62 to 71 this book

$$\tan \frac{1}{2}(B-C) = \frac{a-b}{t+c}$$

$$\tan \frac{1}{2}(B+C) = \frac{t+c}{t+c}$$

$$B+C = 24' \quad \tan \frac{12}{t} = \frac{.0020}{.0070}$$

$$t+c = 32.96$$

$$t-c = 2.87$$

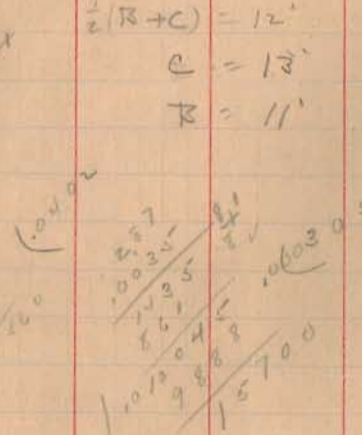
$$\tan \frac{1}{2}(B-C) = \frac{2.87}{32.96} = \frac{.0085}{.0030} = .00030$$

$$\frac{1}{2}(B+C) = 12'$$

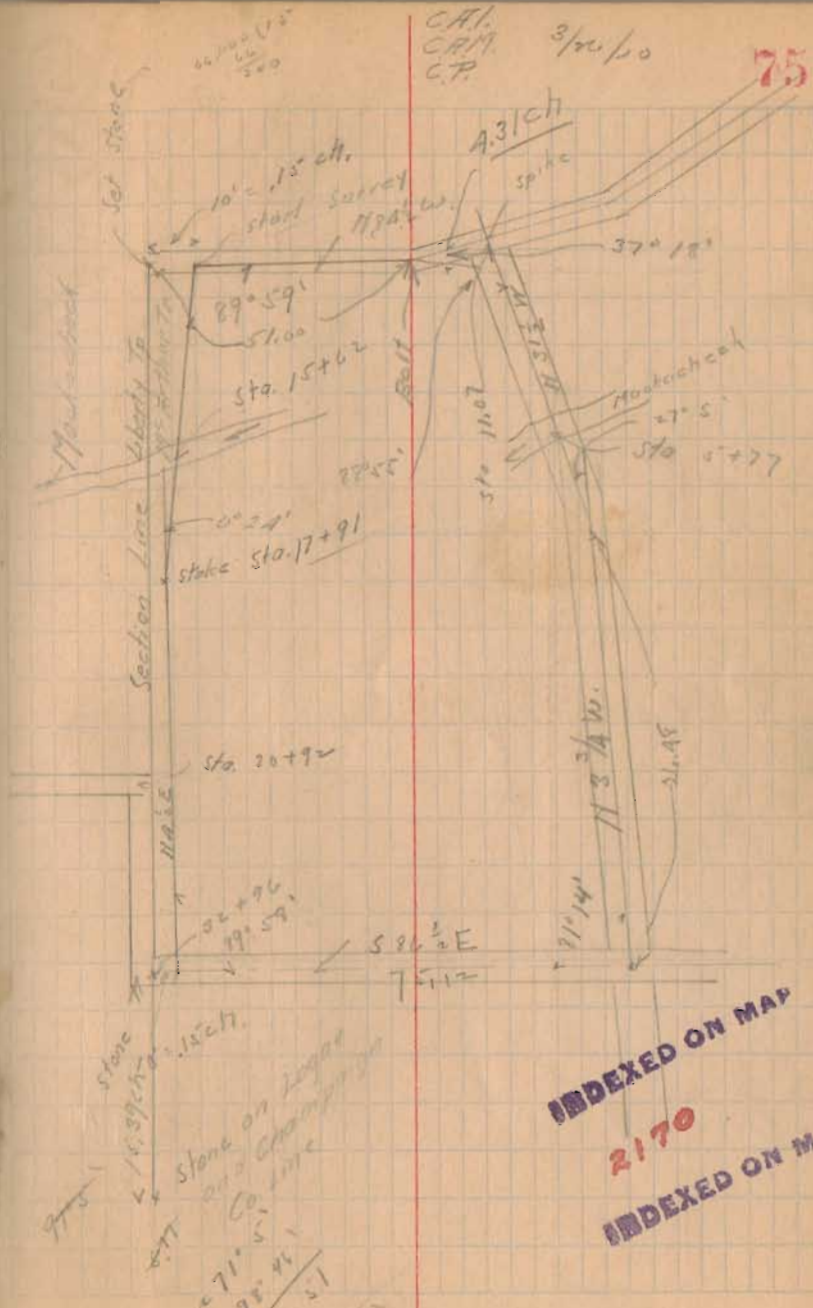
$$\frac{1}{2}(B+C) = 12'$$

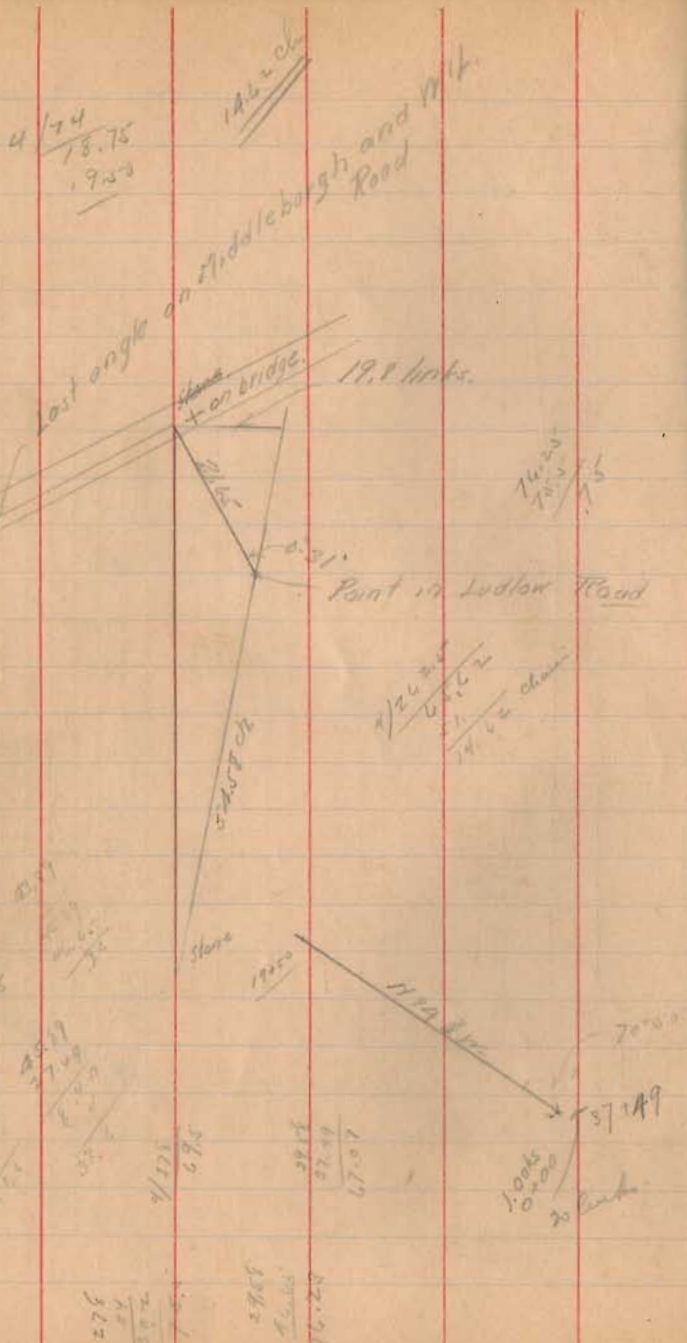
$$C = 13'$$

$$B = 11'$$

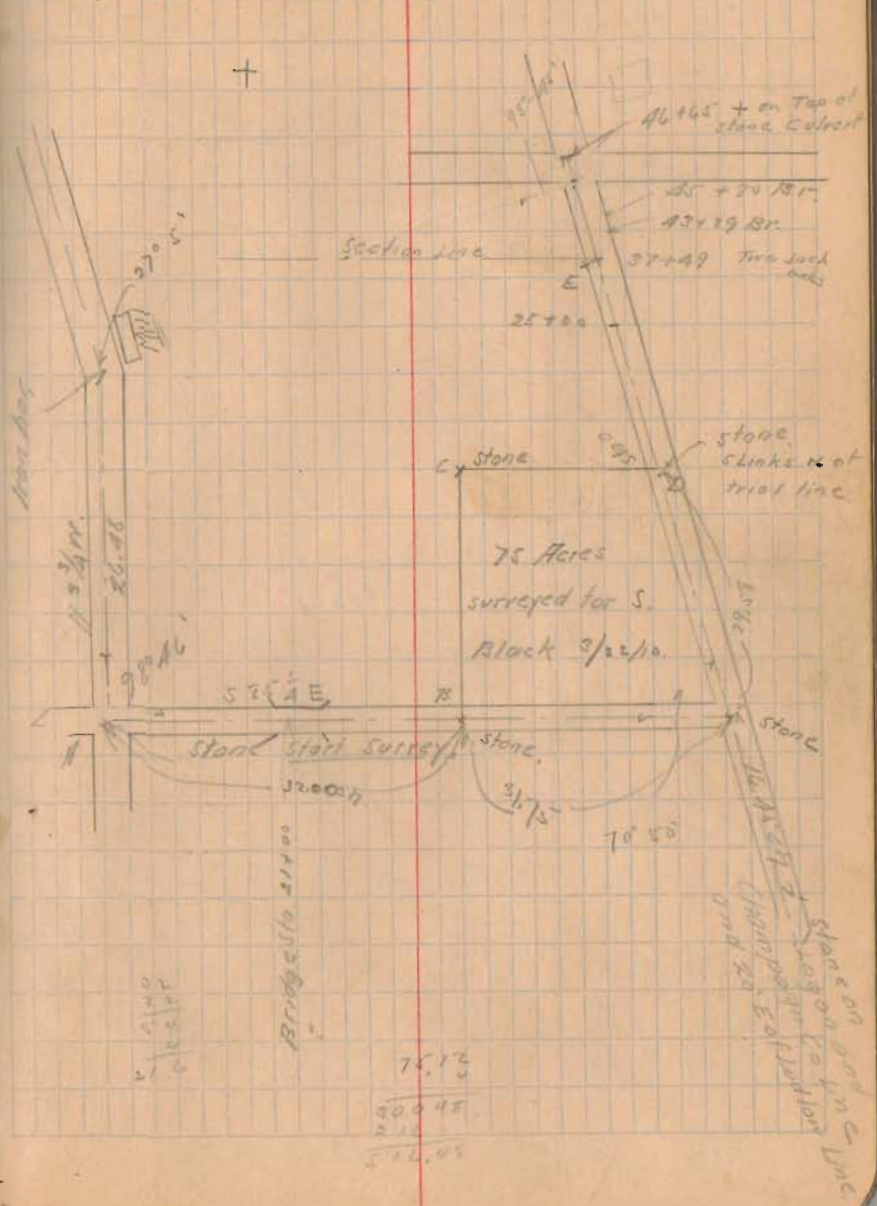


CAL.
C.M.
C.P. 3/20/0





Survey of Land East Road for
 Wm Platt and Sister



78

Line of Center of road
from old stone house to
Castle

17+79	$89^{\circ}57'$	R.	S 15° E + in bridge on ^{bridge}
13+76	13y 03 =		
06+05	$8^{\circ}05'$	R.	N 75° E
12+92	$44^{\circ}43'$	R.	N 66° E Along Middle of bridge

A+43	$22^{\circ}41'$	L.	N 71° E
------	-----------------	----	------------------

3+86

cross Mark check

2+3+76	$41^{\circ}13'$	L.	N 79° E
--------	-----------------	----	------------------

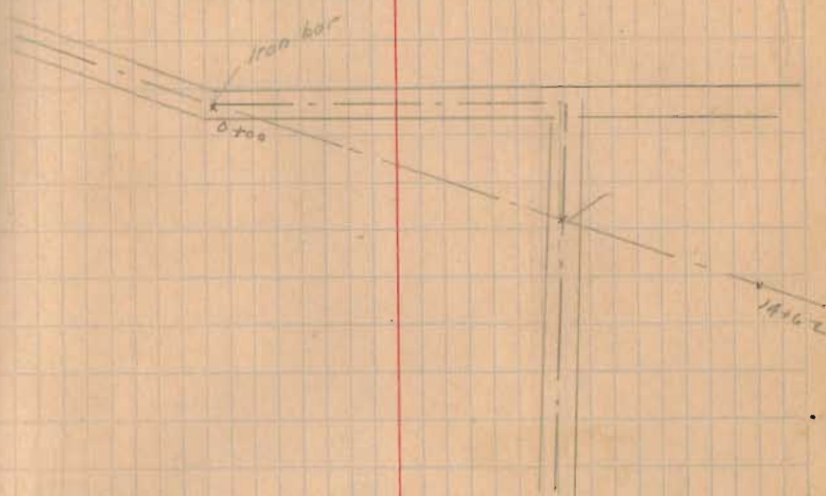
0+60

N 62° E

sk 0 of each angle.

C.H.I.
C.A.M.
C. Parker.

79



Intersection of Mill road and Middleby
Road

Line of center of road
(check)

Brang couldn't find
old point

12+92 44°46' R N66 $\frac{3}{4}$ °E Along N. side Road

4+43 17°15' L N21 $\frac{1}{2}$ °E

3+89

Eastern bridge
Maccachuck

3+78 15°18' L N39 $\frac{1}{4}$ °E

0+00 N57 $\frac{1}{2}$ °E

Sta 0 at each angle

March 31-1910

STAN
CAM



Check 2 link on 12+92

Intersection of Mill Road & Maccachuck
Pike

Survey of Lot 324 -

Main St & Water Ave - M^o
 E. L. pole - D. W. - 30.50' Trolley pole - S. E. - 38.96'
 Maple - 7' - N. W. - 35.40' N. end corner S. W. - 29.30'

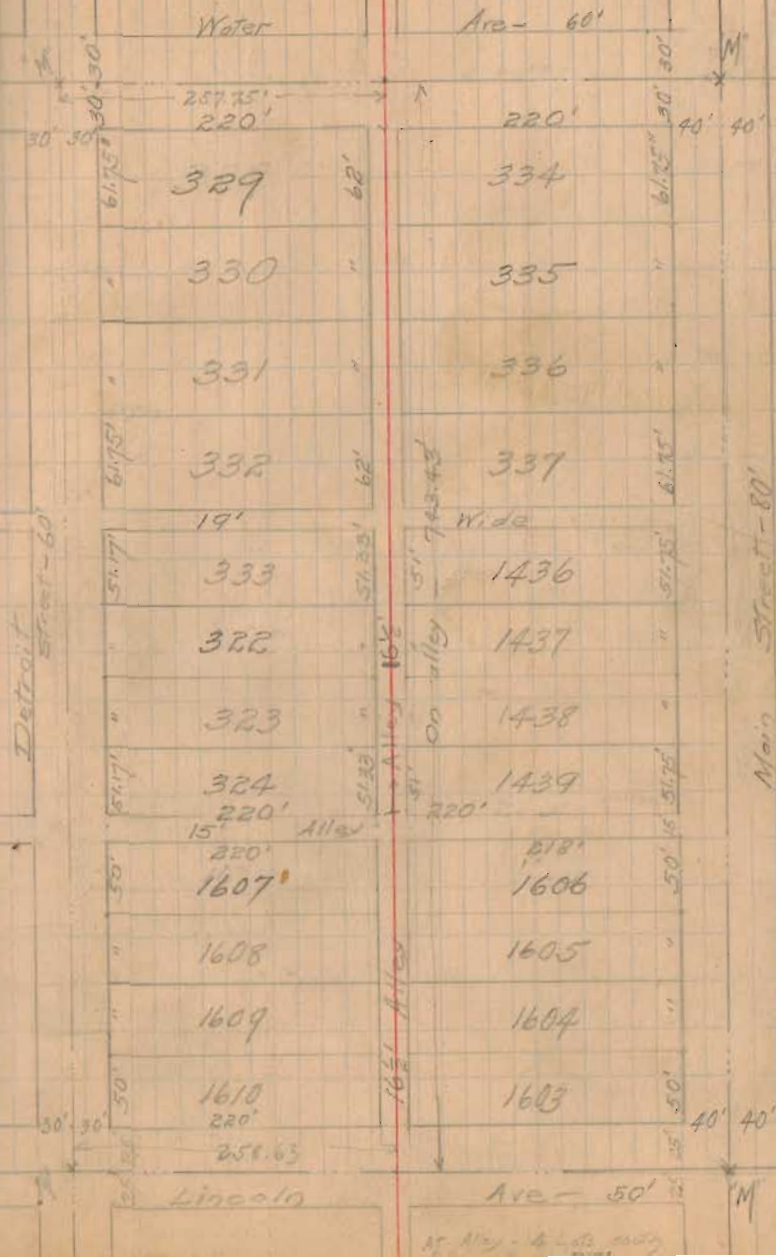
Detroit Street	Plot Square Measured	Excess	
Water to Lincoln	740.67	741.82	1.15

Main Street	Plot Square Measured	Excess	
Water to Lincoln	743.00	743.32	2.32

Lincoln Ave	Plot Square Measured	Excess	
Map to Detroit	524.00	524.78	0.78
	70		
	236.5	1610	220.32
	217.6	1403	217.97
	524.0		

Water Ave	Plot Square Measured	Excess	
Main to Detroit	526.5	525.50	1.00

525.50	B. 455.50	185.5
30	227.75	16
10	30	41.5
455.50	257.75	

4/9/10 SDW
CM
CPD 4.00
2.00
6.00

April 9, 1910

Measured round block

then cut up at intersection - Water
and Detroit - measured east 30'
for property line and 257.75' for
DR alley - drove spikes
From spike in alley to N in Main
Street - measured 267.55
525.30'

At ^{11th} Detroit and Lincoln - set
spike - 30' east of property line
then for $\frac{1}{2}$ alley - measured - 30 + 220.38
+ 82.5 = 258.63' set spike - 258.63'
From $\frac{1}{2}$ alley to Main - 266.1
524.73

then set new spike - prop line at Lincoln &
Detroit - Right on spike - prop line Water
Measured North from spike in Lincoln -

741.82	30	lots 319-322	247.00
89	25	" 323-324	204.67
652.82	19	" 1607-1610	200.00
	15		651.67
	89		89
			740.57

S.D.W
C.A.M
C.P

652.82

651.67

1.15 excess

.0018

$$\frac{200}{2000}$$

Excess for lots 319-322 - 0.44

" " 323-324 - 0.36

" " 1607-1610 - 0.25

1.15 ft -

Then from spike in Lincoln
Street 15 -

lots 1607-1610 - 200.35

alley 15

240.35 for S.W \angle lot 324for N.W \angle lot 324

add - 51.17

0.09

291.61 ft -

Measured front of lot 324 - 51.29'

From N.W \angle 324 to Water St - 450.3'

450.3

391.61

741.91

741.82

0.09

Lot 324

Alley & Lincoln

Lot 324

Measured through alley = 743.0

25

743.43
89

Lots 329-332 =

$62 \times 4 = 248.00$

15

654.43

Lots 333-334 =

$51\frac{1}{2} \times 4 = 205.33$

19

653.33

Lots 1607-1610

30

1.10

$50 \times 4 = 200.00$

69'

653.33

Excess:

Lots 329-332 = 0.42

" 333-334 = 0.34

$51.33 + 0.09 = 51.42$

" 1607-1610 = 0.34

back end lot 304

1.10

from N from intersection - alley & Lincoln

$N = 25 + 200.34 + 15 = 240.34$

$240.34 + 51.33 + 0.09 = 291.76$

Measured back end lot = 51.40'

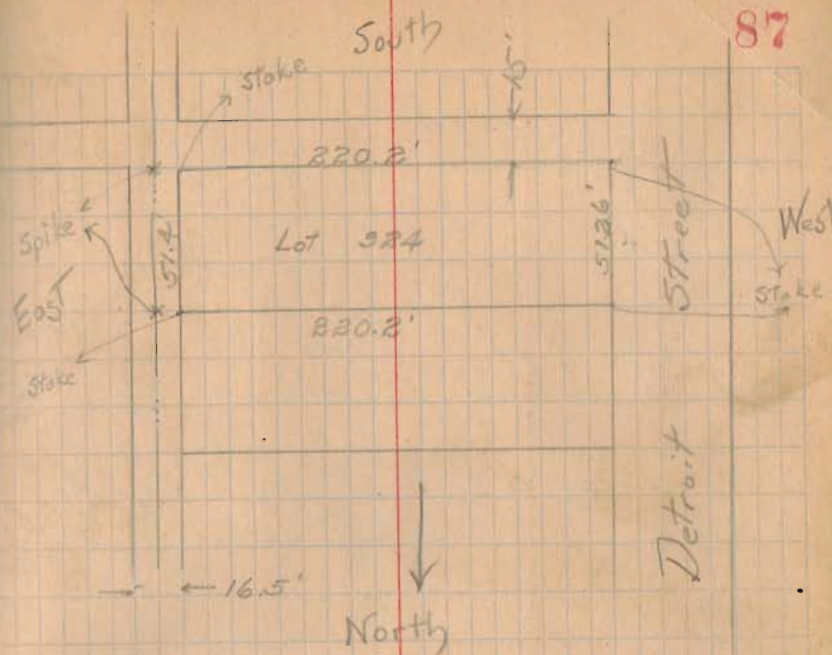
On alley - 2' offset line measured 228.55

1.25

From S.W. measured 230.2 for 220.30

SE L lot 324

North line - lot 324 measured 230.2'



Survey of Lots 1423 and 1424

- Witnesses -

Brown & Walnut - E. pole - N.E. - 17.1' - E. pole - S.W. - 21.1'

Brown & Walker - Hyd. - N.E. - 23' - N.W. \angle

Dickinson's office foundation - 74.5'

High & Walker - Iron pin - $\frac{3}{4}$ " \times 15" at 20' 5" of N. line High Ave - end center of Walker

E. pole - N.W. - 24.48' E. pole - W. S. - 90.45'

N.W. \angle stage foundation of one story add - to N. side 2 story house - S.E. - 58.6'

High & Walnut - "M" - N.W. \angle stage found - house - S.E. - 119.65' - double cherry - 20" - N. 7/2"

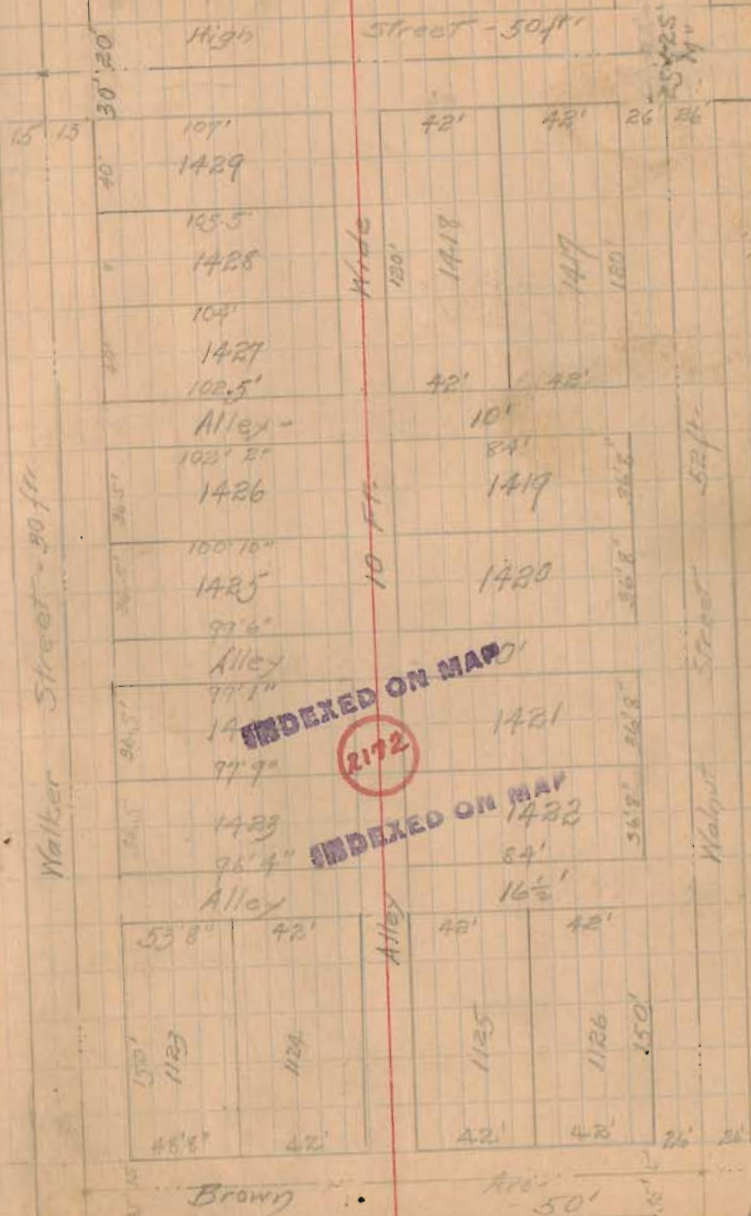
	Plat	Clair	My	Imad
Walker to Walnut on Brown	Shows	Measured	Measure	
	225.67	225.32	225.28	

on High	242.00	244.90	245.00
---------	--------	--------	--------

Brown to High on Walker	497.50	496.90	496.55
-------------------------	--------	--------	--------

on Walnut	493.17	493.15	492.18
-----------	--------	--------	--------

- North -



Set up at iron pin to Walker
Charged N.

Shortage on block - Bring to High
= 0.6 - Property frontages 416'.
Correcting for each foot -

$$\begin{array}{r} 0.60000 \\ \underline{416} \\ 1940 \end{array} \quad \begin{array}{r} 416 \\ \underline{.0014} \end{array}$$

$$150 \times .0014 = 0.21$$

$$36.5 \times .0014 = 0.05$$

$$36.5 \times .0014 = 0.05$$

$$2 \times 36.5 \times .0014 = 0.10$$

$$120 \times .0014 = 0.18$$

$$0.60$$

For SN = lot 1423 - ¹⁵ 150

$$\underline{16.5}$$

$$181.5$$

subtract $\underline{0.22}$

$$181.28$$

For NW = lot 1423

$$181.28$$

$$\underline{36.5}$$

$$217.78$$

$$\underline{0.05}$$

$$217.73$$

For NW = lot 1424

$$217.73$$

$$254.23$$

$$\underline{36.5}$$

$$\underline{0.05}$$

$$254.23$$

$$254.18$$

$$\begin{array}{r} 362.05 \\ \underline{150.15} \\ 50.63 \end{array}$$

Set up # south of spike for offset
~~Step to 1923~~

Set pin 4.22 North of spike N line lot 1424

spike to spike - W side lot 1423

$$36.45$$

spike to spike - W side lot 1424 - 86.45

" " " " both lots 729

From spike - N line 1424 to inter - High & Walk
 $\underline{142.45}$

Walker to Walnut - on Brang - 225.32

& alley - $\underline{225.32}$

$$\begin{array}{r} 51 \\ \underline{174.32} \end{array}$$

$$174.32$$

$$\underline{22}$$

$$192.32$$

84 - 90.67 - 1.95 shortage - .19 off

on 1123 and 1124

& alley - $15 + 90.67 + 5 = 110.67 - .19 = 110.48$

set spike - & Alley - 110.48

They set up Brang & Walnut at
page 4 with stone 1423 previously
and 4.22 N. of N. line - 1424 "

~~Shortage on Walnut - 5.02'~~

$$498.17$$

$$\underline{81.5}$$

$$416.67$$

$$5.02$$

$$\underline{416.7}$$

$$153$$

$$150 \times 0.12 = 1.8'$$

$$140 \times 0.12 = 1.75'$$

$$130 \times 0.12 = 1.56'$$

$$4.99$$

L.O.B 1423 & 1424

Walnut

25	181.5	177.5	
150	2	1.8	
16.5	177.5	175.7	for effect gain
181.5			

181.5	179.7	252.7	257.82
1.8	73	.88	4.22
179.7	252.7	251.82	256.04
			175.7
			80.20

On 162' alley - Walnut to Walker

L.O.B 2'

96.33

84

10

15

26

231.33

96

84

10

46

231.33

- .87'

.005

41

96

.005

46

.31

24

05

42

41

for S Line lot 1423 - $96.33 + .46$
 $= 96.79'$

On alley - N of - 1424 - 235.6

99.08	235.55	150
15	234.08	84
10	1.49	184
84	.78	8
26	.67	8
234.08		26.67
	99.08	26
	15	84
	150	67
	15	36.5
	16.5	36.57
	26.58	110.67
	26.58	45
	496.85	15.67
	493.18	
	2990.03	36.6
	495.	2
	81.5	146.4
	413.5	
	15	3.
	150	497.9
	16.5	8.4
	120	46.4
	20	
	146.6	27
	467.9	13.2
	30	5
	497.9	127

High Lots 1423 & 1424
 Excess 3.000

115	147	181	191
135	0.5	1090	100
<hr/>			
575			
100			
<hr/>			
605			

East from pin in Waller 15110745
 + 1065 = 128.65

116.6
<hr/>
245.25

On N & S. alley - 497.8 approx

On alley - from Brown

15	36.6	120	416.4
150		146.6	8.05
165	146.4	150	<hr/>
181.5		416.4	497.9

Side - Lot 1423 - 98'

Back - Lot 1423 - ~~100'~~ 31.6'

N side Lot 1423 - 98.5'

Back Lot 1424 - 36.8'

N side " 1424 - 99.65'

S side lot 1425 - 100.17'
 N " " " - 101.30'

Summary of parts of lots 6 and 77
for Chalfant and Miller.

see page 58 book 17.

On Detroit Measured
C.A. 524.82
524.70

Average

INDEXED ON MAP

526.50

Flat shows
Shortage

2173

1.68

Shortage for R20'

.84

Measured North on C Detroit 129.16'
for S side Chalfant lot -
259.16 ft. for S side alley

Turned off S6^c at alley, 89° 51'
Measured in on Line 30'
Drove square headed bolt

Measured south 130' - in from
street 30' - drove stake fackal

May 28 - 1910 -

NDW
CAM-CP.

Measured on Det- 1st Time 524.85
which Brown says may be off 524.80
Measured- 2nd Time 524.82

40

129.16

90

130

130

259.16

0.84

129.16

16) 633 1395
40
153

528.60

$2.11 \times \frac{3}{16} = \frac{633}{16} = 39.5$

528.62

528.61

$55 \times \frac{3}{2} = \frac{165}{2} = 82.5$

526.50

2.11

82.5

+ .40

82.905

30

112.90

112

Survey of lot 232 for Chilli-

B Allen

On Madison-	Plot	Book	Meas
Columbus to Chilli-	526.5	526.95	527.04

On Columbus Madison to Park	501.5	500.47
--------------------------------	-------	--------

On Park Columbus to Chilli-	526.5
--------------------------------	-------

On Chillicothe Park to Madison	501.5	501.5
-----------------------------------	-------	-------

For $\frac{1}{2}$ of lot measured N from
 X Madison Chilli $30 + 220.25 + 8.25$
 = 258.50 on Madison

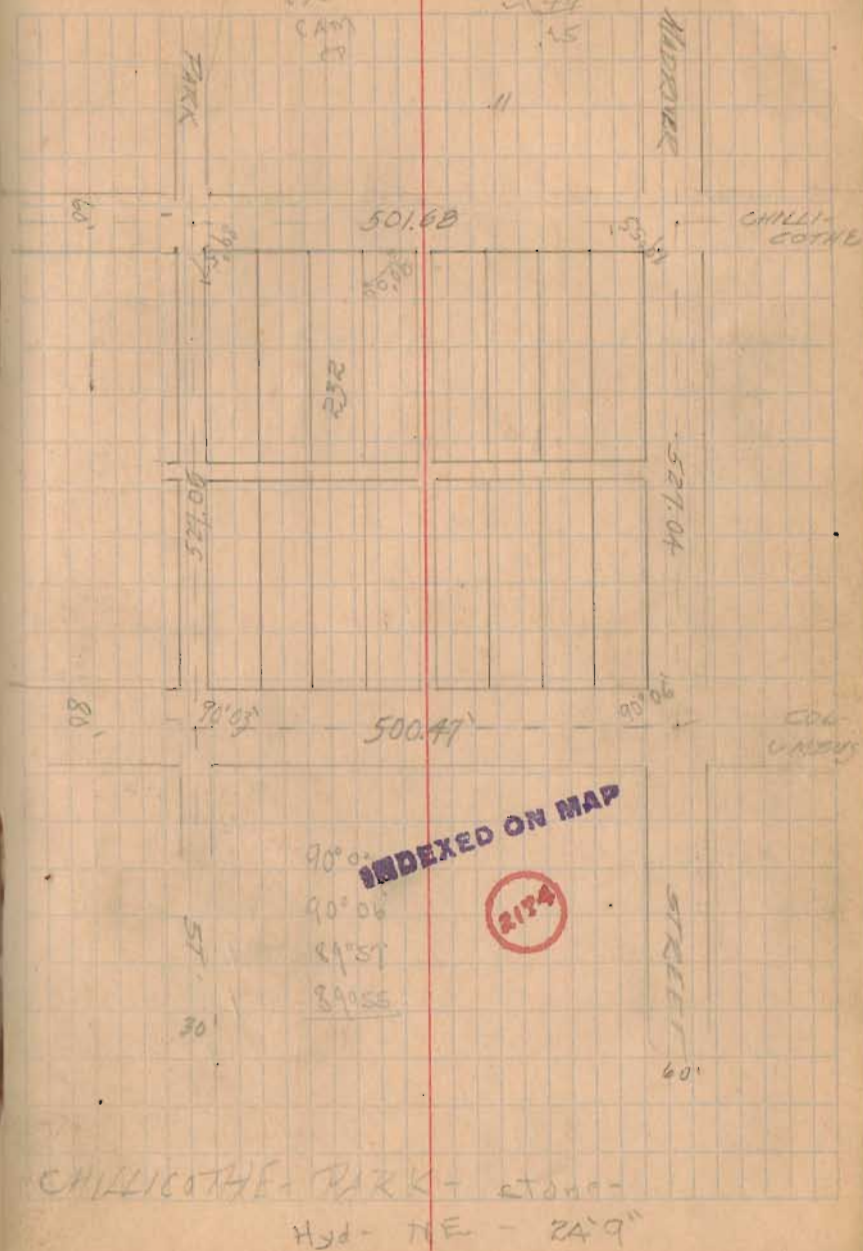
On Park $.56 \div 2 = .28$ $30 + 220.28 + 8.25$
 = 258.53

From $\frac{1}{2}$ Park Hyd to 125.03
 and 160.04

June 1-1910

RD W
CAM
ST526.99
526.5
- 1.49
15

113



In alley 501.09 on ϕ
 Look West for east line 124.90
 West 179.85

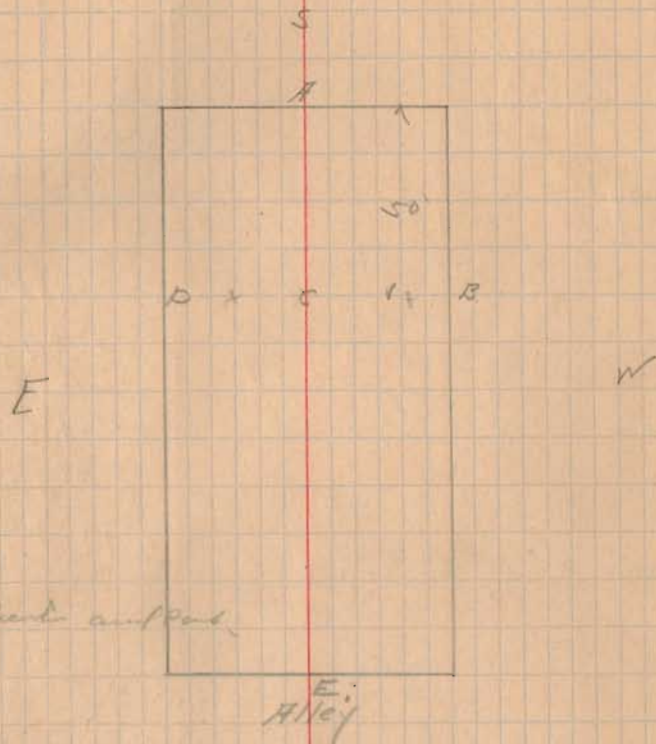
for NE and NW c's
 turned SE $\leftarrow 89^{\circ} 59'$ for NE
 and $90^{\circ} 00'$ for NW

501.09
 179.85
 321.24

B.M. 0.14 57.00 36.36

A walk	5.56	11.4
B	4.6	22.4
C	5.3	21.7
D	5.1	27.9
E	3.3	23.7

St Quo	0.09	86.36
A	5.40	80.93
Stake	3.46	82.93



Check and post

82.93	
6.50	86.39
79.43	17.43
	8.96